

FIELD REPORT

TITLE Stone Harbor Maintenance Dredging
DATE 13 January 2016
TO Jill Gougher
COPY MADN
FROM BEWI
PROJECT NO A06772

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Project Information

Owner: The Borough of Stone Harbor
Contractor: Severson Environmental Services, Inc.

Daily Site Visit Information

Purpose of Visit: Observation of work in progress

Contractor: Severson Environmental Services, Inc. **Superintendent:** Douglas Pike

Arrival

Time (HHMM): 0600 **Weather:** Sunny Clear Overcast Rain Snow
Air Temp (°F): 24 **Wind:** Light Moderate High **Humidity:** Dry Moderate Humid

Departure

Time (HHMM): 1430 **Weather:** Sunny Clear Overcast Rain Snow
Air Temp (°F): 27 **Wind:** Light Moderate High **Humidity:** Dry Moderate Humid

Site Locations:

Field Office: **Construction Personnel On Site:** 2-3
Equipment on Site (Standby or Operating): Operational – Office Trailers (x2)
Observations: Sevensons personnel working in trailers.

North Basin: **Construction Personnel On Site:** 0
Equipment on Site (Standby or Operating): Standby – Excavator, Boat (x3), Dredge barge
Observations: Dredging operations on standby.

De-watering Area: **Construction Personnel On Site:** 1-2
Equipment on Site (Standby or Operating): Standby – Sump Pump (x4), Filtration System, Front End Loader, Excavator (x3), Skid-steer, Geobags (x8), De-sanding Plant, Cement Silo
Observations: De-watering operation on standby.

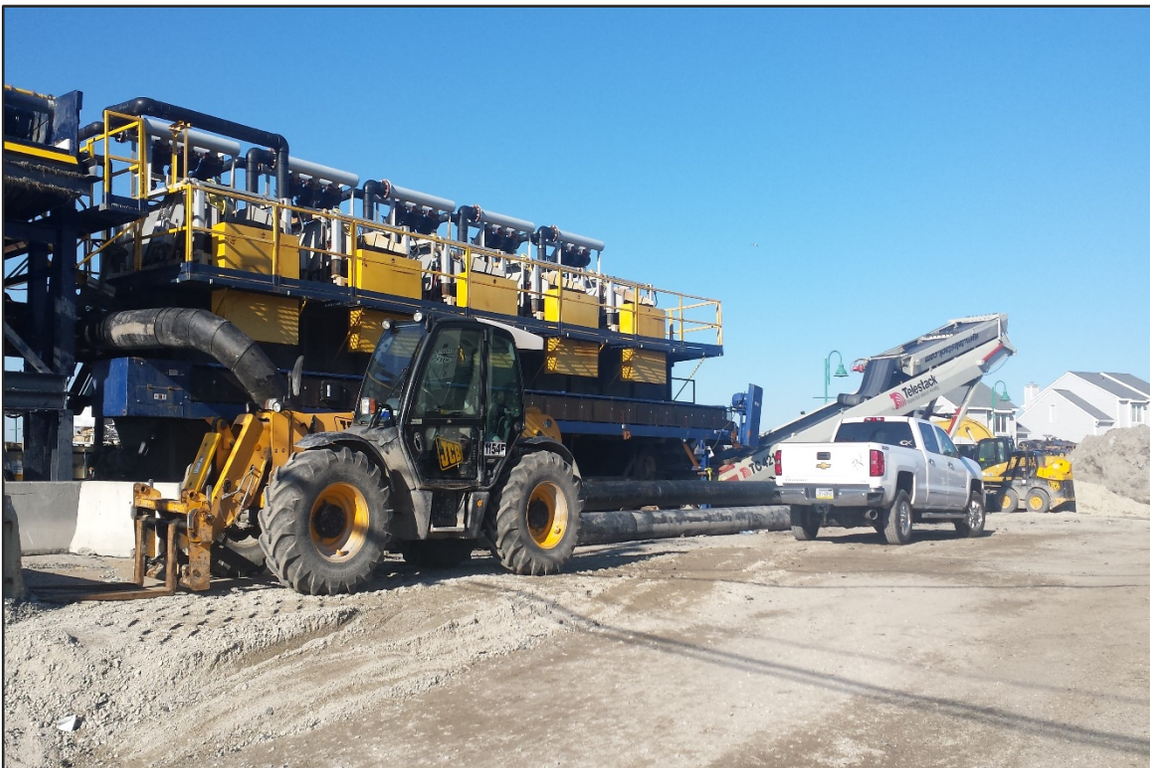
Actions to be Taken: No actions at this time.

Enclosures: Photographs

Photographs



Photograph 1: De-watering Area – Equipment on standby (Looking northwest)



Photograph 2: De-watering Area – De-sanding plant on standby (Looking northwest)



Photograph 3: De-watering area – Site entrance (Looking west)



Photograph 4: North Basin - Hydraulic and mechanical dredge on standby (Looking east)



Photograph 5: De-watering area – Geotubes (x3) (Looking north)



Photograph 6: De-watering area – Equipment on standby (Looking west)



Photograph 7: De-watering area/North Basin – Discharge pipes (Looking west)



Photograph 8: De-watering area – Filtration system on standby (Looking north)



Photograph 9: De-watering area – Geotube and sump pump on standby (Looking east)



Photograph 10: De-watering area – Cement silo on standby (Looking northeast)



Photograph 11: De-watering area – Sump pump on standby (Looking northwest)



Photograph 12: De-watering area – Geotubes (X4) (Looking north)