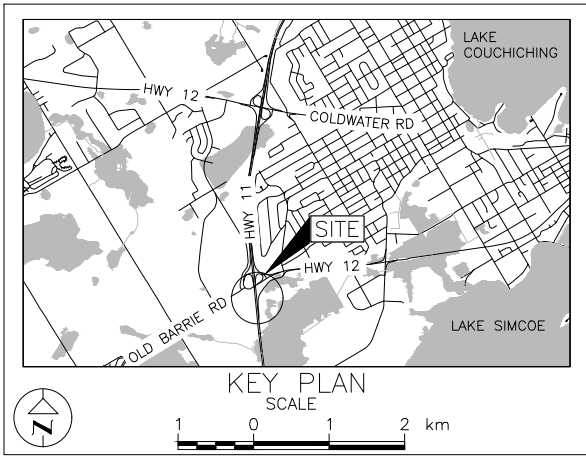


METRIC  
DIMENSIONS ARE IN METRES AND/OR  
MILLIMETRES UNLESS OTHERWISE SHOWN.  
STATIONS IN KILOMETRES + METRES.

CONT No. .  
GWP No. 2129-18-00

HIGHWAY 11/12 INTERCHANGE  
TWIN CULVERT

SOIL STRATA



- LEGEND
- Borehole - Current Investigation
  - Seal
  - Piezometer
  - N Standard Penetration Test Value
  - 16 Blows/0.3m unless otherwise stated (Std. Pen. Test, 475 j/blow)
  - WL in piezometer, measured on January 19, 2024
  - WL upon completion of drilling

BOREHOLE CO-ORDINATES NAD 83 MTM ZONE 10			
No.	ELEVATION	NORTHING	EASTING
C05-1	260.0	4938777.3	309057.9
C05-2	259.0	4938789.6	309073.1
C05-3	259.2	4938772.6	309083.4
C05-4	253.0	4938767.3	309109.8

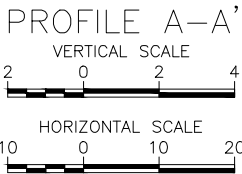
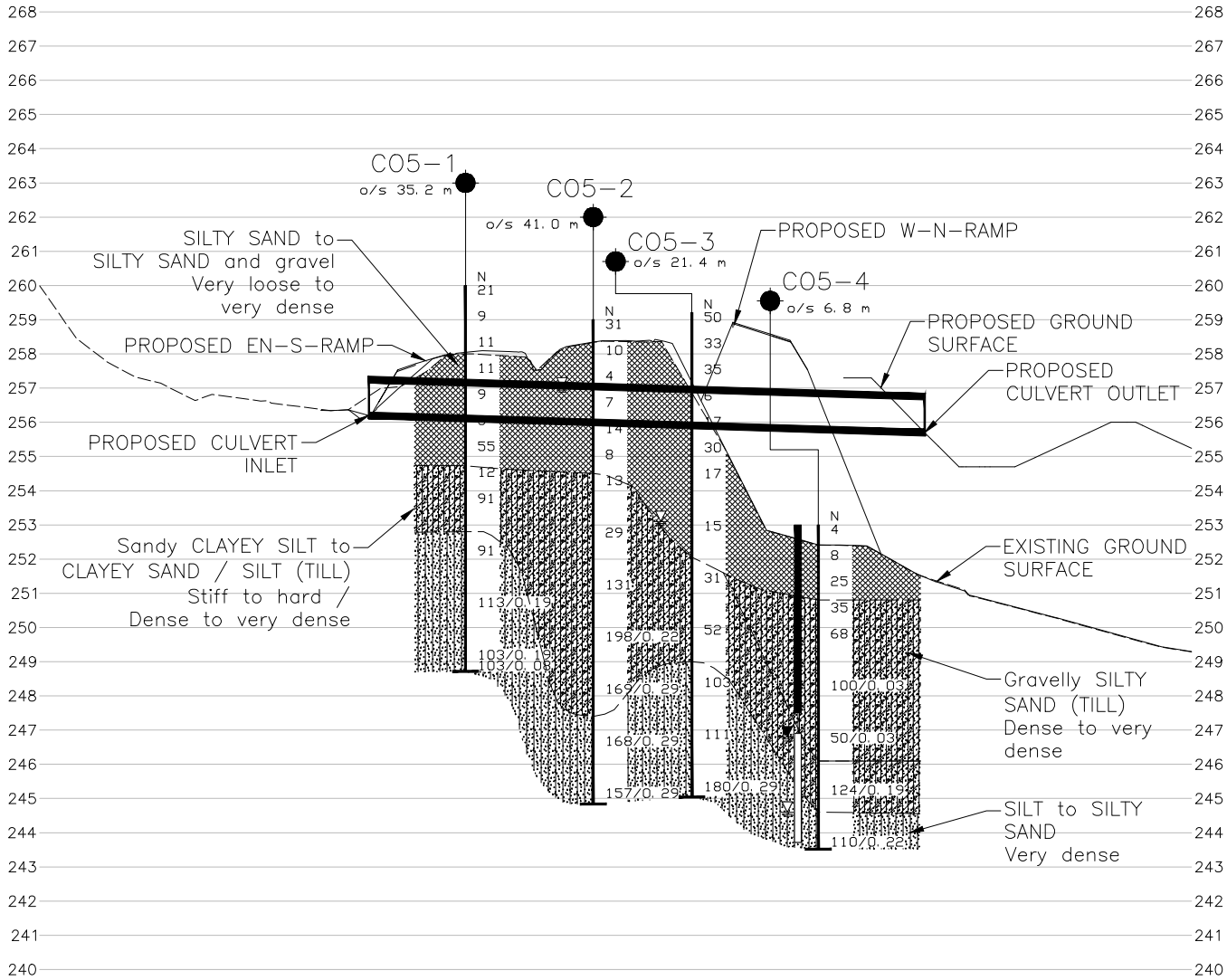
NOTES

This drawing is for subsurface information only. The proposed structure details/works are shown for illustration purposes only and may not be consistent with the final design configuration as shown elsewhere in the Contracts Documents.

The boundaries between soil strata have been established only at borehole locations. Between boreholes the boundaries are assumed from geological evidence.

REFERENCE

Design plan provided in digital format by McIntosh Perry, drawing file no. 197147-c2\_hwy011\_dph-ncp-interim.dwg, received November 30, 2023.  
Drainage plan in digital format by EGIS, drawing file no. 2494-15\_c2\_Hwy 11\_ south \_culvert -Crosssection v2.dwg, received February 21, 2024.  
Base plan provided in digital format by McIntosh Perry, drawing file no. x\_197147\_BASE.dwg, received May 19, 2021.  
Proposed culvert plan and profile provided by EGIS, drawing file no. x\_drainage\_plan\_v4.dwg, received February 21, 2024.



NO.	DATE	BY	REVISION	
Geocres No. 31D11—005				
HWY. 11 AND 12			PROJECT NO. 19135676	DIST. .
SUBM'D. MH		CHKD. MH	DATE: 04/10/2024	SITE:
DRAWN: DD/ZS/SA		CHKD. AMP	APPD. KJB	DWG. 2