

NOTES

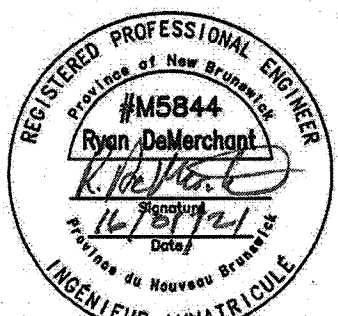
SURVEY PARTY CHIEF GERALD SPEAR  
SURVEY DATE(S) JANUARY, FEBRUARY, 2006  
SOUNDER TYPE: MCS  
SOUNDER SETTING INST VEL. OF SOUND N/A  
DEPTH GATE USED N/A FRE. OF TRANS. 210 KHZ  
LAND SURVEY POSITION BY TRIMBLE 5700 RTK GPS  
RAW DATA FILE(S): TRIMBLE.HYPACK  
CAD DRAWING FILE(S): BACKBAY2007PROBE.DWG  
TIDAL REDUCTION SCHEME TOP OF CONCRETE DECK ELEVATION +7.94m REF. TO CHS BM 00B9000 ELEVATION +7.73m  
AND CHS BM 86B9096 ELEVATION +8.837m  
OFFICE PROCESSOR GERALD SPEAR  
DATE OF PROCESSING JANUARY, 2006 JANUARY, 2007  
MODE OF PLOTTING MINIMUM  
MATRIX CELL WIDTH X LENGTH: 2.4m BY 6.0m  
CONTROL POINTS:  
PT. NAME EASTING NORTHING GSC ELEV DESCRIPTION  
LRIS 2473 668761.259 4992035.193 N/A LRIS CONTROL  
PT NAIL 668124.248 4991383.698 +7.95m PWGSC(NAIL IN ASPHALT)  
00B9000 668120.303 4991367.465 +7.73m CHS PLUG IN ROCK OUTCROP  
86B9096 668099.785 4991265.453 +7.837m CHS PLUG IN ROCK OUTCROP

LEGEND

- ELECTRICAL
- VERTICAL BENCHMARK
- HORIZONTAL CONTROL
- POWER POLE
- 4.7 TOPOGRAPHICAL ELEVATION (ACTUAL POSITION IS NEAR DECIMAL POINT)
- DERRICK
- LIGHT STANDARD
- CULVERT INVERT
- BH BOREHOLE
- TP TEST PIT
- DENOTES AREA OF NEW WORK

NOTES:

- ALL ELEVATIONS ARE BASED ON CHART DATUM.
- SOUNDINGS WERE PERFORMED IN JANUARY AND FEBRUARY 2006 FOR PUBLIC WORKS AND GOVERNMENT SERVICES CANADA.
- THE FOLLOWING ITEMS ARE IDENTIFIED FOR DEMOLITION AND REMOVAL:  
3.1 ALL CONCRETE FOUNDATIONS AND EXISTING RUINS WITHIN THE LIMITS OF THE NEW WHARF.  
3.2 GUIDE RAIL WITHIN THE LIMITS OF THE NEW WHARF.



1	RE-ISSUED FOR TENDER	JUN 21 2016
0	ISSUED FOR TENDER	DEC 11 2015
revisions		date

project HARBOUR IMPROVEMENTS

BACK BAY

CHARLOTTE CO., N.B.

drawing design

EXISTING SITE PLAN & BOREHOLE LOCATIONS

designed RSD	conqu
date DECEMBER 11, 2015	
drawn JKJL	dessiné
date DECEMBER 11, 2015	
approved [Signature]	approuvé
date 2016/01/26	
Tender PWGSC Project Manager	Administrateur de projet TPSC
project number	no. du projet
R.076185.001	
drawing no.	no. du dessin
C1 of 8	