

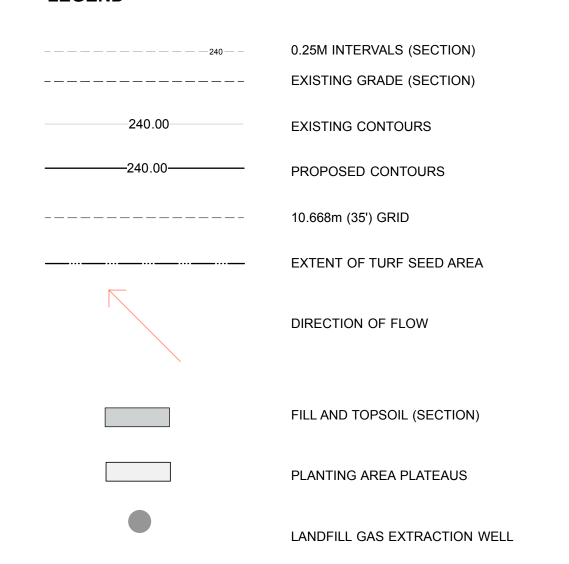
NORTH WALL DECIDUOUS TREES FOR TEST PLOT (2.5" CAL.)

Common Name

Manitoba Maple 4 Acer negundo 4 Celtis occidentalis Common Hackberry Sabre Bigtooth Aspen 4 Populus grandidentata 'Sabre' 4 Hybrid Poplar Hybrid Poplar

Qty Botanical Name

LEGEND



PLANTING NOTES

- 1. IF SOIL TESTS REQUIRE, NITROGEN AND PHOSPHORUS FERTILIZER SHOULD BE APPLIED AS PER MANUFACTURER'S INSTRUCTIONS.
- 2. EXACT LOCATION OF TEST PLOTS TO BE CONFIRMED ON SITE BY LANDSCAPE ARCHITECT.
- 3. FIRST TREE PLANTED IN TEST PLOTS SHALL BE PLANTED UNDER THE OBSERVANCE OF THE CONTRACT ADMINISTRATOR.
- 4. REFER TO DETAIL 1 ON LS-501 FOR TEST PLOT TREE PLANTING DETAIL.

GRADING NOTES

- 1. FILL FOR DECIDUOUS TREE TEST PLOT IS STORED ON SITE (STOREAGE PILE IS NORTH WEST OF THE TEST PLOT SITE). CONFIRM LOCATION OF STORED FILL MATERIAL WITH THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT. FOLLOW CITY'S INSTRUCTIONS ON HAULING THE FILL UP TO THE TEST PLOT LOCATION
- 2. PLACE AND SHAPE TEST PLOT MOUND. FEATHERING DESIGN GRADES BACK INTO
- EXTISTING ELEVATIONS. 3. CONTRACT ADMINISTRATOR TO APPROVE GRADING BEFORE ANY TREES ARE PLANTED.

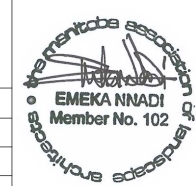
- and elevations of all park areas, pathways and fences shall be staked by approved surveyor and reviewed and approved by landscape architect and civil engineer prior to 6. construction.
- Do not scale drawings for construction.

 Contractor to verify all existing conditions and dimensions required to perform the work and 7. report any discrepancies to the landscape architect prior to commencing work.
- All dimensions are in metric (meters m).
- Base drawing and survey data provided by

City of Winnipeg.

- the drawings and site conditions prior to commencement of the work.
- Where Landscape drawings show engineering information, such information is for informational purposes only. Do not construct engineering works from these drawings.
- Where applicable, refer to grading plan for grading
- All work to be carried out in conformance with codes and bylaws of the authorities having jurisdiction.
- are to be protected to City of Winnipeg Standards. The contractor, at their own expense, is responsible to repaire any damage caused during constuction to City of Winnipeg Standards.
- Consult with appropriate utility prior to construction activity. All utility locations are the responsibility of the Contractor. Hand dig within the limits recommended by the service utility. Utility conflicts with proposed tree locations must be réported immediately to the Landscape

289 Garry St., Suite 300, UNDERGROUND STRUCTURES Winnipeg, MB. R3C 1H9 T: (204) 669-6234 DATE www.nadidesign.com SUPV. U/G STRUCTURES design COMMITTEE CONSULTANT LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION DESIGNED BY CHECKED BY AVAILABLE BUT NO GUARANTEE IS GIVEN D ISSUED FOR TENDER 15-4-15 THAT ALL EXISTING UTILITIES ARE SHOWN OR APPROVED BY DRAWN BY C 99% SUBMISSION TO THE CITY 15-4-10 THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT KM/DL B 66% SUBMISSION TO THE CITY 15-3-31 RELEASED FOR CONSTRUCTION LOCATION OF ALL SERVICES MUST BE SHEET SCALE OBTAINED FROM THE INDIVIDUAL UTILITIES A 33% SUBMISSION TO THE CITY 1-30-15 AS INDICATED BEFORE PROCEEDING WITH CONSTRUCTION. NO. ISSUE/REVIEW NOTES DATE APRIL 2015 NO. REVISIONS DATE



Client	CITY OF WINNIPEG	Winnipeg
Project Title BRADY ROAD RESOURCE MANAGEMENT FACILITY LANDSCAPE PLAN IMPLEMENTATION PHASE 1		SHEET 5 OF 7 CAD FILE LP-403
Sheet Title NORTH WALL TREE TEST PLOT PLANTING PLAN		DRAWING NUMBER LP-403