

# Auction

On the instructions of the Rex Campbell Property Ltd & the Liquidator of Rex Campbell Engineers Ltd following the closure of the engineering facility & others

Piecemeal  
(subject to Conditions of Sale and unless sold previously)

## CNC & CONVENTIONAL MACHINE TOOLS, FABRICATION PLANT & EQUIPMENT and PRIVATE & COMMERCIAL VEHICLES

**Python** 1500kg Post Mounted Jib Crane, **Coles Husky** 15t Mobile Crane, Two **Hyster** 15,000lb Gas & S100B 4400kg Diesel Fork Lift Trucks with long forks and boom attachments, **Mercedes** 2429 6 x 2 Tractor Unit (G/90), **SDC** C545R3 Tri-axle Step-Frame Semi-trailer, **Leyland** DAF 8-15 Roadrunner Flat Wagon (G/90), Two **Ford** 100 & 80 SWB Transit Vans (R/97 & W/00) & **Peugeot** 307 S HDI 90 Hatchback (03)

Other vehicles include (kindly offered for sale on behalf of other vendors) **Isuzu** NKP Grafter Diesel Dropside Lorry (06/06), **Vauxhall** Vivaro 2900DTI LWB Panel Van (05/05), **Vauxhall** Astravan Envoy CDTI Diesel Van (05/05), **Vauxhall** Astra LS DTI Diesel Van (03/03), **Toyota** Hiace Diesel Panel Van (05), **Ford** Focus 1.6 LX Auto Saloon Car (02/02), Two **Peugeot** 406 Rapier HDI Diesel Saloon Cars (03/03 & 52/02), **VW** Passat Sport TDI Diesel Saloon Car (55/05), **Volvo** S60 D5SE Diesel Saloon Car (04/04), **Volvo** V40 S Diesel Estate Car (04/04)

**Auction:** Wednesday 2 May 2007 at 11 am prompt (live onsite & webcast)  
**View:** Tuesday 1 May from 10am to 4pm, morning of sale or by appointment  
**At:** Phoenix Works, Steeley Lane, Chorley, Lancashire, PR6 0RJ, UK

Brook House, 64-72 Spring Gardens, Manchester, M2 2BQ, Tel: 0161 615 7000, Fax: 0161 615 7007

[auctions@sandersonweatherall.com](mailto:auctions@sandersonweatherall.com)  
[www.sandersonweatherall.com](http://www.sandersonweatherall.com)

## GENERAL CONDITIONS OF SALE

### 1. Interpretation

1.1 In these General Conditions the following words and expressions shall have the meanings set opposite:

"Auction"	any auction conducted pursuant to these General Conditions.
"Auctioneer"	the person conducting the Auction or to whom the conduct of the Auction is delegated under clause 4.10 below.
"Bidder"	any person who offers to purchase any Lot whether by bidding at Auction or offering to purchase by private treaty or tender.
"Bid"	offer to purchase any Lot whether by bidding at Auction or offering to purchase by private treaty or tender, and "Bids" and "Bidding" shall be construed accordingly.
"Buyer"	any person who agrees to purchase any Lot whether at Auction or by private treaty or tender.
"Catalogue"	the catalogue incorporating these General Conditions.
"The Company"	Sanderson Weatherall Ltd (company number 4870380) whose registered office is at 25 Wellington Street Leeds LS1 4WG.
"Location"	the premises at which the Lots are located, details of which are set out in the Special Conditions.
"Lot"	any Lot described in the Catalogue or the Company's invoice.
"Seller"	the person upon whose instructions the Company is conducting the sale, details of whom are set out in the Special Conditions.
"Special Conditions"	the Special Conditions set out or referred to in the Catalogue, announced at Auction or otherwise specified by the Company.

### 2. Application of these General Conditions

2.1 These General Conditions apply to every sale of plant and machinery, chattels and trade stocks conducted by the Company whether by Auction, private treaty or tender including all Lots described in the Catalogue or the Company's invoice.

2.2 Bidding for any Lot shall be deemed to be an acceptance by the Bidder of these General Conditions and the Special Conditions.

2.2 To the extent that these General Conditions are inconsistent with any Special Conditions, the Special Conditions shall prevail.

2.4 These General Conditions, shall be governed construed and enforced in accordance with the laws of England and Wales unless the Location is in:-

- (1) Scotland in which case the laws of Scotland shall apply; or
- (2) Northern Ireland in which case the laws of Northern Ireland shall apply.

### 3. Identity of the Parties

3.1 The Company offers each Lot as agent of the Seller and not as principal unless otherwise indicated in the Catalogue.

3.2 The identity of the Seller is set out in the Special Conditions.

3.3 Unless the Company has previously acknowledged in writing that the Bidder Bids as agent on behalf of a named principal, every Bidder shall be taken to Bid on his own behalf as principal.

3.4 Any Bidder acting as agent on behalf of a named principal shall remain liable to the Seller and the Company for all obligations and liabilities of his principal. The Bidder warrants that he has the authority of his principal to make each Bid made.

3.5 Every Bidder is required to give his name and address and provide satisfactory proof of identity to the Company before making any Bid.

### 4. Conduct of Auctions

4.1 Any Lot may be subject to a reserve price.

4.2 The Seller or his representative or the Company on his behalf may Bid for any Lot.

4.3 The Auctioneer may at any time before the fall of the hammer withdraw or divide any Lot or combine any Lots.

4.4 The Company may sell any Lot by private sale before or after the Auction.

4.5 The Auctioneer may reject any Bid at his sole discretion and without being required to give a reason.

4.6 No Bid shall be retracted without the consent of the Auctioneer.

4.7 The Buyer shall be the person who made the highest Bid before the fall of the hammer or such other Bidder as the Auctioneer may declare to be the Buyer without being required to give a reason.

4.8 The Auctioneer may decide whether there is a dispute between Bidders, may summarily determine the dispute or immediately again offer the Lot for sale, in each case without being required to give a reason.

4.9 The Auctioneer shall in every other respect decide how the Auction is to be conducted and without being required to give a reason.

4.10 The Auctioneer may in his sole discretion delegate to a person whom he believes to be competent the conduct of the Auction in accordance with these General Conditions.

4.11 The Buyer may not remove any Lot he has bought until after the end of the Auction.

### 5. Sale and Payment

5.1 The Buyer shall pay the following sums to the Company in full and without set off:-

(1) immediately upon the sale of any Lot a deposit of 10% of the price, if requested by the Company;

(2) the balance of the price of the Lot purchased together with a Buyer's Premium of 10% of the price and any VAT due by no later than the time and date specified in the Special Conditions;

(3) any other payment or amount due to the Seller and/or the Company pursuant to these General Conditions or the Special Conditions on demand.

5.2 In every case time for payment shall be of the essence.

5.3 In view of Money Laundering Regulations the Company reserves the right to refuse payment in cash. Payments in cash of more than £7,000 will not, in any circumstances, be accepted.

5.4 If the Buyer fails to make any payment on the due date for payment then, without limiting any other right or remedy available to the Seller, the Buyer shall pay to the Company interest (both before and after any judgment) on the amount unpaid at the rate of 1.5% per month or any part thereof until payment in full is made.

5.5 Until the Buyer has fully complied with its obligations in this clause 5:-

(1) title to any Lot bought shall not pass to the Buyer;

(2) the Seller shall have a lien over any Lot bought by the Buyer in the Auction;

(3) if the Buyer effects or purports to effect a resale or any other disposition of all or part of the Lot, the Buyer shall hold the proceeds of resale or other disposition on trust for the Seller.

5.6 All prices are exclusive of any applicable value added tax for which the Buyer shall be additionally liable to pay to the Company. On written request by the Buyer the Company will provide a VAT invoice.

### 6. Removal of Lots

6.1 Risk of damage to or loss of the Lot shall pass to the Buyer immediately upon the sale being agreed, which, in the case of an Auction, is upon the fall of the hammer.

6.2 The Buyer may not remove any Lot until the Buyer has:-

(1) paid by cleared funds all amounts payable pursuant to clause 5 above in full; and

(2) if requested by the Company produced evidence satisfactory to the Company that the Buyer has adequate public liability insurance in respect of the indemnity set out in General Condition 6.6 and/or deposited with the Company, by way of security for the costs of making good any damage likely to occur, such sum as the Company may stipulate.

6.3 (1) The Buyer must remove each Lot purchased by the time and/or date specified in the Special Conditions for which time shall be of the essence. Lots may only be removed during normal working hours or such hours as are specified in the Special Conditions.

- (2) Buyers should co-operate regarding order of removal in order to comply with the clearance date. If it transpires that a purchaser makes no effort to commence dismantling and the particular item of plant is preventing other buyers from removing equipment, then the Auctioneer reserves the right to insist that removal take place immediately notwithstanding the final clearance date.
- If in the event the purchaser does not comply, then the Auctioneer reserves the right to arrange for the removal of the lot or lots and charge any attendant costs to the purchaser.
- (3) If any lot or item is unsold and has to be dismantled & lowered to allow the removal of any other lot, then such dismantling & lowering shall be the responsibility of the purchaser of the relevant Lot(s) or Item(s).
- 6.4 It is expressly brought to the Buyer's attention that certain Lots could contain blue or white asbestos, dangerous chemicals etc which if not handled correctly during their removal could result in breach of Health & Safety at Work legislation and/or Control of Substances Hazardous to Health Regulations or other statutory requirements.
- 6.5 When removing any Lot the Buyer:-
- (1) shall be responsible for detaching any Lot fixed to land or buildings and must do so safely and lawfully and must not use flame cutters, explosives or any other dangerous equipment or process without previous written permission signed by or on behalf of the Company;
- (2) **Compliance with Laws, Regulations and Planning** Purchasers or their Removal Contractors are responsible for applying for relevant planning permissions (if appropriate) with reference to the removal of building structures and plant housings. Purchasers or their Contractors shall at all times comply with all orders, regulations, requirements and rules of any authority whether Parliamentary, statutory, parochial or local and in particular shall comply with all requirements applicable to the employment by them of labour or otherwise affecting the work. The Purchasers or their Contractors shall in addition and without prejudice to the generality of the foregoing conform to the regulations and bye-laws of local authorities and shall pay all fees and charges arising under the said regulations and bye-laws in respect of the Work. It is the purchaser's or their removal contractors responsibility (i.e. Police, Ministry of Transport, Local Authority) to transport off site long/wide loads, within sufficient time prior to the commencement of clearance period as stated in the Special Notes & Conditions.
- (3) must use safe and lawful means of removing the Lot, must comply with all current statutory requirements and regulations including those relating to the disposal of waste and, if required, satisfy the Company in relation to their removal procedures; in particular, the removal of waste materials must be undertaken by an approved and licensed contractor;
- (4) is responsible for ensuring that any motor vehicle may be safely and lawfully driven onto a public highway;
- 6.6 The Buyer shall indemnify the Company and the Seller against any loss damages, expenses, claims or liabilities arising directly or indirectly from the detaching of any Lot fixed to land or buildings and/or its removal including (without prejudice to the generality of the foregoing) any damage caused to other Lots, the Location or to any third party.
- 7. Default by the Buyer**
- 7.1 If at any time the Buyer has failed to pay the sums specified in clause 5 above in full by the due date for payment, or to remove any Lot purchased by the time or date specified in the Special Conditions the Seller may rescind the sale of that Lot, in which case any deposit shall be forfeit, and that Lot may be resold.
- 7.2 If the Seller has rescinded the sale but the Buyer has removed the Lot purchased, the Seller shall be entitled without previous notice to enter upon any premises where he believes the Lot to be and remove it.
- 7.3 If the Seller has rescinded the sale and the Lot has been resold, the Buyer shall make good any deficiency, namely:-
- (1) the sale price less the resale price;
- (2) the costs of and incidental to resale.
- 7.4 If the Buyer fails to remove any Lot by the time specified:-
- (1) the Seller may remove the Lot from the Location and leave them outside at the Buyer's risk in all respects;
- (2) the Seller may charge the Buyer for the reasonable costs of storage;
- (3) the Buyer shall indemnify the Seller against any loss, damages, expenses, claims or liabilities incurred by the Seller arising from the Buyer's failure to remove the Lot from the Location.
- 8. Acknowledgements and Exclusion of Warranties**
- 8.1 The Buyer acknowledges that in agreeing to purchase any Lot he is not relying on any warranties or representations made by the Seller or the Company or any of their employees agents or representatives. All representations, warranties and conditions, express or implied, statutory or otherwise in respect of all and any of the Lots are expressly excluded (without limitation any warranties and conditions as to title quiet possession, satisfactory quality fitness for purpose and description).
- 8.2 The Buyer further acknowledges that neither the Sellers nor the Company shall in any circumstances be liable to or to compensate the Buyer nor shall the Buyer be entitled to rescind the sale or reject any Lot for an error omission or misstatement contained in the Catalogue.
- 8.3 The Buyer also acknowledge that:-
- (1) all the Lots are purchased on the basis that risk of good title to all or any of them passing to the Buyer is at the Buyer's so risk and without limitation the Lots are sold subject to any claims, liens, distraint and execution and subject to all leasing, hire or hire purchase agreements and reservation of title claims (if any) in respect of them;
- (2) if it shall be found that the Seller does not have title to all or any of the Lots the Buyer shall have no right to rescind, avoid or vary this agreement or to claim damages or a reduction in the price paid or payable; and
- (3) anything found in under near or in any Lot which is not specifically included in the description of the Lot remains the property of the Seller.
- 8.4 The Buyer undertakes that it shall ensure that any vehicle comprised in any Lot is in a roadworthy condition in accordance with the Road Vehicle (Construction and Use) Regulations 1986 before using it on a public road and the Buyer acknowledges that any item of plant, machinery or equipment contained in the Lot(s) may not necessarily comply with any statutory requirements or regulations governing the use of that plant, machinery or equipment in their working environment. Neither the Seller nor the Company shall incur any liability to the Buyer because of any default or defect in all or any of the Lots. Buyers are entirely responsible for ensuring that the use of any item of plant, machinery or equipment does not contravene any statutory requirements or regulations.
- 8.5 The Buyer acknowledges and agrees that the Company is acting only as agent of the Seller and it is expressly agreed and declared that no personal liability in connection with the sale of any Lot or otherwise shall fall on the Company and the Buyer shall indemnify the Company against all and any liabilities arising under or in connection with the sale of any Lot.
- 8.6 The Buyer agrees that the General Conditions and the exclusions which they contain are fair and reasonable bearing in mind that:-
- (1) the Buyer must rely absolutely on the Buyer's own opinion and/or professional advice concerning the quality state, condition, performance and functionality of the Lots any right, title or interest which is sold under the terms of these General Conditions, their fitness and suitability for any particular or any purpose, the possibility that some or all of them may have defects not apparent on inspection and examination including, without limitation, the presence of contamination and the possibility that the Buyer may not acquire title and the fact that the Buyer would have no remedy under this Agreement should that happen;
- (2) the Buyer has available to it skilled professional advice and on that basis agrees to purchase a Lot for a consideration calculated to take into account amongst other things the risk to it represented by the fact that the parties believe that all the exclusions and limitations set out in these General Conditions would be recognised as being fully effective by the Courts and the Seller making it clear that it would not have agreed to sell any Lot on any other basis except for a higher consideration;
- (3) the Buyer has been given every opportunity which might reasonably be expected to examine and inspect the Lots.

## SPECIAL CONDITIONS OF SALE

- Seller:** On the instructions of the Rex Campbell Property Ltd & the Liquidator of Rex Campbell Engineers Ltd following the closure of the engineering facility & others
- Location:** Phoenix Works, Steeley Lane, Chorley, Lancashire, PR6 0RJ, UK
- Directions:** Leave the M61 motorway at junction 8 signposted A6 Chorley. At the roundabout take the exit signposted Southport, Leyland & Chorley. At the next roundabout take the exit signposted Chorley A6 and Southport. Carry straight on at the next set of traffic lights signposted Town Centre A6. At the next two mini roundabouts take the exits signposted Town Centre A6. Carry straight on at the following mini roundabouts signposted Town Centre A6. Pass the railway station on the left hand side and at the following roundabout turn left signposted Cowling, Rivington and Eves Lane into Lions Lane. Pass over the bridge and turn left into Steeley Lane and again turn left into Steeley Lane. Proceed down the road and turn right just after the Railway Inn Public House. The premises are around the corner on the right hand side. Please park as directed.
- Sale:** Live Onsite & Webcast Auction
- Viewing:** The Lots may be viewed Tuesday 1 May from 10am to 4pm, morning of sale or by appointment  
Access to the Location is allowed on the understanding that viewers attend the Location entirely at their own risk and are responsible for and will indemnify the Seller and the Company against any losses damage or claims occasioned by their presence at the Location.  
**Children under the age of 16 will not be allowed access to the Location.**
- Registrations:** **All bidders must register their name and address with the Company. Satisfactory proof of identity must be provided.** A numbered bid card will be issued which must be retained for identification and kept visible to the Auctioneer when bidding. **If no proof of ID is available, a bid card will not be issued.**  
  
**Parties wishing to bid via the webcast auction must register their details with bidspotter on [www.bidspotter.com](http://www.bidspotter.com).**
- Overseas Buyers:** When registering overseas buyers must also provide:-
  - Passport details;
  - other confirmation of their identity and address, eg drivers licence;
  - full bank details.
- On Line Bidding:** The Internet is not foolproof and a number of factors such as speed of modem, traffic, telephone line and human error may affect how the sale is viewed.  
  
Sanderson Weatherall Ltd will not be held liable in the event of any dispute due to errors, omissions or disruptions which may occur when bidding online.  
  
We refer you to our General Terms & Conditions which apply to all sales and stress that you read and understand Bidspotter's terms and conditions of registration  
  
We especially draw to your attention the following. **ONLINE BIDDING REQUIRES A 300GBP REFUNDABLE DEPOSIT.** Please send a cheque FAO Janet Wallis, to Sanderson Weatherall, 25 Wellington Street, Leeds, LS1 4WG UK Tel +44 (0) 113 369 6000, please indicate clearly which sale your deposit relates to, please contact Janet Wallis to discuss bank transfers should you prefer [janet.wallis@sandersonweatherall.com](mailto:janet.wallis@sandersonweatherall.com).
- Prospective purchasers should register no later than two hours prior to the start of the auction.

**Buyers Premium:** The Buyer will pay to the Auctioneer a premium of 10% on the “Hammer Price” to which will be added Value Added Tax at the current rate. **Webcast online buyers will pay a premium of 15% (see [www.bidspotter.com](http://www.bidspotter.com) for more information).** The premium is not negotiable and is payable by all Buyers. The Auctioneer, when acting as Agent for the Seller, may also receive commission from the Seller.

**Payment:** **All monies due must be paid on the day of sale.**  
Lots may only be collected upon receipt of cleared funds:  
Telegraphic Transfer - Bank details for telegraphic transfer:  
Account: Sanderson Weatherall P & M Clients Account  
Bank: Barclays Bank Plc, Albion Street, Leeds  
Sort Code: 20-48-46  
Account Number: 10931950  
SWIFTCODE - BARCGB22  
IBANGB84BARC20484610931950  
Cash - **In view of Money Laundering Regulations the Company reserves the right to refuse payment in cash. Payments in cash of more than £7,000 will not, in any circumstances, be accepted.**  
Bankers Draft: made payable to Sanderson Weatherall Ltd  
Cheques: cheques will only be accepted on the basis that three working days are required for cleared funds before any Lots are removed. Cheques over the limit of a cheque guarantee card will only be accepted for immediate clearance of Lots if they are supported by a banker’s reference.  
Banker’s references: Banker’s references are only acceptable if they are original top copies correctly dated and addressed to Sanderson Weatherall Ltd referring specifically to the sale in question and the Buyer and are in the form specified or previously approved by the Company.

<b>EXAMPLE OF ACCEPTABLE BANK REFERENCE</b>	
	<b>BANK LETTERHEAD</b>
<b>CUSTOMERS ADDRESS</b>	
Dear Sir/Madam <b>REF: Rex Campbell Property Ltd &amp; the Liquidator of Rex Campbell Engineers Ltd</b> This letter is to confirm that our above customer can issue a cheque up to the amount of £ <b>(insert amount)</b> , and that it will be honoured by the bank. Yours faithfully (print name _____)	

**Deposits:** The Company reserves the right to request a deposit to be paid.

Clearance:	<p><b>All lots must be cleared without fail by 4pm Wednesday 16 May 2007 (small removable lots should be removed by 4pm Friday 4 May 2007). Hours of removal are from 8.30am to 4pm on a daily basis, excluding weekends &amp; Bank Holidays. Removal of lots is strictly by appointment with the contact whose details will appear on the auction invoice.</b></p> <p>Clearance of all lots must be undertaken in accordance with current Health &amp; Safety at Work Regulations and Construction Design &amp; Management Regulations. The Buyer may have to provide a "method statement" and/or "risk assessment" approved by the Company prior to the removal of any lots. The Company reserve the right to halt clearance if it is being carried out in an unsafe manner or without an approved "method statement" and/or "risk assessment".</p> <p>Electrical disconnections from the mains supply are the responsibility of the Buyer and <b>MUST</b> be carried out by an approved electrician.</p> <p>Any fluids and/or waste remaining in plant and machinery are the responsibility of the Buyer and <b>MUST</b> be removed from the Location strictly in accordance with Control of Substances Hazardous to Health Regulations.</p>
Reserve Removal:	<p>Lots sold subject to a reserve removal will either be indicated in the catalogue with the date of availability or will be identified by the Auctioneer at the point of sale. A 25% deposit will be required as with other lots but in this instance payment in full can be left until 5 working days prior to availability. Unless specified to the contrary such lots must be removed from site not later than the date and time specified for final removal in these Special Conditions of Sale.</p>
Risk:	<p>The Bidder is on risk once the hammer falls and is strongly advised to effect insurance at once.</p>
Transfer of Lots:	<p>The Company will only accept payment from and permit removal of Lots purchased by the Buyer or its agents.</p>
Value Added Tax:	<p>Purchasers will be charged Value Added Tax at the current rates on the amount of their purchases and the buyers premium.</p>
Furniture and Furnishings:	<p>All Lots are sold on the understanding that the Seller does not represent them as being in a condition which makes them suitable for domestic use. The Buyer is reminded that if any Lots are intended for domestic use the Buyer must ensure that they comply with the requirements of the Furniture &amp; Furnishings (Fire Safety) Regulations.</p>
Conditions of Sale:	<p>The attention of Buyers is drawn to the General Conditions of Sale included in the Catalogue.</p>
Software:	<p>Title to computer Software is not transferred and use is subject to any licence or copyright restrictions and user conditions. The Vendors/Agents/Auctioneers reserve the right to erase any private or sensitive information prior to delivery or at any later date.</p>
Pipework:	<p>Disconnect as marked or as directed.</p>
Electric Cable:	<p>Electric cable and pallets are not included with the sale of any lots unless otherwise indicated. All electric motors and machinery must be disconnected from the machine side of the isolator switch which must be left with the buildings.</p>
Racks & Benches:	<p>All racks and benches are subject to reserve removal until the contents have been cleared.</p>
Fire Alarm:	<p>In case of a fire alarm all visitors and contractors are to exit buildings and report to the Muster Point.</p>
Smoking:	<p>No smoking on site. Food and Drink is only to be consumed in designated areas.</p>

**Safety:** All visitors and contractors are reminded that they are responsible for their own safety on site and enter at their own risk and should take the precaution of wearing protective clothing as appropriate.

**HSE:** **Health & Safety Legislation and Construction, Design and Management Regulations 1994.**

Purchasers should be aware of the above and comply as appropriate, they should attend at the beginning of the auction to hear the Auctioneers opening announcements regarding formal requirements it is also important that all purchasers/contractors comply with site rules, site procedures and Health & Safety Regulations.

Purchasers are deemed to have listened to the Auctioneers opening announcements which may include amendments and/or additions to the Conditions of Sale.

Unless specifically excluded purchasers of lots will be required to make good holes or voids exposed by the removal of lots. Cladding taken off buildings for removal of plant & equipment will have to be replaced, unless otherwise specified by the Auctioneer.

### **NOTICE TO PURCHASERS**

**Commission Bids:** For the convenience of Buyers who may wish to make purchases, but who do not wish to attend the sale, the auctioneer will arrange to bid on their behalf. Please complete the form at the rear of this catalogue. The Company shall not be liable for any neglect, default or failure in executing bids.

**Online Bidding:** Buyers may also bid online via [www.bidspotter.com](http://www.bidspotter.com)

**Purchase of Goods using a Finance Company:** If Buyers wish to purchase goods with the help of a finance company they should make arrangements well in advance of the Sale to ensure that they are able to make payment in accordance with the conditions of sale.

**Overseas Buyers:** Overseas Buyers should ensure that the country to which the items are destined:-

- holds no import restrictions on the goods to be purchased;
- has no import licence restrictions or a restriction on currency allocation;
- has no prolonged inspection procedure which might cause excess delay in allowing your goods to be imported.

Overseas Buyers will receive a fully descriptive invoice in order that they may arrange payment as soon as possible with the Sellers bank, Barclays Bank plc, Albion Street, Leeds LS1.

Overseas Buyers should employ a suitable freight forwarding organisation. Please note that many of the machinery removal companies in this country are not necessarily freight forwarders. The Seller will be pleased to advise accordingly. Overseas Buyers should read the conditions of Sale.

**Please Note:-** (a) The Seller cannot allow removal of any Lot from the Auction Sale until their Accounts Department has received notification from their banker that the Buyer's payment has been properly cleared in full. Monies must be transferred to the Seller within the time state in the "Conditions of Sale" on the following page.

If there are any special arrangements that the Buyer wishes to make with the Seller, the Buyer must contact the Seller at least three days before the Sale date.

**VAT Payments and Returns:** **All overseas Buyers (EU and non EU) will be charged VAT at the current rate on each Lot purchased. This will be refunded to the overseas Buyer as soon as the Seller receives a copy of the bill of lading as proof of export, providing this documentation is received within 3 months of the sale date. The Seller is unable to refund the VAT on the Buyer's Premium to non EU countries.**

**DIRECTIONS:** Leave the M61 motorway at junction 8 signposted A6 Chorley. At the roundabout take the exit signposted Southport, Leyland & Chorley. At the next roundabout take the exit signposted Chorley A6 and Southport.

Carry straight on at the next set of traffic lights signposted Town Centre A6. At the next two mini roundabouts take the exits signposted Town Centre A6.

Carry straight on at the following mini roundabouts signposted Town Centre A6. Pass the railway station on the left hand side and at the following roundabout turn left signposted Cowling, Rivington and Eves Lane into Lions Lane. Pass over the bridge and turn left into Steeley Lane and again turn left into Steeley Lane. Proceed down the road and turn right just after the Railway Inn Public House. The premises are around the corner on the right hand side. Please park as directed

**ALL BIDDERS MUST REGISTER THEIR NAME AND ADDRESS PRIOR TO THE START OF THE SALE, SATISFACTORY PROOF OF IDENTITY MUST BE PROVIDED, IF NO PROOF OF IDENTIFICATION IS AVAILABLE A BID CARD WILL NOT BE ISSUED.**

**PLEASE NOTE A BUYERS PREMIUM OF 10% (ONLINE BUYERS 15%) PLUS VAT WILL BE LEVIED ON THE HAMMER PRICE OF ALL LOTS, WITHOUT EXCEPTION**

Lot	Description		
	<b><u>LIFTING EQUIPMENT, PRIVATE &amp; COMMERCIAL VEHICLES</u></b> , to be offered for sale at 1pm prompt	M	<b>Leyland Daf 8-15 45 130 TURBO ROADRUNNER FLAT WAGON</b> , registration no G314 KBV, date first registered 07/02/90, 7490kg GVW, recorded km 108038, with 6m timber boarded flat
A	<b>Hyster S150A 6750kg GAS FORK LIFT TRUCK</b> , serial no A02EEO1750V 0927 hours, 2600mm max fork height, with 2.1m high mast, fork 1830mm long & load gauge	N	<b>Mercedes 2429 POWERLINER 2 EPS 6 x 2 TRACTOR UNIT</b> , registration no G496 UNC, date first registered 10/06/90, recorded km 049267, with sleeper cab
B	Fork Lift Truck Jib Arm	O	<b>SDC C545R3 CURTAINSIDE TRI-AXLE STEP FRAME SEMI TRAILER</b> , no C053550/AAB25587, 1998, 38,000kg GVW, with hydraulic rear ramp
C	One Pair Fork Extensions	P	<b>Volvo V40 S DIESEL ESTATE CAR</b> , registration no PE04 BXU, date first registered 18/03/04, with blue exterior
D	<b>Hyster S100B 4440kg DIESEL FORK LIFT TRUCK</b> , serial no A017A301, 5693 hours, 3560mm max fork height, with 2.3m high mast & forks 1830mm long,	Q	<b>Volvo S60 D5SE DIESEL SALOON CAR</b> , registration no PJ04 BKN, date first registered 30/03/04, with blue exterior
E	2400kg Swl Fork Lift Truck Jib Arm	R	<b>VW PASSAT SPORT TDI DIESEL SALOON CAR</b> , registration no PE55 HRC, date first registered 07/10/05, with black exterior
F	Fork Lift Truck Tall Jib Arm	S	<b>Vauxhall ASTRA VAN ENVOY CDTI DIESEL VAN</b> , registration no MF05 ZDK, date first registered 23/03/05, with red exterior
G	One Pair Fork Extensions	T	<b>Vauxhall ASTRA LS DTI DIESEL VAN</b> , registration no DE03 USW, date first registered 02/05/03, with red exterior
H	<b>Coles Husky 150T 15 TONNE MOBILE CRANE</b> , registration no Q517 VOF, with loadwise 500 Digital Read Out and spare tyre	U	<b>Vauxhall VIVARO 2900 DTI LWB Panel Van</b> , registration no MW05 XBT, date first registered 29/06/05, with red exterior
I	<b>Python 1500kg FREESTANDING SWING ARM JIB CRANE</b> , serial no 5097, 3.8m swing, 4.75 high overall, with <b>Demag</b> .5T electric chain hoist and electric carriage	V	<b>Isuzu NKR GRAFTER DIESEL DROPSIDE LORRY</b> , (06/06)
J	<b>Peugeot S 307 HDI90 2000cc DIESEL FOUR DOOR HATCHBACK</b> , registration no PF03 TPY, date first registered 25/04/03, recorded mileage 47,659, tested to 24/05/07, with silver exterior	W	<b>Peugeot 406 Rapier HDI Diesel Saloon Car</b> , (03/03)
K	<b>FORD TRANSIT 80SWB DIESEL PANEL VAN</b> , registration no W633 WED, date first registered 31/05/00, recorded mileage 087071, tested to 24/05/07, with side load door and roof rack	X	<b>Peugeot 406 Rapier HDI Diesel Saloon Car</b> , (52/02)
L	<b>Ford TRANSIT 100SWB DIESEL PANEL VAN</b> , registration no R704 MFV, date first registered 23/12/97, recorded mileage 139,532, tested to 10/08/07, with side load door & tow ball	Y	<b>Ford Focus 1.6LX Auto Saloon car</b> , (02/02)
		Z	<b>Toyota Hiace Diesel Panel Van</b> , (05/05)

## MACHINE SHOP

### Sale to Commence at 11am Prompt at Lot 1

1	Six Rise Folding Alloy Stepladder	27	<b>Ajax 20079 32in SWING OVERBED GAP BED CENTRE LATHE</b> , B16568, 10ft between centres, with two chucks, two faceplates, steadies & equipment, as set out
2	Beam Truck	28	<b>Asquith OD1 6ft RADIAL ARM DRILL</b> , serial no P29761 12366, with t-slotted box table
3	Trolley Jack	29	<b>Cincinnati Milacron Cinedo 315-16-EDO Universal Milling Machine</b> , serial no 11A3U1ABE-7, with 1740mm x 410mm t-slotted table, universal milling head, <b>Goodwin</b> three axis digital read out & equipment, as set out
4	Trolley Jack	30	Cast Iron Surface Table, 48in x 30in
5	<b>Numatic</b> WVD750 Vacuum Cleaner	31	Mainly Nylon Bar & Off-cuts, as set out
6	<b>Numatic</b> NV350 Vacuum Cleaner	32	<b>Russian Horizontal Boring Machine</b> , serial no 368-1978, with 44in x 49in t-slotted table, spindle steady, <b>Acu-rite</b> Millvision three axis digital read out and equipment, as set out
7	Steel Case Truck	33	Two Parallel Bars
8	Steel Case Truck	34	Three Roller Feed Stands
9	Trolley	35	Contents of Multi Drawer Tool Cabinet, comprising: mainly packing equipment & tooling also including: contents of three tier rack
10	Steel Tool Chest	36	Eleven Drawer Steel Tool Cabinet
11	Portable Steel Tool Chest	37	Three Tier Portable Steel Rack (no contents)
12	<b>BT</b> BTSV06H/1 1320lb Capacity Pedestrian Fork Lift, serial no 1587	38	Two Steel Racks & Contents
13	<b>Crown</b> EW66 Pedestrian Operated Electric Stacker, serial no 3-1949	39	<b>Ajax Arboga A2508 Pillar Drill</b> , serial no 921046
14	<b>Sherpa</b> Pedestrian Operated Manual Stacker	40	Cast Iron Surface Table, 72in x 48in
15	<b>Kew ALTO 1640H PRESSURE WASHER</b>	41	<b>Windley</b> Surface Plate, 24in x 24in
16	Three Tier Drum Stand, with drip tray	42	Two Surface Plates, 18in x 18in & 12in x 12in
17	<b>Stratrite</b> Mercury Pillar Drill, serial no 134809	43	<b>Webster &amp; Bennett</b> Surface Table, 96½in x 36in, with three engineers bench vices
18	<b>RJH</b> Badger Tool Grinder, serial no 007560	44	<b>Colchester TRIUMPH 2500 16in SWING OVERBED GAP BED CENTRE LATHE</b> , serial no LUT50GIRJA 06061, 48in between centres, with quick release toolpost, two chucks, faceplate, steadies & equipment, as set out
19	<b>Russian 1 616 14in Swing Over Bed Centre Lathe</b> , serial no 62558, 30in between centres, with three chucks, closed & open steady and change gears	45	<b>Colchester MASCOT 1600 MK2 18in SWING OVERBED GAP BED CENTRE LATHE</b> , serial no 7/0209/12989/DD, 48in between centres, with two chucks, faceplates, steadies & equipment, as set out
20	<b>HS 1020 10½in Swing Over Bed Centre Lathe</b> , serial no 20769174, 22in between centres, with two chucks, taper turning attachment & equipment, as set out	46	<b>Butler 12in Slotter</b> , serial no 16338, with chuck & tooling, on rack
21	<b>Serr Mac TCS VRTC DA VERTICAL DRILLING &amp; MILLING MACHINE</b> , serial no 932570, with 800mm x 260mm t-slotted tables and three axis digital read out	47	<b>Wickman Spark Eroding Machine</b>
22	<b>Bridgeport Series 1 2HP Turret Head Milling Machine</b> , serial no 454320888Y, with 42in x 9in t-slotted power feed table & <b>Heidenhain</b> two axis digital read out	48	Blank
23	<b>Tos Hostivar 2UD P2750 Cylindrical Grinding Machine</b> , serial no 27728, 12in swing x 30in between centres	49	Steel Cabinet & Contents
24	<b>B &amp; D</b> 10in dia Double Ended Bench Grinder & Stand	50	<b>Tos TRENCIN SUI 50 500mm SWING OVERBED CENTRE LATHE</b> , serial no 150150861163, 1500mm between centres, with three chucks, steady & equipment, as set out
25	Double Ended Bench Grinder, with stand	51	<b>Mostana 6T82W UNIVERSAL HEAD MILLING MACHINE</b> , serial no 119, with 52in x 12½in t-slotted table, <b>Acu-Rite</b> millmate three axis Digital Read Out & equipment, as set out
26	<b>Colchester MASTIFF 1400 21in SWING OVERBED GAP BED CENTRE LATHE</b> , serial no 8/004/03016, 78in between centres, with three chucks, steadies & equipment, as set out		

52	<b>Mostana 6T83W UNIVERSAL HEAD MILLING MACHINE</b> , serial no 198, with 67in x 16in t-slotted table, <b>Acu-Rite</b> millvision four axis digital read out & equipment, as set out	79	Cutters & Equipment, with stand
53	<b>Stankomill 83SH 6P83W UNIVERSAL HEAD MILLING MACHINE</b> , serial no 104, with 67in x 16in t-slotted table	80	Milling Cutters, as set out
53A	<b>Bridgeport TURRET HEAD MILLING MACHINE</b> , serial no 31902 1179V, order no 67429, with 42in x 9in t-slotted table and <b>Heidenhain</b> two axis digital read out	81	Mainly Packing Equipment, in one multi drawer cabinet
54	<b>XYZ 1500 VS Turret Head Milling Machine</b> , serial no 92267, with 42in x 9in t-slotted table and <b>Mitutoyo</b> two axis digital read out	82	Five Drawer Steel Tool Cabinet
55	<b>Lang 25in Swing Overbed Gap Bed Centre Lathe</b> , 52in between centres, with chuck and steadies	83	Plug Gauges, in two drawers
56	<b>Webster &amp; Bennett 48in Vertical Boring &amp; Turning Mill</b> , serial no 6263+5, with <b>B &amp; L</b> Acu-Rite II two axis digital read out, tooling & Equipment, as set out	84	Tap Wrenches, in one drawer
57	Steel Framed Plank Top Bench, fitted engineers bench vice	85	Approx 80 MT Shank Drills, in one drawer
58	Packing Equipment, in one drawer	86	Approx 86 MT Shank Reamers, in one drawer
59	Parallels, in one drawer	87	Five Drawers Steel Tool Cabinet
60	42 Woodruff Cutters, 15 auto lock collets, shin plates & used tips in drawer	88	14in Jaw Rotary Base Machine Vice
61	47 Woodruff Cutters, 85 balance cutters & 12 assorted, in drawer	89	Mainly Packing Equipment, on shelves of bench, with steel bench
62	120 Side, Face & Slitting Cutters, in drawer	90	Chucks, on top shelf of bench
63	70 Bull Nose & 160 Various End Mills, in drawer	91	Boring Bars, on one shelf of bench
64	63 End Mill Cutters & 24 Various Clamps, in drawer	92	Steel Bench
65	Packing Equipment, in drawer	93	36in dia Rotary Table, with gearbox
66	180 End Mills & Bull Nose Cutters	94	One Pair Angle Plates, each 33in x 15in x 21in high
67	130 Various Milling Cutters	95	Box Plate, 24in x 17 <sup>3</sup> / <sub>4</sub> in x 15in high
68	Milling Cutters, Chucks & Equipment, in one drawer	96	Angle Plate, 33in x 18in x 23 <sup>1</sup> / <sub>2</sub> in
69	Horizontal Milling Arbors, in one drawer	97	Angle Plate, 35 <sup>3</sup> / <sub>4</sub> in x 35 <sup>3</sup> / <sub>4</sub> in x 24in
70	Fourteen Drawer Steel Tool Cabinet	98	Three Angle Plates
71	Racks & Benches, as set out	99	Angle Plate, 24in x 18in x 18in
72	Lifting Shackles, as set out	100	Angle Plate, 63in x 36in x 20in
72A	Eye Bolts, as set out	101	Machine Vice (6in Jaw)
73	Hand Hydraulic Workshop Press, 42in max daylight x 42in between columns	102	Machine Vice (8in Jaw)
74	<b>RJH</b> Bandfacer	103	Machine Vice (8in Jaw)
75	<b>Viceroy</b> 10in dia Double Ended Grinder	104	<b>Stankoimport</b> Machine Vice (8in Jaw)
76	<b>Butler SE7A PLANING MACHINE</b> , serial no 25231, with 7ft x 7ft x 20ft bed & milling head	105	Machine Vice (10in Jaw)
76A	Two Angle Milling Heads	106	Machine Vice (7 <sup>1</sup> / <sub>2</sub> in Jaw)
77	<b>Hydraquip</b> Milling Head	107	Machine Vice (8in Jaw)
78	<b>Hyvarmill</b> Milling Head	108	Machine Vice (6in Jaw)
		109	<b>Jones &amp; Shipman</b> Machine Vice (6in Jaw)
		110	Machine Vice (8in Jaw)
		111	Machine Vice (6in Jaw)
		112	Machine Vice (6in Jaw)
		113	<b>Hylo</b> Machine Vice (6in Jaw)
		114	Machine Vice (6in Jaw)
		115	<b>Unigrip</b> Machine Vice (3 <sup>1</sup> / <sub>2</sub> in Jaw)
		116	<b>Unigrip</b> Machine Vice (3 <sup>1</sup> / <sub>2</sub> in Jaw)
		117	Machine Vice (4in Jaw)
		118	<b>Jones &amp; Shipman</b> Machine Vice (4in Jaw)
		119	<b>Nippy</b> Machine Vice (3 <sup>1</sup> / <sub>4</sub> in Jaw)
		120	Machine Vice (5in Jaw)
		121	<b>Record</b> No 5 Engineers Vice

122	Machine Vice (6in Jaw)	160	<b>Jones &amp; Shipman 540 HORIZONTAL SURFACE GRINDER</b> , serial no B078879, with coolant pump
123	<b>Paramo</b> Swivel Machine Vice (4½in Jaw)	161	Magnetic Table, 18in x 6in
124	<b>Pratt Burnerd</b> 6in Four Jaw Chuck	162	Dust Collection Unit
125	<b>Burnerd</b> 6in Three Jaw Chuck	163	<b>Payne</b> Varispin Indexing Spin Fixture
126	12in Three Jaw Chuck	164	<b>Almar</b> De Magnetiser
127	5in Three Jaw Chuck	165	<b>Arboga Maskiner</b> GM2508 Pillar Drill, serial no 225140
128	<b>Burnerd</b> 4in Three Jaw Chuck	166	<b>Boxford</b> Union Bench Pillar Drill, with stand
129	<b>Windley</b> Magnetic Roller Table 6in x 8in	167	<b>Roper Whitney</b> No 16 Punch
130	<b>Windley</b> T-Slotted Roller Table 6½in x 9½in	168	<b>Marclo</b> Bench Press, 17in max daylight x 14in between columns
131	Magnetic Chuck 5in x 10in	169	Pneumatic Tapping Tool, with articulated arm
132	Magnetic Chuck 6in x 15in	170	Steel Bench, fitted engineers bench vice
133	<b>Pratt Burnerd</b> 12in dia Four Jaw Chuck	171	<b>Marlco</b> Bench Press, 17in max daylight x 14in between columns, with stand
134	<b>Taylor</b> 10in dia Four Jaw Chuck	172	Steel Framed Plank Top Bench, with bench vice
135	10in dia Four Jaw Chuck	173	Hydraulic Test Rig
136	8in Jaw Adjustable Machine Vice	174	<b>Ridgid 535 Pipe Threading Machine</b>
137	Adjustable Angle Plate, 15in x 12in	175	<b>Ridgid 300 Pipe Threading Machine</b> , serial no BB580
138	Bar Vice (7in Jaw)	176	<b>Ridgid 300 Pipe Threading Machine</b> , serial no BA18774
139	Two Bar Vices (4in Jaw)	177	<b>Ridgid 300 Pipe Threading Machine</b> , serial no 814111
140	<b>Edgewick</b> Machine Vice (8in Jaw)	178	<b>Presto</b> Pipe Threading Kit, in wood box
141	<b>Jones &amp; Shipman</b> S4012-015in dia Rotary Table	179	<b>Ridgid</b> 141 Pipe Threading Die Heads
141A	<b>Elliott</b> 15in dia Rotary Table	180	<b>Ridgid</b> 141 Pipe Threading Die Heads
142	<b>Cincinnati</b> Milacron Dividing Head	181	Two <b>Ridgid</b> Pipe Threading Die Heads
143	<b>Cincinnati</b> Milacron Dividing Head	182	Three Pipe Cutting Tools
144	<b>Elliot</b> Rotary Table	183	Pipe Threading Equipment, as set out
145	Dividing Head & Centre	183A	<b>Ridgid</b> Thread Cutting Dies, as set out
146	<b>Hofman</b> Dividing Head	184	<b>Ridgid</b> 450 Tristand Pipe Vice & Roller Stand
147	Dividing Head & Centre	185	<b>Ridgid</b> 450 Tristand Pipe Vice & Roller Stand
148	Two Box Plates, each 14in x 12in x 12in	186	<b>Ridgid</b> 450 Tristand Pipe Vice & Roller Stand
149	Two Angle Plates	187	Three Roller Feed Stands
150	Box Plate, 24in x 12in x 9in	188	Two Pipe Clamps
151	Two Angle Plates, each 10in x 12in x 8in	189	<b>Rotolift</b> 30cwt Pull/Lift
152	Four Angle Plates	190	<b>Yale</b> 1¼ Ton Pull/Lift
153	Two Box Plates	191	<b>Yale</b> 1½ Ton Pull/Lift
154	Two Box Plates, 10in x 12in x 9in high	192	<b>Yale</b> 1½ Ton Pull/Lift
155	<b>Startrite 20RFW VERTICAL BANDSAW</b> , serial no 53584	193	<b>Yale</b> 3 Ton Pull/Lift
155A	<b>Newall 1520 JIG BORING MACHINE</b> , serial no 62R 1520-164, with 530mm x 380mm t-slotted table & equipment, as set out	194	Two Pipe Wrenches
155B	Hand Press	195	Packing Jacks, as set out, with parallels and packing system
156	<b>Churchill Horizontal Surface Grinder</b>	196	Three Tier Trolley
157	<b>Humphreys</b> 60in x 10in Electro/Magnetic Table		
158	<b>Elliot Horizontal Surface Grinder</b>		
159	<b>Elliott-Walker</b> 20in x 8in Magnetic Table		

197	Four Steel Trestles	222	Approx 250 Hand Taps, in one drawer
198	Portable Steel Plastic Stacking Bin Rack & Contents	223	Approx 190 MT & Square Shank Reamers, in one drawer
199	<b>Bridgeport VMC 1000-22 CNC VERTICAL MACHINING CENTRE</b> , serial no 720222, year of manufacture 1996, with <b>Heidenhain</b> TNC 426 control	224	Approx 109 Mainly MT Shank Reamers, in one drawer
199A	Machine Tool Holders & Collets (suitable for lot 199)	225	Approx 137 Hand Taps, in one drawer
200	<b>Bridgeport INTERACT VMC1000 VERTICAL MACHINING CENTRE</b> , serial no 94295, year of manufacture 1995, with <b>Heidenhain</b> TNC 370 control	226	Approx 39 MT & Square Shank Reamers
201	<b>Bridgeport VMC760-16 CNC VERTICAL MACHINING CENTRE</b> , serial no 20053, year of manufacture 1992, with <b>Heidenhain</b> TNC 2500 control	227	Approx 49 Dies & 255 Taps, in one drawer
201A	Machine Tool Holders & Collets (suitable for lots 200 & 201)	228	Approx 90 dies, in one drawer
201B	Machine Tool Holders, Face Mills & Collect (suitable for lots 199, 200 & 201)	229	Approx 69 Hole Saws, in one drawer
201C	Two Stud & Clamp Sets (suitable for lots 199, 200 & 201)	230	Contents of Drawer
202	<b>Acer</b> Veriton 3700GX P4 Personal Computer, with 19in monitor, keyboard, mouse, <b>Ez Mill</b> operational software (subject to user licence restriction), <b>Rainbow</b> Sentinel dongle and manuals (dongle removed for safekeeping) and data switch	231	Approx 35 Tooling Tools
203	<b>Epson</b> C86 Stylus Printer	232	Eleven Drawer Steel Tool Chest
204	Spare Coolant Pump (suitable for lots 199 & 200), with seals	233	Steel Bench, fitted engineers bench vice & three cupboards
205	Approx 130 Mainly end Mills, in drawer	234	Double-Door Steel Cabinet
206	Contents of Drawer, including: taps & boring bars	235	Multi Drawer Steel Cabinet
207	Approx 115 Mainly Bull Nosed Milling Cutters, in one drawer	236	Machine Skate
208	Approx 170 MT Shank Drills & Reamers, in one drawer	237	<b>Hydra-Lite</b> PS 30 Tonnes Hydraulic Jack
209	Milling Cutters, in one drawer	238	<b>Tangye</b> 15 Tons Hydraulic Jack
210	Mainly Parallels & Clamps, in one drawer	239	<b>Tangye</b> 50 Tons Hydraulic Jack
211	Contents of Three Drawers	240	<b>Tangye</b> 50 Tons Hydraulic Jack
212	Ten Drawer Steel Tool Chest	241	Pulling Equipment, in box
213	<b>Newall</b> Tool Cabinet & Contents	242	Four Machine Skates
214	Rack & Contents	243	Five Machine Skates
215	Two Tables, Steel Desk & Filing Cabinet	244	<b>Barett</b> 15 Tons Toe Jack
216	Rack & Contents	245	<b>Barett</b> 15 Tons Toe Jack
217	Approx 150 Straight Shank Small Drills & Small Hand Taps	246	<b>Barett</b> 15 Tons Toe Jack
218	Eleven Drawer Steel Tool Chest	247	<b>Barett</b> 15 Tons Toe Jack
219	32 MT Shank Drills	248	<b>Simplex</b> 10 Ton Toe Jack
220	Approx 250 MT Shank Reamers	249	<b>Simplex</b> Toe Jack
221	Approx 70 Hand Taps	250	Four Wheel Carriage
		251	Socket Set, in steel box
		252	Threaded Bar & Clamps, on pallet
		253	Hand Tools, as set out
		254	Hand Hydraulic Rams & Pump
		255	Steel Framed Bench
		256	Magnetic Drill Stand & Drill
		257	Six Drawer Steel Cabinet & Contents of Pneumatic Pipe Fittings
		258	Pneumatic Pipe, as set out
		259	Three Stilson Wrenches
		260	Four Revolving Centres
		261	Four Centres
		262	Two Hydraulic Bottle Jacks
		263	Hydraulic Bottle Jack

264	Letter & Number Punches, as set out	308	Approx 105 MT Shank Mainly Imperial Drills (over 1in dia)
265	Steel Bench, with storage boxes & contents	309	Approx 320 MT Shank Mainly Imperial Drills (up to 1in dia)
266	Steel Bench, with storage boxes & contents	310	Approx 108 MT Shank Metric Drills
267	Steel Bench, with storage boxes & contents	311	Extension Cables (240& 110V), as set out
268	<b>Smiths</b> Rev Tachometer	312	Large Taps, as set out
269	<b>Avo</b> 8 Test Meter, with case	313	Approx 90 MT Shank Long Series Drills (metric & imperial)
270	Tong Test Amp Meter	314	Fifteen MT Shank Core Drills
271	<b>Simpson</b> 2952 Amp Clamp	315	Approx 160 MT Shank Imperial Drills
272	<b>Eagle</b> PK110 V/Amp Meter	316	Approx 72 MT Shank Imperial Drills
273	<b>Robin</b> 3001B Insulation/Continuity Tester	317	Approx 34 Oversize Drills
274	<b>Seaward</b> RC750 RCCB Test Unit	318	Approx 75 MT Shank Drills
275	<b>Megger</b> Test Meter	319	Assorted Gauges, in box
276	<b>Megger</b> Test Meter	320	Thread Repair Kits, as set out
277	<b>Megger</b> Test Meter	321	Two Roller Boxes
278	<b>Ethos</b> 7300 Test Meter	322	Approx 20 Straight Shank Drills
279	<b>Robin</b> Phase – Earth Loop Tester	323	Allen Keys, in box
280	<b>Robin</b> 4102 – Earth Tester	324	Hand Files, in box
281	<b>Clare</b> N/E V133 Loop Tester	325	Cast Iron Surface Table, 48in x 30in, with stand
282	<b>Seaward</b> PAC1000 Portable Appliance Tester	326	One Five Tier Steel Rack
283	Three 50INT Tool Holders	327	Steel Framed Plank Top Bench
284	Three No 5 Taper Tool Holders	328	Steel Framed Plank Top Bench, with engineers bench vice
285	Six <b>Clarkson</b> 30in Collets	329	Steel Inspection Table, 101in x 64in
286	Assorted <b>Clarkson</b> Collets, 25mm & over	330	Twin Outlet Low Voltage Transformer
287	Two <b>Clarkson</b> Autolocks & Collets, up to 25mm	331	Twin Outlet Low Voltage Transformer
288	Shell Mill	332	<b>Stihl</b> 028AV Super Petrol Chain Saw
289	<b>Wohlaupter</b> Boring Facing Head	333	<b>CP</b> ¾in Impact Wrench
290	<b>Wohlaupter</b> Boring Facing Head	334	<b>Shrinkfast</b> LPG Shrinkwrap Gun
291	Two <b>SKF</b> Collets & Tool Holders	335	<b>Bosch</b> GSB 18-2 Drill, 110 Volts
292	Taper Sleeves & Extensions	336	<b>Bosch</b> GSB 18-2RE Drill, 110 Volts
293	<b>Bridgeport</b> Collets	337	<b>Bosch</b> GSB 18-2 Drill, 110 Volts
294	<b>Bridgeport</b> Collets	338	<b>Bosch</b> GWS 7-115 Angle Grinder, 110 Volts
295	<b>Bridgeport</b> Collets	339	Seven Screw Thread Gauges
296	Inserted Tips, as set out	340	Die Sets, as set out
297	Tip Tool Holders, as set out	341	Two die Heads
298	Two 30 INT Arbors	342	Two die Heads
299	<b>Clarkson</b> Facing Head	343	Two die Heads
300	Four 30INT Arbors & Face Mills	344	Three Die Heads
301	Three 50INT Arbors & Face Mills	345	Taps & Dies, in four multi compartment units
302	Five Face Mills	346	Three Gauge Stands
303	Three <b>Clarkson</b> 50INT Autolocks	347	Three Magnetic Gauge Stands
304	Three <b>Clarkson</b> 50INT Autolocks, with face mills	348	Two Floating Reamers 3¼ - 4in
305	Assorted Arbors & Tooling	349	Five Floating Reamers 2 ¾ – 3¼in
306	Fixed Centres, in box		
307	Revolving Centres, in box		

350	Six Floating Reamers 2 – 2 <sup>3</sup> / <sub>4</sub> in	386D	<b>Aeg</b> BSPE 700 Jigsaw, 110V
351	Ten Floating Reamers 1 <sup>3</sup> / <sub>8</sub> – 2in	386E	<b>Bosch</b> PHG 490-2 Hot Air Gun, 240 Volts
352	Eleven Floating Reamers 1 <sup>1</sup> / <sub>8</sub> – 1 <sup>1</sup> / <sub>2</sub> in	386F	<b>Makita</b> DA3000 10mm Angle Drill, 240 Volts
353	Crop Saw Blades, as set out	386G	<b>Desouter</b> 370 Auto Pneumatic Angle Grinder
354	Spot Facing Tools, as set out	386H	<b>Ridgid</b> Pipe Bender
355	Assorted Spot Facing Bits, as set out	386K	Etching Tool
356	Calipers, as set out	386L	<b>Roper Whitney</b> 5JR Hand Punch
357	Clamping Set	387	Three Multi-Tier Steel Racks
358	<b>Gomer-Jenkins</b> Valve Re-seating Tool	388	Steel Framed Plank Top Bench, with engineers bench vice
359	Tapping Head & Collets	389	Steel Framed Plank Top Bench, with engineers bench vice
360	Tapping Head & Collets	390	Steel Framed Plank Top Bench, with engineers bench vice
361	Two Tapping Heads	391	Two Multi Tier Steel Racks
362	One Pair Edge Grip Clamps	392	Three Steel Framed Benches
363	Large Brazed Tip Tools, as set out	393	Steel Framed Plank Top Bench, with engineers bench vice
364	Medium Brazed Tip Tools, as set out		<b><u>CANTEEN</u></b>
365	Two Holders, as set out	394	Ten Drawer Steel Tool Cabinet
366	Driving Dogs, as set out	395	<b>Sharp</b> Compact Microwave Oven
367	Inserted Tip Tools, as set out	396	<b>Hotpoint</b> Single Door Refrigerator
368	High Speed Steel Tools & Holders	397	Two <b>Harvey</b> Four Drawer Steel Filing Cabinets
369	Thread Chasers	398	Four Drawer Steel Filing Cabinet
370	Knurling Tools	399	Four – Four Drawer Steel Filing Cabinets
371	Hand Tools & Equipment, as set out on bench		<b><u>BALCONY</u></b>
372	PPE, as set out in plastic crate		<b><u>INSPECTION EQUIPMENT</u></b>
373	Taper Pin Springs, Circlips & Shim Steel, as set out	400	<b>Rubert</b> Surface Comparative Set
374	Three Extension Reels	401	<b>Renishaw MP11 DIGITAL PROBE</b>
375	<b>Dynamic Load Monitoring SWL 20T Crane Lifting Loadcell</b> , with digital read out & case	402	<b>Mitutoyo</b> Touch Signal Probe
376	<b>Bosch</b> GSB18-2 Drill, 110 Volts	403	<b>Stanley THEODOLITE</b> , in wood box, year of manufacture 09/05/1923
377	<b>Bosch</b> GWS7-115mm dia Angle Grinder, 110 Volts	404	Imperial Slip Gauge Set
378	<b>Bosch</b> GWS6-115mm dia Angle Grinder, 110 Volts	405	Imperial Slip Gauge Set
379	<b>Bosch</b> GWS6-115mm dia Angle Grinder, 110 Volts	406	Imperial Slip Gauge Set
380	<b>Bosch</b> 115mm dia Angle Grinder, 110 Volts	407	Imperial Slip Gauge Set
381	<b>Makita JR3000V RECIPRO Saw</b> , 110 Volts, in case	408	<b>MSG</b> Metric Mic-Check Set
382	<b>AEG</b> WSA1800 Angle Grinder, 110 Volts	409	Metric Parallel Broach Set
383	<b>Bosch</b> Jigsaw, 110 Volts	410	Metric Parallel Broach Set
384	<b>Bosch</b> JSB1800-2RE Drill, 110 Volts	411	Metric Parallel Broach Set
385	<b>Bosch</b> GSB18-2 Drill, 110 Volts	412	Imperial Parallel Broach Set
386	<b>AEG</b> SB2-16N Drill, 110 Volts	413	Imperial Parallel Broach Set
386A	Two <b>Murex</b> Electrically Heated Boxes	414	Imperial Taper Broach Set
386B	<b>Aeg</b> Nibbler, 110V	415	Imperial Taper Broach Set
386C	<b>Trumpf TKF 103 Portable Electric Beveling Machine</b> , 110V, with tooling in box	416	Metric Taper Broach Set
		417	Three Bore Gauge Sets

418	<b>Micro-Hite 350 DIGITAL HEIGHT GAUGE</b>	459	Hand Hydraulic Pipe Bending Set and Formers, as set out, with spare forming frame
419	<b>Mitutoyo</b> 60cm Vernier Height Gauge	460	Hand Hydraulic Pipe Bending Set and Formers, as set out, with spare forming frame
420	<b>M&amp;W</b> 66cm Vernier Height Gauge	461	Hand Hydraulic Pressure Tester
421	Three Vernier Height Gauges	462	<b>Denbigh</b> 6 Hand Screw Fly Press
422	Two Set Squares	463	Hand Screw Arbor Press
423	Two Micrometer Stick Sets	464	<b>Forte HORIZONTAL BANDSAW</b> , with roller feed stand
424	Metric Internal Micrometer Set	465	<b>Thomas MOD310A.0. HORIZONTAL BANDSAW</b> , serial no 1199613, with automatic feed and roller feed stand
425	150 – 3000mm Internal Micrometer Set	466	TE250 Mundi Swivel Head Cut-off Saw, with feed & discharge table
426	Three Imperial Internal Micrometer Sets	467	<b>Thomas</b> 310 Swivel Head Horizontal Bandsaw
427	<b>PAV</b> Digital Depth Gauge	468	Two Three Rise Alloy Stepladders
428	Imperial External Micrometers, as set out	469	<b>K&amp;W 4ft 6in Radial Alarm Drilling Machine</b> , serial no 16753, with t-slotted box table
429	Two Imperial Internal Micrometer Sets	470	<b>Asquith ODI 4ft 6in Radial Arm Drilling Machine</b> , with t-slotted box table
430	Box & Contents	471	<b>Bewo CPO315 HT Mitre Cut-off Saw</b> , serial no 32107937, with two roller feed stands
431	<b>Mitutoyo</b> 155cm Vernier Caliper Gauge	472	<b>SIP 15 24in deep-in-throat Treadle Operated Spot Welder</b>
432	<b>Rabone</b> 1.07m Vernier Caliper Gauge	473	<b>Startrite</b> Mercury MK11 13in Swing Pillar Drill
433	<b>M&amp;W</b> 67cm Vernier Caliper Gauge	474	<b>Wolf</b> 200mm dia Double Ended Bench Grinder
434	<b>Mitutoyo</b> 60cm Vernier Caliper Gauge	475	<b>Roland</b> 20in dia Double Ended Grinder
435	<b>Mitutoyo</b> 60cm Vernier Capiler Gauge	476	<b>Canning</b> Double Ended Buffing Spindle
436	<b>Starrett</b> 14in Vernier Caliper Gauge	477	<b>Pels ASG-8 MARK 3 COMBINED HIGH SPEED SHEAR NIBBLER</b> , with extension table
437	<b>Mitutoyo</b> 45cm Vernier Caliper Gauge	478	<b>3-IN-1/760(30in) HAND OPERATED SHEAR PRESS BRAKE AND SLIP ROLL</b> , with stand
438	16in Vernier Caliper Gauge	479	<b>Edwards 80 x 3ES 2030 x 75 TRIPLE ROLL POWER BENDING MACHINE</b> , serial no 691820960
439	30cm Vernier Caliper Gauge	480	Mobile Stainless Steel Stand
440	Metric Micrometer Set, 50-300mm	481	Twin Bottle Trolley, with oxy/acetylene cutting equipment
441	Imperial Micrometer Set, 12-23in	482	Twin Bottle Trolley, with oxy/acetylene cutting equipment
442	Seven External Imperial Micrometers, 8-18in	483	<b>Migatronic LDE400 MIG WELDING SET</b> , serial no 90052772
443	Imperial External Micrometers, as set out in box	484	<b>Miller SYNCROWAVE 500 AC/DC GAS TUNGSTON-ARC/SHIELDED METAL ARC WELDING POWER SOURCE</b> , with steel trolley
444	Eight Imperial External Micrometers	485	<b>BOC Transmig 500 Mig Welding Set</b>
445	Three Bore Calipers	486	<b>ONE PAIR MOTORISED WELDING ROTATORS</b>
446	<b>Mitutoyo</b> Bore Gauge	487	<b>Miller Startig 200 Tig Welding Set</b>
447	<b>Accuread</b> Height Gauge	488	<b>Thermal Dynamics WC122A Welding Console</b> , serial no E41562A17961D
448	<b>M&amp;W</b> 275-300mm External Micrometer		
449	<b>M&amp;W</b> 250-275mm External Micrometer		
450	<b>M&amp;W</b> 250-275mm External Micrometer		
451	<b>M&amp;W</b> 200-225mm External Micrometer		
452	<b>M&amp;W</b> 200-225mm External Micrometer		
453	<b>M&amp;W</b> 175-200mm External Micrometer		
454	<b>M&amp;W</b> 175-200mm External Micrometer		
455	<b>M&amp;W</b> 150-175mm External Micrometer		
456	<b>M&amp;W</b> 150-175mm External Micrometer		
457	<b>M&amp;W</b> 0-150mm External Micrometer Set		
458	Multi Tier Steel Rack		
	<b><u>FABRICATION SHOP</u></b>		
458	Hand Hydraulic Pipe Bending Set and Formers, as set out		

489	Portable Steel Stand	524	Ditto
490	<b>Messer Griesheim PC PLASMETTE PLASMA CUTTER</b> , with trolley	525	Six T & Flat Bar Sash Clamps
491	<b>MBC TAD220 Arc Welding Set</b>	526	Three <b>Carver</b> Clamps
492	<b>Murex TRANSWELD CHALLENGER 386 T MIG WELDING SET</b> , serial no 350203	527	<b>Record</b> No 25 Engineers Bench Vice
493	<b>BOC Transarc DC300 Arc Welding Set</b> , serial no 3B0481	528	Steel Welding Bench, 84in x 60in
494	<b>Cebora ROC Weld 420 Mig Welding Set</b>	529	Three Welding Screens
495	<b>Pickhill PT300 Arc Welding Set</b> , serial no 38141	530	Double-Door Electrically Heated Welding Rod Cabinet
496	<b>BOC Transtig DC180 Tig Welding Set</b>	531	Welding Electrodes, as set out in double-door cabinet
497	<b>Pickhill PT450 Arc Welding Set</b> , serial no R2143	532	Single Door Steel Cabinet & Contents
498	<b>Crypton-Triangle</b> Portable Arc Welder	533	Single Door Steel Cabinet & Contents
499	<b>Triangle OIL335 Arc Welding Set</b> , serial no L2809	534	Steel Welding Bench, 91in x 25in
500	<b>Pickhill PT300 Arc Welding Set</b> , serial no 45757	535	Single Door Steel Cabinet & Bench
501	<b>Oxford RT300 Arc Welding Set</b> , serial no 713033	536	Double-Door Steel Cabinet & Contents
502	Welding Cables & Extensions, on pallets	537	Steel Welding Bench, 128in x 37in, with engineers bench vice
503	Fume Extraction Fan & Ducting, as set out	538	Four Compartment Personnel Locker, with contents
504	Eleven Steel Trestles & Table	539	<b>BRIGHT MILD STEEL STOCK</b> , as set out on rack
505	Three Twin & Single Bottle Trolleys	540	Double Sided A-Frame Stock Rack
506	<b>BOC SPARROWHAWK TECHNICUT OXY/ACETYLENE PROFILE CUTTER</b> , with Linatrol HL-93 tracing system	541	<b>MILD STEEL &amp; ALLOY SHEET PLATES &amp; OFF-CUTS</b>
507	<b>Promecam RG 154 4m 150 TON HYDRAULIC UPSTROKE PRESS BRAKE</b> , serial no 10/31/5/04/0/1/9/2, with <b>Guardscan</b> light guards & tool holders, as fitted	542	Seven Tier Tubular Steel Framed Stock Rack
508	Tooling, as set out on bench	543	<b>Mild Steel Plate &amp; Off-cuts</b> , as set out in two stock racks and floor
509	Tooling, as set out on two tables	544	Four Compartment Plate Stock Rack
510	Steel Bench, fitted single door cupboard	545	<b>Bar Off-cuts</b> , as set out on pallet & floor
511	Two Steel Framed Tables	546	<b>MILD STEEL/STAINLESS STEEL/GALVANISED STEEL STOCK</b> , as set out on two stands
512	<b>Voest Alpine BTHS 13X3150 HYDRAULIC GUILLOTINE</b> , serial no MB0-562020, with <b>B&amp;L</b> Acu-Rite two axis digital read out	547	Five Tier Double Sided Stock Rack
513	Loose Contents of Welding Bench	548	Five Tier Double Sided Stock Rack
514	Steel Welding Bench, 70in x 56in	549	<b>Aluminium/Stainless/Copper/Brass Stock</b> , as set out on one rack
515	Three Angle Plates	550	Seven Tier Double Sided Stock Rack
516	Three T-Bar & Flat Bar Sash Clamps	551	<b>Mainly Steel Bar &amp; Off-cuts</b> , on one stock rack
517	Three Straight Edges	552	Five Tier Double Sided Stock Rack
518	Five G-Clamps		<b><u>BALCONY</u></b>
519	<b>BOC IMP Oxy/Acetylene Straight Line Cutter</b> , with track	553	Contents of One Side of Multi Compartmented Steel Rack, comprising: mainly nuts, bolts, bearings and washers
520	Four <b>Carver</b> Clamps	554	Single Sided Multi Compartment Steel Rack
521	Steel Welding Bench, 66in x 56in	555	Loose Contents of Single Sided Multi Compartmented Steel Rack, comprising: mainly nuts & bolts
522	No 6 Hand Screw Fly Press	556	Single Sided Multi Compartment Steel Rack
523	One Pair Welding Rotators	557	Loose Contents of Multi Compartmented Steel Rack, comprising: mainly metric nuts and bolts

558	Multi Compartmented Single Sided Stock Rack	586	Contents of Steel Bench, comprising: mainly wire
559	Loose Contents of One Side of Multi Compartmented Steel Stock Rack, comprising: mainly pipe flanges	587	Steel Framed Plank Top Bench, with <b>Record</b> No 3 Engineers Bench Vice
560	Multi Compartment Single Sided Stock rack	588	Steel Cabinet & Contents
561	V-Belts, as set out	589	Louvered Steel Bin Rack, with plastic stacking bins and cap heads
562	Loose Contents of One Side of Multi Compartmented Steel Rack, comprising: mainly chain, keys, couplings, nuts, bolts, sprockets & flexible hose	590	Multi Core Cable, as set out on five reels
563	Loose Contents of One Side of Multi Compartmented Steel rack, comprising: mainly nuts, bolts, cap heads & pipe fittings	591	Draughting Board & Stand, with <b>Neolt</b> 153-5 Draughting Machine
564	Double Sided Steel Compartmented Steel Rack	592	Flexible Compressed Air Pipe & Blowing Off Heads, as set out in plastic box
565	Loose Contents of One Side of Multi Compartmented Steel Rack, comprising: mainly pipe valves	593	Cantilever Steel Framed Desk
566	Loose Contents of One Side of Multi Compartmented Steel rack, comprising: mainly pipe fittings and u-bolts	594	Extruded Aluminium Section, as set out on wall rack
567	Knife Edge Cutting Blade, as set out on floor	595	Seven Drawer Steel Tool Cabinet
568	Double-Sided Multi-Compartmented Steel Rack	596	Mainly Imperial Die Set, in drawer
569	Loose Contents of Two Multi Compartmented Steel Rack, comprising: mainly pipe fittings and hanging brackets	597	Lathe Cutting Tools, in drawer
570	Two Multi Tier Steel Racks	598	Cutting Tips, in drawer
571	<b>Paramo</b> Engineers Bench Vice & Pipe Vice	599	Imperial & Metric Hand Taps, in drawer
	<b><u>FITTING SHOP</u></b>	600	Model Board, as set out
572	<b>ELECTRO/HYDRAULIC UPSTROKE 4 COLUMN TWIN RAM PRESS</b> , 72in x 36in on platen, 55in max daylight, with power pack, controls and access platform	601	Two Double-Door Cabinets & Single Door Cabinet, with contents, including:- mainly paint
573	Cast Iron Surface Plate, 144in x 12in	602	Safety Harnesses, as set out
574	<b>JS S2100-002/1</b> Knife Edge Balancing Rollers, with bars	603	Remaining Unlotted Loose Contents of Multi Tier Steel Rack
575	Electrical Consumables Stock, as set out on four steel racks	604	Nine x 5 Tier Steel Racks
576	Four Multi Tier Steel Racks	605	Two Steel and Two Plastic Storage Bins
577	Steel Tool Chest, with trolley platform	606	<b>Mitutoyo PJ-250 Profile Projector</b>
578	Multi Tier Steel Rack & Contents of Electrical Equipment	607	200mm dia Double Ended Bench Grinder, with stand
579	Double Door Steel Cabinet & Contents of Electrical Equipment and Cable	608	Steel Bench, fitted <b>Record</b> No 3 Engineers Bench Vice & Double-Door Cupboard
580	Double-Door Steel Cabinet & Contents	609	Steel Fire Resistant Four Drawer Steel Filing Cabinet, (understood to be one hour fire resistant)
581	Single Door Steel Cabinet & Contents	610	<b>Cardex</b> Steel Fire Resistant Four Drawer Steel Filing Cabinet, (understood to be one hour fire resistant)
582	Six Drawer Steel Cabinet, with contents	611	Steel Bench, fitted <b>Record</b> No 3 Engineers Bench Vice
583	Steel Bench & Contents of Electrical Equipment	612	Steel Bench
584	Mainly Electrical Consumables, as set out on steel bench & wall, with louvered steel bin panels & bins	613	<b>Ingersoll Rand SSRMH75 PACKAGE AIR COMPRESSOR</b>
585	Steel Frame Plank Top Bench, with <b>Record</b> No 4 Engineers Bench Vice	614	<b>Saboe SDF692A Air Dryer</b> , serial no 96/10751/001
		615	Fork Lift Truck Tip Skip
		616	Turntable Platform Truck, 2.4m x 1.5m, (understood to have 10T Cap), with de-mountable tank stillage & tow ring
		617	Turntable Platform Truck, 2.9m x 1.35m, with tow ring

618	Electricians Pipe Bender & Stand	664	Four Endless Lifting Straps
619	Electricians Pipe Bender & Stand	665	Two Plate Clamps
620	Electricians Pipe Bender & Stand	666	1.5T SWL Plate Clamp & Chain
621	Electricians Pipe Bender & Stand	667	Plate Clamp & Chain
622	Pipe Formers, as set out on floor	668	4 Ton Plate Clamp & Chain
623	<b>Tirfor</b> T30 Pull-Lift	669	Three Pairs Plate Lifting Hooks
624	<b>Tirfor</b> T30 Pull-Lift	670	Platform Trolley
625	<b>Tirfor</b> TU16 Pull-Lift	671	Single Door Steel Cabinet & Double-Door Steel Cabinet
626	Cable, as set out	672	Two Desks
627	<b>Morris 500kg Electric Chainblock</b>	673	Steel Bench
628	<b>Morris</b> ½ Ton SWL Chainblock	674	Ten Stave Alloy Extension Ladder
629	<b>Nitchi</b> .5T Chainblock	675	<b>Clima</b> 6 Rise Folding Alloy Stepladder
630	Chainblock	676	Cable Housing & Equipment, as set out
631	<b>Felco</b> 2 Ton SWL Chainblock	677	Platform Trolley
632	3 Ton Chainblock		<b><u>OFFICES</u></b>
633	<b>Elephant</b> Super 8 2 Ton Chainblock		<b><u>BALCONY</u></b>
634	Four Wheel Carriage		<b><u>GENERAL OFFICE</u></b>
635	Four Wheel Carriage	678	Veneered Wood Meeting Table, 2.4m x 1.2m
636	15T Capacity Four Leg Chain Hitch	679	Six Matching Leather Effect Cantilever Framed Armchairs
637	<b>Kuplex</b> Four Leg Chain Hitch	680	Wood Hat & Coat Stand
638	<b>Kuplex</b> Two Leg Chain Hitch	681	Double-Door Steel Cupboard
639	Nine Ton Four Leg Chain Hitch	682	Office Requisites & Equipment, in double-door cupboard
640	<b>Nicroman</b> 7 Ton Four Leg Chain Sling	683	Four Drawer Steel Filing Cabinet
641	<b>Kuplex</b> 4.2 Ton Four Leg Chain Sling	684	Wood Table
642	4.5 Ton Two Leg Chain Sling	685	Four Drawer Pedestal
643	4 Ton Two Leg Chain Sling	686	Steel Cantilever Framed Table
644	4.5 Ton Two Leg Chain Sling	687	Double-Door Steel Cupboard
645	2 Ton Two Leg Chain Sling	688	<b>Rexel</b> V-40 Paper Shredder
646	2 Leg Chain Sling	689	<b>Rexel</b> V-40 Paper Shredder
647	3 Ton Single Leg Chain Sling	690	<b>Smiths</b> Battery Wall Clock
648	<b>Kuplex</b> Chain Strap	691	Portable Printer Stand
649	<b>Kuplex</b> Chain Strap		<b><u>SIDE OFFICE</u></b>
650	<b>Kuplex</b> Chain Strap	692	Double Pedestal Wood Desk
651	<b>Kuplex</b> 8.1 Ton Chain Sling	693	Double Pedestal Wood Desk
652	<b>Kuplex</b> 8.1 Ton Chain Sling	694	Steel Framed Double Pedestal Desk
653	5 Ton Chain Hitch	695	Two Four Drawer Steel Filing Cabinets
654	5 Ton Chain Hitch	696	Two Four Drawer Steel Filing Cabinets
655	2 Ton Chain Hitch	697	Brown Leather Cloth Upholstered Swivel Armchair
656	2 Ton Chain Hitch	698	Two Charcoal Fabric Upholstered Swivel Armchairs
658	<b>Kuplex</b> 1 Tone Chain Hitch	699	Charcoal Fabric Upholstered Typist Chair & Hat & Coat Stand
659	<b>Kuplex</b> 1 Tone Chain Hitch	700	Two Wall Mounted Noticeboards
660	3 Ton Lifting Strap		
661	3 Ton Lifting Strap		
662	3 Ton Lifting Strap		
663	Two Lifting Straps		

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| <p>701 <b>Triumph Adler</b> Deskcopy 2215 Desk Top photocopier</p> <p>702 <b>Acer Veriton 7600GP P4 Personal Computer</b>, with <b>Acer</b> AL1715 flatscreen monitor, keyboard &amp; mouse</p> <p>703 <b>Logma</b> P4 Personal Computer, with keyboard, mouse &amp; speakers</p> <p>704 <b>Logma</b> Personal Computer, with <b>Optiquest</b> V115 19in Colour Monitor, Keyboard &amp; Mouse</p> <p>705 <b>Liebert</b> Powersure Personal XT-700 Uninterruptible Power Supply</p> <p>706 <b>Acerpower</b> 4000 Pentium II Personal Computer, with <b>Flatron</b> 915FT + 17in Colour monitor &amp; keyboard</p> <p>707 <b>Hewlett Packard DESIGNJET 430 PLOTTER PRINTER</b>, serial no SG98M1105Z</p> <p>708 <b>Epson</b> Stylus D68 Photo Edition Colour Printer, serial no C6160200</p> <p>709 <b>Epson</b> Stylus Photo R200 Colour Printer, serial no FR7K072045</p> <p>710 <b>Epson</b> Stylus Photo 830 Colour Printer, serial no ELKK065859</p> | <p>711 <b>Hewlett Packard</b> 725 OfficeJet Printer, Fax, Copier, Scanner, serial no MY9B1G31DX</p> <p>712 <b>Panasonic</b> KX-P3626 Dot Matrix Printer, serial no 5DUCPB03618U</p> <p><b><u>DESIGN OFFICE</u></b></p> <p>713 Steel Cantilever Framed Single Pedestal Desk</p> <p>714 Trestle Table</p> <p>715 Double Pedestal Steel Framed Desk</p> <p>716 Steel Table</p> <p>717 Double Pedestal Steel Framed Desk</p> <p>718 Three Steel Filing Cabinets</p> <p>719 Six Tier Steel Rack</p> <p><b><u>REST ROOM (Up Spiral Staircase)</u></b></p> <p>720 Four Steel framed Tables &amp; Eleven Mainly Plastic Moulded Stacking Chairs</p> <p>721 Electric Panel Radiator</p> <p><b>END OF SALE</b></p> |
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## To Let

**Single Storey Factory/Warehouse Premises  
with overhead craneage  
1680m<sup>2</sup>/18,076ft<sup>2</sup>**

**Contact Bailey Deakin Hamilton 01772 204006**



# REQUEST TO GO ON MAILING LIST FORM

## **Section A** (Name & Address)

Company Name: \_\_\_\_\_

First Name: \_\_\_\_\_ Surname: \_\_\_\_\_

Title: \_\_\_\_\_

Department: \_\_\_\_\_

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

\_\_\_\_\_ City/Town: \_\_\_\_\_

County: \_\_\_\_\_ Post Code: \_\_\_\_\_

Telephone No: \_\_\_\_\_ Fax No: \_\_\_\_\_

Mobile: \_\_\_\_\_

E-mail Address: \_\_\_\_\_

## **Section B** (Categories of specific interest)

Please tick the box for the categories you would be interested in receiving information on with regard to sales by auction, tender or private treaty.

- |  |       |                          |
|--|-------|--------------------------|
| Agricultural and builders plant & machinery              | ..... | <input type="checkbox"/> |
| Canteen/catering plant & machinery                       | ..... | <input type="checkbox"/> |
| Cars   | ..... | <input type="checkbox"/> |
| Ex factory stocks Please State: _____                    | ..... | <input type="checkbox"/> |
| Fabrication equipment                                    | ..... | <input type="checkbox"/> |
| Food Production  | ..... | <input type="checkbox"/> |
| Garage equipment   | ..... | <input type="checkbox"/> |
| Garment Manufacturing                                    | ..... | <input type="checkbox"/> |
| Heavy Commercials  | ..... | <input type="checkbox"/> |
| Heavy Industry/Plant (inc foundry, glass, ship building) | ..... | <input type="checkbox"/> |
| Information Technology                                   | ..... | <input type="checkbox"/> |
| Injection moulding equipment                             | ..... | <input type="checkbox"/> |
| Leisure  | ..... | <input type="checkbox"/> |
| Machine tools  | ..... | <input type="checkbox"/> |
| Miscellaneous & Specials Please State: _____             | ..... | <input type="checkbox"/> |
| Office equipment (furniture, computers etc)              | ..... | <input type="checkbox"/> |
| Printing equipment                                       | ..... | <input type="checkbox"/> |
| Textiles   | ..... | <input type="checkbox"/> |
| Warehousing equipment (racking etc)                      | ..... | <input type="checkbox"/> |
| White Goods  | ..... | <input type="checkbox"/> |
| Woodworking equipment                                    | ..... | <input type="checkbox"/> |

If you have any additional requirements or specific interests please state below:

**Thank you for your time, this form can be posted to Sanderson Weatherall Ltd,  
25 Wellington Street, Leeds, LS1 4WG, or faxed on 0113 369 6200**

# COMMISSION BID FORM

**Buyer  
Number**

## Notice to Purchasers

For the convenience of Buyers who are unable to attend the Sale the Auctioneers will arrange to bid on their behalf if Order Forms are received by them prior to the Sale

**Sale at** Rex Campbell - Chorley

**On** Wednesday 2 May 2007

Date .....

**Lot**

**Description**

**Limit of  
Price**

To: Sanderson Weatherall Ltd,  
25 Wellington Street, Leeds, LS1 4WG

Please buy on our behalf all or any of the Lots stated opposite at or under the limits marked against them.

The Buyers Premium and VAT will be levied and charged over and above the hammer price.

We enclose £ ..... being 25 per cent of the estimated amount of the purchase money and in the event of your buying any Lots for us we undertake to pay for and remove them in conformity with the Conditions of Sale.

This order is given on the understanding that on the one hand it is executed free of cost to ourselves and on the other hand that no responsibility whatever is to rest on you.

Name .....

Address .....

Tel No: .....

Signature .....  
(please ensure registration form is correctly filled in).

### Note

This order should be posted for delivery at the offices of the Auctioneers by the day before the sale.