

1. ALL DETECTABLE WARNING PLATES SHALL BE UNCOATED

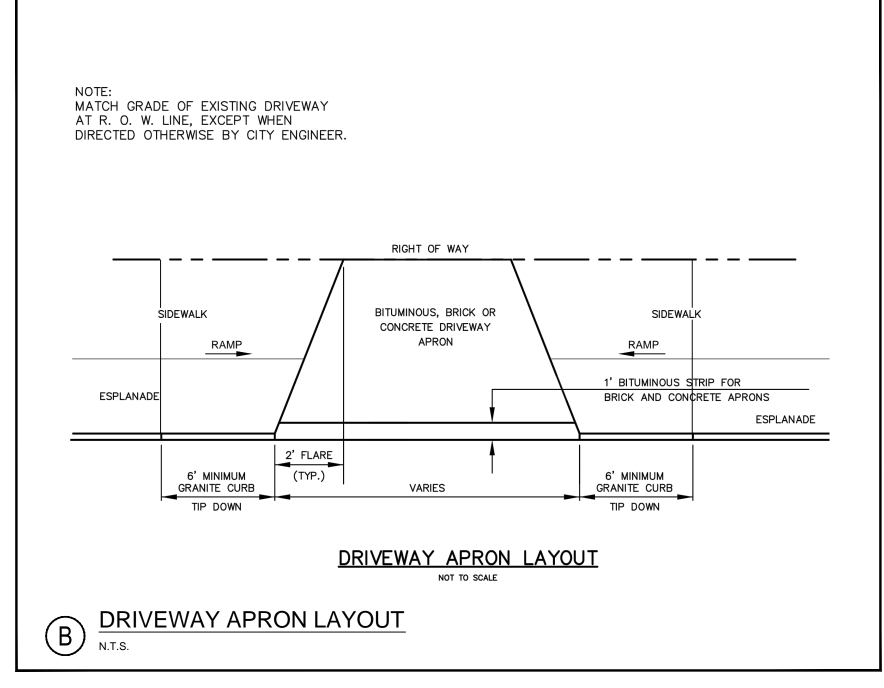
MDOT CLASS A STRUCTURAL CONCRETE, MINIMUM

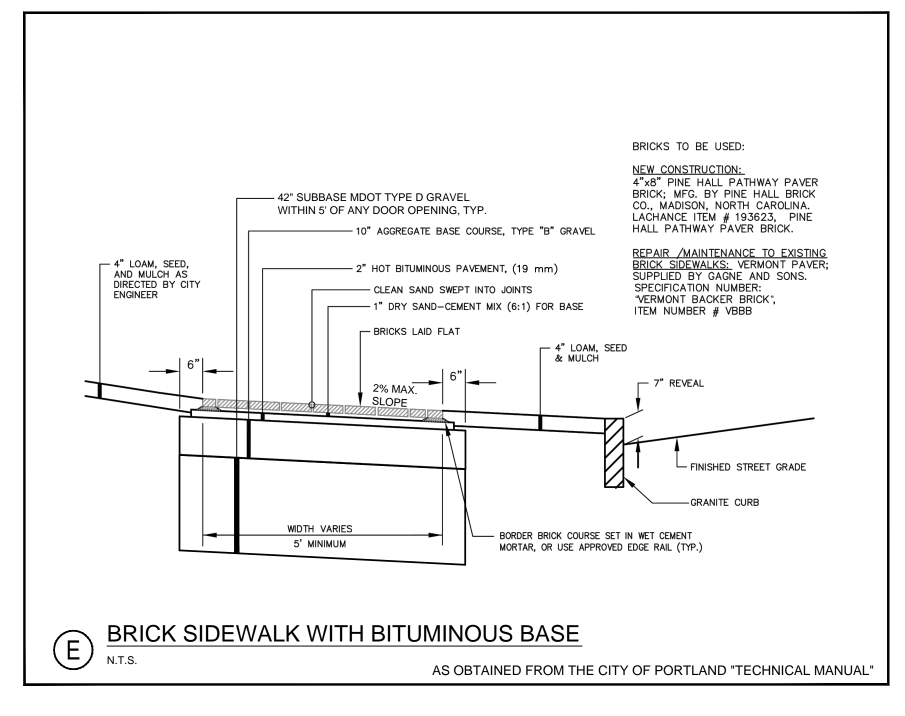
COMPRESSIVE STRENGTH 4,000 PSI. THE EXPOSED

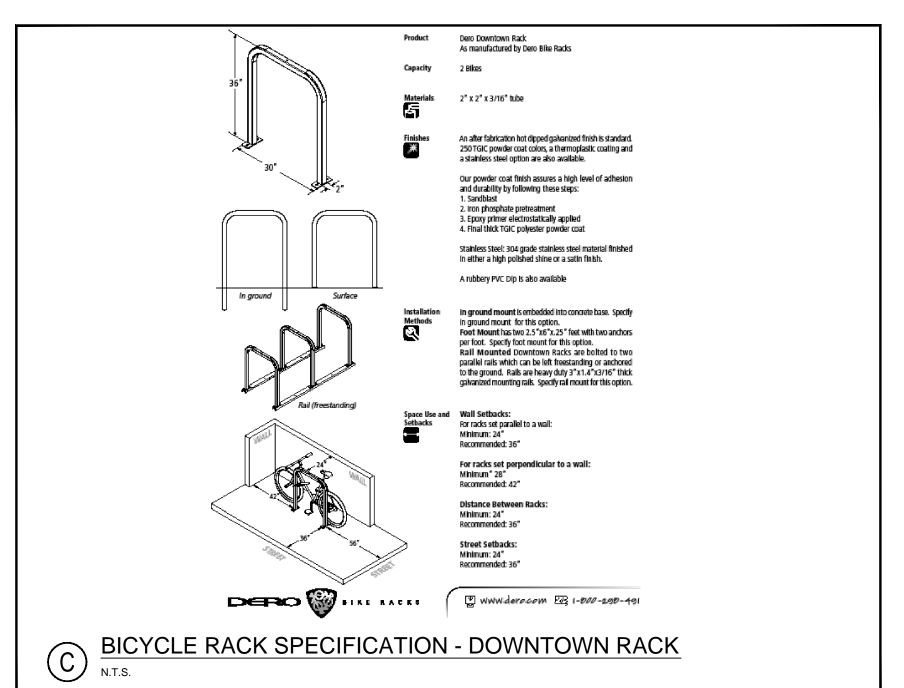
INSTALLATION.

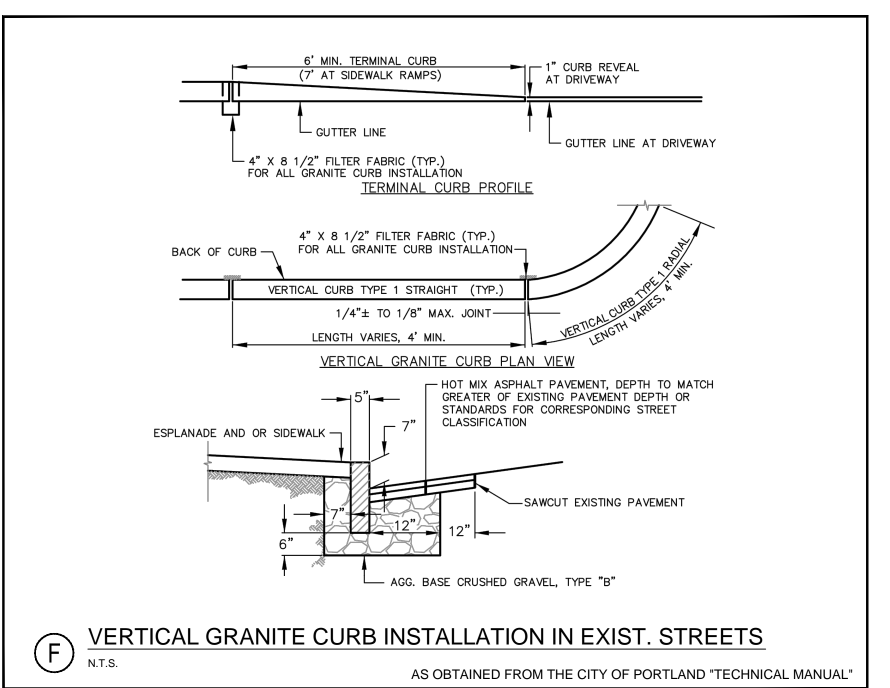
CAST IRON. FOLLOW MANUFACTURER'S INSTRUCTIONS FOR

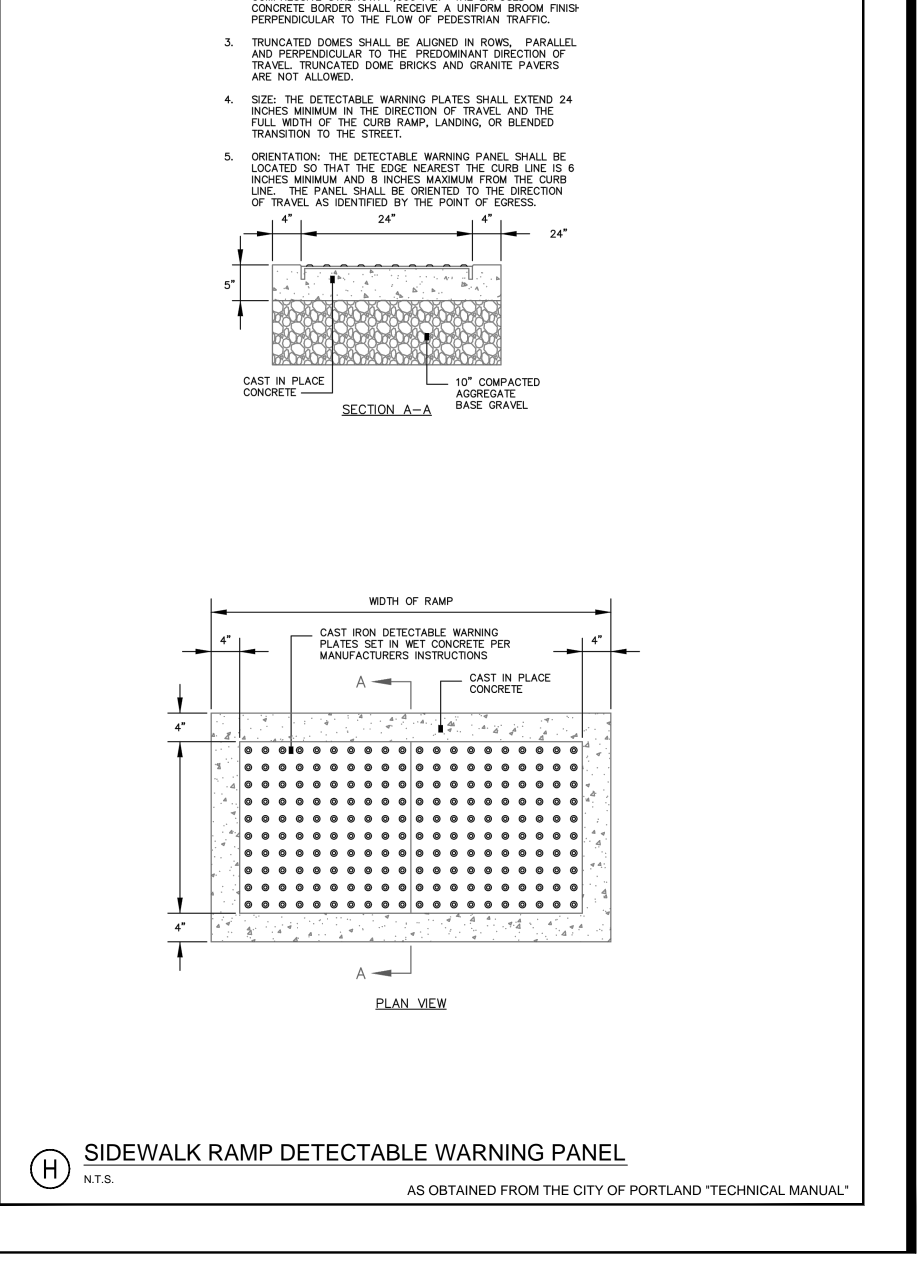
2. CAST IN PLACE CONCRETE SHALL MEET SPECIFICATIONS FOR

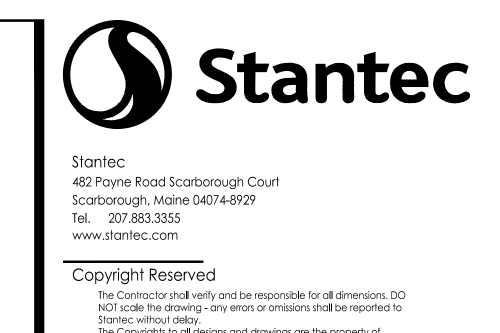




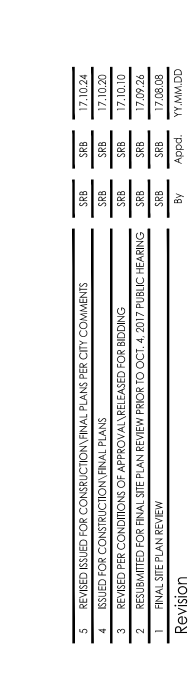








The Copyrights to all designs and drawings are the property of Stantec. Reproduction or use for any purpose other than that authorized by Stantec is forbidden. Consultants ARCHITECT ARCHETYPE LANDSCAPE ARCHITECT MOHR & SEREDIN SURVEYOR OWEN HASKELL CONTRACTOR CIANBRO Notes



LA DBS SRB 17.07.12
DWN. CHKD. DSGN. DATE File Name: 195350450 det P.E. STEPHEN R. BUSHEY Permit-Seal Client/Project

O HANCOCK STREET LLC

THAMES STREET SITE PORTLAND, MAINE

LANDSCAPE, SITE AND SIDEWALK **DETAILS**

Project No. Scale N.T.S. 195350450

Sheet

C-6.0