CITY OF NAPLES, FLORIDA

AGREEMENT (PROFESSIONAL SERVICES)

Bid/Proposal No	0. 032-12
Contract No.	
Project Name	Pump Station Control Panels

THIS AGREEMENT (the "Agreement") is made and entered into this **2nd Day of May, 2012** by and between the **City of Naples**, a Florida municipal corporation, (the "CITY") and **CEC Motor & Utility Service**, A Florida corporation, **1751 12**th **Street East, Palmetto, Florida 34221**, (the "CONTRACTOR").

WITNESSETH:

WHEREAS, the CITY desires to obtain the services of the CONTRACTOR concerning certain services specified in this Agreement (referred to as the "Project"); and

WHEREAS, the CONTRACTOR has submitted a proposal for provision of those services; and

WHEREAS, the CONTRACTOR represents that it has expertise in the type of professional services that will be required for the Project.

NOW, THEREFORE, in consideration of the mutual covenants and provisions contained herein, the parties hereto agree as follows:

ARTICLE ONE CONTRACTOR'S RESPONSIBILITY

- 1.1. The Services to be performed by CONTRACTOR are generally described as purchase of **pump station control panels for the sanitary sewer collections system**, and may be more fully described in the Scope of Services, attached as **Exhibit A** and made a part of this Agreement.
- 1.2. The CONTRACTOR agrees to obtain and maintain throughout the period of this Agreement all such licenses as are required to do business in the State of Florida, the City of Naples, and in Collier County, Florida, including, but not limited to, all licenses required by the respective state boards and other governmental agencies responsible for regulating and licensing the professional services to be provided and performed by the CONTRACTOR pursuant to this Agreement.
- 1.3. The CONTRACTOR agrees that, when the services to be provided hereunder relate to a professional service which, under Florida Statutes, requires a license, certificate of authorization or other form of legal entitlement to practice such services, it shall employ or retain only qualified personnel to provide such services.
- 1.4. CONTRACTOR agrees to employ and designate, in writing, within 5 calendar days after receiving its Notice to Proceed, or other directive from the CITY, a qualified licensed professional to serve as the CONTRACTOR's project manager (the "Project Manager"). The Project Manager shall be authorized and responsible to act on behalf of the CONTRACTOR with respect to directing, coordinating and administering all aspects of the services to be provided and performed under this Agreement.

- 1.5. The CONTRACTOR has represented to the CITY that it has expertise in the type of professional services that will be required for the Project. The CONTRACTOR agrees that all services to be provided by CONTRACTOR pursuant to this Agreement shall be subject to the CITY's review and approval and shall be in accordance with the generally accepted standards of professional practice in the State of Florida, as may be applied to the type of services to be rendered, as well as in accordance with all published laws, statutes, ordinances, codes, rules, regulations and requirements of any governmental agencies which regulate or have jurisdiction over the Project or the services to be provided and performed by CONTRACTOR. In the event of any conflicts in these requirements, the CONTRACTOR shall notify the CITY of such conflict and utilize its best professional judgment to advise CITY regarding resolution of the conflict.
- 1.6. The CONTRACTOR agrees not to divulge, furnish or make available to any third person, firm or organization, without CITY's prior written consent, or unless incident to the proper performance of the CONTRACTOR's obligations hereunder, or in the course of judicial or legislative proceedings where such information has been properly subpoenaed, any non-public information concerning the services to be rendered by CONTRACTOR hereunder, and CONTRACTOR shall require all of its employees, agents, subconsultants and subcontractors to comply with the provisions of this paragraph. However, the CONTRACTOR shall comply with the Florida Public Records laws.
- 1.7 The CONTRACTOR agrees not to employ or offer to employ any Elected Officer or City Managerial Employee of the CITY who in any way deals with, coordinates on, or assists with, the professional services provided in this Agreement, for a period of 2 years after termination of all provisions of this Agreement. For purposes of this paragraph, the term "Elected Officer" shall mean any member of the City Council. For purposes of this paragraph, the term "City Managerial Employee" shall mean the City Manager, the Assistant City Manager, the City Clerk, and any City department head or director. If the CONTRACTOR violates the provisions of this paragraph, the CONTRACTOR shall be required to pay damages to the CITY in an amount equal to any and all compensation which is received by the former Elected Officer or City Managerial Employee of the CITY from or on behalf of the contracting person or entity, or an amount equal to the former Elected Officer's or City Managerial Employee's last 2 years of gross compensation from the CITY, whichever is greater.
- 1.8 The CONTRACTOR agrees not to provide services for compensation to any other party other than the CITY on the same subject matter, same project, or scope of services as set forth in this Agreement without approval from the City Council of the CITY.
- 1.9. Except as otherwise provided in this Agreement, the CONTRACTOR agrees not to disclose or use any information not available to members of the general public and gained by reason of the CONTRACTOR's contractual relationship with the CITY for the special gain or benefit of the CONTRACTOR or for the special gain or benefit of any other person or entity.

ARTICLE TWO CITY'S RESPONSIBILITIES

- 2.1. The CITY shall designate in writing a project coordinator to act as the CITY's representative with respect to the services to be rendered under this Agreement (the "Project Coordinator"). The Project Coordinator shall have authority to transmit instructions, receive information, interpret and define the CITY's policies and decisions with respect to the CONTRACTOR's services for the Project. However, the Project Coordinator is not authorized to issue any verbal or written orders or instructions to the CONTRACTOR that would have the effect, or be interpreted to have the effect, of modifying or changing in any way whatever:
 - (a) The scope of services to be provided and performed by the CONTRACTOR;
 - (b) The time the CONTRACTOR is obligated to commence and complete all such services; or
 - (c) The amount of compensation the CITY is obligated or committed to pay the CONTRACTOR.

Any such modifications or changes ((a) (b) or (c)) shall only be made by or upon the authorization of the CITY's city manager as authorized by city council in the enabling legislation or in the CITY's procurement policies.

- 2.2. The Project Coordinator shall:
- (a) Review and make appropriate recommendations on all requests submitted by the CONTRACTOR for payment for services and work provided and performed in accordance with this Agreement;
- (b) Arrange for access to and make all provisions for the CONTRACTOR to enter the Project site to perform the services to be provided by the CONTRACTOR under this Agreement; and
- (c) Provide notice to the CONTRACTOR of any deficiencies or defects discovered by the CITY with respect to the services to be rendered by the CONTRACTOR hereunder.
- 2.3. The CONTRACTOR acknowledges that access to the Project Site, to be arranged by the CITY for the CONTRACTOR, may be provided during times that are not the normal business hours of the CONTRACTOR.

ARTICLE THREE TIME

- 3.1. Services to be rendered by the CONTRACTOR shall be commenced subsequent to the execution of this Agreement upon written Notice to Proceed from the CITY for all or any designated portion of the Project must be completed **before May 2, 2013 with the option to renew for two one-year renewal periods.**
- 3.2. Should the CONTRACTOR be obstructed or delayed in the prosecution or completion of its services as a result of unforeseeable causes beyond the control of the CONTRACTOR, and not due to its own fault or neglect, including but not restricted to acts of God or of public enemy, acts of government or of the CITY, fires, floods, epidemics, quarantine regulations, strikes or lock-outs, then the CONTRACTOR shall notify the CITY in writing within 5 working days after commencement of such delay, stating the cause or causes thereof, or be deemed to have waived any right which the CONTRACTOR may have had to request a time extension.
- 3.3. No interruption, interference, inefficiency, suspension or delay in the commencement or progress of the CONTRACTOR's services from any cause whatsoever, including those for which the CITY may be responsible in whole or in part, shall relieve the CONTRACTOR of its duty to perform or give rise to any right to damages or additional compensation from the CITY. The CONTRACTOR's sole remedy against the CITY will be the right to seek an extension of time to its schedule. This paragraph shall expressly apply to claims for early completion, as well as claims based on late completion.
- 3.4. Should the CONTRACTOR fail to commence, provide, perform or complete any of the services to be provided hereunder in a timely and reasonable manner, in addition to any other rights or remedies available to the CITY hereunder, the CITY at its sole discretion and option may withhold any and all payments due and owing to the CONTRACTOR until such time as the CONTRACTOR resumes performance of its obligations hereunder in such a manner so as to reasonably establish to the CITY's satisfaction that the CONTRACTOR's performance is or will shortly be back on schedule.

ARTICLE FOUR COMPENSATION

4.1. The total compensation to be paid the CONTRACTOR by the CITY for all Services shall not exceed **\$160,000** and shall be paid in the manner set forth in the "Basis of Compensation", which is attached as **Exhibit B** and made a part of this Agreement.

ARTICLE FIVE MAINTENANCE OF RECORDS

5.1. The CONTRACTOR will keep adequate records and supporting documentation which concern or reflect its services hereunder. The records and documentation will be retained by the CONTRACTOR for a minimum of five 5 years from the date of termination of this Agreement or the date the Project is completed, whichever is later. The CITY, or any duly authorized agents or representatives of the CITY, shall have the right to audit, inspect and copy all such records and documentation as often as they deem necessary during the period of this Agreement and during the 5 year period noted above; provided, however, such activity shall be conducted only during normal business hours. If the CONTRACTOR desires to destroy records prior to the minimum period, it shall first obtain permission from the CITY in accordance with the Florida Public Records laws.

ARTICLE SIX INDEMNIFICATION

6.1. The CONTRACTOR agrees to indemnify and hold harmless the City from liabilities, damages, losses and costs, including, but not limited to, reasonable attorneys' fees, to the extent caused by the negligence, recklessness, or intentional wrongful misconduct of the CONTRACTOR and persons employer or utilized by the CONTRACTOR in the performance of the Contract.

ARTICLE SEVEN INSURANCE

7.1. CONTRACTOR shall obtain and carry, at all times during its performance under this Agreement, insurance of the types and in the amounts set forth in the document titled General Insurance Requirements, which is attached as Exhibit C and made a part of this Agreement.

ARTICLE EIGHT SERVICES BY CONTRACTOR'S OWN STAFF

8.1. The services to be performed hereunder shall be performed by the CONTRACTOR's own staff, unless otherwise authorized in writing by the CITY. The employment of, contract with, or use of the services of any other person or firm by the CONTRACTOR, as independent contractor or otherwise, shall be subject to the prior written approval of the CITY. No provision of this Agreement shall, however, be construed as constituting an agreement between the CITY and any such other person or firm. Nor shall anything contained in this Agreement be deemed to give any such party or any third party any claim or right of action against the CITY beyond such as may otherwise exist without regard to this Agreement.

ARTICLE NINE WAIVER OF CLAIMS

9.1. The CONTRACTOR's acceptance of final payment shall constitute a full waiver of any and all claims, except for insurance company subrogation claims, by it against the CITY arising out of this Agreement or otherwise related to the Project, except those previously made in writing and identified by the CONTRACTOR as unsettled at the time of the final payment. Neither the acceptance of the CONTRACTOR's services nor payment by the CITY shall be deemed to be a waiver of any of the CITY's rights against the CONTRACTOR.

ARTICLE TEN TERMINATION OR SUSPENSION

- The CONTRACTOR shall be considered in material default of this Agreement and such default will be considered cause for the CITY to terminate this Agreement, in whole or in part, as further set forth in this section, for any of the following reasons: (a) failure to begin work under the Agreement within the times specified under the Notice(s) to Proceed, or (b) failure to properly and timely perform the services to be provided hereunder or as directed by the CITY, or (c) the bankruptcy or insolvency or a general assignment for the benefit of creditors by the CONTRACTOR or by any of the CONTRACTOR's principals, officers or directors, or (d) failure to obey laws, ordinances, regulations or other codes of conduct, or (e) failure to perform or abide by the terms or spirit of this Agreement, or (f) for any other just cause. The CITY may so terminate this Agreement, in whole or in part, by giving the CONTRACTOR at least 3 calendar days' written notice.
- If, after notice of termination of this Agreement as provided for in paragraph 10.1 above, it is determined for any reason that the CONTRACTOR was not in default, or that its default was excusable, or that the CITY otherwise was not entitled to the remedy against the CONTRACTOR provided for in paragraph 10.1, then the notice of termination given pursuant to paragraph 10.1 shall be deemed to be the notice of termination provided for in paragraph 10.3 below and the CONTRACTOR's remedies against the CITY shall be the same as and limited to those afforded the CONTRACTOR under paragraph 10.3 below.
- 10.3. The CITY shall have the right to terminate this Agreement, in whole or in part, without cause upon 7 calendar day's written notice to the CONTRACTOR. In the event of such termination for convenience, the CONTRACTOR's recovery against the CITY shall be limited to that portion of the fee earned through the date of termination, together with any retainage withheld and any costs reasonably incurred by the CONTRACTOR that are directly attributable to the termination, but the CONTRACTOR shall not be entitled to any other or further recovery against the CITY, including, but not limited to, anticipated fees or profits on work not required to be performed.

ARTICLE ELEVEN CONFLICT OF INTEREST

11.1. The CONTRACTOR represents that it presently has no interest and shall acquire no interest, either direct or indirect, which would conflict in any manner with the performance of services required hereunder. CONTRACTOR further represents that no persons having any such interest shall be employed to perform those services.

ARTICLE TWELVE MODIFICATION

No modification or change in this Agreement shall be valid or binding upon the parties unless in writing and executed by the party or parties intended to be bound by it.

ARTICLE THIRTEEN NOTICES AND ADDRESS OF RECORD

13.1. All notices required or made pursuant to this Agreement to be given by the CONTRACTOR to the CITY shall be in writing and shall be delivered by hand or by United States Postal Service Department, first class mail service, postage prepaid, return receipt requested, addressed to the following CITY's address of record:

City of Naples 735 Eighth Street South Naples, Florida 34102-3796 Attention: A. William Moss, City Manager

13.2. All notices required or made pursuant to this Agreement to be given by the CITY to the CONTRACTOR 5

shall be made in writing and shall be delivered by hand or by the United States Postal Service Department, first class mail service, postage prepaid, return receipt requested, addressed to the following CONTRACTOR's address of record:

CEC Motor & Utility Service 1751 12th Street East Palmetto, Florida 34221 Attn: James Hough, COO

13.3. Either party may change its address of record by written notice to the other party given in accordance with requirements of this Article.

ARTICLE FOURTEEN MISCELLANEOUS

- 14.1. The CONTRACTOR, in representing the CITY, shall promote the best interest of the CITY and assume towards the CITY a duty of the highest trust, confidence, and fair dealing.
- 14.2. No modification, waiver, suspension or termination of the Agreement or of any terms thereof shall impair the rights or liabilities of either party.
- 14.3. This Agreement is not assignable, in whole or in part, by the CONTRACTOR without the prior written consent of the CITY.
- 14.4. Waiver by either party of a breach of any provision of this Agreement shall not be deemed to be a waiver of any other breach and shall not be construed to be a modification of the terms of this Agreement.
- 14.5. The headings of the Articles, Exhibits, Parts and Attachments as contained in this Agreement are for the purpose of convenience only and shall not be deemed to expand, limit or change the provisions in such Articles, Exhibits, Parts and Attachments.
- 14.6. This Agreement constitutes the entire agreement between the parties hereto and shall supersede, replace and nullify any and all prior agreements or understandings, written or oral, relating to the matter set forth herein, and any such prior agreements or understanding shall have no force or effect whatever on this Agreement.
- Sec. 14. 7. The CONTRACTOR shall comply fully with all provisions of state and federal law, including without limitation all provisions of the Immigration Reform and Control Act of 1986 ("IRCA") as amended, as well as all related immigration laws, rules, and regulations pertaining to proper employee work authorization in the United States. The CONTRACTOR shall execute the Certification of Compliance with Immigration Laws, attached hereto as **Exhibit "D"**.

ARTICLE FIFTEEN APPLICABLE LAW

15.1. Unless otherwise specified, this Agreement shall be governed by the laws, rules, and regulations of the State of Florida, and by the laws, rules and regulations of the United States when providing services funded by the United States government. Any suit or action brought by either party to this Agreement against the other party relating to or arising out of this Agreement must be brought in the appropriate Florida state court in Collier County, Florida.

written above. CITY: ATTEST: CITY OF NAPLES, FLORIDA, A Municipal Corporation A. William Moss, City Manager Tara A. Norman, City Clerk Approved as to form and legal sufficiency: Robert D. Pritt, City Attorney **CONTRACTOR: CEC Motor & Utility Service** A Florida Corporation By: _____ Witness (CORPORATE SEAL) General Contract (not Architects/Engineers)

IN WITNESS WHEREOF, the parties hereto have executed this Agreement for the day and year first

EXHIBIT A

SCOPE OF SERVICES

WASTEWATER PUMP STATION DUPLEX / TRIPLEX CONTROL PANELS

PURPOSE

The purpose of this bid is to obtain competitive pricing for the purchase of Wastewater Pump Station Duplex and Triplex Control Panels, as specified in the Minimum Specifications herein, for the City of Naples Utilities Maintenance Division Pump Station(s):

- Duplex Control Panel, 2 Pumps ranging from 2 HP to 20HP ea., 230V Delta, 4 Wire, 3 Phase, 60Hz, and Full Load Amp rating determined by pump horsepower for which panel is specified.
- Duplex Control Panel, 2 Pumps ranging from 20HP to 60HP ea., 480V WYE, 4 Wire, 3 Phase, 60Hz and Full Amp Load Rating determined by pump horse power for which panel is specified.
- Triplex Control Panel, 3 Pumps ranging from 20 HP to 50HP, 480V WYE, 4 Wire, 3 Phase, 60Hz, and Full Amp Load Rating determined by horsepower for which panel is specified.

PRICES/DELIVERY

- The cost proposal shall be inclusive of any freight, transportation, handling, delivery, surcharges, or any other incidental charges. The proposal shall be exclusive of any Federal or State taxes, as the City of Naples is exempt from payment of such taxes, unless otherwise stated in these documents.
- The bidder must indicate all applicable discounts (if any) on the Bid Schedule, which will be made part of the bid proposal.

All prices quoted will remain firm for the length of the entire contract (1 year; including two additional one-year renewal periods).

All products and/or materials shall be new, and shall be warranted against any defects in materials and workmanship for 24 months. This period of manufacture's warranty shall begin to run at the time the item or materials are received, inspected, and installed by a representative of the City.

The elected firm shall ensure that any factory service required while an item or items are under warranty shall be performed at the nearest authorized dealer, with no extra charge of any nature. Any defective part, components, or assembly which will not fulfill, or that would jeopardize the end functional use of the item, shall be replaced at no extra charge to the City, inclusive of the return of the item/equipment and return delivery of the same at no extra charge.

These panels/accessories are described in "Bid Schedule" of this bid document. The City of Naples may elect to add additional size Pump Control panels to this contract at any time our facilities are expanded to incorporate additional pump control systems. The awarded vendor shall also understand that many of the units described herein are under the responsibility of different Departments/Divisions, and may require individual purchase orders for the various Departments/Divisions.

BID EXCEPTIONS

Any exceptions to the specifications contained in this bid must be clearly noted on a separate sheet of paper and included with the bid proposal.

TECHNICAL INFORMATION/DOCUMENTATION REQUIRED UPON AWARD

- Upon award of each unit, the bidder/manufacturer shall supply As-Built Submittals (if the design is different or more detailed than the original bid proposal).
- Upon delivery of awarded unit(s): Each unit shall be supplied with the following:
 - A laminated As-Built power/control circuitry drawing, mounted on the inside of the outer door.
 - Two (2) copies of the As-Built power/control circuitry drawings, and all Parts Lists, supplied on 8.5" by 11" sheets.
- Two (2) copies of all Drawings (in ACAD 2004 DWG Format) and Parts lists to be supplied on CD.
- Two (2) copies Data Cut Sheets and/or O&M manuals for all components and equipment supplied.

ACCURACY

This Division has made every attempt to assure that the accuracy and functionality of the specified control panels has been met. If a problem or error is found in these specifications/drawings, please make sure that we are contacted so that the situation can be resolved prior to completion and delivery of the units.

MINIMUM CONTRACT SERVICE REQUIREMENTS

The contract shall be for a one-year period. Two additional one-year renewal terms are available based on the mutual agreement of both parties.

Bidders shall have a servicing office within the Collier or Lee County boundaries and shall provide an address for that office. In addition, due to both essential and critical needs for maintaining quality of life and public health, bidders shall be able to furnish Panels in time stipulated in Bid Schedule.

All invoices will clearly state Department and delivery address, person placing order, purchase order number, invoice number, model number, serial number, horse power rating and voltage, unit price of product, total price of invoice, delivery date, and quantity of each product for each item.

If any item as part of Control Panel becomes unserviceable while under warranty then a replacement (loaner) item will be issued within 30 days until said item has been repaired. If item cannot be repaired a NEW item (no reconditioned units) will be issued in its place.

SPECIFICATIONS

LOCATION:

The control panels described in this section will be installed at the City of Naples Pump Stations and other facilities.

POWER/LOAD REQUIREMENTS:

These pump stations will be supplied with 220 VAC Single Phase; a four (4) wire, three (3) phase 230 VAC Delta; or a four (4) wire, three (3) phase 460 VAC WYE power service supplied by Florida Power & Light Co., to a new meter and main safety disconnect rack system supplied by the City. The components of the control panel shall be rated as depicted in the Bid Schedule.

INSTALLATION:

The installation of the control panel and peripheral equipment will be performed by the City of Naples Maintenance personnel and the City's Electrical Contractor.

START-UP:

The control panel manufacturer shall supply a technical representative for an on-site inspection and start-up of the supplied equipment, if requested by the Utilities Maintenance Supervisor. This start-up shall be scheduled through the Utilities Maintenance Supervisor.

DETAIL SPECIFICATIONS:

The specifications for the required Control Panels, equipment, materials, and detailed wiring guidelines are provided in the attached Drawing Sheets "SHEET WW-23" through "SHEET WW-59" for Pump Stations (Exhibit A).

The specification requirements shall be strictly adhered to. Any variations of construction, materials, and/or details shall be clearly noted, fully explained, and supplied with the bid proposal. Failure to provide thorough and acceptable explanation data, could result in an rejected bid proposal.

REQUIRED DOCUMENTATION:

The bidder shall provide the following documentation with their bid proposal:

- a. The panel enclosure make and model number with all dimensions clearly labeled. Enclosures to be sized to properly accommodate all specified components and proper spacing requirements.
- b. A detailed drawing of the dead-front panel layout, with all components numbered, and a glossary of component descriptions. This drawing must be equal in quality of Sheet WW-23 for Duplex 230 VAC, 3 Phase Panels; Sheet WW-32 for Duplex 460 VAC, 3 Phase Panels, Sheet WW-41 for Duplex 220 VAC Single Phase Panels, and Sheet WW-50 for Triplex 460 VAC, 3 Phase Panels.
- c. A detailed drawing of the back plate component layout, with all components numbered, and a glossary of component descriptions. This drawing must be equal in quality of Sheet WW-24 for Duplex 230 VAC, 3 Phase Panels; Sheet WW-33 for Duplex 460 VAC, 3 Phase Panels, Sheet WW-42 for Duplex 220 VAC Single Phase Panels, and Sheet WW-51 for Triplex 460 VAC, 3 Phase Panels.
- d. A detailed Ladder Wiring Diagram of the power distribution and control circuitry. The drawing(s) must be equal in quality of Sheets WW-25 & WW-26 for Duplex 230 VAC, 3 Phase Panels; Sheets WW-34 & WW-35 for Duplex 460 VAC, 3 Phase Panels; Sheets WW-43 & WW-44 for Duplex 220 VAC Single Phase Panels; and Sheets WW-52, WW-53, & WW-54 for Triplex 460 VAC, 3 Phase Panels.
- e. A detailed drawing of the Radio Telemetry Interface Terminal Strips TB6A and TB6B. This drawing must be equal in quality of Sheet WW-27 for Duplex 230 VAC, 3 Phase Panels; Sheet WW-36 for Duplex 460 VAC, 3 Phase Panels, Sheet WW-45 for Duplex 220 VAC Single Phase Panels, and Sheet WW-55 for Triplex 460 VAC, 3 Phase Panels.
- f. A detailed drawing of the Junction/Terminal Box, showing all dimensions, quantities of materials, terminals, and layout. This drawing must be equal in quality of Sheet WW-28 for Duplex 230 VAC, 3 Phase Panels; Sheet WW-37 for Duplex 460

- VAC, 3 Phase Panels, Sheet WW-46 for Duplex 220 VAC Single Phase Panels, and Sheet WW-56 for Triplex 460 VAC, 3 Phase Panels.
- g. A complete itemized component parts list (Schedule of Materials) shall be supplied. This list must be equal in quality of Sheet WW-29 for Duplex 230 VAC, 3 Phase Panels; Sheet WW-38 for Duplex 460 VAC, 3 Phase Panels, Sheet WW-47 for Duplex 220 VAC Single Phase Panels, and Sheet WW-57 for Triplex 460 VAC, 3 Phase Panels.
- h. A complete itemized detailed list of all required Panel Labeling shall be supplied. This list must be equal in quality of Sheet WW-31 for Duplex 230 VAC, 3 Phase Panels; Sheet WW-40 for Duplex 460 VAC, 3 Phase Panels, Sheet WW-49 for Duplex 220 VAC Single Phase Panels, and Sheet WW-59 for Triplex 460 VAC, 3 Phase Panels.

END OF EXHIBIT A

EXHIBIT B

BASIS OF COMPENSATION

BID SCHEDULE

PUMP STATION CONTROL PANELS

<u>ITEM</u>	DESCRIPTION	<u>D</u>	ELIVERED PRICE
1.	One (1) Duplex Pump Station Control Panel as Specified herein for 2HP 230V.	\$	11,065.00
	Delivery of Unit		
2.	One (1) Duplex Pump Station Control Panel as Specified herein for 3HP 230V.	\$	11,300.00
	Delivery of Unit 30 Days ARO		
3.	One (1) Duplex Pump Station Control Panel as Specified herein for 5HP 230V.	\$	11,485.00
	Delivery of Unit Days ARO		
4.	One (1) Duplex Pump Station Control Panel as Specified herein for 7.5 HP 230V.	\$	11,830.00
	Delivery of Unit Days ARO		
5.	One (1) Duplex Pump Station Control Panel as Specified herein for 10HP 230V.	\$	12,145.00
	Delivery of Unit <u>30</u> Days ARO		
6.	One (1) Duplex Pump Station Control Panel as Specified herein for 15 HP 230V.	\$	12,737.00
	Delivery of Unit Days ARO		
7.	One (1) Duplex Pump Station Control Panel as Specified herein for 20HP 230V.	\$	13,440.00
	Delivery of Unit 30 Days ARO		

8.	One (1) Duplex Pump Station Control Panel as Specified herein for 10HP 480V.	\$	13,485.00	
	Delivery of Unit 30 Days ARO			
9.	One (1) Duplex Pump Station Control Panel as Specified herein for 15HP 480V.	\$_	14,098.00	
	Delivery of Unit 30 Days ARO			
10.	One (1) Duplex Pump Station Control Panel as Specified herein for 20HP 480V.	\$	14,708.00	
	Delivery of Unit _30 Days ARO			
11.	One (1) Duplex Pump Station Control Panel as Specified herein for 30HP 480V.	\$	17,138.00	
	Delivery of Unit 30 Days ARO			
12.	One (1) Duplex Pump Station Control Panel as Specified herein for 35HP 480V.	\$	18,420.00	
	Delivery of Unit Days ARO			
13.	One (1) Duplex Pump Station Control Panel as Specified herein for 47HP 480V.	\$	19,628.00	
	Delivery of Unit 30 Days ARO			
14.	One (1) Triplex Pump Station Control Panel as Specified herein for 20HP 480V.	\$_	16,295.00	
	Delivery of Unit Days ARO			
15.	One (1) Triplex Pump Station Control Panel as Specified herein for 50HP 480V.	\$	27,504.00	
	Delivery of Unit 30 Days ARO			
	CRAND TOTAL	ė	225.278.00	

LOCAL SERVICE Area for REPAIR

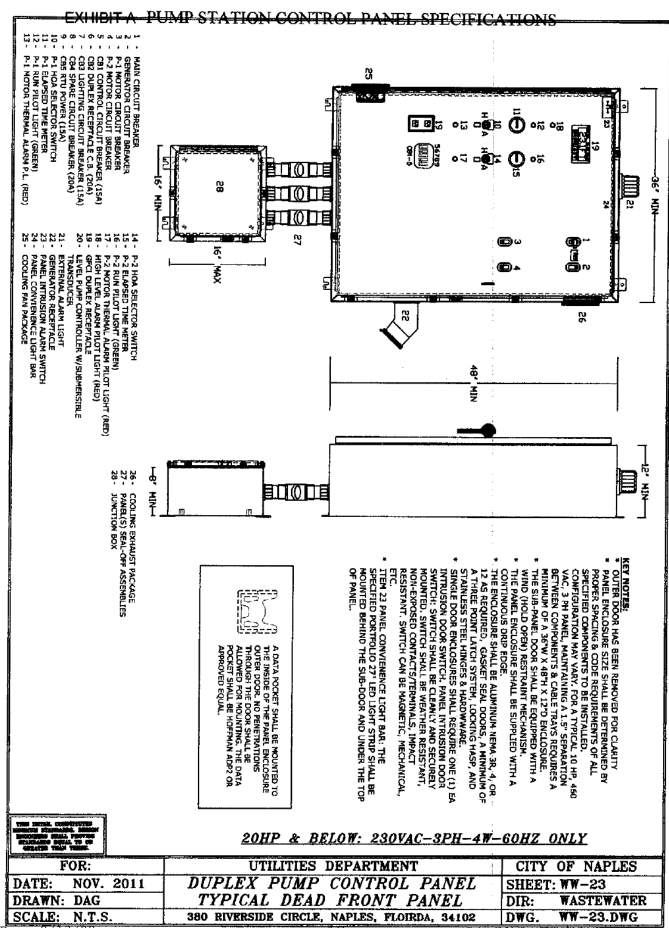
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Attach all bid exceptions, drawings, and required documentation to this page.

Rev. 8/13/08

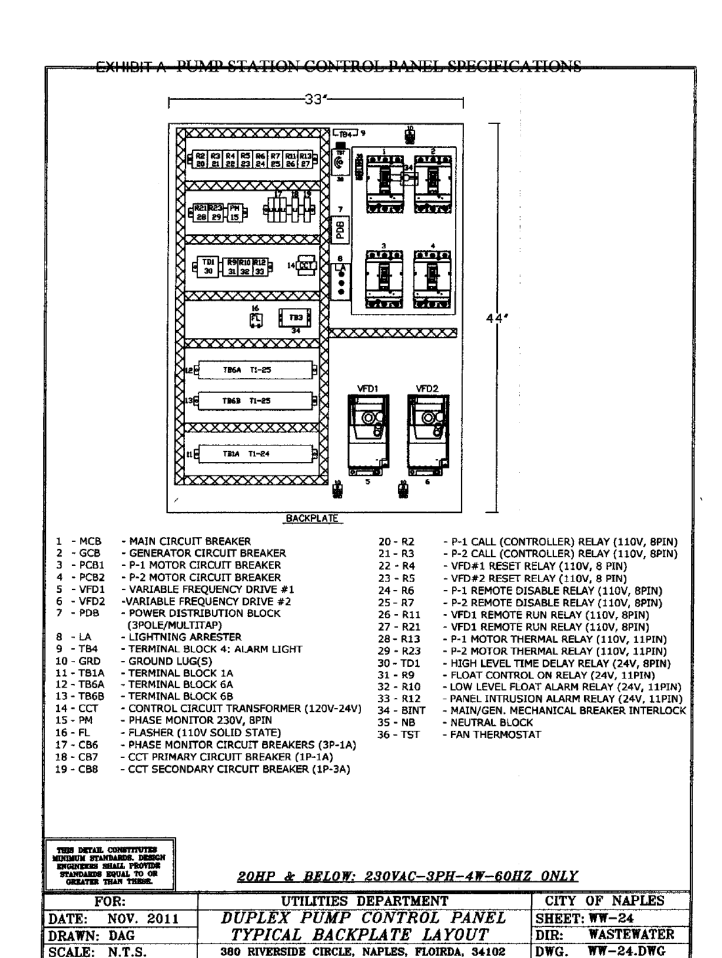
— PUMP-STATION CONTROL PANEL SPECIFICATIONS

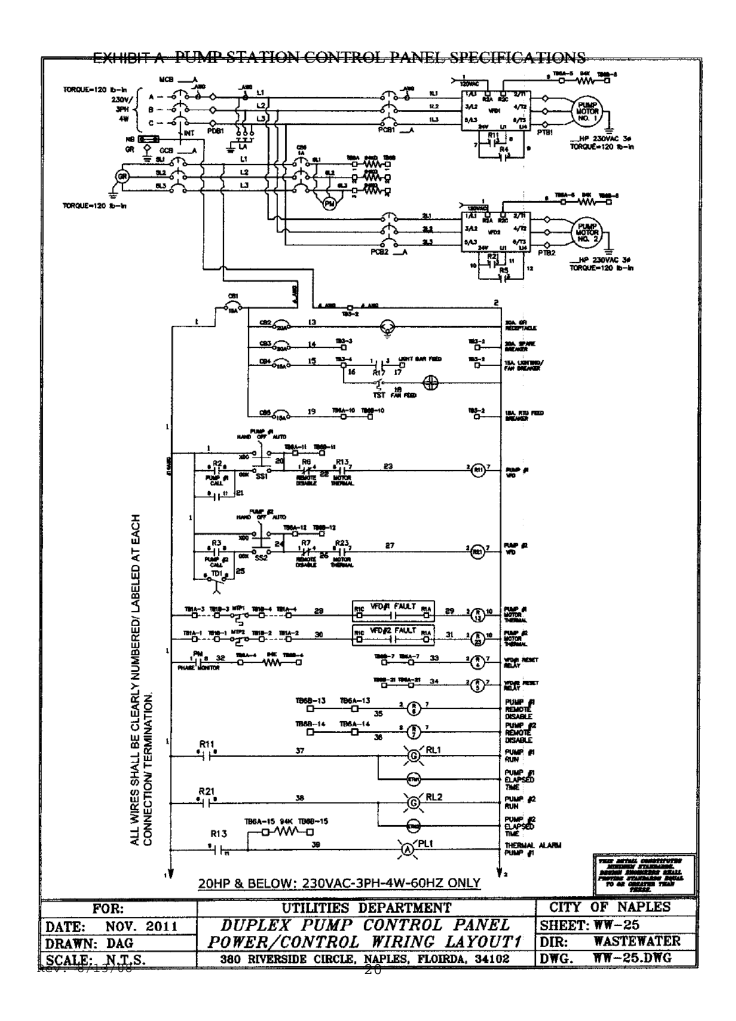
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Stre Detail		4. 66.5" Fife System Detector Check Assembly w/o FH Downstream	WW-29	Duplex Pump Control Schedule of Materials (230VAC/3PH: <−20HP)
		Hydraus Detail	W.W-30	Duplex Pump Control Panel Notes (230VAC/3PH:
Horizontal Directional Drill Under A Roadway	II-36	Hydrani Tees	11/11/2	The fact that the second secon
Subaqueous Horizontal Directional Drill		Class Th. shared Date:	TO-M M	Dupes Fund Council rate Cabends Details (2307AC/3FH; 5/*20HP)
cons Main Value Vanit				
		Typical Meter Setting Detail		460 VAC - 3 PH. DISPLEX CONTROL PANEL
III-LINE VAIVE (Water/Sewer/Kense)		Multiple Meter Service Connections	14/1/1/22	Design Brown Control of The Late of the La
ad Detail		Tennon Barrios	70-14	Depute Fundy Council Fance 1 Spices from Fance (400 AC/SFH)
station Control No. 1		Cultoniary December	××-33	Duplex Pump Control Panel Typical Back Plane (460VAC/3PH)
station Control Me 3		Comporary Beoword Hydrami	WW-34	Duplex Pump Control Panel Power/Control Wiring Layout! (460VAC/3PH)
		Air Relase Valve Detail (Potable Water)	WW.35	Durder Dura Control Bone Beauty Control Witten Lancett (ACCEA CONTROL
SHOUTH.	W-18	Main Ending & Sample Station	20 100	THE CONTRACT THE PROPERTY OF T
Local Street 60' Roadway	47.10	Manual States (All) Die Control Defende	07-X	Lighter Fump Control Fairet KTO Interface Terminal (Actail (460VAC/3PH)
Minor Collector 80' Readman	61-4	Master Series (Part.) The System Detector Chark	WW-37	Duplex Pump Control J-Box Backplate Layout (460VAC/3PH)
their Collected to Manageray	W-20	3" to 2" Pressure Vacuum Breaker	WW-38	Duplex Pump Control Schedule of Materials (460VAC/1PH)
Major Collector Los Roadway	W-21	3" & larger Pine Support Detail	of www	Personal Branch Bonnel Marie (12017)
Minor Collector 100' Divided Highway	W.22	Automotic Water Main Dischary Design	A MAN	Design County County I will be a county of the county of t
Major Collector 120' Divided Highway	•	ALLONDARIO WANTED BY INSTITUTE LOWER	1 ★ ★	Duplex Pump Control Fanel Labeling Details (460VACGPH)
Divided Arterial 120' Divided Roadway				
6' Right of Way)				220 VAC - I PH: DUPLEX CONTROL PANEL
Of Darde of Man			WW-41	Direlex Plane Coatml Pase! Typical Board Panel Panel (720) & Cubits
the contract of the contract o	WASIE	WASTEWALER UTLITY DETAILS:	UAUV. 42	Principles Brown Control Board Training Death Disease (1998)
THE WAIT BRACKET			WW. 42	Durface Burn Control David Decel Decel Decel Decel Decel Division 1
	Derail No.	Description		Tribles ruling Cultural Fanci Power Control Willing Layout (220 ALC) P.B.)
			W W-44	Lighter Fump Control Finel Power/Control Within Layoutz (220VACAPH)
			₩W-45	Duplex Pump Control Panel RTU Interface Terminal Detail (220VAC/IPH)
	10~A.A.	Sewer Laterals	WW-46	Duplex Pump Control J-Box Backplate Layout (220VAC/1PH)
	WW-02	Propoerty Line Cleanour	WW-47	Dunlex From Control Schoolule of Materials (220) A C/1 Bin
	WW-03	Dead End Gravity Main & Connection to House or 6" Lateral	W.W. 49	Ducker Burn Control Burn Mater (2001)
	M.M.	Multi-Secrice Lobertaly Jeanne	1000	Supplex Limit Column Faller Notes (2004AC/1871)
	47/17/06	Secretary Bar County of the Co	44 W - 47	Duplex Fump Collinoi Finel Laboring Cetalis (220VAC/117H)
C DELAILS:	CO-M H	Ovaluated First Cast Manifectures		
	00	SIMILOW MAILINGIC		460 VAC - 3 PH: TRIPLEX CONTROL PANEL
eoit eoit		Mathole Cut-In	05-MM	Triplex Pump Control Panel Typical Dead Front Panel (denty AC/2014)
	86 A.A	Drop Manhole	WW.51	Tripler Flum Confrot Panel Tonical Back Date (AGMA Contra)
	WW-09	Standard Manhole Cover	C 2 11/10	THE TANK OF THE PARTY OF THE PA
ating Detail Impation of Reclaimed	WW-10	Manhole at I ine Intersections	70-11-11	Triplex runip connormance rower withing Layout (400 VACUSTR)
ase Valve (Reclaimed Water)	and the state of	A T.	K-WW	Implex Pump Control Panel Control Wiring Layout] (460VAC/3PH)
Pressure Reducing Valve 3" & Larger-Impation or		All Nelease valve (Samilary)	WW-54	Triplex Pump Control Panel Control Wiring Layout2 (460VAC/3PH)
E	71-M.M	Circase interceptor	WW-55	Triplex Pump Control Panel RTU Interface Terminal Detail (460V ACV3PH)
See Deschalated & Later of	WW-13	Typical Residential Sanitary Diaposal System	W.W-56	Triples Purm Control L.Box Backellate I some (4600 & C/10th)
The recision of imparion water	WW-14	Private FM Connection to City FM	- C2/AVA	Triples Burner Control Pakedula a Chinani Layon (1994) Control
	WW-IS	Wastrouter Pump Station Control Penel Mountine	10-10 M	Tiplex Fund Connot Schedule of Materials (400 VAC 3771)
	ALWA!	Washington Dune States DTI A state Managing	80-M	Implex Pump Control Panel Notes (460VAC/3PH)
	21 7111		WW-59	Triplex Pump Control Panel Labeling Details (460VAC/3PH)
	1-A A	Wastewaler Pump Station Site Plan - Plan View		
	WW-18	Wastewater Pump Station Cross Section View		
	WW-19	Wastewater Pump Station Pump Station SubODetails		
	WW-20	Wastewaler Pump Station Notes & Specifications		
	12.000	When the first of the state of		
	17-M M	wastewater fump station water service to Backflow Device		

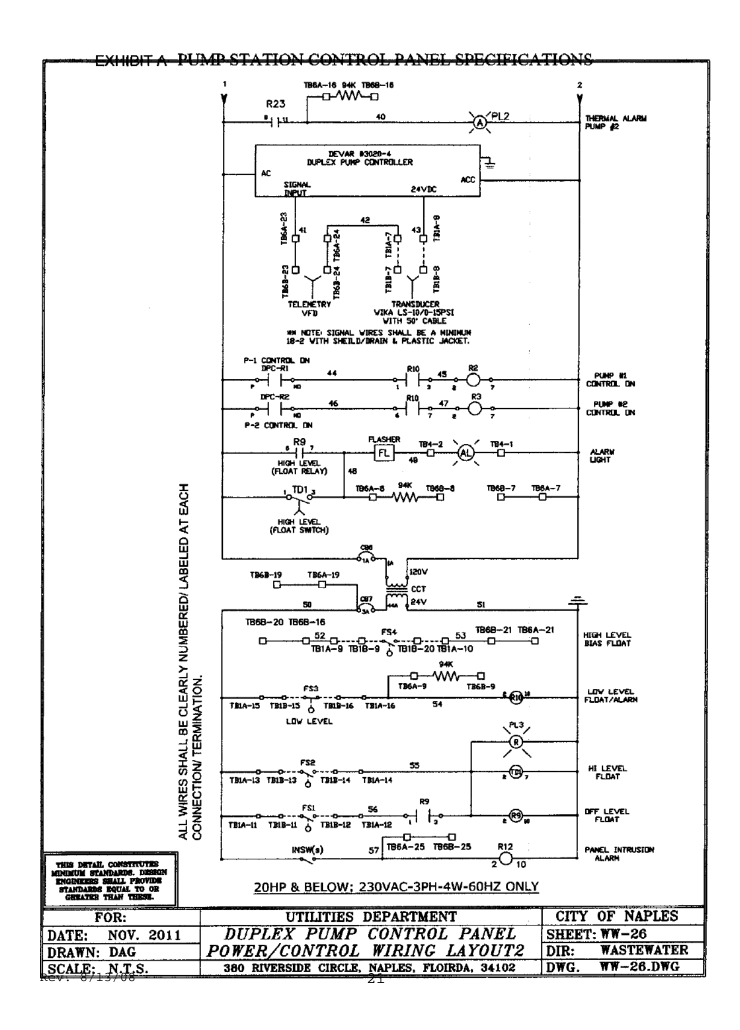


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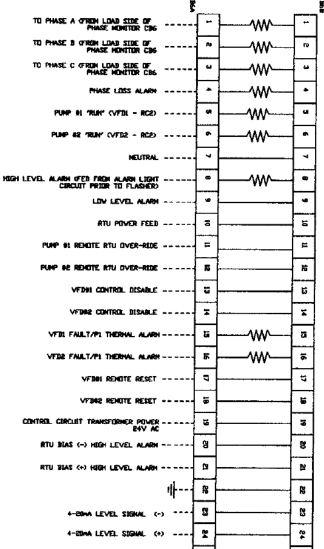
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ALL WIRES SHALL BE CLEARLY NUMBERED/ LABELED AT EACH CONNECTION/ TERMINATION

INTERFACE

TERMINAL

STRIP

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NOTES:

5A. TB6A & TB6B SHALL BE INSTALLED IN THE CONTROL PANEL AS DESCRIBED IN DRAWING "WW-24", WITH UN-OBSTRUCTED ACCESS AND A MINIMUM OF 1.5" SEPARATION FOR THE INSTALLATION OF THE RESISTORS AND JUMPER WIRES. THE 1.5" SEPARATION SHALL BE UNIFORM BETWEEN COMPONENTS AND WIREWAYS TO ALLOW ACCESS.

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58. ALL REQUIRED RESISTORS SHALL BE RATED AT 94K OHM @ 2 WATTS.

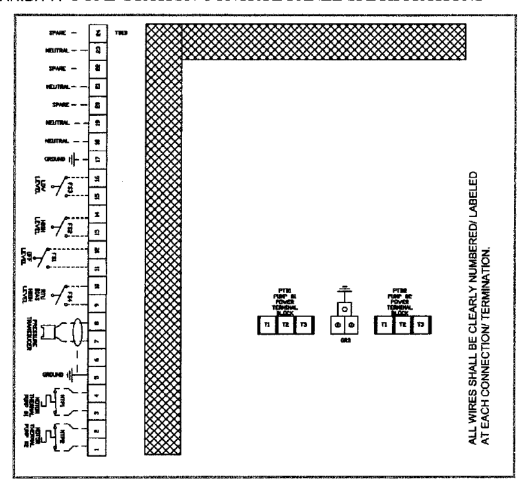
PANEL INTRUSION ALARM

5C. TERMINAL BLOCKS TB6A & T86B SHALL BE SQD 9080 SERIES OR EQUAL

THIS DETAIL CONSTITUTES MINIMUM STANDARDS. DESIGN ENGINEERS SHALL PROVIDE STANDARDS EQUAL TO GENERATE THAN THESE.

20HP & BELOW: 230VAC-3PH-4W-60HZ ONLY

FOR:	UTILITIES DEPARTMENT	CITY OF NAPLES
DATE: NOV. 2011	DUPLEX PUMP CONTROL PANEL	SHEET: WW-27
DRAWN: DAG	RTU INTERFACE TERMINAL DETAIL	DIR: WASTEWATER
SCALE:/ 1 N.T.S.	380 RIVERSIDE CIRCLE, NAPLES, FLOIRDA, 34102	DWG. WW-27.DWG



JUNCTION BOX BACKPLATE LAYOUT

REQUIRED TERMINATIONS IN SPECIFIED JUNCTION BOX

- 6A. LAYOUT MAY VARY SLIGHTLY AS REQUIRED
- 6B. BACKPLATE SHALL BE ALUMINUM.
- 6C. THE J-BOX SHALL BE ALUMINUM, 3, 4, OR 4X AS REQUIRED, WITH EXTERNAL MOUNTING BRACKETS, HINGED DOOR, GASKET SEAL, DRIP EDGE, & LOCKABLE.
- 6D. THE J-BOX SHALL BE SIZED TO PROPERLY ACCOMODATE ALL CONDUITS, FITTINGS, TERMINAL BLOCKS, AND SPECIFIED WIRING WITH ADEQUATE CLEARANCES AND SPACING. MINIMUM OR 16"X16"X 8"D. JUNCTION BOX CAN NOT EXCEED 16" HIGH. IF SPACING REQUIREMENTS REQUIRE MORE AREA, THE J-BOX SHALL BE MADE WIDER INSTEAD OF HIGHER; OR USE TWO MATCHING J-BOXES PER SPACE FILL REQUIREMENTS.
- 6E. THE TERMINAL BLOCKS, POWER BLOCKS, LUGS, AND WIRE RACE SHALL BE MOUNTED AS SHOWN IN THE ABOVE DETAIL. TB1B SHALL BE SQ D SERIES 9080, 30AMP RATED OR EQUAL. POWER BLOCKS AND LUGS SHALL BE SIZED ONE SIZE LARGER THAN REQUIRED LOADS.
- 6F. FOR CITY IN-HOUSE INSTALLATIONS: THE SPECIFIED J-BOX SHALL BE SUPPLIED WITH THE CONTROL PANEL; ALONG WITH THE REQUIRED MYERS HUBS, AL/SS NIPPLES, SEAL-OFFS AS REQUIERD BY CITY UTILITY STANDARDS; BUT WILL BE FIELD INSTALLED AND WIRED BY CITY PERSONNEL.
- 6G. FOR CONTRACTOR/DEVELOPER INSTALLED PROJECTS: THE SPECIFIED J-BOX SHALL BE SUPPLIED/INSTALLED WITH THE CONTROL PANEL; ALONG WITH THE REQUIRED MYERS HUBS, ALL/SS NIPPLES, SEAL-OFFS, AND WIRING; AS REQUIERD BY CITY UTILITY STANDARDS

ALL WIRES SHALL BE CLEARLY NUMBERED/ LABELED AT EACH CONNECTION/ TERMINATION.

THIS DETAIL CONSTITUTES ADMINUM STANDARDS. DERIGN ENGINEERS SHALL PROVIDE STANDARDS EQUAL TO OR GREATER THAN THESE.

20HP & BELOW: 230VAC-3PH-4W-60HZ ONLY

FOR;	UTILITIES DEPARTMENT	CITY OF NAPLES
DATE: NOV. 2011	DUPLEX PUMP CONTROL PANEL	SHEET: WW-28
DRAWN: DAG	J-BOX BACKPLATE LAYOUT	DIR: WASTEWATER
SCALE: N.T.S.	380 RIVERSIDE CIRCLE, NAPLES, FLOIRDA, 34102	DWG. WW-28.DWG

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8 R2.34,5,6,7,11,21 2 R13,23 1 FL 9 R2,34,5,6,7,11,21,TD1 5 R9,10,12,13,23 1 TB1 1 NEU 1 PBB1 1 NEU 2 PL1,2 2 R1,2 3 CB,CB4 1 DR 1 CB5 1 CB5 1 CB5 1 CB6 2 PTB 4 GRDL 1 CB7 1 CB7 1 CB7 1 CB7 1 FAN 1 FAN 1 FAN 1 FAN 1 FAN 1 TST 1 ALL DIN RAIL, SCEVS.	AS REQUIRED PANEL	10##D	П	16041	Т-	7	Ī		K	K2A25U	MG24502	MG24500	NG24140	282-91K-RC	CCMOGHIGH	1492-EBJ3	1492-J4	ATV312	C4100R9W	LS-10/0-15PSI	3020-4	TE02XCS104X	OSTADO	STINDO	HDL36	HDL36	9070TSONS3	9001-SKP38G9	9001-SKS43BH1	9001-SKP38A9	LRX-40	90801 94362104	TIN-K/US-DB4	PMPU-E-278 CCT2040	GE1A-C10HAD24	PF113A	PF0835	AAE-AJUIL	AAE-A304L	AAE-A201L
Control Relay 115 Vac 11 Ph. with lamp Indicator Control Relay 115 Vac 11 Ph. with lamp Indicator Control Relay 115 Vac 11 Ph. with lamp Indicator Scar Flasher 120 Vac, 90 Fpm Sac Flasher 120 Vac, 90 Fpm Sac Flasher 120 Vac, 90 Fpm She Round Relay Base 111 Ph. Round Relay Base 111 Ph. Round Relay Base 112 Ph. Sound Relay Base 112 Ph. Sound Relay Base 112 Ph. Sound Relay Base 113 Ph. Sound Relay Base 114 Ph. Round Relay Base 115 Ph. Sound Relay Base 116 Ph. Sound Relay Base 117 Ph. Sound Relay Base 117 Ph. Sound Relay Base 118 Ph. Sound Relay Base 119 Ph. Sound Relay Base 119 Ph. Sound Relay Base 119 Ph. Sound Relay Base 120 Sound Phot Light 120 Vac Arber Lens Corrosion resistant plastic. 120 Phot Light 120 Vac Green Lens Corrosion resistant plastic. 120 Phot Light 120 Vac Green Lens Corrosion resistant plastic. 120 Phot Light 120 Vac Green Lens Corrosion resistant plastic. 120 Phot Light 120 Vac Green Lens Corrosion resistant plastic. 120 Phot Light 120 Vac Green Lens Corrosion resistant plastic. 120 Phot Light 120 Vac Green Lens Corrosion resistant plastic. 120 Phot India Phot 120 Vac Green Lens Corrosion resistant plastic. 120 Phot India Phot 120 Vac Green Lens Corrosion resistant plastic. 120 Phot India Phot 120 Vac Green Lens Corrosion resistant plastic. 120 Phot India Phot 120 Vac Green Lens Corrosion resistant plastic. 120 Phot India Phot 120 Vac Green Lens Corrosion resistant plastic. 120 Phot India Phot 120 Vac Green Lens Corrosion resistant plastic. 120 Phot 120 Ph. Sound	L MANIJEACTIJRER MIJST													101	2					SI							69	39	H.:	49		10.4	Di	CCT2040	124					
Control Relay 115 Vac 11 Ph. with lamp Indicator Control Relay 115 Vac 11 Ph. with lamp Indicator Control Relay 115 Vac 11 Ph. with lamp Indicator Sac Flasher 120 Vac, 90 Fpm Ine Delay Relay Base 11 Ph. Round Relay Base 12 Ph. Relay R	-	1	1	- -	- 6	9	6	-	-	4	1	1	-	è c	3	Ą	£	2	-	- -	- -	-	Ŋ	2	ი	n.	-	2	5	2	-	-	- ^	,	1	5	- 2		3	8
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킥 [[[[[[]]]]]]	BOLTS, NUTS, SEALANTS, ADMEASIVES, AND MISC. HARWARE AND SUPPLIES	FAN THERMOSTAT (BAYTON)	EXHAUST VENT ASSEMBLY BY HOFFMAN	אי כחתו זועה האי אפגנישטו ע שע בחקקואאי	ealing fitting 1 1/2" M	Š,	d ripple PER UTILITY	"Il Hinged,drip edge, &	3R, 4.or 12 Enclosure 48"Hx36"\x12"D wall mount w/hold open arms,		Circuit Breaker I pale 3 Amps.	Circuit Breaker I pole I Amp.	Breaker	K by		Terminal Blacks and barrier.	30 anps	HP 240VAC BY SQD. 61AR FOR 20HP+ (RATED FOR SPECIFIED	with anale	WIKA pressure Transducer, 50' Cable	Drug Controller	hnologies Lightning Arrestor 230 VAC 3	120/240 Vac	120/240 Vac	Amp, 600Vac Rating (SIZED FOR FULL	Amp. 600 Vac Ra	Pilot Light 24Vac.	Pliot Light 120Vac Green Lens corrosion	SQD 3 Pos. Selector SV. with Contacts on Both Side, Cam C,	SQD Pilot Light120Vac Amber Lens Corrosion Resistant Plastic	Light Red	BIOCK 11N	AD DOWN Meter	Phase Monitor, 8 Ph Plug in Type	₽	11 Pin Round Relay Base		Il Pin. with lamp Indicat	24 Vac 11 Pln. with lamp Indicat	115 Yec 8 Pin. with lamp Indicat
	F	N	OV		20	11	l							'X		Pl	J <u>I</u>	ΙI	>	C(DΛ	T	R	01	,		4Λ	Έ	\overline{L}			SH	EE		W	W-	29)		
FOR: UTILITIES DEPARTMENT CITY OF NAPLES NOV. 2011 DUPLEX PUMP CONTROL PANEL SHEET: WW-29	N: E:		AG .T					1						'D RS				<i>O</i> .		NA NA	A	_					_)W					TE 29			

CONTROL PANEL NOTES:

Panel designer may make changes in materials and component manufacturer, with City Utilities Engineer's approval only.

Manufacturer shall list any additional equipment necessary to provide a clean, neat, professional, and Code compliant control panel; such as: Lugs, distribution terminals, wire races, etc..

The panel manufacturer shall provide two (2) sets of As-Built drawings in hard copy, and the drawings shall be provided in Dwg 2004 format, on a CD.

A laminated As-Built Ladder Diagram shall be attached to the inside of the outer control panel door.

The Control Panel Enclosure shall be Type 14 gauge minimum Aluminum, NEMA 3R, 4, or 12 as required, gasketed, with: A padlockable hasp, three point latch system, wind restrainer arm(s) that includes all hardware to restrain both the main and dead front door(s) when open; backplate(s), and drip edge that extends the entire length of the top of the enclosure.

The Junction Box Enclosure shall be Type 14 gauge minimum Aluminum, NEMA 3, 4, or 4X as required, gasketed, drip edge with: A padlockable hasp, hinged door. The Junction Box shall have a back plate for component mounting. The Junction Box shall have industrial grade terminal strips of sufficient size and spacing, as required by these specifications. The Junction Box shall be isolated from the Control Panel with the properly sized seal-off fittings (not to exceed 80% capacity), pre-wired, and supplied with epoxy sealant per manufacturer recommendations. The epoxy sealant shall be supplied with but installed on site after all connections are made, confirmed, and accepted by the City. The J-Box shall be mounted to the panel using Myers Hubs at both panels, threaded nippples, and Cast AL Vertical EYE fittings.

The Control Panel Enclosure and the Junction Box Enclosure shall be shipped: Pre-wired, Pre-tested, and complete as one unit, unless this creates a shipping hazard. If the J-Box requires removal for shipping, all wires shall be properly tagged and protected during shipping. The enclosures and components shall be properly packed to prevent damage and loss during shipment to our Naples location.

All Panduit (or equal) wire raceways shall not be filled in excess of 80% capacity. All wires extending outside of a raceway in excess of 5" shall be held in place with plastic wire ties. All wiring shall be neat and un-tangled.

All wires shall be properly labeled at each termination point. All wires and terminals shall be rated according to NEC standards.

20HP & BELOW: 230VAC-3PH-4W-60HZ ONLY

FOR:	UTILITIES DEPARTMENT	CITY OF NAPLES
DATE: NOV. 2011	DUPLEX PUMP CONTROL PANEL	SHEET: WW-30
DRAWN: DAG	CONTROL PANEL NOTES	DIR: WASTEWATER
SCALE: N.T.S.	380 RIVERSIDE CIRCLE, NAPLES, FLOIRDA, 34102	DWG. WW-30.DWG
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CONTROL PANEL MINIMUM LABELING REQUIREMENTS

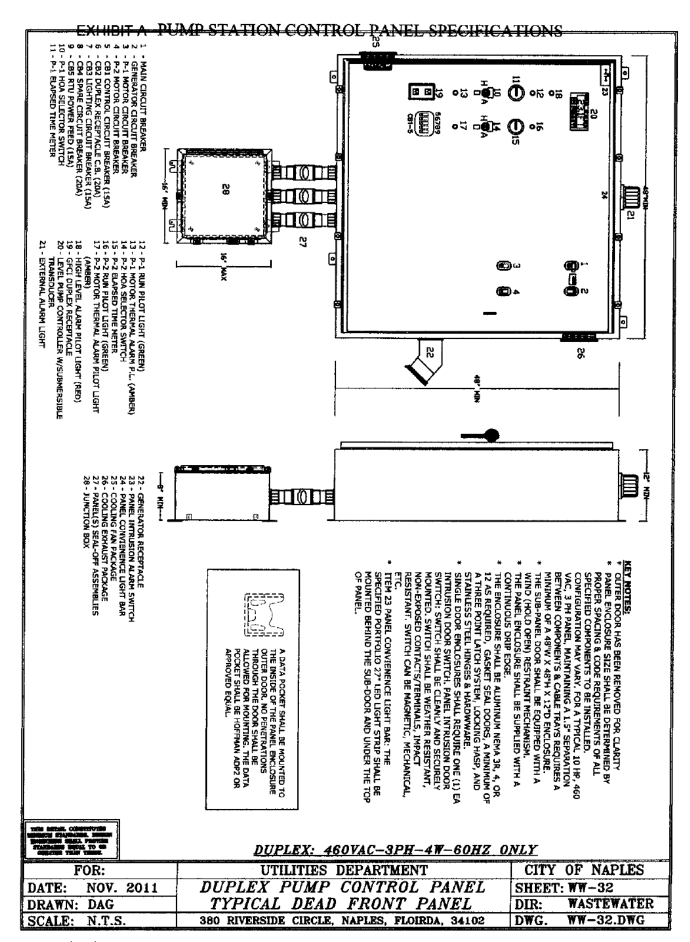
LABEL	GUANT	COLOR	DESCRIPTION
MCB	2	BLACK	MAIN CIRCUIT BREAKER
GCB	5	BLACK	GENERATOR CIRCUIT BREAKER
PCB1	2	BLACK	PUMP 1 CIRCUIT BREAKER
PCB2	5	BLACK	PUMP 2 CIRCUIT BREAKER
CB1-4	1	BLACK	CONTROL CB, RECEPTICLE CB, SPARE CB, LIGHTING CB
CB1	1	BLACK	CONTROL CIRCUIT BREAKER
CB2	1	BLACK	RECEPTICLE CIRCUIT BREAKER
СВЭ	1	BLACK	SPARE CIRCUIT BREAKER
CB4	1	BLACK	LIGHTING CIRCUIT BREAKER
∨FD1	1	BLACK	VARIABLE FREQUENCY DRIVE 1
VFD2	1	BLACK	VARIABLE FREQUENCY DRIVE 2
CB5	1	BLACK	PHASE MUNITUR CIRCUIT BREAKER
CB6	1	BLACK	CONTROL CIRCUIT TRANSFORMER LINE CIRCUIT BREAKER
CB7	1	BLACK	CUNTROL POWER TRANSFORMER LOAD CIRCUIT BREAKER
PM	1	BLACK	PHASE MONITOR
CCT	1	BLACK	CONTROL CIRCUIT TRANSFORMER
RI	1	BLUE	CONTROL CIRCUIT POWER RELAY
R2	1	BLUE	P1 CONTROL ON RELAY
R3	1	BLUE	P2 CONTROL ON RELAY
R4	1	BLUE	VFDI REMOTE RESET RELAY
R5	1	BLUE	VFD2 REMOTE RESET RELAY
R6	1	BLUE	PI REMOTE DISABLE RELAY
R7	1	BLUE	P2 REMOTE DISABLE RELAY
R9	1	BLUE	HIGH LEVEL UN/OFF FLOAT RELAY
R10	1	BLUE	LOV LEVEL ALARM OVER-RIDE RELAY
R11	1	BLUE	VFDI RUN RELAY
R12	1	BLUE	INTRUSION ALARM/CONVIENENCE LIGHT RELAY
R13	1	BLUE	PI THERMAL ALARM RELAY
R21	1	BLUE	VFD2 RUN RELAY
R23	1	BLUE	P2 THERMAL ALARM RELAY
TD1	1	BLUE	FLOAT OPERATED SECOND PUMP ON TIME DELAY RELAY
TB4	1	BLUE	ALARM LIGHT TERMINAL BLOCK
TBIA	1	BLUE	PANEL CONTROLS TERMINAL BLOCK
TBIB	1	BLUE	J-90X CONTROLS TERMINAL BLOCK
TB6A	1	BLUE	RTU INTERFACE TERMINAL BLOCK A
TB6B	1	BLUE	RTU INTERFACE TERMINAL BLOCK B
P1 RUN	1	BLUE	PL RUN PILOT LIGHT
P2 RUN	1	BLUE	P2 RUN PILOT LIGHT
TZT	1	BLUE	FAN THERMOSTAT
FLASH	1	RED	FLASHER FOR HIGH LEVEL
P1 THERMAL	1	RED	P1 THERMAL OVERLOAD ALARM PILOT LIGHT
P2 THERMAL	1	RED	P2 THERMAL OVERLOAD ALARM PILOT LIGHT
HIGH LEVEL	1	RED	HIGH LEVEL ALARM PILOT LIGHT

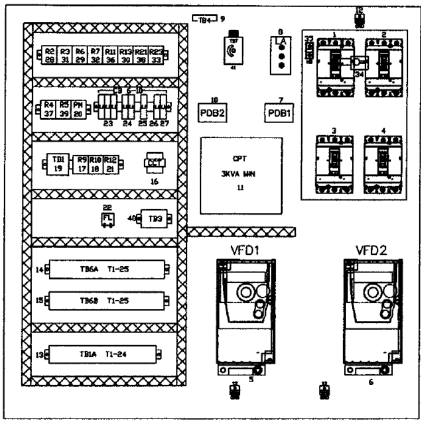
Each switch, circuit breaker, indicating light, push button, relay, etc., shall have an engraved laminated plastic color coded nameplate mounted above or below the device for proper indentification; RED for alarm, BLACK for Power, and BLUE for level and controls. Letters shall be a minimum of 1/4" in height. A quality, long lasting adhesive shall be used for mounting the labels.

20HP & BELOW: 230VAC-3PH-4W-60HZ ONLY

FOR:	UTILITIES DEPARTMENT	CITY OF NAPLES
DATE: NOV. 2011	DUPLEX PUMP CONTROL PANEL	SHEET: WW-31
DRAWN: DAG	PANEL LABELING DETAILS	DIR: WASTEWATER
SCALE: N.T.S.	380 RIVERSIDE CIRCLE, NAPLES, FLOIRDA, 34102	DWG. WW-31.DWG

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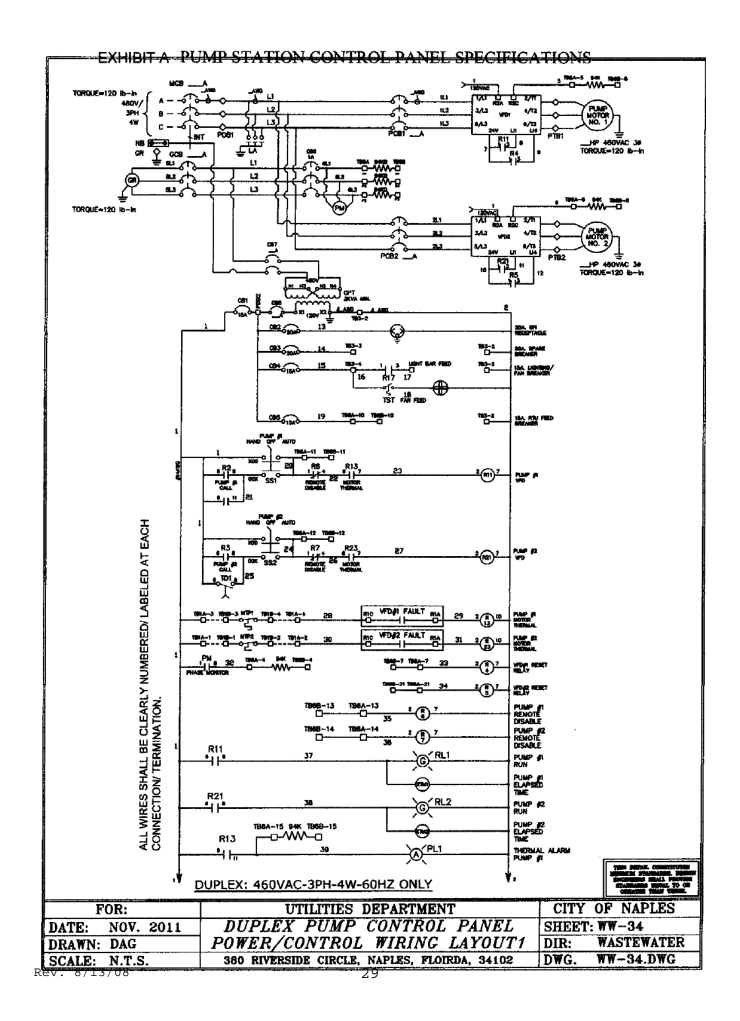
TYPICAL BACKPLATE LAYOUT

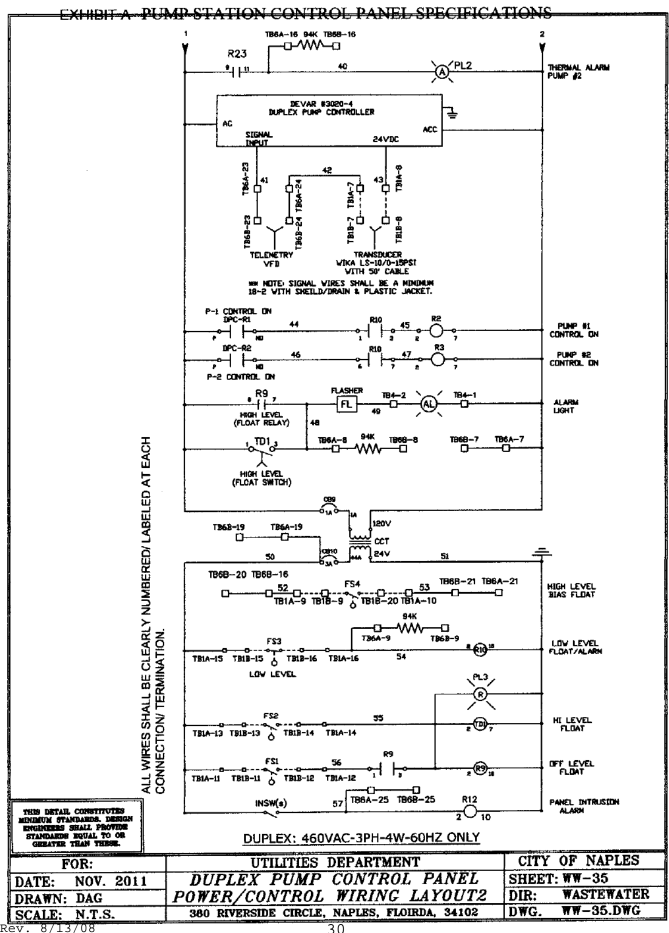
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1 - MCB	- MAIN CIRCUIT BREAKER	21 ~ R12	- PANEL INTRUSION ALARM RELAY(24V,11PIN)
2 - GCB	- GENERATOR CIRCUIT BREAKER	22 - FL	- FLASHER (110V SOLID STATE)
3 - PCB1	- P-1 MOTOR CIRCUIT BREAKER	23 - CB6	- PHASE MONITOR CIRUIT BREAKER(MINI 3P-1A)
4 - PCB2	- P-2 MOTOR CIRCUIT BREAKER	24 - CB7	- CPT LINE CIRCUIT BREAKER(MINI DIN 2P-25A)
5 - VFD1	- VARIABLE FREQUENCY DRIVE #1	25 ~ CB8	- CPT LOAD CIRCUIT BREAKER(MINI DIN 1P-30A)
6 - VFD2	-VARIABLE FREQUENCY DRIVE #2	26 - C89	- CCT LINE CIRCUIT BREAKER(MINI DIN 1P-1A)
7 - PDB1	- POWER DISTRIBUTION BLOCK	27 - CB10	- CCT LOAD CIRCUIT BREAKER(MINI DIN 1P-3A)
	(3POLE/MULTITAP)	28 - R2	- P-1 CALL RELAY (110V, 8PIN)
8 - LA	- LIGHTNING ARRESTER	29 - R6	- P-1 DISABLE RELAY (110V, 8PIN)
9 - TB4	- TERMINAL BLOCK 4: ALARM LIGHT	30 - R13	- P-1 MOTOR THERMAL RELAY (110V, 11PIN)
10 - PD82	- POWER DISTRIBUTION BLOCK MULTITAP	31 - R3	- P-2 CALL RELAY (110V, 8PIN)
11 - CPT	- CONTROL POWER TRANSFORMER (460V-120V)	32 - R7	- P-2 DISABLE RELAY (110V, 8PIN)
12 - GRD	- GROUND LUG(S)	33 - R23	- P-2 MOTOR THERMAL RELAY (110V, 11PIN)
13 - TB1A	- TERMINAL BLOCK 1A	34 - BINT	- MAIN/GEN, MECHANICAL BREAKER INTERLOCK
14 - TB6A	- TERMINAL BLOCK 6A	35 - NB	- NEUTRAL BLOCK
15 - TB6B	- TERMINAL BLOCK 6B	36 - R11	- REMOTE VFD RUN RELAY (110V, 8PIN)
16 - CCT	- CONTROL CIRCUIT TRANSFORMER (120V-24V)	37 - R4	- VFD#1 RESET RELAY (110V, 8 PIN)
17 - R9	- HIGH LEVEL OFF RELAY (24V, 11PIN)	38 - R21	- PUMP#2 RELAY (110V, 8 PIN)
18 - R10	- LOW LEVEL LOCKOUT RELAY (24V, 11PIN)	39 - R5	- VFD#2 RESET RELAY (110V, 8 PIN)
19 - TD1	- HIGH LEVEL TIME DELAY RELAY (24V, 8PIN)	40 - TB3	- TERMINAL BLOCK B3
20 - PM	- PHASE MONITOR 460V, 8PIN	41 - TST	- FAN THERMOSTAT
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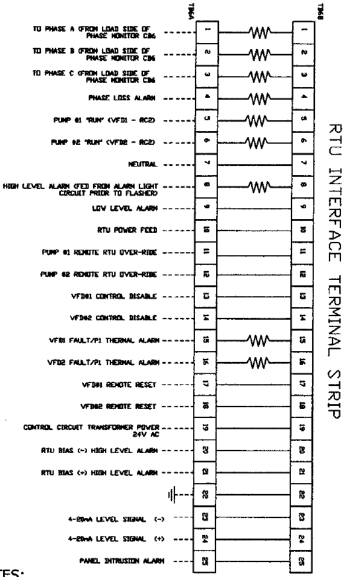
THIS DETAIL CONSTITUTES MINIMUM STANDARDS. DESIGN ENGINEERS SHALL PROVIDE STANDARDS EQUAL TO GEORATER THAN THESE.

DUPLEX: 460VAC-3PH-4W-60HZ ONLY

FOR:	UTILITIES DEPARTMENT	CITY OF NAPLES
DATE: NOV. 2011	DUPLEX PUMP CONTROL PANEL	SHEET: WW-33
DRAWN: DAG	TYPICAL BACKPLATE LAYOUT	DIR: WASTEWATER
RSCALE::13NOBS.	380 RIVERSIDE CIRCLE, NAPLES, FLOIRDA, 34102	DWG. WW-33.DWG







ALL WIRES SHALL BE CLEARLY NUMBERED/ LABELED AT EACH CONNECTION/ TERMINATION

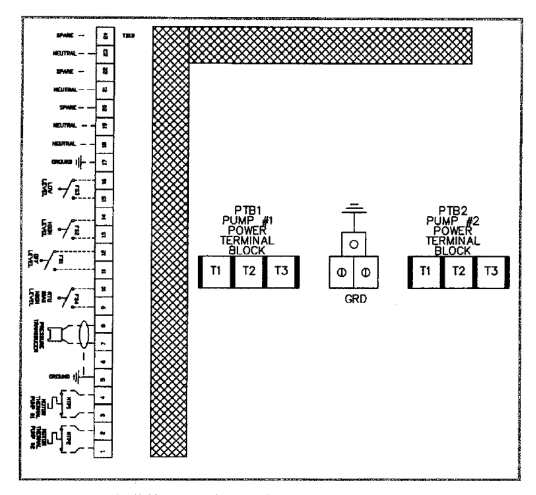
NOTES:

- 5A. TB6A & TB6B SHALL BE INSTALLED IN THE CONTROL PANEL AS DESCRIBED IN DRAWING "WW-33", WITH UN-OBSTRUCTED ACCESS AND A MINIMUM OF 1.5" SEPARATION FOR THE INSTALLATION OF THE RESISTORS AND JUMPER WIRES. THE 1.5" SEPARATION SHALL BE UNIFORM BETWEEN COMPONENTS AND WIREWAYS TO ALLOW ACCESS.
- 5B. ALL REQUIRED RESISTORS SHALL BE RATED AT 94K OHM @ 2 WATTS.
- 5C. TERMINAL BLOCKS TB6A & TB6B SHALL BE SQD 9080 SERIES OR EQUAL

THE DETAIL CONSTITUTES
MINIMUM STANDARDS, DESIGN
ENGINEERS SHALL PROVIDE
STANDARDS EQUAL TO OR
GREATER THAN THESE.

DUPLEX: 460VAC-3PH-4W-60HZ ONLY

FOR:	UTILITIES DEPARTMENT	CITY OF NAPLES
DATE: NOV. 2011	DUPLEX PUMP CONTROL PANEL	SHEET: WW-36
DRAWN: DAG	RTU INTERFACE TERMINAL DETAIL	DIR: WASTEWATER
SCALE: 13NTSS.	380 RIVERSIDE CIRCLE, NAPLES, FLOIRDA, 34102	DWG. WW-36.DWG



JUNCTION BOX BACKPLATE LAYOUT

REQUIRED TERMINATIONS IN SPECIFIED JUNCTION BOX

- 6A. LAYOUT MAY VARY SLIGHTLY AS REQUIRED
- 6B. BACKPLATE SHALL BE ALUMINUM.
- 6C. THE J-BOX SHALL BE ALUMINUM, 3, 4, OR 4X AS REQUIRED, WITH EXTERNAL MOUNTING BRACKETS, HINGED DOOR, GASKET SEAL, DRIP EDGE, & LOCKABLE.
 6D. THE J-BOX SHALL BE SIZED TO PROPERLY ACCOMODATE ALL CONDUITS, FITTINGS,
- 6D. THE J-BOX SHALL BE SIZED TO PROPERLY ACCOMODATE ALL CONDUITS, FITTINGS, TERMINAL BLOCKS, AND SPECIFIED WIRING WITH ADEQUATE CLEARANCES AND SPACING, MINIMUM OR 16"X16"X 8"D. JUNCTION BOX CAN NOT EXCEED 16" HIGH. IF SPACING REQUIREMENTS REQUIRE MORE AREA, THE J-BOX SHALL BE MADE WIDER INSTEAD OF HIGHER; OR USE TWO MATCHING J-BOXES PER SPACE FILL REQUIERMENTS.
- 6E. THE TERMINAL BLOCKS, POWER BLOCKS, LUGS, AND WIRE RACE SHALL BE MOUNTED AS SHOWN IN THE ABOVE DETAIL. TB1B SHALL BE SQ D SERIES 9080, 30AMP RATED OR EQUAL. POWER BLOCKS AND LUGS SHALL BE SIZED ONE SIZE LARGER THAN REQUIRED LOADS
- 6F. FOR CITY IN-HOUSE INSTALLATIONS: THE SPECIFIED J-BOX SHALL BE SUPPLIED WITH THE CONTROL PANEL; ALONG WITH THE REQUIRED MYERS HUBS, AL/SS NIPPLES, SEAL-OFFS AS REQUIED BY CITY UTILITY STANDARDS; BUT WILL BE FIELD INSTALLED AND WIRED BY CITY PERSONNEL.
- 6G. FOR CONTRACTOR/DEVELOPER INSTALLED PROJECTS: THE SPECIFIED J-BOX SHALL BE SUPPLIED/INSTALLED WITH THE CONTROL PANEL; ALONG WITH THE REQUIRED MYERS HUBS, ALL/SS NIPPLES, SEAL-OFFS, AND WIRING; AS REQUIERD BY CITY UTILITY STANDARDS

ALL WIRES SHALL BE CLEARLY NUMBERED/ LABELED AT EACH CONNECTION/ TERMINATION.

THIS DETAIL CONSTITUTES MINIMUM STANDARDS. DESIGN ENGINEERS SHALL PROVIDE STANDARDS SQUAL TO 08 GRATER THAN THESE.

DUPLEX: 460VAC-3PH-4W-60HZ ONLY

FOR:	UTILITIES DEPARTMENT	CITY OF NAPLES
DATE: NOV. 2011	DUPLEX PUMP CONTROL PANEL	SHEET: WW-37
DRAWN: DAG	J-BOX BACKPLATE LAYOUT	DIR: WASTEWATER
SCALE: N.T.S.	380 RIVERSIDE CIRCLE, NAPLES, FLOIRDA, 34102	DWG. WW-37.DWG

Rev. 8/13/08

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ime Delay Relay, adjustable, 24 V	
	CECA-CIUNADEA
10,12,13,23 II Pin Round Retay Base	
R2,3,4,5,6,7,11,21,TD1	
FL	
3,23 Control Relay 115 Vac 11 Ptn. with	JUIL
R9,10,12 Control Relay 24 Vac 11 Pin. with lamp	
,6,7,11,21 Control Relay 115	
TY JAU LABEL JESE	

DUPLEX: 460VAC-3PH-4W-60HZ ONLY				
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FOR:	UTILITIES DEPARTMENT	CITY OF NAPLES
DATE: NOV. 2011	DUPLEX PUMP CONTROL PANEL	SHEET: WW-38
DRAWN: DAG	SCHEDULE OF MATERIALS	DIR: WASTEWATER
SCALE: N.T.S.	380 RIVERSIDE CIRCLE, NAPLES, FLOIRDA, 34102	DWG. WW-38.DWG

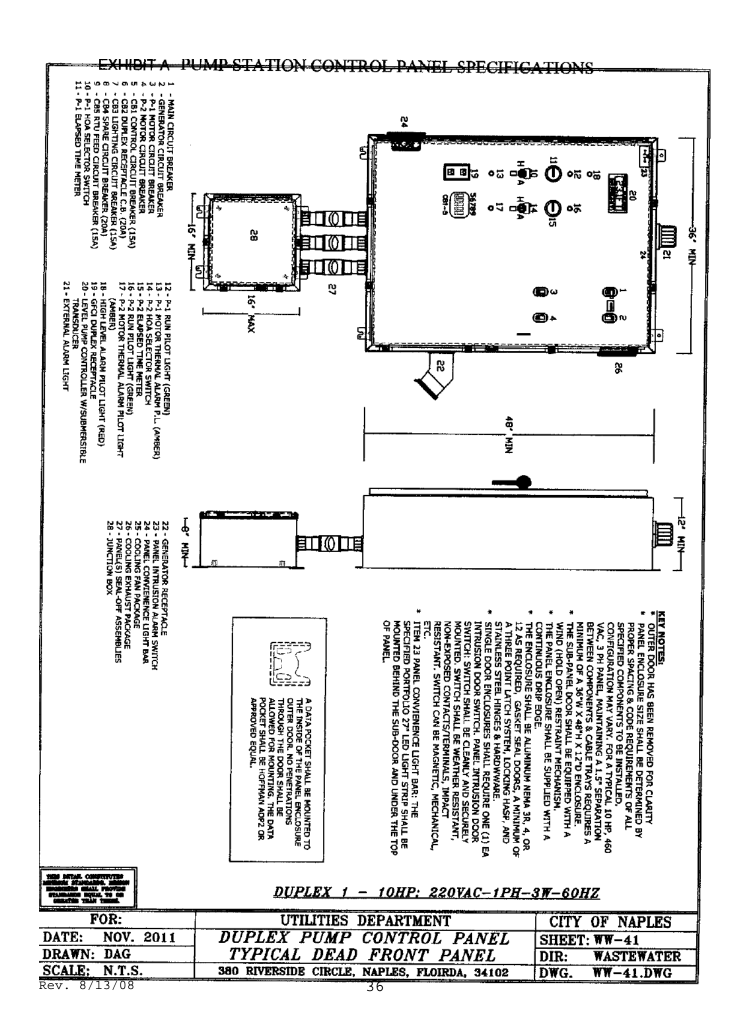
CONTROL PANEL MINIMUM LABELING REQUIREMENTS

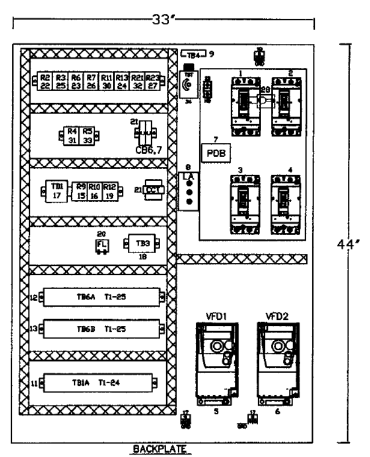
LABEL	QUANT	COLOR	
MCB			DESCRIPTION
GCB	5	BLACK	MAIN CIRCUIT BREAKER
	2	BLACK	GÉNERATUR CIRCUIT BREAKER
PCB1	2	BLACK	PUMP I CIRCUIT BREAKER
PCB2	2	BLACK	PUMP 2 CIRCUIT BREAKER
CB1	1	BLACK	CONTROL CIRCUIT BREAKER
CBS	L	BLACK	RECEPTICLE CIRCUIT BREAKER
CB3	1	BLACK	SPARE CIRCUIT BREAKER
CB4	1	BLACK	LIGHTING CIRCUIT BREAKER
VFD1	1	BLACK	VARIABLE FREQUENCY DRIVE 1
∨FD2	1	BLACK	VARIABLE FREQUENCY DRIVE 2
CB5	1	BLACK	PHASE MONITOR CIRCUIT BREAKER
C36	1	BLACK	CONTROL CIRCUIT TRANSFORMER LINE CIRCUIT BREAKER
CB7	1 "	BLACK	CONTROL CIRCUIT TRANSFORMER LOAD CIRCUIT BREAKER
CB8	1	BLACK	CONTROL POWER TRANSFORMER LINE CIRCUIT BREAKER
CB9	1	BLACK	CONTROL POWER TRANSFORMER LOAD CIRCUIT BREAKER
PM	1	BLACK	PHASE MONITOR
CCT	1	BLACK	CONTROL CIRCUIT TRANSFORMER
CPT	1	BLACK	CONTROL POVER TRANSFORMER
R2	1	BLUE	PI CONTROL ON RELAY
R3	1	BLUE	P2 CONTROL ON RELAY
R4	1	BLUE	VFDI REMUTE RESET RELAY
R5	i	BLUE	VFD2 RENOTE RESET RELAY
R6	<u> </u>	BLUE	PI REMOTE DISABLE RELAY
R7	1	BLUE	P2 REMUTE DISABLE RELAY
R9	1	BLUE	HIGH LEVEL DN/OFF FLOAT RELAY
RIO	1	BLUE	LOV LEVEL ALARM OVER-RIDE RELAY
R11	i	BLUE	VFD1 RUN RELAY
R12	i	BLUE	INTRUSION ALARM/CONVIENENCE LIGHT RELAY
R13	1	BLUE	PI THERMAL ALARM RELAY
821		BLUE	VFD2 RUN RELAY
R23	-	BLUE	P2 THERNAL ALARM RELAY
TD1	1	BLUE	FLOAT OPERATED SECOND PUMP ON TIME DELAY RELAY
TB4	i	BLUE	ALARM LIGHT TERMINAL BLUCK
TBIA	1	BLUE	PANEL CONTROLS TERMINAL BLOCK
TB1B	1	BLUE	J-BOX CONTROLS TERMINAL BLOCK
TBGA	- i - i	BLUE	RTU INTERFACE TERMINAL BLOCK A
TBGB		BLUE	
P1 RUN	1	BLUE	RTU INTERFACE TERMINAL BLOCK B
P2 RUN	1	BLUE	PI RUN PILOT LIGHT P2 RUN PILOT LIGHT
TST	<u> </u>	BLUE	FAN THERMOSTAT
FLASH	1	RED	
P1 THERMAL	1	RED	FLASHER FOR HIGH LEVEL PI THERMAL DVERLOAD ALARM PILOT LIGHT
P2 THERMAL		RED	
			P2 THERMAL DVERLOAD ALARM PILOT LIGHT
HIGH LEVEL	11	RED	HIGH LEVEL ALARM PILOT LIGHT

Each switch, circuit breaker, indicating light, push button, relay, etc., shall have an engraved laminated plastic color coded nameplate mounted above or below the device for proper indentification; RED for alarm, BLACK for Power, and BLUE for level and controls. Letters shall be a minimum of 1/4" in height. A quality, long lasting adhesive shall be used for mounting the labels.

DUPLEX: 460VAC-3PH-4W-60HZ ONLY

FOR:	UTILITIES DEPARTMENT	CITY OF NAPLES
DATE: NOV. 2011	DUPLEX PUMP CONTROL PANEL	SHEET: WW-40
DRAWN: DAG	PANEL LABELING DETAILS	DIR: WASTEWATER
SCALE: N.T.S.	380 RIVERSIDE CIRCLE, NAPLES, FLOIRDA, 34102	DWG. WW-40.DWG





- MAIN CIRCUIT BREAKER
- GENERATOR CIRCUIT BREAKER
- P-1 MOTOR CIRCUIT BREAKER
- P-2 MOTOR CIRCUIT BREAKER
- VARIABLE FREQUENCY DRIVE #1
-VARIABLE FREQUENCY DRIVE #2
- POWER DISTRIBUTION BLOCK
(2POLE/MULTITAP)
- LIGHTNING ARRESTER
- TERMINAL BLOCK 4: ALARM LIGHT
- GROUND LUG(S)
- TERMINAL BLOCK 1A
- TERMINAL BLOCK 6A
- TERMINAL BLOCK 6B
- CONTROL CIRCUIT TRANSFORMER (120V-24V
- HIGH LEVEL OFF RELAY (24V, 11PIN)
 LOW LEVEL LOCKOUT RELAY (24V, 11PIN)
- HIGH LEVEL TIME DELAY RELAY (24V, 8PIN)
- TERMINAL BLOCK 3

- FLASHER (110V SOLID STATE)

- PANEL INTRUSION ALARM RELAY(24V,11PIN)

21 - CB - CIRCUIT BREAKERS - CCT PRIMARY CIRCUIT BREAKER (1P-1A) - CB6 - CB7 - CCT SECONDARY CIRCUIT BREAKER (1P-3A) 22 - R2 - P-1 CALL RELAY (110V, 8PIN) 23 - R6 - P-1 DISABLE RELAY (110V, 8PIN) 24 - R13 - P-1 MOTOR THERMAL RELAY (110V, 11PIN) 25 - R3 - P-2 CALL RELAY (110V, 8PIN) 26 - R7 - P-2 DISABLE RELAY (110V, 8PIN) 27 - R23 - P-2 MOTOR THERMAL RELAY (110V, 11PIN) 28 - BINT - MAIN/GEN. MECHANICAL BREAKER INTERLOCK 29 - NB - NEUTRAL BLOCK 30 - R11 - REMOTE VFD RUN RELAY (110V, 8PIN) 31 - R4 - VFD#1 RESET RELAY (110V, 8 PIN) 32 - R21 - PUMP#2 RELAY (110V, 8 PIN) 33 - R5 - VFD#2 RESET RELAY (110V, 8 PIN) 34 - TST - FAN THERMOSTAT

THE DETAIL CONSTITUTES MINIMUM STANDARDS, DESIGN ENGINEERS SHALL PROVIDE STANDARDS EQUAL TO OR CREATER THAN THESE.

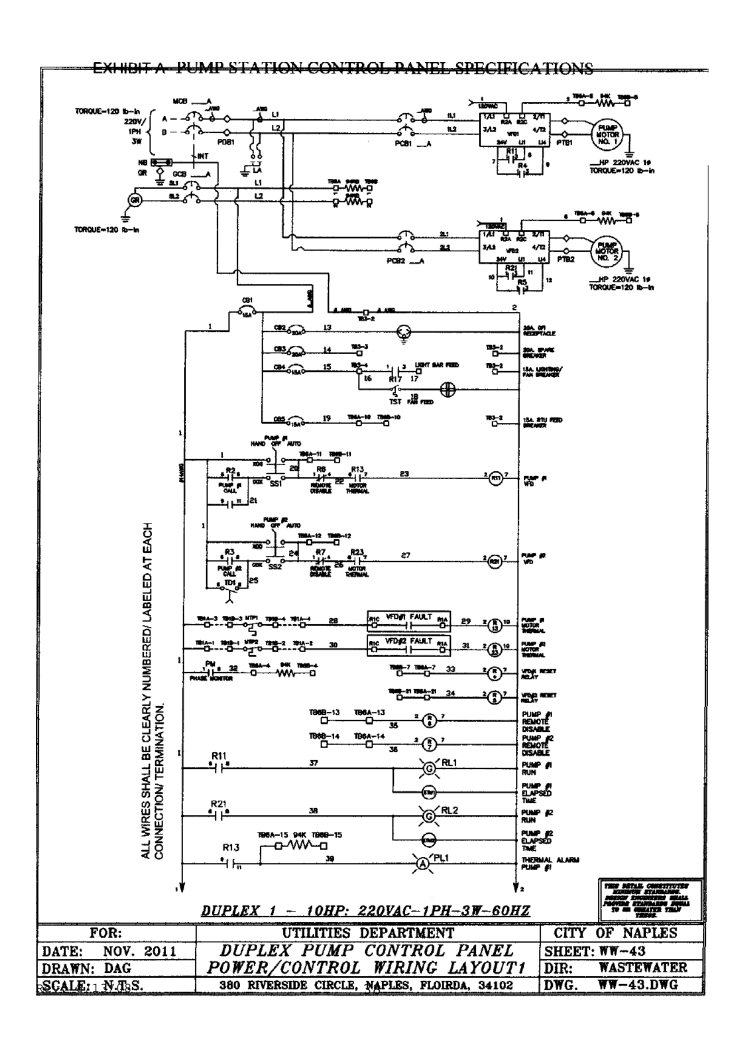
19 - R12

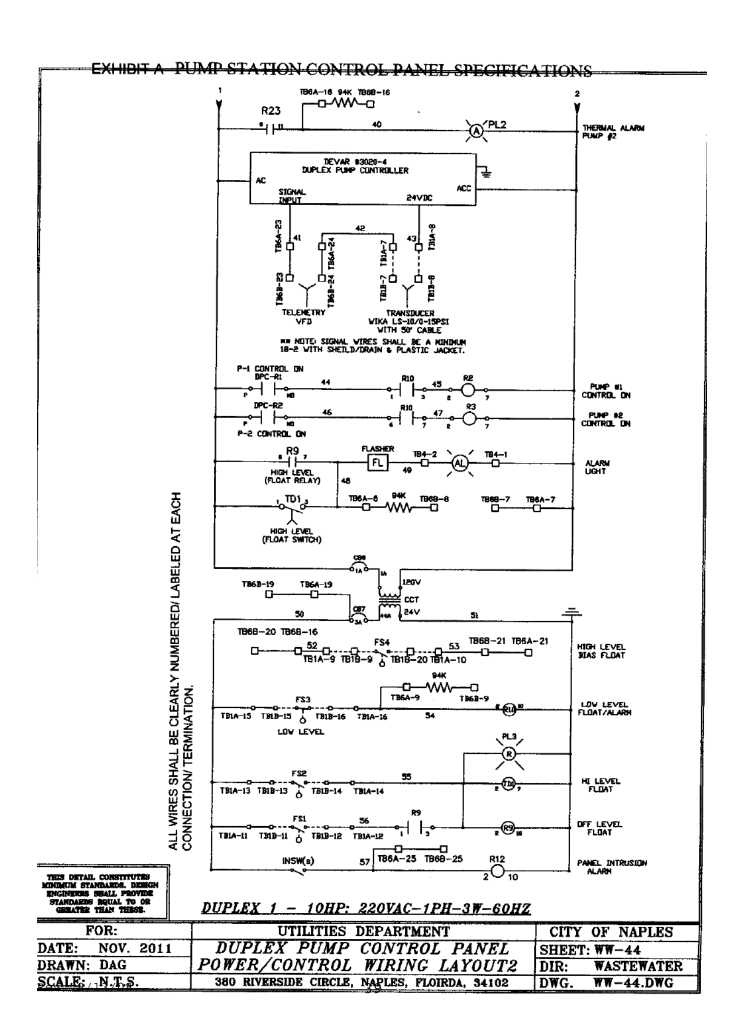
20 - FL

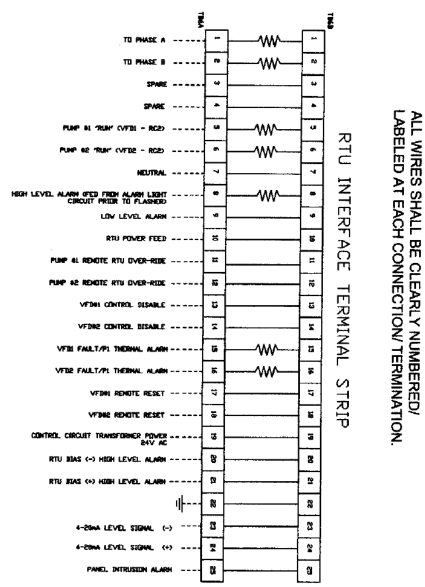
DUPLEX 1 - 10HP: 220VAC-1PH-3W-60HZ

FOR:	UTILITIES DEPARTMENT	CITY OF NAPLES
DATE: NOV. 2011	DUPLEX PUMP CONTROL PANEL	SHEET: WW-42
DRAWN: DAG	TYPICAL BACKPLATE LAYOUT	DIR: WASTEWATER
SCALE; N.T.S.	380 RIVERSIDE CIRCLE, NAPLES, FLOIRDA, 34102	DWG. WW-42.DWG
Rev. 8/13/08	3/	

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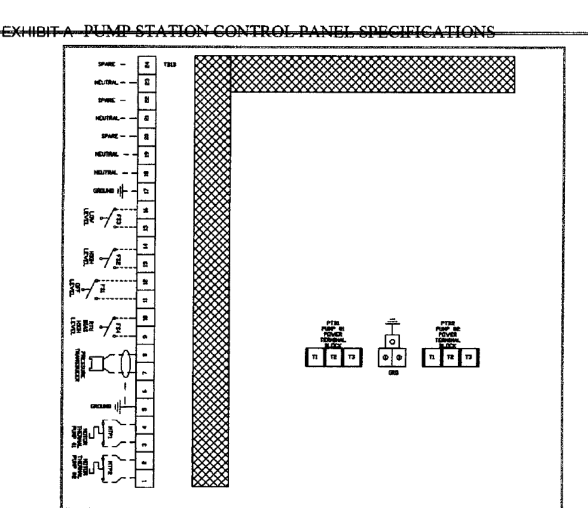
NOTES:

- 5A. TB6A & TB6B SHALL BE INSTALLED IN THE CONTROL PANEL AS DESCRIBED IN DRAWING "WW-42", WITH UN-OBSTRUCTED ACCESS AND A MINIMUM OF 1.5" SEPARATION FOR THE INSTALLATION OF THE RESISTORS AND JUMPER WIRES. THE 1.5" SEPARATION SHALL BE UNIFORM BETWEEN COMPONENTS AND WIREWAYS TO ALLOW ACCESS.
- 5B. ALL REQUIRED RESISTORS SHALL BE RATED AT 94K OHM @ 2 WATTS.
- 5C. TERMINAL BLOCKS TB6A & TB6B SHALL BE SOD 9080 SERIES OR EQUAL

THIS DETAIL CONSTITUTES MINIMUM STANDARDS. DESIGN ENGINEERS SHALL PROVIDE STANDARDS EQUAL TO OR CHEATER TEAN THESE.

<u>DUPLEX 1 - 10HP: 220VAC-1PH-3W-60H2</u>

FOR:	UTILITIES DEPARTMENT	CITY OF NAPLES
DATE: NOV. 2011	DUPLEX PUMP CONTROL PANEL	SHEET: WW-45
DRAWN: DAG	RTU INTERFACE TERMINAL DETAIL	DIR: WASTEWATER
SCALE: N.T.S.	380 RIVERSIDE CIRCLE, NAPLES, FLOIRDA, 34102	DWG. WW-45.DWG



JUNCTION BOX BACKPLATE LAYOUT

REQUIRED TERMINATIONS IN SPECIFIED JUNCTION BOX

- 6A. LAYOUT MAY VARY SLIGHTLY AS REQUIRED
- 6B. BACKPLATE SHALL BE ALUMINUM.
- 6C. THE J-BOX SHALL BE ALUMINUM, 3, 4, OR 4X AS REQUIRED, WITH EXTERNAL MOUNTING BRACKETS, HINGED DOOR, GASKET SEAL, DRIP EDGE, & LOCKABLE.
- 6D. THE J-BOX SHALL BE SIZED TO PROPERLY ACCOMODATE ALL CONDUITS, FITTINGS, TERMINAL BLOCKS, AND SPECIFIED WIRING WITH ADEQUATE CLEARANCES AND SPACING. MINIMUM OR 16"X16"X 8"D. JUNCTION BOX CAN NOT EXCEED 16" HIGH. IF SPACING REQUIREMENTS REQUIRE MORE AREA, THE J-BOX SHALL BE MADE WIDER INSTEAD OF HIGHER; OR USE TWO MATCHING J-BOXES PER SPACE FILL REQUIERMENTS.
- 6E. THE TERMINAL BLOCKS, POWER BLOCKS, LUGS, AND WIRE RACE SHALL BE MOUNTED AS SHOWN IN THE ABOVE DETAIL. TB1B SHALL BE SQ D SERIES 9080, 30AMP RATED OR EQUAL. POWER BLOCKS AND LUGS SHALL BE SIZED ONE SIZE LARGER THAN REQUIRED LOADS.
- 6F. FOR CITY IN-HOUSE INSTALLATIONS: THE SPECIFIED J-BOX SHALL BE SUPPLIED WITH THE CONTROL PANEL; ALONG WITH THE REQUIRED MYERS HUBS, AL/SS NIPPLES, SEAL-OFFS AS REQUIED BY CITY UTILITY STANDARDS; BUT WILL BE FIELD INSTALLED AND WIRED BY CITY PERSONNEL.
- 6G. FOR CONTRACTOR/DEVELOPER INSTALLED PROJECTS: THE SPECIFIED J-BOX SHALL BE SUPPLIED/INSTALLED WITH THE CONTROL PANEL; ALONG WITH THE REQUIRED MYERS HUBS, ALL/SS NIPPLES, SEAL-OFFS, AND WIRING; AS REQUIERD BY CITY UTILITY STANDARDS

ALL WIRES SHALL BE CLEARLY NUMBERED/ LABELED AT EACH CONNECTION/ TERMINATION.

THES DETAIL CONSTITUTES MINISTON STANDARDS. DESIGN ENGINEERS SHALL PROVIDE STANDARDS BOUAL TO OR CHIATER THAN THESE.

DUPLEX 1 - 10HP; 220VAC-1PH-3W-60HZ

FOR:	UTILITIES DEPARTMENT	CITY OF NAPLES
DATE: NOV. 2011	DUPLEX PUMP CONTROL PANEL	SHEET: WW-46
DRAWN: DAG	J-BOX BACKPLATE LAYOUT	DIR: WASTEWATER
SCALE: N.T.S.	380 RIVERSIDE CIRCLE, NAPLES, FLOIRDA, 34102	DWG. WW-46.DWG

Rev. 8/13/08

DESC DESC DESC DESC Description Ready 24 voc. 11 Pin, with large Indicator	Q ATIBIHKE	ond bilition continues thinks of source.	TIONS
DESC Control Relay 15 Vac 10 Ph. with lamp Indicator Control Relay 24 Vac 10 Ph. with lamp Indicator Control Relay 24 Vac 10 Ph. with lamp Indicator Control Relay 24 Vac 10 Ph. with lamp Indicator Control Relay 24 Vac 10 Ph. with lamp Indicator Control Relay 24 Vac 10 Ph. with lamp Indicator Control Relay 25 Ph.	QUIRED ANEL TILIZE	9001-SKP38A9 9001-SKP38A9 9001-SKP38G9 9001-SKP38G9 9001-SKP38G9 9070150023 HDL26	Part No AAE-A2011 AAE-A3041 AAE-A3041 AAE-A3011 F S127 PF 083E PF 113A GE1A-C10HAD24 1UHH2 480-2079-ND 9080LBA162101 9080LBA
DESC Control Relay 15 Vac 10 Ph. with lamp Indicator Control Relay 24 Vac 10 Ph. with lamp Indicator Control Relay 24 Vac 10 Ph. with lamp Indicator Control Relay 24 Vac 10 Ph. with lamp Indicator Control Relay 24 Vac 10 Ph. with lamp Indicator Control Relay 24 Vac 10 Ph. with lamp Indicator Control Relay 25 Ph.	FACTURA THIS TECT A		. 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1
Control Relay 15 Voc 8 Ph. with lasp Indicator Control Relay 21 Voc 11 Ph. with lasp Indicator Control Relay 21 Voc 11 Ph. with lasp Indicator Control Relay 115 Voc 11 Ph. with lasp Indicator Sear Teacher 120 Voc 11 Ph. with lasp Indicator Sear Teacher 120 Voc 30 Ph. Sear Teacher 120 Voc 30 Ph. Sear Relay Base II Ph. Round Relay Base II Ph.	PR. BEI	1,6A,6B	
FOR: UTILITIES DEPARTMENT CITY OF NAPLES DATE: NOV. 2011 DUPLEX PUMP CONTROL PANEL DRAWN: DAG SCHEDULE OF MATERIALS DIR: WASTEWATER	1.75" MM ALUMINUM OR STAINLESS OF THE PER UTILITY STANDARDS. 1.5" MM MYERS HUBS to both enclosures. Cost Aluminum Vertical sealing fitting 1.1/2" MM PORTFOLIO LED LIGHT BAR 4" COULING FAN ASSEMBLY BY HOFFMAN EXHAUST VENT ASSEMBLY BY HOFFMAN SULTS, NUTS, SEALANTS, ADHEASIVES, AND MISC. HARVARE AND SUPPLIES NECESSARY FOR ANY ASSEMBLY IS INITIATED. THE CITY RESERVES THE ANY ASSEMBLY IS INITIATED. THE CITY RESERVES THE ANY ASSEMBLY IS INITIATED.	Lightistovac Amber Lens Corrosion Resistant Plastic Lightistovac Green Lens corrosion Resistant Plastic. Light 24Vac, Red Lens corrosion resistant plastic. Light 24Vac, Red Lens corrosion resistant plastic. Light 24Vac, Red Lens corrosion resistant plastic. I fransformer 120V/24VAC. R Breaker 2 PoleAmp, 600 Vac Rating (SIZED FOR SPECIFIED HP) //GEN Breaker 3 PoleAmp, 600Vac Rating (SIZED FOR SPECIFIED HP) //GEN Breaker 3 PoleAmp, 600Vac Rating (SIZED FOR SPECIFIED HP) //GEN Breaker 3 PoleAmp, 600Vac Rating (SIZED FOR FULL LOAD RATING) ker 1 Pole 20 Amps 120/240 Vac ker 1 Pole 20 Amps 120/240 Vac ker 1 Pole 20 Amps 120/240 Vac ker 1 Pole 20 Amps Blocks end clamp. **Staire Transducer, 50' Cable 10 Amp Generator Receptacle with angle BB1002V VAR312HP 220VAC BY SQD. (RATED FOR SPECIFIED HP) Blocks end clamp. **Blocks end clamp. **Blocks end barrier.** Blocks end barrier. Blocks end barrier. Blocks end batts **Paker 1 pole 1 Amps.** **Paker 1 pole 3 Amps.** **Paker 1 pole 40'Hx36''Wx12''D wall mount w/hold open arms, AL supanel.** 4.or 12 Enclosure 48''Hx36''Wx12''D wall mount w/hold open arms, AL supanel.**	C rol Relay 115 Vac 8 Pin. with lamp Indicrol Relay 24 Vac 11 Pin. with lamp Indicrol Relay 115 Vac 11 Pin. with lamp Indicrol Relay 115 Vac 11 Pin. with lamp Indicrol Relay 120 Vac, 90 Fpm 1. Round Relay Base 2. Round Relay Base Delay Relay Base Delay Relay, adjustable, 24 Vac THERMISTAT (DAYTON) Meter Over Black 1 Pale Over Black 2 POLE MULTI-TAP
DRAWN: DAG SCHEDULE OF MATERIALS DIR: WASTEWATER	FOR:	UTILITIES DEPARTMENT	
SCALE: N.T.S. 380 RIVERSIDE CIRCLE, NAPLES, FLOIRDA, 34102 DWG. WW-47.DWG	DRAWN: DAG	SCHEDULE OF MATERIALS	DIR: WASTEWATER

CONTROL PANEL NOTES:

Panel designer may make changes in materials and component manufacturer, with City Utilities Engineer's approval only.

Manufacturer shall list any additional equipment necessary to provide a clean, neat, professional, and Code compliant control panel; such as: Lugs, distribution terminals, wire races, etc..

The panel manufacturer shall provide two (2) sets of As-Built drawings in hard copy, and the drawings shall be provided in Dwg 2004 format, on a CD.

A laminated As-Built Ladder Diagram shall be attached to the inside of the outer control panel door.

The Control Panel Enclosure shall be Type 14 gauge minimum Aluminum, NEMA 3R, 4, or 12 as required, gasketed, with: A padlockable hasp, three point latch system, wind restrainer arm(s) that includes all hardware to restrain both the main and dead front door(s) when open; backplate(s), and drip edge that extends the entire length of the top of the enclosure.

The Junction Box Enclosure shall be Type 14 gauge minimum Aluminum, NEMA 3, 4, or 4X as required, gasketed, drip edge with: A padlockable hasp, hinged door. The Junction Box shall have a back plate for component mounting. The Junction Box shall have industrial grade terminal strips of sufficient size and spacing, as required by these specifications. The Junction Box shall be isolated from the Control Panel with the properly sized seal-off fittings (not to exceed 80% capacity), pre-wired, and supplied with epoxy sealant per manufacturer recommendations. The epoxy sealant shall be supplied with but installed on site after all connections are made, confirmed, and accepted by the City. The J-Box shall be mounted to the panel using Myers Hubs at both panels, threaded nippples, and Cast AL Vertical EYE fittings.

The Control Panel Enclosure and the Junction Box Enclosure shall be shipped: Pre-wired, Pre-tested, and complete as one unit, unless this creates a shipping hazard. If the J-Box requires removal for shipping, all wires shall be properly tagged and protected during shipping. The enclosures and components shall be properly packed to prevent damage and loss during shipment to our Naples location.

All Panduit (or equal) wire raceways shall not be filled in excess of 80% capacity. All wires extending outside of a raceway in excess of 5" shall be held in place with plastic wire ties. All wiring shall be neat and un-tangled.

All wires shall be properly labeled at each termination point. All wires and terminals shall be rated according to NEC standards.

DUPLEX 1 - 10HP: 220VAC-1PH-3W-60HZ

FOR:	UTILITIES DEPARTMENT	CITY OF NAPLES
DATE: NOV. 2011	DUPLEX PUMP CONTROL PANEL	SHEET: WW-48
DRAWN: DAG	CONTROL PANEL NOTES	DIR: WASTEWATER
SCALE: N.T.S.	380 RIVERSIDE CIRCLE, NAPLES, FLOIRDA, 34102	DWG. WW-48.DWG
Rev. 8/13/08	43	

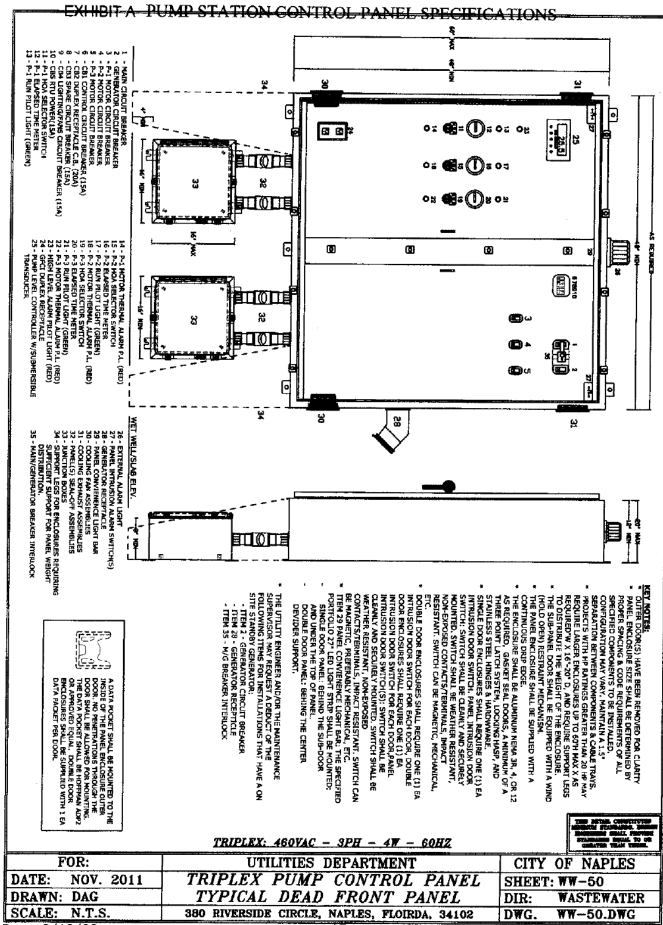
CONTROL PANEL MINIMUM LABELING REQUIREMENTS

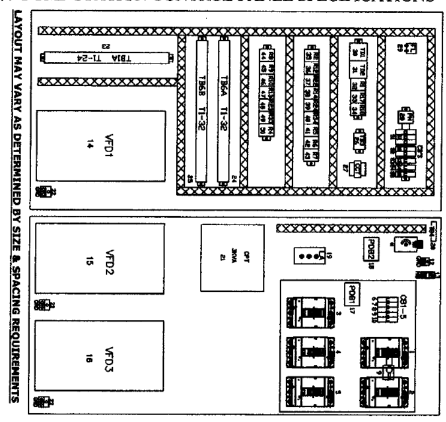
LABEL	QUANT	COLOR	DESCRIPTION
MCB	2	BLACK	MAIN CIRCUIT BREAKER
GCB	5	BLACK	GENERATUR CIRCUIT BREAKER
PCB1	2	BLACK	PUMP 1 CIRCUIT BREAKER
PCB2	5	BLACK	PUMP 2 CIRCUIT BREAKER
CB1-4	1	BLACK	CONTROL CB, RECEPTICLE CB, SPARE CB, LIGHTING CB
CB1	i	BLACK	CONTROL CIRCUIT BREAKER
CB2	1	BLACK	RECEPTICLE CIRCUIT BREAKER
CB3	1	BLACK	SPARE CIRCUIT BREAKER
CB4	1	BLACK	LIGHTING CIRCUIT BREAKER
VF D1	1	BLACK	VARIABLE FREQUENCY DRIVE I
VFD2	1	BLACK	VARIABLE FREQUENCY DRIVE 2
CB6	1	BLACK	CONTROL CIRCUIT TRANSFORMER LINE CIRCUIT BREAKER
CB7	1	BLACK	CONTROL POWER TRANSFORMER LOAD CIRCUIT BREAKER
CCT	ı	BLACK	CONTROL CIRCUIT TRANSFORMER
R1	1	BLUE	CONTROL CIRCUIT POWER RELAY
R2	1	BLUE	P1 CONTROL ON RELAY
R3	1	BLUE	P2 CONTROL ON RELAY
R4	1	BLUE	VFDI REMOTE RESET RELAY
R5	1	BLUE	VFD2 REMOTE RESET RELAY
R6	1	BLUE	P1 REMOTE DISABLE RELAY
R7	1	BLUE	P2 REMUTE DISABLE RELAY
R9	1	BLUÉ	HIGH LEVEL ON/OFF FLOAT RELAY
R10	1	BLUE	LOW LEVEL ALARM OVER-RIDE RELAY
R11	i	BLUE	VFD1 RUN RELAY
RIZ	1	BLUE	INTRUSION ALARM/CONVIENENCE LIGHT RELAY
R13	1	BLUE	PI THERMAL ALARM RELAY
R21	1	BLUE	VFD2 RUN RELAY
R23	1	BLUE	P2 THERMAL ALARM RELAY
TD1	1	BLUE	FLOAT OPERATED SECOND PUMP ON TIME DELAY RELAY
TB4	1	BLUE	ALARM LIGHT TERMINAL BLOCK
TBIA	1	BLUE	PANEL CONTROLS TERMINAL BLOCK
TB1B	1	BLUE	J-BOX CONTROLS TERMINAL BLOCK
TB6A	1	BLUE	RTU INTERFACE TERMINAL BLOCK A
TB6B	1	BLUE	RTU INTERFACE TERMINAL BLDCK B
P1 RUN	1	BLUE	PL RUN PILOT LIGHT
P2 RUN	1	BLUE	P2 RUN PILOT LIGHT
TST	1	BLUE	FAN THERMOSTAT
FLASH	1	RED	FLASHER FOR HIGH LEVEL
P1 THERMAL	1	RED	P1 THERMAL OVERLOAD ALARM PILOT LIGHT
P2 THERMAL	1	REB	P2 THERMAL OVERLOAD ALARM PILOT LIGHT
HIGH LEVEL	1 [RED	HIGH LEVEL ALARM PILOT LIGHT

Each switch, circuit breaker, indicating light, push button, relay, etc., shall have an engraved laminated plastic color coded nameplate mounted above or below the device for proper indentification; RED for alarm, BLACK for Power, and BLUE for level and controls. Letters shall be a minimum of 1/4" in height. A quality, long lasting adhesive shall be used for mounting the labels.

DUPLEX 1 - 10HP: 220VAC-1PH-3W-60HZ

FOR:	UTILITIES DEPARTMENT	CITY OF NAPLES
DATE: NOV. 2011	DUPLEX PUMP CONTROL PANEL	SHEET: WW-49
DRAWN: DAG	PANEL LABELING DETAILS	DIR: WASTEWATER
SCALE: N.T.S.	380 RIVERSIDE CIRCLE, NAPLES, FLOIRDA, 34102	DWG. WW-49.DWG
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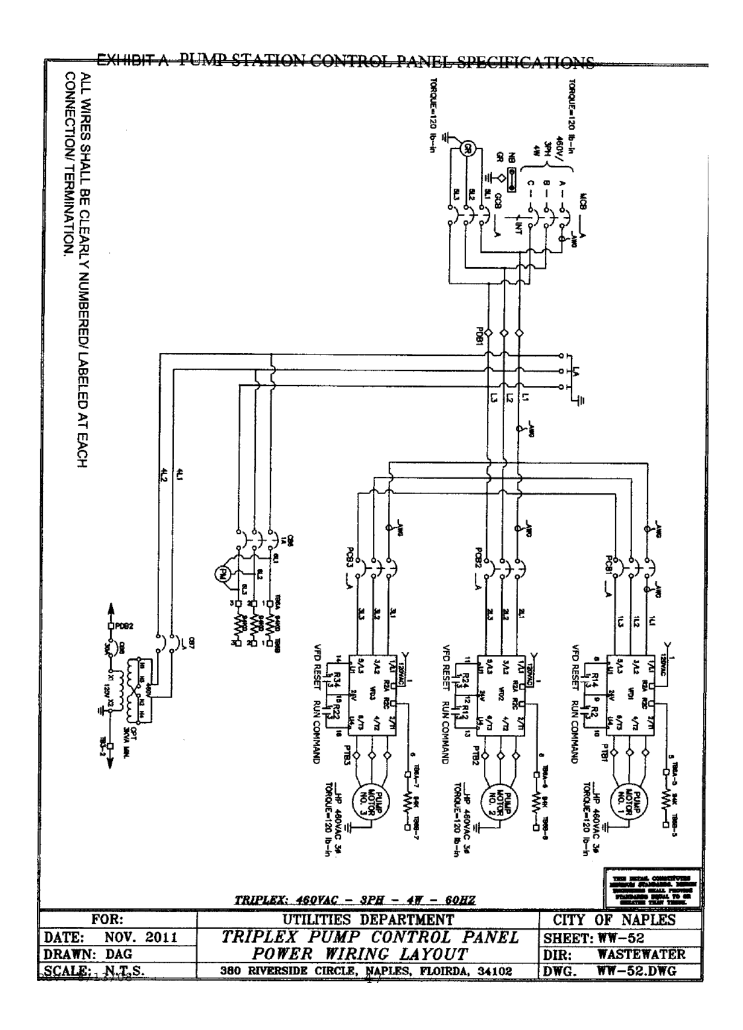
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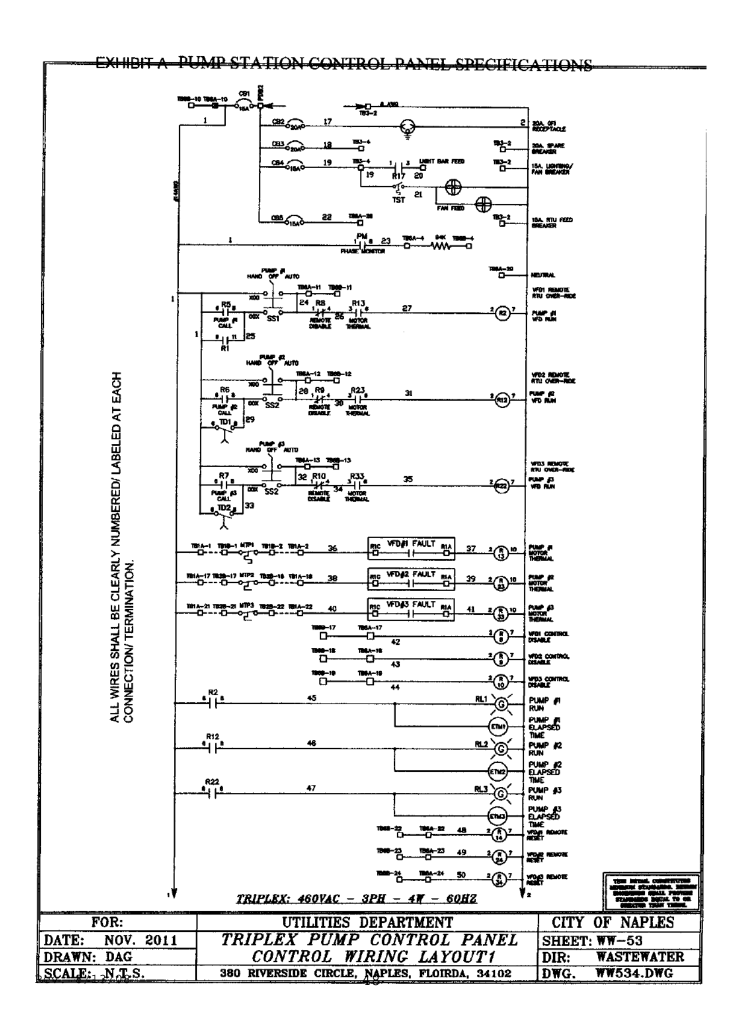
TRIPLEX: 460VAC - SPH - 4W - 60HZ

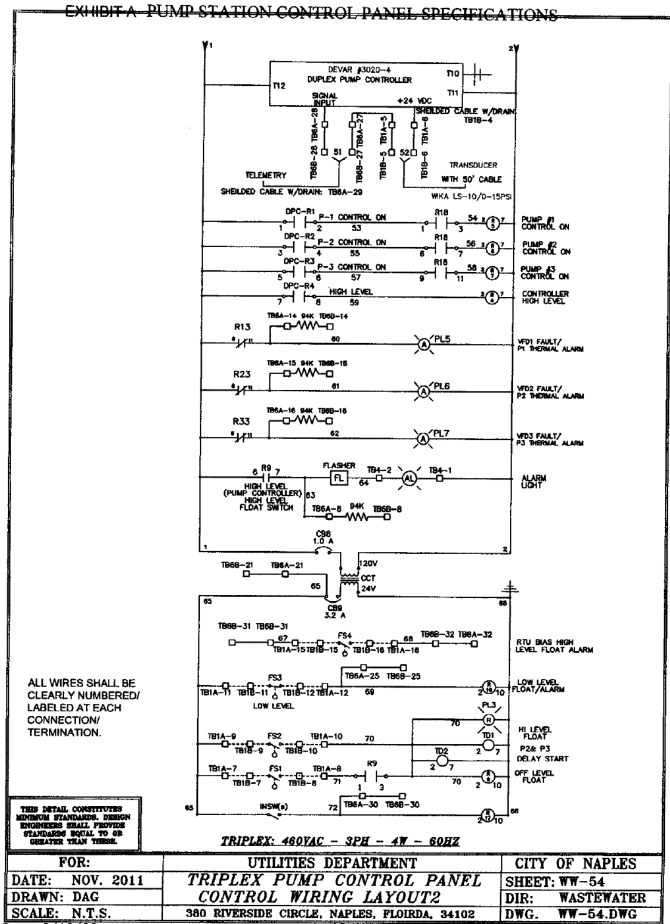
FOR:	UTILITIES DEPARTMENT	CITY OF NAPLES
DATE: NOV. 2011		SHEET: WW-51
DRAWN: DAG	TYPICAL BACKPLATE(S) LAYOUT	DIR: WASTEWATER
SCALE: N.T.S.	380 RIVERSIDE CIRCLE, NAPLES, FLOIRDA, 34102	DWG. WW-51.DWG

Rev. 8/13/08

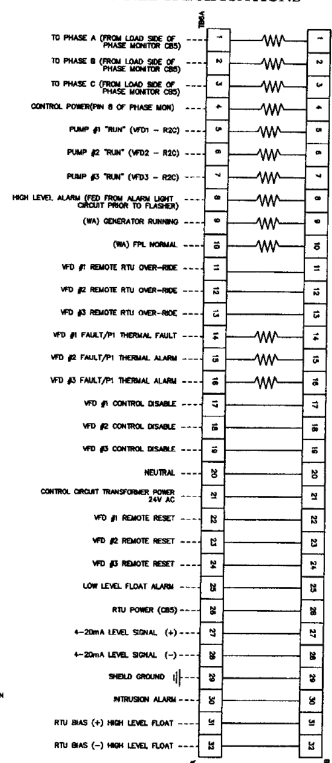
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ALL WIRES SHALL BE CLEARLY NUMBERED/ LABELED AT EACH CONNECTION/ TERMINATION.

NOTES:

**5A. TBBA & TBBS SHALL BE INSTALLED IN THE CONTROL PANEL AS DESCRIBED IN DRAWING WW-51, WITH UN-06STRUCTED ACCESS AND A MINIMUM OF 1.5" SEPARATION FOR THE INSTALLATION OF THE RESISTORS AND JUMPER WRES.

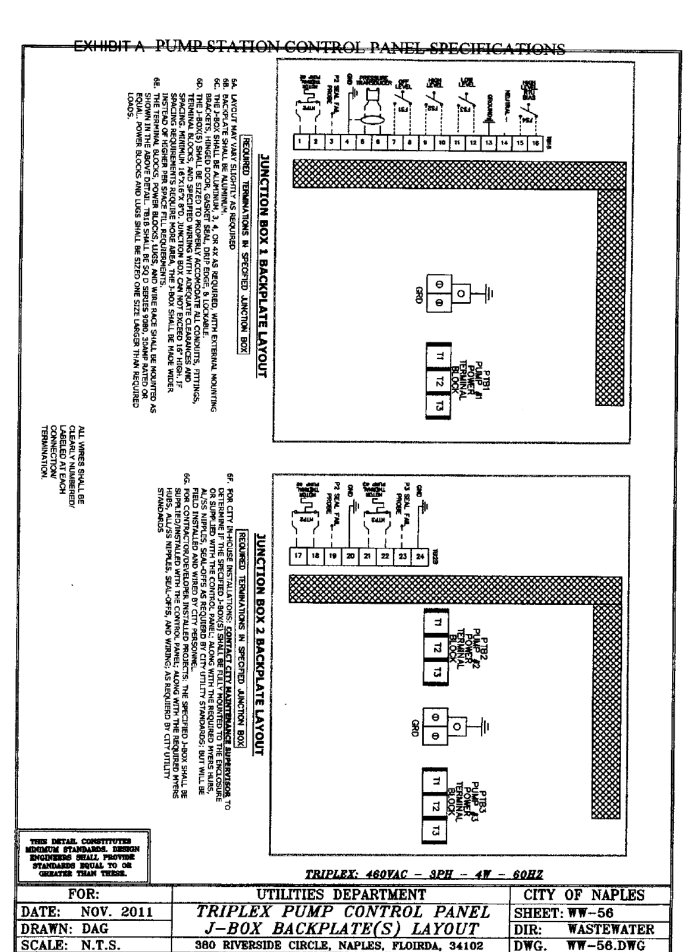
**59. ALL RECURRED RESISTORS SHALL BE RATED AT 94K OHM © 2 WATTS +/-5% LIRIBALIM.

**5C. TERMINAL BLOCKS TRISA & TB68 SHALL BE SQ D 9080 SCIENCE OR EQUAL.

THE DETAIL CONSTITUTES MEMBEUM STANDARDS, DESIGN ENGINEERS SHALL PROVIDE STANDARDS EQUAL TO OR GREATER THAN THESE.

TRIPLEX: 460VAC - 3PH - 4W - 60HZ

FOR:	UTILITIES DEPARTMENT	CITY OF NAPLES
DATE: NOV. 2011	TRIPLEX PUMP CONTROL PANEL	SHEET: WW-55
DRAWN: DAG	RTU INTERFACE TERMINAL DETAIL	DIR: WASTEWATER
SCALE: N.T.S.	380 RIVERSIDE CIRCLE, NAPLES, FLOIRDA, 34102	DWG. WW-55.DWG



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460VAC
TRIPLEX

QTY]	TAG LABEL	ITEN DESCRIPTION	ITEM PART NO
2	MCB/GCB	SOB MAIN/GEN CIRCUIT BREAKER SPOLE,AMP,VAC SIZED	
3	PCB1/PCB2\PCB3	FOR TOTAL LOAD SOD PUMPI/PUMP2/PUMP3 CIRCUIT BREAKER 3PDLE,AMP,	<u> </u>
		VAC SIZED FOR PUMP LOAD	FAL34
3	CBI/CB4/CB5	SQD: 1PDLE, 15AMP, 12DVAC	QU0115 15 AMP
2	CB5\CB3	SQD: 1POLE, 20AMP, 120VAC	QUEIZO SO AMP
	CBIS	SQ D DIN HOUNT MINI 3 POLE- PHASE MUNITUR BREAKER	MG SERIES 0.5 AMP
-i-	CBIS	SQ D DIN MOUNT MINI 2 POLE - CP TRANSFORMER LINE BKR SQ D DIN MOUNT MINI 1 POLE - CP TRANSFORMER LOAD BKR	MG SERIES AMP
- i - l	CB14	SQ D DIN MOUNT MINI 1 POLE - CC TRANSFORMER LINE BKR	MG SERIES AMP
1	CB15	SQ D DIN MOUNT MINI 1 POLE - CC TRANSFORMER LOAD BKR	MG SERIES AMP
1	PDBI	3PDLE,600V, MULTI-TAP (SIZED AS REQUIRED)	AS REQUIRED
1	5BBS	MULTI-TAP (SIZED AS REQUIRED	AS REQUIRED
1	LA	ADVANCE PROTECTION TECHNOLOGIES: 480V, 3 PHASE	TE04XCS104X
3	VFD1/VFD2/VFD3	SQD/SHNIDERELECT: ALTIVAR312 FOR (20HP, 61AR FOR)/=20HP	ALTIVAR NO EQUAL
1	PM CPT	PHASE MUNITUR 8-PIN, 480VULT/3 PHASE AS REQUIRED	AS REQUIRED
٠, ١	CFI	SQD CONTROL POWER TRANSFORMER 460V-120V, KVA, IPH , AS REQUIRED BY LOAD,	9070-K
1	CCT	SQD CONTROL CIRCUIT TRANSFORMER 50VA, 120V-24V, 1 PH	9070-KF50D23
1	FL	SSAC FLASHER - 90 FPM, 120V, SS	FS127
1	AL	ALARM LIGHT RED 120V	LRX40
1	DLPC	DEVAR, INC. DUPLEX PUMP CONTROLLER	3020-4
1	PT	WIKA PRESSURE TRANSDUCER	LS-10/0-15P\$1 V/50
14 5	RB6 RB11	CIMPLIN 8 PIN OCTAL RELAY BASE	PF083A
	RI RI	ONRON 11 PIN DOTAL RELAY BASE 8 PIN,24V V/LAMP FLOAT PUMP 'ON' RELAY	PF113A
i 	R17	11 PIN.24V W/LAMP PANEL INTRUSION RELAY	AS REQUIRED AS REQUIRED
3	R2/R12/R22	B PIN,115V V/LAMP VFD1/2/3 RUN COMMAND RELAY	AS REQUIRED
3	R14/R24/R34	8 PIN,115V V/LAMP VFDI/2/3 REDNTE RESET RELAY	AS REQUIRED
3	R5/R6/R7	8 PIN,115V W/LAMP PI/P2/P3 CALL RELAY	AS REQUIRED
3	R8/R9/R10	8 PIN,115V W/LAMP PI/P2/P3 DISABLE RELAY	AS REQUIRED
3	R4	8 PIN, 115V V/LAMP CONTROLLER HIGH LEVEL ALARM RELAY	AS REQUIRED
³	R13/R23/R33/R18	IL PIN, 24V W/LAMP PL/P2/P3 VFD FAULT/THERMALN & LOV LEVEL FLOAT CUT OFF RELAYS	AS REQUIRED
5	TD1/TD2	SSACI BOSEC, 24VAC, SS, DN, 8-PIN, 24V TIME DELAY RELAY	PRH-23
3	221\5\3	SOD: H.D.A. PUMP 1, 2, & 3 SELECTOR SWITCH	9091-SK243BH1
3	RL13/17/21	SQD: PUMP 1, 2, & 3 RUN PILOT LIGHTS 'GREEN' 110V	9001-SKP38G9
3	PL14/18/22		9001-SKP38R9
3	PL23 ETM1/2/3	SOD HIGH LEVEL ALARM PILOT LIGHT RED 24V	9001-SKP35R9
4	GRDL	ANDERSON DOUBLE GROUND LUG	480-2079-ND 3306-DU-0
AR	TBIA,TBIB, TB2B,	SQB TERNINAL BLOCKS 30AMP	9080-GM6
	TB6A, TB6B, TB4	The second of th	Jugo Qno
AR	TBEB	SQD: TERMINAL BLOCK END BARRIER	9080-GH6B
AR	TBEC	SQD: TERMINAL BLOCK END CLAMP	9080-GH10
AR	DR DS	DUPLEX RECEPTICLE 20AMP GFCI W/COVER PLATE	AR
1		DOOR SWITCH(S) INTRUSION ALARM, HD MAGNETIC OR MECHANICAL LIGHT BAR 27' LED STRIP	AR PORTFOLIO 29125
i	NEU		824 OR EQUAL
AR	RES	RESISTORS: 94K OHM, 2 WATT, =/- 5% MIN.	or capit
3	PT31/2/3	3 POLE, 600 VOLT, SIZED TO VIRE REQUIREMENTS	AS REQUIRED
1	FAN	COOLING FAN ASSEMBLY, BY HOFFMAN OR APPROVED EQUAL.	TFP41
1	EXH		TEP4
AR	EYE	CAST ALUMUNUM SEAL OFF SIZED AS REGUIRED BY FILL CODE. 2' MIN	AS REQUIRED
AR	нв	IMPERS HUBSI SIZED AS REQUIRED BY FILL, 2° MIN. (1 PER PUMP.)	AS REQUIRED
	MD.	I FOR CONTROLS)	
AR AR	NP J-BOX		AS REQUIRED
MR	J-#UX	BY MANUFACTURER (MIN 16"X16"XB") MIN SIZE PER FILL REQUIREMENT. NEMA 3, 4, DR 4X AS REQUIRED AL, SS HINGES, GASKETED, & DRIP EDGE. CLARGER UNITS MAY REQUIRE 2 J-BDD)	AS REQUIRED
1	ENC		AS REQUIRED
1	GR	GENERATOR RECEPTICLE V/ANGLE MINIMUM OF 100 AMP. SIZE AS REQUIRED	HUBBLE

PANEL MANUFACTURER MUST PROVIDE SUBMITTALS FOR ALL MATERIALS AND COMPONENTS TO BE UTILIZED FOR THIS PROJECT BEFORE ANY ASSEMBLY IS INITIATED. THE CITY RESERVES THE RIGHT TO REJECT ANY AND ALL MATERIAL OR COMPONENT NOT MEETING STANDARDS.

FOR:	UTILITIES DEPARTMENT	CITY OF NAPLES
DATE: NOV. 2011	TRIPLEX PUMP CONTROL PANEL	SHEET: WW-57
DRAWN: DAG	SCHEDULE OF MATERIALS	DIR: WASTEWATER
SCALE: N.T.S.	380 RIVERSIDE CIRCLE, NAPLES, FLOIRDA, 34102	DWG. WW-57.DWG

CONTROL PANEL NOTES:

Panel designer may make changes in materials and component manufacturer, with City Utilities Engineer's approval only.

Manufacturer shall list any additional equipment necessary to provide a clean, neat, professional, and Code compliant control panel; such as: Lugs, distribution terminals, wire races, etc..

The panel manufacturer shall provide two (2) sets of As-Bullt drawings in hard copy, and the drawings shall be provided in Dwg 2004 format, on a CD.

A laminated As-Built Ladder Diagram shall be attached to the inside of the outer control panel door.

The Control Panel Enclosure shall be Type 14 gauge minimum Aluminum, NEMA 3R, 4, or 12 as required, gasketed, with: A padlockable hasp, three point latch system (one each per door if more than one door is required), wind restrainer arm(s) that includes all hardware to restrain both the main and dead front door(s) when open; backplate(s), and drip edge that extends the entire length of the top of the enclosure.

The Junction Box Enclosure shall be Type 14 gauge minimum Aluminum, NEMA 3, 4, or 4X as required, gasketed, with: A padlockable hasp, hinged door. The Junction Box shall have an Aluminum back plate for component mounting. The Junction Box shall have industrial grade terminal strips of sufficient size and spacing, as required by these specifications. The Junction Box shall be isolated from the Control Panel with the properly sized seal-off fittings (not to exceed 80% capacity), pre-wired, and supplied with epoxy sealant per manufacturer recommendations. The epoxy sealant shall be supplied with but installed on site after all connections are made, confirmed, and accepted by the City. The J-Box shall be mounted to the panel using Myers Hubs at both panels, Ai or SS threaded nippples, and Cast AL Vertical EYE fittings.

The Control Panel Enclosure and the Junction Box Enclosure shall be shipped: Pre-wired, Pre-tested, and complete as one unit, unless this creates a shipping hazard. If the J-Box requires removal for shipping, all wires shall be properly tagged and protected during shipping. The enclosures and components shall be properly packed to prevent damage and loss during shipment to our Naples location.

All Panduit (or equal) wire raceways shall not be filled in excess of 80% capacity. All wires extending outside of a raceway in excess of 5" shall be held in place with plastic wire ties. All wiring shall be neat and un-tangled.

All wires shall be properly labeled at each termination point. All wires and terminals shall be rated according to NEC standards.

TRIPLEX: 460VAC - 3PH - 4W - 60HZ

FOR:	UTILITIES DEPARTMENT	CITY OF NAPLES
DATE: NOV. 2011	TRIPLEX PUMP CONTROL PANEL	SHEET: WW-58
DRAWN: DAG	CONTROL PANEL NOTES	DIR: WASTEWATER
SCALE: N.T.S.	380 RIVERSIDE CIRCLE, NAPLES, FLOIRDA, 34102	DWG. WW-58.DWG

- EXHIBIT A PUMP STATION CONTROL PANEL SPECIFICATIONS CONTROL PANEL MINIMUM LABELING REQUIREMENTS

LABEL.	QUANT	COLOR	DESCRIPTION
MCB	2	BLACK	MAIN CIRCUIT BREAKER
GCB	2	BLACK	GENERATOR CIRCUIT BREAKER
PCB1	2	BLACK	PUMP 1 CIRCUIT BREAKER
PCB2	5	BLACK	PUMP 2 CIRCUIT BREAKER
PCB3	2	BLACK	PUMP 3 CIRCUIT BREAKER
CB1	1	BLACK	CONTROL CIRCUIT BREAKER
CB2	1	BLACK	RECEPTICLE CIRCUIT BREAKER
CB3	1	BLACK	SPARE CIRCUIT BREAKER
CB4	1	BLACK	LIGHTING/FAN CIRCUIT BREAKER
CB5	2	BLACK	RTU POVER CIRCUIT BREAKER
∨FD1	1	BLACK	VARIABLE FREQUENCY DRIVE 1
VFD2	1	BLACK	VARIABLE FREQUENCY DRIVE 2
VFD3	1	BLACK	VARIABLE FREQUENCY DRIVE 3
CB11	Į.	BLACK	PHASE MONITOR CIRCUIT BREAKER
CB15	1	BLACK	CONTROL POWER TRANSFORMER LINE CIRCUIT BREAKER
CB13	1	BLACK	CONTROL POWER TRANSFORMER LOAD CIRCUIT BREAKER
CB14	1	BLACK	CUNTROL CIRCUIT TRANSFORMER LINE CIRCUIT BREAKER
CB15	1	BLACK	CONTROL POWER TRANSFORMER LOAD CIRCUIT BREAKER
PM	1	BLACK	PHASE MONITOR
CPT	1	BLACK	CONTROL POWER TRANSFORMER
CCT	1	BLACK	CONTROL CIRCUIT TRANSFORMER
R1	1	BLUE	FLOAT PUMP START/LATCH RELAY
R17	1	BLUE	PANEL INTRUSION RELAY
R2	1	BLUE	VFD1 RUN COMMAND RELAY
R12	1	BLUE	VFD2 RUN COMMAND RELAY
R22	1	BLUE	VFD3 RUN COMMAND RELAY
R14	1	BLUE	VFD1 REMOTE RESET RELAY
R24	1	BLUE	VFD2 REMOTE RESET RELAY
R34	1 1	BLUE	VFD3 REMOTE RESET RELAY
R5	1	BLUE	PI CALL RELAY
R6	1	BLUE	PS CALL RELAY
R7	1	BLUE	P3 CALL RELAY
R8	1	BLUE	PI DISABLE RELAY
R9	1	BLUE	P2 DISABLE RELAY
R10	1	BLUE	P3 DISABLE RELAY
R13	1	BLUE	PI VFD FAULT/THERMAL FAIL ALARM RELAY
R23	1	BLUE	P2 VFD FAULT/THERMAL FAIL ALARM RELAY
R33	1	BLUE	P3 VFD FAULT/THERMAL FAIL ALARM RELAY
R18	1	BLUE	LOV LEVEL FLOAT CUT OFF RELAY
R4	1	RED.	HIGH LEVEL ALARM (CUNTROLLER) RELAY
TDi	1	BLUE	FLOAT OPERATED SECOND PUMP ON TIME DELAY RELAY
The	1	BLUE	FLOAT OPERATED THIRD PUMP ON TIME DELAY RELAY
TB4	1	BLUE	ALARM LIGHT TERMINAL BLOCK
TBIA	ı	BLUE	PANEL CONTROLS TERMINAL BLOCK
TBIB	ï	BLUE	J-BOX1 CONTROLS TERMINAL BLOCK
TB2B	1	BLUE	J-BOX2 CONTROLS TERMINAL BLOCK
TB6A	1	BLUE	RTU INTERFACE TERMINAL BLOCK A
TB6B	1	BLUE	RTU INTERFACE TERMINAL BLOCK B
P1 RUN	1	BLUE	P1 RUN PILOT LIGHT
P2 RUN	1	BLUE	P2 RUN PILOT LIGHT
FLASH	1	RED	FLASHER FOR HIGH LEVEL
PL THERML	1	RED	P1 THERMAL DVERLOAD ALARM PILOT LIGHT
P2 THERML	1	RED	P2 THERMAL OVERLOAD ALARM PILOT LIGHT
HIGH LEVEL	1	RED	HIGH LEVEL ALARM PILOT LIGHT

Each switch, circuit breaker, indicating light, push button, relay, etc., shall have an engraved laminated plastic color coded nameplate mounted above of below the device for proper indentification; RED for alarm, BLACK for Power, and BLUE for level and controls. Letters shall be a minimum of 1/4" in height. A quality, long lasting adhesive shall be used for mounting the labels.

TRIPLEX: 460VAC - 3PH - 4W - 60HZ

FOR:	UTILITIES DEPARTMENT	CITY OF NAPLES
DATE: NOV. 2011	TRIPLEX PUMP CONTROL PANEL	SHEET: WW-59
DRAWN: DAG	PANEL LABELING DETAILS	DIR: WASTEWATER
SCALE: N.T.S.	380 RIVERSIDE CIRCLE, NAPLES, FLOIRDA, 34102	DWG. WW-59.DWG

CITY OF NAPLES PURCHASING DIVISION CITY HALL, 735 8TH STREET SOUTH NAPLES, FLORIDA 34102

PH: 239-213-7100 FX: 239-213-7105

ADDENDUM NUMBER 1

NOTIFICATION DATE:	BID TITLE:	BID NUNGER:	SID OPENING DATE & TIME:
03/09/12	PUMP STATION CONTROL PANELS	032/12	03/30/12 2:00PM

THE FOLLOWING INFORMATION IS HEREBY INCORPORATED INTO, AND MADE AN OFFICIAL PART OF THE ABOVE REFERENCED BID.

Demandstar did not include the Exhibit A specifications as required (see revised bid document).

IMPORTANT MESSAGE

PLEASE ACKNOWLEDGE RECEIPT OF THIS ADDENDUM ON THE BID COVER SHEET.

CITY OF NAPLES PURCHASING DIVISION CITY HALL, 735 8TH STREET SOUTH NAPLES, FLORIDA 34102

PH: 239-213-7100 FX: 239-213-7105

ADDENDUM NUMBER 1

MOTIFICATION DATE:	BIO TITLE:	BID NUMBER:	BIO OPENING DATE & TIME:
03/09/12	PUMP STATION CONTROL PANELS .	032/12	03/30/12 2:00PM

THE FOLLOWING INFORMATION IS HEREBY INCORPORATED INTO, AND MADE AN OFFICIAL PART OF THE ABOVE REFERENCED BID.

1. The generator receptacle specified (Hubbell C4100R9W) is rated at 3-phase / 250V 100 Amps.

This make and model of GR was used as a standard minimum. The actual GR Model supplied with the control panel will be sized as to the required load and voltage of the specified panel.

2. This GR will only work on panels rated at 230V (1 & 3-phase) and 100A or less. Even at 230V; we need a GR rated @ 200A for 15HP and 20HP applications.

This make and model of GR was used as a standard minimum. The actual GR Model supplied with the control panel will be sized as to the required load and voltage of the specified panel.

3. What about for 480VAC applications?

This make and model of GR was used as a standard minimum. The actual GR Model supplied with the control panel will be sized as to the required load and voltage of the specified panel.

4. All the drawings show Variable Frequency Drives; ATV312 Schneider series. There are no across-the-line starters; just want to be clear.

Correct

5. For 480VAC applications; the ATV312 goes up to 20HP. What about for 30, 35and 47 HP applications? See attachment.

All panels servicing motors greater than 20 HP should be equipped with ATV61 model Variable Frequency Drive. However, the vendor shall be ultimately responsible for insuring that applicable components and parts are being used with the appropriate horse-power ratings.

6. The drawings show the analog signal from the transducer being looped in series between the RTU, VFD's and Devar Duplex controller. What about using signal isolators?

The use of signal isolators is not a requirement.

IMPORTANT MESSAGE

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- 7. On double door panels; there is going to be a lot of stress on the supporting legs since there should be enough clearance to install two j-boxes with seal-off and Myers hubs. The panel and legs are made of aluminum.
 - The plans require mounting eyelets for all panels with the statement that due to size and weight requirements, panel legs may be required to be supplied with the panels. The bidder must provide the necessary mounting apparatuses as require for a safe installation.
- 8. The highest enclosure rating that you can obtain is NEMA 3R; hoods need to be installed covering the fan and exhaust grille in order to maintain the NEMA rating.
 - With the penetrations specified in the plans, the NEMA 3R rating is correct for the control enclosures. The J-Box enclosures are required to be 4X per Code. As noted in the plans, the enclosures shall be NEMA rated so if the fan and exhaust require hoods for the NEMA Rating then they shall be included and noted.
- 9. Are the panels to be UL 508 listed?
 - The City Standards do not require the control panels to be UL Certified, however; all components use to construct the panel must have a UL Rating. The reason for this is that any field modifications performed during installation of a UL Certified panel would negate the UL Certification, which deemed cost prohibitive to the City.
- 10. Item # 6, "Required Documentation", asks for the bidder to provide documentation with their proposal which you spell out in item# 6, parts A through H. These items basically require that the bidder submits a completely engineered submittal package for each of the control panels listed on the bid. This engineered submittal package is typically done at the time of order, not the time of bid as it would require about 50 hours of engineering in order to draw these out just for bidding purposes, and the City has already supplied these required drawings, wiring schematics, and lists of materials in the "Exhibit A Pump Station Control Panel Specifications" section of this bid. So if the bidder is bidding these control panels exactly per the documents that The City has already provided in this bid then can the bidder just call out in our bid that we are bidding per specification, rather than making copies of the documents that the City has already supplied and just attaching our name to them? If this acceptable then the successful bidder will be able to provide the City with these documents when the bid is awarded.

The successful Bidder, upon award and issuance of a City of Naples Purchase Order, shall provide City Staff with Submittals as defined in a. through h. below for review and approval within 14 days. No construction or purchase of materials for the project panels shall be performed until final City approval is provided.

SITE VISIT

Site visits to see existing panels are available upon request, but must be coordinated through Purchasing.

IMPORTANT MESSAGE

PLEASE ACKNOWLEDGE RECEIFT OF THIS ADDENDUM ON THE BID COVER SHEET.

CITY OF NAPLES PURCHASING DIVISION CITY HALL, 735 8TH STREET SOUTH NAPLES, FLORIDA 34102 PH: 239-213-7100 FX: 239-213-7105

ADDENDUM NUMBER 3

NOTIFICATION DATE:	BID TITLE:	bid number:	BID OPENING DATE & TIME:
03/09/12	PUMP STATION CONTROL PANELS	032/12	04/11/12 2:00PM

THE FOLLOWING INFORMATION IS HEREBY INCORPORATED INTO, AND MADE AN OFFICIAL PART OF THE ABOVE REFERENCED BID.

The bid opening date is being modified to 2:00 PM, April 11, 2012.

IMPORTANT MESSAGE

PLEASE ACKNOWLEDGE RECEIPT OF THIS ADDENDUM ON THE BID COVER SHEET.

CITY OF NAPLES PURCHASING DIVISION CITY HALL, 735 8TH STREET SOUTH NAPLES, FLORIDA 34102

PH: 239-213-7100 FX: 239-213-7105

ADDENDUM NUMBER 4

MOTIFICATION DATE:	BID TITLE:	BID WOMER:	BID OPERING DATE & TIME:
3/30/12	PUMP STATION CONTROL PANELS	032/12	04/11/12 2:00PM

THE FOLLOWING INFORMATION IS HEREBY INCORPORATED INTO, AND MADE AN OFFICIAL PART OF THE ABOVE REFERENCED BID.

A question was raised under MINIMUM CONTRACT SERVICE REQUIREMENTS requiring that Bidders shall have a servicing office within Collier and Lee County.

The City is amending the restriction to allow bidders with a service office outside of Lee / Collier as long as there is demonstrated proof that a technician can be onsite within 2 hours of an issue with a control panel during the warranty period. Please provide information relating to where the office is located and how a technician would be available within a two (2) hour period of time.

IMPORTANT MESSAGE

PLEASE ACKNOWLEDGE RECEIPT OF THIS ADDENDUM ON THE BID COVER SHEET.

END OF EXHIBIT B

EXHIBIT C

GENERAL INSURANCE REQUIREMENTS

The Contractor shall not commence work until he has obtained all the insurance required under this heading, and until such insurance has been approved by the Owner, nor shall the Contractor allow any subcontractor to commence work until all similar insurance required of the subcontractor has also been obtained and approved by the Owner.

Certificates of insurance must be issued by an authorized representative of the insurance company at the request and direction of the policyholder and must include sufficient information so as to identify the coverage and the contract for Owner's improvements for which they are issued. Certificates of insurance must be issued by a nationally recognized insurance company with a Best's Rating of no less than B+VII, satisfactory to the Owner, and duly licensed to do business in the state of said Contract.

The Contractor shall procure and maintain, during the life of this Contract, Workmen's Compensation Insurance for all of his employees to be engaged in work under this Contract, and he shall require any subcontractor similarly to provide Workmen's Compensation Insurance for all of the latter's employees to be engaged in such work, unless such employees are covered by the protection afforded by the Contractor's insurance. In case any employees are to be engaged in hazardous work under this Contract, and are not protected under this Workmen's Compensation statute, the Contractor shall provide, and shall cause each subcontractor to provide, adequate coverage for the protection of such employees. It is acceptable to use a State-approved Workmen's Compensation Self-Insurance fund.

The Contractor shall take out and maintain during the life of this Contract, Public Liability and Property Damage and shall include Contractual Liability, Personal Injury, Libel, Slander, False Arrest, Malicious Prosecution, Wrongful Entry or Eviction, Broad Form Property Damage, Products, Completed Operations and XCU Coverage to be included on an occurrence basis, and to the full extent of the Contract to protect him, the Owner, and any subcontractor performing work covered by this Contract from damages for personal injury, including accidental death, as well as from claims for property damage, which may arise from operations under this contract, whether such operations be by himself or by a subcontractor, or by anyone directly or indirectly employed by either of them. The Contractor shall also maintain automobile liability insurance including "non-owned and hired" coverage. The entire cost of this insurance shall be borne by the Contractor.

The amount of such insurance shall be no less than \$1,000,000 annual aggregate for bodily injury and property damage combined per occurrence.

The City of Naples must be named as **Additional Insured** on the insurance certificate <u>and the following must also be stated on the certificate.</u> "These coverage's are primary to all other coverage's the City possesses for this contract only." The City of Naples shall be named as the Certificate Holder. **The Certificate Holder shall read as follows:**

The City of Naples 735 Eighth Street South Naples, Florida 34102

No City Division, Department, or individual name should appear on the Certificate.

No other format will be acceptable.

The Certificate must state the bid number and title.

When using the "Accord"- 25 Certificate of Insurance only the most current version will be accepted.

The City of Naples requires a copy of a cancellation notice in the event the policy is cancelled. The City of Naples shall be expressly endorsed onto the policy as a cancellation notice recipient must be deleted: "endeavor to" and "but failure to mail such notice shall impose no obligation or liability of any kind upon the company"

[If other insurance or insurance requirements or any waivers, attach as Exhibit C-1through C-__]

END OF EXHIBIT C

EXHIBIT D

CERTIFICATION OF COMPLIANCE WITH IMMIGRATION LAWS

•		of the		CEC Motor & Utility Service
("the CONTRA	ACTOR), and he	ereby certifies to th	e following:	
	f 1986 ("IRCA"		elated immigration	all provisions of the Immigration Reform and n laws, rules, regulations pertaining to proper
Form I-9, Emp in any capacit identity and el undersigned he projects for the	to obtain and no bloyment Eligibing on any project ligibility to wo be ereby affirms the CITY who is	naintain on file, all lity Verification, for the City of rk to the CONTR that no person has as not authorized to	I documentation of all persons empored (CITY). ACTOR in according been or will be early work under law	TOR has obtained and maintains on file, and required by law, including but not limited to, ployed by or working for the CONTRACTOR All such persons have provided evidence of dance with the IRCA and related law. The employed by the CONTRACTOR to work on w. The undersigned further affirms that the that additional employees work on projects for
immigration la	rojects for the	CITY to sign a w tood that failure to	ritten acknowled	ubcontractors, suppliers and vendors who are igment that they too are in compliance with alt in the CONTRACTOR being liable for any
	fully cooperat	e with, all inquirie	s and investigation	I have its contractors, subcontractors, suppliers ons conducted by any governmental agency in appropriate work authorization in the United
5. relied upon by	_			R, acknowledges that this Certification may be liates or related persons and entities.
will indemnify	ıthorization, and	l any legal and adm	ninistrative action	complied with the laws pertaining to proper ensues against the CITY, the CONTRACTOR ir officers, directors, employees, and affiliated
	y time, upon 24		camine the CONT	by their authorized representatives shall have 'RACTOR's books and records to confirm that ation.
Executed this _	day of _		, 2012.	
By:				

ACKNOWLEDGMENT

STATE OF	_
COUNTY OF	-
SWORN TO AND SUBSCRIBED be	efore me this,
] has produced	, is [] personally known to me or [as identification, which is current or the five years and bars a serial number of other
	Print Name:
	NOTARY PUBLIC - STATE OF

 $543759 \ v_01 \setminus 016763.0001 \ REV. \ 12\text{-}27\text{-}07 \ RDP$