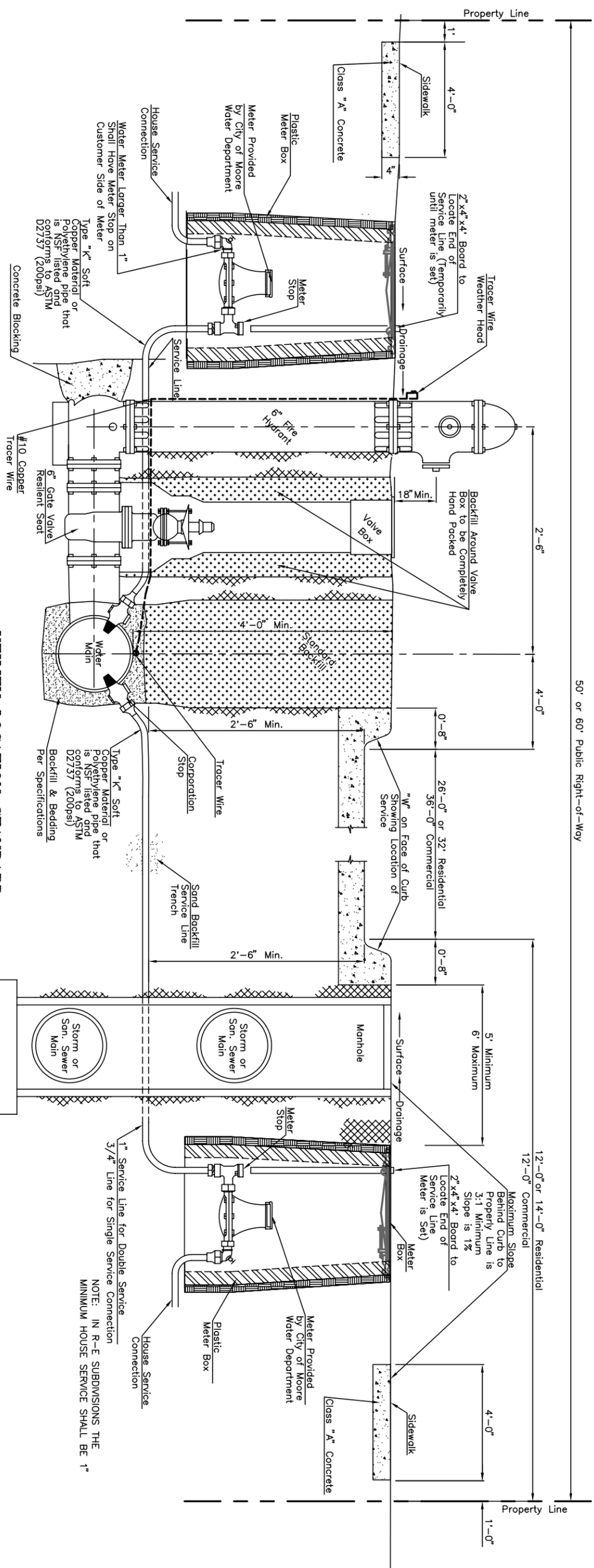
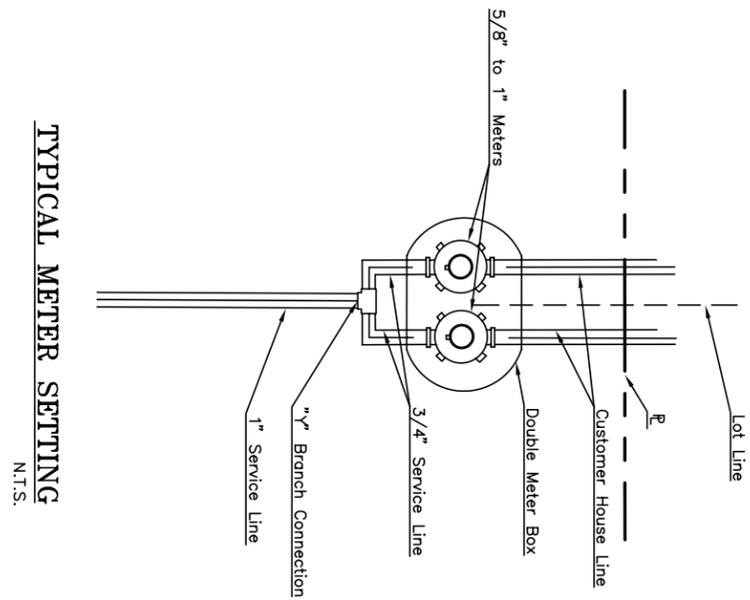


50' or 60' Public Right-of-Way

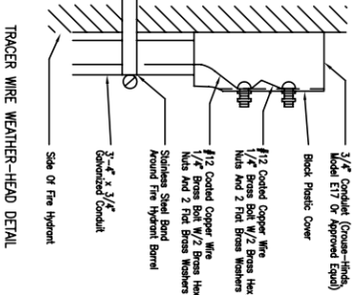


UTILITY LOCATION STANDARD
N.T.S.



TYPICAL METER SETTING
N.T.S.

- Notes:**
1. Taps for Corporation Stops are to be made horizontally or at an angle of 45° with the horizontal (never vertically). Multiple Taps (two or more) are to be staggered around the Pipe Circumference and be at least 12" inches apart. All Taps are to be made in those Sections of Mains not under pavement. Particular attention will be given to their location around Curbs—soacs, Eyebrows, Etc.
 2. Water meters and boxes shall not be installed until all the earthwork between the curb and right-of-way line has been completed and approved by the City Inspector.
 3. All PVC waterline shall have A #10 copper tracer wire installed with the pipe.
 4. All PVC waterline shall be C-900 DR14.
 5. Fire hydrants shall not exceed 500' in separation based on hose laying distance or 300 feet in commercial or high density area.
 6. The distance from the fire department connection of a sprinkler system to a fire hydrant shall not exceed 100'.
 7. If polyethylene pipe is used for service lines, then insert stiffeners shall be installed in the ends of the poly pipe before installing the FORD pack joint coupling.



NOTE: IN R-E SUBDIVISIONS THE MINIMUM HOUSE SERVICE SHALL BE 1"



The City of MOORE Oklahoma

Water

Standard Details

No. 103

APPROVED BY: *Donald Vick*

DONALD VICK, P.E. CITY ENGINEER

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