

Courtesy: Mike Reed

**DISMANTLEMENT SALE.**

**G. R.**

**By Direction of the Disposal Board, Huts and Building Materials Section**

**BEAULIEU AERODROME**

**SOUTH HAMPSHIRE**

5 Miles from Brockenhurst, and 4- miles from Lymington Stations, L. & S.W.Rly ,

**IMPORTANT SALE of the WHOLE**

**THE**

**VALUABLE BUILDINGS**

**— COMPRISING :—**

**80 Permanent and Semi-Permanent Buildings,**

Including Two Double Aeroplane Sheds and Women's Hostel,

**24 Corrugated Iron Buildings,**

Including Three Flight Sheds,

**40 Wood Sectional Huts**

Including a Hospital, Officers' Mess, Regimental Institute, and Officers' Quarters.

**Two Complete Power and Pumping Plants**

**The Miscellaneous Fittings and Appliances,**

**Two 10,000 gal. Water Storage Tanks and Towers**

**ELECTRIC LIGHT FITTINGS - WATER MAIN AND SERVICE**

**WHICH**

**HALL, PAIN & GOLDSMITH**

Have received instructions to Sell by AUCTION, on

**Tuesday, Wednesday and Thursday,**

**August 24th, 25th and 26th, 1920,**

At 11.30 o'clock each day.

**ON VIEW ONE WEEK PRIOR TO SALE.**

Further Particulars may be obtained from the **AUCTIONEERS, 48, West Street, Fareham ;**

57, Commercial Road, Portsmouth ; and Lavant Street, Petersfield..

Tel. Fareham 14, Portsmouth 2841, Petersfield 13.

**SUTTON & SONS, Printers, Fareham.**

**Lots 496, 644, 645, 662 to 668 and 747 to 750 have been withdrawn.**

**Messrs. HALL, PAIN & GOLDSMITH,**  
**Auctioneers, Land and Estate Agents, Valuers and Surveyors,**  
**48 WEST STREET, FAREHAM,**  
**And at 57 Commercial Road, Portsmouth, and Lavant Street, Petersfield,**

**UNDERTAKE**

**SALES BY AUCTION** of Landed and Residential Estates, Freehold and Leasehold Properties, Live and Dead Farming Stock, Timber and Underwood, Household Furniture, Old China, Jewellery, Paintings, Works of Art, Manufacturers and Merchants Stocks, Building Materials, Machinery, and Plant.

**VALUATIONS** of all descriptions of Real Estate for Mortgage, Company and Estate Duty, Compensation and Rating purposes, Tenant Right, Household Appointments for Probate, Division and Insurance, Hotels and Inns for transfer.

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**ESTATE MANAGEMENT.** Rents Collected and all description of property carefully managed under personal supervision.

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**REGISTER** kept of properties for Sale by Private Treaty, and to be let. Owners are invited to submit particulars of properties, as Messrs. Hall, Pain & Goldsmith always have numerous Applicants waiting to purchase, and rent.

Telephone Nos.  
Fareham 14,      Portsmouth 2841,      Petersfield 13.

## TRAIN SERVICE.

Portsmouth	...	6.47	7.35	8.45	Brockenhurst	...				
Southampton					dep.		3.30	4.15	6.57	
(West)	...	8.21	9.15	10.27	Southampton					
Brockenhurst					(West)	...	4.11	4.34	7.27	
arr.	...	8.54	9.50	10.53	Portsmouth	...	5.55	6.7	8.48	
Bournemouth					Brockenhurst					
(Central)	...	8.0	9.5	10.25	dep.	...	5.28	5.50	7.10	8.0
Brockenhurst					Bournemouth					
arr.	...	8.42	9.50	10.52	(Central)	...	5.28	6.34	7.54	8.28

The Lymington and District Motor Service Co., Ltd., will run a MOTOR CHAR-A-BANC from Brockenhurst Station to the Aerodrome after arrival of Trains at 10 a.m. and 11 a.m., and return to Station at conclusion of Sale. Return Fare—  
3/-.

Salisbury	...	8.8	9.5	Brockenhurst	...	...	3.30	5.59		
				dep.						
Brockenhurst	...	9.50	10.53	Salisbury	...	...	6.11	8.23		
arr.										
Waterloo	...	5.40	7.30	Brockenhurst	...	4.15	4.22	5.12	6.4	
				dep.						
Basingstoke	...	7.0	9.15	Winchester	...	...	5.53	6.32	7.27	
Winchester	...	7.32	9.46	Basingstoke	...	...	6.26	...	8.0	
Brockenhurst	...	8.26	10.58	Waterloo	...	6.36	8.11	...	9.6	
arr.										
Reading	...	...	10.0	Brockenhurst	...		4.28	7.51		
				dep.						
Brockenhurst	...	...	12.44	Reading	...		7.15	9.50		
arr.										

***Buyers are requested to consult the Official Time Tables as the Auctioneers cannot be responsible for any inaccuracies in the above.***

## ***Method of taking down a Hut in Sections for Transport by Road or Rail.***

- 1.—Strip the interior, removing coat hooks, match-board lining, shelves and asbestos lining'.

The asbestos is best removed by taking off the laths, and driving the nails through the material with a centre punch, and when re-fixing, the same hole can be used again by using a small washer,

- 2.—Take down all guttering and drain piping.
- 3.—Mark off the roof with chalk or paint into sections of 6 ft. This size of section is as large as can be conveniently handled, both in transport and when re-erecting. Number sections down one side 1a, 2a, etc., and 1b, 2b, etc., on the other side.
- 4.—Mark off the walls in a similar manner, sections, however, are best just over 8 ft. or n ft. depending on number of windows in the Hut. Number sections A and B as roof.
- 5.—Make a sketch of the Hut, showing each section numbered, leaving the floor until last, as you cannot follow the joists until the walls have been taken down.
- 6.—Start work on the roof by cutting away the felt down the section lines. This can be best done by a broad chisel, then saw down the lines starting at the top, but not cutting the ridge pole, saw flat to get a start or remove the top board on either side of the ridge. Saw down all section lines, if marked out correctly the saw will follow down close to a rafter in each case.
- 7.—Release the first roof section from the ridge pole with a crow bar and also from the wall plate, and lower to the ground by means of a rope, supporting it from the inside with one or two poles. Finish the roof in this manner.
- 8.—Take down ridge pole and all supporting beams.
- 9.—Take down the gables, mark back and front. Can be cut down centre for easier transport if required.
- 10.—Saw down wall sections and remove.
- 11.—Mark out the floor, number and make a sketch. Pull up a floor board running along the bed plate, this will be about 7 ft., from the side of the Hut. This will expose the floor joists, and half of them will be found to join where the floor board has been taken up, the other half must be sawn down the centre so that when put together again both ends of the joist rest on the bed plate.
- 12.—The bed plate is in short lengths bolted to the brick work and is easily removed, but the pillars have to be broken up to remove the bolts.

***HALL, PAIN & GOLDSMITH,***  
Auctioneers and Surveyors, ***Fareham, Portsmouth & Petersfield.***

## CONDITIONS OF SALE.

1.—The expression "Buildings" in these Conditions shall include all buildings and building materials.

2.—The highest bidder shall be the buyer, and if any dispute arise between the bidders, the lot in dispute shall at the discretion of the Auctioneers, either immediately be put up again and resold or the Auctioneers may decide the dispute. The Vendor reserves the right to bid by himself or his agents, or to alter, vary, or withdraw any lot or lots during the sale. The Auctioneers shall be entitled to regulate the bidding and may, without giving any reason, refuse to accept the bid of any person.

3.—The Purchaser shall immediately after the fall of the hammer pay to the Auctioneers a deposit of 5s. in the £ on the purchase price for each lot purchased by him, and the balance of the purchase money on the day of Sale, or if required, the full amount of the purchase money for each such lot, and shall (if required) declare in writing his name and place of abode, in default of which the lot or lots so purchased may immediately be put up again and resold.

4.—Each Purchaser shall pay the whole amount of the purchase money for all lots bought by him before any such lot or lots may be dismantled or removed from the premises, but each and every lot or lots shall immediately at the fall of the hammer be and remain in every respect at the absolute risk of the respective Purchaser or Purchasers thereof.

5.—All expenses of dismantling and removal shall be borne by the Purchaser.

6.—DISMANTLING AND REMOVAL. Unless otherwise specially provided and announced at the Sale (and subject to the provisions of condition No. 8 hereof) the purchaser shall complete the dismantling and removal within 28 days of the date of sale. The removal shall, unless otherwise required or permitted by the Vendor or his agents be conducted during the working hours of the establishment at which the lot or lots are situated

Providing that if the Purchaser shall notify the Auctioneers in writing within three days of the date of sale that he desires to remove the lot or lots by water and shall so remove them, the time allowed for completion of removal shall be 36 days. Vessels by which the lot or lots are removed shall commence to load as soon as they are berthed.

7.—After the expiration of the time fixed by these Conditions or any extended time allowed for dismantling and removal, any part of the lot or lots remaining on the premises and any purchase money and deposit paid in respect thereof shall (subject to the provisions of Clause 8 hereof) be forfeited to the Vendor. The Auctioneers may if they see fit extend the time for such dismantling and removal, and in any such case the purchaser shall pay the Vendor in respect of any such lot or lots so remaining and in respect of which an extension of time is granted, a storage charge at the rate of one per cent, per week on the full price of the whole said lot or lots. Such charge shall accrue from day to day and shall be paid by the Purchaser before the lot or lots is or are removed. In the event of a Purchaser failing to give reasons for an extension of time for dismantling and removal, satisfactory to the Auctioneers, and of such extension of time being refused the Auctioneers shall be at liberty to dismantle and remove the said lot or lots or part thereof remaining and to recover from the defaulter the cost of such dismantling and removal.

8.—The Vendor may by himself or his Auctioneers or agents, if in his absolute and uncontrolled discretion he shall see fit so to do, prohibit the removal of any lot or lots for a stated period not exceeding 28 days, and in such case the time of removal to be fixed by the Vendor, shall be substituted for that hereinbefore fixed for that purpose.

9.—The Auctioneers will not recognise the transfer or re-sale of any lot or lots from one person to another.

10.—The Purchaser shall in a proper and workmanlike manner do everything necessary for detaching the lot or lots purchased by him from any other buildings or property to which it may be attached, or which it may adjoin, and for dismantling and removing it. The Purchaser shall at the option of the Auctioneers either make good or pay compensation for any damage arising by

reason of the erection, dismantling, or removal of any lot or lots purchased by him (except damage thereby necessarily caused to the surface of the land upon which that property) was situated, and will indemnify His Majesty's Government, its Auctioneers, and Agents against any claim by any person in respect of damage to such other buildings, lot or lots or property (except as aforesaid) caused by the erection, or dismantling, or removal of the lot or lots purchased.

11.—The Purchaser shall within the time or times aforesaid remove from the site the whole of the lot or lots purchased, together with all their supports and foundations down to the ground level, but no lower and in so doing shall use only the ordinary roads, paths, or other ways of approach to the said lot or lots, and shall restore the surface of any land damaged by him in the dismantling and removal, owing to failure to observe this condition and shall indemnify His Majesty's Government, its Auctioneers, and Agents, against any claim by any person in respect of such damage.

12.—In the event of any person interested in the lands or premises claiming the whole or any part of any lot or lots before it or they is or are removed from the said lands or premises, or if in the opinion of the Auctioneers the removal of any lot or lots will endanger or permanently damage any adjoining building, they may by written notice to the Purchaser of such lot or lots 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 or lots.

The Purchaser shall in any case be repaid the amount of his deposit or purchase money, but shall not make or have any other claim.

13.—The several lots are respectively bought in their existing conditions as at the time and date of sale and shall be taken with all faults, or errors of description, measurement, or enumeration (if any) and no guarantee is given as to nature, quality, or condition, and no allowance will in any case be made in respect of, nor shall the Vendor be answerable for any deficiency or want of condition. No reliance must be placed on any similarity of description between this and former sales.

14.—If any Purchaser shall fail to comply with the Conditions of Sale or any part of them, the Auctioneers shall be at liberty to recover in full the amount of the purchase money of the property bought by him and of any damage for which he may be liable hereunder or to re-sell any lot or lots bought by him or any part thereof either by public or private sale, without previous notice to him, and any deficiency which may arise on such re-sale together with all expenses attending the sale, shall be made good by the defaulting purchaser, and may be recovered as and for liquidated damages or deducted from any sum due to him under any Government Contract. Any increase in price on such re-sale may be retained by His Majesty's Government.

15.— No undertaking of the Auctioneers or their servants to take charge of any property after the sale, or to forward it to its destination shall be held to impose upon His Majesty's Government or any Department thereof, or the Auctioneers or other Agent of the said Government any legal obligation, or to vitiate any of the foregoing Conditions.

16. — Should any question arise in relation to the matters aforesaid which is not provided for in the foregoing Conditions or any matter relating thereto, it shall be referred to the Auctioneers whose decision thereon shall be final.

17. Purchasers will obtain possession of the lots purchased by them only upon presentation to the caretaker or other official in charge of the Depot of a Release Note, which will be furnished to the Purchaser by the Auctioneer.

*BUYERS attending this Sale are requested to make arrangements for their own Refreshment during the day, as it is not possible for Lunch to be provided on the spot.*

*The Lymington & District Motor Service Co., Ltd., will run a MOTOR CHAR-A-BANC from Brockenhurst Station to the Aerodrome after arrival of Trains at 10 a.m. and 11 a.m., and return to Station at conclusion of Sale. Return Fare, 3/-.*

*Please bring your Catalogue with you.*

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# CATALOGUE.

**FIRST DAY'S SALE Tuesday, August 24th, 1920**

**At 11.30 o'clock prompt.**

## **WEST CAMP.**

### **LOT**

- 1 THE RECEPTION STATION. The sections of this building measure 50ft by 20ft by 12ft and 61 ft by 31ft by 12ft. There are two additions thereto, measuring 22ft by 10ft 6in by 8ft 6in. 4½in brickwork; interior walls of same or breeze block and plaster. Eight built-up principals, rafters and purlins; roof covered with asbestos sheeting and ruberoid, and the timber framing to ceiling uncovered. There are twenty-three 7ft by 3ft 6in glazed window frames, sashes and fanlights, one 7ft by 2ft 6in ditto, five 3ft by 1ft 9in glazed window frames, seven 3ft by 1 ft 9in wooden ditto. Also a pair of 7ft by 2ft 3in framed and braced doors, frames and fittings with 4ft 6in by 3ft fanlight over with frame complete with fittings, two 6ft 6in by 2ft 9in framed and braced matchboard doors, frames and fittings. Rain water guttering and down pipes
- 2 30ft of 1in iron water piping with stopcocks and section of 1¼in ditto
- 3 A 4ft by 2ft by 2ft galvanized water tank in roof
- 4 Twenty-eight 2ft lengths of 3in smoke piping

The WOMEN'S HOSTEL in 14 sections, connected by main corridor 287ft long, 6ft wide. This building is constructed of 4½in brick, with brick quoins and jambs on concrete foundation with concrete floor with brick chimneys. The interior walls are built of brick, all inside walls are plastered, and some sections of the outside are also covered with cement plaster. The roof is constructed of built-up principals, lined and covered with asbestos sheeting and ruberoid, and fitted with ventilators; 4in half-round guttering and down pipes are fixed The sections of this building are as follows:—

- 5 FIRST SECTION. LIVNG ROOM, 40ft 6in by 20ft by 9ft 6in with passage

- 27ft 6in by 4ft and annexe 14ft 6in by 6ft 6in, and 3 small rooms and boiler-house adjoining. There are fourteen 5ft by 3ft 6in glazed windows, frames and fittings, five 3ft 3in by 1ft 9in cast-iron glazed window frames, and one 3ft 6in by 1ft 9in ditto. Also two 7ft by 2ft 10in panelled doors, frames and fittings, six 6ft 6in by 2ft 3in ditto, a 7ft by 2ft 9in ditto with glazed panels, a 7ft by 2ft 9in framed and braced matchboard door, frame, and fittings, and a 6ft 6in by 2ft 6in ditto
- 6 SECOND SECTION. SLEEPING QUARTERS with annexe 81ft by 20ft 6in by 9ft 6in. There are fourteen 5ft by 3ft 6in glazed windows, frames and fittings, three 3ft 6in by 2ft 6in ditto, and three 3ft 3in by 1ft 9in cast-iron glazed window frames. Also two 6ft 6in by 2ft 3in panelled doors, frames and fittings, two 7ft by 2ft 9in ditto, one 6ft 9in ditto with upper glazed panels, and a pair of 7ft 3in by 2ft 3in framed and braced matchboard doors, frames and fittings
  - 7 THIRD SECTION. SECTION OF MAIN CORRIDOR, 20ft 6in long, with two 5ft by 3ft 6in glazed window frames
  - 8 FOURTH SECTION. SLEEPING QUARTERS with annexe. Similar to Lot 6, but without corridor. There is a plaster partition with a 3ft by 1ft 9in glazed window in same
  - 9 FOURTH SECTION. OFFICERS' QUARTERS, 58ft by 21 ft by 9ft 6in, divided into 7 rooms and passage. There are ten 5ft by 3ft 6in glazed window frames, and two 3ft by 1ft 9in cast-iron ditto. Also nine 6ft 6in by 2ft 3in panelled doors, frames and fittings, and one 7ft by 2ft 10in ditto
  - 10 FIFTH SECTION. A SECTION OF MAIN CORRIDOR, 19ft long, with one 5ft by 3ft 6in glazed window frame and a pair of 7ft by 2ft 3in framed and braced matchboard doors, frames and fittings
  - 11 SIXTH SECTION. THE MAIN DINING HALL, 51ft by 31ft by 12ft, with ante-room, 31ft square, 69ft of main corridor and annexe, 31ft by 17ft, adjoining. There are sixteen 7ft by 3ft 6in glazed windows with fanlight, and one 5ft by 3ft 6in window. Also eight 6ft 9in by 2ft 9in panelled doors, frames, and fittings, and one 7ft by 2ft 9in framed and braced matchboard ditto. (The roof of this section is not lined)
  - 12 SEVENTH SECTION. BATH HOUSE with Washing, Drying, and Ironing Rooms, 72ft by 21ft by 10ft, with boiler-house adjoining, in 14 divisions. There are eleven 3ft by 1ft 9in cast-iron glazed windows and six 5ft by 3ft 6in wooden ditto. Also three 6ft 6in by 2ft 9in panelled doors, eleven 6ft 3in by 2ft 3in ditto, and one 7ft by 2ft 10in framed and braced matchboard ditto
  - 13 EIGHTH SECTION. KITCHEN, SCULLERY, LARDERS, etc., 71ft by 16ft by 9ft 6in, in 5 sections, with annexe, comprising lavatory and 2 coal stores. The yard wall and doors are sold with this lot. There are twelve 5ft by 3ft 6in glazed window frames, two 3ft 6in by 1ft 9in cast-iron ditto, and two 3ft 6in by 2ft 9in wooden ditto. Also three 7ft by 2ft 9in panelled doors, frames and fittings, six 6ft 6in by 2ft 6in ditto, one 7ft by 3ft framed and



braced matchboard ditto, and a pair of 6ft 6in by 2ft 3in framed and braced matchboard yard doors, frames and fittings

- 14 NINTH SECTION. About 31ft of MAIN CORRIDOR with one 5ft by 3ft 6in glazed window frame and a pair of 7ft by 2ft 3in framed and braced doors, frames and fittings
- 15 TENTH SECTION. SLEEPING QUARTERS comprising 2 blocks, each 81ft by 21ft and 87ft by 21ft, with 21ft of main corridor and boiler-house, 9 sections in all. There are thirty-six 5ft by 3ft 6in glazed windows, six 3ft by 1ft 9in cast-iron ditto, and five 3ft 6in by 2ft 6in wooden ditto. Also eight 6ft 3in by 2ft 3in panelled doors, frames and fittings, four 6ft 6in by 2ft 9in ditto, and one 7ft by 2ft 9in ditto with glazed upper panels
- 16 ELEVENTH SECTION. About 21ft of MAIN CORRIDOR, with two 5ft by 3ft 6in glazed window frames
- 17 TWELFTH SECTION. SLEEPING QUARTERS, comprising 2 blocks, 81ft by 21ft and 87ft by 21ft, with 21ft of main corridor, 5 sections in all. There are twenty-eight 5ft by 3ft 6in glazed window frames, six 3ft 6in by 2ft 6in ditto, and six 3ft by 1ft 9in cast-iron ditto. Also four 6ft 3in by 2ft 3in panelled doors, frames and fittings, four 6ft 6in by 2ft 9in ditto, and two 7ft by 2ft 9in ditto with glazed upper panels
- 18 THIRTEENTH SECTION. About 21ft of MAIN CORRIDOR, with two 5ft by 3ft 6in glazed window Frames
- 19 FOURTEENTH SECTION. SLEEPING QUARTERS. Similar to Lot 17, with six partitions of wood and uralite and four 6ft 9in by 2ft 4in framed and braced matchboard doors, frames and fittings

THE FITMENTS OF THE HOSTEL are as follows:—

#### FIRST SECTION.

- 20 The electric light fittings and wiring throughout this Section, including main switch
- 21 One No. 3 " Rose " stove with piping
- 22 A ditto
- 23 One roll-top enamel bath, 6ft over all, with brass plug and chain and 2 brass taps, with 2in lead water pipe
- 24 One cane and white w.c. pan with " Burlington " flushing cistern and pipe complete
- 25 A ditto and ditto
- 26 A 2ft 6in galvanized water tank, 2ft 6in deep
- 27 About 100ft of 1in water piping from tank, with 2 brass water taps (hot and cold)
- 28 Two sets of angle shelving, 3 tiers, with bearers and brackets
- 29 " The Hue Well Fire " grate
- 30 The heating apparatus, consisting of a No. 10 D " IDEAL " DOMESTIC BOILER complete, with a 3ft 3in by 1ft 3in galvanized tank and a quantity of 1¼in and 2in piping fitted

#### SECOND SECTION.

- 31 The electric light wiring and fittings in this Section
- 32 A No. 3 " Rose " stove and piping
- 33 A ditto
- 34 Complete set of shelving in sections and hat and coat racks
- 35 One cane and white w.c. pan with flushing tank and piping, by  
Duckett and Sons
- 36 A ditto
- 37—42 Six WHITE LAVATORY BASINS with brass taps and lead trap, and section  
of waste pipe (one in each lot)
- 43 25ft of 1in water piping

#### FOURTH SECTION.

- 44 The electric light wiring and fittings in Sections 3, 4 and 5
- 44a Two " Hue Well Fire" grates
- 45 Three ditto
- 46 One cane and white w.c. pan with flushing tank and pipe, by  
Duckett and Sons
- 47 One roll-top enamel bath with 2 brass taps and waste plug
- 48 One No. 3 " Rose stove with piping
- 49 Ditto
- 50—55 Six lavatory basins similar to Lot 37 (one in each lot)
- 56 Complete set of shelving and hat and coat racks
- 57 One white w.c. pan and flushing tank
- 58 One ditto
- 59 30ft of 1in iron piping to lavatory basins and w.c.'s

#### SIXTH SECTION.

- 60 The electric light wiring and fittings in this Section and corridor and  
ante-rooms
- 61 Three " Hue Well Fire " grates
- 62 Two ditto
- 63 A pair of 14ft by 10ft 6in SLIDING DOORS, frame and fittings. The upper part  
of these consist of glazed panels, and the whole forms partition
- 64 A 28ft 6in hat and coat rack in corridor
- 65 The shelving in ante-room, in three tiers
- 66 Two " Hue Well Fire " grates

#### SEVENTH SECTION.

- 67 The electric light wiring and fittings
- 68—77 Ten enamelled roll-top baths with 2 brass taps and drain (one in each lot)
- 78 Set of shelving, cupboard with sliding doors and 3 shelves
- 79 A 4ft by 2ft 6in by 3ft galvanized tank
- 80 About 240ft of 1 3/4in piping, from and to cistern and boiler and through  
bath-house, with 2 brass stopcocks
- 81 A 30 and 40-gallon portable boiler with smoke piping
- 82 A ditto

- 83 The length of water piping with 13 brass taps
- 84 One ironing stove and piping
- 85 One " Royal George " boiler and furnace complete
- 86 About 100ft of 2in piping in boiler room

#### EIGHTH SECTION.

- 87 One 6ft 9in deal dresser with 3 drawers and shelving above
- 88 Ditto
- 89 One 6ft double oven range, by Park Foundry Coy., with double doors and stove piping
- 90 A ditto ditto
- 91 One 30-gallon portable copper and piping
- 92 Ditto
- 93 Ditto
- 94—97 Four white glazed sinks with lead waste pipe and drain plug (one in each lot)
- 98 Two draining boards
- 99 Two ditto
- 100 Ditto
- 101 145ft of deal shelving with bearers and brackets
- 102 26ft of slate ditto, on concrete
- 103 One glazed lavatory basin with brass tap and lead waste
- 104 One cane and white glazed w.c. pan and seat, with flushing tank and lead pipe, by Duckett and Sons
- 105 The electric light wiring and fittings in this Section and Corridor 9
- 106 About 90ft of 1 in iron piping with brass stopcocks and 5 taps fitted

#### TENTH SECTION.

- 107 The electric light wiring and fittings throughout this Section and Corridor 11
- 108 One No. 8 " Rose " stove
- 109 Ditto
- 110—115 Six GLAZED LAVATORY BASINS with brass tap and lead waste (one in each lot)
- 116—120 Five ditto (one in each lot)
- 121—122 Two cane and white glazed w.c. pan with flushing tank and lead piping (one in each lot)
- 123—124 Two ditto (one in each lot)
- 125 About 40ft of 1 in iron water piping
- 126 Complete range of shelving in first sleeping quarters and 2 hat racks
- 127 About 308ft of 2½in iron water piping
- 128 About 300ft of 1 in piping, forming partitions in dormitory, with T pieces
- 129 The HEATING APPARATUS, consisting of 1 heating boiler with piping and supply cistern

#### TWELFTH SECTION.

- 130—133 Four " Rose " stoves with piping (one in each lot)
- 134—139 Six WHITE GLAZED LAVATORY BASINS with brass tap and lead waste  
(one in each lot)
- 140—145 Six ditto (one in each lot)
- 146—147 Two cane and white glazed w.c. pans with flushing tank and lead  
piping (one in each lot)
- 148—149 Two ditto (one in each lot)
- 150 About 40ft of 1 in water piping
- 151 Complete range of shelving and hat and coat rack in right section
- 152 Ditto in left section
- 153 The electric light wiring and fittings in this Section and Corridor 13

#### FOURTEENTH SECTION.

- 154 The electric wiring and fittings in this Section
- 155—158 Four " Rose " No. 8 stoves with piping (one in each lot)
- 159—164 Six WHITE GLAZED LAVATORY BASINS with brass tap and  
lead waste (one in each lot)
- 165—170 Six ditto (one in each lot)
- 171—172 Two cane and white glazed w.c. pans with flushing tank and  
lead piping (one in each lot)
- 173—174 Two ditto (one in each lot)
- 175 About 40ft of 1 in iron piping
- 176 Complete range of shelving
- 177 Ditto
- 178 About 140ft of 6in by 1in matchboarding, comprising tables fitted to wall  
in this Section
- 179 One " Ensign " stove with piping
- 180 The whole of the 2in and 1in underground and unseen water piping  
throughout Hostel

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- 181 THE OFFICERS' MESS, consisting of Mess Block, 182ft by 39ft by 13ft to  
eaves, Service Block, 31ft by 31ft by 10ft 6in to eaves, and Kitchen Block,  
92ft by 31ft by 10ft 6in to eaves. This building is constructed of 4½in brick,  
with brick piers on concrete foundation, with concrete floor and 4½in  
brick divisional walls. The roof is constructed of built-up roof trusses, all  
creosoted, tie beams, principal trusses, braces all strongly bolted together,  
valley boards, and double ridge. Covered asbestos sheeting and ruberoid.  
4in half-round guttering and down pipes are fixed. Chimneys are brick-  
built and walls plastered inside; also part of outside is cement plastered.  
There are twenty-three 5ft by 3ft 6in glazed window frames, thirty-two 7ft  
6in by 3ft 6in ditto, six 2ft 6in by 3ft 6in cast-iron ditto, ten 3ft by 1ft 9in  
ditto, four 5ft by 2ft 5in wooden ditto. Also four pairs of 7ft by 2ft 3in  
framed and braced matchboard doors, frames and fittings, two 7ft by 2ft  
10in ditto, two pairs of 7ft by 2ft 6in ditto with fanlight, one pair of 6ft by  
3ft 9in framed and braced matchboard yard ditto, nine pairs of 7ft by 2ft

3in panelled doors with upper panels glazed, frames and fittings, six 6ft 6in by 2ft 6in panelled doors, frames and fittings, and fifteen 7ft by 2ft 3in matchboard ditto

The fitments are as follows:—

- 182 The whole of the electric light wiring and fittings throughout
- 183—186 Eight " Hue Well Fire " grates (2 in each lot)
- 187 Set of 12ft high sliding doors, 28ft long, in four divisions, forming division to Billiard Room; glass panelled
- 188 Ditto ditto, forming division to Smoking Rooms
- 189 The fitment of Bar, built of timber and corrugated asbestos sheeting, with interior fittings; and dresser with 4 drawers
- 190 About 150ft of hat and coat rack and 2 towel racks
- 191—210 Twenty WHITE GLAZED LAVATORY WASH BASINS with brass tap and lead waste (one in each lot)
- 211 One double 5-stall Doulton glazed urinal, with flushing cistern with about 11ft 6in of 1½in piping fitted
- 212 About 54ft of 1 in piping with 2 brass taps
- 213 Deal dresser 15ft long with 4 drawers and shelving over
- 214 About 220ft of 6in by ½in matchboarding, comprising partitions; also 60ft of 3in by 2in supports
- 215 The framing forming service door
- 216—217 Two white glazed sinks with lead waste pipe (one in each lot)
- 218—219 Two ditto
- 220 Two draining boards
- 221 Two sections of shelving
- 222 Four draining boards and 2 plate racks
- 223 A 10ft dresser with 3 drawers
- 224 A 30-gallon portable boiler and furnace with piping
- 225 Ditto
- 226 One 5ft dresser with 2 drawers
- 227 One 7ft ditto ditto
- 228 About 190ft of 10in by ¾in and 6in by ¾in deal shelving with supports
- 229—231 Three WHITE GLAZED LAVATORY BASINS with brass tap and lead waste (one in each lot)
- 232—233 Two cane and white glazed w.c. pans and seats with flushing tanks and lead piping (one in each lot)
- 234 One No .1 " Rose" stove
- 235 One " Queen " stove and length of shelving
- 236 One 6ft double oven range with double doors and piping
- 237 One ditto ditto
- 238 A 30-gallon portable copper and piping
- 239 Ditto ditto
- 240 The HEATING APPARATUS, consisting of a No. 16 D boiler and furnace, by National Radiator Coy, with smoke piping and supply piping from tank

- 241 A 3ft 6in circular galvanized tank, 1 ft 6in diameter, and bracket for same
- 242 A 2ft 6in by 3ft 6in galvanized tank, 3ft 6in deep, and supports
- 243—244 Two white glazed sinks with lead waste pipe (one in each lot)
- 245—246 Two draining boards and shelving in this room
- 247 The whole set of kitchen shelving with supports
- 248 The shelving in room adjoining kitchen
- 249 The wood and slate ditto in 2 small rooms
- 250 The whole of the water piping in this section, fitted brass taps and cocks,  
and measuring approximately 118ft of 1in, 1½in and 2in
- 251 The whole of the underground and unseen water piping  
in this building
- 252
- 253
- 254
- 255 OFFICERS' BATH HOUSE, 33ft by 16ft by 9ft to eaves. Built of 4½in brick  
on concrete foundation and floor. The roof principals are covered with  
asbestos sheeting and ruberoid. There are seven 6ft 6in by 2ft 6in panelled  
doors, frames and fittings, and two' 7ft by 3ft framed and braced  
matchboard ditto, and one 6ft 6in by 2ft 6in ditto. Also six 5ft by 3ft 6in  
cast-iron glazed window frames and two 3ft 6in by 1ft 9in ditto. 4in half-  
round guttering and down pipes are fitted
- 256—261 Six roll-top 6ft enamelled baths with 2 brass taps and lead waste (one  
in each lot)
- 262 The electric light wiring and fittings in this building
- 263 Three wooden gratings, 4-step ladder, and 16ft of rubber hose with brass  
screw
- 264 About 70ft of 1 in iron piping
- 265 OFFICERS' LATRINES, 33ft by 11 ft 6in, in eight compartments, complete  
with doors, frames and fittings, with flushing pan and one outside door.  
4½in brickwork, with concrete foundations and floor. Roof covered with  
asbestos sheeting
- 266 OFFICERS' QUARTERS, 102ft by 16ft by 9ft to eaves. Built of 4½in brick,  
with piers on concrete foundation and floor. Roof principals covered with  
asbestos sheeting and ruberoid. 4in half-round guttering and down pipes  
are fitted. Divisional and inside walls are plastered, and part of outside  
are covered with cement plaster. This building is in 2 parallel blocks with  
connecting block 30ft by 21ft. Each main block has 7 rooms and passage,  
and the connecting block 2 rooms, passage, and boiler-house There are  
twenty-eight 5ft by 3ft 6in cast-iron glazed window frames, and three 3ft  
6in by 1ft 9in ditto. Also sixteen 6ft 6in by 2ft 8in panelled doors, frames  
and fittings, two pairs of 7ft by 2ft 3in framed and braced matchwood  
doors, frames and fittings, and three 6ft 6in by 2ft 8in ditto
- 267 The electric light wiring and fittings throughout
- 268 A 6ft roll-top enamel bath with 2 brass taps and lead waste
- 269 Two brass shower bath roses, wood and uralite partition, and wooden grating

270—281 Twelve WHITE GLAZED LAVATORY BASINS, in cast-iron fittings  
 (one in each lot), with brass taps and lead waste  
 282—286 Ten " Queen " stoves and piping (two in each lot)  
 287 One ditto  
 288 One 30-gallon portable copper  
 289 One ditto  
 290—291 Two cane and white glazed sinks with lead waste (one in each lot)  
 292 One " IDEAL " DOMESTIC BOILER, No. 11 D, with all fittings, and 2in by  
 1¼in piping, with brass stopcocks, heat register and taps  
 293 A 3ft 6in galvanized tank, diameter 2ft 10in  
 294 One ditto 3ft 9in by 2ft 9in by 2ft 9in ditto  
 295 The whole of the underground and unseen water piping in this building  
 296 OFFICERS' QUARTERS. Dimensions and description similar to Lot 266  
 297 The electric light wiring and fittings throughout  
 298 A 6ft roll-top enamel bath with 2 brass taps and lead waste  
 299 Two brass shower-bath roses, wood and uralite partition, 3 wooden  
 gratings, and some shelving  
 300—311 Twelve WHITE GLAZED LAVATORY WASH BASINS, with brass tap,  
 and lead waste, in cast-iron brackets (one in each lot)  
 312—317 Twelve " Queen " stoves and piping (two in each lot)  
 318—319 Two 30-gallon portable coppers (one in each lot) 320—321 Two cane  
 and white sinks with lead waste (one in each lot)  
 322 One No. 11 D " IDEAL " DOMESTIC BOILER, with all fittings and 2in  
 by 1¼in piping with brass stopcocks, taps, and heat register  
 323 A 3ft 6in galvanized tank, diameter 2ft 10in  
 324 A 3ft 9in by 2ft 9in by 2ft 9in ditto  
 325 The whole of the underground and unseen water piping in this building  
 326 STUDENT OFFICERS' QUARTERS, 107ft by 36ft by 9ft to eaves, with  
 8ft by 5ft by 7ft portico, in 16 divisions, and boiler-house. Built of 4½in  
 brick and cement plaster, and divisional and inside walls are also  
 plastered. The roof is covered with asbestos sheeting and ruberoid. There  
 are nineteen 5ft by 3ft 6in cast-iron glazed window frames, and fifteen 2ft  
 6in by 3ft 6in ditto, and a 3ft 6in by 1ft 9in ditto. Also two 7ft by 3ft 3in  
 framed and braced matchboard doors, frames and fittings, and sixteen 6ft  
 9in by 2ft 8in panel ditto. Rain water guttering and down pipes are fitted  
 327 The electric wiring and fittings  
 328 A 30-gallon copper and piping  
 329—335 Fourteen "Queen" stoves and piping (two in each lot)  
 336—349 Fourteen WHITE GLAZED LAVATORY BASINS with brass taps and  
 lead waste, on cast-iron brackets (one in each lot)  
 350 A 3ft 6in by 2ft 9in by 2ft 9in galvanized tank  
 351 Four shower bath roses and three wood and uralite partitions  
 352 One No. 11 D "IDEAL" DOMESTIC BOILER with range of piping and  
 fittings  
 353 A 3ft 6in galvanized tank, diameter 2ft 10in

- 354 About 200in of 1in piping
- 355 The whole of the underground and unseen water piping in this building
- 356 Similar to Lot 326
- 357 The electric light wiring and fittings
- 358 A No. 11 D " IDEAL " BOILER, complete with fittings and piping
- 359 A 3ft 6in by 2ft 9in by 2ft 9in galvanized tank
- 360 A 3ft 6in ditto, diameter 2ft 10in
- 361 A 30-gallon portable copper and furnace with piping
- 362—367 Twelve " Queen " stoves (two in each lot) with piping
- 368—373 Six WHITE GLAZED LAVATORY BASINS with brass tap, lead waste, and cast-iron bracket (one in each lot) .
- 374—379 Six ditto without taps
- 380 Four brass shower-bath roses and 3 wood and uralite partitions
- 381 About 230ft of 1 in piping with 8 brass taps
- 382 The whole of the underground and unseen water piping in this building
- 383 OFFICERS' LATRINES. Similar to Lot 265
- 384
- 385
- 386
- 387 SQUASH RACKETS COURT, 74ft by 24ft by 15ft to eaves, with gallery.  
Built of 4½in brick with brick piers and divisional walls on concrete floor and foundation. The whole inside is plastered. Roof of built-up trusses and tiled with glazed skylight. There are two 6ft by 2ft 6in glazed windows, four 4ft 6in by 2ft 6in ditto, and four 3ft 9in by 1ft 3in ditto. Also two 6ft by 2ft 10in panelled doors, with upper part glazed, frames and fittings, two 6ft 6in by 2ft 2in matchboard doors, frames and fittings, and two 6ft 10in by 2ft 10in ditto, with inner iron frame filled with plaster. Rain water guttering and down pipes. The electric light wiring and fittings throughout
- 388 OFFICERS' LATRINES. Similar to Lot 265
- 389 COAL YARD, 43ft by 41ft. Built of 9in brick, with piers on concrete foundation and floor. A portion of this is covered with roof of asbestos sheeting. There is a pair of 6ft by 4ft 3in yard doors, frames and fittings, and a 7ft by 3ft framed and braced matchboard ditto
- 390 MEN'S ABLUTION AND LATRINES, 42ft by 11ft by 6ft 6in to eaves.  
Built of 4½ brick, with piers on concrete foundation and floor. Roof covered with asbestos sheeting. Rain water guttering and down pipes fitted. In two divisions:—  
(a) LATRINES with 8 compartments complete with doors, fittings, flushing tank, and outside door  
(b) ABLUTION SHED, with four 3ft 6in by 1ft 9in cast-iron glazed windows, and a 6ft 6in by 3ft framed and braced matchboard door, frames and fittings. Fitted with slate wash benches on concrete
- 391 The electric light wiring and fittings
- 392 About 70ft of 1 in and 1½in piping, with 13 brass taps and stopcocks and



T-joints

- 393 MEN'S ABLUTION AND LATRINES. Similar to Lot 390
- 394 The electric light wiring and fittings
- 395 About 70ft of 1 in and 1½ in piping with 13 brass taps and stopcocks
- 396 MEN'S BATH HOUSE AND FUSE BOX SHELTER, 51ft by 17ft by 8ft to eaves.  
Built of 4½in brickwork with piers and divisional walls, "concrete foundation and floor. Roof covered with asbestos sheeting. Rain water guttering and down pipes fitted. There are ten 4ft by 1ft 9in cast-iron glazed windows. Also five 6ft 6in by 2ft 6in panelled doors, frames and fittings, and one 5ft 9in by 2ft 6in matchboard ditto
- 397 The electric light wiring and fittings
- 398 One 3ft 6in by 2ft 9in galvanized tank (500 gallons)
- 399 Twelve shower-bath roses and fittings
- 400 Two sets of wood and asbestos sheeting partitions
- 401 72ft of wooden benching, 10-step ladder, and 4 wooden gratings
- 402 About 55ft of 2½in piping with T-pieces and 10ft of 1in ditto with one brass stopcock
- 403 Ten spanners (various sizes), pail, and ½-bag cement
- 404 One " Fluvient " Hope's Patent Fuse System complete, on wooden board
- 405 SERGEANTS' LATRINE AND ABLUTION, 20ft by 12ft by 7ft to eaves.  
Similar in other respects to Lot 390
- (a) LATRINES. Four compartments
- (b) ABLUTION, with two 3ft 6in by 1ft 9in cast- iron glazed windows
- 406 The electric light wiring and fittings
- 407 About 35ft of 1in piping with T-pieces and 7 taps and stopcocks
- 408 DRYING ROOM, 22ft by 22ft by 7ft 6in to eaves. 4½in brick, with piers on concrete foundation and floor. Roof of built-up. trusses covered with asbestos sheeting. Rain water guttering and down pipes fitted. There are four 3ft square cast-iron glazed window frames, and one 6ft 6in by 3ft 6in framed and braced matchboard door frames and fittings. Electric light wiring and fittings.
- 409 One 12in " Perfection " stove and piping
- 410 One ditto
- 411 About 285ft of 2in galvanized piping and 40ft of 4½in by 3in timber
- 412 REGIMENTAL STORES, in three divisions, 61ft by 16ft by 9ft to eaves.  
4½in brick, with brick piers on concrete foundation and floor. Roof of built-up principals and covered with asbestos sheeting. Rain water guttering and down pipes fitted. There are eight 5ft by 3ft 6in cast-iron glazed window frames. Also a pair of 7ft by 2ft 3in framed and braced matchboard doors, frames and fittings, and two 7ft by 2ft 10in ditto. Divisional walls of coke breeze blocks
- 413 The electric light wiring and fittings and small stove
- 414 SERGEANTS' MESS, in two blocks, 82ft by 15ft by 9ft and 65ft by 17ft by 9ft to eaves, with connecting passage 12ft square. Built 4½in brick, with brick piers on concrete foundation and floor. Outside cement plaster, and inner and divisional walls are also plastered. Rain water guttering and down

- pipes fitted. Roof built of built-up principals and covered with asbestos sheeting and ruberoid. There are twenty-one 5ft by 3ft 6in cast-iron glazed window frames, two 3ft 6in by 1ft 9in ditto, 3 pairs of 7ft by 2ft 3in framed and braced doors, frames and fittings, one 7ft by 3ft ditto, one 6ft 6in by 3ft ditto, one 6ft by 3ft 6in yard ditto, five 6ft 9in by 2ft 10in panelled ditto, one 6ft 6in by 2ft 6in ditto, one 7ft by 3ft 6in ditto, with upper panels glazed, and a 5ft by 3ft matchboard door
- 415 The electric light wiring and fittings throughout
- 416 Two No. 8 " Rose " stoves and piping
- 417 A 6ft double oven range and piping
- 418 One 30-gallon copper and furnace
- 419—421 Three white glazed sinks with lead waste pipe (one in each lot)
- 422 One cane and white w.c. pan and flushing tank with lead pipe
- 423 About 60ft of shelving, 3 draining boards, and 5 hat and coat racks
- 424 About 70ft of 1 in piping with 4 brass taps and 2 stop- cocks, and wheel-barrow
- 425 The whole of the underground and unseen water piping in this building
- 426 THE REGIMENTAL INSTITUTE is built in one main block, 127ft by 31ft by 11ft to eaves, and two subsidiary ditto, 61 ft by 30ft by 10ft and 65ft by 61 ft by 10ft to eaves, with annexes, stores, etc. Built of 4½in brick with brick piers. Plastered inside and out; concrete foundation and floor. Roof of built-up principles and covered with asbestos sheeting and ruberoid, with four galvanized cowls and brick chimneys. There are forty 5ft by 3ft 6in glazed window frames, twelve 3ft 6in by 1ft 9in ditto, and one 10ft by 5ft wooden ditto. Also three 6ft 6in by 2ft 9in framed and braced matchboard doors, frames and fittings, two pairs of 7ft by 2ft 3in framed and braced ditto, two pairs of ditto, with glazed upper panels, eleven 6ft 6in by 2ft 6in panelled doors, frames and fittings, a 6ft 9in by 2ft ditto, five 7ft by 3ft framed matchboard ditto, with upper glazed panels, two 7ft by 3ft framed matchboard doors, frames and fittings, two 6ft 6in by 2ft 6in matchboard ditto, three 6ft by 2ft 6in ditto, and a pair of 7ft 6in by 2ft 3in framed matchboard ditto. Rain water guttering and down pipes fitted
- 427 The electric wiring and fittings throughout
- 428 The 6ft double oven range with stove piping
- 429 One ditto
- 430 A 30-gallon portable copper and furnace
- 431 Ditto
- 432—433 Four white glazed sinks with lead waste (two in each lot)
- 434 Two cane and white ditto ditto
- 435 A 12in stove, wooden grating, 2 draining boards, and wooden counter-top with door
- 436 50ft of 1 in piping with 7 brass taps and stopcock
- 437 White glazed w.c. pan with flushing tank and lead pipe
- 438 Three 12in stoves and one small ditto

- 439 One 20ft by 2ft 2in OAK-TOP COUNTER, 3ft 6in high; front of plaster, underneath fitted with 7 drawers and 16 pigeon holes. There is also a counter flap and pair of doors
- 440 A 12ft 6in by 1ft 10in by 2ft 6in deal table, fitted to wall
- 441 An 8ft by 4ft by 2ft 6in SHOW COUNTER with two stands, 6ft 6in by 2ft 6in by 5ft 1in
- 442 Two white glazed sinks with lead waste
- 443 One 20ft by 2ft OAK-TOP COUNTER, with two flaps and doors and shelving beneath
- 444 One 19ft 9in DEAL-TOP COUNTER, with flap and door
- 445 About 70ft of shelving, 2ft 6in by 2ft wide
- 446 Stove and piping
- 447 A 6ft double oven range and stove piping
- 448 One 30-gallon portable copper and stove piping
- 449 Two white glazed sinks, with lead waste and draining boards
- 450 Three lengths of shelving
- 451 Three " Queen " stoves and piping
- 452 A 6ft roll-top enamelled bath, with brass tap and lead waste
- 453—454 Two WHITE AND GLAZED LAVATORY BASINS, with brass tap and lead waste (one in each lot)
- 455 One cane and white glazed w.c. pan and seat, with flushing tank and lead pipe
- 456 About 90ft of 1 in piping, with 7 brass taps and stop-cocks
- 457 The underground and unseen water piping in this building
- 458 MEN'S BARRACK HUT, 106ft by 36ft by 8ft 6in, built of 4½in brick, with piers on concrete foundation and floor". Built-up roof covered with asbestos sheeting and ruberoid. Inside and outside walls plastered. Rain water guttering and down pipes fitted. There are twenty 5ft by 3ft 6in cast-iron glazed window frames and sixteen' 3ft 6in by 2ft 6in ditto. Also two 7ft by 3ft 3in) framed and braced matchboard doors, frames and fittings
- 459 The electric light wiring and fittings
- 460 Four 12in stoves and piping
- 461 Eighteen 9ft 6in by 11 in shelves, fitted to walls, with two brackets and hat and coat rack
- 462 The dividing wood and asbestos partition, 96ft long, with shelving and hat and coat racks and brackets
- 463 MEN'S BARRACK HUT. Similar to Lot 458
- 464 The electric wiring and fittings
- 465—468 Four 12in stoves and piping (one in each lot)
- 469 Eighteen 9ft 6in by 11in shelves, fitted to walls, with 2 brackets and hat and coat rack
- 470 The dividing partition, same as Lot 462
- 471 MEN'S BARRACK HUT, 82ft by 34ft by 8ft 6in. Similar in description

- to Lot 458. There are eighteen 5ft by 3ft 6in cast-iron glazed windows and fourteen 3ft 6in by 2ft 6in ditto
- 472 The electric light wiring and fittings
- 473 Four 12in stoves and piping
- 474 Sixteen shelves, as in Lot 461
- 475 The dividing partition, about 72ft long, as in Lot 462
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- 480
- 481 Heap of old iron wire, etc., in pit
- 482 THE SEWAGE DISPOSAL WORKS, enclosed by chestnut cleft fencing, the timber and supports forming bridge. Trap and screen in concrete. 1,390ft of 8in and 9in by 3in, forming cover to sump, the filter beds, sprinklers, and appliances. Steps and handrail to lower section, 250ft of 8in by 3in, forming cover to sump, rotary chain, and sludge pump. Two troughs, timber, and all appliances in both sumps, and the inspection tanks and covers inside the dug ditch. The brick-built watchman's hut, with door and window; also table, shelf, and bench.
- 483 " St. Louis " cooking range and piping in watchman's hut
- 484 Twelve sample bottles and stoppers
- 485 Small heap of old bricks
- 486 About one mile of  $\frac{3}{4}$ in, 1in,  $1\frac{1}{4}$ in, 3in, and 4in water piping outside the buildings in this camp. (Plan of same may be seen.)

**END OF FIRST DAY'S SALE.**

*BUYERS attending this Sale are requested to make arrangements for their own Refreshment during the day, as it is not possible for Lunch to be provided on the spot.*

*The Lymington & District Motor Service Co., Ltd., will run a MOTOR CHAR-A-BANC from Brockenhurst Station to the Aerodrome after arrival of Trains at 10 a.m. and 11 a.m., and return to Station at conclusion of Sale. Return Fare, 3/-.*

*Please bring your Catalogue with you.*

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**SECOND DAY'S SALE Wednesday, August 25th, 1920**

**At 11.30 o'clock prompt.**

### **MIDDLE CAMP.**

**LOT**

487 GUARD HOUSE, 41ft by 16ft by 12ft, with yard 20ft by 12ft, built in 4½in brickwork, with piers, and 4½in brick divisional and outer walls on concrete foundation and concrete floors. Roof is constructed of 4in by 2in rafters, 4in by 2in collars, 2in by 2in purlins, and covered with ruberoid. There are five cast-iron window frames, 3ft 6in by 1ft 9in, with opening sash, two cast-iron ditto, 3ft 6in by 5ft, three 4in by 3in chamfer and rabbetted door frames, fitted with framed, ledged and braced matchboard doors, 7ft by 3ft by 2in, with locks. Washing slab, water piping and taps, electric light fittings and wiring, w.c., and urinal fittings. Verandah running the whole length

488 THE HEATING APPARATUS in Guard Room, comprising stove boiler, smoke piping, water cistern and piping, and 70ft of 4in hot-water piping

489 TRANSPORT HUT, 26ft by 15ft by 12ft, constructed of 4½in brickwork, on concrete foundation with concrete floor. Timber roof, covered with ruberoid and lined with asbestos sheeting. Fitting with four 3ft 6in by 5ft cast-iron glazed window frames, three 4in by 3in chamfer and rabbetted door frames, fitted with framed, ledged and braced matchboard doors, 7ft by 3ft by 2in, with locks. Electric light wiring and fittings

490 Two iron coal heating stoves

491 THE BLOCK OF VEHICLE AND SALVAGE SHEDS, M.T. WORKSHOPS, W.R.A.F. DRIVERS, AND M.T. STORE, 204ft by 31ft by 15ft 6in to eaves. Constructed of 4½in brickwork, 18in by 14in brick piers, and 14in ditto, 4½in outer and divisional walls, on concrete foundation with concrete floor. Roof of built-up trusses with 4in by 3in purlins, 2in by 2in rafters, 4in by 3in wall plates, 9in by 1¼in fascia, and 9in by 1in barge; covered with asbestos sheeting and ruberoid. 4in half-round guttering on both sides, with down pipes, etc. Twenty-three 3ft 6in by 5ft cast-iron window frames, glazed, two 7ft by 3ft by 2in matchboard doors, two pairs of framed and braced 7ft by 12ft by 2in matchboard doors and frames, one pair of 7ft 6in by 5ft ditto, three sets of 10ft by 16ft rolling

- shutter doors and fittings, two concrete pits, and skylight in workshop. Electric light fittings and wiring throughout. Four galvanised cowl ventilators
- 492 Pigeon holes and shelving in M.T. Store
- 493 Shelving and hat and coat hooks in W.R.A.F. Drivers
- 494 Coal store and smoke piping in ditto
- 495 THE BLOCK OF VEHICLE SHEDS AND M.T. WORKSHOP, 204ft by 31ft by 15ft 6in to eaves. Constructed of 4½inch brickwork, 18in by 14in brick piers, and 14in ditto, 4½in inner and divisional walls, on concrete foundation with concrete floor. Roof construction as in Lot 491. Seven cast-iron frames, glazed, 5ft by 3ft 6in, three rolling shutter doors and fittings, 10ft by 16ft, pits and skylight, small store with 7ft by 3ft door and frame, and the electric light wiring and fittings throughout
- 496 GALVANIZED PETROL TANK and stand, with gauge, Armoured piping, connections and tap and 3in supply pipe from tank with 2 turncocks and all fittings
- 497 NAVIGATION INSTRUCTION HUT, 61 ft by 16ft 6in by 12ft to eaves. Constructed of 4½in brickwork, with 14in brick piers, 4½in outer and divisional walls, concrete foundation and floor. Roof of timber principals and tiles, and lined with asbestos sheeting. 4in half-round guttering and down pipes. Twelve 5ft by 3ft 6in cast-iron window frames, glazed, three 7ft 6in by 3ft 2in framed and braced matchboard doors and frames, and the electric light wiring and fittings
- 498 Two coal stoves and shelving
- 499 GUNNERY WORKSHOP, 21ft by 15ft 6in by 12ft to eaves. 4½in brickwork, with piers, concrete foundation and floor. Timber roof principals. Roof lined with asbestos sheeting and covered ruberoid. Guttering and down pipes. Five 5ft by 3ft 6in cast-iron glazed window frames, one 7ft 6in by 3ft framed and braced matchboard door and frame and the electric wiring and fittings
- 500 Bench, 10ft by 3ft by 2ft 10in, with drawer
- 501 Ladder, three trestles, and small quantity of old metal
- 502 PHOTOGRAPHY HUT, 62ft by 18ft 6in by 12ft to eaves. In 5 divisions. 4½in brickwork. Concrete floor and foundation, 4½in divisional walls. Timber roof principals, lined asbestos sheeting and covered ruberoid. Three galvanised cowl ventilators. Guttering and down pipes. Three 7ft 6in by 3ft framed and braced matchboard doors and frames with lock, three 6ft 6in by 2ft 9in panelled doors and frames with lock, nine 5ft by 3ft 6in cast-iron window frames, glazed. Box ventilating shaft, covered with asbestos sheeting, one 7ft by 3ft 6in sliding door and frame, three 5ft 6in by 4ft sets of folding light-proof shutters to windows, the electric light wiring and fittings, water service piping and two taps. Small brickwork annexe with one 6ft 6in by 3ft 5in and one 6ft 6in by 3ft 2in doors and frames
- 503 Two glazed sinks, with waste connections, shelving, and supports to same. Covered ruberoid
- 504 Angle-slatted standing board
- 505 Two side-tables, fitted to walls

- 506 Photographer's washing sink, with waste and grooved racks; on wood stand with water piping and taps on frame over
- 507 Coal stoving and piping
- 508 Ditto
- 509 The side-tables as fitted to two sides, with 2 cupboards and shelving under, and shelving over
- 510 GUNNERY INSTRUCTION HUT, 81ft by 16ft by 12ft to eaves. 4½ brickwork construction, in four compartments, concrete foundation and floor. Timber roof principals. Roof lined with asbestos sheeting and covered with ruberoid. Guttering and down spouts. Thirteen 5ft by 3ft 6in cast-iron glazed window frames, the electric light wiring and fittings, four 7ft 6in by 3ft framed and braced matchboard doors and frames, three 7ft by 3ft panelled doors and frames, panelled folding sliding partition, 14ft 3in by 8ft, and framing
- 511 Side-table, 8-tier nest of shelving, and 3-tier racks and supports
- 512 Two coal stoves and piping
- 513 The gun racks as fitted
- 514 Three coal stoves and piping
- 515 Side-table and gun-rack
- 516 LECTURE HUT. 4½in brickwork, concrete floor and foundation. Fourteen 5ft by 3ft 6in cast-iron window frames, two 7ft 6in by 3ft framed and braced matchboard doors, one asbestos lined door and frame, and the electric light wire and fittings. (The roof of this hut has been blown off and is lying on the ground. It will be included with the hut)
- 517 Stove and piping
- 518 Strong wooden table
- 519 THE MACHINE GUN RANGE, comprising 4½in brick-work shelter and hut, with divisions. Three 6ft 9in by 2ft 9in framed and braced matchboard doors and frames with locks. 640ft run of 9in by 2in planks, strutting banks to firing line
- 520 The ditto ditto
- 521 The 9in brickwork wall dividing ranges, 135ft by 14ft 9in above ground
- 522 BUZZING HUT, 51ft by 16ft by 12ft to eaves. Constructed of 4½in brickwork, concrete foundation and floor. Timber roof principals and supports, lined with asbestos sheeting and covered with ruberoid. 4in half-round guttering and down pipes. Nine 5ft by 3ft 6in cast-iron glazed window frames, two 7ft 6in by 3ft 6in framed and braced matchboard doors, frames and locks, one 7ft by 3ft panelled door, framed and lock, and the electric light wiring and fittings.
- 523 Deal plan table, with 7 drawers; top 6ft by 3ft 6in
- 524 Iron stove and piping
- 525 " Eclipse " No. 12 stove and piping
- 526 Ditto
- 527 15ft by 4ft deal table, on strong frame

- 528 9ft by 3ft 9in stained table
- 529 Timber stand and trestle, supports, and set of 4 steps
- 530 PLANE STORE, 41ft by 16ft by 11ft to eaves. Constructed of 4½in brickwork, concrete foundation and floor. Timber roof principals and supports, lined with asbestos sheeting and covered ruberoid. 4in half-round guttering and down pipes. Glazed skylight, four pairs of 6ft 9in by 7ft 2in framed and braced double doors and frames, with locks and fittings, 2 wooden ventilators, 20 ventilators in brickwork, and the electric light wiring and fittings
- 531 Q.M. STORES, 81ft by 22ft, with two annexes, measuring 31ft by 13ft and 37ft by 13ft. Height of main building 15ft to eaves. Constructed of 4½in brickwork. Timber roof principals and supports; roof lined with asbestos sheeting and covered ruberoid. concrete foundation and floor. 4in half-round guttering and pipes, two 7ft 6in by 3ft 6in framed and braced doors and frames with fittings, two 7ft by 2ft 6in panelled doors, frames and fittings, one pair of 12ft by 4ft 6in framed and braced matchboard doors, frame, and fittings, four pairs of 7ft 6in by 3ft 8in framed and braced matchboard doors, frames and fittings, one pair of 6ft 7in by 6ft 2in framed and braced yard doors, frame and fittings, eight 5ft by 3ft 6in cast-iron glazed window frames, and the electric light wiring and fittings
- 532 Nest of 19 shelves . . . . .
- 533 Nest of 16 pigeon holes, 12ft 6in by 8ft 9in by 2in with boarded back
- 534 Eclipse No. 14 stove and piping
- 535 Ditto and small wood cover
- 536 8ft by 2ft by 3ft deal counter, fitted with interior shelving lift-up flap, and door
- 537 Stove and piping and shelving in office
- 538 WORKSHOP, 144ft by 29ft by 15ft to eaves. This building is constructed in 4½in brickwork, with piers on concrete foundation and floor. The roof is of ten built-up principals, with 4in by 2in purlins and 2in by 2in rafters, covered with asbestos sheeting and ruberoid. Three glazed wooden skylights and 7 galvanized cowl ventilators. 4in half-round guttering fixed both sides, with down pipes. Twenty-four cast-iron glazed window frames, 4 pairs of 12ft 9in by 3ft 6in framed and braced doors, frames and fittings, one pair of 7ft 6in by 2ft 7in ditto, one pair of 7ft by 2ft 6in doors with glass panels, one 7ft by 3ft 6in framed and braced door frame, and the electric wiring and fittings
- 539 Two iron stoves and piping.
- 540 Two ditto
- 541 Seven various notice boards
- 542 Propeller parts, mail-box, and sundries
- 543 DOPE SHOP, 34ft by 21ft by 14ft to eaves. Concrete foundation and floor, 4½in brickwork and piers. Three built-up roof principals, purlins and rafters, covered and lined with asbestos sheeting and ruberoid. 4in half-round guttering and down pipes. Sixty-one 2ft 8in by 6in by 2in planks in floor, the enclosing woodwork near door, pair of 7ft 6in by 2ft 6in framed and braced matchboard doors, frame and fittings, pair of 7ft by 2ft 6in doors with glass panels, frame and fittings, six 5ft by 3ft 6in cast-iron glazed window frames, the electric light wiring



- and fittings, and the 7ft by 6ft passage to workshop with two 3ft by 1ft 9in cast-iron window frames
- 543a THE FURNACE-HOUSE ANNEXE, with the Falkirk Iron Company's furnace, outside feed, and concrete and brick seating. (N.B.—This furnace has not been used)
- 544 The wood work and concrete forming smoke shaft
- 545 LATRINE, 14ft 9in by 11ft by 6ft. Concrete foundation and floor, 4½in brickwork. Roof covered with asbestos sheeting. Four divisions, with doors, frames, and fittings, and 2 outside doors, flushing tank, and the electric light wiring and fittings
- 546 ACETYLENE STORE, 5ft 9in by 6ft 9in by 7ft 6in. 4½in brickwork, concrete foundation and floor, and roof. 6ft 6in by 2ft 6in framed and braced door, frame and lock
- 547 POWER-HOUSE, 50ft by 34ft by 15ft. 4½in brickwork construction, with piers and divisional walls, concrete foundation and floor. The roof is constructed of built-up trusses, purlins, and rafters, and covered with asbestos sheeting and ruberoid, and there is a glazed wooden skylight with 2 wooden ventilators. 4in half-round guttering, and down pipes are fitted. There are fourteen 5ft by 3ft 6in cast-iron glazed window frames. Also one pair of 7ft 6in by 3ft framed and braced doors, frame and fittings, and two 7ft by 3ft panelled doors, frames and fittings. The electric light wiring and fittings
- 548 One 70 B.h.p. Vertical 2-cylinder SEMI-DIESEL OIL ENGINE, by Robey and Co., complete with compressed air starting bottles, air pumps, etc. Condition as new. Engine No. 36,851. Six galvanized tanks are included in this Lot
- 549 One DITTO DITTO
- 550 One 40ft length of 10¾ Balata belting
- 551 One ditto ditto
- 552 DYNAMO, by Brush Electrical Engineering Coy. kilow 35, amps 152, volts 230, speed 1,100 r.p.m. In new condition. Machine No. 16,621
- 553 A DITTO. Machine No. 16,620
- 554 75ft of 13⁄8in iron tubing, forming railing round dynamo, with eight 3ft 7in standards
- 555 Ditto
- 556 Enamelled Slate SWITCHBOARD, by Crompton and Coy., for 2 dynamos and 8 feeders complete, with ammeters, wattmeters, and voltmeters, shunt regulators, etc.
- 557 Motor Driven TURBINE PUMP, by Mather and Platt. Pump 200 gallons per minute, 1,650 r.p.m., 150ft head. Pump No. 5,926. MOTOR B.h.p. 16, volts 220, amps 63, r.p.m. 15/1700. No. 20,557
- 559 Two STOPCOCKS, by Baker and Mather and Platt, with joints and 5in piping
- 560 One Verity Motor STARTING PANEL, for pump motor in watertight cast-iron case. Complete with starter. Shunt regulator. Ammeter; switch and fuses
- 561 The No. 7 "Paragon" semi-rotary pump, complete with joints, 4 brass

- stopcocks, 2 elbows, and 62ft 2½in piping
- 562 Two oil strainers and lids and about 40lbs. of cotton waste
- 563 No. 6 semi-rotary pump, on stand complete, with 2 lengths of steel wired hosing
- 564 One suction pump complete, with 19ft of wired hosing
- 565 Wooden desk, 2ft 6in by 3ft 4in by 3ft 6in, chair, 3 bed-boards, 2 trestles, and shelving in office
- 566 Twenty-six hydrant keys, 1in square
- 567 Twenty-three ditto, ½in square, and 4 others
- 568 One slow combustion stove and 1 other, complete with piping
- 569 39ft of 8in by 3in timber, 3 scaffold poles, 9-rung ladder, 14-rung ditto, coal box, and bench
- 570 A 5ft by 2ft 6in by 2ft 10in deal bench with No. 6 vice fitted
- 571 Length of 2½in Balata belting
- 572 Ditto
- 573 Seventeen spanners (various sizes)
- 574 Three oil cans, crowbar, and sundries
- 575 Sixteen lengths of drainage boarding, averaging 4ft 10in by 1ft 3in by 1in
- 576 A number of spare parts for Robey engines
- 
- 589 GALVANIZED PARAFFIN TANK, 6ft 6in by 3ft by 4ft 9in, with cover, and approximately 18 inches depth of paraffin in same; also the feed pipe to engine
- 590 A 10,000-GALLON cast-iron WATER TANK, supported by ten 7ft by 3in and three 9ft by 6in steel girders on concrete piers
- 591 THE CRUDE OIL TANK, in concrete, with manhole cover. Approximate capacity 1,000 gallons, and containing approximately 850 gallons of tar oil; also the piping to semi-rotary pump
- 592 WOMEN'S LATRINES, 25ft 6in by 17ft by 8ft 6in to eaves. Built of 4½in brickwork, with piers and divisional walls, concrete foundation and floor. Roof covered with asbestos sheeting and ruberoid. 4in half-round guttering and down pipes. Glazed wooden skylight and 2 wooden ventilators. There are 5 cast-iron glazed windows 1ft 8in by 3ft. Also two 6ft 6in by 2ft 6in framed and braced doors, frames and fittings, eight 5ft 8in by 2ft 3in ditto, eight sections with fittings complete and a flushing tank, slate ablution bench on concrete, the electric light wiring and fittings, and 24 cast-iron ventilators, 9in by 3in
- 593 About 50ft of 1½in galvanized piping with 9 brass taps fitted
- 594 OIL STORE, 20ft by 6ft by 8ft. Concrete foundation, floor, and roof. Built of 4½in brickwork, 4in half-round guttering and downpipes. and pair of 7ft by 2ft 6in steel doors, frames and fittings
- 595 ACETYLENE STORE. Same as Lot 546
- 596 H.Q. OFFICES, 144ft by 29ft by 10ft 6in to eaves. Divided into eight rooms

with central passage and 2 large shops, the further connecting to Dope Shop. Constructed of 4½in brick with piers, on concrete foundation and floor. Divisions of 4½in brick with 1in plaster. The roof is constructed of built-up trusses, purlins, and rafters, and is covered with asbestos sheeting and ruberoid. There are 12 wooden glazed skylights and 7 galvanized cowl ventilators. Also twenty-seven 5ft by 3ft 6in cast-iron glazed window frames, one pair of 9ft 6in by 3ft 6in framed and braced doors, frame and fittings, one pair of 7ft 6in by 2ft 6in ditto, one pair of 7ft by 2ft 6in ditto with glass panels, one pair of 6ft 10in by 2ft 3in ditto, eight 6ft 9in by 3ft 6in panelled doors, frames and fittings, one 7ft 6in by 3ft 6in door with frame and fittings, and two 6ft 10in by 3ft ditto, the electric light wiring and fittings, and 4in half-round guttering and down pipes. Adjoining is a LAVATORY. There are three 1ft 9in by 3ft 6in cast-iron glazed windows and a 3ft 3in by 1ft 9in ditto. Also two 6ft 6in by 2ft 6in panel doors, frames and fittings, and the electric wiring and fittings

597—601 Five " Rose " stoves (one in each lot)

602—605 Four stoves (one in each lot)

606 One slow combustion stove

607 Lavatory basin and frame with e.p. tap

608 A w.c. pan and seat and flushing cistern

609 DOPE SHOP, 37ft by 21ft by 14ft. Similar in other respects to Lot 543

610 FURNACE HOUSE. Similar to Lot 543a

611 Two LAVATORIES in one block, 9ft 6in by 11ft 9in by 7ft 6in to eaves.

Built of 4½in brick. Roof covered with asbestos sheeting and ruberoid. 4in half-round guttering and down pipes. Four 1ft 9in by 3ft 6in cast-iron glazed window frames, two 6ft 6in by 2ft 6in framed and braced panel doors, frames and fittings, and two 6ft 3in by 2ft 3in ditto, and the electric light wiring and fittings. 1in plaster covering on inner and divisional walls.

Both lavatories are fitted with closet and flushing tank

612 One white glazed wash basin and fittings

613 Ditto

614 One white glazed urinal and fittings

615 Ditto

616 LATRINE. Same as Lot 545

617 FLUSHING TANK, by Adams, and fittings. In brick and concrete, with airtight inspection cover

618 SMITH'S SHOP, 22ft by 17ft by 12ft to eaves. Brick-built with piers, concrete foundation and earth floor. Roof covered with asbestos sheeting and ruberoid. two 5ft by 3ft 6in cast-iron glazed window frames. There is a pair of 9ft 6in by 3ft 8in framed and braced doors, frame and fittings. The Electric light wiring and fittings. Brick forge on concrete. Yard adjoining, 16ft 6in by 22ft by 8ft to top of wall, with pair of gates, 7ft by 3ft 8in

619 Smith's bellows, double action, in good condition

620 Smith's cooling tank, 3ft by 1ft 6in by 1ft

621 One No. 3 smith's tank

622 5ft by 2ft 6in smith's strong table

- 623 PLANE STORE. Similar to Lot 530
- 624 OIL STORE, 31ft 6in by 15ft 10in by 10in to eaves. 4½in brickwork; roof covered with corrugated iron sheets. There are six 5ft by 3ft 6in cast-iron glazed window frames, and 4in half-round guttering; also a 7ft 6in by 3ft framed and braced door frame and fittings
- 625 Q.M. STORES. Description and measurements as in Lot 531
- 626 One set of shelving, 10ft 6in by 4ft by 9ft, with 12 shelves
- 627 Ditto
- 628 Set of pigeon holes, 12ft 8in by 2ft by 8ft 6in with 6 pigeon holes, 4ft by 2ft by 2ft, four ditto, 2ft by 3ft by 2ft, and six ditto 2ft by 2ft by 2ft
- 629 Ditto
- 630 Ditto
- 631 8ft by 2ft by 3ft deal counter, fitted with interior shelving; lift-up flap and door
- 632 Set of pigeon holes, 13ft 2in by 1ft 7in by 9ft, with 16 pigeon holes 1ft 6in by 1ft 6in by 1ft 6in, thirty-six 1ft by 1ft by 1ft ditto, and fifty-one 9in by 9in by 9in ditto
- 633—635 Three " Rose " stoves and piping (one in each lot)
- 636 Deal cupboard, 6ft by 2ft by 3ft, with two doors and two shelves
- 637 Galvanized coal tub and set of shelving in office
- 638 The complete DOUBLE AEROPLANE SHED, 170ft long, 164ft wide, 28ft high under trusses, with 75ft by 11ft annexe on two sides. Outer and divisional walls of 4½in brickwork; centre support thirty-two 18in brick piers and 16 brick arches on concrete foundation; floor of tarmac. Roof constructed of thirty-four 83ft long built-up and braced principals, with four running ties, two cross braces between each principal, purlins and rafters; framed and glazed skylights the whole length of each bay, excepting 13ft each end; 4 wooden ventilators. The roof is covered with asbestos sheeting and ruberoid. There are twenty-eight 9ft by 5ft cast-iron glazed window frames, fourteen 5ft by 3ft 6in ditto, three pairs of 7ft 6in by 2ft 5in framed and braced doors, frames and fittings 9ft 7in by 2ft 9in doors, frames and fittings; also 24 sections of sliding doors, each 13ft 10in wide by 29ft, made of ¾in boarding cut diagonally and framed with 3ft by 3in, asbestos sheeting on outside. OUTSIDE: Guttering and down pipes, eight brick arches at corners, forming door frame, the door runners top and bottom, and the rails in concrete
- 639 The whole of the electric light fittings and wirings in this building
- 640 The complete DOUBLE AEROPLANE SHED. Similar to Lot 638
- 641 The whole of the electric light fittings and wirings in this building
- 642 The wood and glazed OBSERVATION POST, 10ft by 7ft 6in, with railed platform plank supports; step-ladder to same with hand-rail
- 643 FLAGSTAFF with crossbar and wire ropes
- 644 GALVANIZED PETROL TANK, with stand and piping to same, and underground piping to manhole cover
- 645 Ditto ditto
- 646 The wood constructed engine-testing bench

- 647 THE SQUADRON OFFICES, 42ft by 16ft by 9ft to eaves. 4½in brickwork, interior walls plastered, concrete foundation and floor. Roof covered and lined with asbestos sheeting and ruberoid. There are five 5ft by 3ft 6in cast-iron glazed window frames, three 7ft by 3ft framed and braced matchboard doors, frames and fittings, with glazed fanlights over, two 6ft 9in by 2ft 9in panelled doors, frames and fittings. Two built-up roof principals; rain water gutter and down pipes
- 648 The electric light fittings and wiring in this building
- 649 One No. 2 " Rose " stove and piping
- 650 One ditto
- 651 One No. 1 ditto
- 652 A " Minimax " fire extinguisher
- 653 THE SQUADRON OFFICES. Similar to Lot 647
- 654 The electric light fittings and wiring in this building
- 655 One No. 1 " Rose " stove and piping
- 656 One No. 2 ditto
- 657 Ditto ditto
- 658 Five-tier nest of shelving, 6ft by 5ft 6in by 12in, and hat and coat rail
- 659 Twenty-eight telegraph posts, wiring, and insulators
- 660 Forty-two electric light ditto ditto ditto
- 661 Two hundred and fifty guard posts round this camp and along main road to West Camp
- 662 GALVANISED IRON-CLOSED PETROL STORAGE TANK, dimesions about 5ft by 3ft 9in by Capacity 350 gallons
- 663 Ditto ditto
- 664 The iron girder staging and framing, forming PETROL TOWER, with corrugated iron. Two-division hut in base, with 2 doors and windows
- 665 No. 9 rotary pump complete with piping to ground storage tank and overhead tank, with fittings and appliances.
- 666 The ditto ditto
- 667 THE PETROL STORAGE TANK, 20ft long, 9ft diameter, with one length of supply piping and stopcock
- 668 THE DITTO DITTO DITTO
- 669 The chestnut cleft fencing, enclosing petrol tanks, about 106ft run
- 670 Notice board and two posts
- 671 Ditto
- 672 About 1½ miles of ¾in, 1in, 3in, 4in, 5in, and 6in water and petrol piping outside the buildings in this Camp
- 672a The timber framing of Hut near pond

## **EAST CAMP.**

**The whole of the Buildings in this Camp are timber  
and corrugated iron, or wood sectional.**

### **LOT**

- 673 SQUADRON OFFICES, 41ft by 16ft by 7ft 9in. Sectional wooden hut with verandah 41ft by 6ft, in three divisions; lined with asbestos sheeting. Roof covered with asbestos sheeting and ruberoid; wood floor. There are six 3ft 9in by 3ft 6in glazed windows, three 7ft by 3ft framed and braced matchboard doors, frames' and fittings, and two 6ft 6in by 2ft 9in panelled ditto
- 674 The electric light wiring and fittings
- 675—677 Three " Queen " stoves and piping (one in each lot)
- 678 About 75ft of deal shelving
- 679 FIRE APPLIANCE HUT, 10ft 9in by 6ft 6in. Sectional wood hut, corrugated iron roof and concrete floor. Pair of 6ft 9in by 4ft 9in matchboard doors, frame and fittings
- 680 THE FLIGHT SHED, 214ft by 66ft by 15ft under trusses. This shed is constructed of timber and corrugated iron throughout. The roof is supported by 16 Belfast trusses with tie rods and cross pieces whole length. There are six 5ft by 3ft 6in cast-iron glazed windows, and three 7ft by 3ft doors and frames. Access to the front is by eight 16ft 6in by 16ft sliding doors. The whole building is fitted with electric light, and there is one skylight 62ft long and two others 25ft long. Floor covered tarmac. There is an office annexe to the building which measures 57ft by 10ft 6in, and is divided into five compartments, each fitted with 5ft by 3ft 6in cast-iron glazed windows, interior doors, etc. Rain water guttering and down pipes are fitted
- 681 16ft by 3ft deal work-table
- 682 Three 'notice-boards
- 683 The 10ft by 6ft 6in fixture with 6 wire cupboard doors and hat and coat rails
- 684 Small concrete petrol store with corrugated iron roof
- 685 THE FLIGHT SHED. Similar in all respects to Lot 680
- 686 The 10ft by 6ft 6in fixture, with 6 wire cupboard doors and hat and coat rails
- 687 5ft by 3ft by 3ft rain water galvanized tank
- 688 Small concrete petrol store with corrugated iron roof
- 689 THE FLIGHT SHED. Similar in all respects to Lot 680, with the following additions: This shed is lined with breeze and interior white washed, and there is a brick extension with concrete pit
- 690 10ft by 3ft platform
- 691 18ft deal fixture, 2ft 6in wide, 2ft 4in by 2ft bookcase, 7ft 6in of 12in shelving, and 9ft 6in by 1ft 3in ditto
- 692 5ft by 2ft 3in side-table
- 693 The 10ft by 6ft 6in fixture, with 6 wire cupboard doors and hat and coat rail
- 694 WIRELESS HUT, 30ft 6in by 16ft by 7ft 3in. Sectional wood hut in two divisions. Lined with asbestos sheeting; wood floor; asbestos sheeting and ruberoid roof. There are four 3ft 9in by 3ft 6in glazed window frames, one 2ft 9in by 2ft 6in ditto, and two 7ft by 3ft framed and braced matchboard doors, frames and fittings

- 695 The electric light wiring and fittings
- 696 About 380ft of matchboarding and various timber, forming staging in hut, and some shelving
- 697 Two 10in stoves and piping
- 698 33ft of 2¼in galvanized piping and 45ft of 1¼in piping
- 699 HUT ADJOINING, 16ft 6in by 9ft by 7ft 3in. Sectional wood hut in two divisions. Lined asbestos sheeting; wood floor corrugated iron roof. There are one 3ft by 2ft 6in glazed window, one ditto unglazed, and two 6ft 6in by 2ft 6in matchboard doors, frames and fittings; lined asbestos sheeting
- 700 PHOTOGRAPHIC HUT, 20ft 6in by 16ft by 7ft 3in with two 3ft 9in by 3ft 6in glazed window frames, one 7ft by 3ft framed and braced matchboard door, frame and fitting, and one pair ditto. Also a 6ft 6in by 2ft 9in matchboard ditto, and two 2ft 10in by 1ft 9in glazed window frames
- 701—702 Two cane glazed sinks with waste pipe (one in each lot)
- 703 Two wooden stands for sinks and two draining boards
- 704 One 7ft 10in by 3ft by 3ft wood cupboard, with shelf and two pairs of doors
- 705 About 360ft of 3½in matchboarding, forming partition in hut
- 706 Small concrete petrol store with corrugated iron roof
- 707 WORKSHOP, in two blocks, 135ft by 28ft by 10½ft and 80ft by 40ft by 10½ft to eaves, with connecting passage built of 4½in brick, with piers and divisional walls on concrete foundation and floor. Roof of built-up principals and tiled with 3 glazed skylights. 4in half-round guttering and down pipes are fitted. There are thirty-seven 5ft by 3ft 6in cast-iron glazed window frames and two 3ft 3in by 1ft 9in ditto. Also four pairs of 7ft by 2ft 6in framed and braced matchboard doors, frames and fittings, five pairs of 9ft by 3ft 6in ditto, a pair of 7ft by 2ft 6in half-glazed panelled ditto, and one 7ft 6in by 3ft matchboard ditto
- 708 The electric light wiring and fittings
- 709 A 11ft by 3ft by 2ft 10in work-bench with cupboard and two doors, and a 7ft by 3ft by 2ft 10in ditto with drawer
- 710 A 7ft 10in by 3ft 9in table and a 6ft by 2ft 6in ditto
- 711 "New Era" fire extinguisher
- 712—717 Six 14in stoves and piping (one in each lot)
- 718 Two 12ft by 3ft carpenter's benches, with drawer
- 719 A 15ft ditto (no drawer)
- 720 An 18ft table
- 721 One 12in stove and 15ft of wired hose pipe
- 722 A 6ft 10in by 3ft 6in deal cupboard with two pairs of doors
- 723 About 1,000ft of 2in by 2in deal, comprising racks in this block
- 724 DOPE SHOP (adjoining Work Shop), with boiler-house, 35ft by 22ft by 10ft to eaves. Built of 4½in brickwork, with brick piers on concrete floor and foundation. Roof of built-up principals and tiled. Rain water and down pipes fitted. There are six 5ft by 3ft 6in cast-iron glazed window frames and two 3ft by 1ft 9in ditto in passage leading to Work Shop. Also a pair of 7ft 3in by 2ft 6in framed and braced matchboard doors, frames and

- fittings, one pair of 7ft by 2ft 6in half-glazed panelled ditto, and a 4ft 6in by 1ft 10in matchboard ditto in boiler-house. The wooden erection and grating in floor
- 725 The wooden smoke shaft on brick and concrete foundation
- 726 Iron furnace, by the Falkirk Coy., on brick and concrete bed
- 727 OIL STORE, 6ft 6in by 5ft 9in by 7ft. Brick-built, concrete floor and roof, with a 6ft 6in by 2ft 6in matchboard door, frame and fitting
- 728 LECTURE HUT, 71ft by 16ft by 8ft. Description as Lot 694, with fourteen 3ft 9in by 3ft 6in glazed windows, two 7ft 3in framed and braced matchboard doors, frames and fittings, and a 6ft 9in by 2ft 8in panelled ditto
- 729 The electric wiring and fittings
- 730 Two 12in stoves and piping
- 731 Two 20ft by 2ft tables, fitted to walls
- 732 PLANE STORE, 41ft by 30ft by 10ft 6in to eaves. Built of 4½in brickwork with brick piers. Roof of built-up principals and tiled, with glazed skylight. Concrete foundations. There are four 5ft by 3ft 6in glazed cast-iron window frames. The electric light wiring and fittings
- 733 The 30ft wooden observation tower, with corrugated iron hut on the top, 11ft by 10ft approximately; fitted with door
- 733a Heap of iron and wood gangway
- 734 TECHNICAL STORE, in three divisions and yard, 81ft by 33ft by 10ft 6in. Non-Sectional. Built of corrugated iron, on wood frame, with wood floor. Roof of built-up principals, covered with corrugated iron, and 4 glazed skylights. Interior partly lined with 5in deal. Rain water guttering and down pipes fitted. There are nine 5ft by 3ft 6in cast-iron glazed windows, a pair of 9ft by 3ft 6in framed and braced matchboard doors, frame and fittings, two 7ft by 3ft 6in ditto, a 6ft 6in by 2ft 9in panelled ditto, four pairs of 8ft by 3ft 6in framed and braced matchboard ditto, and one pair of 6ft by 6ft 3in framed and braced matchboard yard ditto
- 735 Two 12in " Ensign " stoves with piping
- 736 The electric light wiring and fittings
- 737 The 8ft 9in by 5ft 4in by 8ft 3in matchboard cubicle complete with roof
- 738 Range of pigeon holes, 25ft by 2ft by 8ft 3in, with 34 compartments
- 739 Double range of shelving 10ft 6in by 4ft by 10ft, containing 10 shelves
- 740 Ditto
- 741 Ditto, with 2 shelves, divided into 34 pigeon holes
- 742 Range of pigeon holing, 13ft by 1ft 6in by 9in, containing fifty-one 9in by 9in pigeon holes, thirty-six 1ft by 1ft ditto, and sixteen 1ft 6in by 1ft 6in ditto
- 743 Ditto
- 744 A 12ft 5in by 1ft 6in by 9in ditto, with 97 pigeon holes
- 745 Range of shelving, 12ft 6in by 2ft by 8ft 3in, with 15 divisions, and one cupboard with 2 doors
- 746 A 6ft 6in table, 20ft of wood railing and supports, 13ft table fitted in office, some shelving, and 2 wood sheds in yard
- 747 PETROL TOWER AND HUT. A 9ft by 9ft by 8ft 6in corrugated iron hut on 4in and 5in angle iron frames, on concrete foundation, with two 2ft 8in square glazed



- windows and two 1ft 6in square wired ditto, and two 6ft 6in by 2ft 9in corrugated iron doors on angle iron frames. Above, is the tower made of the same iron, about 20ft above the hut roof, supporting a 4ft 6in by 3ft 6in by 2ft (approximately) galvanized iron tank
- 748 About 100ft of 3in piping
- 749 BOWSER TANK, 10ft long and 8ft in diameter
- 750 A No. 9 semi-rotary pump and tank
- 751 PETROL STORE, comprising compound, 36in by 30ft 6in by 6ft 6in, with hut in interior 15ft 3in by 6ft by 7ft 9in. Built of corrugated iron on wooden frame, with roof of same material. Hut built of corrugated iron on angle iron frame with concrete floor and corrugated iron roof and door. Yard has two 6ft 6in by 4ft doors of same material
- 752 OIL STORE, 34ft by 30ft by 6ft 6in, with hut. Similar in description to previous lot, but without roof
- 753 Thirty fir fencing posts, about 1,250 yards of barbed wire, and a 5ft 9in by 6ft 6in gate with timber frame
- 754 ARMOURY HUT, 21ft by 16ft by 8ft 6in. Unlined sectional wood hut. Roof lined matchboard and ruberoid. There are four 3ft 9in by 3ft 6in glazed window frames, and two 7ft by 3ft framed and braced matchboard doors, frames and fittings
- 755 The electric wiring and fittings
- 756 WATER TOWER, consisting of a 20ft by 20ft by 8ft tank supported by iron cross girders and nine 3ft 2in by 3ft 2in by 31 ft (high) brick piers, the lower part of which is bricked up and forms an electrical store with seven 3ft 6in by 1ft 9in cast-iron glazed window frames, a 7ft by 3ft framed and braced matchboard door, frame and fittings, and concrete floor and roof of timber covered with ruberoid. The electric light wiring and fittings
- 757 Two "Kyl Fire" extinguishers
- 758 One "Queen" stove and piping, desk, and 8-step ladder
- 759 Eight electric inspection lamps with wiring and plugs
- 760 Seven ditto
- 761 Ten ditto without connections and a quantity of spare wiring
- 762 A quantity of various electrical fittings
- 763 A ditto lot
- 764 A number of various bolts and nuts
- 765 A quantity of single and double switches and blocks
- 766 A quantity of electric cable
- 767 THE BLACKSMITH'S SMITHY (or Forge), 20ft by 16ft by 11ft 6in to eaves. Constructed of corrugated iron throughout, with 2 built-up roof trusses. There is a pair of 9ft 9in by 6ft framed and braced matchboard doors and frames, two 5ft by 3ft glazed window frames, and the yard fencing adjoining same, consisting of 53ft of 7ft high corrugated iron bearer posts and 4in by 3in angle pieces, and a pair of 7ft by 4ft angle iron and corrugated iron doors. There are 2 smoke cowls and piping fitted in forge.

The electric light wiring and fittings. Rain water guttering and down pipes fitted

**END OF SECOND DAY'S SALE.**

*BUYERS attending this Sale are requested to make arrangements for their own Refreshment during the day, as it is not possible for Lunch to be provided on the spot.*

*The Lymington & District Motor Service Co., Ltd., will run a MOTOR CHAR-A-BANC from Brockenhurst Station to the Aerodrome after arrival of Trains at 10 a.m. and 11 a.m., and return to Station at conclusion of Sale. Return Fare, 3/-.*

*Please bring your Catalogue with you.*

### **THIRD DAY'S SALE Thursday, August 26th, 1920**

**At 11.30 o'clock prompt.**

#### **LOT**

768 THE POWER HOUSE, 45ft by 35ft by 12ft 6in under eaves. Constructed of corrugated iron roof of two angles, having spans of 21ft and 12ft, supported by woodwork and iron trusses and girders. Interior lined with asbestos sheeting. One interior division also lined. There is an annexe to this building constructed of brickwork, measuring 28ft by 15ft by 12ft the roof of corrugated iron in two spans. Rain water guttering and down pipes and fascia fitted. Concrete foundation and floor. A pair of 6ft 7in by 1ft 10in doors, one pair of 8ft 3in by 4ft 7in sliding doors and runners, eight 7ft by 3ft 8in glazed windows and frames, and three 3ft 9 in by 3ft 6in ditto ditto

THE POWER PLANT, comprising:—

769 A "Westinghouse " horizontal oil engine. 4-cycle single cylinder. 15 B.h.p. Engine No. 3,018. Magneto ignition, diameter of flywheel 6ft 6in, and of driving pulley 3ft 4in

770 A ditto ditto ditto. Engine No. 3,017

771 35ft of 5in Balata belting

772 Ditto ditto

773 A " Westinghouse " direct current generator, compound wound. KW 10, volts 220, r.p.m. 1,050, serial No. 327,959, with cable to switchboard

774 Ditto ditto. "Serial No. 328,376

775 Two sections of guard railing to No. 1 engine and generator

776 Two sections of ditto to No. 2 ditto ditto

777 The switchboard by Westinghouse, on 6ft 5in by 7ft 6in polished slate bed, 5 circuits, 2 ammeters to 80, 2 volt meters to 250. Believed complete and perfect, with cables to junction

778 Ignition battery, charging board with ammeter, 12 lamp holders, and switch

779 A 6ft by 2ft 6in strong bench

780 Screw vice 4in jaw, fixed to same

781 Lamp rack and 6 drug bottles and stoppers

- 782 Jug, old accumulator, and various fittings
- 783 Two " Primus " stoves
- 784 One 9in diameter spare piston
- 785 One ditto ditto
- 786 One " New Era " fire extinguisher and bracket
- 787 A ditto ditto
- 788 Two damaged fittings
- 789 Oil bench with loose wood frame
- 790 Six oil cans and measure, 3 funnels, and 2 oil tins
- 791 Kenyon's oil filter and water separator, with oil in same
- 792 One electric carrying lamp, plug, and wiring
- 793 Sloped desk with cupboard under
- 794 Round clock on bracket
- 795 A 4ft 2in by 6ft high by 4ft strong cupboard, with doors, interior fitted doors, and shelves
- 796 A quantity of various fittings and appliances in same
- 797 Eight " Westinghouse " lightning arresters, volts 0.1000, style No. 14,575, with the fittings and wirings thereto
- 798 Eight ditto ditto

The ejector plant, by Adams-Hydraulic, Ltd., York and London, comprising:—

- 799 COMPRESSOR, Ingersoll-Rand Coy., New York, Imperial type 12, 24in diameter fly-wheel, with 16ft by 3in leather belting
- 800 MOTOR, by Rhodes Motors, Ltd., Doncaster. Machine No. 65,882, h.p. 6, volts 220, amps 24, r.p.m. 200
- 801 AIR CHAMBER with pressure gauge to 80lbs, 2ft diameter, and the connections thereto, including length of 1in piping, ditto 1½in, ditto 17/8 in to artesian well and underground and high level settling tanks, about yards
- 802 COUNTERSHAFT, with clutch and pulleys. Shaft 6ft 4in long, 2½in diameter, 3 pulleys, 21½in diameter, with brackets, bearings, and lubricators; on bed of concrete; by Appleby Bros., London
- 803 33ft of 5in Balata belting
- 804 39ft of ditto ditto
- 805 22ft of 4in ditto
- 806 Class ER1 AIR COMPRESSOR, No. 27,032, by Ingersoll-Rand Coy., New York, with 36in by 28in pulleys, piping and stopcock to tank, piping and stopcock to drain, and 3in piping and stopcock to compressor and air-chamber pipe
- 807 12h.p. MOTOR, by the General Electric Coy., Ltd., Birmingham. No. 62,857, volts 220, revolutions 830
- 808 THE TAN-GYRO FIRE PUMP, with Bowden's patent pressure gauge, 200lbs

- per square inch, with 3¼ piping and one valve to 4in fire main, and 4½in ditto and three valves to underground settling tank and high level tank
- 809 A 3ft by 2ft 2in by 2ft 9in galvanized tank, and stand for same
- 810 MOTOR STARTER for 12 h.p. motor. No. 29,140, volts 220, amps meter to 80
- 811 AUTOMATIC MOTOR STARTER for 6-B.h.p. air compressor motor, by Electric Control, Glasgow
- 812 Five hydrant keys and letter-board for same
- 813 11-step ladder
- 814 Ditto
- 815 Tool rack with 4 spanners, 2 box spanners and tommy bars, and 5ft of shaped iron
- 816 Two sections of iron guard railing round machinery
- 817 Set of 4 steps to underground tank
- 818 Two piles of old bricks
- 819 6ft by 3ft 6in diameter galvanized paraffin tank with stopcock
- 820 Ditto ditto
- 821 6ft by 3ft 6in diameter galvanized water tank
- 822 Ditto'
- 823 Ditto
- 824 Ditto
- 825 A 4ft by 2ft ditto
- 826 The piping and stopcocks connecting and coupling tanks
- 827 Empty paraffin cask
- 828 COAL STORE, comprising 30ft by 10ft by 7ft, open shed with 30ft by 30ft yard. The whole constructed of timber and corrugated iron. Three sides of interior boarded, with four interior divisions, pair of large double doors, and smaller door and frame. Also the barbed wire enclosure to same with 15 upright posts and 10-strand barbed wire fence and gate
- 829 The sets of Nos. in coal store
- 830 OIL STORE, 6ft by 6ft by 8ft 6in, constructed of corrugated iron, lined with asbestos sheeting, with half-glazed door
- 831 THE WORKSHOP, 136ft by 29ft by 12ft 6in, in four divisions. Constructed of timber and corrugated iron throughout. Roof supported by eleven built-up trusses and main supports, lined with asbestos sheeting, and three large glazed skylights. There are twenty-two 5ft by 4ft glazed windows, four pairs of 9ft by 3ft 6in framed and braced matchboard doors, frames and fittings, a pair of 7ft by 2ft 6in half-glazed doors, frame and fittings, and two 7ft by 3ft framed and braced matchboard frames and one pair of 7ft by 2ft 6in framed and braced matchboard doors and fittings. Three interior divisions of asbestos sheeting, 40ft by 29ft wood block floor, 81ft by 29ft tongued and grooved floor, seven ventilating cowls in roof, and rain water guttering and down pipes fitted

- 832 The whole of the electric light wiring and fittings in this building, including sliding lights, workman's adjustable lights, etc.
- 833 One " Queen " stove and piping
- 834 One " Ensign " ditto ditto and bedplate
- 835 18ft by 3ft strong workman's angle bench with drawer and cupboard
- 836 20ft by 3ft straight ditto with 7 drawers
- 837 One " Ensign " stove, piping, and bedplate
- 838 A ditto ditto ditto
- 839 5ft 6in by 4ft by 2ft wood cupboard
- 840 THE DOPE SHOP adjoining last building, 33ft by 21ft by 8ft. Constructed of timber and asbestos sheeting, and lined ditto. Roof supported with built-up trusses, covered with corrugated asbestos sheeting and lined. There are six 5ft by 3ft 6in glazed window frames, a pair of 7ft by 2ft 6in framed and braced matchboard doors, frame and fittings, pair of 7ft by 2ft 6in half-glazed doors and. frames, and a 3ft 6in by 1ft 9in glazed window in passage. The floor is of wood with centre grating, and there is a wood enclosed hot-air shaft. Rain water guttering and down pipes fitted
- 841 The whole of the electric light wiring and fittings in this building, including all switches and connections in corridor
- 842 The furnace-house annexe to last building, timber, and asbestos sheeting
- 843 The furnace and smoke piping
- 844 THE BLACKMAN MOTOR, No. 5,089, 220 volts, 16 amps, 90 r.p.m. continuous current
- 845 The wood casing to motor
- 846 The double Blackman fan, by Jas. Keith and Blackman
- 847 THE WOOD SECTIONAL HUT, 41ft by 15ft by 7ft 6in, used as plane store. Wood roof covered with ruberoid. Roof and wall lined with asbestos sheeting, with four 7ft by 3ft framed and braced matchboard doors, frames and fittings, two skylights, two ventilators, and two drop sections to roof. Wood floor, perfect. The electric light wiring and fittings are included
- 848 WOMEN'S LATRINE, 25ft 3in by 17ft by 9ft. Constructed of 4½in brickwork. Roof covered with asbestos sheeting and supported timber, with glazed skylight. Concrete foundation and floor. There are five 3ft 6in by 1ft 9in window frames. Eight interior divisions, each fitted with pan and seat. Slate washing trough 20ft long, one 7ft by 3ft framed and braced matchboard door, frame and fittings, and one 6ft 9in by 2ft 8in ditto. Rain water guttering and down pipes fitted
- 849 The electric light fittings and wirings in this building
- 850 Duckett's patent flushing system and pipe
- 851 About 80ft of 1½in water piping with 8 brass taps and stopcock
- 852 20ft of hat and coat railing with hooks
- 853 OFFICERS' LATRINES, 14ft by 11ft by 6ft 6in. Constructed of timber and corrugated iron. Five interior divisions with doors. Slate urinal, length of water piping and tap and the electric light fittings

- 854—858 Five w.c. pan seats and flushing system (one in each lot)
- 859 MEN'S DINING HALL, 100ft by 31ft by 12ft to eaves. Constructed of brick and breeze blocks, concrete foundation and floor. Roof of corrugated iron, lined with asbestos sheeting and supported by nine built-up trusses, rafters, and purlins. One interior division and two brickwork porch entrances. Three of the outer walls are covered with corrugated iron. There are seventeen 5ft by 3ft 6in cast-iron glazed window frames, two pairs of 7ft by 2ft 3in framed and braced matchboard doors, frames and fittings, and two 7ft by 3ft doors and frames. Rain water guttering and down pipes fitted. There are four galvanized cowl ventilators and two built-up chimneys
- 860 The whole of the electric light wiring and fittings in this building
- 861—863 Three No. 3 " Rose " stoves and piping (one in each lot)
- 864 A quantity of asbestos sheeting
- 865 Empty wood case and bag of ironite flooring
- 866 Four planks, 58ft run
- 867 8ft by 2ft carving table
- 868 Store cupboard, 5ft 8in by 6ft 2in
- 869 Two serving windows and frames with flat shelf to same
- 870 A 2ft by 3ft 6in by 1ft 9in wood cupboard and a ditto
- 871 6ft double oven range and smoke chimney, by Park Foundry Coy.
- 872 Ditto ditto
- 873 THE BOILER ROOM ANNEXE to this building, 22ft by 11ft by 8ft 6in, with lobby entrance to same additional. Brick and breeze construction. Tile and timber supported roof. Three 5ft by 3ft 6in glazed cast-iron window frames, and a 3ft by 1ft 8in ditto, a pair of 7ft 6in by 2ft 4in framed and braced matchwood doors, frame and fittings, and one 6ft 3in by 2ft 4in door and frame. The electric light fittings are included
- 874 Two white glazed wash-up sinks with lead waste and, two wood draining boards to same
- 875 Short length of 1in water piping with two brass taps
- 876 17ft 6in run of slated shelving and supports
- 877 24ft run of shelving and supports in three tiers
- 878 A 30-gallon boiler with tap and smoke pipe
- 879 Ditto
- 880 60ft of 1ft 10in shelving and supports in three tiers
- 881 MEN'S BARRACK HUT, 92ft by 31ft by 12ft to eaves. Brick and breeze construction, three outer walls covered with corrugated iron, corrugated iron roof supported by rafters and purlins, lined with asbestos sheeting, eight built-up roof trusses, 4 galvanized cowl ventilators. There are twenty-two 5ft by 3ft 6in cast-iron glazed window frames, and two 7ft by 3ft framed and braced matchboard doors, frames and fittings. Concrete foundation and floor. Rain water guttering and down pipes fitted
- 882 The whole of the electric light wiring and fittings in this building
- 883 The wood erection in centre of room, 80ft by 5ft 6in high, with shelving

- on two sides, panels lined with asbestos sheeting
- 884 Four " Eclipse " No. 12 stoves and piping
- 885 WOOD SECTIONAL HUT WITH VERANDAH, used as Guard Room, with three interior divisions, 50ft by 16ft by 7ft 6in to eaves, and the verandah is 50ft by 7ft 9in. Roof covered with ruberoid. Walls and interior divisions lined with asbestos sheeting and wood floor. There are three outer doors and frames, two inner ditto, and 9 windows in this hut. The electric light fittings, shelving, etc., are included. This hut is in perfect condition
- 886 One slow combustion stove, piping and plate
- 887 A 2ft 8in cooking range and piping
- 888 A 10ft by 7ft bed-board on stand
- 889 One " Queen " stove and piping
- 890 Four-legged stool and bucket and 8ft 6in plank
- 891 THE YARD ANNEXE to Guard Room, of double corrugated iron 20ft by 12ft (three sides only). Included is the washing stand with two taps and piping, slate urinal, two interior divisions, and soil pipe
- 892 Flushing system and pipe to urinal
- 893 A w.c. pan, seat, and flushing system, by Finch
- 894 One 60ft by 16ft by 8ft to eaves WOOD SECTIONAL HUT, used as offices. This hut is in one large and two smaller compartments, one of the latter being lined with uralite. The floor is of wood. There are two outer doors and two doors in inner partitions. Also 12 windows in this hut, and the whole is in very good condition. The electric light fittings and shelving are included
- 895 Onetelephone receiver and transmitter complete
- 896 Three fire buckets, one Army bucket with lip, one galvanized bucket, two tool boxes, and notice-board
- 897 " Primus " stove and funnel
- 898 One " Queen's " stove, piping, plate and curb, with coal-box and two mops
- 899 Nine letter files, 3 letter trays, stationery case, three stamps, pad, and keyboard
- 900 Notice-board and three larger ditto
- 901 2ft 6in cooking range and piping
- 902 Two stools, tool box, notice-board, and sundries
- 903 A 16ft work-bench and supports
- 904 Quantity of various fittings, iron work, broken glass, etc.
- 905 Two w.c. tops, length of rope, ditto hose, standing-board, and sundries
- 906 Twelve upright posts and supports with four strands of barbed wire, forming yard with gate
- 907 14ft by 2ft 6in work-bench
- 908 Eleven sundry lengths of piping
- 909 A quantity of piping and bends
- 910 Quantity of corrugated asbestos sheeting
- 911 THE R.E. STORES, 21ft 6in by 11ft 4in by 7ft. Timber built with corrugated iron roof, and one interior division of corrugated iron. Two doors and



- two windows. The shelving, supports and side-table are included. Partly wood floor
- 912 Twelve notice-boards
- 913 A quantity of iron fittings, two pulleys, and 3 brick-layer's tools
- 914 Nine spanners, trap, and sundries
- 915 Sloped desk, pulley, and sundries in second compartment
- 916 Eighteen upright posts and two strands of barbed wire from R.E. Stores and side of Barrack Hut
- 917 THE WOOD SECTIONAL HUT, 80ft by 16ft by 8ft to eaves, with two doors, sixteen windows, wood floor, walls lined with uralite, and roof covered with ruberoid. Sixteen sections of shelving and hat rails and the electric light fittings. This hut is perfect
- 918 One " Slogan " stove, piping, plate and curb
- 919 Thirty uprights and four strands of wire, forming the fence in this Section of the Camp
- 920 THE WOOD SECTIONAL HUT, 61 ft by 16ft by 7ft 6in to eaves, with wood floor. Roof covered with ruberoid. There are two doors and twelve windows, and the fourteen sections of shelving, hat and coat rails, and the electric light fittings are included. The walls are lined with asbestos sheeting. This hut is perfect
- 921 One " Slogan " stove, piping, plate and curb
- 922 THE WOOD SECTIONAL HUT. Similar in all respects to Lot 920
- 923 One " Slogan " stove, piping, plates and curb
- 924 Timber latrine, 5ft by 5ft by 7ft, with door
- 925 The corrugated iron LATRINE AND ABLUTION, 31ft 9in by 10ft 9in by 7ft. Five interior divisions, each fitted with w.c. pan, galvanized flushing system and piping, five doors, slate urinal, water tap and piping, ablution benches with waste pipe, water piping, and five brass taps. The electric light fittings and wiring. Four windows fitted in Ablution
- 926 The ditto ditto ditto
- 927 THE BATH-HOUSE AND DRYING-ROOM, 47ft 6in by 21 ft by 7ft 6in to eaves. Construction: Corrugated iron, brickwork and uralite, with corrugated iron roof and one galvanized ventilator. Concrete foundation and floor. Rain water guttering and down pipes to part. There are upper glazed lights in bath-house and two 6ft 3in by 3ft doors and frames; two glazed windows and one 6ft 3in by 2ft 8in door and frame in boiler-room; and four windows and pair of 6ft 6in by 2ft doors and frames in drying-room. The electric light wiring and fittings
- 928 Four wooden divisions, lined asbestos sheeting, five galvanized cisterns with five roses, and supply piping
- 929 The partition dividing room, 14ft 9in by 6ft 3in with two tie supports, two benches, and clothing hooks attached
- 930 Five wood partitions, lined asbestos sheeting, five galvanized cisterns with five brass taps, five roses, and supply piping
- 931 The furnace by Davis, Bennett and Coy.

- 932 The galvanized cistern, 3ft 6in high, 1ft 6in diameter, with three lengths of piping and stopcock
- 933 2ft 6in by 2ft 3in galvanized cistern
- 934 3ft by 3ft 6in by 2ft 6in ditto
- 935 Two stoves and piping
- 936 300ft of 1½in piping with supports in drying-room
- 937 THE WOOD SECTIONAL HUT, 8oft by 16ft by 8ft to eaves. Similar in all respects to Lot 917
- 938 One " Slogan " stove, piping, and plate
- 939 THE LATRINE AND ABLUTION, 2oft 4in by 11ft by 8ft to eaves.  
Brickbuilt, with tiled roof, and having two cast-iron glazed windows, door, two slate ablution benches with waste, water piping with 7 taps, and stopcock to bench. Four compartments to latrine, with pans and doors and outside door, and urinal
- 940 Galvanized flushing tank, 2ft 6in by 1ft 6in by 1ft 6in
- 941 BATH-HOUSE, 15ft 9in by 12ft 10in by 8ft 6in to eaves. Brickbuilt, with tiled roof, chimney, and cowl. There are two cast-iron glazed windows, 3ft 6in by 1ft 9in, and three 6ft 8in by 2ft 8in doors and frames
- 942 6ft roll-top enamel bath with two brass taps and waste plug
- 943 A 2ft 9in by 3ft 9in by 2ft 6in galvanized tank and supply piping to same with 2 stopcocks
- 944 Three wood partitions, lined with asbestos sheeting
- 945 Four bath roses with the piping from boiler
- 946 The No. 11 D " Ideal " Domestic Boiler and the fitting to same to cistern
- 947 4ft by 18in diameter boiler, with piping; also stopcock and thermometer
- 948 THE WOOD SECTIONAL HUT, 8oft by 16ft by 8ft to eaves. Similar in all respects to Lot 917
- 949 One " Slogan " stove, piping, plate and curb
- 950 THE WOOD SECTIONAL HUT. Similar to Lot 917
- 951 One " Slogan" stove, piping, plate and curb
- 952 Nine upright posts and the wire forming fence in this section of Camp
- 953 THE WOOD SECTIONAL HUT, used as Reception Station and fitted as Hospital, 72ft by 29ft by 11ft to eaves. Roof covered with ruberoid. Wood floor throughout and matchboard enclosed ceiling. This hut is lined with asbestos sheeting throughout, and is divided into twelve separate compartments by asbestos sheeting partitions with central lobby. It has eleven 4ft 9in by 4ft 7in glazed windows, two 4ft 9in by 2ft 9in ditto, and six 3ft 6in by 1ft 9in ditto (the upper part of all windows opening); ten 6ft 9in by 2ft 8in doors and frames, five 6ft 9in by 2ft 6in ditto, two 7ft 3in by 3ft 6in ditto, and two pairs of 7ft by 2ft 3in ditto
- This hut is a complete and perfect bungalow, and will be sold with all fittings as it stands. These comprise:—
- The electric light wiring and fittings throughout
- The hat and coat rails in entrance
- The ditto in waiting and private rooms

- One " Queen" stove, piping and plate
- One No. 1 " Rose " ditto ditto ditto
- White glazed wash-up sink
- Ditto wash-bowl and stand
- The water taps and piping throughout
- One fixed-top table and one flap-top ditto
- The partition and shelving
- The hat and coat rails in side lobby
- The 3-tier slatted angle shelving in small room
- The ditto in kitchen
- White glazed sink with drain and water supply pipe and taps
- The shelving in 3-tiers
- The 3ft " Golinda " cooking range with boiler and piping to 3ft 6in by 1ft 6in circular cistern
- The shelving and supports in pantry
- The two " Queen " stoves and piping in rooms adjoining
- The white glazed sink, drain, taps and piping
- The shelving and table
- The hat and coat rails in main hall and large room
- The No. 1 " Rose" stove, piping, plate and curb
- The double glazed wash-up sink and drainer on stand, with drain, piping, taps, and flushing cistern
- The stained wood cupboard and 2 towel rollers
- The w.c. pan seat and flushing cistern
- The 6ft white enamel bath, with drain, taps and supply pipes, and
- The glazed lavatory basin with ditto
- 954 Nine upright posts and wire forming fence to garden of last lot
- 955 THE WOOD SECTIONAL HUT, 91ft by 16ft by 8ft to eaves. Roof covered with ruberoid, wood floor, and walls lined with asbestos sheeting. In this hut there are 18 windows, three doors, and one interior division with door, and the electric light fittings and hat and coal rails are included
- 956 One " Slogan " stove, piping, plate and curb
- 957 One " Rose " stove, piping, plate and curb
- 958 THE WOOD SECTIONAL HUT, fitted as Officers' Bath-house, 21ft by 16ft by 8ft to eaves, with one interior partition. Roof covered with ruberoid, wood floor, four windows and two doors, and the interior partitions forming 4 bathrooms with lobby. The electric light wiring and fittings are included
- 959—962 Four 6ft roll-top enamel baths, each with waste and two brass taps (one in each lot)
- 963 Four slatted bath-boards
- 964 The whole of the water piping in this hut
- 965 Four small notice-boards
- 966 THE BOILER, with smoke and water piping attached thereto, and the water piping to cistern

- 967 3ft 8in by 1ft 6in diameter galvanized cistern and supports for same
- 968 1ft 11in by 1ft 11in by 1ft 6in galvanized tank with waste pipe and supports
- 969 THE CORRUGATED LATRINE, in two sections, 27ft by 11ft. Each section is fitted with five compartments with door, slate latrine and channel, and there are two enclosed compartments for cisterns and one central division. The electric light fittings are included
- 970—979 Ten cane and white w.c. pans with seats, "Belvedere" flushing systems and pipe (one in each lot)
- 980—981 Two 3ft by 2ft 6in by 3ft galvanized tanks and piping (one in each lot)
- 982 The wood and corrugated iron fire station, 10ft by 9ft by 6ft 9in, with double doors and padlock
- 983 THE WOOD SECTIONAL OFFICERS' MESS This building is in two main blocks, connected by two main corridors, and has a spacious wood and glazed porch at entrance, and is eminently suitable for a Club-house. The whole is lofty. The main roofs are lined with asbestos sheeting, supported by built-up trusses, wood floors, and the walls are lined with asbestos sheeting throughout. The electric light wiring and fittings are included.
- The dimensions are as follows:—
- Porch, 10ft 6in by 10ft 6in, having two doors
- First Main Block, 80ft by 29ft, divided into two large rooms with central lobby. There are fifteen windows in this portion and six doors
- The second Main Building, 70ft by 29ft, is fitted for Staff in six rooms and corridor. There are fourteen windows and nine doors in this portion
- The two connecting corridors are each 40ft by 6ft, and have two rooms connecting same 22ft by 16ft, these sections having eleven windows and eight doors
- This building can, if desired, be sold in three lots, one each for the main portions and one for the central part
- 984—987 Four "Rose" stoves, piping, plates and curbs, (one in each lot)
- 988 One 8ft 6in by 3ft slatted stand
- 989 Four hat and coat rails
- 990 9ft by 1ft 9in deal side-table and supports
- 991 The section of 6 white porcelain wash basins, with drain pipe, wood stand for same, and the water piping from scullery window with 6 brass taps
- 992 Two hat and coat rails
- 993 One "Queen" stove, piping and curb
- 994 One round ditto ditto and plate
- 995 90ft of 1ft 9in shelving and bearers in three tiers
- 996 One 6ft double oven range and piping, by Carron
- 997 Two bricked-up field ovens and piping
- 998 One 30-gallon boiler and piping, the water tap, and 38ft of piping to ditto
- 999 31ft 6in by 1ft 9in shelving and bearers, in three tiers
- 1000 66ft by 1ft 9in ditto and ditto, and 12ft of 11in ditto

- 1001 31ft 6in of 1ft 9in ditto, in three tiers
- 1002 26ft of open shelving
- 1003 Two glazed sinks with wastes, 2 draining boards, two brass taps, and  
35ft of water piping
- 1004 15ft by 2ft 3in side-table with division for drawers and two drawers
- 1005 20ft of 11in shelving and bearers
- 1006 Two glazed wash-up sinks with wastes, one draining board, water tap and  
5ft 6in of piping
- 1007 Three plate racks
- 1008 Thirty-gallon copper with piping, water tap and 15ft of piping to ditto
- 1009 Ditto ditto, and 2ft of piping
- 1010 Two glazed sinks, wastes, a 7ft 6in draining board, two brass taps and  
6ft 6in of piping
- 1011 Three plate racks
- 1012 The whole of the 2¼in water piping, with taps and stopcocks, in this  
building
- 1013 THE WOOD FENCING AND HUTMENTS, with corrugated iron roof,  
forming stores and yard to Officers' Mess, 42ft 6in by 20ft, with pair of  
entrance doors and three other doors
- 1014 A w.c. pan, seat, flushing cistern and pipe
- 1015 THE WOOD SECTIONAL HUT used as Officers' Quarters, 102ft by  
16ft by 8ft to eaves. Roof covered with ruberoid and lined with asbestos  
sheeting. Wood floor throughout. This hut is divided into seven separate  
rooms and main corridor by asbestos sheeting partitions, and is fitted  
with fourteen windows and nine doors. The electric light fittings,  
shelving and hat and coat railing is included
- 1016 One 30-gallon boiler and smoke pipe, with the water piping to same
- 1017 Three " Queen " stoves, piping, plates and curbs
- 1018 Three ditto
- 1019 The brickbuilt connecting corridor and two side rooms to Officers'  
Quarters
- 1020 THE WOOD SECTIONAL HUT. Similar in all respects to Lot 1015
- 1021 One 30-gallon family boiler with tap, and the water tap and piping in  
this hut
- 1022 Three " Queen " stoves, piping, plates and curbs
- 1023 Three ditto ditto
- 1024 THE WOOD SECTIONAL HUT. Similar to Lot 1015
- 1025 One 30-gallon family boiler with tap and piping, and the water piping  
in this hut
- 1026 Three " Queen " stoves, piping, plates and curbs
- 1027 Three ditto ditto
- 1028 The brickbuilt corridor with two side rooms connecting Officers' Quarters
- 1029 THE WOOD SECTIONAL HUT. Similar to Lot 1015
- 1030 The 30-gallon family boiler with piping, and the water piping in this hut

- 1031 Three " Queen " stoves, piping, plates and curbs
- 1032 Three ditto ditto
- 1033 THE OFFICERS' QUARTERS, 102ft by 15ft 9in by 11ft 6in to eaves. Brickbuilt, concrete foundation and floor, tiled roof, and four brick chimneys. Interior divided into seven rooms and corridor; interior walls of breeze; roof lined with asbestos sheeting; fitted throughout with windows and doors; rain water guttering and down pipes fitted
- 1034 One cane and white sink
- 1034a One strong deal table
- 1035 One ablution bench
- 1036 THE OFFICERS' BATH-HOUSE, 19ft by 12ft 5in by 12ft to eaves, with connecting corridor to last lot. Brickbuilt, tiled roof, and fitted with windows and doors
- 1037 A 3ft 6in by 3ft by 3ft galvanized tank and supports
- 1038 The whole of the water supply piping with stopcocks and eight loose lengths of ditto in this section
- 1039 THE OFFICERS' QUARTERS. Similar in all respects to Lot 1033
- 1039a Cane and white glazed sink with waste
- 1040—1045 Six white lavatory basins with brass taps and waste and bracket supports (one in each lot)
- 1046 Three " Queen " stoves and piping
- 1047 Three ditto
- 1048 The whole of the water piping with taps in this building
- 1049 The connecting corridor block, 31ft long, fitted with doors and windows, and the water piping in same
- 1050 THE OFFICERS' QUARTERS. Similar to Lot 1033
- 1051—1056 Six white enamelled lavatory basins with brass taps and drains (one in each lot)
- 1057 Three " Rose " stoves and piping
- 1058 Two ditto
- 1059 The whole of the water piping throughout this building
- 1060 3ft 6in by 3ft by 3ft galvanized tank and bearers
- 1061 The whole of the water supply piping with stopcocks. and eight pieces of loose piping; also two lengths of rain water guttering and one length of down pipe
- 1062 2ft 8in by 15ft 3in timber and corrugated iron open shed
- 1063 One semi-rotary sludge pump
- 1064 One iron ladder
- 1065 The soil pipe above ground
- 1066 THE WOOD SECTIONAL HUT, 41ft by 16ft by 8ft to eaves. Roof covered with ruberoid. Wood floor to part. This hut is in three compartments; interior divisions and walls lined with asbestos sheeting. It is fitted with six windows and three doors, and the shelving and electric light fittings are included
- 1067 One " Carron " stove, piping and plate

- 1068 THE WOOD SECTIONAL HUT, used as Sergeants' Mess, 82ft by 16ft by 8ft to eaves. Roof covered with ruberoid with wood floor. Fitted with fourteen windows and four doors; divided into 2 large compartments with corridor between; lined asbestos, sheeting and distempered. The electric light fittings are included
- 1069 One No. 1 " Rose " stove, piping and plates
- 1070 One No. 3 ditto and curb
- 1071 The section connecting corridor to last lot, 10ft 6in square, fitted with window and door
- 1072 THE WOOD SECTIONAL HUT, with brick extension, 50ft by 16ft by 8ft. Fitted with windows, doors, and interior divisions lined with asbestos sheeting, with the electric wiring and fittings
- 1073 Two wash-up sinks, drains, draining-board, 2 brass taps, and 50ft of 1in piping
- 1074 36ft of 1ft 9in shelving in 3 tiers and 3ft of slatted ditto
- 1075 75ft of 1ft 9in shelving in 3 tiers
- 1076 Thirty-gallon boiler with tap and the brass waste tap with 22ft of 1 in piping
- 1077 A 6ft double oven range with smoke pipe
- 1078 Glazed sink, waste, brass tap, 3ft 6in of 1in piping, and 7ft 6in draining-board
- 1079 9ft by 1ft 9in side-table with shelf over
- 1080 9ft 6in by 1ft 9in ditto ditto
- 1081 20ft of 1in water pipe
- 1082 3ft of 1½in ditto, and the whole of the 2in ditto in this hut
- 1083 BRICK-BUILT W.C. AND COAL STORE
- 1084 A w.c. pan and seat and flushing cistern
- 1085 THE TIMBER AND CORRUGATED IRON ABLUTION AND LATRINE, 21ft 6in by 11ft. Fitted with two ablution benches and drains, one brass tap, and the water piping. The electric light fittings, slate latrine, and four interior divisions with doors and enclosure to tank
- 1086 One w.c. pan, seat, and flushing system
- 1087 One ditto
- 1088 Two flushing systems and pipes
- 1089 3ft by 2ft 9in by 2ft 3in galvanized tank
- 1090 Forty-four upright posts and wire forming fence in this section of Camp
- 1091 10ft by 8ft by 7ft wood shed, with cast-iron roof and 7ft frame extension to ditto
- 1092 17ft by 11ft 6in timber and corrugated iron shed, with gate door and interior shelving, and the stove in same
- 1093 THE WOOD SECTIONAL HUT, used as Cook-house, 41ft by 16ft by 8ft to eaves, with verandah, 21ft by 4ft 6in, and covered way to Institute, 9ft by 5ft. This hut is in three divisions, roof covered with ruberoid, with two ventilators, interior lined with asbestos sheeting, and fitted with doors and windows. The electric light fittings are included

- 1094 One 30-gallon boiler with tap and piping
- 1095 One ditto
- 1096 One 6ft double oven range with pipe
- 1097 One ditto
- 1098 Length of shelving in two tiers
- 1099 Two white glazed sinks with drains
- 1100 The shelving as fitted in pantry
- 1101 The whole of the water piping and taps in this hut
- 1102 One 30-gallon copper with tap and piping
- 1103 One glazed wash-up sink with waste and draining-board
- 1104 14ft of slatted shelving, 5ft 6in of 1ft 8in shelving, and 20ft of 11in ditto
- 1105 THE WOOD SECTIONAL HUT used as Regimental Institute,  
110ft by 29ft by 11ft to eaves. Roof covered with ruberoid and supported  
by built-up trusses. The interior is lined with asbestos sheeting and  
distempered and divided into four compartments. Wood floor throughout,  
twenty-three windows, six doors and interior doors
- 1106 The electric light fittings and wiring in this hut
- 1107 40ft run of 2-tier slatted shelving
- 1108 One " Slogan" stove, piping, plates and curb
- 1109 One 6ft 6in seat with back rail
- 1110 4ft by 6ft double cupboard
- 1111—1114 Eight 6ft 6in forms with back rails (two in each lot)
- 1115 Two round stoves and piping
- 1116 Two " Rose" stoves, piping and plates
- 1117 A 14ft panelled front counter with 2ft wide mahogany top; interior fitted  
with drawers and shelving
- 1118 5ft 9in by 1ft 7in service shelf with sliding window and frame
- 1119 Glazed wash-up sink, waste, draining-board, brass tap, and 7ft of water  
piping
- 1120 41ft of water piping
- 1121 Two wood stillages
- 1122 20ft run of shelving
- 1123 Sliding service window and frame with flap shelf
- 1124 " Slogan " stove piping and plate
- 1125 THE WOOD SECTIONAL CONNECTING HUT, 48ft by 16ft by 8ft.  
Roof covered with ruberoid. Wood floor with interior divisions and the  
uralite extension to same, 14ft 6in by 16ft, and the brickwork ditto with  
brick piers, 40ft by 17ft. The whole of this has wood roof covered with  
ruberoid and is divided into nine compartments. Corridor and kitchen,  
wood floor to part, doors and windows fitted throughout, and the electric  
light wiring and fittings are included
- 1126 33ft of 11 in shelving and 40ft of 1ft 9in ditto
- 1127 White glazed sink, waste, tap, and 3ft 6in of piping
- 1128 Thirty-gallon boiler and pipe, brass tap, and 4ft 6in pipe
- 1129 70ft of 1in water piping from boiler to bath



- 1130 6ft double oven range and pipe
- 1131 7ft of slatted shelving, 24ft of 11in ditto, and 13ft of 1ft 9in ditto
- 1132 Two " Queen" stoves and piping
- 1133 Two ditto
- 1134 9ft of 2ft 3in shelving
- 1135 A w.c. pan, seat with flushing system, and pipe
- 1136 6ft japanned bath with drain and 2 brass taps
- 1137 The timber and corrugated iron hutment and fence forming yard, 36ft by 15ft, with three doors
- 1138 One w.c. pan and flushing system
- 1139 THE WOOD SECTIONAL HUT, 80ft by 16ft by 8ft. Wood floor; roof covered with ruberoid; interior lined with asbestos sheeting, and fitted with doors and windows. The electric light fittings are included; also shelving and hat racks
- 1140 One " Slogan " stove and piping
- 1141 THE WOOD SECTIONAL HUT. Similar to Lot 1139
- 1142 One stove and piping
- 1143 THE WOOD SECTIONAL HUT, 41ft by 16ft by 8ft. Wood floor, lined asbestos sheeting; one interior division; and the electric light fittings are included
- 1144 175ft run of slatted shelving in three tiers round hut, with table, shelf and gate fixed thereto
- 1145 44ft run of 1ft 10in shelving, in four tiers, and 18ft run of 9in ditto
- 1146 One cooking stove and pipe
- 1147 One round stove and pipe
- 1148 THE WOOD SECTIONAL HUT, 21ft by 16ft by 8ft. In three divisions; wood floor; interior lined with asbestos sheeting, and the electric light fittings are included
- 1149 36ft run of 1ft 10in shelving
- 1150 A " Carron " stove and piping
- 1151 Fifty-six telephone and telegraph posts, and electric power cable throughout East Camp, with all the wiring and the fittings attached thereto
- 1152 About one mile of 4in, 3in, 2in, and 1½in, water piping outside the buildings in this Camp
- 1153 The whole of the posts, rails, and wire fencing enclosing camp from road, extending from pond to allotments
- 1154 15ft 3in by 13ft timber and corrugated iron shed, with benches on rifle range with timber and gravel platform for same and two upright posts
- 1155 The whole of the timber of rifle range, comprising 520ft super of rough boarding, with uprights and framework of one shed attached thereto; 400ft super boarding and upright posts in banks, the boarding enclosing banks with divisions, with the heavy timber in centre. Also small brickwork shelter in cast-iron roof

**END OF SALE.**