

High voltage power vault. Unable to access

PH#5
HH6

HH3
HH4
PH#3
CB2
CB1
CB3

PH#1
PH#2

HH5

First Church of Christ, Scientist, Mercer Island...

Pizza delivery
Tiger Garden Takeout • Delivery

MH2
MH3
MH1

HH1
PH#6
PH#4
HH2
PH#7

SE 29th St

SE 29th St

SE 28th St

78th Ave SE

77th Ave SE

78th Ave SE

2807

2864

7710

7707

134

Baskin Takeout



TEST HOLE DATA SHEET

APS Job # 5932

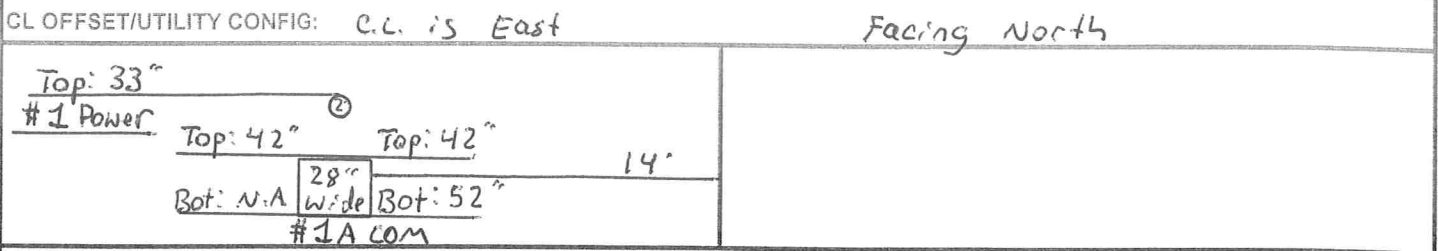
Date: 7/29/21

Applied
Professional
Services, Inc.

Overlay type: <u>Asphalt</u> Concrete Brick
Test hole#: <u>1</u> Overlay Thickness <u>8"</u> inches. Utility type: <u>Power</u> (gas, water, etc.)
Utility Size: <u>2"</u> inches Utility Material: <u>PVC</u> Soil Cond. <u>Sand + Rocky</u>
Pipe Direction (circle one) <input type="radio"/> E & W <input checked="" type="radio"/> <u>N & S</u> <input type="radio"/> SW & NE <input type="radio"/> SE & NW
Top of utility from grade: <u>33"</u> inches.
Bottom of utility from grade: <u>35"</u> inches.
Width of Structure if necessary: _____ inches.

Overlay layers: <u>asphalt 8"</u> <u>Dirt</u>

Additional utilities found in same Test-Hole:	E & W	<input checked="" type="radio"/> <u>N & S</u>	SW & NE	SE & NW
Test hole# <u>1A</u>	Utility Type: <u>COM</u>	Top: <u>42"</u> Bot: <u>52"</u>	Size: <u>28"</u>	Utility Material: <u>Concrete duct</u>

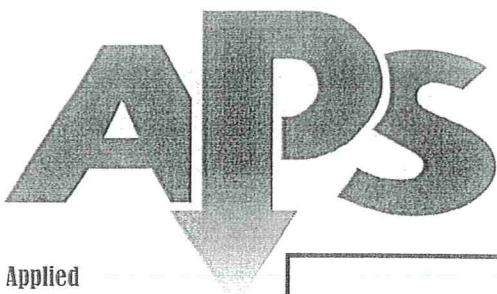


Pipe Condition: Check one with X	Overview:
1) Poor-broken/cracks/damage	
2) Fair-Brittle pipe/pitted/rusty	
3) Good-well defined/no pits	
4) Great-looks brand new	

Notes:
 Might be more power under-neath com duct but not sure. could not get west bottom edge because of a concrete curb.

Vacuum Crew:	<u>(SE 29th ST)</u>
Lead: <u>Rob</u>	<u>approximate C.C.</u>
Helper: <u>JUAN</u>	

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
 Any known building address, or side street address in the vicinity should be included



TEST HOLE DATA SHEET

APS Job # 5932

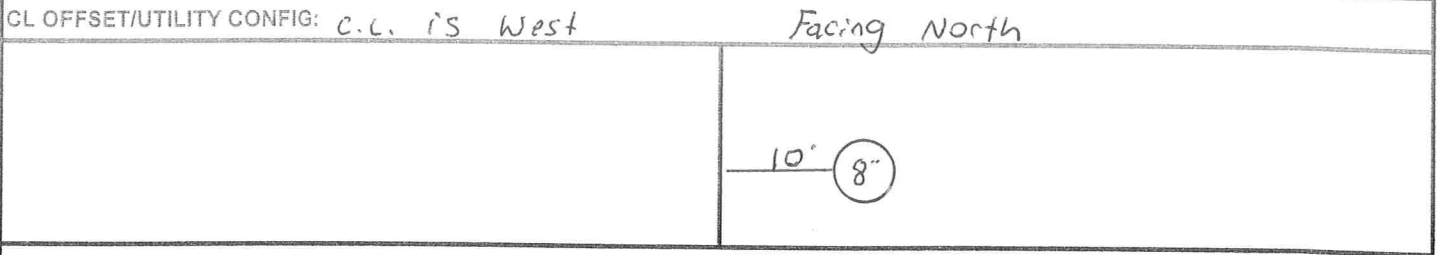
Date: 7/29/21

Applied
Professional
Services, Inc.

Overlay type: <u>Asphalt</u> Concrete Brick
Test hole#: <u>2</u> Overlay Thickness <u>5</u> inches. Utility type: <u>#20</u> (gas, water, etc.)
Utility Size: <u>8</u> inches Utility Material: <u>C-I</u> Soil Cond. <u>Sand + Rocks</u>
Pipe Direction (circle one) <input type="radio"/> E & W <input checked="" type="radio"/> N & S <input type="radio"/> SW & NE <input type="radio"/> SE & NW
Top of utility from grade: <u>36</u> inches.
Bottom of utility from grade: <u>44</u> inches.
Width of Structure if necessary: _____ inches.

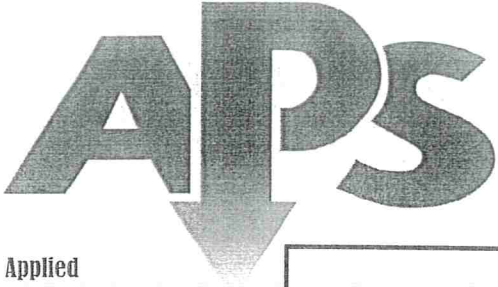
Overlay layers:
<u>Asphalt 5"</u>
<u>Dir</u>

Additional utilities found in same Test-Hole:	<input type="checkbox"/> E & W	<input type="checkbox"/> N & S	<input type="checkbox"/> SW & NE	<input type="checkbox"/> SE & NW
Test hole# _____				
Utility Type: _____ Top: _____ Bot: _____	Size: _____ Utility Material: _____			



CL	
Pipe Condition: Check one with X 1) Poor-broken/cracks/damage 2) Fair-Brittle pipe/pitted/rusty <input checked="" type="checkbox"/> 3) Good-well defined/no pits 4) Great-looks brand new	Overview: <p>Sketch showing street layout: (77th Ave SE) and (SE 29th St). A utility is located 10' from the centerline of (77th Ave SE). A street light pole is located 23' from the utility. The utility is 171' from the centerline of (SE 29th St). Address #2750 is noted. A north arrow is present.</p>
Notes: <u>Found 8" C-I at one call marks. C.L. is approximate.</u>	
Vacuum Crew:	
Lead: <u>Rob</u>	
Helper: <u>Juan</u>	

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

APS Job # 5932

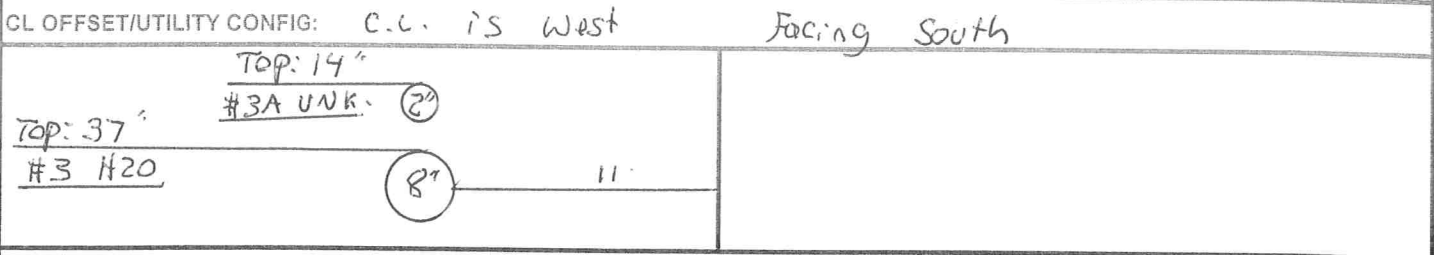
Date: 7/30/21

Applied
Professional
Services, Inc.

Overlay type: <u>Asphalt</u> Concrete Brick	
Test hole#: <u>3</u>	Overlay Thickness <u>5"</u> inches.
Utility type: <u>H2O</u> (gas, water, etc.)	Soil Cond. <u>Clay + Very Hard</u>
Utility Size: <u>8"</u> inches	Utility Material: <u>C-I</u>
Pipe Direction (circle one) E & W <u>N & S</u> SW & NE SE & NW	Top of utility from grade: <u>37"</u> inches. Bottom of utility from grade: <u>45"</u> inches. Width of Structure if necessary: _____ inches.

Overlay layers:
<u>Asphalt 5"</u>
<u>Dirt</u>

Additional utilities found in same Test-Hole:	E & W	N & S	<u>SW & NE</u>	SE & NW
Test hole# <u>3A</u>				
Utility Type: <u>UNKNOWN</u> Top: <u>14"</u> Bot: <u>16"</u>	Size: <u>2"</u>	Utility Material: <u>STEEL</u>		



Pipe Condition: Check one with X		Overview:	
1) Poor-broken/cracks/damage			
2) Fair-Brittle pipe/pitted/rusty			
3) Good-well defined/no pits	<input checked="" type="checkbox"/>		
4) Great-looks brand new			
Notes:			
Vacuum Crew:			
Lead: <u>Rob</u>			
Helper: <u>JUAN</u>			

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
Any known building address, or side street address in the vicinity should be included



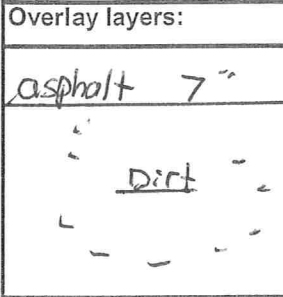
TEST HOLE DATA SHEET

APS Job # 5932

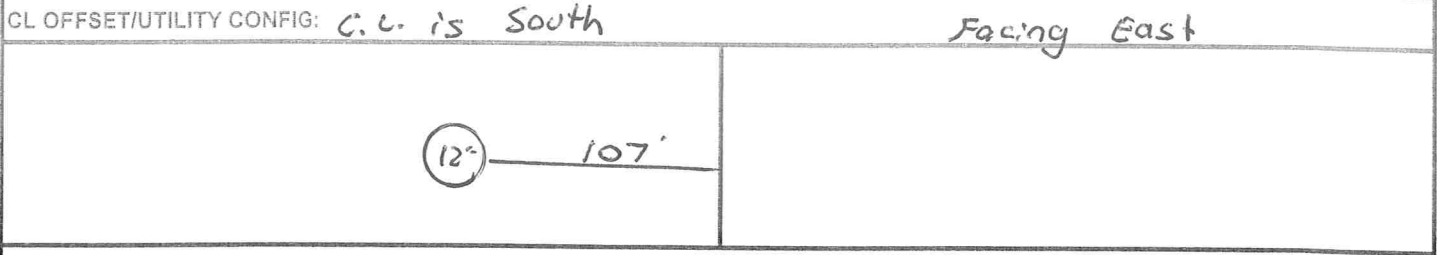
Date: 7/29/21

Applied
Professional
Services, Inc.

Overlay type: <u>Asphalt</u> Concrete Brick
Test hole#: <u>4</u> Overlay Thickness <u>7"</u> inches. Utility type: <u>H2O</u> (Black plastic) (gas, water, etc.)
Utility Size: <u>12"</u> inches Utility Material: <u>Steel</u> Soil Cond. <u>Sand + Gravel</u>
Pipe Direction (circle one) <u>E & W</u> N & S SW & NE SE & NW
Top of utility from grade: <u>49"</u> inches. Bottom of utility from grade: <u>61"</u> inches. 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: _____		

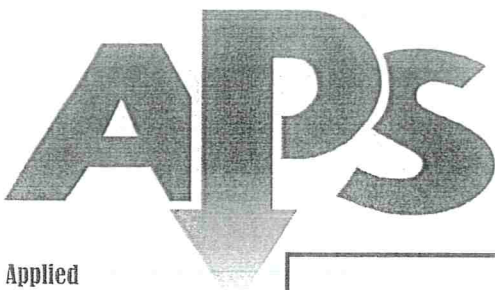


Pipe Condition: Check one with X	Overview:
1) Poor-broken/cracks/damage	
2) Fair-Brittle pipe/pitted/rusty	
3) Good-well defined/no pits <input checked="" type="checkbox"/>	
4) Great-looks brand new	
Notes: <u>Black plastic around water pipe.</u>	
Vacuum Crew:	
Lead: <u>Rob</u>	
Helper: <u>JUAN</u>	

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

Any known building address, or side street address in the vicinity should be included



TEST HOLE DATA SHEET

APS Job # 5932

Date: 7/29/21

Applied
Professional
Services, Inc.

	Overlay type: <u>Asphalt</u> Concrete Brick	
Test hole#: <u>5</u>	Overlay Thickness <u>5"</u> inches.	Utility type: <u>H2O</u> <small>(gas, water, etc.)</small>
Utility Size: <u>8"</u> inches	Utility Material: <u>C.I.</u>	Soil Cond. <u>Rocky + Sandy</u>
Overlay layers: <u>Asphalt 5"</u> <u>Dirt</u>	Pipe Direction (circle one) E & W <input checked="" type="radio"/> N & S SW & NE SE & NW	Top of utility from grade: <u>40.5"</u> inches. Bottom of utility from grade: <u>48.5"</u> inches. 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: <u>C.C. is West</u>		<u>Facing North</u>		
CL				

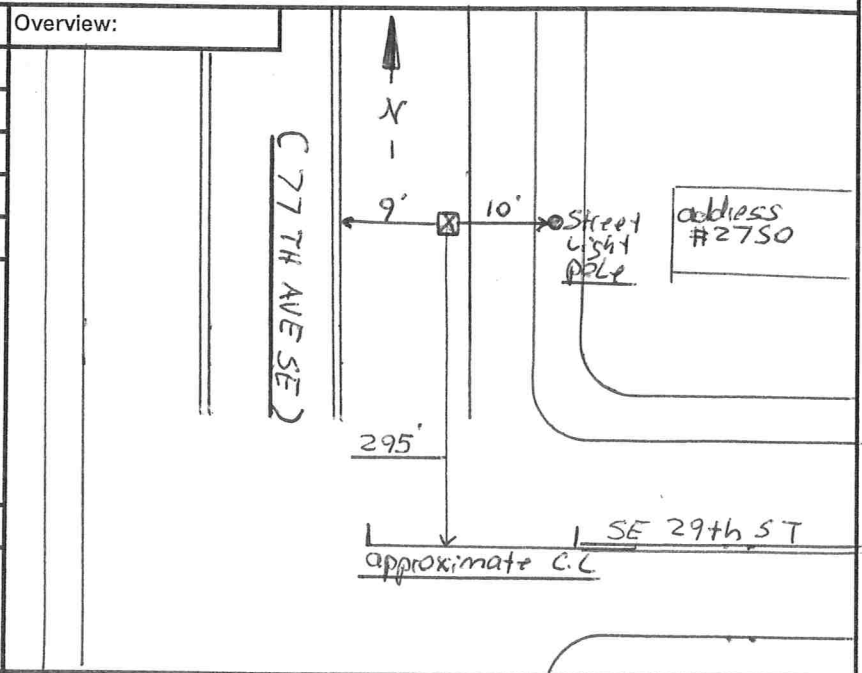
Pipe Condition: Check one with X	
1) Poor-broken/cracks/damage	
2) Fair-Brittle pipe/pitted/rusty	X
3) Good-well defined/no pits	
4) Great-looks brand new	

Notes:

Vacuum Crew:

Lead: Rob

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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APS Job # 5932

Date: 7/30/21

Applied
Professional
Services, Inc.

Overlay type:	<u>Asphalt</u>	Concrete	Brick
Test hole#: <u>6</u>	Overlay Thickness <u>7"</u> inches.	Utility type: <u>H20</u>	(gas, water, etc.)
Utility Size: <u>12"</u> inches	Utility Material: <u>Steel</u>	Soil Cond. <u>Sand</u>	<u>+ rocks</u> <u>+ Gravel</u>
Overlay layers:	Pipe Direction (circle one)	Top of utility from grade: <u>51.5"</u> inches.	Bottom of utility from grade: <u>63.5"</u> inches.
<u>Asphalt 7"</u>	<u>E & W</u>	Width of Structure if necessary: _____ inches.	
<u>Dirt</u>	N & S		
	SW & NE		
	SE & NW		

Additional utilities found in same Test-Hole:	<input type="checkbox"/> E & W	<input type="checkbox"/> N & S	<input type="checkbox"/> SW & NE	<input type="checkbox"/> SE & NW
Test hole# _____	Utility Type: _____	Top: _____ Bot: _____	Size: _____	Utility Material: _____

CL OFFSET/UTILITY CONFIG: G.L. is South Facing East

Pipe Condition: Check one with X	Overview:
1) Poor-broken/cracks/damage	
2) Fair-Brittle pipe/pitted/rusty	
3) Good-well defined/no pits <input checked="" type="checkbox"/>	
4) Great-looks brand new	
Notes:	
<u>Black plastic around water pipe.</u>	
Vacuum Crew:	
Lead: <u>Rob</u>	
Helper: <u>Juan</u>	

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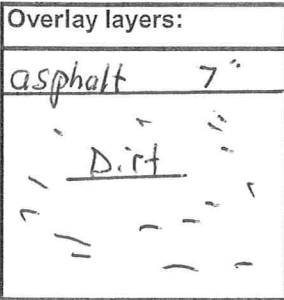
TEST HOLE DATA SHEET

APS Job # 5932

Date: 7/30/21

Applied
Professional
Services, Inc.

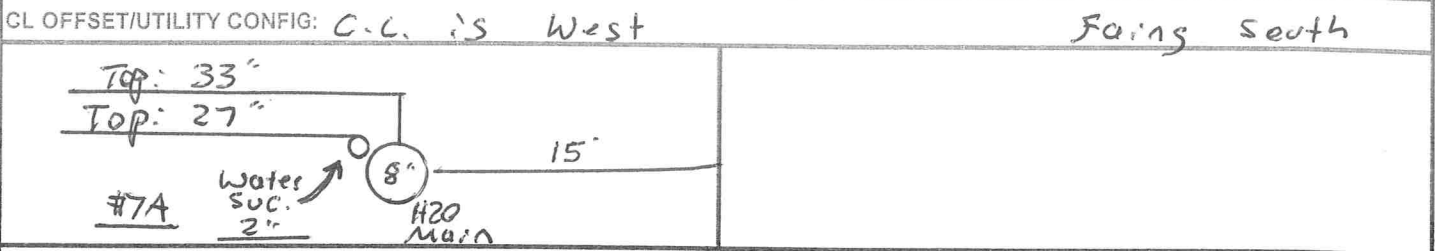
	Overlay type: <input checked="" type="checkbox"/> <u>Asphalt</u> <input type="checkbox"/> Concrete <input type="checkbox"/> Brick	
Test hole#: <u>7</u>	Overlay Thickness <u>7</u> inches.	Utility type: <u>H2O</u> <small>(gas, water, etc.)</small>
Utility Size: <u>8</u> inches	Utility Material: <u>C-I</u>	Soil Cond. <u>Rocky</u> <u>+ clay</u>
Pipe Direction (circle one) E & W <input checked="" type="radio"/> <u>N & S</u> SW & NE SE & NW	Top of utility from grade: <u>33</u> inches.	
	Bottom of utility from grade: <u>41</u> inches.	
	Width of Structure if necessary: _____ inches.	



Additional utilities found in same Test-Hole: E & W N & S SW & NE SE & NW

Test hole# 7A

Utility Type H2O SVC Top: 27" Bot: 29" Size: 2" Utility Material: Steel



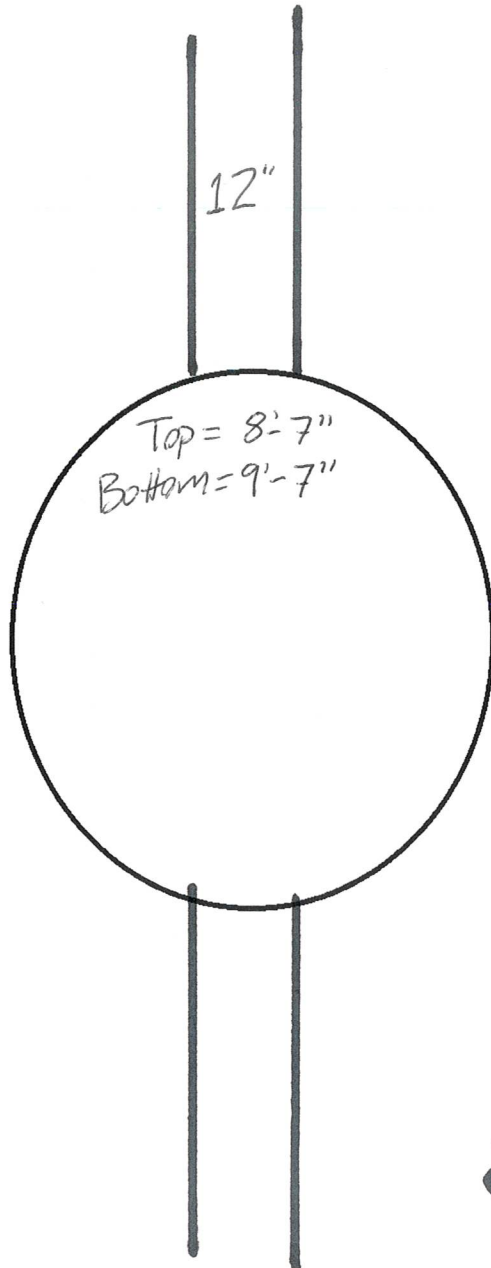
Pipe Condition: Check one with X	Overview:	
1) Poor-broken/cracks/damage	address #101	
2) Fair-Brittle pipe/pitted/rusty		
3) Good-well defined/no pits		
4) Great-looks brand new		
Notes:	address #103	
<u>Found at H2O T</u>		
Vacuum Crew:	<u>(SE 29th ST)</u> approximate C.C.	
Lead: <u>Rob</u>		
Helper: <u>Juan</u>		

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



77th Ave SE →

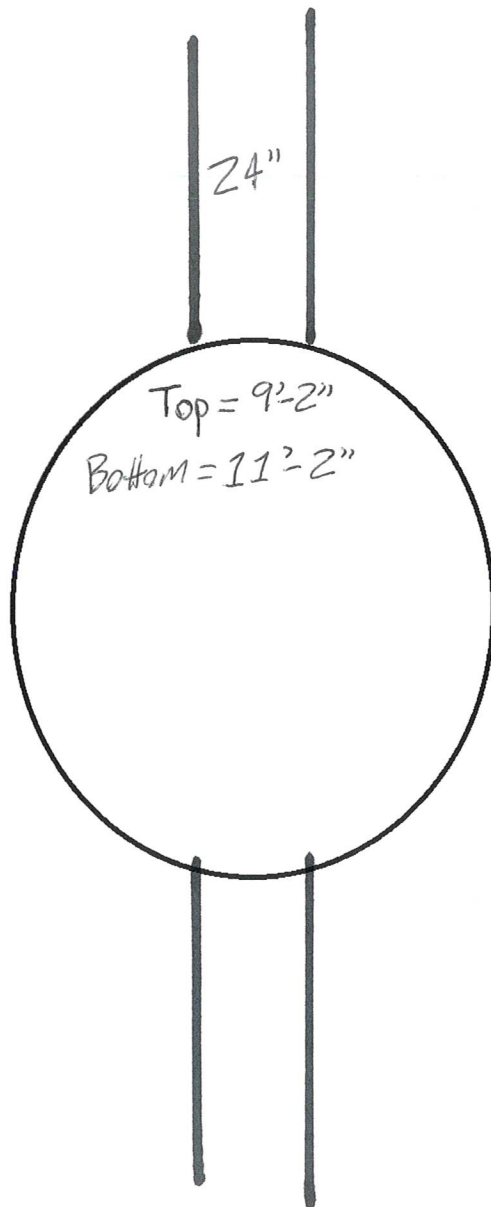


SE 29th St →

MH3

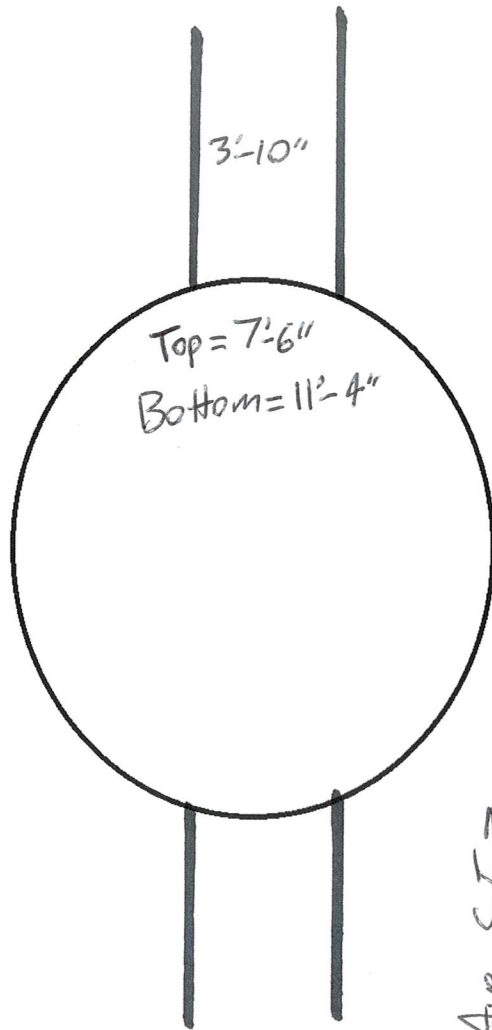


77th Ave SE →



SE 29th St →

MH1



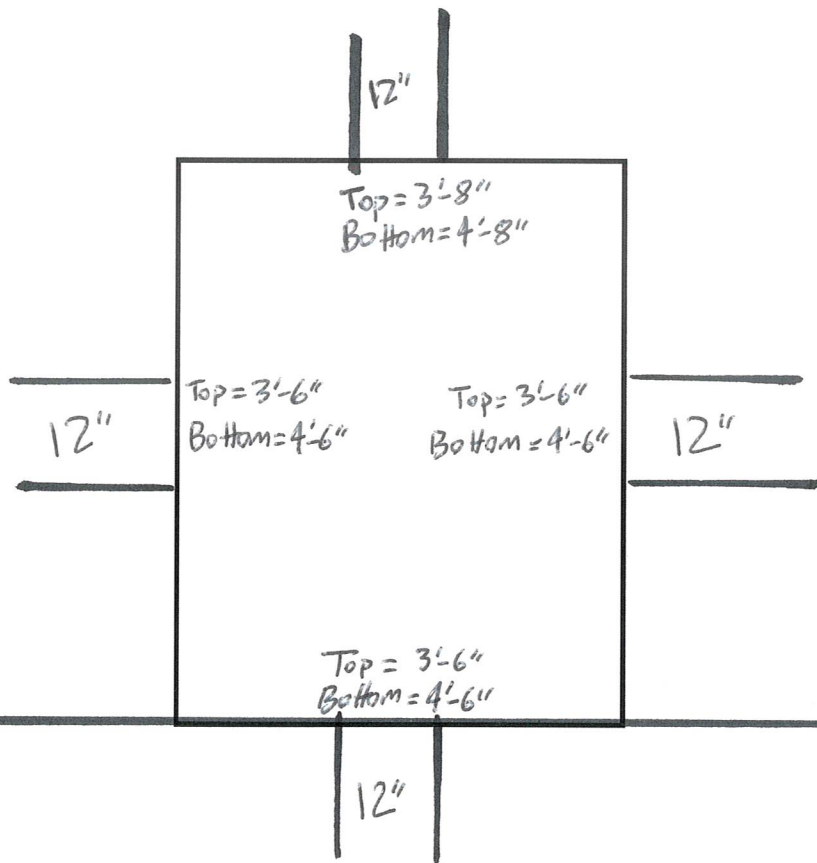
SE 29th St →

77th Ave SE →

Curb

CB3

78th Ave SE →

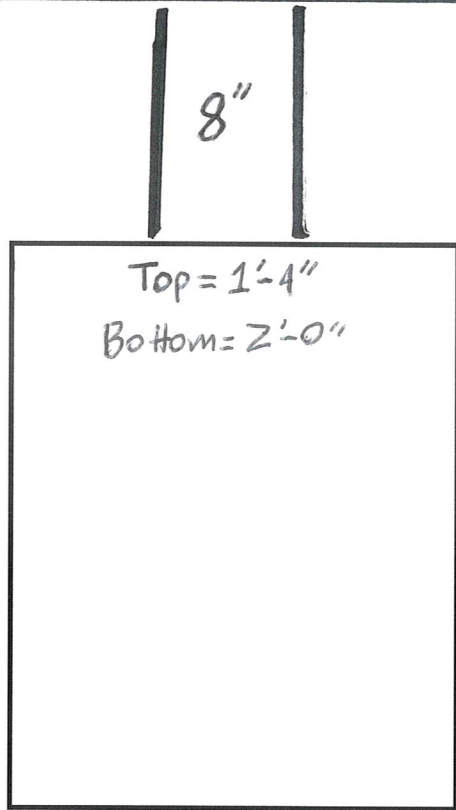


N →

Northbound Sidewalk →

CB2

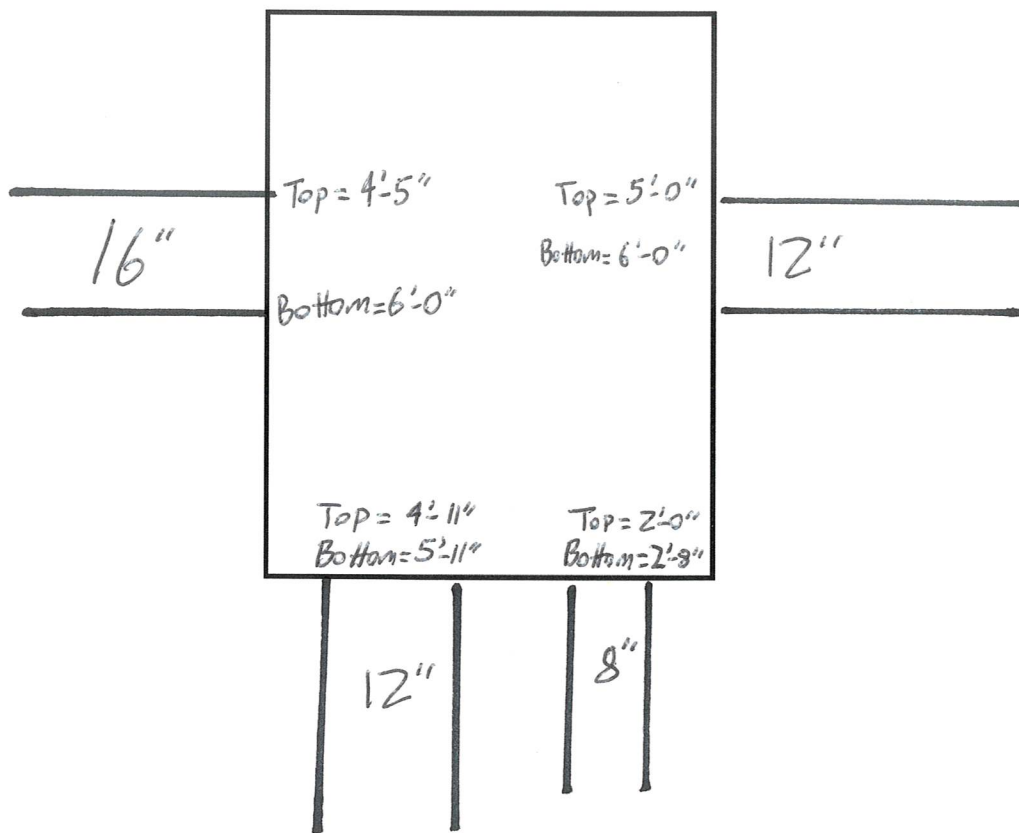
Center Divider



78th Ave SE, Southband



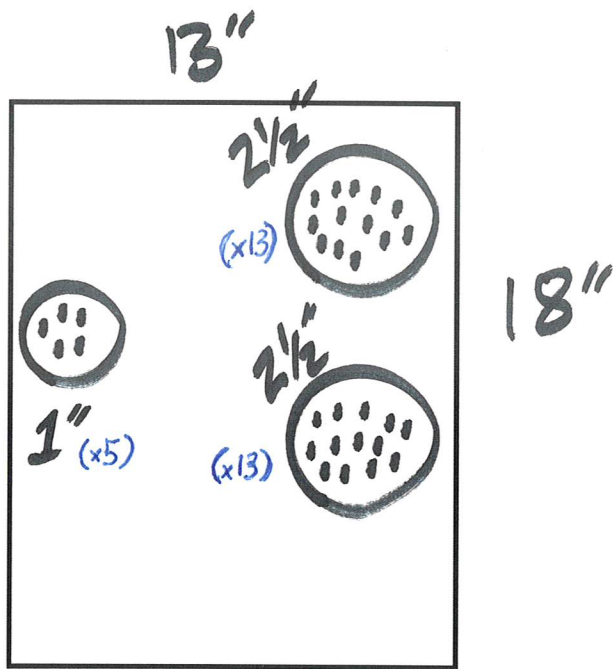
CBI



N →

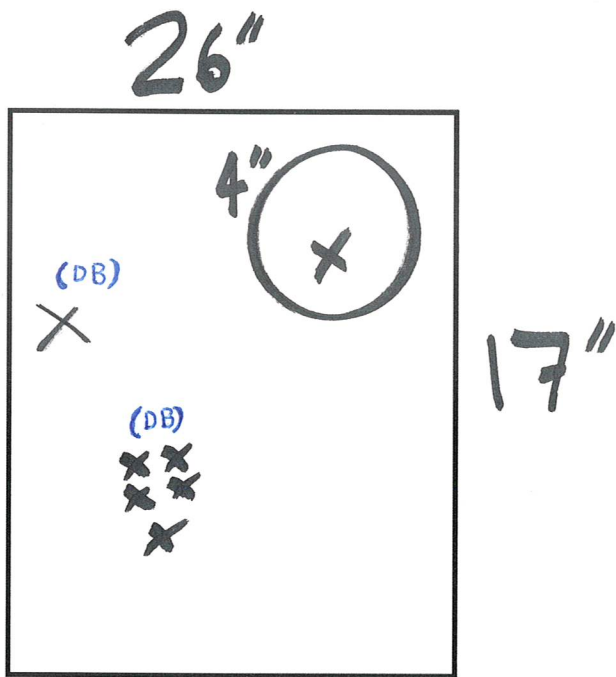
78th Ave SE

HH3

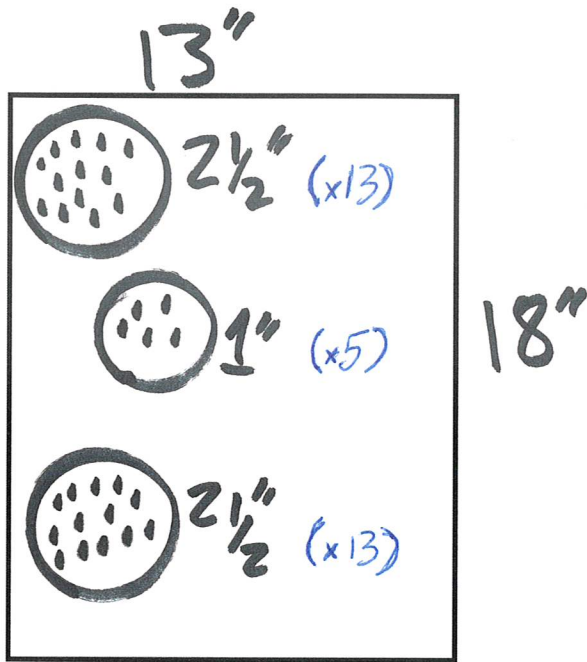


HH 4

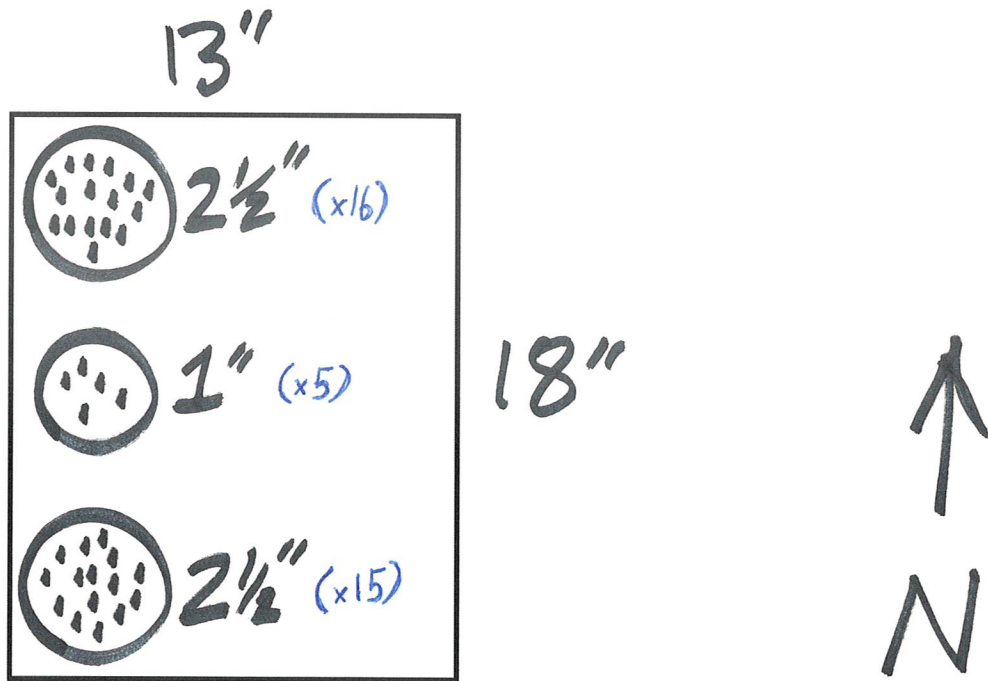
24" Deep Street



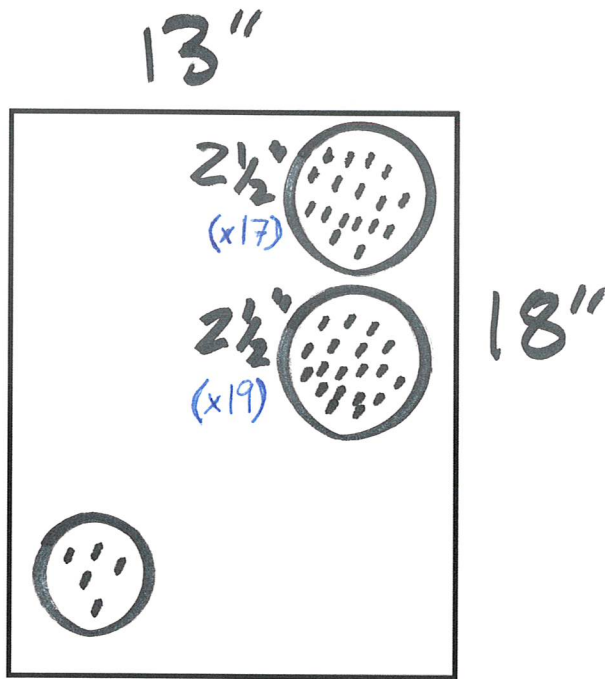
HH5



HH6



HH2



HH1

