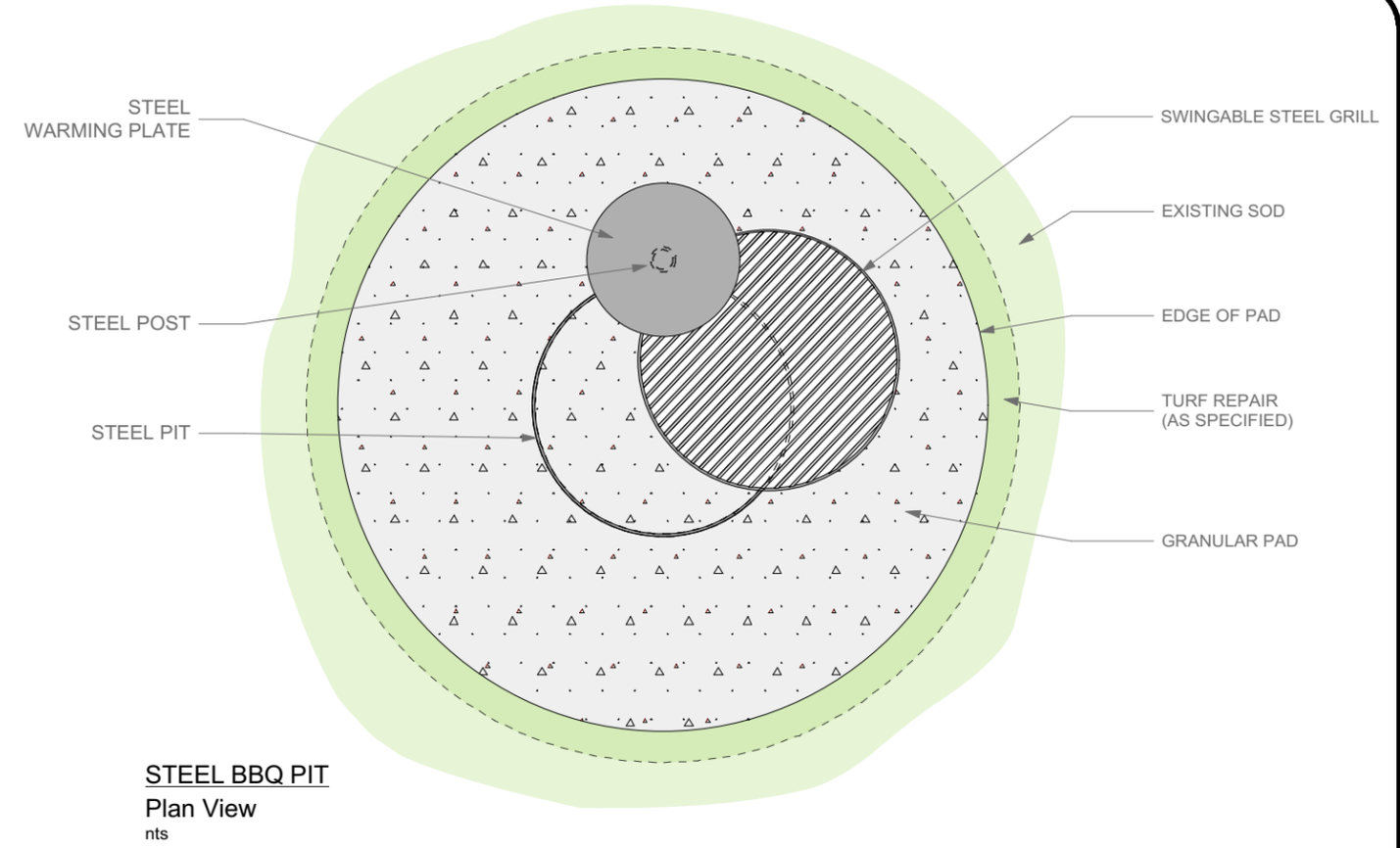
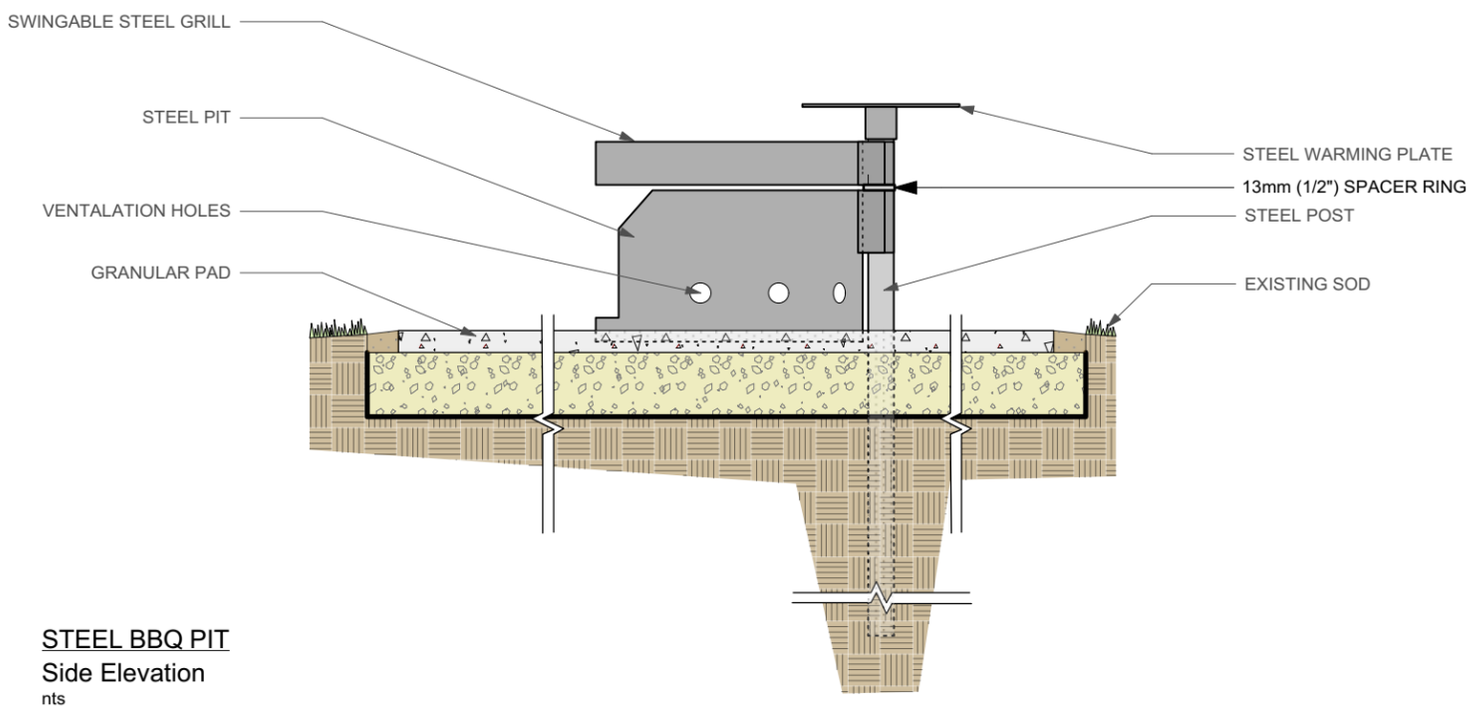


STEEL BBQ PIT
Front Elevation
nts



STEEL BBQ PIT
Plan View
nts



STEEL BBQ PIT
Side Elevation
nts

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; topping 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
 - 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

REVISION: 2
 DATE: Feb. 2020
 SCALE: N.T.S.
 DRAWN BY: NS/IM