



Sanderson Weatherall

Animal Feed Milling Plant & Equipment and Mobile Plant

Ended 22 May 2019 17:19 BST

The Docks
Bridgwater
Somerset
TA6 3EX
United Kingdom

Sanderson
Weatherall

Lot	Description
0	KDM Plant have been appointed as the approved sole principal dismantling contractor and have been appointed to remove ALL the fixed plant and equipment at the Bowerings site. Please see prices against each lot for dismantling and loading onto purchaser's transport. If packing into container ...[more]
1	MILL CENTRAL VACUUM SYSTEM, with vacuum, fitted 11kW electric motor, receiver unit fitted filter, steel supports and flexible piping
2	Stainless Steel Cased 220mm dia. Inclined Auger Conveyor, 3m long, with electric motor drive, one discharge outlet and intake hopper
3	Approx. 60mm dia. Steel Central Vacuum System Piping, throughout mill
4	Steel Intake Pit, 2.3m x 2m x 1.25m deep, with discharge screw conveyor, approx. 6m fitted electric motor drive
5	Welded Steel Dust Intake Housing, approx. 3.4m x 2.5m x 4.2m high, with hooped steel access ladder
6	DCE Unimaster Dust Filter Unit (1)
7	DCE Unimaster Dust Filter Unit (2)
8	DCE Unimaster Dust Filter Unit (3)
9	Approx. 300mm BELT & BUCKET ELEVATOR, approx. 16.5m centres high, with electric motor drive (E1)
10	Carrier approx. 200mm BELT & BUCKET ELEVATOR, approx. 13.7m high, with electric motor drive (E2) and with feed conveyor
11	Approx. 200mm BELT & BUCKET ELEVATOR, approx. 15.5m centres high, with electric motor drive (E4)
12	Simon Barron approx. 350mm dia. Screw Conveyor, 5.3m long, with geared electric motor, two discharge outlets and one electro-pneumatic slide (12)
13	350mm dia. Screw Conveyor, approx. 21.5m long, with geared electric motor and 14 discharge outlets
14	14 x 420mm x 370mm Motorised Slides
15	13 High Level Indicators
16	Approx. 400mm dia. Screw Conveyor, approx. 10m long, with geared electric motor, two discharge outlets and hand slide (C4)

17	Approx. 250mm Screw Conveyor, approx. 10.5m long, with geared electric motor, two discharge outlets, two motorised slides and electro-pneumatic two way diverter
18	Two Permanent Magnetic Separators, each approx. 220mm x 300mm
19	Two Permanent Magnetic Separators, each approx. 220mm x 300mm
20	250mm dia. Screw Conveyor, approx. 4.3m long, with geared electric motor, two discharge outlets and one motorised slide (C15)
21	300mm dia. SCREW CONVEYOR, approx. 8.5m long, with geared electric motor, three discharge outlets and two motorised slides (C16)
22	300mm dia. Screw Conveyor, approx. 9.5m long, with geared electric motor, three discharge outlets and two motorised slides (C5)
23	350mm dia. Screw Conveyor, approx. 11m long, with geared electric motor, six discharge outlets and six motorised slides and two motorised two-way diverters (C7)
24	240mm dia. Screw Conveyor, approx. 11.5m with geared electric motor, six discharge outlets, six motorised slides and two motorised diverters (C6)
25	Approx. 12 High Level Probes
26	Approx. 250mm dia. Screw Conveyor, approx. 9.2m long, with geared electric motor, 12 discharge outlets and 11 motorised slides (C8)
27	Eight High Level Sensors
28	Approx. 180mm Chain & Flight Conveyor, approx. 19.7 metres long, with electric motor drive and one discharge outlet (C10)
29	Approx. 230mm dia. Taper Screw Hopper Discharge Conveyor, approx. 3.6m long, with electric motor, shaft mounted torque arm speed reducer and one discharge outlet (BD8)
30	Approx. 300mm dia. Screw Conveyor, approx. 6.8m long with geared electric motor and one discharge outlet (C11)
31	One x Two Compartment x 30 tonne Cell (straw pellets cap.) Bolted Steel Storage Bin, approx. 2.8m x 4m x 9m deep overall
32	Twin 175mm dia. Taper Screw Hopper Discharge Conveyor, approx. 2.5m long, with geared electric motor and one discharge outlet
33	Twin 175mm dia. Taper Screw Hopper Discharge Conveyor, approx. 2.5m long, with geared electric motor and one discharge outlet
34	Screw Conveyor, approx. 6m long, with geared electric motor and three discharge outlets (not in use)
35	Three Electro-Pneumatic Slides, each approx. 300mm x 300mm
36	Christy & Norris X26/2 HAMMER MILL GRINDER, with Brook CP 150kW electric motor, 2965rpm, Tietjen TR500 MSVA vibratory feeder fitted magnet, steel base plate, hopper discharge and star delta control panel (see lots 200 & 221-224)

37	Christy & Norris X26 HAMMER MILL GRINDER, with GEC 90kW electric motor, 2970rpm, vibratory feeder fitted magnet, steel base plate, hopper discharge and star delta control panel (see lot 200) (see lots 200 & 221-224)
38	DCE Dust Control Unit
39	Provenair Reversair S1 2-7 DUST COLLECTION UNIT, approx. 3m dia. 4.2m deep overall, ref. 8532
40	Geared Motor Driven Rotary Air Seal, approx. 200mm dia. Intake
41	Sirocco HD671 Centrifugal Fan, with electric motor drive
42	Approx. 300mm Screw Conveyor, approx. 4.3m long, with geared electric motor
43	Approx. 300mm Screw Conveyor, approx. 5.7m long with geared electric motor
44	Boge C15 PACKAGED AIR COMPRESSOR, serial no. 5108452, year of manufacture 2017, 4499 hours (at time of listing), 1.74m ³ /min, with four unused filters
45	Fluidair FRX75 Packaged Air Compressor, serial no. 213260, 70 m ³ /hr, 025703 hours (at time of listing)
46	Fluidair FRD042 AIR DRYER, with three filters
47	Hi-Line CDA100 Air Dryer, serial no. 1090S0088, refrigerant R134a, with two filters
48	Broomwade Horizontal Receiver Mounted Air Compressor
49	Hi-Line GEN2 Mini Oil/ Water Separator
74	Bolted Section Steel Hopper, approx. 2.5m x 2.5m x 2.3m deep
75	200mm Part Taper Screw Hopper Discharge Conveyor, approx. 3.3m long, with geared electric motor and one discharge outlet
76	Hunt approx. 400mm wide Roller Mill (no motor drive)
77	16 Compartment x 5/10 tonne (Meal cap.) Bolted Section Steel Blending Bin, approx. 12m x 5.5m x 7.7m deep overall
78	Carrier 250mm Part Taper Screw Hopper Discharge Conveyor, approx. 2m long, with geared electric motor and one discharge outlet
79	Carrier 250mm Part Taper Screw Hopper Discharge Conveyor, approx. 5.4m long, with geared electric motor and one discharge outlet
80	Carrier 250mm Part Taper Screw Hopper Discharge Conveyor, approx. 2.9m long, with geared electric motor and one discharge outlet
81	Carrier 250mm Part Taper Screw Hopper Discharge Conveyor, approx. 2m long, with geared electric motor and one discharge outlet
82	Carrier 250mm Part Taper Screw Hopper Discharge Conveyor, approx. 2m long, with geared electric motor and one discharge outlet

83	Carrier 250mm Part Taper Screw Hopper Discharge Conveyor, approx. 3m long, with geared electric motor and one discharge outlet
84	Carrier 250mm Part Taper Screw Hopper Discharge Conveyor, approx. 5.6m long, with geared electric motor and one discharge outlet
85	Carrier 250mm Part Taper Screw Hopper Discharge Conveyor, approx. 2m long, with geared electric motor and one discharge outlet
86	Carrier 250mm Part Taper Screw Hopper Discharge Conveyor, approx. 2m long, with geared electric motor and one discharge outlet
87	Carrier 250mm Part Taper Screw Hopper Discharge Conveyor, approx. 5.6m long, with geared electric motor and one discharge outlet
88	Carrier 250mm Part Taper Screw Hopper Discharge Conveyor, approx. 2.4m long, with geared electric motor and one discharge outlet
89	Carrier 250mm Part Taper Screw Hopper Discharge Conveyor, approx. 2m long, with geared electric motor and one discharge outlet
90	Carrier 250mm Part Taper Screw Hopper Discharge Conveyor, approx. 2m long, with geared electric motor and one discharge outlet
91	Carrier 250mm Part Taper Screw Hopper Discharge Conveyor, approx. 5.6m long, with geared electric motor and one discharge outlet
92	Carrier 250mm Part Taper Screw Hopper Discharge Conveyor, approx. 3m long, with geared electric motor and one discharge outlet
93	Carrier 250mm Part Taper Screw Hopper Discharge Conveyor, approx. 2m long, with geared electric motor and one discharge outlet
94	1 tonne cap. Loadcell Hopper Weigher, approx. 1.7m x 1.3m x 1.8m deep, with four loadcells, motorised bomb door discharge, discharge hopper and taper screw hopper discharge conveyor
95	1 tonne cap. Loadcell Hopper Weigher, approx. 1.7m x 1.3m x 1.8m deep, with four loadcells, electro-pneumatic bomb door discharge, discharge hopper and taper screw hopper discharge conveyor
96	Approx. 350mm Chain & Flight Conveyor, approx. 13m centres long, with geared electric motor drive and one discharge outlet
97	Eight Compartment x 10 tonne (wheat cap.) Bolted Sectional Steel Blending Bin, approx. 10m x 4.7m x 5m deep overall, with steel supports and entablature
97A	300mm dia. Part Taper Screw Hopper Discharge Conveyor, approx. 3.7m long, with geared electric motor and one discharge outlet
97B	300mm dia. Part Taper Screw Hopper Discharge Conveyor, approx. 3.7m long, with geared electric motor and one discharge outlet
98	300mm dia. Part Taper Screw Hopper Discharge Conveyor, approx. 2m long, with geared electric motor and one discharge outlet
99	300mm dia. Part Taper Screw Hopper Discharge Conveyor, approx. 2m long, with geared electric motor and one discharge outlet
100	300mm dia. Part Taper Screw Hopper Discharge Conveyor, approx. 2m long, with geared electric motor and one discharge outlet
101	300mm dia. Part Taper Screw Hopper Discharge Conveyor, approx. 2m long, with geared electric motor and one discharge outlet

102	300mm dia. Part Taper Screw Hopper Discharge Conveyor, approx. 4m long, with geared electric motor and one discharge outlet
103	300mm dia. Part Taper Screw Hopper Discharge Conveyor, approx. 4m long, with geared electric motor and one discharge outlet
104	Milne 1 tonne Loadcell Hopper Weigher, approx. 1.3m x 1.8m x 1.7m deep, with four loadcells, electro-pneumatic bomb door discharge, discharge hopper and discharge conveyor
105	DCE Unimaster Sack Tip/ Dust Filter Unit, with electro-pneumatic slide on discharge
106	Approx. 350mm Belt & Bucket Elevator, approx. 12.4m centres high, with electric motor and ducting to mixer (E5)
107	200mm Belt & Bucket Elevator, approx. 12.5m centres high, with electric motor (E7)
108	Approx. 200mm Belt & Bucket Elevator, approx. 14m centres high, with electric motor (E8)
109	Approx. 250mm Belt & Bucket Elevator, approx. 13m centres high, with electric motor (E6)
110	Stainless Steel Loadcell Fats Weighing Tank, approx. 600mm dia. x 600mm deep, with flow actuator, actuator discharge valve and suspension stand
111	Simon Barron 2-TONNE THREE-TIER HORIZONTAL U-TROUGH MIXER, mixer section approx. 3.6m x 1.5m x approx. 1.8m deep, with Holec 18.5/ 25kW electric motor, 1455 rpm, Holroyd 17 angle gear unit, ratio 60/1 B4, open ribbon blade mixer, twin electro-pneumatic slide discharge, horizontal air receiver, top h ...[more]
112	Two Compartment x 10 ton cell (meal cap.) Pre-Press Bin, approx. 2.3m x 4.5m x 6m deep overall
113	200mm Hopper Discharge Conveyor, approx. 3m long, with geared electric motor and one discharge outlet
114	200mm Hopper Discharge Conveyor, approx. 3m long, with geared electric motor and one discharge outlet
115	Permanent Magnetic Separator, approx. 300mm x 220mm, with ducting (from discharge conveyors to belt & bucket elevator)
116	DCE Unimaster UMA 250HG5 Dust Venting Unit, serial no. 110 885 (over pre-press bin)
117	GALVANISED STEEL-CASED approx. 350mm dia. SCREW CONVEYOR, approx. 10.4m long, with electric motor
118	Molasses Day Tank, approx. 1m dia. x 1m deep
119	Turner 2.5m x 1.5m TWIN DECK SCREEN, serial no. 96/4201 (8x5), with two Italtibras MVS075/1/50/S08 vibratory motors, 11.9kN cent.force (understood to be fitted new in 2017), with four spare screens
120	STAINLESS STEEL-CASED CONDITIONER, approx. 450mm x 1.7m, fitted 11kW electric motor, with stainless steel-cased feed screw, approx. 250mm dia. x 900mm fitted geared electric motor, liquids addition equipment and immediate steam control equipment
121	Albany Molasses Pump, with geared electric motor drive

122	STAINLESS STEEL-CASED CONDITIONER, approx. 450mm x 1.7m long, fitted electric motor and with two way hand diverter
123	Milltech 1 tonne STEAM KETTLE CONDITIONER, approx. 1.2m x 1.8m deep, with electric motor and gearbox (not in use)
124	Stainless Steel-Cased 220mm dia. Auger Conveyor, approx. 4.6m long, with geared electric motor and two discharge outlets
125	CPM 7700 7722-6 PELLETING PRESS, serial no. 7722-6/3774/127, year of manufacture 1990, input max. 200kW, 1500rpm, with Brook Crompton Parkinson electric motor, frame HD315M 168kW, 1475rpm, die as fitted and control panel (see lots 214-220)
126	CPM 7000 7122-2 PELLETING PRESS, serial no. 7122-2/2691/209, year of manufacture 1983, input max. 185kW, 1500rpm, with Brook CP D315L 185kW electric motor, 1480rpm, die as fitted and control panel (see lots 214-220) (see lot 126)
126A	Starter / Inverter Panel (suitable for lot 126 - pelleting press)
127	Approx. 300mm Twin Chain & Scraper Conveyor, approx. 4.1m centres long, with electric motor, shaft mounted torque arm speed reducer and one discharge outlet
128	Simon Heesen DOUBLE BAND HORIZONTAL PELLET COOLER, serial no. 37/1234, approx. 5.4m x 1.6m x 1.8m high, with geared electric motor drive and fines return augers, with ducting to centrifugal fan (see lot 201 & 206)
129	Bolted Sectional Steel Cyclone Receiver, approx. 1.8m dia. x approx. 4.8m deep, with ducting to fan
130	Steel-Cased Centrifugal Fan, with motor
131	Welded Steel Molasses Storage Tank, approx. 3.3m x 1.8m x 2.6m deep
132	Welded Steel Molasses Storage Tank, approx. 2m dia. x approx. 1.8m deep
133	Molasses Pump, with geared electric motor drive
134	Approx. 200mm Screw Conveyor, approx. 1.9m long, with geared electric motor and one discharge outlet
135	1.4m wide PELLET CRUMBLER, with electric motor drive and screw discharge conveyor, fitted geared electric motor and steel stand
136	Galvanised Steel-Cased 200mm Inclined Chain & Flight Conveyor, approx. 5.8m long, with geared electric motor, two discharge outlets, hand slide and two-way hand diverter (C23)
137	Approx. 250mm dia. Screw Conveyor, approx. 9.7m long, with geared electric motor, three discharge outlets and three slides
138	250mm Chain & Flight Conveyor, approx. 11.7m long, with nine discharge outlets and nine hand slides
139	200mm Chain & Flight Conveyor, approx. 10.5m centres long, with electric motor drive and one discharge outlet
140	Approx. 200mm Chain & Flight Conveyor, approx. 20m centres long, with geared electric motor, nine discharge outlets and nine discharge hand slides

141	Tovey Rotary Drum Screen, approx. 1.2m long on screen, with geared electric motor (not in use)
142	Steel Pre-Packing Hopper, approx. 1.5m x 1.5m x 2.7m deep, with two level sensors
143	Howe Richardson BELT FED LOADCELL PACKING WEIGHER, with Chronos Richardson Speedac 7 controls, serial no. UK28245/88, cap. 35kg, minimum load 10kg, scale interval 0.2kg, control panel, discharge hopper and spare belt
144	SACK PACKING & STITCHING LINE, comprising PacePacker sack placer, serial no. 1254, sack clamp, PacePacker sack closer, Newlong DS9C stitching head, serial no. 2K39CDS65, and chain & wood slat conveyor, 300mm x 3.1m centres long, fitted geared electric motor and with box of stitcher spares
145	Reed Darnley Taylor-Medway 2475SB Inclined Sack Conveyor, serial no. 10949, approx. 600mm wide x 2.5m centres long on belt, with roller discharge
145A	Combination Lot 143 - 145 offered for sale as a one lot contract, Please note - the final highest bid on this lot will only be accepted if the accumulative total for lots 143-145 is lower than the final highest bid on combination lot 145A
146	Approx. 300mm Belt & Bucket Elevator, approx. 10.8m centres high, with electric motor and shaft mounted torque arm speed reducer (E9)
147	Approx. 300mm Belt & Bucket Elevator, approx. 12m centres high (E10)
148	Tote Bin Emptying Stand, 1.4m x 1.3m, with hopper and fork lift channels
149	Chain & Flight Conveyor, approx. 13m long, with geared electric motor drive and one discharge outlet (under bulk outloading bins)
150	1000kg cap. Dial Indicating Platform Weighing Machine
151	Two x 1 tonne Hopper Bottom Tote Bins, each approx. 1.25m x 1.1m x 1.6m deep overall, with fork lift channels
152	Two x 1 tonne Hopper Bottom Tote Bins, each approx. 1.25m x 1.1m x 1.6m deep overall, with fork lift channels
153	Two x 1 tonne Hopper Bottom Tote Bins, each approx. 1.25m x 1.1m x 1.6m deep overall, with fork lift channels
154	Two x 1 tonne Hopper Bottom Tote Bins, each approx. 1.25m x 1.1m x 1.6m deep overall, with fork lift channels
155	Two x 1 tonne Hopper Bottom Tote Bins, each approx. 1.25m x 1.1m x 1.6m deep overall, with fork lift channels
156	Two x 1 tonne Hopper Bottom Tote Bins, each approx. 1.43m x 1.2m x 1.33m deep overall, with fork lift channels
157	Four Rowlands x Two Compartment x 13 tonne (nut cap.) BULK OUTLOADING BIN COMPLEX, approx. 10m x 3.2m x 5.5m deep overall, each with rack and pinion hand slide discharge, bolted steel entablature, profiled steel cladding, walkways and hooped steel access ladders
158	Two Compartment x approx. 60 ton (wheat cap.) Grain Storage Bin, approx. 6.5m x 3.2m x approx. 8m deep overall, with steel supports, discharge slides, belt & bucket intake elevator and auger intake conveyor

159	NEI Cochran 2268kg/ hr OIL FIRED STEAM BOILER, serial no. BORD 8243, 6.9 bar working pressure, year of manufacture 1988, with Nu-Way burner and multi-stage pump, NDT & Boiler certificates available on request - please contact Stephen Jepson
160	Thompson Cochran Wee Chieftain 4 6170 lbs/ hour Steam Boiler, serial no. JTC 4 3339, year of manufacture 1976 (excluding burner), with multi-stage pump – see lot no.160A, NDT & Boiler certificates available on request - please contact Stephen Jepson
160A	Riello RL 250 MZ OIL FIRED BURNER, serial no. 02396005032 (understood to be installed new in 2017), with control panel
161	Chemical Water Treatment Equipment
162	Water Treatment Product, in approx. ten barrels
163	Welded Steel Fats Storage Tank, approx. 4m x 2m x 4m deep, with insulated panels to outside
164	Fats Pump (understood to be stainless steel-cased), with electric motor and twin pot filter
165	Edas DUST MONITOR UNIT, with two dust sensors, (cooler and grinder) (installed circa 2018)
166	Stainless Steel Condensate Return Tank, approx. 1.7m x 1m x 1.3m deep, with insulated lagging
167	Vertical Welded Steel Blowdown Vessel, approx. 600mm dia. x 900mm deep
168	Deso V 5000 litre cap. Bunded Fuel Oil Storage Tank, with monitor
169	Avery Sectional Weighbridge Platform, approx. 12.3m x 3.05m, with loadcells (purchaser will not be required to fill hole following removal)
170	50,000kg cap. Weighbridge Digital Read Out
171	Avery Weighbridge Sliding Weight Headstock, type 5017DBC, serial no. B67932, cap. 40 tonnes
172	Torsion Torbal Balance Scale
173	Avery 1kg Scale Bushel Unit
174	Marconi 933D Moisture Meter
175	Protimeter Grainmaster Moisture Meter
176	Bench Sample Grinder
177	Wood Framed Armchair
178	Single Pedestal Desk

179	Four Drawer Filing Cabinet
180	Two Wood Framed Stand Chairs
181	Two Wood Framed Armchairs
182	Six Wood Framed Stand Chairs
183	Double Pedestal Desk
184	Two Bookcases
185	Leather Effect Upholstered Swivel Armchair
186	Vitalair 1500mm wide HORIZONTAL LAMINAR FLOW BENCH UNIT (single pass system), ref. no. V/741/97/01, year of manufacture 1997, 240V, with Hepa filter
187	Fyson 470mm wide MOBILE CHEVRON BELT INCLINED TROUGH BELT CONVEYOR, serial no. FE6935A, approx. 10m centres long
188	Combination lot, Lots 188A-188E offered for sale as a one lot contract, Please note - the final highest bid on this lot will only be accepted if the accumulative total for lots 188A, B, C, D & E is lower than the final highest bid on combination lot 188 46 Pre-Cast Concrete A-Frame Grain Wa ...[more]
188A	12 Pre-Cast Concrete A-Frame Grain Walling Sections, each approx. 1.2m x 700mm x 2.4m high (SEE LOT 188)
188B	Seven Pre-Cast Concrete A-Frame Grain Walling Sections, each approx. 1.2m x 700mm x 2.4m high (SEE LOT 188)
188C	Eight Pre-Cast Concrete A-Frame Grain Walling Sections, each approx. 1.2m x 700mm x 2.4m high (SEE LOT 188)
188D	Seven Pre-Cast Concrete A-Frame Grain Walling Sections, each approx. 1.2m x 700mm x 2.4m high (SEE LOT 188)
188E	12 Pre-Cast Concrete A-Frame Grain Walling Sections, each approx. 1.2m x 700mm x 2.4m high (SEE LOT 188)
189	JCB 530 70 TURBO TELESCOPIC HANDLER, VIN SLP530001E0782011, year of manufacture 2001, 3000kg rated cap., indicated hours 3380 (at time of listing), with 2m ³ loading bucket, 2.2m wide and two pair of forks, vendors comments – serviced 21/03/19 & new gearbox fitted summer 2018 (reserve removal unt ...[more]
190	Toyota 02/8FDF20 TONERO 20 SAS 2000kg cap. DIESEL FORK LIFT TRUCK, serial no. 8FDF25 FSV E911, year of manufacture 2014, 4300mm max. fork height, with triplex mast 1.95m high, side shift and solid tyres (reserve removal until 3 June 2019)
191	Heli HFG15 H2000 SERIES 1500kg LPG ENGINE FORK LIFT TRUCK, serial no. 78330, year of manufacture 2006, 5606 indicated hours (at time of listing), 3m max. fork height, with duplex mast 1.97m high, side shift, pneumatic front tyres and solid rear tyres
192	Karcher HDS601C Diesel Fired Pressure Washer
193	Robinson MULTIMILL HAMMER MILL/ GRINDER, order no. 6/91, M62899, with auto screen change and ABB 200kW electric motor, 2975rpm (damage to end cover on electric motor)

194	Timber & Leather Bellows, 1.9m long overall
195	Twin Chain & Scraper Conveying Components, comprising tail end, six conveyor sections each approx. 2.5m long, drive end (no motor) and chain & scraper bar 340mm wide, on pallet
196	Avery A771 150kg Check Weighing Machine, serial no. V9732-6, to weigh 300lbs
197	Electric Extensions, on pallet
198	Mixer Scrolls, on pallet
199	Wood Framed Case Truck
200	12 Boxes of Grinder Beaters, unused, vendors comments – three boxes required for each grinder
201	Stainless Steel Panels & Conveyor Scroll
202	Hand Hydraulic Die Lift
203	Loadcell Scales
204	Avery 3205ABA Sliding Weight Head Stock Platform Weighing Machine, 210kg, serial no. S-570311
205	Digi DS-530 60kg Loadcell Weighing Platform
206	Approx. 16 Stainless Steel Spare Cooler Trays, each 1.54m wide
207	Assorted Press Spares, as set out on pallet
208	Screen Balls, in box
209	Benson Oil Fired Cabinet Space Heater
210	Halifax MBI 27 Steel-Cased Centrifugal Fan, 38787, with base plate
211	Brook 7-AD315L 185kW Electric Motor, 1480rpm
212	Approx. Eight Electric Motors, on pallet
213	Assorted Electric Motors, on pallet
214	3mm Press Die (unused)
215	Three Pairs of Roller Shell Assemblies (reconditioned) (understood to be suitable for lots 215 & 216)

216	Two Pairs of Roller Shell Assemblies (reconditioned) (understood to be suitable for lots 215 & 216)
217	5mm Press Die (unused)
218	5mm Press Die (unused)
219	15mm Press Die (unused)
220	3mm Refurbished Pellet Press Die
221	Assorted Grinder Screens, on pallet
222	Assorted Grinder Screens, on pallet
223	Grinder Frames, Screens & Equipment, on pallet
224	Grinder Frames & Screens, on pallet
225	Newman 30kW Electric Motor, 1450rpm
226	Brook 11kW Electric Motor (unused), type WU-DA160MJ-IE2, 1465rpm
227	Steel-Cased Centrifugal Fan, with electric motor and spiral wound ducting
228	Three Spray Units
229	Plastic Cups, in box
230	Blower Pipes, on pallet
231	Assorted Commercial Vehicle Spares, on pallet
232	Assorted V-Belts, on pallet
233	Shaft, in timber crate
234	Assorted Ductwork & Fittings, on three pallets/ post pallets
235	300mm dia. Part Taper Screw Hopper Discharge Conveyor, 4.5m long (no motor drive)
236	Elevator Leg Sections, on pallet
237	Assorted Conveyor Chain, on pallet

238	Timber Elevator Drum
239	Three LeCoq Screens
240	Assorted Elevator Belting, on pallet
241	Assorted Steel & Plastic Elevator Buckets, on pallet
242	Assorted Steel & Plastic Elevator Buckets, on pallet
243	Elevator Belting & Buckets, on two pallets
244	Double Pedestal Desk
245	Berg M020 STEEL-CASED HORIZONTAL TWIN RIBBON BLADED MIXER, serial no. 226, with two geared electric motor drives, approx. 3.5m x 1.7m x 1.15m deep, discharge slides and equipment on top, discharge hopper with steel frame work and Milltech CF44 chain & scraper discharge conveyor
246	Hopper Weigher Body, approx. 3.5m x 1.6m x 1.8m deep
247	Steel Hopper, approx. 2.7m x 1.6m x 2m deep
248	Eisenegger Rotary Cooler, top section – stainless steel-cased approx. 3.5m dia. x 2.2m deep and bottom section – steel-cased, approx. 2.3m deep
249	Assorted Nuts, Bolts, Washer & Equipment, on pallet
250	Hand Hydraulic Pallet Truck
251	Hand Hydraulic Pallet Truck
252	Eight Tread Staircase (no handrail)
253	Mainly Nuts, Bolts & Fixings, as set out
254	Chain & Flighting, 300mm wide, as set out on pallet
255	Assorted Electrical Equipment, on pallet
256	Pneumatic Pipe & Equipment, on pallet
257	Chain & Flighting, on pallet, 200mm wide
258	Pulley Wheels, on pallet

259	Albany Molassas Pump
260	Conditioner Components, on pallet
261	Conveyor Scrolls & Shafts, on one pallet
262	Assorted Hand Tools & Equipment, on one pallet
263	Assorted Bearings & Hangers, on one pallet, with grease
264	Lifting Straps & D Shackles, as set out
265	SIP ½in. Pneumatic Impact Wrench
266	Puller Set, with steel box
267	Pull Lift
268	Approx. 11 Weights
269	Assorted Sprockets & Taper Lock Bushes, as set out on pallet
270	Assorted Link Chain, on pallet
271	Elevator Belt Jointing Equipment & Bolts, on pallet
272	Pneumatic Greasing Gun
273	Steel Bench, approx. 1.2m x 550mm, with 150mm jaw leg vice
274	Strap Banding Equipment, as set out
275	Assorted Alloy Ladders, as set out
276	Four Tread Step Ladder
277	Commercial Vehicle Seat (unused)
278	Three x 1m dia. Tables, with legs in bag
279	Plastic Garden Furniture & Parasol Stand
280	Festoon Lighting, 240V

281	Nine Fabric Upholstered Armchairs
282	Reception Counter
283	Two Fabric Upholstered Stand Chairs
285	12 Door Personnel Locker
286	Chubb Two Drawer Fire Resistant Filing Cabinet
287	Chubb 6220 SINGLE DOOR SAFE, serial no. 64675, 650mm x 650mm x 1.75m high, with key (contents excluded)
288	Four Gates, leant against wall
289	Galvanised Steel Chain Link Fencing, on one pallet
290	Six Tier Double Sided A-Frame Stock Rack, 3.1m long
291	Approx. 30 Timber Baulks
292	Approx. 213 TWIN WALL STEEL BIN PANELS, mainly 2.27m/ 2.88m x 1.2m x 95mm
293	Approx. 189 TWIN WALL STEEL BIN PANELS, mainly 2.27m/ 2.88m x 1.2m x 95mm
294	Land Drain Piping & Plastic Piping, in one area
296	Roofing Felt (trolley excluded)
297	Timber Beams, with post pallet
298	Parsons Peebles 1000kVA Transformer, year of manufacture 1981
299	Parsons Peebles 1000kVA Transformer, year of manufacture 1981
300	Garage Doors, in one stack (Reinforcing Bar no longer available)
301	Chain Mail Fencing, on one pallet
302	Cake Breaker
303	Steel RSJ's, Angle & Channel, set out in one area including access ladders
305	Pallet Racking, comprising five uprights, 12 cross beams, four leg protectors
