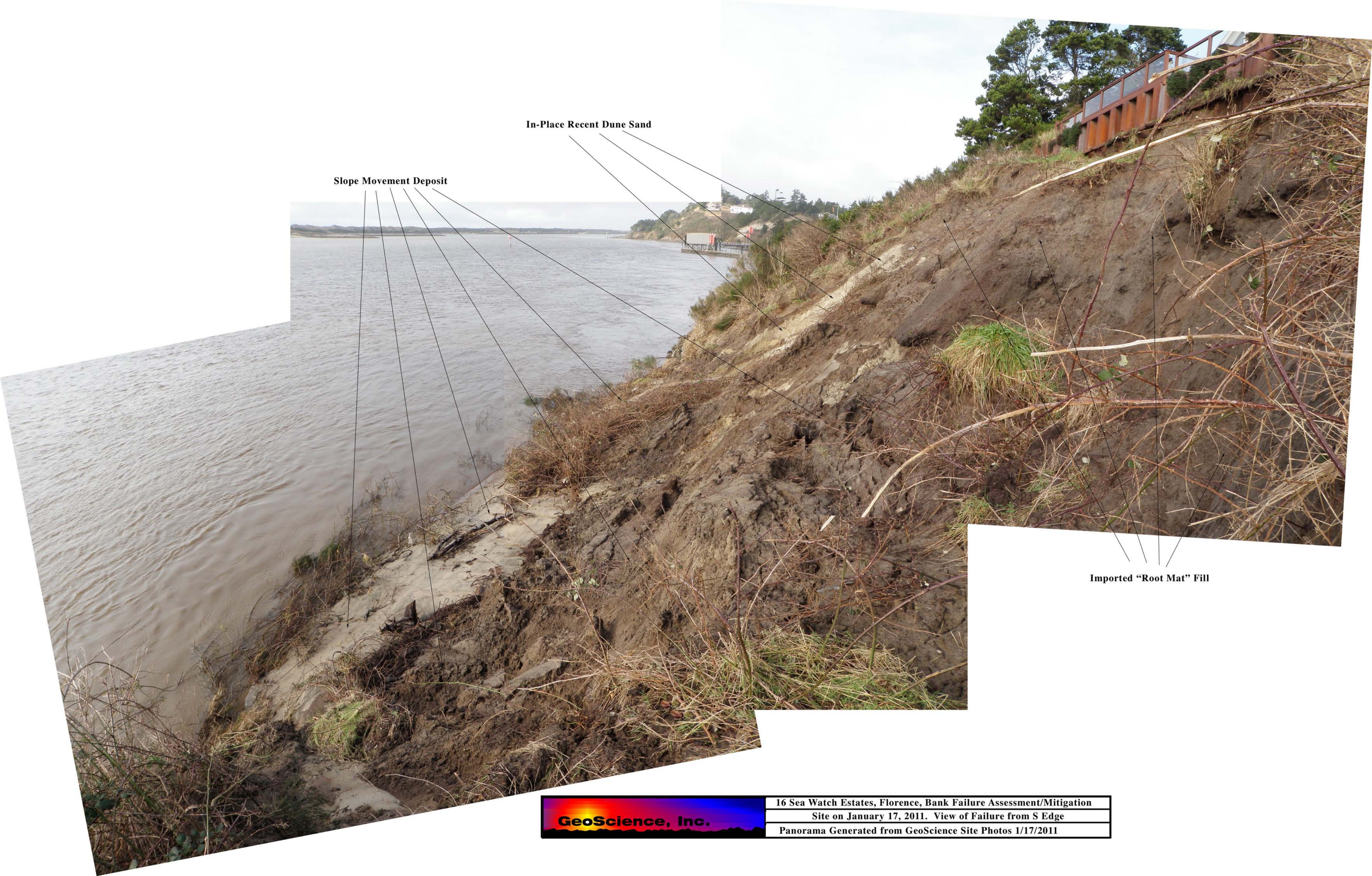


APPENDIX A:

SITE PHOTOS



In-Place Recent Dune Sand

Slope Movement Deposit

Imported "Root Mat" Fill



Blocks of Sand
"Rafted" on Liquefied Sand.

"Liquefied" Sand Flow



16 Sea Watch Estates, Florence, Bank Failure Assessment/Mitigation
Site on January 17, 2011. View of Failure from N End. View E and S.
Panorama Generated from GeoScience Site Photos 1/17/2011



16 Sea Watch Estates, Florence, Bank Failure Assessment/Mitigation
January 17, 2011. View S Along Cliff-forming SU-3
GeoScience Site Photos 1/17/2011

Buried Upper Edge of SU-3 Marked





Gabions above SU-3 to the N of the current failure. View S toward failure.



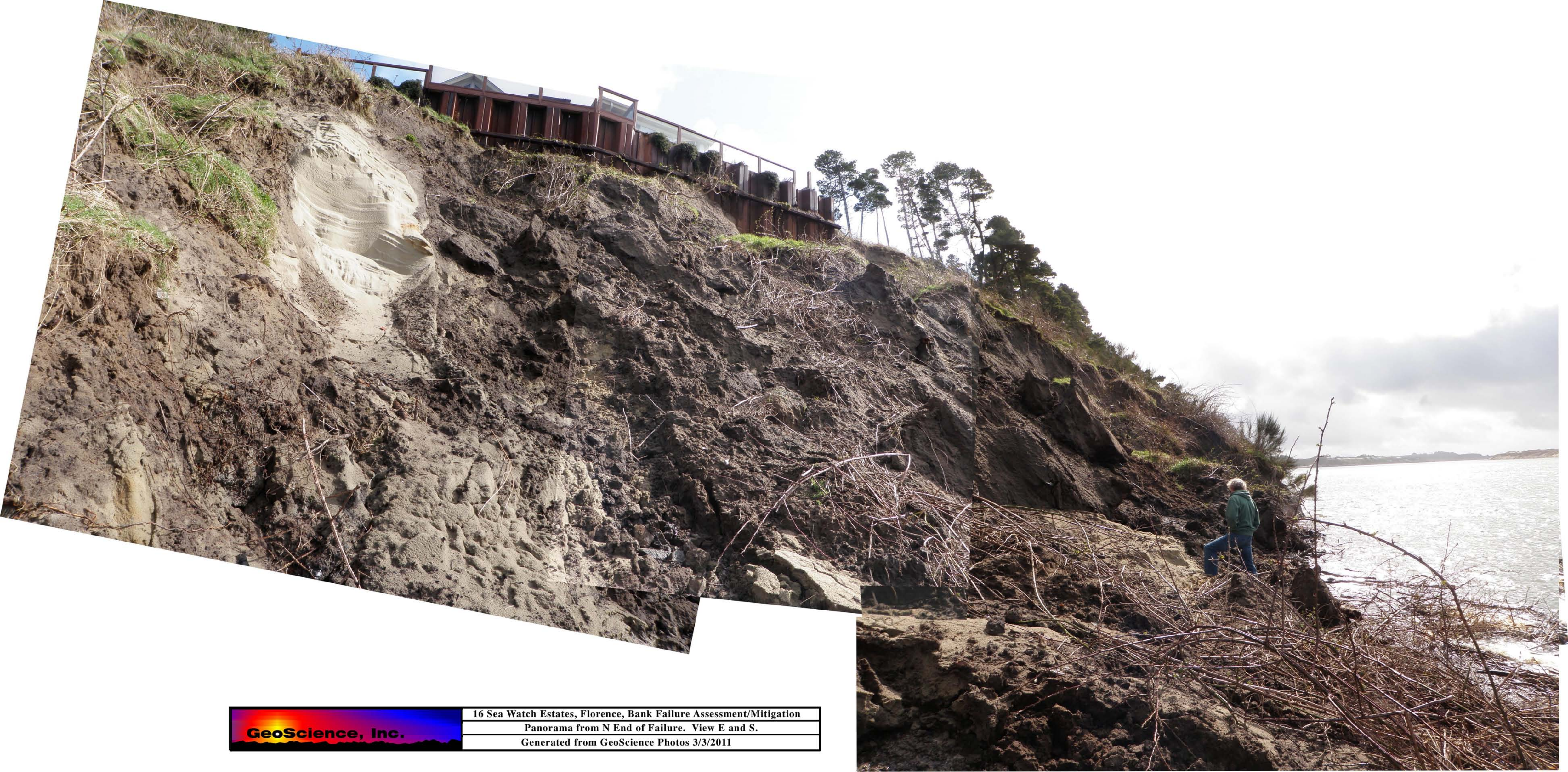
Gabions involved in failure at N end of slope movement deposit. Baskets have been deflected westward by the movement.



Rip rap exposed in S central portion of the toe of the slope movement. Sand to left is slope movement deposit in area under water at OHW.



Rip rap in place exposed in N central area of slope movement deposit.



16 Sea Watch Estates, Florence, Bank Failure Assessment/Mitigation
Panorama from N End of Failure. View E and S.
Generated from GeoScience Photos 3/3/2011

Remaining Older Gabion Baskets

MTD

Slope Movement Deposit



GeoScience, Inc.

16 Sea Watch Estates, Florence, Bank Failure Assessment/Mitigation

Exposure of MTDs (SU-3) in North Portion of Failure Area. View N

GeoScience Photo 3/3/2011







16 Sea Watch Estates, Florence, Bank Failure Assessment/Mitigation
Drive Probe Pipe Rotated from Vertical to Nearly Horizontal by Movement
GeoScience Photo 3/3/2011