# **Notes to the Designer**

## Updated October 2023 Wheelstop

#### **General Information**

- All graphics and text will be in the design and drawing models. Only use the sheet model for printing.
- Wheeltstop Options

There are four different options for wheelstops availabe for use. Concrete and timber are shown on this template drawing. Adjust the template drawing to fit the project.

## Applicable SCRs

- None

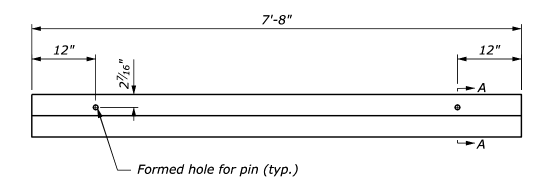
## Typical Pay Item Used

- 60915-#### Wheelstop, concrete/timber/recycled plastic/rubber [EACH]

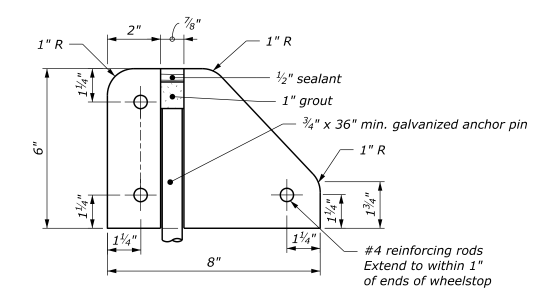
#### Updates

- June 2021
- Updated for OpenRoads Designer
- October 2023
  - Updated border; updated to international foot seed

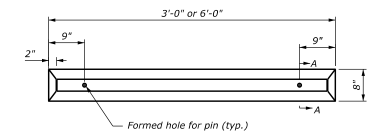
PROJECT PROJECT NUMBER PROJECT NAME NOTE: 1. Center wheelstops between and perpendicular to stall lines. 2. Variations in wheelstops will be allowed with the approval of the CO to meet manufacturer's standards. 3. Increase distance for walls and other obstructions. Edge of pavement 2' (see note 3) HEAD-ON PARKING WHEELSTOP PLACEMENT - Edge of pavement ANGULAR PARKING WHEELSTOP PLACEMENT U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION OFFICE OF FEDERAL LANDS HIGHWAY CFLHD SPECIAL WHEELSTOP DETAILS SPECIAL NO SCALE 609-B



**CONCRETE WHEELSTOP** 



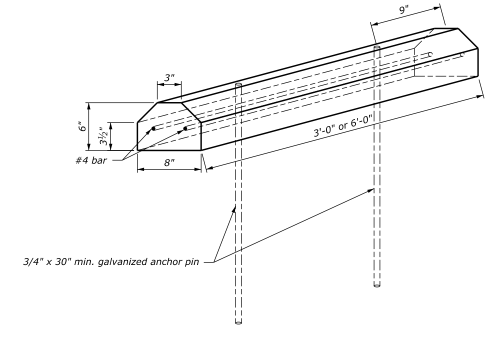
SECTION A-A

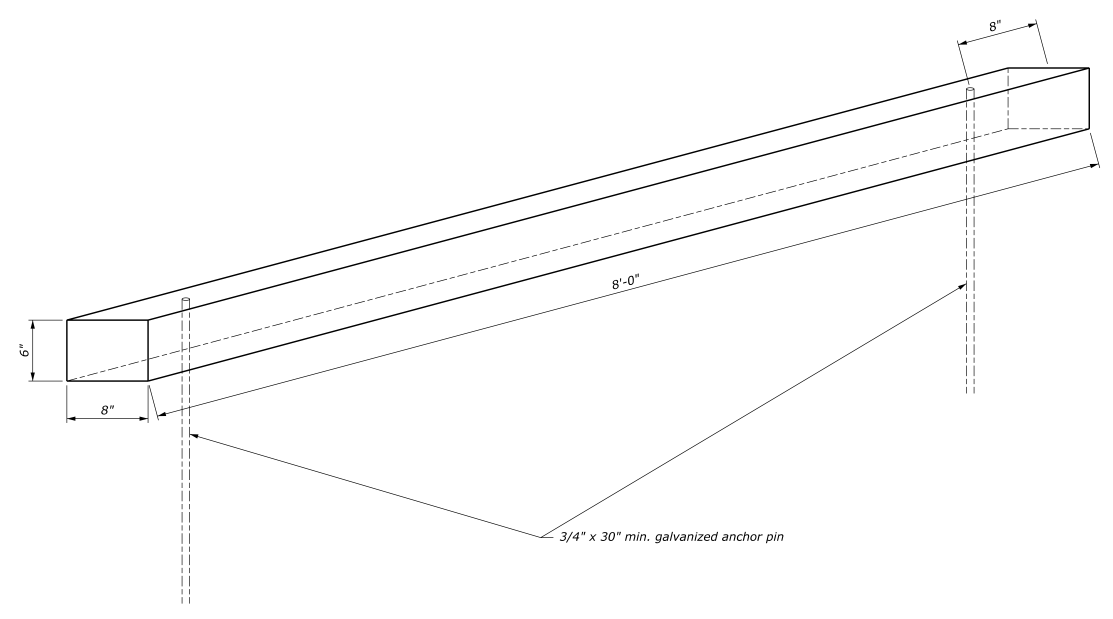


3/4" x 30" min. galvanized anchor pin #4 reinforcing bars  $2^{3/4}$ "

CONCRETE WHEELSTOP

SECTION A-A





TIMBER WHEELSTOP