METRIC ALL DIMENSIONS SHOWN ARE IN METRES AND/OR MILLIMETRES UNLESS OTHERWISE NOTED. PRECAST NOISE -PANEL) - ABSORPTIVE SIDE - FACING EQUIPMENT TYP. POST SPACING = 4500 MM O/C TYPICAL PRECAST — CONCRETE BASE PANEL TOP OF PILE FINISH GRADE — COMMUNITY SIDE TYP. 900 MM DIAM. TYP. SURFACE -/ RUN-OFF OPTION (NOTE 4) TYPICAL PRECAST NOISE WALL ELEVATION SCALE NTS CONCRETE PILE
AUGER CAST IN PLACE NOTES: ∕ TYP. H-POST 1. FOUNDATION DESIGN AS PER LOCAL CONDITIONS IN ACCORDANCE WITH THE ENGINEER OF 2. REFER TO GEOTECH REPORTS FOR LOCAL GROUND CONDITIONS REFER TO NOISE ASSESSMENT FOR PROPOSED NOISE BARRIER LAYOUT WATER PASSING GRATE OR EQUIVALENT FOR SURFACE RUN-OFF. SHALL BE DESIGNED IN ACCORDANCE WITH DRAINAGE DESIGN CAPACITY AND SURFACE GRADING. 5. TYP. MIN. ACOUSTIC PANEL SURFACE DENSITY 20 KG/M2 (REFER TO OPSS 760) ALL DIMENSIONS ARE TYPICAL AND SHALL BE REVISED AS PER THE DETAIL DESIGN AND APPROVED BY THE ENGINEER OF RECORD TYPICAL NOISE WALL SECTION SCALE NTS REFERENCE DRAWINGS ISSUE REVISIONS DRAWN BY: DESIGNED BY: MC APPROVED BY: CHECKED BY: PRE-CAST NOISE WALL SHEET 1 OF 1 SCALE: AS SHOWN FULL SIZE ONLY CONTRACT NO. REV. SHEET DWG. NO. A 2024.07.18 FOR INFORMATION ONLY - NOT CONSTRUCTION DWG NO. TITLE ISSUED FOR REV. DATE NO. DATE H374571-00000-245-292-0001