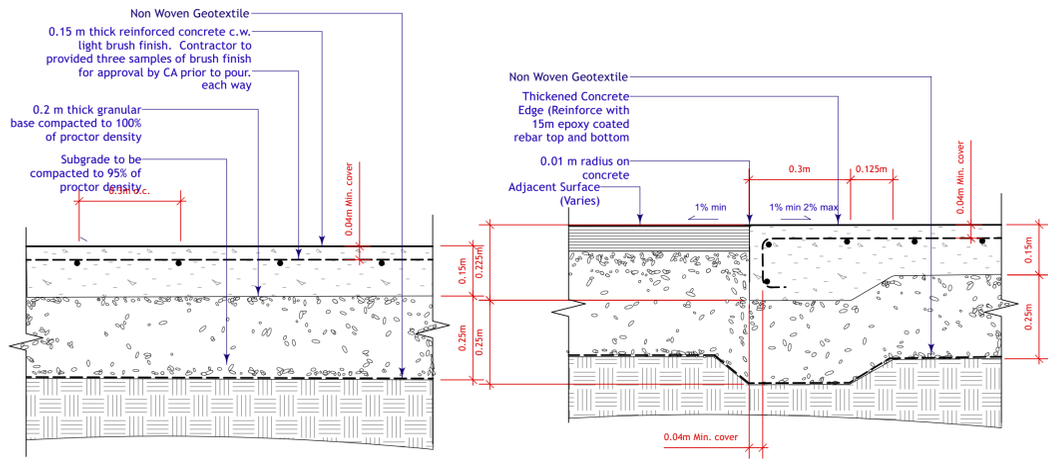
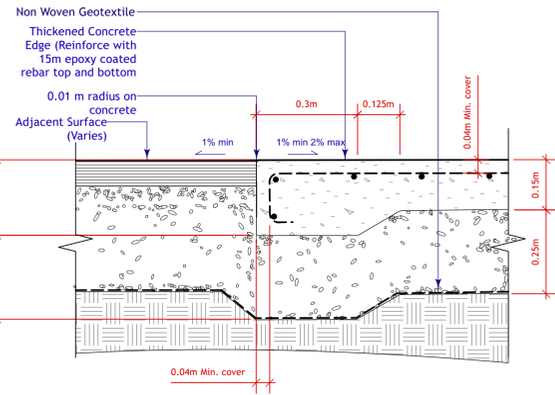


General Notes

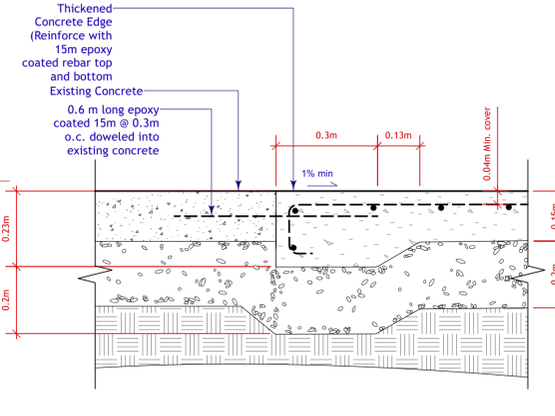
- All existing trees, sidewalks, curbs, catch basins, culverts, survey markers, to remain are to be protected during construction. Any damage to them is to be made good by the Contractor. Maintain positive drainage into all catch basins and curb inlets.
- All work is to be warranted for a period of not less than 1 year.
- Contractor is to limit operations to the area within the area of work shown on the drawing. Should areas outside of this limit be damaged during the course of construction, Contractor is to make good the damage at his own expense.
- Contractor is to obtain location of all utilities prior to construction. If using power equipment to excavate contractor must notify Hydro and Gas and telephone utilities and take steps to avoid damaging their installations.
- All dimensions are in meters unless otherwise noted.
- Spot elevations are to govern over contour information.
- Confirm grades with contract administrator after initial grade staking and before proceeding with grading operations. Any deviation from the stated slopes is to be approved by the landscape architect prior to construction.
- Contractor is advised that existing grades are given as information only and should be verified on site. Any discrepancies are to be reported to the Landscape Architect.
- All grades shown are FINISH GRADES. Rough grading operations should establish a 'mud' grade sufficiently below finish grade to allow for surface materials. Grading contractor is to establish rough grade within +/- 2.5 cm.



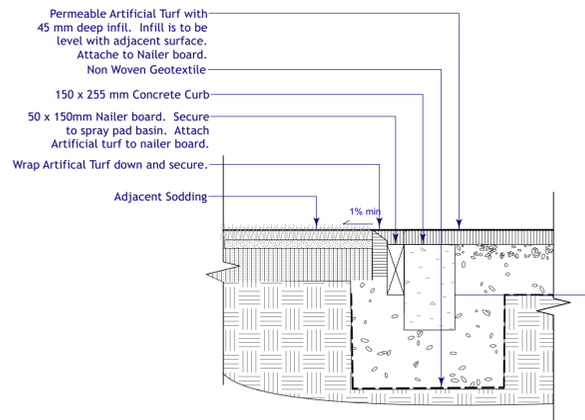
1 Spray Basin Detail
L-6 Scale: 1:10



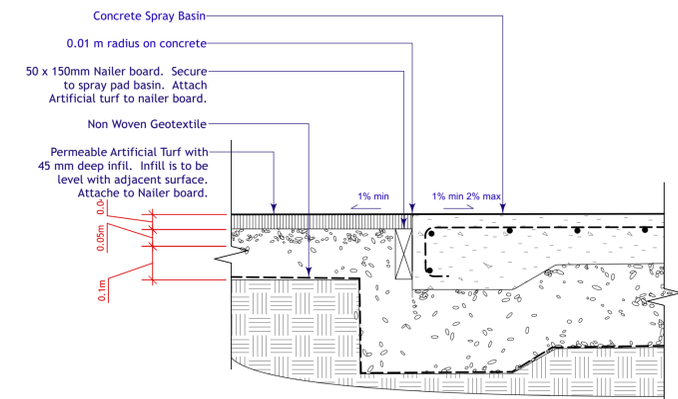
2 Spray Basin Edge at Asphalt
L-6 Scale: 1:10



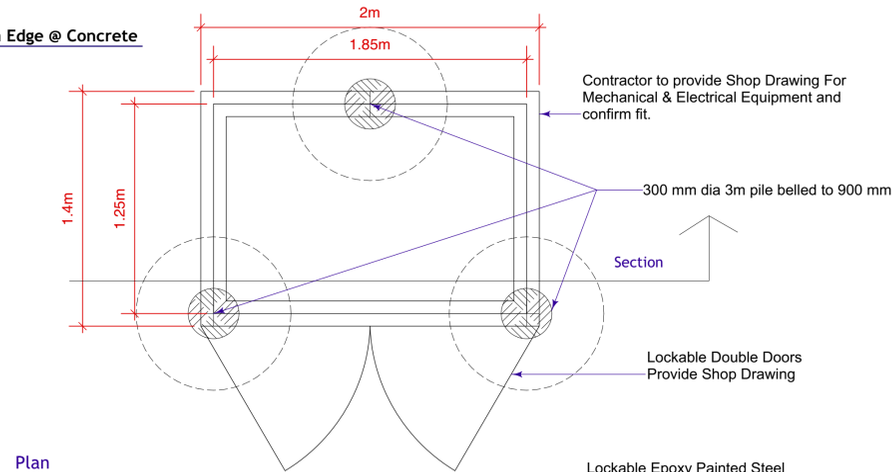
8 Spray Basin Edge @ Concrete
L-6 Scale: 1:10



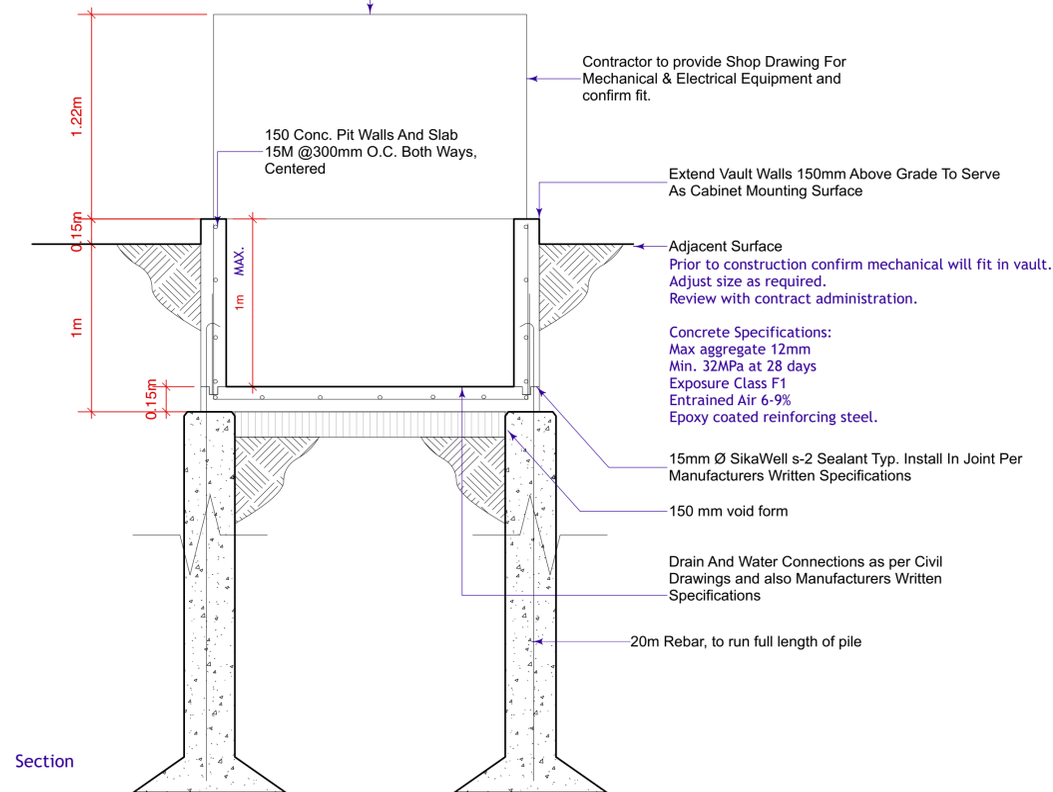
3 Artificial Turf at Sodding
L-6 Scale: 1:10



4 Artificial Turf at Concrete Edge (spray basin shown)
L-6 Scale: 1:10



Plan



Section

7 Mechanical Vault Schematic Drawing
L-6 Scale: 1:20

MATERIALS

COMPOSITE SLATS:

- 89mm x 89mm COMPOSITE BOARDS
- CEDAR TONE FINISH

METAL OPTIONS:

- GALVANIZED - Product # 52501071GLV

Anchor bench to concrete foundation using expansion bolts (not included)

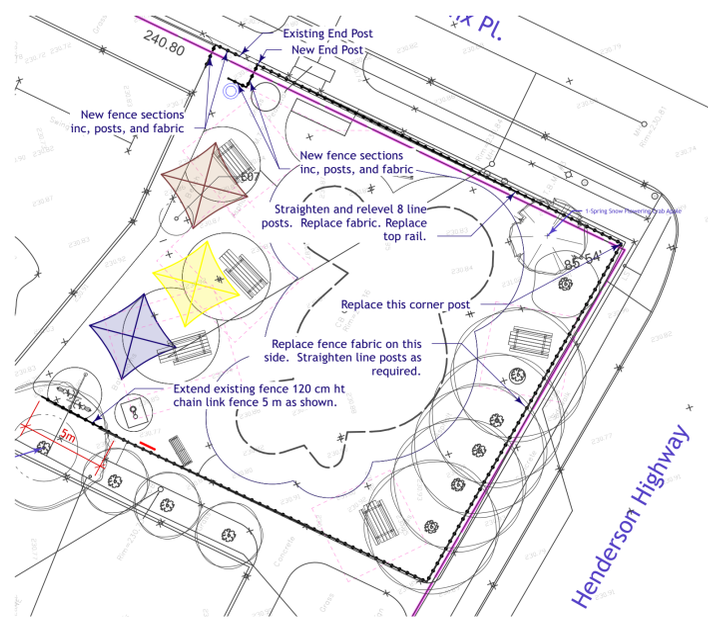
FRONT ELEVATION

SIDE ELEVATION

DIMENSIONS SHOWN ARE IN MILLIMETRES UNLESS OTHERWISE SPECIFIED

REVISION: 1
DATE: August 06, 2020
SCALE: NTS
DRAWN BY: GZ

The City of Winnipeg
Planning, Property and Development Department
Planning and Land Use Division
Unit 15 - 30 Fort Street, Winnipeg, MB, R3C 4X5



6 Fencing Plan
L-6 Scale: 1:200

- This drawing shall not be used for construction unless signed and sealed by Landscape Architect.
- Variations and modifications to the work shown will not be allowed without prior written consent of Landscape Architect.
- Drawing and Specifications, as instruments of service, are the property of the Landscape Architect. The copyright is reserved in the name of the Landscape Architect. No reproduction may be made without the prior written consent of the Landscape Architect.
- Contractors/bidders are hereby granted a limited licence to reproduce these drawings for the purposes of bidding. Such reproductions are not to be used for construction.

No.	Date	Issue Notes
D	2024-01-24	Issued for RFP
C	2023-12-19	Pre-Tender Review
B	2023-11-21	90% for Coordination
A	2023-08-21	66 % for Review

Project Title: **Bronx Park Community Centre Spray Pad**
720 Henderson Highway
Winnipeg, Manitoba

Drawing Title: **Details**

Drawing No. **L-6**
of **7**