ATKINS			East Naples Bay Dredging Project Weekly Summary Report						4030 W Boy Scout Blvd Tampa, FL 33607	
Location:	East Naples Bay Naples, Florida					Week:	50		Daily Reports:	291-295
Project Name:	East Naples Bay Dredging					Week Starting:	06/25/	12	Phase:	1
Project Number:	100022567					Dates:	June 25, 2012 to June 29, 2012			
Report Prepared By:	Matthew Starr – Atkins									
Weather:										
Max High:	87 °F									
Max Low:	75 °F									
Precipitation:	0.56 inches Wind 9		Speed: Max Ave		erage: 15.7 mph Ma		/lax	ximum: 20.0 mph		
Tides:	Max High: 09:17		09:17	06/29/12 3.0 F		T Min Low: 16		6:4	2 06/29/12	-0.1 FT
General Contractor:	Energy Resources		Work Description:		Mixing and drying dredge			e material		
				<u>'</u>						
	Ge	neral C	ontracto	rs Emplo	yees & E	Equipment	Used on	Pro	ject:	
Employee	Major Equipment Used:									
Teo	Trackhoe									
Jimmy	Trackh	10e								

Subcontractors Employees & Equipment Used on Project:							
Company	SteMic Marine Construction						
Employee	Major Equipment Used:						
Aaron	Barge						
Brad	Boat						
Vinny	n/a						

Summary of Work Accomplished Contractor: **Energy Resources and SteMic Marine Construction** Energy Resources drying and mixing dredged material at spoil site Energy Resources trucking dried material to Collier County Landfill from spoil site SteMic completed rock removal in Canal A-A **ATKINS Engineer:** Onsite at spoil site during mixing and trucking Phone calls from residents regarding dredge project Onsite in Canal A-A during rock removal 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 06/29/2012 Date **Signature**





EAST NAPLES BAY DREDGING (100022567) WEEKLY SUMMARY REPORT



EAST NAPLES BAY DREDGING (100022567) WEEKLY SUMMARY REPORT