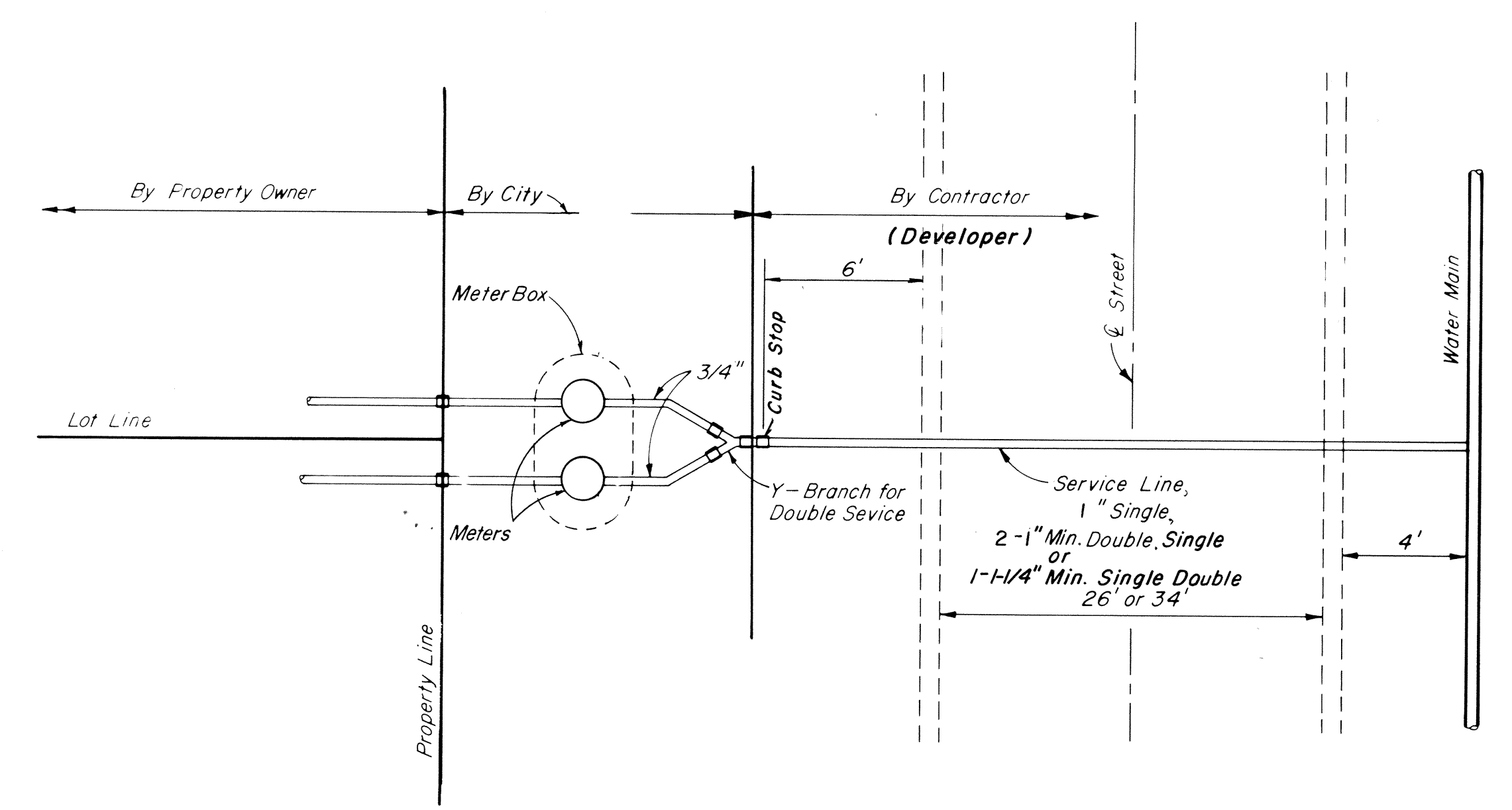
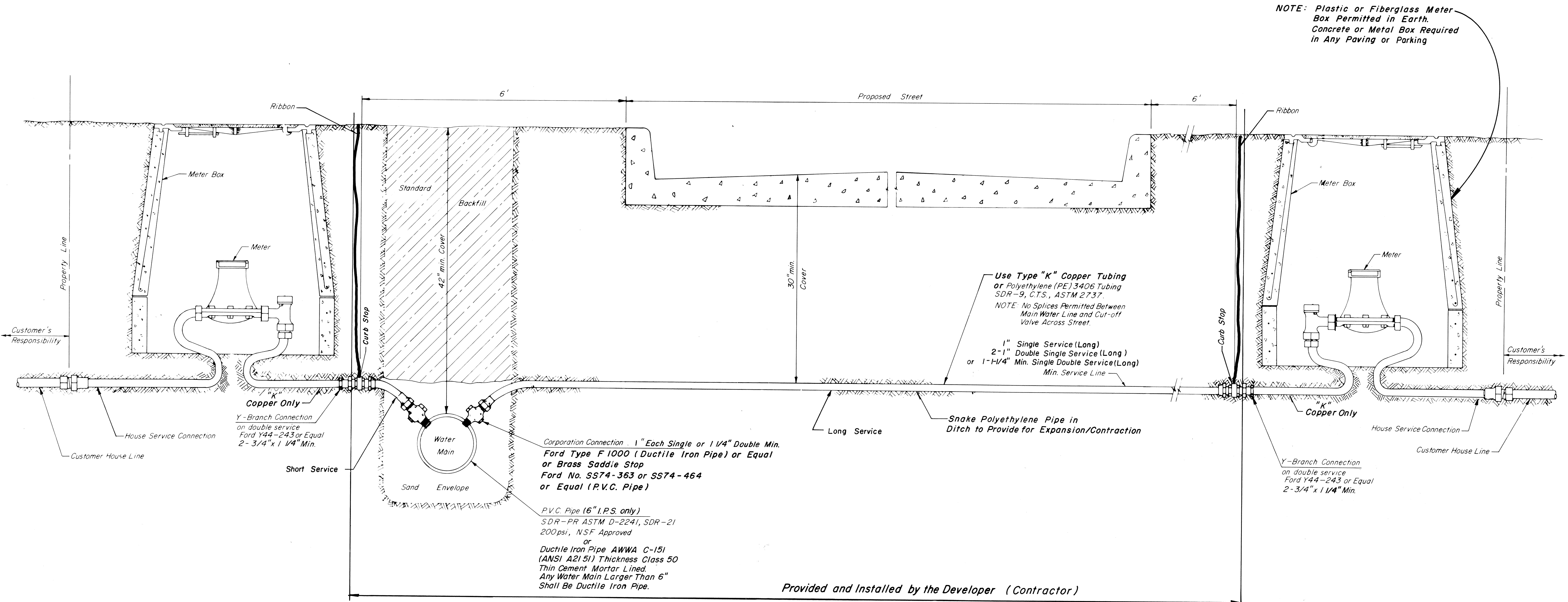


BY: DESIGN ENGINEERS, INC. Latest Revision 11-99-12-23-94 10-23-95 3-15-01



Cover all exposed openings with polyethylene, minimum 3 mil thickness, to prevent entry of any foreign materials.

Tie blue plastic marker ribbon to valve and extend approx. 18" above exist. grade.

Taps for corporation stops are to be made horizontally or at an angle of 45° with the horizontal (never vertical). Multiple taps (two or more) are to be staggered around the pipe circumference and be at least 12" apart. All taps are to be made in those sections of mains not under pavement. Particular attention will be given to their location around cul-de-sacs, eyebrows, etc.

WATER IMPROVEMENT MAINTENANCE BOND-100% OF CONSTRUCTION COST FOR 2 YEARS.

APPROVED *Gene W. Sayers*
Gene W. Sayers
City Engineer

- Services Shall Be Known As:
- SSS Single Short Service (3/4")
 - SLS Single Long Service (1") Across Street
 - DSS Double Short Service (2-3/4" Min.)
 - DLS Double Long Service (2-1" Min.) Across Street
 - SLDS Single Long Double Service (1-1/4" Min.) Across Street
 - SSDS Single Short Double Service (1-1/4" Min.)

Rev. 12-23-94
9-3-85
ORDINANCE No. 291

DESIGN STANDARD DETAILS
CITY OF CHOCTAW OKLAHOMA
STANDARD WATER SERVICE & METER INSTALLATION

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