



STORM DAMAGE NOTED AT CAPPED LANDFILL LOCATED FURTHER TO THE NORTH

NOTE:
OBSERVATIONS MADE DURING A FIELD EDIT BY ROBERT FAIRBANKS ON NOVEMBER 27, 2012. KEVIN HOYT WAS ALSO PRESENT DURING THE FIELD EDIT OBSERVATIONS

RACK LINE NOTED ABOUT 20 to 30 ft. UP WEST SIDE ROAD FROM THE INTERSECTION.

FLOODING DID NOT OCCUR OVER THE ROAD AT THE BEACH ROAD CULVERT

STORM DAMAGE (POSSIBLY FROM WAVES) NOTED ALONG THE WEST SIDE OF CORN NECK ROAD IN THIS AREA

FLOODING DID NOT OCCUR OVER THE ROAD AT THE OCEAN ROAD CULVERT

FLOWING WATER NOTED IN THIS AREA; BELIEVED DUE TO RUNOFF AND NOT OCEAN FLOODING

2 ft. TO 4 ft. OF WATER NOTED OVER THE ROAD IN THIS AREA

SIGNIFICANT WATER FLOW INTO THE INNER HARBOR FROM WAVES AROUND AND THROUGH BALLARDS

FLOODING NOTED ALONG OCEAN AVE.



New Shoreham, Rhode Island
PREPARED FOR:
Town of New Shoreham
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PREPARED BY:
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SEA LEVEL RISE ADAPTATION STUDY
Field Review of Impacts from Sandy

DESIGNED BY: R. ST. JEAN	DATE: 7/13/2013	CHECKED BY: R. FAIRBANKS	DATE:
SCALE: 1 INCH = 240 FEET		CONST. REV.	DATE:

SHT NO.
A-9
OF

REVISIONS