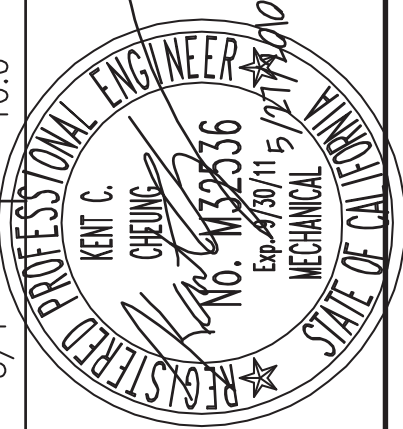


1			2					
Identified on Plan Sheets?	Tag #	Location (Existing Steam Trap to be Monitored)	Mfr	Model	MOP	Connection Size	Pressure In	
D	No	3452	Kitchen,Under Pot/Pan Wash	SAR	TD42H	600 psig	3/4"	30.0
	No	3453	Kitchen,Under Pot/Pan Wash	SAR	TD42H	600 psig	3/4"	30.0
	Yes	3466	1st Floor Mechanical Room, 1E66	SAR	TD42H	600 psig	3/4"	70.0
	Yes	3467	1st Floor Mechanical Room, 1E66	SAR	FT30	30 psig	3/4"	30.0
	Yes	3468	1st Floor Mechanical Room, 1E66	ARM	800	300 psig	3/4"	30.0
	No	3839	SD-242-2	SAR	B1X	15 psig	3/4"	10.0
	No	3840	SD-242-2	SAR	B1X	15 psig	3/4"	10.0
	No	3841	SD-242-2, Off Air Handler	SAR	B1X	15 psig	3/4"	10.0
	No	3842	SD-242-2	SAR	B1X	15 psig	3/4"	10.0
	Yes	3400	3rd Floor, Service Bay 6	HOF	FT015H	15 psig	1-1/2"	10.0
C	Yes	3401	3rd Floor, Service Bay 6	HOF	FT015H	15 psig	1-1/2"	10.0
	Yes	3402	3rd Floor, Service Bay 6	HOF	FT015H	15 psig	1-1/2"	10.0
	Yes	3417	3rd Floor, Service Bay 8	WAT	WFT-15	15 psig	3/4"	10.0
	Yes	3418	3rd Floor, Service Bay 8	WAT	WFT-15	15 psig	3/4"	10.0
	Yes	3419	3rd Floor, Service Bay 8	BAR	20753	75 psig	3/4"	10.0
	Yes	3420	4th Floor Service Bay 8	BAR	20753	75 psig	3/4"	10.0
	Yes	3421	4th Floor Service Bay 8	W-M	FT123	125 psig	3/4"	10.0
	Yes	3422	4th Floor Service Bay 8	W-M	FT123	125 psig	3/4"	10.0
	Yes	3425	4th Floor Service Bay 6	WAT	WFT-15	15 psig	3/4"	10.0
	Yes	3426	4th Floor Service Bay 6	WAT	WFT-15	15 psig	3/4"	10.0
B	Yes	3427	4th Floor Service Bay 2	BAR	20753	75 psig	3/4"	10.0
	Yes	3428	4th Floor Service Bay 2	ARM	1586	15 psig	1-1/2"	10.0
	Yes	3429	4th Floor Service Bay 2	ARM	1586	15 psig	1-1/2'	10.0
	Yes	3430	4th Floor Service Bay 2	ARM	800	20 psig	3/4"	10.0
	Yes	3431	3rd Floor, Service Bay 2	WAT	WFT-125	125 psig	1-1/2"	10.0
	Yes	3432	3rd Floor, Service Bay 2	WAT	WFT-125	125 psig	1-1/2"	10.0
	Yes	3433	3rd Floor, Service Bay 2	BAR	20753	75 psig	3/4"	10.0
	Yes	3434	3rd Floor, Service Bay 2	HOF	FT015H	15 psig	3/4"	10.0
	Yes	3435	2nd Floor, Service Bay 2	SAR	FT125	125 psig	3/4"	10.0
	Yes	3436	2nd Floor, Service Bay 2	BAR	20753	75 psig	3/4"	10.0
A	Yes	3437	2nd Floor, Service Bay 2	WAT	WFT-125	125 psig	1-1/2"	10.0
	Yes	3438	2nd Floor, Service Bay 2	WAT	WFT-125	125 psig	1-1/2"	10.0
	Yes	3439	2nd Floor, Service Bay 4	WAT	WFT-125	15 psig	1-1/2"	10.0
	Yes	3440	2nd Floor, Service Bay 4	WAT	WFT-126	15 psig	1-1/2"	10.0
	Yes	3441	2nd Floor, Service Bay 4	BAR	FT2075	15 psig	3/4"	10.0
	Yes	3443	2nd Floor, Service Bay 6	WAT	WFT	15 psig	3/4"	10.0
	Yes	3444	2nd Floor, Service Bay 6	WAT	WFT	15 psig	3/4"	10.0
	Yes	3445	2nd Floor, Service Bay 8	BAR	20753	75 psig	3/4"	10.0
	Yes	3446	2nd Floor, Service Bay 8	WAT	WFT-15	15 psig	3/4"	10.0
	Yes	3447	2nd Floor, Service Bay 8	WAT	WFT-15	15 psig	3/4"	10.0

Identified on Plan Sheets?		Tag #		Location (Existing Steam Trap to be Monitored)		4		5		
						Mfr	Model	MOP	Connection Size	Pressure In
Yes		3481	1st Floor, Service Bay 6	SAR	TD52			600 psig	3/4"	70.0
Yes		3482	1st Floor, Service Bay 6	SAR	TD42H			600 psig	3/4"	10.0
Yes		3483	1st Floor, Service Bay 2	SAR	FT30			30 psig	1- 1/2"	10.0
Yes		3484	1st Floor, Service Bay 2	BAR	20758			75 psig	2"	10.0
Yes		3485	1st Floor, Service Bay 2	BAR	20753			75 psig	3/4"	10.0
Yes		3486	1st Floor, Service Bay 2	WAT	WFT-30			30 psig	3/4"	10.0
Yes		3487	1st Floor, Service Bay 2	SAR	UTD52H			450 psig	3/4"	70.0
Yes		3488	1st Floor, Service Bay 2	SAR	UTD52H			450 psig	3/4"	60.0
Yes		3489	1st Floor, Service Bay 2	SAR	B1X			75 psig	3/4"	60.0
Yes		3490	1st Floor, Service Bay 2	SAR	B1X			75 psig	3/4"	60.0
Yes		3491	1st Floor, Service Bay 2	SAR	B1X			15 psig	3/4"	10.0
Yes		3492	1st Floor, Service Bay 1, Air Handler	BAR	20753			75 psig	3/4"	10.0
Yes		3493	1st Floor, Service Bay 1, PRV Station	SAR	UTD52H			450 psig	3/4"	70.0
Yes		3494	1st Floor, Service Bay 1, PRV Station	SAR	B1X			180 psig	3/4"	125.0
Yes		3495	1st Floor, Service Bay 1, PRV Station	SAR	B1X			15 psig	3/4"	10.0
Yes		3496	1st Floor, Service Bay 1, PRV Station	SAR	B1X			15 psig	3/4"	10.0
Yes		3497	1st Floor, Service Bay 5, Air Handler	BAR	FT-2075			15 psig	3/4"	10.0
Yes		3500	1st Floor Service Bay 5, PRV Station	SAR	B1X			75 psig	3/4"	70.0
Yes		3501	1st Floor Service Bay 5, PRV Station	SAR	B1X			75 psig	3/4"	70.0
Yes		3502	1st Floor Service Bay 5, PRV Station	SAR	B1X			15 psig	3/4"	10.0
Yes		3503	1st Floor Service Bay 5, PRV Station	SAR	FT14			65 psig	3/4"	10.0
Yes		3504	1st Floor, Service Bay 7, Air Handler	BAR	20753			75 psig	3/4"	10.0
Yes		3505	1st Floor, Service Bay 7, PRV Station	YAR	760			600 psig	3/4"	70.0
Yes		3506	1st Floor, Service Bay 7, PRV Station	SAR	B1X			15 psig	3/4"	10.0
Yes		3507	1st Floor, Service Bay 7, PRV Station	YAR	760			600 psig	3/4"	70.0
Yes		3508	1st Floor, Service Bay 7, PRV Station	SAR	B1X			15 psig	3/4"	10.0
Yes		3509	4th Floor, Service Bay 7, Air Handler	BAR	FT-2075			75 psig	3/4"	10.0
Yes		3512	3rd Floor, Service Bay 7, Air Handler	BAR	20753			75 psig	3/4"	10.0
Yes		3513	3rd Floor, Service Bay 7, Air Handler	HOF	FT015H			15 psig	1-1/4"	10.0
Yes		3514	3rd Floor, Service Bay 7, Air Handler	HOF	FT015H			15 psig	1-1/4"	10.0
Yes		3515	3rd Floor, Service Bay 7, Air Handler	HOF	FT015H			15 psig	1-1/4"	10.0
Yes		3516	2nd Floor, Service Bay 7, Air Handler	SAR	B1X			15 psig	3/4"	10.0
Yes		3517	2nd Floor, Service Bay 7, Air Handler	SAR	FT75			75 psig	3/4"	10.0
Yes		3518	2nd Floor, Service Bay 7, Air Handler	SAR	FT75			75 psig	3/4"	10.0
Yes		3519	2nd Floor, Service Bay 5, Air Handler	BAR	FT-2075			15 psig	3/4"	10.0
Yes		3520	2nd Floor, Service Bay 5, Air Handler	WAT	WFT-125			75 psig	3/4"	10.0
Yes		3521	2nd Floor, Service Bay 5, Air Handler	WAT	WFT-126			75 psig	3/4"	10.0
Yes		3523	3rd Floor, Service Bay 5, Air Handler	SAR	20753			75 psig	3/4"	10.0
Yes		3524	4th Floor, Service Bay 5, Air Handler	ARM	1586			15 psig	1-1/2"	10.0
Yes		3525	4th Floor, Service Bay 5, Air Handler	ARM	1586			15 psig	1-1/2"	10.0
Yes		3526	4th Floor, Service Bay 5, Air Handler	BAR	20753			75 psig	3/4"	10.0
Yes		3527	4th Floor, Service Bay 5, Air Handler	ARM	800			20 psig	3/4"	10.0
Yes		3528	4th Floor, Service Bay 3, Air Handler	BAR	20753			75 psig	3/4"	10.0
Yes		3529	3rd Floor, Service Bay 3, Air Handler	BAR	FT-20753			75 psig	3/4"	10.0
Yes		3532	2nd Floor, Service Bay 3, Air Handler	SAR	B1X			15 psig	3/4"	10.0
Yes		3533	2nd Floor, Service Bay 3, Air Handler	SAR	FT75			75 psig	3/4"	10.0
Yes		3534	2nd Floor, Service Bay 3, Air Handler	SAR	FT75			75 psig	3/4"	10.0
Yes		3535	4th Floor, Service Bay 1, Air Handler	SAR	FT75			75 psig	3/4"	10.0
Yes		3536	4th Floor, Service Bay 1, Air Handler	SAR	B1X			15 psig	3/4"	10.0
Yes		3537	4th Floor, Service Bay 1, Air Handler	SAR	FT75			75 psig	3/4"	10.0

NOTE:

THESE EXISTING STEAM TRAPS ARE TO BE MONITORED WITH WIRELESS MONITORING SYSTEM. REFER TO SHEET M-101 THRU M-142 FOR LOCATION OF THESE STEAM TRAPS. REFER TO SHEET M004 AND SPECIFICATIONS FOR ADDITIONAL INFORMATION AND MECHANICAL WORK REQUIREMENTS. CONTRACTOR SHALL SCHEDULE MECHANICAL WORK WITH HOSPITAL REPRESENTATIVE 2-WEEKS IN ADVANCE.



100% FINAL SUBMITTAL

[illegible]

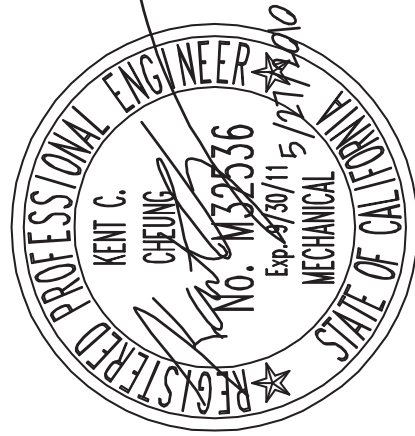


1			2			3		
Identified on Plan Sheets?	Tag #	Location (Existing Steam Trap to be Monitored)	Mfr	Model	MOP	Connection Size	Pressure In	
Yes	3538	4th Floor, Service Bay 1, Air Handler	SAR	FT75	75 psig	3/4"	10.0	
Yes	3539	3rd Floor, Service Bay 1, Air Handler	SAR	B1X	15 psig	3/4"	10.0	
Yes	3540	3rd Floor, Service Bay 1, Air Handler	SAR	FT75	75 psig	3/4"	10.0	
Yes	3541	3rd Floor, Service Bay 1, Air Handler	SAR	FT75	75 psig	3/4"	10.0	
Yes	3542	3rd Floor, Service Bay 1, Air Handler	SAR	FT75	75 psig	3/4"	10.0	
Yes	3543	2nd Floor, Service Bay 1, Air Handler	SAR	FT75	15 psig	3/4"	10.0	
Yes	3544	2nd Floor, Service Bay 1, Air Handler	SAR	FT75	75 psig	3/4"	10.0	
Yes	3545	2nd Floor, Service Bay 1, Air Handler	SAR	FT75	75 psig	3/4"	10.0	
Yes	3546	1st Floor, Service Bay 3, Air Handler	SAR	B1X	15 psig	3/4"	10.0	
Yes	3547	1st Floor, Service Bay 3, Air Handler	SAR	FT75	75 psig	3/4"	10.0	
Yes	3548	1st Floor, Service Bay 3, Air Handler	SAR	B1X	75 psig	3/4"	70.0	
Yes	3549	1st Floor, Service Bay 3, Air Handler	SAR	B1X	15 psig	3/4"	10.0	
Yes	3550	1st Floor, Service Bay 3, Air Handler	SAR	B1X	75 psig	3/4"	70.0	
Yes	3551	1st Floor, Service Bay 3, Air Handler	SAR	B1X	15 psig	3/4"	10.0	
Yes	3552	Interstitial, Above 3rd Floor, Off Service Bay 2, End of Line Drip, By L15 Beam	ARM	800	75 psig	3/4"	70.0	
Yes	3553	Interstitial, Above 3rd Floor, Off Service Bay 2, End of Line Drip, By L15 Beam	ARM	800	75 psig	3/4"	70.0	
Yes	3562	Interstitial, ER Humidifier	ARM	800	15 psig	3/4"	10.0	
Yes	3563	Interstitial, ER Humidifier	ARM	800	125 psig	3/4"	10.0	
Yes	3564	Interstitial, ER Humidifier	ARM	800	15 psig	3/4"	10.0	
Yes	3815	Boiler Room, Main Drip Line	SAR	UTD52H	450 psig	1"	110.0	
Yes	3816	Boiler Room, Main Drip Line	SAR	UTD52H	450 psig	1"	110.0	
Yes	3817	Boiler Room	SAR	B1H	125 psig	3/4"	110.0	
Yes	3818	Boiler Room	SAR	B1H	125 psig	3/4"	110.0	
Yes	3819	Boiler 1	SAR	B1H	125 psig	3/4"	110.0	
Yes	3820	Boiler 1	SAR	UTD52H	450 psig	3/4"	110.0	
Yes	3821	Boiler 2	SAR	FT14	145 psig	3/4"	110.0	
Yes	3822	Boiler 2	SAR	UTD52H	450 psig	3/4"	110.0	
Yes	3823	Boiler 3	SAR	FT125	125 psig	3/4"	110.0	
Yes	3824	Boiler 3	SAR	FT125	125 psig	3/4"	110.0	
Yes	3825	Boiler 3	SAR	FT125	125 psig	3/4"	110.0	
Yes	3826	Boiler 3	SAR	UTD52H	450 psig	3/4"	110.0	
Yes	3828	Room MD-01, Upstream From PRV	SAR	B1H	125 psig	3/4"	110.0	
Yes	3829	Room MD-01, Upstream From PRV	SAR	B1X	75 psig	3/4"	30.0	
Yes	3830	Room 1D-01, Upstream from PRV	SAR	TD42H	600 psig	3/4"	110.0	
Yes	3831	Room 1D-01, Downstream from PRV	SAR	TD42H	600 psig	3/4"	30.0	
Yes	3832	Room 1D-01, Water Heater	ARM	800	20 psig	3/4"	10.0	
Yes	3833	Room 1D-01, Water Heater	HOF	FT015H	15 psig	3/4"	10.0	
Yes	3834	Room 1D-01, Water Heater	ARM	800	20 psig	3/4"	10.0	
Yes	3835	Room 1D-01, Water Heater	HOF	FT015H	15 psig	1-1/2"	10.0	
Yes	3836	Room 1D-01, Water Heater	SAR	FTB125	125 psig	2-1/2"	10.0	
Yes	3837	Room 1D-01, Heat Exchanger	SAR	FTB125	125 psig	2-1/2"	10.0	
Yes	3838	Room 1D-01	SAR	B1X	15 psig	3/4"	10.0	
Yes	3843	1st Floor, Service Bay 4	ARM	15B6	15 psig	1-1/2"	10.0	
Yes	3844	1st Floor, Service Bay 4	ARM	15B6	15 psig	1-1/2"	10.0	
Yes	3845	1st Floor, Service Bay 4	BAR	20753	75 psig	3/4"	10.0	
Yes	3846	1st Floor, Service Bay 4	ARM	800	20 psig	3/4"	10.0	
Yes	3847	1st Floor, Service Bay 4, Upstream from PRV	SAR	UTD52H	450 psig	3/4"	110.0	
Yes	3848	1st Floor, Service Bay 4, Upstream from PRV	SAR	UTD52H	450 psig	3/4"	110.0	
Yes	3849	1st Floor, Service Bay 4, Downstream from PRV	SAR	UTD52H	450 psig	3/4"	10.0	
Yes	3850	1st Floor, Service Bay 4, Downstream from PRV	SAR	UTD52H	450 psig	3/4"	10.0	
Yes	3853	Tunnel, East End	SAR	TD42H	600 psig	3/4"	110.0	
Yes	3854	Tunnel, East End Near Service Bay 4, Flash Tank	SAR	UTD52H	450 psig	3/4"	110.0	
Yes	3855	Tunnel, East End Near Service Bay 4, Flash Tank	SAR	TD42H	600 psig	3/4"	110.0	
Yes	3856	Tunnel, Right on Service Bay 2	SAR	TD42H	600 psig	3/4"	110.0	
Yes	3857	Tunnel, Right on Service Bay 2	SAR	TD42H	450 psig	3/4"	110.0	
Yes	3858	Inside Service Bay 3 Tunnel Level	WAT	WFT-15	15 psig	3/4"	10.0	

4			5		
Identified on Plan Sheets?	Tag #	Location (Existing Steam Trap to be Monitored)	Mfr	Model	MOP
Yes	3859	Inside Service Bay 3 Tunnel Level	WAT	WFT-15	15 psig
Yes	3860	Inside Service Bay 3 Tunnel Level	WAT	WFT-15	15 psig
Yes	3861	Inside Service Bay 3 Tunnel Level	WAT	WFT-15	15 psig
Yes	3862	Tunnel, Right of Service Bay 6	SAR	TD42H	600 psig
Yes	3863	Tunnel, Left of Service Bay 8	SAR	TD42H	600 psig
Yes	3864	Tunnel, Left of Service Bay 8	SAR	UTD52H	450 psig
Yes	3865	Tunnel, Left of Service Bay 8, Upstream from PRV	SAR	UTD52H	450 psig
Yes	3866	Tunnel, Left of Service Bay 8	SAR	FT75	75 psig
Yes	3867	Inside Service Bay 8 Tunnel Level	BAR	FT-2075	75 psig
Yes	3869	Tunnel Intersection, FD-T-3	SAR	TD52	600 psig
Yes	3870	Tunnel Intersection, Drip for Laundry Room	SAR	UTD52H	450 psig
Yes	3871	Tunnel, Near Service Bay 5	SAR	TD52	600 psig
Yes	3879	Tunnel Left of Service Bay 5	SAR	TD42H	600 psig
Yes	3880	Tunnel Left of Service Bay 5	SAR	TD52	600 psig
Yes	3881	Tunnel Right of Service Bay 7	SAR	FT14	145 psig
Yes	3882	Tunnel Right of Service Bay 7	SAR	TD52	600 psig
Yes	3883	Inside Service Bay 7 Tunnel Level, Air Handler	BAR	TD42H	600 psig
Yes	3884	Tunnel, Right of Service Bay 3	SAR	TD42H	600 psig
Yes	3885	Tunnel, Right of Service Bay 3	SAR	TD52	600 psig
Yes	3888	Tunnel, Right of Service Bay 1	SAR	UTD52H	450 psig
Yes	3889	Tunnel, Right of Service Bay 1	SAR	UTD52H	450 psig
Yes	3890	Inside Service Bay 1, Air Handler	SAR	B1X	15 psig
Yes	3891	Inside Service Bay 1, Air Handler	SAR	FT75	75 psig
Yes	3566	3rd Floor, Service Bay 4, AHU 25	WAT	WFT-125	15 psig
Yes	3567	4th Floor, Service Bay 6, AHU 34	WAT	WFT-125	15 psig
Yes	3892	1st Floor, Service Bay 2, Air Handler	WAT	WFT-15	15 psig
Yes	3893	1st Floor, Service Bay 2, Air Handler	WAT	WFT-15	15 psig
Yes	3894	4th Floor, Service Bay 4	WAT	WFT-15	15 psig
Yes	3895	4th Floor, Service Bay 4	WAT	WFT-15	15 psig
Yes	3896	4th Floor, Service Bay 4	WAT	WFT-15	15 psig

NOTE:

THESE EXISTING STEAM TRAPS ARE TO BE MONITORED WITH WIRELESS MONITORING SYSTEM. REFER TO SHEET M-101 THRU M-142 FOR LOCATION OF THESE STEAM TRAPS. REFER TO SHEET M1004 AND SPECIFICATIONS FOR ADDITIONAL INFORMATION AND MECHANICAL WORK REQUIREMENTS. CONTRACTOR SHALL SCHEDULE MECHANICAL WORK WITH HOSPITAL REPRESENTATIVE 2-WEEKS IN ADVANCE.



BOILER REPLACEMENT  
VA Loma Linda Healthcare System  
(Jerry L. Pettis Memorial Hospital)  
Loma Linda, California

STEAM TRAP MONITORING SCHEDULE II

SHEET  
IDENTIFICATION  
**M-603**  
SHEET 43 OF 68



U.S. ARMY ENGINEER DIVISION  
CORPS OF ENGINEERS  
LOS ANGELES, CALIFORNIA

DESIGNED BY: K. CHEUNG, PE  
DWG BY: THK  
SUBMITTED BY: K. BLOMQUIST, PE  
FILE NAME: 121248W-603xxx.dwg  
ANSI D 121248W-603xxx.dwg

MARK	DESCRIPTION	DATE	APPR.	MARK	DESCRIPTION	DATE	APPR.
14				8			
13				9			
12				10			
11							
10							
9							
8							



100% FINAL SUBMITTAL





US Army Corps  
of Engineers  
LOS ANGELES DISTRICT

MARK	DESCRIPTION	DATE	APPR.	MARK	DESCRIPTION	DATE	APPR.
1				8			
2				9			
3				10			
4				11			
5				12			
6				13			
7				14			

DATE: 5/27/2010	SUBMITTED BY: K. CHEUNG, PE	DESIGNED BY: K. CHEUNG, PE
CONTRACT NO.: W912PL-09-00033	DRAWN BY: THK	FILE NAME: 121248W-604xxx.dwg
FILE NUMBER: V4605-09-003PLAN	SCALE: 1/8"=1'-0"	ANSI D 121248W-604xxx.dwg

U.S. ARMY ENGINEER DIVISION CORPS OF ENGINEERS LOS ANGELES, CALIFORNIA	U.S. ARMY ENGINEER DIVISION CORPS OF ENGINEERS LOS ANGELES, CALIFORNIA
DESIGNED BY: K. CHEUNG, PE	U.S. ARMY ENGINEER DIVISION CORPS OF ENGINEERS LOS ANGELES, CALIFORNIA
DRAWN BY: THK	U.S. ARMY ENGINEER DIVISION CORPS OF ENGINEERS LOS ANGELES, CALIFORNIA

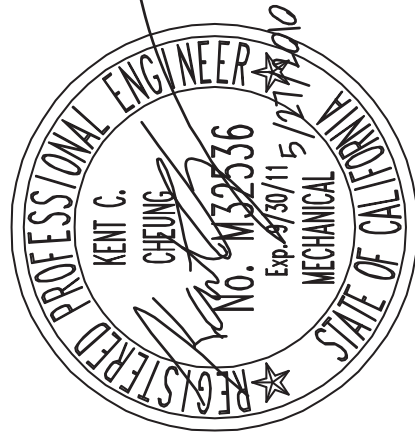
BOILER REPLACEMENT VA Loma Linda Healthcare System (Jerry L. Pettis Memorial Hospital) Loma Linda, California	STEAM TRAP REPLACEMENT SCHEDULE
--	---------------------------------

SHEET  
IDENTIFICATION  
**M-604**  
SHEET 44 OF 68

Identified on Plan Sheets?	Tag #	Location (Existing Steam Trap to be Replaced and Monitored)	Manufacturer	Model	MOP	Connection Size	Pressure In
Yes	3459	Above Kitchen	SAR	FT114	65 psig	3/4"	30.0
Yes	3460	Above Kitchen, Drop for PRV	SAR	FT114	65 psig	3/4"	30.0
Yes	3461	Above Kitchen, Heat Exchanger	BAR	1308	70 psig	1"	30.0
No	3462	Above Kitchen, End of Line	SAR	B1X	75 psig	3/4"	70.0
Yes	3463	Above Sterilizer	SAR	B1X	75 psig	3/4"	70.0
Yes	3464	Above Sterilizer	SAR	FT114	125 psig	3/4"	70.0
Yes	3465	Above Sterilizer	SAR	B1X	75 psig	3/4"	70.0
Yes	3554	Interstitial, Above 1st Floor, Off Service Bay 2, Near L10 Beam	YAR	760	600 psig	3/4"	10.0
Yes	3555	Interstitial, Above Animal Research Cage Wash	WAT	WFT-125	125 psig	3/4"	70.0
No	3556	Interstitial, Above Cart Wash	SAR	TD42H	600 psig	3/4"	70.0
Yes	3557	Interstitial, Above 1st Floor, By L16 Beam	SAR	B1H	75 psig	3/4"	70.0
No	3558	Interstitial, Above 3rd Floor	YAR	760	600 psig	3/4"	70.0
Yes	3559	Interstitial, Above 3rd Floor, Off Service Bay 5 (?), Next to OR HVAC Traps	SAR	B1X	75 psig	3/4"	70.0
Yes	3560	Interstitial, Above 3rd Floor, Off Service Bay 5 (?), By Beam 18	YAR	760	600 psig	3/4"	70.0
Yes	3561	Interstitial, Above 3rd Floor, End of Line, Off Service Bay 3	SAR	B1X	75 psig	3/4"	70.0
Yes	3565	Interstitial, ER Humidifier	SAR	FT75	75 psig	3/4"	10.0
No	3851	Interstitial, Upstairs from Service Bay 4	SAR	TD42H	600 psig	3/4"	70.0
No	3852	Interstitial, Upstairs from Service Bay 4	SAR	TD42H	600 psig	3/4"	70.0
Yes	3403	HVAC Room Above 3rd Floor, Operating Room 7 HVAC	HOF	FT030H	30 psig	3/4"	10.0
Yes	3404	HVAC Room Above 3rd Floor, Operating Room 7 HVAC	HOF	FT030H	30 psig	3/4"	10.0
Yes	3405	HVAC Room Above 3rd Floor, End of Line Drip	SAR	B1H	75 psig	3/4"	70.0
Yes	3406	HVAC Room Above 3rd Floor, Operating Room 5 HVAC	MEP	40-215A	15 psig	3/4"	10.0
Yes	3407	HVAC Room Above 3rd Floor, Operating Room 5 HVAC	HOF	FT015H	15 psig	3/4"	10.0
Yes	3408	HVAC Room Above 3rd Floor, Operating Room 4 HVAC	MEP	40-215A	15 psig	3/4"	10.0
Yes	3409	HVAC Room Above 3rd Floor, Operating Room 4 HVAC	HOF	FT015H	15 psig	3/4"	10.0
Yes	3410	HVAC Room Above 3rd Floor, Operating Room 3 HVAC	MEP	40-215A	15 psig	3/4"	10.0
Yes	3411	HVAC Room Above 3rd Floor, Operating Room 1 HVAC	MEP	40-125A	15 psig	3/4"	10.0
Yes	3412	HVAC Room Above 3rd Floor, Operating Room 2 HVAC	MEP	40-125A	15 psig	3/4"	10.0
Yes	3413	HVAC Room Above 3rd Floor, Operating Room 2 HVAC	SAR	B1X	75 psig	3/4"	70.0
Yes	3414	HVAC Room Above 3rd Floor	SAR	B1X	75 psig	3/4"	70.0
Yes	3415	HVAC Room Above 3rd Floor	SAR	B1X	75 psig	3/4"	70.0
Yes	3416	HVAC Room Above 3rd Floor	SAR	B1X	75 psig	3/4"	70.0

NOTE:

THESE EXISTING STEAM TRAPS ARE TO BE REPLACED WITH NEW STEAM TRAPS AND TO PROVIDE WITH WIRELESS MONITORING SYSTEM. REFER TO SHEET M-101 THRU M-142 FOR LOCATION OF THESE STEAM TRAPS. REFER TO SHEET M1004 AND SPECIFICATIONS FOR ADDITIONAL INFORMATION AND MECHANICAL WORK REQUIREMENTS. CONTRACTOR SHALL SCHEDULE REPLACEMENTS AND NEW WORK WITH HOSPITAL REPRESENTATIVE 2-WEEKS IN ADVANCE.



100% FINAL SUBMITTAL