



NOTES

SURVEY PARTY CHIEF SURVEY PARTY CHIEF
SURVEY DATE(S) SEPTEMBER 23-25, 2014
LAND SURVEY POSITION BY LAND SURVEY POSITION BY
DATA TAPE/DISC(S) USED DATA TAPE/DISC(S) USED
CAD DRAWING FILE(S) 2 GULL ROCKS.DWG
TIDAL REDUCTION SCHEME TIDAL REDUCTION SCHEME

OFFICE PROFESSOR EDDIE BEARNS
DATE OF PROCESSING DECEMBER 2014

PL. NAME	EASTING	NORTHING	C.D. ELEV	DESCRIPTION
PWC 1-2014	440296.051	5486509.713	5.061 m	NAIL IN PAVEMENT
PWC 2-2014	440296.840	5486536.250	4.980 m	NAIL IN WOODEN PEG
PWC 2-12	442908.458	5483272.944	3.794 m	NAIL IN GOV'T WHARF
BM 89F192	441718.571	5484548.651	9.775 m	GEODETIC BRASS PLAQUE SET IN BEDROCK
BM 89F193	440474.080	5486097.938	6.332 m	GEODETIC BRASS PLAQUE SET IN BEDROCK

ALL ELEVATIONS REFERRED TO ANY OF THE CONTROL POINTS LISTED ABOVE IN THE CONTROL POINTS TABLE AND ARE REFERRED TO CHART DATUM.
COORDINATES FOR HORIZONTAL CONTROL ARE GIVEN ON THE U.T.M. MAPPING PLANE, ZONE 21, USING THE NORTH AMERICAN DATUM OF 1983 (NAD83).

LEGEND

SYMBOLS	
	AQUACULTURE
	BOREHOLE
	BOUNDARY MARKER
	CATCH BASIN
	CLEFT
	CULVERT
	DISPOSAL
	DREDGE CONTROL
	ELECTRICAL OUTLET
	FIRE HYDRANT
	FIRST AID
	FUEL PUMP
	HORIZONTAL CONTROL
	INVERT PIPE
	FLAG POLE
	LADDER
	LIGHT STANDARD
	MANHOLE
	MARSH
	MAST/TOWER
	NAVIGATION LIGHT
	SAFETY POST
	SEWER OUTFLOW PIPE
	SIGN
	TELEPHONE POLE
	RANGE LIGHT
	TREE
	UTILITY POLE
	VERTICAL CONTROL
	WATER TAP/OUTLET
	WATER VALVE
	WATER WELL
	WOOD PILE
	ARMOUR STONE
	CL RAILROAD
	DRAIN PIPE
	EDGE ROAD / SHOULDER
	FENCE LINE
	FLOODING WAVEBREAK
	GUARD RAIL
	HIGH WATER MARK
	LOW WATER MARK
	MARSH OUTLINE
	PROPERTY BOUNDARY
	RANGE LIGHT EXTENSION
	RETAINING WALL
	RIPRAP
	TOE OF BANK
	TREE LINE
	UNDERGROUND CABLE

NOTES:

1. THERE ARE VARIOUS LOCATIONS ALONG THE PROJECT SITE. BETWEEN THE PAVED ROAD SURFACE AND THE PROPOSED ARMOUR STONE STRUCTURE, THERE ARE VARIOUS LOCATIONS FOR TEMPORARY STORAGE OF MATERIALS. THESE WILL BE CO-ORDINATED BY THE CONTRACTOR, IF REQUIRED, IN CONSULTATION WITH, AND TO THE APPROVAL OF, PARIS CANADA AND THE DEPARTMENTAL REPRESENTATIVE.
2. ENSURE NO TREES ARE CUT OR DAMAGED AS THE RESULT OF ANY WORK.
3. REINSTATE ALL AREAS DISTURBED DURING CONSTRUCTION OPERATIONS AND MATERIAL STORAGE TO CONDITIONS SIMILAR TO PRE-CONSTRUCTION AND TO APPROVAL OF PARIS CANADA.

SITE PLAN

SCALE: 1:250
0m 5m 10m 15m 20m 25m