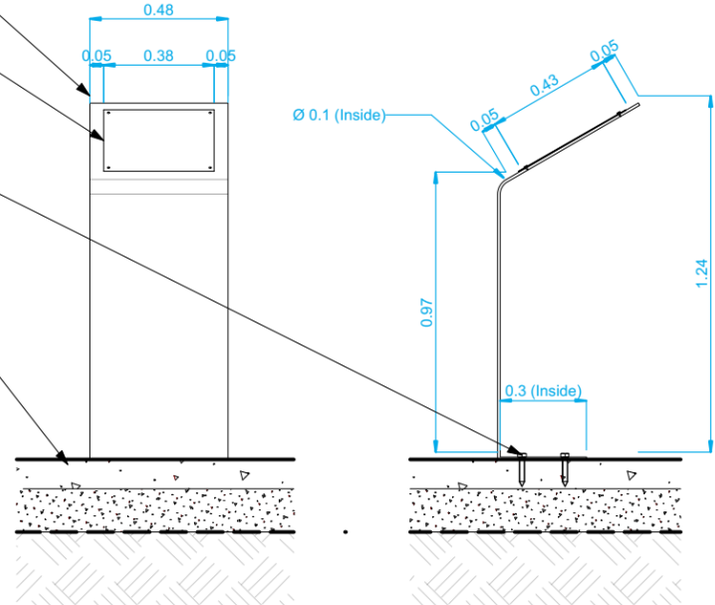
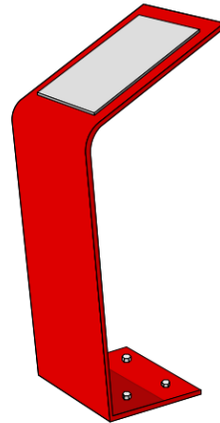


9.5mm (3/8") Steel Stand - Galvanized and Painted to Match Entry Feature

432 mm (17") H x 381 mm (15") W S/S Plaque (By Others). Drill Hole Template to be Provided by Contract Administrator. Pre-drill Prior to Galvanizing and Painting

89 mm (3.5") Long 19 mm (3/4") Wedge Anchors (4). Pre-drill Prior to Galvanizing and Painting

Proposed Concrete



2 Dedication Plaque Stand
G.043-16 Scale: 1:25

6 Paving Stone w/Plastic Edge Restraint
G.043-16 Scale: 1:25

125mm Slab On Grade Reinforced With 10M Bars At 300mm O/C Both Ways

Barkman Broadway 65mm Pavers

25 mm (1") Depth Bedding Sand

Compacted Granular Base

Combigrd® 30/30 Geogrid/Nonwoven Geotextile Composite

Compacted Subgrade



1 Paving Stone w/ CIP Concrete Edge
G.043-16 Scale: 1:25



THE CITY OF WINNIPEG
Planning, Property and Development Department
Planning and Land Use Division
Unit 15 - 30 Fort Street, Winnipeg, MB, (R3C 4X5)

DESIGNED BY	IL/IM	CHECKED BY	
DRAWN BY	IL/IM	APPROVED BY	
HORIZ. SCALE			
VERT. SCALE	Varies		
DATE	April 2018		

MANAGER,
PARK AND OPEN SPACES

DATE

MANAGER,
PLANNING AND LAND USE DIVISION

DATE

CONTRACTOR TO CONFIRM ALL DIMENSIONS AND REPORT ANY DISCREPANCIES TO CONTRACT ADMINISTRATOR PRIOR TO CONSTRUCTION. 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.

DRAWING TITLE
**Gord Dong Park
REDEVELOPMENT
Details 1**

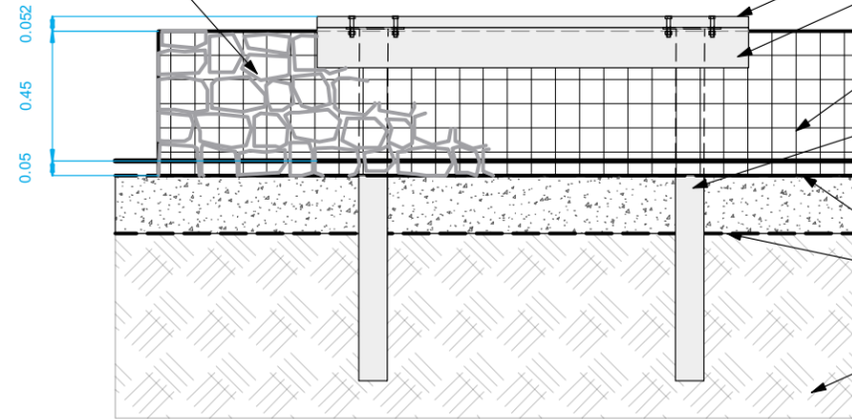
SITE ADDRESS 348 Pacific Avenue

DRAWING NO.

G.043-16

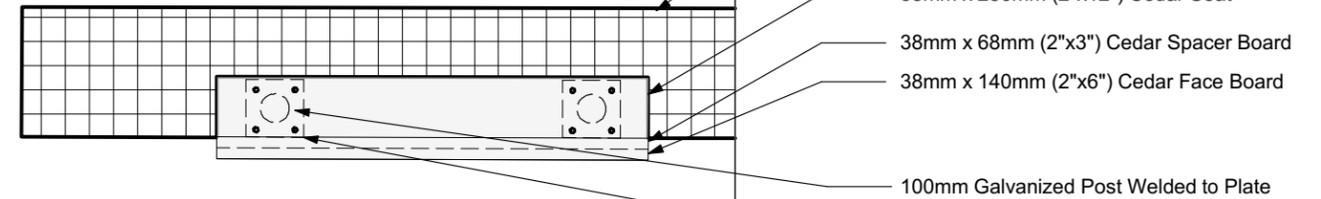
BID OPPORTUNITY NO.
54-2018

100-150mm Buff Colour Limestone Cobble Placed in Stacked Rows (Typ.)



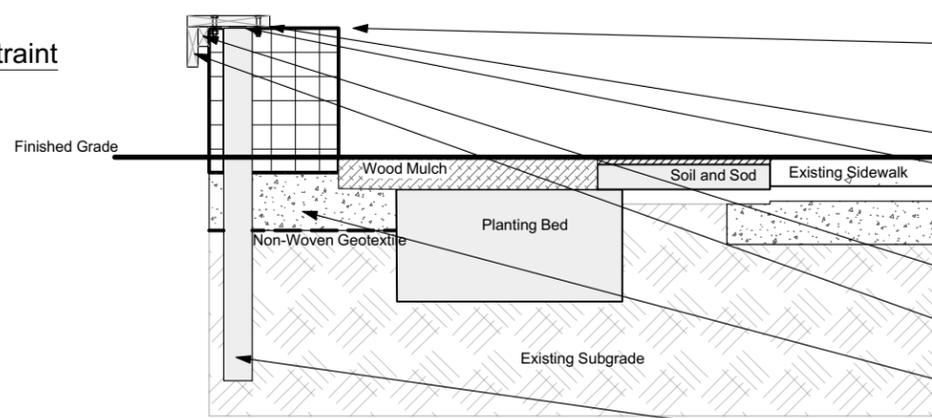
3 Gabion Walls and Benches - Front Elevation
G.043-16 Scale: 1:25

- 38mm x 286mm (2"x12") Cedar Seat
- 38mm x 140mm (2"x6") Cedar Face Board
- 2m x 0.5m x 0.5m Architectural Welded Wire Gabion Basket w/ 75mm Opening set 50mm Below Finished Grade
- 100mm Galvanized Post Welded to Plate
- 200mm Depth Compacted 19mm (3/4") Down Limestone Base
- Non-Woven Geotextile
- Existing Subgrade



4 Gabion Walls and Benches- Plan
G.043-16 Scale: 1:25

- 2m x 0.5m x 0.5m Architectural Welded Wire Gabion Basket w/ 75mm Opening set 50mm Below Finished Grade
- 38mm x 286mm (2"x12") Cedar Seat
- 38mm x 68mm (2"x3") Cedar Spacer Board
- 38mm x 140mm (2"x6") Cedar Face Board
- 100mm Galvanized Post Welded to Plate
- 200mm x 200mm Galvanized 6mm (1/4") Steel Plate. Timbers Fastened to Plate with Four (4) Bolts Per Plate (Countersunk and C/W Wood Plugs)



5 Gabion Walls and Benches - Section
G.043-16 Scale: 1:25

- 2m x 0.5m x 0.5m Architectural Welded Wire Gabion Basket w/ 75mm Opening set 50mm Below Finished Grade
- 38mm x 286mm (2"x12") Cedar Seat
- 200mm x 200mm Galvanized 6mm (1/4") Steel Plate. Timbers Fastened to Plate with Four (4) Bolts Per Plate (Countersunk and C/W Wood Plugs)
- 38mm x 68mm (2"x3") Cedar Spacer Board. Toe Nail to Seat
- 38mm x 140mm (2"x6") Cedar Face Board. Toe Nail to Seat.
- 200mm Depth Compacted 19mm (3/4") Down Limestone Base
- 100mm Galvanized Post Welded to Plate