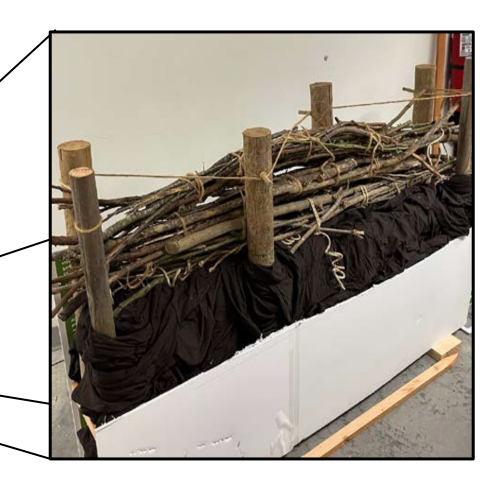
- Drainage Model -

Mud Bay Nature-based Foreshore Enhancement Project

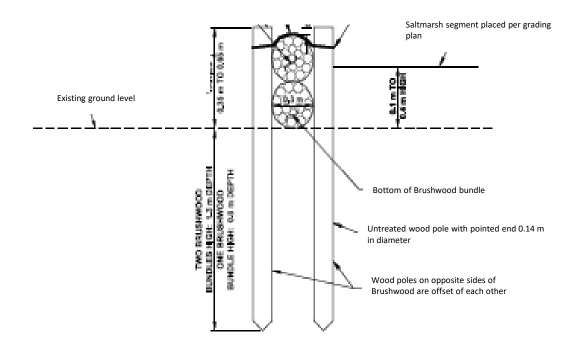
<u>Living Dyke - Brushwood Dam segment at 1:2 scale</u>

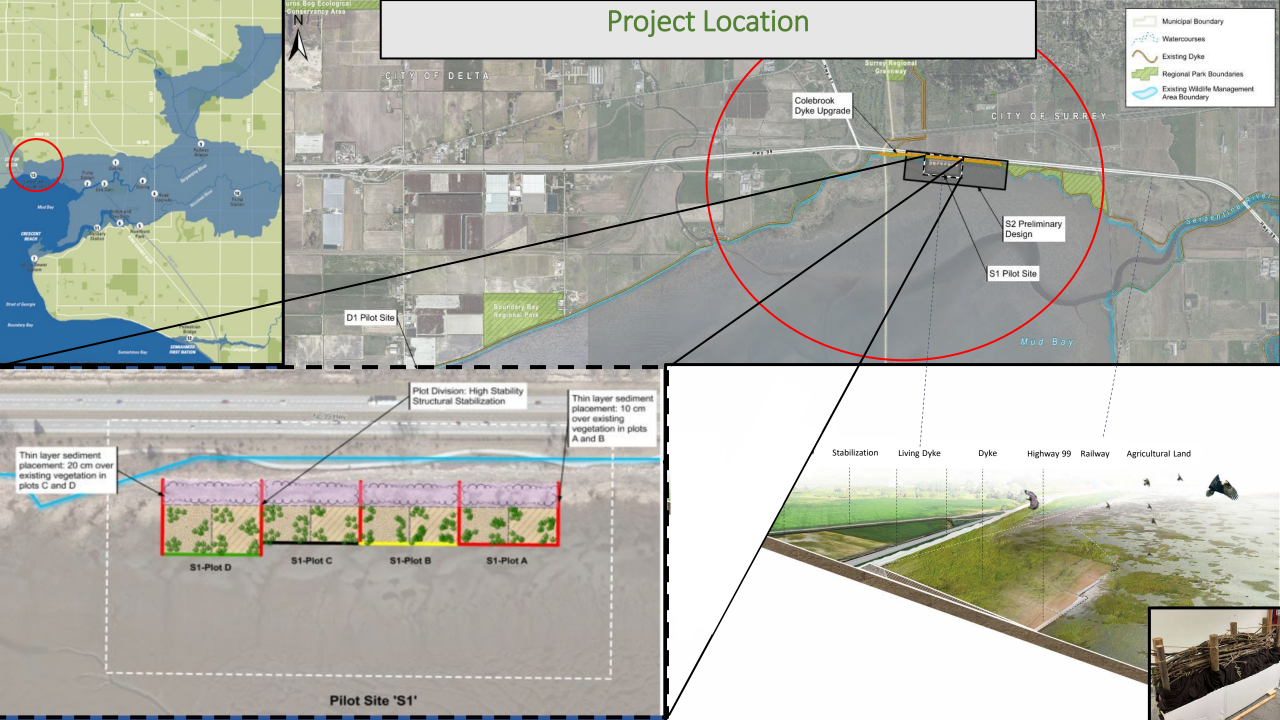
Placed perpendicular to the shore to protect planted salt marsh and promote vegetation establishment

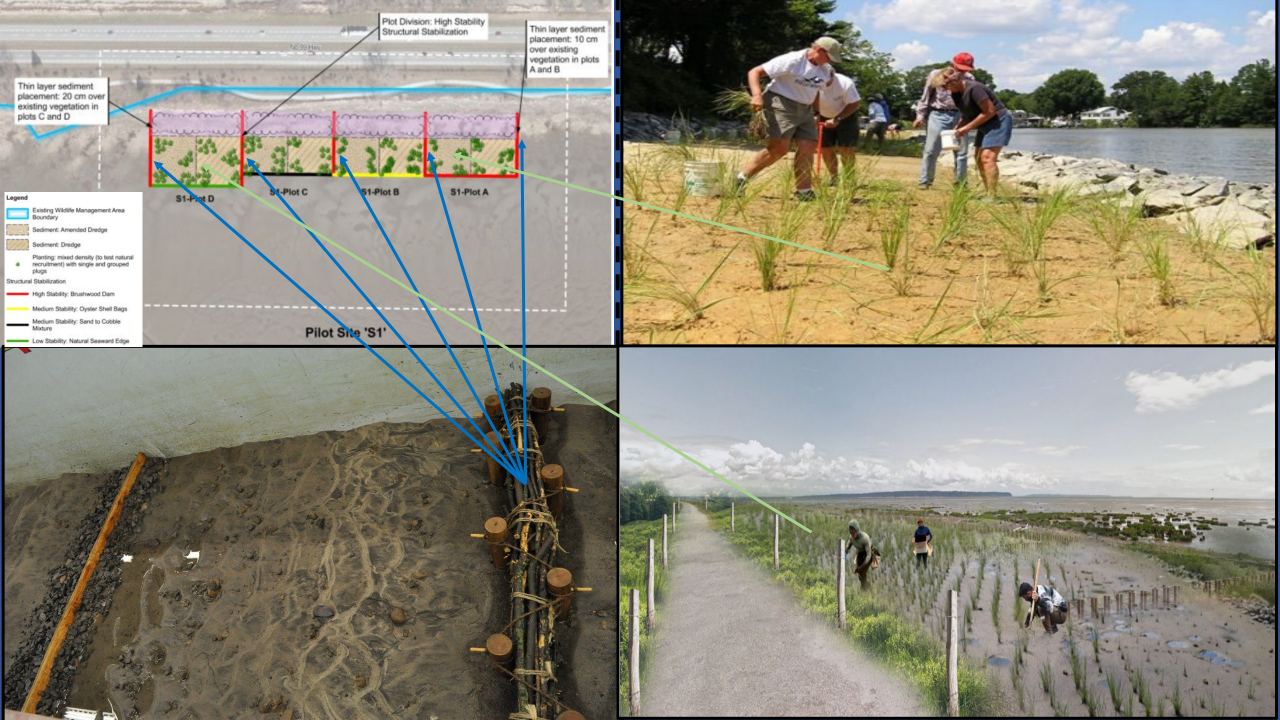


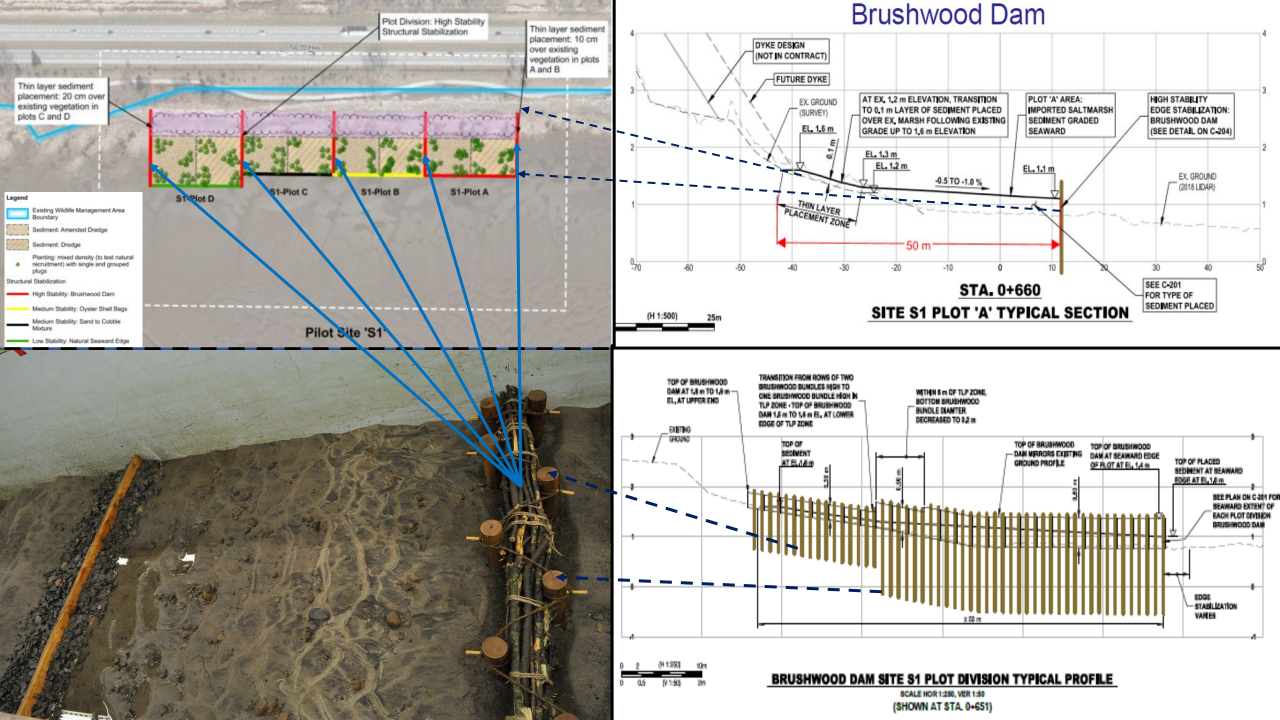


Brushwood Dam – Typical Section





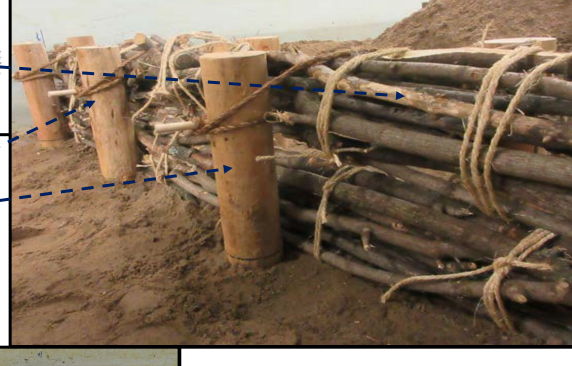






Untreated wood poles

BRUSHWOOD DAM DRAINAGE OPENING DETAIL

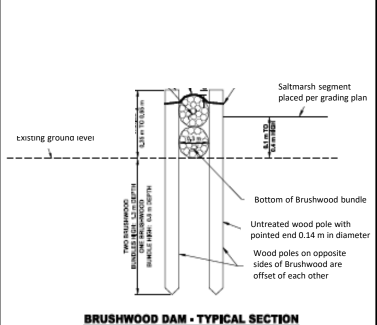


End of brushwood

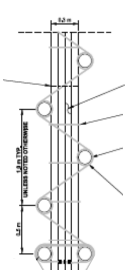
bundle set between

poles









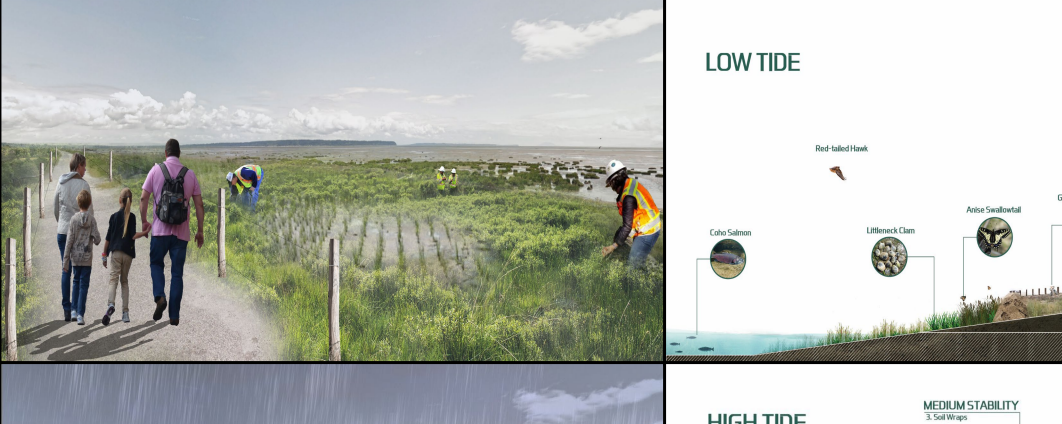
Brushwood bundle 0.3 m in diameter and 2.0 m in length Brushwood bundle fastened together with biodegradable rope

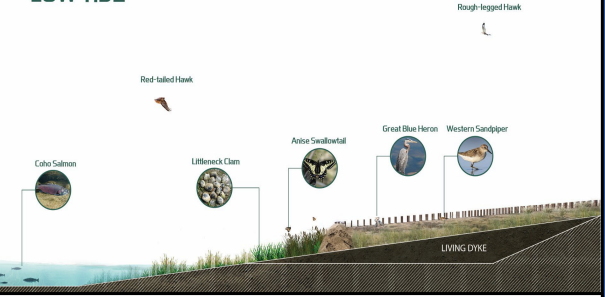
Untreated wood

Brushwood bundle fastened to poles with biodegradable rope

BRUSHWOOD DAM - PLAN DETAIL

Scale 1:20











DYKE

LIVING DYKE

Proposed Living Dyke and Foreshore Enhancements

