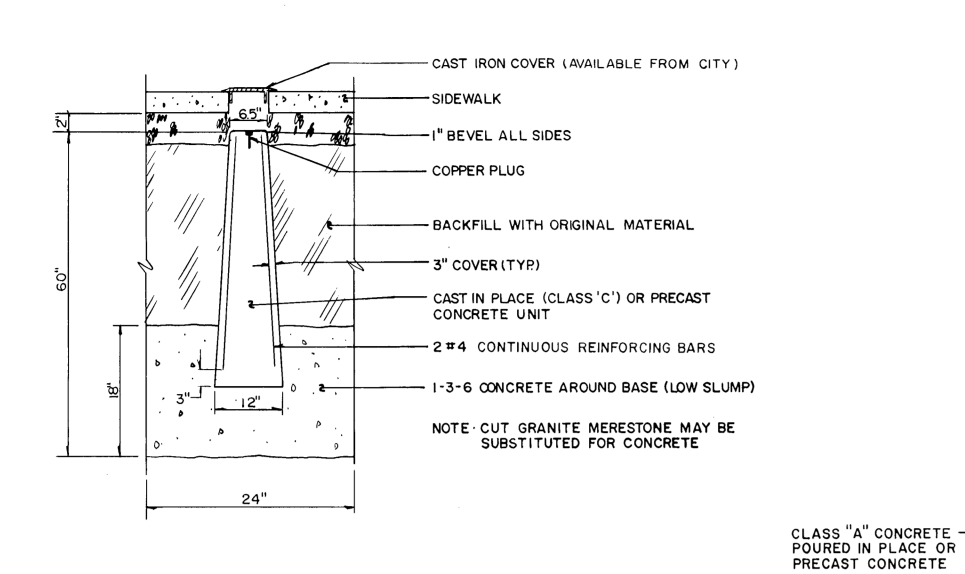


CROSS SLOPE - / CROSS SECT.

TOP OF GRATE



CITY MERESTONE

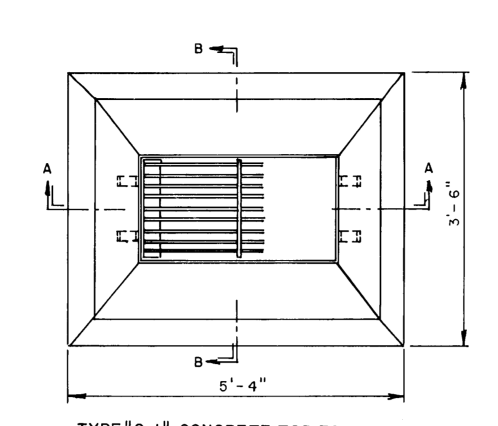
PITCH 1/4"/FT.

- 2-#4 BARS

4'-0" LONG

I TO BE USED WHEN CURB INLET IS CONSTRUCTED IN A LINE OF B.C.L.C. 6" HIGH AND MONOLITHIC CONCRETE CURB AND GUTTER 6" HIGH

2 SEE DETAIL FOR "HARTFORD TYPE'C'CATCH BASIN FOR GRANITE



TYPE "C-L" CONCRETE TOP FOR C.B.

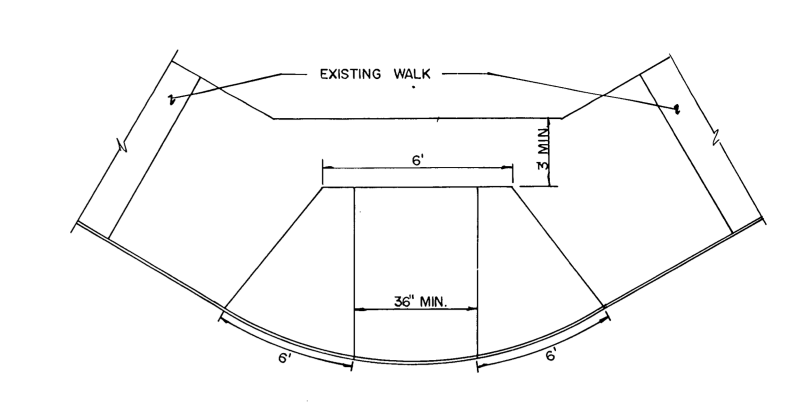
THIS DIM. MAY BE INCREASED TO

1 1/2 " AT DIRECTION THE ENGINEER

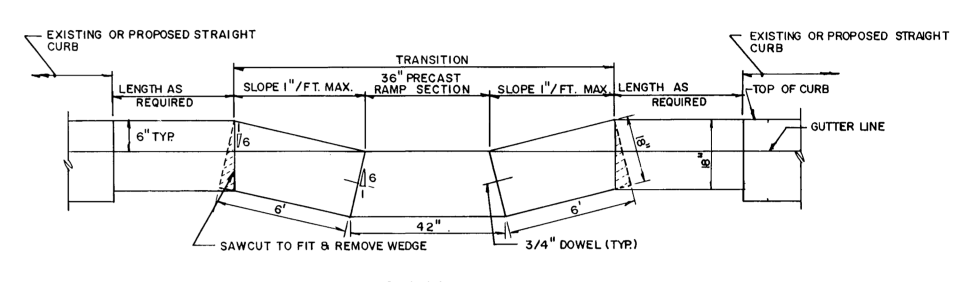
5" 10 13/16" 1'-8 3/8" 10 13/16" 5" ADJACENT TO CATCH BASIN AS DIRECTED

REFER TO DETAIL FOR "REVISED HARTFORD TYPE 'C' CATCH BASIN FOR GRANITE CURBING" FOR CATCH BASIN DETAILS.

HARTFORD TYPE 'C-L' CATCH BASIN



PLAN



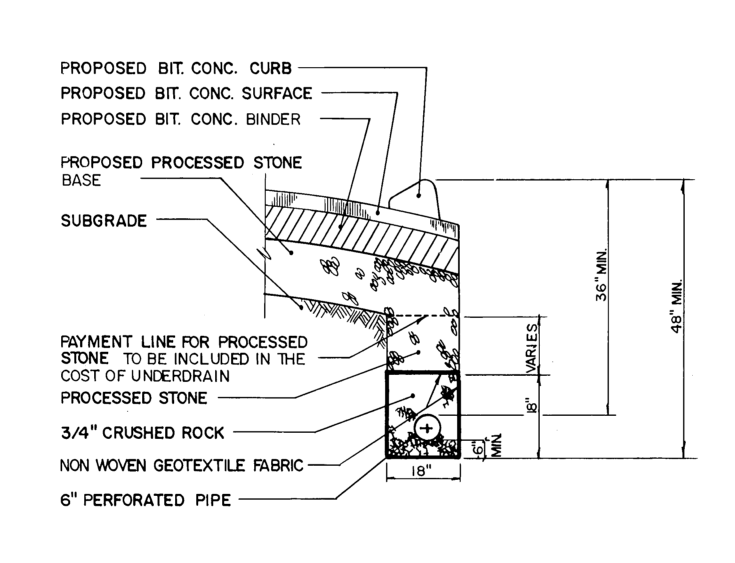
SECTION

CURB AVAILABLE IN STANDARD 6' LENGTHS FOR RADII OF 15, 20, 25' ONLY.

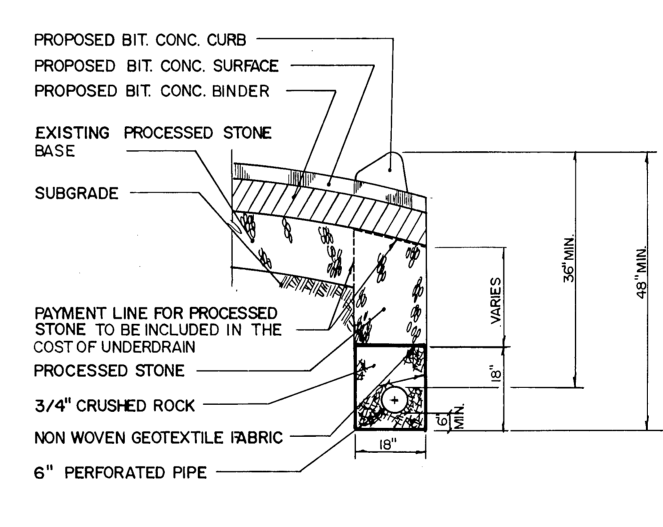
FOR REQUIREMENTS ON STONE AND CONCRETE FOUNDATIONS SEE "STRAIGHT GRANITE CURB SECTION" & "RADIUS GRANITE CURB SECTION" DETAILS.

GROUT ALL JOINTS WITH NON-SHRINK TYPE GROUT MATCHING CURB COLOR EXCEPT WHERE BUTTING TO BIT. CONC. LIP CURBING.

LAYOUT DETAIL FOR PRECAST CONCRETE RADIUS CURB



CURB UNDERDRAIN- TOTAL RECONSTRUCTION (DETAIL I)



6' TYP

I" CHAMFER

3"TYP

I" DIA .× 4" DEEP DOWEL HOLE(TYP)

2#4 CONTINUOUS REINFORCING BARS

TYPICAL PRECAST CONCRETE CURB DETAIL

HARTFORD TYPE 'C' CATCH BASIN INLET FOR BITUMINOUS CONCRETE LIP CURBING AND CONCRETE

CURBING

CURBING" FOR TYPE'C' BASIN DETAILS.

<u>L 1)</u>

CURB UNDERDRAIN PAVEMENT REPAIR (DETAIL 2)

NOTE: CHECK GRAPHIC SCALES BEFORE USING DRAWINGS

SUPV. J.A.C.

DESIGN M.D.H.

N.T.S.

DRAWN J.R.M./T.C.

CHECKED A.E.C.

NO. DATE DESCRIPTION

REVISIONS

SUPV. J.A.C.

DESIGN M.D.H.

N.T.S.

ORAPHIC SCALES

N.T.S.

ROADWAY RECONSTRUCTION
HARTFORD, CONNECTICUT



Hayden | Wegman
Consulting Engineers

• WEST HARTFORD •

BOSTON • NEW YORK • ATLANTA

NIAGARA • WEST PALM BEACH

CITY OF HARTFORD, CONNECTICUT

DEPARTMENT OF PUBLIC WORKS

BUREAU OF ENGINEERING SERVICES

DAYBOOK NO. 011005

DATE

TYPICAL DETAILS

Contract No. E86-2

Job No. 852534

515/4 E

SHEET