

DRAWING NOTES

CONTRACTOR TO VERIFY DIMENSIONS OF EXISTING STRUCTURES UNDER WORK DIMENSIONS IN METERS UNLESS OTHERWISE NOTED

FIELD TREATMENT

TREAT CUTS, BREAKS, AND ABRASIONS ON SURFACES OF CREOSOTE TREATED TIMBERS WITH TWO SEPARATE COATS OF HOT CREOSOTE OIL IN ACCORDANCE WITH CSA 080 FOR MARINE EXPOSURE. WHERE BOLT HOLES MUST BE BORED THROUGH CREOSOTE TIMBERS, TREAT INNER SURFACE OF THE HOLES WITH TWO COATS OF CREOSOTE OIL, AND DIP THE BOLTS IN CREOSOTE OIL BEFORE INSTALLATION.

S CAN BE TREATED WITH A LAYER OF APPLY SHIPS FELT AND COPPER PATCHES

IF CREOSOTE OIL IS NOT READILY AVAILABLE, CUTS CAN BE TREATED WITH A LAYER OF MASTIC APPLIED THOROUGHLY TO CUT SURFACE. APPLY SHIPS FELT AND COPPER PATCHES OVERTOP OF MASTIC.

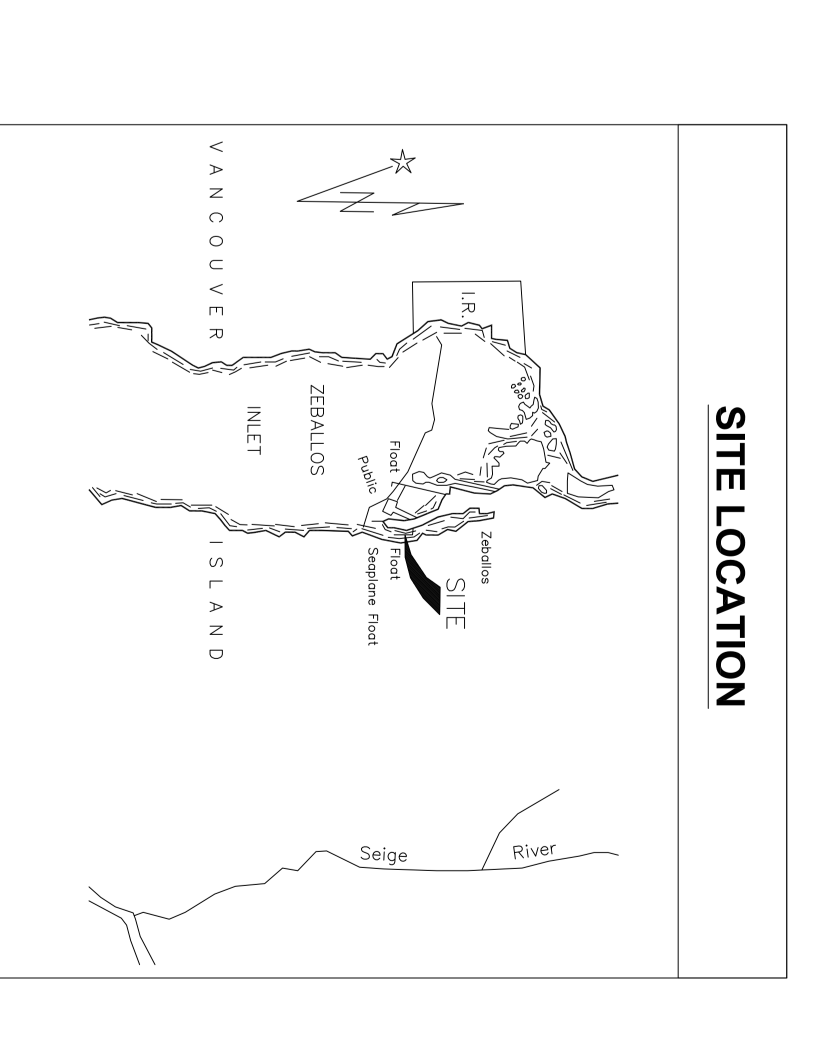
TREAT CUTS BREAKS AND ABRASIONS ON SURFACES OF SALT TREATED TIMBERS WITH TWO SEPERATE COATS OF COPPER NAPHTHENATE OR EQUIVALENT SALT PRESERVATIVE TREATMENT. TREAT BOLT HOLES THROUGH SALT TREATED TIMBERS WITH TWO COATS OF COPPER NAPHTHENATE OR EQUIVALENT SALT CONCENTRATE, AND DIP THE BOLTS IN THE SALT CONCENTRATE BEFORE INSTALLATION.

PILE DRIVING

PILES SHALL BE DRIVEN TO THEIR INTENDED LOCATIONS PROTECT TREATED PILES TO AVOID BREAKING THROUGH TREATED SURFACE. THE DRAWINGS

PILE HEADS TO BE WITHIN 75mmOF OF THE LENGTH OUT OF VERTICAL

TIMBER PILES SHALL BE DRIVEN TO BY THE ENGINEER. AS DIRECTED



ZEBALLOS FLOAT RECONSTRUCITON	ZEBALLOS B.C.	Project title/Titre du projet	401 Burrard Street VANCOUVER B.C.	SMALL CRAFT HARBOURS FISHERIES AND OCEANS CANADA	Client/client

FLOAT RECONSTRUCITON	Drawing title/Titre du dessin	PWGSC, Regional Manager, Architectural and Engineering Services/ Gestionnaire régionale, Services d'architectural et de génie, TPSGC PWGSC-REGIONAL_MANAGER	PWGSC Project Manager/Administrateur de Projets TPSGC DJ	Drawn by/Dessine par DJ	Designed by/Concept par	

Revision no. La Révision no.