ROADWAY

Width Of Sidewalk + 1'-0" (Min)

45°

6"

A Minimum Of 2" X 2" X 6'
Galvanized "Unistrut Telespar"
Or 12 Gauge Perforated Posts
Or Approved Equivalent Shall
Be Used.

14'-0" O.C. Maximum

ELEVATION

NOTE:
1. Rails To Have Alternating Red And White
   Stripes. All Stripes Shall Be ReflectORIZED.
   The Back Of The Rails Shall Be White. If
   Wood, The Rails Shall Be Pressure Treated.

2. See Manual On Uniform Traffic Control
   Devices For Streets And Highways, Section
   2B.67, And The Oregon Supplement.

3. See Drawing 6050 For Installation In A
   Hard Surface.

4. 1" Pan Head Sheet Metal Screws Shall Be
   Used If Sheet Panels Are To Be Fastened
   To The Face Of The Cross-Boards.

5. All Materials And Workmanship Shall Be In
   Accordance With The Current State Of
   Oregon Standard Specifications For
   Construction. Wooden Rails Shall Be
   Pressure Treated.

6. The Tap Board Shall Be White.
   Clearance Between Top Of Sidewalk And
   The Tap Board Shall Be 1'.
   Tap Board Shall Overlap The Sidewalk.

7. Markings For Barricade Rails Shall Slope
   Downward At An Angle Of 45 ° Toward The
   Direction Of Traffic

TYPICAL POST INSTALLATION

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END VIEW

WASHINGTON COUNTY
DEPARTMENT OF LAND USE &
TRANSPORTATION
ENGINEERING SECTION

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PLOT STAMP: 07/24/18 9:43A ANTHONYD
CAD: 6030.DWG

SIDEWALK BARRICADE
TYPE III, STEEL POSTS

EFFECTIVE DATE: 8/01/2018
WASH. CO. # 6030