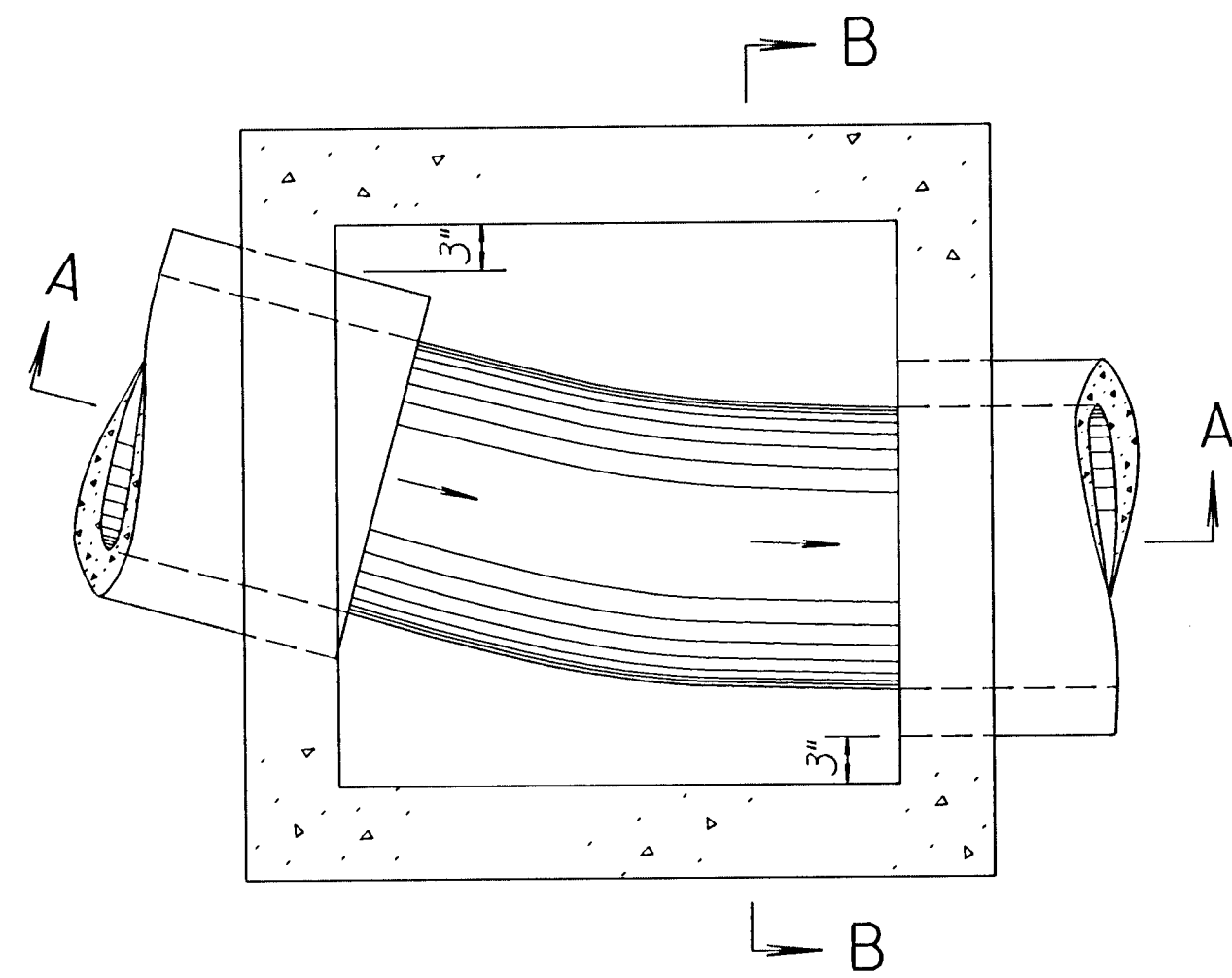
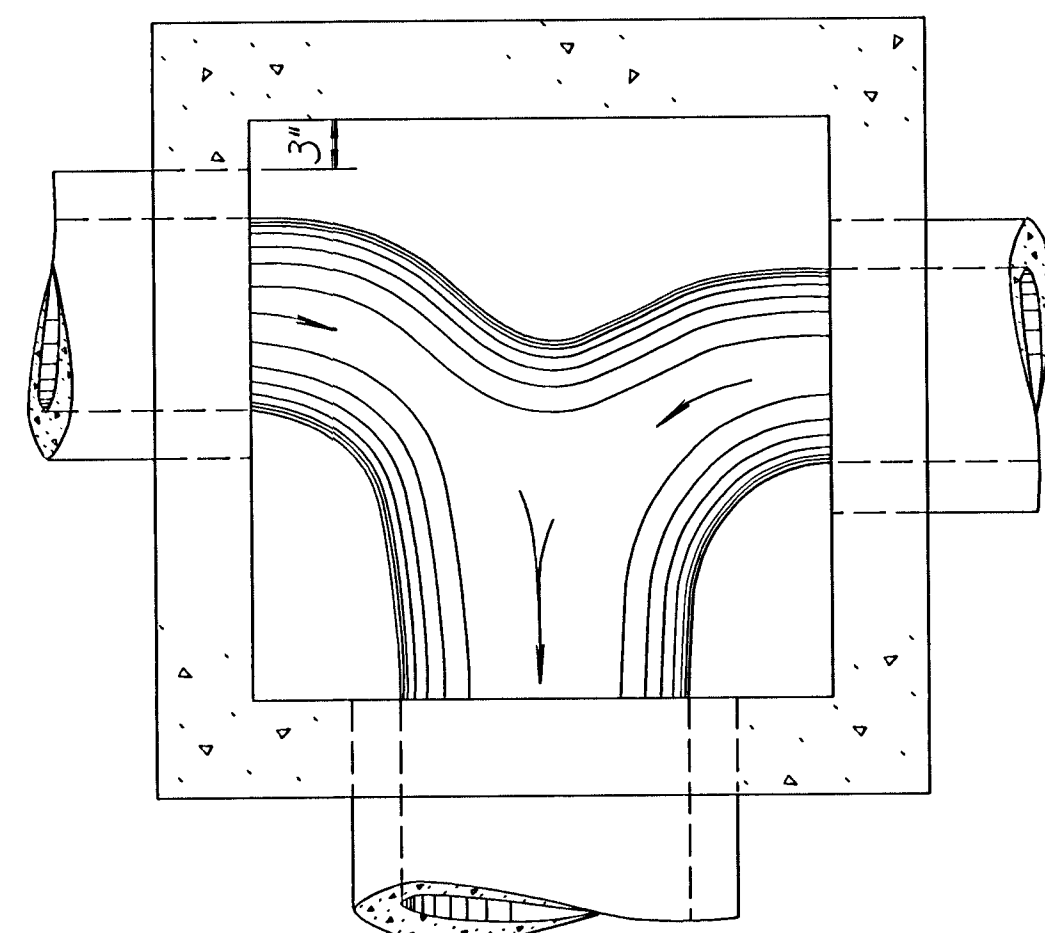
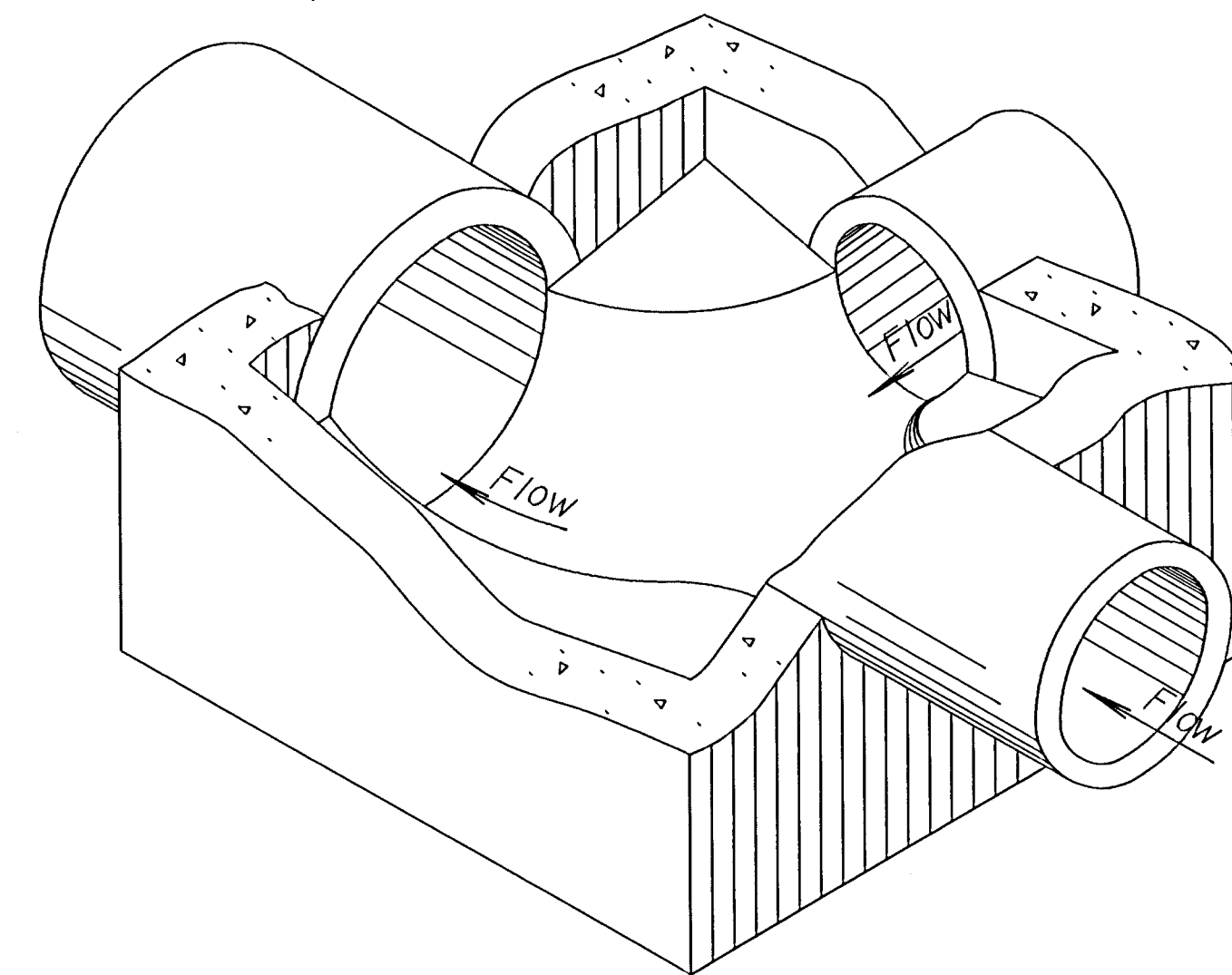




PLAN - FLOOR (Example I)

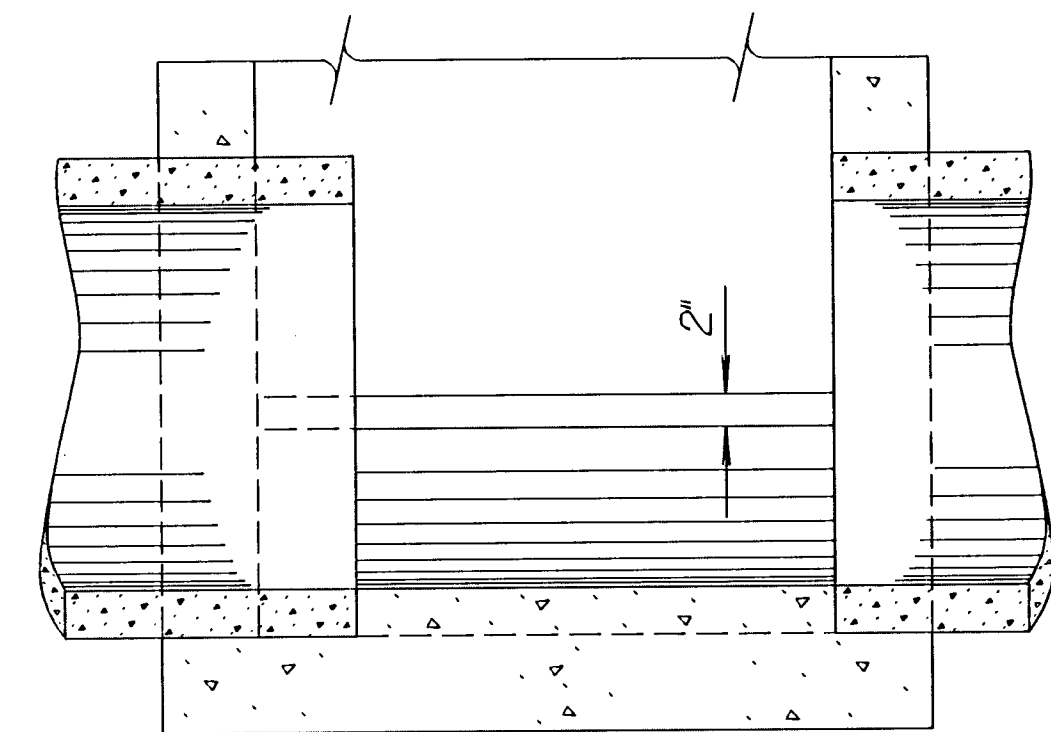


PLAN - FLOOR (Example III)

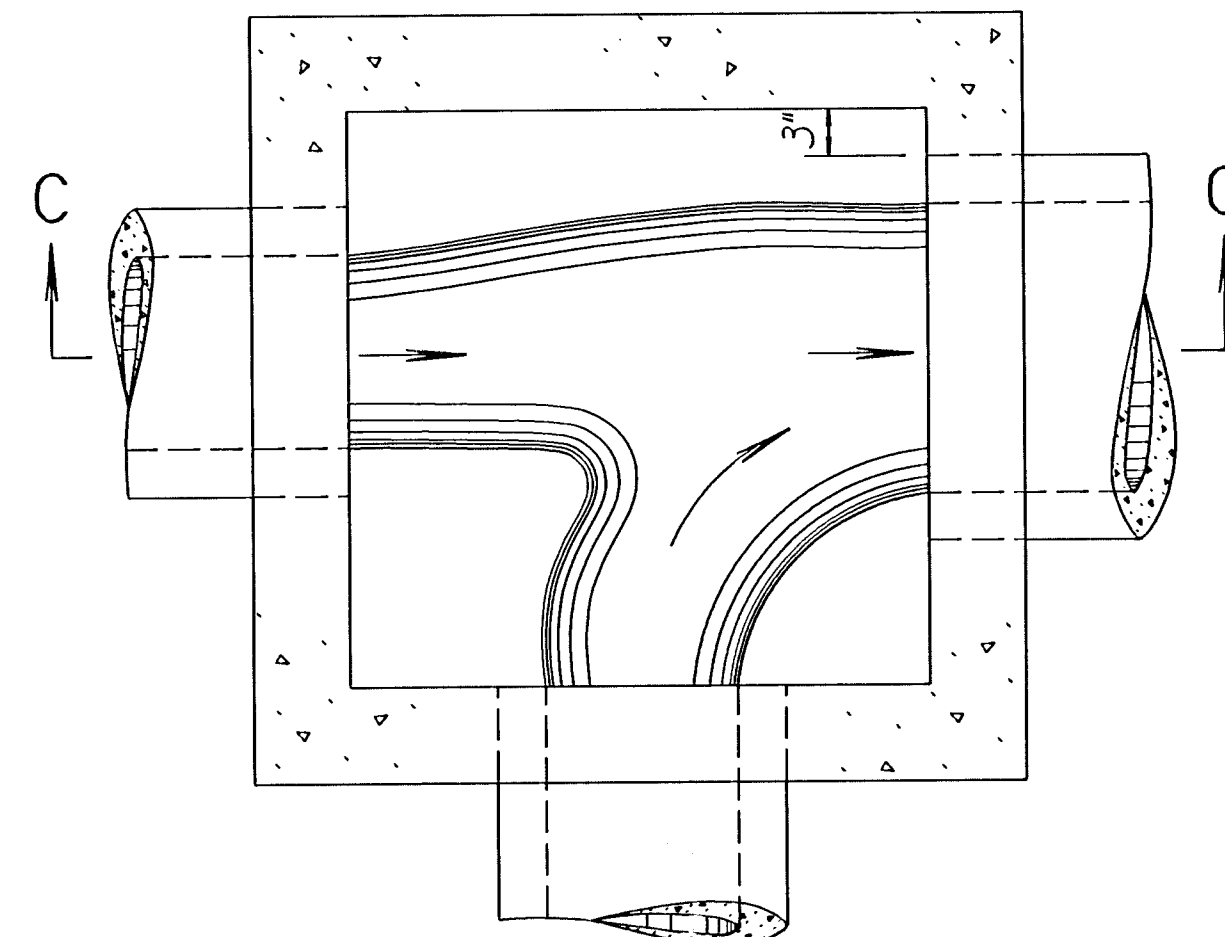


Floor of manhole shall be shaped as shown in the examples to increase hydraulic efficiency.

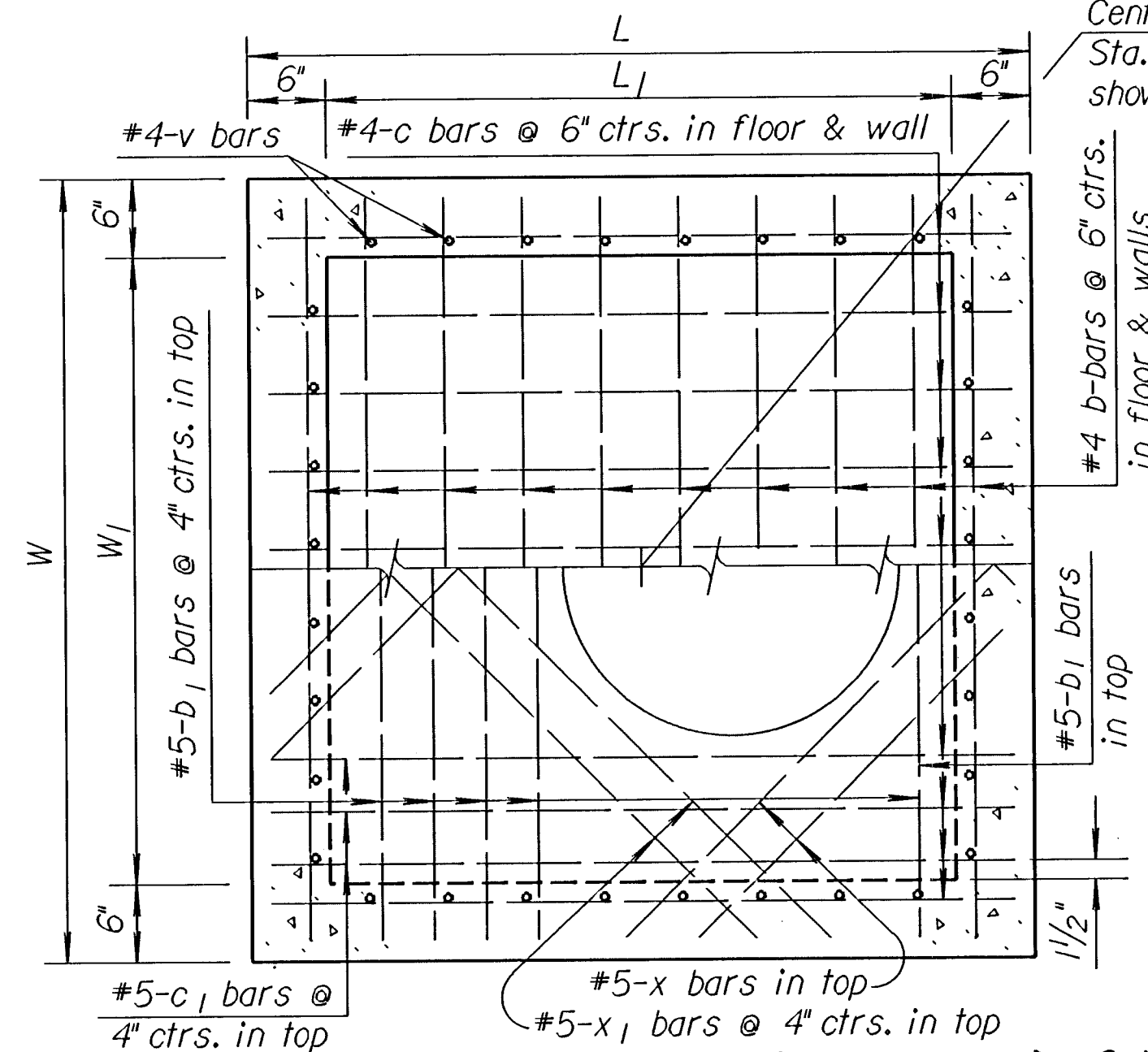
ISOMETRIC VIEW (Example IV)



SECTION A-A (Example I)

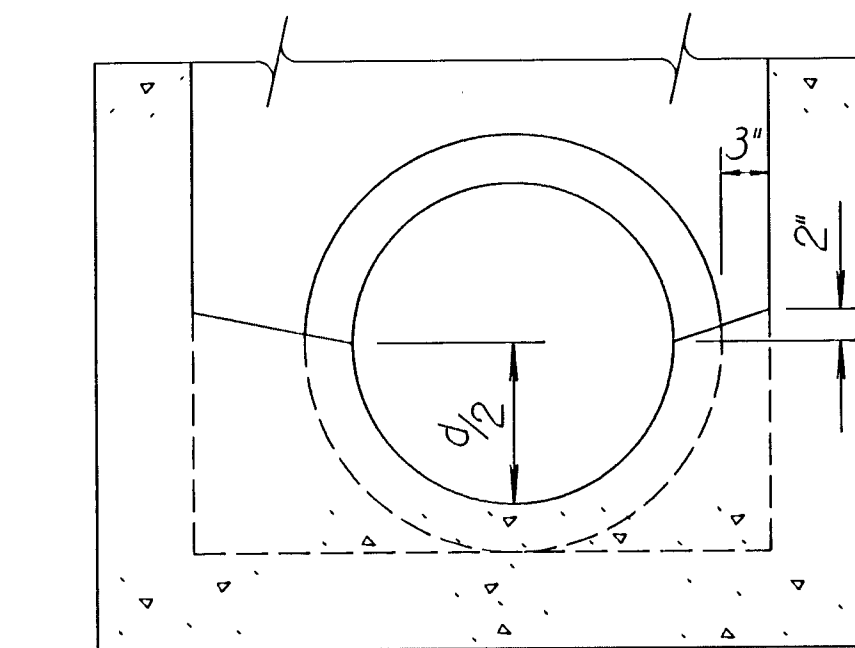


PLAN - FLOOR (Example IV)

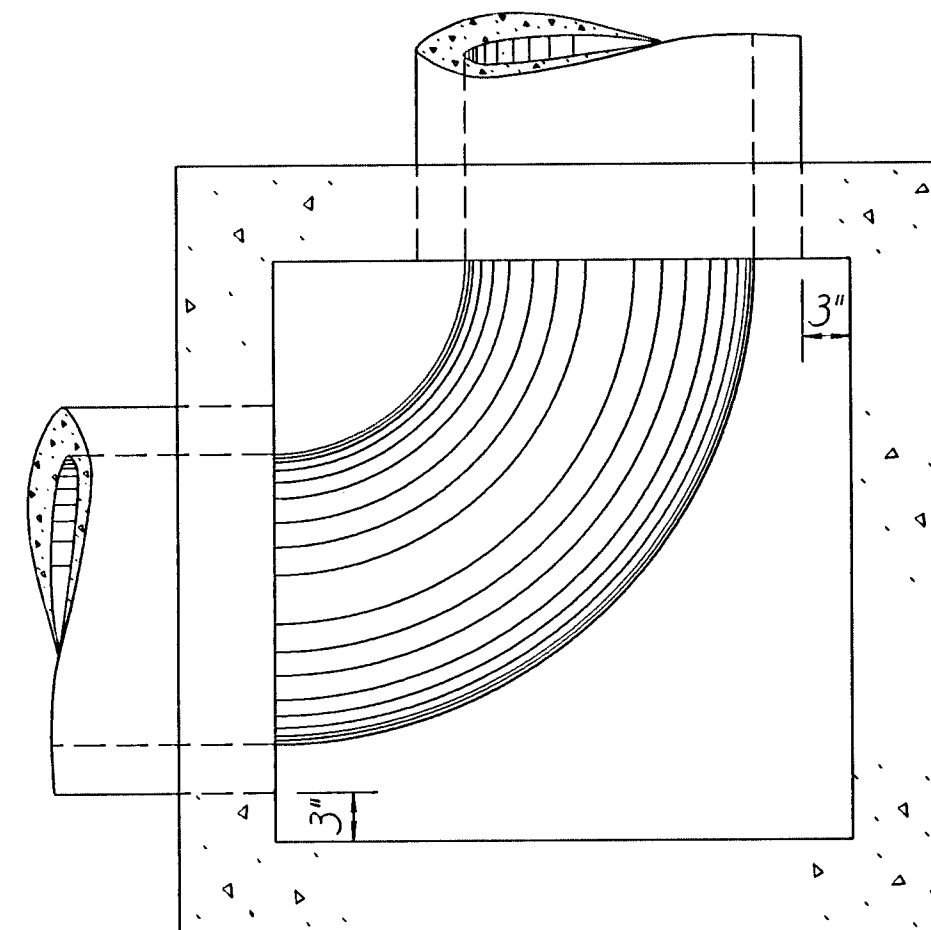


PLAN (Showing top & floor reinf.)

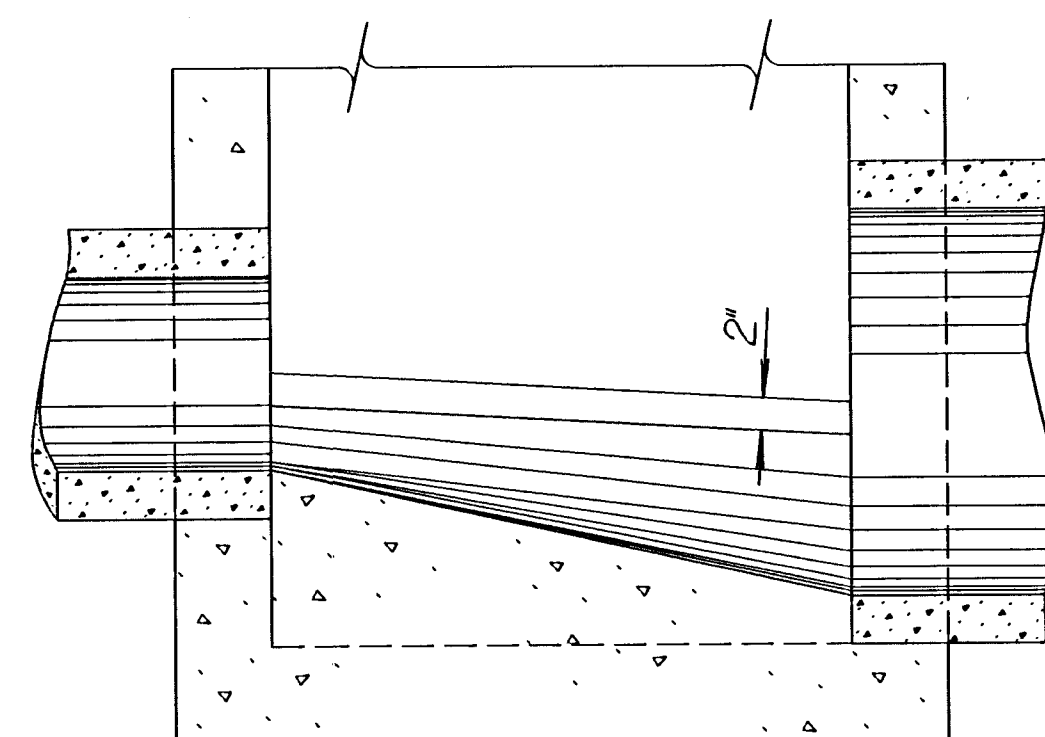
Top Elevation as Shown on Plans



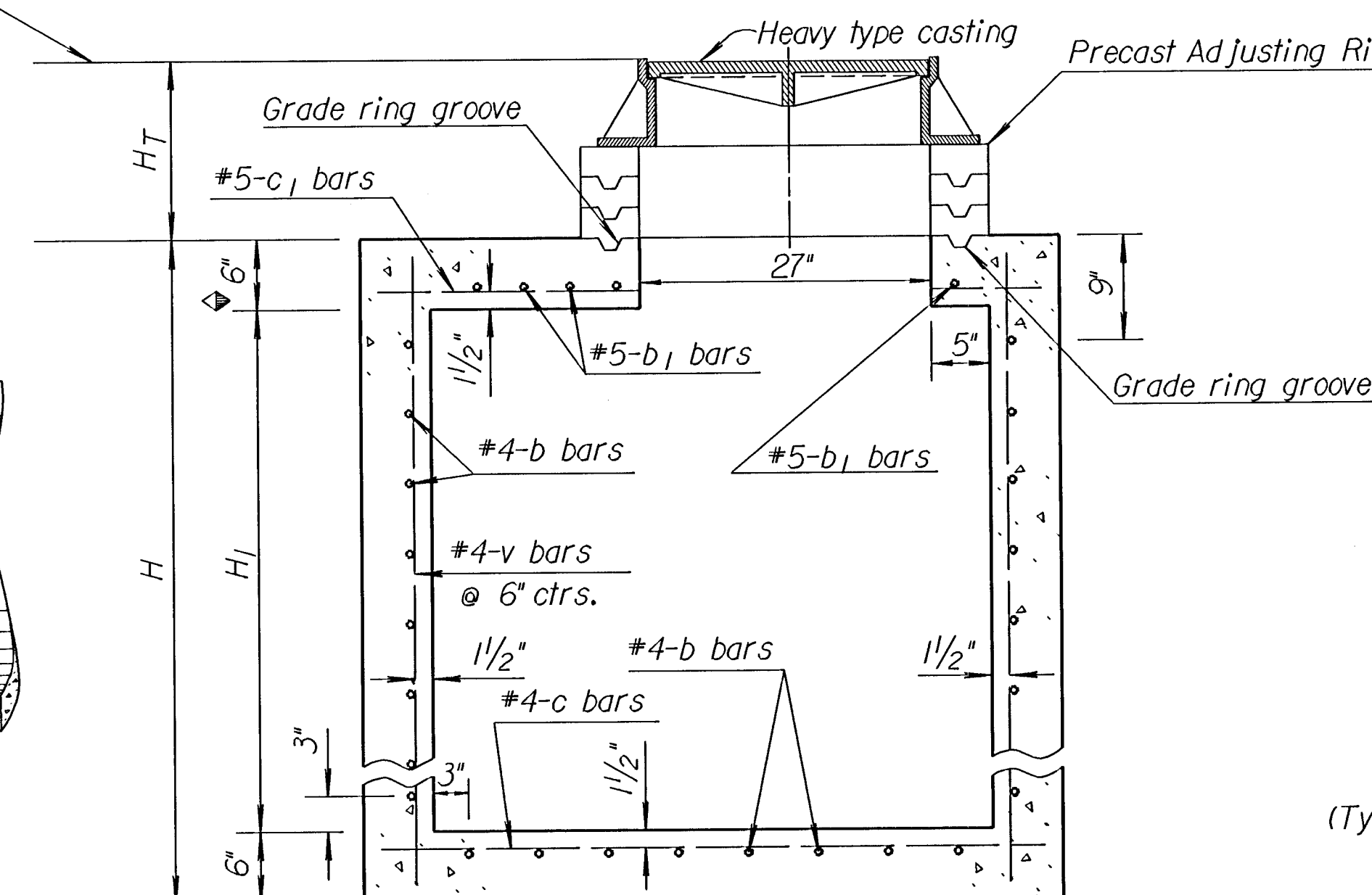
SECTION B-B (Example I)



PLAN - FLOOR (Example II)



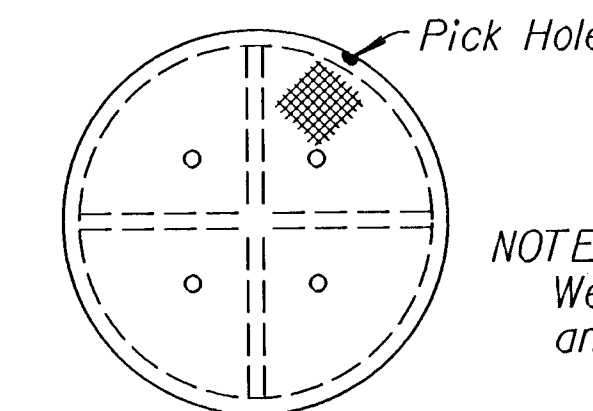
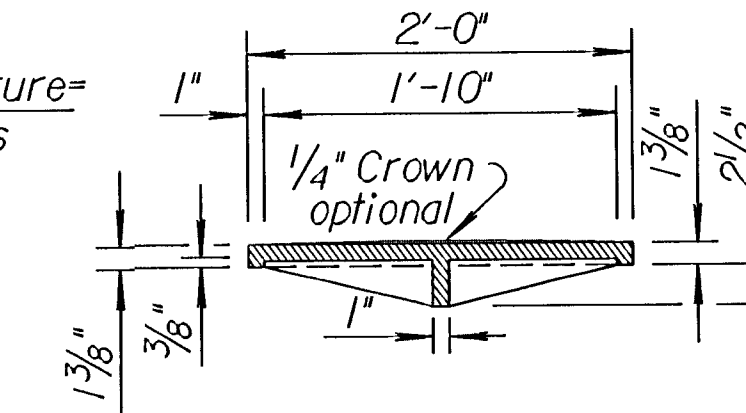
SECTION C-C (Example IV)



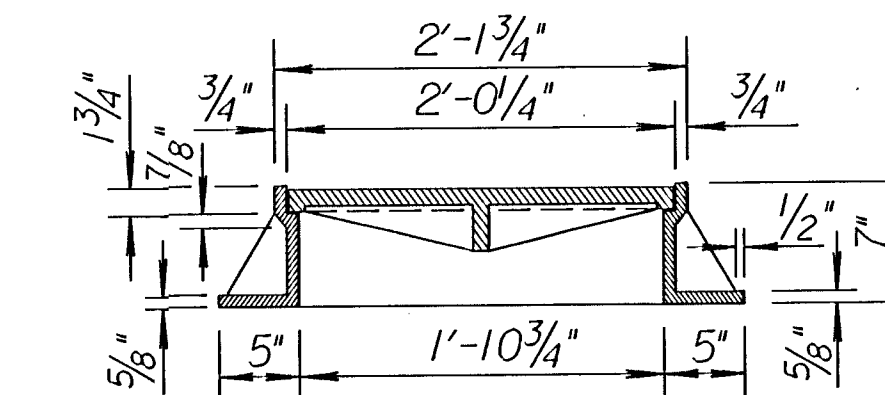
Where dimension "L" or "W" is greater than 6'-0" use 8" slab thickness.

SECTION (Exclusive of floor shaping)

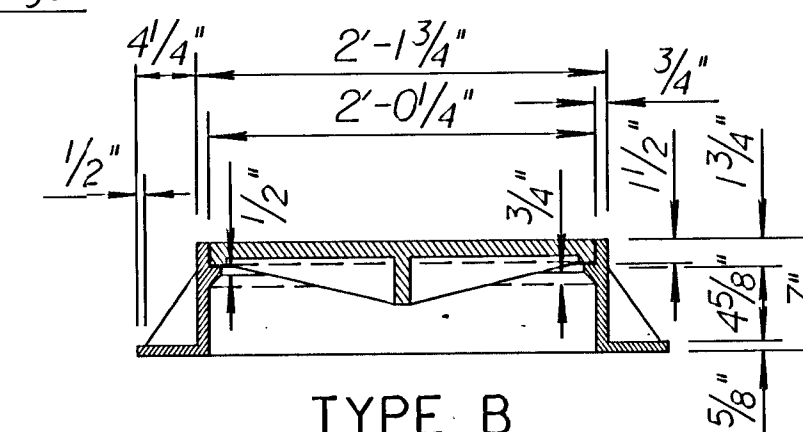
Note: Use Class A Concrete throughout. All exposed edges shall be finished with an edging tool.
At the contractor's option Class A Concrete (AE) or mix used in concrete pavement may be used throughout.
In general, pipes will enter and leave manhole at various positions. Where possible bend bars around pipes.
Floor of manhole shall be shaped as shown in various "EXAMPLES" with unreinforced Class "A" Concrete.
Manhole opening and steps, where used, shall be placed to afford easy access to top of shaped invert.
Top reinforcing bars shall be adjusted accordingly.
All castings shall be gray iron and shall comply with the KDOT Standard Specifications.
No deductions in concrete quantities shall be made for pipe openings or additions to concrete quantities shall be made for shaping floor of manholes.
The top of the manhole shall be sloped slightly to approximately fit the ground line or other condition as directed by the Engineer.
Dimensions and weights of cast iron as shown on this sheet are minimum. Larger dimensions and/or heavier weights of cast iron may be used.
The Contractor has the option of using precast manholes, as approved by the Engineer.
Precast adjusting rings shall meet requirements of ASTM C-478 standard specifications for Precast Manholes. Grade rings shall be formed with tongue and groove and set in mortar. Use combination of 4", 5" or 6" grade rings to meet required rim elevation ($\pm 1/4"$).



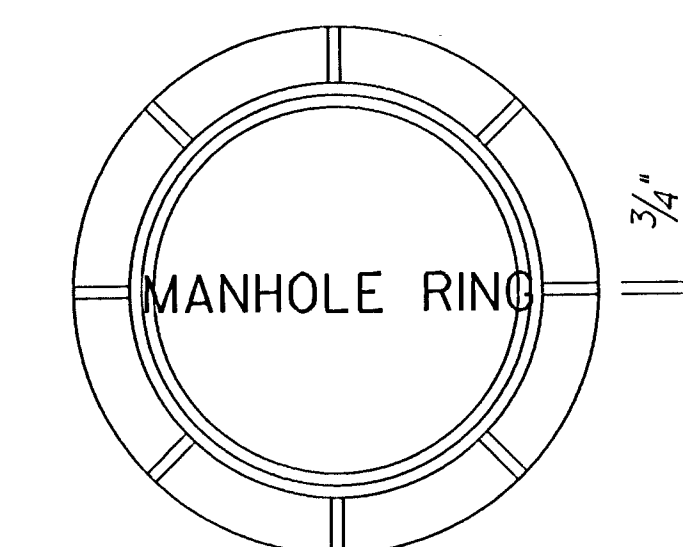
MANHOLE COVER TYPE A & B
(Weight=134 lbs.; without 1/4" Crown= 125 lbs.)



TYPE A



TYPE B



(Type A Ring= 192 lbs., Type B Ring= 198 lbs.)

HEAVY TYPE
MANHOLE COVER AND RING

Note: Either Type A or Type B may be used.

NO.	DATE	REVISIONS	BY	APP'D
29	12-27-93	Delete paint note	R.J.S.	J.O.B.
28	1-30-92	Rev. paint & step notes, ent. on CADD	R.J.S.	J.O.B.

KANSAS DEPARTMENT OF TRANSPORTATION			
REINFORCED CONCRETE MANHOLE			
RD633			
FHWA APPROVAL	2-15-94	APP'D James O. Brewer	TRACED Bowser
DESIGNED	DETAIL CK.	QUANTITIES	TRACE CK. Seitz