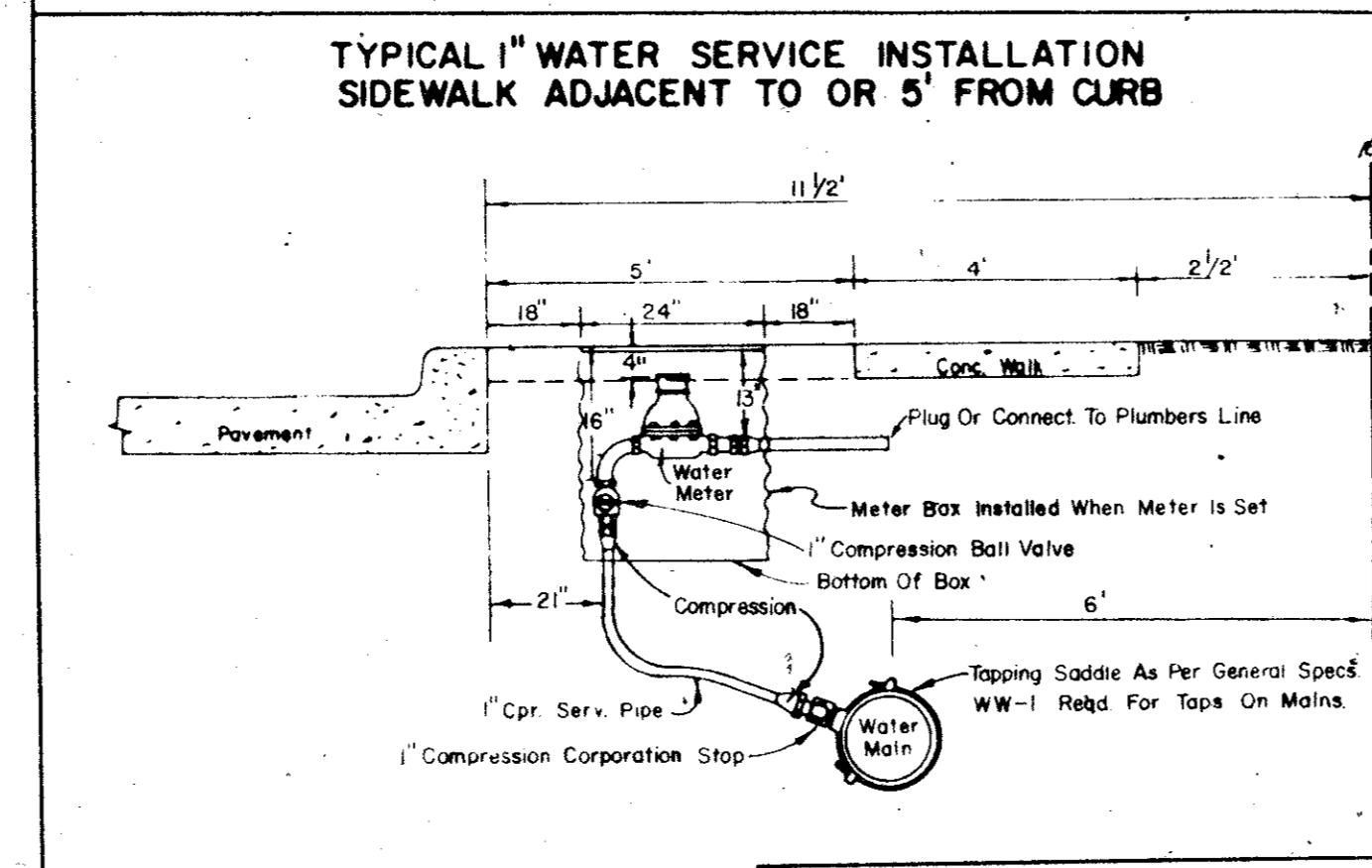
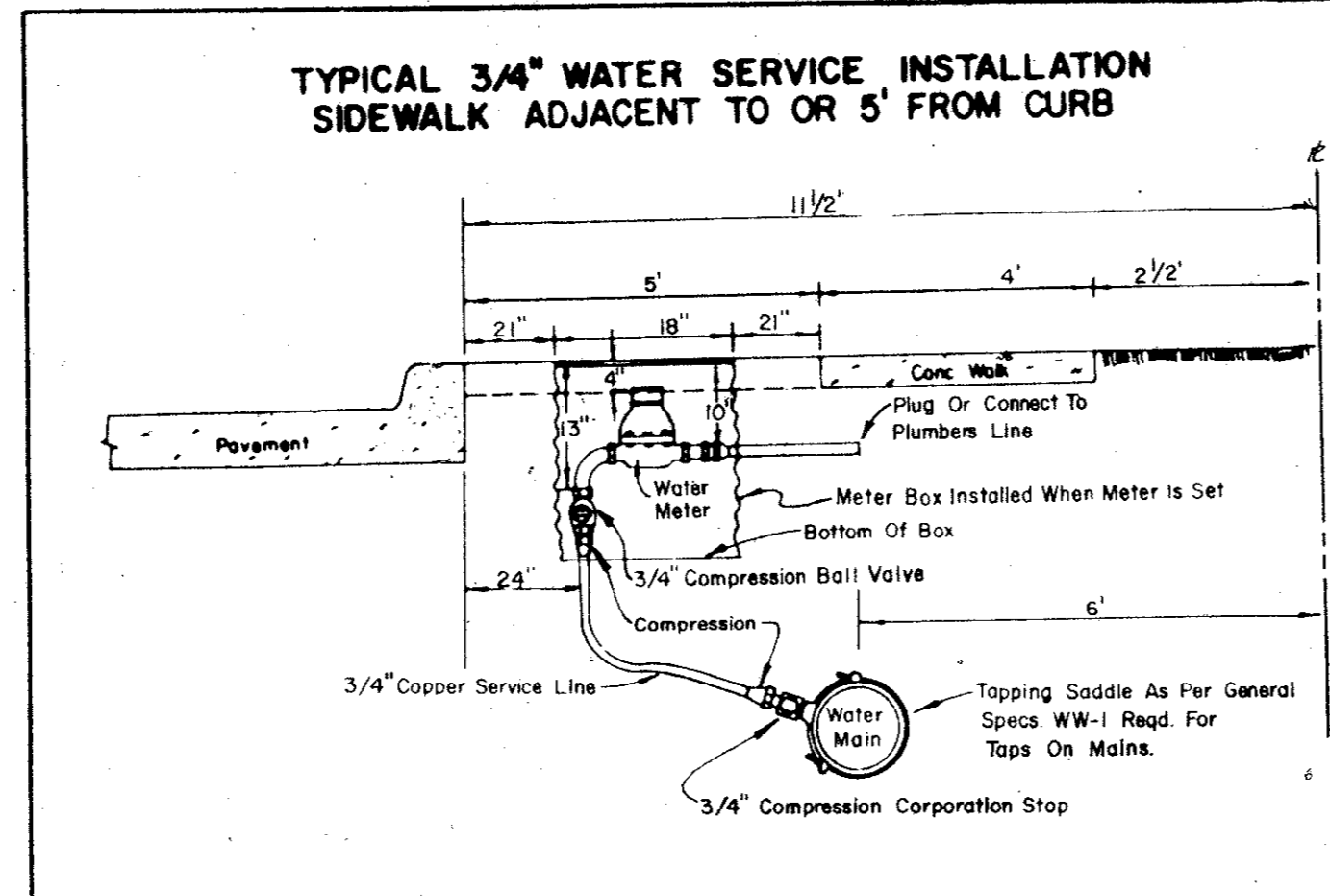


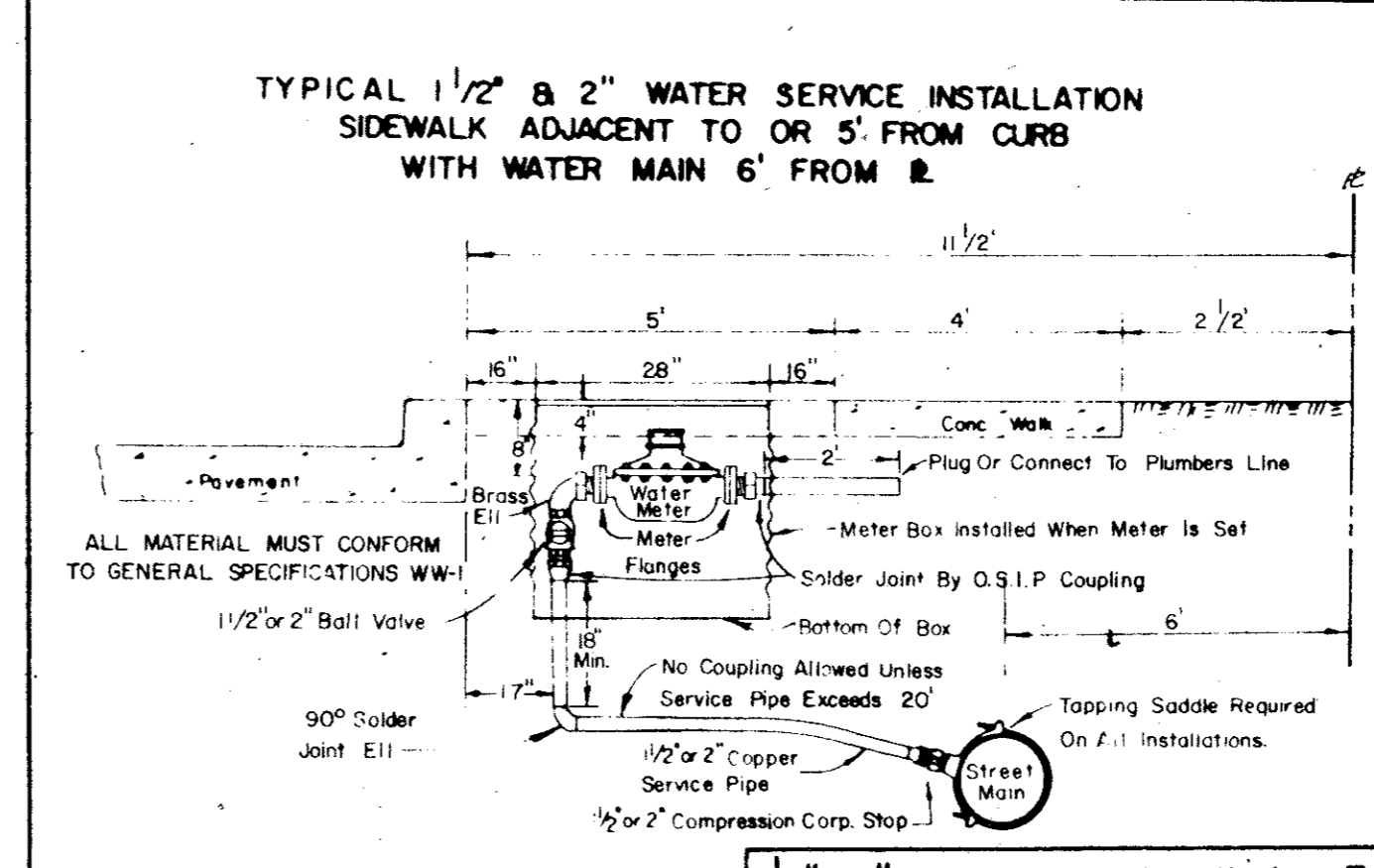
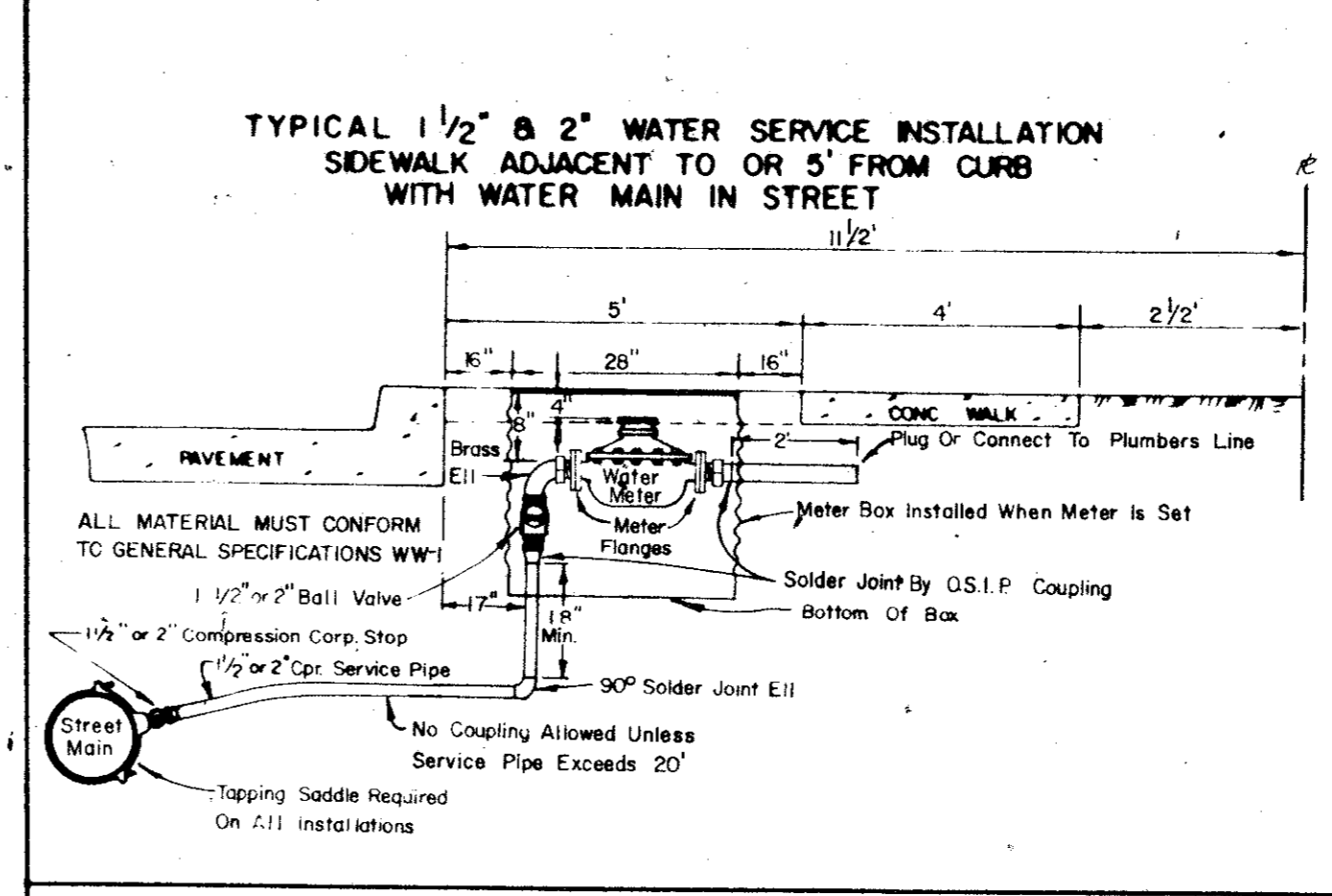
**3/4" & 1" Water Service Installations
For Water Mains in Street**

Dallas Water Utilities Department	
Revised	Drawn
12-0-76	None
Scale	Ref. No.
None	684A-56
Latest Revision: J. Campbell / J. Cowgill Date: April '81 / Dec '78	



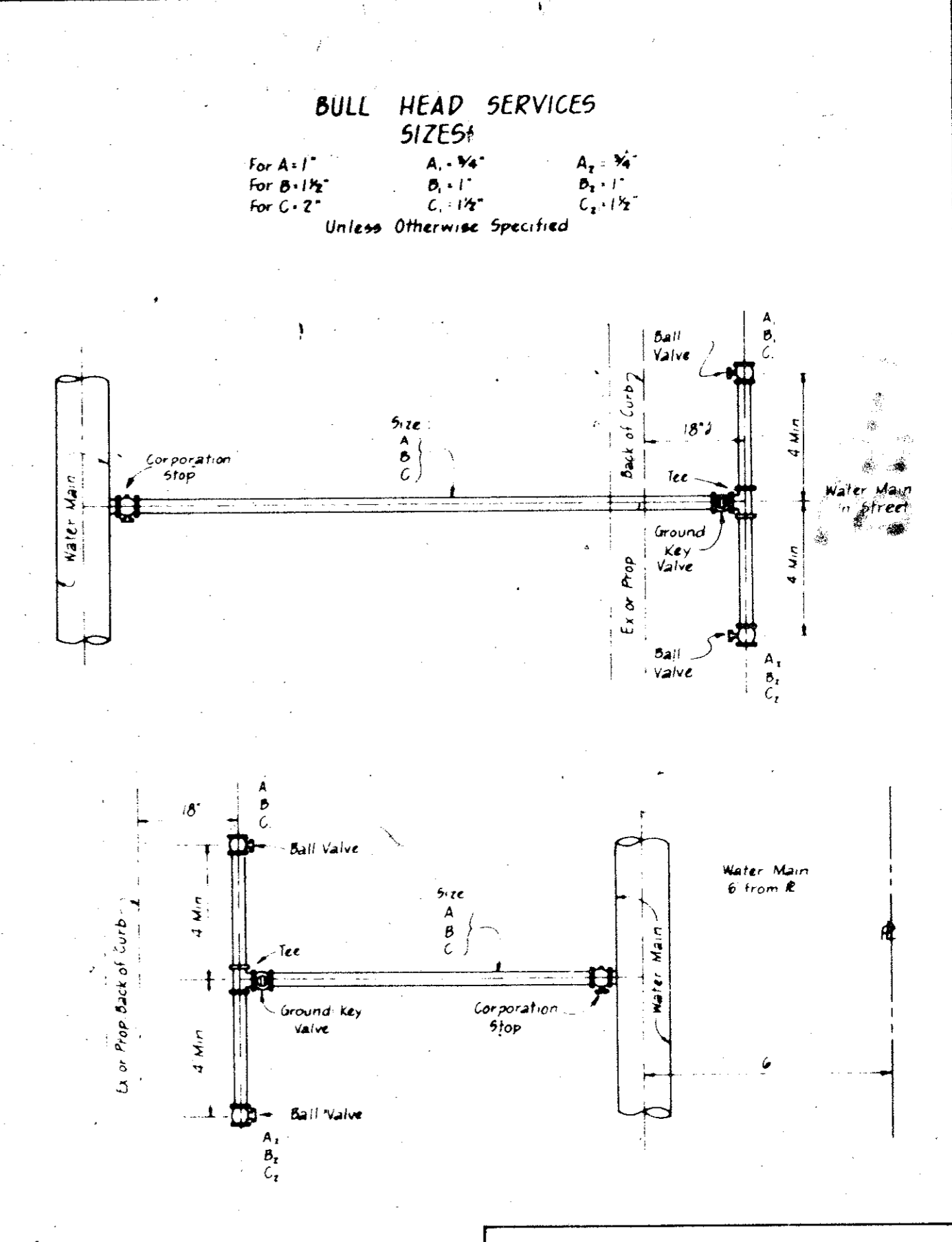
**3/4" & 1" Water Service Installation For
Water Mains 6' From R.**

Dallas Water Utilities Department	
Revised	Drawn
12-0-76	None
Scale	Ref. No.
None	684A-57
Latest Revision: J. Campbell / J. Cowgill Date: April '81 / Dec '78	



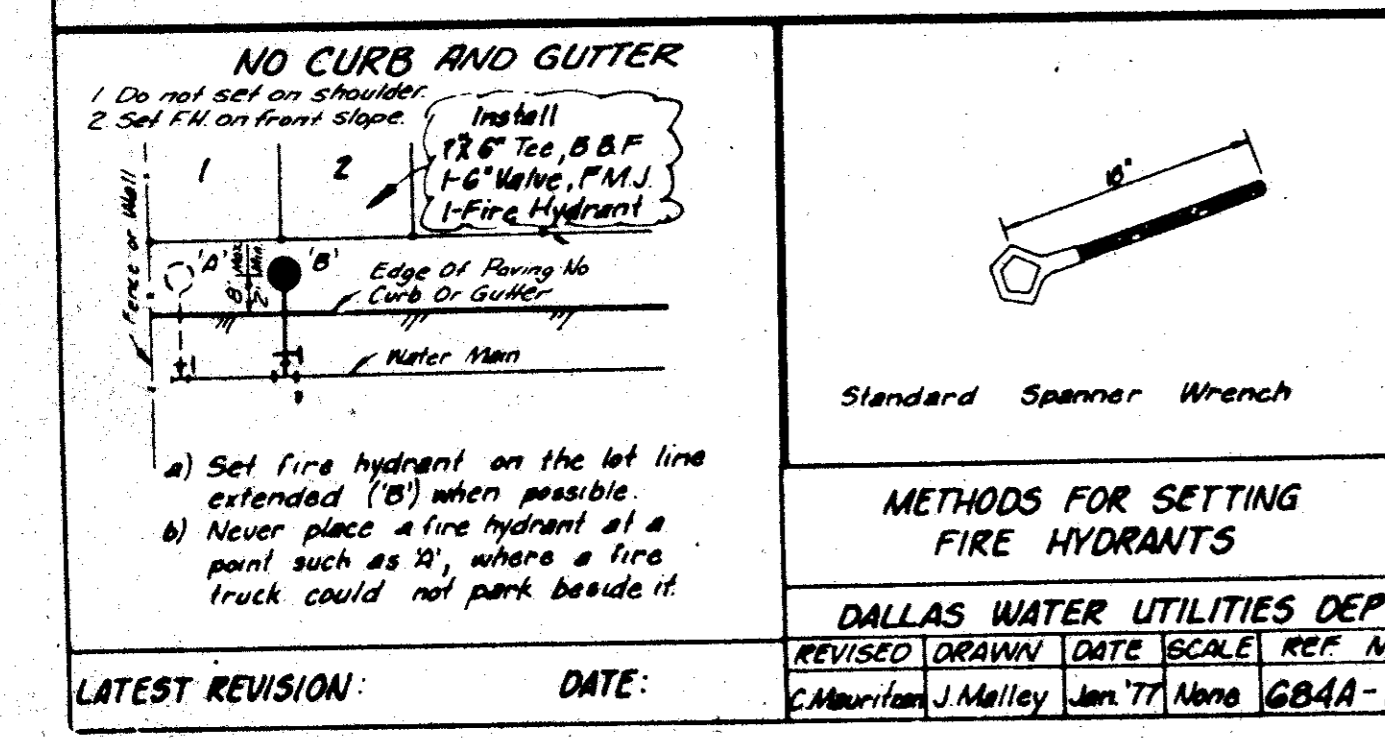
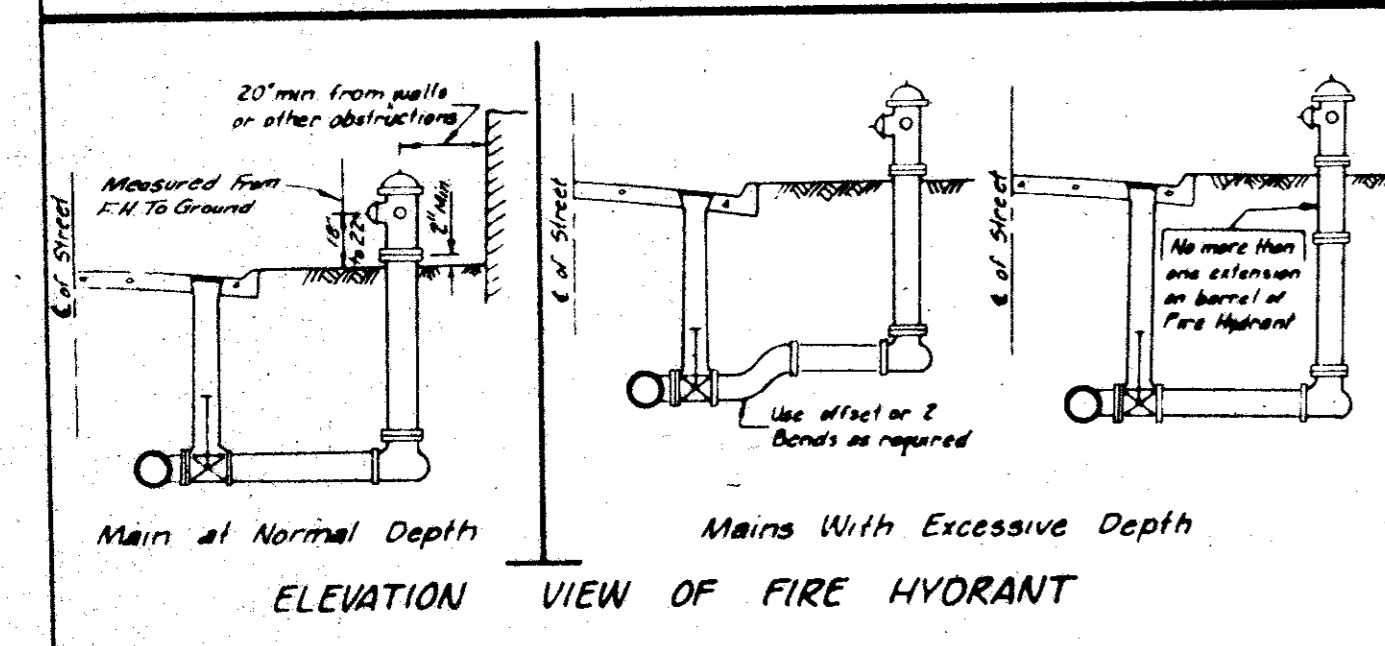
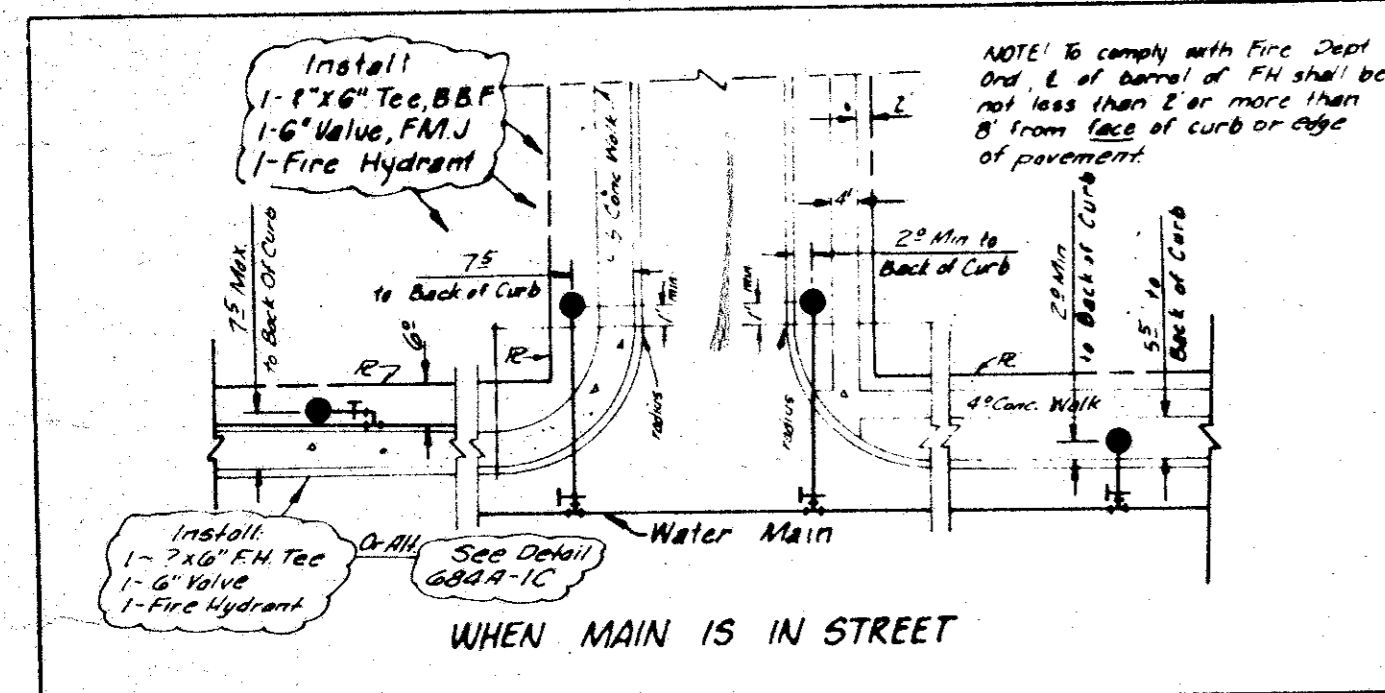
**1 1/2" & 2" Water Service Installations For
Water Mains in Street Or 6' From R.**

Dallas Water Utilities Department	
Revised	Drawn
12-0-76	None
Scale	Ref. No.
None	684A-58
Latest Revision: J. Campbell / J. Cowgill Date: April '81 / Dec '78	



BULL HEAD SERVICES

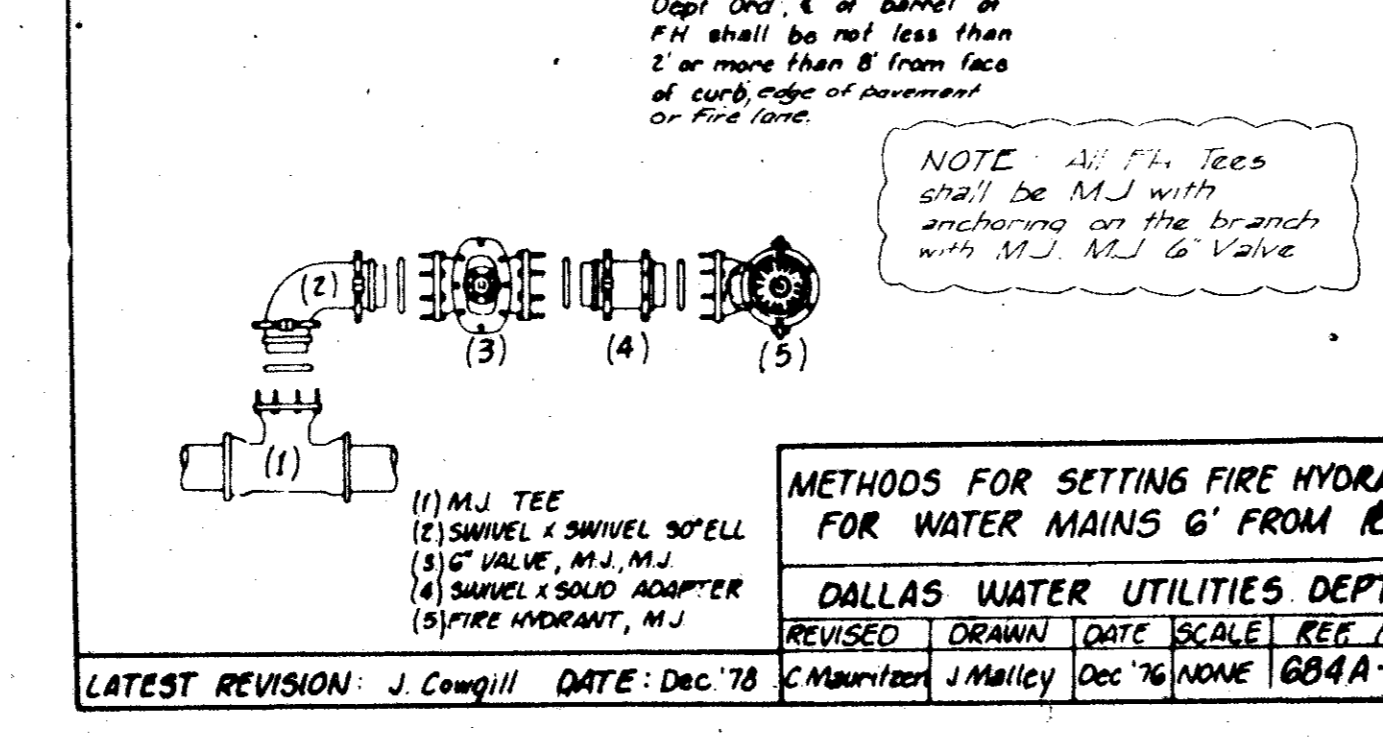
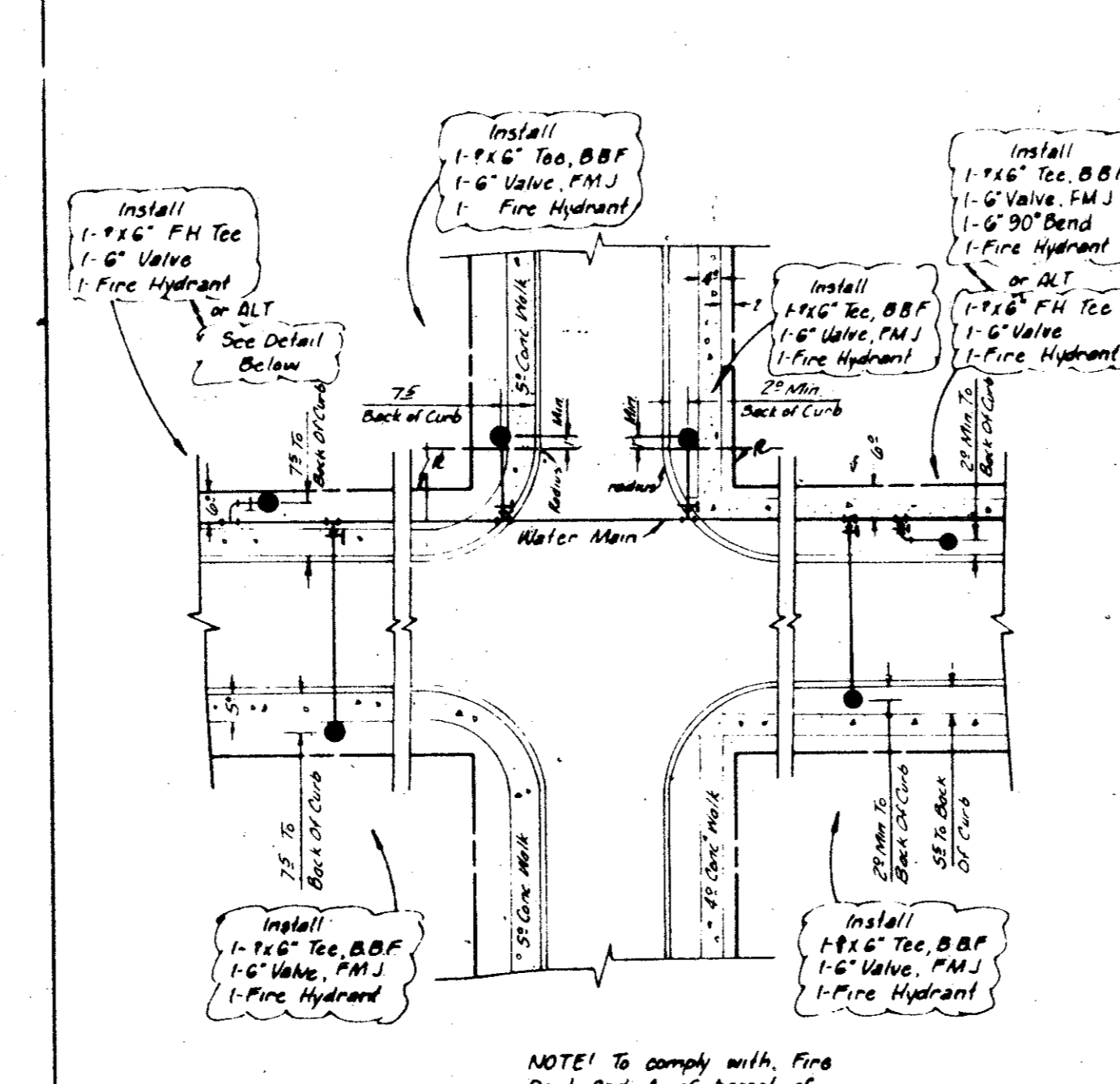
DALLAS WATER UTILITIES DEPT.	
Revised	Drawn
12-0-76	None
Scale	Ref. No.
None	684A-59
Latest Revision: J. Campbell / J. Cowgill Date: April '81 / Dec '78	



Standard Spanner Wrench

**METHODS FOR SETTING
FIRE HYDRANTS**

DALLAS WATER UTILITIES DEPT.	
Revised	Drawn
12-0-76	None
Scale	Ref. No.
None	684A-1B
Latest Revision: J. Campbell / J. Cowgill Date: April '81 / Dec '78	



APPURTENANCE SHEET

Water Service Installations And
Methods For Setting Fire Hydrants

**DALLAS WATER UTILITIES DEPT.
CITY OF DALLAS, TEXAS**

DESIGN	DRAWN	DATE	SCALE	NOTES	FILE	NO.
C. MAURITZEN	J. MALLEY	Dec 1976	NONE		44 D	30