TD+M STRUCTURAL ENGINEERING

1591 MICHAEL STREET PROJECT NAME AND ADDRESS:

RETAINING WALL DESIGN - LOW POINT ON BUILDING SIDE

D+M PROJECT #: 22-075

DRAWN BY: J.L. DESIGNED BY: E.B.

15M @ 14" o.c. VEW + DOWELS TO MATCH 15M @ 10" o.c. TUL & BLL + HOOKS SECTION: RETAINING WALL
SCALE: 1/2"=1'-0" LOW POINT ON BUILDING SIDE GRADE (REFER TO ARCH.) 15M @ 12" o.c. HEW 1.3 ld CLASS 'B' ENSION LAP MIN PROPERTY LINE 1'-0" 2'-8" GRADE (REFER TO ARCH.) 15М @ 10" ос 1'-4" TLL & BUL 6'-o"mm FROST DEPTH REQUIREMENT +/- 2'-0" TO U/S OF FOOTING (REFER TO ARCH. / GRADING PLAN)