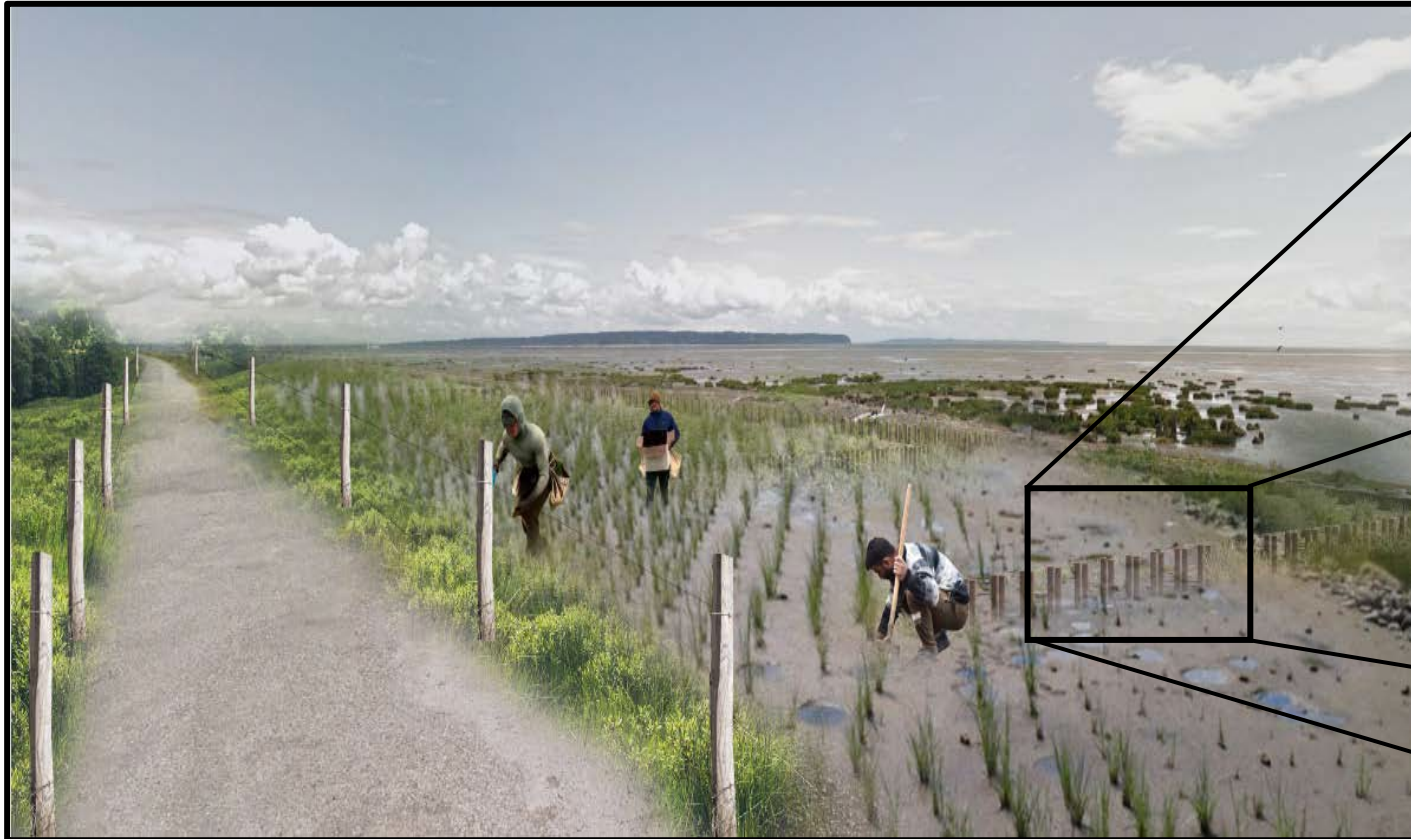
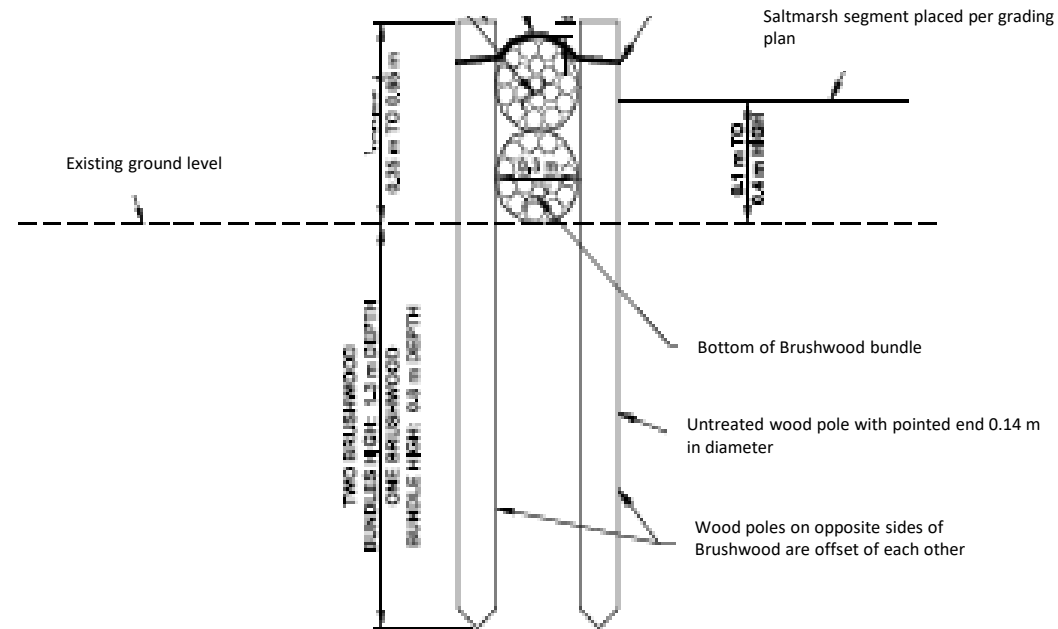


- Drainage Model -  
**Mud Bay Nature-based Foreshore Enhancement Project**  
Living Dyke - Brushwood Dam segment at 1:2 scale

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

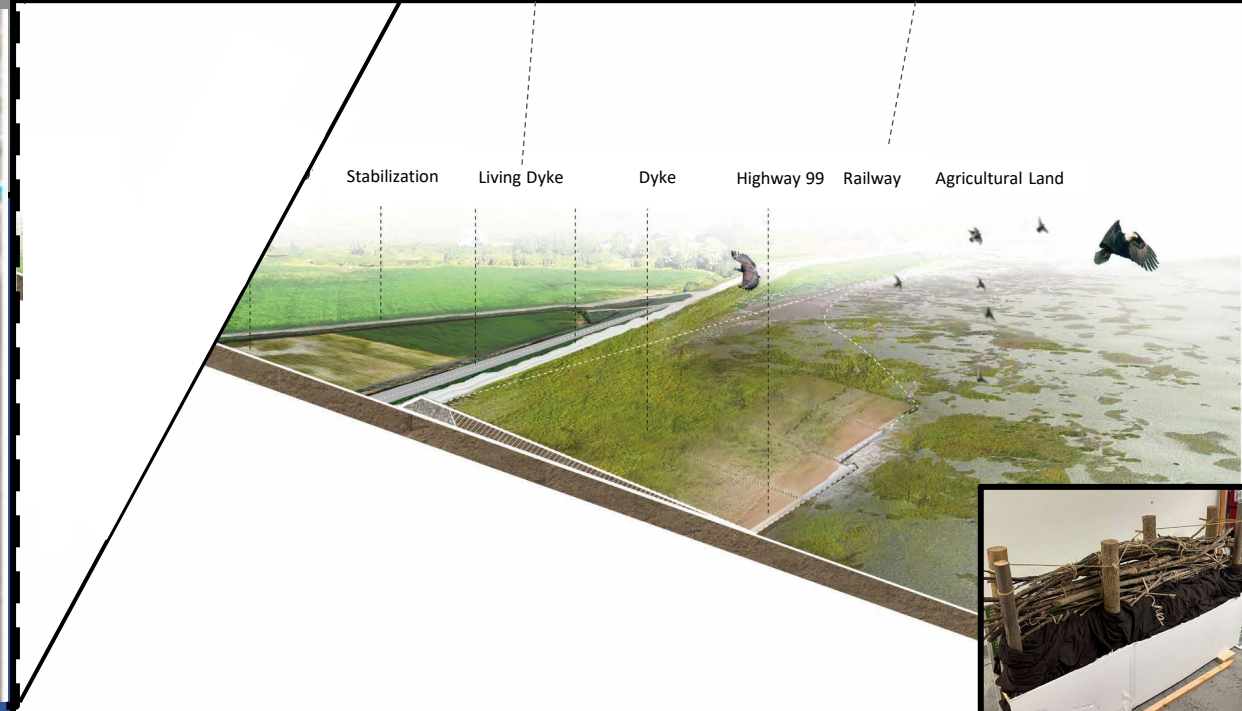
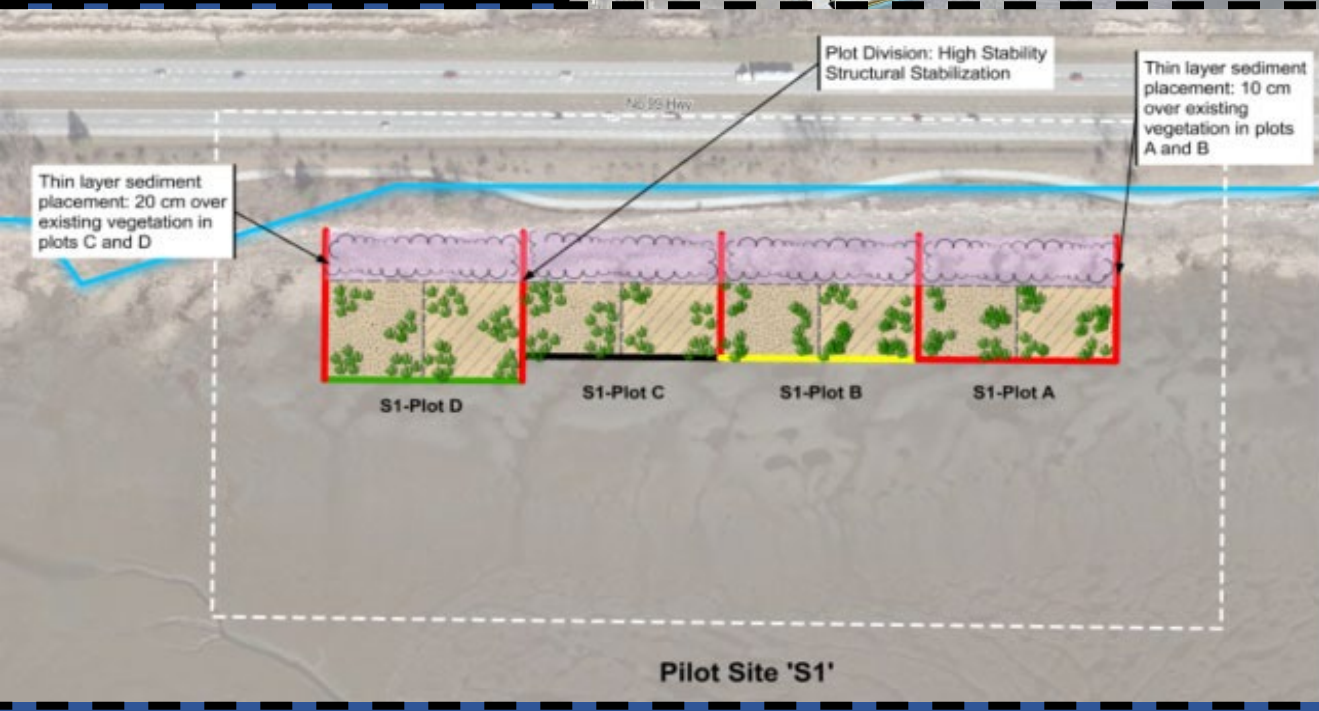
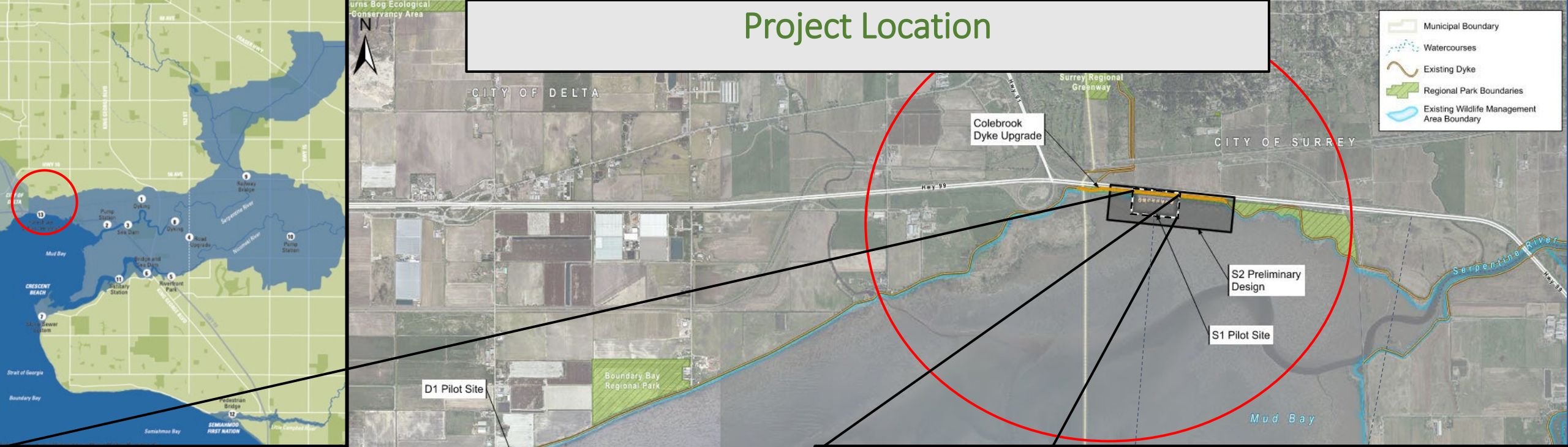


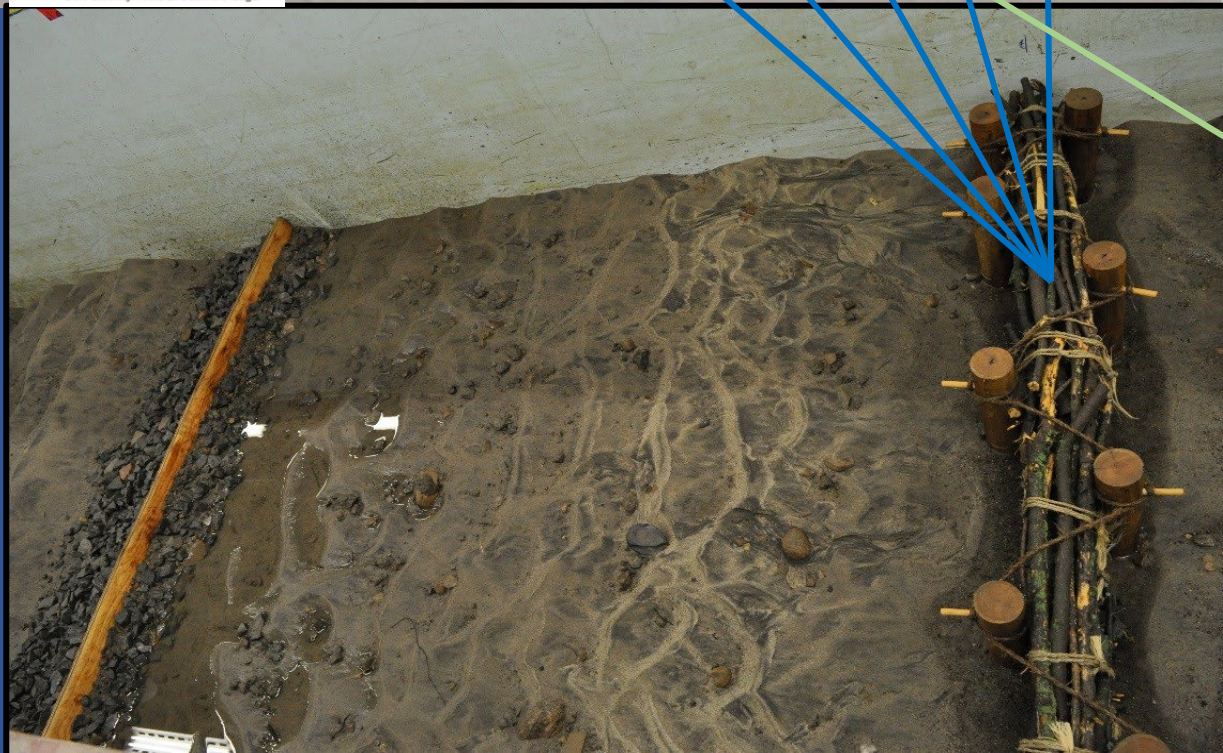
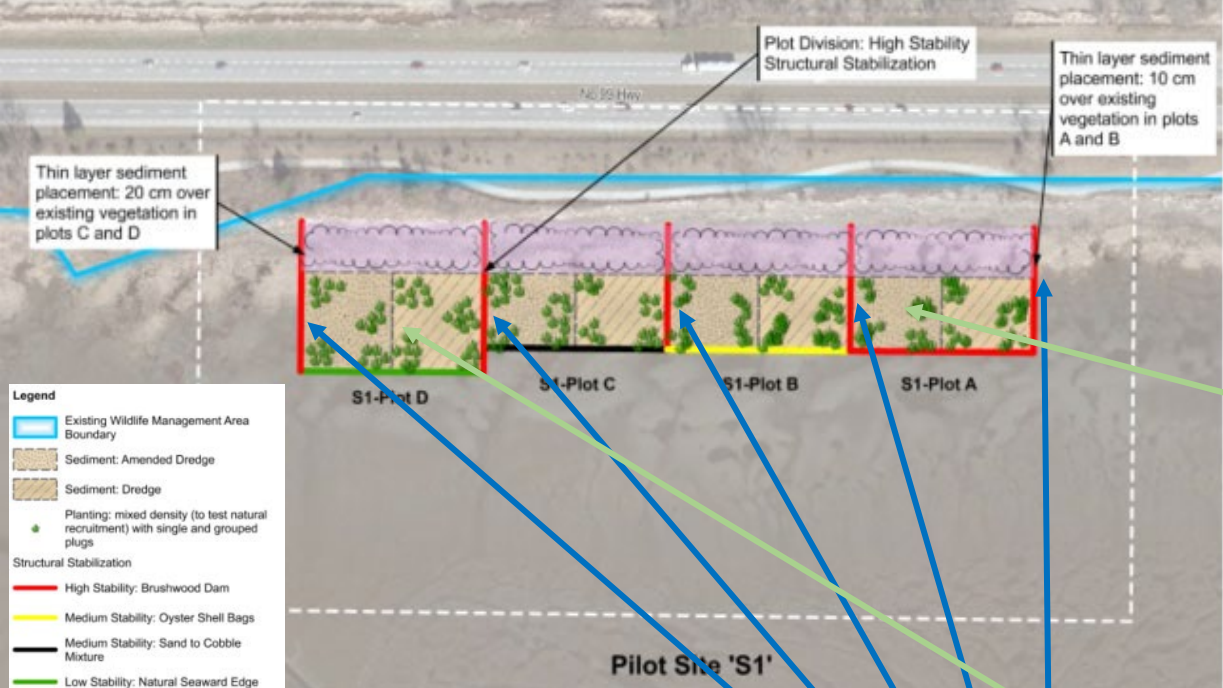
# Brushwood Dam – Typical Section



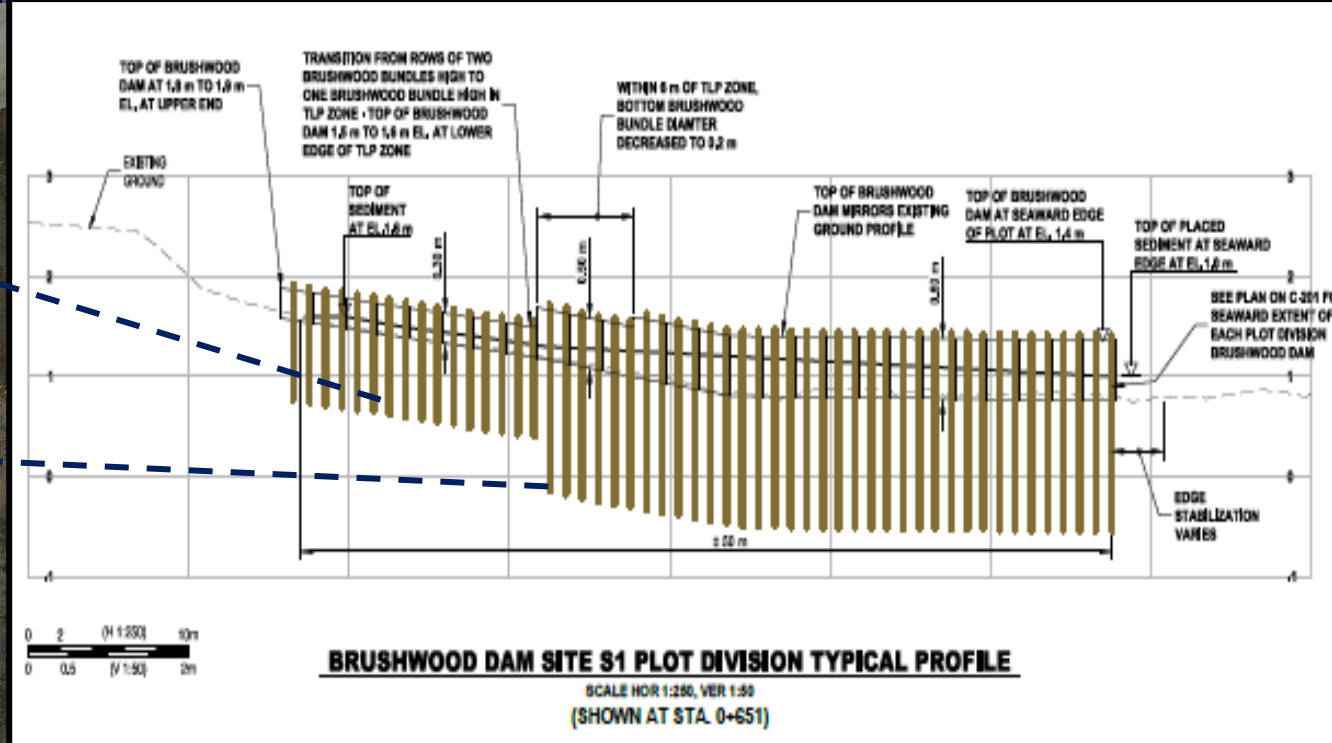
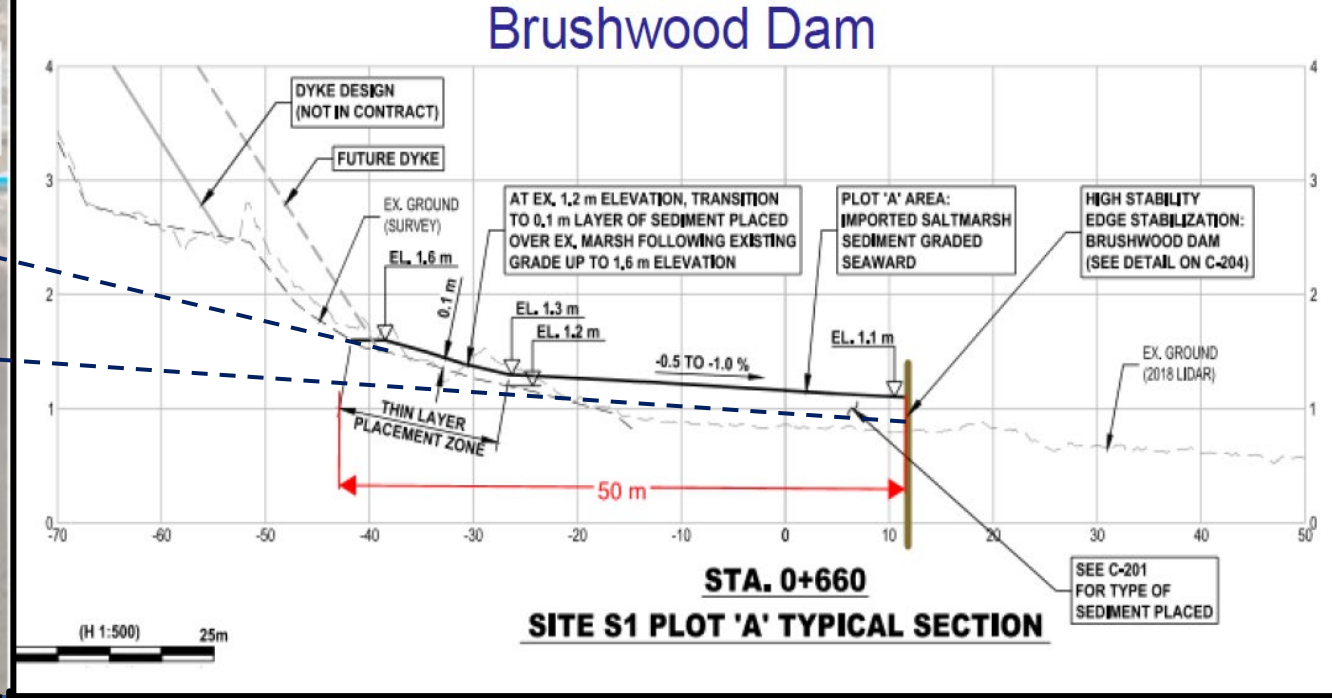
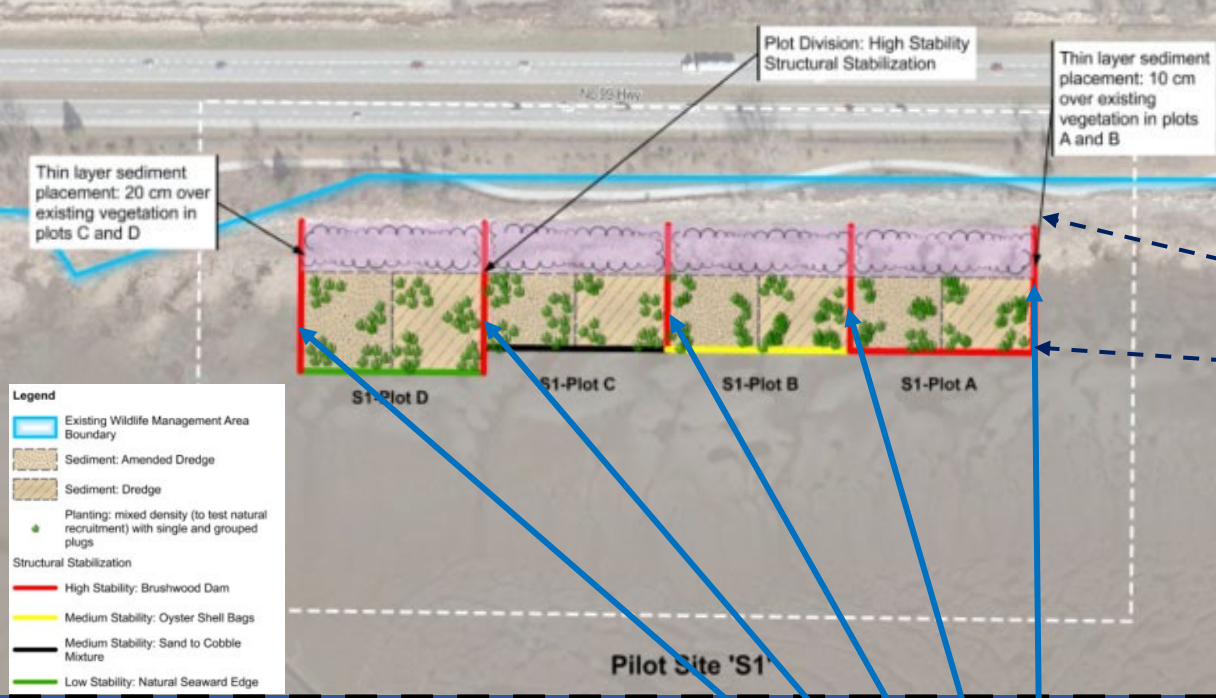
Scale 1:20

# Project Location

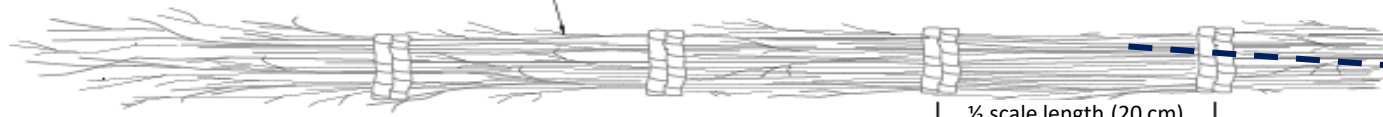




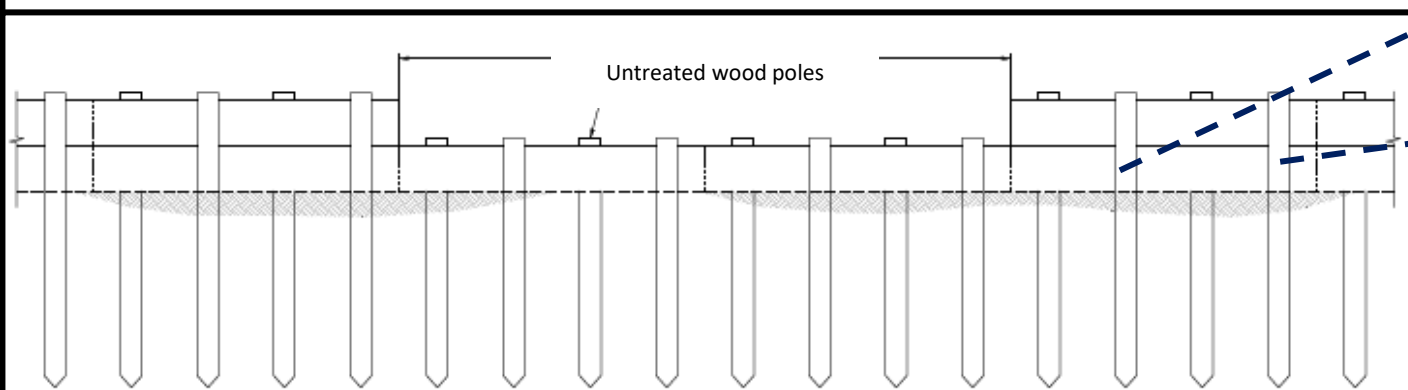
# Brushwood Dam



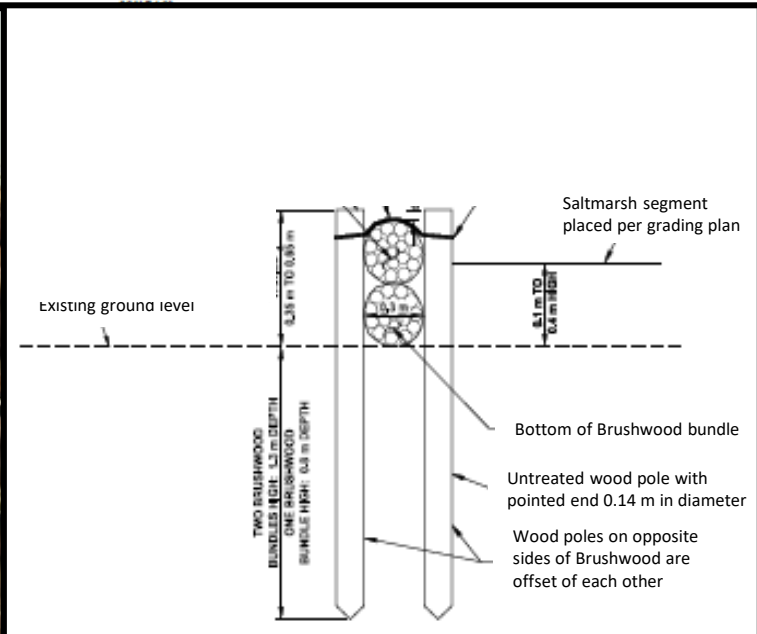
½ scale brushwood bundle length  
(1m)



**BRUSHWOOD BUNDLE DETAIL - PLAN**  
N/A

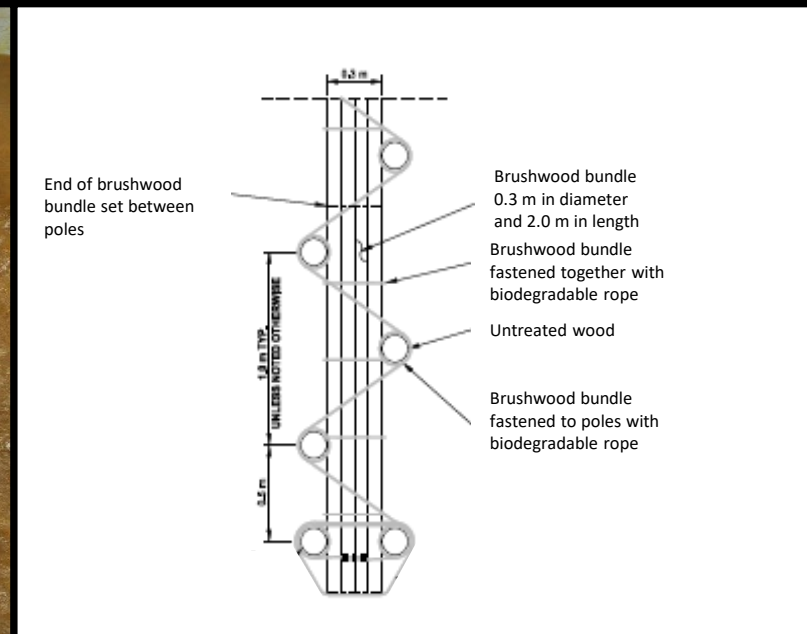


**BRUSHWOOD DAM DRAINAGE OPENING DETAIL**



**BRUSHWOOD DAM - TYPICAL SECTION**

Scale 1:20

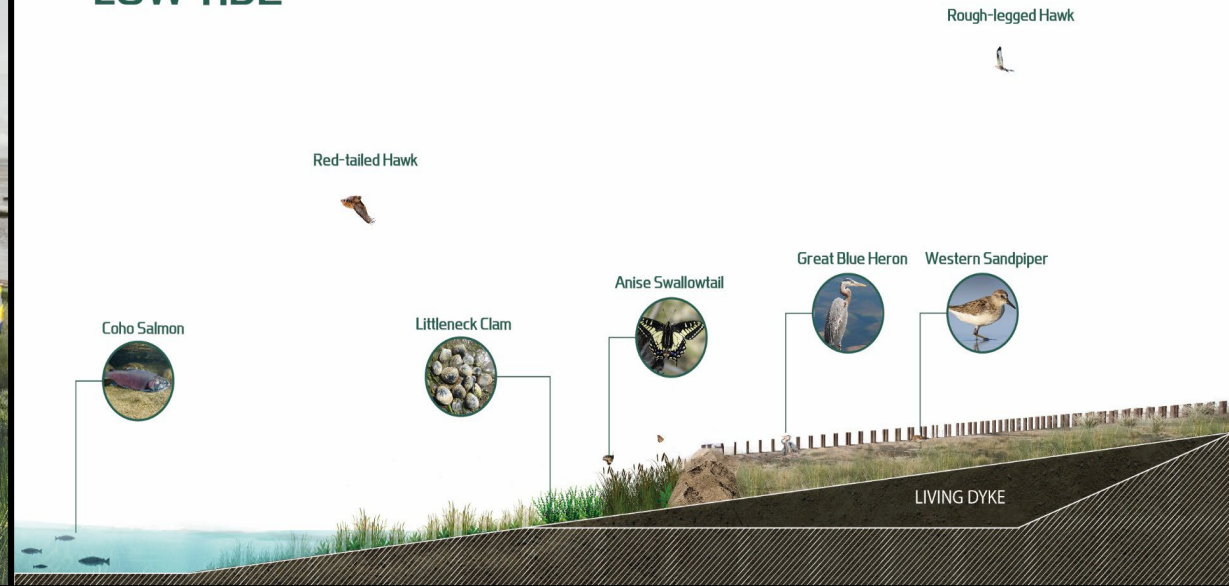


**BRUSHWOOD DAM - PLAN DETAIL**

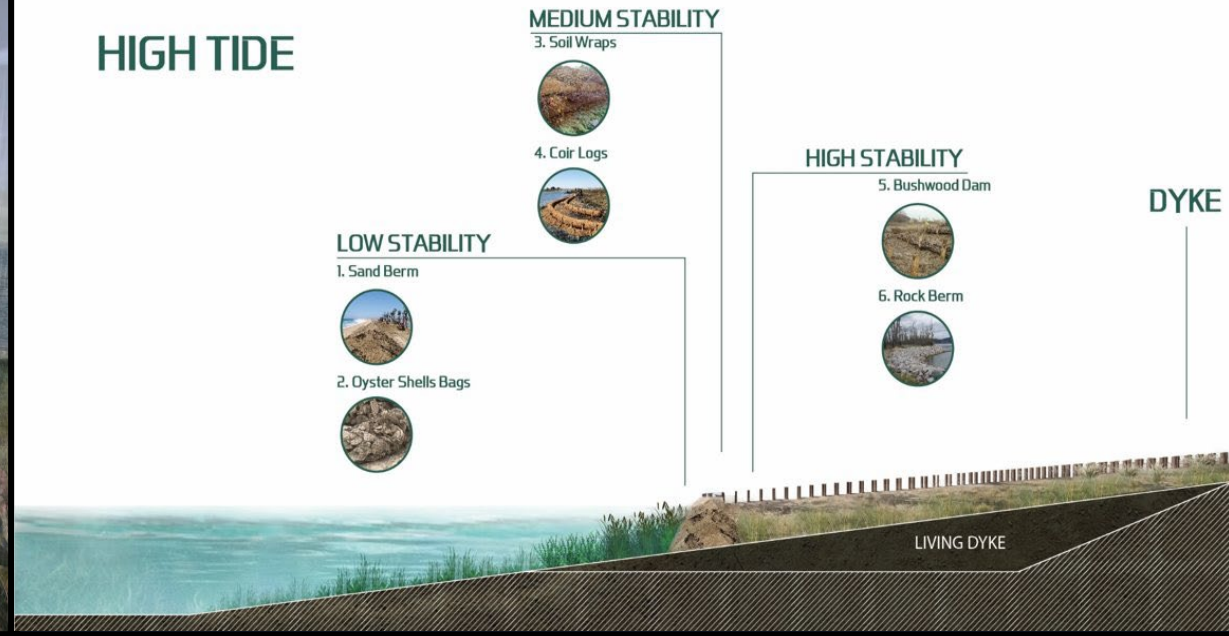
Scale 1:20



## LOW TIDE



## HIGH TIDE



# Proposed Living Dyke and Foreshore Enhancements

