

1014 DB.14	TOR REVEN ROUGHS PER OF WORLD CONNECES



TIDE INFORMATION			
DEFINITION	GEODETIC ELEVATION (m)	CHS ELEVATION (m)	
HHW = HIGHER HIGH WATER (LARGE TIDE)	2.0	5.1	
HHW = HIGHER HIGH WATER (MEAN TIDE)	1.3	4.4	
LLW = LOWER LOW WATER (MEAN TIDE)	-2.0	1.1	
LLW = LOWER LOW WATER (LARGE TIDE)	-3,2	-0.1	

NOTE:

- TOPOGRAPHIC SURVEY COMPLETED BY HEROLD ENGINEERING LIMITED ON JULY 29, 2014 AND AUGUST 11, 2014.
 SURVEY MEASUREMENTS WERE TAKEN WHILE THE CRANE WAS OPERATED BY DP WORLD USING MOVING A STANDARD HIGH CUBE CONTAINER. CONTAINER DIMENSIONS: 8' WIDE x 40' LONG x 9' 6' HIGH.

DP WORLD
NANAIMO
CRANE MEASUREMENTS DUKE POINT, NANAIMO, BC

HEROLD

CRANE MEASUREMENTS RDE C01