

SMALL CRAFT HARBOURS  
CENTRAL AND ARCTIC REGION



NOTES:

- ELEVATIONS ARE IN METRES UNLESS OTHERWISE STATED
- ELEVATIONS ARE GIVEN USING THE CANADIAN GEODETIC VERTICAL DATUM OF 1928 (CGVD28)
- COORDINATES FOR HORIZONTAL CONTROL ARE GIVEN ON THE U.T.M. MAPPING PLANE, ZONE 14, USING THE NORTH AMERICAN DATUM OF 1983 (NAD83)
- LAUNCH RAMP, WHARF AND BREAKWATERS NOT TO BE USED FOR ACCESS TO SITE
- NO EXCAVATION TO OCCUR WITHIN 2 METRES OF MAIN WHARF, FLOAT WHARVES AND TOE OF BREAKWATERS

HORIZONTAL CONTROL POINTS		
POINT #	NORTHING(M)	EASTING(M)
B1	5756403.15	564027.22
B2	5756403.25	564017.74
B3	5756388.66	564017.97
B4	5756395.37	563988.50
B5	5756404.41	563993.61
B6	5756401.90	563997.66
B7	5756409.34	564001.69
B8	5756417.09	563999.62
B9	5756420.62	563993.90
B10	5756432.70	564000.82
B11	5756429.86	564007.81
B12	5756424.23	564015.15
B13	5756426.06	564028.71

REVISIONS:		DATE:
0	ISSUED FOR TENDER	NOV. 2019

SCALE:	CLASS:
AS SHOWN	

PROJECT:
HARBOUR DREDGING

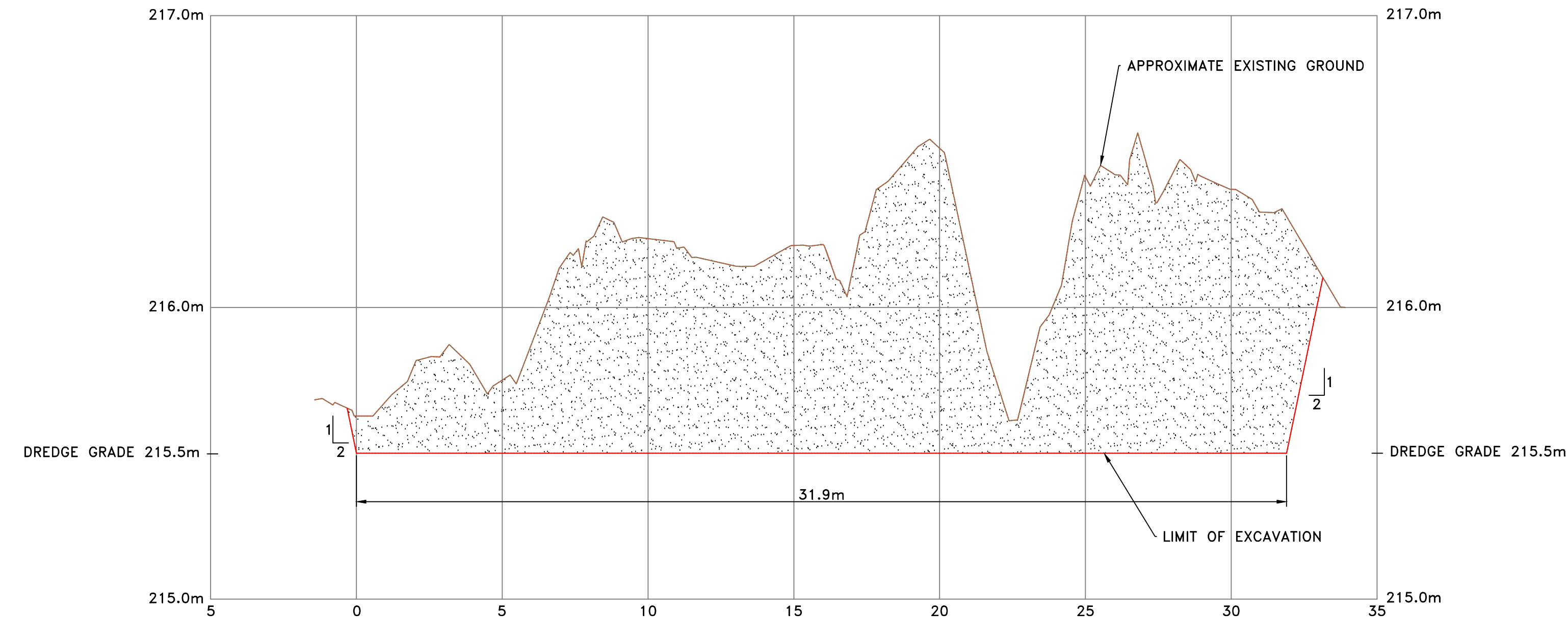
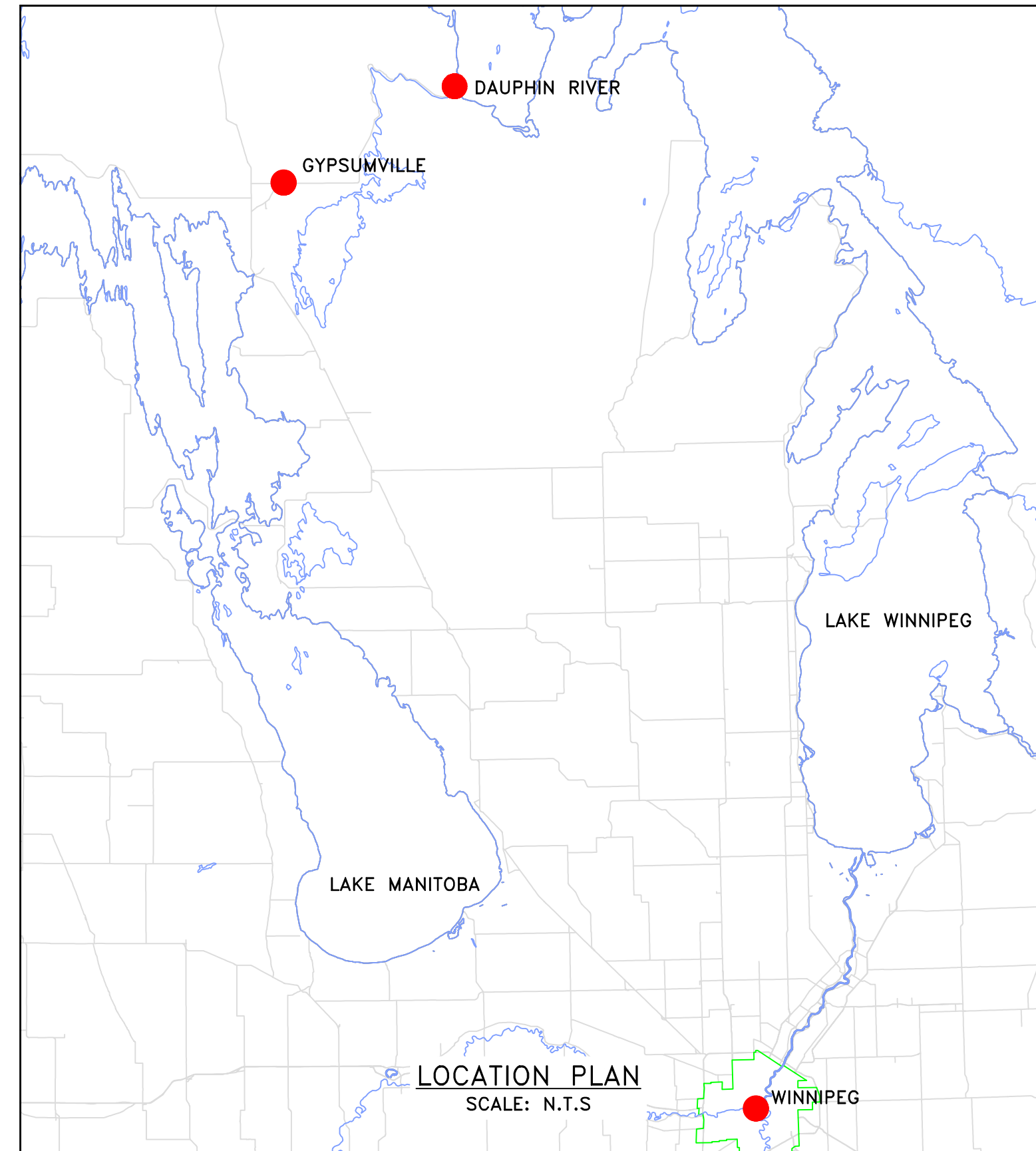
DESCRIPTION:
DREDGE PLAN AND DETAILS

DRAWN:	APPROVED:
SCH	SCH

DATE:	DATE:
NOV. 2019	NOV. 2019

LOCATION:
DAUPHIN RIVER MANITOBA

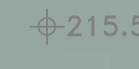

DRAWING NO.:	LOCATOR CODE:
D-1 OF 1	5513



SECTION A-A  
EXCAVATION  
SCALE: N.T.S.



SITE PLAN  
SCALE: 1:150

LEGEND	SOUNDINGS
	HORIZONTAL CONTROL POINT
	FLOATS TO BE MOVED BY OTHERS