

විශෙෂ

THE CEYLON GOVERNMENT GAZETTE

EXTRAORDINARY

අංක 11,461 — 1958 ජූලි 30 වැනි මදද—30.7.1958

No. 11,461 - WEDNESDAY, JULY 30, 1958

(Published by Authority)

PART I: SECTION (I)—GENERAL

Government Notifications

THE PORT (CARGO) CORPORATION ACT, No. 13 OF 1958

Order under Section 31 (1)

BY virtue of the powers vested in me by section 31 (1) of the Port (Cargo) Corporation Act, No. 13 of 1958, I, Maithripala Senanayake, Minister of Transport and Works, do by this Order vest in the Port (Cargo) Corporation, with effect from August 1st, 1958, the properties specified in the Schedules hereto.

> M. SENANAYAKE, Minister of Transport and Works.

Ministry of Transport, Colombo 1, July 24, 1958.

SCHEDULES OF PROPERTIES

CEYLON WHARFAGE COMPANY

Furniture at Works Department

No. 80. One Teak Box 4' $3\frac{1}{2}$ " \times 1' 1" \times 1' 4" (for Job

No. 82. One Jak Box $2' 10'' \times 1' 9\frac{1}{2}'' \times 1' 11''$ (for tools) (side yard). No. 83. One Jak Box 4' $5'' \times 1'$ $5'' \times 1'$ (for tools).

Furniture at Wharf Stores, Fort

Three stands for Oil Drums. One Measuring Tape 50 ft.

Tools at Kochchikade Store

- 1 Braces, hand.
- 13 Braces, Ratchet Engineer's. 8 Chiesles, Long 21".
- 7 Chisels, Oilway.
- 4 Compasses, Black Wing.

2051-J. N. R 25275-3,492 (7/58)

- 13 Combs Steel Thread.
- 2 Cutters, Pipe. 122 Chisels Cross Cut, Diamond, Flat, Caulkers, Jumper, Long and Drift in various sizes.
 - 10 Dies, Engineering—various sizes.
 15 Drills, Twist various sizes.
 5 Dollies with handles.

 - 2 Expanders, Solid Body Self Feeding Pattern Tube.
 - File, Square Block.
 - 4 Gauges (Male).
 - 4 Hacksaws 9," & 12".
 - 20 Hammers, Chipping. 4 Hammers, Fitters.
 - 3 Hole Punches.
 - 18 Jacks, Screw-various sizes.
 - 16 Lamps, Bunker.
 - 3 Mammoties.
 - 7 Nuts, Dia Engineering—various sizes.
 - 71 Rachets Bits—various sizes.
 - 10 Reamers—various sizes.
 - 6 Saws, Cross Cut 4 ft. each.
 - 17 Saws, Hand—various sizes.
 - 15 Scrivers.
 - 3 Squares, Joiners $8\frac{1}{2}$ ", 9" & 10". 23 Stocks, Engineering—various sizes.

 - 25 Stocks, Gas.
 3 Stocks, Pipe.
 54 Taps, Engineering—various sizes.
 8 Taps, Gas—various sizes.
 4 Taps, Master—various sizes.

 - 2 Wrenches, Jaw Pipe B.I. Nos. 3 & 4. 2 Wrenches, Stillson B.I. Nos. 4 & 5. 6 Wrenches, Kestrel Ring.

 - 1 Wrench, Lapwing Adj. 18-PW 218.

Plant and Equipment

- 3 Kettle Carts-1 at Works Dept. and 2 at Wharf
 - 40 Stage Planks 12' each.

 - 1 Donkey Pump. 4 Pontoon Barge Steps.
 - 1 Dammer Boiler,

PART I: SEC. (I)—(GENERAL)—CEYLON GOVERNMENT GAZETTE EXTRAORDINARY—JULY 30, 1958 CEYLON WHARFAGE COMPANY-contd. 1 Wooden step ladder 12'. Do. Engineering Section—Cranes 2 Blacksmiths tongs. 1. C.W.C. No. 1 Capacity 2 tons Location Pettah W/H 1 Pair tinman's snips. Hand vice-4". " No. 9 W/H Fort 3. 8 2 Bench vices. 4. 3 I Bench pipe vice. 6 3 ,, ,, 1 2-ton jack. 5 $2 \ 3\frac{1}{2}$ -ton jacks. 7. 1 20-ton traversing jack. 8. 9 2 3½ ft. jack bars. Pettah W/H 2 9. 11 ,, 2 12 10. ,, 2 11. 13 TOOLS, EQUIPMENT, CEYLON WHARFAGE CO., LTD., 5 Galvanised Iron Feed Water Tanks and Piping. KOCHCHIKADE BOAT YARD No. 9 W/H. Tool List at Tool Store Vans and Lorries 22 Rivetting hammers 2 lb. Commer Van No. 1—1 ton 4 cwt., CN 6014. 5 Spoke shaves. 10 Steel handled claw hammers. Floating Craft 7 Trimmers hammers. Tugs: "Kenneth", "Lina", "Ruth", "Leonora", "Rosemary", "Babette", "Diana", "Joyce". 1 2-gln. capacity Water Tank (Drinking water). Complete with cork and lid. Launches: "Effie", "Janet", "Jean", "Margot", "Nancy", "Valerie", "Wendy", "Hazel", "Elsie" l Tea pot, porcelain. 5 Sledge hammers 5 lb. M/Bt Gig P 26. 14 7 lb. sledge hammers. Cargo Barges Nos.: 1, 2, 3, 4, 7, 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 23, 24, 25, 26, 27, 28, 29, 15 10 lb. 13 12 lb. Do. 31, 32, 34, 35, 36, 37, 38, 39, 40, 41, 43, 44, 47, 49, 50, 51, 53, 54, 55, 58, 61, 63, 64, 65, 67, 68, 69, 70, 72, 73, 14 lb. Do. 28 lb. Do. 75, 76, 77, 78, 80, 81, 83, 85, 86, 87, 88, 89, 90, 91, 93, 94, 95, 96, 97, 99, 100, 102, 103, 105, 106, 108, 109, 110, 112, 113, 114, 115, 117, 119, 120, 121, 122, 123, 124, 125, 126, 128, 130, 133, 134, 136, 140, 141, 142, 143, 144, 145, 146, 147, 148, 150, 155, 156, 157, 159, 160, 162, 163, 164, 165, 171, 173, 170, 180, 182, 183 5 Cross Cut Saws 4 ft. long. 1 Hand Saw 24" long. 2 22" Hand Saws. 3 18" do. 1 Tennon Saw. 160, 162, 163, 164, 165, 171, 173, 179, 180, 182, 183, 184, 186, 187, 188, 189, 190, 192, 194, 197, 198, 199, 1 Cross Cut Saw 5' long. 1 Bell 7 lb. 5 Chain pipe wrench. 201, 202, 203, 206, 207, 208, 209, 210, 213, 249, 253, 256, 272, 273, 281, 293, 294, 296, 298, 299, 301, 303, 305, 318, 320, 321, 328, 329, 714. 2 Pipe Shears $3\frac{1}{2}$ " Dia. 2 Pipe Wrenches 24". Do. Coal Barges Nos.: 48, 98, 118, 149, 151, 154, 167, 175, 185, 191, 251, 254, 257, 258, 269, 271, 289, 295, 300, 302, 324, 326, 1062, 1064, 1076. 18". 31 Eye bolts (assorted). 16 Clamps (assorted). 200 Single-ended spanners (5/16"—11" range). Water Barges Non-propelled Nos.: 137, 138, 139, 20 Ring spanners (assorted) $(\frac{5}{8}"-1\frac{1}{2}"$ range). 566, 567, 568D, 569D, 570D, 571D, 572D, 704D, 705D, 20 Double-ended spanners (assorted). 706р, 707р, 708р, 804р, 805р. 5 Double-ended box spanners. Water Barge Self-propelled: "LABUGAMA". 23 Single ended box spanners. 5 Open claw foot spanners. Passenger rafts, Pontoons and Bridge Boat Nos.: 196, 7 Hand drill clamps (assorted). 205, 211, 212, 214, 215, 216, 217, 778. 6 Cold Sets. 4 Oxy acetylene welding sets complete with pressure C. W. C. BOAT YARD EQUIPMENT Valves. Crane Repair Section at Wharf Department, Fort Traversing Screw Jack 20 ton. Do. 15 ton.1 Blow lamp. 3 ton (Lifting tackle). Chain block 2 Cold chisels with handles. 7 ton Do. ,, 3 Outside calipers. Do. 5 ton 2 Inside calipers. Do. 1 ton I Crowbar. Jim Crow small. 3 Stocks. Do. large. 3 Sets dies 🖁 gas 🖁 W. 🛂 W. 1 Weighing balance with two ranges (0-25 lb. 0-250 1 Hand hammer 1 lb. lb.), complete with set of weights. 11 lb. Do. 4 Large Clamps. 1 Sledge hammer 4 lb. Ďo. 7 lb. 1 Hack saw frame. C. W. C .- TOOLS -- BOATYARD 2 Drilling ratchets. 1 Clamp for drilling ratchets. 2 Forges with centrifugal Blowers (need repair) 1 Carborandum grinding wheel-hand driven 4" dia. 20 Aurgurs 1 1 Screw driver. 19 Do. 15 Box spanners—assorted. 16 Do. 25 Double-ended spanners. 10 Do. 17 Single-ended spanners. Do. 6 Ring spanners. 1 Do. 1 Pipe spanner—12" (American wrench). 1 Do. 16" do. 20 Do. Ďο.

8 Screw Drivers.

1 Small Machine vice (need repair).

2 2' Chain Pipe wrenches. 1 8" adjustable "foot print" wrench.

```
11 Large Tap Wrenches.
1 Stock and Dies 2" B.S.W.
          C. W. C.—TOOLS—BOATYARD—(contd.)
  2 Hand inspection lamps with length of wire 15"-0".
                                                                                         1¼" B.S.W.
                                                                               Do.
  1 Big Ben Alarm Clock in wooden bracket.
                                                                      34 Sets Plain glass goggles.
  1 Wall Mirror 14"×10".
                                                                      1 Pair of Nippers.
  14 Tap wrenches (assorted)
                                                                        Screwing Dies 1½" B.S.W. Set. Do. 1" B.S.W. Set.
  2 Stocks and Dies 3/16" B.S.W.
                                                                               Do.
                                                                                          \frac{1}{8} B.S.W. (2 Taps) 3/16" ,,
           Do.
                                                                        Screwing tap
           Do.
                                                                        Set of 3 taps
  3
           Do.
                                                                               Do.
                                                                                          \frac{1}{5}/16°
                        7/16''
  1
           Do.
                                                                               Do.
           Do.
                        9/16'
                                  ,,
                                                                               Do.
           Do.
                                                                                          7/16'
                                                                                Do.
           Do.
                                                                      2
                                                                                Do.
  2 Hack Saw frames 14"
                                                                      4
                                                                               Do.
  1 Brace.
                                                                      2
                                                                                          9/16''
                                                                               Do.
  1 Hack Saw frame 10"
                                                                      4
                                                                               Do.
                                                                      3
                                                                                Do.
                                                                                Do.
Chasers (Screw Cutting) 2 per Set-
                                                                        Milling cutters 2" Dia. \times \frac{5}{8}
                                                                      7
                                                                      1 Screwing Dies Hex. Sect.
                                                                                                             B.S.W.
    8 T.P.I. B.S.W. Form
                                                                                          7/16'
                                                                               Do.
     9 T.P.I.
                                                                                Do.
  1 10 T.P.I.
                                                                               Do.
  1 11 T.P.I.
                                                                                Do.
  1 12 T.P.I.
                                                                                Do.
  1 14 T.P.I.
                                                                                          \frac{5}{16}
                                                                                Do.
  1 16 T.P.I.
                                                                      12 Ratchet Wrenches.
  1 18 T.P.I.
                                                                      2 Claw hammers.
  1 19 T.P.I.
                                                                      6 Rivetting hammers.
  1 20 T.P.I.
                                                                      7 Chipping hammers.
  1 24 T.P.I.
                                                                      2 Stock and Dies B.S.P. 2½"—3" Range—" Presto"
  1 28 T.P.I.
                                                                      6 Boiler tube expanders.
    30 T.P.I.
                                                                      1 Hub extracter Screwing type.
  1 Face plate 14'' \times 10'' with Jackwood box.
                                                                      2 Tommy bars 14" long.
2 Pairs of Callipers "inside" 6" long.
  1 "Shetack" hack saw frame 10"
  2 Brest drills.
                                                                         Pairs of Callipers outside 6" long.
  2 Plumb lines.
                                                                      3 Pairs of dividers 8" long.
1 Transfer Calliper 6" long.
  2 Syrenges (Brass).
    Set Plug and rig gauges
                                                                      2 Pairs of inside Callipers 18" long.
2 Pairs of outside Callipers 18" long.
              Do.
              Do.
                                                                      2 Pairs of inside Callipers 12" long.
2 Pairs of outside Callipers 12" long.
  2 Large size screwing Taps.
  16 Vacuum and Pressure gauges.
                                                                      3 Augurs §" (New).
1 Pair Transfer Callipers 4" long.
  1 Steel straight edge 2'-
  1 Adjustable trammel 4'-0".
                                                                      2 Tinker Shears.
  1 Steel rule 2'-0"
  1 Reamer (Straight fluted) 3/16".
                                                                       4 Metal Squares.
                                  3".
7/16".
                                                                            B.S.P. Stocks and dies.
  2 Reamers
                      Do.
  1 Reamer
                      Do.
                                                                                   Do.
                                  \frac{1}{2}'' 9/16"
  3 Reamers
                      Do.
                                                                                   Do.
  3 Reamers
                      Do.
                                                                                   Do.
                                  11/16".
  2 Reamers
                      Do.
                                                                                  Do.
                                  \frac{3}{4}". 13/16".
    Reamer
                      Do.
                                                                                  .Do.
                                                                        Augur ½" (New)
Tommy Bars.
    Reamer
                      Do.
    Reamer
                      Do.
                                  7/8"
                                                                      8 Tap Wrenches.
2 Die Nuts 1" Hex
                                   15/16".
    Reamer
                      Do.
  1 Reamer
                      Do.
                                                                                  1\frac{1}{8}'' ,, 1\frac{1}{4}'' ,, 1\frac{1}{2}'' ,,
  1 Reamer
                                                                           Do.
                      Do.
  2 Reamers
                      Do.
                                                                           Do.
    Reamer
                      Do.
                                   1 3/16".
                                                                           Do.
                                  1\frac{1}{2}''. 15/16''.
                                                                       3 Rectangular dies 11".
  1 Reamer
                       Do.
  1 Reamer
                      Do.
                                                                       4 Oil Stones.
                                   1 1/16".
  1 Reamer
                      Do.
                                                                       1 Spirit Level.
  1 Morse Taper Shank Twist Drills 1 5/16".
                                                                       40 Counter sinking bits.
                      Do.
                                          1 3/16".
                                                                       70 Steel Punches, assorted.
                                                                       60 Cold Chisels.
                       Do.
                                                                       12 Wire brushes.
                      Do.
                                                                       15 Double-ended spanners, assorted.
                      Do.
                                          1 1/16".
                      Do.
                                                                       9 Long Augurs.
                       Do.
                                           15/16".
                                                                       8 Crowbars.
                                           13/16".
                       Do.
                                                                       9 Scrapers (Patent).
                                                                       2 Clamps.
                       Do.
                      Do.
                                                                       1 Hand operated Wire reel, 6" Barrel. Complete with
                                          11/16".
                       Do.
                                                                     a length of wire 20 swg.
                                          21/32".
                       Do.
                                                                       1 Wood box for stocks and dies 6' \times 14'' \times 8''.
                                           \frac{5}{8}". \frac{5}{27}/32".
                                                                     1 Wooden frame with glass 2' \times 15'' to enclose the list of 45T and 40T barges.
                       Do.
                       Do.
                       Do.
                                           9/16".
                                                                       ^{1} Rack with two shelves for augurs, saws, &c., 10'-0''
                       Do.
                                                                     long.
```

```
C. W. C.—TOOLS—BOATYARD
                                                                             3 Set Screwing dies radial \frac{3}{8} B.S.P.
                                                                             2
                                                                                             Do.
  1 Spanner Rack 30'-0" long-3 Shelves.
                                                                             1
                                                                                             Do.
  1 Spare parts Rack with 3 Shelves 15' \times 5'.
1 Table for weighing balance 2'-6'' \times 2'-0''.
1 G. I. Sheet Rack 10'-0'' \times 5'-0'' tubular steel
                                                                                             Do.
                                                                                             Do.
                                                                                                              3"
                                                                                             Do.
                                                                                             Do.
  1 Pattern Rack with 4 Shelves 10'-0'' \times 4'-0''
1 Rack-angle iron and rail structure 8'-0'' \times 12'-0''
                                                                                             Do.
                                                                                             Do.
                                                                                                              3
                                                                             1 G.E.C. oscillating table fan 12" Dia. with wire
\times 14'--0'
                                                                          mesh guard 230 V.
  1 Pattern Rack 6 shelves 12′—0″ \times 2½′—6″
  40 Assorted lamps for steam launches and lighters-
                                                                          need repair.
                                                                             1 6" Dia. Propeller Shaft with 12" Dia. Flanges
                                                                             1 4"
  1 Step ladder wooden 6'-0" high.
                                                                                                      Do.
                                                                                                                     8"
                                                                             3 5"
   1 Rack-4 shelves-6' long.
                                                                                                      Do.
  1 Wall cupboard 30" \times 40" for taps equipped with
door and padlocks.
                                                                                        THE CEYLON WHARFAGE CO., LTD.,
                                                                                             BOATYARD, KOCHCHIKADE
   1 Jak Cupboard for chisels 36" \times 18" \times 8".
   1 Set of \frac{1}{8}" Numeral punches Numeration 0—9.
   1 Set letters punches \frac{1}{3}''.
                                                                                                      Buildings
                Do.
                                                                                Motor Garage 96' \times 36\frac{1}{2}' corrugated G.I. Roof
                              \frac{1}{4}". \frac{1}{3}/16".
                Do.
                                                                                                     Steel Structure
                Do.
                                                                             One Tyre Changer—" Rabot "—Harvey Frost & Co.,
   1 Ball peen hammer \frac{1}{4} lb.
1 Shifting spanner 12'' long
                                                                          Ltd., Catalogue No. 751.
                                                                          One Battery Charging Unit 200v-250v AC—
"Davenset"—Partrige Wilson & Co., Ltd. Serial
   2 Feeler gauge '006"—'023"
   1 Wire gangs.
   1 Metal square
                                                                             One Wooden Stand for above 2' \times 2' 6"
   1 Twist Drill 7/32".
                                                                             Two Wooden Stands 12' \times 1'
          Do.
                  3/16".
                                                                             One Works Bench Wooden 17' \times 2' 6" with 3 Drawers.
   1
           Do.
                   9/32".
                                                                             One Jack Table 3' \times 1' \times 1'
One Tool Box 3' \times 2' \times 2' with Padlock.
           Do.
                   17/32''
          Do.
                                                                             One Work Bench 16' \times 3' with 5 Drawers and Padlock.
          Do.
                                                                             Four Bench Vice 6"
          Do.
                                                                             One Leg Vice 6"
   3 Set of numeral punches 3".
                                                                             One Work Table with Metal Frame 4' 6'' \times 3' 6''
   1 Set of figure punches ½'
                                                                          One Portable Air Compressor Unit—"MAXIM" with J.A.P. Engine and Air Chamber, Gauge and rubber tubing—No. H.E.C. 2802.
   1 Ring Spanner \frac{7}{8}'' \times \frac{3}{4}
   One "Dunlop" portable tyre inflater—Motor Driven-
with Electric Motor, Tubing, Cable and 3 pin plug
   4 7/16'' \times 9/16'' Double ended open spanners.
   Do.
                                                                          Serial No. 505.
                                         Do.
   4 9/16" × 7/16"
                                                                              One Portable "TECALEMIT" Lubricator—Motor
                                         Do.
                                                                          Driven—with Electric Motor tubing, cable and 3 pin plug, Pressure Gauge Serial No. A 2004.

One Electrical Winch—Vaughan Crane Co., Ltd.,
   1\frac{7}{8} \times \frac{3}{4} 1\frac{3}{4} \times \frac{5}{8}
                                         Do.
         ×
                                         Do.
   4\ 9/16'' \times 11/16''
                                         Do.
  Manchester, England.
One "HF Vulpresz Model A" Vuldanizer Harvey
Prost Co., Ltd., London No. 19.
One Oil Filter—"Strean Line" Filter Co., Ltd., with
                                         Do.
                                         Do.
                                         Do.
                                         Do.
                                                                          pressure gauge. Serial No. 1858.
                                         Do.
                                         Do. Double ended Ring
                                                                             One Metal Rack 2' 10'' \times 1' 6" Two shelves.
Spanners.
                                                                             Four Screw Jacks for Motor Vehicles (small),
  1 \frac{3}{8}" Single-ended open spanner.

1 \frac{1}{4}" Do.

1 \frac{1}{2}" Do.

1 \frac{1}{8}" Do.
                                                                             Four Electrical Inspection Lamps with Cable and 3
                                                                          pin plug
                                                                             One G.I. Oil Bath 2' 6'' \times 2' 6'' \times 1'.
Four Progress Boards (2 large, 2 small).
   17/16''
                        Do.
                                                                             Six Frames with glasses for Instruction Sheets for
   1 Pigeon hole for tool issue 6'-
                                        -0"\times16"\times10".
                                                                          lubricating maintenance of Motor Vehicles and Launches.
   1 Set of numeral punches ½".
                                                                                  Shed between the Office and Motor Garage
                Do.
                                                                           73' \times 28' corrugated G.I. Roof and Steel Structure
   1 Set of letter punch
  5 ½" Screwing Taps B.S.P. 4 ½" Do.
                                                                                          CEYLON WHARFAGE COMPANY
   4 3"
                    Do.
                                                                                                       Buildings
  6 $"
                    Do.
  4 Ī″
                    Do.
                                                                            Engine Room 28' × 21' corrugated G.I. Roof Steel
                    Do.
                                                                                           Structure, One Side Brick Wall
  31\frac{1}{2}
                    Do.
                                                                             Two Step Ladders 12'
  2 13/
2 2"
                    Do.
                                                                          One Ruston Hornsby Oil Engine—Hot Start with
Blow Lamp, 4 water tanks 4' dia. × 17' 6" Fuel tank
2' 3" dia. 2', Air Chamber with Pressure Gauge
                    Do.
                    Do.
  13\frac{1}{4}"
                    Do.
                                                                          1' 10" dia. × 3.
  .2 Screwing Taps 3'' B.S.P. 2 Do. 2\frac{1}{2}'' do.
                                                                             One Electric Motor with Starter No. 40 400v, B.H.P.
                                                                          35, R.P.M. 725.
```

CEYLON WHARFAGE COMPANY—(contd.)

One Air Blower—Motor Driven with Electrical Motor, 400v No. 6565.

One Drilling Machine No. 16 Belt Driven Pillar type.

Machine Section 64' × 45' corrugated G.I. Roof Steel Structure, One Side Brick Wall

One Air Blower No. 1 "Roots" Belt Drive-London

Bros. Glasgow. One "LATHE" No. 28—London Bros. Glasgow Belt Driven, Bed 5', Swing 8".

One Cupboard 4' \times 2' 9" \times 5' with padlock. One lathe No. 22—London Bros. Glasgow Belt Driven Bed 5' Swing 7' 6".

One Lathe No. 29-London Bros., Glasgow Belt Driven—with Milling Attachment Bed 4' Swing 7"-4

One Cupboard 2' × 1' 6" × 4' with padlock.
One Drilling Machine "Town" Radial Arm Belt
Driven Table 2' × 2' with M/C Vice.

One Cupboard $2' \times 2'$ with M/C vice.

One Cupboard $2' \times 1'$ $6'' \times 3'$ with Padlock.

One First Aid Box 1' $3'' \times 1'$ $6'' \times 1'$.

One Box 2' $6'' \times 1'$ $6'' \times 1'$ 6''.

One Box $3' \times 1'$ $6'' \times 1'$ 9''.

One Work Bench $10\frac{1}{2}' \times 2'$ with 4 drawers.

Two Bench Vices.

One Drilling Machine No. 6—London Bros., Glasgow-

Belt Driven Table 13' × 13' with M/C Vice.

One Lathe No. 9—Walter Newhold & Co., London,
4" × 3'—Belt Driven.

One Shearing & Punching Machine No. 25—London Bros., Glasgow—Belt Driven.

One Work Table $21\frac{1}{2}$ \times 2'—Seven Drawers with 7 padlocks.

Two Bench Vices.

Three Leg Vices. One Pipe Vice.

Four Notice Boards (small).

Two Frames with Glass for Instruction Sheets-"Marine Engines Maintence".

One Hydraulic Hand pump (small).

One Hydraulic Jack (small)

One Chain and Pulley Block 1 ton.

One Lathe No.4—London Bros., Glasgow—Belt Driven, \times 11' with Three face plates $3\frac{1}{2}'$ dia., $1\frac{3}{4}'$ dia., $2\frac{1}{2}'$ dia. One Lathe No. 1—London Bros., Glasgow—Belt Driven $7'' \times 4'$.

One Lathe No. 14—Dempster Moor Co., Ltd., Belt Driven $8'' \times 6'$

One Pedestal Griding Machine-Dempster Moor Co., Ltd., 2 griding wheels 14" Dia. No. 17.

One Cupboard with two padlocks $3\frac{3}{4}' \times 1\frac{1}{4}' \times 3\frac{1}{2}'$. One Shaping Machine No. 15 "ORMEROD" Dempster Moor Co., Ltd., Stroke 10" M/C Table $1\frac{1}{2}' \times 1'$ with

Two Angle Plates $1\frac{1}{2}$ \times 1 \times 8", 6" \times 5" \times 1' Belt Driven.

One Tool Stand $2' \times 2'$ Deal Wood.

One Lathe No. 38-Mitchell of Keighle Belt Driven \times $5\frac{1}{2}'$.

One Cupboard with padlock Deal Wood 2' \times 1' 6" \times

One Screwing Machine—London Bros. Glasgow No. 12

Belt Driven up to 11" Bolts. One Screwing Machine No. 26—London Bros., Glasgow

Belt Driven up to 1" Bolts.

One Pipe Screwing Machine London Bros., Glasgow No. 21 Belt Driven 1"—2". One Cupboard $3' \times 1_4^{1'} \times 4'$ with padlock—Deal

Wood.

One Cupboard $4' \times 1' \times 3'$ with padlock. One Tool Box $1\frac{1}{2}' \times 1\frac{1}{2}' \times 1\frac{1}{2}'$ —Deal Wood. One Cupboard $4\frac{1}{2}' \times 1' \times 3'$ 3 padlocks Deal Wood. One Tool Box $4\frac{1}{2}' \times 2' \times 2'$ Deal Wood. One work bench $6\frac{1}{2}' \times 2'$ One Drawer and padlock. Five Face plates for Lathes 2 of—14", 12", 20" and 26". Blacksmith's Section and Foundry $36' \times 42'$ -Corrugated G.I. Roof, Steel Structure, One Side Brick Wall

One Built up Furnace 2' $6'' \times 2'$ 2" with three lead

Nine Blacksmith's built up Hearths.

One Bolt Forging Machine No. 13 London Bros. Glasgow—Belt Driven.

Eight Anvils (4 cwt.).

Two Blacksmith's Swoge Blocks $6' \times 3' \times 3''$.

One Blacksmith's Bending Stand—Height 3' 8".

Two Rectangular Swoge Blocks (small)

Two Round Swoge Blocks 14" Dia. 5" Thick.

Seven Ladles.

Eight Tongs (small). Eight Tongs (large).

Three Set Hammers.

Two Sledge Hammers 14 lb.

Twenty-five Spring swages.

Twenty-five Swage Sets.

Six Prickers.

Two Shovels.

One Caliper (Outside).

One Verticle Mechanical Hammer No. 20 London Bros. Glasgow—Belt Driven.

One Tool Box $4' \times 2' \times 1\frac{3}{4}'$ One Tool Box Metal $3' \times 4' \times 10''$

One Built up Crucible Furnace with chimmey.

One Crucible No. 6.

Two Crucible Carriers.

One Hand Crucible.

Eighteen Metal Moulding Boxes (Old).

One Pattern Rack $5\frac{1}{2}' \times 1\frac{1}{2}' \times 6'$ with Wooden Pattern.

Five Seves (sand).

One Work Bench $12\frac{1}{2}' \times 2'$ 6" Drawers, Locks.

Three Bench Vices.

One Leg Vice.

Saw Sharpening Sections $36' \times 28'$ —corrugated G.I Roof and Steel Structure.

One Sand stone wet Grinding Machine with 20" Dia. Sand Stone

Two Bench Vices.

One Circular Saw Sharpening Machine No. 35. One Rip Sawing Machine—"White" Paisley Motor Driven with two wooden roller rests Motor and Starter. Table $5' \times 2' 6''$.

Hand Cart—Two Wheeled.

Six Barge repairing Sheds with corrugated G.I. Roof and Steel Structure

(1) $58' \times 17'$

(2) 58' \times 19'

(5) 58' \times 19' (6) $42' \times 25'$

Seven Hoisting Barrels Complete with wire rope Clutch and Brake Shaft Driven.

Two Small Hoisting Barrels Shaft Driven with wire ropes Total Length of Shaft 170' 6" Dia.

Seven Slip Cradles $36' \times 17'$. Two Slip Cradles (small).

Ten Wooden Ladders 12

Thirty-three Wooden Trestles.
One Portable Hand Forge with Blower.

One Sheet Cutting Shear 14" blade.

One Attachment for Sharpening Hand Saws. Two Hand Trolleys with 2 wheels each.

Twelve Hand Trolleys without wheels.

C. W. C .-- BUILDINGS -- (conid.)

Wood Working Shed $72' \times 39'$ Corrugated G.I. Roof Steel Structure, One Side Brick Wall

One Carpenters Bench $17' \times 2'$ One Drawer and Padlock

One Bench Vice.

One Work Bench $15' \times 2'-2$ Drawers. One Tool Cupboard $3_4' \times 2' \times 5'$ with padlock. One Rip Saw Machine No. 41 Victor Machine Works Leeds.

Motor Driven with Circular Moulder and Surface Planes 16" Blade Table for Rip Saw $2\frac{1}{2}' \times 3\frac{3}{4}'$; Table for planes $5' \times 16''$ and 2 circular saws 12'' and 14'' in

One Work Bench $2_4^{1'} \times 6'$ —One Drawer. One Bench Vice 3".

One Hand Driven Sand Stone Wet Grinder with 9" Dia. Wheel.

One Hand Grinder for Small Work. One Saw Sharpening Wood Stand.

Three Work Benches (1) $12' \times 2'$ 3 Drawers. (2) $9' \times 2'$ 1 Drawer. (3) $14' \times 2'$ 3 Drawers.

One Leg Vice.

One Pigeon Hole Shelf.

One Tool Box $3' \times 2' \times 1\frac{3}{4}'$ with Padlocks.

One Verticle Slip Boiler Cochran & Co. Annan Ltd. with Feed Pump, Pressure Gauge, Water Gauge Glass, and Steel Water tank 4' × 4' × 4'.

One Screw Jack-10 ton.

One Hydraulic Jack-20 ton.

One Steam Engine for Working Slip Hoisting Barrels "LOBNITZ" & Co. Scotland. 2 Cylinders with Gear Drive to Main Shaft of Barrels.
One Steam Chest 1' 8" Dia. 31ft. long with Safety

Valve and Pressure Gauge. One Tool Box $3' \times 1\frac{1}{2}' \times 1\frac{1}{2}'$.

Shed for Fenders and Watching $60' \times 18'$ Corrugated G.I. Roof and Sides—9 Bollards 3" Dia. Water Pipe Line 481 ft. in Length, with Flow meter and Gate Valve

Two Steel Hand Winches (less wire rope and handle). Twelve Anchors.

Six Coir Fenders.

Two Fuel Tanks on Wooden Stand with 3 flexible steel pipes.

Water Tap and Brass Wash Basin.

One Funnel.

One Semi-rotary Pump No. 5 "RONWELL" One Hand Jib Crane 1 ton 14' Jib Grafton & Co., Ltd.,

Three Buoys Two 4' Dia. One $3\frac{1}{2}$ ' Dia. One Tool Box $2' \times 2' \times 2\frac{1}{2}$ '. Two Portable Hand Forges with Blower.

Four Prickers for Boilers.

One Portable Oxy Acetylene Stand for 2 Cylinders.

One Portable Oxy Acetylene Stand for 4 Cylinders.

One Portable Oxy Acetylene Stand for 6 Cylinders.

Welding Shed $24' \times 10'$ Spare Shed $16' \times 14'$ Corrugated G.I. Roof and Steel Structure

One Metal Table $6' \times 3'$.

One Bench Vice.

Two C.I. Vee Block 4''. One Swage block $3' \times 6' \times 3''$.

One Portable Stand for 2 Oxy. Act. Cylinders.

One Wooden Rack for Oxygen Cylinders.

Air Raid Shelter for Storing Paint, &c., $43' \times 16'$ Brick Walls and Concrete Roof

Shed for Storing M.S. Bars and Plates $43' \times 13'$ Corrugated G.I. Roof and Steel Structure

One Steel Rack $28' \times 13'$ 3 Shelves.

Workmen's Bath and Changing Room $22'\times 19'$ Corrugated G.I. Roof and Steel Structure

One Water Tank G.I. $4' \times 4' \times 4'$. 18 Water Troughs Three Shower Baths.

Cycle Shed 24' × 18' Corrugated G.I. Roof and Side Steel Structure

Shed for Boiling Pitch $13' \times 10'$ fully Covered with Corrugated G.I. Sheets and G.I. Roof
"Watchers" Hut 12' × 7½' fully enclosed with
Wooden Planks G.I. Roof and Ceiling

Three Ticket Boards (1) $5' \times 2'$ (2) $5' \times 11'$ (3) 3' 8'' \times 8".

One Stretcher.

One Clock "Seth Thomas".

Shed for Oil $12' \times 15'$ fully enclosed with Wooden Planks G.I. Sides and Roof

Two Fuel Oil Tanks 3' $10'' \times 3' 10'' \times 3' 10''$. Four Funnels. Three Hand Suction Pumps. Four Measuring Cans 2—2 gls., 1—1 gl. and 1— $\frac{1}{2}$ gl. Timber Shed 26' \times 15'. Timber Shed 58' \times 14'.

> Corrugated G.I. Roof and one side Steel Structure

Tools Stores $90' \times 25'$ enclosed with Wooden Strips, Corrugated G.I. Roof

Office and Stores 71' × 72' Corrugated G.I. Roof and Steel Structure

Enclosure for A.C. Main Switch $8' \times 4' \times 8'$. Wooden Platform with iron step ladder $12' \times 12'$.

Wooden Rack $12' \times 11'$.

Wooden 12 \times 11. Office & Stores, Kochchikade
One Cupboard $2\frac{1}{2}' \times 1' \times 4\frac{1}{2}'$ Deal Wood.
One Wooden Rack $14' \times 4' \times 6'$ Two Shelves.
One Cupboard $2\frac{1}{2}' \times 1\frac{1}{2}' \times 5\frac{1}{2}'$.
One Raleigh Bicycle No. A. 48804.

One Filter 4 pt. Slack Brownlow Ltd. One Cupboard $2' \times 1\frac{1}{4}' \times 2'$.

One Electric lamp.

One Wash Basin and Tap.

One Cupboard—4 Compartments $11' \times 2\frac{1}{2}' \times 11'$ with 4 Padlocks—Common Wood.

One Collapsible Step Ladder and Pigeon hole Shelf $4\frac{1}{4}$ \times 1' \times 1'.

One Wall Clock W.H. Bailey & Co. One Wooden Rack $5\frac{1}{2}' \times 2'$ 2 Shelves. One Rack for Books Teak $2' \times 1' \times 2\frac{1}{2}'$. Two small boxes for Cards $1'4'' \times 6'' \times 6''$. One Pigeon Hole Shelf $4'4'' \times 1' \times 1\frac{1}{4}'$.

Five Pen Racks with Ink Stands.

Three Blotters.

Five Foot Rests.

One Weighing Machine Avery 2 cwt. with Wooden Stand $2\frac{1}{4}' \times 2'$.

One Wooden Rack 4 shelves $31\frac{1}{2}' \times 5' 3'' \times 8\frac{1}{2}'$.

One Key Board 3' $2'' \times 9''$.

One Fire Extinguisher.

One Pigeon Hole $4\frac{1}{2}' \times 1' \times 1\frac{1}{2}'$.

One Wooden Rack for Steel Tubes $18' \times 6' \times 6'$. Two Wooden Benches Deal wood $4\frac{1}{2}' \times 1'$.

One Cupboard 7' \times 1' 8" \times 8' Deal Wood—2 Compartments 2 Shelves.

One Wooden Rack 4 Shelves $26' \times 6' \times 8\frac{1}{2}'$. One Wooden Rack 4 Shelves $31\frac{1}{2}' \times 5' 4'' \times 8\frac{1}{2}'$.

```
C. W. C.—OFFICE AND STORES, KOCHCHIKDE—(contd.)
                                                                               1 Electric Kettle 230v.
                                                                               2 Card Boxes Jak 1' \times 6'' \times 6''.
   1 Cupboard 10' \times 2½' \times 8' Deal Wood 2 Compart-
                                                                               1 Card Box 1' 5'' \times 1' 8''.
                                                                               15 Wooden Trays.
                                                                               14 Ink Stands.
   1 Medicine Cupboard Glass Front 3 Shelves 3\frac{1}{4}' \times
                                                                                 Office Bell (Brass).
10'' \times 2\frac{1}{4}'.
                                                                               7 Pen Racks Wooden.
   1 Medicine Cupboard 2' 10'' \times 1' \times 2' 9".
                                                                               18 Office Rulers.
     Wash Basin and Stand.
                                                                               7 Ceiling Fans.
     Weighing Machine Avery 10 cwt. M/C No. 3227-1.
                                                                               13 Electric Lamps with Shades.
   1 Stretcher.
                                                                               5 Office Blotters.
15 Wooden Foot Rests.
   6 Electric Lamps.
                                                                               1 Wash Basin and Tap.
1 Wooden \text{Box} 3' \times 1' 8'' \times 1' 9''.
1 Iron \text{Safe} 2' \times 2' \times 2^{1}_{2} Thomas Perry & Sons.
1 Filter "Brownlow".
1 Wall Clock "Seth Thomas".
   1 Ceiling Fan.
   1 Wooden Platform 12' \times 12'.
   2 Stands Wooden for Oil Drums.
   1 Stand for Fire Buckets.
   11 1 gl. Measuring Cans.
   6 ½ gl.
4 ½ gl.
4 1 pt.
                      Do.
                      Do.
                                                                                     C. W. C.—NEW BOAT YARD—KOCHCHIKADE
                      Do.
                                                                                                          Buildings
                      Do.
   5 ½ pt.
   4 Oil G.I. Trays
                                                                                 Shed 35' \times 9' Corrugated G.I. Roof and One Side
   1 Hand Suction Pump.
                                                                               2 Hand Winches complete with wire ropes.
   10 G.I. Funnels.
                                                                               2 Screw Jacks for lifting Barges—20 ton.
   1 Step Ladder.
                                                                               2 Steel Pulley blocks for Winches.
   5 Fire Buckets.
                                                                               1 Swage Block 3' \times 6'.
   1 Wooden Rack 23' \times 2\frac{1}{2}' \times 8' 4 Shelves.
   1 Press Copying Stand.
     Wheel Puller.
                                                                                   Four Barge Repairing Sheds 25' \times 67' each
   2 Brass Tables one 4\frac{1}{2}' \times 1\frac{1}{4}' Dia. I.S. one 3\frac{1}{2}' \times 1\frac{1}{4}' Dia. I.S.
                                                                                     Corrugated G.I. Roof and Steel Structure
                                                                               4 Slip Cradles on Rails 21' \times 13' each.
   1 Pigeon Hole Shelf 5' \times 1\frac{1}{2}' \times 1\frac{1}{4}'.
2 Pay Boxes Jak 20'' \times 20'' \times 2'.
20'' \times 20'' \times 1'.
                                                                                 Slip Cradle on Rails 8' \times 4' (2 parts).

    Shp Cradle on Rains 8 × 4 (2 part)
    Hydraulic Jack 10 Ton.
    Water Tap and Brass Wash Basin.
    Sheet Cutting Shears 12" blade.
    Wooden Step Ladders 12'.
    Wooden Step Ladders 6'.

    Electric Lamp.
    "Petromex" Petrol Lamps.

   2 Kitson Petrol Lamps and Spare Globe.
   1 Dunlop Solid Tyre 140 \times 680.
                                                                               1 Built up Hearth for boiling Dammer 4' \times 5' with
   2 Welding Cutters with regulators.
                                                                            Chimmney.
   2 Lengths rubber tubing for welding equipment.
2 Sets of Twist Drills 1/8" to ½" straight shank.
                                                                             3 Gang ways.
26 Wooden Trestles.
   1 Screw Driver.
                                                                                 Oxy. Acetylene Cutter and Regulator.
   2 Firmer Chisels.
                                                                                 Oxy. Acetylene Stand for 2 cylinders.
   1 Set Log Line.
                                                                                 Portable Hand Forge with Blower.
Box Jak 5' \gg 2' \ 1_3^{3'}.
Electric Welding Portable Plant "MUREX".
   1 Set Dial Gauge + and - 0 to 50 thousands.
     Steam Indicator.
   1 Valve Reseating Tool Kit.
                                                                                 Time Piece.
   1 Portable Grinder Flextol with flexible shaft. .
                                                                                 Hurricane Lamp.
                                                                               1 Work Bench 24^7 \times 2^7.
   6 Hurricane Lamps.
     Spare Gear Wheel for Slip Engine.
   1 Box spares for Ruston Welding Plant.
                                                                                                 CEYLON WHARFAGE CO.
   1 Lot Marine Engine spares for R.T.R. 4D. 1 Thorny-
                                                                                Work Department—Wharf Stores—Fort, Colombo
croft Engines.
   1 Fuel C.A.V. Pump "Bosch".
                                                                                                        Equipment
     Rope Gauge.
                                                                               1 Pigeon Hole Jak 4' \times 10'' \times 1\frac{1}{2}'.
1 Filter "Cheavin's".
     Wire Gauge.
     Micrometer 0-1".
                                                                               1 House-hold Scale—28 lb.
     Boiler Gauge.
Steel Tape 33'.
                                                                                 Smith Alarm Clock.
Vice Bench 7\frac{1}{2}' \times 2'.
Bench Vice.
     Set Spanners.
     Screw Driver.

    ½ pt. Measuring Can.
    1 pt. Measuring Can.
    3 Oil Funnels.

    Tinmans' Snip
   1 Tarpauline Needle Set.
3 Torches 2 Cells.

    Ceiling Fan with Lamp.
    Peons' Bioycle No. A.G. 23332.

     G.I. Tank 200 gl. capacity.
     Spare Propellers.
  1 Electric Welding Plant "Murere".
                                                                                 6 ton Scammel Mechanical Horse with Chennard
  2 Portable Welding Plants with Ruston Engines in
Barges.
                                                                                                           Coupling
  4 Fire Extinguishes.
                                                                               C.W.C. No. 19
                                                                                                            Registration No. CE 4694
   1 Drawing Board and "T" Square Teak 4' 5" ×
                                                                               C.W.C. No. 20
                                                                                                                                    \mathbf{CY}
                                                                                                                                          760
2'.9".
                                                                               C.W.C. No. 23
                                                                                                                                   CY 6306
   1 "Imperial" Type-writer.
     Water Filter 4 pts. capacity.
                                                                                  6 ton Scammel Mechanical Horse with Scammel
  1 Wash Basin and Tap. 1 Mirror 1' 4'' \times 1'.
                                                                                                           Coupling
```

C.W.C.

Registration No. 4902

1 G.C.E. Table Fan.

Chennard Trailers

| C.W.C. No. 1 | | Registration No. | \mathbf{TR} | 149 | 8 | Tons |
|---------------|----|------------------|------------------------|-----|---|------|
| C.W.C. No. 7 | | ,, | \mathbf{TR} | 148 | 8 | ,, |
| C.W.C. No. 17 | | ,, | $\mathbf{T}\mathbf{R}$ | 20 | 5 | ,, |
| C.W.C. No. 18 | ٠. | , | \mathbf{TR} | 21 | 5 | ,, |
| C.W.C. No. 20 | | ** | $\mathbf{T}\mathrm{R}$ | 23 | 5 | ,, |
| C.W.C. No. 21 | ٠. | ,, | $\mathbf{T}\mathbf{R}$ | 147 | 8 | ,,, |

CEYLON WHARFAGE CO.

1 Set of lockable metal Ticket Boards to hold about 400 tickets—situated at C.W.C. Labour Office, Customs area, Fort.

CARGO BOAT DESPATCH CO.

Floating Craft

M/L "KAYTS".

"Rajes", "Padmini", "Venezilos", "Subodhini" Tugs " Hellas Launches Nos. 1-19 (inclusive) Coal Barges Nos. 1-53 (inclusive) Cargo Barges

Nos. 1, 2 and 3 Nos. 1, 2, 3, 4 and 5 Pontoon Barges ... Water Boat Oil Engine Boats Nos. 1, 2, 3, 4 and 5 Gig Boats Nos. 21, 25 and 64

THE CARGO BOAT DESPATCH CO., LTD., BOAT YARD-KOCHCHIKADE

Tools

1 Jim crow $1\frac{1}{2}''$ screw. 5 'G' clamps 6".

12 Sets Taps 1/8'' 3/16'', $\frac{1}{4}''$, 5/16'', 3/8'', 7/8'', $7/16\frac{1}{2}''$. 9/16'', 5/8'', $\frac{3}{4}''$, 1''.

2 Small Wooden Boxes for taps.

8 Sets Dies 1/8'', $\frac{1}{4}''$, 5/16'', 3/8'', 7/16'', $\frac{1}{2}''$, 5/8'', $\frac{3}{4}''$.

1 Hand Stock.

7 2 lb. Rivetting Hammers.

13 Sledge Hammers 8-14 lbs., 2-7 lbs, and 3-3 lbs.

1 Set Hammer 14 lbs.

21 Clipping Hammers.

10 Triangular Scrapers with long wooden handles.

6 Tap wrenches (2 adjustable).

5 Hand saws.

4 Drill sockets—Taper shank.

15 Twist Drills of Sizes 1/8", 3/16", ½", 9/32", 5/16", 3/8", ½", 9/16", 21/32", 15/16", 1", 1½", and 2".
4 Pipe wrenches.

4 Pairs of pliers 1-5'', 1-6'' and $2-6\frac{1}{2}''$. 1 Rachet Brace.

1 Chain Block.

2 Plain Crowbars 12 Scrapers—Steel 4 with long wooden handles. 8 Scrapers—Steel without handles.

4 Valve Lifters 12".

2 Adjustable spanners 8".

4 Screw Jacks small.

2 Hydraulic Jacks "Tangye", 30 Ton Capacity.

2 Pairs of Calipers.

Pair of Dividers.

1 Feeler Gauge.

1 Carpenters Square.

1 Numeral Set 3/8".

2 Letter Sets 3/8". 3 Masons' Trowels.

3 Tinmens' Snips.

1 Steel Tape Measure 66'.

6 Wire brushes.

1 Carborandum stone

2 Spoke shaves 14" and 12".

16 Claw ended crow bars.

1 Blow lamp, 2 pts. capacity.

1 Bolt Cropper.

2 Deck brushes. 8 Rubber valve grinders.

1 Diamond Tool (Glass Cutter).

3 Felling Axes.

1 Pick Axe.

2 Mamoties.

2 Plain Blades $1\frac{1}{2}$ " and $1\frac{3}{4}$ ".

1 Oil Syringe $\frac{1}{2}$ pt.

1 Flame clearing set.

5 Hack-saw frames.

7 Cross cutting saws 5-4', and 2-6'.

2 Adzes.

3 'G' Cramps 2'.

1 Clamp 6'

2 Adjustable clamps 4'.

6 Showels.

2 Fire Extinguishers No. 4 "Invisible".

C. B. D. CO., LTD., BOAT YARD-KOCHCHIKADE

Buildings

Deal Wood Watchers Hut- $4'6'' \times 3'6'' \times 5'6''$

Wooden Office 14' $6'' \times 13'$ $6'' \times 8'$

First aid box 1' 6" \times 9" \times 1' 9".

"Seth Thomas" wall clock.

Four glass ink-stands.

Three blotters.

Three glass sheets for tables. One ceiling fan "Phœnix" 230v. Three 14" blades.

One spray painting gun "AEROGRAPH" with one length of rubber piping.

One electric lamp.

Machine Shop including Office and Verandah $55' \times 42'$ Steel Structure—Asbestos Roof

One Ruston Hornsby Diesel Engine Hot Start-Water Tank, Blow lamp and fuel tank 18 H.P. with

Tool cupboard for above.

One line shaft for the following Machines.

One centre Lathe—Alfred Herbert Ltd. Coventry 7' length bed with 4' extension, 4 jaw chuck, 2 tail stocks, 10" swing gap in bed 6".

One Lathe—Dempster Moor Co., Ltd. Glasgow, No. 1889, $6'' \times 5'$ with gap, Pulley driven.

One Lathe—Danish Machine Co. Denmark, $6'' \times 3\frac{1}{2}'$ with gap, pulley driven.

One Lathe—Dempster Moor Co., Ltd. Glasgow, $8''\,\times\,4^{1'}_{2}$ with gap, pulley driven.

One Drilling Machine 4' Radial Arm. Table $3\frac{1}{2}$ ' \times $2\frac{1}{2}$, pulley driven.

One Drilling Machine No. 205 (sensitive) Champion Blower Forge Co. Capacity 1", pulley driven.

One Air compressor—Boreas Lacy Hubert, Ltd.,

with tank and 150 lbs. pressure gauge.

One Hand press-Colombo Commercial Co. On 4 C.I. wheels (portable).

One "Union" PRESTAL grinding machine S.W. Carr & Co. with one serviceable 12" Dia. grinding wheel.

One saw sharpening grinding machine Worssan & Co. One blow fan pulley driven. One blower fan "Sufley Soal" fan works.

One 12v, battery charging Dynamo-with Amp. meter, pulley driven.

One circular bench saw— $2' \times 4'$ table, belt driven.

```
Shearing and punching machine—Craig & Donald, Ltd. Johnston, Scotland M/C No. 134/20—Belt driven.
  One C.I. face plate 2' \times 1\frac{1}{2}' with iron stand. One C.I. face plate 15'' \times 12''.
  Seven Leg Vices.
One Bench Vice.
   Work Bench metal top 8' \times 3' one drawer with padlock
   Work Bench metal top 16' \times 6' ten drawers and
padlocks.
  Cupboard for scrap brass (Deal Wood).
  Cupboard 4' \times 3' (painted red) (Deal wood). Cupboard 4' \times 4' \times 1' with padlock (Deal wood).
  Dining Room—Attached to Office 6' 8'' \times 6' 6'' \times 6'—
                      made of Wooden Planks
  Electric lamp.
  Bicycle Shed—12' × 12' Corrugated Iron Sheets and
      Wooden Structure with corrugated G.I. Sheet Roof
  Tool Stores 12' \times 10' Brick Walls, Calicut tile roof
```

with Electric Lamp

Electricians' Shed 12' × 10' Brick Walls, Calicut tile Roof and Electric Lamp

Work table $4\frac{1}{2}' \times 2\frac{1}{2}' - 3$ drawers. Tool Box $4\frac{1}{2}' \times 1\frac{1}{2}' \times 2'$. Rack $6' \times 4' \times 1\frac{1}{2}' - 4$ shelves (Jak). Cupboard $2' \times 1\frac{1}{2}' \times 3'$ — Deal wood. Rack $3\frac{1}{2}' \times 1' \times 3'$ — Deal wood, 3 shelves. One Stool.

Shed for Old tubes, tyres, &c. 12'_× 10'—Brick Walls—Calicut Tile Roof

Hood Makers Shed 12' ×9', Wooden Structure with Corrugated Sheet Roofing

Work Bench $14' \times 3' - 2$ drawers with padlocks. Single Sewing Foot Machine, Tailors Model. Cupboard $3\frac{1}{2}' \times 5' \times 1\frac{1}{2}'$ with padlock, Deal wood Do. $4\frac{1}{2}' \times 2' \times 1'$ do.

Paint mixing Shed 12' \times 8'—Corrugated G. I. Sheet Structure and Roof

Workers Breakfast Room 60' × 8' Corrugated G. I. Sheet and Wooden Structure and Roof

Cupboard $3' \times 1\frac{1}{2}' \times 2'$ with padlock Do. $4' \times 2\frac{1}{2}' \times 2\frac{1}{2}'$ do.

Workmen's Bath 25' × 8'

Two Water Taps.

Timber Storing Shed 49' × 20' Corrugated G. I. Roof and Steel Structure

Wooden Rack, 2 shelves.

Three Lighter Repair Sheds Corrugated Asbestos Roof, Steel Structure

 $54' \times 39'$. $66' \times 30'$. $72' \times 54'$. Tinkers Shed Blacksmiths Shed $54' \times 40'$ Steel Structure Corrugated G.I. Sheet Roof Foundry A 2

One Tinkers Forge. Five Anvils, Blacksmiths'. One Hand Forge with Blower "British Alcosa". Five Blacksmiths Forges. Works Bench $9\frac{1}{2}' \times 3'$ Steel Frame Deal Wood Top. 3 Drawers 2 Padlocks. Two Traversing Screw Jacks 10 Ton. One Porcelain Galvanising Trough $2\frac{3}{4}' \times 10'' \times 6''$. One Crucible Furnace Oil fired 1' 10" Dia. with over head Tank (Oil) $3' \times 1\frac{1}{2}' \times 1'$. Five Crucibles. Four Crucible Carriers Two Ladles. Wash basin and tap. Cast iron plate for Blacksmith $2\frac{1}{2}' \times 2\frac{1}{2}' \times 2\frac{1}{2}''$. One 2" Dia, line shaft with 15 pulleys.

Nine counter shafts with 14 pulleys and 4 cone pulleys.

Welding Room 14' \times 14' Half Brick Walls, Asbestos Roof and Steel Structure

Premier Electric Welding Generator 440v 220 Amps. 1300 RPM No. 55086 with Motor $7\frac{1}{2}$ H.P. Serial No. 213158 Phoenix Works English Electric Co.

Iron Table for Welders $4\frac{1}{2}' \times 2\frac{1}{2}'$. Two Oxy: Cylinders Nos. 21977 and 2005.

Two Acetylene Cylinders Nos. A 230028, A 230171 with 2 regulators and one set of tubing.

Shelter for Boiler 14' × 8' Corrugated G. I. Roof

One Vertical Boiler "COCHRAN & Co. Annan, Ltd., No. 9590-1925 with 100 lb/pressure Gauge and Safety Valve.

G.I. Water Tank $4' \times 4' \times 4'$. Donkey feed Pump. Steam Chest $22' \times 1\frac{3}{4}' \times 1\frac{1}{2}''$.

One Slip Cradle on rails (2 parts) 38' × 18'.
One Slip Cradle on rails (2 parts) 14' × 18'.
One Hand Winch, HOARE & Co., Colombo. Complete with wire rope and 2 large pulley blocks.
One hand winch.

One Wooden Capstan Winch with wire ropes.

One Hand Cart with two firestone pneumatic tyres. Weighing Machine, W. T. Avery, Ltd., No. P 34 One Ton capacity. Hand Pump (Hydraulic) W. M. Bamley Co., for

testing Boilers. Bicycles Trademan Hercules No. V 010588.

Bicycles Trademan Hercules No. H 3905.

Rope Store $14' \times 49'$ including Carpenters' Workplace. Wooden Structure—Corrugated G. I. Roof and Sides

Wooden Rack. Carpenters' Bench $10' \times 2\frac{1}{2}'$. Bench Vice.

Stores 40' × 30' Corrugated G. I. Sides Wooden Structure Corrugated Asbestos Roof

 $3' \times 1\frac{1}{2}' \times 6'$ Deal wood $3' \times 1\frac{1}{2}' \times 6'$ Jak $14' \times 1\frac{3}{4}' \times 8''$ $4' \times 2' \times 5'$ $35' \times 3' \times 7'$ 3 shelves. Racks Racks Racks Racks Racks $35' \times 3' \times 7'$ 3 shelves. Box for nails, bolts and spikes $6' \times 2' \times 1'$. Box for nails, bolts and spikes $2\frac{1}{2}' \times 10' \times 1'$. Cupboards $14' \times 2\frac{1}{2}' \times 3'$. Cupboards $9' \times 2\frac{1}{2}' \times 3\frac{1}{2}'$. Steel Rack $20' \times 3' \times 4'$ 3 shelves. Pigeon Hole shelf $5' \times 1\frac{1}{2}' \times 1\frac{1}{2}'$. Index Card Rack $3' \times 10'' \times 5''$. One G. I. Fuel Oil (Diesel) Tank $6' \times 6' \times 6\frac{1}{2}'$. Shed for Storing Iron Tubes, &c., 28' × 28' Iron Structure Asbestos Roof

Iron Racks—2 shelves. Wire Rope Shed Shed for Old Tyres Shed for Melting Ressin Bench Vice.

45' × 10' Corrugated G. I. Roof and Side

C. B. D. CO., LTD.—BOAT BUILDING YARD—PELIYAGODA Buildings (KANDY ROAD)

1 Wire Slings Store and Watchers Hut $22' \times 9\frac{1}{2}'$ Brick Wall, Corrugated G. I. Roof

One lot wire slings.

- 2. Building for storing coir ropes and Tarpaulin No. 30/1 32' × 16' Brick Walls and Corrugated G. I. Roof.
- 3. Building for storing Brass bars and white zinc 19' \times 10' 8" Brick Walls and Corrugated G. I. Roof.

One wooden Rack $8\frac{1}{2}' \times 3' \times 6'$ —2 shelves. One wooden Rack $9' \times 3' 3'' \times 10'$ —4 shelves. One wooden Rack $6' \times 3' 3'' \times 10'$ —4 shelves.

- 4. Seven Workmen's Lavatories-Brick.
- 5. Stores 44' \times 23½' Brick pillars—corrugated G. I. Walls and Roof.

Wooden Racks $16'' \times 3\frac{1}{2} \times 6''-4$ shelves. Wooden Racks $22 \times 3\frac{1}{2} \times 6-4$ shelves. Wooden Racks $40 \times 3\frac{1}{2} \times 6-4$ shelves. Wooden Racks $20 \times 3\frac{1}{2} \times 6-4$ shelves. Wooden Racks $20 \times 3\frac{1}{2} \times 6-4$ shelves Seven steel single pulley block for lifting Tackles. Five steel double pulley block for lifting Tackles. Two steel treble pulley block for lifting Tackles. Two Steel Racks $44'' \times 2\frac{1}{2} \times 11$ for M. S. Bars, &c. Five outside shelves.

6. Office and Stores $33\frac{1}{2} \times 26'$ —Brick walls $\frac{1}{2}$ round tile roof.

C. B. D.—PELIYAGODA—BOAT YARD Office and Stores

Eight G.I. Buckets New.
Seven G.I. Buckets old.
One Hand Saw 1½" × 20'.
One piece narrow Hand saw 4' long.
One piece narrow Hand saw 12' long.
One piece narrow Hand saw 15' long
One piece narrow Hand saw 24' long.
Two Screw Jacks 5 tons.
Hundred and Two used Angers 3/8" to 2".
Ten sledge hammers 7 lb.
Three sledge hammers 2 lb.
Two sledge hammers 10 lb.
One 'C' clamp 10" Jaw.
One Hand hammer ball peen 2 lb.
Five Die Stocks from 5/16"—2".

One Tap wrench length 20". Five Axes 3½ lb. One Crow Bar. Five Carpenters Hand Saws. Two Blacksmiths' Tongs. One Gimlet. Eight Screw Drivers (Carpenters). One Rachet Brace. Four Adzes. One outside Caliper 12" new. One Carpenters Spirit Level. One Carpenters square. One adjustable pipe wrench. One wire gauge. One Rope gauge.
Two outside Calipers old 6" and 10". Two Jack Planes. Five Hack Saw Frames. The Hack Saw Frames. One Set Hand Taps 7/16''—15/16'' 21 Taps. One Set Hand Taps 5/8'' 3 , One Set Hand Taps $\frac{1}{2}''$ 3 , One Set Hand Taps $\frac{3}{4}''$ 3 , One Set Hand Taps $\frac{3}{4}''$ 3 , One Set Hand Taps $\frac{7}{4}''$ 3 , One Set Hand Taps $\frac{1}{2}''$, 5/8'', $\frac{3}{4}''$, and 7/8'' 10 Taps. One Measuring can 1 gl. One Funnel. One Funnel. One Hand Pump (Oil suction). Three adjustable spanners 12", 14", 18". Four Hand Rachets. One Breast Drill. One pair Dividers. Three pairs tin snips.
Two Tinman's snips.
Two Tongs Blacksmiths. One Brace. One spoke-shave. Two spare boiler pressure gauges. Twenty Five eye bolts. Thirteen shackles 4". Twenty-Four shackles 2". Two Hooks for lifting tackle. Five Hooks for lifting tackle (small). One basin and Stand. One Westelox Alarm clock. One office brass bell. One glass ink stand. One sprayer for Mosquitoes. Five New twist Drills 9/16", 2 of 11/16", 3/8", and 5/32"

> Stores Shed (Behind Office) 33' × 17' Brick Walls G. I. Roof

Wooden Rack $11' \times 3' \times 8'$. Wooden Rack $4' \times 2' \times 8'$.

Stores Shed 30' \times 23' Corrugated G. I. Roof and Sides

Wooden rack with steel supports $15' \times 3\frac{3}{4}' \times 10'$ with 4 shelves.

Wooden rack with steel supports $18\frac{1}{2}' \times 3\frac{1}{2}' \times 10'$ with 4 shelves.

Carpenters shed 44' × 32' wooden structure Corrugated G. I. Roof

Shed $14' \times 13'$ corrugated G. I. Roof and Wooden Structure Hand winch with rope (cracked and patched up).

Shed 35' \times 22' corrugated G. I. Roof and Wooden structure

One steam driven water pump—Tangye's 100 ft. 2'' bore suction pipe.

Steam chest $24' \times 1' 4'' \times 10''$.

PART I: SEG. (I)—(GENERAL)—CEYLON GOVERNMENT GAZETTE EXTRAORDINARY—JULY 30, 1958

Boiler Shed and Smi'hy 47' \times 20' corrugated G. I. Roof and Wooden Structure

One Leg Vice.

One Blacksmith forge with hand bellow.

One Blacksmith Anvil (Very old).

One Vertical Boiler Cochran Co. 45 lb. sq. in. working pressure with gauge One Mumford feed pump—Donkey type with fly wheel

Timber shed 62' imes 51' Brick pillars and corrugated G. I. Roof

Saw Mill (1) $60' \times 18'$ wooden structure G. I. Roof. (2) $34\frac{1}{2}' \times 18'$ wooden structure G. I. Roof. (3) $68' \times 63'$ Steel structure—corrugated G. I. Roof.

One circular rip sawing Machine-Belt Driven with roller bed $60' \times 3' 4'$ Dia. Saw hand feed.

One Iron Trolley frame on 4 solid rubber wheels.

One Rip Sawing Machine Belt Driven Bed $40' \times 2\frac{1}{2}'$ with iron rollers.

Table $5\frac{1}{2}' \times 3'$ with 3' saw Hand feed.

One Rip Sawing Machine Belt driven Table $5\frac{1}{2}' \times 2\frac{1}{2}'$ with 2' saw.

Two Rip Sawing Machine Belt driven Table 4' \times 2'.

One Rip Sawing Machine Belt driven Bed 26' \times 2' with wooden rollers Table $4' \times 2'$.

One chain and Pulleys Block $1\frac{1}{2}$ Ton with toggle clamp. 'H' Iron Gantry for above $150'' \times 10'$. One Sensitive Drilling M/C—'DAMACO' Copenhagen

Belt driven.

Pedestal grinding Machine Belt driven No. 6/P.

One Surface planing machine Table $6' \times 1\frac{1}{2}'$ 1 ft. blade (Out of use).

One narrow Hand Sawing Machine "KIRCHNER" Leipezig Belt driven Table $2\frac{3}{4}' \times 2'$ Saw pulley Dia. $2\frac{3}{4}'$. One circular Saw grinding Machine Belt driven Max.

One planing Machine Belt driven "KIRCHNER"—

Leipzig Table $3' \times 1\frac{1}{2}'$. Spindle Molder Belt driven Table $2\frac{1}{2}' \times 2\frac{1}{2}'$ No. 7/P.

One Bench Vice. One Stotting and Horizontal Boring Machine GUILLET and FILS, Auxerre France.

One Centre Lathe Britannia Co., Ltd. Colchester $4'' \, \times \, 2' \, 6''$ Belt driven.

One Planing Machine A. RAMSOME & Co., Ltd.

London—Table $4' \times 1\frac{1}{2}'$.

Line shaft 52' 3" Dia. Six pulleys.

Counter shaft $2\frac{1}{2}$ " Dia. 28' 6 pulleys.

Counter shaft 3" Dia. 28' 2 pulleys.

Counter Shaft 3" Dia. 10 ft. 3 pulley.

Engine Room 26' × 18' Brick Walls and Corrugated G. I. Roof

One Circular Saw 5' Dia. One Circular Saw 3' 3" Dia.

Three Circular Saw 18" Dia.

Five Circular Saw 14" Dia.

One Hacl Saw Frame.

Two Outside Calipers.

One Set Double ended spanners.

One set Box spanners.

One Oil Engine "TANGYE"—Birmingham 55 H. P. cold start.

-Fuel Oil Tank 2' Dia. × Height 3'. Oil Strainer 1' Dia. × Height 2'.

Air Bottle with pressure gauge.

Tangve water Pump and 2 water Tanks G. I. on steel frame.

Shed for storing Planks 28' × 14'—wooden Structure Corrugated G. I. Roof

Shed for storing Planks 40' × 48' wooden Structure Corrugated G. I. Roof

With Old wooden Racks.

Saw Pit with corrugated G. I. Roof (Old) $20^{\circ} \times 28^{\circ}$

Three Spare sheds $36' \times 12'$ Brick Walls and Corrugated G. I. Roof

NAROTTAM & PEREIRA

Floating Craft

"P" boat. N---1.

NAROTTAM & PEREIRA PRIVATE, LTD.

Weighing Machine at Coal Grounds

Type: Avery's Platform—travelling. Capacity: 20 (Twenty) Hundredweights. No. 3.

. NAROTTAM & PEREIRA

Floating Craft

"Jalasundari" "Jalawega" Tugs

"Jalasindhu" Launches ٠.

Water Boats.. Nos. 1045, 1175

Pump Boat .. Nos. 659.

Gig. Nos. P 137

Cargo Barges.. Nos. 1102-1117 (inclusive), 1119, 1120, 1121, 637-649 (inclusive) and 662, 663, 725, 727, 728, 1122, 1124, 1125,

1128, 1131, 650, 651, 652.

Stage Boat .. No. 4

BOAT YARD OFFICE & EQUIPMENT-NAROTTAM & PEREIRA, LTD., MORGAN ROAD, SLAVE ISLAND

1 Office Cabin 14' × 10' steel structure, corrugated G. I. Roof, lockable with cemented floor. 1 Coir rug $28'' \times 14''$. 1 Coir rug $24'' \times 14''$.

l Frameď map of Colombo harbour 5' \times 3' Jak wood fitted with glass.

1 Seth Thomas Wall Clock.

I Rattan waste paper basket.

1 First aid box.

2 Wooden frames for boiler certificates $14'' \times 8''$. 1 Wooden frame for boiler certificates $2\frac{1}{2}'' \times 1''$. 1 "Century" ceiling fan 230v 5' sweep.

1 Telephone stand.

2 Key boards lockable $1' \times 8'' \times 3''$. 1 Shelf for plates $3\frac{1}{2}' \times 1' \times 1\frac{1}{2}'$.

1 Bottle rack 2' long.

1 Hat rack with three pegs.

1 Jak tool box lockable.

1 Gallon Goblet.

1 $\frac{1}{2}$ Gallon Goblet. 1 Metal cylindrical cover for maps $2\frac{1}{2}$ ' long \times 3" Dia.

2 18" circular wood rulers.

1 Circular porcelain ink stand with three ink wells.

1 Blotting paper holder. 1 Sheet of glass $16'' \times 14'' \times 3/16''$

1 Metal pen rack.

Metal desk calendar.
 Ticket rack for absentees.

2 Signalling flags (one red and one green).

1 Peg rest.

1 Coir broom.

STORES AND EQUIPMENT-NAROTTAM AND PEREIRA, LTD.

Boat Yard—Slave Island

1 Stores cabin 20' \times 14' steel structure, corrugated G. I. for roof and sides.

1 "West clock" alarm clock.

1 Jak tool rack $18'6'' \times 6' \times 2'$ with four shelves. 1 Rack $(9' \times 6' \times 1'7'')$ with four sliding doors with padlock. Seven shelves and 2' high stand for same.

I Jak tool rack $6'6'' \times 4' \times 2'$ with three shelves with 1½' high stand.

1 Can rack $4' \times 4' \times 1'$ with four shelves.

- 1 Jak tool box $2' \times 1' 6'' \times 1'$.
- 1 Jak tool box for numeral and letter sets. 14" \times 1' \times 3".
- 1 Counter and stool.
- 1 Small wooden tool rack.
- 1 Small can rack.

NAROTTAM & PEREIRA, LTD .-- BOATYARD

Store Equipment Inflammable Store

- 1 Stores cabin 19' \times 10' for inflammable articles. Steel structure, corrugated G.I. Roof and sides.

 1 Large Hora Box 12' $4'' \times 3' 2'' \times 1' 4''$ with stand
- and two padlocks.
 - 1 Wooden twine box $1'8'' \times 1'8'' \times 1'5''$.
- 1 Store-room $14' \times 7'$ steel structure, corrugated G.I. Roof and sides.
 - 1 Lamp and Bucket rack.
- 1 Tinker shed 23' \times 14' corrugated G. I. steel structure and open sides
- 1 Work bench $20' \times 2\frac{1}{2}'$ equipped with tool cupboard. 1 Platform $8' \times 5' \times 2'$ 6" for barrels and cement
- bags
- 1 Tarpauline and canvas shed $33' \times 21'$ open shed with steel structure and G. I. corrugated sheet roof.
- 1 Tiffin room and coir rope shed $63' \times 15'$ steel structure corrugated G. I. Roof with Projection $22'\times 8'$. 1 Work Bench $21'\times 1'$ 9".

 - 1 Launch Pilot Lamp.

EQUIPMENT—NAROTTAM & PEREIRA, LTD.— BOATYARD

- 1 Carpentry shed 42' imes 15' steel structure and corrugated G. I. roof.
- 1 Carpenters' work bench 15′ $6'' \times$ 2′ 4''.
- 1 Slip way shed 50' imes 21' steel structure corrugated G. I. Roof.
- 1 Boiler shed $30' \times 14'$ steel structure corrugated G. I.
- 1 Work shop $60' \times 30'$ steel structure corrugated G. I. Roof with projection $30' \times 14'$.
- 1 Hard-Ware store 41' imes 14' steel structure corrugated G. I. Roof.
- 1 Saw Pit 28' \times 10' steel structure corrugated G. I. Roof.
- 1 Kitchen— $16' \times 10'$ steel structure, corrugated G. I. . Roof and sides.
 - 2 Wooden slip-way cradle with G. I. wheels.

EQUIPMENT-NAROTTAM & PEREIRA LTD.-BOATYARD Tool Store

- 4 Steel scrapers.
- 2 Screw drivers.
- 1 50 ft. tape measure.
- 2 Anvils Single beak.
- 1 Rectangular steel block $2\frac{1}{2}' \times 9'' \times 9''$.
- 1 14" Ratchet brace.
- 18 6" Cold chisels.
- 3 Blacksmiths' tongs.
- 1 Wooden step ladder 7'.
- 3 Taper shanks sockets Morse taper.
- 1 Numeral set 1
- 3 Letter sets 3/16".
- 1 Plumb line.
- 2 Blow lamp (4 pints and 2 pints). 4 Padlocks with keys.
- 3 Soldering irons $(1, \frac{1}{2}, \frac{1}{4} lb.)$.
- 12 Crow bars 3 ft. long.
- 2 Small drilling machines.
- 2 Shovels.
- 13 Augurs $4 \frac{1}{2}$, $5 \frac{5}{8}$, $2 \frac{3}{8}$, $1 \frac{1}{2}$,
- 6 Single pulley blocks.

- 7 Double pulley blocks.
- 2 Treble pulley blocks.
- 1 Tinkers shears.
- 3 Wood planes 2 Jacks and 1 Smoothing. 1 3 Ton chain block.
- 5 Scrapers with handle.
- 1 Pair of dividers.
- 2 Steel trisquares 1 graduated.
- 2 14" Rasps.
- 1 Hand Cart.
- 6 Twist Drills Morse taper 2 5/8" Dia., 1 11/16" Dia, $1 - \frac{3}{4}$ Dia, $1 - \frac{13}{16}$ Dia, $1 - \frac{5}{16}$ Dia.
- 4 Sets of Stocks and dies $1\frac{1}{4}$ " B. S. W., $\frac{1}{2}$ " B. S. W., 5/8" B. S. W. and 3/8" B. S. W.

1Wooden traverser frame for circular saw bench 25' long.

- 1 G. I. Water tank boiler feed capacity 700 gallons.
- 3 G. I. Water tank Unused feed capacity 500 gallons.
- 4 Hot sets.
- 2 Calking tools.
- 4 G. I. Buckets.
- 1 11 B. S. W. Spanner.
- 2 7/8" B. S. W. Spanner. 2 5/8" B. S. W. Spanner.
- 3 ½" B. S. W. Spanner.
- $3.5/8'' \times \frac{1}{2}''$ double ended spanners open jaw type.
- $2\ 11/16'' \times 5/8''$ double ended spanners open jaw type.
- $1_{\frac{1}{2}''} \times 7/16''$ double ended spanners open jaw type.
- 2 7/16" \times 3/8" double ended spanners open jaw type. $29/16'' \times \frac{1}{2}''$ double ended spanners open jaw type.
- 1 Set of box spanners with tommy bar No. 1-2, 3-4, *5*–8, 7–8, 9–16, 11–16.

 - 12 Turn buckles for wire rope (turn buckles). 4 Funnels G. I. 1—10" Dia, 2—5" Dia., 1—3" Dia.
 - 1 Gallon measuring can.

 - I Half a gallon measuring can.
 I Linseed oil drums 5 gallons (empty).
- 1 Kerosine oil drum 5 gallons. 1 Porcelain acid jar 2 gallons for preserving French polish.
 - 2 Drums for engine oil 45 gallons capacity.
 - 3 Drums fuel oil 45 gallons capacity.
 - 1 Water barrel fitted with tap 45 gallons capacity.

NAROTTAM & PEREIRA LTD.—BOATYARD

Description Marks

Detailed description

- Pitch boiling vessel
 Ladles for pitch churning
 Wooden Pattern for hand cart wheel
- 2 Steel clutches
- steam winch To lift sunken 1 Lifting gear lighters
- 3 10 cwt. anchors
- 5 cwt. anchor
- 2 cwt. anchors C.I. Trolley wheels and 4 axles .. For low hand trollevs
- 1 Steel marker buoy 11 Hook slings
- 10 Chain Slings
 1 Ton serviceable chains
- 12 Single hook wire ropes 32 Shackles of various sizes for slings
- 2 Treble steel pulley blocks 1 Foot ruler 2' 0" long
- Wooden 1 Wooden watchers hut 5' × 5' × 7' Wood sides and roof

EQUIPMENT-NABOTTAM & PEREIBA, LTD.-BOATYARD

Tool Store

General Description Quan-Make Capacity tity

- .. 20 Ton traversing screw jacks
- .. 12 ton screw jacks .. Bottle screw jack
- 1 .. Screw Clamp ..
- .. Extending up to 12' 0" span

.. lewt.capacity

.. Spares

| Е | QUIPMENT NAROTTAM & PEREIR | A, LTD | BOATYARD | Quan- General De | scription | Make | $Internal\ Parts$ |
|--------------|--|--------------|--|---|--|---|------------------------------------|
| | Tool Store | | | 1 Hand Winch | | ope, | |
| uan- ty | General Description | Make | Capacity | pulley and h 1 1½" 2 speed P machine. V | | | • |
| | Bolt Cropper Mammoties Axes | • • | ∄″ dia. capacity | belt or hand 2 Rail slipways | l driven | rete | |
| | Cross cutting saws | ٠ | 14" | tion | | | |
| | Hand saws Spring saw | | 10" dia. | 1 Belt driven C | | | |
| ••• | Circular saws Frame saw Avery steel weighing machine Family Spring scale | •• | 12" dia. 4' 0" long 302 lb. capacity 28 lb. capacity | machine wi and wooden | th Cast Iron to roller rest | able | |
| | Pipe Wrench Common balance Set common balance weights | ` | 24" long with two pans $1-2$ lb., $1-1$ lb., $1-\frac{1}{2}$ lb. | HARBO | OUR LIGHTERA | AGE COMPAN | Ϋ́ |
| | | | 1-2 oz. 1-1oz. | | Floating Cro | uft | |
| | Sledge hammer double faced Do. Do. | | 14 lb. 8 lb. 7 lb.—2 with- out handles | M/L " NELLUM M/L " ELIZAB | | | |
| | Ball peen hammers | | 2 lb. | • | | | |
| | Chipping hammers—heads only Do. with handle | | ∄ lb. | | | | _ |
| | Spirit level 14" Hack saw frames | | 1'0" long | HARBO | OUR LIGHTER. | AGE CO., LTI | ο. |
| | 18" Hack saw frame | | | • | Motor Tran | nsport | |
| | Humber Water Pump, Ram type, double acting | , | | 1 Bedford 10 cw | rt., Van No. | 1 3 4160. | • |
| •• | Line shaft, 2" dia. and 28 ft. long with 1 Drive | Pulley | | | | | |
| | | 1 " | 2′ 0″ 2′ 6 ″ | | Floating | Craft | |
| :• | Auxilliary line shaft 2" dia, & 13 ft. long 1 Drive | Pulley | 1′0″ | Coal Barges . | | | 9, 1163, 116 |
| | 10. 10118 1 Dilvo | 1 ,, 2 ,, | 1' 6" | Joan Fareos . | 851, 9 | 44, 883, 85 | ³⁷ , 1180, 83 |
| •• | Emery Grinding Machine— Belt driven | | Fitted with 2 emery grind- | | 858, 54 826 | 48, 819, 349 | 369, 829, 91 , 534, 945 ar |
| | Galvanized iron water tank | | ing wheels | Water Boats . Diesel Pump Boat | | 5–1170 (inc) 1171, 1184 | |
| | Leg Vice Parallel jaw, bench vices | | | ((T) 11 T) (** | | 0, 1, 27, 51 | |
| | | | | | | | |
| | | | , | EQUIPMENT HARE MORGA | BOUR LIGHTE AN ROAD, SLA | • | YARD DEPT. 26.4.58. |
| | Machine Shop | | | | Yard | | |
| an- • | • | Make | Internal Parts | Quantity | Description The second content of the seco | ption | |
| • • | Fire Extinguishers Jim Crow 2" Screw "G" Clamp "Marshall & Sons" 8 H.P. Verti- | | | | th with double be with hand rope, one wa | propelled c | apstan lengt |
| •• | cal Steam engine. Single Cylin- der double acting with governo | | | pulley b | block, and $1\frac{1}{2}$ | " chain leng | t h |
| •• | 6 H.P. Horizontal Steam engine. Double acting Single Cylinder | | | Rail Ship Auxilliary | | te with crad | ile |
| | twin fly wheels "Cradley" Vertical Wet Steam | | | 1 Jimcrew 3 Screw Jack | ks 8 ton care | acity | • |
| | Boiler. Working pressure 100 lb" Complete with safety | | | 1 Screw Jack | k 5 ton capa | city | |
| | valve, gauge column and Steam Stop Valve | 1 | | 2 Screw Jack 6 3" Dia. G. | Ks 30 tons ca | pacity | f aamete |
| | "Worthington" Steam driven | | | 1 Chain pull | ev block—2 | ton canacit | r capstan v |
| •• | water pump. Twin Cylinder double acting. Size 9" × 5½" × 10" 3¾" dia. inlet and 2" dia. | • | , · | 1 Shed for steel str | carpenters, ructure corru | tinkers 27 gated G. I. | $7' 0'' \times 70'$ |
| | delivery Steam Chests for timber 1'-4" | | | 1 Smithy s | $egin{array}{ccc} egin{array}{ccc} egin{arra$ | $^{\prime}~	imes~19^{\prime}~0^{\prime}$ | ' corrugat |
| ٠. | inside dia. 36 ft. & 24 ft. long. Equipped with pressure valves Blacksmiths' Hearth with | • | | 1 Slip way a | and repair sl re and corrus | hed 78′ 0″ : gated G. I. : | $	imes 25'' \ 0'' \ { m sterioof}$ |
| | | | | 1 Store, sin corruga | gle brick wa ted asbestos | alls 28' 0" | \times 20' 0" a |
| | bellows "Champion" Portable Black | | | | entilators | | |
| | bellows "Champion" Portable Black- smiths forge. Fitted with hand driven Centrifugal blower | l | | 1 Wooden B | Lack With tw | o shelves 28 | $0'' \times 6' 0''$ |
| | bellows "Champion" Portable Black- smiths' forge. Fitted with hand driven Centrifugal blower "Clarke Chapman" & Co. Steam Winch twin Cylinder. Extend- ed shaft 4" dia. with 2 ft. dia. drums. Equipped with 2 length of wire rope, 2 lengths of | l | | 1 8 ft. Step 1 Wooden F 1 Wooden F | Ladder (woo Rack 14′ 0″ > Rack 8′ 0″ × | $(4'\ 0'' \times 1'')$ | ′ 0″ × 6′ Q″ |
| ••• | bellows "Champion" Portable Black- smiths' forge. Fitted with hand driven Centrifugal blower "Clarke Chapman" & Co. Steam Winch twin Cylinder. Extend- ed shaft 4" dia. with 2 ft. dia. drums. Equipped with 2 length | l | | 1 8 ft. Step 1 Wooden F | Ladder (woo Rack 14' 0" > Rack 8' 0" × 6' × 5' × 8 | $\begin{array}{c} \mathrm{oden}) \\ 	imes 4' 0'' \\ 	imes 4' 0'' 	imes 1'' \\ \mathrm{3''} \ (\mathrm{wooden}) \end{array}$ | |

HARBOUR LIGHTERAGE-EOAT YARD

COLOMBO CARGO BOAT COMPANY

Tool Stores

Quantity

Description

- 3 .. Small double wooden pulley blocks
- 1 .. 6" Single wooden pulley block 1 .. 6" Single steel pulley block
- 3 .. Stock and Dies ½" B.S.W. 1 .. Stock and Dies ¾" B.S.W.
- Stock and Dies § B.S.W Stock and Dies ¾ B.S.W.
- Stock and Dies for B.S.P. 1"
- Spare Die Wrench
- .. $3\frac{1}{2}$ span size shifting spanners
- Pipe wrench
- Shifting Spanner small size
- 1 .. Pr. Tinkers pliers
- 1 .. Pr. Round nosed pliers
- 4 .. Hammers $\frac{1}{2}$ lb. 7 .. Hammers $\frac{1}{4}$ lb.
- Hammers 1½ lb.
- 4 .. Sledge Hammers 7 lb.3 .. Sledge Hammers 5 lb.
- 16 .. Sledge Hammers $4\frac{1}{2}$ lb.
- .. Sledge Hammers 14 lb.
- 1 .. Sledge Hammer 2½ lb. 1 .. Hand drilling machine (1 twist drill max)
- 5 .. Kerosene Bunker lamps
- 2 .. 1'-0" wood clamps
- 2 .. 3" clamps
- 1 .. 24" wood clamp
- $1 \dots Pr.$ pipe shears 3'' dia. max.
- .. Lengths of oxy-acetylene rubber tubing .. 24" Hand saws
- 3 .: Ripping log saws
- 1 .. Cross cut log saw
- .. 14" Hacksaw frames
- .. Leg vices
- 1 .. Bench vice.
- 1 .. Pipe vice
- 1 .. Anvil 5 cwt.
- Anvil 3 cwt.
- 2 .. Open hearths with bellows
- 5 .. Pairs Blacksmiths Tongs
- 1 .. Swage block $6' \times 4'$ (steel blocks) 1 .. Swage block $5' \times 5'$ (steel blocks)
- 2 .. Portable hand sandstone grinders
- 1 .. Bench hand grinder with $\frac{5}{8}'' \times 4''$ wheel
- 1 .. Pillar type hand drilling machine (12" Max drill)
- 3 .. Work benches
- 2 .. Carpenters vice
- 1 .. Wooden Tiffin room 25'-0" \times 14' 0" Hardboard roof and half side. Top half covered with 1½" wire mesh
- 5 .. 4" dia. \times 25' length, I. R. Suction hoses 6 .. 5" dia. \times 12' length, I. R. Suction hoses 2 .. Steel Wheel Barrows

- 1 .. Improvised winch for timber-local manufacture
- Tar boiling vessel 1 cwt. capacity
- Perforated ladles one large and one small Rope Store 14' 0" × 14' 0". Asbestos corrugated sheet roof and steel structure
- Office room 16' 6" × 13' 0"—Asbestos roofbrick and expanded metal
- (Deal) Meal Table 3' $0'' \times 4' 0''$
- 1 .. Big Ben Alarm Clock
- 1 .. First Aid Box
- 1 .. Fire Extinguisher
- 1 .. "FAIRBANK" Weighing machine 20 cwt. complete with set of balance weights up to 20 cwt.
- 1 .. Wooden ticket board
- 1 .. Portable steel forge with centrifugal blower

Floating Craft

M/L "ACTIVE".
"P" Boats.

P--1025. P--20.

COLOMBO CARGO BOAT

Floating Craft

Tugs S/T Ambalam.

M/T Seyed (Ex Diyasena).

COLOMBO CARGO BOAT CO .- KOCHCHIKADE

Boat Yard Equipment

Quantity

Description 1997

- 1 .. 1" Auguer 1 .. 5" Auguer 6 .. 3" Auguer 2 .. 1" Auguer

- 12
- Assorted auguers small
 - Long auguer
- 1 .. Sledge hammer 7 lb.
- .. Axes
- Adjustable pipe winch
- Cross cut Saws 4'-0"
- .. Hand Saw 18"
- Alavangoes
- Screw driver large
- Cold Sets.
- Small Screw Driver
- 14" Hacksaw frame
- 3' wood clamps
- .. 18" clamps
- Wooden Slip rollers large
- Wooden Slip rollers small
- Legvice
- Laidle for churning
- Double reduction gear winch with one length of wire rope and handle
- Screw Jacks 20 tons
- .. 15 ton Screw Jack
- 8 ton Screw Jack
- .. Wire rope 2" cir. 6/36 construction
- Ventilators G. I.
- 1 .. Legvice small
- Bench Vice
- 1 .. Simple pulley block

COLOMBO CARGO BOAT CO., KOCHCHIKADE

Boat Yard Equipment

Quantity

Description

- 1 .. Double pulley block steel
- .. Treble pulley block
- Hand trolley 2 wheeled 12 .. Hand Trolley wheels C. I.
- Anchor 1 cwt.
- 2 .. Single pulley blocks. Steel
- .. Steering wheel, wood
- 1 .. Ring Sling 3" dia.
- New auguer 3 2 .. Long auguers
- Auguer 3
- 2 .. Mammoties
- 1 .. Rake
- 15 .. Steam launch oil lamps
- 6 .. Two colour lamps for lighters 1 .. Motor launch engine (petrol) with gear box, dynamo, starter motor

Description Quantity COLOMBO CARGO BOAT CO., KOCHCHIKADE 5 .. Slip rollers wooden Boat Yard Equipment Hand Saws 20' 1 ... 50 ft. linen measuring tape with leather case-Description Quantity 1 .. Wooden launch steering wheel 13 .. Lifebuoys cork .. 1 cwt. Anchor 1 .. Lifebuoys copper .. 3 cwt. Anchors 4 .. Buckets 2 gln. G. I. 28 lb. Anchor 1 .. Bucket 1 gln. G. I. Hand trolley wheels C. I. (New) 2 .. Buckets $\frac{1}{2}$ gln. G. I. 1 .. Petrol tank for motor launch 1 .. Steel safe 1' $6'' \times 1'$ $0'' \times 8''$.. Hand trolley frames steel Bollards for steam launch .. Hook sling 1 1 .. Hand trolley frame Shackles 1 .. Cabin with upstairs 20' imes 10', wooden structure 1 Ring sling with corrugated G. I. roof and sides Single reductive Hand steering gear Steering wheel-small .. Painting raft 2 ... Chain hooks 1 .. Ratchet wrench Steam valve (Main) Steam valve—Brass COLOMBO CARGO BOAT CO., MUTWAL Pulley block—steel 2 .. Single ended spanners 1" B. S.W Boat Yart 1 .. Main steam valve 1 .. Bye pass valve Description Quantity 1 .. Steam manifold with four cocks 1 .. Steel winch double reduction gear with wooden base and two handles C. I. winch double reduction gear with length COLOMBO STEVEDORING CO. of wire rope .. 15 ton Screw Lifting Jack Floating Craft 1 .. 20 ton Screw Jack 1 .. 15 ton Screw Jack -Boats Nos. 6, 7, 12, 18, 43, 101, 129, 144, 146, 159, 1 .. 10 ton Screw Jack 4 .. Cross cut saws 4' 0' 2 .. Cross cut saws 5' 0" CITY CARGO BOAT 5 .. Augurs ½" 5 .. Augurs ½" Floating Craft 1 .. Augur 3 Cargo Barges 2 .. Augurs 14' C 753 2 .. Mammoties C 755 4 .. Augurs assorted (long) 17 .. Augurs assorted (short) COLOMBO PORT OPERATORS 1 .. Augurs 3 9 .. Axes with handles Motor Transport 4 .. Without handles (axes) 1 .. 3 ton Covered Morris Lorry CV-6509. 5 .. Alavangoes 13 .. Spikes 3 .. Sledge hammers 7 lb. 4 .. Sledge hammers 5 lb. LOTUS BOAT CO. LTD. 1 .. Driving hammer 7 lb. Floating Craft 11 .. Cold chisel bits 2 .. Long screw drivers 1 .. B.S.W. Double ended spanner §"—11/16" Cargo Barges Nos. 467, 468, 469, 470, 920, 921, 922, 740 .. Single ended spanner 11/16" 2 .. Single ended spanner 3" LOTUS BOAT CO. MORGAN ROAD, SLAVE ISLAND 1 .. Box spanner 1" 1 .. Box spanner § Boat Yard Assets 1 .. Box spanner 1 Auger ½" .. Hack saw frame 14" .. Augers 5/8" .. Chains ½" × 18' long fitted with M. S. oval rings 1 .. Revitting Cold Set 1 .. Common balance with pans 2.. Weights for same 7 lb. at each end Crow Bar small 1 .. Weight for same 1.lb. Crow Bars large Weights for same 2 lb G. I. Cover for Winch 2... Weights for same 14 lb. 1 .. Jack-2 ton bottle screw type 1 .. 10" Steel Treble pulley block with shakle 1 .. 6" Steel Treble pulley block Jacks-5 ton screw traversing .. 4" Steel Double pulley block .. 8" Single pulley block Mammoty. Single pulley block 7" dia. Steel 1 Double pulley block 7" dia. Steel Double pulley block 9" dia. Steel 4" Single pulley block ton chain block, double fall 1" chain 1 .. Treble pulley block 8" dia. Steel 20 tons screw jack 20 tons, with ratchet handle and tummy bar .. Hard-wood rollers 11" dia. 13 ft. long 1 .. Hand saw 2 ft. . 1 .. Steel winch with double reduction gear for sisal 1 ... Cross cut saw 4 ft. small 1 .. 5 lb. Sledge Hammer .. Adze 1 .. 6 lb. Sledge Hammer 1 .. Drum for steering gear

1 .. Screw clamp $4\frac{1}{2}$ ft. long

2 .. Hand winches, with handles and wire ropes 1 .. 2" wire rope—75 ft. long (approx)

1 .. Pair Wippers

1 .. Tri square 1 .. Ball peen hammer

2

9

1

7

7

3

25

6

3

56

10

2

15

6

Kal-nets ...

PART I: SEC. (I)—(GENERAL)—CEYLON GOVERNMENT GAZETTE EXTRAORDINARY—July 30, 1958 29 Wires STEPHEN CORERA & CO. Car Sling Wires 3 . . Floating Craft 42 10. Rope Slings Launches "St. James" "P" Boats Nos. 82, 55, 128, 11, 10, 40, 41, 19 STEPHEN CORERA & CO. 76 Net Slings A. P. M. NOOH (CEYLON) LTD. Cement Šlings 16 Floating Craft Chain Slings 16 Car Slings Car Hook Sets Launches "Vajeeha", "Muzamilla", "Huzzania" 4. "P" Boats Nos. 162, 14, 148, 163, 107, 28, 35 6. Bale Hooks Fire Brick Net Slings 7. MOHAMED THAMBY 8 Trays .. 9. 34 Rollers Floating Craft Wire Sets 10. Launches "Maggie" "Kestrel" Car Sling Wires 11. 20 "P" Boats Nos. 3, 13, 91, 98, 134, 143, 159 12. Rope Slings WHARF LIGHTERAGE CO. P. N. M. MOHAMED SHAHUL HAMEED & CO. Floating Crafts Net Slings 30 Hand Hooks 25Cargo barge No. 1181 Sailors' Hooks Rope Slings 30 SCHEDULE MOHAMED THAMBY & CO. Used Gear—Afloats CARGO BOAT DESPATCH CO. Cement Slings Car Slings 10 50 Net Slings Trays 26 3. Trays ... Wire sets ... Scales 15 4. Cement Slings 84 15 5. Cane Hooks 4 Chain Slings 57 Canvas Slings 6. 3 Car Slings **5**0 Shackles ... Chain Hook Sets 7. Car Hooks Sets 8 8. 10 Wire Slings 50 9. Tray Hooks 8. Pipe Hooks 4 Tray Handles Trolleys ... 1 9. 11. Car Nets .. Rope Slings 91 10. Wire Strapping Machines ... HARBOUR LIGHTERAGE CO. G. J. SILVA & A. M. K. MOHAMADU 16 Net Slings Net Slings Scales 1 Oil Hooks 2. . . Cement Slings 3. 54 3. Rollers Wire Hook Sets 4 Sailors' Hooks 4. 4. . . Wire Slings 5 5. Cane Hooks Trolleys ...
Discharging Hooks
Canvas Slings 36 6. 5 7. 35 GEAR AT THE CEYLON WHARFAGE CO., LTD'S 8. Ropes ... Chain Hook Sets GEAR STORES (AFLOAT) 9 . . 2 10. Wire Strops: Car Sling Wire 2 11. 1. 1 Wire Strop $110' \times 5''$. 102 Rope Slings $65' \times 5''$. $65' \times 5''$. $45' \times 5''$. $40' \times 5''$. $30' \times 5''$. $50' \times 4''$. $45' \times 4''$. $45' \times 3\frac{1}{2}$. 3. 2 A. P. M. NOOH & CO. 4. 2 5. 2 Net Slings Cement Slings 996. 2 23 22 2. 7. $\bar{2}$ Hand Hooks 33 ,, 3. 8. 2 Wire Hook Sets ,, 4. . . 9. 1 45'Trays .. 5. 40' 10. 2 Wire Slings ,, 83 6. $\begin{array}{c} 35' \times 3\frac{1}{2} \\ 25' \times 3\frac{1}{2} \end{array}$ 11. 3 Sailors' Hooks 2 7. 12. 2 Cane Hooks 16 8. $\times 3\frac{1}{2}$ " $\times 3$ ". 13. 2 10' Wires ... Shackles ... Car Sling Wires 47 9. 14. 1 60 10. 15. 2 \times 3". 45' 2 16. 2 \times 3". 30' ,, 75 Rope Slings 17. 2 $11' \times 3''$. COLOMBO STEVEDORING CO. Spare Wire Ropes: 720' \times 1 $\frac{3}{4}$ " \times 6/12. 88' \times 2 $\frac{3}{4}$ " \times 6/24. 60' \times 3 $\frac{7}{4}$ " \times 6/24. 166' \times 3 $\frac{7}{4}$ " \times 6/24. 350' \times 3 $\frac{7}{4}$ " \times 6/24. 24' \times 3 " \times 6/24. Net Slings 77 1. Scales 2 Scales ... Cement Slings 28 3. 2 Wire Hook Sets 37 Trays 5. . . Wire Sets 2 6.

5

 $40' \times 3$ " \times 6/24.

| CARGO GEAR | | 41. Gauges Rope 1 |
|--|-----------------------|--|
| Slings: | | 42. Hammers— |
| 1. Ext. Heavy M. T. Slings—complete | _ | Chipping \dots 2 |
| with 2 wire nets | 1 | <u>Claw</u> 7 |
| 2. Heavy M. T. Slings—complete with | _ | Heavy 6 |
| 2 wire nets | 2 | 43. Hand Carts (Nos. 198, 199, 200) 3 |
| 3. Medium M. T. Slings—complete with | | Hand Cart 1 |
| 2 wire nets | 2 | 44. Lamps (Hurricane) 1 |
| 4. Motor Car Slings—complete with 2 | | ,, for Latrine boat 2 |
| rope nets | 5 | 45. Mallets (carpenters) 1 |
| 5. Tea trays | 69 | " Serving 1 |
| 6. Box Trays | 25 | 46. Mammoties 6 |
| 7. Asbestos Bolster Slings | 5 | 47. Meal Boxes 2 |
| 8. Canvas Cement Slings (12 at works) | 48 | 48. Meal Plates (Aluminium) 126 |
| 9. Baggage Slings | 2 | 49. Measuring Tapes Canvas 1 |
| 10. Elephant Slings (2 damaged) | 4 | $egin{array}{cccccccccccccccccccccccccccccccccccc$ |
| 11. Horse Box Slings | 2 | 50. Nail Extractors 3 |
| 12. Cargo Wire Net Slings (2 damaged) | 4 | 51. Nozzle Brass 1 |
| 13. Slip Chain Slings— | | 70 Di (C |
| Heavy $\check{4}$ | | 52. Planes (Carpenters)— |
| $\mathbf{Medium} 5 \dots \qquad \qquad \}$ | 15 | with blade 1 |
| Light 6 | | Rebate 1 |
| 14. Single Hook Chain Slings | 8 | Try $\frac{1}{2}$ |
| 15. Double Hook Chain Slings | ${f 2}$ | 53. Punches 5 |
| 16. Four Hook Chain Slings | 2 | 54. Ratchets 2 |
| 17. Grab Hook sets | 5 | Bits 6 |
| 4 | | " Clamps 1 |
| Shackles: | | 55. Saws—Cross cut 1 |
| 18. Heavy 9 | | Hand ripping 3 |
| Medium 9 | 29 | 56. Scrappers 15 |
| Light 11 | 20 | 57. Screw Drivers 2 |
| 19. Gravity Rollers—Broad 9, Narrow 5 | 14 | 58. Shifting Spanners 2 |
| Wooden Rollers—Heavy 3, Medium | 1.1 | 59. Shovels 20 |
| 2 (at works 2) | 5 | 60. Skids Frozen 4 |
| AG TOTE I CLA | 7 | 61. Sleeper Hooks 8 |
| Wire Hook sets—for Reels Barbed | • | 62. Snatch Blocks 2 |
| Wire Wire Hook sets—for Reels Barbed | 2 | 63. Snips Tinman's ,. 1 |
| Ol Comme TT - 1- | 7 | 64. Spanners (Double Head) 10 |
| | 6 | 65. Spanners (Single Head) 8 |
| 22. Rings for Wire Hook sets | 5 | 66. Spikes Marline 7 |
| Rings for Canvas slings Hooks for Wire hook sets | 7 | 67. Steel Yards 2 |
| TT - 1 - Common I - I I I | 10 | 68. Stones 1 |
| | 2 | 69. Tools Caulking Sets 2 |
| 23. Alavangoes | 1 | 70. Tongas 1 |
| 24. Anvils | 3 | 71. Trovels Masons 1 |
| | ĭ | 72. Types Steel Letters 1 (sets) |
| 26. Braces (Drills) | 10 | Types Steel Fig \dots 1 |
| 27. Brooms Bass 28. Brushes— | 10 | Types Steel Stencilling 1 |
| Colour washing | 3 | 73. Two fold purchase 1 |
| | 3 1 | 74. Weighing weights 2 (28 lb |
| Paint | 1 4 | each |
| Wire | 6 | 75. Wire Nets for Bags Plumbago 1 |
| 29. Buckets (enamelled) (small) | 6 4 | - • |
| | 1 | Woolen Clothes: |
| 30. Callipers Wooden | | |
| 31. Canvas Hoses | .3 | Woolen Trousers (new) 11 |
| 32. Carpenters Square | 1 | Woolen Coats (new) |
| 33. Chisels— | | Woolen Trousers 42 |
| B/O Carpenters | 7 | Woolen Coats 22 |
| Carpenters | 2 | Boots, pairs 16 |
| Cold | 3 | |
| Hatch cover Rep | 2 | Consumable Stores: |
| Half round | $oldsymbol{	ilde{2}}$ | Tarpauline 7 |
| Tyre cutting | 4 | Gunny Mats 2 |
| 94 0-13 0-4- | $\mathbf{\hat{2}}$ | Galv. Buckets (old) 2 |
| 25 Charles have | 3 | Pump Handles complete with rod 32 |
| 96 Dallas lassans | 2 | Dumm Standa |
| 97 D: M! | 4 | D D.44 V-1 |
| 90 Danier V | $\overset{\pm}{2}$ | Hatch Beams for |
| 90 D.::11 D:4 | 1 | 80 tonner |
| 40 0 3-0 (300) | 50 | 45 topper |
| Damanad | 15 | Untoh Wandler 10 |
| ", ", Damaged | 10 | Haten Handles 10 |
| | | |