



PLAN
SCALE: 1:500

- SEQUENCE OF WORK**
1. IMPLEMENT AND MAINTAIN TEMPORARY SEDIMENT AND EROSION CONTROL MEASURES THROUGHOUT CONSTRUCTION.
 2. CONSTRUCT ACCESS RAMP A BY BALANCE CUT/FILL OR NET CUT.
 3. CONSTRUCT PLATFORM 1.
 4. CONSTRUCT ACCESS RAMPS B AND C BY BALANCE CUT/FILL OR NET CUT AND CONSTRUCT PLATFORM 2. IF NET FILL IS REQUIRED FOR ACCESS RAMPS B AND C, NET RAMP FILL MUST BE OFFSET BY PLATFORM 2 WIDENING AS PER SPECIFICATION FOR SITE DEVELOPMENT.
 5. CONSTRUCT TEMPORARY ACCESS ROAD ALONG SHORELINE USING RIPRAP AND/OR ROCKFILL MATERIALS. ALTERNATIVELY, CONSTRUCT TEMPORARY ACCESS ROAD ALONG SHORELINE AS ICE ROAD.
 6. CONSTRUCT ACCESS RAMP D BY BALANCE CUT/FILL OR NET CUT AND CONSTRUCT PLATFORM 3. IF NET FILL IS REQUIRED FOR ACCESS RAMP D, NET RAMP FILL MUST BE OFFSET BY PLATFORM 3 WIDENING AS PER SPECIFICATION FOR SITE DEVELOPMENT.
 7. INSTALL ROCKFILL COLUMNS AND RIPRAP (MAY COMMENCE PRIOR TO COMPLETION OF ALL STEPS 2 TO 6).
 8. REMOVE AND DISPOSE TEMPORARY ROCKFILL AND/OR RIPRAP OR RE-USE AS APPROVED BY CONTRACT ADMINISTRATOR.

- LEGEND:**
- EXISTING TREE
 - ⊕ EXISTING TEST HOLE WITH INSTRUMENTATION

- NOTES:**
1. PLAN SHOWN IS CONSIDERED ACCEPTABLE. WORKING PLATFORMS ARE DESIGNED TO BALANCE CUT AND FILL (REFER TO PROFILES ON SHEET 8).
 2. MAXIMUM LIMITS OF WORKING PLATFORMS, ACCESS RAMPS, TEMPORARY ACCESS ROAD AND PLATFORM WIDENING SHOWN.

POINT ID	EASTING (m)	NORTHING (m)	ELEVATION (m)
1.01	9983.115	9744.096	226.560
1.02	9993.106	9744.524	226.560
1.03	9981.879	9772.968	226.697
1.04	9991.870	9773.395	226.697
1.05	9981.277	9787.044	226.547
1.06	9991.258	9787.695	226.547
1.07	9978.248	9821.571	226.180
1.08	9988.210	9822.445	226.180
1.09	9977.481	9830.318	226.188
1.10	9987.443	9831.192	226.188
1.11	9976.627	9840.044	226.198
1.12	9984.099	9840.700	226.198
1.13	9972.405	9888.177	226.245
1.14	9979.876	9888.832	226.245

POINT ID	EASTING (m)	NORTHING (m)	ELEVATION (m)
2.01	9959.331	9875.536	224.094
2.02	9968.572	9876.582	224.094
2.03	9956.058	9904.460	223.658
2.04	9965.299	9905.505	223.658
2.05	9952.790	9933.341	223.440
2.06	9962.031	9934.387	223.440
3.01	9931.551	10040.651	223.852
3.02	9940.368	10043.607	223.852
3.03	9928.628	10049.367	223.518
3.04	9937.446	10052.323	223.518
3.05	9919.942	10075.277	223.518
3.06	9928.759	10078.233	223.518
3.07	9910.121	10104.567	224.705
3.08	9918.939	10107.524	224.705

POINT ID	EASTING (m)	NORTHING (m)	ELEVATION (m)
R.01	9943.766	9903.069	223.658
R.02	9940.486	9932.058	223.440
R.03	9934.324	9942.057	223.000
R.04	9940.765	9945.586	223.000
R.05	9918.099	10024.654	223.000
R.06	9925.335	10024.132	223.000
R.07	9919.082	10036.081	223.422
R.08	9916.042	10045.147	223.518
R.09	9907.355	10071.057	223.518

METRIC
WHOLE NUMBERS INDICATE MILLIMETRES
DECIMALIZED NUMBERS INDICATE METRES

EXISTING	LEGEND - PLAN	NEW	EXISTING	LEGEND - PLAN	NEW	EXISTING	LEGEND - PLAN	NEW	
	GAS		MANHOLE		CONCRETE PAVEMENT		CATCH BASIN/CATCH PIT		CONC SIDEWALK/MEDIAN
	MTS HANDWELL/PEDESTAL		TREE		ASPHALT PAVEMENT		CURB INLET WITH BOX		PAVING STONE
	CATV/FIBRE OPTIC		TEST HOLE		GRAVEL		PROPERTY LINE		RAMP CURB
	TRAFFIC SIGNALS/PIT		SURVEY BAR		PLANING/REMOVAL		FENCE		
	LAND DRAINAGE SEWER		BOC/EDGE OF PAVEMENT				ELEVATION		
	SANITARY/COMBINED SEWER		TRAFFIC SIGN						
	CB LEAD/SSP/DCP								
	WATERMAIN								
	SUBDRAIN								
	DITCH								

LOCATION APPROVED
UNDERGROUND STRUCTURES

SUPR. UG STRUCTURES COMMITTEE DATE

NOTE:
LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.

NO.	ISSUED FOR	DATE	BY
1	ISSUED FOR ADDENDUM 2	17/11/08	JGK
0	ISSUED FOR TENDER	17/10/13	JGK
	REVISIONS	YY/MM/DD	BY

DESIGNED BY	MVH	CHECKED BY	KMS
DRAWN BY	KMB	APPROVED BY	BWB
HOR SCALE	1:500	RELEASED FOR CONSTRUCTION	
VERT SCALE			
DATE	17/10/13	DATE	

PROFESSIONAL'S SEAL

PROVINCE OF MANITOBA

M. J. VAN HELDEN
Member
24729

REGISTERED PROFESSIONAL ENGINEER

CONSULTANT FILE NAME
5170563-Tache-SW-01.dwg

THE CITY OF WINNIPEG
PUBLIC WORKS DEPARTMENT
ENGINEERING DIVISION

TACHE PROMENADE

TACHE AVENUE
TEMPORARY ACCESS & WORKING PLATFORMS
PLAN

CITY DRAWING NUMBER
B250-17-09

SHEET 09 OF 70

DRAWING No. REV

01

BID OPPORTUNITY No. 754-2017

APEGM
Certificate of Authorization
Trek Geotechnical Inc.
No. 4877 Date: