

[11760]	71/11760-1	[None]	Connections on Treated Water Tank	[None]	15 January 1963
[11760]	74/11760-1	[None]	Detail of Gas Ring LC1888 & Ducting & Windbox	[None]	1 February 1963
[11762]	11762-4	[None]	Site Plan & Steam & Condense Distribution Main	Fallowfield Res Dev for University of Manchester	26 February 1962
[11962]	31/11762-4	[None]	Layout of Ray Oil Firing Equipment	Fallowfield Dev, for Manchester University	19 November 1962
[11762]	28/11762-4	[None]	Boiler House	Manchester University	April 1962
[11762]	27/11762-4	[None]	Plan of Boiler House	Manchester University	April 1962
[11762]	26/11762-4	[None]	Plan of Boiler House	Manchester University	April 1962
[11762]	25/11762-4	[None]	Plan of Boiler house	Manchester University	April 1962
[11762]	23/11762-4	[None]	Plan of Boiler House	Manchester University	April 1962
[11762]	23/11762-3	[None]	Details for Boilers	Manchester University	30 July 1962
[11762]	46/11762-4	[None]	Arrangement for Housing Radovisor units in Large & Small Boiler Flues	Manchester University	30 August 1963
[11762]	31/11762-4	[None]	Proposed layout of Ray Oil firing Equipment	Manchester University	19 November 1962
[11762]	39/11762-4	[None]	Proposed layout of Ray Oil firing Equipment	Manchester University	19 December 1962
[11673]	35/11673-4	[None]	Dimension Sheet for induced Draught Fans	[none]	1 September 1958
[11760]	65A/11760-1	[None]	General Arrangement of Water Treatment Plant	Coalite & Chemical Products Ltd	17 December 1962
[11760]	78A/11760-1	[None]	Flow Diagram & Valve Schedule	Coalite & Chemical Products Ltd	26 February 1963
[1846]	9/11846-7	[None]	Overall Dimensions of 17" FB 70 Type Fan	Loch Ewe Royal Naval Establishment	17 October 1963
[1846]	49/11846-7	[None]	Arrangement of Spray Nozzle & Liner	Royal Naval Establishment	5 June 1964
[1846]	10/11846-7	[None]	Arrangement of 27 1/8 diameter FB 70 Fan	[none]	4 January 1961
[1846]	14/11846-7	[None]	General Arrangement of Brairwaite PS Tank with Land Platform on Tower with Foundation Plan & Details	[none]	26 November 1963
[1846]	22/11846-7	[None]	Details R M Compressor Unit	[none]	6 January 1964
[1846]	28/11846-7	[None]	Arrangement of Bolton-Gray Superheater applied to a Double pass Economic boiler	[none]	6 March 1964
[1846]	15/1846-7	[None]	Arrangement of Pumping installation with 2 steam pumps	[none]	24 April 1959
[1846]	15/11846-7	[None]	Arrangement of Air Registers & Brickwork on Boiler	[none]	29 November 1963
[1846]	57/11846-7	[None]	Arrangement of 173/4 Diameter S.I.F.B. 70 Fan Type R 90	[none]	3 June 1964
[1846]	38A/11846-7	[None]	Arrangement of Pipes & Fittings on Boilers	[none]	7 May 1964
[1846]	40/11846-7	[None]	Arrangement of 27 3/4 Diameter I.D. U.F.B. 70 Fan V/R Drive	[none]	18 March 1964
[1846]	41A/11846-7	[None]	Arrangement of Electric oil fuel heater for electrically operated lighting-up unit	[none]	30 April 1964
[1846]	52/11846-7	[None]	General arrangement, of Boiler House Foundations	[none]	6 February 1964
[1846]	54/11846-7	[None]	Layout & Details of Boiler F.O.Tank Foundations	[BP Trading Ltd]	15 April 1964
[1846]	53/11846-7	[None]	Sections & Details through Boilerhouse Foundations	[BP Trading Ltd]	5 June 1964
[1846]	52/11846-7	[None]	General arrangement, of Boiler House Foundations	[BP Trading Ltd]	6 February 1964
[1846]	54/11846-7	[None]	Layout & Details of Boiler and tank Foundations	[BP Trading Ltd]	15 June 1964
[1846]	34295	[None]	R C Roof details for Powerhouse	[BP Trading Ltd]	7 July 1964
[1846]	53/11846-7	[None]	Sections & Details through Boilerhouse Foundations	[BP Trading Ltd]	9 March 1964
[1846]	34274	[None]	G A of Boilerhouse Foundations	[BP Trading Ltd]	9 March 1964
[1846]	34275	[None]	Sections & details through boilerhouse foundation	[BP Trading Ltd]	9 March 1964
[1846]	34026H	[None]	Powerhouse Plan Elevations & Typical Cross Sections	[BP Trading Ltd]	29 January 1962
[1688]	SE16350(MOD)	[None]	Arrangement of size E Swinney-Enterprise Rotary Oil Burner	[None]	24 April 1961
[None]	47750	[None]	Details of Smokebox	[None]	3 November 1954
[73106]	FS1	[None]	Alternative Flash Steam layout	[None]	9 August 1963
[None]	A-231A	[None]	General arrangement of Rotary Burner	[None]	19 October 1961
[None]	0.13797	[None]	General arrangement, of Self draining Horizontal Type Superheater applied to 6ft0dia Economic Boiler	[None]	9 August 1963
[None]	33092LB	[None]	M S Welded Horizontal Air Receiver	[None]	20 May 1964
[None]	6501	[None]	No 1 Furnace lines as blown out 1 July 1957	[None]	3 September 1957
[None]	CP210046	[None]	Tube Plate details	[None]	26 March 1964
[None]	CP210045	[None]	Condenser Body	[None]	26 March 1964
[None]	AS012577	[None]	General Arrangements of 5 Panel Neutral Earthing Cubicle	[None]	22 August 1962
[None]	GC/C2652	[None]	General arrangement of 17 inch cylinder turbine reduction gear unit	[None]	3 January 1964
[None]	CP2100-7	[None]	Waterheads	[None]	[26 March 1964]
[None]	R8820	[None]	S.O type distribution switchboard supply	[None]	31 January 1964
[None]	SE16350	[None]	Arrangement of size E "Swinney-Enterprise" rotary on Daniel Adamson Package boiler	[None]	24 April 1961
[None]	142820V1.2.3.4.	[None]	G G Hilo Water Alarm	[None]	5 January 1961
[None]	[None]	[None]	General arrangement of rotary burner by Hamworthy	[None]	[None]
[None]	A156	[None]	Schematic wiring diagram for pressure jet oil burner	[None]	19 October 1964
[None]	[D.D.T. 52]	[None]	19 Horse power de Laval steam turbine for rope drive, 1450 RPM	[None]	24 March 1964
[None]	D.42628 - 3 sheets	[None]	List of labels to be made up and attached to identify parts on a boiler	[None]	20 May 1965
[None]	G.E.45194/G2	[None]	General arrangement of boilerhouse	[Drawing by Stewarts and Lloyds Ltd for Adamson & Hatchett for P.O.L Dept No 3 Loch Ewe]	30 March 1965
[None]	B00457/100	[None]	Boiler control panel	P.O.L Depot 3 Loch Ewe	24 June 1964
[None]	A00457/100	[None]	Schedule of instruments	P.O.L Depot Loch Ewe	9 July 1965
[None]	A19487	[None]	Panel fabrication	P.O.L Depot Loch Ewe	17 July 1964
[None]	A19813	[None]	Wiring and piping diagram	P.O.L Depot Loch Ewe	17 June 1965
[None]	B00457/100	[None]	Boiler control panel	P.O.L Depot Loch Ewe	24 June 1964
[None]	13701X	[None]	Mobrey dual controls, 15 inch gauge glass centres	[None]	14 May 1959
[None]	13686X/1	[None]	Mobrey dual control, 15 inch gauge glass cylinders	[None]	14 April 1959
[None]	13689/6/1	[None]	Mobrey vertical alarm, 15 inch gauge glass cylinders	[None]	14 April 1959
[None]	13702X	[None]	Mobrey electric high and low alarms with 15 inch glass cylinders	[None]	8 May 1959
[None]	62/125	[None]	Automatic lubricator	[None]	[None]
[None]	62/127	[None]	Automatic lubricator	[None]	[None]
[None]	2549/228	[None]	Layout and details of plate web girders - supporting gangway	The Kettering Iron and Coal Co Ltd	[None]
[None]	2805/32	[None]	Arrangement and details of furnace casing, offtakes and platforms etc.	The Kettering Iron and Coal Co Ltd	24 May 1932
[None]	2804/32	[None]	Arrangement and details of C.L ring water main, distributor and feed pipes for No. 1 furnace	The Kettering Iron and Coal Co Ltd	23 May 1932
[None]	280D/32	[None]	General arrangement and details of hearth-jacket casing for No 1 furnace	The Kettering Iron and Coal Co Ltd	28 April 1932
[None]	280P/32	[None]	C.I. Floor plates for tapping hole bridge	The Kettering Iron and Coal Co Ltd	6 October 1932
[None]	[None]	[None]	Detail of castings for furnace lift	The Kettering Iron and Coal Co Ltd	June 1877
[None]	[None]	[None]	Plan of base plate and foundations for furnace lift	The Kettering Iron and Coal Co Ltd	April 1877
[None]	6286	[None]	General arrangement of No 1 furnace	The Kettering Iron and Coal Co Ltd	10 February 1932
[None]	6409	[None]	No 1 furnace lining	The Kettering Iron and Coal Co Ltd	1 November 1945
[None]	6414	[None]	No1 furnace lines - as blown out 19 October 1944	The Kettering Iron and Coal Co Ltd	22 February 1946
[None]	[None]	[None]	Application of thermocouples to No 1 furnace bosh	The Kettering Iron and Coal Co Ltd	13 May 1957