

# Stone Harbor Maintenance Dredging Stone Harbor, NJ



Weather  
**High** 62  
**Low** 46  
Precipitation  
**0.00"**

Report No.  
**16**

Project No.  
**1145**

Report Date:  
**11/12/15**

Day of Week:  
**Thursday**



## Daily Progress Report

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**Weather Conditions:**

**Partly Cloudy**



**1** Pulling poly on the south process pad.



**2** Atlantic City Electric lifting equipment to install on the new electrical pole.



**3** Meter installed for the electrical drop for the office trailers



**4** Atlantic City Electric activating power.



**5** Dredge hose delivered to site.



**6** Action Supply delivering dense grade aggregate to the site.

### Work Performed by Severson

- Continued mobilization activities.
- Continued to mobilize the Shark dredge.
- Continued to fusion weld HDPE pipe.
- Continued to assemble the bag filter station.
- Laid liner on northern and southern process pads before continued to deploy Geotube bags.

### Planned Activities

- Continue mobilization of all site equipment, materials and infrastructure.
- Continue fusing HDPE Pipe.
- Mobilize the Shark Dredge.
- Have Rogers & Cippolma supply power to the process pad.
- Complete installation of the desanding shaker.

### Safety Remarks

- No accidents or incidents observed or reported.
- Conducted daily safety meetings: Recognizing Unsafe Conditions.

### Work Performed by Subcontractors

- Watersolve onsite to coordinate mobilization of the geotube system.
- Redgroup onsite to assist with dredge preparation.
- Rogers and Cippolona was onsite to continue electric installation.
- Atlantic City Electric onsite to complete operations to get power to the power skid and office trailers.

### Remarks/Verbal Directives

- None

### Equipment/Materials Delivered to Site

- Miscellaneous safety materials.
- Miscellaneous hardware.
- Dredge Hose

### Production Tables

Adjusted Project Quantities					
Operation	Contract QTY	Over dredge	Redredge	Adjusted QTY	Unit
Dredge Qty					CY
Process Qty					Ton
Trucking Qty					Ton

Project Production to Date		
Operation	Comp to Date	% Complete
Dredge QTY(CY)		
Re-dig QTY(CY)		
Process QTY* (Tons)		
Trucking QTY (Tons)		
Scheduled Completion (Days)		
Rerun Days		

\*Note - Process quantity does include weight of added chemicals

Weekly Summary (Estimated)					
Date		Dredge QTY (CY)	Process QTY (Tons)	Reprocess QTY (Tons)	Trucking QTY (Tons)
04/13/15	Mon				Tons
04/14/15	Tue				Tons
04/15/15	Wed				Tons
04/16/15	Thu				Tons
04/17/15	Fri				Tons
04/18/15	Sat				Tons
04/19/15	Sun				Tons
<b>Weekly Totals</b>					<b>Tons</b>



