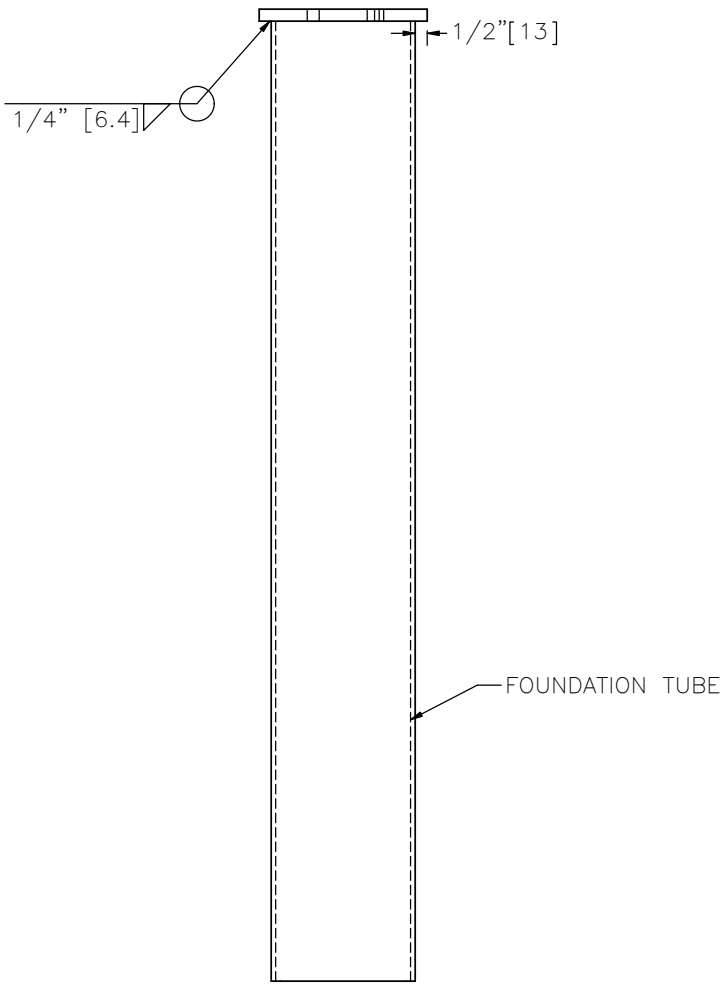
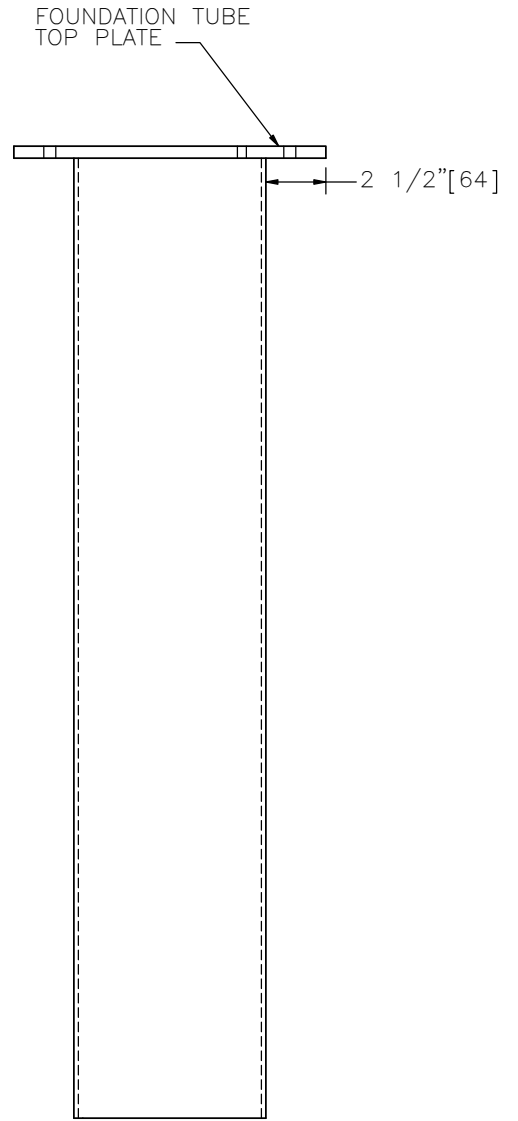


PLAN



ELEVATION



SIDE

FOUNDATION TUBE FOR BULLNOSE END TERMINAL SLIP POST



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SPECIFICATIONS

The foundation tubes shall be manufactured using AASHTO ASTM A500 Grade B steel. The section shall be manufactured such that it conforms to the geometry of ASTM A500 Grade B for TS-8x6x3/16" [TS-203x152x4.8].

The foundation tube top plate shall be made from AASHTO ASTM A36 steel.

After the section is cut, all holes are drilled or punched, and welds completed, the component should be zinc-coated according to AASHTO M111 (ASTM A123) unless corrosion resistant steel is used. When corrosion resistant steel is used, the foundation tube shall be zinc-coated according to AASHTO M111 (ASTM A123) and the portion above the soil shall not be zinc-coated, painted, or otherwise treated.

Dimensional tolerances not shown or implied are intended to be those consistent with the proper functioning of the part, including its appearance and accepted manufacturing practices.

INTENDED USE

The foundation tube for bullnose end terminal post is a component of the Thrie-Beam Bullnose End Terminal (SET03a-b) guardrail system.

CONTACT INFORMATION

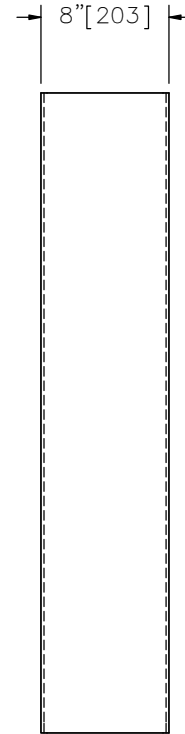
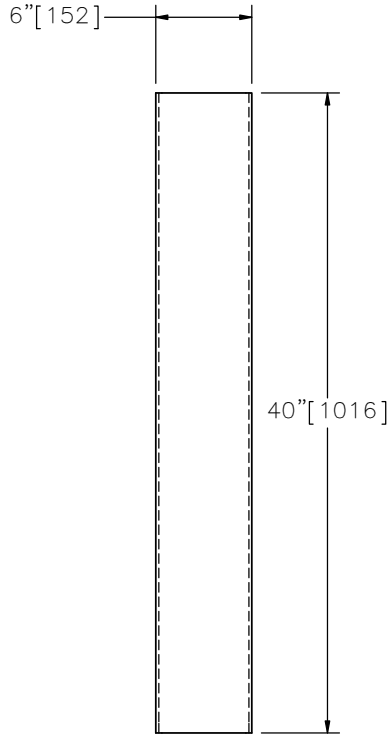
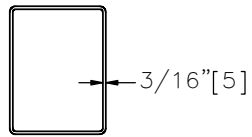
Midwest Roadside Safety Facility
Nebraska Transportation Center
University of Nebraska-Lincoln
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Website: <http://mwrfsf.unl.edu>

FOUNDATION TUBE FOR BULLNOSE END TERMINAL SLIP POST

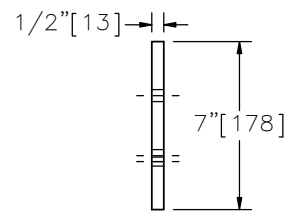
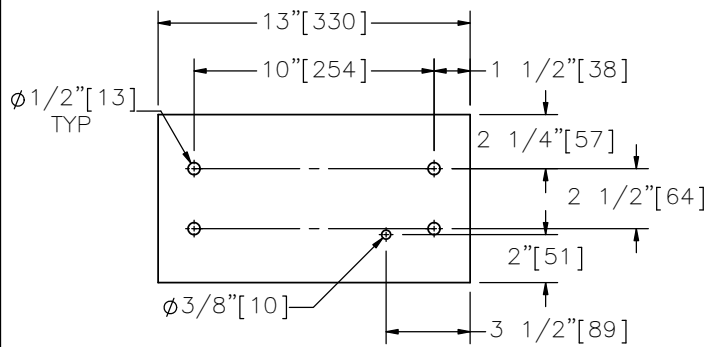
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FOUNDATION TUBE



FOUNDATION TUBE TOP PLATE

FOUNDATION TUBE FOR BULLNOSE END TERMINAL SLIP POST



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