

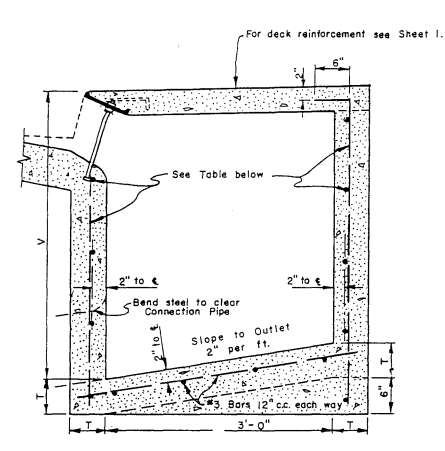
- 5. Floor of basin shall be troweled to a hard, smooth surface and shall slope from all directions to the outlet.
- 6. Manhole shall be placed along back wall near outlet.
- Outlet pipe shall be trimmed to the final shape and length before concrete is poured.
- Surface of all exposed concrete shall conform in slope, grade, color, finish, and scoring to existing or proposed curb and walk adjacent to the basin.
- 9. For Wall and Bottom Reinforcing see sheet 2.

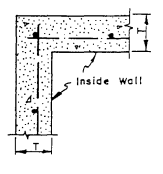
## CITY OF COLTON PUBLIC WORKS DEPT. STANDARD CURB INLET CATCH BASIN

DRAWN BY G.W.A. SCALE N.T.S. DRAWING NO.

CHK'D JG DATE OCT. 1963

APP'D JG Siland 200





SECTION B-B

TYPICAL SECTION

V OF CB.	Т	WALL RE- INFORCING (each way)
4 or less	6''	"3 at 12"
4' to 8'	8"	" 4 at 12"
8' or more	10"	*5 at 12"

WALL DIMENSIONS & REINFORCEMENT

CITY OF COLTON
PUBLIC WORKS DEPT.

STANDARD CURB INLET
CATCH BASIN

DRAWN BY G.W.A. SCALE N.T.S. DRAWING NO.

CHK'D OF DATE OCT. 1963

APP'D Alexandrian 200