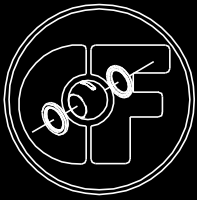


APPENDIX I
Vault and Fixtures Cut Sheet

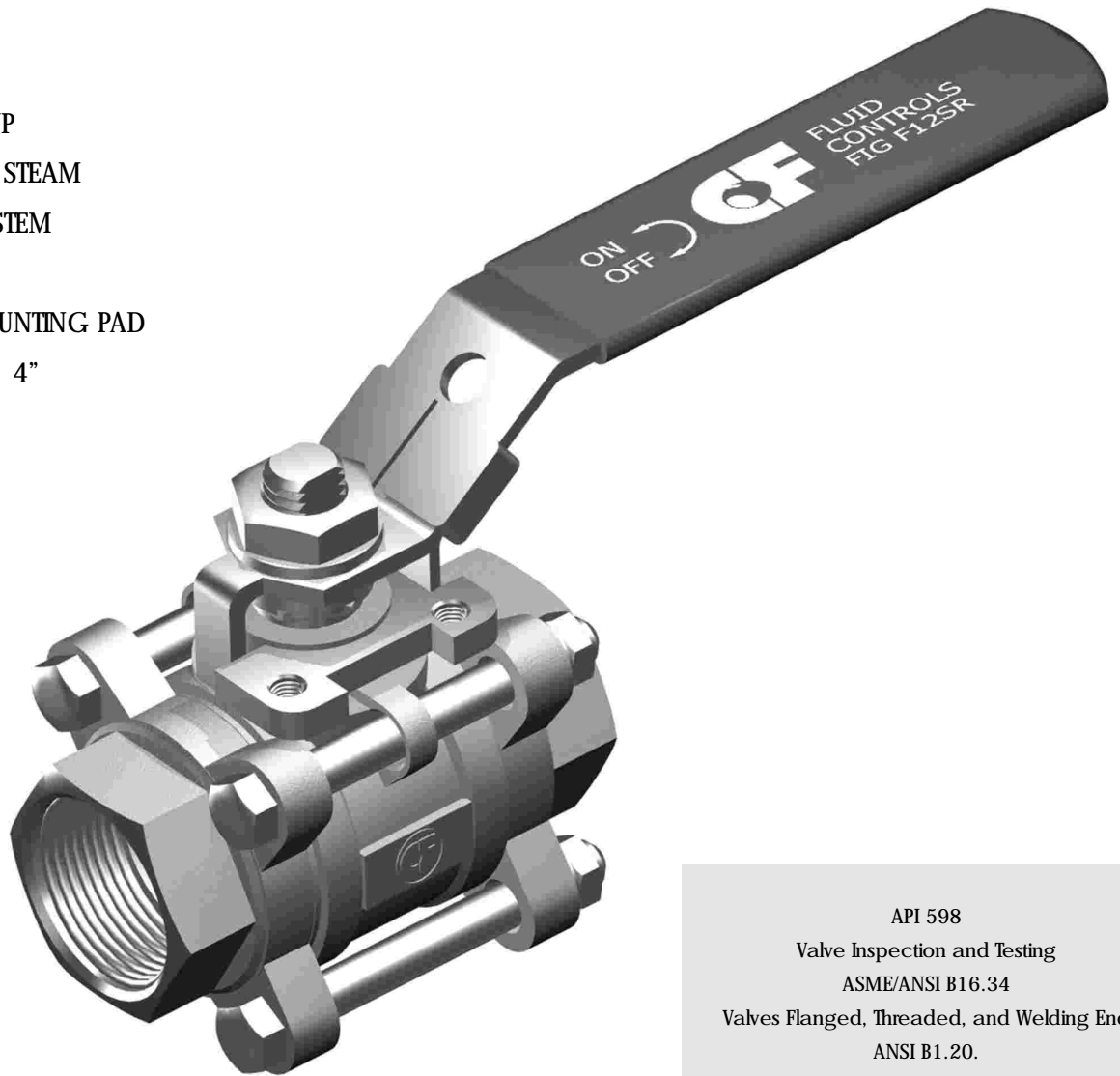


Series F12

3pc. 1000 psi cwp

Features

- IN-LINE SERVICEABLE
- THREE PIECE BODY
- FULL PORT
- INVESTMENT CAST
- 1000 PSI WOG CWP
- 150 PSI SATURATED STEAM
- BLOWOUT-PROOF STEM
- LOCKING DEVICE
- ISO 5211 ACT MOUNTING PAD
- SIZE RANGE: 1/4" - 4"



- API 598
- Valve Inspection and Testing
- ASME/ANSI B16.34
- Valves Flanged, Threaded, and Welding End
- ANSI B1.20.
- Machining of NPT Threaded Ends
- ANSI B16.11
- Machining of Socket Weld Ends
- ANSI B16.25
- Machining of Butt Weld Ends
- MSS SP-72-1992
- Ball Valves General Service
- ISO 5211
- Part-tum Valve Actuator Attachment



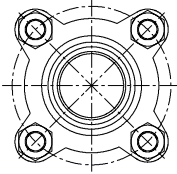
CF BALL VALVES

P/N 1.4.01

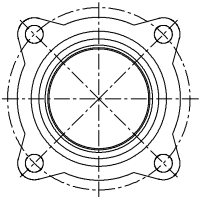
Dimensions

Series F12

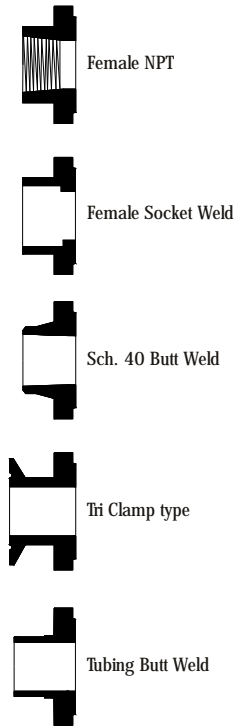
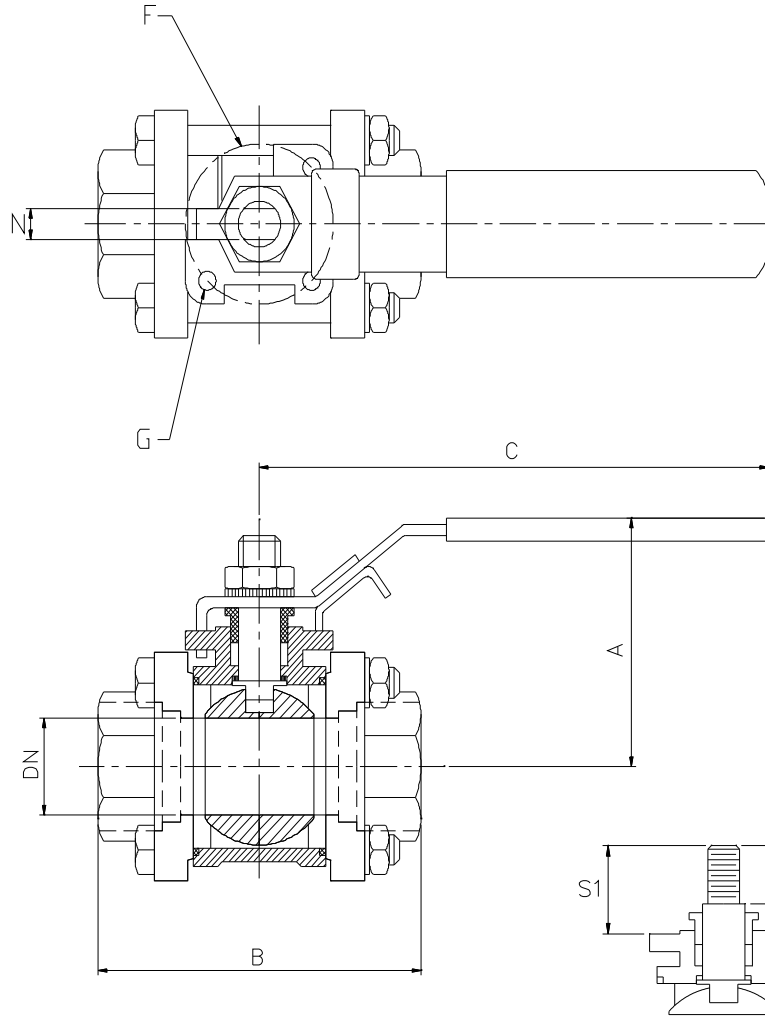
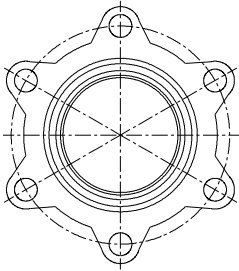
Sizes 1/4" - 1"



Sizes 1-1/4" - 2-1/2"



Sizes 3" - 4"

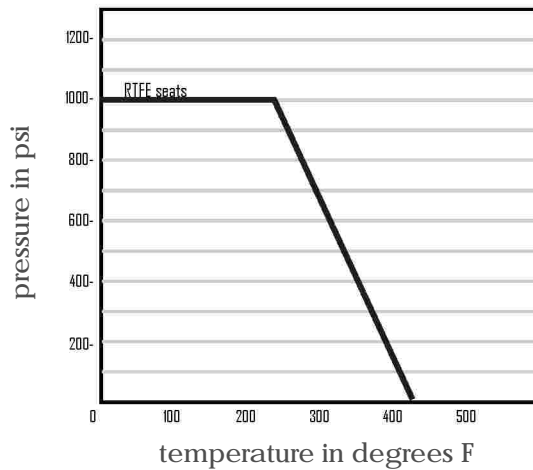


mm - in bold

Size	1/4	3/8	1/2	3/4	1	1 1/4	1 1/2	2	2 1/2	3	4
A	51	51	54	57	66	72	81.5	90.5	138.5	149	176.5
	2.01	2.01	2.13	2.24	2.60	2.83	3.21	3.56	5.45	5.87	6.95
B	65	65	72	65	91.9	110	122.7	141.7	173.8	192.7	274.1
	2.56	2.56	2.83	2.56	3.62	4.33	4.83	5.58	6.84	7.59	10.79
C	103	103	103	125	145	145	190	190	250	250	288
	4.06	4.06	4.06	4.92	5.71	5.71	7.48	7.48	9.84	9.84	11.34
DN	11.6	12.7	15	20	25.4	32	38	50.8	65	76	100
	0.46	0.50	0.59	0.79	1.00	1.26	1.50	2.00	2.56	2.99	3.94
F	36	36	36	42	42	42	50	50	70	70	102
	1.42	1.42	1.42	1.65	1.65	1.65	1.97	1.97	2.76	2.76	4.02
ISO 5211	F03	F03	F03	F04	F04	F04	F05	F05	F07	F07	F10
G	M5	M5	M5	M5	M5	M5	M6	M6	M8	M8	M10
N	5	5	5	6.5	8	8	9.7	9.7	12	12	15
	0.20	0.20	0.20	0.26	0.31	0.31	0.38	0.38	0.47	0.47	0.59
S1	13	13	13	15	22	21	23	22	36	39	40
	0.5	0.5	0.52	0.58	0.85	0.81	0.92	0.85	1.4	1.53	1.58
S2	10	10	11	11	14	14	16	15	27	29	25
	0.4	0.4	0.43	0.43	0.55	0.55	0.62	0.6	1.05	1.14	1

Engineering Data

Pressure / Temperature Rating

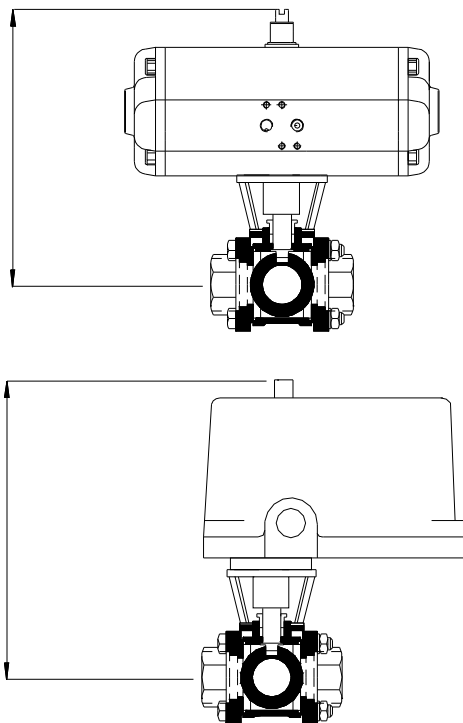


Size	Cv gpm	Weight Lbs.	Torque In./lbs.
1/4"	6	1.0	36
3/8"	7	0.9	36
1/2"	10	1.5	68
3/4"	25	2.0	104
1"	35	3.0	130
1-1/4"	46	4.9	174
1-1/2"	80	6.4	217
2"	110	10.25	260
2-1/2"	310	19.0	430
3"	360	34.2	870
4"	820	60.6	1780

CF Series F12 with Actuator

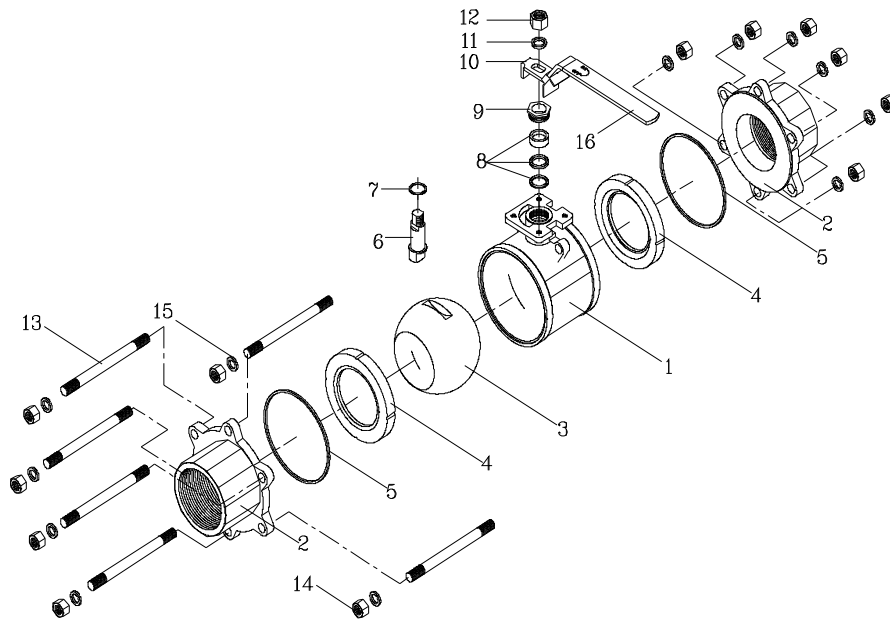
Use the actuator sizing below to estimate the amount of space needed to install the stated CF automation assembly. The valve and actuator combinations are figured according to the above torque figures reflecting the maximum "seatbreak" torque required to move the ball from fully open or closed position and reseat the valve in clean/wet service

at ambient temperature and valve's maximum working pressure. A number of factors may increase the operating torque of these valves. Therefore, size the actuator for your specific conditions. If unsure, select a larger actuator.



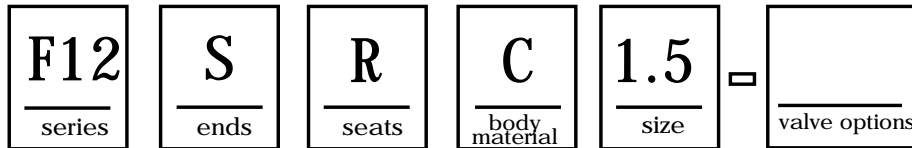
Size	DA Series Pneumatic	SR Series Pneumatic	Electric Actuator
1/4"	6.50 DA32	7.45 SR52	9.5 LCR-150
3/8"	6.50 DA32	7.45 SR52	9.5 LCR-150
1/2"	6.75 DA32	6.65 SR52	9.8 LCR-150
3/4"	6.75 DA52	SR63 7.23	10.0 LCR-150
1"	6.95 DA52	6.95 SR75	10.25 LCR-150
1-1/4"	7.25 DA63	8.25 SR85	11.50 LCR-300
1-1/2"	8.55 DA63	8.75 SR85	11.50 LCR-300
2"	8.75 DA63	10.25 SR100	13.00 LCR-300
1-1/2"	11.25 DA75	12.75 SR100	15.50 LCR-600
3"	15.75 DA85	16.35 SR115	18.00 VW1000
4"	18.50 DA115	21.25 SR160	22.00 VW2000

Components

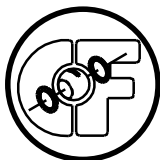


NO.	Part Name	Material
1	Body	CF8M
2	End Cap	CF8M
3	Ball	316 SS
4	Seat	RPTFE
5	Body Seal	PIFE
6	Stem	316SS
7	Thrust Washer	PIFE
8	Packing	PIFE
9	Packing Nut	ASI 304
10	Travel Stop	ASI 304
11	Lock Washer	ASI 304
12	Lever Nut	ASI 304
13	Body Stud	ASI 304
14	Body Nut	ASI 304
15	Lock Washer	ASI 304
16	Lever	ASI 304

Ordering Number System



series	F12 Three piece, Full Port 1000 psi CWP WOG	body material	C ASTM A351 gr. CF8M 316 Stainless Steel
ends	S Screwed End - SE, NPT W Socket Weld - SW X NPT one end SW one end B sch. 40 Butt Weld End M Tube O.D. Butt Weld T Tri-Clamp type Ends F Raised Face Flanged Cl.150	valve options	SR,DA Pneumatic Actuator LC,V Electric Actuator - No Options 1 Manual Gear Operator 2 Extended Stem Manual Operator 3 Round/Oval Handwheel Operator 4 Cryogenic Extension 5 Cleaned for Oxygen Service
seats	R 15% Glass Reinforced PTFE T Virgin PTFE P Peek C Carbon Graphite RPTFE S Stainless Steel RPTFE		

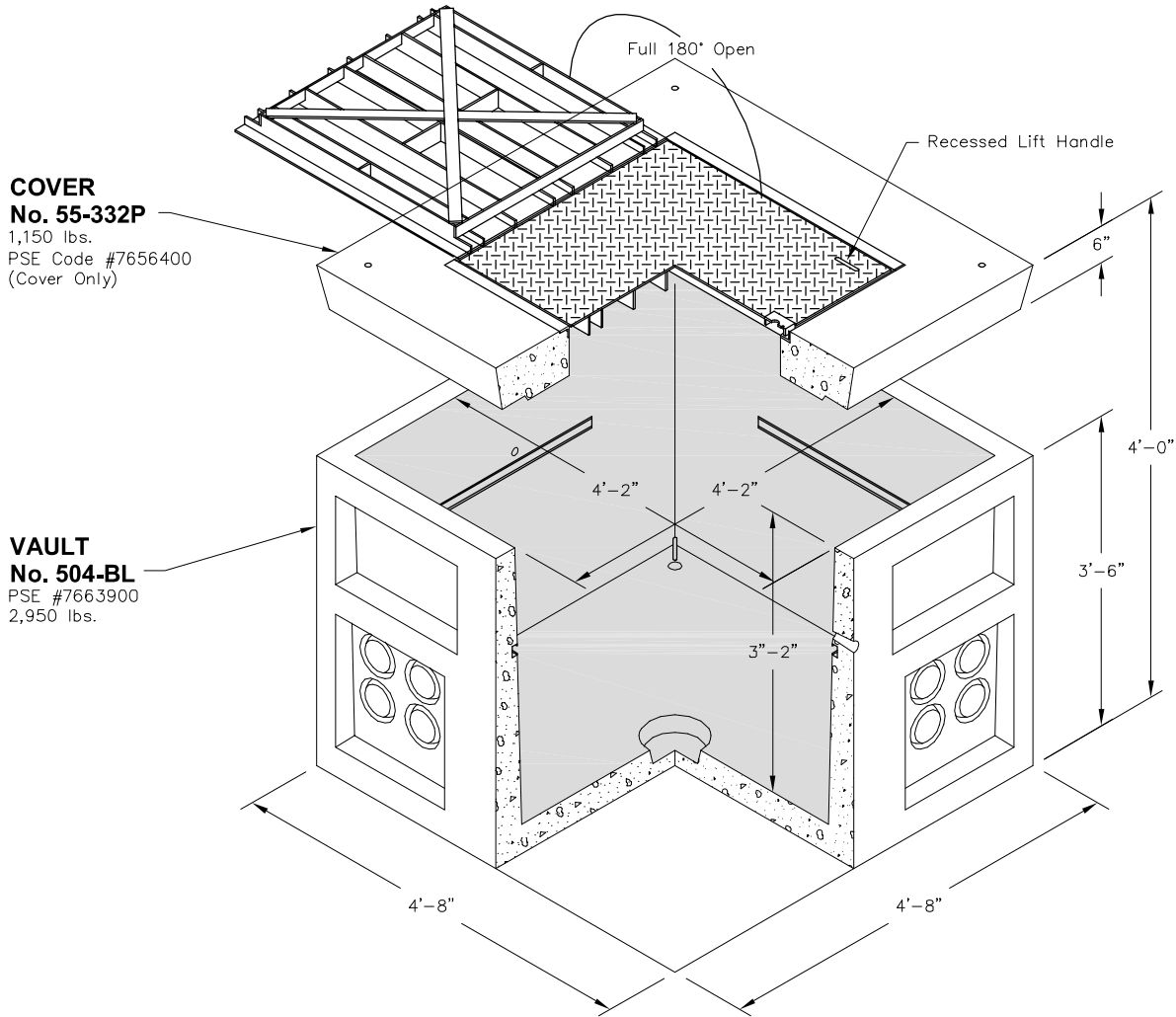


CF BALL VALVES

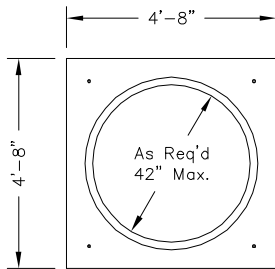
CF Fluid Controls, Inc.

Houston, TX USA 713-941-2419

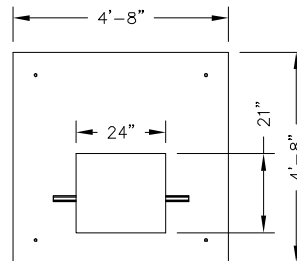
www.cfvalves.com



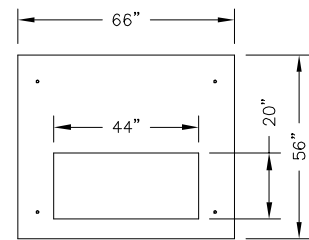
OPTIONAL TOP SECTIONS



ROUND ACCESS
No. 55-42C (Shown)
766 lbs.

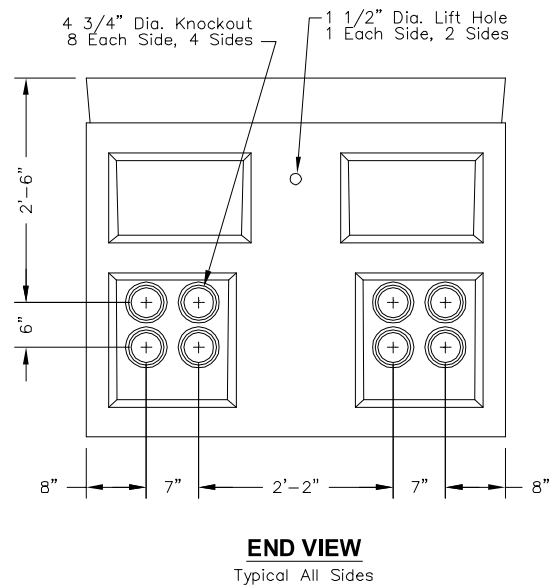
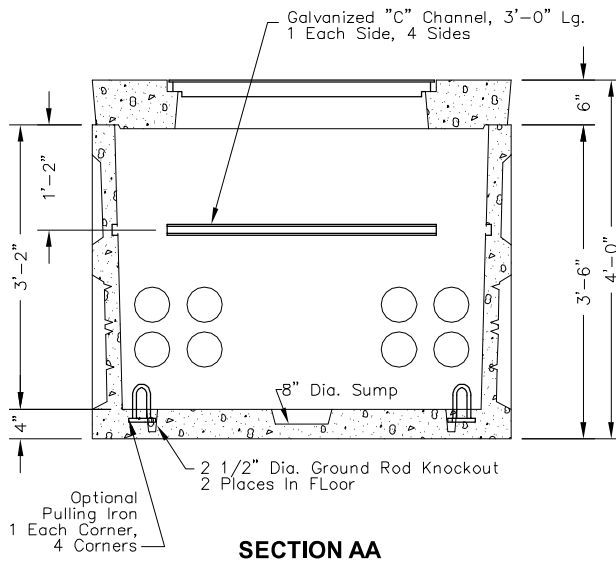
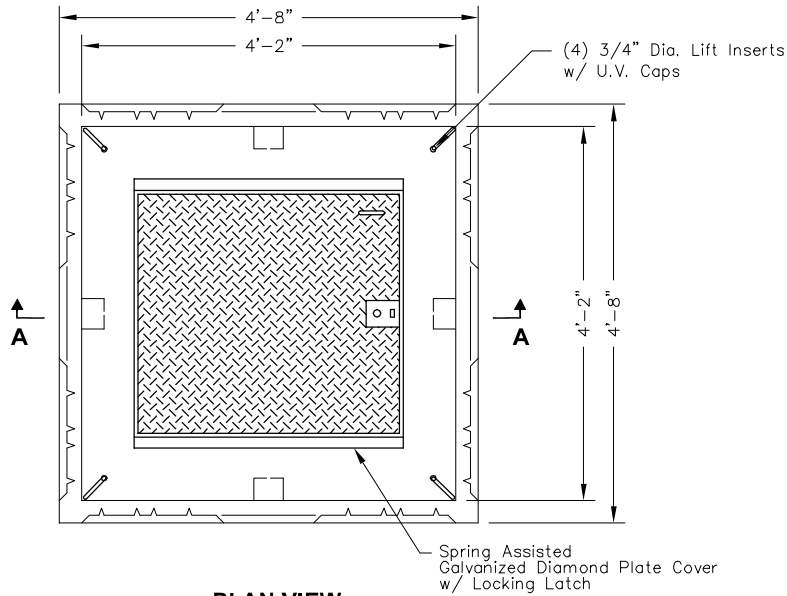


PADMOUNT
No. 55-2124
1,500 lbs.
PSE Code #7658500



PADMOUNT
No. 56-2044
1,550 lbs.
PSE Code #7655200

Non Skid Covers Available



Access Hatch

Model "HS" and "HD"
(H-20 Rating)

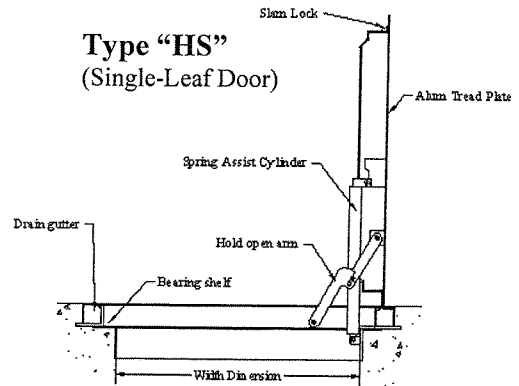
LW PRODUCTS COMPANY, INC.
"ACCESS DOORS BUILT TO LAST"
8333 -219th Street SE, Building A
Woodinville, Washington 98072
Phone (425) 483-0300
Fax (425) 485-2058

Aluminum Access Doors

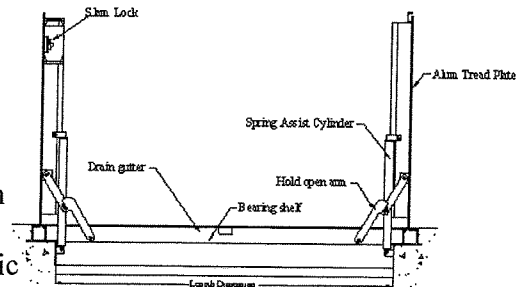
Both type "HS" and type "HD" features reinforcing channel framework that transfers the load from the 1/4" aluminum diamond plate door leaf to the door frame, and our stainless steel spring lift makes the opening of our hatch doors easy. The locking support arm holds the doors open automatically. We use 3/8" neoprene to achieve a weather-tight seal.

All hardware used on our hatches is stainless steel, 300 series, except the 1 1/2" aluminum drain coupling and the removable handle used for access into the hatch.

All LW HATCHES are provided with a self-latching stainless steel slam lock and with a recessed padlock hasp so they can be locked with a padlock. All type "HS" and type "HD" doors are designed for use in off street locations where not subjected to high density traffic. However, special provisions may be made to the hatch to allow use in higher density traffic location when requested. May be cast in an 8" slab.



Type "HS"
(Single-Leaf Door)



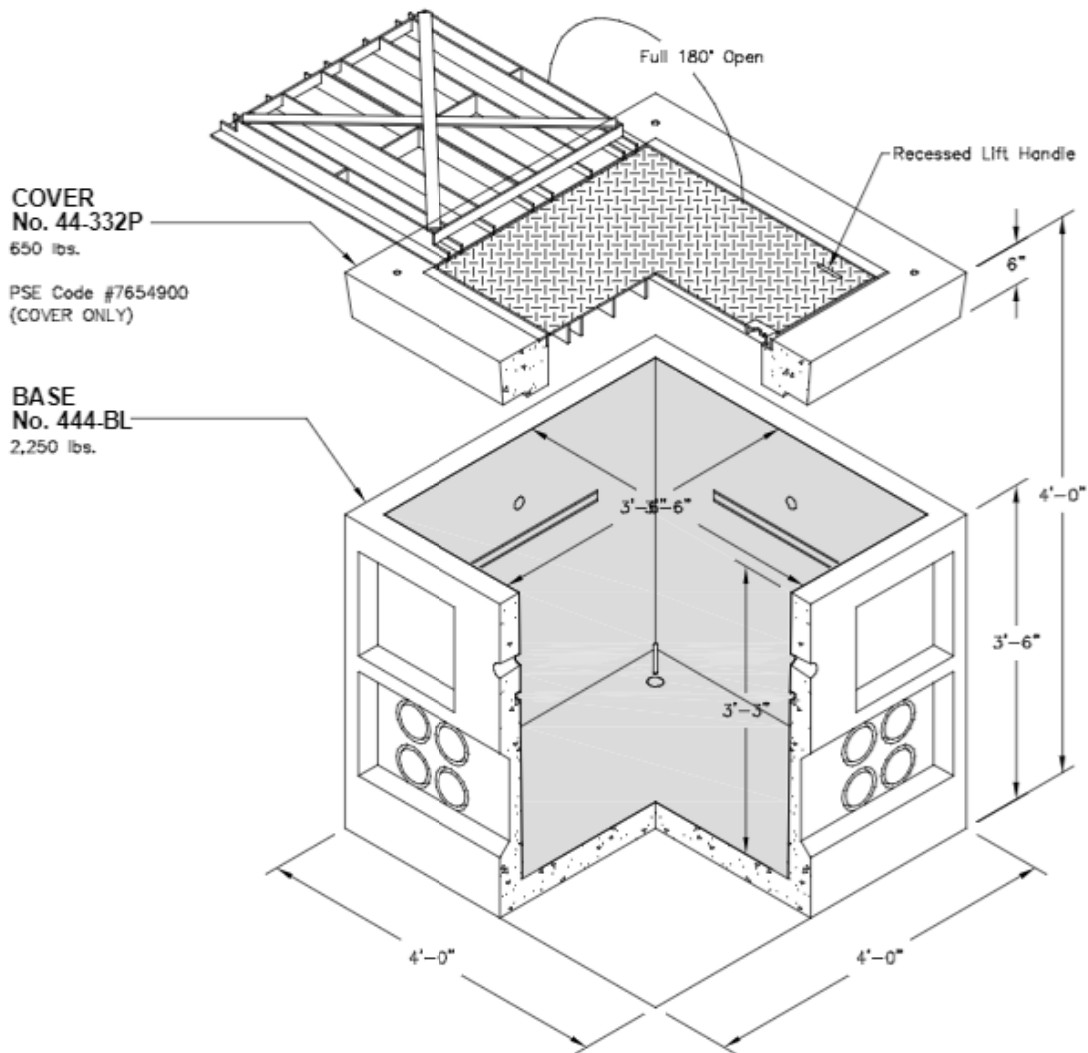
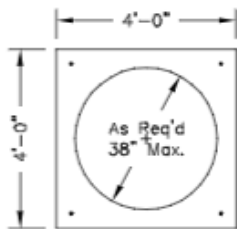
Type "HD"
(Double-Leaf Door)

Type "HS"
(Single-leaf
door)
STANDARD
SIZE

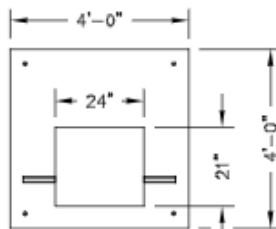
Part #	A	B	C	D	E	F	G
HS-1	24"x24"	24"x30"	24"x36"	24"x42"	24"x48"	24"x60"	24"x72"
HS-2	30"x30"	30"x36"	30"x42"	30"x48"	30"x60"	30"x72"	30"x84"
HS-3	36"x36"	36"x42"	36"x48"	36"x60"	36"x72"	36"x84"	36"x96"
HS-4	42"x42"	42"x48"	42"x60"	42"x72"	42"x84"	42"x96"	42"x108"
HS-5	48"x48"	48"x60"	48"x84"	48"x96"	48"x108"		

Type "HD"
(Double-leaf
door)
STANDARD
SIZE

Part #	A	B	C	D	E	F
HD-1	36"x48"	36"x60"	36"x72"	36"x84"	36"x96"	
HD-2	42"x42"	42"x48"	42"x60"	42"x72"	42"x84"	42"x96"
HD-3	48"x48"	48"x60"	48"x72"	48"x84"	48"x96"	
HD-4	60"x60"	60"x72"	60"x84"	60"x96"	60"x108"	60"x120"
HD-5	72"x72"	72"x84"	72"x96"	72"x108"	72"x120"	72"x132"


OPTIONAL COVER SECTIONS


ROUND ACCESS
No. 44-38C (Shown)
600 lbs.



PADMOUNT
No. 44-2124
1,050 lbs.
PSE Code #7658400
(COVER ONLY)

Non Skid Covers Available

Access Hatch

Model "HS" and "HD"
(H-20 Rating)

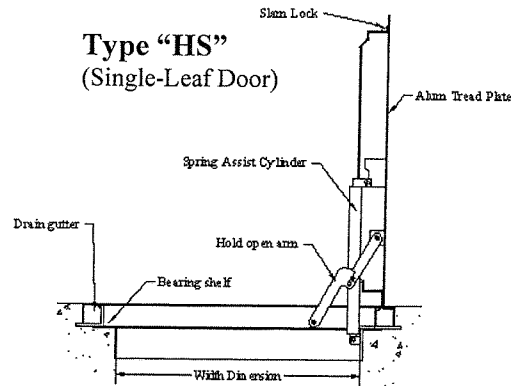
LW PRODUCTS COMPANY, INC.
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Aluminum Access Doors

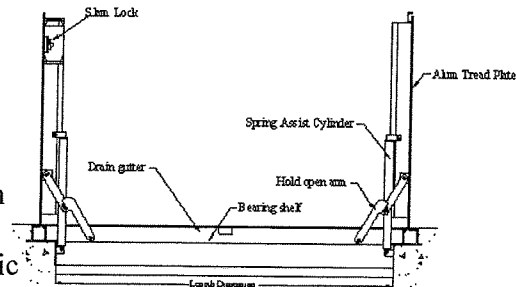
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All hardware used on our hatches is stainless steel, 300 series, except the 1 1/2" aluminum drain coupling and the removable handle used for access into the hatch.

All LW HATCHES are provided with a self-latching stainless steel slam lock and with a recessed padlock hasp so they can be locked with a padlock. All type "HS" and type "HD" doors are designed for use in off street locations where not subjected to high density traffic. However, special provisions may be made to the hatch to allow use in higher density traffic location when requested. May be cast in an 8" slab.



Type "HS"
(Single-Leaf Door)



Type "HD"
(Double-Leaf Door)

Type "HS"
(Single-leaf
door)
STANDARD
SIZE

Part #	A	B	C	D	E	F	G
HS-1	24"x24"	24"x30"	24"x36"	24"x42"	24"x48"	24"x60"	24"x72"
HS-2	30"x30"	30"x36"	30"x42"	30"x48"	30"x60"	30"x72"	30"x84"
HS-3	36"x36"	36"x42"	36"x48"	36"x60"	36"x72"	36"x84"	36"x96"
HS-4	42"x42"	42"x48"	42"x60"	42"x72"	42"x84"	42"x96"	42"x108"
HS-5	48"x48"	48"x60"	48"x84"	48"x96"	48"x108"		

Type "HD"
(Double-leaf
door)
STANDARD
SIZE

Part #	A	B	C	D	E	F
HD-1	36"x48"	36"x60"	36"x72"	36"x84"	36"x96"	
HD-2	42"x42"	42"x48"	42"x60"	42"x72"	42"x84"	42"x96"
HD-3	48"x48"	48"x60"	48"x72"	48"x84"	48"x96"	
HD-4	60"x60"	60"x72"	60"x84"	60"x96"	60"x108"	60"x120"
HD-5	72"x72"	72"x84"	72"x96"	72"x108"	72"x120"	72"x132"

APPENDIX J
Non-hazardous Soil Export Documentation

Date	Profile #	Manifest #	Ticket #	Material	Facility	Tons / Tonnes	Material Quantity	Material l
06/20/2017	112106WA		415168	PAH-IMPACTED SOIL	Columbia Ridge Landfill & Recycling Center	13.67	13.67	TON
06/19/2017	112106WA		414406	PAH-IMPACTED SOIL	Columbia Ridge Landfill & Recycling Center	14.56	14.56	TON
06/17/2017	112106WA		413625	PAH-IMPACTED SOIL	Columbia Ridge Landfill & Recycling Center	19.55	19.55	TON
06/07/2017	112106WA		411264	PAH-IMPACTED SOIL	Columbia Ridge Landfill & Recycling Center	14.83	14.83	TON
06/02/2017	112106WA		411263	PAH-IMPACTED SOIL	Columbia Ridge Landfill & Recycling Center	16.48	16.48	TON
05/18/2017	112106WA		407382	PAH-IMPACTED SOIL	Columbia Ridge Landfill & Recycling Center	15.20	15.20	TON
05/18/2017	112106WA		407380	PAH-IMPACTED SOIL	Columbia Ridge Landfill & Recycling Center	15.23	15.23	TON
05/17/2017	112106WA		407378	PAH-IMPACTED SOIL	Columbia Ridge Landfill & Recycling Center	12.85	12.85	TON
05/10/2017	112106WA		405331	PAH-IMPACTED SOIL	Columbia Ridge Landfill & Recycling Center	16.25	16.25	TON
04/26/2017	112106WA		401894	PAH-IMPACTED SOIL	Columbia Ridge Landfill & Recycling Center	10.83	10.83	TON
04/25/2017	112106WA		401754	PAH-IMPACTED SOIL	Columbia Ridge Landfill & Recycling Center	10.03	10.03	TON
04/11/2017	112106WA		398481	PAH-IMPACTED SOIL	Columbia Ridge Landfill & Recycling Center	7.40	7.40	TON

Columbia Ridge
 18177 Cedar Springs Lane
 Arlington, OR, 97812
 Ph: (541) 454-2030

Original
 Ticket# 398481

Customer Name WYSER CONSTRUCTION WYSER CONS Carrier 8000
 Ticket Date 04/11/2017 Vehicle# 8641 Volume
 Payment Type Credit Account Container 8641
 Manual Ticket# 877522 Billing # 0000154
 Hauling Ticket# Manifest
 Destination UP/R TRANSPORT PO GEO 17 1490
 Profile 112106WA (PAH-IMPACTED SOIL)
 Generator OR-SEATTLE DEPT PARKS AND REC SEATTLE DEPARTMENT OF PARKS AND RECREATION_180

Time	Scale	Operator	Inbound	Gross	21300 lb*
In 04/08/2017 10:33:24	MANUAL WT	SMastrio		Tare	6500 lb*
Out 04/11/2017 10:33:24		SMastrio		Net	14800 lb
		* Manual Weight		Tons	7.40

Comments Rental 3/21-4/5=15 days
 Dropped w/8625

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGCPCS- 100		7.40	Tons				WA-SEATTLE
2 FEA T RGC-FUEL, EN 100		7.40	Tons				WA-SEATTLE
3 RENT RGC DAILY-CAN 100		15	Each				WA-SEATTLE
4 LOC U RGC-LOCAL TR 100		1	Load				WA-SEATTLE
5 DEL U RGC-DELIVERY 100		1	Each				WA-SEATTLE
6 RAIL U RGC-RAIL UN 100		1	Load				WA-SEATTLE

Columbia Ridge
 18177 Cedar Springs Lane
 Arlington, OR, 97812
 Ph: (541) 454-2030

Original
 Ticket# 401754

Customer Name WYSER CONSTRUCTION WYSER CONS Carrier 8000
 Ticket Date 04/25/2017 Vehicle# 8625 Volume
 Payment Type Credit Account Container 8625
 Manual Ticket# 878439 Billing # 0000154
 Hauling Ticket# Manifest
 Destination UP/R TRANSPORT PO GEO 17 1490
 Profile 112106WA (PAH-IMPACTED SOIL)
 Generator OR-SEATTLE DEPT PARKS AND REC SEATTLE DEPARTMENT OF PARKS AND RECREATION_180

	Time	Scale	Operator	Inbound	Gross	26560 lb*
In	04/21/2017 11:39:20	Front Scale	SMastrio		Tare	6500 lb*
Out	04/25/2017 11:39:20		SMastrio		Net	20060 lb
			* Manual Weight		Tons	10.03

Comments Rental 3/21-4/20=30 days
 Dropped w/8641

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGCPCS- 100		10.03	Tons				WA-SEATTLE
2 FEA T RGC-FUEL, EN 100		10.03	Tons				WA-SEATTLE
3 RENT RGC DAILY-CAN 100		30	Each				WA-SEATTLE
4 LOC U RGC-LOCAL TR 100		1	Load				WA-SEATTLE
5 RAIL U RGC-RAIL UN 100		1	Load				WA-SEATTLE

Columbia Ridge
 18177 Cedar Springs Lane
 Arlington, OR, 97812
 Ph: (541) 454-2030

Original
 Ticket# 401894

Customer Name WYSER CONSTRUCTION WYSER CONS Carrier 8000
 Ticket Date 04/26/2017 Vehicle# 8645 Volume
 Payment Type Credit Account Container 8645
 Manual Ticket# 878440 Billing # 0000154
 Hauling Ticket# Manifest
 Destination UP/R TRANSPORT PO GEO 17 1490
 Profile 112106WA (PAH-IMPACTED SOIL)
 Generator OR-SEATTLE DEPT PARKS AND REC SEATTLE DEPARTMENT OF PARKS AND RECREATION_100

Time	Scale	Operator	Inbound	Gross	28160 lb*
In 04/21/2017 07:21:08	Front Scale	SMastrio		Tare	6500 lb*
Out 04/26/2017 07:21:08		SMastrio		Net	21660 lb
		* Manual Weight		Tons	10.83

Comments Rental 4/5-4/19=14 days

Product	LD%	Qty	UDM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGCPCS- 100		10.83	Tons				WA-SEATTLE
2 BEA T RGC-FUEL, EN 100		10.83	Tons				WA-SEATTLE
3 RENT RGC DAILY-CAN 100		14	Each				WA-SEATTLE
4 LOC U RGC-LOCAL TR 100		1	Load				WA-SEATTLE
RATI U RGC-RATI UN 100		1	Load				WA-SEATTLE

Oregon Waste Systems
 A Waste Management Company

18177 Cedar Springs Lane
 Arlington, Oregon 97812
 (541) 454-2030

N^o 878440

2017 APR 26 AM 7:29:23

DATE/TIME: _____
 LOAD DATE: _____
 CUSTOMER: WYSER / Seattle Parks & Rec
 PROFILE NUMBER: 112106WA
 TRUCK NUMBER: 81015
 TRAILER/CONTAINER NUMBER: _____
 SEAL NUMBER: _____
 CUSTOMER INVOICE NO.: _____
 GROSS WEIGHT: 281600
 TARE WEIGHT-TRACTOR: _____
 TARE WGT.-TRAILER/CONTAINER: 6500
 NET WEIGHT: 216600
 GATEHOUSE: chw
 DRIVER: mickey
 TRAIN ID: Dsepp20 ORIGIN: _____
 WASTE TYPE: _____
 DISPOSAL: CM DC BU GRID SEGREGATE
 REMARKS: Rental 4/5-4/19=14 days
 HAULER: RT

Columbia Ridge
 18177 Cedar Springs Lane
 Arlington, OR, 97812
 Ph: (541) 454-2030

Original
 Ticket# 405331

Customer Name WYSER CONSTRUCTION WYSER CONS Carrier 8000
 Ticket Date 05/10/2017 Vehicle# 8578 Volume
 Payment Type Credit Account Container 8578
 Manual Ticket# 879509 Billing # 0000154
 Hauling Ticket# Manifest
 Destination UP/R TRANSPORT PO GEO 17 1490
 Profile 112106WA (PAH-IMPACTED SOIL)
 Generator OR-SEATTLE DEPT PARKS AND REC SEATTLE DEPARTMENT OF PARKS AND RECREATION_180

Time	Scale	Operator	Inbound	Gross	39000 lb*
In 05/09/2017 11:08:08	MANUAL WT	SMastrio		Tare	6500 lb*
Out 05/10/2017 11:08:08		SMastrio		Net	32500 lb
		* Manual Weight		Tons	16.25

Comments Rental 4/19-5/5=16 days

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RBCPCS- 100		16.25	Tons				WA-SEATTLE
2 FEA T RGC-FUEL, EN 100		16.25	Tons				WA-SEATTLE
3 RENT RGC DAILY-CAN 100		16	Each				WA-SEATTLE
4 LOC U RGC-LOCAL TR 100		1	Load				WA-SEATTLE
5 RAIL U RGC-RAIL UN 100		1	Load				WA-SEATTLE

Columbia Ridge
 18177 Cedar Springs Lane
 Arlington, OR, 97812
 Ph: (541) 454-2030

Original
 Ticket# 407378

Customer Name WYSER CONSTRUCTION WYSER CONS Carrier 8000
 Ticket Date 05/17/2017 Vehicle# 8597 Volume
 Payment Type Credit Account Container 8597
 Manual Ticket# 879887 Billing # 0000154
 Hauling Ticket# Manifest
 Destination UP/R TRANSPORT PO GEO 17 1490
 Profile 112106WA (PAH-IMPACTED SOIL)
 Generator OR-SEATTLE DEPT PARKS AND REC SEATTLE DEPARTMENT OF PARKS AND RECREATION_180

Time	Scale	Operator	Inbound	Gross	32200 lb*
In 05/15/2017 10:37:34	MANUAL WT	SMastrio		Tare	6500 lb*
Out 05/17/2017 10:37:34		SMastrio		Net	25700 lb
		* Manual Weight		Tons	12.85

Comments Rental 5/11-5/12=1 day

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGCPCS- 100		12.85	Tons				WA-SEATTLE
2 FEA T RGC-FUEL, EN 100		12.85	Tons				WA-SEATTLE
3 RENT RGC DAILY-CAN 100		1	Each				WA-SEATTLE
4 LOC U RGC-LOCAL TR 100		1	Load				WA-SEATTLE
5 RAIL U RGC-RAIL UN 100		1	Load				WA-SEATTLE

Columbia Ridge
 18177 Cedar Springs Lane
 Arlington, OR, 97812
 Ph: (541) 454-2030

Original
 Ticket# 407380

Customer Name WYSER CONSTRUCTION WYSER CONS Carrier 8000
 Ticket Date 05/18/2017 Vehicle# 8595 Volume
 Payment Type Credit Account Container 8595
 Manual Ticket# 879886 Billing # 0000154
 Hauling Ticket# Manifest
 Destination UP/R TRANSPORT PO GEO 17 1490
 Profile 112106WA (PAH-IMPACTED SOIL)
 Generator OR-SEATTLE DEPT PARKS AND REC SEATTLE DEPARTMENT OF PARKS AND RECREATION_180

	Time	Scale	Operator	Inbound	Gross	36960 lb*
In	05/15/2017 10:38:45	MANUAL WT	SMastrio		Tare	6500 lb*
Out	05/18/2017 10:38:45		SMastrio		Net	30460 lb
			* Manual Weight		Tons	15.23

Comments Rental 5/5-5/9=4 days

Product	LD%	Qty	UDM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGCPCS-	100	15.23	Tons				WA-SEATTLE
2 FEA T RGC-FUEL, EN	100	15.23	Tons				WA-SEATTLE
3 RENT RGC DAILY-CAN	100	4	Each				WA-SEATTLE
4 LOC U RGC-LOCAL TR	100	1	Load				WA-SEATTLE
5 RAIL U RGC-RAIL UN	100	1	Load				WA-SEATTLE

Columbia Ridge
 18177 Cedar Springs Lane
 Arlington, OR, 97812
 Ph: (541) 454-2030

Original
 Ticket# 407382

Customer Name WYSER CONSTRUCTION WYSER CONS Carrier 8000
 Ticket Date 05/18/2017 Vehicle# 8786 Volume
 Payment Type Credit Account Container 8786
 Manual Ticket# 879888 Billing # 0000154
 Hauling Ticket# Manifest
 Destination UP/R TRANSPORT PO GEO 17 1490
 Profile 112106WA (PAH-IMPACTED SOIL)
 Generator OR-SEATTLE DEPT PARKS AND REC SEATTLE DEPARTMENT OF PARKS AND RECREATION_180

Time	Scale	Operator	Inbound	Gross	36900 lb*
In 05/15/2017 10:39:33	MANUAL WT	SMastrio		Tare	6500 lb*
Out 05/18/2017 10:39:33		SMastrio		Net	30400 lb
		* Manual Weight		Tons	15.20

Comments Rental 5/5-5/11=6 days

Product	LD%	Qty	UDM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGCPCS-	100	15.20	Tons				WA-SEATTLE
2 FEA T RGC-FUEL, EN	100	15.20	Tons				WA-SEATTLE
3 RENT RGC DAILY-CAN	100	6	Each				WA-SEATTLE
4 LOC U RGC-LOCAL TR	100	1	Load				WA-SEATTLE
5 RAIL U RGC-RAIL UN	100	1	Load				WA-SEATTLE

Columbia Ridge
 18177 Cedar Springs Lane
 Arlington, OR, 97812
 Ph: (541) 454-2030

Original
 Ticket# 411263

Customer Name WYSER CONSTRUCTION WYSER CONS Carrier 8000
 Ticket Date 06/02/2017 Vehicle# 8775 Volume
 Payment Type Credit Account Container 8775
 Manual Ticket# 880998 Billing # 0000154
 Hauling Ticket# Manifest
 Destination UP/R TRANSPORT PO 8ED 17 1490
 Profile 112106WA (PAH-IMPACTED SOIL)
 Generator OR-SEATTLE DEPT PARKS AND REC SEATTLE DEPARTMENT OF PARKS AND RECREATION_180

Time	Scale	Operator	Inbound	Gross	39460 lb*
In 06/01/2017 10:07:14	MANUAL WT	SMastrio		Tare	6500 lb*
Out 06/02/2017 10:07:14		SMastrio		Net	32960 lb
		* Manual Weight		Tons	16.48

Comments Rental 5/25-5/26=1 day

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
ENVCLEANUP RGCPCS-	100	16.48	Tons				WA-SEATTLE
FERT RGC-FUEL, EN	100	16.48	Tons				WA-SEATTLE
RENT RGC DAILY-CAN	100	1	Each				WA-SEATTLE
LOC U RGC-LOCAL TR	100	1	Load				WA-SEATTLE
RATL U RGC-RAIL UN	100	1	Load				WA-SEATTLE

Columbia Ridge
 18177 Cedar Springs Lane
 Arlington, OR, 97812
 Ph: (541) 454-2030

Original
 Ticket# 411264

Customer Name WYSER CONSTRUCTION WYSER CONS Carrier 8000
 Ticket Date 06/07/2017 Vehicle# 8760 Volume
 Payment Type Credit Account Container 8760
 Manual Ticket# 880640 Billing # 0000154
 Hauling Ticket# Manifest
 Destination UP/R TRANSPORT PG GED 17 1490
 Profile 112106WA (PAH-IMPACTED SOIL)
 Generator OR-SEATTLE DEPT PARKS AND REC SEATTLE DEPARTMENT OF PARKS AND RECREATION_180

	Time	Scale	Operator	Inbound	Gross	36160 lb*
IN	05/26/2017 10:08:21	MANUAL WT	SMastrio		Tare	6500 lb*
Out	06/07/2017 10:08:21		SMastrio		Net	29660 lb
			* Manual Weight		Tons	14.83

Comments Rental 5/12-5/25=13 days

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
ENVCLEANUP RGCPCS-	100	14.83	Tons				WA-SEATTLE
FEA T RGC-FUEL, EN	100	14.83	Tons				WA-SEATTLE
3 RENT RGC DAILY-CAN	100	13	Each				WA-SEATTLE
4 LOC U RGC-LOCAL TR	100	1	Load				WA-SEATTLE
5 RAIL U RGC-RAIL LN	100	1	Load				WA-SEATTLE

Columbia Ridge
 18177 Cedar Springs Lane
 Arlington, OR, 97812
 Ph: (541) 454-2030

Original
 Ticket# 415168

Customer Name WYSER CONSTRUCTION WYSER CONS Carrier 8000
 Ticket Date 06/20/2017 Vehicle# 8622 Volume
 Payment Type Credit Account Container 8622
 Manual Ticket# 882231 Billing # 0000154
 Hauling Ticket# Manifest
 Destination UP/R TRANSPORT PO GEO 17 1490
 Profile 112106WA (PAH-IMPACTED SOIL)
 Generator OR-SEATTLE DEPT PARKS AND REC SEATTLE DEPARTMENT OF PARKS AND RECREATION_180

	Time	Scale	Operator	Inbound	Gross	33840 lb*
In	06/17/2017 07:52:07	Front Scale	SMastrio		Tare	6500 lb*
Out	06/20/2017 07:52:07		SMastrio		Net	27340 lb
			* Manual Weight		Tons	13.67

Comments Swap 6/14 - No Rental

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGCPCS- 100		13.67	Tons				WA-SEATTLE
2 FEA T RGC-FUEL, EN 100		13.67	Tons				
3 LOC U RGC-LOCAL TR 100		1	Load				
4 RAIL U RGC-RAIL UN 100		1	Load				

Columbia Ridge
 18177 Cedar Springs Lane
 Arlington, OR, 97812
 Ph: (541) 454-2030

Original
 Ticket# 414406

Customer Name WYSER CONSTRUCTION WYSER CONS Carrier 8000
 Ticket Date 06/19/2017 Vehicle# 8781 Volume
 Payment Type Credit Account Container 8781
 Manual Ticket# 882232 Billing # 0000154
 Hauling Ticket# Manifest
 Destination UP/R TRANSPORT PO GEO 17 1490
 Profile 112106WA (PAH-IMPACTED SOIL)
 Generator OR-SEATTLE DEPT PARKS AND REC SEATTLE DEPARTMENT OF PARKS AND RECREATION_180

Time	Scale	Operator	Inbound	Gross	35620 lb*
In 06/17/2017 12:26:57	Front Scale	tamesi		Tare	6500 lb*
Out 06/19/2017 12:26:57		tamesi		Net	29120 lb
		* Manual Weight		Tons	14.56

Comments 6/12-6/14=2 DAYS

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGCPCS-	100	14.56	Tons				WA-SEATTLE
2 FEA T RGC-FUEL, EN	100	14.56	Tons				WA-SEATTLE
3 RENT RGC DAILY-CAN	100	2	Each				WA-SEATTLE
4 LOC U RGC-LOCAL TR	100	1	Load				WA-SEATTLE
5 PAU U RGC-ROIL UN	100	1	Load				WA-SEATTLE

Columbia Ridge
 18177 Cedar Springs Lane
 Arlington, OR, 97812
 Ph: (541) 454-2030

Original
 Ticket# 413625

Customer Name WYSER CONSTRUCTION WYSER CONS Carrier 8000
 Ticket Date 06/17/2017 Vehicle# 8809 Volume
 Payment Type Credit Account Container 8809
 Manual Ticket# 882037 Billing # 0000154
 Hauling Ticket# Manifest
 Destination UP/R TRANSPORT PO GEO 17 1490
 Profile 112106WA (PAH-IMPACTED SOIL)
 Generator OR-SEATTLE DEPT PARKS AND REC SEATTLE DEPARTMENT OF PARKS AND RECREATION_180

Time	Scale	Operator	Inbound	Gross	45600 lb*
In 06/15/2017 09:03:58	MANUAL WT	SMastrio		Tare	6500 lb*
Out 06/17/2017 09:03:58		SMastrio		Net	39100 lb
		* Manual Weight		Tons	19.55

Comments Rental 5/26-6/12=17 days

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGCPCS-	100	19.55	Tons				WA-SEATTLE
2 FEA T RGC-FUEL, EN	100	19.55	Tons				
3 RENT RGC DAILY-CAN	100	17	Each				
4 LOC U RGC-LOCAL TR	100	1	Load				
5 RAIL U RGC-RAIL UN	100	1	Load				

APPENDIX K
Non-hazardous Water Export Documentation

Bill of Lading, nor a copy or duplicate, covering the property named herein, and is intended solely for filing or record.

Page 1 of 1

MARINE VACUUM SERVICE INC.

Carrier

(Name of carrier)

(SCAC)

Date 6

On Collect on Delivery shipments, the letters "COD" must appear before consignee's name or as otherwise provided in Item 430, Sec.1.

TO:
 Consignee MARINE VACUUM SERVICE INC
 Street 1516 SOUTH GRAHAM STREET
 City SEATTLE State WA Zip Code 98108

FROM:
 Shipper Wysor
 Street 1801 N Northway
 City _____ State _____ Zip Code _____

24 hr. Emergency Contact Tel. No. CHEMTEL 1-800-255-3924
CONTRACT MIS3627928

No. of Units & Container Type	HM	BASIC DESCRIPTION UN or NA Number, Proper Shipping Name, Hazard Class, Packing Group	TOTAL QUANTITY (Weight, Volume, Gallons, etc.)	WEIGHT (Subject to Correction)	RATE	CHARGES (For Carrier Use Only)
1 TT	X	(DOT SPEC TANK REQUIRED) UN1863 FUEL, AVIATION, TURBIN ENGINE, CLASS 3, PG I				
1 TT	X	(DOT SPEC TANK REQUIRED) UN1203 GASOLINE, MIXTURE CLASS 3, PG II				
1 TT	X	(DOT SPEC TANK REQUIRED) UN1203 GASOLINE, CLASS 3, PG II				
1 TT	X	NA1993 DIESEL MIXTURE, CLASS 3, PG III				
1 TT	X	NA1993 DIESEL, CLASS 3, PG III				
1 TT	X	NA1270 PETROLEUM OIL, CLASS 3, PG I				
1 TT	X	NA1270 PETROLEUM OIL, MIXTURE, CLASS 3, PG I				
1 TT		OILY WASTE WATER NON REG BY DOT				
1 TT		WASTE WATER NON REG BY DOT				
1 TT		MARINE VESSEL SEWAGE NON REG BY DOT	1500	gallons		
1 TT		STREET WASTE STORM PIPE CLEANING NON REG BY DOT	15	gallons		
		Sludge				

PLACARDS TENDERED: YES NO

Note — (1) Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property, as follows: "The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding _____ per _____."
 (2) Where the applicable tariff provisions specify a limitation of the carrier's liability absent a release or a value declaration by the shipper and the shipper does not release provided by such provisions, the carrier's liability shall be limited to the extent specified by such provisions. See NMFC Item 172.
 (3) Commodities requiring special or additional care or attention in handling or stowing must be so marked and packaged as to ensure safe transportation. See Section 2(e) of item 360, Bills of Lading, Freight Bills and Statements of Charges and Section 1(a) of the Contract Terms and Conditions for a list of such articles.

I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name and are classified, packaged, marked and labelled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations.

Signature _____

REMIT C.O.D. TO: ADDRESS

COD Amt: \$ _____

Subject to Section 7 of the conditions, if this shipment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement:
 The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.

C.O.D. FEE: PREPAID COLLECT \$ _____

TOTAL CHARGES \$ _____

FREIGHT CHARGES: FREIGHT PREPAID Check box if charges are to be collect

RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of Lading, the property described above in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned, and destined as indicated above which said carrier (the word carrier being understood throughout this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed as to each carrier of all or any of, said property over all or any portion of said route to des-

tinuation and as to each party at any time interested in all or any said property, that every service to be performed hereunder shall be subject to all the bill of lading terms and conditions in the governing classification on the date of shipment.

Shipper hereby certifies that he is familiar with all the lading terms and conditions in the governing classification and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assigns.

SHIPPER [Signature]
 PER 10:30 OCT

CARRIER _____
 PER _____
 DATE 10/30/11

4



APPENDIX L
Hazardous Water Export Documentation

454680

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number WAD980876252	2. Page 1 of 1 FN	3. Emergency Response Phone (800)424-9300	4. Manifest Tracking Number 013471977 JJK
----------------------------------	--	----------------------	--	--

5. Generator's Name and Mailing Address
SEATTLE DEPT OF PARKS & RECREATION
1801 N NORTHLAKE WAY
SEATTLE WA 98103
Generator's Phone: 14251742-0898

Generator's Site Address (if different than mailing address)

6. Transporter 1 Company Name
CHEMICAL WASTE MANAGEMENT OF THE NORTHWEST
U.S. EPA ID Number
ORD089452353

7. Transporter 2 Company Name
UNION PACIFIC RAILROAD
U.S. EPA ID Number
NED001792910

8. Designated Facility Name and Site Address
CHEMICAL WASTE MANAGEMENT, INC.
17629 CEDAR SPRINGS LANE
ARLINGTON OR 97812-9709
U.S. EPA ID Number
ORD089452353
Facility's Phone: (503)454-2643

9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
		No.	Type			
X	RQ. NA3082, HAZARDOUS WASTE, LIQUID, N.O.S., 8, III, (D004, D018)	47	DM	2500	G	DD18 D004
2.						
3.						
4.						

14. Special Handling Instructions and Additional Information
1. OR329378 - INC02, WATER, ERG(171)
WMX4 970 783

15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.

Generator's/Offeror's Printed/Typed Name: Romy Freier-Coppinger
Signature: [Signature]
Month Day Year: 06 13 17

16. International Shipments
 Import to U.S. Export from U.S.
Port of entry/exit: _____
Date leaving U.S.: _____

17. Transporter Acknowledgment of Receipt of Materials

Transporter 1 Printed/Typed Name: Leonard J Warnock
Signature: [Signature]
Month Day Year: 06 13 17

Transporter 2 Printed/Typed Name: Eric Kirwan
Signature: [Signature]
Month Day Year: 06 16 17

18. Discrepancy
18a. Discrepancy Indication Space
 Quantity Type Residue Partial Rejection Full Rejection

18b. Alternate Facility (or Generator)
Manifest Reference Number: _____
U.S. EPA ID Number: _____

Facility's Phone: _____

18c. Signature of Alternate Facility (or Generator)
Month Day Year: _____

19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)

1.	2.	3.	4.
----	----	----	----

20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a

Printed/Typed Name: Dana West
Signature: [Signature]
Month Day Year: 7 19 17

454680

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number WAD 980 976252	22. Page 2 of 2	23. Manifest Tracking Number 013471977JJK		
24. Generator's Name Seattle Parks and Recreation						
25. Transporter 3 Company Name Columbia Ridge Landfill				U.S. EPA ID Number ORD 987173457		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
		No.	Type			
32. Special Handling Instructions and Additional Information WMX 9 970783						
33. Transporter 3 Acknowledgment of Receipt of Materials						
Printed/Typed Name Bonnie Shaw		Signature B. Shaw		Month Day Year 6/19/17		
34. Transporter Acknowledgment of Receipt of Materials						
Printed/Typed Name		Signature		Month Day Year		
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						

GENERATOR

TRANSPORTER

DESIGNATED FACILITY

Date	Profile #	Manifest #	Ticket #	Material	Facility	Tons / Tonnes	Material Quantity	Material 1
07/20/2017	OR329378	013471977JJJ	454680	INC02 ARSENIC AND BENZENE IMPACTED WATER	Chem Waste Arlington	--	2500.00	Gallons

APPENDIX M
Photographs



DSCN6163



DSCN6161



DSCN6164



DSCN6162



DSCN6167



DSCN6165



DSCN6169



DSCN6166



DSCN6174



DSCN6171



DSCN6176



DSCN6173



DSCN6181



DSCN6177



DSCN6182



DSCN6180



DSCN6186



DSCN6184



DSCN6187



DSCN6185



DSCN6190



DSCN6188



DSCN6189



DSCN6191



DSCN6192



DSCN6193



DSCN6194



DSCN6195



DSCN6196



DSCN6197



DSCN6198



DSCN6199



DSCN6200



DSCN6201



DSCN6202



DSCN6203



DSCN6204



DSCN6205



DSCN6206



DSCN6207



DSCN6208



DSCN6209



DSCN6210



DSCN6211



DSCN6212



DSCN6213



DSCN6214



DSCN6215



DSCN6216



DSCN6217



DSCN6218



DSCN6219



DSCN6220



12 VOLT PUMP CHARTS

STANDARD ENGINEERED PLASTIC PUMPS

PUMP MODEL	ITEM NO.	OPTIONAL CONTROLLER	PUMPING DEPTH IN FEET																
			3	10	20	25	30	40	50	55	60	70	85	90					
CYCONE with 55' of wire	P-10100	LOW FLOW SAMPLING CONTROLLER (PA-10000)	2.0	1.0	35	25	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
			12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	
MINI-TYPHOON with 50' of wire	P-10150	LOW FLOW SAMPLING CONTROLLER (PA-10000)	2.5	2.2	2.0	1.5	1.0	25	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
			12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	
TYPHOON	P-10200	LOW FLOW SAMPLING CONTROLLER (PA-10000)	3.0	3.0	2.0	1.5	1.0	6	25	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
			12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	
TEMPER TWISTER with 70' of wire	P-10250	LOW FLOW SAMPLING CONTROLLER (PA-10000)	3.2	2.8	2.2	2.0	1.75	1.2	75	60	40	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
			12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	
MIKI-MONSOON with 80' of wire	P-10300	LOW FLOW SAMPLING CONTROLLER (PA-10000)	4.0	3.2	2.8	2.5	2.2	1.5	1.0	75	60	40	N/A	N/A	N/A	N/A	N/A	N/A	
			12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	
TORNADO with 50' of wire	P-10350	LOW FLOW SAMPLING CONTROLLER (PA-10000)	4.25	3.75	3.5	3.0	2.5	3.0	2.5	1.75	1.25	75	50	35	N/A	N/A	N/A	N/A	
			12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	

HIGH PERFORMANCE ENGINEERED PLASTIC PUMPS

PUMP MODEL	ITEM NO.	OPTIONAL CONTROLLER	PUMPING DEPTH IN FEET																
			10	20	40	60	80	100	120	140	160	180	200	220					
MEGA-TYPHOON	P-10380	LOW FLOW SAMPLING CONTROLLER (PA-10000)	3.5	3.1	2.0	1.5	.5	25	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
			12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	
SUPER TWISTER	P-10400	LOW FLOW SAMPLING CONTROLLER (PA-10000)	2.5	2.0	1.50	1.25	.75	50	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
			12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	
TSUNAMI	P-10440	LOW FLOW SAMPLING CONTROLLER (PA-10000)	4.0	3.8	3.2	3.0	2.0	1.5	1.0	50	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
			12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	
MONSOON	P-10500	LOW FLOW SAMPLING CONTROLLER (PA-10000)	4.4	4.2	3.5	2.8	2.1	1.9	1.6	1.5	1.25	1.0	N/A	N/A	N/A	N/A	N/A	N/A	
			12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	
HURRICANE	P-10510	LOW FLOW SAMPLING CONTROLLER (PA-10000)	4.5	4.0	3.0	2.5	2.0	1.75	1.35	1.25	1.15	50	25	N/A	N/A	N/A	N/A	N/A	
			12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	
MEGA-MONSOON	P-10520	LOW FLOW SAMPLING CONTROLLER (PA-10000)	4.0	3.75	3.5	2.5	2.0	1.75	1.65	1.65	1.5	65	50	30	15	N/A	N/A	N/A	
			12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	12V	

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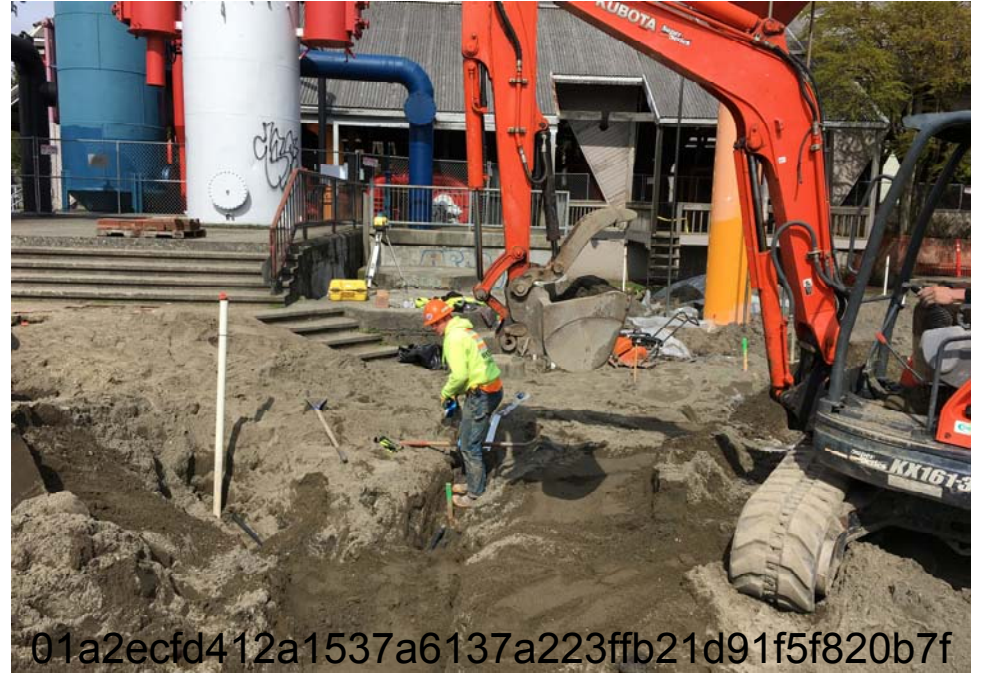
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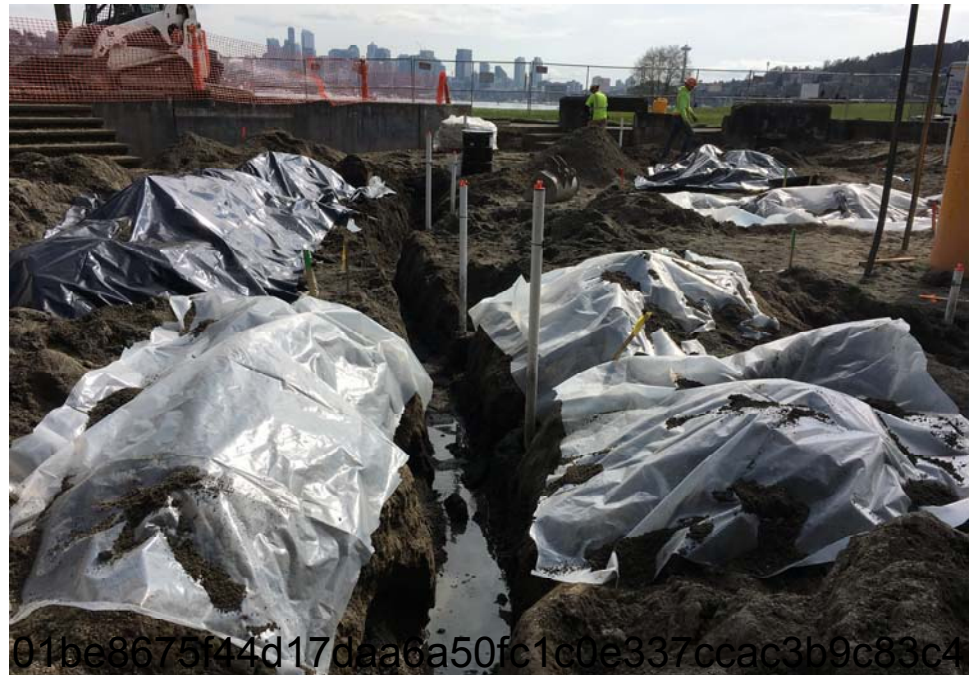
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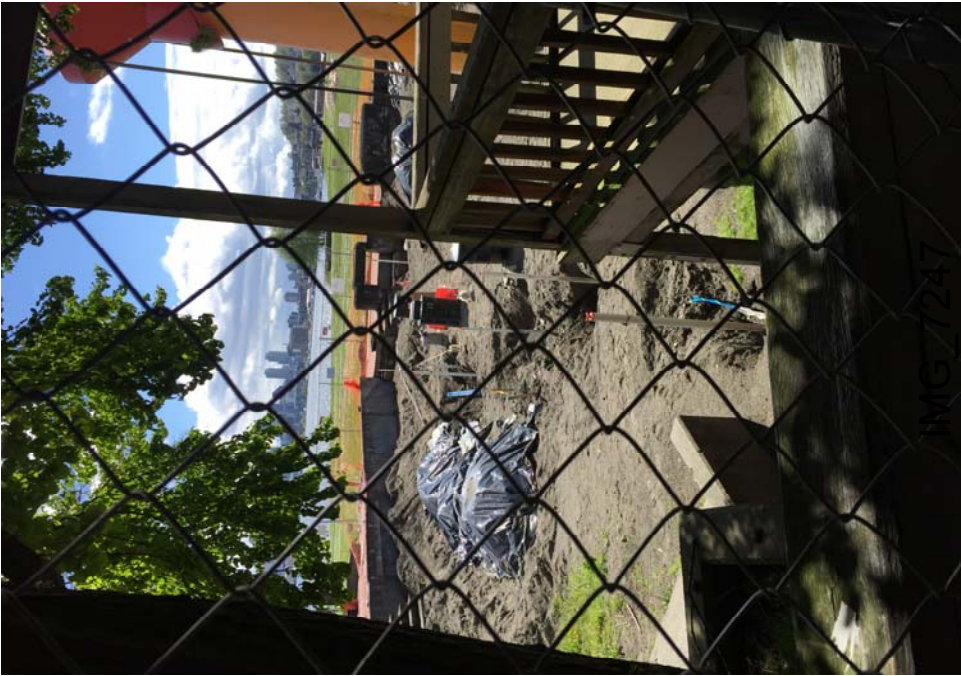
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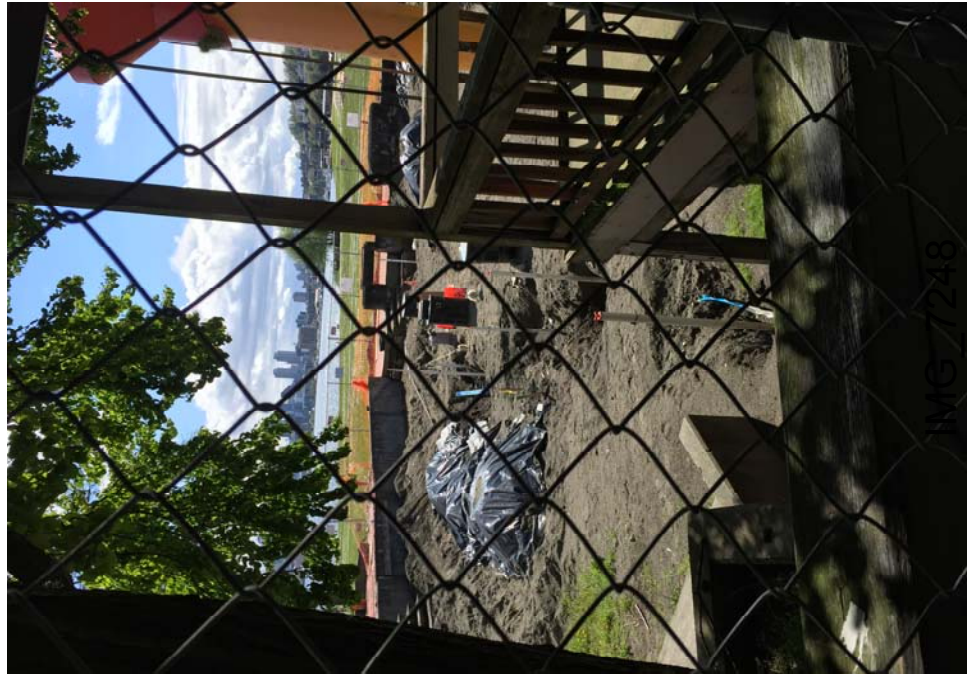
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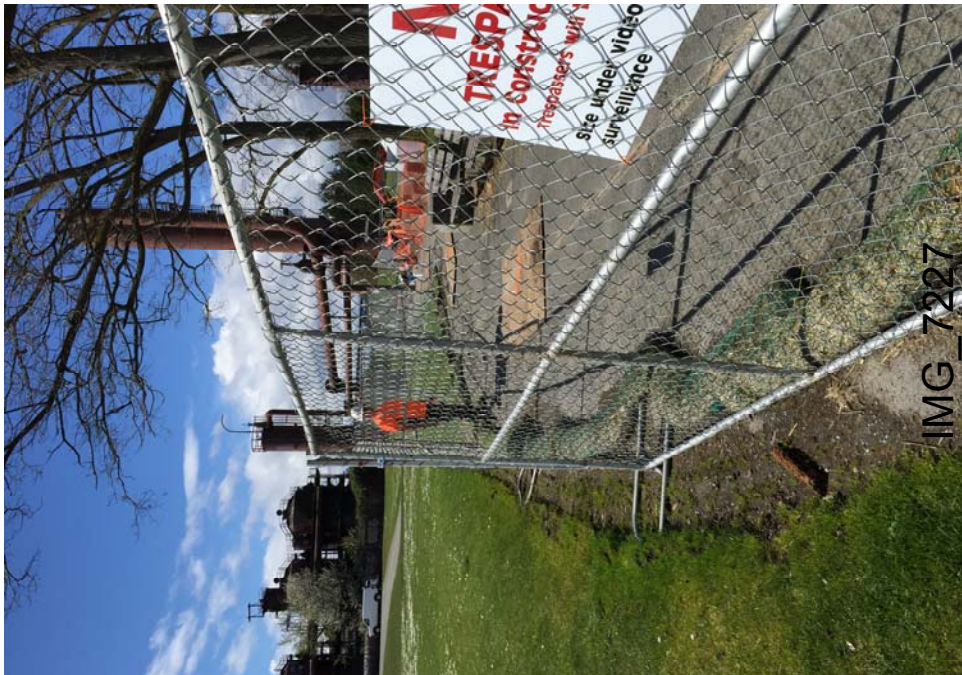
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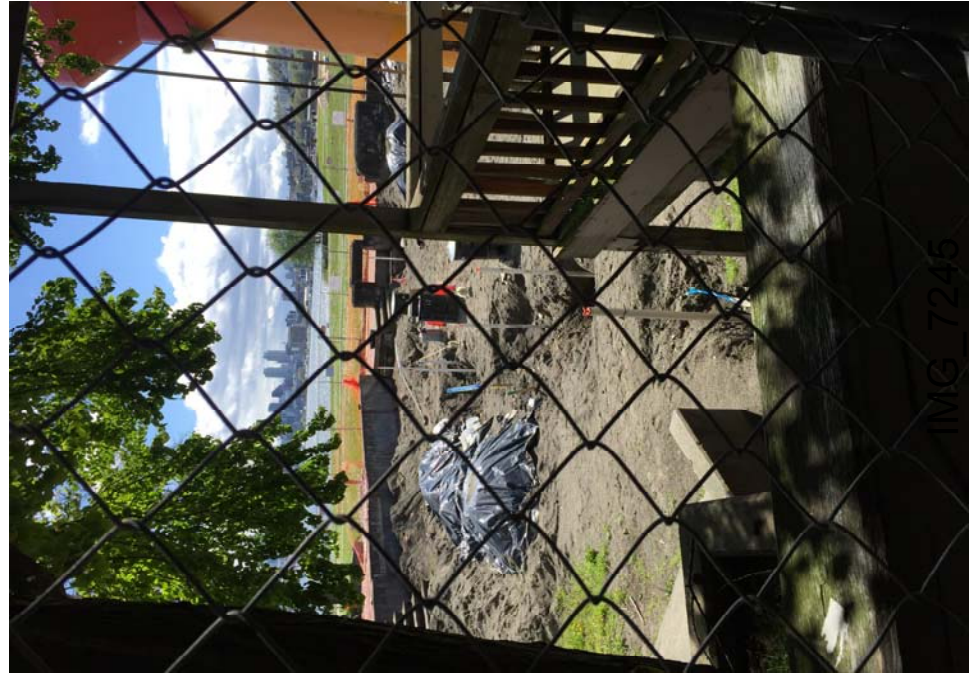
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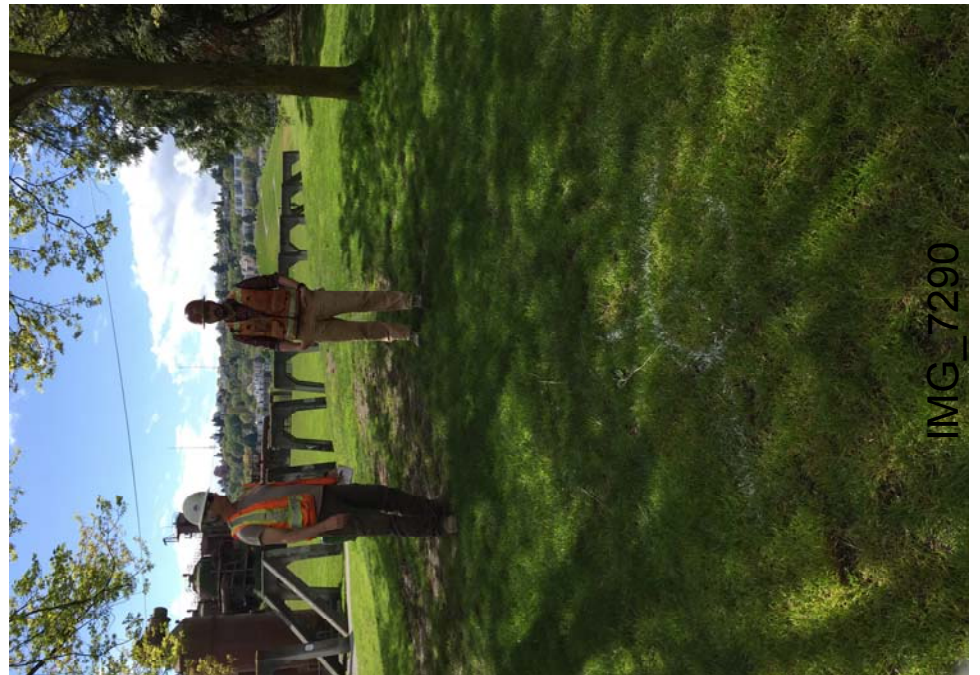
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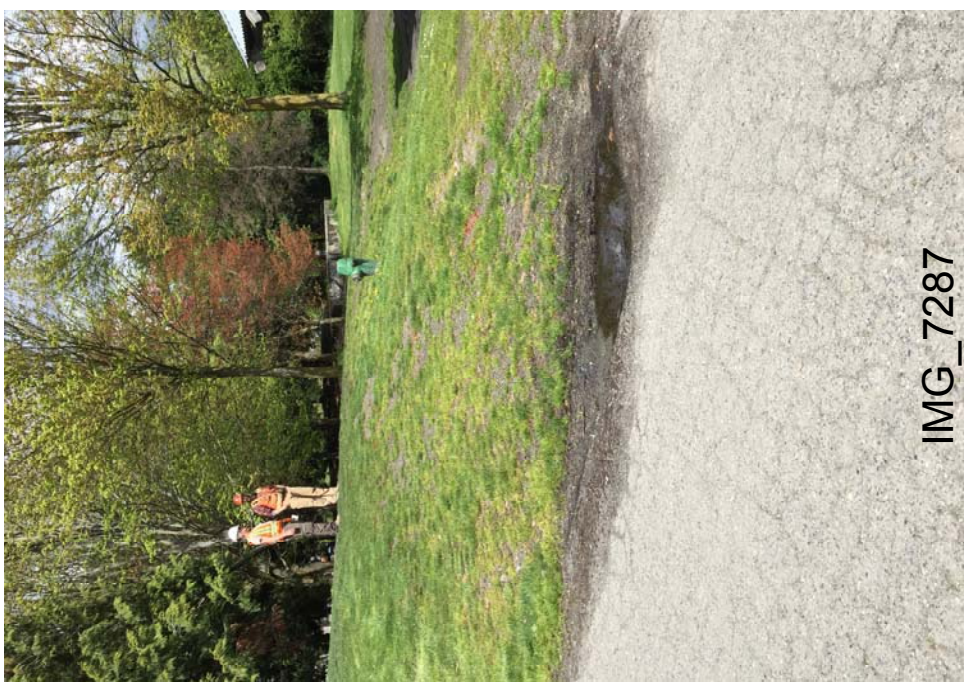
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east vault and C9



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