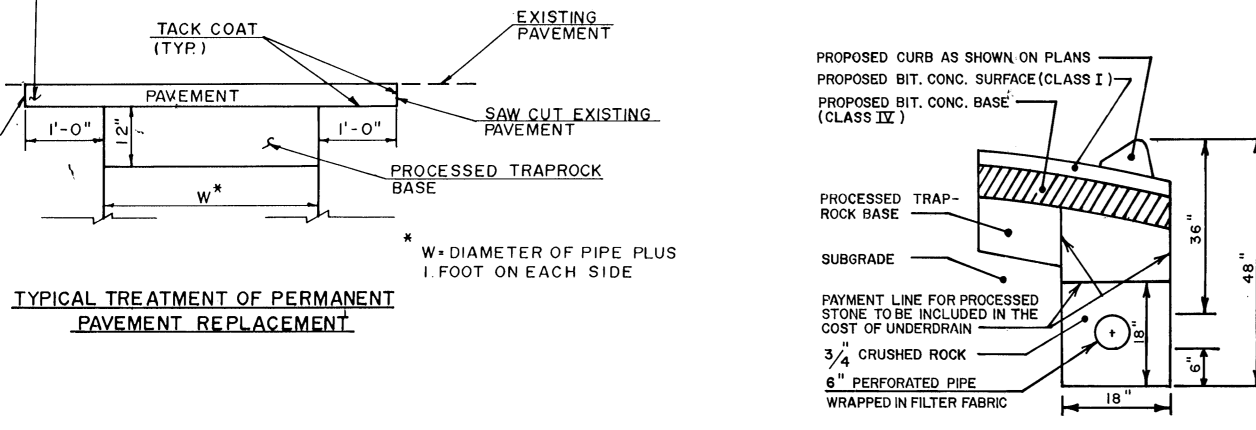


## HARTFORD TYPE 'C-L' CATCH BASIN INLET

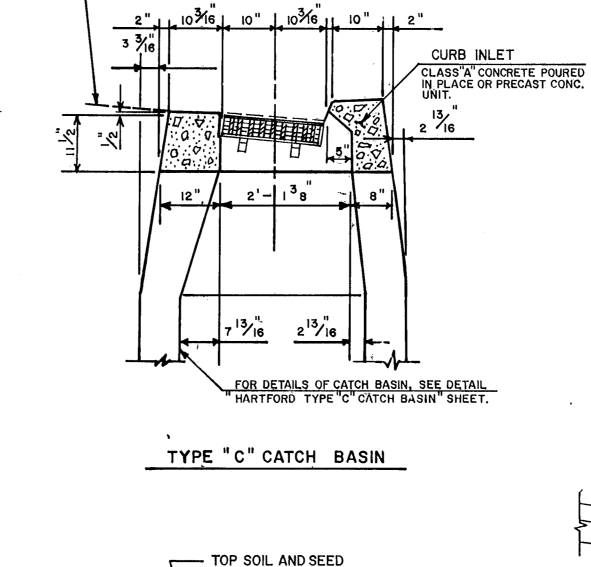
1'- 8 3/8"

FOR DETAILS OF THE CATCH BASIN, SEE DETAIL "HARTFORD TYPE C CATCH BASIN" SHEET



2-83/4"

CURB UNDERDRAIN FOR BIT. CURB

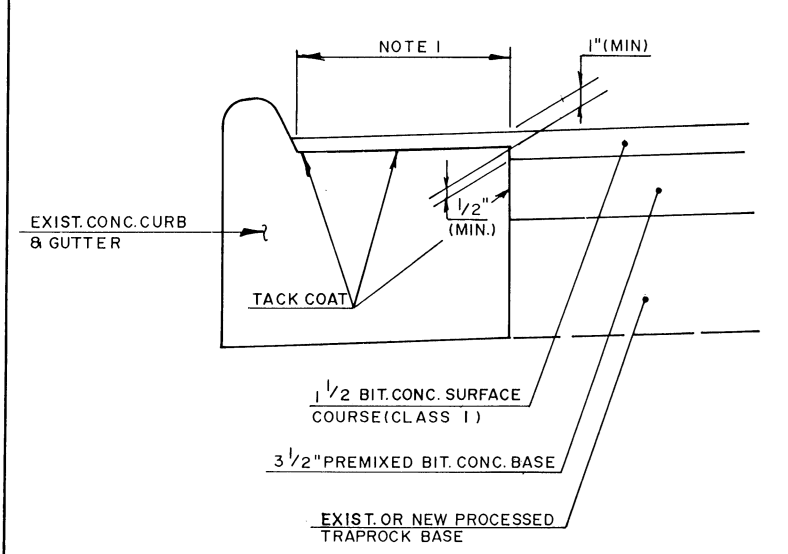


6 BACKFILL

- PAVEMENT

- MATCH ADJACENT CROSS SLOPE

CURB UNDERDRAIN FOR GRANITE CURB



I.5" BITUMINOUS CONC. SURFACE COURSE - CLASS I
ON 3.5" PRE-MIXED BITUMINOUS CONC. BASE - CLASS 4

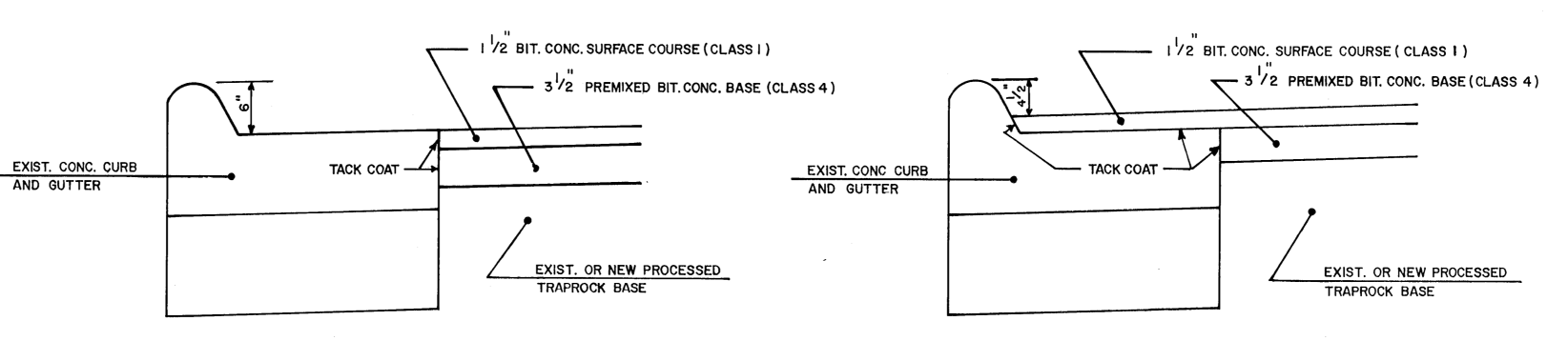
(TYP.)

PAVEMENT

SAW CUT EXISTING I'-0" N

NOTE I. REMOVE EXISTING BIT. CONC. SURFACE, CLEAN ALL CRACKS AND JOINTS, FILL WITH CRACK SEALER PRIOR TO APPLICATION OF TRACK COAT AND PLACEMENT OF BIT. CONC. WORK TO BE PAID UNDER BID ITEM 47C.

PAVING AT CONCRETE CURB & GUTTER



12" PROCESSED

TRAPROCK

PROCESSED STONE

PAYMENT LINE FOR PROCESSED STONE TO BE INCLUDED IN THE COST OF UNDERDRAIN

WRAPPED IN FILTER FABRIC

NORMAL FINISHED GRADING

GRADING TO BE VARIED ADJACENT TO CATCH BASIN AS DIRECTED

PAVING AT CONCRETE CURB AND GUTTER WITH 6" REVEAL

PAVING AT CONCRETE CURB AND GUTTER WITH 4 1/2 REVEAL