BRICK MAINTENANCE HOLE EXISTING GRADE EXISTING GRADE EXISTING GRADE CUT LINE CUT				
NOTES:         1. IF REQUIRED, CONSTRUCTION ACCESS PATH AS PER CONTRACT DRAWINGS AND PERMIT APPROVALS.         2. COMPLETE GEO-TECHNICAL AND HYDRO-GEOLOGICAL ASSESSMENTS FOR STRUCTURAL CAPACITY.         3. COMPLETE STRUCTURAL ASSESSMENT OF MAINTENANCE HOLE STRUCTURE.         4. INSTALL SHORING AND EXCAVATE SOIL TO EXPOSE THE STRUCTURE BELOW THE CUT LINE INDICATED IN THE TENDER DOCUMENT. SHORING STRUTTURE BOELWON THE CUT LINE INDICATED IN THE TENDER DOCUMENT. CONTRACTOR TO REVIEW THE GEOTECHNICAL REPORT PRIOR TO DESIGNING THE SHORING SYSTEM.         5. REMOVE EXISTING LADDER RUNGS WHERE SPECIFIED.         6. INSTALL PROTECTIVE BARRIER WITH SUPPORT IN MAINTENANCE HOLE TO PREVENT CONSTRUCTION MATERIAL FROM ENTERING THE SEWER THROUGH THE MAINTENANCE HOLE.         7. REMOVE FRAME AND COVER AND CHIMNEY SECTION (TAPERED CAP) AT THE CUT LINE INDICATED IN THE DEPOCUMENT.         8. REFER TO DRAWING T-1120.04-5 FOR CHIMNEY REPLACEMENT DETAILS.         9. ALL DIMENSIONS ARE NOMINAL.         All dimensions are in millimetres unless otherwise shown.				
ENGINEERING & CONSTRUCTION SERVICES STANDARD DRAWING  DEMOLITION AND REMOVAL OF BRICK OR BRICK AND CONCRETE MAINTENANCE HOLE CHIMNEY		REV 0	SEP 2019	
		T-112	T-1120.04-2	
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