MS Papers 0634

Daniel Adamson and Co Ltd

Boiler number [None]	Drawing number 11229	Order numbe	r Detail Pumps - Standard engines C. and D. type	Customer Northumberland Engine Works	Date 12 June 1917
[None] [None]	11230 11232	[None] [None]	Hotwell and Filter - Standard engines C. and D. types Pump gear - standard engines C. and D. type	The North Easter Marine Engineering Co Ltd, Wallsend-on-Tyne Northumberland Engine works	12 June 1917 [1918]
[None]	11233 11234	[None] [None]	Pump crosshead guide bracket Feed pump valve chests - Standard engines C. & D. type	Northumberland Engine works The North Eastern Marine Engineering Co Ltd, Wallsend-on-Tyne	[1918]
[None] [None]	11235 11235A 11236	[None] [None]	Bilge pump suction valve chests Bilge pump discharge valve chests	The North Eastern Marine Engineering Co Ltd, Wallsend-on-Tyne The North Eastern Marine Engineering Co Ltd, Wallsend-on-Tyne	19 June 1917 19 June 1917 12 June 1917
[None] [None]	11236 11237 11238	[None] [None]	Switch valve for bilge pumps discharge Auxiliary valve Starting valve	The North Eastern Marine Engineering Co Ltd, Wallsend-on-Tyne The North Eastern Marine Engineering Co Ltd, Wallsend-on-Tyne The North Eastern Marine Engineering Co Ltd, Wallsend-on-Tyne	12 June 1917 19 June 1917 12 June 1917
[None]	11239 11240	[None] [None]	Stating valve Main engine exhaust pipe Indicator cock - brass	The North Eastern Marine Engineering Co Ltd, Wallsend-on-Tyne The North Eastern Marine Engineering Co Ltd, Wallsend-on-Tyne The North Eastern Marine Engineering Co Ltd, Wallsend-on-Tyne	31 August 1917 1 August 1917
[None] [None]	11241 11242	[None] [None]	Indicator gear Details of oil boxes and pipes for main engines	The North Eastern Marine Engineering Co Ltd, Wallsend-on-Tyne The North Eastern Marine Engineering Co Ltd, Wallsend-on-Tyne	3 August 1917 4 September 1917
[None]	11243 11248	[None] [None]	Eccentric trougs Engine arrangement, cylinders 25 inch & 41 inch, stroke 68 inch by 45 inch	The North Eastern Marine Engineering Co Ltd, Wallsend-on-Tyne [None]	17 June 1917 16 May 1917
[None]	11251 11255	[None] [None]	Arrangement of cylinder drain pipes Arrangement of gauges and impermeator etc	The North Eastern Marine Engineering Co Ltd, Wallsend-on-Tyne The North Eastern Marine Engineering Co Ltd, Wallsend-on-Tyne	4 September 1917 19 December 1917
10812 10876, 10877, 10878	B.E.CN/1006 [None] 84989/12B	[None] [None]	New Oil Mill Auld's patent combined reducing valve and desuperheater unit	British Extracting Co Ltd, Bromborough [None]	19 May 1948
10894, 10895 10894, 10895 10930, 10940	84989/12B [None] T510706V	[None] [None]	The Weir Feed Pumps Access ladders and platforms to Lancashire-Manchester School of Technology Proposed arrangement of thermofeed water regulating equipment on 2 Adamson Lancashire Type boilers	[None]	10 September 1956 28 August 1952 6 July 1951
10930, 10940 10931, 10932, 10933 11186, 11240	D24/4226 T691	[None] [None]	Proposed antangement of infernitroed water regulating equipment on 2 Adamson Caricastine Type dollers Details of plicage to combined piles Proposed layout of oil firing equipment	[None] [None] Pakistan	[None] 25 March 1960
11186, 11240 11208	54688 46968A/A	[None]	Arrangement of fans Details of boiler - Inspection British Railways Class 'B'	[None]	[None] 7 June 1956
11208 11209, 11210	47069A 46737A/A	51597 [None]	Details of smokebox Seating plan for two 30 foot long x 8 foot 3 inch diameter double dished boilers	[None] [None]	12 April 1954 30 December 1953
11209, 11210 11211	46901A/B 46935A/B	[None] [None]	Details of boiler - Inspection National Boiler Inspection Co Class A Details of boiler - inspection British Engine and Insurance Company Class 'C'	[None] [None]	19 February 1954 3 March 1954
11213 11215	49710A/A 47536A	[None] [None]	Details of boiler - Insurance Vulcan Boiler and General Insurance Co Class B Details of boiler - Inspection The National Boiler and General Insurance Co Ltd Class B	[None] [None]	21 March 1956 6 September 1954
11216 11217 11217	47088A 48215 48859	[None] [None] 51.640	Details of boiler - Inspection National Boiler and General Insurance Co Class B Details of boiler - Inspection National Boiler and General Insurance Co Class B Details of smoke-box	[None] [None]	14 April 1954 23 September 1955 3 August 1955
11218 11221/2	46854A/B 46896A/A	[None]	Details to Broker-Inspection Scottish Boller and General Insurance Co Ltd Class B, India Store Department to witness hydraulic test Details of boiler -	[None]	4 February 1953 [None]
11223 11226/7	46945A 47031A/A	[None] [None]	Details of boiler - Inspection Municipal Mutual Insurance Ltd Class B Details of boiler	[None]	[None] 14 January 1955
11233 11234	47315A 47397A	[None] [None]	Details of boiler - Inspection National Boiler and General Insurance Co Ltd Service A Details of undished boiler - Inspection Municipal Mutual Insurance Co Class A	None [None]	7 June 1954 6 July 1954
11238 11239	47142A/B 47292A/A	[None] [None]	Details of boiler - Insurance Lloyds inspect plates and National Boiler Insurance Co Class B Details of boiler - Inspection Lloyds at platemakers, National Boiler and General Insurance Co Class B	[None] [None]	18 March 1955 11 June 1954
11240 11241 11242	47265A/A 52409A/B 47186	[None] [None]	Arrangement and detail of internal feed piping Details of smoke-box	[None] [None]	18 May 1955 13 November 1956
11242 11242 11243, 11247	47186 47180 47318A/A	[None] [None]	Detail of boiler Arrangement and details of internal feed pipe Details of boiler - Inspection Vulcan Boiler General Insurance Co Ltd - Class B	[None] [None] [None]	4 May 1954 3 May 1954 [None]
11243, 11247 11244 11253	47316A/A 47399A/A 47510	[None] [None]	Details of boiler - inspection Volcain boiler General insulance Co Cid - Class B Details of boiler - Inspection British Engine Boiler and Electrical Insurance Co Class A Detail of internal feed pipe	[None]	20 September 1954 3 December 1954
11253 11253	51230A 51244A/B	[None]	Details of internal feed pipe Details of boiler - Inspection National Boiler and General Insurance Class B	[None]	30 July 1957 2 December 1954
11254 11255	47507A 47542A	[None] [None]	Details of boiler - Inspection British Engine, Boiler and Electrical Insurance Co Ltd Class A Details of boiler - Inspection National Boiler Ins. Co Ltd Class B	[None] [None]	[None] 24 August 1954
11257 11261	47541A 47564A	[None] [None]	Details of boiler - Inspection Vulcan Boiler and General Insurance Co Ltd Class A Details of boiler - Inspection National Boiler and General Insurance Co Class C	[None] [None]	24 August 1954 2 September 1954
11262 11262	47778A 47778A/A	[None] [None]	Details of boiler - Inspection The Car and General Insurance Co Ltd Class B Details of boiler - Inspection The Car and General Insurance Co Ltd Class B	[None] [None]	11 November 1954 11 November 9154
11265 11268	47738A/A 474676A/A	[None] [None]	Details of boiler - Inspection National Boiler Inspection Class B Details of boiler	[None] [None]	27 October 1954 6 October 1954
11269 11270 11296, 11297	48801A/C 48953A 48405A	[None] [None]	Details of boiler - Inspection British Engine Boiler and Electrical Insurance Class B Details of boiler - Inspection National Boiler and Insurance Co Ltd Class B Betails of boiler - Inspection National Boiler and General Insurance Co, Class A	[None] [None] [None]	[None] 3 September 1955 19 April 1955
11298, 11299 11302, 11303, 11304, 11305	48009A/A 49195A	[None] [None]	Details of boiler - Inspection National Boiler and General Insurance Co, Class B Details of boiler Details of boiler	[None]	[None] 24 November 1955
11306	48448A 48181A	[None] [None]	Details of boiler Details of boiler	[None]	21 April 1955 20 July 1955
11311 11329, 11362	48190A 48583A/B	[None] [None]	Details of boiler Details of boiler - Inspection Eagle Star Insurance Class A	[None] [None]	12 August 1955 27 September 1955
11333 11334, 11335	48685A 48785A	[None] [None]	Details of boiler - Inspection Scottish Boiler and General Insurance Co Ltd Class A Details of boiler - Inspection Liverpool, London and Globe Insurance Class C	[None] [None]	1955 24 October 1955
11339 11340	48526A 48656A	[None] [None]	Details of boiler - no inspection Details of boiler - Inspection British Engine Boiler and Electrical Insurance Co Ltd	[None]	10 May 1955 24 June 1955
11341 11351	48553A 49382A/A	[None]	Details of Cornish boiler Details of boiler - Inspection National Boiler Class B Insurance Details of boiler - Inspection National Boiler and General Insurance Class B	[None] [None]	17 May 1955 12 February 1956
11354 11356 11357, 11400	49873A/A 49897A/B 49912A/C	[None] [None]	Details of boiler - Inspection National Boiler and General Insurance Class B Details of boiler - Inspection National Boiler and General Insurance Class B Details of boiler - Inspection National Boiler and General Insurance Class B	[None] [None] [None]	8 May 1956 29 May 1955 24 May 1956
11378 11379	49065A 49182A	[None] [None]	Details of boiler - Inspection National Boiler and General Insurance Class B Details of bir - Inspection National Boiler and General Insurance Class B Details of air heaters - patented design	[None]	[None]
11392 11393	SBC9056/1 51206A	[None] [None]	Economic boiler 9 foot 6 inch diameter Details of internal feed piping	[None]	21 April 1960 22 July 1957
11393 11393	51201A/A 51721A	[None] [None]	Details of boiler - Inspection National Boiler Class B Insurance Details of smokebox	[None] [None]	22 July 1957 [None]
11394 11395	51571A 50022A/B/C	[None] [None]	Details of boiler - Inspection National Boiler and General Insurance Class B Details of boiler - Inspection National Boiler and General Insurance Class B	[None]	3 February 1958 [None]
11398 11401	49992A K22145	[None] [None]	Details of boiler - Inspection National Boiler and General Insurance Class B Arrangement of number 50A HF type stoker applied to Daniel Adamson double pass economic boiler	[None]	29 May 1956 6 April 1960
11406, 11462 11638 11642	470/108 13/11638	[None] [None]	Arrangement of Bolton Gray Superheater for D P Dryback economic boiler Mobrey low water alarm in steel chamber	[None] [None] [None]	25 November 1964 24 October 1958
[11642] [11642]	[None] 23/11642-3-4 24/11642-3-4	[None] [None]	1/2 inch to 2 inch bore F.S. Klingerflow flanged piston valves 1/4 inch - 1 1/4 inch bore F.S. O.B.A. Klingerflow piston valve	[None] [None]	[None] 19 September 1960 19 September 1960
[11642] [11642]	32/11642 47/11642-4	[None] [None]	Arrangement of 2 inch-Vii stage "NT" centrifugal pump and motor on M.S. bedplate Arrangement of special 1 1/2 RI centrifugal pump and motor on M.S. bedplate	[None]	[None] 14 March 1961
[11642] [11642]	65/11642-3-4 67A/11642-3-4	[None] [None]	Arrangement of pipe-line steam separator Arrangement of steam piping in boiler house	[None]	10 August 1961 6 September 1961
[11642] [11643]	[161158] 11643/1 Sheet 1	[None] [None]	A.K.W. combined steam and electric outflow heaters Front end of boiler	[None] [None]	[None] [None]
[11643] [11643] [11644]	11643/1 Sheet 2 27-11643 12/11644	[None] [None]	Welding Arrangement of fans	[None] [None]	[None] 3 October 1958 [31 October 1960]
[11644] [11645] [11645]	19/11645-6 21/11645-6-7	[None] [None]	Proposed arrangement of oil firing equipment Arrangement showing soot Blowers fitted to D.A. wet back boilers Bevel box for remote control	[None] [None] [None]	7 December 1960 22 October 1959
11647 [11652]	11647/9 15/11652-3	[None] [None]	1 1/4 inch bore water gauge extension General arrangement of modulating gear for fan dumping	[None]	22 July 1960 19 December 1958
[11654] [11656]	11654-5/10 35/11656-61	[None] [None]	General arrangement of windbox casing, primary]quarl and secondary quarl for B6 rotary burner on package boiler Arrangement of hydraulic drive	[None] [East Midlands Gas Board]	29 July 1960 24 November 1960
[11656] [11656]	37/11656-61 39/11656-61	[None] [None]	General arrangement of self draining superheater applied to economic boiler Arrangement of 20 1/4 inch diameter U.F.B. 70 with samper type R90	[East Midlands Gas Board] [East Midlands Gas Board]	October 1960 8 December 1960
[11656] [11656]	90/11656-61 99/11656-61	[None] [None]	Arrangement and details of Hopkinson's soot blowers on a Daniel Adamson boiler No. 6 chimneys	East Midlands Gas Board [East Midlands Gas Board]	12 May 1961 21 June 1961
[11656] [11656] [11656]	106A/11656-61 109/11656-61 135/11656-61	[None] [None]	Detail of heat storage vessel One pair of chain grate stokers and ash extractors on an 11 foot 6 inch diameter self contained economic boiler No 1 tank - general notes	[East Midlands Gas Board] [East Midlands Gas Board] [East Midlands Gas Board]	10 July 1961 18 July 1961
[11656] [11656]	157/11656-61 185/11656-61	[None] [None]	No 1 chimen No 1 Chimen 20 1/4 inch "Sirocco" U.F.B. 70 fan class B	East Midlands Gas Board East Midlands Gas Board	15 September 1961 2 November 1961
[11656] [11663]	186/11656-61 20/11663	[None] [None]	Arrangement of 6 cell 'R' type dust collectors - 3 cells wide x 2 cells deep Detail of Clyde patent soot blower	East Midlands Gas Board [None]	7 January 1961 28 October 1960 [None]
[11663] [11663]	21/11663 24/11663 Rev B	[None] [None]	Detail of Clyde patent soot blower mark X.L. Arrangement of Clyde patent soot blowers on one Daniel Adamson boiler	[None] St Nicholas Hospital	26 December 1963 14 February 1961
[11664] [11664]	17/11664-5 41/11664-5	[None] [None]	Arrangement of low ram stoker as applied to 10 foot 6 inch Cochran economic boiler Arrangement of 20 inch combined dust separator I.D. fan	[None]	6 April 1959 5 September 1961
[11664] [11666] [11666]	70/11664-5 29/11666-9 63/11666-9	[None] [None]	Arrangement of low ram stoker as applied to one 11 foot 3 inch diameter D Adamson economic boiler K.D. or K.B.D. gauges with inclined stuffing boxes Detail of Childra potent storp thouser mark X I	Doncaster Royal Infirmary [None] [None]	30 January 1963 15 June 1953 19 June 1961
[11666] [11666] [11666]	63/11666-9 64/11666-9 88/11666	[None] [None]	Detail of Clyde patient soot blower mark X.L. Clyde patient soot blower type DXL with chain remote operation Processed arrangement of burning equipment	[None] [None]	19 June 1961 19 June 1961 9 January 1962
[11666] [11670]	89/11166-9 12/11670-2	[None] [None]	Proposea arrangement of burning equipment General arrangement of heating unit Detail of Clyde patent soot blower mark D.X.	[None] [Manchester Regional Hospital Board, Fairfield General Hospital, Bury]	9 December 1961 2 March 1962
[11670] [11670]	13/11670-2 14/11670-2	[None] [None]	Detail of Clyde patent soot blower mark XT Arrangement of fans	[Manchester Regional Hospital Board, Fairfield General Hospital, Bury] [Manchester Regional Hospital Board, Fairfield General Hospital, Bury]	15 November 1960 1 December 1958
[11670] [11670]	16/11670-2 11670-2	[None] [None]	Arrangement of coking stokers Layout of boiler plant (section)	[Manchester Regional Hospital Board, Fairfield General Hospital, Bury] Manchester Regional Hospital Board, Fairfield General Hospital, Bury	15 November 1960 5 December 1960
[11673] [11673]	26/11673-4 31/11673-4	[None] [None]	Arrangement of coking stokers Arrangement of Clyde patent soot blowers on 2 Daniel Adamson boilers installation	Messrs Arthur Heaton and Co, Liversedge for Harper Barracks, Ripon Harper Barracks, Ripon	29 November 1960 29 November 1960
[11673] [11673]	32/11673-4 33/11673-4 7/11692-4	[None] [None]	Detail of Clyde patent soot blower mark X.L. Arrangement of Clyde Patent Soot Blowers on 2 Daniel Adamson boilers installation Company Represent of Soil Register superhoods a policy of the Company Register Soil R	[Harper Barracks, Ripon] Harper Barracks, Ripon Fort Mid-look Con Peard Nepresed Works, Sheffield	10 January 1961 13 January 1961
[11682] [11685] [11695]	7/11682-4 21/11685 18/11695-6	[None] [None]	General arrangement of self draining superheater applied to economic boiler General arrangement of Harmworthy rotary burner Arrangement of stokers applied to Daniel Adamson economic boilers	East Midlands Gas Board, Neapsend Works, Sheffield [None] [Poppitts Ltd, Bamford Mill, Rochdale]	1 February 1961 15 April 1961 21 June 1961
[11695] [11697] [11697]	16/11697 25A/11697	[None] [None]	Arrangement of stokers applied to Janiel Adamson economic boilers Detail of Clyde patent soot blower mark DXL General arrangement of low ram stoker as applied to 12 foot diameter Daniel Adamson boiler	[Poptits Ltd, Bamford Mill, Rochdale] [None] [None]	7 June 1961 13 July 1961
[11737] [11738]	29/11737 31/11738-9	[None] [None]	General arrangement of low ram stoker as fitted to one 8 foot 6 inch diameter Daniel Adamson trevle pass, dryback economic boiler Arrangement of T53 chain grate stoker with ash extractor in Daniel Adamson boiler	Leigh Infirmary, Leigh, Lancashire Elemore Colliery	4 May 1962 15 February 1962
[11740] [11740]	103/11740 27/11740	[None] [None]	Steam inlet flange Arrangement of coking stokers on numbers 4, 5 and 6 boilers	[Leeds Regional Hospital Board Group 'B', Sea Croft Hospital, Leeds] Leeds Regional Hospital Board Group 'B', Sea Croft Hospital Leeds	6 March 1963 31 January 1962
[11740] [11742]	28/11740 11/11742	[None]	Arrangement of coking stoker on 11 foot 6 inch diameter D Adamson economic boiler	Leeds Regional Hospital Board Group 'B', Sea Croft Hospital Leeds Coalite and Chemical Products Ltd, Askern Works, Doncaster	26 January 1962
[11742] [11742] 11745, 11746	48/11742-3 56/11742-3 K22159	[None] [None]	Arrangement of low ram stokers applied to two 8 foot 6 inch Daniel Adamson economic boilers Arrangement of 6 inch diameter by 20 foot long screw elevator and details for fixing to smokebox (frame supplied by Daniel Adamson Ltd) Arrangement of coking stokers on D Adamson boilers - 8 foot 6 inch diameter economic boilers	Coalite and Chemical Products Ltd, Askern Works, Doncaster Coalite and Chemical Products Ltd, Askern Works, Doncaster Pontefract Hospital	16 April 1962 1 May 1962 27 April 1962
11745, 11746 [11748] [11748]	K22159 27/11748-9 25/11748	[None] [None]	Arrangement of coking stokers on D Adamson boilers - 8 foot 6 inch diameter economic boilers Detail of Clyde patent soot blower mark DX Arrangement of Clyde patent soot blowers on 2 Daniel Adamson boilers	Pontetract Hospital [None] [None]	27 April 1962 25 June 1962 3 May 1962
[11751] [11751]	14/11751 39/11751	[None] [None]	Arrangement of low ram stoker as applied to one 9 foot 3 inch diameter Daniel Adamson single flue super Lanc[a]s[hire boiler] Arrangement of low ram stoker as applied to one 9 foot 3 inch diameter Daniel Adamson single flue super Lanc[a]s[hire boiler]	H & R Johnson, Highgate Tile works, Tunstall, Staffordshire H & R Johnson, Highgate Tile works, Tunstall, Staffordshire	10 August 1962 10 August 1962
[11751] 11751	62/11751 90/62/1A	[None] [None]	Arrangement of 8 inch coal elevator and bunkers Proposed new boiler plant - site plan and sections	H & R Johnson, Highgate Tile works, Tunstall, Staffordshire H & R Johnson, Highgate Tile works, Tunstall, Staffordshire	18-Sep-62 2 May 1962
[11752] [11752]	19/11752 30/11752	[None] [None]	Cochran-Kirke patent sinuflo super economic boiler Arrangement of low ram stoker as applied to one 11 foot 6 inch diameter Daniel Adamson economic boilers	[None] R.O.F. Radway Green, near Crewe	15 January 1940 5 October 1962
[11759] [11760]	32/11759 12/11760	[None]	General arrangement of 10 inch diameter steam and hot water tank heaters Green's premier diamond economiser of 24 tubs 12 foot long - sectional drawings	[None] [None]	20 January 1959 20 August 1962
[11760] [11760] [11760]	15/11760-1 20/11760-1 25/11760-1	[None] [None]	Arrangement of fans with Calls B roller braking gear Arrangement of Bolton-Gray superheater - 12 foot diameter double pass economic boiler General arrangement of boiler house	[None] British Diesel, Oil and Petrol Co Ltd, Bolsover, Derbyshire Coalite and Chemical Products Ltd - Chesterfield	1 December 1958 6 September 1962 28 September 1962
[11760] [11760] [11760]	30/11760-1 31/11760-1	[None] [None]	General analogement to bottler industrial Arrangement & Exing details of Traversing Blower in left side of Smoke-Box Arrangement for fixing details of Traversing Blower in R H Side of Smoke Box	[None]	9 September 1962 8 September 1962
[11760] [11760]	56/11760-1 68/11760-1	[None] [None]	Plan of Refractors General Arrangement of Water Treatment Plant	British Diesel Oil & Petrol Co Ltd Derby Coalite & Chemical Products Ltd	19 November 1962 21 February 1963
[11760] [11760]	69A/11760-1 70A/11760-1	[None] [None]	General Arrangement of Water Treatment Plant General Arrangement of Water Treatment Plant	Coalite & Chemical Products Ltd Coalite & Chemical Products Ltd	6 March 1963 20 February 1963

[11760]	71/11760-1	[None]	Connections on Treated Water Tank	[None]	15 January 1963
[11760]	74/11760-1	[None]	Detail of Gas Ring LC1898 & 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] [11762]	25/11762-4 23/11762-4	[None]	Plan of Boiler house Plan of Boiler House	Manchester University Manchester University	April 1962 April 1962
[11762]	29/11762-4	[None]	Details for Boilers	Manchester University	30 July 1962
[11762]	46/11762-4	[None]	Arrangement for Housing Radiovisor units in Large & Small Boiler Flues	Manchester University Manchester University	30 August 1963
[11762]	31/11762-4	[None]	Proposed layout of 'Ray' Oil firing Equipment	Manchester University Manchester University	19 November 1962
1117621	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	Innel	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
[11846]	9/11846-7	[None]	Overall Dimensions of 17" FB 70 Type Fan	Loch Ewe Royal Naval Establishment	17 October 1963
[11846]	49/11846-7	[None]	Arrangement of Spray Nozzle & Liner	Royal Naval Éstablishment	5.June 1964
[11846]	10/11846-7	[None]	Arrangement of 271/8 diameter FB 70 Fan	[none]	4 January 1961
[11846]	14/11846-7	[None]	General Arrangement of Braithwaite PS Tank with Land Platform on Tower with Foundation Plan & Details	[none]	26 November 1963
]11846]	22/11846-7	[None]	Details R M Compressor Unit	[none]	6 January 1964
]11846]	28/11846-7	[None]	Arrangement of Bolton-Gray Superheater applied to a Double pass Economic boiler	[none	6 March 1964
[11846]	15/18846-7	[None]	Arrangement of Pumping installation with 2 steam pumps	[none]	24 April 1959
[11846]	16/11846-7	[None]	Arrangement of Air Registers & Brickwork on Boiler	[none]	29 November 1963
[11846]	57/11846-7	[None]	Arrangement of 173/4 Diameter S.I.F.B. 70 Fan Type R 90	[none]	3 June 1964
[11846]	38A/11846-7	[None]	Arrangement of Pipes & Fittings on Boilers	[none]	7 May 1964
[11846] [11846]	40/11846-7 41A/11846-7	[None] [None]	Arrangement of 27 3/4 Diameter I.D. U.F.B. 70 Fan V/R Drive Arrangement of Electric oil fuel heater for electrically operated lighting-up unit	[none]	18 March 1964 30 April 1964
[11846]	41A/11846-7 52/11846-7	[None]	Arrangement of Electric oil fuel neater for electrically operated lighting-up unit General arrangement, of Boiler House Foundations	[none] [none]	6 February 1964
[11846]	52/11846-7 54/11846-7	[None]	Layout & Details of Boiler F.O.Tank Foundations	(none) [BP Trading Ltd]	15 April 1964
[11846]	53/11846-7	[None]	Sections & Details through Boilerhouse Foundations	[BP Trading Etd]	5 June 1964
[11846]	52/11846-7	[None]	General arrangement, of Boiler House Foundations	[BP Trading Ltd]	6 February 1964
[11846]	54/11846-7	[None]	Layout & Details of Boiler and tank Foundations	[BP Trading Ltd]	15 June 1964
[11846]	34295	[None]	R C Roof details for Powerhouse	[BP Trading Ltd]	7 July 1964
[11846]	53/11846-7	[None]	Sections & Details through Boilerhouse Foundations	[BP Trading Ltd]	9 March 1964
[11846]	34274	[None]	G A of Boilerhouse Foundations	[BP Trading Ltd]	
[11846]	34275	[None]	Sections & details through boilerhouse foundation	[BP Trading Ltd]	9 March 1964
[11846]	34095H	[None]	Powerhouse Plan Elevations & Typical Cross Sections	[BP Trading Ltd]	29 January 1962
[11698]	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]	FS/1	[None]	Alternative Flash Steam layout	[None]	9 August 1963
[None]	A-231/A	[None]	General arrangement of Rotary Burner	[None]	19 October 1961
[None]	0.13797	[None]	General arrangement. of Self draining Horizontal Type Superheater applied to 6footdia Economic Boiler	[None]	July 1960
[None]	33092/LB	[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]	A5012577	[None]	General Arrangements of 5 Panel Neutral Earthing Cubicle	[None]	22 August 1962
[None]	G/C82652 CP2100-7	[None] [None]	General arrangement of 17 inch cylinder turbine reduction gear unit Waterheads	[None]	3 January 1964 [26 March 1964]
[None]	R6820	[None]	S.O type distribution switchboard supply	[None]	31 January 1964
[None]	SE16350	[None]	Arrangement of size 'E' "Swiney-Enterprise" rotary on Daniel Adamson Package boiler	[None]	24 April 1961
[None]	14290X/1 2 3 4	[None]	J 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	Nonel	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]	13686X8/1	[None]	Mobrey dual control, 15 inch gauge class cylinders	[None]	14 April 1959
[None]	13689x8/1	[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]	2648/28	[None]	Layout and details of plate web girders - supporting gangway	The Kettering Iron and Coal Co Ltd	[None]
[None]	280B/32	[None]	Arrangement and details of furnace casing, offtakes and platforms etc.	The Kettering Iron and Coal Co Ltd	24 May 1932
[None]	280H/32	[None]	Arrangement and details of C.I. 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 April 1877
[None]	[None] 6286	[None] [None]	Plan of base plate and foundations for furnace lift General arrangement of No 1 furnace	The Kettering Iron and Coal Co Ltd The Kettering Iron and Coal Co Ltd	April 1877 10 February 1932
[None]	6409	[None]	No 1 furnace lining	The Kettering Iron and Coal Co Ltd The Kettering Iron and Coal Co Ltd	1 November 1932
[None]	6414	[None]	No 1 turnace lining No1 furnace lines - as blown out 19 October 1944	The Kettering Iron and Coal Co Ltd 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
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