4' - 0" Min., 16' - 0" Max.
With Two (2) Posts

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

ELEVATION

ANCHOR SLEEVE 2½" X 2½", 18" Deep
ANCHOR 2¼" X 2¼", 36" Deep
SIGN POST 2" X 2", 12" Deep

3/8" X 7/16" DRIVE RIVET

TYPICAL POST INSTALLATION

NOTES:

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.


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.

WASHINGTON COUNTY
DEPARTMENT OF LAND USE & TRANSPORTATION ENGINEERING SECTION

PLOT STAMP: 07/05/17 T:04A KELLYE
CAD: 6020 UPDATE.DWG

STREET BARRICADE
TYPE III, STEEL POSTS
RIGHT OF TRAFFIC

EFFECTIVE DATE: 7/01/2017
WASH. CO. # 6020