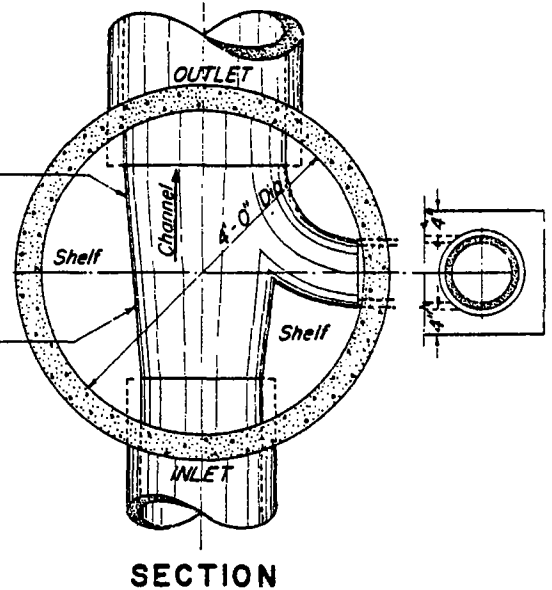
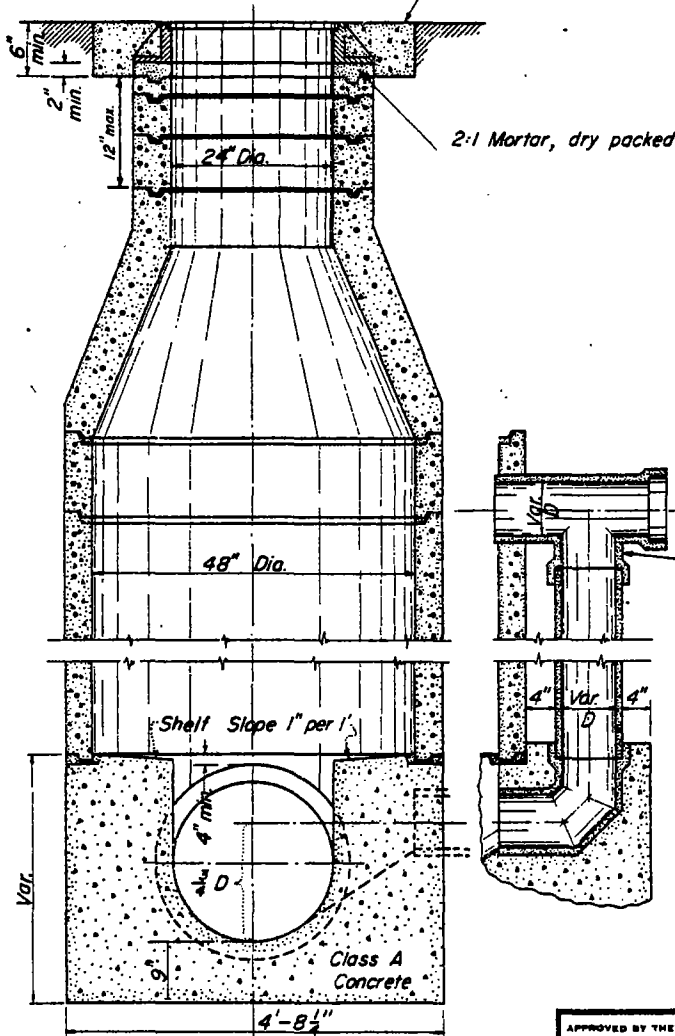


Where incoming and outgoing sewers in manhole vary in size, extend lower halves of sewers 8" beyond inside of wall and shape transition channel between ends of lower halves of pipes.

Where incoming and outgoing sewers in manhole are of the same diameter, the top half of pipe only shall be removed between walls and the broken edges shall be plastered smooth with cement mortar.



NOTE: P.C.C. slab not to be poured until paving is in place.



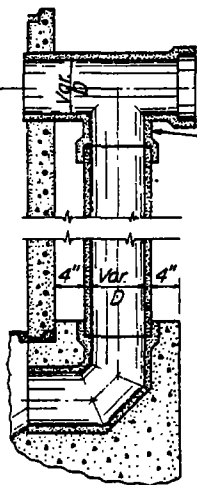
GENERAL NOTES:

All work shall conform to the applicable sections of the specifications entitled "Standard Specifications, State of California, Department of Transportation", current edition.

Joints shall be filled with mortar and neatly raked or wiped on inside of pipe.

Whenever the vertical distance between the inverts of sewer line connections exceeds thirty (30) inches, a drop connection shall be constructed as shown.

Precast reinforced manhole sections shall be constructed in accordance with the provisions of ASTM C-478, current edition.



Use Drop Manhole "Tee" where pipe diameter is 6" or 8"

REVISED JUL 89

APPROVED BY THE CITY COUNCIL <i>Feb 8</i>	STANDARD MANHOLE TYPE "A" SHOWING DROP CONNECTION	DATE 9-1-64
APPROVED <i>H.E. Bergman</i> CITY ENGINEER		DRAWN T.J.M.
	CITY OF BAKERSFIELD CALIFORNIA ENGINEERING DEPARTMENT	CHECKED J.D.H.
		SCALES None
		S-7