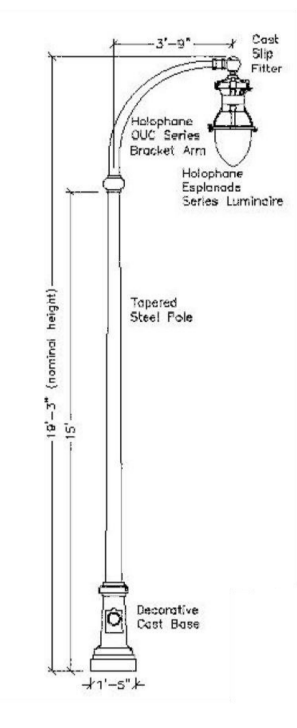
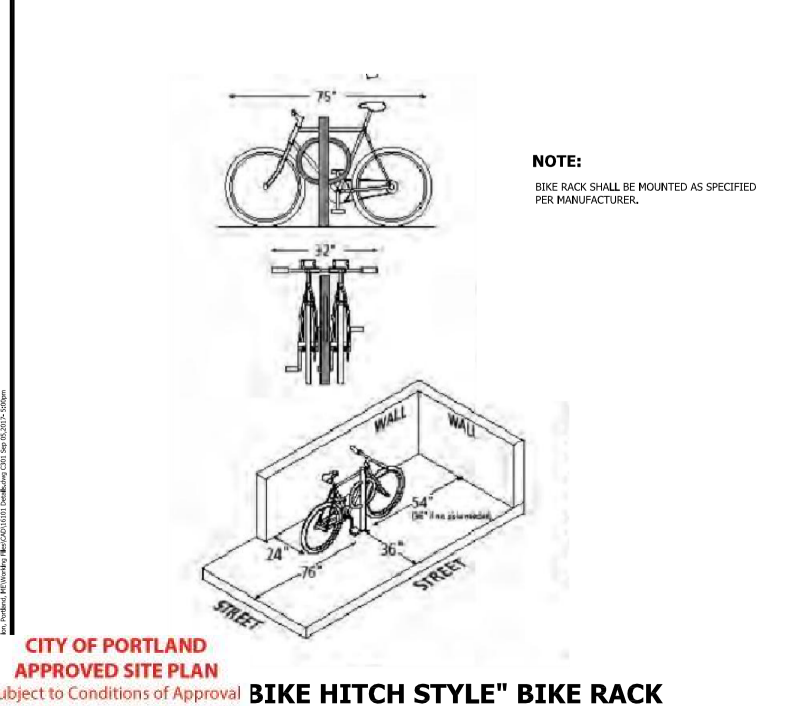
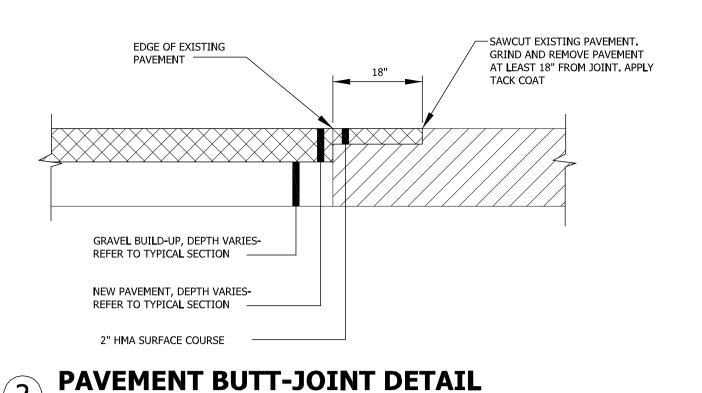


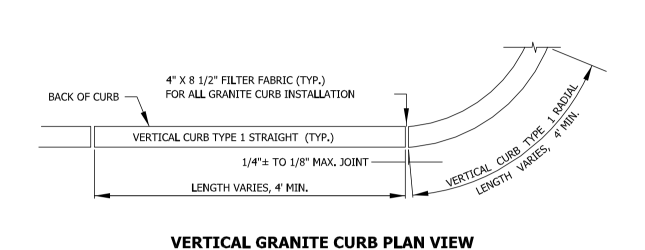
NEW PAVEMENT DETAIL



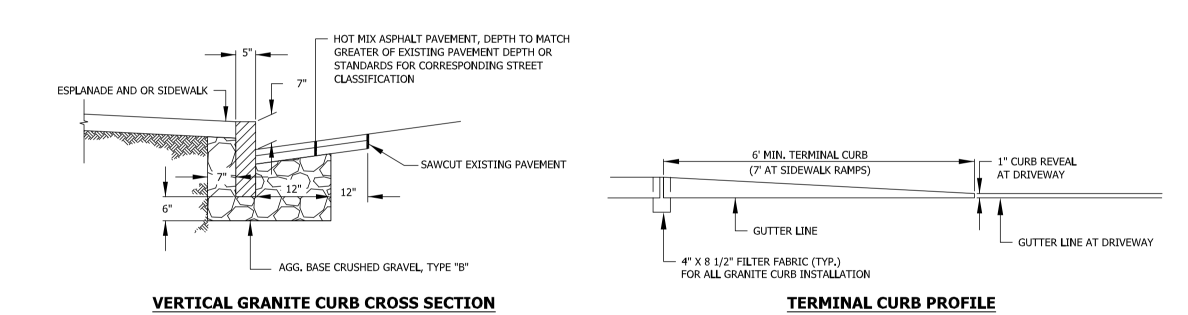
EASTERN WATERFRONT DISTRICT MEDIUM SCALE



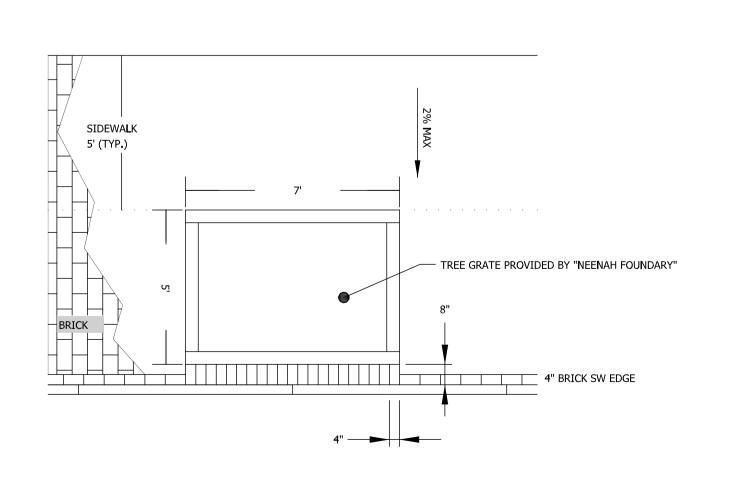




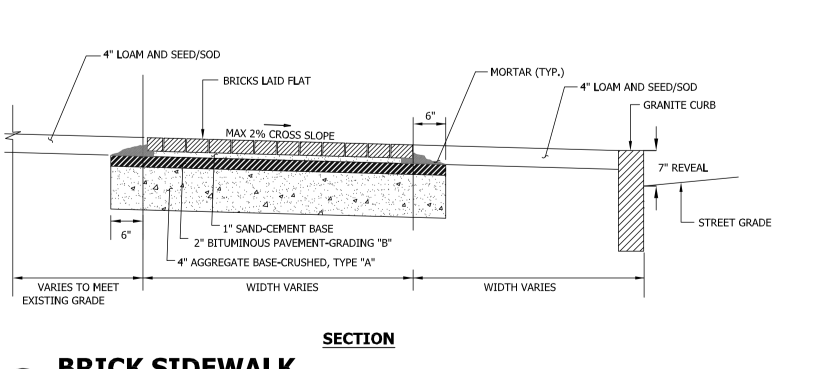
NOT TO SCALE



VERTICAL GRANITE CURB INSTALLATION IN EXISTING STREETS



PLAN VIEW TREE GRATE IN BRICK SIDEWALK



BRICK SIDEWALK

ISSUED FOR: **CITY REVIEW** THIS DOCUMENT IS ISSUED FOR REVIEW PURPOSES ONLY AND NOT FOR CONSTRUCTION.

27 GORHAM RD. SCARBOROUGH, ME 04074 **T:** (207) 730-7200 W: WWW.BLAISCE.COM

NOTES:

UNCOATED CAST IRON WET SET

10 A A

BRICK PAVER

(REPLACEABLE) DETECTABLE WARNING

NELS SET IN WET CONCRETE PER EAST

AN IRON WORKS' INSTRUCTIONS

PLAN VIEW

48.0" MINIMUM

- Cast in Place

SECTION VIEW

ONE FULL PERIMETE COURSE
OF PINEHALL PATHWAY PAVERS

PATHWAY BRICK

10" COMPACTED AGGREGATE

Base Grave**l**

SIDEWALK RAMP DETECTABLE WARNING PANEL

1.0" PORTLAND MORTAR CEMENT

1. CAST IRON WET SET (REPLACEABLE) DETECTABLE WAR

COMPRESSIVE STRENGTH OF 4,000 PSI. 7

BE SEALED PRIOR TO SETTING PANELS

3. TRUNCATED DOMES SHALL BE ALIGN

TRAVEL. NO OTHER DETECTABLE

CONFIGURATION IS ALLOW

4. FOR ALL DETECTABLE WA ABUTTING HISTORIC

LANDSCAPES, "DAR

BRICK AND THE PANEL.

1.120" 0.875"

BE USED. FOLLO

INSTALLATIO

5. THE DETECT

∠2.0" PINEHALL

``2**.**0" ASPHA**L**T

PANELS SHALL BE MANUFACTURED BY ADA SOLUTION (WW.ADATILE.COM) OR APPROVED EQUAL. 2. CASTING PLACE CONCRETE SHALL MEET SPECIF MAINE D.O.T. CLASS A STRUCTURAL CONCRE

AND PERPENDICULAR TO THE PRESOMINANT DIRECTION OF

, MINIMUM

D IN ROWS. PARALLEL

WARNING DESIGN OR

NING PANELS, WITHIN OR

GRAY" COLORED (#36118) PANELS SHALL

TRICTS AND HISTORICAL

MANUFACTURER'S INSTRUCTIONS FOR

BLE WARNING PANEL SHALL HAVE ONE FULL

THAT THE EDGE NEAREST THE CURB LINE IS 6 **4UM AND 8 INCHES MAXIMUM FROM THE CURB**

D) AROUND THE FULL PERIMETER OF THE PANEL.

COURSE OF PINEHALL PATHWAY PAVERS (THE CURRENT BRICK

PERIMETER COURSE SHALL BE SET USING PORTLAND

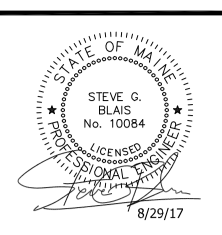
ORTAR CEMENT TO CREATE A FLUSH SURFACE BETWEEN THE

S. SIZE: THE DETECTABLE WARNING PANEL SHALL EXTEND 24

LINE. THE PANEL SHALL BE ORIENTED TO THE DIRECTION OF RAVEL AS IDENTIFIED BY THE POINT OF EGRESS.

> HEX HEAD BOLTS -& Washer 4-PL

BOLT DETAIL



CREDIT

CPORT

CHECKED BY: PROJECT NUMBER: 16101

C-301

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DATE of APPROVAL __October 12, 2017 PLANNER __Caitlin Cameron

and Standard Conditions