



Pavement Markings

- 1 Install high-visibility crosswalk in white
- 1 Install or refresh existing 6" white crosswalk lines
- 1 Install or refresh existing 24" white stop line
- 1 Install 6" edge line extension with 2' marking and 6' gap
- 3 Remove and install stop line in new location

Signage

- 1 Remove and replace existing STOP sign in new location (MUTCD Stnd R1-1)
- 1 Install Bike and Pedestrian Crossing sign in new location (MUTCD Stnd W11-15)

Landscaping

- 1 Trim vegetation to clear sight lines
- 2 Limb up existing trees
- 2 Remove existing shrubs/bushes
- 2 Remove/relocate obstacles to provide minimum sight distance
- 3 Remove existing trees
- 3 Lower berm and replant with trees that can be limbed up

Other

- 1 Relocate existing neighborhood monument sign

High-visibility Crosswalk Marking Detail:

The longitudinal lines should be 12 to 24 inches wide and separated by gaps of 12 to 60 inches. The design of the lines and gaps should avoid the wheel paths if possible, and the gap between the lines should not exceed 2.5 times the width of the longitudinal lines.