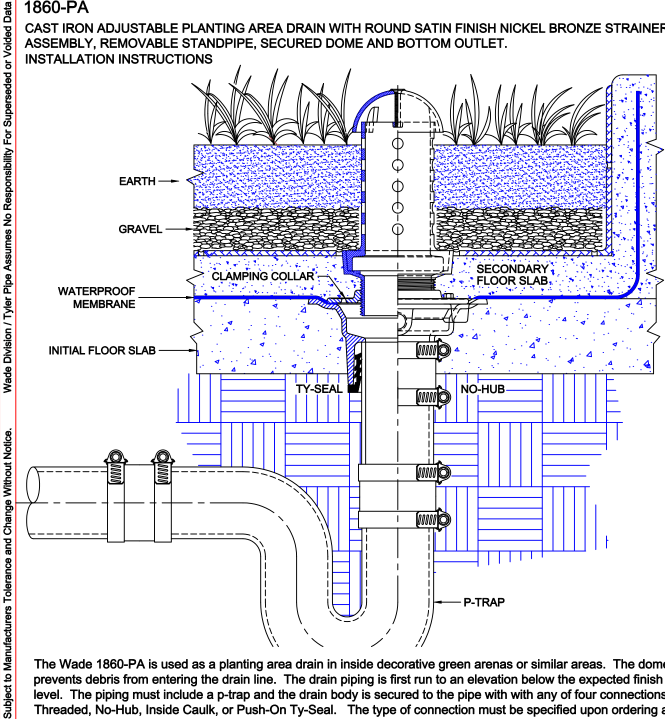
PLANTING AREA DRAIN



1860-PA

Approval Date

CAST IRON ADJUSTABLE PLANTING AREA DRAIN WITH ROUND SATIN FINISH NICKEL BRONZE STRAINER ASSEMBLY, REMOVABLE STANDPIPE, SECURED DOME AND BOTTOM OUTLET.



The Wade 1860-PA is used as a planting area drain in inside decorative green arenas or similar areas. The dome prevents debris from entering the drain line. The drain piping is first run to an elevation below the expected finish floor level. The piping must include a p-trap and the drain body is secured to the pipe with with any of four connections; Threaded, No-Hub, Inside Caulk, or Push-On Ty-Seal. The type of connection must be specified upon ordering any Wade Drain. If the Ty-Seal connection is specified, apply Tyler Ty-Seal lubricant to the inside surfaces of the gasket and then firmly push the drain body onto the pipe until it contacts the pipe stop in the body. No-Hub outlets should be installed with Tyler or Anaco/Husky couplings and secured with a torque wrench to the manufacturers recommendations. Threaded or Inside Caulk connections should follow standard industry practices. Once the body is connected to the pipe, the initial concrete sub-floor is poured to an elevation level with the top flange of the drain body. The waterproofing membrane is applied to the the sub-floor surface and over the drain body. The clamping collar is then placed onto the drain and secured - the membrane must be clamped between the body and the clamping collar. The adjustable strainer assembly threads into the clamping collar and is adjusted to the desired dimension. The top of the strainer shank should be at the finish floor level or slightly below. If a finish floor sush as tile is to be applied, the top of the strainer shank should extend above the structural slab to a dimension of the thickness of the floor material. Care must be taken to protect the top during installation. Use either cardboard, tape or other materials to protect the top during construction.

AutoCad.dwg

Job Location

are

(Inches/mm)

Dimensional Data