

NOES:

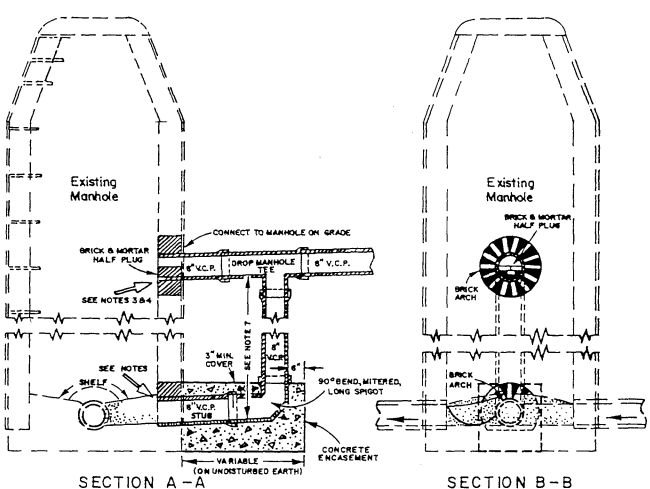
- 1 -CLASS"B"CONCRETE TO BE USED (5.0 S ACK) 2 -PIPE AND FITTINGS TO BE 8" MIN. INSIDE DIAMETER. 3-IF NO STUBS EXIST, THE MANHOLE IS TO BE SROKEN THROUGH AND STUBS ARE TO BE SET TO GRADE IN CONCRETE OR MASONRY.

 4—TURN A BRICK ARCH AROUND EVERY PIPE OPENING
- 4 TURN A BRICK ARCH AROUND EVERY PIPE OPENING INTO MANHOLE.
 5 CROWN OF INLET TO BE QUO FT. HIGHER THAN CROWN OF STRAIGHT—HIRU SEWER UNLESS OTHERWISE MOTED. CONCRETE FORMED INVERT TO BE SHAPED THRU EXISTING SHELF IN A SMOOTH CURVE TO MEET EXISTING STRAIGHT—THRU INVERT.
- THRU INVERT.

 6-ALL BRICK IS TO BE WHOLE, SOUND, AND HARD BURNED AND MIST OTHERWISE CONFORM TO SUCH SPECIFICATIONS AS INDICATED BY THE CITY ENGINEER.

 7-3.0 DESIREABLE MINIMUM VERTICAL DROP (NO VERTICAL JOINT ENCASEMENT).

 1.82 ABSOLUTE MINIMUM, VERTICAL JOINTS TO BE ENCASED BETWEEN L82 & 3.0.



CITY OF COLTON PUBLIC WORKS DEPT.

DROP ONLY TO EXISTING MANHOLE

DRAWN DRAWING TIBOR F. 1" = 3' -0" CHK'D:

APP'D:

304

NO.