LOT	QTY.	DESCRIPTION
1000	1	LOT CONSISTING OF: 3 EA. HEAD,2:1 SEMI- ELLIPTICAL,2" SF,96" O.D. X 3/8" NOM.THK (0.3130" MIN.THK),BEVEL O/S 30 DEG.,SA-516-70,ASME SECT.VIII DIV.1,MUST COMPLY WITH UCS-79(d) & UG- 81
1001	1	LOT CONSISTSING OF: APPROX. 2 EA. HEAD,2:1 SEMI- ELLIPTICAL,2" SF,96" O.D. X 3/8" NOM.THK (0.3130" MIN.THK),BEVEL O/S 30 DEG.,SA-516-70,ASME SECT.VIII DIV.1,MUST COMPLY WITH UCS-79(d) & UG- 81
1002	1	LOT CONSISTING OF: APPROX. 5 EA. HEAD,2:1 SEMI- ELLIPTICAL,2" SF,96" O.D. X 7/8" NOM.THK (0.7260" MIN.THK),BEVEL O/S 30 DEG.,3:1 TRANSITION I/S TO 0.750" THK,SA-516-70,ASME SECT.VIII DIV.1,MUST COMPLY WITH UCS-79(D) & UG-81
1003	1	LOT CONSISTING OF: APPROX. 2 EA. HEAD,2:1 SEMI- ELLIPTICAL,2" SF,96" O.D. X 1/2" NOM.THK (0.4060" MIN.THK),BEVEL O/S 30 DEG.,SA-516-70,ASME SECT.VIII DIV.1,MUST COMPLY WITH UCS-79(D) & UG- 81
1004	1	LOT CONSISTING OF: 2 EA. HEAD,2:1 SEMI- ELLIPTICAL,2" SF,48" O.D. X 1/2" NOM.THK (0.4600" MIN.THK),BEVEL O/S 30 DEG.,SA-516-70,ASME SECT.VIII DIV.1,MUST COMPLY WITH UCS-79(d) & UG- 81
1005	1	LOT CONSISTING OF: APPROX. 6 EA. HEAD,2:1 SEMI- ELLIPTICAL,2" SF,48" O.D. X 5/16" NOM.THK (0.2900" MIN.THK),BEVEL O/S 30 DEG.,SA-516-70,ASME SECT.VIII DIV.1,MUST COMPLY WITH UCS-79(d) & UG- 81
1006	1	LOT CONSISTING OF: APPROX. 6 EA. HEAD,2:1 SEMI- ELLIPTICAL,2" SF,48" O.D. X 5/16" NOM.THK (0.2900" MIN.THK),BEVEL O/S 30 DEG.,SA-516-70,ASME SECT.VIII DIV.1,MUST COMPLY WITH UCS-79(d) & UG- 81
1007	1	LOT CONSISTING OF: APPROX. 6 EA. HEAD,2:1 SEMI- ELLIPTICAL,2" SF,48" O.D. X 5/16" NOM.THK (0.2900" MIN.THK),BEVEL O/S 30 DEG.,SA-516-70,ASME SECT.VIII DIV.1,MUST COMPLY WITH UCS-79(d) & UG- 81
1008	1	LOT CONSISTING OF: APPROX. 6 EA. HEAD,2:1 SEMI- ELLIPTICAL,2" SF,48" O.D. X 5/16" NOM.THK (0.2900" MIN.THK),BEVEL O/S 30 DEG.,SA-516-70,ASME SECT.VIII DIV.1,MUST COMPLY WITH UCS-79(d) & UG- 81

LOT	QTY.	DESCRIPTION
1009	1	LOT CONSISTING OF: APPROX. 4 EA. HEAD,2:1 SEMI- ELLIPTICAL,2" SF,72" O.D. X 3/4" NOM.THK (0.6250" MIN.THK),BEVEL O/S 30 DEG.,SA-516-70,ASME SECT.VIII DIV.1,MUST COMPLY WITH UCS-79(d) & UG- 81
1010	1	LOT CONSISTING OF: APPROX. 3 EA. HEAD,2:1 SEMI- ELLIPTICAL,2" SF,96" O.D. X 7/8" NOM.THK (0.7500" MIN.THK),BEVEL O/S 30 DEG.,SA-516-70,ASME SECT.VIII DIV.1,MUST COMPLY WITH UCS-79(d) & UG- 81
1011	1	LOT CONSISTING OF: APPROX. (1) HEAD,2:1 SEMI- ELLIPTICAL,2" SF,96" O.D. X 7/8" NOM.THK (0.7500" MIN.THK),BEVEL O/S 30 DEG.,SA-516-70,ASME SECT.VIII DIV.1,MUST COMPLY WITH UCS-79(d) & UG- 81
1012	1	LOT CONSISTING OF: APPROX. 1 EA. HEATER TREATER, VERTICAL, 96" X 240" S/S, 75 PSIG @ -20/200, DEG. F, 0.0625" CORROSION ALLOWANCE, NO RT, ASME CODE STAMP, NATIONAL BOARD REGISTERED – CAGED LADDER, CROWS NEST, FLANGED 6" X 8" EXTERNAL WATER SYPHON
1013	1	LOT CONSISTING OF: APPROX. 1 EA. HEATER TREATER, VERTICAL, 96" X 240" S/S, 75 PSIG @ -20/200 DEG. F, 0.0625" CORROSION ALLOWANCE, NO RT, ASME CODE STAMP, NATIONAL BOARD REGISTERED – CAGED LADDER, CROWS NEST, FLANGED 6" X 8" EXTERNAL WATER SYPHON
1014	1	LOT CONSISTING OF: APPROX. 1 EA. HEATER TREATER, VERTICAL, 96" X 240" S/S, 75 PSIG @ -20/200 DEG. F, 0.0625" CORROSION ALLOWANCE, NO RT, ASME CODE STAMP, NATIONAL BOARD REGISTERED – CAGED LADDER, CROWS NEST, FLANGED 6" X 8" EXTERNAL WATER SYPHON
1017	1	<b>LOT CONSISTING OF:</b> APPROX. 1,094,400 SQ. IN. PLATE,5/16" THK,SA-516-70,SA-20
1018	1	LOT CONSISTING OF: APPROX. 777,600 SQ. IN. PLATE,3/8" THK,SA-516-70,SA-20; APPROX. 277,560 SQ. IN. PLATE,3/8" THK,SA-36,A6
1019	1	LOT CONSISTING OF: APPROX. 443,520 SQ. IN. PLATE,5/8" THK,SA-516-70,SA-20
1020	1	LOT CONSISTING OF: APPROX. 220,000.00 SI PLATE,1/2" THK,SA-516-70,SA-20
1021	1	LOT CONSISTING OF: APPROX. 669 IN.CHANNEL,C8 X 11.5#,SA-36,A6

LOT	QTY.	DESCRIPTION
1022	1	LOT CONSISTING OF: APPROX. 28 EA. CONCRETE PAD,ROUND,84.00" O.D. X 12.00" THK; LOT CONSISTING OF: APPROX. 1,986 IN. ANGLE,2" X 2" X 1/4",SA-36,A6
1024	1	<b>LOT CONSISTING OF:</b> APPROX. 1,800 IN. ANGLE,1-1/2" X 1-1/2" X 1/4",SA-36,A6
1025	1	LOT CONSISTING OF: APPROX. 488 IN. BAR FLAT,1/4" X 4",SA-36,A6
1026	1	LOT CONSISTING OF: APPROX. 964 IN. BAR FLAT,1/4" X 3",SA-36,A6
1028	1	<b>LOT CONSISTING OF:</b> APPROX. 170,537 SQ. IN. PLATE,5/8" THK,SA-516-70-N,SA-20
1031	1	LOT CONSISTING OF: APPROX. 7,257.38 IN. PIPE,SEAMLESS,8",S80/XH,SA-106-B,ASME B36.10
1032	1	<b>LOT CONSISTING OF:</b> APPROX. 27,504 SQ. IN. PLATE,1-1/2" THK,SA-516-70,SA-20
1033	1	LOT CONSISTING OF: APPROX. 15,216 SQ. IN. PLATE,1" THK,SA-36,A6
1036	1	LOT CONSISTING OF: APPROX. 14,836 IN. PIPE,SEAMLESS,1-1/2",S80/XH,SA-106-B,ASME B36.10
1038	1	<b>LOT CONSISTING OF</b> : APPROX. 1,538 IN. PIPE,SEAMLESS,12",S40,SA-106-B,ASME B36.10
1039	1	LOT CONSISTING OF: 12,177 IN. PIPE,SEAMLESS,6",S40/STD,SA-106-B,ASME B36.10; APPROX. 240 IN. PIPE,SEAMLESS,6",S80/XH,SA-106-B,ASME B36.10
1040	1	LOT CONSISTING OF: APPROX. 521 IN. PIPE,SEAMLESS,24",S20/STD,SA-106-B,ASME B36.10
1041	1	LOT CONSISTING OF: APPROX. 10,373.72 SQ. IN. PIPE,SEAMLESS,4",S40/STD,SA-106-B,ASME B36.10; APPROX. 480 IN. PIPE,SEAMLESS,8",S40/STD,SA-106-B,ASME B36.10; APPROX. 498 IN. PIPE,SEAMLESS,4",S80/XH,SA-106-B,ASME B36.10
1043	1	LOT CONSISTING OF: APPROX. 43,200 SQ. IN. PLATE,1/4" THK,SA-36,A6

LOT	QTY.	DESCRIPTION
1048	1	LOT CONSISTING OF: APPROX. 1 EA. SHELL,LONG SEAM WELDED,60" O.D. X 96.0000" LG X 5/8" THK,END PREP: BEVEL O/S 30 DEG.,SA-516-70,MUST COMPLY WITH:ASME SECTION VIII,DIV 1.,REQUIRES:100% X-RAY ALL WELDED JOINTS,REQ'D DOCUMENTATION:ASME U-2 PARTIAL DATA REPORT,MTR,WPS,RADIOGRAPHY REPORT; APPROX. 1 EA. SHELL,LONG SEAM WELDED,60" O.D. X 60.0000" LG X 5/8" THK,END PREP: BEVEL O/S 30 DEG.,SA-516-70,MUST COMPLY WITH:ASME SECTION VIII,DIV 1.,REQUIRES:100% X-RAY ALL WELDED JOINTS,REQ'D DOCUMENTATION:ASME U-2 PARTIAL DATA REPORT,MTR,WPS,RADIOGRAPHY REPORT
1049	1	LOT CONSISTING OF: APPROX. 1 EA. SHELL,LONG SEAM WELDED,60" O.D. X 96.0000" LG X 5/8" THK,END PREP: BEVEL O/S 30 DEG.,SA-516-70,MUST COMPLY WITH:ASME SECTION VIII,DIV 1.,REQUIRES:100% X-RAY ALL WELDED JOINTS,REQ'D DOCUMENTATION:ASME U-2 PARTIAL DATA REPORT,MTR,WPS,RADIOGRAPHY REPORT; APPROX. 1 EA. SHELL,LONG SEAM WELDED,60" O.D. X 60.0000" LG X 5/8" THK,END PREP: BEVEL O/S 30 DEG.,SA-516-70,MUST COMPLY WITH:ASME SECTION VIII,DIV 1.,REQUIRES:100% X-RAY ALL WELDED JOINTS,REQ'D DOCUMENTATION:ASME U-2 PARTIAL DATA REPORT,MTR,WPS,RADIOGRAPHY REPORT
1050A	1	LOT CONSISTING OF: APPROX. 1 EA. SHELL,LONG SEAM WELDED,72" O.D. X 120" LG X 3/8" THK,END PREP: BEVEL O/S 30 DEG.,SA-516-70,IMPACT TEST NOT REQUIRED,NO RADIOGRAPHY REQUIRED,PLEASE PROVIDE REQUIRED DOCUMENTATION:ASME U-2 PARTIAL DATA REPORT,MTR,WPS,WPQ
1050B	1	LOT CONSISTING OF: APPROX. 1 EA. SHELL,LONG SEAM WELDED,72" O.D. X 120" LG X 3/8" THK,END PREP: BEVEL O/S 30 DEG.,SA-516-70,IMPACT TEST NOT REQUIRED,NO RADIOGRAPHY REQUIRED,PLEASE PROVIDE REQUIRED DOCUMENTATION:ASME U-2 PARTIAL DATA REPORT,MTR,WPS,WPQ

LOT	QTY.	DESCRIPTION
1051A	1	LOT CONSISTIING OF: APPROX. 1 EA. SHELL,LONG SEAM WELDED,72" O.D. X 240" LG X 5/8" THK,END PREP: BEVEL O/S 30 DEG.,SA-516-70-N,MUST COMPLY WITH:ASME SECTION VIII,DIV 1.,REQUIRES:100% X-RAY ALL WELDED JOINTS,REQ'D DOCUMENTATION:ASME U-2 PARTIAL DATA REPORT,MTR,WPS,RADIOGRAPHY REPORTS
1051B	1	LOT CONSISTIING OF: APPROX. 1 EA. SHELL,LONG SEAM WELDED,72" O.D. X 240" LG X 5/8" THK,END PREP: BEVEL O/S 30 DEG.,SA-516-70-N,MUST COMPLY WITH:ASME SECTION VIII,DIV 1.,REQUIRES:100% X-RAY ALL WELDED JOINTS,REQ'D DOCUMENTATION:ASME U-2 PARTIAL DATA REPORT,MTR,WPS,RADIOGRAPHY REPORTS
1052A	1	LOT CONSISTING OF: APPROX. 1 EA. SHELL,LONG SEAM WELDED,72" O.D. X 120" LG X 3/8" THK,END PREP: BEVEL O/S 30 DEG.,SA-516-70,IMPACT TEST NOT REQUIRED,NO RADIOGRAPHY REQUIRED,PLEASE PROVIDE REQUIRED DOCUMENTATION:ASME U-2 PARTIAL DATA REPORT,MTR,WPS,WPQ
1052B	1	LOT CONSISTING OF: APPROX. 1 EA. SHELL,LONG SEAM WELDED,72" O.D. X 120" LG X 3/8" THK,END PREP: BEVEL O/S 30 DEG.,SA-516-70,IMPACT TEST NOT REQUIRED,NO RADIOGRAPHY REQUIRED,PLEASE PROVIDE REQUIRED DOCUMENTATION:ASME U-2 PARTIAL DATA REPORT,MTR,WPS,WPQ
1053A	1	LOT CONSISTING OF: APPROX. 1 EA. SHELL,LONG SEAM WELDED,72" O.D. X 120" LG X 3/8" THK,END PREP: BEVEL O/S 30 DEG.,SA-516-70,IMPACT TEST NOT REQUIRED,NO RADIOGRAPHY REQUIRED,PLEASE PROVIDE REQUIRED DOCUMENTATION:ASME U-2 PARTIAL DATA REPORT,MTR,WPS,WPQ
1053B	1	LOT CONSISTING OF: APPROX. 1 EA. SHELL,LONG SEAM WELDED,72" O.D. X 120" LG X 3/8" THK,END PREP: BEVEL O/S 30 DEG.,SA-516-70,IMPACT TEST NOT REQUIRED,NO RADIOGRAPHY REQUIRED,PLEASE PROVIDE REQUIRED DOCUMENTATION:ASME U-2 PARTIAL DATA REPORT,MTR,WPS,WPQ

LOT	QTY.	DESCRIPTION
1054A	1	LOT CONSISTING OF: APPROX. 1 EA. SHELL,LONG SEAM WELDED,72" O.D. X 120" LG X 3/8" THK,END PREP: BEVEL O/S 30 DEG.,SA-516-70,IMPACT TEST NOT REQUIRED,NO RADIOGRAPHY REQUIRED,PLEASE PROVIDE REQUIRED DOCUMENTATION:ASME U-2 PARTIAL DATA REPORT,MTR,WPS,WPQ
1054B	1	LOT CONSISTING OF: APPROX. 1 EA. SHELL,LONG SEAM WELDED,72" O.D. X 120" LG X 3/8" THK,END PREP: BEVEL O/S 30 DEG.,SA-516-70,IMPACT TEST NOT REQUIRED,NO RADIOGRAPHY REQUIRED,PLEASE PROVIDE REQUIRED DOCUMENTATION:ASME U-2 PARTIAL DATA REPORT,MTR,WPS,WPQ
1055A	1	LOT CONSISTING OF: APPROX. 1 EA. SHELL,LONG SEAM WELDED,72" O.D. X 120" LG X 3/8" THK,END PREP: BEVEL O/S 30 DEG.,SA-516-70,IMPACT TEST NOT REQUIRED,NO RADIOGRAPHY REQUIRED,PLEASE PROVIDE REQUIRED DOCUMENTATION:ASME U-2 PARTIAL DATA REPORT,MTR,WPS,WPQ
1055B	1	LOT CONSISTING OF: APPROX. 1 EA. SHELL,LONG SEAM WELDED,72" O.D. X 120" LG X 3/8" THK,END PREP: BEVEL O/S 30 DEG.,SA-516-70,IMPACT TEST NOT REQUIRED,NO RADIOGRAPHY REQUIRED,PLEASE PROVIDE REQUIRED DOCUMENTATION:ASME U-2 PARTIAL DATA REPORT,MTR,WPS,WPQ
1056A	1	LOT CONSISTING OF: APPROX. 1 EA. SHELL,LONG SEAM WELDED,72" O.D. X 120" LG X 3/8" THK,END PREP: BEVEL O/S 30 DEG.,SA-516-70,IMPACT TEST NOT REQUIRED,NO RADIOGRAPHY REQUIRED,PLEASE PROVIDE REQUIRED DOCUMENTATION:ASME U-2 PARTIAL DATA REPORT,MTR,WPS,WPQ
1056B	1	LOT CONSISTING OF: APPROX. 1 EA. SHELL,LONG SEAM WELDED,72" O.D. X 120" LG X 3/8" THK,END PREP: BEVEL O/S 30 DEG.,SA-516-70,IMPACT TEST NOT REQUIRED,NO RADIOGRAPHY REQUIRED,PLEASE PROVIDE REQUIRED DOCUMENTATION:ASME U-2 PARTIAL DATA REPORT,MTR,WPS,WPQ

LOT	QTY.	DESCRIPTION
1057A	1	LOT CONSISTING OF: APPROX. 1 EA. SHELL,LONG
		SEAM WELDED,72" O.D. X 120" LG X 3/8" THK,END
		PREP: BEVEL O/S 30 DEG.,SA-516-70,IMPACT TEST
		NOT REQUIRED,NO RADIOGRAPHY
		REQUIRED, PLEASE PROVIDE REQUIRED
		DOCUMENTATION:ASME U-2 PARTIAL DATA
		REPORT,MTR,WPS,WPQ
1057B	1	LOT CONSISTING OF: APPROX. 1 EA. SHELL,LONG
		SEAM WELDED,72" O.D. X 120" LG X 3/4" THK,SA-516-
		70,MUST COMPLY WITH:ASME SECTION VIII,DIV
		1.,REQUIRES:100% X-RAY ALL WELDED
		JOINTS,REQ'D DOCUMENTATION:ASME U-2 PARTIAL
		DATA REPORT,MTR,WPS,RADIOGRAPHY REPORTS
		AND FILM,WPQ & LEVEL II CERTIF
1060		LOT CONSISTING OF: APPROX. 5 EA. CONCRETE
4000		PAD,ROUND,36.00" O.D. X 6.00" THK
1063		LOT CONSISTING OF: APPROX. 2 EA.
		FLANGE,OBROUND,FOR 24" FIRETUBE,2 1/2" THK,78
1064		1/4"
1004		LOT CONSISTING OF: APPROX. 2 EA. REPAD,82.000"
4000		X 8.000" X 1/4" THK,ROLL TO FIT,72"
1066		LOT CONSISTING OF: APPROX. 16 EA. REPAD FOR
		SHELL NOZZLE 1/2" THK X 25.0000" O.D. X
		20.1250" I.D.,ROLL TO FIT 96" O.D.
1068		CYLINDER,SA-516-70  LOT CONSISTING OF: APPROX. 10 EA.
1000		SHELL, ROLLED, HALF-CYLINDER, 24" O.D. X 14" LG X
		2"
1069		LOT CONSISTING OF: 14,400 SQ. IN. PLATE,2" THK,SA
		516-70-N,SA-20
2000	1	MARKING MACHINE, PROPEN MDL. P5000, w/keyboard
		& stand, S/N P5000-10-12-1656
2001	1	MARKING MACHINE, PROPEN MDL. P5000, S/N N.A.
		(Note: missing parts)
2002	1	CHART RECORDER, TECHCAL MDL. N.A., S/N N.A.
2003	1	CHART RECORDER, MDL. N.A., S/N N.A.
2004	1	CHART RECORDER, ITT BARTON MDL. N.A., S/N N.A.
2005	1	MAG DRILL, SLUGGER MDL. JHMUSA101, 3/4", w/case
2000	•	Wicase
2006	1	DRILL PRESS, JET FLOOR MDL. J-2550, 20" cap., S/N
		16050216
2007	1	CHOP SAW, DEWALT, 14", w/rolling cart
2008	1	BUG-O OR CYPRESS CUTTER CIRCLE BURNER
		STAND, w/magnet
2009	1	CONTOUR CUTTING ATTACHMENT, MATHEY
		<b>DEARMAN,</b> 24", S/N 26394

LOT	QTY.	DESCRIPTION
2010	1	CONTOUR CUTTING ATTACHMENT, MATHEY
		<b>DEARMAN,</b> 20", S/N 100282
2011	1	PRESSURE WASHER, DEWALT, 3,800 psi, w/hose
2212		(Note: no gun)
2012	1	TRASH PUMP, HONDA MDL. WT30X, 3", hand truck
2013	1	INDUSTRIAL PAINT SPRAYER, GRACO MDL.
004.4		EXTREME X 45
2014	1	<b>PIPE THREADER, RIDGID MDL. 1224,</b> w/foot pedal, accessories & steel table, S/N EB449480713
2015	1	PIPE THREADER, RIDGID MDL. 300-T2, w/foot pedal &
2013	'	stand, S/N ED382380213
2016	1	MIG WELDER, MILLER MDL. XMT350CC/CV, w/Miller
		Mdl. 22A wire feeder & cart, S/N MC1901728
2017	1	MIG WELDER, MILLER MDL. XMT350CC/CV, w/Miller
		Mdl. 22A wire feeder & cart, S/N MA420168A
2018	1	MIG WELDER, MILLER MDL. XMT350CC/CV, w/Miller
2212		Mdl. 22A wire feeder & cart, S/N MA470588A
2019	1	MIG WELDER, MILLER MDL. XMT350CC/CV, w/Miller
2020	1	Mdl. 22A wire feeder & cart, S/N MC220050U
2020	ı	MIG WELDER, MILLER MDL. XMT350CC/CV, w/Miller Mdl. 22A wire feeder & cart, S/N MD070696U
2021	1	MIG WELDER, MILLER, w/Miller Md. 22A wire feeder &
2021	•	cart, S/N MA430089A
2022	1	MIG WELDER, MILLER MDL. XMT350CC/CV, w/Miller
		Mdl. 24A wire feeder & cart, S/N MG470111A
2023	1	MIG WELDER, MILLER MDL. XMT350CC/CV, w/Miller
		Mdl. 70 series dual head wire feeder, S/N LH030950A
2024	1	MIG WELDER, MILLER MDL. XMT350CC/CV, w/Miller
2025	4	Mdl. 70 series dual head wire feeder, S/N LJ124083U
2025	1	SUB-ARC POWER SUPPLY, LINCOLN IDEALARC MDL. DC-1000, S/N U1090604177
2026	1	PORTABLE PLASMA CUTTER, HYPERTHERM MDL.
2020	•	POWERMAX 105, w/torch & rolling cart
2027	1	PORTABLE HEAT TREAT SYSTEM, w/15 HP blower unit,
		controls & chart recorder
2028	1	HORIZONTAL MITERING BANDSAW, DOALL MDL.
		400S, 10" x 16" cap., w/power clamp & feed, pedestal
2000		controls
2029	1	WELDING POSITIONER, STINGER MDL. P30-941, 3,000
		lb. cap., 35-1/2: table OD, 3-jaw workholding chuck
2030	1	WELDING POSITIONER, PRESTON EASTIN MDL. N.A.,
2000	1	6 x 6 weld engineering head, Lincoln NA-5 controls, S/N
		N.A.
2031	1	WELDING MANIPULATOR, STINGER 5 X 5

LOT	QTY.	DESCRIPTION
2032	1	DUAL STATION SEAM WELDER, KOIKE ARONSON, S/N 47477, Custom retrofitted to allow one operator to remotely operate the welding functions on the ground level which significantly decreases the safety risks associated with operating from elevated heights. The system comes with a control panel outfitted with (2) Lincoln MAXSA10 control panels for operating the two (2) Lincoln AC/DC 1000SD powerwave power supplies, S/N U110109829 & S/N U1110808208. The control station also incorporates 2 computer monitors which relay video from cameras placed in front of each weld head. Because each weld head is mounted to an individually controlled powered cross slide, the operator can effectively monitor, adjust, and weld two seams at once greatly increasing productivity. The system also comes with Weld Engineering's 100# pressure pot to force flux up into the feed buckets of the XP-4T flux recovery units mounted to each weld head. This also eliminates the need for operators to manually fill the flux feeder once empty. Qty (2) 500lb drum stations are also included in this system which replace the standard 60lb reels. The approximate working envelope for this system is 16' X 40'.
2033	1	4-ROLL PLATE BENDING MACHINE, HAEUSLER NC 10' X 3/4" CAP. MDL. VRM-HY-W3000-120, mfg. 2013, installed new 2018, 4-roll initial pinch type, Haeusler controls, 10' x 3/4" cap., adjustable height overhead roller support, floor mounted, safety shut off cables, S/N 111-3035
2034	1	CNC PLASMA CUTTING SYSTEM, RETRO SYSTEMS 10' X 40' CAP. MDL. UH120PDR6, mfg. 2011 single head plasma with 100% bevel capabilities, dual side gantry drive, 10' x 40' water table, s/n 2313, Hypertherm Powermax HPR260SC power supply, S/N 260XD-001673

LOT	QTY.	DESCRIPTION
2035	1	ROBOTIC PLASMA SYSTEM, ARC SPECIALTIES, ABB robot, mfg. 2011, ABBIRC6 controller, teach pendant, 6' reach, Hypertherm Plasma HPR40XD power supply, Hypertherm chiller, 10' turn table, 2014 Koike Aronson Mdl. WRT-205CD turning rolls, 20,000 lb. cap., for cutting up to 10' Diameter Heads and Shells. Custom built for Forum by the robotic integrator Arc Specialists (Houston). Working Envelop 3' to 10' diameter shells X 15' long and head profiling from 1 ft to 10ft in diameter. Hypertherm HPR40XD plasma cutting system capable of piercing up to 2.5" and cutting up to 3.2" of carbon steel. On-line Macro based programing for easy setup and operation. Koike Aronson WRD-20 Drive and Idler Turning Roll. ARC Specialties Servo Turn Table up to 10.000 lbds. See PMI website for Speciality Proposals for more details.
2036	1	TANK TURNING ROLLS (ONE SET), PRESTON EASTIN, mfg. 2011, 40,000 lb. cap., Power Mdl. TDRA20HD, S/N TDR420HD-418 Idler Mdl. N.A., S/N N.A.
2037	1	TANK TURNING ROLLS (ONE SET), WEBB MDL.R1000-TWR, 80,000 lb. cap., Idler Mdl. R1000-IDL, dual wheel, V.S., pendant & foot controls, S/N 2018-194
2038	1	TANK TURNING ROLLS (ONE SET), PRESTON EASTIN MDL. TDRA-60HD, 120.000 lb. cap., V.S.idler Mdl. N.A., S/N 412, dual wheel, S/N TDRA-60HD-64
2039	1	TANK TURNING ROLLS (ONE SET), PRESTON EASTIN MDL. TDRA-60-HD, mfg. 2010,120,000 lb. cap., idler Mdl. & S/N N.A, dual wheel, pendant & foot controls, S/N TDRD-60-HD-221
2040	1	TANK TURNING ROLLS (ONE SET), PRESTON EASTIN MDL. TDRA-20-HD, new 2018, 40,000 lb. cap., idler Mdl. & S/N N.A., single wheel, pendant & foot controls, S/N S010343
2041	1	TANK TURNING ROLLS (ONE SET), WEBB MDL. N.A., 20,000 lb. cap., single wheel foot controls, S/N N.A.
2042	1	TANK TURNING ROLLS (ONE SET), WEBB MDL. T18-TWR-16, 20,000 lb. cap., idler Mdl. & S/N N.A., single wheel, V.S., pendant controls, S/N 2012-283
2043	1	TANK TURNING ROLLS (ONE SET), WEBB MDL. T18-TWR-16, 20,000 lb. cap., idler Mdl. F18-IDL-16,pendant controls, single wheel, S/N 2012-511

LOT	QTY.	DESCRIPTION
2044	1	TANK TURNING ROLLS (ONE SET), WEBB MDL. T18-TWR-16, 20,000 lb. cap., idler Mdl. & S/N N.A., single rubber wheel, V.S., pendant controls, S/N 2012-508
2045	1	TANK TURNING ROLLS (ONE SET), WEBB MDL. T18-TWR-16, 20,000 lb. cap., idler Mdl. T18-IDL-16, S/N 2012-510, single rubber wheel, V.S., pendant controls, S/N 2012-509
2046	1	TANK TURNING ROLLS (ONE SET), WEBB MDL. T18-TWR-16, 20,000 lb. cap., idler Mdl. T18-IDL-16, S/N 2012-509, single rubber wheel, V.S., pendant controls, S/N 2012-510
2047	1	TANK TURNING ROLLS (ONE SET), WEBB MDL. T18-TWR-16, 20,000 lb. cap., idler Mdl. T18-IDL-16, S/N 2012-509, single rubber wheel, V.S., pendant controls, S/N 2012-515
2048	1	TANK TURNING ROLLS (ONE SET), WEBB MDL. R1000-PWR, 80,000 lb. cap., idler Mdl. R1000-IDL, S/N 2018-195, dual rubber wheel, V.S., pendant controls, S/N 2018-195
2049	1	TANK TURNING ROLLS (ONE SET), WEBB MDL. N.A., 20,000 lb. cap.,idler Mdl. T50-IDL, S/N 27157, 4-rubber wheels, S/N N.A. (Note: missing motor)
2050	1	TANK TURNING ROLLS (ONE SET), WEBB MDL. N.A., 20,000 lb. cap.,idler & S/N N.A., 4-rubber wheels, S/N N.A. (Note: missing motor)
2051	1	LOT OF TANK TURNING ROLLS (2), WEBB MDL. T18-IDL-16, 10,000 lb. cap., single rubber wheel, S/N 2012-513
2052	1	<b>FLOOR MOUNTED JIB CRANE, GORBEL,</b> 1 T. cap., 10' x 12', Coffing 1 T. electric chain hoist, 360 deg.
2053	1	<b>FLOOR MOUNTED JIB CRANE, CONTRX,</b> 1 T. cap., 10' x 12', Coffing 1 T. electric chain hoist, 360 deg.
2054	1	<b>FLOOR MOUNTED JIB CRANE, CONTRX,</b> 1 T. cap., 10' x 10', 1/2 T. electric chain hoist, 360 deg.
2055	1	<b>FLOOR MOUNTED JIB CRANE</b> , 1 T. cap., 10' x 12', Coffing 1/2 T. electric chain hoist, 360 deg.
2056	1	<b>FLOOR MOUNTED JIB CRANE</b> , 1/2 T. cap., 10' x 12', Coffing 1 T. electric chain hoist, 360 deg.
2057	1	PICKUP TRUCK, 2013 FORD F150XF4, 4-wheel drive, 4-door crew cab, 109,002 miles (front & rear DMG), VIN 1FTFW1EF6EFA28188
2058	1	MOBILE AIR COMPRESSOR, ATLAS COPCO MDL. XAS185JD7, 2008, hours N.A., 160 psi, single axle bumper pull, VIN 4500A10188R031490

LOT	QTY.	DESCRIPTION
2059	1	MOBILE LIGHT TOWER, ALLMAND MDL. NIGHT-LITE
		PRO 11/SHO-HD, 655 hours, 7.5 KW, 4-light, single axle,
		bumper pull, S/N 0689PR0214
2060	1	STORAGE CONTAINER, 8' x 20', red
2061	1	STORAGE CONTAINER, 8' x 40'
2062	1	STORAGE CONTAINER, 8' x 20', blue
2063	1	STORAGE CONTAINER, 8' x 40' (Note: damaged floor)
2064	1	CUSTOM BUILT HEAT TREAT OVEN, approx. 15' x 40'
		(no floor)
2065	1	LOT OF ROLLER PIPE STANDS (3)
2066	1	LOT OF PIPE STANDS (3)
2067	1	LOT OF PIPE STANDS (2)
2068	1	TANK WELDING LADDER, LADDER INDUSTRIES, 10'
2069	1	TANK WELDING LADDER, LADDER INDUSTRIES, 10'
2070	1	PLATFORM LADDER, TRIARC, 6'
2071	1	SHOP LADDER, 3'
2072	1	SHOP LADDER, 3'
2073	1	SHOP LADDER, 3'
2074	1	KEROSENE HEATER, MASTER, 140,000 Btu
2075	1	KEROSENE HEATER, HEATSTAR, 125,000 Btu
2076	1	KEROSENE HEATER, HEATSTAR, 125,000 Btu
2077	1	KEROSENE HEATER, HEATSTAR, 125,000 Btu
2078	1	LOT OF SHOP FANS (2), 36"
2079	1	LOT OF SHOP FANS (2), 36"
2080	1	LOT OF SHOP FANS (2), 36"
2081	1	PALLET JACK (not operational)
2082	1	LOT OF HOSE, misc.
2083	1	LOT OF HOSE, misc.
2084	1	LOT OF HOSE, misc.
2085	1	LOT OF HOSE, misc.
2086	1	LOT OF HOSE, misc.
3002	1	LOT CONSISTING OF: APPROX. 1 EA. [SUPERSEDED
		BY 4515-1000-0250] VALVE DUMP,3",150#,RF,BODY
		STYLE: ANGLED, MATERIALS: BODY MATERIAL: CAST
		DUCTILE, INTERNAL MATERIAL: STANDARD,
		ELASTOMERS: BUNA-N OPERATION: MAX
		OPERATING PRESSURE: 125 PSI, MIN OPERATING
		PRESSURE: 0 PSI, CF: 0.79, CV:
	<u> </u>	

LOT	QTY.	DESCRIPTION
3004	1	LOT CONSISTING OF: APPROX. 2 EA. TRUNNION ADAPTER PLATE,6" O.D. X 1" THK,FOR WELDED APPLICATIONS,KIMRAY,705; APPROX. 8 EA. FLANGE WELD NECK,RF,4"-150#,S80/XH,SA-105,ASME B16.5; APPROX. 2 EA. ELBOW 90,LR,BW,1",S160,SA-234-WPB,ASME B16.9; APPROX. 9 EA. COUPLING,1"-6000#,4" LG,FNPT X PLAIN,SA-105; APPROX. 3 EA. FLANGE REDUCING THREADED,RF,3"-150# X 2",FNPT,SA-105,ASME B16.5; APPROX. 4 EA. ELBOW 45,LR,BW,4",S80/XH,SA-234-WPB,ASME B16.9; APPROX. 4 EA. FLANGE WELD NECK,RF,2"-150#,S160,SA-105,ASME B16.5; APPROX. 1 EA. COUPLING,FULL,6",FNPT,GRADE B,API-5L; APPROX. 1 EA. ELBOW 45,LR,BW,6",S80/XH,SA-234-WPB,ASME B16.9; APPROX. 1 EA. FLANGE WELD NECK,RF,8"-150#,S80/XH,SA-105,ASME B16.5; APPROX. 6 EA. COUPLING,1/2"-6000#,4" LG,FNPT X PLAIN,SA-105; APPROX. 3 EA. FLANGE WELD NECK,RF,3"-150#,S80/XH,SA-105,ASME B16.5; APPROX. 2 EA. COUPLING,1"-6000#,6" LG,FNPT X PLAIN,SA-105; APPROX. 1 EA. COUPLING,1"-6000#,6" LG,FNPT X PLAIN,SA-105; APPROX. 1 EA. COUPLING,1"-5000#,6" LG,FNPT X PLAIN,SA-105; APPROX. 1 EA. FLANGE WELD NECK,RF,3"-150#,S80/XH,SA-105,ASME B16.11; APPROX. 2 EA. COUPLING,1/2"-6000#,3" LG,FNPT X PLAIN,SA-105,ASME B16.5

LOT	QTY.	DESCRIPTION
3005	1	LOT CONSISTING OF: APPROX. 2 EA. REGULATOR, PRESSURE REDUCING, 2"-150# RF CONNECTIONS, 1.625" ORIFICE, 285 PSI MAX INLET PRESSURE, 130-200 PSI SPRING RANGE, BODY: WCC STEEL; TRIM: SST/COMPOSITION; DIAPHRAGM: NBR 17E68, MAIN SPRING#18B2126; PILOT: 161EB, PILOT SPRING: 17B1263; PILOT SUPPLY FI; APPROX. 1 EA. DISPLACER, LEVEL DEVICE, 7" DIA. X 20" LONG, 3/4" CONNECTION, 250 PSI W.P., 16 GA STEEL BODY, COATED, CONTROL EQUIPMENT; APPROX. 54 EA. GASKET SPIRAL WOUND, 4"-150#, FG FILLER, 304SS WINDING, CS GUIDE RING, 304SS INNER RING, ASME B16.20; APPROX. 4 EA. REGULATOR, PRESSURE REDUCING, 1/4" FNPT CONNECTIONS, 250 PSI MAX INLET PRESSURE, 0-30 PSI SPRING RANGE, 0 TO 160° F, ADJUSTING SCREW, MATERIAL: ALUMINUM, BRASS, PLATED STEEL, BUNA-N, DIAPHRAGHM: NITRILE ELASTOMER WITH POLYESTER FABRIC, 60 MESH SCREEN, NON-RELI; APPROX. 1 EA. VALVE RELIEF, SPRING OPERATED, 1" X 1", MNPT X FNPT, "E" ORIFICE, BODY MATL: SA-216-WCB/SA-105, SEATS: VITON, STD GAS SERVICE, WITH RISER & CAP, ASME SECT. VIII DIV.1, WELLMARK, W2601 EV1-311-150, SET @ 125; APPROX. 3 EA. THERMOMETER, BIMETAL, DIAL SIZE: 3", PROCESS CONNECTION: 1/2" MNPT, PRIMARY RANGE: 0-250 DEG. F, SECONDARY RANGE: -20-120 DEG. C, STEM SIZE: 1/4" O.D. X 6.00" LONG, CENTER BACK MOUNT, CASE: 304SS, WETTED PARTS: SS, WINDOW: GLASS, ACCURACY ±1% OF
3006	1	LOT CONSISTING OF: APPROX. 6 EA. FILTER, COALESCING HSG,1 NPT, DPI INDICATOR, PARKER, HN4L-6CD; APPROX. 7 EA. FLANGE BLIND, RF, 24"-150#, SA-105, ASME B16.5; APPROX. 14 EA. LEVEL GAUGE GLASS, RED LINE, 5/8" O.D., OAL: 48.000", BOROSILICATE GLASS, REDLINE; APPROX. 1 EA. FLOAT FOR MECHANICAL DUMP VALVE, 7" DIA X 12" LONG OBROUND, CONNECTION SIZE: 0.75" FNPT, BODY MATERIAL: 304 SS, MAX. WORKING PRESSURE: 600 PSIG, KIMRAY, 4009S4

LOT	QTY.	DESCRIPTION
3007	1	LOT CONSISTING OF: APPROX. 3 EA. PRESSURE TRANSMITTER, SCALABLE, DIFFERENTIAL MEASUREMENT, -250 TO 250 IN H2O, COPLANAR CONNECTION, PERFORMANCE CLASS: 1 ULTRA: 0.025% SPAN ACCURACY, 200:1 RANGEDOWN, PLANTWEB LCD DISPLAY, TRANSIENT TERMINAL BLOCK, TRANSMITTER OUTPUT: 4–20 MA WITH DIGITAL SIG
3009	1	LOT CONSISTING OF: APPROX. 3 EA. PRESSURE TRANSMITTER, SCALABLE, DIFFERENTIAL MEASUREMENT, -250 TO 250 IN H2O, COPLANAR CONNECTION, PERFORMANCE CLASS: 1 ULTRA: 0.025% SPAN ACCURACY, 200:1 RANGEDOWN, PLANTWEB LCD DISPLAY, TRANSIENT TERMINAL BLOCK, TRANSMITTER OUTPUT: 4–20 MA WITH DIGITAL SIG
3010	1	LOT CONSISTING OF: APPROX. 7 EA. PRESSURE TRANSMITTER, SCALABLE, DIFFERENTIAL MEASUREMENT, -250 TO 250 IN H2O, COPLANAR CONNECTION, PERFORMANCE CLASS: 1 ULTRA: 0.025% SPAN ACCURACY, 200:1 RANGEDOWN, PLANTWEB LCD DISPLAY, TRANSIENT TERMINAL BLOCK, TRANSMITTER OUTPUT: 4–20 MA WITH DIGITAL SIG
3011	1	LOT CONSISTING OF: APPROX. 7 EA. VALVE RELIEF,SPRING OPERATED,4"-150# X 6"-150#,RF X RF,"M" ORIFICE,PRESSURE RANGE:101-125 PSI,TEMPERATURE RANGE:-20 TO 400 DEG. F,BODY:SA-216-WCB,SEATS:VITON 90 DUROMETER,DISK & NOZZLE:316 SS,O-RINGS:VITON & BUNA-N,SOUR GAS SERVICE,NACE MR0175,,CLOSED CA
3012	1	LOT CONSISTING OF: APPROX. 4 EA. FLANGE WELD NECK,RF,18"-150#,XH,SA-105,ASME B16.5
3013	1	<b>LOT CONSISTING OF:</b> APPROX. 3 EA. FLANGE BLIND,RF,18"-150#,SA-105,ASME B16.5
3015	1	LOT CONSISTING OF: APPROX. 178 EA. TRUNNION ASSEMBLY, HAMMER UNION, 8", 850 HUTA W/O WELDNECK & NUT, 500 PSI, DUCTILE IRON BODY, 303 S/S SHAFT, INTERNAL MATERIAL: STANDARD, ELASTOMERS: BUNA-N, 3/4" NPT FLOAT ARM HUB, 11" LEVER BAR, REMOVABLE BONNET TRUNNION, KIMRAY, CCT2MOD2

LOT	QTY.	DESCRIPTION
3016	1	LOT CONSISTING OF: APPROX. 1 EA. BURNER SYSTEM,FLAME ARRESTED,"O" TYPE,1.0 MM BTU/HR,ALUMINUM CONSTRUCTION,28" DIA,W/4" MOUNTING NECK & 32" OD FLANGE (28" B.C. (24) HOLES),3" NS-120 MIXER,3" BELL NOZZ. TIP. PILOT ASS'Y,PZ IGNITER AND BUTTON,FLAMECO,SB28/18-24
3017	1	LOT CONSISTING OF: (6) VALVE RELIEF,SPRING OPERATED,2"-150# X 2"-150#,RF X RF,"G" ORIFICE,PRESSURE RANGE:15-285 PSI,TEMPERATURE RANGE:-20 TO 400 DEG. F,BODY/INLET:SA-216-WCB/CARBON STEEL,SEATS:FLOUROCARBON 90 DUROMETER,DISK & NOZZLE:316 SS,O-RINGS:FKM & BUNA-N,SOUR GAS SERVICE
3018	1	LOT CONSISTING OF: APPROX. 36 EA. VALVE BALL FLOATING, REGULAR PORT, 2", 150#, RF, LOCKING LEVER OPERATED, SA-216-WCB BODY, PTFE SEALS, 316SS TRIM, VIRGIN TFM SEATS, UNIBODY, FIRE SAFE, API-607, NACE MR0175, PBV, 2.00 C-5410-31-2236-GL-NL-14DGN
3019	1	LOT CONSISTING OF: APPROX. 10 EA. BLEED RING,12"-150#,RF,1-1/2" THK,C/W (1) 1/2" FNPT TAP(S),SA-240-316,ASME B16.5; APPROX. 4 EA. BLEED RING,10"-150#,RF,1-1/2" THK,C/W (2) 1/2" FNPT TAP(S),SA-240-316,ASME B16.5
3020	1	LOT CONSISTING OF: APPROX. 6 EA. VALVE RELIEF,SPRING OPERATED,3"-150# X 4"-150#,RF X RF,K,TEMPERATURE RANGE:70,BODY MATERIAL: WCB CARBON STEEL, NOZZLE MATERIAL: 316 SS,SPRING MATERIAL: INCONEL X50, SEAT MATERIAL: 15% GLASS PTFE, O-RING MATERIAL:STD FLOUROCARBON & BUNA-N,SOUR GAS,CLO
3021	1	LOT CONSISTING OF: APPROX. 9 EA. LIQUID LEVEL CONTROLLER,2",RF PROCESS CONNECTION,BACK MOUNT,300,LEVEL CONTROL,LIQUID FILLED 0-60 PSI,316/316L SST ,255 PSIG@100F,PNEUATIC SNAP(ON/OFF), BACK MOUNT, DIRECT ACTING, WEATHER RESISTANT CASE INCLUDES FLOAT CHAMBER CHB1006 3AA14-20RF02-P1,A
3022	1	LOT CONSISTING OF: APPROX. 20 EA.HAMMER UNION NUT FOR HAMMER UNION CLOSURE,8" ACME THREAD,FOR 1-1/4" THK BLIND,DUCTILE IRON,KIMRAY,2756

LOT	QTY.	DESCRIPTION
3023	1	LOT CONSISTING OF: APPROX. 20 EA. HAMMER UNION NUT FOR HAMMER UNION CLOSURE,8" ACME THREAD,FOR 1-1/4" THK BLIND,DUCTILE IRON,KIMRAY,2756
3024	1	LOT CONSISTING OF: APPROX. 20 EA. VALVE BALL FLOATING, FULL PORT, 6", 300#, RF, LOCKING LEVER OPERATED, PRESSURE RANGE: 0-285 PSI, TEMPERATURE RANGE: -20 TO 220 DEG F, BODY: SA-216-WCB/SA-105, BALL/STEM: 316 SS, SEATS: NYLON, SEALS: TFE, BOLTED BODY, FIRE SAFE, API-6D, ASME B16.10, ASME B16.34, NACE MR01
3025	1	LOT CONSISTING OF: APPROX. 6 EA. VALVE BALL FLOATING, FULL PORT, 6", 300#, RF, LOCKING LEVER OPERATED, PRESSURE RANGE: 0-285 PSI, TEMPERATURE RANGE: -20 TO 220 DEG F, BODY: SA-216-WCB/SA-105, BALL/STEM: 316 SS, SEATS: NYLON, SEALS: TFE, BOLTED BODY, FIRE SAFE, API-6D, ASME B16.10, ASME B16.34, NACE MR01
3027	1	LOT CONSISTING OF: APPROX. 6 EA. VALVE CONTROL,2",150#,RF,GLOBE BODY, PACKING PTFE, 2-5/16" TRIM,FISHER 667 ACTUATOR, FAIL POSITION CLOSE, WITH FISHER DVC6200 POSITIONER, OPENS WITH INCREASING SIGNAL VALUE, WITH FISHER 67CFR REGULATOR,FISHER,ET
3028	1	LOT CONSISTING OF: APPROX. 3 EA. VALVE CONTROL,2",150#,RF,VALVE:VEE BALL;FULL PORT;FORWARD FLOW;ANSI CL VI SHUTOFF;MODIFIED EQUAL % CHARACTERISTIC;SA- 216-WCC BODY;CG8M RETAINER;PEEK/PTFE BUSHING/BEARING;TCM PLUS SEAL/LINER,CG8M SST/CRPL DISK/BALL;S20910 SST 5/8" STEM;PTFE PACKING;PA; APPROX. 3 EA. VALVE CONTROL,2",150#,RF,VALVE:VEE BALL;FULL PORT;FORWARD FLOW;ANSI CL VI SHUTOFF;MODIFIED EQUAL % CHARACTERISTIC;SA- 216-WCC BODY;CG8M RETAINER;PEEK/PTFE BUSHING/BEARING;TCM PLUS SEAL/LINER,CG8M SST/CRPL DISK/BALL;S20910 SST 5/8" STEM;PTFE PACKING;PA

LOT	QTY.	DESCRIPTION
3029	1	LOT CONSISTING OF: APPROX. 18 EA. PRESSURE TRANSMITTER,IN-LINE,MEASUREMENT TYPE: GAGE,PRESSURE RANGE: -14.7 TO 4000 PSI,CALIBRATE FOR 0-2000 PSI,PROCESS CONNECTION: 1/2-14 FNPT,ISOLATING DIAPHRAGM: 316LSS,TRANSMITTER OUTPUT: 4-20 MA WITH DIGITAL SIGNAL BASED ON HART PROTOCOL,SENSOR F
3031	1	LOT CONSISTING OF: APPPROX. 27 EA. GAGE VALVE (TUBULAR GLASS), SET OF (2),500 PSI,1/2", MNPT VESSEL CONNECTION,5/8", STUFFING BOX GAGE CONNECTION,1/4", FNPT DRAIN, CARBON STEEL (Zn PLT) BODY, NACE MR0175, KENCO, KTV50-CS-N; APPROX. 3 EA. REGULATOR, BACK PRESSURE, 4"-150# RF CONNECTIONS, 4.000" ORIFICE, 250 PSI MAX INLET PRESSURE, 5-300 PSI SPRING RANGE, -20 TO 100 DEG. F, THRU-BODY, PNEUMATIC VENT PILOT OPERATED, EQUAL % TRIM, CLASS VI SEALS, DUCTILE IRON BODY, POLYURETHANE SEAT, 304 STAINLESS TUBIN

LOT	QTY.	DESCRIPTION
3032	1	LOT CONSISTING OF: APPROX. 4 EA. GASKET FLAT,OBROUND,1/4" THK,OUTSIDE DIMENSIONS:70.0000" LONG X 40.0000" WIDE,INSIDE DIMENSIONS:62.3750" LONG X 32.3750" WIDE,GASKET MATERIAL,1/4" THK,VITON (COMMERCIAL GRADE),HOMOGENEOUS,SMOOTH FINISH,BLACK (4020-1000-0003),FIRETUBE NECK GASKET; APPROX. 12 EA. GAGE VALVE (TUBULAR GLASS),SET OF (2),800 PSI,1/2",MNPT VESSEL CONNECTION,5/8",STUFFING BOX GAGE CONNECTION,5/8",STUFFING BOX GAGE CONNECTION,1/4",FNPT DRAIN,CF8M STAINLESS STEEL BODY,BUNA-N SEALS,PUEBLO ENERGY PRODUCTS,PEP-GC50-316SS; APPROX. 3 EA. THERMOSTAT,TANK,1" FNPT CONNECTION,SET POINT RANGE: 110-190 DEG. F,CAST-IRON VALVE BODY,CORROSION RESISTANT TIN PLT HIPRESSURE BRASS BELLOWS,TRIM: STAINLESS STEEL PLUG ASSEMBLY W/ SOFT SEATING VITON ORING, IRON SEAT,SINGLE SEAT, NORMALLY OPEN VALVE,1/2; APPROX. 4 EA. REGULATOR,PRESSURE REDUCING,1" FNPT CONNECTIONS,0.375" ORIFICE,750 PSI MAX INLET PRESSURE,5-20 PSI SPRING RANGE,-20 TO 180° F,DIRECT OPERATED,CAST DUCTILE IRON BODY,ALUMINUM BONNET & DIAPHRAGM CASE,SS TRIM, NITRILE SEAT,BELGAS,P627080200T6010; APPROX. 3 EA. VALVE RELIEF,SPRING OPERATED,2" X 2",MNPT X FNPT,0.85" ORIFICE,PRESSURE RANGE:30-150,CAST STEEL BONNET/SEAT/FRAME,BUNA-N ORINGS,,TYPE 150,SPRING 1297,ASME SECT.VIII
3033	1	LOT CONSISTING OF: APPROX. 32 EA. STUD/NUT SET,1-1/8"-8UN,(1) STUD,FULL THD,6" LG.,SA-193-B7,Zn PLT,(2) NUT HVY-HEX,SA-194-2H,Zn PLT; APPROX. 100 EA. BOLT,HVY-HEX HEAD,1/2"-13 UNC-2 X 1-1/2" LG,SA-307-B,ASME B18.2.1,Zn PLT; APPROX. 236 EA. NUT,HEX,5/8"-11 UNC-2,J995-GR 8,ASME B18.2.2,Zn PLT
3034	1	LOT CONSISTING OF: APPROX. 6 EA. COUPLING FULL,1"-3000#,FNPT X SW,SA-105,ASME B16.11; APPROX. 9 EA. COUPLING HALF,2"-3000#,FNPT,SA-105,ASME B16.11; APPROX. 3 EA. ELBOW 90,LR,BW,3",S80/XH,SA-234-WPB,ASME B16.9; APPROX. 6 EA. ELBOW 90,LR,BW,1",S80/XH,SA-234-WPB,ASME B16.9; APPROX. 6 EA. COUPLING FULL,1"-3000#,FNPT,SA-105,ASME B16.11

LOT	QTY.	DESCRIPTION
3036	1	LOT CONSISTING OF: APPROX. 7 EA. GASKET SPIRAL WOUND,24"-150#,FG FILLER,304SS WINDING,CS GUIDE RING,NO INNER RING,ASME B16.20; APPROX. 10 EA. GASKET SPIRAL WOUND,3"-150#,FG FILLER,316LSS WINDING,CS GUIDE RING,316LSS INNER RING,ASME B16.20; APPROX. 3 EA. GASKET SPIRAL WOUND,3"-150#,FG FILLER,304SS WINDING,CS GUIDE RING,NO INNER RING,ASME B16.20; APPROX. 9 EA. PRESSURE TRANSMITTER,SCALABLE MULTIVARIABLE TRANSMITTER,PERFORMANCE CLASS:ULTRA FOR FLOW: 0.04% READING DP ACCURACY, 200:1 RANGEDOWN,TYPE:MEASUREMENT WITH FULLY COMPENSATED MASS AND ENERGY(3) FLOW CALCULATIONS,MEASUREMENT TYPE:DIFFERENTIAL PRESSURE,
3039	1	LOT CONSISTING OF: APPROX. 40 EA. STUD/NUT SET,1-1/2"-8UN,(1) STUD,FULL THD,7" LG.,SA-193-B7,Zn PLT,(2) NUT HVY-HEX,SA-194-2H,Zn PLT
3040	1	LOT CONSISTING OF: APPROX. 3 EA. FLANGE BLIND,RF,18"-150#,SA-105,ASME B16.5; APPROX. 4 EA. ANODE,HEATER TREATER,3" O.D. X 60" LONG ALUMINUM ANODE,RED HEAD MOUNT (FITS 4" S40/STD VICTAULIC NIPPLE)
3043	1	LOT CONSISTING OF: APPROX. 2 EA. PRESSURE TRANSMITTER,IN-LINE,MEASUREMENT TYPE: GAGE,PRESSURE RANGE: -14.7 TO 4000 PSI,PROCESS CONNECTION: 1/2-14 FNPT,ISOLATING DIAPHRAGM: 316LSS,TRANSMITTER OUTPUT: 4-20 MA WITH DIGITAL SIGNAL BASED ON HART PROTOCOL,SENSOR FILL FLUID:SILICONE,HOUSIN
3057	1	LOT CONSISTING OF: APPROX. 55 EA. FLANGE BLIND TAPPED,RF,2"-150# X 1/2",FNPT,SA-105,ASME B16.5
3058	1	<b>LOT CONSISTING OF:</b> APPROX. 39 EA. FLANGE BLIND,RF,4"-150#,SA-105,ASME B16.5