BUILDING & EQUIPMENT Www.maascompanies.com The state of the state of

WEDNESDAY, SEPTEMBER 20 10:00 AM

\$25 MILLION DOLLAR CARBON BLACK RESEARCH & DEVELOPMENT FACILITY, 30,000 SQ. FT. BUILDING ON 8± LEASED ACRES OF LAND WITH HOT CONDENSATE OIL SYSTEM & CARBON BLACK POST PROCESSING SYSTEM







BOARDMAN, OREGON 97818 USA

EQUIPMENT CATALOG



507.285.1444 Rochester, Minnesota

LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

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LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

TRACT 1: 30,000 SQ. FT. MANUFACTURING FACILITY ON 8± LEASED ACRES:

Like New Building (115 ft. x 240 ft.). 3,000 sq. ft. of Office, 20,000 sq. ft. of Insulated Warehouse Space, Fully Sprinkled, Fire/Security/Card Access/Phone Systems, Forced Air AC/Heat, Steel Building with 20' Eave Height, Reinforced Concrete Slab, Dock with Levelers/Bumpers, 2-Drive-In Overhead Doors, Generator Back Up Power, Paved Parking, Rain-Bird Irrigation System, Completely Fenced, City Utilities.

TRACT 2: RAW MATERIALS STORAGE/FEED SYSTEM: Lots 10-20

10 – LOT BULK TIRE RECEIVING BUNKER

Ends. Co No. F-0041.

25 ft. deep x 30 ft. wide x 8 ft. tall (approx.) having U-Shaped Chain Link Fencing, 4 ft. x 8 ft. Panel Lining at Bottom, Top 4 ft. lined with Fabric Mesh, Outside Supported with 6-24 in. high x 23 in. wide x 6 ft. long (approx.) Architectural Ready Mix Concrete Washout Blocks.

11 - PRECISION PULLEY & IDLER FEED CONVEYOR WITH HOPPER

PST - 300X18 527739 60 In. wide x 40 ft. long (approx.) Chevron Belt Feed Conveyor, Troughing Rollers, 6 ft. high - 4 ft. high x 8 ft. wide x 10 ft. long Feed Hopper having Modified Sloped Pyramid Bottom, Side Rail Channel Steel Beam Structural Members, 25 ft. long (approx.) Top and Side, Galvanized Steel Conveyor Belt Cover, powered by 1.5 hp (est.) Electric Motor driving through an Inline Reduction Gear Box.

- 12 CARMAN INDUSTRIES INC. FLUID BED CHIP DRYER, VIBRATING FBP-562 13827 Mounted on 4- Spring Vibration Dampening Feet, Co. No. F-0040.
- 13 NATURAL GAS FIRED BURNER AND CONTROLS B157 79-107 NEW YORK BLOWER COMPANY® Industrial Centrifugal Fan, 5.0 MMBTU/Input hr. 350° F Max Temperature, With CARMAN Direct Fired Air heater with Intake and Exhaust Ducting; Drying Zone Fan No. 1, 52 in. dia. x 20 in. wide (approx.) powered by BALDOR 60 hp Electric Motor with V- Belt and Sheave Safety Drive Guard, Skidded; Fabricated Steel Air Intake Baffle having Screen/Filters on Both
- 14 NEW YORK BLOWER COMPANY® INDUSTRIAL CENTRIFUGAL FAN 292130 B157 79 105 Drying Zone Fan No. 2, 40 in. dia. x 10 in. wide (approx.) powered by BALDOR 15 hp Electric Motor with Drive Belt and Sheave Safety Cover, Skidded; Co. No. F-0042.

15 – SAGINAW CONTROL AND ENGINEERING ELECTRICAL CONTROL UNIT FOR TIRE CHIP DRYER

Consisting of but not necessarily limited to: 1- Control Cabinet, Free Standing, Weather Proof, 7 ft. high x 5 ft. wide x 19 in. deep (approx.) Double Hinged Front Doors, mounted on 2- End Bolsters having Main Power Feed, 200 amp, 480 v AC Breaker, 7-HMI Pressure and Temperature Readout and Control Modules, 15- Start/Stop Switches and Indicator Lights.

LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

- 16 UNITRAK CORPORATION LTD ELEVATOR LEG, BUCKET TYPE
 - Tip Trak® S2 MONO 86949 15 ft. tall x 23 in. x 16 in. (approx.) overall dimensions, powered by Electric Motor driving through Reduction Gear Box, Co. No. C-0050. with Discharge Downspout to Weight Belt Feeder, 8 ft. tall (approx.) overall dimensions with Transitions and 4- Leg Support Tower 30 in. x 48 in. x 15 ft. tall.
- 17 TECNETICS INDUSTRIES INC WEIGH-IN MOTION RATE AND TOTALIZER BELT FEED CONVEYOR
 - TECWEIGH, WF10, 14 in. x 8 ft. 11911-0708 31 in. high x 21 in. wide x 11 ft. long, (approx.) overall dimensions, Co. No. C-1112; With TECWEIGH® Model FC20 Rate Controller, Pneumatic Feed Control Electrical Panel, Co. No. C-1112.
- 18 DMN-WESTINGHOUSE CHIP CONVEYOR ROTARY, INLET AIRLOCK VALVE 1-SL-6969 75122 14 in. dia. x 12 in. wide (approx.) dimensions, powered by Electric Motor driving through Reduction Gear Box; with 22 in. dia. to 12 in. dia. Cone Type Flanged Transition Feed Hopper. Co. No. C-1114.
- 19 TUTHILL (TUTH) VACUUM PUMP AND PNEUMATIC BLOWER SYSTEM PneuMax II, 6008-30-34-45 161563 Powered by 30 hp Electric Motor, Base Mounted Unit having Enclosed Cabinet; Co. No. C1114.
- 20 DRYER BAG HOUSE ASSEMBLY

Consisting of but not necessarily limited to: Bag House, 20 ft. tall, straight wall height, x 12 ft. dia. (est.) Carbon Steel, Material of Construction, having 10 ft. high (est.) 30 in. Conical Hopper Bottom, mounted on 4- 18 ft. high (est.) Trussed Braced Legs constructed of 7 in. x 7 in. Square Tubing Legs Climbing Ladder having Safety Cage; 2-Sections of Climbing Ladders, Each with Safety Cage, 2- Landings/Maintenance Platform, Each with Safety Railings; DONALDSON TORIT Valve, Model 20 AN, s/n 2434415, 20 in. dia. (approx.) Rotary Air Lock powered by Electric Motor driving through Gear Box; with Dryer Bag House Electrical Control Panel;

WITH BULK BAG FILL STATION

Consisting of but not necessarily limited to: 2- 50 in. wide x 60 in. long Gravity Roller, Conveyor Sections, 10 ft. long (approx.) total length, Co. No. E-0810;

WITH ROOTS BLOWER VACUUM PUMP

N/A Powered by BALDOR 7-1/2 hp Electric Motor having UNIVERSAL Model RIS/SD-2.3, Intake Silencer s/n R1125A-1-08, Skidded;

WITH NEW YORK BLOWER COMPANY® INDUSTRIAL CENTRIFUGAL FAN 36 ACF Class 3 B134 28 100 (Mfg. 2008) Powered by BALDOR 40 hp Electric Motor having Drive V-Belt and Sheave Protection Guard with Inlet and Exhaust Duct Work and Dampener.

LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

TRACT 3: PYROLYSIS AND OIL CONDENSATION SYSTEMS: Lots 25-49

25 - CHIP CONVEYOR CYCLONE RECEIVER

24 in. dia. x 6 ft. tall, Carbon Steel with Intake and Exhaust Ductwork, Exhaust Co. No. E1116; having a 20 in. dia. x 30 ft. long (est.) Sectional Polyethylene Dust Containment Sheave.

26 – THERMA-FLITE INDIRECT COOLING, JACKETED, BI-ROTOR PROCESSOR SC9-6A TW IN TFL-5183 (Mfg. 11/2007) Design Pressure-Rotor 100 psi Jacket 65 psi powered by 3 hp Electric Motor; with Dual Auger having 1- 12 in. dia. Inlet Air Lock Hopper Valve, and 1- 18 in. dia. Dual Inlet Air Lock Swing Disk Flanged Valve In-Feed Control - Both have GEMCO powered, Remote Controlled Air Actuators.

27 - CONDENSER COLUMN, PACKED

14 in dia. x 30 ft. tall (est.) OAD, Reported to have a 10 in. ID, The Column Vessel is with Multiple Entry Points and Pump-Around Temperature Control Loops; Insulated having Metal Exterior Jacket; With ASHCROFT® Pressure Gauges, HUDSON BAY Insulation; Co. No. U-1820A.

28 - CONDENSER COLUMN, PACKED

14 in dia. x 40 ft. tall (est.) OAD, Reported to have a 10 in. ID, The Column Vessel is with Multiple Entry Points and Pump-Around Temperature Control Loops; Insulated having Metal Exterior Jacket; With ASHCROFT® Pressure Gauges; Co. No. U-1820 B.

29 - AMETEK INDUSTRIAL PUMP

CP404FS72MLR Part No. 081988, Powered by BALDOR 2 hp Electric Motor, Co. No. F1843.

30 - LOT MIST ELIMINATOR PACKAGE

Having 2- 16 in. dia. x 28 in. tall seam to seam, with Carbon Steel, with 2- Butterfly Valves, Manually Operated, having 2- Manifolds, 1- is in-Feed and 1- is Discharge, both are Insulated, Each is equipped with 2- ASHCROFT® Pressure Gauges, Unitized and Skidded; Co. No. PI-1031B and PI-1031D.

31 – NITROGEN HEATER

With Insulation Blanket and with Sight Gauge.

32 – WYSSMONT TURBO DRYER

OHT-20/26 J532 REK-B06044 Heater-Treater, having a 20- Slotted Rotating Tray Interior Structure, 66- CHROMALOX Heating Elements, Stainless Steel, 15 ft. dia. x 15 ft. high straight wall height (approx.) overall dimensions, having Dished Top, Off- Set 6 ft. high (est.) Conical Hopper Bottom, Full Surface Insulated with Top Portion having Metal Jacket Exterior and Bottom Section and Hopper Come covered with Insulation Blanket, mounted on 6- Stainless Steel I-Beam Legs, Each is equipped with Load Cells, Dual NEUTRONICS INC. Control Panels, Both are Stainless Steel.

LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

- 33 LOT 2- SUPER RADIATOR COILS™ HEAT EXCHANGERS, FORCED AIR 0002207-10657-1002 (2011) and N/A Each powered by WEG 3 hp Electric Motor Co. No. H-1846 and N/A.
- 34 LOT 2- TWIN CITY FAN & BLOWER INDUSTRIAL BLOWER PACKAGE, NON-CONDENSABLE GAS FANS

Consisting of but not necessarily limited to: 1- Size 911 Type RBO-SW, ARR. 9BL, Class 22 Fan, Stainless Steel s/n 14-499133-1-1; 1- Size 913, Type RBW-SW, ARR. 45, Class 80, Fan, Stainless Steel, s/n 07-236780-1-1; Each powered by 10 hp Electric Motor, Each having 4- Spring-Type Anti-Vibration Mounting Feet, Both are mounted in and on a Fabricated 3 in. x 3 in. and 2 in. x 2 in. Square Tubing Frame.

35 – LOT 2- (APPROX.) OIL RECEIVER COLUMNS

Both are 20 in dia., 1- is 12 ft. tall and 1- is 20 ft. tall.(est.) dimensions, Both are Insulated having Metal Exterior Jackets.

- 36 COTTERMAN SAFETY LADDER Portable, 5 ft. high.
- 37 LOT THERMA-FLITE PRODUCT COOLING SCREW

XN-B 12-20-5 BI H-1402-TEL-5160 (Mfg. 9/2007) Design Pressure Rotor 150 psi, Jacket 65 psi, Dual Auger, Main Vessel is 19 ft. x 5 in. long (approx.), powered by RELIANCE ELECTRIC 5 hp Electric Motor driving through an Inline Reduction Gear Box, Exterior Cooling Water Jacketed, mounted on 2- 4- Leg Fabricated Square Tubing Stand; 1- 16 in ID x 19 in. tall (approx.) dimension, Flanged Spool, Stainless Steel; 1- 14 in ID x 10-1/2 in. tall (approx.) dimension, Flanged Flapper Valve having 2- EL-O-MATIC Powered and Remote Controlled Actuators; 1- 12 in. ID (approx.) Stainless Steel Dual Flapper Valve having 2- GEMCO Powered and Remote Controlled Actuators.

38 – LOT PYROLYSIS OIL CONDENSATION FILTER ASSEMBLY

Consisting of but not necessarily limited to: 2- GAUMER PROCESS Part No. ICC4F6N61H4SERKWK, Process Heaters, 12 watts, s/n 11-12004A and 11-12004B (Mfg. 2011) Co. No. H-1842A and H-1842B.

39 – LOT 2- GORMAN RUPP GEAR TYPE PUMPS

Powered by 1 hp TECO Electric Motors, Each mounted on Pressed Channel Steel Base Frame.

- 40 RUSSELL FINEX ECO VERTICAL FILTER, SELF CLEANING EF5020001NVJ03 EF50373 (Mfg. 2011) 10 Bar max Working Pressure.
- 41 LOT TANK UNIT

Consisting of but not necessarily limited to: 3- Galvanized Steel 20 in. dia. x 60 in. seam to seam, Dished on 1- End, and Flat on the Other, with Piping Control Valves, Sight Gauges, all are Unitized and Mounted on a 3 in. x 6 in. Box Beam Base, Co. No. T-1836, T-1837 and T-1348; Flat Cap on Other End.

42 – POC FILTER TIMER CONTROL PANEL Co. No. KIC-1844.

5 of 34

LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

43 - CUTTLER HAMMER ELECTRICAL CONTROL CABINET Co. No. 4H-1.

44 – OIL KNOCK OUT POT

U-Shaped, 2 ft. wide x 4 ft. long, (approx.) Mounted on 4- Leg Stand.

45 – LOT PYROLYSIS OIL FILTRATION MODULE

Consisting of but not necessarily limited to: 2-8 in. dia., 2-7 in. dia. and 2-4-1/2 in. dia. EATON DCF800 Single (or Similar) Cartridge Type Filter Units; 2- Gear/Vane Type Pumps, Each powered by Electric Motor, Each mounted on a Channel Steel Base Frame; with necessary 2 in. (approx.) Plumbing having 13- (approx.) Ball Valves: 1- is Powered and Remotely Actuated, the Remainder are Manually Operated; These Items are Unitized and Mounted on 15 in. high x 78 in. wide x 112 in. long (approx.) Fabricated Steel Platform having a Diamond Checkered Plate Deck.

46 – VORTEX PIVOTING CHUTE, DIVERTER, GRAVITY FLOW

Discharge Unit, 2- Port, 2 ft. x 2 ft. x 2 ft. (approx.) overall dimensions with VORTEX 2-Way Diverter Valve having Power Actuated Valves, Discharge Piping.

47 – LOT 4- NEUTRONICS ELECTRICAL CONTROL BOXES

2111-1111 29432-1, 29432-2, and 29432-3 Consisting of but not necessarily limited to: 3- NEUTRONICS HMI Panels, in Stainless Steel Cases; 1- Control Box having a DSI HMI.

48 – LOT PROCESS EQUIPMENT TOWER SKELETON STEEL FRAMEWORK

The Described Process Equipment listed above (LOTS 25-47) are Unitized and Mounted in a 4- Level, 4- Bay, 'L' Shaped Fabricated Skeleton Framework Tower having approximate dimensions of 54 ft. long x 36 ft. wide x 21 ft. wide x 36 ft. long, Main Structural Support Beams are 14-1/2 in. x 14 in. x 11/16 (approx.) Carbon Steel, having Diagonal Cross Member Bracing. Each Level is equipped with a Safety Station Wash Basin; Equipment Mezzanine Landings have Full Bar Grating Decking, Stairs have 'Sure Grip' Press Steel Treads and Landings, All Stairs, Landings and Equipment Levels have Installed OSHA Safety Railings with Toe Boards; Top Deck with Safety Railings and 10-Explosion-Proof Metal Halide Flood Lights, Each Pole Mounted, Additional Lighting on Each Level as Installed; Top Level has Lightning Rod with Ground Wire.

49 - KNOCK-OUT POT

Carbon Steel, 24 in. dia. x 53 in. seam to seam, Dished on Both Ends, Flanged, Jointed in the Center, Skirted Bottom.

LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

TRACT 4: COOLING WATER SYSTEM: Lots 50-51

50 – CARRIER WATER CHILLER UNIT, AIR COOLED

30 RAN035--611KA AquaSnap 4008Q56768 35 ton Chilling Capacity, having 2- Fans each powered by Electric Motor: 1- is 1.4 hp and 1- is 2.4 hp Fans;

WITH ROY E. HANSON MFG. H₂O WATER TANK

200 gal. Nat. Bd. No. 200885, Mfg. s/n 434661 (Mfg. 2008) Skirted on Bottom, Insulated; with Piping Manifold having 6- Butterfly Valves, 2- Circulation Pumps, powered by Electric Motor, Piping, Valves and Pumps are Insulated;

WITH EATON CUTLER-HAMMER HEAVY DUTY SAFETY SWITCH 100A, 600V, 60Hz.

51 – EVAPCO COOLING TOWER, WATER, EVAPORATIVE, CLOSED LOOP

ATW 643H 7323761 Belt No. 3B144, 400 psig Coil Test Pressure, 750,000 BTU/hr. (approx.) Heat Removal Capacity; With GRISWOLD Filter Element, 2- GRISWOLD Size 811M 3 in. x 2 in. x 10 in. Centrifugal Pumps, s/n GA-G54326-1 and N/A, Each powered by WEG 7.5 hp Electric Motor; with Pulse-Pure, WALCHEM Web-Master ONE, and KCP Industries Inc.; With Related Piping, Valves, Instrumentation and Control Components. (NOTE: (approx.) 1/2 of the Interior Cooling Components of this Unit have been Removed). Items listed in this Lot are Unitized and Mounted on a 7 ft. 6 in. wide x 17 ft. 4 in. long (approx.) Fabricated Carbon Steel Skid, and Open Porch has a Diamond Checkered Plate Deck.

TRACT 5: VACUUM DISTILLATION SYSTEM: Lots 52-54

52 – LOT HIGH PURITY NORTHWEST INC. CUSTOM OIL PURIFIER

HPNW-PYROL-100-460 v-96 Kw N/A FLA 181 amps @480v, with LEYBOLD Model SP630 Vacuum Pump, Horizontal; ROOTS Type Blower/Vacuum Unit powered by Electric Motor, Control Panel having Booster Motor VFD, 8- Wika Oil Filled Instruments, 2- ORB Model P500-1400 Flash Point Analyzers, (Mfg. 12/2013); 2- Circulation Pumps, Each powered by WEG Electric Motor, 2- 'T' Shaped Vessels having Hinged Maintenance End Caps, Heater No. 1 and 2, Each having 4- Electric Heaters, plumbed in a Loop Circuit, 2- Accumulator/Surge Tanks, Cartridge Type Filter Unit, Intake and Discharge Piping, Valves, Wiring, Instrumentation. These Listed Items are Unitized and Mounted on a 12 ft. 5 in. x 9 ft. 5 in. 'L'- Shaped, 3- Section Fabricated Oil Drip Pan Base Platform.

53 – BATCH TANK, LIQUID STORAGE

3,000 gal. capacity, Baffled, Rectangular, 69 in. high x 12 ft. long, x 6 ft. 3 in. wide (approx.) dimensions, having necessary Piping and Vents; (NOTE: Unit is positioned in a Concrete Containment Pit, having 3- Sight Level Gauges, Square, Hinged, Top Mounted Clean -Out Hatch, having 3 ft. high Walls); (NOTE: Containment Pit is Improvement to Real Estate.).

LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

54 – LOT 2- TANKS, VERTICAL

Consisting of but not necessarily limited to: 1- Vertical Pressure Tank, 2 ft. dia. x 8 ft. tall, seam to seam, Domed @ Both Ends, Skirted Bottom, 1- Vertical Pressure Tank 18 in. dia. x 3 ft. tall, seam to seam, Domed at Both Ends, Skirted Bottom.

TRACT 6: OIL STORAGE AND TANK FARM: Lots 60-64

60 - LOT GREENBERRY INDUSTRIAL OIL STORAGE TANK

API Standard 650 1005-1310 (Mfg. 2008) 24,786 gal. max Capacity, Vertical, Welded Carbon Steel, Shallow Conical Top and Flat Bottom, 20 ft. 0 in. Nominal dia. height, Hinged 24 in. dia. (est.) Inspection clean-Out Hatch, Flanged and Bolted, Explosion Proof Top Vents; with 3- CRANE 4 in., 150 Series, Rising Stem Gate Valves, Climbing Ladder with Safety Cage, 15 ft. 0 in. Nominal dia., A36 Material of Construction, equipped with SHAND & JURS Automatic Tank Gauge Model 92021-32050100, Top Perimeter OSHA Safety Railings, Placard 240 and 1993. Co. No. T1310.

61 - LOT GREENBERRY INDUSTRIAL OIL STORAGE TANK

API Standard 650 1005-1320 (Mfg. 2008) 24,786 gal. max Capacity; Vertical, Welded Carbon Steel, Shallow Conical Top and Flat Bottom, 20 ft. 0 in. Nominal dia. height, Hinged 24 in. dia. (est.) Inspection Clean-Out Hatch, Flanged and Bolted, Explosion Proof Top Vents; with 3- CRANE 4 in., 150 Series, Rising Stem Gate Valves, Climbing Ladder with Safety Cage, 15 ft. 0 in. Nominal dia., A36 Material of Construction, equipped with SHAND & JURS Automatic Tank Gauge Model 92021-32050100, Top Perimeter OSHA Safety Railings, Placard 240 and 1993. Co. No. T1320.

62 - OIL TRANSFER UNIT AND RELATED PIPING

Consisting of but not necessarily limited to: BLACKMER Model GX4B, s/n 78183307, Sliding Vein Load-Out Pump, powered by BALDOR 20 hp Electric Motor driving through BLACKMER Reduction Gear Box; with ISLIP FLOW CONTROLS INC. with CRANE 6 in., 150 Series, Gate Valve mounted on 3 ft. high (approx.) Fabricated Steel Platform; 2- JAMESBURY Remote Controlled Valve Actuators; 1- CRANE 4 in. 150 Gate Valve, BLACKMER Model X2B, Sliding Vein Transfer Pump, s/n 976116 (Mfg. 13/2006) powered by TECO WESTINGHOUSE 2 hp Electric Motor; Fill and Discharge Piping to include 8 in., 6 in. 4 in. and 2 in. and 3 in dia. With CRANE and other Gate Valves.

63 - LOT BRODIE-VEEDER-ROOT METER REGISTER AND METER PRESET

Meter Register is Model 0788700-030 s/n 0802434541; Meter preset is Model 078951-009 s/n 0604358602 with BRODIE METER CO. LLC Differential Flow Rate Meter.

LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

64 – TRUCK LOAD-OUT STATION, OIL, OVERHEAD

Consisting of but not necessarily limited to: SMITH METER Model E3-S1 Double Case, Rotary Vane Type Positive Displacement Meter s/n P644646536, 3 in. Carbon Steel; SMITH METER GL124, Model XU-1000-STD-00 Universal Pulse Transmitter, with Model 215 Set-Stop Valve Assembly, Butterfly Valve having Power Actuator No. YV215-000020 V4788, 285 psi; OPW Model J20-F-G07 5 Scissor Type Top Loading Arm, 3 in., Drawing No. SK18797B1 and Drawing No. SK1875178A; VAREC BIOGAS Model 5000 Flame Arrester; SCULLY Model ST-47-ELK GroundhogTM Self Proving Vehicle Static Electric Grounding System; Micro Load Net Model ML-XP-STD-1 Loading Control System; Unitized and Mounted in a 8 ft. high x 12 ft. long x 42 in. wide (approx.) Steel Framework;

WITH LOT 120- FT. LINEAR (APPROX.) TOTAL OIL LOAD-OUT PIPING AND ELECTRICAL POWER DISTRIBUTING WIRE AND RELATED Consisting of but not necessarily limited to: 2-3 in. OD (est.) 1- 2-1/2 in. OD (est.) Insulated Lines having Exterior Metal Jacket and 1- 1-1/4 in. OD (est.) Line mounted on Elevated Piping Support Structure, constructed of 2-7/8 in. OD (est.) Steel Tubing Legs having angle Iron Top Mounted Support Cross Piece.

TRACT 7: CARBON BLACK PELLETIZING LINE: Lots 78-89

78 - FLEXICON SUPER SACK DISCHARGE STATION

Consisting of but not necessarily limited to: HARRINTON 2- ton capacity Geared Electric Chain Hoist with Pendent Controls, Power Transverse on I-Beam having 4,000 lb. capacity, Super Sack, 4- Ear Capture Spreader Beam, 3,200 lb. capacity, Sack Discharge Neck Vibrator Attachment, Discharge Hopper, Unitized and Mounted in a 20 ft. high (est.) x 5 ft. x 5 ft. Fabricated Tower Constructed from 3 in. x 3 in. Carbon Steel Tubing;

WITH FLEXICON HMI PANEL

Consisting of but not necessarily limited to: ESP Event Sequential Protocol Unit, 9- Start/Stop Function Switches, ALLEN BRADLEY Power FlexTM VFB Auger No. 1 Unit.

79 - MICRON FLEXIBLE FEED AUGER

Powered by Electric Motor driving through Inline Reduction Gearbox.

80 - ANDERSON DAHLEN INC. FEED HOPPER

2-1/2 in. OD x 20 ft. long (est.), 66 in. Straight Wall Height x 84 in. dia. having a 22 in. high (approx.) Conical Bottom with 3- (High, Medium, and Low) Level Viewing Windows METAL FAB INC. 60 in. dia. (approx.) Vibrating Conical Discharge Unit, s/n 108911, mounted on 4- 89 in. (approx.) 4 in. sq. Carbon Steel Tubing Legs.

LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

81 - MICRON POWDER SYSTEMS PROCESS TOWER

2113007J2 Consisting of but not necessarily limited to:

WITH MICRON FLEXIBLE FEED AUGER SYSTEM

2-1/2 in. x 15 ft. long (approx.) powered by Electric Motor driving through an In-Line Reduction Gearbox;

WITH DMN - WESTINGHOUSE ROTARY VALVE

Type AL 100 2 RU (or V) 103726 (Mfg. 2105180) 10 rpm;

WITH MICRO-BANTAM PULVERIZER® HAMMERMILL SCREEN;

WITH HOSOKAWA ALPINE SPIRAL JET MILL

Type 200 AS C1 186973 (Mfg. 2011) Stainless Steel, with 1-14 in. dia. (approx.) and 1-6 in. (approx.) Conical Feed Hoppers, Stainless Steel. The above 4- Units are Unitized and Mounted in an 8 ft. 6 in. x 36 in. x 39 in. (approx.) Fabricated from 3 in. x 3 in. Carbon Steel Tubing Frame.

PILOT SCALE PELLETIZING LINE

82 – HOSOKAWA ALPINE JET MILL LINE

Consisting of but not necessarily limited to:

WITH FEED HOPPER

30 in. dia. (est.) having Cone Type Hopper Bottom, Carbon Steel, with 8 in. dia. (est.) Discharge Piping and 8 in. Butterfly Valve Power Actuated, Remotely Controlled, Stainless Steel;

WITH ACRISONTM, INC. TRIPLE AUGER / AGITATOR METERING, DISSIMILAR SPEED

BD 1.5 Stainless Steel Barrel, 12 in. dia. x 20 ft. long (est.) powered by 5 hp (est.) Electric Motor driving through Reduction Gear Box, MARS MINERALS Model 8D32, Pin Mixer and Feeder 8 in. dia. x 33 in. long Stainless Steel Barrel Center Shaft and Pins, powered by 20 hp (est.) Electric Motor, driving through a 2- V-Belt Pulley and Belt Drive with Safety Drive Guard;

WITH GARDNER DENVER CENTRIFUGAL BLOWER

261ABG1 PO14704 Powered by 1.5 hp Electric Motor, Unitized and Mounted on a Pressed Channel Steel Base having 4- Stock Foot Pads Vibration Insulation;

The above 4- Items are mounted in a 14 ft. high x 62 in. wide x 11 ft. long (approx.) Fabricated Steel Skeleton Framework, 4 in. x 4 in. Carbon Steel having 2-Equipment Mezzanines, welded and bolted with necessary Utility Power Distribution and Instrumentation Wiring;

LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

WITH ELECTRICAL POWER COMMUNICATIONS AND CONTROL DISTRIBUTION CIRCUITRY

Consisting of but not necessarily limited to: Control Panel No. CBPP-1 having Jet Mill Differential Pressure Meter, VS Readouts for Feed Valve, DMP-8 Valve, Speed and Current, Blower Current, Start/Stop Switches for Power, Product Discharge Collector, Blower Pulse, UMP-8 Rotor, Jet Mill Air Compressor, Feed Rotary Valve, Emergency Stop;

WITH CONTROL PANEL

No. CBPP-2, having Dust Collector, Pin Mixer and Feeder Controls and Read-Outs, Start/Stop Control;

WITH ALLEN BRADLEY VARIABLE SPEED DRIVE

Power-FlexTM Auger No. 2- Controls.

83 – CARRIER® FLUID BED DRYER

FTDHD/C12605, FLUID FLOW 27462 (Mfg. 1/29/2011) 3/16 in. Stroke, 895 rpm, Insulated Body, and Discharge, Hood and Manifold, 2- Vibrating Motors Mounted on 4-Shock Springs;

WITH AIR PRO FAN CENTRIFUGAL BLOWER COOLING AIR BLOWER IEPW 122-55 17888-2 (Mfg. 2011) Stainless Steel, powered by BALDOR 2 hp Electric Motor having AIR PRO Damper, Stainless Steel; with Drive Belt Guard, Unitized and Mounted on a Fabricated Steel Base Frame.

84 – STELTER & BRINCK LTD. MASTER TEMPERATURE CONTROLLER AND BURNER

Assembly number 113690 Consisting of but not necessarily limited to: Industrial Control Panel Flame Control Panel, Part Number 27462-101 having an 18 in. dia. x 48 in. long (approx.) Dual Wall Combustion Chamber, mounted in a 4- Leg Angle Iron Stand, with HONEYWELL Gas Control Valve, 2- DUNGS® Control Valves;

WITH AIR PRO FAN CENTRIFUGAL BURNER FORCED AIR BLOWER IEPW 122-55 17888-1 (Mfg. 2011) Stainless Steel, powered by BALDOR 2 hp Electric Motor having AIR PRO Damper, Stainless Steel; with Drive Belt Guard, Unitized and Mounted on a Fabricated Steel Base Frame.

85 - VIRTO CIRCULAR, 3- SCREEN VIBRATING SHAKER

VPM 1200 2X 011/AE938 Stainless Steel, powered by Electric Motor, with 1- Spare Screen (New/Unused) and 1- Frame with 3- Hold-Down Rings.

LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

86 – COOLING BIN / CONTROL PANEL

6 ft. straight wall height tall x 38 in x 38 in (approx.), Stainless Steel, Pyramid Hopper Bottom, having 2-8 in. dia. POSIFLATE® Butterfly Valves, Stainless Steel, Having TORK-MATE 890 Series Powered Activation and Remote Control for Control Panel CBPP3, Insulated, Unitized and Mounted on 6 ft. 5 in. x 41 in. x 41 in. (approx.) 4 in. Angle Iron legs with Top with Top Maintenance Platform and Perimeter Safety Railings, Welded and Bolted Carbon Steel Construction.

87 - DONALDSON TORIT® DUST COLLECTOR

TD486 3379620 Pulse Type with Blower powered by BALDOR 5 hp Electric Motor, mounted on Angle Iron Steel Legs with 35 gal. (est.) Discharger/Receiver Barrel.

88 – AIR PRO FAN CENTRIFUGAL BLOWER

IEPW156 17888-3 (Mfg. 2011 Stainless Steel, powered by HYUNDAI Crown Triton, 5 hp Electric Motor, Unitized and Mounted on a Fabricated Carbon Steel Base, Intake and Exhaust Ducting are Insulated and have a Plasticized Exterior Jacket.

89 – FLEXICON BULK BAG FILLING STATION

Bulk Super Sack consisting of but not necessarily limited to:

WITH FLEXICON BULK FILLING NECK ASSEMBLY UNIT

56035 Adjustable Height with Remote Controlled and Powered 6 in. SALINA VORTEX Knife Gate, Model FA08, S/N S76258-001 (mfg. 12/18/07), Stainless Steel;

WITH FLEXICON WEIGHING UNIT

56025 Having 5 ft. x 5 ft. (approx.) Power Roller Weight Unit Pallet Handling Unit with 4- Load Cells;

WITH 2- PIAB POWEDER AND GRANUALS VACUUM

piFLOW®i Stainless Steel, 12-14 in. dia. (est.) Conveyors;

The 4 Units listed above are Unitized and Mounted in a Fabricated Steel 4- Post Frame, 18 ft. high x 16 ft. 4 in. long x 7 ft. 10 in. deep constructed of 4 in. x 4 in. Square Steel Tubing. Co. No. E-0810.

LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

TRACT 8: SCADA SYSTEM-(SUPERVISORY CONTROL & DATA ACQUISITION): Lots 90-98

90 – LOT DELL SCADA CONTROL CENTER SERVER CABINET

Consisting of but not necessarily limited to: 2- DELL Precision T7400 Server with Intel Xeon Processor and WINDOWS OS; DELL Power Edge 2970; DELL PowerVault 114T having 2-DLT VS160, D-Link DKVM-8E 8- Port Switch; DELL Power Edge Rack Console 15FP, and MILAN Technology MIL-SM24004TG Ethernet Management Switch, APC UPS CORNING LAN Module; All mounted in DELL SIMS Data Server Rack Enclosure; ROCKWELL RS LOGIX and MICROSOFT Windows 98 Operating Platform; 1- Dedicated Library Server, 1- Dedicated Historian Personal Computer, with Remote Accessibility. (NOTE: Title Transfer of the Installed Operating Software is subject to the Terms of the subject Software Licensing Document.)

91 – DELL TOWER CASE COMPUTER

Precision T7400 with INTEL and WINDOWS OS; DELL MX-OYW258-72485-814-GM4Y Monitor, Keyboard and Mouse and 2- Speakers.

92 – DELL TOWER CASE COMPUTER

Precision T7400 with INTEL and WINDOWS OS; DELL Monitor, OD373-74445-94G-A2TL, Keyboard and Mouse and 2- Speakers.

93 - DELL TOWER CASE COMPUTER

Precision T7400 with INTEL and WINDOWS OS; DELL Monitor, Keyboard and Mouse and 2- Speakers.

94 – HEWLETT PACKARD COMPUTER

Pavilion 23 with INTEL Pentium, Keyboard and Mouse.

95 – SAYLER CUSTOM CONTROLS DATA ACQUISITION CABINETS

Free Standing, 8 ft. high x 6 ft. wide x 38 in. deep (approx.): SIMS/Data Rack Enclosure, 1- containing 2- ALLEN BRADLEY 13- PLC Modules and Related Bus Bars, Terminal Block Wire Organizers and Related.

96 - SAYLER CUSTOM CONTROLS DATA ACQUISITION CABINET

Free Standing, 8 ft. high x 6 ft. wide x 38 in. deep (approx.): SIMS/Data Rack Enclosure, 1- containing 2- ALLEN BRADLEY 14- PLC Modules and Related Bus Bars, Terminal Block Wire Organizers and Related.

ELECTRICAL ROOM CONTINUED

97 – MGE/SCHNEIDER ELECTRIC UPS BATTERY CABINET SYSTEM

Comet, 72-160500-44, 72-160252-01 B08-10124, J08-10442 (Mfg. 08/16) 40 KVA, 3-Phase Protection via On-Line Double Conversion Technology, Co. No. UPS No. 2 VCU.

LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

98 – MGE/SCHNEIDER ELECTRIC UPS BATTERY CABINET SYSTEM
Galaxy 3000, 72-170200-10 A08-10185 (Mfg. 08/17) 20 KVA3- Phase Protection via On
-Line Double Conversion Technology, Co. No. UPS No. 1 Controls Panel 2U.

TRACT 9: ENTIRETY PURCHASE OF TRACTS 1-8, the Tracts Will Sell Whichever Way Brings the Highest Dollar.

LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

PIECEMEAL EQUIPMENT:

21 – LOT 400- FT. LINEAR (APPROX.) TOTAL PIPE RACK PROCESS UTILITY PIPING AND ELECTRICAL POWER DISTRIBUTION, INSTRUMENTATION AND CONTROL WIRING AND RELATED

Consisting of but not necessarily limited to: 6- Bays, 275 ft. (approx.) Elevated Piping Support constructed from 6 in. x 6 in. (est.) H-Beam and 10 in. (est.) I-Beam Steel Structure, 18 ft. high (approx.) containing 3- 3 in. OD and 4- 2 in. OD (NOTE: Dimensions are Estimated) 3- Lines are Insulated having Exterior Metal Jacket, consisting of Nitrogen, Water, Steam, Compressed Air and Others; Aluminum Electrical Power Cable Distribution Trays with Various contents of Power Cabling. Having 7-Bays, 100 ft. (approx.) Elevated Piping and Electrical Power Distribution Support Structure, constructed from 2-3/8 in. OD (est.) Steel Piping containing Aluminum Electrical Power Cable Distribution Trays with Various Contents of Power Cabling. 1-Bay Elevated FLEXICON Crum Rubber Pneumatic Conveyor Piping with Thin Wall Conduit Encased Electrical Power Distribution Instrumentation, Control and Communication Wiring Supported by a 18 ft. high x 42 in in. x 42 in. (approx.) Fabricated, 4- Leg, Diagonally Braced Steel Tower.

LOTS 22-24 UNASSIGNED

FLARE UNIT

55 – JOHN ZINK COMPANY WASTE GAS ENCLOSED VAPOR COMBUSTOR / FLARE UNIT

ZCS-3-6-35-X-2/10-X, OEM Tag No. E-1810 6 ft. OD x 35 ft. OAH Stack dimensions, having a 42 in. high x 36 in. wide (approx.) Louvered, Base installed Air Intake Port, 20 in. dia. (est.) Forced Air Burner Axial Fan, Electrical Power and Instrumentation Control Panel with Starter Switches and Circuit Status Indicator Lights; 4- Electrical Power and Control Modules (NOTE: The function of each is unidentified), 1- Tank, Vertical 4 ft. dia. x 8 ft. seam to seam, Domed Top and Bottom, Skirted; 1- Pallet containing 1- Wood Crate and 1- Item of Internal Fittings.

This is a vapor combustion system designed to burn hydrocarbon vapors. The system consists of a 6' diameter by 35' OAH stack, burners, pilots, control system, and liquid seal. All combustion takes place inside the vessel to hide the flames. All instrumentation, piping and combustion equipment required for burning, and monitoring the system are included. The unit will automatically make adjustments for the operating conditions it may eventually encounter (e.g. high BTU, low BTU and all conditions in between). If the hydrocarbon concentration drops off and the system cannot maintain the operating temperature (typically 500° F - 1,400° F) with the waste vapors alone, the unit can be set up to inject auxiliary fuel into the waste stream to maintain the operating temperature. (Original Cost \$300,000.) Leased Item, Selling Subject to Reserve.

LOTS 56-58 UNASSIGNED

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LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

59 – LOT 120- FT. LINEAR (APPROX.) TOTAL PIPE RACK PROCESS AND UTILITY PIPING AND ELECTRICAL POWER DISTRIBUTION INSTRUMENTATION AND CONTROL WIRING AND RELATED

Consisting of but not necessarily limited to: 1- 3 in. OD (est.) and 5- 1-1/2 in. OD (est.) Steel, Welded, Non-Insulated Lines with Electrical Wiring pulled in Thin Wall Conduit, All mounted on a 9- Bay (approx.) Elevated Utility Structure made from 3 in. and 2-7/8 in. OD (est.) Steel Tubing with 8 in. (est.) Channel Steel Top Load-Bearing Top Members, with Flood Lighting Fixtures.

- 65 INGERSOLL RAND AERO DIAPHRAGM PUMPS 650717-C GG1193107 1-1/4 in. Air Operated having 4- (approx.) 1 in. dia. Hoses.
- 66 LOT 10- (EST.) TOTAL COUNT HOSES, PETROLEUM, VARIOUS
 3 in. to 1 in. dia. x 20 ft. long and shorter, Most are fitted with Quick Change End
 Fittings, (NOTE: 1- Pallet is a Poly Spill Containment Pallet.); Collapsible Hose, SF-10,
 2-1/2 in. OD (est.) 200 ft. long (est.).
- 67 FSI FILTER UNIT, DUAL VERTICAL, PORTABLE
 CBFP12 CS Consisting of but not necessarily limited to: 2- FSI 8 in. x 33 in. high
 Cartridge Type Filter Units, with 2-1/2 in. Manifold having 2- 2-1/2 in. (est.) Ball Valves
 and 1- 4 in. dia. Quick Change Fitting, mounted on a 4- Caster Wheel Frame.
- 68 FSI FILTER UNIT, DUAL VERTICAL, PORTABLE
 CBFP12 CS Consisting of but not necessarily limited to: 2- FSI 8 in. x 33 in. high
 Cartridge Type Filter Units, with 2-1/2 in. Manifold having 2- 2-1/2 in. (est.) Ball Valves
 and 1- 4 in. dia. Quick Change Fitting, mounted on 4- Caster Wheel Frame.
- 69 HYSTER PALLET JACK 5,000 lb. capacity.
- 70 LOT 15- ITEMS (APPROX.) MAUSER, SCHULTZ, AND OTHERS INTERMEDIATE BULK CONTAINERS

275 gal. (approx.) capacity and smaller, (NOTE: Most appear to have Various Levels of Unidentified Liquid); with 3- 55- gal. Drums, Steel, 1- 55 gal Drum apparently contains CHEVRON HavolineTM Conventional Concentrate Anti-Freeze/Coolant B.

- 71 LOT 4- PENPAC AND OTHERS SPILL CONTAINMENT PALLET, CATCH PAN, STEEL
 - 4- Drums: 17-1/2 in. high x 32 in. wide x 32-1/2 in deep (approx.) having Bar Grating Top, fitted with Fork Lift Pockets.

LOTS 72-74 UNASSIGNED

LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

BACKUP GENERATOR

75 – GENERAC GENERATOR SET

Item No. D2.4, Model No. 9677050200 2097888 (mfg. 05/15/2008) 30 Kw Rating, Type Code SD0030-K362.4D18HBYYC, powered by John Deere Diesel Engine Sound Suppressed Enclosed Cabinet with Integral Fuel Day Tank in Bottom of Fabricated Mounting Structure; with SCHUMACHER® 1.5A 6/12 v Speed Charger.

PLANT AIR COMPRESSOR

76 – KOBELCO KNW SERIES, OIL FREE, ROTARY SCREW, TWO-STAGE AIR COOLED STATIONARY AIR COMPRESSOR

KNWA0-CX 07H0410 (Mfg. 02/2008) 292 acfm @ 125 psig, powered by 20 hp Electric Motor, Load/Unload Cycle Count: 100,658; Running Hours: 14,867.9; Loaded Hours: 3,444.6; with KOBELCO Model 1042, Heat of Compression KNW Series Air Dryer, s/n MOC D028 (Mfg. 02/14/2008), with HOFFMAN® Electrical Power Distribution and Control Cabinet. Compressor and Dryer are Unitized and Mounted on a 64 in. wide x 220 in. long Fabricated Steel Skid.

- 77 ROY E. HANSON, JR MFG. VERTICAL AIR RECEIVER TANK Nat. Bd. No 198776, s/n 481987 (Mfg. 2008) 500 gal. capacity, having Skirted Bottom.
- 99 DELL COLOR LASER PRINTER 1320c CN-OWM053-71971-7C1, B171.
- 100 LOT 25- VERTEX STANDARD 450-512 UHF 2-WAY RADIOS WITH SPEAKER/MICS

VX-261-G7-5, and Similar Most appear to be with Base Charger Attachment.

TOOLS AND TEST INSTRUMENTS

- 101 LOT TOOL CABINET AND POWER HAND TOOLS AND INSTRUMENTS
 Consisting of but not necessarily limited to: 1- PROTO Professional 11- Drawer, Portable
 Tool Chest with Contents of: C Clamps; Pipe Wrenches; Boxed, Open and Combination
 End Wrenches; Torque Ratchet Wrench; FLUKE® Model 87V/E2 RMS Multimeter;
 HOTSTRIP™ Professional Heat Gun; 6- (approx.) Flashlights; 6- Boxes (approx.) of
 Welding Rods, Assorted, Various BLUE DEMON, LINCOLN, and Similar Welding
 Rods; Small Diameter Tubing Cutter; Torque Wrench; Pop Rivet Gun; T-Bar Socket
 Wrench.
- 102 LOT SAFETY HEAD GEAR, STORAGE CABINET AND TAPE
 Consisting of but not necessarily limited to: 12- (approx.) Hard Hats and Safety Glasses;
 7- (approx.) Hearing Protector Sets; 1- Face Shield and Gloves; 1- Box of ULINE Tape.
- 103 LOT 14- (APPROX.) JOBCOM AND COBRA 450-470 MHZ 2-WAY RADIOSWITH SPEAKER/MICS

 JMX-441D and Others with Chargers and Battery Packs.

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LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

- 104 FLIR THERMAL CAMERA UNIT FLIR-E63900 E4 63913004 with Charger and Manual, in Storage/Transport Case.
- 105 MILWAUKEE ROTATING INSPECTION SCOPE / CAMERA Cat. No. 2313-20, M-Spector 360[™] D59A9132375560 With M-12 Charging Base and Manual, in Storage/Transport Case.
- 106 DRÄGER CALIBRATION KIT Part No. 4594620 In Storage/Transport Case.
- 107 LOT GAS DETECTION AND INFRARED THERMOMETER EQUIPMENT Consisting of but not necessarily limited to: 1- AZ INSTRUMENT Gas Detector, Model AZ7201, s/n 9598268 with Storage and Transportation Case; 1- CEN-TECH No. 94233, Flexible Infrared Thermometer, s/n 06136795; 1- Type K Environmental Meter, s/n AB.94369; 4- BW Gas Alert Clip 2 Meters; 2- EXTEC Type K Infrared Thermometers, (NOTE: 1- Appears to be NEW/UNUSED).
- 108 EXTECH® HEAVY DUTY PITOT TUBE, ANEMOMETER AND DIFFFERENTIAL PRESSURE MANOMETER HD350 With Manual, Storage and Transportation Case.
- 109 SMOKE PENCILTM
 With Wizard Vapor Attachment, 1- Bottle of Fog Liquid, Tips with Storage and Transportation Case.
- 110 LOT TENNESCO, HON, AND LIFETIME FURNITURE
 TENNESCO Bookcase, Metal, 2- Shelf; 1- HON Vertical File Cabinet, 2- Drawer,
 Letter, Locking; with 4- LIFETIME (or Similar) Folding Leg Tables, 3- are 48 in. long
 and 1- is 30 in. long (approx.) dimensions.
- 111 LOT REFRIGERATOR AND MICROWAVE Consisting of: GALANZ Model GL17BK, 1.7 cu. ft.; and HAMILTON BEACH Model P100N30AP-F4 Microwave Oven, s/n F40515F00064.
- 112 LOT 8- (APPROX.) CHAIRS 7- are High Back, Swivel and 1- is Straight, Side Arm.

END OF SCADA CONTROL ROOM

- 113 UNASSIGNED
- 114 UNASSIGNED
- 115 CARDINAL PALLET SCALE WITH DIGITAL READOUT 205 E12608-0181 Class III / III L 4 ft. x 4 ft. Diamond Checkered Steel Plate Deck having Load Cells, with Drive On Drive Off Ramps.

LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

MCC, VFD AND RELATED EQUIPMENT

NORTHWEST WALL

- 116 ALLEN BRADLEY INTELLICENTER MCC CABINET, 8- BAYS
 - Centerline® 2100 Consisting of but not necessarily limited to: 8- Cat. No. R JGSK57/3, Series M, 800 amps Horizontal Power, 300 amps Vertical Power Each Side, containing 33- (approx.) Motor Starters, Buckets and related Control Modules. Co. ID MCC No. 3 (Normal Power).
- 117 LOT GAUMER® PROCESS AND OTHERS ELECTRICAL DISTRIBUTION PROCESS CONTROL UNITS, 8- CABINETS, WALL MOUNTED Consisting of but not necessarily limited to: POC Control Panel, 2- GAUMER® Cat. No. SCRP4-15A-1C-CR-UL Control Panels. Co ID No: POC Control, FI-1843, H-1842A, H-1842B, P1841B, P1841A, F1843, F1847, F1846.
- 118 ALLEN BRADLEY INTELLICENTER MCC CENTER, 4- BAYS
 Centerline® 2100 Consisting of but not necessarily limited to: 4- Cat. No. RJGSK57/6
 Series M800 amps Horizontal and 300 amps Vertical Each Side, Containing 15- (approx.)
 Motor Starters; Co. No. MCC No. 2 (Standby Power).
- 119 ALLEN BRADLEY MCC CENTER, 3- BAYS Centerline® 2100 Consisting of but not necessarily limited to: 4- Cat. No. RJGSK57/6

Series M800 amps Horizontal and 300 amps Vertical Each Side, Containing 15- (approx.) Motor Starters; Co. No. MCC No. 1 (Normal Power).

120 – LOT ALLEN BRADLEY POWER FLEX 753 VARIABLE FREQUENCY DRIVE UNITS

Power-FlexTM 753 Cat. No. F11 D 027 AAONNNNN Series A (NOTE: 2- of these Units have Internal Components removed-Are Incomplete and Inoperable as is.) Co. No. Zone 1, 2, 3, 4, 5 and 6 Heaters, Each have a Circuit Wiring Junction Box, Steel, Square, Wall Mounted Immediately Below, with 1- only, Extra Lower Junction Box.

- 121 SWITCH PANEL, ELECTRIC POWER
 - 480 VAC, Housed in a 30 in. high x 24 in. wide x 6 in. deep (est.) Steel, Wall Mounted Enclosure, having Manually Operated Switch with Circuit Status Light.
- 122 CHROMALOX GAS (NITROGEN) CIRCULATION HEATER GCHISB-18-040P-E2 Element Sheath Material- Incoloy 800, Shell Material 304 Stainless Steel, 40 Kw. (NOTE: NEW In OEM Shipping Crate, UNOPENED.)
- 123 UNASSIGNED
- 124 UNASSIGNED

LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

CARBON LAB AND SUPPLY ROOM -EAST WALL

- 125 GRIEVE INDUSTRIAL OVEN, ELECTRIC
 - NB-350 452437 Stainless Steel, 2000 watts, 115 watts, 115 VAC, with Material Handling Cart, with 6- Steel Rack Shelves (3- are Not Installed in the Unit-are on the Floor) 2-Sections of Vent Stock Couplings.
- 126 FISHER SCIENTIFIC OVEN, ELECTRIC 215F, 200 Series, Isotemp® 1827 7 amps, 115 watts, 60 Hz.
- 127 BUFFALO DENTAL MFG. CO. PLATE VIBRATOR No. 200 20100.
- 128 LOT LABORATORY TEST INSTRUMENTS AND RELATED DEVICES Consisting of but not necessarily limited to:
 - WITH METTLER ELECTRONIC PRECISION BALANCES
 PE160, No. FNR47490 06604 With Glass (or Similar) Draft Shield Case;
 - WITH PRO SCALE DIGITAL POCKET SCALES LC-50;
 - WITH HANNA INSTRUMENTS MAGNETIC STIRRER
 HI 190M With 1- Bowl, Ceramic 5 in. dia. (est.) with Pouring Spout, 1- Mortar
 and Pestle, Ceramic 4 in. dia. (est.);
 - WITH OAKTON INSTRUMENTS MULTI-PARAMETER POCKET SIZE METER PCS Tester 35 (or Similar) 1- Box, 2- Items, (NOTE: This Item is apparently in an UNOPENED BOX containing 2- NEW/UNUSED Meters.);
 - WITH GLASS CYLINDERS AND RELATED
 - With 10- (approx.) Graduated Glass Cylinders, 25 ml, (NOTE: 8- of these are apparently NEW/UNUSED Still Wrapped in Protective Tissue Paper.); 1- Glass Tube, 1 in. OD x 12 in. long (est.); 2- Ceramic Tubes, 1 in. OD x 6 in. long (est.); 1- SCIENCEWARE® Spinpac® Teflon Octagon Magnetic Stirring Bar Assortment, Package of 6.
- 129 3- NORTHERN SAFETY & INDUSTRIAL AND NORTH FIRST AID + KITS.
- 130 LOT SPERIAN & 3M RESPIRATORS & HEARING PROTECTORS
 Consisting of but not necessarily limited to: 20 (approx.) SPERIAN Survivair Opti-Fit™
 S-Series, Full Face Piece Air Purifying Respirator (NOTE: Appears to be
 NEW/UNUSED); 5- (approx.) SPERIAN Nose Respirators and with Hearing Protectors,
 Nuisance Dust Mask, Filters and Related; 2- Boxes of No.1501 Nuisance Dust Masks
 (NOTE: Most appear to be NEW/UNUSED).
- 131 LOT 13- PIECES (APPROX.) ULINE MOP HANDLES, MOP HEADS, AND SCRUB BRUSHES
 - 2- Boxes of ROBERTS Carpet Protection Film; Florescent Light Bulbs, New Ballast.

LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

132 – LOT 35- PIECES (APPROX.) ULINE, HEARTLEY, RAID, HOT SHOT AND OTHER UNLOTTED CONTENTS OF THE ROOM

Consisting of but not necessarily limited to: 3- ULINE Tables with Contents; 4- Boxes (assorted, some opened) ULINE Trash Liners, 2- Boxes (partially opened); HARTLEY Microporous Coverall with Hood and Boots; 1- Box RAID Aerosol Cans; 1- Box ULINE White C-Fold Towels; 1- Box ULINE Deluxe Toilet Tissue; 6- (approx.) Wood, Steel and Plastic Work Benches, Tables, and Related. 5- bags DAYTON AND PALL Collection Filter Bags.

133 – LOT 7- BOXES (APPROX.) DAYTON AND PALL FILTER SOCKS.

END CARBON BLACK LAB AND STORE ROOM

SUPPORT EQUIPMENT AND CONSUMABLE SUPPLIES

- 134 LOT PALLET LINDBERG BLUE M ELECTRIC OVEN 55035 937099 With 4- RIVAL® Electric Toaster Ovens, 1- Electrical Component, 1-Box, Cardboard containing Miscellaneous Samples.
- 135 HATCO FOOD WARMER AND SERVER CABINET Flav-R-Savor, FS-2 02989DW0584 Double Door, Electric (NOTE: Missing Top Cover).
- 136 LOT 9- PALLETS (APPROX.) WESTERN PACKAGING, INTERNATIONAL DUNNAGE, BAG CORP. AND OTHERS BULK SUPER SACKS, ASSORTED AND TEAR SHEETS

 Consisting of but not necessarily limited to: INTERNATIONAL DUNNAGE, Level I, 36 in. x 48 in. SafeLock, 430 ea. Quantity; POG 100 P1E-WE Filter, 50 ea./ Box Quantity-24 (approx.) Boxes; 1- Pallet WESTERN PACKAGING #WES01-353554U5SS/HCC562, 35 in. x 35 in. x 54 in. Bag Size, 225 Pieces/Pallet; AIR HANDLER® 4WZ64, 30 in. x 135 ft. Blue/White PSF Media; BAG Corp. G354-G599 44 in. x 44 in. x 81 in. Bags, 90- ea. Quantity; 1- Pallet of 38 in. x 47 in. Tear Sheets.
- 137 LOT PALLET REKLAIM CARBON BLACK 11 (approx.)- 50 lb. Bags.
- 138 LINDBERG ELECTRIC OVEN, HEAVY- DUTY

 Type 54476-A 8846 1850° F max Temperature, 5600 w, 230 v AC with Stainless Steel Stack.
- 139 UNASSIGNED
- 140 LOT PALLET WET/DRY VACUUMS AND RELATED

 2- SHOP · VAC Contractor Wet/Dry Vacuum Units, Portable; 1- SHOP · VAC Model
 L250 Vacuum Unit; 1- Shoulder Sling Vacuum Unit; 1- DAYTON Vacuum Unit, with
 Related Hoses and Attachments.

LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

141 – LOT PALLET NEW LONG, ECONO PAC® AND OTHERS STITCHING, SHIPPING AND PACKAGING EQUIPMENT

2- NEW LONG Model NP-7A Bag Hand Stitching Machines, s/n PA80267 (NOTE: Appears to be NEW/UNUSED) and N/A; 1- Platform Scale; 1- HIGHLIGHT Shrink Wrap Hand Type Dispenser; 3- 2- Hand Operated Shrink Wrap Dispensers; 3- Rolls of Shrink Wrap Film; GUNDLACH Model 333 Roller; SIGNODE, or Similar, Bonding Tensioner and Clip Crimper; SHIPPERS Air Control Valve with Hose and Quick Change End Fitting; 1- Box (Partial) ECONO PAC Model EP48HD Packaging Strapping, Polyester/Nylon.

142 – LOT 2- BOXES ULINE AND WALNUT PRODUCTS SHOP FOREMAN'S / SHIPPING DESK

Metal; Packaging and Shipping supplies consisting of but not necessarily limited to: WALNUT PRODUCTS Ty Patch Rolls, 2- are Partial, 2- are Unopened in Box; 1- Box ULINE No. S-12297, 6- mil. Recloseable Bags.

- 143 CLEAN MASTER PARTS WASHING CABINET CM116 13118821 With 20 gal. (est.) Solvent Barrel.
- 144 ECHO BACK PACK BLOWER PB-755S N/A, (Mfg. Jan 2014) Gasoline powered.
- 145 RYOBI PRESSURE WASHER

3100 psi, 2.5 gpm, powered by HONDA Model GCV 190 Gasoline Engine, with Hose, Reel, and Wand; Portable. (NOTE: Hole in Hose.)

- 146 CONVEYOR BELT COVER
 - 11 ft. 7 in. long x 24 in. high x 40 in. wide having Expanded Metal Top, Bottom and Both Sides.
- 147 ROTEX VIBRATING SCREEN

3402A MMMM R207435A Having 5.0 Drive Weight with 4- Suspension Turnbuckle and Cable Devices.

148 – LOT 2- PIECES CARBON STEEL TUBING, RECTANGULAR
6-1/4 in. x 3 in. x 10 ft. long (approx.) having 1/4 in. Wall Thickness. (NOTE: Possibly Fork Lift Extensions.)

149 – FEED CONVEYOR FOR TIRE GRINDER

Drag Type, 21 ft. 2 in. Long x 3 ft. 4 in. wide x 5 in. deep (approx.) dimensions of Belt, Single Roller Chain, 10 in. Channel Steel Side Rail Structural Member and Partial Belt Construction, Powered by 5 hp (est.) Electric Motor driving through a Right Angle Reduction Gear Box; with Fabricated Steel Safety Cage, 2 ft. high x 7 ft. long, x 5 ft. deep (est.), covered on Top and 3- Sides with Expanded Metal Steel; Safety Shield/Covering Frame, 7 ft. long x 5 ft. wide x 22 in. deep (approx.) having Expanded Metal Top, Sides and Ends.

LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

- 150 LOT COMPANION FLANGE AND ACCESS DOOR
 - Consisting of but not necessarily limited to: 1- 12 in. ID x 6 in. long Companion Flange, Stainless Steel, 1- 43 in. high x 21 in. wide (approx.) Inspection/Maintenance Door with Frame.
- 151 BUNTING MAGNETICS CO. MAGNET GRATE SEPARATOR
 HFS2010-CSC-NHI-S 9055053-1-001 With Starter Control Panel, mounted on 4- 6 ft.9
 in. tall (approx.) 3 in. x 3 in. Square Carbon Steel Legs. Co No. U-1408.
- 152 BULK BAG DISCHARGE STATION Conical Hopper, 32 in. high x 30 in. dia. x 7 in., Stainless Steel, Co. No. E-0840.
- 153 LOT CRATE SALVAGE METAL, PARTS, AND SIMILAR Consisting of but not necessarily limited to: Pipe, Thin Wall Conduit, Electrical Breaker Boxes, Gaskets, Hoses, Miscellaneous Parts Sleeves and Pipe and Related.
- 154 LOT 3- (APPROX.) PIAB SURGE BINS C-33 (or Similar) Upgrade Kits, 22 in. dia. x 22 in. high (approx.) Stainless Steel, mounted on 3- Legs.
- 155 LOT 2- PALLETS PIAB CYCLONIC UNIT AND VACUUM PUMP
 Consisting of but not necessarily limited to: 1- Cyclonic Unit having 5- Sections, Each with Adjustable Over-Center Section Connection Rings, PIAB Model L400 MKI Vacuum Pump, Article No. 01.02.175, s/n 17292; 3- PIAB C33 (or Similar) Upgrade Kits, 22 in. dia. x 22 in. high (approx.) Stainless Steel, mounted on 3- Legs.
- 156 CLARK KENNEDY CO. ELLIPTICAL MANWAY & ROTARY AIR LOCK Stainless Steel, (NOTE: Manway is in parts); Rotary Air Lock, Stainless Steel, 14 in. dia. (est.).
- 157 LOT PALLET HOSES, (VACUUM OR SIMILAR) 2-1/2 in. OD x 30 ft. long, having Flexible Plastic Armored Jacket.
- 158 LOT PALLET OF 6- (EST.) HOSES, WATER (OR SIMILAR) 1 in. dia. x 30 ft. long (est.).
- 159 LOT PALLET AIR HOSES 5/8 in. dia. x 20 ft. long, 12- ea. (est.) most having QC Connections.
- 160 LOT PALLET OF 24- (EST.) ELECTRICAL POWER EXTENSION CORDS, DROP LIGHTS, AND POWER STRIPS
 2- 3- Way Y-Type Pigtail Adaptors.
- 161 VESTIL GENERAL PURPOSE DUMP SCOOP FORKLIFT ATTACHMENT FL4000 510388074 4,000 lb. capacity, 20 in. high x 64 in. wide x 56 in. deep.
- 162 BALDOR SUPER E ELECTRIC MOTOR Cat. No. EM 4314T Spec. 14C051W863G1, 60 hp, 230/460 v, 60 Hz, 1780 rpm, Used.

23 of 34

- LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION
- 163 LOT POWERED REDUCTION GEAR BOX AND ELECTRIC MOTOR Consisting of but not necessarily limited to:
 - WITH NORD GEAR CORPORATION INLINE REDUCTION GEARBOX TYPE SK63/23 56C2.0-80L/4 CUS 201238233-100 18836737 (Mfg. 2014) Torque₂ 51,235 lb. in., 1408.77:1 Ratio P, 100 hp, H₂ 1.2 rpm, powered by CE RUTM 1.00 Inverter Duty Electric Motor (NOTE: New/Unused);
 - WITH WEG ELECTRIC MOTOR

15 hp having Vertical Shaft Mounting Flange. (NOTE: Used/May Be Inoperable.)

- 164 LOT PALLET OF 6- (APPROX.) CRANE AND OTHERS GLOBE, CHECK AND BUTTERFLY VALVES WITH ACTUATORS Consisting of but not necessarily limited to: 1- CRANE 4-150 Flanged Check Valve; 2-3-Way 4-150 Flanged Ball Valves with Actuator; 2- 3 in. Butterfly Valves with Actuators.
- 165 LOT PALLET OF 8- (APPROX.) ROLLER DRAG LINK CHAIN, TYPE 2- Boxes Drag Chain and Sprockets.
- 166 LOT METAL SALVAGE

 Consisting of but not necessarily limited to: 3- EL-O-MATIC Valve Actuator Cylinders

 (NOTE: All are Incomplete Units). 3- Dozen (est.) 4 ft. long (approx.) Angle Iron Pieces.
- 167 MAINTENANCE / WORK PLATFORM FORKLIFT ATTACHMENT 46 in. high x 48 in. deep x 53 in. wide.
- 168 MAINTENANCE / WORK PLATFORM FORKLIFT ATTACHMENT 39 in. high x 48 in. deep x 60 in. wide.
- 169 ONEIDA AIR SYSTEMS V-SYSTEMS CYCLONIC PARTICLE SEPARATOR 24 in. dia. x 48 in. tall (approx.) Cyclone having 12 in. dia. x 3 ft. long Intake Air Filter Element, 8 in. (approx.) PVC Exhaust Tee, mounted on a Tripod Leg Stand, with 55 gal. Barrel Particle Catch Vessel, Unit is Portable by use of Fork Lift.
- 170 ONEIDA AIR SYSTEMS V-SYSTEMS CYCLONIC PARTICLE SEPARATOR
 18 in. dia. x 40 in. tall (approx.) Cyclone having 12 in. dia. x 3 ft. long Intake Air Filter
 Element, 8 in. (approx.) mounted on a Portable Tripod Leg Frame with Single Axle
 Wheels and 1 Castering Wheel, with 30 gal. Barrel Particle Catch Vessel.
- 171 JESCO® MATERIAL SELF DUMPING BIN 211331 1- cu yd., 6,000 lb. capacity, Fork Lift Adapted.
- 172 JESCO® MATERIAL SELF DUMPING BIN 211331 1- cu yd., 6,000 lb. capacity, Fork Lift Adapted.

LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

173 – LOT 1- PALLET GAS AND ELECTRIC HEATERS

Consisting of but not necessarily limited to: 1- PROTEMP Model PT45-KFA, 45,000 BTV, Portable Space Heater; 2- L.B. White TradesmanTM, Model CP170 Space Heaters, Natural Gas Fired, s/n AB108006; 1- SEASONS COMFORT and 1- PROFUSION Electric Resistance Heater, Forced Air; 2- Hoses, 1 in. dia. (est.) x 25 ft. long (est.) each with Pressure Regulator Attachment.

174 – LOT 2- WM. W. NUGENT & CO. INC. FILTER VESSELS
1577-206B-DXN5-BC25, Part No. 90-195-204, for 01-535-134 Filter Element Nat. Bd. No.13847, s/n 071570, (Mfg. 2008) and Nat. Bd. No. 13846, s/n 071569 (Mfg. 2008)
Material of Construction, Carbon Steel for Both.

175 – UNASSIGNED

176 – UNASSIGNED

TOOLS, POWER AND HAND, PARTS, CABINETS AND WORKBENCH

- 177 LOT 4- STANLEY HAMMERS, CLAW 2- are 20 oz. and 2 are larger.
- 178 LOT 6- WRENCHES, DRIFT PIN, ADJUSTABLE AND CROW'S FOOT Consisting of but not necessarily limited to: 1- STANLEY, 1- WESTWIND, 2- Channel Lock (or Similar) Pliers, 2- 1 in. (est.) Crow Foot Wrenches, Each with 18 in. (est.) L Drift Pin Shank.
- 179 LOT 2- LEVELS AND CROW BAR

Consisting of but not necessarily limited to: 1- EMPIRE Model 540-48 6061 Aluminum Level; 1- EMPIRE 24 in. Aluminum Level; 1- Pry/Crowbar, 36 in. long.

- 180 LOT 6- PIPE WRENCHES
 - Consisting of but not necessarily limited to: 1- WESTWARD Model 4YR94A, 24 in.; 2-PITTSBURGH 18 in. long; 1- BOSS CRAFT 14 in. long; 1- PITTSBURGH 14 in. long; 1- PITTSBURGH, 8 in. long.
- 181 LOT ORBIT MACHINE TOOLS DRILL PRESS, PEDESTAL TYPE, WITH BITS OR-1412 68 1/2 in. Chuck, JT No. 2-1/2 Spindle, 5- Speed, powered by Electric Motor; 9- Sets (approx.) Twist Drills, consisting of but not necessarily limited to 4- sets TRIUMPH and others, 3- Wood Block Holders with Bits, 2- GENERAL PNEUMATIC Chisel Bit Sets and Related.
- 182 WESTWARD BENCH GRINDER, DUAL WHEEL 8 in. dia. 2,000-3,400 rpm, 5/8 in. Arbor powered by Electric Motor.

LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

Tool Pouch, Flexible Fabric with Zippered Top Access.

- 183 LOT DEWALT® POWER TOOLS, 20V CORDLESS DRILL AND DRIVER WITH BATTERY PACKS AND CHARGER

 Consisting of but not necessarily limited to: 1- Model DCD780 Type 3 Drill having 20 v max Lithium Ion Battery Pack; 1- Model DCF885, Type 2 Driver having 20 v max Lithium Ion Battery Pack; 1- Model DCB112 12 v/20 v max Battery Charger, 1- DeWalt
- 184 LOT DEWALT® POWER TOOLS, 20V CORDLESS DRILL AND DRIVER WITH BATTERY PACKS AND CHARGER

 Consisting of but not necessarily limited to:1- Model DCD780 Type 3 Drill having 20 v max Lithium Ion Battery Pack; 1- Model DCF885, Type 2 Driver having 20 v max Lithium Ion Battery Pack; 1- Model DCB112 12 v/20 v max Battery Charger.
- 185 LOT MILWAUKEE POWER TOOLS, 18V CORDLESS DRILL, WITH 2- BATTERY PACKS AND CHARGER

 Consisting of but not necessarily limited to: Drill, Cat. No. 0822-20, 1/2 in. Chuck; 2-18v NiCad Battery Packs and Heavy Duty 1- hour NiCad Charger with Top-Off Conditioning Mode.
- 186 LOT MILWAUKEE POWER TOOLS, 18V CORDLESS DRILL, WITH 2- BATTERY PACKS AND CHARGER Consisting of but not necessarily limited to: Drill, Cat. No. 2606-20, M12 M18 Charger.
- 187 LOT 2- MILWAUKEE POWER TOOLS, CORDED GRINDER AND SAWZALL 1- 4-1/2 in. Grinder, 90°, 120 v, Powered; 1- Cat. No.6524-21 SAWZALL® The Hatchet, Heavy Duty, 120 v, Powered;
- 188 WORKBENCH, METAL
 32 1/2 in. high x 36 in. deep x 96 in. long with Lower Shelf, with WILTON No. 656A 6 in. Vice.
- 189 LOT MILWAUKEE HEAVY DUTY DRILL AND DEWALT HEAVY DUTY IMPACT WRENCH
 Cat. No. 7001-1 1/2 in. 120 v AC.
- 190 MILWAUKEE BAND SAW Cat. No. 6236 769G408250676 120 v AC.
- 191 BOSCH BULLDOG HAMMER DRILL WITH BITS 11224VSR 991 023938 120 v AC, powered, With 7- (approx.) MILWAUKEE and HILTI Bits, in Plastic Storage/Carrying Case.
- 192 LOT 4- PIPE WRENCHES

 Consisting of but not necessarily limited to: 1- PITTSBURGH, 36 in.; 2- PITTSBURGH, 24 in.; and 1- PITTSBURGH, 18 in.

LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

193 – LOT 7- WRENCHES, ADJUSTABLE AND COMBINATION END

Consisting of but not necessarily limited to: 3- PITTSBURGH, 24 in., Adjustable; 2- PITTSBURGH, 18 in. Adjustable; 2- JET AND WESTWARD 1-13/16 Combination End Wrenches.

194 – LOT 10- BEAM CLAMP AND LIFT PLATES

Consisting of but not necessarily limited to: 4- DAYTON Model 3KRIIG Beam Clamp, 1- Ton Capacity (Mfg. 2013), 6- Lift Plates, 1/2 in. Steel with Eye Hook Adapter, Shop Fabricated.

195 – LOT 3- DIAPHRAGM PUMPS

Air Operated, 1 in. Each with Quick Change End Fittings.

196 - LOT 5- CHAIN HOIST AND COME-A-LONG

Consisting of but not necessarily limited to: 2- CM® Hurricane Chain Hoist, 1- ton; 3-JET Lever Hoist, 3/4 ton.

197 – LOT 2- HOSE CUTTER AND SOCKET WRENCH

Consisting of but not necessarily limited to: 1- WESCO Hose Cutter with Mandrel, Brass; 1- PROTO® 1-5/16 in. with Extended Handle.

198 – LOT 6- SLINGS

Consisting of but not necessarily limited to: TUFLEX Polyester Type E30, Type ENR1 x 10 ft. and Similar.

199 – LOT US GENERAL TOOL CHEST, WITH CONTENTS

Pro® Consisting of but not necessarily limited to: 5- Drawer Tool Chest, Portable, on 4 in. dia. Casters, Top Work Tray having Locking Lid containing Hammers, Staplers, Pry Bars, LUFKIN 100 ft. Model L1706N Tape, 25- (approx.) Screw Drivers, Pliers, Box End, Open End, Combination End, and Socket Wrench Sets 2- Rubber Mallets. (NOTE: DREMEL Case is Empty.)

200 – JUSTRITE® FLAMMABLE STORAGE CABINET

894500, Sure Grip® EX 45 gal. capacity.

201 - LOT 4- WELDING CURTAINS

Amber, 68 in. high x 72 in. (approx.) long, Each mounted in Free-Standing 3/4 in. Black Tubing Frame.

202 – LOT 2- CUSTOM DESIGNED AND FABRICATED FORKLIFT FIXTURE

Consisting of but not necessarily limited to: Forklift Fixture having 4 ft. tall (est.) Center Post with a 1-1/2 in. OD (est.) Collar Welded at Top, Angle Stiffening Braces at Bottom; 1- Drip /Catch Pan, 3 in. deep x 28 in. wide x 36 in. long (est.) with End Positioned Drain Port.

LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

- 203 LOT PARTS SHELVING WITH CONTENTS SAFETY HEAD GEAR, ELECTRIC MOTORS, PIPE HANGER STRAPPING / CLAMPS, AND RELATED Consisting of but not necessarily limited to: 3- Bays- 2- Linear ft. of Flexible, Stainless Steel Woven Armor Hose Joints, Galvanized Steel Shelving with 3 Shelves; Contents of Parts, Bolts, Nuts, Washers, Tape, Flanges, NPT 3 in. and Smaller Pipe Fittings, Hanger Brackets, Thin Wall Conduit Fittings, Gaskets, 21- (approx.) 5 gal. Plastic Buckets with Contents similar to above Described Items.
- 204 LOT 4- SETS, PARTIAL WESTWARD AND OTHERS SOCKETS
 2 in. and Smaller, in 3- Plastic Storage Cases. (NOTE: All 4- Sets appear to be Incomplete.)
- 205 LOT 27- HAND POWER TOOLS, AIR POWERED

 Consisting of but not necessarily limited to: 12- CRAFTSMAN and CENTRAL

 PNEUMATIC Air Hammers; 14- CENTRAL PNEUMATIC Scalers, Air Powered; 4Air Power Tools Consisting of but not necessarily limited to: 1- Right Angle Grinder

 with 5 ft. long (est.) Extension Pipe Handle; 1- Grinder with 5 ft. long (est.) Extension

Pipe Handle; 1- Wire Wheel Brush with 5 ft. long (est.) Extension Pipe Handle; 1-Chipping Hammer with 5 ft. long (est.) Extension Pipe Handle.

ELECTRIC ROOM

206 - LOT STORAGE SHELVING WITH CONTENTS

Consisting of but not necessarily limited to: 4- 2- Section Storage Shelf Units, Steel, Each 87 in. high x 74 in. wide x 24 in. deep, with Contents of 5- Electric Motors (NOTE: Appear to be New/Unused) 10 hp and Smaller, 1- is Gear Motor; El-O-Matic Valve Actuator; Reduction Gear Boxes; Conveyor Tail Stock Rollers and Troughing Rollers; REXNARD, TIMKIN and Other Pillow Block Bearings; VALWORX® Valve Actuators; V-Belt power Transmission Belts.

- 207 FILTERS, FLEXIBLE CONDUIT, AND ELECTRICAL SWITCH GEAR.
- 208 STORAGE SHELVING
 - 2- Sections Storage Shelf Units, Steel, Each 87 in. high x 74 in. wide x 24 in. deep.
- 209 LOT STORAGE CABINETS WITH CONTENTS

Consisting of but not necessarily limited to: 3- Dual Bay Metal Storage Shelfing Units, Enclosed on Back, Each Unit is 74 in. high x 6 ft. wide x 24 in. deep (est.), Each having 4- Shelves; Contents of Flexible Thin Wall Conduit having Plastic Exterior Jacket, Most have End Fittings attached; Wire Mesh Filter Elements; SIEMENS Part No. 500-636169; 4- Boxes TEMPCO ELECTRIC HEATER CORP. Part No. BCH08511 Ceramic Band Heaters; Hose 1-1/2 in. OD x 20 ft. long (est.); Electrical Switch Gear Buckets; and Similar.

LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

210 - LOT STORAGE SHELVES WITH CONTENTS

Consisting of but not necessarily limited to: 2- Metal Shelves, Open, 7 ft. high x 4 ft. wide x 20 in. deep (est.), 1- having 5- Shelves and one having 3- Shelves, Each with Wire Mesh Decking; With Contents of: 25- (est.) Bag House Dust Collector Sock Wire Frames, 4 in. dia. x 18 ft. long (est.), Each with Socks; Various Process Instrumentation Equipment, Parts, Fittings, and Consumable Supplies; 4- Reels (Partial) of 12-3C VNTO STR BC PVC NYL 600 v Instrumentation, Control and Communication Wire and Cabling, Multi-Conductor.

211 – LOT DURHAM MFG. PARTS CABINET, FASTERNERS AND ELECTRICAL FITTINGS

Consisting of but not necessarily limited to: Fasteners Cabinet, Portable with Chain Lifting Bridle with Contents of Bolts, Nuts, Washers, 1-1/2 in. to 13/16 in. (approx.) NPT Fittings, Self Tapping Screws, Concrete Anchor Bolts; 12-3C, VNTO STR BC PVC NYL 600 v and Similar; Miscellaneous Process and Building Parts and Consumable Items; 2-7 ft. tall x 4 ft. wide x 2 ft. deep, Metal Storage Shelves, 6- Shelves having Wire Bottoms.

- 212 LOUISVILLE LADDER FIBERGLASS EXTENSION LADDER FE3228 28 ft., 300 lb. capacity.
- 213 FEATHERLITE STEP LADDER 6810-AA Fiberglass, 10 ft. tall, 375 lb. capacity.
- 214 GREEN BULL STEP LADDER 2022-10 Fiberglass, 10 ft. tall.
- 215 WERNER STEP LADDER 8 ft. tall.
- 216 WERNER STEP LADDER Dual side, Fiberglass, 6 ft. tall.
- 217 WERNER STEP LADDER Dual side, Fiberglass, 4ft. tall.
- 218 EGA ROLLING SAFETY LADDER, PORTABLE MD0912.
- 219 TUV PALLET JACK, MANUAL GS 5,500 lbs. capacity.
- 220 LITTLE GIANT MATERIAL HANDLING TRUCK.

RELATED PRODUCTION SUPPORT EQUIPMENT

- 221 LOT 10- ITEMS (APPROX.) JANITORIAL AND MAINTENANCE SUPPLIES Consisting of but not necessarily limited to: Floor Oil Mop Sweepers, 2- are 6 ft. (approx.) wide; 4- Push Brooms, 36 in. wide (est.); Squeegees; ULINE Dust Pans and Brooms.
- 222 LOT FLOOR FANS
 - 3- Floor Fans, 16 in. dia. Powered by Electric Motor (approx.).

LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

223 – LOT MOP BUCKETS WITH MOP SQUEEGEES AND OTHER EQUIPMENT Consisting of but not necessarily limited to: RYOBI Gasoline Powered Weed Trimmer; 2- (approx.) Mop Handles, Rake, Pitch Fork, Ice Chipper with Extendable Handle, Shovels and 5- (approx.) Related Items.

224 - LOT 6- TRASH BINS, BARRELS AND MATERIAL CART

Consisting of but not necessarily limited to: 1- RUBBERMAID (or Similar) Portable, Dumping, Trash Cart; Rectangular, Portable Cart; 3- BRUTE Trash Cans; 1- Plastic Portable Trash Can, 1- RUBBER MAID Material Cart, 40 in. high x 22 in. wide x 36 in. long (approx.).

SHOP BREAK ROOM -OUTSIDE WALL

225 - LOT REVERSE OSMOSIS UNIT

Consisting of but not necessarily limited to: 2-3- Filter Units, Cartridge Type with Horizontal Unit; 1- MICROPUMP Circulating Pump, Stainless Steel, powered by LEESON 1/2 HP Electric Motor; 1- Single Unit Cartridge Type Filter Unit; EATON CUTLER-HAMMER Motor Starter Control Box.

226 – LOT 2- ACE ROTO-MOLD TANKS, PLASTIC, VERTICAL

1- is Model INFD110SUSS, 115 gal. (est.) max capacity, 1- is 200 gal. (est.) capacity, Both have Cone Type Hopper Bottom.

227 – EQUIPMENT STAND, METAL

40 in. high x 24 in. wide x 48 in. long (approx.) OAD, having 3- Shelves, 1 in. square Tubing Frame having Radius Corners.

- 228 UNASSIGNED
- 229 UNASSIGNED

OFFICE FURNITURE, FIXTIRES AND EQUIPMENT

230 - RECEPTION AREA

Contents of Room consisting of but not necessarily limited to: 2- Side Chairs, Occasional Table with Magazine Rack; 1- Swivel Secretarial chair, and 1- Swivel Stool; 4- Framed Photographs of Sailing Boat, Beach Scene, Center Pivot Irrigation Spans and Boat Slip. (NOTE: Phone Stays with Building.)

231 - HEWLETT PACKARD COMPUTER

Pavilion Slim Line With WINDOWS Vista, AMD 64 Processor, HEWLETT PACKARD, Model vs17, Monitor with Keyboard and Mouse.

232 - HEWLETT PACKARD MULTIFUNCTION UNIT

Office Jet G85xi Printer, Fax, Scanner, Copier.

LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

233 - NORTHEAST CORNER OFFICE

Contents of Room to Include but not necessarily limited to: L- Shaped Wood Double Pedestal Desk, Conference Table, Wood, 42 in. dia. (approx.) Round; TENNCO Bookcase, Metal, 2- Shelves; File Room with 2- HON Vertical File Cabinets, Steel each is 4- Drawer, Letter, Locking. (NOTE: Phone Stays with Building.)

234 – CONFERENCE ROOM

Contents of Room consisting of but not necessarily limited to: Conference Table, Wood, Boat Shaped, 8 ft. long x 4 ft. wide, Double Pedestal Supported; 6- Chairs: 2- are Deep Upholstered, Swivel; 2- are Straight, Arm; Potted Artificial Decorative Tree, 8 ft. high (approx.); Tripod Easel, Wood; Dry Mark Illustration Board, White 4 ft. high x 6 ft. wide; 2- Black Framed Photographs, 2- Pyrex Glass Containers with Contents, 2-Passenger Car Tires.

235 – EPSON PROJECTOR, SAMSUNG CAMCORDER, MATTEL MICROSCOPE Consisting of but not necessarily limited to: EPSON PowerLite S5 Digital AV Projector, Model 3 LCD, s/n JWUF817247L with Remote Controller and Storage/ Transportation Soft Case; SAMSUNG Digital Camcorder, Model HMX-F90 HD CMOS Sensor, s/n ASGOQD100160M with Charger; 2- Tripods, 1- is TARGUS® TG-5060TR, and 1- is SUNPAK®; MATTEL Microscope Model 60X Intel Play, APB-24221-99A, with USB Cord.

OFFICE AREA BREAK ROOM

- 236 CANON FACSIMILIE MACHINE FaxPhone L80 With Manual.
- 237 FELLOWS PAPER SHREDDER SB-89C.
- 238 GENERAL ELECTRIC REFRIGERATOR / FREEZER GTS18GCSARBB GR821245.
- 239 KEURIG COFFEE MAKER

With Coffee Dispenser Rack, Chrome; Paper Cups and Container of Sugar.

240 - LOT OFFICE EQUIPMENT

To Include but not necessarily limited to: Swingline® Classic Cut® 11-1/2 in. Paper Cutter; FISKARS® Paper Cutter, 2- 3- Hole Paper Punches, 2- SWINGLINE® Staplers; DYMO LetraTag® Unit; Wire Basket In/Out; Plastic Garbage Can, with Contents of Drawers and Cabinets containing Various Office Supplies, Scissors, Pens, etc.

241 - MIDDLE NORTHEAST OFFICE

Contents of Room consisting of but not necessarily limited to: L Shaped Wood, Double Pedestal Desk; Credenza, Wood, Double Pedestal, 4- Drawer; Plastic Waste Paper Basket, Artificial Decorative Potted Plant, 3 ft. high x 3 ft. dia. (est.) Executive Swivel Upholstered Chair. (NOTE: Phone Stays with Building; Does Not Include Drawings.)

LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

242 – BROTHER LASER, MULTIFUNCTION MACHINE

DCP-8060 U61506J7J525504 Copier, Printer, Scanner with Toner Cartridge Model TN-550.

243 - MIDDLE NORTHWEST OFFICE

Contents of Room consisting of but not necessarily limited to: Double Pedestal Wood Desk; 2- Vertical, 2- Drawer File Cabinets: 1- is HON and 1- is GLOBAL; 6 ft. long Folding Leg Table; with 3- Plastic Bookcase/Storage Units; 3 ft. x 4 ft. Dry Marker Board; 2- Chairs: 1- is Straight, Side; 1- Map/Plan File Unit.

244 - HEWLETT PACKARD COLOR PRINTER Office Jet 7000 Series Wide Format.

245 - NORTHWEST OFFICE

Contents of Room consisting of but not necessarily limited to: Double Pedestal, Wood Desk; Chair, Side, Straight, Wood.

246 - CONTENTS OF HALLWAY STORAGE SHELF

Consisting of but not necessarily limited to: 20- Hard Hats; 8- Boxes (approx.) Eye and Ear Protective Devices, Glasses and Ear Plugs; OMRON Sprague Rappaport Stethoscope.

247 – LOT MAIN HALLWAY, CONTENTS OF HALLWAY

Consisting of but not necessarily limited to: 3- (approx.) Photographs, Framed and Matted 20 in x 24 in. (est.) Subject of Photos are 2- Stockpiles of Used Automobile Tires, 1- is of Shredded Tire Crumbs.

SHOP BREAK ROOM

248 – GENERAL ELECTRIC REFRIGERATOR FREEZER GTS18GCSARBB s/n GR821252 Black.

249 – LOT 2- GENERAL ELECTRIC MICROWAVE OVENS

1- Spacemaker XL, 1- Model JEB1860DM1BB s/n FR900071U (Mfg.2008).

250 - LOT EMERSON MICROWAVE AND RIVAL® TOASTER / BROILER.

251 - PICNIC TABLE

With Attached Bench Seats, both Sides, Steel Construction having Wood Grain Plastic Laminate Table Top and Bench Top.

252 - PICNIC TABLE

With Attached Bench Seats, both Sides, Steel Construction having Wood Grain Plastic Laminate Table Top and Bench Top.

253 - GENERAL ELECTRIC DISHWASHER

GSD4000N10BB GR841919B Undercounter, With Contents; Black.

LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

254 – LOT BULLETIN BOARD, TRASH CANS AND RELATED

Consisting of but not necessarily limited to: Bulletin Board with Cork Surface 3 ft. x 4 ft.; 2- Trash Cans, Plastic having Butterfly Lid; 1- Trash Can, Metal with Top Cover (for Exterior use); 1- Smokers Can; 1- IGLOO Industrial 5- gal. Drinking Water Cooler.

255 – LOT CHAR-BROIL TRADITIONS SERIES GAS GRILL, PORTABLE Propane Fired. (NOTE: Does not include LPG Tank.)

EQUIPMENT SHED, SOUTHEAST EXTERIOR OF BUILDING

256 – LOT 9- ITEMS (APPROX.) BARREL PUMPS, BARRELS AND RELATED. Contents of Shed consisting of but not necessarily limited to: 2- GREAT PLAINS INDUSTRIES Electric Fluid Barrel Pumps with Extended Pick-Up (for use with 55 gal. Barrels); 3- 55 gal. Barrels (1- Diesel, 1- Kerosene and Diesel Additive; 3- 5- gal., 1- 2- 1/2 gal. and 1 1- gal. Plastic Fuel Tanks, 1- Dispenser Nozzle with Attached Hose.

SOUTHEAST EXTERIOR CORNER OF BUILDING

- 257 LOT 153- (APPROX.) SHIPPING PALLETS, WOOD 40 in. x 48 in., 45 in. x 45 in. and Similar.
- 258 LOT 14- WASH-OUT BLOCKS, READY MIX CONCRETE Having Architectural Front Face, 24 in high x 23 in. x 6 ft. long (approx.).
- 259 LOCK-OUT STATION, WALL MOUNTED

 Consisting of but not necessarily limited to: 9- (approx.) Brass Padlocks, Keyed; 2(approx.) MASTER Padlocks, Keyed; 8- (approx.) Device, Multi-User Circuit Lock-Out
 Hasp.

MAINTENANCE CLOSET - MAIN OFFICE HALLWAY

260 – LOT VACUUM CLEANERS AND RELATED EQUIPMENT AND CONSUMMABLE SUPPLIES

Consisting of but not necessarily limited to: PANASONIC Upright Vacuum having HEPA Filter and Cord Reel with Various Attachments; TORNADO Portable Vacuum Cleaner, Back Pack Type, with Various Attachments; Storage Rack, Chrome Steel, 6 ft. tall (est.) with Related Supplies of Furniture Oil, ULINE Aerosol Cleaning Product, Bag of PANASONIC Vacuum Bags, 2- Boxes Health Gards® Toilet Seat Covers, Wash/Mop Basin Hose and Related Items.

261 - 264 UNASSIGNED

LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

- 265 PDC MACHINES, INC. DIAPHRAGM HYDROGEN COMPRESSOR Model/Series PDC-13-500- 100% (Hydrogen) S/N 2269-0913 (Mfg. Date 2013) NEW/UNUSED. (Original Purchase Price \$245,000.)
 - Complete Skid Mounted System with PLC, Winterization Package to include Crankcase Heater and Hydraulic Tracing of the Heads and Process Piping, Nominal Suction Pressure: 40 psig, Nominal Discharge Pressure: 500 psig, MAWP Suction Line:160 psig, MAWP Discharge Line: 600 psig, Nominal Waking Temperature: 80° F, 480 v AC, 3-ph., 60 Hz, 60 hp, Suitable for Operation in a Class 1, Division 2, Group B Environment, Generator is fully enclosed in Custom Fitted Insulation Blankets;
 - with Piping Manifold with 2 in. and 1 in. (approx.) Stainless Steel Piping; 3- FLOWTEK 1 in. and 1- FLOWTEK 2 in. Part No. 93-1284-113A0-532 Automotor, Air Accelerated Remote Valve Positioner, s/n 0713, 5- PDC Gauges, 1- Operator Electrical Control Panel, powered by HYUNDAI Crown Triton 60 hp Electric Motor, 60 Hz, 208 v; All the above Unitized and Mounted on a 6 ft. 7 in. wide x 14 ft. long (approx.) H-Beam Fabricated Steel Base. (Still Attached to Original Wood Shipping Pallet.)
- 266 PDC MACHINES, INC. DIAPHRAGM COMPRESSOR Model/Series PDC-4-300-300-H-2 S/N: 3LHA-067 (Job 1990-0513 2013) NEW/UNUSED (Original Purchase Price \$109,480.)
 - 2- Cylinder Horizontal Opposed Compressor, powered by HYUNDAI Crown Triton 15 hp, 230 v, 60 Hz, 1775 rpm Electric Motor, mounted in Fabricated Metal Frame 5 ft. 8 in. x 44 in. deep x 7 ft. long (approx.) OD, having an I-Beam Base. (NOTE: Most Piping and Valves are Stainless Steel.) Single Stage, Horizontally Opposed Frame Configuration; Inlet MWAP: 90 psig, Max Inlet Temperature: 140° F, MAWP Discharge: 330 psig, Normal Running Parameters: Inlet pressure 40 psig, Capacity 40 SCFM. With Electrical Control Panel, Group A, B, C, D, Type 4, Class 1, Div. 2, 13- (total) Run, Stop, and Standby Button Switches having Integral Indicator Lights, 3- (total) Start, Stop & Jog Button Switches and 1- Emergency Stop Switch.