FILED: DEC 30, 2024 04:06 PM OREGON SECRETARY OF STATE

UCC

LIEN NO. 94071808

SELMET, INC.

	CC FINANCING STATEMENT						
	NAME & PHONE OF CONTACT AT SUBMITTER (optional) CSC 1-800-858-5294						
l	E-MAIL CONTACT AT SUBMITTER (optional) SPRFiling@cscglobal.com			•			
C.	SEND ACKNOWLEDGMENT TO: (Name and Address)						
	CSC						
	_1127 Broadway St. NE, Suite 310 _{Filed I} _Salem, OR 97301	In: Oregon (S.O.S.)					
	SEE BELOW FOR SECURED PARTY CONTACT INFORMATION	ON	THE ABOVE SPA	CE IS FO	R FILING C	FFICE USE C	NLY
1. [ne; do not omit, modify, or abb e Individual Debtor information					Debtor's name will
	1a. ORGANIZATION'S NAME Selmet, Inc.	•					
OR	1b. INDIVIDUAL'S SURNAME	FIRST PERSONAL NAME		ADDITIO	NAL NAME(S)/INITIAL(S)	SUFFIX
1c.	MAILING ADDRESS 33992 SE Seven Mile Lane	CITY Albany		STATE	97322	DDE	COUNTRY
	DEBTOR'S NAME: Provide only one Debtor name (2a or 2b) (use exact, full nam not fit in line 2b, leave all of item 2 blank, check here	t e; do not omit, modify, or abbi e Individual Debtor information					Debtor's name will
	2a. ORGANIZATION'S NAME	-					
OR	2b. INDIVIDUAL'S SURNAME	FIRST PERSONAL NAME		ADDITION	NAL NAME(S	/initial(S)	SUFFIX
2c.	MAILING ADDRESS	CITY	•	STATE	POSTAL CO	DDE	COUNTRY
3. 5	SECURED PARTY'S NAME (or NAME of ASSIGNEE OF ASSIGNOR SECURE	D PARTY): Provide only one	Secured Party name (3	a or 3b)		-	
	3a. ORGANIZATION'S NAME Post Road Equipment Finance S	SPV, LLC					
OR	3b. INDIVIDUAL'S SURNAME	FIRST PERSONAL NAME		ADDITION	NAL NAME(S	/INITIAL(S)	SUFFIX
3c.	MAILING ADDRESS 1221 Post Road East, Suite 201	сіту Westport		STATE CT	POSTAL CO 06880	DOE	COUNTRY
All Ag Ex wil	COLLATERAL: This financing statement covers the following collateral: Equipment as defined in Equipment Schedule No. preement dated December 16, 2022, between Securichibit A hereto, all software related to the Equipment th all additions, attachments, accessories and accessorates or exchanges therefor, and any and all in the securic	red Party and Deb i, all manuals and ssions thereto and	tor, including a documents rel any and all su	all pers ated to abstituti	onal pro the Equions, upo	perty listed uipment, to grades,	d on
5. C	theck only if applicable and check only one box: Collateral is held in a Trust (so	ee UCC1Ad, item 17 and Instr	uctions) being	administer	ed by a Dece	dent's Personal R	epresentative
	Check only if applicable and check only one box:					d check <u>only</u> one	
	Public-Finance Transaction Manufactured-Home Transaction	A Debtor is a Transmitti	ng Utility	Agricult	ural Lien	Non-UCC F	iling
_		Consignee/Consignor	Seller/Buyer	Bai	lee/Bailor	Licens	ee/Licensor
8. C	OPTIONAL FILER REFERENCE DATA: Sch. No. 009 (BSP)						3007 44783

Exhibit A to UCC -1 Schedule No. 009

Equipment listed below is located at:

- PCT 150 SW Queen Ave, Albany, OR 97322
- Selmet 33992 SE Seven Mile Lane, Albany, OR 9732

No.	Quantity	Facility	Sublocation	Client Asset #	Make	Model	Serial	Asset Description
1	1	РСТ	WAX INJECT AREA	SMKC-05	UNITED AIR SPECIALISTS (UAS)	SMOG- HOG SG- 4-T	60058573	ELECTROSTATIC MIST COLLECTOR; NOMINAL CFM
2	Various	PCT	WAX INJECT AREA	POD-01 & 02; POD-03 TO POD-14				LOT OF WAX MOLD AREA EQUIPMENT, INCLUDING VERTICAL MANIPULATOR/LIFTS, NORTHWEST CYBERNETICS MODEL 5010 & C 1000-LB. CAPACITY VERTICAL MANIPULATOR/LIFTS, ASSET #'S POD-01 & 02; ASSET #'S POD-03 TO POD-14;
3	Various	PCT	WAX INJECT AREA					LOT OF BENCHTOP HYDROGEN TORCH SYSTEMS, (12) ARIZONA HYDROGEN MFG MODEL MG300 BENCHTOP HYDROGEN TORCH SYSTEMS
4	Various	PCT	WAX INJECT AREA					LOT OF AIRFLOW SYSTEMS E-Z ARM EXTRACTORS
5	1	PCT	FOUNDRY AREA	MFLP-01 (4152)				UPENDER INVERTER
6	Various	PCT	FOUNDRY AREA				·	FOUNDRY AREA CRUCIBLES, INCLUDING (3) 200-LB. COPPER CRUCIBLES; (2) 350-LB. COPPER CRUCIBLES; (3) 400-LB. COPPER CRUCIBLES; (2) 800-LB. COPPER CRUCIBLES; (2) 1,000-LB. COPPER CRUCIBLES; (2) 1,500-LB. COPPER CRUCIBLES; (2) 2,400-LB. COPPER CRUCIBLES; (1) 2,500-LB. COPPER WATER JACKET CRUCIBLE
7	1	PCT	FOUNDRY AREA	DC-04 (1562)	DUST HOG	FJH16-4	60021542	CARTRIDGE DUST COLLECTOR
8	1	PCT	FOUNDRY AREA	BNDS-07	AMADA	HA-400W	45650279	AUTOMATIC METALCUTTING BAND SAW; MOTOR: 7-HP; WITH POWER ROLLER CONVEYOR
9	1	PCT	FOUNDRY AREA	· DC-11 (2808)	DONALDSON TORIT	T-2000	IG301512-3	TRUNK FUME COLLECTOR
10	1	PCT	FOUNDRY AREA	DC-17 (2809)	DONALDSON TORIT	T-2000	IG301512-10	TRUNK FUME COLLECTOR
11	1	PCT	KNOCKOUT AREA	MIXR-03, HYDU-10	DE LA ROSA MFG			FOOTBALL MIXER, WITH SELF- CONTAINED HYDRAULIC UNIT, ASSET # HYDU-10
12	1	PCT	KNOCKOUT AREA	CTWR-HT.2	ALFA LAVAL	VDD\$805 CD96	AA2256918	SPRAY WATER COOLER

13	Various	PCT	INVESTING AREA			Γ	R14800477,	1 - PRIME CELL SYSTEM, TO
	İ					1	E14730905,	INCLUDE:
						ļ	40-22214-	1 - FANUC MODEL M-
		1			Ī		190, 19577,	2000IA/900L FOUNDRY PRO
					,		16140031,	PRIME CELL 6-AXIS
		1				•	· ·	· ·
	.						R15Y02412, E15X36738,	INDUSTRIAL ROBOT, S/N R14800477 (2014-2020)
								R14800477, (2014-2020),
							16140034, R16802757,	[ASSET# RBOT-03 (4190)];
1							E16830264,	LOAD CAPACITY: 900-KG;
							102743,	FANUC SYSTEM R-30IB TYPE A05B-2617-B070
							16140035	CONTROLLER, S/N E14730905,
							10140033	(2014); PRETEC CELL
								AUTOMATION WITH ALLEN-
								BRADLEY PANELVIEW 5310
			•					GRAPHIC TERMINAL; VULCAN
				•		-		ENGINEERING CONTROLS &
								DRIVES, DRWG # 40-22214-
				•				190, (2001), ASSET # RBOT-02
								(2897);
								INDUSTRIAL HEATING &
								FINISHING CO (IHF) MODEL
								U2-2000 RAINFALL SANDER,
1								S/N 19577 (4210-205-2),
]				(2001), ASSET # RNSF-05
	*							(2960); BUCKET ELEVATOR; (3)
								PESZNECKER BROS SPINNING
							i	SLURRY TANKS, 84"ID X 55"
								DEEP; JW WEBB ED525DS
					i			CHAIN-TYPE OVERHEAD
								MONORAIL HANGING
								CONVEYOR SYSTEMS WITH
								FLOOR-MOUNTED SUPPORT
								POSTS, ASSET #'S CNVR-02,
								CNVR-03; SELF-CONTAINED
								HYDRAULIC UNIT, ASSET #
								HYDU-16; VALENT MODEL RV-
1								110-30D-R DEDICATED
i I								OUTDOOR AIR SYSTEM, S/N
								16140031, (2020), ASSET #
								AHU-095
								1
								1 - FANUC MODEL M-
								2000IA/1700L INTERMEDIATE
								CELL 6-AXIS INDUSTRIAL
								ROBOT, S/N R15Y02412,
						•]		(2015-2020), [ASSET# RBOT-
								05]; LOAD CAPACITY: 900-KG;
								FANUC SYSTEM R-30IB TYPE
								A05B-2617-B070
								CONTROLLER, S/N E15X36738,
								(2015); PRETEC CELL
1								AUTOMATION, S/N 1, (2015)
								WITH ADVANTECH GRAPHIC
					,			TERMINAL; CONTROLS &
								DRIVES; AJAX RAINFALL
								SANDER, S/N N/A, ASSET
								#RNSF-01 (1490); BUCKET
								ELEVATOR; SLURRY TANK;
			. 					JW WEBB ED525DS CHAIN-
							•	TYPE OVERHEAD MONORAIL
								HANGING CONVEYOR SYSTEM
								WITH FLOOR-MOUNTED
					i			SUPPORT POSTS, ASSET #
								CNVR-04;
								VALENT MODEL RV-110-30D-R
								DEDICATED OUTDOOR AIR
								SYSTEM, S/N 16140034,
								(2020), ASSET # AHU-096
								1 FANNIC MODEL NA
								1 - FANUC MODEL M-
								2000IA/2300 BACKUP CELL 6-
								AXIS INDUSTRIAL ROBOT, S/N

								R16802757, (2016-2020), [ASSET# RBOT-06]; LOAD CAPACITY: 900-KG;
								FANUC SYSTEM R-30IB TYPE A05B-2617-B070 CONTROLLER, S/N E16830264, (2016); ADVANCED CONTROL TECHNOLOGIES CELL AUTOMATION, ASSET # RBOT- 01 (1459); CONTROLS & DRIVES; MANUFACTURER UNKNOWN RAINFALL SANDER, ASSET # RNSF-02 (1491); UNIVERSAL INDUSTRIES MODEL D3-1000ED EASY DUMP TWIN TRUNK BUCKET ELEVATOR, S/N 102743, (2020); SLURRY TANK; CHAIN- TYPE OVERHEAD MONORAIL HANGING CONVEYOR SYSTEM WITH FLOOR-MOUNTED SUPPORT POSTS, ASSET #'S
								CNVR-01 (1469), CNVR-06, CNVR-07, CNVR-05; VALENT MODEL RV-110-30D-R DEDICATED OUTDOOR AIR SYSTEM, S/N 16140035, (2020), ASSET # AHU-097
				·				
			-					
14		PCT	INVESTING AREA		AIR TECHNICAL INDUSTRIES (ATI)	UI- 45496EM	71317	UPENDER INVERTER
15	1	РСТ	CHEMICAL MILL HEAT TREAT AREA	FURN-HT.1 (1229)	ABAR IPSEN	VR-60	VR-60-379	BOTTOM LOAD VERTICAL ELECTRIC VACUUM FURNACE; HMI CONTROL PANEL; STOKES/EDWARDS VACUUM PUMP WITH BLOWER; AGILENT TECHNOLOGIES VS LEAK DETECTOR, ASSET # 3995
16	Various ·	PCT	FINISHING OPERATIONS AREA	WGRB-02 (1987), WGRDB-03 (1989), WGRB- 04 (1991)			19228-B-2, 19228-A-4, 19228-A-3,	UNI-WASH MODEL DDB-125 DOWN DRAFT BENCHES, S/N 19228-B-2, 19228-A-4, 19228- A-3, (1998), [ASSET# WGRB-02 (1987), WGRDB-03 (1989), WGRB-04 (1991)]; EACH WITH WET TYPE DUST COLLECTOR
17	Various	PCT	FINISHING OPERATIONS AREA	WGRB-05 (1990), WGRB- 01 (1989)	UNI-WASH		19228-B-2, 19228-B- 1(1998)	UNI-WASH MODEL DDB-100 DOWN DRAFT BENCHES, S/N 19228-B-2, 19228-B-1(1998), [ASSET# WGRB-05 (1990), WGRB-01 (1989)]; WITH WET TYPE DUST COLLECTOR
18	1	PCT	FINISHING OPERATIONS AREA	GRDR-07 (1558)	G & P MACHINERY	SS-1000	G-12070	2" TWIN BELT GRINDER

19	1	PCT	FINISHING OPERATIONS AREA	GRDR-06 (1997)	G & P MACHINERY	HDVSW- 10	G-9712	2" TWIN BELT GRINDER
20	1	РСТ	FINISHING OPERATIONS AREA	WLDR-13 (2086), WLDR- 23 (2076)	CUSTOM BUILT		KH548356	MANUAL VACUUM WELDING CHAMBERS; EACH WITH MILLER SYNCROWAVE 351 350-AMP TIG WELDER, S/N'S KH548356, N/A, (1997), ASSET #'S WLDR-13 (2086), WLDR-23 (2076)
21	1	PCT	FINISHING OPERATIONS AREA	WLDC-04 (2087), WLDR- 17 (2083)	INERT SYSTEMS		KH548357	GLOVE BOX WELDING SYSTEM, 3-STATION; WITH MILLER SYNCROWAVE 351 350-AMP, TIG WELDER, S/N KH548357, (1997), ASSET # WLDR-17 (2083)
22	1	PCT	FINISHING OPERATIONS AREA	XRYU-02 (1841)	GEMINI	320 KV		X-RAY SYSTEM; PANTAK SEIFERT X-RAY CONTROL; CUSTOM DESIGNED & FABRICATED X-RAY CABINET WITH TURNTABLE
23	Various	PCT	FINISHING OPERATIONS AREA	PRSS-11, HYDU-23	ENERPAC	IPR10075 U143	A33119001C, D30419006C,	HYDRAULIC STRAIGHTENING PRESS, WITH ENERPAC MODEL ZW5420SJ-N POWER PUMP, S/N D30419006C, ASSET # HYDU-23
24	1	PCT	FINISHING OPERATIONS AREA	WLDC-11 (3045), WLDC- 12 (3087), BLWR-02			86572	MANUAL VACUUM WELDING CHAMBERS, ASSET #'S WLDC- 11 (3045), WLDC-12 (3087); PLC CONTROL; (2) TIG WELDERS WITH COOLERS; STOKES/EDWARDS VACUUM PUMP WITH MODEL 615-1 BLOWER, S/N 86572, (1996), ASSET # BLWR-02
25	Various	РСТ	FINISHING OPERATIONS AREA	WLDC-13 (3805), WLDC- 14 (4027), VAPU-12 (3803), WLDR- 22 (3802), WLDR-26 (3802)			203000S0596, 1500710703, MD110275L, LJ320027L	LOT OF (2) BENDER MECHANICAL CUSTOM DESIGNED & FABRICATED VACUUM WELDING CHAMBERS, ASSET #'S WLDC- 13 (3805), YEAR 2008, WLDC- 14 (4027), YEAR 2013 EACH WITH PLC; (1) SHARED VACUUM PUMP/BLOWER TO INCLUDE STOKES MODEL 412- 11 VACUUM PUMP, S/N 203000S0596, ASSET #VAPU- 12 (3803) & EDWARDS MODEL 6015-98B2 BLOWER, S/N 1500710703, ASSET #BLWR-13 (3804); (1) MILLER SYNCROWAVE 350 LX 350- AMP WELDER, S/NMD110275L, (2013), ASSET # WLDR-22 (3802); (1) MILLER SYNCROWAVE 350 LX350-AMP WELDER, S/N LJ320027L, (2008), ASSET # WLDR-26 (3802)
26	Various	PCT	FINISHING OPERATIONS AREA	WLDC-03 (2545), VAPU- 28, BLWR-12, WLDR-14 (3802)			154007958, 85918, LE024782,	LOT OF (1) L & L FABRICATION CUSTOM DESIGNED & FABRICATED VACUUM WELDING CHAMBER, ASSET # WLDC-03 (2545); CONTROL PANEL; (1) STOKES/EDWARDS MODEL 900-412-014 VACUUM PUMP, S/N 154007958, (2016),ASSET # VAPU-28 & EDWARDS MODEL 306-401 BLOWER, S/N 85918, ASSET

	r		<u> </u>	· · · · · · · · · · · · · · · · · · ·	1	,		
								SYNCROWAVE 350 LX 350- AMP WELDER, S/N LE024782, (2004), ASSET # WLDR-14 (3802); MILLER COOLMATE COOLER
27	Various	РСТ	FINISHING OPERATIONS AREA	WLDC-07 (2552), WLDR- 15 (2085)			KH548355	LOT OF (1) INERT SYSTEMS INC. CUSTOM DESIGNED & FABRICATED VACUUM WELDING CHAMBER, ASSET # WLDC-07 (2552); CONTROL PANEL; (1) STOKES/EDWARDS VACUUM PUMP & BLOWER; (1) MILLER SYNCROWAVE 351, 350-AMP WELDER, S/N KH548355, (1997), ASSET # WLDR-15 (2085)
28	Various	PCT	FINISHING OPERATIONS AREA	WLDC-15, WLDC-16, WLDC-17, VAPU-26,			4900-15, 4900-16, 4900-17, 154004286,	LOT OF (3) BENDER MECHANICAL CUSTOM DESIGNED & FABRICATED VACUUM WELDING
				BLWR-19, WLDR-28, WLDR-29, WLDR-30			159417762, MF230140L, MF230294L, MF230291L	CHAMBERS, JOB #'S 4900-15, 4900-16, 4900-17, (2015), ASSET#'S WLDC-15, WLDC-16, WLDC-17 EACH WITH PLC; (1) SHARED VACUUM PUMP/BLOWER TO INCLUDE STOKES/EDWARDS MODEL 900-170-062 VACUUM PUMP, S/N 154004286, ASSET #
						·		VAPU-26 & EDWARDS MODEL 900-615-MHR BLOWER, S/N 159417762, (2015), ASSET # BLWR-19; (3) MILLER SYNCROWAVE 350 LX 350- AMP WELDERS, S/N MF230140L, MF230294L, MF230291L, (2015), ASSET #WLDR-28, WLDR-29, WLDR- 30; MILLER COOLMATE COOLERS
29	Various	PCT	FINISHING OPERATIONS AREA	WLDC-24, VAPU-31, BLWR-37, WLDR-37			-200120526, 190606486, NA130157L	LOT OF (1) BENDER MECHANICAL CUSTOM DESIGNED & FABRICATED VACUUM WELDING CHAMBER, ASSET # WLDC-24; PLC; (1) STOKES/EDWARDS MODEL 900-412-MOD VACUUM PUMP, S/N 200120526, ASSET # VAPU-31 & EDWARDS MODEL 900-615-MHR BLOWER, S/N 190606486, ASSET # BLWR-37; (1) MILLER MAXSTAR 400 400-AMP WELDER, S/N NA130157L, (2020), ASSET # WLDR-37
30	Various	PCT .	FINISHING OPERATIONS AREA	WC-05 (3766), WC-04 (3765), WC-08, WC-09,		·	08-200-37- 158, 08-200- 37-157, 15- 300-31-947, 15-300-31- 948	LOT OF (2) FILTER 1 HYDROTRON MODEL HWF7- 110-30 10050-CFM WET FILTER DUST COLLECTORS, S/N'S 08-200-37-158, 08-200- 37-157, ASSET #'S WC-05 (3766), WC-04 (3765); (2) FILTER 1 HYDROTRON MODEL HWF7-110-40-MO-AF 11000- CFM WET FILTER DUST COLLECTORS, S/N'S 15-300-31-

		, . <u> </u>						
1	1				İ			947, 15-300-31-948 ASSET #'S
İ	1		1			1		WC-08, WC-09
	1	1 '				1	l .	1 00, 05
	1	1	·					
		1						
i						1		
1				<u> </u>		1		
		i				1		
	F					1		i
	ľ					ļ	,	
	16-1-1	007	514115111110			 		
31	Various	PCT	FINISHING	GRDR-08,				LOT OF FINISHING
	ļ	İ	OPERATIONS	WLDC-08,				OPERATIONS AREA SUPPORT
	1		AREA .	FXRS-09, FXRS-				EQUIPMENT, INCLUDING (2)
ł		1		10, PRSS-01,				NDT SYSTEMS NOVASCOPE
i		1		OVEN-13,				t .
ĺ						ı		4000 THICKNESS GAGES; (6)
1				COMP-05,				NDT SYSTEMS NOVASCOPE
	İ			ARDR-01,				4500 THICKNESS GAGES; (1)
	Ī	i		OVEN-10,				NDT SYSTEMS
1		l .	· ·	GRDR-20,				NOVASCOPESOOO THICKNESS
!	1			GRDR-21		1	1	
1		!	1	3				GAGE; (4) NDT SYSTEMS
	l						1	NOVASCOPE 6000 THICKNESS
	1							GAGES; MISC. WORKSTATIONS
1	Ī	1				1	1	EACH WITH OVERHEAD LIGHT,
1	1		1]	1	1		TABLE, AIR HOSE REEL,
1	I		,		1		1	SCISSOR LIFT TABLE; STEPHEN
1	1						1	
l	I		1				1	BADER MODEL 1004A 1" BELT
l	I	1	1					GRINDER,ASSET # GRDR-08;
				-	· ,		1	MFG. UNKNOWN WELDING
ĺ				1				CHAMBER, ASSET # WLDC-08;
	İ							(1) MILLER SYNCROWAVE 351
	l					i		TIG WELDER, ASSET # WLDR-
			İ					
							•	19; (5) VENTURE TECHNICAL
								SALES MODEL 65-C1 X-RAY
	İ		1					FILM VIEWERS; (1) LC NDT
								MODEL FV-2014 IRIS LED X-
								RAY FILM VIEWERS; (7)
	l					1		FUJIFILM MODEL
	İ	1						DYNAMIXHR2 IMAGING PLATE
	İ	1						SCANNERS; MISC. X-RAY FILM
			1					READING BOOTHS; (2) CRSR
			ł					SILVER RECOVERY UNITS; (2)
					,	ŀ		HALLMARK REFINING CORP
						. ***		SILVER RECOVERYUNITS; (2)
						İ		ECOSHIELD MS200 METER
		1						
	Į.		1			1]	STATIONS, ASSET #'S FXRS-09,
	l	1				1		FXRS-10; (1) NUGIER 20-TON
		1				1	1	HYDRAULIC STRAIGHTENING
	l							PRESS, ASSET # PRSS-01;(1)
		l				1		GRIEVE MODIFIED B1-750
			[1		DRYING OVEN, ASSET # OVEN-
		l ·				1		
						1		13; (1) INGERSOLL-RAND
1						l		MODEL T30 TANK-MOUNTED
				-		l		AIR COMPRESSOR, ASSET #
						l		COMP-05; (1)PNEUMATECH
						l		MODEL AD-25 TANK
							ļ.	MOUNTED AIR DRYER, ASSET #
					•			
		1						ARDR-01; (1)ALKALINE WASH
					,			WITH RINSE TANK; (1)
								UNIVERSAL NDT INC. MODEL
		1]		D648 DRYING OVEN, ASSET #
		1]		OVEN-10; (2) BURR KING
		1				-		MODEL 960-272 BELT
						-	· .	GRINDERS, ASSET #'S GRDR-
		1				1		20, GRDR-21; (2) JET MODEL
						1		
1						1		JDC-501 METAL DUST
		ļ	ļ			ļ		COLLECTORS
32	Various	PCT	BUILDING H		EIZO	RX850		LCD MEDICAL MONITORS
		<u> </u>	l		L	l	l	

١

,

33	Various	РСТ	BUILDING H	XRYV-13 (4179)	NORTH STAR	X-VIEW X5000	15071181, 0058-1015,	NORTH STAR IMAGING MODEL X-VIEW X5000 450KV X-RAY
							5085631001	VAULT, S/N 15071181, (2016), [ASSET# XRYV-13 (4179)]; (2)
								GULMAY MODEL CFA225/1 X- RAY GENERATORS, S/N 0058-
				<u> </u>			·	1015; NORTH STAR MP1 CONTROLLER; NORTH STAR
								2933 CONTROLLER; NORTH STAR X5000 2883B
								CONTROLLER; PLC; LAIRD MODEL OL 4503 LIQUID
								COOLING SYSTEM, S/N 5085631001; UNIVERSAL
		:						LASER SYSTEMS LASER WITH BOFA FUME EXTRACTOR
34	Various	PCT	BUILDING H	HTLU-01, HTLU-02,			CMD-6X-19- 08-387	LOT OF BUILDING H SUPPORT EQUIPMENT, INCLUDING (1)
								NDT SYSTEMS NOVASCOPE 4500 THICKNESS GAGE; (3)
		l I						NDT SYSTEMS NOVASCOPE 6000 THICKNESS GAGES; MISC.
								WORKSTATIONS EACH WITH OVERHEAD LIGHT, TABLE, AIR
								HOSE REEL, & SCISSOR LIFT TABLE; (1) VENTURE
								TECHNICAL SALES MODEL 65- C1 X-RAY FILM VIEWER; (4)
								FUJIFILM MODEL DYNAMIX HR2 IMAGING PLATE
								SCANNERS; (1) GE MODEL CRX VISION IMAGING PLATE
								SCANNER; MISC. X-RAY FILM READING BOOTHS; (1)
					-			COOPERHEAT MODEL COOPERMASTER III PMD99-
		i.		•				07074 HEAT TREAT INDUCTION HEATER, ASSET # HTLU-01
				-				WITH TEAM INDUSTRIAL SERVICES 6-WAY XTX (00033100) SYSTEM 5 (ALCAD)
								(09022100) SYSTEM, S/N CMD- 6X-19-08-387, ASSET # HTLU- 02; (1) CRAFTSMAN VERTICAL
								BAND SAW; (2) DYNAMIX VU WORKSTATIONS
35	1	PCT	WASTEWATER TREATMENT	PRSS-05 (2735)	PERRIN		13186-2	FILTER PRESS WITH CONTROLS
			AREA					
36	1	PCT	WASTEWATER TREATMENT	PRSS-10	UNKNOWN			FILTER PRESS WITH CONTROLS
			AREA					
37	Various	PCT	WASTEWATER					LOT OF WASTEWATER
"	various	1 101	TREATMENT					TREATMENT EQUIPMENT, INCLUDING PLATE HEAT
								EXCHANGERS; VARIOUS SIZED TREATMENT POLY & STEEL
								TANKS; AGITATORS; PUMPS; FILTERS;
								DRIVES; CONTROLS; ROSEMOUNT 1056
		÷						ANALYZERS; CONTROL VALVES; FLOW METERS; CLARIFIER;
					•			SLUDGE TANK; PROMINENT PROMIX-M
		L						POLYMER MIXING SYSTEM

	,	·	·	,				
38	Various	PCT	OUTSIDE AND	PUMP-02 TO				LOT OF WATER DISTRIBUTION
			ROOF AREA	48				SYSTEMS INCLUDING PEERLESS
								& GOULD PUMPS FOR
					1			
ľ		1				·		INVEST/DEWAX, HEAT TREAT,
							İ	CHEM MILL, FOUNDRY, AND
1	l					ľ		KNOCKOUT, ASSET #'S PUMP-
1			ľ					02 TO 48
39	Various	PCT	MISCELLANEOUS	ELPJ-05, ELPJ-		 		
""	10003	1			1			LOT OF MISCELLANEOUS
			EQUIPMENT	06, ELPJ-04,				EQUIPMENT THROUGHOUT
	1		THROUGHOUT	BNDS-08,				FACILITY, TO INCLUDE: (4)
1	ļ.		FACILITIES	SNDB-01,	ł	1		TANKS 09-12 WAX LEACH ACID
		ŀ		MCRT-02,				& RINSE DIP TANKS; MISC.
		İ		MCRT-03,	}		'	,
								WAX CONNECTIONS INC.
	1			FLIFT-01, SNDB-				BENCHTOP WAX APPLICATORS;
.]		1		14, SWPR-03,	i e			(1) TANK-06 WAX MELTING
				BNDS-04,				TANK; (1) OVEN-09 GRIEVE
1				BNDS-05, LTHE-		l		FCF-270 WAX ASSEMBLY
				03, MILL-02,		1		WARMING OVEN; (1) IN-
1						ļ.	i	
				LTHE-04, DC-		1		GROUND PLATFORM SCALE
				15, ⊙∀ EN-14,	Į.			WITH METTLER TOLEDO
	1		[-		·	IND560 WEIGHT INDICATOR;
1					ł			(1) MK DIAMOND MK-2001
1	I				l		1	BRICK SAW; (4) MILLER
	!							
ŀ	1							DELTAWELD 452MIG WELDERS
1	1						.	EACH WITH WIRE FEEDS;
1	1] .		1	1		MISC. BENCHTOP DIGITAL
1	1		į i					PLATFORMSCALES; MISC.
1	1							HEAVY-DUTY PALLET RACKING;
1	Ì					1		- I
1	1	1]			1		(1) 2-ROLL
1	1	1]					GRINDING/WELDINGSTAND;
Į.			1					(1) AIRFLOW SYSTEMS E-Z
1								ARM EXTRACTOR; (1) ABOVE-
	ŀ							GROUNDPLATFORM SCALE
								, ,
			· .					WITH METTLER TOLEDO
		ı	1			1.		IND246 WEIGHT INDICATOR;
	}							MISC.GRINDING/WELDING.
				. 10,000				BOOTHS WITH HAND TOOLS,
	<u>[</u> .				·			
i								DRAFT BENCHES, &ELECTRIC
	İ		1					HOISTS; (2) MISC. GRINDING
ŀ	1		1					BOOTHS WITH SCISSOR LIFT
1								TABLES,HAND TOOLS, AND
	ļ							ELECTRIC HOISTS; (1) MILLER
								SYNCROWAVE 500
		!						WELDERWITH COOLER; (1)
	1	l						MISC. BELT GRINDER; (2) MISC.
		1	!					VERTICAL BAND SAWS;
1.	İ							CAUSTIC TANK WITH CONTROL
1	1					i l		PANEL; (3) VARIOUS SIZED
1	İ							, , ,
	1					[GRANITE SURFACEPLATES;
1	1					1		MISC. HEIGHT GAGES & TEST
			[TOOLS; MISC. FLAMMABLE
!								LIQUIDSSTORAGE CABINETS;
1								(1) EZ-GO GOLF CART; (4)
1						[VARIOUS SIZED
	į					[
[1	1				[HAZARDOUSMATERIALS
		1]		STORAGE UNITS (OUTSIDE);
		[]		MISC. BENCHTOP DIGITAL
1	i.					1		PLATFORMSCALES; (2) TOYOTA
						i l		MODEL 8HBW23 WALK-
		!						
		1]		BEHIND ELECTRIC
		į						PALLETTRUCKS, ASSET #'S ELPJ-
		ŀ	j l					05, ELPJ-06; (1) TOYOTA
		İ	, l					MODEL 7HBW23 WALK-
		1				[BEHINDELECTRIC PALLET
	1	[
								TRUCK, ASSET # ELPJ-04; (2)
I	1							TAYLOR-DUNN
								MAINTENANCECARTS/TRUCKS;
		ł						(1) JET DOUBLE END GRINDER;
		}				 		, ,
								(1) MFG. UNKNOWN
I		ŀ					١.	DOUBLEEND GRINDER; (1) JET
]	_				MODEL MBS1014W-3
]		-]		HORIZONTAL BANDSAW, ASSET
[i !		#BNDS-08; (1) MILLER
L	l		<u></u>					#UNDS-00, (1) WILLER

.

.

	r·		,	т				
İ							_	MAXSTAR 210 WELDER; (1)
]	ŀ						MILLER SYNCROWAVE
	i	ļ			1.			250WELDER WITH COOLMATE
1					1	i		COOLER; (1) MILLER
ŀ								MILLERMATIC 252 WELDER;
								(1)MILLER MILLERMATIC 251
								WELDER; (1) LINCOLN 140C
1		1				Į.		POWER MIG WELDER; (1)MFG.
	ŀ					1	İ	UNKNOWN FLOOR-TYPE DRILL
			,					PRESS; (1) P&G MODEL DH48
	1					ľ		2-GLOVEBLAST CABINET,
1		٠.	ľ					ASSET # SNDB-01; MISC.
								MAGNETIC DRILLS; DEWALT
								CHOPSAWS; (1) SPX HOSE
	1							CRIMPER; (1) MILLER WELDER
			İ			ł		WITH WIRE FEED & COOLER;
I]	1				(2)YAMAHA MODEL YDRE
					1	}		1 _ 1
								ELECTRIC GOLF CARTS, ASSET
		i						#'S MCRT-02, MCRT-03; (1)
1]		1	1		MFG. UNKNOWN
1]			MAINTENANCE
				1	1			LIFT/ELEVATOR, ASSET # FLIFT-
.			1	1	1			01; (1)GRIZZLY MODEL G0707
								2-GLOVE BLAST CABINET,
1				Į.	1			ASSET # SNDB-14; (1)
								MILLERSYNCROWAVE 350 LX
1							;	WELDER; (1) ADVANCE
								13300107 RIDER-TYPE
				i				FLOORSWEEPER, ASSET #
					ļ			SWPR-03; (1) MFG.
	-							UNKNOWN VERTICAL BAND
i					•			SAW, ASSET #BNDS-04; (1)
						, .		ELLIS MODEL 1600
		Ė						HORIZONTAL MITRE BAND
								SAW, ASSET # BNDS-05; (1)
								LION C11MS80 ENGINE LATHE,
								ASSET # LTHE-03; (1) LAGUN
								MODEL FTV-2VERTICAL
								MILLING MACHINE, ASSET #
							-	MILL-02; (1) MFG. UNKNOWN
								DISCGRINDER; (1) HARRISON
								MODEL M500 ENGINE LATHE,
								ASSET # LTHE-04;
								(1)DONALDSON TORIT MODEL
						"		DFT3-6 CARTRIDGE DUST
								COLLECTOR, ASSET # DC-15;
							,	TOLEDO ABOVE-GROUND
								PLATFORM SCALE WITH
								DIGITAL WEIGHTINDICATOR;
			!					(1) ALKALINE WASH WITH
								RINSE TANK, MONORAIL &
								HOIST; (1)DESPATCH MODEL
								PBC2-32 DRYING OVEN, ASSET
								# OVEN-14; (1)
								TELESISPINSTAMP MODEL
								TMP6100 DOT PEEN MARKER
								WITH TMP4120 POSITIONER
							İ	&TMC420 CONTROLLER; (2)
				ĺ				
<u> </u>								NITON METAL ANALYZERS
100		Coloret	MAY INJECT	OF 1010	MOL	CAFF	21.42	(2023)
40	1	Selmet	WAX INJECT	05-1019	MPI	SA55-	3142	C-FRAME HYDRAULIC WAX
			AREA			100-20		INJECTORPRESS; SHUTTLE
								TABLE; SMART SYSTEM
					L			PROCESS CONTROL

	l Variana	I Calanat	CASTING /	1	1 2:52	·		
41	Various	Selmet	CASTING / FOUNDRY AREA	15-1007 (M7), 15-2007	BUILT		247224, RS0054321, RS0058706, RS0052368,	TITANIUM CONSUMABLE ELECTRIC VACUUM ARC CASTING FURNACE, INGOT SIZE: 12"; POWER/RECTIFIERS: 40 VDC/20000 ADC; SPINNING-MOLD TYPE; WATER-COOLED CRUCIBLE; ALLEN-BRADLEY PANELVIEW PLUS PLC; CONTROL ROOM WITH JIMCO ELECTRICAL CONTRACTING INC. UPGRADED CONTROL SYSTEM; EDWARDS MODEL 900-412- 011XS OIL-SEALED ROTARY PISTON VACUUM PUMP, S/N 247224, (2020); EDWARDS MODEL 900-615-001XS BLOWER, S/N RS0054321, (2019); EDWARDS MODEL 412- 011 OIL-SEALED ROTARY PISTON VACUUM PUMP, S/N RS0058706, (2019); EDWARDS MODEL 615-MHX BLOWER, S/N RS0052368; SELF- CONTAINED HYDRAULIC UNIT, ASSET # 15-2007
42	1	Selmet	CLEANING / KNOCKOUT AREA	55-4152	G & P MACHINERY	2MVSH- 1500- 2ABS	28435-01	2" TWIN BELT GRINDER; MOTOR: (2) 15-HP
43	1	Selmet	CLEANING & KNOCKOUT AREA		DISA-GOFF	N/A	05731-50- 6956	SPINNER HANGER SHOT BLAST MACHINE WITH DUST COLLECTOR; BUCKET ELEVATOR
44	1	Selmet	CLEANING / KNOCKOUT AREA	55-1997	TRIPLEX SYSTEMS	TRX-4000 HERCULE S	J18407	HERCULES 5-AXIS WATERIET PRECISION CASTING CLEANING CENTER; ALLEN-BRADLEY PANELVIEW PLUS 1000 PLC
45	1	Selmet	CLEANING / KNOCKOUT AREA		DOALL	ZV-3620	565-18161	ZEPHYR HIGH VELOCITY FRICTION VERTICAL BAND SAW
46	1	Selmet	CLEANING / KNOCKOUT AREA	55-1111	WHEELABRAT OR	TUMBLA ST	A124168	TUMBLE BLASTER
47	1	Selmet	CLEANING / KNOCKOUT AREA	55-1002	DISA-GOFF	N/A	91731-50- 3371	SPINNER HANGER SHOT BLAST MACHINE WITH DUST COLLECTOR BUCKET ELEVATOR; ELECTRIC HOIST
48	1	Selmet	CLEANING / KNOCKOUT AREA	55-1001	WHEELABRAT OR	N/A	A141419	SPINNER HANGER SHOT BLAST MACHINE WITH DUST COLLECTOR BUCKET ELEVATOR; ELECTRIC HOIST
49	1	Selmet	CLEANING / KNOCKOUT AREA	55-1003	DISA-GOFF		91731-50- 3371	SPINNER HANGER SHOT BLAST MACHINE WITH DUST COLLECTOR BUCKET ELEVATOR; ELECTRIC HOIST
50	1	Selmet	CLEANING / KNOCKOUT AREA	60-5006	WHEELABRAT OR	AIR BLAST		TUMBLE BLAST MACHINE
51	1	Selmet	CLEANING / KNOCKOUT AREA		WHEELABRAT OR	N/A		TUMBLE BLAST MACHINE

52	1	Selmet	CLEANING / KNOCKOUT AREA	N/A	FILTER 1 HYDROTRON	HWF6- 70-15-AF	10-300-17- 590	7000-CFM WET FILTER DUST COLLECTOR; 8-CELL DOWNDRAFT BOOTHS (4X2); MOTOR: 15-HP
53	Various	Selmet	FINISHING OPERATIONS AREA					LOT OF FININSHING AREA SUPPORT EQUIPMENT, INCLUDING CHEMICAL DIP & ETCH TANKS; DIP FIXTURES; COMMERCIAL WATER HEATERS; FUME EXHAUSTS; PIPING; PUMPS; PLC; (1) MFG. UNKNOWN FUME SCRUBBER (OUTSIDE); (2) SATURN 1-TON OVERHEAD DUAL ELECTRIC HOIST SYSTEMS
54	1	Selmet	FINISHING OPERATIONS AREA					DIE PENETRANT TESTING LINE, INCLUDING ALLEN-BRADLEY PANELVIEWPLUS SYSTEM PLC; (2) HM-604 FLUORESCENT PENETRANT DIP TANKS; (1)INSPECTION BOOTH; (1) RINSE TANK; (1) MFG. UNKNOWN PASS- THROUGHDRYING OVEN; ROLLER CONVEYORS; (6) HARRINGTON 1/2-TON ELECTRIC HOISTS/TROLLEYS WITH CURVED OVERHEAD
55	Various	Selmet	FINISHING OPERATIONS AREA		EIZO	RX850		CLOSED-LOOP MONORAIL 4 - EIZO MODEL RX850 31" LCD MEDICAL MONITORS, S/N N/A, (N/A), [ASSET#N/A];
56	Various	Selmet	FINISHING OPERATIONS AREA		IMAGE SYSTEMS			4 - IMAGE SYSTEMS MODEL N/A 31" LCD MEDICAL MONITORS, S/N N/A, (N/A), [ASSET# N/A];
57	1	Selmet	FINISHING OPERATIONS AREA					DIE PENETRANT TESTING LINE, TO INCLUDING (2) HM-604 FLUORESCENT PENETRANT DIP TANKS WITH SCISSOR LIFT TABLES; (1) MFG. UNKNOWN PASS-THROUGH WASHER; (1) MFG. UNKNOWN PASS- THROUGH DRYING OVEN; ROLLER CONVEYORS
58	1 .	Selmet	OUTSIDE AND ROOF AREA	N/A	GENERAC	RG SERIES		STANDBY GENERATOR, NATURAL GAS
59	1	Selmet	OUTSIDE AND ROOF AREA	N/A	AIR CLEANING TECHNOLOGY (ACT)	ACT 2-8	15761	CARTRIDGE DUST COLLECTOR
60	1	Selmet	OUTSIDE AND ROOF AREA	N/A	NLB CORP	40225EH	U818160-2	SKID WATER JETTING PUMP, WITH HYDRO-BLASTING MANUPULATOR/GUN; JOYSTICK CONTROLS; SELF- CONTAINED HYDRAULIC SYSTEM; WITH 4-POST CRANE & HOIST SYSTEM
61	1	Selmet	CHEMICAL MILL HEAT TREAT AREA	OVEN-20	CEINTECH ECLIPSE	AH80	0	NATURAL GAS FIRED 4-DOOR DRYING OVEN
62	1	Selmet	CHEMICAL MILL HEAT TREAT AREA	OVEN-19	CEINTECH ECLIPSE	AH40	0	NATURAL GAS FIRED 4-DOOR DRYING OVEN

63	Various	Selmet	CASTING /	10	10	ΙΔ	10	LOT OF FOUNDBY ADEA
00	1000	Sennet		۱ ۲	1 0	10	10	LOT OF FOUNDRY AREA
1	i		FOUNDRY AREA			1		CRUCIBLES, INCLUDING (3) M8
				1				COPPER CRUCIBLES; (3) 400-
	1				i		İ	LB. COPPER CRUCIBLES; (1)
	i		ļ		1		ŀ	200-LB. COPPER CRUCIBLES;
i						İ		ADDITIONAL CRUCIBLE
	I		L					EQUIPMENT

*--