



NOTES - re Boring Logs

- The Department provides log boring information shown on the Plans. This information may not be representative of the soil conditions throughout the site. Contractors may peruse all available soil information in the Water Management and Structures Branch located on the 6th floor, 215 Garry Street, Winnipeg.
- The following abbreviations apply to borehole information:
 - Qu - Laboratory unconfined compressive strength in kPa
 - SPT (N) - Number of blows per 300 mm - Standard Penetration Test
 - USC - Unified Soil Classification
 - M.C. - Moisture Content
- All stations, elevations, offsets and depths as shown are in meters. All dimensions are in millimeters.
- All borehole locations shown in plan view are approximate.
- Elevations on boring logs are not to scale.

There shall be a maximum of 4 boring logs per sheet. Location is relative to the Plan view location points of bore holes starting from left to right. All text shall be legible on Arch D size/and or 11 x 17 sheet. Field notes are not required to be shown on boring logs. No Engineering firm logos shall appear in boring logs. A GINT template and library is provided to transpose bore hole test information. You will need to have the GINT program for this template to work.

NORTH or WEST

SOUTH or EAST

Place outline of proposed structure with location points of bore holes. This Plan view shall be placed below boring logs.

PLAN

Scale 1:___

2021/02/23	N.J.	REVISION B, Note 5 revised to not to scale
2016/05/13	N.J.	REVISION A, DEPT NAME CHANGE
2014/10/23	A.H.P.	FIRST RELEASE
2014/10/10	A.H.P.	INTERIM RELEASE
DATE	BY	DESCRIPTION
REVISIONS		
BORING LOGS		
DATE	2014-02-05	APPROVED BY:
DRAWN	N.J.	
CHECKED		DIRECTOR OF BRIDGES AND HIGHWAY STRUCTURES
Manitoba Infrastructure		DATE:
		SHEET No.:
		TYPICAL DETAIL No.:
		BH_1