

**DAIRY CREST KIDLINGTON**

**FOR SALE BY AUCTION & TENDER**

**WEDNESDAY 26<sup>TH</sup> FEBRUARY, 2003  
10.30AM**

**AT**

**LANGFORD LANE, KIDLINGTON  
NEAR OXFORD**

**FRESH MILK PROCESS PLANT  
POLYBOTTLE FILLING LINES &  
ASSOCIATED EQUIPMENT**

**VIEWING TUESDAY 25<sup>TH</sup> FEBRUARY, 2003  
9.00AM TO 5.00PM**

**AND**

**MORNING OF SALE FROM 8.00AM**

**GENERAL REMARKS**  
**KIDLINGTON AUCTION AND TENDER SALE**

**CONDITIONS OF SALE:**

The sale is held subject to the Conditions of Sale printed in the catalogue. Purchasers should be aware of them. Particular attention is drawn to **methods of payment** and **Special Conditions of Tender**.

No Lots will be released unless payment in full has been received. If cheques are tendered lots will not be released until those cheques have cleared. Cheques will be expressed upon payment of a special fee by the purchaser.

**CLEARANCE OF LOTS:**

Auctioneer's representatives will be on site to supervise the removal of Lots. No weekend working is permitted.

No Lots can be removed without supervision. Mandatory lift out costs will apply as shown on the separate schedule available on sale day.

**HEALTH AND SAFETY:**

Visitors to the site and Purchasers are bound by the Auctioneer's Health & Safety requirements.

Method Statements will be requested for the removal of the lots not covered by specialist contractors lift out costs.

**REFRESHMENTS:**

Light refreshments will be available on sale day only.

**BUYERS PREMIUM:**

The sale is subject to a 5% Buyers Premium.

**COMMISSION BIDS:**

The Auctioneers will be pleased to execute commission bids on behalf of purchasers. Under no circumstances will commission bids be accepted from Buyers who have not viewed.

**MEASUREMENTS:**

Where given are approximate and for guidance only. Purchasers should confirm their own measurements of lots they wish to buy.

**INVITATION TO TENDER**  
**FOR THE PURCHASE OF GOODS**

Sellers: Dairy Crest

Care of: Moody Auctions, 124 Trinity Street,  
GAINSBOROUGH, Lincolnshire, DN21 1JD

Date of Invitation: 26<sup>th</sup> February, 2003

1. The Seller invites tenders for the purchase of the articles set out in the Schedule.
2. Every express or implied warranty or condition as to merchantability, condition or fitness for purpose of any of the articles is excluded.
3. The articles may be inspected at the times and place set out in the schedule. Each buyer (whether or not he inspects those articles which he purchases) shall be deemed to buy with notice of all defects in them. No buyer shall have the right to reject for any reason any articles which he may purchase.
4. Tenders must be in writing (in the form provided by the Seller) and be delivered to the Seller in accordance with the provisions in the schedule.
5. Tenders may be submitted to purchase all the articles or for any separate lot shown in the schedule. Once submitted the applicant shall not withdraw his tender.
6. Tenders will be opened by the seller within twenty four (24) hours after the last date and time for delivery of tenders. The Seller will notify the acceptance of the successful tender(s) to the successful buyer(s) immediately upon a decision being taken.
7. The Seller does not undertake to accept the highest or any tender(s) OVERALL. The Seller reserves the right of accepting the whole or such part of any tender(s) as it shall think fit.
8. Articles shall be at the risk of the buyer as from acceptance by the Seller of tender.
9. Property in the articles shall pass to the buyer on payment of the tendered price plus applicable VAT. The tendered price and Buyer's Premium plus VAT shall be payable immediately upon notification to the buyer of acceptance of tender.
10. Buyers shall collect their articles within five (5) days after payment to the Seller, unless special arrangements are made with the Auctioneers.
11. The Conditions of Business for the sale of goods by Auction by Moody Auctions shall apply to any contract formed pursuant to this Invitation, as may be applicable (a copy of which is available for inspection at the Tenderers requests) but in the event of a conflict between those Conditions and the terms of this Invitation the terms of this invitation shall apply.

**FORM OF TENDER**  
**SITE AT KIDLINGTON**  
**IN RESPONSE TO INVITATION**

**Date of Tender:** 26<sup>th</sup> February, 2003

**Seller:** Dairy Crest

**Tenderer Name:** \_\_\_\_\_

**Address:** \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Main Product/Type of Business:** \_\_\_\_\_

**VAT Number:** \_\_\_\_\_

**Telephone Number:** \_\_\_\_\_

**Facsimile Number:** \_\_\_\_\_

1. The Tenderer offers to buy the articles comprised in the lot specified in the schedule shown overleaf for a price of £.....(.....) pounds or at the respective price set against each of the lots in the schedule. In addition to the Purchase Price, the purchaser will pay VAT and 5% Buyer's Premium.
2. This offer to buy is made on the terms and conditions of the Seller's invitation to tender dated 26<sup>th</sup> February, 2003.
3. This offer to buy shall be accepted by written notice communicated to the Tenderer at the address and/or facsimile number set out above.

TENDER LOTS AT KIDLINGTON

LOT NOS:    BID PRICE:                      LOT NOS.    BID PRICE:

132	£	291	£
233	£	477	£
234	£	491	£
235	£	502	£
236	£	511	£
240	£	515	£
241	£	517	£
242	£	573	£
243	£	574	£
247	£	699	£
248	£	753	£
249	£		

**SIGNED:**.....

All Tenders in respect of the above Lots must be submitted either by facsimile to (01427) 811070 or by mail in an envelope marked to the office of the Auctioneers, Moody Auctions at 124 Trinity Street, Gainsborough, Lincolnshire, DN21 1JD no later than 4.00pm on the 26<sup>th</sup> February, 2003.

1. Such a Tender is not, prima facie, an offer to sell and no contract is made until the Tender is accepted. See clause 7 of this Form.
2. The Seller may be receiver or liquidator.
3. If it is desired to refer to more detailed conditions see the Conditions of Sale appended to these particulars.

**RECEPTION OFFICE BLOCK:**

**CENTRAL PROCESS OFFICE:**

1. CONTENTS OF OFFICE TO INCLUDE CABINET, 2 PC'S & HP LASER JET PRINTER.
2. FUJITSU WALL MOUNTED AIR CONDITIONING UNIT WITH CONTROLS.

**OFFICE NO. 2:**

3. TOSHIBA WALL MOUNTED AIR CONDITIONING UNIT WITH CONTROLS.

**OFFICE NO. 3:**

4. FUJITSU WALL MOUNTED AIR CONDITIONING UNIT.
5. IMI IMPACT WALL MOUNTED AIR CONDITIONING UNIT.
6. CONTENTS OF OFFICE TO INCLUDE TABLES, DESKS, FILING CABINETS, ETC.
7. ALL COMPUTER EQUIPMENT IN THIS OFFICE.

**OFFICE 4:**

8. CONTENTS OF OFFICE.
9. SPARE.

**UPPER FLOOR OFFICE 1:**

10. 3 PARAGON LIGHT OAK TABLES, SIDE CABINET & 2 TAMBOUR FRONTED CABINETS.
11. SUITE OF GREY METAL FRAMED FURNITURE INCLUDING DESKS, TABLES, SIDE & FILING CABINETS.
12. IMI IMPACT WALL MOUNTED AIR CONDITIONING UNIT.

**CONTENTS OF UPPER FLOOR OFFICE NO. 2:**

13. SUITE OF BLACK OFFICE FURNITURE INCLUDING FILING CABINET, DOUBLE BOOKCASE & TABLE.
14. FUJITSU WALL MOUNTED AIR CONDITIONING UNIT.

**CONTENTS OF UPPER FLOOR OFFICE NO. 3:**

15. 2 DESK UNITS & GLASS DOOR CABINET.
16. FUJITSU AIR CONDITIONING UNIT WITH CONTROLS.

**UPPER OFFICE NO. 4:**

17. CONTENTS INCLUDING DESK, SAFE & 2 KYROCERA PRINTERS.

**UPPER OFFICES 5 & 6:**

18. CONTENTS INCLUDING SUITE OF LIGHT OAK FURNITURE.
19. 2 MISUBISHI WALL MOUNTED AIR CONDITIONING UNIT WITH CONTROL.

**CONFERENCE ROOM:**

20. SUITE OF LIGHT OAK FURNITURE.
21. PANASONIC T.V. & VIDEO UNIT.

**PROCESS OFFICE BLOCK:**

22. CONTENTS OF OFFICE 1 INCLUDING 2 FILING CABINETS, 2 DESKS, COMPUTER TABLE & COMPUTERS.
23. CONTENTS OF OFFICE 2 INCLUDING LIGHT OAK SUITE.

**OFFICE 3:**

24. LIGHT OAK SINGLE PEDESTAL DESK, SIDE CABINET & 2 NOTICE BOARDS & 2 CHAIRS.

**OFFICE 4 & 5:**

25. CONTENTS INCLUDING 2 LIGHT OAK DESKS, CABINET AND ANOTHER.

**CONFERENCE ROOM:**

26. 3 OSCILLATING DESK TOP FANS.
27. 5 ASSORTED PRINTERS (3 LASER JET 2 DOT MATRIX).
28. VANILLA PC, VDU & KEYBOARD.
29. COMPAQ DESKPRO COMPUTER, VDU & KEYBOARD.
30. DELL COMPUTER, VDU & KEYBOARD.
31. COMPAQ DESKPRO COMPUTER, VDU & KEYBOARD.
32. COMPAQ DESKPRO COMPUTER, VDU & KEYBOARD.
33. UNISYS COMPUTER, VDU & KEYBOARD WITH BROTHER PRINTER.
34. COMPAQ DESKPRO COMPUTER, VDU & KEYBOARD WITH KYOCERA PRINTER.
35. 3 KYOCERA PRINTERS.
36. 3M 9200 OVERHEAD PROJECTOR & SCREEN.
37. QUANTITY ELECTRONIC ADDING MACHINES.

**OFFICE 7:**

38. CONTENTS INCLUDING 9 CHROME UPHOLSTERED CHAIRS & 2 TABLES.

**CONFERENCE ROOM NO. 6:**

39. CONTENTS OF OFFICE INCLUDING TABLE, CHAIRS & DESK UNIT, CABINETS & FICUS PLANT.

**OFFICE 8:**

40. CONTENTS INCLUDING 2 DESKS, FILING CABINETS & COMPUTER EQUIPMENT.
41. SPARE.
42. SPARE.
43. SPARE.
44. SPARE.
45. SPARE.

**LOCKER ROOM – MEN:**

46. 39 SINGLE METAL LOCKERS.
47. 22 SINGLE METAL LOCKERS.
48. 22 SINGLE METAL LOCKERS.
49. 22 SINGLE METAL LOCKERS.
50. 22 SINGLE METAL LOCKERS.
51. 5 STATION S/S KNEE OPERATED SINK.

**LOCKER ROOM – WOMEN:**

52. 18 SINGLE METAL LOCKERS.

53. S/S TWIN STATION KNEE OPERATED SINK.

**CANTEEN:**

- 54. 3 X 4 SEAT CANTEEN TABLE UNITS.
- 55. 3 X 4 SEAT CANTEEN TABLE UNITS.
- 56. 3 X 4 SEAT CANTEEN TABLE UNITS.
- 57. 3 X 4 SEAT CANTEEN TABLE UNITS.
- 58. 3 X 4 SEAT CANTEEN TABLE UNITS.
- 59. 3 X INSECT-O-CUTOR INSECT KILLERS.
- 60. S/S TRAY RACK AND A WIRE MESH RACK.
- 61. 2 WASTE BINS & BAGS.
- 62. FALCON SERIES 350 DOUBLE GAS HOB & EYE LEVEL GRILL.
- 63. 2 X S/S TOP TWIN SHELF PREPARATION TABLES.
- 64. 2 X S/S TOP TWIN SHELF PREPARATION TABLES.
- 65. **FOSTER SLIMLINE 90 S/S REFRIGERATOR.**
- 66. S/S DOUBLE DOOR STORAGE CABINET.
- 67. BRITICENT WALL MOUNTED ELECTRIC FAN AND AN OAKES ELECTRIC FAN.
- 68. CONTENTS OF FIRST FLOOR MANAGERS OFFICE INCLUDING DESKS, CABINETS & UTENSILS.
- 69. **FOSTER GASTRONOM 90 S/S FRIDGE/FREEZER.**
- 70. 5 LENGTHS S/S SHELVING & 2 RACKS.
- 71. GASTRONOM 90 S/S DOUBLE REFRIGERATOR.
- 72. S/S 2 TIER PREPARATION TABLE.
- 73. S/S 2 TIER PREPARATION TABLE WITH CAN OPENER.
- 74. S/S WASH HAND SINK.
- 75. S/S SERVERY INCORPORATING BAIN MARIE HOT CUPBOARDS & EYE LEVEL DISPLAY.
- 76. RACK OF ASSORTED UTENSILS & 2 LARGE ALUMINIUM PANS.
- 77. **WINTERHALTEN GASTRONOM S/S DISHWASHER WITH S/S PRE WASH SINK, WASTE DISPOSAL UNIT & DISCHARGE DRAINER.**
- 78. S/S TOP PREPARATION TABLE AND S/S STOOL.
- 79. SAMMIE SINGLE PHASE S/S MEAT SLICER.
- 80. 2 S/S TOP WASH SINKS.

**ENGINEERS WORKSHOP & STORES:**

- 81. CONTENTS OF WELDERS BAY INCLUDING BENCH & RECORD VICE, WELDING GAUGES & HEADS, 2 SCREENS & QUANTITY WELDING RODS.
- 82. PROTECTIVE CLOTHING CABINET, 2 SETS BREATHING APPARATUS.
- 83. MIDLAND RESEARCH LABS WATER SOFTENING PLANT INCLUDING CYLINDER, PLASTIC TANKS, PIPEWORK & CONTROLS.
- 84. RAPIDOR POWER HACKSAW.
- 85. CAM 15T HYDRAULIC PRESS.
- 86. METAL WORKSHOP BENCH WITH RECORD NO. 6 VICE & CONTENTS.
- 87. S/S SINK UNIT WITH REDRING WATER HEATER.
- 88. PROGRESS 4E PILLAR DRILL.
- 89. MILFORD 14" DOUBLE HEADED GRINDER.
- 90. COLCHESTER TRIUMPH 2000 GAP BED LATHE.
- 91. BEAVER-MILL MILLING MACHINE MODEL VBRP.
- 92. 2 STEEL DOUBLE DOOR CABINETS, SINGLE DOOR CABINET & A FILING CABINET
- 93. ABB MOTORS 110KW MOTOR.
- 94. 3 ROLLS ASSORTED GASKET MATERIAL.
- 95. 2 SHELVES ELECTRIC CABLE & ASSORTED ELECTRICAL ITEMS.
- 96. 5 OXYGEN CYLINDERS.
- 97. 2 INCOMPLETE PUMA PUMPS & 2 POSITIVE PUMP HEADS & SPARES.
- 98. 2 SHELVES VARIOUS PUMPS.
- 99. 3 SHELVES ASSORTED ELECTRIC MOTORS.
- 100. 5 SHELVES ASSORTED GEARED & OTHER ELECTRIC MOTORS.

- 101. QUANTITY AGITATOR MOTORS.
- 102. QUANTITY APV PASSILAC HEAT EXCHANGER PLATES.
- 103. QUANTITY SR30 HEAT EXCHANGER PLATES.
- 104. SECTION 6 SHELF RACKING.
- 105. QUANTITY HEAT EXCHANGER GASKETS ON 5 SHELVES.
- 106. QUANTITY TETRA PAK ASSORTED SPARES.
- 107. QUANTITY TUCHENHAGEN VALVE SPARES ON 10 SHELVES.
- 108. QUANTITY GEA/WESTFALIA SPARES INCLUDING SEPARATOR CLUTCH ASSEMBLY.
- 109. QUANTITY ASSORTED HOMOGENISER SPARES.
- 110. QUANTITY METAL SPARES RACKING, BIN RACKING, BINS & CONTENTS.
- 111. CONTENTS OF UPPER STORES ROOM 1 INCLUDING ALL SPARES, RACKING & BINS.
- 112. CONTENTS OF UPPER STORE ROOM 2 INCLUDING ALL SPARES, RACKING & LARGE QUANTITY BINS.
- 113. CONTENTS OF UPPER STORES ROOM 3 INCLUDING LOCKERS, RACKING, CABINETS, CONVEYOR SLATS, ETC.
- 114. SPARE.
- 115. SPARE.
- 116. SPARE.
- 117. SPARE.

**BOILER HOUSE:**

- 118. CONTENTS OF BOILER HOUSE TO INCLUDE 2 DANKS OF NETHERTON DUAL FUEL BOILERS, BLOW DOWN VESSEL, PUMPS & CONTROLS.

**COMPRESSOR ROOM NO. 1:**

- 119. 2 X LONDON HERMETICS 8CC68L REFRIGERATION COMPRESSORS, 2 SEARLE TRIPLE FAN CONDENSERS WITH CONTROL PANEL.
- 120. 13 LMI & OTHER DOSING PUMPS.

**AMMONIA COMPRESSOR ROOM:**

- 121. LINDE AAD 8170 RECIPROCATING COMPRESSOR WITH 132KW MOTOR C/W LINDE OIL SEPARATOR AND CONTROL PANEL NO. 1.
- 122. LINDE AAD 8170 RECIPROCATING COMPRESSOR WITH 132KW MOTOR C/W LINDE OIL SEPARATOR AND CONTROL PANEL NO 2.
- 123. LINDE AAD 8170 RECIPROCATING COMPRESSOR WITH 132KW MOTOR C/W LINDE OIL SEPARATOR AND CONTROL PANEL NO. 3.
- 124. VKN 40-400- 6 PASS EVAPORATOR NO. 1.
- 125. VKN 40-400- 6 PASS EVAPORATOR NO. 2.
- 126. 1,000 GAL. CLYCOL TANK WITH ASSOCIATED PUMPS & PIPEWORK.
- 127. BALTIMORE VXC150 COOLING TOWER.
- 128. BALTIMORE VXC320 COOLING TOWER.
- 129. BALTIMORE VXC110 COOLING TOWER.

**MILK RECEPTION:**

- 130. QUANTITY S/S SCRAP.
- 131. S/S SINGLE STATION SINK.

<p><b>132. <u>TENDER LOT</u> – CONENTS OF SWITCH ROOM 5 TO INCLUDE ALL CONTROL CABINETS.</b></p>
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- 133. APV TANKER BAY CONTROL PANEL & COMPUTER.
- 134. VERTICAL CYLINDRICAL S/S JACKETED & AGITATED TANK 1.67M X 2.13M DIAMETER, 2.99M OVERALL.
- 135. QUANTITY S/S ASSORTED PIPE.
- 136. APV R52 INCOMING MILK COOLER.
- 137. APV 2-3-9 PUMA PUMP D4181M.

138. APV 2-2-9 PUMA PUMP B3112MT.
139. APV 2-3-9 PUMA PUMP P695MT.
140. APV 2-2½-9 PUMA PUMP D3237M.
141. APV 2-2½-9 PUMA PUMP D3238M.
142. APV 1½" PUMA PUMP 8135M.
143. 5 S/S INLINE FILTERS.
144. HUGHES SAFETY SHOWER.
145. CIP SYSTEM COMPRISING 3 S/S TANKS, CAUSTIC TANK, DOSING PUMPS & CONTROL PANELS.
146. 13 X 2 WAY 6 X 3 WAY APV ZEYPHR VALVES.
147. 6 ACTUATED BUTTERFLY VALVES & 5 NON RETURN VALVES.
148. 12 ACTUATED BUTTERFLY VALVES.
149. APV 2-3-9 PUMA PUMP D3233M.
150. APV 2-3-9 PUMA PUMP D3232M.
151. 10 X 4" S/S BENDS & 2T PIECES & ASSORTED OTHER BENDS & REDUCERS.
152. 7 APV ACTUATED BUTTERFLY VALVES WITH CONTROL HEADS.
153. APV 2-2½-9 PUMA PUMP D5488MT.
154. 8 ACTUATED BUTTERFLY VALVES.
155. 7 APV ASSORTED ZEYPHR VALVES SERIES 3.
156. 10 X 4" ACTUATED BUTTERFLY VALVES.
157. QUANTITY OF 2", 2½" & 3" ACTUATED BUTTERFLY VALVES.
158. APV 2-3-9 PUMA PUMP CL2562.
159. APV 2-3-9 PUMA PUMP D3224M.
160. 4 APV 3" MIXPROOF VALVES & 5 ACTUATED BUTTERFLY VALVES.
161. 9 APV ZEYPHR VALVES.
162. 1993 APV N35 PLATE HEAT EXCHANGER WITH APPROX. 73 PLATES.
163. 24 APV ZEYPHR VALVES
164. SPARE.
165. SPARE.
166. SPARE.
167. SPARE.
168. SPARE.
169. SPARE.
170. SPARE.

#### **SILOS:**

171. **APV 25,000 GAL. AGITATED RAW MILK SILO.**
172. **APV 25,000 GAL. AGITATED RAW MILK SILO.**
173. **BCD ENGINEERING 40,000 GAL. AGITATED RAW MILK SILO.**
174. APV KEEGLAS GLASS FIBRE WATER STORAGE TANK.
175. 20,000 GAL. RAW MILK SILO EX HAVERFORDWEST.
176. 20,000 GAL. RAW MILK SILO EX HAVERFORDWEST.
177. 90,000 LITRE RAW MILK SILO EX HAVERFORDWEST.
178. 136,000 LITRE RAW MILK SILO EX HAVERFORDWEST.
179. 90,000 LITRE RAW MILK SILO EX CRUDGINGTON.
180. 90,000 LITRE RAW MILK SILO EX CRUDGINGTON.
181. SPARE.
182. SPARE.
183. SPARE.
184. SPARE.

#### **YARD:**

185. **1999 BLACKWATER ENGINEERING 6,700 LITRE S/S VERTICAL CYLINDRICAL INSULATED AND TOP AGITATED TANK, 2.6M X 2.1M DIAMETER, OVERALL HEIGHT 4.5M.**
186. 1984 GEA AHLBORN 2,000 LTR SINGLE SKIN WATER TANK.

187. ALFA LAVAL 2,000 LITRE S/S VERTICAL CYLINDRICAL DIMPLE JACKETED TANK WITH GATE AGITATOR, 1.35M X 1.5M DIAMETER, OVERALL HEIGHT 3.2M (MARSHFIELD).
188. BAILIE ENGINEERING 2,000 LITRE S/S VERTICAL CYLINDRICAL JACKETED TANK, 1.6M X 1.65M DIAMETER, OVERALL HEIGHT 2.7M (WHITLAND).
189. S/S VERTICAL CYLINDRICAL INSULATED & AGITATED TANK, 1.55M X 2.2M DIAMETER, OVERALL HEIGHT 3.3M (ENFIELD).
190. S/S VERTICAL CYLINDRICAL INSULATED & AGITATED TANK, 1.55M X 2.2M DIAMETER, OVERALL HEIGHT 3.3M (ENFIELD).
191. BAILIE ENGINEERING 4,000 LITRE S/S VERTICAL CYLINDRICAL & INSULATED TANK, 2.1M X 1.7M DIAMETER, OVERALL HEIGHT 3.1M (WHITLAND).
- 192. 1995 GOAVEC S/S VERTICAL CYLINDRICAL SINGLE SKIN TANK WITH BOTTOM AGITATOR, 2.9M X 2.0M DIAMETER, OVERALL HEIGHT 4.2M (ENFIELD).**
193. S/S VERTICAL CYLINDRICAL JACKETED AND AGITATED TANK 1.87M X 2.0M DIAMETER, OVERALL HEIGHT 3.36M (WHITLAND).
194. S/S VERTICAL CYLINDRICAL JACKETED AND AGITATED TANK 1.87M X 2.0M DIAMETER, OVERALL HEIGHT 3.36M (WHITLAND).
195. 1984 GEA AHLBORN 8,000 LITRE S/S VERTICAL CYLINDRICAL JACKETED WITH CHILLED AGITATOR, 3.0M X 2.0M DIAMETER, OVERALL HEIGHT 4.9M (BASILDON).
196. 1984 GEA AHLBORN 8,000 LITRE S/S VERTICAL CYLINDRICAL JACKETED WITH CHILLED AGITATOR, 3.0M X 2.0M DIAMETER, OVERALL HEIGHT 4.9M (BASILDON).
197. 1984 GEA AHLBORN 8,000 LITRE S/S VERTICAL CYLINDRICAL JACKETED WITH CHILLED AGITATOR, 3.0M X 2.0M DIAMETER, OVERALL HEIGHT 4.9M (BASILDON).
- 198. 1997 PROMINOX 10,000 LITRE S/S VERTICAL CYLINDRICAL JACKETED & NEARSIDE AGITATED TANK. (MARSHFIELD).**
- 199. GEA 8,000 LITRE S/S VERTICAL CYLINDRICAL JACKETED WITH CHILLED AGITATOR TANK. (MARSHFIELD).**
200. APPROX. 8,000 LITRE S/S VERTICAL CYLINDRICAL INSULATED TANK (MARSHFIELD).
201. ALFA LAVAL 10,000 LITRE S/S VERTICAL CYLINDRICAL INSULATED TANK WITH AGITATOR.
- 202. ALFA LAVAL 5,000 LITRE S/S VERTICAL CYLINDRICAL JACKETED AND AGITATED CREAM AGEING TANK, 1.7M X 2.1M DIAMETER, OVERALL HEIGHT 3.6M (MARSHFIELD).**
- 203. ALFA LAVAL 5,000 LITRE S/S VERTICAL CYLINDRICAL JACKETED AND AGITATED CREAM AGEING TANK, 1.7M X 2.1M DIAMETER, OVERALL HEIGHT 3.6M (MARSHFIELD).**
- 204. ALFA LAVAL 5,000 LITRE S/S VERTICAL CYLINDRICAL JACKETED AND AGITATED CREAM AGEING TANK, 1.7M X 2.1M DIAMETER, OVERALL HEIGHT 3.6M (MARSHFIELD).**
- 205. ALFA LAVAL 5,000 LITRE S/S VERTICAL CYLINDRICAL JACKETED AND AGITATED CREAM AGEING TANK, 1.7M X 2.1M DIAMETER, OVERALL HEIGHT 3.6M (MARSHFIELD).**
206. 1980 APV S/S VERTICAL CYLINDRICAL TOP AGITATED TANK 2.8M X 2.75M DIAMETER, OVERALL HEIGHT 5.0M (HAVERFORDWEST).
207. 1980 APV S/S VERTICAL CYLINDRICAL TOP AGITATED TANK 2.8M X 2.75M DIAMETER, OVERALL HEIGHT 5.0M (HAVERFORDWEST).
208. ALFA LAVAL TYPE H10-RC PLATE HEAT EXCHANGER & 107 PLATES.
209. GEA AHLBORN TYPE VT 80 PLATE HEAT EXCHANGER WITH 3 GRIDS & 408 PLATES.
210. GEA AHLBORN TYPE VT 80 PLATE HEAT EXCHANGER WITH 3 GRIDS & 480 PLATES.
211. GEA AHLBORN TYPE VT 80 PLATE HEAT EXCHANGER WITH 3 GRIDS & 502 PLATES.
212. ALFA LAVAL H10-RC PLATE HEAT EXCHANGER WITH 5 GRIDS & 218 PLATES.
213. GEA AHLBORN VT 40 PLATE HEAT EXCHANGER WITH 5 GRIDS & 190 PLATES.

214. GEA AHLBORN VT 40 PLATE HEAT EXCHANGER WITH 5 GRIDS & 202 PLATES.
215. ALFA LAVAL H10-RC PLATE HEAT EXCHANGER WITH 1 GRID & 262 PLATES.
216. S/S VERTICAL CYLINDRICAL SINGLE SKIN TANK 1.80M X 1.80M DIAMETER, OVERALL HEIGHT 2.5M (HAVERFORDWEST).
217. S/S VERTICAL CYLINDRICAL JACKETED AND TOP AGITATED TANK 2.45M X 2.1M DIAMETER, OVERALL HEIGHT 4.2M (HAVERFORDWEST).
218. S/S HORIZONTAL CYLINDRICAL & AGITATED VESSEL, LENGTH 2.8M, DIAMETER 2.0M, OVERALL HEIGHT 2.35M (HAVERFORDWEST).
219. S/S VERTICAL CYLINDRICAL SINGLE SKIN TOP AGITATED TANK 1.50M X 1.0M DIAMETER, OVERALL HEIGHT 2.30M (HAVERFORDWEST).
220. S/S VERTICAL CYLINDRICAL SINGLE SKIN TOP AGITATED TANK 1.50M X 1.0M DIAMETER, OVERALL HEIGHT 2.30M (HAVERFORDWEST).
221. S/S VERTICAL CYLINDRICAL JACKETED TANK 1.90M X 2.0M DIAMETER, OVERALL HEIGHT 3.20M (HAVERFORDWEST).
222. S/S VERTICAL CYLINDRICAL SINGLE SKIN TANK 2.55M X 2.10M DIAMETER, OVERALL HEIGHT 3.90M (HAVERFORDWEST).
223. S/S VERTICAL CYLINDRICAL SINGLE SKIN TANK 1.90M X 2.0M DIAMETER, OVERALL HEIGHT 2.8M (HAVERFORDWEST).
224. S/S VERTICAL CYLINDRICAL JACKETED TANK 3.20M X 2.60M DIAMETER, OVERALL HEIGHT 4.60M (HAVERFORDWEST).
225. S/S VERTICAL CYLINDRICAL SINGLE SKIN TANK 2.50M X 1.80M DIAMETER, OVERALL HEIGHT 3.20M (HAVERFORDWEST).
226. S/S VERTICAL CYLINDRICAL SINGLE SKIN TANK 3.80M X 2.20M DIAMETER, OVERALL HEIGHT 5.20M (HAVERFORDWEST).
227. S/S VERTICAL CYLINDRICAL JACKETED TANK 3.70M X 2.20M DIAMETER, OVERALL HEIGHT 5.10M (HAVERFORDWEST).
228. S/S HORIZONTAL CYLINDRICAL FRONT AGITATED AND INSULATED VESSEL, LENGTH 6.40M, DIAMETER 2.90M, OVERALL HEIGHT 3.30M (HAVERFORDWEST).
229. VERTICAL CYLINDRICAL INSULATED TANK 3.70M X 2.20M DIAMETER, OVERALL HEIGHT 5.10M (HAVERFORDWEST).
230. S/S VERTICAL CYLINDRICAL SINGLE SKIN TANK 3.60M X 2.50M DIAMETER, OVERALL HEIGHT 5.10M (HAVERFORDWEST).
231. S/S VERTICAL CYLINDRICAL SINGLE SKIN TANK 3.60M X 2.50M DIAMETER, OVERALL HEIGHT 5.10M (HAVERFORDWEST).
232. S/S VERTICAL CYLINDRICAL JACKETED TANK 3.70M X 2.20M DIAMETER, OVERALL HEIGHT 5.10M (HAVERFORDWEST).

233. **TENDER LOT** - WINCANTON ENGINEERING S/S VERTICAL CYLINDRICAL TOP AGITATED AND JACKETED STARTER VESSEL, 1.35M X 1.25M DIAMETER, OVERALL HEIGHT 2.7M (HAVERFORDWEST).
234. **TENDER LOT** - WINCANTON ENGINEERING S/S VERTICAL CYLINDRICAL TOP AGITATED AND JACKETED STARTER VESSEL, 1.35M X 1.25M DIAMETER, OVERALL HEIGHT 2.7M (HAVERFORDWEST).
235. **TENDER LOT** - WINCANTON ENGINEERING S/S VERTICAL CYLINDRICAL TOP AGITATED AND JACKETED STARTER VESSEL, 1.35M X 1.25M DIAMETER, OVERALL HEIGHT 2.7M (HAVERFORDWEST).
236. **TENDER LOT** - WINCANTON ENGINEERING S/S VERTICAL CYLINDRICAL TOP AGITATED AND JACKETED STARTER VESSEL, 1.35M X 1.25M DIAMETER, OVERALL HEIGHT 2.7M (HAVERFORDWEST).

237. KENSAL MILD STEEL PALLET WRAPPER WITH ROLLER CONVEYOR.
238. 2 X MATADOR PLASTIC SPEED DOORS.
239. SCHMIDT 3,500 LITRE S/S PRESSURE VESSEL.

240. **TENDER LOT** - DAMROW OO S/S CHEESE VAT.
241. **TENDER LOT** - DAMROW OO S/S CHEESE VAT.
242. **TENDER LOT** - WINCANTON S/S DRAINING TABLE.
243. **TENDER LOT** - WINCANTON S/S DRAINING TABLE.

244. TWIN GANG ROUND CHEESE HORIZONTAL PRESS.
245. TWIN GANG ROUND CHEESE HORIZONTAL PRESS.
246. S/S CURD FEEDER.

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| 247. | <b><u>TENDER LOT</u> - WINCANTON S/S VERTICAL CHEESE BLOCK FORMER WITH CONTROL PANEL.</b> |
| 248. | <b><u>TENDER LOT</u> - WINCANTON S/S VERTICAL CHEESE BLOCK FORMER WITH CONTROL PANEL.</b> |
| 249. | <b><u>TENDER LOT</u> - WINCANTON S/S VERTICAL CHEESE BLOCK FORMER WITH CONTROL PANEL.</b> |

250. COMIANI CAP SORTER FOR TWIN SEAL TWO CAPS.  
 251. S/S BARRELL TIPPER.  
 252. DODMORES S/S CAP ELEVATOR.  
 253. KENSEL POLYBOTTLE LOWERATOR.  
 254. SKID MOUNTED HOT WATER SET COMPRISING APV 2-3-9 PUMA PUMP, PLATE HEAT EXCHANGER, STEAM VALVES, ETC.  
 255. HRS TUBULAR HEAT EXCHANGER.  
 256. CORIANI 1 LITRE NON CONTACT POLYBOTTLE FILLER.  
 257. CORIANI BOTTLE RINSER.  
 258. CORIANI POLY BOTTLE TURNER.  
 259. KRONES AUTOCOL SELF ADHESIVE LABELLER SERIAL NO. 747105.  
 260. SPARE.

**LABORATORY:**

261. SYSPAL S/S KNEE OPERATED SINGLE STATION SINK WITH HEATRAE SADIA HOT FLOW WATER HEATER.  
 262. GERBER COMPACT UNIVERSAL BENCH TOP CENTRIFUGE.  
 263. 1 CLIFTON & 1 GRANT WATER BATHS.  
 264. 1 X BJM & 1 X EPELAIR OSCILLATING FANS.  
 265. 3 X IMI MARSTAIR AIR CONDITIONING UNIT.  
 266. 1 X TOSHIBA AIR CONDITIONING UNIT.  
 267. MONDIA UPRIGHT FREEZER.  
 268. BINDER FD53/EZ INCUBATOR.  
 269. ABB KENT TYLER PX 105 TWIN PEN CHART RECORDER.  
**270. LABORATORY AUTO CLAVE.**  
 271. LANCER S/S DISHWASHER.  
 272. QUANTITY LABORATORY GLASS & PLASTIC WARE INCLUDING PIPETTES, CULTURE DISHES, TEST TUBES, ETC.  
 273. 7 BOXES FOSS MSC-CONCENTRATE.  
 274. LTH PB5 CONDUCTIVITY METER.  
 275. BIBBY HC1202 HOT PLATE.  
 276. GRANT W28 HOT WATER BATH AND ANOTHER.  
 277. LUMAC M2500 BIOCOUNTER.  
 278. BENCH TOP DRYING CABINET.  
**279. FOSS ELECTRIC S50 MILKOSCAN.**  
 280. ACCURIMATIC 5 PERISTATIC PUMP.  
 281. STERILISING OVEN.  
 282. SADIA AIROFREEZE REFRIGERATOR.  
**283. WALK IN REFRIGERATOR.**  
 284. NEOTRONICS SCIENTIFIC E-NOSE 4000.  
 285. DERBY REFRIGERATOR.  
 286. HEARSON INCUBATOR.  
 287. ELECTROLUX UPRIGHT FREEZER.  
**288. LINDON S/S LINED WALK IN REFRIGERATOR.**  
 289. LTE FLAMMABLE LIQUID CABINET.  
 290. DOUBLE BANK FILING CABINET.

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| 291. | <b><u>TENDER LOT</u> – ALL SCIENTIFIC &amp; LABORATORY CONSUMABLES IN STORE.</b> |
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292. SPARE.  
 293. SPARE.

**PROCESS CONTROL ROOM:**

- 294. ACCOS 30 CONTROL PANEL 3 HONEYWELL CHART RECORDERS AND 11 OTHER APV CONTROL PANELS IN PROCESS HALL.
- 295. IMI AIRMASTER AIR CONDITIONING UNIT.
- 296. MINI VESDA FIRE DETECTION PANEL.
- 297. 3 DESKS & 2 MATCHING FILING CABINETS.
- 298. SPARE.
- 299. SPARE.

**PROCESS HALL:**

- 300. S/S KNEE OPERATED SINGLE STATION SINK.
- 301. LARGE QUANTITY GOOD LENGTHS MAINLY 3" S/S PIPE.
- 302. 14 APV CONTROL VALVES.
- 303. 6 TUCHENHAGEN AUTOMATIC CONTROL VALVES.
- 304. APV SR30 5,000 GAL/HR PASTEURISER WITH HEAT EXCHANGER, 3 PUMA PUMPS, WATER PUMP, POSITIVE PUMP, BALANCE TANK, HOLDING TUBE, B.TYPE HOT WATER SET INTERCONNECTING PIPEWORK & VALVES & HONEYWELL CHART RECORDER.
- 305. APV GAULIN TYPE MC45 HOMOGENISER WITH MICRO GAP VALVE ASSEMBLY.
- 306. TETRA PAK ALFAST STANDARDISING SYSTEM WITH CONTROL PANEL.
- 307. APV SR20 CREAM PASTEURISER COMPRISING PLATE HEAT EXCHANGER, A TYPE HOT WATER SET, PUMA HWS PUMP, 2" PUMA PRODUCT PUMP, HOLDING TUBE, INTERCONNECTING PIPEWORK VALVES, STEAM TRAIN, E. & H. FLOW METER, SSP TYPE AP 200 2" POSITIVE PUMP AND BALANCE TANK.
- 308. LARGE QUANTITY SCRAP S/S PIPE.
- 309. 8 APV CONTROL VALVES.
- 310. QUANTITY APV ACTUATED BUTTERFLY VALVES.
- 311. APV 2-2½-9 PUMA PUMP D10765MT.
- 312. 12 APV AUTOMATIC CONTROL VALVES.
- 313. 10 TUCHENHAGEN CONTROL VALVES & 2 BUTTERFLY VALVES.
- 314. FRISTAM TYPE FL 75L P5-103 2" POSITIVE PUMP.
- 315. 8 X APV ACTUATED BUTTERFLY VALVES.
- 316. 6 APV AUTOMATIC CONTROL VALVES.
- 317. GEA ECOFLEX VT20 PLATE HEAT EXCHANGER WITH APPROX. 33 PLATES, FRISTAM PUMP & CONTROL VALVE.
- 318. QUANTITY S/S SCRAP PIPEWORK.
- 319. APV 2-3-9 PUMA PUMP B14604MT.
- 320. 8 TUCHENHAGEN ACTUATED BUTTERFLY VALVES.
- 321. 2 SETS S/S & CHECKER PLATE GANTRY STEPS.
- 322. 8 APV ACTUATED BUTTERFLY VALVES.
- 323. APV 2-3-9 PUMA PUMP D3514M.
- 324. 4 X TUCHENHAGEN MIX PROOF VALVES & 2 ACTUATED BUTTERFLY VALVES.
- 325. APV 2-3-9 PUMA PUMP D14609MT.
- 326. VALVE MATRIX OF 16 TUCHENHAGEN AUTOMATIC CONTROL VALVES.
- 327. 12 TUCHENHAGEN ACTUATED BUTTERFLY VALVES.
- 328. TENDER LOT – 2 SINGLE & 1 DOUBLE HOIST FRAMES.**
- 329. 5 TUCHENHAGEN AUTOMATIC CONTROL VALVES.
- 330. APV 2-3-9 PUMA PUMP D 3447M.
- 331. OHK S/S VERTICAL CYLINDRICAL 750 GAL. INSULATED & AGITATED PRODUCT HOLDING TANK WITH GANTRY.
- 332. OHK S/S VERTICAL CYLINDRICAL 750 GAL. INSULATED & AGITATED PRODUCT HOLDING TANK WITH GANTRY.
- 333. FMT CONTROL PANEL.
- 334. OHK 3,000 GAL. HORIZONTAL S/S INSULATED & AGITATED FINISHED MILK STORAGE TANK.

- 335. OHK 3,000 GAL. HORIZONTAL S/S INSULATED & AGITATED FINISHED MILK STORAGE TANK.
- 336. OHK 3,000 GAL. HORIZONTAL S/S INSULATED & AGITATED FINISHED MILK STORAGE TANK.
- 337. OHK 3,000 GAL. HORIZONTAL S/S INSULATED & AGITATED FINISHED MILK STORAGE TANK.
- 338. 2 S/S AND CHECKER PLATE GANTRYS.
- 339. 7 TUCHENHAGEN AUTOMATIC CONTROL VALVES.
- 340. 7 APV AUTOMATIC CONTROL VALVES.
- 341. QUANTITY GOOD LENGTH ASSORTED S/S PIPE.
- 342. VALVE MATRIX OF 19 TUCHENHAGEN TYPE D-0D AUTOMATIC CONTROL VALVES.
- 343. FRISTAM FZ 20A S/S CENTRIFUGAL PUMP.
- 344. 11 APV AUTOMATIC CONTROL VALVES.
- 345. 2 TUCHENHAGEN VALVE MATRICES ABOVE 3,000 GAL. TANKS.
- 346. FRISTAM FZ22 S/S CENTRIFUGAL PUMP.
- 347. 2 X VALVE MATRICES EACH OF 8 TUCHENHAGEN AUTOMATIC CONTROL VALVES.
- 348. FRISTAM FL 100S P21-101 2" POSITIVE PUMP.
- 349. 3 APV MIX PROOF VALVES, 2 BUTTERFLY & 1 ROUTING VALVE.
- 350. SPARE.
- 351. SPARE.
- 352. 60,000 LITRE S/S VERTICAL FINISHED MILK AGITATED SILO.**
- 353. 60,000 LITRE S/S VERTICAL FINISHED MILK AGITATED SILO.**
- 354. 60,000 LITRE S/S VERTICAL FINISHED MILK AGITATED SILO.**
- 355. 40T GLUCOSE SILO 7.2M X 3.2M DIA. TRACE HEATED AND INSULATED C/W POSITIVE PUMP.**
- 356. SPARE.
- 357. SPARE.
- 358. SPARE.
- 359. SPARE.

**FLAVOURED MILK PROCESS HALL:- GROUND FLOOR**

- 360. YEAR 2000 SKID MOUNTED GEA PROCESS SYSTEM COMPRISING GEA EQUIFLEX VT20 PLATE HEAT EXCHANGER, 3 FRISTAM PUMPS, BALANCE TANK, INTERCONNECTING PIPEWORK, VALVES, HOLDING TUBE & CONTROL PANEL.**
- 361. APV MANTON GAULIN K12 3PS 2 STAGE HOMOGENISER**
- 362. MIX SYSTEM COMPRISING VAAHTO 1,000 GAL S/S VERTICAL CYLINDRICAL JACKETED AGITATED TANK WITH S/S RECTANGULAR BALANCED FEED TANK CIRCULATING PUMP & CONTROL PANEL.**
- 363. S/S 2 DRAWER CUPBOARD.
- 364. SYSPAL S/S SINGLE STATION KNEE OPERATED SINK.

**BLENDING ROOM:**

- 365. TETRA PAK 2 STAGE HOMOGENISER TYPE ALH30 S/N 500254.
- 366. 1994 SYSPAL S/S SINGLE STATION KNEE OPERATED SINK.
- 367. SPIROFLOW SILVERSON POWDER HANDLING & BLENDING SYSTEM COMPRISING 5 POWDERHOPPERS, 3 MOUNTED ON LOAD CELLS WITH TRANSFER AUGERS & SILVERSON FLASH BLEND MIXER HOVER LIFT BAG HANDLING UNIT & VACUUM PUMP FITTED WITH EXPLOSIVE PROTECTION SYSTEM.**
- 368. BUTZBACH NOVO SPRINT AUTOMATIC DOOR.**

**MCDONALDS PROCESS ROOM:**

- 369. S/S SINGLE STATION KNEE OPERATED SINK.

- 370. VALVE MATRIX OF 19 TUCHENHAGEN AUTOMATIC CONTROL VALVES AND 2 ADDITIONAL VALVES.
- 371. FRISTAM FPE 742A CENTRIFUGAL PUMP.
- 372. FRISTAM FPE 3531A CENTRIFUGAL PUMP.
- 373. FRISTAM FZ 22A CENTRIFUGAL PUMP.
- 374. 1999 BLACKWATER ENGINEERING 12,000 LITRE VERTICAL CYLINDRICAL S/S AGITATED MIX TANK.**
- 375. 1999 BLACKWATER ENGINEERING 12,000 LITRE VERTICAL CYLINDRICAL S/S AGITATED MIX TANK.**
- 376. VALVE MATRIX OF APPROX. 32 TUCHENHAGEN AUTOMATIC CONTROL VALVES WITH 2 ENDRESSEN HAUSER FLOW METERS.**
- 377. 1999 SKID MOUNTED MCDONALDS MILK SHAKE BASE PROCESS PLANT INCORPORATING GEA EQUIFLEX VT40 PLATE HEAT EXCHANGER, 3 FRISTAM PUMPS, BALANCE TANK, INTERCONNECTING PIPEWORK, VALVES, STEAM TRAIN & E. & H. FLOW METERS.**
- 378. APV GAULIN TYPE MC 45-3BS 2 STAGE HVA HOMOGENISER.
- 379. SPARE.
- 380. SPARE.
- 381. APV LR9GN PLATE HEAT EXCHANGER WITH 40 PLATES.
- 382. 3 X COMPAIR BROOMWADE TYPE V150DA AIR COMPRESSORS.
- 383. 3 X AMMONIA COMPRESSORS.
- 384. SPARE.

#### **AIR COMPRESSOR HOUSE:**

- 385. ATLAS COPCO AIRLET AIR COMPRESSOR.
- 386. INGERSOLL RAND SSR ML-75 AIR COMPRESSOR.
- 387. APV K55 PLATE HEAT EXCHANGER WITH APPROX. 56 PLATES AND 2 WORTHINGTON SIMPSON WATER PUMPS & CONTROL VALVE.
- 388. PFAFF SILBERBLAU ENGINE CRANE.
- 389. VERTICAL CYLINDRICAL S/S INSULATED & AGITATED HOLDING TANK (DAMAGED).
- 390. APV 2-2½-9 PUMA PUMP D1625M.

#### **CIP ROOM 3:**

- 391. HUGHES EMERGENCY SHOWER & EYE BATH.
- 392. 1999 GEA/TUCHENHAGEN 4 TANK 3 CHANNEL CIP SYSTEM COMPRISING 2 X 3,000 LITRE & 2 X 1,000 LITRE BLACKWATER ENGINEERING CIP TANKS, 3 GEA ELOFLEX VT20 PLATE HEAT EXCHANGERS, 3 X FRISTAM FPE 742D PUMPS, INTERCONNECTING PIPEWORK, VALVES & CONTROL PANEL.**

#### **DOSING SHED:**

- 393. HUGHES EMERGENCY SHOWER & EYE BATH.
- 394. HUGHES EMERGENCY SHOWER & EYE BATH.
- 395. BANK OF 3 DOSAPRO CHEMICAL DOSING PUMPS & TANK.
- 396. BANK OF 3 DOSAPRO CHEMICAL DOSING PUMPS & TANK.
- 397. S/S RECTANGULAR CHEMICAL PLATFORM & BUND.
- 398. 2 X YAMAHA DIAPHRAM PUMPS.

#### **CIP ROOM 3:**

- 399. SPARE.
- 400. HUGHES EMERGENCY SHOWER.
- 401. ALLIBERT 3,000 GAL. HELIX TANK.
- 402. 9 ACTUATED BUTTERFLY VALVES.
- 403. 6,000 LITRE VERTICAL CYLINDRICAL S/S TANK.
- 404. QUANTITY APV AUTOMATIC CONTROL VALVES.
- 405. APV 2-3-9 PUMA PUMP.

- 406. 3 STATION CIP DOSING SYSTEM.
- 407. 6,000 LITRE VERTICAL CYLINDRICAL S/S DETERGENT TANK.
- 408. 3 X 2-3-9 S/S CENTRIFUGAL CIP PUMPS.
- 409. 3 X CIP PLATE HEAT EXCHANGERS.
- 410. 9 APV ACTUATED BUTTERFLY VALVES.
- 411. 3 S/S INLINE PIPE FILTERS.
- 412. 2 X APV 1,000 GAL. HORIZONTAL INSULATED MILD STEEL CLAD AGITATED STORAGE TANKS.
- 413. S/S GANTRY PLATFORM AND ADDITIONAL VALVES IN ROOF AREA.

**WORKSHOP:**

- 414. 4 X METAL WORK BENCH.
- 415. STARTITE PILLAR DRILL.
- 416. STORK POLY BOTTLE LANE CHANGER WITH QUANTITY OF MULTI LANE CONVEYOR & SLAT.

**POLYBOTTLE TRANSFER HALL:**

- 417. QUANTITY OF S/S PLASTIC SLAT CONVEYOR.
- 418. QUANTITY OF S/S ROLLER CONVEYOR.
- 419. 2 X ALUMINIUM STEPS.
- 420. ASMECH BELT TYPE POLY BOTTLE LOWERATOR.
- 421. 2 X YEAR 2000 ISOMA POLYBOTTLE LOWERATORS.
- 422. SPARE.

**ENTRANCE TO FILLING HALL:**

- 423. QUANTITY SCRAP S/S.
- 424. HOT WATER CIRCULATING SYSTEM COMPRISING VERTICAL S/S TANK, 1½" PUMA PUMP & HEAT EXCHANGER.
- 425. DETERGENT & WATER DELUGE WASH SYSTEM.
- 426. SYSPAL S/S KNEE OPERATED SINGLE STATION SINK.
- 427. SPARE.
- 428. SPARE.
- 429. SPARE.

**FILLING HALL:**

- 430. TWIN JACKETED PAN MIXER.
- 431. APV 2-2-9 PUMA PUMP B9528004.
- 432. APV 2-2-9 PUMA PUMP B9528005.
- 433. FRISTAM FPE3522A S/S CENTRIFUGAL PUMP SERIAL NO. 42843001.
- 434. FRISTAM FPE3522A S/S CENTRIFUGAL PUMP SERIAL NO. 42843002.
- 435. 14 APV ACTUATED BUTTERFLY VALVES.
- 436. QUANTITY NON RETURN VALVES.
- 437. S/S WORKSTATION.
- 438. 2 SETS TASKMASTER MOBILE STEPS.

**FILLING HALL GANTRY:**

- 439. APV H17 PLATE HEAT EXCHANGER WITH APPROX. 33 PLATES C/W BOSSMATIC CONTROL VALVE & ZMK2 PUMP.
- 440. APV H17 PLATE HEAT EXCHANGER WITH APPROX. 33 PLATES C/W BOSSMATIC CONTROL VALVE & ZMK2 PUMP.
- 441. APV H17 PLATE HEAT EXCHANGER WITH APPROX. 33 PLATES C/W BOSSMATIC CONTROL VALVE & ZMK2 PUMP.
- 442. APV H17 PLATE HEAT EXCHANGER WITH 2 INCOMPLETE HEAT EXCHANGE FRAMES, INCOMPLETE PUMP & 3 CONTROL VALVES.
- 443. QUANTITY GOOD LENGTHS 2" AND 3" S/S PIPE.

- 444. S/S 2 TIER TABLE.
- 445. S/S ELECTRICAL CONTROL PANEL, APV CONTROL PANEL & 2 HONEYWELL CHART RECORDERS.
- 446. SPARE.
- 447. SPARE.
- 448. SPARE.
- 449. SPARE.

**ROOM OFF FILLING HALL:**

- 460. SPIRAX GIRDLESTONE TYPE M2107 CONDENSATION RECOVERY UNIT.
- 461. S/S KNEE OPERATED SINGLE STATION SINK.
- 462. S/S UTENSILCHANGE PARTS WASH CABINET.
- 463. S/S UTENSILCHANGE PARTS WASH CABINET.
- 464. 2 S/S CONTROL PANELS (CONVEYOR PANELS 1 & 2).
- 465. POSITIVE STERILE AIR SUPPLY SYSTEM.
- 466. QUANTITY GOOD LENGTHS MAINLY 3" S/S PIPE.
- 467. SYPSAL S/S TWIN STATION KNEE OPERATED SINK.
- 468. S/S WORK STATION.
- 469. S/S DOUBLE DOOR CHEMICAL STORAGE CABINET.
- 470. QUANTITY GOOD LENGTHS S/S PIPE.
- 471. SPARE.
- 472. SPARE.
- 473. SPARE.
- 474. SPARE.
- 475. S/S CHANGE PART WASH CABINET.
- 476. S/S SLOPE TOP MOUNTED POLYBOTTLE DEBAGGING TABLE.

**477. TENDER LOT – FEDERAL 21/7 ROTARY 2/4 PINT POLYBOTTLE FILLER, SERIAL NO. 1849PCW556/217R1117. FULLY GUARDED WITH POSITIVE AIR FLOW SYSTEM, CIP RING WITH 2" PUMA PUMP, COMPLETE WITH INFEED LOWERATOR & OUTFEED ACS POLYBOTTLE REJECT CONVEYOR & GANTRY.**

- 478. GRAHAM TWIN HEAD POLYBOTTLE LABELLER.**
- 479. VIDEO JET EXCEL SERIES 170I INK JET CODER.**
- 480. VIDEO JET EXCEL SERIES 170I INK JET CODER.**
- 481. SECTIONS S/S SLAT CONVEYOR & DRIVE UNIT.
- 482. 2 S/S PACK OFF TABLES.
- 483. SPARE.
- 484. SPARE.

**GANTRY ABOVE SERAC FILLER:**

- 485. ZMS S/S CENTRIFUGAL PUMP.
- 486. ZMS S/S CENTRIFUGAL PUMP.
- 487. ZMS S/S CENTRIFUGAL PUMP.
- 488. 2 X 2 VALVE MATRICES OF APPROX. 90 APV D150-22-93-06 AND TUCHENHAGEN DOUBLE SEAT ACTUATED BUTTERFLY & CONTROL VALVES.
- 489. BWI DAWSON S TYPE POLYBOTTLE BELT TYPE LOWERATOR.
- 490. APPROX. 15M 3/4" S/S PLASTIC SLAT POLYBOTTLE INFEED CONVEYOR.

**491. TENDER LOT – 1995 SERAC R36 V12/1620 4/6 PINT POLY BOTTLE FILLER WITH TWIN CAPPER SORTER ZALKIN BULK CAP HOPPER, OUTFEED REJECT CONVEYOR, POSITIVE AIR FLOW SYSTEM, 2 APV PUMA PUMPS, CIP BALANCE TANK, STEP GANTRY & CONTROL PANEL.**

- 492. 1999 GRAHAM CAPTAIN TWIN HEAD POLY BOTTLE LABELLER, MODEL CATS 105-90 SERIAL NO. 1721.**
- 493. VIDEO JET EXCEL 170I INK JET CODER.
- 494. VIDEO JET EXCEL 170I UHS INK JET CODER.
- 495. 1996 ENERCON MODEL WRU 4/2 INDUCTION HEAT SEALER.

- 496. YEAR 2000 ISOMA STANDARD POLYBOTTLE TURNER C/W APPROX. 14M 3/4" S/S SLAT CONVEYOR.
- 496. S/S WORK STATION & S/S DOUBLE DOOR CABINET.
- 497. SPARE.
- 498. SPARE.
- 500. S/S SLOPE TOP MANUAL DEBAGGING TABLE.
- 501. APPROX. 18M 3/4" S/S PLASTIC SLAT POLYBOTTLE CONVEYOR.

**502. TENDER LOT – 1999 BWI DAWSON 30/10 ROTARY POLYBOTTLE FILLER FOR 1 & 4 PINT BOTTLES C/W FLOW METERED FILLING HEADS, POSITIVE AIR FLOW CABINET, CIP BALANCE TANK & 2 PUMA PUMPS.**

- 503. 1999 GRAHAM LABELLER TWIN HEAD MODEL CATS 105-90 SERIAL NO. 1715 C/W APPROX. 8M VARIABLE SPEED S/S SLAT CONVEYOR.
- 504. VIDEO JET EXCEL 170I INK JET CODER.
- 505. VIDEO JET EXCEL 170I INK JET CODER.
- 506. ENERCON INDUCTION HEAT SEALER UNIT.
- 507. APPROX. 14M POLYBOTTLE VARIABLE SPEED S/S SLAT CONVEYOR.
- 508. INSOMA S TYPE BELT TYPE POLYBOTTLE LOWERATOR.
- 509. 2 X DOMINO SOLO 6 WITH AIR DRYERS.
- 510. 1998 GRAHAM CAPTAIN TWIN HEAD LABELLER CAP 109-90 SERIAL 1560.

**511. TENDER LOT – FOGG FG155 15 VALVE ROTARY POLYBOTTLE FILLER SERIAL 562-71-4-92.**

- 512. 1997 GRAHAM TWIN HEAD LABELLER CAP 105-90, SERIAL NO. 1500 EX TOTNES.
- 513. 2 X GRAHAM OVERHEAD LABELLERS & 1 INCOMPLETE UNIT.
- 514. DANACHECK LABEL REWIND UNIT.

**515. TENDER LOT – GASTI DOGATHERM 41CIP SERIAL W84101 INLINE SINGLE LANE 4 STATION POT FILLER EX YOPLAIT.**

- 516. 1997 ALFA LAVAL BACTIFUGE TYPE BBRPX 615HGR-340 SERIAL NO. 4091284.

**517. TENDER LOT – 1994 REGAL 12 STATION 4 POT ROTARY POT FILLER EX YOPLAIT.**

- 518. VALVE MATRIX COMPRISING 18 TUCHENHAGEN AUTOMATIC VALVES.
- 519. APV ROTARY LOBE PUMP TYPE CL/3/107/10 SERIAL NO. 930702/01.
- 520. FRISTAM ROTARY LOBE PUMP TYPE FL75L SERIAL NO. 68742118.
- 521. APV 2-3-9 PUMA PUMP SERIAL NO. D18425MT.
- 522. APV 2-2-9 PUMA PUMP SERIAL NO. D2010M.
- 523. APV 2-3-9 PUMA PUMP SERIAL NO. D18321MT.
- 524. FRISTAM 2½" CENTRIFUGAL PUMP TYPE F222A SERIAL NO. 55043008.
- 525. VALVE MATRIX COMPRISING APPROX. 42 TUCHENHAGEN MIXPROOF & AUTOMATIC VALVES.
- 526. VIDEOJET EXCEL SERIES 100 INK JET CODER.
- 527. VIDEOJET EXCEL SERIES 100 INK JET CODER.
- 528. CINTEX FERROSEARCH METAL DETECTOR WITH REJECT FACILITY.
- 529. CINTEX FERROSEARCH METAL DETECTOR WITH REJECT FACILITY.
- 530. VIDEOJET EXCEL 170I INKJET CODER.
- 531. VIDEOJET EXCEL SERIES 100 INKJET CODER.
- 532. VIDEOJET EXCEL 170I SERIES INKJET CODER.
- 533. ISOMA HIGH LEVEL S/S POLY BOTTLE SLAT CONVEYOR FROM POLYBOTTLE TRANSFER HALL TO CUT END INCLUDING DISMANTLED LENGTHS ON FLOOR.
- 534. ALL POLYBOTTLE OVERHEAD ROPE CONVEYOR IN FILLING HALL AND INCLUDING SECTION IN TRANSFER HALL (NOT TUNNEL).
- 535. APPROX. 20M S/S SINGLE LANE PLASTIC SLAT BOTTLE CONVEYOR WITH ACS REJECT UNIT.
- 536. VIDEO JET EXCEL 170I INK JET CODER.
- 537. ENERCON INDUCTION HEAT SEALING UNIT.
- 538. APPROX. 20M S/S PLASTIC KNUCKLE CONVEYOR.
- 539. ISOMA POLYBOTTLE LOWERATOR WITH SECTION PLASTIC SLAT CONVEYOR IN TRANSFER HALL.
- 540. S/S WORK STATION AND S/S DOUBLE DOOR CABINET.
- 541. S/S & CHECKER PLATE GANTRY.

- 542. S/S CHANGE PARTS WASH CABINET.
- 543. APV 1½" PUMA PUMP 5815.
- 544. APV 2-3-9 PUMA PUMP SERIAL NO. D3230M.
- 545. SPARE.
- 546. SPARE.
- 547. SPARE.
- 548. SPARE.
- 549. SPARE.

**COMPRESSOR ROOM 2:**

- 550. **SET NO. 1**  
COPELAND DWM 8CC68 REFRIGERATION COMPRESSOR C/W SEARLE TRIPLE FAN CONDENSER AND 2 X SEARLE TRIPLE FAN EVAPORATORS. NOS. 15/16.
- 551. **SET NO. 2**  
COPELAND DWM 8CC68 REFRIGERATION COMPRESSOR C/W SEARLE TRIPLE FAN CONDENSER & 2 X SEARLE TWIN FAN EVAPORATORS. NOS. 13/14.
- 552. **SET NO. 3**  
COPELAND DWM 8CC68 REFRIGERATION COMPRESSOR C/W SEARLE 5 FAN CONDENSER & 2 X SEARLE 4 FAN EVAPORATORS. NOS. 23/24.
- 553. **SET NO. 4**  
COPELAND DWM 8CC68 REFRIGERATION COMPRESSOR C/W SEARLE 5 FAN CONDENSER & 2 X SEARLE 4 FAN EVAPORATORS. NOS. 21/22.
- 554. **SET NO. 5**  
COPELAND DWM 8CC68 REFRIGERATION COMPRESSOR C/W SEARLE 3FAN CONDENSER & 1 X SEARLE 2 FAN EVAPORATOR. NO. 30.
- 555. **SET NO. 6**  
COPELAND DWM 8CC68 REFRIGERATION COMPRESSOR C/W SEARLE 3 FAN CONDENSER & 1 X SEARLE 2 FAN EVAPORATOR. NO. 31.
- 556. 1997 LINDE VS 2000 REFRIGERATION PACK COMPRISING 3 X BITZER TYPE 6F 40.2 COMPRESSORS, SEARLE 6 FAN CONDENSER & 6 X 5 FAN GEA EVAPORATORS, NOS. 41/46.
- 557. SPARE.
- 558. SPARE.
- 559. SPARE.

**MCDONALDS FILLING HALL (SALE ROOM):**

- 560. 1999 TUCHENHAGEN SKID MOUNTED MILK SHAKE BASE COOLER SYSTEM COMPRISING BLACKWATER ENGINEERING 1,500 LITRE VERTICAL CYLINDRICAL INSULATED TANK, 2 FRISTAM FL100L POSITIVE PUMPS, FRISTAM FPE 742E CENTRIFUGAL PUMP, FRISTAM FZ 22D CENTRIFUGAL PUMP, GEA ECOFLEX VT40 PLATE HEAT EXCHANGER, CONTROL PANEL, PIPEWORK AND VALVES.
- 561. AVERY BERKEL L226 S/S PLATFORM SCALE.
- 562. S/S WORK STATION & A S/S CABINET.
- 563. NEW SMITH MODEL KM 1175 DECLINE TRAY ELEVATOR & APPROX. 20M S/S PLASTIC CHAIN & SLAT CONVEYOR WITH LANE CHANGER & CONTROL PANEL.
- 564. SET S/S & CHECKER PLATE STEPS & GANTRY.
- 565. 5 X GEA 4 FAN EVAPORATORS.

**PALLET RACKING:**

- 566. 6 BAYS 4 HEIGHT ROLLER PALLET RACKING.
- 567. 3 BAYS 5 HEIGHT SINGLE PALLET RACKING.
- 568. 2 X AUTOMATIC DOCK LEVELLERS.
- 569. SYSPAL SINGLE STATION KNEE OPERATED SINK.

- 570. CHASE ENGINEERING AUTOMATIC SCISSOR LIFT.
- 571. CHASE ENGINEERING AUTOMATIC SCISSOR LIFT.
- 572. GEO AHLBORN VT 40 PASTERISER (EX BASILDON).

**573. TENDER LOT – 1994 GEA FINNAN FINA PAC TYPE 2450.030 SERIAL NO. 93703301 FORM FILL & SEAL 6 LINE POT FILLER. DISMANTLED BUT WITH ALL ASSOCIATED EQUIPMENT.**

**574. 1995 GEA FINNAN FINA PAC TYPE 2450.030 SERIAL NO. 9570930 FORM FILL & SEAL 6 LINE POT FILLER. DISMANTLED BUT WITH ALL ASSOCIATED EQUIPMENT.**

THE ABOVE 2 LOTS REMOVED FROM YOPLAIT BASILDON

- 575. SPARE.
- 576. SPARE.
- 577. 3 X VERTICAL CYLINDRICAL S/S BALANCE TANKS.
- 578. 3 HOSE REELS & HOSES.
- 579. 11 X INSECT-O-CUTORS.
- 580. 2 X S/S INSECT-O-CUTORS.
- 581. 1 X 3 STATION & 1 SINGLE STATION KNEE OPERATED SINKS WITH WATER HEATER.
- 582. J. & E. HALL AMMONIA SCREW COMPRESSOR PACK.
- 583. APV TWIN AMMONIA COMPRESSOR PACK..
- 584. APV TWIN AMMONIA COMPRESSOR PACK.
- 585. BROOMWADE COMPAIR RA60 AIR COMPRESSOR, EX WHITLAND.
- 586. BROOMWADE COMPAIR RA60 AIR COMPRESSOR, EX WHITLAND

**LOWER LEVEL FREEZER HALL:**

- 587. 3 X GEA AHLBORN 4" CENTRIFUGAL PUMPS.
- 588. 1 X FRISTAM & 2 AHLBORN PUMPS.
- 589. 2 X LIQUID RING PUMPS & ANOTHER.
- 590. 3 X AHLBORN 4" CENTRIFUGAL PUMPS.
- 591. 3 X AHLBORN 2" CENTRIFUGAL PUMPS.
- 592. RECTANGULAR S/S TWIN COMPARTMENT WASH TANK WITH APV 1½-2-7 PUMA PUMP CL2001.
- 593. 3 X AHLBORN 4" CENTRIFUGAL PUMPS.
- 594. 2 X LIQUID RING PUMPS.
- 595. 2 X 3" CENTRIFUGAL PUMPS.
- 596. 3 X AHLBORN 4" CENTRIFUGAL PUMPS.
- 597. 3 X AHLBORN 2" CENTRIFUGAL PUMPS.
- 598. APV HMB PLATE HEAT EXCHANGER WITH APPROX. 83 PLATES.
- 599. APV HMB PLATE HEAT EXCHANGER WITH 2 GRIDS & 103 PLATES.
- 600. VERTICAL CYLINDRICAL S/S SINGLE SKIN HEATED TANK.
- 601. VERTICAL CYLINDRICAL S/S HEATED AGITATED & INSULATED TANK.
- 602. VERTICAL CYLINDRICAL S/S AGITATED MIX TANK .95M X 1.0M DIAMETER.
- 603. VERTICAL CYLINDRICAL S/S AGITATED MIX TANK .95M X 1.0M DIAMETER.
- 604. APV TYPE HMB PLATE HEAT EXCHANGER WITH 181 PLATES.
- 605. APV TYPE SR30 PLATE HEAT EXCHANGER WITH 2 GRIDS & 145 PLATES.
- 606. APV TYPE HX PLATE HEAT EXCHANGER WITH 2 GRIDS & 20 PLATES.
- 607. APV TYPE HX PLATE HEAT EXCHANGER WITH 2 GRIDS & 49 PLATES.
- 608. GEA AHLBORN TYPE 159 PLATE HEAT EXCHANGER WITH 2 GRIDS & 85 PLATES.
- 609. GEA AHLBORN TYPE 159 PLATE HEAT EXCHANGER WITH 2 GRIDS & 75 PLATES.
- 610. GEA AHLBORN TYPE 159 PLATE HEAT EXCHANGER WITH 2 GRIDS & 123 PLATES.
- 611. GEA AHLBORN TYPE 159 PLATE HEAT EXCHANGER WITH 2 GRIDS & 85 PLATES.
- 612. SYSPAL S/S TWIN STATION KNEE OPERATED SINK.
- 613. 3 LANE S/S INCLINED AUTOMATIC TROLLEY ELEVATOR.
- 614. SYSPAL S/S KNEE OPERATED SINGLE STATION SINK.
- 615. 2 X THERMO SCREEN TX100E & TX2000E AIR CURTAINS.
- 616. ALL OFFICE FURNITURE IN TRANSPORT OFFICE.
- 617. SPARE.

- 618. SPARE.
- 619. SPARE.
- 620. SPARE.
- 621. SPARE.
- 622. SPARE.
- 623. SPARE.
- 624. SPARE.

**NEW FREEZER HALL:**

**THE MAJORITY OF THESE LOTS HAVE BEEN REMOVED FROM WHITLAND AND HAVERFORDWEST**

- 625. DCE S/S DUST EXTRACTION UNIT.
- 626. LABCASE CLASS II FUME CABINET.
- 627. LOCK METAL CHECK 10 POWDER METAL DETECTOR.
- 628. LOCK METAL CHECK 10 POWDER METAL DETECTOR.
- 629. LOCK METAL CHECK 10 POWDER METAL DETECTOR.
- 630. CINTEX AUTO SEARCH POWDER METAL DETECTOR.
- 631. SOAVI MODEL CA60S 2 STAGE HOMOGENISER SERIAL NO 2099.**
- 632. 20 X GEA ACTUATED BUTTERFLY VALVES.
- 633. ALFA LAVAL ALC 1-D/162 7.5KW PUMP.
- 634. ALFA LAVAL ALC 1-D/162 7.5KW PUMP.
- 635. ALFA LAVAL ALC 1-D/162 7.5KW PUMP.
- 636. ALFA LAVAL ALC 1-D/162 5.5KW PUMP.
- 637. APV GAULIN LAB 60/60-9TBS LABORATORY HOMOGENISER SERIAL NO. 87L32692.**
- 638. NEDERMAN TYPE VAK 12-1500 FILTER EXTRACTION UNIT.
- 639. STEPHAN MM/SK8CE S/S 25" BOWL CHOPPER.**
- 640. RUSSEL MODEL 16900 S/S FINES SEPARATOR SERIAL K350.**
- 641. RIETSCHLE TYPE SAH275 5.5KW VACUUM PUMP.**
- 642. 2 X FISHCHER PORTER S X DIESEL, 1 X E. & H. AND 1 X FLOWTECH INLINE FLOW METER.
- 643. 2 VERTICAL CYLINDRICAL S/S INTERCEPTOR TANKS.
- 644. LION MONARCH S/S DIGITAL SCALE.
- 645. TOLEDO S/S DIGITAL SCALES.
- 646. PALS PRECISION APPLICATORS LTD LABELLER.
- 647. WESTFALIA MODEL MSA 120-01-076 S/S SEPARATOR (INCOMPLETE) BUT INCLUDING CLUTCH ASSEMBLY.
- 648. WESTFALIA MODEL MSD 200-01-076 S/S SEPARATOR (INCOMPLETE).
- 649. 3 X APV 2" PUMA PUMPS.
- 650. 2 X INCOMPLETE PUMPS.
- 651. 2 X 2-3-9 PUMA PUMPS P748MT, P15700MT.
- 652. 2 X APV PUMA PUMPS.
- 653. 3 X GEA AHLBORN 2" PUMPS.
- 654. 3 X GEA AHLBORN 2" PUMPS.
- 655. 2 X APV 2" PUMA PUMPS.
- 656. 1 X APV 1½" PUMA PUMPS.
- 657. 5 X FRISTAM ASSORTED PUMPS.
- 658. APV 2-3-9 & APV 2-3-11 PUMA PUMPS.
- 659. 3 ASSORTED APV & FRISTAM PUMPS.
- 660. 1 X FRISTAM & 2 OTHER PUMPS.
- 661. 23 ASSORTED ACTUATED BUTTERFLY VALVES.
- 662. 2 X SYSPAL S/S KNEE OPERATED SINKS.
- 663. 2 X SYSPAL S/S KNEE OPERATED SINKS.
- 664. ESPERA INLINE CHECK WEIGHT & LABELLER.
- 665. 2 X ENDOLINE BOX TAPERS.
- 666. LOCK FEROCHEK INLINE METAL DETECTOR 7 X 24CM APERTURE.**
- 667. APPROX. 15 2" & 2½" GEA AHLBORN ACTUATED VALVES.
- 668. APPROX. 16 ASSORTED ACTUATED BUTTERFLY VALVES.

- 669. 3 X RECTANGULAR S/S WASH TANKS.
- 670. 3 X ALFA LAVAL ALC1-D 140, 130, 120 PUMPS.
- 671. 2 X ALFA LAVAL ALC PUMPS.
- 672. ALFA LAVAL TYPE MR 185S 5.5KW LIQUID RING PUMP.
- 673. SMALL SKID MOUNTED DOSING UNIT.
- 674. 20 ASSORTED 1" AND 2" ACTUATED BUTTERFLY VALVES.
- 675. SKERMAN JACKETED MIX PAN WITH SCRAPE SURFACE AGITATOR.**
- 676. INDAG FRUIT MIXING PUMP.
- 677. 2 X PROMAG H S/S 3" INLINE FLOW METER.
- 678. 16 X 1" ACTUATED BUTTERFLY VALVES.
- 679. 19 X ASSORTED BUTTERFLY VALVES.
- 680. 3 X S/S VERTICAL CYLINDRICAL BALANCE TANKS.
- 681. APV 2-3-9 PUMA PUMP D18574MT.
- 682. APV 2-3-9 PUMA PUMP D18568MT.
- 683. APV 2-3-9 PUMA PUMP D10N.
- 684. APV 1½-2-7 PUMA PUMP A1862MT.
- 685. MANIFOLD OF ASSORTED BUTTERFLY & OTHER VALVES.
- 686. APPROX. 36 VALVE ACTUATORS.
- 687. S/S MOBILE WASH TROUGH.
- 688. 5 S/S INSECT-O-CUTORS.
- 689. 5 S/S INSECT-O-CUTORS.
- 690. 5 S/S INSECT-O-CUTORS.
- 691. 2 X SYSPAL S/S KNEE OPERATED SINKS & 1 X S/S TWIN STATION KNEE OPERATED SINK.
- 692. 2 X S/S VERTICAL CYLINDRICAL INTERCEPTOR TANKS.
- 693. APV S/S DUPLEX FILTER.
- 694. APV S/S DUPLEX FILTER.
- 695. APV S/S DUPLEX FILTER.
- 696. 2 X RECTANGULAR S/S LIQUID TOTE BINS.
- 697. 2 X RECTANGULAR S/S LIQUID TOTE BINS.
- 698. HANDTMANN FILLER.**

<b>699. <u>TENDER LOT</u> - 1999 WOLF KING SFG 400/200 MINCER SERIAL 60530.</b>
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- 700. S/S BLOCK CHEESE FORMER.**
- 701. S/S ROUND BLOCK CHEESE FORMER.**
- 702. PHROPINES LTD INLINE EMULSIFIER.
- 703. 1 X SSP POSITIVE PUMP.
- 704. 2 X SSP POSITIVE PUMPS.
- 705. MONO MERLIN POSITIVE PUMP.**
- 706. 5 X INCOMPLETE WIDE INLET POSITIVE PUMPS.
- 707. 1998 ALFA LAVAL NM0G/622 U POSITIVE PUMP.
- 708. IBEX LOBE PUMP & A JABSCO PUMP.
- 709. VALVE MATRIX OF 11 ASSORTED TUCKENHAGEN ACTUATED VALVES.
- 710. 18 APV 1" ACTUATED BUTTERFLY VALVES.
- 711. 20 ASSORTED BUTTERFLY VALVES.
- 712. 19 ASSORTED BUTTERFLY VALVES.
- 713. 3 X GEA ALHBORN 2" PUMPS.
- 714. 3 X GEA ALHBORN 2" PUMPS.
- 715. 3 X GEA ALHBORN 2" PUMPS.
- 716. 4 X ASSORTED LIQUID RING PUMPS.
- 717. 3 X AHLBORN 2" & 3" PUMPS.
- 718. 10 APV 3" ACTUATED VALVES.
- 719. QUANTITY APV & ALFA LAVAL ASSORTED VALVES.
- 720. VALVE MATRIX OF 10 VARIOUS TUCHENHAGEN VALVES.
- 721. 4 X APV 3" DELTA D24 MIXPROOF VALVES (THREADED).
- 722. 18 X 4" GEA AHLBORN ACTUATED BUTTERFLY VALVES.
- 723. SECOMAK THERMOSHRINK MODEL 750 HEAT SHRINK TUNNEL SERIAL 5426.
- 724. FLUIDAIR MODEL RPK 235 ROTAPAK COMPRESSOR.
- 725. SET AVERY PLATFORM SCALES TO 150KG.
- 726. AVERY BERKEL L116 S/S DIGITAL PLATFORM SCALES.
- 727. 12 X GEA AHLBORN 2" & 2½" ACTUATED VALVES.

- 728. 2 X MATRICES OF APPROX. 23 MAINLY 2½" ACTUATED VALVES.
- 729. APV 2-3-9 PUMA PUMPS D18575MT, D18571MT.
- 730. APV 2-3-9 PUMA PUMP SERIAL NO. D15575MT.
- 731. 2 X APV 2-2-9 PUMA PUMP AND ANOTHER.
- 732. 21 X 4" GEA AHLBORN ACTUATED BUTTERFLY VALVES.
- 733. 2 X VERTICAL CYLINDRICAL S/S CURD DRAINING TANKS AND AN OPEN TOP TANK.
- 734. 2 X S/S VERTICAL CYLINDRICAL LIDDED BALANCE TANKS & ANOTHER.
- 735. 12 X APV 2½" ACTUATED BUTTERFLY VALVES.
- 736. 6 X 4" AHLBORN ACTUATED VALVES & 4 BUTTERFLY VALVES.
- 737. 6 X 4" AHLBORN ACTUATED VALVES & 4 BUTTERFLY VALVES.
- 738. 2 X VALVE MATRICES OF 9 ASSORTED VALVES.
- 739. QUANTITY ASSORTED ACTUATED BUTTERFLY VALVES.
- 740. 2 X APV 2" PUMA PUMPS B3264, D2034.
- 741. 2 X APV 2" PUMA PUMPS D2458, B4959MT.
- 742. 4 X WATER FLOW METERS.
- 743. 2 X S/S FILLER HOPPERS.
- 744. APPROX. 100 GEA AHLBORN VT 80 PLATE HEAT EXCHANGER PLATES.
- 745. APPROX. 100 GEA AHLBORN VT 80 PLATE HEAT EXCHANGER PLATES.
- 746. APPROX. 100GEA AHLBORN VT 80 PLATE HEAT EXCHANGER PLATES.
- 747. APPROX. 100 GEA AHLBORN VT 80 PLATE HEAT EXCHANGER PLATES.
- 748. APPROX. 100 VT 80 PLATE HEAT EXCHANGER PLATES.
- 749. APPROX. 100 VT 80 PLATE HEAT EXCHANGER PLATES.
- 750. APPROX. 100 VT 80 PLATE HEAT EXCHANGER PLATES.
- 751. APPROX. 100 VT 80 PLATE HEAT EXCHANGER PLATES.
- 752. APPROX. 30 VT 40 PLATE HEAT EXCHANGER PLATES.

753. <b>TENDER LOT</b> - LARGE QUANTITY OF FREESTANDING PALLET RACKING IN DRY GOODS STORE.
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## **CONDITIONS OF SALE**

Moody Auctions Limited carries on business on the following terms and conditions and on such other terms, conditions and notices as may be set out in any relevant catalogue. The definition of words and phrases with special meanings appear in Condition 23. By participating in this sale, the buyer agrees to be bound by the terms of these Conditions of Business.

### **CONDITIONS MAINLY CONCERNING BUYERS**

#### **1. the buyer**

The highest bidder shall be the buyer at the 'hammer price' and any dispute shall be settled at the auctioneer's absolute discretion. Any bidder acting for any person who is not bidding shall be jointly and severally liable with that person for satisfaction of all obligations and liabilities hereunder.

#### **2. bids**

The auctioneer shall have the right to refuse any bid which does not exceed the previous bid by at least 5 per cent or by such other proportion or unit of money as the auctioneer shall in his absolute discretion determine. Bids are to be accepted in sterling.

#### **3. the buyer's premium**

If applicable the buyer shall pay to Moody Auctions Limited a premium at the 'stated rates' on the 'hammer price' together with the Value Added Tax at the standard rate on the premium and notes that Moody Auctions Limited when acting as agent for the seller, may also receive commission from the seller in accordance with Condition 17.

#### **4. value added tax (vat)**

Where Value Added Tax applies it is payable by the buyer on the 'hammer price' at the rate prevailing on the day of the auction.

#### **5. payment**

Immediately after a lot is sold the buyer shall:

- a) give to Moody Auctions Limited his name and address and, if so requested, proof of identity; and
- b) pay to Moody Auctions Limited the 'total amount due' (unless credit terms have been agreed with Moody Auctions Limited before the auction)

#### **6. payment by purchaser**

Payment is due upon the fall of the hammer and must be made in full by 5:00 p.m. on the day of the sale. The preferred method of payment is by electronic transfer but payment can also be by cash, banker's draft or credit card (subject to a 3% administration charge) in sterling. Cheques will be accepted only by prior arrangement and supported by a letter from the purchaser's bank stating the amount up to which such charge will be honoured.

**6A.** The Auctioneers may at their absolute discretion impose such lift out costs for the removal of Lots as they see fit. These costs will be mandatory and will be charged on the Purchasers account.

**7.** Moody Auctions Limited may, at its absolute discretion, agree to provide credit terms to a buyer under which the buyer will be entitled to take possession of lots purchased up to any agreed amount in value with payment of the 'total amount due' on a determined future date.

**8.** Any payments by a buyer to Moody Auctions Limited may be applied by Moody Auctions Limited towards any sums owing from that buyer to Moody Auctions Limited on any account whatever without regard to any directions of the buyer or his agent, whether express or implied as to how that payment should be applied.

#### **9. ownership of purchase**

The ownership of the lot purchased shall not pass to the buyer until he has made payment in full to Moody Auctions Limited of the 'total amount due'.

#### **10. collection of purchases**

- a) The buyer shall at his own expense take away the lot purchased as directed in the catalogue but (unless credit terms have been agreed in accordance with Condition 7) not before payment to Moody Auctions Limited of the 'total amount due'.
- b) In default of (a) above the buyer shall be responsible for any removal and storage costs of any lot.

#### **11. buyer's responsibilities for lots purchased**

The buyer will be responsible for loss or damage to lots purchased all lots shall be at the buyer's risk from the fall of the hammer and neither Moody Auctions Limited nor its servants or agents shall be responsible for any loss or damage of any kind. Whether caused by negligence or otherwise. While any lot is in its custody or under its control.

**12.** The buyer is solely responsible for compliance with all statutes or regulations governing the ownership use or transportation of any lot.

**13. remedies for non-payment or failure to collect purchases**

If any lot is not paid for in full and taken away in accordance with Conditions 5 and 9, or if there is any other breach of either of those Conditions, Moody Auctions Limited as agent of the seller shall, at its absolute discretion and without prejudice to any other rights it may have, be entitled to exercise one or more of the following rights and remedies:

- a) to proceed against the buyer for damages for breach of contract;
- b) to rescind the sale of that or any other lot(s) sold to the defaulting buyer at the same or any other auction;
- c) to re-sell the lot or cause it to be re-sold by public auction or private sale and the defaulting buyer shall pay to Moody Auctions Limited any resulting deficiency in the 'total amount due' (after deduction of any part payment and addition of re-sale costs and Moody Auctions Limited's commission and buyer's premium at the stated rates) and any surplus shall belong to the seller.
- d) to remove, store and insure the lot at the expense of the defaulting buyer and in the case of storage, either at the premises or elsewhere of Moody Auctions Limited;
- e) to charge interest at a rate not exceeding 2% per month on the 'total amount due' to the extent it remains unpaid;
- f) to retain that or any other lot(s) of the same buyer and release any such lot(s) only after payment of the 'total amount due';
- g) to reject or ignore any bids made by or on behalf of the defaulting buyer at any future auctions or obtain a deposit before accepting any bids in future;
- h) to apply any proceeds of the sale then due or at any time thereafter becoming due to the defaulting buyer towards settlement of the 'total amount due' to exercise a lien on any property of the defaulting buyer which is in the possession of Moody Auctions Limited for any purpose and to sell that property.

**14. liability of Moody Auctions Limited and sellers**

- (a) All goods are sold with all faults and imperfections and errors of description. Illustrations in catalogues are for identification only. Buyers should satisfy themselves prior to sale as to the condition of each lot and should exercise and rely on their own judgement as to whether the lot accords with its description. Subject to the obligations accepted by Moody Auctions Limited under this Condition, none of the seller, Moody Auctions Limited, its servants or agents is responsible for errors of descriptions or for the genuineness or authenticity of any lot(s) no warranty whatever is given by Moody Auctions Limited, its servants or agents, or any seller to any buyer in respect of any lot and any express or implied conditions or warranties are hereby excluded.
- (b) Neither Moody Auctions Limited nor the seller make any representations or warranties, implied or express, as to whether any lot is subject to copyrights, nor whether the purchaser acquires any copyrights including but not limited to reproduction rights, in any lot sold.

**general conditions and definitions**

**15.** Moody Auctions Limited sells as agent for the seller (except where it is stated wholly or partly to own any lot as principal) and as such is not responsible for any default by seller or buyer.

**16.** Any representation or statement by Moody Auctions Limited in any catalogue as to authorship, attribution, genuineness, origin, date, age, provenance, condition, reserve price or estimated selling price is a statement of opinion only. Every person interested should exercise and rely on his own judgement as to such matters and neither Moody Auctions Limited nor its servants or agents are responsible for the correctness of such opinions.

**17.** Whilst the interests of prospective buyers are best served by attendance at the auction, Moody Auctions Limited will if so instructed execute bids on their behalf, neither Moody Auctions Limited nor its servants or agents being responsible for any neglect or default relating to bids made in doing so or for failing to do so, or for failure of telecommunications relating to bids made.

**18.** Moody Auctions Limited shall have the right at its discretion to refuse admission to its premises or attendance at its auctions by any person.

**19.** Moody Auctions Limited has absolute discretion without giving any reason to refuse any bid, to divide any lot, to combine any 2 or more lots, to withdraw any lot from the auction and in case of dispute to put up any lot for auction again.

**20.** Any notice by Moody Auctions Limited to a seller, consignor, prospective bidder or buyer may be given by first class mail or airmail or fax if so given shall be deemed to have been duly received by the addressee 48 hours after posting, in the case of mail or by the close of business on the day of transmission in the case of fax.

**21.** These conditions shall be governed by and construed in accordance with English Law: All transactions to which these Conditions apply and all matters connected therewith shall also be governed by English Law: Moody Auctions Limited hereby submits to the exclusive jurisdiction of the English courts and all other parties concerned hereby submit in favour of Moody Auctions Limited to the non-exclusive jurisdiction of the English courts.

**22. Rescission by Vendor**

In the event of the vendor after the sale not being able to give a good and sufficient title to or delivery of any lot or part thereof before its removal, or if in the vendor's opinion the removal of any lot will endanger or permanently damage any building or other property, the vendor may by written notice to the purchaser of such lot, delivered to him or his agent or sent by post to his place of abode or business last known to the Auctioneers, rescind the sale of such lot and repay the purchaser any deposit or purchase money paid in respect thereof.

**23.** In these Conditions:

- (a) 'catalogue' includes any advertisement, brochure, estimate, price list and other publication;
- (b) 'hammer price' means the price at which a lot is knocked down by the auctioneer to the buyer;
- (c) 'total amount due' means the 'hammer price' in respect of the lot sold together with any buyer's premium, Value Added Tax chargeable and additional charges and expenses due from a defaulting buyer under Condition 13 in pounds sterling;
- (d) 'sale proceeds' means the net amount due to the seller being the 'hammer price' of the lot sold less commission at the 'stated rates' and 'expenses' and any other amounts due to Moody Auctions Limited by the seller in whatever capacity and howsoever arising;
- (e) 'stated rates' means Moody Auctions Limited published rates of commission, buyer's premium and other charges from time to time applicable to the relevant sale, plus Value Added Tax thereon;
- (f) 'expenses' in relation to the sale of any lot means Moody Auctions Limited charges and expenses for insurance, illustrations' special advertising' packing and freight of that lot, reproduction rights, costs of testing, searches or enquiries relating to any lot and any Value Added Tax thereon;
- (g) 'motor vehicle' means any item included or proposed to be included in the sale of motor vehicles;
- (h) 'mid estimate' means the average of the latest low and high estimates of the auction price stated or published by Moody Auctions Limited

The headings in these Conditions do not form part of the Conditions but are for convenience only.

