

McCormick Rankin

Foundation Investigation and Design Report

Proposed Widening of Southbound Highway 400 Bridge Over
the Severn River Boat Channel, Township of Baxter,
WP 2376-09-00, Site 42-87/1&2, GEOCRE 31D-566

TRANETOB20462AA

07 January 2014



When you
think with a
global mind
problems
get smaller



January 07, 2014

McCormick Rankin
2655 North Sheridan Way, Suite 300
Mississauga, Ontario
L5K 2P8

Attention: Mr. Ben Hui, P.Eng., Senior Project Manager

Dear Mr. Hui,

RE: Foundation Investigation Report, Proposed Widening of Southbound Highway 400 Bridge over the Severn River Boat Channel, Township of Baxter, MTO Central Region, W.P. 2376-09-00, Site 42-87/1&2, GEOCRE 31D-566

Please find attached our foundation investigation and design reports relating to the above noted site.

If you have any comments or enquiries, please contact the undersigned.

For and on behalf of Coffey.

A handwritten signature in black ink, appearing to read "Zuhtu Ozden".

Zuhtu Ozden, P.Eng.
Senior Principal



**FOUNDATION INVESTIGATION REPORT,
PROPOSED WIDENING OF SOUTHBOUND
HIGHWAY 400 BRIDGE OVER THE
SEVERN RIVER BOAT CHANNEL,
TOWNSHIP OF BAXTER, MTO CENTRAL
REGION, W.P. 2376-09-00, SITE 42-87/1&2,
GEOCRES 31D-566**

McCormick Rankin

Project: TRANETOB20462AA
January 07, 2014

REPORT

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**FOUNDATION INVESTIGATION REPORT
PROPOSED WIDENING OF SOUTHBOUND HIGHWAY 400 BRIDGE OVER THE SEVERN
RIVER BOAT CHANNEL, TOWNSHIP OF BAXTER, MTO CENTRAL REGION,
W.P. 2376-09-00, SITE 42-87/1&2**

1 INTRODUCTION

Coffey was retained by McCormick Rankin (MRC) to carry out a foundation investigation for the proposed Highway 400 Southbound Bridge widening for realigned northbound lanes over the Severn River Boat Channel in the Township of Baxter, Ontario.

The existing northbound Severn River Boat Channel Bridge is an approximately 93.7 m long, 11.3 m wide, open spandrel deck arch bridge. This structure, which was built in 1957, will be demolished. The existing southbound bridge, built in 1992, will be widened to accommodate the proposed realigned northbound lanes. The widening will take place towards the median of the existing highway.

The proposed bridge widening is planned to be identical (width in GA is different) to the existing southbound bridge, which is a three span slab on steel I-girder structure. The existing bridge has a length of 118 m and a width of 12 m. It was built in 1992 and is supported on integral abutments with piers supported on bedrock.

The purpose of this investigation was to obtain information about the subsurface conditions at the proposed bridge widening site by means of boreholes, and to determine the engineering characteristics of the overburden soils and of the underlying bedrock, by means of field and laboratory tests.

The findings of the investigation are presented in this report.

2 SITE DESCRIPTION AND GEOLOGY

The site is located on Highway 400 at the mouth of Severn River Boat Channel at Little Lake joining Georgian Bay, as shown on Drawing 1. The surrounding area is generally gently rolling and rock outcrops are visible in the vicinity.

According to the Physiography of Southern Ontario by L.J. Chapman and D.F. Putnam, 1984, the project site is located at the interface of Physiographic Regions 'Algonquin Highland' and 'Carden Plain'.

The geology at the site is dominated by felsic igneous bedrock with shallow overburden. Bedrock at the site is known as granite and biotite gneiss of the Grenville Province.

According to Map 2418 of Ontario Geologic Survey, the site is located immediately north of the confluence of Precambrian rocks with more recent Ordovician formations. The main body of geologic formations consists of late to middle Cambrian clastic metasediments which are comprised of conglomerate, greywacke, arkose, calcareous sandstone and siltstone, shale and derived metamorphic rocks, while in the vicinity of the site late Precambrian granitic to syenitic rocks are also found.

Previous site specific investigations show the presence of granite gneiss rocks.

Overburden, where present, consists of silty sands, either surficial loose deposits or as dense glacial till above the bedrock. Silty clay is also present in areas where bedrock is relatively deeper in occurrence. Organic mucks are also common in marshy areas.

3 METHOD OF INVESTIGATION

The field work for this investigation was performed between the period of May 15 and June 12, 2013, and consisted of drilling and sampling of twelve boreholes. The boreholes were numbered from 9 to 20 to continue the numbering sequence of the boreholes drilled (i.e. Boreholes 1 to 8) at the nearby Severn River bridge site (report prepared under separate cover).

Boreholes 9, 10, 19 and 20, which were put down from the top of the existing road embankment by hollow-stem augering, were terminated upon encountering refusal on the augers, probably on the surface of the bedrock. The depths of these boreholes ranged from 9.2 to 11.0 m below the existing grades.

Boreholes 11, 12, 17 and 18 were also advanced from the top of the existing road embankment by hollow-stem augering; however, in these boreholes, upon encountering refusal on the augers at depths of 8.0 to 11.1 m below the ground surface, the boreholes were further advanced by diamond drilling methods and rock cores were obtained. The length of rock coring ranged from 2.3 to 4.1 m and the depths of the boreholes ranged from 10.5 to 14.3 m below the ground surface (i.e. top of embankment).

Boreholes 13 and 14 were drilled using a drill rig mounted on a barge, from the surface of water in the Channel. At the time of our investigation, the depth of the water in the Channel was 0.8 to 1.0 m at the borehole locations, and no overburden was found (i.e. rock was exposed at the Channel bottom). Consequently, these two boreholes were advanced 3.4 to 4.0 m by NQ and BQ size rock coring, below the bottom of the Channel.

Boreholes 15 and 16 were advanced using a portable drill rig by manual wash boring methods in the overburden. Upon encountering refusal to further advancing the boreholes by wash boring methods, the bedrock was cored by 3.7 – 4.1 m and BQ size rock cores were obtained. The depth of the boreholes were 6.5 and 6.3 m, respectively.

The drilling of Boreholes 9 through 12 and 17 through 20 was carried out using a track-mounted CME 55 drill rig owned and operated by Davis Drilling of Milton, Ontario. Boreholes 13 and 14, which were advanced from a barge, were drilled using a D25 Diedrich type drill rig, owned and operated by Walker Drilling of Utopia, Ontario. Boreholes 15 and 16 were put down using a portable Pionjar 120 drilling system (due to limited access), owned and operated by Sonic Soil Sampling of Concord, Ontario.

Samples in the overburden were taken at frequent intervals of depth by the Standard Penetration Test method (SPT), in general accordance with ASTM D1586. This test consists of freely dropping a 63.5 kg hammer a vertical distance of 0.76 m to drive a 51 mm O.D. split barrel (SS-split-spoon) sampler into the ground. The number of blows of the hammer required to drive the sampler into the relatively undisturbed ground by a vertical distance of 0.3 m is recorded as the Standard Penetration Resistance or the N-value of the soil which is indicative of the compactness condition of cohesionless granular soils (gravels, sands and silts) or the consistency of cohesive soils (clays and clayey soils).

In Boreholes 15 and 16, where manual drilling was effected in the overburden, a 31.8 kg hammer was used, instead of the standard 63.5 kg hammer. The recorded resistance values in these two boreholes were divided by two, to obtain approximate equivalent N-values in the overburden.

Groundwater conditions were observed during drilling and upon completion free-standing water levels were measured. In addition, a piezometer was installed in each of Boreholes 12 and 18 to enable us to monitor the groundwater table over a prolonged period of time, without interference from surface water. The remaining boreholes were grouted upon their completion using a cement/bentonite mixture as per MTO

procedures. Boreholes 12 and 18 were not grouted, as measuring the groundwater levels at the time of construction may be useful. We recommend, however, a clause be included in the contract to decommission these piezometers at the time of construction.

The field work was carried out under the supervision and direction of technical personnel from our office. The borehole locations were established in the field by Coffey engineering staff, in relation to the existing site features. The borehole locations and the geodetic ground surface elevations at the borehole locations were subsequently determined by MRC's surveyors, who provided this information to us.

The soil and rock samples obtained from the boreholes were transported to our geotechnical laboratory in Toronto for further examination and classification. A laboratory programme, consisting of natural moisture content and grain size analyses was performed on selected representative soil samples and point load tests on selected rock cores. Subsequently, some selected rock cores were shipped to Golder Associates' Laboratory, in Mississauga, Ontario, for unconfined compressive strength testing.

4 SUBSURFACE CONDITIONS

The subsurface conditions were explored at twelve borehole locations. The locations of the boreholes are shown on Drawing No. 1. Stratigraphic sections and profiles are presented in Drawing Nos. 2 to 5.

Boreholes 9, 11, 17 and 19 were advanced from the paved road surface and contacted a 160 to 230 mm thick asphalt layer underlain by pavement and embankment fill to depths ranging between 8.2 and 11.1 m. In Boreholes 9 and 19, a veneer of overburden was contacted underlain by bedrock, while in Boreholes 11 and 17 the embankment fill is underlain directly by bedrock.

Boreholes 10, 12, 18 and 20 were also put down from the top of the highway embankment, but from an unpaved portion. Below some topsoil, these boreholes encountered embankment fill to 7.6 to 9.4 m below the ground surface. In BH 10, the embankment fill was found to extend to the surface of the bedrock, while in the remaining three boreholes the bedrock is overlain by a 0.4 to 0.7 m thick native overburden.

In summary, the embankment fill was found to extend to depths of 7.6 to 11.1 m below the ground surface or to El. 179.6 to 176.0 m. In Boreholes 10, 11 and 17, it extends to the surface of the bedrock while in the remaining seven boreholes which were drilled from land, it is underlain by 0.1 to 0.7 m thick native overburden (i.e. excluding Boreholes 13 and 14 which were advanced from water's surface).

Boreholes 15 and 16 were put down from a lower elevation and these boreholes contacted below a veneer of topsoil an approximately 2 m thick fill layer (to elevations 177.6 m and 177.3 m, respectively), underlain by a 0.1 m to 0.8 m thick native sand deposit, overlaying the bedrock.

No fill or overburden was contacted in Boreholes 13 and 14, put down from the Channel, from a barge. Here, the bedrock was exposed at the Channel base.

Bedrock was contacted or inferred in all the boreholes. Bedrock was contacted in Boreholes 10, 11 and 17 directly below the embankment fill. In Boreholes 9, 12, 15, 16, 18, 19 and 20, it was encountered below a relatively thin layer of basal overburden, while in Boreholes 13 and 14 it was contacted immediately below the Channel bottom. The surface of the bedrock at the borehole locations was encountered between El. 179.6 m (BH 17) to 174.9 m (BH 13).

The bedrock was found to consist of greyish/pinkish granite gneiss of generally sound quality.

Details of the subsurface conditions encountered in the boreholes are given on the individual Record of Borehole Sheets in Appendix A. Detailed laboratory test results (soil and rock) are enclosed in Appendices B and D.

The following description of the individual soil strata is to assist the designers of the project with an understanding of the anticipated subsurface conditions underlying the site. It should be noted that the soil and groundwater conditions may vary in between and beyond borehole locations.

4.1 Asphalt

Boreholes 9, 11, 17 and 19 were put down from the surface of the paved highway and consequently contacted asphaltic concrete, ranging in thickness from 160 mm (BH 9) to 230 mm (BH 11). In Boreholes 17 and 19, the thickness of the asphalt was found to be 180 and 190 mm, respectively.

4.2 Topsoil

Boreholes 10, 12, 15, 16, 18 and 20, which were drilled from the existing highway embankment, off the roadway, contacted a 0.05 to 0.15 m thick veneer of topsoil at the ground surface. In addition, in BH 19 an approximately 0.1 m thick topsoil layer was contacted immediately below the embankment fill at a depth of 9.1 m immediately overlying the bedrock.

4.3 Pavement and Embankment Fill

4.3.1 Pavement Fill

As mentioned before, Boreholes 9, 11, 17 and 19 were advanced from the top of the paved road surface and these boreholes contacted, below the asphaltic concrete, granular pavement fill which extended to 0.9 m (Boreholes 9 and 19) and 1.3 m (BH 11).

The grain size distribution of three samples from the granular pavement fill is given in Figure B-1 (Appendix B). The following grain size distribution is indicated:

Gravel:	24-40%
Sand:	46-62%
Silt:	14-17%

N-values recorded in the pavement fill range from 25 to 48 blows/0.3m, which indicate a compact to dense relative density of the compacted granular pavement fill.

4.3.2 Embankment Fill

Underlying the pavement fill in Boreholes 9, 11, 17 and 19 and the topsoil in Boreholes 10, 12, 18 and 20, embankment fill was found to extend to depths ranging from 8.2 to 11.1 m below the ground surface.

In Boreholes 10, 11 and 17, the embankment fill was found to extend to the surface of bedrock/inferred bedrock at depths of 8.2 to 11.1 m below the ground surface or at El. 179.6 to 176.0 m, while in the remaining boreholes the embankment fill was found to extend to the surface of the overburden at depths of 7.6 to 10.6 m (El. 178.9 – 176.2 m).

Boreholes 15 and 16 were put down near the toe of the embankment, using portable equipment. These boreholes encountered fill extending to 2.0 m (El. 177.6 m) and 2.1 m (El. 177.3 m), respectively.

The embankment fill generally consists of a heterogeneous mixture of silty sand to sandy silt with trace to some clay and gravel size particles. From a visual examination of the split-spoon samples obtained from the material and the results of the grain-size analyses on the samples, it can be surmised that the source of the embankment fill is the local glacial till soils. In general, the fill appeared to be relatively clean (i.e. devoid of organic and other deleterious material); the presence of some clay in the fill was noted.

The grain-size distribution of fourteen samples from the embankment fill is given in an envelope form in Figure. B-2 in Appendix B, showing the following grain-size distribution:

Gravel:	2-8%
Sand:	45-58%
Silt:	21-36%
Clay:	15-18%

There are in the embankment fill somewhat sandier zones. Figure B-3 in Appendix B presents the grain size distribution of two such samples from Boreholes 9 and 11. The following is the grain-size distribution indicated:

Gravel:	2-4%
Sand:	61-66%
Silt:	16-24%
Clay:	11-16%

In BH 10, the lower portion of the fill below 6.0 m (El. 179.7 m) was found to be even more sandy. The grain-size distribution of a sample from between 6 and 7 m depth from this borehole is presented in Figure B-4 (Appendix B), which indicates 4% gravel, 83% sand, 9% silt and 4% clay size particles. As well in BH 20, the lower portion of the fill below about 7.6 m (El. 178.9 m) was found to be a basically gravelly fine sand with some silt lenses.

As was also mentioned before, the presence of occasional siltier and more clayey zones was also noted. Figure B-5 in Appendix B presents the grain-size distribution of a sample from BH 20 from such a zone, which shows 3% gravel, 36% sand, 41% silt and 20% clay size particles.

The fill can be classified as a basically granular (i.e. non-cohesive) soil type, with occasional cohesive zones.

Standard Penetration Tests performed in the embankment fill yielded N-values which range from 3 to in excess of 60 blows/0.3 m, but typically between 12 and 24 blows/0.3 m, indicating a very loose to very dense relative density but generally compact. There are occasional weak (i.e. loose to very loose) zones as evidenced by N-values of between 3 and 8 blows/0.3 m in Boreholes 10, 17, 18, 19 and 20 and particularly in Boreholes 11 and 12 as rather thick zones.

From these results, it can be concluded that the embankment fill generally received adequate compaction when it was first constructed in the early 1990's but there are sporadic zones which did not receive compaction, especially in BH 11 in the upper 4 m and in BH 12 below the top 2 m.

Boreholes 15 and 16 were put down from a lower level near the toe of the highway embankment. In these boreholes the adjusted and approximately equivalent resistance values in the fill were between 2 and 9 blows/0.3 m, indicating a very loose to loose relative density. The grain-size distribution of two samples encountered in these two boreholes is given in Figure B-6 (Appendix B). The results are as follows:

Gravel:	2-4%
Sand:	49%
Silt:	29-32%
Clay:	17-18%

These are considered similar to the embankment fill material grain-size distributions encountered in the other boreholes.

4.4 Native Overburden

Thin basal native overburden deposits were encountered in Boreholes 9, 12, 15, 16, 18, 19 and 20, underlying the embankment fill.

The thickness of the native overburden at the borehole locations was found to range from 0.1 m (Boreholes 16 and 19) to 0.8 m (Borehole 15).

In BH 19, a 0.1 m thick veneer of topsoil was contacted, underlying the embankment fill. In the remaining boreholes, the natural overburden was found to consist of granular (non-cohesive) soils, ranging from silty sand to sand.

A modified Standard Penetration Test in BH 15, using portable equipment, yielded an equivalent N-value of 19 blows/0.3 m, which indicates a compact condition.

In Boreholes 9 and 18, N-values in excess of 100 blows/0.3 m were recorded and based on this, the relative density of the soil is described as very dense. In the remaining boreholes, the recorded values may not be reliable (i.e. presence of rock pieces immediately above the bedrock surface). But there is some evidence that the overburden soils are generally dense to very dense. A word of caution is however in order in this respect. These resistances reflect the values beneath considerable embankment fill. As such, the soil is likely to have densified under the weight of the fill and may not reflect the denseness condition of the overburden soils beyond the embankment fill influence zone.

4.5 Bedrock

Bedrock was encountered/inferred at all borehole locations.

In Boreholes 9, 10, 19 and 20, the presence of bedrock was inferred from refusal to augering, while in the remaining eight boreholes upon encountering refusal, the presence of bedrock was proven by diamond drilling and obtaining rock cores to depths ranging from 2.3 and 3.2 m in Boreholes 17 and 11, respectively, to between 3.4 and 4.1 m in Boreholes 12, 13, 14, 15, 16 and 18.

Generally, NQ size cores were obtained. However, Boreholes 13 and 14 were advanced from a barge using smaller equipment and thus both NQ and BQ size coring was effected. Similarly, Boreholes 15 and 16 were advanced using portable equipment and as a result, in these boreholes BQ size cores were retrieved.

From the cores, the bedrock was identified as granite gneiss. Its colour was found to range from light to medium and occasionally dark grey with a pinkish tone and/or pink insets.

The following table summarizes the bedrock surface elevations and the condition of the bedrock, as revealed by the rock cores obtained from the boreholes.

Photographs of the rock cores are included in Appendix D.

Table 4.5.1: Bedrock Surface Elevations and Rock Details

Borehole Number	Top of Bedrock Elevation (m)	Coring Size	Total Core Length (m)	T.C.R. (%)**	R.Q.D. (%)***
9	175.8*	N/A	N/A	N/A	N/A
10	176.2*	N/A	N/A	N/A	N/A
11	176.0	NQ	3.2	97-100	90-100
12	176.3	NQ	4.1	95-100	90-98
13	174.9	BQ & NQ	4.0	100	35-100
14	175.1	BQ	3.4	100	82-100
15	176.8	BQ	3.7	96-100	23-100
16	177.2	BQ	4.1	91-100	91-100
17	179.6	NQ	2.3	83-100	83-100
18	178.5	NQ	4.1	98-100	75-100
19	178.6*	N/A	N/A	N/A	N/A
20	177.2*	N/A	N/A	N/A	N/A

* inferred

** T.C.R. = Total Core Recovery

*** R.Q.D. = Rock Quality Designation

From the table presented, it can be seen that the surface of the bedrock was contacted or inferred between elevations 179.6 m (at BH 17) and 174.9 m (at BH 13). This represents an elevation difference of 4.7 m over a horizontal distance of about 100 m. It is possible that the surface of the rock underlying the Channel may have been lowered by blasting when the Channel itself was first built. If this hypothesis is true, this operation would likely to have modified the rock surface elevation at Boreholes 13 and 14 and indeed here the recorded surface of the bedrock is the lower (i.e. 174.9 m and 175.1 m, respectively). It may also possibly have affect the rock surface elevation at Boreholes 15 and 16 and again the rock surface elevation at these locations is somewhat lower than the elevations at Boreholes 17 and 18 which are on the same side of the Channel (i.e. El. 177.2 – 176.8 m vs 179.6 – 178.5 m).

On the south side of the Channel (i.e. towards Barrie) in Boreholes 9 through 12, the surface of the rock appears to be relatively level ranging from El. 176.3 m to 175.8 m, while to the north (i.e. towards Parry Sound) it appears to be more undulating at Boreholes 17 through 20, ranging from El. 179.6 m to 177.3 m; in particular BH 17 seems to represent a peak at El. 179.6 m.

In general, the top 0.1 to 0.4 m of the bedrock, as determined by core results, was found to be highly fractured. The depth of fracturing in BH 13 was found to be 0.6 m but this is likely to be the result of blasting operations when the Channel was built.

The percentage of core recovery in the boreholes ranged from 83 – 100%, but generally ranged from 93 to 100%. The RQD values (i.e. Rock Quality Designation) were recorded between 23 and 100% but generally were between 75 and 100%. The lowest RQD values of 23 and 35% were obtained within the upper zones of the core samples immediately below or near the Channel bottom at Boreholes 15 and 13, respectively, probably reflecting the effects of previous blasting operations. If these latter two values are discarded, the recorded RQD values are indicative of a good to excellent rock quality (see Appendix A), at the cored locations.

To determine the compressive strength and hardness of the rock, a total of five samples were subjected to unconfined compressive testing. The unconfined compressive strength (UCS) of the tested samples ranged from 49.7 to 109.3 MPa with an average of 77.9 MPa. The results of these unconfined compressive tests are given in Appendix D.

Point Load Index tests were performed in our laboratory on 20 rock core samples. The test results are presented in Appendix D. Is(50) values ranging from 2.4 to 8.6 MPa and UCS values (using typical K=24) of 57.7 to 206.3 MPa were recorded.

Based on these results, the rock encountered at the site is classified as typically strong to very strong.

4.6 Groundwater Conditions

Groundwater conditions in the open boreholes were observed while drilling and upon completion of each borehole. In addition, piezometers were installed in Boreholes 12 and 18 to enable us to monitor groundwater levels over a prolonged period of time, without interference from surface water. As Boreholes 13 and 14 were advanced from a barge in the Channel, no groundwater observations could be made in these two boreholes. At these borehole locations at the time of our investigation the depth of water in the Channel was 1.0 m and 0.8 m, respectively and the water surface elevation in Channel was at 175.9 m.

On the south side of the Channel (i.e. towards Barrie) in Boreholes 9, 10 and 11, the groundwater was measured, upon completion of each borehole (i.e. not necessarily stabilized) and from soil moisture and the wetness condition of the sampler, to be at between El. 178 and 176 m. In the piezometer installed in BH 12, the groundwater level was measured twenty days after the installation at El. 178.8 m. From these it is concluded that at the time of our investigation the groundwater table at the south side of the site was between El. 179 – 176 m.

On the north side of the Channel, in Boreholes 15, 16, 17, 18, 19 and 20, the water level during and upon completion (i.e. not necessarily stabilized) was at El. 179 – 178 m. In BH 18, the sampler was found to be wet at El. 179 m but subsequently in the piezometer installed, it was recorded eighteen days after drilling at El. 181.7 m. All these observations indicate that at the time of our investigation the groundwater level on the north side was between El. 182 – 178 m.

It should be pointed out that the groundwater table at the site can be expected to fluctuate seasonally and in response to major weather events.

It should also be pointed out that the groundwater level at the site would also be influenced by the water level in the Channel, which is regulated. We took elevations of the water in the Channel once a day during the period of June 12 – 13 and 14, 2013, during which time it was measured to be between 176.0 and 175.9 m. However, the water level in the Channel would fluctuate as it is controlled (regulated) by the Trent Severn waterway system authority.

For and on behalf of Coffey Geotechnics Inc.



Gwangha Roh, P.Eng., Ph. D.
Senior Geotechnical Engineer



Zuhtu Ozden, P.Eng.
Senior Principal

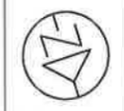


Drawings



KEY MAP

Severn River Boat Channel Bridges on Highway 400



CONT No. -
W.P.: 2376-09-00

CONTRACT A, HIGHWAY 400, PORT SEVERN
RIVER BOAT CHANNEL BRIDGE
BOREHOLE LOCATION PLAN
AND SOIL STRATA

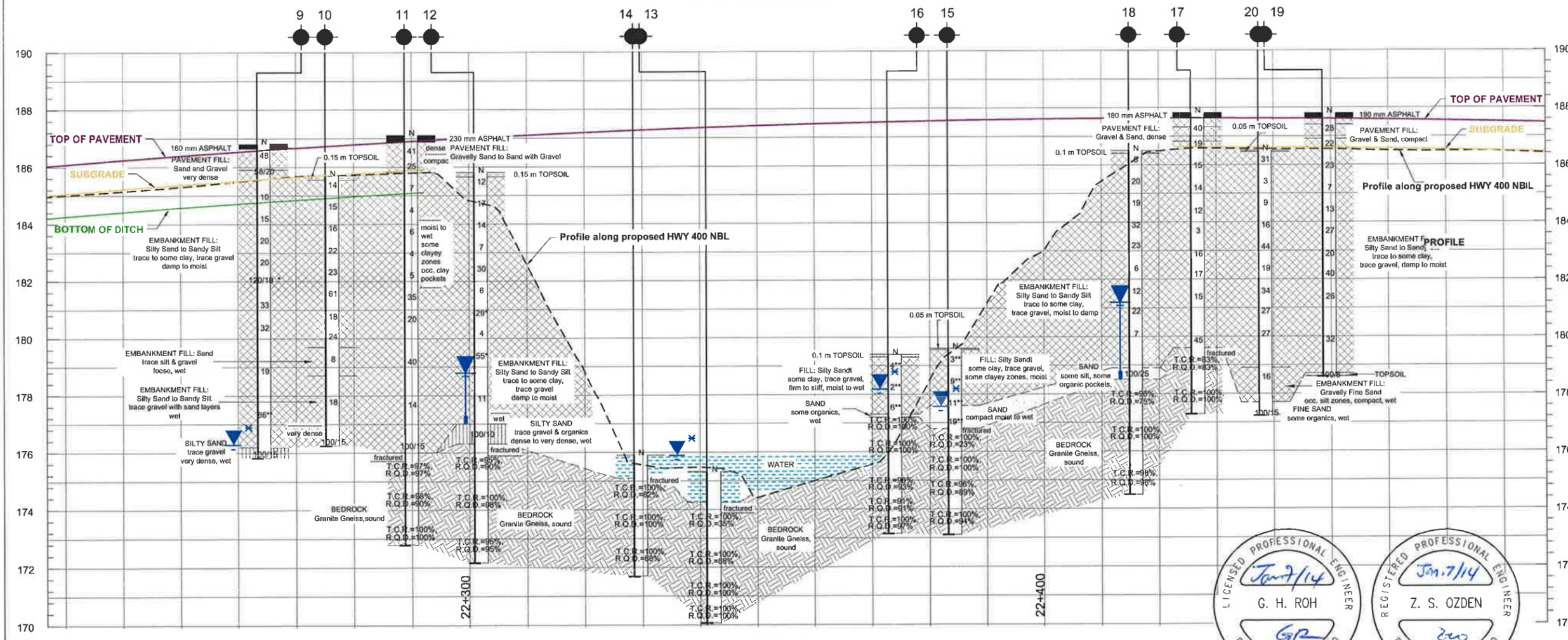
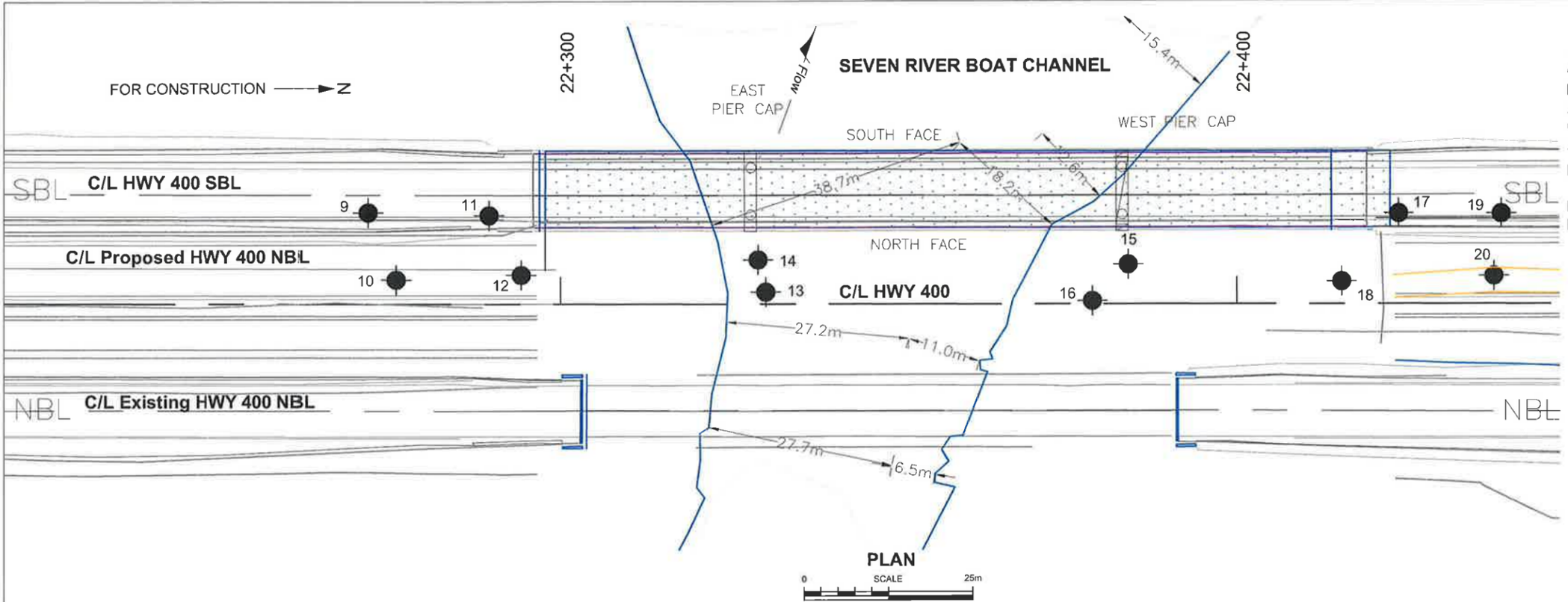
SHEET

METRIC

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

NOTES:

FOR DETAILED SUBSURFACE CONDITIONS
REFER TO RECORD OF BOREHOLE SHEETS.



LEGEND

- Borehole
- N Blows/0.3m (Std. Pen. Test, 475 J/blow)
- ▼ Water Level at Time of Investigation (W. L. NOT STABILIZED)
- ▼ Water Level in Piezometer
- Piezometer

No.	ELEVATION	STATION	OFFSET
BH9	186.8	22+272	13.8m Lt C/L
BH10	185.7	22+276	3.6m Lt C/L
BH11	187.1	22+289	13.2m Lt C/L
BH12	185.8	22+294	4.3m Lt C/L
BH13	175.9	22+330	1.8m Lt C/L
BH14	175.9	22+329	6.6m Lt C/L
BH15	179.6	22+384	5.9m Lt C/L
BH16	179.4	22+379	0.5m Lt C/L
BH17	187.8	22+424	13.4m Lt C/L
BH18	186.5	22+415	3.3m Lt C/L
BH19	187.8	22+439	13.4m Lt C/L
BH20	186.5	22+438	4.2 m Lt C/L

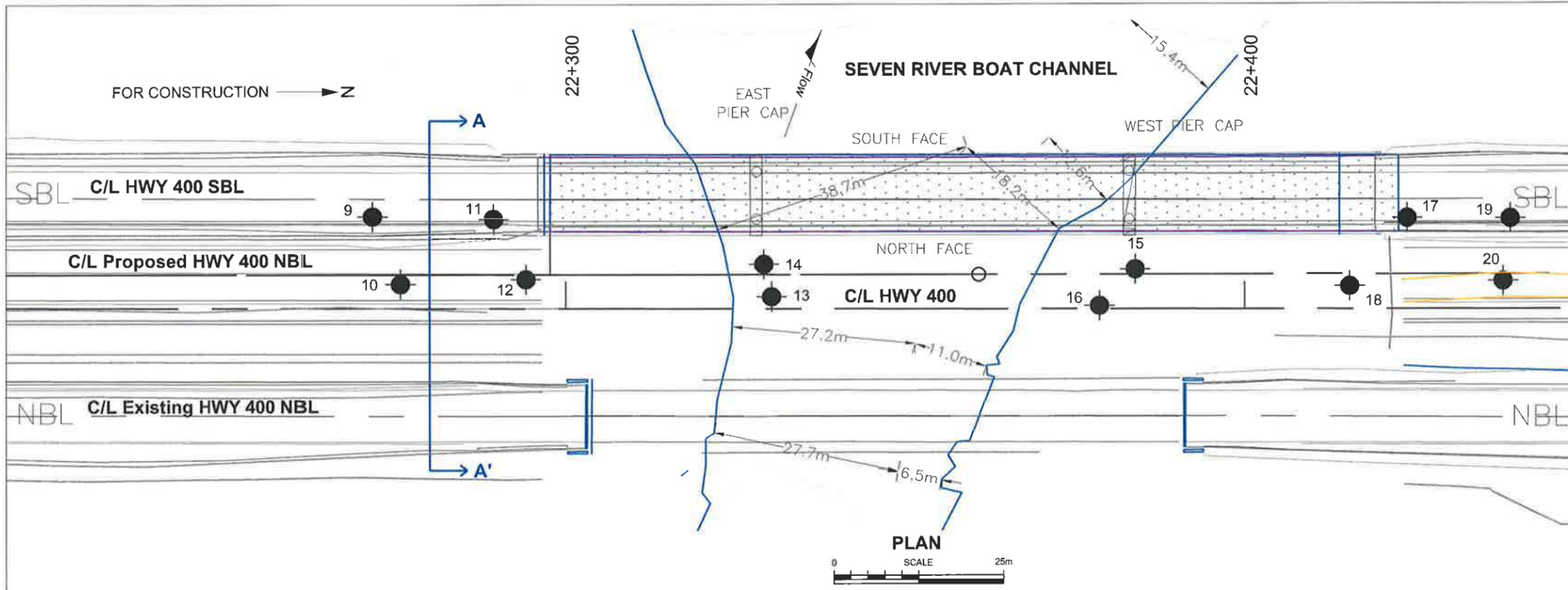
-NOTE-
The boundaries between soil strata have been established only at borehole locations. Between boreholes the boundaries are assumed from geological evidence.

NOTE: This drawing is for subsurface information only. Surface details and features are for conceptual illustration.

REVISIONS	DATE	BY	DESCRIPTION



Geocres No -31D-566		TRANETOB20462AA		DIST			
SUB/M/D	CHECKED	DATE	January, 2014	SITE	42-87/1&2		
DRAWN	SSH	CHECKED	GR	APPROVED	ZO	DWG	1



METRIC

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

NOTES:

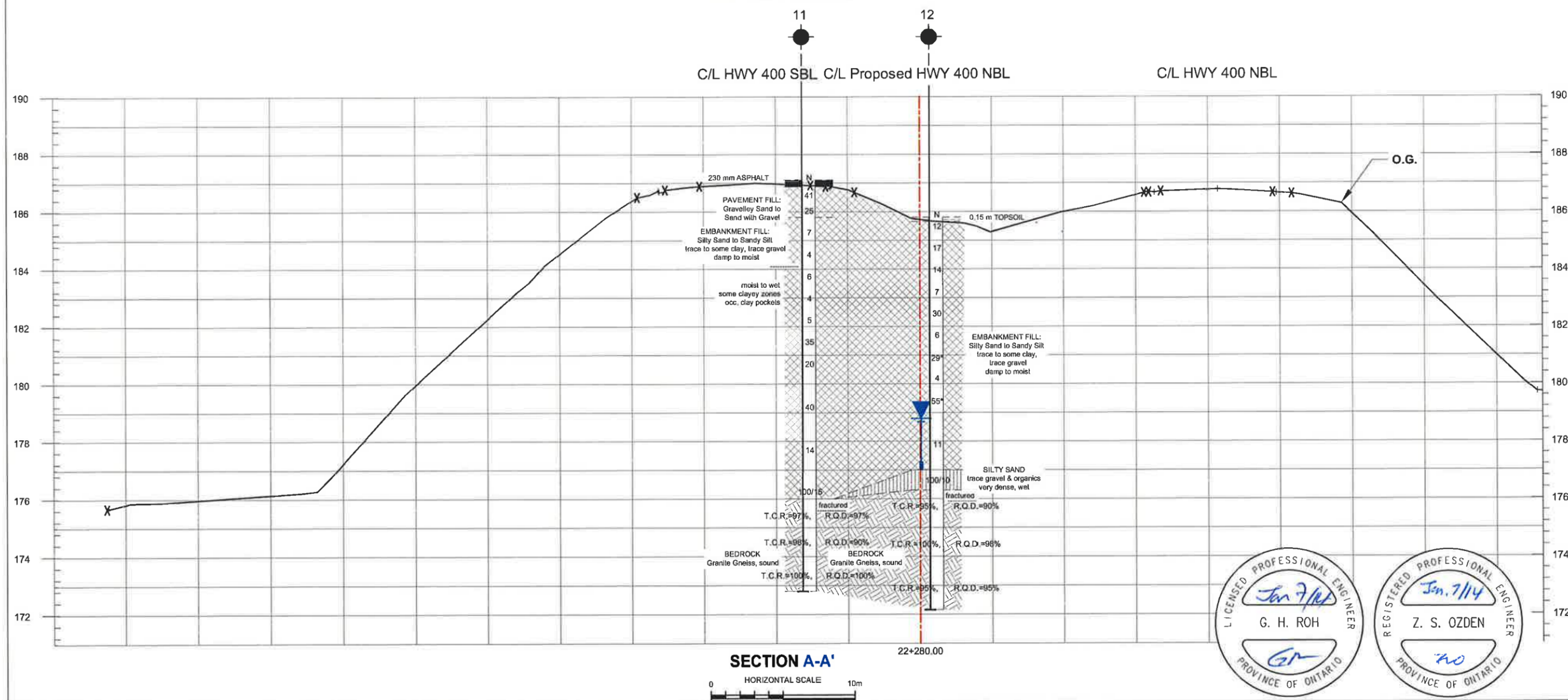
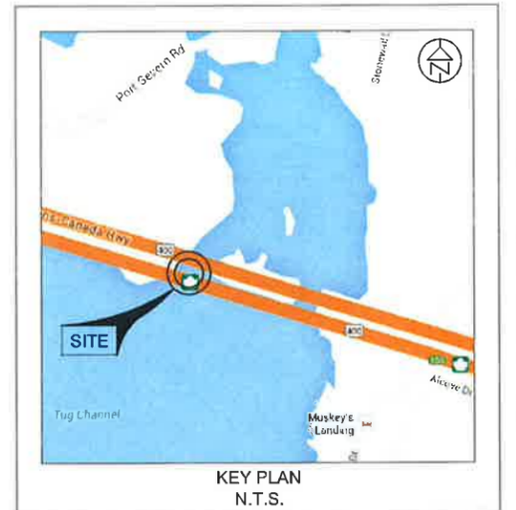
FOR DETAILED SUBSURFACE CONDITIONS; REFER TO RECORD OF BOREHOLE SHEETS.

CONT No. -
W.P.: 2376-09-00

CONTRACT A, HIGHWAY 400, PORT SEVERN
RIVER BOAT CHANNEL BRIDGE
BOREHOLE LOCATION PLAN
AND SOIL STRATA



SHEET



LEGEND

- Borehole
- N Blows/0.3m (Std. Pen. Test, 475 J/blow)
- ▼ Water Level at Time of Investigation (W. L. NOT STABILIZED)
- ▼ Water Level in Piezometer
- ▬ Piezometer
- A-A' Section

No.	ELEVATION	STATION	OFFSET
BH11	187.1	22+289	13.2m LI C/L
BH12	185.8	22+294	4.3m LI C/L

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

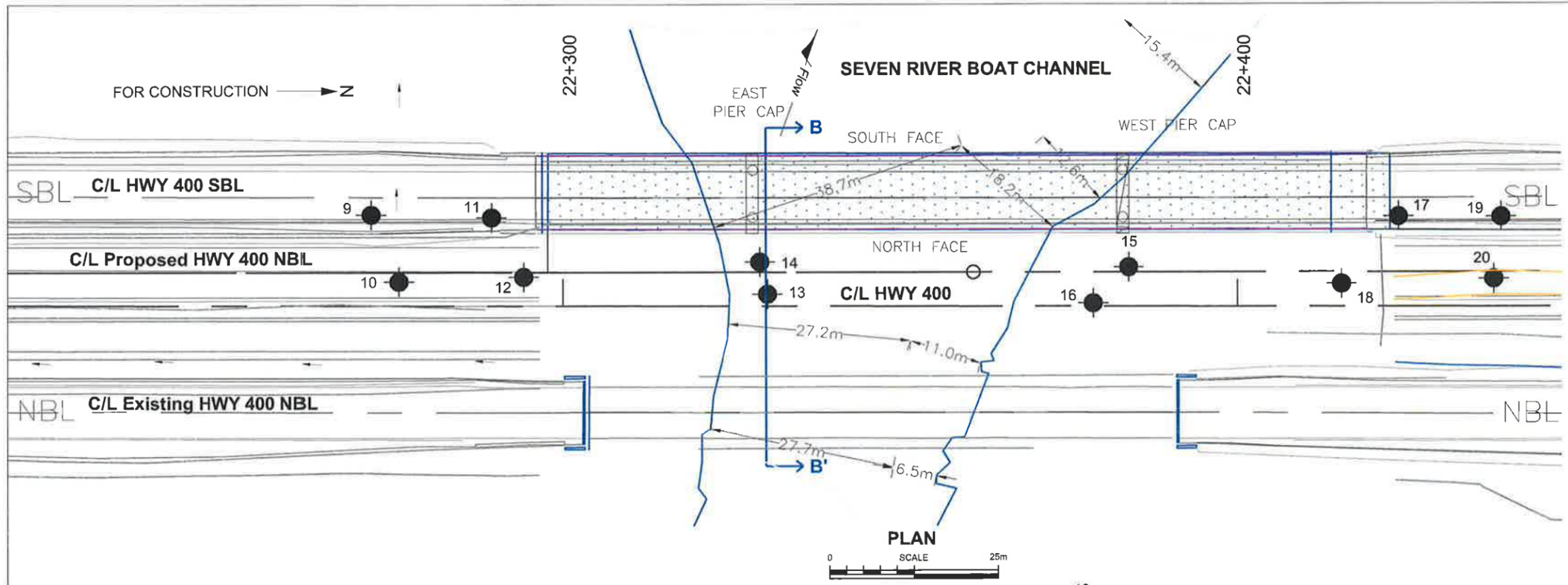
NOTE: This drawing is for subsurface information only. Surface details and features are for conceptual illustration.



REVISIONS	DATE	BY	DESCRIPTION

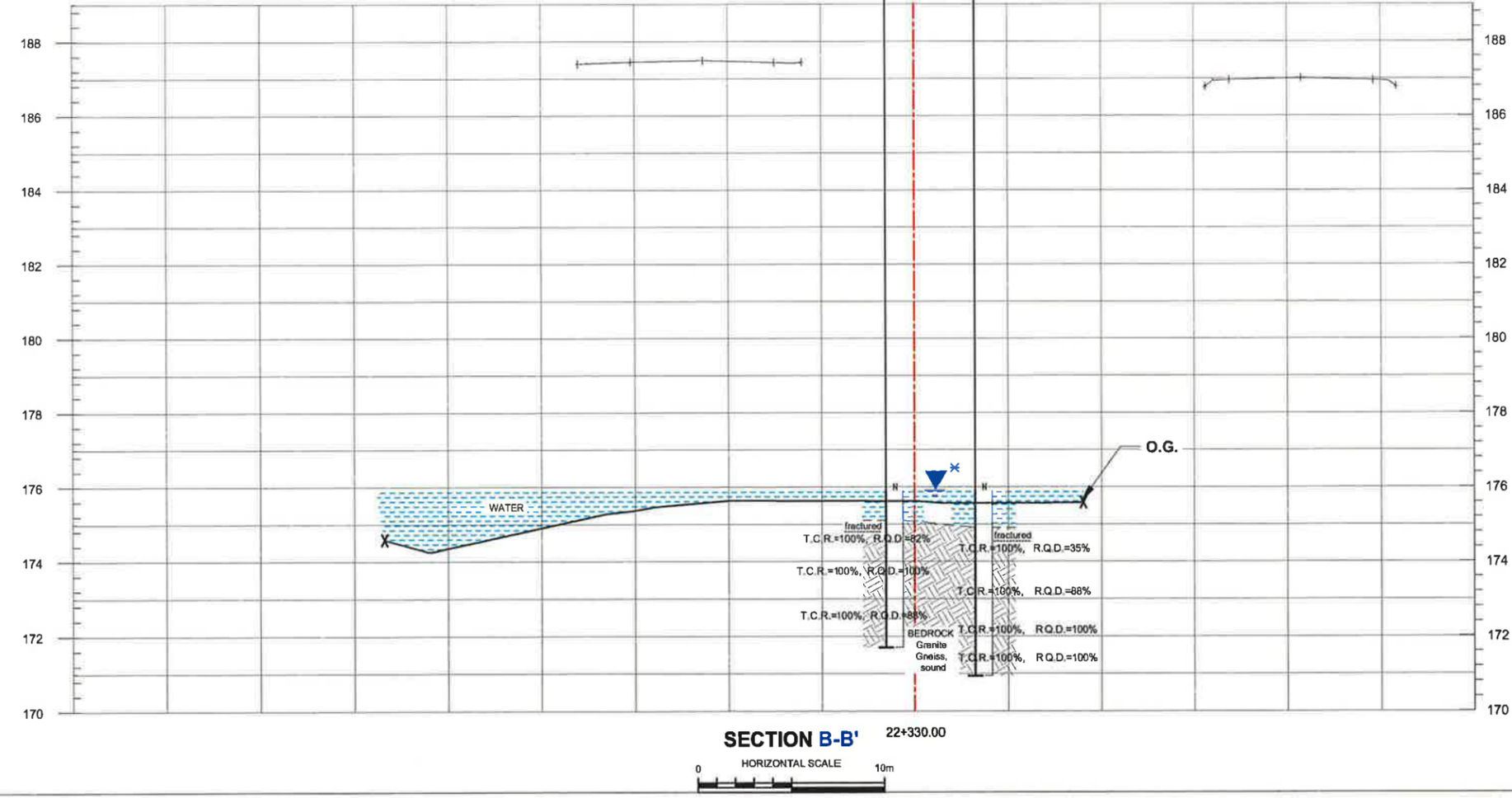
Geocres No -31D-566

TRANET020462AA		DIST	
SUBM'D	CHECKED	DATE	SITE
SSH	CHECKED GR	January, 2014	42-87/1&2
DRAWN	APPROVED	ZO	DWG
			2



PLAN
SCALE 0 25m

C/L HWY 400 SBL C/L Proposed HWY 400 NBL C/L HWY 400 NBL



SECTION B-B' 22+330.00
HORIZONTAL SCALE 0 10m

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

NOTES:
FOR DETAILED SUBSURFACE CONDITIONS; REFER TO RECORD OF BOREHOLE SHEETS.

CONT No. - W.P.: 2376-09-00	 SHEET
CONTRACT A, HIGHWAY 400, PORT SEVERN RIVER BOAT CHANNEL BRIDGE BOREHOLE LOCATION PLAN AND SOIL STRATA	



LEGEND

- Borehole
- Blows/0.3m (Std. Pen. Test, 475 J/blow)
- Water Level at Time of Investigation (W. L. NOT STABILIZED)
- Water Level in Piezometer
- Piezometer
- Section

No.	ELEVATION	STATION	OFFSET
BH13	175.9	22+330	1.8m LI C/L
BH14	175.9	22+329	6.6m LI C/L

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

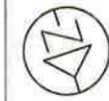
NOTE: This drawing is for subsurface information only. Surface details and features are for conceptual illustration.

REVISIONS	DATE	BY	DESCRIPTION



Geocres No -31D-586

TRANETOB20462AA		DIST
SUBM'D	CHECKED	DATE January, 2014 SITE 42-87/1&2
DRAWN SSH	CHECKED GR	APPROVED ZO DWG 3



CONT No. -
W.P.: 2376-09-00

CONTRACT A, HIGHWAY 400, PORT SEVERN
RIVER BOAT CHANNEL BRIDGE
BOREHOLE LOCATION PLAN
AND SOIL STRATA

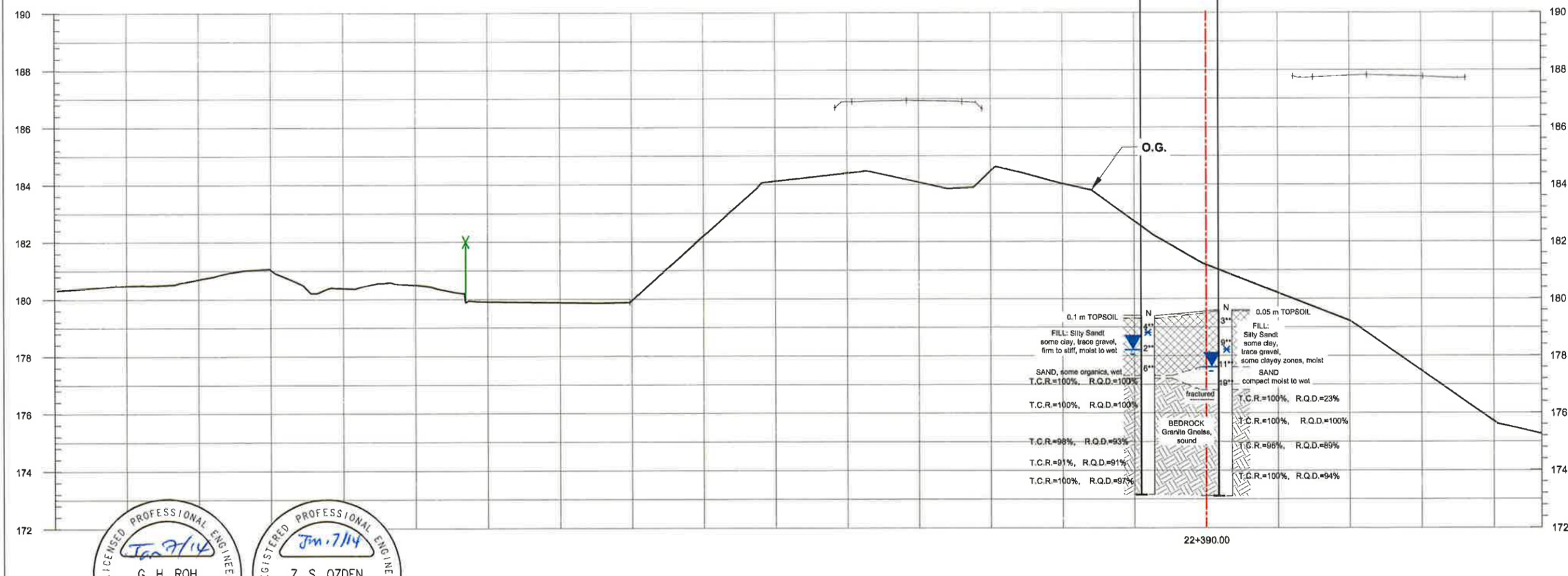
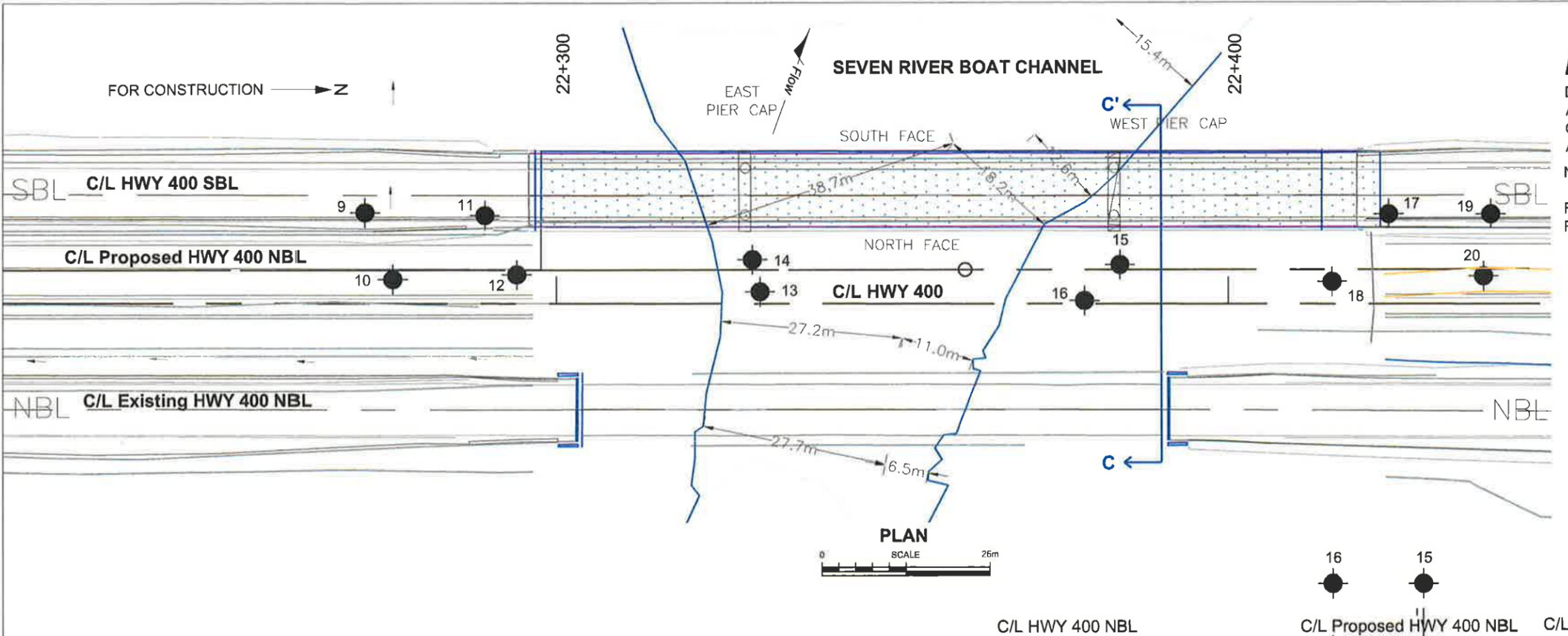
SHEET

METRIC

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

NOTES:

FOR DETAILED SUBSURFACE CONDITIONS;
REFER TO RECORD OF BOREHOLE SHEETS.



LEGEND

- Borehole
- N Blows/0.3m (Std. Pen. Test, 475 J/blow)
- ▼ Water Level at Time of Investigation (W. L. NOT STABILIZED)
- ▼ Water Level in Piezometer
- Piezometer
- C-C' Section

No.	ELEVATION	STATION	OFFSET
BH15	178.6	22+384	5.9m LI C/L
BH16	178.4	22+379	0.5m LI C/L

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

NOTE: This drawing is for subsurface information only... Surface details and features are for conceptual illustration.

REVISIONS

DATE	BY	DESCRIPTION



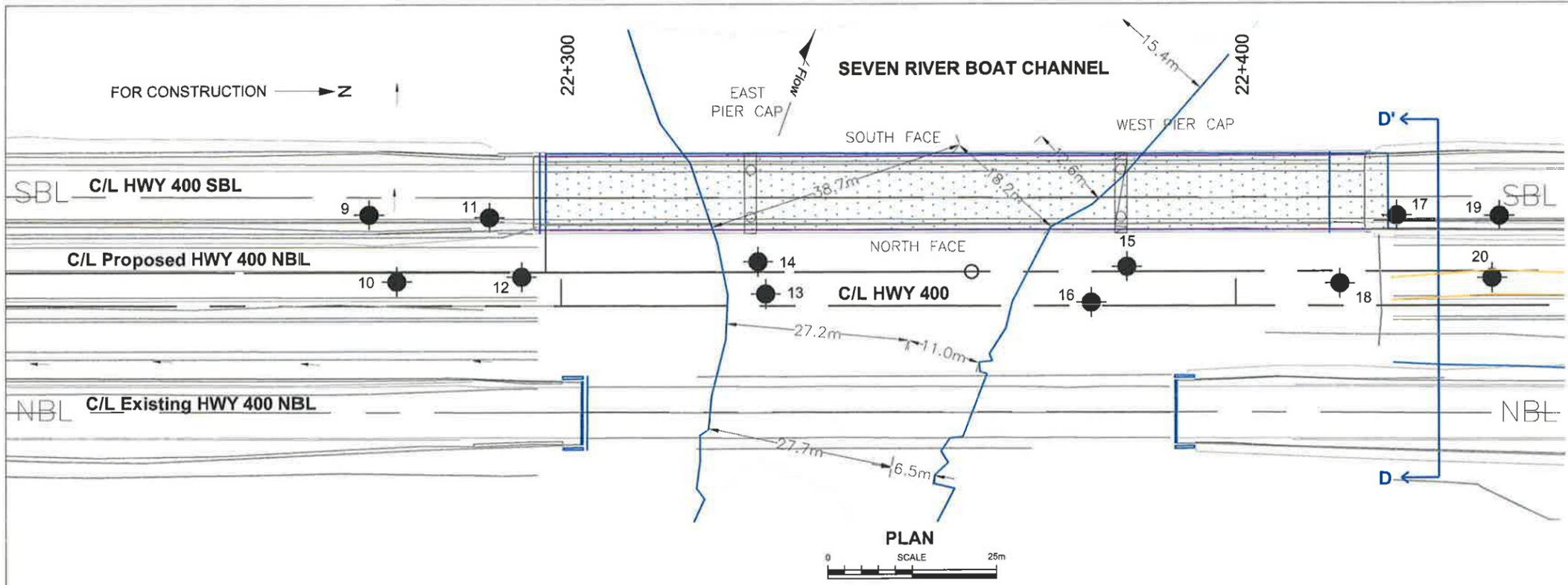
Geocrea No -31D-566

TRANETOB20482AA		DIST	
SUBM'D	CHECKED	DATE	SITE
SSH	CHECKED	GR	APPROVED

January, 2014

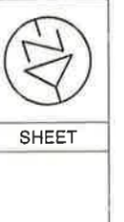
42-87/182

DWG 4

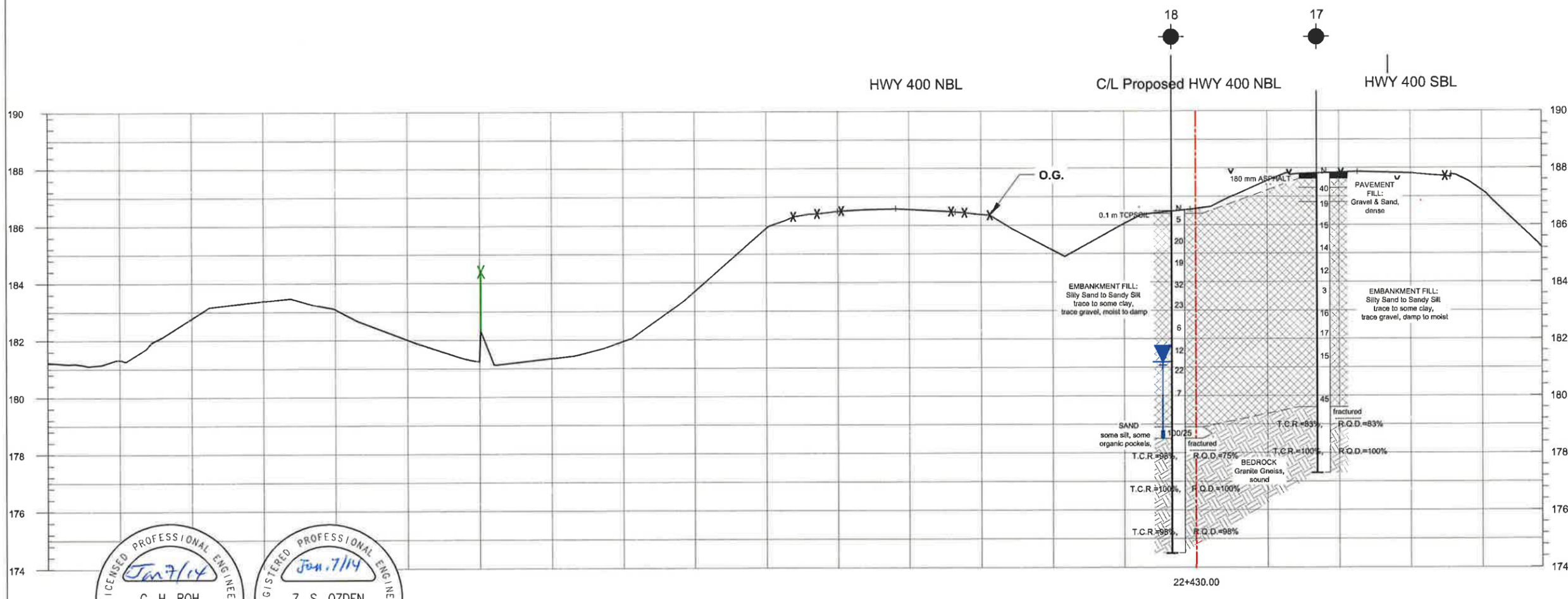


METRIC
 DIMENSIONS ARE IN METRES
 AND/OR MILLIMETRES UNLESS
 OTHERWISE SHOWN. STATIONS
 ARE IN KILOMETRES + METRES.

CONT No. -
 W.P.: 2376-09-00
 CONTRACT A, HIGHWAY 400, PORT SEVERN
 RIVER BOAT CHANNEL BRIDGE
 BOREHOLE LOCATION PLAN
 AND SOIL STRATA



NOTES:
 FOR DETAILED SUBSURFACE CONDITIONS;
 REFER TO RECORD OF BOREHOLE SHEETS.



LEGEND

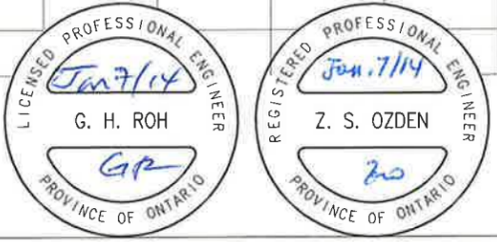
- Borehole
- N Blows/0.3m (Std. Pen. Test, 475 J/blow)
- ▼ Water Level at Time of Investigation (W. L. NOT STABILIZED)
- ▾ Water Level in Piezometer
- ▬ Piezometer
- D-D' Section

No.	ELEVATION	STATION	OFFSET
BH17	187.8	22+424	13.4m LI C/L
BH18	186.5	22+415	3.3m LI C/L

-NOTE-

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

NOTE: This drawing is for subsurface information only. Surface details and features are for conceptual illustration.



SECTION D-D'
 HORIZONTAL SCALE 10m

REVISIONS	DATE	BY	DESCRIPTION

Appendix A

Record of Borehole Sheets

TRANETOB20462AA: Severn River Boat Channel Bridge

RECORD OF BOREHOLE No 9

1 OF 1

METRIC

GWP W.P. 2376-09-00 LOCATION 22+272, 13.6 m Lt C/L (N 4962191.991, E 287256.512) ORIGINATED BY LG
 DIST 5 HWY 400 BOREHOLE TYPE Hollow Stem Auger COMPILED BY SSH
 DATUM Geodetic DATE 22/05/2013 22/05/2013 CHECKED BY ZO

SOIL PROFILE		SAMPLES			GROUND WATER CONDITIONS	ELEVATION SCALE	DYNAMIC CONE PENETRATION RESISTANCE PLOT					UNIT WEIGHT γ kN/m ³	REMARKS & GRAIN SIZE DISTRIBUTION (%)	
ELEV DEPTH	DESCRIPTION	STRAT PLOT	NUMBER	TYPE			"N" VALUES	SHEAR STRENGTH (kPa)						WATER CONTENT (%)
						20 40 60 80 100	20 40 60 80 100	PLASTIC LIMIT	NATURAL MOISTURE CONTENT	LIQUID LIMIT	W P	W	W L	GR SA SI CL
186.8	GROUND SURFACE													
185.6	160 mm ASPHALT													
0.2	PAVEMENT FILL: Sand & Gravel brown, very dense		1	SS	48								40 46 (14)	
185.9			2	SS	58/20									
0.9			3	SS	10								4 57 21 18	
	EMBANKMENT FILL: Silty Sand to Sandy Silt trace to some clay, trace gravel greyish brown, compact, damp to moist		4	SS	15									
			5	SS	20								7 58 29 16	
			6	SS	20									
		dense	7	SS	120/18*								*spon bouncing probable boulder N-value not reliable	
			8	SS	33									
			9	SS	32								4 61 24 11	
		compact	10	SS	19									
			11	SS	86**								**oversized gravel N-value not reliable	
176.2														
10.6	SILTY SAND trace gravel grey, very dense, wet		12	SS	100/15								wet spoon	
175.8														
11.0														
End of Borehole Auger refusal @ 11.0 m Probable Bedrock ***Water level @ 10.5 m (El. 176.3 m) upon completion (not stabilized)														

+³, ×³: Numbers refer to Sensitivity 20 15 10 (5) STRAIN AT FAILURE

RECORD OF BOREHOLE No 10

1 OF 1

METRIC

GWP W.P. 2376-09-00 LOCATION 22+276, 13.6 m Lt C/L (N 4962202.741, E 287255.590) ORIGINATED BY LG
 DIST 5 HWY 400 BOREHOLE TYPE Hollow Stem Auger COMPILED BY SSH
 DATUM Geodetic DATE 27/05/2013 27/05/2013 CHECKED BY ZO

SOIL PROFILE		SAMPLES			GROUND WATER CONDITIONS	ELEVATION SCALE	DYNAMIC CONE PENETRATION RESISTANCE PLOT					PLASTIC LIMIT w _p	NATURAL MOISTURE CONTENT w	LIQUID LIMIT w _L	UNIT WEIGHT γ kN/m ³	REMARKS & GRAIN SIZE DISTRIBUTION (%)			
ELEV DEPTH	DESCRIPTION	STRAT PLOT	NUMBER	TYPE			"N" VALUES	SHEAR STRENGTH (kPa)									WATER CONTENT (%)		
							20	40	60	80	100								
							○ UNCONFINED + FIELD VANE												
							● POCKET PENETR X LAB VANE												
185.7	GROUND SURFACE																		
185.6	0.15 m TOPSOIL																		
0.2			1	SS	14														
			2	SS	15													3 58 22 17	
			3	SS	16														
	EMBANKMENT FILL: Silty Sand to Sandy Silt trace to some clay, trace gravel greyish brown, compact		4	SS	22														
			5	SS	23														
			6	SS	61														
			7	SS	18														
			8	SS	24														
179.7	EMBANKMENT FILL: Sand trace silt & gravel brown, loose, wet		9	SS	8													4 83 9 4	
6.0																			
178.7	EMBANKMENT FILL: Silty Sand to Sandy Silt trace gravel with sand layers grey, compact, wet		10	SS	18														
7.0																			
			11	SS	100/15														
176.3	End of Borehole Auger refusal @ 9.5 m Probable Bedrock *wet cave at 7.9 m (El. 177.8 m) upon completion (not stabilized)																		
9.4																			

+ 3, x 3: Numbers refer to Sensitivity 20 15 10 (% STRAIN AT FAILURE)

TRANETOB20462AA: Severn River Boat Channel Bridge

RECORD OF BOREHOLE No 11

1 OF 1

METRIC

GWP W.P. 2376-09-00 LOCATION 22+289, 13.2 m Lt C/L (N 4962197.730, E 287239.700) ORIGINATED BY LG
 DIST 5 HWY 400 BOREHOLE TYPE Hollow Stem Auger & NQ Coring COMPILED BY SSH
 DATUM Geodetic DATE 16/05/2013 16/05/2013 CHECKED BY ZO

SOIL PROFILE		STRAT PLOT	SAMPLES			GROUND WATER CONDITIONS	ELEVATION SCALE	DYNAMIC CONE PENETRATION RESISTANCE PLOT			PLASTIC LIMIT W _P	NATURAL MOISTURE CONTENT W	LIQUID LIMIT W _L	UNIT WEIGHT γ kN/m ³	REMARKS & GRAIN SIZE DISTRIBUTION (%) GR SA SI CL
ELEV DEPTH	DESCRIPTION		NUMBER	TYPE	"N" VALUES			20	40	60					
187.1	GROUND SURFACE														
186.9	230 mm ASPHALT														
0.2															
185.8	PAVEMENT FILL: Gravelly Sand to Sand with Gravel brown														
1.3															
	EMBANKMENT FILL: Silty Sand to Sandy Silt trace to some clay, trace gravel greyish brown, moist to damp														
		1	SS	41											32 51 (17)
		2	SS	25											
		3	SS	7											
		4	SS	4											
		5	SS	6											
		6	SS	4											
		7	SS	5											4 45 33 18
		8	SS	35											Augers grinding @ 5.5 m, possible cobble, N-value may not be reliable
		9	SS	20											
		10	SS	40											2 66 16 16
		11	SS	14											
		12	SS	100/15											
176.0															
11.1	BEDROCK Granite Gneiss greyish / pink, sound														Auger refusal and start of NQ coring at 11.1 m
		13	RC	T.C.R.=97% R.Q.D.=97%											
		14	RC	T.C.R.=98% R.Q.D.=90%											
		15	RC	T.C.R.=100% R.Q.D.=100%											
172.8	End of Borehole Borehole open and dry upon completion of overburden drilling (not stabilized)														
14.3															

+³, ×³: Numbers refer to Sensitivity
 20
 15 ⊕ 5
 10 (%) STRAIN AT FAILURE

RECORD OF BOREHOLE No 12

1 OF 1

METRIC

GWP W.P. 2376-09-00 LOCATION 22+294, 4.4 m Lt C/L (N 4962207.608, E 287237.829) ORIGINATED BY LG
 DIST 5 HWY 400 BOREHOLE TYPE Hollow Stem Auger & NQ Coring COMPILED BY SSH
 DATUM Geodetic DATE 27/05/2013 27/05/2013 CHECKED BY ZO

SOIL PROFILE		SAMPLES			GROUND WATER CONDITIONS	ELEVATION SCALE	DYNAMIC CONE PENETRATION RESISTANCE PLOT		PLASTIC NATURAL LIQUID LIMIT MOISTURE CONTENT			UNIT WEIGHT γ kN/m ³	REMARKS & GRAIN SIZE DISTRIBUTION (%) GR SA SI CL	
ELEV. DEPTH	DESCRIPTION	NUMBER	TYPE	"N" VALUES			20 40 60 80 100	20 40 60 80 100	W P	W	W L			
185.8	GROUND SURFACE													
185.7	0.15 m TOPSOIL													
0.2	EMBANKMENT FILL: Silty Sand to Sandy Silt trace to some clay, trace gravel greyish brown, damp to moist	1	SS	12										
		2	SS	17										
		3	SS	14										
		compact												
		loose	4	SS	7									
		compact												
		loose	5	SS	30									
		compact												
		loose	6	SS	6									
		compact												
	very loose to compact	7	SS	29*										
		8	SS	4										
		9	SS	55*										
		10	SS	11										
177.0	8.8													
	SILTY SAND trace gravel & organics grey, dense to very dense, wet	11	SS	100/10										
176.3	9.5													
	fractured	12	RC	T.C.R.=95% R.Q.D.=90%										
	BEDROCK Granite Gneiss greyish / pink, sound	13	RC	T.C.R.=100% R.Q.D.=98%										
		14	RC	T.C.R.=95% R.Q.D.=95%										
172.2	13.6													
End of Borehole Piezometer installed to 8.6 m. Water level in piezometer @ 2.5 m upon installation (not reliable due to water used for coring). Water level in piezometer @ 7.0 m (El. 178.8 m) on June 17, 2013														

+ 3 x 3: Numbers refer to Sensitivity 20 15 10 (% STRAIN AT FAILURE)

RECORD OF BOREHOLE No 13

1 OF 1

METRIC

GWP W.P. 2376-09-00 LOCATION 22+330, 1.8 m Lt C/L (N 4962220.901, E 287204.168) ORIGINATED BY LG
 DIST 5 HWY 400 BOREHOLE TYPE NQ and BQ Coring from barge COMPILED BY SSH
 DATUM Geodetic DATE 11/06/2013 11/06/2013 CHECKED BY ZO

SOIL PROFILE		SAMPLES			GROUND WATER CONDITIONS	ELEVATION SCALE	DYNAMIC CONE PENETRATION RESISTANCE PLOT					PLASTIC LIMIT W _p	NATURAL MOISTURE CONTENT W	LIQUID LIMIT W _L	UNIT WEIGHT γ kN/m ³	REMARKS & GRAIN SIZE DISTRIBUTION (%) GR SA SI CL
ELEV. DEPTH	DESCRIPTION	STRAT PLOT	NUMBER	TYPE			"N" VALUES	SHEAR STRENGTH (kPa)								
						20	40	60	80	100						
175.9 0.0	WATER SURFACE WATER															
174.9 1.0	Channel Bottom fractured															
	BEDROCK Granite Gneiss greyish / pink sound below 0.6 m		1	RC	T.C.R.=100% R.Q.D.=35%											
			2	RC	T.C.R.=100% R.Q.D.=88%											
			3	RC	T.C.R.=100% R.Q.D.=100%											
			4	RC	T.C.R.=100% R.Q.D.=100%											
170.9 5.0	End of Borehole NQ coring to 3.0 m below channel bottom then BQ coring to the end of the borehole														change to BQ coring @ 3.0 m below channel bottom	

RECORD OF BOREHOLE No 14

1 OF 1

METRIC

GWP W.P. 2376-09-00 LOCATION 22+329, 6.6 m Lt C/L (N 4962215.984, E 287203.809) ORIGINATED BY LG
 DIST 5 HWY 400 BOREHOLE TYPE BQ Coring from barge COMPILED BY SSH
 DATUM Geodetic DATE 12/06/2013 12/06/2013 CHECKED BY ZO

SOIL PROFILE		SAMPLES			GROUND WATER CONDITIONS	ELEVATION SCALE	DYNAMIC CONE PENETRATION RESISTANCE PLOT			PLASTIC LIMIT W _P	NATURAL MOISTURE CONTENT W	LIQUID LIMIT W _L	UNIT WEIGHT γ	REMARKS & GRAIN SIZE DISTRIBUTION (%)
ELEV. DEPTH	DESCRIPTION	STRAT PLOT	NUMBER	TYPE			"N" VALUES	SHEAR STRENGTH (kPa)						
						20 40 60 80 100								
175.9 0.0	WATER SURFACE													
	WATER													
	Channel Bottom													
175.1 0.8		fractured	1	RC	T.C.R.=100% R.Q.D.=62%									
			2	RC	T.C.R.=100% R.Q.D.=100%									
			3	RC	T.C.R.=100% R.Q.D.=88%									
171.7 4.2	End of Borehole Borehole was open													

+³, ×³: Numbers refer to Sensitivity 20
15 5
10 (% STRAIN AT FAILURE

TRANETOB20462AA: Severn River Boat Channel Bridge

RECORD OF BOREHOLE No 15

1 OF 1

METRIC

GWP W.P. 2376-09-00 LOCATION 22+384, 5.9 m Lt C/L (N 4962233.161, E 287151.839) ORIGINATED BY LG
 DIST 5 HWY 400 BOREHOLE TYPE Manual Drilling by Washboring & BQ Coring COMPILED BY SSH
 DATUM Geodetic DATE 03/06/2013 04/06/2013 CHECKED BY ZO

SOIL PROFILE			SAMPLES			GROUND WATER CONDITIONS	ELEVATION SCALE	DYNAMIC CONE PENETRATION RESISTANCE PLOT					PLASTIC LIMIT	NATURAL MOISTURE CONTENT	LIQUID LIMIT	UNIT WEIGHT γ kN/m ³	REMARKS & GRAIN SIZE DISTRIBUTION (%) GR SA SI CL
FLYV DEPTH	DESCRIPTION	STRAT PLOT	NUMBER	TYPE	"N" VALUES			SHEAR STRENGTH (kPa)									
							20	40	60	80	100	W _P	W	W _L			
179.6	GROUND SURFACE																
179.6 0.1	0.05 m TOPSOIL FILL: Silty Sand some clay, trace gravel, some clayey zones brown, very loose to loose, moist		1	SS	3**												
			2	SS	9**												4 49 29 18
177.6 2.0	SAND with silty zones, trace gravel brown to 2.4 m, grey below, compact, moist to wet		3	SS	11**	▼*											
176.8 2.8	fractured		4	SS	19**												
	BEDROCK Granite Gneiss greyish / pink sound		5	RC	T.C.R.=100% R.Q.D.=23%												Auger refusal and start of BQ coring at 2.8 m
			6	RC	T.C.R.=100% R.Q.D.=100%												
			7	RC	T.C.R.=96% R.Q.D.=89%												
			8	RC	T.C.R.=100% R.Q.D.=94%												
173.1 6.5	End of Borehole *water level @ 2.0 m (El. 177.6 m) upon completion (not stabilized) **31.8 kg hammer used instead of standard 63.6 kg hammer, due to manual drilling; recorded resistance values were divided by 2 to obtain approximate equivalent N-values																

TRANETOB20462AA: Severn River Boat Channel Bridge

RECORD OF BOREHOLE No 16

1 OF 1

METRIC

GWP W.P. 2376-09-00 LOCATION 22+379, 0.5 m Lt C/L (N 4962236.712, E 287158.483) ORIGINATED BY LG
 DIST 5 HWY 400 BOREHOLE TYPE Manual Drilling by Washboring & BQ Coring COMPILED BY SSH
 DATUM Geodetic DATE 03/06/2013 05/06/2013 CHECKED BY ZO

ELEV DEPTH	SOIL PROFILE DESCRIPTION	STRAT PLOT	SAMPLES			GROUND WATER CONDITIONS	ELEVATION SCALE	DYNAMIC CONE PENETRATION RESISTANCE PLOT					UNIT WEIGHT γ kn/m ³	REMARKS & GRAIN SIZE DISTRIBUTION (%) GR SA SI CL
			NUMBER	TYPE	"N" VALUES			20	40	60	80	100		
179.4	GROUND SURFACE													
179.3	0.1 m TOPSOIL													
0.1	FILL: Silty Sand some clay, trace gravel brown, very loose to compact firm to stiff, moist to wet		1	SS	4**		179							
			2	SS	2**	↑	178							2 49 32 17
			3	SS	6**									
177.3	SAND													
2.1	some organics, brown, wet		4	RC	T.C.R.=100% R.Q.D.=100%		177							Auger refusal and start of BQ coring at 2.2 m
177.2			5	RC	T.C.R.=100% R.Q.D.=100%		176							
2.2	BEDROCK Granite Gneiss greyish / pink sound		6	RC	T.C.R.=98% R.Q.D.=93%		175							
			7	RC	T.C.R.=91% R.Q.D.=91%		174							
			8	RC	T.C.R.=100% R.Q.D.=97%									
173.2	End of Borehole													
6.3	* Water level before coring @ 1.2 m (El. 178.2 m) (not stabilized) **31.8 kg hammer used instead of standard 63.6 kg hammer, due to manual drilling recorded resistance values were divided by 2 to obtain approximate equivalent N-values													

TRANETOB20462AA: Severn River Boat Channel Bridge

RECORD OF BOREHOLE No 17

1 OF 1

METRIC

GWP W.P. 2376-09-00 LOCATION 22+424, 13.4 m Lt C/L (N 4962237 999, E 287111.392) ORIGINATED BY LG
 DIST 5 HWY 400 BOREHOLE TYPE Hollow Stem Auger & NQ Coring COMPILED BY SSH
 DATUM Geodetic DATE 15/05/2013 15/05/2013 CHECKED BY ZO

ELEV. DEPTH	SOIL PROFILE DESCRIPTION	STRAT PLOT	SAMPLES			GROUND WATER CONDITIONS	ELEVATION SCALE	DYNAMIC CONE PENETRATION RESISTANCE PLOT					PLASTIC LIMIT W _P	NATURAL MOISTURE CONTENT w	LIQUID LIMIT W _L	UNIT WEIGHT γ kN/m ³	REMARKS & GRAIN SIZE DISTRIBUTION (%) GR SA SI CL
			NUMBER	TYPE	"N" VALUES			SHEAR STRENGTH (kPa)									
								20	40	60	80	100					
								○ UNCONFINED + FIELD VANE ● POCKET PENETR × LAB VANE					WATER CONTENT (%) 10 20 30				
187.8	GROUND SURFACE																
187.6	180 mm ASPHALT																
0.2																	
187.3	PAVEMENT FILL: Gravel & Sand, brown, dense		1	SS	40												
0.5																	
186.8	PAVEMENT FILL: Gravelly Sand, brown, dense		2	SS	19		187										
1.0																	
	EMBANKMENT FILL: Silty Sand to Sandy Silt trace to some clay, trace gravel greyish brown, compact, damp to moist		3	SS	15		186										
			4	SS	14		185									8	54 23 15
			5	SS	12												
			6	SS	3		184										
	very loose, wet brown from 4.5 to 7.5 m																
			7	SS	16		183										
			8	SS	17		182										
			9	SS	15		181										
			10	SS	45		180										
	dense																
179.6			11	RC	T.C.R.=83% R.Q.D.=83%		179										
8.2	fractured																
			12	RC	T.C.R.=100% R.Q.D.=100%		178										
	BEDROCK Granite Gneiss greyish / pink sound																
177.3																	
10.5	End of Borehole Borehole open and dry upon completion of overburden drilling (not stabilized)																

TRANETO20462AA: Severn River Boat Channel Bridge

RECORD OF BOREHOLE No 18

1 OF 1

METRIC

GWP W.P. 2376-09-00 LOCATION 22+416, 3.3 m Lt C/L (N 4962245.103, E 287122.481) ORIGINATED BY LG
 DIST 5 HWY 400 BOREHOLE TYPE Hollow Stem Auger & NQ Coring COMPILED BY SSH
 DATUM Geodetic DATE 29/05/2013 29/05/2013 CHECKED BY ZO

ELEV. DEPTH	SOIL PROFILE DESCRIPTION	STRAT PLOT	SAMPLES			GROUND WATER CONDITIONS	ELEVATION SCALE	DYNAMIC CONE PENETRATION RESISTANCE PLOT				UNIT WEIGHT γ kN/m ³	REMARKS & GRAIN SIZE DISTRIBUTION (%)	
			NUMBER	TYPE	"N" VALUES			SHEAR STRENGTH (kPa)		WATER CONTENT (%)				
186.5	GROUND SURFACE													
185.4	0.1 m TOPSOIL													
0.1	very loose		1	SS	5									
	compact to dense		2	SS	20									
	EMBANKMENT FILL: Silty Sand to Sandy Silt trace to some clay, trace gravel greyish brown, moist to damp		3	SS	19							5	53 24 18	
			4	SS	32									
			5	SS	23									
			6	SS	6									
		loose to compact		7	SS	12							3	47 32 18
				8	SS	22								
				9	SS	7								
178.9	SAND		10	SS	100/25								sampler wet @ 7.6 m	
7.6	some silt, some organic pockets, greyish brown, wet												Auger refusal and start of NQ coring at 8 m	
178.5	fractured		11	RC	T.C.R. = 98% R.Q.D. = 75%									
8.0	BEDROCK Granite Gneiss greyish / pink sound		12	RC	T.C.R. = 100% R.Q.D. = 00%									
		black, dark grey		13	RC	T.C.R. = 98% R.Q.D. = 98%								
174.5	End of Borehole Piezometer installed to 8.0 m. Water level in piezometer @ 0.9 m upon installation. (not reliable due to water used for coring). Water level in piezometer @ 5.3 m (El. 181.7 m) on June 17, 2013													

+ 3 . X 3 : Numbers refer to 20
Sensitivity 15 5
10 (%) STRAIN AT FAILURE

TRANETOB20462AA: Severn River Boat Channel Bridge

RECORD OF BOREHOLE No 19

1 OF 1

METRIC

GWP W.P. 2376-09-00 LOCATION 22+439, 13.4 m Lt C/L (N 4962242.619, E 287096.899) ORIGINATED BY LG
 DIST 5 HWY 400 BOREHOLE TYPE Hollow Stem Auger COMPILED BY SSH
 DATUM Geodetic DATE 15/05/2013 15/05/2013 CHECKED BY ZO

ELEV DEPTH	SOIL PROFILE DESCRIPTION	STRAT PLOT	SAMPLES			GROUND WATER CONDITIONS	ELEVATION SCALE	DYNAMIC CONE PENETRATION RESISTANCE PLOT			PLASTIC LIMIT w _p	NATURAL MOISTURE CONTENT w	LIQUID LIMIT w _L	UNIT WEIGHT γ kN/m ³	REMARKS & GRAIN SIZE DISTRIBUTION (%) GR SA SI CL
			NUMBER	TYPE	"N" VALUES			20	40	60					
187.8	GROUND SURFACE														
187.6	190 mm ASPHALT														
0.2	PAVEMENT FILL: Gravel & Sand, brown, compact		1	SS	28									24 62 (14)	
187.4	PAVEMENT FILL: Gravelly Sand, brown, compact		2	SS	22		187							2 58 22 18	
0.4															
186.9			3	SS	23		186								
0.9			4	SS	7		185								
		loose													
	EMBANKMENT FILL: Silty Sand to Sandy Silt trace to some clay, trace gravel greyish brown, compact, damp to moist		5	SS	13		184								
			6	SS	27		183								
			7	SS	20		182								
		compact to dense	8	SS	40		181							2 50 30 18	
			9	SS	26		180								
			10	SS	32		179							3 56 24 17	
178.7															
9.1	TOPSOIL black, wet		11	SS	100/8									spoon bouncing	
178.6															
9.2	End of Borehole Auger refusal @ 9.2 m Probable Bedrock Borehole dry and open upon completion														

+ 3, × 3; Numbers refer to Sensitivity 20 15 10 (% STRAIN AT FAILURE

TRANETOB20462AA: Severn River Boat Channel Bridge

RECORD OF BOREHOLE No 20

1 OF 1

METRIC

GWP W.P. 2376-09-00 LOCATION 22+438, 4.2 m Lt C/L (N 4962251.1, E 287100.708) ORIGINATED BY LG
 DIST 5 HWY 400 BOREHOLE TYPE Hollow Stem Auger COMPILED BY SSH
 DATUM Geodetic DATE 16/05/2013 16/05/2013 CHECKED BY ZO

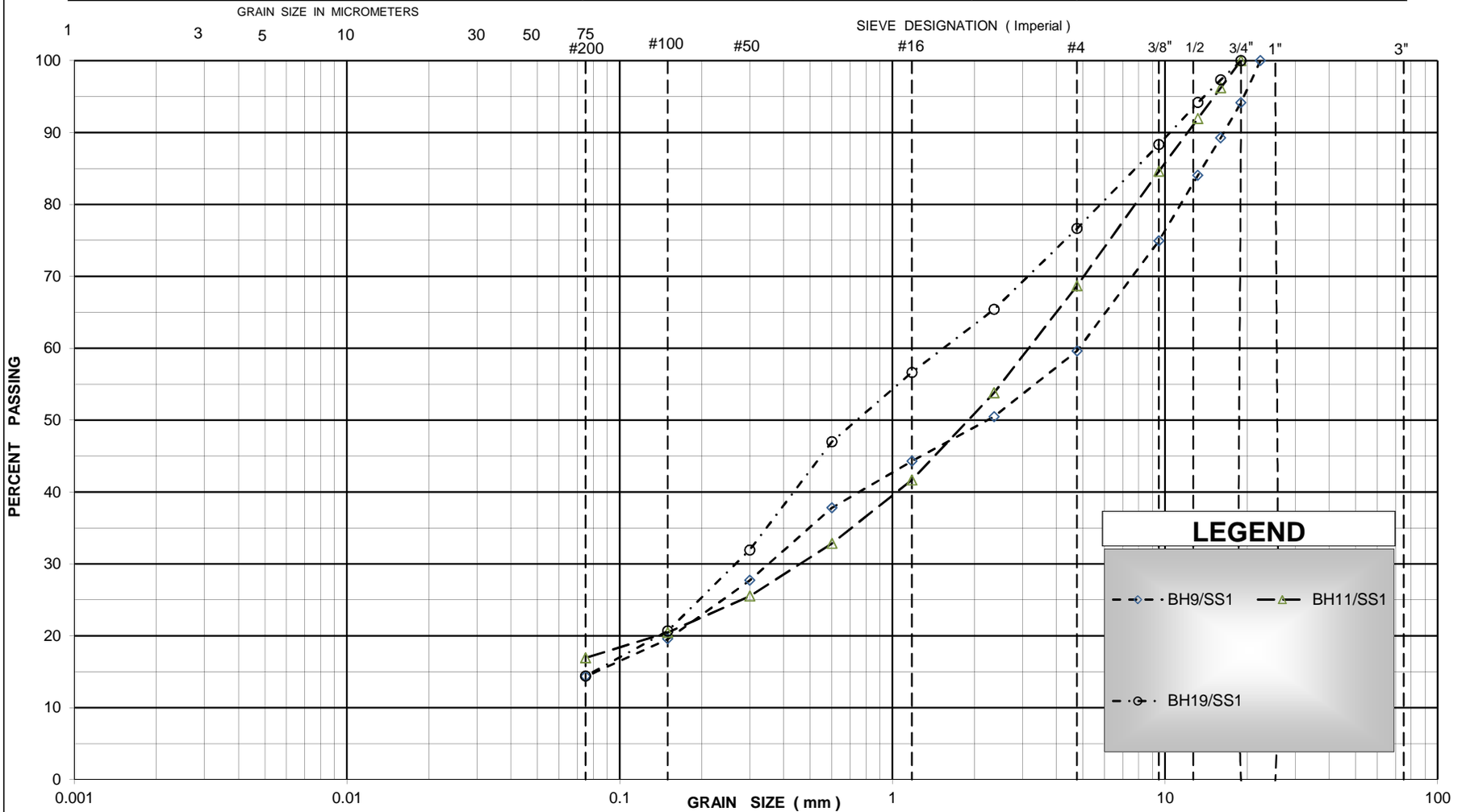
ELEV DEPTH	SOIL PROFILE DESCRIPTION	STRAT PLOT	SAMPLES			GROUND WATER CONDITIONS	ELEVATION SCALE	DYNAMIC CONE PENETRATION RESISTANCE PLOT					UNIT WEIGHT γ kN/m ³	REMARKS & GRAIN SIZE DISTRIBUTION (%) GR SA SI CL			
			NUMBER	TYPE	"N" VALUES			SHEAR STRENGTH (kPa)							WATER CONTENT (%)		
							20	40	60	80	100	PLASTIC LIMIT w _p	NATURAL MOISTURE CONTENT w	LIQUID LIMIT w _L			
186.5	GROUND SURFACE																
185.5	0.05 m TOPSOIL																
0.1		dense	1	SS	31												
		very loose	2	SS	3												
		loose	3	SS	9											5 53 23 17	
		compact to dense	4	SS	16												
	EMBANKMENT FILL: Silty Sand to Sandy Silt trace to some clay, trace gravel greyish brown, damp to moist		5	SS	44												
			6	SS	19												
				7	SS	34											3 36 41 20
				8	SS	27											
				9	SS	27											
178.9																	
7.6	EMBANKMENT FILL: Gravelly Fine Sand occ. silt zones grey, compact, wet		10	SS	16											Sampler wet @ 7.5 m	
177.7																	
8.8	FINE SAND some organics, grey, wet																
177.3			11	SS	100/15											spoon bouncing	
9.3	End of Borehole Auger refusal @ 9.3 m Probable Bedrock *Borehole dry and caved @ 7.5 m (El. 179.0 m) upon completion (not stabilized)																

Appendix B

Test Results

UNIFIED SOIL CLASSIFICATION SYSTEM

CLAY AND SILT	SAND			GRAVEL	
	Fine	Medium	Coarse	Fine	Coarse



LEGEND

- ◇- BH9/SS1
- △- BH11/SS1
- BH19/SS1

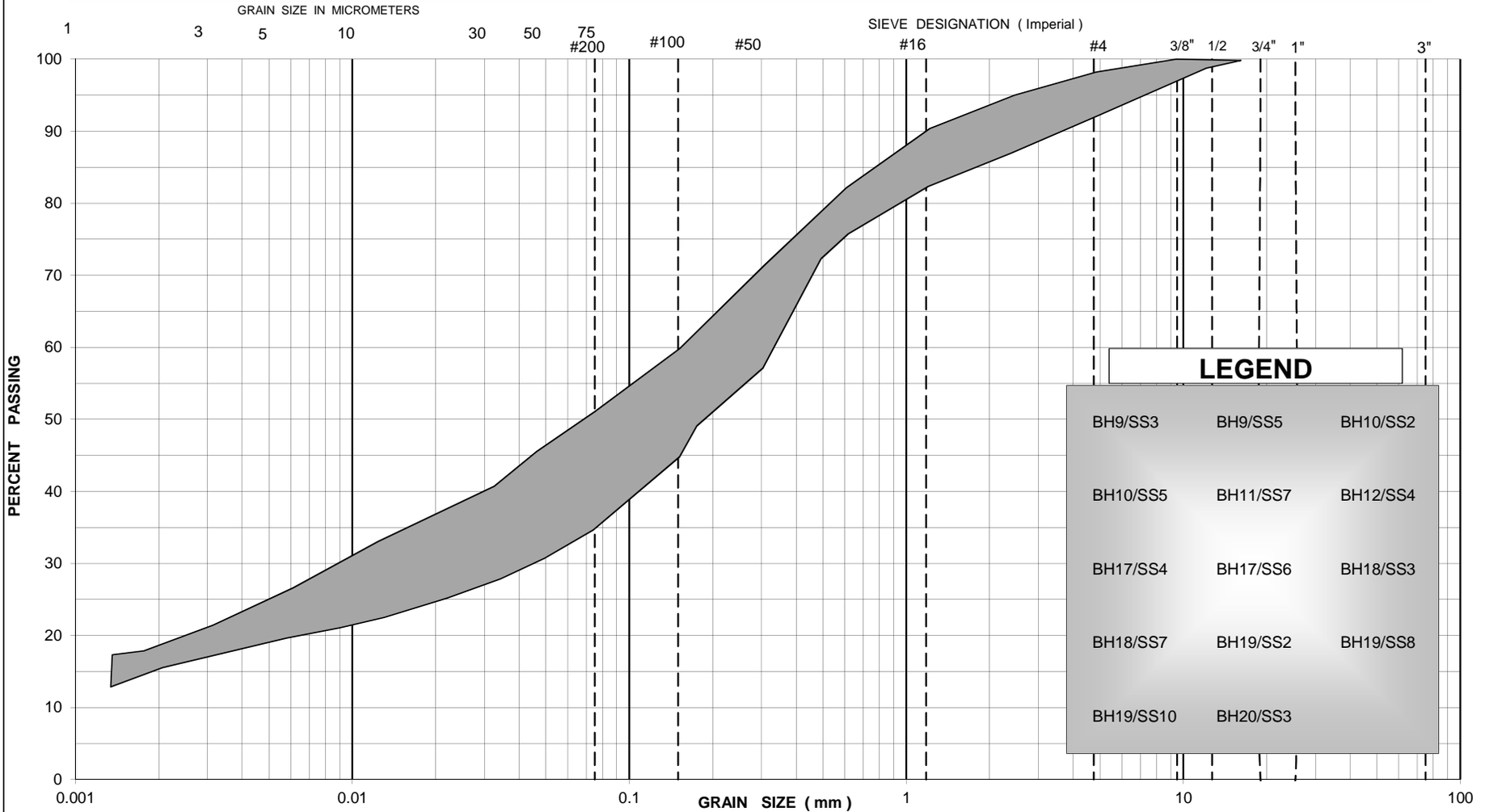


**GRAIN SIZE DISTRIBUTION
PAVEMENT FILL**

Figure: B-1
 PROJECT #: TRANETOB20462AA
 DATE: JULY, 2013

UNIFIED SOIL CLASSIFICATION SYSTEM

CLAY AND SILT	SAND			GRAVEL	
	Fine	Medium	Coarse	Fine	Coarse



LEGEND		
BH9/SS3	BH9/SS5	BH10/SS2
BH10/SS5	BH11/SS7	BH12/SS4
BH17/SS4	BH17/SS6	BH18/SS3
BH18/SS7	BH19/SS2	BH19/SS8
BH19/SS10	BH20/SS3	

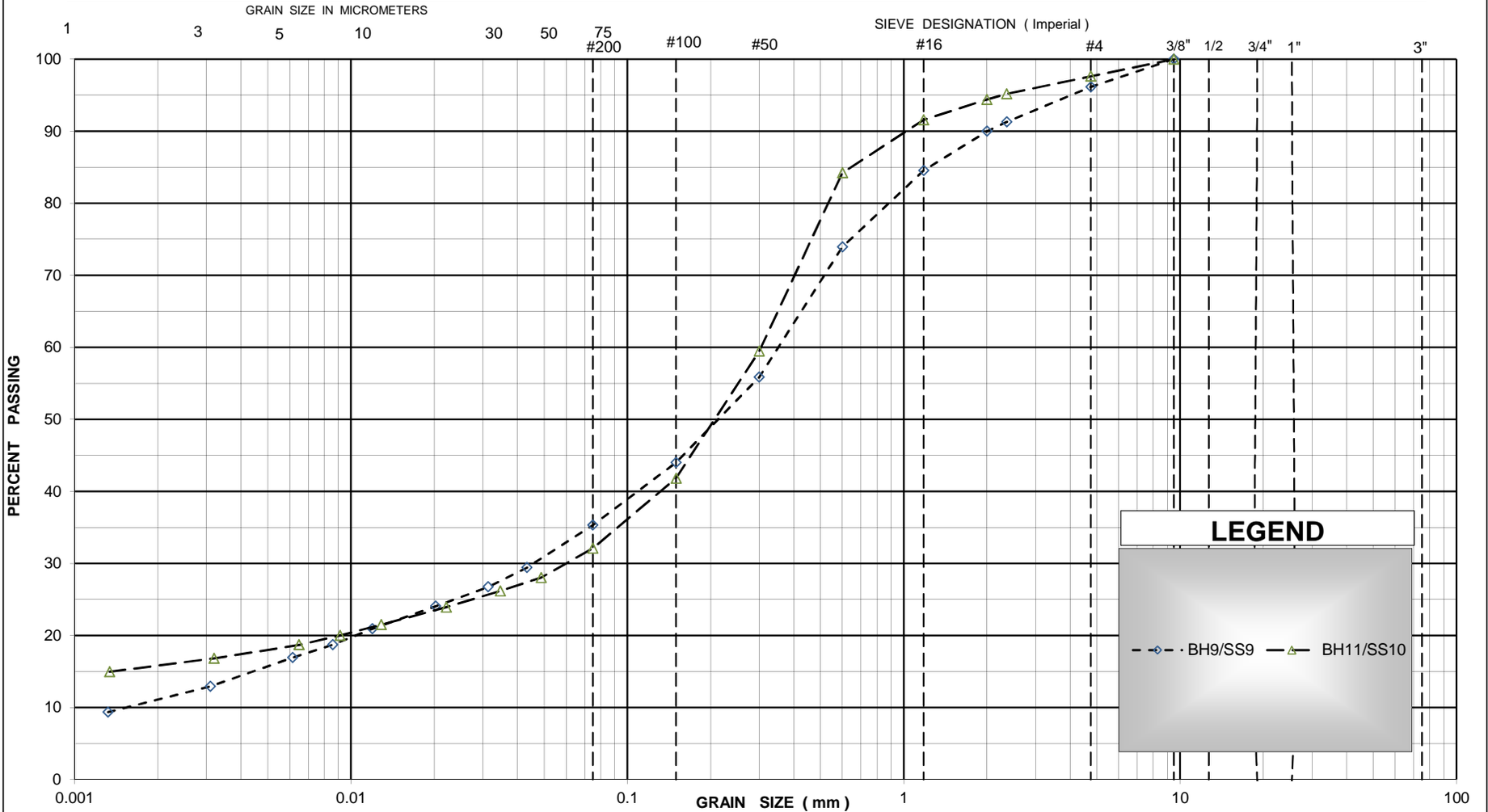


GRAIN SIZE DISTRIBUTION
 EMBANKMENT FILL
 Silty Sand, trace to some clay, trace gravel

Figure: B-2
 PROJECT # : TRANETOB20462AA
 DATE SEPTEMBER, 2013

UNIFIED SOIL CLASSIFICATION SYSTEM

CLAY AND SILT	SAND			GRAVEL	
	Fine	Medium	Coarse	Fine	Coarse

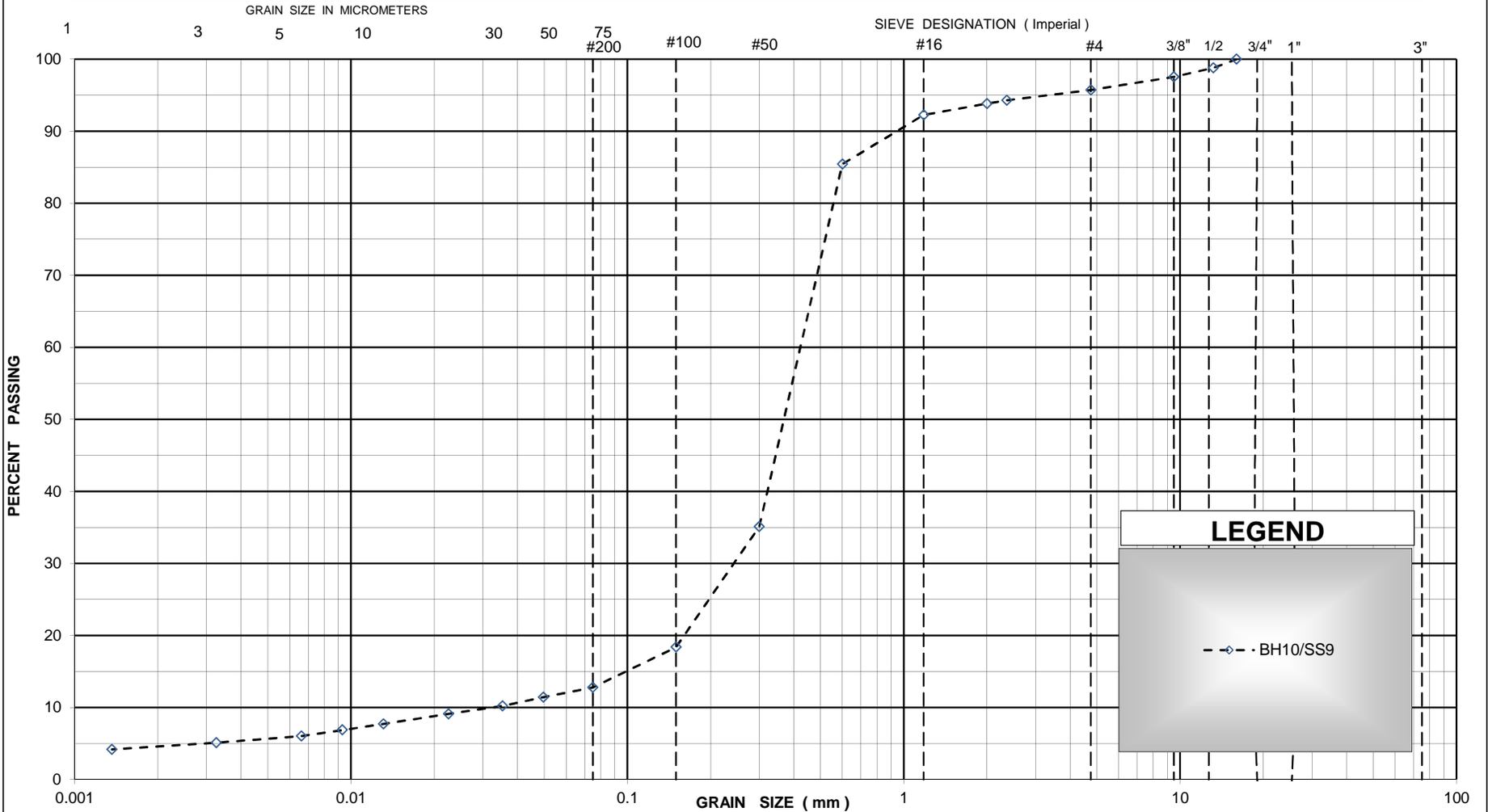


GRAIN SIZE DISTRIBUTION
 EMBANKMENT FILL
 Sand, some silt and clay, trace gravel

Figure: B-3
 PROJECT # : TRANETO20462AA
 DATE : SEPTEMBER, 2013

UNIFIED SOIL CLASSIFICATION SYSTEM

CLAY AND SILT	SAND			GRAVEL	
	Fine	Medium	Coarse	Fine	Coarse



LEGEND

- - - ◊ - - BH10/SS9

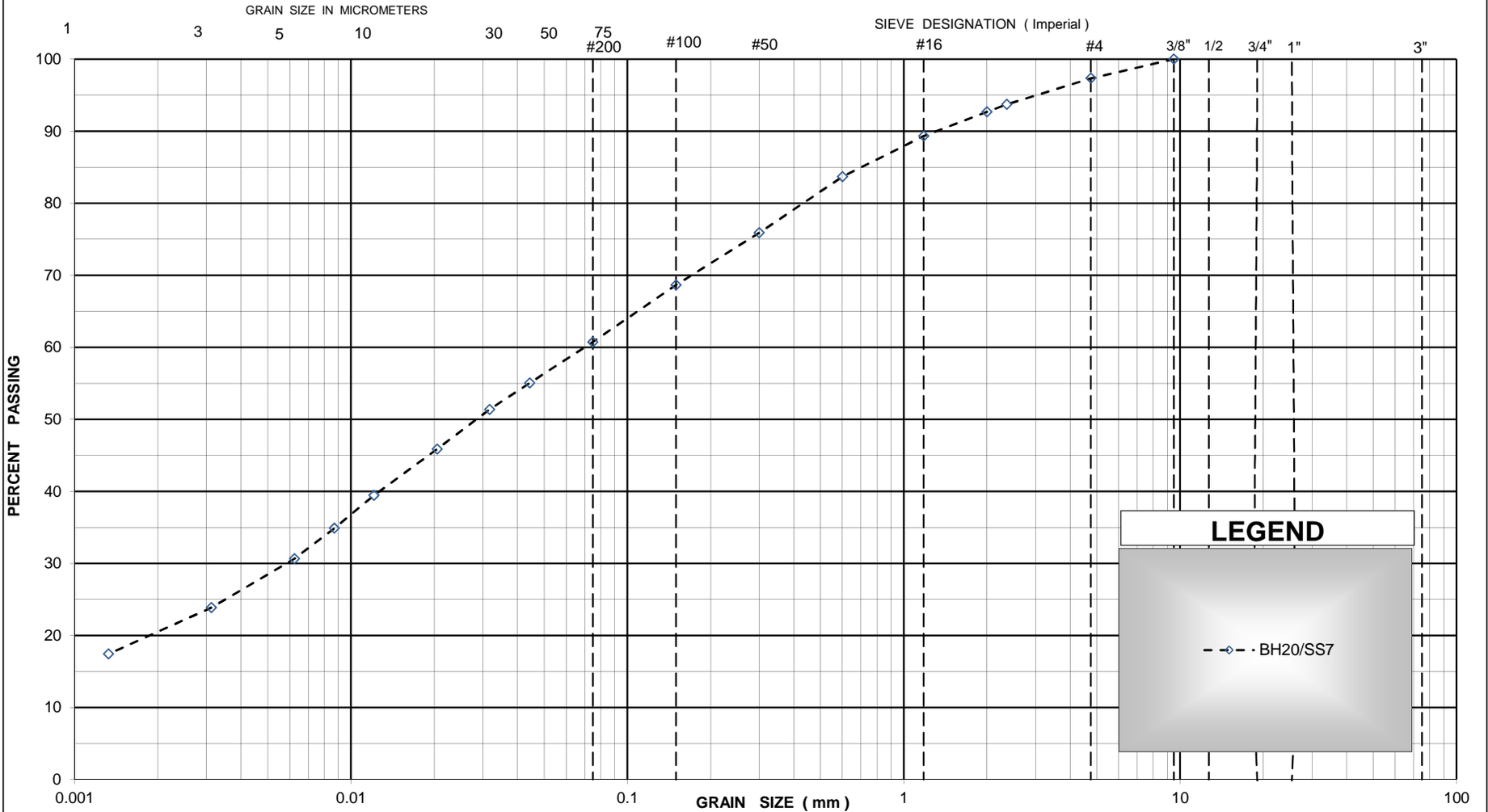


GRAIN SIZE DISTRIBUTION
 EMBANKMENT FILL
 Sand, trace silt, clay and gravel

Figure: B-4
 PROJECT #: TRANETO20462AA
 DATE: SEPTEMBER, 2013

UNIFIED SOIL CLASSIFICATION SYSTEM

CLAY AND SILT	SAND			GRAVEL	
	Fine	Medium	Coarse	Fine	Coarse

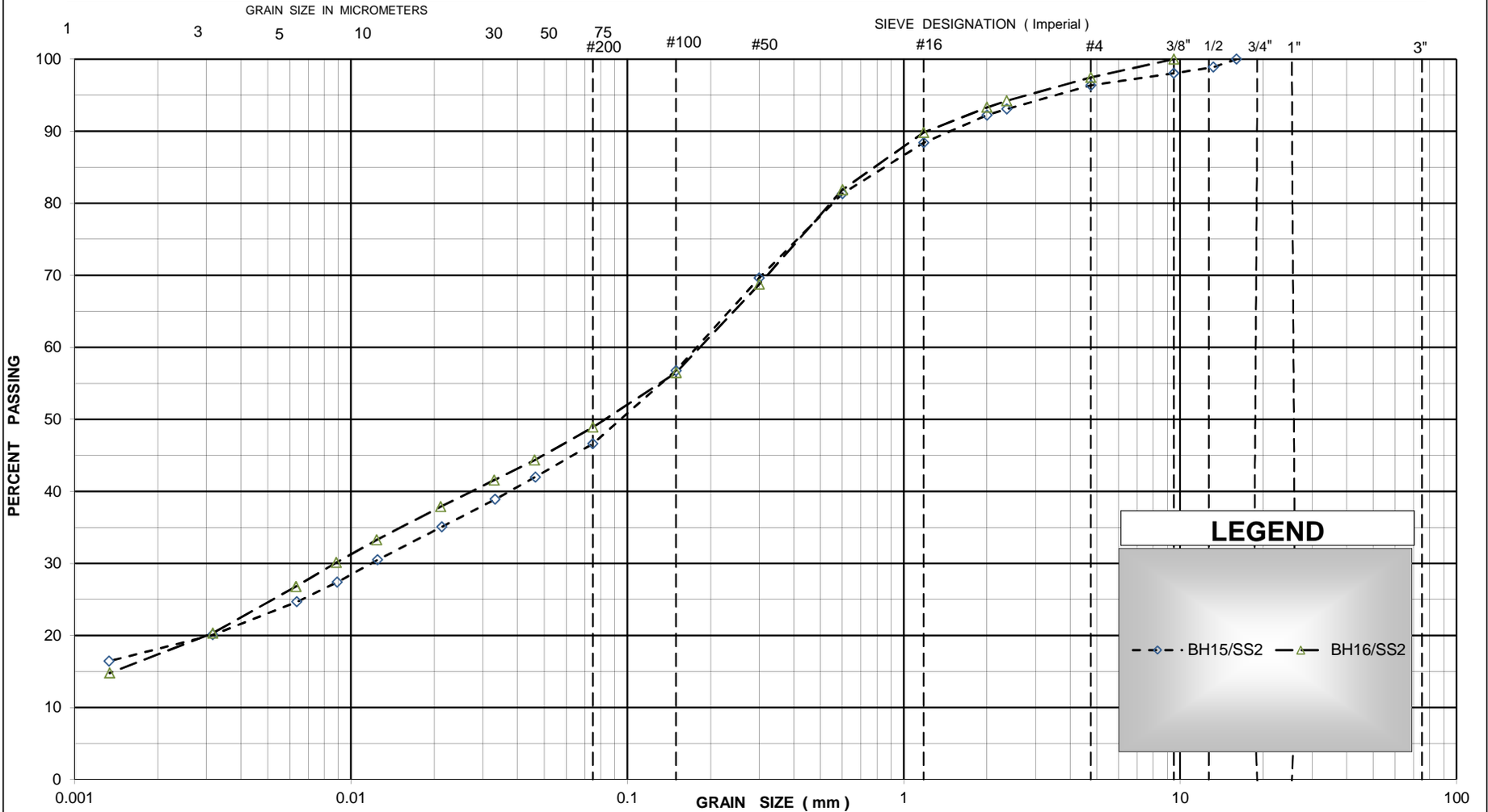


GRAIN SIZE DISTRIBUTION
 EMBANKMENT FILL
 Sandy Silt, some clay, trace gravel

Figure: B-5
 PROJECT # : TRANETO20462AA
 DATE : SEPTEMBER, 2013

UNIFIED SOIL CLASSIFICATION SYSTEM

CLAY AND SILT	SAND			GRAVEL	
	Fine	Medium	Coarse	Fine	Coarse

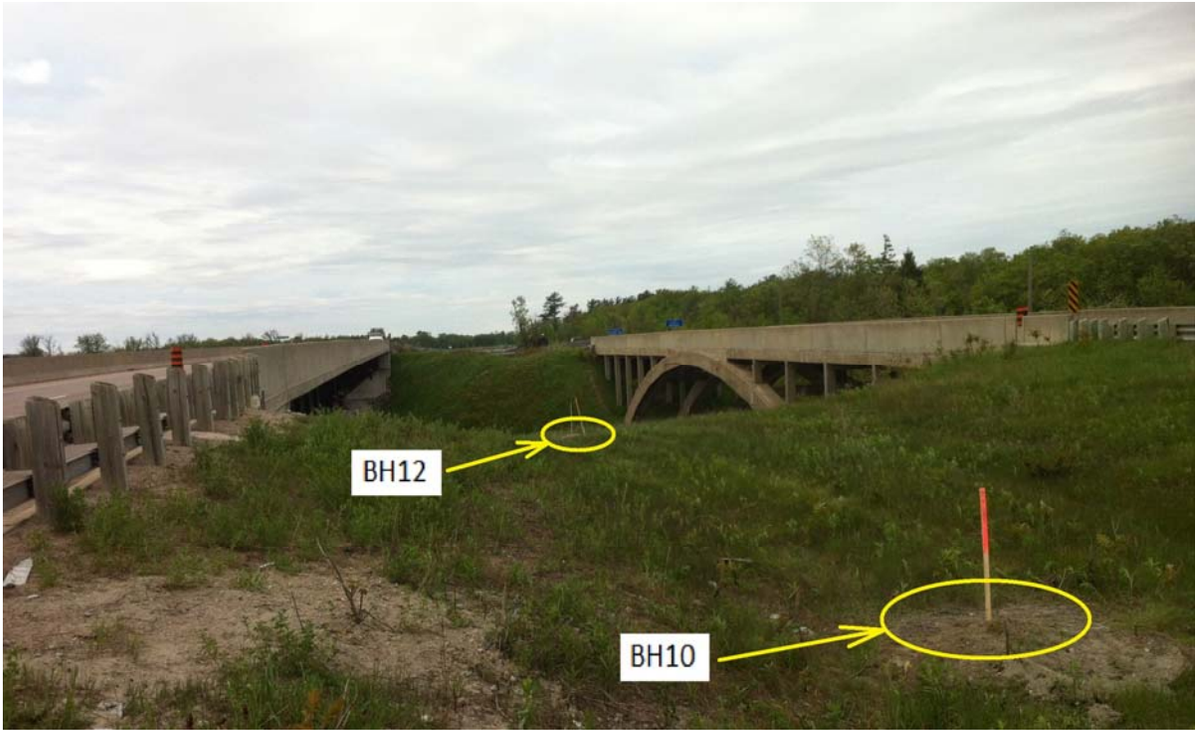


GRAIN SIZE DISTRIBUTION
 FILL
 Silty Sand, some clay, trace gravel

Figure: B-6
 PROJECT #: TRANETO20462AA
 DATE: SEPTEMBER, 2013

Appendix C

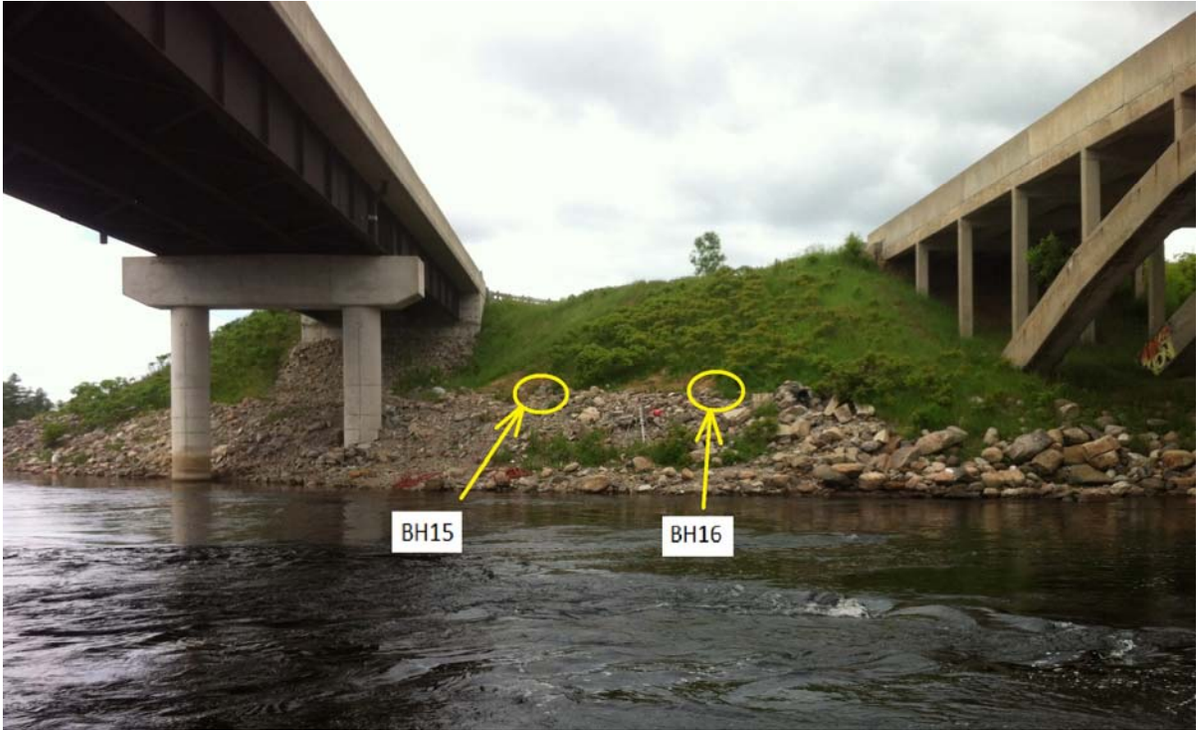
Site Photographs



Photograph 1. Boreholes 10 and 12, looking west (construction north)



Photograph 2. Boreholes 13 and 14, looking east (construction south)



Photograph 3. Boreholes 15 and 16, looking west (construction north)



Photograph 4. Borehole 18, looking east (construction south)



Photograph 5. Borehole 18, looking east (construction south)

Appendix D

Rock Core Photographs and Test Results



BH 12 (wooden box is 5 feet long)



BH 13 (wooden box is 5 feet long)



BH 14 (wooden box is 5 feet long)



BH 15 (wooden box is 5 feet long)



BH 16 (wooden box is 5 feet long)



BH 18 (wooden box is 5 feet long)



BH 11 (wooden box is 26 inches long)



BH 17 (wooden box is 26 inches long)

UNCONFINED COMPRESSION TEST (UC)

ASTM D 7012-07

SAMPLE IDENTIFICATION

PROJECT NUMBER	13-1183-0082	SAMPLE NUMBER	-
BOREHOLE NUMBER	11	SAMPLE DEPTH, m	11.1-11.4

TEST CONDITIONS

MACHINE SPEED, mm/min	-	TYPE OF SPECIMEN	Rock Core
DURATION OF TEST, min	>2 <15	L/D	2.25

SPECIMEN INFORMATION

SAMPLE HEIGHT, cm	10.65	WATER CONTENT, (specimen) %	0.08
SAMPLE DIAMETER, cm	4.73	UNIT WEIGHT, kN/m ³	26.08
SAMPLE AREA, cm ²	17.60	DRY UNIT WT., kN/m ³	26.06
SAMPLE VOLUME, cm ³	187.40	SPECIFIC GRAVITY	-
WET WEIGHT, g	498.52	VOID RATIO	-
DRY WEIGHT, g	498.12		

VISUAL INSPECTION

FAILURE SKETCH



TEST RESULTS

STRAIN AT FAILURE, %	-	COMPRESSIVE STRESS, MPa	101.1
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REMARKS:

DATE:

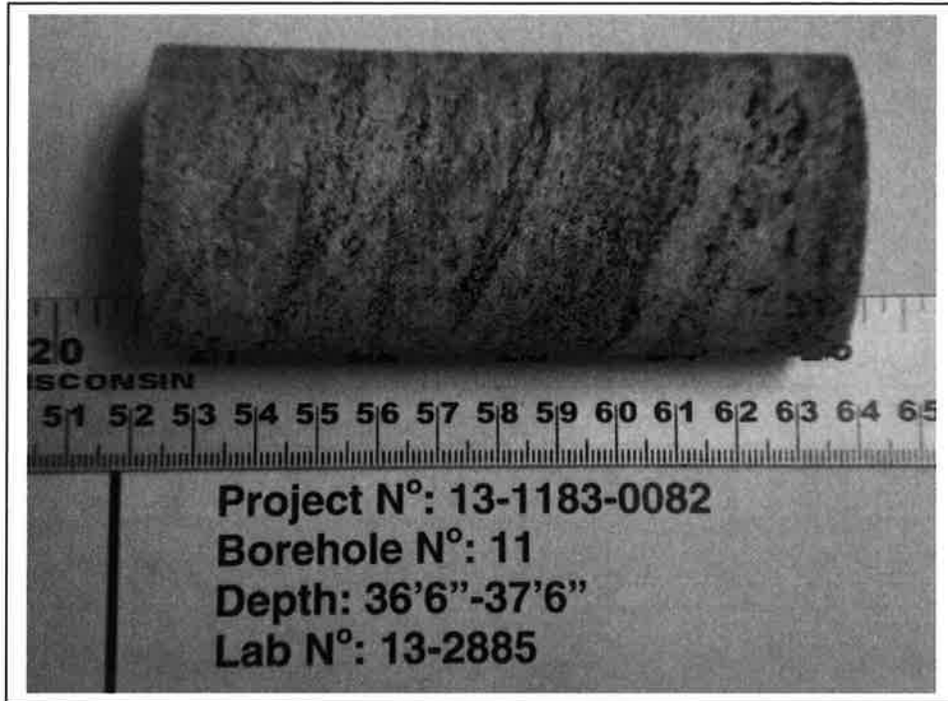
7/24/2013

Checked By: *RO*

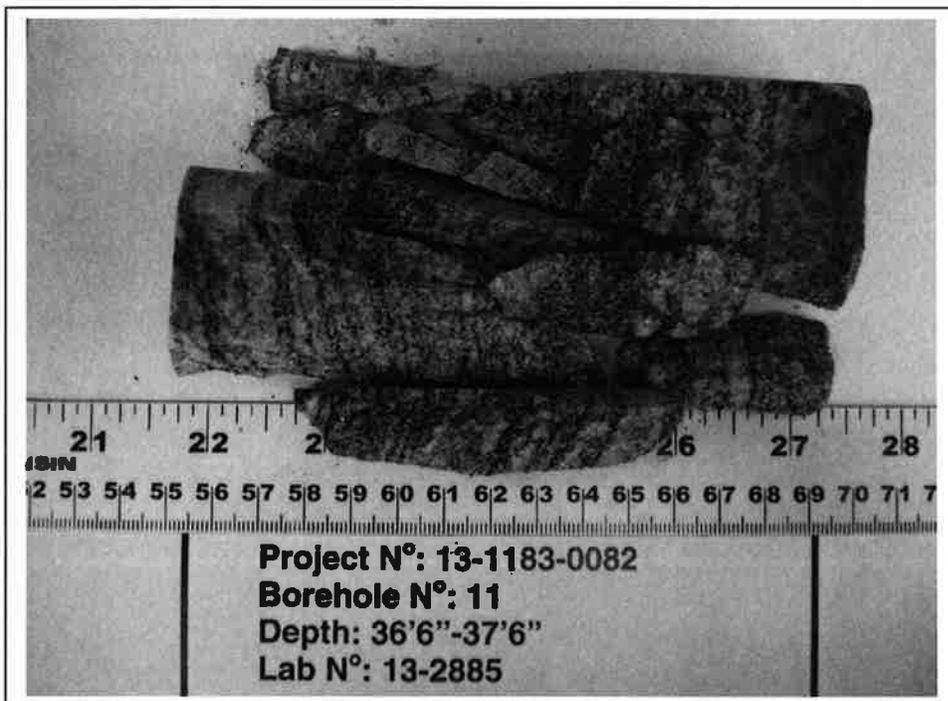
Golder Associates

UNCONFINED COMPRESSION TEST
ASTM D7012-07

FIGURE



BEFORE COMPRESSION



AFTER COMPRESSION

Date 7/26/2013
Project 13-1183-0082

Golder Associates

Drawn Frank
Chkd. fo

UNCONFINED COMPRESSION TEST (UC)

ASTM D 7012-07

SAMPLE IDENTIFICATION

PROJECT NUMBER	13-1183-0082	SAMPLE NUMBER	-
BOREHOLE NUMBER	13	SAMPLE DEPTH, m	0.9-1.2

TEST CONDITIONS

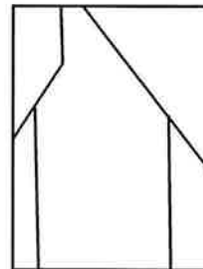
MACHINE SPEED, mm/min	-	TYPE OF SPECIMEN	Rock Core
DURATION OF TEST, min	>2 <15	L/D	2.23

SPECIMEN INFORMATION

SAMPLE HEIGHT, cm	10.67	WATER CONTENT, (specimen) %	0.08
SAMPLE DIAMETER, cm	4.78	UNIT WEIGHT, kN/m ³	26.88
SAMPLE AREA, cm ²	17.92	DRY UNIT WT., kN/m ³	26.86
SAMPLE VOLUME, cm ³	191.12	SPECIFIC GRAVITY	-
WET WEIGHT, g	524.11	VOID RATIO	-
DRY WEIGHT, g	523.69		

VISUAL INSPECTION

FAILURE SKETCH



TEST RESULTS

STRAIN AT FAILURE, %	-	COMPRESSIVE STRESS, MPa	49.7
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REMARKS:

DATE:

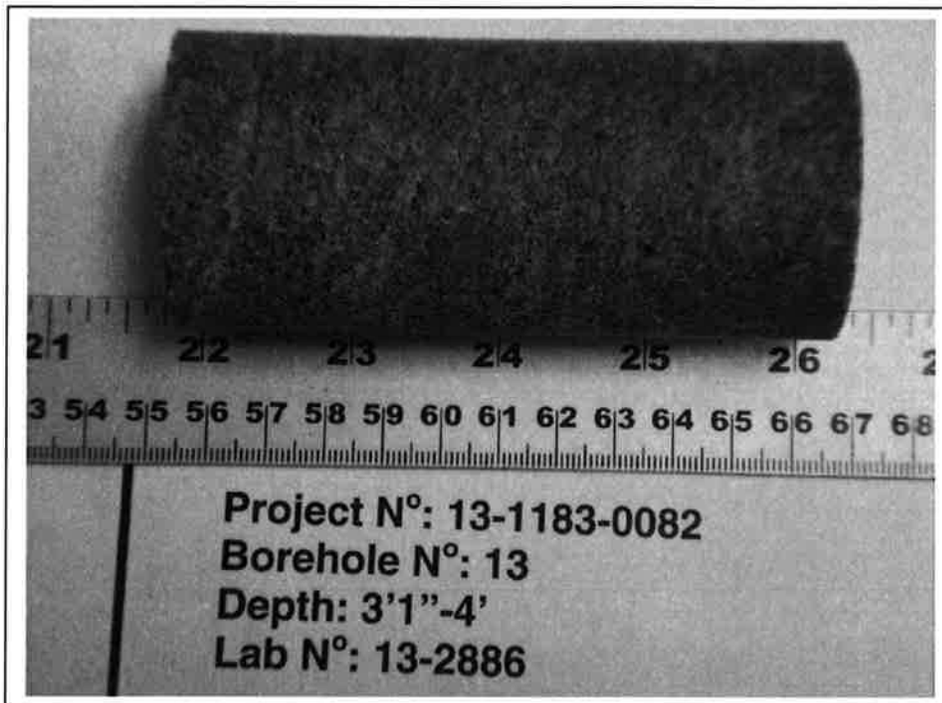
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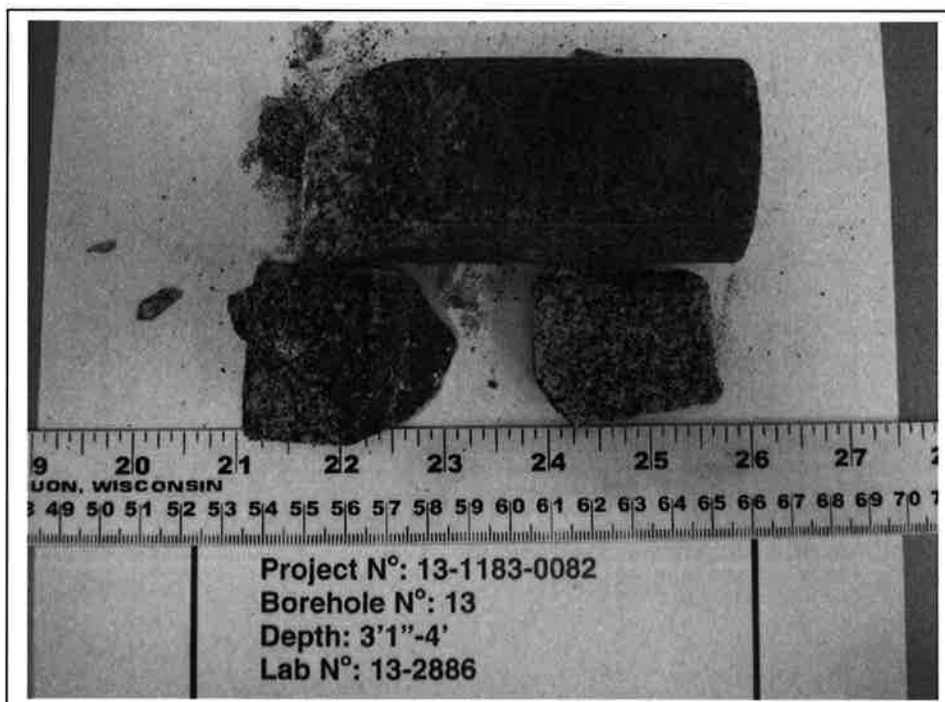
Golder Associates

UNCONFINED COMPRESSION TEST
ASTM D7012-07

FIGURE



BEFORE COMPRESSION



AFTER COMPRESSION

Date 7/26/2013
Project 13-1183-0082

Golder Associates

Drawn Frank
Chkd. Ro

UNCONFINED COMPRESSION TEST (UC)

ASTM D 7012-07

SAMPLE IDENTIFICATION

PROJECT NUMBER	13-1183-0082	SAMPLE NUMBER	-
BOREHOLE NUMBER	15	SAMPLE DEPTH, m	2.8-3.4

TEST CONDITIONS

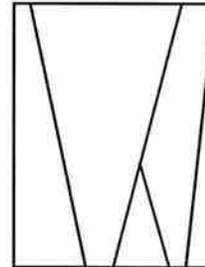
MACHINE SPEED, mm/min	-	TYPE OF SPECIMEN	Rock Core
DURATION OF TEST, min	>2 <15	L/D	2.24

SPECIMEN INFORMATION

SAMPLE HEIGHT, cm	7.89	WATER CONTENT, (specimen) %	4.36
SAMPLE DIAMETER, cm	3.52	UNIT WEIGHT, kN/m ³	26.40
SAMPLE AREA, cm ²	9.70	DRY UNIT WT., kN/m ³	25.30
SAMPLE VOLUME, cm ³	76.51	SPECIFIC GRAVITY	-
WET WEIGHT, g	206.06	VOID RATIO	-
DRY WEIGHT, g	197.45		

VISUAL INSPECTION

FAILURE SKETCH



TEST RESULTS

STRAIN AT FAILURE, %	-	COMPRESSIVE STRESS, MPa	64.2
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REMARKS:

DATE:

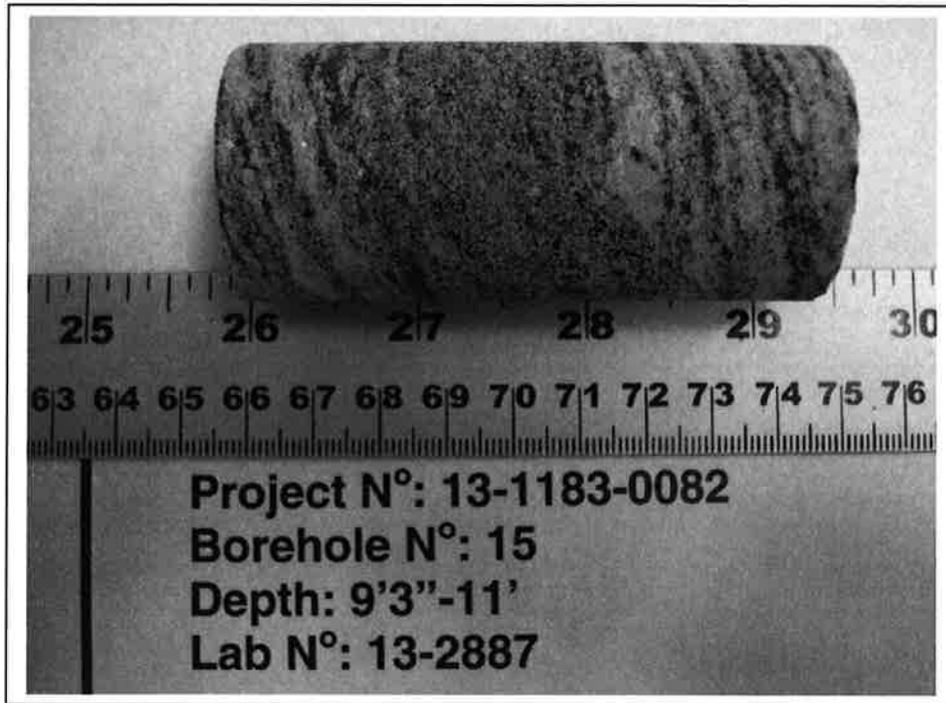
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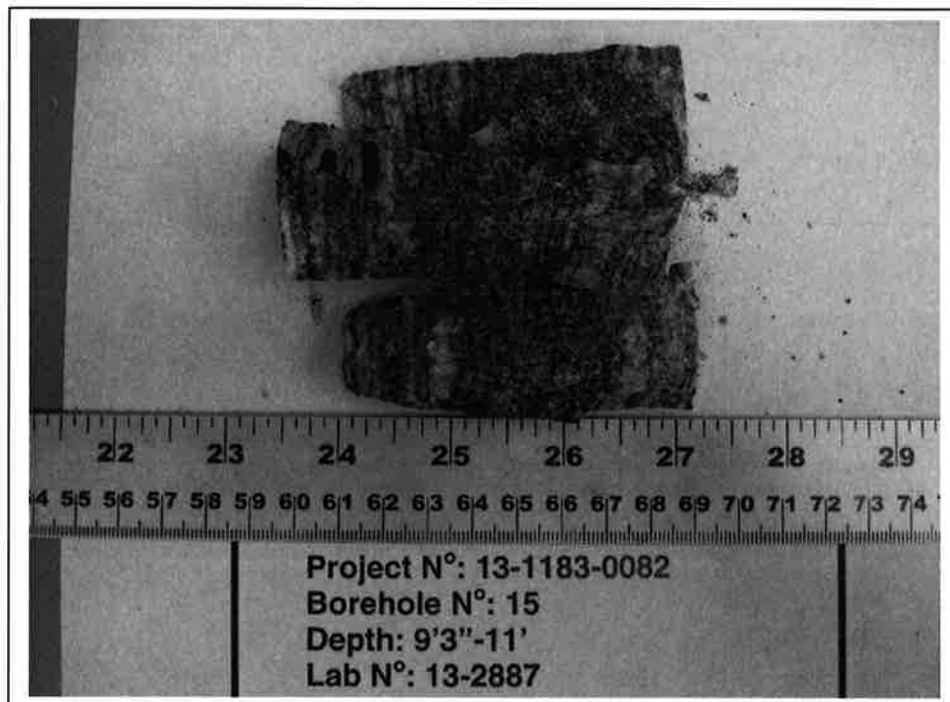
Golder Associates

UNCONFINED COMPRESSION TEST
ASTM D7012-07

FIGURE



BEFORE COMPRESSION



AFTER COMPRESSION

Date 7/26/2013
Project 13-1183-0082

Golder Associates

Drawn Frank
Chkd. po

UNCONFINED COMPRESSION TEST (UC)

ASTM D 7012-07

SAMPLE IDENTIFICATION

PROJECT NUMBER	13-1183-0082	SAMPLE NUMBER	-
BOREHOLE NUMBER	18	SAMPLE DEPTH, m	8.1-8.4

TEST CONDITIONS

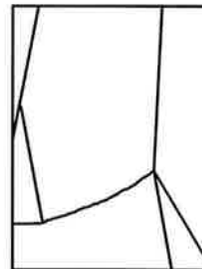
MACHINE SPEED, mm/min	-	TYPE OF SPECIMEN	Rock Core
DURATION OF TEST, min	>2 <15	L/D	2.21

SPECIMEN INFORMATION

SAMPLE HEIGHT, cm	10.49	WATER CONTENT, (specimen) %	0.05
SAMPLE DIAMETER, cm	4.75	UNIT WEIGHT, kN/m ³	25.70
SAMPLE AREA, cm ²	17.71	DRY UNIT WT., kN/m ³	25.69
SAMPLE VOLUME, cm ³	185.80	SPECIFIC GRAVITY	-
WET WEIGHT, g	487.14	VOID RATIO	-
DRY WEIGHT, g	486.90		

VISUAL INSPECTION

FAILURE SKETCH



TEST RESULTS

STRAIN AT FAILURE, %	-	COMPRESSIVE STRESS, MPa	109.3
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REMARKS:

DATE:

7/24/2013

Checked By: *pa*

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UNCONFINED COMPRESSION TEST
ASTM D7012-07

FIGURE



BEFORE COMPRESSION



AFTER COMPRESSION

Date 7/26/2013
Project 13-1183-0082

Golder Associates

Drawn Frank
Chkd. Ro

UNCONFINED COMPRESSION TEST (UC)

ASTM D 7012-07

SAMPLE IDENTIFICATION

PROJECT NUMBER	13-1183-0082	SAMPLE NUMBER	-
BOREHOLE NUMBER	18	SAMPLE DEPTH, m	9.4-9.8

TEST CONDITIONS

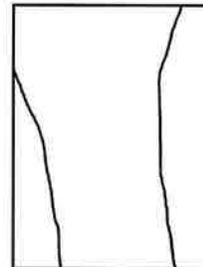
MACHINE SPEED, mm/min	-	TYPE OF SPECIMEN	Rock Core
DURATION OF TEST, min	>2 <15	L/D	2.12

SPECIMEN INFORMATION

SAMPLE HEIGHT, cm	10.06	WATER CONTENT, (specimen) %	0.07
SAMPLE DIAMETER, cm	4.75	UNIT WEIGHT, kN/m ³	26.99
SAMPLE AREA, cm ²	17.71	DRY UNIT WT., kN/m ³	26.97
SAMPLE VOLUME, cm ³	178.21	SPECIFIC GRAVITY	-
WET WEIGHT, g	490.66	VOID RATIO	-
DRY WEIGHT, g	490.32		

VISUAL INSPECTION

FAILURE SKETCH



TEST RESULTS

STRAIN AT FAILURE, %	-	COMPRESSIVE STRESS, MPa	65.3
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REMARKS:

DATE:

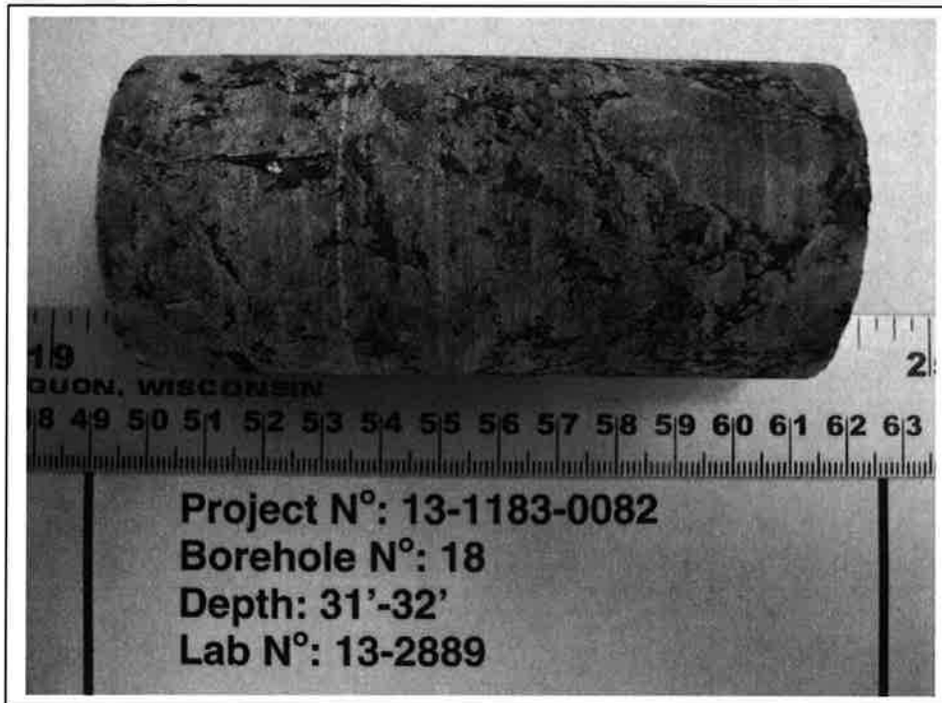
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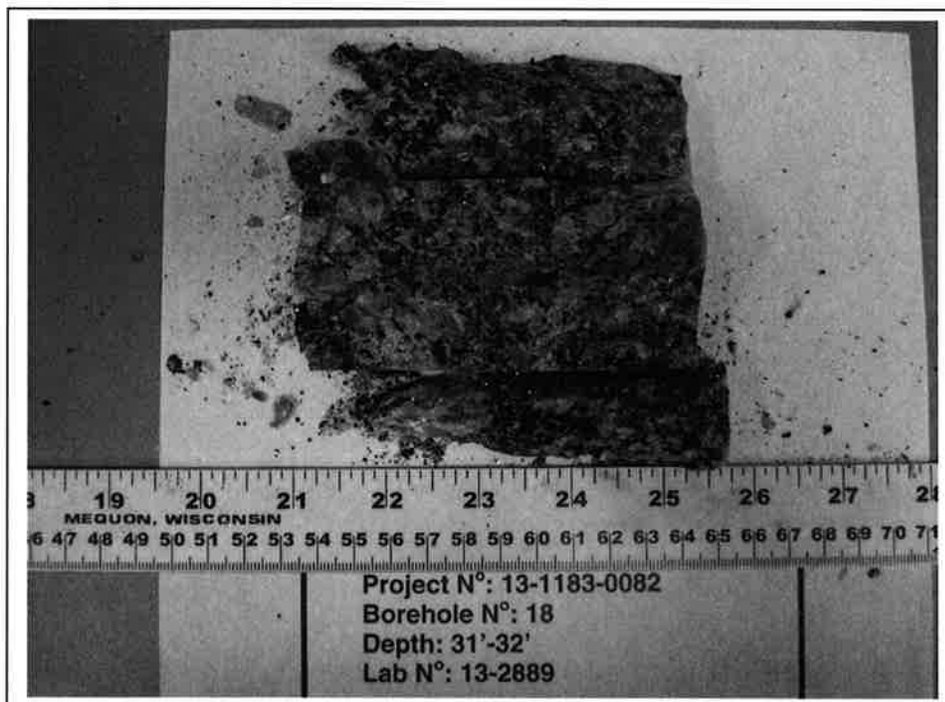
Golder Associates

UNCONFINED COMPRESSION TEST
ASTM D7012-07

FIGURE



BEFORE COMPRESSION



AFTER COMPRESSION

Date 7/26/2013
Project 13-1183-0082

Golder Associates

Drawn Frank
Chkd Ro

Borehole No.	Run No.	Depth (ft)	Depth (m)	Test Type	Length (mm)	Core Diameter (mm)	Force (kN)	Rock Type	Is (MPa)	Is(50) (MPa)	Equivalent UCS (MPa)
BH11	1	37.8	11.5	A	41.0	48.0	20.8	GNEISS	8.3	8.3	199.0
	1	38.3	11.7	D		48.0	18.2	GNEISS	7.8	7.8	186.4
	2	42.5	13.0	A	41.0	48.0	21.5	GNEISS	8.6	8.6	206.3
	2	42.7	13.0	D		48.0	14.9	GNEISS	6.3	6.3	152.2
BH13	2	3.5	1.1	A	44.0	48.0	19.2	GNEISS	7.1	7.2	173.8
	2	4.0	1.2	D		48.0	10.8	GNEISS	4.6	4.6	110.8
	3	8.5	2.6	A	50.0	48.0	22.9	GNEISS	7.5	7.8	188.3
	3	8.7	2.6	D		48.0	17.6	GNEISS	7.5	7.5	179.8
BH15	2	9.3	2.8	A	33.0	37.0	13.8	GNEISS	8.9	8.0	191.2
	2	9.5	2.9	D		37.0	6.5	GNEISS	4.2	4.2	99.9
	3	14.7	4.5	A	26.0	37.0	10.7	GNEISS	8.7	7.4	178.5
	3	10.8	3.3	D		37.0	4.9	GNEISS	3.1	3.1	75.4
	4	19.8	6.0	A	26.0	37.0	7.7	GNEISS	6.3	5.4	129.0
	4	20.0	6.1	D	26.0	37.0	11.3	GNEISS	7.2	7.2	173.1
BH18	1	27.8	8.5	A	40.0	48.0	16.4	GNEISS	6.7	6.7	160.0
	1	27.9	8.5	D		48.0	17.8	GNEISS	7.6	7.6	181.6
	2	34.0	10.4	D		48.0	18.6	GNEISS	7.9	7.9	190.2
	2	34.5	10.5	A	48.0	48.0	22.9	GNEISS	7.8	8.1	194.1
	3	38.9	11.9	A	31.0	48.0	12.3	GNEISS	6.5	6.1	146.5
	3	39.2	11.9	D		48.0	5.6	GNEISS	2.4	2.4	57.7

Appendix E

Explanation of Terms Used in the Report

EXPLANATION OF TERMS USED IN REPORT

N-VALUE: THE STANDARD PENETRATION TEST (SPT) N-VALUE IS THE NUMBER OF BLOWS REQUIRED TO CAUSE A STANDARD 51mm O.D SPLIT BARREL SAMPLER TO PENETRATE 0.3m INTO UNDISTURBED GROUND IN A BOREHOLE WHEN DRIVEN BY A HAMMER WITH A MASS OF 63.5 kg, FALLING FREELY A DISTANCE OF 0.76m. FOR PENETRATIONS OF LESS THAN 0.3m N-VALUES ARE INDICATED AS THE NUMBER OF BLOWS FOR THE PENETRATION ACHIEVED. AVERAGE N-VALUE IS DENOTED THUS N.

DYNAMIC CONE PENETRATION TEST: CONTINUOUS PENETRATION OF A CONICAL STEEL POINT (51mm O.D. 60° CONE ANGLE) DRIVEN BY 475J IMPACT ENERGY ON 'A' SIZE DRILL RODS. THE RESISTANCE TO CONE PENETRATION IS MEASURED AS THE NUMBER OF BLOWS FOR EACH 0.3m ADVANCE OF THE CONICAL POINT INTO THE UNDISTURBED GROUND.

SOILS ARE DESCRIBED BY THEIR COMPOSITION AND CONSISTENCY OR DENSENESS.

CONSISTENCY: COHESIVE SOILS ARE DESCRIBED ON THE BASIS OF THEIR UNDRAINED SHEAR STRENGTH (c_u) AS FOLLOWS:

C_u (kPa)	0 – 12	12 – 25	25 – 50	50 – 100	100 – 200	>200
	VERY SOFT	SOFT	FIRM	STIFF	VERY STIFF	HARD

DENSENESS: COHESIONLESS SOILS ARE DESCRIBED ON THE BASIS OF DENSENESS AS INDICATED BY SPT N VALUES AS FOLLOWS:

N (BLOWS/0.3m)	0 – 5	5 – 10	10 – 30	30 – 50	>50
	VERY LOOSE	LOOSE	COMPACT	DENSE	VERY DENSE

ROCKS ARE DESCRIBED BY THEIR COMPOSITION AND STRUCTURAL FEATURES AND/OR STRENGTH.

RECOVERY: SUM OF ALL RECOVERED ROCK CORE PIECES FROM A CORING RUN EXPRESSED AS A PERCENT OF THE TOTAL LENGTH OF THE CORING RUN.

MODIFIED RECOVERY: SUM OF THOSE INTACT CORE PIECES, 100mm+ IN LENGTH EXPRESSED AS A PERCENT OF THE LENGTH OF THE CORING RUN. THE ROCK QUALITY DESIGNATION (RQD), FOR MODIFIED RECOVERY IS:

RQD (%)	0 – 25	25 – 50	50 – 75	75 – 90	90 – 100
	VERY POOR	POOR	FAIR	GOOD	EXCELLENT

JOINT AND BEDDING:

SPACING	50mm	50 – 300mm	0.3m – 1m	1m – 3m	>3m
JOINTING	VERY CLOSE	CLOSE	MOD. CLOSE	WIDE	VERY WIDE
BEDDING	VERY THIN	THIN	MEDIUM	THICK	VERY THICK

ABBREVIATIONS AND SYMBOLS

FIELD SAMPLING

SS	SPLIT SPOON	TP	THINWALL PISTON
WS	WASH SAMPLE	OS	OSTERBERG SAMPLE
ST	SLOTTED TUBE SAMPLE	RC	ROCK CORE
BS	BLOCK SAMPLE	PH	TW ADVANCED HYDRAULICALLY
CS	CHUNK SAMPLE	PM	TW ADVANCED MANUALLY
TW	THINWALL OPEN	FS	FOIL SAMPLE

STRESS AND STRAIN

u_w	kPa	PORE WATER PRESSURE
r_u	1	PORE PRESSURE RATIO
σ	kPa	TOTAL NORMAL STRESS
σ'	kPa	EFFECTIVE NORMAL STRESS
τ	kPa	SHEAR STRESS
$\sigma_1, \sigma_2, \sigma_3$	kPa	PRINCIPAL STRESSES
ϵ	%	LINEAR STRAIN
$\epsilon_1, \epsilon_2, \epsilon_3$	%	PRINCIPAL STRAINS
E	kPa	MODULUS OF LINEAR DEFORMATION
G	kPa	MODULUS OF SHEAR DEFORMATION
μ	1	COEFFICIENT OF FRICTION

MECHANICAL PROPERTIES OF SOIL

m_v	kPa^{-1}	COEFFICIENT OF VOLUME CHANGE
c_c	1	COMPRESSION INDEX
c_s	1	SWELLING INDEX
c_a	1	RATE OF SECONDARY CONSOLIDATION
c_v	m^2/s	COEFFICIENT OF CONSOLIDATION
H	m	DRAINAGE PATH
T_v	1	TIME FACTOR
U	%	DEGREE OF CONSOLIDATION
σ'_{vo}	kPa	EFFECTIVE OVERBURDEN PRESSURE
σ'_p	kPa	PRECONSOLIDATION PRESSURE
τ_f	kPa	SHEAR STRENGTH
c'	kPa	EFFECTIVE COHESION INTERCEPT
Φ	-°	EFFECTIVE ANGLE OF INTERNAL FRICTION
c_u	kPa	APPARENT COHESION INTERCEPT
Φ_u	-°	APPARENT ANGLE OF INTERNAL FRICTION
τ_R	kPa	RESIDUAL SHEAR STRENGTH
τ_r	kPa	REMOULDED SHEAR STRENGTH
S_t	1	SENSITIVITY = c_u / τ_r

PHYSICAL PROPERTIES OF SOIL

ρ_s	kg/m^3	DENSITY OF SOLID PARTICLES	e	1, %	VOID RATIO	e_{min}	1, %	VOID RATIO IN DENSEST STATE
γ_s	kN/m^3	UNIT WEIGHT OF SOLID PARTICLES	n	1, %	POROSITY	I _D	1	DENSITY INDEX = $\frac{e_{max} - e}{e_{max} - e_{min}}$
ρ_w	kg/m^3	DENSITY OF WATER	w	1, %	WATER CONTENT	D	mm	GRAIN DIAMETER
γ_w	kN/m^3	UNIT WEIGHT OF WATER	s_r	%	DEGREE OF SATURATION	D _n	mm	N PERCENT – DIAMETER
ρ	kg/m^3	DENSITY OF SOIL	w_L	%	LIQUID LIMIT	C_u	1	UNIFORMITY COEFFICIENT
γ	kN/m^3	UNIT WEIGHT OF SOIL	w_p	%	PLASTIC LIMIT	h	m	HYDRAULIC HEAD OR POTENTIAL
ρ_d	kg/m^3	DENSITY OF DRY SOIL	w_s	%	SHRINKAGE LIMIT	q	m^3/s	RATE OF DISCHARGE
γ_d	kN/m^3	UNIT WEIGHT OF DRY SOIL	I_p	%	PLASTICITY INDEX = $(W_L - W_p)$	v	m/s	DISCHARGE VELOCITY
ρ_{sat}	kg/m^3	DENSITY OF SATURATED SOIL	I_L	1	LIQUIDITY INDEX = $(W - W_p) / I_p$	i	1	HYDAULIC GRADIENT
γ_{sat}	kN/m^3	UNIT WEIGHT OF SATURATED SOIL	I_c	1	CONSISTENCY INDEX = $(W_L - W) / 1_p$	k	m/s	HYDRAULIC CONDUCTIVITY
ρ'	kg/m^3	DENSITY OF SUBMERGED SOIL	e_{max}	1, %	VOID RATIO IN LOOSEST STATE	j	kN/m^2	SEEPAGE FORCE
γ'	kN/m^3	UNIT WEIGHT OF SUBMERGED SOIL						



**FOUNDATION DESIGN REPORT -
PROPOSED WIDENING OF SOUTHBOUND
HIGHWAY 400 BRIDGE OVER THE SEVERN
RIVER BOAT CHANNEL, TOWNSHIP OF
BAXTER, MTO CENTRAL REGION,
W.P. 2376-09-00, SITE 42-87/1&2,
GEOCRES 31D-566**

McCormick Rankin

Project: TRANETOB20462AA
January 07, 2014

REPORT

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Appendix F: GA Drawings

Appendix G: Advantages, Disadvantages, Costs and Risks/Consequences of Foundation Alternatives

Appendix H: List of OPSS, OPSD, SP and Non-standard Specifications

Appendix I: Limitations of Report

**FOUNDATION DESIGN REPORT
PROPOSED WIDENING OF SOUTHBOUND HIGHWAY 400 BRIDGE OVER THE SEVERN RIVER BOAT CHANNEL, TOWNSHIP OF BAXTER, MTO CENTRAL REGION, W.P. 2376-09-00, SITE 42-87/1&2**

5 DISCUSSION AND RECOMMENDATIONS

McCormick Rankin (MRC) has been studying the feasibility of replacing/rehabilitation of the existing Highway 400 Bridges over the Severn River Boat Channel in the Township of Baxter.

Existing bridge information, based on available bridge drawings, is summarized in Table 5.1.

Table 5.1 Bridge Information

Title	Site Number	Year Built	Length (m)	Width (m)	Existing Structure Type	Proposed Structure Strategy
Severn River Boat Channel Bridge, NB	42-87/1	1957	93.7	10.2	Open Spandrel Deck Arch	Replacement
Severn River Boat Channel Bridge, SB	42-87/2	1992	118	12.0	3 Span – Slab on Steel I Girder Abutments and Two Concrete Piers	Rehabilitation

In 2012, Coffey prepared preliminary geotechnical investigation reports based on existing information (i.e. desk top study – no boreholes drilled) to aid MRC in their study. More recently, MTO and MRC decided to demolish the existing circa 1957 northbound open spandrel deck arch bridge and to accommodate the northbound traffic by widening the existing southbound bridge.

This report deals with the proposed widening of Highway 400 southbound Severn River Boat Channel Bridge to accommodate realigned northbound traffic. The foundation design report for the proposed Highway 400 northbound Severn River Bridge is presented under separate report cover.

As mentioned before, it is our understanding that the realigned northbound traffic will be carried by widening the existing circa 1992 southbound bridge. It will be located on the median side of the existing bridge. After the construction of the new structure, the existing northbound bridge will be demolished.

During this investigation, the subsurface conditions were explored at twelve borehole locations. Boreholes 9 to 12 and 17 to 20, which were drilled from the top of the existing highway embankment, show that the embankment fill extends to depths ranging between 7.6 and 11.1 m or to El. 179.6 to 176.0 m and consists of typically silty sand to sandy silt with traces to some clay and traces of gravel. Of the remaining four boreholes, Boreholes 15 and 16 contacted an approximately 2 m deep fill while in Boreholes 13 and 14, which were drilled from the Channel, no overburden was found (i.e. bedrock exposed below the water in the Channel). In Boreholes 10, 11 and 17, the embankment fill extends to the surface of proven/inferred bedrock, while in Boreholes 9, 12, 15, 16, 18, 19 and 20 some shallow native overburden was contacted, immediately overlying the bedrock.

In Boreholes 13 and 14 the surface of the bedrock was exposed at channel bottom at El. 174.9 and 175.1 m, respectively. The remaining boreholes contacted bedrock/inferred bedrock at El. 179.6 to 175.8 m.

5.1 Foundations

The existing structure, which carries the southbound traffic, will be widened to accommodate the realigned northbound traffic. The existing bridge is a three span structure supported on integral abutments and two piers are supported on shallow foundations (set minimum 200 mm into sound bedrock).

5.1.1 Abutment Support Elements

As the existing bridge abutments are supported on H-piles driven to refusal on bedrock, the most logical approach would be to duplicate this. This approach will enable the implementation of integral abutment design which is desirable from a structural perspective to duplicate the existing structural behaviour, but the proximity of the bottom of the abutment to the surface of the bedrock will generally render the pile lengths to be very short, which would be of concern.

The use of spread footing foundations resting on bedrock, to support the abutments would be another option, but this would require relatively deep excavations and shoring, leading to increased costs as well as possible problems with the existing pile foundations.

Drilled caissons (i.e. drilled and cast-in-place concrete piles) may be an attractive option but socketing the caissons into the bedrock may present some construction difficulties.

Finally, the use of micropiles is another, albeit expensive, option.

These are discussed in the following paragraphs.

5.1.1.1 Spread Footing Foundations

The new structure widening can be supported on spread footing foundations set about 0.2 m into the sound bedrock. This would translate into about 0.4 m into the bedrock.

Of the boreholes drilled, Boreholes 9, 10 and especially 11 and 12 were advanced closest to the proposed south (Barrie side) abutment location. In these boreholes, the surface of the bedrock was contacted at between El. 176.3 and 175.8 m (i.e. relatively level, but requiring rather deep excavations).

At the north (Parry Sound side) abutment site at Boreholes 17 and 18, the bedrock was contacted at El. 179.6 and 178.5 m, while in Boreholes 19 and 20, drilled somewhat further away, it was encountered at El. 178.6 m and 177.3 m, respectively. From these findings, it appears that at this location, the surface of the bedrock is relatively higher and undulating, but the excavations to construct the footings can be expected to be shallower.

In general, foundations bearing on the surface of the bedrock should be set at least 0.2 m into the sufficiently sound bedrock.

The following geotechnical resistances are available for footings bearing on level, sound bedrock:

- Factored Bearing Resistance at U.L.S. = 10,000 kPa
- Bearing Resistance at S.L.S will not govern

If the foundations are to be constructed adjacent to sloping ground, stability must be assured by socketing/keying-in the foundations sufficiently into the bedrock and/or doweling/anchoring into the bedrock. In addition, the footing must be placed on sufficiently level rock surface. If necessary, the bedrock surface

can be flattened by levelling or making benches or the problem may be alleviated by providing dowels. As well, it should be ensured that the rock beneath the footing level will not be subject to detrimental scour or frost effects which might jeopardize the footings.

For inclined loading conditions, the bearing resistance at ULS should be reduced in accordance with the Canadian Highway Bridge Design Code (CHBDC CAN/CSA, S6-06).

For the evaluation of the sliding resistance of the foundations, the interface friction factor (ultimate) between the underside of the concrete footing and the clean and sufficiently roughened bedrock surface can be taken as 0.6. Horizontal shear resistance can be supplemented by keying-in to the bedrock and utilizing the passive rock resistance and/or shear in grouted dowels and/or rock anchors. We recommended a minimum dowel length of 1.2 m (minimum 0.6 m into sound bedrock).

If there are net uplift forces which are to be resisted by rock anchors, the factored rock/grout bond resistance at U.L.S. can be taken as 1000 kPa and resistance at S.L.S. need not be considered. The upper 0.5 m of the rock should, however, not be included in calculating the resistance and the minimum embedment depth should be 1.2 m into the sound rock (embedded length in the sufficiently sound rock). The anchors should also be checked for rock wedge pull-out assuming a 60 degree apex cone/wedge and the anchor ground resistances should also be checked.

For spread footing foundations, all footing excavations and bearing surfaces must be inspected, evaluated and approved by a Geologist or Geotechnical Engineer appointed by a QVE who is familiar with the findings of this investigation. This is important for this site and especially at the north abutment, as the surface of the bedrock appears to be sloping/variable and that the upper 0.2 to 0.3 m is generally shattered.

Normally for frost protection in this geographic area, the footings should have a permanent earth cover of not less than 1.6 m. If the footings are placed on sufficiently massive rock (i.e. no jointing, cracks, fissures, etc..) it may be possible to reduce the thickness of frost protection or even eliminate it. For this purpose the following approach can be taken. The surface of the bedrock on which the footing is to be supported should be made level and carefully inspected by a Geologist or a Geotechnical Engineer. The surface of the rock to receive the footing must be free of open fractures, jointing, cracks, fissures or bedding planes, or any other defects which water can get into and cause problems due to frost. This is also applicable to rock surrounding the footing footprint. These areas must also be defect free or made so, such that water could not enter to cause problems with the rock supporting the footing (i.e. further opening the existing defects or causing heave due to frost action). From the borehole data and the anticipated founding depths, it is unlikely that frost will present a problem for footings placed on bedrock, but the above statements regarding frost protection are included herein for the sake of completeness and in case the rock surface at the footing locations is found within frost depth.

The rock must also be checked for any planes or other defects which may cause the footings to slide towards the channel. These are standard field features which are normally evaluated by a Geologist or Geotechnical Engineer, provided they are experienced enough.

If rock blasting is required/permitted (especially so close to the existing bridge) for excavations, it should be controlled in order to avoid over-breaking of bedrock. In our opinion, however, rock blasting should not be permitted. Wherever rock is over-excavated it should be inspected and approved by a Geotechnical Engineer and filled up with same class concrete as foundation concrete.

In addition, the bearing surface should be cleaned and made free from any loose debris prior to constructing the foundations.

5.1.1.2 Driven Steel H-piles

As mentioned before, the existing bridge abutments are supported on steel H-piles, driven to refusal on the bedrock. This approach would be suitable except for the fact that, especially at the north abutment, the surface of the bedrock was contacted at high elevations and thus, piles may be too short.

According to the GA drawing provided to us (dated June 2013, see Appendix F), the anticipated pile top elevations (i.e. bottom of abutment) at the south (Barrie side) and north (Parry Sound side) abutments are 182.0 m and 182.7 m, respectively, thus duplicating the existing bridge support elevations.

In the boreholes drilled near the north abutment location, the surface of the bedrock was contacted at the following elevations:

BH 18* – El. 178.5 m (4.2 m below the underside of the proposed abutment)

BH 17 – El. 179.6 m (3.1 m below the underside of the proposed abutment)

BH 19 – El. 178.6 m (4.1 m below the underside of the proposed abutment)

BH 20 – El. 177.3 m (5.4 m below the underside of the proposed abutment)

*closest to the proposed abutment location

This indicates that the length of the piles will likely be of the order of 4 m, but may be shorter.

At the south abutment location, the bedrock surface was recorded at the location of Boreholes 11 and 12 at El. 176.0 and 176.3 m, thus the length of the piles can be expected to be about 6 m. At boreholes 9 and 10 located nearby, the surface of the bedrock was contacted at similar elevations (i.e. El 175.8 and 176.3 m, respectively).

These short piles can be expected to 'walk' (i.e. slide) over the rock surface when driven to refusal, especially since there is little or no competent overburden above the rock surface. This can be expected to present a comparatively bigger problem at the north abutment location where the pile lengths are expected to be very short and the rock surface appears to be sloping.

In our experience, the minimum acceptable pile length is 5 m to provide a suitable fixity, but over sudden and strong (hard) bedrock surface this may not be sufficient. To rectify this situation, the following approach can be taken. At each pile location pre-augering into the bedrock can be effected. In essence, this would consist of a 0.6 m diameter hole which is extended into the bedrock and filled with concrete (below the flex zone) after dropping/driving the pile into the hole. The diameter of the hole may need to be increased to 0.76 m, depending on the site conditions, to facilitate cleaning of the base of the hole, if required. We recommend that this possibility be included in the contract. A larger diameter hole with a temporary casing may be needed in the overburden to prevent caving-in of the overburden. This temporary casing may need to be extended (screwed) into the bedrock sufficiently to provide a seal from water ingress. The hole into the bedrock (minimum 0.6 m diameter) may then be extended by coring/chopping into the bedrock. However, these aspects be left to the Contractor, while specifying the end results (i.e. minimum hole diameter, depth/elevation, clean base, and the withdrawal of any temporary casing, etc).

The required penetration of the hole into the bedrock also depends on the fixity requirements and this aspect should be decided by the Structural Engineer. This may lead to an increase in the required penetration of the hole into the bedrock. In addition, short pile lengths would not provide much resistance to uplift and this aspect will also play a role in choosing the depth of penetration into the bedrock. In our opinion, however, at the south abutment location an approximately 0.9 m penetration into the bedrock

would suffice. This would bring the pile lengths to about 7 m. The entire hole below the rock surface would be filled with concrete (of suitable mix) after dropping/driving the pile into the hole and ensuring that it sits on bedrock and not on spoils from augering/coring/percussion operations and that the sides of the hole are sufficiently clean.

At the north abutment location, the situation appears to be more complex. Here the bedrock at BH 18 (closest to the abutment location) was contacted at El. 178.5 m and in BH 17 located some 7 m from the abutment, it was contacted at El. 179.6 m. As the proposed pile top (bottom of abutment) elevation is 182.7 m, the anticipated pile length is about 4.2 m (BH 18) but could be as short as 3.1 m (BH 17) or even shorter, if rock has a higher peak elevation. In this instance, the minimum recommended hole depth below the top of rock surface would be 1.2 m. However, to avoid possible unpleasant surprises during the construction, a bottom of hole elevation can also be specified, but not less than 1.2 m into the bedrock. In this instance, this elevation would be 177.7 m. This would ensure a minimum pile length of 5.0 m. It would also provide a flex zone of 3 to 4 m for implementing an integral abutment design. The hole within the bedrock (below the flex zone) would be filled with concrete after the installation of the pile.

It should be noted that in order to prevent cave-ins, the pre-auger holes may need to be cased in the overburden during the installation (i.e. above the rock level) until the concrete is poured. It should also be noted that with this approach, the installation of battered piles will be difficult and is not recommended, although battered piles will unlikely be used, as an integral abutment type bridge is being proposed.

We recommend that a heavy section such as HP 310 x 110 be used. MTO's standard design value for geotechnical resistance for piles driven to refusal on bedrock is normally 2000 KN/pile for ULS (factored) and SLS will not govern. However, since in this instance pile lengths are quite short, we recommend that this aspect be taken into consideration by the structural engineer in design by increasing applied load factors.

The following procedure can be followed.

After extending the minimum 0.6 m diameter hole to the required depth into the bedrock, the hole need to be properly cleaned and the steel H-pile can be placed in the hole centered and tapped gently into place with pile driving equipment (i.e. no hard driving). With this procedure, since no hard driving will take place, if desired, a lighter section, such as HP 310 x 79 can be used, rather than 310 x 110 (if lower resistance can be used such as factored ULS=1500 kN/pile). If necessary, pile flange reinforcement (OPSD 3001 Type I) can be used to minimize a pile tip damage. The hole can then be filled with concrete to provide fixity and adhesion below the flex zone. Any temporary steel casing that was used in the overburden to facilitate construction would then be slowly withdrawn, after the concrete has sufficiently set, ensuring that the pile and the surrounding concrete is not adversely affected (i.e. lifted, moved sideways, moved off-plumb, etc). The hole above the bedrock (concrete section) can be filled with a sufficiently uniform and fine sand, as the casing is being withdrawn.

The minimum spacing between the caisson/pile holes should be 1.5 m centre to centre.

If an increase in the fixity zone is required for integral abutments, the penetration of the 0.6 m diameter (or larger) holes into the bedrock can be increased. After filling the hole with concrete to the required height, the balance of the hole below the surface of bedrock can be filled with uniform sand, as specified by MTO convention for integral abutments.

The General Arrangement Drawing for the existing southbound bridge (proposed by Morrison Hershfield Limited – no date) shows an approximate anticipated bedrock elevation of 173 m at the north abutment

location. This elevation represents an anomaly compared to the findings of this investigation. It would therefore be prudent to look into the as built drawings (if available), correspondence, etc. that may be available from the construction record regarding this aspect. At the south abutment, the bedrock elevation is shown as $175\pm$ m, which is only about 1 m lower than the average elevations contacted during this investigation (i.e. $176\pm$ m). It is also of interest to point out that the notes on the aforementioned GA Drawing include the following statement 'Pre-auger pile holes to bedrock level. Backfill hole with MTO Class 4 Aggregate prior to driving piles'.

5.1.1.3 Caisson Foundations

Drilled and cast-in-place concrete foundations (drilled caissons) can be considered. The caissons need to be socketed into the bedrock to carry axial and lateral loads.

Geotechnical resistances of cast-in-place concrete piles (caissons) increase with socket depth into the bedrock. For caissons which extend not less than 0.3 m into the relatively sound bedrock (i.e. typically 0.6 m into bedrock), 10,000 kPa can be used for end bearing resistance at ULS (factored). SLS will not govern. The minimum caisson penetration depth below the sufficiently sound bedrock surface may need to be increased depending on the degree of sloping of the bedrock surface to avoid sliding of the caisson due to unbalanced horizontal forces.

The minimum spacing of the caissons centre to centre should normally not be less than three diameters as per CHBDC S6-06. As well, a minimum caisson diameter of 0.76 m is recommended to enable the base and side inspection and cleaning, if required. However, if there is a compelling reason for the use smaller diameter caissons, this requirement can be looked into.

As was mentioned before, if the rock surface in front of the caisson is sloping and the caisson is located close to the sloping surface, this geometry may adversely affect the resistance, in particular the horizontal resistance (as well as rendering the installation of the caisson into the bedrock more difficult). In addition, if the rock around the caisson is shattered during the construction, this too will adversely affect the resistances and as such excessive shattering of the rock in the vicinity of the caissons must be avoided. As per OPSS 903, the caisson bottom may if necessary be stepped on sloping bedrock condition, with each step not greater than $\frac{1}{4}$ of the diameter of the bearing area.

Excavation methods shall be such that the sides and bottom of the hole are straight and free of loose material that might prevent intimate contact of the concrete with bedrock. While excavating, rock adjacent to caisson should not be shattered (i.e. damage to bedrock should be minimized). The casing/liner would be withdrawn as the concrete is poured, ensuring a sufficient head of concrete in the casing to prevent 'necking'.

Vibrations should not present major problems, except possibly when extending the caissons into the bedrock (i.e. while socketing the caisson into the bedrock), or if rock fill is encountered in the overburden. Vibration monitoring is discussed later in this report, under the heading 'construction'.

Some dewatering may be required to advance the basically cohesionless overburden and to seal water from entering into the excavation from the overburden/bedrock interface, if the temporary steel casing cannot be sufficiently advanced into the bedrock to provide a reasonably water tight seal. Tremmie concreting can be considered. A NSSP may be needed to alert the contractor, of the above, as well as the presence of hard (strong) nature of the bedrock, possible presence of rock fill/shattered rock and possible dewatering issues during the installation of caissons.

5.1.1.4 Micropiles

Another alternative would be to use micropiles. Similar to the use of driven steel H-piles and caissons, this method can be expected to reduce the extent of excavations and shoring in comparison with spread footing foundations.

A micropile is constructed by drilling a borehole, placing reinforcement, and grouting the hole. Micropiles can be installed in most soil and rock types, ground conditions as well as through existing mass or reinforced concrete (i.e. reinforcing steel bars should not present problems). A permanent steel casing is typically used to avoid the grout loss into the voids in the rock fill and to protect the micropile from being exposed to environments. Micropiles can withstand axial and/or lateral load. Micropiles are installed by methods that cause minimal disturbance to adjacent structures, ground, and the environment. They can be installed in access-restrictive environments as well. Micropiles can be installed at any angle below the horizontal using the same type of equipment used for ground anchor and grouting projects. Since the micropiles are often used to enhance the support of existing structures. Micropile structural capacities, by comparison, rely on high capacity steel element to resist most or all of the applied loads. These steel elements have been reported to occupy as much as one-half of the whole volume. The special drilling and grouting methods used in micropile installation allow for high grout/ground bond values along the grout and ground interface. The grout transfers the load through friction from the reinforcement to the ground in the micropile bond zone in a manner similar to that of ground anchors.

Geotechnical resistances for design purposes will depend on the type and installation methods used. For preliminary estimating purposes a factored bonding resistance between 600 and 1000 kPa at ULS (between the sound granite gneiss and grout) can be used but the upper 0.5m of the bedrock should be ignored. If the use of micropiles is to be considered, this should be further discussed with us.

The use of micropiles can be expected to be more costly than spread footing and caisson options. However, this and other details can be discussed with a specialized contractor; we will be pleased to facilitate this if requested.

5.1.1.5 Summary of Foundation Options for Abutments

From foundation engineering point of view (i.e. reliability) all four options discussed in the preceding paragraphs are considered to be equally acceptable. However, considering the fact that the existing bridge is supported on steel H-piles, which affords an integral abutment type design, the use of H-piles is considered to be the preferred option. In addition, this option is believed to be the most cost effective one, while the use of micropiles would likely be the least economical.

5.1.2 Pier Foundations

The south pier can be supported on spread footing foundation, bearing on sound bedrock, similar to the existing bridge south pier. The use of driven piles is technically not feasible, as the bedrock is exposed at the south pier location and is covered with only little native overburden and embankment fill at the north pier location. The use of drilled caisson and micropile foundations is technically feasible, if desired.

We understand that during the construction of spread footing foundations at the north pier location of the existing bridge, some construction difficulties were experienced due to the sloping nature of the bedrock surface. Because of this reason, consideration can also be given to the use of caisson (drilled and cast-in-place concrete pile) foundations at the north pier location.

5.1.2.1 Spread Footing Foundations on Bedrock

The piers for the proposed widening can be supported on similar type foundations (i.e. spread footings set at least 0.2m into sound bedrock) as the existing bridge.

At the borehole locations, the surface of the sound bedrock was contacted at the following elevations.

Table 5.1.2.1.1 Top of Sound Bedrock Elevation at Boreholes Drilled Near the Proposed Pier Locations

Support Location	Borehole No.	Top of Bedrock Elevation at Borehole Location (m)	Top of Sound Bedrock Elevations at Borehole Location (m)
South Pier	13	174.9	174.3
	14	175.1	174.7
North Pier	15	176.8	176.5
	16	177.2	177.1

The following geotechnical resistances are available for footings bearing on level, sound bedrock:

- Factored Bearing Resistance at U.L.S. = up to 10,000 kPa
- Bearing Resistance at S.L.S. will not govern

If the foundations are to be constructed adjacent to sloping ground (as may be the case for this project), stability must be assured by socketing/keying-in the foundations sufficiently into the bedrock and/or doweling/anchoring into the bedrock. In addition, the footings must be placed on sufficiently level rock surface. If necessary, the bedrock surface can be flattened by leveling or making benches or the problem may be alleviated by providing dowels. As well, it should be ensured that the rock beneath the footing level will not be subject to detrimental scour or frost effects which might jeopardize the footings.

For inclined loading conditions, the bearing resistance at ULS should be reduced in accordance with the Canadian Highway Bridge Design Code (CHBDC CAN/CSA, S6-06).

For the evaluation of the sliding resistance of the foundations, the friction factor (ultimate) between the underside of the concrete footing and the clean and sufficiently roughened bedrock surface can be taken as 0.6. Horizontal shear resistance can be supplemented by keying-in to the bedrock and utilizing the passive rock resistance and/or shear in grouted dowels and/or rock anchors. We recommend a minimum dowel length of 1.2 m, but not less than 0.6m into sound bedrock.

If there are net uplift forces which are to be resisted by rock anchors, the factored rock/grout bond resistance at U.L.S. can be taken as 1000 kPa and resistance at S.L.S. need not be considered. The upper 0.5 m of the rock should, however, not be included in calculating the resistance and the minimum embedment depth should be 1.2 m into the sound rock (embedded length in the sufficiently sound rock). The anchors should also be checked for rock wedge pull-out assuming a 60 degree apex cone/wedge and the anchor ground resistances should also be checked.

For spread footing foundations, all footing excavations and bearing surfaces must be inspected, evaluated and approved by a Geologist or Geotechnical Engineer appointed by a QVE and who is familiar with the findings of this investigation. This is important for this site, since the surface of the bedrock appears to be sloping/variable and that the upper 0.1 to 0.6m appears to be shattered.

Normally, for frost protection in this geographic area, the footings should have a permanent earth cover of not less than 1.6 m. If the footings are placed on sufficiently massive rock (i.e. no jointing, cracks, fissures,

etc.) it may possible to reduce the thickness of frost protection or even eliminate it. For this purpose, the following approach can be taken. The surface of the bedrock on which the footing is to be supported should be made level and carefully inspected by a Geologist or a Geotechnical Engineer. The surface of the rock to receive the footing must be free of open fractures, jointing, cracks, fissures or bedding planes, or any other defects which water can get into and cause problems due to frost. This is also applicable to rock surrounding the footing footprint. These areas must also be defect free or made so, such that water could not enter to cause problems with the rock supporting the footing (i.e. further opening the existing defects or causing heave due to frost action). This would not be applicable to footings in water, if it can be ensured that freezing will not occur at the surface of rock level. From the borehole data and the anticipated founding depths, it is unlikely that frost will present a problem for footings placed on bedrock, but the above statements regarding frost protection are included herein for the sake of completeness and in case the rock surface at the footing locations is found within frost depth.

The rock must also be checked for any planes or other defects which may cause the footings to slide towards the River. These are standard field features which are normally evaluated by a Geologist or Geotechnical Engineer, provided they are experienced enough.

If rock blasting/splitting is required/permited for excavation, it should be controlled in order to avoid over-breaking of bedrock and also to prevent any damage to the existing bridge and its support element. In our opinion, however, rock blasting should not be permitted. Wherever rock is over-excavated, it should be inspected and approved by a Geotechnical Engineer and filled up with same class concrete as the foundation concrete.

Bearing surfaces should be cleaned and made free from any loose debris prior to concreting of foundations.

Any mass concrete used to raise the grade to the underside of the footings should be of sufficiently good quality to resist possible erosional forces that may exist in the Channel.

5.1.2.2 Deep Foundations

As mentioned before, owing to the presence of no overburden at the south pier location, the use of driven piles is considered unsuitable to support the piers for the proposed widening.

As the surface of the bedrock at the north pier location and appears to be sloping, the construction of normal spread footing foundations at the north pier location may present some difficulties. In addition, from MTO correspondence during the construction of the existing bridge (in the early 1990's), this appears to be the case. The use of caisson foundations may therefore be preferable from risk management point of view and can be considered for the north pier support.

The use of micropiles is technically feasible, albeit expensive. This option is also discussed in the following paragraphs.

5.1.2.2.1 Cast-in-Place Concrete Pile (Caisson) Foundations

Drilled caisson foundations would be a less cost effective option than normal spread footing foundations and their use would not be normally recommended. However, in this instance, it may somewhat reduce shoring efforts, as follows. It appears from the GA Drawing, shoring will likely be required for the north pier construction on the east side. As the use of caisson foundations can be expected to reduce, to a certain extent, the shoring effort, this option can be looked into as a possible option. This option was discussed in Section 5.1.1.3 of the report but is essentially repeated here for the sake of expediency.

For this project, caisson foundations will need to be socketed into sound bedrock. For caissons which extend at least 0.3 m into the sound bedrock (i.e. generally about 0.6m below the rock surface). An exception to this is BH 13 location where the top 0.6m of the bedrock was found to be shattered (possibly due to blasting in the channel) and here an at least 0.9 m penetration would be required.

Factored Geotechnical Resistance at ULS*=10,000 kPa

Geotechnical Resistance at SLS will not govern

*end bearing resistance

Geotechnical resistance of caissons increases with increased socket depth into the bedrock but it is believed that higher resistances are not required for this project.

Due to the fact that existing north pier foundation of the existing southbound bridge extends into the bedrock at about El. 172.5 m, caisson foundations should be extended to same or similar elevation to minimize potential risk (e.g. bedrock fracturing/shattering) from the previous deep bench cut immediately beside the proposed bridge north pier foundation.

The minimum caisson penetration depth below the sufficiently sound bedrock surface may need to be increased, depending on the degree of sloping of the bedrock surface to avoid sliding of the caisson due to unbalanced horizontal forces.

The minimum spacing of the caissons centre to centre should normally not be less than three diameters as per CHBDC S6-06. As well, a minimum caisson diameter of 0.76 m is recommended to enable the base inspection and cleaning. However, if there is a compelling reason for the use of smaller diameter caissons, this requirement can be looked into.

If the rock surface in front of the caisson is sloping (this appears to be the case at the north pier location) and the caisson is located close to the sloping surface, this geometry may adversely affect the resistance, in particular the horizontal resistance. As well, if the rock around the caisson is shattered during the construction, this too will adversely affect the resistances and as such excessive shattering of the rock in the vicinity of the caissons must be avoided. As per OPSS 903, the caisson bottom may if necessary be stepped on sloping bedrock condition, with each step not greater than $\frac{1}{4}$ the diameter of the bearing area.

Excavation methods shall be such that the sides and bottom of the hole are straight and free of loose material that might prevent intimate contact of the concrete with bedrock. While excavating, rock adjacent to caisson should not be shattered (i.e. damage to bedrock should be minimized). The casing/liner would be withdrawn as the concrete is poured, ensuring a sufficient head of concrete in the casing to prevent 'necking'.

Vibrations should not present major problems, except when extending the caissons into the bedrock (i.e. while socketing the caisson into the bedrock), or if rock fill is encountered in the overburden. Vibration monitoring to prevent damage to the existing bridge will need to be provided.

Some dewatering may be required to advance the caisson hole in the basically cohesionless overburden and to seal water from entering into the excavation from the overburden/bedrock interface. If the temporary steel casing cannot be sufficiently advanced into the bedrock to provide a reasonably watertight seal, tremmie concreting can be considered. A NSSP may be needed to alert the Contractor, including the presence of hard (strong) nature of the bedrock, possible presence of rock fill/shattered rock and possible dewatering issues during the installation of caissons.

Frost protection requirements were discussed before and will not be repeated here.

5.1.2.2 Micropile Foundations

Micropile foundations are less economical in comparison with caisson and particularly spread footing foundations. However, they can be practical in situations where equipment access is limited and/or less overhead conditions for constructed. They are discussed in section 5.1.1.4 but this section is repeated here for expediency.

A micropile is constructed by drilling a borehole, placing reinforcement, and grouting the hole. Micropiles can be installed in most soil and rock types, ground conditions as well as through existing mass or reinforced concrete (i.e. reinforcing steel bars should not present problems). A permanent steel casing is typically used to avoid the grout loss into the voids in the rock fill and to protect the micropile from being exposed to environments. Micropile foundations can be designed to withstand axial and/or lateral loads. Micropiles are installed by methods that cause minimal disturbance to adjacent structures, ground, and the environment. They can be installed in access-restrictive environments as well. Micropiles can be installed at any angle below the horizontal using the same type of equipment used for ground anchor and grouting projects. Since the installation procedure causes minimal vibration and noise and can be used in conditions of low headroom, micropiles are often used to enhance the support of existing structures. Micropile structural capacities, by comparison, rely on high capacity steel elements to resist most or all of the applied loads. These steel elements have been reported to occupy as much as one-half of the whole volume. The special drilling and grouting methods used in micropile installation allow for high grout/ground bond values along the grout and ground interface. The grout transfers the load through friction from the reinforcement to the ground in the micropile bond zone in a manner similar to that of ground anchors.

Geotechnical resistances for design purposes will depend on the type and installation methods used. For preliminary estimating purposes a factored bonding resistance between 600 and 1000 kPa (at ULS, between the sound granite gneiss and grout) can be used but the upper 0.5m of the bedrock should be ignored. If the use of micropiles is to be considered, this should be further discussed with us.

The use of micropiles can be expected to be more costly than spread footing and caisson options. However, this and other details can be discussed with a specialized contractor; we will be pleased to facilitate this, if requested.

5.1.2.3 Summary of Foundation Options for Piers

Supporting the south pier on spread footing, duplicating the existing south pier foundation, is the preferred option, considering costs.

The use of caisson or micropile foundations for the south pier are other feasible options but are considered less economical, especially the micropile option.

For the north pier, the use of spread footing foundation is a feasible option, duplicating the existing bridge foundation support. However, as the existing footings appear to be extend a considerable depth below the bedrock surface, deep bedrock excavation immediately beside the existing pier foundation may not be favourable option. Therefore, due to this and the reasons cited before, consideration can be given to a caisson foundation option at the north pier location.

5.1.3 Horizontal Resistance of Deep Foundations

According to the GA drawing provided to us, the anticipated pile top elevation elevations at the south abutment location is 182.0m and at the north abutment location it is 182.7m. Reference may be made to Section C6-8.7.1 of the Canadian Highway Bridge Design Code S6-06, for assessing lateral pile resistances for driven steel piles. In this instance however, as integral abutments are likely to be utilized, lateral resistance consideration will not be necessary for abutment support. The following paragraphs are provided for the sake of completeness only for abutments and for pier resistance.

In cohesionless soils, the ultimate coefficient of horizontal subgrade reaction can be estimated from:

$$k_s = n_h z / d$$

Where k_s = coefficient of horizontal subgrade reaction

z = depth

d = pile width

n_h = coefficient related to soil density as given in Table 5.1. 3.1.

Also as presented in the same table are estimated values for ultimate angle of internal friction and bulk unit weights.

Where the soil is primarily cohesive, the undrained shear strength of the soil is given. In this case,

$$k_s = 67 c_u / d$$

Where k_s = coefficient of horizontal subgrade reaction

c_u = undrained shear strength

d = width of pile

Table 5.1.3.1 Anticipated n_h and c_u Values

Area Reference/ Borehole No.	Applicable Elevation (m)	Soil Type	Bulk Unit Weight (kN/m ³)	Angle of Internal Friction (ϕ) Degrees	Recommended n_h Value (kN/m ³)	Recommended Undrained Shear Strength, c_u (kPa)	Groundwater Elevation (m)
South Abutment BH9	182.0-180.3	embankment fill, dense	20.5	31	9000	-	178.0*
	180.3-178.0	embankment fill, compact	19.5	30	6600	-	
	178.0-176.2	embankment fill, compact	19.5	30	4000	-	
	176.2-175.8	silty sand, v. dense	20.5	32	11000	-	
South Abutment BH10	182.0-181.2	embankment fill, v. dense	20.0	32	15000	-	178.5*
	181.2-179.7	embankment fill, compact	19.5	30	6600	-	
	197.9-178.7	embankment fill, loose	18.5	29	2200	-	
	198.7-176.8	embankment fill, compact	19.5	30	4000	-	
South Abutment BH11	176.8-176.3	embankment fill, v. dense	20.5	32	10000	-	178.0*
	182.0-178.0	embankment fill, compact to dense	19.5	31	5000	-	
	178.0-176.5	embankment fill, compact	19.0	30	4000	-	
South Abutment BH12	176.5-176.0	embankment fill, v. dense	20.0	32	10000	-	179.0
	182.0-179.0	embankment fill, v. loose to compact	18.5	28	1500	-	
	179.0-177.0	embankment fill, compact	19.0	29	3000	-	

Area Reference/Borehole No.	Applicable Elevation (m)	Soil Type	Bulk Unit Weight (kN/m ³)	Angle of Internal Friction (φ) Degrees	Recommended n _h Value (kN/m ³)	Recommended Undrained Shear Strength, c _u (kPa)	Groundwater Elevation (m)
		silty sand, dense to v. dense	19.5	31	8000	-	
North Abutment BH17	182.7-180.5 180.5-179.6	embankment fill, compact embankment fill, dense	19.5 20.0	30 31	6000 8000	- -	180.5*
North Abutment BH18	182.7-181.7 181.7-178.9 178.9-178.5	embankment fill, loose to compact embankment fill, loose to compact sand	19.0 19.0 19.5	30 30 31	3000 2000 4000	- - -	181.7
North Abutment BH19	182.7-180.0 180.0-178.7 178.7-178.6	embankment fill, compact to dense embankment fill, dense topsoil	20.0 20.0 17.0	31 31 26	8000 9000 1200	- - -	180.0*
North Abutment BH20	182.7-180.0 180.0-177.7 177.7-177.3	embankment fill, compact to dense embankment fill, compact fine sand	20.0 20.0 19.0	31 30 28	8000 4000 2000	- - -	180.0

* Estimated

For preliminary estimating, the following horizontal resistances can be used for HP 310 x 110 and HP 310 x 79 steel H-piles, respectively:

Factored Horizontal Resistance at U.L.S. = 110 kN/pile; 100 kN/pile

Horizontal Resistance at S.L.S. = 40 kN/pile; 35 kN/pile

These values are for an embedded pile length greater than 5m and the SLS condition is based on a horizontal deformation of 10mm.

In accordance with MTO requirements (MTO Structural Office Standard), piles for integral abutments require a 3 m long flex zone.

MTO structural office requirements (Report SO-96-01) indicate that the flex zone can be provided by augering a 600 mm diameter hole 3000 mm deep and filling with uniform sand. A special provision should be included in the contract specifying the supply and installation of the CSP's, including the gradation of the sand. The special provision is given in Appendix H; the required gradation of the uniform sand is presented in the following Table.

Table 5.1.3.2 Sand Gradation required for the Flex Zone

Sieve Size	Percentage Passing
2 mm	100 %
600 μm	80-100 %
425 μm	40-80 %
250 μm	4-25 %
150 μm	0-6 %

For the determination of horizontal resistance of caisson foundations, the sliding resistance between the concrete caisson and underlying clean bedrock surface can be utilized. As discussed in Section 5.1.1 of this report, the interface friction factor (ultimate) between the underside of concrete and the clean bedrock

surface can be taken as 0.6. This is an ultimate value and some sliding may be necessary to fully mobilize it.

Horizontal shear resistance can also be provided by keying in the caisson into the bedrock and utilizing the shear resistance of the bedrock in front.

Another alternative would be using dowels and utilizing the shear in grouted dowels/rock anchors.

If there is overburden in front of the caisson, horizontal resistance can be mobilized based on passive resistance. However, mobilizing passive resistance in the overburden requires some movement (i.e. horizontal deformation) and should be used with caution. Furthermore, resistance from the overburden and the bedrock should not be added to each other, as they would require differing degrees of deformation. Hence, only one should be utilized in assessing horizontal resistance. In any event, caissons will unlikely be used to support abutments while at the pier locations little or no overburden is anticipated (i.e. probable exposed bedrock).

Using a conservative approach, the ultimate lateral resistance of the caissons socketed into the granite gneiss bedrock can be determined from the following expression:

$$P_u = 3 B c z$$

Where P_u = the net ultimate lateral resistance

z = penetration depth of caisson (ignore top 0.3 m of bedrock)

B = diameter of caisson (0.76 m)

c = assume 1000 kPa for the bedrock (a conservative value)

Using this expression, a lateral resistance of 2280 kN can be obtained for a 0.76 m diameter caisson with 1.3 m penetration into the bedrock (ignoring top 0.3 m). Resistance factor 0.5 should be applied to the above expression to determine the factored lateral resistance value at ULS.

The horizontal resistance of micropiles depends on the type, size, installation method, etc. of the micropile used. We will be pleased to further discuss this, if the details of the micropiles are known. In our opinion, however, the use of micropiles for this project is a remote possibility, based on cost factor.

5.2 Lateral Earth Pressures

Backfill behind abutments should consist of non-frost susceptible, free-draining granular materials in accordance with the Ontario Ministry of Transportation Standards and the requirements of OPSD 3101.150 and OPSD 3101.200.

Free-draining backfill materials (i.e. Granular 'A' or Granular 'B' Type I or Type II, with minus 0.075mm sieve size material not exceeding 5%) and the provision of drain pipes and weep holes, etc., should prevent hydrostatic pressure build-up. Computation of earth pressures should be in accordance with C.H.B.D.C. For design purposes, the following static parameters (unfactored) can be used.

Compacted Granular 'A' and Granular 'B' Type II

Angle of Internal Friction, $\phi = 35^\circ$ (unfactored)

Unit Weight = 22 kN/m³

Coefficient of Lateral Earth Pressure:

$K_a = 0.27$ $K_b = 0.35$

$K_o = 0.43$ $K^* = 0.45$

Compacted Granular 'B' Type I

Angle of Internal Friction, $\phi = 32^\circ$ (unfactored)

Unit Weight = 21 kN/m³

Coefficient of Lateral Earth Pressure:

$K_a = 0.31$ $K_b = 0.41$

$K_o = 0.47$ $K^* = 0.57$

Where K_b is the 'intermediate' earth pressure coefficient for a partially restrained structure.

K^* is the earth pressure coefficient for a soil loading a fully-restrained structure, including compaction surcharge effects.

These values are based on the assumption that the backfill behind the retaining structure is free-draining and adequate drainage is provided. As well, it is assumed that the ground behind the retaining structure is level.

The earth pressure coefficient adopted will depend on whether the retaining structure is restrained or movements can be allowed such that the active state of earth pressure can develop. If the abutment is restrained and does not allow lateral yielding (e.g. when supported on bedrock as is the case for this project), then at rest pressures should be used in accordance with Canadian Highway Bridge Design Code (CHBDC S6-06). The effect of compaction should also be taken into account in the selection of the appropriate earth pressure coefficients in accordance with Section 6.9 of CHBDC.

For unrestrained wing walls (if any), the intermediate earth pressure coefficient K_b may be adopted. In the determination of degree of wall displacement or rotation to mobilize the fully active earth pressure state, Section C6.9 of the CHBDC Commentary can be consulted. K^* is typically used when the retaining structure is supported on unyielding foundations, such as spread footings on bedrock. We recommend that where the lateral yield of the retaining structure may render the use of active soil pressure (i.e. the use of K_a may be possible), the intermediate pressure coefficient K_b be adopted to allow for future changes in the pressure distribution due to vibrations induced by the highway traffic.

Vibratory equipment for use behind abutments and retaining walls should be restricted in size as per current MTO practice.

5.3 Seismic Design

The subsurface conditions encountered at the site are represented by Soil Profile Type I (see Clause 4.4.6.2 of CHBDC CAN/CSA-S6-00). For seismic design, therefore, in accordance with Clause 4.4.6.1 site coefficient, S , for the site is 1.0. Table A3.1.1 of the CHBDC provides that the general area has a Zonal

Acceleration Ratio of 0.05 and Velocity Related Seismic Zone (Z_v) of zero. As site coefficient (S) is 1.0, and the zonal acceleration is 0.05, the design zonal acceleration ratio for the site can be taken as $A=0.05$. This bridge site can be classified as Seismic Performance Zone 1 or 2 based on the above values and the intended use (e.g. lifeline structure designation or not). Subsection 4.4.5.3 and Table 4.2 of the CHBDC indicate that seismic analysis is not required for bridges in Seismic Performance Zone 1. These should be reviewed by the Structural Engineer.

5.3.1 Seismic Earth Pressures

If required, seismic (earthquake) loading (earth pressure) should be taken into account in the design in accordance with Section 4.6 of the CHBDC.

In accordance with Sections 4.6.4 and C.4.6.4 of the CHBDC and its Commentary, the horizontal seismic coefficient, k_h , used in the calculation of the seismic active pressure coefficient, is taken as $k_h=0.05$. The seismic active earth pressure coefficient is also dependent on the vertical component of the earthquake acceleration coefficient, k_v . Three discrete values of vertical acceleration coefficient are typically selected analysis, corresponding to $k_v = +2/3 k_h$, $k_v = 0$, and $k_v = -2/3 k_h$.

The following seismic active pressure coefficients (K_{AE}) may be used in design; these coefficients reflect the maximum K_{AE} obtained using the k_h , and three values of k_v as described above. It should be noted that these seismic earth pressure coefficients assume that the back of the wall is vertical and the ground surface behind the wall is flat.

**Table 5.3.1.1
Seismic Active Pressure Coefficients**

Active Earth Pressure Coefficient	Granular 'A' ($\phi = 35^\circ$ - unfactored)	Granular 'B' Type II ($\phi = 32^\circ$ - unfactored)
Non-Seismic, K_a	0.27	0.31
Seismic, K_{AE}	0.28	0.32

In the calculation of K_{AE} , friction between the wall and the soil was considered $\delta=0.5 \times \phi$.

5.3.2 Liquefaction Potential

If the proposed structures are supported on deep foundations (driven piles, caissons, or micropiles) or spread footings founded in/on the sound bedrock, the foundation materials are considered not liquefiable.

5.4 Approach Embankments

The existing Hwy. 400 southbound lanes embankment will be widened to accommodate the realigned northbound traffic. The final embankment grade at the widening will match the existing southbound lanes embankment grade. The widening is expected to entail less than 2m grade raise. This is because, as shown in the photographs presented in Appendix C, the median space between the existing northbound and southbound embankments was filled during the 1990's construction of the southbound embankments. The existing grade difference between the northbound and southbound road levels is generally about 3m (northbound being lower) and thus the grade raise immediately adjacent to the existing southbound lanes embankment should typically be between 1 and 2 m.

Grade raises of this magnitude are not expected to cause a foundation failure. They will however cause some settlements. Assuming that the embankments along the median and immediately adjacent to the

southbound lanes median side shoulder were properly constructed (i.e. using suitable materials on which a systematic compaction was applied) and based on the available borehole data, settlements due to a 2m grade raise should not exceed 30mm. In addition, since the southbound and median embankments were build some two decades ago, any foundation settlements and settlements of the existing embankments due to their own weight should have been substantially completed. For these reasons, settlements due to about 2m grade raise should not cause major problems (i.e. up to about 30mm settlement), especially since some of this settlement will take place during the construction period. We recommend however, as a precaution against material and degree of compaction differences in the existing embankment fill (which would cause differential settlements), the paving of the new lanes be delayed by about three weeks after the grade is raised to the base level of the pavement, if possible.

For embankment construction, the existing grade should be stripped of all vegetation, topsoil and of any other unsuitable materials.

After stripping, the exposed subgrade should be inspected and approved. After approval, the approved subgrade should be properly compacted from the surface, using a suitably heavy compactor, in the presence of geotechnical personnel. If weak or unsuitable zones become evident during this process, the unsuitable materials should be removed and replaced with suitable soils.

Assuming properly compacted, acceptable inorganic earth fill materials are utilized 2H:1V side slopes can be used for the construction of the approach fills, provided that the founding subgrade is prepared as discussed earlier in this section. Proper erosion control measures should be implemented by prompt seed and cover (OPSS 803) and sodding (OPSS804).

The existing embankment side slopes should be properly benched as per MTO standard (OPSD 208.010) where the embankment widening is proposed.

The material used for the construction of the embankment fills should consist of approved, acceptable earth fill (eg. Selected Subgrade Materials – OPSS 1010). Fill used for construction of the embankment should be in accordance with OPSS 212 and fill placement should meet or exceed the requirement of OPSS 501 and OPSS 206. Construction should be in accordance with SP206S03. Quality assurance should be provided as per MTO standard 501.08 (OPSS 501).

From the drawings available to us, the forward slopes will not require any new filling, except for possible removal of some excess material. Boreholes drilled closet to the existing and proposed forward slopes show, below the embankment fill, the presence of some native soils of limited thickness, underlain by bedrock. On the south side, the surface of the bedrock appears to be essentially level, but on the north side, the bedrock surface appears to be sloping and the fill and native soil overlying bedrock were found to be of very loose to compact relative density. These are not favourable conditions and may lead to a slope failure towards the channel, by sliding over the bedrock surface. However, based on the fact that the existing forward slopes are stable and from the borehole data, the surface of the rock appears to be dipping mildly (i.e. about 2 m over a horizontal distance of about 32 m), a sliding type failure is an unlikely scenario and thus we do not envisage a slope stability problem with the current design.

5.5 Construction Comments

All excavations, shoring and backfilling should be carried out in conformance with the Occupational Health and Safety Act (OHSA) 213/91, as well as the following specifications.

- OPSS 539 Construction Specification for Temporary Protection System

- OPSS 902 Construction Specification for Excavation and Backfilling

The boreholes show that the excavations in the overburden can be expected to extend through fill material at some locations, to the surface of the bedrock, while at other locations, the fill is underlain by some basal native overburden immediately above the bedrock. The fill generally consists of silty sand to sandy silt with traces to some clay and gravel. The composition of the native overburden at the borehole locations was found to range from silty sand to sand. Silty clay and gravel till were not contacted at the borehole locations, but these deposits are known to exist in the general area. These soils can be classified as follows:

Granular Pavement Fill	Type 3 soil
Topsoil (overlying embankment fill)	Type 3 soil
Embankment Fill	Type 3 soil above groundwater table
(typically silty sand to sandy silt with traces to some clay and gravel)	Type 4 soil below groundwater table
Silty Sand to Sand	Type 4 soil
Topsoil (beneath fill, overlying bedrock)	Type 4 soil
Glacial Till (dense to very dense)	Type 2 soil above groundwater table Type 4 soil below groundwater table
Silty Clay (stiff to hard)	Type 3 soil above groundwater table Type 4 soil below groundwater table
Silty Clay (very soft to firm)	Type 4 soil

The south pier foundation is expected to be supported on the bedrock. Therefore, cofferdam will be required to facilitate the rock excavation and to enable inspections to verify the condition of the bedrock, as well as to facilitate mass concrete pour to raise the grade to the underside of the proposed footing (if needed) and for the construction of the pier footing.

Drilled cast-in-place concrete piles (caissons) or spread footings extending into the bedrock are expected to be used at the north pier location.

Bedrock was contacted in Boreholes 13 and 14, located near the proposed south pier location, while in Boreholes 15 and 16 near the north pier location some fill underlain by 0.1 to 0.8m thick native overburden was encountered. Hence it is expected that at least some excavation will be carried out in the overburden below the water level in the Channel. The severity of the unwatering can possibly be reduced by regulating the level of the water (i.e. lowering) in the Channel by means of the existing upstream control structure. Regardless, however, some sort of cofferdam will be required to prepare the foundations on the bedrock, for concrete pour, etc. Tight interlocking steel sheet piling extending to the surface of the bedrock can be considered. This may however not provide a sufficiently tight enclosure (especially if the rock surface is not level) and may need to be sealed with tremie around base.

Sand bagging and pumping from within a cofferdam enclosure can also be considered. There are also other methods used by some contractors such as plastic bladder enclosure, etc. to provide easier working

environment within the Channel. These decisions are however generally left to the discretion of the Contractor.

Some dewatering will also be required to facilitate stripping and the construction of the new embankment fills during rainy periods and this can normally consist of gravity drainage and pumping from strategically placed sumps.

Shoring will be required to construct the new abutments (abutting into the existing abutments) and the approach fills.

In Ontario, shoring typically consists of soldier pile and timber lagging or sheet piling (with or without bracing/rakers). In this instance, the use of tiebacks may also be required. The soldier piles can be expected to extend into the bedrock. Tiebacks would extend, through the fill and some shallow overburden, into the bedrock. Tiebacks should be assumed to derive their resistance from the bedrock only (i.e. resistance from the overburden should be ignored). For preliminary design purposes, the factored rock/grout bond resistance at U.L.S. can be taken as 800 kPa and resistance at S.L.S. need not be considered.

The shoring system should be designed so that the lateral movement of any portion of the shoring system will not exceed the established criterion for the structural performance level. In this case, the required performance level is considered 2. The shoring system should be designed by a Professional Engineer, experienced in this type of work. As mentioned before all shoring should be in accordance with OPSS 539.

Table 5.5.1 Recommended Unfactored Parameters for Temporary Shoring Design

Soil Type	Ka	Ko	Kp	γ (kN/m ³)
Granular Embankment Fill	0.32	0.49	3.1	21.0
Embankment Fill (typical)	0.36	0.53	2.8	20.0
Silty Sand/Sand	0.33	0.50	3.0	19.0
Bedrock	0.20	0.40	5.0	24.0

It should be pointed out that the presence of cobbles and boulders can be expected within the fill and the overburden, immediately above the bedrock. The presence of cobbles and especially boulders may present problems, if encountered, during the installation of driven piles as well as caissons and shoring. As well, their removal may present some difficulties during excavation and may lead to claims for extras by the Contractor. We recommend that the possible presence of cobbles and boulders in the fill or in the natural overburden, as well as the presence of rock fill be 'red-flagged' in the Contract Documents.

It is recommended that the vibrations should be monitored during the installation of piles, caissons or for spread footing foundations (if rock excavation may include percussion type rock penetration or other methods causing vibration), and demolition of the existing structure. Special provision for vibration monitoring is given in Appendix H. An NSSP should be issued in this respect.

5.6 Frost Protection

Design frost protection depth for the general area is 1.6m. Therefore, a permanent soil cover of 1.6m or its thermal equivalent of artificial insulation is required for frost protection of foundations, placed on overburden or shattered/fractured rock. In case of rip-rap (rock fill), only one-half of the rock fill thickness should be assumed to be effective in providing frost protection.

6 CLOSURE

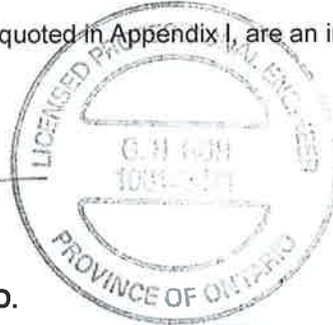
The Limitations of Report, as quoted in Appendix I, are an integral part of this report.

For and on behalf of Coffey.



Gwangha Roh, P.Eng., Ph. D.

Senior Geotechnical Engineer



Zuhtu Ozden, P.Eng.

Senior Principal

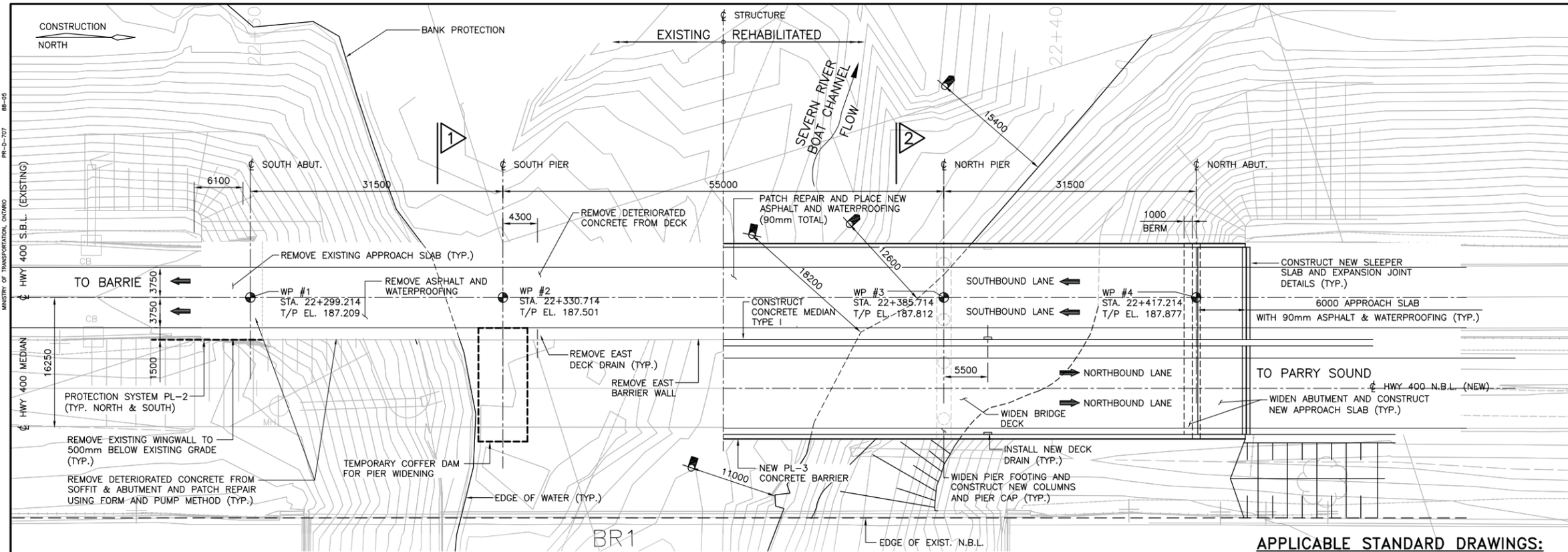


Appendix F

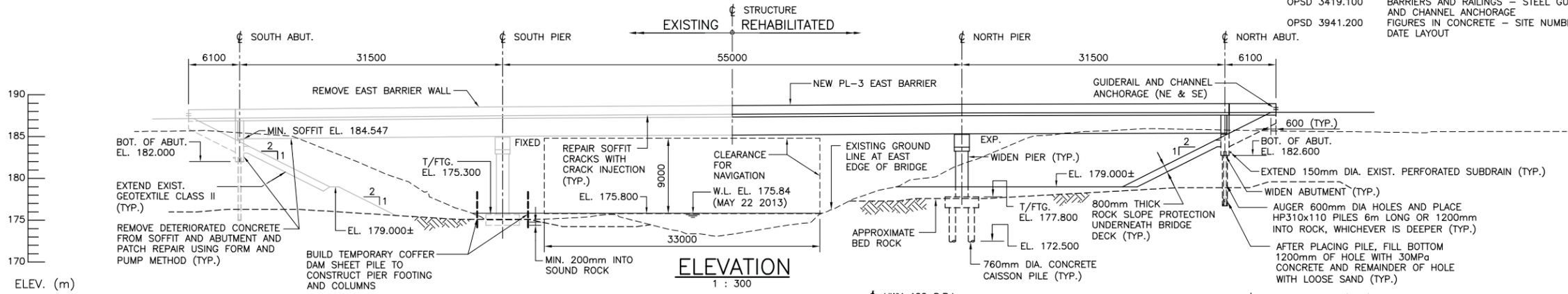
GA Drawings

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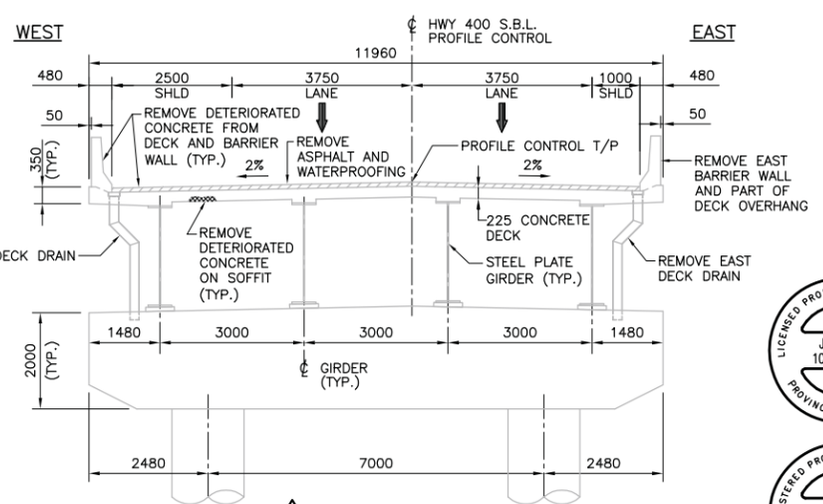
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 DATE PLOTTED: 11/5/2013 9:20:45 AM BY: RICHEL RAPSTAR



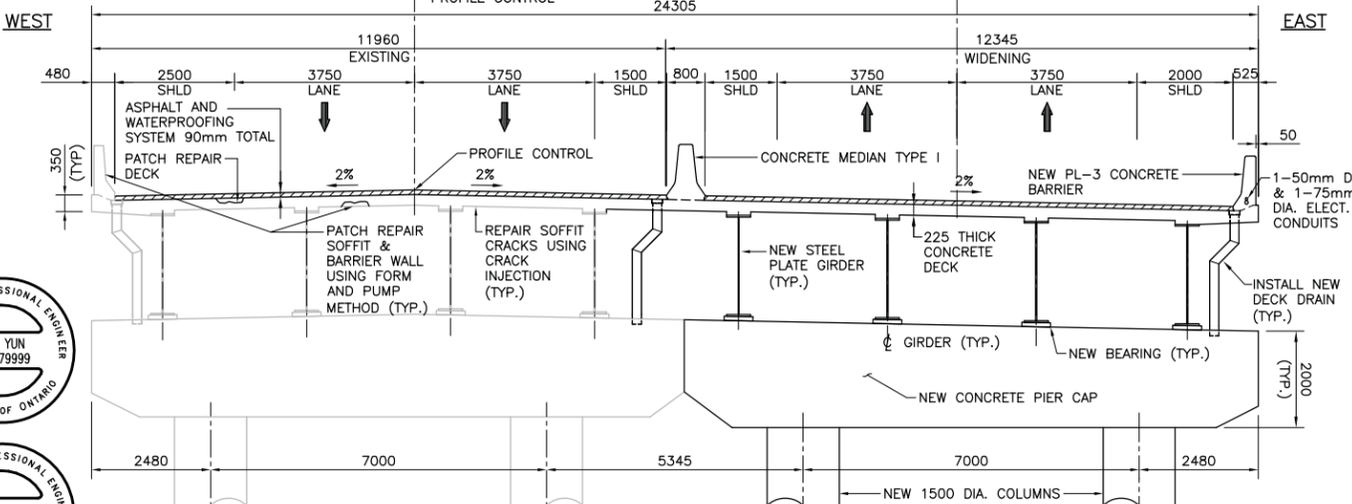
PLAN
1 : 300



ELEVATION
1 : 300



1 EXISTING
1 : 75



2 REHABILITATED
1 : 75

DRAWING NOT TO BE SCALED
100mm ON ORIGINAL DRAWING

DISTRICT CONT. No. WP No. 2376-09-00	SHEET 21
HIGHWAY 400 NBL & SBL SEVERN RIVER BOAT CHANNEL BRIDGE REHABILITATION	
GENERAL ARRANGEMENT	METRIC

GENERAL NOTES

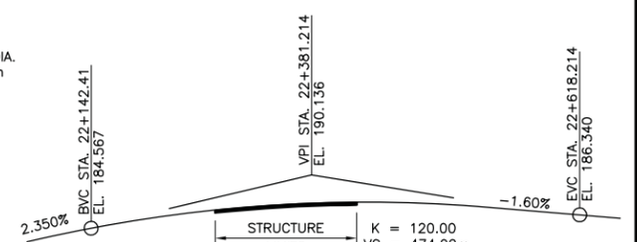
- CLASS OF CONCRETE:**
UNLESS OTHERWISE NOTED 30MPa
- CLEAR COVER TO REINFORCING STEEL:**
- | | |
|-----------|--------------------------------|
| FOOTINGS | 00 ± 25 |
| DECK | TOP 70 ± 20 |
| | BOTTOM 40 ± 10 |
| REMAINDER | 70 ± 20 UNLESS OTHERWISE NOTED |
- REINFORCING STEEL:**
REINFORCING STEEL SHALL BE GRADE 400W UNLESS OTHERWISE SPECIFIED.
- STAINLESS REINFORCING STEEL SHALL BE TYPE 316LN OR DUPLEX 2205 AND HAVE A MINIMUM YIELD STRENGTH OF 500 MPa, UNLESS OTHERWISE SPECIFIED.
- BAR MARKS WITH PREFIX 'S' DENOTE STAINLESS STEEL BARS.
- UNLESS SHOWN OTHERWISE, TENSION LAP SPLICES SHALL BE CLASS B.
- BAR HOOKS SHALL HAVE STANDARD HOOK DIMENSIONS USING MINIMUM BEND DIAMETERS, WHILE STIRRUPS AND TIES SHALL HAVE MINIMUM HOOK DIMENSIONS. ALL HOOKS SHALL BE IN ACCORDANCE WITH THE STRUCTURAL STANDARD DRAWINGS SS12-1 AND SS12-2, UNLESS INDICATED OTHERWISE.

CONSTRUCTION NOTES:

- THE CONTRACTOR SHALL ESTABLISH THE BEARING SEAT ELEVATIONS BY DEDUCTING THE ACTUAL BEARING THICKNESSES FROM THE TOP OF BEARING ELEVATIONS. IF THE ACTUAL BEARING THICKNESSES ARE DIFFERENT FROM THOSE GIVEN WITH THE BEARING DESIGN DATA, THE CONTRACTOR SHALL ADJUST THE REINFORCING STEEL TO SUIT.
- THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS, DETAILS AND ELEVATIONS OF EXISTING STRUCTURE THAT ARE RELEVANT TO THE WORK SHOWN ON THE DRAWINGS PRIOR TO COMMENCEMENT OF WORK. ANY DISCREPANCIES SHALL BE REPORTED TO THE CONTRACT ADMINISTRATOR AND THE PROPOSED ADJUSTMENT OF THE WORK REQUIRED TO MATCH THE EXISTING STRUCTURE SHALL BE SUBMITTED FOR APPROVAL.
- SAWCUTS WHERE INDICATED SHALL BE 25mm DEEP OR TO THE FIRST LAYER OF REINFORCING STEEL WHICHEVER IS LESS.
- FOR TRAFFIC STAGING AND MAINTENANCE OF TRAFFIC SEE CONSTRUCTION STAGING DRAWINGS.
- PROTECTION SYSTEMS REQUIRED TO COMPLETE THE WORK SHALL BE DESIGNED TO PERFORMANCE LEVEL 2 CRITERIA BY CONTRACTOR. LIMITS OF PROTECTION SYSTEM TO BE DETERMINED BY CONTRACTOR. PROTECTION SYSTEMS SHALL BE SUFFICIENT FOR ALL ACCESS AND WORKING PLATFORMS.
- BACKFILL SHOULD NOT BE PLACED UNTIL THE DECK HAS REACHED 75% OF ITS SPECIFIED STRENGTH. BACKFILL SHOULD BE PLACED SIMULTANEOUSLY AT BOTH ENDS OF THE STRUCTURE KEEPING THE HEIGHT OF BACKFILL THE SAME. AT NO TIME SHALL THE DIFFERENCE IN HEIGHT OF BACKFILL BE GREATER THAN 500mm.

LIST OF DRAWINGS:

- GENERAL ARRANGEMENT
- CONSTRUCTION STAGING



PROFILE OF HWY 400 S.B.L.
N.T.S.

REVISIONS	DESCRIPTION

DESIGN AY	CHK BB	CODE CHBDC 06	LOAD CL-625-ONT	DATE NOV/13
DRAWN CA	CHK AY	SITE 42-87/1&2	STRUCT	SCHEME DWG 1

Appendix G

**Advantages, Disadvantages, Costs and Risks/Consequences of
Foundation Alternatives**

Table G-1

Foundation Options for Severn River Boat Channel Bridge Widening - Abutments

Foundation Type	Advantage/ Disadvantage	Risks/Consequences	Relative Costs	Recommendations
<p>Shallow foundations (on bedrock or on mass concrete placed on bedrock)</p>	<ul style="list-style-type: none"> -Will not allow integral abutment design -Dewatering and unwatering required -Will require extensive shoring 	<ul style="list-style-type: none"> -Greater shoring effort will be needed in comparison with driven steel H-pile, caisson and micropile options -Will not match existing foundations -Sloping bedrock condition observed during the existing SBL bridge construction which may cause problems during foundation construction 	<p>Medium</p>	<ul style="list-style-type: none"> -Feasible but not recommended -Temporary support system is required
<p>Driven H-pile foundations</p>	<ul style="list-style-type: none"> -Will reduce shoring effort in comparison with shallow foundations -No dewatering is required -Pre-augering into bedrock will be required -Feasible for integral abutment design -Matches the existing foundations 	<ul style="list-style-type: none"> -Possible presence of rock fill or boulders -Pre-augering into bedrock is required which will increase cost 	<p>Medium</p>	<ul style="list-style-type: none"> -Recommended option considering cost
<p>Drilled and cast-in-place Concrete piles (drilled caissons) foundations</p>	<ul style="list-style-type: none"> -Will reduce shoring effort in comparison with shallow foundations -not suitable for integral abutment design -feasible only for semi-integral abutment design 	<ul style="list-style-type: none"> -Possible presence of rock fill or boulders -Socketing into bedrock will be difficult 	<p>High to Medium</p>	<ul style="list-style-type: none"> -Can be considered but not recommended based on cost
<p>Micropiles</p>	<ul style="list-style-type: none"> -May reduce shoring effort -Equipment easier to operate under low overhead and restricted access conditions -Can be installed through mass concrete if encountered 	<ul style="list-style-type: none"> -Rock fill, if encountered, may create problems during installation but to a lesser extent than caisson option 	<p>Higher in comparison with other options</p>	<ul style="list-style-type: none"> -Not recommended based on cost consideration

Table G-2

Foundation Options for Severn River Boat Channel Bridge Widening – South Pier

Foundation Type	Advantage/ Disadvantage	Risks/Consequences	Relative Costs	Recommendations
Shallow foundations (on bedrock or on mass concrete placed on bedrock)	-Lower cost than other options -Will match the existing bridge supports -Dewatering and unwatering required	-Possible sloping bedrock surface	Low	-Feasible -Recommended option
Driven H-pile foundations	-Technically not feasible due to high bedrock surface		Not feasible	Not feasible
Drilled and cast-in-place Concrete piles (drilled caissons) foundations	-More costly than shallow foundations	-Socketing into bedrock will be difficult -Possible sloping bedrock surface will render construction of caisson difficult and will increase required caisson depths	Medium to high	--Not recommended based on cost
Micropiles	-Equipment easier to operate under low overhead and restricted access conditions		Higher in comparison with other options	-Not recommended based on cost

Table G-3

Foundation Options for Severn River Boat Channel Bridge Widening – North Pier

Foundation Type	Advantage/ Disadvantage	Risks/Consequences	Relative Costs	Recommendations
Shallow foundations (on bedrock or on mass concrete placed on bedrock)	<ul style="list-style-type: none"> -Lower cost than other options -Will match the existing bridge supports -Dewatering and unwatering required -May require some minor shoring 	<ul style="list-style-type: none"> -Sloping bedrock surface 	Low	-Feasible
Driven H-pile foundations	<ul style="list-style-type: none"> -Technically not feasible due to high bedrock surface 		Not feasible	Not feasible
Drilled and cast-in-place Concrete piles (drilled caissons) foundations	<ul style="list-style-type: none"> -May reduce shoring effort -More costly than shallow foundations 	<ul style="list-style-type: none"> -Possible presence of rock fill or boulders -Socketing into bedrock will be difficult -Sloping bedrock surface will render construction of caisson difficult and will increase required caisson depths 	Medium to high	-Feasible and possibly the best option for the north pier based on risk management viewpoint (i.e. damage to existing foundations)
Micropiles	<ul style="list-style-type: none"> -May reduce shoring effort -Equipment easier to operate under low overhead and restricted access conditions -Can be installed through mass concrete if encountered 	<ul style="list-style-type: none"> -Rock fill, if encountered, may create problems during installation but to a lesser extent than caisson option 	Higher in comparison with other options	-Not recommended based on cost

Appendix H

List of OPSS, OPSD and Non-standard Specifications

List of OPSDs, OPSSs and Non-standard Specifications

OPSDs

OPSD 208.01 Benching of Earth Slopes

OPSSs

OPSS206 - Construction Specification for Grading

OPSS212 - Construction Specification for Borrowing

OPSS 501 - Construction Specification for Compacting

OPSS 539 – Construction Specification for Temporary Protection Systems

OPSS 803 - Construction Specification for Sodding

OPSS804 - Construction Specification for Seed and Cover

OPSS 903 – Construction Specification for Deep Foundations

OPSS.PROV 1010 – Material Specification for Aggregates-Base, Sub base, Select Subgrade, and Backfill Material

SP

SP206S03 – Earth Excavation, Grading

NSSP Wording

Special Provision

Vibration Monitoring

The vibration monitoring equipment shall be placed on the existing and newly widened structure such that it will not be disturbed. The location should be as close as possible to the construction works.

The vibrations at the existing structure shall not exceed 100 mm/s (peak particle velocity).

The Contractor shall take readings during the construction. The results shall be submitted to the Contract Administrator at the end of each day.

If the readings are not within the limits stated above, the Contractor must alter his/her construction procedures until the vibrations on the existing and newly built structure are within acceptable levels.

CSP FOR INTEGRAL ABUTMENT - Item No.

Special Provision

SCOPE

This specification covers the requirements for the installation of the Corrugated Steel Pipe (CSP), including augering and sand fill at the abutments.

REFERENCES

This specification refers to the following standards, specification or publications:

Ontario Provincial Standard Specifications, General:

OPSS 180 Management and Disposal of Excess Materials

Ontario Provincial Standard Specifications, Material:

OPSS 1801 Corrugated Steel Pipe Products

Canadian Standards Association Standards:

CSA G164-M Galvanizing of Irregularly-Shaped Articles

Ministry of Transportation Publications:

MTO Manual of Designated Sources of Materials

DEFINITIONS

For the purposed of this specification, the following definitions apply:

Abutment Stem: means the cast-in-place concrete component of the abutment placed over the top of the piles and forming the bearing seat for the girders.

CSP: means helical corrugated steel pipe.

Design Engineer: means the Engineer who produces the design and/or working drawings, and who has a minimum of five (5) years in the design and/or construction of bridges.

SUBMISSION AND DESIGN REQUIREMENTS

Submissions

The Contractor shall submit three (3) sets of the workings drawings to the Contract Administrator at least two (2) weeks prior to the commencement of installation of the CSP for information purposes only. Prior to making a submission, an Engineer's seal and signature shall be affixed on the working drawings verifying that the drawings are consistent with the Contract Documents. Where multi-discipline engineering work is depicted on the same working drawings and a single engineer is unable to seal and sign the working drawings for all aspects of the work, the working drawings shall be sealed and signed by as many additional engineers as necessary.

The Contractor shall have a copy of the submitted working drawings on site at all times.

Working Drawing Requirements

Working drawings shall include at least the following:

1. Layout and Elevations of the CSP's;
2. Location of reference points, and location of the centroid of each pile with respect to the reference points at the level of the bottom face of the abutment stem;
3. Source of the sand fill, and description of placing method and equipment;
4. Location and details of all temporary bracing, for the piles, CSP's, and abutment stems;
5. Detailed construction sequence for the work, including installation and removal of the temporary bracing.

Design Requirements

The Contractor shall be responsible for the complete detailed design of all temporary bracing, required to maintain the piles, CSP's, abutment stems, and girders in their specified positions through all stages of construction until concrete in deck has reached a compressive strength of 25 MPa. All temporary bracing shall be removed.

MATERIAL

Corrugated Steel Pipe

CSP shall be accordance with OPSS 1801, and shall be from a supplier listed under DSM # 4.60.80. The CSP shall be of the diameter and wall thickness specified on the Contract drawings, and shall be galvanized in accordance with CSA G164-M.

Sand Fill

The sand fill for backfilling in the CSP shall meet the gradation requirements of Table A below:

Table A – Sand Fill Gradation Requirements		
MTO Sieve Designation		Percentage Passing by Mass
2 mm	# 10	100 %
600 µm	# 30	80 % to 100 %
425 µm	# 40	40 % to 80 %
250 µm	# 60	5 % to 25 %
150 µm	# 100	0 % to 6 %

CONSTRUCTION

General

The sequence of construction for augering and installing the CSP's, sand fill, abutment stems, including the installation and removal of the temporary bracing, shall be in accordance with the working drawings.

The Contractor shall not proceed with the abutment backfill above the level of the bottom of the CSP's without written permission from the Contract Administrator.

Corrugated Steel Pipe

CSP's shall be supplied in the lengths and with the end treatments, either square or skewed, as specified on the Contract drawings; field cutting and splicing of CSP's will not be permitted. Cut ends shall be neat and free of burrs. The planes defined by the end treatments of each CSP shall be parallel to each other.

Handling and storage of CSP's shall be in accordance with the manufacturer's recommendations. Damaged CSP's shall be rejected. Localized areas of damaged galvanizing on otherwise acceptable CSP's shall be repaired by two coats of zinc-rich paint.

The Contractor shall ensure the full perimeters of the tops of all CSP's at each abutment are at the elevation shown on the working drawings.

The gap between the auger holes and the CSP's shall be filled with granular material.

After the CSP's have been set into position, the Contractor shall take all measures necessary to prevent the ingress of water, backfill and debris into the CSP's.

Sand Fill

The sand fill shall be placed dry of optimum and free-flowing, completely filling the volume between the CSP and the pile. No additional compaction effort other than the action of placing the sand fill itself shall be applied to the sand fill.

The placing of the sand fill shall be carried out in a manner such as to not damage and/or displace the CSP's.

After the sand fill has been placed to the top of each CSP, the Contractor shall take all measures necessary to prevent the ingress of water and other liquids into the sand fill until after the concrete in the abutment stem has been placed and cured.

Temporary Bracing

Temporary bracing shall be installed and removed in accordance with the working drawings.

The temporary bracing shall not distort, nor pierce the walls of the CSP's. Welding to the CSP's will not be permitted.

Concrete anchors shall be removed and holes filled with non-shrink grout.

Tolerances

The CSP's at each pile shall be constructed to the following tolerances:

Criteria	Tolerance
Maximum deviation of CSP from pile centroid	± 25 mm
Maximum deviation of any point on the top perimeter of the CSP's from the specified elevation	± 10 mm

QUALITY ASSURANCE

Prior to augering the holes for installation of CSP's, the Contractor shall establish reference points at each abutment and determine the location of the centroid of each pile in the abutment with respect to these reference points. The Contractor shall maintain the reference points until written permission to proceed with, the installation of the abutments stems, has been given by the Contract Administrator.

BASIS OF PAYMENT

Payment at the Contract price for the above tender item shall be full compensation for all labour, equipment and material required to do the work.

Appendix I

Limitations of Report

LIMITATIONS OF REPORT

This report is intended solely for the Client named. The material in it reflects our best judgment in light of the information available to Coffey Geotechnics Inc. (Coffey) at the time of preparation. Unless otherwise agreed in writing by Coffey, it shall not be used to express or imply warranty as to the fitness of the property for a particular purpose. No portion of this report may be used as a separate entity, it is written to be read in its entirety.

The conclusions and recommendations given in this report are based on information determined at the testhole locations. The information contained herein in no way reflects on the environment aspects of the project, unless otherwise stated. Subsurface and groundwater conditions between and beyond the testholes may differ from those encountered at the testhole locations, and conditions may become apparent during construction, which could not be detected or anticipated at the time of the site investigation. The benchmark and elevations used in this report are primarily to establish relative elevation differences between the testhole locations and should not be used for other purposes, such as grading, excavating, planning, development, etc.

The design recommendations given in this report are applicable only to the project described in the text and then only if constructed substantially in accordance with the details stated in this report.

The comments made in this report on potential construction problems and possible methods are intended only for the guidance of the designer. The number of testholes may not be sufficient to determine all the factors that may affect construction methods and costs. For example, the thickness of surficial topsoil or fill layers may vary markedly and unpredictably. The contractors bidding on this project or undertaking the construction should, therefore, make their own interpretation of the factual information presented and draw their own conclusions as to how the subsurface conditions may affect their work. This work has been undertaken in accordance with normally accepted geotechnical engineering practices.

Any use which a third party makes of this report, or any reliance on or decisions to be made based on it, are the responsibility of such third parties. Coffey accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this report.