NOTES FOR CONCRETE COLLAR DETAIL, PIPE TO EXISTING CONCRETE CATCH BASIN:

- 1) PAYMENT OF COLLARS TO BE AS PER SECTION 701 OF THE LAFAYETTE CONSOLIDATED GOVERNMENT STANDARD SPECIFICATIONS FOR ROADS AND BRIDGES.
- 2) PIPE TO BE GROUTED IN PRIOR TO INSTALLATION OF CONCRETE COLLAR WITH A NON-SHRINK GROUT LISTED ON THE LA-DOTD AML.
- 3) ALL PIPES TO BE CUT FLUSH WITH INSIDE OF DRAINAGE STRUCTURE $\pm \frac{1}{2}$ ".
- 4) PAYMENT FOR THE CONCRETE COLLAR SHALL BE PER EACH INSTALLED. THE COLLAR MUST BE FORMED AND VIBRATED.

NOTE: WRAP PIPE JOINT OPENING APPLY RAMNEK TO WITH RAM-NEK AND 2 WRAPS OF COMPLETELY FILL FILTER CLOTH SECURED WITH NYLON OPENING 8" (MIN) EXISTING REQUIRED PIPE PIPE 8" (MIN) MAX SEPARATION 2". PROVIDE 2 WRAPS OF FILTER CLOTH SECURED WITH NYLON STRAPS OVER RAM-NEK TO FORM SUPPORT FOR CONCRETE. CONCRETE COLLAR (CLASS "R" CONCRETE)

CONCRETE COLLAR DETAIL PIPE TO PIPE

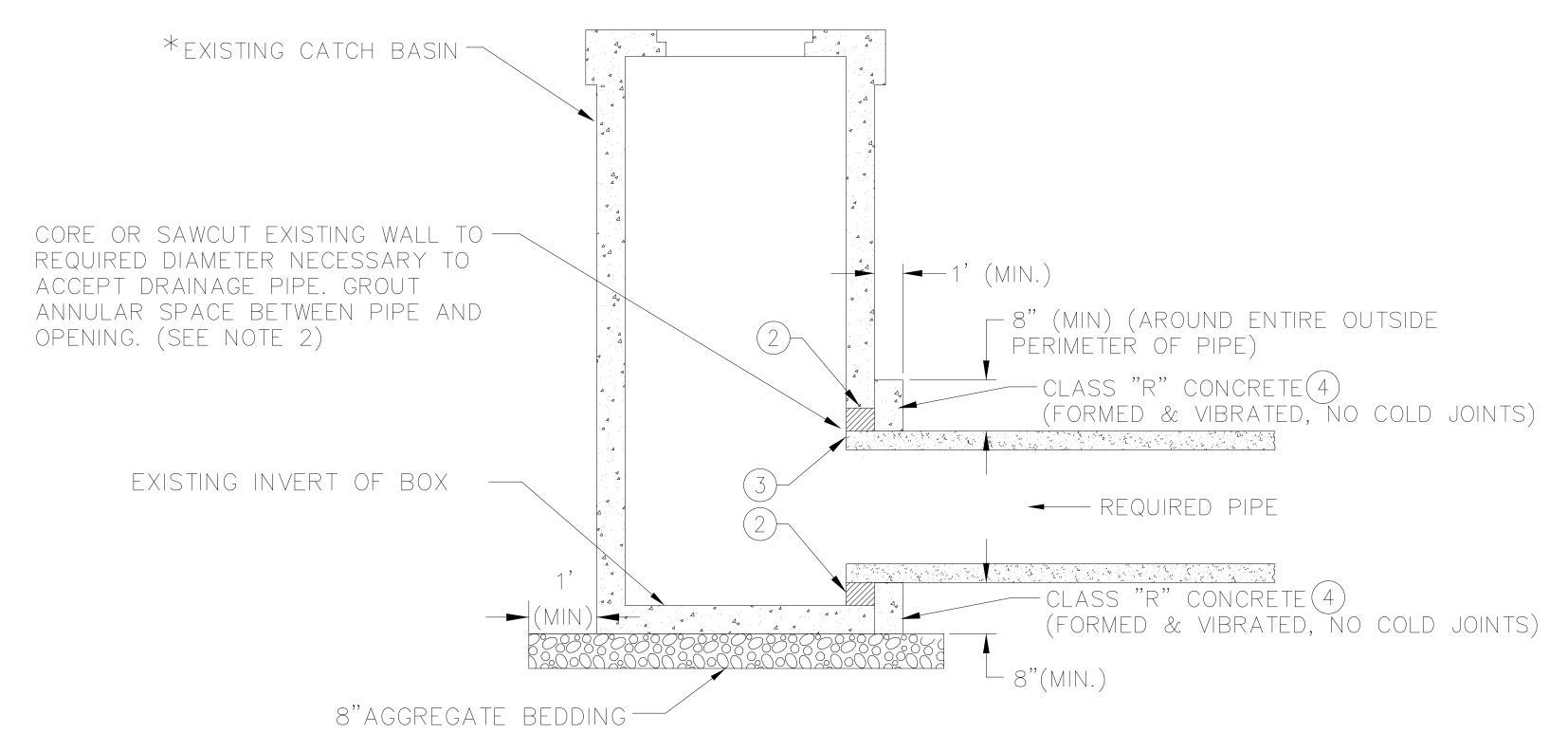
STRAPS.

N.T.S.

VARIES #4 DIAGONAL BAR

@ 7" O.C. #4,,BAR @ 7,0.C.-8"(MIN) 12" LAP --8"(MIN) #4,,BAR_ @ 7,0.C. PIPE ID VARIES 8"(MIN) —8" (MIN) RAM-NEK AND 2 WRAPS OF FILTER CLOTH SECURED WITH NYLON STRAPS. #4 BAR @ 7" O.C.

SECTION A-A



CONCRETE COLLAR DETAIL PIPE TO EXISTING CONCRETE CATCH BASIN

N.T.S.

NOTE: CONCRETE COLLAR TO BE REINFORCED AS SHOWN IN SECTION A-A.

*DETAIL OF COLLAR AT TIE IN TO PRE-CAST CONCRETE DRAINAGE STRUCTURES SHALL BE AS SHOWN ON LCG STANDARD DETAIL PC-01.

SHEET