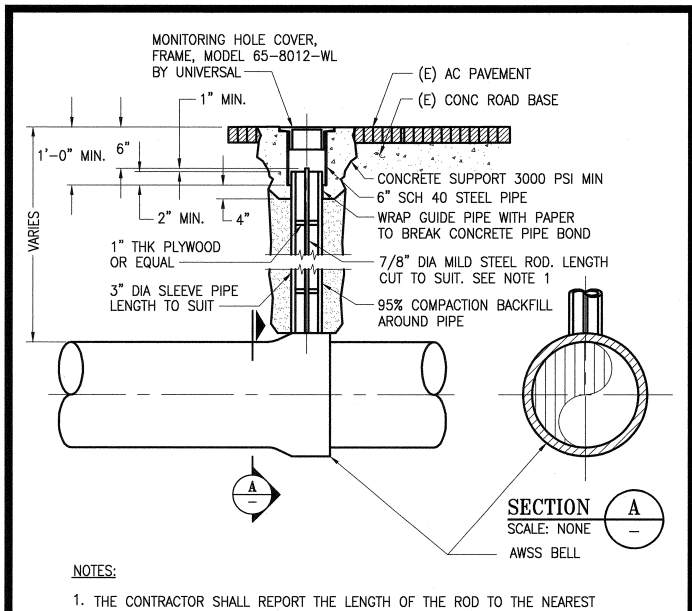


CHIEF, BUREAU OF ENGINEERING



HUNDREDTH OF A FOOT TO THE CITY.

2. PLYWOOD SHALL BE A PRESS FIT TO THE 7/8" STEEL ROD AND SHALL FLOAT IN THE GUIDE PIPE.

3. MONITORING HOLE COVER AND FRAME ASSEMBLIES SHALL BE RATED FOR H-20

4. CONTRACTOR SHALL RESTORE ROADWAY TO (E) CONDITIONS UPON COMPLETION OF SURVEY WORK.

CITY AND COUNTY OF SAN FRANCISCO

SCALE: NONE

DEPARTMENT OF PUBLIC WORKS-BUREAU OF ENGINEERING AWSS SETTLEMENT REFERENCE POINT FOR BELL AND SIPGOT PIPE DATE: 2/4/2005 BY: DEM MANAGER, GES DIVISION REVISION: APP'D CHIEF, BUREAU OF ENGINEERING DETAIL: HPL-5993-CH3 CH'D: MBS

SPECIFICATION NO.

AWSS 2

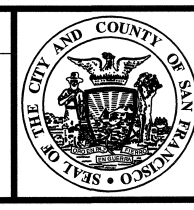
DRAWING NO.

FILE NO.

REV. NO.

L					
					REFERENCE INFORMATION & FILE NO. OF SURVEYS
					,
NO.	DATE	DESCRIPTION	BY	APP.	
		TABLE OF REVISIONS			

CHECK WITH TRACING TO SEE IF YOU HAVE LATEST REVISION



BUREAU OF ENGINEERING

DEPARTMENT OF PUBLIC WORKS CITY AND COUNTY OF SAN FRANCISCO

DESIGNED:	DATE:	APPROVED	SCALE:	CITY AND COUNTY OF SAN FRANCISCO
DRAWN:	DATE:	SECTION MANAGER DATE:	NONE	AUXILIARY WATER SUPPLY SYSTEM
NL/VW	11/10	DEPUTY BUREAU MANAGER DATE:	SHEET OF SHEETS	
CHECKED: MBS	DATE: 11/10	BUREAU MANAGER DATE:	2 OF 10	AWSS STANDARD DRAWING II

DETAIL: HPL-5993.1CH1