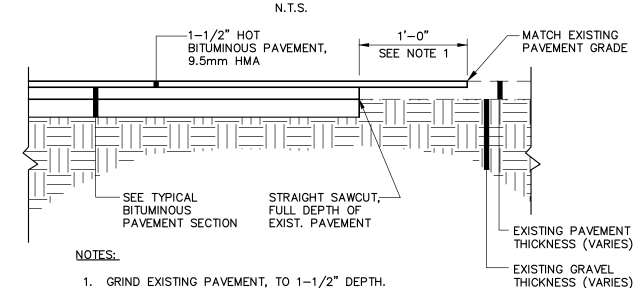


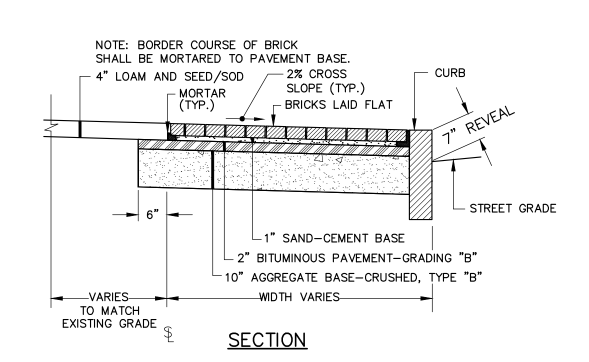
TYPICAL BITUMINOUS PAVEMENT SECTION -PARKING & STREETS



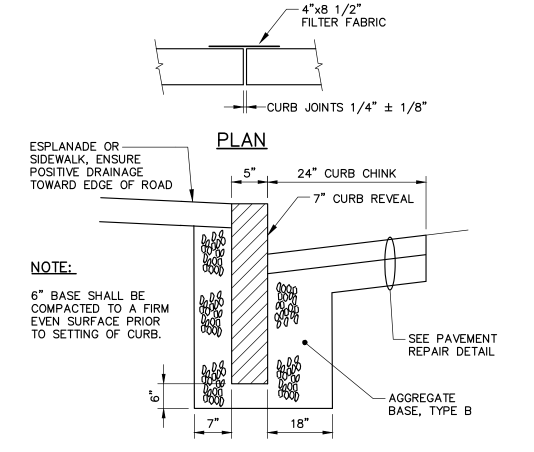
- 2. PROVIDE BITUMINOUS TACK COAT ON VERTICAL AND HORIZONTAL
- SURFACES PRIOR TO PAVING. 3. DETAIL APPLICABLE TO PAVEMENT BUTT JOINTS AT ROADWAY WORK LIMITS. REFER TO PIPE INSTALLATION DTL. OR PAVED ROAD SECTION

PAVEMENT BUTT JOINT DETAIL

DTLS. FOR TRENCH REPAIR REQUIREMENTS.



BRICK SIDEWALK DETAIL

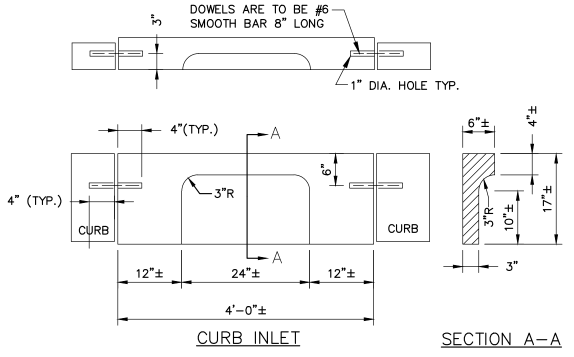


SECTION

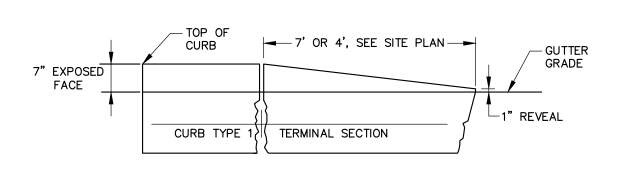
CURB TYPE 1 ON CURVES			
TYPE	RADIUS OF CURVE	LENGTH	STONE IS CUT OR CAST
1	0' TO 60' INCL.	4' MIN.	ARC TO FIT CURVE
	OVER 60' TO 160'	4' TO 6'	STRAIGHT PIECES

TYPICAL NEW AND RESET **CURB INSTALLATION**

NOTE: AGGREGATE TYPES PER MDOT SECTION 304.02

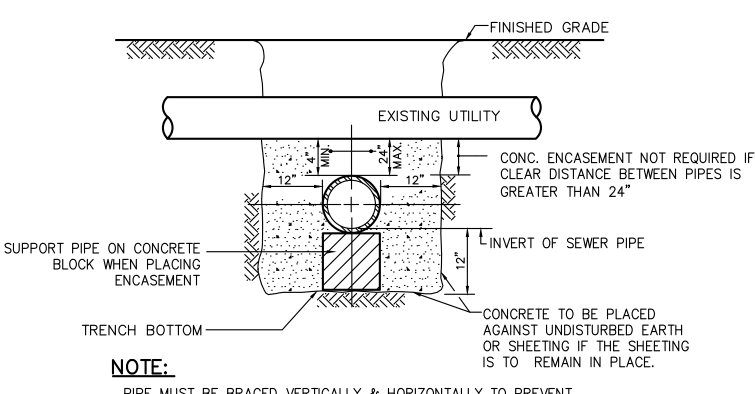


TYPE 1 GRANITE CURB INLET



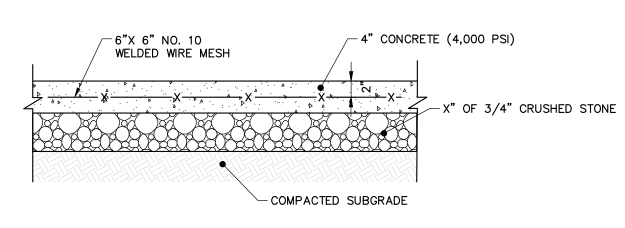
TERMINAL SECTION TYPE "1"

TERMINAL CURB SECTION



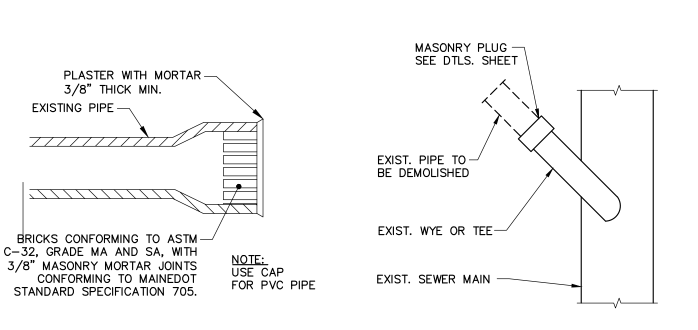
PIPE MUST BE BRACED VERTICALLY & HORIZONTALLY TO PREVENT FLOATATION DURING PLACEMENT OF CONC.

UTILITY CROSSING LESS THAN 24" CLEARANCE

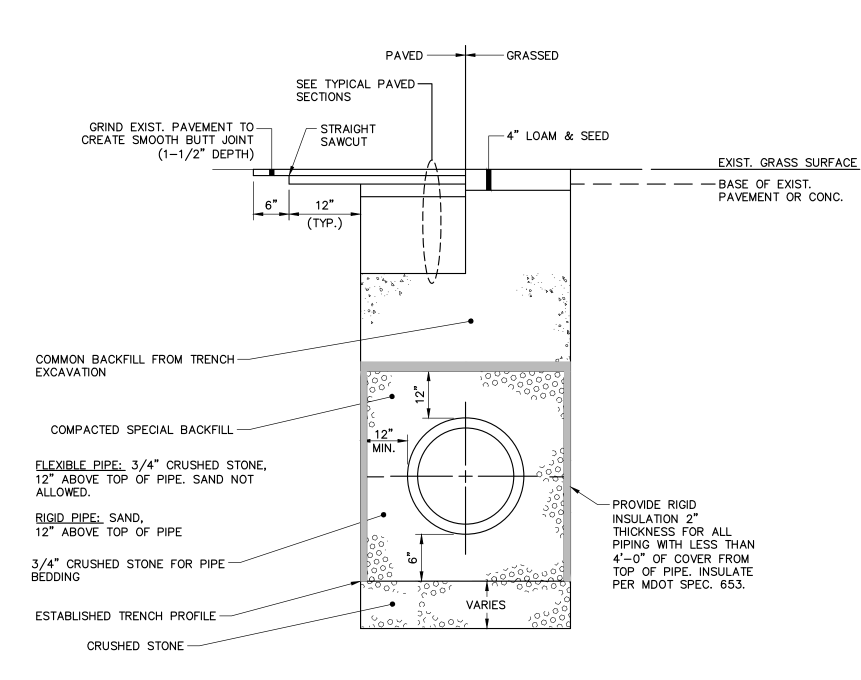


- NOTES: 1. PROVIDE 1/2" PREMOLDED BITUMINOUS EXPANSION JOINTS AT 20 FT. INTERVALS.
- 2. PROVIDE CONTROL JOINTS AT 5 FT. INTERVALS OR AS SHOWN ON LANDSCAPE PLANS.
- 3. PROVIDE LIGHT BROOM FINISH AFTER TOOLING OF EDGES/ JOINTS. NO TOOLING PATTERNS ON FINISH SLAB

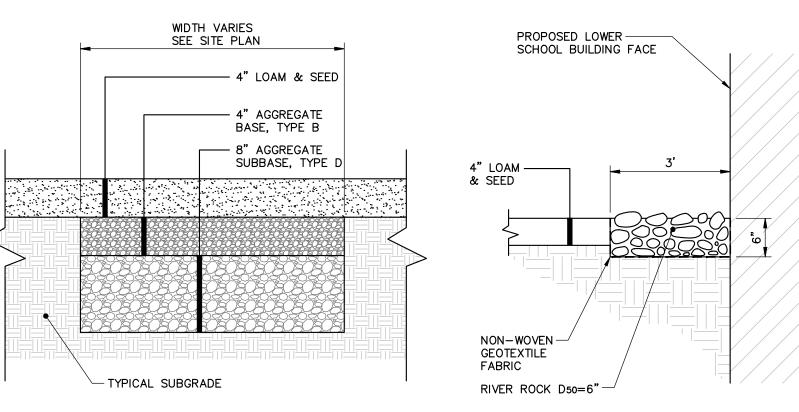
CAST-IN-PLACE CONCRETE SIDEWALK



MASONRY PLUG DETAIL MASONRY PLUG @ MAIN



PIPE INSTALLATION DETAIL



-GRANITE COPING STONE REUSED

-EXISTING WALL STONE REUSED

-8" CMU, GROUTED

-FILTER FABRIC

-3/4" CRUSHED STONE OR GRANULAR FILL

- CORREGATED METAL ANCHORS

- 2" WEEP HOLES EVERY 4"

-#4 REBAR @ 2'-0" O.C.

(EVERY OTHER COURSE)

-12" CMU, GROUTED, ON END

(GREY SCH80 PVC)

COMPACTED GRAVEL

— #4 REBAR @ 12" O.C.

<u>il V *P*ir illitillitillitilliti olik illi i illi i l</u>

FIRE TRUCK ACCESS LANE

18" WIDE GRASS STRIP -

GRASS

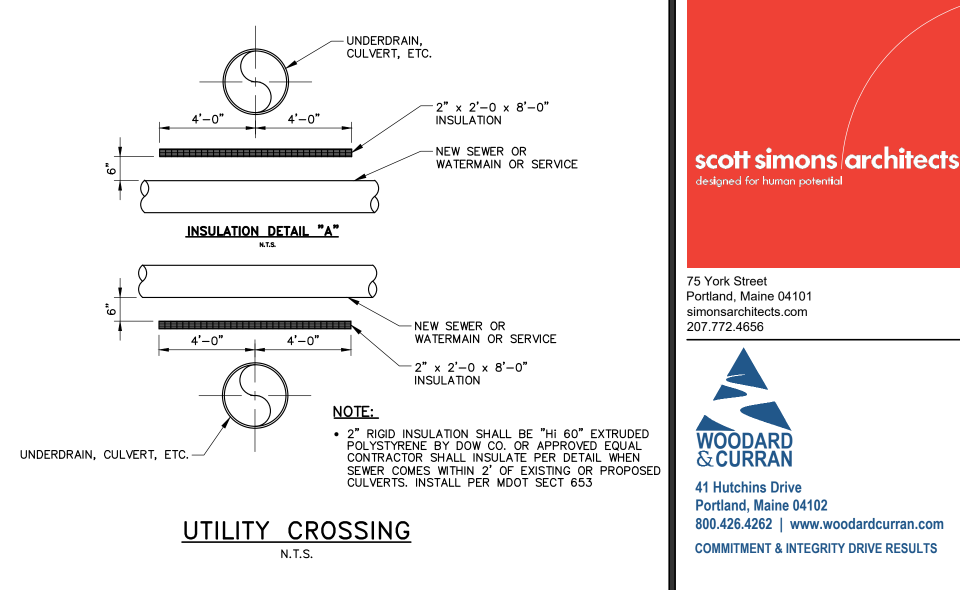
L11/1001045100101111

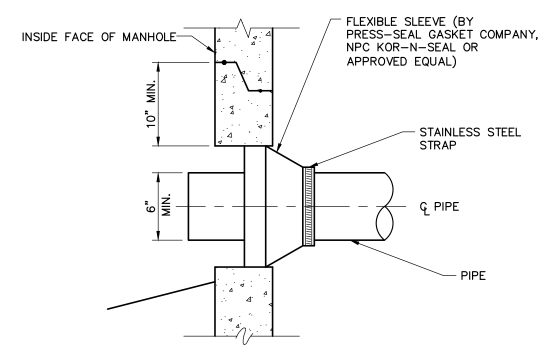
SIDEWALK

SEE SIDEWALK DETAIL -

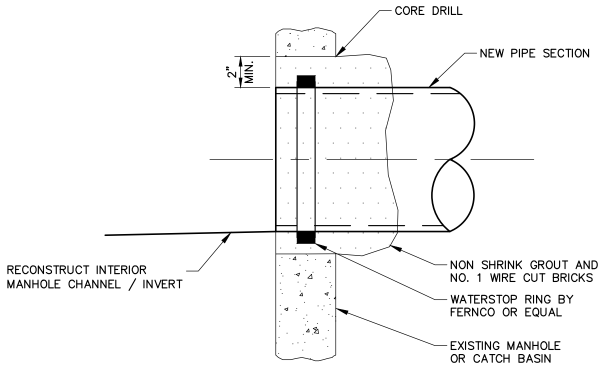
FOR SIDEWALK REPAIR

RIVER ROCK DRIP EDGE



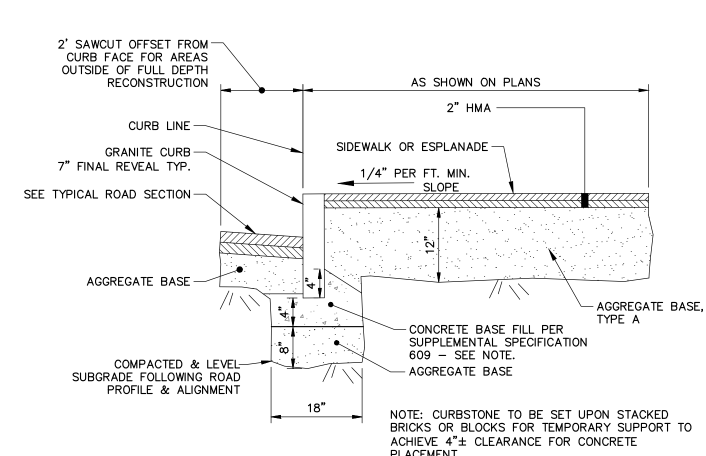


NEW PIPE TO NEW STRUCTURE **CONNECTION DETAIL**



NEW PIPE TO EXISTING STRUCTURE

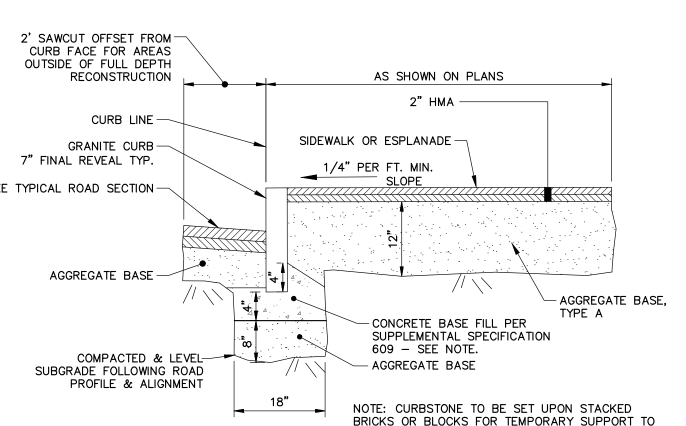
NOTE: EXISTING MANHOLE OR CATCH BASIN SHALL BE CORE DRILLED FOR PIPE INSTALLATION



RETAINING WALL REPAIR DETAIL

3'-6"

1'-4"



CIVIL DETAILS - 2

PROJECT NAME:

WAYNFLETE

WAYNFLETE SCHOOL 360 SPRING STREET PORTLAND, MAINE 04102

SEAL:

LOWER SCHOOL

ADDITION & RENOVATIONS

LAUREN

JANE

SWETT

Course Constitution

DATE

DATE

DATE

DATE

12 JANUARY 2017

ISSUED FOR BID

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DATE OF ISSUE:

STATUS:

PROJECT NUMBER

7 12284 F N S

BITUMINOUS SIDEWALK AND GRANITE CURB INSTALLATION D-201