3048mm (10') MIN. DIAMETER PAD OR AS SPECIFIED ON THE DRAWINGS STEEL WARMING PLATE 630 370 SWINGABLE STEEL GRILL STEEL PIT **VENTALATION HOLES** (7 per pit) **EXISTING SOD** TURF REPAIRS (AS SPECIFIED) 50mm (2") COMPACTED STONE TOPPING, 6mm (1/4") DOWN *black granite, red shale, crushed 150mm (6") CRUSHED LIMESTONE SUB-BASE, 20mm (3/4") DOWN NON-WOVEN GEOTEXTILE FABRIC TO BE PLACED BETWEEN SUBGRADE AND GRANULAR BASE as per CW 3130- latest 60mm DIA. X 1900mm LONG STEEL POST; COMPACTED SUB-GRADE POUNDED INTO THE GROUND THROUGH STEEL BBQ PIT COMPACTED BASE MATERIAL TO A DEPTH OF APPROXIMATELY 1300mm Front Elevation

SWINGABLE STEEL GRILL -

VENTALATION HOLES

STEEL BBQ PIT

Side Elevation

GRANULAR PAD

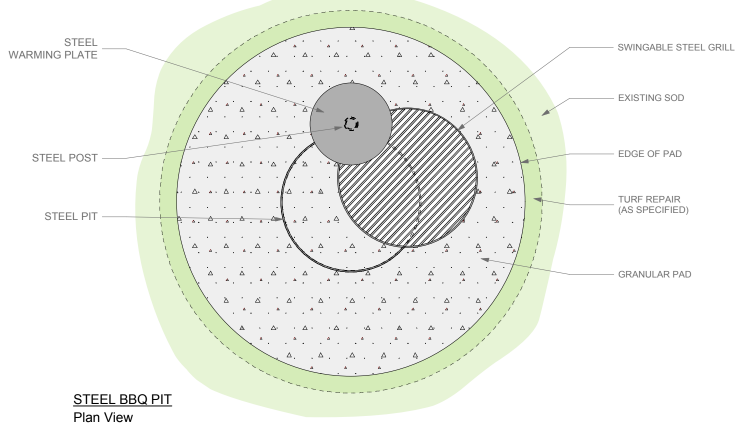
STEEL PIT -

Drawing Tit

ROUND STEEL BBQ PIT

Drawing No:

SCD-155



NOTES:

Pad should be a minimum of 3048mm (10') wide in diameter. Size and layout is project specific, so refer to layout and drawing specific notes.

Area for pad shall be excavated to a minimum depth of 200mm (8"). A minimum of 150mm (6") deep of compacted granular base shall be installed, and topped with a minimum of 50mm (2") deep of compacted decorative stone of choice, as per project specific requirements. Minimum 1.0% to maximum 2% cross slope.

Steel pit shall sit centered on the granular base; decorative stone shall butt up to the edge of the pit, as well as cover any base material on the inside of the pit.

Pit Installation Method:

- excavate area
- compact sub-grade
- install non-woven geotextile
- install and compact base material
- install and compact decorative stone material
 pound post through finished pad and into the ground
- pound post through limished pad and into the ground
 place steel pit onto pad; steel hinge to go over the post
- place steel grill over the pit; steel hinge to go over the post
- place warming plate onto post; secure to post with set screw
- · repair sod around pad as required

DIMENSIONS SHOWN ARE IN MILLIMETRES UNLESS OTHERWISE SPECIFIED

DATE: MAY 2018 SCALE: N.T.S. DRAWN BY: N. SELBY

STEEL WARMING PLATE

STEEL POST

EXISTING SOD

The City of Winnipeg
Planning, Property and Development Department
Planning and Land Use Division
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