



# Gordon River Greenway Connector

From the Proposed Pulling Park across the Gordon River  
To the West Side of the Existing Greenway Loop

## Project Concept Report

Prepared for the: City of Naples

Project No.: 06Y02 | Purchase Order No.: 045622 | Resolution 06-11349  
Collier County, Florida

December 2008

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## SECTION 1 – INTRODUCTION

### 1.1 *Report Purpose*

The purpose of this report is to document the engineering and environmental analysis performed to support decisions related to project alternatives. In addition, it summarizes existing conditions, documents the purpose and need for the project, and documents other data related to preliminary design concepts. These preliminary design concepts establish the functional or conceptual requirements that will be the starting point for the Project Development & Environment (PD&E) Study phase, and later, the design phase.

### 1.2 *Project Description*

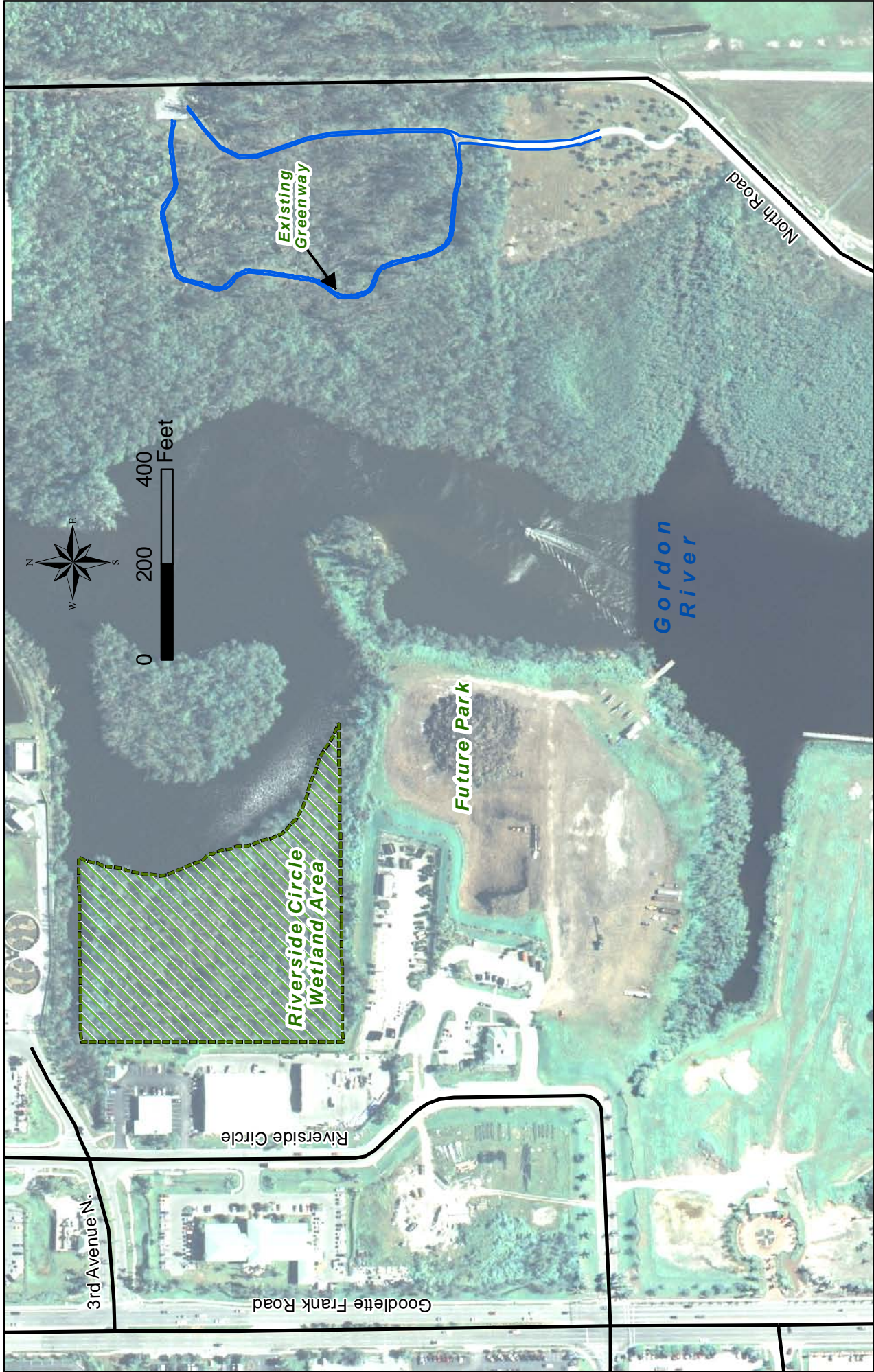
This Gordon River Greenway Connector project evaluates the need for a shared-use path (pedestrians and bicycles only) bridge across the Gordon River linking the soon to be constructed City of Naples Pulling Park on the west bank of the Gordon River to the Greenway shared use path loop on the east bank near the southwest corner of the Naples Municipal Airport. **Figure 1-1** shows the location of the existing Gordon River Greenway. Photos of a site visit held on November 1, 2006 are shown in **Figure 1-2**.

The City of Naples is the project sponsor in coordination with Collier County, Naples Airport Authority, Southwest Florida Land Preservation Trust, Conservancy of Southwest Florida, South Florida Water Management District and Conservation Collier.

The continuation of a shared use path across the Gordon River is an integral part of completing the Gordon River Greenway. The proposed Gordon River Greenway Connector would generally allow pedestrians to walk, skate or ride bicycles from the intersection of Goodlette-Frank Road and Central Avenue through the new Pulling Park, north along the shoreline of the Gordon River to the northeast corner of the park, then across the river to meet the Greenway loop near the southwest corner of the Naples Municipal Airport. Future plans call for boardwalks along the Gordon River, along with connections to the Conservancy of Southwest Florida campus and the Naples Zoo (Reference 1-1).

The Gordon River Greenway project has been recognized as a Tier I Off-Road Facility for Collier County in the Comprehensive Pathways Plan Update, adopted by

the Collier Metropolitan Planning Organization on January 12, 2006 (Reference 1-1); therefore receiving the highest priority for planning and development.



**Gordon River Greenway Connector**  
 Section 03  
 Township 50S  
 Range 25E  
 Source: Collier County, FGDL

**GORDON RIVER GREENWAY CONNECTOR  
 STUDY AREA AERIAL PHOTOGRAPH**

**FIGURE 1-1**







Existing Gordon River Greenway on the east side of the Gordon River (western portion of the loop)



Existing vegetation on the east side of the Gordon River (western portion of the loop)



Vegetation on the west side of the Gordon River on the peninsula

**Gordon River Greenway Connector**

Section 03  
Township 50S  
Range 25E

## AREA PHOTOS

**FIGURE 1-2**



## SECTION 2 – NEED FOR IMPROVEMENT

One of the primary goals of Collier County and the City of Naples is to create an off-street network of pathways and to increase the safety of bicyclists and pedestrians within the public rights-of way in Collier County. The Gordon River Greenway Connector will aid in accomplishing these goals by providing a connection from the intersection of Goodlette-Frank Road and Central Avenue, across the Gordon River to connect to the built portion of the greenway at Naples Municipal Airport.

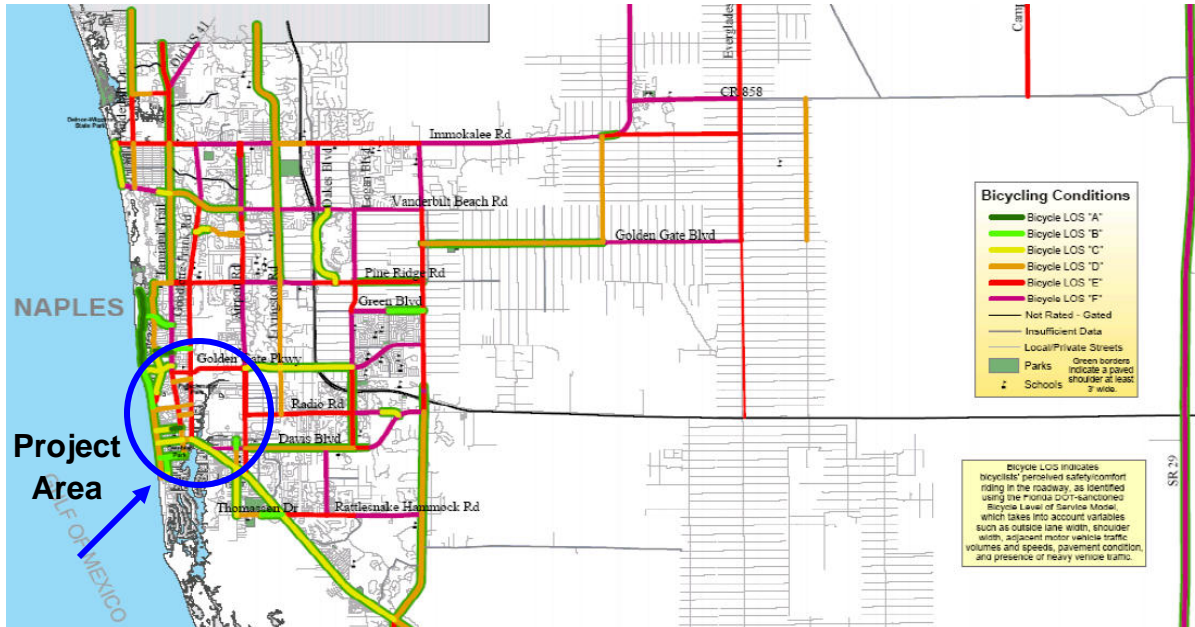
Collier County has evaluated the bicycle and pedestrian level of service on all the arterial and collector streets within the county by developing models for each mode.

### **2.1 *Bicycling & Walking Conditions***

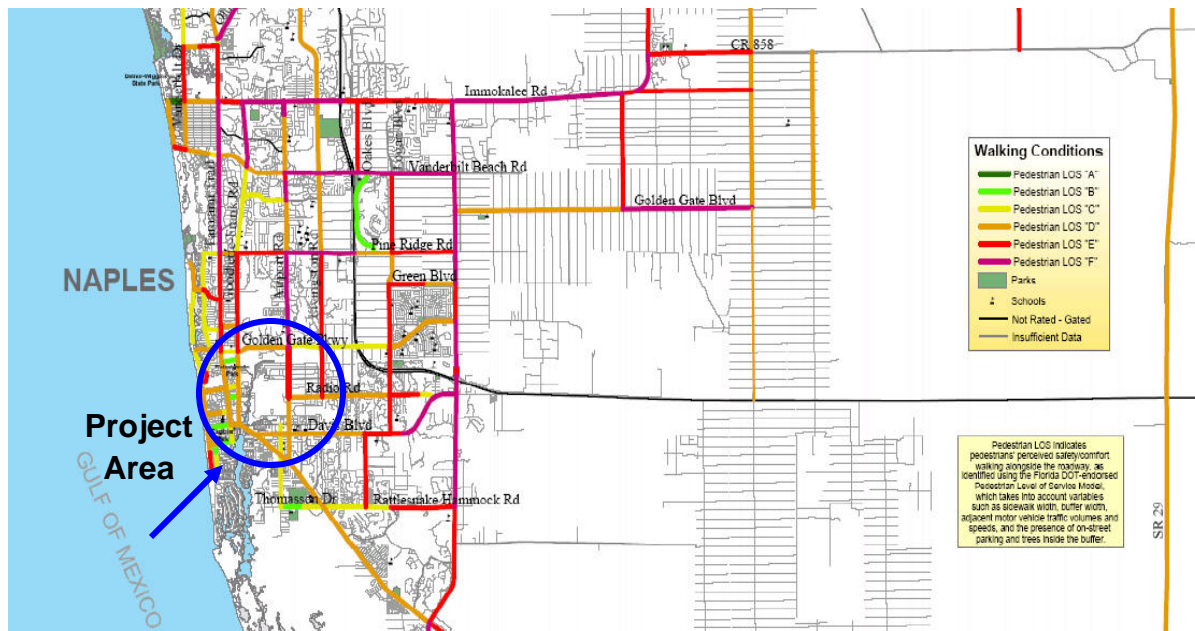
A Bicycle Level of Service (LOS) analysis was performed and the model served as an objective measure of the bicycling conditions of a roadway which uses an evaluation of bicyclists' perceived safety and comfort with respect to motor traffic. The model reflects the effect on bicycle suitability due to factors such as roadway width, bike lane widths and traffic volume.

As shown in **Figure 2-1**, without the Gordon River Greenway Connector project, the area around the proposed Gordon River Greenway Connection (bound by Golden Gate Parkway at the north, Davis Boulevard at the south, Airport Road at the east and Goodlette Frank Road at the west) is primarily LOS E.

The Pedestrian LOS was similar to the Bicycle Level of Service Model in that it evaluated the pedestrians' perceived safety with respect to motor vehicle traffic. The results of the model also show the area around the proposed crossing to be operating at LOS D/E. **Figure 2-2** shows the results of the Pedestrian LOS model. **Figures 2-1 & 2-2** are excerpts from the Collier County Comprehensive Plan Update



**FIGURE 2-1: EXISTING BICYCLING CONDITIONS IN COLLIER COUNTY**



**FIGURE 2-2: EXISTING WALKING CONDITIONS IN COLLIER COUNTY**

### **2.3 Consistency with Transportation Plan**

The Collier County Metropolitan Planning Organization's (MPO) adopted 2030 Long Range Transportation Plan (LRTP), updated in 2007, includes transportation improvements and services that are needed to serve the county over the next 20 or so years (Reference 2-1). The plan was updated on June 8, 2007 to comply with the federal mandate of the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU), which required LRTP's to account for all modes of transportation, evaluation of the movement of people and goods, and address safety for both highway/capacity and non-highway/non-capacity needs. Some of the goals of SAFETEA-LU consistent with the proposed Gordon River Greenway Connector include:

- Increase the safety of the transportation for motorized **AND non-motorized users**;
- Increase the security of the transportation system for motorized **AND non-motorized users**;
- Increase the accessibility and mobility options available to **people** and freight;
- **Protect and enhance the environment**, promote energy conservation and improve quality of life;
- Enhance the integration and **connectivity** of the transportation system, across and between modes for **people** and freight.

Since the implementation of the connector will address these goals, the proposed project is consistent with the LRTP.

## SECTION 3 – EXISTING CONDITIONS

There is currently no existing crossing in the location where the proposed Gordon River Greenway Connector is proposed; therefore existing functional classification, typical section & speed limits, horizontal & vertical alignment, drainage, intersections & signalization, lighting and pavement conditions do not apply.

Existing bridge structures in the area include the US 41 bridges over the Gordon River. These vehicular bridges contain bicycle lanes and sidewalks and are located approximately a half mile south of the proposed crossing. There are no existing pedestrian bridge crossings in the location of the proposed connector.

### **3.1 Surrounding Area**

#### **3.1.1 Right-of-Way**

The City of Naples owns the parcel where the proposed crossing will tie in and has plans to turn the parcel into a public park. It was purchased in 1997 from the Pulling family; however it currently has restrictions which prevent a bridge from being built because the deed bars public use or a park. Without the deed restrictions lifted, the connector cannot be built. The City is currently seeking a settlement to lift this restriction so that the Gordon River Greenway Connector may be in conformance.

#### **3.1.2 Modal Relationships**

Modes of public transportation in Naples include the Collier Area Transit (CAT), Naples Municipal Airport and the Naples Trolley. Each of these modes of transportation serves the area surrounding the Gordon River Greenway.

**CAT** is a county-wide bus system which runs daily except for holidays. It includes service along South Tamiami Trail (US 41), Goodlette-Frank Road just west of the study area, and Airport-Pulling Road just east of the study area. In addition to a fixed-route service, CAT also provides door-to-door Para Transit service throughout the county,

The **Naples Municipal Airport** is located just east of the study area. Flights arrive and depart Thursday thru Monday to/from Key West and Ft. Lauderdale. The airport also provides private hanger leasing and is home to the Collier Mosquito Control District. The facility is also used by the Collier County Sheriff's Aviation Unit, Angel Flight (volunteer pilot organization providing air transportation to those who must travel long distances for healthcare needs) and Medflight an emergency

pre-hospital medevac care provider). A portion of the existing greenway extends along the south and east perimeter of the airport (source: <http://www.flynaples.com/>; Accessed October 2008).

The **Naples Trolley** has 25 stops around Naples, mostly along US 41. The trolley service began in 1988 and offers daily and monthly passes to ride. The trolley offers professionally trained tour guides that share the history of Naples. Passengers also use the trolley not just for the tours around town, but for daily transportation (source: <http://www.naplestrolleytours.com/>; Accessed October 2008)

### **3.1.3 Utilities**

A Florida Sunshine One call completed for the project yielded 3 utility companies with the potential of existing facilities within the immediate vicinity of the project. After completing the preliminary utility coordination and examining the responses received, only two utility companies, Embarq & Comcast have facilities near a potential tie-in location for one of the proposed crossing alternatives.

Embarq has a buried telephone line at the northeast end of the Gordon River Greenway loop near the parking lot. The line runs in the north/south direction for approximately 200 feet.

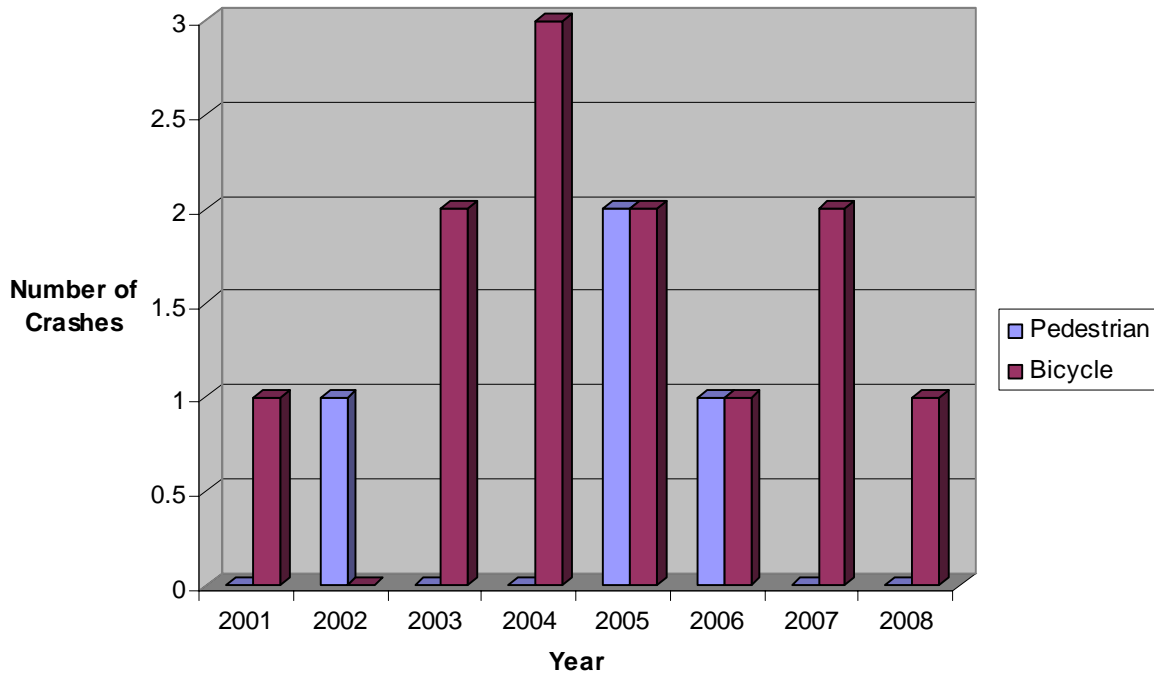
Comcast has a communication line running north/south along the east side of North Road, which is east of the existing greenway loop.

The City of Naples maintains a water and sewer main in the vicinity of the project; however the lines are outside of the alternative crossings. The force main runs east/west across the Gordon River, approximately 600 feet north of the northernmost crossing alternative. A copy of the utility coordination correspondence can be found in **Appendix C**.

### **3.1.4 Accident Information**

Crash information for SR 45 (US 41), the nearest state highway, from 5<sup>th</sup> Avenue South to Davis Boulevard, was obtained for January 2001 thru May 2008 from the FDOT Crash Database. Information included crash location, type of crash, road surface condition, time of day, influence of drug and alcohol, lighting conditions and other data.

A total of 16 crashes were recorded, 4 involving pedestrians and 12 involving bicyclists, for an average of just over 2 per year. These accidents involved a total of 16 injuries and no fatalities. These crashes by year are summarized in **Figure 3-1**.



**FIGURE 3-1: NUMBER OF CRASHES INVOLVING PEDESTRIAN AND BICYCLES BY YEAR**

## **3.2 Natural Environment**

### **3.2.1 Land Use & Land Types**

#### **Existing**

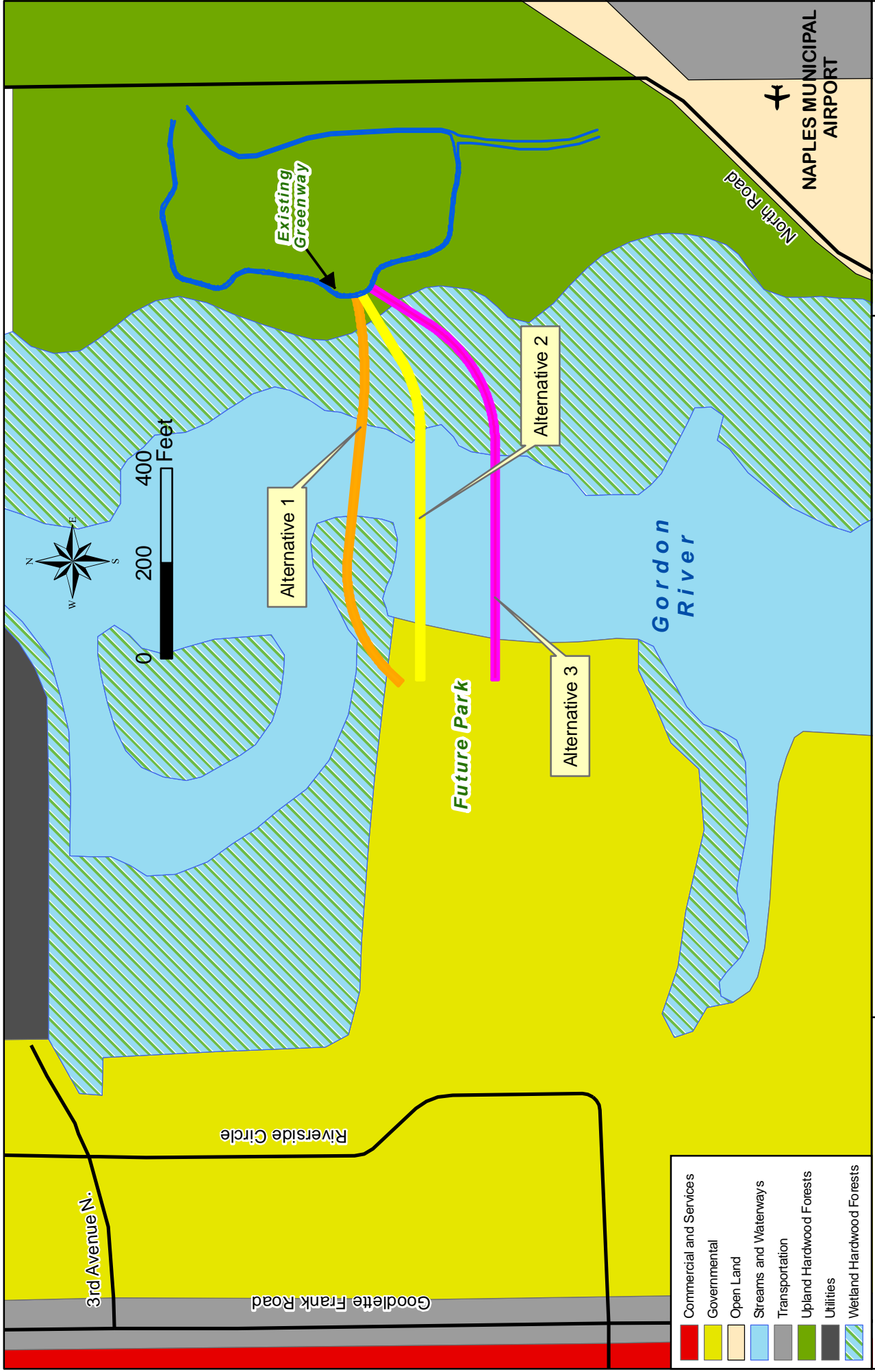
The study corridor, located in the City of Naples, FL is primarily undeveloped land surrounded by the Naples Municipal Airport to the east, government property to the west and north, and privately owned land to the south. The Florida Land Use, Cover and Forms Classification System (FLUCCS) from Collier County, together with aerial photographs and wetland data from the National Wetlands Inventory (NWI), were utilized to determine current land use and habitat types within the corridor. **Figure 3-2** shows the existing land use within the corridor.

According to the 2001 existing FLUCCS land use data obtained from Collier County, the land use codes found along the corridor include: Governmental (175); Mangrove swamps (612); Australian pine (437); and Streams and waterways (510).

### **Future**

According to the City of Naples Future Land Use Mapping, land uses along the project corridor are not expected to deviate from their current classifications. The areas located immediately along the project corridor are classified as Institutional, Public, Semi-Public and Conservation lands (**Figure 3-3**).



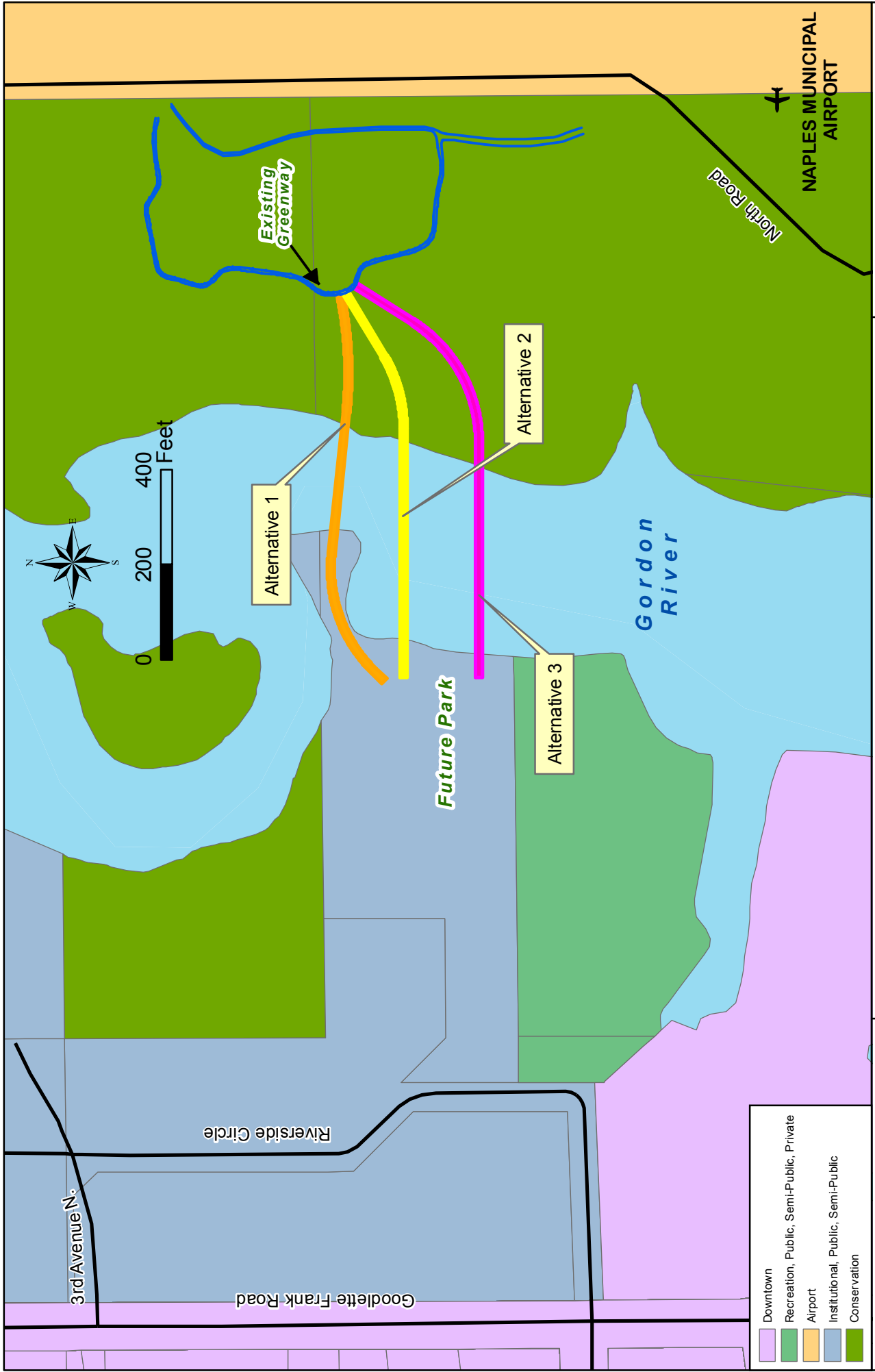


**Gordon River Greenway Connector**  
 Section 03  
 Township 50S  
 Range 25E  
 Source: Collier County, FGDL

**GORDON RIVER GREENWAY CONNECTOR  
 STUDY AREA EXISTING LAND USE/TYPES MAP**

**FIGURE 3-2**





**FIGURE 3-3**

**GORDON RIVER GREENWAY CONNECTOR  
STUDY AREA FUTURE LAND USE/TYPES MAP**

**Gordon River Greenway Connector**  
 Section 03  
 Township 50S  
 Range 25E  
 Source: City of Naples, Collier County, FGDJ

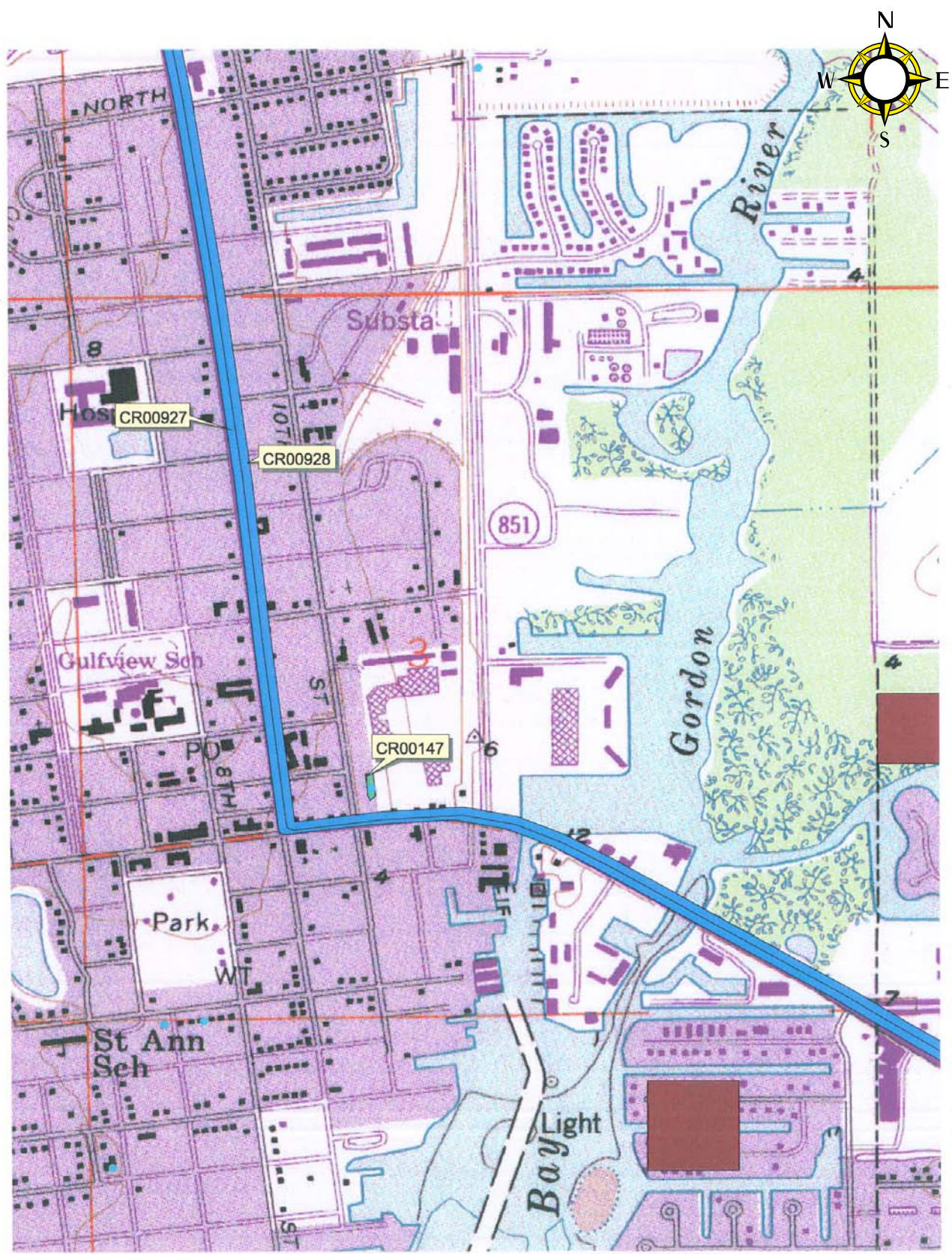


### **3.2.2 Cultural Resources**

GIS analysis and subsequent query using the Division of Historical Resources of the Florida Department of State was completed to determine if any archaeological or historical sites exist along the proposed project corridor. The State's Master Site File (MSF) does not list any previously recorded archaeological sites in the project area (**Appendix D**). The only historical structure in the vicinity is the Naples Depot (CR00147), the former Seaboard Coast Line railroad station. This structure is approximately ½ mile to the southwest and would not be impacted by this proposed project. Two additional resource groups were identified within the vicinity of the project, the Tamiami Canal (CR00928) and US 41 (CR00927). These two resources have not been deemed eligible for listing on the National Register of Historic Places (NRHP) to date, but remain potentially eligible for the NRHP. The proposed project would not impact these resources, as they are located approximately ½ mile west of the project corridor. **Figure 3-4** shows the location of these resources in relation to the proposed project area.

### **3.2.3 Natural and Biological Features**

The project site was ground-truthed for an accurate depiction of the existing conditions. Ground-truthing consisted of walking random transects while observations of the existing vegetation, hydrology and signs of wildlife were documented. The Florida Land Use, Cover and Forms Classification System (FLUCCS) was used to classify and map the vegetation occurring within the project boundaries. In addition to FLUCCS, the Collier County Soil Survey was used to assist in determining whether areas would be considered jurisdictional wetland. **Appendix E** contains the full report and documentation related to wetlands, wildlife and essential fish habitat prepared by Turrell, Hall & Associates.



**GORDON RIVER  
GREENWAY CONNECTOR**  
Section 03, Township 50S, Range 25E

**FLORIDA MASTER SITE FILE  
RECORDED ARCHAEOLOGICAL  
SITES**

FIGURE 3-4

## **Wetlands**

The property along the east side of the Gordon River consists mainly of two wetland habitats, a mangrove wetland with Red Mangroves (*Rhizophora mangle*), White mangroves (*Laguncularia racemosa*) and Black mangroves (*Avicennia germinans*) (FLUCCS code 612) and an area of Australian Pines (*Casuarina equisetifolia*) (FLUCCS code 437). The mangrove habitat was dominated by mangrove trees and shrubs in all three strata (canopy, midstory and groundcover). The Australian pine habitat was dominated by the pine in the canopy while the midstory consisted of Brazillian Pepper (*Schinus terebinthifolius*), Cabbage palms (*Sabal palmetto*) and a few Melaleuca (*Malaleuca quinquenervia*). The groundcover was comprised of Saw Palmettos (*Serenoa repens*), Saw Grass (*Caladium jamaicense*) and Swamp Fern (*Blechnum serrulatum*). There is also a tidally influenced stormwater ditch surrounding the property with Red mangroves, Brazillian pepper and Coastal Willows (*Salix caroliniana*).

The property along the west side of the Gordon River is owned by the City of Naples. The upland property has been maintained by the City and is classified as a mowed upland grass area (FLUCCS code 190); however the shoreline is a mangrove fringe consisting of Red mangroves, Black mangroves, Sea Grape (*Coccoloba uvifera*) and a few Australian Pines. The remainder of the area contains Cabbage palm and Australian Pine.

## **Wildlife & Habitat:**

There are three categories of wildlife which are considered “listed” species including Endangered (E), Threatened (T) and Species of Special Concern (SSC). The wildlife species listed in **Table 3-1** fall into these categories and could potentially be found on or around the project site.

**TABLE 3-1: POTENTIAL LISTED SPECIES IN THE PROJECT AREA**

<b>COMMON NAME</b>	<b>SCIENTIFIC NAME</b>	<b>STATUS</b>
Tricolor Heron	<i>Egretta tricolor</i>	SSC
Reddish Egret	<i>Egretta rufescens</i>	SSC
Snowy Egret	<i>Egretta thula</i>	SSC
Little Blue Heron	<i>Egretta caerulea</i>	SSC
White Ibis	<i>Eudocimus albus</i>	SSC
Bald Eagle	<i>Haliaeetus leucocephalus</i>	T
Osprey	<i>Pandion haliaetus</i>	SSC
Brown Pelican	<i>Pelecanus occidentalis</i>	SSC

T = Threatened

SSC = State Species of Concern

### **Essential Fish Habitat**

A submerged resource survey was performed on September 24, 2008 by Turrell, Hall & Associates. The underwater visibility was observed at approximately 1 ft and the substrate consisted of a sandy-silt to mud bottom. It was estimated that 80% of the area was mud between 1 and 3 feet thick.

The survey of the site yielded few findings. The occasional oyster shell was found with a small percentage of live oysters ranging from 5% to 10% living along the rocky shoreline. No seagrasses were found nor were ctenophores observed in the water column. The bottom was devoid of any macroalgae and it was noted that direct and indirect (bubble sacks) signs of polychaetes (a class of annelid worms) were scattered throughout. Refer to **Appendix E** for the complete submerged resource survey report prepared by Turrell, Hall & Associates.

### **Soils**

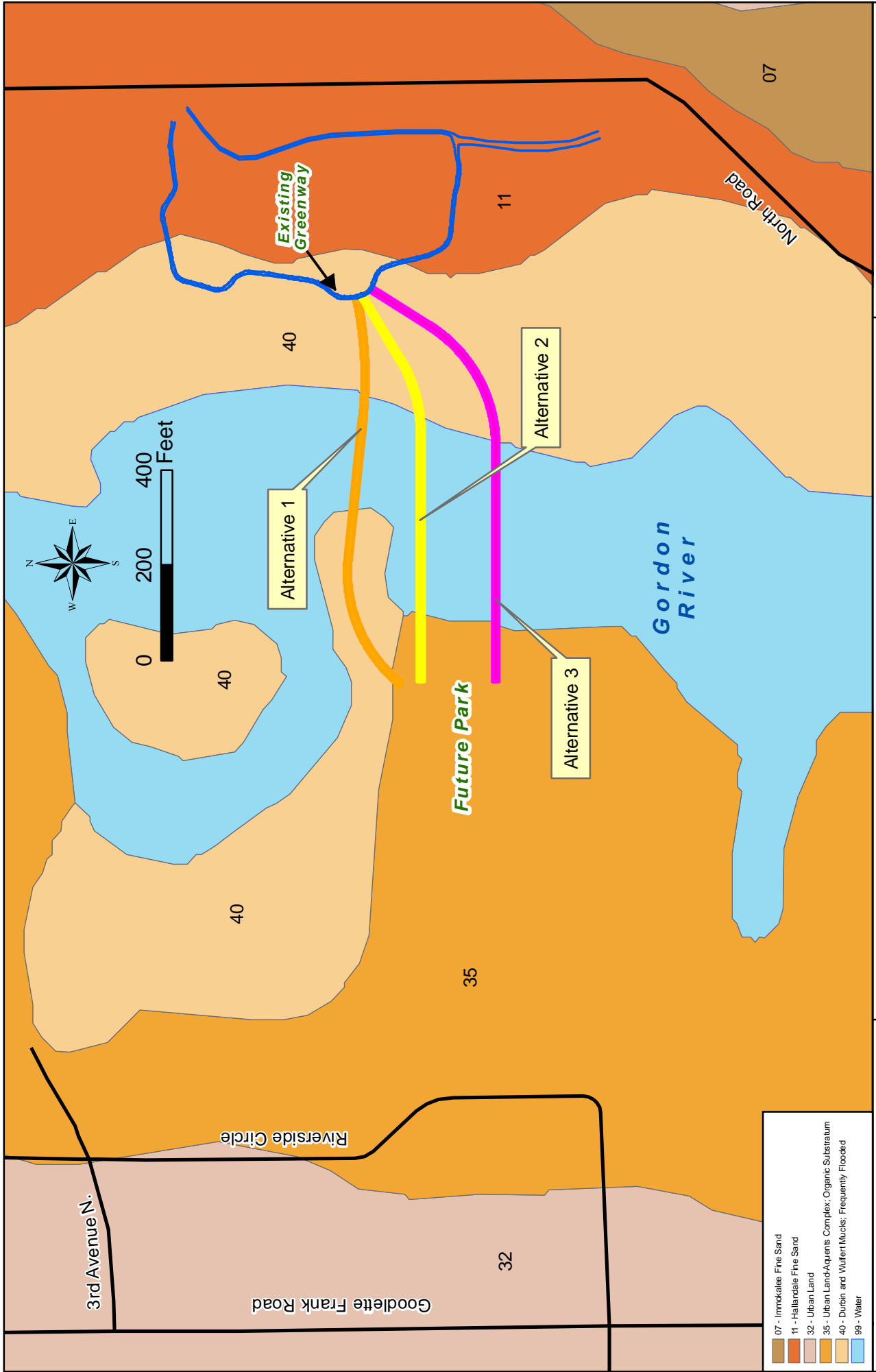
The National Resources Conservation Service (NCRS) State Source Soil Survey for Collier County indicates that there are multiple soil types that exist within the project study area, with two distinct soils found directly within the proposed corridor. These soil types and their identification numbers are as follows: Halandale fine sand (11); Urban Land-Aquents complex, organic substratum (35); Durbin and Wulfert mucks, frequently flooded (40); and water (99). These soils are shown in Figure 3-5. Approximately 65 - 95 percent of the soils along the project corridor are classified as hydric soils according to soil classifications found in the Soil Survey of Collier County, FL. The dominant soil found along the project corridor is Durbin and Wulfert mucks (40). This soil accounts for approximately 65 - 95 percent of the soil within

the project corridor and is listed as a hydric soil. The remainder of the corridor consists of Urban Land-Aquents complex (35), which is not classified as hydric soil. A more detailed description of the prominent soils is shown below.

- **Durbin and Wulfert mucks** – Nearly level, very poorly drained, frequently flooded soil in tidal marshes on marine terraces. Slopes are 0 to 1 percent. In most years, the seasonal high water table fluctuates from the soil surface to a depth of about 6 inches. This soil consists of a very thick layer of muck (organic material) over sandy marine deposits. The muck layer typically ranges from 40 inches to approximately 63 inches in depth.
- **Urban Land-Aquents complex** – Nearly level, somewhat poorly drained soil on flats on marine terraces. Slopes are 0 to 2 percent. On average, the seasonal high water table fluctuates from the approximately 18 inches to approximately 36 inches. This soil consists of thick layers of sandy marine deposits over organic material. The sandy layer is approximately 38 inches in depth over an approximately 42 inch thick muck layer.



**FIGURE 3-5**



**GORDON RIVER GREENWAY CONNECTOR  
STUDY AREA SOILS MAP**

**Gordon River Greenway Connector**

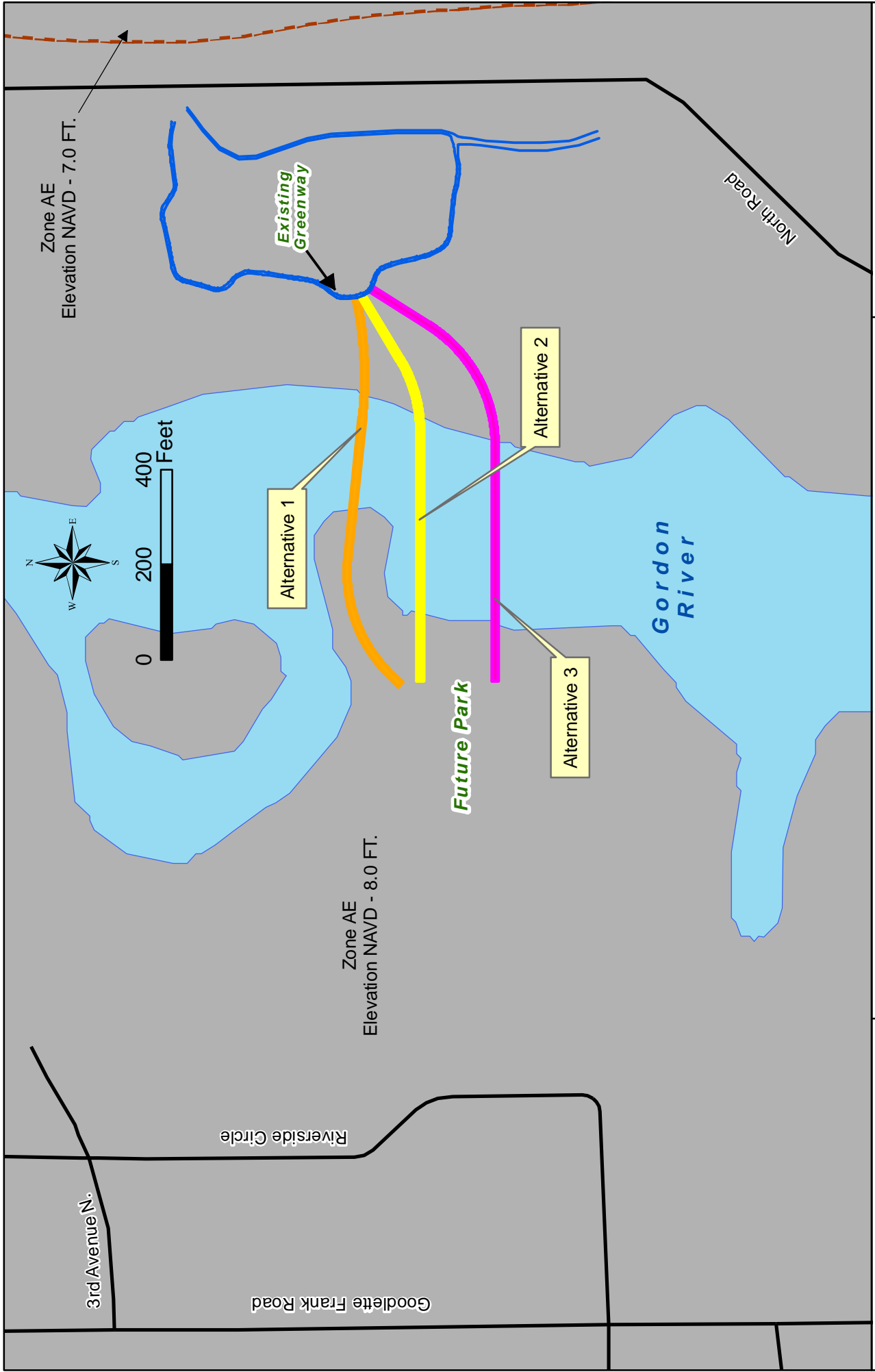
Section 03  
Township 50S  
Range 25E

Source: Collier County, FGD/L



## **Floodplains**

With a few scattered exceptions, virtually the entire southern half of the City of Naples is in either FEMA Zone AE or Zone VE. Both zones are “Special flood hazard areas inundated by 100-year flood.” The project site is in the AE 8 zone, which means that there is a 1% chance in any year that the area could be flooded to a depth of 8 feet above NAVD or 8.5 feet above mean sea level (Mean Sea Level Elevation = 3.43, NAVD Elevation = 3.93). The AE 8 zone starts at the US 41 bridges and extends north approximately 8,000 feet along both sides of the Gordon River. On the west side of the River the zone is approximately 2,500 feet wide at the south end and 4,000 feet wide at the north end. On the east side of the River the zone is narrower: 1,500 feet at its south end and approximately 800 feet at its north end. The project site is in the middle of the zone, approximately 4,000 feet from the south end an equal distance from the north, where it phases into an AE 7 zone. **Figure 3-6** displays a FEMA map for the study area.



**FIGURE 3-6**

**GORDON RIVER GREENWAY CONNECTOR  
STUDY AREA FEMA FLOODPLAIN MAP**

**Gordon River Greenway Connector**

Section 03  
Township 50S  
Range 25E

Source: Collier County, FGDL

## Contamination

An evaluation of properties within or adjacent the project corridor was conducted to determine potential sites that may contain hazardous waste, hazardous materials, or petroleum products with the potential to cause contamination which may adversely impact future construction of the Gordon River Greenway Connector. A regulatory database search of the project corridor was requested from FirstSearch Technology Corporation (**Appendix F**) which is based on ASTM International Standards E-1527 and E-1528. The database research includes an evaluation of the following:

1. National Priorities List (NPL) and Proposed NPL
2. Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS)
3. Comprehensive Environmental Response, Compensation, and Liability Information System Archived Sites (NFRAP)
4. Resource Conservation and Recovery Information System Treatment, Storage and Disposal Facilities (RCRA TSD)
5. Resource Conservation and Recovery Information System Sites (RCRA COR and RCRA GEN)
6. Emergency Response Notification System (ERNS)
7. Florida Sites List (FSL)
8. FL Cattle Dipping Vats
9. FDEP Solid Waste Facilities (SWF)
10. Dry Cleaning Facilities
11. Underground Storage Tank (UST) Database
12. Leaking Underground Storage Tanks (LUST) List
13. Aboveground Storage Tank (AST) Database
14. Tribal Land Underground Storage Tanks
15. Stationary Tank Inventory System (STI)

Sites identified during the regulatory review of the area consist of the City of Naples Wastewater Treatment Plant, the City of Naples Equipment Management Department and the City of Naples Equipment Services Division. A brief description of each property is shown below.

*City of Naples Wastewater Treatment Plant* – This facility is located just north of the proposed project area. Prior to 1986, the City of Naples' Wastewater Treatment Plant discharged secondary treated effluent into the river approximately 800 feet upstream from the project site. After that date the City shifted to Advance Wastewater Treatment, the discharge was moved several hundred feet farther north, and the majority of the effluent was redirected from discharge to reuse for irrigation.

The City is presently installing additional reuse distribution lines into neighborhoods south of the commercial districts with the goal of eliminating all discharge into the Gordon River.

*City of Naples Equipment Management Department* – Based on the information available, this site was located just north/northwest of the project area. According to FirstSearch, this site contained four underground storage tanks with all tanks reported as being removed as of October 1995. There was one reported discharge of waste oil in October 1995 that affected the soil and groundwater. Cleanup information for this site was not available.

*City of Naples Equipment Services Division* – Based on the information available, this site is located just west of the project area. According to FirstSearch, this site contains two aboveground storage tanks that are currently in service for vehicular diesel and unleaded gasoline. All underground storage tanks have been removed from the site. There was one reported discharge of unleaded gasoline at this site in October 1995 with cleanup reported as complete.

## SECTION 4 – DESIGN CONTROLS AND STANDARDS

The proposed design criteria used for the alternatives analysis are included in **Table 4-1**. The criteria were derived from a variety of sources including:

- AASHTO Guide for the Development of Bicycle Facilities (AASHTO) (Reference 4-1)
- Florida Bicycles Facilities Planning and Design Handbook (FBFPDH) (Reference 4-2)
- Trail Intersection Design (TID) (Reference 4-3)
- Designing Trail Termini (DTT) (Reference 4-4)
- Florida Pedestrian Planning and Design Handbook (FPPDH) (Reference 4-5)
- FDOT Plans Preparation Manual, Volume 1 (PPM) (Reference 4-6)
- Florida Greenbook (FGB) (Reference 4-7)
- FDOT’s Structures Design Guidelines (SDG) (Reference 4-8)

**TABLE 4-1: PROJECT DESIGN CRITERIA**

DESIGN ELEMENT	CRITERIA	REFERENCE	PROPOSED DESIGN
<b>General</b>			
Classification			Pedestrian / Shared Use Path
Posted Speed	N/A		
Design Speed	20 – 30 miles per hour	AASHTO (pg 36)	Design will satisfy either design speed at this point
Design Vehicle	<ul style="list-style-type: none"> <li>○ The structure must be designed for pedestrian load (85 psf)</li> <li>○ If maintenance or emergency vehicles must access the bridge, the design must accommodate them (H-10 Truck; 20,000 pounds for clear deck width &gt; 10 feet, otherwise H-5 truck). The truck shall not be placed in combination with pedestrian live load.</li> <li>○ Fatigue loading shall be considered for wind loads</li> <li>○ The structure shall be checked for temporary construction load conditions</li> <li>○ Wind loads of 50 psf for Girders and beams</li> </ul>	SDM 2.13  SDG 10.5	The greater of the Pedestrian Load and the H-10 Truck
Other	<ul style="list-style-type: none"> <li>○ Railings                             <ul style="list-style-type: none"> <li>○ 42" Pedestrian railing (minimum)</li> <li>○ 54" Bicycle Railing</li> <li>○ Open top fence/railing combination</li> <li>○ Full enclosure fence/railing combination</li> <li>○ Open top cladding/railing combination</li> <li>○ Full enclosure cladding/railing combination</li> <li>○ Must provide ADA compliant handrails</li> <li>○ Occasional use of the bridge by maintenance/emergency vehicles generally does not warrant the use of a crash tested combination pedestrian/traffic railing</li> </ul> </li> <li>○ Be reviewed by the SDO if designed to be steel</li> <li>○ Decks shall be CIP concrete</li> <li>○ Aluminum components only permitted for railing and fence enclosure</li> </ul>	SDG 10.13	<ul style="list-style-type: none"> <li>○ 54" Bicycle Bullet Railing shown</li> <li>○ CIP Concrete deck</li> </ul>

	<ul style="list-style-type: none"> <li>o If Steel HSS sections are used, 0.93 times the nominal wall thickness shall be used for design</li> <li>o If steel is used - Structural Tubing shall be ASTM A500. Minimum thickness shall be 0.25" for primary members and 0.1875" for verticals and diagonals</li> </ul>		
<b>Cross Section</b>			
Lane Width	12 feet on shared use path structure (The desirable clear width should include additional 2 ft wide clear on each side)  The minimum width in the Florida Greenbook is 10 feet	PPM (section 8.6.2 & 8.7)  FGB Chapter 9 C.2	10 foot clear width for path, 12 foot clear width for bridge, 14 feet out-to-out (to accommodate barriers)
Shoulder Width (graded)	2 feet	AASHTO (pg 36)	2 feet
Horizontal Clearance	3 feet min. to 6 feet max from edge of path 4 foot horizontal clearance to lateral obstructions	AASHTO (pg 35)  PPM (section 8.6.5)	3 ft min to 6 ft max. 4 ft to lateral obstructions.
Pavement Cross slopes	2% - 3%	AASHTO (pg 38)	2%
Side Slope	1:6 max that is 2 feet wide on each side	AASHTO (pg 35 & 36) & PPM (Section 8.6.5)	1:6, 2 feet wide
Railing height	42 inches min.		
<b>Horizontal Geometry</b>			
Min. Radius of Curvature	Varies from 95 feet to 300 feet depending on design speed, friction factor and superelevation	PPM (section 8.6.8.1)	300 feet to satisfy all requirements
Minimum Lateral Clearance (M)	(Depends on S & R)	AASHTO (pg 46) Table 4	
Superelevation (e max)	3%  2% effective	AASHTO (pg 38)  PPM (section 8.6.8.1)	2% Cross slope
Min. Stopping site distance	Minimum = 127 feet for 20 mph design speed, but depends on grades	PPM (section 8.6.8.2)	Use 230 feet to satisfy all requirements.
Transitions	When transitioning a 3% superelevation, a 25 foot transition distance should be provided between the end and beginning of consecutive and reversing horizontal curves.  75 foot transition	AASHTO (pg 38)  PPM (Section 8.6.8.1)	N/A
<b>Vertical Geometry</b>			
Vertical Clearance to obstructions	8 feet, but 10 feet for passage or maintenance/emergency vehicles	AASHTO (pg 36)	10 feet to accommodate passage of emergency vehicles
Min. Stopping site distance	$S = V^2 / (30 * (f \pm G)) + 3.67V$	AASHTO (pg 42) Figure 19	N/A
Grades	5%-6% for up to 800 feet 7% for up to 400 feet 8% for up to 300 feet 9% for up to 200 feet 10% for up to 100 feet 11+% for up to 50 feet	AASHTO pg 39) & PPM (Section 8.6.4)	Will use 5% or 8.33% with 60 inch level landings (= 7.1428571% effective) for alternatives analysis

Minimum Length of Vertical Curve	3 feet  When $S > L$ : $L = 2S \cdot (900/A)$ When $S < L$ : $L = AS^2 / 900$	AASHTO (pg. 44)  PPM (section 8.6.9)	No Vertical Curve
Minimum Length of Crest Vertical Curve	Depends on Algebraic Grade Difference and stopping site distance	AASHTO (pg. 44) Table 3	N/A
Vertical Clearance Under Bridge	US 41 over Gordon River bridges are 9.2 feet and 10 feet over Mean High Water	City of Naples	Use 11 feet to take into account level of information in hand.
Ramps	Maximum slope shall be 8.33% with a maximum rise of 30 inches and a level landing of at least 60 inches at a maximum of 30 foot intervals. A level 5 foot platform shall be at the top and 6 foot platform at the bottom	PPM (section 8.6.4 & 8.7)	8.33% with max rise of 30 inches and a 60 inch level platform at 30 foot intervals.
<b>Drainage</b>			
Cross slope	2% adequately provides for drainage. Sloping in one direction instead of crowning is preferred	PPM 8.6.3	2%

## SECTION 5 – ALTERNATIVES ANALYSIS

The objective of this project is to improve the level of service for bicycle and pedestrian facilities around the project area. To provide a facility that is in the best overall public interest, the design must take into account engineering, environmental and economic factors along with the constructability of the facility. The following sections summarize the alternatives considered for this project and the evaluation methods used to compare the alternatives.

### **5.1 No-Project/No-Build Alternative**

The No-Project or No-Build Alternative is considered a reasonable alternative to the Build-Alternatives since it would not change the existing greenway area; however it would not address the goals of the City's Comprehensive Plan (Reference 5-1). The plan identifies a need to develop green space and lists the development of the Pulling Park a high priority. A part of the park development includes providing the Gordon River Greenway Connector to allow pedestrians and bicyclists to connect to the already constructed greenway on the east side of the river. If the connector is not constructed, the City goals as laid out in the Comprehensive Plan will not be met.

### **5.2 Build Alternatives**

The Build-Alternatives considered in this report all include a bridge crossing over the Gordon River. Various structure types were considered which result in different vertical profiles and span arrangements. Preliminary conceptual design plans for the Build-Alternatives discussed in this report are shown in **Appendix A**.

#### **5.2.1 Typical Sections**

Three typical sections were developed for the study, an asphalt path typical section, a bridge typical section and a timber boardwalk typical section. The typical section for the asphalt path, shown in **Figure 5-1**, is 10 feet wide, which is the minimum width in accordance with the FGB and AASHTO. A slope of 2% will allow water to drain to the 2 foot sodded shoulders on either side. The asphalt path may be used in areas such as before and after the connector to tie into the park and/or the existing greenway loop.

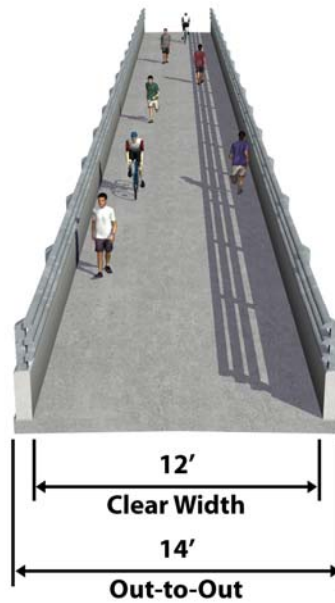
**Figure 5-2** shows a typical section for the bridge crossing over the Gordon River. The PPM requires a 12 foot clear width for a shared use path structure. AASHTO requires that the clear width match clear width of the approach paved shared use path, plus the additional 2 foot clear areas (or shoulders). The section also includes



pedestrian/bicycle railings on either side in accordance with FDOT Standard Index Nos. 820 & 822 (Reference 5-2). These barriers are 1 foot wide, resulting in an out-to-out structure width of 14 feet.



**FIGURE 5-1: PATH TYPICAL SECTION**



**FIGURE 5-2: BRIDGE TYPICAL SECTION**

A timber boardwalk, as shown in **Figure 5-3**, can be used over land or after the river crossing, as opposed to carrying the bridge section (shown in **Figure 5-2**) to the meet the ground. The 12 foot clear width as required for shared use path structures is maintained for this section.



**FIGURE 5-3: TIMBER BOARDWALK TYPICAL SECTION**

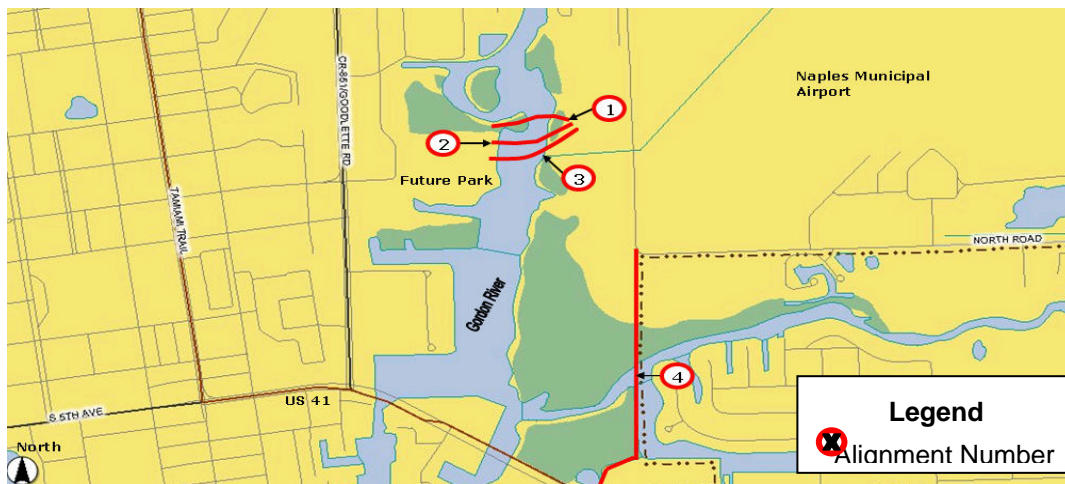
Out-to-Out widths of the sections shown above may vary depending on aesthetic features, such as railings, that have yet to be decided. The railings for shared-use structures must be a minimum of 42 inches high if following AASHTO guidelines or 54 inches if following the PPM.

### **5.2.2 Horizontal Alignment**

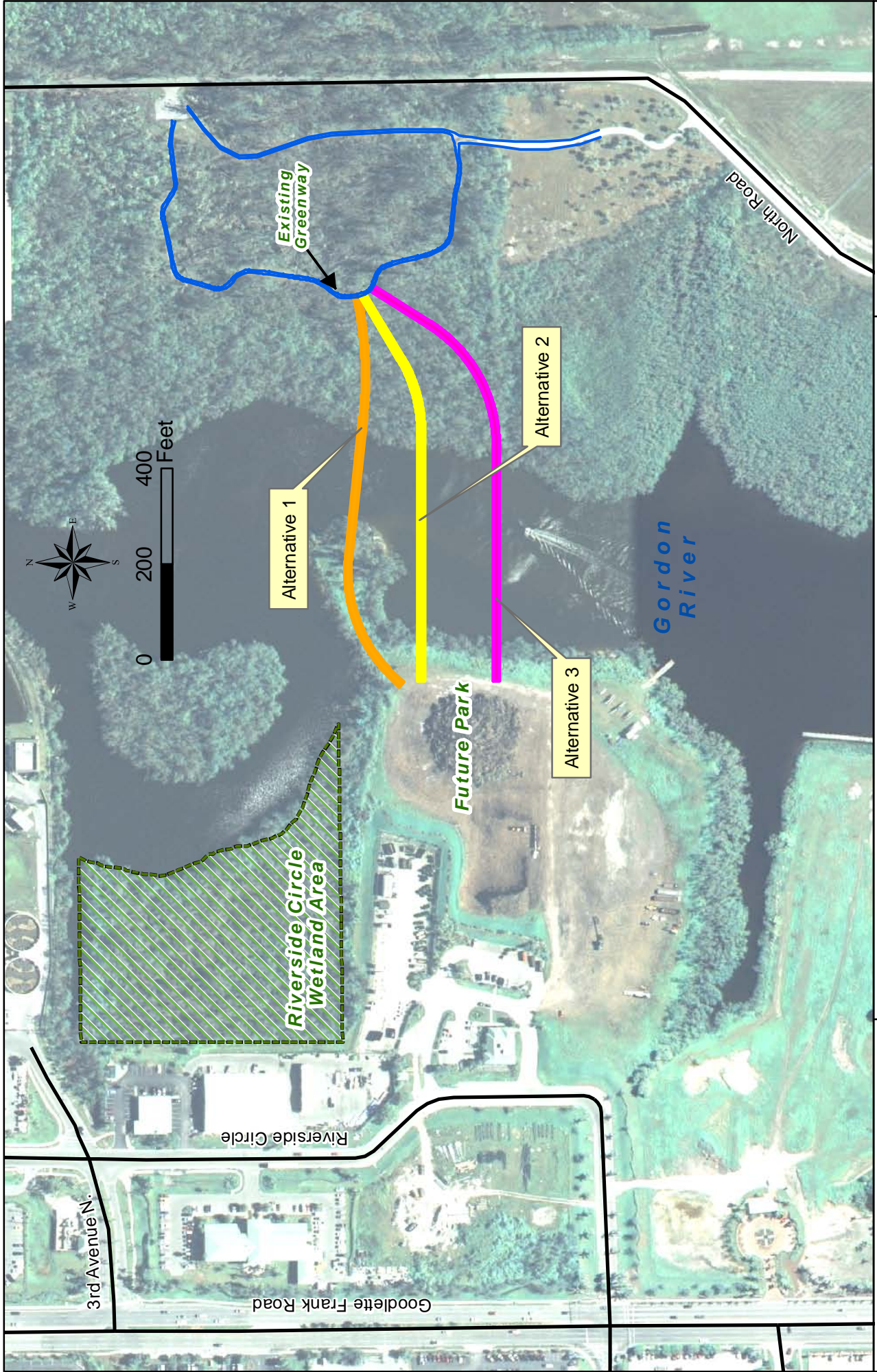
Four potential build alternative alignments had initially been considered for the Gordon River Greenway Connector crossings that are located in two different corridor locations. Alternative alignment 1 thru 3 are located on property currently owned by the City and would not require additional right-of-way or parcels to be purchased. Each of these alignments will also enable the structure to connect to the future Pulling Park. Alternative alignment 4, which crosses Rock Creek, is located in the second corridor location.

The area near Rock Creek consists primarily of wetlands. Although the actual river crossing would be a shorter distance than alternative alignments 1 thru 3, the overall length of the structure would be longer in order minimize the impacts to the wetlands. The overall cost would also be significantly higher due to the length of structure and path that would be necessary to link the existing Gordon River Greenway to US 41. The terminus of the path would at US 41 and although it has sidewalks and bicycle lanes, it is a very heavily traveled road which is not ideal for recreational pedestrian and bicyclist use. It has been dismissed from further consideration by the City of Naples, Southwest Florida Land Preservation Trust and Collier County because of the safety concerns due to the isolation of the path as well as the fact that the terminus location was not desirable for pedestrian use.

Alternative alignments 1, 2 & 3 each begin from the soon to be Pulling Park, which will provide a location to launch boats, parking and picnic areas and ultimately a path terminus location because of the recreational use that will exist. These alternatives also provide a shorter overall structure length compared to alternative alignment 4. Alignment 1, the shortest of the bridge crossings, begins at the peninsula and travels north east to connect into the existing greenway loop. The estimated crossing across the Gordon River is 190 feet. Alternative 2, also connecting into the existing loop, is located south of Alternative 1 and has an estimated crossing of 445 feet. Alternative alignment 3 is located south of Alternative 3 and has a crossing length of approximately 430 feet. Each of the alternative alignments considered are shown in **Figure 5-4** (Map Source: FDOT's Environmental Screening Tool) while **Figure 5-5** shows alternative alignments 1 thru 3 which were considered for further evaluation.



**FIGURE 5-4: ALTERNATIVE ALIGNMENTS CONSIDERED**



**FIGURE 5-5**

**GORDON RIVER GREENWAY CONNECTOR  
ALTERNATIVE ALIGNMENTS**

**Gordon River Greenway Connector**

Section 03  
Township 50S  
Range 25E

Source: Collier County, FGDL

### **5.2.3 Vertical Alignment**

For Alternative Alignments 1 thru 3, two different vertical profile options were considered. The first (Vertical Profile Option A) considered a ramp with a maximum grade of 8.33% and 5 foot level landings each time the vertical rise in profile reached 30 inches, or an effective grade of 7.143%. The second (Vertical Profile Option B) considered using no more than 5% grades, which is the maximum grade to meet ADA requirements without needing an incremental level landing surface, to tie in to the future park on the west bank and existing greenway loop on the east bank.

Both vertical profile options considered allowed the vertical clearance of the pedestrian structure to meet or exceed the vertical clearances of the US 41 bridges over the Gordon River, located just about a half mile south of crossing location for Alternative Alignments 1, 2 & 3. These bridge clearances (according to the design plans dated 9/1996; Reference 5-3) are as follows:

U.S. 41 Gordon River Bridge East (northbound) = 9.2 feet above mean high water

U.S. 41 Gordon River Bridge West (southbound) = 10.0 feet above mean high water

An estimated minimum vertical clearance of 11 feet from design high water was used in the development of the conceptual vertical profile alternatives in order to account for the limited survey information obtained as a part of this analysis. The design high water elevation of 2.5 feet was obtained from the US 41 bridges over the Gordon River which were constructed in 1999. Existing ground profile information on the west side was approximated using the site plan for the planned Pulling Park. Survey elevations were obtained to determine path and bank elevations along the east side. River bottom elevations were obtained from contours provided by Turrell & Associates.

A vertical profile envelope, consisting of a maximum profile grade (using the tallest beams) and a minimum profile (using the shortest beams), was developed. The length of the vertical profile and locations of the river banks impacts the types of superstructures that can be used and the span arrangements that can be achieved. Since the Gordon River is frequently used by the Rowing Association of Naples, it would not be desirable to have a pier or bent directly in the middle of the river crossing, and a single span would not be feasible due to the required beam depth and limited grades. Therefore, a minimum of three spans was considered for the crossing options. A three-span configuration would allow for a center span for the Rowing Association to pass through.

After the Agency Stakeholder Kickoff Meeting which was held on December 6, 2008, a member of the Rowing Association requested that a minimum center span length of 40 feet be considered in order to allow for full extension of the oars of a sweep boat, which is the largest that the Rowing Association uses.

#### **5.2.4 Drainage Considerations**

The path typical section includes a 2% slope in order to allow for water to drain from the path. According to the PPM, sloping in one direction along the path is preferred.

The typical section for the bridge crossing also includes a 2% cross slope, however the section is crowned allowing water to drain down the gutter line. Once collected in the gutter, the water will drain along the vertical profile of the structure; ultimately filtering down to the existing ground.

#### **5.2.5 Materials and Aesthetics**

Building materials considered for the pedestrian structure include steel, concrete and timber. Concrete and steel would provide for a longer life-span of the structure however timber would better fit with the surrounding environment. Using a concrete or steel superstructure (or bridge beams) also has the ability to provide longer span lengths than a timber structure, resulting in fewer bents or piers in the water. Using concrete substructure (piers/bents & piling) along with a timber superstructure, will however increase the life of a timber structure. A steel substructure is not recommended to be placed in the water due to the corrosive tendencies of steel.

A number of different aesthetic options may be considered including building materials, railing and finishes. At this time, aesthetic features have not been considered as part of the alternatives analysis. The level of aesthetics on the project will be determined by the level of funding availability for the construction of the project.

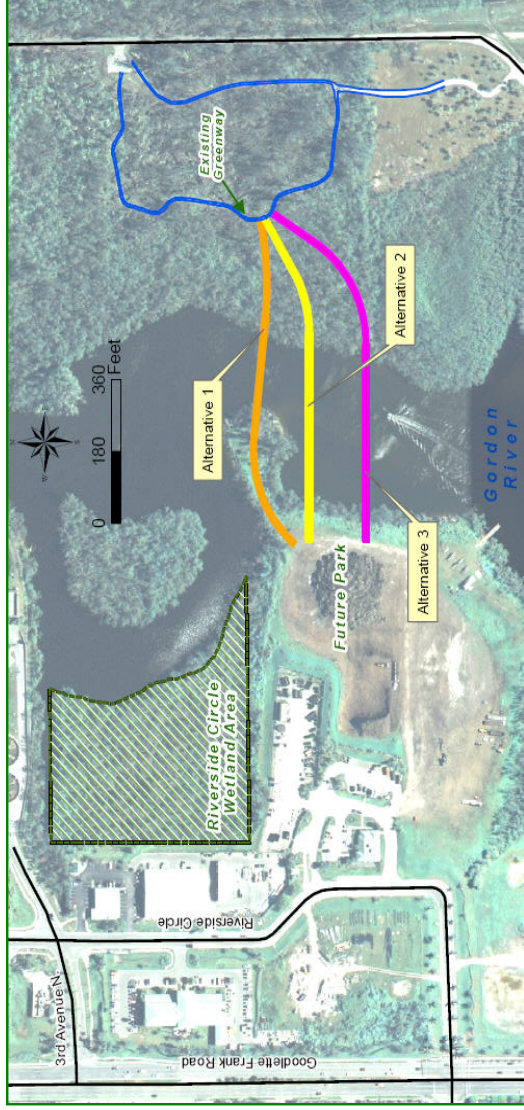
#### **5.2.6 Evaluation Matrix**

An evaluation matrix comparing the various Gordon River Greenway Connector alternatives is included in **Table 5-1**. The alignment alternative resulting in the least environmental impacts is Alternative 1. This alternative also results in the lowest total project cost.

Each alternative alignment considered two material options for the structure. Option 1 included a full bridge structure consisting of either concrete or laminated timber over the water and continued with a timber boardwalk once the bridge crossing

reached the river banks. Option 2 carried the full bridge structure down to all the way down to grade.

TABLE 5-1: EVALUATION MATRIX



EVALUATION FACTORS	Alternative 1		Alternative 2		Alternative 3	
	Option 1	Option 2	Option 1	Option 2	Option 1	Option 2
<b>BUSINESS &amp; RESIDENTIAL RELOCATIONS</b>						
Number of businesses estimated to be relocated	0	0	0	0	0	0
Number of residential single family units estimated to be relocated	0	0	0	0	0	0
Number of residential multi-family units estimated to be relocated	0	0	0	0	0	0
<b>ENVIRONMENTAL IMPACTS</b>						
Wetland Impacts (Acres)	0		0.10		0.11	
Surface Water Impacts (Acres)	0		0.05		0.12	
Upland Impacts (Acres)	0		0.09		0.01	
Floodplain Impacts (Acres)	0		0		0	
No. of Potentially Contaminated Sites, Involvement With	0		0		0	
<b>ESTIMATED PROJECT COSTS*</b>						
Project Right of Way Costs for Alternative	\$0	\$0	\$0	\$0	\$0	\$0
Project Construction Costs for Alternative	\$598,000	\$1,188,000	\$820,000	\$1,171,000	\$857,000	\$1,310,000
Mobilization (assume 10% of Construction Costs)	\$59,800	\$118,800	\$82,000	\$117,100	\$85,700	\$131,000
Construction Contingency (assume 30% of Construction Costs)	\$179,400	\$356,400	\$246,000	\$351,300	\$257,100	\$393,000
Design cost (assume 10% of Construction Costs)	\$59,800	\$118,800	\$82,000	\$117,100	\$85,700	\$131,000
Construction engineering and inspection cost (Same as Design Costs)	\$59,800	\$118,800	\$82,000	\$117,100	\$85,700	\$131,000
Total Project Costs (Net affect to Work Program with Project)	\$956,800	\$1,900,800	\$1,312,000	\$1,873,600	\$1,371,200	\$2,096,000

\*Costs reflect the least expensive beam option for each alternative, see the cost analysis in Appendix A for more details

Option 1 = Bridge structure over the water and timber boardwalk down to grade  
 Option 2 = Full length bridge structure down to grade



## **SECTION 6 – POTENTIAL PROJECT IMPACTS**

### **6.1 Environmental Impacts**

#### **6.1.1 Contamination**

Based on database reviews, there are no potential contamination sites located at the project site, with three sites located in the immediate vicinity. Based on the available information from agency databases and the location of these sites, contaminated soils are not likely to be discovered during the construction of the proposed project.

#### **6.1.2 Floodplain**

Historically, the Gordon River Watershed was a 10 square mile area, predominantly cypress forest and marsh. Beginning in the early 1960's thousands of acres of additional pine flatwoods and cypress wetlands were added to the watershed by the excavation of the Golden Gate drainage system, which discharges into the Gordon River north of the project site. However, this increase in watershed area has not resulted in an increase in flood hazard for the project area. The watershed is almost all wetland, with little topographic relief; so much of the runoff from heavy rain events and hurricanes spreads out, rehydrating the landscape, instead of proceeding downstream as a flood crest. The FEMA concern in the project area results from hurricane storm surge modeling projections, thus the base flood elevations are highest at the coast and lower as one moves inland. Regardless, the proposed project will not involve any habitable or otherwise vulnerable construction in the floodplain.

#### **6.1.3 Water Quality**

Construction on Freedom Park, formerly the Gordon River Water Quality Park, began in December 2007 and is expected to be complete in mid-2009. It encompasses nearly 50 acres and spans from Goodlette Frank Road to Golden Gate Parkway. The park will provide flooding relief and tertiary treatment of stormwater runoff from the Gordon River Extension Basin. The stormwater runoff currently entering the Gordon River Basin contains chemicals from fertilizers and pesticides which can damage the ecosystem within the River. This water quality treatment park will help reduce harmful pollutants which eventually enter Naples Bay.

Since the Gordon River Greenway Connector is not a vehicular bridge, there will be no impacts to the water quality of the Gordon River. Since the proposed bridge

typical section is crowned at the center, stormwater will drain to the gutters (along the face of the barrier where it meets the bridge deck) and travel down to the beginning or end of the structure, eventually outfalling onto the existing ground.

#### **6.1.4 Wetlands/Surface Waters**

**Table 6-1** displays the estimated impacts to wetlands, surface water and uplands for each of the alternatives. Crossing Alternative 1 results in the least amount of impacts which would require mitigation.

**TABLE 6-1: ESTIMATED IMPACTS IN ACRES**

<b>ALTERNATIVE NO.</b>	<b>WETLAND IMPACTS</b>	<b>SURFACE WATER IMPACTS</b>	<b>UPLAND IMPACTS</b>	<b>TOTAL IMPACTS</b>
1	0.10	0.05	0.09	0.24
2	0.11	0.12	0.01	0.25
3	0.14	0.12	0.02	0.28

#### **6.1.5 Wildlife & Habitat**

During the site visit no listed species were observed, however a formal Threatened and Endangered species survey was not conducted. Wading birds may potentially use the mangrove and mangrove ditch areas; however this usage on either side of the Gordon River will not be precluded by the proposed Gordon River Greenway Connector. The proposed construction of the connector for public use is not expected to adversely affect any listed species.

#### **6.1.6 Essential Fish Habitat**

Based upon the results of the submerged resource survey discussed in section 3.2.3, the proposed alternatives will have little to no effect on the marine ecosystem.

### ***6.2 Community Impacts***

#### **6.2.1 Recreation Areas**

The recreational use of the area will be greatly enhanced with the addition of the Gordon River Greenway Connector. The crossing will allow an increase in use of the existing greenway on the east side of the Gordon River, and also provide connectivity to the planned park on the west side of the river.

### **6.2.2 Navigation**

Navigational uses on the Gordon River are recreational. In early 2007, an informal boat survey was conducted by the City and yielded the following results:

- 359 docks or slips on the Gordon River and canals occupied at 115 vessels
- 247 docks or slips in Brookside occupied by 190 vessels
- 18 docks or slips by the Conservancy occupied by 10 vessels
- 5 docks or slips in River Park canals occupied by 4 vessels

*Note that the above statistics are representative of the 2007 survey and may not reflect current data.*

Since the proposed vertical clearances will be at least the same, if not higher than those of the US 41 bridges over the Gordon River, the implementation of the proposed crossing will not have an impact on the current navigational usage of the river.

Based on correspondence received from the United States Coast Guard (USCG), a USCG Bridge Permit will be required for the project; however if federal funds are used for construction, the Federal Highway Administration has the responsibility to determine whether or not the permit will be required.

If a USCG Bridge permit is required, whether or not the waterway is required to remain open during the construction will be determined by the USCG upon the review of the application.

### **6.2.3 Land Use**

Based on data obtained from Collier County and the City of Naples, implementation of the proposed project would not cause a shift in future land uses in the area. The project is compatible with the anticipated future land uses of recreation and conservation.

### **6.2.4 Mobility**

As stated previously, the bridge crossing will provide a link across the Gordon River to the remainder of the planned greenway which will allow pedestrians & bicyclists to travel to locations such as the Naples Zoo and Freedom Park without having to use vehicular roads. Pedestrian and bicyclist mobility will improve with the addition of the connector.

### **6.2.5 Social/Community Services**

There are no schools, religious centers, cemeteries, special needs residential communities, hospitals or medical centers, libraries, community centers, or day care facilities that would be adversely impacted by the proposed Gordon River Greenway Connector.

### **6.2.6 Construction**

Currently, the land that the Gordon River Greenway Connector will be constructed on is undeveloped. All construction activities will be in accordance with City, County and local ordinances and all precautions will be taken in order to minimize noise and other disruptions that may take place during construction of the connector.

If a USCG Bridge permit is required, whether or not the waterway is required to remain open during the construction will be determined by the USCG upon the review of the application.

Construction plans will be required to include Best Management Practices such as the use of silt fence and floating turbidity barriers to ensure that construction debris is confined and does not spread further into the Gordon River.

## **SECTION 7 – PERMITS AND MITIGATION**

### **7.1 Permits**

Permits from the US Army Corps of Engineers and the South Florida Water Management District (SFWMD) would be required for the construction of the proposed connector since the construction activities will impact the surrounding wetlands. In order to obtain the permits, it has to be proven that wetland impacts have been avoided or minimized to the maximum extent possible and that the impacts are not contrary to the public interest. Based on correspondence received through the Advance Notification process, the following permits will be required:

- SFWMD Environmental Resource Permit
- US Army Corps of Engineers Section 404 Dredge and Fill Permit
- Florida Department of Environmental Protection National Pollutant Discharge Elimination System Notice of Intent Permit
- USCG Bridge Permit\*

### **7.2 Mitigation**

Typically, wetland mitigation is required to offset wetland impacts. The quality of wetlands at the site being impacted has an influence on the ability to obtain the necessary permits and the amount of mitigation required. Mitigation can be in the form of wetland creation, restoration, enhancement and/or preservation.

If mitigation banking is used to off-set the impacts, the amount of mitigation required is determined by a functional loss of the wetland's condition using the Wetland Rapid Assessment Procedure Method. Current mitigation credits range from \$50,000 to \$90,000 per credit, depending on the type of habitat being impacted.

*\*If federal funds are not used; if federal funds are used, FHWA will make the determination on whether or not the permit is required*

## SECTION 8 – PUBLIC INVOLVEMENT

A Public Involvement Program was developed for the project in accordance with FDOT's PD&E Manual, Section 399.155, Florida Statutes, Executive Orders 11990 and 11988 and CEQ Regulations for Implementing the Procedural Provisions of the National Environmental Policy Act and 23 CFR 771. The program identified federal, state, regional and local agencies that have or will have involvement with the project due to jurisdictional review or expressed interest. The following sections summarize the public involvement activities that have taken place thus far.

### **8.1 Advance Notification**

The Advance Notification (AN) was forwarded to the Florida State Clearinghouse – Florida Department of Environmental Protection on April 27, 2007. The package included a Project Location Map and an AN Fact Sheet.

The following agencies provided a response to the AN. A copy of the AN package, along with all of the correspondence received to date may be found in **Appendix B**.

- **State Clearinghouse** – Forwarded AN to the appropriate reviewing agencies.
- **Florida Department of State** – The area is considered a high probability for unrecorded archaeological sites. The project site should be subjected to a professional cultural resource survey.
- **Florida Department of Environmental Protection** – No objections to allocate federal funds and the funding award is consistent with the Florida Management Program.
- **Southwest Florida Regional Planning Council** – Project is of regional significance and consistent with adopted goals, objectives and polices of the Strategic Regional Policy Plan.
- **Miccosukee Tribe of Indians** – A Cultural Resource Assessment Survey should be performed by an archaeologist within the project boundaries and a copy of this survey sent to the Tribe.
- **National Oceanic and Atmospheric Administration; National Marine Fisheries Services** – An Essential Fish Habitat Assessment must be prepared due to estuarine habitats within the project area.
- **United States Coast Guard** – Bridge permit is required if federal funds are not used. If federal funds are used, FHWA will determine whether or not the permit is required.
- **Mississippi Band of Choctaw Indians** – The project is outside of their area of interest.

## **8.2 Stakeholder Agency Kick-off Meeting**

A Stakeholder Agency Kick-Off Meeting was held on December 8, 2006 at 1:30 p.m. at Naples City Hall, 2<sup>nd</sup> Floor Media Room. A total of thirteen (13) people attended (excluding staff). A brief presentation was made to the stakeholders explaining the possible alignment corridors of the project and some of the alternatives that were being considered. Input regarding typical sections, clearances and aesthetics was noted.

After this meeting, a member of the Rowing Association of Naples requested that proposed crossing have a center span length of at least 40 feet which would allow adequate horizontal clearance for the extended oar widths of a sweep boat, which is the largest that the Rowing Association uses.

## SECTION 9 – REFERENCES

- 1-1 ***Collier County Comprehensive Pathways Plan Update***, Adopted January 12, 2006 by the Collier County Metropolitan Planning Organization, prepared by Sprinkle Consulting.
- 2-1 ***2030 Long Range Estimate Transportation Plan***, Adopted June 8, 2007 by the Collier County Metropolitan Planning Organization, prepared by TBE Group.
- 4-1 ***AASHTO Guide for the Development of Bicycle Facilities***, 1999, Prepared by the AASHTO Task Force on Geometric Design
- 4-2 ***Florida Bicycles Facilities Planning and Design Handbook***, 1999, Prepared for the FDOT by the University of North Carolina – Highway Safety Research Center.
- 4-3 ***Trail Intersection Design***, Prepared for the FDOT by the University of North Carolina – Highway Safety Research Center.
- 4-4 ***Designing Trail Termini***, Prepared for the FDOT by the University of North Carolina – Highway Safety Research Center.
- 4-5 ***Florida Pedestrian Planning and Design Handbook***, 1999, Prepared for the FDOT by the University of North Carolina – Highway Safety Research Center.
- 4-6 ***FDOT's Plans Preparation Manual***, January 2007, Volume 1
- 4-7 ***Florida Greenbook***, May 2007, Florida Greenbook Advisory Committee
- 4-8 ***FDOT's Structures Design Guidelines***, January 2007
- 5-1 ***City of Naples Comprehensive Plan, Evaluation and Appraisal Report***, December 5, 2005
- 5-2 ***FDOT's Design Standards for Design, Construction, Maintenance and Utility Operations on the State Highway System***, 2006



5-3 ***US 41 over Gordon River Bridge***, Construction plans, Plan & Elevation sheets, 1996

## **APPENDICES**

- A. Concept Plans & Cost Estimate***
  - B. Advance Notification Correspondence***
  - C. Utility Coordination***
  - D. Florida Master Site File Data***
  - E. Environmental Analysis By Turrell, Hall & Associates, Inc.***
  - F. Environmental FirstSearch Report***
-

***APPENDIX A***  
**Concept Plans &  
Cost Estimate**

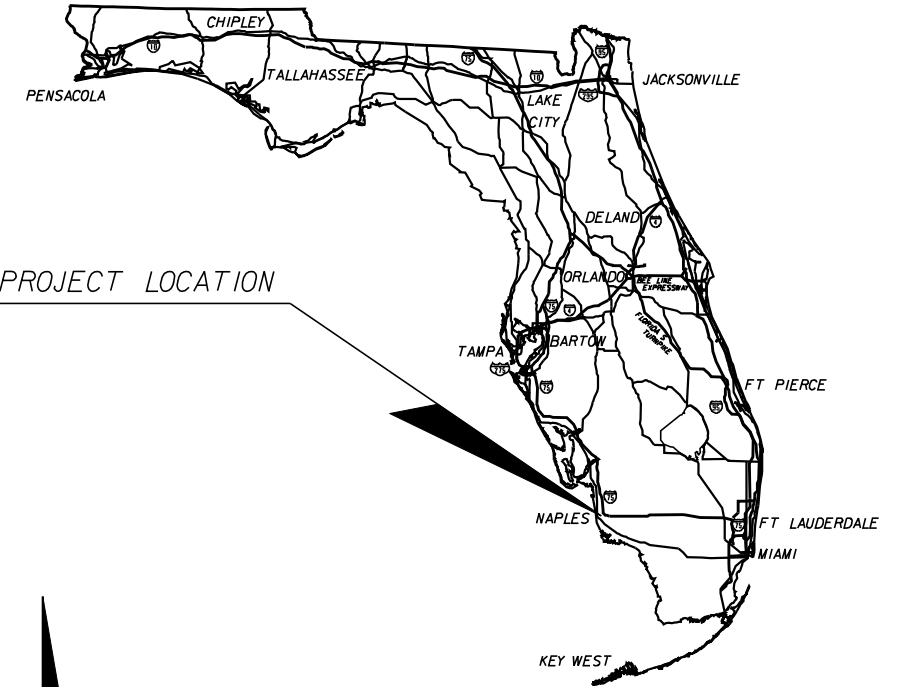
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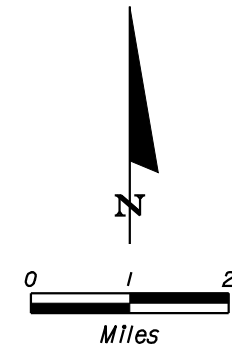
# CITY OF NAPLES

## CONCEPT PLANS

PURCHASE ORDER NO. 045622  
 COLLIER COUNTY (03010)  
 GORDON RIVER GREENWAY CONNECTOR

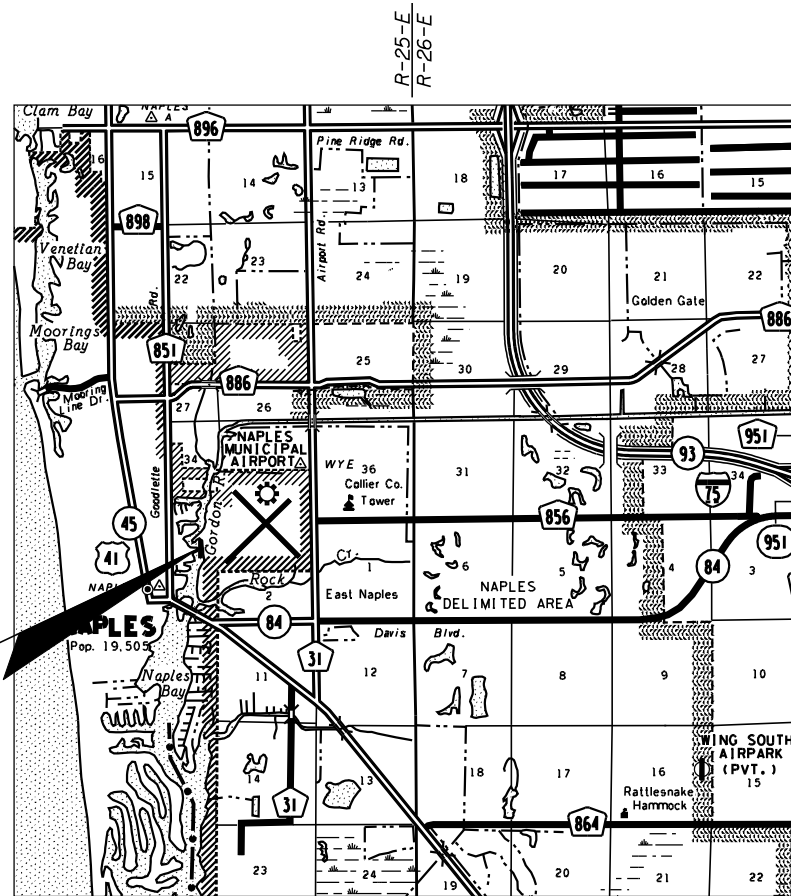


PROJECT LOCATION



### INDEX OF CONCEPT PLANS

SHEET NO.	SHEET DESCRIPTION
1	KEYSHEET
2	TYPICAL SECTIONS
3	ALTERNATIVE ALIGNMENTS
4	ALTERNATIVE ALIGNMENT ONE
5-6	VERTICAL PROFILE OPTIONS - ALTERNATIVE ALIGNMENT ONE
7	WATER CROSSING OPTION - ALTERNATIVE ALIGNMENT ONE
8	ALTERNATIVE ALIGNMENT TWO
9-10	VERTICAL PROFILE OPTIONS - ALTERNATIVE ALIGNMENT TWO
11	WATER CROSSING OPTION - ALTERNATIVE ALIGNMENT TWO
12	ALTERNATIVE ALIGNMENT THREE
13-14	VERTICAL PROFILE OPTIONS - ALTERNATIVE ALIGNMENT THREE
15	WATER CROSSING OPTION - ALTERNATIVE ALIGNMENT THREE



PROPOSED CROSSING  
 GORDON RIVER

CONCEPT PLANS PREPARED BY:

**American**  
 Consulting Engineers of Florida, LLC  
 2818 Cypress Ridge Blvd, Suite 200  
 Wesley Chapel, Florida 33644  
 Phone: (813) 435-2600 Fax: (813) 435-2601  
 Certificate of Authorization No. 9302  
 Vendor No. VF 043682340-001  
 Contract No. 045622

NOTE: THE SCALE OF THESE PLANS MAY  
 HAVE CHANGED DUE TO REPRODUCTION.

DECEMBER 2008

GOVERNING STANDARDS AND SPECIFICATIONS:  
 FLORIDA DEPARTMENT OF TRANSPORTATION,  
 DESIGN STANDARDS DATED 2006,  
 AND STANDARD SPECIFICATIONS FOR ROAD AND  
 BRIDGE CONSTRUCTION DATED 2007,  
 AS AMENDED BY CONTRACT DOCUMENTS.

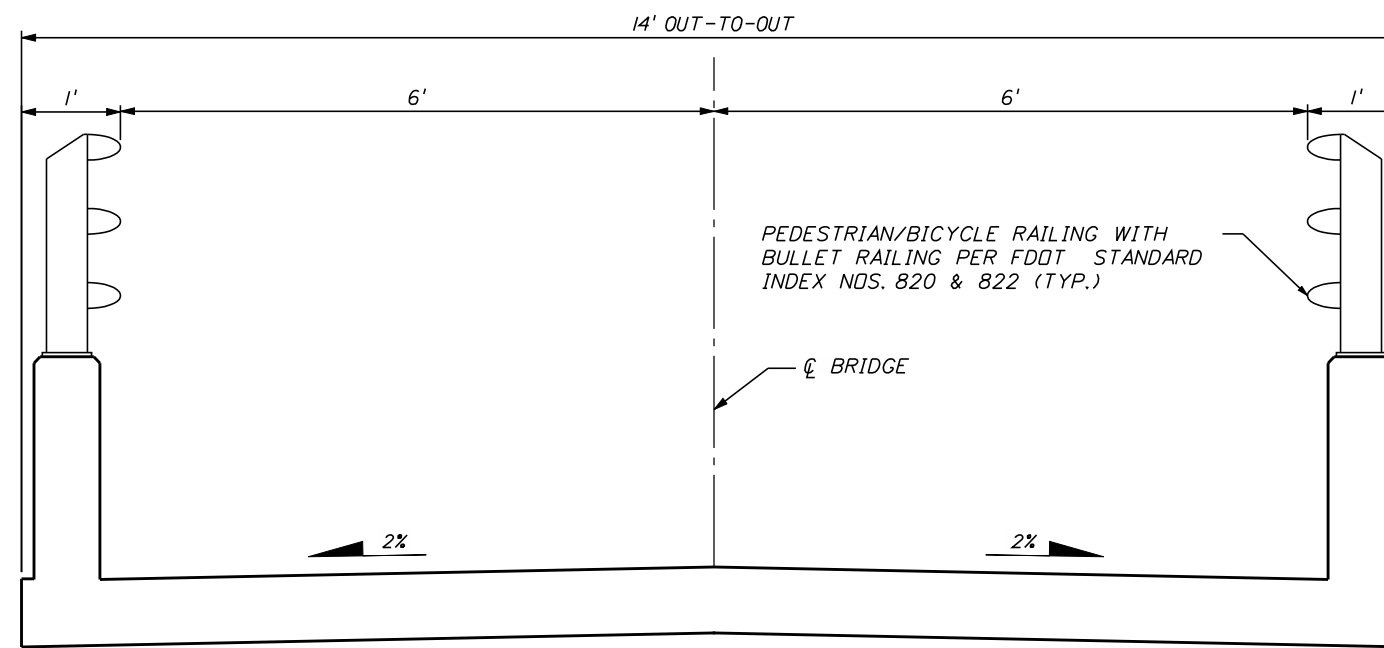
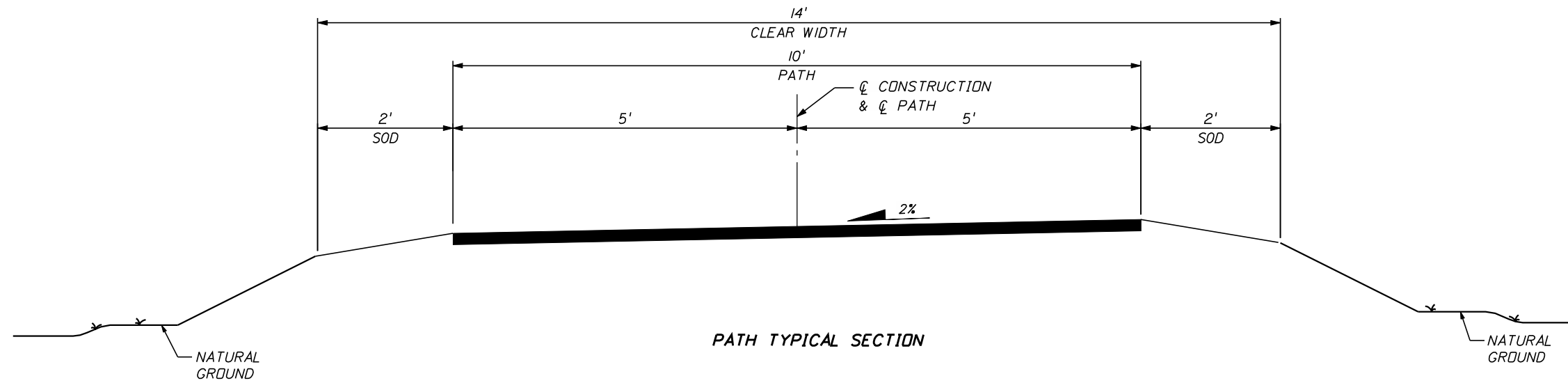
APPLICABLE DESIGN STANDARDS MODIFICATIONS: 01/01/06  
 For Design Standards modifications go to the following Web site:  
<http://www.dot.state.fl.us/rddesign/Design/20Standards/Standards.htm>

CONCEPT PLANS  
 ENGINEER OF RECORD: RYAN FORRESTEL, P.E.

P.E. NO.: 38912

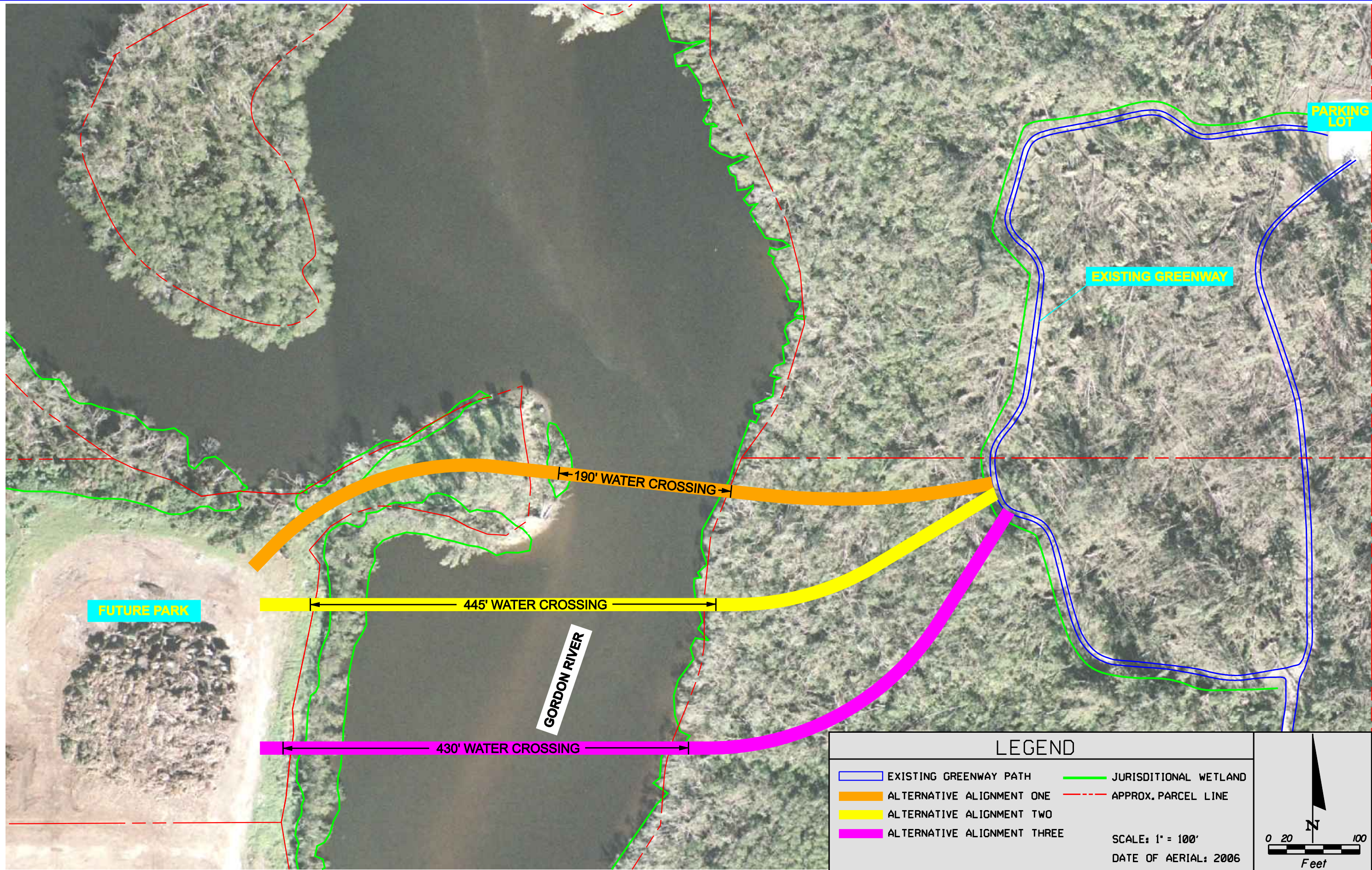
CITY PROJECT MANAGER: Mr. Ronald Wallace

FISCAL YEAR	SHEET NO.
	1



NOTE:  
DESIGN SPEED FOR SHARED USE PATHS IS 20 MPH.

REVISIONS						 <b>American</b> Consulting Engineers of Florida, LLC 2818 Cypress Ridge Blvd, Suite 200 Wesley Chapel, Florida 33544 Phone: (813) 435-2600 Fax: (813) 435-2601 Certificate of Authorization No. 9302 Ryan R. Forrestel, P.E. No. 38912	CITY OF NAPLES			SHEET NO.
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION		ROAD NO.	COUNTY	PURCHASE ORDER NO.	
						N/A	COLLIER	045622	<b>TYPICAL SECTIONS</b>  2	



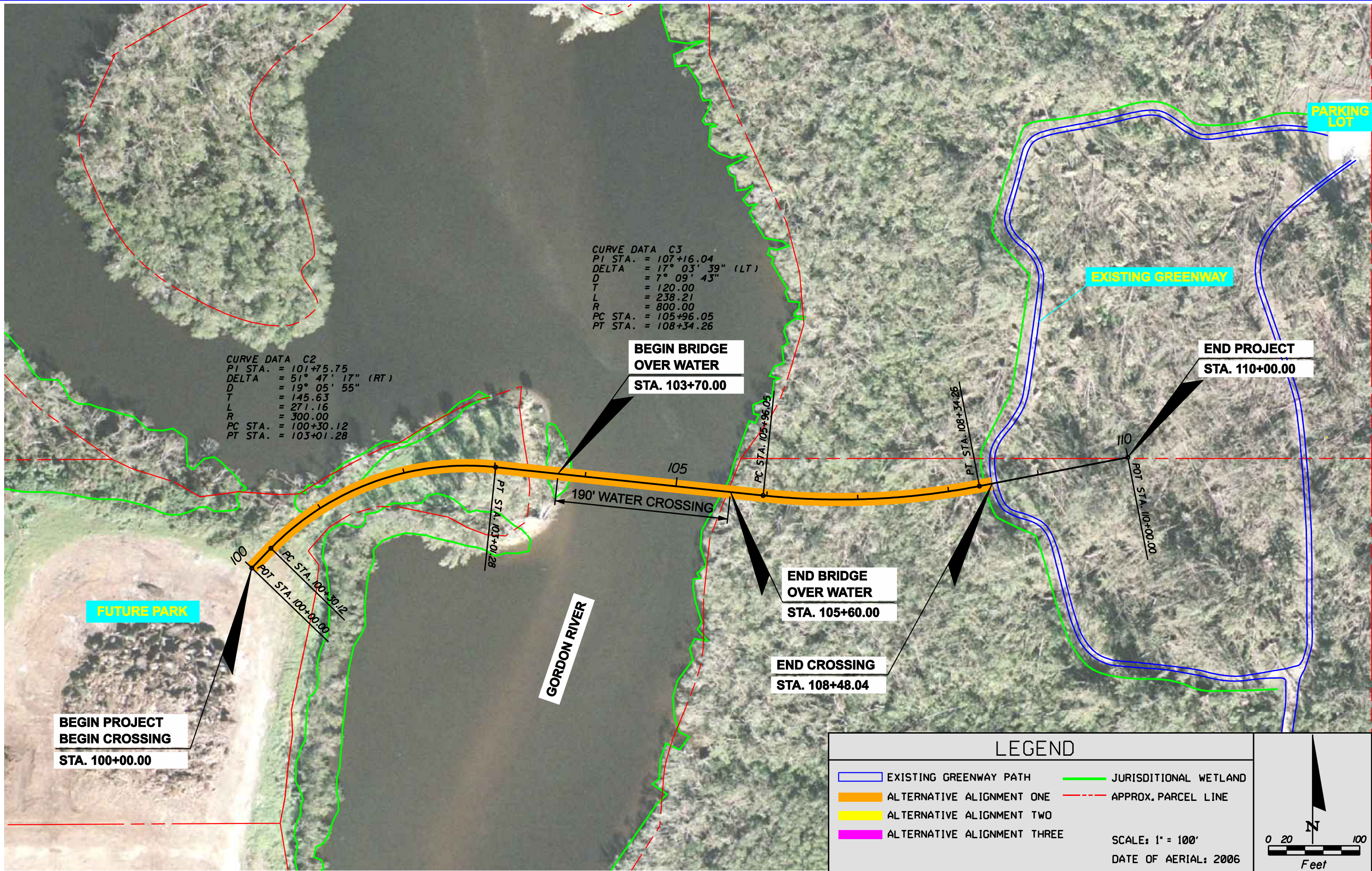
REVISIONS					
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION

**American**  
Consulting Engineers of Florida, LLC  
2818 Cypress Ridge Blvd, Suite 200  
Wesley Chapel, Florida 33544  
Phone: (813) 435-2600 Fax: (813) 435-2601  
Certificate of Authorization No. 9302  
Ryan R. Forrestel, P.E. No. 38912

CITY OF NAPLES		
ROAD NO.	COUNTY	PURCHASE ORDER NO.
N/A	COLLIER	045622

**ALTERNATIVE ALIGNMENTS**

SHEET NO.
3



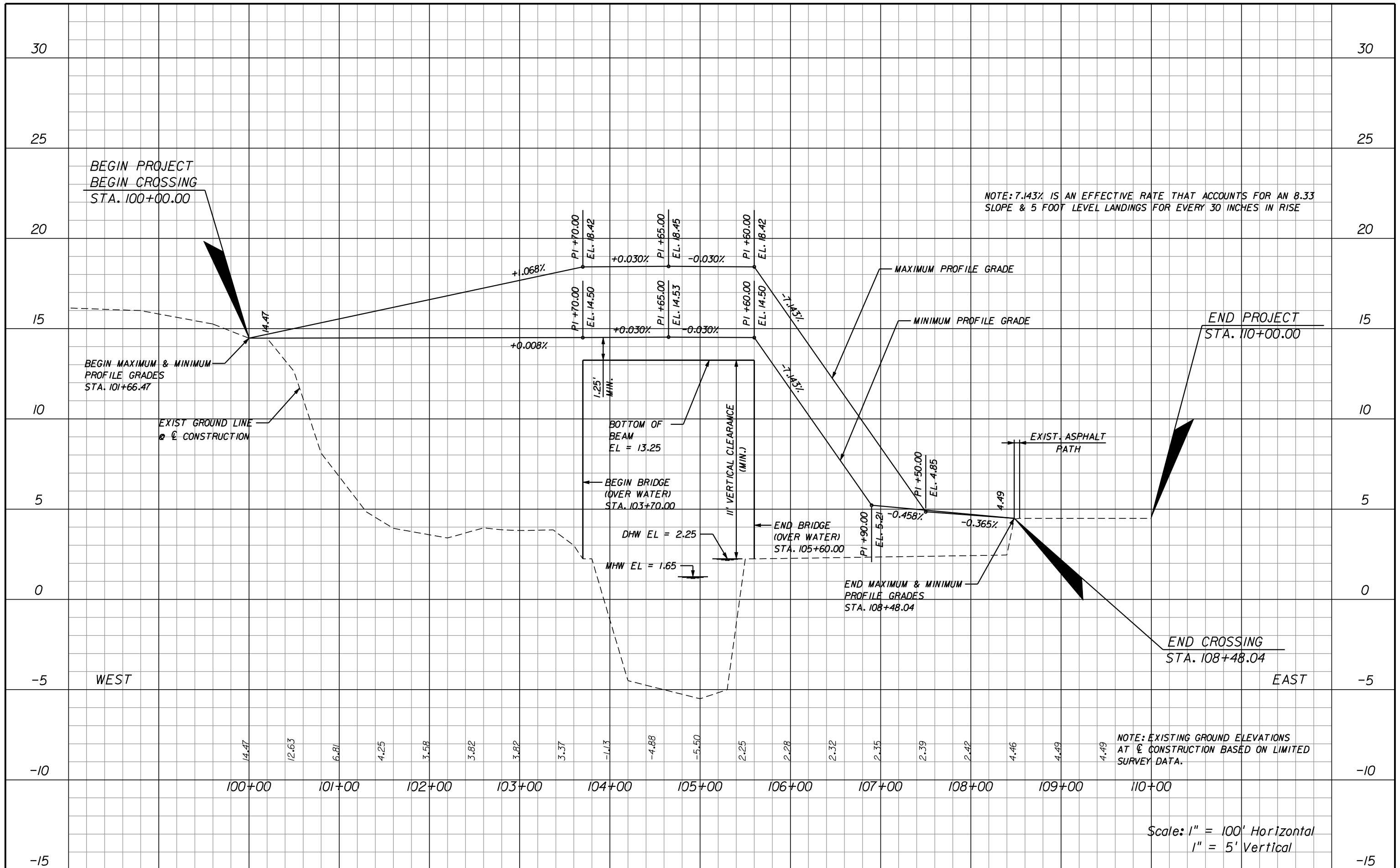
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DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION

**American**  
 Consulting Engineers of Florida, LLC  
 2818 Cypress Ridge Blvd, Suite 200  
 Wesley Chapel, Florida 33544  
 Phone: (813) 435-2600 Fax: (813) 435-2601  
 Certificate of Authorization No. 9302  
 Ryan R. Forrestel, P.E. No. 38912

CITY OF NAPLES		
ROAD NO.	COUNTY	PURCHASE ORDER NO.
N/A	COLLIER	045622

**ALTERNATIVE ALIGNMENT ONE**

SHEET NO.
4



14.47 12.63 6.81 4.25 3.58 3.82 3.82 3.37 -1.13 -4.88 -5.50 2.25 2.28 2.32 2.35 2.39 2.42 4.46 4.49 4.49

NOTE: EXISTING GROUND ELEVATIONS AT  $\varnothing$  CONSTRUCTION BASED ON LIMITED SURVEY DATA.

Scale: 1" = 100' Horizontal  
1" = 5' Vertical

REVISIONS					
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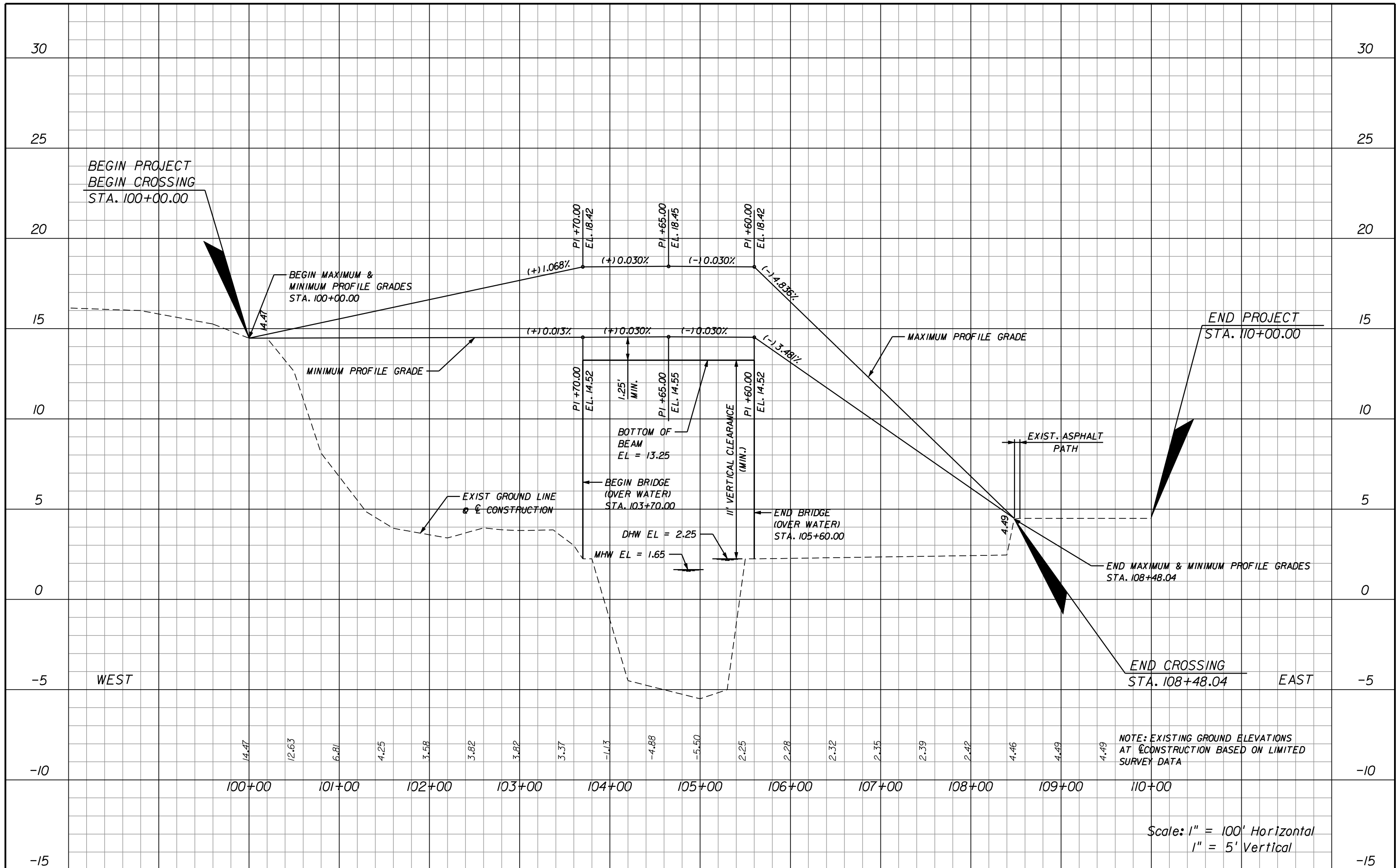
**American**  
 Consulting Engineers of Florida, LLC  
 2818 Cypress Ridge Blvd, Suite 200  
 Wesley Chapel, Florida 33544  
 Phone: (813) 435-2600 Fax: (813) 435-2601  
 Certificate of Authorization No. 9302  
 Ryan R. Forrestel, P.E. No. 38912

CITY OF NAPLES		
ROAD NO.	COUNTY	PURCHASE ORDER NO.
N/A	COLLIER	045622

**VERTICAL PROFILE OPTION A  
 ALTERNATIVE ALIGNMENT ONE**

SHEET NO. 5





REVISIONS					
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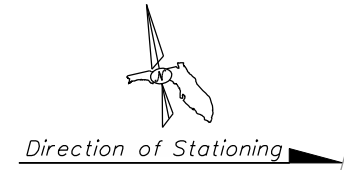
**American**  
 Consulting Engineers of Florida, LLC  
 2818 Cypress Ridge Blvd, Suite 200  
 Wesley Chapel, Florida 33544  
 Phone: (813) 435-2600 Fax: (813) 435-2601  
 Certificate of Authorization No. 9302  
 Ryan R. Forrestel, P.E. No. 38912

CITY OF NAPLES		
ROAD NO.	COUNTY	PURCHASE ORDER NO.
N/A	COLLIER	045622

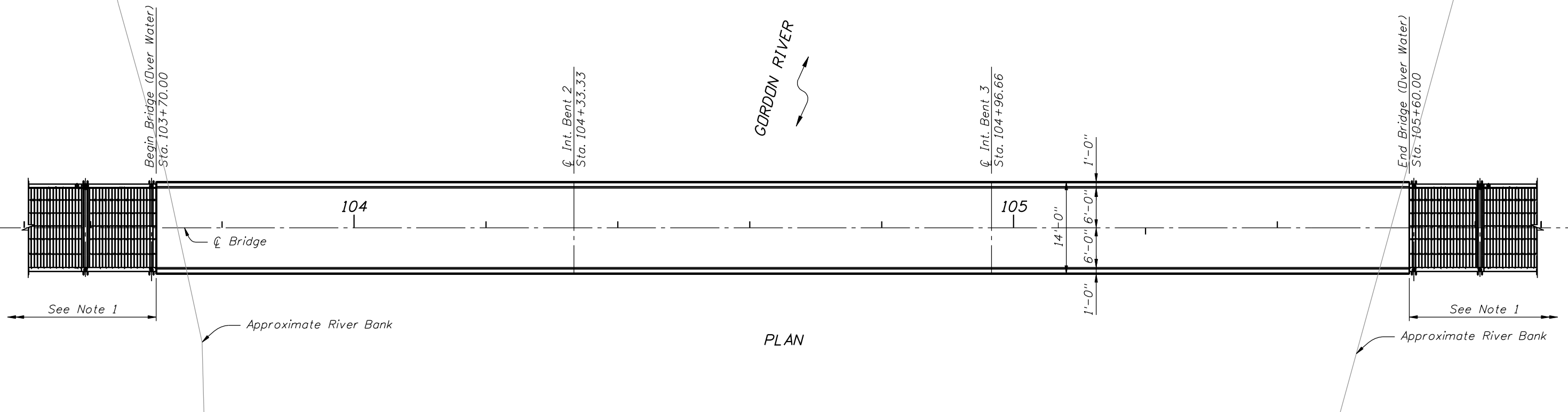
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 ALTERNATIVE ALIGNMENT ONE**

SHEET NO. 6

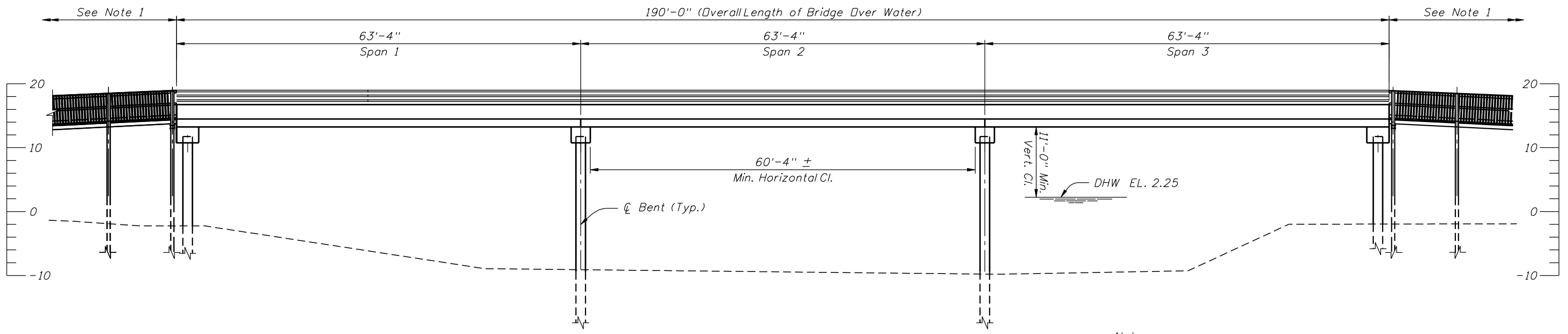
# THREE SPAN OPTION



GORDON RIVER



PLAN



ELEVATION

- Notes:
1. Structural Timber Boardwalk option shown, other options considered.

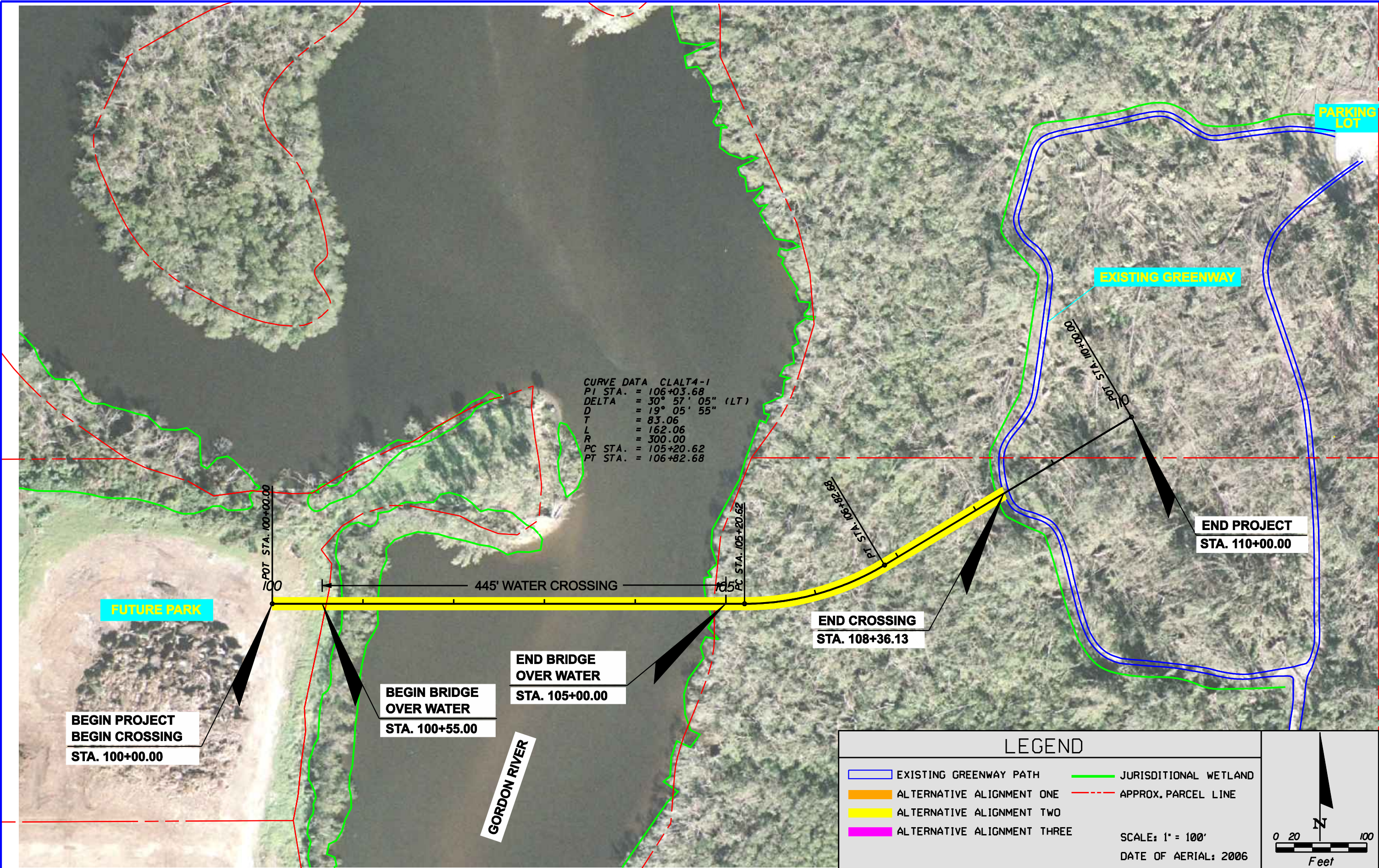
REVISIONS					
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION

**American**  
 Consulting Engineers of Florida, LLC  
 2818 Cypress Ridge Blvd, Suite 200  
 Wesley Chapel, Florida 33544  
 Phone: (813) 435-2600 Fax: (813) 435-2601  
 Certificate of Authorization No. 9302  
 Richard A. Hunter, P.E. No. 50601

CITY OF NAPLES		
ROAD NO.	COUNTY	PURCHASE ORDER NO.
N/A	COLLIER	045622

**WATER CROSSING OPTION**  
**ALTERNATIVE ALIGNMENT ONE**

SHEET NO.  
**7**



CURVE DATA CLALT4-1  
 PI STA. = 106+03.68  
 DELTA = 30° 57' 05" (LT)  
 D = 19° 05' 55"  
 T = 83.06  
 L = 162.06  
 R = 300.00  
 PC STA. = 105+20.62  
 PT STA. = 106+82.68

LEGEND	
	EXISTING GREENWAY PATH
	ALTERNATIVE ALIGNMENT ONE
	ALTERNATIVE ALIGNMENT TWO
	ALTERNATIVE ALIGNMENT THREE
	JURISDICTIONAL WETLAND
	APPROX. PARCEL LINE

SCALE: 1" = 100'  
 DATE OF AERIAL: 2006

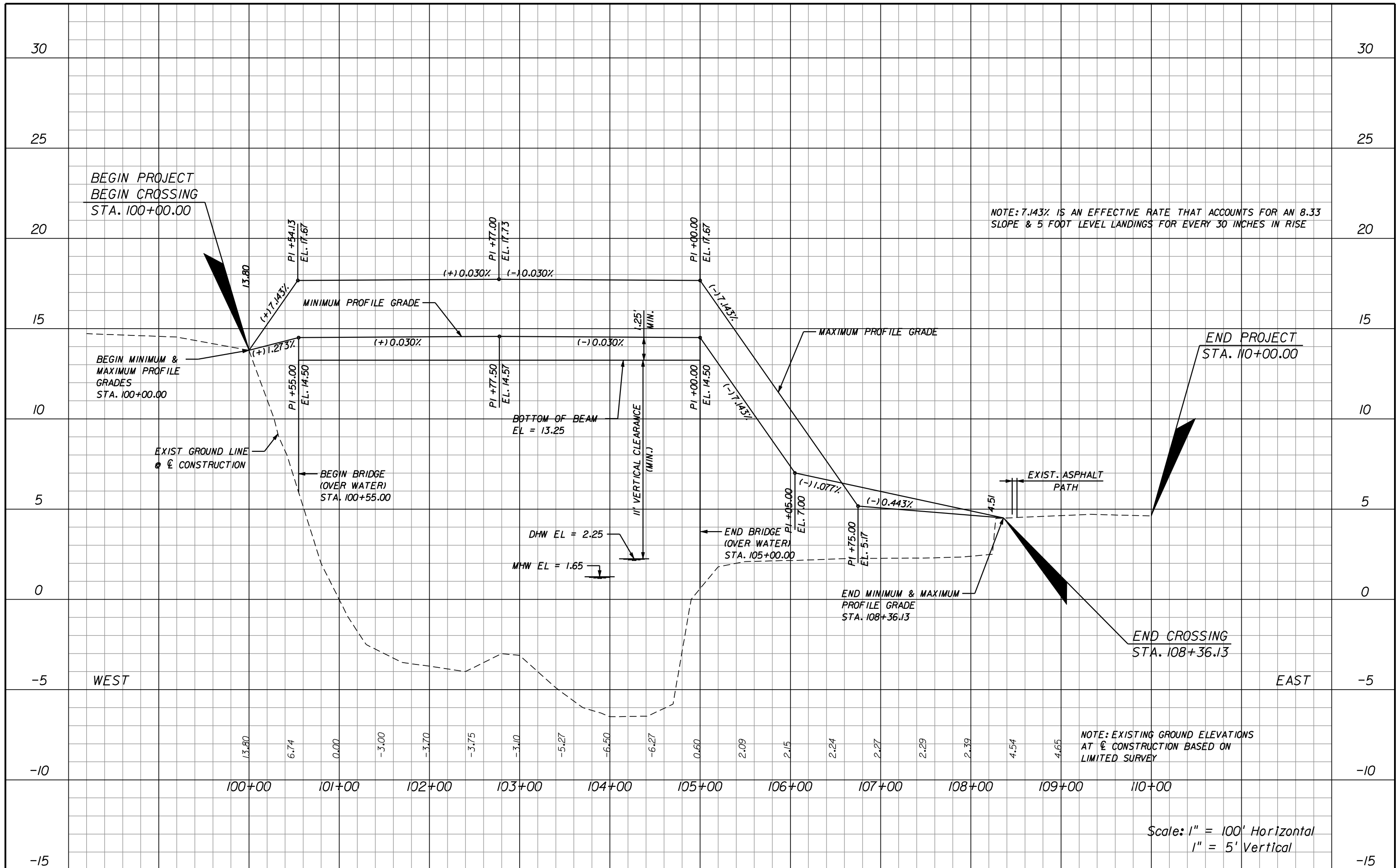
REVISIONS					
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION

**American**  
 Consulting Engineers of Florida, LLC  
 2818 Cypress Ridge Blvd, Suite 200  
 Wesley Chapel, Florida 33544  
 Phone: (813) 435-2600 Fax: (813) 435-2601  
 Certificate of Authorization No. 9302  
 Ryan R. Forrestel, P.E. No. 38912

CITY OF NAPLES		
ROAD NO.	COUNTY	PURCHASE ORDER NO.
N/A	COLLIER	045622

**ALTERNATIVE ALIGNMENT TWO**

SHEET NO.  
8



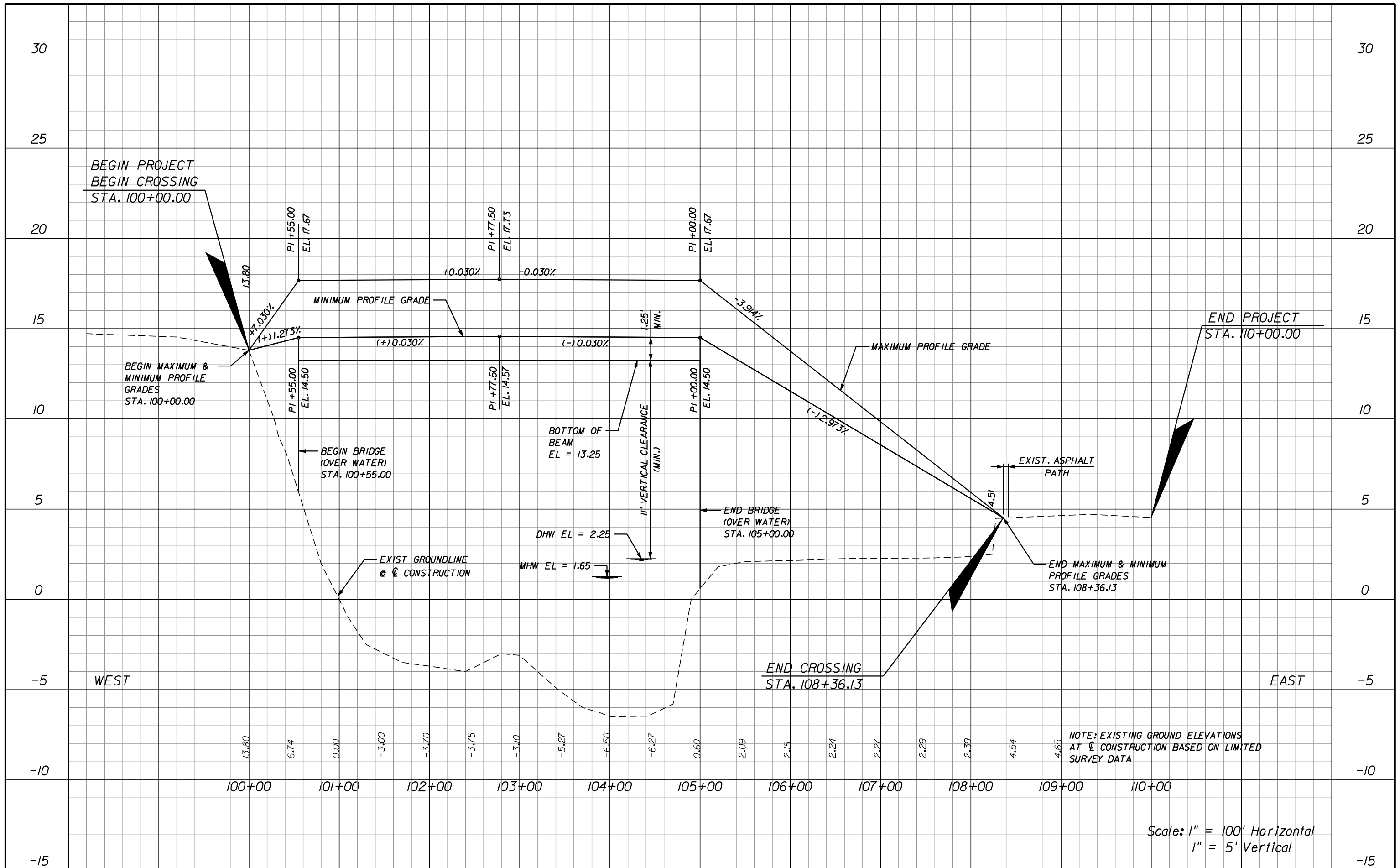
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DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION

**American**  
 Consulting Engineers of Florida, LLC  
 2818 Cypress Ridge Blvd, Suite 200  
 Wesley Chapel, Florida 33544  
 Phone: (813) 435-2600 Fax: (813) 435-2601  
 Certificate of Authorization No. 9302  
 Ryan R. Forrestel, P.E. No. 38912

CITY OF NAPLES		
ROAD NO.	COUNTY	PURCHASE ORDER NO.
N/A	COLLIER	045622

**VERTICAL PROFILE OPTION A  
 ALTERNATIVE ALIGNMENT TWO**

SHEET NO. 9



REVISIONS					
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION

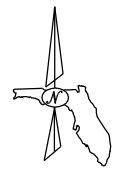
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 Wesley Chapel, Florida 33544  
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 Certificate of Authorization No. 9302  
 Ryan R. Forrestel, P.E. No. 38912

CITY OF NAPLES		
ROAD NO.	COUNTY	PURCHASE ORDER NO.
N/A	COLLIER	045622

**VERTICAL PROFILE OPTION B  
 ALTERNATIVE ALIGNMENT TWO**

SHEET NO. 10

# FIVE SPAN OPTION

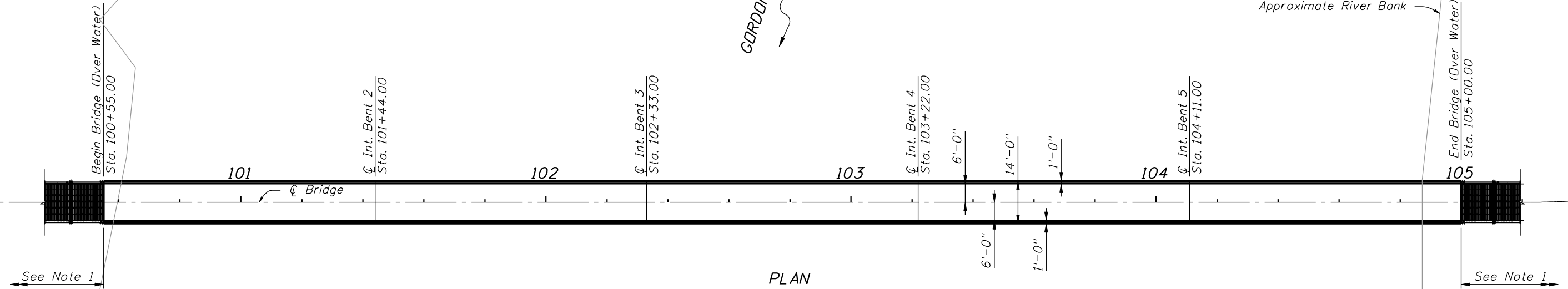


Direction of Stationing

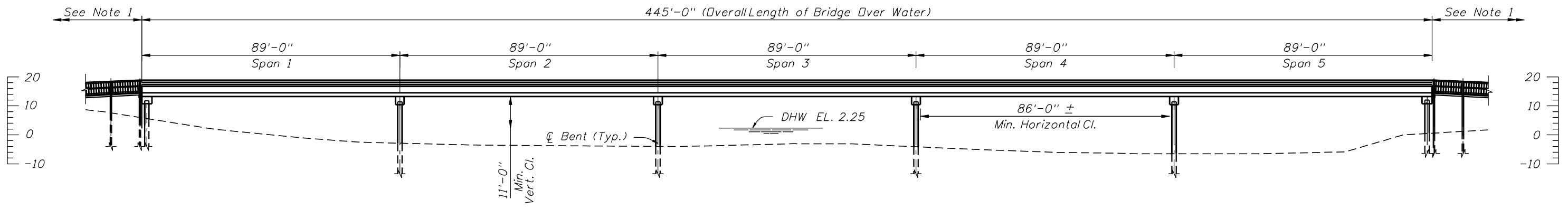
Approximate River Bank

Approximate River Bank

GORDON RIVER



PLAN



ELEVATION

Notes:

1. Structural Timber Boardwalk option shown, other options considered.

REVISIONS						 American Consulting Engineers of Florida, LLC 2818 Cypress Ridge Blvd, Suite 200 Wesley Chapel, Florida 33544 Phone: (813) 435-2600 Fax: (813) 435-2601 Certificate of Authorization No. 9302 Richard A. Hunter, P.E. No. 50601	CITY OF NAPLES			WATER CROSSING OPTION ALTERNATIVE ALIGNMENT TWO	SHEET NO.
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION		ROAD NO.	COUNTY	PURCHASE ORDER NO.		II
						N/A	COLLIER	045622			

CURVE DATA CLALT5-1  
 PI STA. = 106+57.25  
 DELTA = 57° 41' 28" (LT)  
 D = 19° 05' 55"  
 T = 165.24  
 L = 302.07  
 R = 300.00  
 PC STA. = 104+92.01  
 PT STA. = 107+94.08

GORDON RIV

PARKING LOT

EXISTING GREENWAY

END PROJECT  
 STA. 110+00.00

END CROSSING  
 STA. 109+35.32

END BRIDGE  
 OVER WATER  
 STA. 104+55.00

BEGIN PROJECT  
 BEGIN CROSSING  
 STA. 100+00.00

BEGIN BRIDGE  
 OVER WATER  
 STA. 100+25.00

POT STA. 100+00.00  
 100

PC STA. 104+92.01  
 105

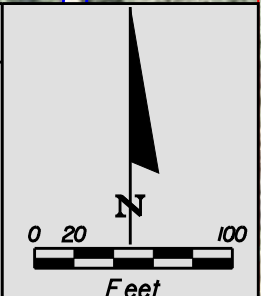
PT STA. 107+94.08

430' WATER CROSSING

LEGEND

- EXISTING GREENWAY PATH
- ALTERNATIVE ALIGNMENT ONE
- ALTERNATIVE ALIGNMENT TWO
- ALTERNATIVE ALIGNMENT THREE
- JURISDITIONAL WETLAND
- APPROX. PARCEL LINE

SCALE: 1" = 100'  
 DATE OF AERIAL: 2006



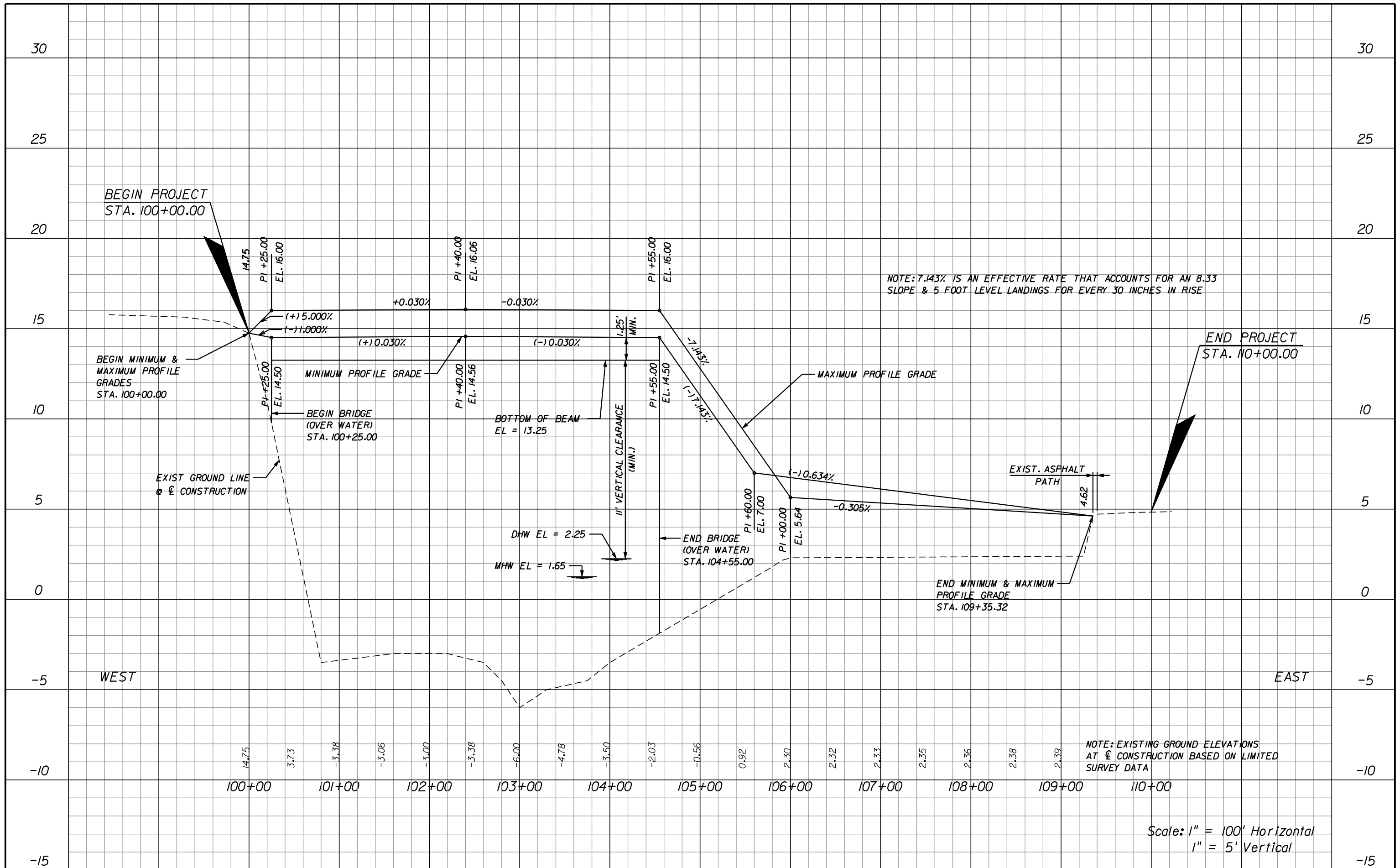
REVISIONS					
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION

**American**  
 Consulting Engineers of Florida, LLC  
 2818 Cypress Ridge Blvd, Suite 200  
 Wesley Chapel, Florida 33544  
 Phone: (813) 435-2600 Fax: (813) 435-2601  
 Certificate of Authorization No. 9302  
 Ryan R. Forrestel, P.E. No. 38912

CITY OF NAPLES		
ROAD NO.	COUNTY	PURCHASE ORDER NO.
N/A	COLLIER	045622

**ALTERNATIVE ALIGNMENT THREE**

SHEET NO.  
 12



REVISIONS					
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION

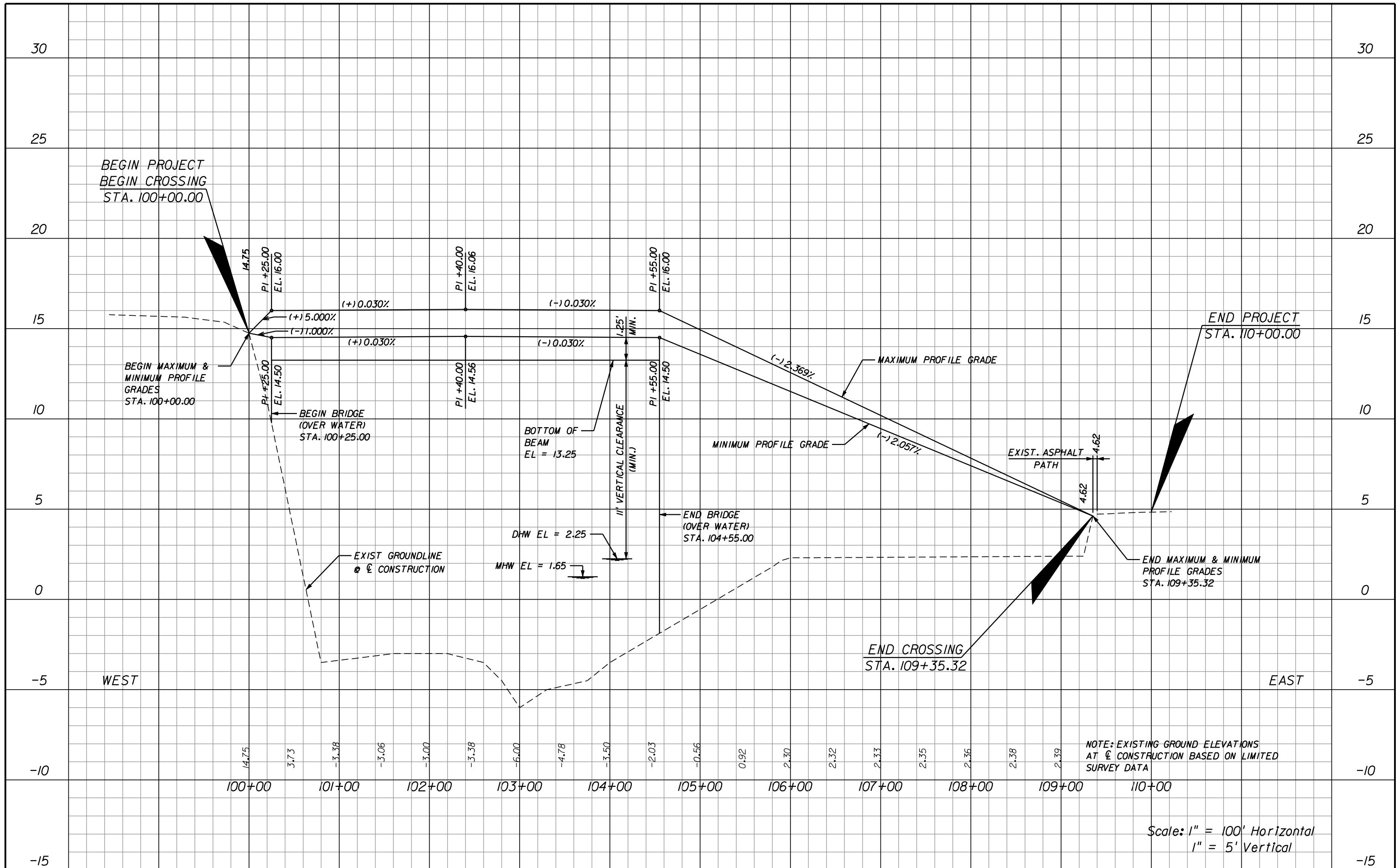
**American**  
 Consulting Engineers of Florida, LLC  
 2818 Cypress Ridge Blvd, Suite 200  
 Wesley Chapel, Florida 33544  
 Phone: (813) 435-2600 Fax: (813) 435-2601  
 Certificate of Authorization No. 9302  
 Ryan R. Forrestel, P.E. No. 38912

CITY OF NAPLES		
ROAD NO.	COUNTY	PURCHASE ORDER NO.
N/A	COLLIER	045622

**VERTICAL PROFILE OPTION A  
 ALTERNATIVE ALIGNMENT THREE**

SHEET NO.  
13





NOTE: EXISTING GROUND ELEVATIONS AT @ CONSTRUCTION BASED ON LIMITED SURVEY DATA

Scale: 1" = 100' Horizontal  
1" = 5' Vertical

REVISIONS					
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION

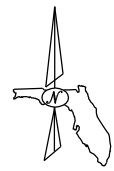
**American**  
 Consulting Engineers of Florida, LLC  
 2818 Cypress Ridge Blvd, Suite 200  
 Wesley Chapel, Florida 33544  
 Phone: (813) 435-2600 Fax: (813) 435-2601  
 Certificate of Authorization No. 9302  
 Ryan R. Forrestel, P.E. No. 38912

CITY OF NAPLES		
ROAD NO.	COUNTY	PURCHASE ORDER NO.
N/A	COLLIER	045622

**VERTICAL PROFILE OPTION B  
 ALTERNATIVE ALIGNMENT THREE**

SHEET NO. 14

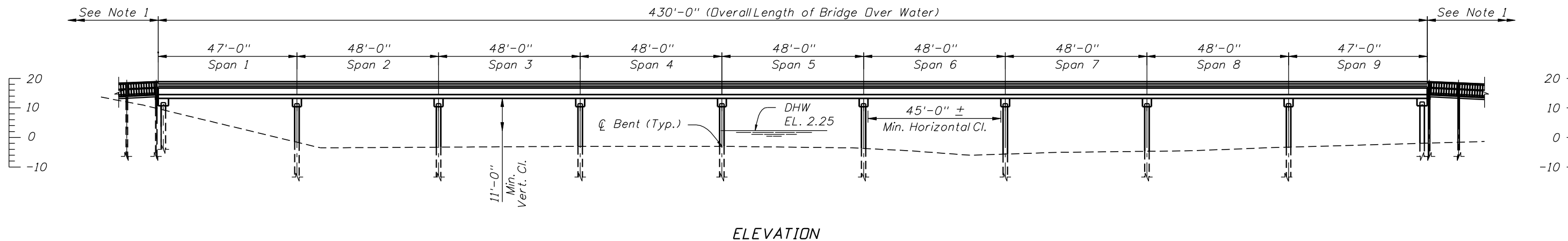
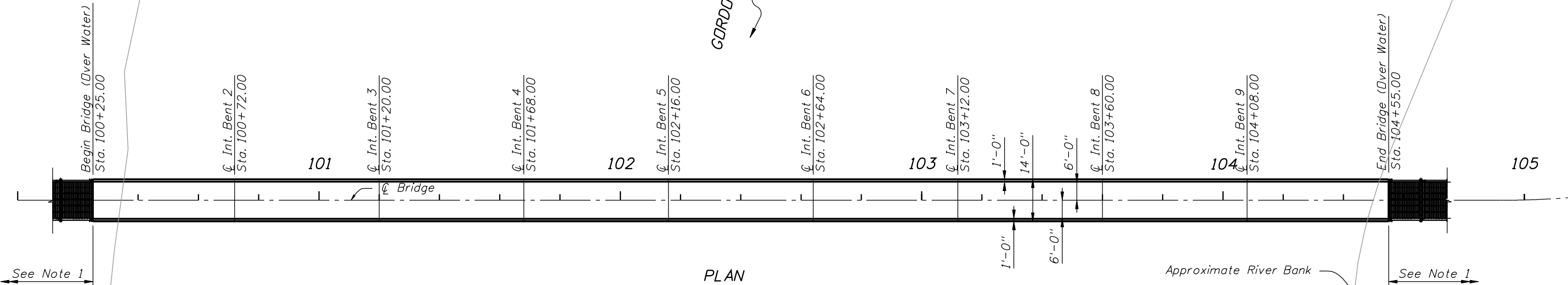
# NINE SPAN OPTION



Direction of Stationing

Approximate River Bank

GORDON RIVER



Notes:

1. Structural Timber Boardwalk option shown, other options considered.

REVISIONS						American Consulting Engineers of Florida, LLC 2818 Cypress Ridge Blvd, Suite 200 Wesley Chapel, Florida 33544 Phone: (813) 435-2600 Fax: (813) 435-2601 Certificate of Authorization No. 9302 Richard A. Hunter, P.E. No. 50601	CITY OF NAPLES			WATER CROSSING OPTION ALTERNATIVE ALIGNMENT THREE	SHEET NO.
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION		ROAD NO.	COUNTY	PURCHASE ORDER NO.		15
						N/A	COLLIER	045622			



**GORDON RIVER GREENWAY CONNECTOR**

Prepared for: City of Naples  
Naples Purchase Order No. 045622

By: LEP 9/30/2008

**UNIT COSTS**

Option Name	Structure Type Alternatives	Cost/SF	Required Width (ft)
S1	Reinforced Concrete Flat Slab Spans*	\$160	14
S2	Pre-cast Concrete Slab Spans*	\$200	14
S3	Concrete Deck/Prestressed Girder - Simple Span*	\$155	14
S4	Laminated Timber Beams	\$100	14
P1	Timber Boardwalk**	\$38	13.25

\* Unit cost obtained from Structures Design Guidelines BDR Estimating Process (January 2008 Edition)

\*\* Unit cost obtained 13.25' wide boardwalk calculations (9/07 to 8/08 Statewide Costs for Structural Timber)

<b>Alignment Information</b>			
Alternative Alignment	Structure Length over Water (FT)	Begin Profile Station	End Profile Station
1	190	100+00.00	108+48.04
2	445	100+00.00	108+36.13
3	430	100+00.00	109+35.32

<b>Structure + Timber Boardwalk</b>						
Alternative Alignment	Full Structure Length (FT)	Full Structure Area (SF)	Total Cost			
			S1-P1	S2-P1	S3-P1	S4-P1
1	848.0	11872.6	\$756,923	\$863,323	\$743,623	\$597,323
2	836.1	11705.8	\$1,193,734	\$1,442,934	\$1,162,584	\$819,934
3	935.3	13094.5	\$1,217,629	\$1,458,429	\$1,187,529	\$856,429

<b>Full Length Structure</b>							
Alternative Alignment	Water Crossing Area (SF)	Non Water Alignment Length (FT)	Non water crossing area (SF)	Total Cost			
				S1	S2	S3	S4
1	2660.0	658.0	8719.0	\$1,899,610	\$2,374,512	\$1,840,247	\$1,187,256
2	6230.0	391.1	5182.5	\$1,872,931	\$2,341,164	\$1,814,402	\$1,170,582
3	6020.0	505.3	6695.5	\$2,095,117	\$2,618,896	\$2,029,644	\$1,309,448

<b>COST SUMMARY***</b>				
Alternative Alignment	Structure + Timber Boardwalk		Full Length Structure	
	LOW	HIGH	LOW	HIGH
1	\$777,400	\$1,123,200	\$1,544,400	\$3,087,500
2	\$1,066,000	\$1,875,900	\$1,522,300	\$3,044,600
3	\$1,114,100	\$1,896,700	\$1,703,000	\$3,404,700

\*\*\* Includes 30% Contingency

***APPENDIX B***  
**Advance Notification  
Correspondence**

---



*City of Naples*

April 12, 2007

CONSTRUCTION MANAGEMENT DEPARTMENT

Ms. Lauren Milligan  
Environmental Consultant  
Florida State Clearinghouse  
Florida Department of Environmental Protection  
3900 Commonwealth Boulevard, MS 47  
Tallahassee, FL 32399-3000

Dear Ms. Milligan:

**SUBJECT: City of Naples Purchase Order No.: 045622, Resolution 06-11349  
City of Naples Project No.: 06Y02  
Gordon River Greenway Connector  
Advance Notification  
Collier County, Florida**

The City of Naples is conducting a Project Development and Environment (PD&E) Study for the Gordon River Greenway Connector in Collier County, Florida.

The attached Advance Notification package for the subject project is forwarded to your office for processing through appropriate State agencies in accordance with Executive Order 95-359. Distribution to local and federal agencies is being made as noted.

Although more specific comments will be solicited during the permit coordination process, we request that permitting and permit reviewing agencies review the attached information and furnish us with whatever general comments they consider pertinent at this time.

The City of Naples will likely seek Federal Funding for the construction of this project but Federal Funding is not currently being utilized for this phase of the project. The City of Naples, in consultation with the Florida Department of Transportation and Federal Highway Administration, will determine what degree of environmental documentation will be necessary. The determination will be based upon in-house environmental evaluations and comments received through coordination with other agencies. Please provide an updated consistency review for this project in accordance with the State's Coastal Zone Management Program.

In addition, please review this improvement's consistency, to the maximum extent feasible, with the approved Comprehensive Plan of the local government jurisdictions pursuant to Chapter 163, Florida Statutes.

Ms. Lauren Milligan  
April 12, 2007  
Page 2 of 5

We are looking forward to receiving your comments on the project within 60 days. Should additional review time be required, a written request for an extension of time must be submitted to our office within the initial 60-day comment period. Your comments should be addressed to:

Mr. Ryan Forrestel, P.E.  
American Consulting Engineers of Florida, LLC  
4111 Land O'Lakes Boulevard, Suite 210  
Land O'Lakes, FL 34639

Your expeditious handling of this notice will be appreciated.

Sincerely,

A handwritten signature in black ink, appearing to be 'RW', written in a cursive style.

Mr. Ronald Wallace, P.E.  
Director of Construction Management

Attachment

Ms. Lauren Milligan  
April 12, 2007  
Page 3 of 5

cc:

#### Federal Agencies

Federal Highway Administration, Division Administrator, David C. Gibbs  
Federal Emergency Management Agency - Mitigation Division, Regional Director, Major Phillip May  
Federal Railroad Administration, Administrator, Joseph H. Boardman  
U.S. Department of Interior – Bureau of Land Management, Eastern States Office, Director, Mike Nedd  
U.S. Department of Housing and Urban Development, Regional Environmental Officer, Linda Poythress  
U.S. Geological Survey – Review Unit, Chief  
U.S. Environmental Protection Agency- Region IV, Regional Administrator, J.I. Palmer, Jr.  
U.S. Fish & Wildlife Service – Vero Beach Field Office, Field Supervisor, Paul Souza  
U.S. Army Corps of Engineers – Regulatory Branch, Chief  
National Marine Fisheries Service – Habitat Conservation Division, St. Petersburg Regional Office Regional Administrator, Dr. Roy Crabtree  
National Marine Fisheries Service – Habitat Conservation Division, Panama City Branch Office Administrator, Rickey Ruebsamen  
U.S. Department of Interior – National Park Service, Southeast Regional Office, Director, Pat Hooks  
National Marine Fisheries, Director  
Federal Aviation Administration – Airports District Office Southern Region  
U.S. Department of Health and Human Services – National Center for Environmental Health, Centers for Disease Control and Prevention, Director, Dr. Julie Louise Gerberding, M.D, M.P.H.  
U.S. Department of Interior – Bureau of Indian Affairs, Environmental Services Staff, Office of Trust Responsibilities, Chief  
U.S. Coast Guard – Seventh District, Commander, Rear Admiral, David. W. Kunkel  
United States Senate, Senator Bill Nelson  
United States Senate, Senator Mel Martinez  
United States Congress, Congressman Connie Mack (District 14)

#### State Agencies

Florida Fish and Wildlife Conservation Commission – Office of Environmental Services, Director, Mary Ann Poole  
Florida Inland Navigation District, Mr. David Roach  
Florida Senate, Senator Burt L. Saunders (District 37)  
Florida House of Representatives, Representative Garrett Richter (District 76)

#### Regional & Local Agencies

Southwest Florida Regional Planning Council, Executive Director, Comissioner Jim Coletta  
South Florida Water Management District, Executive Director, Carol Ann Wehle

#### Tribal Officials

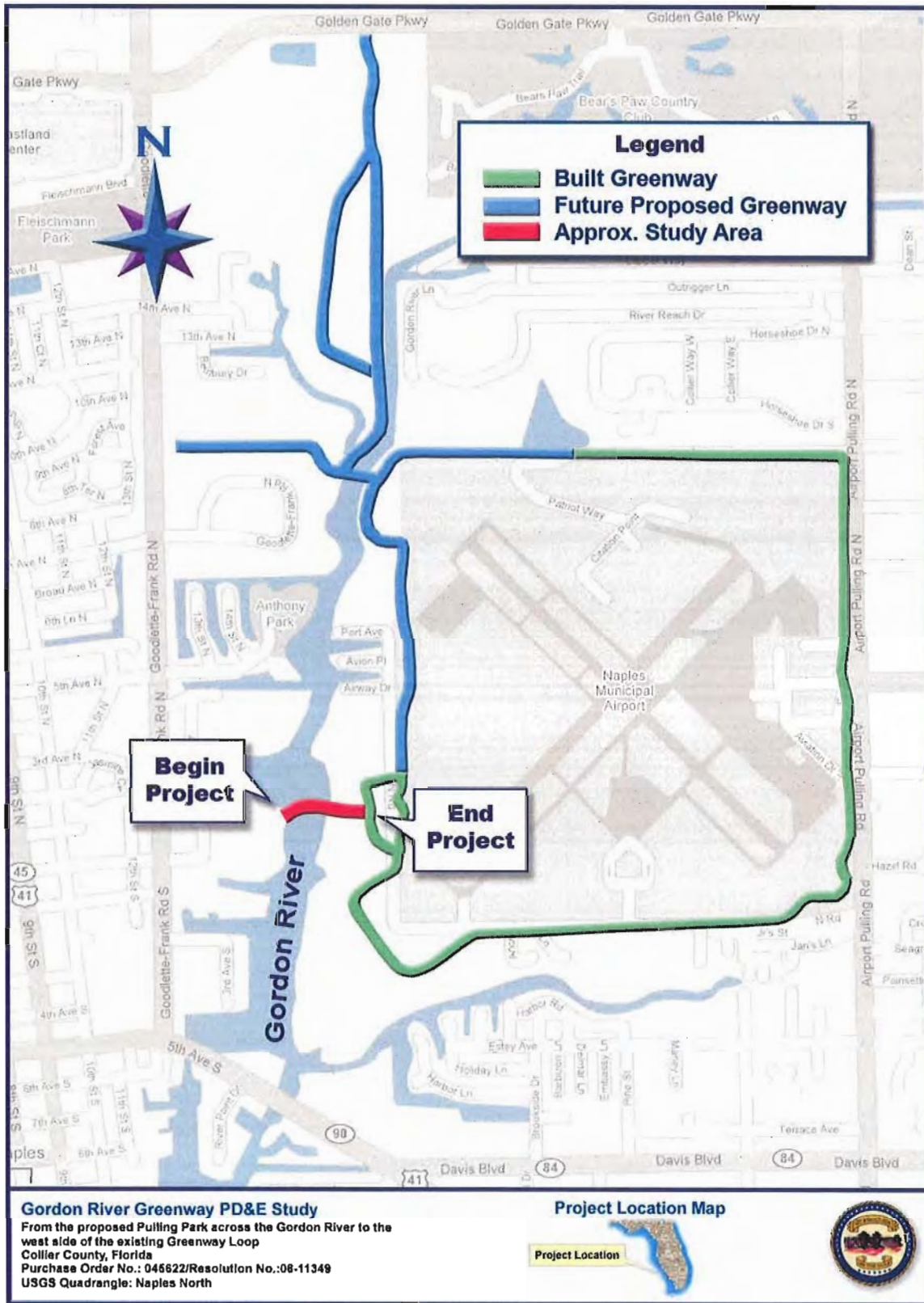
Poarch Band Creek of Indians, Mr. Buford Rolin, Chairman  
Attn: Mr. Robert Thrower, Tribal Historic Preservation Officer  
Muscogee (Creek) Nation of Oklahoma, Principal Chief, A.D. Ellis  
Attn: Ms. Joyce Bear, Historic Preservation Manager  
Seminole Tribe of Florida, Chairman, Mitchell Cypress  
Seminole Tribe of Florida, AH-TAH-THI-KI Museum, W.S. Steele, THPO

Ms. Lauren Milligan  
April 12, 2007  
Page 4 of 5

Tribal Officials (continued)

Miccosukee Tribe of Indians of Florida, Billy Cypress, Chairman  
Attn: Steve Terry, Land Resource Manager  
Seminole Nation of Oklahoma, Principal Chief, Mr. Enoch Kelly Haney  
Attn: Pare Bowlegs, Historic Preservation Officer  
Mississippi Band of Choctaw Indians, Chairman, Mr. Phillip Martin  
Attn: Mr. Kenneth H. Carleton, Historic Preservation Officer





**CITY OF NAPLES  
ADVANCE NOTIFICATION FACT SHEET**

- 1. NEED FOR PROJECT:** One of the primary goals of Collier County and the City of Naples is to create an off-street network of pathways and to increase the safety of bicyclists and pedestrians within the public rights-of way in Collier County. The Gordon River Greenway Connector will aid in accomplishing these goals by providing a connection from the intersection of Goodlette-Frank Road and Central Avenue, across the Gordon River to connect to the built portion of the greenway at Naples Municipal Airport.

Collier County has evaluated the bicycle and pedestrian level of service on all the arterial and collector streets within the county by developing models for each mode. The Bicycle Level of Service model served as an objective measure of the bicycling conditions of a roadway which uses an evaluation of bicyclists' perceived safety and comfort with respect to motor traffic. The model reflects the effect on bicycle suitability due to factors such as roadway width, bike lane widths and traffic volume. The Pedestrian Level of Service Model was similar in that it evaluated the pedestrians' perceived safety with respect to motor vehicle traffic.

The results of these studies showed that without the Gordon River Greenway Connector project, the area around the proposed Gordon River Greenway Connection (bound by Golden Gate Parkway at the north, Davis Boulevard at the south, Airport Road at the east and Goodlette Frank Road at the west) is a Bicycle Level of Service E and F and Pedestrian Level of Service D and E (as noted in the Collier County Comprehensive Pathways Plan Update, January 12, 2006).

- 2. DESCRIPTION OF PROJECT:** The Gordon River Greenway Connector PD&E study is a study to evaluate a proposed crossing over the Gordon River for the Gordon River Greenway. This Gordon River Greenway Connector project evaluates the need for a shared-use path (pedestrians and bicycles only) bridge across the Gordon River linking the soon to be constructed City of Naples Pulling Park on the west bank of the Gordon River to the Greenway loop on the east bank near the southwest corner of the Naples Municipal Airport. The City of Naples is the project sponsor in cooperation with Collier County, Naples Airport Authority, Southwest Florida Land Preservation Trust, Conservancy of Southwest Florida, South Florida Water Management District and Conservation Collier.

The continuation of the shared use path across the Gordon River is an integral part of completing the Gordon River Greenway. The proposed Gordon River Greenway Connector would generally allow pedestrians to walk, skate or ride bicycles from the intersection of Goodlette-Frank Road and Central Avenue through the new Pulling Park, north along the shoreline of the Gordon River to the northeast corner of the park, then across the river to meet the Greenway loop near the southwest corner of the Naples Municipal Airport.

The Gordon River Greenway project has been recognized as a Tier I Off-Road Facility for Collier County (Source – Collier County Comprehensive Pathways Plan Update, adopted by the Collier Metropolitan Planning Organization on January 12, 2006); therefore receiving the highest priority for planning and development.

Four potential build alternative alignments had initially been considered for the Gordon River Greenway Connector crossing. Alternative alignments 1, 2 & 3 are located just off a peninsula on the east side of the Gordon River which will enable the structure to connect to Pulling Park, which is scheduled to be constructed in the spring of 2007. Alternative alignment 4, which crosses Rock Creek, had been dismissed from further consideration by the City of Naples,

Southwest Florida Land Preservation Trust and Collier County because of safety concerns due to the isolation of the path as well as the fact that the terminus location was not desirable for pedestrian use.

The vertical clearance of the pedestrian structure will meet or exceed the vertical clearances of the US 41 bridges over the Gordon just over a half mile south of crossing location for alignments 1, 2 & 3. These bridge clearances are as follows:

- U.S. 41 Gordon River Bridge East (northbound) = 9.2 feet above mean high water
- U.S. 41 Gordon River Bridge West (southbound) = 10.0 feet above mean high water

The direct crossing at the peninsula near Pulling Park is approximately 180 feet from west to east river banks. It is anticipated that alternative alignment 3, which crosses in this location, will not be adequate in length to satisfy the minimum grade criteria to meet ADA requirements and alternative alignments 1 and 2 are the two alternatives that will be considered for further evaluation. The clear width of the Gordon River Greenway Connector will be 12'-0", with barriers on either side. The No-Build alternative will also be considered and evaluated in association with the build alternatives.



### 3. ENVIRONMENTAL INFORMATION

- Land Uses:** The major land uses within the project area are recreational, commercial/service, industrial and residential around the outside perimeter. The residential areas are not within the proposed connector crossing.
- Wetlands:** The wetland disturbance contemplated for this project is confined to the east shore of the Gordon River. The proposed location for the western base of the bridge is a peninsula that extends approximately half way across the Gordon River. It has a narrow, sparse fringe of mangroves at the water's edge, but the rest of the peninsula is dominated by Australian pine, *Casuarina equisetifolia*, and other invasive exotics. The adjacent upland is filled land, the former City horticultural landfill, which is the site of a future City park.

Regarding the east shore, based on the Collier County Property Appraiser's Data, the total contiguous acreage of wetland and upland near the proposed pedestrian walkway and bridge is approximately 96 acres, located south and west of North Road. It is bordered on the north by the Naples Marina Investments LLC marina and dry storage facility (on the Gordon River) and on the east by the Anchorage Condominium complex (on Rock Creek). The continuously vegetated wetland shoreline is approximately 6,500 feet in length.

Of the approximately 96 acres, at least 40 appear to be mangrove forest. The FLUCCS code for this assemblage is 612, Mangrove Swamp. Scattered areas of Saltwater Marsh, FLUCCS 642, occur along the upland fringe of the mangroves.

Wetland impact is associated with the bridge construction itself, any long-term shading, and other effects of the completed structure. The total area of impact will not be known until the final alignment has been decided

- c. Floodplains:** With a few scattered exceptions, virtually the entire southern half of the City of Naples is in either FEMA Zone AE or Zone VE. Both zones are "Special flood hazard areas inundated by 100-year flood." The project site is in the AE 8 zone, which means that there is a 1% chance in any year that the area could be flooded to a depth of 8 feet above NAVD or 8.5 feet above mean sea level (Mean Sea Level Elevation = 3.43, NAVD Elevation = 3.93). The AE 8 zone starts at the US 41 bridges and extends north approximately 8,000 feet along both sides of the Gordon River. On the west side of the River the zone is approximately 2,500 feet wide at the south end and 4,000 feet wide at the north end. On the east side of the River the zone is narrower: 1,500 feet at its south end and approximately 800 feet at its north end. The project site is in the middle of the zone, approximately 4,000 feet from the south end an equal distance from the north, where it phases into an AE 7 zone.

Historically, the Gordon River Watershed was a 10 square mile area, predominantly cypress forest and marsh. Beginning in the early 1960's thousands of acres of additional pine flatwoods and cypress wetlands were added to the watershed by the excavation of the Golden Gate drainage system, which discharges into the Gordon River north of the project site. However, this increase in watershed area has not resulted in an increase in flood hazard for the project area. The watershed is almost all wetland, with little topographic relief; so much of the runoff from heavy rain events and hurricanes spreads out, rehydrating the landscape, instead of proceeding downstream as a flood crest. The FEMA concern in the project area results from hurricane storm surge modeling projections, thus the base flood elevations are highest at the coast and lower as one moves inland. Regardless, the proposed project will not involve any habitable or otherwise vulnerable construction in the floodplain.

- d. Wildlife Habitat:** The only protected marine or aquatic species known to inhabit the project area is the endangered Florida Manatee, *Trichechus manatus latirostris*. Between January 01, 1990 and December 31, 2006, 11 manatee mortalities were reported within the Gordon River area. The causes of death listed were watercraft, one; perinatal, four; natural, three; undetermined, decomposed, two; and undetermined, other; one. The Gordon River was designated an Idle Speed/No Wake zone by the City of Naples more than 30 years ago, so Manatees have been afforded protection for many years.

The remaining protected species in this area are Gopher Tortoise, Eastern Indigo Snake, Bald Eagle, Red Cockaded Woodpecker, and Fox Squirrel. Neither the urbanized west shoreline nor the mangrove forested east shoreline provide suitable habitat for the reptiles or the woodpecker. There are no eagle nests or roosting trees in the project area. Fox Squirrels have been reported from mangrove habitat, but the only mammals commonly encountered in the project area are raccoons.

- e. **Outstanding Florida Waters:** The Gordon River is classified as a Class III for surface water quality and not designated an Outstanding Florida Water. The Gordon River empties into the Naples Bay, which is classified as Class II for surface water quality south of the US 41 bridges.
- f. **Aquatic Preserve:** Not applicable.
- g. **Coastal Zone Consistency Determination Required:**  YES  NO
- h. **Cultural Resources:** A query has been completed using the Division of Historical Resources of the Florida Department of State. The State's master site file does not list any previously recorded archaeological sites in the project area. The only historical structure in the vicinity is the Naples Depot, the former Seaboard Coast Line railroad station. It is approximately 0.65 miles to the southwest and it will not be impacted by this proposed project.
- i. **Coastal Barrier Resources:** Not applicable.
- j. **Contamination:** The Collier County Pollution Control Department maintains records for all environmental contamination incidents and complaints in the County, including petroleum storage tank problems. Examination of their records from 1988 to the present showed no problems in the project area.

Prior to 1986, the City of Naples' Wastewater Treatment Plant discharged secondarily treated effluent into the river approximately 800 feet upstream from the project site. After that date the City shifted to Advance Wastewater Treatment, the discharge was moved several hundred feet farther north, and the majority of the effluent was redirected from discharge to reuse for irrigation. The City is presently installing additional reuse distribution lines into neighborhoods south of the commercial districts with the goal of eliminating all discharge into the Gordon River.

- k. **Sole Source Aquifer:** Not applicable.
- l. **Noise:** Not applicable
- m. **Essential Fish Habitat:** A submerged resources survey was carried out on 18 August 2006. The survey consisted of a series of four north-south transects in the Gordon River, starting north of the U.S. 41 bridges and extending north to the area of the Naples Marina and Boating Center, a distance of approximately 3,400 feet. The proposed Greenway bridge site is approximately 2,600 feet north of the transect beginning and 800 feet south of the ending point. Two divers were towed along each transect line. Visibility was poor, one foot or less, so most observations were made using a combination of vision and feel. The river bottom is uniformly muddy, from one bank to the other. Close to each shoreline, in association with mangrove fringe areas, the divers observed widely scattered

dead oysters and shell debris. In mid river, they noted one clump of oyster shells that was 1.0 to 1.5 feet in diameter. Scattered oysters debris was also observed in mid river. No seagrasses or benthic algae were observed, nor were other benthic invertebrate assemblages that might be expected (annelid worms, bivalves, gastropods, *etc.*). The divers estimated that 98% of the bottom was covered with 1 to 2 feet of silty sand/mud. The remaining 2% was oyster shell debris.

**n. Other Comments:** Not applicable.

**4. NAVIGABLE WATERWAY CROSSING**  YES  NO

*A determination will be made later in the project study under 23 CFR 650, Subpart H, Section 650.805, regarding whether or not a U.S. Coast Guard permit is required.*

**5. LIST OF PERMITS REQUIRED:** The following permits are anticipated to be required for the construction phase of the proposed project.

- South Florida Water Management District (SFWMD) – Environmental Resource Permit.
- U.S. Army Corps of Engineers – Section 404 Dredge and Fill Permit.
- Florida Department of Environmental Protection – NPDES (National Pollutant Discharge Elimination System) NOI (Notice of Intent) permit.



# City of Naples

April 12, 2007

CONSTRUCTION MANAGEMENT DEPARTMENT

Mr. Billy Cypress, Chairman  
Attention: Steve Terry, Land Resource Manager  
Miccosukee Tribe of Indians  
P.O. Box 440021  
Miami, FL 33144

Dear Mr. Terry:

**SUBJECT: City of Naples Purchase Order No.: 045622, Resolution 06-11349  
City of Naples Project No.: 06Y02  
Gordon River Greenway Connector  
Advance Notification  
Collier County, Florida**

The City of Naples is in the process of conducting a Project Development and Environment (PD&E) Study for the above project. The proposed improvements for the project are outlined in the Advanced Notification package, which is included as an attachment to this letter.

Please consider this letter an invitation to offer us your comments in this early data gathering stage of the project development process. Naturally future consultation under the Section 106 process will take place as appropriate. The Department is especially interested in any first hand knowledge you could share with us involving any cultural resource issues in the project area, or any concerns you may have regarding the project in general.

Please submit any written comments you may have to:

Mr. Ryan Forrestel, P.E.  
American Consulting Engineers of Florida, LLC  
4111 Land O'Lakes Boulevard, Suite 210  
Land O'Lakes, FL 34639

We look forward to your comments and participation in this project. If you have any questions, please do not hesitate to contact me at 239-213-5001 or [rwallace@naplesgov.com](mailto:rwallace@naplesgov.com).

Sincerely,

Mr. Ronald Wallace, P.E.  
Director of Construction Management

Enclosures

cc: George Ballo, CEMO  
George Hadley, FHWA



# City of Naples

April 12, 2007

CONSTRUCTION MANAGEMENT DEPARTMENT

Mr. Phillip Martin, Chairman  
Attention: Kenneth H. Carleton, Tribal Historic Preservation  
Mississippi Band of Choctaw Indians  
101 Industrial Road  
Choctaw, MS 39350

Dear Mr. Carleton:

**SUBJECT: City of Naples Purchase Order No.: 045622, Resolution 06-11349  
City of Naples Project No.: 06Y02  
Gordon River Greenway Connector  
Advance Notification  
Collier County, Florida**

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American Consulting Engineers of Florida, LLC  
4111 Land O'Lakes Boulevard, Suite 210  
Land O'Lakes, FL 34639

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Sincerely,

Mr. Ronald Wallace, P.E.  
Director of Construction Management

Enclosures

cc: George Ballo, CEMO  
George Hadley, FHWA





# City of Naples

April 12, 2007

CONSTRUCTION MANAGEMENT DEPARTMENT

Mr. A. D. Ellis, Principal Chief  
Attention: Ms. Joyce Bear, Historic Preservation Manager  
Muscogee (Creek) Nation  
P.O. Box 580  
Okmulgee, OK 74447

Dear Ms. Bear:

**SUBJECT: City of Naples Purchase Order No.: 045622, Resolution 06-11349  
City of Naples Project No.: 06Y02  
Gordon River Greenway Connector  
Advance Notification  
Collier County, Florida**

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Land O'Lakes, FL 34639

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Sincerely,

Mr. Ronald Wallace, P.E.  
Director of Construction Management

Enclosures

cc: George Ballo, CEMO  
George Hadley, FHWA



# City of Naples

April 12, 2007

CONSTRUCTION MANAGEMENT DEPARTMENT

Mr. Buford Rolin, Chairman  
Attention: Mr. Thrower, Tribal Historic Preservation Officer  
Poarch Band of Creek Indians  
5811 Jack Springs Road  
Atmore, AL 36502

Dear Mr. Thrower:

**SUBJECT: City of Naples Purchase Order No.:045622, Resolution 06-11349  
City of Naples Project No.: 06Y02  
Gordon River Greenway Connector  
Advance Notification  
Collier County, Florida**

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American Consulting Engineers of Florida, LLC  
4111 Land O'Lakes Boulevard, Suite 210  
Land O'Lakes, FL 34639

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Sincerely,

Mr. Ronald Wallace, P.E.  
Director of Construction Management

Enclosures

cc: George Ballo, CEMO  
George Hadley, FHWA



# City of Naples

April 12, 2007

CONSTRUCTION MANAGEMENT DEPARTMENT

Mr. Enoch Kelly Haney, Principal Chief  
Attention: Pare Bowlegs, Historic Preservation Officer  
Seminole Nation of Oklahoma  
P.O. Box 1498  
Wewoka, OK 74884

Dear Mr. Bowlegs:

**SUBJECT: City of Naples Purchase Order No.: 045622, Resolution 06-11349  
City of Naples Project No.: 06Y02  
Gordon River Greenway Connector  
Advance Notification  
Collier County, Florida**

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Sincerely,

Mr. Ronald Wallace, P.E.  
City of Naples Project Manager

Enclosures

cc: George Ballo, CEMO  
George Hadley, FHWA



*City of Naples*

April 12, 2007

CONSTRUCTION MANAGEMENT DEPARTMENT

Mr. W.S. Steele, THPO  
Seminole Tribe of Florida  
AH-TAH-THI-KI Museum  
HC-61, Box 21-A  
Clewiston, FL 33440

Dear Mr. Steele:

**SUBJECT: City of Naples Purchase Order No.: 045622, Resolution 06-11349  
City of Naples Project No.: 06Y02  
Gordon River Greenway Connector  
Advance Notification  
Collier County, Florida**

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Mr. Ryan Forrestel, P.E.  
American Consulting Engineers of Florida, LLC  
4111 Land O'Lakes Boulevard, Suite 210  
Land O'Lakes, FL 34639

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Sincerely,

Mr. Ronald Wallace, P.E.  
City of Naples Project Manager

Enclosures

cc: George Ballo, CEMO  
George Hadley, FHWA



*City of Naples*

April 12, 2007

CONSTRUCTION MANAGEMENT DEPARTMENT

Mr. Mitchell Cypress, Chairman  
Seminole Tribe of Florida  
6300 Stirling Road  
Hollywood, FL 33024

Dear Mr. Cypress:

**SUBJECT: City of Naples Purchase Order No.: 045622, Resolution 06-11349  
City of Naples Project No.: 06Y02  
Gordon River Greenway Connector  
Advance Notification  
Collier County, Florida**

The City of Naples is in the process of conducting a Project Development and Environment (PD&E) Study for the above project. The proposed improvements for the project are outlined in the Advanced Notification package, which is included as an attachment to this letter.

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Please submit any written comments you may have to:

Mr. Ryan Forrestel, P.E.  
American Consulting Engineers of Florida, LLC  
4111 Land O'Lakes Boulevard, Suite 210  
Land O'Lakes, FL 34639

We look forward to your comments and participation in this project. If you have any questions, please do not hesitate to contact me at 239-213-5001 or [rwallace@naplesgov.com](mailto:rwallace@naplesgov.com).

Sincerely,

Mr. Ronald Wallace, P.E.  
City of Naples Project Manager

Enclosures

cc: George Ballo, CEMO  
George Hadley, FHWA

***SAI# FL200704183253C***

Department of Transportation - Advance Notification - City of  
Naples, Gordon River Greenway Connector Bridge PD&E Study -  
Naples, Collier County, Florida.

The above-referenced project was received by the Florida State Clearinghouse on 4/17/07, and has been forwarded to the appropriate reviewing agencies. The clearance letter and agency comments will be forwarded to you no later than 6/16/07, unless you are otherwise notified. Please refer to the State Application Identifier (SAI) number in all written correspondence with the Florida State Clearinghouse regarding this project. If you have any questions, please contact the Clearinghouse staff at (850) 245-2161.

MS # 47 MC Acct. # 0153

Florida State Clearinghouse  
Department of Environmental Protection  
3900 Commonwealth Blvd, Mail Station 47  
Tallahassee, Florida 32399-3000

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AMERICAN CONSULTING ENGINEERS OF FLORIDA  
MR. RYAN FORRESTEL, P.E.  
4111 LAND O' LAKES BLVD, SUITE 210  
LAND O' LAKES FL 34639

*Leahann*



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RECEIVED BY  
MAY 16 2007  
AMERICAN CONSULTING ENGINEERS  
OF FLORIDA, LLC

**UNITED STATES DEPARTMENT OF COMMERCE**  
**National Oceanic and Atmospheric Administration**  
NATIONAL MARINE FISHERIES SERVICE  
Southeast Regional Office  
263 13th Avenue South  
St. Petersburg, Florida 33701  
(727) 824-5317; FAX 824-5300  
<http://sero.nmfs.noaa.gov>

May 11, 2007 F/SER46:DR/mt

Mr. Ryan Forrestel, P.E.  
American Consulting Engineers of Florida, LLC  
4111 Land O' Lakes Boulevard, Suite 210  
Land O' Lakes, Florida 34639

SUBJECT: Advance Notification  
City of Naples Purchase Order No. 045622, Resolution 06-11349  
City of Naples Project No. 06Y02  
Gordon River Greenway Connector  
Collier County, Florida

Dear Mr. Forrestel:

NOAA's National Marine Fisheries Service (NMFS) has reviewed the information contained in the subject Advance Notification, dated April 12, 2007. The City of Naples proposes the construction of a pedestrian/bicycle bridge across the Gordon River to connect the Goodlette-Frank Road/Central Avenue intersection (where Pulling Park is being built) to the Gordon River Greenway adjacent to Naples Municipal Airport in Collier County, Florida.

NMFS staff conducted a site inspection of the project area on May 8, 2007, to assess potential concerns related to aquatic resources within the Gordon River and Naples Bay. Mangrove habitat occurs within alternative alignments 1 and 2 on both the west and east shores of the Gordon River. Although the project is not currently Federally-funded, it will at least have Federal involvement in the form of Army Corps of Engineers and U.S. Coast Guard permits.

Certain estuarine habitats within the project area are designated as Essential Fish Habitat (EFH) as identified in the 2005 generic amendment of the Fishery Management Plans for the Gulf of Mexico. The generic amendment was prepared by the Gulf of Mexico Fishery Management Council as required by the 1996 amendment to the Magnuson-Stevens Fishery Conservation and Management Act (Magnuson-Stevens Act). Estuarine habitats in the Gordon River, which exist in the project area, have been identified as EFH for juvenile, sub-adult, and adult red drum, juvenile goliath and yellowmouth grouper and scamp, juvenile dog, yellowtail, cubera, mutton and lane snapper and schoolmaster, and juvenile and adult gray snapper by the Gulf of Mexico Fishery Management Council under provisions of the Magnuson-Stevens Act. In addition, a number of other species using these areas are prey species for other federally-managed species





such as gag. Mangrove wetlands, estuarine water column, and mud, sand, shell, and rock substrates are specific categories of EFH that may be impacted by the project.

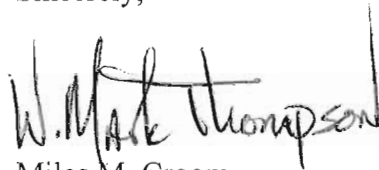
Federal agencies which permit, fund, or undertake activities which may adversely impact EFH are required to consult with NMFS and, as a part of the consultation process, an EFH assessment must be prepared to accompany the consultation request. Regulations require that EFH assessments include:

1. A description of the proposed action;
2. an analysis of the effects (including cumulative effects) of the proposed action on EFH, the managed fish species, and major prey species;
3. the Federal agency's views regarding the effects of the action on EFH; and,
4. proposed mitigation, if applicable.

Provisions of the EFH regulations [50 CFR 600.920(c)] allow consultation responsibility to be formally delegated from federal to state agencies, such as FDOT. Whether EFH consultation is undertaken by the Federal Highway Administration or a designated state agency, it should be initiated as soon as specific project design and construction impact information are available. EFH consultation can be initiated independent of other project review tasks or can be incorporated in environmental planning documents. Upon review of the EFH Assessment, NMFS will determine if it is necessary to provide EFH Conservation Recommendations on the project.

If you have questions regarding our views on this project, please contact Dr. Dave Rydene in our St. Petersburg, Florida office. Dr. Rydene may be reached at the letterhead address or by calling (727) 824-5379.

Sincerely,



for

Miles M. Croom  
Assistant Regional Administrator  
Habitat Conservation Division

cc:

F/SER4

F/SER46 - Rydene



# Miccosukee Tribe of Indians of Florida

## Business Council Members

Billy Cypress, Chairman

Jasper Nelson, Ass't. Chairman  
Max Billie, Treasurer

Andrew Bert Sr., Secretary  
William M. Osceola, Lawmaker

April 20, 2007

Mr. Ryan Forrestel, P.E.  
American Consulting Engineers of Florida, LLC  
4111 Land O'Lakes Boulevard, Suite 210  
Land O'Lakes, FL 34639

RE: City of Naples Project No: 06Y02, Gordon River Greenway Connector

Dear Mr. Forrestal:

The Miccosukee Tribe of Indians of Florida received the notification of the Project Development & Engineering Study for the above-referenced project. After consultation with Mr. Dayhoff of the documents provided, we offer the following comments. We note in the Advance Notification Sheet that for Cultural Resources that only a query with the Division of Historical Resources looking at the state master site file. While this is the proper first step to take, a Cultural Resources Assessment Survey by an archaeologist should be done to make certain that there are no archaeological resources located within the project boundaries. The Tribe requests that this be done. We further request that a copy of the survey, once completed, be sent to the Tribe.

Thank you for consulting with the Miccosukee Tribe. Please contact me at the below number or via e-mail at [Stevet@miccosukeetribe.com](mailto:Stevet@miccosukeetribe.com) if you require additional information.

Sincerely,

Steve Terry  
NAGPRA & Section 106 Representative





# Florida Department of Environmental Protection

Marjory Stoneman Douglas Building  
3900 Commonwealth Boulevard  
Tallahassee, Florida 32399-3000

Charlie Crist  
Governor

Jeff Kottkamp  
Lt. Governor

Michael W. Sole  
Secretary

June 14, 2007

Mr. Ryan Forrestel, P.E.  
American Consulting Engineers of Florida, LLC  
4111 Land O'Lakes Blvd, Suite 210  
Land O'Lakes, FL 34639

RE: Department of Transportation - Advance Notification - City of Naples,  
Gordon River Greenway Connector Bridge PD&E Study - Naples,  
Collier County, Florida.  
SAI # FL200704183253C

Dear Mr. Forrestel:

The Florida State Clearinghouse, pursuant to Presidential Executive Order 12372, Gubernatorial Executive Order 95-359, the Coastal Zone Management Act, 16 U.S.C. §§ 1451-1464, as amended, and the National Environmental Policy Act, 42 U.S.C. §§ 4321, 4331-4335, 4341-4347, as amended, has coordinated a review of the referenced advance notification.

The South Florida Water Management District (SFWMD) advises that the proposed project will require an Environmental Resource Permit from the SFWMD. The project area is located within FEMA flood zones AE8 and AE7. Consequently, the project will need to be designed to avoid and minimize adverse impacts to wetland resources and stormwater capacity within the floodplain.

Based on the information contained in the advance notification and enclosed state agency comments, the state has no objections to allocation of federal funds for the subject project and, therefore, the funding award is consistent with the Florida Coastal Management Program (FCMP). The applicant must, however, address the concerns identified by our reviewing agencies prior to project implementation. The state's continued concurrence with the project will be based, in part, on the adequate resolution of issues identified during this and subsequent reviews. The state's final concurrence of the project's consistency with the FCMP will be determined during the environmental permitting stage.

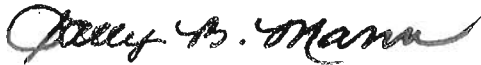
Mr. Ryan Forrestel, P.E.

June 14, 2007

Page 2 of 2

Thank you for the opportunity to review the proposed project. Should you have any questions regarding this letter, please contact Mr. Chris Stahl at (850) 245-2169.

Sincerely,

A handwritten signature in cursive script that reads "Sally B. Mann".

Sally B. Mann, Director  
Office of Intergovernmental Programs

SBM/cjs  
Enclosures

cc: Jim Golden, SFWMD



# Florida

Department of Environmental Protection

"More Protection, Less Process"



Categories

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Project Information	
<b>Project:</b>	FL200704183253C
<b>Comments Due:</b>	05/21/2007
<b>Letter Due:</b>	06/16/2007
<b>Description:</b>	DEPARTMENT OF TRANSPORTATION - ADVANCE NOTIFICATION - CITY OF NAPLES, GORDON RIVER GREENWAY CONNECTOR BRIDGE PD&E STUDY - NAPLES, COLLIER COUNTY, FLORIDA.
<b>Keywords:</b>	DOT - GORDON RIVER GREENWAY CONNECTOR BRIDGE PD&E STUDY - NAPLES, COLLIER CO.
<b>CFDA #:</b>	20.205
<b>Agency Comments:</b>	
COMMUNITY AFFAIRS - FLORIDA DEPARTMENT OF COMMUNITY AFFAIRS	
ENVIRONMENTAL PROTECTION - FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION	
This proposal is part of a new greenway system. The ERP permit will be handled by the SFWMD.	
FISH and WILDLIFE COMMISSION - FLORIDA FISH AND WILDLIFE CONSERVATION COMMISSION	
No Comments Received	
STATE - FLORIDA DEPARTMENT OF STATE	
No Comments Received	
TRANSPORTATION - FLORIDA DEPARTMENT OF TRANSPORTATION	
The proposed Greenway Connector is for the purpose of providing a shared-use bicyclist, pedestrian, and skate path bridge across the Gordon River linking the soon to be constructed City of Naples Pulling Park to the west with the Greenway Loop on the east. This facility does not border or have proximity to any state or federal highway and is not expected to have a significant impact on the State Highway System.	
SOUTH FLORIDA WMD - SOUTH FLORIDA WATER MANAGEMENT DISTRICT	
This project will require an Environmental Resource Permit (ERP) from the SFWMD. The proposed project is located within FEMA zone AE8 and AE7. Consequently, the project will need to be designed such that there will be no adverse impacts within the floodplain.	
SW FLORIDA RPC - SOUTHWEST FLORIDA REGIONAL PLANNING COUNCIL	
The proposal has been found to be Regionally Significant and Consistent with the adopted goals, objectives, and policies of the Strategic Regional Policy Plan.	
COLLIER - COLLIER COUNTY	
No comment	

For more information or to submit comments, please contact the Clearinghouse Office at:

3900 COMMONWEALTH BOULEVARD, M.S. 47  
 TALLAHASSEE, FLORIDA 32399-3000  
 TELEPHONE: (850) 245-2161  
 FAX: (850) 245-2190

Visit the [Clearinghouse Home Page](#) to query other projects.

[Copyright and Disclaimer](#)  
[Privacy Statement](#)

5069474 F.4



FLORIDA DEPARTMENT OF STATE  
**Kurt S. Browning**  
Secretary of State  
DIVISION OF HISTORICAL RESOURCES

RECEIVED BY  
JUN 01 2007  
AMERICAN CONSULTING ENGINEERS  
OF FLORIDA, LLC

Ms. Lauren Milligan  
Florida State Clearinghouse  
3900 Commonwealth Boulevard MS-47  
Tallahassee, FL 32399-3000

May 25, 2007

RE: DHR Project File Number: 2007-3018  
Received by DHR: April 20, 2007  
SAI#: FL200704183253C  
Project: *Department of Transportation – City of Naples, Gordon River Greenway Connector  
Bridge PD&E Study – Naples, Collier County, Florida*

Dear Ms. Milligan:

Our office reviewed the above referenced project in accordance with Section 106 of the *National Historic Preservation Act of 1966*, as amended, and *36 C.F.R., Part 800: Protection of Historic Properties, Chapter 267, Florida Statutes*, Florida's Coastal Zone Management Act, and implementing state regulations, for possible impact to historic properties listed, or eligible for listing, in the *National Register of Historic Places*, or otherwise of historical, architectural or archaeological value. The State Historic Preservation Officer (SHPO) is to advise and assist state and federal agencies when identifying historic properties (listed or eligible for listing, in the *National Register of Historic Places*), assessing effects upon them, and considering alternatives to avoid or reduce the project's effect on them.

The City of Naples Advanced Notification Fact Sheet indicates that the Florida Master Site File (FMSF) does not list any previously recorded archaeological sites in the project area. And that the only historical structure in the vicinity is the Naples Depot and it will not be impacted by the proposed project. However, a review of our records indicates that our office reviewed portions of this project area as early as 1993 (DHR No. 1993-0567). Two significant archaeological sites are recorded within the vicinity of the project area (8CR63 and 8CR147) and may contain human remains. Furthermore, the project area is considered a high probability area for unrecorded archaeological sites.

Since potentially significant archaeological sites may be present, it is the recommendation of this office that the project site should be subjected to a professional cultural resource survey. The purpose of this survey will be to locate and assess the significance of historic properties present. The resultant survey report should conform to the specifications set forth in Chapter 1A-46, *Florida Administrative Code*, and will need to be forwarded to this agency in order to complete the process of reviewing the impact of this proposed project on historic properties. The results of the investigations will determine if significant historic properties would be disturbed by development within this project site. In addition, if significant remains are located, the data described in the report and the consultant's conclusions will assist this office

500 S. Bronough Street • Tallahassee, FL 32399-0250 • <http://www.flheritage.com>

- |  |  |   |   |
|--|--|---|---|
| <input type="checkbox"/> Director's Office<br>(850) 245-6300 • FAX: 245-6436         | <input type="checkbox"/> Archaeological Research<br>(850) 245-6444 • FAX: 245-6452   | <input checked="" type="checkbox"/> Historic Preservation<br>(850) 245-6333 • FAX: 245-6437 | <input type="checkbox"/> Historical Museums<br>(850) 245-6400 • FAX: 245-6433 |
| <input type="checkbox"/> Southeast Regional Office<br>(561) 416-2115 • FAX: 416-2149 | <input type="checkbox"/> Northeast Regional Office<br>(904) 825-5045 • FAX: 825-5044 | <input type="checkbox"/> Central Florida Regional Office<br>(813) 272-3843 • FAX: 272-2340  |   |

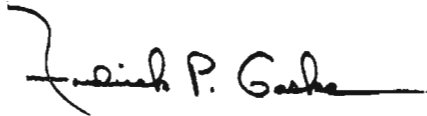
Lauren Milligan  
May 25, 2007  
Page 2

in determining measures that must be taken to avoid, minimize, or mitigate adverse impacts to historic properties listed, or eligible for listing in the NRHP, or otherwise of historic or archaeological significance.

Because this letter and its contents are a matter of public record, archaeological consultants who have knowledge of our recommendations may contact your office. This should in no way be interpreted as an endorsement by this agency. The Division of Historical Resources does not maintain a list of professional archaeologists who are qualified to work in the State of Florida and/or who meet the Secretary of the Interior's Standards for federally involved archeological projects as specified in 36 CFR 61, Appendix A. However, the Register of Professional Archaeologists (RPA) maintains a membership directory that may be useful in locating professional archaeological consultants (<http://www.rpanet.org/about.htm>) in your area. Many qualified archaeologists are not members of RPA and omission from the list does not imply that an archaeologist does not meet the Secretary's Standards or that work would not be acceptable, and inclusion on the list is no guarantee that an archaeologist's work will automatically be acceptable. As with any contractor you should request and check references and recent work history.

If you have any questions concerning our comments, please contact Brian Yates, Compliance Review Archaeologist, by electronic mail [byates@dos.state.fl.us](mailto:byates@dos.state.fl.us), or at 850-245-6372.

Sincerely,



Frederick P. Gaske, Director, and  
State Historic Preservation Officer

XC: Mr. Ryan Forrestel, American Consulting Engineers of Florida, LLC, Land O'Lakes  
Mr. Roy Jackson, FDOT CEMO, Tallahassee  
Mr. Mark Schulz, FDOT District One, Bartow

5069474 F.4

U.S. Department of  
Homeland Security



United States  
Coast Guard

Commander  
Seventh Coast Guard District

909 SE 1<sup>st</sup> Ave. Ste 432  
Miami, FL 33131-3028  
Staff Symbol: (dpb)  
Phone: (305) 415-6747  
Fax: (305) 415-6763  
Email: William.G.Tate@uscg.mil

16591  
4 June 2007

RYAN FORRESTEL  
AMERICAN CONSULTING ENGINEERS OF FL LLC  
4111 LAND O'LAKES BLVD STE 210  
LAND O'LAKES FL 34639



Dear Mr. Forrestel:

I am responding to the City of Naples Project No.: 06Y02, Gordon River Greenway Connector Advance Notification for Collier County, Florida dated April 12, 2007. Unfortunately, this letter reached us just last week.

My examination indicates that there is sufficient factual support for concluding that the Gordon River, the site of your project, is navigable waters of the United States for the purposes of Coast Guard bridge permit requirements. Normally, a formal Coast Guard permit will be required for the proposed project. However, if this project is federally funded, the Federal Highway Administration (FHA), as outlined in 23 CFR 650.805, has the responsibility to determine if a USCG permit is required.

If federal funds are not utilized in this project, then a Coast Guard bridge permit is required for the project. The Coast Guard Bridge Permit Application Guide is available at <http://www.uscg.mil/hq/g-o/g-opt/g-opt.htm>. Please submit permit application as outlined in enclosure (1) with original 8 1/2" X 11" permit plans showing the project vicinity, and existing and proposed bridge structures, in plan, elevation and section views.

If you have any questions regarding this matter, please call Mr. Gwin Tate at (305) 415-6747.

Regards,

W. GWIN TATE III  
Associate Bridge Management Specialist  
U.S. Coast Guard  
By direction



5069474 F.4



# Southwest Florida Regional Planning Council

1926 Victoria Avenue, Fort Myers, Florida 33901-3414  
(239)338-2550 FAX (239)338-2560 SUNCOM (239)748-2550

RECEIVED BY  
MAY 22 2007  
AMERICAN CONSULTING ENGINEERS  
OF FLORIDA, LLC

May 18, 2007

Mr. Ryan Forrestel, P.E.  
American Consulting Engineers of FL, LLC  
4111 Land O' Lakes Blvd, #210  
Land O' Lakes, FL 34639

RE: IC&R Project #2007-028  
State Clearinghouse #FL200704183253C  
FDOT - Advance Notification - City of Naples, Gordon River Greenway  
Connector Bridge PD&E Study - City of Naples, Collier County, Florida.

Dear Mr. Forrestel:

The staff of the Southwest Florida Regional Planning Council reviews various proposals, Notifications of Intent, Preapplications, permit applications, and Environmental Impact Statements for compliance with regional goals, strategies, and actions, as determined by the Strategic Regional Policy Plan. The staff reviews such items in accordance with the Florida Intergovernmental Coordination and Review Process (Chapter 29I-5, F.A.C.), and adopted regional clearinghouse procedures.

These designations determine Council staff procedure in regards to the reviewed project. The four designations are:

Less Than Regionally Significant and Consistent no further review of the project can be expected from Council.

Less Than Regionally Significant and Inconsistent Council does not find the project of regional importance, but will note certain concerns as part of its continued monitoring for cumulative impact within the noted goal area.

Regionally Significant and Consistent project is of regional importance, and appears to be consistent with Regional goals, objectives, and policies.

Regionally Significant and Inconsistent project is of regional importance and does not appear to be consistent with Regional goals, objectives, and policies. Council will oppose the project as submitted, but is willing to participate in any efforts to modify the project to mitigate the concerns.

To: Mr. Ryan Forrestel, P.E.  
Date: May 18, 2007  
Re: SWFRPC #2007-028  
Page: 2

The above referenced document has been reviewed by this office, based on the information contained in the document, and on local knowledge, has been found **Regionally Significant and Consistent** with adopted goals, objectives, and policies of the Strategic Regional Policy Plan.

Should you or any other party request this finding to be reconsidered, please contact Nichole L. Gwinnett, IC&R Coordinator, with this request, or any questions concerning staff review of this item. This recommendation will be discussed at the next scheduled Council meeting. Should Council action differ from the staff recommendation, you will be notified.

Sincerely,

SOUTHWEST FLORIDA REGIONAL PLANNING COUNCIL

A handwritten signature in blue ink, appearing to read 'DYB', is positioned above the typed name of the signatory.

David Y. Burr  
Executive Director

DYB/NLG

cc: Sally B. Mann, Florida State Clearinghouse Director

18639837064

Line 1

07:47:09 a.m.

15-05-2007

1 / 1

File

15 May 2007

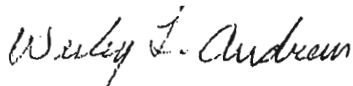
Ryan Forrestel  
American Consulting Engineers of Florida  
4111 Land O'Lakes Blvd, Suite 210  
Land O'Lakes, FL 34639

Dear Mr. Forrestel,

Subj: City of Naples Project No.: 06Y02  
Gordon River Greenway Connector

This letter is a follow-up to correspondence sent by Ronald Wallace dated 12 April 2007 to Mitchell Cypress, chairman of the Seminole Tribe of Florida (STOF) in regard to the above referenced project. We thank you for the opportunity to review the information that has been sent to date regarding this project. In response to Mr. Wallace's letter please be informed that we have no specific knowledge of cultural resources associated with the STOF that would be impacted by the proposed project. However, we would appreciate being informed as soon as possible should any inadvertent discovery of archaeological sites and/or human remains emerge during the construction.

Respectfully,



Wesley L. Andrews, Reviewing Archaeologist

For: Willard F. Steele, Tribal Historic Preservation Officer  
Seminole Tribe of Florida  
Ah-Tah-Thi-Ki Museum  
HC 61, Box 21-A  
Clewiston, FL 33440  
Tel: 863.902.1113

***APPENDIX C***  
**Utility Coordination**

---

BSI FB-MultiPier - File: SSOCOF CONFRM 20061110 #00001 314600259-000 NORM DSGNTickets, October 09, 2008  
From: irth\_host@callsunshine.com  
Sent: Friday, November 10, 2006 7:43 AM  
To: Powell, Leahann E.  
Subject: SSOCOF CONFRM 2006/11/10 #00001 314600259-000 NORM DSGN NEW

CONFRM 00001 CALL SUNSHINE 11/10/06 07:42:45ET 314600259-000 DESIGN GRID  
Ticket : 314600259 Rev:000 Taken: 11/10/06 07:37ET

State: FL Cnty: COLLIER GeoPlace: NAPLES  
CallerPlace: NAPLES  
Subdivision:

Address :  
Street : GOODLETTE FRANK RD  
Cross 1 : AIRPORT PULLING RD  
Within 1/4 mile: Y

Locat: NORTH SOUTH BOUNDARIES ARE GOODLETTE FRANK AND AIRPORT PULLING RD AND  
EAST WEST BOUNDARIES GOLDEN GATE PKWY AND DAVIS BLVD

Remarks : In response to receipt of a design ticket, SSOCOF provides the originator of the design ticket with a list of SSOCOF members in the vicinity of the design project. SSOCOF does not notify SSOCOF members of the receipt by SSOCOF of a design ticket. It is the sole responsibility of the design engineer to contact SSOCOF members to request information about the location of SSOCOF members' underground facilities. Submission of a design ticket will not satisfy the requirement of Chapter 556, Florida Statutes, to notify SSOCOF of an intent to excavate or demolish. That intent must be made known specifically to SSOCOF in the manner required by law. In an effort to save time on future calls, save your design ticket number if you intend to begin excavation within 90 days of your design request. The design ticket can be referenced, and the information on it can be used to save time when you call in the excavation request.

\*\*\* LOOKUP BY MANUAL \*\*\*

Grids	: 2608D8145A	2608C8145A	2608B8145A	2608A8145A	2609D8145A
Grids	: 2609C8145A	2609B8145A	2609A8145A	2610D8145A	2610C8145A
Grids	: 2608D8146D	2608C8146D	2608B8146D	2608A8146D	2609D8146D
Grids	: 2609C8146D	2609B8146D	2609A8146D	2610D8146D	2610C8146D
Grids	: 2608D8146C	2608C8146C	2608B8146C	2608A8146C	2609D8146C
Grids	: 2609C8146C	2609B8146C	2609A8146C	2610D8146C	2610C8146C
Grids	: 2608D8146B	2608C8146B	2608B8146B	2608A8146B	2609D8146B
Grids	: 2609C8146B	2609B8146B	2609A8146B	2610D8146B	2610C8146B
Grids	: 2608D8146A	2608C8146A	2608B8146A	2608A8146A	2609D8146A
Grids	: 2609C8146A	2609B8146A	2609A8146A	2610D8146A	2610C8146A
Grids	: 2608D8147D	2608C8147D	2608B8147D	2608A8147D	2609D8147D
Grids	: 2609C8147D	2609B8147D	2609A8147D	2610D8147D	2610C8147D
Grids	: 2608D8147C	2608C8147C	2608B8147C	2608A8147C	2609D8147C
Grids	: 2609C8147C	2609B8147C	2609A8147C	2610D8147C	2610C8147C

Work date: 11/10/06 Time: 07:38ET Hrs notc: 000 Category: 6 Duration: UNKNOWN  
Due Date : 11/14/06 Time: 23:59ET Exp Date : 12/11/06 Time: 23:59ET  
Work type: DESIGN Boring: N White-lined: N  
Ug/Oh/Both: U Machinery: N Depth: 0 Permits: N N/A  
Done for : DESIGN

Company : AMERICAN CONSULTING ENGINEERS OF FLORIDA Type: CONT  
Co addr : 4111 LAND O LAKES BLVD  
Co addr2: SUITE 210  
City : LAND O LAKES State: FL Zip: 34639  
Caller : LEAHANN POWELL Phone: 813-996-2800 Ext: 5228  
Contact : DESIGN Phone:  
BestTime: 8-5  
Fax : 813-996-1908  
Email : LPOWELL@ACE-FLA.COM

Submitted: 11/10/06 07:37ET Oper: PAT Chan: 19

Mbrs :  
CC1255 DAVID MILLER 239-213-5809  
COLLIER COUNTY TRAFFIC OPERATIONS SECTI FAX 239-213-5891  
2705 SOUTH HORSESHOE DR  
NAPLES, FL 34104

Level 1: \$91.50 PER HR / 2 HR MINIMUM REQUEST WILL NEED TO BE IN WRITING

Level 2: \$91.50 PER HR / 2 HR MINIMUM REQUEST WILL NEED TO BE IN WRITING

Level 3: \$55.54 PER HOUR / 2 HOUR MINIMUM

Level 4: SERVICES NOT PROVIDED BY MEMBER

CON762 CAROL REINHARD 941-213-4717  
CITY OF NAPLES FAX 941-213-4717  
380 RIVERSIDE CIRCLE  
NAPLES, FL 34102

Level 1:  
Level 2:  
Level 3:  
Level 4:

CPW592 JACQUELYN R. JOHNSON 239-732-2571  
COLLIER COUNTY PUBLIC WORKS DIV FAX 239-732-2585  
3301 EAST TAMiami TRAIL, BLDG H  
NAPLES, FL 34112

Level 1: SERVICES NOT PROVIDED BY MEMBER  
Level 2: SERVICES NOT PROVIDED BY MEMBER  
Level 3: SERVICES NOT PROVIDED BY MEMBER  
Level 4: SERVICES NOT PROVIDED BY MEMBER

CTV413 MARK COOK 239-432-1805  
COMCAST FAX 239-498-5456  
26102 BONITA GRANDE DR  
BONITA SPRINGS, FL 34135

Level 1: SERVICES NOT PROVIDED BY MEMBER  
Level 2: SERVICES NOT PROVIDED BY MEMBER  
Level 3: SERVICES NOT PROVIDED BY MEMBER  
Level 4: SERVICES NOT PROVIDED BY MEMBER

FPLCLR TRACY STERN\*\* 305-229-7987  
FLORIDA POWER & LIGHT FAX 305-229-7957  
10705 QUAIL ROOST DR  
MIAMI, FL 33157

Level 1: NO FEE  
Level 2: SERVICES NOT PROVIDED BY MEMBER  
Level 3: SERVICES NOT PROVIDED BY MEMBER  
Level 4: SERVICES NOT PROVIDED BY MEMBER

FPLSUB TRACY STERN\*\* 305-229-7987  
FLORIDA POWER & LIGHT FAX 305-229-7957  
10705 QUAIL ROOST DR  
MIAMI, FL 33157

Level 1: NO FEE  
Level 2: SERVICES NOT PROVIDED BY MEMBER  
Level 3: SERVICES NOT PROVIDED BY MEMBER  
Level 4: SERVICES NOT PROVIDED BY MEMBER

KC1538 WALTER R. HEDMAN 239-949-9334 Ext: 4455  
KENT TECHNOLOGIES, INC FAX 239-992-1827  
24017 PRODUCTION CIR.  
BONITA SPRINGS, FL 34135

Level 1: \$85 per hour  
Level 2: \$85 per hr  
Level 3: \$85 per hr  
Level 4: \$200 per hr (including equipment and MOT) (Not including any concrete work)

PGSSW ANGEL QUANT 954-453-0811  
PEOPLES GAS - SOUTHWEST  
5101 NW 21ST AVE  
FT LAUDERDALE, FL 33309

Level 1: SERVICES NOT PROVIDED BY MEMBER  
Level 2: SERVICES NOT PROVIDED BY MEMBER  
Level 3: SERVICES NOT PROVIDED BY MEMBER  
Level 4: SERVICES NOT PROVIDED BY MEMBER

TWC423 GRANT PATE 941-455-2363  
TIME WARNER CABLE OF NAPLES FAX 941-455-2187  
1610 40 TERRACE SW  
NAPLES, FL 34116

Level 1:  
Level 2:  
Level 3:  
Level 4:

UTI 303 BRIAN WHALEY 239-263-6276  
EMBARQ FAX 239-263-6226  
3940 PROSPECT AVE, UNIT 101  
NAPLES, FL 34104

Level 1: CASE BY CASE BASIS  
Level 2: CASE BY CASE BASIS  
Level 3: CASE BY CASE BASIS  
Level 4: CASE BY CASE BASIS

LS1104  
FPLDBR TRACY STERN\*\* 305-229-7987  
FLORIDA POWER & LIGHT FAX 305-229-7957  
10705 QUAIL ROOST DR  
MIAMI, FL 33157

Level 1: NO CHARGE  
Level 2: SERVICES NOT PROVIDED BY MEMBER  
Level 3: SERVICES NOT PROVIDED BY MEMBER  
Level 4: SERVICES NOT PROVIDED BY MEMBER



American Consulting Engineers of Florida, LLC

4111 Land O' Lakes Boulevard, Suite 210  
Land O' Lakes, Florida 34639  
Tel 813.996.2800 • Fax 813.996.1908  
american@ace-fla.com • www.ace-fla.com

January 25, 2007

Grant Pate  
Time Warner Cable  
1610 40 Terrace Southwest  
Naples, FL 34116

Re: **Identification of Utilities**

Purchase Order No.: 045622  
County: Collier  
Description: Gordon River Greenway Connector PD&E Study

Dear Grant Pate,

The City of Naples is conducting a Project Development and Environment (PD&E) Study for the Gordon River Greenway Connector. This Gordon River Greenway Connector project evaluates the need for a pedestrian bridge across the Gordon River linking the newly constructed Pulling Park to the Greenway loop near the southwest corner of Naples Municipal Airport.

It will greatly benefit our PD&E study if your designated representatives furnish all available plans and right-of-way documents covering existing facilities in the subject area.

Enclosed are two copies of the preliminary base map as well as a general location map. Please markup up one copy of the base map and return to our office with a designation type (size) and location of existing facilities within the project boundary shown. Also, include the approximate boundaries of easements or other compensable interest in lands that you now hold along or across the proposed highway right-of-way. It is important that one set of marked plans, or a "Not Involved" letter advising that you have no existing facilities within the project limits, be returned to our office no later than **February 15, 2007**.

If you have any questions, please contact me at 813-996-2800 x5228.

Sincerely,

A handwritten signature in cursive script that reads "Leahann Powell".

Leahann E. Powell, E.I.  
Project Engineer

Enclosure

cc: Ron Wallace, City of Naples, Project Manager  
Ryan Forrestel, American Consulting Engineers of Florida, LLC, Project Manager  
File w/o attachments (5069474 D.1)

"A Culture of Engineering Excellence"



American Consulting Engineers of Florida, LLC

4111 Land O' Lakes Boulevard, Suite 210  
Land O' Lakes, Florida 34639  
Tel 813.996.2800 • Fax 813.996.1908  
american@ace-fla.com • www.ace-fla.com

January 25, 2007

Tracy Stern  
Florida Power and Light  
10705 Quail Roost Drive  
Miami, FL 33157

**Re: Identification of Utilities**

Purchase Order No.: 045622  
County: Collier  
Description: Gordon River Greenway Connector PD&E Study

Dear Tracy Stern,

The City of Naples is conducting a Project Development and Environment (PD&E) Study for the Gordon River Greenway Connector. This Gordon River Greenway Connector project evaluates the need for a pedestrian bridge across the Gordon River linking the newly constructed Pulling Park to the Greenway loop near the southwest corner of Naples Municipal Airport.

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If you have any questions, please contact me at 813-996-2800 x5228.

Sincerely,

Leahann E. Powell, E.I.  
Project Engineer

Enclosure

cc: Ron Wallace, City of Naples, Project Manager  
Ryan Forrestel, American Consulting Engineers of Florida, LLC, Project Manager  
File w/o attachments (5069474 D.1)

"A Culture of Engineering Excellence"





American Consulting Engineers of Florida, LLC

4111 Land O' Lakes Boulevard, Suite 210  
Land O' Lakes, Florida 34639  
Tel 813.996.2800 • Fax 813.996.1908  
american@ace-fla.com • www.ace-fla.com

January 25, 2007

Walter R. Hedman  
Kent Technologies, Inc.  
24017 Production Circle  
Bonita Springs, FL 34135

**Re: Identification of Utilities**

Purchase Order No.: 045622  
County: Collier  
Description: Gordon River Greenway Connector PD&E Study

Dear Walter R. Hedman,

The City of Naples is conducting a Project Development and Environment (PD&E) Study for the Gordon River Greenway Connector. This Gordon River Greenway Connector project evaluates the need for a pedestrian bridge across the Gordon River linking the newly constructed Pulling Park to the Greenway loop near the southwest corner of Naples Municipal Airport.

It will greatly benefit our PD&E study if your designated representatives furnish all available plans and right-of-way documents covering existing facilities in the subject area.

Enclosed are two copies of the preliminary base map as well as a general location map. Please markup up one copy of the base map and return to our office with a designation type (size) and location of existing facilities within the project boundary shown. Also, include the approximate boundaries of easements or other compensable interest in lands that you now hold along or across the proposed highway right-of-way. It is important that one set of marked plans, or a "Not Involved" letter advising that you have no existing facilities within the project limits, be returned to our office no later than **February 15, 2007**.

If you have any questions, please contact me at 813-996-2800 x5228.

Sincerely,

A handwritten signature in cursive script that reads 'Leahann Powell'.

Leahann E. Powell, E.I.  
Project Engineer

Enclosure

cc: Ron Wallace, City of Naples, Project Manager  
Ryan Forrestel, American Consulting Engineers of Florida, LLC, Project Manager  
File w/o attachments (5069474 D.1)

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american@ace-fla.com • www.ace-fla.com

January 25, 2007

Brian Whaley  
Embarq  
33940 Prospect Avenue, Unit 101  
Naples, FL 34104

**Re: Identification of Utilities**

Purchase Order No.: 045622  
County: Collier  
Description: Gordon River Greenway Connector PD&E Study

Dear Brian Whaley,

The City of Naples is conducting a Project Development and Environment (PD&E) Study for the Gordon River Greenway Connector. This Gordon River Greenway Connector project evaluates the need for a pedestrian bridge across the Gordon River linking the newly constructed Pulling Park to the Greenway loop near the southwest corner of Naples Municipal Airport.

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Sincerely,

A handwritten signature in cursive script that reads 'Leahann Powell'.

Leahann E. Powell, E.I.  
Project Engineer

Enclosure

cc: Ron Wallace, City of Naples, Project Manager  
Ryan Forrestel, American Consulting Engineers of Florida, LLC, Project Manager  
File w/o attachments (5069474 D.1)

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F:\Project\5069474\PD&E FileCabinet\D. Utilities & Railroads\D.1 Utility - RR Coordination\Utility Letter Embarq.doc



American Consulting Engineers of Florida, LLC

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Land O' Lakes, Florida 34639  
Tel 813.996.2800 • Fax 813.996.1908  
american@ace-fla.com • www.ace-fla.com

January 25, 2007

Mark Cook  
Comcast Cablevision  
26102 Bonita Grande Drive  
Bonita, FL 34135

**Re: Identification of Utilities**

Purchase Order No.: 045622  
County: Collier  
Description: Gordon River Greenway Connector PD&E Study

Dear Mark Cook,

The City of Naples is conducting a Project Development and Environment (PD&E) Study for the Gordon River Greenway Connector. This Gordon River Greenway Connector project evaluates the need for a pedestrian bridge across the Gordon River linking the newly constructed Pulling Park to the Greenway loop near the southwest corner of Naples Municipal Airport.

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If you have any questions, please contact me at 813-996-2800 x5228.

Sincerely,

A handwritten signature in cursive script that reads 'Leahann E. Powell'.

Leahann E. Powell, E.I.  
Project Engineer

Enclosure

cc: Ron Wallace, City of Naples, Project Manager  
Ryan Forrestel, American Consulting Engineers of Florida, LLC, Project Manager  
File w/o attachments (5069474 D.1)

"A Culture of Engineering Excellence"



American Consulting Engineers of Florida, LLC

4111 Land O' Lakes Boulevard, Suite 210  
Land O' Lakes, Florida 34639  
Tel 813.996.2800 • Fax 813.996.1908  
american@ace-fla.com • www.ace-fla.com

January 25, 2007

Carol Reinhard  
City of Naples  
380 Riverside Circle  
Naples, FL 34102

**Re: Identification of Utilities**

Purchase Order No.: 045622  
County: Collier  
Description: Gordon River Greenway Connector PD&E Study

Dear Carol Reinhard,

The City of Naples is conducting a Project Development and Environment (PD&E) Study for the Gordon River Greenway Connector. This Gordon River Greenway Connector project evaluates the need for a pedestrian bridge across the Gordon River linking the newly constructed Pulling Park to the Greenway loop near the southwest corner of Naples Municipal Airport.

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If you have any questions, please contact me at 813-996-2800 x5228.

Sincerely,

A handwritten signature in cursive script that reads 'Leahann Powell'.

Leahann E. Powell, E.I.  
Project Engineer

Enclosure

cc: Ron Wallace, City of Naples, Project Manager  
Ryan Forrestel, American Consulting Engineers of Florida, LLC, Project Manager  
File w/o attachments (5069474 D.1)

"A Culture of Engineering Excellence"



American Consulting Engineers of Florida, LLC

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Land O' Lakes, Florida 34639  
Tel 813.996.2800 • Fax 813.996.1908  
american@ace-fla.com • www.ace-fla.com

January 25, 2007

David Miller  
Collier County Traffic Operations  
2705 South Horseshoe Drive  
Naples, FL 34104

Re: **Identification of Utilities**

Purchase Order No.: 045622  
County: Collier  
Description: Gordon River Greenway Connector PD&E Study

Dear David Miller,

The City of Naples is conducting a Project Development and Environment (PD&E) Study for the Gordon River Greenway Connector. This Gordon River Greenway Connector project evaluates the need for a pedestrian bridge across the Gordon River linking the newly constructed Pulling Park to the Greenway loop near the southwest corner of Naples Municipal Airport.

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If you have any questions, please contact me at 813-996-2800 x5228.

Sincerely,

Leahann E. Powell, E.I.  
Project Engineer

cc: Ron Wallace, City of Naples, Project Manager  
Ryan Forrestel, American Consulting Engineers of Florida, LLC, Project Manager

5069474 D.1

"A Culture of Engineering Excellence"



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4111 Land O' Lakes Boulevard, Suite 210  
Land O' Lakes, Florida 34639  
Tel 813.996.2800 • Fax 813.996.1908  
american@ace-fla.com • www.ace-fla.com

January 25, 2007

Jacquelyn R. Johnson  
Collier County Public Works Division  
3301 East Tamiami Trail, Building H  
Naples, FL 34112

**Re: Identification of Utilities**

Purchase Order No.: 045622  
County: Collier  
Description: Gordon River Greenway Connector PD&E Study

Dear Jacquelyn R. Johnson,

The City of Naples is conducting a Project Development and Environment (PD&E) Study for the Gordon River Greenway Connector. This Gordon River Greenway Connector project evaluates the need for a pedestrian bridge across the Gordon River linking the newly constructed Pulling Park to the Greenway loop near the southwest corner of Naples Municipal Airport.

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If you have any questions, please contact me at 813-996-2800 x5228.

Sincerely,

A handwritten signature in cursive script that reads 'Leahann Powell'.

Leahann E. Powell, E.I.  
Project Engineer

Enclosure

cc: Ron Wallace, City of Naples, Project Manager  
Ryan Forrestel, American Consulting Engineers of Florida, LLC, Project Manager  
File w/o attachments (5069474 D.1)

"A Culture of Engineering Excellence"

RECEIVED BY

JAN 31 2007

AMERICAN CONSULTING ENGINEERS  
OF FLORIDA, LLC



26102 Bonita Grande Dr.  
Bonita Springs, Fl. 34135  
Phone: 239-732-3805  
FAX: 239-498-5456

January 30, 2007

Re: Gordon River Greenway Connector PD&E Study (Collier County)

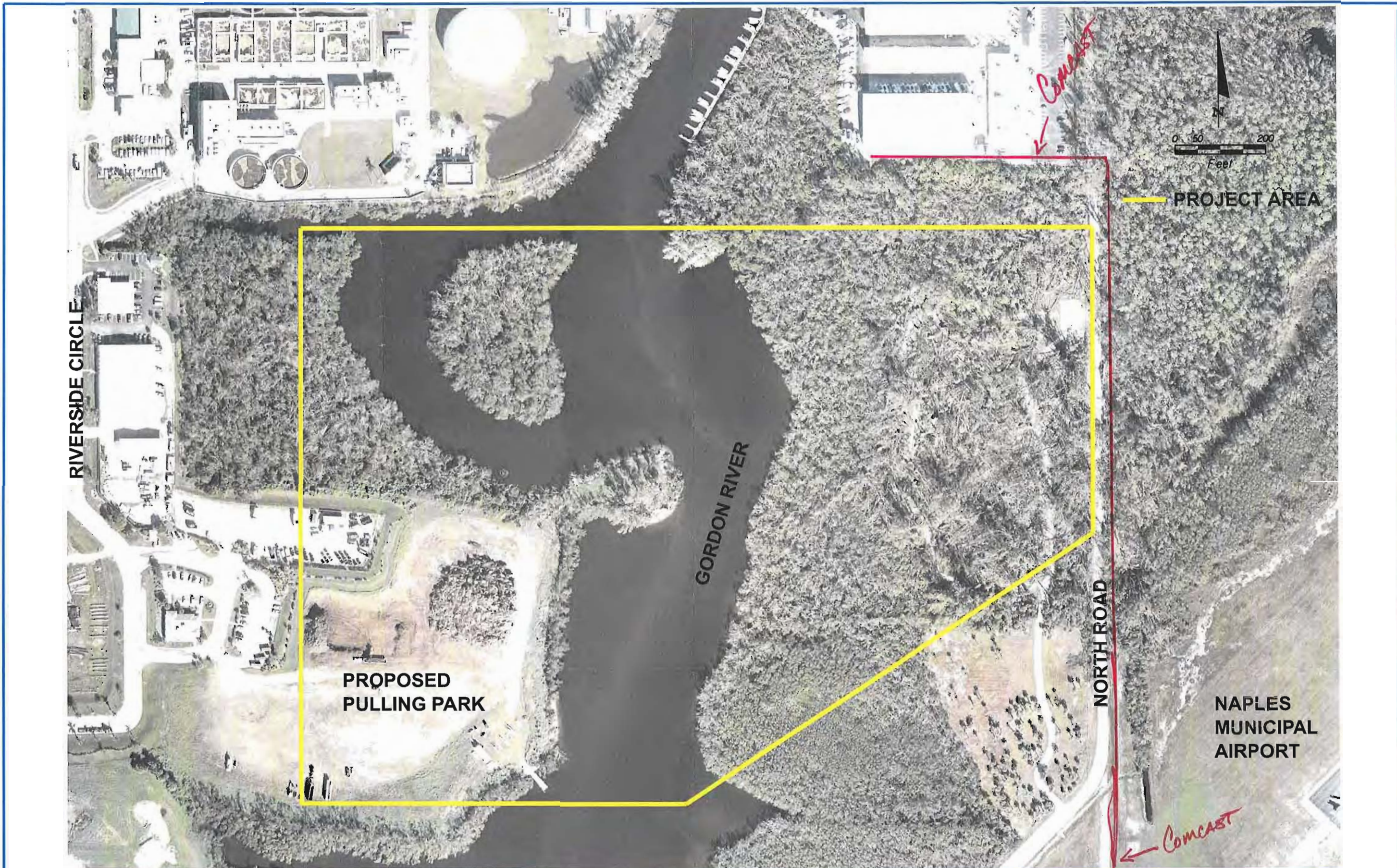
Dear Leahann E. Powell,

This letter is to inform that Comcast have no facilities on the scope of this project. We only have some underground on the East side of North Road. If you have any further concerns, please contact me at (239) 732-3805.

Sincerely,

A handwritten signature in blue ink that reads 'Mark Cook'.

Mark Cook,  
Design Coordinator



REVISIONS					
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION

**American**  
 Consulting Engineers of Florida, LLC  
 4111 Land O' Lakes Blvd, Suite 210  
 Land O' Lakes, Florida 34639  
 Phone: (813) 996-2800 Fax: (813) 996-1908  
 Certificate of Authorization No. 9302  
 Ryan R. Forrestel, P.E. No. 38912

CITY OF NAPLES		
ROAD NO.	COUNTY	PURCHASE ORDER NO.
N/A	COLLIER	045622

**GORDON RIVER  
 GREENWAY CONNECTOR**

SHEET NO.  
 1



5069474 D.1

Voice | Data | Internet | Wireless | Entertainment



Embarq Corporation  
P. O. Box 2469  
Naples, FL 34106-2469

February 6, 2007

Leahann E. Powell, E.I.  
American Consulting Engineers of Florida, LLC  
4111 Land O' Lakes Boulevard, Suite 210  
Land O' Lakes, FL 34639

**Re: Identification of Utilities**  
**Description: Gordon River Greenway Connector PD&E Study**

Dear Ms. Powell:

This is in reply to your letter dated January 25, 2007 concerning the Gordon River Greenway Connector project. I have reviewed the base map you enclosed with your letter and marked the approximate location of our facilities. There are no other Embarq easements within the project limits to my knowledge.

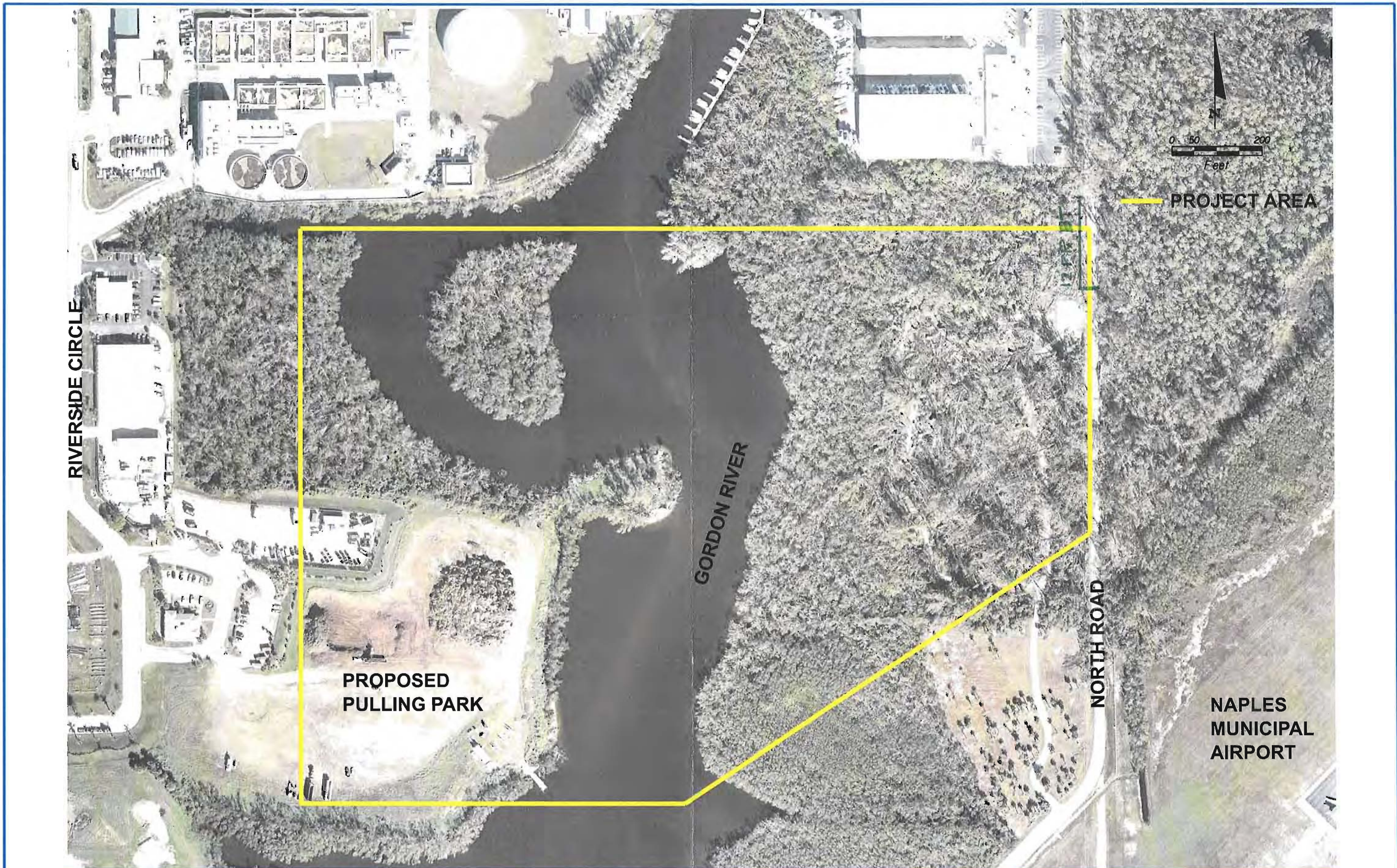
If I can be of any further assistance, please contact me at 239-263-6223.

Sincerely,

Kelly Clark  
Engineer II  
Network Services

Enclosure





REVISIONS					
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION


**American**  
 Consulting Engineers of Florida, LLC  
 4111 Land O' Lakes Blvd. Suite 210  
 Land O' Lakes, Florida 34639  
 Phone: (813) 996-2800 Fax: (813) 996-1908  
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CITY OF NAPLES		
ROAD NO.	COUNTY	PURCHASE ORDER NO.
N/A	COLLIER	045622

**GORDON RIVER**  
**GREENWAY CONNECTOR**

SHEET NO.
1

5069474 D.1



American Consulting Engineers of Florida, LLC

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Land O' Lakes, Florida 34639  
Tel 813.996.2800 • Fax 813.996.1908  
american@ace-fla.com • www.ace-fla.com

January 25, 2007

Tracy Stern  
Florida Power and Light  
10705 Quail Roost Drive  
Miami, FL 33157

RECEIVED BY  
FEB 4 2007  
AMERICAN CONSULTING ENGINEERS  
OF FLORIDA, LLC

# 314600259

Re: **Identification of Utilities**

Purchase Order No.: 045622  
County: Collier  
Description: Gordon River Greenway Connector PD&E Study

Dear Tracy Stern,

The City of Naples is conducting a Project Development and Environment (PD&E) Study for the Gordon River Greenway Connector. This Gordon River Greenway Connector project evaluates the need for a pedestrian bridge across the Gordon River linking the newly constructed Pulling Park to the Greenway loop near the southwest corner of Naples Municipal Airport.

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If you have any questions, please contact me at 813-996-2800 x5228.

Sincerely,

Leahann E. Powell, E.I.  
Project Engineer

Enclosure

cc: Ron Wallace, City of Naples, Project Manager  
Ryan Forrestel, American Consulting Engineers of Florida, LLC, Project Manager  
File w/o attachments (5069474 D.1)

"A Culture of Engineering Excellence"

**Project Location**



Golden Gate Pky

naples airport

Sanja Barbara Blvd

Radio Rd



Goodlette-Frank Rd N

6TH St N

8TH Ave S

15TH Ave S E

Davis Blvd

County Barn Rd

Thomasson Dr

Rattlesnake H



© 2006 Europa Technologies  
Image © 2006 DigitalGlobe  
Image © 2006 The Florida Department of Environmental Protection  
© 2006 Navteq

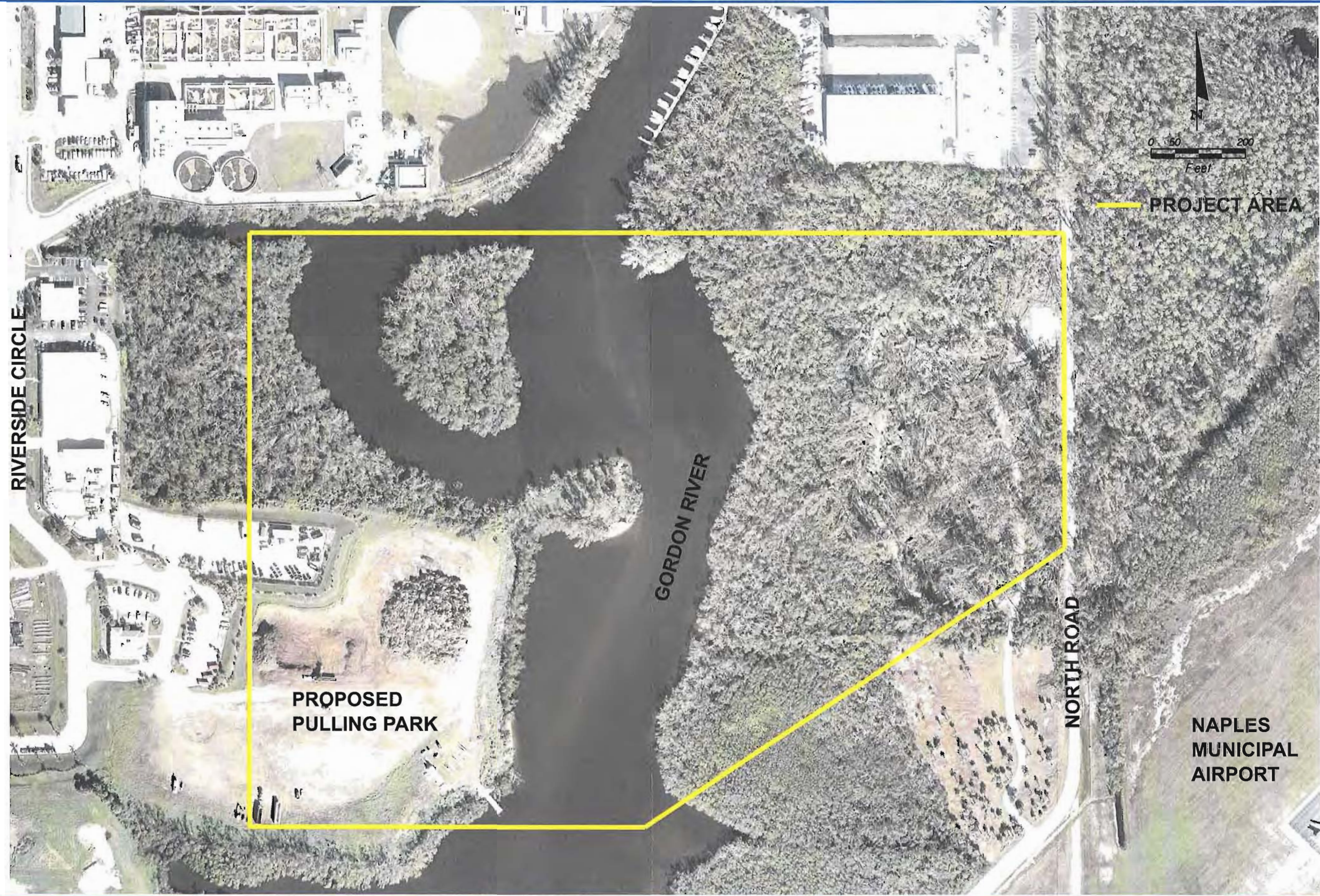
© 2005 Google

Pointer 26°09'13.84" N 81°46'58.23" W

Streaming ||||| 100%



Eye alt 44776 ft



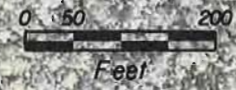
RIVERSIDE CIRCLE

PROPOSED  
PULLING PARK

GORDON RIVER

NORTH ROAD

NAPLES  
MUNICIPAL  
AIRPORT



PROJECT AREA

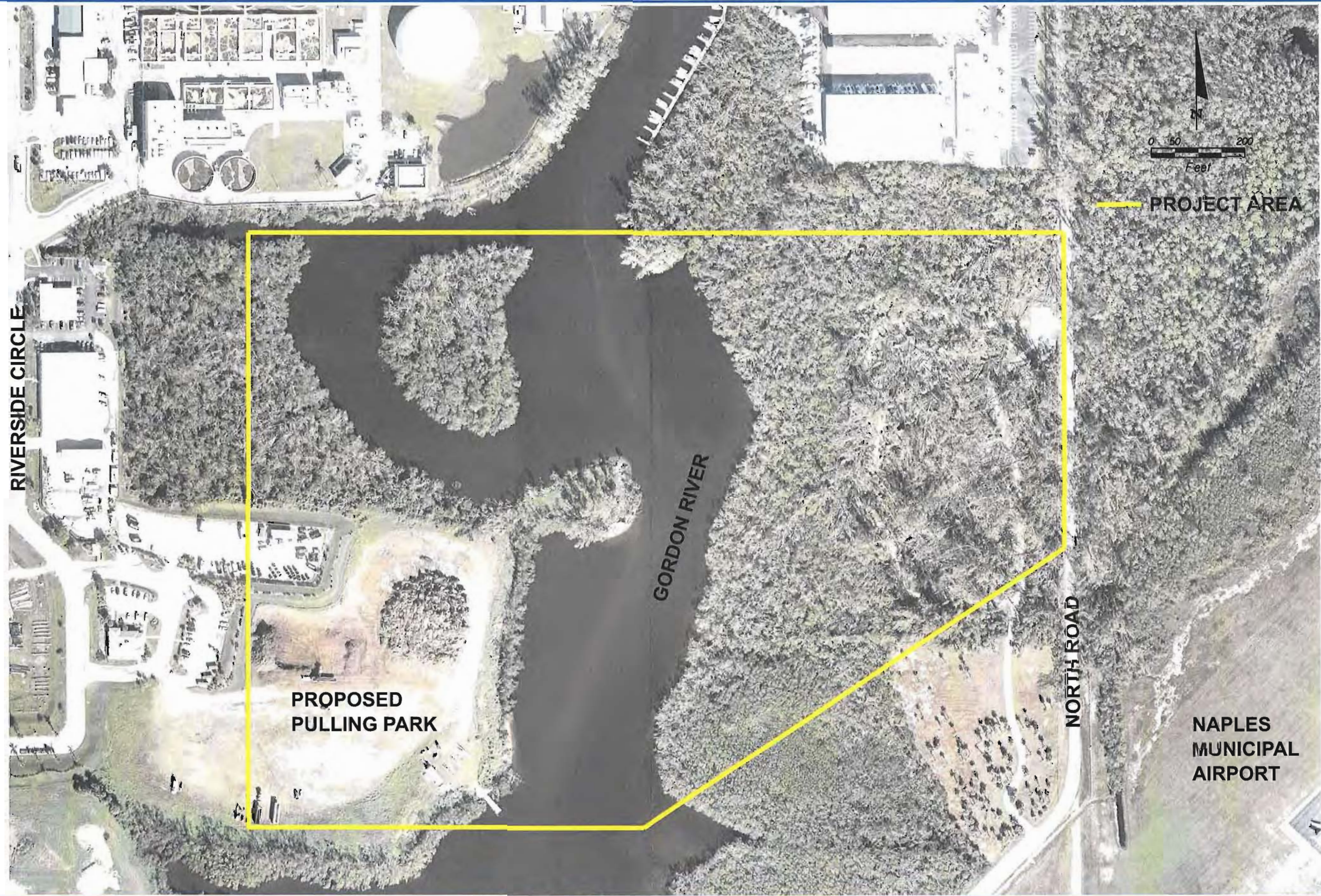
REVISIONS					
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION

**American**  
 Consulting Engineers of Florida, LLC  
 4111 Land O' Lakes Blvd, Suite 210  
 Land O' Lakes, Florida 34639  
 Phone: (813) 996-2800 Fax: (813) 996-1908  
 Certificate of Authorization No. 9302  
 Ryan R. Forrester, P.E. No. 38912

CITY OF NAPLES		
ROAD NO.	COUNTY	PURCHASE ORDER NO.
N/A	COLLIER	045622

**GORDON RIVER  
GREENWAY CONNECTOR**

SHEET NO.
1



REVISIONS					
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION


**American**  
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 Phone: (813) 996-2800 Fax: (813) 996-1908  
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 Ryan R. Forrester, P.E. No. 38912

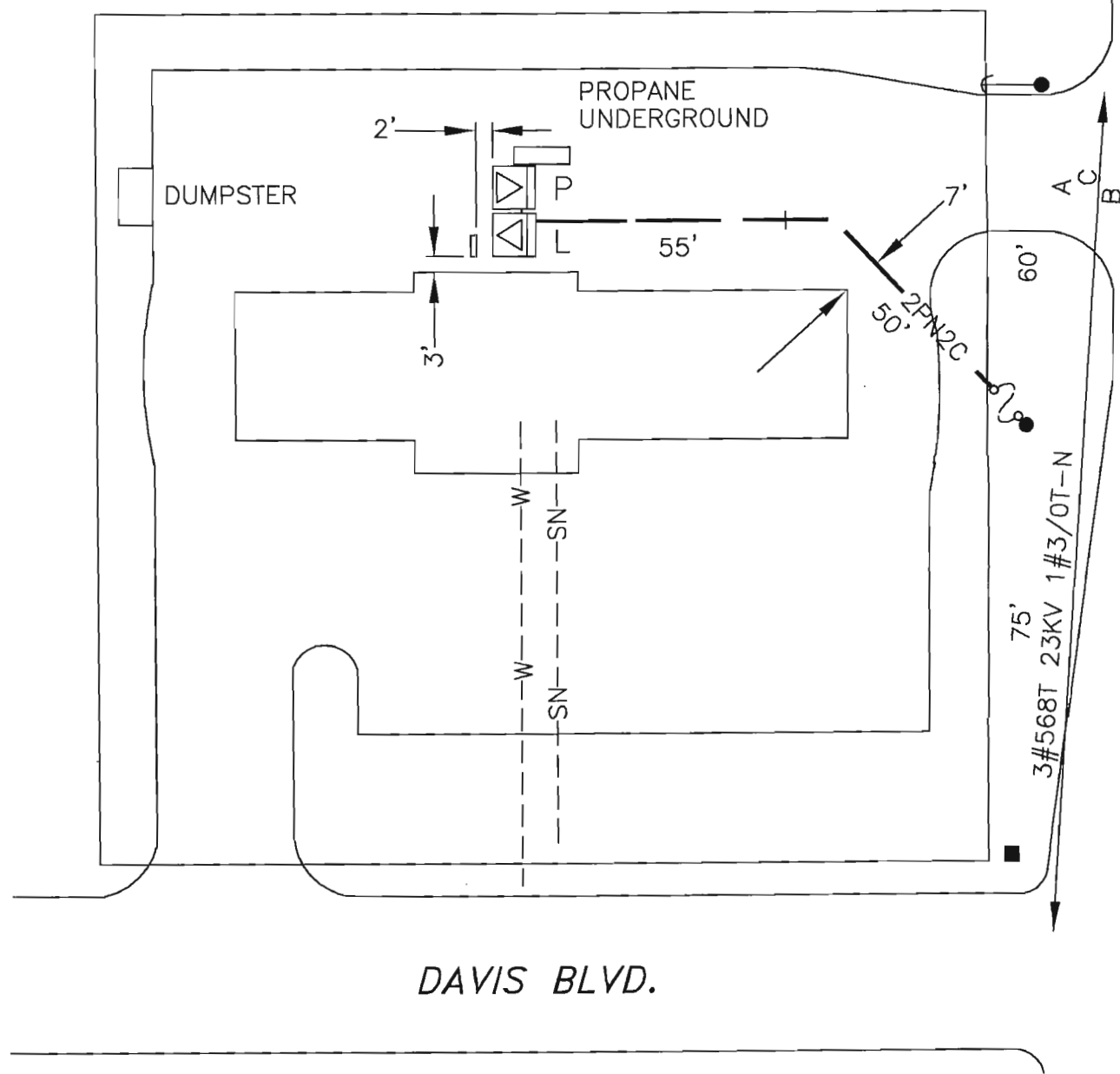
CITY OF NAPLES		
ROAD NO.	COUNTY	PURCHASE ORDER NO.
N/A	COLLIER	045622

**GORDON RIVER  
 GREENWAY CONNECTOR**

SHEET NO.  
 1



120/240V  
 OPEN DELTA  
 L C50 (RS)  
 7-6481-9726-02  
 P A25 (LS)



THIS IS NOT TO BE USED  
 FOR CABLE LOCATION  
 CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable, duct lines, conduits prior to any subsurface operation in this area.

2-100 AMP 23KV  
 AØ-2.5"X", CØ-5"KS"  
 7-6481-9926-03

- NOTES:
1. CUSTOMER TO INSTALL FPL PROVIDED 2-2"PC FROM LOCATION 1 TO LOCATION 5, WITH 36" MINIMUM COVER.
  2. CUSTOMER TO INSTALL TRANSFORMER PROTECTOR POSTS PER UN 21, LOCATION 1.
  3. FPL TO PULL 294' OF 1CC #1/0A 25KV XPE "J" IN 2-2"PC EXISTING.
  4. ALL SERVICES TO BE INSTALLED, OWNED & MAINTAINED BY CUSTOMER.
  5. CUSTOMER WIRE SIZES ARE: 3-500 MCM COPPER & 1-4/0 COPPER-N.
  6. CUSTOMER TO INSTALL 320 AMP, CONFIGURATION 4 METER ENCLOSURE.
  7. FPL TO INSTALL 6JJ METER (133 KWD).

LOT DATE: 10/15/2003    PLOT TIME: 1:38:25 PM    CAD NAME: CAFOMMI

TWNP: 50S    RING: 25E    SEC: 2    QTR: NE

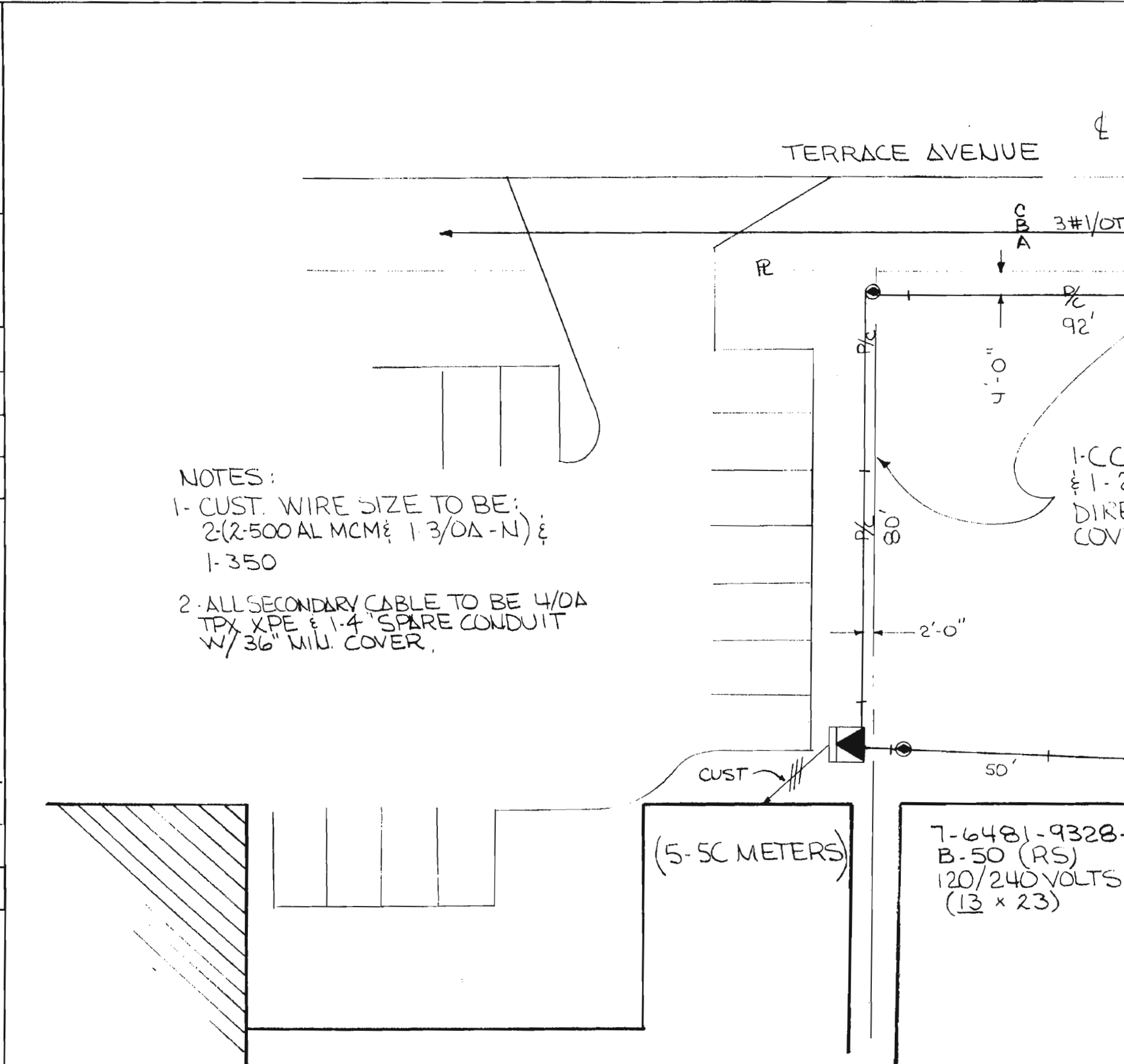
AS-BUILT COPY		AS-BUILT CREW PRINT		Easement? YES <input type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake? YES <input type="checkbox"/> NO <input type="checkbox"/>	Work with SMO? YES <input type="checkbox"/> NO <input type="checkbox"/>	 <b>FPL</b>	DESIGNED BY	J.MERRIAM	GGC-(NAO)-NAPLES <b>RICK'S CARWASH</b>  DAVIS BLVD. & SHADOWLAWN DR.  DWG NO. <b>P1033NA1</b> WORK ORDER <b>2060 ER 07</b> LOC'N CODE <b>536</b>	
Initials	Cert. Date	Foreman's Signature	Date	Tree Work? YES <input type="checkbox"/> NO <input type="checkbox"/>	Designer/Stake? YES <input type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr? YES <input type="checkbox"/> NO <input type="checkbox"/>		DRAWN BY	L.RUSSO		
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.				Map Posting? YES <input type="checkbox"/> NO <input type="checkbox"/>	Trench Feet	Duct Bank Feet		DATE	11/15/95		
Supervisor's Signature				Date	PERMIT REQ'D	CITY		DR. DIST.	COUNTY AIR		
All required ground rods Have been driven & verified to be within FPL standards. Values are shown at all locations.				DDBS	WMD	RR XING	COUNTY RD.	TRANSM.	0      30.0'      45.0'      60.0' SCALE		
Foreman's Signature				Date	Posted by	Telephone Request? YES <input type="checkbox"/> NO <input type="checkbox"/>	CATV Request? YES <input type="checkbox"/> NO <input type="checkbox"/>				





NO.	DATE	REVISION	BY	CH.	APP.	AUTH.	DATE	BY	CH.	APP.	TRACING	REVISED	AS BUILT
1	2/16/84	CHANGED FROM CØ TO BØ	MCH	BBB	BBB	BBB	3-16-84	MCH	BBB	BBB			
-	2/24/82	ORIGINAL INSTALLATION	EEG	-	-	-	8-24-82	MCH	BBB	BBB			

DRAWN BY E.E. GONZALEZ  
 CHECKED BY RGN  
 CORRECT JMW  
 S-2, T-50, R-25



- NOTES:
- 1- CUST. WIRE SIZE TO BE:  
 2-(2-500AL MCM & 1-3/0A-N) &  
 1-350
  - 2- ALL SECONDARY CABLE TO BE 4/0A  
 TPX XPE & 1-4" SPARE CONDUIT  
 W/36" MIN. COVER.

7-6481-9530-04  
 1-100 AMP  
 B 8KS

**NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770**

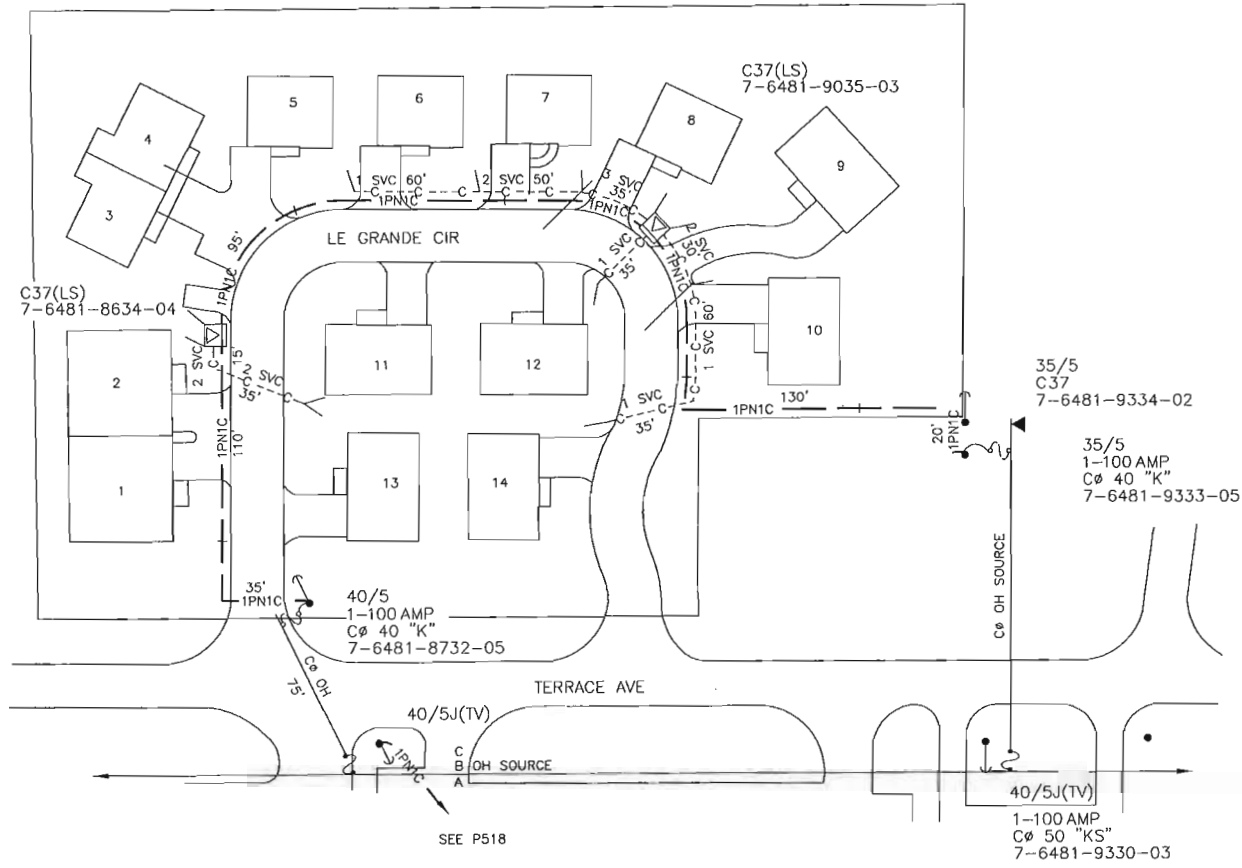
CAUTION: This drawing is an approximation. Determining the exact location of the cable duct lines/conduits prior to any subsurface operation in this area.

7-6481-9328-05 (3-50 METERS)  
 B-50 (RS)  
 120/240 VOLTS  
 (13 x 23)

M&S # 459-510  
 MFG RTE

FLORIDA POWER & LIGHT COMPANY	
EAST NAPLES PROVIDE 120/240V TO DELP PLAZA DAVIS BLV.	
ENGINEER E.E. GONZALEZ	DATE 3-25-82
SCALE: Hor. 1" = 20'	DWG. NO. 40176-P645
Vert. NONE	UG MAP NO. -
RWO/SIO No. 1880 ER No. 7	Loc'n Code 540

Easement Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Survey/Stakes Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Telephone Request Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Trench Feet 222	Duct Bank Feet
Tree Work Required Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Permission Required Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Map Posting Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Cable Feet Buried 600V 15KV	KV Neutral Cable Feet
Permit Required: NONE	Posted by	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Submarine KV 15KV	
			Other 600V 15KV	



- NOTES:
1. PRI CBL IS 1CC #1/0A 25KV XPE "J" IN 1-2"PC W/36" MIN COVER.
  2. SVC CBL IS #1/0A TPX IN 1-2"PC W/24" MIN COVER.
  3. MARK ALL PC ENDS WITH ECM'S.

THIS IS NOT TO BE USED  
 FOR CABLE LOCATION  
 CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable, duct lines, conduits prior to any subsurface operation in this area.

PLOT DATE: 08/13/99  
 PLOT TIME: 14:48:10  
 CAD NAME: \\AOWSF061\VOL3\BAPP\DIST\TRIS\DWG\R662NA2.dwg - CAFDMK1 - Y5045215

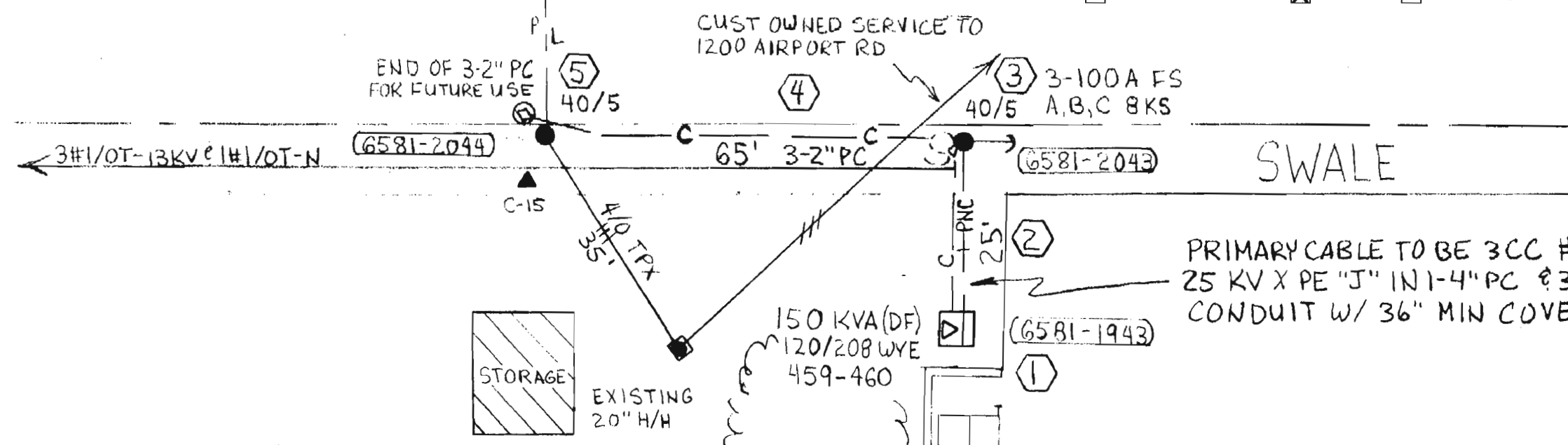
SHT. No.: 2

AS-BUILT COPY		AS-BUILT CREW PRINT		Easement?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input type="checkbox"/>
Initials	Dept. Date	Foreman's Signature	Date	Tree Work?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Designer/Stake?	YES <input type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input type="checkbox"/>
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.				Map Posting?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Trench Feet		Duct Bank Feet	
Supervisor's Signature		Date		DDBS		CITY	DR. DIST.	COUNTY	AIR
Foreman's Signature		Date		Posted by		WMD	RR XING	COUNTY RD.	TRANS.
All required ground rods have been driven & verified to be within FPL standards. Values are shown at all locations.				Telephone Request?	YES <input type="checkbox"/> NO <input type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input type="checkbox"/>		

DESIGNED BY	MERRIAM	GGC-(NAO)-NAPLES	
DRAWN BY	RESH	TERRACE PARK VILLAGE	
DATE	02/14/94	TERRACE AVE @ LE GRANDE CIRCLE	
MAP NO.	P76481	DWG NO.	<b>R662NA2</b>
		WORK ORDER	<b>1163 ER 07</b> LOC'N CODE <b>536</b>

1163-7-536	1	2-14-94	SVC TO UNIT'S 1-14 TERRACE PARK VILLAGE	BY	CHK	JEM	-	-
ASBUILT	AUTH. NO.	NO.	DATE	REVISION	BY	CH.	COR.	APP.



**NOTES**

- 1) FRAME LOC'N ③ SIMILAR TO UH-50 SHT 2 OF 4.
- 2) AREA TO BE CONVERTED TO 23 KV IN NOV. '92 CO-ORDINATE W/ SERVICE REQUIRED DATE.
- 3) TX IS DUAL VOLTAGE (13X23)
- 4) 300:5 CT'S TO BE MOUNTED IN TC5X CABINET. INSTALLATION & WIRING CHARGED TO T615-BS-541.
- 5) CO-ORDINATE W/ RWD # 2401-01-547

**REFERENCE DWG's**

THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770

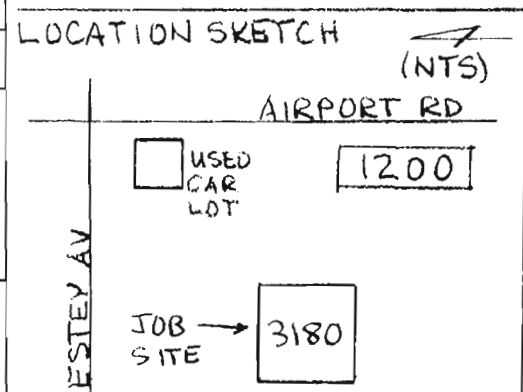
CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.

NOTE: THIS DWG WAS CONVERTED FROM A HAND DRAWING TO A CAD DRAWING ON 03/06/97

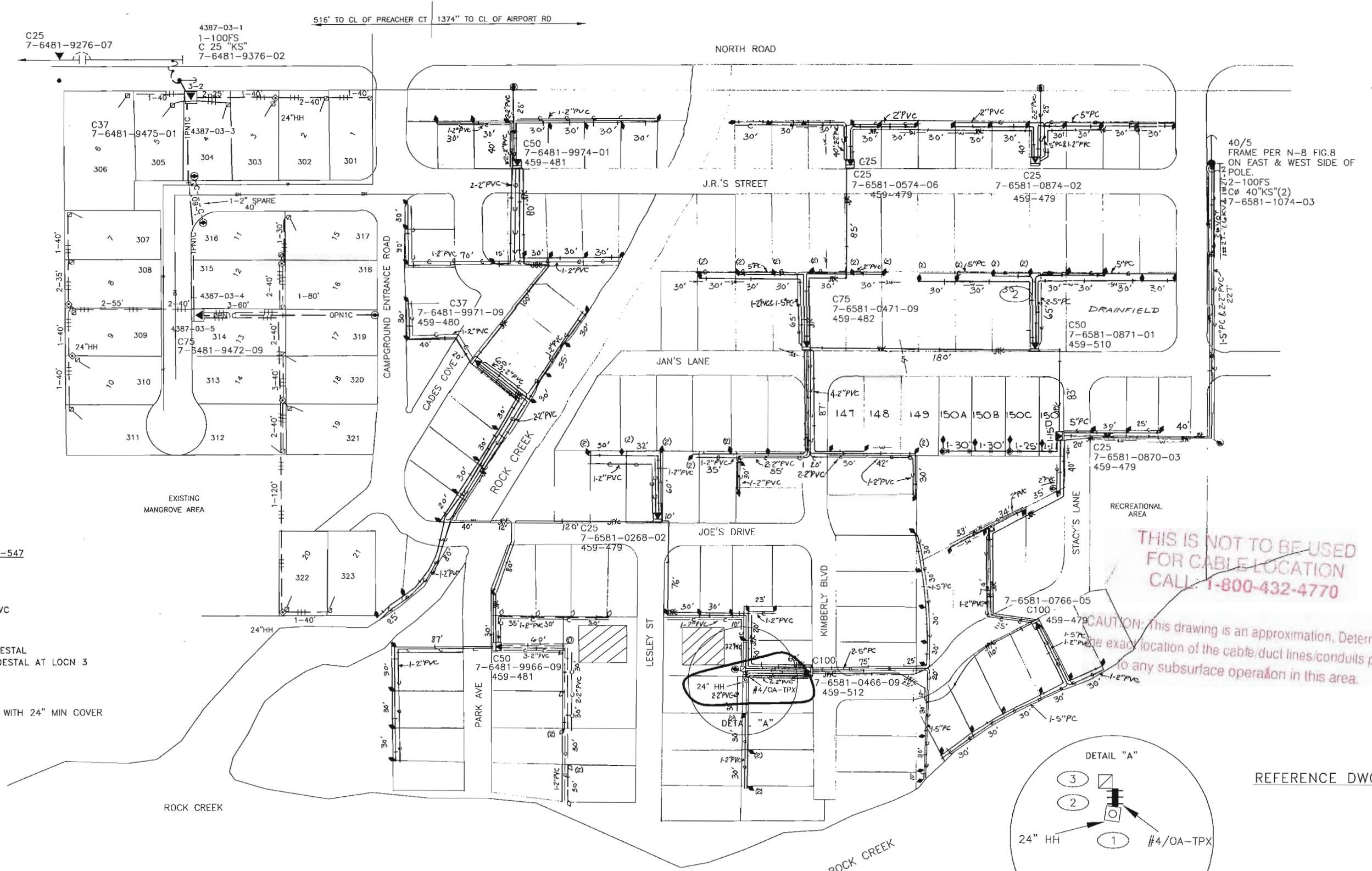
TWNP: \_\_\_\_\_ RING: \_\_\_\_\_ SEC: \_\_\_\_\_ QTR: \_\_\_\_\_

LOT DATE: 00/00/00 PLOT TIME: 00:00:00 CAD NAME: NO-NAME REVISION PAD MOUNTED TX FOR SALVATION ARMY

ASBUILT	4621-07-547	NO.	1	DATE	7-7-92
---------	-------------	-----	---	------	--------



AS-BUILT COPY	AS-BUILT CREW PRINT	Easement? YES <input type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake? YES <input type="checkbox"/> NO <input type="checkbox"/>	Work with SMO? YES <input type="checkbox"/> NO <input type="checkbox"/>		DESIGNED BY	GGC-(GGO) NAPLES
Initials	Cert. Date	Tree Work? YES <input type="checkbox"/> NO <input type="checkbox"/>	Designer/Stake? YES <input type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr? YES <input type="checkbox"/> NO <input type="checkbox"/>		DRAWN BY	SALVATION ARMY
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.		Map Posting? YES <input type="checkbox"/> NO <input type="checkbox"/>	Trench Feet	Duct Bank Feet		DATE	3180 ESTEY AVE NAPLES, FL
Supervisor's Signature		DDBS	CITY	DR. DIST.		MAP NO.	DWG NO. <b>P961NA1</b>
All required ground rods have been driven & verified to be within FPL standards. Values are shown at all locations.		Posted by	PERMIT	COUNTY AIR	STATE RD	SCALE	WORK ORDER ER LOC'N CODE
Foreman's Signature		Telephone Request? YES <input type="checkbox"/> NO <input type="checkbox"/>	WMD	RR XING	COUNTY RD.	0 20' 30' 40'	
		CATV Request? YES <input type="checkbox"/> NO <input type="checkbox"/>	FAA	TRANS.			



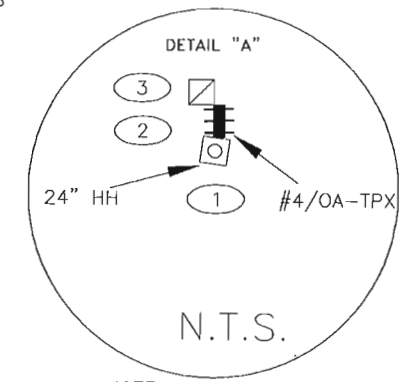
**CONSTRUCTION NOTES-WO# 7343-04-547**

1. INSTALL 24" HH OVER EXISTING SERVICE AT LOCN 1
2. INSTALL 5'-#4/OA-TPX IN 1-2 PVC TO CUSTOMER METER PEDESTAL AT LOCN 3.
3. CUSTOMER TO REMOVE METER PEDESTAL AT LOCN 1 AND INSTALL NEW PEDESTAL AT LOCN 3

**CABLE**  
STREET LIGHT IS #6 DPX IN 1-2" PVC WITH 24" MIN COVER

THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.



**NOTE:**  
THIS DWG WAS CONVERTED FROM A HAND DRAWING TO A CAD DRAWING ON 05/14/96

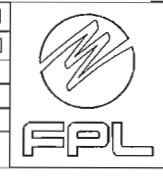
REFERENCE DWG's

PLOT DATE: 7/14/2004 CAD NAME: KKKDFGK PLOT TIME: 4:34:29 PM

ASBUILT	AUTH. NO.	NO.	DATE	REVISION
	7434-04-547	4	10-27-97	INSTALL HH & RELC DG SVC LOT#177
	1-8-98	5398-7-547	3	5-14-96
	4-4-90	6201-7-540	2	4-4-90
	5-24-83	2190-7-540	1	10-26-82

AS-BUILT COPY		AS-BUILT CREW PRINT	
Initials	Cert. Date	Foreman's Signature	Date
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.			
Supervisor's Signature		Date	
All required ground rods Have been driven & verified to be within FPL standards. Values are shown at all locations.			
Foreman's Signature		Date	

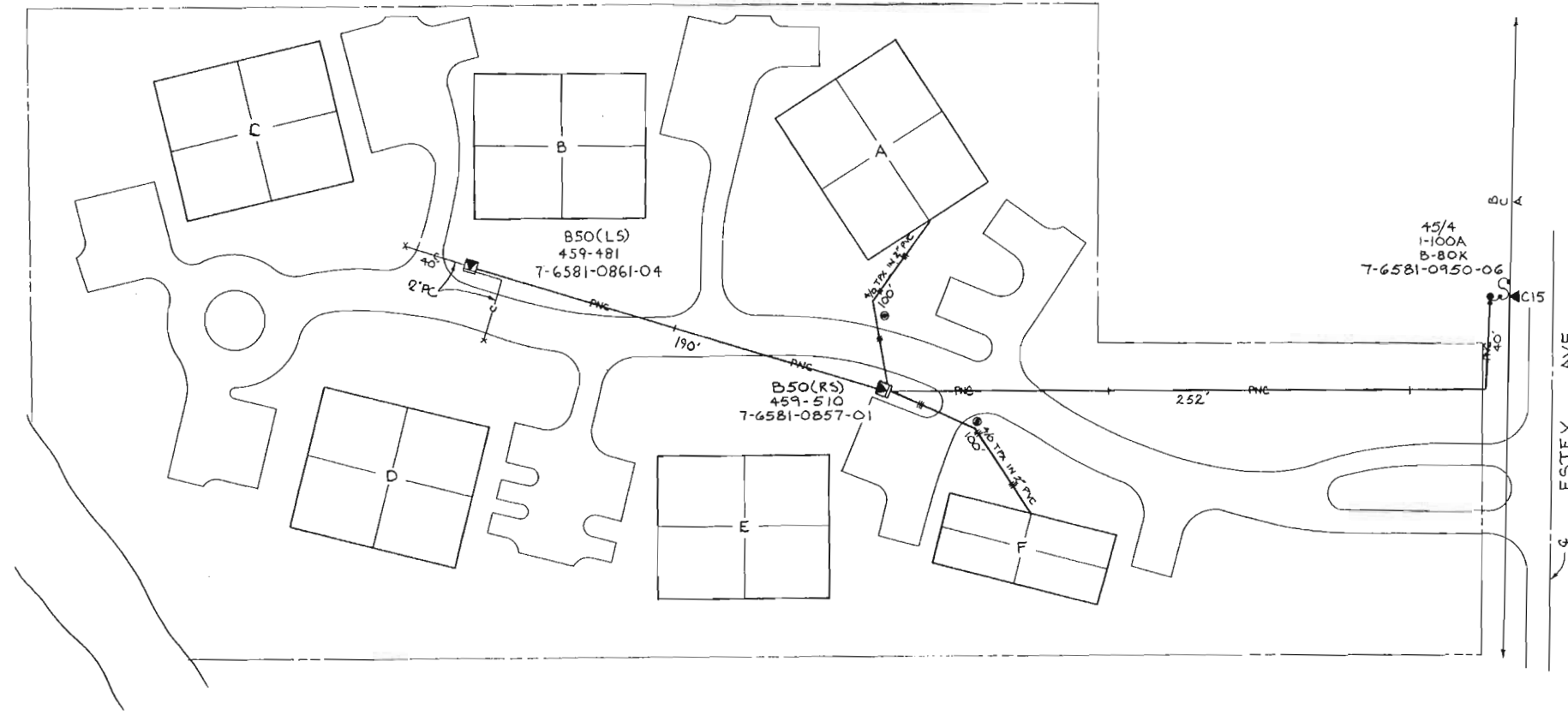
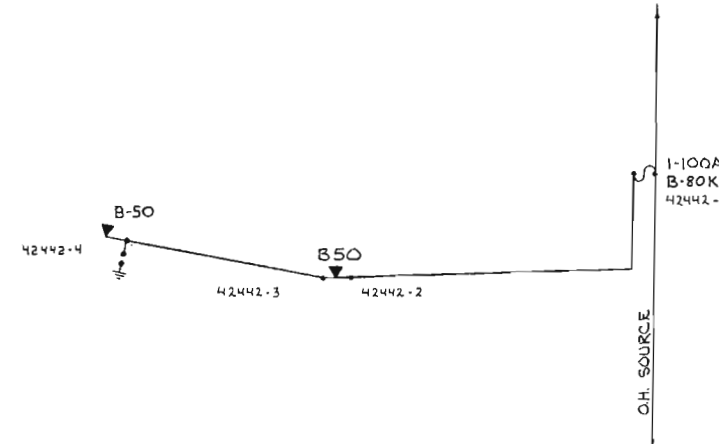
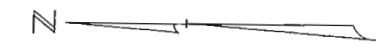
Easement?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input type="checkbox"/>
Tree Work?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Designer/Stake?	YES <input type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input type="checkbox"/>
Map Posting?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet			
DDBS					
Posted by					
Telephone Request?	YES <input type="checkbox"/> NO <input type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input type="checkbox"/>		



DESIGNED BY	SUSAN WYLAND
DRAWN BY	SHARON WELSH
DATE	10-27-97
MAP NO.	P76481
0 40' 60' 80'	
SCALE	

GGC-(NAO)-NAPLES	
ROCK CREEK TRAILER PARK	
NORTH ROAD	
DWG NO.	R387NA2
WORK ORDER	7434 ER 04 LOC'N CODE 547

TWNP:505, RNG: 25E, SEC: 2, OTR:



THIS IS NOT TO BE USED FOR CABLE LOCATION  
CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/ducts prior to any subsurface operation in this area.

- NOTES:
1. ALL PRI. CABLE IS 1CC #1/OA 25KV XPE. PULLED IN 1-2" PC. W/36" MIN. COVER.
  2. TX'S ARE DUAL VOLTAGE (13x23)(120/240V)
  3. MARK CABLE ENDS WITH ECM'S
  4. UNDERGROUND OBSTRUCTION WILL BE STAKED OR EXPOSED PRIOR TO FPL CO. TRENCHING.
  5. SERVICES AND METERS TO BE INSTALLED ON GWO.

AUTH		NO.		REVISION		BY CH CORAPP		DATE		DATE		SCALE 0 30 60 90		<b>FPL</b> FLORIDA POWER & LIGHT COMPANY APPROVED: _____ ER NO. _____ CH _____ ODR _____		NAPLES OAK FOREST VILLAS ESTEY AVE.		SEC2, TS05, R2SE 40176-R456		REV. NO. 2
AS BUILT		2		6-2-86		PROVIDE SERVICE TO OAK FOREST VILLAS		MCH JJ		---		---								
AS BUILT		1		6-27-85		PROVIDE SERVICE TO OAK FOREST VILLAS		MCH JJ		---		---								
AS BUILT		1		7-8-85		PHASE 2 FROM 7-6581-0950-00 TO 7-6581-0857-01		MCH JJ		---		---								

FRAME SIM. TO UH-15.3, SHT 4  
 INSTALL 1-2" U-GUARD  
 ON S. QUAD  
 FUSE @ 8 "KS"    ICC #1/0A-25 KV PE IN  
 7-6581-2657-0-0    1-2" PC W/ 36" MIN COVER.

HIBISCUS AVE (1)  
 RELOC  
 C50(RS)(DF)  
 7-6581-2851-0-7

40/III    PNC    115' (145')

CONSTRUCTION NOTES - WO# 7281-40-547

REQUIRED DRAWINGS

P944NA1

ADDITIONAL CONSTRUCTION NOTES

ASPHALT DISTURBED WHILE TRENCHING TO BE REPLACED BY CUSTOMER  
 EXISTING SVC TO BE REPLACED BY NEW  
 NEW GANG STYLE METER CONFIGURATION  
 ELECTRICIAN WILL BE PREPARED TO DO SVC CHANGE AT TIME OF RELOCATION

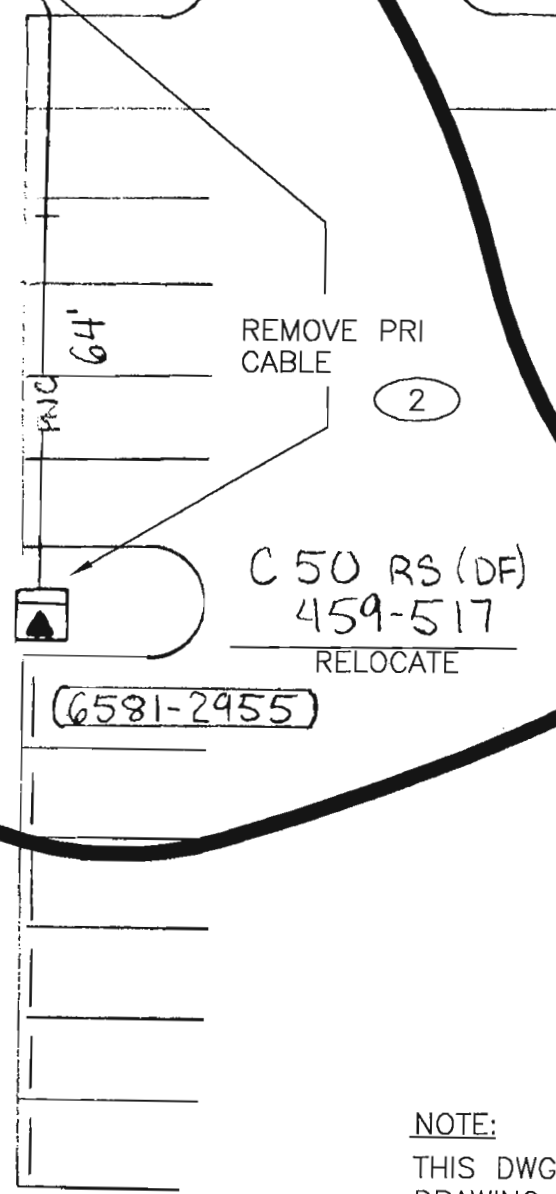
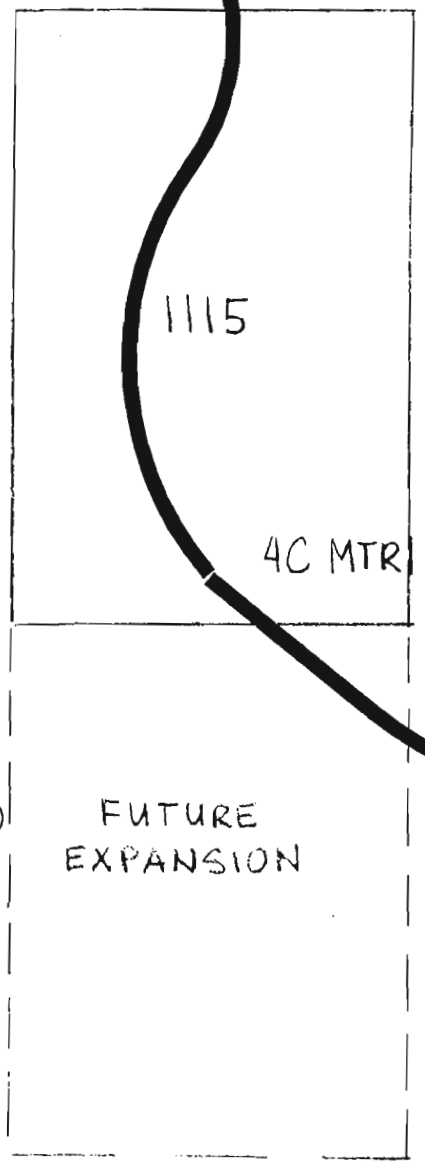
STANDARD NOTES

ALL CABLE AND/OR CONDUIT ENDS ARE TO BE MARKED WITH AN ELECTRONIC MARKER (XXX') DENOTES CABLE PULL DISTANCE  
 U.G. OBSTRUCTIONS ARE TO BE LOCATED PRIOR TO DIGGING

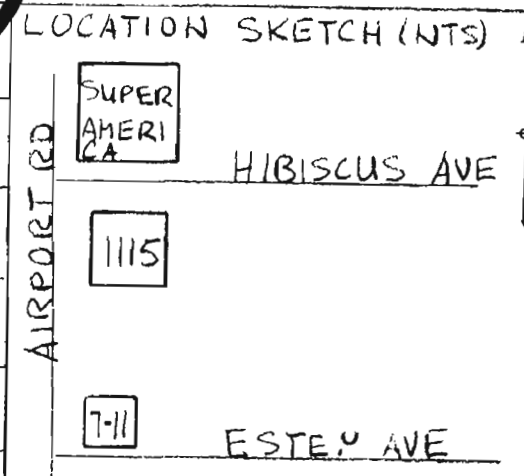
INSTALL NEUTRAL BOND FOR COMMUNICATION COMPANIES AT ALL SINGLE PHASE TRANSFORMERS PER D.C.S., G-11.0.0

UTILITY CONTACT LIST

CALL SUNSHINE 1-800-432-4770



THIS IS NOT TO BE USED FOR CABLE LOCATION  
 CALL: 1-800-432-4770  
 CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.



NOTE:  
 THIS DWG WAS CONVERTED FROM A HAND DRAWING TO A CAD DRAWING ON 03/06/97

TWNP: 50    RING: 25    SEC: 1    QTR: \_\_\_\_\_

PLOT TIME: 10:11:34 AM    CAD NAME: AJWOITL    .DOT DATE: 9/10/02

ASBUILT	AUTH NO.	NO.	DATE
5/92	4542-07-547	1	01/02/92
	7281-40-547	2	09/05/02

AS-BUILT COPY    AS-BUILT CREW PRINT

Initials    Cert. Date    Foreman's Signature    Date

Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.

Supervisor's Signature    Date

All required ground rods Have been driven & verified to be within FPL standards. Values are shown at all locations.

Easement?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input type="checkbox"/>
Tree Work?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Designer/Stake?	YES <input type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input type="checkbox"/>
Map Posting?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Trench Feet		Duct Bank Feet	
DDBS		CITY	DR. DIST.	COUNTY AIR	STATE RD
		WMD	RR XING	COUNTY RD.	TRANSM.
Posted by		Telephone Request?	YES <input type="checkbox"/> NO <input type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input type="checkbox"/>

DESIGNED BY \_\_\_\_\_

DRAWN BY \_\_\_\_\_

DATE \_\_\_\_\_

MAP NO.    P76481

0    10    20    40  
 FEET

FPL

M/AGC

ST. MATTHEWS THRIFT SHOP BLDG'S

1115 AIRPORT RD  
 NAPLES, FL

DWG NO.    **P944NA1**

WR:    IWR:    -    -

REVISION  
 RADIAL PAD FOR HUGHES LIGHTING SHOWROOM  
 RELOC C50 TX FROM 7-6581-2955 TO 7-6581-2857

3#568T-13KV#3/OT-N  
 B(TOP)  
 A  
 C

CONSTRUCTION NOTES - WR# 278469

REQUIRED DRAWINGS

R1035NA2  
R1035NA1A

ADDITIONAL CONSTRUCTION NOTES

- 1) DIRECTIONAL BORE 1-6" FLEX CONDUIT 175' UNDER AIRPORT RD., LOCATION #1 AND UNDER STORM SEWER CULVERT 80', LOCATION #9
- 2) TRENCH PATH TO PARALLEL AIRPORT SECURITY FENCE LOCATION #3 TO LOCATION #8, THEN WEST ON NORTH RD., ALONG NORTH SIDE OF SIDEWALK TO RISER POLE LOCATION #12.
- 3) FLORATAM SOD REPLACEMENT INCLUDED WITH JOB

CUSTOMER INSTALLED CONDUIT

CUSTOMER INSTALLED NONE OF THE CONDUIT

CABLE

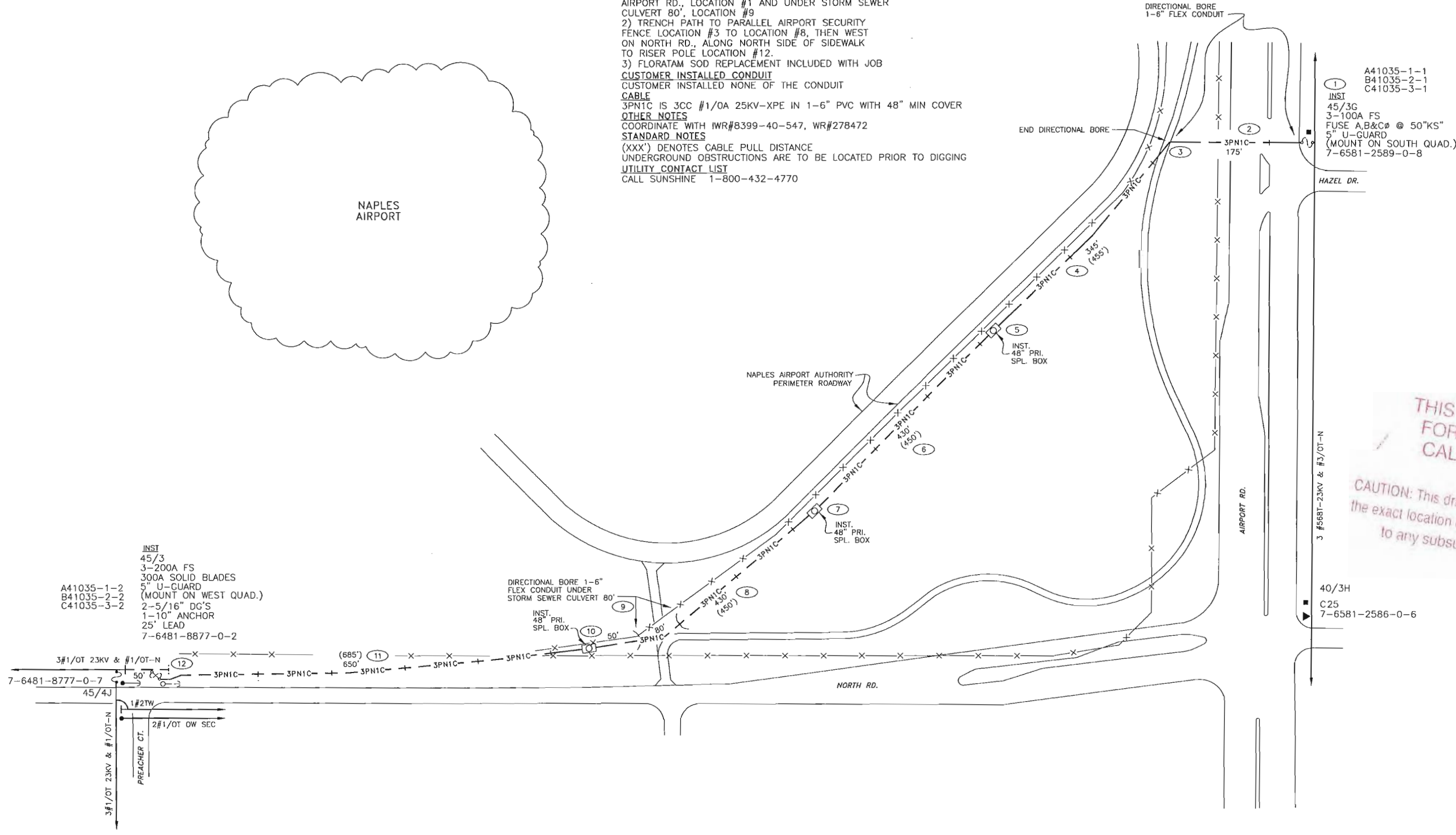
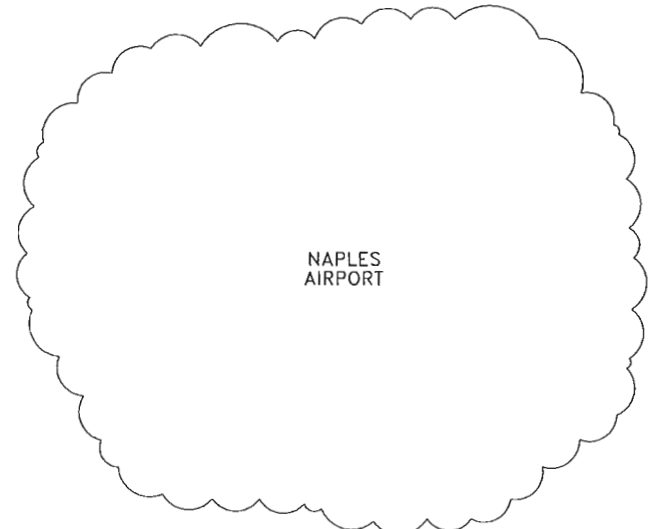
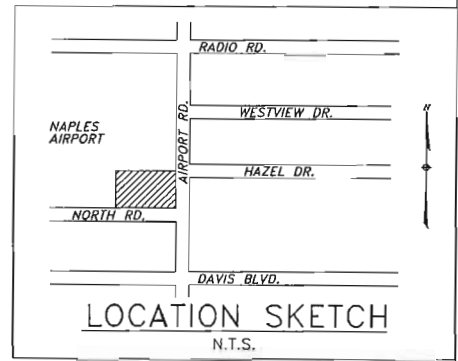
3PN1C IS 3CC #1/0A 25KV-XPE IN 1-6" PVC WITH 48" MIN COVER

OTHER NOTES

COORDINATE WITH IWR#8399-40-547, WR#278472

STANDARD NOTES

- (XXX') DENOTES CABLE PULL DISTANCE
- UNDERGROUND OBSTRUCTIONS ARE TO BE LOCATED PRIOR TO DIGGING
- UTILITY CONTACT LIST  
CALL SUNSHINE 1-800-432-4770



**INST**  
 45/3  
 3-200A FS  
 300A SOLID BLADES  
 5" U-GUARD  
 (MOUNT ON WEST QUAD.)  
 2-5/16" DG'S  
 1-10" ANCHOR  
 25' LEAD  
 7-6481-8877-0-2

A41035-1-1  
 B41035-2-1  
 C41035-3-1  
**1**  
 INST  
 45/3G  
 3-100A FS  
 FUSE A,B&C @ 50"KS"  
 5" U-GUARD  
 (MOUNT ON SOUTH QUAD.)  
 7-6581-2589-0-8

THIS IS NOT TO BE USED  
 FOR CABLE LOCATION  
 CALL: 1-800-432-4770  
 CAUTION: This drawing is an approximation. Determine  
 the exact location of the cable/duct lines/conduits prior  
 to any subsurface operation in this area.

REFERENCE DWG'S  
 R1035NA1A

PLOT DATE: 3/19/03    PLOT TIME: 2:49:48 PM    CAD NAME: SLOOJU

AS-BUILT COPY		AS-BUILT CREW PRINT		Easement? YES <input type="checkbox"/> NO <input type="checkbox"/>		Survey/Stake? YES <input type="checkbox"/> NO <input type="checkbox"/>		Work with SMO? YES <input type="checkbox"/> NO <input type="checkbox"/>	
Initials	Cert. Date	Foreman's Signature	Date	Tree Work? YES <input type="checkbox"/> NO <input type="checkbox"/>	Designer/Stake? YES <input type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr? YES <input type="checkbox"/> NO <input type="checkbox"/>			
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.				Map Posting? YES <input type="checkbox"/> NO <input type="checkbox"/>	Trench Feet		Duct Bank Feet		
Supervisor's Signature				CITY		DR. DIST.	COUNTY AIR	STATE RD	FAA
Foreman's Signature				WMD		RR XING	COUNTY RD.	TRANSM.	
Date				Posted by		Telephone Request? YES <input type="checkbox"/> NO <input type="checkbox"/>		CATV Request? YES <input type="checkbox"/> NO <input type="checkbox"/>	

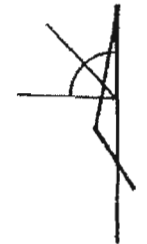


DESIGNED BY	J. WHITE
DRAWN BY	S. OLSON
DATE	03/13/03
MAP NO.	P76481

W/A: GC <b>NAPLES AIRPORT RE-FEED</b>	
N/O NORTH RD. & W/O AIRPORT RD.	
<b>DWG. NO. R1035NA2</b>	
<b>WR:278469 IWR:8398-40-547</b>	

278469	0	03/13/03	INSTALL UG 3# ALTERNATE EMERGENCY RE-FEED FOR NAPLES AIRPORT
ASBUILT	AUTH. NO.	NO.	DATE
REVISION			

TWNP:50S. RING:25E. SEC:2 QTR:

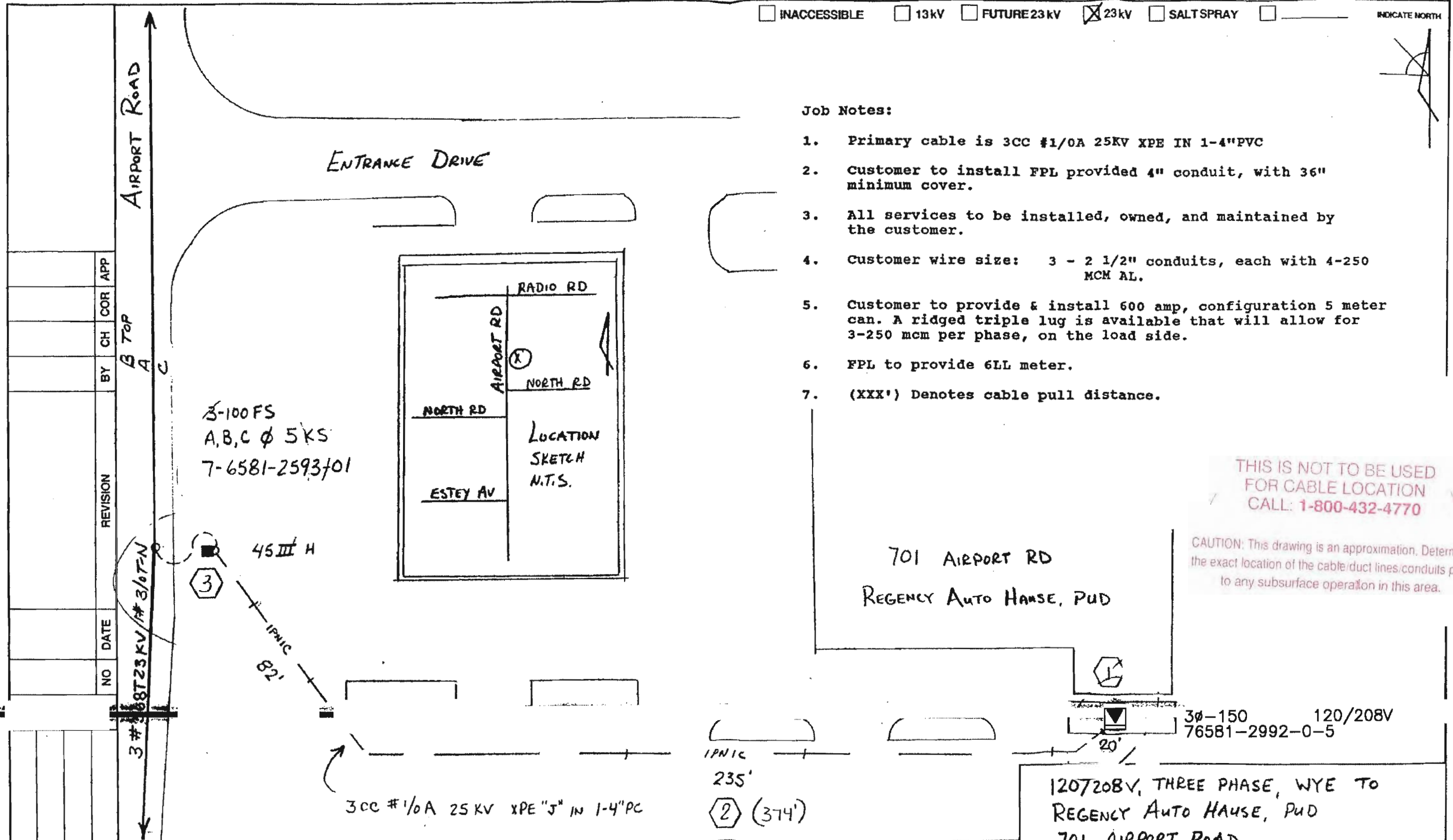


**Job Notes:**

1. Primary cable is 3CC #1/0A 25KV XPE IN 1-4" PVC
2. Customer to install FPL provided 4" conduit, with 36" minimum cover.
3. All services to be installed, owned, and maintained by the customer.
4. Customer wire size: 3 - 2 1/2" conduits, each with 4-250 MCM AL.
5. Customer to provide & install 600 amp, configuration 5 meter can. A ridged triple lug is available that will allow for 3-250 mcm per phase, on the load side.
6. FPL to provide 6LL meter.
7. (XXX') Denotes cable pull distance.

THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.



NO	DATE	REVISION	BY	CH	COR	APP

DRAWN BY  
 CHECKED BY  
 CORRECT

AS-BUILT CREW PRINT		ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS. VALUES ARE SHOWN AT ALL LOCATIONS.		JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS		AS-BUILT COPY	
FOREMAN'S SIGNATURE _____	DATE _____	FOREMAN'S SIGNATURE _____	DATE _____	SUPERVISOR'S SIGNATURE _____	DATE _____	INITIALS _____	CERT. DATE _____
Easement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Survey/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Trench Feet <b>337</b>		Duct Bank Feet _____		
Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	CT/Special Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	City _____	County Rd. _____	County Air _____	State Rd. _____	FAA _____
TLM/LSD Model No. _____	Map Posting? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Posted By _____	WMD _____	RR Xing _____	Dr. Dist. _____	Transm. _____	
			Telephone Request? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>		CATV Request? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>		

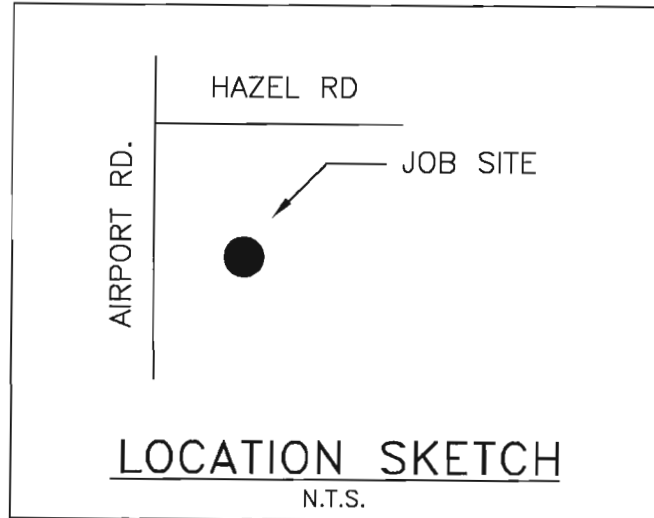
1207208V, THREE PHASE, WYE TO REGENCY AUTO HAUSE, PUD  
701 AIRPORT ROAD

DESIGNED BY <b>JIM MERRIAM</b>	DATE <b>9-14-95</b>
SCALES: Hor. <b>1"=30'</b>	DWG. NO. <b>1 of 1 P1031</b>
Vert. <b>NA</b>	UG MAP NO. <b>P76481</b>
Work Order No. <b>2000</b>	ER No. <b>07</b> Loc'n Code <b>536</b>

OTC - 58



<b>CHECK PRINT</b>		DATE: 02/07/02	
JOB NO.:	7687-07-547	NO:	1
CADTECH: GARY KALLIO			
AT THE TRS/AOW OFFICE PH:316-7129			
ROUTE TO	INITIAL	DATE	
1			
2			
NUM/SIZE OF FINAL PRINTS		B-	D- E-
SEND JOBPRINTS TO:			

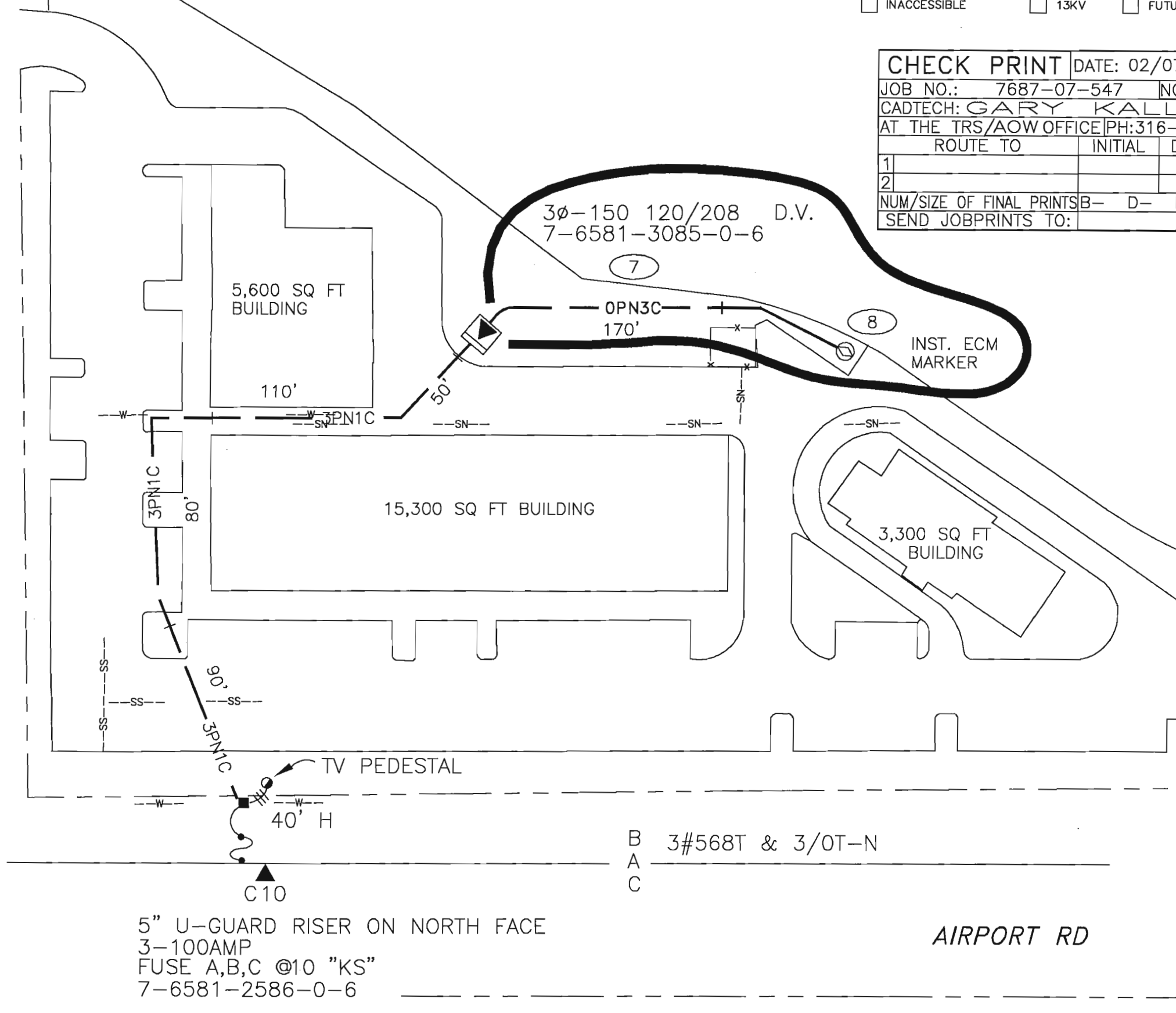


CONSTRUCTION NOTES - WO# 7687-07-547

**REQUIRED DRAWINGS** P1051NA1  
**CUSTOMER INSTALLED CONDUIT**  
 CUSTOMER INSTALLED NONE OF THE CONDUIT  
**CABLE**  
 OPN3C IS 3CC #1/OA 25KV-XPE IN 3-2" PVC WITH 36" MIN COVER

**OTHER NOTES**  
 ALL SERVICES TO BE INSTALLED, OWNED AND MAINTAINED BY THE CUSTOMER  
**STANDARD NOTES**  
 ALL CABLE AND/OR CONDUIT ENDS ARE TO BE MARKED WITH AN ELECTRONIC MARKER (XXX') DENOTES CABLE PULL DISTANCE UNDERGROUND OBSTRUCTIONS ARE TO BE LOCATED PRIOR TO DIGGING  
**UTILITY CONTACT LIST**  
 CALL SUNSHINE 1-800-432-4770

**THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770**  
 CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.



REVISION	ORIGINAL INSTALLATION	
	EXTEND CONDUIT FOR FUTURE USE	
ASBUILT	NO.	DATE
	1	07/30/96
	2	02/27/02
AUTH NO.	5485-07-547	7687-07-547
ASBUILT		
NO.		
DATE		
CAD NAME:	GXKOHJQ	
PLOT TIME:	8:50:56 AM	
PLOT DATE:	3/4/02	

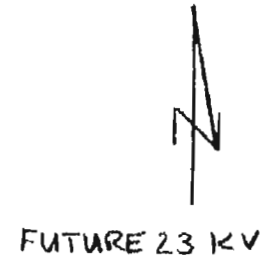
B 3#568T & 3/OT-N  
 A  
 C

AIRPORT RD

TWNP: 50S. RING: 25E. SEC: 1 QTR: \_\_\_\_\_

AS-BUILT COPY		AS-BUILT CREW PRINT		Easement? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>		Survey/Stake? YES <input type="checkbox"/> NO <input type="checkbox"/>		Work with SMO? YES <input type="checkbox"/> NO <input type="checkbox"/>		DESIGNED BY JOE WHITE	GGC-(NAO)-NAPLES/COLLIER										
Initials	Cert. Date	Foreman's Signature	Date	Tree Work? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake? YES <input type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr? YES <input type="checkbox"/> NO <input type="checkbox"/>	DRAWN BY GARY KALLIO		AIRPORT PLACE												
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.				Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet 320	Duct Bank Feet	DATE 02/27/02			AIRPORT RD NAPLES, FL											
Supervisor's Signature _____ Date _____				DDBS	<table border="1"> <tr> <td>PERMIT REQ'D</td> <td>CITY</td> <td>DR. DIST.</td> <td>COUNTY AIR</td> <td>STATE RD</td> <td>FAA</td> </tr> <tr> <td></td> <td>WMD</td> <td>RR XING</td> <td>COUNTY RD.</td> <td>TRANSM.</td> <td></td> </tr> </table>		PERMIT REQ'D	CITY	DR. DIST.		COUNTY AIR	STATE RD	FAA		WMD	RR XING	COUNTY RD.	TRANSM.		MAP NO. P76481	
PERMIT REQ'D	CITY	DR. DIST.	COUNTY AIR	STATE RD	FAA																
	WMD	RR XING	COUNTY RD.	TRANSM.																	
All required ground rods Have been driven & verified to be within FPL standards. Values are shown at all locations.				Posted by	Telephone Request? YES <input type="checkbox"/> NO <input type="checkbox"/>	CATV Request? YES <input type="checkbox"/> NO <input type="checkbox"/>	SCALE 0 50' 75' 100'		WORK ORDER 7687 ER 07 LOC'N CODE 547												
Foreman's Signature _____ Date _____				FPL																	

REGENCY AUTOHAUS

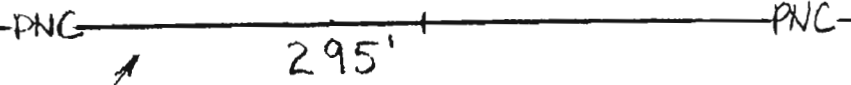


AIRPORT RD



7-6581-2597-00

3-100 FS  
ABC 10KS



3 CC # 1/0A-25 KV X PE "J"  
IN 1-5" PC W/ 36" MIN COVER

7-6581-3197-02

225 KVA  
120/208  
459-209

NOTES

- 1) CT'S TO BE INSTALLED IN TRANSFORMER
- CUSTOMER WIRE SIZE: 9# 500 mcm CU
- CT'S 600:5 1U5
- 3# 350 mcm CU

THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/ducts prior to any subsurface operation in this area.

DRAWN BY F A MINK  
CHECKED BY LWP  
CORRECT

NO. DATE	1 12/3/87	AS BUILT	REVISION	BY CH. COR. APP. AUTH	FAM - 4471-7-540
----------	-----------	----------	----------	-----------------------	------------------

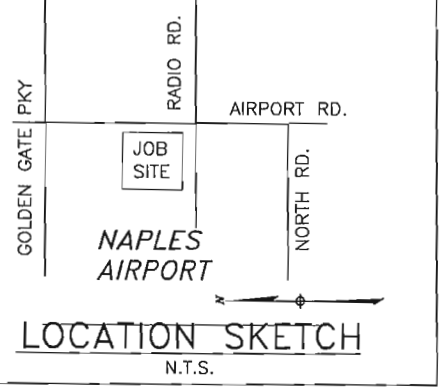
Easement Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Survey/Stakes Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Telephone Request Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Tree Work Required Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Permission Required Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Map Posting Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Permit Required: _____		

Trench Feet	Duct Bank Feet	295'
Cable Feet	Buried	600V 15KV KV
	Submarine	KV 15KV KV
	Other	600V 15KV KV
	Neutral Cable Feet	

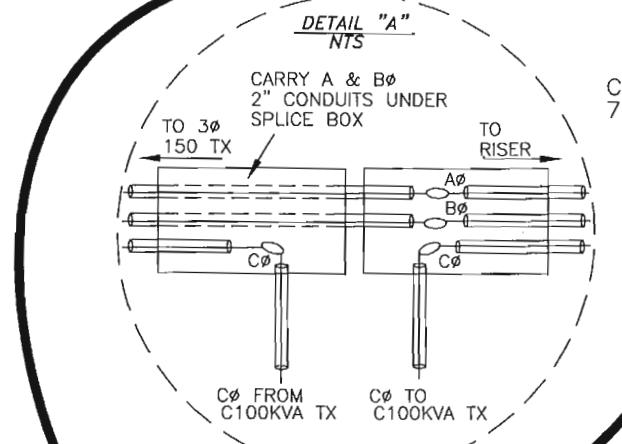
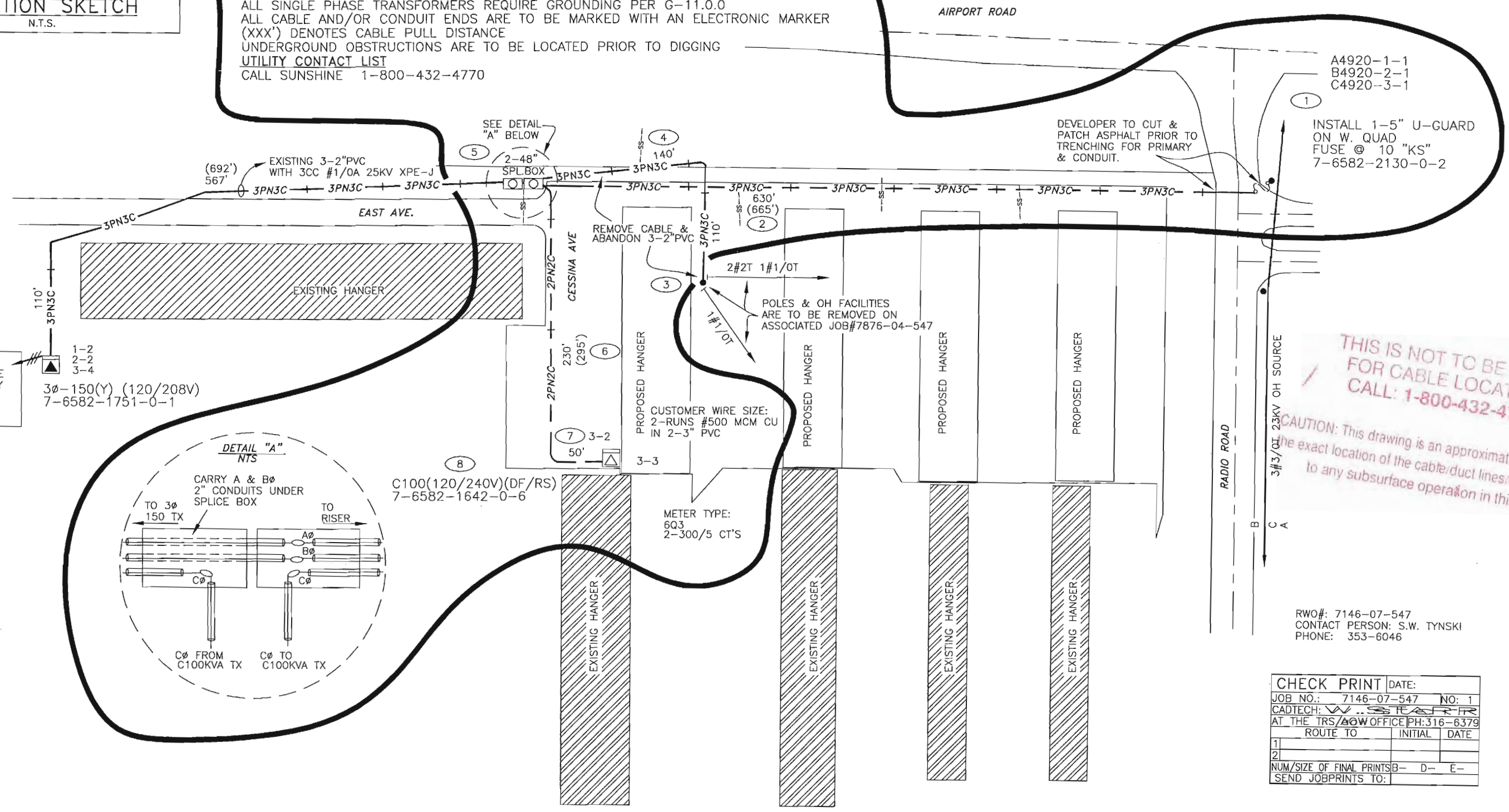
FLORIDA POWER & LIGHT COMPANY			
PROV 120/208 3Ø TO REGENCY AUTOHAUS 501 AIRPORT RD NAPLES			
ENGINEER	F A MINK	DATE	6-12-87
SCALE:	Hor. 1"=40'	DWG. NO.	P-791
	Vert. _____	UG MAP NO.	41175
RWO/SIO No.	4471	ER No.	7
		Loc'n Code	540



INACCESSIBLE  13KV  FUTURE 23KV  23KV  SALT SPRAY  ROCK



**CONSTRUCTION NOTES - WO# 7146-07-547**  
**REQUIRED DRAWINGS**  
 R920NA1,2  
**CUSTOMER INSTALLED CONDUIT**  
 CUSTOMER INSTALLED SERVICES CONDUIT  
**CABLE**  
 3PN3C IS 3CC #1/OA 25KV-XPE IN 3-2" PVC WITH 36" MIN COVER  
 2PN2C IS 2CC #1/OA 25KV-XPE IN 2-2" PVC WITH 36" MIN COVER  
**OTHER NOTES**  
 ALL SERVICES TO BE INSTALLED, OWNED AND MAINTAINED BY THE CUSTOMER  
 COORDINATE WITH 7876-04-547  
**STANDARD NOTES**  
 ALL HANDHOLES ARE 48" (UNLESS NOTED)  
 ALL SINGLE PHASE TRANSFORMERS REQUIRE GROUNDING PER G-11.0.0  
 ALL CABLE AND/OR CONDUIT ENDS ARE TO BE MARKED WITH AN ELECTRONIC MARKER  
 (XXX') DENOTES CABLE PULL DISTANCE  
 UNDERGROUND OBSTRUCTIONS ARE TO BE LOCATED PRIOR TO DIGGING  
**UTILITY CONTACT LIST**  
 CALL SUNSHINE 1-800-432-4770



**THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770**  
 CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.

RWO#: 7146-07-547  
 CONTACT PERSON: S.W. TYNISKI  
 PHONE: 353-6046

CHECK PRINT		DATE:
JOB NO.:	7146-07-547	NO: 1
CADTECH:	W. STARR	
AT THE TRS/A&W OFFICE PH: 316-6379		
ROUTE TO	INITIAL	DATE
1		
2		
NUM/SIZE OF FINAL PRINTS	B-	D-- E--
SEND JOBPRINTS TO:		

THIS DWG SUPERSEDES P1009NA1 ON 10/23/00

TWNP: 49 RING: 25 SEC: 35 QTR: \_\_\_\_\_

CAD NAME: NO-NAME  
 PLOT TIME: 00:00:00  
 OT DATE: 00/00/00

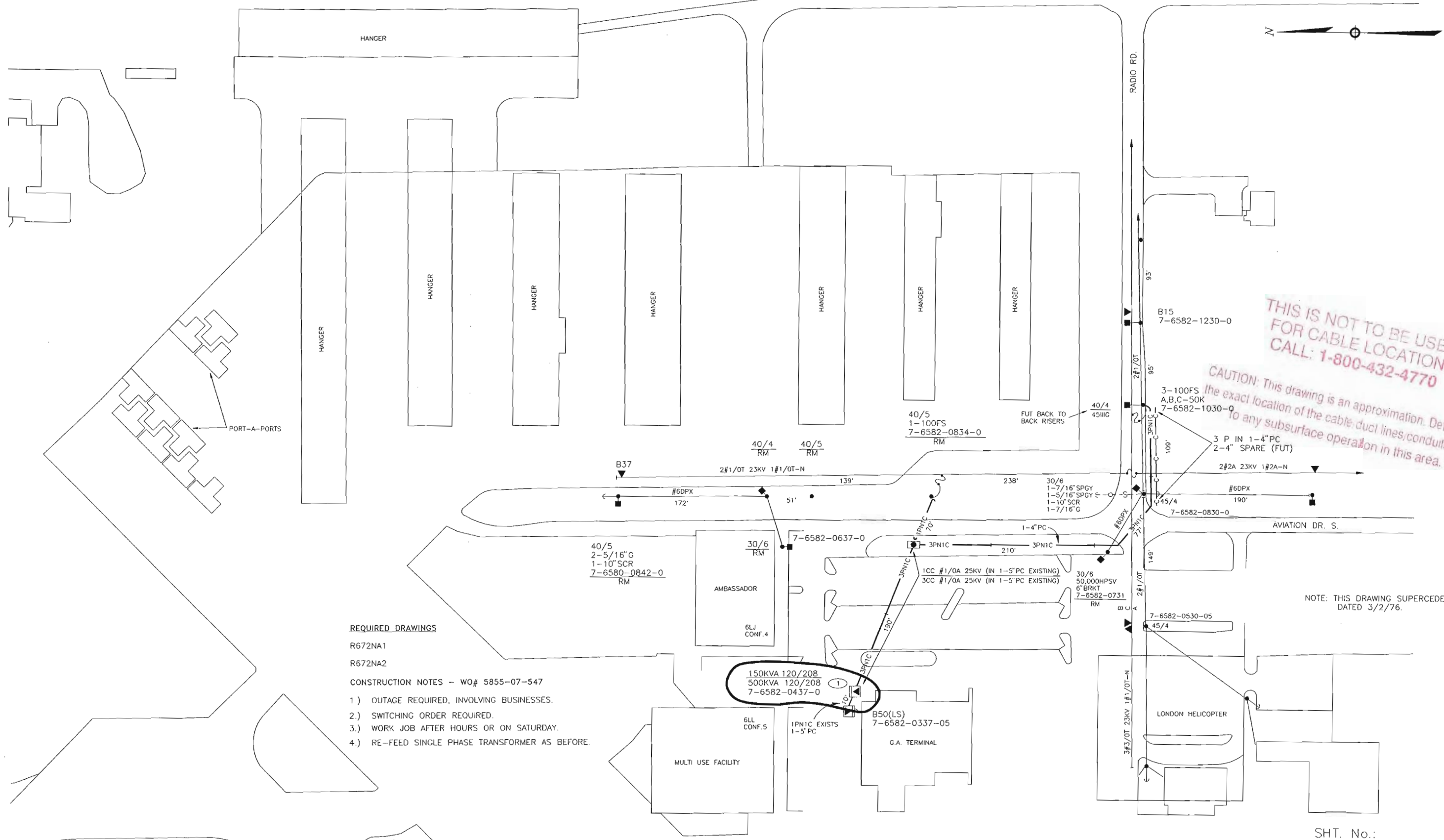
AS-BUILT COPY		AS-BUILT CREW PRINT		Easement?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Initials	Cert. Date	Foreman's Signature	Date	Tree Work?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.				Map Posting?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet	910	Duct Bank Feet	
Supervisor's Signature				DDBS	DXR 24	CITY	DR. DIST.	COUNTY AIR	STATE RD
All required ground rods Have been driven & verified to be within FPL standards. Values are shown at all locations.				PERM RECORD		WMD	RR KING	COUNTY RD.	TRANSM.
Foreman's Signature				Posted by		Telephone Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>



DESIGNED BY	STEVE TYNISKI
DRAWN BY	W. STARR
DATE	10/23/00
MAP NO.	P76482

NAPLES, FL  
**AIRPORT T-HANGERS & HUMAN SOCIETY**  
 NAPLES MUNICIPAL AIRPORT  
 ON FAIRCHILD ST & RADIO RD.  
 DWG NO. **R920NA2**  
 WORK ORDER 7146 ER 07 LOC'N CODE 547

7146-07-547	1	10/23/00	INSTALL CØ 100KVA TX FOR SVC TO PROP. HANGER LP#4920-3 SW'S 2 TO 3 TAG LP#S 4920-1 & 2
10/29/94	1377-07-536	0	07/29/94 INST. 3Ø150 TX TO SVC.HUM.SCTY
ASBUILT	AUTH. NO.	NO.	DATE
			REVISION



THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770  
 CAUTION: This drawing is an approximation. Determine the exact location of the cable, duct lines, conduits prior to any subsurface operation in this area.

- REQUIRED DRAWINGS**
- R672NA1
  - R672NA2
- CONSTRUCTION NOTES - WO# 5855-07-547**
- 1.) OUTAGE REQUIRED, INVOLVING BUSINESSES.
  - 2.) SWITCHING ORDER REQUIRED.
  - 3.) WORK JOB AFTER HOURS OR ON SATURDAY.
  - 4.) RE-FEED SINGLE PHASE TRANSFORMER AS BEFORE.

NOTE: THIS DRAWING SUPERCEDES P271 DATED 3/2/76.

SHT. No.: 2

TWNP: 49S, RNG: 28E, SEC: 36 OTR: SE

PLOT DATE: 11/25/97    PLOT TIME: 13:01:20    CAD NAME: K:\DWG\R672NA2 - SMTDND - STA525

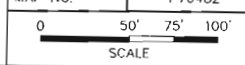
ASBUILT	AUTH. NO.	NO.	DATE	REVISION
	5855-7-547	2	11-19-97	REPLACE 150 KVA (120/208) TX W/ 500 KVA (120/208) TX @ 7-6582-0437-01
	1382-7-536	1	8-3-94	REMOVE O.H. FACILITIES & PROVIDE 3Ø SERVICE TO 7-6582-0437-01

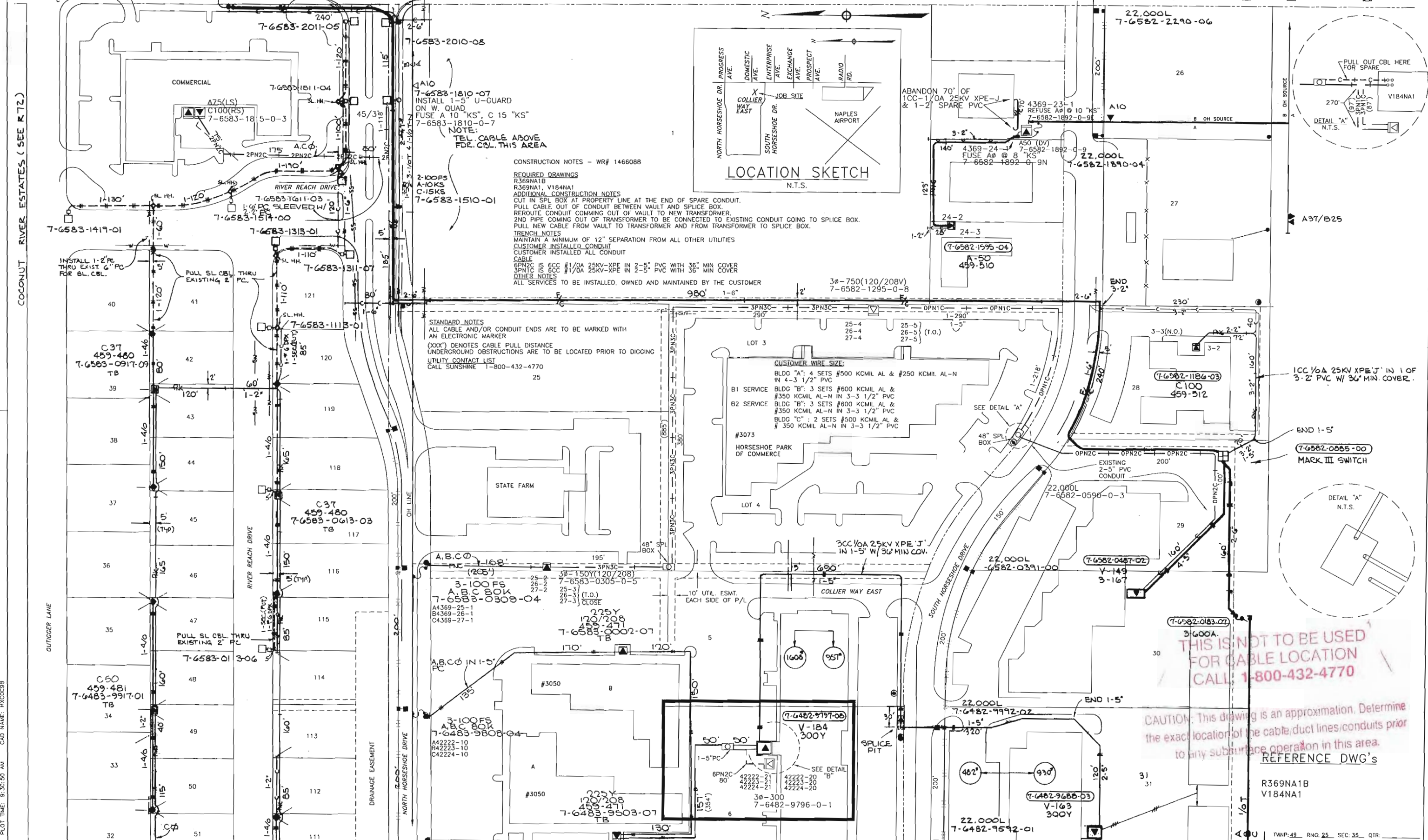
AS-BUILT COPY		AS-BUILT CREW PRINT		Easement?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input type="checkbox"/>
Initials	Cert. Date	Foreman's Signature	Date	Tree Work?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Designer/Stake?	YES <input type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input type="checkbox"/>
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.				Map Posting?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Trench Feet		Duct Bank Feet	
Supervisor's Signature		Date		DDBS	CAH07	CITY	DR. DIST	COUNTY AIR	STATE RD
All required ground rods have been driven & verified to be within FPL standards. Values are shown at all locations.				WMD	RR XING	COUNTY RD.	TRANS.	FAA	
Foreman's Signature		Date		Posted by		Telephone Request?	YES <input type="checkbox"/> NO <input type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input type="checkbox"/>



DESIGNED BY	J. WHITE
DRAWN BY	T. TROYER
DATE	11-19-97
MAP NO.	P76482

GGC-(NAO)-NAPLES  
**NAPLES AIRPORT TERMINAL**  
 200 AVIATION DR. N.  
 DWG NO. **R672NA2**  
 WORK ORDER 5855 ER 07 LOC'N CODE 547





AS-BUILT	AUTH. NO.	NO.	DATE	REVISION
AS-BUILT	1466088	6	02/20/05	CUT INTO EXISTING LOOP AND INSTALL 300KVA TX TO PROVIDE SERVICE TO INVOV PROJECT
AS-BUILT	6599-40-547	5	08/23/02	RELOCATE PRI CBL 12' SOUTH & 12 WEST OF 5-6583-1810-0-7
AS-BUILT	6930-07-540	1	04/09/91	SVC TO STATE FARM BUILDING

AS-BUILT COPY		AS-BUILT CREW PRINT	
Initials	Cart. Date	Foreman's Signature	Date
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.			
Supervisor's Signature		Date	
All required ground rods have been driven & verified to be within FPL standards. Values are shown at all locations.			
Foreman's Signature		Date	

Easement?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Tree Work?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mr?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Map Posting?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet	Duct Bank Feet		
		CITY	DR. DIST.	COUNTY AIR	STATE RD
		WWD	RR XING	COUNTY RD.	TRANS.
Posted by		Telephone Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>

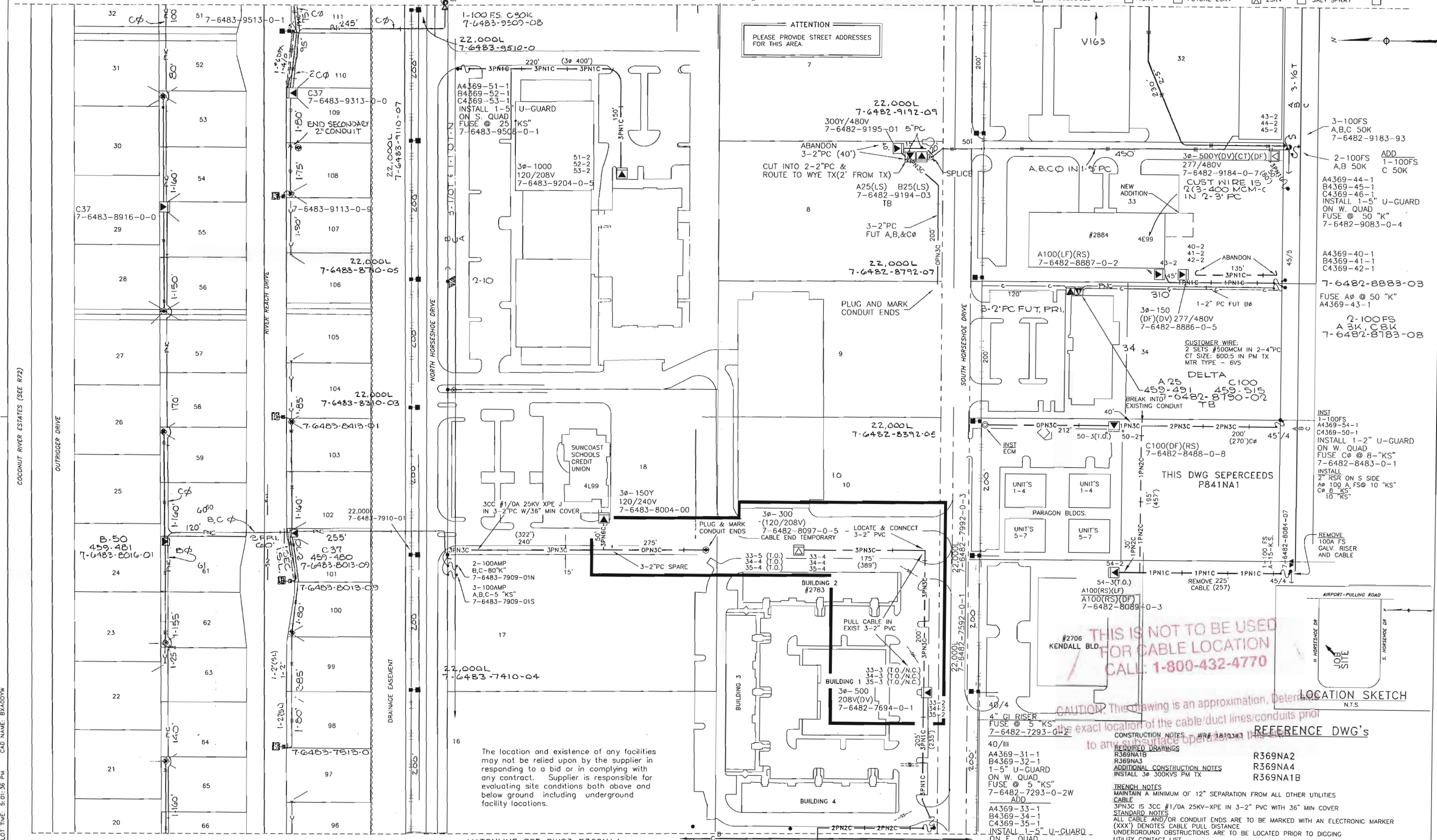
DESIGNED BY: VARLAM MOLINA  
 DRAWN BY: R. SEANARINE  
 DATE: 02/20/05  
 MAP NO.: P76483

SEE R369NA3  
 W/A: CC  
**COLLIER COMMERCE PARK**  
 AIRPORT RD N/O RADIO RD.  
 NAPLES/ COLLIER COUNTY FLORIDA

DWG NO.: **R369NA2**  
 WR: 1466088 IWR: 0633-43-547

0 30 60 120 FEET

PLOT DATE: 2/7/2006  
 PLOT TIME: 9:30:50 AM  
 CAD NAME: HXG058B



COCONUT RIVER ESTATES (SEE R72)

PLOT DATE: 1/25/2008 CAD NAME: BK400YW PLOT TIME: 5:01:36 PM

NO.	NO.	DATE	REVISION
1810343	14	10/14/05	PULL PRIMARY CABLE, INSTALL TX TO PROVIDE SERVICE TO #2783 HORSESHOE DR. S.
589460	13	07/29/03	CHANGE TX DF TO LF @ 8089-03/ REMOVE FUSE AND CABLE/ REROUTE CABLE
03/10/03	205090	12/05/13/03	UPGRADE AS PER AS BUILT
2-12-03	205048	11/03/31/03	UPDATED PER A/B
6-12-91	4913-7-540	1/01/03/91	SVC. TO DELTA TX AT 7-6482-8790-00
ASBUILT	AUTH. NO.	NO.	DATE

MATCHLINE SEE DWG3 R369NA4

AS-BUILT COPY AS-BUILT CREW PRINT

Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on RDS.

Supervisor's Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Foreman's Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Telephone Request?  YES  NO  CATV Request?  YES  NO

Easement?  YES  NO  Survey/Stake?  YES  NO  Work with SMO?  YES  NO

Tree Work?  YES  NO  Designer/Stake?  YES  NO  CT/Special Mtr?  YES  NO

Map Posting?  YES  NO  Trench Feet: \_\_\_\_\_ Duct Bank Feet: \_\_\_\_\_

City: \_\_\_\_\_ Dr. Dist: \_\_\_\_\_ County: AIR STATE: FL FAA: \_\_\_\_\_

WMD: \_\_\_\_\_ RR XING: \_\_\_\_\_ COUNTY RD: \_\_\_\_\_ TRANSM: \_\_\_\_\_

Posted by: \_\_\_\_\_ Telephone Request?  YES  NO  CATV Request?  YES  NO

DESIGNED BY: H. TRAN W/A: GC

DRAWN BY: R. MCGEE/R.H. COLLIER COMMERCE PARK

DATE: 10/14/05 HORSESHOE DR. S. & AIRPORT-PULLING RD. NAPLES / COLLIER COUNTY, FL

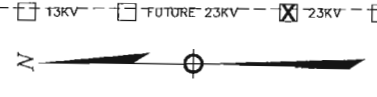
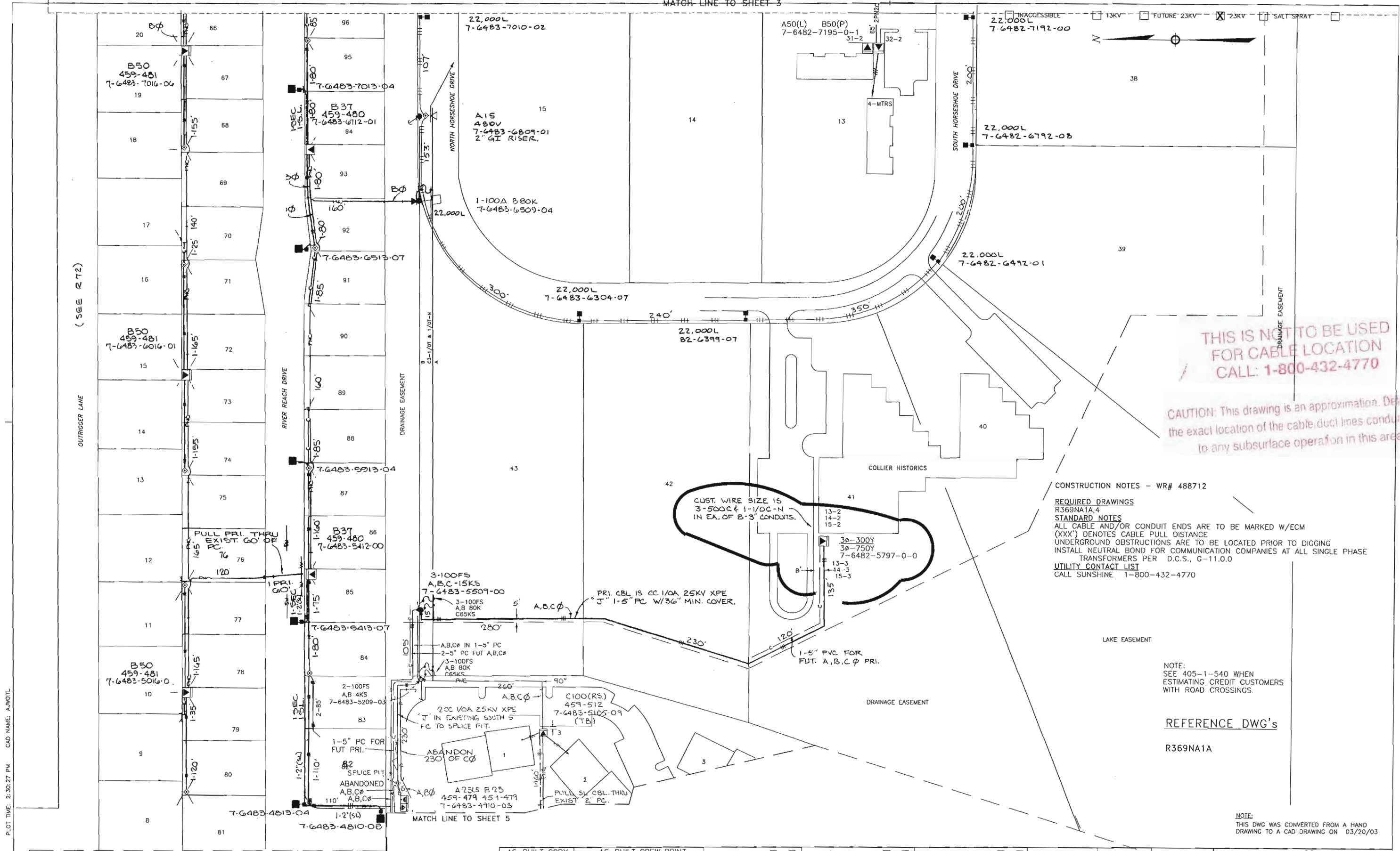
MAP NO.: HE-0325

DWG NO.: R369NA3

WR:1810343 IWR:6694-43-547

TWN: 18S RNG: 25E SEC: 35 QTR: \_\_\_\_\_

MATCH LINE TO SHEET 3



**THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770**

**CAUTION:** This drawing is an approximation. Determine the exact location of the cable, duct, lines, conduits prior to any subsurface operation in this area.

**CONSTRUCTION NOTES - WR# 488712**

- REQUIRED DRAWINGS**  
R369NA1A, 4
- STANDARD NOTES**  
ALL CABLE AND/OR CONDUIT ENDS ARE TO BE MARKED W/ECM (XXX) DENOTES CABLE PULL DISTANCE  
UNDERGROUND OBSTRUCTIONS ARE TO BE LOCATED PRIOR TO DIGGING  
INSTALL NEUTRAL BOND FOR COMMUNICATION COMPANIES AT ALL SINGLE PHASE TRANSFORMERS PER D.C.S., C-11.0.0
- UTILITY CONTACT LIST**  
CALL SUNSHINE 1-800-432-4770

LAKE EASEMENT

NOTE:  
SEE 405-1-540 WHEN ESTIMATING CREDIT CUSTOMERS WITH ROAD CROSSINGS.

REFERENCE DWG's

R369NA1A

NOTE:  
THIS DWG WAS CONVERTED FROM A HAND DRAWING TO A CAD DRAWING ON 03/20/03

PLOT DATE: 3/19/03 PLOT TIME: 2:30:27 PM CAD NAME: A.JWOIT

ASBUILT	AUTH NO.	NO.	DATE	REVISION	
	488712	3	03/19/03	REPLACE 300Y WITH 750Y @LOOPS 4369-13,14,15-2,3	
	8582-07-547	2	07/26/99	ADD P759NA1 TO R DWG	
	11-13-87	4051-07-540	1	10/20/86	ORIGINAL INSTALLATION

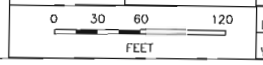
AS-BUILT COPY		AS-BUILT CREW PRINT	
Initials	Cont. Date	Foreman's Signature	Date
Job CERTIFIED COMPLETE as shown on this AS-BUILT print. Material changes shown on ROS.			
Supervisor's Signature		Date	
All required ground rods Have been driven & verified to be within FPL standards. Values are shown at all locations.			
Foreman's Signature		Date	

Easement?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Tree Work?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Mop Posting?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet	Duct Bank Feet		
Posted by	Telephone Request? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		
CITY		DR. DIST.	COUNTY AIR	STATE RD	FAA
WMD		RR KING	COUNTY RD.	TRANSM.	

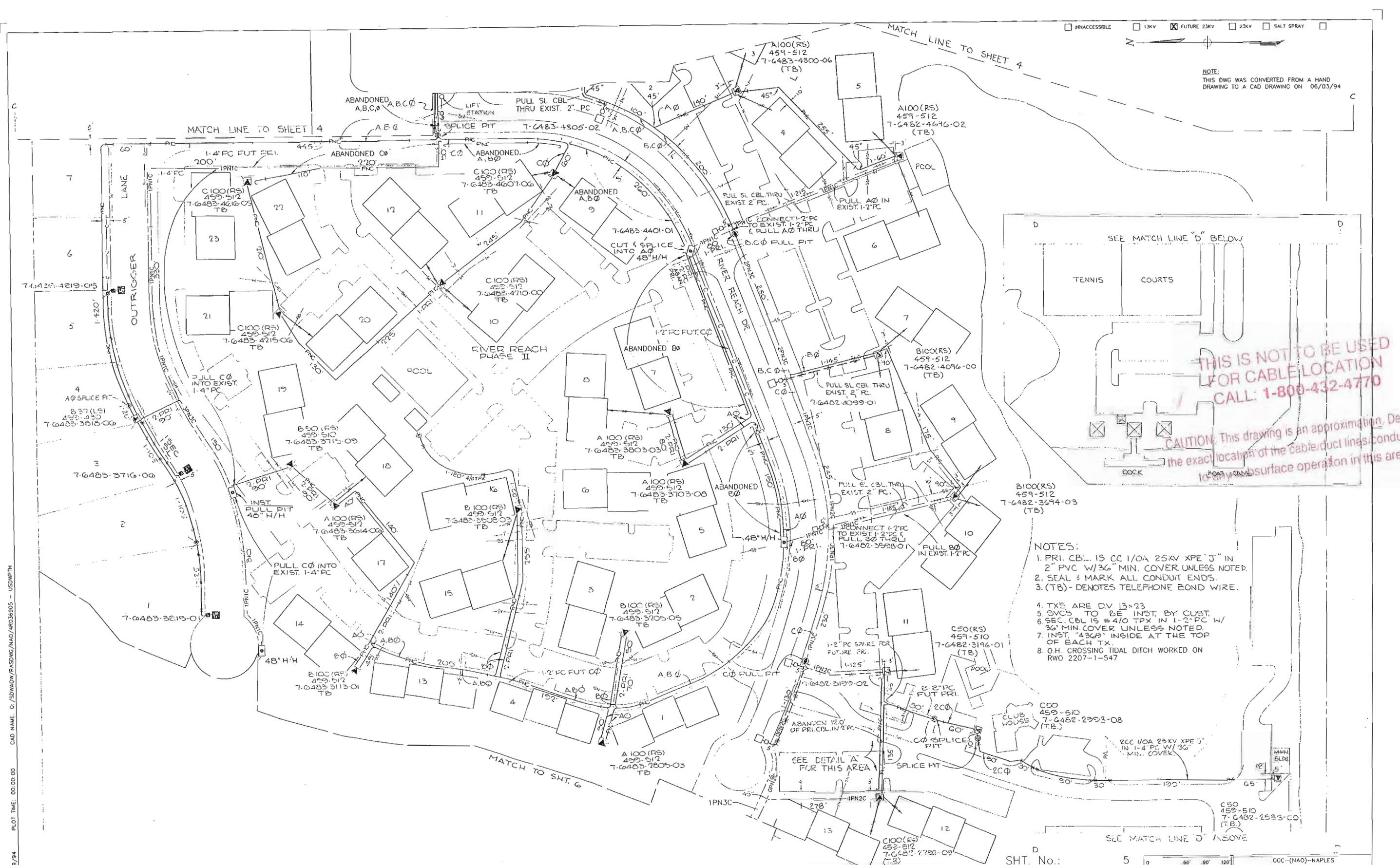


DESIGNED BY	MARK JOHNSON
DRAWN BY	JANE WOLFORD
DATE	03/19/03
MAP NO.	P76482

u/k GC	
COLLIER COMMERCE PARK	
AIRPORT ROAD	
DWG NO.	R369NA4
WR	488712 IWR:2778-40-547

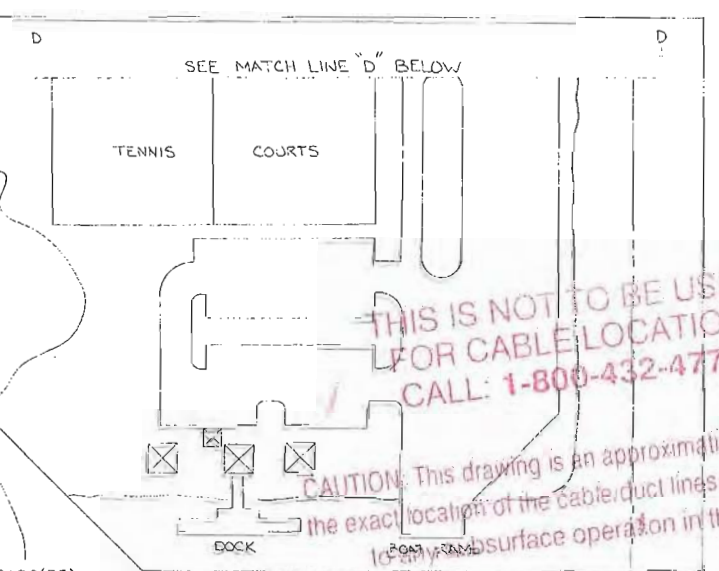






UNACCESSIBLE  
 13KV  
 FUTURE 23KV  
 23KV  
 SALT SPRAY

NOTE:  
 THIS DWG WAS CONVERTED FROM A HAND  
 DRAWING TO A CAD DRAWING ON 06/03/94



THIS IS NOT TO BE USED  
 FOR CABLE LOCATION  
 CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine  
 the exact location of the cable/duct lines, conduits prior  
 to any subsurface operation in this area.

- NOTES:
1. PRI. CBL. IS CC 1/0A 25KV XPE "J" IN 2" PVC W/36" MIN. COVER UNLESS NOTED.
  2. SEAL & MARK ALL CONDUIT ENDS.
  3. (TB) - DENOTES TELEPHONE BOND WIRE.
  4. TXS ARE DV 13x23
  5. SVCS TO BE INST. BY CUST.
  6. SEC. CBL IS #4/0 TPX IN 1-2" PC W/ 36" MIN. COVER UNLESS NOTED.
  7. INST. "430" INSIDE AT THE TOP OF EACH TX.
  8. O.H. CROSSING TIDAL DITCH WORKED ON RWO 2207-1-547

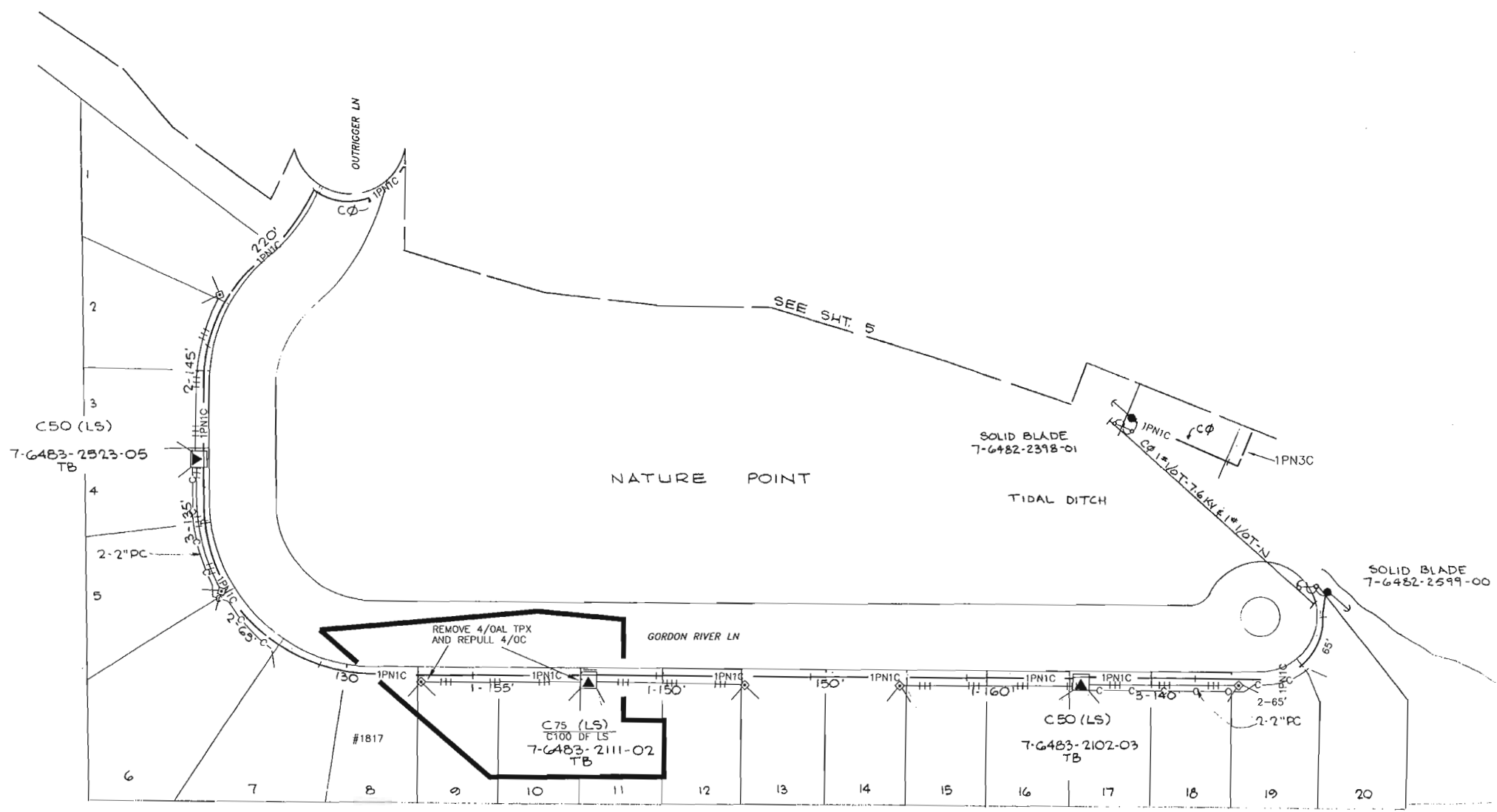
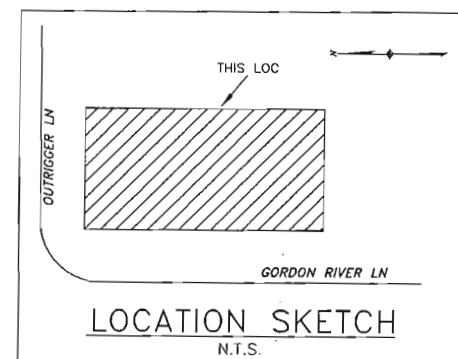
PLOT DATE: 06/09/94 PLOT TIME: 06:00:00 CAD NAME: C:\EDMACK\PLSDWG\NAO\40369905 - USDWPH

REV	NO.	DATE	DESCRIPTION	BY	CHK.	APP.
6-6-94	5003-7-547	4-2-21-92	INST. O.H. ACROSS TIDAL DITCH & 2-SOLID BLADES	...	...	...
4-9-94	4900-7-547	3-7-27-92	JET TRACK UNDER TIDAL DITCH	...	...	...
6-3-94	0155-7-541	2-4-30-91	SVC TO NATURES POINT, LOTS 1-20	...	...	...
10-40-2-540	1040-2-540	1-8-10-87	INST. ST. LIGHTS ON RIVER REACH DR	...	...	...

AS-BUILT CREW PRINT	ALL REQUIRED CIRCLES MUST HAVE BEEN GIVEN & VERIFIED TO BE CORRECT PER STANDARD SYMBOLS AND SHOWN AT ALL LOCATIONS	AS-BUILT COPY	DATE
FORWARDER'S SIGNATURE	DATE	SUPERVISOR'S SIGNATURE	DATE
DESIGNED BY	DATE	DRAWN BY	DATE
CHECKED BY	DATE	CORRECTED BY	DATE
APPROVED BY	DATE	APPROVED BY	DATE

SHT. No.: 5  
 SCALE: 1" = 5'  
 CCC-(NAO)-NAPLES  
 COLLIER COMMERCE PARK  
 AIRPORT RD.  
 R369NA5



**CONSTRUCTION NOTES - WR# 1345497**  
 REQUIRED DRAWINGS  
 R369NA6, R369NA1A  
 ADDITIONAL CONSTRUCTION NOTES  
 UPGRADE TX FROM 75 TO 100KVA  
 UPGRADE OF SECONDARY FROM 4/OAL TO 4/OC TO BE DONE ON SMO#1345269  
**TRENCH NOTES**  
 EASEMENT: 10 FEET FRONT  
 CUSTOMER INSTALLED CONDUIT  
 CUSTOMER INSTALLED NONE OF THE CONDUIT  
**CABLE**  
 1PN1C IS 1CC #1/0A 25KV-XPE IN 1-2" PVC WITH 36" MIN COVER  
 SECONDARY IS #4/0 TPX HM-HD IN 1-2" PVC WITH 24" MIN COVER (UNLESS NOTED)  
 SERVICE IS #4/0 TPX HM-HD IN 1-2" PVC WITH 24" MIN COVER (UNLESS NOTED)  
**STANDARD NOTES**  
 ALL CABLE AND/OR CONDUIT ENDS ARE TO BE MARKED WITH AN ELECTRONIC MARKER  
 (XXX') DENOTES CABLE PULL DISTANCE  
 UNDERGROUND OBSTRUCTIONS ARE TO BE LOCATED PRIOR TO DIGGING  
 INSTALL NEUTRAL BOND FOR COMMUNICATION COMPANIES AT ALL SINGLE PHASE  
 TRANSFORMERS PER D.C.S., C-11.0.0  
 UTILITY CONTACT LIST  
 CALL SUNSHINE 1-800-432-4770

THIS IS NOT TO BE USED  
 FOR CABLE LOCATION  
 CALL: 1-800-432-4770  
 CAUTION: This drawing is an approximation. Determine  
 the exact location of the cable/duct lines/conduits prior  
 to any subsurface operation in this area.

REFERENCE DWG'S

R369NA1A

NOTE:  
 THIS DWG WAS CONVERTED FROM A HAND  
 DRAWING TO A CAD DRAWING ON 06/06/94

TWNP:49S. RNG: 25E. SEC: 35. QTR:

PLOT DATE: 12/8/2004    PLOT TIME: 8:41:47 AM    CAD NAME: CERKILTO

ASBUILT	AUTH NO.	NO.	DATE	REVISION
	1345497	2	12/05/04	UPGRADE TX FROM C75 TO C100 @ 7-6483-2111-0-2 REPULL 4/OC CABLE
6-09-94	5003-7-547	1	12/21/92	INST. O.H. ACROSS TIDAL DITCH & 2-SOLID BLADES
6-09-94	0155-7-541	0	04/30/91	SVC NATURE POINT, LOTS 1-20

AS-BUILT COPY	AS-BUILT CREW PRINT
Date: _____ Foreman's Signature: _____ Date: _____	Date: _____ Foreman's Signature: _____ Date: _____
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.	
Supervisor's Signature: _____ Date: _____	
All required ground rods Have been driven & verified to be within FPL standards. Values are shown at all locations.	
Foreman's Signature: _____ Date: _____	

Easement?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Tree Work?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CT/Special Mt?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Map Posting?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet		Duct Bank Feet	
Posted by		Telephone Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>

	DESIGNED BY	V. MOLINA	N/A: GC <b>LADEMAN RESIDENCE</b> NATURE POINT 1817 GORDON RIVER LN NAPLES/COLLIER CO, FL DWG NO. <b>R369NA6</b> WR:1345497 IWR:8244-42-547
	DRAWN BY	C. KATING	
	DATE	12/05/04	
	MAP NO.	HC-0329	
0 30 60 120 FEET			

CONSTRUCTION NOTES - WR# 895593

REQUIRED DRAWINGS

R305NA4  
R305NA1

ADDITIONAL CONSTRUCTION NOTES

-FPL CONTRACTOR TO LOCATE PRIMARY, INSTALL 2-48" HH NEXT TO EACH OTHER AND MAKE 3 SPLICES IN EACH  
-FPL CONTRACTOR TO INSTALL 2 PMTX NEXT TO SPL BOXES

TRENCH NOTES

MAINTAIN A MINIMUM OF 12" SEPARATION FROM ALL OTHER UTILITIES

CUSTOMER INSTALLED CONDUIT

CUSTOMER INSTALLED BACKBONE CONDUIT

CUSTOMER INSTALLED SERVICES CONDUIT

CABLE

3PN3C IS 3CC #1/0A 25KV-XPE IN 3-2" PVC WITH 36" MIN COVER

4PN4C IS 4-CCC #1/0A 25KV-XPE IN 4-2" PVC/CIC WITH 36" MIN COVER

OTHER NOTES

ALL SERVICES TO BE INSTALLED, OWNED AND MAINTAINED BY THE CUSTOMER

STANDARD NOTES

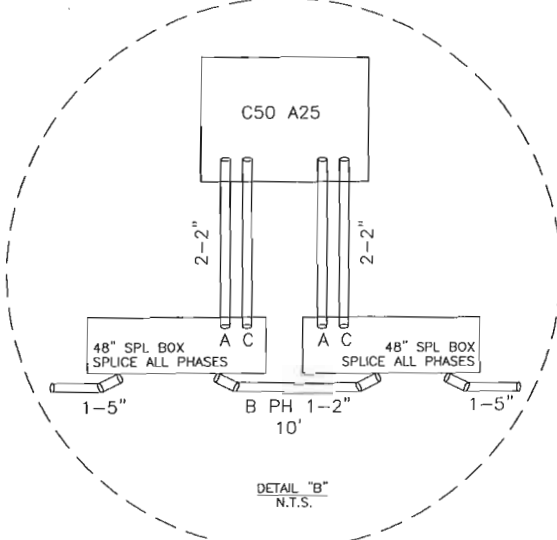
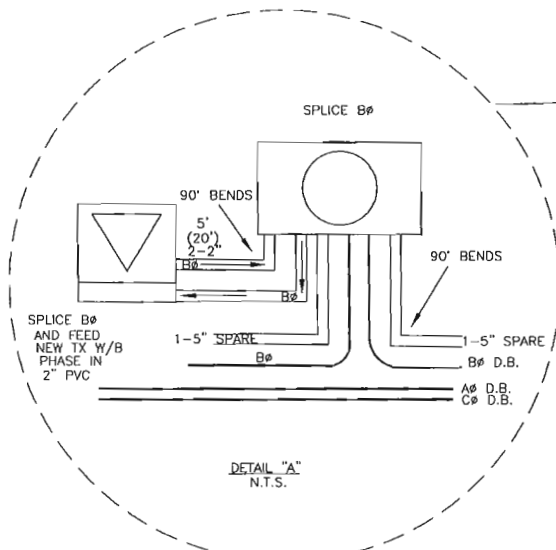
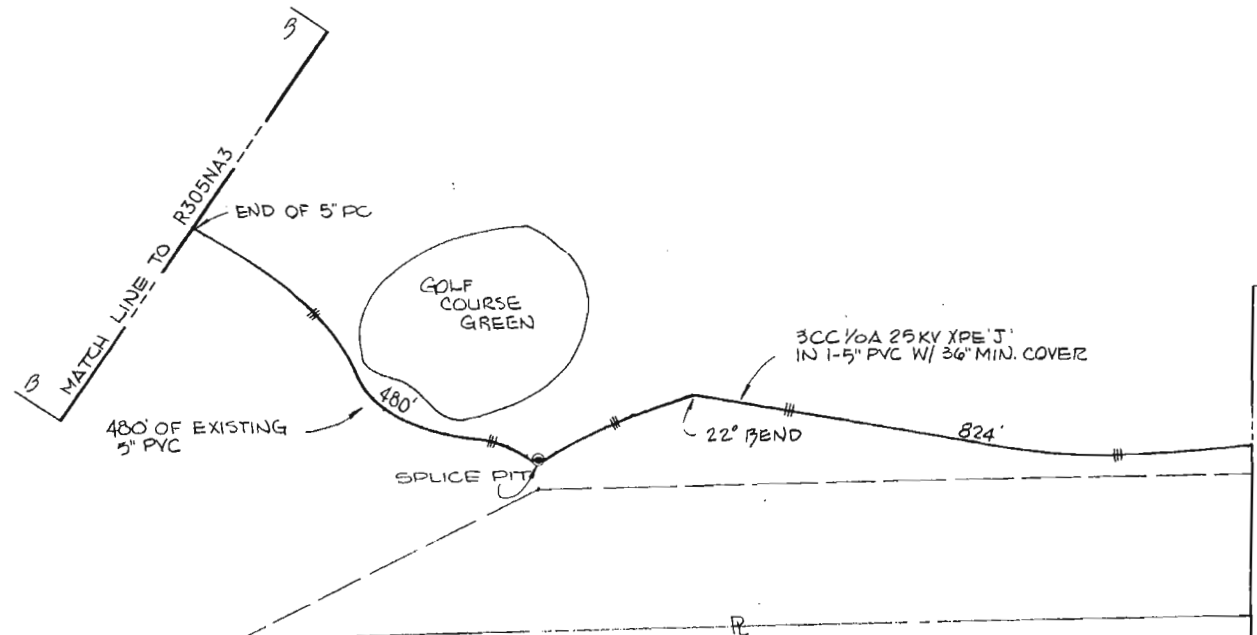
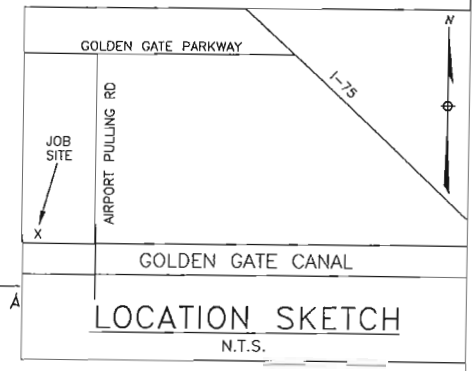
(XXX') DENOTES CABLE PULL DISTANCE

UNDERGROUND OBSTRUCTIONS ARE TO BE LOCATED PRIOR TO DIGGING

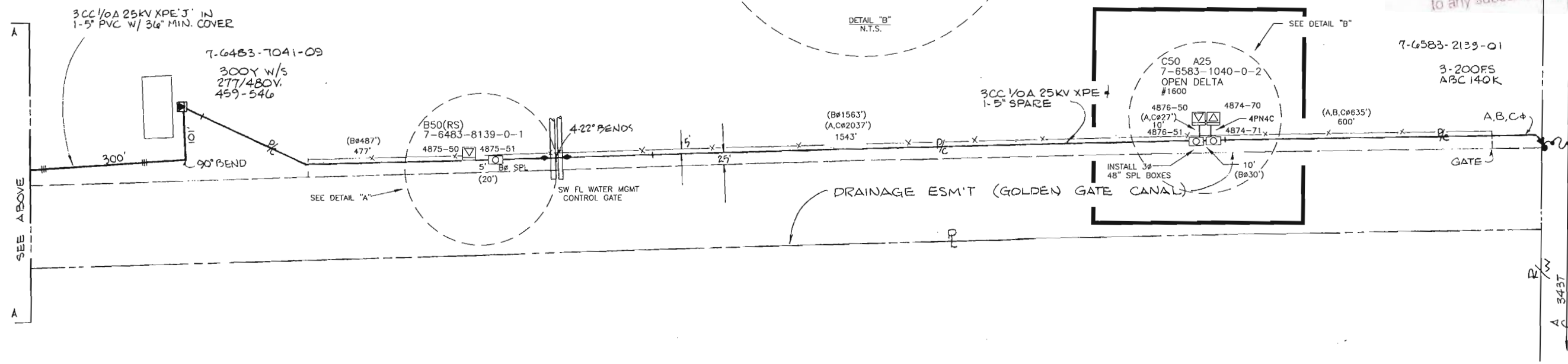
UTILITY CONTACT LIST

CALL SUNSHINE 1-800-432-4770

ATTENTION  
PLEASE PROVIDE STREET ADDRESSES FOR THIS AREA.



THIS IS NOT TO BE USED FOR CABLE LOCATION  
CALL: 1-800-432-4770  
CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/ducts prior to any subsurface operation in this area.



LOT DATE: 5/6/2005 PLOT TIME: 8:01:20 AM CAD NAME: EXDPOB

AS-BUILT	AUTH. NO.	NO.	DATE	REVISION	
	895593	2	03/16/05	CUT-IN OPEN DELTA PMTX A25 & C50 INTO EXISTING CIRCUIT & SPLICE B#	
	7524-07-547	1	01/16/02	CUT IN B50TX @7-6483-8139 FOR SW FL WATER MGMT DIST. CONTROL GATE	
	07/16/87	4200-07-540	0	09/18/86	EXTEND 3# TO UNIT 6 (CLOSE C# LOOP)

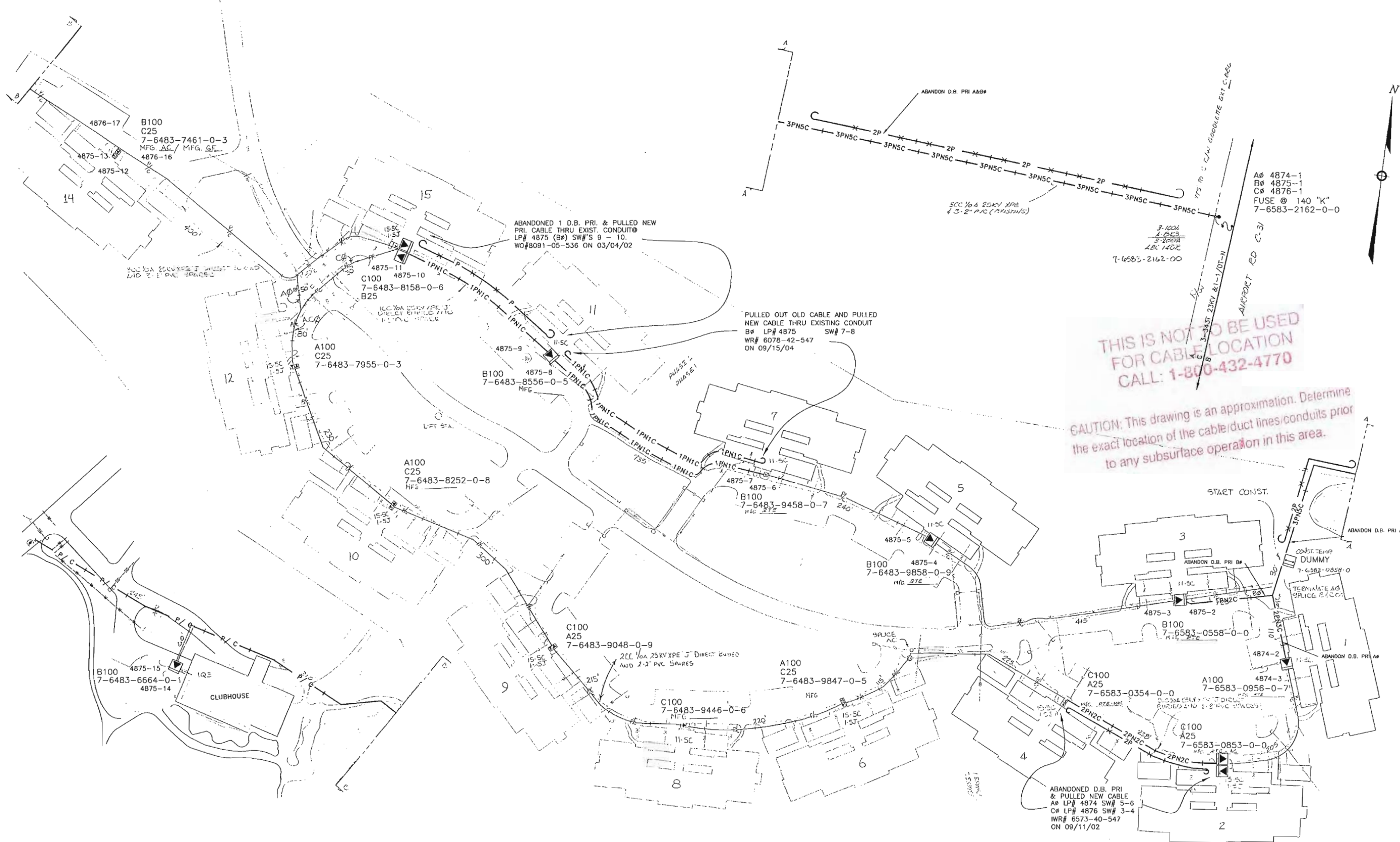
AS-BUILT COPY	AS-BUILT CREW PRINT
Initials	Cert. Date
Foreman's Signature	
Date	
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.	
Supervisor's Signature	
Date	
All required ground rods Have been driven & verified to be within FPL standards. Values are shown at all locations.	
Foreman's Signature	
Date	

Easement?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Tree Work?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Map Posting?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet		Duct Bank Feet	
Posted by		Telephone Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>



DESIGNED BY	V. MOLINA
DRAWN BY	E. DA COSTA
DATE	03/16/05
MAP NO.	P76483

TWNP: 49S. RNG: 25E. SEC: 26. QTR:
M/A GC
<b>BEARS PAW</b>
AIRPORT RD & ACCESS RD ALONG CANAL NAPLES/COLLIER COUNTY, FL.
DWG NO. R305NA4
WR: 895593 IWR: 0474-42-547



THIS IS NOT TO BE USED  
 FOR CABLE LOCATION  
 CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine  
 the exact location of the cable/duct lines/conduits prior  
 to any subsurface operation in this area.

SHT. No.: 2

NOTE:  
 THIS DWG WAS CONVERTED FROM A HAND  
 DRAWING TO A CAD DRAWING ON 06/28/94  
 TWP: 49S RNC: 25E SEC: 26 QTR: S

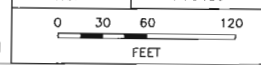
PLOT DATE: 10/28/2004 PLOT TIME: 12:28:15 PM CAD NAME: MXTODD

ASBUILT	AUTH. NO.	NO.	DATE	REVISION
03/19/99	7084-05-536	3	10/30/97	ABANDON DB PRI & INST NEW CONDUIT LP#4875 SW#1-2
10/30/97	7088-05-536	2	01/12/99	ABANDON DB PRI & INST NEW CONDUIT/CABLE LP#4874 SW#1-2
06/28/94	3608-05-541	1	11/08/93	ORIGINAL INSTALLATION

AS-BUILT COPY		AS-BUILT CREW PRINT		Easement?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input type="checkbox"/>
Initials	Carl Date	Foreman's Signature	Date	Tree Work?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Designer/Stake?	YES <input type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input type="checkbox"/>
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.				Map Posting?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Trench Feet		Duct Bank Feet	
Supervisor's Signature				DDBS		CITY	DR. DIST.	COUNTY AIR	STATE RD
All required ground rods have been driven & verified to be within FPL standards. Values are shown at all locations.				Posted by		WMD	RR XING	COUNTY RD.	TRANS.
Foreman's Signature				Telephone Request?	YES <input type="checkbox"/> NO <input type="checkbox"/>	FAA			
				CATV Request?	YES <input type="checkbox"/> NO <input type="checkbox"/>				

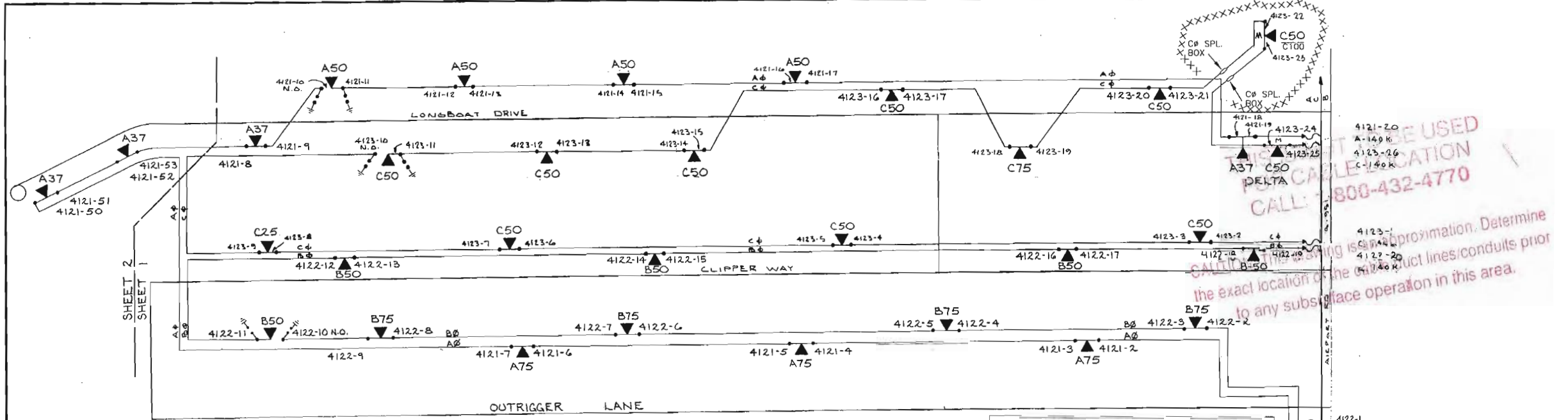
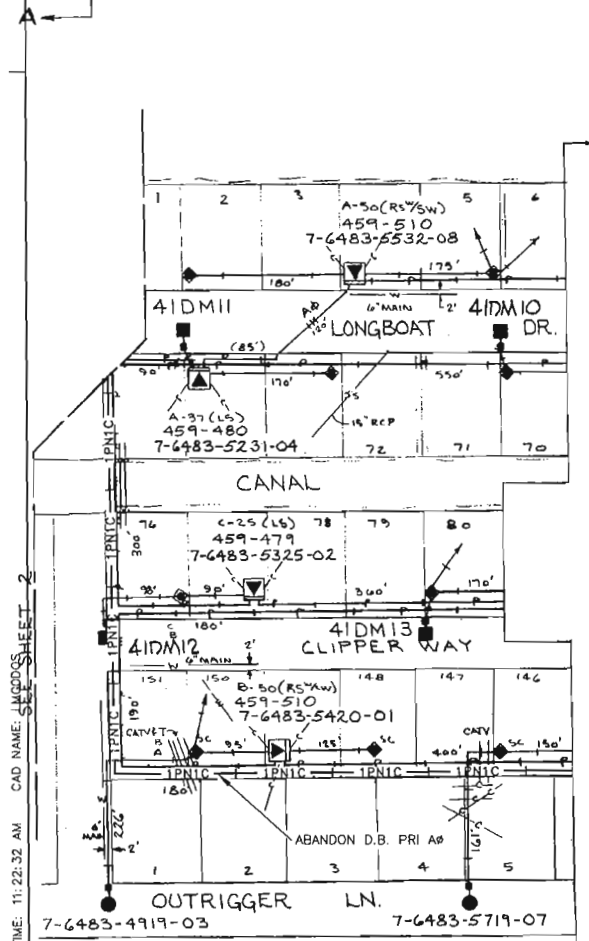
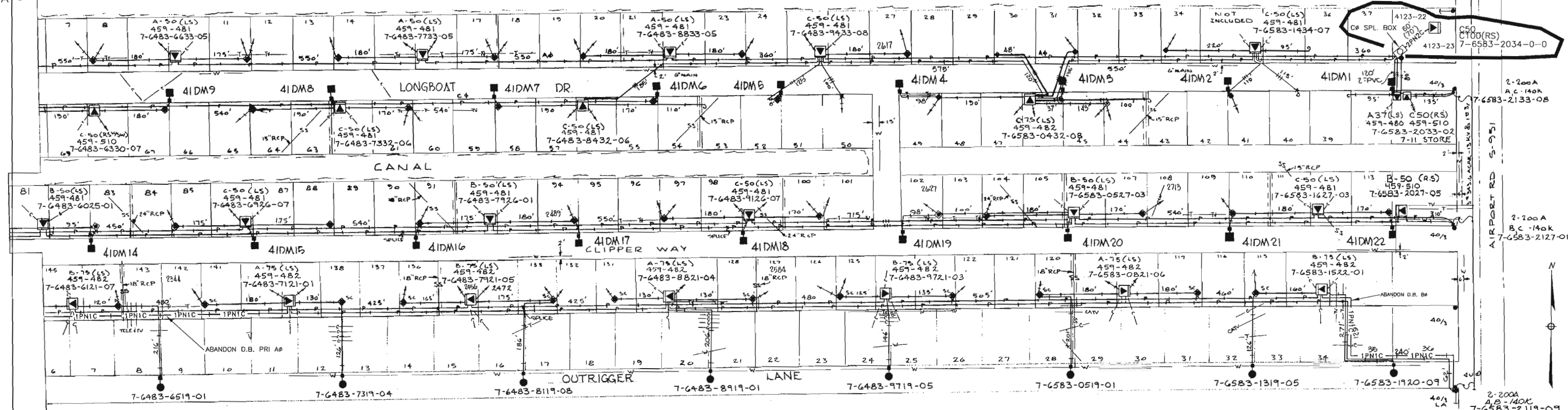


DESIGNED BY	
DRAWN BY	
DATE	
MAP NO.	P76483



GGC-(NAO)-NAPLES	
<b>BEARS PAW</b>	
GOODLETTE EXTENSION	
DWG NO.	R305NA2
WORK ORDER	ER LOC'N CODE

GOLDEN GATE CANAL



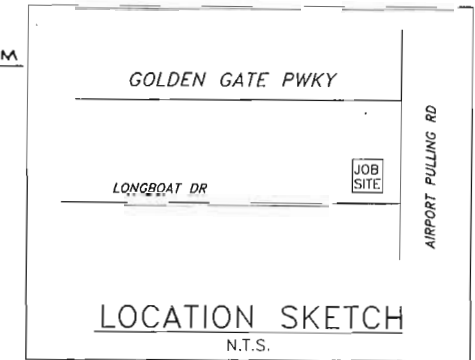
**DO NOT BE USED FOR CABLE LOCATION**  
 CALL: 1-800-432-4770

4121-20 A-140k  
 4123-26 C-140k  
 4123-1 B-140k  
 4122-20 B-140k  
 4121-1 A-140k

the exact location of the cable is an approximation. Determine the exact location of the cable by using a cable locator prior to any subsurface operation in this area.

CONSTRUCTION NOTES - WO# 8568-40-547

- REQUIRED DRAWINGS  
 R72NA1
- STANDARD NOTES  
 ALL CABLE AND/OR CONDUIT ENDS ARE TO BE MARKED WITH AN ELECTRONIC MARKER  
 (XXX) DENOTES CABLE PULL DISTANCE  
 UNDERGROUND OBSTRUCTIONS ARE TO BE LOCATED PRIOR TO DIGGING  
 INSTALL NEUTRAL BOND FOR COMMUNICATION COMPANIES AT ALL SINGLE PHASE TRANSFORMERS PER D.C.S., G-11.0.0  
 UTILITY CONTACT LIST  
 CALL SUNSHINE 1-800-432-4770



CHECK PRINT DATE: 10/12/02

JOB NO.: 8568-40-547 NO: 1

CADTECH: GIBSON

AT THE TRS/AOW OFFICE: 316-6307

ROUTE TO	INITIAL	DATE
1		
2		

NUM./SIZE OF FINAL PRINTS: B- D- E-

SEND JOBPRIANTS TO:

AS-BUILT	AUTH NO.	NO.	DATE	REVISION
	8568-40-547	1	10/12/02	CHANGE OUT C50 TO C100 @ LP# 4123-22 & 23
	07/26/74	0435-07-540	0	11/09/73
				ORIGINAL DWG

AS-BUILT COPY	AS-BUILT CREW PRINT
<p>Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.</p> <p>Supervisor's Signature _____ Date _____</p> <p>Foreman's Signature _____ Date _____</p>	<p>Foreman's Signature _____ Date _____</p> <p>Supervisor's Signature _____ Date _____</p>

Easement?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input type="checkbox"/>
Tree Work?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Designer/Stake?	YES <input type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input type="checkbox"/>
Map Posting?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Trench Feet		Duct Bank Feet	
Posted by		Telephone Request?	YES <input type="checkbox"/> NO <input type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input type="checkbox"/>

DESIGNED BY: STEVE TYNISKI

DRAWN BY: GIBSON

DATE: 10/12/02

MAP NO.: P76483

SCALE: 0 50 100 200 FEET

TWNP: 49S. RNG: 25E. SEC: 28. QTR: SE

W/A: GC

COCONUT RIVER S/D  
 W/O AIRPORT RD

NAPLES, FL

DWC NO.: R72NA1

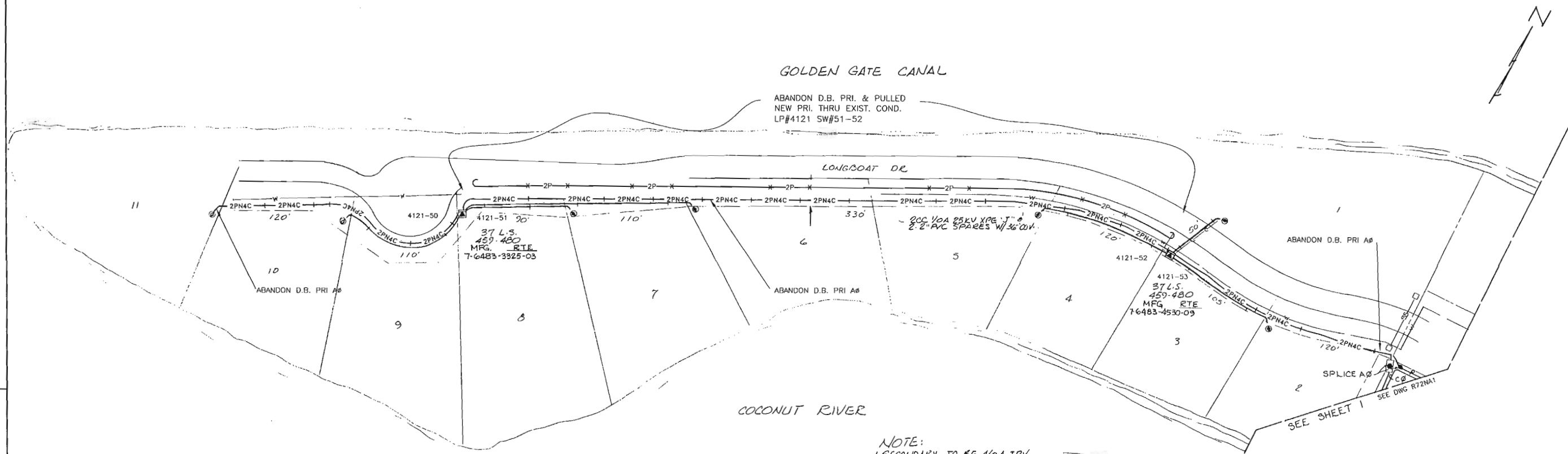
WR: 288075 IWR: 8568-40-547

PLOT DATE: 10/12/02

PLOT TIME: 11:22:32 AM

CAD NAME: JMG005

A



NOTE:  
 1. SECONDARY TO BE 4/0A TPX W/ 36" COVER  
 2. SEE CIRCUIT DIA. ON SHEET 1

**THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770**

CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/ducts prior to any subsurface operation in this area.

SI-ABC DENOTES:  
 A#, B#, AND C# CABLE SECTIONS HAVE BEEN SILICONE INJECTED PER U.V. 21.0.0 D.C.S. (EX. SI-A# FOR A# INJECTED ONLY)

04/18/01 7868-05 536 3 11/12/01 ABANDONED D.B. PRI. AND PULLED NEW PRI. THRU EXIST. COND. LP#4121 SW#51-52

7239-5 536	2	3-15-99 8-11-98	ABANDON D.B. PRI & INST NEW CONDUIT/ LP 4121, SW 7-50
AS BUILT	1	6-20-84	CORRECTION TO AS BUILT
1020-7-540		6-20-84	
AUTH	NO	DATE	REVISION
			BY CH COR APP

AS BUILT	5/16/80	SERVICE TO MANATEE POINT	1155	APC CRM
1020-7-540	5-31-79			CH COR APP
AUTH	NO	DATE	REVISION	TR FR
				BY CH COR APP

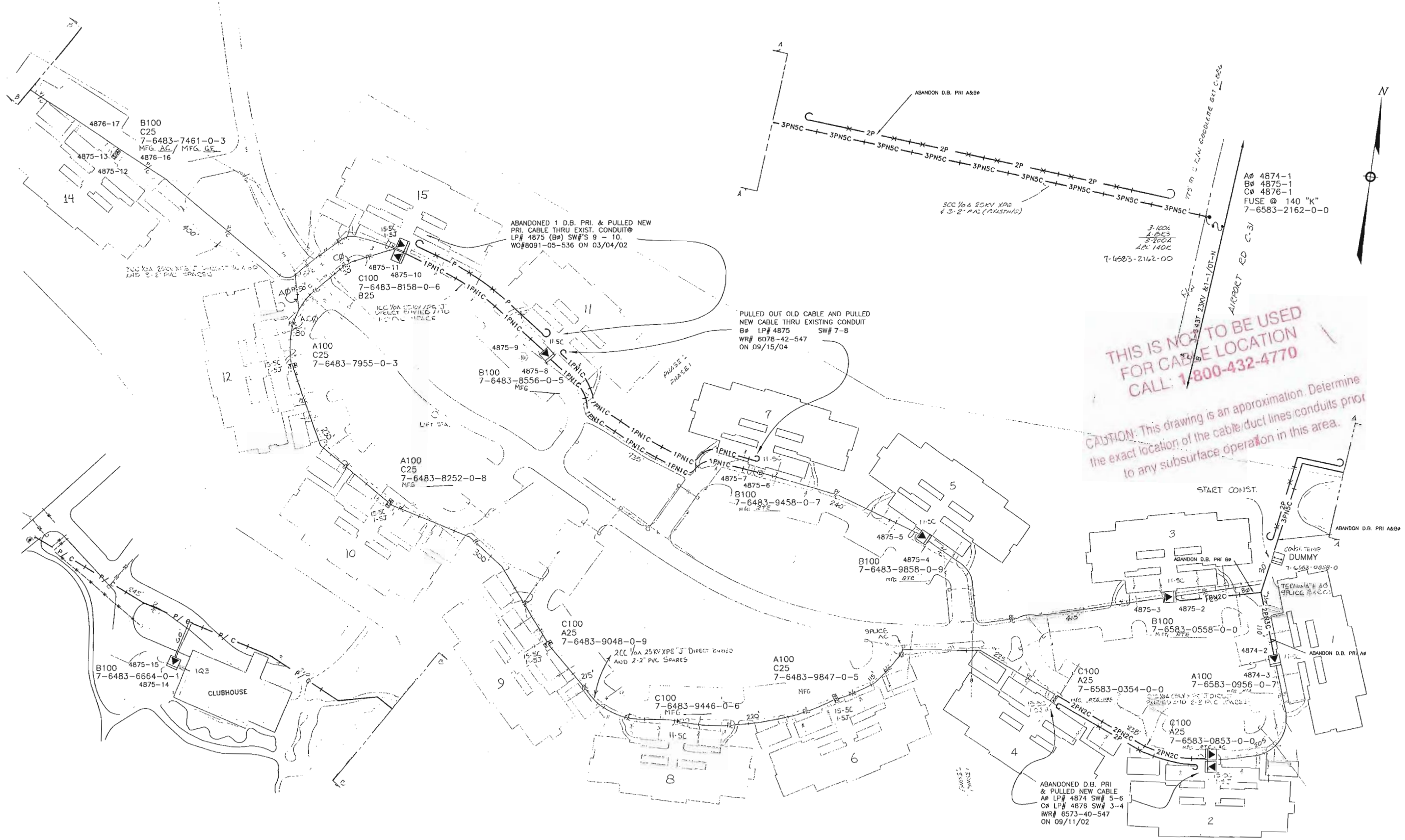
DATE: \_\_\_\_\_ SCALE: 0 40 80 120

**FPL** FLORIDA POWER & LIGHT COMPANY

DR: RCV ER NO.: \_\_\_\_\_  
 CH: LWP COR: \_\_\_\_\_  
 APPROVED: \_\_\_\_\_

NAPLES  
 MANATEE POINT  
 LONGBOAT DR. COCONUT RIVER EST.

MAP# P76483	SHEET 2	REV NO. 1
40174-R72		



**THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1800-432-4770**


**CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines conduits prior to any subsurface operation in this area.**

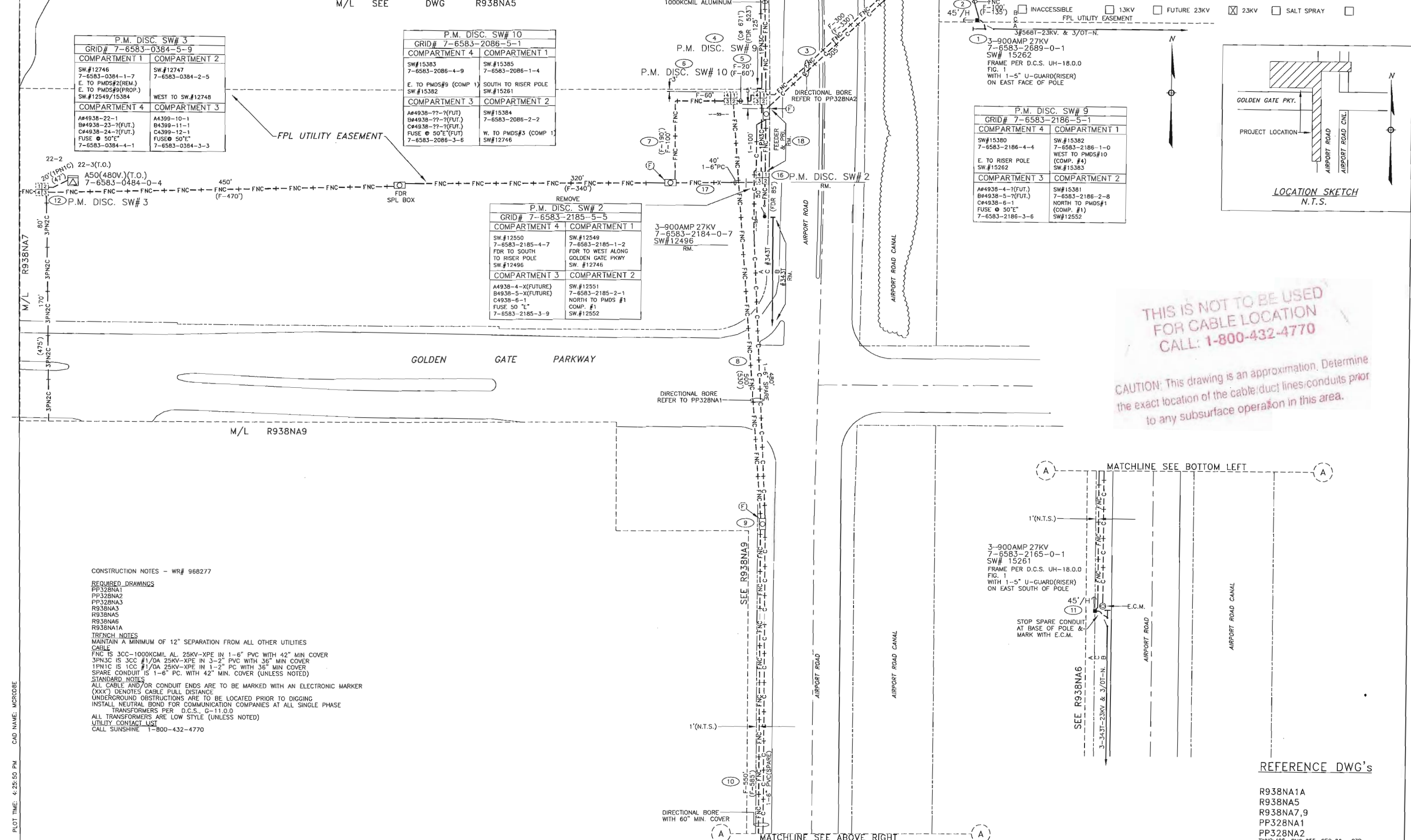
SHT. No.: 2

NOTE: THIS DWG WAS CONVERTED FROM A HAND DRAWING TO A CAD DRAWING ON 06/28/94  
TWP: 48S. RNG: 25E. SEC: 26. QTR: S

OT DATE: 10/28/2004 PLOT TIME: 12:29:15 PM CAD NAME: MXTDODD

DATE	AUTH. NO.	NO.	DATE	REVISION
03/19/99	7084-05-536	3	10/30/97	ABANDON DB PRI & INST NEW CONDUIT LP#4875 SW#1-2
10/30/97	7088-05-536	2	01/12/99	ABANDON DB PRI & INST NEW CONDUIT/CABLE LP#4874 SW#1-2
06/28/94	3608-05-541	1	11/08/93	ORIGINAL INSTALLATION

AS-BUILT COPY		AS-BUILT CREW PRINT		Easement?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input type="checkbox"/>	DESIGNED BY	DRAWN BY	DATE	MAP NO.	P76483	DWG NO.	R305NA2	WORK ORDER	ER	LOC'N CODE	
Initial	Carl. Date	Foreman's Signature	Date	Tree Work?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Designer/Stake?	YES <input type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input type="checkbox"/>											
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.				Map Posting?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Trench Feet	_____	Duct Bank Feet	_____											
Supervisor's Signature _____ Date _____				DDBS	CITY		OR. DIST.	COUNTY AIR	STATE RD										FAA	
All required ground rods have been driven & verified to be within FPL standards. Values are shown at all locations.				Posted by	WMD	RR XING	COUNTY RD.	TRANS.	TRANSM.											
Foreman's Signature _____ Date _____				Telephone Request?	YES <input type="checkbox"/> NO <input type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input type="checkbox"/>												0 30 60 120 FEET	
				SCC 1/0A 25KV XPE 4-3-2" PVC (EXISTING)		300' 1/0A 25KV XPE DIRECT BURIED AND 2-2" PVC SPARES		300' 1/0A 25KV XPE 4-3-2" PVC (EXISTING)												



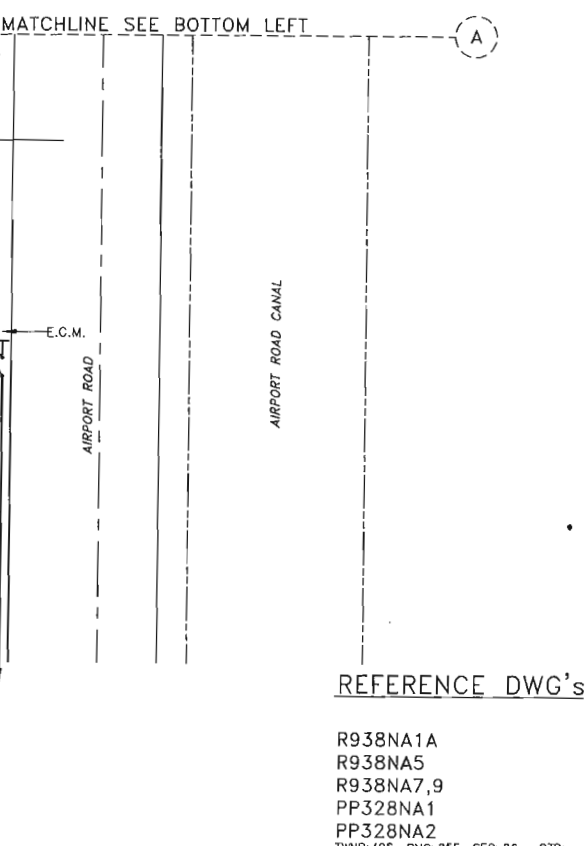
CONSTRUCTION NOTES - WR# 968277

REQUIRED DRAWINGS  
 PP328NA1  
 PP328NA2  
 PP328NA3  
 R938NA3  
 R938NA5  
 R938NA6  
 R938NA1A

TRENCH NOTES  
 MAINTAIN A MINIMUM OF 12" SEPARATION FROM ALL OTHER UTILITIES

CABLE  
 FNC IS 3CC-1000KCMIL AL. 25KV-XPE IN 1-6" PVC WITH 42" MIN COVER  
 3PN3C IS 3CC #1/0A 25KV-XPE IN 3-2" PVC WITH 36" MIN COVER  
 1PN1C IS 1CC #1/0A 25KV-XPE IN 1-2" PC WITH 36" MIN COVER  
 SPARE CONDUIT IS 1-6" PC WITH 42" MIN. COVER (UNLESS NOTED)

STANDARD NOTES  
 ALL CABLE AND/OR CONDUIT ENDS ARE TO BE MARKED WITH AN ELECTRONIC MARKER (XXX) DENOTES CABLE PULL DISTANCE  
 UNDERGROUND OBSTRUCTIONS ARE TO BE LOCATED PRIOR TO DIGGING  
 INSTALL NEUTRAL BOND FOR COMMUNICATION COMPANIES AT ALL SINGLE PHASE TRANSFORMERS PER D.C.S., G-11.0.0  
 ALL TRANSFORMERS ARE LOW STYLE (UNLESS NOTED)  
 UTILITY CONTACT LIST  
 CALL SUNSHINE 1-800-432-4770



REFERENCE DWG's

R938NA1A  
 R938NA5  
 R938NA7.9  
 PP328NA1  
 PP328NA2  
 TWP:49S. RING:25E. SEC:26. QTR:

W/A G.C  
 ESTUARY  
 @ GREY OAKS  
 AIRPORT RD & GOLDEN GATE PKWY.  
 NAPLES, FL

OWG NO. R938NA6  
 WR:968277 IWR:2205-42-547

LOT DATE: 6/7/2004 PLOT TIME: 4:25:50 PM CAD NAME: MCR088E

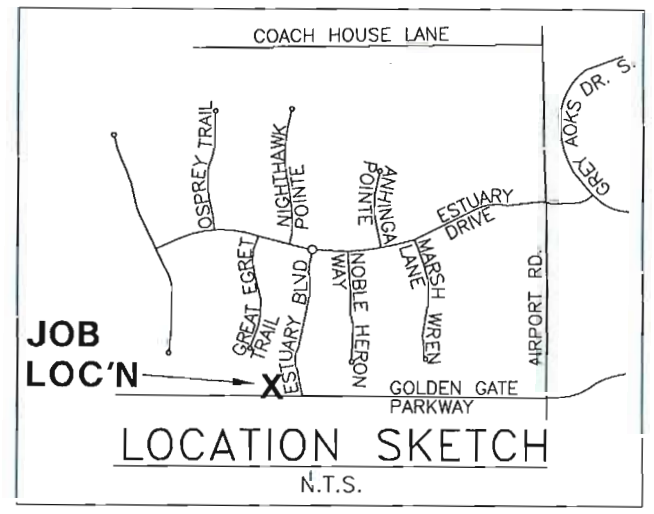
AS-BUILT COPY	AS-BUILT CREW PRINT	Easement? YES <input type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake? YES <input type="checkbox"/> NO <input type="checkbox"/>	Work with SMO? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Initials	Foreman's Signature	Tree Work? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CT/Special Mtr? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
968277	05/18/04	Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet	Duct Bank Feet
8057-04-547	06/12/01	Supervisor's Signature	CITY	DR. DIST.
7872-04-547	03/07/01	Date	COUNTY	AIR
ASBUILT	NO.	DATE	STATE	RD
			FAA	
			WMD	RR XING
			COUNTY	RD.
			TRANS.	
			Telephone Request? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CATV Request? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>



INACCESSIBLE  13KV  FUTURE 23KV  23KV  SALT SPRAY

SEE R938NA19

SEE R938NA14



LOCATION SKETCH  
N.T.S.

THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.

CONSTRUCTION NOTES - WO# 7607-07-547

REQUIRED DRAWINGS

R938NA1A,7

CABLE

2PN3C IS 2CC #1/0A 25KV-XPE IN 3-2" PVC WITH 36" MIN COVER

STANDARD NOTES

ALL CABLE AND/OR CONDUIT ENDS ARE TO BE MARKED WITH AN ELECTRONIC MARKER (XXX') DENOTES CABLE PULL DISTANCE  
UNDERGROUND OBSTRUCTIONS ARE TO BE LOCATED PRIOR TO DIGGING  
INSTALL NEUTRAL BOND FOR COMMUNICATION COMPANIES AT ALL SINGLE PHASE TRANSFORMERS PER D.C.S., G-11.0.0  
UTILITY CONTACT LIST  
CALL SUNSHINE 1-800-432-4770

M/L R938NA8

P.M. DISC. SW# 4	
GRID# 7-6483-5981-5-4	
COMPARTMENT 1	COMPARTMENT 2
SW.#12748	SW.#12749
EAST TO SW.#12747	WEST TO SW.#12751
COMPARTMENT 4	COMPARTMENT 3
SW.#12750 FDR TO NORTH PMDS #8, COMP #1 SW.#12796	A4938-7-1 B4938-8-1 C4938-9-(FUT) (1) FUSE 50 "E" 7-6483-5981-3-9

SCALE CHANGE  
SEE R938NA20

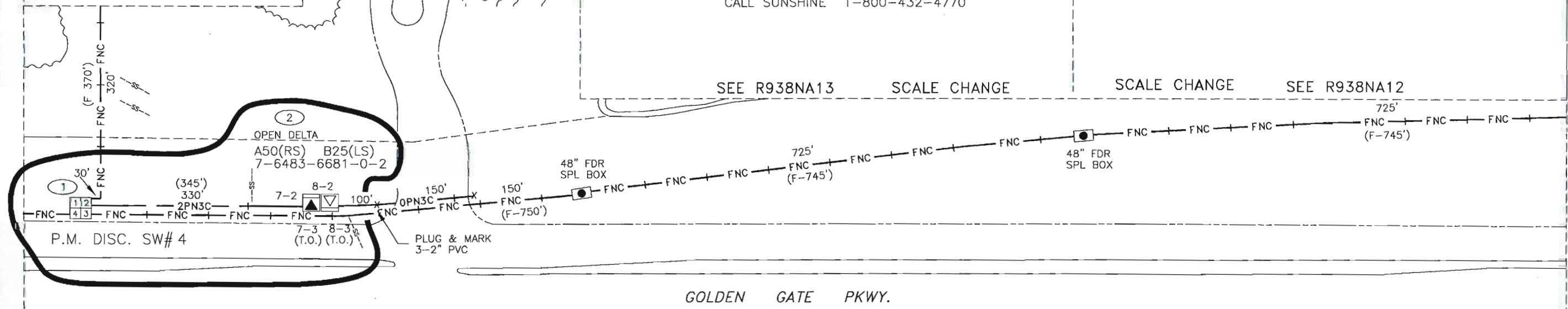
SEE R938NA13

SEE R938NA13

SCALE CHANGE

SCALE CHANGE

SEE R938NA12



GOLDEN GATE PKWY.

REFERENCE DWG's

R938NA1A

CHECK PRINT	DATE: 11/07/01		
JOB NO.: 7607-07-547	NO: 1		
CADTECH: LESLIE BROWN			
AT THE TRS/AOW OFFICE PH: 316-6373			
ROUTE TO	INITIAL	DATE	
1			
2			
NUM/SIZE OF FINAL PRINTS	B-	D-	E-
SEND JOBPRINTS TO:			

LOT DATE: 11/8/01 PLOT TIME: 10:12:55 AM CAD NAME: LXA0D70

ASBUILT	AUTH. NO.	NO.	DATE	REVISION
	7607-07-547	2	11/07/01	INST B25 @ LP 4938-8-2 & 3, NEW TX & TX @ 7-2 & 3 TO BE OPEN DELTA. C/O ESTUARY & GOLDEN GATE
	7483-07-547	1	07/23/01	INST LP 4938-17-1 TO 20 SVC TO LOTS 1 TO 16 GREAT EGRET TRAIL PULL FDR FROM SPL BOX TO PMDS#4
	8057-04-547	0	06/12/01	EXTND FDR @ GOLDEN GATE PKWY. RE-FUSE LOOPS 4399-1, 2 & 3. INST LOOP 4938-1 TO 3.

AS-BUILT COPY	AS-BUILT CREW PRINT
Initials	Foreman's Signature
Cert. Date	Date
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.	
Supervisor's Signature	Date
All required ground rods have been driven & verified to be within FPL standards. Values are shown at all locations.	
Foreman's Signature	Date

Easement?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Survey/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Tree Work?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Map Posting?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet	Duct Bank Feet		
DDBS	REQUIRED	CITY	DR. DIST.	COUNTY AIR	STATE RD
Posted by		WMD	RR XING	COUNTY RD.	TRANSM.
		Telephone Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>



DESIGNED BY	STEVE TYNSKI
DRAWN BY	LESLIE BROWN
DATE	11/07/01
MAP NO.	P76483

COLLIER COUNTY	
ESTUARY @ GREY OAKS	
AIRPORT RD	
NAPLES, FL	
DWG NO.	<b>R938NA7</b>
WORK ORDER 7607 ER 07 LOC'N CODE 547	

TWP: 49S. RNG: 25E. SEC: 26. QTR:

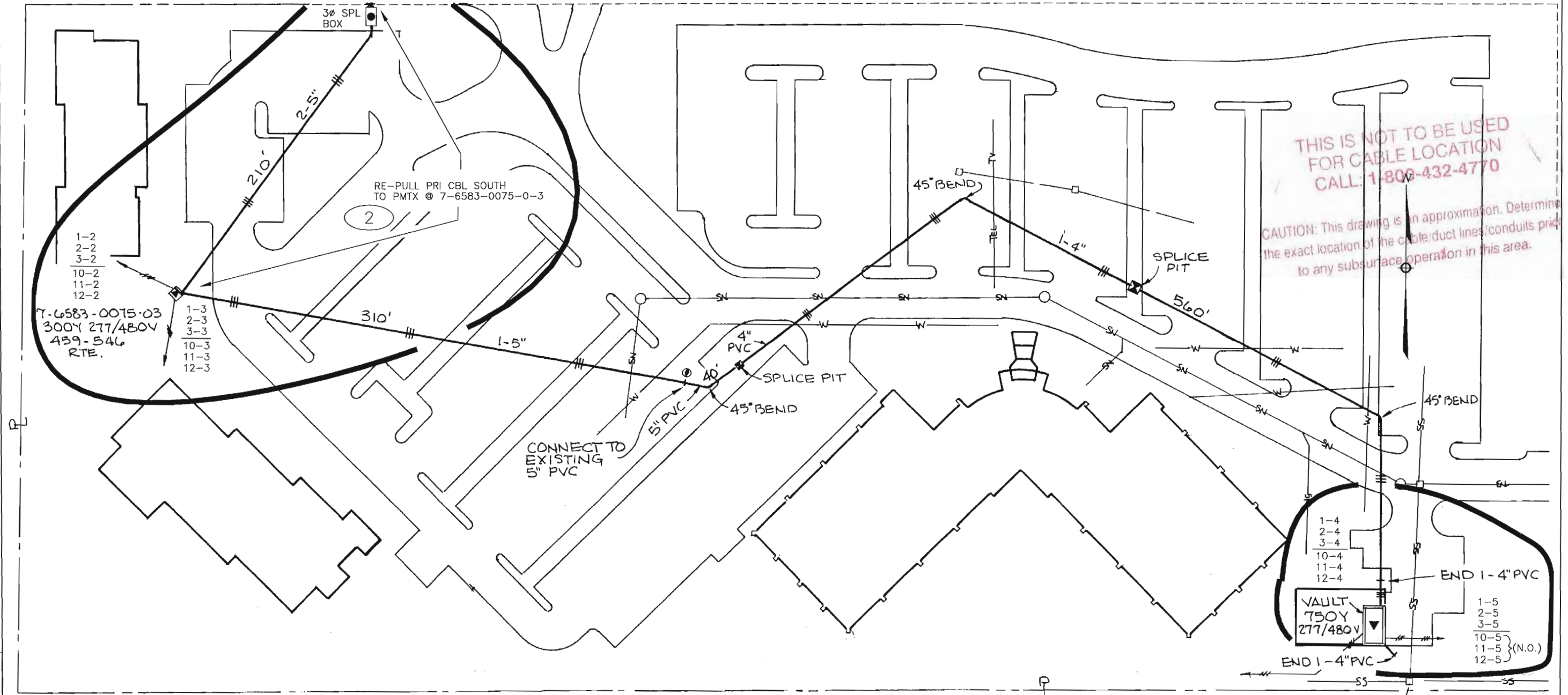


CONSTRUCTION NOTES - WO# 8057-04-547

REQUIRED DRAWINGS  
 R938NA1A & 1B  
 R938NA6, 7, 8 & 9  
 P964NA1

GOLDEN GATE PARKWAY

M/L R938NA6



THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.

NOTES:

1. PRIMARY CABLE TO BE 3CC 1/2A 25KV XPE "J" IN 1-5" PVC WEST OF SPLICE PIT AND IN 1-4" PVC EAST OF SPLICE PIT. CABLE TO HAVE 36" MINIMUM COVER.
2. CUSTOMER TO INSTALL DUCT FOR JOB# 953-6-540.

NOTE: THIS DWG SUPERSEDES R 399 DATED 5-5-83 (8-15-90)

REFERENCE DWG's

R938NA1A

TWN/495, RNG: 25E, SEC: 26, QTR: \_\_\_\_\_

COLLIER COUNTY  
 ESTUARY @ GREY OAKS

AIRPORT RD/GOLDEN GATE PKWY.  
 NAPLES, FL

DWG NO. **R938NA9**

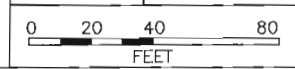
WORK ORDER 8057 ER 04 LOC'N CODE 547

AS-BUILT COPY		AS-BUILT CREW PRINT	
Initials	Cert. Date	Foreman's Signature	Date
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on RDS.			
Supervisor's Signature		Date	
Foreman's Signature		Date	

Easement?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Work with SMD?	YES <input type="checkbox"/> NO <input type="checkbox"/>
Tree Work?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input type="checkbox"/>
Map Posting?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet	Duct Bank Feet		
DDBS	IP5-17	CITY	DR. DIST.	COUNTY AIR	STATE RD
Posted by	Telephone Request?	YES <input type="checkbox"/> NO <input type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input type="checkbox"/>	FAA
		WMD	RR XING	COUNTY RD.	TRANS.



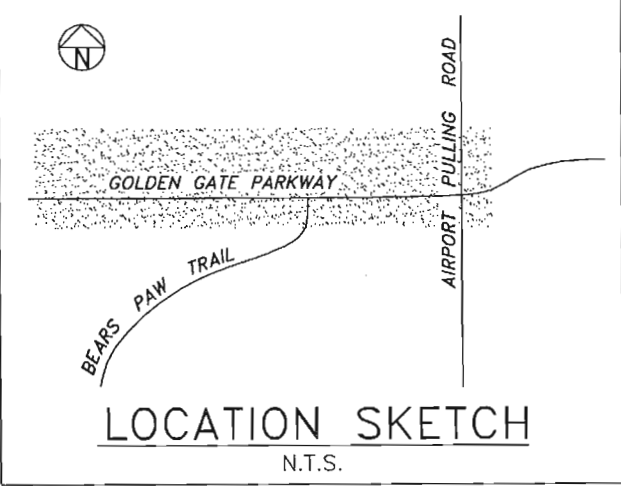
DESIGNED BY	RA. FIDLEY
DRAWN BY	DukeSOBINKO
DATE	06/12/01
MAP NO.	P76483



PLOT TIME: 11:46:41 AM CAD NAME: WRSOBBT  
 PLOT DATE: 2/15/02

8057-04-547	0	06/12/01	EXTND FDR @ GOLDEN GATE PKWY. RE-FUSE LOOPS 4399-1, 2 & 3. INST LOOP 4938-1 TO 3.
ASBUILT	AUTH. NO.	NO.	DATE
			REVISION

All required ground rods have been driven & verified to be within FPL Standards. Values are shown at all locations.



INACCESSIBLE     13KV     FUTURE 23KV     23KV     SALT SPRAY

FUTURE PARCEL A

CONSTRUCTION NOTES - WO# 8057-04-547

REQUIRED DRAWINGS  
R938NA1A & 1B  
R938NA6, 7, 8 & 9  
P964NA1

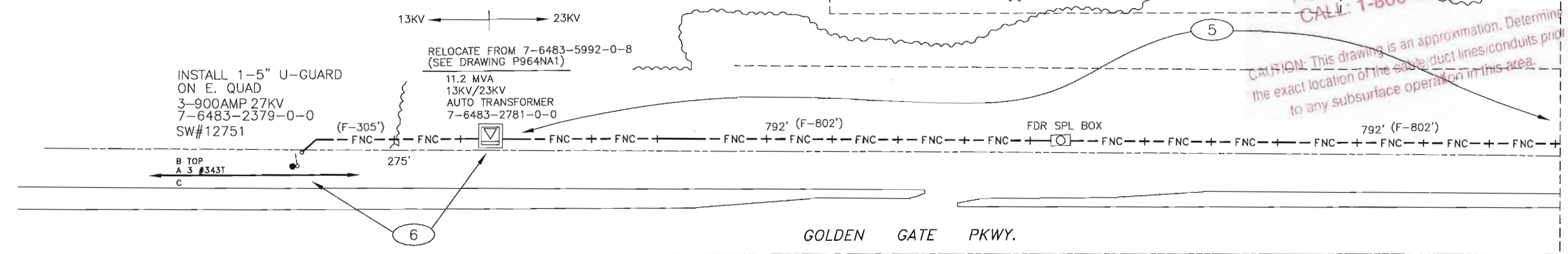
JURISDICTIONAL WETLAND TO BE PRESERVED

SCALE CHANGE SEE R938NA21

SCALE CHANGE SEE R938NA20

THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.



REFERENCE DWG's

R938NA1A

TWNP: 49S. RING: 25E. SEC: 28. QTR: \_\_\_\_\_

LOT DATE: 7/3/01    PLOT TIME: 8:35:09 AM    CAD NAME: MACOPYX

ASBUILT	AUTH. NO.	NO.	DATE	REVISION
	8057-04-547	0	06/12/01	EXTND FDR @ GOLDEN GATE PKWY. RELOCATE AUTO TX FRM 7-6483-5992-0-8 TO 7-6483-2781-0-0

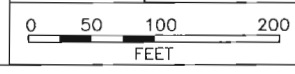
AS-BUILT COPY		AS-BUILT CREW PRINT	
Initials	Cert. Date	Foreman's Signature	Date
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.			
Supervisor's Signature		Date	
All required ground rods have been driven & verified to be within FPL standards. Values are shown at all locations.			
Foreman's Signature		Date	

Easement?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input type="checkbox"/>
Tree Work?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input type="checkbox"/>
Map Posting?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet	Duct Bank Feet		
DDBS	IP5-17	CITY	DR. DIST.	COUNTY AIR	STATE RD
Posted by		WMD	RR XING	COUNTY RD.	TRANS.
Telephone Request?	YES <input type="checkbox"/> NO <input type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input type="checkbox"/>		



DESIGNED BY	R.A. FOLEY
DRAWN BY	D.J. SOLINKO
DATE	06/12/01
MAP NO.	P76483

COLLIER COUNTY	
ESTUARY @ GREY OAKS	
AIRPORT RD NAPLES, FL	
DWG NO.	<b>R938NA8</b>
WORK ORDER 8057 ER 04 LOC'N CODE 547	



CONSTRUCTION NOTES - WO# 8090-04-547

REQUIRED DRAWINGS

PP305NA1

ADDITIONAL CONSTRUCTION NOTES

COORDINATE THIS WORK ORDER WITH JOB# 8091-04-547  
 INSTALL 18"HH ON EXISTING UG SL CIRCUIT AT LOCN #13  
 FRAME FEEDER RISER POLE AT LOCN #13 SIMILAR TO UH-15.3.1  
 INSTALL FEEDER RISER ON NEW CONCRETE TRANSMISSION POLE NORTH OF STRUCTURE #89M11  
 FRAME FEEDER RISER POLE AT LOCN #1 SIMILAR TO UH-15.3.1

CABLE

FNC IS 3CC-1000KCMIL 25KV-XPE IN 1-6" PVC WITH 42" MIN COVER (UNLESS NOTED)  
 STREET LIGHT IS #6 DPX IN 1-2" PVC WITH 24" MIN COVER

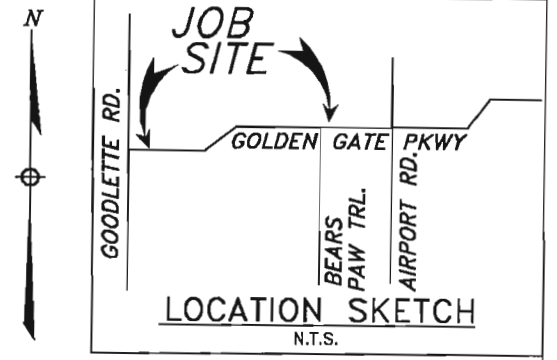
STANDARD NOTES

ALL HANDHOLES ARE 18" (UNLESS NOTED)  
 ALL CABLE AND/OR CONDUIT ENDS ARE TO BE MARKED WITH AN ELECTRONIC MARKER  
 (XXX') DENOTES CABLE PULL DISTANCE  
 UNDERGROUND OBSTRUCTIONS ARE TO BE LOCATED PRIOR TO DIGGING

UTILITY CONTACT LIST

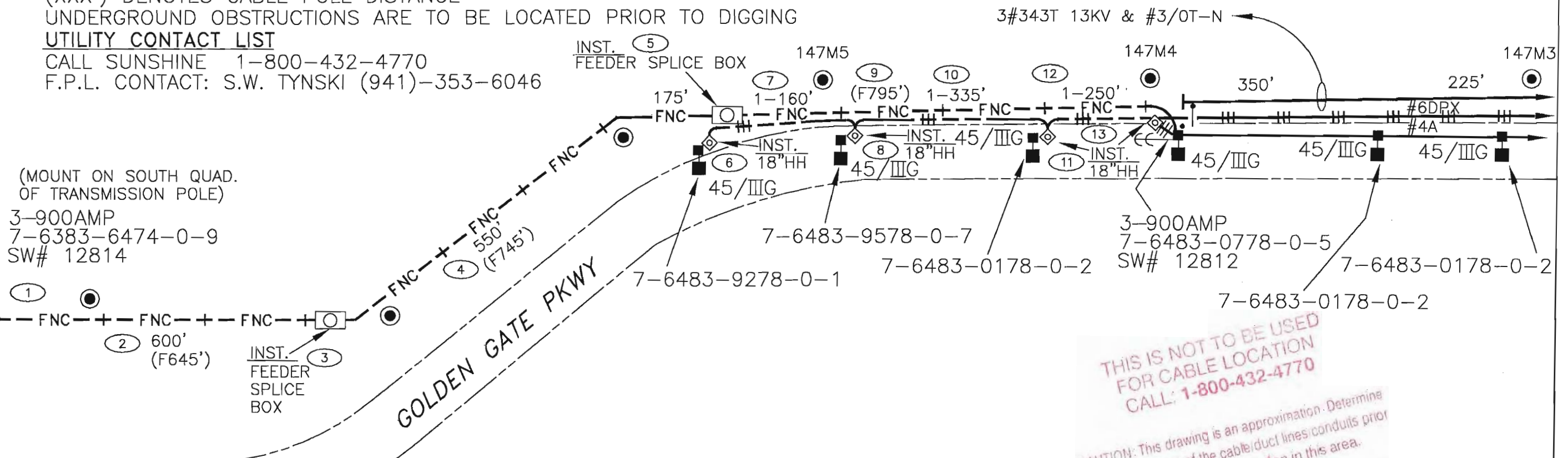
CALL SUNSHINE 1-800-432-4770  
 F.P.L. CONTACT: S.W. TYNSKI (941)-353-6046

INACCESSIBLE  13KV  FUTURE 23KV  23KV  SALT SPRAY



PLOT TIME: 7:16:43 AM CAD NAME: WMSODXR  
 ASBUILT AUTH. NO. 8090-04-547 NO. 0 DATE 07/31/01  
 CONVERT OH 13KV TO UG FROM SW#12814 TO SW#12812

GOODLETTE ROAD



(MOUNT ON SOUTH QUAD. OF TRANSMISSION POLE)  
 3-900AMP  
 7-6383-6474-0-9  
 SW# 12814

THIS IS NOT TO BE USED FOR CABLE LOCATION  
 CALL: 1-800-432-4770

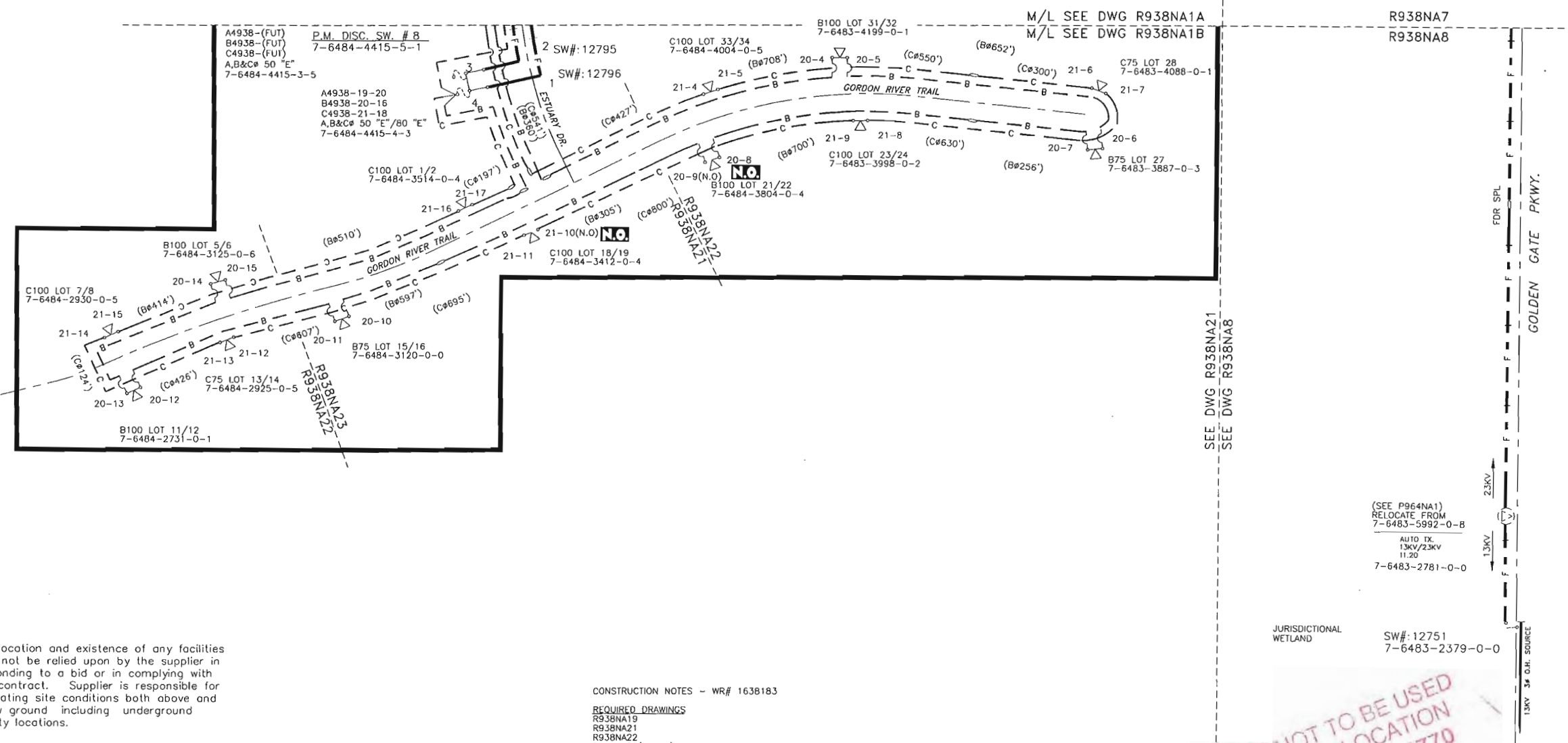
CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.

CHECK PRINT		DATE:
JOB NO.: 8090-04-547	NO: 1	
CADTECH: W. STARR		
AT THE TRS/AOW OFFICE (PH: 316-6379)		
ROUTE TO	INITIAL	DATE
1)		
2)		
NUM/SIZE OF FINAL PRINTS: D- E-		
SEND JOBPRINTS TO:		

AS-BUILT COPY	AS-BUILT CREW PRINT	Easement? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Work with SMO? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		DESIGNED BY	STEVE TYNSKI	NAPLES, FL <b>GOLDEN GATE PKWY FEEDER CONVERSION</b> GOLDEN GATE PKWY & GOODLETTE ROAD DWG NO. <b>PP305NA1</b> WORK ORDER 8090 ER 04 LOC'N CODE 547					
Initials	Cert. Date	Foreman's Signature	Date	Tree Work? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		Designer/Stake? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		DRAWN BY	W. STARR			
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.				Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>		Trench Feet 2420	Duct Bank Feet		DATE	07/31/01			
Supervisor's Signature				Date		DDBS REQ'D	PERMIT REQ'D		CITY	DR. DIST.	COUNTY AIR	STATE RD	FAA
All required ground rods Have been driven & verified to be within FPL standards. Values are shown at all locations.				Date	Posted by	Telephone Request? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CATV Request? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>						



**ATTENTION**  
PLEASE PROVIDE STREET ADDRESSES FOR THIS AREA.



LOOP No.
4938
19
20
21

The location and existence of any facilities may not be relied upon by the supplier in responding to a bid or in complying with any contract. Supplier is responsible for evaluating site conditions both above and below ground including underground facility locations.

CONSTRUCTION NOTES - WR# 1638183  
**REQUIRED DRAWINGS**  
R938NA19  
R938NA21  
R938NA22  
R938NA23(NOTES)  
R938NA1A  
R938NA1B  
**UTILITY CONTACT LIST**  
CALL SUNSHINE 1-800-432-4770

**THIS IS NOT TO BE USED FOR CABLE LOCATION**  
**CALL: 1-800-432-4770**  
CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.

**REFERENCE DWG'S**

- R938NA1A
- R938NA8
- R938NA21
- R938NA22
- R938NA23

LARGEST A/C TONS	7
HOME SQ. FT.	6800
PROJECT MGR	A. WHITLEY
DESIGNED BY	UT TRAN
DRAWN BY	O. BECKFORD
DATE	07/07/05
MAP NO.	P76483
0 N.T.S. 0 FEET	

TWNP: 49S, RNG: 25E, SEC: 26, QTR:  
W/K: GC  
**ESTUARY @ GREY OAKS**  
AIRPORT RD/GOLDEN GATE PKWY.  
NAPLES/COLLIER CNTY., FL  
DWG NO. **R938NA1B**  
WR: 1638183 IWR: 3583-43-547

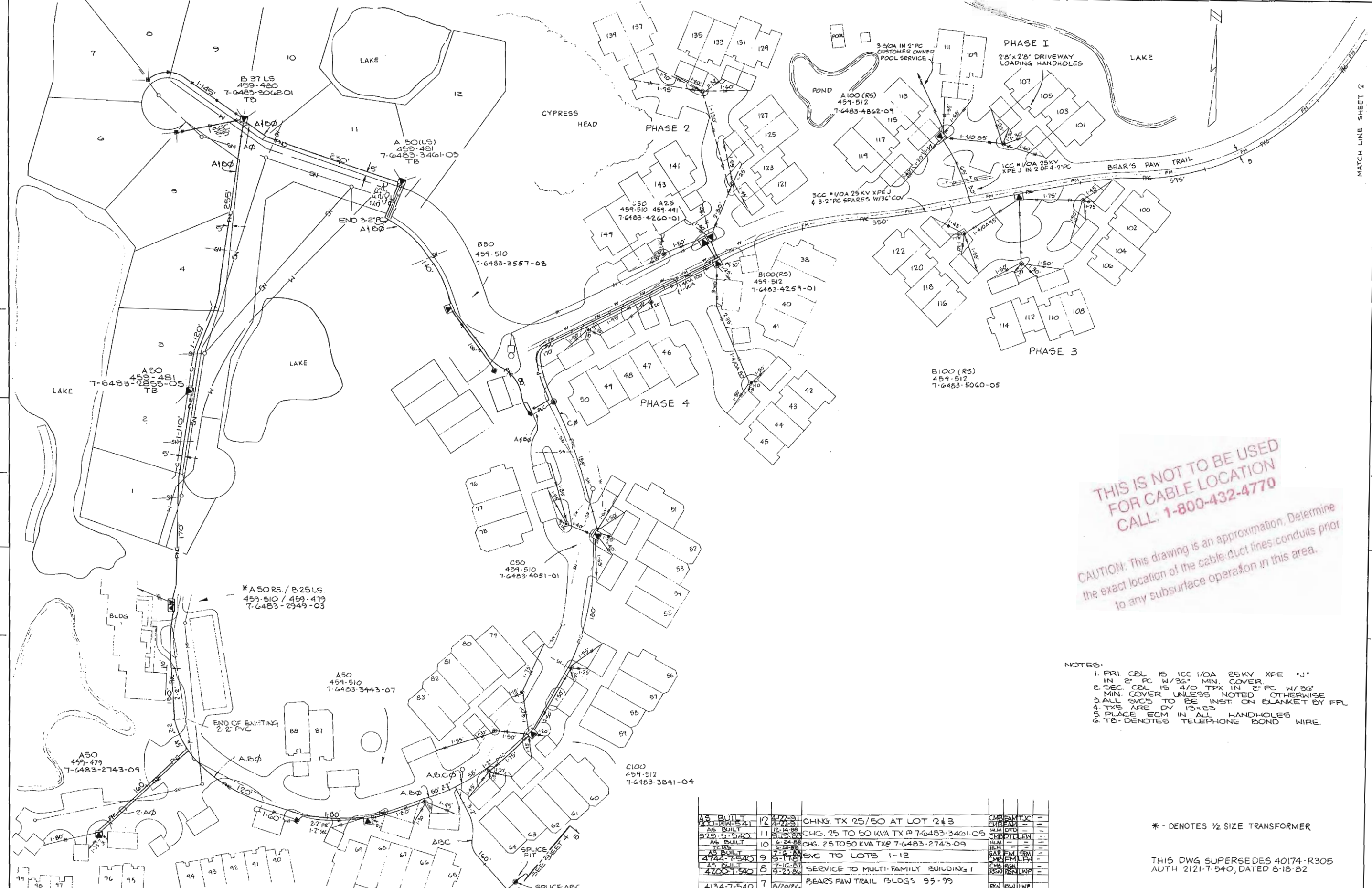
PLOT DATE: 9/27/2006 PLOT TIME: 12:20:41 PM CAD NAME: UVT

AS-BUILT	AUTH. NO.	NO.	DATE	REVISION
	1638183	3	07/07/05	PROVIDE U.G FACILITIES TO SVC ESTUARY @ GREY OAKS, LOTS 1-35 & PULL PRI CBL
	7479-07-547	2	07/23/01	INST LP 4938-19-1 TO 20 SVC TO LOTS 1 TO 18 OSPREY TRAIL
	7469-07-547	1	07/07/01	INST. FDR FRM PMDS.#1 TO PMDS.#5,6,7 & 8, SVC TO TX'S ON ESTUARY DR. VARIOUS LOC.
	8057-04-547	0	06/12/01	EXTND FDR ALONG GOLDEN GATE PKWY. RE-FUSE LOOPS 4399-1, 2 & 3. INST LOOP 4938-1 TO 3. RELOCATE AUTO TX FROM 7-6483-5992-0-8 TO 7-6483-2781-0-0

AS-BUILT COPY		AS-BUILT CREW PRINT	
Initials	Cert. Date	Foreman's Signature	Date
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on RDS.			
Supervisor's Signature		Date	
All required ground rods Have been driven & verified to be within FPL standards. Values are shown at all locations.			
Foreman's Signature		Date	

Easement?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Tree Work?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Map Posting?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet	Duct Bank Feet		
Posted by	Telephone Request? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	City	DR. DIST.	COUNTY AIR	STATE RD
	CATV Request? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	WMD	RR XING	COUNTY RD.	TRANS.





THIS IS NOT TO BE USED  
FOR CABLE LOCATION  
CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine  
the exact location of the cable, duct lines, conduits prior  
to any subsurface operation in this area.

- NOTES:
1. PRI. CBL IS ICC 1/0A 25KV XPE "J" IN 2" FC W/3/8" MIN. COVER
  2. SEC. CBL IS 4/0 TPK IN 2" FC W/3/8" MIN. COVER UNLESS NOTED OTHERWISE
  3. ALL SVCS TO BE INST. ON BLANKET BY FPL
  4. TXS ARE DV 13x23
  5. PLACE ECM IN ALL HANDHOLES
  6. TB-DENOTES TELEPHONE BOND WIRE.

\* - DENOTES 1/2 SIZE TRANSFORMER

THIS DWG SUPERSEDES 40174-R305  
AUTH 2121-7-540, DATED 8-18-82

AS BUILT	12	2-7-81	CHNG. TX 25/50 AT LOT 243	CMR/EM/THC
AS BUILT	11	12-14-80	CHNG. 25 TO 50 KVA TX @ 7-6483-3461-05	CMR/EM/THC
AS BUILT	10	6-24-80	CHG. 25 TO 50 KVA TX @ 7-6483-2743-09	CMR/EM/THC
AS BUILT	9	7-14-80	SVC TO LOTS 1-12	CMR/EM/THC
AS BUILT	8	7-16-81	SERVICE TO MULTI-FAMILY BUILDING 1	CMR/EM/THC
AS BUILT	7	8-23-80	BEARS PAW TRAIL BLDGS 95-99	CMR/EM/THC

CANCELLED	NO	DATE	REVISION	BY	CH	COR	APP	AUTH	NO	DATE	REVISION	BY	CH	COR	APP
	0		INSTALL RD. X'INGS (CANCELLED)												
AS BUILT	3	3-10-86	PROVIDE SVC TO PHASE 3												
2114-7-540	2	7-14-83	PROVIDE SVC TO PHASE 2												

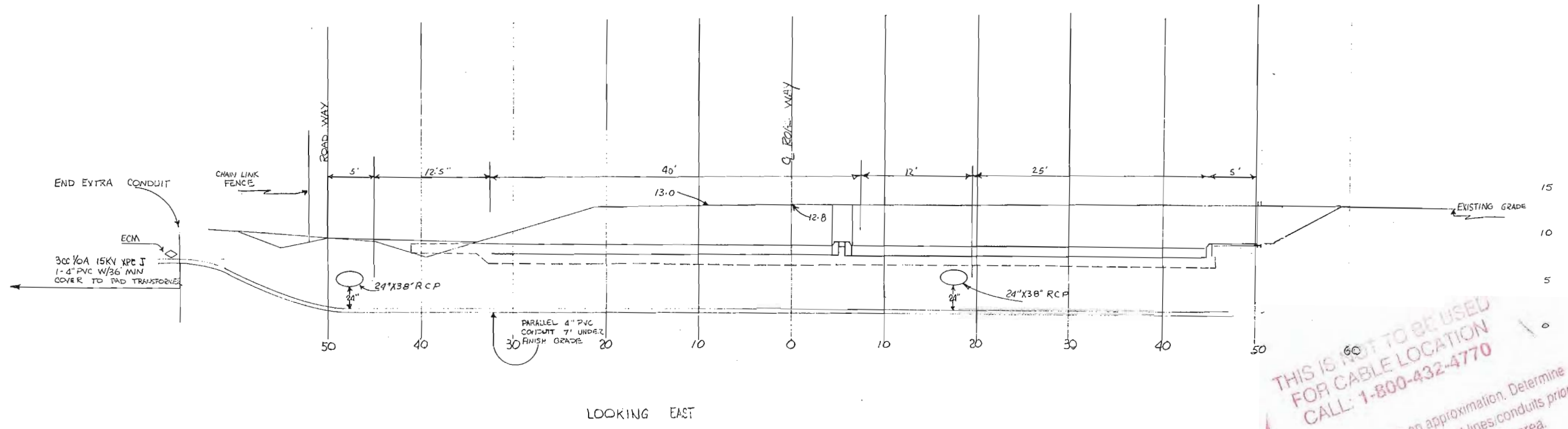
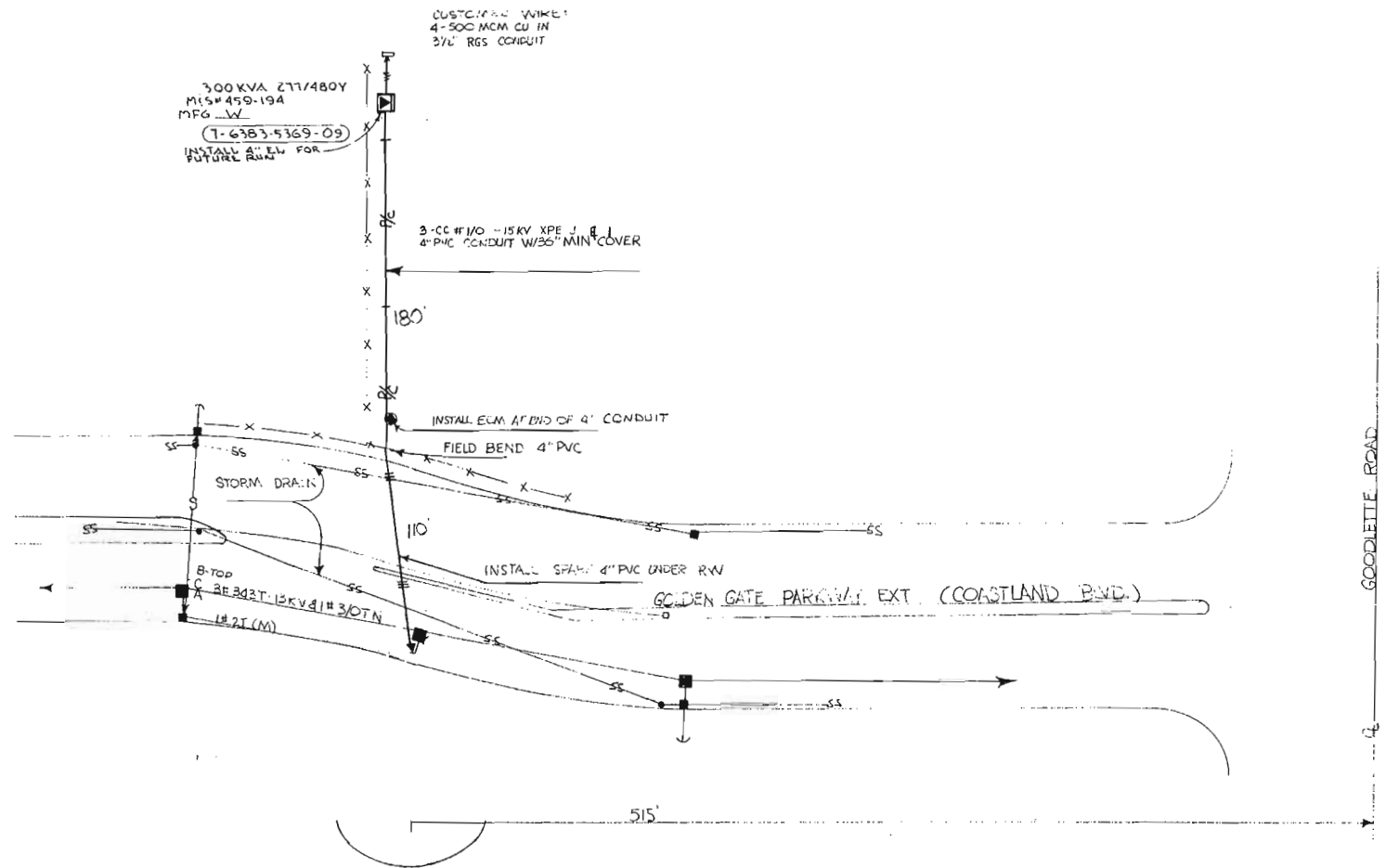
DATE 8/20/84 SCALE 0 50 100 150

**FPL** FLORIDA POWER & LIGHT COMPANY

DR. ER NO. CH. QOR. APPROVED

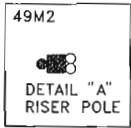
NAPLES  
BEAR'S PAW VILLAS  
BEAR'S PAW TRAIL

Sheet 3 of 4  
40175-R305  
REV. NO. 1/2



**THIS IS NOT TO BE USED FOR CABLE LOCATION**  
CALL: 1-800-432-4770

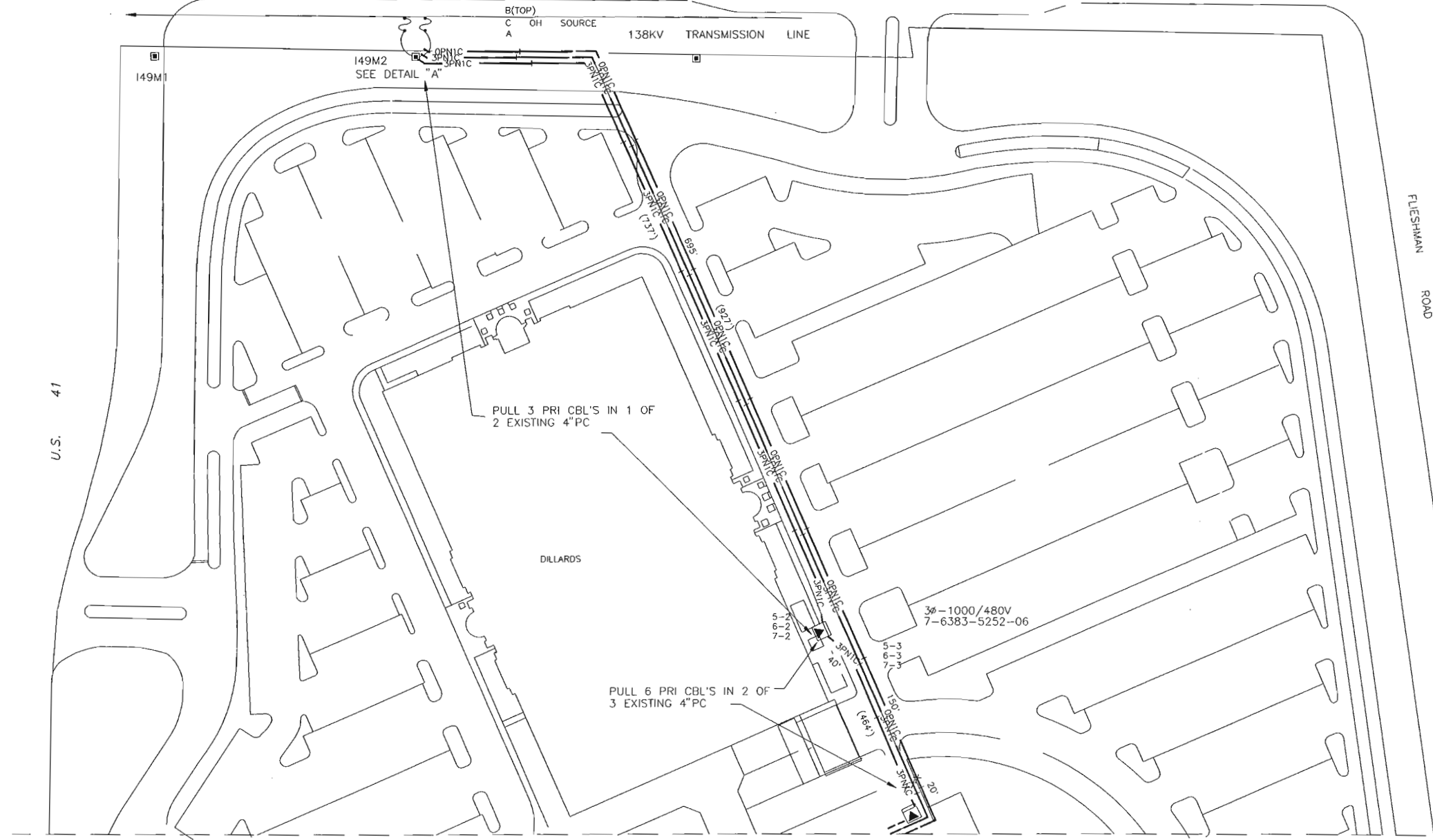
CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.



3-100FS  
 A,B,C 50K  
 A,B,C 80K  
 7-6383-6159-06

INSTALL  
 3-100FS  
 A,B,C 80K  
 5-6383-6159-06S

GOODLETTE-FRANK ROAD



- NOTES:
1. PRI CBL IS CC #1/0A 25KV PE IN 1-4" PC W/2-4" PC SPARE DUCT BANK IS ENCASED WITH CONCRETE.
  2. TX IS DUAL VOLTAGE (13X23).
  3. THE BACK TO BACK 3Ø RISER POLE WILL BE ON TRANSMISSION STRUCTURE 149M2 UTILIZING THE VERTICALLY FRAMED UNDER-BUILT FRAME SIMILAR TO THE REVISED STANDARD UH-15.3.2.
  4. INSTALL A IV7 METER WITH THE 1200:5 CT'S MOUNTED IN THE TX.
  5. FRAME SIMILAR TO FPL C.S. UH-15.3.2.
  6. 3Ø FUSSE SWITCH BRACKET ALREDY EXIST. INSTALLED ON THE DILLARDS JOB.

THIS IS NOT A DESIGN FOR CABLE LOCATION  
 CALL: 1-800-432-4770  
 CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.

SEE SHEET 3  
 1000Y/480V  
 7-6383-4850-00  
 459-55200-2

PLOT TIME: 06:00:00  
 CAD NAME: NO-NAME  
 PLOT DATE: 00/00/00

2-18-97	2042-07-536	5	10-17-95	SVC TO COASTLAND MALL EXPANSION
CANCELLED	1993-07-536	4	10-2-95	JOB CANCELLED
2-18-97	1851-07-536	3	8-18-95	INST. 3-4" PC SCH 40
2-18-97	1794-07-536	2	6-12-95	SVC TO NEW DILLARDS SET 3Ø 1000/480V TX
2-18-97	1866-07-536	1	6-12-95	CONDUIT ONLY TO SVC TO NEW DILLARDS
ASBUILT	AUTH. NO.	NO.	DATE	REVISION

AS-BUILT COPY      AS-BUILT CREW PRINT

Initials      Cert. Date      Foreman's Signature      Date  
 Job CERTIFIED COMPLETED as shown on this AS-BUILT print  
 Material changes shown on ROS.

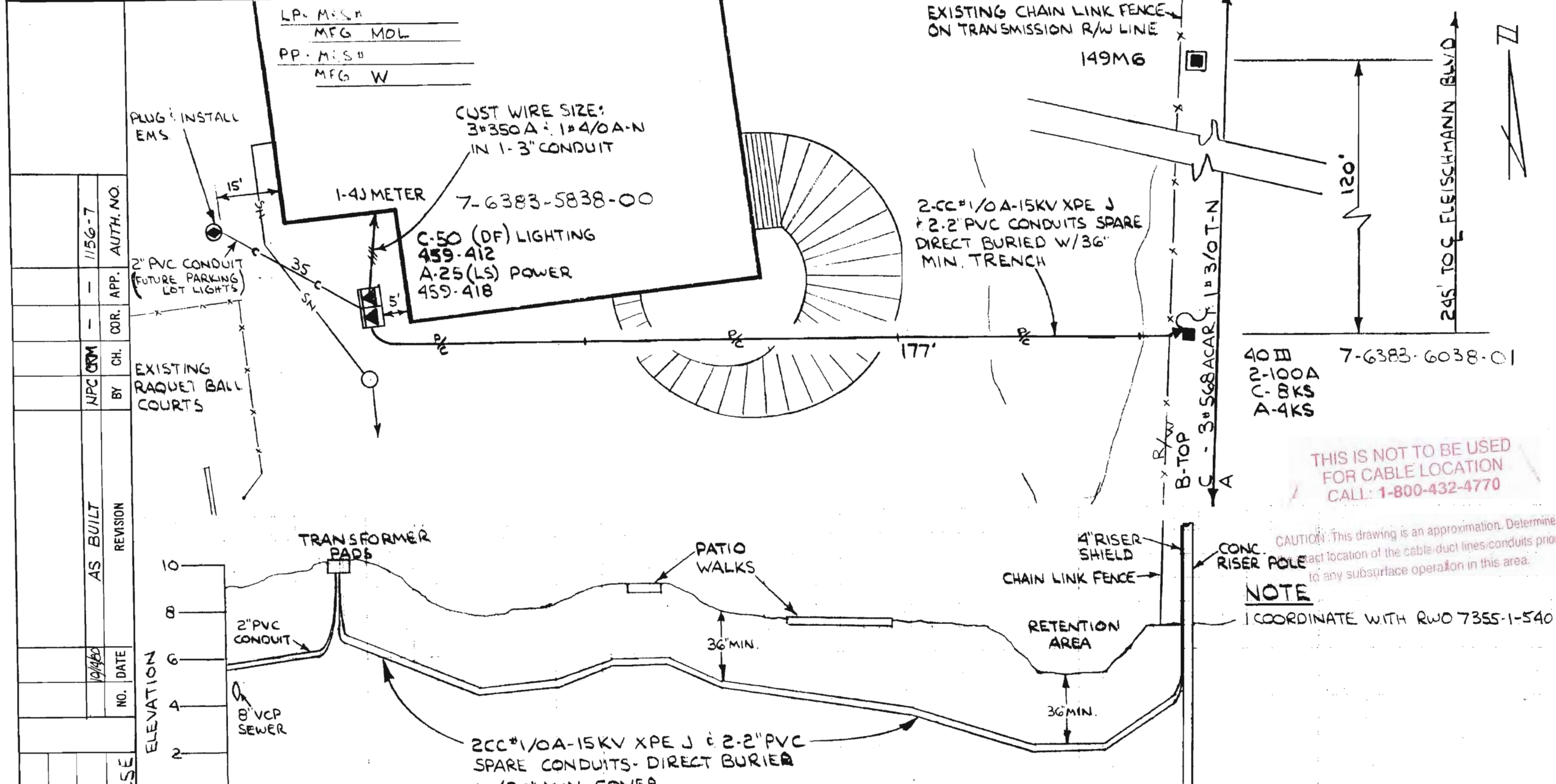
Supervisor's Signature      Date  
 All required ground rods Have been driven & verified to be  
 within FPL standards. Values are shown at all locations.

Foreman's Signature      Date

Easement?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input type="checkbox"/>
Tree Work?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Designer/Stake?	YES <input type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input type="checkbox"/>
Map Posting?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Trench Feet	Duct Bank Feet		
DDBS		CITY	DR. DIST.	COUNTY AIR	STATE RD
Posted by		WMD	RR XING	COUNTY RD.	TRANSM.
Telephone Request?	YES <input type="checkbox"/> NO <input type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input type="checkbox"/>		

DESIGNED BY		TWP 49 RING 25 SEC 27	
DRAWN BY		GGC-(NAO)-NAPLES	
DATE	06/12/95	COASTLAND CENTER	
MAP NO	P76283	U.S. 41 @ FLIESCHMANN BLVD.	
DWG NO.	<b>R203NA5</b>		
WORK ORDER	ER	LOC'N CODE	





40 III  
2-100A  
C-8KS  
A-4KS  
7-6383-6038-01

THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.

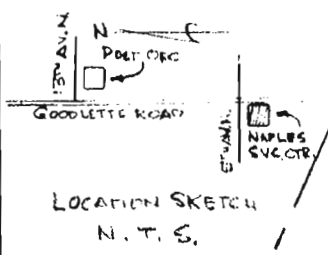
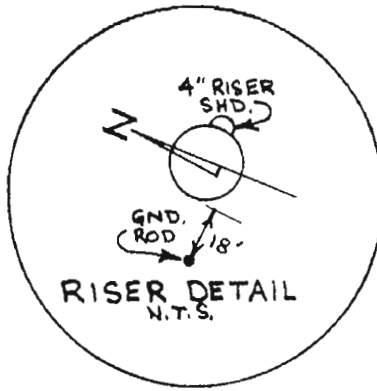
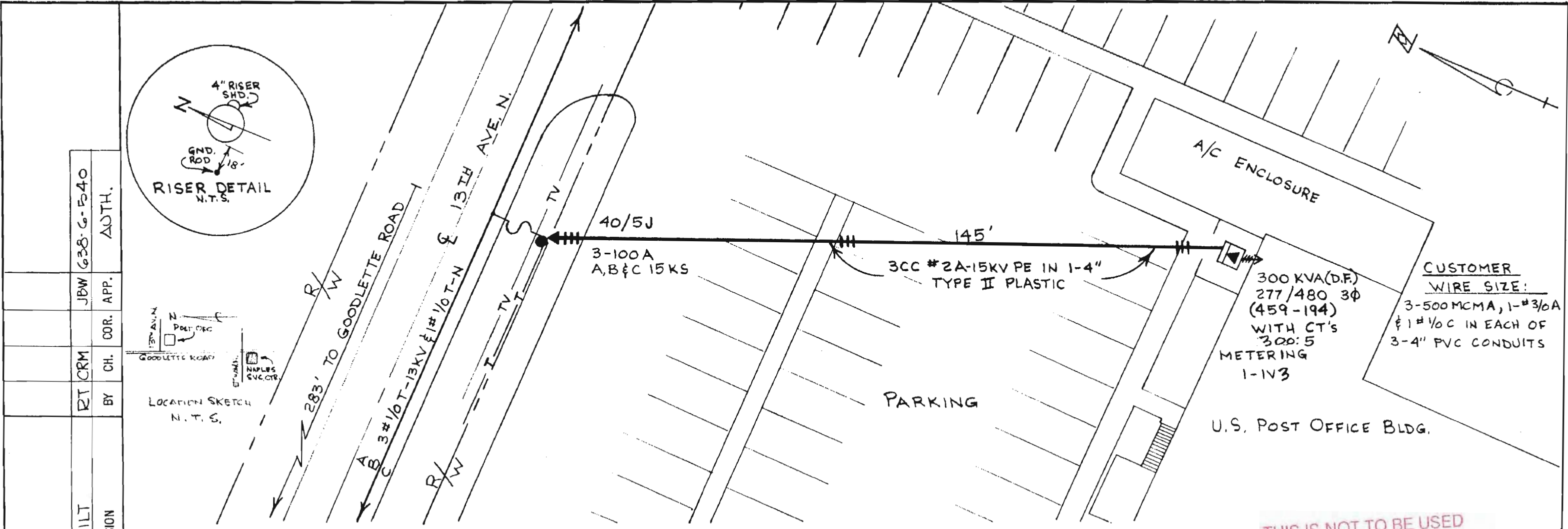
**NOTE**  
COORDINATE WITH RWO 7355-1-540

FLORIDA POWER & LIGHT COMPANY			
<b>NAPLES</b>			
CIVIC CNTR-FLEISCHMANN PK-FLEISCHMANN BLV			
ENGINEER E.T. HOWARD		DATE 3-27-80	
SCALE: Hor. 1"=20'		DWG. NO. 40174 P55A	
Ver. 1"=4'		UG MAP NO.	
RWO/SIO No. 1156	ER No. 7	Loc'n Code 540	

Easement Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Survey/Stakes Req'd. Yes <input type="checkbox"/> No <input type="checkbox"/>
Tree Work Required Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Permission Required Yes <input type="checkbox"/> No <input type="checkbox"/>
Map Posting Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Posted by _____
Permit Required: _____	

Telephone Request	Trench Feet 212'		Duct Bank Feet	
Yes <input type="checkbox"/> No <input type="checkbox"/>	Cable Feet	Buried	600V	15KV
		Submarine	KV	15KV
		Other	600V	15KV
				Neutral Cable Feet

DRAWN BY E.T. HOWARD	CHECKED BY E.T. HOWARD	CORRECT L.W. PARKS	SEC 27 TWP 49S R6C 25E	NO.	DATE	REVISION	BY	CH.	COR.	APP.	AUTH. NO.
				10/1/80	10/1/80	AS BUILT	NPC	ORIM	-	-	1156-7



NO.	DATE	REVISION	BY	CH.	COR. APP.	AUTH.
-	3/21/75	AS BUILT	RT CRM		JBW	638-G-540

DRAWN BY RIC SURINO  
 CHECKED BY L. F. WICKS  
 CORRECT *[Signature]*

Easement Req'd. Yes  No  Survey/Stakes Req'd. Yes  No   
 Tree Work Required Yes  No  Permission Required Yes  No   
 Map Posting Req'd. Yes  No  Posted by \_\_\_\_\_  
 Permit Required: **NONE**

Telephone Request	Trench Feet			Duct Bank Feet	
Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Cable Feet	600V	15KV	145'	Neutral Cable Feet
	Buried	600V	15KV	KV	
	Submarine	KV	15KV	KV	
	Other	600V	15KV	KV	

COORDINATE WITH RWO 4624-1-540

FLORIDA POWER & LIGHT COMPANY

**NAPLES**

UNDERGROUND SERVICE TO U.S. POSTOFFICE AT 13<sup>TH</sup> AVE. N. & GOODLETTE RD.

ENGINEER RIC SURINO DATE 6-21-74

SCALE: Hor. 1"=20' Vert. 1"=2'

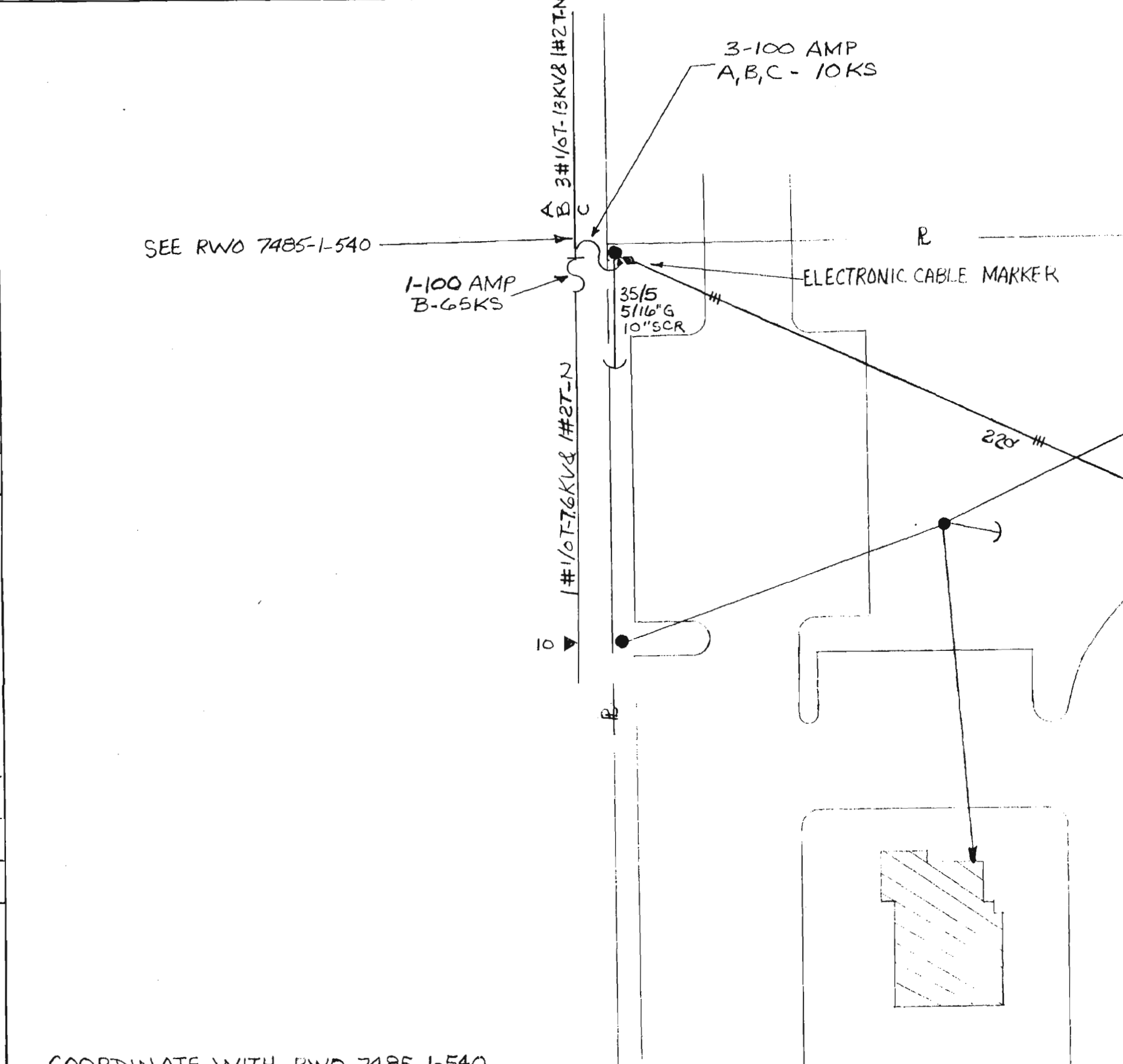
DWG. NO. 5430 P-304 UG MAP NO. \_\_\_\_\_

RWO/ No. 638 ER No. 6 Loc'n Code 540

THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable duct lines/conduits prior to any subsurface operation in this area.

DRAWN BY JOHN M. WALL	CHECKED BY LWP	CORRECT	NO.	DATE	REVISION	BY	CH.	CDR.	APP.	AUTH. NO.		
				10/2/80	AS BUILT						1048-7	



THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/ducts prior to any subsurface operation in this area.



PULL 3CC#10AL-15KV-J CABLE THRU EXISTING 1-5" PLASTIC CONDUIT.

225KVA  
120/208V  
459-273

7-6383-8423-09

M&S# 459-273

MFG. G.E.

105

105

3(3-350KCMIL CU&1-#4/D CU-N)

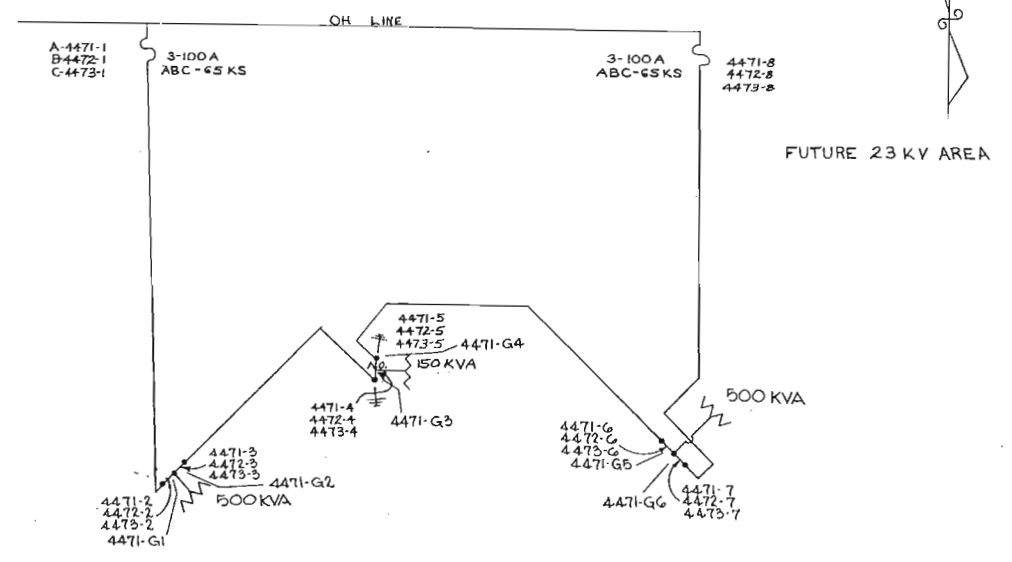
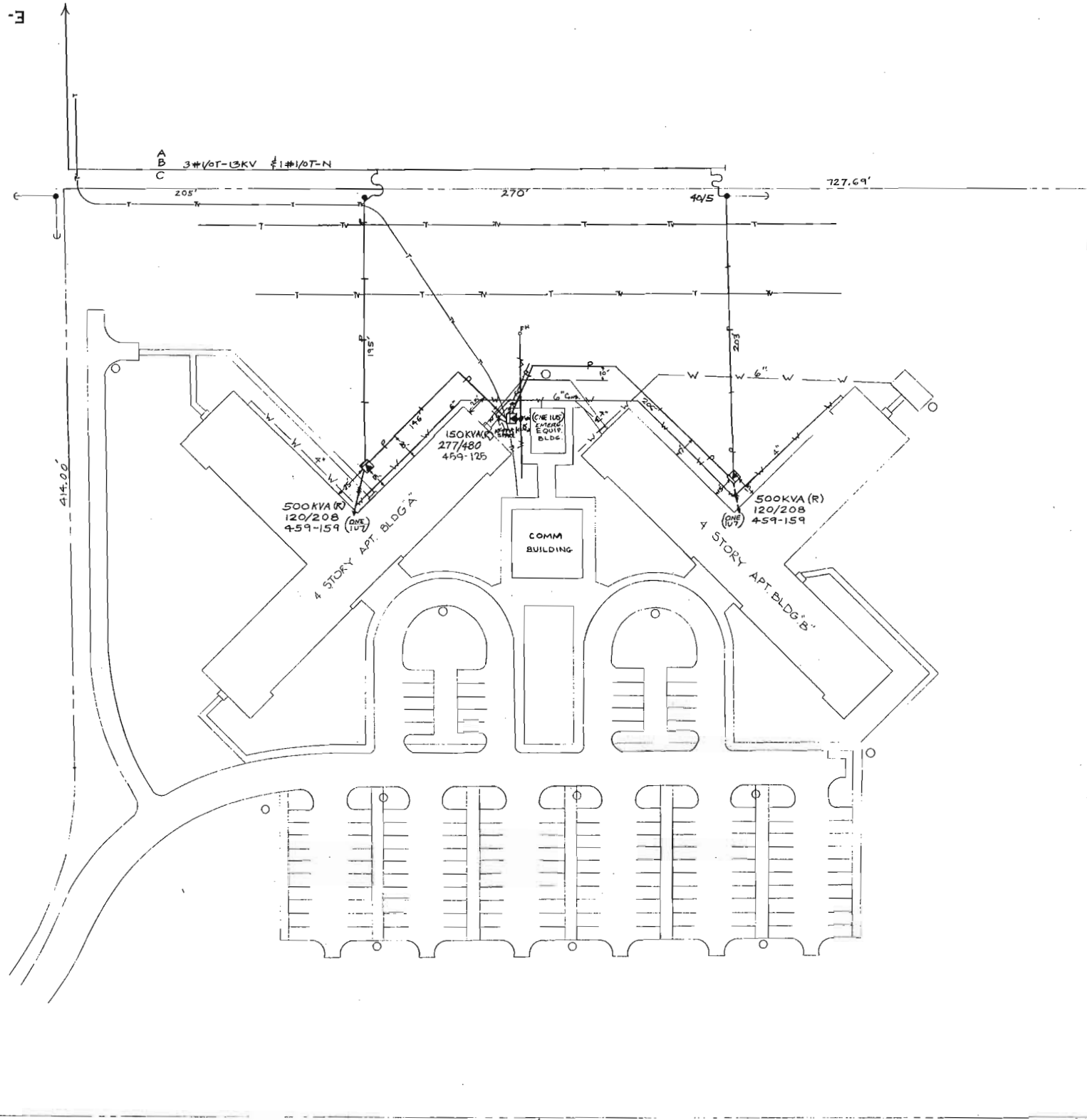
SECT. 34, TWP. 49 S., RGE. 25 E.

C.S.R. : T.L. HALL

COORDINATE WITH RWO 7485-1-540

Easement Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Survey/Stakes Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Telephone Request Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Trench Feet	Duct Bank Feet	336
Tree Work Required Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Permission Required Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Map Posting Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Cable Feet	Buried	600V
Permit Required: NONE			Submarine	KV	15KV
			Other	600V	15KV

FLORIDA POWER & LIGHT COMPANY	
NAPLES	
BIG CYPRESS NATURE CENTER 14 <sup>TH</sup> AVE. N.	
ENGINEER JOHN M. WALL	DATE 1-23-80
SCALE: Hor. 1"=30'	DWG. NO. 40175-P548
Vert.	UG MAP NO.
RWO/SD No. 1048	ER No. 7
	Loc'n Code 540

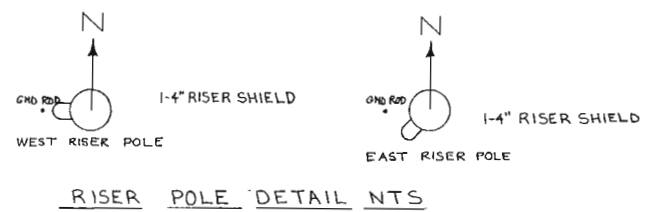
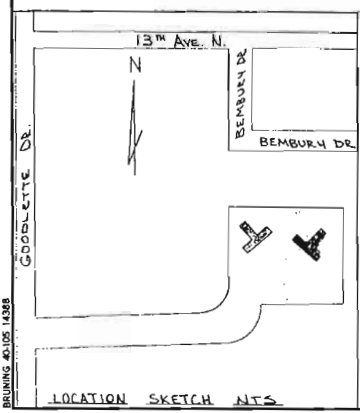


CIRCUIT DIAGRAM NTS

- NOTES:
1. ALL PRI. CABLE TO BE 3CC# 2A-15KV-XPE WITH 36" MIN. COVER.
  2. CUSTOMER WIRE SIZE IS 3-750 MCMC, 1-46C-N, # 1-3/8C-BOND WIRE IN 5-4" PVC AT APT. BLDG. "A" & BLDG "B". AT EMERGENCY EQUIP. BLDG. IS 4-500 MCMC-IN 1-3 1/2" CONDUIT.
  3. ALL WATER LINES TO BE 24" DEEP.

**THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770**

CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.



RISER POLE DETAIL NTS

DATE	BY	CHKD	CRD	750	4837-540	1 AUG 74	INST. TX'S @ BLDGS. 2, 4 & 4 AT EMERG. EQUIP. BLDG.	JDS	JWT	LWP	RHW					
TRACKING	REVISED	AS BUILT	URS	JOINT	ADD	ABANDON	ADD	ABANDON	AUTH.	NO.	DATE	REVISION	DRN	ENG	APP.	APP.

COORDINATE WITH RWD 1-24-1-540

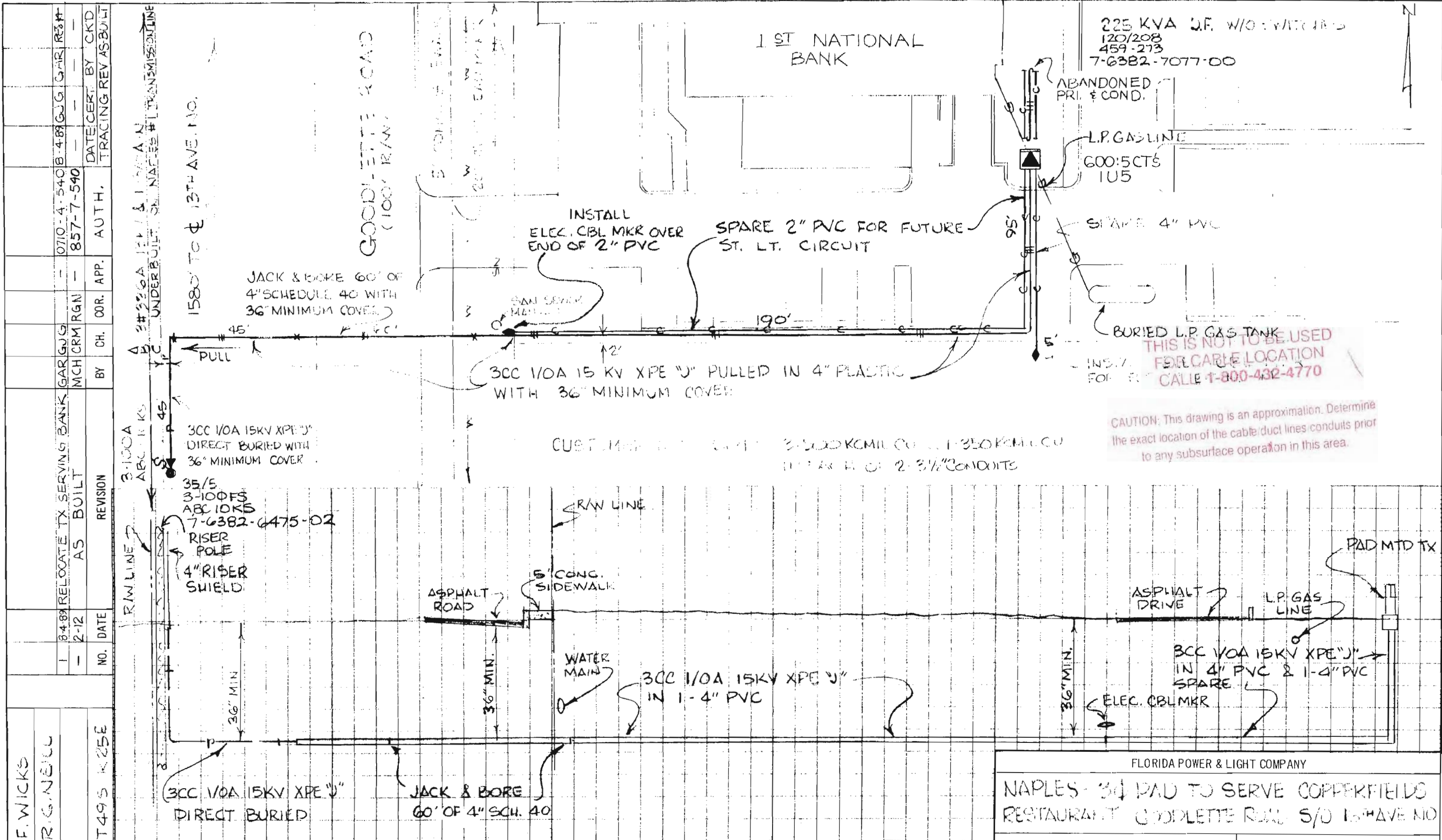
EAST NAPLES  
FIRST PRESBYTERIAN APTS.  
GOODLETTE RD.

FLORIDA POWER & LIGHT COMPANY

SCALE IN FEET: 0, 40', 80', 120'

40175-R185

FORM 1827-171-1040-1078A



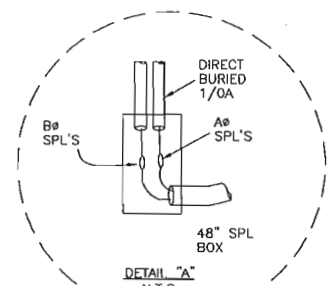
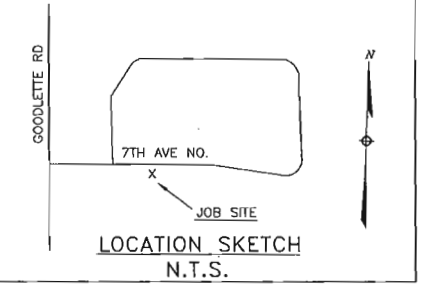
THIS IS NOT TO BE USED FOR CABLE LOCATION CALL 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines conduits prior to any subsurface operation in this area.

DRAWN BY L.F. WICKS  
CHECKED BY R.G. NELL  
CORRECT

SEC 34 T49S R25E	Easement Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>		Survey/Stakes Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>		Telephone Request Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Trench Feet 435	Duct Bank Feet 0
	Tree Work Required Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Permission Required Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>				Cable Feet	Neutral Cable Feet
	Map Posting Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Posted by				Buried 600V 15KV KV	
	Permit Required: COLLIER COUNTY	Req. CATV Transfer Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>				Submarine KV 15KV KV	
						Other 600V 15KV KV	

FLORIDA POWER & LIGHT COMPANY	
NAPLES - 34 PAD TO SERVE COPPERFIELDS RESTAURANT GOODLETTE ROAD S/O 13TH AVE NO	
ENGINEER L.F. WICKS	DATE 3-19-79
SCALE: Hor. 1" = 30'	DWG. NO. 40175P505
Vert. 1" = 2'	UG MAP NO.
RWO/ST No. 857	ER No. 7
	Loc'n Code 540



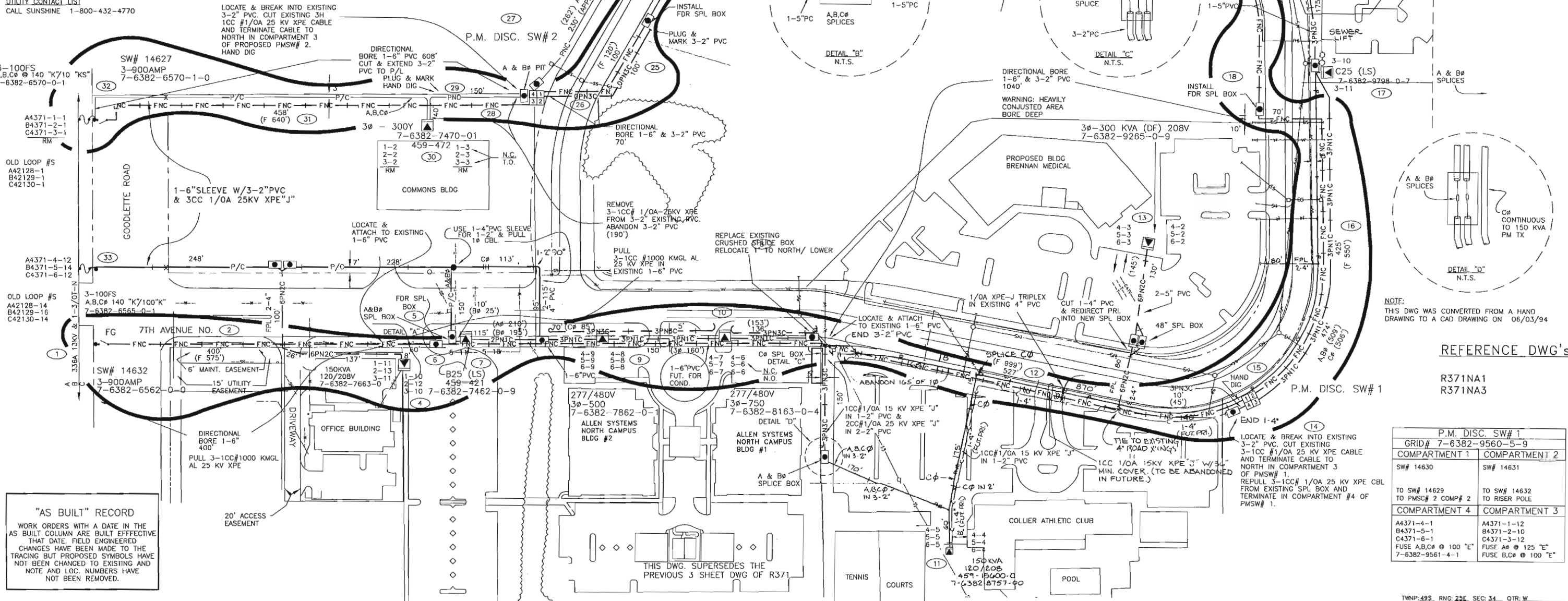
CONSTRUCTION NOTES - WR# 554061

REQUIRED DRAWINGS  
R371NA1  
R371NA2

TRENCH NOTES  
MAINTAIN A MINIMUM OF 12" SEPARATION FROM ALL OTHER UTILITIES  
CABLE  
FNC IS 3CC-1000KCMIL AL 25KV-XPE IN 1-6" PVC WITH 42" MIN COVER (UNLESS NOTED)  
BORE FEET  
2120'

STANDARD NOTES  
ALL CABLE AND/OR CONDUIT ENDS ARE TO BE MARKED WITH AN ELECTRONIC MARKER  
(XXX) DENOTES CABLE PULL DISTANCE  
UNDERGROUND OBSTRUCTIONS ARE TO BE LOCATED PRIOR TO DIGGING  
ALL HANDHOLES ARE 24" (UNLESS NOTED)  
UTILITY CONTACT LIST  
CALL SUNSHINE 1-800-432-4770

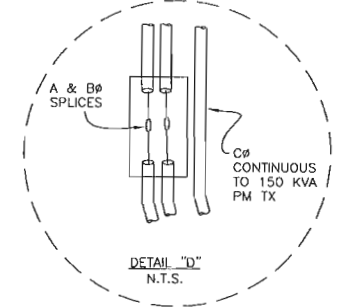
P.M. DISC. SW# 2	
GRID# 7-6382-7671-5-9	
COMPARTMENT 4	COMPARTMENT 1
A# (FUT.) B# (FUT.) C# (FUT.) FUSE @ 50 "E"	SW# 14628 TO SW# 14627 TO RISER POLE
COMPARTMENT 3	COMPARTMENT 2
A4371-1-1 B4371-2-1 C4371-3-1 FUSE A# @ 125 "E" FUSE B,C# @ 100 "E"	SW# 14629 TO SW# 14630 TO PMS# 1 COMP# 1



THIS IS NOT TO BE USED FOR CABLE LOCATION  
CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable duct lines/conduits prior to any subsurface operation in this area.

**"AS BUILT" RECORD**  
WORK ORDERS WITH A DATE IN THE AS BUILT COLUMN ARE BUILT EFFECTIVE THAT DATE. FIELD ENGINEERED CHANGES HAVE BEEN MADE TO THE TRACING BUT PROPOSED SYMBOLS HAVE NOT BEEN CHANGED TO EXISTING AND NOTE AND LOC. NUMBERS HAVE NOT BEEN REMOVED.



NOTE: THIS DWG WAS CONVERTED FROM A HAND DRAWING TO A CAD DRAWING ON 06/03/94

REFERENCE DWG'S

R371NA1  
R371NA3

P.M. DISC. SW# 1	
GRID# 7-6382-9560-5-9	
COMPARTMENT 1	COMPARTMENT 2
SW# 14630	SW# 14631
TO SW# 14629 TO PMS# 2 COMP# 2	TO SW# 14632 TO RISER POLE
COMPARTMENT 4	COMPARTMENT 3
A4371-4-1 B4371-5-1 C4371-6-1 FUSE A,B,C# @ 100 "E" FUSE B,C# @ 100 "E"	A4371-1-12 B4371-2-10 C4371-3-12 FUSE A# @ 125 "E" FUSE B,C# @ 100 "E"

TWP. 49S. RNG. 25E. SEC. 34. QTR. W

DATE	NO.	DATE	REVISION
6/25/04	554061	12/09/29/04	UPDATE PER ASBUILT, ADD FDR SPLICE BOX, & ADD PRI SPLICE BOX
	905669	11/09/27/04	REPLACE SPLICE BOX ALONG 7TH AVE.
6/25/04	554061	10/07/10/03	INST PMS# 1 & 2 AND INST FDR FROM SW# 14632 TO SW# 14627 & RELOOP TX'S FOR THE COMMONS (WR# 4073-41-547)
	6498-40-547	9/08/20/02	INST 2 3# TX TO SVC ALLEN SYSTEMS CAMPUS
06/03/94	5199-07-547	1/06/18/93	SVC TO RADIATION THERAPY
ASBUILT	AUTH NO.	NO.	DATE

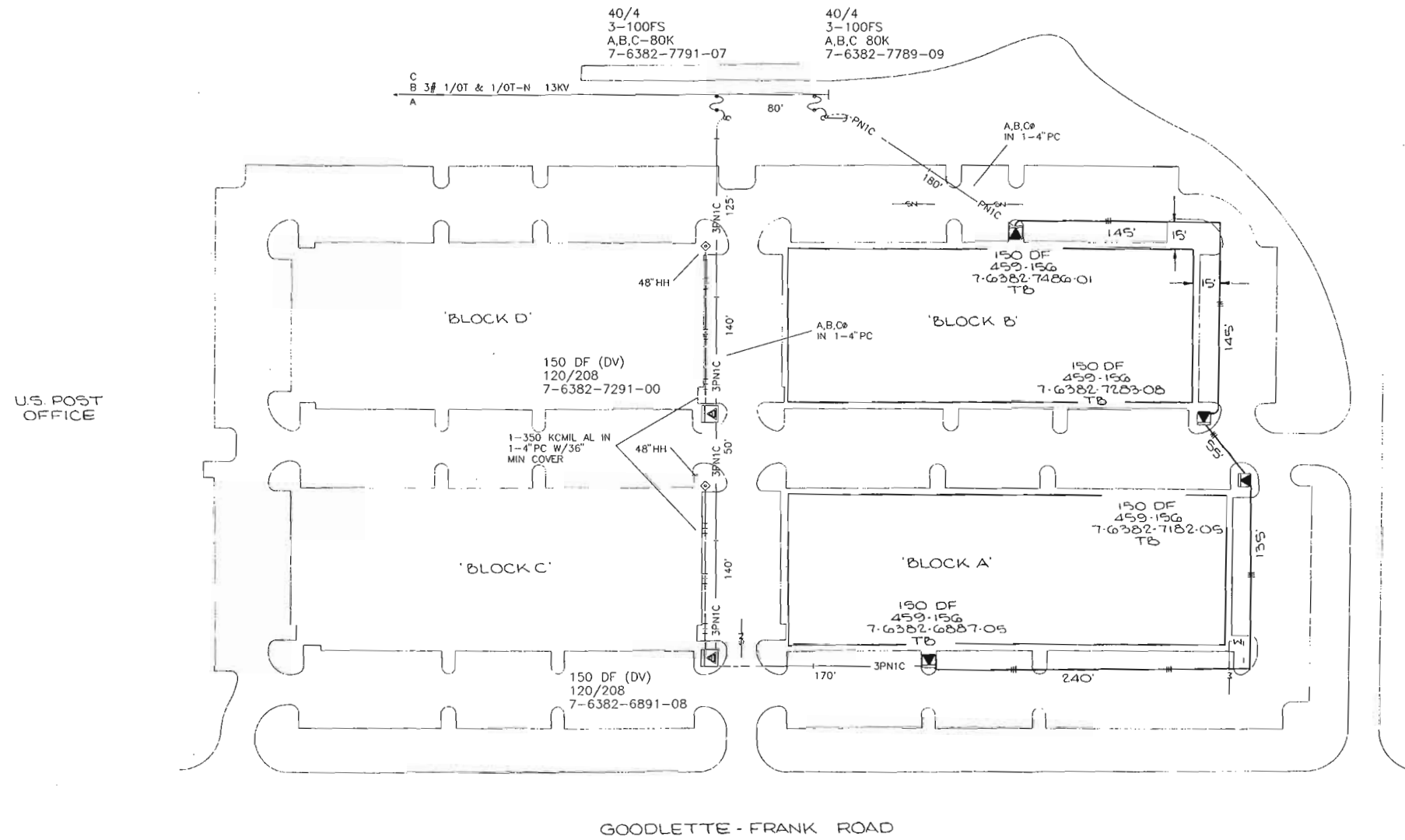
AS-BUILT COPY	AS-BUILT CREW PRINT
Initials	Cart Date
Foreman's Signature	Date
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.	
Supervisor's Signature	Date
All required ground rods have been driven & verified to be within FPL Standards. Values are shown at all locations.	
Foreman's Signature	Date

Easement?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Survey/Stake?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Tree Work?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Map Posting?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet	910'	Duct Bank Feet	
City	DR. DIST.	COUNTY AIR	STATE RD	FAA	
WMD	RR XING	COUNTY RD.	TRANS.		
Posted by	Telephone Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	

DESIGNED BY	D. DAVIS
DRAWN BY	M. MARSH
DATE	09/29/04
MAP NO.	P76282
0 30 60 120 FEET	

W/A: GC <b>THE COMMONS</b>	
GOODLETTE RD. & 7TH AVE. N. NAPLES/COLLIER COUNTY, FL	
DWG NO.	R371NA2
WR#	554061 IWR-4073-41-547

PLOT DATE: 10/1/2004 PLOT TIME: 9:38:11 AM CAD NAME: MAMORA



- NOTES:
1. PRI CBL IS 3CC 1/0A 25KV XPE "J" IN 1-4"PC W/36" MIN COVER.
  2. ALL SEC CBL IS #350A OPX IN 1-4"PC W/36" MIN COVER.
  3. ALL SERVICES TO BE INSTALLED, OWNED AND MAINTAINED BY CUSTOMER. CUST IS TO RUN 1-3 1/2"PC FROM EACH LOT CORNER TO FPL PAD OR HANDHOLE.
  4. LOCATION OF UG OBSTRUCTIONS NOT KNOWN AT THIS TIME. THEY WILL BE STAKED PRIOR TO FPL TRENCHING.
  5. MARK ALL CBL AND PC ENDS W/ECM.
  6. TB. DENOTES TELEPHONE BOND WIRE.

THIS IS NOT TO BE USED  
 FOR CABLE LOCATION  
 CALL: 1-800-432-4770

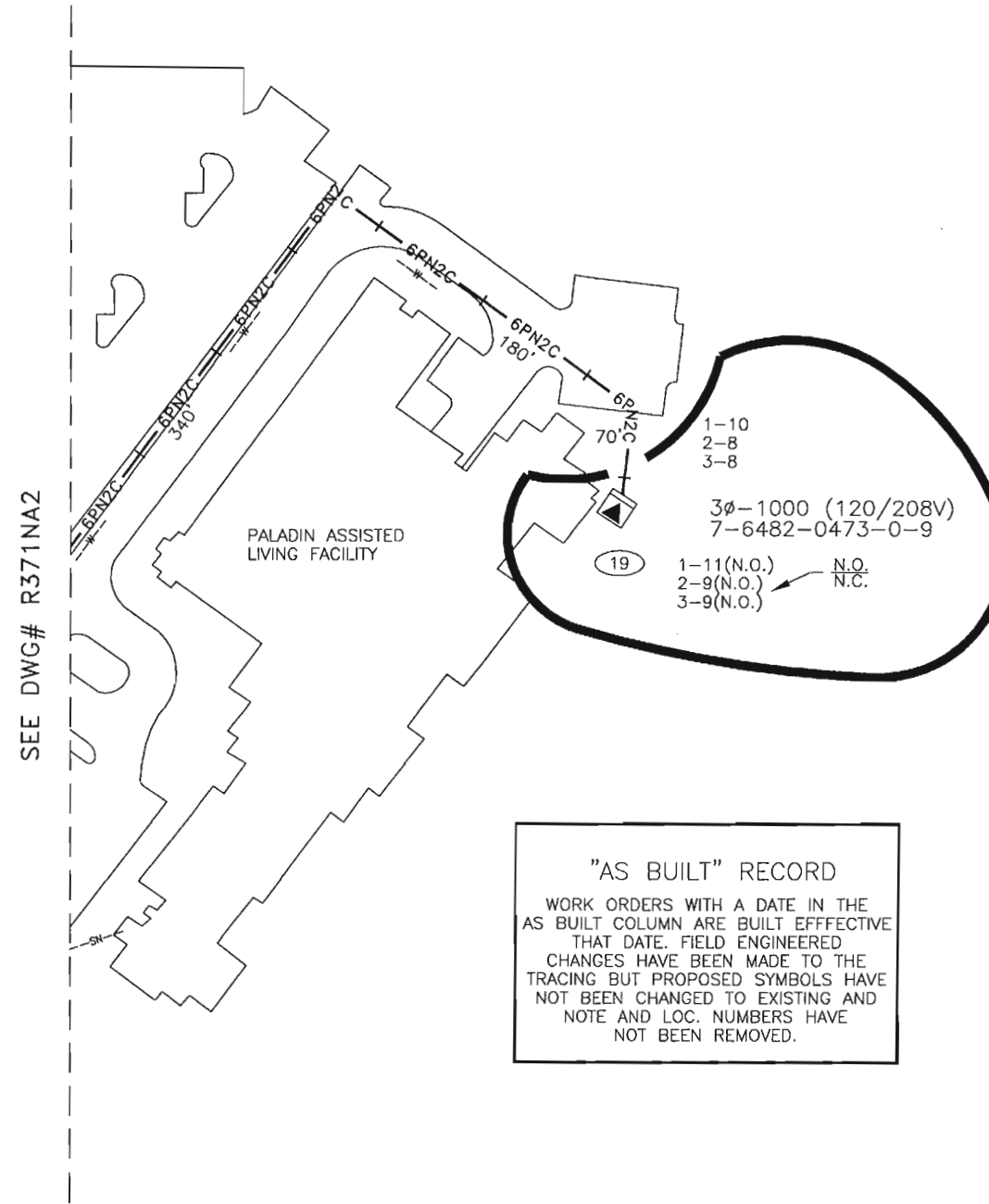
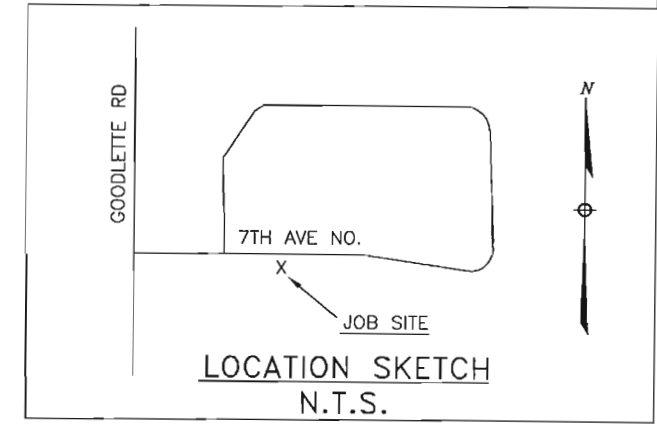
CAUTION: This drawing is an approximation. Determine  
 the exact location of the cable/duct lines/conduits prior  
 to any subsurface operation in this area.

SHT. No.: 2

NOTE:  
THIS DWG WAS CONVERTED FROM A HAND  
DRAWING TO A CAD DRAWING ON 12/15/93

AS-BUILT CREW PRINT		AS-BUILT COPY	
FORBURNER'S SIGNATURE _____ DATE _____		SUPERVISOR'S SIGNATURE _____ DATE _____	
Easement? YES <input type="checkbox"/> NO <input type="checkbox"/>		Trench Feet _____ Duct Bank Feet _____	
Survey/Stake? YES <input type="checkbox"/> NO <input type="checkbox"/>		CITY _____ COUNTY RD _____ COUNTY AIR _____ STATE RD _____ FAA _____	
Work with SMOT? YES <input type="checkbox"/> NO <input type="checkbox"/>		CITY _____ RR KING _____ CR. DIST. _____ TRAMWAY _____	
Tree Work? YES <input type="checkbox"/> NO <input type="checkbox"/>		Map Posting? YES <input type="checkbox"/> NO <input type="checkbox"/>	
Designer/Stake? YES <input type="checkbox"/> NO <input type="checkbox"/>		Telephone Request? YES <input type="checkbox"/> NO <input type="checkbox"/>	
CT/Special Mty? YES <input type="checkbox"/> NO <input type="checkbox"/>		CATV Request? YES <input type="checkbox"/> NO <input type="checkbox"/>	
DOBBS _____		0 50.0' 75.0' 100.0' SCALE	
6-20-94 1106-7-536 1 12-15-93 INSTALL 150DF(DV) TX'S # 7-6382-7491-01 & 7-6382-6891-08 ASBUILT AUTH. NO. NO. DATE REVISION BY CH. COR. APP.		GGC-(NAO)-NAPLES COLONIAL SQUARE GOODLETTE-FRANK RD. MAP NO. P76282 DWG NO. <b>R527NA2</b> DATE _____ WORK ORDER NO. _____ ER NO. _____ LOCN. C/OF. _____	

PLOT DATE: 12/17/93    PLOT TIME: 13:44:49    CAD NAME: G:\SDIWA\W\FASD\WG\NAO\4R052702 - USDMLER



SEE DWG# R371NA2

**"AS BUILT" RECORD**  
 WORK ORDERS WITH A DATE IN THE AS BUILT COLUMN ARE BUILT EFFECTIVE THAT DATE. FIELD ENGINEERED CHANGES HAVE BEEN MADE TO THE TRACING BUT PROPOSED SYMBOLS HAVE NOT BEEN CHANGED TO EXISTING AND NOTE AND LOC. NUMBERS HAVE NOT BEEN REMOVED.

CONSTRUCTION NOTES - WR# 554061

REQUIRED DRAWINGS  
 R371NA1  
 R371NA2 (CONST. NOTES)  
 R371NA3  
UTILITY CONTACT LIST  
 CALL SUNSHINE 1-800-432-4770

**THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770**

CAUTION: This drawing is an approximation. Determine the exact location of the cable duct lines/conduits prior to any subsurface operation in this area.

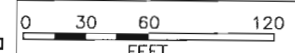
REFERENCE DWG's

R371NA1  
 R371NA2

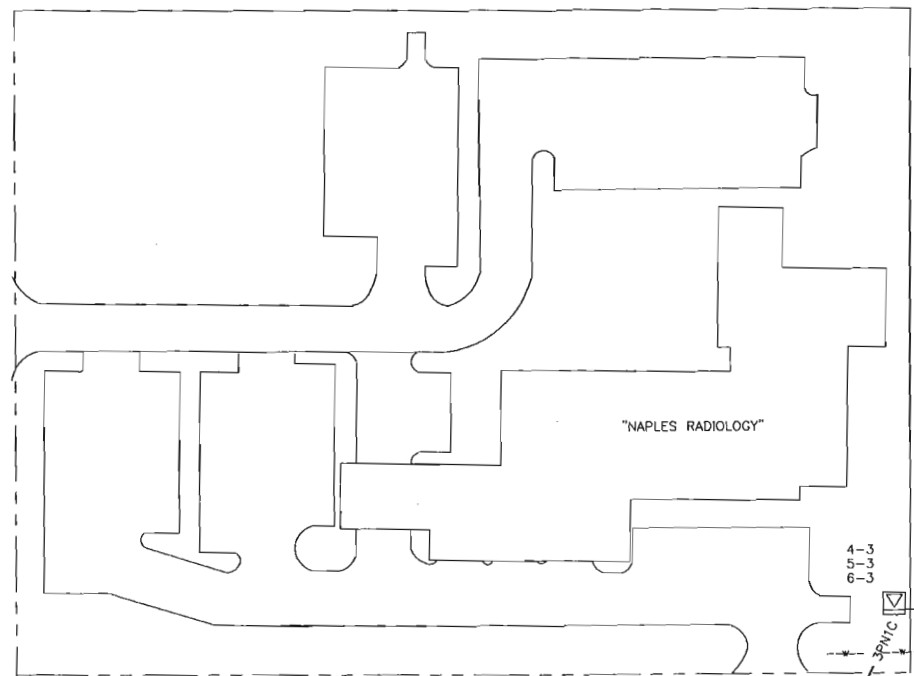
TWNP: 49    RNG: 25    SEC: 34    QTR: W

PLOT DATE: 10/1/2004    PLOT TIME: 9:42:04 AM    CAD NAME: MAMORAI

AS-BUILT COPY Initials    Cert. Date    Foreman's Signature    Date Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.				AS-BUILT CREW PRINT Initials    Cert. Date    Foreman's Signature    Date Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.				Easement?    YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		Survey/Stake?    YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>		Work with SMO?    YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>			DESIGNED BY    D. DAVIS		M/A: GC <b>THE COMMONS</b> GOODLETTE RD & 7 AVE N NAPLES/COLLIER COUNTY, FL DWG NO. <b>R371NA3</b> WR:554061    IWR:4073-41-547	
03/24/99    5724-07-547    1    03/17/98    3ø UG SVC TO PALADIN ASSISTED LIV FAC				Tree Work?    YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		Designer/Stake?    YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		CT/Special Mtr?    YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		DRAWN BY    O. BECKFORD								
ASBUILT    AUTH NO.    NO.    DATE    REVISION				Map Posting?    YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>		Trench Feet    910'		Duct Bank Feet		DATE    07/11/03								
All required ground rods Have been driven & verified to be within FPL standards. Values are shown at all locations.				Posted by		Telephone Request?    YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		CATV Request?    YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		MAP NO.    P76282								







**CONSTRUCTION NOTES - WR# 692401**

**REQUIRED DRAWINGS**

R629NA1  
R629NA2

**ADDITIONAL CONSTRUCTION NOTES**

ATTACH 3-2" CONDUITS TO EXISTING @ (2)  
PULL 1/0 PRIMARY TPX FROM (1) TO (4) 3PN3C  
INSTALL 120/208V 300Y @ (4)  
#5 SIDE OF LOCATION (1) TX TO BE N.O.  
PULL 1/0 PRIMARY TPX FROM (4) TO (6) 3PN1C 5"

**TRENCH NOTES**

MAINTAIN A MINIMUM OF 12" SEPARATION FROM ALL OTHER UTILITIES

CUSTOMER INSTALLED CONDUIT

CUSTOMER INSTALLED ALL CONDUIT

**CABLE**

PVC VARIES IN PVC WITH 36" MIN COVER

**OTHER NOTES**

ALL SERVICES TO BE INSTALLED, OWNED AND MAINTAINED BY THE CUSTOMER

**STANDARD NOTES**

ALL CABLE AND/OR CONDUIT ENDS ARE TO BE MARKED WITH AN ELECTRONIC MARKER

(XXX') DENOTES CABLE PULL DISTANCE

UNDERGROUND OBSTRUCTIONS ARE TO BE LOCATED PRIOR TO DIGGING

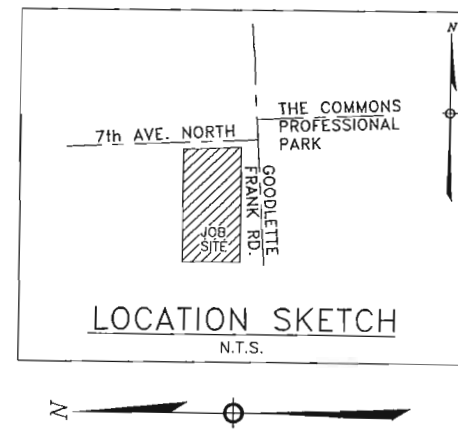
INSTALL NEUTRAL BOND FOR COMMUNICATION COMPANIES AT ALL SINGLE PHASE

TRANSFORMERS PER D.C.S., G-11.0.0

**UTILITY CONTACT LIST**

CALL SUNSHINE 1-800-432-4770

277/480Y  
3# 500 (DV)(DF)  
7-6382-6751-0-7



**LOCATION SKETCH**  
N.T.S.

GOODLETTE ROAD (100' R.O.W.)

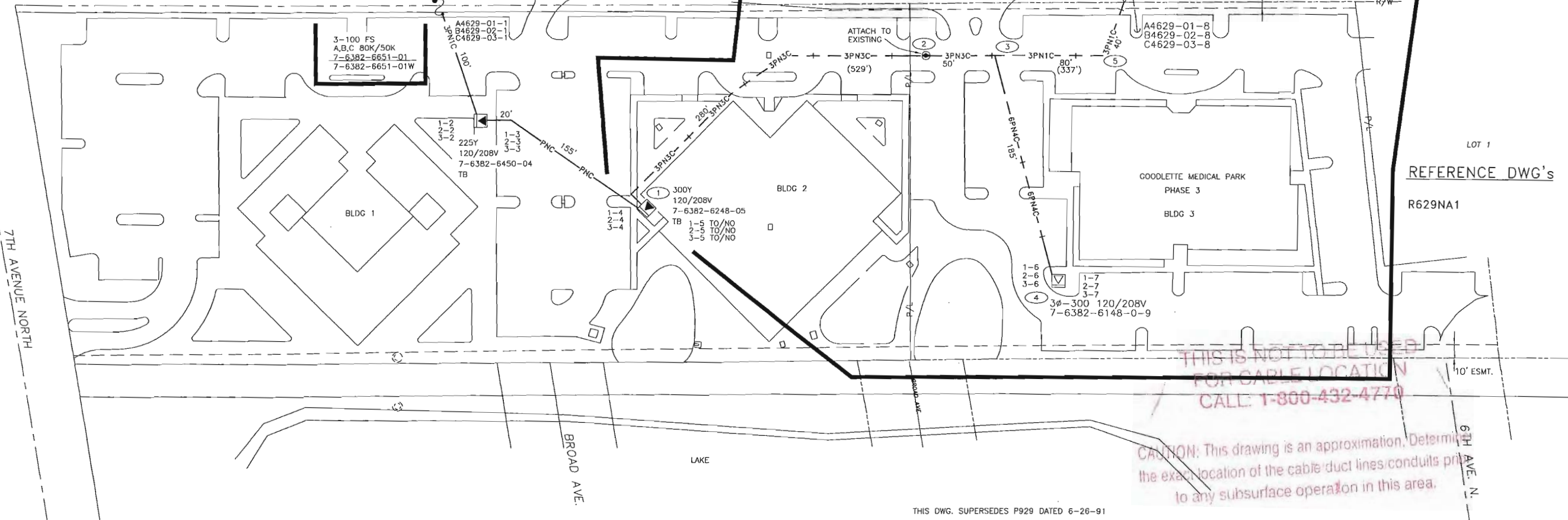
3#336AA-13KV & 1#3/OT-N

DIRECT BORE  
3-2" PVC

INST 5" U-GUARD ON N. QUAD  
24" BELOW TOP BOLT  
3-100 FS  
A,B,C @ 25 "KS"  
7-6382-6651-0-1E

GOODLETTE ROAD (100' R.O.W.)

INSTALL 1-5" U-GUARD  
ON N. QUAD  
3-100AFS FUSE 3# @ 50"K" 25'LD.  
7-6382-6547-0-3



REFERENCE DWG's

R629NA1

THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable duct lines/conduits prior to any subsurface operation in this area.

THIS DWG. SUPERSEDES P929 DATED 6-26-91

**NOTE:**  
ALWAYS USE THE DATA BASE TO VERIFY THE CORRECT FUSE SIZE.

LOT DATE: 9/12/2003    PLOT TIME: 9:16:46 AM    CAD NAME: DYMONGE

NO.	ASBUILT	AUTH NO.	NO.	DATE	REVISION
692401	3	09/10/03			PULL PRI. CBL. AND INSTALL TX 300Y FOR GOODLETTE MEDICAL PARK PHASE 3 (IWR# 6493-41-0547)
5781-7-547	2	10/20/97			PROVIDE SVC TO "NAPLES RADIOLOGY"
10-31-94	4653-7-547	1	04/18/92		ORIGINAL INSTALLATION

AS-BUILT COPY	AS-BUILT CREW PRINT
Initials	Foreman's Signature
Car. Date	Date
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.	
Supervisor's Signature	Date
All required ground rods have been driven & verified to be within FPL standards. Values are shown at all locations.	
Foreman's Signature	Date

Easement?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Tree Work?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Designer/Stake?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Map Posting?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet	355'	Duct Bank Feet	540'
Posted by		Telephone Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>

DESIGNED BY	J P MACHEK	M/A:	GC
DRAWN BY	M DANIEL	GOODLETTE OFFICE PARK	
DATE	09/10/03	GOODLETTE RD & 7TH AVE.NORTH NAPLES, FL	
MAP NO.	P76282	DWG NO.	R629NA2
		WR.692401 IWR.6493-41-547	



CONSTRUCTION NOTES - WR# 801858

**REQUIRED DRAWINGS**  
 PP336NA1  
 PP336NA2 PP336NA5 R597NA1  
 PP336NA3 PP336NA6 R597NA2  
 PP336NA4 PP336NA7 R597NA3  
 PP108NA1 PP336NA8 R597NA4

**GENERAL NOTES:**  
 1.-COORDINATE WITH WR# 801854 (WR#8447-41-547)  
 2.-ALL LOCATIONS ARE ACCESSIBLE  
 3.-NOTIFY CUSTOMERS OF TEMPORARY TRAFFIC OR ELECTRICAL INTERRUPTIONS (IF APPLICABLE).  
 4.-PROVIDE WARNING SIGNALS FOR PEDESTRIANS & TRAFFIC CONTROL FOR MOTORIST  
 5.-LOCATION AND ELEVATION OF OTHER UTILITIES WERE OBTAINED FROM THE BEST INFORMATION AVAILABLE BUT MAY NOT BE EXACTLY AS SHOWN. DIG WITH CAUTION  
 6.-48 HOURS PRIOR TO STARTING CONSTRUCTION CALL SUNSHINE 1-800-432-4770  
 7.-REPLACE ASPHALT, SIDEWALKS, CURB, GUTTER, SOD AND REPAIR LANDSCAPING AFTER CONSTRUCTION IS COMPLETE  
 8. THE CREW/CONTRACTOR SHALL MARK ANY/ALL EXPOSED EXCAVATION WITH WHITE PAINT, WHITE FLAGS OR WHITE BUOYS PRIOR TO CALLING "SUNSHINE" AT 1-800-432-4770.

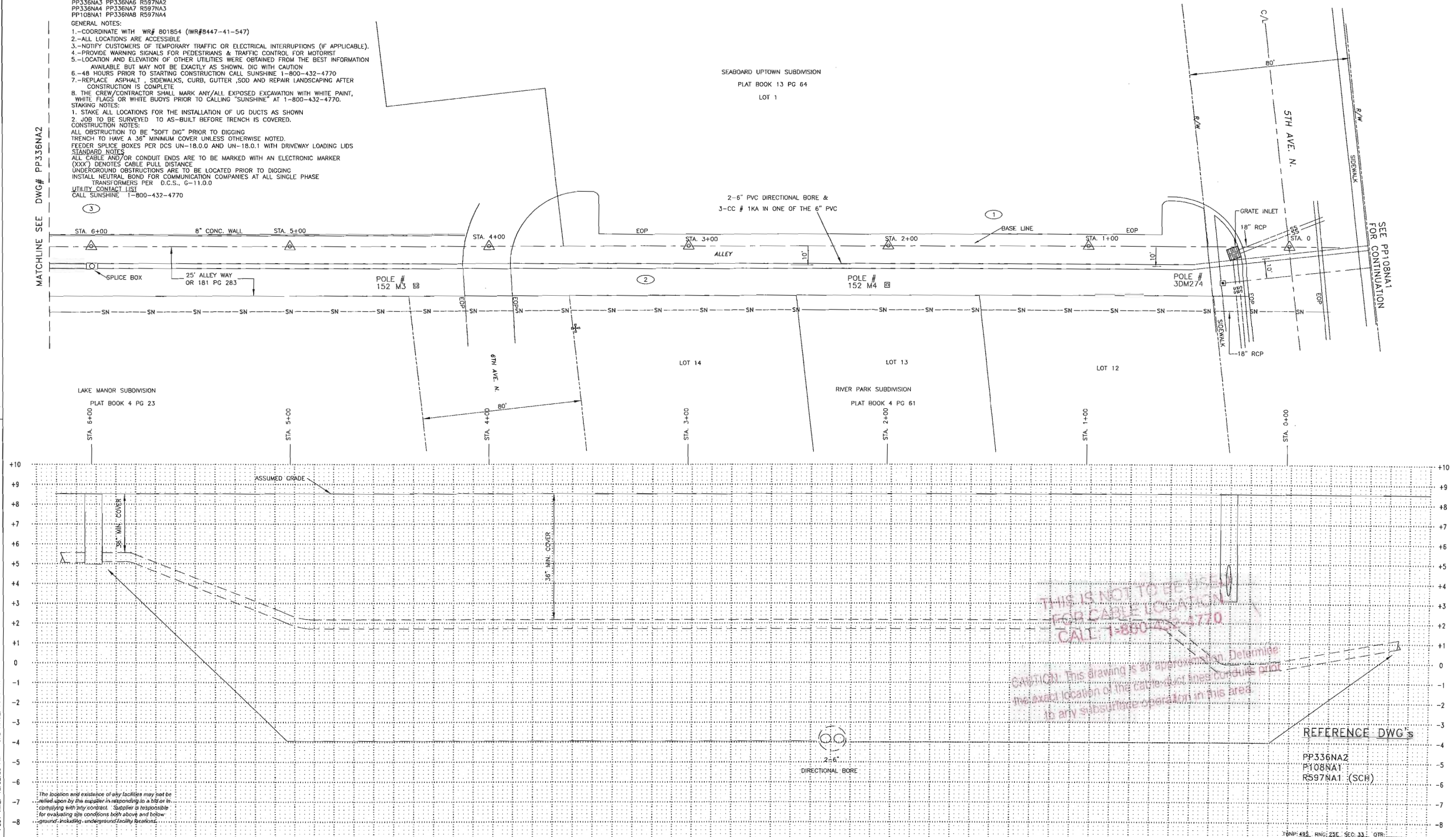
**STAKING NOTES:**  
 1. STAKE ALL LOCATIONS FOR THE INSTALLATION OF UG DUCTS AS SHOWN  
 2. JOB TO BE SURVEYED TO AS-BUILT BEFORE TRENCH IS COVERED.

**CONSTRUCTION NOTES:**  
 ALL OBSTRUCTION TO BE "SOFT DIG" PRIOR TO DIGGING  
 TRENCH TO HAVE A 36" MINIMUM COVER UNLESS OTHERWISE NOTED.  
 FEEDER SPICE BOXES PER DCS UN-18.0.0 AND UN-18.0.1 WITH DRIVEWAY LOADING LIDS  
**STANDARD NOTES:**  
 ALL CABLE AND/OR CONDUIT ENDS ARE TO BE MARKED WITH AN ELECTRONIC MARKER  
 (XXX) DENOTES CABLE PULL DISTANCE  
 UNDERGROUND OBSTRUCTIONS ARE TO BE LOCATED PRIOR TO DIGGING  
 INSTALL NEUTRAL BOND FOR COMMUNICATION COMPANIES AT ALL SINGLE PHASE TRANSFORMERS PER D.C.S., G-11.0.0  
 UTILITY CONTACT LIST  
 CALL SUNSHINE 1-800-432-4770

SEABOARD UPTOWN SUBDIVISION  
 PLAT BOOK 13 PG 64  
 LOT 1

MATCHLINE SEE DWG# PP336NA2

SEE PP108NA1 FOR CONTINUATION



THIS IS NOT TO BE USED FOR CABLE LOCATION. CALL 1-800-432-4770.  
 CAUTION: This drawing is an approximation. Determine the exact location of the cable-buried lines, conduits, etc. in any subsurface operation in this area.

REFERENCE DWG's  
 PP336NA2  
 PP108NA1  
 RS97NA1 (SCH)

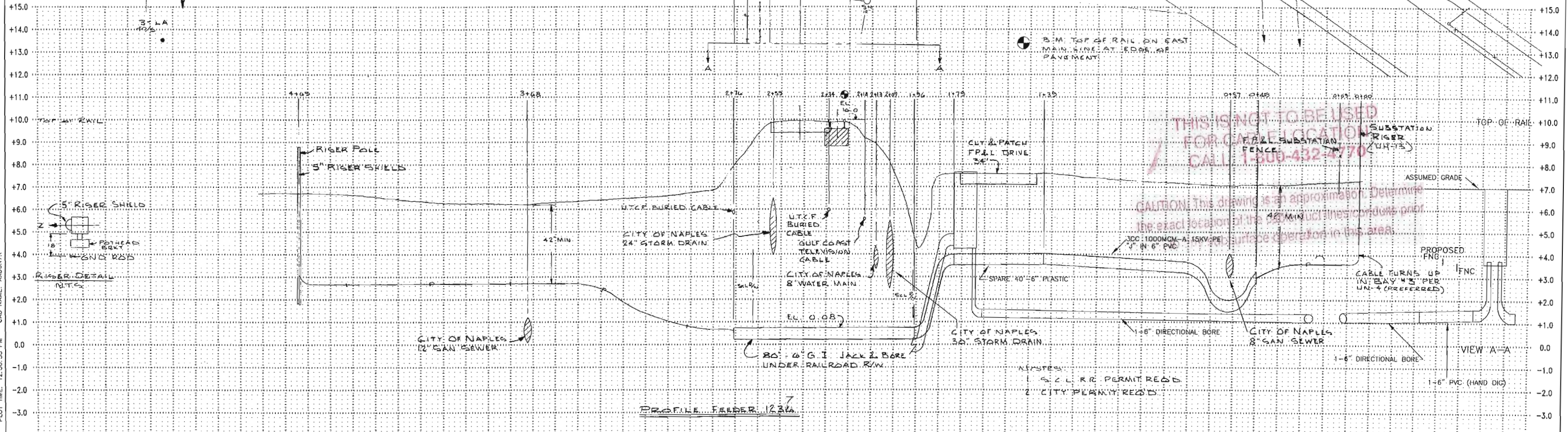
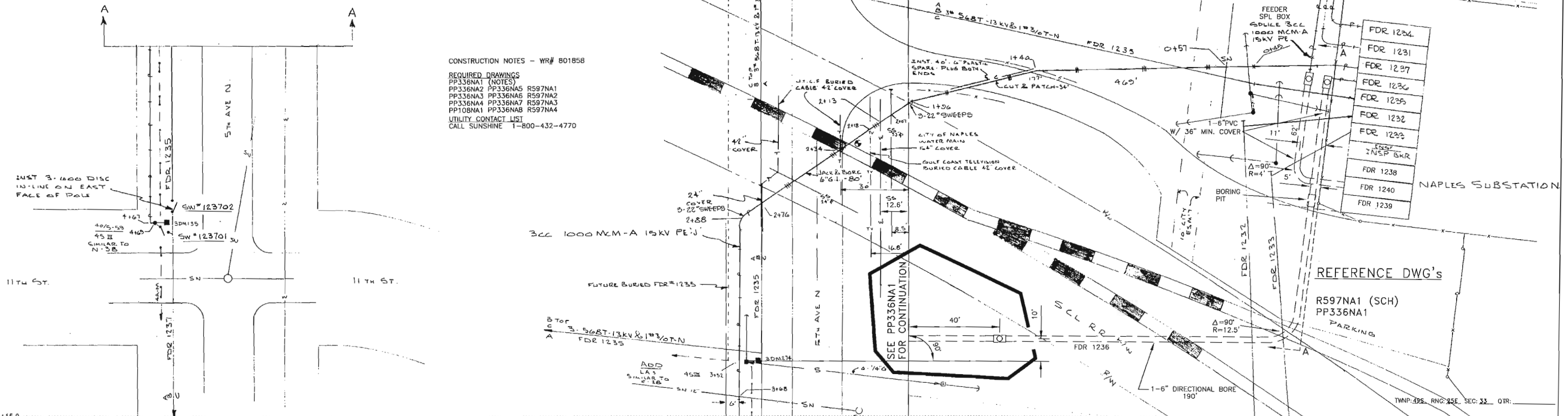
The location and existence of any facilities may not be relied upon by the installer in responding to a bid or in complying with any contract. Supplier is responsible for evaluating site conditions both above and below ground, including underground facility locations.

PLOT DATE: 6/24/2005 CAD NAME: AXCCNTR PLOT TIME: 12:52:23 PM

AS-BUILT COPY Initials Cert. Date Foreman's Signature Date Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.		AS-BUILT CREW PRINT Supervisor's Signature Date All required ground rods have been driven & verified to be within FPL standards. Values are shown at all locations.		Easement? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> Tree Work? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>		Survey/Stake? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> Designer/Stake? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> Trench Feet Duct Bank Feet		Work with SMO? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> CT/Special Mtr? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		DESIGNED BY ROBERTO LI DRAWN BY D. ANDREW DATE 05/13/05 MAP NO. P76282	W/A: GC 1240 FEEDER EXTENSION TRANSMISSION ALLEY WEST OF GODLETTE DR. NAPLES/COLLIER COUNTY, FL.
ASSBUILT AUTH NO. NO. DATE 801858 1 05/13/05 801858 0 04/26/05		INSTALL DUCT & PULL FEEDER CABLE (FDR# 1240) PRELIMINARY BACKGROUND REVISION		Telephone Request? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> CATV Request? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		FPL		DWG NO. PP336NA1 WR:801858 IWR:8457-41-547			

The location and existence of any facilities may not be relied upon by the supplier in responding to a bid or in complying with any contract. Supplier is responsible for evaluating site conditions both above and below ground including underground facility locations.

CONSTRUCTION NOTES - WR# 801858  
 REQUIRED DRAWINGS  
 PP336NA1 (NOTES)  
 PP336NA2 PP336NA5 R597NA1  
 PP336NA3 PP336NA6 R597NA2  
 PP336NA4 PP336NA7 R597NA3  
 PP108NA1 PP336NA8 R597NA4  
 UTILITY CONTACT LIST  
 CALL SUNSHINE 1-800-432-4770



**THIS IS NOT TO BE USED FOR CABLE LOCATION**  
 CALL 1-800-432-4770  
 CAUTION: This drawing is an approximation. Determine the exact location of the 42" MIN. utility lines conditions prior to any operation in this area.

PLOT DATE: 6/24/2005 CAD NAME: A\DONVR PLOT TIME: 12:56:33 PM

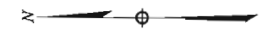
ASBUILT	AUTH NO.	NO.	DATE	REVISION
6/18/74	65-5-540	0	04/24/73	ORIGINAL DWG FDR 1236 UG
	801854	2	04/30/05	IPC - REROUTE FEEDER TRENCH PATH & DIRECTIONAL BORE PER DESIGN CHANGE.
	801854	1	04/01/05	INSTALL UG CONDUIT/CBL FOR FEEDER 1238, 1240, & 1239
	801858	3	05/13/05	INSTALL DUCT & PULL FEEDER CABLE (FDR# 1240)

AS-BUILT COPY	AS-BUILT CREW PRINT	Easement?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Survey/Stake?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Tree Work?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		
Map Posting?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet		Duct Bank Feet			
All required ground rods have been driven & verified to be within FPL standards. Values are shown at all locations.		CITY	DR. DIST.	COUNTY AIR	STATE RD	FAA	
		WMD	RR XING	COUNTY RD.	TRANS.		
		Posted by	Telephone Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	

DESIGNED BY: ROBERTO LI  
 DRAWN BY: D. ANDREW  
 DATE: 05/13/05  
 MAP NO.: P76282

W/K GC  
 NAPLES SUB FDR  
 V/O 5TH AVE N & 11TH ST  
 NAPLES/COLLIER, FL

DWG NO.: PP108NA1  
 WR.801858 IWR.8457-41 -547



SEABOARD UPTOWN SUBDIVISION  
PLAT BOOK 13 PG 64  
LOT 2

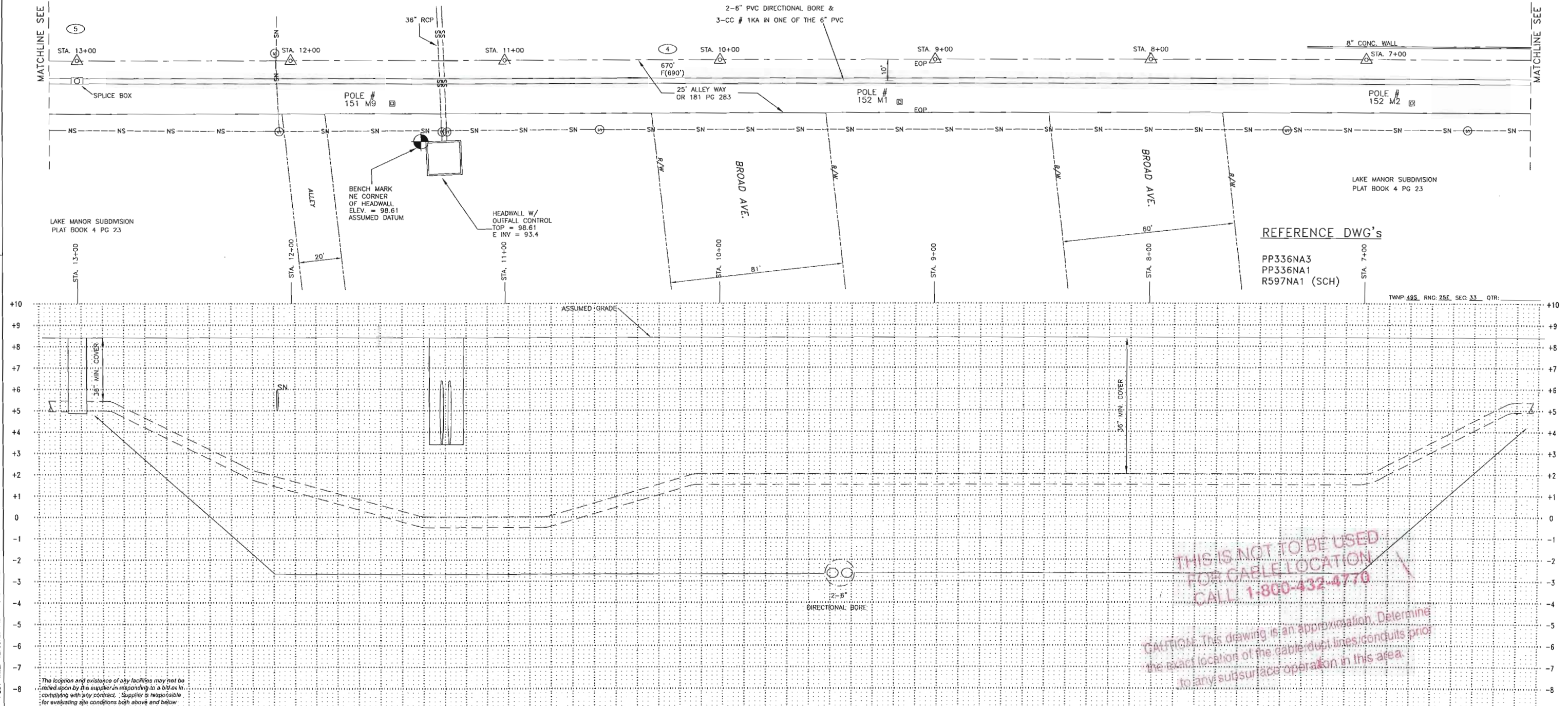
CONSTRUCTION NOTES - WR# 801858

REQUIRED DRAWINGS  
 PP336NA1 (NOTES)  
 PP336NA2 PP336NA5 R597NA1  
 PP336NA3 PP336NA6 R597NA2  
 PP336NA4 PP336NA7 R597NA3  
 PP108NA1 PP336NA8 R597NA4  
 UTILITY CONTACT LIST  
 CALL SUNSHINE 1-800-432-4770

SEABOARD UPTOWN SUBDIVISION  
PLAT BOOK 13 PG 64  
LOT 2

MATCHLINE SEE DWG# PP336NA3

MATCHLINE SEE DWG# PP336NA1



REFERENCE DWG'S

PP336NA3  
 PP336NA1  
 R597NA1 (SCH)

TWNP. 49S. RNC. 25E. SEC. 33. QTR.

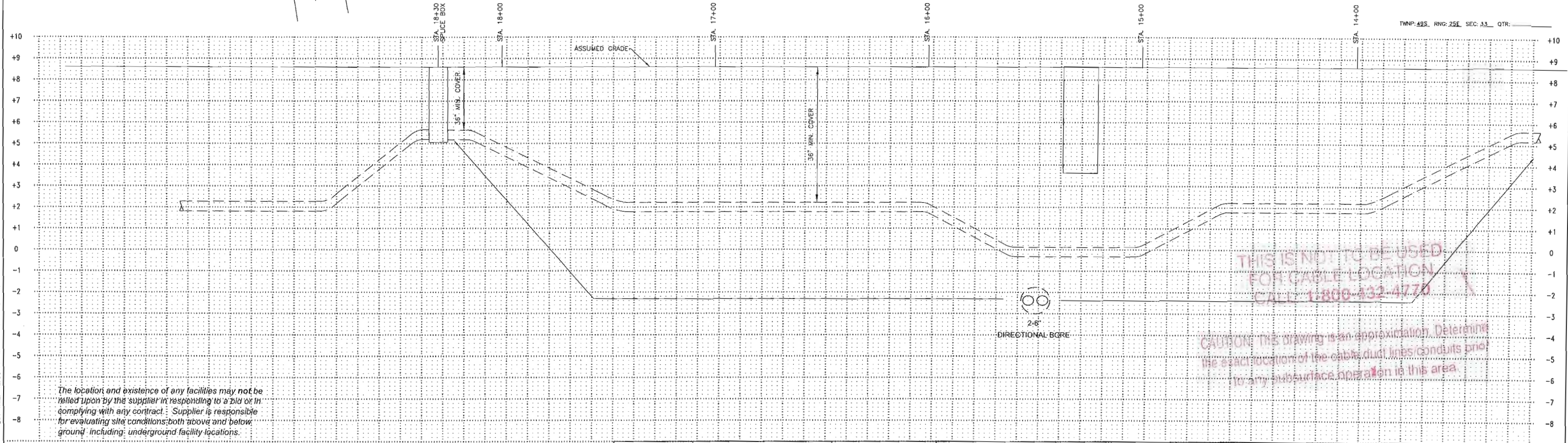
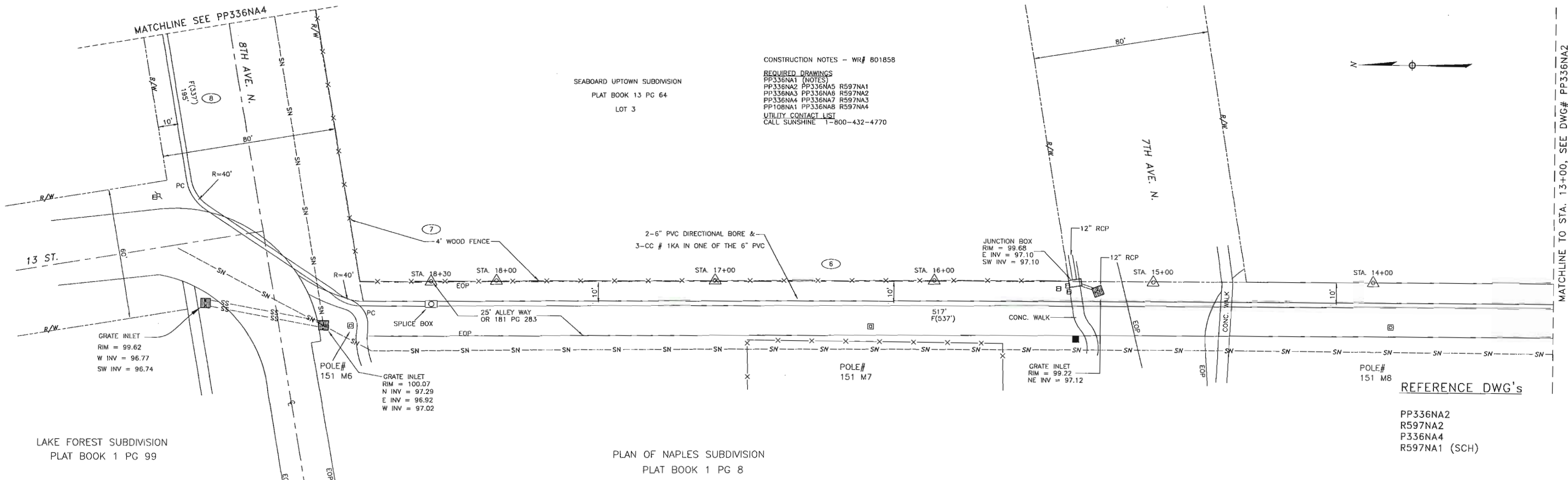
THIS IS NOT TO BE USED  
 FOR CABLE LOCATION.  
 CALL 1-800-432-4770

CAUTION: This drawing is an approximation. Determine  
 the exact location of the cable duct lines, conduits prior  
 to any subsurface operation in this area.

The location and existence of any facilities may not be  
 relied upon by the user in responding to a bid or in  
 complying with any contract. Supplier is responsible  
 for evaluating site conditions both above and below  
 ground including underground facility locations.

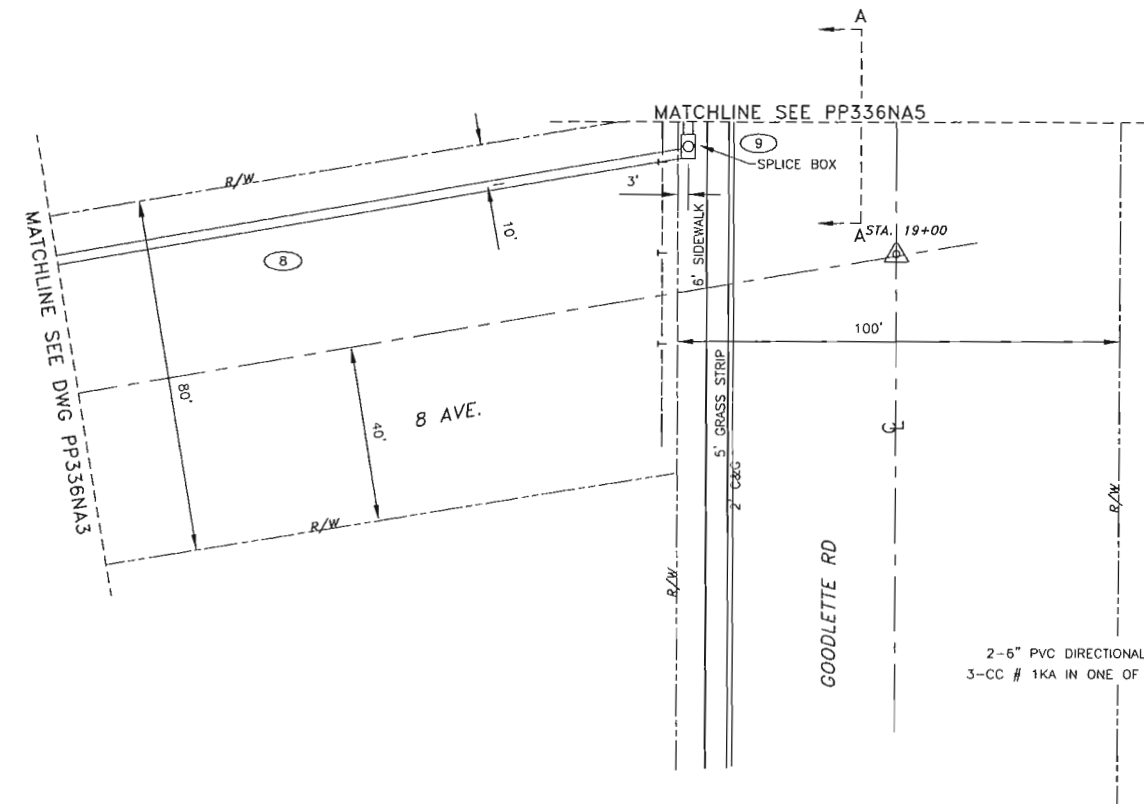
PLOT DATE: 5/24/2005 PLOT TIME: 12:59:27 PM CAD NAME: AXD001R

AS-BUILT COPY Initials: _____ Date: _____ Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.		AS-BUILT CREW PRINT Foreman's Signature: _____ Date: _____ Supervisor's Signature: _____ Date: _____ All required ground rods have been driven & verified to be within FPL standards. Values are shown at all locations.		Easement? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> Tree Work? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> Map Posting? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		Survey/Stake? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> Designer/Stake? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> Trench Feet: _____ Duct Bank Feet: _____		Work with SMO? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> CT/Special Mt.? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		DESIGNED BY: ROBERTO LI DRAWN BY: D. ANDREW DATE: 05/13/05 MAP NO.: P76282		W/A: GC 1240 FEEDER EXTENSION TRANSMISSION ALLEY WEST OF GOODLETTE DR. NAPLES/COLLIER COUNTY, FL.	
AUTH NO. NO. DATE 801858 1 05/13/05 801858 0 04/26/05		INSTALL DUCT & PULL FEEDER CABLE (FDR# 1240)		PRELIMINARY BACKGROUND		REVISION		DWG NO.: PP336NA2 WR: 801858 IWR: 8457-41-547		FPL			



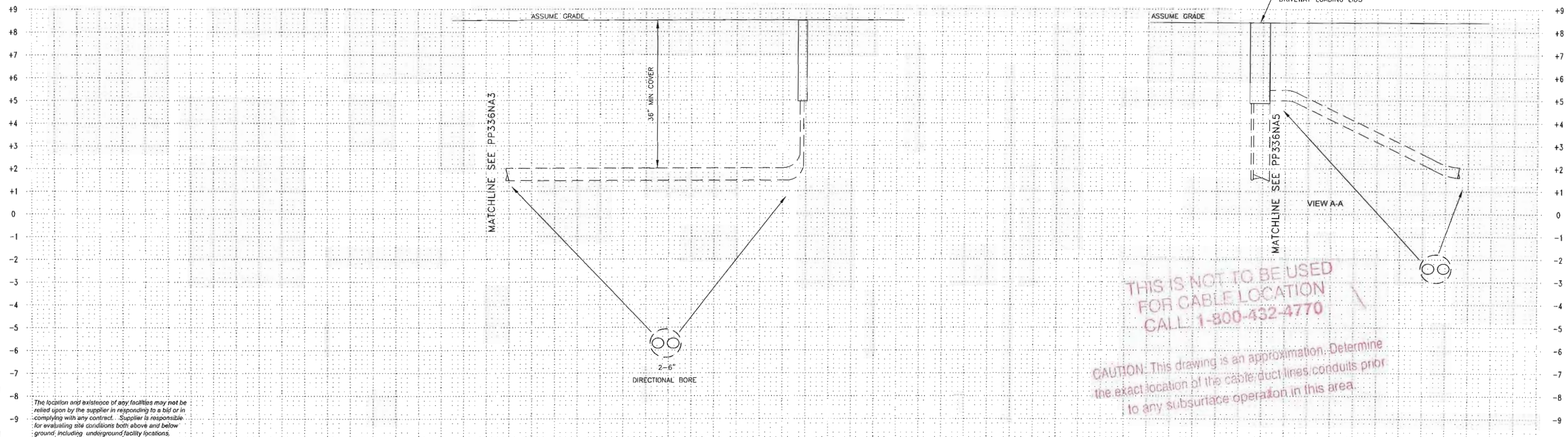
AS-BUILT COPY Initials: _____ Date: _____ Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.	AS-BUILT CREW PRINT Foreman's Signature: _____ Date: _____ Supervisor's Signature: _____ Date: _____ All required ground rods have been driven & verified to be within FPL standards. Values are shown at all locations.	Easement? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> Tree Work? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> Designer/Stake? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> Trench Feet: _____ Duct Bank Feet: _____	Work with SMO? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> CT/Special Mtr? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> Telephone Request? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> CATV Request? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	DESIGNED BY: ROBERTO LI DRAWN BY: D. ANDREW DATE: 05/12/05 MAP NO.: P76282	W/A: GC 1240 FEEDER EXTENSION TRANSMISSION ALLET WEST OF GOODLETTE DR. NAPLES/COLLIER COUNTY, FL. DWG NO.: PP336NA3 WR: 801858 IWR: 8457-41-547
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PLOT DATE: 5/24/2005 PLOT TIME: 12:58:53 PM CAD NAME: AXDN07R



**CONSTRUCTION NOTES - WR# 801858**  
 REQUIRED DRAWINGS  
 PP336NA1 (NOTES)  
 PP336NA2 PP336NA5 R597NA1  
 PP336NA3 PP336NA6 R597NA2  
 PP336NA4 PP336NA7 R597NA3  
 PP108NA1 PP336NA8 R597NA4  
 UTILITY CONTACT LIST  
 CALL SUNSHINE 1-800-432-4770

REFERENCE DWG's  
 PP336NA3  
 PP336NA5  
 R597NA1 (SCH)



THIS IS NOT TO BE USED  
 FOR CABLE LOCATION  
 CALL 1-800-432-4770

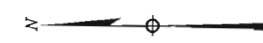
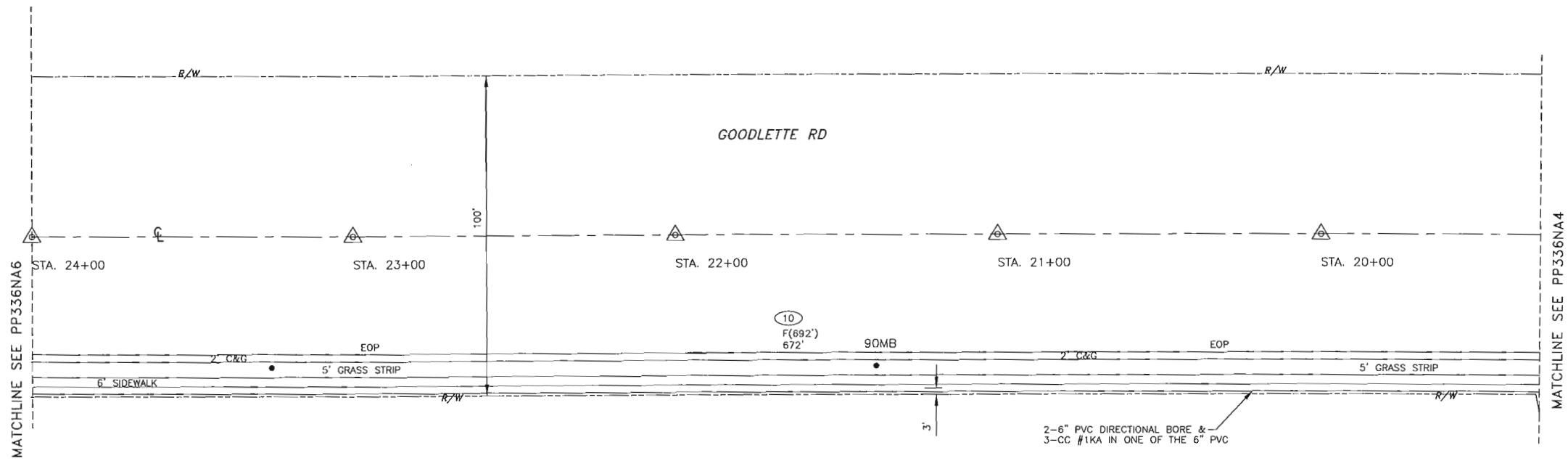
CAUTION: This drawing is an approximation. Determine  
 the exact location of the cable duct lines, conduits prior  
 to any subsurface operation in this area.

The location and existence of any facilities may not be  
 relied upon by the supplier in responding to a bid or in  
 complying with any contract. Supplier is responsible  
 for evaluating site conditions both above and below  
 ground, including underground facility locations.

PLOT DATE: 7/1/2005 PLOT TIME: 1:01:22 PM CAD NAME: AXDN7R

AS-BUILT COPY Initials: _____ Date: _____ Foreman's Signature: _____ Date: _____ Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.		AS-BUILT CREW PRINT Foreman's Signature: _____ Date: _____ Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.		Easement? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		Survey/Stake? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		Work with SMO? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	
Tree Work? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		Designer/Stake? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		CT/Special Mtr? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		Trench Feet _____		Duct Bank Feet _____	
Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>		Supervisor's Signature: _____ Date: _____		All required ground rods have been driven & verified to be within FPL standards. Values are shown at all locations.		Telephone Request? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		CATV Request? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	
FPL		DESIGNED BY: ROBERTO LI DRAWN BY: D. ANDREW DATE: 06/02/05 MAP NO.: P76282		H/A: GC FEEDER 1240 EXTENSION ALLEY WAY W/O NAPLES DR. FROM NAPLES SUB TO N. 14 AVE NAPLES/COLLIER CO., FL.		DWG NO.: PP336NA4 WR-801858 IWR-8457-41-547		0 10' 20' 40' 0 1.0' 2.0' 4.0' HORIZ. VERT.	

801858	0	06/02/05	INSTALL DUCT & PULL FEEDER CABLE (FDR# 1240)
ASBUILT	AUTH NO.	NO.	DATE
			REVISION



MATCHLINE SEE PP336NA6

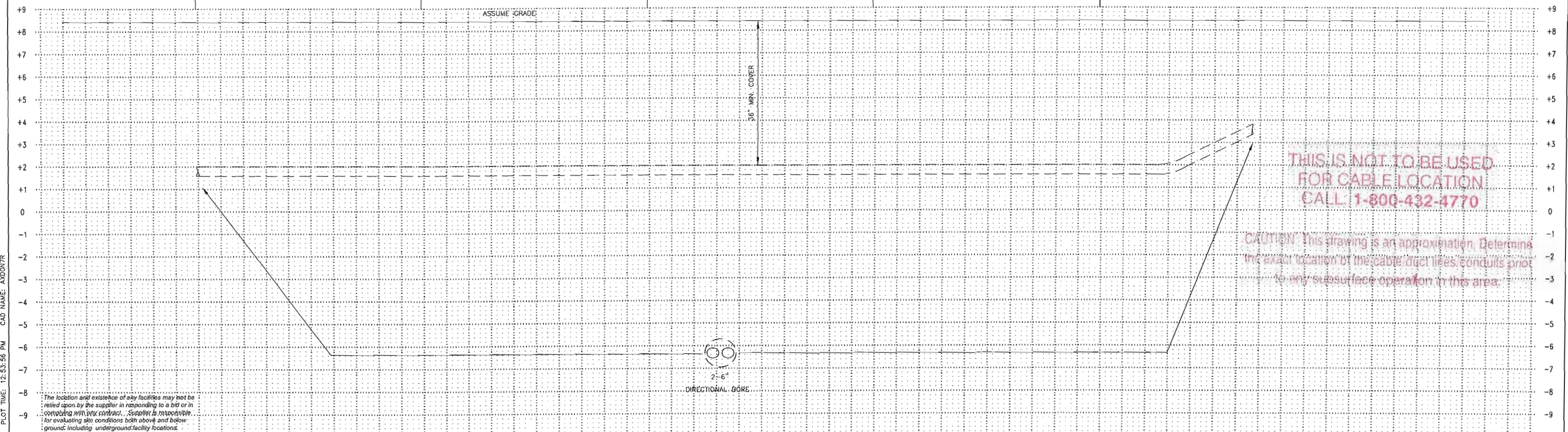
MATCHLINE SEE PP336NA4

REFERENCE DWG's

PP336NA6  
 PP336NA4  
 R597NA1 (SCH)

CONSTRUCTION NOTES - WR# 801858  
 REQUIRED DRAWINGS  
 PP336NA1 (NOTES)  
 PP336NA2 PP336NA5 R597NA1  
 PP336NA3 PP336NA6 R597NA2  
 PP336NA4 PP336NA7 R597NA3  
 PP108NA1 PP336NA8 R597NA4  
 UTILITY CONTACT LIST  
 CALL SUNSHINE 1-800-432-4770

TWNP: 19 RNC: 25 SEC: 33 QTR:



THIS IS NOT TO BE USED  
 FOR CABLE LOCATION  
 CALL 1-800-432-4770

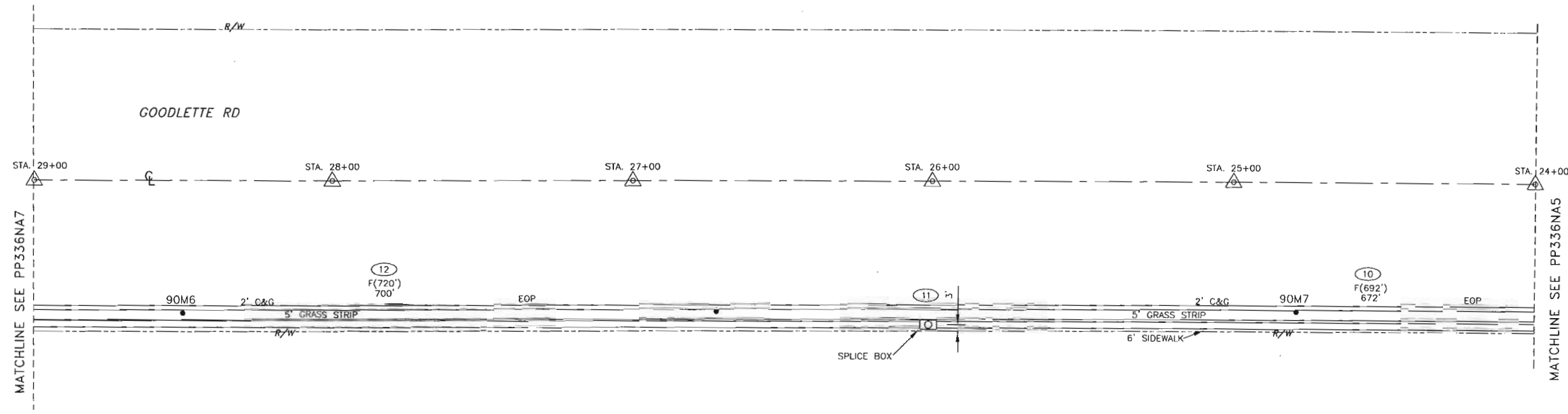
CAUTION: This drawing is an approximation. Determine  
 the exact location of the cable/duct lines, conduits prior  
 to any subsurface operation in this area.

PLOT DATE: 6/24/2005 PLOT TIME: 12:53:56 PM CAD NAME: AXD0N7R

The location and existence of any facilities may not be  
 relied upon by the supplier in responding to a bid or in  
 accordance with any contract. Supplier is responsible  
 for evaluating site conditions both above and below  
 ground, including underground facility locations.

AS-BUILT COPY		AS-BUILT CREW PRINT		Easement? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		Survey/Stake? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		Work with SMO? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		DESIGNED BY ROBERTO LI	
Initials		Foreman's Signature		Tree Work? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		Designer/Stake? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		CT/Special Mtr? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		DRAWN BY D. ANDREW	
Cert. Date		Date		Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>		Trench Feet		Duct Bank Feet		DATE 06/02/05	
Job CERTIFIED COMPLETED as shown on this AS-BUILT print.		Material changes shown on ROS.		Supervisor's Signature		Date		CITY DR. DIST. COUNTY AIR STATE RD FAA		M/A GC <b>FEEDER 1240 EXTENSION</b> <b>ALLEY WAY W/O NAPLES DR.</b> FROM NAPLES SUB TO N. 14 AVE NAPLES/COLLIER CO., FL.	
All required ground rods have been driven & verified to be within FPL standards. Values are shown at all locations.		Foreman's Signature		Date		Posted by		WMD RR XING COUNTY RD. TRANSM.			
801858		06/02/05		INSTALL DUCT & PULL FEEDER CABLE (FDR# 1240)		Telephone Request? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		CATV Request? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		HORIZ. 0 10' 20' 40' VERT. 0 1.0' 2.0' 4.0'	
ASBUILT		REVISION									



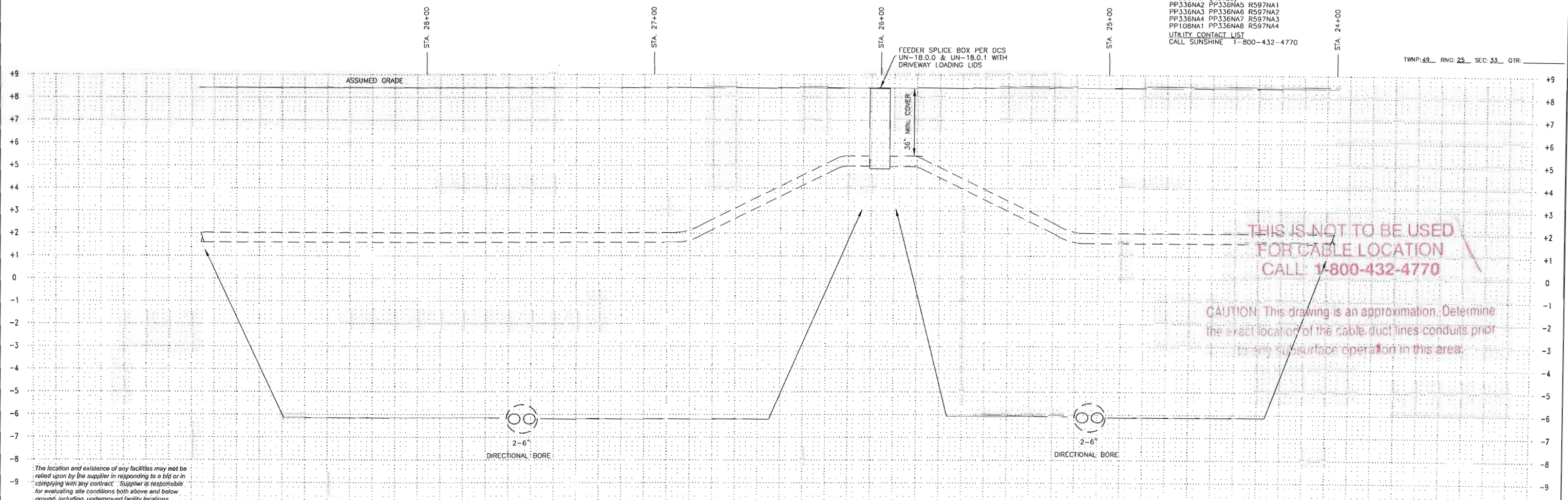


REFERENCE DWG's

CONSTRUCTION NOTES - WR# 801858  
 REQUIRED DRAWINGS  
 PP336NA1 (NOTES)  
 PP336NA2 PP336NA5 R597NA1  
 PP336NA3 PP336NA6 R597NA2  
 PP336NA4 PP336NA7 R597NA3  
 PP108NA1 PP336NA8 R597NA4  
 UTILITY CONTACT LIST  
 CALL SUNSHINE 1-800-432-4770

PP336NA5  
 PP336NA7  
 R597NA1 (SCH)

TWNP: 48 RING: 25 SEC: 33 QTR: \_\_\_\_\_



THIS IS NOT TO BE USED  
 FOR CABLE LOCATION  
 CALL: 1-800-432-4770

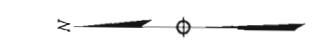
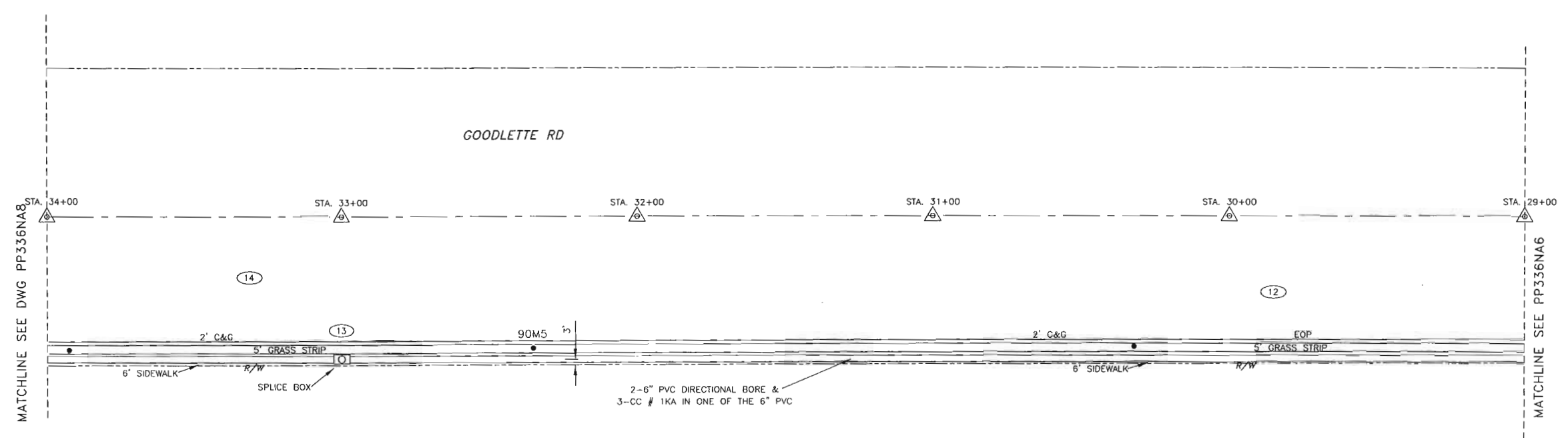
CAUTION: This drawing is an approximation. Determine  
 the exact location of the cable, duct, lines, conduits prior  
 to any subsurface operation in this area.

The location and existence of any facilities may not be  
 relied upon by the supplier in responding to a bid or in  
 complying with any contract. Supplier is responsible  
 for evaluating site conditions both above and below  
 ground, including underground facility locations.

PLOT DATE: 7/1/2005 PLOT TIME: 1:00:57 PM CAD NAME: ANDONTR

AS-BUILT COPY      AS-BUILT CREW PRINT Initials      Cert. Date      Foreman's Signature      Date		Easement?    YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> Survey/Stake?    YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> Work with SMO?    YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>			DESIGNED BY    ROBERTO LI	W/A: GC <b>FEEDER 1240 EXTENSION</b> ALLEY WAY W/O NAPLES DR. FROM NAPLES SUB TO N. 14 AVE NAPLES/COLLIER CO., FL.
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.		Tree Work?    YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> Designer/Stake?    YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> CT/Special Mtr?    YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>			DRAWN BY    D. ANDREW	
Superior's Signature      Date		Trench Feet      Duct Bank Feet		DATE    06/02/05	DWG NO. <b>PP336NA6</b>	
All required ground rods Have been driven & verified to be within FPL standards. Values are shown at all locations.		PERMIT RECORD    CITY    DR. DIST.    COUNTY AIR    STATE RD    FAA		MAP NO.    P76282		WR: 801858    IWR: 8457-41-547
Foreman's Signature      Date		Telephone Request?    YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> CATV Request?    YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		Scale: 0' 10' 20' 40'    0' 1.0' 2.0' 4.0'		
ASBUILT    801858    0    06/02/05	INSTALL DUCT & PULL FEEDER CABLE (FDR# 1240)			REVISION		



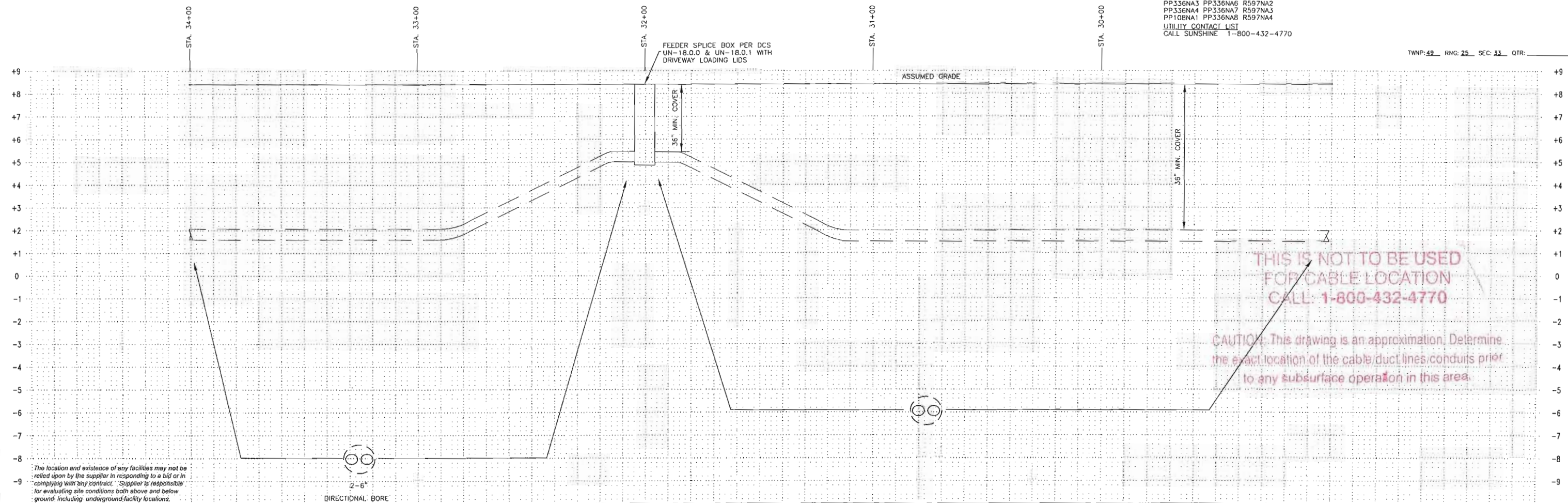


REFERENCE DWG's

PP336NA6  
PP336NA8  
R597NA1 (SCH)

CONSTRUCTION NOTES - WR# 801858  
REQUIRED DRAWINGS  
PP336NA1 (NOTES)  
PP336NA2 PP336NA5 R597NA1  
PP336NA3 PP336NA6 R597NA2  
PP336NA4 PP336NA7 R597NA3  
PP108NA1 PP336NA8 R597NA4  
UTILITY CONTACT LIST  
CALL SUNSHINE 1-800-432-4770

TWNP: 49 RVC: 25 SEC: 33 QTR: \_\_\_\_\_

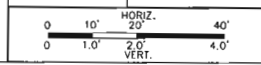


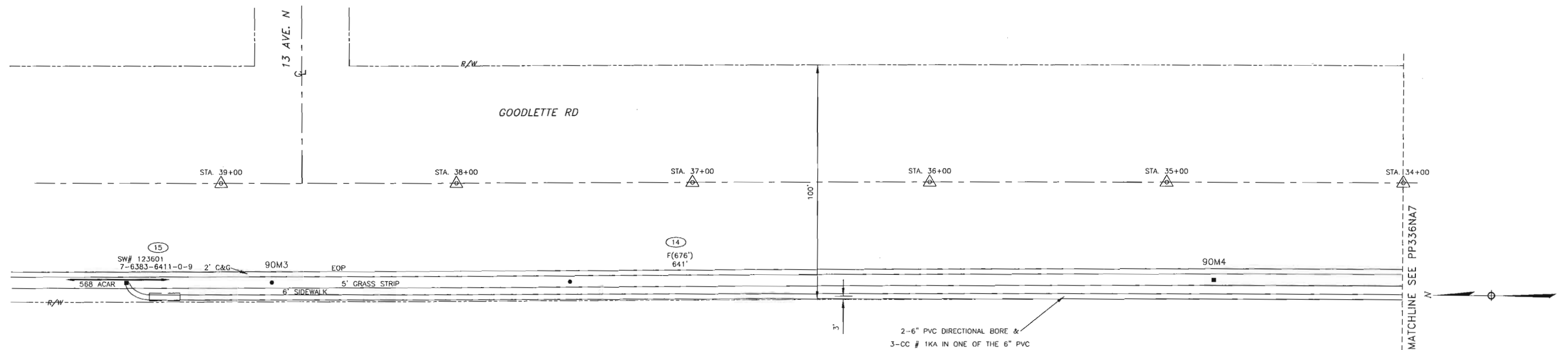
**THIS IS NOT TO BE USED FOR CABLE LOCATION CALL 1-800-432-4770**  
**CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.**

The location and existence of any facilities may not be relied upon by the supplier in responding to a bid or in complying with any contract. Supplier is responsible for evaluating site conditions both above and below ground, including underground facility locations.

PLOT DATE: 7/1/2005 PLOT TIME: 1:00:29 PM CAD NAME: AXDDN7R

AS-BUILT COPY		AS-BUILT CREW PRINT		Easement?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Survey/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	
Initials	Cert. Date	Foreman's Signature	Date	Tree Work?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.				Map Posting?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet	Duct Bank Feet			
Supervisor's Signature		Date		CITY		DR. DIST.	COUNTY AIR	STATE RD	FAA	
All required ground rods have been driven & verified to be within FPL standards. Values are shown at all locations.		Foreman's Signature		HMD		RR XING	COUNTY RD.	TRANSM.		
ASBUILT		REVISION		Posted by	Telephone Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		
801858	0	06/02/05	INSTALL DUCT & PULL FEEDER CABLE (FDR# 1240)							DESIGNED BY: ROBERTO LI DRAWN BY: D. ANDREW DATE: 06/02/05 MAP NO.: P76282
				M/A: GC <b>FEEDER 1240 EXTENSION ALLEY WAY W/O NAPLES DR.</b> FROM NAPLES SUB TO N. 14 AVE NAPLES/COLLIER CO., FL.						
				DWC NO.: <b>PP336NA7</b> WR: 801858 IWR: 8457-41-547						

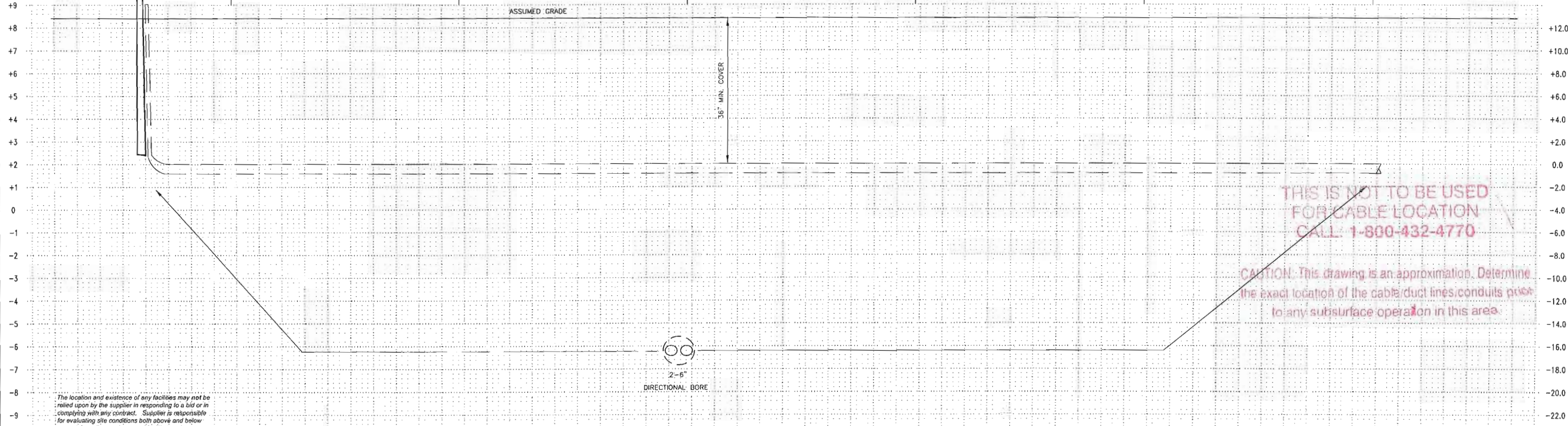




**REFERENCE DWG's**  
 PP336NA7  
 R597NA1 (SCH)

**CONSTRUCTION NOTES - WR# 801858**  
**REQUIRED DRAWINGS**  
 PP336NA1 (NOTES)  
 PP336NA2 PP336NA5 R597NA1  
 PP336NA3 PP336NA6 R597NA2  
 PP336NA4 PP336NA7 R597NA3  
 PP108NA1 PP336NA8 R597NA4  
**UTILITY CONTACT LIST**  
 CALL SUNSHINE 1-800-432-4770

TWNP: 49 RNC: 25 SEC: 33 QTR:



THIS IS NOT TO BE USED  
 FOR CABLE LOCATION  
 CALL 1-800-432-4770

CAUTION: This drawing is an approximation. Determine  
 the exact location of the cable/duct lines/conduits prior  
 to any subsurface operation in this area.

The location and existence of any facilities may not be  
 relied upon by the supplier in responding to a bid or in  
 complying with any contract. Supplier is responsible  
 for evaluating site conditions both above and below  
 ground including underground facility locations.

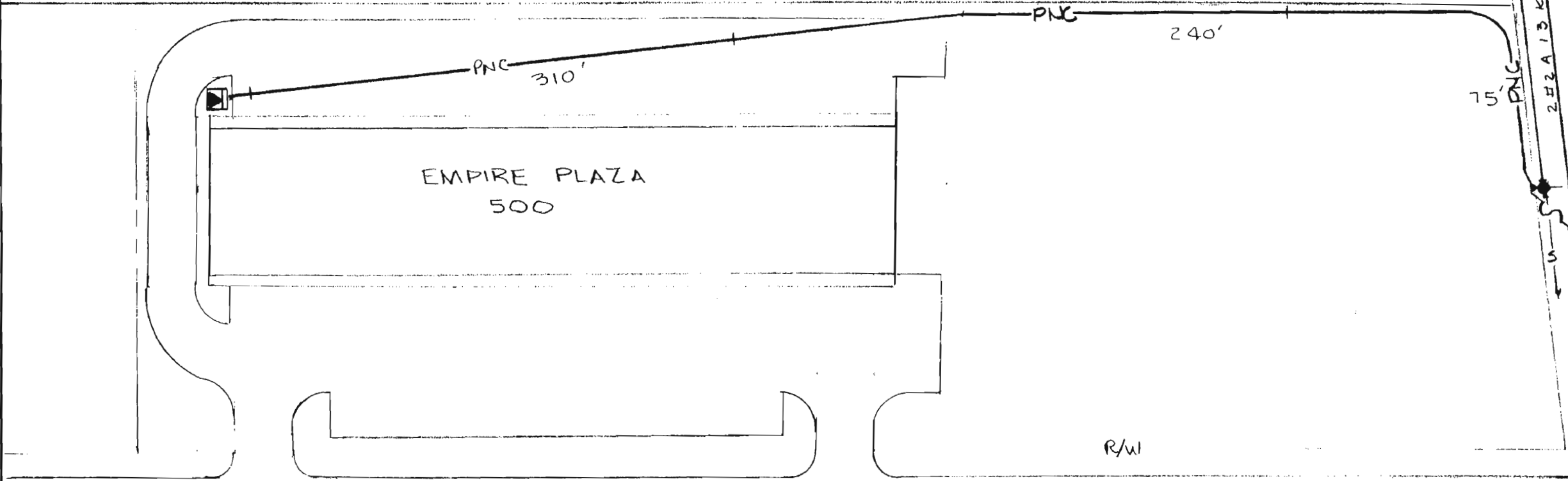
PLOT DATE: 10/7/2005 PLOT TIME: 12:34:50 PM CAD NAME: WRS08BT

<b>AS-BUILT COPY</b> Initials _____ Cert. Date _____ Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.		<b>AS-BUILT CREW PRINT</b> Foreman's Signature _____ Date _____ Supervisor's Signature _____ Date _____ All required ground rods have been driven & verified to be within FPL standards. Values are shown at all locations.		Easement? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> Tree Work? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> Posted by _____		Survey/Stake? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> Designer/Stake? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> Trench Feet _____ Duct Bank Feet _____ Telephone Request? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> CATV Request? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		DESIGNED BY: ROBERTO LI DRAWN BY: D. ANDREW DATE: 06/03/05 MAP NO.: P76282		W/A: GC <b>FEEDER 1240 EXTENSION          ALLEY WAY W/O NAPLES DR.</b> FROM NAPLES SUB TO N. 14 AVE NAPLES/COLLIER CO., FL. DWG NO.: <b>PP336NA8</b> WR: 801858 IWR: 8457-41-547	
801858 AUTH NO. NO. DATE	0 06/03/05 INSTALL DUCT & PULL FEEDER CABLE (FDR# 1240)			REVISION							



C-100 KVA RS  
459-414  
7-6382-7041-07

CANAL



1-100 FS  
C-15 KS  
7-6382-6932-02

5<sup>TH</sup> AV N

GOODLETTE RD.

THIS IS NOT TO BE USED  
FOR CABLE LOCATION  
CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable duct lines/conduits prior to any subsurface operation in this area.

**NOTES**  
(1) PNC DENOTES 1CC # 1/0A 15KV XPE "J"  
IN 2" PC DIRECT BURIED W/36" MIN. COVER  
(2) CUST WIRE TO BE 4-500 MCM AL & 8-350  
MCM. AL.

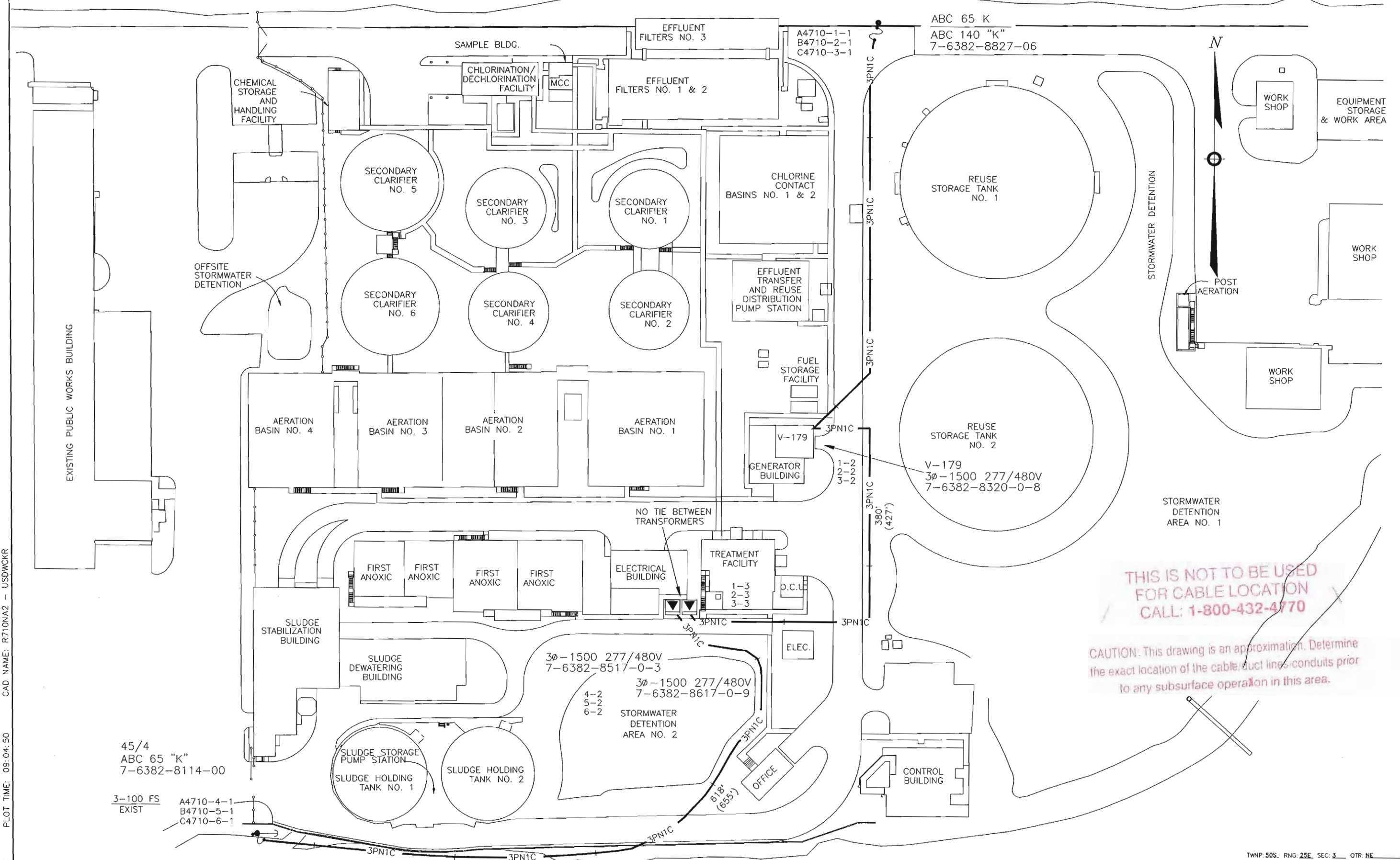
NO.	DATE	REVISION	BY	CH.	COR.	APP.	AUTH
1	12-7-87	AS BUILT	TR	RSH	-	-	4631-7-540

DRAWN BY TWR  
CHECKED BY LFW  
CORRECT

FLORIDA POWER & LIGHT COMPANY			
PY EMPIRE PLAZA 500 GOODLETTE RD NAPLES			
ENGINEER T W RIGHTER		DATE 8-12-87	
SCALE: Hor. 1" = 50'		DWG. NO. 39175-P798	
Vert. _____		UG MAP NO.	
RWO/SIO No. 4631	ER No. 7	Loc'n Code 540	

Easement Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Survey/Stakes Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Telephone Request Yes <input type="checkbox"/> No <input type="checkbox"/>	Trench Feet 625	Duct Bank Feet	
Tree Work Required Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Permission Required Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Map Posting Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Posted by	Permit Required:	
Cable Feet	Buried	600V	15KV	KV	Neutral Cable Feet
	Submarine		KV	15KV	
	Other	600V	15KV	KV	

ABC 65 K  
 ABC 140 "K"  
 7-6382-8827-06



THIS IS NOT TO BE USED  
 FOR CABLE LOCATION  
 CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine  
 the exact location of the cable/duct lines/ducts prior  
 to any subsurface operation in this area.

LOT DATE: 02/26/97    PLOT TIME: 09:04:50    CAD NAME: R710NA2 - USDWCKR

45/4  
 ABC 65 "K"  
 7-6382-8114-00

3-100 FS  
 EXIST   
 A4710-4-1  
 B4710-5-1  
 C4710-6-1

TWNP 50S. RNG. 25E. SEC. 3. OTR: NE

AS-BUILT COPY		AS-BUILT CREW PRINT		Easement?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input type="checkbox"/>	
INITIALS	Cert. Date	Foreman's Signature	Date	Tree Work?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Designer/Stake?	YES <input type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input type="checkbox"/>	
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.				Map Posting?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Trench Feet		Duct Bank Feet		
Supervisor's Signature		Date		DDBS		CITY	DR. DIST.	COUNTY AIR	STATE RD	FAA
All required ground rods have been driven & verified to be within FPL standards. Values are shown at all locations.				Posted by		WMD	RR XING	COUNTY RD.	TRANSM	
Foreman's Signature		Date		Telephone Request?	YES <input type="checkbox"/> NO <input type="checkbox"/>	CATV Request?		YES <input type="checkbox"/> NO <input type="checkbox"/>		

**FPL**

DESIGNED BY

DRAWN BY

DATE: 05/14/96

MAP NO.: P76282

SCALE: 0 50.0' 75.0' 100.0'

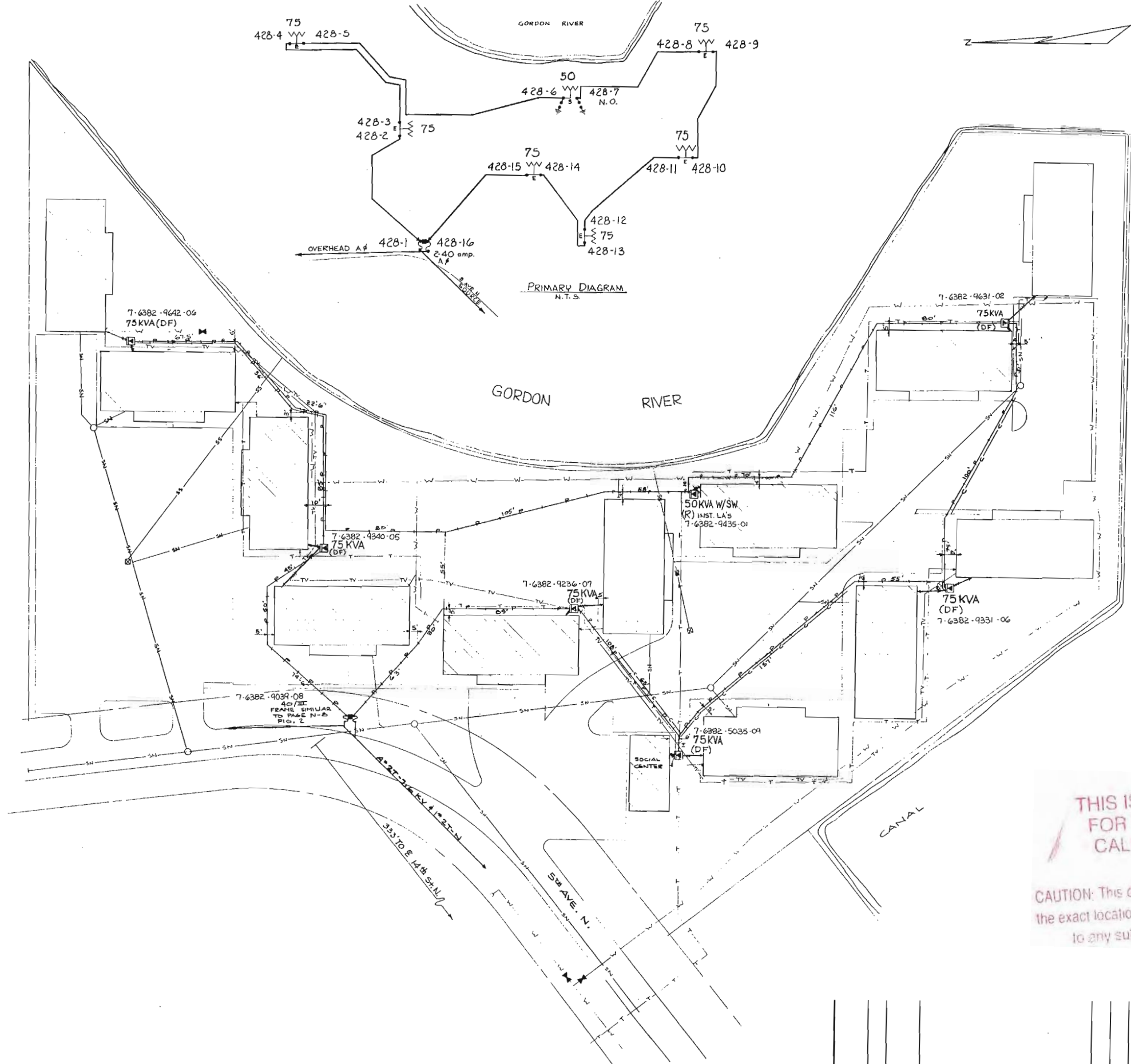
GDC-(NAO)-NAPLES

**SEWAGE DISPOSAL FACILITIES**

1400 NORTH 3rd AVE

DWG NO. **R710NA2**

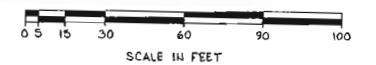
WORK ORDER ER LOC'N CODE



- NOTE:
1. ALL P.E. CABLE TO BE 1" / 0A 15KV PE-J.
  2. ALL P.E. L. CO. CONDUITS TO BE 2" PVC.
  3. CUSTOMER'S SERVICE IS 2" 600 MCM AND 1-250 MCM IN TO EACH APT. BLDG.
  4. CUSTOMER'S SERVICE TO THE SOCIAL CENTER IS 2" / 0C 1-2" / 0C-N.
  5. ALL WATER LINES HAVE 30' MIN. COVER.

**THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770**

CAUTION: This drawing is an approximation. Determine the exact location of the cable-duct lines/conduits prior to any subsurface operation in this area.



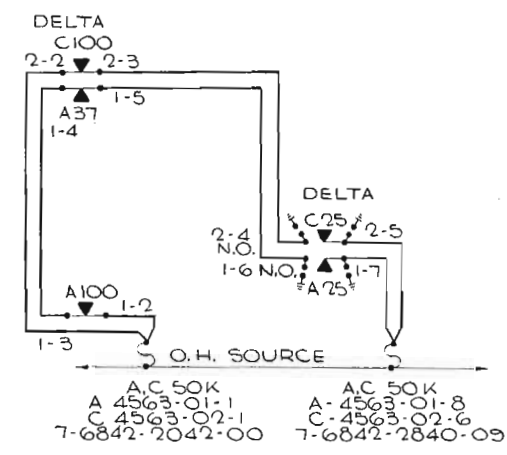
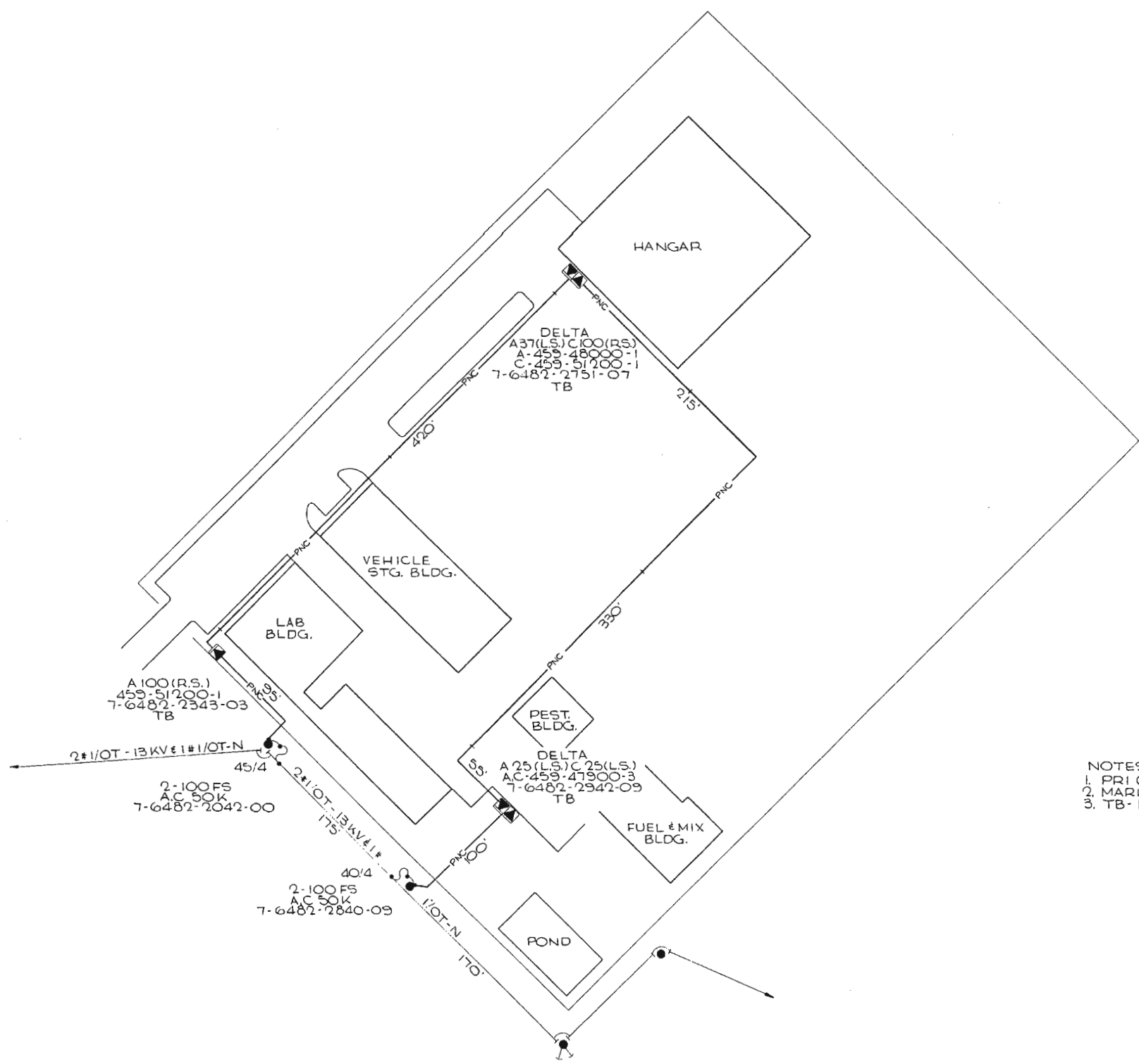
NAPLES  
RIVER PARK EAST  
5<sup>th</sup> AVE. NORTH

FLORIDA POWER & LIGHT COMPANY

SCALE: 1" = 30'

40175 - R13

12-6-09	D/C	BS	JW	1733	2018	58	167'-4"	7/27/07	ORIGINAL INSTALLATION	RKK	EMP	LWP	JWD						
DATE	CERT	BY	CHK	URD	TRENCH	DUCT	600V	15KV	600V	5KV	NEUTRAL	AUTH.	NO.	DATE	REVISION	OWN	ENGR.	CKD	APP
				REV.	AS	BUILT													



A/C 50K  
 A 4563-01-1      A 4563-01-8  
 C 4563-02-1      C 4563-02-6  
 7-6842-2042-00    7-6842-2840-09

- NOTES:
1. PRI CBL IS CC 1/OA 25KV XPE JA' IN 2" PC W/ 36" MIN. COVER
  2. MARK ALL CBL & PC ENDS W/ECM
  3. TB DENOTES TELEPHONE BOND WIRE

**THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770**

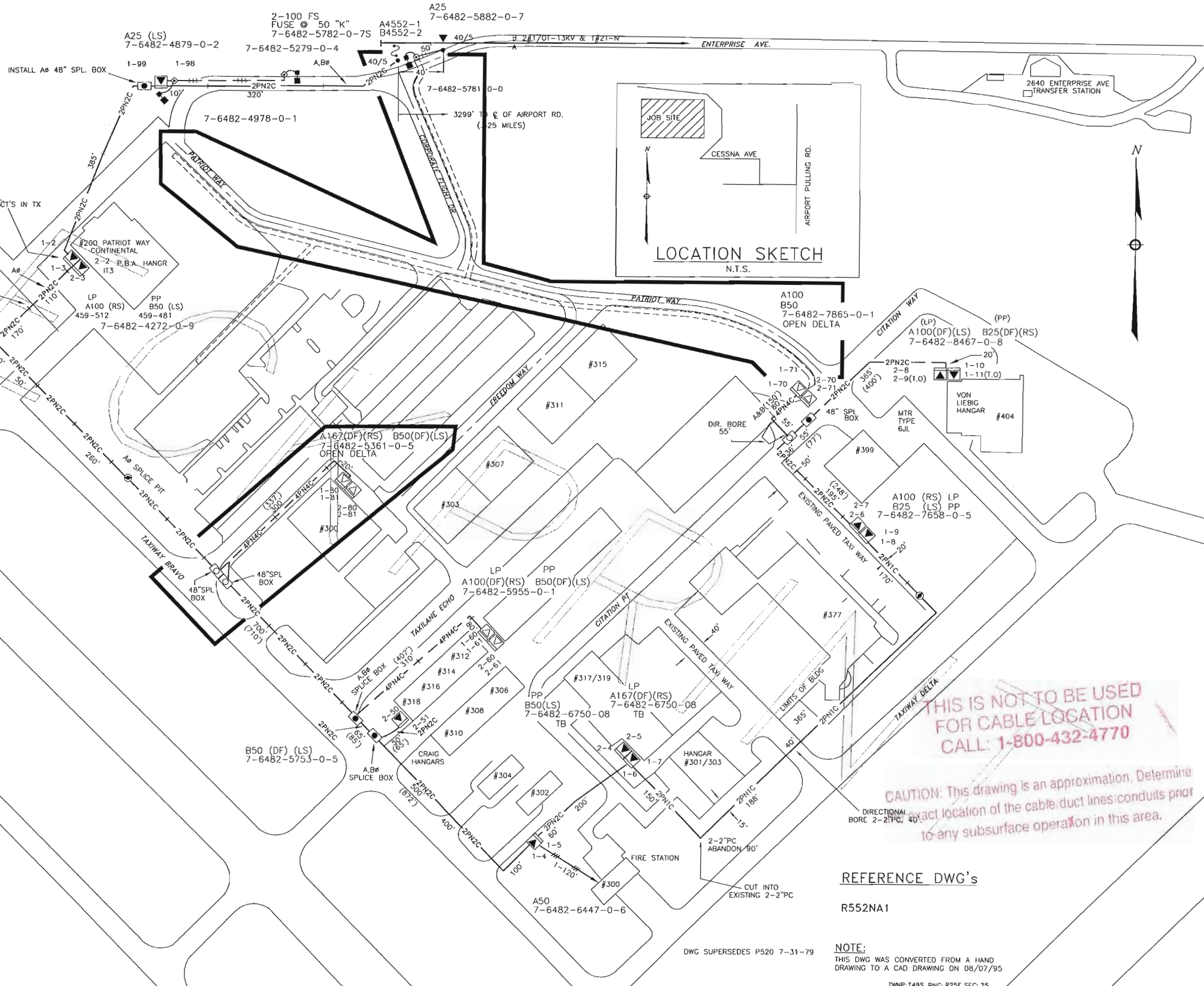
CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.

DATE				SCALE 0 50 100 150				NAPLES MOSQUITO CONT. FACILITIES				Sheet 1 of 1		REV. NO. 1	
FPL				DR				ER NO.				40175-R563		1	
CH				COR				APPROVED							
AS BUILT 6-25-99 SVC TO MOSQUITO FAC.				DATE				BY				AUTH		NO. DATE	
5889-12-540				8-10-99				TUCKER				5889-12-540		8-10-99	
AUTH				NO. DATE				REVISION				BY		CH COR APP	

CONSTRUCTION NOTES - WR# 1965647

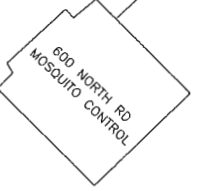
**REQUIRED DRAWINGS**

R552NA2  
R552NA1  
**TRENCH NOTES**  
MAINTAIN A MINIMUM OF 12" SEPARATION FROM ALL OTHER UTILITIES  
CUSTOMER INSTALLED CONDUIT  
CUSTOMER INSTALLED SERVICES CONDUIT  
CABLE  
4PN4C IS 4CC #1/0A 25KV-XPE IN 4-2" PVC WITH 36" MIN COVER  
STANDARD NOTES  
ALL CABLE AND/OR CONDUIT ENDS ARE TO BE MARKED WITH AN ELECTRONIC MARKER  
(XXX') DENOTES CABLE PULL DISTANCE  
UNDERGROUND OBSTRUCTIONS ARE TO BE LOCATED PRIOR TO DIGGING  
INSTALL NEUTRAL BOND FOR COMMUNICATION COMPANIES AT ALL SINGLE PHASE  
TRANSFORMERS PER D.C.S., G-11.0.0  
UTILITY CONTACT LIST  
CALL SUNSHINE 1-800-432-4770



**LOCATION SKETCH**  
N.T.S.

CHECK PRINT DATE: 10/11/06	
JOB NO.: 1965647	NO. 1
CADTECH: _____	
AT THE TRS/CSE OFFICE PH: 640-2529	
ROUTE TO	INITIAL DATE
1	
2	H. V. TRAN
NUM/SIZE OF FINAL PRINTS: D- E-	
SEND JOBPRINTS TO: CGO/NAZ	



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CAUTION: This drawing is an approximation. Determine exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.

REFERENCE DWG'S  
R552NA1

NOTE:  
THIS DWG WAS CONVERTED FROM A HAND DRAWING TO A CAD DRAWING ON 08/07/95

PLOT DATE: 10/11/2006 PLOT TIME: 11:08:11 AM CAD NAME: M.F.H.

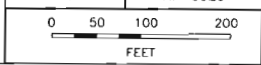
ASBUILT	AUTH. NO.	NO.	DATE	REVISION
		11	10/09/06	ADD 10' ESMT TO EXISTING DWG
		10	04/08/06	INSTALL 100 & 50KVA OPEN-DELTA TO PROVIDE SVC TO 398 CITATION PT.
		9	01/13/06	PULL PRIMARY CABLE & INST OPEN DELTA TX @ FREEDOM WAY
		8	08/04/05	PULL PRIMARY CABLE & INST A&B @ OPEN DELTA TX FOR SVC TO CRAIG HANGARS #312-318
		1	02/02/96	OPEN DELTA, A4552-02-6 & 7 A4552-01-8 & 9

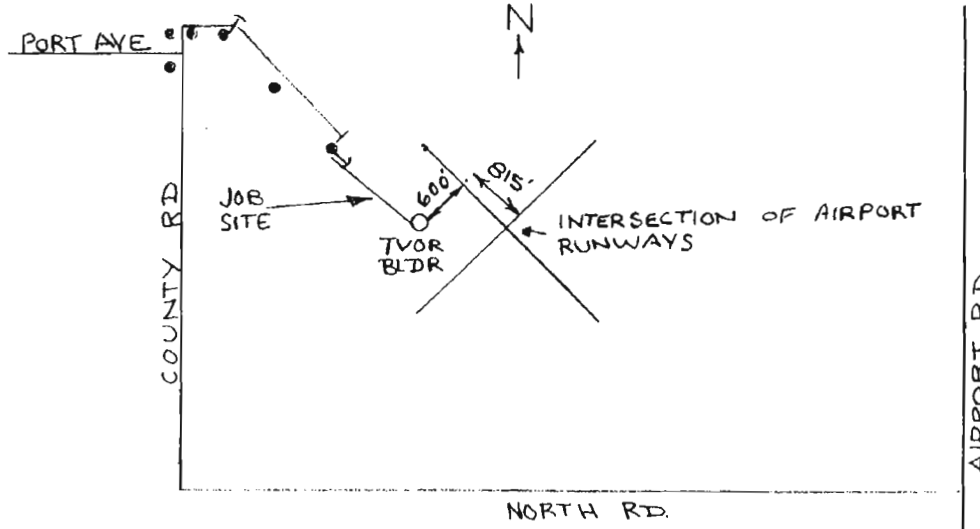
AS-BUILT COPY		AS-BUILT CREW PRINT	
Initials	Cert. Date	Foreman's Signature	Date
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.			
Supervisor's Signature		Date	
All required ground rods have been driven & verified to be within FPL Standards. Values are shown at all locations.			
Foreman's Signature		Date	

Easement?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Survey/Stroke?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Tree Work?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stroke?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Map Posting?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet	175'	Duct Bank Feet	
Posted by		Telephone Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>

DESIGNED BY	H. V. TRAN
DRAWN BY	M. HITT
DATE	10/11/06
MAP NO.	HF-0328

U/A: GC
<b>AIRLINE MAINT BLDG'S NAPLES AIRPORT</b>
398 CITATION PT NAPLES / COLLIER COUNTY, FL
DWG NO. <b>R552NA2</b>
WR: 1965647 IWR: 8627-43-547





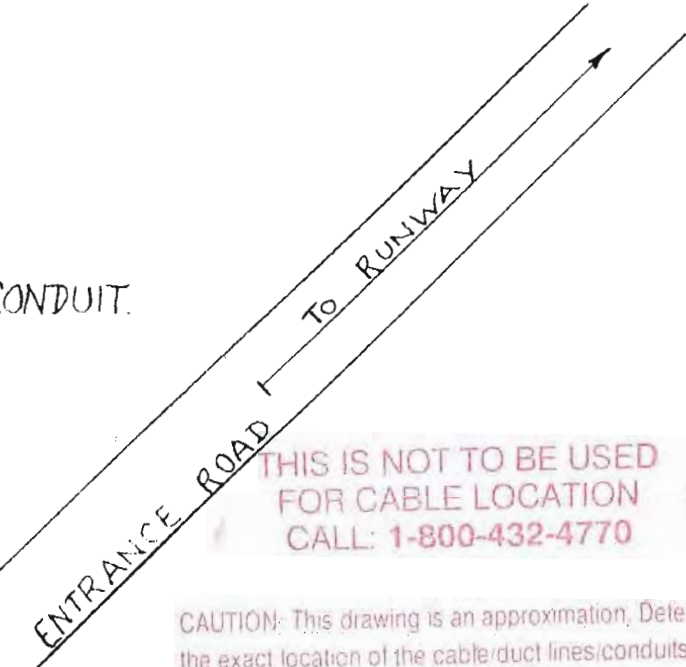
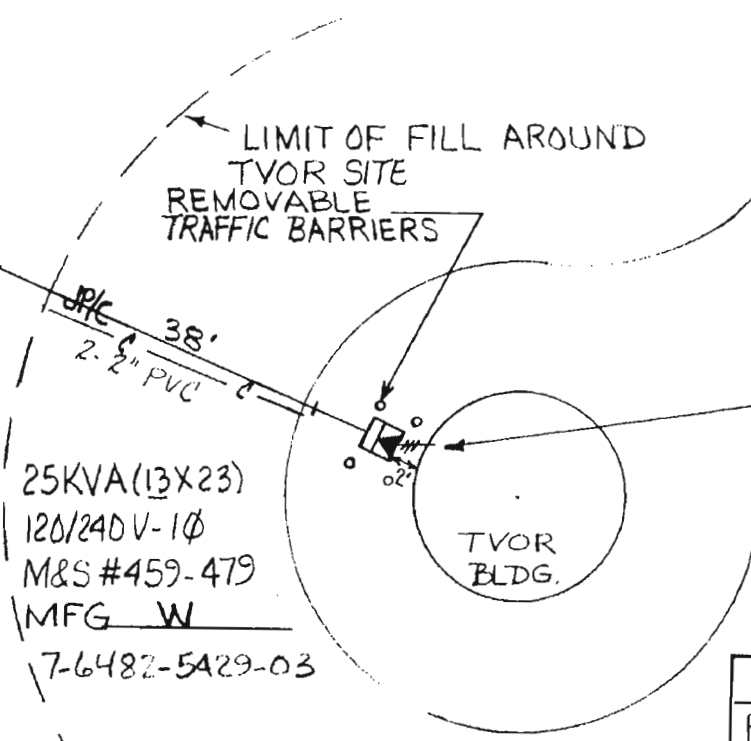
FUTURE ROCK AREA

LOCATION SKETCH (N.T.S.)

#2T-7.6KV & #2T-N  
 35/5  
 1-100 AMP 4 KS  
 7-6482-4234-08

1#1/0A-25KV-XPE DIRECT BURIED WITH 1-2" PVC SPARE CONDUIT.  
 MIN. COVER: 36"

SRIC  
 609' (N.T.S.)



CUSTOMER WIRE SIZE: 2#2C & 1#2C-N IN 2" CONDUIT.

C.S.R.: TL HALL SECT. 35, TWP. 49 S., RGE. 25 E.

FLORIDA POWER & LIGHT COMPANY	
EAST NAPLES - PROVIDE SERVICE TO TVOR FACILITY NAPLES AIRPORT	
ENGINEER JOHN M. WALL	DATE 6-9-80
SCALE: Hor. 1"=20'	DWG. NO. 40175-P552
Vert.	UG MAP NO.
RWO/ No. 1137	ER No. 7
	Loc'n Code 540

COORDINATE WITH RWO 7291-1-540

Easement Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Survey/Stakes Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Telephone Request Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Tree Work Required Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Permission Required Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	
Map Posting Req'd. Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Posted by	
Permit Required: NONE		

Trench Feet	647		Duct Bank Feet	
Cable Feet	Buried	600V	15KV	KV
	Submarine		15KV	KV
	Other	600V	15KV	KV

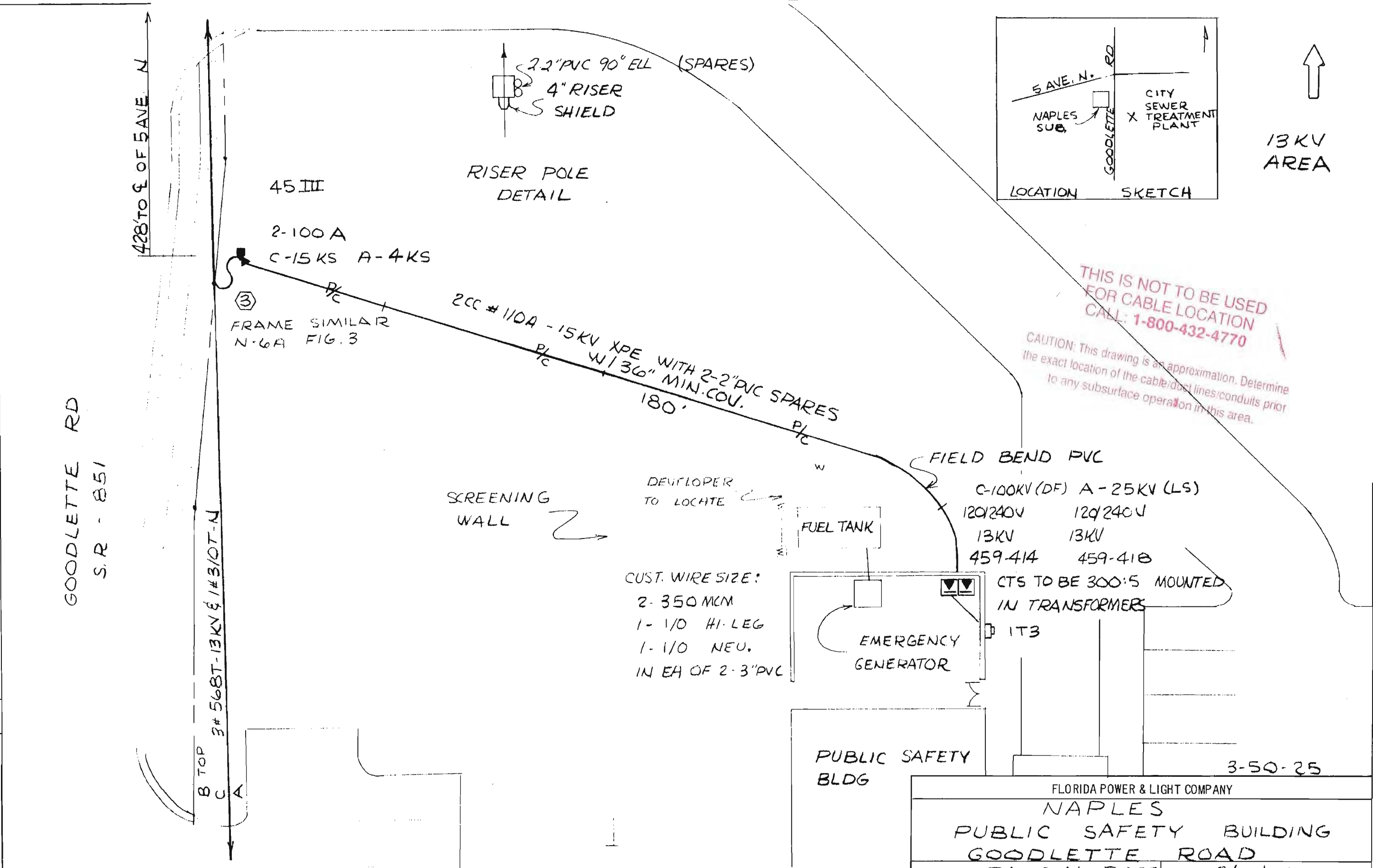
DRAWN BY JOHN M WALL  
 CHECKED BY  
 CORRECT LWP

AS BUILT  
 REVISION  
 NO. DATE

BY NPCRM  
 CH. COR. APP.

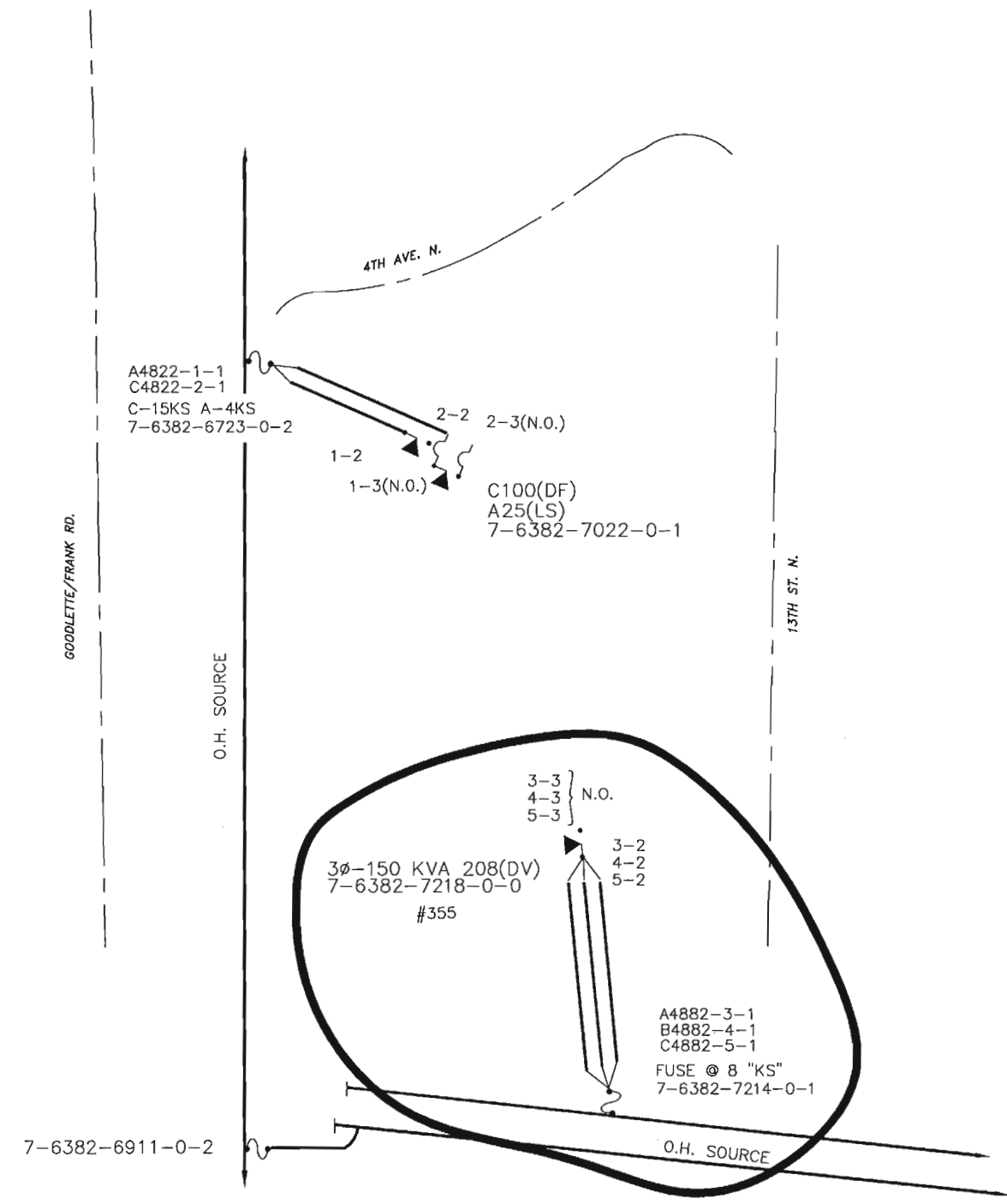


DRAWN BY <i>RR</i>	CHECKED BY J. M. WALL	CORRECT <i>LWF</i>	NO. DATE	REVISION	BY	CH.	COR.	APP.	770-7-540	AUTH.
			-	7-25-78	AS BUILT	RT	CRM	-	-	-



Easement Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Survey/Stakes Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Telephone Request Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Trench Feet <b>180'</b>	Duct Bank Feet
Tree Work Required Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Permission Required Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Map Posting Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Posted by	Cable Feet	Neutral Cable Feet
Permit Required: <b>NONE</b>			Buried 600V 15KV KV	
			Submarine KV 15KV KV	
			Other 600V 15KV KV	

FLORIDA POWER & LIGHT COMPANY	
NAPLES PUBLIC SAFETY BUILDING	
GOODLETTE ROAD	
ENGINEER <b>RANDAL ROSS</b>	DATE <b>3/16/78</b>
SCALE: Hor. <b>1" = 20'</b>	DWG. NO. <b>40175-P447</b>
Vert. <b>NONE</b>	UG MAP NO.
RWO/SD No. <b>770</b>	ER No. <b>7</b> Loc'n Code <b>540</b>



THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.

WO# 6207-07-547  
REQUIRED DRAWINGS  
R822NA1,2

CAD NAME: \\AOWSF06\VOL1\BUAPPS\DIST\TRSDWG\R822NA1.dwg - NYM06Z9 - W5045233  
 PLOT TIME: 15:57:55  
 PLOT DATE: 04/01/99

03/04/99	6207-07-547	1	11/30/98	SVC. TO LP 4882-3-1 TO 3-2, 4882-4-1 TO 4-2, 4882-5-1 TO 5-2
ASBUILT	AUTH. NO.	NO.	DATE	REVISION

AS-BUILT COPY		AS-BUILT CREW PRINT		Easement?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Initials	Cert. Date	Foreman's Signature	Date	Tree Work?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CT/Special Mtr?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.				Map Posting?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet		Duct Bank Feet	
Supervisor's Signature		Date		DDBS	CAH-11	CITY	DR. DIST.	COUNTY AIR	STATE RD
Foreman's Signature		Date		Posted by		WMD	RR XING	COUNTY RD.	TRANSM.
All required ground rods have been driven & verified to be within FPL standards. Values are shown at all locations.				Telephone Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CATV Request?		YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	

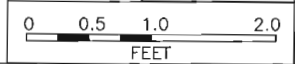


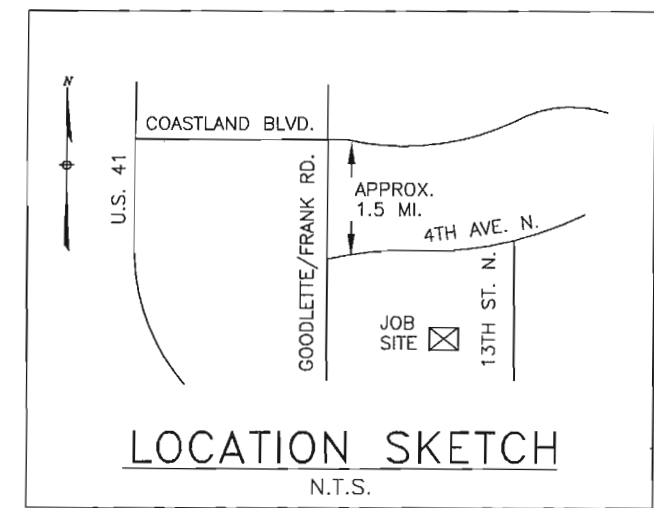
DESIGNED BY	JOE WHITE
DRAWN BY	S. MILLER
DATE	11/30/98
MAP NO.	P76282

TWNP: 50 RING: 25 SEC: 3 QTR:

NAPLES, FL  
POLICE & EMERGENCY SERVICES  
355 GOODLETTE RD.  
NAPLES, FL

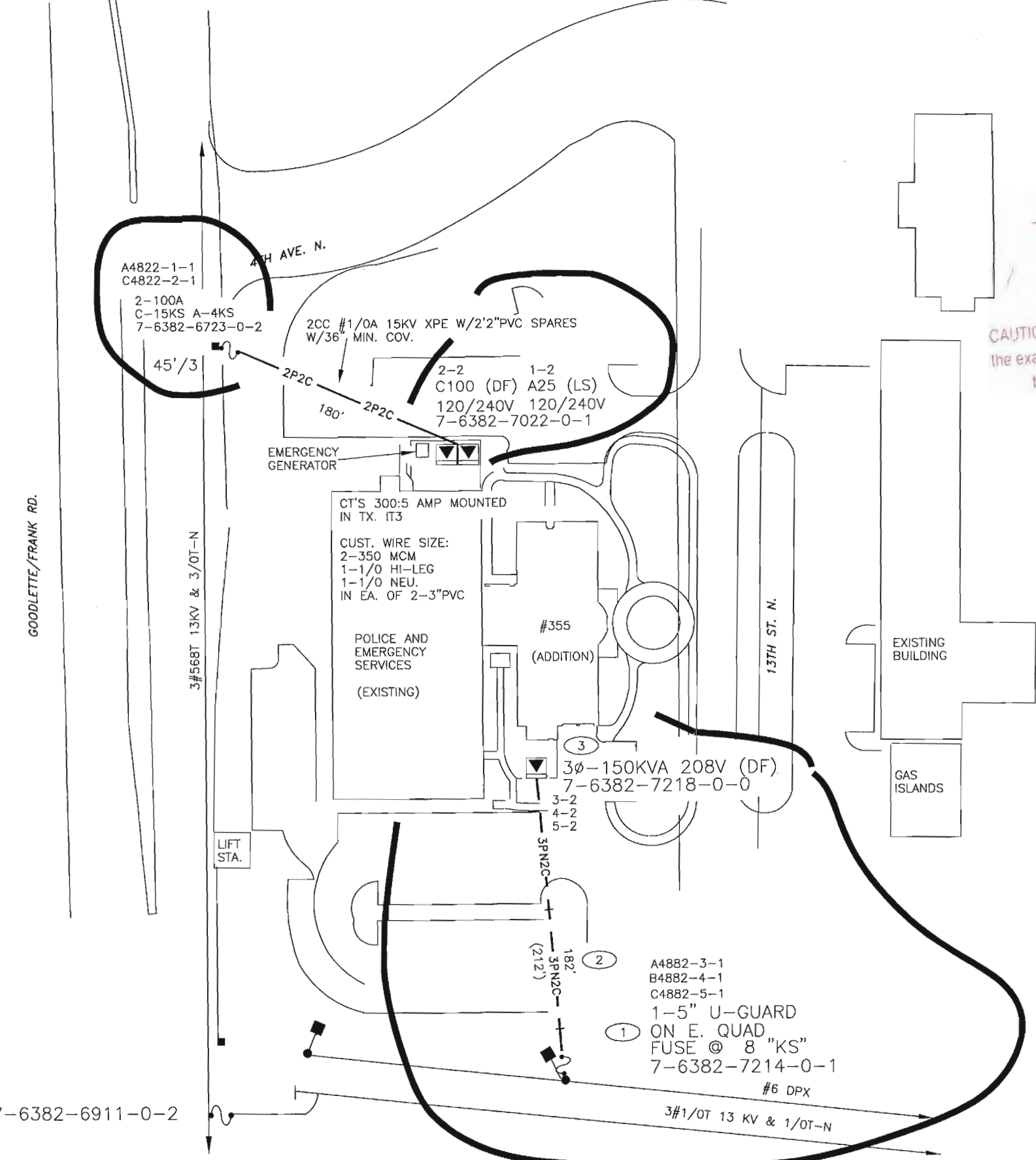
DWG NO. **R822NA1**  
WORK ORDER 6207 ER 07 LOC'N CODE 547





**THIS IS NOT TO BE USED FOR CABLE LOCATION**  
**CALL: 1-800-432-4770**

**CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.**



**CONSTRUCTION NOTES - WO# 6207-07-547**

**REQUIRED DRAWINGS**  
R822NA2

**ADDITIONAL CONSTRUCTION NOTES**

1. CUST. TO TRENCH 182' & INST. 2-5" PVC FROM LOC.(1) TO LOC.(3).
2. FPL TO PULL TRIPLEXED 1/0A XPE-J IN CUST. INST. PVC.
3. SPARE 5" PVC TO BE STUBBED WITH A 90' BEND @ RISER POLE.

**CUSTOMER INSTALLED CONDUIT**

CUSTOMER INSTALLED ALL CONDUIT

**CABLE**

3PN1C IS 3CC #1/0A 25KV-XPE IN 1-5" PVC WITH 36" MIN COVER

**OTHER NOTES**

ALL SERVICES TO BE INSTALLED, OWNED AND MAINTAINED BY THE CUSTOMER

**STANDARD NOTES**

- ALL TRANSFORMERS ARE DEADFRONT - LOW STYLE
- ALL SINGLE PHASE TRANSFORMERS REQUIRE GROUNDING PER G-11.0.0
- ALL CABLE AND/OR CONDUIT ENDS ARE TO BE MARKED WITH AN ELECTRONIC MARKER (XXX') DENOTES CABLE PULL DISTANCE
- UNDERGROUND OBSTRUCTIONS ARE TO BE LOCATED PRIOR TO DIGGING

**UTILITY CONTACT LIST**

CALL SUNSHINE 1-800-432-4770

THIS DWG. SUPERSEDES P447NA1  
DATED 3-16-78

CAD NAME: \\AOWSF06\VOL1\BUAPPS\DIST\TRS\DWG\R822NA2.dwg - MVBOKN1 - WSD45473  
 PLOT TIME: 15:45:34  
 DATE: 02/01/99

AS-BUILT	AUTH. NO.	NO.	DATE	REVISION
3-4-99	6207-07-547	1	11-5-98	INST. SVC. TO POLICE & EMERGENCY SERVICES ADDITION

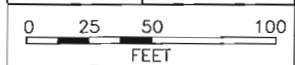
AS-BUILT COPY		AS-BUILT CREW PRINT	
Initials	Date	Foreman's Signature	Date
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.			
Supervisor's Signature		Date	
All required ground rods Have been driven & verified to be within FPL standards. Values are shown at all locations.			
Foreman's Signature		Date	

Easement?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Tree Work?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CT/Special Mtr?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>
Map Posting?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet	182	Duct Bank Feet	
DDBS	CAH-11	CITY	DR. DIST.	COUNTY AIR	STATE RD
Posted by		WMD	RR XING	COUNTY RD.	TRANS.
		Telephone Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>

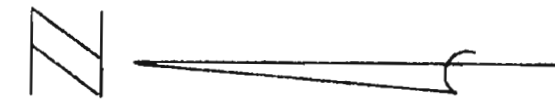


DESIGNED BY	JOE WHITE
DRAWN BY	S. MILLER
DATE	11-5-98
MAP NO.	P76282

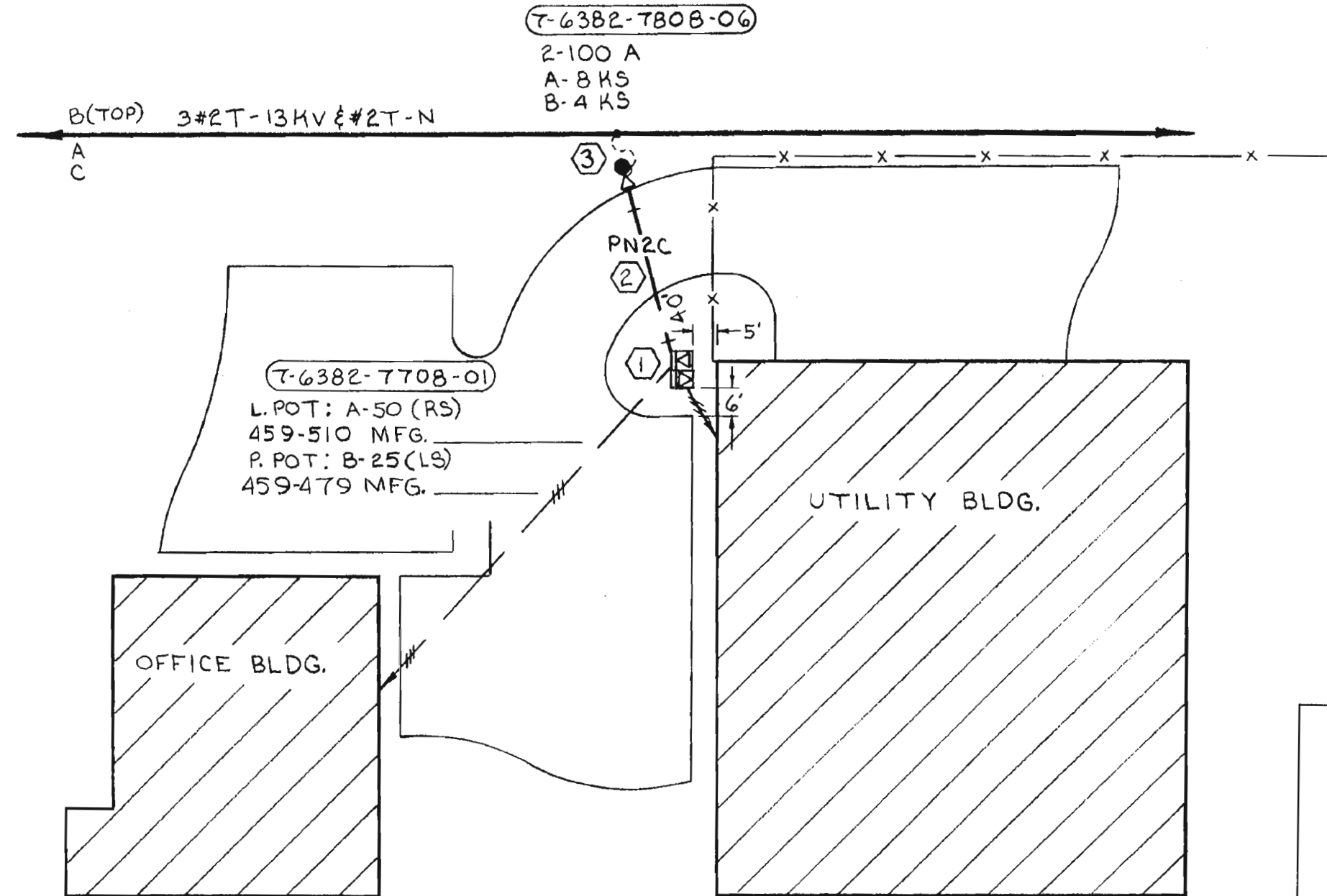
NAPLES, FL	
POLICE & EMERGENCY SERVICES	
355 GOODLETTE RD. NAPLES, FL	
DWG. NO.	<b>R822NA2</b>
WORK ORDER	<b>6207 ER 07 LOC'N CODE 547</b>



TWNP: 30 RNG: 25 SEC: 3 QTR:



13 KV AREA

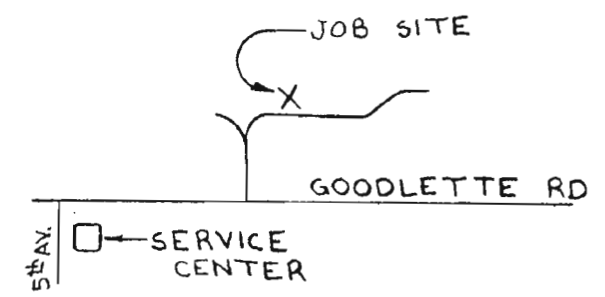


- NOTES**
- 1) PRIMARY CABLE TO BE 2CC 1/OA 25KV XPE "J", IN 2" PVC (36" MIN COVER)
  - 2) COORDINATE WITH 9282-1-540
  - 3) INSTALL ELBOW ARRESTOR ON LOW STYLE TX.

THIS IS NOT TO BE USED FOR CABLE LOCATION CALL! 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.

LOCATION MAP



FLORIDA POWER & LIGHT COMPANY

**NAPLES**  
 PROVIDE 120/240 3Ø SERVICE TO OFFICE & STORAGE, CITY OF NAPLES

ENGINEER <b>BB BUTLER</b>	DATE <b>6-20-83</b>
SCALE: Hor. <b>1"=30'</b>	DWG. NO. <b>39175-P696</b>
Vert. _____	UG MAP NO. _____
RWO/SIO No. <b>2552</b>	ER No. <b>7</b> Loc'n Code <b>540</b>

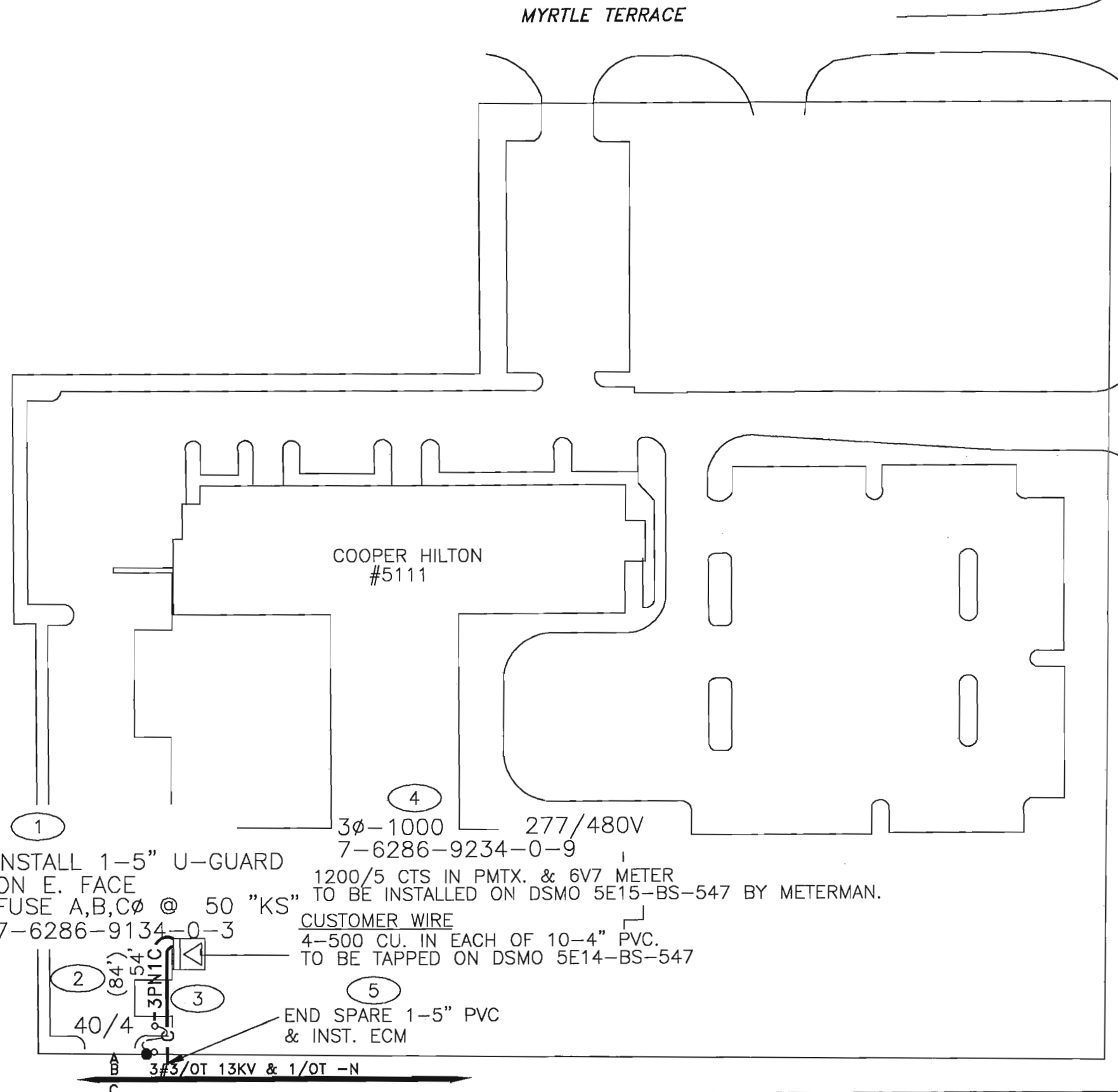
NO. DATE	REVISION	BY	CH.	COR.	APP.

DRAWN BY **BBB**  
 CHECKED BY **RGN**  
 CORRECT **LWP**

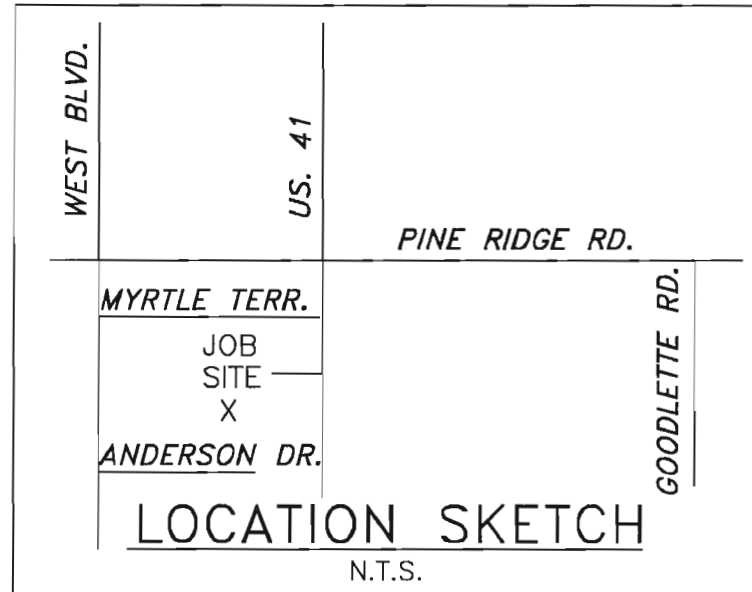
Easement Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Survey/Stakes Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Telephone Request Yes <input type="checkbox"/> No <input type="checkbox"/>	Trench Feet <b>40'</b>	Duct Bank Feet
Tree Work Required Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Permission Required Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Map Posting Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Posted by _____	
Permit Required:				
Cable Feet	Buried	600V	15KV	KV
	Submarine	KV	15KV	KV
	Other	600V	15KV	KV
				Neutral Cable Feet

CAD NAME: \\AOWSF06\VOL5\BUAPPS\DIST\TRS\DWG\P1129NA1.dwg - bxd0goe - WSO45465  
 PLOT TIME: 11:25:41  
 PLOT DATE: 01/20/99

REVISION	NO.	DATE
PROVIDE SVC. TO COOPER HILTON	1	1-20-99
ASBUILT	AUTH. NO.	5951-07-547



13KV  FUTURE 23KV  23KV  SALT SPRAY  ROCK



CONSTRUCTION NOTES - WO# 5951-07-547

**REQUIRED DRAWINGS**  
 P1129NA1  
**TRENCH NOTES**  
 ROCK AREA  
**CUSTOMER INSTALLED CONDUIT**  
 CUSTOMER INSTALLED NONE OF THE CONDUIT

**CABLE**  
 3PN1C IS 3CC #1/0A 25KV-XPE IN 1-5" PVC WITH 36" MIN COVER  
**OTHER NOTES**  
 ALL SERVICES TO BE INSTALLED, OWNED AND MAINTAINED BY THE CUSTOMER  
 COORDINATE WITH 6684-01-547  
 CUSTOMER TO POUR PAD FOR 1000 KVA PMTX.

**STANDARD NOTES**  
 ALL CABLE AND/OR CONDUIT ENDS ARE TO BE MARKED WITH AN ELECTRONIC MARKER  
 (XXX') DENOTES CABLE PULL DISTANCE  
 UNDERGROUND OBSTRUCTIONS ARE TO BE LOCATED PRIOR TO DIGGING

**UTILITY CONTACT LIST**  
 CALL SUNSHINE 1-800-432-4770

**THIS IS NOT TO BE USED FOR CABLE LOCATION**  
 CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.

INSTALL 1-5" U-GUARD ON E. FACE  
 FUSE A,B,C @ 50 "KS"  
 7-6286-9134-0-3  
 1200/5 CTS IN PMTX. & 6V7 METER TO BE INSTALLED ON DSMO 5E15-BS-547 BY METERMAN.

CUSTOMER WIRE  
 4-500 CU. IN EACH OF 10-4" PVC.  
 TO BE TAPPED ON DSMO 5E14-BS-547

END SPARE 1-5" PVC & INST. ECM

3ø-1000 277/480V  
 7-6286-9234-0-9

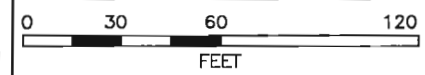
AS-BUILT COPY AS-BUILT CREW PRINT  
 Initials Cert. Date Foreman's Signature Date  
 Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.  
 Supervisor's Signature Date  
 All required ground rods Have been driven & verified to be within FPL standards. Values are shown at all locations.  
 Foreman's Signature Date

Easement?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input type="checkbox"/>
Tree Work?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>
Map Posting?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet	75	Duct Bank Feet	
DDBS	CAH28	CITY	DR. DIST.	COUNTY AIR	STATE RD
Posted by		WMD	RR XING	COUNTY RD.	TRANSM.
Telephone Request?	YES <input type="checkbox"/> NO <input type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input type="checkbox"/>		



DESIGNED BY	J.W. WHITE
DRAWN BY	B. DORSEY
DATE	1-20-99
MAP NO.	P76286

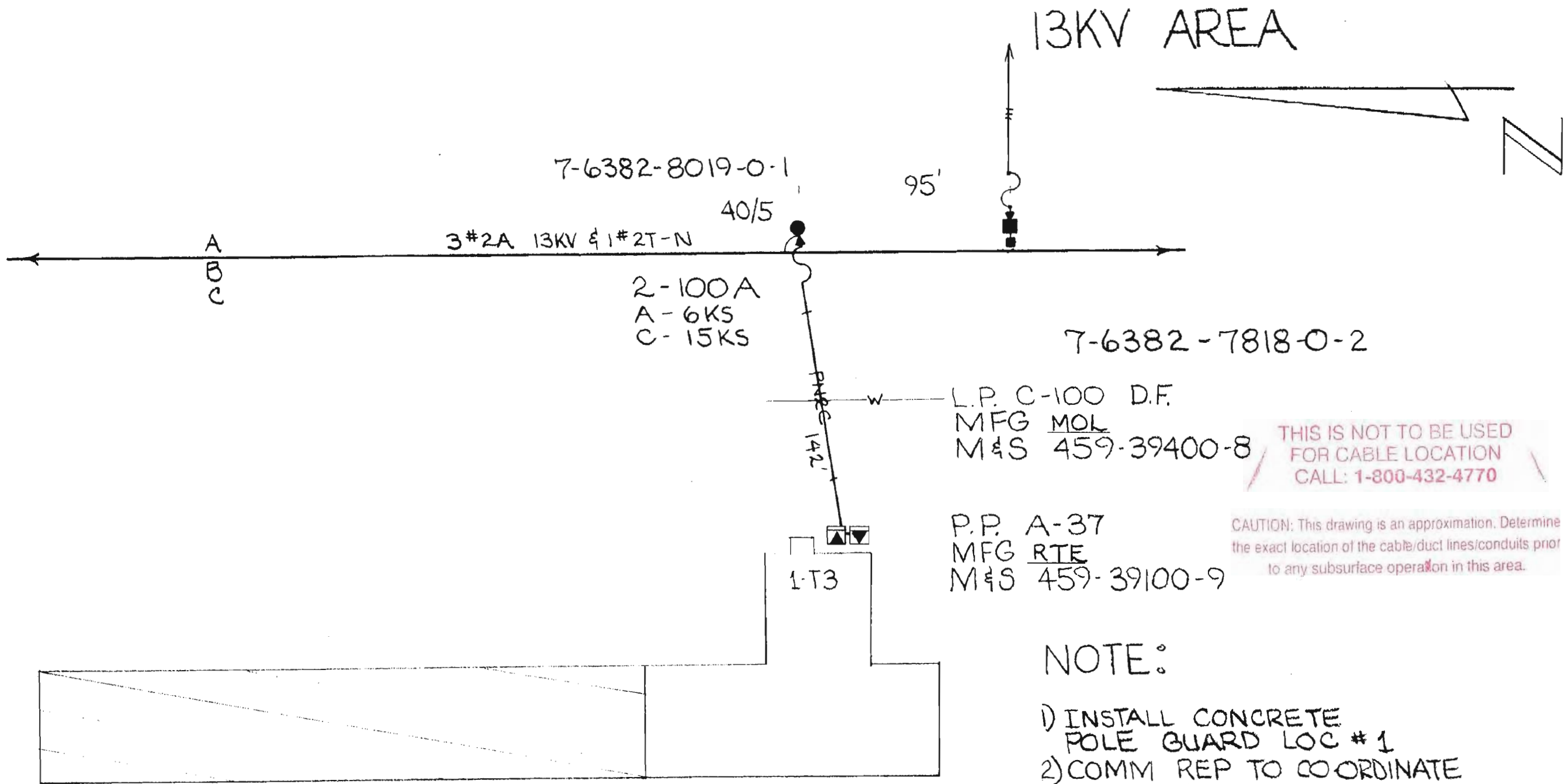
NAPLES  
**COOPER HILTON**  
 5111 N. TAMAMI TRAIL  
 DWG NO. **P1129NA1**  
 WORK ORDER 5951 ER 07 LOC'N CODE 547



TWNP: 49S. RNG: 25E. SEC: 16. QTR: S.E.

NO.	DATE	REVISION	BY	CH.	COR.	APP.	AUTH.
-		AS BUILT	MCH		THC		R815-7-540

DRAWN BY E.L. HARTLEY  
 CHECKED BY L.W.P.  
 CORRECT  
 SEC. 3 TWP49S R25E



THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.

- NOTE:
- 1) INSTALL CONCRETE POLE GUARD LOC # 1
  - 2) COMM REP TO COORDINATE TRANSFER OF SERVICE FROM OLD LOCATION, TO NEW

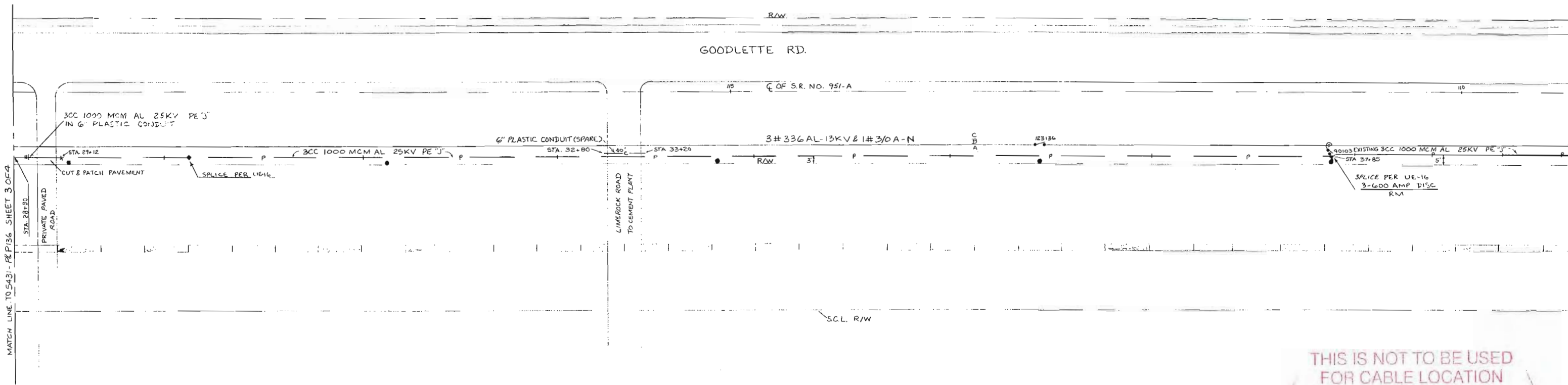
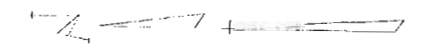
PRIMARY CABLES TO BE - 2CC#1/0 A, 25KV XPE "J"  
 EACH CABLE TO BE PULLED IN 1-2" PVC COND.

CUSTOMER WIRE TO BE:  
 3- { 2-500 MCM & 2-350 MCM AL } IN EACH OF  
 3- 3 1/2" CONDUITS.

CSR E.L. HARTLEY

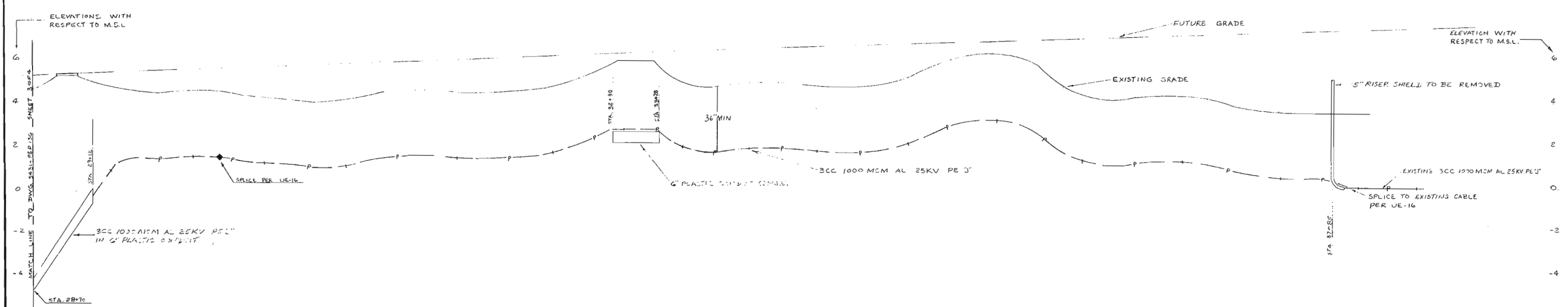
FLORIDA POWER & LIGHT COMPANY			
EF FOR NEW ADDITION CITY OF NAPLES MAINTENANCE			
ENGINEER E.L. HARTLEY		DATE 10-31-83	
SCALE: 1"=50'		DWG. NO. 39175 P-717	
RWO/SIO No. 2815		ER No. 7	
		Loc'n Code 540	

Easement Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Survey/Stakes Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Telephone Request Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Trench Feet 142'	Duct Bank Feet
Tree Work Required Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Permission Required Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Map Posting Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Cable Feet	Neutral Cable Feet
Permit Required: CITY OF NAPLES			Buried 600V 15KV KV	
			Submarine KV 15KV KV	
			Other 600V 15KV KV	



THIS IS NOT TO BE USED  
FOR CABLE LOCATION  
CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.

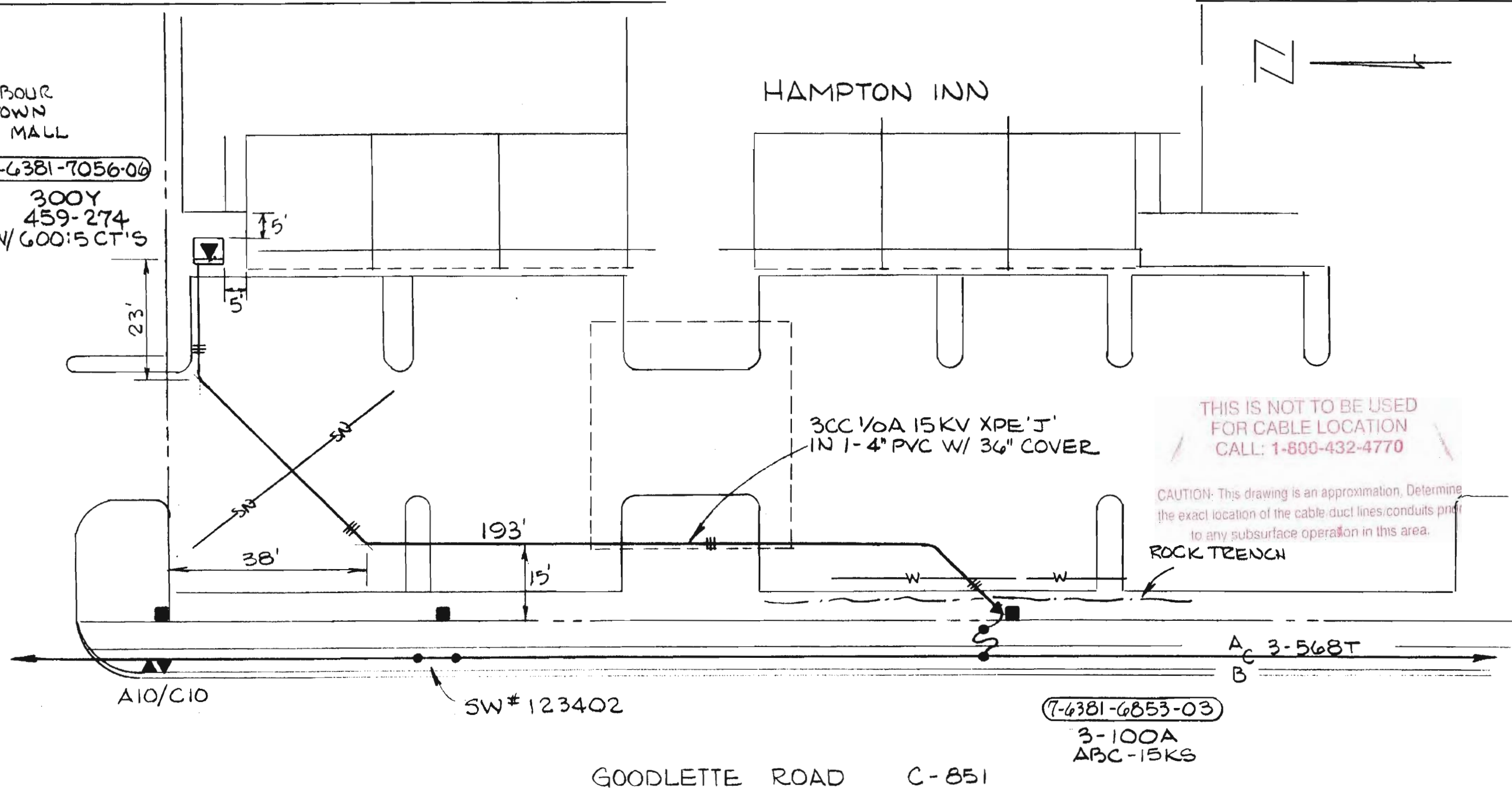


NAPLES UNDERGROUND PRIMARY FEEDER #8 US-41 TO NAPLES SUBSTATION	
FLORIDA POWER & LIGHT COMPANY	
SCALE HOR. 1" = 30' VER. 1" = 2'	
5431 - P&P 136 SHEET 4 OF 4	

DATE	CERT.	BY	CHK'D	192-5-540	7-3-75	UG FDR. #8 US-41 TO NAPLES SUB.	JMW	JMW	LWP	REU	
				AUTH	NO.	DATE					
TRACING REVISED AS BUILT							REVISION	DWN	ENG	DST	INW

DRAWN BY R.G.N.	CHECKED BY L.W.P.	CORRECT	NO. DATE	AS BUILT	BY	CH.	COR.	APP.	AUTH.
			7/14/86		MCH				

HARBOUR TOWN MALL  
 (7-6381-7056-06)  
 300Y  
 459-274  
 W/ 600:5 CT'S



THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable duct lines/ducts prior to any subsurface operation in this area.

CUSTOMER WIRE SIZE:  
 4 (3-500A & 1-350A-N)

GOODLETTE ROAD C-851

(7-6381-6853-03)  
 3-100A  
 ABC-15KS

FLORIDA POWER & LIGHT COMPANY			
NAPLES HAMPTON INN			
ENGINEER R. NEILL	DATE 10-1-85		
SCALE: Hor. 1" = 20'	DWG. NO. 39176 P 767		
Vert. _____	UG MAP NO.		
RWO/SIO No. 885	ER No. 6	Loc'n Code 540	

Easement Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Survey/Stakes Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Telephone Request Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Trench Feet	Duct Bank Feet 193
Tree Work Required Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Permission Required Yes <input type="checkbox"/> No <input type="checkbox"/>	Map Posting Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Posted by _____	
Permit Required: NONE				

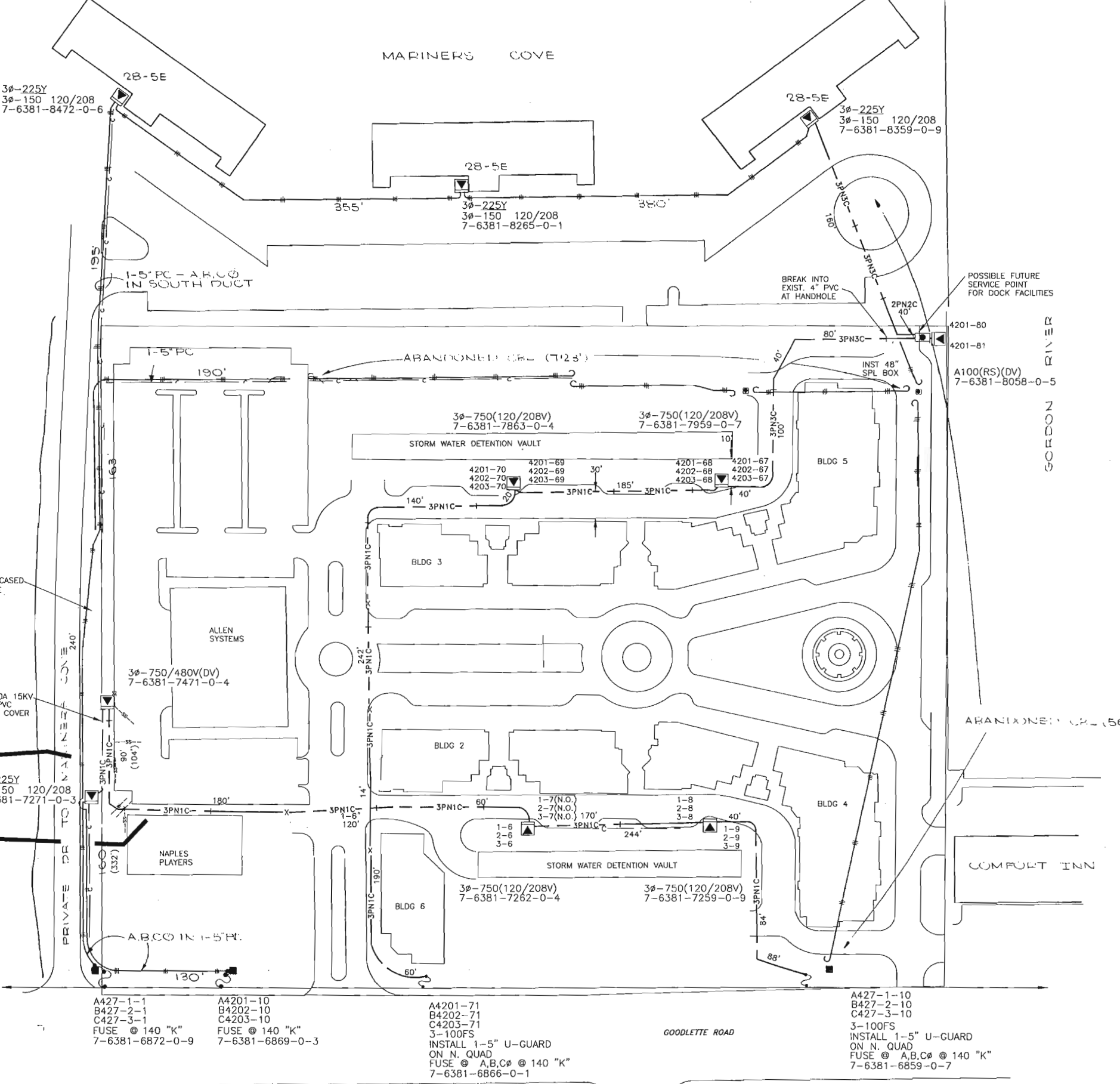
Cable Feet	Buried	600V	15KV	KV	Neutral Cable Feet
	Submarine	KV	15KV	KV	
	Other	600V	15KV	KV	





**THIS IS NOT TO BE USED FOR CABLE LOCATION**  
**CALL: 1-800-432-4770**

**CAUTION: This drawing is an approximation. Determine the exact location of the cable, duct lines, conduits prior to any subsurface operation in this area.**



**CONSTRUCTION NOTES - WR# 572051**  
**REQUIRED DRAWINGS**  
R27NA2  
R27NA1  
**ADDITIONAL CONSTRUCTION NOTES**  
REPLACE TX USING SAME PADS  
**CABLE**  
3PNTC IS 3CC #1/0A 25KV-XPE IN 1-5" PVC WITH 36" MIN COVER  
**UTILITY CONTACT LIST**  
CALL SUNSHINE 1-800-432-4770

**REFERENCE DWG's**  
R27NA1

- |   |   |  |   |
|---|---|--|---|
| A427-1-1<br>B427-2-1<br>C427-3-1<br>FUSE @ 140 "K"<br>7-6381-6872-0-9 | A4201-10<br>B4202-10<br>C4203-10<br>FUSE @ 140 "K"<br>7-6381-6869-0-3 | A4201-71<br>B4202-71<br>C4203-71<br>3-100FS<br>INSTALL 1-5" U-GUARD<br>ON N. QUAD<br>FUSE @ A,B,C @ 140 "K"<br>7-6381-6866-0-1 | A427-1-10<br>B427-2-10<br>C427-3-10<br>3-100FS<br>INSTALL 1-5" U-GUARD<br>ON N. QUAD<br>FUSE @ A,B,C @ 140 "K"<br>7-6381-6859-0-7 |
|---|---|--|---|

**NOTE:**  
THIS DWG WAS CONVERTED FROM A HAND DRAWING TO A CAD DRAWING ON 05/27/97

TWNP: 50S, RNG: 25E, SEC: 3, QTR: \_\_\_\_\_

PLOT DATE: 6/16/2003    PLOT TIME: 2:38:55 PM    CAD NAME: OXBONT3

NO.	DATE	REVISION
572051	06/04/03	CHANGE OUT PM TX (IWR# 4375-41-547)
03/10/00	03/21/00	ASBUILT
02/17/00	03/21/00	INSTALL A PHASE TX @ 8058
03/21/00	04/21/99	SVC TO BAYFRONT
08/14/97	03/21/00	SVC TO ALLEN SYSTEMS BLDG, INST 3P-750/480V TX AT LOOPS 01,02,03-4 & 5
ASBUILT		AUTH NO. NO. DATE

**AS-BUILT COPY**    **AS-BUILT CREW PRINT**

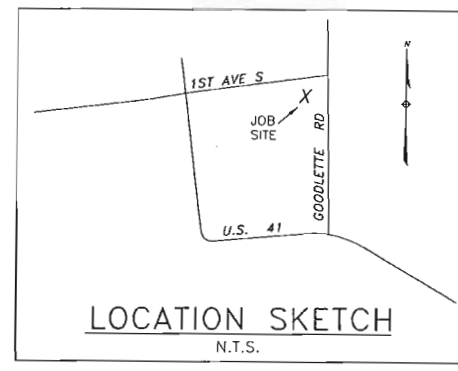
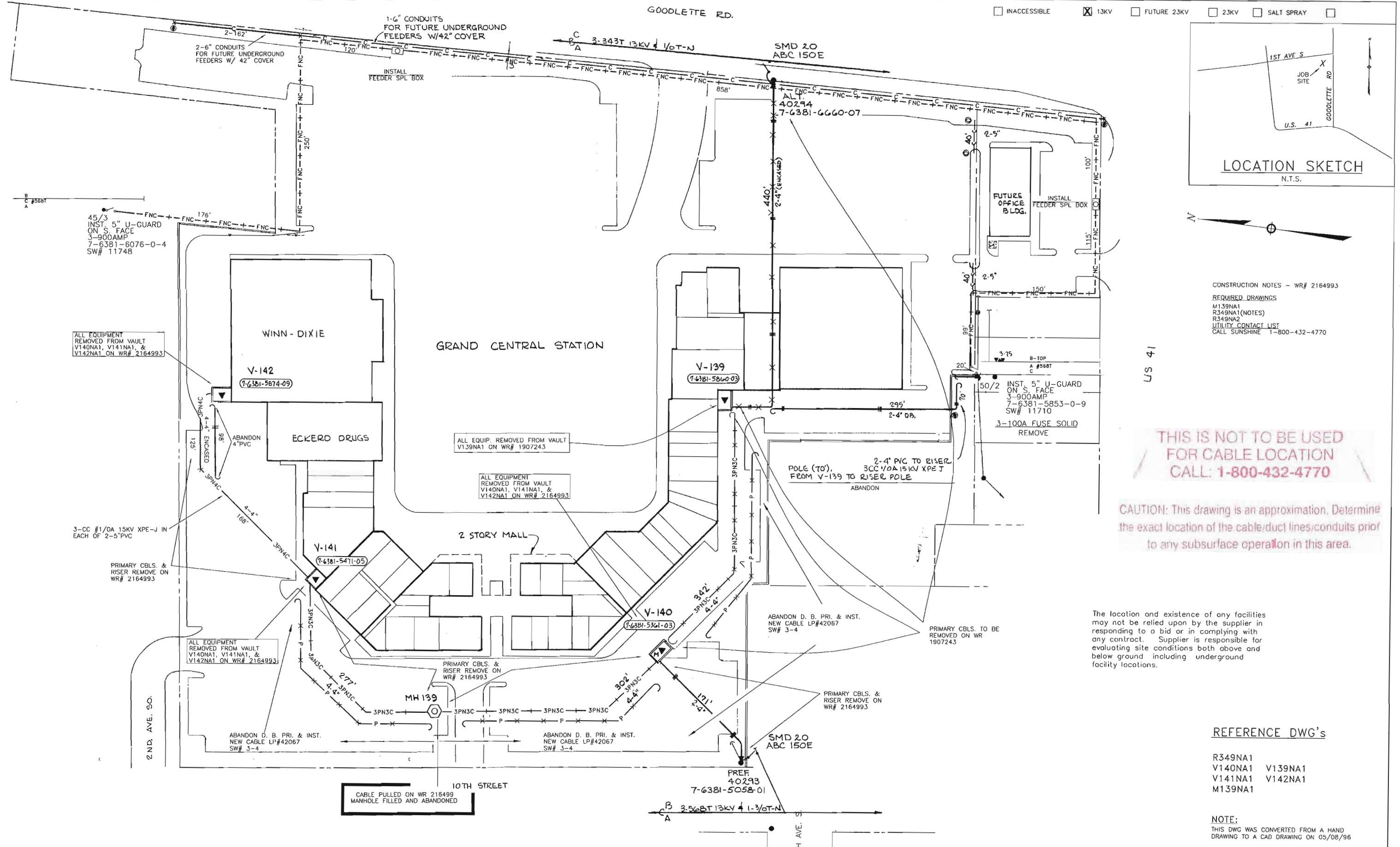
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.

Supervisor's Signature \_\_\_\_\_ Date \_\_\_\_\_  
Foreman's Signature \_\_\_\_\_ Date \_\_\_\_\_

All required ground rods have been driven & verified to be within FPL standards. Values are shown at all locations.

Easement?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Tree Work?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Map Posting?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet		Duct Bank Feet	
Posted by		Telephone Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>

	DESIGNED BY	R. CANNYN	M/A GC <b>BAYFRONT MARKETPLACE</b> <b>MARINERS COVE</b> GOODLETTE RD AND MARINERS COVE ENT. COLLIER, FL
	DRAWN BY	O. BECKFORD	
	DATE	06/04/03	
	MAP NO.	P76281	
DWG NO. <b>R27NA2</b> WR: <b>572051</b> IWR: <b>4375-41-547</b>			



CONSTRUCTION NOTES - WR# 2164993  
 REQUIRED DRAWINGS  
 M139NA1  
 R349NA1(NOTES)  
 R349NA2  
 UTILITY CONTACT LIST  
 CALL SUNSHINE 1-800-432-4770

**THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770**

CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.

The location and existence of any facilities may not be relied upon by the supplier in responding to a bid or in complying with any contract. Supplier is responsible for evaluating site conditions both above and below ground including underground facility locations.

REFERENCE DWG'S

- R349NA1
- V140NA1
- V141NA1
- V142NA1
- M139NA1

NOTE:  
 THIS DWG WAS CONVERTED FROM A HAND DRAWING TO A CAD DRAWING ON 05/08/96

TWP: 50S. RNG: 25E. SEC: 4. QTR: NE

PLOT DATE: 10/17/2006 PLOT TIME: 11:04:31 AM CAD NAME: BCA

ASBUILT	AUTH NO.	NO.	DATE	REVISION	
	2164993	7	08/23/06	UPDATE PER MARKUPS	
	2164993	6	06/28/06	REMOVE FACILITIES FROM VAULTS V140, V141, 142 & ABANDON UG PRIMARY	
	1907243	5	03/06/06	REMOVE AND ABANDON VAULTS	
	03/30/00	7581-05-536	4	01/28/00	ABANDON D. B. PRI. & INST. NEW CABLE LP# 42067 SW# 3-4
	7-19-83	803-6-540	1	9-31-81	ORIGINAL INSTALLATION

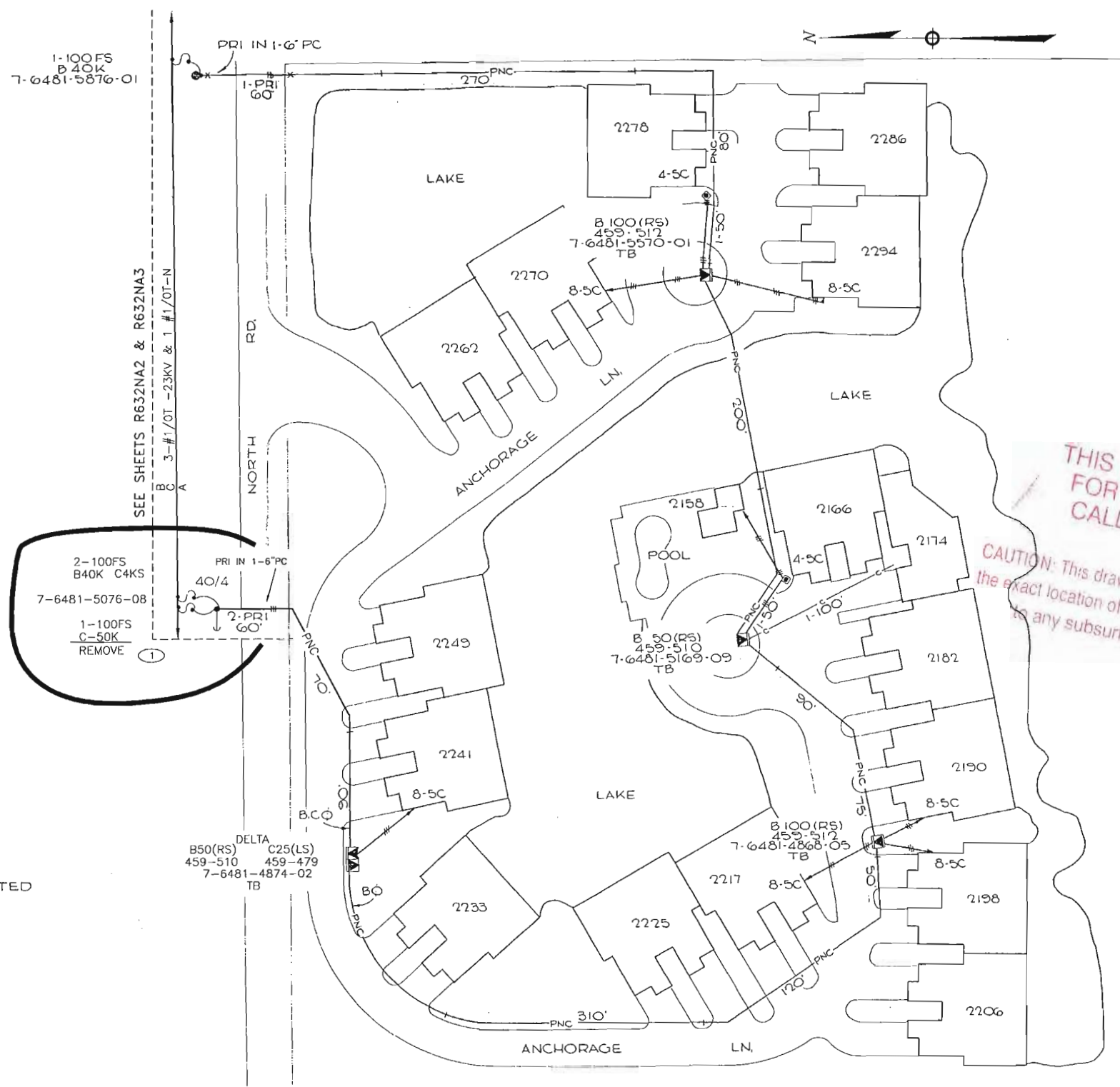
AS-BUILT COPY		AS-BUILT CREW PRINT	
Int'l	Cart. Date	Foreman's Signature	Date
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.			
Supervisor's Signature		Date	
All required ground rods have been driven & verified to be within FPL standards. Values are shown at all locations.			
Foreman's Signature		Date	

Easement?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input type="checkbox"/>
Tree Work?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Designer/Stake?	YES <input type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input type="checkbox"/>
Map Posting?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Trench Feet		Duct Bank Feet	
Posted by		Telephone Request?	YES <input type="checkbox"/> NO <input type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input type="checkbox"/>



DESIGNED BY	ROBERTO LI
DRAWN BY	REGINALD ADAMS
DATE	08/23/06
MAP NO.	HH-0322

W/A: GC  
**GRAND CENTRAL STATION**  
 GOODLETTE RD. & U.S. 41  
 NAPLES/COLLIER COUNTY, FL.  
 DWG NO. **R349NA2**  
 WR: 2164993 IWR: 2136 -44-547



WO# 7110-07-547  
 REQUIRED DRAWINGS  
 R549NA1, R549NA2  
 R632NA1, R632NA3

- NOTES:
1. PRI. CBL IS CC 1/OA 25KV XPE 'J' IN 2" PC W/3/8" MIN COVER
  2. SEC CBL IS 4/OA TPX IN 2" PC W/3/8" MIN COVER UNLESS NOTED
  3. TX'S ARE DV 13x23
  4. MARK ALL CBL & PC ENDS W/ECM
  5. TB DENOTES TELEPHONE BOND WIRE

**THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770**

CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.

THIS DWG. SUPERSEDES PB03 DATED 10-16-87.

NOTE:  
 THIS DWG WAS CONVERTED FROM A HAND DRAWING TO A CAD DRAWING ON 10/21/94

CAD NAME: \\ACW5F06\VOL3\BUAPP5\DIST\TRSDWG\R549NA2.dwg - ILVIGALZ - W5052503  
 PLOT TIME: 06:50:04  
 PLOT DATE: 09-12-00

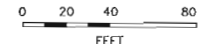
ASBUILT	AUTH. NO.	NO.	DATE	REVISION	
	7110-07-547	3	09/07/00	REMOVE CBL & ABANDON 1-2" PVC LOOP 4549-3-1 TO 5 INST SVC TO GERRY HANGER SVC TO GERRY HANGER LOOP 4632-12-14 TO 12, 4632-3-14 TO 10	
	02/19/96	1505-07-536	2	10/21/94	SVC TO HANGER FACILITY
	07/06/90	5680-07-540	1	03/16/89	ORIGINAL INSTALLATION

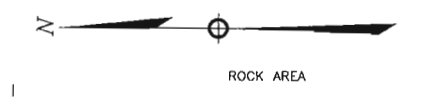
AS-BUILT COPY		AS-BUILT CREW PRINT	
INITIALS	Cert. Date	Foreman's Signature	Date
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.			
Supervisor's Signature		Date	
All required ground rods have been driven & verified to be within FPL standards. Values are shown at all locations.			
Foreman's Signature		Date	

Easement?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Tree Work?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Map Posting?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet	820'	Duct Bank Feet	
DDBS	ALZ10	CITY	DR. DIST.	COUNTY AIR	STATE RD
Posted by		WMD	RR XING	COUNTY RD.	TRANSM.
		Telephone Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>

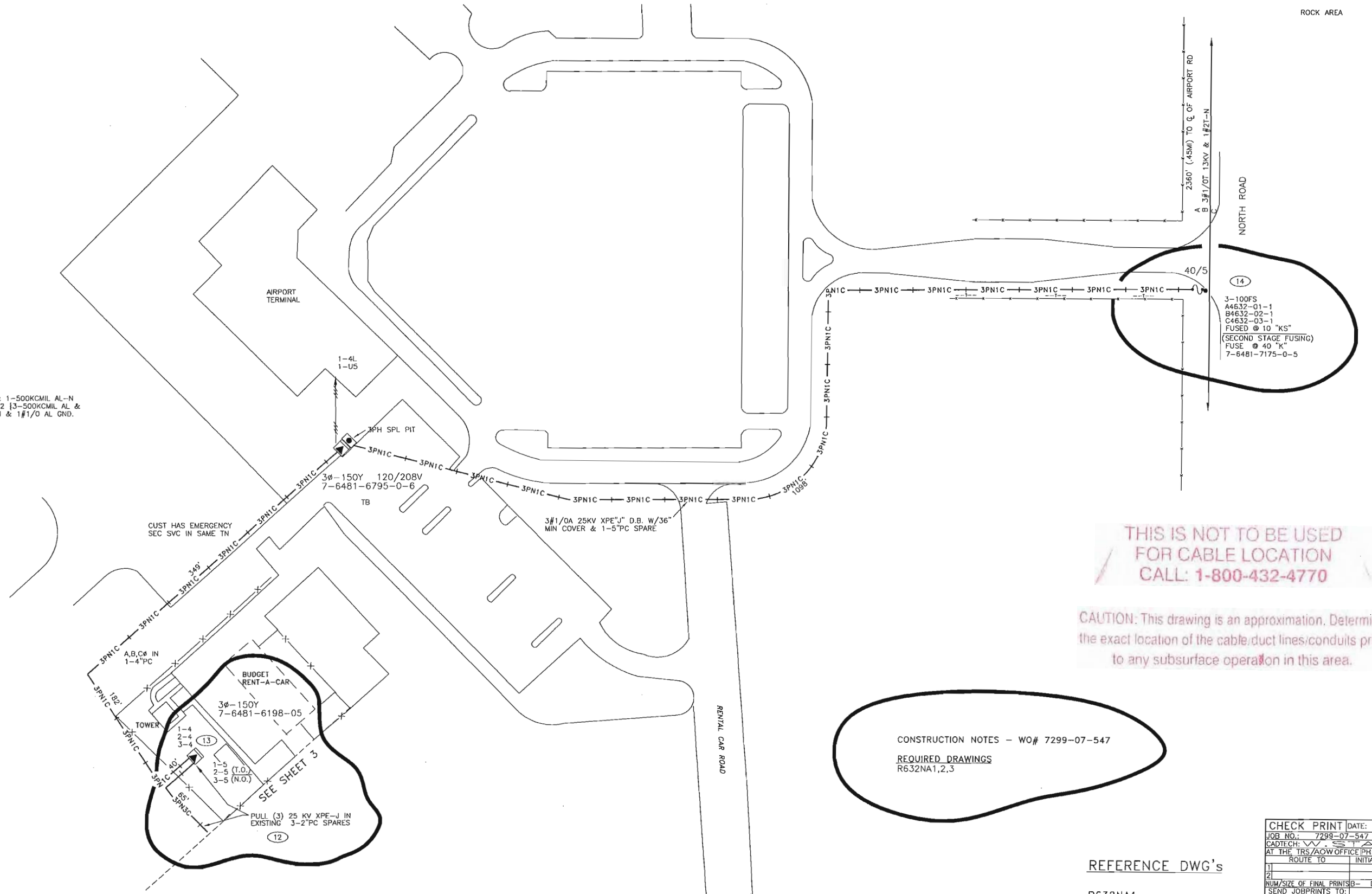
DESIGNED BY	S.TYNSKI
DRAWN BY	IAN MURRAY
DATE	09/07/00
MAP NO.	P76481

GGC-(NAO)--NAPLES	
THE WATERFRONT	
NORTH RD.	
DWG NO.	R549NA2
WORK ORDER	7110 ER 07 LOC'N CODE 547





3-500KCMIL AL & 1-500KCMIL AL-N  
& 1#3AL GND & 2 [3-500KCMIL AL &  
1-500KCMIL AL-N & 1#1/O AL GND.



THIS IS NOT TO BE USED  
 FOR CABLE LOCATION  
 CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine  
 the exact location of the cable/duct lines/conduits prior  
 to any subsurface operation in this area.

CONSTRUCTION NOTES - WO# 7299-07-547  
 REQUIRED DRAWINGS  
 R632NA1,2,3

REFERENCE DWG's  
  
 R632NA1

CHECK PRINT DATE:		
JOB NO.:	7299-07-547	NO. 1
CADTECH:	W STARR	
AT THE TRS/AOW OFFICE PH: 316-6379		
ROUTE TO	INITIAL	DATE
1)		
2)		
NUM/SIZE OF FINAL PRINTS	D-	E-
SEND JOBPRINTS TO:		

NOTE:  
 THIS DWG WAS CONVERTED FROM A HAND  
 DRAWING TO A CAD DRAWING ON 02/21/96

DWG SUPERSEDES P601 DATED 6-23-81  
 TWP: IS05 RNC: R25E SEC: 2 QTR: N

PLOT DATE: 06/09/00 PLOT TIME: 06:00:00 CAD NAME: NO-NAME

ASBUILT	AUTH. NO.	NO.	DATE	REVISION
06/12/98	5975-07-547	1	03/12/98	INST PVC TO TENNYSON HANGAR
	7299-07-547	2	02/08/01	RENUMBER LP'S 1,2,3 & INST. LP 1,2 SW'S 5-9 & LP 3 SW'S 5-11 & INST. 48" SPL. BOX

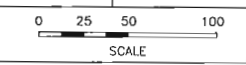
AS-BUILT COPY		AS-BUILT CREW PRINT	
Initials	Cert. Date	Foreman's Signature	Date
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.			
Supervisor's Signature		Date	
All required ground rods have been driven & verified to be within FPL standards. Values are shown at all locations.			
Foreman's Signature		Date	

Easement?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input type="checkbox"/>
Tree Work?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input type="checkbox"/>
Map Posting?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet	545'	Duct Bank Feet	
DDBS	DXR 14	CITY	DR. DIST.	COUNTY AIR	STATE RD
Posted by		WMD	RR XING	COUNTY RD.	TRANS.
		PERMITS	FILED		
Telephone Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		



DESIGNED BY	STEVE TYNISKI
DRAWN BY	W. STARR
DATE	02/08/01
MAP NO.	P76481

GCC-(NAO)-NAPLES	
NAPLES MUNICIPAL AIRPORT	
NORTH RD	
DWG NO.	<b>R632NA2</b>
WORK ORDER 7299 ER 07 LOC'N CODE 547	



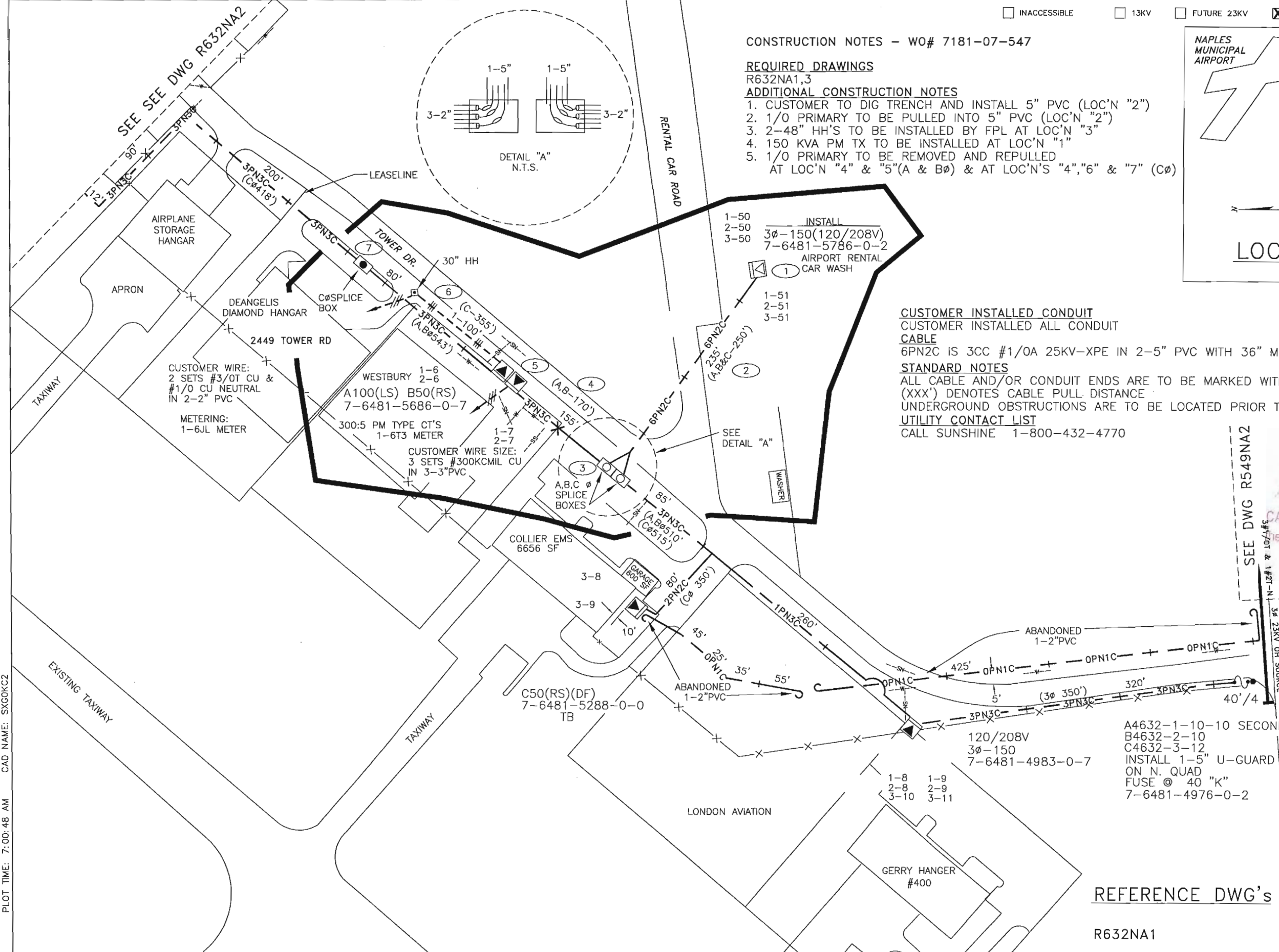
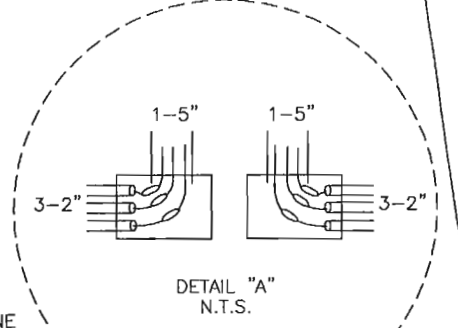
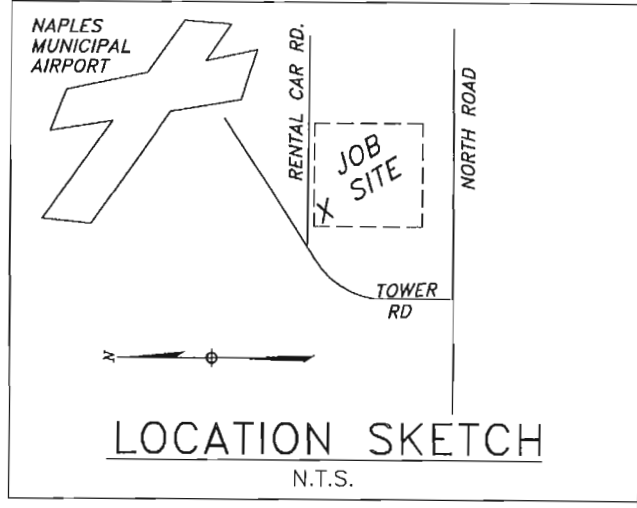
CONSTRUCTION NOTES - WO# 7181-07-547

**REQUIRED DRAWINGS**

R632NA1,3

**ADDITIONAL CONSTRUCTION NOTES**

1. CUSTOMER TO DIG TRENCH AND INSTALL 5" PVC (LOC'N "2")
2. 1/0 PRIMARY TO BE PULLED INTO 5" PVC (LOC'N "2")
3. 2-48" HH'S TO BE INSTALLED BY FPL AT LOC'N "3"
4. 150 KVA PM TX TO BE INSTALLED AT LOC'N "1"
5. 1/0 PRIMARY TO BE REMOVED AND REPULLED AT LOC'N "4" & "5"(A & Bφ) & AT LOC'N'S "4","6" & "7" (Cφ)



**CUSTOMER INSTALLED CONDUIT**

CUSTOMER INSTALLED ALL CONDUIT

**CABLE**

6PN2C IS 3CC #1/0A 25KV-XPE IN 2-5" PVC WITH 36" MIN COVER

**STANDARD NOTES**

ALL CABLE AND/OR CONDUIT ENDS ARE TO BE MARKED WITH AN ELECTRONIC MARKER (XXX') DENOTES CABLE PULL DISTANCE

UNDERGROUND OBSTRUCTIONS ARE TO BE LOCATED PRIOR TO DIGGING

**UTILITY CONTACT LIST**

CALL SUNSHINE 1-800-432-4770

THIS IS NOT TO BE USED FOR CABLE LOCATION! CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.

**REFERENCE DWG's**

R632NA1

TWNP: 50 RING: 25 SEC: 2 QTR:

LOT DATE: 4/24/02   
 CAD NAME: SXGOKC2   
 PLOT TIME: 7:00:48 AM

ASBUILT	AUTH. NO.	NO.	DATE	REVISION
	7181-07-547	6	11/15/01	PROVIDE 3φ UG PM SVC @ CAR WASH, S/O RENTAL CAR RD., E/O TOWER DR., 4632-1,2,3-50 TO 51
	7334-AB-547	5	10/11/01	AS BUILT
	5975-07-547	1	03/12/98	INST PVC TO TENNYSON HANGER

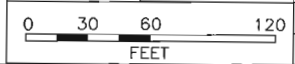
AS-BUILT COPY		AS-BUILT CREW PRINT	
Initials	Cert. Date	Foreman's Signature	Date
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.			
Supervisor's Signature		Date	
All required ground rods Have been driven & verified to be within FPL standards. Values are shown at all locations.			
Foreman's Signature		Date	

Easement?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input type="checkbox"/>
Tree Work?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input type="checkbox"/>
Map Posting?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet	235'	Duct Bank Feet	
DDBS	DNL34	CITY	DR. DIST.	COUNTY AIR	STATE RD
Posted by		WMD	RR XING	COUNTY RD.	TRANS.
		Telephone Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input type="checkbox"/>



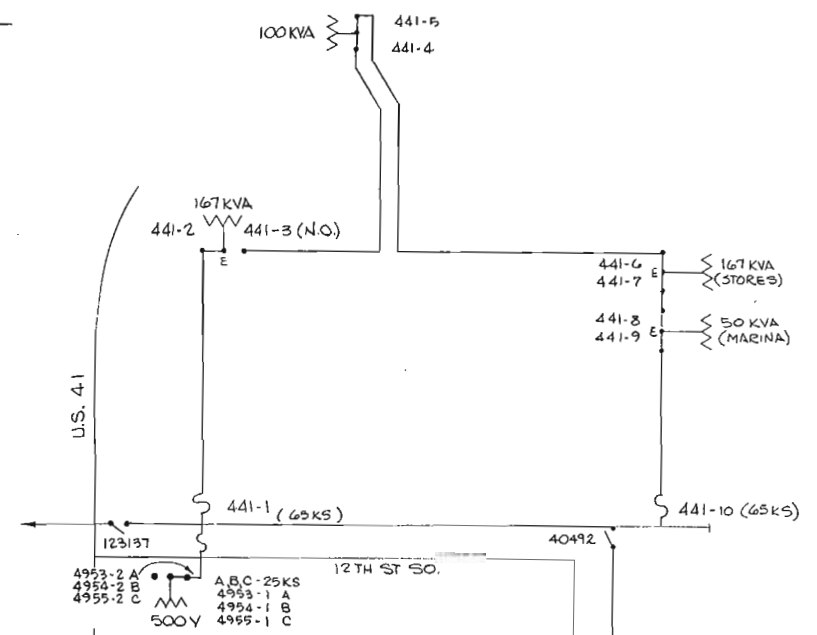
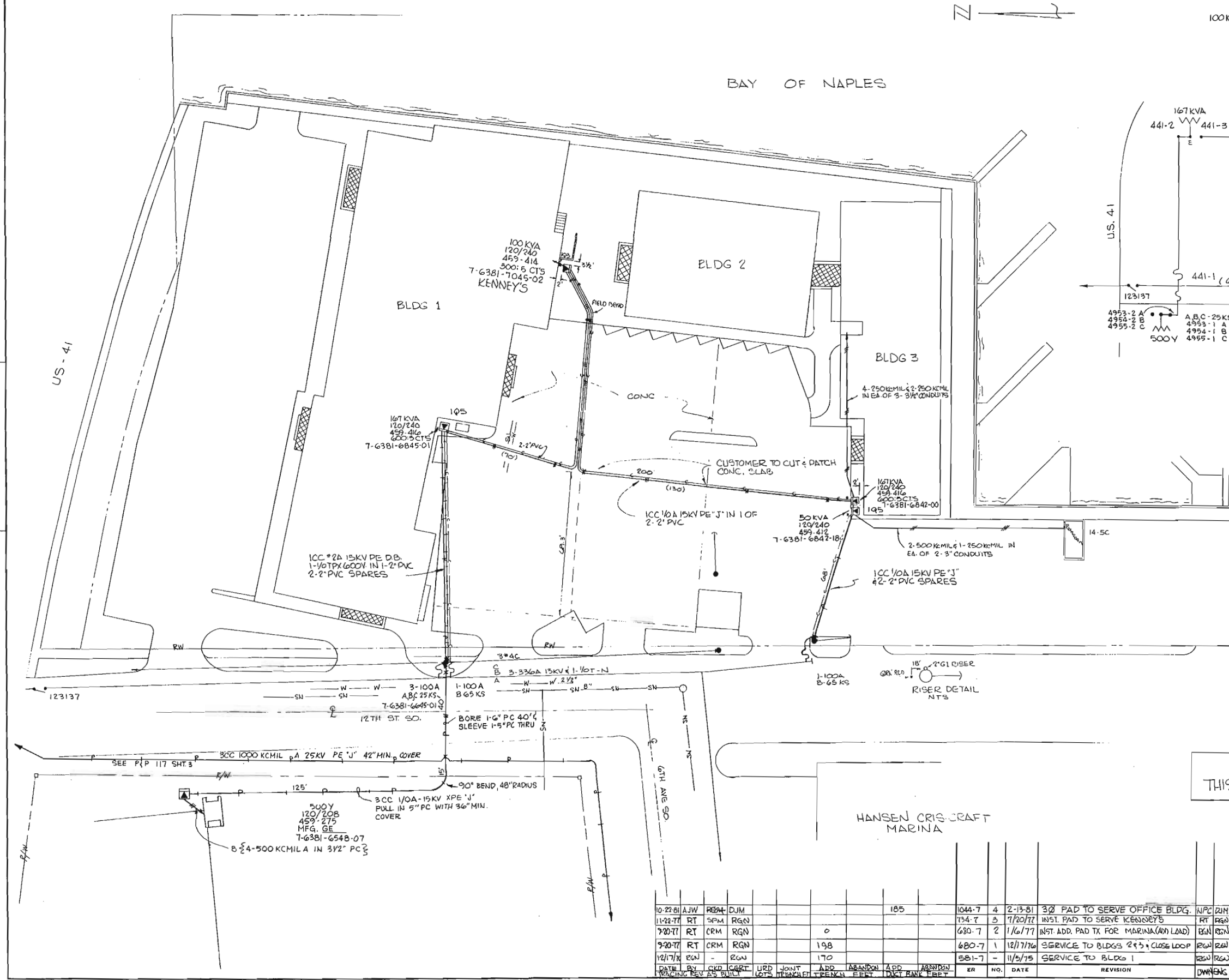
DESIGNED BY	LINDA PATTYSON
DRAWN BY	TOM BENNETT
DATE	11/15/01
MAP NO.	P76481

NAPLES MUNICIPAL AIRPORT HANGER AREA	
TOWER ROAD & NORTH ROAD NAPLES FL	
DWG NO.	<b>R632NA3</b>
WORK ORDER	7181 ER 07 LOC'N CODE 547





BAY OF NAPLES



CIRCUIT DIAGRAM N.T.S.

THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.

NOTE: THIS DWG. SUPERCEDES 5432 P 345

HANSEN CRIS-CRAFT MARINA

COMM. REP- JACK AMARAL

NAPLES  
 OLD MARINE MARKET PLACE  
 US 41 @ 12TH. ST. SO.

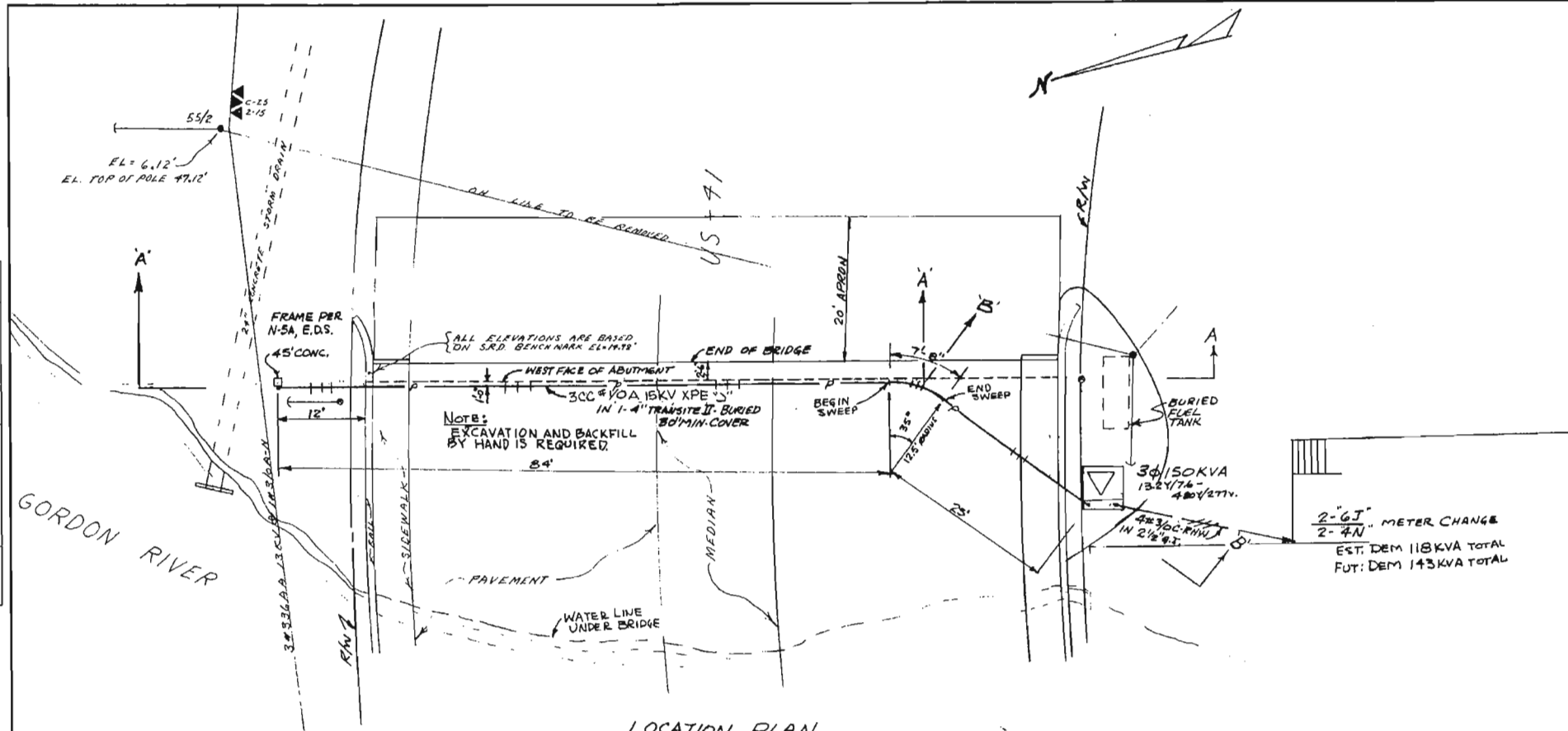
FLORIDA POWER & LIGHT COMPANY

40176-R214

DATE	BY	CHK	CRIT	URD	JOINT	ADD	ABANDON	ADD	ABANDON	ER	NO.	DATE	REVISION						
10-22-81	AJW	RESA	DJM									1044-7	4	2-13-81	3/8 PAD TO SERVE OFFICE BLDG.	NPC	RJH	LWP	
11-22-77	RT	SPM	RGN									734-7	3	7/20/77	INST. PAD TO SERVE KENNEY'S	RT	RGN	JHW	
9-20-77	RT	CRM	RGN									680-7	2	1/6/77	INST. ADD. PAD TX FOR MARINA (ADD LOAD)	RGN	RGN	LWP	
9-20-77	RT	CRM	RGN					198				680-7	1	12/17/76	SERVICE TO BLDGS 2 & 3 - CLOSE LOOP	RGN	RGN	LWP	RGN
12/17/76	RGN		RGN					170				581-7		11/5/75	SERVICE TO BLDG 1	RGN	RGN	LWP	

SCALE IN FEET  
 0 20 40 60

PLAN	DATE: 4/22/06	BY: JWP/LWP	DESIGNED BY: JWP/LWP

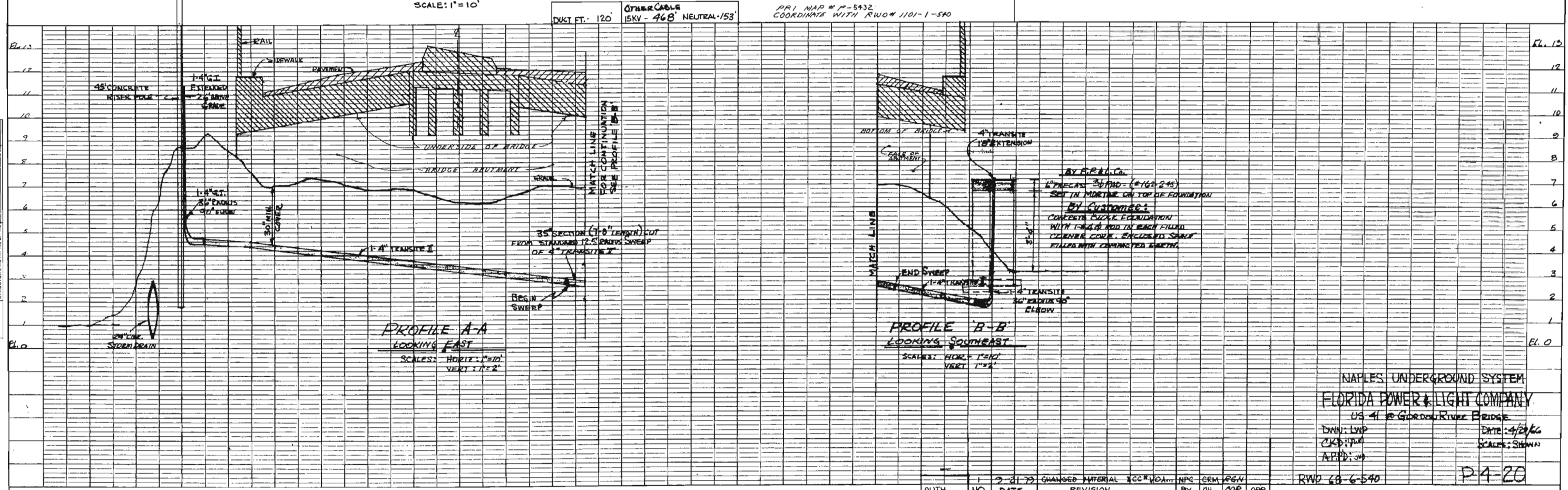


LOCATION PLAN  
SCALE: 1"=10'

THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.

PROFILE	DATE: 4/22/06	BY: JWP/LWP	DESIGNED BY: JWP/LWP



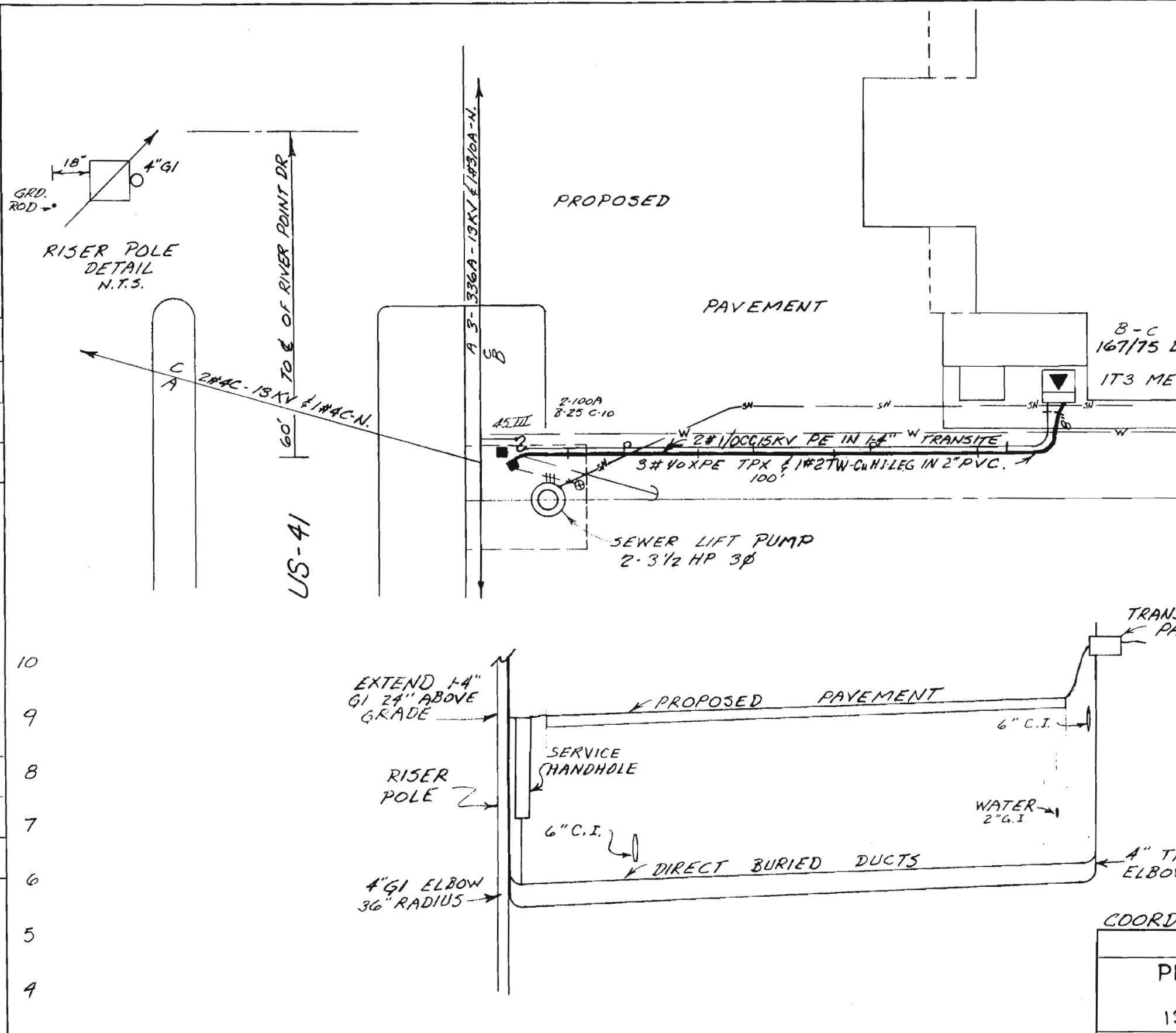
PROFILE A-A  
LOOKING EAST  
SCALE: HORIZ. 1"=10'  
VERT. 1"=2'

PROFILE B-B  
LOOKING SOUTHEAST  
SCALE: HORIZ. 1"=10'  
VERT. 1"=2'

NAPLES UNDERGROUND SYSTEM  
FLORIDA POWER & LIGHT COMPANY  
US 41 to Gordon River Bridge  
DATE: 4/22/06  
SCALE: SHOWN  
P4-20

AUTH	NO.	DATE	REVISION
	1	4-21-06	CHANGED MATERIAL TO 300 # 40A... NPC

DRAWN BY C.R.M.	CHECKED BY L.P.	CORRECT J.K.	NO.	DATE	REVISION	BY	CH.	COR.	APP.	AUTH.
			1	5/24/68	AS BUILT	AS	E.L.			



THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable, duct lines, conduits prior to any subsurface operation in this area.

- NOTES:**
1. DIRECT BURIED DUCTS TO HAVE 36" MIN. COVER.
  2. CT'S TO BE INSTALLED IN TRANSFORMER PAD.
  3. CUST. SERVICE TO BE 3-500 MCM & 1-1/2 CU.-N IN EACH OF 2-3" CONDUITS
  4. TAP CUST. SERVICE TO PUMPING STATION IN HANDHOLE. SERVICE TO BE #6C.

COORDINATE WITH RWO-1814-1-540

FLORIDA POWER & LIGHT COMPANY

**PLANTATION PANCAKE INN & CITY SEWER LIFT PUMP**  
1345 5<sup>TH</sup> AVE. SOUTH-NAPLES

ENGINEER R. L. TALLEY      DATE 12-17-68

SCALE:      Hor. 1" = 20'      DWG. NO. P-4-77  
                  Vert. 1" = 2'      UG MAP NO. P-5432

RWO/No. 243      ER No. 6      Loc'n Code 540

Easement Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Survey/Stakes Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Telephone Request Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Trench Feet	Duct Bank Feet	108'
Tree Work Required Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Permission Required Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Map Posting Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Posted by	Cable Feet	
Permit Required:				Buried	600V
				Submarine	KV
				Other	600V 357
					15KV 304
					KV
					119

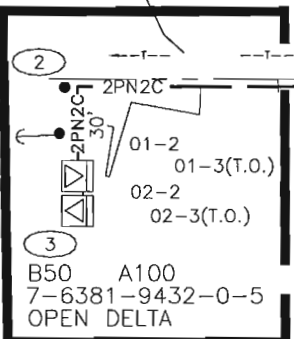
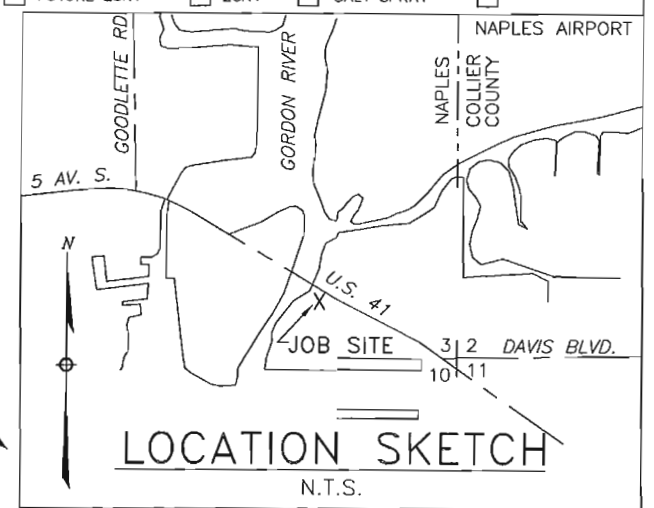
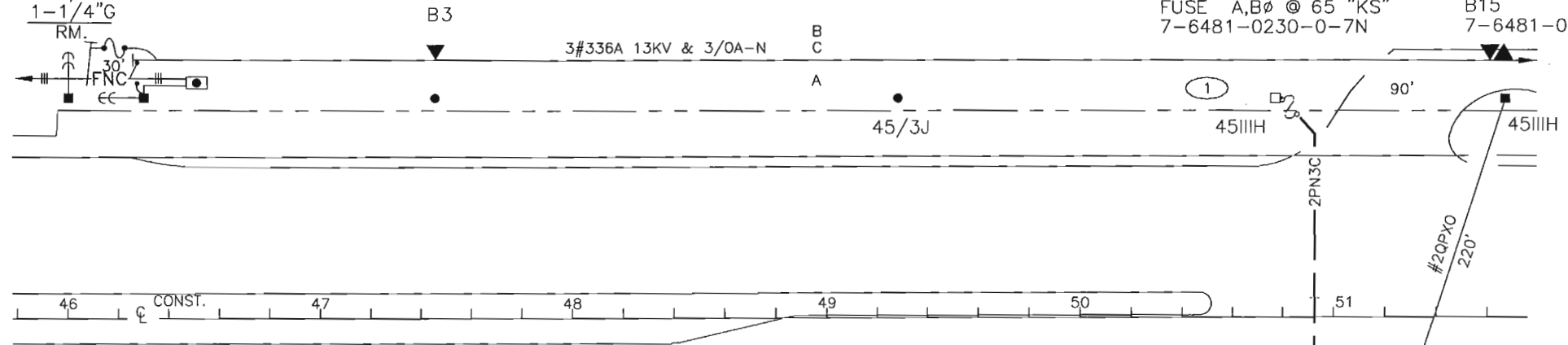


INACCESSIBLE 13KV FUTURE 23KV 23KV SALT SPRAY

7-6381-9734-06  
45IIH  
1-MH  
1-5/16"G  
1-1/4"G

A4783-01-1  
B4783-02-1  
FUSE A,B @ 65 "KS"  
7-6481-0230-0-7N

A15  
B15  
7-6481-0431-05



U.S. 41 (TAMIAMI TRAIL EAST)

**THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770**

CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.

CONSTRUCTION NOTES - WR# 1513975

**REQUIRED DRAWINGS**  
R783NA2  
R783NA1

**ADDITIONAL CONSTRUCTION NOTES**  
OH FACILITIES WILL BE REMOVED ON WR 1513787  
FPL CONTRACTOR TO REMOVE 2-2" 90 DEGREE BEND AT LOC 2  
FPL CONTRACTOR TO TAKE COILED UP 2 PHS PRIMARY AND RE-FEED NEW OPEN DELTA PMTX  
INSTALL 100KVA & 50KVA OPEN DELTA PMTX AT LOC 3  
FPL CONTRACTOR TO INSTALL ALL CONDUIT BETWEEN LOC 2 AND 3  
CUSTOMER INSTALLED CONDUIT  
CUSTOMER INSTALLED NONE OF THE CONDUIT

**CABLE**  
2PN2C IS 2CC #1/0A 25KV-XPE IN 2-2" PVC WITH 36" MIN COVER

**OTHER NOTES**  
COORDINATE WITH WR#1513787

**STANDARD NOTES**  
(XXX') DENOTES CABLE PULL DISTANCE  
UNDERGROUND OBSTRUCTIONS ARE TO BE LOCATED PRIOR TO DIGGING  
INSTALL NEUTRAL BOND FOR COMMUNICATION COMPANIES AT ALL SINGLE PHASE TRANSFORMERS PER D.C.S., G-11.0.0

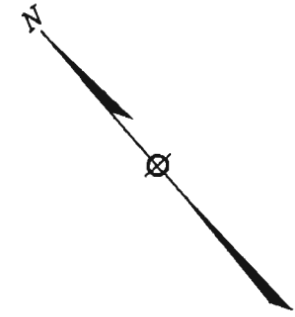
**UTILITY CONTACT LIST**  
CALL SUNSHINE 1-800-432-4770

REFERENCE DWG's  
R783NA1

PERMIT REQ'D.: FDOT-UD3-58-96 (U-172)  
TWP: 50S. RNC: 25E. SEC: 3 QTR: SE

PLOT DATE: 6/2/2005 PLOT TIME: 2:20:20 PM CAD NAME: HXC009B

1395550	3	05/12/05	LOCATE 2PN2C 2 FEET INSIDE SOUTH R/W	AS-BUILT COPY	AS-BUILT CREW PRINT	Easement? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Survey/Stake? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Work with SMO? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		DESIGNED BY	L. KENT	W/A: GC <b>U.G. FEED TO GAS PUMP, LIFT STATION AND DOCS</b> 1484 5th AVE. S. NAPLES/COLLIER CNTY., FL.
1513975	2	03/21/05	INST. OPEN DELTA PMTX SVC TO #1484 5TH AVE. S.	Initials	Foreman's Signature	Tree Work? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CT/Special Mtr? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		DRAWN BY	L. JACKSON	
7841-04-536	1	11/08/97	REIMBURSABLE RELOCATION FOR FDOT RM. OH CROSSING INST. U.G. FEED TO 1485 5 AV.S. BOAT HAVEN.	Supervisor's Signature	Date	Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet	Duct Bank Feet		DATE	03/21/05	
ASBUILT	AUTH NO.	NO.	REVISION	All required ground rods Have been driven & verified to be within FPL standards. Values are shown at all locations.		Posted by	Telephone Request? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CATV Request? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		MAP NO.	P76481	
										DWG NO. <b>R783NA2</b> WR: <b>1513975</b> IWR: <b>1557-43-547</b>		



**NOTES:**  
 1) FRAME LOC'NS ① & ④ PER UH-50, SHT. 2 of 4 ON N.E. SIDE OF POLE.  
 2) PRI CBL-3CC#1/0A-25KV-XPE 5" IN 1-4" PVC W/36" MIN COVER (CUST INST PVC)  
 3) METERING - LOC ③ & ⑥, 145 & 600/5 CTs.

**CONSTRUCTION NOTES - WR# 631406**

**REQUIRED DRAWINGS**  
 P849NA1

**ADDITIONAL CONSTRUCTION NOTES**

- 1) USE EXISTING TRANSFORMER PAD
- 2) OUTAGE REQUIRED
- 3) CUSTOMER WIRE-3 RUNS (12) 600CU
- 4) METERMAN REQUIRED
- 5) USE PARALLEL 350 AL TO CARRY NEUTRAL TO NEW CONFIGURATION

**UTILITY CONTACT LIST**

CALL SUNSHINE 1-800-432-4770

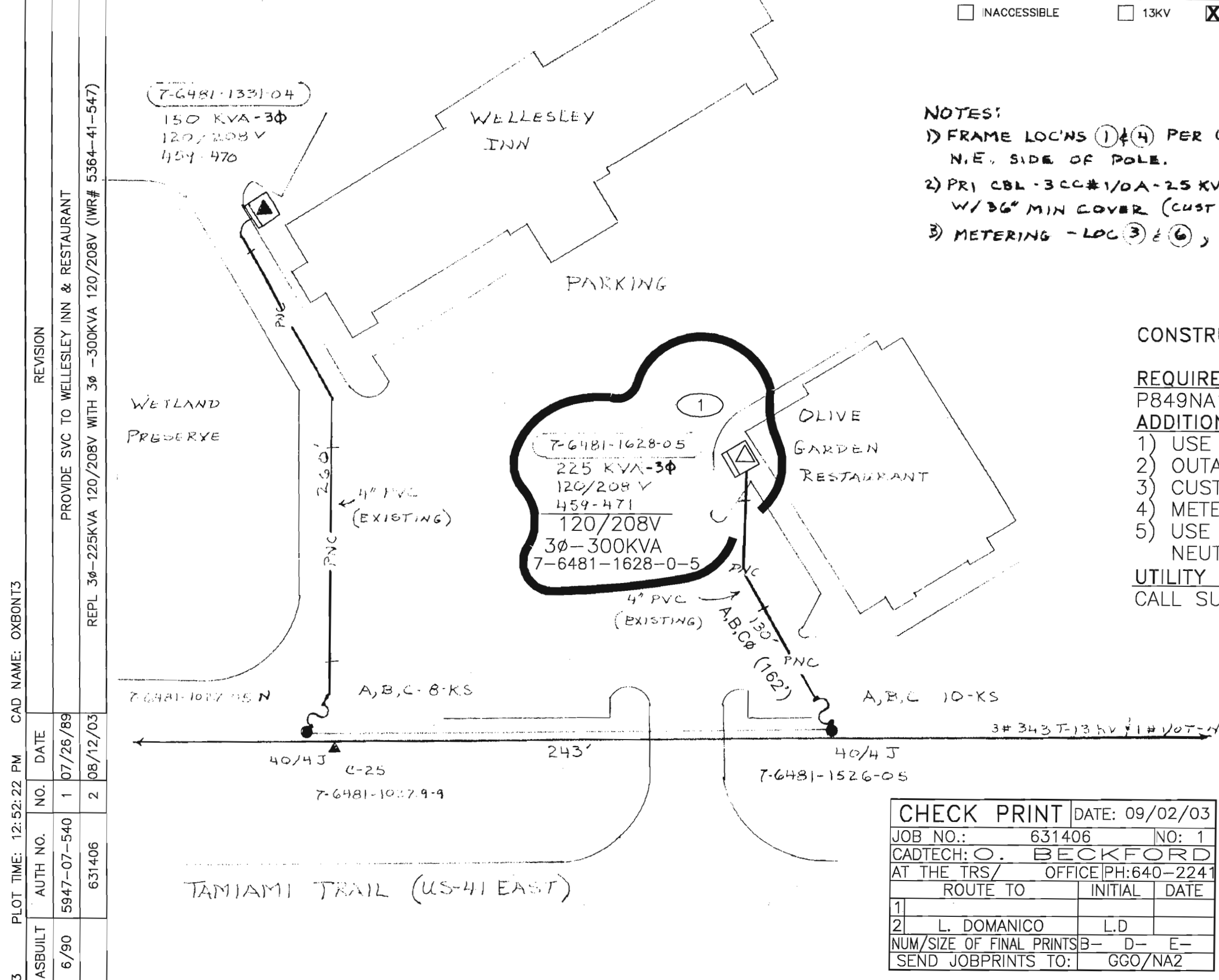
**REFERENCE DWG's**

THIS IS NOT TO BE USED FOR CABLE LOCATION  
 CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.

NOTE: THIS DWG WAS CONVERTED FROM A HAND DRAWING TO A CAD DRAWING ON 03/04/97

TWNP: 50S RING: 25E SEC: 3 QTR: \_\_\_\_\_



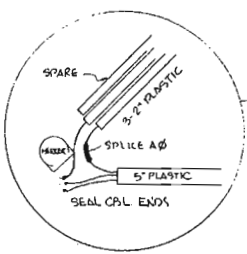
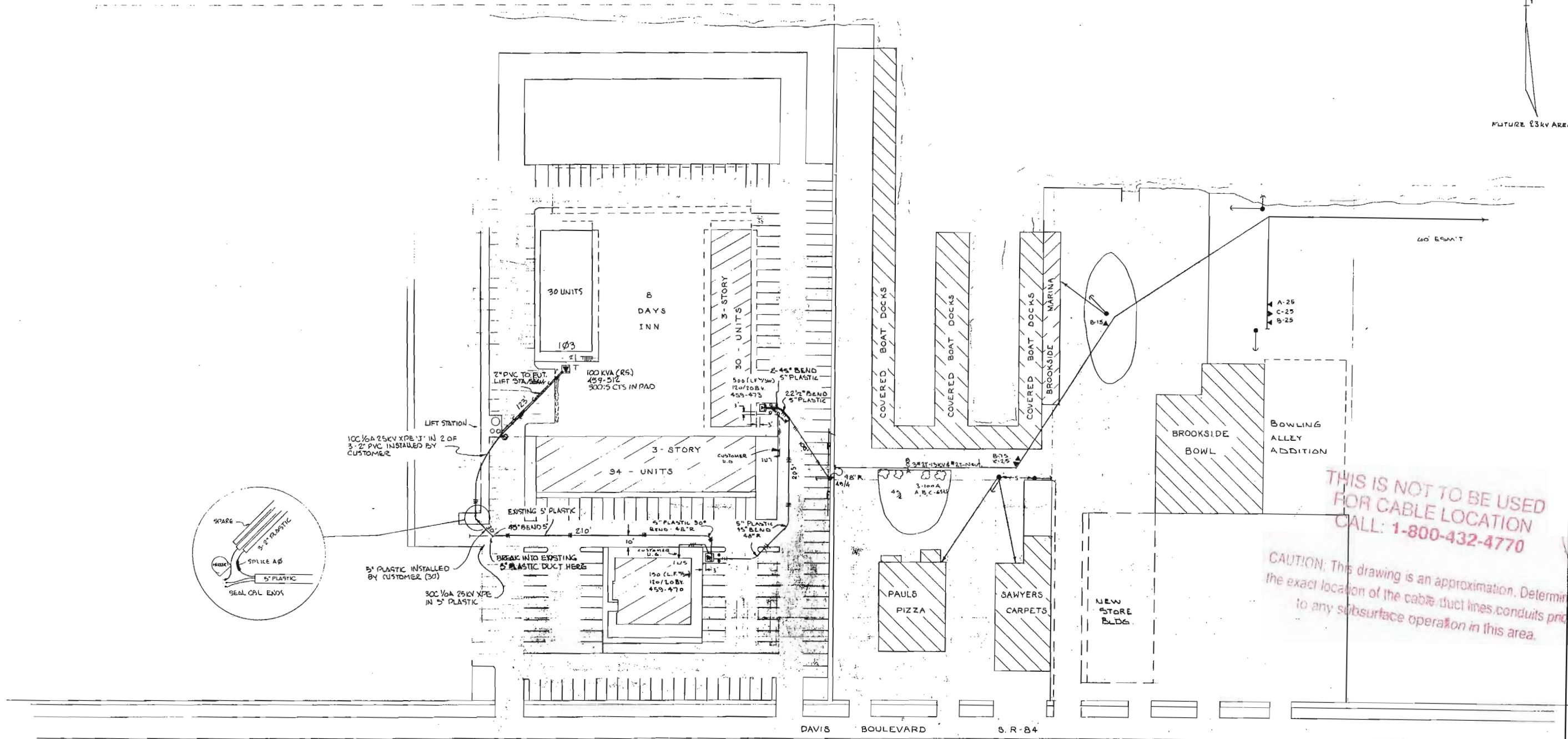
<b>CHECK PRINT</b>		DATE: 09/02/03
JOB NO.:	631406	NO: 1
CADTECH:	O. BECKFORD	
AT THE TRS/	OFFICE PH: 640-2241	
ROUTE TO	INITIAL	DATE
1		
2	L. DOMANICO	L.D
NUM/SIZE OF FINAL PRINTS	B-	D- E-
SEND JOBPRINTS TO:	GGO/NA2	

PLOT DATE: 9/2/2003	PLOT TIME: 12:52:22 PM	CAD NAME: OXBONT3	ASBUILT	6/90	5947-07-540	631406
			NO.	1	07/26/89	2
REVISION			PROVIDE SVC TO WELLESLEY INN & RESTAURANT			
REPL 3Ø-225KVA 120/208V WITH 3Ø -300KVA 120/208V (IWR# 5364-41-547)						

AS-BUILT COPY	AS-BUILT CREW PRINT	Easement? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Survey/Stake? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Work with SMO? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	DESIGNED BY L. DOMANICO
Initials _____ Cert. Date _____ Foreman's Signature _____ Date _____	Initials _____ Cert. Date _____ Foreman's Signature _____ Date _____	Tree Work? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CT/Special Mtr? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.		Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet _____	Duct Bank Feet _____	DATE 08/12/03
Supervisor's Signature _____ Date _____		DDBS _____	CITY _____	DR. DIST. _____	MAP NO. P76481
All required ground rods have been driven & verified to be within FPL standards. Values are shown at all locations.		Posted by _____	WMD _____	RR XING _____	0 25 50 100 FEET
Foreman's Signature _____ Date _____		Telephone Request? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	COUNTY AIR _____	STATE RD _____	
		CATV Request? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	COUNTY RD. _____	TRANS. _____	WR: <b>631406</b> IWR: <b>5364-41-547</b>



- NOTES:
1. ALL TRANSFORMERS TO BE DUAL-VOLTAGE (13X25)
  2. PRI. CABLE TO BE 300 # 1/2" A - 25 KV PE. IN 1.4" PLASTIC DUCT
  3. INST. PROTECTIVE BARRIERS PER WA-18Z BY TRANSFORMERS AS SHOWN.

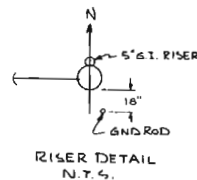


100 # 1/2" A 25KV XPE 1" IN 2 OF 3" 2" PVC INSTALLED BY CUSTOMER

5" PLASTIC INSTALLED BY CUSTOMER (30)  
300 # 1/2" A 25KV XPE IN 5" PLASTIC

2" PVC TO EXT. LIFT STA. 100 KVA (R5) 459-512 300 # 5 CTS IN PAD

OF 100' R/W



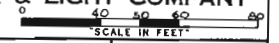
**THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770**

CAUTION: This drawing is an approximation. Determine the exact location of the cable duct lines/conduits prior to any subsurface operation in this area.

COORDINATE W/RWD 4360-1-540

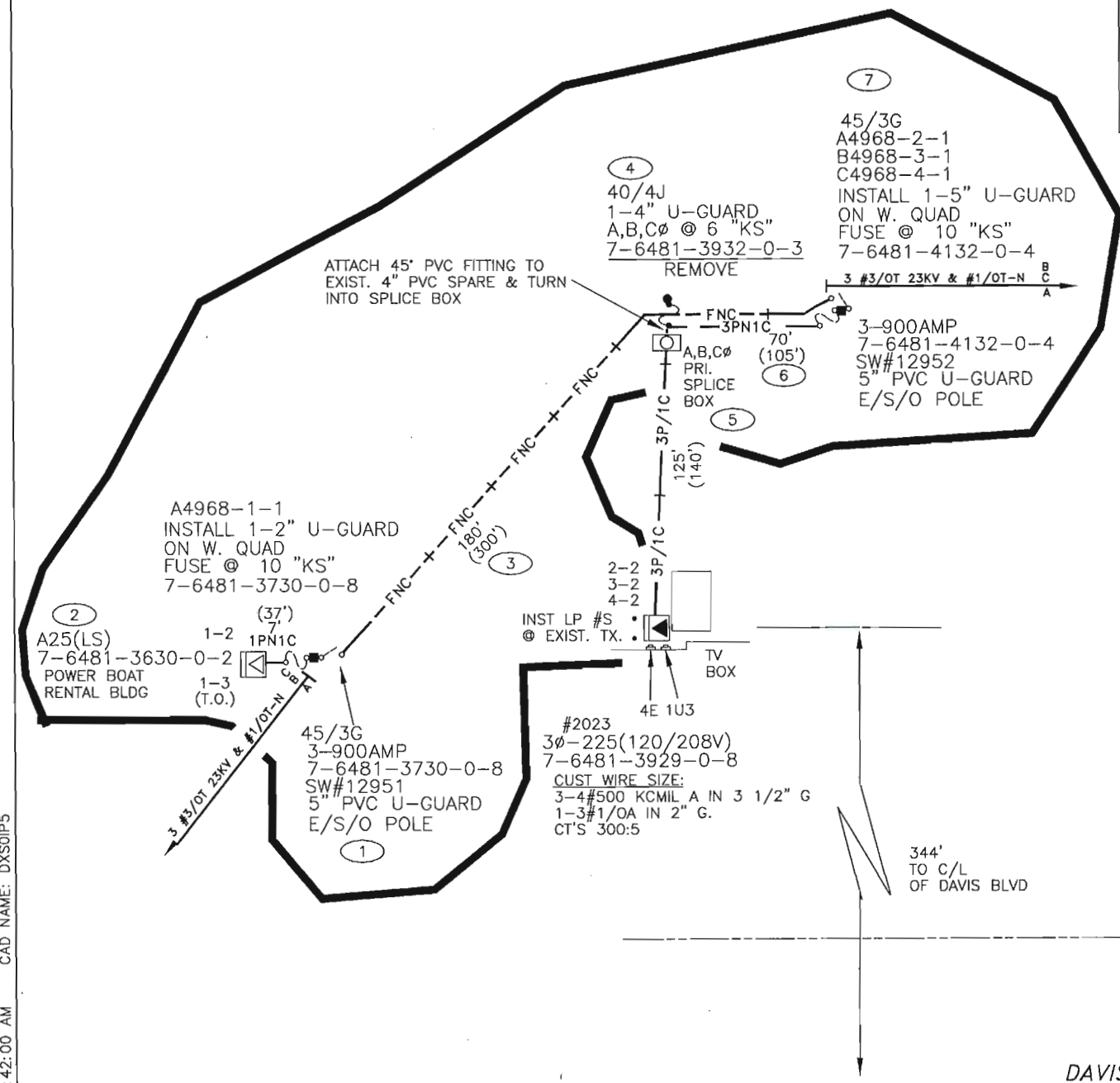
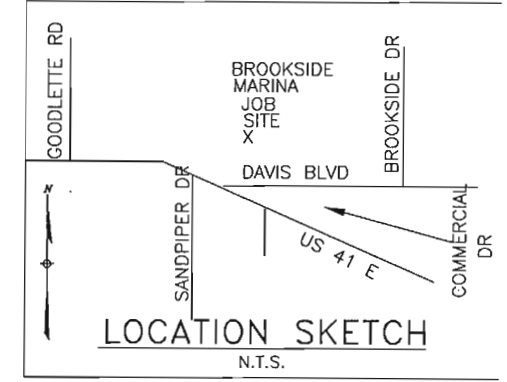
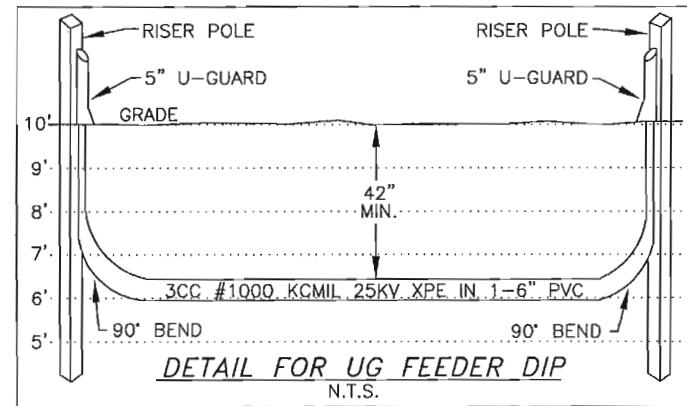
E. NAPLES  
B DAYS INN & SAMBO'S RESTAURANT  
DAVIS BLVD & US 41

**FLORIDA POWER & LIGHT COMPANY**



**40176-R164**  
SHEET 2 OF 2

DATE	BY	CHKD	CERT	AUTH	NO.	DATE	REVISION	BY	CHKD	CERT
1-11-79	RT	EL	RGN	890-7	1	9/5/76	SERVICE TO 30 ADD. UNITS	RGN	RGN	LWP
8-21-74	RT	CRM	KEM	983-6-540	-	12-20-73	ORIGINAL INST.	RGN	RGN	LWP



CONSTRUCTION NOTES - WO# 8247-04-547

REQUIRED DRAWINGS  
R968NA1  
R968NA2

ADDITIONAL CONSTRUCTION NOTES

- 1.) CUSTOMER REQUIRED TO INST FPL PROVIDED 5" & 6" CONDUIT FOR UG FDR & 3Ø DISTRIBUTION CABLE.
- 2.) COST OF TX. @ LOC'N 2 INCLUDED ON CONVERSION JOB.
- 3.) POLES, DOWN GUYS /ANCHORS, SWITCHES & ASSOCIATED OH EQUIPMENT AT LOC'NS 1,4 & 7 TO BE INST/RM ON WORK ORDER 8246-04-547
- 4.) FPL TO INSTALL & PULL ALL URD CABLE (FEEDER & DISTRIBUTION).
- 5.) CUSTOMER TO COORDINATE CONVERSION OF EXIST. OH SVC TO UG FROM BOAT RENTAL OFFICE TO NEW PM TX.

STANDARD NOTES

ALL CABLE AND/OR CONDUIT ENDS ARE TO BE MARKED WITH AN ELECTRONIC MARKER (XXX') DENOTES CABLE PULL DISTANCE  
UNDERGROUND OBSTRUCTIONS ARE TO BE LOCATED PRIOR TO DIGGING  
INSTALL NEUTRAL BOND FOR COMMUNICATION COMPANIES  
AT ALL SINGLE PHASE TRANSFORMERS PER D.C.S., G-11.0.0

CUSTOMER INSTALLED CONDUIT

CUSTOMER INSTALLED ALL CONDUIT(FPL PROVIDED) & 3Ø DISTRIBUTION CABLE.  
CABLE  
FNC IS 3CC-1000KCMIL AL 25KV-XPE IN 1-6" PVC WITH 42" MIN COVER (UNLESS NOTED)  
3PN1C IS 3CC #1/0A 25KV-XPE IN 1-5" PVC WITH 36" MIN COVER

OTHER NOTES

COORDINATE WITH 8246-04-547

UTILITY CONTACT LIST

CALL SUNSHINE 1-800-432-4770

THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/cond. prior to any subsurface operation in this area.

REFERENCE DWG's

R968NA1

TWNP: 50S. RNC: 25E. SEC: 2 QTR: \_\_\_\_\_

NAPLES  
BROOKSIDE MARINA  
OH/UG FDR & PRI. CONV  
2023 DAVIS BLVD

DWG NO. **R968NA2**  
WORK ORDER 8247 ER 04 LOC'N CODE 547

PLOT DATE: 5/15/02 PLOT TIME: 8:42:00 AM CAD NAME: DXSOIIP5

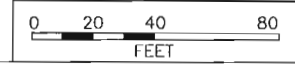
ASBUILT	AUTH NO.	NO.	DATE	REVISION
	8247-04-547	1	05/13/02	INST FDR FROM SW#12951 TO 12952 SVC TO LP 4968-1-1 TO 2 POWER BOAT RENTAL BLDG
	0690-06-540	0	12/20/76	ORIGINAL RWO

AS-BUILT COPY	AS-BUILT CREW PRINT
Infill: _____ Cert. Date: _____ Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.	Foreman's Signature: _____ Date: _____ Supervisor's Signature: _____ Date: _____ All required ground rods have been driven & verified to be within FPL standards. Values are shown at all locations.

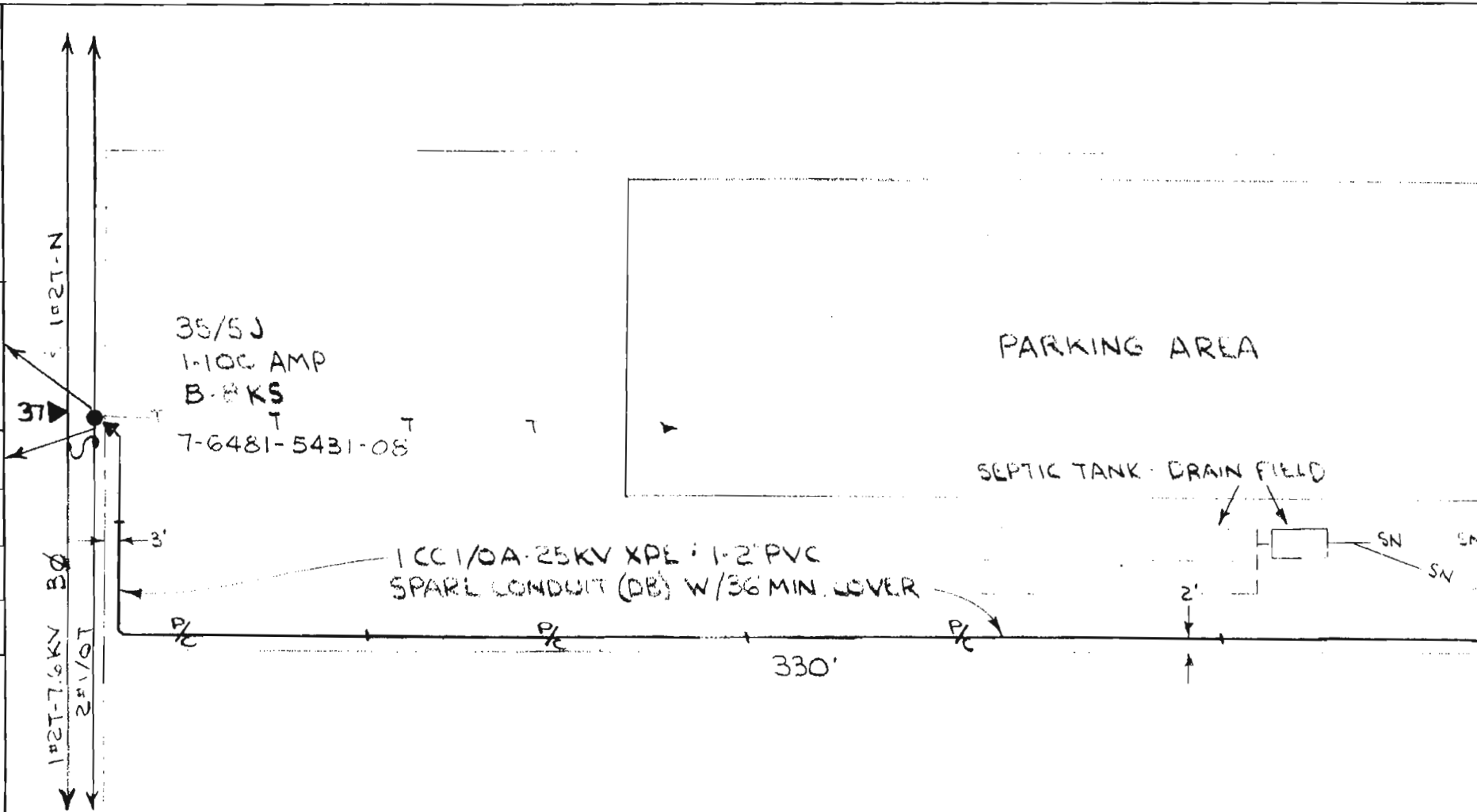
Easement?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Tree Work?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Map Posting?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet	Duct Bank Feet 250'		
DDBS	REQ'D	PERIOD	CITY	DR. DIST.	COUNTY AIR
Posted by		WMD	RR XING	COUNTY RD.	STATE RD
					FAA
					TRANSM.
		Telephone Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>



DESIGNED BY	S. TYNSKI
DRAWN BY	D.J. SOLINKO
DATE	05/13/02
MAP NO.	P76481



NO.	DATE	REVISION
1	7-5-79	CHANGED FROM C Ø TO B Ø AS BUILT
BY	CH. COR.	APP.
RT	MCH BBB	JWD
CRM.	BBB	APP.
DATE	3-16-84	FIELD CHECK
		MCH: PSH
		BBB



NO OBSTRUCTIONS

- NOTES:**
- SEE SHEET 1 OF 1 FOR RISER POLE DETAIL
  - CUST WIRE SIZE TO BE: 3-350KCMIL A IN 1-2 1/2" CONDUIT

THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/condits prior to any subsurface operation in this area.

DR: T.L. HALL

FLORIDA POWER & LIGHT COMPANY  
**E. NAPLES:**  
**TACO TICO REST. - DAVIS BLV.**

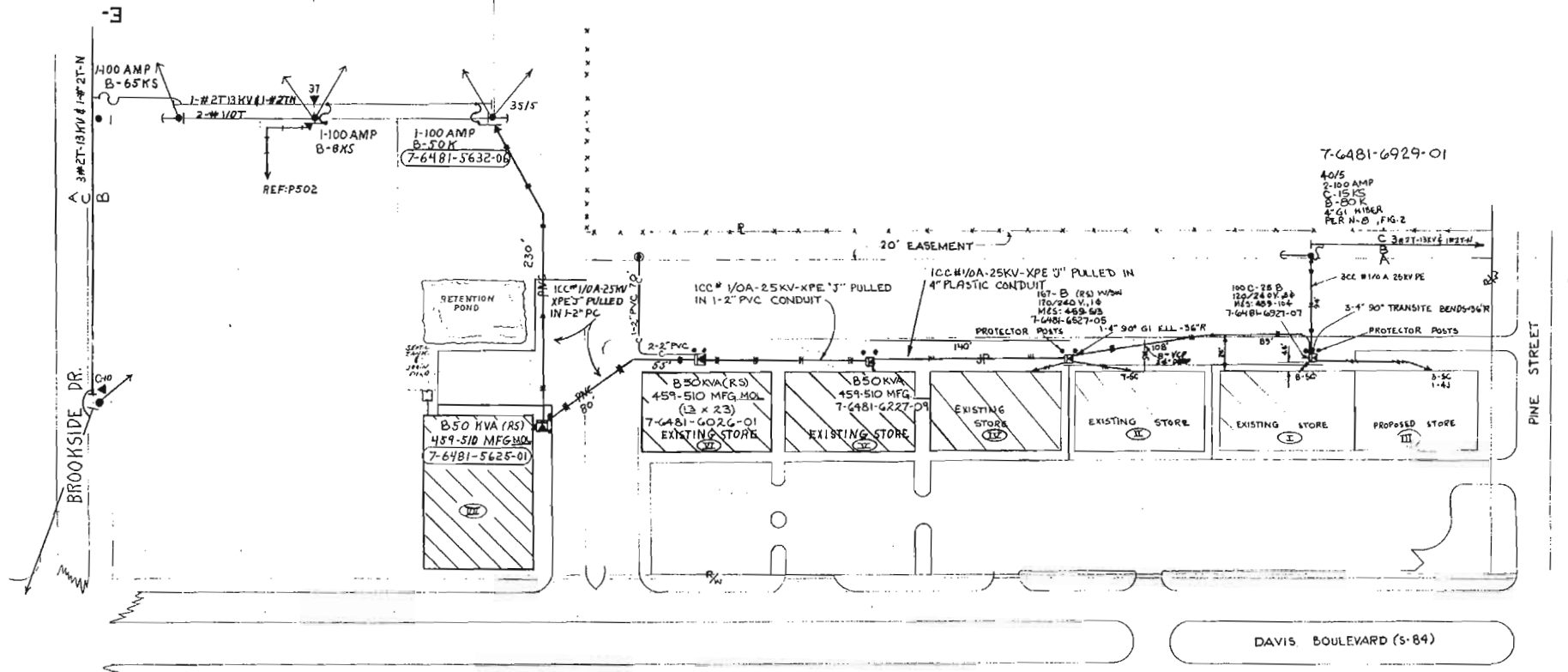
ENGINEER E.T. HOWARD      DATE 2-26-79  
SCALE: Hor. 1" = 30'      DWG. NO. 40176-P502  
Ver. NONE      UG MAP NO. —

RWO/NO No. 939      ER No. 7      Loc'n Code 540

Easement Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Survey/Stakes Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Telephone Request Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Trench Feet <b>330</b>	Duct Bank Feet
Tree Work Required Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Permission Required Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Map Posting Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Req. CATV Transfer Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	
Permit Required: <b>NONE</b>				

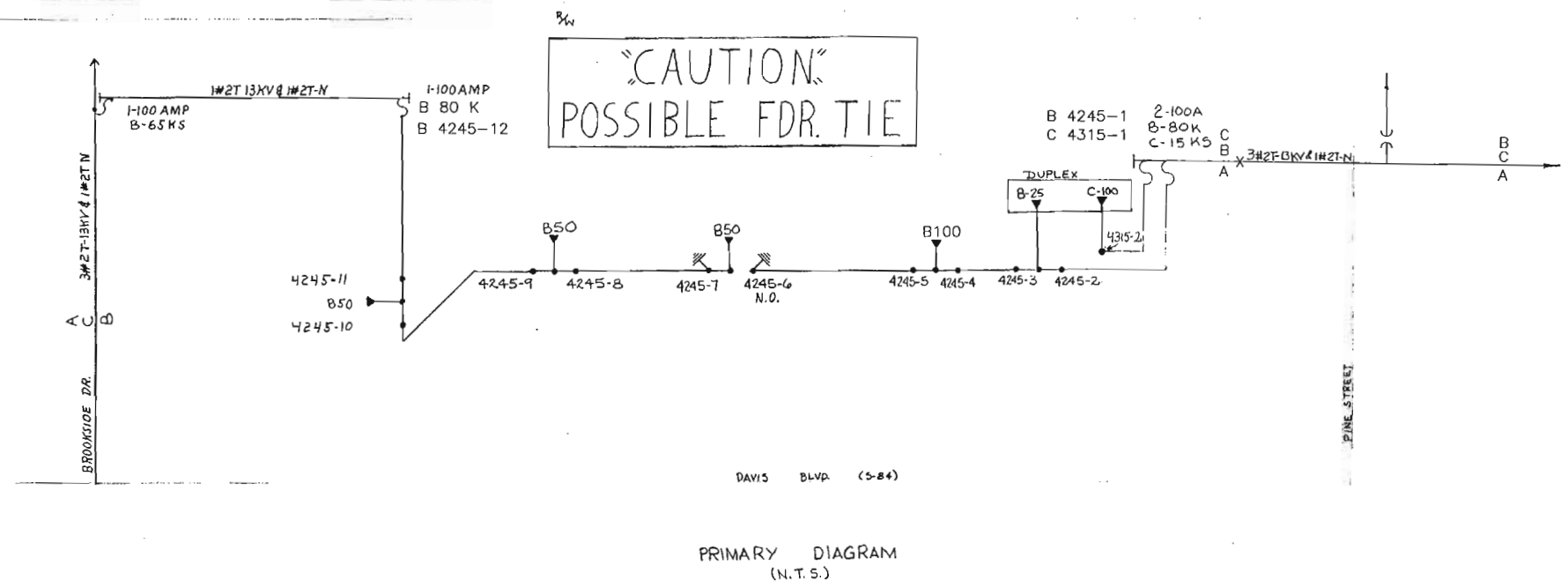
DRAWN BY E.T. HOWARD  
CHECKED BY L.L.P.  
CORRECT  
SEC 2 TIME FOR RELEASE

FUTURE 25 KV



**THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770**

CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.



- NOTES:
- 1) ALL PRIMARY TO BE ICC #1/0A 25KV IN 1-4" TRANSITE W/36" MINIMUM COVER UNLESS NOTED OTHERWISE.
  - 2) DUPLEX PAD W/SAKRETE FILLING INSTALLED AT BUILDING (I).
  - 3) ALL TRANSFORMERS TO BE DUAL VOLTAGE, 13 KVS.
  - 4) DO NOT INSTALL ME SWITCH PACKAGE AT TERMINATION 4315-2.

- CUSTOMER WIRE SIZE:
- BUILDING (I): 3-500 MCM A IN 1-3" GI CONDUIT.
  - BUILDING (II): 3-500 MCM A IN 1-3" GI CONDUIT.
  - BUILDING (III): 7-250 MCM A IN 1-4" GI CONDUIT.
  - BUILDING (IV): 3-250 MCM A IN 2-2 1/2" P/C
  - BUILDING (V): 2-250 MCM A @ 1-#1/0A IN 2-2 1/2" P/C
  - BUILDING (VI): 2-350 MCM A @ 1-250 MCM A IN 2-2 1/2" P/C
  - BUILDING (VII): 2-300 MCM A @ 1-250 MCM A IN 1-2 1/2" P/C

COORDINATE W/RHS 4124-1-540  
THIS DRAWING SUPERCEDES 5417-P179 DATED 2-17-72.

NAPLES VILLAGE PLAZA SHOPPING CENTER

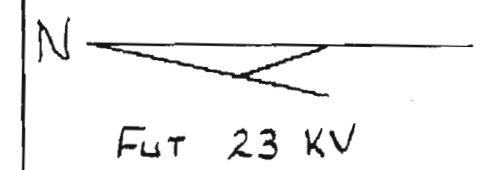
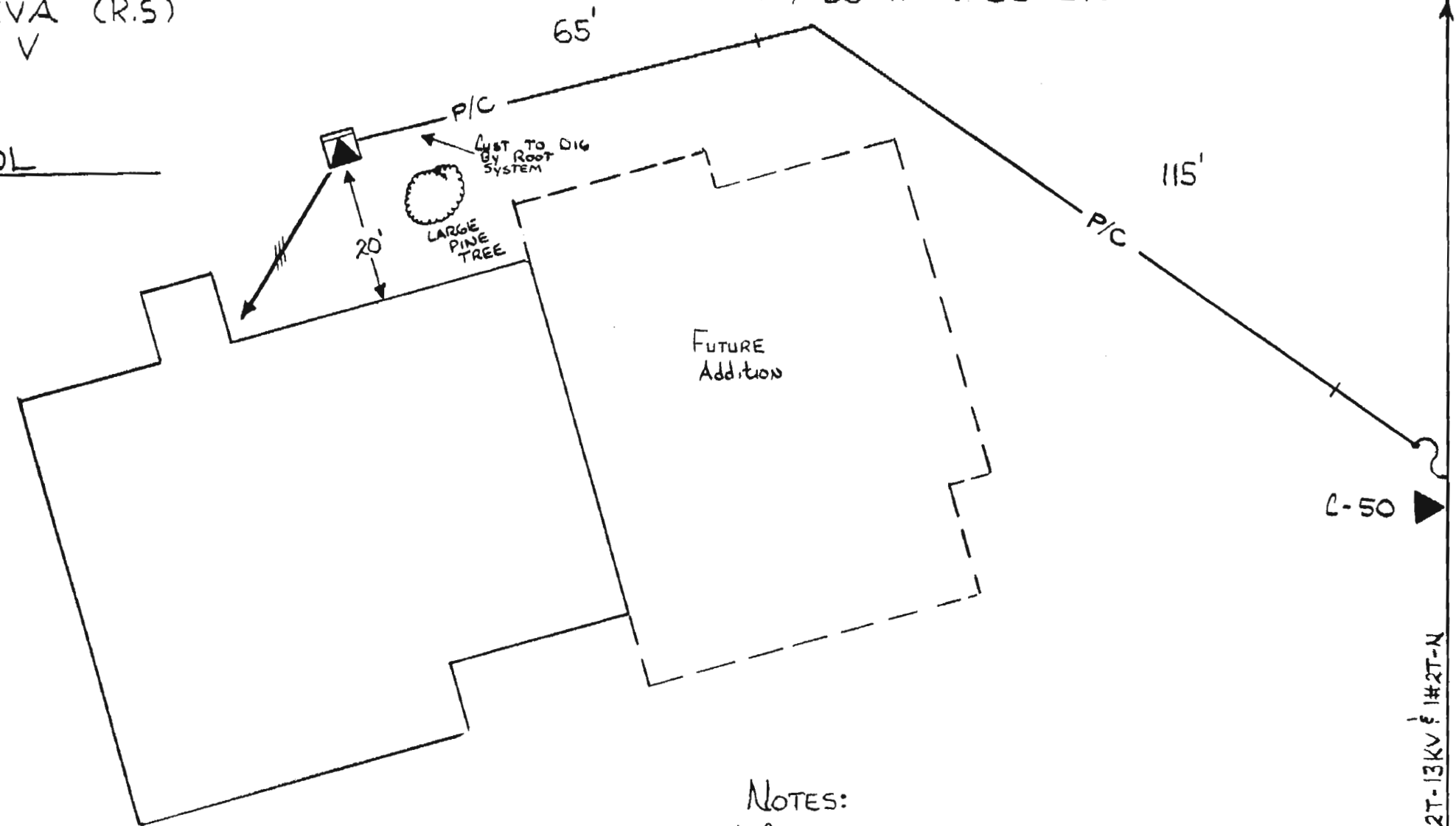
FLORIDA POWER & LIGHT COMPANY

40178R95

DATE	REV.	BY	CHKD.	U.O.D.	JOINT	ADD	ABANDON	ADD	ABANDON	ER	NO.	DATE	REVISION	BY	APP.			
3-7-84	888	MCH	Resh									2754-7	6	10-19-83	EXTEND SVS TO BLDG (III)	RPF	RPF	JWP
6-2-83	TH	MCH	CRM									2348-7540	5	12-23-82	EXTEND SVS. TO NEW ADDITION	TH	TH	LWP
2-11-82	JMW	JMW	JMW									1483-754	4	4/9/81	EXTEND LOOP TO SERVE NEW BLDG	TH	TH	LWP
3-3-76		RT	CRM									VI-87111	3	11/1/75	CHANGE OUT DPLX TO STORE I - LEAK	RT		
8-20-75	JBW	RT	CRM									548-6-540	2	6-1-75	REPLACE 14 PAD W/DUPLEX TO SERVE BLDG (III)	JBW	JBW	LWP
4-25-73	JBW	SES	CRM									526-6-540	1	5-6-75	EXTEND LOOP TO SERVE BLDG (III)	JBW	JBW	RLT
3-27-73	JBW	JBW	JBW									4644-540	-	2-11-72	RADIAL TO BLDG (III) (5417-P179)	JBW	JBW	RLT

7-6481-7642-01  
 B-50 KVA (R.S)  
 120/240 V  
 459-510  
 (13 x 23)  
 MFG MOL

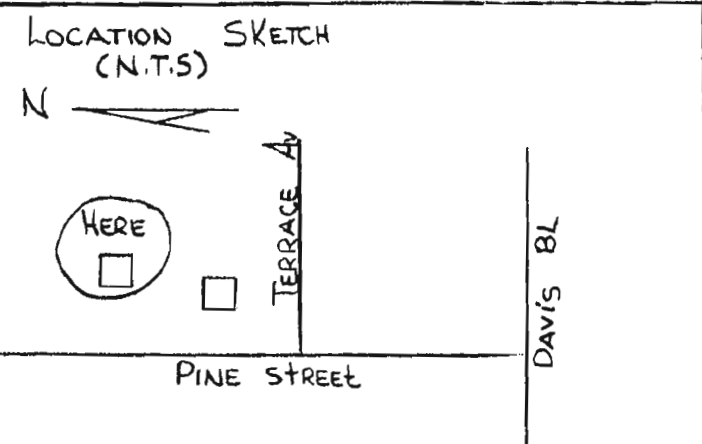
ICC #1/0 A 25 KV XPE "J" DIRECT BURIED  
 W/ 36" MIN. COVER



7-6481-7537-06  
 B-100 AMP D.O  
 B-8 KS

THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770  
 CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.

NOTES:  
 1. CUSTOMER WIRE SIZE 2 RUNS OF (2-4/0 CU & 1#1/0 CU-N)  
 2. INST 300:5 CT'S IN PAD TX



DRAWN BY T. L. HALL	CHECKED BY CORRECT	AS BUILT	REVISION	DATE	NO.
		MCH	BY	3/1/84	-
		-	CH.		
		-	COR. APP.		
		2659-7-540	AUTH.		

SEC 2, Twp 50 S, RGE 25 E

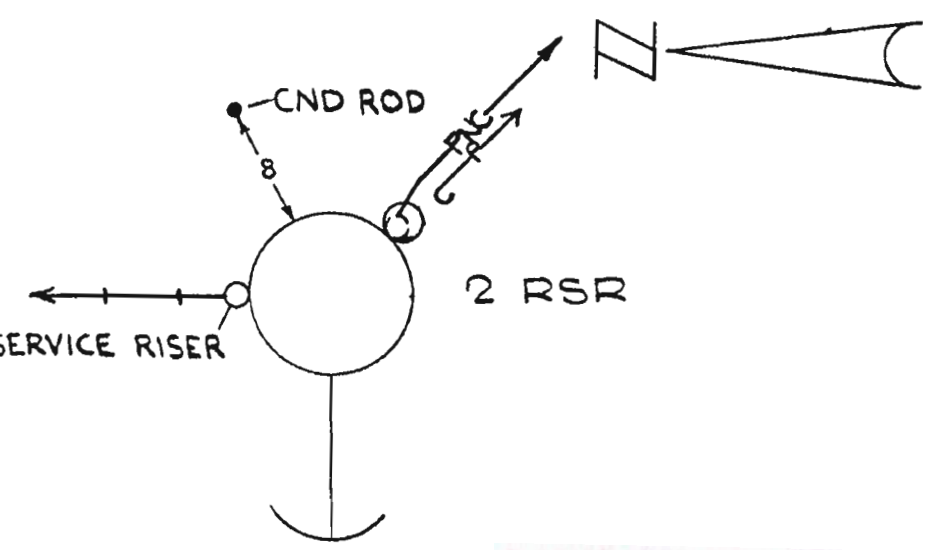
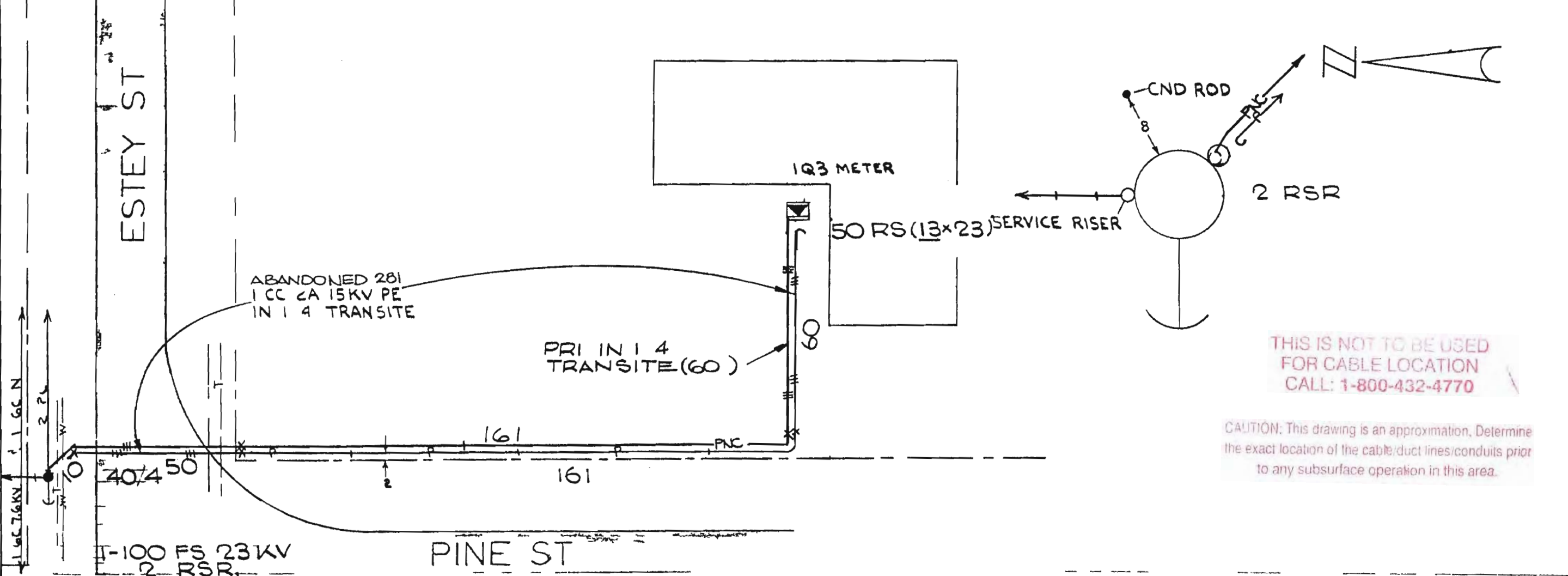
Easement Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Survey/Stakes Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Telephone Request Yes <input type="checkbox"/> No <input type="checkbox"/>	Trench Feet 180	Duct Bank Feet
Tree Work Required Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Permission Required Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Map Posting Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Cable Feet	Neutral Cable Feet
Permit Required:			Buried 600V 15KV KV	
			Submarine KV 15KV KV	
			Other 600V 15KV KV	

FLORIDA POWER & LIGHT COMPANY			
NAPLES			
MOGELYANG OFFICE BUILDING			
1351 PINE STREET			
ENGINEER T. L. HALL	DATE 12-6-83		
SCALE: Hor. 1" = 20'	DWG. NO. 40176-P721		
Vert. -	UG MAP NO. -		
(RWO) SIO No. 2659	ER No. 7	Loc'n Code 540	

AS BUILT	7337554										
CMBS											
RT CRM											
RT CRA											
CKR 5PM											

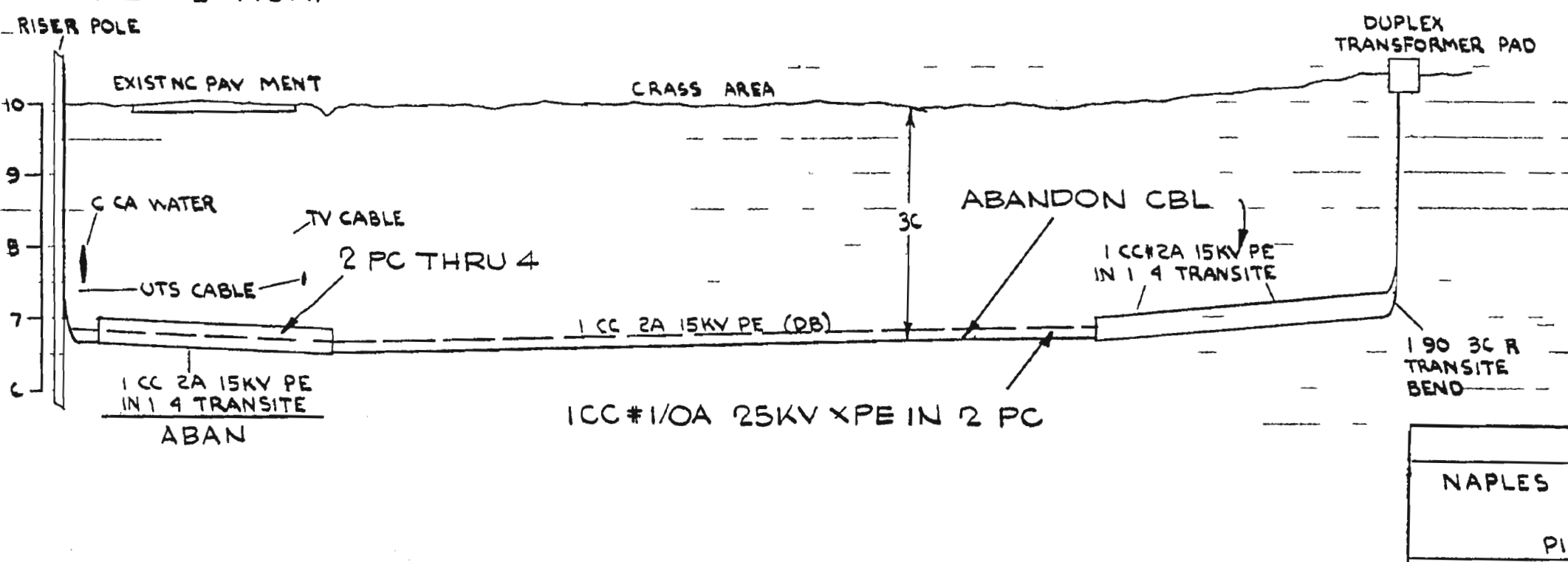
NO	DATE	REVISION
3	1/29/72	REPL. CBL TO 25KV
2	12/5/72	CHANGE OF FDR. PAL
1	3/2/72	CHANGE OF FDR. PAL
	5/8/72	AS BUILT

DRAWN BY E T HOWARD  
 CHECKED BY [Signature]  
 CORRECT [Signature]



THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770

CAUTION: This drawing is an approximation, Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.



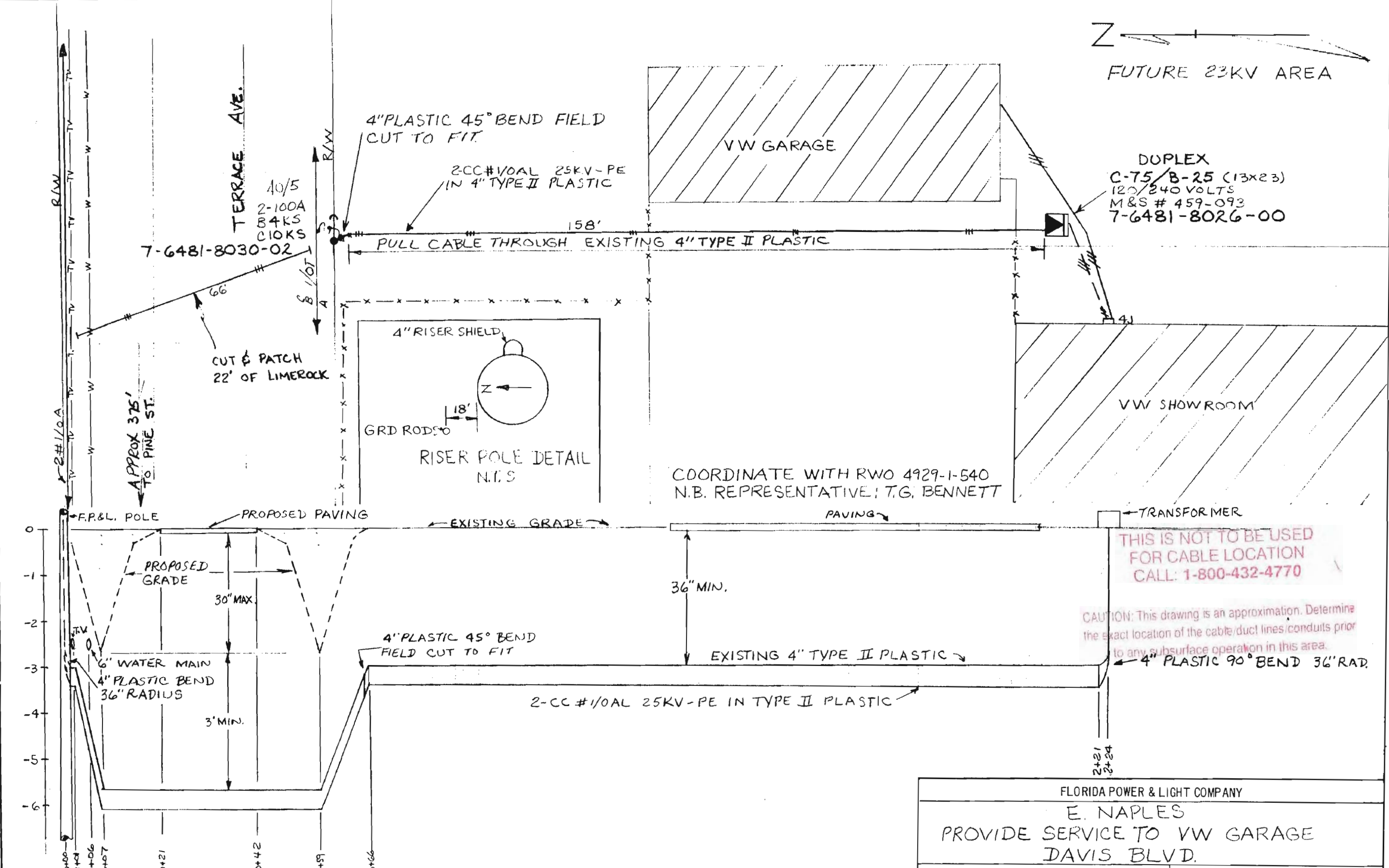
- ### NOTES
- 1 ROCK AREA
  - 2 SET A DUPLEX PAD AND FILL IN HOLE WITH SAKRETE
  - 3 CUST WIRE SIZE TO BE 2 350MCMA (1 350MCMA N IN 1 3/2 CONDUIT COVER
  - 4 PRICBL IS CCT/70A 25KV XPEJ IN 2 PC W/36 MIN COVER
  - 5 INSTALL ELBOW ARR IN TX.

FLORIDA POWER & LIGHT COMPANY	
NAPLES PROVIDE SERVICE TO ALLIANCE PARISH HOME	
PINE ST ESTEY ST	
ENGINEER E T HOWARD	DATE 2 4 72
SCALE: H 1 30	DWC NO P177
Vrl 1 2	UC MAP NO
RWO/90N 211	ERN 7 L Cd 540

E t R q d Y <input checked="" type="checkbox"/> N <input type="checkbox"/>	S y / S t k R q d Y <input checked="" type="checkbox"/> N <input type="checkbox"/>	T e l e p h R q u i t Y <input type="checkbox"/> N <input checked="" type="checkbox"/>	T h F t 281	D t B a n k F t
T e e W k R q e d Y <input type="checkbox"/> N <input checked="" type="checkbox"/> P m R q d Y <input type="checkbox"/> N <input checked="" type="checkbox"/>			C a b l F e e t	
M a p P t g R q d Y <input checked="" type="checkbox"/> N <input type="checkbox"/> P t d b y			B d 600V	15KV
P t R o e d C O U N T Y			S b	KV 15KV
			O t h e r	600V 15KV



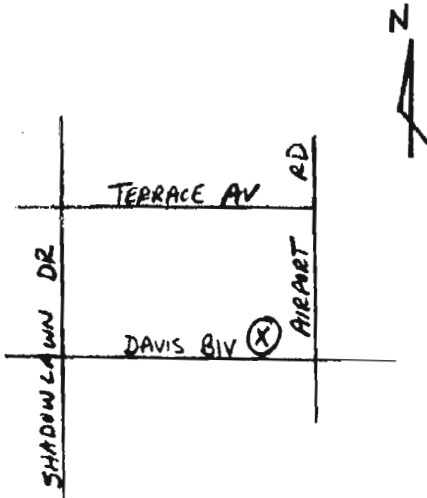
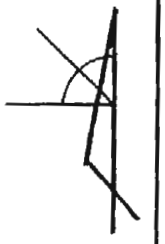
NO.	DATE	REVISION	BY	CHK.	APP.	AUTH	DATE	BY	CHK.	APP.
2	7/1/84	CHANGE PHASING & TX SIZE	MCH	BBB	BBB	BBB	3-16-84	MCH	BBB	BBB
1	9-20-79	MOVED RISER POLE SOUTH SIDE STREET	N C	CRH	BBB	BBB	6851-1-540	DATE	BY	CHK.
								TRAC. REVISED AS BUILT		



Easement Req'd. Yes  No  Survey/Stakes Req'd. Yes  No   
 Tree Work Required Yes  No  Permission Required Yes  No   
 Map Posting Req'd. Yes  No  Posted by \_\_\_\_\_ Yes  No   
 Permit Required: COUNTY

Telephone Request	Trench Feet		Duct Bank Feet		224
Yes <input type="checkbox"/> No <input type="checkbox"/>	Cable Feet	Buried	600V	15KV	KV
		Submarine	KV	15KV	KV
		Other	600V	15KV	KV

FLORIDA POWER & LIGHT COMPANY  
 E. NAPLES  
 PROVIDE SERVICE TO VW GARAGE  
 DAVIS BLVD.  
 ENGINEER JOHN M. WALL  
 DATE 5-23-75  
 SCALE: Hor. 1"=20'  
 Vert. 1"=2'  
 DWG. NO. 40176 P334  
 UG MAP NO.  
 RWO/30 No. 653 ER No. 6 Loc'n Code 540



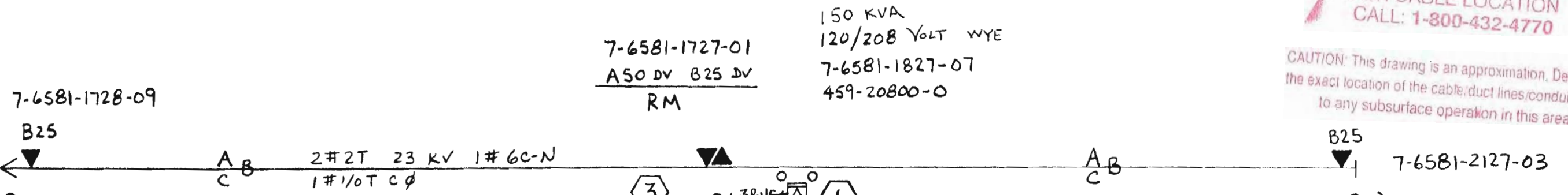
LOCATION SKETCH  
N.T.S.

NOTES

1. CUSTOMER TO INSTALL FPL PROVIDED 4" PVC w/36" MINIMUM COVER.
2. PRIMARY CBL IS 3CC #1/0A 25 KV XPE "J" IN 1-4" PC
3. CUSTOMER TO INSTALL PERMANENT TRANSFORMER PROTECTOR POSTS, PER UN-21, AT LOCATION 1 AS SHOWN.
4. CUSTOMER WIRE SIZE IS 1 RUN 4-500 IN 1-3/2 INCH CONDUIT & 1-3/2 INCH CONDUIT SPARE.

THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.



150 KVA  
120/208 VOLT WYE  
7-6581-1827-07  
459-20800-0

7-6581-1727-01  
A50 DV B25 DV  
RM

7-6581-1728-09

B25

A B  
C

2#2T 23KV 1#6C-N  
1#1/0T Cφ

3

50/2

10'

6'

1

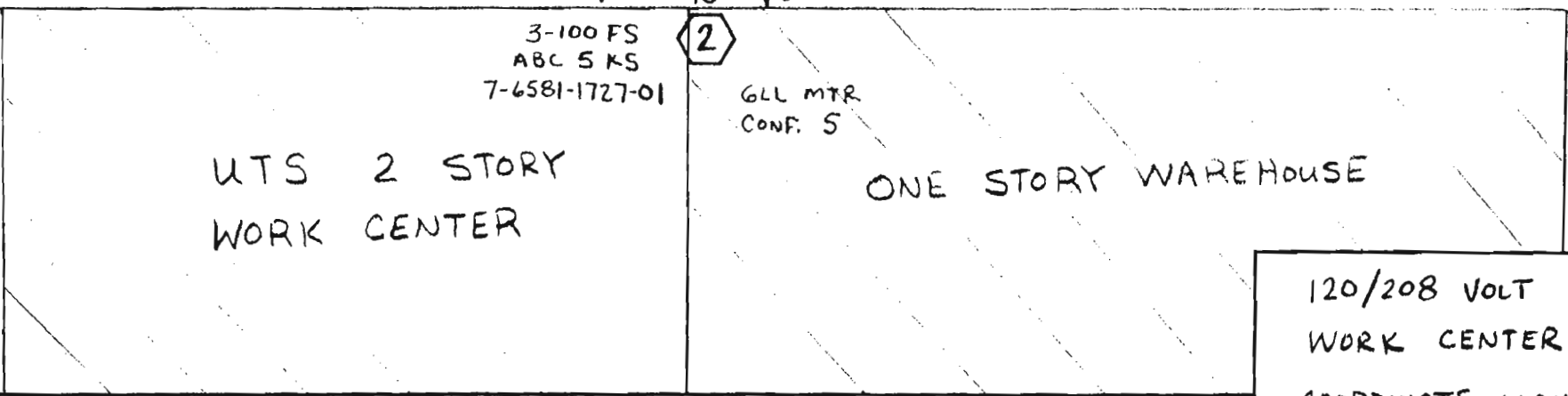
A B  
C

B25

7-6581-2127-03

45/4

45/3



120/208 VOLT WYE FOR U.T.S.  
WORK CENTER - 3147 DAVIS BLV  
COORDINATE WITH JOB # 0668-01-536

REVISION	BY	CH	COR	APP

DRAWN BY JIM MERRIAM  
CHECKED BY  
CORRECT

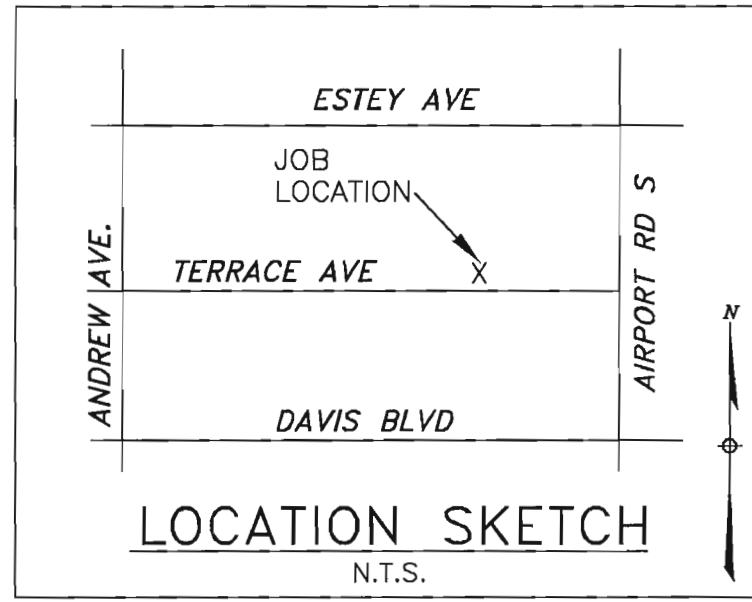
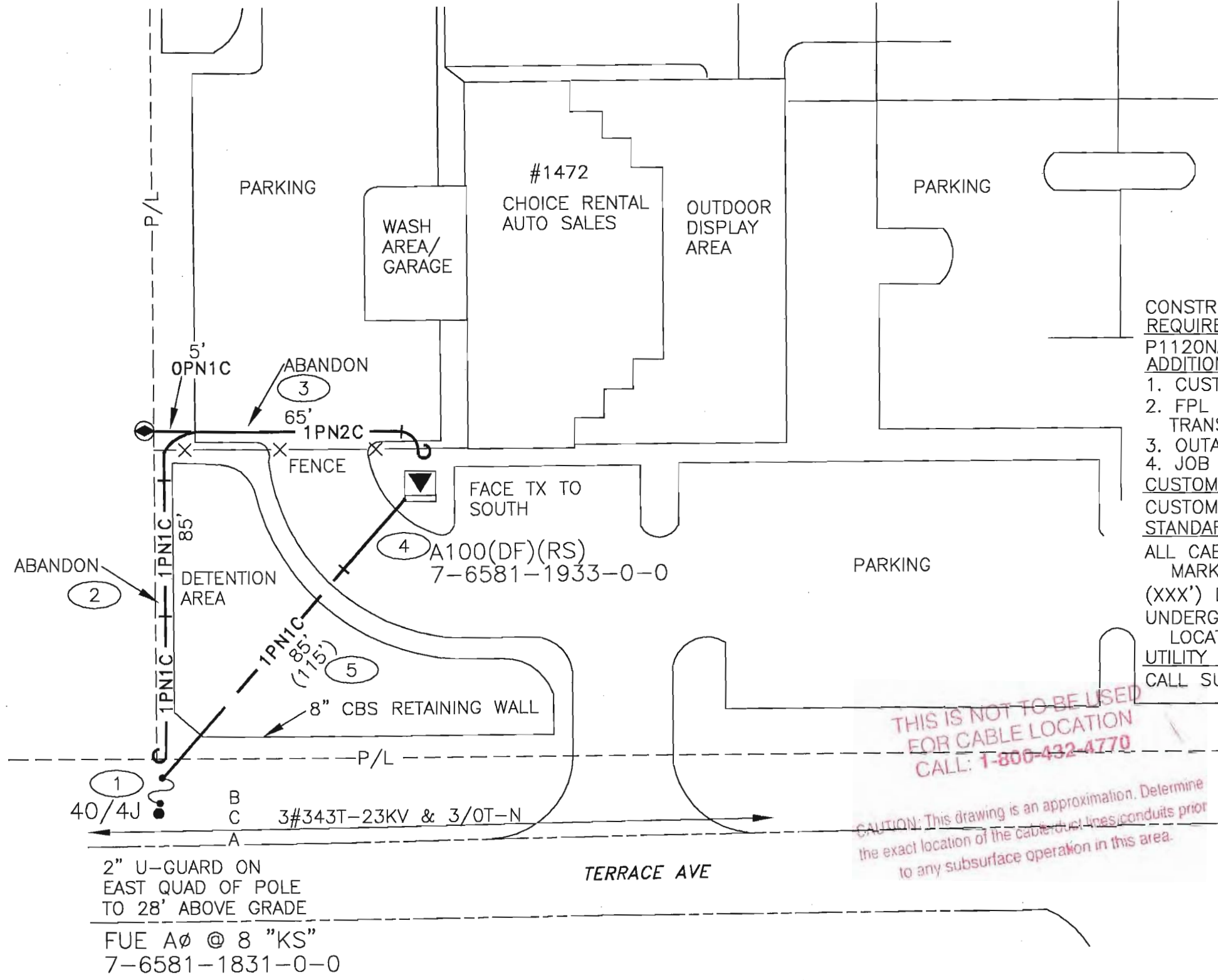
AS-BUILT CREW PRINT	ALL REQUIRED GROUND RODS HAVE BEEN DRIVEN & VERIFIED TO BE WITHIN FPL STANDARDS. VALUES ARE SHOWN AT ALL LOCATIONS.		JOB CERTIFIED COMPLETED AS SHOWN ON THIS AS-BUILT PRINT. MATERIAL CHANGES SHOWN ON ROS.		AS-BUILT COPY	<b>FPL</b>
FOREMAN'S SIGNATURE _____ DATE _____	FOREMAN'S SIGNATURE _____ DATE _____	SUPERVISOR'S SIGNATURE _____ DATE _____	INITIALS _____ CERT. DATE _____			
Easement? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Survey/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Work with SMO? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Trench Feet 10	Duct Bank Feet		
Tree Work? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Designer/Stake? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	CT/Special Mtr? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	City WMD	County Rd. RR Xing	County Air Dr. Dist.	State Rd. Transm.
Map Posting? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Posted By	Telephone Request? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>		CATV Request? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>		

DESIGNED BY J MERRIAM	DATE 10-18-94
SCALES: Hor. 1" = 30'	DWG. NO. P1016
Vert. _____	UG MAP NO. 76581
Work Order No. 1514	ER No. 07
Loc'n Code 536	

CAD NAME: \\AOWSA01\DRAWINGS\001\P1120NA1.dwg - LXA0070 - WS045467  
 PLOT TIME: 09:10:42  
 OT DATE: 12-07-00

REVISION	
1	9-15-98
2	12/01/00

INSTL PM TX @ CHOICE RENTAL AUTO SALES  
 ABANDON PRI. CBL. & INST 85' NEW CBL IN NEW TRENCH



**CONSTRUCTION NOTES - WO# 7940-04-547**  
**REQUIRED DRAWINGS**  
 P1120NA1  
**ADDITIONAL CONSTRUCTION NOTES**  
 1. CUSTOMER INSTALL PVC FROM POLE TO TRANSFORMER.  
 2. FPL TO INSTALL 90 DEGREE BEND INTO TRANSFORMER & PULL CABLE.  
 3. OUTAGE IS REQUIRED.  
 4. JOB MAY HAVE TO BE WORKED AFTER HOURS.

**CUSTOMER INSTALLED CONDUIT**  
**STANDARD NOTES**  
 ALL CABLE AND/OR CONDUIT ENDS ARE TO BE MARKED WITH AN ELECTRONIC MARKER  
 (XXX') DENOTES CABLE PULL DISTANCE  
 UNDERGROUND OBSTRUCTIONS ARE TO BE LOCATED PRIOR TO DIGGING  
**UTILITY CONTACT LIST**  
 CALL SUNSHINE 1-800-432-4770

THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable, duct lines, conduits prior to any subsurface operation in this area.

<b>CHECK PRINT</b>		DATE: 12/05/00
JOB NO.:	7940-04-547	NO: 1
CADTECH: LESLIE ATHERTON		
AT THE TRS/AOW OFFICE   PH: 316-6373		
ROUTE TO	INITIAL	DATE
1		
2		
NUM/SIZE OF FINAL PRINTS	B-	D-
SEND JOBPRINTS TO:		

TWNP: 50S RING: 25E SEC: 2 QTR: \_\_\_\_\_

AS-BUILT COPY		AS-BUILT CREW PRINT		Easement? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake? YES <input type="checkbox"/> NO <input type="checkbox"/>	Work with SMO? YES <input type="checkbox"/> NO <input type="checkbox"/>	DESIGNED BY	JOE WHITE	NAPLES					
Initials	Cert. Date	Foreman's Signature	Date	Tree Work? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake? YES <input type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr? YES <input type="checkbox"/> NO <input type="checkbox"/>	DRAWN BY	LESLIE ATHERTON						
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.				Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet 85'	Duct Bank Feet	DATE	12/01/00	CHOICE RENTAL AUTO SALES					
Supervisor's Signature				DDBS NOT REQUIRED	CITY	DR. DIST.	COUNTY AIR	STATE RD				FAA		
All required ground rods Have been driven & verified to be within FPL standards. Values are shown at all locations.				Posted by	PERMIT REC'D	CITY	DR. DIST.	COUNTY AIR	STATE RD	FAA	MAP NO.	P76481	DWG NO.	<b>P1120NA1</b>
				Telephone Request? YES <input type="checkbox"/> NO <input type="checkbox"/>	WMD	RR XING	COUNTY RD.	TRANSM.			0 15' 30' 60'		WORK ORDER	7940 ER 04 LOC'N CODE 547
				CATV Request? YES <input type="checkbox"/> NO <input type="checkbox"/>					FPL		FEET			

7-6581-2554-02  
2-100 A D.O  
C-8KS  
B-15KS

AIRPORT ROAD

B (TOP)  
A  
C  
3#568T

7-6581-2854-09

(L.P)  
B-100 KVA (R.S)  
120/240 V  
(13 X 23)  
459-512  
MFG MOL

(P.P)  
C-50 KVA (R.S)  
120/240 V  
(13 X 23)  
459-510  
MFG MOL

7-11 STORE  
W/ GAS SALES

200 #1/0 A 25KV XPE 3" & 2-2" PVC  
SPARE CONDUITS W/ 36" MIN COVER

1#4/0 TPX PULLED IN  
1-4" PVC CONDUIT

SEPTIC TANK

FUT 23 KV

- NOTES:
1. LUST WIRE SIZE:  
1 RUN (3-500 MCM AL & 1#4/0  
AL HIGH LEG) IN 3" CONDUIT
  2. OUTAGE Needed to be Scheduled  
BEFORE REMOVING EXISTING SERVICE
  3. COORD WITH 9098-1-540

THIS IS NOT TO BE USED  
FOR CABLE LOCATION  
CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine  
the exact location of the cable/duct lines/conduits prior  
to any subsurface operation in this area.

ESTLEY AVE

NO.	DATE	BY	CH.	APP.	AUTH.
-	7/27/83	MCH	REB	-	2389-7-540

DRAWN BY T.L. HALL  
CHECKED BY L.W.P.  
CORRECT

Easement Req'd. Yes  No  Survey/Stakes Req'd. Yes  No   
 Tree Work Required Yes  No  Permission Required Yes  No   
 Map Posting Req'd. Yes  No  Posted by \_\_\_\_\_  
 Permit Required: \_\_\_\_\_

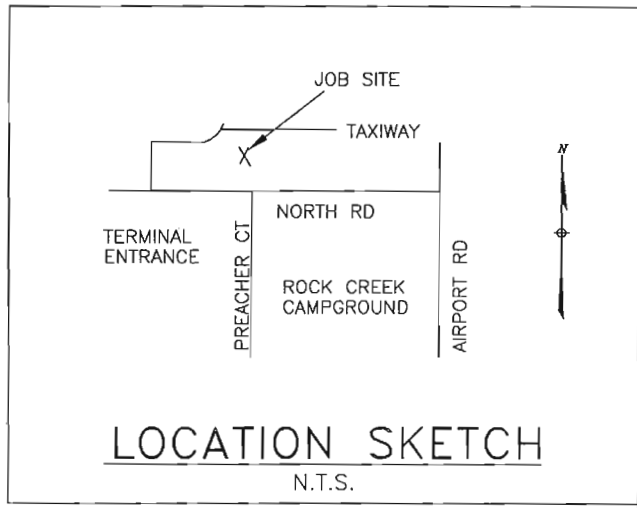
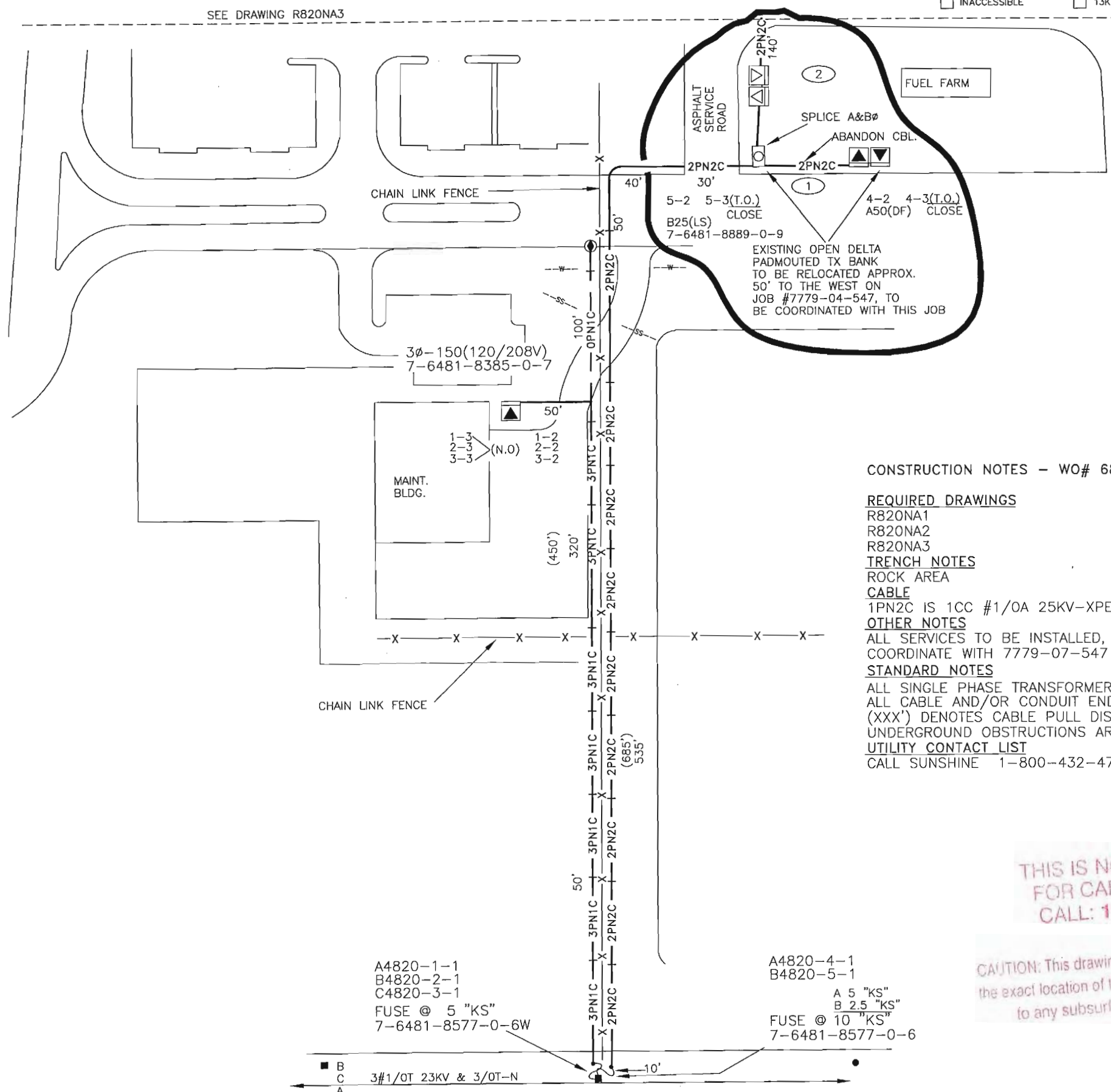
Telephone Request	Trench Feet		Duct Bank Feet		Neutral Cable Feet
Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Cable Feet	Buried	600V	15KV	
		Submarine	KV	15KV	
		Other	600V	15KV	

FLORIDA POWER & LIGHT COMPANY  
 NAPLES  
 PROVIDE SERVICE TO 7-11 STORE CORNER  
 AIRPORT ROAD & ESTLEY AVE  
 ENGINEER T.L. HALL DATE 1-31-83  
 SCALE: Hor. 1"=20' DWG. NO. 41176 P685  
 Vert. - UG MAP NO. -  
 RWO/ No. 2389 ER No. 7 Loc'n Code 540

CAD NAME: \\AOWSF06\VOL1\BUAPPS\DIST\TRS\DWG\R820NA2.dwg - LXW0BH6 - WSD45249  
 PLOT TIME: 12:06:50  
 DT DATE: 09-25-00

SEE DRAWING R820NA3

INACCESSIBLE  
  13KV  
  FUTURE 23KV  
  23KV  
  SALT SPRAY  
  ROCK



CONSTRUCTION NOTES - WO# 6861-07-547

**REQUIRED DRAWINGS**

- R820NA1
- R820NA2
- R820NA3

**TRENCH NOTES**

ROCK AREA

**CABLE**

1PN2C IS 1CC #1/OA 25KV-XPE IN 2-2" PVC WITH 36" MIN COVER

**OTHER NOTES**

ALL SERVICES TO BE INSTALLED, OWNED AND MAINTAINED BY THE CUSTOMER  
COORDINATE WITH 7779-07-547

**STANDARD NOTES**

ALL SINGLE PHASE TRANSFORMERS REQUIRE GROUNDING PER G-11.0.0  
 ALL CABLE AND/OR CONDUIT ENDS ARE TO BE MARKED WITH AN ELECTRONIC MARKER (XXX') DENOTES CABLE PULL DISTANCE  
 UNDERGROUND OBSTRUCTIONS ARE TO BE LOCATED PRIOR TO DIGGING  
**UTILITY CONTACT LIST**  
 CALL SUNSHINE 1-800-432-4770

THIS IS NOT TO BE USED FOR CABLE LOCATION  
 CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable duct lines/conduits prior to any subsurface operation in this area.

A4820-1-1  
 B4820-2-1  
 C4820-3-1  
 FUSE @ 5 "KS"  
 7-6481-8577-0-6W

A4820-4-1  
 B4820-5-1  
 A 5 "KS"  
 B 2.5 "KS"  
 FUSE @ 10 "KS"  
 7-6481-8577-0-6



SUPERSEDES DWG P907NA1

TWNP: 50 RING: 25 SEC: 2 QTR:

6861-07-547	3	03/16/00	INST. A100 & B25 TX @ 5-6481-8994-0-9 AT NAPLES AIRPORT	AS-BUILT COPY	AS-BUILT CREW PRINT	Easement? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Work with SMO? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		DESIGNED BY	STEVE TYNISKI	<b>NAPLES AIRPORT MAINTANCE FACILITY</b> 2662 FUEL FARM RD <b>DWG NO. R820NA2</b> WORK ORDER 6861 ER 07 LOC'N CODE 547
7779-04-547	2	02/11/00	EXISTING OPEN DELTA BANK TO BE RELOCATED 50' TO THE WEST PROVIDE 3# SVC	Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.	Tree Work? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	DRAWN BY		BILL SMITH		
1-20-99	6245-07-547	1	11/9/98	TO 7-6481-8577-0-6W	Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet 250'+	Duct Bank Feet	DATE		03/16/00		
					Supervisor's Signature	Date		MAP NO.		P76481		
				All required ground rods have been driven & verified to be within FPL standards. Values are shown at all locations.		Posted by	Telephone Request? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CATV Request? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>				



CONSTRUCTION NOTES - WO# 6861-07-547

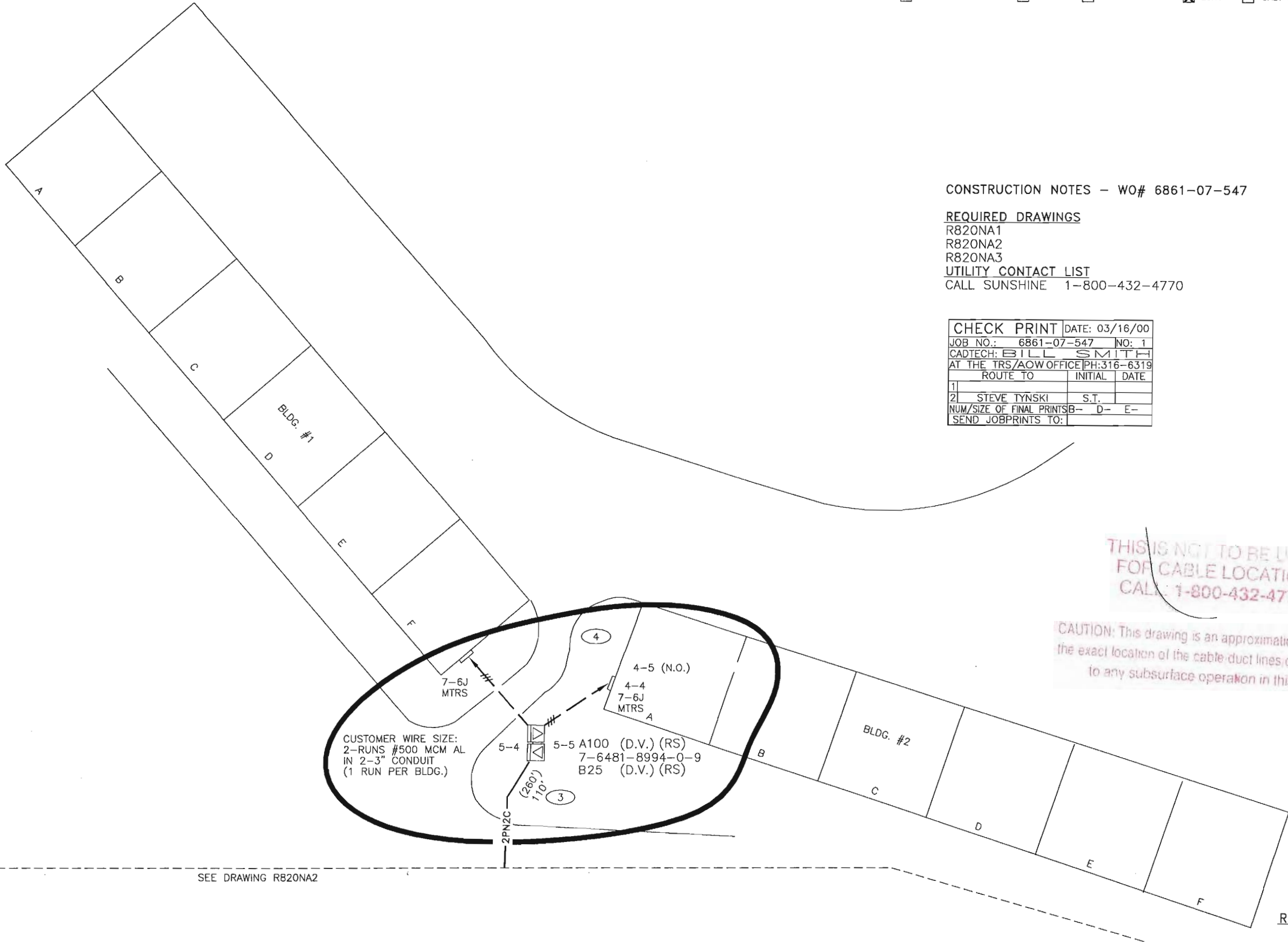
**REQUIRED DRAWINGS**

- R820NA1
- R820NA2
- R820NA3

**UTILITY CONTACT LIST**

CALL SUNSHINE 1-800-432-4770

CHECK PRINT		DATE: 03/16/00
JOB NO.:	6861-07-547	NO: 1
CADTECH:	BILL SMITH	
AT THE TRS/AOW OFFICE PH: 316-6319		
ROUTE TO	INITIAL	DATE
1		
2	STEVE TYNSKI	S.T.
NUM/SIZE OF FINAL PRINTS B- D- E-		
SEND JOBPRINTS TO:		



THIS IS NOT TO BE USED FOR CABLE LOCATION CALL 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable duct lines conduits prior to any subsurface operation in this area.

REFERENCE DWG's  
R820NA1

TWNP: 50... RING: 25... SEC: 2... QTR: ...

LOT DATE: 09-27-00    PLOT TIME: 14:45:02    CAD NAME: \\AOWSF06\VOL5\BUAPPS\DIST\TRS\DWG\R820NA3.dwg - LXW0BH16 - WSO45249

ASBUILT	AUTH. NO.	NO.	DATE	REVISION
	6861-07-547	2	03/16/00	INST. A100 TX @ 5-6481-8994-0-9 AT NAPLES AIRPORT EXISTING OPEN DELTA BANK TO BE RELOCATED 50' TO THE WEST
	7779-04-547	1	02/11/00	

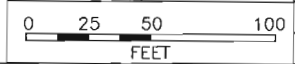
AS-BUILT COPY		AS-BUILT CREW PRINT	
Initials	Cert. Date	Foreman's Signature	Date
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.			
Supervisor's Signature		Date	
All required ground rods have been driven & verified to be within FPL standards. Values are shown at all locations.			
Foreman's Signature		Date	

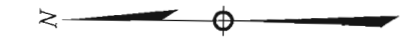
Easement?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>										
Tree Work?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>										
Map Posting?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet	250'+	Duct Bank Feet											
DDBS	BBT-16	<table border="1"> <tr> <td>CITY</td> <td>DR. DIST.</td> <td>COUNTY AIR</td> <td>STATE RD</td> <td>FAA</td> </tr> <tr> <td>WMD</td> <td>RR XING</td> <td>COUNTY RD.</td> <td>TRANSM.</td> <td></td> </tr> </table>				CITY	DR. DIST.	COUNTY AIR	STATE RD	FAA	WMD	RR XING	COUNTY RD.	TRANSM.	
CITY	DR. DIST.	COUNTY AIR	STATE RD	FAA											
WMD	RR XING	COUNTY RD.	TRANSM.												
Posted by		Telephone Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>										



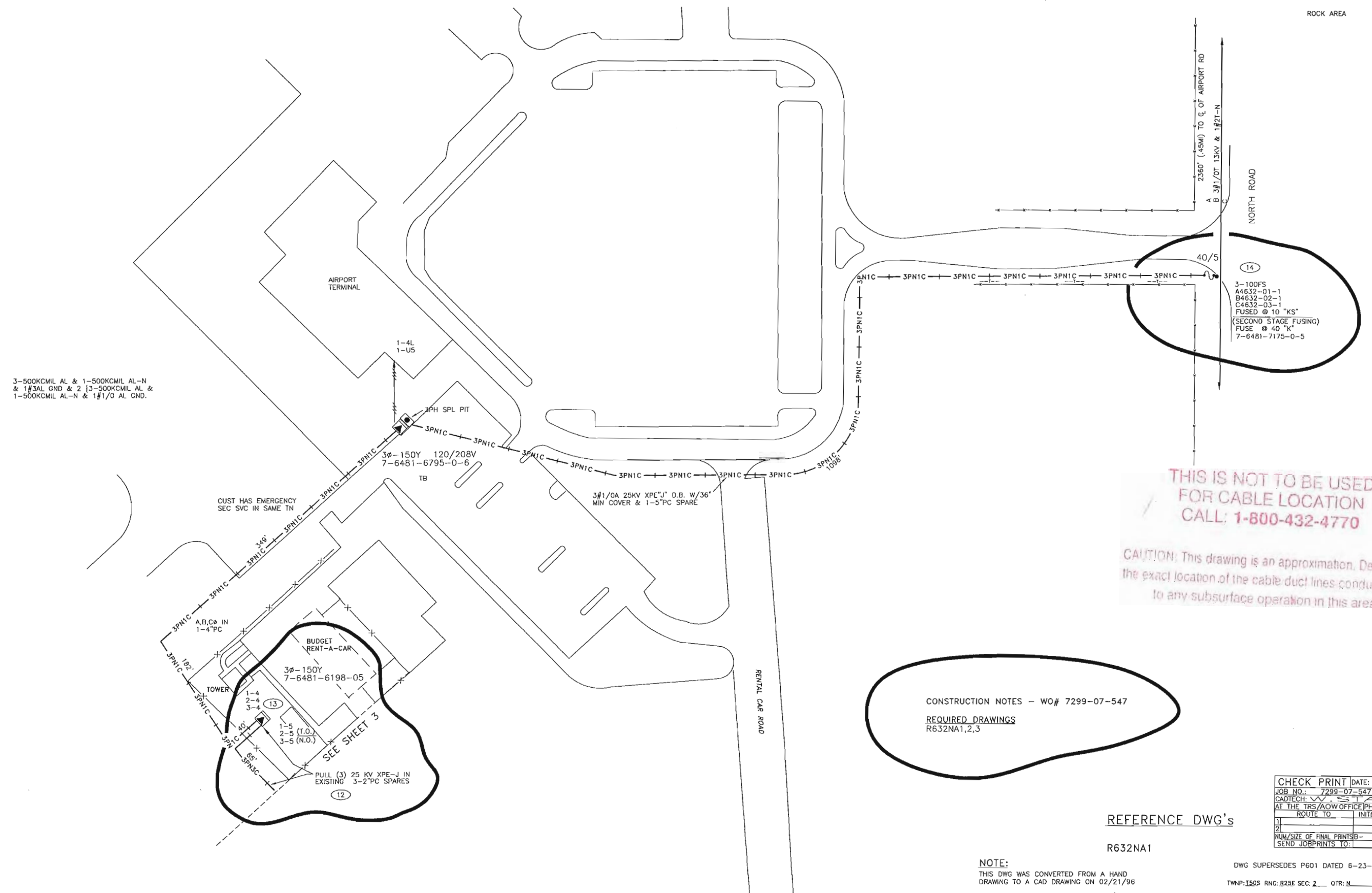
DESIGNED BY	STEVE TYNSKI
DRAWN BY	BILL SMITH
DATE	03/16/00
MAP NO.	P76481

**NAPLES AIRPORT MAINTANCE FACILITY**  
 2662 FUEL FARM  
 DWG NO. **R820NA3**  
 WORK ORDER 6861 ER 07 LOC'N CODE 547





ROCK AREA

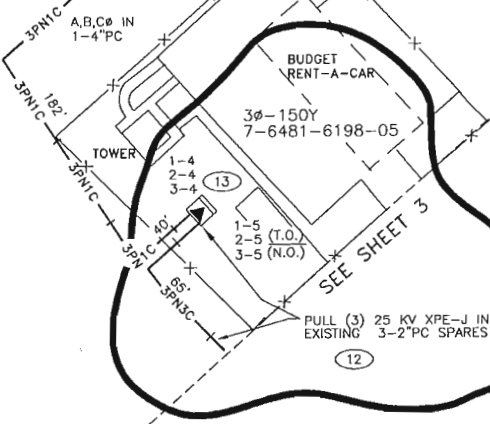


3-500KCMIL AL & 1-500KCMIL AL-N  
& 1#3AL GND & 2 #3-500KCMIL AL &  
1-500KCMIL AL-N & 1#1/0 AL GND.

CUST HAS EMERGENCY  
SEC SVC IN SAME TN

3PH SPL PIT  
3PN1C  
3φ-150Y 120/208V  
7-6481-6795-0-6  
TB

3#1/0A 25KV XPE"J" D.B. W/36"  
MIN COVER & 1-5"PC SPARE



PULL (3) 25 KV XPE-J IN  
EXISTING 3-2"PC SPARES

3-100FS  
A4632-01-1  
B4632-02-1  
C4632-03-1  
FUSED @ 10 "KS"  
(SECOND STAGE FUSING)  
FUSE @ 40 "K"  
7-6481-7175-0-5

**THIS IS NOT TO BE USED  
FOR CABLE LOCATION  
CALL: 1-800-432-4770**

CAUTION: This drawing is an approximation. Determine  
the exact location of the cable duct lines conduits prior  
to any subsurface operation in this area.

CONSTRUCTION NOTES - WO# 7299-07-547  
REQUIRED DRAWINGS  
R632NA1,2,3

REFERENCE DWG's

R632NA1

CHECK PRINT DATE:	
JOB NO. 7299-07-547	NO. 1
CAUTION: V. STARR FOR AT THE TRS/AOW OFFICE PH: 316-6379	
ROUTE TO	INITIAL DATE
1	
2	
NUM/SIZE OF FINAL PRINTS	D- E-
SEND JOBPRINTS TO:	

NOTE:  
THIS DWG WAS CONVERTED FROM A HAND  
DRAWING TO A CAD DRAWING ON 02/21/96

DWG SUPERSEDES P601 DATED 6-23-81  
TWNP:1505 RNC:825E SEC:2 QTR:N

CAD NAME: NO-NAME  
 PLOT TIME: 00:00:00  
 DATE: 06/12/98

7299-07-547	2	02/08/01	RENUMBER LP'S 1,2,3 & INST. LP 1,2 SW'S 5-9 & LP 3 SW'S 5-11 & INST. 48" SPL. BOX	
06/12/98	5975-07-547	1	03/12/98	INST PVC TO TENNYSON HANGAR
ASBUILT	AUTH. NO.	NO.	DATE	REVISION

AS-BUILT COPY		AS-BUILT CREW PRINT		Easement? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Work with SMO? YES <input type="checkbox"/> NO <input type="checkbox"/>
Initials	Crt. Date	Foreman's Signature	Date	Tree Work? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr? YES <input type="checkbox"/> NO <input type="checkbox"/>
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.				Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet 545'	Duct Bank Feet
Supervisor's Signature		Date		DDBS DXR 14	CITY	DR. DIST.
All required ground rods Have been driven & verified to be within FPL standards. Values are shown at all locations.				WMD	RR XING	COUNTY AIR
Foreman's Signature		Date		Posted by	STATE RD	FAA X
				Telephone Request? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CATV Request? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	FPL

DESIGNED BY	STEVE TYNSKI
DRAWN BY	W.STARR
DATE	02/08/01
MAP NO.	P76481
0 25 50 100 SCALE	

GCG-(NAO)-NAPLES	
NAPLES MUNICIPAL AIRPORT	
NORTH RD	
DWG NO.	<b>R632NA2</b>
WORK ORDER 7299 ER 07 LOC# CODE 547	

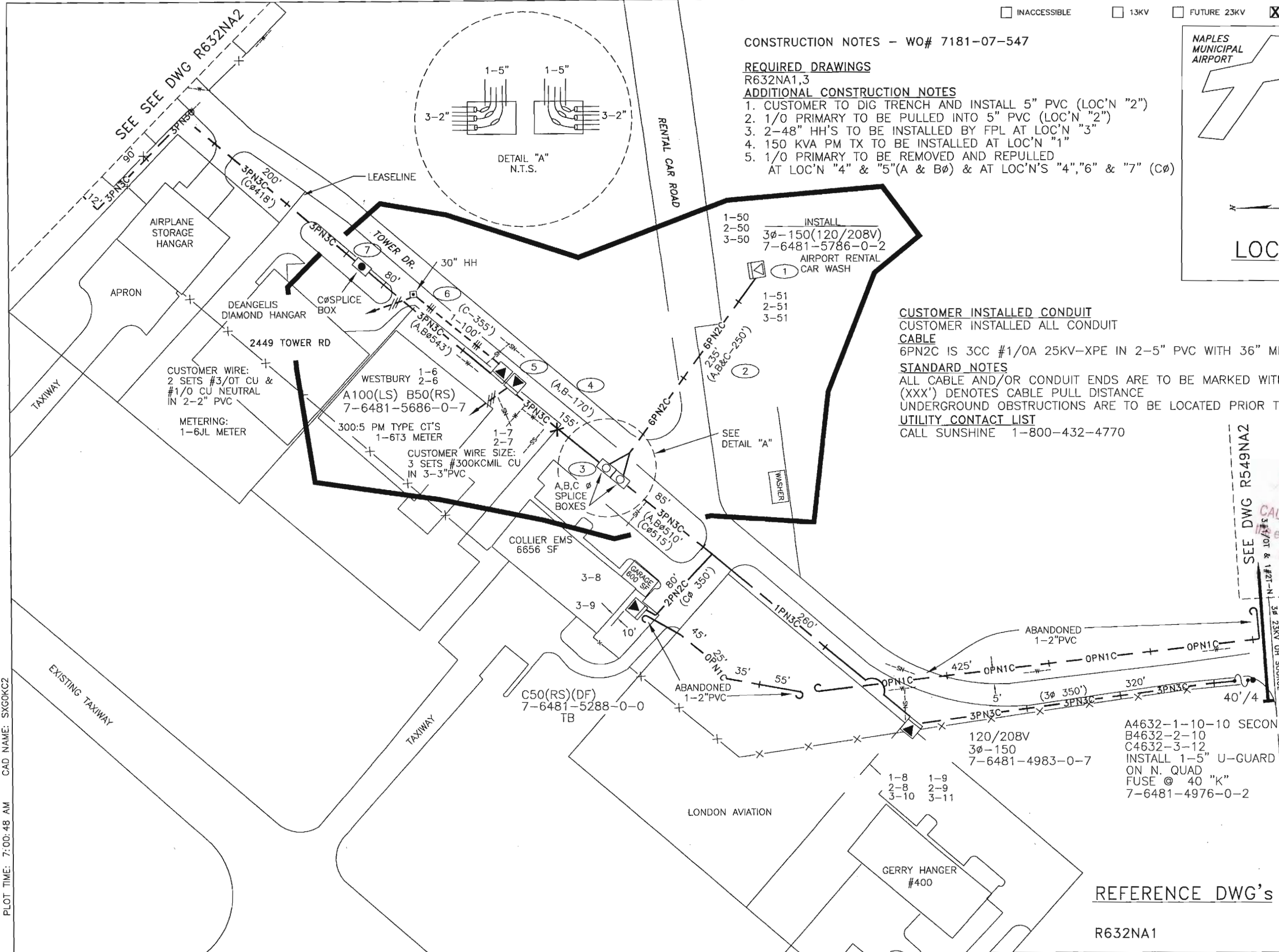
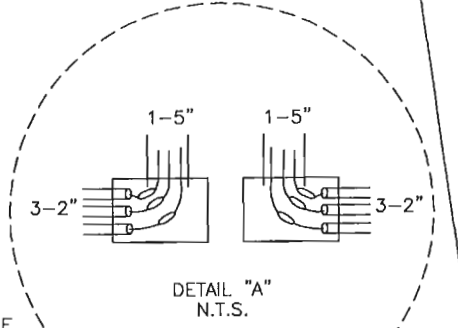
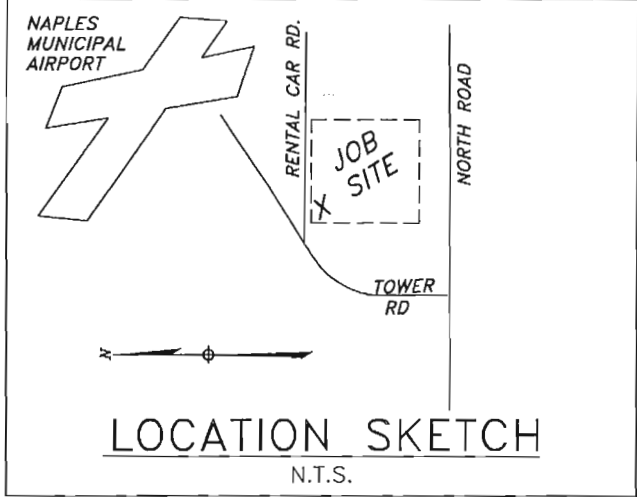
CONSTRUCTION NOTES - WO# 7181-07-547

**REQUIRED DRAWINGS**

R632NA1,3

**ADDITIONAL CONSTRUCTION NOTES**

1. CUSTOMER TO DIG TRENCH AND INSTALL 5" PVC (LOC'N "2")
2. 1/0 PRIMARY TO BE PULLED INTO 5" PVC (LOC'N "2")
3. 2-48" HH'S TO BE INSTALLED BY FPL AT LOC'N "3"
4. 150 KVA PM TX TO BE INSTALLED AT LOC'N "1"
5. 1/0 PRIMARY TO BE REMOVED AND REPULLED AT LOC'N "4" & "5" (A & BØ) & AT LOC'N'S "4", "6" & "7" (CØ)



**CUSTOMER INSTALLED CONDUIT**

CUSTOMER INSTALLED ALL CONDUIT

**CABLE**  
6PN2C IS 3CC #1/0A 25KV-XPE IN 2-5" PVC WITH 36" MIN COVER

**STANDARD NOTES**

ALL CABLE AND/OR CONDUIT ENDS ARE TO BE MARKED WITH AN ELECTRONIC MARKER

(XXX') DENOTES CABLE PULL DISTANCE

UNDERGROUND OBSTRUCTIONS ARE TO BE LOCATED PRIOR TO DIGGING

**UTILITY CONTACT LIST**

CALL SUNSHINE 1-800-432-4770

THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.

**REFERENCE DWG's**

R632NA1

A4632-1-10-10 SECOND STAGE FUSING  
B4632-2-10  
C4632-3-12  
INSTALL 1-5" U-GUARD ON N. QUAD  
FUSE @ 40 "K"  
7-6481-4976-0-2

PLOT TIME: 7:00:48 AM CAD NAME: SXGOKC2 OT DATE: 4/24/02

AS-BUILT	AUTH. NO.	NO.	DATE	REVISION
05/01/01	7334-AB-547	5	10/11/01	AS BUILT
09/08/00	5975-07-547	1	03/12/98	INST PVC TO TENNYSON HANGER

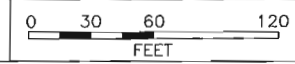
AS-BUILT COPY		AS-BUILT CREW PRINT	
Initials	Date	Foreman's Signature	Date
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.			
All required ground rods have been driven & verified to be within FPL standards. Values are shown at all locations.			

Easement?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input type="checkbox"/>	
Tree Work?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input type="checkbox"/>	
Map Posting?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet	235'	Duct Bank Feet		
DDBS	DNL34	CITY	DR. DIST.	COUNTY AIR	STATE RD	FAA
Posted by		WMD	RR XING	COUNTY RD.	TRANSM.	
		Telephone Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input type="checkbox"/>	



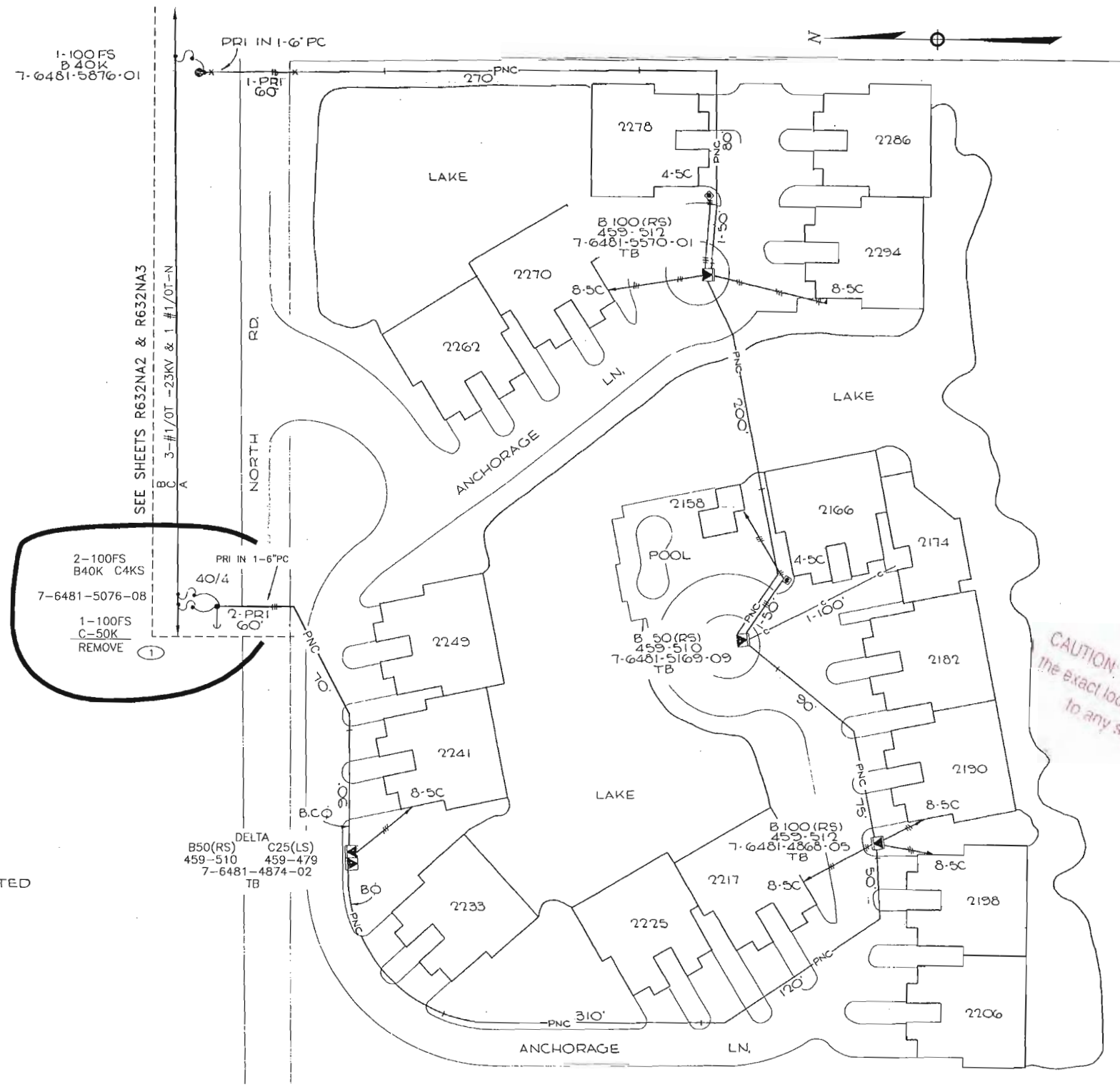
DESIGNED BY	LINDA PATTYSON
DRAWN BY	TOM BENNETT
DATE	11/15/01
MAP NO.	P76481

NAPLES MUNICIPAL AIRPORT HANGER AREA	
TOWER ROAD & NORTH ROAD NAPLES FL	
DWG NO.	<b>R632NA3</b>
WORK ORDER	7181 ER 07 LOC'N CODE 547



TWNP: 50 RNG: 25 SEC: 2 QTR:





WO# 7110-07-547  
 REQUIRED DRAWINGS  
 R549NA1, R549NA2  
 R632NA1, R632NA3

- NOTES:
1. PRI CBL IS CC 1/0A 25KV XPE J' IN 2' PC W/36' MIN COVER
  2. SEC CBL IS 4/0A TFX IN 2' PC W/36' MIN COVER UNLESS NOTED
  3. TX'S ARE DV 13x23
  4. MARK ALL CBL & PC ENDS W/ECM
  5. TB DENOTES TELEPHONE BOND WIRE

THIS IS NOT TO BE USED FOR CABLE LOCATION  
 CAUTION: This drawing is an approximation. Determine the exact location of the cable duct lines/conduits prior to any subsurface operation in this area.  
 CALL: 1-800-432-4770

THIS DWG. SUPERSEDES P803 DATED 10-16-87.

NOTE:  
THIS DWG WAS CONVERTED FROM A HAND DRAWING TO A CAD DRAWING ON 10/21/94

PLOT DATE: 09-12-00    PLOT TIME: 06:50:04    CAD NAME: \\AOWS06\VOL3\BUAPP\DIST\TRIS\RDW\R549NA2.dwg - ILMGALZ - W5052503

ASBUILT	AUTH. NO.	NO.	DATE	REVISION
	7110-07-547	3	09/07/00	REMOVE CBL & ABANDON 1-2" PVC LOOP 4549-3-1 TO 5 INST SVC TO GERRY HANGER SVC TO GERRY HANGER LOOP 4632-1,2-14 TO 12, 4632-3-14 TO 10
02/19/96	1505-07-536	2	10/21/94	SVC TO HANGER FACILITY
07/06/90	5680-07-540	1	03/16/89	ORIGINAL INSTALLATION

AS-BUILT COPY	AS-BUILT CREW PRINT
Initials	Cert. Date
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.	
Supervisor's Signature	Date
All required ground rods have been driven & verified to be within FPL standards. Values are shown at all locations.	
Foreman's Signature	Date

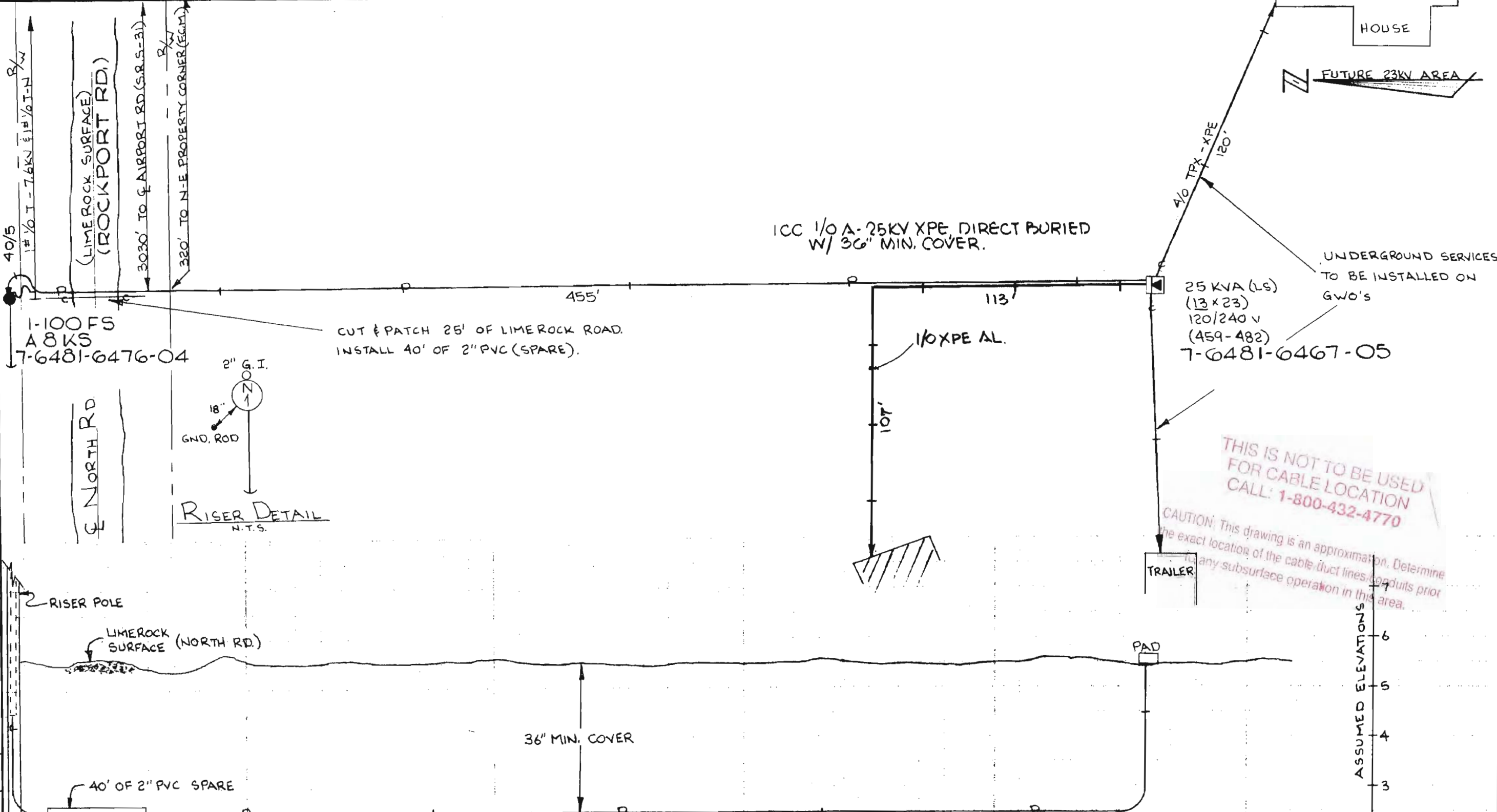
Easement?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Tree Work?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Map Posting?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet	820'	Duct Bank Feet	
DDBS	ALZ10	CITY	DR. DIST.	COUNTY AIR	STATE RD
Posted by		WMD	RR XING	COUNTY RD.	TRANSM.
Telephone Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		

DESIGNED BY	S.TYNSKI
DRAWN BY	IAN MURRAY
DATE	09/07/00
MAP NO.	P76481

GGC--(NAO)--NAPLES	
THE WATERFRONT	
NORTH RD.	
DWG. NO.	<b>R549NA2</b>
WORK ORDER	7110 ER 07 LOC# CODE 547

2700-3540	8273-1-540	LWP	SIO 207-4540	JE	8809-B5T3	JWD	711-7-540	AUTH.
4	7-25-77	CHNG. FUSE SIZE 4-8KSCMB	CHNGE TX FROM BØ TO AØ	RT	RT	RT	BY	REVISION
3	1-22-82	CHANGE TX FROM BØ TO AØ	CHNGE Ø FDR. PAL.	RT	RT	RT	CH.	COR.
2	3-2-78	CHANGE Ø FDR. PAL.	INST. SVC. TO DR. MOGELVANG	RT	RT	RT	APP.	
1	12-2-77	INST. SVC. TO DR. MOGELVANG	AS BUILT	RT	RT	RT		
-	11-14-77	AS BUILT						

DRAWN BY RIC SURINO  
 CHECKED BY LWP  
 CORRECT LWP



THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.

ASSUMED ELEVATIONS  
 6  
 5  
 4  
 3

COORDINATE WITH RWO 5728-1-540 - C.S. REP. - T. HALL			
FLORIDA POWER & LIGHT COMPANY			
EAST NAPLES - PROVIDE SERVICE TO DR. MOGELVANG RES. - NORTH RD.			
ENGINEER RIC SURINO	DATE 5-12-77		
SCALE:	Hor. 1" = 40'	DWG. NO. 40175-P-399	
	Vert. 1" = 2'	UG MAP NO.	
RWO/SIO No. 711	ER No. 7	Loc'n Code 540	

Easement Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Survey/Stakes Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Telephone Request Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Trench Feet 455	Duct Bank Feet
Tree Work Required Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Permission Required Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Map Posting Req'd. Yes <input type="checkbox"/> No <input type="checkbox"/>	Cable Feet Buried 600V 15KV	KV Neutral Cable Feet
Permit Required: COUNTY	Posted by	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Submarine KV 15KV	KV
			Other 600V 15KV	KV

**REQUIRED DRAWINGS**

P1161NA1

**ADDITIONAL CONSTRUCTION NOTES**

- 1) RISER POLE BEING RELOCATED FROM LOC 3 TO LOC 1
- 2) TRENCH AND INSTALL 3-1/0 XPE IN 1-5" PVC
- 3) INSTALL 5" U-GUARD & SWITCHES ON NORTH OF POLE AT LOC 1
- 4) INSTALL 48" SPLICE BOX AT LOC 3 AND REMOVE CABLE ON RISER POLE AND SPLICE IN BOX

**CUSTOMER INSTALLED CONDUIT**

CUSTOMER INSTALLED NONE OF THE CONDUIT

**CABLE**

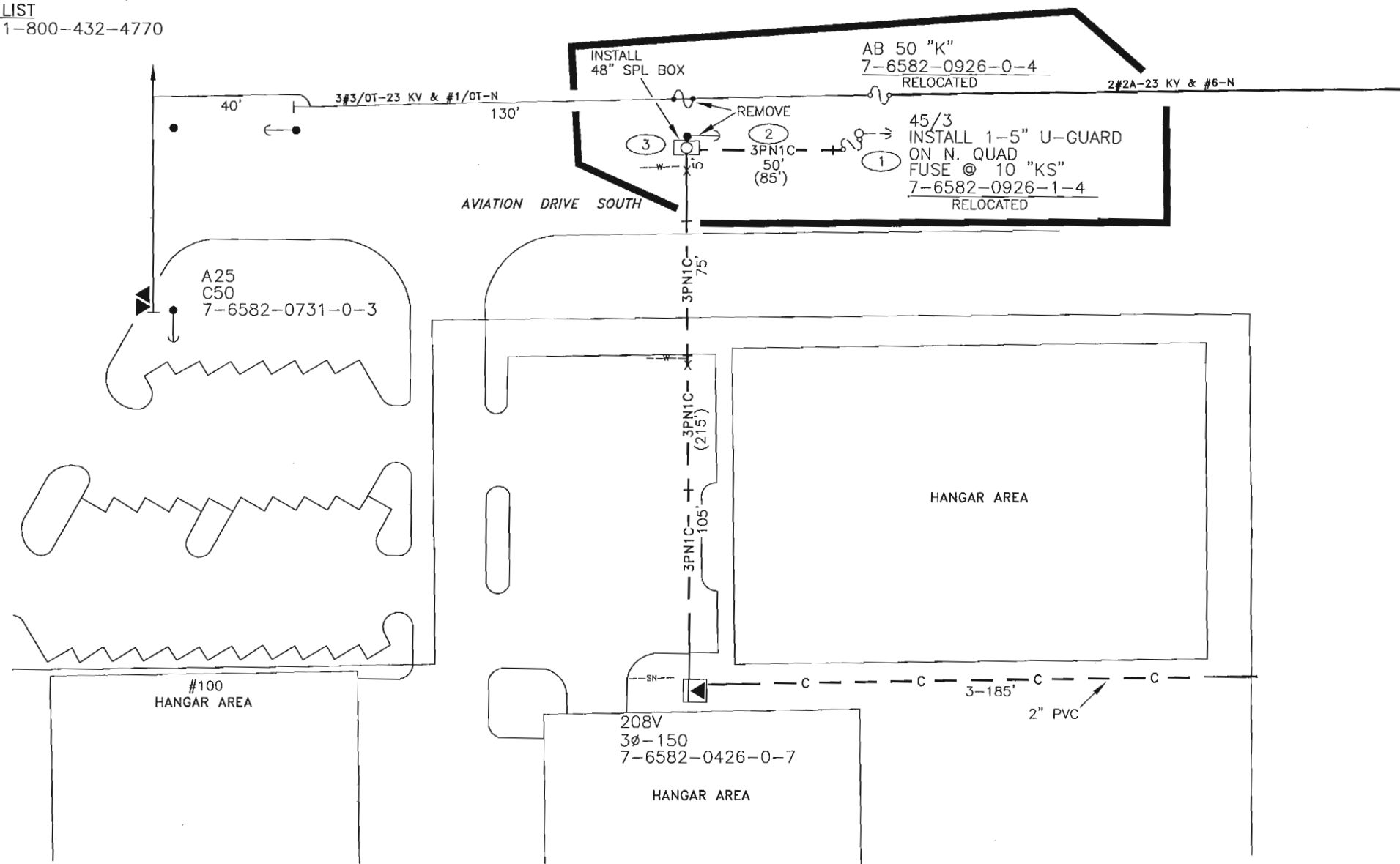
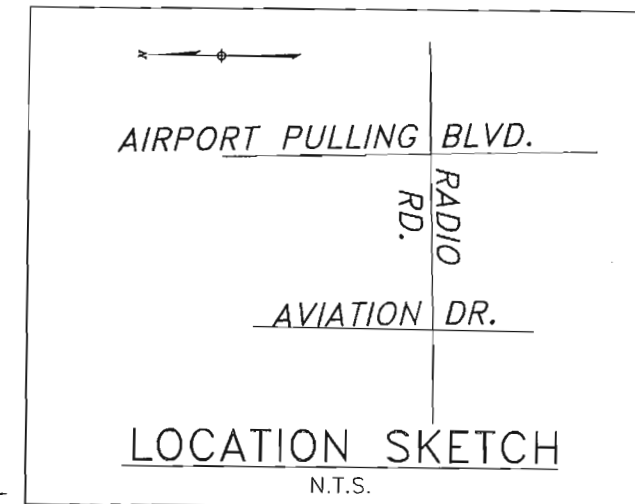
3PN1C IS 3CC #1/0A 25KV-XPE IN 1-5" PVC WITH 36" MIN COVER

**OTHER NOTES**

ALL SERVICES TO BE INSTALLED, OWNED AND MAINTAINED BY THE CUSTOMER

**UTILITY CONTACT LIST**

CALL SUNSHINE 1-800-432-4770



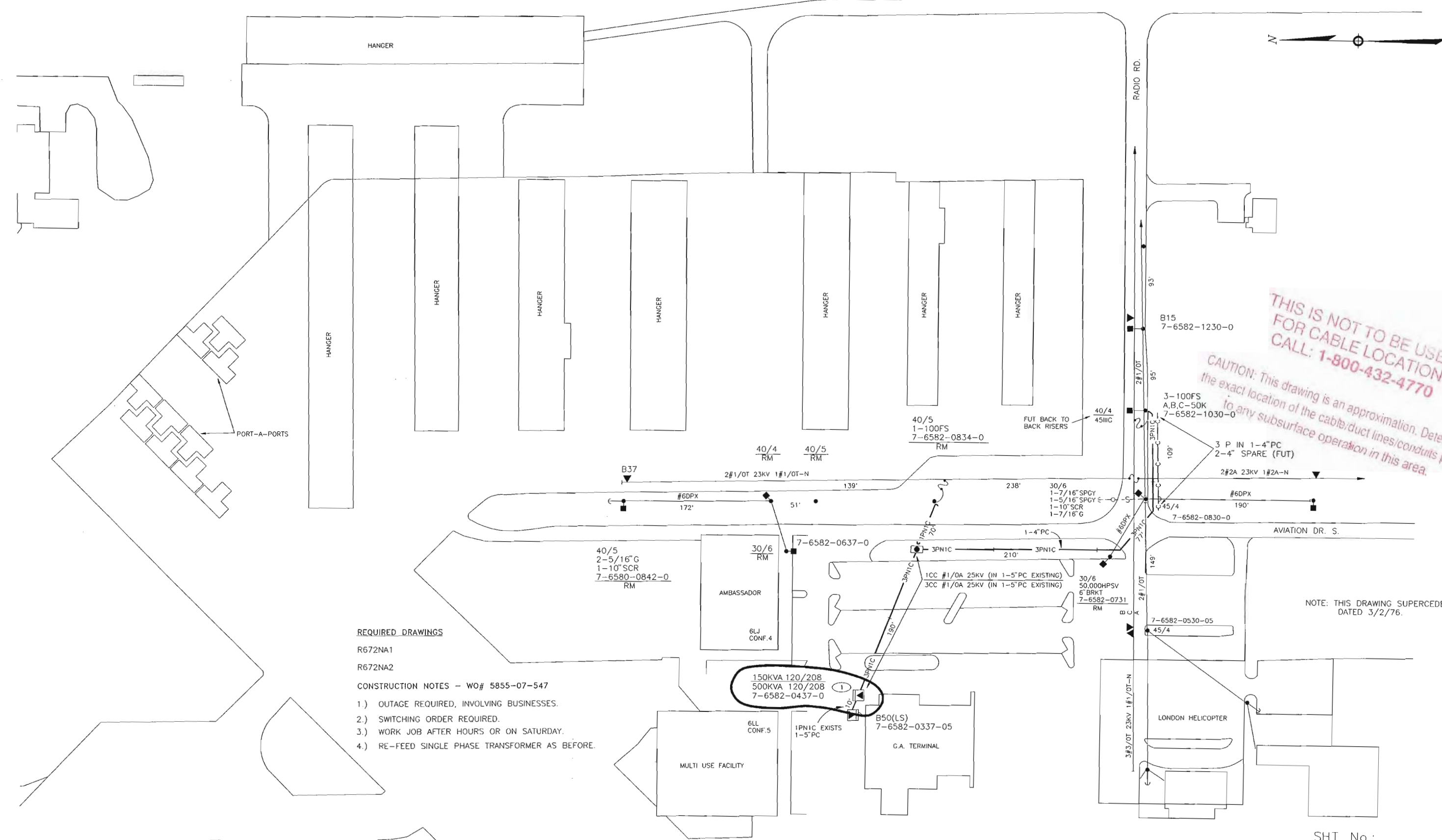
THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.

PLOT TIME: 9:41:16 AM CAD NAME: TLCONDN CT DATE: 4/9/03

508254	3	04/07/03	RELOC RISERS 50' SOUTH AND INST SPL BOX	AS-BUILT COPY	AS-BUILT CREW PRINT	Easement? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Survey/Stake? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Work with SMO? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	DESIGNED BY	J WHITE	TWNP: 50S RING: 25E SEC: 2 QTR: SW
01/31/00	6659-AB-547	2	08/01/00	AS-BUILT	Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.	Tree Work? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CT/Special Mtr? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	DRAWN BY	T CONTI	N/A: GC
01/31/00	6659-07-547	1	11/15/99	INST. 3ø-150 PMTX TO SERVE NEW HANGERS AND OFFICES	Supervisor's Signature	Map Posting? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet	Duct Bank Feet	DATE	04/07/03	LONDON AVIATION
AS-BUILT	AIITH NO	NO.	DATE	REVISION	All required ground rods Have been driven & verified to be within FPL standards. Values are shown at all locations.	Posted by	Telephone Request? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CATV Request? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	MAP NO.	P76482	NAPLES, FL
										DWG NO. <b>P1161NA1</b> WR: 508254 IWR: 3177-41-547	

INACCESSIBLE  13KV  FUTURE 23KV  23KV  SALT SPRAY



**THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770**  
 CAUTION: This drawing is an approximation. Determine the exact location of the cable/duct lines/conduits prior to any subsurface operation in this area.

**REQUIRED DRAWINGS**

- R672NA1
- R672NA2

**CONSTRUCTION NOTES - WO# 5855-07-547**

- 1.) OUTAGE REQUIRED, INVOLVING BUSINESSES.
- 2.) SWITCHING ORDER REQUIRED.
- 3.) WORK JOB AFTER HOURS OR ON SATURDAY.
- 4.) RE-FEED SINGLE PHASE TRANSFORMER AS BEFORE.

NOTE: THIS DRAWING SUPERCEDES P271 DATED 3/2/76.

SHT. No.: 2

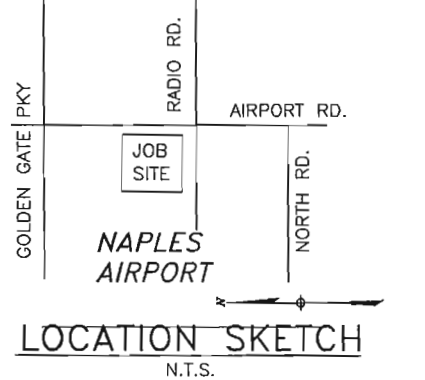
LOT DATE: 11/25/97 PLOT TIME: 13:01:20 CAD NAME: K:\DWG\R672NA2 - SMT\DWG - STA525

ASBUILT	AUTH. NO.	NO.	DATE	REVISION
	5855-7-547	2	11-19-97	REPLACE 150 KVA (120/208) TX W/ 500 KVA (120/208) TX @ 7-6582-0437-01
	1382-7-536	1	8-3-94	REMOVE O.H. FACILITIES & PROVIDE 3Ø SERVICE TO 7-6582-0437-01

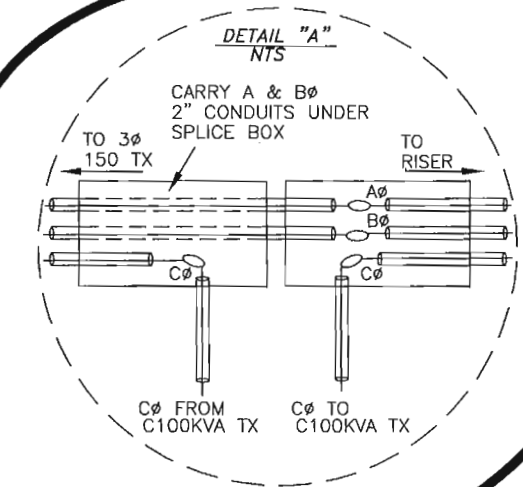
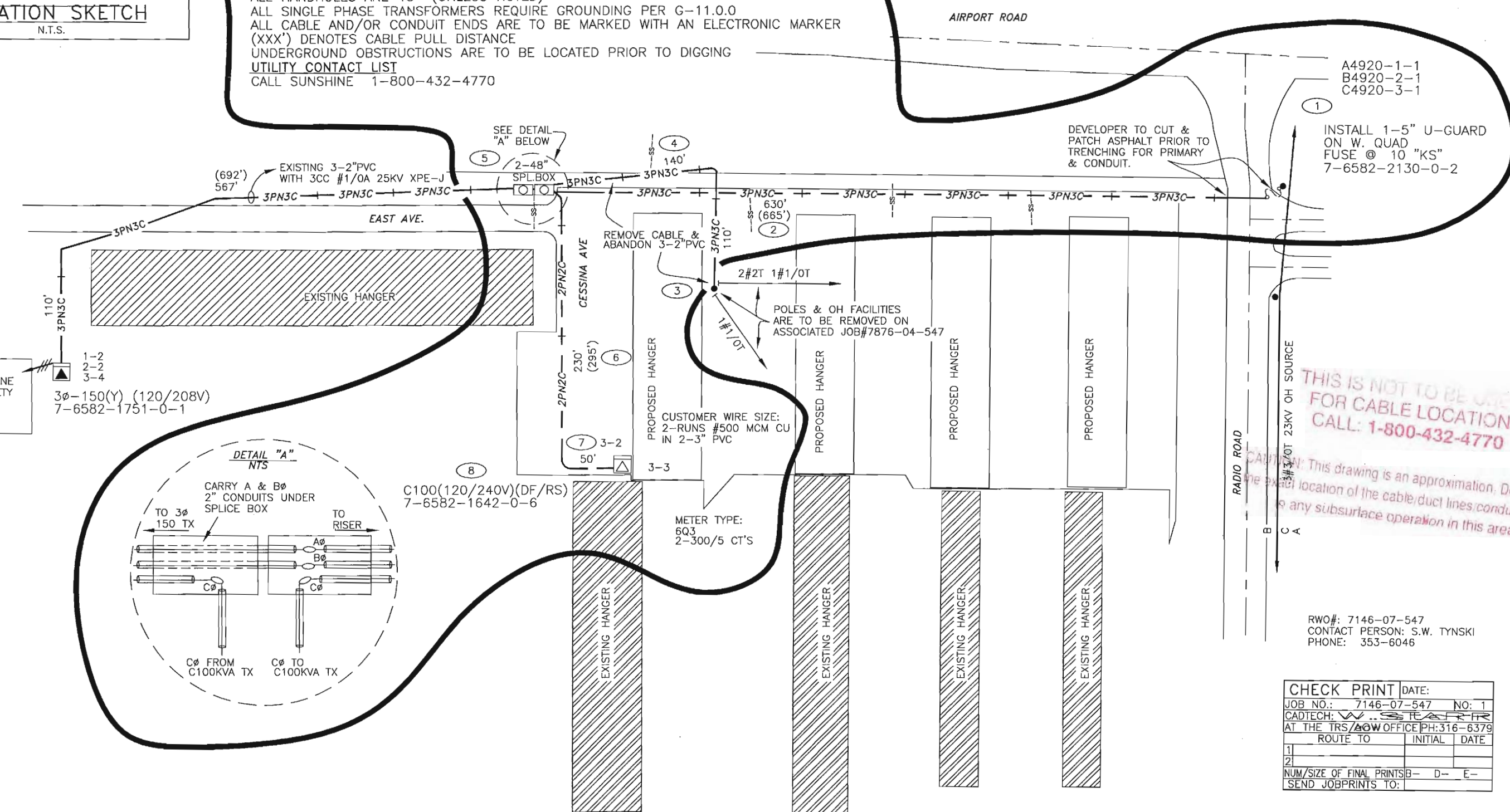
AS-BUILT COPY		AS-BUILT CREW PRINT		Easement?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input type="checkbox"/>	
Initials	Cert. Date	Foreman's Signature	Date	Tree Work?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Designer/Stake?	YES <input type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input type="checkbox"/>	
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.				Map Posting?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Trench Feet		Duct Bank Feet		
Supervisor's Signature				DDBS	CAH07	CITY	DR. DIST.	COUNTY AIR	STATE RD	
Foreman's Signature				All required ground rods Have been driven & verified to be within FPL standards. Values are shown at all locations.		WMD	RR XING	COUNTY RD.	TRANS.	FAA
Date				Posted by		Telephone Request?	YES <input type="checkbox"/> NO <input type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input type="checkbox"/>	

	DESIGNED BY	J. WHITE	TWP: 49S. RNC: 25E. SEC: 35. OTR: SE GGC-(NAO)-NAPLES NAPLES AIRPORT TERMINAL 200 AVIATION DR. N. DWG NO. <b>R672NA2</b> WORK ORDER 5855 ER 07 LOC'N CODE 547
	DRAWN BY	T. TROYER	
	DATE	11-19-97	
	MAP NO.	P76482	
SCALE: 0 50' 75' 100'			

INACCESSIBLE  13KV  FUTURE 23KV  23KV  SALT SPRAY  ROCK



**CONSTRUCTION NOTES - WO# 7146-07-547**  
**REQUIRED DRAWINGS**  
 R920NA1,2  
**CUSTOMER INSTALLED CONDUIT**  
 CUSTOMER INSTALLED SERVICES CONDUIT  
**CABLE**  
 3PN3C IS 3CC #1/0A 25KV-XPE IN 3-2" PVC WITH 36" MIN COVER  
 2PN2C IS 2CC #1/0A 25KV-XPE IN 2-2" PVC WITH 36" MIN COVER  
**OTHER NOTES**  
 ALL SERVICES TO BE INSTALLED, OWNED AND MAINTAINED BY THE CUSTOMER  
 COORDINATE WITH 7876-04-547  
**STANDARD NOTES**  
 ALL HANDHOLES ARE 48" (UNLESS NOTED)  
 ALL SINGLE PHASE TRANSFORMERS REQUIRE GROUNDING PER G-11.0.0  
 ALL CABLE AND/OR CONDUIT ENDS ARE TO BE MARKED WITH AN ELECTRONIC MARKER  
 (XXX') DENOTES CABLE PULL DISTANCE  
 UNDERGROUND OBSTRUCTIONS ARE TO BE LOCATED PRIOR TO DIGGING  
**UTILITY CONTACT LIST**  
 CALL SUNSHINE 1-800-432-4770



A4920-1-1  
 B4920-2-1  
 C4920-3-1  
 (1)  
 INSTALL 1-5" U-GUARD ON W. QUAD  
 FUSE @ 10 "KS"  
 7-6582-2130-0-2

THIS IS NOT TO BE USED FOR CABLE LOCATION  
 CALL: 1-800-432-4770  
 CAUTION: This drawing is an approximation. Determine the exact location of the cable, duct lines, conduits prior to any subsurface operation in this area.

RWO#: 7146-07-547  
 CONTACT PERSON: S.W. TYNSKI  
 PHONE: 353-6046

CHECK PRINT		DATE:
JOB NO.:	7146-07-547	NO: 1
CADTECH:	W. STARR	
AT THE TRS/AOW OFFICE PH: 316-6379		
ROUTE TO	INITIAL	DATE
1		
2		
NUM/SIZE OF FINAL PRINTS	B-	D-- E-
SEND JOBPRINTS TO:		

PLOT TIME: 00:00:00  
 CAD NAME: NO-NAME  
 DATE: 00/00/00

THIS DWG SUPERSEDES P1009NA1 ON 10/23/00

TWNP: 49 RING: 25 SEC: 35 QTR:

ASBUILT	AUTH. NO.	NO.	DATE	REVISION
	7146-07-547	1	10/23/00	INSTALL CØ 100KVA TX FOR SVC TO PROP. HANGER LP# 4920-3 SW'S 2 TO 3 TAG LP#S 4920-1 & 2
	1377-07-536	0	07/29/94	INST. 3Ø150 TX TO SVC.HUM.SCTY

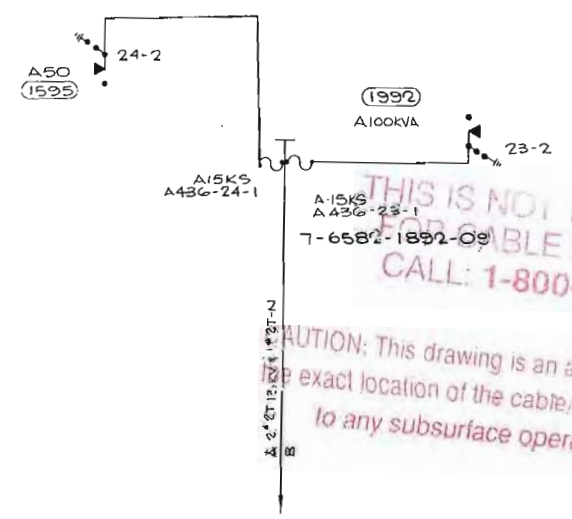
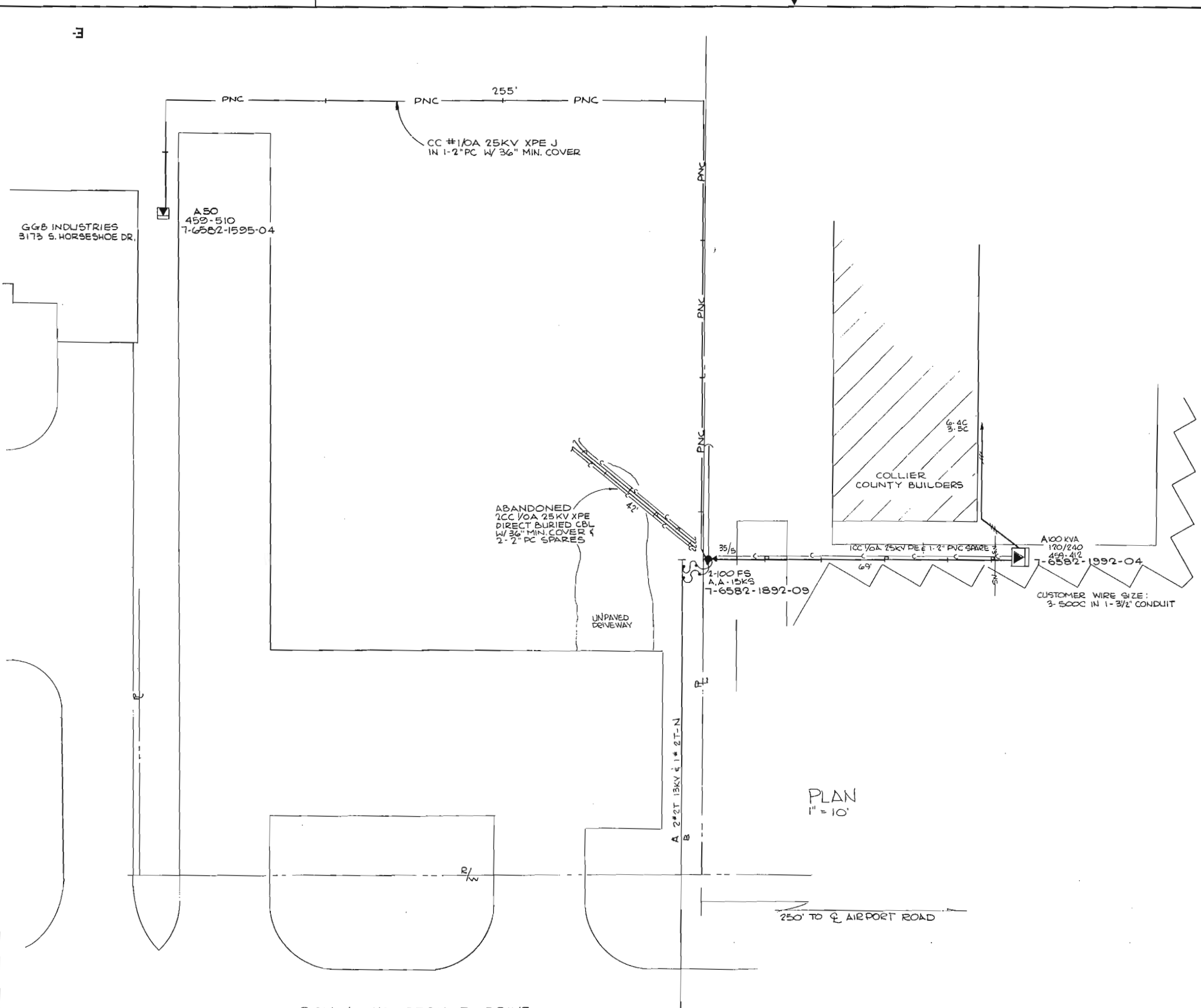
AS-BUILT COPY		AS-BUILT CREW PRINT	
Initials	Cert. Date	Foreman's Signature	Date
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.			
Supervisor's Signature		Date	
All required ground rods Have been driven & verified to be within FPL standards. Values are shown at all locations.			
Foreman's Signature		Date	

Easement?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Tree Work?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Map Posting?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet	910	Duct Bank Feet	
DDBS	DXR 24	CITY	DR. DIST.	COUNTY AIR	STATE RD
Posted by		WMD	RR XING	COUNTY RD.	TRANS.
		Telephone Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>



DESIGNED BY	STEVE TYNSKI
DRAWN BY	W.STARR
DATE	10/23/00
MAP NO.	P76482

NAPLES, FL  
**AIRPORT T-HANGERS & HUMAN SOCIETY**  
 NAPLES MUNICIPAL AIRPORT  
 ON FAIRCHILD ST & RADIO RD.  
 DWG NO. **R920NA2**  
 WORK ORDER 7146 ER 07 LOC'N CODE 547



**THIS IS NOT TO BE USED FOR CABLE LOCATION CALL: 1-800-432-4770**

CAUTION: This drawing is an approximation. Determine exact location of the cable/duct lines, conduits prior to any subsurface operation in this area.

NOTE:  
ALWAYS USE THE DATABASE TO VERIFY THE CORRECT FUSE SIZE

POST CONTRACT  
E.L. Jones 11/1/77

NOTE:  
THIS DWG SUPERCEDES 5424 P196

DATE	BY	CHKD	CRTR	WRD	JOINT	ADD	ABANDN	ADD	ABANDN	ER	NO.	DATE	REVISION
7-24-91	TJC	-	-	-	-	-	-	-	-	F/C	3	7-24-91	ADD SVC TO GGB INDUSTRIES
6-12-91	AJW	TJC	FAM	-	-	-	-	-	-	BB16-540	2	5-7-91	RM SVC TO ELECTRO-BAKE
4-4-77	RT	CRM	RGN	-	-	42	-	-	-	6827540	1	1/11/77	SERVICE TO ELECTRO-BAKE
11-9-72	CR	CM	-	-	-	69	-	-	-	2687540	-	8/8/72	SERVICE TO COLLIER CUSTOM. BLDG

EAST NAPLES  
ELECTRO-BAKE & COLLIER. CUSTOM BLDG.  
SOUTH HORSESHOE DR. OFF AIRPORT RD.

**FLORIDA POWER & LIGHT COMPANY**

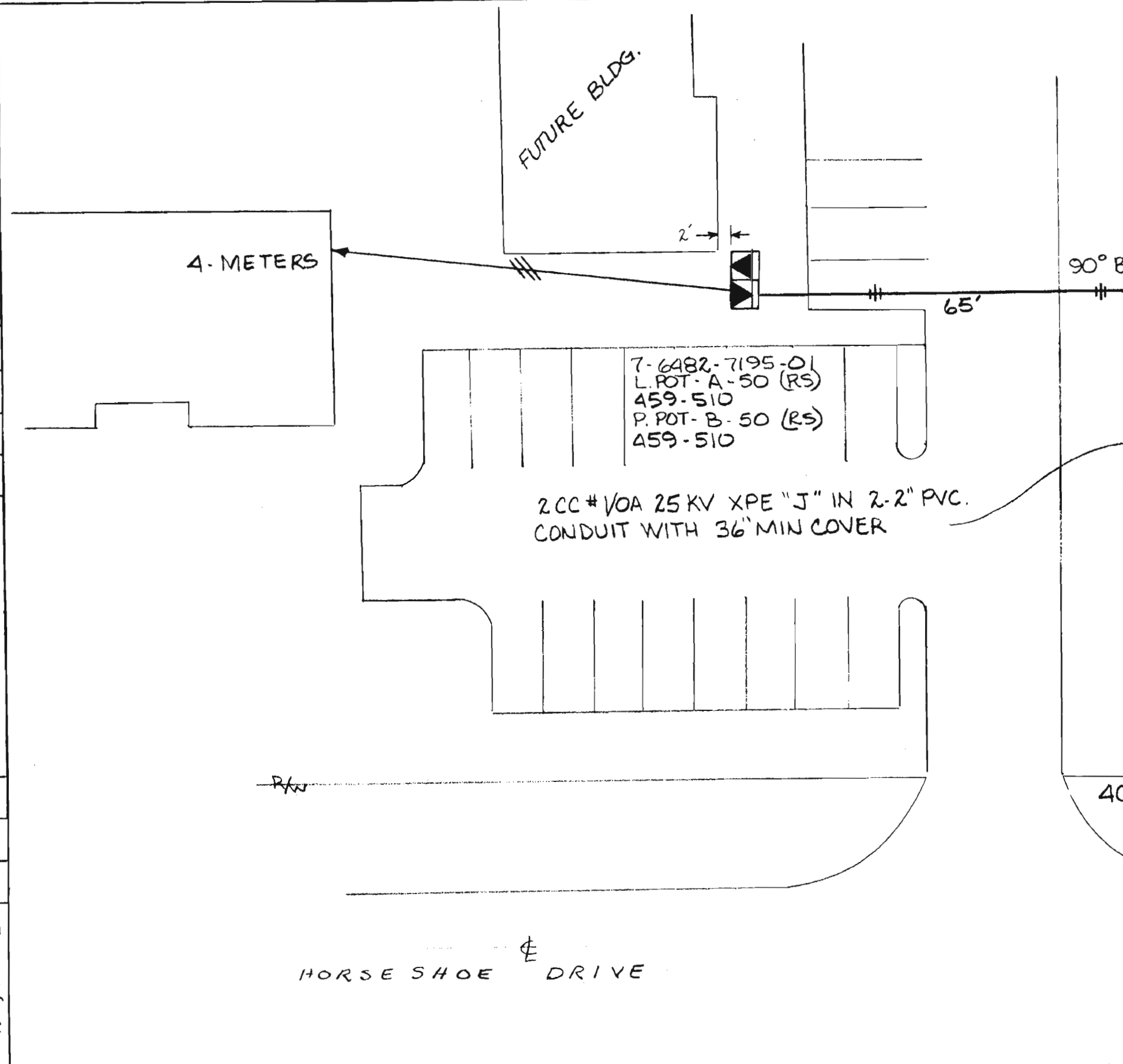
SCALE IN FEET: 0 10 20 30

REV. No. 3

41175- R215  
NA

NO.	DATE	REVISION	BY	CH.	COR APP.	AUTH.
-	7-17-85	AS BUILT	MCH	MCH	-	2785-7-540

DRAWN BY E. E. GONZALEZ  
 CHECKED BY L.V.P.  
 CORRECT L.V.P.  
 SEC. 35, TWP. 49S, RG. 25E



N

4-METERS

FUTURE BLDG.

2'

65'

90° BEND

85'

2 # 2T-13KV & 2T-N

2-100A  
A-5KS  
B-5KS

40/4

7-6482-7293-02

A B

HORSESHOE DRIVE

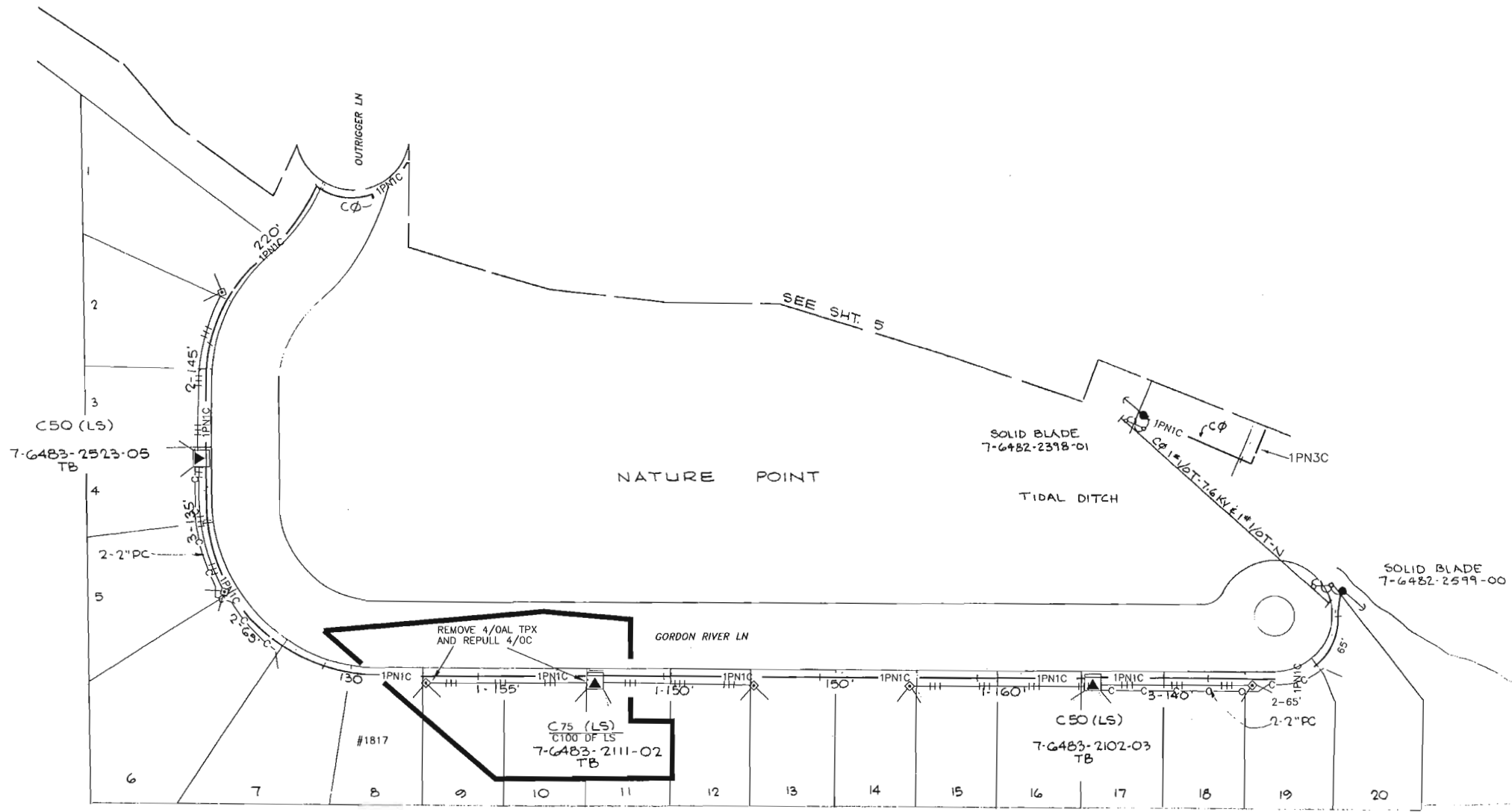
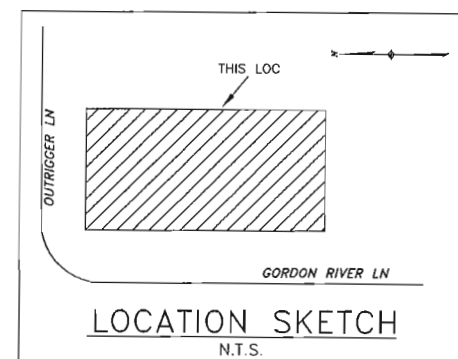
DNX-01

THIS IS NOT TO BE USED  
FOR CABLE LOCATION  
CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine  
the exact location of the cable, duct lines, conduits prior  
to any subsurface operation in this area.

Easement Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Survey/Stakes Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Telephone Request Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Trench Feet 150	Duct Bank Feet
Tree Work Required Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Permission Required Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Map Posting Req'd. Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Cable Feet	Neutral Cable Feet
Permit Required: NONE	Posted by		Buried 600V 15KV	
			Submarine KV 15KV	
			Other 600V 15KV	

FLORIDA POWER & LIGHT COMPANY		
NAPLES - COLLIER COMMERCE PARK HORSESHOE DR. SHERHURST OFFICE COMPLEX		
ENGINEER E. E. GONZALEZ	DATE 4-25-85	
SCALE: Hor. 1"-20'	DWG. NO. 40175-P759	
Vert -	UG MAP NO. -	
RWO/SIO No. 2785	ER No. 7	Loc'n Code 540



**CONSTRUCTION NOTES - WR# 1345497**  
 REQUIRED DRAWINGS  
 R369NA6, R369NA1A  
 ADDITIONAL CONSTRUCTION NOTES  
 UPGRADE TX FROM 75 TO 100KVA  
 UPGRADE OF SECONDARY FROM 4/0AL TO 4/0C TO BE DONE ON SMO#1345269  
**TRENCH NOTES**  
 EASEMENT: 10 FEET FRONT  
 CUSTOMER INSTALLED CONDUIT  
 CUSTOMER INSTALLED NONE OF THE CONDUIT  
**CABLE**  
 1PN1C IS 1CC #1/0A 25KV-XPE IN 1-2" PVC WITH 36" MIN COVER  
 SECONDARY IS #4/0 TPX HM-HD IN 1-2" PVC WITH 24" MIN COVER (UNLESS NOTED)  
 SERVICE IS #4/0 TPX HM-HD IN 1-2" PVC WITH 24" MIN COVER (UNLESS NOTED)  
**STANDARD NOTES**  
 ALL CABLE AND/OR CONDUIT ENDS ARE TO BE MARKED WITH AN ELECTRONIC MARKER  
 (XXX) DENOTES CABLE PULL DISTANCE  
 UNDERGROUND OBSTRUCTIONS ARE TO BE LOCATED PRIOR TO DIGGING  
 INSTALL NEUTRAL BOND FOR COMMUNICATION COMPANIES AT ALL SINGLE PHASE  
 TRANSFORMERS PER D.C.S., C-11.0.0  
**UTILITY CONTACT LIST**  
 CALL SUNSHINE 1-800-432-4770

THIS IS NOT TO BE USED  
 FOR CABLE LOCATION  
 CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine  
 the exact location of the cable/duct lines/conduits prior  
 to any subsurface operation in this area.

REFERENCE DWG'S

R369NA1A

NOTE:  
 THIS DWG WAS CONVERTED FROM A HAND  
 DRAWING TO A CAD DRAWING ON 06/06/94

TWNP: 49S, RING: 25E, SEC: 35, QTR: \_\_\_\_\_

PLOT DATE: 12/18/2004    PLOT TIME: 8:41:47 AM    CAD NAME: CEGOLIO

ASSUILT	AUTH NO.	NO.	DATE	REVISION
	1345497	2	12/05/04	UPGRADE TX FROM C75 TO C100 @ 7-6483-2111-0-2 REPULL 4/0C CABLE
6-09-94	5003-7-547	1	12/21/92	INST. O.H. ACROSS TIDAL DITCH & 2-SOILD BLADES
6-09-94	0155-7-541	0	04/30/91	SVC NATURE POINT, LOTS 1-20

AS-BUILT COPY	AS-BUILT CREW PRINT
Initials	Foreman's Signature
Ext. Date	Date
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.	
Supervisor's Signature	Date
All required ground rods Have been driven & verified to be within FPL standards. Values are shown at all locations.	
Foreman's Signature	Date

Easement?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Tree Work?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	Designer/Stake?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Map Posting?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Trench Feet		Duct Bank Feet	
Posted by		Telephone Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	CATV Request?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>

	DESIGNED BY	V. MOLINA	M/A GC <b>LADEMAN RESIDENCE</b> NATURE POINT 1817 GORDON RIVER LN NAPLES/COLLIER CO, FL DWG NO. <b>R369NA6</b> WR:1345497 IWR:8244-42-547
	DRAWN BY	C. KATING	
	DATE	12/05/04	
	MAP NO.	HG-0329	



OT DATE: 00/00/00 PLOT TIME: 00:00:00 CAD NAME: NO-NAME

REVISION

PROVIDE SVC TO BARNETT BANK ADMINISTRATION BLDG.

ASBUILT	AUTH. NO.	NO.	DATE
5/23/90	6070-07-540	1	10-4-89

N, HORSESHOE DR.  
3#1/OT-13KV & 1#1/OT-N A

260'

3-100FS  
A, B, C 25KS  
7-6483-7203-00

100' B  
40/4 C 3#1/OT-13KV & 1#1/OT-N  
A 40/4 • 7-6483-7201-04

500 KVA (RS)  
270/480 V  
459-21800-5  
7-6483-7103-00  
TB

CHILLER AREA

8-(4-500 CU)  
8-3" PC

BARNETT BANK  
ADMINISTRATION  
BLDG.

FUT, EXPANSION

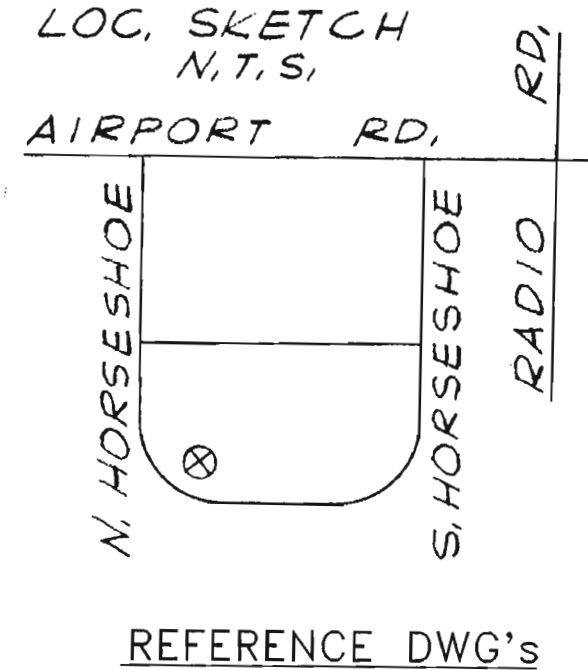
THIS RIGHT TO TRAVEL  
FOR CABLE LOCATION  
CALL: 1-800-432-4770

CAUTION: This drawing is an approximation. Determine  
the exact location of the cable, duct lines, conduits prior  
to any subsurface operation in this area.

INACCESSIBLE 13KV FUTURE 23KV 23KV SALT SPRAY



- NOTES:
1. PRI. CBL IS CC 1/OA 25 KV XPE J' IN 1-4" PC
  2. 600:5 CT'S LOCATED IN PM TX
  3. TX IS DV 13x23



NOTE:  
THIS DWG WAS CONVERTED FROM A HAND  
DRAWING TO A CAD DRAWING ON 03/04/97

TWNP: 49S. RNG: 25E. SEC: 35. QTR: \_\_\_\_\_

AS-BUILT COPY		AS-BUILT CREW PRINT	
Initials	Cert. Date	Foreman's Signature	Date
Job CERTIFIED COMPLETED as shown on this AS-BUILT print. Material changes shown on ROS.			
Supervisor's Signature		Date	
All required ground rods have been driven & verified to be within FPL standards. Values are shown at all locations.			

Easement?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Survey/Stake?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Work with SMO?	YES <input type="checkbox"/> NO <input type="checkbox"/>	
Tree Work?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Designer/Stake?	YES <input type="checkbox"/> NO <input type="checkbox"/>	CT/Special Mtr?	YES <input type="checkbox"/> NO <input type="checkbox"/>	
Map Posting?	YES <input type="checkbox"/> NO <input type="checkbox"/>	Trench Feet	Duct Bank Feet			
DDBS	PERMIT RECORD	CITY	DR. DIST.	COUNTY AIR	STATE RD	FAA
		WMD	RR XING	COUNTY RD.	TRANSM.	
Posted by	Telephone Request? YES <input type="checkbox"/> NO <input type="checkbox"/>		CATV Request? YES <input type="checkbox"/> NO <input type="checkbox"/>			



DESIGNED BY	
DRAWN BY	
DATE	10-4-89
MAP NO.	P76483
0 50' 75' 100'	
SCALE	

GGC--(GGO) NAPLES BARNETT BANK ADMINISTRATION BLDG. N. HORSESHOE DR. NAPLES, FL	
DWG NO.	<b>P855NA1</b>
WORK ORDER	ER LOC'N CODE

5069474 D. 2



24017 Production Circle, Bonita Springs, FL 34135 Tel: 239.949.9334 Fax: 239.992.1827 1.877.KENT-TEC [www.kenttech.com](http://www.kenttech.com)

February 07, 2007

To Whom It May Concern:

Regarding the Gordon River Greenway Connector, Kent Technologies nor U.S. Metropolitan Telecom has utilities in this area.

Kindest regards,

A handwritten signature in black ink, appearing to read 'Stephen Ward', is written over the printed name.

Stephen Ward  
Engraving  
Kent Technologies, LLC  
239-949-9334 ext 4305  
239-340-3965 cell

RECEIVED BY  
FEB 09 2007  
AMERICAN CONSULTING ENGINEERS  
OF FLORIDA, LLC



American Consulting Engineers of Florida, LLC

4111 Land O' Lakes Boulevard, Suite 210  
Land O' Lakes, Florida 34639  
Tel 813.996.2800 • Fax 813.996.1908  
american@ace-fla.com • www.ace-fla.com

January 25, 2007

Walter R. Hedman  
Kent Technologies, Inc.  
24017 Production Circle  
Bonita Springs, FL 34135

Re: **Identification of Utilities**

Purchase Order No.: 045622  
County: Collier  
Description: Gordon River Greenway Connector PD&E Study

Dear Walter R. Hedman,

The City of Naples is conducting a Project Development and Environment (PD&E) Study for the Gordon River Greenway Connector. This Gordon River Greenway Connector project evaluates the need for a pedestrian bridge across the Gordon River linking the newly constructed Pulling Park to the Greenway loop near the southwest corner of Naples Municipal Airport.

It will greatly benefit our PD&E study if your designated representatives furnish all available plans and right-of-way documents covering existing facilities in the subject area.

Enclosed are two copies of the preliminary base map as well as a general location map. Please markup up one copy of the base map and return to our office with a designation type (size) and location of existing facilities within the project boundary shown. Also, include the approximate boundaries of easements or other compensable interest in lands that you now hold along or across the proposed highway right-of-way. It is important that one set of marked plans, or a "Not Involved" letter advising that you have no existing facilities within the project limits, be returned to our office no later than **February 15, 2007**.

If you have any questions, please contact me at 813-996-2800 x5228.

Sincerely,

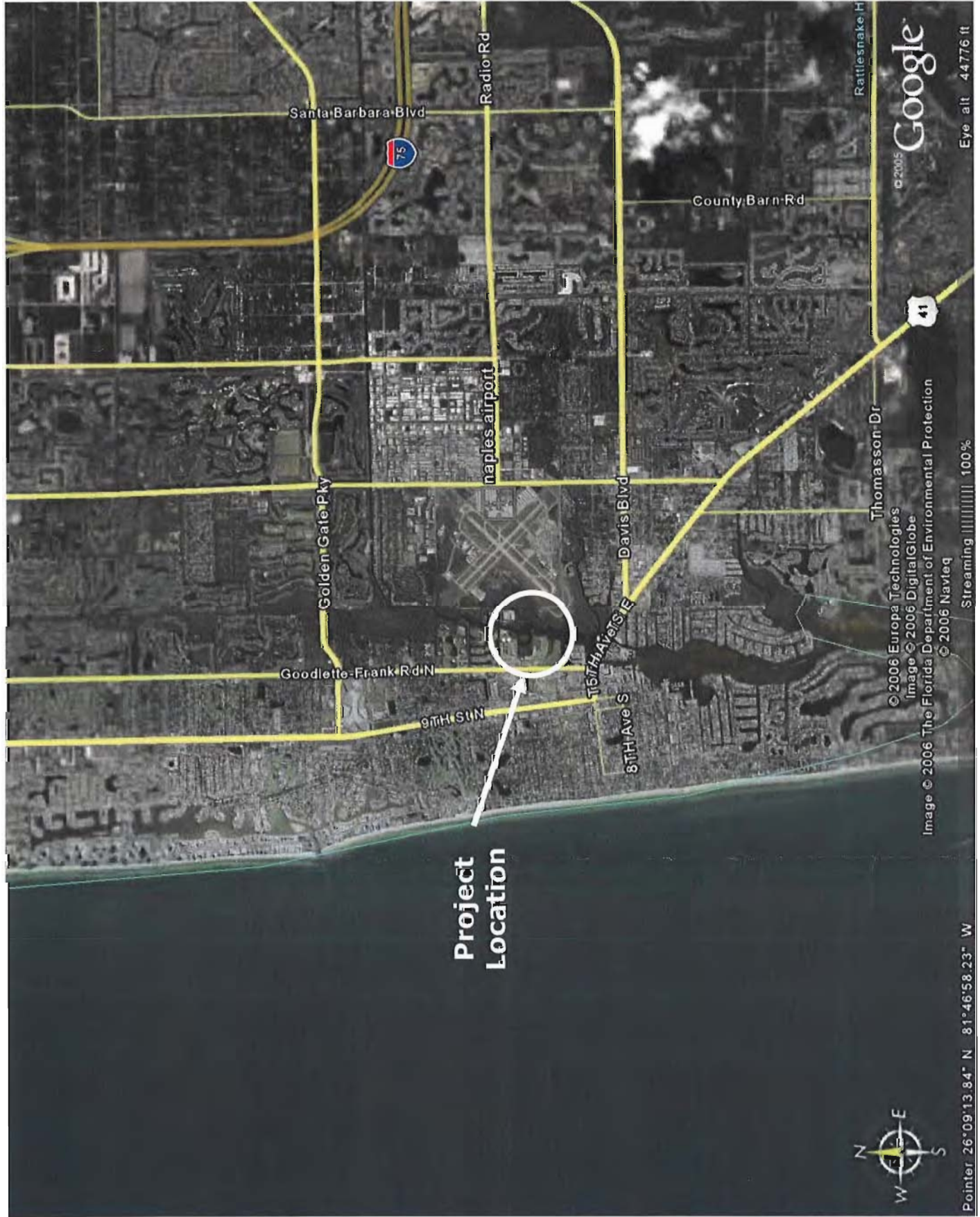
Leahann E. Powell, E.I.  
Project Engineer

Enclosure

cc: Ron Wallace, City of Naples, Project Manager  
Ryan Forrestel, American Consulting Engineers of Florida, LLC, Project Manager  
File w/o attachments (5069474 D.1)



"A Culture of Engineering Excellence"



**Project  
Location**



Pointer 26°09'13.84" N 81°46'58.23" W

© 2005 Google

Eye alt 44776 ft

© 2006 Europa Technologies  
Image © 2006 DigitalGlobe  
Image © 2006 The Florida Department of Environmental Protection  
© 2006 Navteq

Streaming 100%

Santa Barbara Blvd

Radio Rd

County Barn Rd

Golden Gate Pkwy

Naples airport

Goodlette-Frank Rd N

9TH ST N

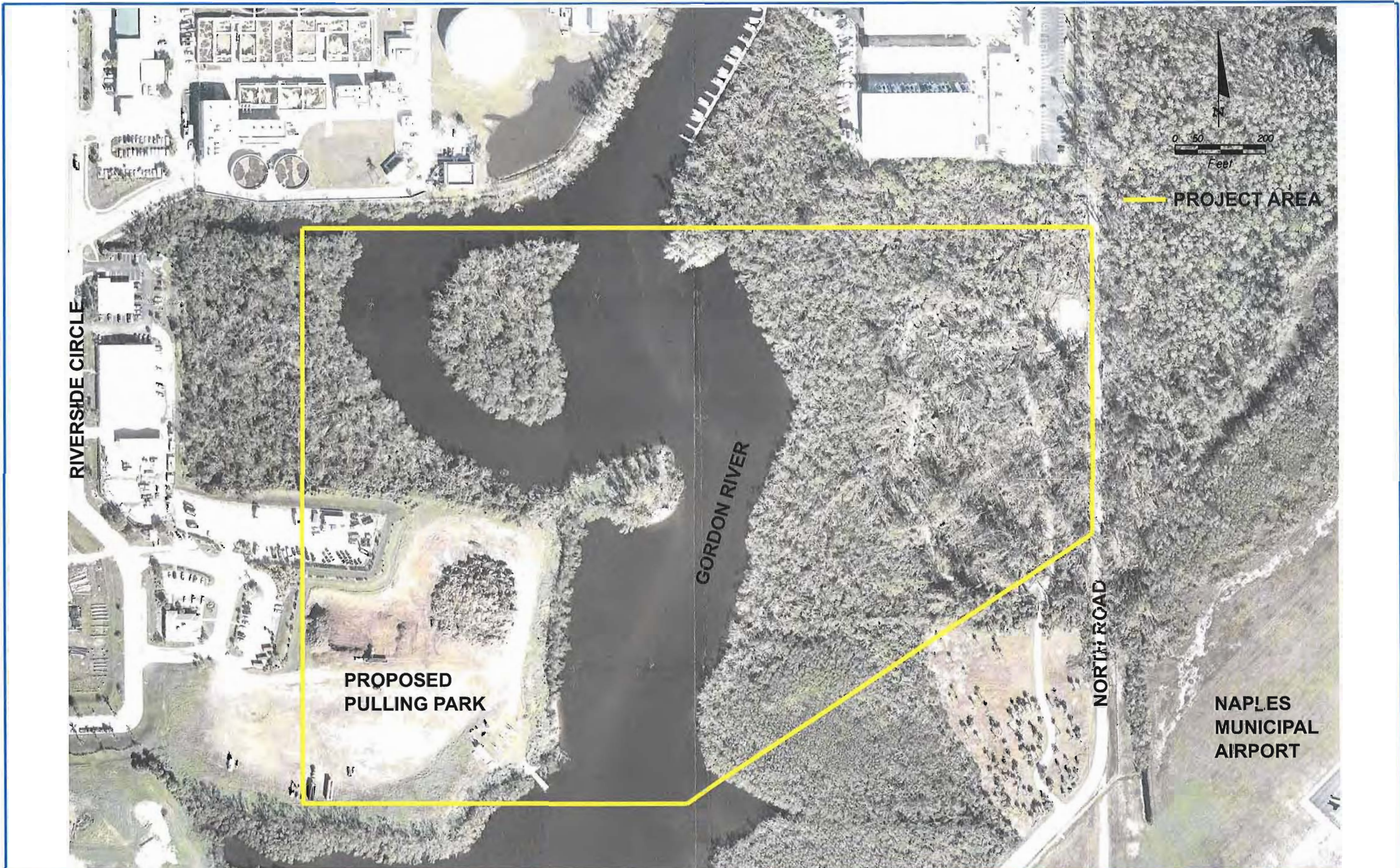
15TH AVE S  
16TH AVE S  
17TH AVE S  
18TH AVE S  
19TH AVE S  
20TH AVE S  
21ST AVE S  
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23RD AVE S  
24TH AVE S  
25TH AVE S  
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28TH AVE S  
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43RD AVE S  
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Davis Blvd

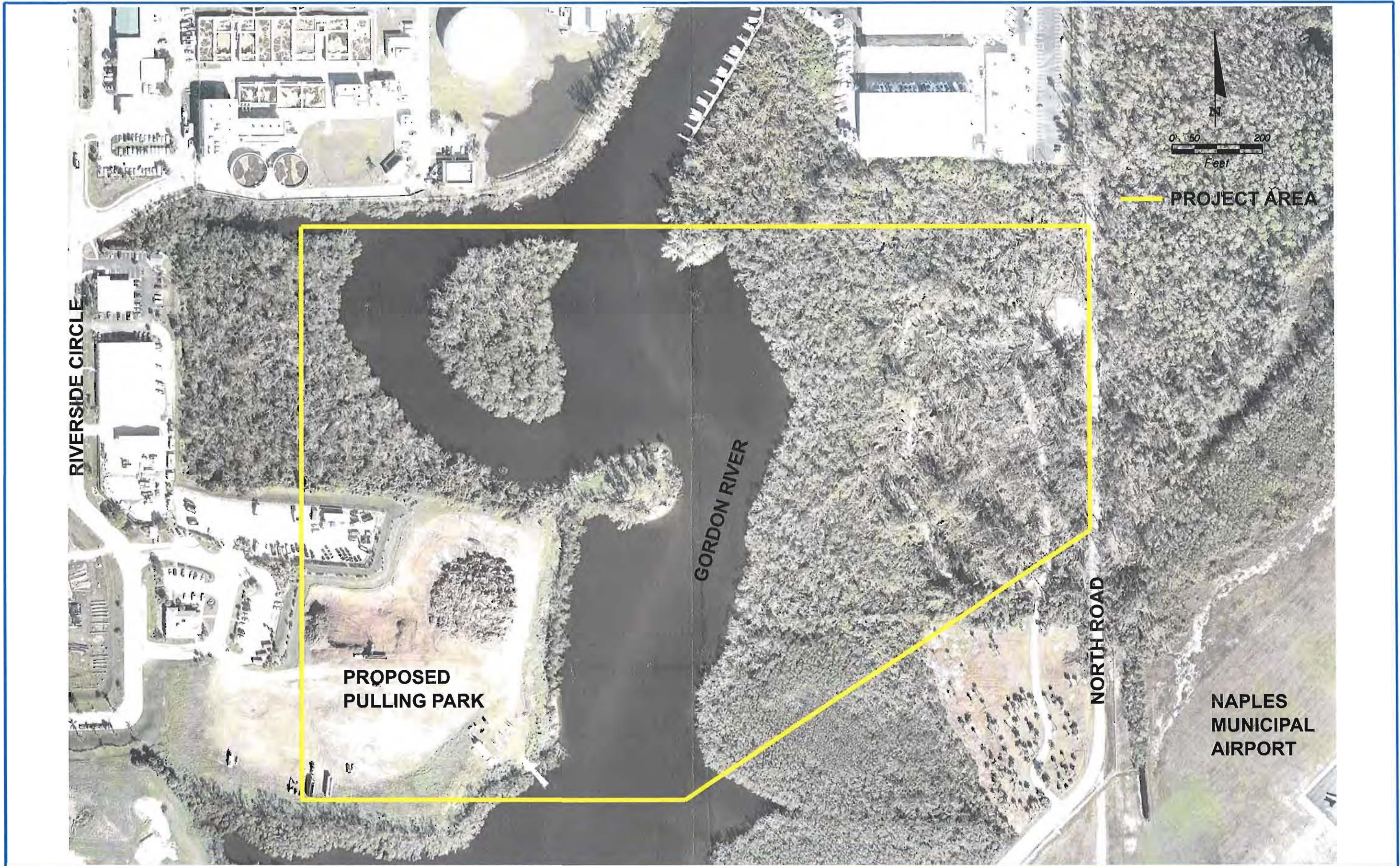
Thomason Dr

Rattlesnake H





REVISIONS						 <b>American</b> Consulting Engineers of Florida, LLC 4111 Land O' Lakes Blvd, Suite 210 Land O' Lakes, Florida 34639 Phone: (813) 996-2800 Fax: (813) 996-1908 Certificate of Authorization No. 9302 Ryan R. Forrestel, P.E. No. 38912	CITY OF NAPLES			<b>GORDON RIVER GREENWAY CONNECTOR</b>	SHEET NO.
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION		ROAD NO.	COUNTY	PURCHASE ORDER NO.		1
						N/A	COLLIER	045622			



REVISIONS					
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION

**American**  
 Consulting Engineers of Florida, LLC  
 4111 Land O' Lakes Blvd, Suite 210  
 Land O' Lakes, Florida 34639  
 Phone: (813) 996-2600 Fax: (813) 996-1908  
 Certificate of Authorization No. 9302  
 Ryan R. Forrestel, P.E. No. 38912

CITY OF NAPLES		
ROAD NO.	COUNTY	PURCHASE ORDER NO.
N/A	COLLIER	045622

**GORDON RIVER  
 GREENWAY CONNECTOR**

SHEET NO.  
 1



*City of Naples*

PUBLIC WORKS

TELEPHONE (239) 213-4712 • FACSIMILE (239) 213-4799  
380 RIVERSIDE CIRCLE • NAPLES, FLORIDA 34102-6796

January 31, 2007

Leahanna E. Powell, E.I.  
Project Engineer  
American Consulting Engineers of Florida, LLC  
4111 Land O' Lakes Boulevard, Suite 210  
Land O' Lakes, Florida 34639

Re: Identification of Utilities; Gordon River Greenway Connector PD&E Study

Dear Ms. Powell,

Enclosed are the markups you requested for the Project Development and Environment Study for the Gordon River Greenway Connector.

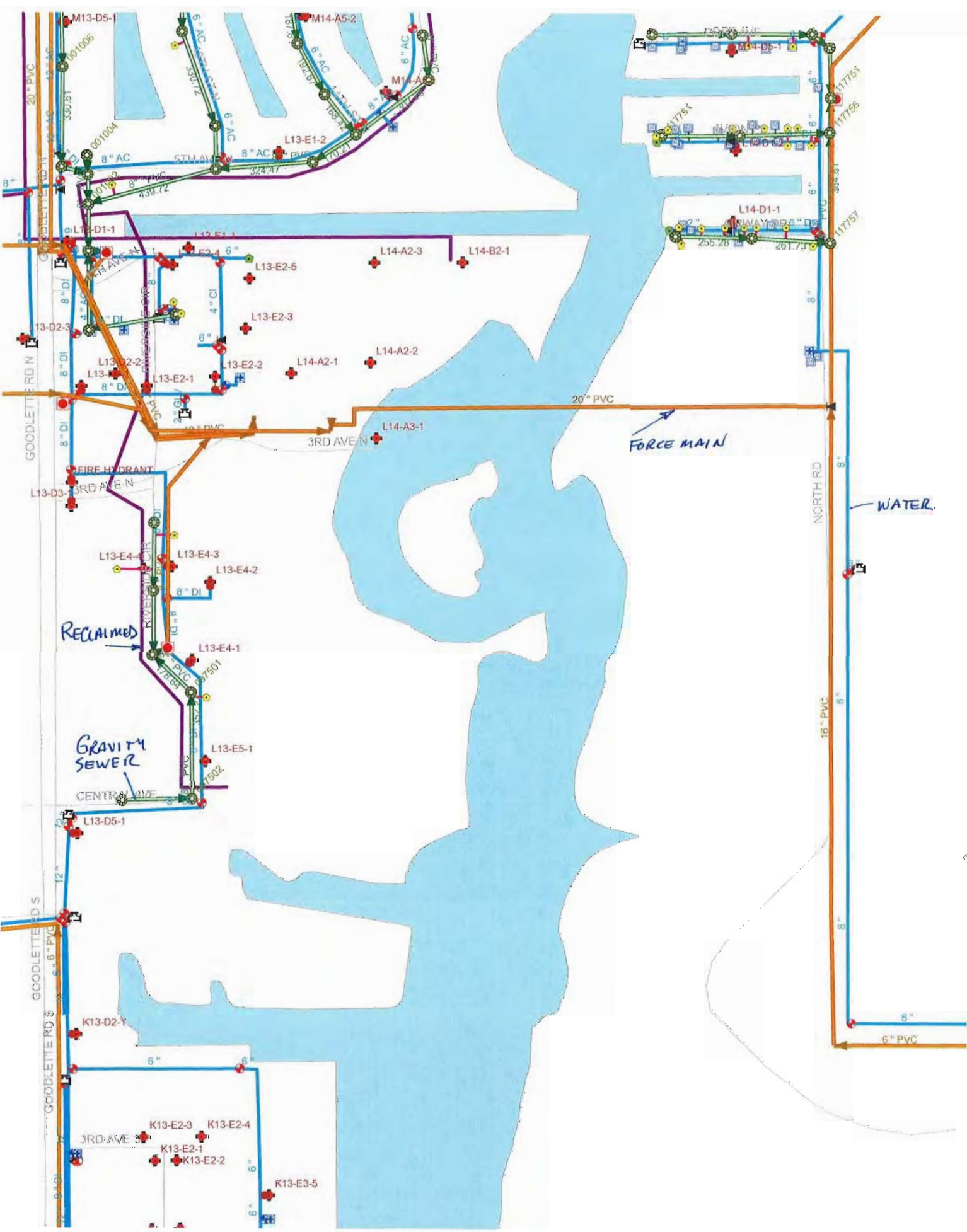
If you have any questions, please call me at 213-5000.

Sincerely,

Gregg Strakaluse, P.E.  
Engineering Manager

Enclosures

RECEIVED BY  
FEB 15 2007  
AMERICAN CONSULTING ENGINEERS OF FLORIDA, LLC







RIVERSIDE CIRCLE

PROPOSED  
PULLING PARK

NORTH ROAD

NAPLES  
MUNICIPAL  
AIRPORT

CITY  
AIRPORT

REVISIONS						 <b>American</b> Consulting Engineers of Florida, LLC 4111 Land O' Lakes Blvd. Suite 210 Land O' Lakes, Florida 34639 Phone: (813) 998-2800 Fax: (813) 996-1908 Certificate of Authorization No. 9302 Ryan R. Forrestel, P.E. No. 38912	CITY OF NAPLES			<b>GORDON RIVER GREENWAY CONNECTOR</b>	SHEET NO.
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION		ROAD NO.	COUNTY	PURCHASE ORDER NO.		1
						N/A	COLLIER	045622			

***APPENDIX D***  
**Florida Master Site**  
**File Data**

---



**This record search is for informational purposes only and does NOT constitute a project review. This search only identifies resources recorded at the Florida Master Site File and does NOT provide project approval from the Division of Historical Resources. Contact the Compliance and Review Section of the Division of Historical Resources at 850-245-6333 for project review information.**

September 22, 2008



Jeff Rogers  
Turrell, Hall & Assoc. Inc  
3584 Exchange Ave. Ste. B  
Naples, FL 34104  
[jeff@turrell-Associates.com](mailto:jeff@turrell-Associates.com)

Jeff Rogers:

In response to your inquiry of September 22, 2008, the Florida Master Site File lists two resource groups and one standing structure site in the following parcel of Collier County:

**T50S, R25E, Section 3**

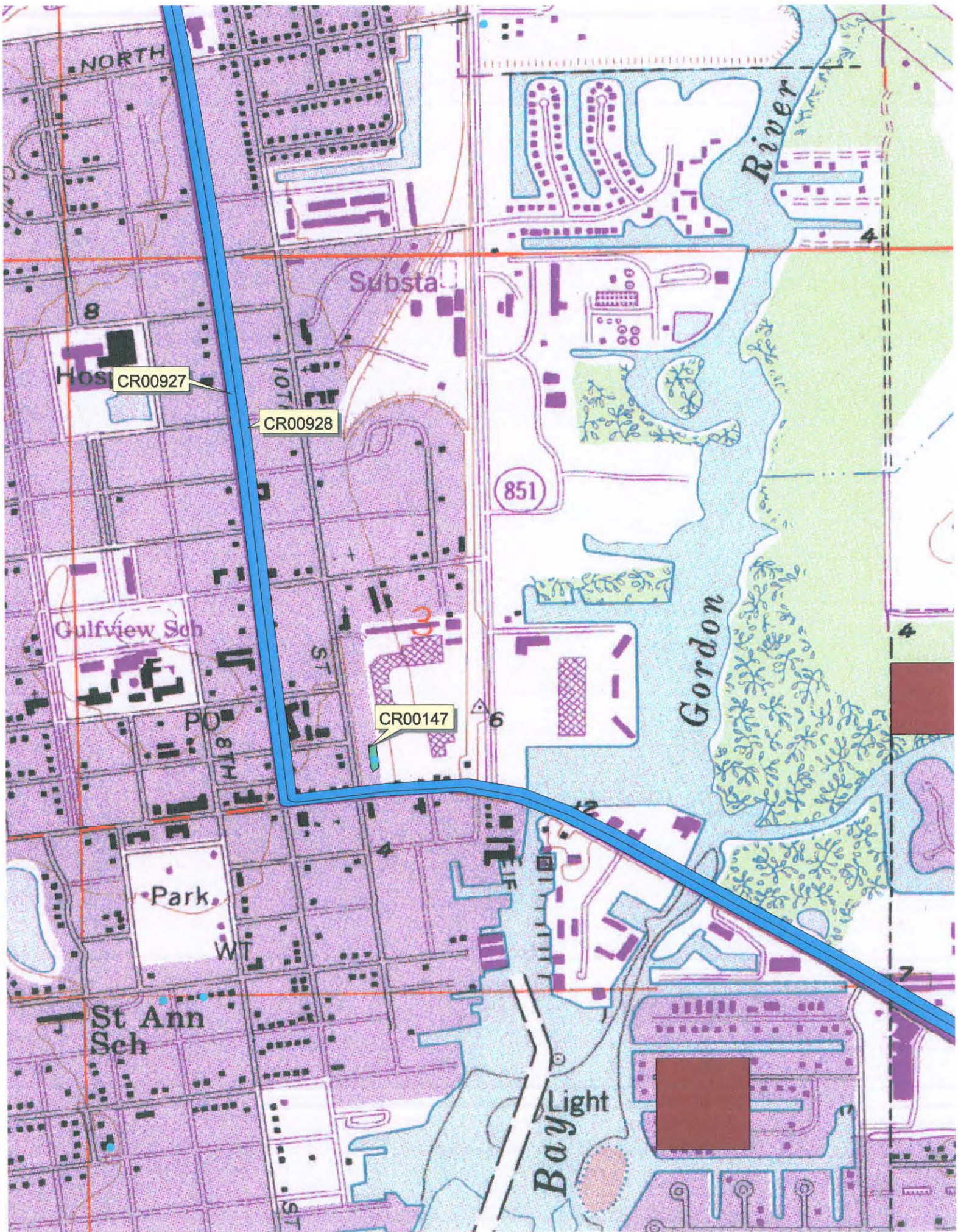
When interpreting the results of our search, please consider the following information:

- **This search area may contain *unrecorded* archaeological sites, historical structures or other resources even if previously surveyed for cultural resources.**
- **Because vandalism and looting are common at Florida sites, we ask that you limit the distribution of location information on archaeological sites.**
- **While many of our records document historically significant resources, the documentation of a resource at the Florida Master Site File does not necessarily mean the resource is historically significant.**
- **Federal, state and local laws require formal environmental review for most projects. This search DOES NOT constitute such a review. If your project falls under these laws, you should contact the Compliance and Review Section of the Division of Historical Resources at 850-245-6333.**

Please do not hesitate to contact us if you have any questions regarding the results of this search.

Sincerely,

(Ms.) Allison Vincent  
Archaeological Data Base Analyst  
Florida Master Site File  
[alvincent@dos.state.fl.us](mailto:alvincent@dos.state.fl.us)



NORTH

Gordon River

Substa

Hos

CR00927

CR00928

851

Gulfview Sch

CR00147

Gordon

Park

St Ann Sch

BayLight

CULTURAL RESOURCES REPORT

SITEID	FORMNO	T-R-S	CR	SITENAME	NRLIST SURVEY	LOCATION	OTHER
CR00147	197406	50S/25E/3	SS	SEABOARD COAST LINE RAILROAD DEPOT	Listed	1051 FIFTH AVENUE SOUTH, NAPLES	
CR00927	200512	48S/25E/4	RG	TAMTAMI TRAIL		14901 City: NAPLES	RG Type: DLND, # Contrib Resources: 1
CR00928	200512	48S/25E/4	RG	TAMTAMI CANAL		14901 City: NAPLES	RG Type: DLND, # Contrib Resources: 1

3 site(s) evaluated; 3 form(s) evaluated. (2 RG, 1 SS)  
 Print date: 9/22/2008 2:02:03 PM

Build: 1926  
 RG Uses: TERM, PLNT

***APPENDIX E***  
**Environmental Analysis –**  
**By: Turrell, Hall & Associates, Inc**

---

## **1.0 INTRODUCTION**

Turrell, Hall & Associates, Inc. has conducted a site evaluation on the properties for the proposed Gordon River Greenway boardwalk. The two properties are located adjacent to the Gordon River: one property is west of the Naples Airport and North Road, on the east side of the river, while the other property is located on the former City horticultural landfill, west of the river. Both properties are situated in Section 3, Township 50S, Range 25E, Collier County, Florida.

The subject properties are identified as Folio numbers 20762040003 (east) and 20767004002 (west) with the Collier County Property Appraiser's office. The property on the eastern side of the river is predominantly mangrove forest with a disturbed area of Australian pines. The western property is located on a cleared maintained land with some mangrove vegetation along the river.

Turrell, Hall & Associates, Inc. conducted a preliminary jurisdictional and ecological site assessment for the subject property. The goals of this assessment were:

- To map and classify the existing vegetation associations on the property.
- To estimate the extent of state and federal jurisdictional wetlands.
- To research the presence or absence of state or federal listed species.
- To assess the environmental permitting requirements for construction of a commercial facility.

This report documents the findings of the assessment in order to provide planning assistance to the owner of the site. This evaluation did not include a Phase I Environmental Site Assessment that may be necessary for the reduction of liability for hazardous materials under the provisions of the Federal Comprehensive Environmental Response, Compensation and Liability Act.

This assessment did not look at zoning, deed restrictions, easements, or other encumbrances that might be present and could affect the development of the property. This assessment was limited to environmental factors only and is presented solely to assist with the planning process.

## **2.0    METHODOLOGY**

The site was ground-truthed for a more accurate depiction of the conditions onsite and to help provide a scenario in which the parcels can be best utilized with, or without, wetland impacts. Ground-truthing consisted of walking random transects while observations were being made of vegetation in all three (3) strata (canopy, midstory and groundcover), any evidence of hydrology (standing water or signs of standing water) and any direct or indirect signs of wildlife utilization onsite. The Florida Land Use, Cover, and Forms Classification System (FLUCCS) was used to classify and map all of the vegetation communities occurring within the site boundaries.

In addition to the FLUCCS Map provided, the Collier County Soil Survey was also used to help determine whether certain areas would be considered jurisdictional wetland. An attached aerial photograph shows the approximate limits of the wetlands and different communities found on the site.



### **3.0 RESULTS**

Major vegetative communities were determined during a site visit to both properties on April 13, 2008.

#### **EASTERN PROPERTY**

The eastern property consisted mainly of two wetland habitats: a mangrove wetland with Red mangroves (*Rhizophora mangle*), White mangroves (*Laguncularia racemosa*), and Black mangroves (*Avicennia germinans*) (FLUCCS code 612) and a large area of mostly Australian Pines (*Casuarina equisetifolia*) (code 437).

The mangrove habitat (612) was dominated by mangrove trees and shrubs in all three strata. The Australian pine habitat (437) was dominated by Australian pine in the canopy; a midstory consisting of Brazilian Pepper (*Schinus terebinthifolius*), scattered Cabbage palms (*Sabal palmetto*) and a few Melaleuca (*Melaleuca quinquenervia*); and groundcover made up of scattered Saw Palmettos (*Serenoa repens*), Saw Grass (*Cladium jamaicense*), and Swamp Fern (*Blechnum serrulatum*). There is also a tidally influenced stormwater ditch surrounding the property with Red mangroves (*Rhizophora mangle*), some Brazilian Pepper (*Schinus terebinthifolius*) and Coastal Willows (*Salix caroliniana*).

#### **WESTERN PROPERTY**

The western property due to current and past land use has been maintained by the City of Naples with the exception of the shoreline. The shoreline is a mangrove fringe consisting of Red mangroves (*Rhizophora mangle*), Black mangroves (*Avicennia germinans*), Sea Grape (*Coccoloba uvifera*) and a few Australian Pines (*Casuarina equisetifolia*) (code 612). The remaining area contains a few Cabbage palms (*Sabal palmetto*) and Australian Pines (*Casuarina equisetifolia*), but for the most part is a cleared and mowed upland grassed area (code 190).

The attached aerial photograph shows the approximate limits of the delineated wetlands and upland areas found on both sites. The Florida Land Use, Cover, and Forms Classification System (FLUCCS) manual was used to classify all of the vegetation communities occurring within the site boundaries. A FLUCCS Table with proposed impacts is found below for each boardwalk alternative.

**FLUCCS DESCRIPTIONS**

**OPTION 1:**

<b>FLUCFCS CODE</b>	<b>FLUCFCS DESCRIPTION</b>	<b>TOTAL ACRES</b>	<b>POTENTIAL JURISDICTIONAL WETLANDS</b>
612	Mangrove Swamp	11.02	0.10
437	Australian Pine	8.35	
740 e1	Disturbed with Australian Pine	0.52	
MGD	Mangrove Ditch	0.73	
190	Open Land	1.90	
OSW	Naples Bay	15.51	0.05
	<b>Total</b>	<b>38.03</b>	<b>0.15</b>

Note: Acreages are approximate as no survey was used to determine vegetative coverage.

**OPTION 2:**

<b>FLUCFCS CODE</b>	<b>FLUCFCS DESCRIPTION</b>	<b>TOTAL ACRES</b>	<b>POTENTIAL JURISDICTIONAL WETLANDS</b>
612	Mangrove Swamp	11.02	0.11
437	Australian Pine	8.35	
740 e1	Disturbed with Australian Pine	0.52	
MGD	Mangrove Ditch	0.73	
190	Open Land	1.90	
OSW	Naples Bay	15.51	0.12
	<b>Total</b>	<b>38.03</b>	<b>0.23</b>

Note: Acreages are approximate as no survey was used to determine vegetative coverage.

**OPTION 3:**

<b>FLUCFCS CODE</b>	<b>FLUCFCS DESCRIPTION</b>	<b>TOTAL ACRES</b>	<b>POTENTIAL JURISDICTIONAL WETLANDS</b>
612	Mangrove Swamp	11.02	0.11
437	Australian Pine	8.35	
740 e1	Disturbed with Australian Pine	0.52	
MGD	Mangrove Ditch	0.73	0.03
190	Open Land	1.90	
OSW	Naples Bay	15.51	0.12
	<b>Total</b>	<b>38.03</b>	<b>0.16</b>

Note: Acreages are approximate as no survey was used to determine vegetative coverage.

In an important note, the mangrove ditch impacted by Option 3 may not require mitigation or permitting if it was permitted as part of a stormwater management system for the road, airport expansion or the nature trail nearby. This would effectively reduce wetland impacts by 0.03 acres.

#### 612 – Mangrove Swamp

This is the dominant habitat cover type found along both shorelines adjacent to the Gordon River. Red and Black mangroves, along with some White comprise the canopy. Juvenile mangroves are present throughout the midstory of this mangrove system and the groundcover is dominated by pneumatophores, mangrove seedlings and some Cordgrass (*Spartina spp.*).

#### 437 – Australian Pine

This Australian Pine-dominated canopy is located on the east side of the river. Cabbage Palms are the primary midstory growth, while both Saw Palmetto (*Serenoa repens*) and Saw grass (*Cladium jamaicense*) constitute the majority of the groundcover.

#### 740 e1 – Disturbed (Australian Pine)

A mangrove fringe surrounds this entire disturbed upland habitat on the west side of the river where a few Australian Pines and Cabbage Palms are scattered throughout. Primarily 740e1 is a mowed field.

#### MGD – Mangrove Ditch

There is a roadside ditch paralleling North Road and one perpendicular to the road, which extends westward from the road and eventually outfalls into the Gordon River. The ditch perpendicular to the road contains some Red Mangroves, indicating it is most-likely tidally influenced.

### **SOILS**

The USDA Survey of Soils for Collier County indicates that the eastern property is composed of two soil types. The Mangrove area consists of a hydric soil known as Durbin and Wulfert Muck, while the Australian Pine area consists of a non-hydric (non-wetland) soil called Hallandale Fine Sand. Even though the soil map indicates the presence of a non hydric soil on site, the soils map should be used primarily as a tool for reference while field verifying conditions on a site. Turrell, Hall & Associates feels that the entire area proposed for impacts on the eastern side would be considered jurisdictional wetland.

The USDA Survey of Soils for Collier County indicates that the western site consists entirely of the Urban Land-Aquents Complex, Organic Substratum, which is a non-hydric soil indicative of previously filled and maintained lands. No other soil types are shown to be present on this site.

### **FLORIDA MASTER SITE FILE**

The Florida Master Site File (MSF) is a State database of known historic and archaeological sites located around Florida. The MSF office was contacted for information pertaining to these two sites and their response is attached to this report. The MSF findings indicated the closest known archaeological site is approximately ¼- ½ mile southwest of the subject sites.

## LISTED WILDLIFE SPECIES

-Endangered Wildlife Species is defined as any species of fish or wildlife naturally occurring in Florida, whose prospects of survival are in jeopardy due to modification or loss of habitat; over-utilization for commercial, sporting scientific or educational purposes; disease; predation; inadequacy of regulatory mechanisms; or other natural or manmade factors affecting its continued existence (FS 372.072).

-Threatened species include any species of fish or wildlife naturally occurring in Florida which may not be in immediate danger of extinction, but which exist in such small populations as to become endangered if it is subjected to increased stress as a result of further modification of its environment.

-Species of Special Concern are:

- 1) animals with a significant vulnerability to habitat modification, environmental alteration, human disturbance, or human exploitation which, in the foreseeable future, may result in its becoming a threatened species unless appropriate protective or management techniques are initiated or maintained;
- 2) animals that have a limited or lacking amount of known data;
- 3) animals which occupy such an unusually vital or essential ecological niche that should it decline significantly in numbers or distribution, other species would be adversely affected to a significant degree; and/ or
- 4) animals which have not sufficiently recovered from a past population depletion.

Taking into account the location and condition of the property, and conversations with state and federal agency personnel, listed wildlife species that could potentially be found on or around the site include:

<u>COMMON NAME</u>	<u>SCIENTIFIC NAME</u>	<u>STATUS</u>
Tricolor Heron	<i>Egretta tricolor</i>	SSC
Reddish Egret	<i>Egretta rufescens</i>	SSC
Snowy Egret	<i>Egretta thula</i>	SSC
Little Blue Heron	<i>Egretta caerulea</i>	SSC
White Ibis	<i>Eudocimus albus</i>	SSC
Bald Eagle	<i>Haliaeetus leucocephalus</i>	T
Osprey	<i>Pandion haliaetus</i>	SSC
Brown Pelican	<i>Pelecanus occidentalis</i>	SSC

A Threatened and Endangered species survey has not been done to date and should not be required due to the existing conditions of the property and the existing surrounding development. During the site visit no listed species were observed utilizing the site. Wading birds could potentially utilize the Mangrove and Mangrove Ditch areas paralleling North Road. This wildlife usage will not be precluded by the proposed activities on either site. As such, the proposed activity of a commercial development for public use is not expected to adversely impact any listed species.

## **4.0 CONCLUSIONS**

### Western Property

At the time of the site visit no portion of this upland property contained standing water and there were no signs of hydrology within the disturbed upland habitat, however the shoreline habitat is classified as a Mangrove Swamp and is tidally influenced. The shoreline wetland habitat would be impacted by the construction of the proposed boardwalk, but due to site conditions a boardwalk could possibly be constructed by trimming mangroves instead of removing them. Option 1 as proposed would have the least amount of impacts to mangrove wetlands on the western property.

### Eastern Property

At the time of the site visit the entire eastern property contained standing water and would most likely be considered wetland habitat. The majority of this property is a Mangrove Swamp and with the proposed boardwalks there will be unavoidable impacts to mangroves. With unavoidable impacts for the proposed boardwalk construction, mitigation will be required. As the permitting process proceeds the amount of mitigation required would have to be determined and finalized. Options 1 and 2 have the least impactful footprint and therefore will require the least amount of mitigation.

Based on existing vegetation, the long-term hydrology and the soil types shown on the Collier County Soil Survey map, it is the opinion of Turrell, Hall & Associates that at least portions of the proposed impact zones would be considered jurisdictional wetlands by either the state or the federal agencies.

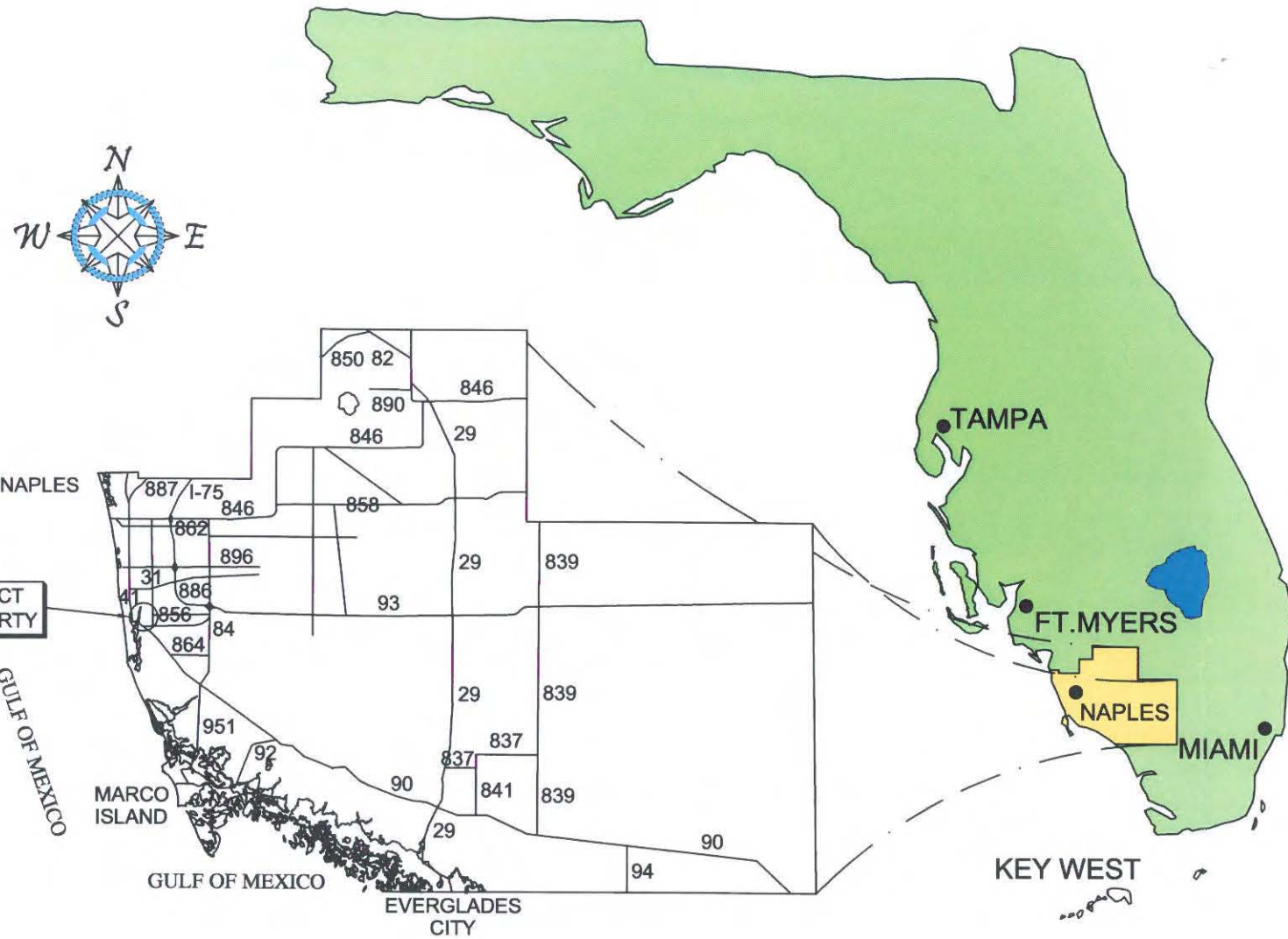
## **MITIGATION**

Permits from the U.S. Army Corps of Engineers (COE) and the South Florida Water Management District (SFWMD) would be required for any development activities impacting the wetlands within the subject sites. To obtain the required permits, the applicant must demonstrate that wetland impacts have been avoided or minimized to the maximum extent possible and that the proposed impacts are not contrary to the public interest. Typically, wetland mitigation is required to offset wetland impacts. The relative quality of a proposed impact site will influence the ability to obtain the required permits and the amount of mitigation required to offset the impacts.

If the wetlands were to be impacted, required mitigation can come in the form of wetland creation, wetland restoration/enhancement and/or wetland preservation. Creation is done by re-contouring the ground and planting native wetland vegetation from an area that is, and historically was, upland. Wetland restoration/enhancement is defined as improving an existing wetland habitat by removing exotic vegetation, possibly adding supplemental plantings and restoring/ improving the hydrology. Wetland preservation would consist of placing an existing community under conservation easement with little, if any, improvements performed on the area.

If mitigation banking was used to offset wetland impacts the amount of mitigation required is determined by a functional analysis of the wetland's condition using the Wetland Rapid Assessment Procedure (WRAP) Method. Current mitigation credits range from \$50,000 to \$90,000 per credit, depending on the type of habitat being impacted. The final mitigation plan will be based upon the quality of the habitat being impacted and the proposed site development plan.

# STATE OF FLORIDA

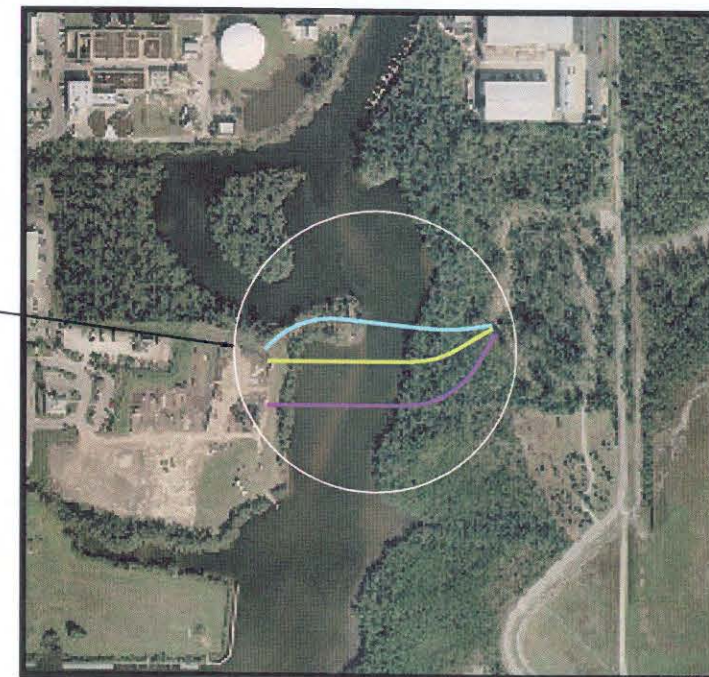


## COLLIER COUNTY

**NOTES:**  
 <> THESE DRAWINGS ARE FOR PERMITTING PURPOSES ONLY AND ARE NOT INTENDED FOR CONSTRUCTION USE.  
 <> ACREAGE CALCULATIONS ARE APPROXIMATE: NO SURVEY DATA AVAILABLE



VICINITY MAP



COUNTY AERIAL

# GORDON RIVER GREEN WAY LOCATION MAP

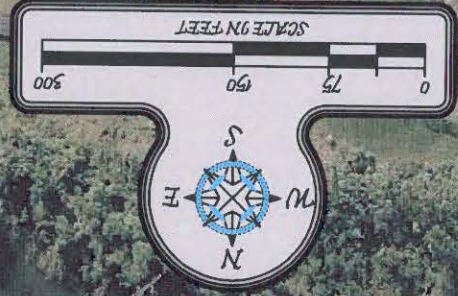
TURRELL, HALL & ASSOCIATES, INC.  
 Marine & Environmental Consulting  
 3584 Exchange Ave. Suite B,  
 Naples, FL 34104-3732  
 Phone: (239) 643-0166  
 Fax: (239) 643-6632  
 Email: [info@turrellhall.com](mailto:info@turrellhall.com)

TAB NAME:	REVISIONS:
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	09-30-2008 T.E.R.
FILE NAME:	
P:\0503.1 Gordon River Greenway Bridge\Drawings - 09-30-2008	

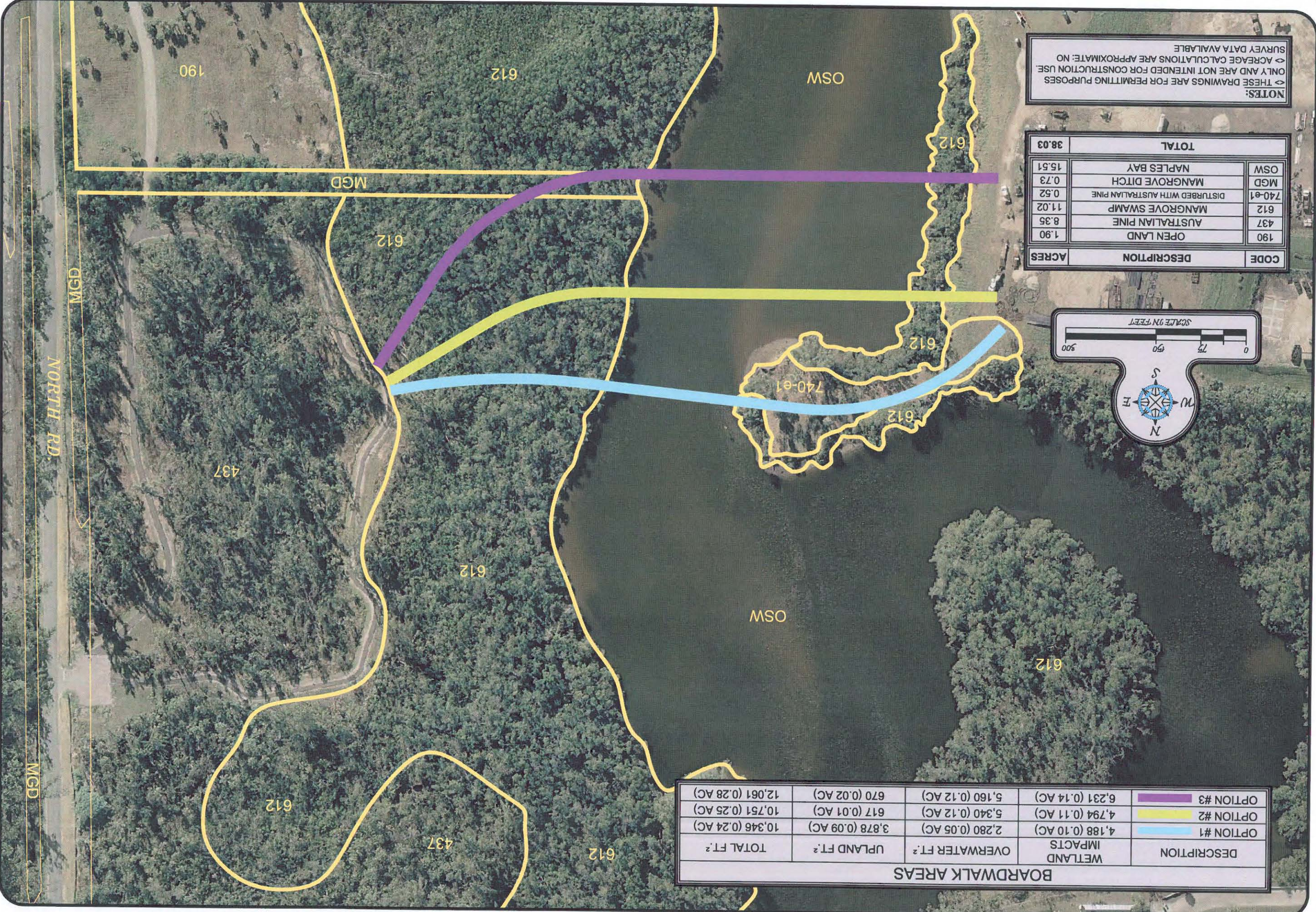
DRAWN BY:	REVIEWED BY:
J.S.	T.H.T.
PROJECT #:	SHEET:
0503.1	1 OF 3
DATE:	SCALE:
04-10-08	NO SCALE

**NOTES:**  
 <> THESE DRAWINGS ARE FOR PERMITTING PURPOSES ONLY AND ARE NOT INTENDED FOR CONSTRUCTION USE.  
 <> ACREAGE CALCULATIONS ARE APPROXIMATE; NO SURVEY DATA AVAILABLE.

CODE	DESCRIPTION	ACRES
190	OPEN LAND	1.90
437	AUSTRALIAN PINE	8.35
612	MANGROVE SWAMP	11.02
740-e1	DISTURBED WITH AUSTRALIAN PINE	0.52
MGD	MANGROVE DITCH	0.73
OSW	NAPLES BAY	15.51
<b>TOTAL</b>		<b>38.03</b>



DESCRIPTION	WETLAND IMPACTS	OVERWATER FT. <sup>2</sup>	UPLAND FT. <sup>2</sup>	TOTAL FT. <sup>2</sup>
OPTION #1	4,188 (0.10 AC)	2,280 (0.05 AC)	3,878 (0.09 AC)	10,346 (0.24 AC)
OPTION #2	4,794 (0.11 AC)	5,340 (0.12 AC)	617 (0.01 AC)	10,751 (0.25 AC)
OPTION #3	6,231 (0.14 AC)	5,160 (0.12 AC)	670 (0.02 AC)	12,061 (0.28 AC)



DRAWN BY: JS  
 PROJECT #: 0503.1  
 DATE: 04-10-08  
 SCALE: 1" = 150'

REVIEWED BY: TTT  
 SHEET: 2 OF 3

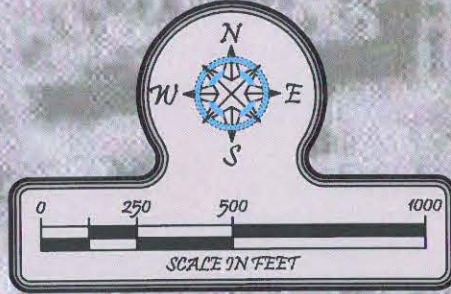
TAB NAME: PROP. OPTIONS  
 REVISIONS: 4-15-2008  
 09-30-2008 T.E.R.

FILE NAME: I:\0503 Gordon River Greenway Boardwalk\Drawings - 0503.dwg

TURRELL, HALL & ASSOCIATES, INC.  
 Marine & Environmental Consulting  
 3584 Exchange Ave. Suite B  
 Naples, FL 34104-3792  
 Phone: (239) 643-0166  
 Fax: (239) 643-6632  
 www.turrellhall.com

# GORDON RIVER GREEN WAY BOARDWALK ALTERNATIVES





**NOTES:**  
 <> THESE DRAWINGS ARE FOR PERMITTING PURPOSES ONLY AND ARE NOT INTENDED FOR CONSTRUCTION USE.  
 <> ACREAGE CALCULATIONS ARE APPROXIMATE: NO SURVEY DATA AVAILABLE

CODE	SOIL NAMES	HYDRIC
7	IMMOKALEE FINE SAND	NO
11	HALLANDALE FINE SAND	NO
35	URBAN LAND AQUENTS COMPLEX ORGANIC SUBSTRATUM	NO
40	DURBIN AND WULFERT MUCKS	YES

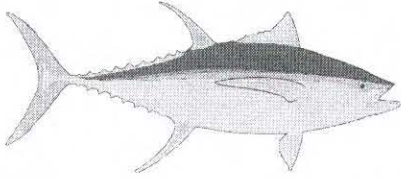
# GORDON RIVER GREEN WAY SOILS MAP

**TURRELL, HALL & ASSOCIATES, INC.**  
 Marine & Environmental Consulting  
 3584 Exchange Ave. Suite B,  
 Naples, FL 34104-3732  
 Phone: (239) 643-0166  
 Fax: (239) 643-6632  
 Email: [info@turrell-hall.com](mailto:info@turrell-hall.com)

TAB NAME:	REVISIONS:
SOILS MAP	4-15-2008
	09-30-2008 T.E.R.

FILE NAME: P:\0503.1 Gordon River Greenway Bridge\Drawings - 09-30-2008\0503.1 Soils Map.dwg

DRAWN BY: <b>JS</b>	REVIEWED BY: <b>TJT</b>
PROJECT #: 0503.1	SHEET: 3 OF 3
DATE: 04-10-08	
SCALE: 1"=500'	



# TURRELL, HALL & ASSOCIATES, INC.

## MARINE & ENVIRONMENTAL CONSULTING

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3584 Exchange Avenue, Suite B • Naples, Florida 34104-3732 • (239) 643-0166 • Fax (239) 643-6632

### Submerged Resource Survey Report

- **SITE:** **Gordon River Greenway**
  - **DATE OF SURVEY:** **September 24, 2008, 9:00A.M.**  
**WEATHER:** **82°, sunny and windy, wind: North at 20 knots**  
**TIDE:** **(High (9:27AM, +3.0 ft.) – (Low 4:33 PM, +0.20 ft.)**  
**VISIBILITY:** **Approximately 1 ft.**
  - **PERSONNEL:** **Jeff Rogers, Staff Biologist**  
**Eric Schneider, Staff Biologist**  
**Phil Turrell, Field Technician**
- 

#### **1.0 Purpose and Scope**

Turrell, Hall & Associates, Inc. performed a Submerged Resource Survey (SRS) for the site referenced above on September 24, 2008. The proposed project is located on Gordon River in Naples, Florida. The project is more specifically located north of the U.S. 41 overpass and east of the existing City of Naples horticultural landfill. More specifically, the waterbody observed is located between parcels #'s 20762040003 and 20767004002.

This SRS will provide information to design the proposed project to limit and/or eliminate the impact to the existing submerged resources. The general scope of work performed at the site is summarized below.

- Turrell, Hall & Associates personnel will make a site visit and dive and/or snorkel the proposed site. Turrell, Hall & Associates will verify the location of any submerged resources.
- Turrell, Hall & Associates personnel will identify the type of submerged resource at the site, % of coverage, and approximate limits.

#### **2.0 Submerged Resource Survey Methodology**

Jeff Rogers, Staff Biologist and Eric Schneider, Staff Biologist, of Turrell, Hall & Associates, Inc. performed the SRS. Submerged resources were evaluated using snorkel equipment. The project area was evaluated systematically, diving a series of transects orientated north to south and east to west as indicated on the attached exhibit. A visual estimation of percent cover was made for submerged resources. Phil Turrell, Field Technician, made notes of observed submerged resources and marked their location. The extent and location of these resources were recorded using GPS mapping and aerial photographs.



### **3.0 Findings**

Surface water conditions at the time of the submerged resource survey consisted of a moderate chop and observations were made during an ebb tide. It was high tide at 9:27 A.M. (+3.0 MLLW) and low tide at 4:33 P.M. (+0.20 MLLW). Underwater visibility consisted of approximately 1 ft as was determined by the use of a secchi disk. The substrate observed at the site consisted of a sandy-silt to mud bottom. It is estimated that 80% of the area was mud. The mud was between 1'-3.0' thick.

The submerged resource survey at the site yielded few findings. The featureless bottom contained the occasional oyster shell debris with a small percentage of live oysters, ranging from 5% to 10%, living along the rocky shoreline at each alternative plan. Fish such as Gray Snapper (*Lutjanus griseus*) and Mullet (*Mugil cephalus*) were also observed. No seagrasses were found nor were ctenophores observed in the water column. The bottom was devoid of any macroalgae and it should be noted that direct and indirect (bubble sacks) signs of polychaetes were scattered throughout.

As such, it is our opinion that each of the alternative plans will have little to no negative effect on the marine ecosystem and therefore the wetlands assessment should be looked upon to better determine the best possible alternative with the least amount of impacts.

**LEGEND**

-  DIVE TRANSECTS
-  OYSTER CLUMPS (APPROX. 6" X 6")

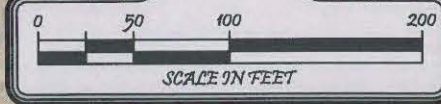
GORDON RIVER



OPTION 1

OPTION 2

OPTION 3



**NOTES:**  
 <> THESE DRAWINGS ARE FOR PERMITTING PURPOSES ONLY AND ARE NOT INTENDED FOR CONSTRUCTION USE.  
 <> ACREAGE CALCULATIONS ARE APPROXIMATE: NO SURVEY DATA AVAILABLE

**GORDON RIVER GREEN WAY  
 DIVE TRANSECTS MAP**

**TURRELL, HALL & ASSOCIATES, INC.**  
 Marine & Environmental Consulting  
 3584 Exchange Ave. Suite B,  
 Naples, FL 34104-3732  
 Phone: (239) 643-0166  
 Fax: (239) 643-6632  
 Email: [th@turrell-hall.com](mailto:th@turrell-hall.com)

TAB NAME: 1.1x17 (3)	REVISIONS: 10-03-08 TWM
	N/A

FILE NAME:  
P:\0303.1 Gordon River Greenway Bridge\Drawings - 09-25-08\0303.1 Gordon River Greenway Bridge.dwg

DRAWN BY: SS	REVIEWED BY: TWT
PROJECT #: 0503.1	SHEET: 1 OF 1
DATE: 09-25-08	SCALE: AS SHOWN

***APPENDIX F***  
**Environmental**  
**FirstSearch Report**

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# *FirstSearch Technology Corporation*

## **Environmental FirstSearch™ Report**

Target Property:

**GORDON RIVER GREENWA**

**NAPLES FL 34102**

Job Number: 5064001

### **PREPARED FOR:**

American Consulting Engineers of Florida

4111 Land O'Lakes Boulevard

Land O'Lakes, FL 33544

01-30-07



*Tel: (407) 265-8900*

*Fax: (407) 265-8904*

# Environmental FirstSearch Search Summary Report

**Target Site:** GORDON RIVER GREENWA  
NAPLES FL 34102

## FirstSearch Summary

Database	Sel	Updated	Radius	Site	1/8	1/4	1/2	1/2>	ZIP	TOTALS
NPL	Y	12-08-06	1.00	0	0	0	0	0	0	0
NPL Delisted	Y	12-08-06	0.50	0	0	0	0	-	0	0
CERCLIS	Y	12-08-06	0.50	0	0	0	0	-	0	0
NFRAP	Y	12-08-06	0.50	0	0	0	0	-	0	0
RCRA COR ACT	Y	04-16-06	1.00	0	0	0	0	0	0	0
RCRA TSD	Y	06-06-06	0.50	0	0	0	0	-	0	0
RCRA GEN	Y	06-06-06	0.25	0	0	9	-	-	7	16
Federal IC / EC	Y	11-14-06	0.50	0	0	0	0	-	0	0
ERNS	Y	12-31-05	0.25	0	0	1	-	-	21	22
Tribal Lands	Y	12-01-05	1.00	0	0	0	0	0	0	0
State/Tribal Sites	Y	09-12-06	1.00	0	0	0	0	0	0	0
State Spills 90	Y	11-02-06	0.25	0	2	3	-	-	3	8
State Spills 80	Y	09-01-01	0.25	0	1	2	-	-	0	3
State/Tribal SWL	Y	09-28-06	0.50	0	0	0	0	-	0	0
State/Tribal LUST	Y	01-08-07	0.50	0	3	5	13	-	3	24
State/Tribal UST/AST	Y	01-08-07	0.25	0	3	15	-	-	10	28
State/Tribal EC	Y	11-02-06	0.50	0	1	0	0	-	0	1
State/Tribal IC	Y	11-02-06	0.25	0	1	0	-	-	0	1
State/Tribal VCP	Y	NA	0.50	0	0	0	0	-	0	0
State/Tribal Brownfields	Y	11-02-06	0.50	0	0	0	0	-	0	0
Receptors	Y	NA	0.50	0	0	0	0	-	0	0
NPDES	Y	12-15-06	0.25	0	0	1	-	-	38	39
FINDS	Y	11-01-06	0.25	0	4	20	-	-	136	160
TRIS	Y	11-10-06	0.25	0	0	0	-	-	0	0
HMIRS	Y	10-01-06	0.25	0	0	0	-	-	6	6
NCDB	Y	09-22-06	0.25	0	0	1	-	-	0	1
PADS	Y	10-17-06	0.25	0	0	0	-	-	0	0
Releases	Y	12-31-05	0.25	0	0	2	-	-	23	25
State Other	Y	08-28-06	0.25	0	0	0	-	-	2	2

### Notice of Disclaimer

Due to the limitations, constraints, inaccuracies and incompleteness of government information and computer mapping data currently available to FirstSearch Technology Corp., certain conventions have been utilized in preparing the locations of all federal, state and local agency sites residing in FirstSearch Technology Corp.'s databases. All EPA NPL and state landfill sites are depicted by a rectangle approximating their location and size. The boundaries of the rectangles represent the eastern and western most longitudes; the northern and southern most latitudes. As such, the mapped areas may exceed the actual areas and do not represent the actual boundaries of these properties. All other sites are depicted by a point representing their approximate address location and make no attempt to represent the actual areas of the associated property. Actual boundaries and locations of individual properties can be found in the files residing at the agency responsible for such information.

### Waiver of Liability

Although FirstSearch Technology Corp. uses its best efforts to research the actual location of each site, FirstSearch Technology Corp. does not and can not warrant the accuracy of these sites with regard to exact location and size. All authorized users of FirstSearch Technology Corp.'s services proceeding are signifying an understanding of FirstSearch Technology Corp.'s searching and mapping conventions, and agree to waive any and all liability claims associated with search and map results showing incomplete and or inaccurate site locations.

- Continued on next page -

# *Environmental FirstSearch Search Summary Report*

**Target Site:** GORDON RIVER GREENWA  
NAPLES FL 34102

## **FirstSearch Summary**

Database	Sel	Updated	Radius	Site	1/8	1/4	1/2	1/2>	ZIP	TOTALS
- TOTALS -				0	15	59	13	0	249	336

### **Notice of Disclaimer**

Due to the limitations, constraints, inaccuracies and incompleteness of government information and computer mapping data currently available to FirstSearch Technology Corp., certain conventions have been utilized in preparing the locations of all federal, state and local agency sites residing in FirstSearch Technology Corp.'s databases. All EPA NPL and state landfill sites are depicted by a rectangle approximating their location and size. The boundaries of the rectangles represent the eastern and western most longitudes; the northern and southern most latitudes. As such, the mapped areas may exceed the actual areas and do not represent the actual boundaries of these properties. All other sites are depicted by a point representing their approximate address location and make no attempt to represent the actual areas of the associated property. Actual boundaries and locations of individual properties can be found in the files residing at the agency responsible for such information.

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**Environmental FirstSearch  
Site Information Report**

**Request Date:** 01-30-07  
**Requestor Name:** american/lpowell/venessa  
**Standard:** AAI

**Search Type:** AREA  
 0.09 sq mile(s)  
**Job Number:** 5064001

**Target Site:** GORDON RIVER GREENWA  
 NAPLES FL 34102

*Demographics*

<b>Sites:</b> 336	<b>Non-Geocoded:</b> 249	<b>Population:</b> NA
<b>Radon:</b> NA		

*Site Location*

	<u>Degrees (Decimal)</u>	<u>Degrees (Min/Sec)</u>	<u>UTMs</u>
<b>Longitude:</b>	-81.785815	-81:47:9	<b>Easting:</b> 421453.85
<b>Latitude:</b>	26.148773	26:8:56	<b>Northing:</b> 2892233.745
			<b>Zone:</b> 17

*Comment*

<b>Comment:</b> GORDON RIVER GREENWAY CONNECTOR
---

*Additional Requests/Services*

<b>Adjacent ZIP Codes:</b> 1 Mile(s)	<b>Services:</b>
--------------------------------------	------------------

<u>ZIP Code</u>	<u>City Name</u>	<u>ST</u>	<u>Dist/Dir</u>	<u>Sel</u>	<u>Requested?</u>	<u>Date</u>
34104	NAPLES	FL	0.00 --	Y	Sanborns	No
34105	NAPLES	FL	0.67 N-	Y	Aerial Photographs	No
34112	NAPLES	FL	0.61 SE	Y	Historical Topos	No
					City Directories	No
					Title Search/Env Liens	No
					Municipal Reports	No
					Online Topos	No

## Environmental FirstSearch Sites Summary Report

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**TOTAL:** 336      **GEOCODED:** 87      **NON GEOCODED:** 249      **SELECTED:** 0

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	Page No.
40	LUST	NAPLES CITY - EQUIPMENT MANAGEMENT 118733256/CLOSED	375 13TH ST N NAPLES FL 33964	0.09 SW	1
25	LUST	NAPLES CITY-EQUIPMENT SERVICES DIV 118626229/FACILITY OPEN	375 RIVERSIDE CIRCLE NAPLES FL 34102	0.09 SW	3
25	SPILLS	NAPLES CITY-EQUIPMENT SERVICES DIV 118626229/OPEN	375 RIVERSIDE CIRCLE NAPLES FL 34102	0.09 SW	8
24	SPILLS	NAPLES CITY - EQUIPMENT MANAGEMENT 118733256/CLOSED	375 13TH ST N NAPLES FL 34102	0.09 SW	12
39	UST	NAPLES CITY - EQUIPMENT MANAGEMENT 118733256/CLOSED	375 13TH ST N NAPLES FL 33964	0.09 SW	14
25	UST	NAPLES CITY-EQUIPMENT SERVICES DIV 118626229/OPEN	375 RIVERSIDE CIRCLE NAPLES FL 33940	0.09 SW	16
15	ENGCONTROL	BOAT HAVEN NAPLES, INC. EC-118626231/ENGINEERING CONTROL	1484 FIFTH AVE. S NAPLES FL 34102	0.11 N-	20
15	FINDS	BOAT HAVEN NAPLES INC 110009072172/FRS	1484 5TH AVE S NAPLES FL 34102	0.11 N-	21
15	FINDS	BOAT HAVEN FACILITY (NAPLES B 110020175184/FRS	1484 5TH AVE SOUTH NAPLES FL 34104	0.11 N-	23
15	FINDS	NAPLES BAY MARINA 110020172819/FRS	1484 FIFTH AVE. S NAPLES FL 34102	0.11 N-	24
15	FINDS	NAPLES BAY DEVELOPMENT 110024468020/FRS	1484 5TH AVE S NAPLES FL 34102	0.11 N-	25
15	INSTCONTROL	BOAT HAVEN NAPLES, INC. IC-118626231/INSTITUTIONAL CONTRO	1484 FIFTH AVE. S NAPLES FL 34102	0.11 N-	26
15	LUST	BOAT HAVEN NAPLES INC 118626231/FACILITY CLOSED	1484 5TH AVE S NAPLES FL 33942	0.11 N-	27
15	SPILLS80	BOAT HAVEN NAPLES INC 118626231/OPEN	1484 5TH AVE S NAPLES FL 34102	0.11 N-	30
15	UST	BOAT HAVEN NAPLES INC 118626231/CLOSED	1484 5TH AVE S NAPLES FL 33942	0.11 N-	32
38	UST	NAPLES AIRPORT PROPERTIES LLC 119804829/OPEN	2395 TOWER DR NAPLES FL 34104	0.13 SE	34
11	FINDS	NAPLES IMPORTS VOLVO FLD982096356	40 GOODLETTE RD N NAPLES FL 34102	0.13 SW	35
11	FINDS	NAPLES IMPORTS VOLVO 110007423608/FRS	40 GOODLETTE RD N NAPLES FL 34104	0.13 SW	36
23	LUST	HENRY JOHNSON TIRE INC 119300503/FACILITY CLOSED	100 GOODLETTE RD N NAPLES FL 34102	0.13 SW	38
11	RCRAGN	NAPLES IMPORTS VOLVO FLD982096356/SGN	40 GOODLETTE RD N NAPLES FL 34102	0.13 SW	39
23	SPILLS	HENRY JOHNSON TIRE INC 119300503/CLOSED	100 GOODLETTE RD N NAPLES FL 33940	0.13 SW	40

## Environmental FirstSearch Sites Summary Report

**Target Property:** GORDON RIVER GREENWAY  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**TOTAL:** 336      **GEOCODED:** 87      **NON GEOCODED:** 249      **SELECTED:** 0

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	Page No.
23	UST	HENRY JOHNSON TIRE INC 119300503/CLOSED	100 GOODLETTE RD N NAPLES FL 34102	0.13 SW	42
18	FINDS	NAPLES-MUNICIPAL PLANT 110000521178/FRS	1400 3RD AVENUE NORTH NAPLES FL 34102	0.14 N-	43
18	UST	USE 9601696 119602383/DELETED	325 N GOODLETTE RD NAPLES FL 34102	0.14 N-	45
18	UST	NAPLES CITY-WASTE WATER TREATMENT 119102387/OPEN	1400 3RD AVE N NAPLES FL 34104	0.14 N-	46
34	UST	ALLEN SYSTEMS GROUP 119800374/OPEN	1333 3RD AVE S NAPLES FL 33942	0.15 NW	48
6	FINDS	EVANS GAS INC FLD000611962	1190 FIRST AVE S NAPLES FL 34102	0.15 SW	49
6	FINDS	EVANS GAS INC 110008318383/FRS	1190 FIRST AVENUE SOUTH NAPLES FL 34102	0.15 SW	50
6	LUST	EVANS OIL CO 118626239/CLOSED	1190 1ST AVE S NAPLES FL 34102	0.15 SW	52
6	RCRAGN	EVANS GAS INC FLD000611962/SGN	1190 FIRST AVENUE SOUTH NAPLES FL 34102	0.15 SW	55
6	SPILLS80	EVANS OIL CO 118626239/CLOSED	1190 1ST AVE S NAPLES FL 33940	0.15 SW	56
6	UST	EVANS OIL CO 118626239/CLOSED	1190 1ST AVE S NAPLES FL 34102	0.15 SW	58
30	LUST	BENSON PULLING MORSE PROPERTY 118840691/CLOSED	1311 5TH AVE S NAPLES FL 33942	0.16 NW	60
21	LUST	COMBS FISH CO 118518209/FACILITY CLOSED	1302 5TH AVE S NAPLES FL 34102	0.16 NW	62
21	SPILLS	COMBS FISH CO 118518209/CLOSED	1302 5TH AVE S NAPLES FL 34102	0.16 NW	64
30	SPILLS80	BENSON,PULLING,MORSE PROPERTY 118840691/CLOSED	1311 5TH AVE S NAPLES FL 33942	0.16 NW	66
30	UST	BENSON PULLING MORSE PROPERTY 118840691/CLOSED	1311 5TH AVE S NAPLES FL 33942	0.16 NW	68
21	UST	COMBS FISH CO 118518209/CLOSED	1302 5TH AVE S NAPLES FL 33942	0.16 NW	70
16	FINDS	NAPLES MARINA and BOATING CENTER 110009078513/FRS	475 NORTH ROAD NAPLES FL 34104	0.18 SE	71
16	RELEASES	NRC-562688/MOBILE	475 NORTH RD NAPLES FL 34104	0.18 SE	72
16	RELEASES	473303/MARINE- RELEASED FRO	475 NORTH RD NAPLES FL 99999	0.18 SE	75

## Environmental FirstSearch Sites Summary Report

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**TOTAL:** 336      **GEOCODED:** 87      **NON GEOCODED:** 249      **SELECTED:** 0

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	Page No.
16	UST	NAPLES MARINA 118626248/OPEN	475 NORTH RD NAPLES FL 33942	0.18 SE	76
8	FINDS	GIBALTAR TRANSMISSION 110007416910/FRS	100 GOODLETTE RD NAPLES FL 34102	0.18 SW	78
8	FINDS	GIBALTAR TRANSMISSION FLD981757354	100 GOODLETTE RD NAPLES FL 33940	0.18 SW	80
8	RCRAGN	GIBALTAR TRANSMISSION FLD981757354/SGN	100 GOODLETTE RD NAPLES FL 33940	0.18 SW	81
17	FINDS	NAPLES MUNI PLT FLD000865253	COLLIER CTY NAPLES FL 33942	0.19 NW	83
14	NPDES	FL0026271/MAJOR	NAPLES FL 33940	0.19 NW	84
4	FINDS	COLLIER MOSQUITO CONTROL DIST FLD984189001	600 N RD NAPLES FL 33942	0.19 SE	85
4	FINDS	COLLIER COUNTY MOSQUITO CONTROL DI 110013321235/FRS	600 NORTH RD NAPLES FL 34104	0.19 SE	86
4	NCDB	COLLIER COUNTY MOSQUITO CONTROL DI NCDB-0603-000879/FIFRA	600 NORTH RD NAPLES FL 34104	0.19 SE	88
4	RCRAGN	COLLIER MOSQUITO CONTROL DIST FLD984189001/SGN	600 N RD NAPLES FL 33942	0.19 SE	89
4	UST	COLLIER MOSQUITO CONTROL DIST 119046939/CLOSED	600 NORTH RD NAPLES FL 33942	0.19 SE	90
1	FINDS	ACE TRANSMISSION OF NAPLES INC FLD984207225	1200 CENTRAL AVE NAPLES FL 34102	0.19 SW	93
1	FINDS	ACE TRANSMISSION OF NAPLES INC 110007451444/FRS	1200 CENTRAL AVE NAPLES FL 34102	0.19 SW	94
27	LUST	NAPLES CITY-SW PUMP STATION 94 119601696/OPEN	325 GOODLETTE RD NAPLES FL 33940	0.19 SW	95
1	RCRAGN	ACE TRANSMISSION OF NAPLES INC FLD984207225/VGN	1200 CENTRAL AVE NAPLES FL 33940	0.19 SW	97
27	SPILLS	NAPLES CITY-SW PUMP STATION 94 119601696/OPEN	325 GOODLETTE RD NAPLES FL 33942	0.19 SW	98
27	UST	NAPLES CITY-SW PUMP STATION 94 119601696/OPEN	325 GOODLETTE RD NAPLES FL 33940	0.19 SW	100
36	UST	COLLIER CNTY E M S HELICOPTER HANG 119602492/OPEN	2375 TOWER DR NAPLES FL 34104	0.20 SE	102
13	ERNS	FL POWER AND LIGHT 312075/FIXED FACILITY	NAPLES SUBSTATION 366 12TH NAPLES FL 33940	0.20 SW	103
7	FINDS	FPL NAPLES SVC CTR FLD000733717	1220 5TH AVE NAPLES FL 34104	0.21 NW	104

## *Environmental FirstSearch Sites Summary Report*

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**TOTAL:** 336      **GEOCODED:** 87      **NON GEOCODED:** 249      **SELECTED:** 0

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	Page No.
7	RCRAGN	FPL NAPLES SERVICE CENTER FLD000733717/VGN	366 12TH ST N NAPLES FL 33407	0.21 NW	105
7	UST	FL POWER and LIGHT CO-NAPLES SRVC 118518640/CLOSED	1220 5TH AVE N NAPLES FL 34102	0.21 NW	106
12	FINDS	PRECISION PREP and PRESS INC FLD984260844	5A 12TH ST N NAPLES FL 34102	0.21 SW	108
12	FINDS	NAPLES PRINTING CO 110008322378/FRS	FIVE 12 STREET NORTH NAPLES FL 33940	0.21 SW	109
12	FINDS	NAPLES PRINTING CO FLD004146486	FIVE 12 ST N NAPLES FL 34102	0.21 SW	111
12	FINDS	PRECISION PREP and PRESS INC 110007466713/FRS	5A 12TH ST N NAPLES FL 33940	0.21 SW	112
12	RCRAGN	PRECISION PREP and PRESS INC FLD984260844/SGN	5A 12TH ST N NAPLES FL 34102	0.21 SW	114
12	RCRAGN	NAPLES PRINTING CO FLD004146486/SGN	FIVE 12 STREET NORTH NAPLES FL 34102	0.21 SW	115
10	FINDS	NAPLES DAILY NEWS 110007471592/FRS	1075 CENTRAL AVE NAPLES FL 33941	0.23 SW	116
10	FINDS	NAPLES DAILY NEWS FL0001784263	1075 CENTRAL AVE NAPLES FL 34102	0.23 SW	118
10	RCRAGN	NAPLES DAILY NEWS FLR000014233/SGN	1075 CENTRAL AVE NAPLES FL 34102	0.23 SW	119
37	UST	DWIGHT MGMT LLC 119804986/OPEN	2365 TOWER DR NAPLES FL 34104	0.24 SE	121
35	UST	CABLEVISION AIR FACILITY 119804154/OPEN	2355 TOWER DR NAPLES FL 34104	0.25 SE	122
26	LUST	NAPLES CITY-PUBLIC SAFETY BUILDING 118733257/CLOSED	355 GOODLETTE RD N NAPLES FL 34102	0.30 NW	123
3	LUST	PRATHERS INC 118626222/CLOSED	1095 5TH AVE S NAPLES FL 34102	0.37 SW	125
5	LUST	KWIK PIK 118626230/OPEN	499 GOODLETTE RD NAPLES FL 33942	0.39 SW	128
32	LUST	CHEVRON 47723-RICHARDS 118518233/CLOSED	109 9TH ST S NAPLES FL 34102	0.40 SW	131
19	LUST	MOBIL 02-A19 118518637/FACILITY CLOSED	40 9TH ST N NAPLES FL 34102	0.41 SW	133
33	LUST	SHELL STATION 118519246/FACILITY CLOSED	39 9TH ST N NAPLES FL 34102	0.43 SW	137
29	LUST	AMOCO STATION (FORMER) 118841010/FACILITY CLOSED	180 9TH ST S NAPLES FL 34102	0.43 SW	139

***Environmental FirstSearch  
Sites Summary Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**TOTAL:** 336      **GEOCODED:** 87      **NON GEOCODED:** 249      **SELECTED:** 0

<b>Map ID</b>	<b>DB Type</b>	<b>Site Name/ID/Status</b>	<b>Address</b>	<b>Dist/Dir</b>	<b>Page No.</b>
28	LUST	NAPLES TIRE and SERVICE CENTER 119100340/FACILITY CLOSED	130 9TH ST N NAPLES FL 34102	0.43 SW	143
9	LUST	MOBIL R/S 11244 118519228/OPEN	31 9TH ST N NAPLES FL 34102	0.43 SW	145
22	LUST	EXXON 4651 118518192/FACILITY CLOSED	575 9TH ST N NAPLES FL 34102	0.50 NW	149
2	LUST	BAY MARINA INC 118626227/FACILITY CLOSED	854 RIVER POINT DR NAPLES FL 34102	0.50 SE	151
20	LUST	COLLIER CO ESTEY LIFT STATION 119807890/CLOSED	2151 ESTEY AVE NAPELS FL 34104	0.50 SE	154
31	LUST	BP-CENTERLINE 118518208/FACILITY CLOSED	489 9TH ST S NAPLES FL 34102	0.50 SW	155

## Environmental FirstSearch Sites Summary Report

**Target Property:** GORDON RIVER GREENWAY  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**TOTAL:** 336      **GEOCODED:** 87      **NON GEOCODED:** 249      **SELECTED:** 0

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	Page No.
	ERNS	423154/HIGHWAY RELATED	MM 89 ON HIGHWAY I75 11 MIL NAPLES FL	NON GC	N/A
	ERNS	YEOMAN YARD CSX TRANSPORT NRC-700902/RAILROAD	5656 ADAMO DR EAST NAPLES FL	NON GC	N/A
	ERNS	TRANSPORT SOUTH INC 542079/UNKNOWN	SITE OIL 105 NAPLES FL	NON GC	N/A
	ERNS	TRANSPORT SOUTH INC 544342/FIXED FACILITY	SITE OIL 105 NAPLES FL	NON GC	N/A
	ERNS	PLANNED PARENTHOOD NRC-516053/FIXED	THE CALLER DID NOT HAVE THE NAPLES FL	NON GC	N/A
	ERNS	343619/HIGHWAY RELATED	I75 NAPLES FL	NON GC	N/A
	ERNS	CALUMET FLORIDA INC 322705/PIPELINE RELATED	NAPLES FL 34102	NON GC	N/A
	ERNS	NRC-634165/MOBILE	JOSEPH LANE NAPLES FL	NON GC	N/A
	ERNS	412200/HIGHWAY RELATED	I-75 MILE 53 ALLIGATOR ALLE NAPLES FL	NON GC	N/A
	ERNS	474249/UNKNOWN	MILE 58 ALLIGATOR ALLEY HGW NAPLES FL	NON GC	N/A
	ERNS	NRC-767972/FIXED	4451 MERCANTILE AVE NAPLES FL 34104	NON GC	N/A
	ERNS	NRC-780531/FIXED	1505 GLEN EAGLES BLVD NAPLES FL 34104	NON GC	N/A
	ERNS	CORNER OF PINE RIDGE AND I-75 NRC-590403/MOBILE	NAPLES FL	NON GC	N/A
	ERNS	NORTH OF INTERSECTION DESOTO BLVD NRC-776998/STORAGE TANK	NAPLES FL	NON GC	N/A
	ERNS	INTERSTATE 75, WESTBOUND NRC-550374/MOBILE	NAPLES FL	NON GC	N/A
	ERNS	INTERSECTION OF ROUTE 951 and 41 O NRC-767269/MOBILE	NAPLES FL	NON GC	N/A
	ERNS	I-75 / MILE MARKER 84 NRC-543913/MOBILE	NAPLES FL	NON GC	N/A
	ERNS	FLEET TRANSPORT 311638/HIGHWAY RELATED	INTERSTATE 75 WESTBOUND NAPLES FL	NON GC	N/A
	ERNS	ESTEY AVE AND BROOKSIDE DR. NRC-777983/FIXED	NAPLES FL	NON GC	N/A
	ERNS	COLLIER COUNTY REGIONAL WASTEWATER NRC-761379/FIXED	3851 UTILITY ROAD NAPLES FL	NON GC	N/A

## Environmental FirstSearch Sites Summary Report

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**TOTAL:** 336      **GEOCODED:** 87      **NON GEOCODED:** 249      **SELECTED:** 0

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	Page No.
	ERNS	PLANNED PARENTHOOD NRC-516035/FIXED	THE CALLER DID NOT HAVE THE NAPLES FL	NON GC	N/A
	FINDS	AUDUBON SOUTH OUT-PARCEL 110020541243/FRS	LOCATED WITHIN THE AUDUBON NAPLES FL	NON GC	N/A
	FINDS	APRIL CIRCLE 110009080074/FRS	IMMOKALEE RD NAPLES FL	NON GC	N/A
	FINDS	AMSOUTH BANK - RATTLESNAKE (HA 110020541038/FRS	RATTLESNAKE AND US 41, TRAC NAPLES FL	NON GC	N/A
	FINDS	AMSOUTH BANK - RADIO 110020173836/FRS	NW CORNER OF SANTA BARBARA NAPLES FL	NON GC	N/A
	FINDS	AMERICA S BUSINESS PARK 110020531771/FRS	1/2 MILE EAST OF OLD US-41 NAPLES FL	NON GC	N/A
	FINDS	AVALON ELEMENTARY SCHOOL 110027132190/FRS	NAPLES FL	NON GC	N/A
	FINDS	P T GATOR SCREEN PRINTING INC 110022433552/FRS	4027 EXCHANGE AVE NAPLES FL 34104	NON GC	N/A
	FINDS	COASTLAND CENTER 110009087647/FRS	1900 N TAMIAMI TRAIL NAPLES FL 34102	NON GC	N/A
	FINDS	NAPLES GRAND GOLF RESORT 110009100588/FRS	GREY OAKS SUBDIVISION DEV NAPLES FL 34104	NON GC	N/A
	FINDS	AVIANO AT NAPLES 110022414074/FRS	3435 PINE RIDGE RD. NAPLES FL	NON GC	N/A
	FINDS	BARRON COLLIER HIGH SCHOOL 110025910995/FRS	NAPLES FL	NON GC	N/A
	FINDS	MAACO AUTO PAINT and COLLISION 110016731027/FRS	3500 PROSPECT AVE NAPLES FL 34104	NON GC	N/A
	FINDS	CLOCK RESTAURANT INC.,THE 110010384949/FRS	670 9TH STREET NORTH NAPLES FL 34102	NON GC	N/A
	FINDS	HRS SITE 110009090786/FRS	215 AIRPORT RD N NAPLES FL 34104	NON GC	N/A
	FINDS	COLLIER COUNTY EMS 19 110022457456/FRS	4590 SANTA BARBARA BLVD NAPLES FL	NON GC	N/A
	FINDS	COLLIER COUNTY REGIONAL WTP 110013173127/FRS	NAPLES FL	NON GC	N/A
	FINDS	COLLIER COUNTY VOCATIONAL-TECHNICA 110025688343/FRS	NAPLES FL	NON GC	N/A
	FINDS	COLLIER S RESERVE 110009079479/FRS	CR 846 and US 41 NAPLES FL	NON GC	N/A
	FINDS	COMMERCIAL CLEAN-UP 110020135254/FRS	4289 EXCHANGE AVENUE NAPLES FL 34102	NON GC	N/A



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Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	Page No.
	FINDS	CLASSICS PLANTATION ESTATES - 110012809292/FRS	CLASSICS PLANTATION ESTATES NAPLES FL	NON GC	N/A
	FINDS	SPECTRUM CONTRACTING INC 110018877090/FRS	2629 S HORSESHOE DR NAPLES FL 34104	NON GC	N/A
	FINDS	SPECTRUM CONTRACTING INC 110018877116/FRS	2654 S HORSESHOE CT NAPLES FL 34104	NON GC	N/A
	FINDS	SUN AIRCRAFT SVCS USA INC 110009073242/FRS	140 AVIATION DR S NAPLES FL 34104	NON GC	N/A
	FINDS	TAYLOR RENTAL/PARTY PLUS 110022436336/FRS	4472 CORPORATION SQUARE NAPLES FL 34104	NON GC	N/A
	FINDS	OLDE NAPLES SELF STORAGE NORTH 110009103718/FRS	CORNER OF IMMOKALEE RD NAPLES FL 34104	NON GC	N/A
	FINDS	GERMAIN ACURA OF NAPLES 110020892587/FRS	659 AIRPORT PULLING RD NAPLES FL 34104	NON GC	N/A
	FINDS	7-11 CONVENIENCE STORE 110009130680/FRS	2132 TAMIAMI TRAIL E NAPLES FL	NON GC	N/A
	FINDS	WALGREENS 110022823907/FRS	1915 TAMIAMI TR N NAPLES FL 34102	NON GC	N/A
	FINDS	WALGREENS 110022823881/FRS	1565 AIRPORT RD S NAPLES FL 34104	NON GC	N/A
	FINDS	ALLIGATOR ALLEY 110015730547/FRS	N, SIDE OF DAVIS BLVD. 1/8 NAPLES FL	NON GC	N/A
	FINDS	PLATINUM DRYCLEANERS FABRICARE CLE 110024250987/FRS	71 COMMERCIAL BLVD NAPLES FL 34104	NON GC	N/A
	FINDS	SATURN OF NAPLES 110020892872/FRS	425 N AIRPORT PULLING RD NAPLES FL 34104	NON GC	N/A
	FINDS	COMMUNITY SCHOOL OF NAPLES 110027088755/FRS	NAPLES FL	NON GC	N/A
	FINDS	KRAFT CONSTRUCTION COMPANY INC 110018877786/FRS	2606 S HORSESHOE DR NAPLES FL 34104	NON GC	N/A
	FINDS	A VERNON ALLEN BUILDER INC 110022528433/FRS	1175 FIRST AVE S NAPLES FL 34102	NON GC	N/A
	FINDS	J.D.ALLEN 110024456774/FRS	267 AIRPORT RD S NAPLES FL 34104	NON GC	N/A
	FINDS	THE SHORES AT BERKSHIRE LAKES 110009099153/FRS	7425 RADIO RD S NAPLES FL 34104	NON GC	N/A
	FINDS	WAYNE HOMES 110020168913/FRS	385 MOON LAKE DRIVE NAPLES FL 34104	NON GC	N/A
	FINDS	RUDDUCKS INTERNATIONAL INC 110024221475/FRS	275 AIRPORT RD S NAPLES FL 34104	NON GC	N/A

## *Environmental FirstSearch Sites Summary Report*

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Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	Page No.
	FINDS	ALLEN SYSTEMS GROUP (ASG) NORT 110012689279/FRS	704 GOODLETTE ROAD NORTH NAPLES FL 34102	NON GC	N/A
	FINDS	PINEWOOD PRIVATE SCHOOL 110025733605/FRS	NAPLES FL	NON GC	N/A
	FINDS	NAPLES SEVENTH-DAY ADVENTIST CHRIS 110025637951/FRS	NAPLES FL	NON GC	N/A
	FINDS	NAPLES WATER DEPT 110013173109/FRS	NAPLES FL	NON GC	N/A
	FINDS	NORTH COUNTY REGIONAL WATER TREATM 110000521276/FRS	8005 N. VANDERBILT BEACH RO NAPLES FL 34102	NON GC	N/A
	FINDS	DOMINION VIDEO SATELLITE 110020547229/FRS	TOLLHOUSE DRIVE NAPLES FL	NON GC	N/A
	FINDS	ORANGETREE UTILITY CO. 110013173145/FRS	NAPLES FL	NON GC	N/A
	FINDS	7-11 25386 110010048938/FRS	THE SOUTHLAND CORPORATION53 NAPLES FL	NON GC	N/A
	FINDS	ROYAL COVE PLAZA 110015617224/FRS	13230 TAMIAMI TRAIL NORTH NAPLES FL	NON GC	N/A
	FINDS	PINE RIDGE MIDDLE SCHOOL 110026472564/FRS	NAPLES FL	NON GC	N/A
	FINDS	KENSINGTON PARK 110011348201/FRS	NAPLES FL	NON GC	N/A
	FINDS	POINCIANA ELEMENTARY SCHOOL 110026145124/FRS	NAPLES FL	NON GC	N/A
	FINDS	PORT OF THE ISLANDS-SOUTH 110010042738/FRS	OFF US 41 SOUTH OF NAPLES NAPLES FL	NON GC	N/A
	FINDS	PRISTINE CUSTOM DRY CLEANING 110024429242/FRS	382 9TH ST S NAPLES FL 34102	NON GC	N/A
	FINDS	QUARRY LAKE ESTATES 110020172775/FRS	MARETEE RD OFF OF GREENWAY NAPLES FL	NON GC	N/A
	FINDS	REFLECTION LAKES AT NAPLES 110020717474/FRS	NAPLES RESERVE BLVD/REFLECT NAPLES FL 34102	NON GC	N/A
	FINDS	CAPRI SUBSTATION 110012579003/FRS	2099 SR 951 NAPLES FL 34102	NON GC	N/A
	FINDS	PINE RIDGE INDUSTRIAL PARKMSTU 110011347961/FRS	NAPLES FL	NON GC	N/A
	FINDS	GULFVIEW MIDDLE SCHOOL 110025854181/FRS	NAPLES FL	NON GC	N/A
	FINDS	CARVER SCHOOL 110026384543/FRS	NAPLES FL	NON GC	N/A

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	FINDS	CHARLEE ESTATES PHASE II 110020174238/FRS	TAMIAMI TRAIL E and CHICKEE NAPLES FL	NON GC	N/A
	FINDS	CHRIST COMMUNITY LUTHERAN SCHO 110020555941/FRS	14775 COLLIER BLVD NAPLES FL 34102	NON GC	N/A
	FINDS	CITY GATE PUD 110015730538/FRS	NE CORNER OF CR 951 and I-7 NAPLES FL	NON GC	N/A
	FINDS	FALLING WATERS PHASE 6B EXTENS 110020522497/FRS	7200 DAVIS BLVD. NAPLES FL	NON GC	N/A
	FINDS	FIDDLERS CREEK PHASE 1A 110011343796/FRS	NAPLES FL	NON GC	N/A
	FINDS	NAPLES SANITARY LANDFILL 110013929188/FRS	1.5 MI E JCT SR 951 and SR NAPLES FL	NON GC	N/A
	FINDS	GOLDEN GATE PARKWAY AT SUNSHIN 110020553818/FRS	GOLDEN GATE PARKWAY / SUNSH NAPLES FL	NON GC	N/A
	FINDS	L and M OFFICE BLDG 110022456171/FRS	2575 NORTHBROOKE PLAZA DRIV NAPLES FL	NON GC	N/A
	FINDS	GULFVIEW MIDDLE SCHOOL 110021501588/FRS	255 6TH STREET SOUTH NAPLES FL 34102	NON GC	N/A
	FINDS	HAMMOCK BAY (FKA MARCO SHORES) 110012677497/FRS	MAINSAIL DRIVE NAPLES FL	NON GC	N/A
	FINDS	HAWTHORNE 110022413798/FRS	W OF 951, N OF GRAND LELY D NAPLES FL	NON GC	N/A
	FINDS	HESS STATION 09461 110013682309/FRS	2155 PINE RIDGE RD. NAPLES FL	NON GC	N/A
	FINDS	IMMOKALEE RD. (CR 846) COLLIER 110015726767/FRS	CR 951 TO 43RD AVE. NE NAPLES FL	NON GC	N/A
	FINDS	INDIAN LAKES - A.K.A. OLD CYPR 110015730093/FRS	NORTH OF IMMOKALEE RD. and NAPLES FL	NON GC	N/A
	FINDS	SAINT ANN SCHOOL 110025943273/FRS	NAPLES FL	NON GC	N/A
	FINDS	FIDDLERS CREEK PHASE 1B 110011343661/FRS	NAPLES FL	NON GC	N/A
	FINDS	TRAIL RIDGE 110024385306/FRS	US 41 APPROXIMATELY 1/4 MIL NAPLES FL	NON GC	N/A
	FINDS	COPPER COVE PRESERVE 110022456830/FRS	COPPER COVE BLVD NAPLES FL 34104	NON GC	N/A
	FINDS	ENERGENICS CORPORATION 110022528424/FRS	1470 DON ST NAPLES FL 34104	NON GC	N/A
	FINDS	ESTEY QUALITY CLEANERS 110012550872/FRS	1249 AIRPORT RD S NAPLES FL 34104	NON GC	N/A

## *Environmental FirstSearch Sites Summary Report*

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Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	Page No.
	FINDS	STATE RD 45 (US41) 110009103905/FRS	FROM CR846 TO S OF MYRTLE R NAPLES FL	NON GC	N/A
	FINDS	STATE RD 45 (US41) 110009103914/FRS	FROM CR887 TO CR846 NAPLES FL	NON GC	N/A
	FINDS	TERAFINA 110015730084/FRS	ONE MILE N OF IMMOKALEE RD. NAPLES FL	NON GC	N/A
	FINDS	RINKER MATERIALS OF FLORIDA 110025310580/FRS	3697 ENTERPRISE AVE NAPLES FL 34102	NON GC	N/A
	FINDS	TIB BANK AT PINE AIR LAKES 110021024988/FRS	NAPLES BLVD NAPLES FL	NON GC	N/A
	FINDS	CALUSA PARK ELEMENTARY SCHOOL 110022102197/FRS	4600 SANTA BARBARA BLVD NAPLES FL 34104	NON GC	N/A
	FINDS	US 41/SR 90 BRIDGES 030013 and 110009093872/FRS	STA 23+17.28 TO STA 68+12.6 NAPLES FL	NON GC	N/A
	FINDS	US DEPARTMENT OF INTERIOR 110009129656/FRS	BIG CYPRESS SANCTUARY NAPLES FL	NON GC	N/A
	FINDS	US DEPARTMENT OF INTERIOR 110010052290/FRS	TRAIL CENTER NAPLES FL	NON GC	N/A
	FINDS	US DEPARTMENT OF INTERIOR 110010052307/FRS	BEAR ISLAND CAMPGROUND NAPLES FL	NON GC	N/A
	FINDS	US41 (SR90); FROM BAREFOOT WIL 110015623627/FRS	FROM BAREFOOT WILLIAMS TO S NAPLES FL	NON GC	N/A
	FINDS	WALDEN UNIVERSITY 110027132920/FRS	NAPLES FL	NON GC	N/A
	FINDS	THE BOULEVARD SHOPPES 110021019654/FRS	NAPLES BLVD NAPLES FL	NON GC	N/A
	FINDS	WESTERN INTERCONNECT PHASE 2 110020540208/FRS	LIVINGSTON RD/INDUSTRIAL BL NAPLES FL	NON GC	N/A
	FINDS	SEA GATE ELEMENTARY SCHOOL 110025768462/FRS	NAPLES FL	NON GC	N/A
	FINDS	SHADOWLAWN ELEMENTARY SCHOOL 110026303907/FRS	NAPLES FL	NON GC	N/A
	FINDS	SILVER LAKES 110011348103/FRS	NAPLES FL	NON GC	N/A
	FINDS	SITE ID 120210003 110006979813/FRS	EAST NAPLES FIRE DEPT NAPLES FL	NON GC	N/A
	FINDS	SONNY S REAL PIT BARBECUE 110009103335/FRS	NE CRN/AIRPORT-PULLING RD/W NAPLES FL	NON GC	N/A
	FINDS	SOUTHERN GOLDEN GATES ESTATES- 110015725447/FRS	N OF BROKEN WING RANCH TO 1 NAPLES FL	NON GC	N/A

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GORDON RIVER GREENWAY CONNECTOR

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Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	Page No.
	FINDS	COLLIER COUNTY 110015731289/FRS	2685 SOUTH HORSESHOE DRIVES NAPLES FL 34104	NON GC	N/A
	FINDS	ST. AGNES CATHOLIC CHURCH 110012676899/FRS	NE CORNER CR 951 and VANDER NAPLES FL	NON GC	N/A
	FINDS	CIRCLE K STORE 7331 110024886266/FRS	5680 RADIO RD NAPLES FL 34104	NON GC	N/A
	FINDS	110020781867/FRS	EAST NAPLES FIRE DEPT NAPLES FL	NON GC	N/A
	FINDS	110020972090/FRS	ROOKERY BAY ROAD NAPLES FL	NON GC	N/A
	FINDS	110020972107/FRS	STATE ROAD 858 NORTH NAPLES FL	NON GC	N/A
	FINDS	AUTO EUROPA INC 110024551830/FRS	493 AIRPORT PULLING RD N NAPLES FL 34104	NON GC	N/A
	FINDS	B J EXCAVATING ENTERPRISES INC 110023075857/FRS	4651 ARNOLD AVE NAPLES FL 34104	NON GC	N/A
	FINDS	BOTTLING GROUP, LLC 110020068255/FRS	1225 INDUSTRIAL BLVD NAPLES FL 34104	NON GC	N/A
	FINDS	NORTHBROOKE DR 110011346285/FRS	NAPLES FL	NON GC	N/A
	FINDS	ST JOHN THE EVANGELIST CHURCH: 110020563193/FRS	625 111TH AVE N NAPLES FL	NON GC	N/A
	FINDS	MACASPHALT 110012622563/FRS	APAC NAPLES QUARRY NAPLES FL	NON GC	N/A
	FINDS	BRYNWOOD PRESERVE 110012322780/FRS	LIVINGSTON ROAD, SOUTH OF P NAPLES FL	NON GC	N/A
	FINDS	DOVE POINTE 110011345883/FRS	NAPLES FL	NON GC	N/A
	FINDS	PELICAN STRAND PUBLIX 110009092365/FRS	SE CORNER OF STRAND BLVD/TA NAPLES FL	NON GC	N/A
	FINDS	EAST NAPLES MIDDLE SCHOOL 110027025662/FRS	NAPLES FL	NON GC	N/A
	FINDS	ECKERD 110015729390/FRS	NEC US 41 and CR 951 NAPLES FL	NON GC	N/A
	FINDS	LAKE PARK SCHOOL 110027027848/FRS	NAPLES FL	NON GC	N/A
	FINDS	LIVINGSTON ROAD PHASE II 110009008509/FRS	GOLDEN GATE TO PINE RIDGE R NAPLES FL	NON GC	N/A
	FINDS	MANDALAY PUD 110020531780/FRS	NORTH SIDE OF RATTLESNAKE H NAPLES FL	NON GC	N/A

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Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	Page No.
	FINDS	MAPLEWOOD UNIT ONE 110011346294/FRS	NAPLES FL	NON GC	N/A
	FINDS	MARINEMAX NAPLES 110022840862/FRS	1146 6TH AVENUE SOUTH NAPLES FL 34102	NON GC	N/A
	FINDS	MEDITERRA PHASE THREE EAST - U 110022413690/FRS	E OF INTERSECTION OF LIVING NAPLES FL	NON GC	N/A
	FINDS	NAPLES ADULT HIGH SCHOOL 110025637899/FRS	NAPLES FL	NON GC	N/A
	FINDS	NAPLES BOAT CLUB (FORMERLY: TURNER 110012328702/FRS	899 10TH STREET NAPLES FL 34102	NON GC	N/A
	FINDS	BRIARWOOD UNIT II 110011346766/FRS	NAPLES FL	NON GC	N/A
	FINDS	LAURAL OAKS ELEMENTARY 110020911110/FRS	7800 IMMOKALEE ROAD NAPLES FL	NON GC	N/A
	FINDS	BRIARWOOD UNIT TWO 110009080467/FRS	N OF RADIO RD 1 MILE E OF A NAPLES FL	NON GC	N/A
	FINDS	NAPLES COMMUNITY HOSPITAL MEDI 110022427113/FRS	349 9TH ST N NAPLES FL 34102	NON GC	N/A
	FINDS	BOLERO 110009101578/FRS	INT OF VANDERBILT and AIRPO NAPLES FL	NON GC	N/A
	FINDS	BERMUDA PALMS 110015617199/FRS	IMMOKALEE ROAD (4985 SANDRA NAPLES FL	NON GC	N/A
	FINDS	BERKSHIRE LAKES PARCEL E 110011346301/FRS	NAPLES FL	NON GC	N/A
	FINDS	BERKSHIRE LAKES PARCEL E 110009134971/FRS	NAPLES FL	NON GC	N/A
	FINDS	BELLAGIO APARTMENTS 110020526180/FRS	LIVINGSTON RD. NAPLES FL	NON GC	N/A
	FINDS	13TH ST SW 110020168851/FRS	B/W 16TH AVE SW/GOLDEN GATE NAPLES FL	NON GC	N/A
	FINDS	NAPLES HIGH SCHOOL 110026445381/FRS	NAPLES FL	NON GC	N/A
	FINDS	NAPLES FAN CO 110012328089/FRS	10911 N TAMIAMI TR NAPLES FL	NON GC	N/A
	HMIRS	FLEET TRANSPORT CO INC 1993121200/HIGHWAY (FOR HIRE)	NAPLES FL	NON GC	N/A
	HMIRS	ENVIRONMENTAL MGMT CONSERVATIO 2003040783/HIGHWAY (FOR HIRE)	I-75 NAPLES FL	NON GC	N/A
	HMIRS	FLEET TRANSPORT CO INC 1993050175/HIGHWAY (FOR HIRE)	175 (MILE MARKER 91) NAPLES FL	NON GC	N/A

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	HMIRS	MJD TRUCKING INC 2001051660/HIGHWAY (FOR HIRE)	I-75 WEST MILE 84 NAPLES FL	NON GC	N/A
	HMIRS	FLEET TRANSPORT CO INC 1993060188/HIGHWAY (FOR HIRE)	NAPLES FL	NON GC	N/A
	HMIRS	TRANSPORTATION SVCS UNLIMITED 2001010018/HIGHWAY (FOR HIRE)	INTERSTATE 75 NAPLES FL	NON GC	N/A
	LUST	FORMER JOHNSON PROPERTY 119805241/FACILITY CLOSED	IMMOKALEE RD NAPLES FL	NON GC	N/A
	LUST	DUMP TRUCKS COLLISION 119805213/FACILITY CLOSED	IMMOKOLEE RD NAPLES FL	NON GC	N/A
	LUST	DUMP TRUCKS COLLISION 119805212/FACILITY CLOSED	IMMOKOLEE RD-882 FT E OF WI NAPLES FL	NON GC	N/A
	NPDES	FLR10L183/MINOR	NAPLES FL 34104	NON GC	N/A
	NPDES	FLR10J187/MINOR	FL 34104	NON GC	N/A
	NPDES	FLR05F387/MINOR	FL 34104	NON GC	N/A
	NPDES	FLG110246/MINOR	NAPLES FL 34104	NON GC	N/A
	NPDES	FLR05E302/MINOR	NAPLES FL 34104	NON GC	N/A
	NPDES	FLR05E121/MINOR	NAPLES FL 34104	NON GC	N/A
	NPDES	FLG912264/MINOR	FL 34102	NON GC	N/A
	NPDES	FLR10CB25/MINOR	FL 34104	NON GC	N/A
	NPDES	FLG911808/MINOR	NAPELS FL 34102	NON GC	N/A
	NPDES	HEALTH MANAGEMENT ASSOCIATES, INC FLR05D109/MINOR	NAPLES FL 34104	NON GC	N/A
	NPDES	FLR05F798/MINOR	FL 34104	NON GC	N/A
	NPDES	FLR05F890/MINOR	FL 34104	NON GC	N/A
	NPDES	FLR10R643/MINOR	NAPELS FL 34104	NON GC	N/A
	NPDES	FLR10W392/MINOR	NAPELS FL 34104	NON GC	N/A

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	NPDES	FLG110747/MINOR	NAPLES FL 34102	NON GC	N/A
	NPDES	FLG912290/MINOR	FL 34104	NON GC	N/A
	NPDES	FLR05F739/MINOR	NAPLES FL 34102	NON GC	N/A
	NPDES	FLG912378/MINOR	NAPLES FL 34104	NON GC	N/A
	NPDES	FLG912457/MINOR	NAPLES FL 34104	NON GC	N/A
	NPDES	FLG912485/MINOR	NAPLES FL 34104	NON GC	N/A
	NPDES	FLR05G246/MINOR	NAPLES FL 34104	NON GC	N/A
	NPDES	FLR10DL33/MINOR	NAPLES FL 34104	NON GC	N/A
	NPDES	FLR10DQ54/MINOR	NAPLES FL 34104	NON GC	N/A
	NPDES	FLR10DX40/MINOR	NAPLES FL 34104	NON GC	N/A
	NPDES	FLR10AN64/MINOR	NAPLES FL 34104	NON GC	N/A
	NPDES	FLR10Q449/MINOR	NAPLES FL 34102	NON GC	N/A
	NPDES	FLR05E176/MINOR	FL 34102	NON GC	N/A
	NPDES	FLL026271/MINOR	NAPLES FL	NON GC	N/A
	NPDES	FLG830334/MINOR	NAPLES FL	NON GC	N/A
	NPDES	FLG830224/MINOR	NAPLES FL	NON GC	N/A
	NPDES	FLR05G050/MINOR	NAPLES FL 34102	NON GC	N/A
	NPDES	FLR10Z192/MINOR	NAPLES RESERVE BLVD/REFLECT NAPLES FL 34102	NON GC	N/A
	NPDES	FLR10T575/MINOR	NAPLES FL 34102	NON GC	N/A
	NPDES	FLR10W358/MINOR	NAPLES FL 34102	NON GC	N/A



## Environmental FirstSearch Sites Summary Report

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**TOTAL:** 336      **GEOCODED:** 87      **NON GEOCODED:** 249      **SELECTED:** 0

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	Page No.
	NPDES	FLR10AH12/MINOR	NAPLES FL 34102	NON GC	N/A
	NPDES	FLR10K444/MINOR	NAPLES FL 34102	NON GC	N/A
	NPDES	FLR10U803/MINOR	NAPELS FL 34102	NON GC	N/A
	NPDES	FLR04E037/MINOR	2685 SOUTH HORSESHOE DRIVES NAPLES FL 34104	NON GC	N/A
	OTHER	PLATINUM COAST DRY CLEANERS INC 9807502/OPEN	73 COMMERCIAL BLVD NAPLES FL 34104	NON GC	N/A
	OTHER	PRISTINE CUSTOM DRYCLEANERS 9807796/OPEN	382 9M ST SOUTH NAPLES FL 34102	NON GC	N/A
	RCRAGN	A VERNON ALLEN BUILDER INC FLR000120865/VGN	1175 FIRST AVE S NAPLES FL 34102	NON GC	N/A
	RCRAGN	AUTO EUROPA INC FLR000124768/SGN	493 AIRPORT PULLING RD N NAPLES FL 34104	NON GC	N/A
	RCRAGN	WALGREENS FLR000122051/VGN	1915 TAMIAMI TR N NAPLES FL 34102	NON GC	N/A
	RCRAGN	CAPRI SUBSTATION FLR000083337/SGN	2099 SR 951 NAPLES FL 34102	NON GC	N/A
	RCRAGN	PLATINUM DRYCLEANERS FABRICARE CLE FLR000120584/SGN	71 COMMERCIAL BLVD NAPLES FL 34104	NON GC	N/A
	RCRAGN	WALGREENS FLR000122044/VGN	1565 AIRPORT RD S NAPLES FL 34104	NON GC	N/A
	RCRAGN	ENERGENICS CORPORATION FLR000120857/SGN	1470 DON ST NAPLES FL 34104	NON GC	N/A
	RELEASES	UNKNOWN SHEEN INCIDENT NRC-535332/UNKNOWN SHEEN	NAPLES CITY PIERS NAPLES FL	NON GC	N/A
	RELEASES	NRC-744341/VESSEL	1400 SPY GLASS LANE NAPLES FL 34102	NON GC	N/A
	RELEASES	NAPLES BAY NRC-778618/VESSEL	NAPLES FL	NON GC	N/A
	RELEASES	NAPLES LAND YACHT HARBOR NRC-644888/UNKNOWN SHEEN	319 PIER E NAPLES FL	NON GC	N/A
	RELEASES	NORTH END OF ROOKERY BAY NRC-653991/VESSEL	NEAR MARKER 47 NAPLES FL	NON GC	N/A
	RELEASES	OSPREY AVE CANAL NRC-727950/UNKNOWN SHEEN	1330 OSPREY AVE NAPLES FL	NON GC	N/A
	RELEASES	PORT OF THE ISLANDS < GULF OF MEXI NRC-643233/VESSEL	25000 TAMIAMI TRAIL NAPLES FL	NON GC	N/A

## *Environmental FirstSearch Sites Summary Report*

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**TOTAL:** 336      **GEOCODED:** 87      **NON GEOCODED:** 249      **SELECTED:** 0

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	Page No.
	RELEASES	MARCO ISLAND AT INTERSECTION OF BA NRC-648590/UNKNOWN SHEEN	BIG MARCO RIVER NAPLES FL	NON GC	N/A
	RELEASES	SOUTH OF THE 12TH ST. PIER / PAST NRC-716782/FIXED	NAPLES FL	NON GC	N/A
	RELEASES	LEAVING TIN CITY ON NAPLES BAY NRC-654169/FIXED	NAPLES FL	NON GC	N/A
	RELEASES	UNKNOWN SHEEN INCIDENT NRC-726407/UNKNOWN SHEEN	TARPON RD NAPLES FL	NON GC	N/A
	RELEASES	UNKNOWN SHEEN INCIDENT NRC-577722/UNKNOWN SHEEN	11 MILES OFFSHORE NAPLES FL	NON GC	N/A
	RELEASES	UNKNOWN SHEEN INCIDENT - 15TH AVEN NRC-743918/UNKNOWN SHEEN	NAPLES FL	NON GC	N/A
	RELEASES	UNKNOWN SHEEN INCIDENT COCOHATCHEE  NRC-725037/UNKNOWN SHEEN	NAPLES FL	NON GC	N/A
	RELEASES	NRC-532899/PIPELINE	PLAM DRIVE NAPLES FL	NON GC	N/A
	RELEASES	NRC-748848/VESSEL	1590 JEWEL BOX NAPLES FL 34102	NON GC	N/A
	RELEASES	NRC-761145/MOBILE	14344 IMOKOLEE ROAD NAPLES FL	NON GC	N/A
	RELEASES	RIVER REACH APARTMENTS BOAT RAMP NRC-651494/VESSEL	NAPLES FL	NON GC	N/A
	RELEASES	GULF OF MEXICO NRC-592837/UNKNOWN SHEEN	60-80 MILES OFFSHORE NAPLES FL	NON GC	N/A
	RELEASES	DOCTORS PASS NRC-551211/VESSEL	NAPLES FL	NON GC	N/A
	RELEASES	AIRPORT PULLING ROAD INTERSECTON O NRC-594939/MOBILE	NAPLES FL	NON GC	N/A
	RELEASES	CANAL OFF OF NAPLES BAY NRC-726804/UNKNOWN SHEEN	NAPLES FL	NON GC	N/A
	RELEASES	1001 PENT AVE SOUTH NRC-566141/FIXED	NAPLES FL	NON GC	N/A
	SPILLS	DUMP TRUCKS COLLISION 119805213/CLOSED	IMMOKOLEE RD NAPLES FL	NON GC	N/A
	SPILLS	FORMER JOHNSON PROPERTY 119805241/CLOSED	IMMOKALEE RD NAPLES FL	NON GC	N/A
	SPILLS	DUMP TRUCKS COLLISION 119805212/CLOSED	IMMOKOLEE RD NAPLES FL	NON GC	N/A
	UST	FORMER JOHNSON PROPERTY 119805241/CLOSED	IMMOKALEE RD NAPLES FL	NON GC	N/A

## *Environmental FirstSearch Sites Summary Report*

**Target Property:** GORDON RIVER GREENWAY  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**TOTAL:** 336      **GEOCODED:** 87      **NON GEOCODED:** 249      **SELECTED:** 0

<b>Map ID</b>	<b>DB Type</b>	<b>Site Name/ID/Status</b>	<b>Address</b>	<b>Dist/Dir</b>	<b>Page No.</b>
	UST	PUBLIX SUPER MARKET 410 119808451/OPEN	7101 RADIO RD NAPLES FL 34104	NON GC	N/A
	UST	PHILHARMONIC CENTER 119807811/OPEN	5833 PELICAN BAY BLVD NAPLES FL 34104	NON GC	N/A
	UST	NAPLES CITY RENTAL CAR WASH FAC 119804696/OPEN	2352 RENTAL CAR RD NAPLES FL 34104	NON GC	N/A
	UST	AIR TECHNOLOGY INC 119805461/OPEN	2884 HORSESHOE DR S NAPLES FL 34104	NON GC	N/A
	UST	HIGHWAY PAVERS INC-N QUARRY SITE 118732403/CLOSED	SR 951 NAPLES FL	NON GC	N/A
	UST	DUMP TRUCKS COLLISION 119805212/CLOSED	IMMOKOLEE RD-882 FT E OF WI NAPLES FL	NON GC	N/A
	UST	DUMP TRUCKS COLLISION 119805213/CLOSED	IMMOKOLEE RD NAPLES FL	NON GC	N/A
	UST	ALLEN SYSTEMS GROUP-NORTH CAMPUS 119806504/OPEN	704-708 GOODLETTE RD NAPLES FL 34102	NON GC	N/A
	UST	SNL DISTRIBUTION TRUCK ACCIDENT 119805527/CLOSED	I-75 MM 67 and 68 NAPLES FL	NON GC	N/A

**Environmental FirstSearch  
Site Detail Report**

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**LEAKING UNDERGROUND STORAGE TANKS**

**SEARCH ID:** 76

**DIST/DIR:** 0.09 SW

**MAP ID:** 40

**NAME:** NAPLES CITY - EQUIPMENT MANAGEMENT DEPT  
**ADDRESS:** 375 13TH ST N  
NAPLES FL 34102  
COLLIER  
**CONTACT:** MIKE BAUER

**REV:** 01/08/07  
**ID1:** 118733256  
**ID2:** 8733256  
**STATUS:** CLOSED  
**PHONE:**

**SITE INFORMATION**

**OPERATOR:** NNETT, RAY  
**OPERATOR PHONE:** (941) 434-4785  
**NAME UPDATED ON:** 06-28-2005  
**ADDR UPDATED ON:** 06-28-2005  
**BAD ADDR INDICATOR:** N

**PRIMARY RELATED PARTY ID:** 15164  
**PRIMARY RP ROLE:** ACCOUNT OWNER  
**RP BEGIN:** 07-15-1987  
**NAME:** NAPLES CITY NATURAL RESOURCES MGMT  
735 8TH ST S ATTN: MIKE BAUER

**PHONE:** (239) 213-7120

**DISCHARGE INFORMATION**

**DISCHARGE DATE:** 10-12-1995  
**POLLUTANT:** L - WASTE OIL  
**COMBINED:**  
**SCORE:** 30  
**SCORE DATE:** 12-17-2001  
**GAL DISCHARGED:**

**CLEANUP REQUIRED:** R - CLEANUP REQUIRED  
**WORK STATUS:** INACTIVE  
**DISCHARGE CLEANUP STATUS:** DNR - DISCHARGE NOTIFICATION RECEIVED

**INFO SOURCE:** D - DISCHARGE NOTIFICATION  
**OTHER SOURCE:**  
**SITE MANAGER:** MELE\_V  
**MANAGER END DATE:**

**TANK OFFICE:** PCSD - SOUTH DISTRICT

**UST INFORMATION**

**TOTAL NUMBER OF TANKS:** 4  
**FACILITY TYPE:** H - LOCAL GOVERNMENT  
**DEP CO:** N

**TANK INFORMATION**

<b>TANK ID:</b>	1	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>	01-DEC-1985	<b>STAT DATE:</b>	01-OCT-1995

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# Environmental FirstSearch

## Site Detail Report

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

### LEAKING UNDERGROUND STORAGE TANKS

**SEARCH ID:** 76                                      **DIST/DIR:** 0.09 SW                                      **MAP ID:** 40

<b>NAME:</b> NAPLES CITY - EQUIPMENT MANAGEMENT DEPT	<b>REV:</b> 01/08/07
<b>ADDRESS:</b> 375 13TH ST N	<b>ID1:</b> 118733256
NAPLES FL 34102	<b>ID2:</b> 8733256
COLLIER	<b>STATUS:</b> CLOSED
<b>CONTACT:</b> MIKE BAUER	<b>PHONE:</b>

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 286  
**CONTENT:** O - NEW/LUBE OIL  
**PLACE:** UNDERGROUND  
**TYPE:** H - LOCAL GOVERNMENT

<b>TANK ID:</b> 2	<b>STATUS:</b> CLOSED
<b>TVI:</b> TANK	<b>DEP CO:</b> N
<b>INSTALLED:</b> 01-DEC-1985	<b>STAT DATE:</b> 01-OCT-1995

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 286  
**CONTENT:** Z - OTHER NON REGULATED  
**PLACE:** UNDERGROUND  
**TYPE:** H - LOCAL GOVERNMENT

<b>TANK ID:</b> 3	<b>STATUS:</b> CLOSED
<b>TVI:</b> TANK	<b>DEP CO:</b> N
<b>INSTALLED:</b> 01-DEC-1985	<b>STAT DATE:</b> 01-OCT-1995

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 286  
**CONTENT:** O - NEW/LUBE OIL  
**PLACE:** UNDERGROUND  
**TYPE:** H - LOCAL GOVERNMENT

<b>TANK ID:</b> 4	<b>STATUS:</b> CLOSED
<b>TVI:</b> TANK	<b>DEP CO:</b> N
<b>INSTALLED:</b> 01-MAY-1984	<b>STAT DATE:</b> 01-OCT-1995

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 550  
**CONTENT:** L - WASTE OIL  
**PLACE:** UNDERGROUND  
**TYPE:** H - LOCAL GOVERNMENT



# ***Environmental FirstSearch*** ***Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

## LEAKING UNDERGROUND STORAGE TANKS

**SEARCH ID:** 77 **DIST/DIR:** 0.09 SW **MAP ID:** 25

**NAME:** NAPLES CITY-EQUIPMENT SERVICES DIVISION **REV:** 7/25/06  
**ADDRESS:** 375 RIVERSIDE CIRCLE **ID1:** 118626229  
NAPLES FL 34102 **ID2:** 8626229  
COLLIER **STATUS:** FACILITY OPEN  
**CONTACT:** **PHONE:** (239) 213-4748

**FACILITY TYPE:** H - LOCAL GOVERNMENT  
**DEP CO:** N

**FACILITY TYPE:** H - LOCAL GOVERNMENT  
**DEP CO:** N

**TANK INFORMATION**

**TANK INFORMATION**

**TANK ID:** 1 **STATUS:** OPEN  
**TVI:** TANK **DEP CO:** N  
**INSTALLED:** 01-MAR-1983 **STAT DATE:** 01-JUN-1996

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 12000  
**CONTENT:** B - UNLEADED GAS  
**PLACE:** UNDERGROUND  
**TYPE:** H - LOCAL GOVERNMENT

**TANK ID:** 1 **STATUS:** OPEN  
**TVI:** TANK **DEP CO:** N  
**INSTALLED:** 01-MAR-1983 **STAT DATE:** 01-JUN-1996

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 12000  
**CONTENT:** B - UNLEADED GAS  
**PLACE:** UNDERGROUND  
**TYPE:** H - LOCAL GOVERNMENT

**TANK ID:** 10 **STATUS:** OPEN  
**TVI:** TANK **DEP CO:** N  
**INSTALLED:** 01-MAR-1996 **STAT DATE:** 01-MAR-1996

**TK STAT:** U - IN SERVICE  
**CAPACITY(GAL):** 12000  
**CONTENT:** D - VEHICULAR DIESEL  
**PLACE:** ABOVEGROUND  
**TYPE:** H - LOCAL GOVERNMENT

**TANK ID:** 10 **STATUS:** OPEN  
**TVI:** TANK **DEP CO:** N  
**INSTALLED:** 01-MAR-1996 **STAT DATE:** 01-MAR-1996

**TK STAT:** U - IN SERVICE

- *Continued on next page* -

## Environmental FirstSearch Site Detail Report

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

### LEAKING UNDERGROUND STORAGE TANKS

SEARCH ID:	DIST/DIR:	MAP ID:	
77	0.09 SW	25	
<b>NAME:</b> NAPLES CITY-EQUIPMENT SERVICES DIVISION <b>ADDRESS:</b> 375 RIVERSIDE CIRCLE NAPLES FL 34102 COLLIER <b>CONTACT:</b>		<b>REV:</b> 7/25/06 <b>ID1:</b> 118626229 <b>ID2:</b> 8626229 <b>STATUS:</b> FACILITY OPEN <b>PHONE:</b> (239) 213-4748	
<b>CAPACITY(GAL):</b> <b>CONTENT:</b> <b>PLACE:</b> <b>TYPE:</b>	12000 D - VEHICULAR DIESEL ABOVEGROUND H - LOCAL GOVERNMENT		
<b>TANK ID:</b> <b>TVI:</b> <b>INSTALLED:</b>	2 TANK 01-MAR-1983	<b>STATUS:</b> <b>DEP CO:</b> <b>STAT DATE:</b>	OPEN N 01-JUN-1996
<b>TK STAT:</b> <b>CAPACITY(GAL):</b> <b>CONTENT:</b> <b>PLACE:</b> <b>TYPE:</b>	B - REMOVED 5100 D - VEHICULAR DIESEL UNDERGROUND H - LOCAL GOVERNMENT		
<b>TANK ID:</b> <b>TVI:</b> <b>INSTALLED:</b>	2 TANK 01-MAR-1983	<b>STATUS:</b> <b>DEP CO:</b> <b>STAT DATE:</b>	OPEN N 01-JUN-1996
<b>TK STAT:</b> <b>CAPACITY(GAL):</b> <b>CONTENT:</b> <b>PLACE:</b> <b>TYPE:</b>	B - REMOVED 5100 D - VEHICULAR DIESEL UNDERGROUND H - LOCAL GOVERNMENT		
<b>TANK ID:</b> <b>TVI:</b> <b>INSTALLED:</b>	3 TANK 01-MAR-1983	<b>STATUS:</b> <b>DEP CO:</b> <b>STAT DATE:</b>	OPEN N 01-JUN-1996
<b>TK STAT:</b> <b>CAPACITY(GAL):</b> <b>CONTENT:</b> <b>PLACE:</b> <b>TYPE:</b>	B - REMOVED 5100 D - VEHICULAR DIESEL UNDERGROUND H - LOCAL GOVERNMENT		
<b>TANK ID:</b> <b>TVI:</b> <b>INSTALLED:</b>	3 TANK 01-MAR-1983	<b>STATUS:</b> <b>DEP CO:</b> <b>STAT DATE:</b>	OPEN N 01-JUN-1996
<b>TK STAT:</b> <b>CAPACITY(GAL):</b> <b>CONTENT:</b> <b>PLACE:</b> <b>TYPE:</b>	B - REMOVED 5100 D - VEHICULAR DIESEL UNDERGROUND H - LOCAL GOVERNMENT		
<b>TANK ID:</b> <b>TVI:</b> <b>INSTALLED:</b>	4 TANK 01-MAR-1983	<b>STATUS:</b> <b>DEP CO:</b> <b>STAT DATE:</b>	OPEN N 01-OCT-1995

- Continued on next page -





## *Environmental FirstSearch Site Detail Report*

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

### LEAKING UNDERGROUND STORAGE TANKS

**SEARCH ID:** 77                                 **DIST/DIR:** 0.09 SW                                 **MAP ID:** 25

**NAME:** NAPLES CITY-EQUIPMENT SERVICES DIVISION                         **REV:** 7/25/06  
**ADDRESS:** 375 RIVERSIDE CIRCLE   **ID1:** 118626229  
 NAPLES FL 34102   **ID2:** 8626229  
 COLLIER   **STATUS:** FACILITY OPEN  
**CONTACT:**   **PHONE:** (239) 213-4748

**TVI:** TANK   **DEP CO:** N  
**INSTALLED:** 01-MAR-1983                                 **STAT DATE:** 01-JUN-1996

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 12000  
**CONTENT:** B - UNLEADED GAS  
**PLACE:** UNDERGROUND  
**TYPE:** H - LOCAL GOVERNMENT

**TANK ID:** 7   **STATUS:** OPEN  
**TVI:** TANK   **DEP CO:** N  
**INSTALLED:**   **STAT DATE:** 01-OCT-1995

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 275  
**CONTENT:** M - FUEL OIL - ONSITE HEAT  
**PLACE:** UNDERGROUND  
**TYPE:** H - LOCAL GOVERNMENT

**TANK ID:** 7   **STATUS:** OPEN  
**TVI:** TANK   **DEP CO:** N  
**INSTALLED:**   **STAT DATE:** 01-OCT-1995

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 275  
**CONTENT:** M - FUEL OIL - ONSITE HEAT  
**PLACE:** UNDERGROUND  
**TYPE:** H - LOCAL GOVERNMENT

**TANK ID:** 8   **STATUS:** OPEN  
**TVI:** TANK   **DEP CO:** N  
**INSTALLED:**   **STAT DATE:** 01-OCT-1995

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 275  
**CONTENT:** M - FUEL OIL - ONSITE HEAT  
**PLACE:** UNDERGROUND  
**TYPE:** H - LOCAL GOVERNMENT

**TANK ID:** 8   **STATUS:** OPEN  
**TVI:** TANK   **DEP CO:** N  
**INSTALLED:**   **STAT DATE:** 01-OCT-1995

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 275  
**CONTENT:** M - FUEL OIL - ONSITE HEAT  
**PLACE:** UNDERGROUND  
**TYPE:** H - LOCAL GOVERNMENT

- More Details Exist For This Site; Max Page Limit Reached -



***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**STATE SPILLS SITE**

**SEARCH ID:** 39   **DIST/DIR:** 0.09 SW   **MAP ID:** 25

**NAME:** NAPLES CITY-EQUIPMENT SERVICES DIVISION  
**ADDRESS:** 375 RIVERSIDE CIRCLE  
              NAPLES FL 34102  
              COLLIER  
**CONTACT:**

**REV:** 1/2/03  
**ID1:** 118626229  
**ID2:** 8626229  
**STATUS:** OPEN  
**PHONE:**

**DNR STATUS:** NFA  
**CLEANUP REQUIRED:**

**SOIL AFFECTED:** Y  
**SURFACE WATER AFFECTED:** N  
**NUM OF DRINKING WELLS AFFECTED:** 0  
**GROUNDWATER AFFECTED:** N  
**MONITOR WELLS:** Y

**DATE OF DISCHARGE:** 1/16/1991  
**DATE OF INSPECTION:** 1/17/1991  
**CLEANUP WORK STATUS:** COMPLETED

**LEAD AGENCY:**  
**SUBSTANCE DISCHARGED:** A  
**AMOUNT DISCHARGED:**  
**SCORE:**

**SCORE DATE:**  
**INFORMATION SOURCE:** D  
**DNR STATUS:** NFA  
**CLEANUP REQUIRED:**

**SOIL AFFECTED:** Y  
**SURFACE WATER AFFECTED:** N  
**NUM OF DRINKING WELLS AFFECTED:** 0  
**GROUNDWATER AFFECTED:** N  
**MONITOR WELLS:** Y

**TASK INFORMATION**

**RAP**

**TASK ID NUMBER:**   **CLEANUP RESP:**  
**ORDER COMPLETION:**                                   **ACTUAL COMPLETION:**  
**PAYMENT DATE:**   **ACTUAL COST:**

**RA**

**TASK ID NUMBER:**   63287   **CLEANUP RESP:**  
**ACTUAL COST:**   **YEARS TO COMP:** 0

**SRC**

**ACTION TYPE:** NFA   **SUBMIT DATE:** 4/15/1998  
**REVIEW DATE:**   **ISSUE DATE:** 10/20/1998  
**COMMENT:**

**RAP**

**TASK ID NUMBER:**   **CLEANUP RESP:**  
**ORDER COMPLETION:**                                   **ACTUAL COMPLETION:**  
**PAYMENT DATE:**   **ACTUAL COST:**

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# Environmental FirstSearch Site Detail Report

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

## STATE SPILLS SITE

<b>SEARCH ID:</b> 39	<b>DIST/DIR:</b> 0.09 SW	<b>MAP ID:</b> 25
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<b>NAME:</b> NAPLES CITY-EQUIPMENT SERVICES DIVISION	<b>REV:</b> 1/2/03
<b>ADDRESS:</b> 375 RIVERSIDE CIRCLE	<b>ID1:</b> 118626229
NAPLES FL 34102	<b>ID2:</b> 8626229
COLLIER	<b>STATUS:</b> OPEN
<b>CONTACT:</b>	<b>PHONE:</b>

**RA**

<b>TASK ID NUMBER:</b> 63288	<b>CLEANUP RESP:</b>	
<b>ACTUAL COST:</b>	<b>YEARS TO COMP:</b>	0

**SRC**

<b>ACTION TYPE:</b> NFA	<b>SUBMIT DATE:</b> 4/15/1998
<b>REVIEW DATE:</b>	<b>ISSUE DATE:</b> 10/20/1998
<b>COMMENT:</b>	

**SA**

<b>ID NUMBER:</b>	<b>CLEANUP RESP:</b>
<b>COMPLETION DATE:</b>	<b>PAYMENT DATE:</b>
<b>ACTUAL COST:</b>	

**SR**

<b>ID NUMBER:</b>	<b>CLEANUP RESP:</b>
<b>ORAL DATE:</b>	<b>WRITTEN DATE:</b>
<b>FREE PROD REMOVAL:</b>	<b>SOIL REMOVAL:</b>
<b>TONNAGE REMOVED:</b>	<b>TREATMENT:</b>
<b>OTHER TREATMENT:</b>	<b>PAYMENT DATE:</b>
<b>COMPLETION DATE:</b>	
<b>COST:</b>	
<b>SR ALTERNATE PROCEDURE RECEIVED DATE:</b>	
<b>SR ALTERNATE PROCEDURE STATUS DATE:</b>	
<b>SR COMPLETION STATUS:</b>	
<b>SR ALTERNATE PROCEDURE COMMENT:</b>	

**SA**

<b>ID NUMBER:</b>	<b>CLEANUP RESP:</b>
<b>COMPLETION DATE:</b>	<b>PAYMENT DATE:</b>
<b>ACTUAL COST:</b>	

**SR**

<b>ID NUMBER:</b>	<b>CLEANUP RESP:</b>
<b>ORAL DATE:</b>	<b>WRITTEN DATE:</b>
<b>FREE PROD REMOVAL:</b>	<b>SOIL REMOVAL:</b>
<b>TONNAGE REMOVED:</b>	<b>TREATMENT:</b>
<b>OTHER TREATMENT:</b>	<b>PAYMENT DATE:</b>
<b>COMPLETION DATE:</b>	
<b>COST:</b>	
<b>SR ALTERNATE PROCEDURE RECEIVED DATE:</b>	
<b>SR ALTERNATE PROCEDURE STATUS DATE:</b>	
<b>SR COMPLETION STATUS:</b>	

- Continued on next page -

***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

STATE SPILLS SITE

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<b>SEARCH ID:</b> 39	<b>DIST/DIR:</b> 0.09 SW	<b>MAP ID:</b> 25
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**NAME:** NAPLES CITY-EQUIPMENT SERVICES DIVISION  
**ADDRESS:** 375 RIVERSIDE CIRCLE  
NAPLES FL 34102  
COLLIER

**REV:** 1/2/03  
**ID1:** 118626229  
**ID2:** 8626229  
**STATUS:** OPEN  
**PHONE:**

**CONTACT:**

**SR ALTERNATE PROCEDURE COMMENT:**



**Environmental FirstSearch**  
**Site Detail Report**

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

STATE SPILLS SITE

<b>SEARCH ID:</b> 38	<b>DIST/DIR:</b> 0.09 SW	<b>MAP ID:</b> 24
<b>NAME:</b> NAPLES CITY - EQUIPMENT MANAGEMENT DEPT	<b>REV:</b> 01/08/07	
<b>ADDRESS:</b> 375 13TH ST N NAPLES FL 34102 COLLIER	<b>ID1:</b> 118733256	
<b>CONTACT:</b> MIKE BAUER	<b>ID2:</b> 8733256	
	<b>STATUS:</b> CLOSED	
	<b>PHONE:</b>	

**RA INFORMATION**

**ID NUMBER:**  
**CLEANUP RESP:** -  
**ACTUAL COST:**  
**YEARS TO COMP:**  
**FUND ELIGIBILITY:** -

**SA INFORMATION**

**ID NUMBER:**  
**CLEANUP RESP:** -  
**COMPLETION DATE:**  
**PAYMENT DATE:**  
**ACTUAL COST:**  
**FUND ELEGIBILITY:** -

**SR INFORMATION**

<b>ID NUMBER:</b>	<b>CLEANUP RESP:</b> -
<b>ORAL DATE:</b>	<b>WRITTEN DATE:</b>
<b>FREE PROD REMOVAL:</b>	<b>SOIL REMOVAL:</b>
<b>TONNAGE REMOVED:</b>	<b>TREATMENT:</b>
<b>OTHER TREATMENT:</b>	
<b>COMPLETION DATE:</b>	<b>PAYMENT DATE:</b>
<b>ACTUAL COST:</b>	
<b>SR ALTERNATE PROCEDURE RECEIVED DATE:</b>	
<b>SR ALTERNATE PROCEDURE STATUS:</b>	
<b>SR ALTERNATE PROCEDURE STATUS DATE:</b>	
<b>SR ALTERNATE PROCEDURE COMMENT:</b>	

**SRC INFORMATION**

<b>ACTION TYPE:</b> -	<b>SUBMIT DATE:</b>
<b>REVIEW DATE:</b>	<b>ISSUE DATE:</b>
<b>COMPLETION DATE:</b>	
<b>COMPLETION STATUS:</b> -	
<b>COMMENT:</b>	



***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

REGISTERED UNDERGROUND STORAGE TANKS

**SEARCH ID:** 56                              **DIST/DIR:** 0.09 SW                              **MAP ID:** 39

<b>NAME:</b>	NAPLES CITY - EQUIPMENT MANAGEMENT DEPT	<b>REV:</b>	01/08/07
<b>ADDRESS:</b>	375 13TH ST N NAPLES FL 34102	<b>ID1:</b>	118733256
	COLLIER	<b>ID2:</b>	8733256.00
<b>CONTACT:</b>	MIKE BAUER	<b>STATUS:</b>	CLOSED
		<b>PHONE:</b>	(239) 213-7120

SITE INFORMATION

**TOTAL NUMBER OF TANKS:**                              4

**FACILITY TYPE:**                              H - LOCAL GOVERNMENT

**DEP CO:**                              N

TANK INFORMATION

<b>TANK ID:</b>	1	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>	01-DEC-1985	<b>STAT DATE:</b>	01-OCT-1995

**TK STAT:**                              B - REMOVED

**CAPACITY(GAL):**                              286

**CONTENT:**                              O - NEW/LUBE OIL

**PLACE:**                              UNDERGROUND

**TYPE:**                              H - LOCAL GOVERNMENT

<b>TANK ID:</b>	2	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>	01-DEC-1985	<b>STAT DATE:</b>	01-OCT-1995

**TK STAT:**                              B - REMOVED

**CAPACITY(GAL):**                              286

**CONTENT:**                              Z - OTHER NON REGULATED

**PLACE:**                              UNDERGROUND

**TYPE:**                              H - LOCAL GOVERNMENT

<b>TANK ID:</b>	3	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>	01-DEC-1985	<b>STAT DATE:</b>	01-OCT-1995

**TK STAT:**                              B - REMOVED

**CAPACITY(GAL):**                              286

**CONTENT:**                              O - NEW/LUBE OIL

**PLACE:**                              UNDERGROUND

**TYPE:**                              H - LOCAL GOVERNMENT

<b>TANK ID:</b>	4	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>	01-MAY-1984	<b>STAT DATE:</b>	01-OCT-1995

**TK STAT:**                              B - REMOVED

**CAPACITY(GAL):**                              550

**CONTENT:**                              L - WASTE OIL

**PLACE:**                              UNDERGROUND

*- Continued on next page -*

***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

REGISTERED UNDERGROUND STORAGE TANKS

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<b>SEARCH ID:</b> 56	<b>DIST/DIR:</b> 0.09 SW	<b>MAP ID:</b> 39
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<b>NAME:</b> NAPLES CITY - EQUIPMENT MANAGEMENT DEPT	<b>REV:</b> 01/08/07
<b>ADDRESS:</b> 375 13TH ST N	<b>ID1:</b> 118733256
NAPLES FL 34102	<b>ID2:</b> 8733256.00
COLLIER	<b>STATUS:</b> CLOSED
<b>CONTACT:</b> MIKE BAUER	<b>PHONE:</b> (239) 213-7120

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**TYPE:** H - LOCAL GOVERNMENT

***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**REGISTERED UNDERGROUND STORAGE TANKS**

<b>SEARCH ID:</b> 57	<b>DIST/DIR:</b> 0.09 SW	<b>MAP ID:</b> 25
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<b>NAME:</b> NAPLES CITY-EQUIPMENT SERVICES DIVISION	<b>REV:</b> 01/08/07
<b>ADDRESS:</b> 375 RIVERSIDE CIRCLE	<b>ID1:</b> 118626229
NAPLES FL 34102	<b>ID2:</b> 8626229.00
COLLIER	<b>STATUS:</b> OPEN
<b>CONTACT:</b> MIKE BAUER	<b>PHONE:</b> (239) 213-7120

**SITE INFORMATION**

**THIS SITE IS CURRENTLY REGULATED BY CHAPTER 62-761, F.A.C.**

**TOTAL NUMBER OF TANKS:** 10

**FACILITY TYPE:** H - LOCAL GOVERNMENT  
**DEP CO:** N

**TANK INFORMATION**

<b>TANK ID:</b> 1	<b>STATUS:</b> OPEN
<b>TVI:</b> TANK	<b>DEP CO:</b> N
<b>INSTALLED:</b> 01-MAR-1983	<b>STAT DATE:</b> 01-JUN-1996

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 12000  
**CONTENT:** B - UNLEADED GAS  
**PLACE:** UNDERGROUND  
**TYPE:** H - LOCAL GOVERNMENT

<b>TANK ID:</b> 10	<b>STATUS:</b> OPEN
<b>TVI:</b> TANK	<b>DEP CO:</b> N
<b>INSTALLED:</b> 01-MAR-1996	<b>STAT DATE:</b> 01-MAR-1996

**TK STAT:** U - IN SERVICE  
**CAPACITY(GAL):** 12000  
**CONTENT:** D - VEHICULAR DIESEL  
**PLACE:** ABOVEGROUND  
**TYPE:** H - LOCAL GOVERNMENT

<b>TANK ID:</b> 2	<b>STATUS:</b> OPEN
<b>TVI:</b> TANK	<b>DEP CO:</b> N
<b>INSTALLED:</b> 01-MAR-1983	<b>STAT DATE:</b> 01-JUN-1996

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 5100  
**CONTENT:** D - VEHICULAR DIESEL  
**PLACE:** UNDERGROUND  
**TYPE:** H - LOCAL GOVERNMENT

<b>TANK ID:</b> 3	<b>STATUS:</b> OPEN
<b>TVI:</b> TANK	<b>DEP CO:</b> N
<b>INSTALLED:</b> 01-MAR-1983	<b>STAT DATE:</b> 01-JUN-1996

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 5100

**- Continued on next page -**



**Environmental FirstSearch**  
**Site Detail Report**

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

REGISTERED UNDERGROUND STORAGE TANKS

**SEARCH ID:** 57 **DIST/DIR:** 0.09 SW **MAP ID:** 25

<b>NAME:</b> NAPLES CITY-EQUIPMENT SERVICES DIVISION	<b>REV:</b> 01/08/07
<b>ADDRESS:</b> 375 RIVERSIDE CIRCLE	<b>ID1:</b> 118626229
NAPLES FL 34102	<b>ID2:</b> 8626229.00
COLLIER	<b>STATUS:</b> OPEN
<b>CONTACT:</b> MIKE BAUER	<b>PHONE:</b> (239) 213-7120

<b>TK STAT:</b>	B - REMOVED
<b>CAPACITY(GAL):</b>	275
<b>CONTENT:</b>	M - FUEL OIL - ONSITE HEAT
<b>PLACE:</b>	UNDERGROUND
<b>TYPE:</b>	H - LOCAL GOVERNMENT

<b>TANK ID:</b>	9	<b>STATUS:</b>	OPEN
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>	01-MAR-1996	<b>STAT DATE:</b>	01-MAR-1996

<b>TK STAT:</b>	U - IN SERVICE
<b>CAPACITY(GAL):</b>	12000
<b>CONTENT:</b>	B - UNLEADED GAS
<b>PLACE:</b>	ABOVEGROUND
<b>TYPE:</b>	H - LOCAL GOVERNMENT

10	C - STEEL
10	I - DOUBLE WALL
10	L - COMPARTMENTED
10	M - SPILL CONTAINMENT BUCKET
10	O - TIGHT FILL
10	P - LEVEL GAUGES/ALARMS
9	C - STEEL
9	I - DOUBLE WALL
9	L - COMPARTMENTED
9	M - SPILL CONTAINMENT BUCKET
9	O - TIGHT FILL
9	P - LEVEL GAUGES/ALARMS

**PIPING INFORMATION**

<b><u>TANK ID:</u></b>	<b><u>DESCRIPTION:</u></b>
10	A - ABV, NO SOIL CONTACT
10	B - STEEL/GALVANIZED METAL
10	J - PRESSURIZED PIPING SYSTEM
10	K - DISPENSER LINERS
9	A - ABV, NO SOIL CONTACT
9	B - STEEL/GALVANIZED METAL
9	J - PRESSURIZED PIPING SYSTEM
9	K - DISPENSER LINERS

**MONITORING INFORMATION**

<b><u>TANK ID:</u></b>	<b><u>DESCRIPTION:</u></b>
10	4 - VISUAL INSPECT DISPENSER LINERS
10	F - MONITOR DBL WALL TANK SPACE
10	Q - VISUAL INSPECTION OF ASTS
9	4 - VISUAL INSPECT DISPENSER LINERS
9	F - MONITOR DBL WALL TANK SPACE

- Continued on next page -

***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

REGISTERED UNDERGROUND STORAGE TANKS

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<b>SEARCH ID:</b> 57	<b>DIST/DIR:</b> 0.09 SW	<b>MAP ID:</b> 25
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<b>NAME:</b> NAPLES CITY-EQUIPMENT SERVICES DIVISION	<b>REV:</b> 01/08/07
<b>ADDRESS:</b> 375 RIVERSIDE CIRCLE	<b>ID1:</b> 118626229
NAPLES FL 34102	<b>ID2:</b> 8626229.00
COLLIER	<b>STATUS:</b> OPEN
<b>CONTACT:</b> MIKE BAUER	<b>PHONE:</b> (239) 213-7120

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9 Q - VISUAL INSPECTION OF ASTS

***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**ENG CONTROL**

**SEARCH ID:** 86   **DIST/DIR:** 0.11 N-   **MAP ID:** 15

<b>NAME:</b>	BOAT HAVEN NAPLES, INC.	<b>REV:</b>	11/02/06
<b>ADDRESS:</b>	1484 FIFTH AVE. S NAPLES FL 34102	<b>ID1:</b>	EC-118626231
<b>CONTACT:</b>	COLLIER	<b>ID2:</b>	
		<b>STATUS:</b>	ENGINEERING CONTROL
		<b>PHONE:</b>	

**SITE INFORMATION**

<b>CONTROL MECHANISM:</b>	RESTRICTIVE COVENANT
<b>PROGRAM:</b>	TANKS
<b>DATE IC RECORDED:</b>	3/20/2000
<b>DATE ORDER ISSUED:</b>	4/13/2000
<b>DATE IC REMOVED:</b>	
<b>INSTITUTIONAL CONTROL TYPE:</b>	EC MAINTENANCE
<b>ENGINEERING CONTROL TYPE:</b>	IMPERVIOUS CAP
<b>CONTAMINATED MEDIA:</b>	SOIL
<b>CONTAMINATION:</b>	PETROLEUM (INCLUDES BTEX AND MTBE)
<b>INSTITUTIONAL CONTROL TYPE:</b>	EC MAINTENANCE
<b>ENGINEERING CONTROL TYPE:</b>	VERTICAL BARRIERS
<b>CONTAMINATED MEDIA:</b>	GOUND WATER
<b>CONTAMINATION:</b>	PETROLEUM (INCLUDES BTEX AND MTBE)

# Environmental FirstSearch

## Site Detail Report

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

### FINDS SITE

<b>SEARCH ID:</b> 15	<b>DIST/DIR:</b> 0.11 N-	<b>MAP ID:</b> 15
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<b>NAME:</b> BOAT HAVEN NAPLES INC <b>ADDRESS:</b> 1484 5TH AVE S NAPLES FL 34102 COLLIER	<b>REV:</b> 5/29/03 <b>ID1:</b> 110009072172 <b>ID2:</b> <b>STATUS:</b> FRS <b>PHONE:</b>
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<b>PROGRAM:</b> PCS <b>PROVIDED BY:</b> FEDERAL AGENCY <b>AGENCY INT QUAL:</b> <b>INT END QUAL:</b> <b>LAST REPORTED:</b> 2/16/1999 <b>ENFORCEMENT ACT:</b> <b>REG PROGRAM:</b> NPDES NON-MAJOR - A Clean Water Act (CWA) National Pollutant Discharge Elimination System (NPDES) Non-Major discharger of pollutants into waters of the United States.	<b>PROGRAM ID:</b> FLR05B967 <b>AGENCY INTERESTED:</b> <b>INTEREST ENDED:</b> <b>SOURCE OF DATA:</b> NPDES PERMIT <b>LAST EXTRACTED:</b>	
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<b>PROGRAM:</b> FRS <b>PROVIDED BY:</b> FEDERAL AGENCY <b>AGENCY INT QUAL:</b> <b>INT END QUAL:</b> <b>LAST REPORTED:</b> <b>ENFORCEMENT ACT:</b> <b>REG PROGRAM:</b> FACILITY -	<b>PROGRAM ID:</b> 110009072172 <b>AGENCY INTERESTED:</b> <b>INTEREST ENDED:</b> <b>SOURCE OF DATA:</b> FRS <b>LAST EXTRACTED:</b>	
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<b>PROGRAM:</b> PCS <b>PROVIDED BY:</b> FEDERAL AGENCY <b>AGENCY INT QUAL:</b> <b>INT END QUAL:</b> <b>LAST REPORTED:</b> 8/22/1997 <b>ENFORCEMENT ACT:</b> <b>REG PROGRAM:</b> NPDES NON-MAJOR - A Clean Water Act (CWA) National Pollutant Discharge Elimination System (NPDES) Non-Major discharger of pollutants into waters of the United States.	<b>PROGRAM ID:</b> FLR05B120 <b>AGENCY INTERESTED:</b> <b>INTEREST ENDED:</b> <b>SOURCE OF DATA:</b> NPDES PERMIT <b>LAST EXTRACTED:</b>	
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<b>PROGRAM:</b> PCS <b>PROVIDED BY:</b> FEDERAL AGENCY <b>AGENCY INT QUAL:</b> <b>INT END QUAL:</b> <b>LAST REPORTED:</b> 8/22/1997 <b>ENFORCEMENT ACT:</b> <b>REG PROGRAM:</b> NPDES NON-MAJOR - A Clean Water Act (CWA) National Pollutant Discharge Elimination System (NPDES) Non-Major discharger of pollutants into waters of the United States.	<b>PROGRAM ID:</b> FLR05B126 <b>AGENCY INTERESTED:</b> <b>INTEREST ENDED:</b> <b>SOURCE OF DATA:</b> NPDES PERMIT <b>LAST EXTRACTED:</b>	
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<b>SITE TYPE:</b> STATIONARY <b>INTEREST STATUS:</b> ACTIVE <b>DATA QUALITY:</b> V <b>LOCATION DESC:</b> <b>ADDRESS TYPE:</b> REGULAR URBAN <b>LAST REPORTED:</b> <b>POSTED TO DATABASE:</b> 3/1/2000 <b>DATA UPDATED:</b> 1/23/2002 8:15:42 PM <b>ENTERED PERSON/METHOD:</b> FRS <b>PARENT REG ID:</b> <b>CONFIDENCE IN ADDR:</b> MEDIUM <b>ENFORCEMENT SENSITIVE:</b> N <b>REQ MANUAL REVIEW:</b>	
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- Continued on next page -



***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

FINDS SITE

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**SEARCH ID:** 15                      **DIST/DIR:** 0.11 N-                      **MAP ID:** 15

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<b>NAME:</b> BOAT HAVEN NAPLES INC <b>ADDRESS:</b> 1484 5TH AVE S NAPLES FL 34102 COLLIER	<b>REV:</b> 5/29/03 <b>ID1:</b> 110009072172 <b>ID2:</b> <b>STATUS:</b> FRS <b>PHONE:</b>
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**REASON MAN REVIEW:**  
**SMALL BUS POLICY:**  
**ENFORCEMENT ACTION:**  
**DATA PUB ACCESS:** YES  
**INTERNAL SYS ID:**

**FEDERAL FACILITY:**  
**FEDERAL AGENCY:**  
**TRIBAL LAND:** NO  
**TRIBAL LAND NAME:**  
**CONGRESSIONAL DIST:** 14  
**LEGISLATIVE DIST:**  
**HYDROLOGICAL UNTIS:** 03090204  
**EPA REGION:** 04  
**AIRSHED:**  
**CENSUS BLOCK:**



## Environmental FirstSearch Site Detail Report

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

### FINDS SITE

**SEARCH ID:** 24                                    **DIST/DIR:** 0.11 N-                                    **MAP ID:** 15

<b>NAME:</b> NAPLES BAY MARINA	<b>REV:</b> 11/1/06
<b>ADDRESS:</b> 1484 FIFTH AVE. S NAPLES FL 34102	<b>ID1:</b> 110020172819
<b>CONTACT:</b> COLLIER	<b>ID2:</b>
	<b>STATUS:</b> FRS
	<b>PHONE:</b>

**FACILITY REGISTRATION INFORMATION:**

<b>PROGRAM:</b> PCS	<b>PROGRAM ID:</b> FLR10U803
<b>PROVIDED BY:</b> FEDERAL AGENCY	<b>AGENCY INTERESTED:</b>
<b>AGENCY INT QUAL:</b>	<b>INTEREST ENDED:</b>
<b>INT END QUAL:</b>	<b>SOURCE OF DATA:</b> NPDES PERMIT
<b>LAST REPORTED:</b> 8/18/2004	<b>LAST EXTRACTED:</b> 12/30/2004 5:17:54 PM
<b>ENFORCEMENT ACT:</b>	
<b>REG PROGRAM:</b> NPDES NON-MAJOR - A CLEAN WATER ACT (CWA) NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) NON-MAJOR DISCHARGER OF POLLUTANTS INTO WATERS OF THE UNITED STATES.	

<b>PROGRAM:</b> FRS	<b>PROGRAM ID:</b> 110020172819
<b>PROVIDED BY:</b> FEDERAL AGENCY	<b>AGENCY INTERESTED:</b> 12/30/2004 5:17:54 PM
<b>AGENCY INT QUAL:</b>	<b>INTEREST ENDED:</b>
<b>INT END QUAL:</b>	<b>SOURCE OF DATA:</b> PCS
<b>LAST REPORTED:</b> 12/30/2004 5:17:54 PM	<b>LAST EXTRACTED:</b>
<b>ENFORCEMENT ACT:</b>	
<b>REG PROGRAM:</b> FACILITY -	

<b>SITE TYPE:</b> STATIONARY
<b>INTEREST STATUS:</b> ACTIVE
<b>DATA QUALITY:</b> V
<b>LOCATION DESC:</b>
<b>ADDRESS TYPE:</b> REGULAR URBAN
<b>LAST REPORTED:</b>
<b>POSTED TO DATABASE:</b> 12/30/2004 5:17:54 PM
<b>DATA UPDATED:</b> 11/14/2005 3:53:44 PM
<b>ENTERED PERSON/METHOD:</b> KGOODWIN
<b>PARENT REG ID:</b>
<b>CONFIDENCE IN ADDR:</b>
<b>ENFORCEMENT SENSITIVE:</b>
<b>REQ MANUAL REVIEW:</b>
<b>REASON MAN REVIEW:</b>
<b>SMALL BUS POLICY:</b>
<b>ENFORCEMENT ACTION:</b>
<b>DATA PUB ACCESS:</b> YES
<b>INTERNAL SYS ID:</b>

<b>FEDERAL FACILITY:</b> NO
<b>FEDERAL AGENCY:</b>
<b>TRIBAL LAND:</b> NO
<b>TRIBAL LAND NAME:</b>
<b>CONGRESSIONAL DIST:</b>
<b>LEGISLATIVE DIST:</b>
<b>HYDROLOGICAL UNTIS:</b>
<b>EPA REGION:</b> 04
<b>AIRSHED:</b>
<b>CENSUS BLOCK:</b>

## Environmental FirstSearch Site Detail Report

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

### FINDS SITE

**SEARCH ID:** 23    **DIST/DIR:** 0.11 N-    **MAP ID:** 15

<b>NAME:</b> NAPLES BAY DEVELOPMENT	<b>REV:</b> 11/1/06
<b>ADDRESS:</b> 1484 5TH AVE S NAPLES FL 34102 COLLIER	<b>ID1:</b> 110024468020
<b>CONTACT:</b>	<b>ID2:</b>
	<b>STATUS:</b> FRS
	<b>PHONE:</b>

**FACILITY REGISTRATION INFORMATION:**

<b>PROGRAM:</b> FRS	<b>PROGRAM ID:</b> 110024468020	
<b>PROVIDED BY:</b> FEDERAL AGENCY	<b>AGENCY INTERESTED:</b> 3/8/2006 9:45:41 PM	
<b>AGENCY INT QUAL:</b>	<b>INTEREST ENDED:</b>	
<b>INT END QUAL:</b>	<b>SOURCE OF DATA:</b> PCS	
<b>LAST REPORTED:</b> 3/8/2006 9:45:41 PM	<b>LAST EXTRACTED:</b>	
<b>ENFORCEMENT ACT:</b>		
<b>REG PROGRAM:</b> FACILITY -		

<b>PROGRAM:</b> PCS	<b>PROGRAM ID:</b> FLG912264	
<b>PROVIDED BY:</b> FEDERAL AGENCY	<b>AGENCY INTERESTED:</b>	
<b>AGENCY INT QUAL:</b>	<b>INTEREST ENDED:</b>	
<b>INT END QUAL:</b>	<b>SOURCE OF DATA:</b> NPDES PERMIT	
<b>LAST REPORTED:</b> 12/22/2005	<b>LAST EXTRACTED:</b> 3/8/2006 9:45:41 PM	
<b>ENFORCEMENT ACT:</b>		
<b>REG PROGRAM:</b> NPDES NON-MAJOR - A CLEAN WATER ACT (CWA) NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) NON-MAJOR DISCHARGER OF POLLUTANTS INTO WATERS OF THE UNITED STATES.		

**SITE TYPE:** STATIONARY  
**INTEREST STATUS:** ACTIVE  
**DATA QUALITY:** V  
**LOCATION DESC:**  
**ADDRESS TYPE:** REGULAR URBAN  
**LAST REPORTED:**  
**POSTED TO DATABASE:** 3/8/2006 9:45:41 PM  
**DATA UPDATED:** 4/3/2006 10:07:44 AM  
**ENTERED PERSON/METHOD:** GHAZNAVI  
**PARENT REG ID:**  
**CONFIDENCE IN ADDR:**  
**ENFORCEMENT SENSITIVE:**  
**REQ MANUAL REVIEW:**  
**REASON MAN REVIEW:**  
**SMALL BUS POLICY:**  
**ENFORCEMENT ACTION:**  
**DATA PUB ACCESS:** YES  
**INTERNAL SYS ID:**

**FEDERAL FACILITY:** NO  
**FEDERAL AGENCY:**  
**TRIBAL LAND:** NO  
**TRIBAL LAND NAME:**  
**CONGRESSIONAL DIST:**  
**LEGISLATIVE DIST:**  
**HYDROLOGICAL UNTIS:**  
**EPA REGION:** 04  
**AIRSHED:**  
**CENSUS BLOCK:**

**Environmental FirstSearch  
Site Detail Report**

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**INST CONTROL**

**SEARCH ID:** 87                                    **DIST/DIR:** 0.11 N-                                    **MAP ID:** 15

**NAME:** BOAT HAVEN NAPLES, INC.                                    **REV:** 11/02/06  
**ADDRESS:** 1484 FIFTH AVE. S                                    **ID1:** IC-118626231  
NAPLES FL 34102                                    **ID2:**  
COLLIER                                    **STATUS:** INSTITUTIONAL CONTROL  
**CONTACT:**                                    **PHONE:**

**SITE INFORMATION**

**CONTROL MECHANISM:** RESTRICTIVE COVENANT  
**PROGRAM:** TANKS  
**DATE IC RECORDED:** 3/20/2000  
**DATE ORDER ISSUED:** 4/13/2000  
**DATE IC REMOVED:**

**CONTROL TYPE:** EC MAINTENANCE  
**ENGINEERING CONTROL:** IMPERVIOUS CAP  
**CONTAMINATED MEDIA:** SOIL  
**CONTAMINATION:** PETROLEUM (INCLUDES BTEX AND MTBE)

**CONTROL TYPE:** EC MAINTENANCE  
**ENGINEERING CONTROL:** VERTICAL BARRIERS  
**CONTAMINATED MEDIA:** GOUND WATER  
**CONTAMINATION:** PETROLEUM (INCLUDES BTEX AND MTBE)

***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**LEAKING UNDERGROUND STORAGE TANKS**

**SEARCH ID:** 65                                      **DIST/DIR:** 0.11 N-                                      **MAP ID:** 15

<b>NAME:</b> BOAT HAVEN NAPLES INC	<b>REV:</b> 7/25/06
<b>ADDRESS:</b> 1484 5TH AVE S	<b>ID1:</b> 118626231
NAPLES FL 34102	<b>ID2:</b> 8626231
COLLIER	<b>STATUS:</b> FACILITY CLOSED
<b>CONTACT:</b>	<b>PHONE:</b> (239) 394-9333

**DISCHARGE INFORMATION**

**DISCHARGE DATE:** 09-03-1986  
**POLLUTANT:** A - LEADED GAS  
**COMBINED:**  
**SCORE:** 10  
**SCORE DATE:** 08-19-2003  
**GAL DISCHARGED:**

**DRINK WELLS AFFECTED:** 0  
**MONITORING WELLS:** YES  
**SOIL AFFECTED:** YES  
**S WATER AFFECTED:** NO  
**G WATER AFFECTED:** YES  
**CLEANUP ELIG:** E - ELIGIBLE

**CLEANUP PROGRAM:** E - EARLY DETECTION INCENTIVE

**CLEANUP REQUIRED:** R - CLEANUP REQUIRED  
**WORK STATUS:** COMPLETED  
**DISCHARGE CLEANUP STATUS:** NFAC - NO FURTHER ACTION WITH CONDITIONS

**INFO SOURCE:** E - EDI  
**OTHER SOURCE:**  
**SITE MANAGER:** MELE\_V  
**MANAGER END DATE:**

**TANK OFFICE:** PCSD - SOUTH DISTRICT

**UST INFORMATION**

**TOTAL NUMBER OF TANKS:** 6

**FACILITY TYPE:** V - MARINE/COASTAL FUEL STORAGE  
**DEP CO:** N

**TANK INFORMATION**

<b>TANK ID:</b> 1	<b>STATUS:</b> CLOSED
<b>TVI:</b> TANK	<b>DEP CO:</b> N
<b>INSTALLED:</b> 01-OCT-1959	<b>STAT DATE:</b>

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 4000  
**CONTENT:** A - LEADED GAS  
**PLACE:** UNDERGROUND  
**TYPE:** V - MARINE/COASTAL FUEL STORAGE

<b>TANK ID:</b> 1R1	<b>STATUS:</b> CLOSED
---------------------	-----------------------

- Continued on next page -



***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

LEAKING UNDERGROUND STORAGE TANKS

**SEARCH ID:** 65

**DIST/DIR:** 0.11 N-

**MAP ID:** 15

**NAME:** BOAT HAVEN NAPLES INC  
**ADDRESS:** 1484 5TH AVE S  
NAPLES FL 34102  
COLLIER

**REV:** 7/25/06  
**ID1:** 118626231  
**ID2:** 8626231  
**STATUS:** FACILITY CLOSED  
**PHONE:** (239) 394-9333



**Environmental FirstSearch**  
**Site Detail Report**

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

STATE SPILLS 80's SITE

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**SEARCH ID:** 42                                  **DIST/DIR:** 0.11 N-                                  **MAP ID:** 15

---

**NAME:** BOAT HAVEN NAPLES INC                                  **REV:** 9/01/01  
**ADDRESS:** 1484 5TH AVE S                                  **ID1:** 118626231  
NAPLES FL 34102                                  **ID2:** 8626231  
COLLIER                                  **STATUS:** OPEN  
**CONTACT:**                                  **PHONE:**

---

**SITE INFORMATION**

**RELATED PARTY:**

**ID NUMBER:** 2277  
**ROLE:** ACCOUNT OWNER  
**BEGIN:** 6/7/87  
  
**NAME:** BOAT HAVEN NAPLES INC  
1484 5TH AVE S  
  
NAPLES FL 34102 3436  
  
**PHONE:** 8137740339  
  
**BAD ADDR INDICATOR:** N  
**FAC CONTAM ID:** 14763  
**CLEAN UP STATUS:** ONGO  
**SCORE:** 14  
**RANK:** 7319

**DISCHARGE INFORMATION**

**DATE OF DISCHARGE:** 9/3/86  
**DATE OF INSPECTION:** 11/20/86  
**CLEANUP WORK STATUS:** ACTIVE  
**LEAD AGENCY:** BWC-BUREAU OF WASTE CLEANUP  
**SUBSTANCE DISCHARGED:** A-LEADED GAS  
**AMOUNT DISCHARGED:**  
**SCORE:** 14  
**SCORE DATE:** 1/6/98  
**INFORMATION SOURCE:** E-EDI (EARLY DETECTION INITIATIVE)  
**DNR STATUS:** RAP-REMEDIAL ACTION PLAN CLEANUP ACTIVITY IN PROGRESS  
**CLEANUP REQUIRED:** R-NEW CLEANUP REQUIRED  
  
**SOIL AFFECTED:** Y  
**SURFACE WATER AFFECTED:** N  
**NUM OF DRINKING WELLS AFFECTED:** 0  
**GROUNDWATER AFFECTED:** Y  
**MONITOR WELLS:** Y

**TASK INFORMATION**

**RAP**

**TASK ID NUMBER:** 41673                                  **CLEANUP RESP:** RP  
**ORDER COMPLETION:** 12/18/92                                  **ACTUAL COMPLETION:** 12/18/92  
**PAYMENT DATE:**                                  **ACTUAL COST:**

**RA**

- Continued on next page -

## *Environmental FirstSearch*

### *Site Detail Report*

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

STATE SPILLS 80's SITE			
<b>SEARCH ID:</b> 42		<b>DIST/DIR:</b> 0.11 N-	
		<b>MAP ID:</b> 15	
<b>NAME:</b> BOAT HAVEN NAPLES INC		<b>REV:</b> 9/01/01	
<b>ADDRESS:</b> 1484 5TH AVE S		<b>ID1:</b> 118626231	
NAPLES FL 34102		<b>ID2:</b> 8626231	
COLLIER		<b>STATUS:</b> OPEN	
<b>CONTACT:</b>		<b>PHONE:</b>	
<b>TASK ID NUMBER:</b>		<b>CLEANUP RESP:</b>	
41674		RP	
<b>ACTUAL COST:</b>		<b>YEARS TO COMP:</b>	
<b><u>SRC</u></b>			
<b>ACTION TYPE:</b>		<b>SUBMIT DATE:</b>	
<b>REVIEW DATE:</b>		<b>ISSUE DATE:</b>	
<b>COMMENT:</b>			
<b><u>SA</u></b>			
<b>ID NUMBER:</b>		<b>CLEANUP RESP:</b>	
41672		RP	
<b>COMPLETION DATE:</b>		<b>PAYMENT DATE:</b>	
5/9/90			
<b>ACTUAL COST:</b>			
75842			
<b><u>SR</u></b>			
<b>ID NUMBER:</b>		<b>CLEANUP RESP:</b>	
41671		RP	
<b>ORAL DATE:</b>		<b>WRITTEN DATE:</b>	
<b>FREE PROD REMOVAL:</b>		<b>SOIL REMOVAL:</b>	
Y		Y	
<b>TONNAGE REMOVED:</b>		<b>TREATMENT:</b>	
<b>OTHER TREATMENT:</b>		<b>PAYMENT DATE:</b>	
<b>COMPLETION DATE:</b>			
COST:			
<b>SR ALTERNATE PROCEDURE RECEIVED DATE:</b>			
<b>SR ALTERNATE PROCEDURE STATUS DATE:</b>			
<b>SR COMPLETION STATUS:</b>			
<b>SR ALTERNATE PROCEDURE COMMENT:</b>			

***Environmental FirstSearch***  
***Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

REGISTERED UNDERGROUND STORAGE TANKS

**SEARCH ID:** 46                                      **DIST/DIR:** 0.11 N-                                      **MAP ID:** 15

<b>NAME:</b>	BOAT HAVEN NAPLES INC	<b>REV:</b>	01/08/07
<b>ADDRESS:</b>	1484 5TH AVE S	<b>ID1:</b>	118626231
	NAPLES FL 34102	<b>ID2:</b>	8626231.00
	COLLIER	<b>STATUS:</b>	CLOSED
<b>CONTACT:</b>	PHILIP MORSE	<b>PHONE:</b>	(813) 774-0339

**SITE INFORMATION**

**TOTAL NUMBER OF TANKS:** 6

**FACILITY TYPE:** V - MARINE/COASTAL FUEL STORAGE  
**DEP CO:** N

**TANK INFORMATION**

<b>TANK ID:</b>	1	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>	01-OCT-1959	<b>STAT DATE:</b>	

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 4000  
**CONTENT:** A - LEADED GAS  
**PLACE:** UNDERGROUND  
**TYPE:** V - MARINE/COASTAL FUEL STORAGE

<b>TANK ID:</b>	1R1	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>	01-JUN-1987	<b>STAT DATE:</b>	01-MAY-2004

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 6000  
**CONTENT:** B - UNLEADED GAS  
**PLACE:** UNDERGROUND  
**TYPE:** V - MARINE/COASTAL FUEL STORAGE

<b>TANK ID:</b>	2	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>	01-OCT-1959	<b>STAT DATE:</b>	

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 4000  
**CONTENT:** A - LEADED GAS  
**PLACE:** UNDERGROUND  
**TYPE:** V - MARINE/COASTAL FUEL STORAGE

<b>TANK ID:</b>	2R1	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>	01-JUN-1987	<b>STAT DATE:</b>	01-MAY-2004

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 6000  
**CONTENT:** B - UNLEADED GAS  
**PLACE:** UNDERGROUND

- Continued on next page -

**Environmental FirstSearch**  
**Site Detail Report**

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

REGISTERED UNDERGROUND STORAGE TANKS

**SEARCH ID:** 46                                      **DIST/DIR:** 0.11 N-                                      **MAP ID:** 15

<b>NAME:</b>	BOAT HAVEN NAPLES INC	<b>REV:</b>	01/08/07
<b>ADDRESS:</b>	1484 5TH AVE S	<b>ID1:</b>	118626231
	NAPLES FL 34102	<b>ID2:</b>	8626231.00
	COLLIER	<b>STATUS:</b>	CLOSED
<b>CONTACT:</b>	PHILIP MORSE	<b>PHONE:</b>	(813) 774-0339

<b>TYPE:</b>	V - MARINE/COASTAL FUEL STORAGE		
<b>TANK ID:</b>	3	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>	01-OCT-1959	<b>STAT DATE:</b>	
<b>TK STAT:</b>	B - REMOVED		
<b>CAPACITY(GAL):</b>	4000		
<b>CONTENT:</b>	A - LEADED GAS		
<b>PLACE:</b>	UNDERGROUND		
<b>TYPE:</b>	V - MARINE/COASTAL FUEL STORAGE		
<b>TANK ID:</b>	4	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>	01-OCT-1959	<b>STAT DATE:</b>	01-DEC-2005
<b>TK STAT:</b>	B - REMOVED		
<b>CAPACITY(GAL):</b>	3500		
<b>CONTENT:</b>	A - LEADED GAS		
<b>PLACE:</b>	UNDERGROUND		
<b>TYPE:</b>	V - MARINE/COASTAL FUEL STORAGE		

**Environmental FirstSearch**  
**Site Detail Report**

**Target Property:**      GORDON RIVER GREENWA  
                                    NAPLES FL 34102

**JOB:**      5064001  
GORDON RIVER GREENWAY CONNECTOR

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REGISTERED UNDERGROUND STORAGE TANKS

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**SEARCH ID:**    55                              **DIST/DIR:**    0.13 SE                              **MAP ID:**      38

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**NAME:**      NAPLES AIRPORT PROPERTIES LLC                              **REV:**              01/08/07  
**ADDRESS:**   2395 TOWER DR                              **ID1:**              119804829  
                    NAPLES FL 34104                              **ID2:**              9804829.00  
                    COLLIER                                      **STATUS:**        OPEN  
**CONTACT:**   JOSEPH I PERKOVICH                              **PHONE:**        (239) 434-4014

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SITE INFORMATION

**THIS SITE IS CURRENTLY REGULATED BY CHAPTER 62-761, F.A.C.**

**TOTAL NUMBER OF TANKS:**                  1  
**FACILITY TYPE:**                                    C - FUEL USER/NON-RETAIL  
**DEP CO:**    N

TANK INFORMATION

**TANK ID:**    1                              **STATUS:**                              OPEN  
**TVI:**    TANK                              **DEP CO:**                              N  
**INSTALLED:**                                      01-NOV-2001                              **STAT DATE:**                              01-NOV-2001

**TK STAT:**    U - IN SERVICE  
**CAPACITY(GAL):**                                    12000  
**CONTENT:**    F - JET FUEL  
**PLACE:**    ABOVEGROUND  
**TYPE:**    C - FUEL USER/NON-RETAIL

1    C - STEEL  
1    I - DOUBLE WALL  
1    O - TIGHT FILL  
1    P - LEVEL GAUGES/ALARMS

PIPING INFORMATION

**TANK ID:**    **DESCRIPTION:**  
1    A - ABV, NO SOIL CONTACT  
1    B - STEEL/GALVANIZED METAL  
1    D - EXTERNAL PROTECTIVE COATING  
1    I - SUCTION PIPING SYSTEM

MONITORING INFORMATION

**TANK ID:**    **DESCRIPTION:**  
1    F - MONITOR DBL WALL TANK SPACE  
1    Q - VISUAL INSPECTION OF ASTS

***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

FINDS SITE

**SEARCH ID:** 27

**DIST/DIR:** 0.13 SW

**MAP ID:** 11

**NAME:** NAPLES IMPORTS VOLVO  
**ADDRESS:** 40 GOODLETTE RD N  
NAPLES FL 0000  
COLLIER

**REV:**  
**ID1:** FLD982096356  
**ID2:**  
**STATUS:**  
**PHONE:**

**CONTACT:**

RCRIS : FLD982096356  
PCS :  
AFS/AIRS :  
SSTS :  
CERCLIS :  
NCDB :  
ENF DOCKET :  
CONTR LIST :  
CRIM DOCKET :  
FFIS :  
CICIS :  
STATE :  
PADS :  
TRIS :  
DandB :  
UNKNOWN :

## Environmental FirstSearch Site Detail Report

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

### FINDS SITE

**SEARCH ID:** 28 **DIST/DIR:** 0.13 SW **MAP ID:** 11

<b>NAME:</b> NAPLES IMPORTS VOLVO	<b>REV:</b> 11/1/06
<b>ADDRESS:</b> 40 GOODLETTE RD N	<b>ID1:</b> 110007423608
NAPLES FL 34102	<b>ID2:</b> FLD982096356
COLLIER	<b>STATUS:</b> FRS
<b>CONTACT:</b>	<b>PHONE:</b>

**FACILITY REGISTRATION INFORMATION:**

<b>PROGRAM:</b> FRS	<b>PROGRAM ID:</b> 110007423608
<b>PROVIDED BY:</b> FEDERAL AGENCY	<b>AGENCY INTERESTED:</b>
<b>AGENCY INT QUAL:</b>	<b>INTEREST ENDED:</b>
<b>INT END QUAL:</b>	<b>SOURCE OF DATA:</b> FRS
<b>LAST REPORTED:</b>	<b>LAST EXTRACTED:</b>
<b>ENFORCEMENT ACT:</b>	
<b>REG PROGRAM:</b> FACILITY -	

<b>PROGRAM:</b> RCRAINFO	<b>PROGRAM ID:</b> FLD982096356
<b>PROVIDED BY:</b> FEDERAL AGENCY	<b>AGENCY INTERESTED:</b>
<b>AGENCY INT QUAL:</b>	<b>INTEREST ENDED:</b>
<b>INT END QUAL:</b>	<b>SOURCE OF DATA:</b> NOTIFICATION (RCRA)
<b>LAST REPORTED:</b> 5/15/1990	<b>LAST EXTRACTED:</b>
<b>ENFORCEMENT ACT:</b>	
<b>REG PROGRAM:</b> SQG - HAZARDOUS WASTE SMALL QUANTITY GENERATORS GENERATE: (A) MORE THAN 100 AND LESS THAN 1000 KILOGRAMS OF HAZARDOUS WASTE DURING ANY CALENDAR MONTH AND ACCUMULATE LESS THAN 6000 KG OF HAZARDOUS WASTE AT ANY TIME; OR (B) 100 KG OR LESS OF HAZARDOUS WASTE DURING ANY CALENDAR MONTH, AND ACCUMULATE MORE THAN 1000 KG OF HAZARDOUS WASTE AT ANY TIME.	

**SITE TYPE:** STATIONARY  
**INTEREST STATUS:** ACTIVE  
**DATA QUALITY:** V  
**LOCATION DESC:**  
**ADDRESS TYPE:** REGULAR URBAN  
**LAST REPORTED:**  
**POSTED TO DATABASE:** 3/1/2000  
**DATA UPDATED:** 7/8/2003 1:39:11 PM  
**ENTERED PERSON/METHOD:** ACARTER  
**PARENT REG ID:**  
**CONFIDENCE IN ADDR:** MEDIUM  
**ENFORCEMENT SENSITIVE:** N  
**REQ MANUAL REVIEW:**  
**REASON MAN REVIEW:**  
**SMALL BUS POLICY:**  
**ENFORCEMENT ACTION:**  
**DATA PUB ACCESS:** YES  
**INTERNAL SYS ID:**

**FEDERAL FACILITY:** NO  
**FEDERAL AGENCY:**  
**TRIBAL LAND:** NO  
**TRIBAL LAND NAME:**  
**CONGRESSIONAL DIST:** 14  
**LEGISLATIVE DIST:** SD  
**HYDROLOGICAL UNTIS:** 03090204  
**EPA REGION:** 04  
**AIRSHED:**

- Continued on next page -

***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

FINDS SITE

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<b>SEARCH ID:</b> 28	<b>DIST/DIR:</b> 0.13 SW	<b>MAP ID:</b> 11
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**NAME:** NAPLES IMPORTS VOLVO  
**ADDRESS:** 40 GOODLETTE RD N  
NAPLES FL 34102  
COLLIER

**REV:** 11/1/06  
**ID1:** 110007423608  
**ID2:** FLD982096356  
**STATUS:** FRS  
**PHONE:**

**CONTACT:**

**CENSUS BLOCK:**



***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

LEAKING UNDERGROUND STORAGE TANKS

---

**SEARCH ID:** 72                                      **DIST/DIR:** 0.13 SW                                      **MAP ID:** 23

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**NAME:** HENRY JOHNSON TIRE INC                                      **REV:** 7/25/06  
**ADDRESS:** 100 GOODLETTE RD N                                      **ID1:** 119300503  
NAPLES FL 33940                                      **ID2:** 9300503  
COLLIER                                      **STATUS:** FACILITY CLOSED  
**CONTACT:**                                      **PHONE:** (813) 263-8483

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**DISCHARGE INFORMATION**

**DISCHARGE DATE:** 05-19-1994  
**POLLUTANT:** L - WASTE OIL  
**COMBINED:**  
**SCORE:**  
**SCORE DATE:**  
**GAL DISCHARGED:**

**CLEANUP REQUIRED:** R - CLEANUP REQUIRED  
**WORK STATUS:** COMPLETED  
**DISCHARGE CLEANUP STATUS:** NFA - NFA COMPLETE

**INFO SOURCE:** C - CLOSURE REPORT  
**OTHER SOURCE:**  
**SITE MANAGER:**  
**MANAGER END DATE:**

**TANK OFFICE:** -

**UST INFORMATION**

**TOTAL NUMBER OF TANKS:** 1

**FACILITY TYPE:** C - FUEL USER/NON-RETAIL  
**DEP CO:** N

**TANK INFORMATION**

**TANK ID:** 1                                      **STATUS:** CLOSED  
**TVI:** TANK                                      **DEP CO:** N  
**INSTALLED:** 01-JUL-1986                                      **STAT DATE:** 01-MAY-1994

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 275  
**CONTENT:** L - WASTE OIL  
**PLACE:** UNDERGROUND  
**TYPE:** C - FUEL USER/NON-RETAIL



*Environmental FirstSearch*  
*Site Detail Report*

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

STATE SPILLS SITE

**SEARCH ID:** 37                      **DIST/DIR:** 0.13 SW                      **MAP ID:** 23

**NAME:** HENRY JOHNSON TIRE INC                      **REV:** 1/2/03  
**ADDRESS:** 100 GOODLETTE RD N                      **ID1:** 119300503  
NAPLES FL 33940                      **ID2:** 9300503  
COLLIER                      **STATUS:** CLOSED  
**CONTACT:**                      **PHONE:**

**SITE INFORMATION**

**RELATED PARTY:**

**ID NUMBER:** 25606  
**ROLE:** ACCOUNT OWNER  
**BEGIN:** 6/3/1993  
**NAME:** BANK OF SEOUL  
280 PARK AVE  
NEW YORK NY 10017  
**PHONE:** (212) 687-6160  
**BAD ADDR INDICATOR:** Y  
**FAC CONTAM ID:** 14611  
**CLEAN UP STATUS:** CMPL  
**SCORE:**  
**RANK:**

**DISCHARGE INFORMATION**

**DATE OF DISCHARGE:** 5/19/1994  
**DATE OF INSPECTION:**  
**CLEANUP WORK STATUS:** COMPLETED  
**LEAD AGENCY:** DST  
**SUBSTANCE DISCHARGED:** L  
**AMOUNT DISCHARGED:**  
**SCORE:**  
**SCORE DATE:**  
**INFORMATION SOURCE:** C  
**DNR STATUS:** NFA  
**CLEANUP REQUIRED:** R  
**SOIL AFFECTED:** Y  
**SURFACE WATER AFFECTED:** N  
**NUM OF DRINKING WELLS AFFECTED:** 0  
**GROUNDWATER AFFECTED:** N  
**MONITOR WELLS:** N

**TASK INFORMATION**

**RAP**

**TASK ID NUMBER:**                      **CLEANUP RESP:**  
**ORDER COMPLETION:**                      **ACTUAL COMPLETION:**  
**PAYMENT DATE:**                      **ACTUAL COST:**

**RA**

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## Environmental FirstSearch Site Detail Report

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

### STATE SPILLS SITE

<b>SEARCH ID:</b> 37	<b>DIST/DIR:</b> 0.13 SW	<b>MAP ID:</b> 23
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<b>NAME:</b> HENRY JOHNSON TIRE INC <b>ADDRESS:</b> 100 GOODLETTE RD N NAPLES FL 33940 COLLIER	<b>REV:</b> 1/2/03 <b>ID1:</b> 119300503 <b>ID2:</b> 9300503 <b>STATUS:</b> CLOSED <b>PHONE:</b>
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<b>TASK ID NUMBER:</b> 62268	<b>CLEANUP RESP:</b>	<b>YEARS TO COMP:</b>
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**SRC**

<b>ACTION TYPE:</b> NFA	<b>SUBMIT DATE:</b> 5/31/1995
<b>REVIEW DATE:</b> 11/3/1995	<b>ISSUE DATE:</b> 11/3/1995
<b>COMMENT:</b> NFAP APPROVED BY DISTRICT STAFF (JG)	

**SA**

<b>ID NUMBER:</b> 62267	<b>CLEANUP RESP:</b> RP
<b>COMPLETION DATE:</b>	<b>PAYMENT DATE:</b>
<b>ACTUAL COST:</b>	

**SR**

<b>ID NUMBER:</b>	<b>CLEANUP RESP:</b>
<b>ORAL DATE:</b>	<b>WRITTEN DATE:</b>
<b>FREE PROD REMOVAL:</b>	<b>SOIL REMOVAL:</b>
<b>TONNAGE REMOVED:</b>	<b>TREATMENT:</b>
<b>OTHER TREATMENT:</b>	<b>PAYMENT DATE:</b>
<b>COMPLETION DATE:</b>	
<b>COST:</b>	
<b>SR ALTERNATE PROCEDURE RECEIVED DATE:</b>	
<b>SR ALTERNATE PROCEDURE STATUS DATE:</b>	
<b>SR COMPLETION STATUS:</b>	
<b>SR ALTERNATE PROCEDURE COMMENT:</b>	





***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**FINDS SITE**

**SEARCH ID:** 33

**DIST/DIR:** 0.14 N-

**MAP ID:** 18

**NAME:** NAPLES-MUNICIPAL PLANT  
**ADDRESS:** 1400 3RD AVENUE NORTH  
NAPLES FL 34102  
COLLIER

**REV:** 11/1/06  
**ID1:** 110000521178  
**ID2:**  
**STATUS:** FRS  
**PHONE:**

**CONTACT:**

**FEDERAL AGENCY:**

**TRIBAL LAND:** NO

**TRIBAL LAND NAME:**

**CONGRESSIONAL DIST:** 14

**LEGISLATIVE DIST:**

**HYDROLOGICAL UNTIS:** 03090204

**EPA REGION:** 04

**AIRSHED:**

**CENSUS BLOCK:**

***Environmental FirstSearch***  
***Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

REGISTERED UNDERGROUND STORAGE TANKS

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**SEARCH ID:** 61                                  **DIST/DIR:** 0.14 N-                                  **MAP ID:** 18

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<b>NAME:</b>	USE 9601696	<b>REV:</b>	11/3/00
<b>ADDRESS:</b>	325 N GOODLETTE RD	<b>ID1:</b>	119602383
	NAPLES FL 34102	<b>ID2:</b>	
	COLLIER	<b>STATUS:</b>	DELETED
<b>CONTACT:</b>	DAVID GRAFF	<b>PHONE:</b>	9414344763

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**TOTAL NUMBER OF TANKS:** 2

**TANK NUMBER:** 1

**TANK STATUS:** DELETED

**TANK STATUS DATE:** 1/1/95

**TANK TYPE:** TANK UNDERGROUND

**NUMBER OF COMPARTMENTS:** 1

**CONTENTS:** LEADED GAS 1000 GALLONS

**DATE INSTALLED:**

**TANK NUMBER:** 2

**TANK STATUS:** DELETED

**TANK STATUS DATE:** 1/1/95

**TANK TYPE:** TANK ABOVEGROUND

**NUMBER OF COMPARTMENTS:** 1

**CONTENTS:** LEADED GAS 1000 GALLONS

**DATE INSTALLED:** 10/1/95



# Environmental FirstSearch

## Site Detail Report

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

### REGISTERED UNDERGROUND STORAGE TANKS

<b>SEARCH ID:</b> 59	<b>DIST/DIR:</b> 0.14 N-	<b>MAP ID:</b> 18
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<b>NAME:</b> NAPLES CITY-WASTE WATER TREATMENT PLANT	<b>REV:</b> 01/08/07
<b>ADDRESS:</b> 1400 3RD AVE N NAPLES FL 34102 COLLIER	<b>ID1:</b> 119102387 <b>ID2:</b> 9102387.00
<b>CONTACT:</b> MIKE BAUER	<b>STATUS:</b> OPEN <b>PHONE:</b> (239) 213-7120

SITE INFORMATION

**THIS SITE IS CURRENTLY REGULATED BY CHAPTER 62-761, F.A.C.**

**TOTAL NUMBER OF TANKS:** 3

**FACILITY TYPE:** H - LOCAL GOVERNMENT  
**DEP CO:** N

TANK INFORMATION

<b>TANK ID:</b>	1	<b>STATUS:</b>	OPEN
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>	01-JUL-1988	<b>STAT DATE:</b>	01-NOV-1996

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 20000  
**CONTENT:** G - EMERG GENERATOR DIESEL  
**PLACE:** UNDERGROUND  
**TYPE:** H - LOCAL GOVERNMENT

<b>TANK ID:</b>	2	<b>STATUS:</b>	OPEN
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>	01-NOV-1997	<b>STAT DATE:</b>	10-MAY-2001

**TK STAT:** U - IN SERVICE  
**CAPACITY(GAL):** 6000  
**CONTENT:** G - EMERG GENERATOR DIESEL  
**PLACE:** ABOVEGROUND  
**TYPE:** H - LOCAL GOVERNMENT

<b>TANK ID:</b>	3	<b>STATUS:</b>	OPEN
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>	01-NOV-1997	<b>STAT DATE:</b>	10-MAY-2001

**TK STAT:** U - IN SERVICE  
**CAPACITY(GAL):** 6000  
**CONTENT:** G - EMERG GENERATOR DIESEL  
**PLACE:** ABOVEGROUND  
**TYPE:** H - LOCAL GOVERNMENT

- 2 C - STEEL
- 2 I - DOUBLE WALL
- 2 M - SPILL CONTAINMENT BUCKET
- 2 P - LEVEL GAUGES/ALARMS
- 3 C - STEEL
- 3 I - DOUBLE WALL

*- Continued on next page -*





*Environmental FirstSearch  
Site Detail Report*

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

FINDS SITE

**SEARCH ID:** 18

**DIST/DIR:** 0.15 SW

**MAP ID:** 6

**NAME:** EVANS GAS INC  
**ADDRESS:** 1190 FIRST AVE S  
NAPLES FL 33940  
COLLIER

**REV:**  
**ID1:** FLD000611962  
**ID2:**  
**STATUS:**  
**PHONE:**

**CONTACT:**

RCRIS : FLD000611962  
PCS :  
AFS/AIRS :  
SSTS :  
CERCLIS :  
NCDB :  
ENF DOCKET :  
CONTR LIST :  
CRIM DOCKET :  
FFIS :  
CICIS :  
STATE :  
PADS :  
TRIS :  
DandB :  
UNKNOWN :



***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

FINDS SITE

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<b>SEARCH ID:</b> 19	<b>DIST/DIR:</b> 0.15 SW	<b>MAP ID:</b> 6
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**NAME:** EVANS GAS INC  
**ADDRESS:** 1190 FIRST AVENUE SOUTH  
NAPLES FL 34102  
COLLIER

**REV:** 11/1/06  
**ID1:** 110008318383  
**ID2:** FLD000611962  
**STATUS:** FRS  
**PHONE:**

**CONTACT:**

**CENSUS BLOCK:**







**Environmental FirstSearch  
Site Detail Report**

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**LEAKING UNDERGROUND STORAGE TANKS**

**SEARCH ID:** 70    **DIST/DIR:** 0.15 SW    **MAP ID:** 6

<b>NAME:</b> EVANS OIL CO <b>ADDRESS:</b> 1190 1ST AVE S NAPLES FL 33940 COLLIER <b>CONTACT:</b> PETER JOHNSON	<b>REV:</b> 11/02/06 <b>ID1:</b> 118626239 <b>ID2:</b> 8626239 <b>STATUS:</b> CLOSED <b>PHONE:</b>
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**CONTENT:** O - NEW/LUBE OIL  
**PLACE:** ABOVEGROUND  
**TYPE:** V - MARINE/COASTAL FUEL STORAGE

<b>TANK ID:</b> <b>TVI:</b> <b>INSTALLED:</b>	6 TANK	<b>STATUS:</b> <b>DEP CO:</b> <b>STAT DATE:</b>	CLOSED N 28-FEB-1988
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**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 2000  
**CONTENT:** B - UNLEADED GAS  
**PLACE:** UNDERGROUND  
**TYPE:** V - MARINE/COASTAL FUEL STORAGE

<b>TANK ID:</b> <b>TVI:</b> <b>INSTALLED:</b>	7 TANK	<b>STATUS:</b> <b>DEP CO:</b> <b>STAT DATE:</b>	CLOSED N 28-FEB-1988
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**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 1000  
**CONTENT:** B - UNLEADED GAS  
**PLACE:** UNDERGROUND  
**TYPE:** V - MARINE/COASTAL FUEL STORAGE



**Environmental FirstSearch**  
**Site Detail Report**

**Target Property:**     GORDON RIVER GREENWA  
                                 NAPLES FL 34102

**JOB:**     5064001  
GORDON RIVER GREENWAY CONNECTOR

STATE SPILLS 80's SITE

<b>SEARCH ID:</b> 43	<b>DIST/DIR:</b> 0.15 SW	<b>MAP ID:</b> 6
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<b>NAME:</b> EVANS OIL CO	<b>REV:</b> 9/01/01
<b>ADDRESS:</b> 1190 1ST AVE S	<b>ID1:</b> 118626239
NAPLES FL 33940	<b>ID2:</b> 8626239
COLLIER	<b>STATUS:</b> CLOSED
<b>CONTACT:</b>	<b>PHONE:</b>

**SITE INFORMATION**

**RELATED PARTY:**

<b>ID NUMBER:</b>	6721
<b>ROLE:</b>	ACCOUNT OWNER
<b>BEGIN:</b>	5/20/94
<b>NAME:</b>	EVANS OIL CO 3170 S HORSESHOE DR  NAPLES FL 34104
<b>PHONE:</b>	9412624124
<b>BAD ADDR INDICATOR:</b>	N
<b>FAC CONTAM ID:</b>	14761
<b>CLEAN UP STATUS:</b>	ONGO
<b>SCORE:</b>	10
<b>RANK:</b>	8841

**DISCHARGE INFORMATION**

<b>DATE OF DISCHARGE:</b>	12/31/87
<b>DATE OF INSPECTION:</b>	2/4/88
<b>CLEANUP WORK STATUS:</b>	ACTIVE
<b>LEAD AGENCY:</b>	BWC-BUREAU OF WASTE CLEANUP
<b>SUBSTANCE DISCHARGED:</b>	Z-OTHER
<b>AMOUNT DISCHARGED:</b>	
<b>SCORE:</b>	10
<b>SCORE DATE:</b>	1/6/98
<b>INFORMATION SOURCE:</b>	E-EDI (EARLY DETECTION INITIATIVE)
<b>DNR STATUS:</b>	SA-SA ONGOING SITE ASSESSMENT CLEANUP ACTIVITY IN PROGRESS
<b>CLEANUP REQUIRED:</b>	R-NEW CLEANUP REQUIRED
<b>SOIL AFFECTED:</b>	Y
<b>SURFACE WATER AFFECTED:</b>	N
<b>NUM OF DRINKING WELLS AFFECTED:</b>	0
<b>GROUNDWATER AFFECTED:</b>	Y
<b>MONITOR WELLS:</b>	Y

**TASK INFORMATION**

**RAP**

<b>TASK ID NUMBER:</b>	41662	<b>CLEANUP RESP:</b>	LP
<b>ORDER COMPLETION:</b>		<b>ACTUAL COMPLETION:</b>	
<b>PAYMENT DATE:</b>		<b>ACTUAL COST:</b>	

**RA**

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***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

STATE SPILLS 80's SITE

**SEARCH ID:** 43                                      **DIST/DIR:** 0.15 SW                                      **MAP ID:** 6

<b>NAME:</b>	EVANS OIL CO	<b>REV:</b>	9/01/01
<b>ADDRESS:</b>	1190 1ST AVE S	<b>ID1:</b>	118626239
	NAPLES FL 33940	<b>ID2:</b>	8626239
	COLLIER	<b>STATUS:</b>	CLOSED
<b>CONTACT:</b>		<b>PHONE:</b>	

**TASK ID NUMBER:** 41663                                      **CLEANUP RESP:** LP  
**ACTUAL COST:**    **YEARS TO COMP:**

**SR**

<b>ACTION TYPE:</b>		<b>SUBMIT DATE:</b>	
<b>REVIEW DATE:</b>		<b>ISSUE DATE:</b>	
<b>COMMENT:</b>			

**SA**

<b>ID NUMBER:</b>	41661	<b>CLEANUP RESP:</b>	LP
<b>COMPLETION DATE:</b>		<b>PAYMENT DATE:</b>	
<b>ACTUAL COST:</b>			

**SR**

<b>ID NUMBER:</b>	41660	<b>CLEANUP RESP:</b>	LP
<b>ORAL DATE:</b>		<b>WRITTEN DATE:</b>	

<b>FREE PROD REMOVAL:</b>		<b>SOIL REMOVAL:</b>	
<b>TONNAGE REMOVED:</b>		<b>TREATMENT:</b>	
<b>OTHER TREATMENT:</b>			
<b>COMPLETION DATE:</b>		<b>PAYMENT DATE:</b>	
<b>COST:</b>			
<b>SR ALTERNATE PROCEDURE RECEIVED DATE:</b>			
<b>SR ALTERNATE PROCEDURE STATUS DATE:</b>			
<b>SR COMPLETION STATUS:</b>			
<b>SR ALTERNATE PROCEDURE COMMENT:</b>			



***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

REGISTERED UNDERGROUND STORAGE TANKS

**SEARCH ID:** 52

**DIST/DIR:** 0.15 SW

**MAP ID:** 6

**NAME:** EVANS OIL CO  
**ADDRESS:** 1190 1ST AVE S  
NAPLES FL 33940  
COLLIER  
**CONTACT:** PETER JOHNSON

**REV:** 01/08/07  
**ID1:** 118626239  
**ID2:** 8626239.00  
**STATUS:** CLOSED  
**PHONE:** (941) 262-4124

**TYPE:** V - MARINE/COASTAL FUEL STORAGE

<b>TANK ID:</b>	5	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>		<b>STAT DATE:</b>	01-JUN-1995

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 20000  
**CONTENT:** O - NEW/LUBE OIL  
**PLACE:** ABOVEGROUND  
**TYPE:** V - MARINE/COASTAL FUEL STORAGE

<b>TANK ID:</b>	6	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>		<b>STAT DATE:</b>	28-FEB-1988

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 2000  
**CONTENT:** B - UNLEADED GAS  
**PLACE:** UNDERGROUND  
**TYPE:** V - MARINE/COASTAL FUEL STORAGE

<b>TANK ID:</b>	7	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>		<b>STAT DATE:</b>	28-FEB-1988

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 1000  
**CONTENT:** B - UNLEADED GAS  
**PLACE:** UNDERGROUND  
**TYPE:** V - MARINE/COASTAL FUEL STORAGE

## Environmental FirstSearch Site Detail Report

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

### LEAKING UNDERGROUND STORAGE TANKS

<b>SEARCH ID:</b> 64	<b>DIST/DIR:</b> 0.16 NW	<b>MAP ID:</b> 30
<b>NAME:</b> BENSON PULLING MORSE PROPERTY	<b>REV:</b> 11/02/06	
<b>ADDRESS:</b> 1311 5TH AVE S NAPLES FL 33942 COLLIER	<b>ID1:</b> 118840691	
<b>CONTACT:</b> HAROLD S. SMITH,II	<b>ID2:</b> 8840691	
	<b>STATUS:</b> CLOSED	
	<b>PHONE:</b>	

**SITE INFORMATION**

**OPERATOR:** VACANT

**OPERATOR PHONE:**

**NAME UPDATED ON:** 04-16-2002

**ADDR UPDATED ON:**

**BAD ADDR INDICATOR:** N

**PRIMARY RELATED PARTY ID:** 1888

**PRIMARY RP ROLE:** ACCOUNT OWNER

**RP BEGIN:** 06-07-1988

**NAME:** BENSON,PULLING,MORSE PROPERTY  
2660 AIRPORT RD S ATTN:H.S.SMITH

**PHONE:** (813) 774-3333

**DISCHARGE INFORMATION**

**DISCHARGE DATE:** 10-19-1988

**POLLUTANT:** Z - OTHER NON REGULATED

**COMBINED:**

**SCORE:** 10

**SCORE DATE:** 09-25-2003

**GAL DISCHARGED:**

**DRINK WELLS AFFECTED:** 0

**MONITORING WELLS:** Y

**SOIL AFFECTED:** Y

**S WATER AFFECTED:** N

**G WATER AFFECTED:** Y

**CLEANUP ELIG:** E - ELIGIBLE

**CL**

**CLEANUP PROGRAM:** E - EARLY DETECTION INCENTIVE

**CLEANUP REQUIRED:** R - CLEANUP REQUIRED

**WORK STATUS:** INACTIVE

**DISCHARGE CLEANUP STATUS:** SA - SA ONGOING

**INFO SOURCE:** Z - OTHER

**OTHER SOURCE:** NOTES

**SITE MANAGER:**

**MANAGER END DATE:**

**TANK OFFICE:** -

**UST INFORMATION**

**TOTAL NUMBER OF TANKS:** 4

- Continued on next page -

***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**LEAKING UNDERGROUND STORAGE TANKS**

**SEARCH ID:** 64                                    **DIST/DIR:** 0.16 NW                                    **MAP ID:** 30

<b>NAME:</b>	BENSON PULLING MORSE PROPERTY	<b>REV:</b>	11/02/06
<b>ADDRESS:</b>	1311 5TH AVE S NAPLES FL 33942	<b>ID1:</b>	118840691
	COLLIER	<b>ID2:</b>	8840691
<b>CONTACT:</b>	HAROLD S. SMITH,II	<b>STATUS:</b>	CLOSED
		<b>PHONE:</b>	

**TANK INFORMATION**

<b>TANK ID:</b>	1	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>		<b>STAT DATE:</b>	

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 10000  
**CONTENT:** B - UNLEADED GAS  
**PLACE:** UNDERGROUND  
**TYPE:** C - FUEL USER/NON-RETAIL

<b>TANK ID:</b>	2	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>		<b>STAT DATE:</b>	

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 6000  
**CONTENT:** A - LEADED GAS  
**PLACE:** UNDERGROUND  
**TYPE:** C - FUEL USER/NON-RETAIL

<b>TANK ID:</b>	3	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>		<b>STAT DATE:</b>	

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 4000  
**CONTENT:** B - UNLEADED GAS  
**PLACE:** UNDERGROUND  
**TYPE:** C - FUEL USER/NON-RETAIL

<b>TANK ID:</b>	4	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>		<b>STAT DATE:</b>	30-JUN-1987

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 500  
**CONTENT:** K - KEROSENE  
**PLACE:** UNDERGROUND  
**TYPE:** C - FUEL USER/NON-RETAIL



**Environmental FirstSearch**  
**Site Detail Report**

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

LEAKING UNDERGROUND STORAGE TANKS

**SEARCH ID:** 69                                      **DIST/DIR:** 0.16 NW                                      **MAP ID:** 21

<b>NAME:</b>	COMBS FISH CO	<b>REV:</b>	7/25/06
<b>ADDRESS:</b>	1302 5TH AVE S	<b>ID1:</b>	118518209
	NAPLES FL 34102	<b>ID2:</b>	8518209
	COLLIER	<b>STATUS:</b>	FACILITY CLOSED
<b>CONTACT:</b>		<b>PHONE:</b>	(941) 774-0442

**DISCHARGE INFORMATION**

**DISCHARGE DATE:** 12-04-2000  
**POLLUTANT:** D - VEHICULAR DIESEL  
**COMBINED:**  
**SCORE:** 9  
**SCORE DATE:** 02-27-2002  
**GAL DISCHARGED:** 100  
  
**CLEANUP REQUIRED:** R - CLEANUP REQUIRED  
**WORK STATUS:** COMPLETED  
**DISCHARGE CLEANUP STATUS:** NFA - NFA COMPLETE  
  
**INFO SOURCE:** D - DISCHARGE NOTIFICATION  
**OTHER SOURCE:** FREE PRODUCT IN WELL  
**SITE MANAGER:** SNYDERBURN\_P  
**MANAGER END DATE:** 01-07-2003  
  
**TANK OFFICE:** PCLP11 - COLLIER COUNTY

**UST INFORMATION**

**TOTAL NUMBER OF TANKS:** 3  
  
**FACILITY TYPE:** V - MARINE/COASTAL FUEL STORAGE  
**DEP CO:** N

**TANK INFORMATION**

<b>TANK ID:</b>	1	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>		<b>STAT DATE:</b>	27-JUN-2001
<b>TK STAT:</b>	A - CLOSED IN PLACE		
<b>CAPACITY(GAL):</b>	3000		
<b>CONTENT:</b>	B - UNLEADED GAS		
<b>PLACE:</b>	UNDERGROUND		
<b>TYPE:</b>	V - MARINE/COASTAL FUEL STORAGE		

<b>TANK ID:</b>	2	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>		<b>STAT DATE:</b>	27-JUN-2001
<b>TK STAT:</b>	A - CLOSED IN PLACE		
<b>CAPACITY(GAL):</b>	3000		
<b>CONTENT:</b>	D - VEHICULAR DIESEL		
<b>PLACE:</b>	UNDERGROUND		
<b>TYPE:</b>	V - MARINE/COASTAL FUEL STORAGE		

- Continued on next page -

*Environmental FirstSearch*  
*Site Detail Report*

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

LEAKING UNDERGROUND STORAGE TANKS

**SEARCH ID:** 69

**DIST/DIR:** 0.16 NW

**MAP ID:** 21

**NAME:** COMBS FISH CO  
**ADDRESS:** 1302 5TH AVE S  
NAPLES FL 34102  
COLLIER

**REV:** 7/25/06  
**ID1:** 118518209  
**ID2:** 8518209  
**STATUS:** FACILITY CLOSED  
**PHONE:** (941) 774-0442

**CONTACT:**

**TANK ID:** 3  
**TVI:** TANK  
**INSTALLED:**  
**STATUS:** CLOSED  
**DEP CO:** N  
**STAT DATE:** 27-JUN-2001

**TK STAT:** A - CLOSED IN PLACE  
**CAPACITY(GAL):** 2000  
**CONTENT:** D - VEHICULAR DIESEL  
**PLACE:** UNDERGROUND  
**TYPE:** V - MARINE/COASTAL FUEL STORAGE

## *Environmental FirstSearch Site Detail Report*

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

### STATE SPILLS SITE

**SEARCH ID:** 36                              **DIST/DIR:** 0.16 NW                              **MAP ID:** 21

**NAME:** COMBS FISH CO  
**ADDRESS:** 1302 5TH AVE S  
NAPLES FL 34102  
COLLIER

**REV:** 1/2/03  
**ID1:** 118518209  
**ID2:** 8518209  
**STATUS:** CLOSED  
**PHONE:**

**CONTACT:**

**SITE INFORMATION**

**RELATED PARTY:**

**ID NUMBER:** 4483  
**ROLE:** ACCOUNT OWNER  
**BEGIN:** 1/14/1986

**NAME:** COMBS FISH CO  
1302 5TH AVE S  
NAPLES FL 34102

**PHONE:** (941) 774-0442

**BAD ADDR INDICATOR:** N  
**FAC CONTAM ID:** 23180  
**CLEAN UP STATUS:** CMPL  
**SCORE:**  
**RANK:**

**DISCHARGE INFORMATION**

**DATE OF DISCHARGE:** 12/4/2000  
**DATE OF INSPECTION:** 12/5/2000  
**CLEANUP WORK STATUS:** COMPLETED  
**LEAD AGENCY:** LP  
**SUBSTANCE DISCHARGED:** D  
**AMOUNT DISCHARGED:** 100  
**SCORE:** 9  
**SCORE DATE:** 2/27/2002  
**INFORMATION SOURCE:** D  
**DNR STATUS:** NFA  
**CLEANUP REQUIRED:** R

**SOIL AFFECTED:** Y  
**SURFACE WATER AFFECTED:** N  
**NUM OF DRINKING WELLS AFFECTED:** 0  
**GROUNDWATER AFFECTED:** Y  
**MONITOR WELLS:** Y

**TASK INFORMATION**

**RAP**

<b>TASK ID NUMBER:</b>	<b>CLEANUP RESP:</b>
<b>ORDER COMPLETION:</b>	<b>ACTUAL COMPLETION:</b>
<b>PAYMENT DATE:</b>	<b>ACTUAL COST:</b>

**RA**

- Continued on next page -

***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

STATE SPILLS SITE

**SEARCH ID:** 36

**DIST/DIR:** 0.16 NW

**MAP ID:** 21

**NAME:** COMBS FISH CO  
**ADDRESS:** 1302 5TH AVE S  
NAPLES FL 34102  
COLLIER

**REV:** 1/2/03  
**ID1:** 118518209  
**ID2:** 8518209  
**STATUS:** CLOSED  
**PHONE:**

**CONTACT:**

**TASK ID NUMBER:** 68801  
**ACTUAL COST:**

**CLEANUP RESP:**  
**YEARS TO COMP:** 0

**SRC**

**ACTION TYPE:** NFA  
**REVIEW DATE:** 9/9/2002  
**COMMENT:**

**SUBMIT DATE:** 4/10/2002  
**ISSUE DATE:** 9/19/2002

**SA**

**ID NUMBER:** 67208  
**COMPLETION DATE:**  
**ACTUAL COST:**

**CLEANUP RESP:**  
**PAYMENT DATE:**

**SR**

**ID NUMBER:**  
**ORAL DATE:**

**CLEANUP RESP:**  
**WRITTEN DATE:**

**FREE PROD REMOVAL:**  
**TONNAGE REMOVED:**  
**OTHER TREATMENT:**  
**COMPLETION DATE:**  
**COST:**

**SOIL REMOVAL:**  
**TREATMENT:**

**PAYMENT DATE:**

**SR ALTERNATE PROCEDURE RECEIVED DATE:**  
**SR ALTERNATE PROCEDURE STATUS DATE:**  
**SR COMPLETION STATUS:**  
**SR ALTERNATE PROCEDURE COMMENT:**



**Environmental FirstSearch  
Site Detail Report**

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

STATE SPILLS 80's SITE			
<b>SEARCH ID:</b> 41	<b>DIST/DIR:</b> 0.16 NW	<b>MAP ID:</b> 30	
<b>NAME:</b> BENSON,PULLING,MORSE PROPERTY	<b>REV:</b> 9/01/01	<b>ID1:</b> 118840691	
<b>ADDRESS:</b> 1311 5TH AVE S NAPLES FL 33942 COLLIER	<b>ID2:</b> 8840691	<b>STATUS:</b> CLOSED	
<b>CONTACT:</b>	<b>PHONE:</b>		
<b>TASK ID NUMBER:</b> 41554	<b>CLEANUP RESP:</b> RP	<b>ACTUAL COST:</b>	<b>YEARS TO COMP:</b>
<b><u>SRC</u></b>			
<b>ACTION TYPE:</b>	<b>SUBMIT DATE:</b>	<b>REVIEW DATE:</b>	<b>ISSUE DATE:</b>
<b>COMMENT:</b>			
<b><u>SA</u></b>			
<b>ID NUMBER:</b> 41552	<b>CLEANUP RESP:</b> RP	<b>COMPLETION DATE:</b>	<b>PAYMENT DATE:</b>
<b>ACTUAL COST:</b>			
<b><u>SR</u></b>			
<b>ID NUMBER:</b> 41551	<b>CLEANUP RESP:</b> RP	<b>ORAL DATE:</b>	<b>WRITTEN DATE:</b>
<b>FREE PROD REMOVAL:</b>	<b>SOIL REMOVAL:</b>	<b>TONNAGE REMOVED:</b>	<b>TREATMENT:</b>
<b>OTHER TREATMENT:</b>	<b>PAYMENT DATE:</b>	<b>COMPLETION DATE:</b>	
<b>COST:</b>			
<b>SR ALTERNATE PROCEDURE RECEIVED DATE:</b>			
<b>SR ALTERNATE PROCEDURE STATUS DATE:</b>			
<b>SR COMPLETION STATUS:</b>			
<b>SR ALTERNATE PROCEDURE COMMENT:</b>			

***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**REGISTERED UNDERGROUND STORAGE TANKS**

**SEARCH ID:** 45    **DIST/DIR:** 0.16 NW    **MAP ID:** 30

**NAME:** BENSON PULLING MORSE PROPERTY    **REV:** 01/08/07  
**ADDRESS:** 1311 5TH AVE S    **ID1:** 118840691  
                NAPLES FL 33942    **ID2:** 8840691.00  
                COLLIER    **STATUS:** CLOSED  
**CONTACT:** HAROLD S. SMITH,II    **PHONE:** (813) 774-3333

**SITE INFORMATION**

**TOTAL NUMBER OF TANKS:** 4  
**FACILITY TYPE:** C - FUEL USER/NON-RETAIL  
**DEP CO:** N

**TANK INFORMATION**

**TANK ID:** 1    **STATUS:** CLOSED  
**TVI:** TANK    **DEP CO:** N  
**INSTALLED:**    **STAT DATE:**

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 10000  
**CONTENT:** B - UNLEADED GAS  
**PLACE:** UNDERGROUND  
**TYPE:** C - FUEL USER/NON-RETAIL

**TANK ID:** 2    **STATUS:** CLOSED  
**TVI:** TANK    **DEP CO:** N  
**INSTALLED:**    **STAT DATE:**

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 6000  
**CONTENT:** A - LEADED GAS  
**PLACE:** UNDERGROUND  
**TYPE:** C - FUEL USER/NON-RETAIL

**TANK ID:** 3    **STATUS:** CLOSED  
**TVI:** TANK    **DEP CO:** N  
**INSTALLED:**    **STAT DATE:**

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 4000  
**CONTENT:** B - UNLEADED GAS  
**PLACE:** UNDERGROUND  
**TYPE:** C - FUEL USER/NON-RETAIL

**TANK ID:** 4    **STATUS:** CLOSED  
**TVI:** TANK    **DEP CO:** N  
**INSTALLED:**    **STAT DATE:** 30-JUN-1987

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 500  
**CONTENT:** K - KEROSENE  
**PLACE:** UNDERGROUND

**- Continued on next page -**

***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

REGISTERED UNDERGROUND STORAGE TANKS

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<b>SEARCH ID:</b> 45	<b>DIST/DIR:</b> 0.16 NW	<b>MAP ID:</b> 30
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**NAME:** BENSON PULLING MORSE PROPERTY  
**ADDRESS:** 1311 5TH AVE S  
NAPLES FL 33942  
COLLIER  
**CONTACT:** HAROLD S. SMITH,II

**REV:** 01/08/07  
**ID1:** 118840691  
**ID2:** 8840691.00  
**STATUS:** CLOSED  
**PHONE:** (813) 774-3333

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**TYPE:** C - FUEL USER/NON-RETAIL



***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**REGISTERED UNDERGROUND STORAGE TANKS**

**SEARCH ID:** 50                               **DIST/DIR:** 0.16 NW                               **MAP ID:** 21

<b>NAME:</b>	COMBS FISH CO	<b>REV:</b>	01/08/07
<b>ADDRESS:</b>	1302 5TH AVE S	<b>ID1:</b>	118518209
	NAPLES FL 34102	<b>ID2:</b>	8518209.00
	COLLIER	<b>STATUS:</b>	CLOSED
<b>CONTACT:</b>	KELLY C ELLIS	<b>PHONE:</b>	(941) 774-0442

SITE INFORMATION

**TOTAL NUMBER OF TANKS:** 3

**FACILITY TYPE:** V - MARINE/COASTAL FUEL STORAGE  
**DEP CO:** N

TANK INFORMATION

<b>TANK ID:</b>	1	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>		<b>STAT DATE:</b>	27-JUN-2001

**TK STAT:** A - CLOSED IN PLACE  
**CAPACITY(GAL):** 3000  
**CONTENT:** B - UNLEADED GAS  
**PLACE:** UNDERGROUND  
**TYPE:** V - MARINE/COASTAL FUEL STORAGE

<b>TANK ID:</b>	2	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>		<b>STAT DATE:</b>	27-JUN-2001

**TK STAT:** A - CLOSED IN PLACE  
**CAPACITY(GAL):** 3000  
**CONTENT:** D - VEHICULAR DIESEL  
**PLACE:** UNDERGROUND  
**TYPE:** V - MARINE/COASTAL FUEL STORAGE

<b>TANK ID:</b>	3	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>		<b>STAT DATE:</b>	27-JUN-2001

**TK STAT:** A - CLOSED IN PLACE  
**CAPACITY(GAL):** 2000  
**CONTENT:** D - VEHICULAR DIESEL  
**PLACE:** UNDERGROUND  
**TYPE:** V - MARINE/COASTAL FUEL STORAGE

## Environmental FirstSearch Site Detail Report

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

### FINDS SITE

**SEARCH ID:** 29                                      **DIST/DIR:** 0.18 SE                                      **MAP ID:** 16

<b>NAME:</b> NAPLES MARINA and BOATING CENTER <b>ADDRESS:</b> 475 NORTH ROAD NAPLES FL 34104 COLLIER <b>CONTACT:</b>	<b>REV:</b> 11/1/06 <b>ID1:</b> 110009078513 <b>ID2:</b> <b>STATUS:</b> FRS <b>PHONE:</b>
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**FACILITY REGISTRATION INFORMATION:**

<b>PROGRAM:</b> PCS	<b>PROGRAM ID:</b> FLR05F387
<b>PROVIDED BY:</b> FEDERAL AGENCY	<b>AGENCY INTERESTED:</b>
<b>AGENCY INT QUAL:</b>	<b>INTEREST ENDED:</b>
<b>INT END QUAL:</b>	<b>SOURCE OF DATA:</b> NPDES PERMIT
<b>LAST REPORTED:</b> 11/11/2001	<b>LAST EXTRACTED:</b>
<b>ENFORCEMENT ACT:</b>	
<b>REG PROGRAM:</b> NPDES NON-MAJOR - A CLEAN WATER ACT (CWA) NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) NON-MAJOR DISCHARGER OF POLLUTANTS INTO WATERS OF THE UNITED STATES.	

<b>PROGRAM:</b> FRS	<b>PROGRAM ID:</b> 110009078513
<b>PROVIDED BY:</b> FEDERAL AGENCY	<b>AGENCY INTERESTED:</b>
<b>AGENCY INT QUAL:</b>	<b>INTEREST ENDED:</b>
<b>INT END QUAL:</b>	<b>SOURCE OF DATA:</b> FRS
<b>LAST REPORTED:</b>	<b>LAST EXTRACTED:</b>
<b>ENFORCEMENT ACT:</b>	
<b>REG PROGRAM:</b> FACILITY -	

<b>SITE TYPE:</b> STATIONARY	
<b>INTEREST STATUS:</b> ACTIVE	
<b>DATA QUALITY:</b> V	
<b>LOCATION DESC:</b>	
<b>ADDRESS TYPE:</b> IRREGULAR	
<b>LAST REPORTED:</b>	
<b>POSTED TO DATABASE:</b> 3/1/2000	
<b>DATA UPDATED:</b> 1/26/2006 9:08:36 PM	
<b>ENTERED PERSON/METHOD:</b> REFRESH	
<b>PARENT REG ID:</b>	
<b>CONFIDENCE IN ADDR:</b> MEDIUM	
<b>ENFORCEMENT SENSITIVE:</b> N	
<b>REQ MANUAL REVIEW:</b>	
<b>REASON MAN REVIEW:</b>	
<b>SMALL BUS POLICY:</b>	
<b>ENFORCEMENT ACTION:</b>	
<b>DATA PUB ACCESS:</b> YES	
<b>INTERNAL SYS ID:</b>	

<b>FEDERAL FACILITY:</b> NO	
<b>FEDERAL AGENCY:</b>	
<b>TRIBAL LAND:</b> NO	
<b>TRIBAL LAND NAME:</b>	
<b>CONGRESSIONAL DIST:</b> 14	
<b>LEGISLATIVE DIST:</b>	
<b>HYDROLOGICAL UNTIS:</b> 03090204	
<b>EPA REGION:</b> 04	
<b>AIRSHED:</b>	
<b>CENSUS BLOCK:</b>	

# Environmental FirstSearch

## Site Detail Report

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

### RELEASES (AIR/WATER)

**SEARCH ID:** 83                                      **DIST/DIR:** 0.18 SE                                      **MAP ID:** 16

<p><b>NAME:</b>  <b>ADDRESS:</b> 475 NORTH RD                          NAPLES FL                          COLLIER  <b>CONTACT:</b> JOHN MAUPIN</p>	<p><b>REV:</b> 12/31/01  <b>ID1:</b> NRC-562688  <b>ID2:</b>  <b>STATUS:</b> MOBILE  <b>PHONE:</b> 9416433666</p>
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**SITE INFORMATION**

**THIS INFORMATION WAS OBTAINED FROM THE NATIONAL RESPONSE CENTER**

<b>DATE RECEIVED:</b>	12-APR-01	<b>DATE COMPLETE:</b>	12-APR-01
<b>CALL TAKER:</b>	MAJ4739	<b>CALL TYPE:</b>	INC

**RESPONSIBLE PARTY:** JOHN MAUPIN  
**PHONE 1:** 9416433666 PRIMARY  
**PHONE 2:**  
**PHONE 3:**

**RESPONSIBLE COMPANY:** NAPLES MARINA and BOATING  
**ORGANIZATION TYPE:** PRIVATE ENTERPRISE

**ADDRESS:** 475 NORTH RD  
NAPLES FL

**INITIALLY REPORTED BY:**  
**PHONE:**

**INIT REPORTED COMPANY:**  
**ON BEHALF OF:** Y  
**SOURCE:** TELEPHONE

**INCIDENT INFORMATION**

**INCIDENT DESCRIPTION:** THE CALLER STATED THAT DUE TO BRAKE FAILURE ON A FORKLIFT, THERE WAS A FUEL SPILL.

<b>INCIDENT TYPE:</b>	MOBILE	<b>INCIDENT CAUSE:</b>	EQUIPMENT FAILURE
<b>INCIDENT DATE:</b>	12-APR-01	<b>INCIDENT DATE DESC:</b>	OCCURRED
<b>DISTANCE FROM CITY:</b>		<b>DISTANCE UNITS:</b>	
<b>DIRECTION FROM CITY:</b>		<b>LOCATION SECTION:</b>	
<b>LOCATION TOWNSHIP:</b>		<b>LOCATION RANGE:</b>	
<b>WMD CHEM FLAG:</b>	F	<b>RAD FLAG:</b>	F
<b>BIO FLAG:</b>	F	<b>OIL FLAG:</b>	T
<b>POTENTIAL_FLAG:</b>		<b>AMT MATERIAL FLAG:</b>	
<b>MILITARY_ORG_FLAG:</b>		<b>LNG FLAG:</b>	

<p><b>AIRCRAFT TYPE:</b>  <b>AIRCRAFT ID:</b>  <b>AIRCRAFT FUEL CAPACITY UNITS:</b>  <b>AIRCRAFT FUEL ON BOARD UNITS:</b>  <b>AIRCRAFT HANGER:</b>  <b>ROAD MILE MARKER:</b>  <b>TYPE OF FIXED OBJECT:</b>  <b>GENERATING CAPACITY:</b>  <b>NPDES:</b>  <b>PIPELINE TYPE:</b></p>	<p><b>AIRCRAFT MODEL:</b>  <b>AIRCRAFT FUEL CAPACITY:</b>  <b>AIRCRAFT FUEL ON BOARD:</b>  <b>AIRCRAFT SPOT NUMBER:</b>  <b>AIRCRAFT RUNWAY NUM:</b>  <b>BUILDING ID:</b>  <b>POWER GEN FACILITY:</b>  <b>TYPE OF FUEL:</b>  <b>NPDES COMPLIANCE:</b>  <b>DOT REGULATED:</b></p>
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### *Environmental FirstSearch Site Detail Report*

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

#### RELEASES (AIR/WATER)

<b>SEARCH ID:</b> 83	<b>DIST/DIR:</b> 0.18 SE	<b>MAP ID:</b> 16	
<b>NAME:</b> <b>ADDRESS:</b> 475 NORTH RD NAPLES FL COLLIER <b>CONTACT:</b> JOHN MAUPIN		<b>REV:</b> 12/31/01 <b>ID1:</b> NRC-562688 <b>ID2:</b> <b>STATUS:</b> MOBILE <b>PHONE:</b> 9416433666	
<b>PIPELINE ABOVE GROUND:</b> <b>PIPELINE COVERED:</b> <b>GRADE CROSSING:</b> <b>RAILROAD MILEPOST:</b> <b>CROSSING DEVICE TYPE:</b>		<b>EXPOSED UNDERWATER:</b> <b>RAILROAD HOTLINE:</b> <b>LOCATION SUBDIVISION:</b> <b>TYPE VEHICLE INVOLVED:</b> <b>DEVICE OPERATIONAL:</b>	
<b>DOT CROSSING NUMBER:</b> <b>TANK ABOVE GROUND:</b> <b>TANK REGULATED:</b> <b>TANK ID:</b> <b>CAPACITY OF TANK UNITS:</b> <b>ACTUAL AMOUNT UNITS:</b> <b>PLATFORM LETTER:</b> <b>LOCATION BLOCK ID:</b>		<b>BRAKE FAILURE:</b> <b>TRANSPORTABLE CONTAINER:</b> <b>TANK REGULATED BY:</b> <b>CAPACITY OF TANK:</b> <b>ACTUAL AMOUNT:</b> <b>PLATFORM RIG NAME:</b> <b>LOCATION AREA ID:</b>	
<b>DESCRIPTION OF TANK:</b>			
<b>OCSG NUMBER:</b> <b>STATE LEASE NUMBER:</b> <b>BERTH SLIP NUMBER:</b> <b>INITIAL CONT RELEASE NUM:</b> <b>ALLISION:</b> <b>STRUCTURE NAME:</b> <b>AIRBAG DEPLOYED:</b> <b>SERVICE DISRUPT TIME:</b> <b>TRANSIT BUS FLAG:</b> <b>CR END DATE:</b>		<b>OCSG NUMBER:</b> <b>PIER DOCK NUMBER:</b> <b>CONTIN RELEASE TYPE:</b> <b>CONT RELEASE PERMIT:</b> <b>TYPE OF STRUCTURE:</b> <b>STRUCT OPERATIONAL:</b> <b>DATE NORMAL SERVICE:</b> <b>SERVICE DISRUPT UNITS:</b> <b>CR BEGIN DATE:</b> <b>CR CHANGE DATE:</b>	
<b>FIRE INVOLVED:</b> <b>ANY EVACUATIONS:</b> <b>WHO EVACUATED:</b> <b>ANY INJURIES:</b> <b>NUMBER HOSPITALIZED:</b> <b>NUMBER FATALITIES:</b> <b>DAMAGE AMOUNT:</b> <b>AIR CORRIDOR DESC:</b> <b>WATERWAY CLOSED:</b> <b>WATERWAY CLOSURE TIME:</b> <b>ROAD DESC:</b> <b>CLOSURE DIRECTION:</b>	N N  N  N N N N N N N N  N  N N N N N N N N	<b>FIRE EXTINGUISHED:</b> <b>NUMBER EVACUATED:</b> <b>RADIUS OF EVACUATION:</b> <b>NUMBER INJURED:</b> <b>ANY FATALITIES:</b> <b>ANY DAMAGES:</b> <b>AIR CORRIDOR CLOSED:</b> <b>AIR CLOSURE TIME:</b> <b>WATERWAY DESC:</b> <b>ROAD CLOSED:</b> <b>ROAD CLOSURE TIME:</b> <b>MAJOR ARTERY:</b>	U    N N N N N N N N N N N N  N  N N N N N N N N
<b>TRACK CLOSED:</b> <b>TRACK CLOSURE TIME:</b> <b>MEDIUM DESC:</b> <b>BODY OF WATER:</b> <b>NEAREST RIVER MILE MARK:</b> <b>EST DUR OF RELEASE:</b> <b>TRACK CLOSE DIR:</b> <b>ST AGENCY RPT NUM:</b> <b>WEATHER CONDITIONS:</b> <b>WIND SPEED:</b> <b>WATER SUPPLY CONTAM:</b> <b>SHEEN COLOR:</b>	N  WATER GORDON RIVER   CLEAR  N RAINBOW	<b>TRACK DESC:</b> <b>MEDIA INTEREST:</b> <b>ADDTL MEDIUM INFO:</b> <b>TRIBUTARY OF:</b> <b>RELEASE SECURED:</b> <b>RELEASE RATE:</b> <b>ST AGENCY ON SCENE:</b> <b>OTHER AGENCY NOTIFIED:</b> <b>AIR TEMPERATURE:</b> <b>WIND DIRECTION:</b> <b>SHEEN SIZE:</b> <b>DIR OF SHEEN TRAVEL:</b>	NONE GORDON RIVER GULF OF MEXICO Y    75    

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# *Environmental FirstSearch*

## *Site Detail Report*

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

### RELEASES (AIR/WATER)

<b>SEARCH ID:</b> 83	<b>DIST/DIR:</b> 0.18 SE	<b>MAP ID:</b> 16
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<b>NAME:</b>	<b>REV:</b> 12/31/01
<b>ADDRESS:</b> 475 NORTH RD NAPLES FL COLLIER	<b>ID1:</b> NRC-562688
<b>CONTACT:</b> JOHN MAUPIN	<b>ID2:</b>
	<b>STATUS:</b> MOBILE
	<b>PHONE:</b> 9416433666

**SHEEN ODOR DESCRIPTION:**  
**CURRENT SPEED:**  
**WATER TEMPERATURE:**

**WAVE CONDITION:**  
**CURRENT DIRECTION:**

**DESC OF REMEDIAL ACTION:** BOOMS WERE PLACED IN THE WATER / CRANE WILL BE USED TO REMOVE THE LIFT.

**EMPL FATALITY:**  
**COMMUNITY IMPACT:** N  
**EMPLOYEE INJURIES:**  
**OCCUPANT FATALITY:**  
**ROAD CLOSURE UNITS:**  
**SHEEN SIZE UNITS:**  
**FED AGENCY NOTIFIED:**  
**TYPE OF STRUCTURE:** 30  
**STRUCTURE OPERATIONAL:** 30  
**SHEEN SIZE LENGTH:** N  
**SHEEN SIZE WIDTH:**  
**OFFSHORE:**  
**RELEASE RATE UNIT:**

**PASS FATALITY:**  
**WIND SPEED UNITS:**  
**PASSENGER INJURIES:**  
**CURRENT SPEED UNITS:**  
**TRACK CLOSURE UNITS:**  
**STATE AGENCY NOTIFIED:**  
**STRUCTURE NAME:**  
**ALLISION:** FEET  
**NEAREST RIVER MILE MARK:**  
**SHEEN SIZE LENGTH UNITS:**  
**SHEEN SIZE WIDTH UNITS:**  
**DURATION UNIT:**  
**RELEASE RATE RATE:**

**ADDITIONAL INFO:** THE CALLER WILL NOTIFY: FL MARINE PATROL

**MATERIAL INFORMATION**

<b>CHRIS CODE:</b>	OTD	<b>CASE NUMBER:</b>	000000-00-0
<b>UN NUMBER:</b>		<b>REACHED WATER:</b>	YES
<b>NAME OF MATERIAL:</b>	OIL, FUEL: NO. 2-D		
<b>AMOUNT OF MATERIAL:</b>	4 GALLON(S)		
<b>AMOUNT IN WATER:</b>	0 UNKNOWN AMOUNT		

**OTHER MATERIAL INFORMATION**

<b>VEHICLE NUMBER:</b>	UNKNOWN	<b>TRAILER NUMBER:</b>	
<b>VEHICLE FUEL CAPACITY:</b>	40	<b>CARGO CAPACITY:</b>	
<b>AMOUNT OF CARGO ON BOARD:</b>		<b>HAZMAT CARRIER:</b>	N
<b>CARRIER LICENSED:</b>	U	<b>NONCOMPLIANCE WITH HAZMAT:</b>	N
<b>MOBILE TYPE:</b>	COMMERCIAL TRUCK	<b>VEHICLE YEAR:</b>	
<b>VEHICLE MAKE:</b>		<b>VEHICLE MODEL:</b>	

**MOBILE DETAILS INFORMATION**

**TRAIN INFORMATION**

**VESSEL INFORMATION**

## Environmental FirstSearch Site Detail Report

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

### RELEASES (AIR/WATER)

**SEARCH ID:** 84 **DIST/DIR:** 0.18 SE **MAP ID:** 16

**NAME:** **REV:** 1/13/96  
**ADDRESS:** 475 NORTH RD **ID1:** 473303  
 NAPLES FL **ID2:**  
 COLLIER **STATUS:** MARINE- RELEASED FROM A MARINE  
**CONTACT:** **PHONE:**

**SPILL INFORMATION**

**DATE OF SPILL:** 1/13/96 **TIME OF SPILL:** 0730

**PRODUCT RELEASED (1):** OIL: DIESEL  
**QUANTITY (1):** 0  
**UNITS (1):** UNK

**PRODUCT RELEASED (2):**  
**QUANTITY (2):**  
**UNITS (2):**

**PRODUCT RELEASED (3):**  
**QUANTITY (3):**  
**UNITS (3):**

**MEDIUM/MEDIA AFFECTED**

<b>AIR:</b>	NO	<b>GROUNDWATER:</b>	NO
<b>LAND:</b>	NO	<b>FIXED FACILITY:</b>	NO
<b>WATER:</b>	YES	<b>OTHER:</b>	NO
<b>WATERBODY AFFECTED BY RELEASE:</b>		GORDAN RIVER	

**CAUSE OF RELEASE**

<b>DUMPING:</b>	NO	<b>EQUIPMENT FAILURE:</b>	NO
<b>NATURAL PHENOMENON:</b>	NO	<b>OPERATOR ERROR:</b>	NO
<b>OTHER CAUSE:</b>	NO	<b>TRANSP. ACCIDENT:</b>	NO
<b>UNKNOWN:</b>	NO		

**ACTIONS TAKEN:** NONE

**RELEASE DETECTION:** DREDGING UNIT IS HALF SUB-MERGED AND LEAKING DIESEL INTO RIVER

**MISC. NOTES:** SHEEN SIZE: UNKNOWN WILL NOTIFY: USCG, FL DER

**DISCHARGER INFORMATION**

**DISCHARGER ID:** 473303 **DUN and BRADSTREET :**  
**TYPE OF DISCHARGER:**  
**NAME OF DISCHARGER:**  
**ADDRESS:**

***Environmental FirstSearch***  
***Site Detail Report***

**Target Property:**      GORDON RIVER GREENWA  
                                    NAPLES FL 34102

**JOB:**    5064001  
GORDON RIVER GREENWAY CONNECTOR

REGISTERED UNDERGROUND STORAGE TANKS

**SEARCH ID:**    60    **DIST/DIR:**    0.18 SE    **MAP ID:**        16

<b>NAME:</b> NAPLES MARINA	<b>REV:</b> 01/08/07
<b>ADDRESS:</b> 475 NORTH RD	<b>ID1:</b> 118626248
NAPLES FL 34104	<b>ID2:</b> 8626248.00
COLLIER	<b>STATUS:</b> OPEN
<b>CONTACT:</b> JOHN ROSOLIA	<b>PHONE:</b> (239) 643-3666

**SITE INFORMATION**

**THIS SITE IS CURRENTLY REGULATED BY CHAPTER 62-761, F.A.C.**

**TOTAL NUMBER OF TANKS:**                          2

**FACILITY TYPE:**                                        V - MARINE/COASTAL FUEL STORAGE

**DEP CO:**     N

**TANK INFORMATION**

<b>TANK ID:</b> 1	<b>STATUS:</b> OPEN
<b>TVI:</b> TANK	<b>DEP CO:</b> N
<b>INSTALLED:</b> 01-DEC-1985	<b>STAT DATE:</b>

**TK STAT:**    U - IN SERVICE

**CAPACITY(GAL):**                                      2000

**CONTENT:**    B - UNLEADED GAS

**PLACE:**     UNDERGROUND

**TYPE:**     V - MARINE/COASTAL FUEL STORAGE

<b>TANK ID:</b> 2	<b>STATUS:</b> OPEN
<b>TVI:</b> TANK	<b>DEP CO:</b> N
<b>INSTALLED:</b> 01-DEC-1985	<b>STAT DATE:</b>

**TK STAT:**    U - IN SERVICE

**CAPACITY(GAL):**                                      2000

**CONTENT:**    B - UNLEADED GAS

**PLACE:**     UNDERGROUND

**TYPE:**     V - MARINE/COASTAL FUEL STORAGE

- |   |                              |
|---|------------------------------|
| 1 | A - BALL CHECK VALVE         |
| 1 | F - FIBERGLASS CLAD STEEL    |
| 1 | M - SPILL CONTAINMENT BUCKET |
| 1 | O - TIGHT FILL               |
| 2 | A - BALL CHECK VALVE         |
| 2 | F - FIBERGLASS CLAD STEEL    |
| 2 | M - SPILL CONTAINMENT BUCKET |
| 2 | O - TIGHT FILL               |

**PIPING INFORMATION**

<u><b>TANK ID:</b></u>	<u><b>DESCRIPTION:</b></u>
1	C - FIBERGLASS
1	J - PRESSURIZED PIPING SYSTEM
1	K - DISPENSER LINERS
2	C - FIBERGLASS

- Continued on next page -

***Environmental FirstSearch***  
***Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

REGISTERED UNDERGROUND STORAGE TANKS

**SEARCH ID:** 60

**DIST/DIR:** 0.18 SE

**MAP ID:** 16

**NAME:** NAPLES MARINA  
**ADDRESS:** 475 NORTH RD  
NAPLES FL 34104  
COLLIER  
**CONTACT:** JOHN ROSOLIA

**REV:** 01/08/07  
**ID1:** 118626248  
**ID2:** 8626248.00  
**STATUS:** OPEN  
**PHONE:** (239) 643-3666

2 J - PRESSURIZED PIPING SYSTEM  
2 K - DISPENSER LINERS

**MONITORING INFORMATION**

<b><u>TANK ID:</u></b>	<b><u>DESCRIPTION:</u></b>
1	4 - VISUAL INSPECT DISPENSER LINERS
1	8 - MANUALLY SAMPLED WELLS
1	H - MECHANICAL LINE LEAK DETECTOR
2	4 - VISUAL INSPECT DISPENSER LINERS
2	8 - MANUALLY SAMPLED WELLS
2	H - MECHANICAL LINE LEAK DETECTOR





***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

FINDS SITE

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<b>SEARCH ID:</b> 22	<b>DIST/DIR:</b> 0.18 SW	<b>MAP ID:</b> 8
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<b>NAME:</b> GIBRALTAR TRANSMISSION	<b>REV:</b> 11/1/06
<b>ADDRESS:</b> 100 GOODLETTE RD	<b>ID1:</b> 110007416910
NAPLES FL 34102	<b>ID2:</b> FLD981757354
COLLIER	<b>STATUS:</b> FRS
<b>CONTACT:</b>	<b>PHONE:</b>

---

**CENSUS BLOCK:**

***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

FINDS SITE

<b>SEARCH ID:</b> 21	<b>DIST/DIR:</b> 0.18 SW	<b>MAP ID:</b> 8
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<b>NAME:</b> GIBRALTAR TRANSMISSION <b>ADDRESS:</b> 100 GOODLETTE RD NAPLES FL 33940 COLLIER <b>CONTACT:</b>	<b>REV:</b> <b>ID1:</b> FLD981757354 <b>ID2:</b> <b>STATUS:</b> <b>PHONE:</b>
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RCRIS : FLD981757354  
 PCS :  
 AFS/AIRS :  
 SSTS :  
 CERCLIS :  
 NCDB :  
 ENF DOCKET :  
 CONTR LIST :  
 CRIM DOCKET :  
 FFIS :  
 CICIS :  
 STATE :  
 PADS :  
 TRIS :  
 DandB : 152683199  
 UNKNOWN :

## Environmental FirstSearch Site Detail Report

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

### RCRA GENERATOR SITE

**SEARCH ID:** 5

**DIST/DIR:** 0.18 SW

**MAP ID:** 8

**NAME:** GIBRALTAR TRANSMISSION  
**ADDRESS:** 100 GOODLETTE RD  
NAPLES FL 33940  
COLLIER  
**CONTACT:**

**REV:** 6/6/06  
**ID1:** FLD981757354  
**ID2:**  
**STATUS:** SGN  
**PHONE:**

**SITE INFORMATION**

**CONTACT INFORMATION:** LARRY MAY  
100 GOODLETTE RD  
NAPLES FL 339400

**PHONE:** 9416491110

**UNIVERSE INFORMATION:**

**NAIC INFORMATION**

**ENFORCEMENT INFORMATION:**

<b>AGENCY:</b>	S - STATE	<b>DATE:</b>	5/18/1998
<b>TYPE:</b>	123 - DEP NON-COMPLIANCE LETTER		

<b>AGENCY:</b>	S - STATE	<b>DATE:</b>	5/18/1998
<b>TYPE:</b>	123 - DEP NON-COMPLIANCE LETTER		

**VIOLATION INFORMATION:**

<b>VIOLATION NUMBER:</b>	0001	<b>RESPONSIBLE:</b>	S - STATE
<b>DETERMINED:</b>	5/8/1998	<b>DETERMINED BY:</b>	S - STATE
<b>CITATION:</b>	262.34 C 265.173 A		
<b>RESOLVED:</b>	6/4/1998		
<b>TYPE:</b>	GENERATOR-OTHER REQUIREMENTS		

<b>VIOLATION NUMBER:</b>	0002	<b>RESPONSIBLE:</b>	S - STATE
<b>DETERMINED:</b>	5/8/1998	<b>DETERMINED BY:</b>	S - STATE
<b>CITATION:</b>	279.22 C		
<b>RESOLVED:</b>	6/4/1998		
<b>TYPE:</b>	USED OIL RECYCLING		

<b>VIOLATION NUMBER:</b>	0003	<b>RESPONSIBLE:</b>	S - STATE
<b>DETERMINED:</b>	5/8/1998	<b>DETERMINED BY:</b>	S - STATE
<b>CITATION:</b>	262.34 D 5 II		
<b>RESOLVED:</b>	6/4/1998		
<b>TYPE:</b>	GENERATOR-OTHER REQUIREMENTS		

<b>VIOLATION NUMBER:</b>	0004	<b>RESPONSIBLE:</b>	S - STATE
<b>DETERMINED:</b>	5/8/1998	<b>DETERMINED BY:</b>	S - STATE
<b>CITATION:</b>	62-730.160 6		
<b>RESOLVED:</b>	6/4/1998		
<b>TYPE:</b>	GENERATOR-OTHER REQUIREMENTS		

- Continued on next page -

*Environmental FirstSearch  
Site Detail Report*

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

RCRA GENERATOR SITE

**SEARCH ID:** 5

**DIST/DIR:** 0.18 SW

**MAP ID:** 8

**NAME:** GIBRALTAR TRANSMISSION  
**ADDRESS:** 100 GOODLETTE RD  
NAPLES FL 33940  
COLLIER

**REV:** 6/6/06  
**ID1:** FLD981757354  
**ID2:**  
**STATUS:** SGN  
**PHONE:**

**CONTACT:**

## Environmental FirstSearch Site Detail Report

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

### FINDS SITE

**SEARCH ID:** 30

**DIST/DIR:** 0.19 NW

**MAP ID:** 17

**NAME:** NAPLES MUNI PLT  
**ADDRESS:** COLLIER CTY  
NAPLES FL 33940  
COLLIER

**REV:**  
**ID1:** FLD000865253  
**ID2:**  
**STATUS:**  
**PHONE:**

**CONTACT:**

RCRIS :  
PCS : FL0026271  
AFS/AIRS :  
SSTS :  
CERCLIS :  
NCDB :  
ENF DOCKET :  
CONTR LIST :  
CRIM DOCKET :  
FFIS :  
CICIS :  
STATE :  
PADS :  
TRIS :  
DandB :  
UNKNOWN :

***Environmental FirstSearch***  
***Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**NPDES SITE**

**SEARCH ID:** 11

**DIST/DIR:** 0.19 NW

**MAP ID:** 14

**NAME:**  
**ADDRESS:** NAPLES FL 33940  
COLLIER  
**CONTACT:** MIDDLETON, BOBBY

**REV:** 12/15/06  
**ID1:** FL0026271  
**ID2:**  
**STATUS:** MAJOR  
**PHONE:** 8134345959

**SITE INFORMATION**

**PERMIT ISSUED:** 11/27/2006  
**PERMIT EXPIRED:** 11/26/2011  
**RECEIVING WATERS:** GORDON RV

**SIC INFORMATION:**

4952 - SEWERAGE SYSTEMS

**MAILING CONTACT:** 1400 3RD AVE NORTH  
1400 3RD AVE N  
NAPLES FL 33940

***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

FINDS SITE

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<b>SEARCH ID:</b> 17	<b>DIST/DIR:</b> 0.19 SE	<b>MAP ID:</b> 4
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<b>NAME:</b> COLLIER MOSQUITO CONTROL DIST <b>ADDRESS:</b> 600 N RD NAPLES FL 33941 COLLIER <b>CONTACT:</b>	<b>REV:</b> <b>ID1:</b> FLD984189001 <b>ID2:</b> <b>STATUS:</b> <b>PHONE:</b>
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RCRIS : FLD984189001  
PCS :  
AFS/AIRS :  
SSTS : 042368FL 001  
CERCLIS :  
NCDB :  
ENF DOCKET :  
CONTR LIST :  
CRIM DOCKET :  
FFIS :  
CICIS :  
STATE :  
PADS :  
TRIS :  
DandB : 050011915, 076997790  
UNKNOWN :



***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

FINDS SITE

<b>SEARCH ID:</b> 16	<b>DIST/DIR:</b> 0.19 SE	<b>MAP ID:</b> 4
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<b>NAME:</b> COLLIER COUNTY MOSQUITO CONTROL DISTRICT	<b>REV:</b> 11/1/06
<b>ADDRESS:</b> 600 NORTH RD NAPLES FL 34104	<b>ID1:</b> 110013321235
<b>CONTACT:</b> COLLIER	<b>ID2:</b> FLD984189001
	<b>STATUS:</b> FRS
	<b>PHONE:</b>

**FACILITY REGISTRATION INFORMATION:**

<b>PROGRAM:</b> RCRAINFO	<b>PROGRAM ID:</b> FLD984189001
<b>PROVIDED BY:</b> FEDERAL AGENCY	<b>AGENCY INTERESTED:</b>
<b>AGENCY INT QUAL:</b>	<b>INTEREST ENDED:</b>
<b>INT END QUAL:</b>	<b>SOURCE OF DATA:</b> NOTIFICATION (RCRA)
<b>LAST REPORTED:</b> 3/7/1991	<b>LAST EXTRACTED:</b>
<b>ENFORCEMENT ACT:</b>	
<b>REG PROGRAM:</b> SQG - HAZARDOUS WASTE SMALL QUANTITY GENERATORS GENERATE: (A) MORE THAN 100 AND LESS THAN 1000 KILOGRAMS OF HAZARDOUS WASTE DURING ANY CALENDAR MONTH AND ACCUMULATE LESS THAN 6000 KG OF HAZARDOUS WASTE AT ANY TIME; OR (B) 100 KG OR LESS OF HAZARDOUS WASTE DURING ANY CALENDAR MONTH, AND ACCUMULATE MORE THAN 1000 KG OF HAZARDOUS WASTE AT ANY TIME.	

<b>PROGRAM:</b> FRS	<b>PROGRAM ID:</b> 110013321235
<b>PROVIDED BY:</b> FEDERAL AGENCY	<b>AGENCY INTERESTED:</b> 11/7/2002 5:01:54 PM
<b>AGENCY INT QUAL:</b>	<b>INTEREST ENDED:</b>
<b>INT END QUAL:</b>	<b>SOURCE OF DATA:</b> NCDB
<b>LAST REPORTED:</b> 11/7/2002 5:01:54 PM	<b>LAST EXTRACTED:</b>
<b>ENFORCEMENT ACT:</b>	
<b>REG PROGRAM:</b> FACILITY -	

<b>PROGRAM:</b> NCDB	<b>PROGRAM ID:</b> I04 2001060520152 1
<b>PROVIDED BY:</b> FEDERAL AGENCY	<b>AGENCY INTERESTED:</b>
<b>AGENCY INT QUAL:</b>	<b>INTEREST ENDED:</b>
<b>INT END QUAL:</b>	<b>SOURCE OF DATA:</b> NCDB
<b>LAST REPORTED:</b> 11/6/2002	<b>LAST EXTRACTED:</b> 11/7/2002 5:01:55 PM
<b>ENFORCEMENT ACT:</b>	
<b>REG PROGRAM:</b> COMPLIANCE ACTIVITY - A COMPLIANCE MONITORING OR ENFORCEMENT ACTIVITY, FROM THE TIME AN INSPECTOR CONDUCTS AN INSPECTION UNTIL THE TIME THE INSPECTOR CLOSSES OR THE CASE SETTLES THE ENFORCEMENT ACTION.	

<b>SITE TYPE:</b> STATIONARY	
<b>INTEREST STATUS:</b> ACTIVE	
<b>DATA QUALITY:</b> V	
<b>LOCATION DESC:</b>	
<b>ADDRESS TYPE:</b> IRREGULAR	
<b>LAST REPORTED:</b>	
<b>POSTED TO DATABASE:</b> 11/7/2002 5:01:54 PM	
<b>DATA UPDATED:</b> 1/27/2003 9:31:13 AM	
<b>ENTERED PERSON/METHOD:</b> CCULVER	
<b>PARENT REG ID:</b>	
<b>CONFIDENCE IN ADDR:</b> MEDIUM	
<b>ENFORCEMENT SENSITIVE:</b>	
<b>REQ MANUAL REVIEW:</b>	
<b>REASON MAN REVIEW:</b>	
<b>SMALL BUS POLICY:</b>	
<b>ENFORCEMENT ACTION:</b>	
<b>DATA PUB ACCESS:</b> YES	

- Continued on next page -

***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

FINDS SITE

<b>SEARCH ID:</b> 16	<b>DIST/DIR:</b> 0.19 SE	<b>MAP ID:</b> 4
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<b>NAME:</b> COLLIER COUNTY MOSQUITO CONTROL DISTRICT	<b>REV:</b> 11/1/06
<b>ADDRESS:</b> 600 NORTH RD	<b>ID1:</b> 110013321235
NAPLES FL 34104	<b>ID2:</b> FLD984189001
COLLIER	<b>STATUS:</b> FRS
<b>CONTACT:</b>	<b>PHONE:</b>

**INTERNAL SYS ID:**

<b>FEDERAL FACILITY:</b>	NO
<b>FEDERAL AGENCY:</b>	
<b>TRIBAL LAND:</b>	NO
<b>TRIBAL LAND NAME:</b>	
<b>CONGRESSIONAL DIST:</b>	
<b>LEGISLATIVE DIST:</b>	SD
<b>HYDROLOGICAL UNTIS:</b>	
<b>EPA REGION:</b>	04
<b>AIRSHED:</b>	
<b>CENSUS BLOCK:</b>	

**Environmental FirstSearch**  
**Site Detail Report**

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

NCDB

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<b>SEARCH ID:</b> 85	<b>DIST/DIR:</b> 0.19 SE	<b>MAP ID:</b> 4
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<b>NAME:</b> COLLIER COUNTY MOSQUITO CONTROL DISTRICT	<b>REV:</b> 9/22/06
<b>ADDRESS:</b> 600 NORTH RD NAPLES FL 34104	<b>ID1:</b> NCDB-0603-000879
	<b>ID2:</b> 2001060520152 1
<b>CONTACT:</b>	<b>STATUS:</b> FIFRA
	<b>PHONE:</b>

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**SITE INFORMATION**

<b>EPA REGION:</b>	04
<b>INSPECTOR ID:</b>	2001060520152 1
<b>INSPECTION DATE:</b>	6/5/2001
<b>INSPECTOR NAME:</b>	DAVIS, JOAN
<b>LEGISLATION CODE:</b>	F
<b>FACILITY FUNCTION:</b>	CA - CERTIFIED COMMERCIAL APPLICATOR
<b>INVESTIGATION TYPE:</b>	UGN - USE GENERAL NON-AGRICULTURE
<b>REASON:</b>	FCG - FOR CAUSE, GOVERNMENT

# Environmental FirstSearch

## Site Detail Report

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

### RCRA GENERATOR SITE

**SEARCH ID:** 2                                **DIST/DIR:** 0.19 SE                                **MAP ID:** 4

**NAME:** COLLIER MOSQUITO CONTROL DIST  
**ADDRESS:** 600 N RD  
NAPLES FL 33941  
COLLIER  
**CONTACT:** FRANK VAN

**REV:** 6/6/06  
**ID1:** FLD984189001  
**ID2:**  
**STATUS:** SGN  
**PHONE:** 9416434446

**SITE INFORMATION**

**CONTACT INFORMATION:** FRANK VAN  
PO BOX 7069  
NAPLES FL 339410

**PHONE:** 9416434446

**UNIVERSE INFORMATION:**

**NAIC INFORMATION**

**ENFORCEMENT INFORMATION:**

**VIOLATION INFORMATION:**

**Environmental FirstSearch**  
**Site Detail Report**

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

REGISTERED UNDERGROUND STORAGE TANKS

**SEARCH ID:** 49

**DIST/DIR:** 0.19 SE

**MAP ID:** 4

**NAME:** COLLIER MOSQUITO CONTROL DIST  
**ADDRESS:** 600 NORTH RD  
NAPLES FL 34104  
COLLIER  
**CONTACT:** FRANK VAN ESSEN

**REV:** 01/08/07  
**ID1:** 119046939  
**ID2:** 9046939.00  
**STATUS:** CLOSED  
**PHONE:** (813) 774-3232

**SITE INFORMATION**

**THIS SITE IS CURRENTLY REGULATED BY CHAPTER 62-761, F.A.C.**

**TOTAL NUMBER OF TANKS:** 9

**FACILITY TYPE:** I - COUNTY GOVERNMENT  
**DEP CO:** N

**TANK INFORMATION**

<b>TANK ID:</b>	1	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>	01-MAY-1990	<b>STAT DATE:</b>	14-DEC-2006

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 3500  
**CONTENT:** B - UNLEADED GAS  
**PLACE:** ABOVEGROUND  
**TYPE:** I - COUNTY GOVERNMENT

<b>TANK ID:</b>	2	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>	01-MAY-1990	<b>STAT DATE:</b>	14-DEC-2006

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 3500  
**CONTENT:** D - VEHICULAR DIESEL  
**PLACE:** ABOVEGROUND  
**TYPE:** I - COUNTY GOVERNMENT

<b>TANK ID:</b>	3	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>	01-MAY-1990	<b>STAT DATE:</b>	14-DEC-2006

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 12000  
**CONTENT:** E - AVIATION GAS  
**PLACE:** ABOVEGROUND  
**TYPE:** I - COUNTY GOVERNMENT

<b>TANK ID:</b>	4	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>	01-MAY-1990	<b>STAT DATE:</b>	28-JAN-1997

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 6000

- Continued on next page -



*Environmental FirstSearch*  
*Site Detail Report*

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

REGISTERED UNDERGROUND STORAGE TANKS

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<b>SEARCH ID:</b> 49	<b>DIST/DIR:</b> 0.19 SE	<b>MAP ID:</b> 4
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<b>NAME:</b> COLLIER MOSQUITO CONTROL DIST	<b>REV:</b> 01/08/07
<b>ADDRESS:</b> 600 NORTH RD	<b>ID1:</b> 119046939
NAPLES FL 34104	<b>ID2:</b> 9046939.00
COLLIER	<b>STATUS:</b> CLOSED
<b>CONTACT:</b> FRANK VAN ESSEN	<b>PHONE:</b> (813) 774-3232

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<b>TK STAT:</b>	B - REMOVED
<b>CAPACITY(GAL):</b>	4000
<b>CONTENT:</b>	Q - PESTICIDE
<b>PLACE:</b>	ABOVEGROUND
<b>TYPE:</b>	I - COUNTY GOVERNMENT

**Environmental FirstSearch  
Site Detail Report**

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

FINDS SITE

**SEARCH ID:** 12                              **DIST/DIR:** 0.19 SW                              **MAP ID:** 1

**NAME:** ACE TRANSMISSION OF NAPLES INC                              **REV:**  
**ADDRESS:** 1200 CENTRAL AVE                              **ID1:** FLD984207225  
NAPLES FL 33940                              **ID2:**  
COLLIER                              **STATUS:**  
**CONTACT:**                              **PHONE:**

RCRIS : FLD984207225  
PCS :  
AFS/AIRS :  
SSTS :  
CERCLIS :  
NCDB :  
ENF DOCKET :  
CONTR LIST :  
CRIM DOCKET :  
FFIS :  
CICIS :  
STATE :  
PADS :  
TRIS :  
DandB :  
UNKNOWN :





# *Environmental FirstSearch*

## *Site Detail Report*

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

### LEAKING UNDERGROUND STORAGE TANKS

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<b>SEARCH ID:</b> 79	<b>DIST/DIR:</b> 0.19 SW	<b>MAP ID:</b> 27
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<b>NAME:</b> NAPLES CITY-SW PUMP STATION 94	<b>REV:</b> 01/08/07
<b>ADDRESS:</b> 325 GOODLETTE RD	<b>ID1:</b> 119601696
NAPLES FL 33942	<b>ID2:</b> 9601696
COLLIER	<b>STATUS:</b> OPEN
<b>CONTACT:</b> MIKE BAUER	<b>PHONE:</b>

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#### SITE INFORMATION

<b>OPERATOR:</b>	BOB THOMAS
<b>OPERATOR PHONE:</b>	(239) 213-4727
<b>NAME UPDATED ON:</b>	10-06-1998
<b>ADDR UPDATED ON:</b>	02-27-2001
<b>BAD ADDR INDICATOR:</b>	N
<b>PRIMARY RELATED PARTY ID:</b>	15164
<b>PRIMARY RP ROLE:</b>	ACCOUNT OWNER
<b>RP BEGIN:</b>	10-06-1998
<b>NAME:</b>	NAPLES CITY NATURAL RESOURCES MGMT 735 8TH ST S ATTN: MIKE BAUER
<b>PHONE:</b>	(239) 213-7120

#### DISCHARGE INFORMATION

<b>DISCHARGE DATE:</b>	06-21-1996
<b>POLLUTANT:</b>	H - GENERATOR/PUMP DIESEL
<b>COMBINED:</b>	
<b>SCORE:</b>	29
<b>SCORE DATE:</b>	02-27-2002
<b>GAL DISCHARGED:</b>	
<b>CLEANUP REQUIRED:</b>	R - CLEANUP REQUIRED
<b>WORK STATUS:</b>	INACTIVE
<b>DISCHARGE CLEANUP STATUS:</b>	DNR - DISCHARGE NOTIFICATION RECEIVED
<b>INFO SOURCE:</b>	D - DISCHARGE NOTIFICATION
<b>OTHER SOURCE:</b>	
<b>SITE MANAGER:</b>	MELE_V
<b>MANAGER END DATE:</b>	

<b>TANK OFFICE:</b>	PCSD - SOUTH DISTRICT
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#### UST INFORMATION

THIS SITE IS CURRENTLY REGULATED BY CHAPTER 62-761, F.A.C.

#### MONITORING INFORMATION

<b>TANK ID:</b>	<b>DESCRIPTION:</b>
2	F - MONITOR DBL WALL TANK SPACE
2	K - MONITOR DBL WALL PIPE SPACE
2	Q - VISUAL INSPECTION OF ASTS

- Continued on next page -

**Environmental FirstSearch**  
**Site Detail Report**

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**LEAKING UNDERGROUND STORAGE TANKS**

**SEARCH ID:** 79 **DIST/DIR:** 0.19 SW **MAP ID:** 27

<b>NAME:</b>	NAPLES CITY-SW PUMP STATION 94	<b>REV:</b>	01/08/07
<b>ADDRESS:</b>	325 GOODLETTE RD	<b>ID1:</b>	119601696
	NAPLES FL 33942	<b>ID2:</b>	9601696
	COLLIER	<b>STATUS:</b>	OPEN
<b>CONTACT:</b>	MIKE BAUER	<b>PHONE:</b>	

**TOTAL NUMBER OF TANKS:** 2

**FACILITY TYPE:** H - LOCAL GOVERNMENT  
**DEP CO:** N

**TANK INFORMATION**

<b>TANK ID:</b>	1	<b>STATUS:</b>	OPEN
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>		<b>STAT DATE:</b>	01-JUN-1996

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 1000  
**CONTENT:** H - GENERATOR/PUMP DIESEL  
**PLACE:** UNDERGROUND  
**TYPE:** H - LOCAL GOVERNMENT

<b>TANK ID:</b>	2	<b>STATUS:</b>	OPEN
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>	01-OCT-1995	<b>STAT DATE:</b>	01-OCT-1995

**TK STAT:** U - IN SERVICE  
**CAPACITY(GAL):** 1000  
**CONTENT:** H - GENERATOR/PUMP DIESEL  
**PLACE:** ABOVEGROUND  
**TYPE:** H - LOCAL GOVERNMENT

- |   |                               |
|---|-------------------------------|
| 2 | C - STEEL                     |
| 2 | M - SPILL CONTAINMENT BUCKET  |
| 2 | O - TIGHT FILL                |
| 2 | P - LEVEL GAUGES/ALARMS       |
| 2 | R - DOUBLE WALL - TANK JACKET |

**PIPING INFORMATION**

<b><u>TANK ID:</u></b>	<b><u>DESCRIPTION:</u></b>
2	A - ABV, NO SOIL CONTACT
2	C - FIBERGLASS
2	F - DOUBLE WALL
2	I - SUCTION PIPING SYSTEM

**Environmental FirstSearch  
Site Detail Report**

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

RCRA GENERATOR SITE

**SEARCH ID:** 1

**DIST/DIR:** 0.19 SW

**MAP ID:** 1

**NAME:** ACE TRANSMISSION OF NAPLES INC  
**ADDRESS:** 1200 CENTRAL AVE  
NAPLES FL 33940  
COLLIER  
**CONTACT:**

**REV:** 11/09/03  
**ID1:** FLD984207225  
**ID2:**  
**STATUS:** VGN  
**PHONE:**

**SITE INFORMATION**

**UNIVERSE TYPE:**

CEG - CONDITIONALLY EXEMPT SMALL QUANTITY GENERATORS: GENERATES LESS THAN 100 KG/MONTH OF HAZARDOUS WASTE

**SIC INFORMATION:**

0011 - DISCONTINUED, CHANGED, OR UNKNOWN  
0011 - DISCONTINUED, CHANGED, OR UNKNOWN

**ENFORCEMENT INFORMATION:**

**VIOLATION INFORMATION:**







***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**REGISTERED UNDERGROUND STORAGE TANKS**

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<b>SEARCH ID:</b> 58	<b>DIST/DIR:</b> 0.19 SW	<b>MAP ID:</b> 27
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<b>NAME:</b> NAPLES CITY-SW PUMP STATION 94	<b>REV:</b> 01/08/07
<b>ADDRESS:</b> 325 GOODLETTE RD	<b>ID1:</b> 119601696
NAPLES FL 33942	<b>ID2:</b> 9601696.00
COLLIER	<b>STATUS:</b> OPEN
<b>CONTACT:</b> MIKE BAUER	<b>PHONE:</b> (239) 213-7120

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<u><b>TANK ID:</b></u>	<u><b>DESCRIPTION:</b></u>
2	F - MONITOR DBL WALL TANK SPACE
2	K - MONITOR DBL WALL PIPE SPACE
2	Q - VISUAL INSPECTION OF ASTS



***Environmental FirstSearch***  
***Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**REGISTERED UNDERGROUND STORAGE TANKS**

**SEARCH ID:** 48                                      **DIST/DIR:** 0.20 SE                                      **MAP ID:** 36

<b>NAME:</b>	COLLIER CNTY E M S HELICOPTER HANGAR	<b>REV:</b>	01/08/07
<b>ADDRESS:</b>	2375 TOWER DR	<b>ID1:</b>	119602492
	NAPLES FL 34104	<b>ID2:</b>	9602492.00
	COLLIER	<b>STATUS:</b>	OPEN
<b>CONTACT:</b>	PETER BOLTON	<b>PHONE:</b>	(941) 643-5506

**SITE INFORMATION**

**THIS SITE IS CURRENTLY REGULATED BY CHAPTER 62-761, F.A.C.**

**TOTAL NUMBER OF TANKS:** 1

**FACILITY TYPE:** I - COUNTY GOVERNMENT  
**DEP CO:** Y

**TANK INFORMATION**

<b>TANK ID:</b>	1	<b>STATUS:</b>	OPEN
<b>TVI:</b>	TANK	<b>DEP CO:</b>	Y
<b>INSTALLED:</b>	01-JUN-1995	<b>STAT DATE:</b>	01-JUN-1995

**TK STAT:** U - IN SERVICE  
**CAPACITY(GAL):** 6000  
**CONTENT:** F - JET FUEL  
**PLACE:** ABOVEGROUND  
**TYPE:** I - COUNTY GOVERNMENT

1 C - STEEL  
1 I - DOUBLE WALL  
1 N - FLOW SHUT-OFF  
1 O - TIGHT FILL  
1 P - LEVEL GAUGES/ALARMS

**PIPING INFORMATION**

<b><u>TANK ID:</u></b>	<b><u>DESCRIPTION:</u></b>
1	A - ABV, NO SOIL CONTACT
1	B - STEEL/GALVANIZED METAL
1	I - SUCTION PIPING SYSTEM
1	P - INTERNAL PIPE/INTERNAL SUMP RISER

**MONITORING INFORMATION**

<b><u>TANK ID:</u></b>	<b><u>DESCRIPTION:</u></b>
1	2 - VISUAL INSPECT PIPE SUMPS
1	F - MONITOR DBL WALL TANK SPACE
1	Q - VISUAL INSPECTION OF ASTS
1	V - SUCTION PUMP CHECK VALVE

**Environmental FirstSearch  
Site Detail Report**

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**EMERGENCY RESPONSE NOTIFICATION SITE**

**SEARCH ID:** 10                                      **DIST/DIR:** 0.20 SW                                      **MAP ID:** 13

<b>NAME:</b> FL POWER AND LIGHT	<b>REV:</b> 4/15/93
<b>ADDRESS:</b> NAPLES SUBSTATION 366 12TH ST NORTH NAPLES FL	<b>ID1:</b> 312075
	<b>ID2:</b>
<b>CONTACT:</b>	<b>STATUS:</b> FIXED FACILITY
	<b>PHONE:</b>

**SPILL INFORMATION**

**DATE OF SPILL:** 4/15/93                                      **TIME OF SPILL:** 1300

**PRODUCT RELEASED (1):** POLYCHLORINATED BIPHENYLS  
**QUANTITY (1):** 20  
**UNITS (1):** LBS

**PRODUCT RELEASED (2):**  
**QUANTITY (2):**  
**UNITS (2):**

**PRODUCT RELEASED (3):**  
**QUANTITY (3):**  
**UNITS (3):**

**MEDIUM/MEDIA AFFECTED**

<b>AIR:</b> NO	<b>GROUNDWATER:</b> NO
<b>LAND:</b> YES	<b>FIXED FACILITY:</b> NO
<b>WATER:</b> NO	<b>OTHER:</b> NO
<b>WATERBODY AFFECTED BY RELEASE:</b>	SOIL AND CONCRETE

**CAUSE OF RELEASE**

<b>DUMPING:</b> NO	<b>EQUIPMENT FAILURE:</b> NO
<b>NATURAL PHENOMENON:</b> NO	<b>OPERATOR ERROR:</b> NO
<b>OTHER CAUSE:</b> NO	<b>TRANSP. ACCIDENT:</b> NO
<b>UNKNOWN:</b> NO	

**ACTIONS TAKEN:** WILL REMOVE CONTAMINATED SOIL AND CLEAN AFFECTED CONCRETE  
**RELEASE DETECTION:** ONE CAPACITOR/RUPTURED DUE TO OLD AGE  
**MISC. NOTES:** WILL CALL FLSERC AND LOCAL DER, 10 TO 20 LBS WAS SPILLED

**DISCHARGER INFORMATION**

<b>DISCHARGER ID:</b> 312075	<b>DUN and BRADSTREET :</b>
<b>TYPE OF DISCHARGER:</b> PUBLIC UTILITY	
<b>NAME OF DISCHARGER:</b> FL POWER AND LIGHT	
<b>ADDRESS:</b> 11770 US HWY 1 NORTH PALM BEACH FL 33408	

**Environmental FirstSearch  
Site Detail Report**

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

FINDS SITE

<b>SEARCH ID:</b> 20	<b>DIST/DIR:</b> 0.21 NW	<b>MAP ID:</b> 7
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<b>NAME:</b> FPL NAPLES SVC CTR <b>ADDRESS:</b> 1220 5TH AVE NAPLES FL COLLIER	<b>REV:</b> <b>ID1:</b> FLD000733717 <b>ID2:</b> <b>STATUS:</b> <b>PHONE:</b>
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RCRIS : FLD000733717  
PCS :  
AFS/AIRS :  
SSTS :  
CERCLIS :  
NCDB :  
ENF DOCKET :  
CONTR LIST :  
CRIM DOCKET :  
FFIS :  
CICIS :  
STATE :  
PADS :  
TRIS :  
DandB :  
UNKNOWN :

***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**RCRA GENERATOR SITE**

**SEARCH ID:** 4                      **DIST/DIR:** 0.21 NW                      **MAP ID:** 7

<b>NAME:</b> FPL NAPLES SERVICE CENTER	<b>REV:</b> 11/09/03
<b>ADDRESS:</b> 366 12TH ST N	<b>ID1:</b> FLD000733717
NAPLES FL 33407	<b>ID2:</b>
COLLIER	<b>STATUS:</b> VGN
<b>CONTACT:</b> CHARLES D	<b>PHONE:</b> 4076976930

**SITE INFORMATION**

**UNIVERSE TYPE:**

CEG - CONDITIONALLY EXEMPT SMALL QUANTITY GENERATORS: GENERATES LESS THAN 100 KG/MONTH OF HAZARDOUS WASTE

**SIC INFORMATION:**

0011 - DISCONTINUED, CHANGED, OR UNKNOWN  
0011 - DISCONTINUED, CHANGED, OR UNKNOWN

**ENFORCEMENT INFORMATION:**

**VIOLATION INFORMATION:**



***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

REGISTERED UNDERGROUND STORAGE TANKS

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<b>SEARCH ID:</b> 53	<b>DIST/DIR:</b> 0.21 NW	<b>MAP ID:</b> 7
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<b>NAME:</b> FL POWER and LIGHT CO-NAPLES SRVC CTR	<b>REV:</b> 01/08/07
<b>ADDRESS:</b> 1220 5TH AVE N	<b>ID1:</b> 118518640
NAPLES FL 33940	<b>ID2:</b> 8518640.00
COLLIER	<b>STATUS:</b> CLOSED
<b>CONTACT:</b> RUFUS HOGGAN	<b>PHONE:</b> (954) 321-2108

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**TYPE:** C - FUEL USER/NON-RETAIL

# Environmental FirstSearch

## Site Detail Report

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

### FINDS SITE

**SEARCH ID:** 35                      **DIST/DIR:** 0.21 SW                      **MAP ID:** 12

**NAME:** PRECISION PREP and PRESS INC  
**ADDRESS:** 5A 12TH ST N  
NAPLES FL 33940  
COLLIER

**REV:**  
**ID1:** FLD984260844  
**ID2:**  
**STATUS:**  
**PHONE:**

**CONTACT:**

RCRIS : FLD984260844  
PCS :  
AFS/AIRS :  
SSTS :  
CERCLIS :  
NCDB :  
ENF DOCKET :  
CONTR LIST :  
CRIM DOCKET :  
FFIS :  
CICIS :  
STATE :  
PADS :  
TRIS :  
DandB :  
UNKNOWN :

**Environmental FirstSearch  
Site Detail Report**

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**FINDS SITE**

**SEARCH ID:** 31                                      **DIST/DIR:** 0.21 SW                                      **MAP ID:** 12

<b>NAME:</b> NAPLES PRINTING CO	<b>REV:</b> 11/1/06
<b>ADDRESS:</b> FIVE 12 STREET NORTH	<b>ID1:</b> 110008322378
NAPLES FL 34102	<b>ID2:</b> FLD004146486
COLLIER	<b>STATUS:</b> FRS
<b>CONTACT:</b>	<b>PHONE:</b>

**FACILITY REGISTRATION INFORMATION:**

<b>PROGRAM:</b> RCRAINFO	<b>PROGRAM ID:</b> FLD004146486
<b>PROVIDED BY:</b> FEDERAL AGENCY	<b>AGENCY INTERESTED:</b>
<b>AGENCY INT QUAL:</b>	<b>INTEREST ENDED:</b>
<b>INT END QUAL:</b>	<b>SOURCE OF DATA:</b> NOTIFICATION (RCRA)
<b>LAST REPORTED:</b> 3/30/1987	<b>LAST EXTRACTED:</b>
<b>ENFORCEMENT ACT:</b>	
<b>REG PROGRAM:</b> SQG - HAZARDOUS WASTE SMALL QUANTITY GENERATORS GENERATE: (A) MORE THAN 100 AND LESS THAN 1000 KILOGRAMS OF HAZARDOUS WASTE DURING ANY CALENDAR MONTH AND ACCUMULATE LESS THAN 6000 KG OF HAZARDOUS WASTE AT ANY TIME; OR (B) 100 KG OR LESS OF HAZARDOUS WASTE DURING ANY CALENDAR MONTH, AND ACCUMULATE MORE THAN 1000 KG OF HAZARDOUS WASTE AT ANY TIME.	

<b>PROGRAM:</b> FRS	<b>PROGRAM ID:</b> 110008322378
<b>PROVIDED BY:</b> FEDERAL AGENCY	<b>AGENCY INTERESTED:</b>
<b>AGENCY INT QUAL:</b>	<b>INTEREST ENDED:</b>
<b>INT END QUAL:</b>	<b>SOURCE OF DATA:</b> FRS
<b>LAST REPORTED:</b>	<b>LAST EXTRACTED:</b>
<b>ENFORCEMENT ACT:</b>	
<b>REG PROGRAM:</b> FACILITY -	

**SITE TYPE:** STATIONARY  
**INTEREST STATUS:** ACTIVE  
**DATA QUALITY:** V  
**LOCATION DESC:**  
**ADDRESS TYPE:** REGULAR URBAN  
**LAST REPORTED:**  
**POSTED TO DATABASE:** 3/1/2000  
**DATA UPDATED:** 7/8/2003 1:39:48 PM  
**ENTERED PERSON/METHOD:** ACARTER  
**PARENT REG ID:**  
**CONFIDENCE IN ADDR:** MEDIUM  
**ENFORCEMENT SENSITIVE:** N  
**REQ MANUAL REVIEW:**  
**REASON MAN REVIEW:**  
**SMALL BUS POLICY:**  
**ENFORCEMENT ACTION:**  
**DATA PUB ACCESS:** YES  
**INTERNAL SYS ID:**

**FEDERAL FACILITY:** NO  
**FEDERAL AGENCY:**  
**TRIBAL LAND:** NO  
**TRIBAL LAND NAME:**  
**CONGRESSIONAL DIST:** 14  
**LEGISLATIVE DIST:** SD  
**HYDROLOGICAL UNTIS:** 03090204  
**EPA REGION:** 04  
**AIRSHED:**

- Continued on next page -



***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

FINDS SITE

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<b>SEARCH ID:</b> 31	<b>DIST/DIR:</b> 0.21 SW	<b>MAP ID:</b> 12
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<b>NAME:</b> NAPLES PRINTING CO	<b>REV:</b> 11/1/06
<b>ADDRESS:</b> FIVE 12 STREET NORTH	<b>ID1:</b> 110008322378
NAPLES FL 34102	<b>ID2:</b> FLD004146486
COLLIER	<b>STATUS:</b> FRS
<b>CONTACT:</b>	<b>PHONE:</b>

---

**CENSUS BLOCK:**

**Environmental FirstSearch**  
**Site Detail Report**

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

FINDS SITE

**SEARCH ID:** 32

**DIST/DIR:** 0.21 SW

**MAP ID:** 12

**NAME:** NAPLES PRINTING CO  
**ADDRESS:** FIVE 12 ST N  
NAPLES FL 33940  
COLLIER  
**CONTACT:**

**REV:**  
**ID1:** FLD004146486  
**ID2:**  
**STATUS:**  
**PHONE:**

RCRIS : FLD004146486  
PCS :  
AFS/AIRS :  
SSTS :  
CERCLIS :  
NCDB :  
ENF DOCKET :  
CONTR LIST :  
CRIM DOCKET :  
FFIS :  
CICIS :  
STATE :  
PADS :  
TRIS :  
DandB :  
UNKNOWN :



*Environmental FirstSearch  
Site Detail Report*

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

FINDS SITE

**SEARCH ID:** 34                      **DIST/DIR:** 0.21 SW                      **MAP ID:** 12

**NAME:** PRECISION PREP and PRESS INC  
**ADDRESS:** 5A 12TH ST N  
NAPLES FL 34102  
COLLIER

**REV:** 11/1/06  
**ID1:** 110007466713  
**ID2:** FLD984260844  
**STATUS:** FRS  
**PHONE:**

**CONTACT:**

**CENSUS BLOCK:**

***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

RCRA GENERATOR SITE

**SEARCH ID:** 9

**DIST/DIR:** 0.21 SW

**MAP ID:** 12

**NAME:** PRECISION PREP and PRESS INC  
**ADDRESS:** 5A 12TH ST N  
NAPLES FL 33940  
COLLIER

**REV:** 6/6/06  
**ID1:** FLD984260844  
**ID2:**  
**STATUS:** SGN  
**PHONE:**

**CONTACT:**

**SITE INFORMATION**

**UNIVERSE INFORMATION:**

**NAIC INFORMATION**

**ENFORCEMENT INFORMATION:**

**VIOLATION INFORMATION:**

## Environmental FirstSearch Site Detail Report

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

### RCRA GENERATOR SITE

**SEARCH ID:** 8 **DIST/DIR:** 0.21 SW **MAP ID:** 12

<b>NAME:</b> NAPLES PRINTING CO	<b>REV:</b> 6/6/06
<b>ADDRESS:</b> FIVE 12 STREET NORTH	<b>ID1:</b> FLD004146486
NAPLES FL 33940	<b>ID2:</b>
COLLIER	<b>STATUS:</b> SGN
<b>CONTACT:</b> JACK H	<b>PHONE:</b> 8132626531

**SITE INFORMATION**

**CONTACT INFORMATION:** JACK H  
5 12TH ST N  
NAPLES FL 339400

**PHONE:** 8132626531

**UNIVERSE INFORMATION:**

**NAIC INFORMATION**

**ENFORCEMENT INFORMATION:**

**VIOLATION INFORMATION:**



# *Environmental FirstSearch*

## *Site Detail Report*

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

### FINDS SITE

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<b>SEARCH ID:</b> 25	<b>DIST/DIR:</b> 0.23 SW	<b>MAP ID:</b> 10
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**NAME:** NAPLES DAILY NEWS  
**ADDRESS:** 1075 CENTRAL AVE  
NAPLES FL 34102  
COLLIER

**REV:** 11/1/06  
**ID1:** 110007471592  
**ID2:** FLR000014233  
**STATUS:** FRS  
**PHONE:**

**CONTACT:**

**CENSUS BLOCK:**



# *Environmental FirstSearch* *Site Detail Report*

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

## FINDS SITE

**SEARCH ID:** 26

**DIST/DIR:** 0.23 SW

**MAP ID:** 10

**NAME:** NAPLES DAILY NEWS  
**ADDRESS:** 1075 CENTRAL AVE  
NAPLES FL 33941  
COLLIER

**REV:**  
**ID1:** FL0001784263  
**ID2:**  
**STATUS:**  
**PHONE:**

**CONTACT:**

RCRIS : FLR000014233  
PCS :  
AFS/AIRS :  
SSTS :  
CERCLIS :  
NCDB :  
ENF DOCKET :  
CONTR LIST :  
CRIM DOCKET :  
FFIS :  
CICIS :  
STATE :  
PADS :  
TRIS :  
DandB :  
UNKNOWN :

**Environmental FirstSearch**  
**Site Detail Report**

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**RCRA GENERATOR SITE**

**SEARCH ID:** 6                                  **DIST/DIR:** 0.23 SW                                  **MAP ID:** 10

**NAME:** NAPLES DAILY NEWS                                  **REV:** 6/6/06  
**ADDRESS:** 1075 CENTRAL AVE                                  **ID1:** FLR000014233  
NAPLES FL 33941                                  **ID2:**  
COLLIER                                  **STATUS:** SGN  
**CONTACT:** RICHARD TEMPLE                                  **PHONE:** 9412634887

**SITE INFORMATION**

**CONTACT INFORMATION:** RICHARD TEMPLE  
PO BOX 7009  
NAPLES FL 339410

**PHONE:** 9412634887

**UNIVERSE INFORMATION:**

**NAIC INFORMATION**

**ENFORCEMENT INFORMATION:**

**AGENCY:** S - STATE                                  **DATE:** 3/8/1996  
**TYPE:** 125 - DEP WARNING LETTER

**AGENCY:** S - STATE                                  **DATE:** 3/8/1996  
**TYPE:** 125 - DEP WARNING LETTER

**VIOLATION INFORMATION:**

**VIOLATION NUMBER:** 0001                                  **RESPONSIBLE:** S - STATE  
**DETERMINED:** 2/13/1996                                  **DETERMINED BY:** S - STATE  
**CITATION:** 40 CFR 262.11  
**RESOLVED:** 5/24/1996  
**TYPE:** GENERATOR-OTHER REQUIREMENTS

**VIOLATION NUMBER:** 0002                                  **RESPONSIBLE:** S - STATE  
**DETERMINED:** 2/13/1996                                  **DETERMINED BY:** S - STATE  
**CITATION:** 40 CFR 262.34 A 2 D 4  
**RESOLVED:** 5/24/1996  
**TYPE:** GENERATOR-OTHER REQUIREMENTS

**VIOLATION NUMBER:** 0003                                  **RESPONSIBLE:** S - STATE  
**DETERMINED:** 2/13/1996                                  **DETERMINED BY:** S - STATE  
**CITATION:** 40 CFR 262.34 A 3 D 4  
**RESOLVED:** 5/24/1996  
**TYPE:** GENERATOR-OTHER REQUIREMENTS

**VIOLATION NUMBER:** 0004                                  **RESPONSIBLE:** S - STATE  
**DETERMINED:** 2/13/1996                                  **DETERMINED BY:** S - STATE  
**CITATION:** 40 CFR 262.34 D 2 265.174  
**RESOLVED:** 5/24/1996  
**TYPE:** GENERATOR-OTHER REQUIREMENTS

- Continued on next page -







***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**LEAKING UNDERGROUND STORAGE TANKS**

**SEARCH ID:** 78                                      **DIST/DIR:** 0.30 NW                                      **MAP ID:** 26

<b>NAME:</b> NAPLES CITY-PUBLIC SAFETY BUILDING	<b>REV:</b> 01/08/07
<b>ADDRESS:</b> 355 GOODLETTE RD N	<b>ID1:</b> 118733257
NAPLES FL 33940	<b>ID2:</b> 8733257
COLLIER	<b>STATUS:</b> CLOSED
<b>CONTACT:</b> MIKE BAUER	<b>PHONE:</b>

**SITE INFORMATION**

<b>OPERATOR:</b>	CHESTER B KEENE
<b>OPERATOR PHONE:</b>	(813) 262-7272
<b>NAME UPDATED ON:</b>	09-10-1998
<b>ADDR UPDATED ON:</b>	
<b>BAD ADDR INDICATOR:</b>	N
<b>PRIMARY RELATED PARTY ID:</b>	15164
<b>PRIMARY RP ROLE:</b>	ACCOUNT OWNER
<b>RP BEGIN:</b>	07-15-1987
<b>NAME:</b>	NAPLES CITY NATURAL RESOURCES MGMT 735 8TH ST S ATTN: MIKE BAUER
<b>PHONE:</b>	(239) 213-7120

**DISCHARGE INFORMATION**

<b>DISCHARGE DATE:</b>	05-29-1997
<b>POLLUTANT:</b>	D - VEHICULAR DIESEL
<b>COMBINED:</b>	
<b>SCORE:</b>	29
<b>SCORE DATE:</b>	02-27-2002
<b>GAL DISCHARGED:</b>	
<b>CLEANUP REQUIRED:</b>	R - CLEANUP REQUIRED
<b>WORK STATUS:</b>	INACTIVE
<b>DISCHARGE CLEANUP STATUS:</b>	DNR - DISCHARGE NOTIFICATION RECEIVED
<b>INFO SOURCE:</b>	D - DISCHARGE NOTIFICATION
<b>OTHER SOURCE:</b>	
<b>SITE MANAGER:</b>	MELE_V
<b>MANAGER END DATE:</b>	

**TANK OFFICE:** PCSD - SOUTH DISTRICT

**UST INFORMATION**

<b>TOTAL NUMBER OF TANKS:</b>	1
<b>FACILITY TYPE:</b>	H - LOCAL GOVERNMENT
<b>DEP CO:</b>	N

**TANK INFORMATION**

<b>TANK ID:</b>	1	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>	01-AUG-1979	<b>STAT DATE:</b>	01-MAY-1997

- Continued on next page -

***Environmental FirstSearch***  
***Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**LEAKING UNDERGROUND STORAGE TANKS**

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<b>SEARCH ID:</b> 78	<b>DIST/DIR:</b> 0.30 NW	<b>MAP ID:</b> 26
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**NAME:** NAPLES CITY-PUBLIC SAFETY BUILDING  
**ADDRESS:** 355 GOODLETTE RD N  
NAPLES FL 33940  
COLLIER  
**CONTACT:** MIKE BAUER

**REV:** 01/08/07  
**ID1:** 118733257  
**ID2:** 8733257  
**STATUS:** CLOSED  
**PHONE:**

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<b>TK STAT:</b>	B - REMOVED
<b>CAPACITY(GAL):</b>	500
<b>CONTENT:</b>	G - EMERG GENERATOR DIESEL
<b>PLACE:</b>	ABOVEGROUND
<b>TYPE:</b>	H - LOCAL GOVERNMENT







**Environmental FirstSearch  
Site Detail Report**

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**LEAKING UNDERGROUND STORAGE TANKS**

**SEARCH ID:** 81

**DIST/DIR:** 0.37 SW

**MAP ID:** 3

**NAME:** PRATHERS INC  
**ADDRESS:** 1095 5TH AVE S  
NAPLES FL 34102  
COLLIER  
**CONTACT:** THOMAS B HART

**REV:** 11/02/06  
**ID1:** 118626222  
**ID2:** 8626222  
**STATUS:** CLOSED  
**PHONE:**

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 8000  
**CONTENT:** V - RESIDUAL OILS, 5and6  
**PLACE:** ABOVEGROUND  
**TYPE:** C - FUEL USER/NON-RETAIL

**Environmental FirstSearch**  
**Site Detail Report**

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

**LEAKING UNDERGROUND STORAGE TANKS**

**SEARCH ID:** 73                                      **DIST/DIR:** 0.39 SW                                      **MAP ID:** 5

<b>NAME:</b>	KWIK PIK	<b>REV:</b>	11/02/06
<b>ADDRESS:</b>	499 GOODLETTE RD NAPLES FL 34102	<b>ID1:</b>	118626230
	COLLIER	<b>ID2:</b>	8626230
<b>CONTACT:</b>	RAWKE RAMTAHAL	<b>STATUS:</b>	OPEN
		<b>PHONE:</b>	

**SITE INFORMATION**

**OPERATOR:** CHARLIE HUSSEIN  
**OPERATOR PHONE:** (239) 263-7904  
**NAME UPDATED ON:** 01-27-1998  
**ADDR UPDATED ON:** 01-27-1998  
**BAD ADDR INDICATOR:**

**PRIMARY RELATED PARTY ID:** 46912  
**PRIMARY RP ROLE:** ACCOUNT OWNER  
**RP BEGIN:** 01-27-1998  
**NAME:** TRIPLE NET CORP OF NAPLES INC  
499 GOODLETTE RD  
NAPLES FL 341  
**PHONE:** (239) 263-7904

**DISCHARGE INFORMATION**

**DISCHARGE DATE:** 12-30-1992  
**POLLUTANT:** B - UNLEADED GAS  
**COMBINED:**  
**SCORE:** 30  
**SCORE DATE:** 09-09-2003  
**GAL DISCHARGED:** 5

**DRINK WELLS AFFECTED:** 0  
**MONITORING WELLS:** Y  
**SOIL AFFECTED:** N  
**S WATER AFFECTED:** N  
**G WATER AFFECTED:** Y  
**CLEANUP ELIG:** E - ELIGIBLE  
**CL**  
**CLEANUP PROGRAM:** P - PETROLEUM LIABILITY AND RESTORATION INSURANCE PROGRAM  
**CLEANUP REQUIRED:** R - CLEANUP REQUIRED  
**WORK STATUS:** ACTIVE  
**DISCHARGE CLEANUP STATUS:** SA - SA ONGOING

**INFO SOURCE:** P - 17-770 PETROL/PETROL PROD CONTAMINATION  
**OTHER SOURCE:**  
**SITE MANAGER:** SNYDERBURN\_P  
**MANAGER END DATE:** 04-01-2003

**TANK OFFICE:** PCLP11 - COLLIER COUNTY

**UST INFORMATION**

**THIS SITE IS CURRENTLY REGULATED BY CHAPTER 62-761, F.A.C.**

- Continued on next page -



## Environmental FirstSearch Site Detail Report

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

### LEAKING UNDERGROUND STORAGE TANKS

**SEARCH ID:** 73

**DIST/DIR:** 0.39 SW

**MAP ID:** 5

**NAME:** KWIK PIK  
**ADDRESS:** 499 GOODLETTE RD  
NAPLES FL 34102  
COLLIER  
**CONTACT:** RAWKE RAMTAHAL

**REV:** 11/02/06  
**ID1:** 118626230  
**ID2:** 8626230  
**STATUS:** OPEN  
**PHONE:**

**PLACE:** UNDERGROUND  
**TYPE:** A - RETAIL STATION

1	A - BALL CHECK VALVE
1	F - FIBERGLASS CLAD STEEL
1	M - SPILL CONTAINMENT BUCKET
1	O - TIGHT FILL
2	A - BALL CHECK VALVE
2	F - FIBERGLASS CLAD STEEL
2	M - SPILL CONTAINMENT BUCKET
2	O - TIGHT FILL
3	A - BALL CHECK VALVE
3	F - FIBERGLASS CLAD STEEL
3	M - SPILL CONTAINMENT BUCKET
3	O - TIGHT FILL

**PIPING INFORMATION**

<b><u>TANK ID:</u></b>	<b><u>DESCRIPTION:</u></b>
1	C - FIBERGLASS
1	J - PRESSURIZED PIPING SYSTEM
1	K - DISPENSER LINERS
2	C - FIBERGLASS
2	J - PRESSURIZED PIPING SYSTEM
2	K - DISPENSER LINERS
3	C - FIBERGLASS
3	J - PRESSURIZED PIPING SYSTEM
3	K - DISPENSER LINERS









# Environmental FirstSearch Site Detail Report

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

## LEAKING UNDERGROUND STORAGE TANKS

**SEARCH ID:** 74    **DIST/DIR:** 0.41 SW    **MAP ID:** 19

<b>NAME:</b>	MOBIL 02-A19	<b>REV:</b>	7/25/06
<b>ADDRESS:</b>	40 9TH ST N	<b>ID1:</b>	118518637
	NAPLES FL 33940	<b>ID2:</b>	8518637
	COLLIER	<b>STATUS:</b>	FACILITY CLOSED
<b>CONTACT:</b>		<b>PHONE:</b>	(305) 522-3924

**TANK OFFICE:** -

**UST INFORMATION**

**UST INFORMATION**

**TOTAL NUMBER OF TANKS:** 5

**TOTAL NUMBER OF TANKS:** 5

**FACILITY TYPE:** A - RETAIL STATION  
**DEP CO:** N

**FACILITY TYPE:** A - RETAIL STATION  
**DEP CO:** N

**TANK INFORMATION**

**TANK INFORMATION**

<b>TANK ID:</b>	1	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>		<b>STAT DATE:</b>	

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 4000  
**CONTENT:** Y - UNKNOWN/NOT REPORTED  
**PLACE:** UNDERGROUND  
**TYPE:** A - RETAIL STATION

<b>TANK ID:</b>	1	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>		<b>STAT DATE:</b>	

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 4000  
**CONTENT:** Y - UNKNOWN/NOT REPORTED  
**PLACE:** UNDERGROUND  
**TYPE:** A - RETAIL STATION

<b>TANK ID:</b>	2	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>		<b>STAT DATE:</b>	

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 4000  
**CONTENT:** Y - UNKNOWN/NOT REPORTED

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## Environmental FirstSearch Site Detail Report

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

### LEAKING UNDERGROUND STORAGE TANKS

**SEARCH ID:** 62                                      **DIST/DIR:** 0.43 SW                                      **MAP ID:** 29

<b>NAME:</b> AMOCO STATION (FORMER)	<b>REV:</b> 7/25/06
<b>ADDRESS:</b> 180 9TH ST S	<b>ID1:</b> 118841010
NAPLES FL 33940	<b>ID2:</b> 8841010
COLLIER	<b>STATUS:</b> FACILITY CLOSED
<b>CONTACT:</b>	<b>PHONE:</b>

**DISCHARGE INFORMATION**

**DISCHARGE DATE:** 04-01-1984  
**POLLUTANT:** A - LEADED GAS  
**COMBINED:**  
**SCORE:** 75  
**SCORE DATE:** 01-06-1998  
**GAL DISCHARGED:**

**DISCHARGE DATE:** 04-01-1984  
**POLLUTANT:** B - UNLEADED GAS  
**COMBINED:**  
**SCORE:** 75  
**SCORE DATE:** 01-06-1998  
**GAL DISCHARGED:**

**DRINK WELLS AFFECTED:** 0  
**MONITORING WELLS:** NO  
**SOIL AFFECTED:** YES  
**S WATER AFFECTED:** NO  
**G WATER AFFECTED:** NO  
**CLEANUP ELIG:** E - ELIGIBLE

**CLEANUP PROGRAM:** E - EARLY DETECTION INCENTIVE

**CLEANUP REQUIRED:** R - CLEANUP REQUIRED  
**WORK STATUS:** COMPLETED  
**DISCHARGE CLEANUP STATUS:** NFA - NFA COMPLETE

**INFO SOURCE:** E - EDI  
**OTHER SOURCE:**  
**SITE MANAGER:**  
**MANAGER END DATE:**

**TANK OFFICE:** -

**DISCHARGE DATE:** 05-16-1994  
**POLLUTANT:** K - KEROSENE  
**COMBINED:**  
**SCORE:** 75  
**SCORE DATE:** 01-06-1998  
**GAL DISCHARGED:**

**DRINK WELLS AFFECTED:**  
**MONITORING WELLS:**  
**SOIL AFFECTED:**  
**S WATER AFFECTED:**  
**G WATER AFFECTED:**  
**CLEANUP ELIG:** I - INELIGIBLE  
**CLEAN**  
**CLEANUP REQUIRED:** N - NO CLEANUP REQUIRED  
**WORK STATUS:** COMPLETED

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# Environmental FirstSearch

## Site Detail Report

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

### LEAKING UNDERGROUND STORAGE TANKS

**SEARCH ID:** 80                                      **DIST/DIR:** 0.43 SW                                      **MAP ID:** 28

<p><b>NAME:</b> NAPLES TIRE and SERVICE CENTER <b>ADDRESS:</b> 130 9TH ST N NAPLES FL 33940 COLLIER <b>CONTACT:</b></p>	<p><b>REV:</b> 7/25/06 <b>ID1:</b> 119100340 <b>ID2:</b> 9100340 <b>STATUS:</b> FACILITY CLOSED <b>PHONE:</b></p>
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**DISCHARGE INFORMATION**

**DISCHARGE DATE:** 03-21-1991  
**POLLUTANT:** L - WASTE OIL  
**COMBINED:**  
**SCORE:** 9  
**SCORE DATE:** 11-04-1997  
**GAL DISCHARGED:**

**DRINK WELLS AFFECTED:** 0  
**MONITORING WELLS:** NO  
**SOIL AFFECTED:** YES  
**S WATER AFFECTED:** NO  
**G WATER AFFECTED:** NO  
**CLEANUP ELIG:** E - ELIGIBLE

**CLEANUP PROGRAM:** A - ABANDONED TANK RESTORATION PROGRAM

**CLEANUP REQUIRED:** R - CLEANUP REQUIRED  
**WORK STATUS:** COMPLETED  
**DISCHARGE CLEANUP STATUS:** NFA - NFA COMPLETE

**INFO SOURCE:** A - ABANDONED TANK RESTORATION  
**OTHER SOURCE:**  
**SITE MANAGER:**  
**MANAGER END DATE:**

**TANK OFFICE:** -

**UST INFORMATION**

**TOTAL NUMBER OF TANKS:** 4  
**FACILITY TYPE:** C - FUEL USER/NON-RETAIL  
**DEP CO:** N

**TANK INFORMATION**

<b>TANK ID:</b> 1	<b>STATUS:</b> CLOSED	
<b>TVI:</b> TANK	<b>DEP CO:</b> N	
<b>INSTALLED:</b>	<b>STAT DATE:</b> 31-MAR-1990	

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 3000  
**CONTENT:** A - LEADED GAS  
**PLACE:** UNDERGROUND  
**TYPE:** C - FUEL USER/NON-RETAIL

**TANK ID:** 2                                      **STATUS:** CLOSED

- Continued on next page -















***Environmental FirstSearch***  
***Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

LEAKING UNDERGROUND STORAGE TANKS

**SEARCH ID:** 71

**DIST/DIR:** 0.50 NW

**MAP ID:** 22

**NAME:** EXXON 4651  
**ADDRESS:** 575 9TH ST N  
NAPLES FL 33940  
COLLIER

**REV:** 7/25/06  
**ID1:** 118518192  
**ID2:** 8518192  
**STATUS:** FACILITY CLOSED  
**PHONE:** (813) 261-8472

**CONTACT:**

**TVI:** TANK  
**INSTALLED:** 01-JUL-1964  
**DEP CO:** N  
**STAT DATE:** 31-AUG-1992

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 3000  
**CONTENT:** B - UNLEADED GAS  
**PLACE:** UNDERGROUND  
**TYPE:** A - RETAIL STATION

**TANK ID:** 3  
**TVI:** TANK  
**INSTALLED:** 01-JUL-1964  
**STATUS:** CLOSED  
**DEP CO:** N  
**STAT DATE:** 31-AUG-1992

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 3000  
**CONTENT:** B - UNLEADED GAS  
**PLACE:** UNDERGROUND  
**TYPE:** A - RETAIL STATION

**TANK ID:** 4  
**TVI:** TANK  
**INSTALLED:** 01-JUL-1964  
**STATUS:** CLOSED  
**DEP CO:** N  
**STAT DATE:** 31-AUG-1992

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 3000  
**CONTENT:** B - UNLEADED GAS  
**PLACE:** UNDERGROUND  
**TYPE:** A - RETAIL STATION

**TANK ID:** 5  
**TVI:** TANK  
**INSTALLED:** 01-JUL-1964  
**STATUS:** CLOSED  
**DEP CO:** N  
**STAT DATE:** 31-AUG-1992

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 4000  
**CONTENT:** B - UNLEADED GAS  
**PLACE:** UNDERGROUND  
**TYPE:** A - RETAIL STATION







**Environmental FirstSearch**  
**Site Detail Report**

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

LEAKING UNDERGROUND STORAGE TANKS

**SEARCH ID:** 68                                      **DIST/DIR:** 0.50 SE                                      **MAP ID:** 20

**NAME:** COLLIER CO ESTEY LIFT STATION  
**ADDRESS:** 2151 ESTEY AVE  
                  NAPLES FL  
                  11  
**CONTACT:** JOHN PRATT

**REV:** 11/02/06  
**ID1:** 119807890  
**ID2:** 9807890  
**STATUS:** CLOSED  
**PHONE:**

**SITE INFORMATION**

**OPERATOR:**  
**OPERATOR PHONE:**  
**NAME UPDATED ON:**  
**ADDR UPDATED ON:**  
**BAD ADDR INDICATOR:** N  
  
**PRIMARY RELATED PARTY ID:** 16632  
**PRIMARY RP ROLE:** CU RESPONSIBLE PARTY  
**RP BEGIN:** 02-02-2006  
**NAME:** COLLIER CNTY UTILITY DIVISION  
                  3301 TAMiami TRAIL E BLDG H  
  
**PHONE:** (239) 774-6334

**DISCHARGE INFORMATION**

**DISCHARGE DATE:** 10-31-2005  
**POLLUTANT:** -  
**COMBINED:**  
**SCORE:** 5  
**SCORE DATE:** 07-24-2006  
**GAL DISCHARGED:**  
  
**CLEANUP REQUIRED:** R - CLEANUP REQUIRED  
**WORK STATUS:** ACTIVE  
**DISCHARGE CLEANUP STATUS:** SA - SA ONGOING  
  
**INFO SOURCE:** D - DISCHARGE NOTIFICATION  
**OTHER SOURCE:**  
**SITE MANAGER:** MELE\_V  
**MANAGER END DATE:**  
  
**TANK OFFICE:** PCSD - SOUTH DISTRICT

**UST INFORMATION**

**TANK INFORMATION**

## Environmental FirstSearch Site Detail Report

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

### LEAKING UNDERGROUND STORAGE TANKS

**SEARCH ID:** 66                                      **DIST/DIR:** 0.50 SW                                      **MAP ID:** 31

<p><b>NAME:</b> BP-CENTERLINE <b>ADDRESS:</b> 489 9TH ST S NAPLES FL 33940 COLLIER <b>CONTACT:</b></p>	<p><b>REV:</b> 7/25/06 <b>ID1:</b> 118518208 <b>ID2:</b> 8518208 <b>STATUS:</b> FACILITY CLOSED <b>PHONE:</b> (813) 261-7511</p>
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**DISCHARGE INFORMATION**

**DISCHARGE DATE:** 12-15-1988  
**POLLUTANT:** A - LEADED GAS  
**COMBINED:**  
**SCORE:** 13  
**SCORE DATE:** 11-04-1997  
**GAL DISCHARGED:**

**DRINK WELLS AFFECTED:** 0  
**MONITORING WELLS:** YES  
**SOIL AFFECTED:** YES  
**S WATER AFFECTED:** NO  
**G WATER AFFECTED:** YES  
**CLEANUP ELIG:** E - ELIGIBLE

**CLEANUP PROGRAM:** E - EARLY DETECTION INCENTIVE

**CLEANUP REQUIRED:** R - CLEANUP REQUIRED  
**WORK STATUS:** COMPLETED  
**DISCHARGE CLEANUP STATUS:** SRCR - SRCR COMPLETE

**INFO SOURCE:** E - EDI  
**OTHER SOURCE:**  
**SITE MANAGER:**  
**MANAGER END DATE:**

**TANK OFFICE:** -

**UST INFORMATION**

**TOTAL NUMBER OF TANKS:** 6  
**FACILITY TYPE:** A - RETAIL STATION  
**DEP CO:** N

**TANK INFORMATION**

<b>TANK ID:</b>	1	<b>STATUS:</b>	CLOSED
<b>TVI:</b>	TANK	<b>DEP CO:</b>	N
<b>INSTALLED:</b>	01-JUN-1965	<b>STAT DATE:</b>	30-SEP-1989

**TK STAT:** B - REMOVED  
**CAPACITY(GAL):** 3000  
**CONTENT:** B - UNLEADED GAS  
**PLACE:** UNDERGROUND  
**TYPE:** A - RETAIL STATION

<b>TANK ID:</b>	2	<b>STATUS:</b>	CLOSED
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***Environmental FirstSearch  
Site Detail Report***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

LEAKING UNDERGROUND STORAGE TANKS

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<b>SEARCH ID:</b> 66	<b>DIST/DIR:</b> 0.50 SW	<b>MAP ID:</b> 31
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**NAME:** BP-CENTERLINE  
**ADDRESS:** 489 9TH ST S  
NAPLES FL 33940  
COLLIER

**REV:** 7/25/06  
**ID1:** 118518208  
**ID2:** 8518208  
**STATUS:** FACILITY CLOSED  
**PHONE:** (813) 261-7511

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## Environmental FirstSearch Descriptions

**NPL:** *EPA* NATIONAL PRIORITY LIST - Database of confirmed and proposed Superfund sites.

**NPL Delisted:** *EPA* NATIONAL PRIORITY LIST Subset - Database of delisted Superfund sites.

**CERCLIS:** *EPA* COMPREHENSIVE ENVIRONMENTAL RESPONSE COMPENSATION AND LIABILITY INFORMATION SYSTEM - Database of current and potential Superfund sites currently or previously under investigation.

**NFRAP:** *EPA* COMPREHENSIVE ENVIRONMENTAL RESPONSE COMPENSATION AND LIABILITY INFORMATION SYSTEM ARCHIVED SITES - database of Archive designated CERCLA sites that, to the best of EPA's knowledge, assessment has been completed and has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

**RCRA COR ACT:** *EPA* RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM SITES - Database of RCRA facilities with reported violations and subject to corrective actions.

**RCRA TSD:** *EPA* RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM TREATMENT, STORAGE, and DISPOSAL FACILITIES. - Database of facilities licensed to store, treat and dispose of hazardous waste materials.

**RCRA GEN:** *EPA* RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM SITES - Database of facilities that generate or transport hazardous waste or meet other RCRA requirements.

LGN - Large Quantity Generators

SGN - Small Quantity Generators

VGN – Conditionally Exempt Generator.

Included are RAATS (RCRA Administrative Action Tracking System) and CMEL (Compliance Monitoring & Enforcement List) facilities.

**Federal IC / EC:** *EPA* BROWNFIELD MANAGEMENT SYSTEM (BMS) - database designed to assist EPA in collecting, tracking, and updating information, as well as reporting on the major activities and accomplishments of the various Brownfield grant Programs.

FEDERAL ENGINEERING AND INSTITUTIONAL CONTROLS- Superfund sites that have either an engineering or an institutional control. The data includes the control and the media contaminated.

**ERNS:** *EPA/NRC* EMERGENCY RESPONSE NOTIFICATION SYSTEM - Database of emergency response actions. Data since January 2001 has been received from the National Response System database as the EPA no longer maintains this data.

**Tribal Lands:** *DOI/BIA* INDIAN LANDS OF THE UNITED STATES - Database of areas with boundaries established by treaty, statute, and (or) executive or court order, recognized by the Federal Government as territory in which American Indian tribes have primary governmental authority. The Indian Lands of the United States map layer shows areas of 640 acres or more, administered by the Bureau of Indian Affairs. Included are Federally-administered lands within a reservation which may or may not be considered part of the reservation.

**State/Tribal Sites:** *FL DER/DEP/EPA* FLORIDA SITES LIST - database of identified facilities and/or locations that the Florida Department of Environmental Regulation has recognized with potential or existing environmental contamination.

SUPERFUND HAZARDOUS WASTE SITES- database that correlates to the NPL list and includes active, delisted, and Federal sites.

**State Spills 90:** *FL DEP* PETROLEUM CONTAMINATION AND CLEANUP REPORTS - database of contaminated facility reports provide the Facility ID, Facility Type, Score, Rank, Operator Information, and Owner Information, for facilities that currently have contamination

**State/Tribal SWL:** *FDEP* SOLID WASTE FACILITIES LIST - database concerned with the handling of

waste and includes locations identified with solid waste landfilling or associated activities involving the handling of solid waste. The presence of a site on this list does not necessarily indicate existing environmental contamination, but rather the potential. The FDEP assigns scores to the sites based on the threat to human health and the environment. The Rank is determined by the site's Score and reflects the state's priority for remedial action on that site. Typically, the lower the Rank value, the greater the priority for remedial action from the state.

**State/Tribal LUST:** *FDEP* LEAKING UNDERGROUND STORAGE TANKS LIST - database of petroleum storage tank systems that have reported the possible release of contaminants. Included within this list are sites that are in the Florida Early Detection Incentive (EDI) Program, the Abandoned Tank Restoration Program (ATRP) and the Petroleum Liability Insurance Restoration Program (PLIRP). These programs support remedial action or reimbursement for those sites with environmental problems due to leaking fuel storage tanks. Some sites listed in the report have not yet been accepted in these programs.

**State/Tribal EC:** *FEDEP* INSTITUTIONAL CONTROLS REGISTRY DATABASE Subset- database of sites that have institutional controls and engineering controls was developed to assist with tracking those properties upon which an institutional control has been imposed pursuant to the provisions contained in Chapters 376 or 403, F.S. For Brownfield sites the ICR has been prepared for the public and local governments to monitor the status of those controls.

**State/Tribal IC:** *FEDEP* INSTITUTIONAL CONTROLS REGISTRY DATABASE - database of institutional controls was developed to assist with tracking those properties upon which an institutional control has been imposed pursuant to the provisions contained in Chapters 376 or 403, F.S. For Brownfield sites the ICR has been prepared for the public and local governments to monitor the status of those controls.

**State/Tribal Brownfields:** *FDEP* BROWNFIELDS REDEVELOPMENT PROGRAM DATABASE- database of reports generated from the Brownfield Access Database which tracks the number of designated Brownfield areas, executed Brownfield site rehabilitation agreements, state and federal programs funding, and local Brownfield coordinators' contact information

**Receptors:** *US DOC* SENSITIVE RECEPTORS - 2002 Census Bureau's TIGER (Topologically Integrated Geographic Encoding and Referencing System) database of schools and hospitals. List of schools and hospitals that may house individuals deemed sensitive to environmental discharges due to their fragile immune systems.

**NPDES:** *EPA* THE NATIONAL POLLUTION DISCHARGE ELIMINATION SYSTEM - Database of permitted facilities receiving and discharging effluents to and from a natural source where treatment of the effluent is monitored.

**FINDS:** *EPA* FACILITY INDEX SYSTEM(FINDS)/FACILITY REGISTRY SYSTEM(FRS) - The index of identification numbers associated with a property or facility which the EPA has investigated or has been made aware of in conjunction with various regulatory programs. Each record indicates the EPA office that may have files on the site or facility. A Facility Registry System site has an FRS in the status field.

**TRIS:** *EPA* TOXIC RELEASE INVENTORY SYSTEM - Database of all facilities that have had or may be prone to toxic material releases.

**HMIRS:** *US DOT* HAZARDOUS MATERIALS INCIDENT RESPONSE SYSTEM - Database of information regarding materials, packaging, and a description of events for tracked incidents.

**NCDB:** *EPA* NATIONAL COMPLIANCE DATA BASE SYSTEM - Database of regional compliance and enforcement activity and manages the Pesticides and Toxic Substances Compliance and Enforcement program at a national level. The system tracks all compliance monitoring and enforcement activities from the time an inspector conducts and inspection until the time the inspector closes or the case settles the enforcement action. NCDB is the national repository of the 10 regional and Headquarters FIFRA/TSCA Tracking System (FTTS). Data collected in the regional FTTS is transferred to NCDB to support the need for monitoring national performance of regional programs.

**PADS:** *EPA* DATABASE OF PCB HANDLERS - Database of PolyChlorinatedBiPhenol generators, transporters, storers and/or disposers that are required to register with the EPA. This database indicates the type of handler and registration number. Also included is the PCB Transformer Registration Database.

**RADON:** *NTIS* NATIONAL RADON DATABASE - EPA radon data from 1990-1991 national radon project collected for a variety of zip codes across the United States.

**State Other:** *FDEP* SINKHOLES - database of sinkholes from the Florida Geological Survey Sinkholes.  
DRYCLEANERS LIST - database of dry cleaning facilities registered with the Department. Information includes facility identification number, site location information, related party (owner) information, and facility type and status. Data is taken from the Storage Tank & Contamination Monitoring database, the registration repository of dry cleaner facility data.

CATTLE DIPPING VATS - database of vats that were filled with an arsenic solution for the control and eradication of the cattle fever tick. Other pesticides such as DDT were also widely used. This is a static list from 1910 through 1950s.

## Environmental FirstSearch Database Sources

**NPL:** *EPA* Environmental Protection Agency

*Updated quarterly*

**NPL Delisted:** *EPA* Environmental Protection Agency

*Updated quarterly*

**CERCLIS:** *EPA* Environmental Protection Agency

*Updated quarterly*

**NFRAP:** *EPA* Environmental Protection Agency.

*Updated quarterly*

**RCRA COR ACT:** *EPA* Environmental Protection Agency.

*Updated quarterly*

**RCRA TSD:** *EPA* Environmental Protection Agency.

*Updated quarterly*

**RCRA GEN:** *EPA* Environmental Protection Agency.

*Updated quarterly*

**Federal IC / EC:** *EPA* Environmental Protection Agency

*Updated quarterly*

**ERNS:** *EPA/NRC* Environmental Protection Agency

*Updated semi-annually*

**Tribal Lands:** *DOI/BIA* United States Department of the Interior

*Updated annually*

**State/Tribal Sites:** *FL DER/DEP/EPA* Florida Department of Environmental Protection, Bureau of Waste Cleanup

*Updated quarterly*

**State Spills 90: FL DEP** Florida Department of Environmental Protect

*Updated quarterly*

**State/Tribal SWL: FDEP** Florida Department of Environmental Protection

*Updated annually*

**State/Tribal LUST: FDEP** Florida Department of Environmental Protection

*Updated quarterly*

**State/Tribal EC: FEDEP** Florida Department of Environmental Protect

*Updated quarterly*

**State/Tribal IC: FEDEP** Florida Department of Environmental Protect

*Updated quarterly*

**State/Tribal Brownfields: FDEP** The Florida Department of Environmental Protection, Division of Waste Management.

*Updated quarterly*

**Receptors: US DOC** US Department of Commerce, Census Bureau

*Updated periodically*

**NPDES: EPA** Environmental Protection Agency

*Updated quarterly*

**FINDS: EPA** Environmental Protection Agency

*Updated annually*

**TRIS: EPA** Environmental Protection Agency.

*Updated quarterly*

**HMIRS: US DOT** US Department of Transportation

*Updated quarterly*

**NCDB: EPA** Environmental Protection Agency

*Updated quarterly*

**PADS: EPA** Environmental Protection Agency

*Updated quarterly*

**RADON: NTIS** Environmental Protection Agency, National Technical Information Services

*Updated periodically*

**State Other: FDEP** Florida Department of Environmental Protection Storage Tank & Contamination Monitoring.

Florida Department of Environmental Protection Cattle Dipping Vats

*Updated quarterly*

***Environmental FirstSearch***  
***Street Name Report for Streets within .25 Mile(s) of Target Property***

**Target Property:** GORDON RIVER GREENWA  
NAPLES FL 34102

**JOB:** 5064001  
GORDON RIVER GREENWAY CONNECTOR

<b>Street Name</b>	<b>Dist/Dir</b>	<b>Street Name</b>	<b>Dist/Dir</b>
12th St NORTH	0.20 SW		
12th St SOUTH	0.19 SW		
13th St NORTH	0.05 N-		
14th St NORTH	0.20 N-		
1st Ave SOUTH	0.12 SW		
2nd Ave SOUTH	0.22 SW		
3rd Ave NORTH	0.12 N-		
5th Ave NORTH	0.18 NW		
Airway Dr	0.13 N-		
Avion Pl	0.20 N-		
Central Ave	0.16 SW		
Goodlette Rd NORTH	0.12 SW		
Goodlette Rd SOUTH	0.12 SW		
North Rd	0.01 NE		
Tower Dr	0.20 SE		

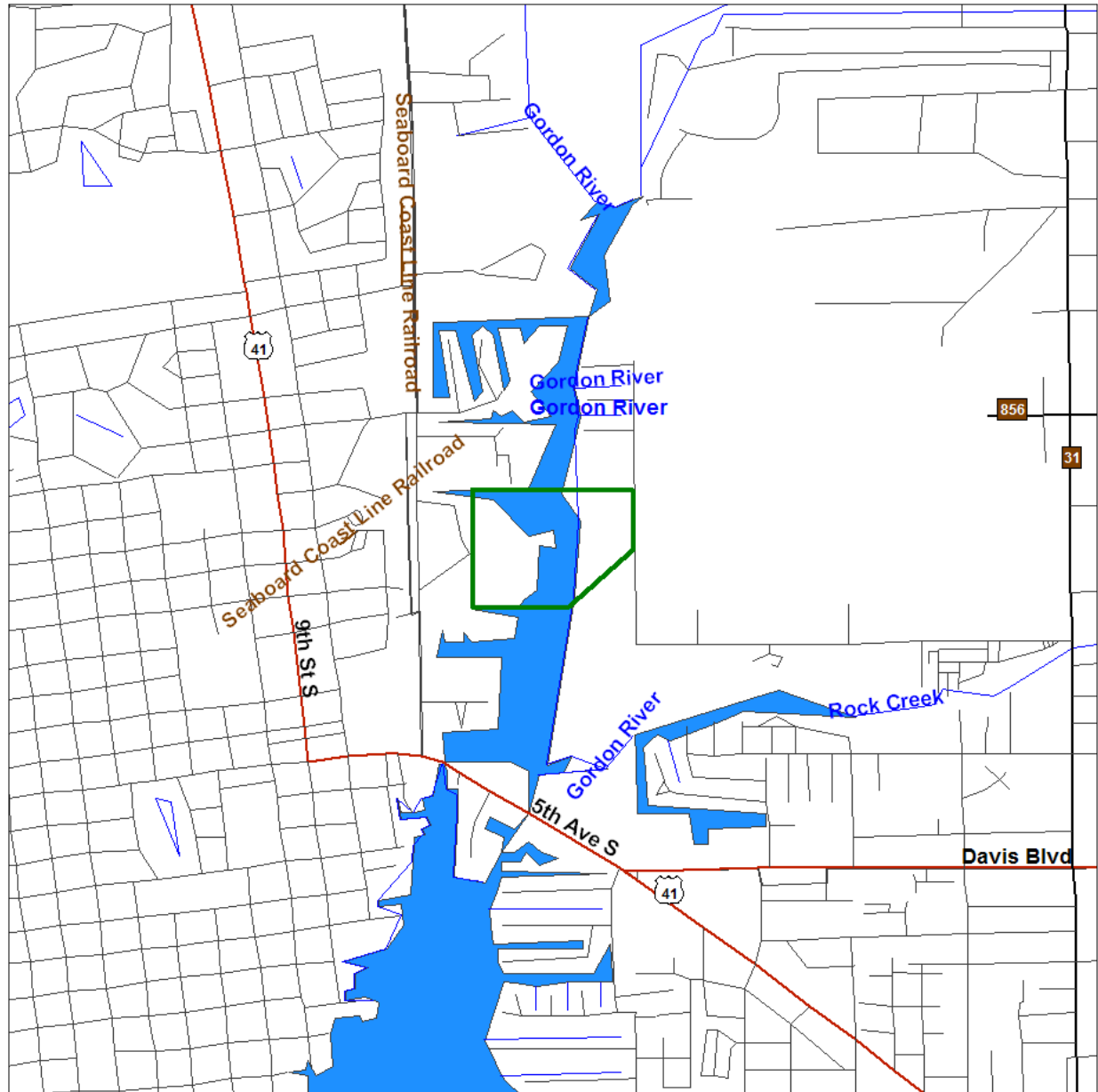


# Environmental FirstSearch








1 Mile Radius from Area  
ASTM Map: NPL, RCRA COR, STATE Sites



## GORDON RIVER GREENWA , NAPLES FL 34102



Source: 2001 U.S. Census TIGER Files

- Area Polygon ..... 
- Identified Site, Multiple Sites, Receptor .....   
- NPL, DELNPL, Brownfield, Solid Waste Landfill (SWL), Hazardous Waste ..... 
- Triballand ..... 
- Railroads ..... 





# Environmental FirstSearch








.5 Mile Radius from Area  
ASTM Map: CERCLIS, RCRATSD, LUST, SWL



## GORDON RIVER GREENWA , NAPLES FL 34102



Source: 2001 U.S. Census TIGER Files

- Area Polygon ..... 
- Identified Site, Multiple Sites, Receptor .....   
- NPL, DELNPL, Brownfield, Solid Waste Landfill (SWL), Hazardous Waste ..... 
- Triballand ..... 
- Railroads ..... 

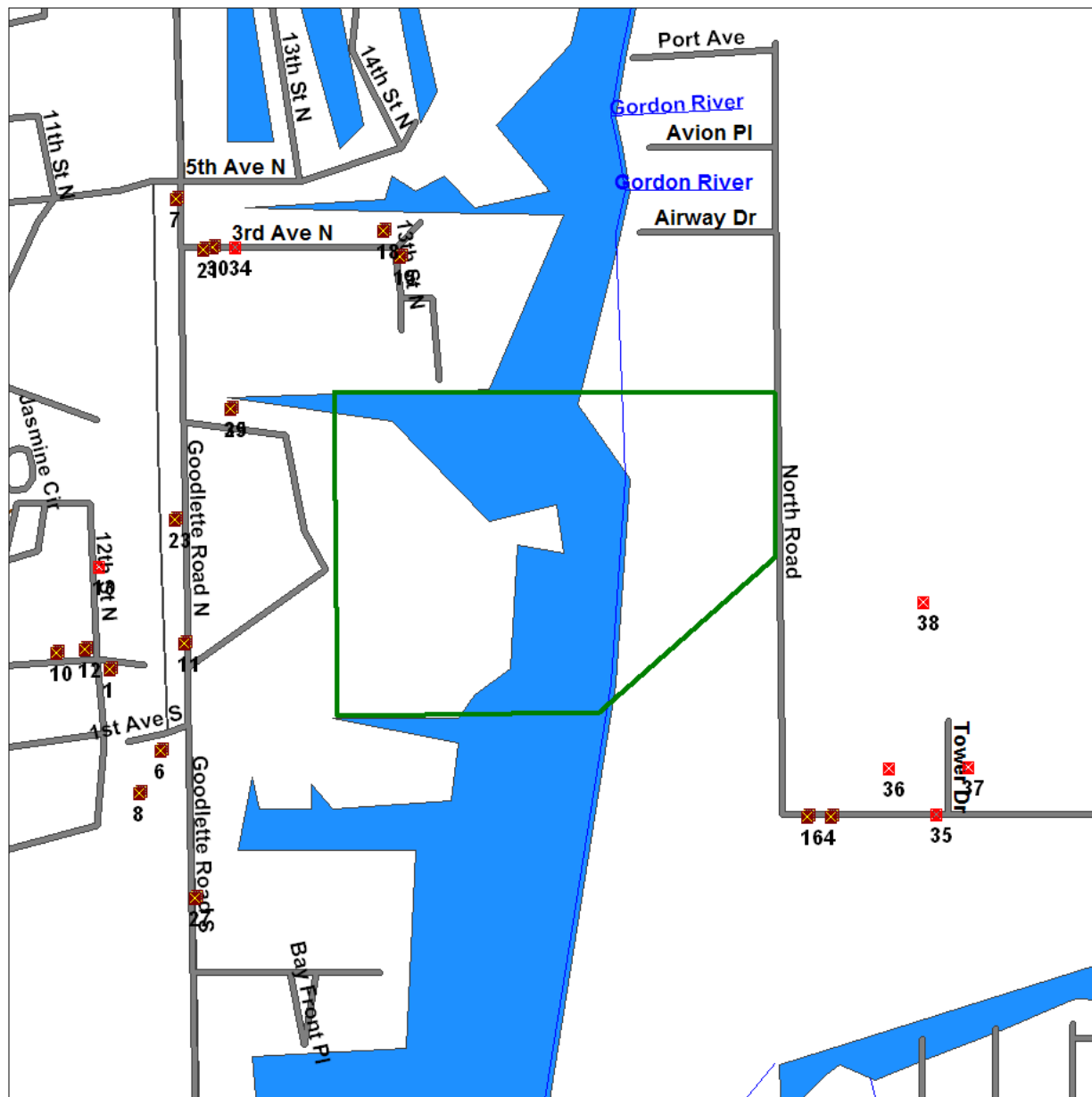


# Environmental FirstSearch

.25 Mile Radius from Area  
ASTM Map: RCRA GEN, ERNS, UST



## GORDON RIVER GREENWA , NAPLES FL 34102



Source: 2001 U.S. Census TIGER Files

Area Polygon .....	
Identified Site, Multiple Sites, Receptor .....	
NPL, DELNPL, Brownfield, Solid Waste Landfill (SWL), Hazardous Waste .....	
Triballand.....	
Railroads .....	



# Environmental FirstSearch

.25 Mile Radius from Area  
Non-ASTM Map: Multiple Databases



## GORDON RIVER GREENWA , NAPLES FL 34102



Source: 2001 U.S. Census TIGER Files

Area Polygon .....	
Identified Site, Multiple Sites, Receptor .....	
NPL, DELNPL, Brownfield, Solid Waste Landfill (SWL), Hazardous Waste .....	
Triballand.....	
National Historic Sites and Landmark Sites .....	
Railroads .....	