



TYPICAL EXTERIOR WALL
 16mm TYPE-X GLASS FIBRE REINFORCED EXTERIOR SHEATHING
 38x140 SPF NO. 2 OR BETTER STUDS @ 406mm O/C
 16mm TYPE-X GLASS FIBRE REINFORCED SHEATHING
 19mm G1S PLYWOOD INTERIOR FINISH
 PROVIDE CONTINUOUS SILL GASKET AND P.T. SILL PLATE

PROVIDE CONCRETE UPSTAND CURB AT GRID B BETWEEN DOOR OPENINGS
 REINFORCE CURB WITH 2-15M LONGITUDINAL, 10M HAIRPIN DOWELS @ 406mm O/C

CONCRETE SLAB ON GRADE SCHEDULE

- S1**
 150 CONCRETE SLAB ON MINIMUM 150 WELL COMPACTED GRANULAR BASE, MINIMUM 300 WELL COMPACTED GRANULAR SUB-BASE R/W 10M @ 400 O/C EA. WAY TOP
- S2**
 150 CONCRETE SLAB ON MINIMUM 150 WELL COMPACTED GRANULAR BASE, MINIMUM 300 WELL COMPACTED GRANULAR SUB-BASE R/W 15M L-DOWELS @ 300 O/C TOP, 10M TRANSVERSE @ 400 O/C.
 PROVIDE MINIMUM 150mm VOID FORM 1220 FROM FACE OF GRADE BEAM AT FULL WIDTH OF MAN-DOOR OPENING.

 PROJECT NORTH

1 MAIN FLOOR FRAMING PLAN
 S201 1 : 75

