

Probe Measurements From 2008						
Probe#	Eastng	Northing	Bottom Elevation	Depth Inserted	Probe Elev. (m)	Bottom Type
64	678266.8	4959026.6	+3.1	0.0	+3.1	Rock
65	678284.8	4959019.1	+3.2	0.1	+3.1	Rock
66	678297.1	4959019.4	+3.7	0.0	+3.7	Rock
67	678299.8	4959009.9	+3.1	0.1	+3.3	Rock
68	678255.5	4959010.8	+1.8	0.0	+1.8	Rock
69	678269.5	4959003.4	+3.0	0.1	+2.9	Rock
70	678286.6	4958995.2	+2.3	0.1	+2.2	Rock
71	678306.6	4958985.3	+2.1	0.1	+2.0	Rock
72	678257.5	4958990.8	+2.5	0.0	+2.5	Rock
73	678281.8	4958980.0	+1.0	0.1	+0.9	Rock
74	678304.4	4958970.7	+1.6	0.1	+1.5	Rock
75	678290.1	4958968.4	+0.4	0.2	+0.2	Rock
76	678236.8	4958980.8	0.9	0.2	0.7	Rock
77	678255.1	4958973.0	0.6	0.2	0.4	Rock
78	678276.9	4958965.6	1.2	0.8	0.4	Rock

Probe Measurements From 2003						
Probe#	Eastng	Northing	Sounding	Depth Inserted	Probe Elev. (m)	Bottom Type
01	678267.0	4958956.0	-1.1	0.9	-2.0	soft material
02	678217.0	4958964.0	-2.9	1.0	-3.9	soft material
03	678239.0	4958970.0	-1.4	0.8	-2.2	soft material
04	678260.0	4958981.0	+1.9	0.0	+1.9	rock outcrop
05	678241.0	4959003.0	+2.3	0.0	+2.3	rock outcrop
06	678233.0	4959015.0	+1.3	0.0	+1.3	rock
07	678172.0	4959088.0	+3.4	0.1	+3.3	rock, cobbles surrounded by rock outcrop
08	678166.0	4959079.0	+1.5	0.0	+1.5	rocks on steep slope
09	678198.0	4959071.0	+3.3	0.0	+3.3	highly compacted cobbles stones
10	678184.0	4959060.0	+1.0	0.3	+0.7	area surrounded by rock ledge
11	678200.0	4959035.0	0.0	0.1	-0.1	rock
12	678226.0	4959054.0	+3.0	0.1	+2.9	cobbles near rock outcrop
13	678243.0	4959042.0	+2.9	0.1	+2.8	cobble stones
14	678224.0	4959035.0	+1.3	0.0	+1.3	rock surface
15	678172.0	4959045.0	-0.6	0.6	-1.2	hard
16	678143.0	4959053.0	-1.4	0.6	-2.0	hard
17	678170.0	4959030.0	-2.0	0.0	-2.0	rock
18	678208.0	4959014.0	-0.4	0.0	-0.4	rock
20	678175.0	4959007.0	-2.7	0.1	-2.8	rock
21	678145.0	4959030.0	-2.8	0.5	-3.3	rock
22	678132.0	4959030.0	-3.0	0.3	-3.3	gravel or cobbles

**BORE HOLE & PROBE LEGEND**

Bore Holes : BH## - YY (Year)  
Probes : P## - YY (Year)

BH16-52

BH22-56

BH4-64

BH6-66

BH13-91

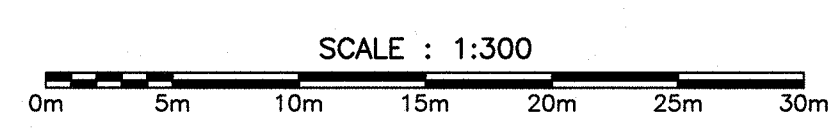
BH2-06

P78-03,08

BH17-09

BH7-11

-BENCHMARK CHS2-1980 MONUMENT 10.146 METRES ABOVE CHART DATUM  
-SEE SPECIFICATIONS FOR BOREHOLE INFORMATION



Public Works and Government Services Canada

Travaux Publics et Services gouvernementaux Canada

0		
revisions		date

project	project
HARBOUR IMPROVEMENTS NORTH HEAD AND WHITEHEAD GRAND MANAN, NB CHARLOTTE COUNTY	
drawing	dessin
BOREHOLE & PROBE LOCATION PLAN	
designed	conçu
date	DECEMBER 2015
drawn	PWGSC
date	DECEMBER 2015
approved	approuvé
date	2015/01/16
Tender	Soumission
PWGSC Project Manager	Administrateur de projets TPSGC
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M03	

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