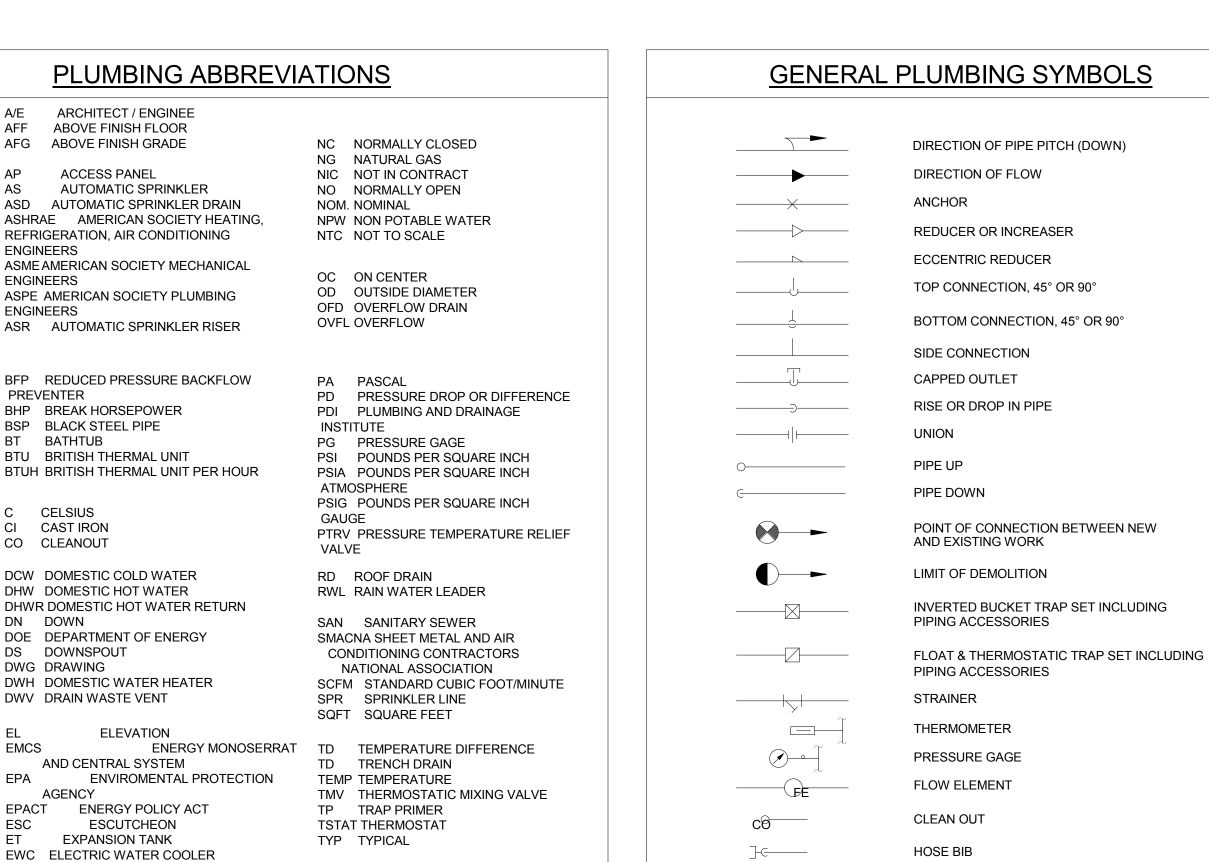
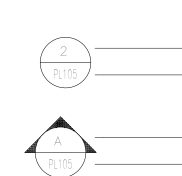
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				PLUMBING ABBREVIA	ATIONS	
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				ABOVE FINISH GRADE	NC NORMALLY CLOSED NG NATURAL GAS	
			AP AS ASD	ACCESS PANEL AUTOMATIC SPRINKLER AUTOMATIC SPRINKLER DRAIN	NIC NOT IN CONTRACT NO NORMALLY OPEN NOM. NOMINAL	
foot			ASHRA REFRIG	E AMERICAN SOCIETY HEATING, BERATION, AIR CONDITIONING	NPW NON POTABLE WATER NTC NOT TO SCALE	
				MERICAN SOCIETY MECHANICAL	OC ON CENTER	
A II o			ENGINE ASPE A ENGINE	AMERICAN SOCIETY PLUMBING	OD OUTSIDE DIAMETER OFD OVERFLOW DRAIN	
				AUTOMATIC SPRINKLER RISER	OVFL OVERFLOW	
e L			BFP F	REDUCED PRESSURE BACKFLOW	PA PASCAL	
÷			PREVE BHP E	ENTER BREAK HORSEPOWER	PD PRESSURE DROP OR DIFFERENCE PDI PLUMBING AND DRAINAGE	
			BT E	BLACK STEEL PIPE BATHTUB	INSTITUTE PG PRESSURE GAGE	
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				DOMESTIC COLD WATER DOMESTIC HOT WATER	RD ROOF DRAIN RWL RAIN WATER LEADER	
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ō			EL	ELEVATION	SQFT SQUARE FEET	
~			EMCS A	ENERGY MONOSERRAT	TD TRENCH DRAIN	
			EPA A EPACT	ENVIROMENTAL PROTECTION AGENCY ENERGY POLICY ACT	TEMP TEMPERATURE TMV THERMOSTATIC MIXING VALVE TP TRAP PRIMER	
			ESC ET	ESCUTCHEON EXPANSION TANK	TSTAT THERMOSTAT TYP TYPICAL	
—				ELECTRIC WATER COOLER AHRENHEIT	UPC UNIFORM PLUMBING CODE	
foot			FCO F FD F	LOOR CLEANOUT LOOR DRAIN	V VENT	
			FDC F (HOSE)	IRE DEPARTMENT CONNECTION	VB VACUUM BREAKER VTR VENT THROUGH ROOF	
			FS F	LOW METER LOOR SINK LOW SWITCH	W WASTE	
			FU F	IXTURE UNITS	WC WATER CLOSET WCO WALL CLEANOUT WG WATER GAGE	
• <b>—</b>			GCO (	GALLON GRADE CLEANOUTS GALLONS PER DAY	WH WALL HYDRANT WH WATER HEATER	
			GPH C	GALLONS PER HOUR GALLONS PER HOUR GALLONS PER MINUTE	WHA WATER HAMMER ARRESTER WL WATER LINE	
			GPR C	GAS PRESSURE REGULATOR GAS FIRED WATER HEATER	WM WATER METER WPD WATER PRESSURE DROP WS WASTE STACK	
to of			H&CW	HOT AND COLD WATER	YCO YARD CLEANOUT	
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			HST H	HORSEPOWER OT WATER STORAGE TANK		
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		MAZZETTI			KN M. P.	POLY
		220 Montgomery Street, Suite 650 San Francisco, CA 94104			No. M22336 EXP. 12/31/15	
		TEL: 415.632.3266 www.mazzetti.com			EXP. 12/31/15 ☆	
	Revisions: Date	PROJECT NUMBER: 130-085			OF CALIFORNIA	
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## PLUMBING VALVE SYMBOLS

	GATE VALVE
	GLOBE VALVE
	GATE VALVE WITH 3/4 " HOSE ADAPTER
	CHECK VALVE
₹~-	ANGLE GLOBE VALVE
ø	BUTTERFLY VALVE
—	BALL VALVE
	MODULATING CONTROL VALVE
	TWO POSITION CONTROL VALVE
	THREE-WAY MODULATING CONTROL VALVE
	THREE-WAY TWO POSITION CONTROL VALVE
	PRESSURE REGULATING VALVE
	AUTOMATIC FLOW CONTROL VALVE
	PRESSURE RELIEF VALVE
×	MANUAL AIR VENT
	TEST PLUG (PRESSURE/TEMPERATURE)
AV	AUTOMATIC AIR VENT

## DRAWING SYMBOLS

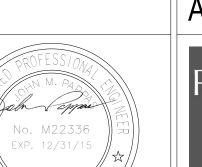


26-P 3 ----

DETAIL NUMBER DRAWING NUMBER WHERE DRAWN

SECTION LETTER - DRAWING NUMBER WHERE SHOWN

BUILDING NO. WHERE EQUIPMENT IS LOCATED. EQUIPMENT ABBREVIATION (PUMP) PUMP NO.3 IN BUILDING NO.26 TYPICAL UNIT NO.



## ARCHITECT



POLYTECH ASSOCIATES INC. 235 Pine Street, 17th Floor San Francisco, CA 94104 TEL (415) 397-3117 FAX (415) 397-1517



## **GENERAL NOTES**

- 1. ENTIRE INTERN NATION REGUL
- 2. COORE FABRIC TRANS
- 3. COORE MECHA
- 4. PLATFO INDICA OTHER FOR FL
- 5. ALL EQ EQUIP PROVID FOR A
- 6. MAINT MAINT
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CATIONS OF ALL FLOOR OPENINGS WITH STRUCTURAL, O ARCHITECTURAL PLANS PRIOR TO ANY INSTALLATION.	
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	PLUMBING SHEET INDEX - PHARMAG	:Y
Sheet		
Number 360-J PL001	GENERAL NOTES, ABBREVIATIONS, SYMBOLS AND SHEET INDEX - PHARMACY	Scale
360-J PL201 360-J PL202	PLUMBING SUPPLY DISTRIBUTION PLAN - PHARMACY PLUMBING WASTE, DRAIN AND VENT PIPING PLAN - PHARMACY	NTS 1/4" = 1' - 0" 1/4" = 1' - 0"
360-J PL203 360-J PL301	PLUMBING ROOF PLAN - PHARMACY PLUMBING STANDARD SCHEDULE AND RISER DIAGRAMS	1/4" = 1' - 0" NTS
360-J PL401	PLUMBING DETAILS	NTS
	100% CD/BID SUI	BMISSION
	FEBRUARY 2	, 2016
	Project Number	

Project Title POST TRAUMATIC STRESS DIAGNOSIS (PTSD) EXPANSION AND RENOVATION			Project Number 612-125
			Building Number Building 360
Location 795 WILLOW ROAD, MENLO PARK, CA			Drawing Number
<b>Date</b> 01/13/15	Checked RV	<b>Drawn</b> GL	360-J F
	POST TRAUMAT EXPANSION AND Location 795 WILLOW ROA Date	POST TRAUMATIC STRESS DIAGNOSI EXPANSION AND RENOVATION           Location           795 WILLOW ROAD, MENLO PARK, CA           Date	POST TRAUMATIC STRESS DIAGNOSIS (PTSD) EXPANSION AND RENOVATION           Location           795 WILLOW ROAD, MENLO PARK, CA           Date         Checked         Drawn

FIXTURE UNIT VALUE (2012 IPC)					
FIXTURE	W/V TABLE 709.1	TOTAL CW TABLE E103.3(2)	CW (3/4 OF TOTAL CW)	HW (3/4 OF TOTAL CW)	
HOSE BIBB/ WALL HYDRANT	-	-	-	-	
KITCHEN SINK/ SINK	2	1.4	1.0	1.0	
ELECTRIC WATER COOLER/ DRINKING FOUNTAIN	0.5	0.25	-	-	

# PLUMBING PIPING SYMBOLS

D —		
—	—ss—	— SS —
SAN	-SAN-	
—SD—	—SD—	-SD
SD-	—SD—	—SD

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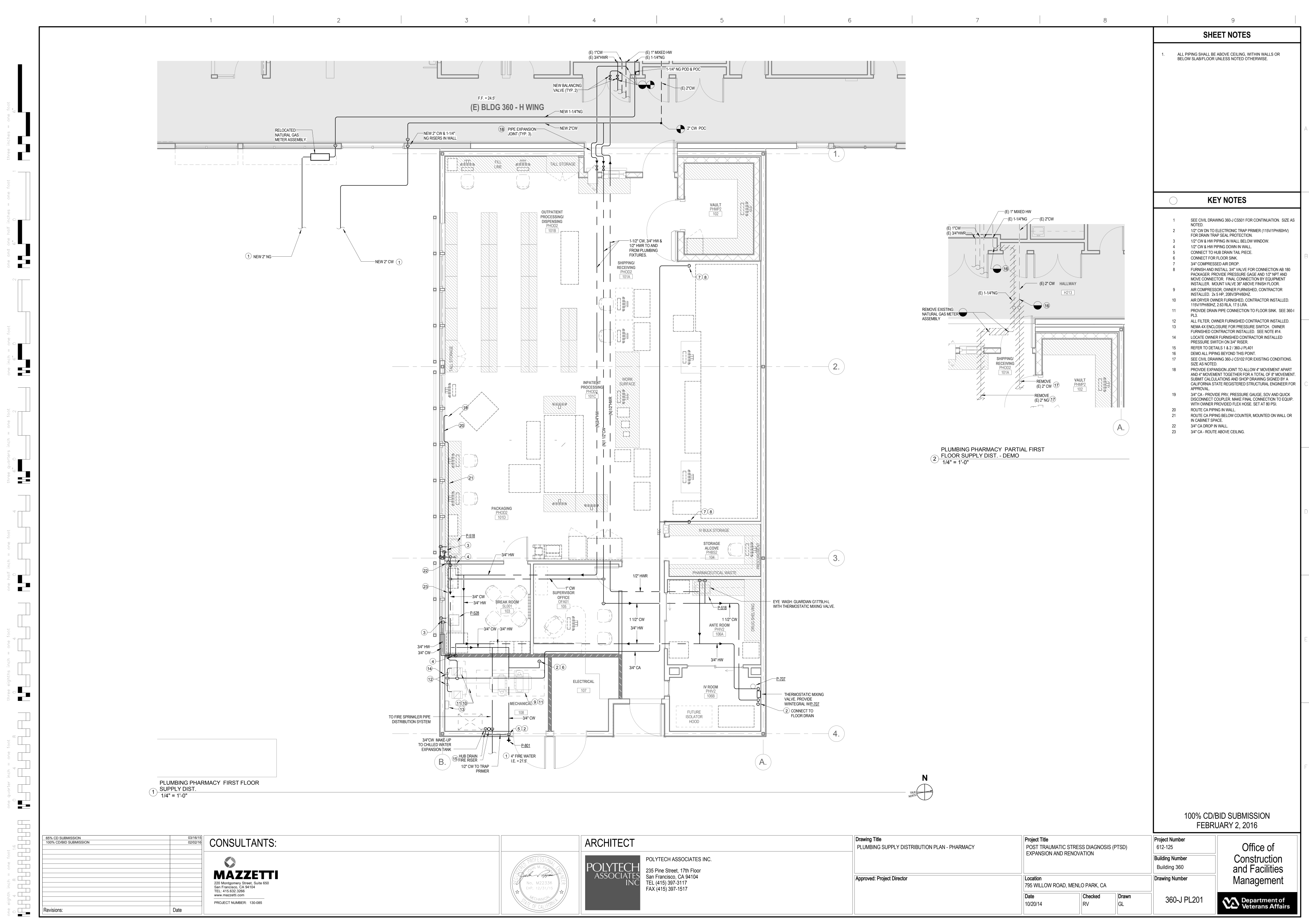
DOMESTIC HOW WATER RETURN, HOT WATER RETURN DRAIN SANITARY SEWER SANITARY SEWER (OPTIONAL) SANITARY SEWER, BELOW GRADE STORM WATER

DOMESTIC COLD WATER, COLD WATER

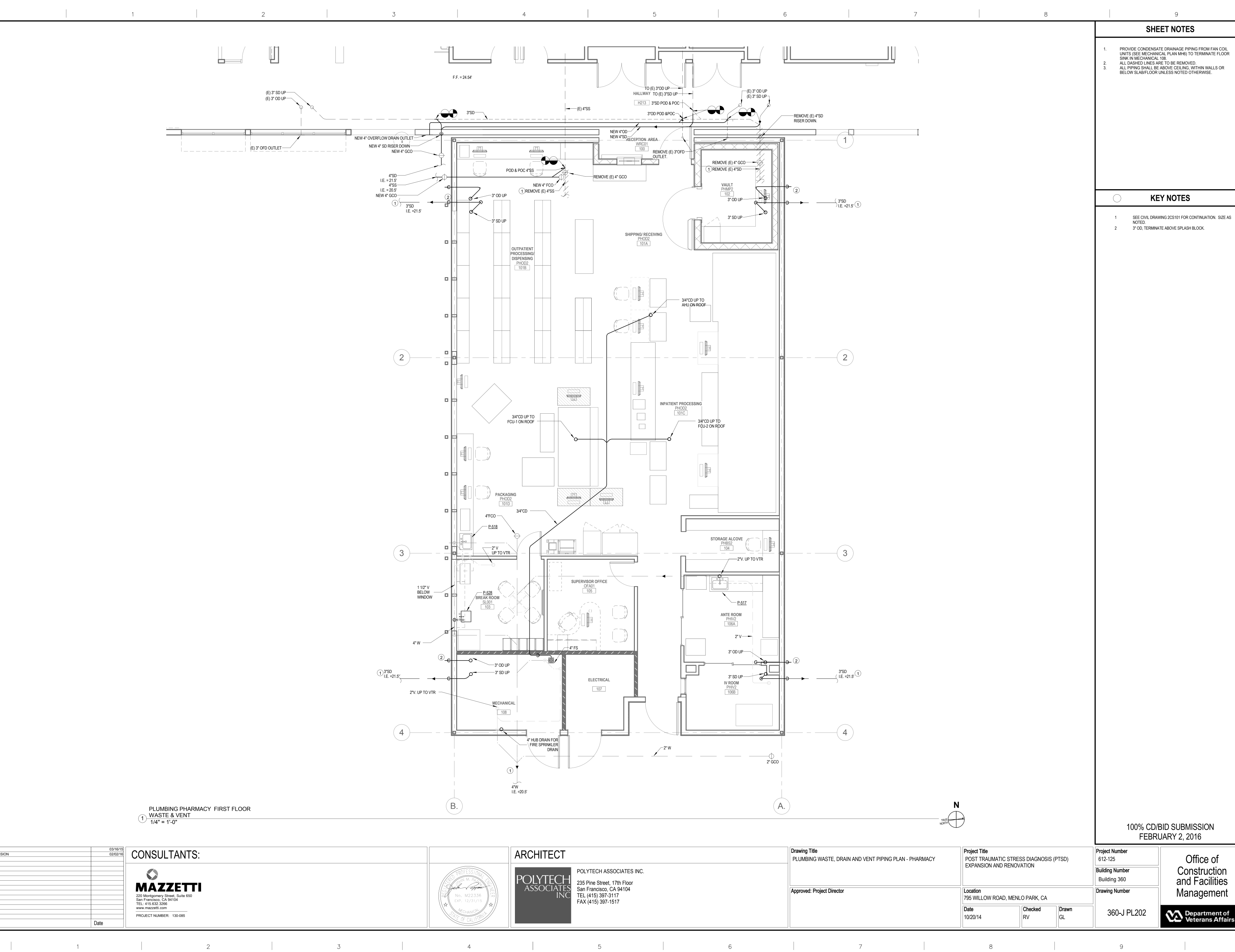
DOMESTIC HOT WATER, HOT WATER

STORM WATER, BELOW GRADE

Office of Construction and Facilities 360 Management lumber 60-J PL001 Department of Veterans Affairs



				1			2
A	= one foot 6"						(E) 3" SD UP (E) 3" OD UP
	three inches = one foot						(E) 3" OFD OUTLET
	inches = one foot 0						
В	one and one half inches 6"0						
	one inch = one foot 6" 0						
С							
	three quarters inch = one foot 6" 0 2 2						
D	three g						
	= one foot						
	one half inch						
E	= one foot						
	three eighths inch						
	e foot						
F	e quarter inch = one			PLUMBING	G PHARMACY	FIRST FLOOR	
				1) WASTE & 1/4" = 1'-0	VENT		
	foot 16	65% CD SUBMISSION 100% CD/BID SUBMISSION	03/16/15 02/02/16	CONSULT	ANTS:		
				220 Montgomery Street, San Francisco, CA 9410 TEL: 415.632.3266	Suite 650		
	one eighth 0 4 4	Revisions:	Date	PROJECT NUMBER: 13			



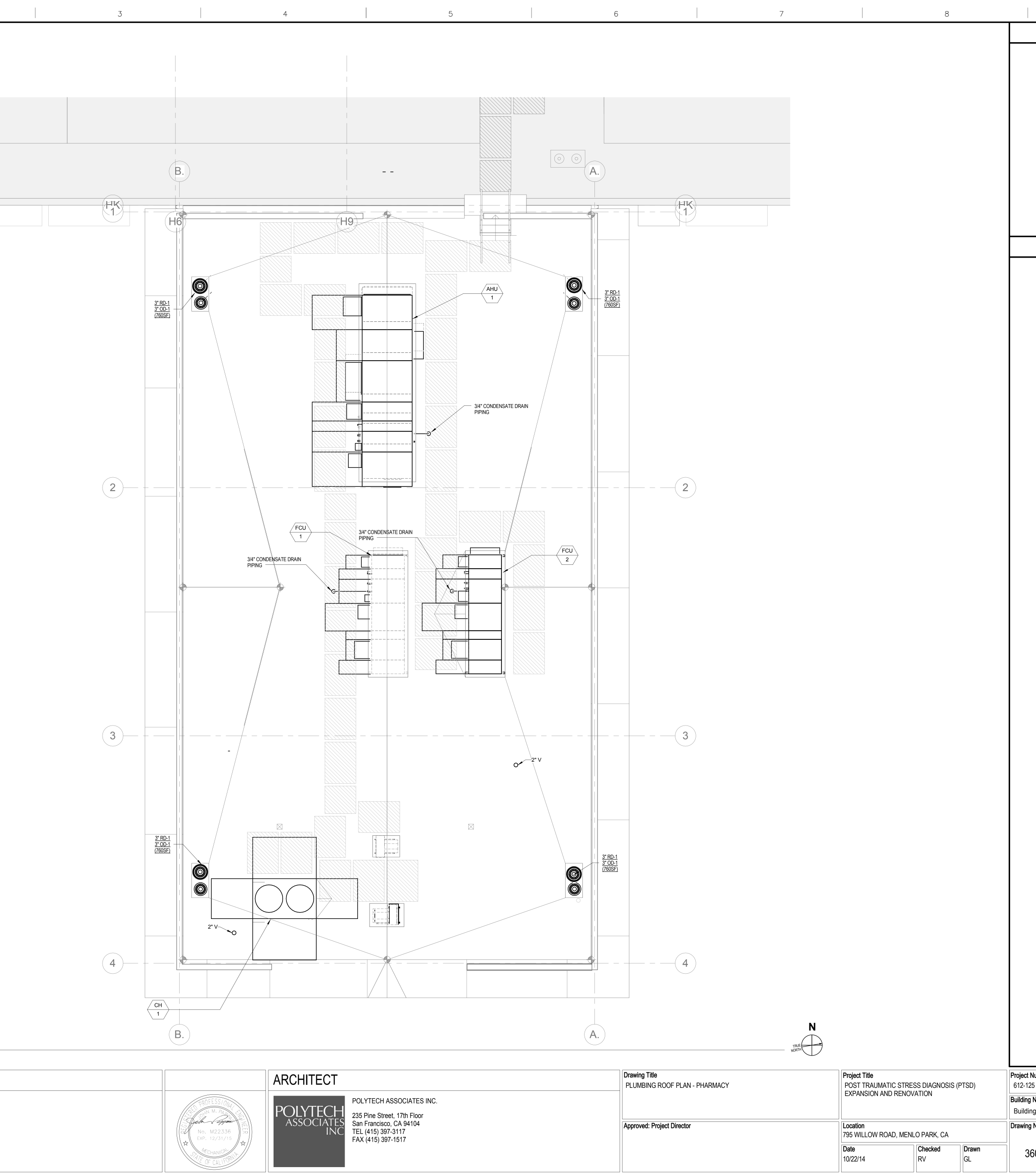
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Number 5 Number	Office of Construction
ng 360	and Facilities
Number	Management
60-J PL202	Department of Veterans Affairs

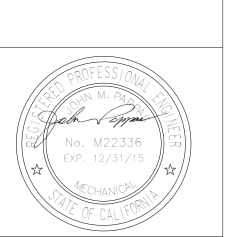
### 100% CD/BID SUBMISSION FEBRUARY 2, 2016

**KEY NOTES** SEE CIVIL DRAWING 2CS101 FOR CONTINUATION. SIZE AS NOTED. 2 3" OD, TERMINATE ABOVE SPLASH BLOCK.

SHEET NOTES

				1	2
					H3
٨	- one foot 6"				
A	three inches =				
	Iches = one foot				
В	one and one half inch				
	one inch = one foot 6° 0				
С					
	three quarters inch = one foot 6° 0 2				
D					
	= one foot				
	one half inch				
E	= one foot				
	three eighths inch				
	one foot				
F	quarter inch =				
				PLUMBING PHAR 1 PLAN 1/4" = 1'-0"	MACY ROOF PLUMBING
		65% CD SUBMISSION 100% CD/BID SUBMISSION	03/16/15 02/02/16	CONSULTANTS	:
	inch = one foot			S MAZZETT 220 Montgomery Street, Suite 650	
	e eighth	Revisions:	Date	220 Montgomery Street, Suite 650 San Francisco, CA 94104 TEL: 415.632.3266 www.mazzetti.com PROJECT NUMBER: 130-085	





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100% CD/BID SUBMISSION FEBRUARY 2, 2016						
<b>Number</b> 25	Office of					
<b>j Number</b> ng 360	Construction and Facilities					
y Number	Management					
60-J PL203	Department of Veterans Affairs					

## **KEY NOTES**

A	three inches = one foot
B	one and one half inches = one foot
C	one inch = one foot 6"0
	three quarters inch = one foot 6" 0 2 2
	one half inch = one foot 0 4
E	three eighths inch = one foot
F	one quarter inch = one foot
	one eighth inch = one foot 0 4 8 16

	PLUMBING FIXTURE SCHEDULE													
MARK	DESCRIPTION	WA PI	WASTE PIPE		VENT PIPE		OLD TER	HOT WATER		WASTE FIXTURE UNITS	WATER FIXTURE UNITS	WRIST BLADE HANDLES	ELECTRIC SENSOR	REMARKS, REFER TO NOTES BELOW
		IN.	[mm]	IN.	[mm]	IN.	[mm]	IN.	[mm]					
P-518	SINK, CRS, ADA	2	[50]	1.5	[36]	0.5	[13]	0.5	[13]	2	2	NO	YES	SINGLE COMPARTMENT, COUNTER TOP, ACCESSIBLE.
P-528	SINK, CRS, ADA	2	[50]	1.5	[36]	0.75	[19]	0.75	[19]	2	2	YES	NO	SINGLE COMPARTMENT, COUNTER TOP, ACCESSIBLE.
P-609	ELECTRIC WATER COOLER, ADA	2	[50]	1.5	[36]	0.5	[13]	-	-	1	1	N/A	NO	HI/LO - DUAL HEIGHT, ACCESSIBLE, 120V/1PH/60HZ.
P-801	WALL HYDRANT	-	-	-	-	0.75	[19]	-	-	-	-	N/A	NO	
P-707	EMERGENCY SHOWER EYE & FACE WASH	-	-	_	-	1.5	[40]	0.75	[19]	-	-	N/A	NO	WITH INTEGRAL THERMOSTATIC MIXING VALVE SET AT 80 DEGREE F

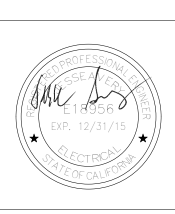
NOTES 1. PROVIDE ALL REQUIRED FITTINGS AND ACCESSORIES FOR COMPLETE INSTALLATION, INCLUDING SHUT OFFS/STOPS, ESCUTCHEON PLATES, CHROME PLATED BRASS P-TRAPS AND FIXTURE CARRIERS (AND FOR LAVATORIES, GRID STRAINERS, UNLESS NOTED OTHERWISE). FOR MORE INFORMATION, SEE SPECIFICATION SECTION # 22 4000. 2. ALL EXPOSED WASTE AND HOT WATER PIPE AT ADA LAV. OR SINK FIXTURES SHALL BE COVERED WITH PROTECTIVE WRAP, TRUE BRO "LAVSHIELD" OR EQUAL.

3. PLUMBING FIXTURES MUST COMPLY WITH AB1953 - CALIFORNIA LEAD PLUMBING LAW. 4. THE FORCE REQUIRED TO ACTIVATE ACCESSIBLE FAUCET CONTROLS SHALL BE NO GREATER THAN 5 POUNDS.

65% CD SUBMISSION	03/16/15	
100% CD/BID SUBMISSION	02/02/16	ONSULTANTS
		MAZZETI
		VIALLEII
		20 Montgomery Street, Suite 650 an Francisco, CA 94104
	T	EL: 415.632.3266
		ww.mazzetti.com
	P	ROJECT NUMBER: 130-085
Revisions:	Date	



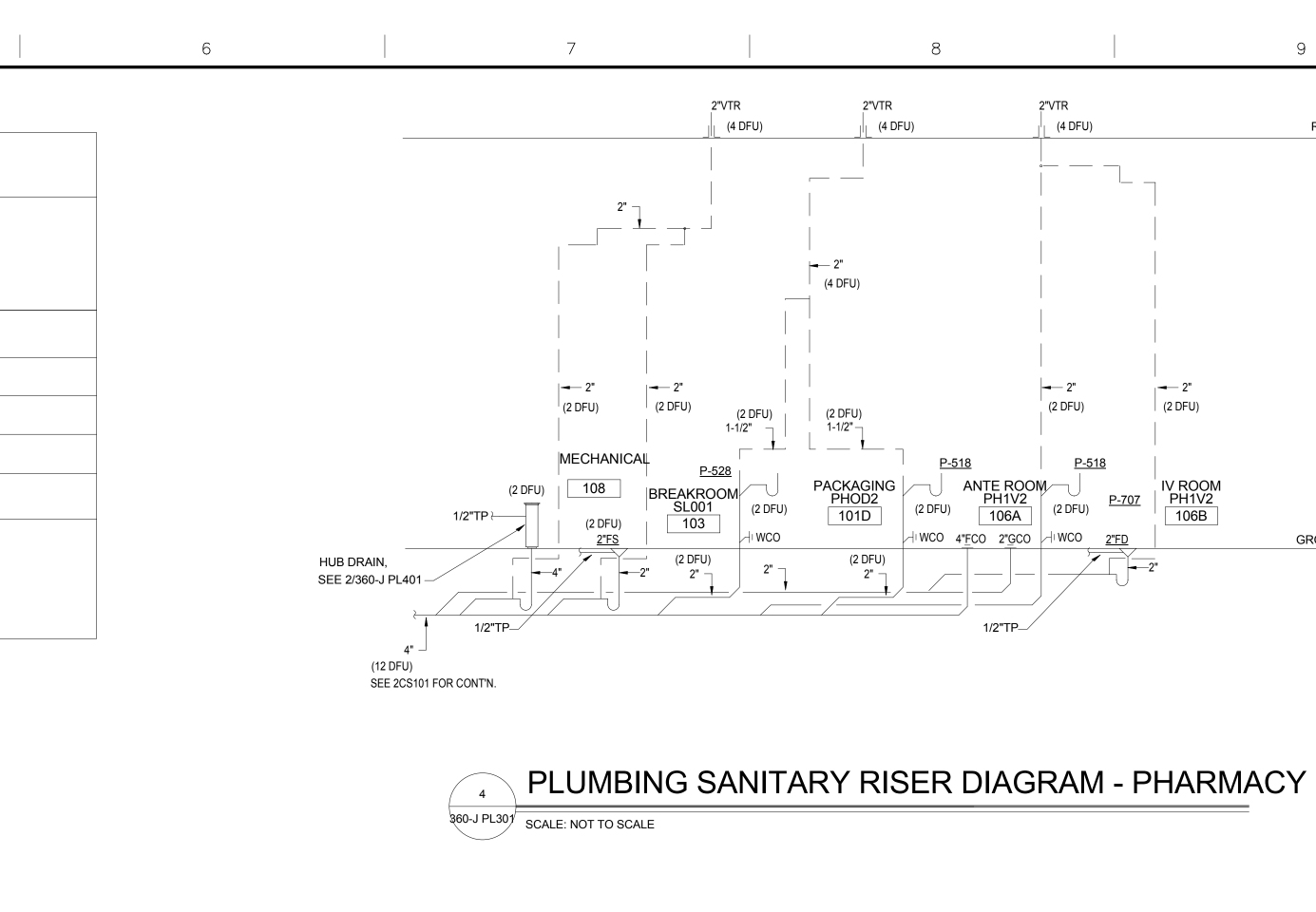
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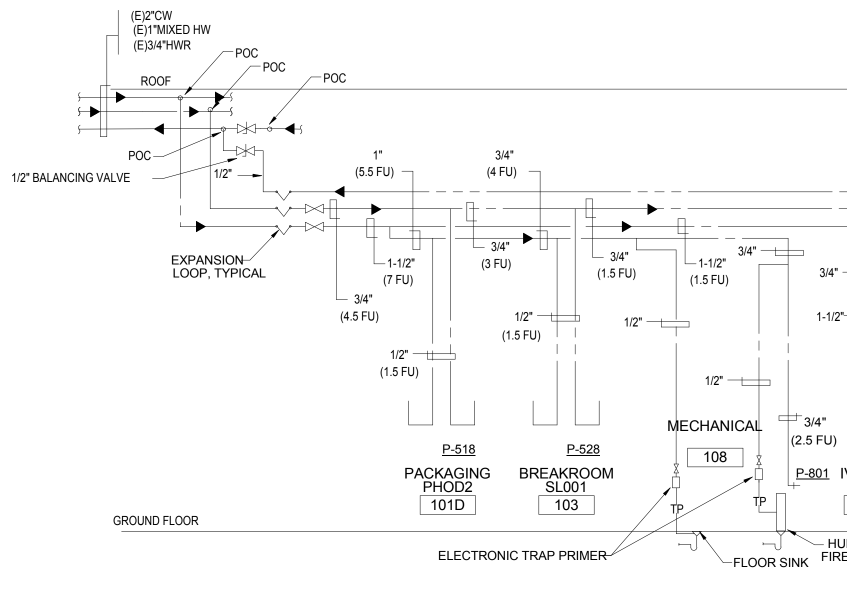


## ARCHITECT



POLYTECH ASSOCIATES INC. 235 Pine Street, 17th Floor San Francisco, CA 94104 TEL (415) 397-3117 FAX (415) 397-1517



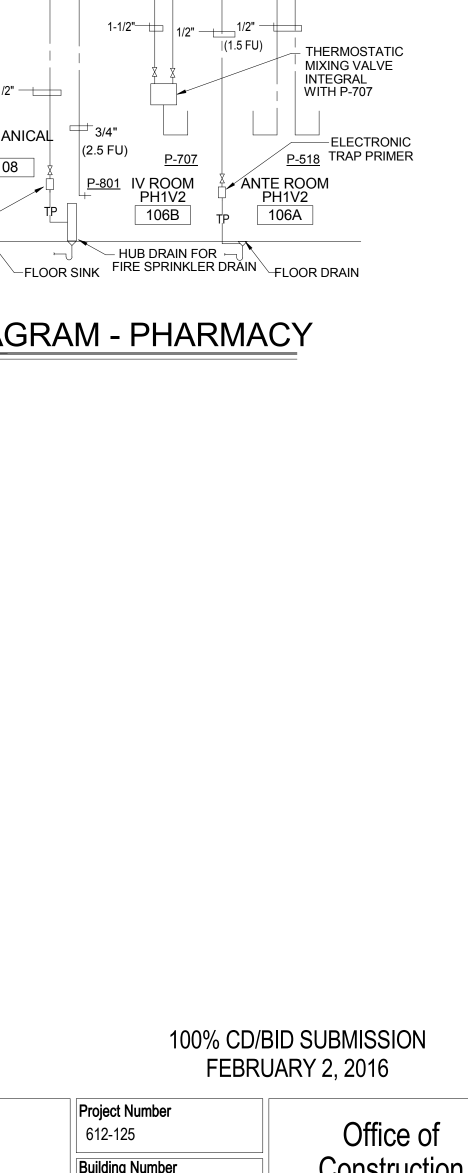




360-J PL301 SCALE: NOT TO SCALE

Drawing Title	Project Title			Project Nu
PLUMBING STANDARD SCHEDULE AND RISER DIAGRAMS		C STRESS DIAGNOS	S (PTSD)	612-125
	EXPANSION AND	RENOVATION		Building N Building
Approved: Project Director	Location 795 WILLOW ROA	D, MENLO PARK, CA		Drawing N
	Date 01/13/15	Checked RV	<b>Drawn</b> GL	36

9

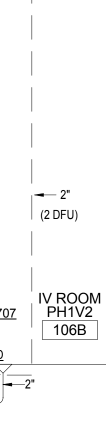


- 3/4"

(1.5 FU)

ARRESTOR





GROUND FLOOR

= one foot 6"		
three inches		
inches = one foot 0		
one and one half 6"		
one inch = one foot 6"0		
one foot 2		
three quarters inch = 6°0		
4		
one half inch = one foot		
three eighths inch = one foot 0 4		
quarter inch = one foot		
	65% CD SUBMISSION	
inch = one foot 8 16	100% CD/BID SUBMISSION	03/16/15       02/02/16         02/02/16       CONSULTANTS:         Image: Construction of the state of the stat
one eighth 0 4	Revisions:	TEL: 415.632.3266 www.mazzetti.com PROJECT NUMBER: 130-085 Date

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В

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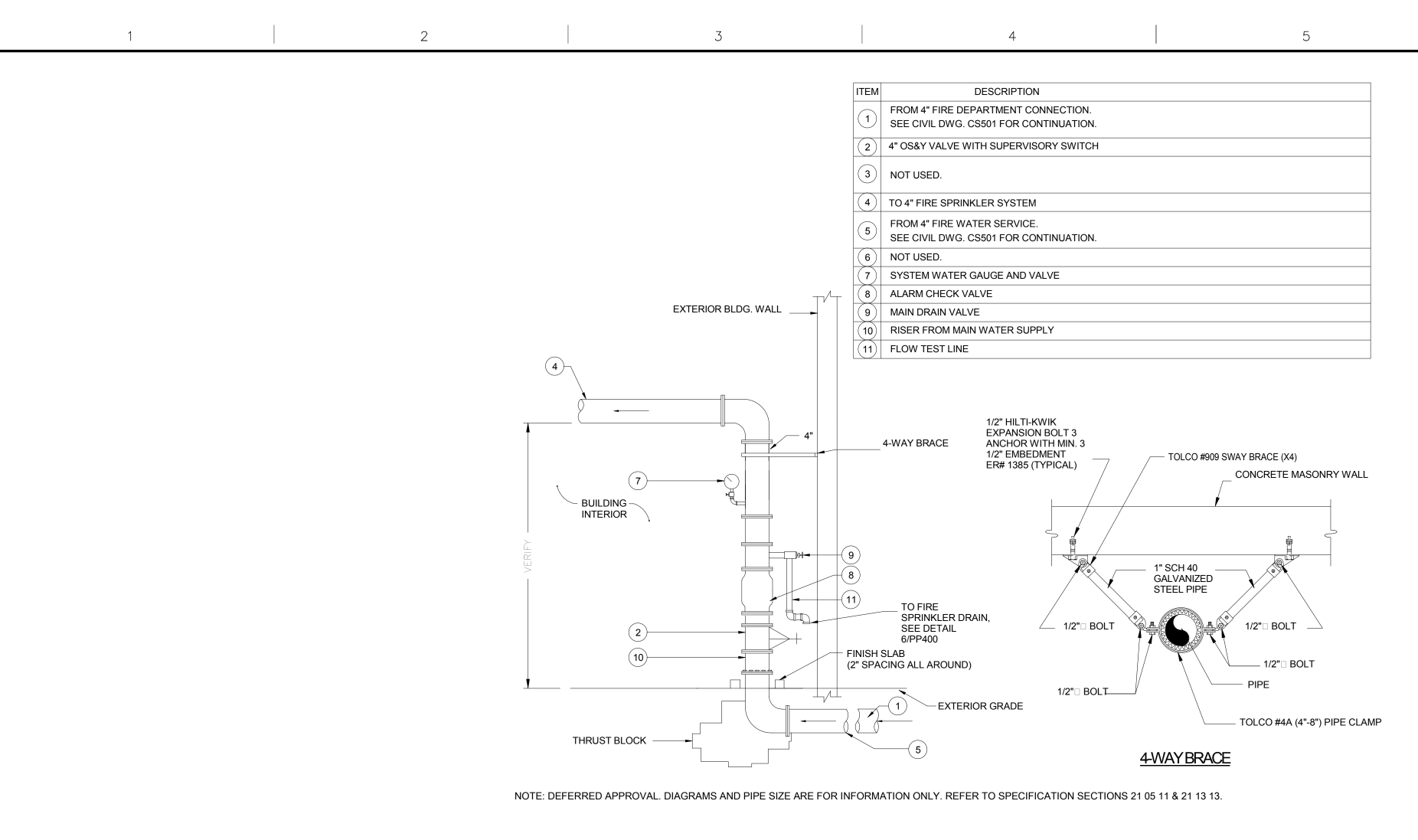
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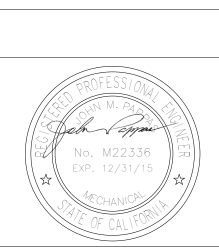
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F



### FIRE SPRINKLER RISER DETAIL 1

\360-J P401 SCALE: NOT TO SCALE 

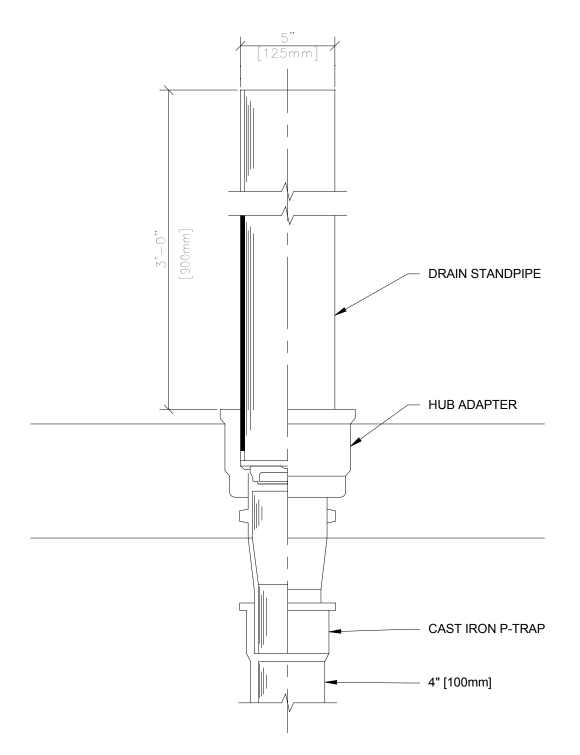


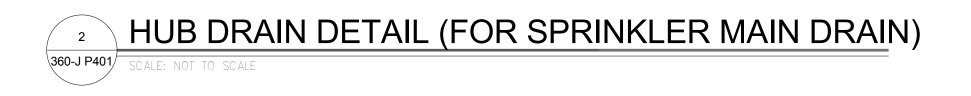
## ARCHITECT

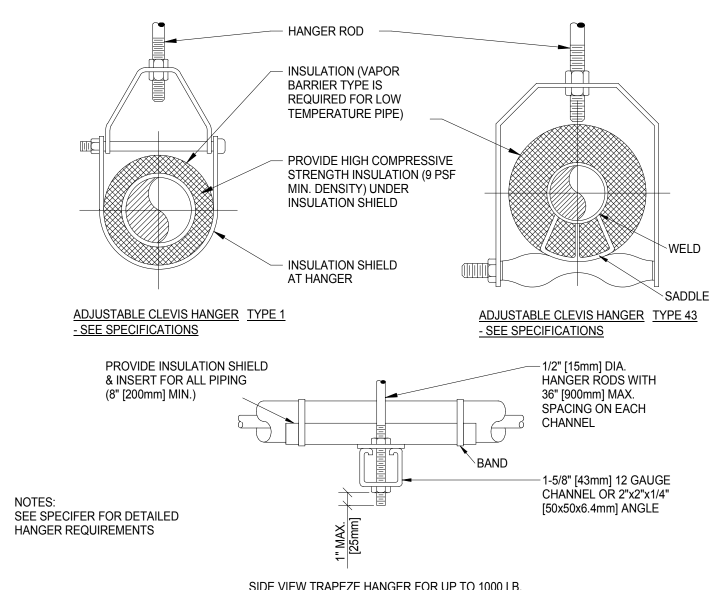


POLYTECH ASSOCIATES INC. 235 Pine Street, 17th Floor San Francisco, CA 94104 TEL (415) 397-3117 FAX (415) 397-1517









SIDE VIEW TRAPEZE HANGER FOR UP TO 1000 LB. [453KG] UNIFORM LOAD

	MAXIMUM PIPE/TUBING SUPPORT SPACING																		
NOM. SIZE	IN. [mm]	THRU 3/4 THRU [20]	1 [25]	1 1/4 [32]	1 1/2 [40]	2 [50]	2 1/2 [65]	3 [75]	4 [100]	5 [125]	6 [150]	8 [200]	10 [250]	12 [300]	14 [350]	16 [400]	18 [450]	20 [500]	24 [600]
PIPE	FT. [mm]	7 [2100]	7 [2100]	7 [2100]	9 [2700]	10 [3000]	11 [3400]	12 [3700]	14 [4100]	16 [4900]	17 [5200]	19 [5800]	22 [6700]	23 [7000]	25 [7600]	27 [8200]	28 [8500]	30 [9100]	32 [9600]
TUBING	FT. [mm]	5 FT [1500]	6 [1800]	7 [2100]	8 [2400]	8 [2400]	9 [2700]	10 [3000]	12 [3700]	13 [4000]	14 [4100]	16 [4900]	-	-	-	-	-	-	-
NOTE:	NOTE: FOR TRAPEZE HANGER TAKE SPACING OF SMALLEST SIZE ON TRAPEZE.																		

#### **PIPE HANGERS** 3 \360-J P401/ CALE: NOT TO SCALE

					/BID SUBMISSION RUARY 2, 2016
Drawing Title PLUMBING DETAILS	Project Title POST TRAUMATIO EXPANSION AND	C STRESS DIAGNOS RENOVATION	Project Number 612-125 Building Number Building 360	Office of Construction and Facilities	
Approved: Project Director	Location 795 WILLOW ROAI	D, MENLO PARK, CA		Drawing Number	Management
	<b>Date</b> 06/04/15	Checked RV	Drawn GL	360-J PL401	Department of Veterans Affairs

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