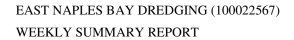
NTKIN		East Naples Bay Dredging Project Weekly Summary Report					4030 W Boy Scout Blvd Tampa, FL 33607		
Location:	East Naples Bay Naples, Florida				Week:	35	Daily Reports:	215-221	
Project Name:	East Naples Bay Dredging				Week Starting:	03/12/12	Phase:	1	
Project Number:	100022567				Dates:	Mar 12, 2	012 through Ma	ar 18, 2012	
Report Prepared By:	Matthew Starr – Atkins								
Weather:									
Max High:	85 °F								
Max Low:	61 ° F								
Precipitation:	0.67 inches Wind Speed: Max Ave			erage: 7.0 mph Maximum: 13.0 mph					
Tides:	Max High:	15:03 (03/12/12	2.9 F	<u> </u>		44 03/12/12	-0.4 FT	
General Contractor:	Energy Res	ources	Work Descrip	tion: Dredging in Canals M, N		N, O, P, Q, and D			
	General	Contracto	ors Emplo	oyees & E	quipment l	Jsed on Pr	oject:		
Employee	Major Equipment Used:								
Lane	Dredge								
Jimmy	Seismographs, boat, longreach								
Rob	Boat								
Teo	Dredge								
Mike	Trackhoe								
Dan	Boat	Boat							

Subcontractors Employees & Equipment Used on Project:					
Company	Stemic Marine Construction				
Employee	Major Equipment Used:				
Aaron	Excavator				
Dave	Barge				
Vinny	Dump truck				
Oliver	Barge				
Scott	Excavator				
Armando	Barge				



Summary of Work Accomplished

Contractor:

Energy Resources and Stemic Marine Construction

- Energy Resources hydraulic dredging in Canals M-M, N-N, O-O, P-P and Q-Q
- Energy Resources maintained dewatering berm at spoil site
- Energy Resources in compliance with permits and conducted turbidity monitoring
- Energy Resources moved dredge material from dewatering cell into drying area with long reach trackhoe for mixing
- Energy Resources deployed seismographs on both sides Canal A-A to monitor rock removal
- Energy Resources loaded trucks of dried dredged material to send to Landfill
- Stemic conducting rock removal in Canal A-A
- Stemic mechanical dredging in Canal D-D and privates along Tarpon. Dredge material was offloaded at the Landings into a sealed dump truck and moved the dewatering site for drying

Engineer:

ATKINS

- Onsite at dewatering area and in Canals D-D, M-M, N-N, O-O, P-P, Q-Q, and A-A during dredging providing CEI services
- Conducted turbidity monitoring
- Phone calls and speaking with residents onsite regarding project
- Contacted Collier County Landfill to allow contractor to increase dumptruck delivery of sediment from 30 loads up to 35 loads per day.
- Morgan and Eklund Survey company onsite conducting survey of completed canals with Multibeam sounder

I certify that I have performed the Resident Inspector's duties this date on the above described work, that through my presence and personal observation of the work and through standard testing methods, I certify the contractor is accomplishing the contract work in accordance with the requirements of the plans and specifications.

Resident's	2010 -		
Signature	(19)	Date	03/18/2012





Multibeam echosounder

