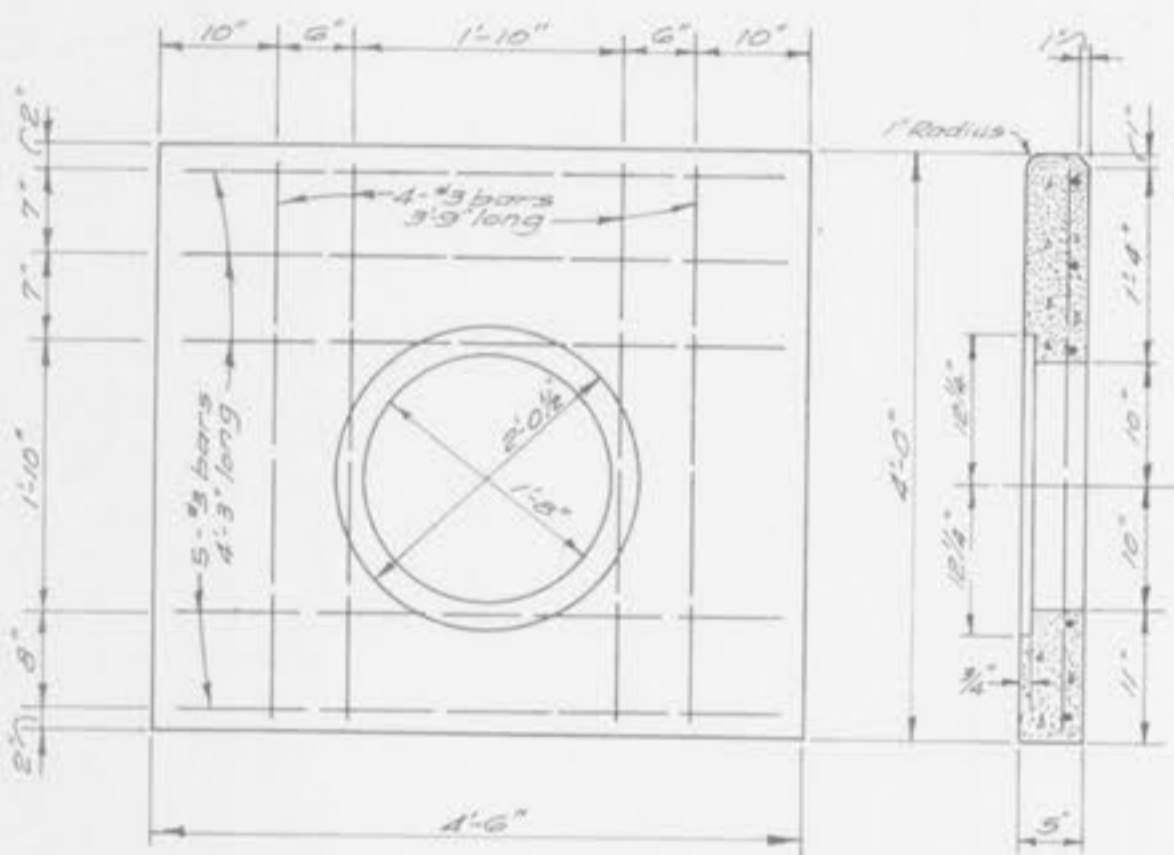
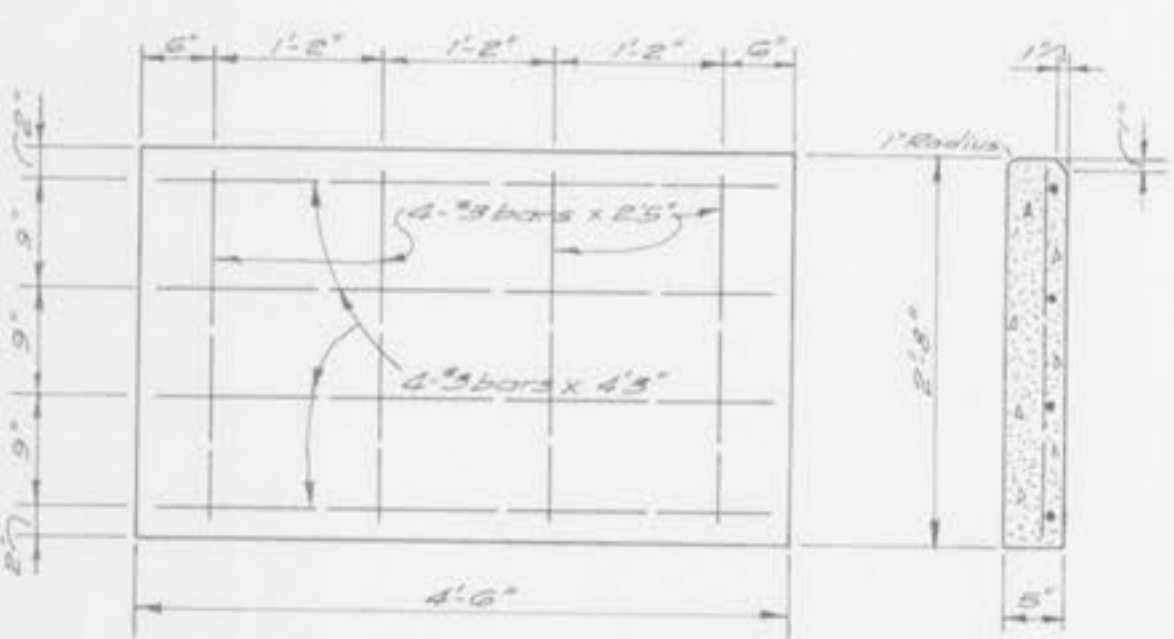


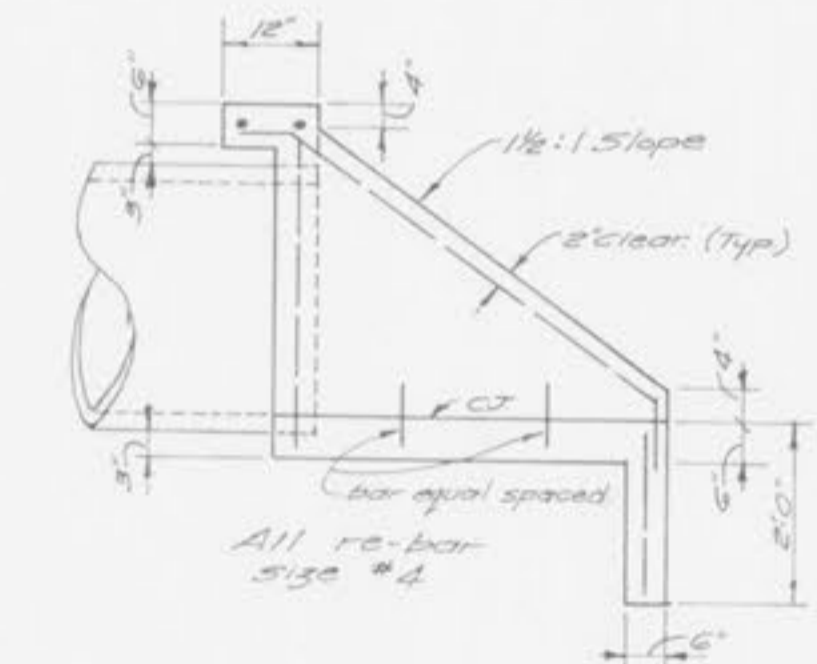
STANDARD STREET INLET



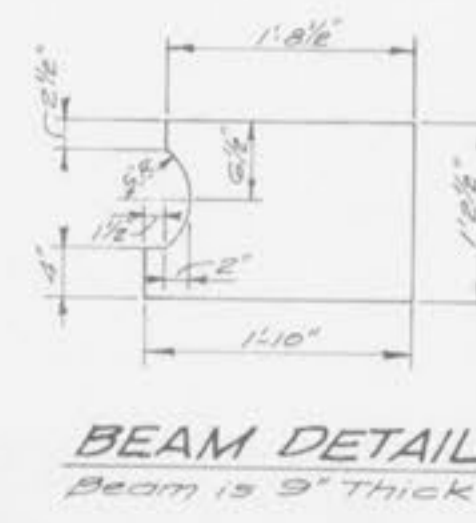
INLET STONE - SINGLE UNIT



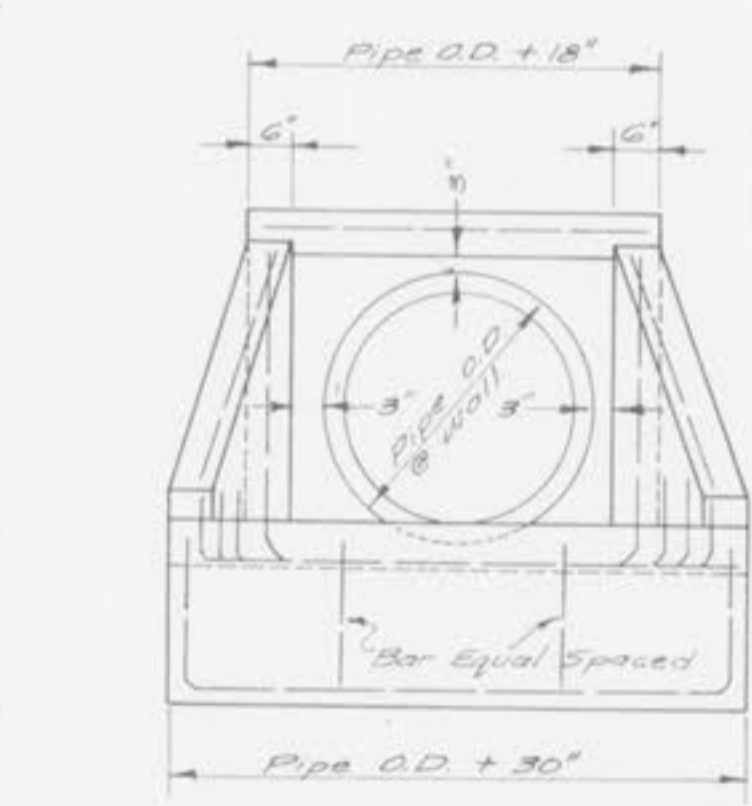
INLET STONE - MULTI-UNIT



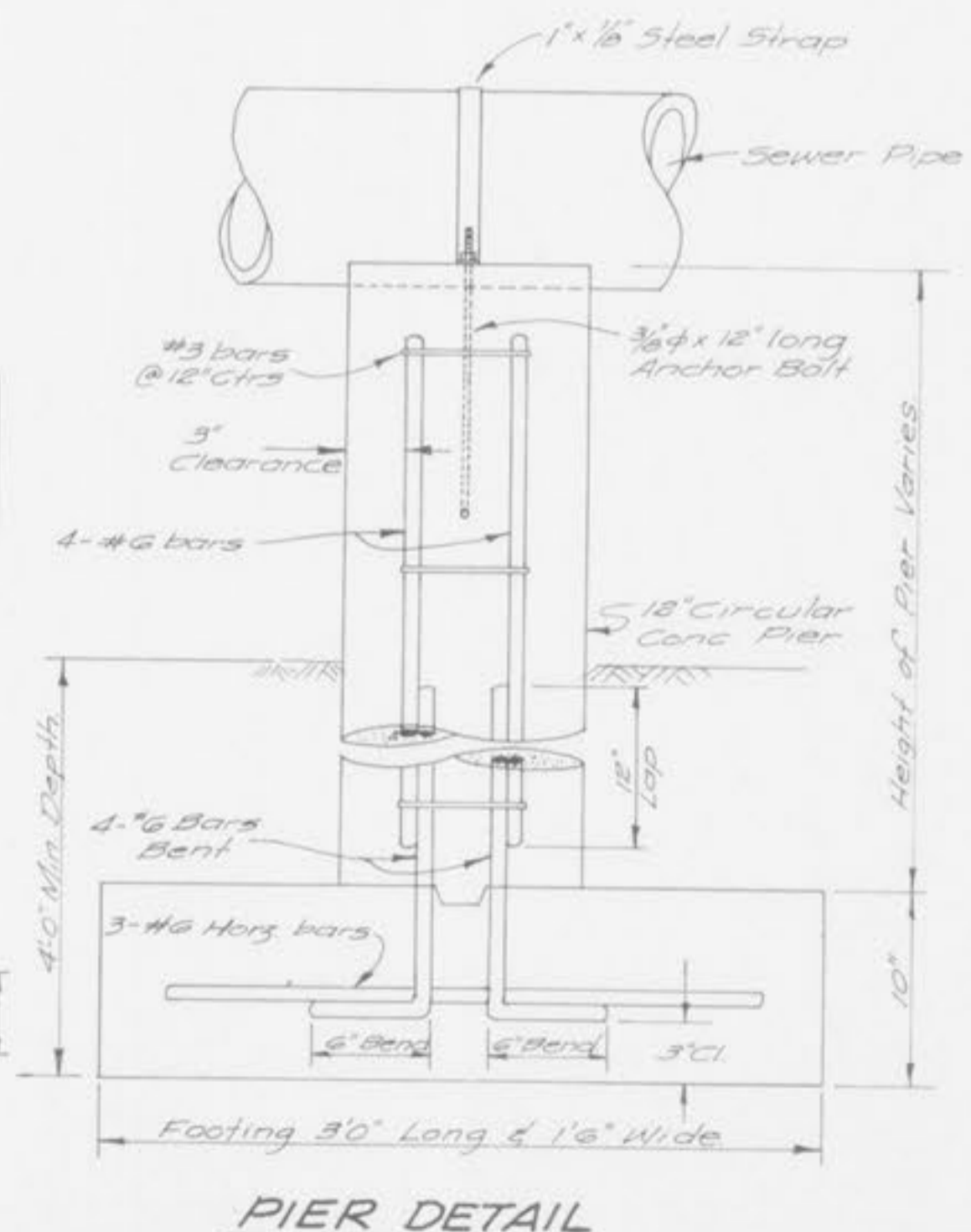
TYPICAL HEADWALL



BEAM DETAIL
Beam is 9" thick

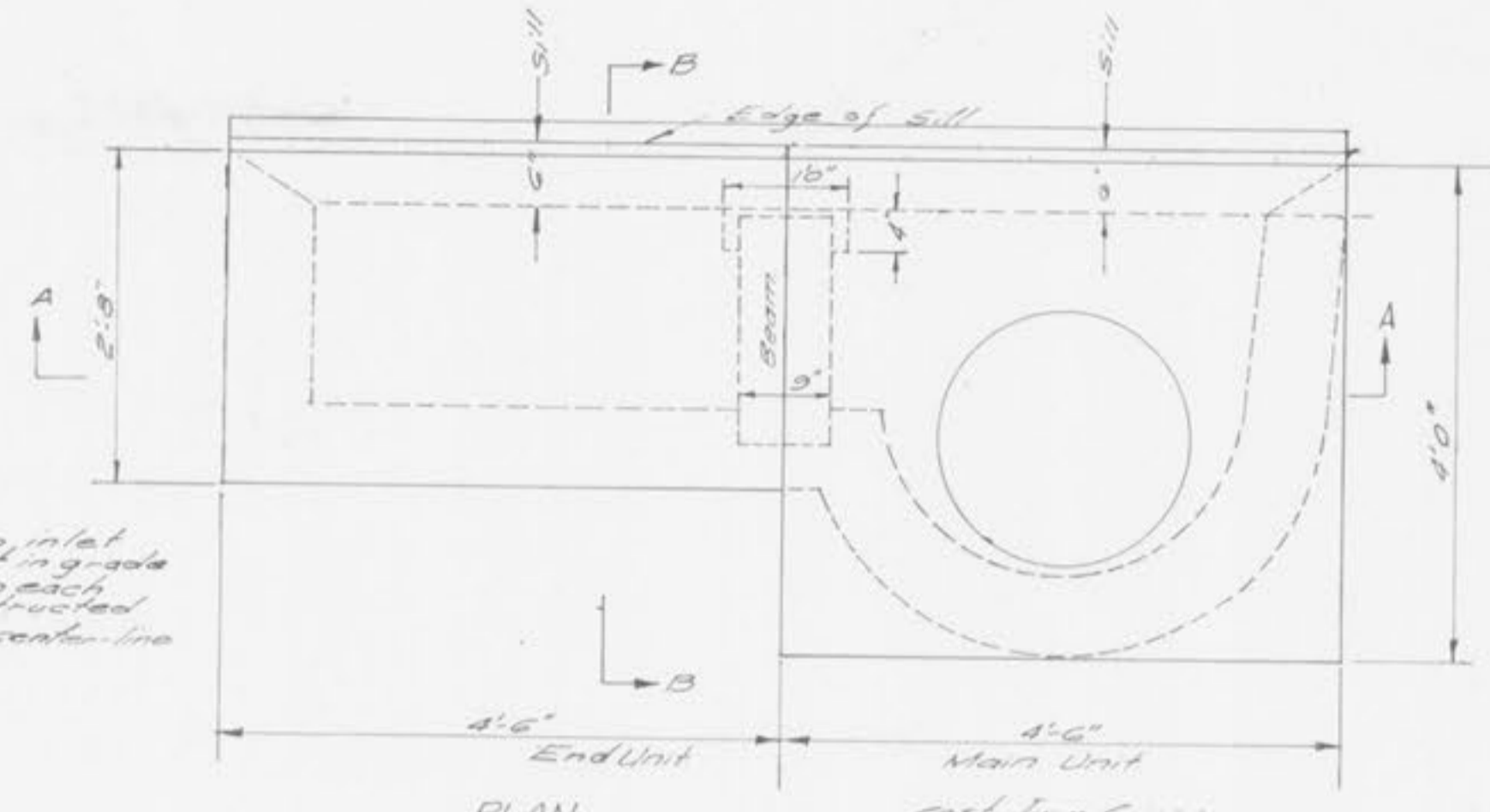


SILL DETAIL

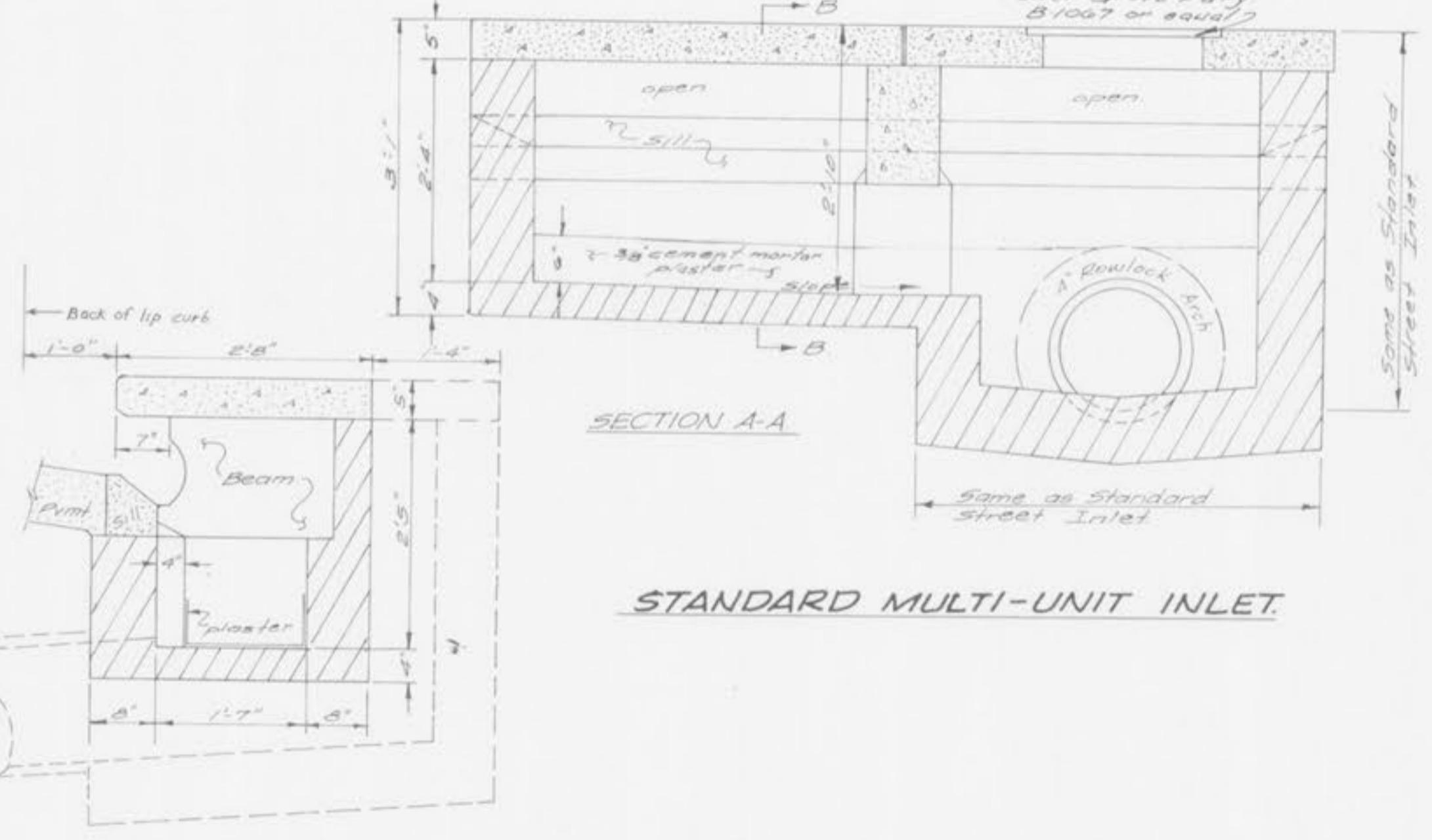


PIER DETAIL

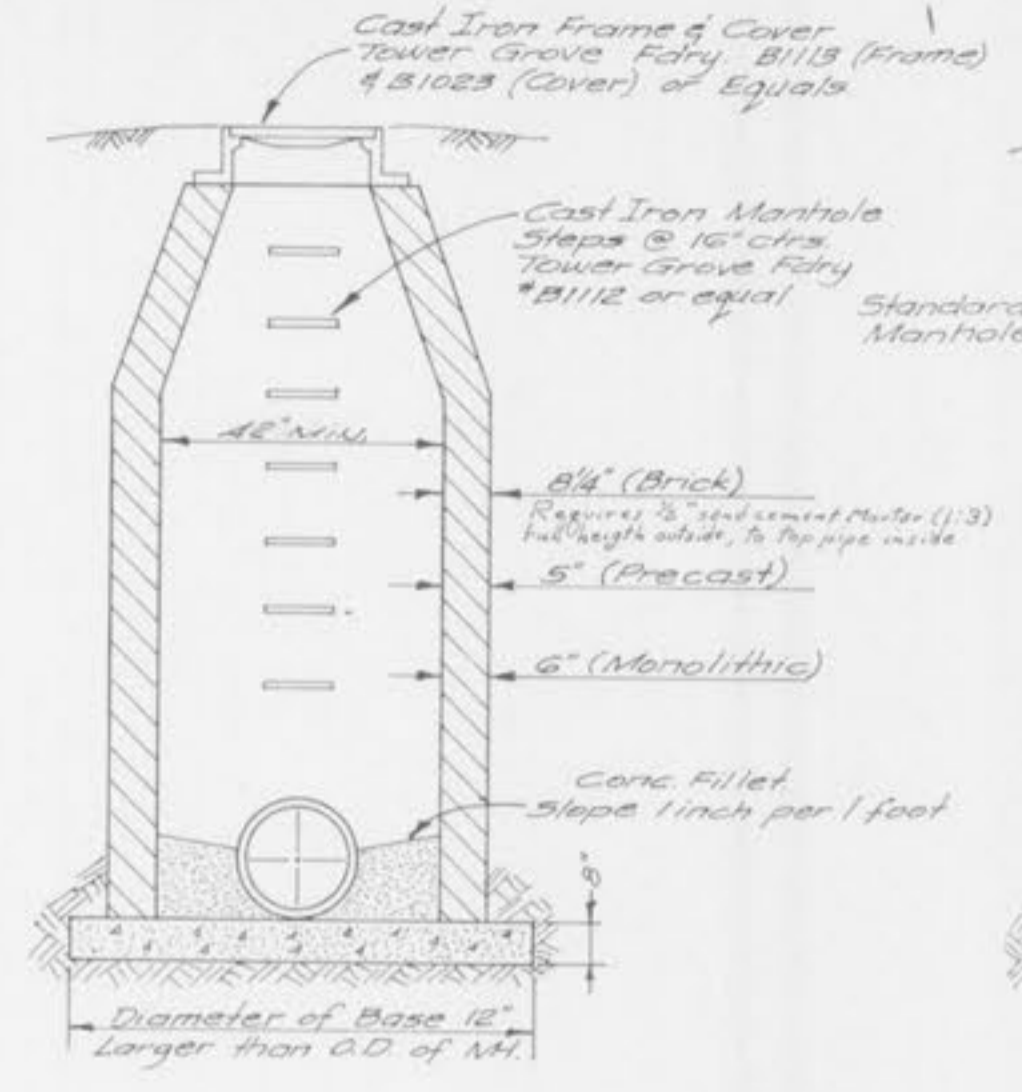
NOTE
The gutter sump of an inlet located at the low point in grade and receiving flow from each direction shall be constructed symmetrically about the center line of the inlet.



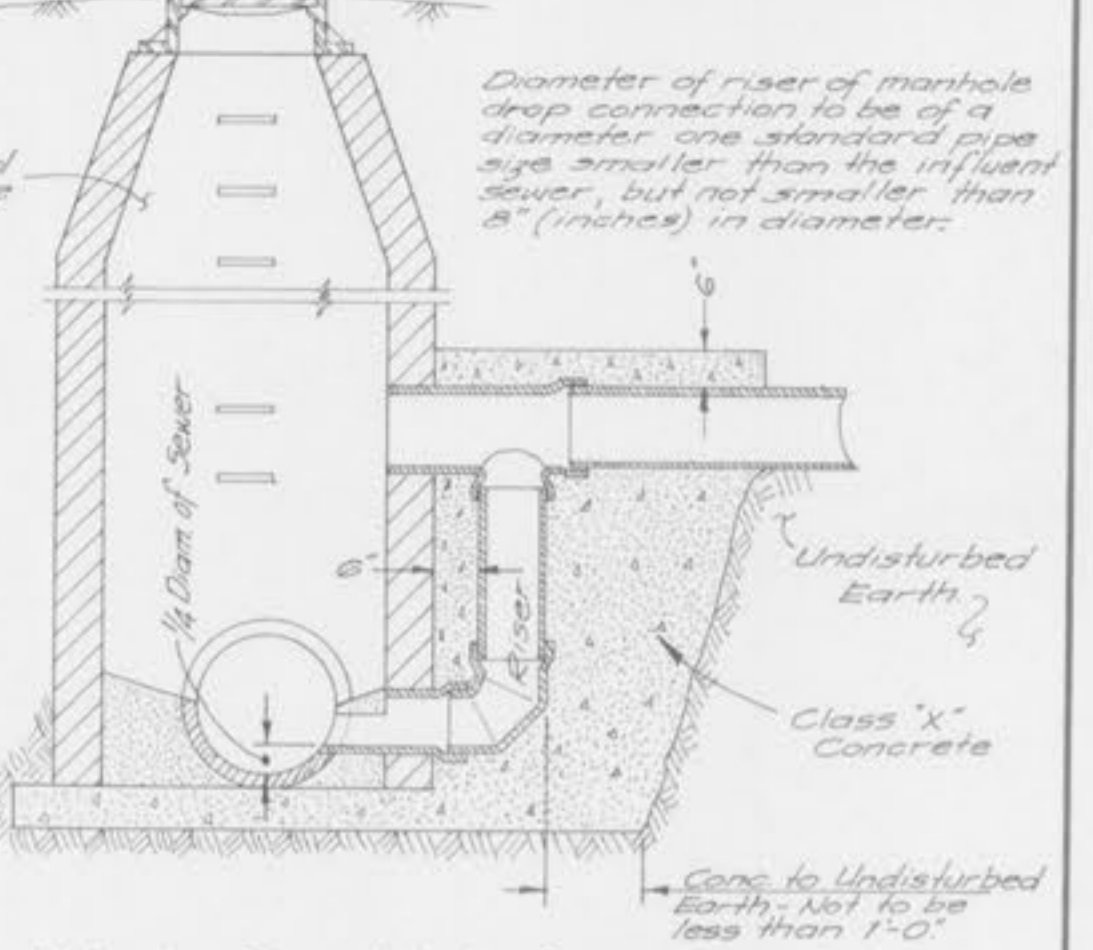
STANDARD MULTI-UNIT INLET



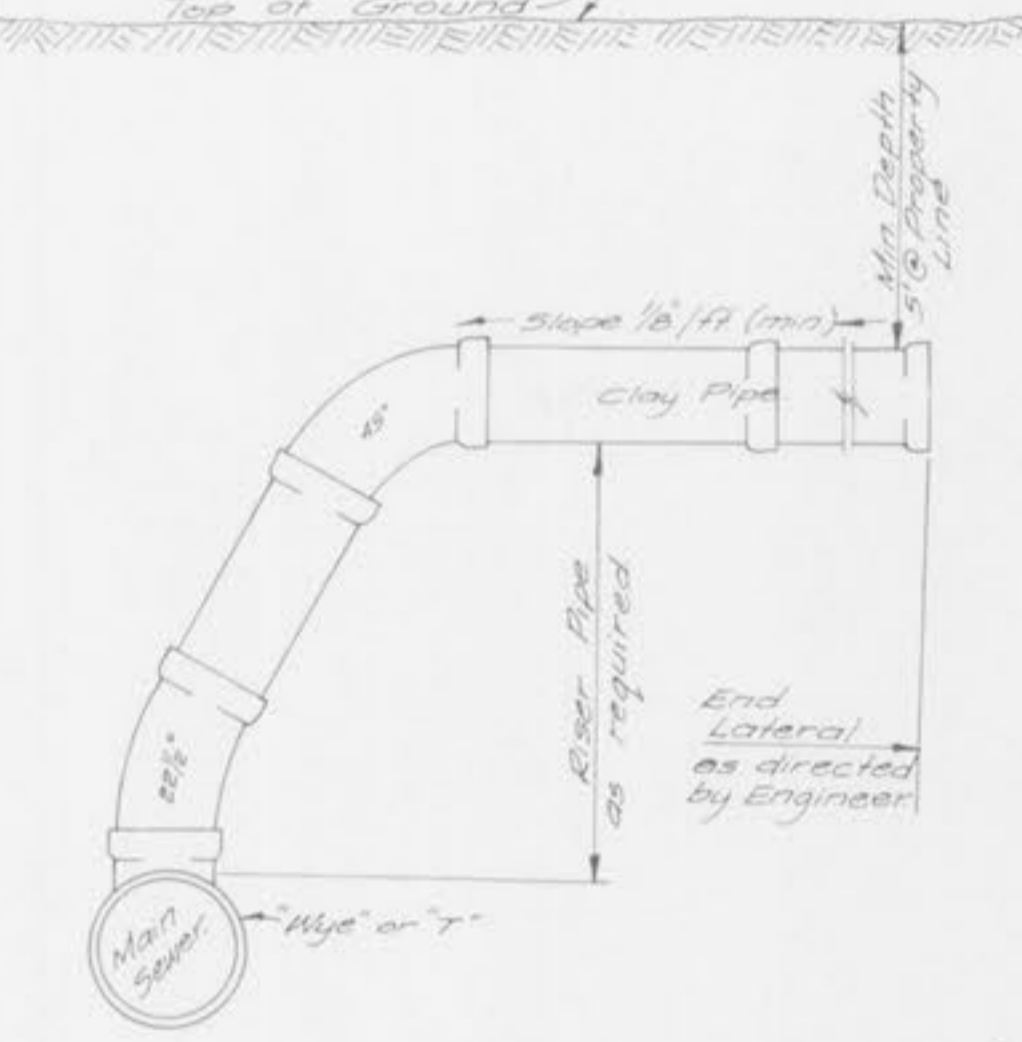
SECTION A-A



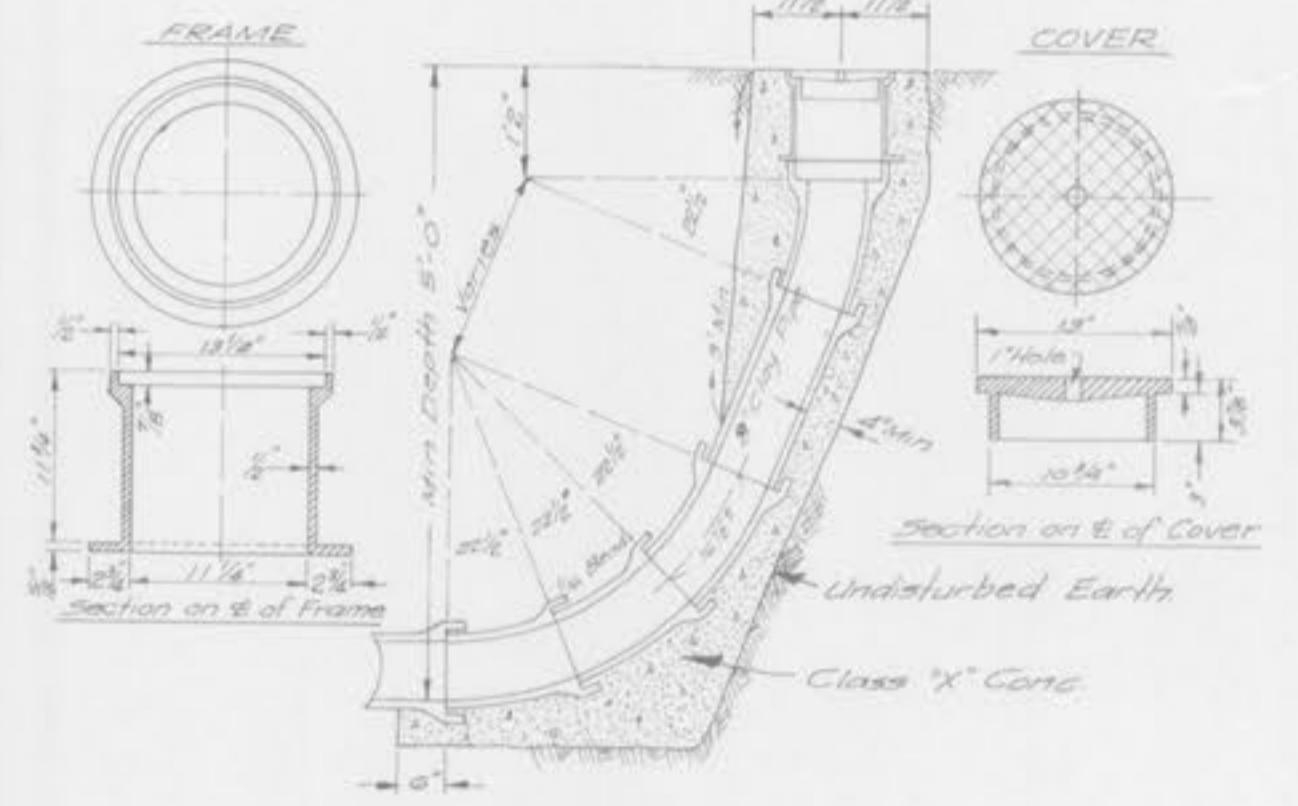
STANDARD MANHOLE



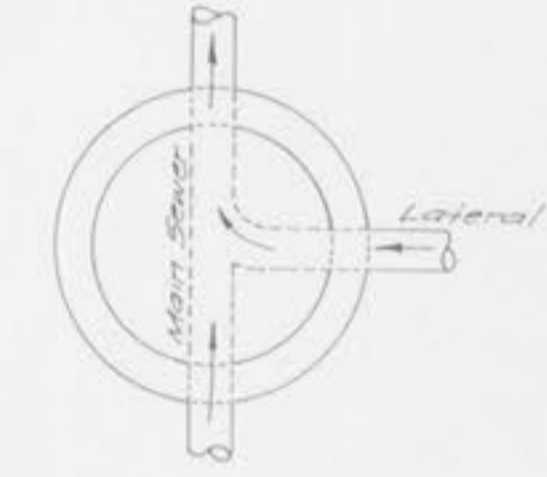
OUTSIDE DROP MANHOLE



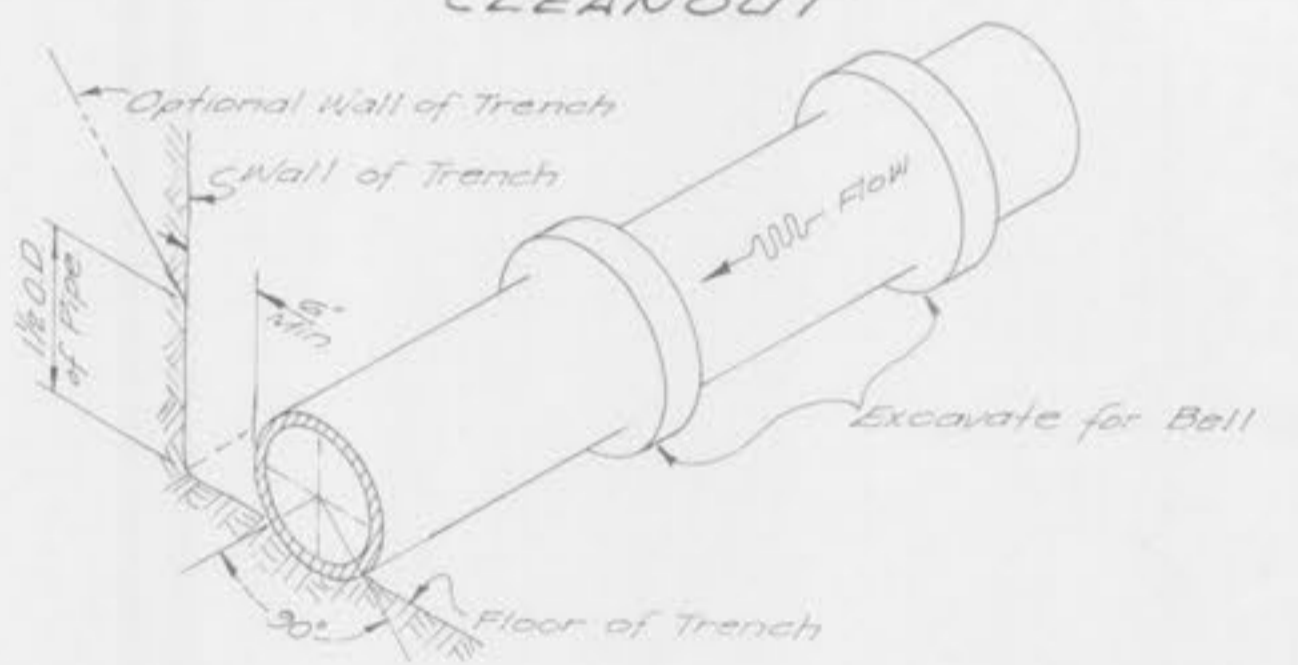
HOUSE SERVICE CONNECTION



CLEANOUT



CONSTRUCTION OF FLOW CHANNEL THRU MANHOLE INTERCEPTING LATERAL



PIPE LAYING DETAIL

- CONSTRUCTION NOTES**
- When soft, spongy, mucky, or unsuitable material is encountered at the base of a sewer structure, it shall be removed and replaced with compacted crushed limestone and screenings or with Class 'X' concrete to provide a solid foundation for the sewer structure and its bedding.
 - The exterior surface of brick masonry or segmental block manholes shall be plastered with at least 1/2 inch thick covering of mortar for waterproofing purposes, when ground conditions are particularly unfavorable, an additional bituminous coating shall be provided.
 - Maximum trench width at top of pipe to be 30 inches for 6 inch pipe and 36 inches for 10 inch pipe.

