

APS Job # 5932 Date: 7/29/2 I

Applied	Overlay	type: Aspha Concrete	Brick
Professional		277	
Services, Inc.	Test hole#: Overlay	Thickness 8 inches.	Utility type: Power
	B "	D. I.	(gas,water, etc.)
Overlay layers:	Utility Size: 2 inches	Utility Material: PVC	Soil Cond. Sand
asphalt 8"		23 *	+ Rocky
	Pipe Direction (circle one)	Top of utility from grade: 33	inches.
Dirt :	E & W	Bottom of utility from grade: 35 **	in the c
	SW & NE	Bottom of utility from grade:	inches.
	SE & NW	Width of Structure if necessary:	inches.

Additional utilities found in same Test-Hole:	E&W N&S SW&NE SE&NW
	E&W (N&S) SW&NE SE&NW
Test hole#1 A	
Utility Type: COM Top: 42 Bot: 52	Size: 28 Utility Material: Concrete duck
CL OFFSET/UTILITY CONFIG: C.L. is East	Facing North
Top: 33" #1 Power Top: 42" Top: 42"  Bot: N.A Wide Bot: 52" #1A com	14.
	CL
Pipe Condition: Check one with X	Overview:
1) Poor-broken/cracks/damage	addies
2) Fair-Brittle pipe/pitted/rusty	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
3) Good-well defined/no pits	
4) Great-looks brand new	Street 5 15 0 7
Notes:	Street 5 15 C TH AVI
Might be seen source worker	PÓCP
Might be more power under- neath com duct but not sore.	
could not get west bottom	
edge because of a concret,	
curb =	168
Vacuum Crew:	(SE 29 th ST)   approximate C.C.
Lead: Rob	215.121
Helper: プレA ル	

Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fog line or centerline.

Be sure to include a description of each permanent marker



APS Job # 5932

Date: 7/29/2 i

Applied	Overla	ay type: Asphal Concrete	Brick						
Professional	Toot holo#: ")	est hole#: 2 Overlay Thickness 5 inches.							
Services, Inc.	Test hole#: 2 Overl	Utility type: #20							
Overlay layers:	Utility Size: <i>8 "</i> inches	(gas,water, etc.) Soil Cond. <u>Sand</u>							
asphalt 5	Pipe Direction (circle one)	+ Rocks							
· Did	E & W	Bottom of utility from grade: 44 "	inches.						
	SW & NE SE & NW	inches.							
Beronson en en el coloque la persona au en el region de comitante de la financia minima de l'embre se consent									

Additional utilities found in same Test-Hole:	E &	W N &	&S SW	& NE	SE & NW
Test hole#	-				
Utility Type: Top: Bot:	Size:_		Utility	Material:	
CL OFFSET/UTILITY CONFIG: C.L. is West	and the same of th	Facing	North	on an array and a second	
		0' (9")			
		0			
	CL				
Pipe Condition: Check one with X	Overview:		A		
1) Poor-broken/cracks/damage			4		address
2) Fair-Brittle pipe/pitted/rusty 📈	*		N		#2750
3) Good-well defined/no pits					
4) Great-looks brand new		77	10' M		
Notes:		TH	K 10 8		23'
Found 8 - C-I at one call marks.		A			
C.C. is approximate.		AVE SE		Po	5004 5601 10
			171		
Vacuum Crew:					
Lead: Rob	c	<b>L</b>	approximat-	P C. L	(SE 29+45T)
Helper: Juan					

Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fog line or centerline.

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# AP35

#### TEST HOLE DATA SHEET

APS Job # 5932

Date: 7/30/2/

	The state of the s	1		
Applied		Overlay type:	Asphalt Concrete	Brick
Professional				
Services, Inc.	Test hole#:3	Overlay Thickness_	5 _inches.	Utility type: 17 20
Overlay layers:	Utility Size:8i	nches Utility Ma	aterial: C - I	(gas,water, etc.) Soil Cond. Clay
asphalt 5"	Pipe Direction (circle or	ne) Top of utili	ty from grade: 37 "	inches. Hard
1 Ditt	E & W	Bottom of t	utility from grade: 45 ~	inches.
	SW & NE SE & NW	Width of S	tructure if necessary:	inches.
				mondo.

Additional utilities found in same Test-Hole:	7	E&W N&S (SW&NE) SE&NW
Test hole#_3 A		L & W N & S S & NW
Utility Type: UNKNOWN Top: 14 Bot: 16	New 2 of Law 2 of Marie 2 of the	Size: 2 ' Utility Material: 5† PP
CL OFFSET/UTILITY CONFIG: C.C. IS W	est	Facing South
Top: 14" #3A UNK. (2") #3 H20  8"	11.	
	(	CL
Pipe Condition: Check one with X	Overview:	
1) Poor-broken/cracks/damage		
2) Fair-Brittle pipe/pitted/rusty	addiess	
3) Good-well defined/no pits	£2807	
4) Great-looks brand new	1	r approximate c.c. (SE 28+h ST)
Notes:		124'
		56:3
		35 2
Vacuum Crew:	-	78 th AVE
	-	2 3
Lead: Rob		7 0 11
Helper: JUAN		Stient Doce
neiper. augw		Stight poce

Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fog line or centerline.

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# APS

#### TEST HOLE DATA SHEET

APS Job # 5932

Date: 7/29/2/

Applied	= = = =	Overlay typ	oe:	Asphalt	Concrete	Brick
Professional				. An		
Services, Inc.	Test hole#:	Overlay Th	nickness	7 inche	s.	Utility type: <u></u>
				(Black	plastic)	
Overlay layers:	Utility Size: 12 "	inches	Utility Mate	erial: Steel	1	Soil Cond. Sand
			J. Comment			+ Group1
asphalt 7"	Pipe Direction (circle o	one)	Top of utility	from grade:	19 ~	inches.
4.	(E&W)	· # F	. op or dunty			
Dirt -	N&S		Bottom of uti	lity from grade:	61 "	inches.
	SW & NE		Dottom or uti	nty nom grade.		ITIGHES.
	SE & NW		Width of Stru	icture if necess	ary:	inches
			**!41101010	iotalo il fiecess	ury	
Additional utilities found in	n same Test-Hole:	1	E&W	N&S	SW & NE	SE & NW
			_ 3 //		0 0.112	~= × 1111
Test hole#						
Utility Type:	Top: Bot:		Size:		Utility Material	*
CL OFFSET/UTILITY CONF	FIG: C. L. is Sou	th		Fo	cing Ea	<b>S h</b>
parameter according to the control of the control o		M. William Charles				
	(125)	107'				
	(12)	101				
			CL		THE RESIDENCE OF THE PARTY OF T	
Pipe Condition: Check of	one with X	Overview:			T	0
1) Poor-broken/crack	s/damage			1 4		76
2) Fair-Brittle pipe/pi	tted/rusty	1		N		3
3) Good-well defined	/no pits ×				/	AV
4) Great-looks brand		2+1	pet Light	hore		10
Notes:		18	,/			SE)
	0100 1 1110		. 100	07'		
	around World	9	Wighter .		th st)	
b., b.		YEllow	C.C.	05 49	M 31	1
						9
						3
		-				BOIOX/MO-1
Vacuum Crew:		-	WAY THE SALES OF T		()	1
Lead: ROb		1				0
Helper: JUAN						-

Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fog line or centerline.

Be sure to include a description of each permanent marker



APS Job # 5932

Date: 7/29/21

Applied Professional	Overlay ty	pe: Asphalt Concrete	Brick
Services, Inc.	Test hole#: 5 Overlay T	hickness 5 ninches.	Utility type: H20
Overlay layers:	Utility Size: 8inches	Utility Material:	(gas,water, etc.) Soil Cond. Rocky + Sandy
asphalt 5"	Pipe Direction (circle one) E & W	Top of utility from grade: 40.5 "	_inches.
Dirt.	N&S SW & NE	Bottom of utility from grade: 48-5	inches.
	SE & NW	Width of Structure if necessary:	inches.

Additional utilities found in same Test-Hole:	E&W N&S SW&NE SE&NW
Test hole#	
Utility Type: Top: Bot:	Size: Utility Material:
CL OFFSET/UTILITY CONFIG: C.C. IS Wes	st Facing North
	9.
Pipe Condition: Check one with X	CL Overview:
1) Poor-broken/cracks/damage 2) Fair-Brittle pipe/pitted/rusty 3) Good-well defined/no pits 4) Great-looks brand new Notes:	295  N 1 10' Street addless #2750 Pale 295
Vacuum Crew: Lead: χορ	approximate C.C.
Helper: ວັນສຸດ	

Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fog line or centerline.

Be sure to include a description of each permanent marker



APS Job # 5932

Date: 7/30/21

<b>\</b>									
Applied			Overlay ty	/pe:	Asphalt	Concrete	Brick		
Professional									
Services, Inc.	Test hole#	#:_6	Overlay T	hickness_	7 ~_inche	s.	Utility type: #20		
					Black P	lastic	(gas,water, etc.)		
Overlay layers:	Utility Size	: 12"	inches	Utility Ma	iterial: Stee	1			
asphalt 7"						)	trocks		
Copridity ?	Pipe Di	rection (circle	one)	Top of utilit	y from grade: 5	1.5	inches. + Gravel		
Dict		E&W)		200 TO 50000 PARAMETER					
		N&S		Bottom of u	utility from grade:	63.5"	inches.		
		SW & NE			, , , ,				
		SE & NW		Width of St	ructure if necess	ary:	inches.		
			COLUMN COLUMN						
Additional utilities found in	n same Test-	Hole:		E&W	N&S	SW & NE	SE & NW		
Test hole#	_		10040						
Utility Type:	Top:	Bot:		Size:		Utility Materia	1:		
CL OFFSET/UTILITY CONFIG: C-L. is So.			2:146	oth Facing Gost					
		12)	9′						
				CL					
Pipe Condition: Check of	one with X		Overview:		T	TI	Q		
1) Poor-broken/crack	s/damage						0%		
2) Fair-Brittle pipe/pi	tted/rusty		1		ا کر		1		
3) Good-well defined	no pits	X	1		1		<u> </u>		
4) Great-looks brand	new						AUE		
Notes:							S		
Black plastic	around	Water	Dater Value C COVEC LID	15	<u> </u>	199			
pipe.			COUPC		9' Yellow C.L	1652			
Y 10			-		7711010 6.6	. 55 29	th 200		
							22		
							proximate		
							, 70		
Vacuum Crew:							1 1		
Lead: Rob							10		
Helper: Tago									

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# APS.

#### TEST HOLE DATA SHEET

APS Job #\_ 5932\_\_\_\_

Date: 7/30/21

Applied	Overlay ty	/pe: Asphal Concrete	Brick
Professional	Description of the control of the co		
Services, Inc.	Test hole#: 7 Overlay 7	hickness 7 inches.	Utility type:_#20
	. 16	(Rusty)	(gas,water, etc.)
Overlay layers:	Utility Size: 8 inches	Utility Material:_ <i>C -</i> エ	Soil Cond. Rocky
asphalt 7.		- "	+ clay
, + 2	Pipe Direction (circle one)	Top of utility from grade: 33	_inches.
Dirt.	E&W		
	N&S	Bottom of utility from grade: 41	inches.
	SW & NE		
	SE & NW	Width of Structure if necessary:	inches.

Test hole# 7A  Utility Type#20 SVC Top: 27" Bot: 29"  Size: 2" Utility Material: Step!  CL OFFSET/UTILITY CONFIG: C.C. S West Fains Seuth  Top: 27"  #7A Soc. #20  Top: 27"  #7A Soc. #20  Yauna Class  #101  Vacuum Crew:  Lead: Rob  Litility Material: Step!  Size: 2" Utility Material: Step!  Fains Seuth  CL  Pipe Condition: Check one with X  Overview:  addless  #101  Vacuum Crew:  SE 29 th ST)   approximate C.C.  Vacuum Crew:  Lead: Rob	Additional utilities found in same Test-Hole:		Fo	100	NOC	014	/ O NIT	05.0	ANA	
Utility Type # 20 SVC Top: 27" Bot: 29"  Size: 2" Utility Material: Steet  CL OFFSET/UTILITY CONFIG: C.C. IS West Fair Seath  Top: 27"  #7A Success  #70 Pipe Condition: Check one with X  1) Poor-broken/cracks/damage 2) Fair-Brittle pipe/pitted/rusty 3) Good-well defined/no pits X  4) Great-looks brand new  Notes:  Found of H20 T  Vacuum Crew:  Lead: Rob  Utility Material: Steet  Size: 2" Utility Material: Steet  Found Seath  Found Seath  Found Seath  Size: 2" Utility Material: Steet  Found Seath  Found Seath  Found Seath  Found Seath		-	Ea	VV	N & S	SV	V & NE	SE &	NVV	
CL  Pipe Condition: Check one with X  1) Poor-broken/cracks/damage  2) Fair-Brittle pipe/pitted/rusty  3) Good-well defined/no pits  4) Great-looks brand new  Notes:  Found of H20 T  Vacuum Crew:  Lead: Rob  Paing Seath  Faing Seath  Seath  Faing Seath  Faing Seath  Faing Seath  Faing Seath  Seath  Faing Seath  Faing Seath  Seath  Faing Seat										
Top: 27"  #7A Suc. H20 Mario CL  Pipe Condition: Check one with X  1) Poor-broken/cracks/damage addless 2) Fair-Brittle pipe/pitted/rusty 3) Good-well defined/no pits x  4) Great-looks brand new  Notes:  Found at H20 T  Vacuum Crew:  Lead: Rob  CL  Pipe Condition: Check one with X  Overview:  40  Addless  #101  Addless  #103  Addless  #103  Vacuum Crew:  SE 29 H5 ST)   approximate C.C.	Utility Type:#20 SVC Top: 27 Bot: 29		Size:	S ,.		Utility	Material:	5+0	1	
Top: 27"  #74 Soc. H20 2"  #75 Soc. H20 2"  #76 Soc. H20 2"  #774 Soc. H20 2"  #775	CL OFFSET/UTILITY CONFIG: C.C.	West		The same of the same later			Fain	S	seuth	
Pipe Condition: Check one with X  1) Poor-broken/cracks/damage  2) Fair-Brittle pipe/pitted/rusty  3) Good-well defined/no pits  4) Great-looks brand new  Notes:  Food of H20 T  Vacuum Crew:  SE 29 Hh ST)   approximate C.C.  Vacuum Crew:	water 1 8°				- A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A					
1) Poor-broken/cracks/damage 2) Fair-Brittle pipe/pitted/rusty 3) Good-well defined/no pits 4) Great-looks brand new  Notes:  Food of H20 T  Vacuum Crew:  Vacuum Crew:  SE 29 H ST) 1 approximate C.C.  Vacuum Crew:			CL							
2) Fair-Brittle pipe/pitted/rusty  3) Good-well defined/no pits  4) Great-looks brand new  Notes:  Found of H20 T  Vacuum Crew:  Lead: Rob  Address #101  Address #103	Pipe Condition: Check one with X	Overview:			$\sim$	A				
Lead: Rob	4) Great-looks brand new Notes:	address #103	· )		C78 TH AVE	Vellow C.	<u>48</u>		#28	
	Vacuum Crew:	SE 29 th	5T)	J ag	proxim	ate	C. L.	4	_1.	
Helper: Juan	9									
	Helper: Juan									

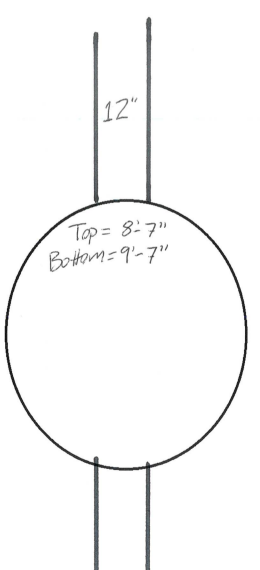
Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fog line or centerline.

Be sure to include a description of each permanent marker

MH2

1 N

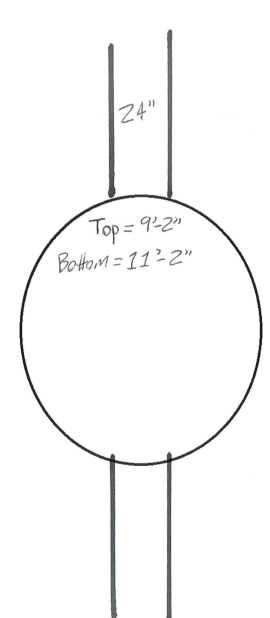
77th Ave SE-7



SEZ9thSt->

MH3

1

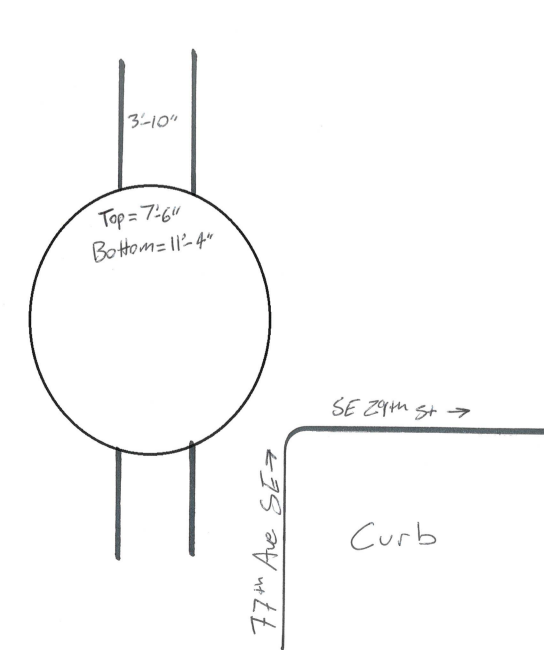


SEZ9thSt->

77th Ave SE-7

MH1





## CB3

#### 78th Ae SE -7

$$70^{2}$$
 $70^{2} = 3^{2} = 3^{2}$ 
 $80 \pm 0 m = 4^{2} = 8^{2}$ 
 $12^{11}$ 
 $12^{12}$ 
 $12^{13}$ 
 $12^{14}$ 
 $12^{14}$ 
 $12^{14}$ 
 $12^{14}$ 
 $12^{14}$ 

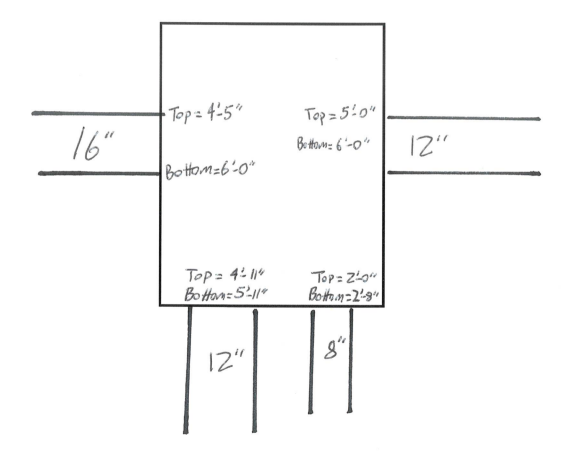
Northbound Sideworlk ->

## CB2

# Center Divides 8" Top=1'-4" Bottom=2'-0"

78th Ave SE, Southband

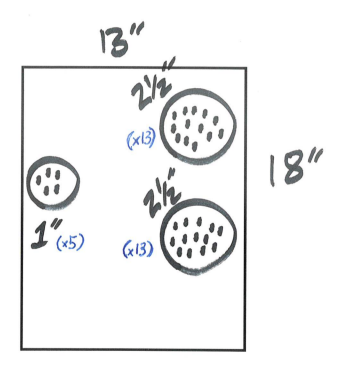
# CB1



N->

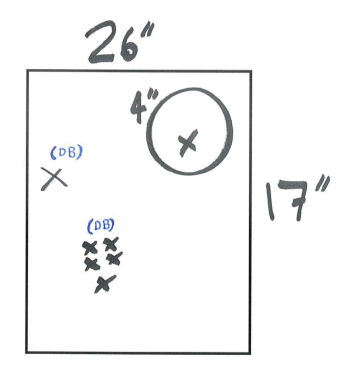
78th Are SE





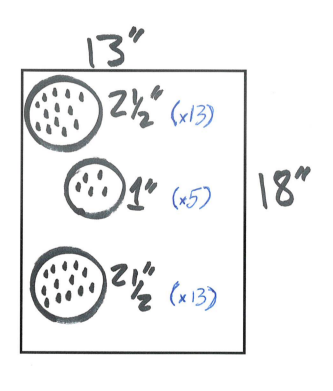








### 11" Ocep Street







13"
(x/6)
1" (x5)

18"

... office





