

Photo 1: Overview of shoreline looking south. Note significant erosion and downed trees from December 23, 2022 storm



Photo 2: Damage/failed experimental coir log shoreline protection system.



Photo 3: Damage to experimental coir log shoreline protection system.



Photo 4: Damage to experimental coir log system. Note stones missing from below coir logs were deposited on the beach during the December 23, 2022 storm.



Photo 5: Significant erosion of slope, downed trees on beach and unstable trees on slope from December 23, 2022 storm. The individual in the photo is 6'-3" for reference.



Photo 6: Significant erosion of slope, downed trees on beach and unstable trees on slope from December 23, 2022 storm.



Photo 7: Significant erosion of slope, damaged stairs, downed trees on beach and unstable trees on slope from December 23, 2022 storm.



Photo 8: Damage to stairs from December 23, 2022 storm. Timber posts are no longer supported on any foundation system.



Photo 9: Significant erosion of slope, damaged stairs, downed trees on beach and unstable trees on slope from December 23, 2022 storm. The individual in the photo is 6'-3" for reference.



Photo 10: Significant erosion of slope, downed trees on beach and unstable trees on slope from December 23, 2022 storm. The individual in the photo is 6'-3" for reference.



Photo 13: Overview of area behind slope at northern end of work, looking south.



Photo 14: Overview of area behind slope, looking south.



Photo 15: Overview of area behind slope, looking south.



Photo 16: Overview of area behind slope, adjacent to the existing stairs, looking south.



Photo 17: Overview of area behind slope to the south of the existing stairs.



Photo 18: Overview of area behind slope at southern end of site.



Photo 19: Overview of area behind slope at southern end of site.