

ACPWA - Vincent SendayDiego 9/18/2017 9/19/2017

**EXARO Technologies Corporation** 

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	Subsurface Utility Report			~ ~		®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127	E	×	A	B	0
City	Hayward	1.1	Technol	ogies Cor	poration	
Date	9/18/2017					

Pothole #	2A						
Utility	Depth	Material	Soil Type	Location			
			Hard dirt,				
4" Gas	42"	Steel	sand, clay	164th St and E 14th Ave			
Cut Size		Asphalt		Concrete			
Cut Size	1' x 1'	Thickness	5"	Thickness	0		
Location							
Reference	72" Southeast of Sanitary Sewer manhole. 4" Southwest from white fog line.						

PH2A grands c:42

Picture 3



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	Subsurface Utility Report			~ ~		®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127	E	×	A	B	0
City	Hayward	1.1	Technol	ogies Cor	poration	
Date	9/18/2017					

Pothole #	17							
Utility	Depth	Material	Soil Type	Location				
			Hard dirt,					
4" Unknown	23"	Steel	sand, clay	165th St and E 14th Ave				
Cut Size	1' x 1'	Asphalt Thickness	5"	Concrete Thickness	0			
Location Reference	60" Southwest from of face of curb. 17" Northwest from storm drain.							

·· · · · · · · ·

Picture 2



Picture 3





	Subsurface Utility Report		_	~ ~		®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127	E	×	A	R	0
City	Hayward		Technol	ogies Cor	poration	
Date	9/18/2017					

Pothole #	11B					
Utility	Depth	Material	Soil Type	Location		
			Hard dirt,			
4" Electric/PGE	19"	PVC	sand, clay	165th St and E 14th Ave		
Cut Size		Asphalt		Concrete		
Cut Size	1' x 1'	Thickness	5"	Thickness	0	
Location						
Reference	27" Northwest of face of curb. 33" Southwest of water valve.					

Picture 2



Picture 3

Picture 4



	Subsurface Utility Report				-	®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127	E	×	A	R	0
City	Hayward	1	Technol	ogies Cor	poration	
Date	9/18/2017					

Pothole #	11A						
Utility	Depth	Material	Soil Type	Location			
2 - 4" Electric/			Hard dirt,				
PGE	37"	PVC	sand, clay	165th St and E 14th Ave			
Cut Size		Asphalt		Concrete			
Cut Size	1' x 1'	Thickness	5"	Thickness	0		
Location							
Reference	erence 150" Northwest from face of curb. 60" Southwest from water valve.						

Picture 2









	Subsurface Utility Report		_	~ ~	-	®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127	E	×	A	R	0
City	Hayward	1.1	Technol	ogies Cor	poration	
Date	9/18/2017					

Pothole #	37							
Utility	Depth	Material	Soil Type	Location				
			Hard dirt,					
4" Gas	23"	Steel	sand, clay	170th St and E 14th Ave				
Cut Size		Asphalt		Concrete				
Cut Size	1' x 1'	Thickness	5"	Thickness	0			
Location								
Reference	72" Northea	72" Northeast of storm drain. 72" Northwest of white pedestrian crosswalk.						

Picture 2



Picture 3

Picture 4 THE Y



	Subsurface Utility Report		_	~ ~	-	®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127	E	×	A	R	0
City	Hayward	1.1	Technol	ogies Cor	poration	
Date	9/18/2017					

Pothole #	38					
Utility	Depth	Material	Soil Type	Location		
			Hard dirt,			
4" Unknown	12"	Steel	sand, clay	170th St and E 14th Ave		
Cut Size		Asphalt		Concrete		
Cut Size	1' x 1'	Thickness	5"	Thickness	0	
Location						
Reference	39" Northwest of white pedestrian crosswalk. 163" Northeast of storm drain.					

Picture 2



Picture 3

Picture 4



	Subsurface Utility Report			~ ~		®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127	E	×	A	B	0
City	Hayward		Technol	ogies Cor	poration	
Date	9/18/2017					

Pothole #	39									
Utility	Depth	Material	Soil Type	Location						
			Hard dirt,							
Electric/PGE	Dry Hole		sand, clay	170th St and E 14th Ave						
Cut Size		Asphalt		Concrete						
Cut Size	1' x 1'	Thickness	5"	Thickness	0					
Location	No locate. Cl	No locate. Clear to 3'. Pothole is 28" Northwest of white pedestrian crosswalk. 195"								
Reference	Northeast of	storm drain.		storm drain.						

Picture 2



Picture 3



	Date:	9/18/2017					
Utility Data Prepared for:		ACPWA - Vincent SendayDiego					
	Project:	16-1127					
	Location:	Hayward					

Sunday



PH #	Street	Cut Size	Asph	Conc.	Soil	Utility	Material	Depth	Location Reference
2A	164th St and E 14th Ave	1' x 1'	5"		Hard dirt, sand, clay	4" Gas	Steel	42"	72" Southeast of Sanitary Sewer manhole. 4" Southwest from white fog line.
28		1 . 1	5		Saliu, Clay	4 045	Sleer	42	72 Southeast of Sanitary Sewer manifold. 4 Southwest from white log line.
					Hard dirt,				
17	165th St and E 14th Ave	1' x 1'	5"		sand, clay	4" Unknown	Steel	23"	60" Southwest from of face of curb. 17" Northwest from storm drain.
17 (0 )		1' x 1'							
17 (2nd utility)	165th St and E 14th Ave	(2nd utility)	5"		Hard dirt, sand, clay	ATT Duct	Bottom Duct	64"	60" Southwest from face of curb. 17" Northwest of storm drain.
dunty)		utility)			ound, oldy	ATT Buot	Bottom Buot	01	
					Hard dirt,				
11B	165th St and E 14th Ave	1' x 1'	5"		sand, clay	4" Electric/PGE	PVC	19"	27" Northwest of face of curb. 33" Southwest of water valve.
					Hard dirt,	2 - 4" Electric/			
11A	165th St and E 14th Ave	1' x 1'	5"		sand, clay	PGE	PVC	37"	150" Northwest from face of curb. 60" Southwest from water valve.
							_		
					Hard dirt,				
37	170th St and E 14th Ave	1' x 1'	5"		sand, clay	4" Gas	Steel	23"	72" Northeast of storm drain. 72" Northwest of white pedestrian crosswalk.
					Hard dirt,				
38	170th St and E 14th Ave	1' x 1'	5"		sand, clay	4" Unknown	Steel	12"	39" Northwest of white pedestrian crosswalk. 163" Northeast of storm drain.
					Hard dirt,				No locate. Clear to 3'. Pothole is 28" Northwest of white pedestrian crosswalk.
39	170th St and E 14th Ave	1' x 1'	5"		sand, clay	Electric/PGE		Dry Hole	195" Northeast of storm drain.
									Additional comments: Performed Electronic Detection near PH 39 from where
									hole was marked. Also, Performed Electronic Detection on 11A where hole
Foreman	Hector Ruiz								was marked originally.
Technician	Salvador Sandoval	-							
				Per					
Timesheet	Date	Hours	ОТ	Diem	Check		Check		Additional Equipment/Material used
Monday	9/18/2017	8			Arrow Board	Check Box	Equip. Rental	Check	
Tuesday					Bag patch	Check Box	Generator	Check	
Tuesuay					•	Check Box	Pk nails &	Check	
Wednesday					Class II Cement		shiners	- Linerk	
Thursday					mixer	Check Box	Vibra-plate	Check	
Friday					Core drill	Check Box	Flat bed #	Check	
					Core	Check Box		Check	
Saturday					machine		Toyota #		

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Check Box

Cutback

Vac rig # 7

Check

	Subsurface Utility Report		-			0
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127	E	×	A	R	0
City	Hayward	1.1	Technol	ogies Cor	poration	
Date	9/19/2017					

Pothole #	24								
Utility	Depth	Material	Soil Type		Location				
			Hard dirt.						
6" ATT	34"	PVC	Sand, clay	167th St and E 14th Ave					
Cut Size		Asphalt		Concrete					
Cut Size	1' x 1'	Thickness	5"	Thickness	0				
Location	Location								
Reference	64" Northwe	est from Sanit	ary Sewer ma	nhole.					

Picture 2



Picture 3





	Subsurface Utility Report		-	-	-	®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127	E	×	A	R	0
City	Hayward	1.00	Technol	ogies Cor	poration	
Date	9/19/2017					

Pothole #	35								
Utility	Utility Depth		Soil Type		Location				
	Top: 6"		Hard dirt.						
ATT & PGE/Elec	Bot: 63"	Trench	Sand, clay	168th St and E 14th Ave					
Cut Size		Asphalt		Concrete					
Cut Size	1' x 1'	Thickness	5"	Thickness	0				
Location									
Reference	55" Northea	5" Northeast from face of curb. 70" Southeast from edge of driveway.							

Picture 2



Picture 3

Picture 4





	Subsurface Utility Report		_	~ ~		®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127	E	×	A	B	0
City	Hayward	1 m	Technol	ogies Cor	poration	
Date	9/19/2017					

Pothole #	36								
Utility Depth		Material	Soil Type		Location				
	Top: 6"		Hard dirt.						
ATT & PGE/Elec	Bot: 58"	Trench	Sand, clay	170th St and E 14th Ave					
Cut Size	Asphalt Concrete 1' x 1' Thickness 5" Thickness 0								
Location Reference									

Picture 2



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Date:	9/19/2017					
Utility Data Prepared for:	ACPWA - Vincent SendayDiego					
Project:	16-1127					
Location:	Hayward					



PH #	Street	Cut Size	Asph	Conc.	Soil	Utility	Material	Depth	Location Reference
24	167th St and E 14th Ave	1' x 1'	5"		Hard dirt. Sand, clay	6" ATT	PVC	34"	64" Northwest from Sanitary Sewer manhole.
35	168th St and E 14th Ave	1' x 1'	5"		Hard dirt. Sand, clay	ATT & PGE/Elec	Trench	Top: 6" Bot: 63"	55" Northeast from face of curb. 70" Southeast from edge of driveway.
			•		ound, oldy	T OL/LIGO	Trefferi	201.00	
36	170th Ct and E 14th Ave	11 x 11	5"		Hard dirt.	ATT & PGE/Elec	Tranch	Top: 6" Bot: 58"	90" North and from food of such 100" North aget from traffic light
30	170th St and E 14th Ave	1' x 1'	5		Sand, clay	PGE/Elec	Trench	BUL 30	82" Northeast from face of curb. 180" Northeast from traffic light.
Foreman	Hector Ruiz	-							
Technician	Salvador Sandoval	1		Per					
Timesheet	Date	Hours	от	Diem	Check		Check		Additional Equipment/Material used
Monday					Arrow Board	Check Box	Equip. Rental	Check	
Tuesday	9/19/2017	8			Bag patch	Check Box	Generator	Check	
Wednesday					Class II	Check Box	Pk nails & shiners	Check	
				1	Cement	Check Box			
Thursday					mixer		Vibra-plate		
Friday					Core drill Core	Check Box	Flat bed #	Check	
Saturday					machine	Check Box	Toyota #	Check	
Sunday					Cutback	Check Box	Vac rig # 7	Check	

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Date:	9/22/2017	
Utility Data Prepared for:	ACPWA - Vincent SendayDiego	
Project:	16-1127	
Location:	Hayward	



Technologies Corporation									
PH #	Street	Cut Size	Asph	Conc.	Soil	Utility	Material	Depth	Location Reference
									Paved 8 potholes and 6" T-cuts. Also, picked up hot mix in San Bruno.
Foreman	Hector Ruiz								
	Peter Johnson	-							
				Per					
Timesheet	Date	Hours	от		Check		Check		Additional Equipment/Material used

Timesheet	Date	Hours	от	Diem	Check		Check		Additional Equipment/Material used
Monday					Arrow Board	Check Box	Equip. Rental	Check	
Tuesday					Bag patch	Check Box	Generator	Check	
Wednesday					Class II	Check Box	Pk nails & shiners	Check	
Thursday					Cement mixer	Check Box	Vibra-plate	Check	
Friday	9/22/2017	8			Core drill	Check Box	Flat bed # 30	Check	
Saturday					Core machine	Check Box	Toyota #	Check	
Sunday					Cutback	Check Box	Vac rig # 4	Check	

Date:	9/26/2017	
Utility Data Prepared for:	ACPWA - Vincent SendayDiego	
Project:	16-1127	
Location:	Hayward	



	Technologies Corporation									
PH #	Street	Cut Size	Asph	Conc.	Soil	Utility	Material	Depth	Location Reference	
									Paved 10 potholes and 6" T-cuts. Also, picked up hot mix in San Bruno.	
Foreman I	Frank Gomez	•			•	•			•	
	Salvador Sandoval	-								
		1		Per						
<b>-</b>	Dete	Hauna	от		Cheek		Chack		Additional Family and Material ward	
Timesheet	Date	Hours	от	Diem	Check		Check		Additional Equipment/Material used	

Timesheet	Date	Hours	от	Diem	Check		Check		Additional Equipment/Material used
Monday					Arrow Board	Check Box	Equip. Rental	Check	
Tuesday	9/26/2017	8			Bag patch	Check Box	Generator	Check	
Wednesday					Class II	Check Box	Pk nails & shiners	Check	
Thursday					Cement mixer	Check Box	Vibra-plate	Check	
Friday					Core drill	Check Box	Flat bed # 29	Check	
Saturday					Core machine	Check Box	Toyota #	Check	
Sunday					Cutback	Check Box	Vac rig # 7	Check	

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	Subsurface Utility Report			~ ~		®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	B	0
City	San Leandro	1.00	Technol	ogies Cor	poration	
Date	8/29/2017					

Pothole #	3								
Utility	Depth	Material	Soil Type	Location					
4" Gas	57"	Steel	Hard dirt	164th Ave and E 14th St					
Cut Size	1' x 1'	Asphalt Thickness	6"	Concrete Thickness	0				
Location Reference	e 95" Northwest of signal light. 58" Southwest of edge of curb.								

Picture 2







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	Subsurface Utility Report			~ ~		®
Client	ACPWA - Vincent SendayDiego					_
Project #	16-1127-3	E	×	A	B	0
City	San Leandro	1 m	Technol	ogies Cor	poration	
Date	8/29/2017					

Pothole #	2								
Utility	Depth	Material	Soil Type	Location					
Unknown	24"	Concrete	Hard dirt	164th Ave and E 14th St					
Cut Size	1' x 1'	Asphalt Thickness	6"	Concrete Thickness	0				
Location Reference	67" Southwest of light pole. 47" Northwest of gas valve.								

-



Picture 3

Picture 4



	Subsurface Utility Report					®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	B	0
City	San Leandro	1.1	Technol	ogies Cor	poration	
Date	8/29/2017					

## Pothole # 2 (2nd utility)

Utility	Depth	Material	Soil Type	Location					
4" Gas	43"	Steel	Hard dirt	164th Ave and E 14th St					
Cut Size	1' x 1' (2nd utility)	Asphalt Thickness	6"	Concrete Thickness	0				
Location Reference									

Picture 1

Picture 2



Picture 3

Picture 4





	Subsurface Utility Report		_			®
Client	ACPWA - Vincent SendayDiego					-
Project #	16-1127-3	E	×	A	R	0
City	San Leandro	1.1	Technol	ogies Cor	poration	
Date	8/29/2017					

Pothole #	8							
Utility	Depth	Material	Soil Type	Location				
	Top: 31"	Wooden						
ATT Duct	Bot: 41"	Box	Hard dirt	Pajaro Ct and E 14th ST				
Cut Size		Asphalt		Concrete				
Cut Size	1' x 1'	Thickness	5"	Thickness	0			
Location								
Reference	149" Southe	149" Southeast from telephone pole. 44" Southwest of back of curb.						

Picture 2



Picture 3

Picture 4



	Subsurface Utility Report		_			®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	R	0
City	San Leandro		Technol	ogies Cor	poration	
Date	8/29/2017					

Pothole #	7									
Utility	Depth	Material	Soil Type	Location						
	Top: 28"									
6-4" Joint trench	Bot: 50"	Plastic	Hard dirt	Pajaro Ct and E 14th ST						
Cut Cizo				Concrete						
Cut Size	1' x 1'	Thickness	0	Thickness	5"					
Location										
Reference	138" Southe	ast from telep	ohone pole. 4	6" Northeast of	138" Southeast from telephone pole. 46" Northeast of face of curb.					

Picture 2



Picture 3

Picture 4



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	Subsurface Utility Report		_			®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	R	0
City	San Leandro		Technol	ogies Cor	poration	
Date	8/29/2017					

Pothole #	10						
Utility	Depth	Material	Soil Type	Location			
2" Gas	28"	Steel	Hard dirt	Pajaro Ct and E 14th ST			
Cut Size	1' x 1'	Asphalt Thickness	6"	Concrete Thickness	0		
Location Reference 143" Northwest of water valve. 52" Southwest of gas valve.							

Picture 2



Picture 3

Picture 4



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	Subsurface Utility Report		_			®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	R	0
City	San Leandro		Technol	ogies Cor	poration	
Date	8/29/2017					

Pothole #	9							
Utility	Depth	Material	Soil Type	Location				
	Top: 6"							
Electric	Bot: 24"	Slurry	Hard dirt	Pajaro Ct and E 14th ST				
Cut Size		Asphalt		Concrete				
Cut Size	1' x 1'	Thickness	6"	Thickness	0			
Location								
Reference	Reference 82" Southwest of gas valve. 54" Southeast of face of curb.							

. ..

Picture 2



Picture 3

Picture 4





	Subsurface Utility Report			~ ~		8
Client	ACPWA - Vincent SendayDiego					-
Project #	16-1127-3	E	×	A	B	0
City	San Leandro	1.1	Technol	ogies Cor	poration	
Date	8/29/2017					

## Pothole # 9 (2nd utility)

Utility	Depth	Material	Soil Type	Location				
	Top: 34"	Wooden						
ATT Duct	Bot: 46"	Box	Hard dirt	Pajaro Ct and E	14th ST			
Cut Size	1' x 1' (2nd utility)	Asphalt Thickness	6"	Concrete Thickness	0			
Location Reference								

Picture 1

Picture 2



Picture 3

Picture 4





	Subsurface Utility Report			~ ~		®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	B	0
City	San Leandro	1 m	Technol	ogies Cor	poration	
Date	8/29/2017					

Pothole #	6							
Utility	Depth	Material	Soil Type	Location				
		Concrete						
8" Water	38"	Culvert	Hard dirt	164th Ave and E 14th St				
Cut Size		Asphalt		Concrete				
Cut Size	1' x 1'	Thickness	4"	Thickness	6"			
Location	Location							
Reference	Reference 25" Northwest of street light. 74" Northeast of face of curb.							

. ..



Picture 3

Picture 4





Date:	8/29/2017			
Utility Data Prepared for:	ACPWA - Vincent SendayDiego			
Project:	16-1127-3			
Location:	San Leandro			



PH #	Street	Cut Size	Asph	Conc.	Soil	Utility	Material	Depth	Location Reference
3	164th Ave and E 14th St	1' x 1'	6"		Hard dirt	4" Gas	Steel	57"	95" Northwest of signal light. 58" Southwest of edge of curb.
		1 / 1				1 000	01001	01	
			0"		the set of st	11.1		0.41	
2	164th Ave and E 14th St	1' x 1' 1' x 1'	6"		Hard dirt	Unknown	Concrete	24"	67" Southwest of light pole. 47" Northwest of gas valve.
2 (2nd		(2nd							
utility)	164th Ave and E 14th St	utility)	6"		Hard dirt	4" Gas	Steel	43"	67" Southwest of light pole. 47" Northwest of gas valve.
								Top: 31"	
8	Pajaro Ct and E 14th ST	1' x 1'	5"		Hard dirt	ATT Duct	Wooden Box	Bot: 41"	149" Southeast from telephone pole. 44" Southwest of back of curb.
						0.411.1.1.1		T	
7	Pajaro Ct and E 14th ST	1' x 1'		5"	Hard dirt	6-4" Joint trench	Plastic	Top: 28" Bot: 50"	138" Southeast from telephone pole. 46" Northeast of face of curb.
10	Deiere Ct and E 14th ST	11 11	6"		Llord dirt	2" Gas	Ote el	28"	142" Northwest of water value, E2" Southwest of gas value
10	Pajaro Ct and E 14th ST	1' x 1'	0		Hard dirt	2 Gas	Steel	20	143" Northwest of water valve. 52" Southwest of gas valve.
								Top: 6"	
9	Pajaro Ct and E 14th ST	1' x 1'	6"		Hard dirt	Electric	Slurry	Bot: 24"	82" Southwest of gas valve. 54" Southeast of face of curb.
9 (2nd		1' x 1' (2nd						Top: 34"	
utility)	Pajaro Ct and E 14th ST	utility)	6"		Hard dirt	ATT Duct	Wooden Box	Bot: 46"	82" Southwest of gas valve. 54" Southeast of face of curb.
							Concrete		
6	164th Ave and E 14th St	1' x 1'	4"	6"	Hard dirt	8" Water	Culvert	38"	25" Northwest of street light. 74" Northeast of face of curb.
Foreman	Matt Moreno	1			1		L	1	
Technician	Hector Ruiz	•		_			1		
Timesheet	Date	Hours	от	Per Diem	Check		Check		Additional Equipment/Material used
	Date	110013		2.011		Check Box		Check	
Monday					Arrow Board		Equip. Rental		
Tuesday	8/29/2017	8			Bag patch	_	Generator Pk nails &		
Wednesday					Class II	Check Box	shiners	Check	
Thursday					Cement mixer	Check Box	Vibra-plate	Check	
Friday					Core drill	Check Box	Flat bed #	Check	
					Core				

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Toyota #

Vac rig # 7

Check Box

Check Box

Check

Check

Core machine

Cutback

Saturday

Sunday

	Subsurface Utility Report		-			®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	B	0
City	Hayward		Technol	ogies Cor	poration	
Date	8/30/2017					

Pothole #	1							
Utility	Depth	Material	Soil Type	Location 164th Ave and E 14th St				
Electric			Hard dirt					
Cut Size	1' x 1'	Asphalt Thickness	5"	Concrete Thickness	26"			
Location Hit slurry at 6". Pothole is 179" Northwest of ATT Duct manhole. 250" Southwest of Elec								
Reference	Vault.							

Picture 2



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	Subsurface Utility Report		-			®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	R	0
City	Hayward		Technol	ogies Cor	poration	
Date	8/30/2017					

Pothole #	4							
Utility	Depth	Material	Soil Type	on				
Joint Trench	0.00		Hard dirt	164th Ave and E 14th St				
Cut Size	1' x 1'	Asphalt Thickness	5"	Concrete Thickness	19"			
Location Reference	Hit slurry at	at 6". 88" Northeast of face of curb. Pothole is 130" Southeast of water valve.						

Picture 2



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	Subsurface Utility Report			~ ~		®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	B	0
City	Hayward		Technol	ogies Cor	poration	
Date	8/30/2017					

Pothole #	5							
Utility	Depth	Material	Soil Type	Location				
2 -2" Traffic light	7"	Plastic	Hard dirt	164th Ave and E 14th St				
Cut Size	1' x 1'	Asphalt Thickness	5"	Concrete Thickness	0			
Location Reference 38" Northeast of face of curb. 124" Southeast of water valve.								

Picture 2



Picture 3

Picture 4



	Subsurface Utility Report			~		®
Client	ACPWA - Vincent SendayDiego					-
Project #	16-1127-3	E	×	A	R	0
City	Hayward		Technol	ogies Cor	poration	
Date	8/30/2017					

## Pothole # 5 (2nd utility)

Utility	Depth	Material	Soil Type	Location			
		Concrete		irt 164th Ave and E 14th St Concrete Thickness 0			
ATT	67"	Duct	Hard dirt				
Cut Size	1' x 1' (2nd utility)	Asphalt Thickness	5"				
Location Reference	38" Northeast of face of curb. 124" Southeast of water valve.						

Picture 1

Picture 2



Picture 3

Picture 4



	Subsurface Utility Report			~ ~		0
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	B	0
City	Hayward		Technol	ogies Cor	poration	
Date	8/30/2017					

Pothole #	14							
Utility	Depth	Material	Soil Type	Location 165th Ave and E 14th St				
Joint Trench	0		Hard dirt					
Cut Size	1' x 1'	Asphalt Thickness	5"	Concrete Thickness	0			
Location Reference	Hit slurry at	6". Pothole is	92" Northeas	st of face of curb. 74" Southeast of fire hydrant.				



Picture 3

Picture 2





	Subsurface Utility Report		_	~ ~	-	®
Client	ACPWA - Vincent SendayDiego					1
Project #	16-1127-3	E	×	A	R	0
City	Hayward		Technol	ogies Cor	poration	
Date	8/30/2017					

Pothole #	15								
Utility	Depth	Material	Soil Type	Location					
Unknown	5"	Concrete	Hard dirt	165th Ave and E 14th St					
Cut Size	1' x 1'	Asphalt Thickness	5"	Concrete Thickness	0				
Location Reference	53" Northeast of face of curb. 134" Southeast of fire hydrant.								

Picture 2



Picture 3

Picture 4



∼ Delivering Excellence with a Sense of Urgency ~ ™

	Subsurface Utility Report			~ ~		®
Client	ACPWA - Vincent SendayDiego					-
Project #	16-1127-3	E	×	A	R	0
City	Hayward		Technol	ogies Cor	poration	
Date	8/30/2017					

## Pothole # 15 (2nd utility)

Utility	Depth	Material	Soil Type	Location				
		Concrete						
ATT	32"	Duct	Hard dirt	165th Ave and	E 14th St			
Cut Size	1' x 1' (2nd utility	Asphalt Thickness	5"	Concrete Thickness	0			
Location Reference 53" Northeast of face of curb. 134" Southeast of fire hydrant.								

Picture 1

Picture 2



Picture 3

Picture 4



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	Subsurface Utility Report		_		-	®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	R	0
City	Hayward	1.1	Technol	ogies Cor	poration	
Date	8/30/2017					

Pothole #	19A									
Utility	Depth	Material	Soil Type	Location						
2 - 4" Electric	42"	Plastic	Hard dirt	166th Ave and E 14th St						
Cut Size	1' x 1'	Asphalt Thickness	0	Concrete Thickness	0					
Location Reference	70" Southwe	70" Southwest of telephone pole. 94" Northwest of ATT box.								

Picture 2



	Subsurface Utility Report		_	~ ~		®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	B	0
City	Hayward		Technol	ogies Cor	poration	
Date	8/30/2017					

Pothole #	19B								
Utility	Depth	Material	Soil Type	Location					
2" Gas	32"		Hard dirt	165th Ave and E 14th St					
Cut Size	1' x 1'	Asphalt Thickness	0	Concrete Thickness	0				
Location Reference									

Picture 2



Picture 3

Picture 4



Date:	8/30/2017
Utility Data Prepared for:	ACPWA - Vincent SendayDiego
Project:	16-1127-3
Location:	Hayward



PH #	Street	Cut Size	Asph	Conc.	Soil	Utility	Material	Depth	Location Reference
1	164th Ave and E 14th St	1' x 1'	5"	26"	Hard dirt	Electric			Hit slurry at 6". Pothole is 179" Northwest of ATT Duct manhole. 250" Southwest of Electric Vault.
		1	5	20	That'd dirt	LIEGUIC			
		4141	<b>-</b> "	10"	the set of st	List Trees			Hit slurry at 6". 88" Northeast of face of curb. Pothole is 130" Southeast of
4	164th Ave and E 14th St	1' x 1'	5"	19"	Hard dirt	Joint Trench			water valve.
						2 -2" Traffic			
5	164th Ave and E 14th St		5"		Hard dirt	light	Plastic	7"	38" Northeast of face of curb. 124" Southeast of water valve.
5 (2nd		1' x 1' (2nd							
utility)	164th Ave and E 14th St		5"		Hard dirt	ATT	Concrete Duct	67"	38" Northeast of face of curb. 124" Southeast of water valve.
14	165th Ave and E 14th St	1' x 1'	5"		Hard dirt	Joint Trench			Hit slurry at 6". Pothole is 92" Northeast of face of curb. 74" Southeast of fire hydrant.
15	165th Ave and E 14th St	1' x 1'	5"		Hard dirt	Unknown	Concrete	5"	53" Northeast of face of curb. 134" Southeast of fire hydrant.
10		1	5		That'd dirt	UTIKITOWIT	Concrete	5	
15 (2nd		1' x 1'						0.0"	
utility)	165th Ave and E 14th St	(2nd utility	5"		Hard dirt	ATT	Concrete Duct	32"	53" Northeast of face of curb. 134" Southeast of fire hydrant.
19A	166th Ave and E 14th St	1' x 1'			Hard dirt	2 - 4" Electric	Plastic	42"	70" Southwest of telephone pole. 94" Northwest of ATT box.
19B	166th Ave and E 14th St	1' x 1'			Hard dirt	2" Gas	Steel	32"	55" Southwest of telephone pole. 36" Northwest of ATT box.
Foreman	Matt Moreno				•		•		·
Technician	Frank Gomez	1		Per	[		1		
Timesheet	Date	Hours	от		Check		Check		Additional Equipment/Material used
Monday					Arrow Board	Check Box	Equip. Rental	Check	
						Check Box			
Tuesday					Bag patch	Check Box	Generator Pk nails &		
Wednesday	8/30/2017	8			Class II Cement		shiners		
Thursday					mixer	Check Box	Vibra-plate	Check	
Friday					Core drill	Check Box	Flat bed #	Check	
Saturday					Core machine	Check Box	Toyota #	Check	

Vac rig # 4

Check Box

Cutback

Sunday

✓Check

	Subsurface Utility Report			~ ~		®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	B	0
City	Hayward	1.1	Technol	ogies Cor	poration	
Date	8/31/2017					

Pothole #	34								
Utility	Depth	Material	Soil Type	Location					
			Hard dirt,						
ATT			Clay, Sand	168th Ave and E 14th St					
		Asphalt		Concrete					
Cut Size	1' x 1'	Thickness	7"	Thickness	0				
Location	Location No visual. Hole keeps caving in due to sand. Felt possible pipe at 50". Pothole is 120"								
Reference	Southeast of gas valve. 52" Southwest of gas valve.								



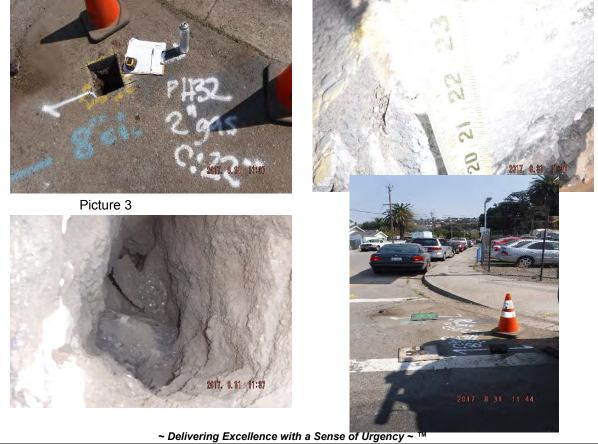
Picture 2

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	Subsurface Utility Report					®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	R	0
City	Hayward		Technol	ogies Cor	poration	
Date	8/31/2017					

Pothole #	33						
Utility	Depth	Material	Soil Type	Location			
			Hard dirt,				
2" Gas	22"	Steel	Clay, Sand	168th Ave and E 14th St			
Cut Size		Asphalt		Concrete			
Cut Size	1' x 1'	Thickness	7"	Thickness	0		
Location							
Reference	38" Southeast of gas valve. 20" Northeast of gas valve. Pothole mismarked as #32.						

Picture 2



	Subsurface Utility Report		-			0
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	R	0
City	Hayward		Technol	ogies Cor	poration	
Date	8/31/2017					

Pothole #	32							
Utility	Depth	Material	Soil Type	Location				
			Hard dirt,					
2" Gas	26"	Steel	Clay, Sand	168th Ave and E 14th St				
		Asphalt		Concrete				
Cut Size	1' x 1'	Thickness	6"	Thickness	0			
Location	Location							
Reference 36" Northwest of face of curb. 130" Northeast of ATT manhole.								



Picture 3

Picture 4



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	Subsurface Utility Report		_			®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	R	0
City	Hayward		Technol	ogies Cor	poration	
Date	8/31/2017					

Pothole #	29							
Utility	Depth	Material	Soil Type	Location				
			Hard dirt,					
ATT	8"	Slurry	Clay, Sand	16721 E 14th St	t			
Cut Size		Asphalt		Concrete				
Cut Size	1' x 1'	Thickness	6"	Thickness	0			
Location								
Reference	ce 32" Northeast of face of curb. 39" Northwest of telephone pole.							



Picture 3

Picture 4



2017. 8.81 12

	Subsurface Utility Report		-			®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	R	0
City	Hayward		Technol	ogies Cor	poration	
Date	8/31/2017					

# Pothole # 29 (2nd utility)

Utility	Depth	Material	Soil Type	Location			
			Hard dirt,				
Electric	8"	Slurry	Clay, Sand	16721 E 14th St	t		
Cut Size	x 1' (2nd utili	Asphalt Thickness	6"	Concrete Thickness	0		
Location Reference							

Picture 1

Picture 2



Picture 3

Picture 4



	Subsurface Utility Report		_		-	®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	R	0
City	Hayward	1.1	Technol	ogies Cor	poration	
Date	8/31/2017					

# Pothole # 29 (3rd utility)

Utility	Depth	Material	Soil Type	Location			
			Hard dirt,				
Sanitary Sewer	3"	Concrete	Clay, Sand	16721 E 14th St	t		
Cut Size	x 1' (3rd utili	Asphalt Thickness	6"	Concrete Thickness	0		
Location Reference	32" Northeast of face of curb. 39" Northwest of telephone pole.						

Picture 1





	Subsurface Utility Report				-	®
Client	ACPWA - Vincent SendayDiego					-
Project #	16-1127-3	E	×	A	R	0
City	Hayward	1.00	Technol	ogies Cor	poration	
Date	8/31/2017					

Pothole #	30							
Utility	Depth	Material	Soil Type	Location				
			Hard dirt,					
ATT	8"	Slurry	Clay, Sand	16721 E 14th St				
Cut Size	1' x 1'	Asphalt Thickness	5"	Concrete Thickness	0			
Location Reference		137" Northwest of Caltrans box. 28" Northeast of face of curb.						

Picture 2



Picture 3

Picture 4



	Subsurface Utility Report			~ ~		®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	R	0
City	Hayward		Technol	ogies Cor	poration	
Date	8/31/2017					

# Pothole # 30 (2nd utility)

Utility	Depth	Material	Soil Type	Location				
			Hard dirt,					
Electric	8"	Slurry	Clay, Sand	16721 E 14th St	t			
Cut Size	x 1' (2nd utili	Asphalt Thickness	5"	Concrete Thickness	0			
Location Reference	137" Northw	37" Northwest of Caltrans box. 28" Northeast of face of curb.						

Picture 1

Picture 2



Picture 3

Picture 4



	Subsurface Utility Report			~ ~		®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	R	0
City	Hayward		Technol	ogies Cor	poration	
Date	8/31/2017					

### Pothole # 30 (3rd utility)

Utility	Depth	Material	Soil Type	Location				
			Hard dirt,					
Sanitary Sewer	2"	Concrete	Clay, Sand	16721 E 14th St	t			
Cut Size	x 1' (3rd utili <sup>.</sup>	Asphalt Thickness	5"	Concrete Thickness	0			
Location Reference	137" Northwest of Caltrans box. 28" Northeast of face of curb.							

Picture 1

Picture 2



Picture 3

Picture 4



	Subsurface Utility Report		_			®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	R	0
City	Hayward	1.1	Technol	ogies Cor	poration	
Date	8/31/2017					

Pothole #	48							
Utility	Depth	Material	Soil Type	Location				
			Hard dirt,					
3" Gas	47"	Plastic	Clay, Sand	171st Ave and E 14th St				
Cut Size		Asphalt		Concrete				
Cut Size	1' x 1'	Thickness	0	Thickness	6"			
Location								
Reference	70" Northwe	est of gas valv	st of gas valve. 60" Southwest of gas valve. Pothole mismarked as #50.					



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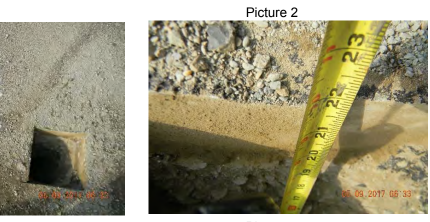
Date:	8/31/2017
Utility Data Prepared for:	ACPWA - Vincent SendayDiego
Project:	16-1127-3
Location:	Hayward



PH #	Street	Cut Size	Asph	Conc.	Soil	Utility	Material	Depth	Location Reference
34	168th Ave and E 14th St	1' x 1'	7"		Hard dirt, Clay, Sand	ATT			No visual. Hole keeps caving in due to sand. Felt possible pipe at 50". Pothole is 120" Southeast of gas valve. 52" Southwest of gas valve.
33	168th Ave and E 14th St	1' x 1'	7"		Hard dirt, Clay, Sand	2" Gas	Steel	22"	38" Southeast of gas valve. 20" Northeast of gas valve. Pothole mismarked as #32.
32	168th Ave and E 14th St	1' x 1'	6"		Hard dirt, Clay, Sand	2" Gas	Steel	26"	36" Northwest of face of curb. 130" Northeast of ATT manhole.
29	16721 E 14th St	1' x 1'	6"		Hard dirt, Clay, Sand	ATT	Slurry	8"	32" Northeast of face of curb. 39" Northwest of telephone pole.
29 (2nd utility)	16721 E 14th St	1' x 1' (2nd utility)	6"		Hard dirt, Clay, Sand	Electric	Slurry	8"	32" Northeast of face of curb. 39" Northwest of telephone pole.
29 (3rd utility)	16721 E 14th St	1' x 1' (3rd utility)	6"		Hard dirt, Clay, Sand	Sanitary Sewer	Concrete	3"	32" Northeast of face of curb. 39" Northwest of telephone pole.
30	16721 E 14th St	1' x 1'	5"		Hard dirt, Clay, Sand	ATT	Slurry	8"	137" Northwest of Caltrans box. 28" Northeast of face of curb.
30 (2nd utility)	16721 E 14th St	1' x 1' (2nd utility)	5"		Hard dirt, Clay, Sand	Electric	Slurry	8"	137" Northwest of Caltrans box. 28" Northeast of face of curb.
30 (3rd utility)	16721 E 14th St	1' x 1' (3rd utility)	5"		Hard dirt, Clay, Sand	Sanitary Sewer	Concrete	2"	137" Northwest of Caltrans box. 28" Northeast of face of curb.
48	171st Ave and E 14th St	1' x 1'		6"	Hard dirt, Clay, Sand	3" Gas	Plastic	47"	70" Northwest of gas valve. 60" Southwest of gas valve. Pothole mismarked as #50.
Foreman Technician	Matt Moreno Frank Gomez								
Timesheet	Date	Hours	от	Per Diem	Check		Check		Additional Equipment/Material used
Monday					Arrow Board	Check Box	Equip. Rental	Check	
Tuesday					Bag patch	Check Box	Generator	Check	
Wednesday					Class II	Check Box	Pk nails & shiners	Check	
Thursday	8/31/2017	8			Cement mixer	Check Box	Vibra-plate	Check	
Friday					Core drill	Check Box	Flat bed #	Check	
Saturday					Core machine	Check Box	Toyota #	Check	
Sunday					Cutback	Check Box	Vac rig # 4	Check	

	Subsurface Utility Report			~ ~		®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	B	0
City	Hayward	1.0	Technol	ogies Cor	poration	
Date	9/5/2017					

Pothole #	16								
Utility	Depth	Material	Soil Type	Location					
4" Gas	22"	Steel	B rock, sand	E 14th St and 165th Ave					
Cut Size	1' x 1'	Asphalt Thickness	5"	Concrete Thickness	0				
Location Reference									



Picture 3

Picture 4



	Subsurface Utility Report		_	~ ~		®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	B	0
City	Hayward		Technol	ogies Cor	poration	
Date	9/5/2017					

Pothole #	12A									
Utility	Depth	Material	Soil Type	Location						
			Road base,							
2" Gas	36"	Steel	clay, sand	E 14th St and 165th Ave						
		Asphalt		Concrete						
Cut Size	1' x 1'	Thickness	7"	Thickness	0					
Location										
Reference	105" Southe	105" Southeast from face of curb. 219" Northeast from traffic light.								

Picture 2



Picture 3





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	Subsurface Utility Report		-			®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	B	0
City	Hayward		Technol	ogies Cor	poration	
Date	9/5/2017					

Pothole #	12B								
Utility	Depth	Material	Soil Type	Location					
			Road base,						
2 - 4" Electric	41.5"	PVC	clay, sand	E 14th St and 165th Ave					
Cut Size		Asphalt		Concrete					
Cut Size	1' x 1'	Thickness	7"	Thickness	0				
Location									
Reference	26" Southea	st from face o	of curb. 219" I	Northeast from	traffic light.				

Picture 2



Picture 3

Picture 4



	Subsurface Utility Report		_			®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	R	0
City	Hayward		Technol	ogies Cor	poration	
Date	9/5/2017					

Pothole #	18									
Utility	Depth	Material	Soil Type	Location						
Multiple 4"	Top: 32"									
Conduits	Bot: 46"	PVC	Clay, sand	E 14th St and 165th Ave						
Cut Size		Asphalt		Concrete						
Cut Size	1' x 1'	Thickness	7"	Thickness	0					
Location										
Reference	62" Southwe	est from edge	of crosswalk.	86" Southeast	from edge of	ATT manhole.				

Picture 2



Picture 3

Picture 4





	Subsurface Utility Report		-		-	®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	R	0
City	Hayward	1.00	Technol	ogies Cor	poration	
Date	9/5/2017					

Pothole #	22									
Utility	Depth	Material	Soil Type		on					
Electric	Dry Hole	Slurry	Slurry	E 14th St and 1						
Cut Size	1' x 1'	Asphalt Thickness	5"	Concrete Thickness	0					
Location Reference		b locate. Cleared to 36". Pothole is 76" Northeast from face of curb. 92" Southeast from ge of water box.								

. ..





	Subsurface Utility Report		_	~ ~		®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	R	0
City	Hayward	1.1	Technol	ogies Cor	poration	
Date	9/5/2017					

Pothole #	23							
Utility	Depth	Material	Soil Type	Location				
	Top: 3"							
Electric	Bot: 40"	Slurry	Dirt, clay	E 14th St and 166th Ave				
		Asphalt		Concrete				
Cut Size	1' x 1'	Thickness	5"	Thickness	5"			
Location								
Reference	60" Northea	st from face c	of curb. 76" N	orthwest from e	edge of tv box	ζ.		

Picture 2



Picture 3

Picture 4



	Subsurface Utility Report		-			®
Client	ACPWA - Vincent SendayDiego					-
Project #	16-1127-3	E	×	A	R	0
City	Hayward	1.1	Technol	ogies Cor	poration	
Date	9/5/2017					

# Pothole # 23 (2nd utility)

Utility	Depth	Material	Soil Type	Location							
ATT	38"	Concrete	Dirt, clay	E 14th St and 166th Ave							
Cut Size	1' x 1'	Asphalt Thickness	5"	Concrete Thickness 5"							
Location Reference	60" Northea	60" Northeast from face of curb. 76" Northwest from edge of tv box.									

Picture 1

Picture 2



Picture 3

Picture 4

9.201



Date:	9/5/2017					
Utility Data Prepared for:	ACPWA - Vincent SendayDiego					
Project:	16-1127-3					
Location:	Hayward					



PH #	Street	Cut Size	Asph	Conc.	Soil	Utility	Material	Depth	Location Reference
					B rock,				
16	E 14th St and 165th Ave	1' x 1'	5"		sand	4" Gas	Steel	22"	34" Southwest from edge of gutter. 98" Southeast from face of curb.
12A	E 14th St and 165th Ave	1' x 1'	7"		Road base, clay, sand	2" Gas	Steel	36"	105" Southeast from face of curb. 219" Northeast from traffic light.
121		1 . 1	1		ciay, sand	2 083	Sleer	50	
					Road base,				
12B	E 14th St and 165th Ave	1' x 1'	7"		clay, sand	2 - 4" Electric	PVC	41.5"	26" Southeast from face of curb. 219" Northeast from traffic light.
10		4141	7"			Multiple 4"	DV/O	Top: 32"	62" Southwest from edge of crosswalk. 86" Southeast from edge of ATT
18	E 14th St and 165th Ave	1' x 1'	7"		Clay, sand	Conduits	PVC	Bot: 46"	manhole.
									No locate. Cleared to 36". Pothole is 76" Northeast from face of curb. 92"
22	E 14th St and 166th Ave	1' x 1'	5"		Slurry	Electric	Slurry	Dry Hole	
								Top: 3"	
23	E 14th St and 166th Ave	1' x 1'	5"	5"	Dirt, clay	Electric	Slurry	Bot: 40"	60" Northeast from face of curb. 76" Northwest from edge of tv box.
00 (Ond									
23 (2nd utility)	E 14th St and 166th Ave	1' x 1'	5"	5"	Dirt, clay	ATT	Concrete	38"	60" Northeast from face of curb. 76" Northwest from edge of tv box.
					., ,				
	Yo Singh								
l echnician	Michael Patton	1		Per			1		1
Timesheet	Date	Hours	от	Diem	Check		Check		Additional Equipment/Material used
Timesheet	Dale	nours		Dielli					
Monday					Arrow Board	Check Box	Equip. Rental	Check	
Tuesday	9/5/2017	8			Bag patch	Check Box	Generator	Check	
					0	Check Box	Pk nails &	Check	
Wednesday					Class II Cement		shiners		
Thursday					mixer	Check Box	Vibra-plate	Check	

· · · ·	wednesday			Class II		shiners		
-	Thursday			Cement mixer	Check Box	Vibra-plate	Check	
F	Friday			Core drill	Check Box	Flat bed #	Check	
	Saturday			Core machine	Check Box	Toyota #	Check	
ę	Sunday			Cutback	✓Check Box	Vac rig # 3	Check	

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	Subsurface Utility Report					0
Client	ACPWA - Vincent SendayDiego					_
Project #	16-1127-3	E	×	A	R	0
City	Hayward		Technol	ogies Cor	poration	
Date	9/6/2017					

Pothole #	20								
Utility	Depth	Material	Soil Type		Locati	on			
			Hard dirt,						
3" Gas	18"	Steel	rocks	E 14th St and 166th Ave					
Cut Size		Asphalt		Concrete					
Cut Size	1' x 1'	Thickness	5"	Thickness	0				
Location									
Reference	138" Southw	38" Southwest of stop sign. 123" Southeast of stop sign.							

Picture 1



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	Subsurface Utility Report		_	~ ~	-	®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	R	0
City	Hayward	1.1	Technologies Corporation			
Date	9/6/2017					

Pothole #	21							
Utility	Depth	Material	Soil Type		Locati	on		
			Hard dirt,					
36" Water	62"	Steel	rocks	E 14th St and 166th Ave				
Cut Size		Asphalt		Concrete				
Cut Size	1' x 1'	Thickness	5"	Thickness	0			
Location	on							
Reference	25' Northwe	' Northwest of end of double yellow lines. 30' Northeast of face of curb.						

Picture 2



Picture 3

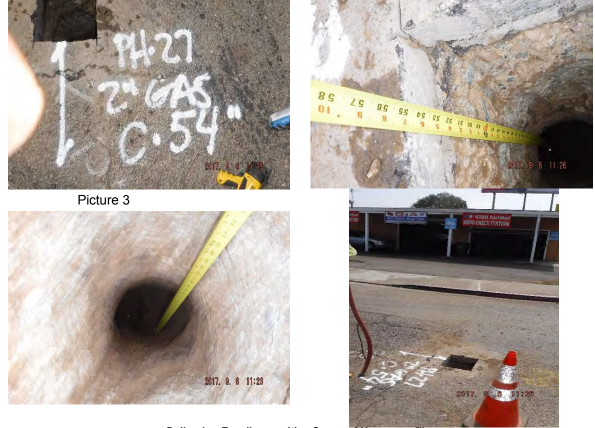
Picture 4



	Subsurface Utility Report		_	~ ~		®	
Client	ACPWA - Vincent SendayDiego						
Project #	16-1127-3	E	×	A	B	0	
City	Hayward	1 m	Technologies Corporation				
Date	9/6/2017						

Pothole #	27								
Utility	Depth	Material	Soil Type		Locati	on			
			Hard dirt,						
2" Gas	54"	Steel	rocks	E 14th St and 167th Ave					
Cut Size		Asphalt		Concrete					
Cut Size	1' x 1'	Thickness	5"	Thickness	0				
Location	Location								
Reference	156" Northw	" Northwest of face of curb. 166" Northeast of crosswalk.							

Picture 2



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	Subsurface Utility Report		_	~ ~		®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	B	0
City	Hayward	1.1	Technol	ogies Cor	poration	
Date	9/6/2017					

Pothole #	47								
Utility	Depth	Material	Soil Type		Locati	on			
	Top: 31"		Hard dirt,						
ATT Duct	Bot: 47"	Concrete	rocks	E 14th St and 171st Ave					
Cut Size		Asphalt Concrete							
Cut Size	1' x 1'	Thickness	5"	Thickness	0				
Location									
Reference	70" Southeas	0" Southeast of water valve. 90" Southwest of water valve.							

. ..

Picture 2



∼ Delivering Excellence with a Sense of Urgency ~ ™

	Subsurface Utility Report		_	~		®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	B	0
City	Hayward	1.1	Technol	ogies Cor	poration	
Date	9/6/2017					

Pothole #	45								
Utility	Depth	Material	Soil Type	Location					
	Top: 10"		Hard dirt,						
JT	Bot: 39"	Slurry	rocks	E 14th St and 171st Ave					
Cut Size	1' x 2'	Asphalt Thickness	5"	Concrete Thickness	0				
Location Reference	170" Southe	70" Southeast of light pole. 170" Southwest of 171st St sign.							

Picture 2



	Subsurface Utility Report		_	-	-	®		
Client	ACPWA - Vincent SendayDiego							
Project #	16-1127-3	E	×	A	R	0		
City	Hayward	1.1	Technologies Corporation					
Date	9/6/2017							

Pothole #	46								
Utility	Depth	Material	Soil Type	Location					
			Hard dirt,						
Electric	39"	Slurry	rocks	E 14th St and 171st Ave					
Cut Size		Asphalt		Concrete					
Cut Size	1' x 2'	Thickness	5"	Thickness	0				
Location									
Reference	170" Southe	70" Southeast of light pole. 170" Southwest of 171st St sign.							

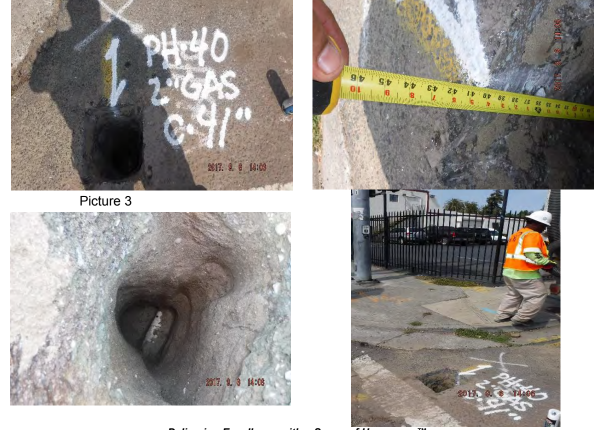
Picture 2



	Subsurface Utility Report		_	~		®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	B	0
City	Hayward	1.1	Technol	ogies Cor	poration	
Date	9/6/2017					

Pothole #	40									
Utility	Depth	Material	Soil Type	Location						
			Hard dirt,							
2" Gas	41"	Steel	rocks	E 14th St and 170th Ave						
Cut Size		Asphalt		Concrete						
Cut Size	1' x 1'	Thickness	5"	Thickness	0					
Location										
Reference	145" Southe	145" Southeast of street light. 58" Southwest of street light.								

Picture 2



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Date:	9/6/2017
Utility Data Prepared for:	ACPWA - Vincent SendayDiego
Project:	16-1127-3
Location:	Hayward



PH #	Street	Cut Size	Asph	Conc.	Soil	Utility	Material	Depth	Location Reference
20	E 14th St and 166th Ave	1' x 1'	5"		Hard dirt, rocks	3" Gas	Steel	18"	138" Southwest of stop sign. 123" Southeast of stop sign.
20			5		TOCKS	5 043	Sieei	10	
					Hard dirt,				
21	E 14th St and 166th Ave	1' x 1'	5"		rocks	36" Water	Steel	62"	25' Northwest of end of double yellow lines. 30' Northeast of face of curb.
					Hard dirt,				
27	E 14th St and 167th Ave	1' x 1'	5"		rocks	2" Gas	Steel	54"	156" Northwest of face of curb. 166" Northeast of crosswalk.
					Hard dirt,			Top: 31"	
47	E 14th St and 171st Ave	1' x 1'	5"		rocks	ATT Duct	Concrete	Bot: 47"	70" Southeast of water valve. 90" Southwest of water valve.
45	E 14th St and 171st Ave	1' x 2'	5"		Hard dirt, rocks	JT	Slurry	Top: 10" Bot: 39"	170" Southeast of light pole. 170" Southwest of 171st St sign.
					100110		Giarry	200.00	
40		4101	<b>C</b> "		Hard dirt,	Ele etrie	01	20"	1701 Osuthasset of light sale 1701 Osuthurset of 171st Ot size
46	E 14th St and 171st Ave	1' x 2'	5"		rocks	Electric	Slurry	39"	170" Southeast of light pole. 170" Southwest of 171st St sign.
					Hard dirt,				
40	E 14th St and 170th Ave	1' x 1'	5"		rocks	2" Gas	Steel	41"	145" Southeast of street light. 58" Southwest of street light.
Foreman	Frank Gomez		1						
Technician	Michael Patton	-			•				
Timeschoot	Date	Hours	от	Per Diem	Check		Check		Additional Equipment/Material used
Timesheet	Date	nours	01	Dieili					Additional Equipment/Material used
Monday					Arrow Board	Check Box	Equip. Rental	Check	
Tuesday					Bag patch	Check Box	Generator Pk nails &	Check	
Wednesday	9/6/2017	8			Class II	Check Box	shiners	Check	
Thursday					Cement mixer	Check Box	Vibra-plate	Check	
Friday					Core drill	Check Box	Flat bed #	Check	
Tiuay			<u> </u>				i idi Deu #		

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Toyota #

Vac rig # 4

Check Box

Check Box

Check

Check

Core machine

Cutback

Saturday

Sunday

	Subsurface Utility Report			~ ~		®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	B	0
City	San Leandro	1 m	Technol	ogies Cor	poration	
Date	9/12/2017					

Pothole #	50							
Utility	Depth	Material	Soil Type	Location				
			Hard dirt,					
2" Gas	22"	Steel	rocks, clay	E 14 St and 172nd Ave				
		Asphalt		Concrete				
Cut Size	1' x 1'	Thickness	0	Thickness	4"			
Location								
Reference	53" Northea	st of edge of o	curb. 73" Nor	thwest of storm	ı drain grate.			

Picture 2



Picture 3







	Subsurface Utility Report			~ ~		®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	B	0
City	San Leandro	1.0	Technol	ogies Cor	poration	
Date	9/12/2017					

Pothole #	49								
Utility	Depth	Material	Soil Type	Location					
			Hard dirt,						
Electric	0.00		rocks, clay	E 14th St and 172nd Ave					
		Asphalt							
Cut Size	1' x 1'	Thickness	5"	Thickness	0				
Location	Hit slurry at	Hit slurry at 18". Pothole is 19" Northwest of edge of curb. 6" Southwest of pedestrian							
Reference	crosswalk lin	rosswalk line.							

Picture 2



Picture 3





	Subsurface Utility Report					®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	R	0
City	San Leandro		Technol	ogies Cor	poration	
Date	9/12/2017					

Pothole #	44							
Utility	Depth	Material	Soil Type	Location				
			Hard dirt,					
4" CATV	39"	PVC	rocks, clay	E 14th St and 170th Ave				
		Asphalt		Concrete				
Cut Size	1' x 1'	Thickness	6"	Thickness	0			
Location								
Reference	57" Southwe	est of face of o	curb. 97" Sou	theast of pedest	trian crosswa	lk line.		

Picture 1



Picture 3





	Subsurface Utility Report		_			®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	R	0
City	San Leandro	1.1	Technol	ogies Cor	poration	
Date	9/12/2017					

Pothole #	43									
Utility	Depth	Material	Soil Type		Locati	on				
	Top: 5"		Hard dirt,							
ATT, PGE HV	Bot: 48"	Unknown	rocks, clay	E 14th St and 170th Ave						
Cut Size		Asphalt		Concrete						
	1' x 1'	Thickness	4"	Thickness	0					
Location										
Reference	39" Northwe	est of face of o	curb. 55" Nor	theast of teleph	one pole.					



Picture 3

Picture 4



	Subsurface Utility Report		_			®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	R	0
City	San Leandro	1.1	Technol	ogies Cor	poration	
Date	9/12/2017					

Pothole #	41								
Utility	Depth	Material	Soil Type		Location				
			Hard dirt,						
ATT Conduits	43"	Unknown	rocks, clay	E 14th St and 170th Ave					
Cut Size		Asphalt		Concrete					
Cut Size	1' x 1'	Thickness	4"	Thickness	0				
Location									
Reference	46" Southeas	6" Southeast of face of curb. 49" Southwest of traffic light.							

Picture 2



Picture 3

Picture 4



	Subsurface Utility Report		_			®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	R	0
City	San Leandro	1.00	Technol	ogies Cor	poration	
Date	9/12/2017					

Pothole #	31												
Utility	Depth	Material	Soil Type	Location									
			Hard dirt,										
Water	30"	Steel	rocks, clay	E 14th St and 168th Ave									
Cut Size		Asphalt		Concrete									
Cut Size	1' x 1'	Thickness	4"	Thickness	0								
Location													
Reference	84" Southea	st of face of c	urb. 43" Sout	hwest of pedest	84" Southeast of face of curb. 43" Southwest of pedestrian crosswalk line.								

Picture 2



Picture 3

Picture 4



	Subsurface Utility Report		-			®
Client	ACPWA - Vincent SendayDiego					
Project #	16-1127-3	E	×	A	R	0
City	San Leandro	1.00	Technol	ogies Cor	poration	
Date	9/12/2017					

# Pothole # 31 (2nd utility)

		57							
Utility	Depth	Material	Soil Type	Location					
			Hard dirt,						
Electric	40"	PVC	rocks, clay	E 14th St and 1	68th Ave				
Cut Size		Asphalt		Concrete					
Cut Size	<li><li><li><li><li><li><li><li><li><li></li></li></li></li></li></li></li></li></li></li>	Thickness	4"	Thickness	0				
Location									
Reference	84" Southeas	34" Southeast of face of curb. 43" Southwest of pedestrian crosswalk line.							

Picture 1

Picture 2



Picture 3

Picture 4



Date:	9/12/2017
Utility Data Prepared for:	ACPWA - Vincent SendayDiego
Project:	16-1127-3
Location:	San Leandro

Sunday



PH #	Street	Cut Size	Asph	Conc.	Soil	Utility	Material	Depth	Location Reference
					Hard dirt,				
50	E 14 St and 172nd Ave	1' x 1'		4"	rocks, clay	2" Gas	Steel	22"	53" Northeast of edge of curb. 73" Northwest of storm drain grate.
	E 14th St and 172nd				Hard dirt,				Hit slurry at 18". Pothole is 19" Northwest of edge of curb. 6" Southwest of
49	Ave	1' x 1'	5"		rocks, clay	Electric			pedestrian crosswalk line.
					Hard dirt,				
44	E 14th St and 170th Ave	1' x 1'	6"		rocks, clay	4" CATV	PVC	39"	57" Southwest of face of curb. 97" Southeast of pedestrian crosswalk line.
					Hard dirt,			Top: 5"	
43	E 14th St and 170th Ave	1' x 1'	4"		rocks, clay	ATT, PGE HV	Unknown	Bot: 48"	39" Northwest of face of curb. 55" Northeast of telephone pole.
					Hard dirt,				
41	E 14th St and 170th Ave	1' x 1'	4"		rocks, clay	ATT Conduits	Unknown	43"	46" Southeast of face of curb. 49" Southwest of traffic light.
					Hard dirt,				
31	E 14th St and 168th Ave	1' x 1'	4"		rocks, clay	Water	Steel	30"	84" Southeast of face of curb. 43" Southwest of pedestrian crosswalk line.
		1' x 1'							
31 (2nd		(2nd			Hard dirt,	_	51/0		
utility)	E 14th St and 168th Ave	utility)	4"		rocks, clay	Electric	PVC	40"	84" Southeast of face of curb. 43" Southwest of pedestrian crosswalk line.
Foreman	Hector Ruiz								
Technician	Salvador Sandoval	-	1		1		1		
	Dete		<b>6T</b>	Per	Ohard		Charl		
Timesheet	Date	Hours	ОТ	Diem	Check		Check		Additional Equipment/Material used
Monday					Arrow Board	Check Box	Equip. Rental	Check	
Tuesday	9/12/2017	8			Bag patch	Check Box	Generator	Check	
-	0.12.2011					Check Box	Pk nails &	Check	
Wednesday					Class II Cement		shiners		
Thursday					mixer	Check Box	Vibra-plate	Check	
Friday					Core drill	Check Box	Flat bed #	Check	
					Core	Check Box		Check	
Saturday					machine		Toyota #		

Check Box

Cutback

Vac rig # 7

Check

Date:	9/12/2017	
Utility Data Prepared for:	ACPWA - Vincent SendayDiego	
Project:	16-1127-3	
Location:	San Leandro	



	Technologies Corporation										
PH #	Street	Cut Size	Asph	Conc.	Soil	Utility	Material	Depth	Location Reference		
									Paved potholes and completed 10, 6" T-cuts. Also, picked up Hot mix in SSF.		
Foreman	Frank Gomez	_									
Technician	Carlos Arroyo										
				Per							

Timesheet	Date	Hours	от	Per Diem	Check		Check		Additional Equipment/Material used
Monday					Arrow Board	Check Box	Equip. Rental	Check	
Tuesday	9/12/2017	8			Bag patch	Check Box	Generator	Check	
Wednesday					Class II	Check Box	Pk nails & shiners	Check	
Thursday					Cement mixer	Check Box	Vibra-plate	Check	
Friday					Core drill	Check Box	Flat bed # 30	Check	
Saturday					Core machine	Check Box	Toyota #	Check	
Sunday					Cutback	Check Box	Vac rig # 4	Check	

		-			®			
Client	ACPWA - Vincent SendayDiego							
Project #	16-1127-3	E	×	A	B	0		
City	San Leandro		Technologies Corporation					
Date	9/13/2017							

Pothole #	25						
Utility	Depth	Material	Soil Type	Location			
			Hard clay,				
ATT Duct	33"	Concrete	dirt, rocks	E 14th St and 167th Ave			
Cut Size		Asphalt		Concrete			
Cut Size	1' x 1'	Thickness	5"	Thickness	0		
Location							
Reference 37" Northeast of face of curb. 19" Southeast of pedestrian crosswalk.							

Picture 2



Picture 3

Picture 4



	Subsurface Utility Report		_	-	-	®	
Client	ACPWA - Vincent SendayDiego						
Project #	16-1127-3	E	×	A	R	0	
City	San Leandro	1.1	Technologies Corporation				
Date	9/13/2017						

Pothole #	28								
Utility	Depth	Material	Soil Type	Location					
			Hard clay,						
2" Gas	Dry Hole	Unknown	dirt, rocks	E 14th St and 167th Ave					
		Asphalt		Concrete					
Cut Size	1' x 1'	Thickness	5"	Thickness	0				
Location									
Reference	129" Southw	est of street	light. 190" No	orthwest of stree	et light.				

Picture 1

Picture 2

2017. 8.18 18:02



Picture 3



	Subsurface Utility Report		_	~ ~		®	
Client	ACPWA - Vincent SendayDiego						
Project #	16-1127-3	E	×	A	B	0	
City	San Leandro	1 m	Technologies Corporation				
Date	9/13/2017						

Pothole #	26								
Utility	Depth	Material	Soil Type	Location					
			Hard clay,						
4" ATT	32"	Plastic	dirt, rocks	E 14th St and 167th Ave					
Cut Size	11, 11	Asphalt	- "	Concrete	0				
	1' x 1'	Thickness	5"	Thickness	0				
Location Reference	22" Southea	st of face of c	urb. 34" Sout	hwest of Electri	c pole.				

Picture 1

Picture 2



SOIT. 8, 19 19:21

2017. 9. 13 12:52

Date:	9/13/2017	
Utility Data Prepared for:	ACPWA - Vincent SendayDiego	
Project:	16-1127-3	
Location:	San Leandro	



PH #	Street	Cut Size	Asph	Conc.	Soil	Utility	Material	Depth	Location Reference
					Hard clay,				
25	E 14th St and 167th Ave	1' x 1'	5"		dirt, rocks	ATT Duct	Concrete	33"	37" Northeast of face of curb. 19" Southeast of pedestrian crosswalk.
					Hard clay,				
28	E 14th St and 167th Ave	1' x 1'	5"		dirt, rocks	2" Gas	Unknown	Dry Hole	129" Southwest of street light. 190" Northwest of street light.
26	E 14th St and 167th Ave	1' x 1'	5"		Hard clay, dirt, rocks	4" ATT	Plastic	32"	22" Southeast of face of curb. 34" Southwest of Electric pole.
20		1	0			4 //11	1 10500	02	
Foreman	Frank Gomez								
Technician	Michael Patton		1	1	1		1		
Timesheet	Date	Hours	от	Per Diem	Check		Check		Additional Equipment/Material used
Monday					Arrow Board	Check Box	Equip. Rental	Check	
						Check Box		Check	
Tuesday					Bag patch		Generator Pk nails &		
Wednesday	9/13/2017	4			Class II Cement	Check Box	shiners	Check	
Thursday					mixer	Check Box	Vibra-plate	Check	
Friday					Core drill	Check Box	Flat bed #	Check	
Saturday					Core machine	Check Box	Toyota #	Check	
Sunday					Cutback	Check Box	Vac rig # 4	Check	

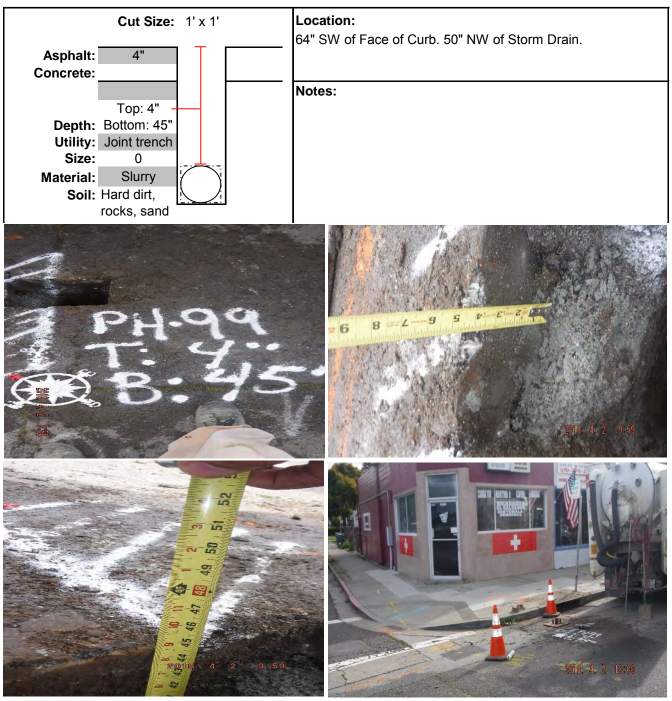
Date:	4/2/2018
Prepared For:	ACPWA - Julie Ackerman
Project #:	18-1015
Location:	Hayward



PH #	Street	Cut Size	Asph	Conc.	Soil	Utility	Utility Size	Material	Depth	Location Reference / Notes		
99	171st Ave & East 14th St	1' x 1'	4"		Hard dirt, rocks, sand	Joint trench		Slurry	Top: 4" Bottom: 45"	64" SW of Face of Curb. 50" NW of Storm Drain.		
98	171st Ave & East 14th St	1' x 1'	4"		Hard dirt, rocks, sand	Electrical		Slurry	Top: 4" Bottom: 45"	74" SW of Electric Post. 174" SE of Electric Post.		
95	170th Ave & East 14th Street	1' x 1'	5"		Hard dirt, rocks, sand	Joint trench		Slurry	Top: 6" Bottom: 62"	72" SW Face of Curb, in-line with Street Light.		
93	170th Ave & East 14th Street	1' x 1'	5"		Hard dirt, rocks, sand	Joint trench		Slurry	Top: 6" Bottom: 40"	170" Southwest of Fire Hydrant. 200" Northwest of Fire Hydrant.		
92	170th Ave & East 14th Street	1' x 1'	5"		Hard dirt, rocks, sand	Water	6"	Yellow pipe	45"	174" Southwest of crosswalk. 96" SE of Pacific Bell Manhole.		
										PH98: Utility marked inside trench.		
Foreman	Frank Gon	nez		Addt'l Cre	ew/Flagger				Standby Rep			
Technician	Candido Go	mez			ew/Flagger				Client Rep			
Timesheet	Date	Start/End	Hours	от	Night Stay	Check	Check Electronic		Additional Eq	uipment/Material used:		
Monday	4/2/2018	/	8			Arrow Board	Detector					
Tuesday		/				Cold patch	GPR					
Wednesday		1				Class II	Pk nails & shiners	<b>V</b>				
Thursday		/				Hotmix Aspht	Vibra-plate		Field Change	Field Changes or Special Requests from Client Representative:		
Friday		/				CDF/slurry	Flat bed					
Saturday		/				Ready-mix conci	Pick-up truck					
Sunday		/				Cutback 🗸	Vac rig #4	$\checkmark$	Client Represer	ntative Signature:		

	Subsurface Utility Report			~ ~		®
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	B	0
City	Hayward		Technol	ogies Cor	poration	
Date	4/2/2018					

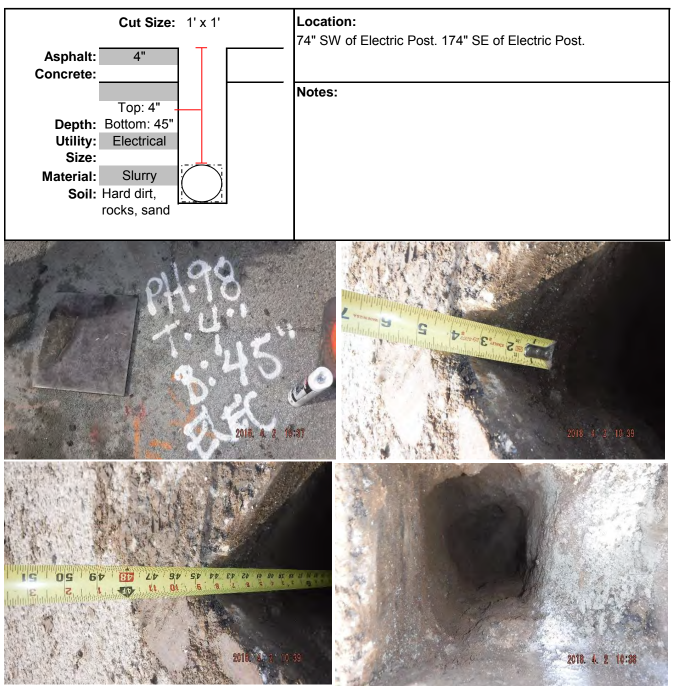
Street: 171st Ave & East 14th St



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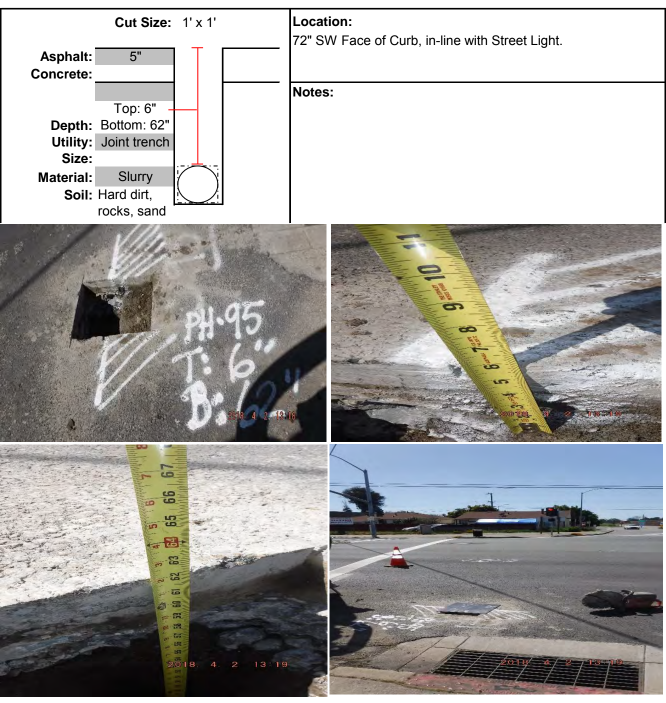
	Subsurface Utility Report		-	~ ~		®
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	R	0
City	Hayward	1.1	Technol	ogies Cor	poration	
Date	4/2/2018					

Street: 171st Ave & East 14th St



	Subsurface Utility Report		_	~ ~		®
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	B	0
City	Hayward		Technol	ogies Cor	poration	
Date	4/2/2018					

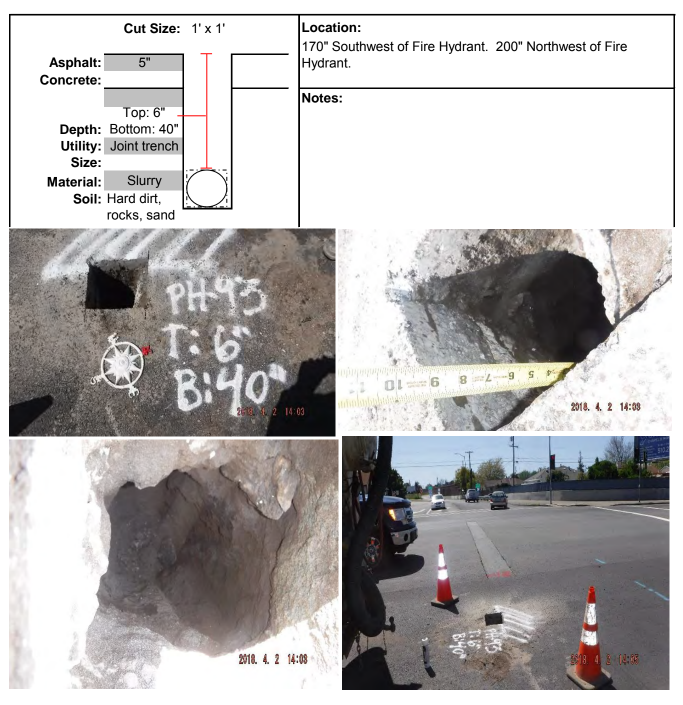
Street: 170th Ave & East 14th Street



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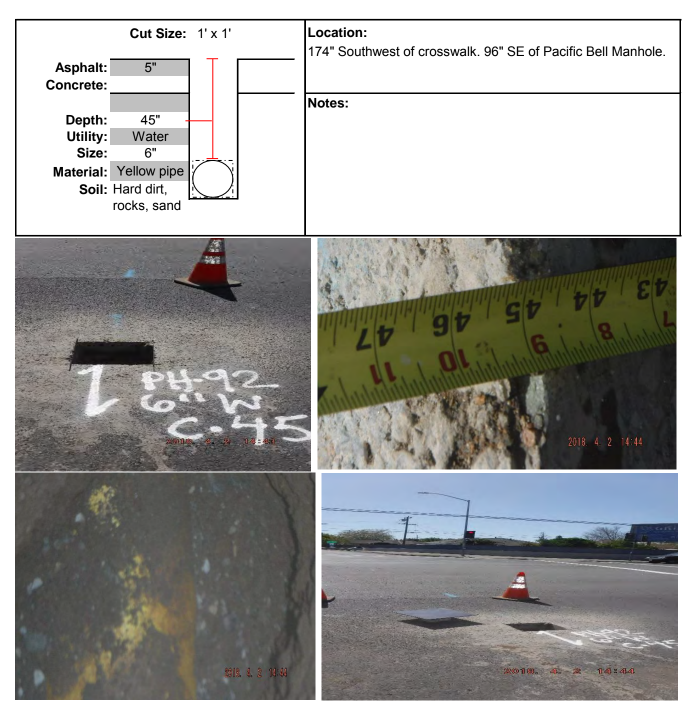
	Subsurface Utility Report		-	~ ~		8
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	B	0
City	Hayward	1.0	Technol	ogies Cor	poration	
Date	4/2/2018					

Street: 170th Ave & East 14th Street



	Subsurface Utility Report			~ ~		®
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	B	0
City	Hayward		Technol	ogies Cor	poration	
Date	4/2/2018					

Street: 170th Ave & East 14th Street



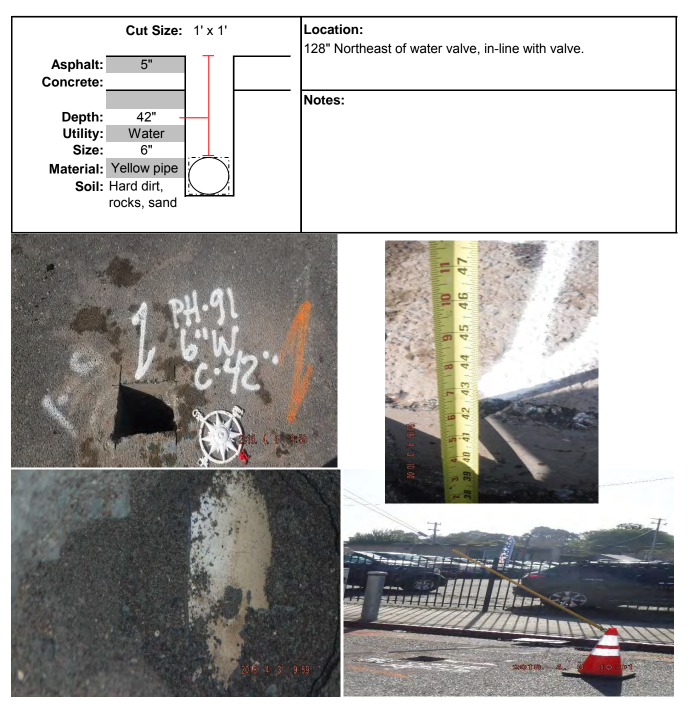
Date:	4/3/2018
Prepared For:	ACPWA - Julie Ackerman
Project #:	18-1015
Location:	Hayward



PH #	Street	Cut Size	Asph	Conc.	Soil	Utility	Utility Size	Material	Depth	Location Reference / Notes
91	170th Ave & East 14th St	1' x 1'	5"		Hard dirt, rocks, sand	Water	6"	Yellow pipe	42"	128" Northeast of water valve, in-line with valve.
89	170th Ave & East 14th St	1' x 1'	5"		Hard dirt, rocks, sand	Water	6"	Black pipe	51"	20" Northwest of water valve, in-line with valve.
88	170th Ave & East 14th St	1' x 1'	5"		Hard dirt, rocks, sand	ATT/JT	4"	PVC	41"	60" SW of crosswalk. 43" SE of crosswalk.
87	16910 East 14th St	1' x 1'	5"		Hard dirt, rocks, sand	Electrical / JT		Unknown	Top: 7" Bottom: 41"	192" SW of face of curb. In front of Bus Stop.
84	168th Ave & East 14th St	1' x 1'	5"		Hard dirt, rocks, sand	Joint Trench	3- 2"	PVC	37"	23" SE of face of curb. 124" SW of electrical pole.
Foreman	Frank Gon				ew/Flagger				Standby Rep	
Technician	Candido Go	mez		Addt'l Cre	ew/Flagger				Client Rep	
Timesheet	Date	Start/End	Hours	от	Night Stay	Check	Check		Additional Eq	uipment/Material used:
Monday		1				Arrow Board	Electronic Detector			
Tuesday	4/3/2018	7AM/3:30P M	8			Cold patch	GPR			
Wednesday		/				Class II	Pk nails & shiners	$\checkmark$		
Thursday		/				Hotmix Aspht	Vibra-plate		Field Change	s or Special Requests from Client Representative:
Friday		/				CDF/slurry	Flat bed			
Saturday		/				Ready-mix conci	Pick-up truck			
Sunday		/				Cutback 🗸	Vac rig #4	✓	Client Represer	ntative Signature:

	Subsurface Utility Report			~ ~		®
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	B	0
City	Hayward	1.1	Technol	ogies Cor	poration	
Date	4/3/2018					

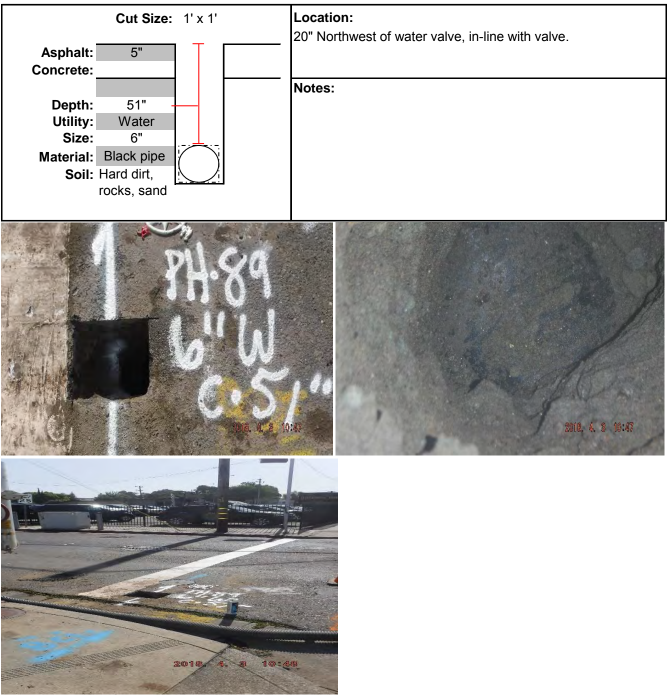
Street: 170th Ave & East 14th St



	Subsurface Utility Report	_		~ ~	-	_
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	B	C
City	Hayward	1.00	Technol	ogies Cor	poration	
Date	4/3/2018					

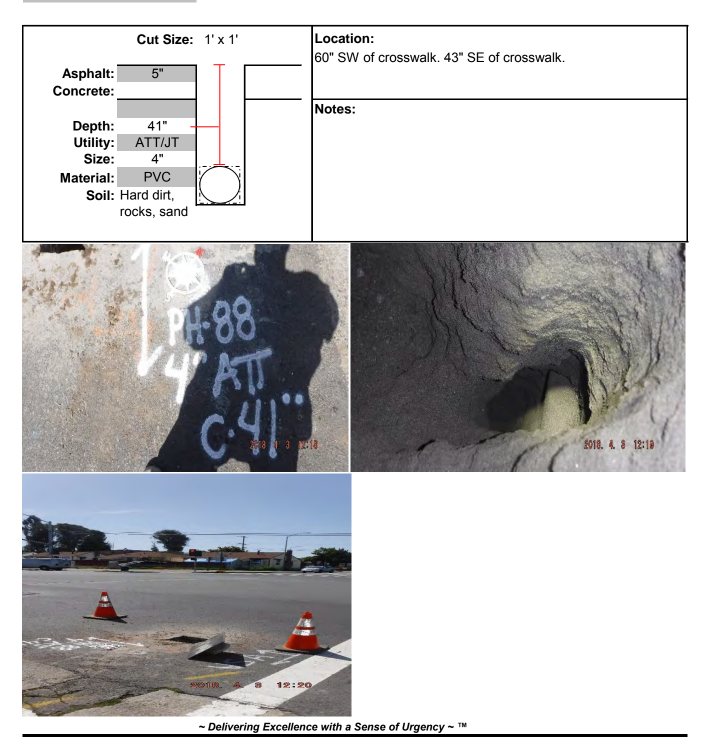
Street: 170th Ave & East 14th St

®



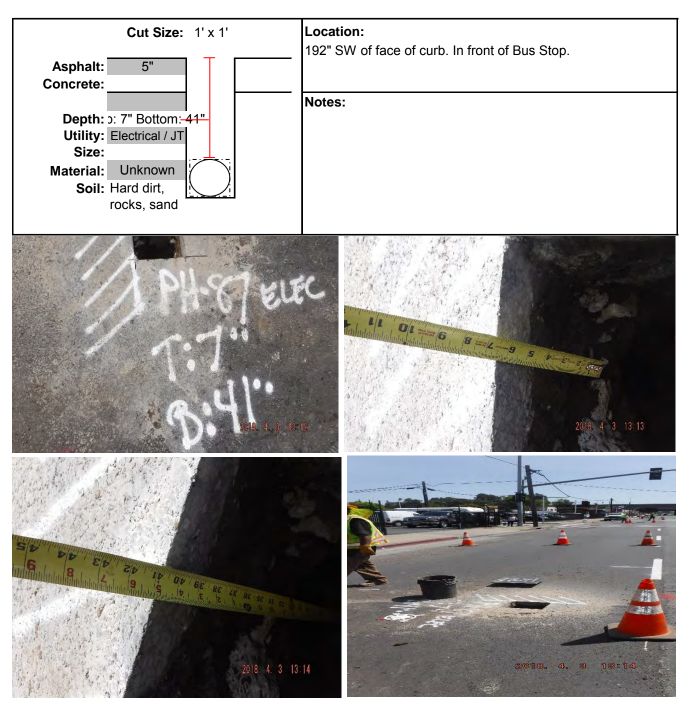
	Subsurface Utility Report		_	~ ~		®
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	R	0
City	Hayward		Technol	ogies Cor	poration	
Date	4/3/2018					

Street: 170th Ave & East 14th St



	Subsurface Utility Report	_	_	~ ~		_
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	B	Č.
City	Hayward		Technol	ogies Cor	poration	
Date	4/3/2018					

Street: 16910 East 14th St



	Subsurface Utility Report		_	~ ~		®
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	R	0
City	Hayward	1.1	Technol	ogies Cor	poration	
Date	4/3/2018					

Street: 168th Ave & East 14th St



Date:	4/4/2018
Prepared For:	ACPWA - Julie Ackerman
Project #:	18-1015
Location:	Hayward

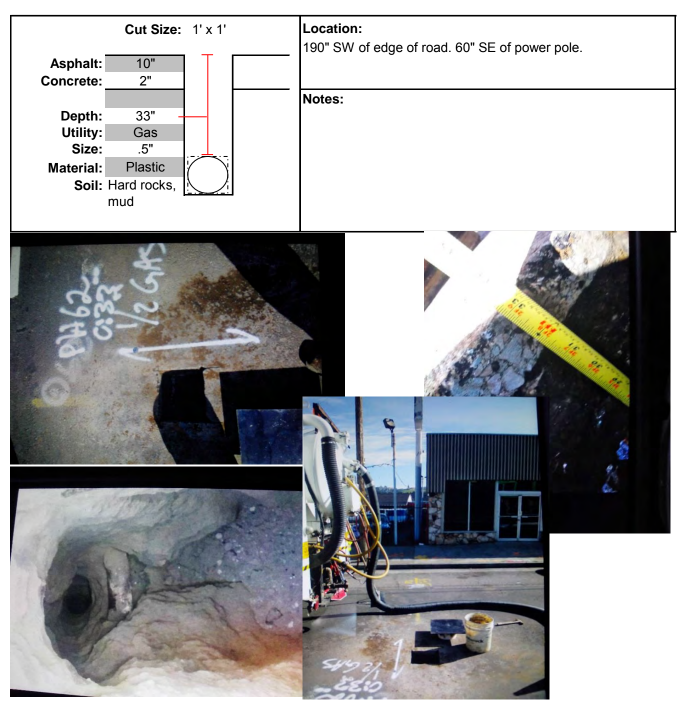


PH #	Street	Cut Size	Asph	Conc.	Soil	Utility	Utility Size	Material	Depth	Location Reference / Notes
62	16520 East 14th Street	1' x 1'	10"	2"	Hard rocks, mud	Gas	.5"	Plastic	33"	190" SW of edge of road. 60" SE of power pole.
63	16548 East 14th Street	1' x 1'	10"	2"	Hard rocks, mud	Gas	.75"	Plastic	25"	162" SW of edge of road. 31' NW of power pole.
56	East 14th Street & 165th Street	1' x 1'	10"		Hard rocks, mud	Gas	2"	Steel	32"	36" SW of crosswalk. 99" SE of traffic light.
57	East 14th Street & 165th Street	1' x 1'	10"		Hard rocks, mud	AT&T / JT	3"	PVC	28"	40" West of white fog line. 99" E of traffic light.
58	East 14th Street & 165th Street	1' x 1'	9"		Hard rocks, mud	Water	8"	Asbestos Cement	40"	90" NW of edge of curb. 12" SW of crosswalk.
54	just NE of 165th - SW side of East 14th Street	1' x 1'	2"	2"	Hard rocks, mud	Water	8"	Asbestos Cement		Dryhole, cleared 6'. Pothole is 152" NE of curb. 68" NW of PG&E box.
Foreman	Hector Ru	uiz			ew/Flagger				Standby Rep	
Technician	Salvador Sar	ndoval		Addt'l Cre	ew/Flagger				Client Rep	
Timesheet	Date	Start/End	Hours	от	Night Stay	Check	Check		Additional Ec	uipment/Material used:
Monday		1				Arrow Board	Electronic Detector			
Tuesday		/				Cold patch 🗸	] GPR			
Wednesday	4/4/2018	7AM/3PM	8			Class II	Pk nails & shiners	<b>√</b>		
Thursday		/				Hotmix Aspht	Vibra-plate		Field Change	es or Special Requests from Client Representative:
Friday		/				CDF/slurry	Flat bed			
Saturday		/				Ready-mix concr	e Pick-up truck			
Sunday		/				Cutback	Vac rig #		Client Represe	ntative Signature:

	Subsurface Utility Report						
Client	ACPWA - Julie Ackerman						
Project #	18-1015	EX					
City	Hayward	Technolog					
Date	4/4/2018						



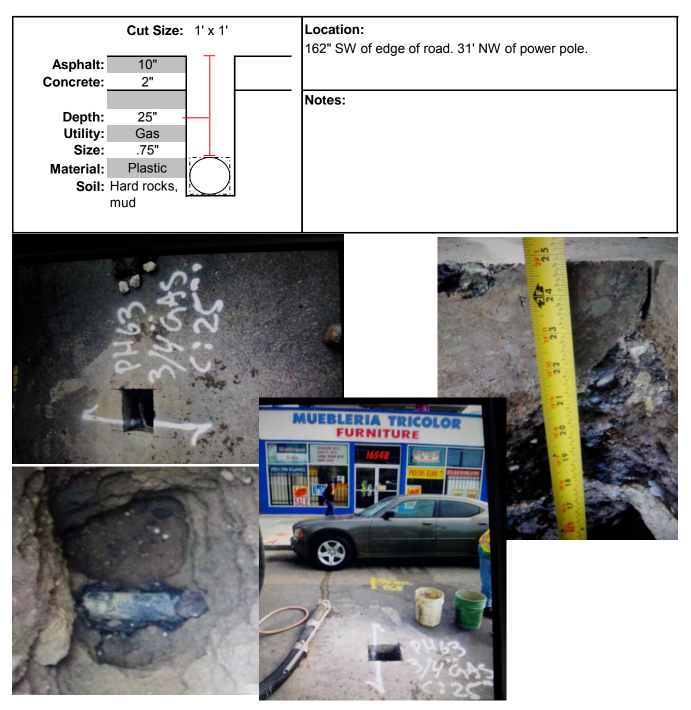
Street: 16520 East 14th Street



	Subsurface Utility Report	
Client	ACPWA - Julie Ackerman	
Project #	18-1015	EX
City	Hayward	Technolog
Date	4/4/2018	

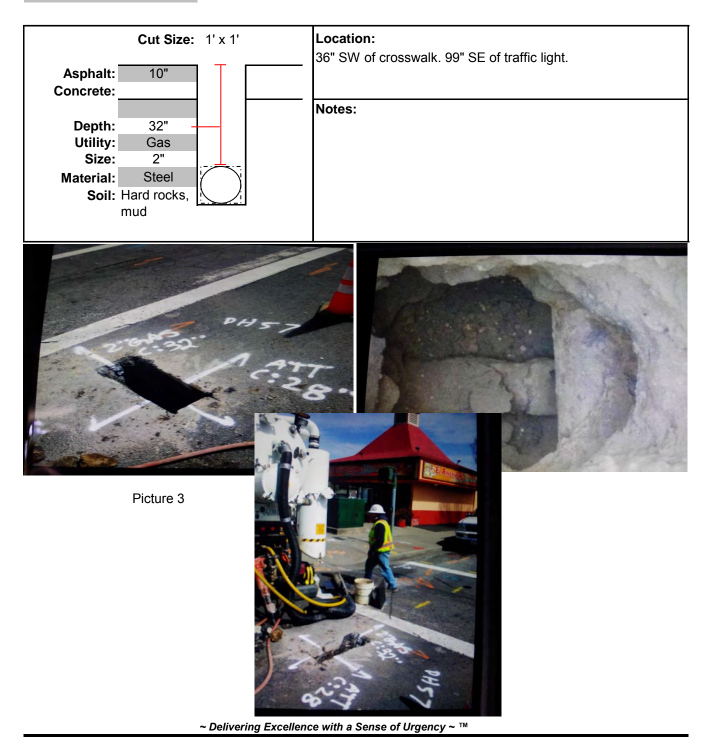


Street: 16548 East 14th Street



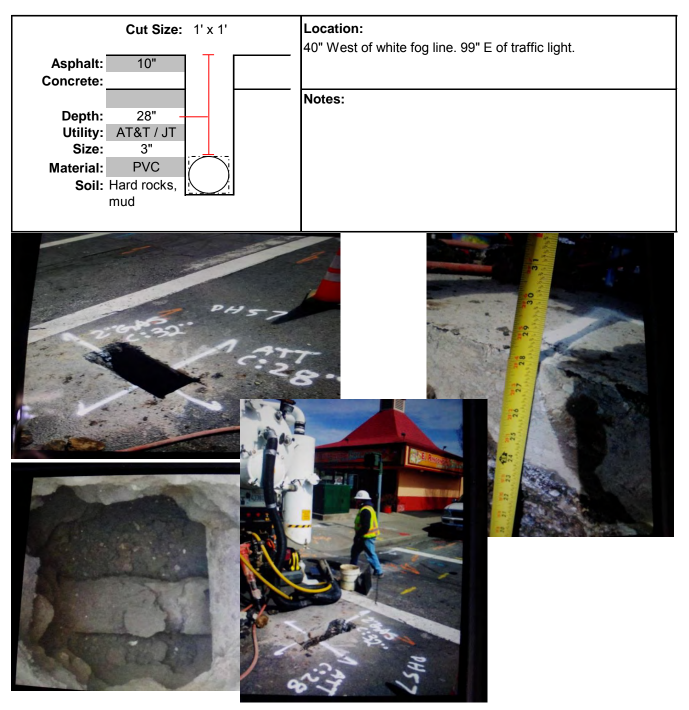
	Subsurface Utility Report				-	®
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	B	0
City	Hayward		Technol	ogies Cor	poration	
Date	4/4/2018					

Street: East 14th Street & 165th Street



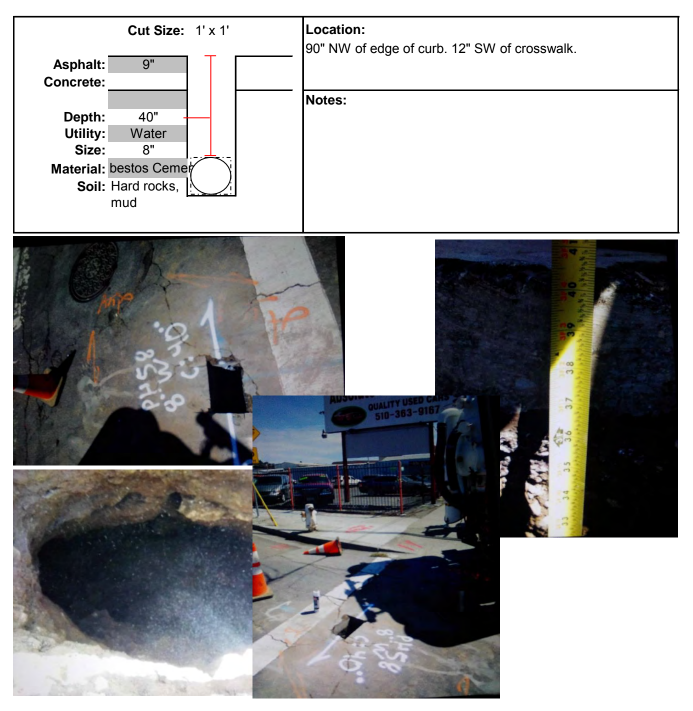
	Subsurface Utility Report			~ ~		®
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	B	0
City	Hayward	1.1	Technol	ogies Cor	poration	
Date	4/4/2018					

Street: East 14th Street & 165th Street



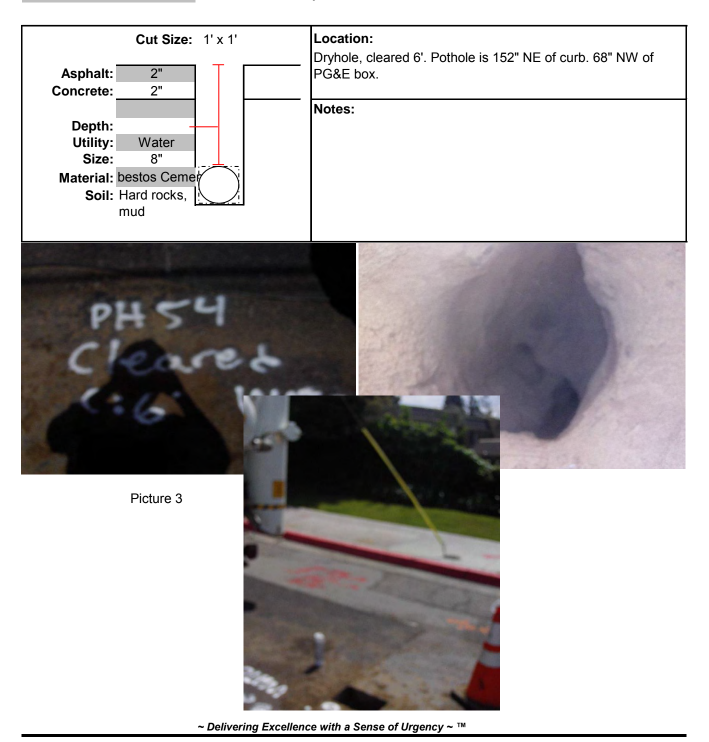
	Subsurface Utility Report			~ ~		®
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	B	0
City	Hayward		Technol	ogies Cor	poration	
Date	4/4/2018					

Street: East 14th Street & 165th Street



	Subsurface Utility Report			~ ~		®
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	B	0
City	Hayward		Technol	ogies Cor	poration	
Date	4/4/2018					

Street: just NE of 165th - SW side of East 14th Street



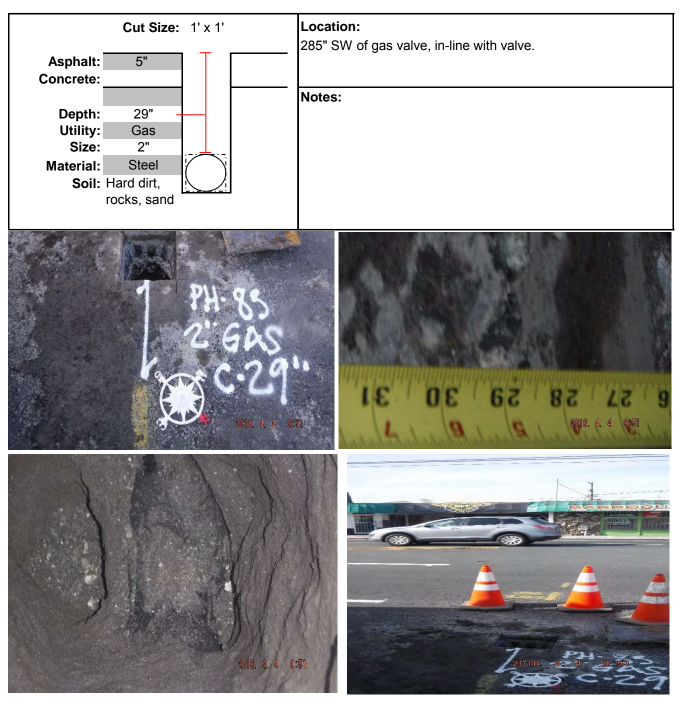
Date:	4/4/2018
Prepared For:	ACPWA - Julie Ackerman
Project #:	18-1015
Location:	Hayward



PH #	Street	Cut Size	Asph	Conc.	Soil	Utility	Utility Size	Material	Depth	Location Reference / Notes
83	168th Ave & East 14th Street	1' x 1'	5"		Hard dirt, rocks, sand	Gas	2"	Steel	29"	285" SW of gas valve, in-line with valve.
82	168th Ave & East 14th Street	1' x 1'	5"		Hard dirt, rocks, sand	Fiber Optic		Unknown	Dry hole	214" SW of fiber optics manhole, in-line with manhole.
80	168th Ave & East 14th Street	1' x 1'	5"		Hard dirt, rocks, sand	Electrical	2"	PVC	40"	214" SW of crosswalk. 264" NW of manhole.
74	just SE of 16754 East 14th Street	1' x 1'	4"		Hard dirt, rocks, sand	Joint trench		Concrete	Top: 4" Bottom: 9"	43" Southeast of electrical box. 64" Northeast of electrical box. Marked #79 on picture.
73	just SE of 16754 East 14th Street	1' x 1'	4"		Hard dirt, rocks, sand	Joint trench		Slurry	Hit Slurry	Hit slurry at 29".169" Southeast of face of curb. 284" Northeast of electrical box.
72	16754 East 14th Street	1' x 1'	4"	8"	Hard dirt, rocks, sand	Gas	.75"	Steel	39"	132" SW of face of curb. 134" SE of water valve.
78	167th Ave & East 14th Street	1' x 1'	4"		Hard dirt, rocks, sand	Joint trench		Slurry	Top: 7" Bottom 42"	64" Northeast of AT&T box, in line with box.
75	167th Ave & East 14th Street	1' x 1'	4"		Hard dirt, rocks, sand	AT&T		Steel Case	48"	140" Southeast of sanitary sewer manhole, in-line with manhole.
										PH73: Hit slurry at 5', tried to find edge for Top and Bottom measurements but couldn't get to edge.
Foreman	Frank Gon		•	Addt'l Cre	ew/Flagger		•		Standby Rep	
Technician	Candido Go	omez	1	Addt'l Cre	ew/Flagger		1		Client Rep	
Timesheet	Date	Start/End	Hours	от	Night Stay	Check	Check		Additional Eq	uipment/Material used:
Monday		/				Arrow Board	Electronic Detector			
Tuesday		/				Cold patch	GPR			
Wednesday	4/4/2018	7AM/3:30P M	8			Class II	Pk nails & shiners	4		
Thursday		/				Hotmix Aspht	Vibra-plate		Field Change	s or Special Requests from Client Representative:
Friday		/				CDF/slurry	Flat bed			
Saturday		/				Ready-mix conci	Pick-up truck			
Sunday		/				Cutback 🗸	Vac rig #4	$\checkmark$	Client Represer	ntative Signature:

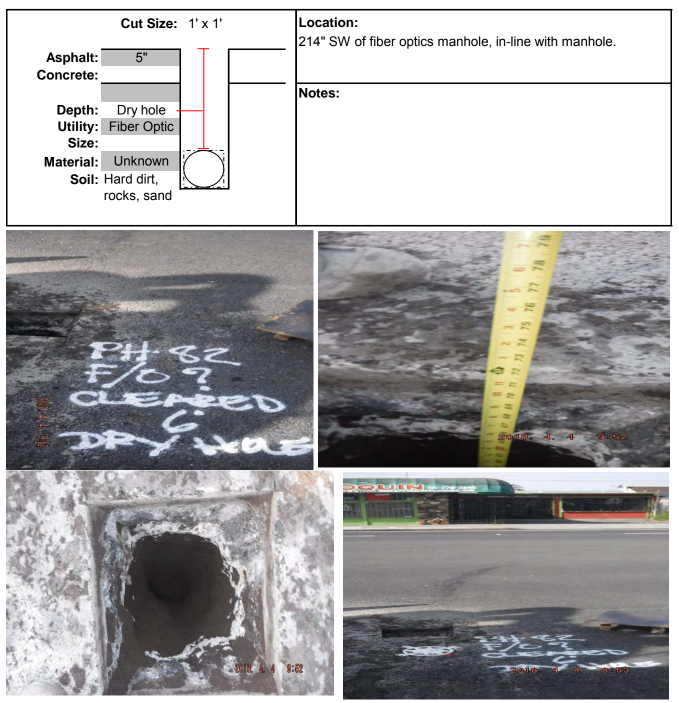
	Subsurface Utility Report		_	~ ~		®
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	R	0
City	Hayward	1.1	Technol	ogies Cor	poration	
Date	4/4/2018					

Street: 168th Ave & East 14th Street



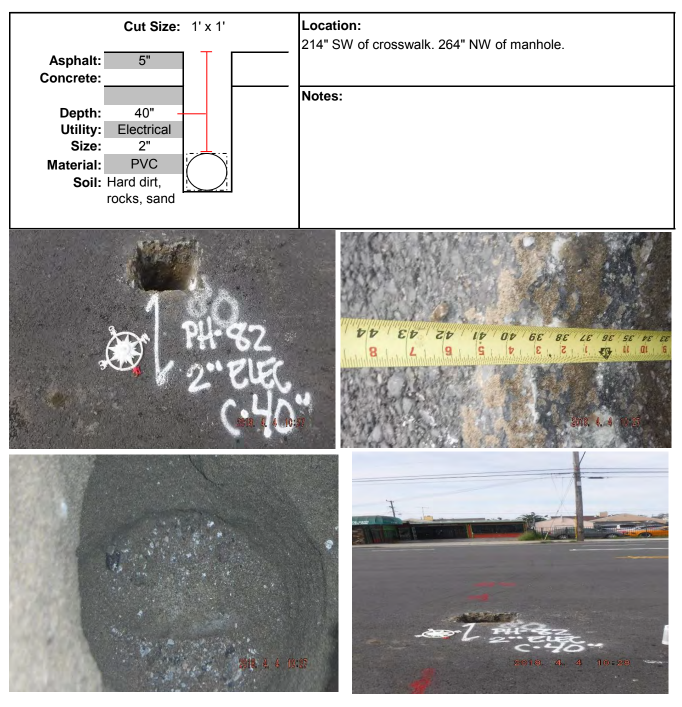
	Subsurface Utility Report			~ ~		8
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	B	0
City	Hayward	1.1	Technol	ogies Cor	poration	
Date	4/4/2018					

Street: 168th Ave & East 14th Street



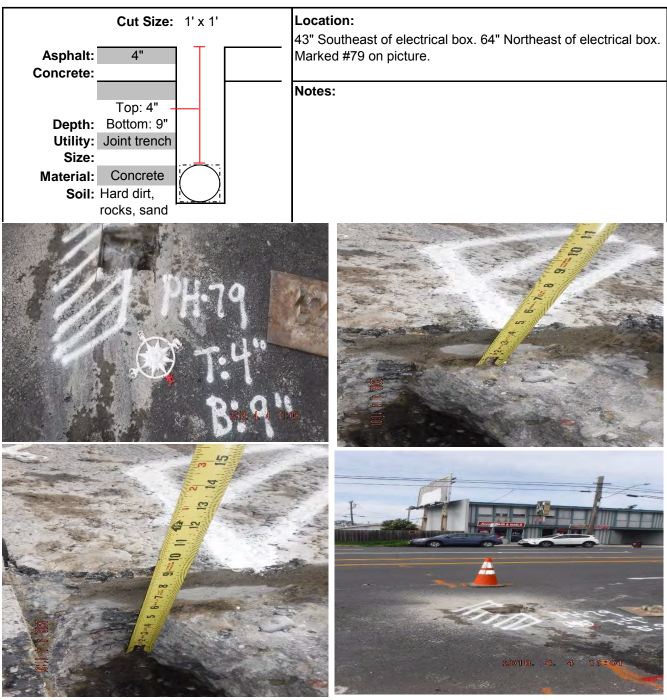
	Subsurface Utility Report		-	~ ~		®
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	B	0
City	Hayward		Technol	ogies Cor	poration	
Date	4/4/2018					

Street: 168th Ave & East 14th Street



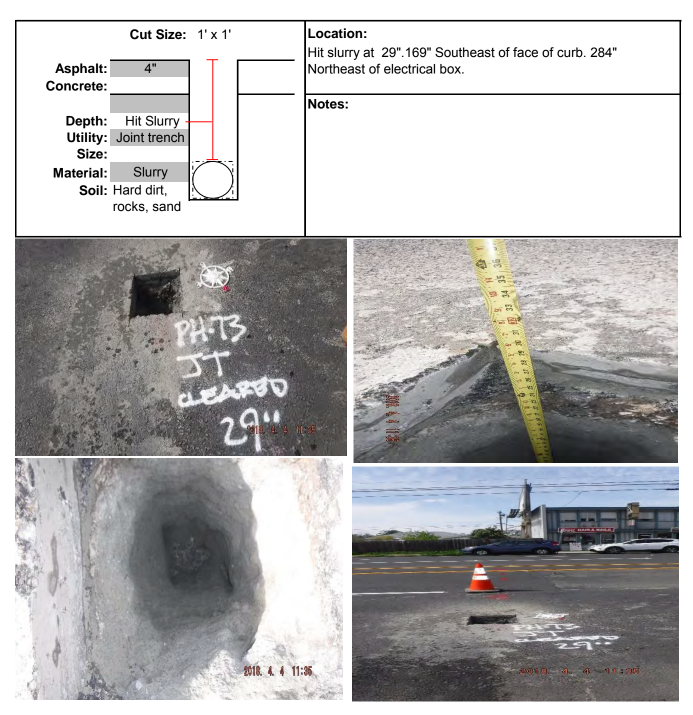
	Subsurface Utility Report			~ ~		8
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	B	0
City	Hayward		Technol	ogies Cor	poration	
Date	4/4/2018					

Street: just SE of 16754 East 14th Street



	Subsurface Utility Report		_	~ ~		8
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	B	0
City	Hayward		Technol	ogies Cor	poration	
Date	4/4/2018					

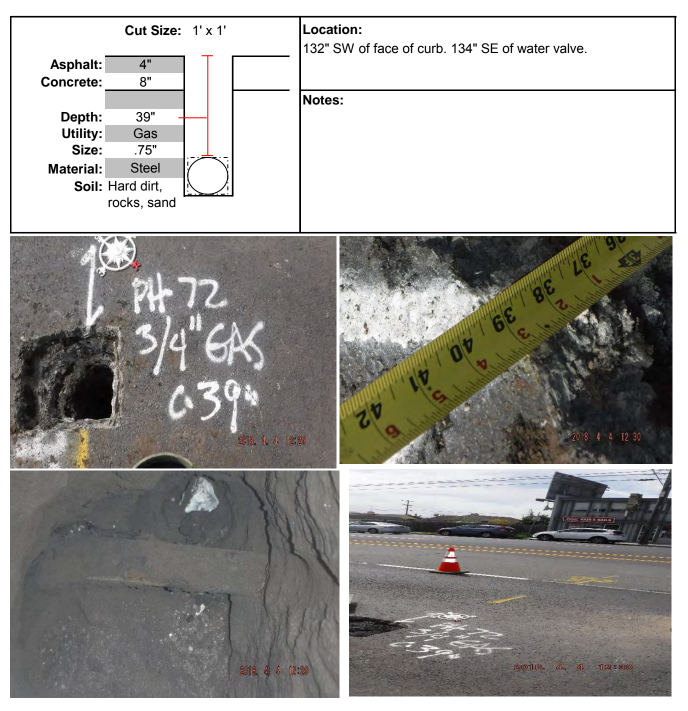
Street: just SE of 16754 East 14th Street



	Subsurface Utility Report	
Client	ACPWA - Julie Ackerman	
Project #	18-1015	EXA
City	Hayward	Technologies
Date	4/4/2018	

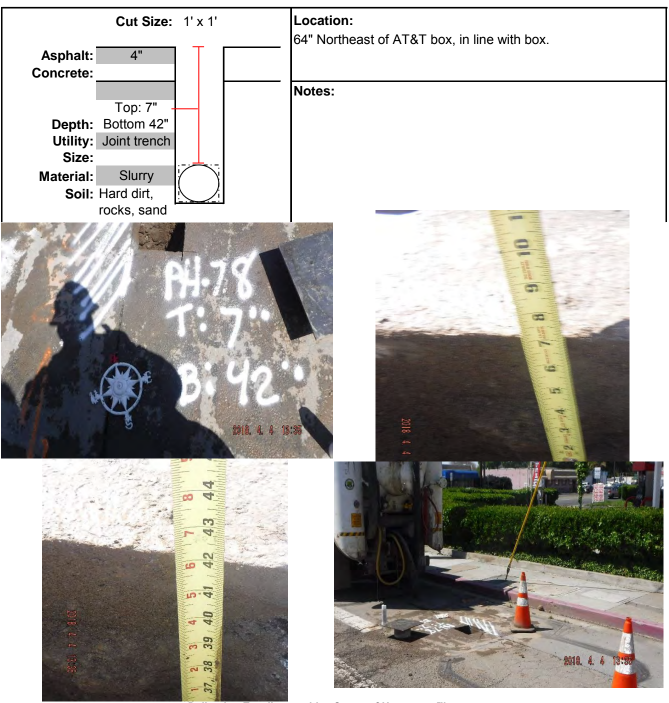


Street: 16754 East 14th Street



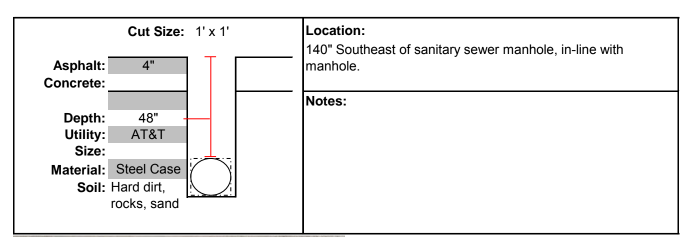
	Subsurface Utility Report			~ ~		0
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	B	0
City	Hayward	1.1	Technol	ogies Cor	poration	
Date	4/4/2018					

Street: 167th Ave & East 14th Street



	Subsurface Utility Report			~ ~		®
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	R	0
City	Hayward	1.1	Technol	ogies Cor	poration	
Date	4/4/2018					

Street: 167th Ave & East 14th Street





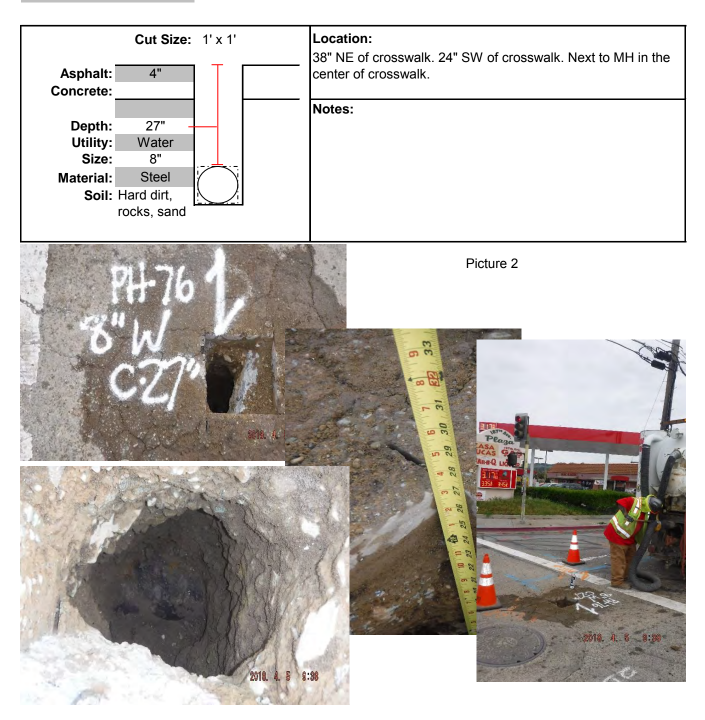
Date:	4/5/2018	
Prepared For:	ACPWA -	Julie Ackerman
Project #:	18-1015	
Location:	Hayward	



PH #	Street	Cut Size	Asph	Conc.	Soil	Utility	Utility Size	Material	Depth	Location Reference / Notes
76	167th Ave & East 14th Street	1' x 1'	4"		Hard dirt, rocks, sand	Water	8"	Steel	27"	38" NE of crosswalk. 24" SW of crosswalk. Next to MH in the center of crosswalk.
71	167th Ave & East 14th Street	1' x 1'	5"	14"	Hard dirt, rocks, sand	Gas	2"	Concrete Cap	dry hole	Hit concrete cap at 19" (See Pic). ED location 124" SW of crosswalk. 130" NW of crosswalk.
70	167th Ave & East 14th Street	1' x 1'	5"	9"	Hard dirt, rocks, sand	Joint trench			Top: 15" Bottom: 47"	72" SE of crosswalk. 164" SW of crosswalk.
66	166th Ave & East 14th Street	1' x 1'	5"		Hard dirt, rocks, sand	Joint trench			Top: 8" Bottom: 24"	269" Southeast of fiber optic manhole. 149" SW of fiber optics manhole.
65	166th Ave & East 14th Street	1' x 1'	5"		Hard dirt, rocks, sand	Gas	2"	Steel	29"	269" Southeast of fiber optics manhole. 106" SW of fiber optics manhole.
86	168th Ave & East 14th Street	1' x 1'	5"		Hard dirt, rocks, sand	Water	4"	Steel	36"	157" NW of face of curb. 251" NE of crosswalk.
				PH#71 - El of Gas Lin	ectronic Detect e.	ion		112	- 10 M	
								1.		
					1. 29	458mA		Vision - Seal	and a second	
						*			5	
Foreman	Frank Gor				LITio"	2141 2			by Rep	
Technician	Candido Go	omez				and the second s			Rep	
Timesheet	Date	Start/End	Hours	ОТ	Night Stay	Check	Check Electronic		Additional Eq	uipment/Material used:
Monday		/				Arrow Board 🗸	Detector			
Tuesday		/				Cold patch	GPR			
Wednesday		/				Class II	Pk nails & shiners	<b>v</b>		
Thursday	4/5/2018	/	8			Hotmix Aspht	Vibra-plate		Field Change	s or Special Requests from Client Representative:
Friday		/				CDF/slurry	Flat bed			
Saturday		/				Ready-mix concr_e	Pick-up truck			
Sunday		1				Cutback 🗸	Vac rig #4	4	Client Represer	ntative Signature:

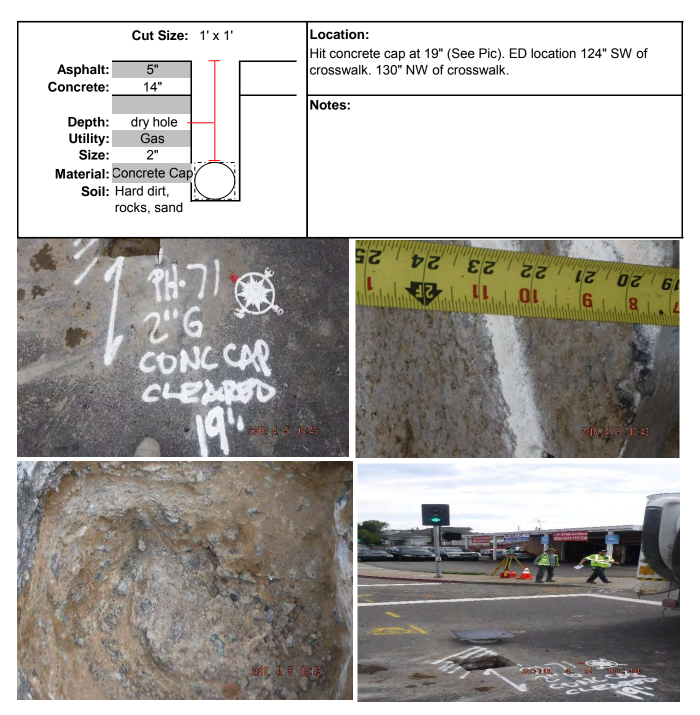
	Subsurface Utility Report		_		-	®
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	B	0
City	Hayward		Technol	ogies Cor	poration	
Date	4/5/2018					

Street: 167th Ave & East 14th Street



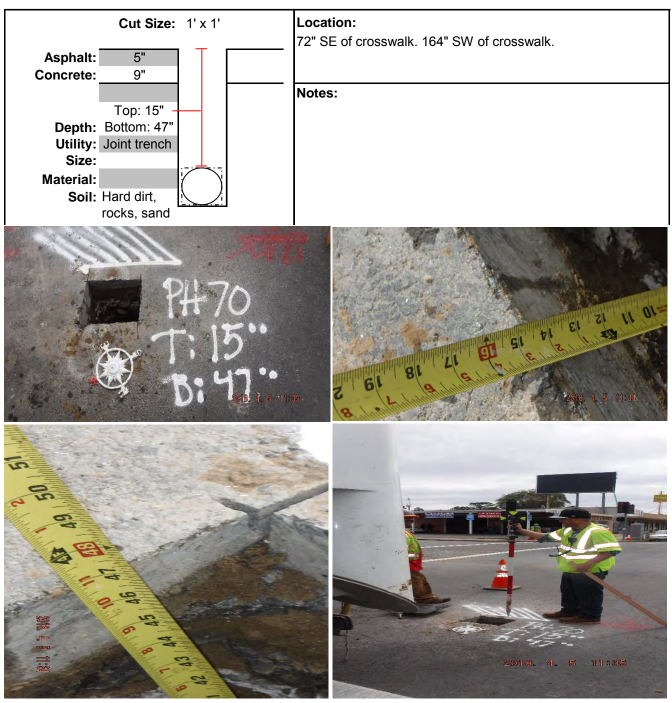
	Subsurface Utility Report		-	~ ~		®
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	B	0
City	Hayward		Technol	ogies Cor	poration	
Date	4/5/2018					

Street: 167th Ave & East 14th Street



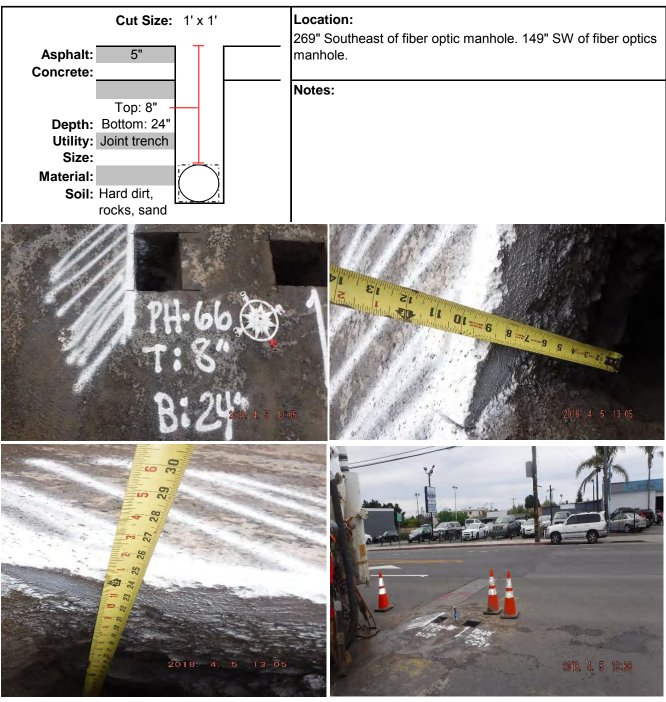
	Subsurface Utility Report			~ ~		®
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	B	0
City	Hayward		Technol	ogies Cor	poration	
Date	4/5/2018					

Street: 167th Ave & East 14th Street



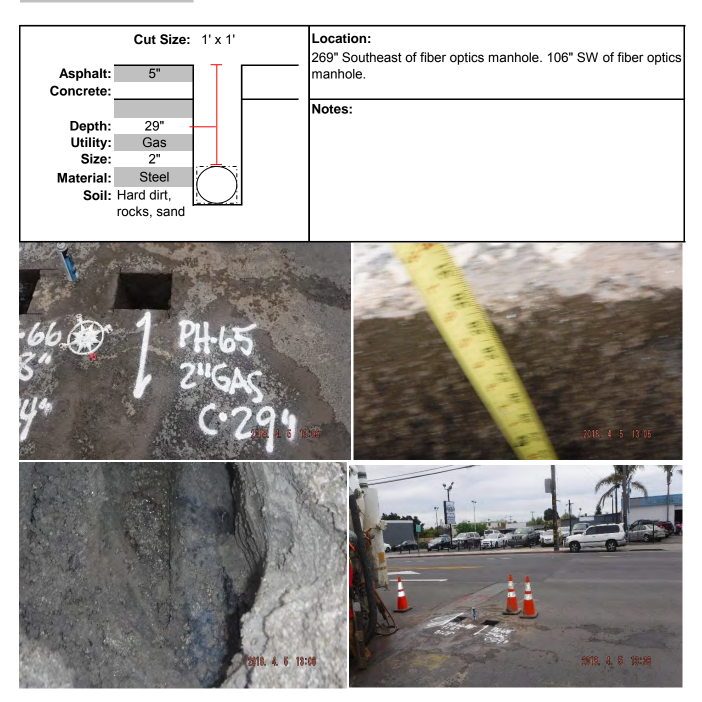
	Subsurface Utility Report			~ ~		®
Client	ACPWA - Julie Ackerman					_
Project #	18-1015	E	×	A	B	0
City	Hayward		Technol	ogies Cor	poration	
Date	4/5/2018					

Street: 166th Ave & East 14th Street



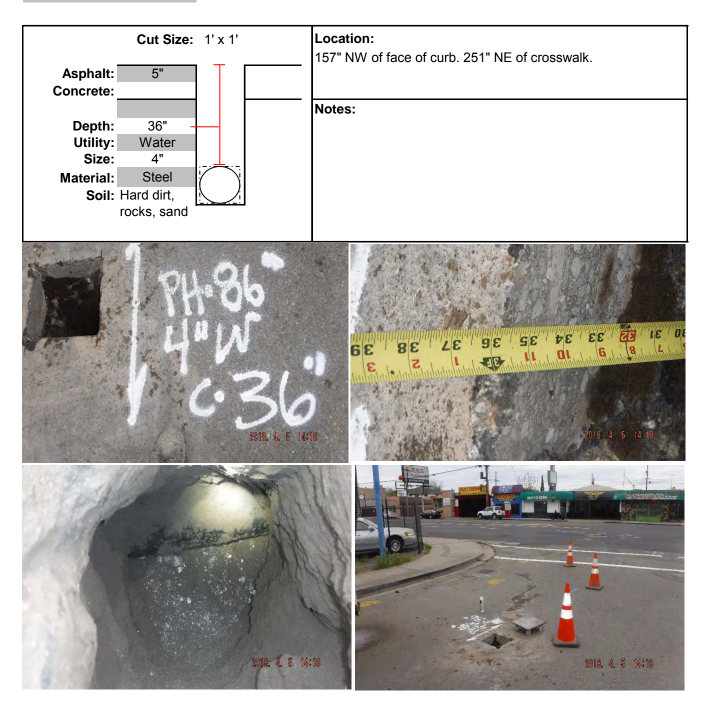
	Subsurface Utility Report		_	~ ~		®
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	B	0
City	Hayward		Technol	ogies Cor	poration	
Date	4/5/2018					

Street: 166th Ave & East 14th Street



	Subsurface Utility Report			-		®
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	B	0
City	Hayward	1.1	Technol	ogies Cor	poration	
Date	4/5/2018					

Street: 168th Ave & East 14th Street



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Date:	4/9/2018
Prepared For:	ACPWA - Julie Ackerman
Project #:	18-1015
Location:	Hayward

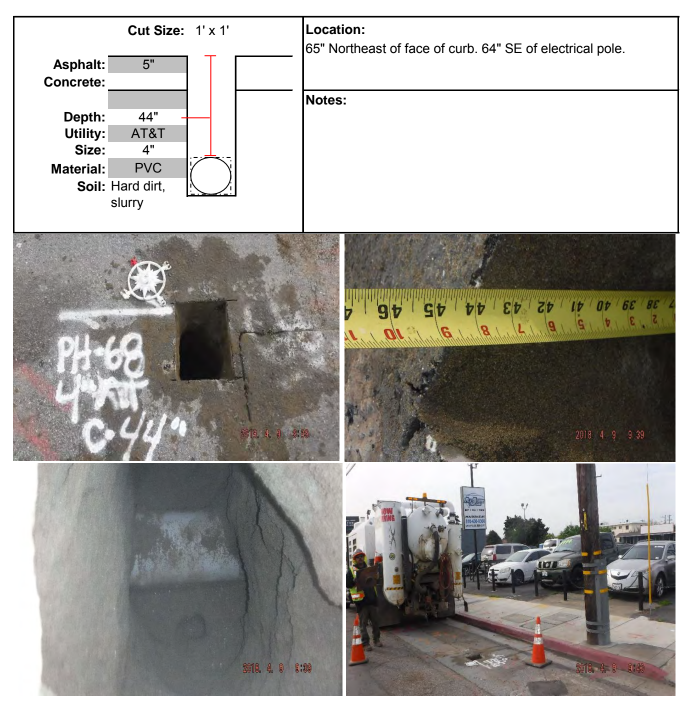


PH #	Street	Cut Size	Asph	Conc.	Soil	Utility	Utility Size	Material	Depth	Location Reference / Notes
68	16611 East 14th Street	1' x 1'	5"		Hard dirt, slurry	AT&T	4"	PVC	44"	65" Northeast of face of curb. 64" SE of electrical pole.
79	167th Ave. & East 14th Street	1' x 1'	5"		Hard dirt, slurry	Water	8"	Steel	38"	216" NE of Water valve, in-line with valve.
54	165th Ave. & East 14th Street	1' x 1'	5"		Hard dirt, slurry	Water	8"	Steel	40"	150" Northeast of face of curb. 122" SE of EBMUD valve.
										Set up traffic control for slurry truck, completed slurry.
Foreman	Frank Gon			Addt'l Cre	ew/Flagger			-	Standby Rep	
Technician	Candido Go	omez		Addt'l Cre	ew/Flagger				Client Rep	
Timesheet	Date	Start/End	Hours	от	Night Stay	Check	Check		Additional Ec	uipment/Material used:
Monday	4/9/2018	/	8			Arrow Board	Electronic Detector			
Tuesday		/				Cold patch				
Wednesday		1				Class II	Pk nails & shiners			
Thursday		/				Hotmix Aspht	Vibra-plate		Field Change	s or Special Requests from Client Representative:
Friday		/				CDF/slurry 🗸	Flat bed			
Saturday		/				Ready-mix concr	e Pick-up truck			
Sunday		/				Cutback	Vac rig #4	✓	Client Represer	ntative Signature:

	Subsurface Utility Report	
Client	ACPWA - Julie Ackerman	<b>BH</b>
Project #	18-1015	EXA
City	Hayward	Technologies C
Date	4/9/2018	

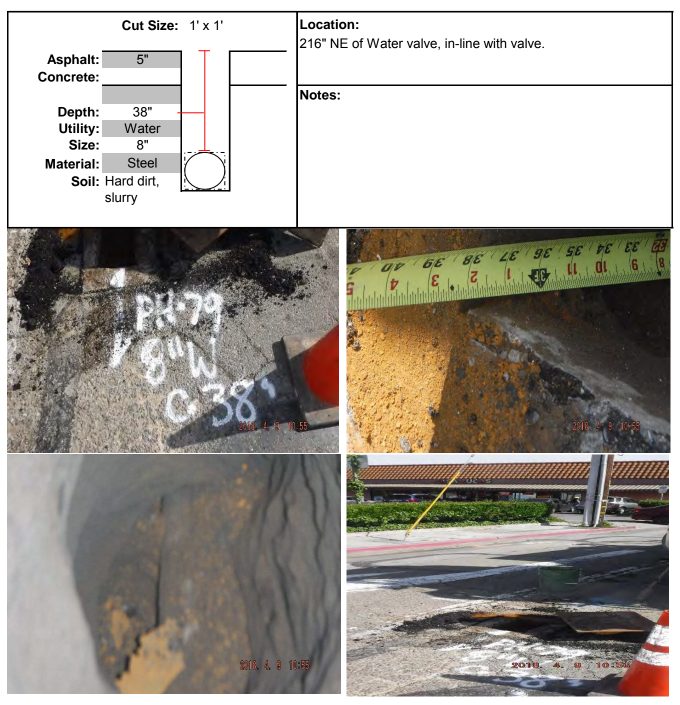


Street: 16611 East 14th Street



	Subsurface Utility Report		_	~ ~		®
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	B	0
City	Hayward		Technol	ogies Cor	poration	
Date	4/9/2018					

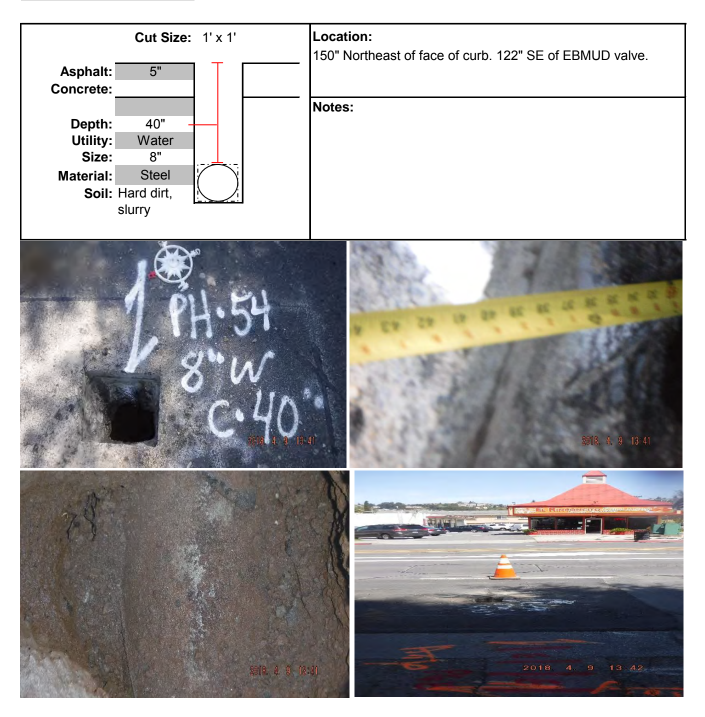
Street: 167th Ave. & East 14th Street



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	Subsurface Utility Report			~ ~		®
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	R	0
City	Hayward		Technol	ogies Cor	poration	
Date	4/9/2018					

Street: 165th Ave. & East 14th Street



Date:	4/10/20	18
Prepared For:	ACPWA	A - Julie Ackerman
Project #:	18-101	5
Location:	Haywar	d



PH#	Street	Cut Size	Asph	Conc.	Soil	Utility	U	tility Size	Material	Depth	Location Reference / Notes
											Completed 10 - 6" T-cuts.
							_				
Foromon	Frank Co			Addt'l Cr	w/Elegger					Standby Rep	Picked up hot-mix in Redwood City.
Foreman Technician	Frank Go Candido G			Addt'l Cr	ew/Flagger ew/Flagger					Client Rep	
Timesheet	Date	Start/End	Hours	от	Night Stay	Check	Ch	neck		Additional Fo	uipment/Material used:
Monday	2010	/	nouro	• ·	ingin only		Ele	ctronic tector		/ danional Ec	
	4/10/2018	,	8				GP				
Tuesday	4/10/2010	/	•				Pk	nails &			
Wednesday		/					🗆 shir	ners			
Thursday		/						ra-plate		Field Change	s or Special Requests from Client Representative:
Friday		/				CDF/slurry [	√ Fla	t bed	✓		
Saturday		/				Ready-mix conci	r⊟e Pic	k-up truck			
Sunday		/				Cutback [	🗌 Vad	c rig #4	✓	Client Represer	ntative Signature:

Date:	4/11/2	018
Prepared For:	ACPV	/A - Julie Ackerman
Project #:	18-10	15
Location:	Haywa	ard



PH #	Street	Cut Size	Asph	Conc.	Soil	Utility	Utility	y Size	Material	Depth	Location Reference / Notes
											Paved and completed 10 - 6" T-cuts.
							_				
Foreman	Frank Go			Addt'l Cr	ew/Flagger					Standby Rep	
Technician	Candido G	iomez		Addt'l Cr	ew/Flagger					Client Rep	
Timesheet	Date	Start/End	Hours	ОТ	Night Stay	Check	Check Electroni	ic		Additional Eq	uipment/Material used:
Monday		/				Arrow Board [	✓ Detector	r			
Tuesday		1				Cold patch [	GPR				
Wednesday	4/11/2018	7AM/330P M	8			Class II	Pk nails shiners	&			
Thursday		/					Vibra-pla	ate		Field Change	s or Special Requests from Client Representative:
Friday		/					Flat bed		✓		
Saturday		/				Ready-mix conci	_e Pick-up t	truck		1	
Sunday		/				Cutback [	_ Vac rig #	<b>#</b> 4		Client Represer	itative Signature:

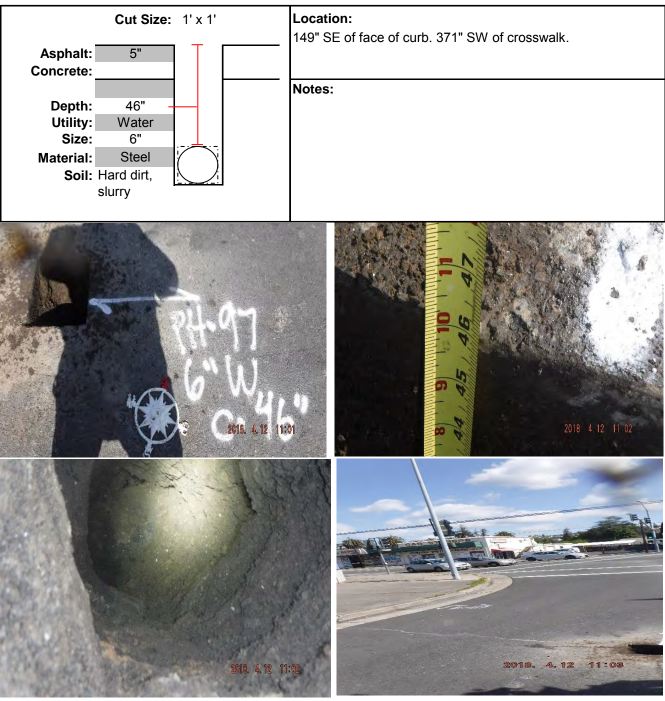
Date:	4/12/2018	3
Prepared For:	ACPWA	Julie Ackerman
Project #:	18-1015	
Location:	Hayward	



PH #	Street	Cut Size	Asph	Conc.	Soil	Utility	Utility Size	Material	Depth	Location Reference / Notes
97	170th Ave & East 14th Street (238 Entrance)	1' x 1'	5"		Hard dirt, slurry	Water	6"	Steel	46"	149" SE of face of curb. 371" SW of crosswalk.
52	16496 East 14th Street	1' x 1'	5"		Hard dirt, rocks	Storm Drain		Asbestos Cement	35"	35" Northeast of white right turn lane. 89" NW of water valve.
Foreman	Frank Gor			Addt'l Cre	ew/Flagger				Standby Rep	
Technician	Candido Go	omez		Addt'l Cre	ew/Flagger				Client Rep	
Timesheet	Date	Start/End	Hours	от	Night Stay	Check	Check		Additional Eq	uipment/Material used:
Monday		1				Arrow Board	Electronic Detector			
Tuesday		/				Cold patch	GPR			
Wednesday		1				Class II	Pk nails & shiners			
Thursday	4/12/2018	/	4			Hotmix Aspht	Vibra-plate		Field Change	s or Special Requests from Client Representative:
Friday		/				CDF/slurry	Flat bed			
Saturday		/				Ready-mix conci	Pick-up truck			
Sunday		/				Cutback 🗸	Vac rig #4	<b>v</b>	Client Represer	ntative Signature:

	Subsurface Utility Report			~ ~		®
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	B	0
City	Hayward		Technol	ogies Cor	poration	
Date	4/12/2018					

Street: 170th Ave & East 14th Street (238 Entrance)

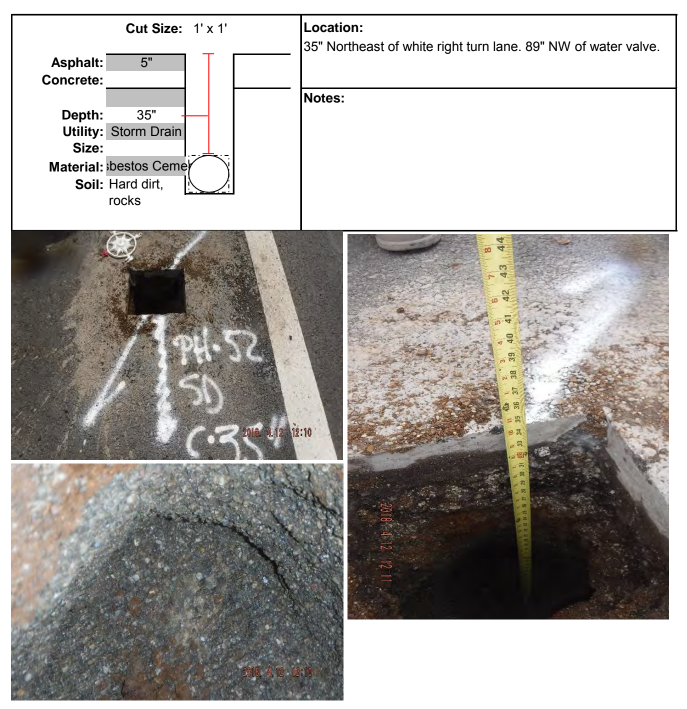


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	Subsurface Utility Report	
Client	ACPWA - Julie Ackerman	
Project #	18-1015	EX
City	Hayward	Technologie
Date	4/12/2018	



Street: 16496 East 14th Street



Date:	4/13/20	18
Prepared For:	ACPWA	- Julie Ackerman
Project #:	18-1015	
Location:	Haywar	d



PH #	Street	Cut Size	Asph	Conc.	Soil	Utility	Utility Size	Material	Depth	Location Reference / Notes
										Paved and picked up hot mix in Redwood City.
Foreman	Frank Gor	nez		Addt'l Cr	ew/Flagger				Standby Rep	
Technician	Candido Go			Addt'l Cr	ew/Flagger				Client Rep	
Timesheet	Date	Start/End	Hours	от	Night Stay	Check	Check		Additional Eq	uipment/Material used:
Monday		/				Arrow Board	Electronic Detector			
Tuesday		/				Cold patch	GPR			
Wednesday		/	<u> </u>			Class II	Pk nails & shiners			
Thursday		/				Hotmix Aspht	Vibra-plate		Field Change	s or Special Requests from Client Representative:
Friday	4/13/2018	/	8			CDF/slurry	Flat bed	$\checkmark$		
Saturday		/				Ready-mix conci	Pick-up truck			
Sunday		/				Cutback	Vac rig #4	✓	Client Represer	ntative Signature:

Date:	4/19/2	018
Prepared For:	ACPW	A - Julie Ackerman
Project #:	18-101	5
Location:	Haywa	rd

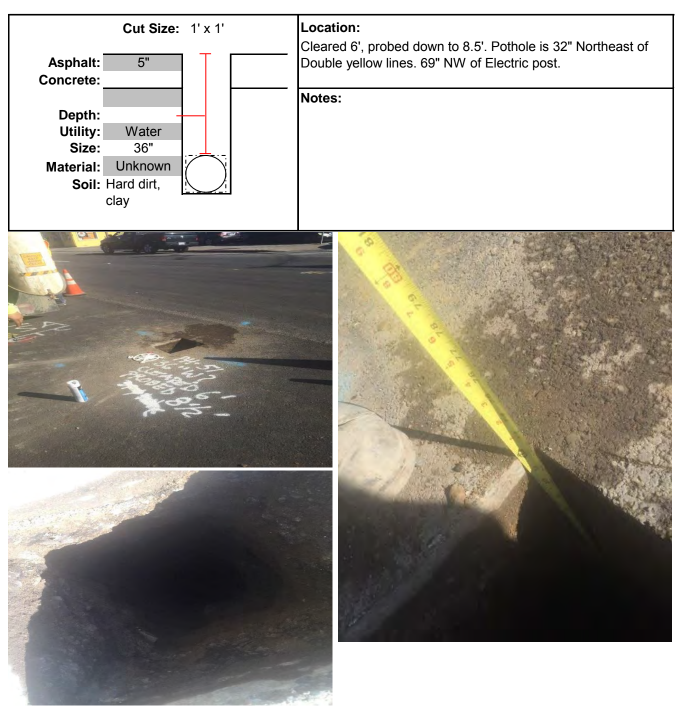


PH #	Street	Cut Size	Asph	Conc.	Soil	Utility	Utility Size	Material	Depth	Location Reference / Notes
51	16446 East 14th Street	1' x 1'	5"		Hard dirt, clay	Water	36"	Unknown		Cleared 6', probed down to 8.5'. Pothole is 32" Northeast of Double yellow lines. 69" NW of Electric post.
61	165th Ave & East 14th Street	1' x 1'	5"		Hard dirt, clay	Water	8"	Steel	51"	26" Northeast of Water Valve, in-line with valve.
69	166th Ave & East 14th Street	1' x 1'	5"		Hard dirt, clay	Water	8"	Steel	41"	147" Northeast of Face of Curb. 96" SE of TV Box.
59	165th Ave & East 14th Street					AT&T Conduit			35"	at center of Crosswalk, see pic.
										Slurried remaining Potholes.
Foreman	Frank Gon	nez		Addt'l Cro	ew/Flagger				Standby Rep	
Technician	Candido Gomez, G				ew/Flagger				Client Rep	
Timesheet	Date	Start/End	Hours	от	Night Stay	Check	Check Electronic		Additional Ec	uipment/Material used:
Monday		/				Arrow Board	Detector			
Tuesday		/				Cold patch	GPR			
Wednesday		1				Class II	Pk nails & shiners			
Thursday	4/19/2018	/	8			Hotmix Aspht	Vibra-plate		Field Change	es or Special Requests from Client Representative:
Friday		/				CDF/slurry 🗸	Flat bed			
Saturday		/				Ready-mix conci	Pick-up truck			
Sunday		/				Cutback	Vac rig #4	<b>v</b>	Client Represer	ntative Signature:

	Subsurface Utility Report	
Client	ACPWA - Julie Ackerman	
Project #	18-1015	EX
City	Hayward	Technologie
Date	4/19/2018	

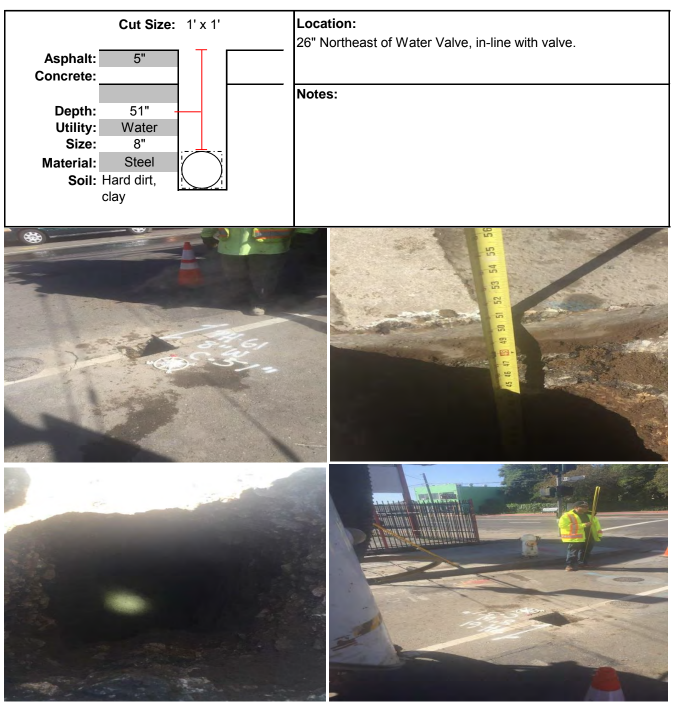


Street: 16446 East 14th Street



	Subsurface Utility Report			~ ~		®
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	B	0
City	Hayward		Technol	ogies Cor	poration	
Date	4/19/2018					

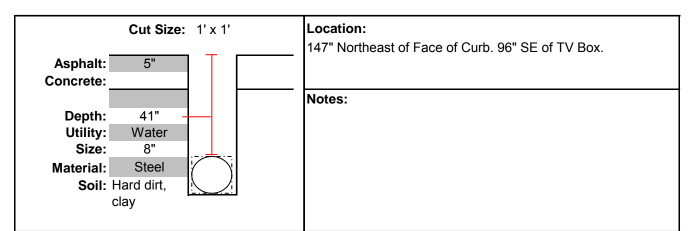
Street: 165th Ave & East 14th Street



~ Delivering Excellence with a Sense of Urgency ~  ${}^{\rm \tiny M}$ 

	Subsurface Utility Report			~ ~		®
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	B	0
City	Hayward		Technol	ogies Cor	poration	
Date	4/19/2018					

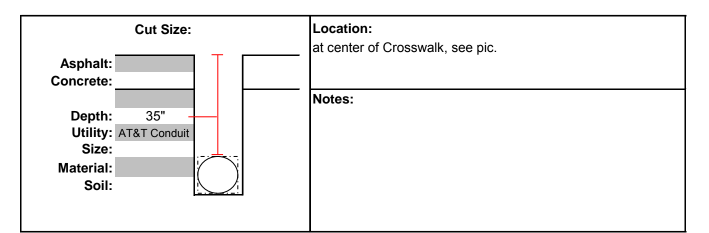
Street: 166th Ave & East 14th Street

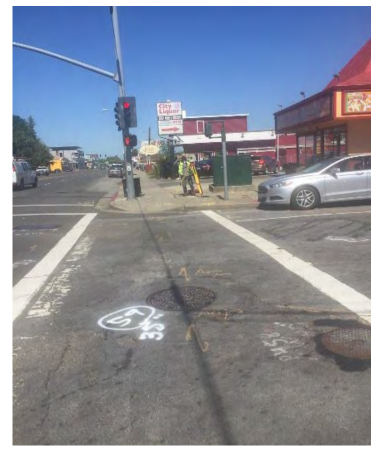




	Subsurface Utility Report		_	~ ~		®
Client	ACPWA - Julie Ackerman					
Project #	18-1015	E	×	A	R	0
City	Hayward	1.1	Technol	ogies Cor	poration	
Date	4/19/2018					

Street: 165th Ave & East 14th Street





~ Delivering Excellence with a Sense of Urgency ~  ${}^{\rm \tiny M}$ 

Date:	4/20/2018	3
Prepared For:	ACWPA	- Julie Ackerman
Project #:	18-1015	
Location:	Hayward	



PH #	Street	Cut Size	Asph	Conc.	Soil	Utility	Utility S	ize Mat	terial	Depth	Location Reference / Notes
											Completed 10 - 6" T-cuts. Picked up hot mix in Redwood City.
									_		
-											
Foreman	Frank Gomez			Addt'l Crew/Flagger						Standby Rep	
Technician	Candido Gomez		Addt'l Crew/Flagger						Client Rep		
Timesheet	Date	Start/End	Hours	от	Night Stay	Check	Check			Additional Equipment/Material used:	
Monday		/				Arrow Board	Electronic Detector				
Tuesday		/				Cold patch	GPR				
		,				_	Pk nails &				
Wednesday Thursday		/				Class II L				Field Change	s or Special Requests from Client Representative:
Friday	4/20/2018	/	8			CDF/slurry					· · ·
Saturday		/				Ready-mix concr	_	k 🗸		1	
Sunday		/				Cutback	Vac rig #4			Client Represen	atative Signature: