

—HOT MIX ASPHALT PAVEMENT, DEPTH TO

STREET CLASSIFICATION

MATCH GREATER OF EXISTING PAVEMENT

DEPTH OR STANDARDS FOR CORRESPONDING

—SAW CUT EXISTING PAVEMENT

NOT TO SCALE

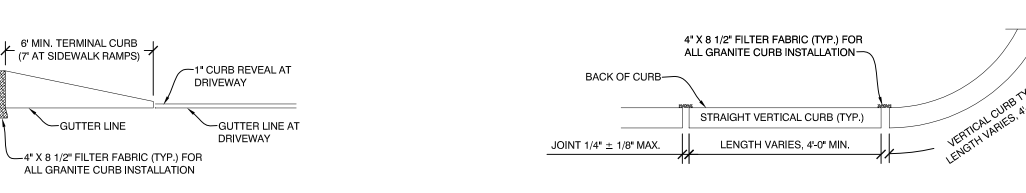
CAST IN PLACE

CONCRETE —

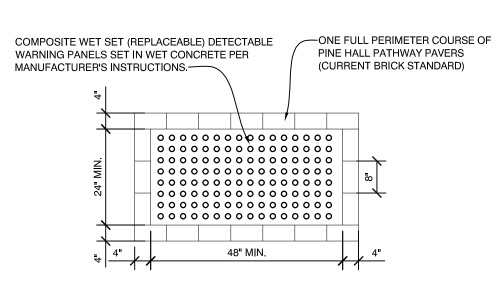
─10" COMPACTED AGGREGATE

6 DETECTABLE WARNING STRIP - SECTION

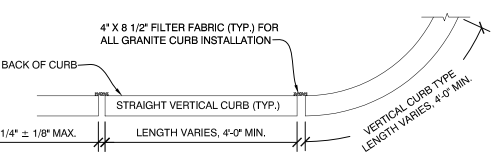
BASE GRAVEL



(10) CURB INSTALLATION - TERMINAL CURB PROFILE CURB INSTALLATION - PLAN NOT TO SCALE



\ DETECTABLE WARNING STRIP - PLAN



WARNING PANELS SHALL BE AS MANUFACTURED BY ADA SOLUTIONS, INC. (WWW.ADATILE.COM), OR APPROVED EQUAL. 2. CAST IN PLACE CONCRETE SHALL MEET SPECIFICATIONS FOR MAINE D.O.T. CLASS A STRUCTURAL MINIMUM

1. COMPOSITE WET SET (REPLACEABLE) DETECTABLE

COMPRESSIVE STRENGTH 4,000 PSI. THE CONCRETE SHALL BE SEALED PRIOR TO SETTING PANELS

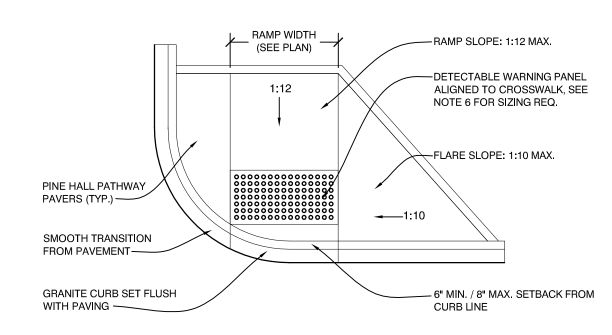
3. TRUNCATED DOMES SHALL BE ALIGNED IN ROWS, PARALLEL AND PERPENDICULAR TO THE PREDOMINANT DIRECTION OF TRAVEL. NO OTHER DETECTABLE WARNING DESIGN CONFIGURATION ALLOWED.

4. FOR ALL DETECTABLE WARNING PANELS, WITHIN OR ABUTTING HISTORIC DISTRICTS AND HISTORIC LANDSCAPES, "DARK GRAY" COLORED (#36118) PANELS SHALL BE USED. FOLLOW MANUFACTURER'S INSTRUCTIONS FOR INSTALLATION.

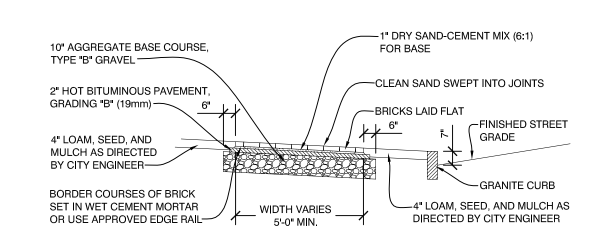
5. THE DETECTABLE WARNING PANEL SHALL HAVE ONE FULL COURSE OF PINE HALL PATHWAY PAVERS (THE CURRENT BRICK STANDARD) AROUND THE FULL PERIMETER OF THE PANEL. THIS PERIMETER COURSE SHALL BE SET USING PORTLAND MORTAR CEMENT TO CREATE A FLUSH SURFACE BETWEEN THE BRICK AND THE PANEL.

6.) SIZE: THE DETECTABLE WARNING PANEL(S) SHALL EXTEND 24" MINIMUM IN THE DIRECTION OF TRAVEL AND THE FULL WIDTH OF THE CURB RAMP, LANDING, OR BLENDED TRANSITION TO THE STREET.

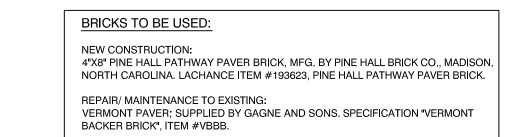
7. ORIENTATION: THE DETECTABLE WARNING PANEL SHALL BE LOCATED SO THAT THE EDGE NEAREST THE CURB LINE IS 6" MINIMUM AND 8" MAXIMUM FROM THE CURB LINE. THE PANEL SHALL BE ORIENTE4D TO THE DIRECTION OF TRAVEL AS IDENTIFIED BY THE POINT OF EGRESS.

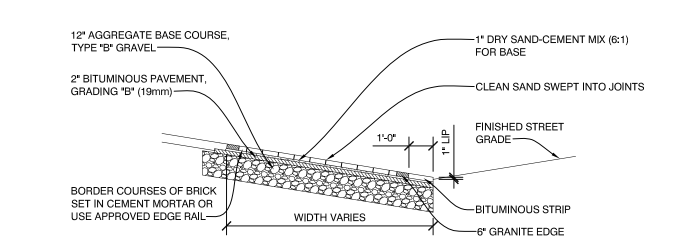


DETECTABLE WARNING STRIP - RAMP DETAIL

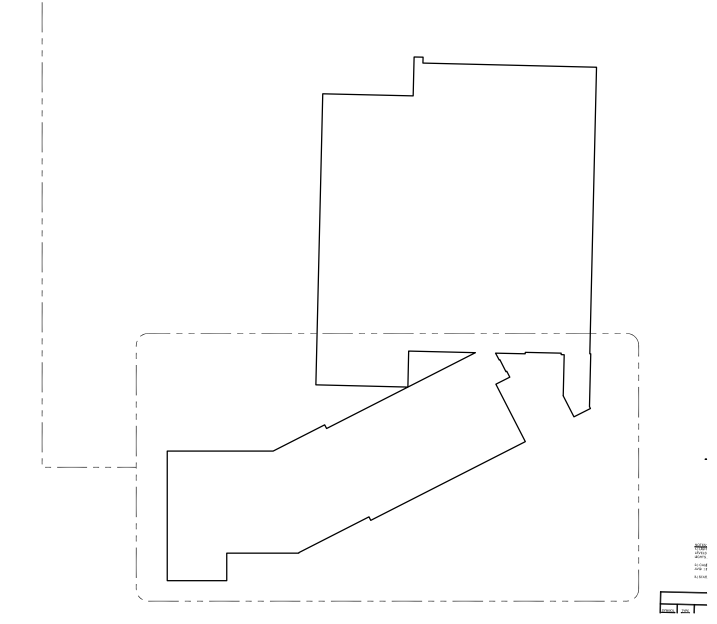


BRICK SIDEWALK SECTION

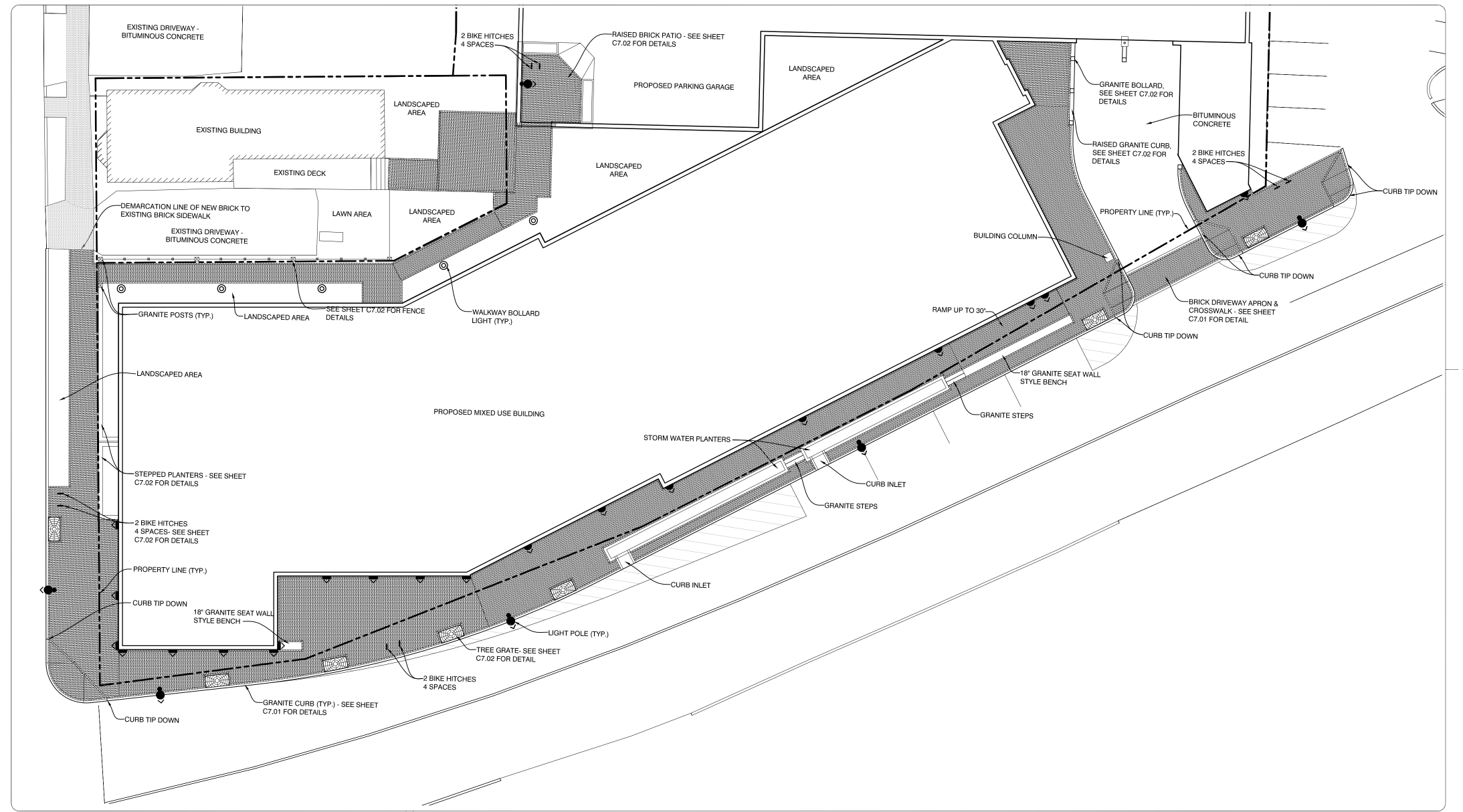




BRICK DRIVEWAY APRON SECTION 1/4" = 1'-0"



HARDSCAPE KEY PLAN 1/64" = 1'-0"



— 2" PINE HALL PATHWAY BRICK

-1" PORTLAND MORTAR CEMENT

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project architect: KK

HARDSCAPE PLAN & **DETAILS**

sheet number:

2 HARDSCAPE PLAN - MIXED USE

1/16" = 1'-0"