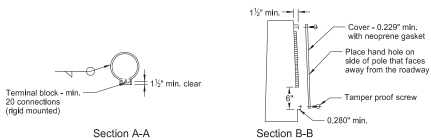
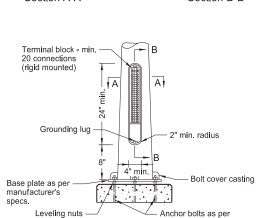
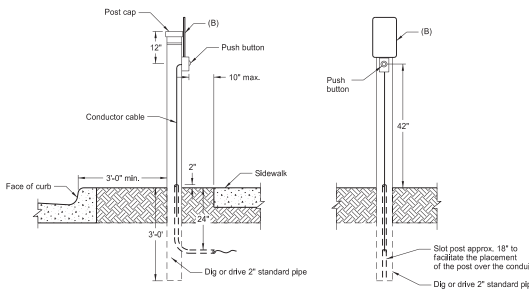
TRAFFIC SIGNAL STANDARDS





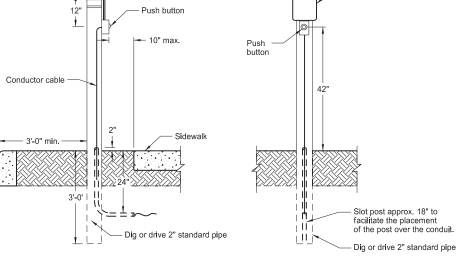
Alternate Signal Standard Base For use only with Type V, VI, and VII signal standards.

manufacturer's recommendation



Side View

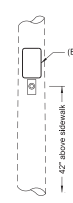
Leveling nuts



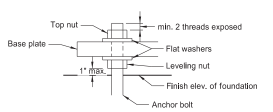
Front View

3'-0" min.
- (unless otherwise specified in the plans)

Pedestrian Push Button Post Details (A)



Signal Standard Mounted Pedestrian Push Button Detail



Anchor Bolt Detail

- (A) Use positioning of the sign, pushbutton, and direction of arrow to clearly indicate which crosswalk is actuated by the push button. Place type of sign based on the jurisdiction in which placed.
- (B) Attach sign to post using rust resistant 0.081 aluminum bracket and banding. See Standard Signs book for dimensions and legend series. See plans for type of sign.

Notes:

See traffic signal layout for correct mounting position, number, size, and arrangement of lenses. Signal Heads:

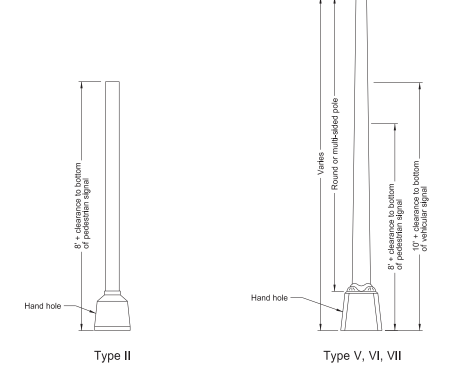
Steel Standards: Place signal standard a minimum of 3 ft. from the face of the curb to center of signal standard, unless shown otherwise on layout sheets.

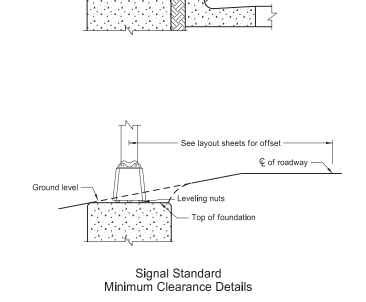
PROFESSIONA PE-4683

08/20/25

Paint: See note sheet for required color of paint.

Transformer Base: In lieu of transformer base use alternate signal standard base.





NORTH DAKOTA DEPARTMENT OF TRANSPORTATION 11-14-13 REVISIONS DATE CHANGE Updated to active voice Added 10" dlm for ped pushbuttor Added physical stamp & signature