

WOODEN SWAMP MAT DETAIL N.T.S.

NOTES:

- 1. SWAMP MATS OR APPROVED EQUIVALENTS SHALL BE INSTALLED ON ACCESS ROUTES TO PROTECT EXISTING VEGETATION, WHERE THE SLOPE IS APPROPRIATE.
- 2. MATERIAL: THREE PLY BOLTED CANADIAN DOUGLAS FIR, NO. 2 GRADE THREE PLY BOLTED OAK HYBRID SWAMP MAT WITH OUTSIDE LAYERS MADE OF OAK AND INSIDE LAYER OF DOUGLAS FIR.
- 3. WHERE SAFE ACCESS CANNOT BE ACHIEVED WITH THE USE OF SWAMP MATS DUE TO THE EXISTING GRADE THE CONTRACTOR SHALL INSTALL A GRANULAR ACCESS PATHWAY AS PER DRAWING T-1120.08-1.
- 4. LOADING CAN RANGE FROM 550-2070 MPa PER SWAMP MAT AND IS DEPENDANT ON EXISTING GROUND CONDITIONS. CONSULT WITH SWAMP MAT PROVIDER FOR DETAILS.
- 5. UPON REMOVAL, RESTORE SURFACE TO ORIGINAL CONDITION OR BETTER.

All dimensions are in millimetres unless otherwise shown.

| M Toronto | ENGINEERING & CONSTRUCTION SERVICES STANDARD DRAWING | REV 0 | SEP 2019 |
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| | WOODEN SWAMP MAT | T-1120.08-3 | |
| | | NTS | SHEET 1 |