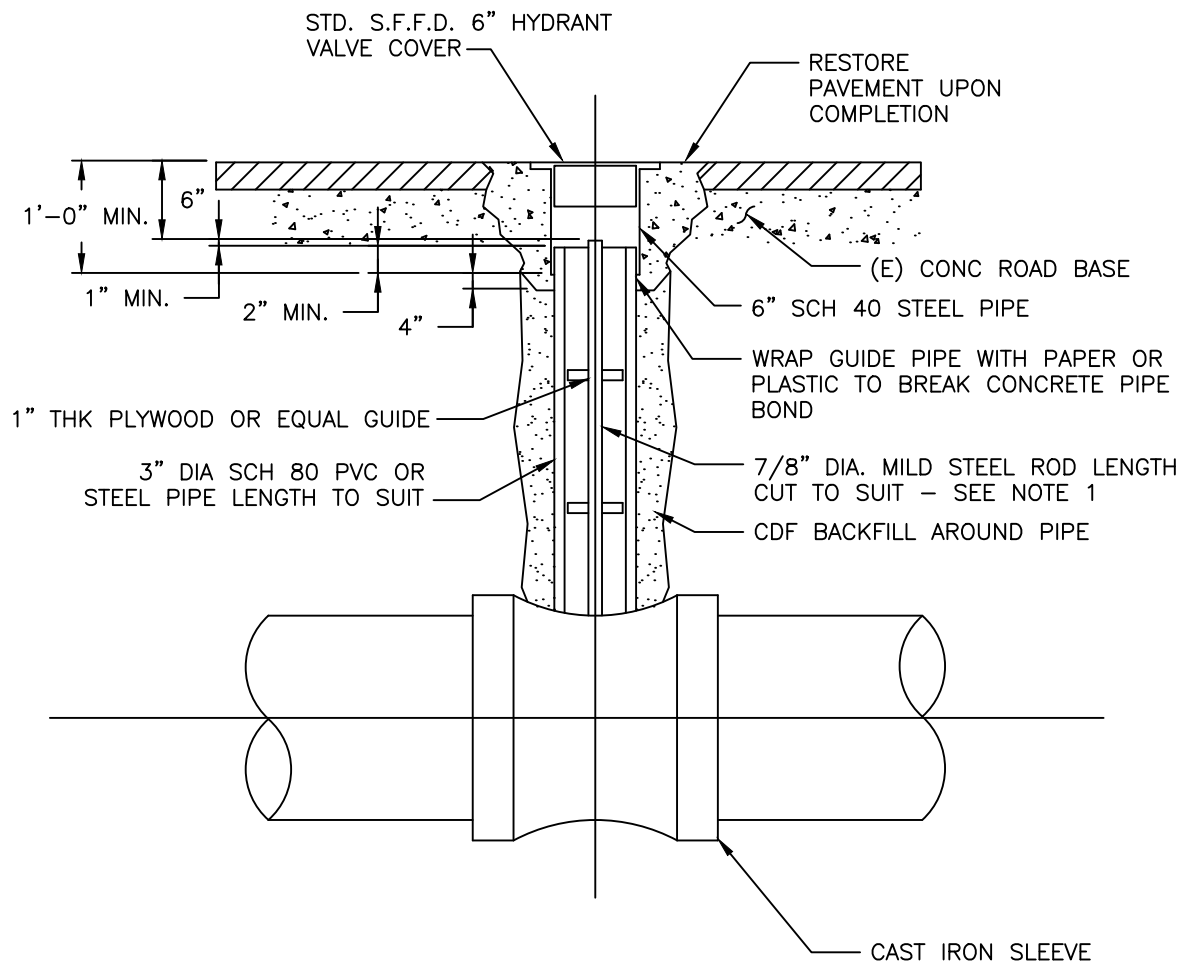


**NOTES:**

1. THE CONTRACTOR SHALL REPORT THE LENGTH OF THE ROD TO THE NEAREST HUNDREDTH OF A FOOT TO THE CITY.
2. PLYWOOD SHALL BE A PRESS FIT TO THE 7/8"Ø STEEL ROD AND SHALL FLOAT IN THE GUIDE PIPE.
3. MONITORING HOLE COVER AND FRAME ASSEMBLIES SHALL BE RATED FOR H-20 LOADING.
4. CONTRACTOR SHALL RESTORE ROADWAY TO MATCH EXISTING UPON COMPLETION OF SURVEY WORK.



HPL-5993.1



Services of the San Francisco Public Utilities Commission

San Francisco  
**Water  
Power  
Sewer**

WATER ENTERPRISE – CITY DISTRIBUTION DIVISION STANDARD PLANS

**MISCELLANEOUS  
AWSS MONITORING POINT FOR DOUBLE SPIGOT  
PIPE (HPL-5993.1)**

DATE	10/1/2016	REV.	DRAWING NO.	SHEET
SCALE	N.T.S.	0	CDD-HP-402	98