

Stone Harbor Maintenance Dredging Stone Harbor, NJ



Weather
High 68
Low 53
Precipitation
0.15

Report No.
12

Project No.
1145

Report Date:
11/07/15

Day of Week:
Saturday



Daily Progress Report

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Weather Conditions:

Rain



1 Bags placed underneath the Shark dredge to lift it off of the ground.

2 Beginning to move the Shark dredge closer to the water.



3 Boats are supporting the dredge deployment.

4 Boats are helping guide the dredge.



5 Shark dredge is fully in the water.

6 Guiding the dredge to where it will be held.

Work Performed by Severson

- Continued to mobilize the process pad area.
- Continued to install the desanding shaker unit.
- Continued to stage and fusion weld HDPE pipe.
- Offloaded equipment using a rented 120 ton crane.
- Continued to procure and stage materials and equipment for future use.
- Placed HDPE into Great Channel.
- Continued installation of bag filter housings.
- Continued grading and leveling the process pad.
- Placed Shark dredge in North Basin using Stone Harbor Municipal Marina boat launch.

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: Working in Weather

Work Performed by Subcontractors

- Rogers and Cippoloma continued to connect electrical from power skid to the Control Room of the Total Clean System.
- Watersolve onsite to coordinate mobilization of the geotube system.

Remarks/Verbal Directives

- Met with landowners to discuss process of requesting estimates for dredging their individual boat slips. Over 100 people attended the meeting.

Equipment/Materials Delivered to Site

- Various HDPE fittings and pipe.
- Action Supply delivered one load of DGA to the site; 25.00 tons.

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
Weekly Totals					Tons

