

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

CONT No.
 GWP No. 5402-05-00

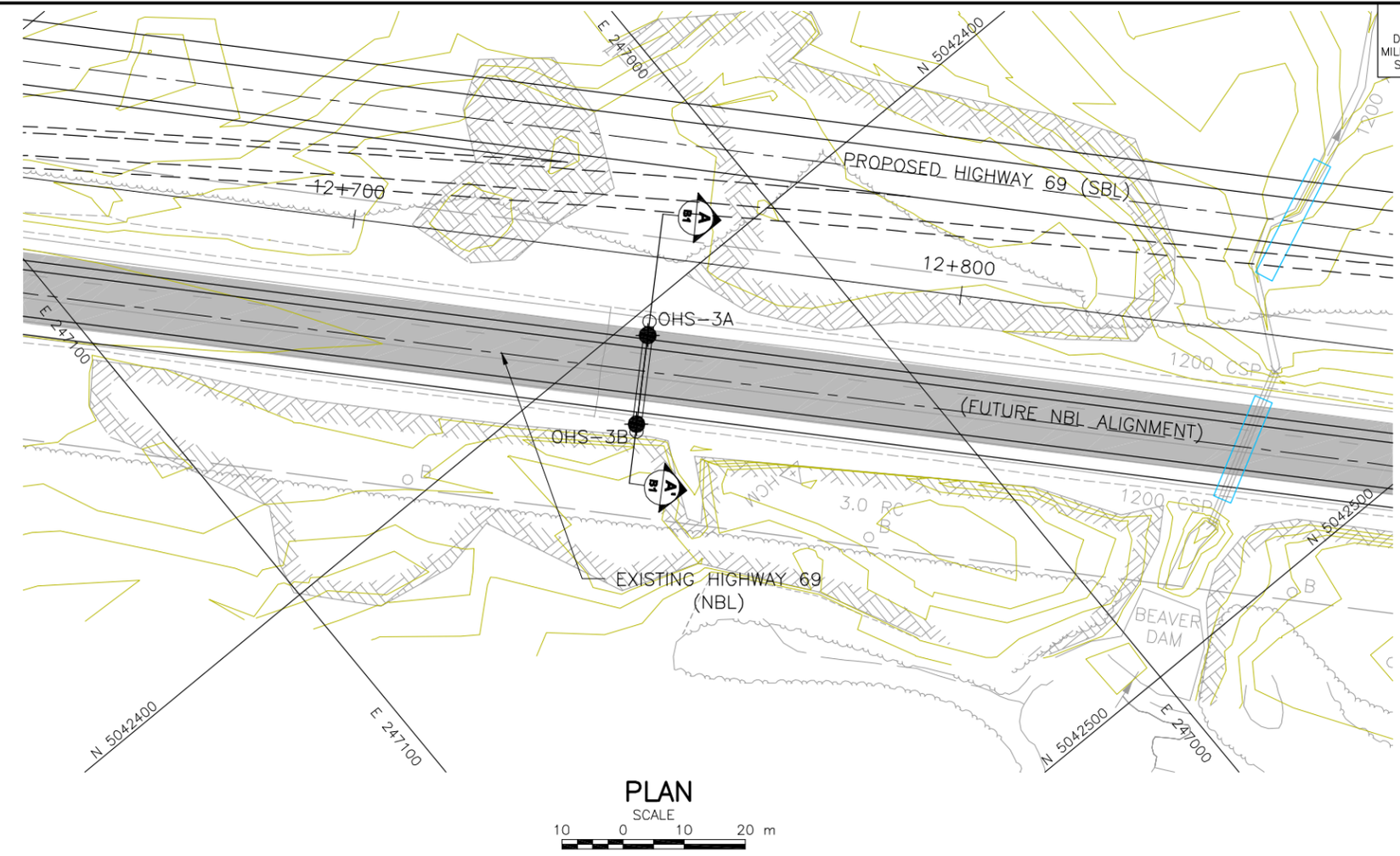
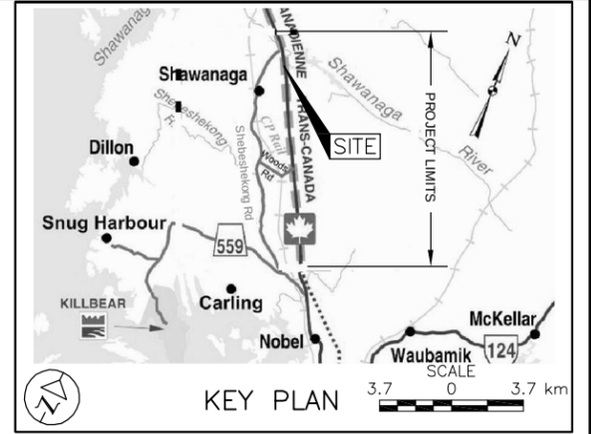


HIGHWAY 69 (NBL)
 OVERHEAD SIGN 3, STA 12+750
 BOREHOLE LOCATIONS AND SOIL STRATA

SHEET



Golder Associates Ltd.
 MISSISSAUGA, ONTARIO, CANADA

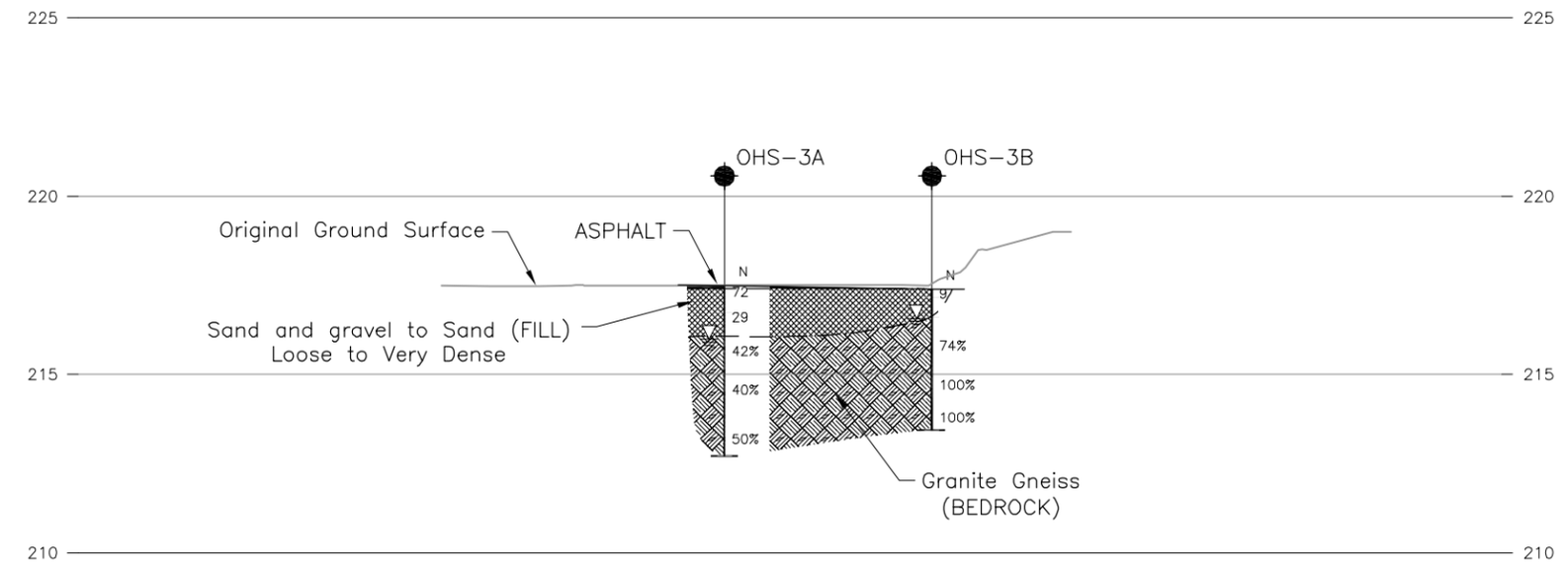


PLAN
 SCALE
 10 0 10 20 m

LEGEND

- Borehole - Current Investigation
- Standard Penetration Test Value
- Blows/0.3m unless otherwise stated (Std. Pen. Test, 475 j/blow)
- 100% Rock Quality Designation (RQD)
- WL upon completion of drilling

No.	ELEVATION	CO-ORDINATES	
		NORTHING	EASTING
OHS-3A	217.5	5042403.6	247029.2
OHS-3B	217.4	5042413.6	247039.8



A-A'
B1
CROSS-SECTION STA. 12+750
HIGHWAY 69 (NBL)

HORIZ. SCALE
 5 0 5 10 m
 2 0 2 4 m
 VERT. SCALE

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.

The complete Foundation Investigation and Design Report for this project and other related documents may be examined at the Materials Engineering and Research Office, Downsview. Information contained in this report and related documents is specifically excluded in accordance with Section GC 2.01 of OPS General Conditions.

REFERENCE

Base plans provided in digital format by MRC, drawing file 5271XB01.DWG, 5271-XPD-ARCHIPELAGO.dwg, 5271-XPD-Carling.dwg, 5271-XPD-SHAWANAGA.dwg, PR # 5377-02-00-PR-1.dwg, received October 1, 2007 and h6878_PHASE1_XA1, h6878_PHASE1_XN1.dwg, received January 21, 2009 and h6878_PHASE1_XN1.dwg, received September 19, 2011.



NO.	DATE	BY	REVISION

Geocres No. 41H-112

HWY. 69	PROJECT NO. 07-1111-0029	DIST.
SUBM'D. VA	CHKD. VA	DATE: Feb. 2012
DRAWN: JFC	CHKD. CN	APPD. JPD/JMAC
		DWG. B1