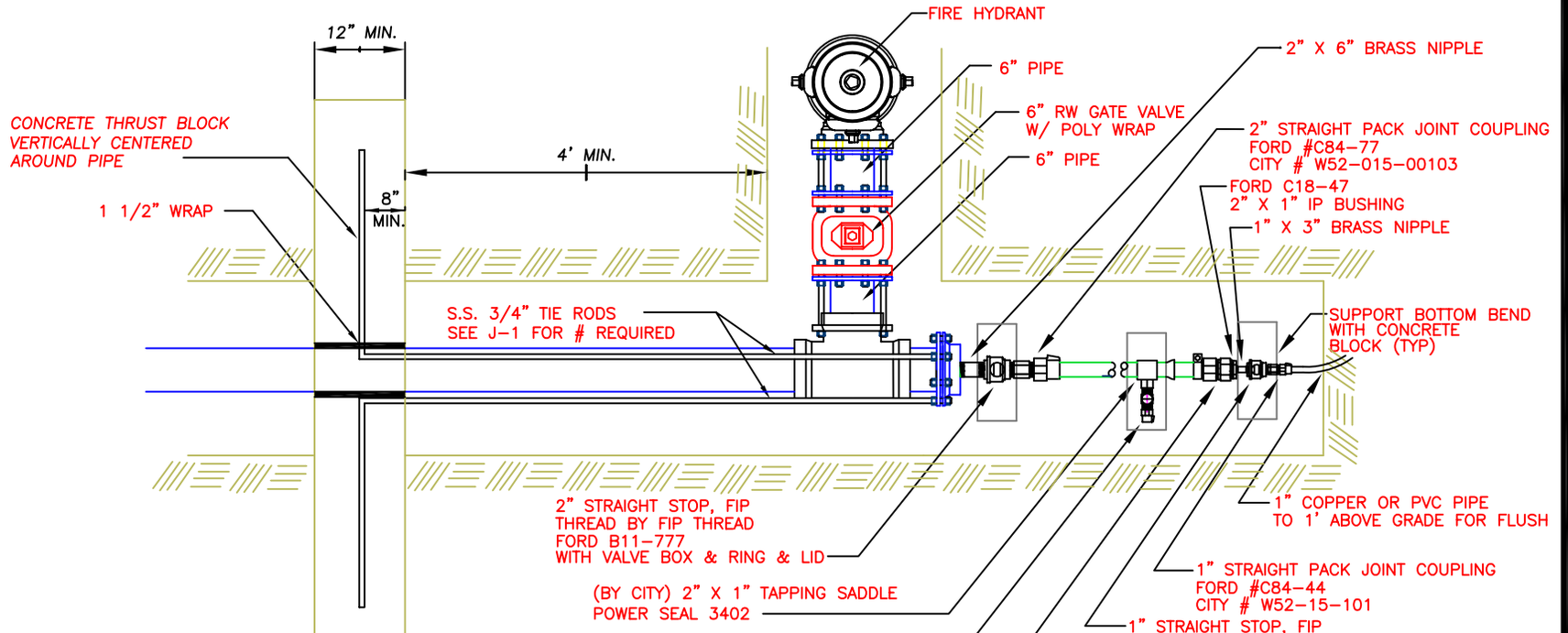


CITY OF  
COLUMBIA  
WATER & LIGHT  
DEPARTMENT

SCALE N.T.S.  
DRAWN  
SHEET Q-8  
REVISED 20 DEC 04

TITLE  
TYPICAL INSTALLATION  
AT CUL-DE-SAC AND  
DEAD END



\* "OR EQUAL" DETERMINATION WILL BE MADE BY CW&L

**NOTES:**

1. 2" FLEXIBLE POLYETHYLENE  
ASTM D2737 / SDR 9 CTS 2.125" O.D., 1.653" I.D. 200 PSI  
CENTENNIAL PLASTICS
2. SET CW&L SPECIFICATION VALVE BOX OVER 2" STRAIGHT  
STOP AND 6" RW GATE VALVE. USE C-900 PVC PIPE  
ARCHED TO FIT OVER 1" BRASS BALL VALVE, CAP WITH CLAY  
AND BAILEY VALVE BOX COVER NO. 2195 OR EQUAL,
3. 1" FLUSH LINE SHALL RISE STRAIGHT UP FROM 1" CURB  
STOP AND BE PROTECTED BY A CCA 2 X 4 OR SIMILAR POST.
4. 2" PIPE TO WRAP AROUND CUL-DE-SAC TO AND ACROSS  
FRONT OF LAST LOT TO BE SERVED.

2" STRAIGHT PACK JOINT COUPLING  
FORD #C14-77

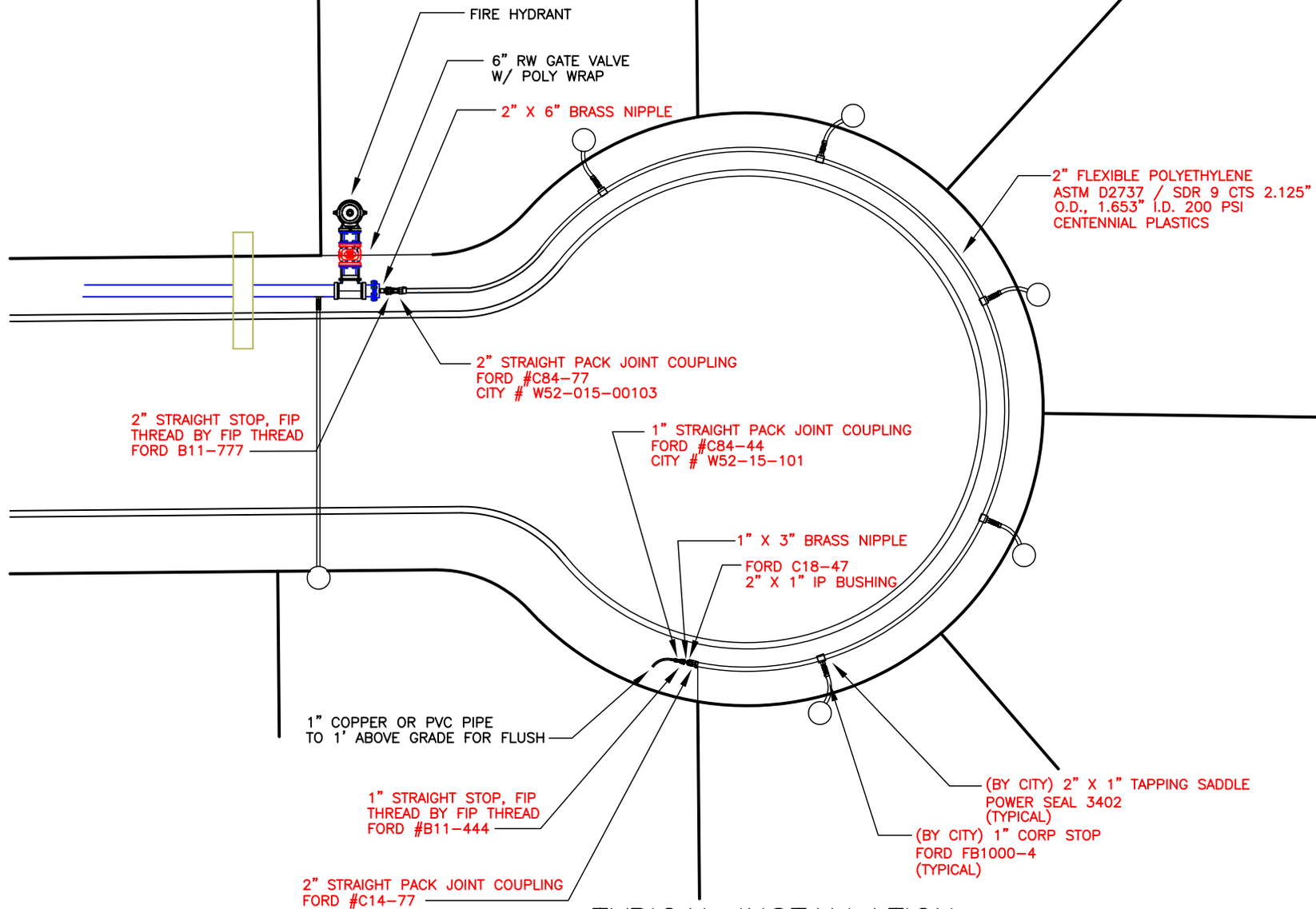
TYPICAL INSTALLATION  
AT CUL-DE-SAC AND  
DEAD END  
(PROPOSED WITH 1" FLUSH)

REVISED 20 DECEMBER 2004 R.C.D.  
REVISED 14 FEBRUARY 2000 R.C.D.  
REVISED 16 MARCH 1998 R.C.D.  
REVISED 25 JUNE 1992 R.E.R.  
REVISED 29 APRIL 1992 R.E.R.

CITY OF  
COLUMBIA  
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SCALE N.T.S.  
DRAWN 20 DEC 2004  
SHEET Q-8A  
REVISED

TITLE  
TYPICAL INSTALLATION  
AT CUL-DE-SAC AND  
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TYPICAL INSTALLATION  
AT CUL-DE-SAC AND  
DEAD END  
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