NOTES:

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 as directed by the CO.
Notes to the Designer

Updated June 2021
Wheelstop

General Information
- All graphics and text will be in the sheet model.

Wheelstop Options
- There are four different options for wheelstops available 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
CONCRETE WHEELSTOP

Formed hole for pin (typ.)

1' R

2 7/8'

1" Grout

3/4" dia. galvanized steel pin, 3' long

1" R

Extend to within 1" of ends of wheelstop

#4 reinforcing rods

Parking area surfacing

SECTION A-A

92" CONCRETE WHEELSTOP
**36" and 72" CONCRETE WHEELSTOPS**

**SECTION A-A**

- Formed hole for pin (typ)
- 3/4" dia. x 30" min. galvanized anchor pin
- #4 reinforcing bars
- 2 3/4"
- 2"
- 6"

- CONCRETE WHEELSTOP

- 9"
- 9"
- 6'

- CONCRETE WHEELSTOP

- 3" dia. x 30" solid galvanized steel pipe
- #4 bars (2)
- 3'
96" TIMBER WHEELSTOP

\[ \frac{3}{4} \text{" dia. x 30" solid galvanized steel pipe} \]

TIMBER WHEELSTOP