Snipes-Dye Associates
Palomar College Project
Subsurface Utility Report
July 19, 2018



UNDERGROUND SOLUTIONS





July 19, 2018

Mr. Eduardo Cadena, PE Snipes-Dye Associates 8348 Center Drive, Suite G La Mesa, CA 91942-2910

Dear Mr. Cadena:

I would like to take this opportunity to personally thank you for putting your trust in Underground Solutions, Inc. to perform the utility locating on this project. Over the last I3 years USI has prided itself on being the potholing company of choice of our clients, we have a 99% repeat customer base. Your opinion matters to us. We welcome any comments or suggestions that will help us improve our service and keep you coming back.

The following proprietary report details our findings for the pothole locations identified by your company, complete with photographs of individual utilities found during our investigation. Underground Solutions' mission statement has never changed; we strive to provide the most professional and accurate state-of-the-art service. This is achieved by our top of the line equipment and professional field team.

Once again, thank you for this opportunity and we look forward to a continued working relationship with you and your firm!

Sincerely,

Michael E Arme President

Underground Solutions, Inc.





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POTHOLE SUMMARY SHEET(S)



Pothole Summary Report

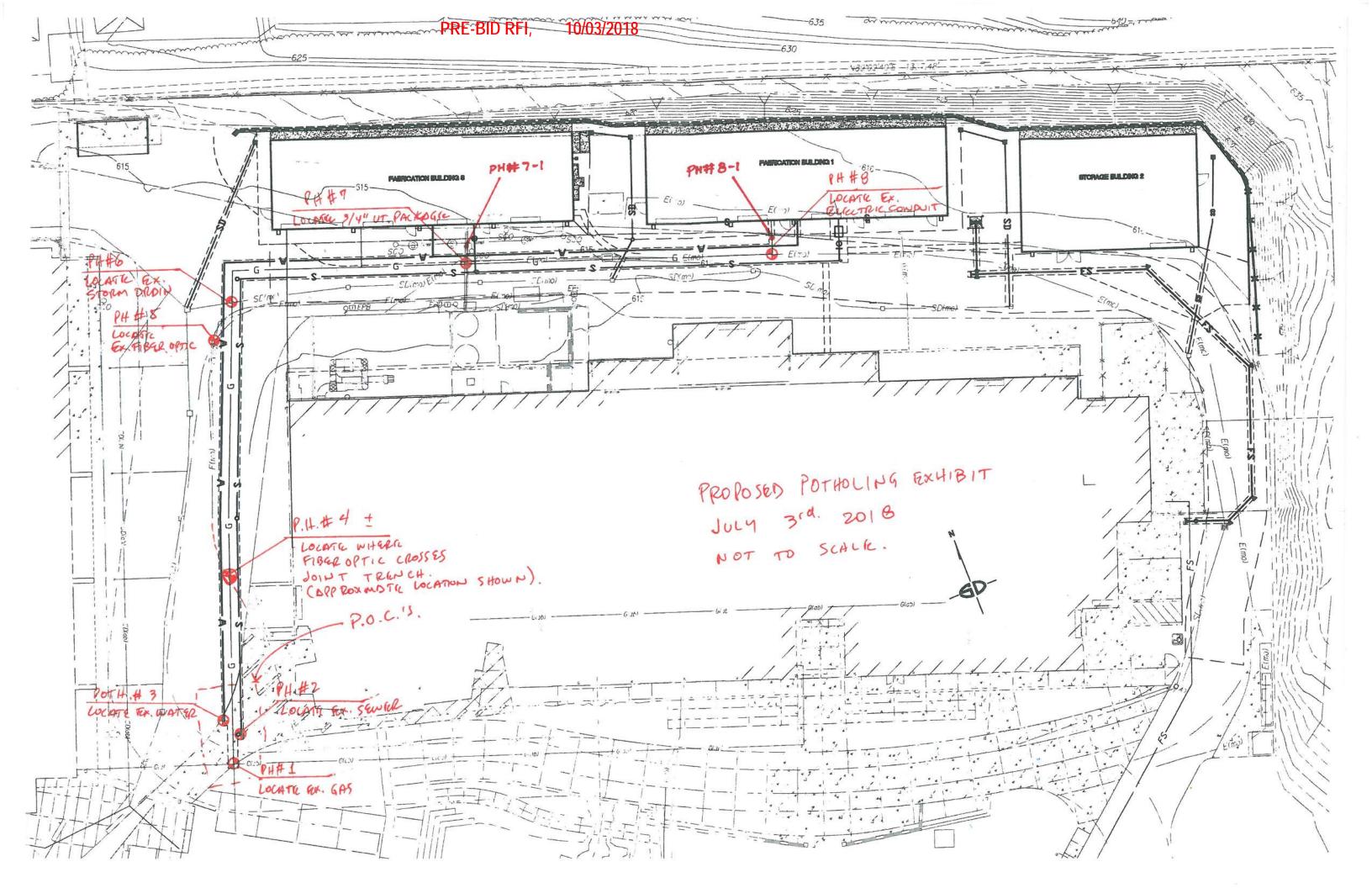
Customer	Snipes-Dye Associates
Project	Palomar College
Location	San Marcos, CA
Date	July 19, 2018

PH#	Station	Utility	Top (ft)	Bottom (ft)	Size	Туре	Distance From Curb	Direction
1		G	2.85	3.01	1.5"	PE	22.20 ft from bldg	E/W
2		SWR	6.05	6.59	6"	PVC	28.40 ft from corner of bldg	E/W
3		Dry Hole	0.00	0.00		N/A		Unknown
4		F/O	3.75	5.01	1.00' wide	ENC	18.10 ft from SD	NE/SW
5		F/O	2.64	3.02	1", 1.5", 2.5"	PVC	10.05 ft from SD grate	NW/SE
6		SD	3.40	4.41	12"	CPVC	15.75 ft from SD grate	E/W
7		E	1.23	0.00	UNK	ENC	14.50 ft from STLT	E/W
7-1		G	1.92	2.04	0.75"	PE	10.00 ft from STLT	N/S
7-1		W	1.91	2.04	0.75"	COPP	9.95 ft from STLT	N/S
7-1		W	1.90	1.97	0.75"	COPP	9.80 ft from STLT	N/S
8		Е	1.08	0.00	3.10' wide	ENC	30.20 ft from corner bldg	E/W
8-1		Dry Hole	0.00	0.00		N/A		Unknown



AREA MAP(S) / POTHOLE EXHIBIT









POTHOLE REPORT



Subsurface Utility Report

Customer	Snipes-Dye Associates
Project	Palomar College
Location	San Marcos, CA
Date	July 19, 2018

PH#	Station	Utility	Top (ft)	Bottom (ft)	Size	Туре	Distance From Curb	Direction
1		G	2.85	3.01	1.5"	PE	22.20 ft from bldg	E/W

Comments					
Operator:	Munson, Tyler	Technician:	lokia III, Samuel	Vehicle:	USI 6
Field Log #:	14022	Log Date:	07/16/2018	Soil Type:	Clay
Asphalt Depth:	0	Concrete Depth:	0.45	Marker:	PK Nail

Pre-Excavation Photo



Subsurface Photo





Pothole: 1

Subsurface Utility Report

Customer	Snipes-Dye Associates
Project	Palomar College
Location	San Marcos, CA
Date	July 19, 2018

Top Depth Photo



Bottom Depth Photo



Finish Photo



Area Photo





Subsurface Utility Report

Customer	Snipes-Dye Associates
Project	Palomar College
Location	San Marcos, CA
Date	July 19, 2018

PH	#	Station	Utility	Top (ft)	Bottom (ft)	Size	Туре	Distance From Curb	Direction
2			SWR	6.05	6.59	6"	PVC	28.40 ft from corner of bldg	E/W

Comments					
Operator:	Munson, Tyler	Technician:	lokia III, Samuel	Vehicle:	USI 6
Field Log #:	14028	Log Date:	07/17/2018	Soil Type:	Clay
Asphalt Depth:	0	Concrete Depth:	0.45	Marker:	PK Nail

Pre-Excavation Photo



Subsurface Photo





Pothole: 2

Subsurface Utility Report

Customer	Snipes-Dye Associates
Project	Palomar College
Location	San Marcos, CA
Date	July 19, 2018





Bottom Depth Photo



Finish Photo



Area Photo





Subsurface Utility Report

Customer	Snipes-Dye Associates
Project	Palomar College
Location	San Marcos, CA
Date	July 19, 2018

PH#	Station	Utility	Top (ft)	Bottom (ft)	Size	Туре	Distance From Curb	Direction
3		Dry Hole	0.00	0.00		N/A		Unknown

Comments	No utility found to 5.98 ft. I	No utility found to 5.98 ft. PH located 32.00 ft from bldg.					
Operator:	Munson, Tyler	Technician:	lokia III, Samuel	Vehicle:	USI 6		
Field Log #:	14021	Log Date:	07/16/2018	Soil Type:	Clay		
Asphalt Depth:	0.35	Concrete Depth:	0.85 base	Marker:	Paint		

Pre-Excavation Photo



Subsurface Photo



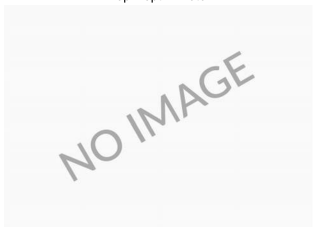


Pothole: 3

Subsurface Utility Report

Customer	Snipes-Dye Associates
Project	Palomar College
Location	San Marcos, CA
Date	July 19, 2018

Top Depth Photo



Bottom Depth Photo



Finish Photo



Area Photo





Subsurface Utility Report

Customer	Snipes-Dye Associates
Project	Palomar College
Location	San Marcos, CA
Date	July 19, 2018

PH#	Station	Utility	Top (ft)	Bottom (ft)	Size	Туре	Distance From Curb	Direction
4		F/O	3.75	5.01	1.00' wide	ENC	18.10 ft from SD	NE/SW

Comments					
Operator:	Munson, Tyler	Technician:	lokia III, Samuel	Vehicle:	USI 6
Field Log #:	14028	Log Date:	07/17/2018	Soil Type:	Clay
Asphalt Depth:	0.50	Concrete Depth:	1.10 base	Marker:	PK Nail

Pre-Excavation Photo



Subsurface Photo





Pothole: 4

Subsurface Utility Report

Customer	Snipes-Dye Associates
Project	Palomar College
Location	San Marcos, CA
Date	July 19, 2018

Top Depth Photo



Bottom Depth Photo



Finish Photo



Area Photo





Subsurface Utility Report

Customer	Snipes-Dye Associates
Project	Palomar College
Location	San Marcos, CA
Date	July 19, 2018

PH#	Station	Utility	Top (ft)	Bottom (ft)	Size	Туре	Distance From Curb	Direction
5		F/O	2.64	3.02	1", 1.5", 2.5"	PVC	10.05 ft from SD grate	NW/SE

Comments						
Operator:	Munson, Tyler	Technician:	lokia III, Samuel	Vehicle:	USI 6	
Field Log #:	14028	Log Date:	07/17/2018	Soil Type:	Clay	
Asphalt Depth:	0.50	Concrete Depth:	1.10 base	Marker:	PK Nail	

Pre-Excavation Photo



Subsurface Photo





Pothole: 5

Subsurface Utility Report

Customer	Snipes-Dye Associates
Project	Palomar College
Location	San Marcos, CA
Date	July 19, 2018

Top Depth Photo



Bottom Depth Photo



Finish Photo



Area Photo





Subsurface Utility Report

Customer	Snipes-Dye Associates
Project	Palomar College
Location	San Marcos, CA
Date	July 19, 2018

PH#	Station	Utility	Top (ft)	Bottom (ft)	Size	Туре	Distance From Curb	Direction
6		SD	3.40	4.41	12"	CPVC	15.75 ft from SD grate	E/W

Comments					
Operator:	Munson, Tyler	Technician:	lokia III, Samuel	Vehicle:	USI 6
Field Log #:	14021	Log Date:	07/16/2018	Soil Type:	Clay
Asphalt Depth:	0.35	Concrete Depth:	0.85 base	Marker:	PK Nail

Pre-Excavation Photo



Subsurface Photo





Pothole: 6

Subsurface Utility Report

Customer	Snipes-Dye Associates
Project	Palomar College
Location	San Marcos, CA
Date	July 19, 2018

Top Depth Photo



Bottom Depth Photo



Finish Photo



Area Photo





Subsurface Utility Report

Customer	Snipes-Dye Associates
Project	Palomar College
Location	San Marcos, CA
Date	July 19, 2018

F	PH#	Station	Utility	Top (ft)	Bottom (ft)	Size	Туре	Distance From Curb	Direction
7	7		E	1.23	0.00	UNK	ENC	14.50 ft from STLT	E/W

Comments	* Unable to expose bottom of ENC due to native/rocky soil conditions							
Operator:	Munson, Tyler	Munson, Tyler Technician: lokia III, Samuel Vehicle: USI 6						
Field Log #:	14023	Log Date:	07/16/2018	Soil Type:	Clay			
Asphalt Depth:	0.35	0.35 Concrete Depth: 0.85 base Marker:						

Pre-Excavation Photo



Subsurface Photo





Pothole: 7

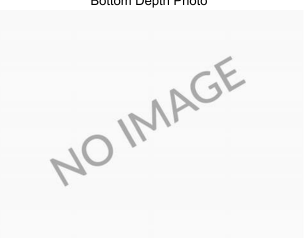
Subsurface Utility Report

Customer	Snipes-Dye Associates
Project	Palomar College
Location	San Marcos, CA
Date	July 19, 2018

Top Depth Photo



Bottom Depth Photo



Finish Photo



Area Photo





Subsurface Utility Report

Customer	Snipes-Dye Associates
Project	Palomar College
Location	San Marcos, CA
Date	July 19, 2018

PH#	Station	Utility	Top (ft)	Bottom (ft)	Size	Туре	Distance From Curb	Direction
7-1		G	1.92	2.04	0.75"	PE	10.00 ft from STLT	N/S

Comments					
Operator:	Munson, Tyler	Technician:	lokia III, Samuel	Vehicle:	USI 6
Field Log #:	14023	Log Date:	07/16/2018	Soil Type:	Clay
Asphalt Depth:	0.35	Concrete Depth:	0.85 base	Marker:	PK Nail

Pre-Excavation Photo



Subsurface Photo





Pothole: 7-1

Subsurface Utility Report

Customer	Snipes-Dye Associates
Project	Palomar College
Location	San Marcos, CA
Date	July 19, 2018

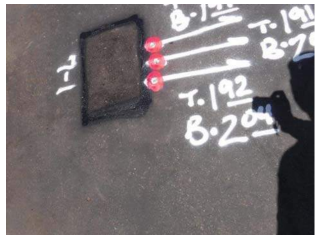
Top Depth Photo



Bottom Depth Photo



Finish Photo



Area Photo





Subsurface Utility Report

Customer	Snipes-Dye Associates
Project	Palomar College
Location	San Marcos, CA
Date	July 19, 2018

PH#	Station	Utility	Top (ft)	Bottom (ft)	Size	Туре	Distance From Curb	Direction
7-1		W	1.91	2.04	0.75"	COPP	9.95 ft from STLT	N/S

Comments					
Operator:	Munson, Tyler	Technician:	lokia III, Samuel	Vehicle:	USI 6
Field Log #:	14023	Log Date:	07/16/2018	Soil Type:	Clay
Asphalt Depth:	0.35	Concrete Depth:	0.85 base	Marker:	PK Nail

Pre-Excavation Photo



Subsurface Photo





Pothole: 7-1

Subsurface Utility Report

Customer	Snipes-Dye Associates
Project	Palomar College
Location	San Marcos, CA
Date	July 19, 2018

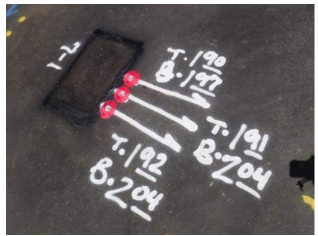
Top Depth Photo



Bottom Depth Photo



Finish Photo



Area Photo





Subsurface Utility Report

Customer	Snipes-Dye Associates
Project	Palomar College
Location	San Marcos, CA
Date	July 19, 2018

PH#	Station	Utility	Top (ft)	Bottom (ft)	Size	Туре	Distance From Curb	Direction
7-1		W	1.90	1.97	0.75"	COPP	9.80 ft from STLT	N/S

Comments					
Operator:	Munson, Tyler	Technician:	lokia III, Samuel	Vehicle:	USI 6
Field Log #:	14023	Log Date:	07/16/2018	Soil Type:	Clay
Asphalt Depth:	0.35	Concrete Depth:	0.85 base	Marker:	PK Nail

Pre-Excavation Photo



Subsurface Photo





Pothole: 7-1

Subsurface Utility Report

Customer	Snipes-Dye Associates
Project	Palomar College
Location	San Marcos, CA
Date	July 19, 2018

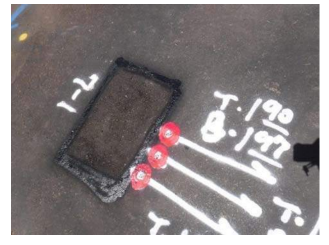
Top Depth Photo



Bottom Depth Photo



Finish Photo



Area Photo





Subsurface Utility Report

Customer	Snipes-Dye Associates
Project	Palomar College
Location	San Marcos, CA
Date	July 19, 2018

PH#	Station	Utility	Top (ft)	Bottom (ft)	Size	Туре	Distance From Curb	Direction
8		E	1.08	0.00	3.10' wide	ENC	30.20 ft from corner bldg	E/W

Comments	* Unable to expose bottom of ENC due to native/rocky soil conditions								
Operator:	Munson, Tyler	Munson, Tyler Technician: Iokia III, Samuel Vehicle: USI 6							
Field Log #:	14021 Log Date: 07/16/2018 Soil Type: Clay								
Asphalt Depth:	0.35	0.35 Concrete Depth: 0.85 base Marker: PK Nail							

Pre-Excavation Photo



Subsurface Photo





Pothole: 8

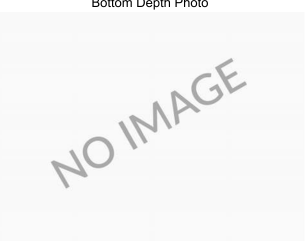
Subsurface Utility Report

Customer	Snipes-Dye Associates
Project	Palomar College
Location	San Marcos, CA
Date	July 19, 2018

Top Depth Photo



Bottom Depth Photo



Finish Photo



Area Photo





Subsurface Utility Report

Customer	Snipes-Dye Associates
Project	Palomar College
Location	San Marcos, CA
Date	July 19, 2018

PH#	Station	Utility	Top (ft)	Bottom (ft)	Size	Туре	Distance From Curb	Direction
8-1		Dry Hole	0.00	0.00		N/A		Unknown

Comments	* Native soil exposed at 0.86- unable to continue dig.					
Operator:	Munson, Tyler	Technician:	lokia III, Samuel	Vehicle:	USI 6	
Field Log #:	14021	Log Date:	07/16/2018	Soil Type:	Clay	
Asphalt Depth:	0.50	Concrete Depth:	0	Marker:	Paint	

Pre-Excavation Photo



Subsurface Photo





Pothole: 8-1

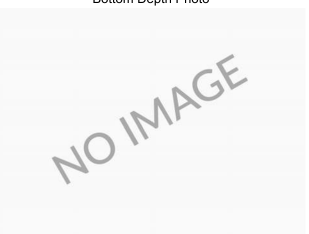
Subsurface Utility Report

Customer	Snipes-Dye Associa		
Project	Palomar College		
Location	San Marcos, CA		
Date	July 19, 2018		

Top Depth Photo



Bottom Depth Photo



Finish Photo



Area Photo







DATA & PHOTO LOGS

REPORT DATA APRELOBI DORFI,

10/03/2018

14023 Vac Truck #: 06

POSITIVEID Underground Solutions, Inc.
120 N. Andreaven, Escondido, CA. 92029
760-294-9449 • Fax: 760-294-9490 • www.usipothole.com

UNDERGROUND SOLUTIONS

Date: 7-16-2018 Customer: SNIPES DYE

Technicians: TYLEIZ M. / SAM I.

nderground Solutions, Inc. O N. Andreasen, Escondido, CA. 92029		Name: Da		Leasting	ins: TYLEIZ M. /	SAM I.
0-294-9449 • Fax: 760-294-9490 • www.usi	pothole com	Name: PALOMAR	Coilébé	Location:	SAN MARCOS	
	Soil Type:	Asphalt	Concrete Depth:	Plan Sheet#		
POTHOLE # 7	CLAY	Depth: 0 35	BASE 085	-	Slot Trench: Width:	c Length x Depth
	Marker:	Station #	Pre-Exc. Photo#	Area Photo#	Comments:	
	PAINT	_	3267	3149	* UNABLE TO	EXPUSE BOTTOM
TENTY ES	Material Type:	Size:	Utility Direction:	Distance from Curb:	The state of the s	TO NATIVE SCILLIZE
tility: \mathcal{E}	CONC ENC	UNK	EIW	1450 FROM ST LT	CONSITIONS	
p Depth:	Bottom Depth:	Subsurface	Depth Photo (T) #:	Depth Photo (B) #:	Finish Photo#:	Additional
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-	Soil Type:	Asphalt	Goncrete Depth:	Plan Sheet#		
OTHOLE # 7-1	CLAY	Depth: 035	BASE 085	_	Slot Trench: Width:	x Length x Depth
	Marker:	Station #	Pre-Exc. Photo#	Area Photo#	Comments:	
	PK	_	3138	3153		
	Material Type:	Size:	Utility Direction:	Distance from Curb:	-	
tility:	PE	3/4"	N/S	1000 FROM STLT		
p Depth:	Bottom Depth:	Subsurface	Depth Photo (T) #:	Depth Photo (B) #:	Finish Photo#:	Additional
, 92	64	Photo#:				Photo#
/ -	204	3139	3139 3140	3141	3150	
	Soil Type:					
OTHOLE # 7-1	Joli Type.	Asphalt Depth: 035	Concrete Depth:	Plan Sheet#		
OTHOLE # /- /	CLAY	0 32	BASE 085	_	Slot Trench: Width:	x Length x Depth
	Marker:	Station #	Pre-Exc. Photo#	Area Photo#	Comments:	
	PK	· -	3138	3153		
DESCRIPTION OF THE PROPERTY OF	Material Type:	Size:	Utility Direction:	Distance from Curb:	-	
tility: w	CO??	3/4"	NIS	995 FREMSTLT	1	
op Depth:	Bottom Depth:	Subsurface	Depth Photo (T) #:	Depth Photo (B) #:	Finish Photo#:	Additional
		Photo#:	Depth Photo (T) #:	Depth Photo (B) #:	Finish Photo#:	Additional Photo#
p Depth:	Bottom Depth:		Depth Photo (T) #:	Depth Photo (B) #:	Finish Photo#:	
191	204	Photo#: 3i42	3143	3144		
, 91		Photo#: 3i 4 2	3143	200 117 2		
, 91	204	Photo#: 3i42	3143	3144	3151	Photo#
, 91	2 0 4 Soil Type:	Photo#: 3i 4 2	3143	3144	3151	
, 91	2 04 Soil Type: CLAY	Photo#: 3i 42 Asphalt Depth: 0 35	3143 Concrete Depth: BASE 085	3 i 4 4 Plan Sheet#	3151 Slot Trench: Width:	Photo#
, 91 mmmmmmmm	Soil Type: CLAY Marker:	Photo#: 3i 4/2 Asphalt Depth: 0 35 Station #	Gencrete Depth: BASE 085 Pre-Exc. Photo#	3 i 4 4 Plan Sheet# Area Photo#	3151 Slot Trench: Width:	Photo#
POTHOLE # 7-1	Soil Type: CLAY Marker: PiC Material Type: COPP	Photo#: 3i 4/2 Asphalt Depth: 0 35	Gencrete Depth: BASE 085 Pre-Exc. Photo# 3138	Plan Sheet# Area Photo# 3:53	3151 Slot Trench: Width:	Photo#
7 91 POTHOLE # 7 - 1	Soil Type: CLAY Marker: PIC Material Type:	Photo#: 3i 4/2 Asphalt Depth: 0 35 Station #	Gencrete Depth: BASE 085 Pre-Exc. Photo# 3138 Utility Direction:	Plan Sheet# Area Photo# 3:53 Distance from Curb:	3151 Slot Trench: Width:	Photo#

10/03/2018

Vac Truck #: 06

POSITIVEID Underground Solutions, Inc. 120 N. Andrewsen, Escondido, CA 92029 760-294-9449 • Fax. 760-294-9490 • www.usipothole.com

UNDERGROUND SOLUTIONS

Date: 7-16-2018

Customer: SNIPES DYE

Technicians: Tyler M. SAM I.

Underground Solutions, Inc.			SNIPES DYE		Techniciai	IS: TYLER M. / SI	MI.
20 N. Andrewsen, Escondido, CA 60-294-9449 • Fax: 760-294-9490		Project Na	ame: PALLMAIT COL	LEGE	Location:	SAN MARCOS	
Con Report of	Soil	Type:	Asphalt	Concrete Depth:	Plan Sheet#		
POTHOLE #			Depth: 035	12 - 1 -	riali Sileet#	- 120	
POTHOLE #		CLAY	. 0	085		Slot Trench: Width: / 2 x Le	ngth 5 x Depth 108
	Mar	ker:	Station #	Pre-Exc. Photo#	Area Photo#	Comments:	
	1	PK	-	311 3 3 -11	31/2	* UNABLE TO E	POSE BOTTOM
DE LA CONTRACTOR DE LA	The second second			3:54 3204	3162		and describe a distance of
	200	erial Type:	Size:	Utility Direction:	Distance from Curb:	SUL CONDITIONS.	STOPPEN ATTEMPT
Utility:		CONC ENC	(WISTH) 3 10	EIW	Distance from Curb: 30 20 FIRST COIRNER OF BLSC	BY CUSTOMER IZE	QUEST
Top Depth:	Bott	tom Depth:	Subsurface	Depth Photo (T) #:	Depth Photo (B) #:	Finish Photo#:	Additional
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	Soil	Type:	Asphalt	Concrete Depth:	Plan Sheet#		
POTHOLE #	8-1	2.7.0.7	Depth: 50	_	_		
		CLAY				Slot Trench: Width: x Le	engthx Depth
	Mar	ker:	Station #	Pre-Exc. Photo#	Area Photo#	Comments:	
		PAINT	-	7245	3164	* NATIVE SOIL COI	UDITIONS EXPOSES
				3205	3164	BOCK AT 086	UNABLE TO
	Mat	erial Type:	Size:	Utility Direction:	Distance from Curb:	DIG PAST. (DIZY	HOLES NO UTILITY
Utility:	IIA	_	-	_	3300 FIROM COTNER	FOUND.	
Top Depth:	251/3(2)	tom Depth:	Subsurface	Depth Photo (T) #:	Depth Photo (B) #:	Marie Control	
		tom beptill	Photo#:	Deptil Piloto (1) #.	Depth Photo (B) #:	Finish Photo#:	Additional Photo#
086	1	-	3158	3159	_	3163	FIIOLOF
www.man				2107		2103	
	Soil	Type:	Asphalt	Generate Depth:	Plan Sheet#		
POTHOLE #	6	(:01	Depth: 035	BASE 085			_
TO THIS CO.		CLAY				Slot Trench: Width: x Le	ength x Depth
	Mar	ker:	Station #	Pre-Exc. Photo#	Area Photo#	Comments:	
		PK	-	3165	3170		
and the state of t	Mat	erial Type:	Size:	Utility Direction:	Distance from Curb:		
Utility: <	1000000		Processor -	A Promise Colonia Colo	DIA-SAUN DA TAN CAS ROMES ANTINA DOLD.		
Utility:	7	CPVC	12"	EIN	1575 FROM SO GRATE		
Top Depth:	Bot	tom Depth:	Subsurface	Depth Photo (T) #:	Depth Photo (B) #:	Finish Photo#:	Additional
340		441	Photo#:	2	2		Photo#
3 -		7 11	3166	3167	3168	3169	_
and annual series.	minn m	annananananan	THE PROPERTY OF THE PARTY OF TH	CONTRACTOR OF THE PROPERTY OF THE PARTY OF T	annananananananananananananananananana	anamanananananan	ananananananananananananananananananan
Maria		Type:	Asphalt	Concrete Depth:	Plan Sheet#		
POTHOLE #	3	CLAY	Depth: 0 3.5	BASE 085	_	Slot Trench: Width:x Le	angth y Donth
	Mar	ker:	Station #	Pre-Exc. Photo#	Area Photo#	Comments:	ength x Depth
l	2000				Area Thotom	VA 3 Ho : EX C. C.	10250 TO 598
		PAINT	_	3206	3175	* (DRY HOLE) CLE	10 3 2
	Mat	erial Type:	Size:	Utility Direction:	Distance from Curb:	NO UTILITY FORM	2
Utility:	100000	-		Control of the Contro			
Marie Marie Constitution of the Constitution o	V		_	_	3200 FROM 13656		
Top Depth:	Bot	tom Depth:	Subsurface	Depth Photo (T) #:	Depth Photo (B) #:	Finish Photo#:	Additional
		5 98	Photo#:				Photo#
		5 -	3172	_	3173	3174	Photo#

REPORT DATA ARRESTED RFI,

10/03/2018

UNDERGROUND SOLUTIONS Date: 7-16-2018

Vac Truck #: 06

POSITIVEID Underground Solutions, Inc.
120 N. Andreasen, Escondido, CA. 92029
760-294-9449 • Fax. 760-294-9490 • www.usipothole.ccm Customer: SNIPES DYE Project Name: PALOMAR COLLEGE

Technicians: TYLER M. / SAM I. Location: SAN MARCOS

V	C-11 T				
	Soil Type:	Asphalt	Concrete Depth:	Plan Sheet#	
POTHOLE #	CLAY	Depth: NIA	0 45	·	Slot Trench: Width: x Length x Depth
	Marker:	Station #	Pre-Exc. Photo#	Area Photo#	Comments:
	PK	_	3176	3181	
	Material Type:	Size:	Utility Direction:	Distance from Curb:	1
Utility:	PE	1 1/2"	EIW	2220 Fram Beda	
Top Depth;	Bottom Depth:	Subsurface	Depth Photo (T) #:	Depth Photo (B) #:	Finish Photo#: Additional
285	301	Photo#: 3177	3178	3179	3180 Photo#
THE THE PERSON WAS A STATE OF THE PARTY.	annen munner in	ALEMAN TO THE PARTY.	HERRICH BERTER		
POTHOLE #	Soil Type:	Asphalt Depth:	Concrete Depth:	Plan Sheet#	
					Slot Trench: Width: x Length x Depth
	Marker:	Station #	Pre-Exc. Photo#	Area Photo#	Comments:
	Material Type:	Size:	Utility Direction:	Distance from Curb:	1 1
Utility:					
Top Depth:	Bottom Depth:	Subsurface	Depth Photo (T) #:	Depth Photo (B) #:	Finish Photo#: Additional
100		Photo#:			Photo#
				1	
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	Soil Type:	Asphalt	Concrete Denth:	Plan Sheet#	
POTHOLE #	Soil Type:	Asphalt Depth:	Concrete Depth:	Plan Sheet#	
		Asphalt Depth:	Concrete Depth:	Plan Sheet#	Slot Trench: Width: x Length x Depth
	Soil Type:	Asphalt		Plan Sheet# Area Photo#	
	Soil Type:	Asphalt Depth:	Concrete Depth:	Plan Sheet#	Slot Trench: Width: x Length x Depth
	Soil Type:	Asphalt Depth:	Concrete Depth:	Plan Sheet#	Slot Trench: Width: x Length x Depth
POTHOLE # Utility:	Soil Type: Marker:	Asphalt Depth: Station #	Concrete Depth: Pre-Exc. Photo#	Plan Sheet# Area Photo#	Slot Trench: Width: x Length x Depth
POTHOLE # Utility:	Soil Type: Marker:	Asphalt Depth: Station #	Concrete Depth: Pre-Exc. Photo#	Plan Sheet# Area Photo#	Slot Trench: Width: x Length x Depth Comments:
POTHOLE # Utility:	Soil Type: Marker: Material Type:	Asphalt Depth: Station # Size:	Pre-Exc. Photo# Utility Direction:	Area Photo# Distance from Curb:	Slot Trench: Width: x Length x Depth Comments:
POTHOLE # Utility:	Soil Type: Marker: Material Type:	Asphalt Depth: Station # Size: Subsurface	Pre-Exc. Photo# Utility Direction:	Area Photo# Distance from Curb:	Slot Trench: Width: x Length x Depth Comments: Finish Photo#: Additional
POTHOLE # Utility: Top Depth:	Soil Type: Marker: Material Type: Bottom Depth:	Asphalt Depth: Station # Size: Subsurface Photo#:	Concrete Depth: Pre-Exc. Photo# Utility Direction: Depth Photo (T) #:	Plan Sheet# Area Photo# Distance from Curb: Depth Photo (B) #:	Slot Trench: Width: x Length x Depth Comments: Finish Photo#: Additional
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POTHOLE # Utility: Top Depth:	Soil Type: Marker: Material Type: Bottom Depth:	Asphalt Depth: Station # Size: Subsurface Photo#:	Concrete Depth: Pre-Exc. Photo# Utility Direction: Depth Photo (T) #:	Plan Sheet# Area Photo# Distance from Curb: Depth Photo (B) #:	Slot Trench: Width:x Lengthx Depth Comments: Finish Photo#: Additional Photo#
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POTHOLE # Utility: Top Depth:	Soil Type: Marker: Material Type: Bottom Depth:	Asphalt Depth: Station # Size: Subsurface Photo#: Asphalt	Concrete Depth: Pre-Exc. Photo# Utility Direction: Depth Photo (T) #:	Plan Sheet# Area Photo# Distance from Curb: Depth Photo (B) #:	Slot Trench: Width:x Lengthx Depth Comments: Finish Photo#: Additional Photo#
POTHOLE # Utility: Top Depth:	Soil Type: Marker: Material Type: Bottom Depth: Soil Type:	Asphalt Depth: Station # Size: Subsurface Photo#: Asphalt Depth:	Concrete Depth: Pre-Exc. Photo# Utility Direction: Depth Photo (T) #: Concrete Depth:	Plan Sheet# Area Photo# Distance from Curb: Depth Photo (B) #:	Slot Trench: Width:x Lengthx Depth Comments: Finish Photo#: Additional Photo# Slot Trench: Width:x Lengthx Depth
POTHOLE # Utility: Top Depth:	Soil Type: Marker: Material Type: Bottom Depth: Soil Type: Marker:	Asphalt Depth: Station # Size: Subsurface Photo#: Asphalt Depth: Station #	Concrete Depth: Pre-Exc. Photo# Utility Direction: Depth Photo (T) #: Concrete Depth: Pre-Exc. Photo#	Plan Sheet# Area Photo# Distance from Curb: Depth Photo (B) #: Plan Sheet# Area Photo#	Slot Trench: Width:x Lengthx Depth Comments: Finish Photo#: Additional Photo# Slot Trench: Width:x Lengthx Depth
Utility: Top Depth: POTHOLE #	Soil Type: Marker: Material Type: Bottom Depth: Soil Type:	Asphalt Depth: Station # Size: Subsurface Photo#: Asphalt Depth:	Concrete Depth: Pre-Exc. Photo# Utility Direction: Depth Photo (T) #: Concrete Depth:	Plan Sheet# Area Photo# Distance from Curb: Depth Photo (B) #:	Slot Trench: Width:x Lengthx Depth Comments: Finish Photo#: Additional Photo# Slot Trench: Width:x Lengthx Depth
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Utility: Top Depth: POTHOLE #	Soil Type: Marker: Material Type: Bottom Depth: Soil Type: Marker:	Asphalt Depth: Station # Size: Subsurface Photo#: Asphalt Depth: Station # Size:	Concrete Depth: Pre-Exc. Photo# Utility Direction: Depth Photo (T) #: Concrete Depth: Pre-Exc. Photo#	Plan Sheet# Area Photo# Distance from Curb: Depth Photo (B) #: Plan Sheet# Area Photo#	Slot Trench: Width:x Lengthx Depth Comments: Finish Photo#: Additional Photo# Slot Trench: Width:x Lengthx Depth Comments: Additional
POTHOLE # Utility: Top Depth: POTHOLE # Utility:	Soil Type: Marker: Material Type: Bottom Depth: Soil Type: Marker: Marker:	Asphalt Depth: Station # Size: Subsurface Photo#: Asphalt Depth: Station #	Concrete Depth: Pre-Exc. Photo# Utility Direction: Depth Photo (T) #: Concrete Depth: Pre-Exc. Photo# Utility Direction:	Area Photo# Distance from Curb: Depth Photo (B) #: Plan Sheet# Area Photo# Distance from Curb:	Slot Trench: Width:x Lengthx Depth Comments: Finish Photo#: Additional Photo# Slot Trench: Width:x Lengthx Depth Comments:

10/03/2018

Vac Truck #:

UNDERGROUND SOLUTIONS POSITIVEID Underground Solutions, Inc.
120 N. Andreasen, Escondido, CA. 92029
760-294-9449 • Fax: 760-294-7490 • www.usipothole.com

Date: 7-17-2018

SNIJES DYE

Customer:

Technicians: Tyler M. / SAM I.

Project Name: PALOMAR COLLEGE Location: SAN MARCOS

	nergy west of the Ave				
	Soil Type:	Asphalt	Goncrete Depth:	Plan Sheet#	
POTHOLE # 5	CLAY	Depth: 0 50	BASE 1 10	-	Slot Trench: Width: / 00 x Length 300 x Depth 600
	Marker:	Station #	Pre-Exc. Photo#	Area Photo#	Comments:
	PK	_	3208	3189	_
	Material Type:	Size:	Utility Direction:	Distance from Curb:	1
Utility: F10	PVC	1(1")1(11/2")1(21/2")	NWISE	1005 FROM SS GRATE	
Top Depth:	Bottom Depth:	Subsurface	Depth Photo (T) #:	Depth Photo (B) #:	Finish Photo#: Additional
2 64	302	Photo#: 3185	3186	3187	3188 <u>Photo#</u> _
annininininini	ar announcement	an annanananan	annanananan		3100
	Soil Type:	Asphalt	Goncrete Depth:	Plan Sheet#	
POTHOLE #	CLAY	Depth: 050	BASE /10		Slot Trench: Width: 100 x Length 200 x Depth 650
	Marker:	Station #	Pre-Exc. Photo#	Area Photo#	Comments:
	PIC	_	3209	3201	
	Material Type:	Size:	Utility Direction:	Distance from Curb:	1 I
Utility: F10	CONE ENC	WIDTH (100)	NEISW	18:0 From 5.5	
Top Depth:	Bottom Depth:	Subsurface	Depth Photo (T) #:	Depth Photo (B) #:	Finish Photo#: Additional
375	5-01	Photo#: 3193	3194	3195	3200 Photo#
MANAGAMAN					
	Soil Type:	Asphalt	Concrete Depth:	Plan Sheet#	
POTHOLE # 2	CLAY	Depth:	045	_	Slot Trench: Width:x Lengthx Depth
	Marker:	Station #	Pre-Exc. Photo#	Area Photo#	Comments:
	PIC		3196	3203	
	Material Type:	Size:	Utility Direction:	Distance from Curb:	1
Utility: 5	PVC	6"	Elw	2840 FROM CORNER	
Top Depth:	Bottom Depth:	Subsurface	Depth Photo (T) #:	Depth Photo (B) #:	Finish Photo#: Additional
605	6 59	Photo#: 3 197	3198	3199	3202 Photo#
ANTHAMPARATA.	an aranan kalan kan	un anamananan mari	annanananana.	ALTERNATION OF THE PARTY	
POTHOLE #	Soil Type:	Asphalt Depth:	Concrete Depth:	Plan Sheet#	
	Marker:	Station #	Dro Eve Dhata#	Avec Physical	Slot Trench: Width:x Lengthx Depth
	Mai Kei	Station #	Pre-Exc. Photo#	Area Photo#	Comments:
200000000000000000000000000000000000000	Material Type:	Size:	Utility Direction:	Distance from Curb:	4
Utility:			2000		Finish Photo#: Additional Photo#
Top Depth:	Bottom Depth:	Subsurface	Depth Photo (T) #:	Depth Photo (B) #:	Finish Photo#
1		Photo#:		Depth Floto (b) #.	Finish Photo#: Additional Photo#
1					
					11000



PICTURE THUMBNAILS



Thumbnail Report

Customer	Snipes-Dye Associates
Project	Palomar College
Location	San Marcos, CA
Date	July 19, 2018

Pothole: 1







Subsurface Photo





Bottom Depth Photo



Finish Photo



Area Photo

Pothole: 2



Pre-Excavation Photo



Subsurface Photo



Top Depth Photo



Bottom Depth Photo



Finish Photo



Area Photo



Thumbnail Report

Customer	Snipes-Dye Associates
Project	Palomar College
Location	San Marcos, CA
Date	July 19, 2018

Pothole: 3



Pre-Excavation Photo







Finish Photo





Pre-Excavation Photo



Subsurface Photo



Top Depth Photo



Bottom Depth Photo





Area Photo

Pothole: 5



Pre-Excavation Photo



Subsurface Photo



Top Depth Photo



Bottom Depth Photo



Finish Photo



Area Photo



Thumbnail Report

Customer	Snipes-Dye Associates
Project	Palomar College
Location	San Marcos, CA
Date	July 19, 2018

Pothole: 6







Subsurface Photo



Top Depth Photo



Bottom Depth Photo



Finish Photo



Area Photo

Pothole: 7





Subsurface Photo





Finish Photo



Additional Photo



Area Photo



Thumbnail Report

Customer	Snipes-Dye Associates
Project	Palomar College
Location	San Marcos, CA
Date	July 19, 2018

Pothole: 7-1

Area Photo





Thumbnail Report

Customer	Snipes-Dye Associates
Project	Palomar College
Location	San Marcos, CA
Date	July 19, 2018

Pothole: 8-1











The data on this report is intended for informational purposes only. In no way should any of the information presented here be a substitute for professional engineering and design.



LEGENDS



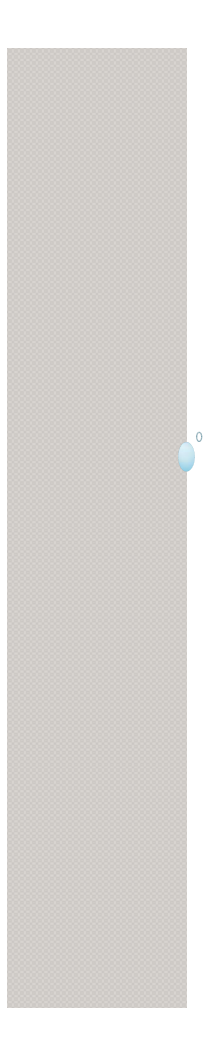
- * UTILITY TYPE
- * MATERIAL TYPE

Utility Types

AV	Air Vac
В/О	Blow Off
BL	Brine Line
C/O	Clean Out
CATV	Cable Television
CATV/MH	Cable Television Manhole
CHW	Chilled Water
СОММ	Communication
DBW	Direct Bury Wire
DRY HOLE	No Utility
E	Electrical
E/MH	Electrical Manhole
F	Fuel
F/O	Fiber Optic
F/O/MH	Fiber Optic Manhole
FH	Fire Hydrant
FM	Force Main
FO	Fuel Oil
G	Gas
HH	Hand Hole
ICV	Irrigation Control Valve
IRR	Irrigation
MH	Manhole
0	Oil
PETRO	Petroleum
RD	Roof Drain
RW	Reclaimed Water
S/MH	Sewer Manhole
SD	Storm Drain
SD/MH	Storm Drain Manhole
STLT	Street Light
SWR	Sewer
Т	Telephone
T/MH	Telephone Manhole
T/S	Traffic Signal
UNK	Unknown
VV	Valve Vault
W	Water
WM	Water Meeter
WS	Water Service
WV	Water Valve

Material Types

ABS	Acrylonitrile-Butadiene-Styrene
ACP	Asbestos Cement Pipe
CAP	Corrugated Aluminum Pipe
CIP	Cast Iron Pipe
CIPP	Cast in Place Pipe
CLMP	Concrete Lined Metal Pipe
CMP	Concrete Metal Pipe
COPP	Copper
CPVC	Corrugated PVC
CSP	Corrugated Steel Pipe
DB	Direct Bury
DIP	Ductile Iron Pipe
ENC	Encasement
GIP	Galvanized Iron Pipe
MLC	Mortar Lined Concrete
MTD	Multiple Tile Duct
PE	Poly
PVC	Polyvinyl Chloride
RCP	Reinforced Concrete Pipe
STL	Steel
STLCS	Steel Casing
VALVE	Valve
VCP	Vitrified Clay Pipe
WIRE	Wire
WSTL	Wrapped Steel Pipe



ANCHORAGE NOTES

MEP COMPONENT ANCHORAGE NOTE

ALL MECHANICAL, PLUMBING, AND ELECTRICAL COMPONENTS SHALL BE ANCHORED AND INSTALLED PER THE DETAILS ON THE DSA APPROVED CONSTRUCTION DOCUMENTS. WHERE NO DETAIL IS INDICATED THE FOLLOWING COMPONENTS SHALL BE ANCHORED OR BRACED TO MEET THE FORCE AND DISPLACEMENT REQUIREMENTS PRESCRIBED IN THE 2016 CBC, SECTIONS 1616A.1.18 THROUGH 1616A.1.26 AND ASCE 7-10 CHAPTER 13, 26 AND 30.

- ALL PERMANENT EQUIPMENT AND COMPONENTS.
- TEMPORARY OR MOVABLE EQUIPMENT THAT IS PERMANENTLY ATTACHED (E.G.: HARD-WIRED) TO BUILDING UTILITY SERVICES SUCH AS ELECTRICITY, GAS, OR WATER. MOVABLE EQUIPMENT THAT IS STATIONED IN ONE PLACE FOR MORE THAN 8 HOURS AND HEAVIER THAN 400 POUNDS IS REQUIRED TO BE ANCHORED WITH TEMPORARY ATTACHMENTS.

THE FOLLOWING MECHANICAL AND ELECTRICAL COMPONENTS SHALL BE POSITIVELY ATTACHED TO THE STRUCTURE, BUT THE ATTACHMENT NEED NOT BE DETAILED ON THE PLANS. THESE COMPONENTS SHALL HAVE FLEXIBLE CONNECTIONS PROVIDED BETWEEN THE COMPONENT AND ASSOCIATED DUCTWORK, PIPING, AND CONDUIT.

- A. COMPONENTS WEIGHING LESS THAN 400 POUNDS AND HAVING A CENTER OF MASS LOCATED 4 FEET OR LESS ABOVE THE ADJACENT FLOOR OR ROOF LEVEL THAT DIRECTLY SUPPORT THE COMPONENT.
- B. COMPONENTS WEIGHING LESS THAN 20 POUNDS. OR IN THE CASE OF DISTRIBUTED SYSTEMS LESS THAN 5 POUNDS PER FOOT WHICH ARE SUSPENDED FROM A ROOF OR FLOOR OR HUNG FROM A WALL.

FOR THOSE ELEMENTS THAT DO NOT REQUIRE DETAILS ON THE APPORVED DRAWINGS. THE INSTALLATION SHALL BE SUBJECT TO THE APPROVAL OF THE DESIGN PROFFESIONAL IN GENERAL RESPONSIBLE CHARGE OR STRUCTURAL ENGINEER DELEGATED RESPONSIBILTY AND THE DSA DISTRICT STRUCTURAL ENGINEER. THE PROJECT INSPECTOR WILL VERIFY THAT ALL COMPONENTS AND EQUIPMENT HAVE BEEN ANCHORED IN ACCORDANCE WITH THE ABOVE REQUIREMENTS. PIPING, DUCTWORK, AND ELECTRICAL DISTRIBUTION SYSTEM BRACING NOTE

PIPING. DUCTWORK, AND ELECTRICAL DISTRIBUTION SYSTEMS SHALL BE BRACED TO COMPLY WITH THE FORCES AND DISPLACEMENTS PRESCRIBED IN ASCE 7-10 SECTION 13.3 AS DEFINED IN ASCE 7-10 SECTION 13.6.5.6, 13.6.7, 13.6.8, AND 2016 CBC SECTIONS 1616A.1.23, 1616A.1.24, 1616A.1.25 AND 1616A.1.26.

THE METHOD OF SHOWING BRACING AND ATTACHMENTS TO THE STRUCTURE FOR THE IDENTIFIED DISTRIBUTION SYSTEM ARE AS NOTED BELOW. WHEN BRACING AND ATTACHMENTS ARE BASED ON A PREAPPROVED INSTALLATION GUIDE (E.G., SMACNA OR OSHPD OPM), COPIES OF THE BRACING SYSTEM INSTALLATION GUIDE OR MANUAL SHALL BE AVAILABLE ON THE JOBSITE PRIOR TO THE START OF AND DURNING THE HANGING AND BRACING OF THE DISTRIBUTION SYSTEMS. THE STRUCTURAL ENGINEER OF RECORDS SHALL VERIFY THE ADEQUACY OF THE STRUCTURE TO SUPPORT THE HANGER AND BRACE LOADS.

MECHANICAL PIPING (MP), MECHANICAL DUCTS (MD), PLUMBING PIPING (PP), ELECTRICAL DISTRIBÙTIÓN SYSTEMS (E):

MP() MD() PP(X) E() - OPTÌON 1: DETAILED ON THE APPROVED DRAWINGS WITH MP()MD()PP(X)

NOTE: CANNOT COMBINE

FOR A SIGLE SYSTEM.

ANOTHER.

= 300 CFH

GAS LOAD SUMMARY

* NOTE: TOTAL DEVELOPED LENGTH TAKEN FROM REGULATOR TO MOST REMOTE APPLIANCE AT LOW PRESSURE PIPE

SIZING BASED ON 2016 CALIFORNIA PLUMBING CODE, TABLE 12-16. (0.5 IN W.C. PRESSURE DROP)

1-1/4" G —

300 CFH

1-1/4" G

300 CFH -@ 50 FEET

@ 50 FEET

300 CFH -@ 50 FEET

1-1/4" G —

300 CFH

@ 50 FEET

OVEN

ROOF

LEVEL 1

PIPE SIZING CHART BASED ON 50 FT. TOTAL DEVELOPED LENGTH.

LABEL MEDIUM PRESSURE GAS EVERY 5 FEET.

SET AT 14"W.C.

CONTRACTOR TO VERIFY 1

INCOMING PRESSURE IS 5 PSI.

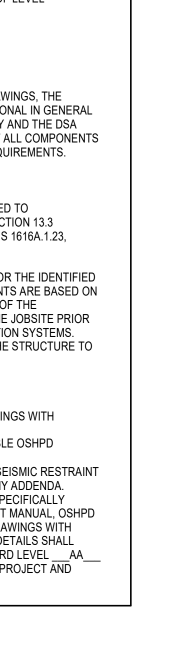
FABRICATION BUILDING 1 - RISER DIAGRAM

PIPE MATERIAL IS SCHEDULE 40 STEEL.

SYSTEM TO BE ONE OR

PROJECT SPECIFIC NOTES AND DETAILS. - OPTION 2: SHALL COMPLY WITH THE APPLICABLE OSHPD PRE-APPROVED (OPM #) # OPM-0043-13. - OPTION 3: SHALL COMPLY WITH THE SMACNA SEISMIC RESTRAINT MANUAL, OSHPD EDITION (2009), INCLUDING ANY ADDENDA. FASTENERS AND OTHER ATTACHMENTS NOT SPECIFICALLY IDENTIFIED IN THE SMACNA SEISMIC RESTRAINT MANUAL, OSHPD EDITION, ARE DETAILED ON THE APPROVED DRAWINGS WITH

PROJECT SPECIFIC NOTES AND DETAILS. THE DETAILS SHALL ACCOUNT FOR THE APPLICABLE SEISMIC HAZARD LEVEL ___AA___ AND CONNECTION LEVEL ___1__ FOR THE PROJECT AND



SYMBOL	ABBREV.	DESCRIPTION	SYMBOL	ABBREV.	DESCRIPTION
•	POC	POINT OF CONNECTION		ABV	ABOVE
	W	WASTE OR SEWER BELOW SLAB		A/C	ABOVE CEILING
	W	WASTE OR SEWER ABOVE SLAB		A.F.F.	ABOVE FINISH FLOOR
	V	SANITARY VENT		A.F.G.	ABOVE FINISH GRADE
	CW	COLD WATER		A/G	ABOVE GRADE
	HW	HOT WATER		A.P.	ACCESS PANEL
	HWR	HOT WATER RETURN		B/F	BELOW FLOOR
CA	CA	COMPRESSED AIR		B/G	BELOW GRADE
	SOV	SHUT OFF VALVE		CFH	CUBIC FEET PER HOUR
	PRV	PRESSURE REDUCING VALVE		DWGS.	DRAWINGS
	FS	FLOOR SINK		EA.	EACH
	FD	FLOOR DRAIN		EXIST.	EXISTING
<u> </u>	FCO	FLOOR CLEAN-OUT		(E)	EXISTING
	WCO	WALL CLEAN-OUT		FT.	FEET OR FOOT
	GCO	GRADE CLEAN-OUT		FDC	FIRE DEPARTMENT CONNECTION
	DN	DOWN OR DROP		F	FIRE RISER
$\bigcirc + - + \bigcirc + -$	UP	RISE OR RISER		FLR.	FLOOR
+_C+	НВ	HOSE BIBB		G.P.F.	GALLONS PER FLUSH
		VALVE ON RISE OR DROP		G.P.H.	GALLONS PER HOUR
<u> </u>	U	UNION		G.P.M.	GALLONS PER MINUTE
	RV	TEMPERATURE & PRESSURE RELIEF VALVE		I.E.	INVERT ELEVATION
Y	177	TEIWII EI WIONE AT NEGOGNE NEELE WAEVE		KG	KILOGRAMS
——F——	F	FIRE SPRINKLER PIPING		kPq	KILOPASCALS
CD	CD	CONDENSATE DRAIN PIPING		L.P.F.	LITERS PER SECOND
	FDC	FIRE DEPARTMENT CONNECTION		L/S	LITERS PER SECOND
	CP	CIRCULATING PUMP		MSA	MEDIUM PRESSURE GAS METER MILLIMETER
	CV	CHECK VALVE		mm NTS	NOT TO SCALE
	TP	TRAP PRIMER		ORD	OVERFLOW ROOF DRAIN
•	WHA	WATER HAMMER ARRESTOR		LB	POUNDS
	REG	GAS REGULATOR W/SHUT-OFF VALVE		PSI	POUNDS PER SQUARE INCH
				RD	ROOF DRAIN
					SET ASSEMBLY
				SF	SQUARE FEET
				T.D.H.	TOTAL DEVELOPED HEAD
				V.T.R.	VENT THROUGH ROOF
				W.C.	WATER COLUMN
				WHA	WATER HAMMER ARRESTOR

	PLUMBING FIXTURE SCHEDULE										
				ROUGH-IN	1						
SYMBOL	FIXTURE	HW	CW	W	TRAP	V	REMARKS				
S 1	SINK	1/2"	1/2"	2"	1 1/2"	1 1/2"	COUNTERTOP SINK, GOOSENECK FAUCET.				
FD 1	FLOOR DRAIN			2"	2"	1 1/2"	BRONZE GRATE, PROVIDE AUTOMATIC TRAP PRIMER, FLOOR DRAIN JAY R. SMITH MODEL # 2050C				
FS 1	FLOOR SINK			4"	2"	1 1/2"	PROVIDE AUTOMATIC TRAP PRIMER. FLOOR SINK SHALL BE 18"x18".				
TP 1	TRAP PRIMER		1/2"				FLOOR SINKS/DRAINS.				
HB 1	HOSE BIBB		3/4"				ROUGH BRASS PROVIDE WITH VACUM BREAKER. HOSE BIBB JAY R. SMITH MODEL # 5670-H.				
EES 1	EMERGENCY EYEWASH SHOWER	1 1/2"	1 1/2"				FLOOR MOUNT. PROVIDE WITH HOT WATER TEMPERED VALVE, FLOW SWITCH, LOCAL AUDIBLE ALARM SILENCING SWITCH, FLASHING STROBE LIGHT.				
AO 1	COMPRESSED AIR OUTLET						SEE DETAIL 3/P5.1.				
$\frac{MV}{1}$	MIXING VALVE	1 1/2"	1 1/2"				THERMOSTATIC MIXING VALVE, EMERGENCY EYEWASH SHOWER.				

	PLUMBING EQUIPMENT SCHEDULE												
		ELECTRICAL DATA			CAPACITY		STORAGE	_					
SYMBOL	TYPE	POWER (HP)	VOLTS (V)	PHASE (PH)	HERTZ (HZ)	INPUT (MBH)	OUTPUT (MBH)	VOLUME (GALLON)	WEIGHT (LBS)	DESCTIPTION			
WH 1	ELECTRIC WATER HEATER	54 KW	480	3				100		ELECTRIC WATER HEATER UNIT ENCLOSED IN A POWDER-COATED, COLD ROLLED STEEL NEMA 4 RATED CABINET.			
AC 1	AIR COMPRESSOR	15	460	3	60				1,735	FIXED SPEED ROTARY SCREW COMPRESSOR, 65 CFM @ 125 PSIG.			
\$0I 1	SAND OIL INTERCEPTOR							320	6,600	TANK DESIGNED FOR HS-20 TRAFFIC WHEEL LOAD 3'-0"W x 7'-0"L x 4'-6" H. JENSÉN PRECAST MODEL # KJP320S0			
PRV Y	GAS PRESSURE REGULATOR	<u>Y</u>	- Y	Y		Y	Y	Y	Y Y	SET AT 14" W.C. CONTRACTOR TO VERIFY INCOMING PRESSURE IS 5 PSI.			
						^							

GENERAL NOTES

- THESE DRAWINGS ARE A GENERAL GRAPHIC PRESENTATION OF THE WORK. PIPING AND EQUIPMENT, AS SHOWN, ARE SCHEMATIC. FABRICATE AND INSTALL BASED ON ACTUAL FIELD MEASUREMENT. COORDINATE WITH OTHER TRADES. PROVIDE A COMPLETE SET OF SHOP DRAWINGS REFLECTING ACTUAL INSTALL, ACCESS REQUIREMENTS, AND DETAILS BASED UPON THE ACTUAL EQUIPMENT PROCURED. MAINTAIN AN UP TO DATE SET OF AS-BUILT DRAWINGS AT THE JOB SITE.
- COMPLY WITH CALIFORNIA MECHANICAL CODE (CMC), CALIFORNIA PLUMBING CODE (CPC), AND NATIONAL FIRE PROTECTION AGENCY (NFPA), AND GOVERNING CODES. THERE SHALL BE NO EXCEPTION. REPORT DEFICIENCIES WITHIN THIRTY (30) DAYS UPON AUTHORIZATION TO PROCEED.
- PROVIDE ACCESS AND CLEARANCE FOR MAINTENANCE FOR MECHANICAL & PLUMBING EQUIPMENT AND

COMPONENTS AS RECOMMENDED BY THE EQUIPMENT MANUFACTURER AND APPLICABLE CODES.

- 4. HANDLE, STORE AND INSTALL EQUIPMENT PER MANUFACTURERS INSTRUCTIONS.
- NO PLUMBING SHALL BE INSTALLED UNTIL ALL REQUIRED PLUMBING PLAN CHECK PERMITS AND APPROVALS HAVE BEEN OBTAINED FROM ALL REQUIRED AGENCIES.
- LAVATORY FAUCETS, SINK FAUCETS (NOT INCLUDING SERVICE SINK FAUCETS OR FAUCETS DESIGNATED AT INSTITUTIONAL) SHALL MEET THE FLOW REQUIREMENTS OUTLINED IN THE APPLIANCE EFFICIENCY STANDARDS.
- COORDINATE WITH THE ARCHITECTURAL DRAWINGS FOR EXACT LOCATION OF PLUMBING FIXTURES AND DRAINS.
- HOSE BIBBS SHALL BE PROTECTED BY AN APPROVED NON-REMOVABLE TYPE BACKFLOW PROTECTION DEVICE. HOSE BIBBS SHALL BE MOUNTED AT +18" ABOVE FLOOR UNLESS
- OTHERWISE NOTED. PROVIDE ALL TAILPIECES, TRAPS, STOPS, SUPPLY PIPES TO LAVATORIES DESIGNED AS ACCESSIBLE,
- COORDINATE AND VERIFY SIZES, LOCATIONS, DEPTHS AND PRESSURIZED PIPING PRESSURES OF ALL BUILDING UTILITIES WITH CIVIL.
- 11. COORDINATE AND SCHEDULE TIMING FOR UTILITY SERVICE CONNECTION.

WITH PREFORMED INSULATION JACKET.

- 12. ALL LINES BELOW SLAB ON GRADE TO BE LOCATED AWAY FROM ALL LOAD BEARING FOOTINGS.
- ALL LINES RUNNING BELOW GRADE BEAMS OR PENETRATING, SEE STRUCTURAL DRAWINGS FOR CONSTRUCTION.
- 14. ALL VENTS THRU ROOF SHALL BE MINIMUM OF 18 INCHES VERTICAL AND FIFTEEN FEET HORIZONTAL AWAY FROM ALL AIR CONDITIONING FRESH AIR INTAKES AND PROVIDED WITH VANDAL PROOF HOODS.
- CONTRACTOR SHALL BE RESPONSIBLE FOR ALL CUTTING AND PATCHING OF WALLS, ROOFS, FOOTINGS, FLOORS, INCLUDING ALL SAW CUTTING AND CORE DRILLING. COORDINATE ALL SAW CUTTING AND CORE DRILLING WITH STRUCTRUAL DRAWINGS. ANY CUTTING AND DRILLING REQUIRED OF STRUCTURAL ELEMENTS THAT IS NOT SPECIFICALLY SHOWN ON THE PLANS SHALL BE BROUGHT TO THE ARCHITECTS ATTENTION PRIOR TO CUTTING AND DRILLING. CONTRACTOR SHALL SUBMIT PROPOSED LOCATION AND SIZES OF SUCH CUTTING AND DRILLING FOR THE ARCHITECTS AND STRUCTURAL ENGINEERS APPROVAL.
- 16. COORDINATE ALL EQUIPMENT LOCATIONS, PIPE PENETRATIONS AND EQUIPMENT PAD LOCATIONS WITH STRUCTURAL DRAWINGS PRIOR TO WORK.
- COORDINATE INSTALLATION OF ALL EQUIPMENT AND PIPING WITH OTHER TRADES PRIOR TO INSTALLATION. ENSURE THAT ALL CONTROL DEVICES, SHUT-OFF VALVES, ETC. ARE ACCESSIBLE FOR MAINTENANCE. WHERE ACCESS PANELS IN FINISHED SPACES, OTHER THAN THAT SHOWN, CONTRACTOR SHALL PROVIDE AND COORDINATE EXACT LOCATION OF PANELS WITH ARCHITECT PRIOR TO
- INSTALL VALVES WITH UNIONS OR FLANGES AT EACH PIECE OF EQUIPMENT ARRANGED TO ALLOW SERVICE, MAINTENANCE, AND EQUIPMENT REMOVAL WITHOUT SYSTEM SHUT-DOWN.
- ANY STRUCTURAL FIREPROOFING DAMAGED DURING INSTALLATION OF PLUMBING EQUIPMENT, PIPING, ETC. SHALL BE REPAIRED AT NO COST TO THE OWNER. REPAIRS SHALL BE AS DIRECTED BY THE ARCHITECT.
- 20. PROVIDE VACUUM BREAKERS AT HOSE BIBBS.
- 21. FAUCETS TO BE 1.8 GPM MAXIMUM.
- 22. WATER HEATER IS TO BE USED ON CALIFORNIA ENERGY COMMISSION (CEC) LIST.
- 23. PROVIDE EXPANSION TANK OR OTHER APPROVED METHOD OF RELIEVING PRESSURE (SECTION 608.3 CPC).
- CROSS CONNECTION PROTECTION SHALL BE PROVIDED AT ALL POTABLE WATER SUPPLIED APPLIANCES

COORDINATE WITH ELECTRICAL AND CONTROL CONTRACTORS FOR ALL POWER REQUIREMENTS

- 26. COORDINATE WITH ELECTRICAL AND CONTROL CONTRACTORS FOR ALL POWER REQUIREMENTS PRIOR TO ORDERING ANY EQUIPMENT.
- UPON INSTALLATION OF ALL EQUIPMENT, DEVICES, VIBRATION ISOLATION, ETC., PROVIDE WRITTEN CONFIRMATION BY EQUIPMENT MANUFACTURER'S REPRESENTATIVES TO ENSURE COMPLIANCE WITH MANUFACTURER'S REQUIREMENTS.
- PROVIDE DETAILS AND SEISMIC CALCULATIONS FOR ALL EQUIPMENT ON VIBRATION ISOLATION. ALL DETAILS SHALL BE STAMPED BY A STRUCTURAL ENGINEER FROM VIBRATION ISOLATIONS MANUFACTURER.
- FOR EACH SUBMITTAL, THE CONTRACTOR SHALL PROVIDE A LETTER (ON COMPANY LETTERHEAD) AND SIGNED BY THE PROJECT MANAGER INDICATING THE SUBMITTAL HAS BEEN FULLY IN HOUSE REVIEWED TO ENSURE FULL COMPLIANCE WITH THE CONTRACT DOCUMENTS AND COORDINATION WITH OTHER TRADES. ANY EXCEPTIONS TO THE CONTRACT DOCUMENTS SHALL BE CLEARLY INDICATED ON THIS LETTER. ANY DISCREPANCIES/EXCEPTIONS NOT IDENTIFIED IN WRITING SHALL BE CORRECTED AT THE SOLE EXPENSE OF THE CONTRACTOR AND AT NO EXPENSE TO THE OWNER
- 30. THE CONTRACTOR SHALL SELECT ALL CIRCUIT SETTERS/BALANCING VALVES FOR ACTUAL FLOW THROUGH THE PIPE AND THE PROPER PRESSURE DROP TO ENSURE PROPER OPERATION AND NOT
- 31. THE DETAILS SHALL ACCOUNT FOR THE APPLICABLE SEISMIC HAZARD LEVEL AA AND CONNECTION LEVEL 1 FOR THE PROJECT AND CONDITIONS.

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KEYNOTES

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PROGRESS SET: 3.29.18



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PALOMAR COLLEGE NEW STORAGE BUILDINGS 1140 W. MISSION RD., SAN MARCOS, CA 92069 (760) 744-1150

Description DSA BACKCHECK 06/08/2018 ADDENDUM 2 PRE-BID RFI

PLUMBING GENERAL NOTES, LEGEND, AND SCHEDULES



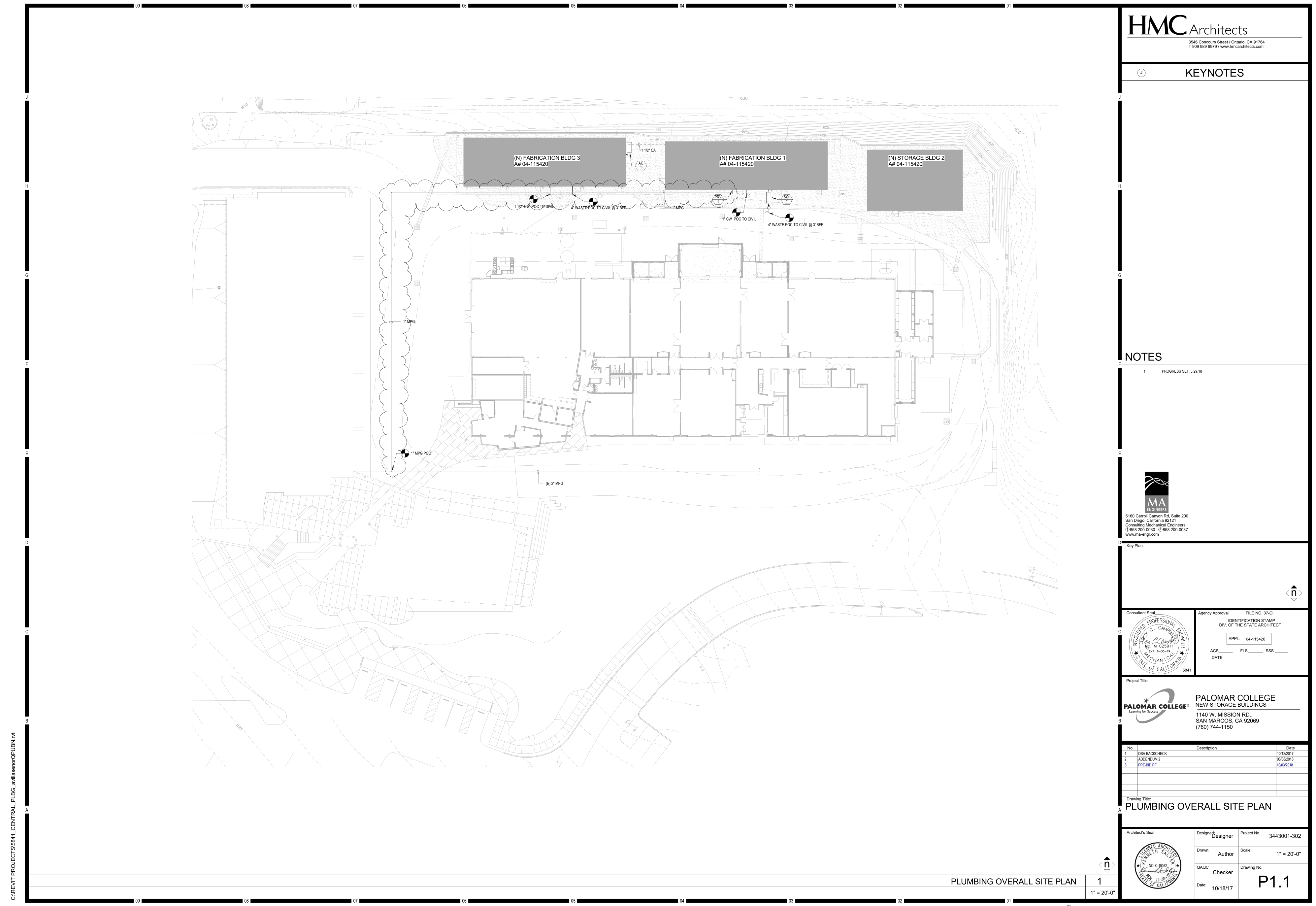
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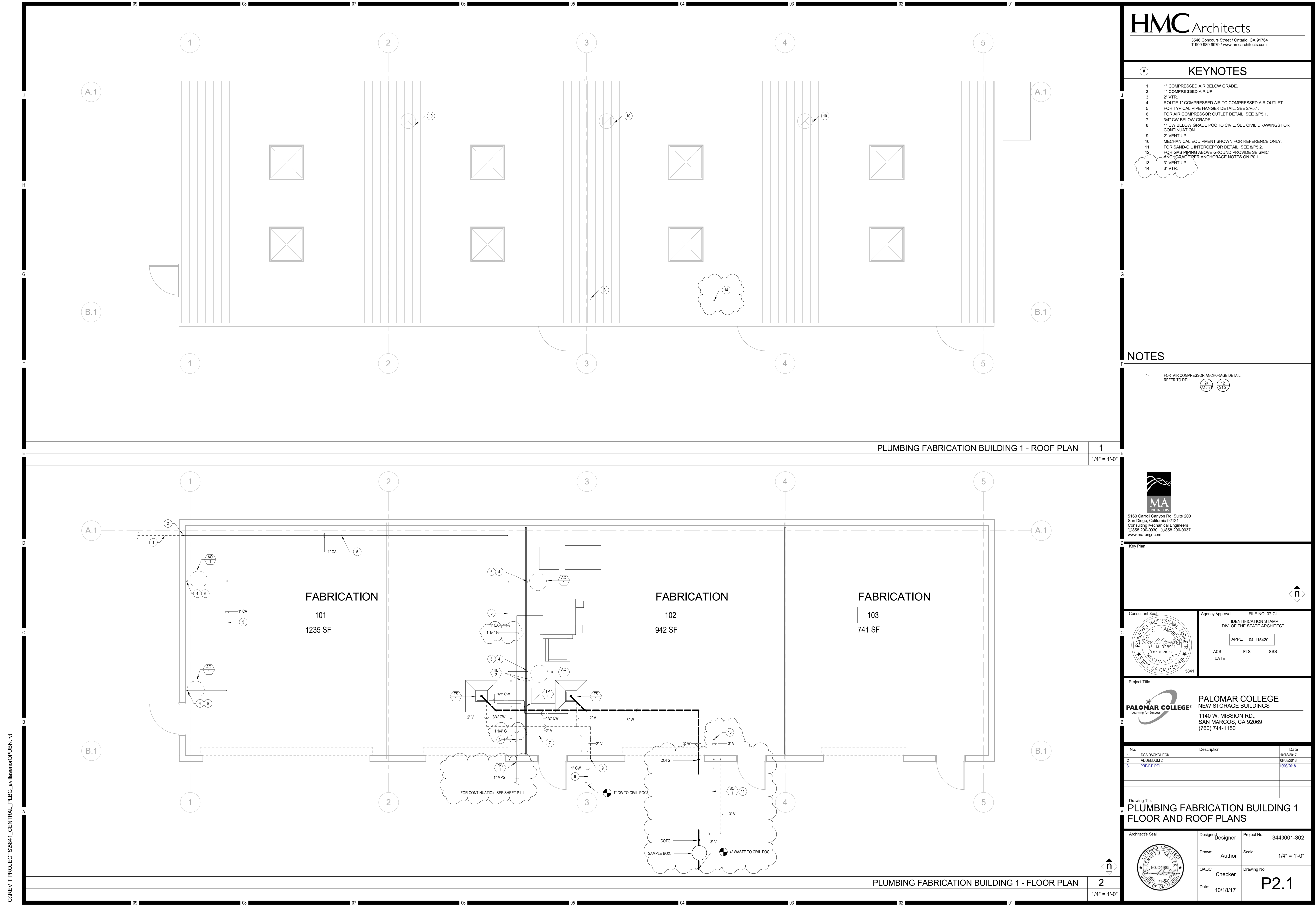
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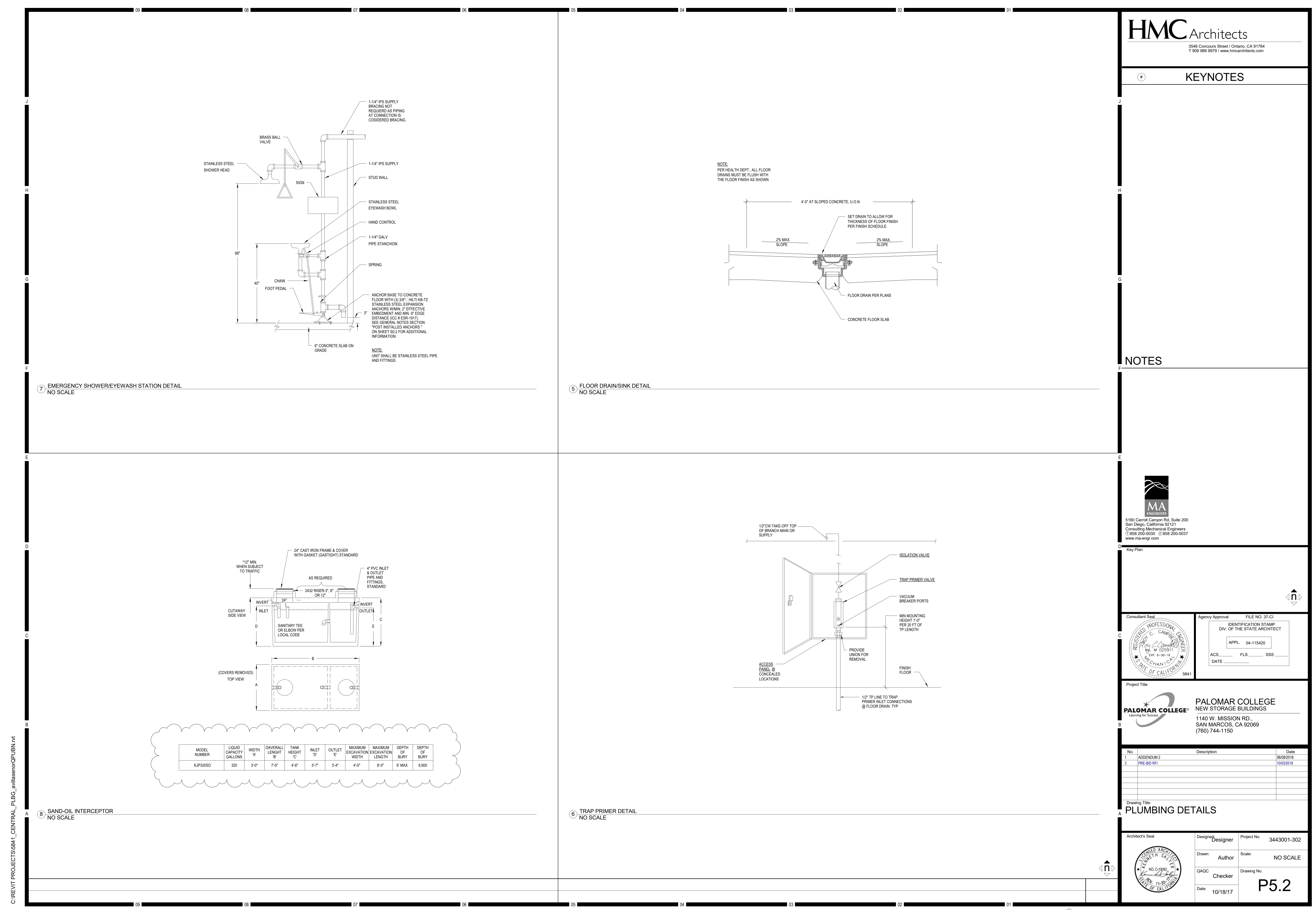
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