

North Yorkshire County Record Office

GUIDE NO. 9

List of

MINING PLANS

available for consultation

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MINING PLANS

This list of maps and plans relating to the mining of lead, ironstone, copper, coal and alum held by the North Yorkshire County Record Office is arranged in alphabetical order of township or civil parish. A few additional names of larger areas e.g. Swaledale, Arkengarthdale are also included in the alphabetical sequence.

Guide No. 1 "List of Calendars, Transcripts & Microfilms" includes the written sources available for the study of mining. The archives of Draycott Hall (ZLB), Hartley of Middleton Tyas (ZKU) and Kirkleatham Hall (ZK) amongst others contain many documents relating to lead mining in Swaledale and Arkengarthdale. Two Record Office publications on the history of the Wharton mines in Swaledale (NYCROP 31 & 36) are also available. Lead mining was confined to the west of the county with alum and ironstone being mined in the east and along the coast, particularly on the estates of the Earl of Zetland (ZNK) and of the Chaloners of Guisborough (ZFM). Coal and copper mining in the county were less extensive but coal mining did take place in Colsterdale in the eighteenth century and accounts and other documents may be found amongst the records of the Swinton estate (ZS). The Clifton Castle archive (ZAW) has documents relating to coal mining near Bowes. A little copper mining activity took place near Richmond from the fifteenth century and a NYCRO offprint about the mine is available, but most copper mining was centred on Middleton Tyas, to the north of the county, and the major sources for its history are again the Hartley of Middleton Tyas archive (ZKU) and the Clifton Castle archive (ZAW). A NYCRO publication "Copper Mining in Middleton Tyas" by T.R. Hornshaw (NYCROP 6) is also available.

Copies of most of the maps which appear in this list can be provided in accordance with current reprography charges.

Key to symbols:	Cl	place formerly in North Riding, now in Cleveland county
	Cu	place formerly in Cumberland, now in Cumbria
	D	place formerly in North Riding, now in Durham county
	DN	dye line number
	f	facsimile transparency
	m	microfilm roll
	MIC	microfilm number
	NYCROP	North Yorkshire County Record Office publications
	t	tracing

m		ABBOTSID, HIGH 1886 [1899] Plan and section of Sargill Mine John Cain, mine agent, Redmire Certified 13 Jul 1886 Tracing linen on linen 46.50 x 37 ins Scale 2 chains to 1 inch	NG/MP	MIC 2472/450-458
m		APPLETREETEWICK 1870 [12652] Plan and section of part of the Appletreewick Mines 1870 Surveyed by Geo Ware 14 Oct 1870 Plan presented by Prof Hudson Leeds University via Mr T Eastwood Geological Surveys & Museum 10 May 1940 Paper on linen 39 x 33 ins Scale 4 fathoms to 1 inch	NG/MP	MIC 2472/168-177
m		APPLETREETEWICK 1865 [No number] Plan of Appletreewick Mine by Matthew Newbold 1865 Plan presented by Prof Hudson Leeds University via Mr T Eastwood Geological Surveys & Museum 10 May 1940 Paper laminated & mounted on linen No scale marked	NG/MP	MIC 2472/179-185
		APPLETREETEWICK/HEBDEN: Grimwith 19th cent. [R 121 F] All drawn by W Wallace unless otherwise stated	NG/MP	
m	1	Grimwith mines working plan Cartridge paper on linen 26.5 x 24 ins Scale 8 fathoms to 1 inch		MIC 2472/186-188
m	2	Dyeline copy of above mounted on linen		MIC 2472/189-191
m	3	General plan of the district Cartridge paper mounted on linen 19 x 13 ins Scale 2 ins to 1 mile		MIC 2472/192
m	15	Section on the line of Redscar Level Cartridge paper on linen 39 x 13 ins Scale 30 ft to 1 inch		MIC 2472/193-198
m	4	Dyeline copy of above mounted on linen		MIC 2472/199-203
m	7	Plan of the mineral ground of the Grimwith Lead Mining Company "Limited" ... 1863 Prepared from Ordnance Survey by John Varley, civil engineer, Burnsall Printed, paper on linen 22.5 x 17 ins Scale 28 chains to 1 inch		MIC 2472/204-207
m	13	Another copy of above		MIC 2472/208-211
m	10	Dyeline copy of above on linen		MIC 2472/212-215
m	11	Section from Engine Shaft on the line of Gate Up Gill to Bycliffe Vein 1876 Cartridge paper on linen 26 x 16 ins Scale 100 ft to 1 inch		MIC 2472/216-218
m	5	Dyeline copy of above		MIC 2472/219-220

APPLETREETWICK/HEBDEN: Grimwith 19th cent.(cont.) NG/MP

[R 121 F]

All drawn by W Wallace unless otherwise stated

m	16	Plan showing the connection with Game Ing Level in the Hebden District No surveyor named Tracing paper on linen 30.50 x 25.50 Scale 20 fathoms to 1 inch	MIC 2472/221-223
m	6	Copy of above made by Mines Dept on tracing linen, mounted on tracing linen	MIC 2472/224-226
m	14	Dyeline copy of above mounted on linen	MIC 2472/227-229
m	8	Section of the Redscar Engine Shaft Paper on linen 42.5 x 10 ins No scale marked	MIC 2472/230-236
m	9	Sections of the mineral ground of the Grimwith Lead Mining Company "Limited" ... 1863 No surveyor named Printed, paper on linen 18 x 13 ins	MIC 2472/237-238
m	12	Another copy of above	MIC 2472/239-240
ARKENGARTHDALE - see also SWALEDALE			
m		ARKENGARTHDALE 1718 A survey of the manor and parish of Arkengarthdale belonging to Charles Bathurst, esq, by Robert Kertham of York Fields named and numbered, veins of lead marked and a list of tenants included Tracing paper, mounted on linen [perhaps a copy] 84 x 45 ins Scale 20 poles to 1 inch	ZQX 5/1 MIC 2023/321-335
m		ARKENGARTHDALE/SWALEDALE n.d. [early 18th cent] A map of the Arkengarthdale/Swaledale boundary with title "A description of the Remarkable Places". From Foregill to Great Puncahrd Standard with a key to important mines and boundary marks nearby Paper 24 x 21 ins Scale 10 chains to 1 inch	ZQX 5/2 MIC 2023/336-339
m		ARKENGARTHDALE 1799 A plan of the manor of Arkengarthdale, the property of Sir Charles Turner, Bart. – Willm Sleigh - and Chas. Francis Forster Esq., shewing the direction of several veins, strings and floats discovered therein Individual interests marked on plan Paper mounted on linen 69.50 x 46.50 ins Scale 8 chains to 1 inch (Jam Eva del 1808)	ZQX 5/5 MIC 2023/348-362
mt		ARKENGARTHDALE n.d.[w.m.1794] Plan of part of the manor of Arkengarthdale in the county of York", shewing Justice Level Mouth, Band Level Mouth, Damrigg Level Mouth, Danby Level Mouth, Smelt Mill Chimney, intended water race to Low Smelt mill Paper 35 x 26 ins Scale 4 chains to 1 inch	ZQX 5/35 MIC 2024/92-96 & DN 119
m		ARKENGARTHDALE n.d.[w.m. 1794] Plan and section of Moulds Level No. 1. Progress shown to 1802 Paper 78 x 36 ins Scale 8 fathoms to 1 inch	ZQX 5/36 MIC 2024/98-103

m	ARKENGARTHDALE n.d.[w.m. 1794] View of the South West Cheek of Justice Vein no. 3 Paper 104 x 39 ins Scale 4 fathoms to 1 inch	ZQX 5/37	MIC 2024/104-110
m	ARKENGARTHDALE n.d.[w.m. 1794] Plan and section of Band Level No.3 ('of 1802' added in pencil) Paper 53.50 x 30 ins Scale 4 fathoms to 1 inch	ZQX 5/38	MIC 2024/111-114
m	ARKENGARTHDALE n.d.[w.m. 1794] Plan and section of Band South Level No. 10, shewing Moulds Vein, Georgy Vein, Jacobs Whim, various string veins, Stemple Whim, strata between Fell Top Grits and Third Limestones Paper 104 x 30.50 ins Scale 8 fathoms to 1 inch	ZQX 5/39	MIC 2024/115-121
m	ARKENGARTHDALE n.d.[w.m. 1794] View of the South West Cheek of Peatstack Vein No. 7 Paper 38.50 x 26 ins Scale 4 fathoms to 1 inch	ZQX 5/40	MIC 2024/122-126
m	ARKENGARTHDALE n.d.[w.m. 1794] Section of strata in unknown locality, probably on North side of Arkengarthdale Paper 32 x 26.50 ins Scale 8 fathoms to 1 inch	ZQX 5/41	MIC 2024/127-129
m	ARKENGARTHDALE n.d.[w.m. 1794] End plan and section on unknown vein, probably to west of Justice vein, bearing pencil note: 'Justice Level at ...' Forehead partnership No. 712f. Paper 35 x 26 ins Scale 4 fathoms to 1 inch	ZQX 5/42	MIC 2024/130-132
m	ARKENGARTHDALE 1794, copied 1823 Copy of : "A Plan of Damrig Old Vein, from Old Sun shaft to Moulds forefield and also Taller-rig, Boring Shaft, North and Sun Vein west to Luke Whin forefield. Also Chip North and Sun Veins and Black Jock Vein". Pen and ink plan, marks distances in yards between shafts, sumps etc. Paper 37.75 x 20.50 ins, flat in portfolio Scale 20 fathoms to 1 inch	ZLB 41/84	MIC 1438/570-573
m	ARKENGARTHDALE n.d.[early 19th cent.] Plan and section of Water Blast Middle Vein in vicinity of Natrass Rise Paper 39 x 26.50 ins Scale 4 fathoms to 1 inch	ZQX 5/43	MIC 2024/133-138
m	ARKENGARTHDALE n.d.[early 19th cent.] Plan and section of Westshaw Level, showing sections only of Stemple High Whim, Justice Sun String, Justice Vein, Peat Stack Veins, Underedge Vein, Blackside Vein. Endorsed 'Westshaw Level no. 6' Paper 81 x 29.50 ins Scale 8 fathoms to 1 inch	ZQX 5/44	MIC 2024/139-144
mt	ARKENGARTHDALE n.d.[early 19th cent.] Plan and section of Black Hills Level No. 1 Paper 52 x 31 ins Scale 4 fathoms to 1 inch	ZQX 5/45	MIC 2024/145-148 & DN 115

m	ARKENGARTHDALE n.d.[early 19th cent.] Plan and section of Tanner-rake North Level No. 5 Paper 28 x 26 ins Scale 8 fathoms to 1 inch	ZQX 5/46	MIC 2024/149-152
mt	ARKENGARTHDALE n.d.[w.m. 1801] Plan and section of Wetshaw Level. Strata shown coloured between Metcalf's String to Forehead showing Wetshaw Vein Paper 43 x 30 ins Scale 4 fathoms to 1 inch	ZQX 5/47	MIC 2024/153-157 & DN 114
m	ARKENGARTHDALE n.d.[w.m. 1801] Part of section of vein in limestone at unknown location: forehead on low level partnership no. 318g 78/- fm., forehead on sub level partnership no. 624g 35/- bing or fm? Paper 36 x 26 ins Scale 4 fathoms to 1 inch	ZQX 5/48	MIC 2024/158-160
m	ARKENGARTHDALE n.d.[w.m. 1801] Plan and section of unknown vein of unknown location, somewhere west of Moulds Vein at Moulds Hush Level. Partnership no. 326 i on left hand side of plan Paper 37.5 x 25.5 ins No scale marked	ZQX 5/49	MIC 2024/161-165
m	ARKENGARTHDALE n.d.[w.m. ?1801] View of the North East cheek of the Sun Vein at Moulds Hush Level: part of plan Paper 38.50 x 26 ins Scale 4 fathoms to 1 inch	ZQX 5/50	MIC 2024/166-171
m	ARKENGARTHDALE n.d.[w.m. 1801 or ?1804] Plan and section showing Morland's Rise, Hird's Rise, Raws Rise, Harkder's Rise, Pattison's Rise, Slack's Rise, Moulds Vein, Turf Moor Level, etc. Paper 51 x 39 ins Scale 4 fathoms to 1 inch	ZQX 5/51	MIC 2024/172-182
m	ARKENGARTHDALE n.d.[w.m. 1801 or ?1804] View of the North East Cheek of Jacob North Vein, including Calvert's Rise to Eals's Sump : date on plan of Moulds Level 26 May 1809 Paper 51 x 39 ins Scale 4 fathoms to 1 inch	ZQX 5/52	MIC 2024/183-189
m	ARKENGARTHDALE n.d.[w.m. ?1804] Plan and section on Moulds Vein: Natrass Rise, Water Blast Vein, Harper's Rise, Hird's Rise, etc. Incomplete Paper 39 x 26 ins No scale marked [The plan is similar to that on nos. 43 and 57 but the section is on a different vein]	ZQX 5/53	MIC 2024/190-194
m	ARKENGARTHDALE n.d.[w.m. 1804] Jacob's North Vein at Mould's Level : plan and section Paper 52.50 x 38.50 ins Scale 4 fathoms to 1 inch	ZQX 5/54	MIC 2024/195-201
m	ARKENGARTHDALE n.d.[w.m. 1804] Plan and section on Jacob North Vein between Pears's Rise and Buck's Rise Paper 54 x 39 ins Scale 4 fathoms to 1 inch	ZQX 5/55	MIC 2024/202-206

m	ARKENGARTHDALE n.d.[w.m. 1804] View of the South West Cheek of Stemple Vein at Mould's level, including Captain's Rise and Coates Rise Paper 53.50 x 39 ins Scale 4 fathoms to 1 inch	ZQX 5/56	MIC 2024/207-211
m	ARKENGARTHDALE n.d.[w.m. 1811] Cross section of Blackside Vein at Danby Under Level Paper 27 x 19 ins Scale 4 fathoms to 1 inch	ZQX 5/58	MIC 2024/219-221
m	ARKENGARTHDALE n.d.[w.m. 1811] Part of section of stopes on unknown vein together with plan Paper 34 x 26.50 ins Scale 4 fathoms to 1 inch	ZQX 5/59	MIC 2024/222-224
m	ARKENGARTHDALE n.d.[w.m. 1811] Plan and section of Wetslaw Vein Incomplete Paper 33.50 x 26 ins Scale 4 fathoms to 1 inch	ZQX 5/60	MIC 2024/225-227
m	ARKENGARTHDALE 1813 Plan and section of Water Blast Mid[dle Vein] Paper 52 x 40 ins Scale 4 fathoms to 1 inch [c.f. ZQX 4/43 & 4/53]	ZQX 5/57	MIC 2024/212-218
m	ARKENGARTHDALE Mar 1825 A plan of Arklegarthdale lead mines adjoining the liberty of Swaledale describing the bearings of the several veins, strings, croscuts etc. (taken from a survey in 1799) made by Walton Alderson Paper on linen 72.50 x 27 ins Scale 4 chains to 1 inch	ZQH 6/41	MIC 2024/459-468
mt	ARKENGARTHDALE 1825 Surrender shaft and sumps with a section of the beds, by Walton Alderson Paper on canvas 19.50 x 16.75 ins Scale 10 fathoms to 1 inch	ZQX 5/7	MIC 2023/379 & DN 189
mt	ARKENGARTHDALE n.d.[c.1840] 2 plans of the Danby and Punchard Level Paper 26.25 x 21 ins & 29 x 21.50 ins Scale 4 chains to 1 inch	ZQX 5/32	MIC 2024/66-76 & MIC 1982/378-393 & DN 125
	ARKENGARTHDALE 1841 Plan of Arkindale lead mines situated in the North Riding of the county of York the property of the Rev. John Gilpin, surveyed by T.D. Blakett, 1841 Paper on linen 10 ft 1.25 ins x 17 ft 5.25 ins Scale 2 chains to 1 inch	ZQX 5/31	Not filmed
m	ARKENGARTHDALE 1841 Plan of Arkindale lead mines, West [sic] Riding, of the county of York, the property of the Revd John Gilpin, surveyed by T.D. Blakett, 1841 Paper on linen, 47 x 59 ins Scale 10 chains to 1 inch	ZLH 2	MIC 3764/15-29

m	ARKENGARTHDALE n.d.[forehead marked 26 May 1850] Pen and ink plan. Marks Peatstack Vein, Alcocks Level and Joe Hirds Rolleyway Paper 25.50 x 14.25 ins Scale 50 links to 1 inch	ZLB 41/103	MIC 1473/36-37
m	ARKENGARTHDALE n.d.[mid 19th cent.] Arkindale South Side mines: Up Damrigg Level. Marks Coates Crossing, Lukes Vein and Peppers Hopper Signed J.A. Clarkson Paper 12.25 x 12 ins Scale 2 chains to 1 inch	ZLB 41/86	MIC 1438/585
m	ARKENGARTHDALE n.d.[mid 19th cent.] Arkindale South Side mines: Up Damrigg Level. Marks Damrig Level, Damrigg Lukes Vein, Lukes Vein Level etc. Signed J.A. Clarkson Paper 19.50 x 12 ins Scale 4 chains to 1 inch	ZLB 41/87	MIC 1438/586-587
m	ARKENGARTHDALE n.d.[mid 19th cent.] Arkindale South Side mines: Up Damrigg Level. Marks Chip Vein and other features Signed J.A. Clarkson Paper 26.50 x 21.75 ins Scale 50 links to 1 inch	ZLB 41/88	MIC 1438/588-589
m	ARKENGARTHDALE n.d.[mid 19th cent.] Arkindale South Side mines: Damrigg Level & workings. Marks Damrigg Level and Blackside Vein and other unnamed workings Signed J.A. Clarkson Paper 19.25 x 12 ins Scale 4 chains to 1 inch	ZLB 41/89	MIC 1438/590
m	ARKENGARTHDALE n.d.[mid 19th cent.] Arkindale South Side mines. Marks Routh Level Signed J.A. Clarkson Paper 19.25 x 12 ins Scale 4 chains to 1 inch	ZLB 41/90	MIC 1438/591
m	ARKENGARTHDALE n.d.[mid 19th cent.] Arkindale South Side mines. Marks North Vein, Coates Crossing, Lukes Vein, Lukes Sun Vein, Winters Hopper, Hunters Crosscut, Moralees Forehead and Surrender Ground Signed J.A. Clarkson Paper 23.25 x 19.25 ins Scale 2 chains to 1 inch	ZLB 41/91	MIC 1438/592
m	ARKENGARTHDALE n.d.[mid 19th cent.] Arkindale South Side mines. Marks Lukes Whim, Crow Beds Level, Coates Crossing, Winter Hopper etc Signed J.A. Clarkson Paper 12 x 12 ins Scale 10 fathoms to 1 inch	ZLB 41/92	MIC 1438/593
m	ARKENGARTHDALE n.d.[mid 19th cent.] Arkindale South Side mines: Moulds Level and workings. Marks Moulds Level, New End, Band Vein, Justice Vein, Raisbecks Crosscut to Stemple Vein, Bowl Away Turn Rail, Lord Nelson's Turn Rail, Flank Level and Hard Crosscut (in ink) and many others in pencil Signed J.A. Clarkson Paper 23.75 x 19.50 ins Scale 4 chains to 1 inch	ZLB 41/93	MIC 1438/594-596

m	ARKENGARTHDALE n.d.[mid 19th cent.] Arkindale South Side mines: Foregill Railway. Surveyors pencil drawing of line of railway Signed J.A. Clarkson Paper 26 x 21.50 ins Scale 4 chains to 1 inch	ZLB 41/94	MIC 1438/597
m	ARKENGARTHDALE n.d.[mid 19th cent.] Arkindale South Side mines: Foregill Railway ... laid out in 1857. Surveyors pencil drawing (some pen & ink) marking line of railway, Foregill Level Mouth and Moulds Level Mouth at either end Signed J.A. Clarkson Paper 23.75 x 19.50 ins Scale 4 chains to 1 inch	ZLB 41/95	MIC 1438/598-599
m	ARKENGARTHDALE n.d.[mid 19th cent.] Arkindale South Side mines: Punchard Mine. Marks Bishops Sun Vein and Bishops North Vein Signed J.A. Clarkson Linen 30.50 x 16.25 ins Scale 50 links to 1 inch	ZLB 41/96	MIC 1473/28
m	ARKENGARTHDALE n.d.[mid 19th cent.] Arkindale South Side mines: Punchard Mine. Marks Bishops Sun Vein, Bishops North Vein, Winters Crosscut and other lines additional to what is shown on above, the significance of which is not apparent Signed J.A. Clarkson Paper 19.25 x 12 ins Scale 50 links to 1 inch	ZLB 41/97	MIC 1473/29
m	ARKENGARTHDALE n.d.[mid 19th cent.] Arkindale Smelt Mills and Yard Houses - outlines only of buildings Signed J.A. Clarkson Paper 12 x 9 ins Scale 4 chains to 1 inch	ZLB 41/98	MIC 1473/30
m	ARKENGARTHDALE n.d.[mid 19th cent.] Marks Damrigg Level, Blackside Vein and unnamed workings. Signed J.A.Clarkson Paper 12 x 19.50 ins Scale 4 chains to 1 inch	ZLB 41/99	MIC 1473/31
m	ARKENGARTHDALE n.d.[mid 19th cent.] Marks Middle Vein crossing boundary between Surrender Ground and Arkindale Ground Paper 12.25 x 12 ins Scale 4 chains to 1 inch	ZLB 41/101	MIC 1473/32-34
m	ARKENGARTHDALE n.d.[mid 19th cent.] Unnamed workings. Marks Blackside Vein. Unsigned but probably by J.A. Clarkson Paper 19.50 x 12 ins No scale marked	ZLB 41/102	MIC 1473/35
m	ARKENGARTHDALE n.d.[mid 19th cent.] Mainly pencil plan (William-gill Level with 11 October 1867 forehead marked in ink). Marks Davids Crosscut, Liddells Crosscut, Isaacs Forehead, Shelts Hopper, Main Level Justice Vein, Lukes Sun Vein Level, Lukes Level, Lukes Whim, Moulds Level, North Vein, Main Level, John Crosscut etc. Paper 32 x 21.25 ins Scale 11 fathoms to 1 inch	ZLB 41/104	MIC 1473/38-42
m	ARKENGARTHDALE n.d.[mid 19th cent.] Pencil, marking Hirds Low Level and Black Hills Level Paper 25 x 18.50 ins No scale marked	ZLB 41/122	MIC 1473/74

m	ARKENGARTHDALE/REETH n.d.[mid 19th cent.] Pencil plan marking Gutters Level [?Fell End Mines]. Endorsed with pencil plan marking Winters Hopper [?Arkengarthdale] Paper 23.75 x 19.25 ins, flat in portfolio No scale marked	ZLB 41/123	MIC 1473/75-76
m	ARKENGARTHDALE 1852 Surrender mine. Pen and ink plan with coloured section of strata and numbered references on plan to strata by J.A. C[larkson]. Marks Grey Game Vein, New Sum Vein, North Middle Vein, Flange Vein, North Vein, South Middle Vein, Sun Vein, Jacob's Vein and Water Blast Vein, Whitehead's String, Jackson's String, Commodore String, Wet Shaw Level, Horse Level, Metcalfe's Level, Crow Beds Level, Moulds Level, Barras End Low Level and Reform Level, North Crosscut, F. Raw's Crosscut, Crow Beds Crosscut, Robert Hutchinson's Crosscut, Undersett Crosscut, Mar Crosscut, Heslop's Crosscut and (in Old Gang Ground) R. Hedley's Crosscut. Various foreheads marked 28 October 1861. Surrender boundary coloured green. Paper 51 x 29.75 ins Scale 2 chains to 1 inch	ZLB 41/43	MIC 1438/431
m	ARKENGARTHDALE 1857 Surrender mine. Pen and ink plan with numbered references to strata by James A. Clarkson. Marks Labour Vein, New Vein, North Vein, Flange Vein, Wiseman's Vein, Sun Vein, New String, Commodore String, Metcalfe's string, Metcalfe's North String, Wet Shaw Level, Metcalfe's Level, Crow Beds Level, F. Raw's Crosscut, Halfway Crosscut, Chalder's Crosscut and Alderson's Crosscut. Surrender boundary marked green. Paper 53.25 x 29.25 ins Scale 2 chains to 1 inch	ZLB 41/44	MIC 1438/438-444
m	ARKENGARTHDALE c.1859 William Gill Colliery Paper 36.25 x 24 ins Scale 2 chains to 1 inch	ZQX 5/9	MIC 2023/383-385 & DN 190
m	ARKENGARTHDALE n.d.[2nd half 19th cent.] Surrender and adjoining Arkengarthdale mines. Pen and ink plan marking veins and levels in Surrender ground more or less as on above 1852 plan and in Arkengarthdale marks Sun Vein, Siddell's Vein, Damrigg Vein, Martin's Vein, Damrigg Luke's Vein, Danby Luke's Vein, Blackside Vein, Carson's Vein, Folly Vein and Water Blast Vein, March String, Dent's String, Luck's All Vein Level, West End Level, Danby Level, Damrigg Level, Black Hills Level, Flank Level and Moulds Level. Surrender boundary marked yellow. Tracing cloth 38 x 27 ins Scale not given but approx. 4 chains to 1 inch	ZLB 41/45	MIC 1438/445-447
mt	ARKENGARTHDALE n.d.[w.m. 186-] Plan of Stang and Shaw Level : G.W.'s dialling Paper 35.50 x 26 ins Scale 4 chains to 1 inch	ZQX 5/61	MIC 2024/229-231 & DN 118
mt	ARKENGARTHDALE 1863 Surrender mines with geological section Stamped: 1. Mrs Radcliffe/Sir G. Shuckburgh Bt./Sir T. Fermor-Hesketh Bt./Plan No. 53 2. A.D. Mines/Lessors Paper on linen 26 x 19 ins Scale 4 chains to 1 inch	ZLA 3	MIC 2066/172-174 & DN 139
m	ARKENGARTHDALE n.d.[w.m. 1869] Plan of Punchard Gill mine : G.W.'s dialling Paper 31 x 26 ins Scale 4 chains to 1 inch	ZQX 5/62	MIC 2024/232-234

mt	ARKENGARTHDALE c.1870 Tanner Rake (Stoddarts' Level) Paper 43.50 x 17.25 ins No scale marked	ZQX 5/14	MIC 2023/405-408 & DN 188
mt	ARKENGARTHDALE n.d.[w.m. 1870] Plan of Scar Top Mines, showing J. Harker's Low Level, William Stubb's drift, Harker's Top Level, W. Hall's Hand Level, Wharton's Level, some surface features Paper 22.50 x 17/50 ins Scale 1 chain to 1 inch	ZQX 5/63	MIC 2024/235-238 & DN 117
m	ARKENGARTHDALE n.d.[c.1871] Surrender boundary, by J.A. Clarkson Tracing paper 19.75 x 8.50 ins Scale 4 chains to 1 inch	ZLB 41/134	MIC 1473/91
m	ARKENGARTHDALE n.d.[c.1871] Surrender boundary, smelter cross cut and water blast vein by J.A. Clarkson. Tracing paper 20 x 7.75 ins Scale 4 chains to 1 inch	ZLB 41/135	MIC 1473/92
m	ARKENGARTHDALE n.d.[c.1871] Surrender boundary Tracing paper 14.875 x 10.125 ins No scale marked	ZLB 41/136	MIC 1473/93
m	ARKENGARTHDALE n.d.[c.1871] Boundary against Reeth Moor, Bleaberry Gill to Arkle Beck, by J.A. Clarkson. Tracing paper 31 x 3.75 ins Scale 4 chains to 1 inch	ZLB 41/137	MIC 1473/94
m	ARKENGARTHDALE n.d.[c.1871] Bouldershaw Farm by J.A. Clarkson Tracing paper 20.25 x 11 ins No scale marked	ZLB 41/138	MIC 1473/95
m	ARKENGARTHDALE n.d.[c.1871] Moulds Level and Surrender boundary by J.A. Clarkson. Tracing paper 19.25 x 9 ins Scale 4 chains to 1 inch	ZLB 41/139	MIC 1473/96
m	ARKENGARTHDALE n.d.[c.1871] Moulds Level and New End Tracing paper 19.25 x 9 ins Scale 4 chains to 1 inch [See 143 for other part of the same map]	ZLB 41/140	MIC 1473/97
m	ARKENGARTHDALE n.d.[c.1871] Moulds Level, Jacobs Vein and Middle Vein by J.A. Clarkson Tracing paper 14.875 x 10.125 ins Scale 4 chains to 1 inch	ZLB 41/141	MIC 1473/98
m	ARKENGARTHDALE n.d.[c.1871] Foregill railway, Foregill Level to Moulds Level by J.A. Clarkson Tracing paper 22.50 x 7.50 ins Scale 4 chains to 1 inch	ZLB 41/142	MIC 1473/99

m	ARKENGARTHDALE n.d.[c.1871] Foregill Level, Longstaffe Hopper to Forehead 29 October 1857, by J.A. Clarkson Tracing paper 11 x 10.375 ins Scale 4 chains to 1 inch [See 140 for other part of this map]	ZLB 41/143	MIC 1473/100
m	ARKENGARTHDALE n.d.[c.1871] South side Mines, Damrigg Level, by J.A. Clarkson Tracing paper 14.875 x 10.25 ins Scale 2 chains to 1 inch	ZLB 41/144	MIC 1473/101
m	ARKENGARTHDALE n.d.[c.1871] South Side Mines, Up Damrigg Level by J.A. Clarkson Tracing paper 15 x 10 ins Scale 2 chains to 1 inch	ZLB 41/145	MIC 1473/102
m	ARKENGARTHDALE n.d.[c.1871] South Side Mines, Damrigg Level and Blackside Vein by J.A. Clarkson. Tracing paper 20 x 14 ins (3 pieces) Scale 4 chains to 1 inch	ZLB 41/146	MIC 1473/103
m	ARKENGARTHDALE n.d.[c.1871] South Side Mines (title only). Tracing paper 20.50 x 7.50 ins	ZLB 41/147	MIC 1473/104
m	ARKENGARTHDALE n.d.[c.1871] South Side Mines, Black Hills Level by J.A. Clarkson Tracing paper 14.875 x 10 ins Scale 4 chains to 1 inch	ZLB 41/148	MIC 1473/105
m	ARKENGARTHDALE n.d.[c.1871] Band Level, Underedge Level, Hilton's Level, Band Shaft, Knowles Shaft, Peatstack North Vein Shaft, Moulds Level and Band Level, copies from Mr Hall's plan. Tracing paper 30 x 15.50 ins (2 irregular pieces) No scale marked	ZLB 41/149	MIC 1473/106
m	ARKENGARTHDALE n.d.[c.1871] Smelt Mills, Martin Vein and Danby Level. Tracing paper 19.75 x 14.875 ins Scale 4 chains to 1 inch	ZLB 41/150	MIC 1473/107
m	ARKENGARTHDALE n.d.[c.1871] South Side Mines, Routh Level and Old Mans Shaft by J.A. Clarkson Tracing paper 14.50 x 14.75 ins Scale 4 chains to 1 inch	ZLB 41/151	MIC 1473/108
m	ARKENGARTHDALE n.d.[c.1871] Punchard Mine Ground, Bishop Shaft and Swaledale boundary by J.A. Clarkson Tracing paper 12.75 x 14.75 ins Scale 4 chains to 1 inch	ZLB 41/152	MIC 1473/109
m	ARKENGARTHDALE n.d.[c.1871] Punchard Mine, Bishops North Vein by J.A. Clarkson Tracing paper 17.25 x 9.25 ins Scale 50 links to 1 inch	ZLB 41/153	MIC 1473/110

m	ARKENGARTHDALE n.d.[c.1871] Stang Level Tracing paper 20 x 11 ins No scale marked	ZLB 41/156	MIC 1473/114
m	ARKENGARTHDALE n.d.[c.1871] Stang and Faggergill Tracing paper 9.875 x 11 ins No scale marked	ZLB 41/157	MIC 1473/116
m	ARKENGARTHDALE n.d.[c.1871] Boundary against Scargill High Moor & Hope Moor Tracing paper 76 x 14 ins No scale marked	ZLB 41/158	MIC 1473/117
m	ARKENGARTHDALE n.d.[c.1871] Eskleth and Hurst Moor boundary: Mooresdale Beck Tracing paper 29 x 21 ins (3 pieces) No scale marked	ZLB 41/159	MIC 1473/118-120
mt	ARKENGARTHDALE n.d.[w.m. 1872] The ground plan of Wetshaw Mine Paper 35 x 24 ins Scale 1 chain to 1 inch	ZQX 5/64	MIC 2024/239-244 & DN 122
mt	ARKENGARTHDALE n.d.[w.m. 1872] Plan of Hand Levels Scar Top, showing Tanner Rake, North Rake Vein, Black Side vein and others Paper 70 x 24.50 ins Scale 11 fathoms to 1 inch	ZQX 5/65	MIC 2024/245-252 & DN 124
mt	ARKENGARTHDALE n.d.[w.m. 1872] Section on Faggergill No. 1 (at Robert Stubb's Forehead) and Stang Level (at Black Vein). Latest date shown 28 June 1873 Paper 101 x 24.50 ins Scale: horizontal 2 chains to 1 inch vertical 4 fathoms to 1 inch	ZQX 5/66	MIC 2024/254-258 & DN 123
m	ARKENGARTHDALE 1870 Plan and part section of Danby mine referring particularly to New Vein worked between 1880 and 1884 by Arkendale Mining Company Also shows Wetshaw Hand Level and Black Whim Paper 30 x 43 ins Scale: horizontal 2 chains to 1 inch vertical 10 fathoms to 1 inch	ZQX 5/82	MIC 4264
mt	ARKENGARTHDALE n.d.[c.1870] Plan of Harker's Level (Washy Green) : G.W.'s dialling Linen 26 x 18.50 ins Scale 4 chains to 1 inch	ZQX 5/67	MIC 2024/259-260 & DN 121
m	ARKENGARTHDALE 1870 Plan of Windegg Mine 1870 (?updated to 1898) Showing adit crosscut, Harper's Vein east and Harker's crosscut Paper 23 x 33½ ins Scale 11 fathoms to 1 inch	ZQX 5/83	MIC 4264/221-222
m	ARKENGARTHDALE n.d.[w.m. 1872] Plan of Faggergill, Stang, Shaw and Windegg Mines Paper 35 x 24.50 ins Scale 100 fathoms to 1 inch	ZQX 5/68	MIC 2024/261-268 & DN 116

m	ARKENGARTHDALE n.d.[mid 19th cent.] Sun Gutters Level. Coloured section & pen & ink diagrammatic plan marking North Vein, Brunskel String, Daykin String, Thompson String, Cain String, Raw's Crosscut, Hunt Crosscut, Coate Rullygate, Daykin Rullygate, Robin's Crosscut and various sumps & rises Paper 30 X 9.25 ins Scale 10 fathoms to 1 inch	ZLB 41/110	MIC 1473/48-50
m	ARKENGARTHDALE n.d. updated 1881-1891 Faggergill mine / Stang mine: plan and section of first string north from Black Vein, Stang, with Pounders Vein East and fourth string south Faggergill (Some pencil plotting on back, of strings west from 1st string Stang) Paper 24 x 35 ins Scale: horizontal 2 chains to 1 inch vertical 10 fathoms to 1 inch	ZQX 5/80	MIC 4264
mt	ARKENGARTHDALE 1881 Gutters Level. Pen & ink plan with veins, levels etc. coloured yellow, blue & pink. Covers same ground as ZLB 41/110 but also marks Harper's String, Harker's String, Middle Vein, Walker's Drift and Hodgson's String Marks magnetic meridian according to old plan of which this is a copy. Notes that this requires adjustment to the magnetic variation of 'this time' - March 1881 Paper 27.50 x 13.75 ins Scale 10 fathoms to 1 inch	ZLB 41/111	MIC 1473/51-53 & DN 111
mt	ARKENGARTHDALE 1881 Low Level & Compass Level. Pen & ink plan with levels coloured yellow & blue. Marks North Crosscut, Ward's Crosscut, several rises & sumps & bearing of Blucher Vein Marks magnetic meridian according to old plan of which this is a copy. Notes that this requires adjustment to the magnetic variation of 'this time' - March 1881 Paper 27.75 x 16.25 ins Scale 20 fathoms to 1 inch	ZLB 41/112	MIC 1473/54-57 & DN 112
m	ARKENGARTHDALE n.d. c.1881 Faggergill mine: plan & section of Pounder's vein east and west from junction (with fourth string) Paper 24½ x 68 ins Scale: horizontal 2 chains to 1 inch vertical 10 fathoms to 1 inch	ZQX 5/78	MIC 4264
m	ARKENGARTHDALE n.d. Section of the strata. Probably south west side Arkengarthdale Paper 23½ x 34½ ins No scale marked : vertical scale c. 8 fathoms to 1 inch	ZQX 5/81	MIC 4264
mt	ARKENGARTHDALE n.d.[c.1883] Plan of Danby Level Paper 41 x 27 ins Scale 2 chains to 1 inch	ZQX 5/69	MIC 2024/269-276 & DN 126
m	ARKENGARTHDALE n.d. c.1884 Faggergill mine: plan and section of north vein Paper 22 x 29 ins Scale: horizontal 2 chains to 1 inch vertical 5 fathoms to 1 inch	ZQX 5/79	MIC 4264
mt	ARKENGARTHDALE 1885 Punchard Colliery surveyed by W. Peacock. Revised to 1923 and endorsed Abandoned Mine Plan, 14 June 1930 Paper 42.75 ins x 30.50 ins Scale 66 ft to the inch	ZQX 5/12	MIC 2023/390-393 & DN 191

m	ARKENGARTHDALE n.d.[19th cent.] Pen and ink plan marking Slack's Tring, Cas's String, Hand Wagon Way, Langstaff's Rise, Moralee's Rise and Blackside Vein Paper, cloth backed, 11.75 x 8.50 ins Scale 50 [?links] to 1 inch	ZLB 41/117	MIC 1473/66
m	ARKENGARTHDALE n.d.[19th cent.] Pen and ink "Copied from Jas Harker's Plan". Marks Justice Level, North Level, Sun Rake Vein, Crosscut to Sun Rake Vein, Justice Whim, Justice Vein, North Crosscut, Smale Shakes, Sun Shakes, East Shakes, Great Shakes, West Shakes, North Shakes and Peat Stack Vein. Paper, cloth backed, 14.75 x 11 ins Scale 10 fathoms to 1 inch	ZLB 41/118	MIC 1473/67
m	ARKENGARTHDALE n.d.[19th cent.] Pen and ink marking Jaks Drift, Gabutts Rise and "Tanr. Middle Level" Endorsed with pencil plan marking Kings Rulleyway, M. Woodhall's Rise etc Paper, cloth backed, 11.75 x 12 ins Scale 50 links to 1 inch	ZLB 41/119	MIC 1473/68-69
m	ARKENGARTHDALE n.d.[19th cent.] Pencil marking several scarcely decipherable features Endorsed with pencil plan marking Justice Vein Level, Marr's Drift, Peatstack Vein etc. Paper, cloth backed, 20 x 12.50 ins Scale 50 links to 1 inch	ZLB 41/120	MIC 1473/70-72
m	ARKENGARTHDALE n.d.[19th cent.] Pen and ink marking Hall's string, Stemple Vein, Fiddler's Hopper etc. Paper, cloth backed, 8.75 x 11.50 ins Scale 50 ft to 1 inch	ZLB 41/121	MIC 1473/73
m	ARKENGARTHDALE n.d.[19th cent.] Plan showing Punchard mines & veins near Bleaberry Gill Paper on linen, 39 x 31½ ins No scale marked	ZLH 8	MIC 3764/72-77
m	ARKENGARTHDALE n.d.[19th cent.] Arkengarthdale mines plan & sections. Part missing Paper on linen 35 x 16 ins Scale 1 chain to 1 inch	ZLH 9	MIC 3764/78-80
m	ARKENGARTHDALE n.d.[19th cent.] Plan showing Harker's mine, Tanner Rake, Scatterscar, Scars New Level, Doctors Level & Booze Wood Paper on linen 51½ x 26 ins Scale 4 chains to 1 inch	ZLH 10	MIC 3764/81-90
m	ARKENGARTHDALE n.d.[19th cent.] Plan showing Shaw & Stang levels Paper on linen 25½ x 36 ins Scale 4 chains to 1 inch	ZLH 11	MIC 3764/91-96
mt	ARKENGARTHDALE n.d.[c.1910] Plan of Faggergill Mines Paper 100 x 41 ins Scale 1 chain to 1 inch	ZQX 5/70	MIC 2024/277-282 & DN 120
m	ARKENGARTHDALE n.d.[20th cent.] Rough plan showing Georges vein, Cobblers vein, Gills vein, Stemple vein Paper c.20 x 27 ins No scale marked	ZLH 13	MIC 3764/110-112

m	ARKENGARTHDALE n.d.[20th cent.] Rough tracing showing Old Molds, Great Black vein etc Tracing paper, torn, c.20 x 30 ins No scale marked	ZLH 14	MIC 3764/113-115
m	ARKENGARTHDALE n.d.[c.1968] O.S. map [several sheets stuck together] Arkengarthdale area, marked to show shafts, levels, smelt mill sites etc. Stamped "NRCC Commons Registration Act 1965" Paper 59 x 46 ins Scale 6" to 1 mile	ZLH 20	MIC 3764/131-145
m	ARKENGARTHDALE n.d. Plan of part of the Arkendale Mines copied from a plan of James Harker's 1827. Pen and ink plan. Bounded by Swaledale Liberty on south and west and Punchard Great Gill Beck on the north. Marks Cockers Workings and Low Rake Vein, Stodart's Hush Vein, Sun Vein, Black Jock Vein, Martin Vein and Denby Level and also (in Swaledale Liberty) Fryer Fold Vein, Cross Vein and Reynaldson's Whim Paper badly decayed 49 x 38 ins, repaired in two pieces Scale 40 fathoms to 1 inch	ZLB 41/85	MIC 1438/574-584
m	ARKENGARTHDALE & MELBECKS n.d. Sketch plans of mines at Arkengarthdale, Blakethwaite... Paper 22x 30 ins No scale marked	ZRT	MIC 3013/149-156
m	?ARKENGARTHDALE n.d. Unidentified section : No. 1 rise, No. 2 rise, No. 3 rise and top of line. Tracing paper 29.50 x 17 ins Scale: horizontal 20 ft to 1 inch vertical 60 ft to 1 inch	ZLB 41/160	MIC 1473/121
m	?ARKENGARTHDALE n.d. Unidentified working : five levels Tracing paper 10 x 11 ins No scale marked	ZLB 41/161	MIC 1473/122
m	?ARKENGARTHDALE n.d. Unidentified working : one level Tracing paper 14 x 10 ins No scale marked	ZLB 41/162	MIC 1473/123
m	?ARKENGARTHDALE n.d. Unidentified working : one level Tracing paper 14.75 x 5.25 ins No scale marked	ZLB 41/163	MIC 1473/124
m	?ARKENGARTHDALE n.d. Unidentified working : one level Tracing paper 11 x 10 ins No scale marked	ZLB 41/164	MIC 1473/125
m	?ARKENGARTHDALE n.d. Unidentified working : two levels Tracing paper 11 x 9 ins No scale marked	ZLB 41/165	MIC 1473/126
m	?ARKENGARTHDALE n.d. Unidentified working Tracing paper 19.75 x 15 ins No scale marked	ZLB 41/166	MIC 1473/127

m	?ARKENGARTHDALE n.d. Unidentified workings Tracing paper 23 x 17 ins No scale marked	ZLB 41/167	MIC 1473/128
m	?ARKENGARTHDALE n.d. Unidentified workings Tracing paper 23.50 x 19 ins No scale marked	ZLB 41/168	MIC 1473/129
m	?ARKENGARTHDALE n.d. Unidentified workings Tracing paper 10 x 14.75 ins No scale marked	ZLB 41/169	MIC 1473/130
m	?ARKENGARTHDALE n.d. Unidentified working : two levels Tracing paper 9.125 x 11 ins No scale marked	ZLB 41/170	MIC 1473/131
m	?ARKENGARTHDALE n.d. Unidentified working : five shafts, 2 levels Tracing paper 19.50 x 14.75 ins No scale marked	ZLB 41/171	MIC 1473/132
m	?ARKENGARTHDALE n.d. Unidentified : sketch of level and five shafts Tracing paper 20.50 x 7 ins No scale marked	ZLB 41/172	MIC 1473/133
mt	ASKRIGG: Woodhall n.d.[mid 19th cent] Section of unnamed lead mines : [Wet Groves, Woodhall] Tracing linen 35 x 15 ins No scale marked	ZBO(L) 16	MIC 2018/70-72 & DN 132
m	AYTON, GREAT 1927 [8717] Plan shewing the workings in no. 1 and 2 levels Gribdale Whinston Mines D Oakley, Hinderwell, 14 Feb 1927 Tracing linen on linen 42 x 31.5 ins Scale 2 chains to 1 inch	NG/MP	MIC 2472/512-519
m	AYTON GREAT 1949 Langbaugh whinstone quarry, marked on copy O.S. map (sheet XXIX NW) Scale 6 ins to 1 mile	Z.247	MIC 1514/2694
m	BAINBRIDGE 1868 Plan of Cubeck Mining Ground situated in the parish of Aysgarth Surveyor: T.F. King Paper mounted on linen 21 x 13 ins Scale 20 chains to 3 inches	ZTS(M) 1/17	MIC 2066/477
m	BENTHAM 1945 [13953] Bleaberry Mine ... Stone Clay Seam worked by Messrs Stockbridge Potteries. Abandoned 20 Apr 1945 Certified Geo Whitaker, Birstall, 25 May 1945 Tracing linen on linen 41.5 x 20 ins Scale 1 chain to 1 inch	NG/MP	MIC 2472/292-294
m	BEWERLEY 1942 [Yorkshire mining map no 22] Greenhow Hill mining area: HM Geological Survey map 1942, by Kingsley C Dunham Scale 1:5000 Dyeline paper on linen, coloured, 62 x 24.5 ins	NG/MP	MIC 2472/65-74

	BEWERLEY & STONEBECK DOWN 1826, 1864 & n.d. [R 121 G]	NG/MP	
m	1 Nidderdale Mining Co Plan of mineral ground and workings between Merryfield & Balebank. Dated on Sun Vein Forefield Feb 11 1864 AW Phillips, land mineral surveyor, Pateley Bridge Tracing paper on linen 48.5 x 29.5 ins Scale 25 fathoms to 1 inch		MIC 2472/77-82
m	2 Vertical section from Stoney Groves Engine Shaft to Wood's Shaft. A profile view of Merrifield vein & levels AW Phillips ... Tracing paper on linen 51 x 29.5 ins Scale: horizontal 2 chains to 1 inch vertical 10 fathoms to 1 inch		MIC 2472/83-91
m	3 [Also dyeline copy of above laminated on to linen]		MIC 2472/92-100
m	4 Plan of [Nidderdale Mining Co's] ground & adjoining mines, Aug 1859 with section of Prosperous & Providence ground along the Black Vein, and cross section from Prosperous Shaft to outfall of Wonderful Day Level Signed by AM Phillips, land & mineral surveyor, Pateley Bridge Tracing linen on linen 28.5 x 22 ins Scale 6 ins to 1 mile		MIC 2472/101-104
	5 [Also dyeline copy of above laminated on to linen]		MIC 2472/105-107
	6 Plan of Merryfield Lead Mine 1826 Tracing linen on linen 47.50 x 15 ins Scale 2 chains to 1 inch		MIC 2472/108-113
m	BEWERLEY & STONEBECK DOWN n.d. [15053]	NG/MP	MIC 2472/114-121
	1 Coldstones Lead Mine Copy paper on linen 18.50 x 15 ins Scale 4 chains to 1 inch		
	2 Plan of mineral ground containing lead ore and barytes situate near to Pateley Bridge proposed to be formed by the Nidderdale Lead Mining Company "Limited" ... Copy paper on linen 19.50 x 16 ins Scale: horizontal 300 yds to 1 inch vertical 100 yds to 1 inch		
m	BEWERLEY n.d. [R 53 C] Plan of Prosperous and Stoney Groves lead mines Paper on linen 91 x 46 ins Scale 30 fathoms to 1 inch	NG/MP	MIC 2472/122-138
m	BEWERLEY n.d. [15111] Plan of the principal veins and levels in Greenho Mines Scale 4 chains to 1 inch Tracing linen on linen 51 x 26.5 ins	NG/MP	MIC 2472/139-147
m	BEWERLEY 1804 (copy) [R 206 D] Plan of Cock Hill Mine, August 1804 (copy) Signed AM Phillips, surveyor, Pateley Bridge Tracing linen on linen 24 x 17.50 ins Scale 4 chains to 1 inch	NG/MP	MIC 2472/148-151

m	BEWERLEY n.d. Plan showing part of the Craven Moor Mining Co.'s ground in which Andrable Shaft and Jarvis' Rise (Way Gate) are marked. Also eight other shafts re marked and numbered 1 - 8 Paper on cloth 29 x 18 ins Scale [LM/Y/10]	TD 109	MIC 3276/3-5
m	BEWERLEY 1800 A plan of the mineing ground within the manor of Bewerley, the property of Thos Woolln. White esq, made Oct 1800 by John Moss junr. Paper on cloth 30 x 51 ins Scale 6 chains to 1 inch [LM/Y/22]	TD 109	MIC 3276/6-14
m	Tracing of above	TD 109	MIC 3276/15-23
m	BEWERLEY n.d. Craven Moor mine Tracing c.30 x 70 ins Scale 100 ft to 1 inch [LM/Y/23]	TD 109	MIC 3276/24-28
m	BEWERLEY 1860 Plan of Craven Moor lead mines by Matthew Newbould 1860 Tracing c.53 x 35 ins Scale 2 chains to 1 inch [LM/Y/32]	TD 109	MIC 3276/38-44
m	BEWERLEY: Greenhow Hill 1847 Plan of Sun Side lead mines, Green How Hill by Matthew Newbould 1847 Tracing Scale 2 chains to 1 inch [LM/Y/33]	TD 109	MIC 3276/45-55
m	BEWERLEY 1861 Plan of the township of Bewerley 1861. G.H. Stafford, surveyor Tracing linen 47 x 38.50 ins Scale 3 chains to 1 inch	TD 109	MIC 3276/211-219
m	BISHOPSIDE n.d. High & Low Bishopside township, part 2 Tracing linen 43 x 21 ins (max.) Scale 6 chains to 1 inch BOLTON - see also REDMIRE	TD 109	MIC 3276/220-223
mt	BOLTON, CASTLE: Bolton Greets 1763 A plan of the workings at Bolton Greets now open Paper on linen 44 x 18 ins Scale 10 yards to 1 inch	ZBO(L) 2/1	MIC 2000/407-410 & DN 130
m	BOLTON, CASTLE: Apedale Head 1764 Remarks on Apedale Head to February 1764 Paper on tracing linen 15 x 12.75 ins Scale 10 fathoms to 1 inch	ZBO(L) 2/2	MIC 2000/411-412
mt	BOLTON, CASTLE: Apedale 1765 A plan of Apedale belonging to his Grace the Duke of Bolton by Richard Richardson November 1765 Paper on linen 24.25 x 14.50 ins Scale 10 chains to 1 inch	ZBO(L) 2/3	MIC 2000/413-416 & DN 131

m	?BOLTON, CASTLE: Greets 1766 Remarks on the Greets works belonging Chauncey Townsend, esq. and company to June 1766 [incomplete - part torn away] Paper approx. 26 x 12.75 ins Scale 10 yards to 1 inch	ZBO(L) 2/4	MIC 2000/417-419
m	?BOLTON, CASTLE: Greets 1766 Remarks on the Greets works to June 10, 1766 belonging to Chauncey Townsend esq, in Duke of Bolton's liberty Paper on linen 43 x 12.50 ins Scale 10 yards to 1 inch	ZBO(L) 2/5	MIC 2000/420-423
m	?BOLTON, CASTLE: Apedale n.d. Remarks on Apedale Head Paper on linen 12.50 x 7 ins Scale 10 fathoms to 1 inch	ZBO(L) 2/6	MIC 2000/424
m	?BOLTON, CASTLE: Apedale 1768 Remarks on Apedale Vein to August 6 1768 from Laws shaft west Paper on linen 29 x 12.25 ins Scale 20 yards to 1 inch	ZBO(L) 2/7	MIC 2000/425-427
mt	BOLTON, CASTLE: Bolton Gill 1856 A plan of Bolton Gill mine Paper 70 x 23 ins Scale 60 ft to 1 inch	ZBO(L) 11	MIC 2018/33-35 & DN 72
t	BOLTON, CASTLE 1862 Apedale Mining Ground. Pen and ink plan marking Apedale Head Level, Juniper Level [mouth only], Jingle Pot Level [mouth only], Bobscar Level [mouth only] and numerous shafts. Boundary marked in red runs from Height of Greets Hill to Gibbon Hill, then to High Carl and Virgin Moss, then south east approximately quarter of a mile to old lead shafts then south east by east to Silver Bottom Lead Mine, from Silver Bottom Mine north north east to a feature approximately one-eighth of a mile north of Apedale Beck called on the 1st edition 6" O.S. map Old Walls but here named Pattinsons House (which on the O.S. map appears two-thirds of a mile downstream at the junction of Mere Gill with Apedale Beck) and thence in a straight line to Height of Greets. Paper, cloth backed 38 x 26.50 ins, rolled Scale (marked in chains) c.12 ins to 1 mile	ZLB 41/173	MIC 3286/147 & DN 106
mt	BOLTON, CASTLE 1866 Plan of ground leased to the Bolton Parks Mining Company belonging to the Right Honourable Lord Bolton and situate in the township of Castle Bolton... 1866 [Surveyors] Harrison & D'Hooghe, engineering surveyors etc. Darlington. July 1866 Paper on linen 99 x 59 ins Scale 3 chains to 1 inch	ZBO(L) 20	MIC 2018/86-97 & DN 167
m	BOLTON CASTLE n.d.[pre 1884] [1619] Plan and section of Apedale lead mine near Redmire, discontinued April 23 1884 Scale 33 ft to 1 inch Tracing linen on linen 40 x 21.5 ins	NG/MP	MIC 2472/438-446
m	Tracing from 6 inch OS map shewing position of Apedale Lead Mining shaft as worked up to 23 Apr 1884 Tracing linen on linen 19 x 20.5 ins		MIC 2472/447-449
t	BOLTON, CASTLE n.d.[2nd half 19th cent.] Lower part of Apedale Mining Ground. Pen and ink plan by A. Rodwell. Levels coloured red. Marks Anderson Level [Apedale] Smelt Mill, Apedale Vein, Harker's Vein, Harker's Level with extensions to 1894 forehead Paper 70 x 17.50 ins, rolled Scale 2 chains to 1 inch	ZLB 41/174	MIC 3286 & DN 107

mt	BOWES (D) 1767 Land leased by Pulleine to Chrisshop Paper 8 x 12.50 ins No scale marked	ZAW 115	MIC 1315 & DN 201
mt	BOWES (D) 18th or early 19th cent A sketch of part of the lordship of Bowes where the coal pitts are belonging to Wingate Pulleine esqr Original sketch plan on paper, unmounted 37 x 25.75 ins Scale 5 chains to 1 inch	ZAW 237	MIC 1754/385 & DN 196
mt	BOWES (D)/MUKER: Tan Hill 18th cent. A plan of Henry Pulleine esqr's colliery at Tan Hill. Shews 13 shafts, old and new, named - including Old Gin and New Gin; roads into Swaledale: Brokes Hill; to Bowes and to Arkengarthdale Sketch plan on paper, unmounted 27 x 19.25 ins Scale stated to be 8 chains : 1 inch, marked as approx 4 chains : 1 inch	ZAW 237	MIC 1754/386 & DN 197 & 198
m	BOWES (D)/MUKER 1822 (copy) Tracing of "A plan of King's Pit and Tan Hill collieries, made 1822" Modern tracing Tracing paper 29 x 20 ins Scale 6 chains to 1 inch	ZLH 23	MIC 3764/160-162
m	BOWES (D)/MUKER 1856 (copy) Tracing of "A plan of King's Pit and Tan Hill coal pits 1856" Modern tracing Tracing paper 29¾ x 20 ins No scale marked	ZLH 24	MIC 3764/163-165
m	BUCKDEN 1876 [R 120 I] Plan of the Gavel lead mine near Buckden ... 1876 Drawn by W Wallace Paper on linen 40 x 26.50 ins Scale 200 ft to 1 inch	NG/MP	MIC 2472/287-291
m	BUCKDEN 1970 Gavel lead mine, near Buckden. NCMR's survey of 1970/71 based upon W. Wallace's survey 1876 Paper 29 x 19 ins Scale 1 : 2500	TD 109	MIC 3276/194-197
m	BURTON IN LONSDALE 1921 [7118] Plan of abandoned clay workings at Mill Hill clay mine Certified by AW Whitaker, Birstall, 16 Aug 1921 Tracing linen on linen 27 x 17 ins Scale 1 chain to 1 inch	NG/MP	MIC 2472/295-297
m	BURTON, WEST 1882 [1339] Plan and section of West Burton lead mine Jun 1882 Tracing linen on linen 19 x 15 ins Scale: horizontal 2 chains to 1 inch vertical 100 ft to 1 inch	NG/MP	MIC 2472/465-467

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| m | <p>CALDBECK (Cu) n.d.[early 18th cent. see subscription]
 A map of the great lead and silver mines of Golden Hugh and Silver Gill belonging to the Right Honorable Thomas, Lord Whorton, in his liberty of Caudbeck in Cumberland.
 Pen and ink plan colour washed.
 Subscribed with the following note : "Map of works near Caldbeck, Cumberland / Sent by Mr Waller 11 March 1710 with / propositions of tryg. them - look for his letter".
 Paper 19.50 x 14.75 ins, badly decayed, now repaired
 Scale 30 yards to 1 inch</p> | ZLB 41/175 | MIC 1473/134 |
| m | <p>CALDBECK (Cu) 1818-1819 [surveyed in these years]
 Caldbeck Fells. Pen and ink plan with contour hatching and coloured boundaries surveyed by George Bewley. Marks and names fells, streams, manor boundaries and boundaries claimed by Edward Hasel, also marks lead vein, mill and smithy at Driggeth and manganese, umber and greystone areas. Added in pencil in the bottom right hand corner are explanatory remarks about the boundaries of the manors of Caldbeck Upton and Underfell, Uldale and Mr Hasel's claims
 Paper, cloth backed, 59 x 52.25 ins
 Scale 10 chains to 1 inch</p> | ZLB 41/176 | MIC 1473/135-147 |
| m | <p>CALDBECK (Cu) 1818-1819 [surveyed in these years]
 Caldbeck Fells. Pen and ink plan with brown contour hatching and coloured manor boundaries by George Bewley. Marks and names fells. The following mining features have been added probably in the late 19th c. : Roughtengill Vein, Umber Level, Incline Tramway from Umber Level Mouth to Umber Mill, Addison Level (all in Roughtengill area) vein at Red Gill, Old Smelt Mill near junction of Hay Gill and vein along Priestman Gill, and mill, Lower Level Smithy, High Level and Low Level office in the neighbourhood of Driggeth
 Paper 57.50 x 51 ins
 Scale 10 chains to 1 inch</p> | ZLB 41/177 | MIC 1473/148-159 |
| m | <p>CALDBECK (Cu) 1823
 Part of Caldbeck Fells including mining field proposed to be leased to T.R.G Braddyll, esq. Pen and ink plan by William Smith, mineral surveyor. Boundaries with enclosures in manor of Caldbeck marked orange, veins marked blue and levels marked red. Marks Haygill, Silvergill, Wroughton Gill and Driggeth Veins and Sandbed and Smithy Levels
 Paper 20.50 x 16.50 ins
 Scale c.20 chains to 1 inch</p> | ZLB 41/178 | MIC 1473/160 |
| m | <p>CALDBECK (Cu) n.d.[c.1828]
 Caldbeck Fells. Pen and ink plan marking and naming becks and fells, manor boundaries and boundaries claimed by Edward Hasel and Driggeth and Crown Point Mines. "Explanatory remarks" as to boundaries in bottom right hand corner
 Tracing paper 23 x 17 ins
 Scale 30 chains to 1 inch</p> | ZLB 41/179 | MIC 1473/161-162 |
| m | <p>CALDBECK (Cu) n.d.[c.1828]
 As ZLB 41/179 including explanatory remarks but boundaries not coloured except for Haygill and Crown Point boundaries which have been added in red ink.
 Tracing cloth 29 x 18.50 ins
 Scale 30 chains to 1 inch</p> | ZLB 41/180 | MIC 1473/163-165 |
| m | <p>CALDBECK (Cu) 1891
 Caldbeck Common. Pen and ink plan by Edward Cherry with certain unnamed boundaries coloured blue, yellow and orange. In addition to ground shown on above two maps marks buildings in several small settlements including Whelpo and Caldbeck
 Tracing cloth 24.50 x 19 ins
 Scale 30 chains to 1 inch</p> | ZLB 41/181 | MIC 1473/166-168 |

m	CALDBECK (Cu) n.d.[late 19th cent.] Caldbeck Common. Pen and ink plan with boundaries coloured red, yellow, blue and violet showing : the whole royalty, the part in which the lessees have all the minerals, the part in which the lessors retain lead and copper, the boundary claimed by E. Hasel esq., the boundary claimed by the manor of Uldale Tracing cloth 24 x 19.25 ins Scale 30 chains to 1 inch	ZLB 41/182	MIC 1473/169-171
m	CALDBECK (Cu) n.d.[late 19th cent.] Driggeth Mine. Pen and ink plan and section. Marks Driggeth Vein, South Vein, shafts and other workings. Worked ground shaded on section Tracing paper 39.50 x 29.50 ins Scale 2 chains to 1 inch	ZLB 41/183	MIC 1473/172-174
m	CALDBECK (Cu) n.d. [late 19th cent.] Red Gill Mine. Pen and ink section. Surface, new workings and runs of ore coloured green, red and blue respectively in poster type colours Tracing paper 29.50 x 17.50 ins Scale 8 fathoms to 1 inch	ZLB 41/184	MIC 1473/175
m	CLEVELAND (Cl) n.d.[?20th cent.] An ironstone mining map of Cleveland. Prepared by Stanfords from 8 sheets of the 6 inch O.S. map of 1856. Extends from Thornaby-Mandale-Maltby on west to Goldsbrough-Barnby-Kettleness on east, and from the latitude of Nunthorpe-Guisborough-Moor- Mickleby on south to Redcar on north. Tinted and lettered with geological features of the ironstone beds, names of owners etc. Also marked "New Banks" and "Intended Banks" on saltings west of Coatham, and bears a pencilled plan and note re proposed harbour of refuge at Saltburn Comprises sheets 6, 7, 8, 9 of 1856 map together with the 4 sheets adjoining them on south, reference numbers cut off. Paper 50 x 144.50 ins, no rollers Scale 6 ins to 1 mile	ZK 6376	MIC 2047/347-379
m	COLSTERDALE 1850 Brownbeck Colliery 1850 Paper 43 x 34 ins Scale 2 chains to 1 inch	ZS	MIC 2023/90-97
m	?COLSTERDALE 1850 High or Engine Pit colliery, Colstergill, surveyed August 6th 1850 Paper 38 x 32 ins Scale 1 chain to 1 inch	ZS	MIC 2023/98-104
m	CONONLEY 1959 [15161] Cononley Mine/Plan of new workings ... as abandoned 1959 Paper on linen 26 x 18.5 ins Scale 5 fathoms to 1 inch	NG/MP	MIC 2472/571-572
m	EASINGTON (Cl) 1907 Plan of Easington royalty - Pillar workings coloured neutral tint Tracing linen 27.50 x 19.50 ins Scale 6 ins to 1 mile	ZNK VI 5/8	MIC 1237
m	EASINGTON (Cl) Plan showing Easington Station, Easington farm and estate boundary marked green Tracing linen 21 x 15 ins Scale 1:2500	ZNK VI 5/20	MIC 1237

mt	ELLERTON WITH STAINTON 1828 Map of Ellerton Moor in the North Riding of the county of York belonging to I.S.W.S.E. Drax esq, and held under lease by M. Wyvill esquire. From an actual survey made in the year 1828 by Thomas Dodd. Showing plan of mines Paper on linen 50.50 x 30.50 ins Scale 4 chains to 1 inch	ZQX 5/33	MIC 2024/77-82 & DN 113
m	ELLERTON 1837 3 diagrams of veins and shafts of lead mines (a) Ellerton Moor Paper 29.25 x 15 ins No scale given (b) Ellerton Moor Paper 19 x 15 ins Scale 2 chains to 1 inch (c) Ellerton Moor Paper (brown) approx 39 x 19.50 ins No scale given	ZFW	MIC 2062/491-500
m	ESTON (Cl) n.d.[pre 1865] Sketch of part of the Eston royalties Tracing 18.25 x 13.75 ins No scale marked	ZK 6349	MIC 1423/2-4
m	ESTON (Cl) n.d.[pre 1865] Plan of Sir Charles H. Lowther bart's old & new royalties, Eston mines in the county of Yorkshire Few indications of surface location: Upsall Pitts, Upsall Dyke, Eagres Drift, Guibal ventilator Tracing on cloth 36.50 x 54.50 ins Scale 4 chains to 1 inch	ZK 6350	MIC 1423/5-17
m	FRIZINGTON (Cu) 1895 Plan of Parkside mines to accompany Mr Shaw's report of 28 Oct 1895 Somerset House, Whitehaven Tracing linen 33 x 46 ins Scale 30 feet to 1 inch	ZNK M 2/46	MIC 1954/303-307
m	GLAISDALE 1864 Plan of lands at Glaisdale in the parish of Danby in lease to Messrs Firth & Hodgson for mining ironstone, the property of Viscount Downe, April 1864 Tracing linen 50 x 28.50 ins Scale 4 chains to 1 inch	ZDS M 1/18	MIC 1738/166-183
m	GLAISDALE 1875 [251] Plan of South Cleveland ironworks & mines Certified 29 Jun 1875 Paper on linen 39 x 26 ins Scale 2 chains to 1 inch	NG/MP	MIC 2472/520-525
m	Section of incline of above plan Certified same date Paper on linen 21 x 13.50 ins Scale: horizontal 1 chain to 1 inch vertical 40 ft to 1 inch	MIC 2472/526-528	
m	GRASSINGTON 1783 [12901] Plan of New Ripon lead mine under ground 1783 Scale 1 chain to 1 inch Dyeline copy, tinted, laminated to linen 29.50 x 18.50 ins	NG/MP	MIC 2472/567-570

m	GRASSINGTON n.d.[c.1965] [R 76 B] Plan of the mines on Grassington Moor, re-drawn from plans of 1823, grid added in 1965 Three overlapping sheets of dyeline copies laminated on to linen, each approx 72 x 31 ins (There are several duplicates of the sheets) Scale 10 fathoms to 1 inch	NG/MP	MIC 2472/241-255
m	Transverse section of veins on Grassington Moor Dyeline copy laminated on to linen 30.5 x 27 ins Scale 10 fathoms to 1 inch		MIC 2472/256-260
m	GRASSINGTON n.d. [12902] Plan of cavern in Old Turf Pits Mine, Grassington Moor Paper on linen 17 x 16 ins Scale 40 ft to 1 inch	NG/MP	MIC 2472/261-263
m	GRASSINGTON [12654] Grassington moor mines: 1st edn 6" OS map marked with positions of mines & "places at which the several defendants shot and were discharged in 1876" Mounted on linen & cut into three pieces	NG/MP	MIC 2472/264-276
m	GRASSINGTON n.d. Part of plan of mines on Grassington moor, shewing Bottom New Rake vein, South Yarnberry vein, North Yarnberry vein, North Cockbur vein, Cockbur Chase vein, ...Igrovebeck vein Paper on linen, laminated, 73.50 x 36.50 ins Scale 30 fathoms to 1 inch	NG/MP	MIC 2472/597-610
m	GRASSINGTON n.d. A plan of the ten and fourteen meers veins upon Grassington Moor Paper on cloth 23.50 x 19 ins Scale 15 yds to 1 inch [LM/Y/2]	TD 109	MIC 3276/2
m	GRASSINGTON n.d. A survey of the mine or grove on Grassington Out Moor call'd Fourteen Meers, with a view of Castaway and Ripley vein A copy by Mr Lang from a plan delivered to Sir A.A. by the 14 Meers partners Paper 15 x 19.50 ins Scale 44 yds to 1 inch [LM/Y/26]	TD 109	MIC 3276/29-30
m	GRASSINGTON n.d. Plan of Fourteen Meers, Ripley and Castaway veins Paper 20 x 44 ins Scale 30 yds to a meer [LM/Y/27]	TD 109	MIC 3276/31-37
m	GRASSINGTON n.d. Section of Ringleton vein Tracing 28 x 15 ins Scale 10 fathoms to 1 inch [LM/Y/109]	TD 109	MIC 3276/83-85
m	GRASSINGTON n.d. Section of Ringleton shaft Tracing 17.50 x 11.50 ins No scale marked [LM/Y/110]	TD 109	MIC 3276/86
m	GRASSINGTON n.d. Section of Slanter vein Tracing 30 x 11.50 ins Scale 10 fathoms to 1 inch [LM/Y/111]	TD 109	MIC 3276/87-89

m	?GRASSINGTON n.d. Section South vein Tracing 10 fathoms to 1 inch [LM/Y/112]	TD 109	MIC 3276/90-92
m	GRASSINGTON n.d. Section of Moss shaft Tracing 23.50 x 11 ins No scale marked [LM/Y/113]	TD 109	MIC 3276/93-95.
m	?GRASSINGTON n.d. Hartington vein Tracing Scale 10 fathoms to 1 inch [LM/Y/115]	TD 109	MIC 3276/96
m	?GRASSINGTON n.d. Section North branch Tracing Scale 10 fathoms to 1 inch [LM/Y/116]	TD 109	MIC 3276/97
m	?GRASSINGTON n.d. Section Middle vein Tracing Scale 10 fathoms to 1 inch [LM/Y/117]	TD 109	MIC 3276/98-100
m	GRASSINGTON n.d. Section of Cottingham shaft Tracing 22.50 x 11 ins No scale marked [LM/Y/118]	TD 109	MIC 3276/101
m	GRASSINGTON n.d. Transverse section of the Devonshire vein Tracing 21 x 11.50 ins Scale [LM/Y/119]	TD 109	MIC 3276/102
m	GRASSINGTON n.d. Section of New Peru shaft Tracing 18 x 11,50 ins No scale marked {LM/Y/121}	TD 109	MIC 3276/103
m	GRASSINGTON n.d. Section of North Cavern vein Tracing Scale 10 fathoms to 1 inch [LM/Y/122]	TD 109	MIC 3276/104
m	GRASSINGTON n.d. Section of Alexandra vein Tracing 13 x 9 ins Scale 10 fathoms to 1 inch [LM/Y/123]	TD 109	MIC 3276/105
m	?GRASSINGTON n.d. North vein Tracing Scale 10 fathoms to 1 inch [LM/Y/124]	TD 109	MIC 3276/106

m	GRASSINGTON n.d. Transverse section West Turf Pits block Tracing 42 x 13 ins No scale marked [LM/Y/126]	TD 109	MIC 3276/107-109
m	?GRASSINGTON n.d. Section Cavendish vein Tracing Scale 8 fathoms to 1 inch [LM/Y/127]	TD 109	MIC 3276/110-112
m	GRASSINGTON n.d. Transverse section of middle vein Tracing 21.50 x 19 ins No scale marked [LM/Y/128]	TD 109	MIC 3276/113-115
m	?GRASSINGTON n.d. Coalgrove beck engine shaft Tracing Scale 10 fathoms to 1 inch [LM/Y/129]	TD 109	MIC 3276/116-119
m	?GRASSINGTON n.d. Plan & section of New Moss mine Tracing Scale 10 fathoms to 1 inch [LM/Y/130]	TD 109	MIC 3276/120-122
m	GRASSINGTON n.d. Middle vein, Moss mine Tracing 27 x 22.50 ins No scale marked [LM/Y/131]	TD 109	MIC 3276/123
m	GRASSINGTON n.d. Grassington mines Paper 33.25 x 23.25 ins Scale 1 : 2500	TD 109	MIC 3276/184-188
m	GRASSINGTON n.d. Grassington mines Paper 33.25 x 23.25 ins Scale 1 : 2500	TD 109	MIC 3276/189-193
m	GRINTON 1717 A map of the high end of Mr Marriott's lead mines at Grinton How adjoining to the manor of Bolton made in October 1717 "No. Paper 12.50 x 16 ins Scale 30 yards to 1 inch	ZBO(L) 1/2 1"	MIC 2000/398-399
m	GRINTON n.d.[18th cent] Plan of workings on Grinton Moor, Harkaside Common, Whitaside Moor, and Summer Lodge moor Paper 30 x 11.50 ins No scale marked	ZBO(L) 1/4	MIC 2000/403-406
m	GRINTON 1766 Plan of Greets mine works by Channy Townsend, esq, 10 Jun 1766 Copied 14 Aug 1854 Tracing linen approx 48 x 27 ins Scale 10 yds to 1 inch	ZFW	MIC 2062/393-399

	GRINTON 1857 [R 52 A]	NG/MP	
m	2 Plan of the East Part of Grinton Moor Mine ... 1857 Paper on linen 49 x 38 ins Scale 1 chain to 1 inch		MIC 2472/387-396
m	4 Plan of part of Grinton Moor Mine Paper on linen 51 x 32 ins Scale 22 fathoms to 1 inch		MIC 2472/397-405
m	1 Plan of Grovebeck level Paper on linen 48 x 35 ins Scale 11 fathoms to 1 inch		MIC 2472/406-413
m	3 Untitled plan, shewing Coopers level, Swinston's Brow level, &c Paper on linen 30 x 26.50 ins No scale marked		MIC 2472/414-416
m	GRINTON 1858 [R 27 F] A plan of Whitaside mine 1858 Paper on linen 37 x 25 ins Scale 30 fathoms to 1 inch	NG/MP	MIC 2472/376-381
m	Duplicate of above		MIC 2472/382-386
mf	GUISBOROUGH (C1) 1856 Plan of the alum works near Guisborough in the county of York Jno. Graham, surveyor Paper 37 x 25.50 ins Scale 2 chains to 1 inch	ZFM	MIC 1436/344-347 & DN 48
m	GUISBOROUGH (C1) Nov 1865 Plan of land used by Messrs Bolckow & Vaughan at Park and adjoining Larms for tramway and mining purposes Paper 19 x 40 ins Scale 3 chains to 1 inch	ZFM	MIC 1436/122-125
m	GUISBOROUGH (C1) n.d.[19th cent.] Plan of Bolckow and Vaughans royalty, Eston mines Tracing paper 24 x 23 ins Scale 6 ins to 1 mile	ZFM	MIC 1436/126-128
m	GUISBOROUGH (C1) n.d.[19th cent.] Plan of Bolckow and Vaughan royalty Paper 23 x 26 ins Scale 6 ins to 1 mile	ZFM	MIC 1463/129-131
m	GUISBOROUGH (C1) 30 Apr 1872 Trial section of tramway from Crow Well Branch to Howl Beck Waxed linen 37 x 18 ins Scale: horizontal 4 chains to 1 inch vertical 50 ft to 1.25 ins	ZFM	MIC 1436/132-135
m	GUISBOROUGH (C1) 1875 Plan of Guisborough ironstone royalty belonging to Capt. Thomas Chaloner leased to Messrs Bates & Baring Waxed linen 33 x 22.50 ins Scale 24 chains to 1 inch	ZFM	MIC 1436/136-139

m	<p>GUISBOROUGH (Cl) 1875 Plan of Guisborough ironstone royalty belonging to Capt. Thomas Chaloner leased to Messrs Bates & Baring Paper 30 x 20.50 ins Scale 24 chains to 1 inch</p>	ZFM	MIC 1436/140-143
m	<p>GUISBOROUGH (Cl) Nov 1889 Plan of the Guisborough Royalty of the Weardale Iron & Coal Co. Ltd. Waxed linen 21.50 x 31 ins Scale 6 ins to 1 mile</p>	ZFM	MIC 1436/144-146
m	<p>GUISBOROUGH (Cl) Nov 1889 Plan of the Guisborough Royalty of the Weardale Iron & Coal Co. Ltd. Waxed linen 17 x 23 ins Scale 6 ins to 1 mile</p>	ZFM	MIC 1436/147-149
m	<p>GUISBOROUGH (Cl) Nov 1889 Plan of the Guisborough Royalty of the Weardale Iron & Coal Co. Ltd. Waxed linen 19 x 28.50 ins Scale 6 ins to 1 mile</p>	ZFM	MIC 1436/150-152
m	<p>GUISBOROUGH (Cl) n.d.[c.1890] O.S. map sheet 17 showing areas mined Paper Scale 6 ins to 1 mile</p>	ZFM	MIC 1436/153
m	<p>GUISBOROUGH (Cl) 16 Jan 1894 Waterfall farm showing land in cultivation taken by Messrs Swan & Co. for ironstone mining operations Wilson Thompson, surveyor, Guisborough Paper 40 x 13 ins Scale 1 chain per inch</p>	ZFM	MIC 1436/154-157
m	<p>GUISBOROUGH (Cl) 18 Apr 1915 Belmont mine: level section of Kemplah incline Paper 32 x 22 ins Scale: horizontal 2 chains to 1 inch vertical 10 ft to 1 inch</p>	ZFM	MIC 1436/158-159
m	<p>GUISBOROUGH (Cl) 20 Apr 1915 Belmont mine: plan of No. 10 district Paper 29 x 24.50 ins Scale 2 chains to 1 inch</p>	ZFM	MIC 1436/160-161
m	<p>GUISBOROUGH (Cl) 22 Aug 1918 Plan of land south of Dunsdale showing possible areas of ironstone (in pink) which Bolckow Vaughan and Co. Ltd seek permission to work Signed A.M. Hedley Paper 14.25 x 16 ins Scale 1 : 2500</p>	ZK 6374	MIC 1436/127-129
m	<p>GUISBOROUGH (Cl) n.d.[c.1927] O.S. map sheet XXIX N.E. showing Belmont and Spawood mines Paper 20.50 x 30.50 ins Scale 6 ins to 1 mile</p>	ZFM	MIC 1436/162-164
m	<p>GUISBOROUGH (Cl) n.d. Plan of Guisborough Moor showing Belmont and Spawood Waxed linen 20 x 18 ins Scale 24 chains to 1 inch</p>	ZFM	MIC 1436/165-167

m	<p>GUISBOROUGH (Cl) n.d. Plan of Belmont mines Waxed linen 37 x 17 ins Scale 1 : 2500</p>	ZFM	MIC 1436/168-170
m	<p>GUISBOROUGH (Cl) n.d. Plan of the workings in the Belmont ironstone mines Paper 39 x 26.50 ins Scale 2 chains to 1 inch</p>	ZFM	MIC 1436/171-173
m	<p>GUISBOROUGH (Cl) n.d. Plan of West Spa Wood royalty Waxed linen 14 x 21 ins Scale 6 ins to 1 mile</p>	ZFM	MIC 1436/174-177
m	<p>GUISBOROUGH (Cl) n.d. Plan of Guisborough Moor Waxed linen 27 x 19.50 ins Scale 24 chains to 1 inch</p>	ZFM	MIC 1436/178-180
m	<p>GUISBOROUGH (Cl) n.d.[c.1923] Plan to accompany Messrs G.J. Brown & Son's report on the Chaloner mine and proposed new lease to Messrs. Bolckow, Vaughan & Co. Ltd. Paper 40.50 x 16.50 ins Scale 6 ins to 1 mile</p>	ZFM	MIC 1436/181-182
m	<p>GUISBOROUGH (Cl) 14 Mar 1924 Plan of Lord Guisborough's Chaloner estate - Park Farm - showing fields in respect of which compensation for damage has been paid by Bolckow Vaughan & Co. Blueprint 28 x 25 ins Scale 1 : 2500</p>	ZFM	MIC 1436/183
m	<p>GUISBOROUGH (Cl) 24 Mar 1924 Plan of land occupied by mines premises, cottages etc. in respect of which Bolckow and Vaughan make payment of #99 p.a. Blueprint 19 x 25.50 ins Scale 1 : 2500</p>	ZFM	MIC 1436/184
m	<p>GUISBOROUGH (Cl) n.d. Plan of Chaloner mines (Plan No. 1) Waxed linen 13 x 14 ins Scale 6 ins to 1 mile</p>	ZFM	MIC 1436/186
m	<p>GUISBOROUGH (Cl) n.d. Plan of Chaloner mines (Plan No. 2) Waxed linen 23 x 20.50 ins No scale marked</p>	ZFM	MIC 1436/187-189
m	<p>GUISBOROUGH (Cl) n.d. Chaloner mines Waxed linen 28.50 x 28 ins No scale marked</p>	ZFM	MIC 1436/190-194
m	<p>GUISBOROUGH (Cl) n.d.[early 20th cent.] Plan of proposed allotments in Guisborough showing Chaloner ironstone pit Paper 8 x 12.75 ins Scale 1 : 2500</p>	ZFM	MIC 1436/195
m	<p>GUISBOROUGH (Cl) n.d.[early 20th cent.] Plan of proposed allotments in Guisborough showing Upsall pit Paper 8 x 12.75 ins Scale 1 : 2500</p>	ZFM	MIC 1436/196

m	?GUISBOROUGH (Cl) n.d. Plan of unidentified mine workings Waxed linen c.51 x 31 ins No scale marked	ZFM	MIC 1436/197-203
m	HOLWICK in Teesdale (D) [13494] Non-ferrous Minerals Development Ltd: Wynch Bridge Mine Certified JD Wilson 1943 Scale 1 inch to 40 feet Tracing linen on linen 25.50 x 18 ins	NG/MP	MIC 2472/573-575
m	KETTLEWELL n.d. [R 312 D] Ground plan of Providence Mines Signed by WS Ward, solicitor, Leeds Tracing paper on linen backed cartridge paper 31 x 26 ins Scale 6 ins to 1 mile	NG/MP	MIC 2472/277-283
	Providence Mines Tracing paper on linen-backed cartridge paper 27.50 x 19.50 ins Scale 4 chains to 1 inch	MIC 2472/284-286	
m	KETTLEWELL n.d. Section of Providence mine Paper 25.50 x 19.75 ins, torn Scale 11 fathoms to 1 inch	NG/MP	MIC 2472/611-614
	KILDALE 1876 [546]	NG/MP	
m	1 Working plan of the Coate Moor Iron Stone 24 Jul 1876 Tracing linen on linen 39.50 x 36.50 ins Scale 0.125 ins to 10 links		MIC 2472/503-508
m	2 Another copy on smaller scale & with less detail Tracing linen on linen 36 x 20 ins Scale 2 chains to 1 inch		MIC 2472/509-511
m	KIRBY KNOWLE 1921 [7352] Kirby Knowle ironstone mines 1921 Tracing linen on linen 38 x 31 ins Scale 0.50 ins to 1 chain	NG/MP	MIC 2472/554-556
m	KIRKLEATHAM (Cl): Yearby & Dunsdale Jan 1914 Plan showing position of bore holes for ironstone put down near Yearby & Dunsdale on the Kirkleatham estate by Bolckow, Vaughan & Co. Ltd Paper 12 x 13 ins Scale 6 ins to 1 mile	ZK 6293	MIC 1415/954
m	KIRKLEATHAM (Cl): Tod Point 1872 Ground plan of furnace site, Robson Maynard & Co. March 4 1872 Tracing paper 36 x 24 ins Scale 80 ft to 1 inch	ZK 6353	MIC 1423/26-30
m	KIRKLEATHAM (Cl): Tod Point 1872 Plan of railway at Tod Point by James Rutherford. Endorsed 'Tod Point sidings'. June 18 1872 Tracing 30 x 22.25 ins Scale 1 chain to 1 inch	ZK 6351	MIC 1423/18-21
m	KIRKLEATHAM (Cl): Tod Point 1872 Plan of railway at Tod Point by W. Cudsworth July 18 1872 Tracing cloth 37 x 16.50 ins Scale 1 chain to 1 inch	ZK 6352	MIC 1423/22-25

m	KIRKLEATHAM (Cl): Tod Point 1872 Plan of sidings & position of works, Robson Maynard & Co., Redcar Ironworks, August 20 1872 Tracing paper 40 x 29 ins Scale 80 ft to 1 inch	ZK 6354	MIC 1423/31-36
m	KIRKLEATHAM (Cl): Tod Point 1873 Tracing of proposed railway alterations, Robson Maynard & Co. Tracing paper 8.50 x 9.25 ins No scale marked	ZK 6355	MIC 1423/39
m	KIRKLEATHAM (Cl): ?Tod Point 1875 Tracing of further additional land required by Robson Maynard & Co. (Redcar Ironworks) June 24 1875 Tracing cloth Scale 80 ft to 1 inch	ZK 6356	MIC 1423/40-41
m	KIRKLEATHAM (Cl): ?Tod Point 1875 Kirkleatham Mines tramway, showing additional land required for passing siding at the Fox Cover curve by William Walker November 5 1875 Tracing cloth Scale 2 chains to 1 inch	ZK 6357	MIC 1423/42
m	KIRKLEATHAM (Cl): Tod Point 1875 Kirkleatham Mines tramway, showing additional land required for calcining at Tod Point by William Walker November 5 1875 Tracing cloth Scale 2 chains to 1 inch	ZK 6358	MIC 1423/43-44
m	KIRKLEATHAM (Cl): Tod Point n.d. Robson Maynard & Co. plan of additional land said to have been agreed to Tracing cloth Scale 80 ft to 1 inch	ZK 6359	MIC 1423/45-50
m	KIRKLEATHAM (Cl) 1877 Plan showing the workings in the Kirkleatham Mines. Surveyed up to October 18 1877 Tracing cloth Scale 2 chains to 1 inch	ZK 6360	MIC 1423/51-61
m	KIRKLEATHAM (Cl) 1881 Plan showing the workings in the Kirkleatham Mines. Surveyed up to September 30 1881 Note by William Walker re. schedules, valuation and award of 1882 Tracing cloth Scale 2 chains to 1 inch	ZK 6361	MIC 1423/62-71
m	KIRKLEATHAM (Cl) n.d. Plan showing the workings in the Kirkleatham Mines. Freehand note: Wm Walker, Saltburn: all the ironstone worked out and the mines closed Dec 31 1886. Indicates main workings north of Thornton Fields, with another working along west boundary. Adjacent owners: Admiral Chaloner on west and Rt. Hon. the Earl of Zetland north by east to south. A well executed drawing on paper, mounted, 52 x 39 ins Scale 2 chains to 1 inch	ZK 6362	MIC 1423/73-83
m	KIRKLEATHAM (Cl): Coatham n.d.[late 19th cent.] Coatham iron works, shows the pig beds, engine house, furnace Tracing linen 29 x 13.25 ins Scale 50 ft to 1 inch	ZK 4894	MIC 2046/375-378
m	KIRKLEATHAM (Cl) n.d.[late 19th cent.] Plan of the workings of Kirkleatham Mines and Thornton Fields royalty Tracing cloth 35.75 x 48.50 ins Scale 2 chains to 1 inch	ZK 6365	MIC 1423/98-108

m	KIRKLEATHAM (Cl): Tod Point n.d.[late 19th cent.] Tracing (incomplete) showing railways & ironworks at Tod Point Tracing paper 27.75 x 20.25 ins Scale	ZK 6367	MIC 1423/112-115
m	KIRKLEATHAM (Cl): Tod Point n.d.[late 19th cent.] Land at Tod Point site for Downey & Co. Tracing paper, in fragments Scale 2 chains to 1 inch	ZK 6368	MIC 1423/116-117
m	KIRKLEATHAM (Cl) n.d.[late 19th cent.] Lands proposed to be leased for gypsum working Tracing paper 14.75 x 9.50 ins No scale marked	ZK 6369	MIC 1423/118
m	KIRKLEATHAM (Cl) n.d.[late 19th cent.] Land east of Walker Maynard & Co. (showing Middlesbrough & Redcar railway) Tracing paper 28 x 36 ins Scale 2 chains to 1 inch	ZK 6370	MIC 1423/119-123
m	KIRKLEATHAM (Cl) n.d.[late 19th cent.] Plan of land proposed to be leased to Walker Maynard & Co. Tracing paper 7.50 x 7 ins Scale 6 ins to 1 mile	ZK 6371	MIC 1423/124
m	KIRKLEATHAM (Cl): Tod Point n.d. Tod Point west of breakwater. Shows railway etc., from R.F. Reed's plan Tracing paper 22 x 26 ins Scale 2 chains to 1 inch	ZK 6364	MIC 1423/93-97
m	KIRKLEATHAM (Cl): Tod Point n.d.[20th cent.] Tracing of railway line, South Gare breakwater, steelworks etc. Tracing cloth 13.75 x 14.50 ins Scale 1 : 2500	ZK 6375	MIC 1423/130-
m	KIRKLEATHAM & TOCKETTS (Cl) post 1945 Sections of bore holes Kirkleatham bore hole No. 1 (3 copies) Paper 39.50 x 15 ins Scale: horizontal 1 inch to 1 foot vertical 1 inch to 100 feet Ryehills bore hole No. 1 Paper 39.25 x 10.75 ins No scale marked Tocketts bore hole No. 1 Paper 60 x 10.50 ins No scale marked	ZNK M 2 47-51	MIC 1954/308-327
	LEYBURN - see REDMIRE		
	LIVERTON - see LOFTUS		
m	LOFTUS (Cl) 1864 Two plans of Loftus royalty leased from the Earl of Zetland by J. & J.W. Pease, esqs., also showing intersection of the said royalty Linen & tracing paper 70 x 48 ins Scale 50 ins to 1 mile	ZNK M 2/1-2	MIC 1954/2-25

m	LOFTUS (CI) 1865 Plan of royalty to be leased to J.W. Pease esq., and other freeholds Tracing paper 21 x 16 ins Scale 6 ins to 1 mile	ZNK M 2/3	MIC 1954/26-27
m	LOFTUS (CI) 1865-66 Account of ironstone wrought out of Loftus, probably related to above plans	ZNK M 2/4	MIC 1954/28-29
m	LOFTUS (CI) 1866 Three plans of Loftus ironstone mine, belonging to J.W. Pease, esq Tracing linen and linen 28 x 18.75, 28.50 x 18.50 & 83 x 90 ins Scale 8 chains to 1 inch	ZNK M 2/5-7	MIC 1954/30-58
m	LOFTUS (CI) 1871 Tracing of plan of Loftus, referred to in T.T. and W.C. Trevor's letter Tracing paper 21 x 21.25 ins Scale 6 ins to 1 mile	ZNK M 2/8	MIC 1954/59-63
m	LOFTUS (CI) 1875 Plan showing West Loftus, Mars House and main drift to mine Tracing linen 16.50 x 27.50 ins Scale 2 chains to 1 inch	ZNK VI 5/6	MIC 1237
m	LOFTUS (CI) 1876 Plan of property in Loftus with notes from Messrs Hutchinson and Lucas to Messrs Frere and Co. Tracing linen 20 x 14 ins Scale 6 ins to 1 mile	ZNK M 2/9	MIC 1954/64-67
m	LOFTUS (CI) 1877 Plan of ironstone royalty of Whitecliffe mines, belonging to J.W. Pease & Co Linen 82 x 40 ins Scale 2 chains to 1 inch	ZNK M 2/10	MIC 1954/68-75
m	LOFTUS (CI) n.d.[c.1891-1955] Drawings of workings in Loftus and Whitecliffe mines Tracing linen 85 x 70 ins Scale 2 chains to 1 inch	ZNK M 2/22	MIC 1954/124-137
m	LOFTUS (CI) 1906 Plan of Loftus royalty showing Whitecliffe and South Loftus Stamped G.B. & T.E. Forster, 3 Eldon Square, Newcastle-on-Tyne Tracing linen 20.50 x 25.50 ins Scale 6 ins to 1 mile	ZNK VI 5/7	MIC 1237
m	LOFTUS (CI) 1906 Copy of plan sent with draft lease to Fryer & Co. Paper 16.50 x 20 ins Scale 6 ins to 1 mile	ZNK VI 5/19	MIC 1237
m	LOFTUS (CI) 1913 Plan of (ironstone workings) at Loftus Stamped G.B. & T.E. Forster, 3 Eldon Square, Newcastle upon Tyne Tracing linen 60 x 54 ins No scale marked	ZNK M 2/23	MIC 1954/138-152
m	LOFTUS & LIVERTON 1913 Plan showing Loftus & Liverton mines exchange area Stamped G.B. & T.E. Forster, Newcastle upon Tyne Tracing linen 11.50 x 22.50 ins Scale 1:2500	ZNK VI 5/9	MIC 1237

m	LOFTUS (CI) 1926 Plan showing south drift Loftus mines, also marked West Loftus Stamped G.B. & T.E. Forster, 3 Eldon Square, Newcastle-on-Tyne Tracing linen 31 x 28 ins Scale 2 chains to 1 inch	ZNK VI 2/10	MIC 1237
m	LOFTUS 1928 Plan showing boundary between Loftus & Grinkle mines Tracing linen 48 x 39 ins Scale 2 chains to 1 inch	ZNK VI 5/11	MIC 1237
m	LOFTUS (CI) c.1930 Plan No. 1 : 6" O.S. map showing Loftus. Also * Surface not estate property but minerals purchased by Lord Zetland Paper 22.50 x 28.50 ins Scale 6 ins to 1 mile	ZNK VI 5/12	MIC 1237
m	LOFTUS (CI) 1935 'Amended plan' showing Loftus mines & aerial ropeway Paper 17.50 x 16.75 ins Scale 1:500	ZNK VI 5/13	MIC 1237
m	LOFTUS (CI) 1935 Plan showing Zetland Estates Co. proposed building land at Loftus and ironstone worked 1883-85 Paper 10.25 x 8.25 ins Scale 1:2500	ZNK VI 5/14	MIC 1237
m	LOFTUS (CI) n.d.[c.1935] Plan of Loftus mines Paper 29.50 x 21.50 ins Scale 2 chains to 1 inch	ZNK VI 5/15	MIC 1237
m	LOFTUS (CI) n.d.[c.1935] Plan of Loftus showing area to be worked by Messrs Pease & partners Tracing linen 26.50 x 16 ins No scale marked	ZNK VI 5/16	MIC 1237
m	LOFTUS (CI) n.d. Plan No. 3 Loftus & Whitecliffe mines: pillars to be left for support of buildings Tracing linen 38 x 19.50 ins Scale 1:2500	ZNK VI 5/18	MIC 1237
m	LOFTUS (CI) n.d. Rough plan of Whitcliffe mines Linen 29.50 x 18.50 ins Scale 2 chains to 1 inch	ZNK M 2/11	MIC 1954/76-79
m	LOFTUS (CI) n.d. Plan of ironstone royalties, Loftus and Whitecliffe mines belonging to J.W. Pease & Co. and J. and J.W. Pease Linen 21 x 29.25 ins Scale 8 chains to 1 inch	ZNK M 2/12	MIC 1954/80-85
m	LOFTUS (CI) n.d. Plan of Loftus workings, by Thomas Baites Tracing linen 12.50 x 11.50 ins Scale 6 ins to 1 mile	ZNK M 2/13	MIC 1954/86-87
m	LOFTUS (CI) n.d. Plan of Loftus ironstone mines, Knagg's royalty Linen 36 x 45 ins Scale 2 chains to 1 inch	ZNK M 2/14	MIC 1954/88-90

m	LOFTUS (Cl) n.d. 4 plans of Loftus estate related to a division connected with the South Loftus royalty Linen 23.50 x 22, 23.50 x 21, 18.75 x 16.75 & 11 x 14.75 ins Scale 6 ins to 1 mile	ZNK M 2/15-18	MIC 1954/91-102
m	LOFTUS (Cl) n.d. Plan of Loftus mines Whitecliffe royalty: plan of pillars in Grinkle Tunnel reserved area Tracing linen 19.50 x 19.50 ins No scale marked	ZNK VI 5/21	MIC 1237
m	LOFTUS (Cl) n.d. Plan showing Upton & Street Houses, Loftus Tracing linen 10.50 x 14.75 ins No scale marked	ZNK VI 5/22	MIC 1237
m	LYTHE: Goldsborough [6505] 25" OS map 1894 edn, with position of mine marked	NG/MP	MIC 2472/494-497
m	Sections of Goldsborough shaft 1915 Tracing linen on linen 30 x 9.25 ins Scale 0.125 ins to 1 foot	MIC 2472/474-477	
m	LYTHE: Kettleiness 1915 [6505 A] 1 Kettleiness Mine 25" OS sheet XIX.12, 1894 edn, with levels marked	NG/MP	MIC 2472/478-482
m	2 Section: Levelling from shaft bottom to East Holing in Cliff 7 Jul 1915 Tracing paper on linen 22 x 16.50 ins Scale: horizontal 100 ft to 1 inch vertical 40 ft to 1 inch		MIC 2472/483-484
m	3 Section: Levelling from shaft bottom to No 7 Stenton on South East drift 7 Jul 1915 Tracing linen on linen 22 x 16.50 ins Scale: horizontal 100 ft to 1 inch vertical 40 ft to 1 inch		MIC 2472/485-488
m	4 Sections of Kettleiness Shaft 14 Jul 1915 Tracing linen on linen 26.50 x 9 ins Scale 0.125 ins to 1 foot	MIC 2472/489-493	
m	LYTHE: Mulgrave 1915 [R 6505 B] Sections of Mulgrave shaft, 14 Jul 1915 Tracing linen on linen 30 x 9 ins Scale 0.125 ins to 1 foot	NG/MP	MIC 2472/494-497
m	25" OS sheet XXXII.1 1913 edn, shewing position of Mulgrave mine		MIC 2472/498-502
m	MARRICK: Hurst n.d.[late 18th cent.] A plan of the North Boundary shewing the jest room etc, etc [in Arkindale]: Arkle Beck, Faggergill Beck, Punchat Gill, William Gill, turnpike road to Brough, James Broderick's house, Mr Elliott's house, Dale Head or Thomas Brown's house, and boundary marks on boundaries with Mr Pulleine and Gilmonby Paper 27.25 x 19.25 ins No scale marked	ZWX(M) 1	MIC 2234/194-197

t	MARRICK: Hurst n.d.[19th cent.] Plan of Hurst mines Tracing paper 39 x 14 ins Scale 4 chains to 1 inch	ZPL 10	DN 200
m	MARRICK: Hurst n.d.(w.m. 1813) Diagrammatic section of a series of 13 shafts shewing relative levels and positions - Borehole shaft, Wall Nook shaft, ... Brown shaft, Down shaft Paper 85 x 21.50 ins No scale marked	ZWX(M) 2	MIC 2234/198-207
m	MARRICK: Hurst n.d.(w.m.1825) Sketch map of veins and levels, marking Hawkin Cross cut, Blucher vein, Wellington Whim, Low Ruleygate in Wellington vein, Fell End level Paper 19 x 15.25 ins Scale 15 fathom to an inch	ZWX(M) 3	MIC 2234/208-209
m	MARRICK: Hurst n.d.(w.m.1833) Survey shewing, inter alia, High Field Houses, Hawkin Garth, Rulleygate, Jane's vein Paper 28.25 x 23.25 ins Scale 7.50 fathoms to 1 inch	ZWX(M) 4	MIC 2234/210-214
m	MARRICK: Hurst c.1833-1843 Survey of levels and veins, shewing, inter alia, Horse level, Level vein, Red Shaft vein, Waggots vein, at the east end, and Fell-end level, Wellington vein, Blucher vein etc. at the west end. This was a working copy kept up to date over a number of years : the original was drawn on parchment 31.50 x 19.25 ins and extended with paper 22 x 17.50 ins, to make a plan 51.50 ins long. The paper bears the note: "This level was dialed to the above mark (X) December 2 2nd 1833, and continued from it, April 13, 1843, same scale" Scale 15 fathoms to 1 inch	ZWX(M) 5 & 6	MIC 2234/215-227 & DN 95
m	MARRICK: Hurst Working copy survey of level, shewing Corner shaft, Siddle's shaft, Hodgson's shaft, West Whim shaft and others Paper 34.50 x 18.50 ins Scale incomplete	ZWX(M) 7	MIC 2234/228-234
m	MARRICK: Hurst n.d.(?c.1835) Map of Hurst mines extending from the boundary with Timothy Hutton's estate on the east to the boundary with Fremington and Fell End on the west, and from Shaw Moor on the north to below Jingle Pot vein on the south. This is a detailed map shewing surface features (field boundaries, houses, streams etc.) and lines of veins and levels, with positions of shafts Paper on linen 71.50 x 37.50 ins Scale 4 chains to 1 inch	ZWX(M) 8	MIC 2234/235-257 & DN 96
m	MARRICK: Hurst n.d.(?c.1840) Plan of Hurst mines, shewing positions of levels and veins in relation to surface features for about half a mile on either side of Hurst [Hall] Endorsed "Queen Level" Paper 52.50 x 30.75 ins Scale 15 fathoms to 1 inch	ZWX(M) 9	MIC 2234/258-276 & DN 90
m	MARRICK: Hurst n.d.(?c.1850) Plan of Hurst mines shewing positions of levels and veins in relation to surface features from Wellington Whim shaft at Fell End in west to about half a mile east of Hurst Hall Paper 63.50 x 25.50 ins Scale 2 chains to 1 inch	ZWX(M) 10	MIC 2234/277-297 & DN 16

m	MARRICK: Hurst 1850 A mining plan of Moresdale Ridge lead mines, with section of strata at Moresdale Ridge level Paper 54.25 x 31.50 ins Scale: horizontal 2 chains to 1 inch vertical 50 ft to 1 inch	ZWX(M) 11	MIC 2234/298-311 & DN 91
m	MARRICK: Hurst 1855 A section of the strata on the North side of Wellington vein, Hurst, from where it is cut by Queen-straight-level West to the Middle-whim; showing the subterranean markings therein, at two chains in an inch, by the agents of Hurst Mines, December 1855 Paper 39.50 x 14.50 ins No scale marked	ZWX(M) 12	MIC 2234/312-314
m	MARRICK: Hurst 1855 Plan of Hurst mines showing the subterranean workings and the surface Made by the agents Tracing linen 60 x 38 ins Scale 4 chains to an inch	DC/RMB	MIC 2066/211-226
m	MARRICK: Hurst 1860 Plan and section of strata at Porter Level, Moresdale-Ridge Paper 26 x 23.50 ins Scale: horizontal 1 chain to 1 inch vertical 66 ft to 1 inch	ZWX(M) 13	MIC 2234/315-320 & DN 29
m	MARRICK: Hurst 1880 Plan and sections of the subterranean works; Shaw level; Hurst mines Paper 22.50 x 18 ins Scale: horizontal 2 chains to 1 inch vertical 100 ft to 1 inch	ZWX(M) 14	MIC 2234/321-326 & DN 30
m	MARRICK: Hurst 1880 Plan and section of the workings at Jinglepot level, and of the strata on the north side of Jinglepot vein Paper on linen 23 x 17 ins Scale: horizontal 2 chains to 1 inch vertical 100 ft to 1 inch	ZWX(M) 15	MIC 2234/327-332 & DN 92
m	MARRICK: Hurst 1880 Plan and sections of the workings at Pryes level and the engine sump and of the strata on the north side of Pryes vein Paper on linen 48 x 35 ins, rolled Scale: horizontal 2 chains to 1 inch vertical 100 ft to 1 inch	ZWX(M) 16	MIC 2234/333-346 & DN 93
m	MARRICK: Hurst 1880 Plan and section of the subterranean workings at Copperthwaite level and of the strata on the north side of Copperthwaite vein Paper 48.25 x 24.25 ins Scale: horizontal 2 chains to 1 inch vertical scale 100 ft to 1 inch	ZWX(M) 17	MIC 2234/347-359 & DN 31
m	MARRICK: Hurst n.d. Plan of Copperthwaite lead mine Paper 33.50 x 18.25 ins Scale 10 fathoms to 1 inch	ZWX(M) 18	MIC 2234/360-365
m	MARRICK: Hurst 1881 Section of the principal subterranean workings at Queen level, Brown's rulleway, Cat shaft, Old Water level, Hurst level, Fell End level, Wellington Whim shaft, Middle Whim shaft, etc. showing waygates in Blucher vein, Golden vein, North string, Waggett vein, etc., also the strata on the north side of the said veins Paper on linen 71.50 x 20 ins No scale marked	ZWX(M) 19	MIC 2234/366-383 & DN 94

m	MARRICK: Hurst n.d. Sections, endorsed "Intake shaft" Paper on linen 38.50 x 23.75 ins Scale 1 chain to 1 inch	ZWX(M) 20	MIC 2234/384-388
mt	MARRICK: Hurst n.d. Plans and sections of the crushing mill (at Queens Level and Pryes level) Paper 60 x 24.25 ins No scale marked	ZWX(M) 21	MIC 2234/389-401 & DN 177
	MARSKE (Cl) - see SALT BURN, UPLEATHAM		
m	MELBECKS n.d.[w.m. 1794] Old Gang mines. Pen and ink plan of drainage system along Arkengarthdale/Swaledale boundary between Great and Little Punchard Gills. Water courses coloured grey. Marks "watter rase" connecting Great and Little Punchard Gills, "Punchart Mines" (along Little Punchard Gill on the Swaledale side of the boundary) and Smithy on Little Punchard Gill on the Arkengarthdale side. Paper 39.75 x 19.25 ins Scale 40 fathoms to 1 inch	ZLB 41/46	MIC 1438/448-451
m	MELBECKS 1811 Blakethwaite. Pen and ink and some pencil plan with colour wash employed to show geology of Gunnerside Gill, by Nathan Newbould. Marks old level mouths, office, Low Level, Top Level on north side of Gunnerside Gill and Whim, Pump, Swallow and Cove shafts near High Punchard. 7 Aug 1811 Paper, 49 x 29.50 ins Scale 4 chains to 1 inch	ZLB 41/4	MIC 1438/226-234
m	MELBECKS 1814 Longitudinal section and cross section of the Merryfield Vein of Lead Ore by Israel Rhodes 1814 Paper 75 x 28½ ins Scale 20 ft to 1 inch	ZHG	MIC 4264/160-174
m	MELBECKS 1819 A section of the strata through which the hard and main levels are driven to unwater the ore in the Fryerfold vein and of the inclined planes and other works recently constructed (from 1814 to 1818) on the middle and main levels of the Old Gang lead mine in Swaledale Yorkshire Paper 66 x 14 ins Scale 120 ft to 1 inch	ZLA	MIC 2066/178-184 & DN 140
m	MELBECKS 1821 Lownathwaite. Pen and ink plan with hushes washed grey and veins yellow, by William Tarn. Shows Silver Hill Veins and Level, North Vein, Harriot's Level, Lownathwaite Smelt Mill, Barbara's Hush, Barbara's Level and smithy at Barbara's Level mouth, Low Level, Woodward's Level, Sun Vein Level, Priscilla's Level, level for Hopper's Rake Vein and Blind Gill Level as well as naming several other veins and hushes. Paper 52.50 x 30.75 ins Scale 2 chains to 1 inch	ZLB 41/17	MIC 1438/331-340
m	MELBECKS 1823 Blakethwaite mine and mining field, very similar to (8) below but not marking Cocker workings Paper 95.50 x 51 ins Scale 2 chains to 1 inch	ZLB 41/5	MIC 1438/235-255
m	MELBECKS 1829 Lownathwaite lead mine with the forefield workings of Swinnergill by T. Tarn Scale 2 chains to 1 inch Paper 26.75 x 49 ins	ZRT	MIC 3013/82-91

m	MELBECKS n.d.[w.m. 1836] Plan of Blakethwaite and Lownathwaite mining ground Paper mounted on linen 50.75 x 58.50 ins Scale 10 chains to 1 inch	ZRT	MIC 3013/97-105
m	MELBECKS/MUKER n.d.[early 19th cent.] Lownathwaite & Swinnergill. Pen & ink sketch plan. Marks reserved ground lying between Lownathwaite "old leased ground" and "Swinnergill ground in lease to Mr Hopper". Paper 13 x 8.25 ins No scale marked	ZLB 41/23	MIC 1438/360
m	MELBECKS n.d.[1st half 19th cent.] Old Gang mines. Pen and ink plan marking Little Punchard Standard, Wet Shaw Head and Fryerfold [mines] and "Mr Bathurst Pertended little Punchard Standard properly caled Bernop Standard or Carter Hurrock", "Pertended Little Pinset" and "Mr Bathurst Pertended Westshaw Head". Paper 15.50 x 12.50 ins Scale 20 chains to 1 inch	ZLB 41/47	MIC 1438/452
m	MELBECKS 1836 Blakethwaite. Pen and ink plan with levels and veins colour washed brown and yellow. Shows Red Sun Vein, Sun Vein, Rullygate Underset Level and High and Low Levels, grinding mill, smithy mill and peat house as well as naming various veins, sumps and cross cuts. Rullygate forehead 12 August 1859 is marked in pencil. Paper cloth backed 39.50 x 26.75 ins Scale 20 fathoms to 1 inch	ZLB 41/6	MIC 1438/256-259
m	MELBECKS n.d.[f.head marked Apr 1849] Old Gang mines: Water Sykes Level, pen and ink plan Paper 38.50 x 30.25 ins Scale 20 fathoms to 1 inch	ZLB 41/48	MIC 1438/453-455
m	MELBECKS 1852 Old Gang Mine including Surrender. Pen and ink plan with foreheads marked to 1860. Marks Friarfold, Morey, Merryfield, Freeman, Dean's, North Rake, Moor House, *Sun, *North Middle, *South Middle, New Barbara and Barras End Levels and Raw's and *Grey Game Veins, Preston's, Buxtins, Rig and Lucky Strings, Sir George's, Gorton, Bunting, Water Sike, Water Sykes, Wisemans, Knotts, Barras End, Reform, Barbara, Kinning, Victoria, Roger and Ash Pot, Old Craw and New Craw Levels and Jocks, Sun, Black, Pedley's, North and Alderson Crosscuts Paper, cloth backed, 70.50 x 47 ins Scale 4 chains to 1 inch *In Surrender ground	ZLB 41/49	MIC 1438/456-470
m	MELBECKS n.d.[mid 19th cent.] Blakethwaite. Pen and ink plan. Marks Water Sykes Level, Blakethwaite Level, Cocker Crosscut, Red Sun Vein, Hutton Sump, Raper Sump, Lazarus Thing, Alton Rise, Chapman Rise, William Bell's Sump, Black Sump, Reynoldson's Crosscut, Nixon Sump, Garbut Crosscut, Cantrill's Sump, Hillery Sump, Centre Sump, Edmund's Sump, Eight Fathoms Sump, Six Fathoms Sumps, Jugs Sump, Reynoldson's Sump, Pounder's Sump, Harker's Sump, Brunskills Sump, Chapman's Sump, Dolly Sump, Buxton's Sump, Alderson's Sump, Lockey's Sump, Butcher's Sump, Sherlock's Sump, Alderson's Crosscut and Blakethwaite smithy, smelt mill, peat house, chimney and peat slide. Paper, cloth backed, 85 x 51.50 ins Scale 2 chains to 1 inch	ZLB 41/7	MIC 1438/260-276
m	MELBECKS n.d.[mid 19th cent.] Blakethwaite. Pen and ink plan very similar to above but cut off south of Ewe Leap and therefore not showing Blakethwaite Mills etc. and also showing north east of Little Punchard Gill, Cocker Workings. Paper (needs repair) 111 x 52 ins Scale 2 chains to 1 inch	ZLB 41/8	MIC 1438/277-290

m	MELBECKS n.d.[mid 19th cent.] Blakethwaite. Pen and ink plan marks Water Sykes Vein and Level, Blakethwaite Smelt Mill and mill chimney, peat house and peat slide and smithy, Blakethwaite Level, Cocker Crosscut, Reynoldson's Crosscut etc. and Cocker workings in Arkendale Liberty Paper, cloth backed, 71 x 39.25 ins Scale 40 fathoms to 1 inch	ZLB 41/9	MIC 1438/291-297
m	MELBECKS n.d.[mid 19th cent.] Blakethwaite, incomplete. Pen and ink plan. Paper, cloth backed 76 x 39 ins Scale 20 fathoms to 1 inch	ZLB 41/10	MIC 1438/298-304
m	MELBECKS n.d.[mid 19th cent.] Blakethwaite to West Stonesdale. Pen and ink colour washed plan and section. Shows Cocker Veins, Blakethwaite Veins, Watersikes Vein two unnamed levels and Blakethwaite Smelt Mill. Paper 27 x 26.50 ins Scale 16 chains to 1 inch	ZLB 41/11	MIC 1438/305-309
m	MELBECKS n.d.[mid 19th cent.] Blakethwaite East End workings. Pen and ink plan with veins and levels colour-washed pink and grey. Shows Red Sun Vein, Eight Inch String and Underset Level and Deans Vein and various named sumps, cross cuts and rises. Paper, cloth backed, 25.75 x 12.25 ins Scale 20 fathoms to 1 inch	ZLB 41/12	MIC 1438/310-312
m	MELBECKS n.d.[mid 19th cent.] Blakethwaite to West Stonesdale. Pen and ink colour-washed plan and section as (11) above, but with some pencil additions including new water course 1855 running Eastward into East Gill Beck. Paper, cloth backed, 48 x 25.50 ins Scale 16 chains to 1 inch	ZLB 41/13	MIC 1438/313-317
m	MELBECKS n.d.[mid 19th cent.] Blakethwaite. Pen and ink plan, shows Top Level, Lonsdale's Level, Main Level, Low Level, smithy and Lownathwaite Level Punchard Vein. Paper 35.50 x 23.25 ins Scale 6 chains to 1 inch	ZLB 41/14	MIC 1438/318-322
m	MELBECKS n.d.[mid 19th cent.] Blakethwaite. Pen and ink plan, marks Blakethwaite Low Level, Sun Vein Main Level, Black Vein Level, Sun Crosscut, Reynoldsons Crosscut, Crosscut to reservoir and various hoppers, sumps, rises etc. Black Vein Level Forehead 20 October 1846, Blakethwaite Low Level Forehead 23 August 1850. Paper 51.50 x 19.75 ins No scale marked	ZLB 41/15	MIC 1438/323-326
m	MELBECKS n.d.[mid 19th cent.] Blakethwaite. Pen and ink plan and coloured sections of Black, Middle and Sun Veins. Paper 51.50 x 29 ins Scale 1 chain to 1 inch	ZLB 41/16	MIC 1438/327-330
m	MELBECKS n.d.[mid 19th cent.] Lownathwaite. Unfinished pen and ink plan. No features named but similar to below Paper (2 pieces) 33 x 40.50 ins No scale marked	ZLB 41/18	MIC 1438/341-343
m	MELBECKS Jun 1855 Lownathwaite. Pen and ink plan. Marks smithy, Sun Hush Level, smelt mill and numerous shafts Paper, cloth backed, 37 x 27 ins Scale 2 chains to 1 inch	ZLB 41/19	MIC 1438/344-347

m	MELBECKS Jun 1855 As above with very slight additions Paper, 26.50 x 39.50 ins, with folded flap on left hand side 7 x 18 ins Scale 2 chains to 1 inch	ZLB 41/20	MIC 1438/348-352
m	MELBECKS n.d.[1855] Lownathwaite [Blakethwaite]. Unfinished pen and ink plan. Shows horse house, smithy, smelt mill and peat house. Endorsed with similar unfinished plan of same features Paper 26.75 x 39.75 ins No scale marked	ZLB 41/21	MIC 1438/353-354
m	MELBECKS Jun 1855 Lownathwaite. Pen and ink and pencil plan as ZLB 41/21 but with considerable additions particularly Priscilla Level coloured black, Sun Hush Level coloured red and Barbara Level Paper 26.50 x 39 ins Scale 2 chains to 1 inch	ZLB 41/22	MIC 1438/355-359
m	MELBECKS 1855 Old Gang Lead Mines, pen and ink plan with workings coloured. Surveyed by Francis Gill, drawn by Samuel Richardson. Marks Gorton, Morey, Water Sikes, Friarfold, Old Sun, New Sun, Old Rake, Freeman and Barras End Veins, Doctor Gill, Lucky, Tongue End and Hazel Keld Strings and Gorton, Bunting Flint, Chirt, Hard, Crag Willas and Barras End Levels Paper 88 x 52.25 ins Scale 40 fathoms to 1 inch	ZLB 41/50	MIC 1438/471-480
m	MELBECKS n.d.[crosscut end marked 14 May 1862] Old Gang mines. Knotts High & Low Levels. Pen and ink plan Tracing cloth 16 x 15.75 ins Scale 4 chains to 1 inch	ZLB 41/51	MIC 1438/481
m	?MELBECKS 1863 Plan of the Old Gang Mine under lease from Sir G.W. Denys baronet Earl Pomfret and Sir F. Shuckburgh baronet to R.M Jaques esquire and Co. 1852 Messrs J. & J. Knowles plan 1863 Paper on linen 71 x 47 ins Scale 4 chains to 1 inch	ZLA	MIC 2066/154-171
m	MELBECKS n.d.[c.1871] A vertical section shewing the works of Rigg Vein, Fryerfold[?] and Dirk[?] Drift. Tracing paper 23 x 12.50 ins (irregular) Scale: horizontal 96 ft to 1 inch vertical 48 ft to 1 inch	ZLB 41/131	MIC 1473/84
m	MELBECKS n.d.[c.1871] Old Gang : Fryerfold Vein, Alderson Crosscut, Top Level and Sun Vein Horse Level Tracing paper 17 x 10.50 ins Scale 4 chains to 1 inch	ZLB 41/129	MIC 1473/82
m	MELBECKS n.d.[c.1871] Old Gang : Brandy Bottle, Deans Vein and Arkengarthdale boundary Tracing paper 14.50 x 9.50 ins No scale marked	ZLB 41/130	MIC 1473/83
m	MELBECKS 1876-1878 Old Gang Mines sheet no. 4. Old Rake Vein Level, Up Sir George Level. Pen and ink (red and black) and pencil plan with notes of dates of dialling and plotting. Paper 21 x 13 ins Scale 4 chains to 1 inch	ZLB 41/52	MIC 1438/482-483

m	MELBECKS 28 Mar 1877 Old Gang : Fryer Intake Level by J.A. Clarkson Tracing paper 11.875 x 15 ins Scale 4 chains to 1 inch	ZLB 41/132	MIC 1473/85
m	MELBECKS/ARKENGARTHDALE n.d.[c.1871] Old Gang and Surrender : Vertical section Linkird Hard Level, Forefield Level, Surrender Level and Barras End Level via inclined planes Tracing paper 40 x 30 ins Scale 16 fathoms to 1 inch	ZLB 41/133	MIC 1473/86-90
m	MELBECKS n.d.[Sun Vein Forehead marked 25 Mar 1878] Old Gang mines: pen and ink plan, marks Victoria Level Crosscut, Sun Vein, Long Brea or Bob Level, Brownsea Level and Cracker Willy Crossing. Tracing cloth 12.50 x 22.25 ins No scale marked	ZLB 41/53	MIC 1438/484-485
	MELBECKS 1888 [2175]	NG/MP	
m	Tracing of the Old Gang mine Swaledale ... 28 Jun 1888 Tracing linen on linen 68 x 42 ins Scale 4 chains to 1 inch		MIC 2472/355-369
m	A vertical section shewing the workings of Rigg Vein Certified 30 Jun 1888 Paper on linen 20.75 x 16.25 ins Scale: horizontal 96 ft to 1 inch vertical 48 ft to 1 inch		MIC 2472/370-372
m	A vertical section shewing the workings of Deans Vein Certified 30 Jun 1888 Paper on linen, tinted, 21 x 16.5		MIC 2472/373-375
m	MELBECKS 26 Nov 1890 Old Gang mines: pen and ink plan, marks Fryer Fold Vein, Sun Vein, Lucky Vein, Ensley Vein and Hard Level. Paper 8 x 13 ins No scale marked	ZLB 41/56	MIC 1438/495
m	MELBECKS 1890 A vertical section of Rigg String Paper 21.5 x 30.5 ins	ZRT	MIC 3013/157-161
m	MELBECKS n.d.[19th cent.] Old Gang mines: pen and ink plan marking Blakethwaite Level, Sir George Level, Bunting Level, Friarfold Vein, Doctor Gill and Hard Level. Tracing cloth 38 x 26 ins No scale given but approx 8 chains to 1 inch	ZLB 41/54	MIC 1438/486-490
m	MELBECKS n.d.[19th cent.] Old Gang mines: pen and ink plan of unnamed workings. Marks Sir George's Level Tracing cloth 31.75 x 25.25 ins No scale marked	ZLB 41/55	MIC 1438/491-494
m	MELBECKS 7 Feb 1901 Old Gang mines: Forefield Sun Veins Hard Level. Rough pencil plan, marking Top Level, Horse Level, Sun Vein, Alderson's Crosscut and Pedley Crosscut. Paper, 12.75 x 8 ins No scale marked	ZLB 41/57	MIC 1438/496
m	MELBECKS n.d.[latest forehead marked 10 Feb 1902] Old Gang mines: pencil plan marking Forefield Cross Vein, Forefield Sun Vein, Durk Drift and No. 1, No. 2, No. 3 and No. 4 crosscuts. Paper 10.50 x 16.50 ins Scale 16 fathoms to 1 inch	ZLB 41/58	MIC 1438/497

m	MELBECKS 4 Feb 1903 Old Gang mines: east end of Brownsea. Pen and ink plan by E. Cherry marking Watersykes Vein, Victoria Level and Long Brea Level, Knotts Level, Cherry's Shaft and connected workings, Cracker Willy Crossing, Kinning Crossing and Dunn's Level, Brownsea Level and Durk Drift and courses of Dunn's Vein, Scarr's Vein and Fryer Intake Vein Tracing cloth 30.50 x 17.50 ins Scale 4 chains to 1 inch	ZLB 41/61	MIC 1438/500-503
m	MELBECKS n.d. Old Gang mines: Kinning Level plan of workings Tracing cloth 23.50 x 17.50 ins Scale 44 fathoms to 1 inch	ZLB 41/62	MIC 1438/504
m	MELBECKS n.d. Old Gang mines: pencil plan on which the only name appearing is Bearpark's Rise. Endorsed : "Hard Level" (in red ink) Paper 30.50 x 21.50 ins. Bottom left hand corner cut away Scale 20 ft to 1 inch	ZLB 41/59	MIC 1438/498
m	MELBECKS n.d. Old Gang mines: pencil plan on which the only name appearing is Bearpark's Rise. Paper 16.25 x 9.25 ins. Top right hand corner cut away Scale 10 fathoms to 1 inch	ZLB 41/60	MIC 1438/499
m	MELBECKS n.d. [R 118 F] Plan of the Old Gang Lead Mines in Swaledale Tracing linen on linen 71.50 x 37 ins Scale 4 chains to 1 inch	NG/MP	MIC 2472/338-354
m	MELBECKS n.d. Plan of Lownathwaite and Swinnergill lead mines Paper 25 x 32.5 ins	ZRT	MIC 3013/92-96
m	MELBECKS 1888 Tracing of the Old Gang mine, Swaledale. Signed by the Inspector of Mines 1888 Paper 40 x 70.50 ins No scale marked	TD 109	MIC 3276/146-163
m	MELBECKS n.d. Old Gang mine, Swaledale Paper 40 x 77 ins Scale 4 chains to 1 inch	TD 109	MIC 3276/164-180
m	MELBECKS n.d. Level network at Old Gang & level network at Nent Head Tracing paper 20 x 15 ins Scale (Old Gang) c.6 ins to 1 mile	TD 109	MIC 3276/181-183
m	MELSONBY 1876 [536] New Merrybent & Middleton Tyas Mining & Smelting Co Lim: Plan of the Merrybent Mine ... Certified 4 Jul 1876 Tracing linen on linen 54 x 36 ins Scale 10 fathoms to 1 inch	NG/MP	MIC 2472/564-566
m	MELSONBY n.d. Section of the strata sunk through the engine shaft, Merrybent mines Paper 38.50 x 13 ins No scale marked	ZLA	MIC 2066/185-190

m	MIDDLESMOOR 1916 [6606 - Foul Hole] Plan of level to lead veins ... Littlewood & Crossland, surveyors, Middleton, Leeds, Jun 1916 Tracing linen on linen 16 x 12 ins Scale 1 chain to 1 inch	NG/MP	MIC 2472/75-76
mf	MIDDLETON TYAS 1754 Plan of copper mines by Richard Richardson Paper 13.75 x 12.50 ins No scale marked	ZDG(A) IV 5	MIC 1309/1590-93 & DN 55
m	MUKER 1772 Crack Pott Hall Farm and adjoining commons. Engraved plan by Thomas Jefferys, geographer to the King. Shows Swinnergill mines and quarries and Beldi Hill mines and "Hall Moor call'd by Mr Smith Crack Pott Out Pasture being the ground in question". This map evidently relates to the Beldi Hill case in Chancery for which despositions appear elsewhere in ZLB Paper 15 x 10.25 ins on sheet 20 x 15.25 ins No scale stated but approximately 9 ins to 1 mile	ZLB 41/1	MIC 1438/214-215
m	MUKER n.d.[c.1772] Crackpot Hall and East Stonesdale farms, extending westwards to West Stonesdale. Engraved plan. Marks lead mine, two smithies, hush and cross cut at Beldi Hill and North Vein, Middle Vein, Sun Vein, Sun String, Trustees Level, Mr Parks Level and smithy and storehouse at Swinnergill. Most of the top right hand corner including the title has been torn away. Paper, flat in portfolio 28 x 16.50 ins Scale 7 chains to 1 inch	ZLB 41/2	MIC 1438/216-219
m	MUKER/MELBECKS 1787 'A plan of Swinergill vains & their present workings, shafts, sumps & croscuts' & 'A plan of Lawnithwate whims shaft, croscuts, sumps, the distans from shafts to shafts' by Geo Raw 1787 Paper 40.50 x 9.50 ins No scale marked	ZCC	MIC 1747/156-161
m	MUKER n.d.[c.1800] Beldi Hill and Swinnergill. Pen and ink plan. Shows BeldiHill Low Level, Main Level, North Vein Level, Beldi Hill Low Level, T. Raw's Cross Cut, Level for Craw Chirt, Hall Level, Milner's Level, East Coates Cross Cut, R. Scot's Drift, George Calvert's Level, Pounders Old Level, Calvert's Level, Sandy Level, Parks Level, White Wallace Level, New Level, smithy near Crack Pott Hall and smelt mill and peat house on West Bank of Swinnergill near to junction with Swale. Several different hands and inks are apparent and the plan may have been added to over a period of years. Paper, 52.50 x 21.50 ins Scale 2 chains to 1 inch	ZLB 41/3	MIC 1438/220-225
m	MUKER 1809 Plan of the division of Crackpott Pasture in Swaledale Paper 23 x 26.50 ins Scale 4 chains to 1 inch	ZRT	MIC 3013/76-78
mt	MUKER [1843] Providence Mine. Pen & ink plan & section, marks New Level, Low Level, High Level, William Harker's Crosscut, West Crosscut, G. Calvert's Crosscut etc. Two foreheads marked 18 & 23 May 1843 Paper 16 x 31 ins Scale 60 links to 1 inch	ZLB 41/28	MIC 1438/377-379 & DN 108

mt	MUKER 1843 Lover Gill Lead mine. Pen & ink plan by Anthony Clarkson 'Presented to Sir George William Denys, bart. by James Peacock, 18 January 1867'. Marks level running from a mouth approximately 6 chains south of the junction of Lover Gill with Cliffe Beck in a southerly direction to 12 May 1871 forehead near Ralph Geordy's shaft. Various earlier foreheads marked from 29 May 1868 Paper 15 x 13 ins Scale 2 chains to 1 inch	ZLB 41/29	MIC 1438/380 & DN 99
m	MUKER 1843 Plan of the West Swaledale leadmines in the township of Muker ... by A. Clarkson, land surveyor, Smithy Holme, 1843 Paper 78 x 26 ins Scale 2 chains to 1 inch	ZRT	MIC 3013/136-148
m	MUKER 29 Jul 1844 Arngill. Pen and ink plan by C.L.B. marks Arngill Level, Sun Vein, Buckles Hopper and Pounders Hopper and Coates Rise. Paper 30.50 x 19 ins Scale in yards 2 chains to 1 inch	ZLB 41/35	MIC 1438/391
m	MUKER ?1845 [2040] Plan of the Beldi Hill Lead Mines ... Tracing linen on linen 55.5 x 38 ins Scale 2 chains to 1 inch	NG/MP	MIC 2472/417-428
m	Copy of above, dated 1845, made & certified 1887 Tracing linen on linen 51 x 32 ins		MIC 2472/429-437
m	MUKER 1845 Plan of Beldy Hill lead mines in Swaledale by Anthony Clarkson Paper 30 x 52 ins Scale 2 chains to 1 inch	ZRT	MIC 3013/106-114
t	MUKER 1862 Swinnergill, Lownathwaite & Blakethwaite. Detailed pen & ink plan by James A. Clarkson, Eskeleth. The following features are shown: Swinnergill: Beldi Hill Low Level, Sun Vein, Middle Vein, North Vein, Swinnergill North Vein Level, Middle Vein Level, Smiddy Level, North Level in Field Marshall Vein, Swinnergill Main Level, Cock Rake Vein, Top Level of Craw Beds, Dora Vein Level, Field Marshal Level and several named crosscuts & drifts Lownathwaite: Durk Drift North Vein, Sun Vein, Watersykes Vein Horse Level, Horse Level in Watersykes from Priscilla, Watersykes Vein, North Vein, Woodward Level, Sun Hush Vein, Priscilla Level, Sun Hush Level, Sir Francis Level, Watersykes Level, Watersykes Vein, Sir George's Level Mouth, Dolly Level Smiddy, Old Smelt Mill ruins & numerous rises, drifts, sumps etc. Various foreheads are marked to various dates from 1887 to 1891 Blakethwaite: Blakethwaite Smelt Mill, smelt mill chimney, peat house, peat slide, smithy, horsehouse, Blakethwaite Level, Cocker Crosscut, engine house & numerous sumps Paper, cloth backed, 62.25 x 43.50 ins Scale 40 fathoms to 1 inch	ZLB 41/24 DN 138 DN 105	
t	MUKER 1867-70 Kisdon, pen & ink plan marking field boundaries and Guy's Level, Acre Wall's Level, Old Level, Alderson's Shaft, Myton Level and Morsgill Level Paper, cloth backed, 53.50 x 42 ins Scale 2 chains to 1 inch	ZLB 41/32	DN 100

mt	MUKER 1869-70 Pen & ink & pencil plan on blank top half of O.S. 6" Yorkshire sheet 21, marks workings in ink with beside them in pencil the name Arngill. Approximately 0.25 miles south south west appear other workings named North Vein, Sun Vein, Low Level and Top Level. In the extreme south of the sheet are marked a barn & a spring Paper 37 x 16.75 ins Scale 50 yards to 1 inch	ZLB 41/36	MIC 1438/392 & DN 110
m	?MUKER n.d.[c.1871] Sir Francis Level : Priscilla Level, Watersykes Vein, Horse Level and Rutters Durk Drift Tracing paper 28 x 14 ins Scale 16 fathoms to 1 inch	ZLB 41/124	MIC 1473/77
m	?MUKER n.d.[c.1871] Sir Francis Level : Priscilla Level, Watersykes Vein and Sun Vein Drift Tracing paper 22 x 16 ins Scale 16 fathoms to 1 inch	ZLB 41/125	MIC 1473/78
m	?MUKER n.d.[c.1871] Sir Francis Level : Priscilla Level, Watersikes Vein, Horse Level and Rutter Durk Drift Tracing paper 21 x 12 ins Scale 16 fathoms to 1 inch	ZLB 41/126	MIC 1473/79
m	?MUKER n.d.[c.1871] Sir Francis Level : Priscilla Level and Rutter Durk Drift Tracing paper 14.50 x 13.25 ins Scale 16 fathoms to 1 inch	ZLB 41/127	MIC 1473/80
m	?MUKER n.d.[c.1871] Sir Francis Level : Priscilla Level and Rutter Durk Drift Tracing paper 26.75 x 15 ins Scale 16 fathoms to 1 inch	ZLB 41/128	MIC 1473/81
m	MUKER/MELBECKS 1869-1875 Sir Francis Level, pen and ink plan marking Dougill String, Barbara Vein, Barbara Hand Level, various plugs and many measurements Paper 12.50 x 35 ins No scale marked	ZLB 41/63	MIC 1438/505-507
m	MUKER 1874 Beds at Swinnergill and Priscilla Levels. With numbered references and key to names of beds. Tracing cloth 40.25 x 28.25 ins Scale: horizontal 40 fathoms to 1 inch vertical 4 fathoms to 1 inch	ZLB 41/71	MIC 1438/515-520
t	MUKER 1875 AD Mines. Pen and ink vertical section showing strata and relative positions of levels. Marks Blakethwaite, Blind Gill, Dolly, Sun Hush, Priscilla, West Arngill, Swinnergill, Sir Georges, Barbara, East Arngill High, Parke's, East Arngill Low, Ewe Scar and Sir Francis Levels. Paper 61 x 53.50 ins Vertical scale 30 ft to 1 inch	ZLB 41/72	DN 102
m	MUKER 1875 Sun Hush mines, pen and ink plan with numbered references and key to strata. Marks Blind Gill, Sun Hush, Priscilla and Sir Francis Levels. Paper, cloth backed, 36.50 x 48 ins Scale 200ft to 1 inch	ZLB 41/37	MIC 1438/394-400
t	MUKER 1875 AD Mines. Pen & ink vertical section showing strata & relative positions of levels. Marks Blakethwaite, Blind Gill, Dolly, Sun Hush, Priscilla, West Arngill, Swinnergill, Sir Georges, Barbara, East Arngill High, Parke's, East Arngill Low, Ewe Scar and Sir Francis Levels Paper 61 x 53.50 ins Scale: vertical 30 ft to 1 inch	ZLB 41/72	DN 102

m	MUKER n.d.[2nd half 19th cent.] Pen and ink plan of Keldside and Little Moor mines with unfished extension to Lane End. Marks High Level, Low Level, High Crosscut, Rumble Pool Level, Richardson's Level, Sun Crosscut and various drifts, veins, sumps, shafts and other features. Middle Vein and Middle Level marked in pencil. Paper 64 x 21.25 ins Scale of fathoms 2 chains to 1 inch	ZLB 41/25	MIC 1438/361-368
mt	MUKER n.d.[2nd half 19th cent.] West Swaledale Lead mines, pen and ink plan colour washed marks veins, levels etc. as in above and in addition shows boundaries Paper, cloth backed, 94 x 38.25 ins Scale 2 chains to 1 inch	ZLB 41/26	DN 97
mt	MUKER n.d.[late 19th cent.] Tracing of the ground to be leased in West Swaledale, Yorkshire Pen and ink plan, marks Keldside Smelt Mill, Lane End Mine, proposed Crosscut Level from Stockdale Beck, Sun Vein and other veins Tracing cloth, 40.75 x 38.25 ins Scale 6.625 ins to 1 mile	ZLB 41/27	MIC 1438/369 & DN 192
t	MUKER n.d.[late 19th cent.] Mukerside mine, pen & ink plan, marks Low Level and High Level with various foreheads up to 8 Apr 1871 (High Level). Paper 50.25 x 21.50 ins Scale 2 chains to 1 inch	ZLB 41/30	DN 109
mt	MUKER n.d.[late 19th cent.] Muker Edge mines, pen & ink plan, marks Providence Low Level, High Level & New Level Tracing cloth 16 x 24.25 ins Scale 44 fathoms to 1 inch	ZLB 41/31	MIC 1438/381 & DN 98
m	MUKER n.d.[late 19th cent.] Stonesdale pen and ink plan with boundary coloured red, marks Blakethwaite Vein, Cross Vein and other veins running across Stonesdale Beck and East Gill Beck. Also marks Tan Hill Colliery Tracing cloth 23.75 x 25.25 ins Scale 12 chains to 1 inch	ZLB 41/40	MIC 1438/418-419
m	MUKER/MELBECKS n.d.[late 19th cent.] Stonesdale, Swinnergill and Blakethwaite mines, pen and ink plan. Marks engine shaft on Stonesdale Beck, Swinnergill Mines, Blakethwaite Veins, Cocker Crosscut, Blakethwaite Level, Blakethwaite Smelt Mill, Blind Gill Level and Priscilla Level. Arkengarthdale and other boundaries marked in red. Linen 35.25 x 23.75 ins Scale 146.50 fathoms to 1 inch	ZLB 41/41	MIC 1438/420-425
m	MUKER n.d.[late 19th cent.] Pen and ink section. Colour strata. Marks R. Pedley's Crosscut and crosscut from Surrender Low Level Paper 33.50 x 19 ins Scale 8 fathoms to 1 inch	ZLB 41/80	MIC 1438/564-566
m	MUKER n.d.[late 19th cent.] Between Watersykes and Great Break. Pen and ink section. Coloured strata. Stencilled lettering, marks Priscilla and Sir Francis Levels as well as Grat Break and Watersykes Veins. No key to strata Paper 22.50 x 16 ins Scale: horizontal 20 fathoms to 1 inch vertical 8 fathoms to 1 inch	ZLB 41/81	MIC 1438/567
m	MUKER n.d.[late 19th cent.] Two further copies of ZLB 41/81, but without the coloured strata	ZLB 41/82-83	MIC 1438/568-569

m	MUKER/MELBECKS 1878-1879 Sir Francis Level East Level and Durk Drift, pen and ink plan by J.A. Clarkson marking rise to Sir George Level, Sun Crosscut and other rises and plugs. Paper 16.50 x 13.25 ins Scale 50 links to 1 inch	ZLB 41/64	MIC 1438/508
m	MUKER 1880 AD Francis Mine. Pen and ink section coloured yellow and blue with stencilled lettering. Marks Priscilla Level, Sir George Level and Sir Francis Level. Paper 35.50 x 24 ins Vertical scale 10 fathoms to 1 inch	ZLB 41/73	MIC 1438/521-525
m	MUKER 1880 Exactly as ZLB 41/73 but with a key to pencil numbers appearing on the section stitched to the bottom right hand corner showing number of men working and at what rate at various points Paper	ZLB 41/74	MIC 1438/526-530
m	MUKER 1881 Blakethwaite Vein*. Highly coloured vertical section marking and naming strata, Blind Gill Vein, Blakethwaite Level, Bottom Level and Stonesdale *Thus according to the title but in fact only Blind Gill Vein is marked Paper, cloth backed, 72 x 48 ins Scale 40 fathoms to 1 inch	ZLB 41/75	MIC 1438/531-548
m	MUKER 1882 Friarfold Vein. Section showing break and head of. Pen and ink section coloured Paper, cloth backed 22.75 x 36.50 ins Scale 24ft to 1 inch	ZLB 41/76	MIC 1438/549-553
m	MUKER [1882] Untitled incomplete version of ZLB 41/76 Paper	ZLB 41/77	MIC 1438/554-556
m	MUKER/MELBECKS 1882 Blakethwaite and Stonesdale mines, pen and ink plan showing Stonesdale Shaft Foot, Crosscut from Shaft Foot, Halfend Thing, course of Blakethwaite Vein crossing courses of Blind Gill Vein at the forehead (23 August 1850) of Blakethwaite Level with a note - 500 fathoms of ground opened, produced £100,000 worth of ore". Paper 17.75 x 9 ins Scale 200 fathoms to 1 inch	ZLB 41/38	MIC 1438/401
m	MUKER 1885 Cherrys Vein. Vertical section showing vein and workings. Strata coloured and numbered with key to numbers. Linen 31.50 x 18 ins Scale: horizontal 120 ft to 1 inch vertical 60 ft to 1 inch	ZLB 41/78	MIC 1438/557-559
m	MUKER 1886 AD Sir Francis Mine. Pen and ink section coloured yellow and blue with stencilled lettering and coloured key to strata. Marks North Vein, Sun Vein, Watersykes Vein and various numbered features a key to which is stitched to bottom right hand corner Paper 35.50 x 24 ins Scale: vertical & horizontal 10 fathoms to 1 inch	ZLB 41/79	MIC 1438/560-563
m	MUKER 1892 AD mines, pen and ink plan by Edward Cherry. Marks Friarfold, Water Sykes, North, Sun and Barbara Veins, Blind Gill, Priscilla and Sir Francis Levels. Marks forehead as taken from old plan, 3 May 1893 and other foreheads up to 1905. Paper, cloth backed, 72 x 96 ins Scale 40 fathoms to 1 inch	ZLB 41/39	MIC 1438/402

m	MUKER/MELBECKS [1892] Pen and ink plan. Marks Sir Francis, Priscilla and Blind Gill Levels, Watersykes Vein and "Blind Gill Level from old plan". Tracing cloth 25.75 x 23 ins Scale 40 fathoms to 1 inch	ZLB 41/65	MIC 1438/509
m	MUKER/MELBECKS Mar 1897 Sir Francis, Priscilla and Blind Gill Level. Pen and ink plan (red and black) by E. Cherry. Marks the three levels, Watersykes Vein, Sun Vein, North Vein, several crosscuts, rises and plugs. Foreheads and other points dated from 1890 to 1904. Linen 23 x 20.25 ins Scale 40 fathoms to 1 inch	ZLB 41/66	MIC 1438/510
m	MUKER/MELBECKS n.d.[forehead marked 8 Feb 1897] Pencil plan of unnamed workings. Marks crosscut sump, Main Rise and Head of Rise. Paper 29 x 21.50 ins Scale 5 fathoms to 1 inch	ZLB 41/67	MIC 1438/511
m	MUKER/MELBECKS 1898-1899 Priscilla Horse Level and Durk Drift. Pen and ink plan (red and black) with pencil additions. Marks the Horse Level and Drift, Horse Level Crosscut, branch of vein, Sun Branch of vein and several drifts and rises Paper 14.50 x 21.50 ins Scale 5 fathoms to 1 inch	ZLB 41/68	MIC 1438/512
m	MUKER/MELBECKS n.d.[marks 1 Mar 1899 plug] Pencil plan of unnamed workings. Marks Rutter's Main Rise from Priscilla, W. Buxton's Rise and Main Rise Foot. Paper 30.50 x 21.50 ins Scale 10 fathoms to 1 inch	ZLB 41/69	MIC 1438/513
m	MUKER/MELBECKS n.d.[19th cent.] Upper Swaledale strata: plan of section of beds from Lane End to Gunnerside Tracing paper on linen 20.50 x 16 ins Scale 48 chains to 1 inch	ZCC	MIC 1747/162-168
m	MUKER/MELBECKS n.d.[c.1900] Priscilla and Blind Gill Levels. Pencil plan with red ink additions. Marks the two levels, Rise to Durk Drift and other rises Paper 30.50 x 21.50 ins Scale 30 ft to 1 inch	ZLB 41/70	MIC 1438/514
m	MUKER Dec 1906 AD new boundary. Pen and ink plan by E. Cherry, boundary coloured green, marks Blakethwaite Level, Blind Gill Level, Priscilla and Sir Francis Levels, Bunting Level Mouth and Sir Francis Horse Level Crosscut. Tracing cloth 39.50 x 30 ins Scale 134 fathoms to 1 inch	ZLB 41/42	MIC 1438/426-430
m	MUKER n.d. Pen and ink plan marks boundary between Pomfret and Crown manors from Conny Tomy, Currack to Tarn Currack to Summer Lodge Tarn, thence "as even water deals" to Cuddy Currack and across the Muker Askrigg Road. Also marks shaft sunk by lessees under Sir George Denys and others. Paper 22 x 18 ins Scale 4 chains to 1 inch	ZLB 41/33	MIC 1438/384
m	MUKER n.d. Pen and ink plan, marks Simon Grooves shaft upon a red north to south line and various old shafts and new shaft and Great Bull Head Paper 29.25 x 35.75 ins Scale 2 chains to 1 inch	ZLB 41/34	MIC 1438/387-390

m	?MUKER n.d. Plan of Beldy Hill lead mines in Swaledale. Copied from a plan by Anthony Clarkson dated 1845. W.M. Clarke Paper on linen 48 x 31 ins Scale 2 chains to 1 inch	ZRD 10	MIC 2066/83-88
m	NEWTON (CI) 1884 Plan of Roseberry Mines. 'The workings coloured blue are those made by the Roseberry Ironstone Compy. up to Sepr 1 1882, the date when Messrs Stevenson, Jaques & Co. took the mine - the workings made by them being coloured pink. Wm Walker'. Workings surveyed up to March 21 1884 Tracing on cloth 38 x 62.50 ins with roller Scale 2 chains to 1 inch	ZK 6363	MIC 1423/84-93
NIDDERDALE - see also STONEBECK DOWN & STONEBECK UP			
m	NIDDERDALE n.d.[c.1850] Manor of Nidderdale: boundaries, veins and shafts of mineral workings Paper 9 x 7 ins No scale marked	ZS	MIC 2023/215-216
m	NIDDERDALE n.d. Plan of part of the Nidderdale mining company ground Tracing Scale 15 ft to 1 inch [LM/Y/71]	TD 109	MIC 3276/56-64
m	PATELEY BRIDGE 1855 Plan of the principal veins & workings, Burhill lead mine by Matthew Newbould 1855 Paper 76.75 x 33 ins Scale 2 chains to 1 inch	TD 109	MIC 3276/198-210
m	?PRESTON UNDER SCAR 1835 Section of strata from Middlemoss on Preston moor to Redmire well Paper 35.75 x 12.75 ins Scale 8 fathoms to 1 inch	ZLA	
m	?PRESTON UNDER SCAR: Craney Bottom n.d. [?late 18th cent] Plan of land at Craney Bottom leased to Mr William Janson "No. 6" Parchment 16 x 18.50 ins No scale marked	ZBO(L) 2/11	MIC 2000/439-442
m	?PRESTON UNDER SCAR: Keld Heads to Carperby moor [w.m. 1801] Rough pencil sketch of lead mining area, approximately from Keld Heads to Carperby moor "No. 10" Paper 34 x 23 ins No scale marked	ZBO(L) 4	MIC 2000/446-449
m	?PRESTON UNDER SCAR: Belden to Cranehow Plan showing areas of mining grounds from Belden in the west to Cranehow in the east "Copied May 1800 by William Brow" Tracing linen 37 x 14.50 ins Scale 10 chains to 0.50 inch	ZBO(L) 5	MIC 2000/450-452
mt	PRESTON UNDER SCAR: Keld Head 1827 & 1828 A description of the levels, shafts, sumps and risings at Keld Head level [with sections]. Taken: 20 Nov 1827 Matthew Chalder: 22 Apr 1828 Paper on linen 19 x 15 ins Scale 20 [fathom?] to 1 inch	ZBO(L) 8	MIC 2018/9-12 & DN 166

mt	PRESTON UNDER SCAR: Keldheads n.d.[mid 19th cent] A plan of Keldheads lead mine [with section] Paper 76 x 23 ins Scale 40 ft to 1 inch	ZBO(L) 10	MIC 2018/20-32 & DN 76
mt	PRESTON UNDER SCAR: Cranehow [w.m. 1853] A plan of the southern part of Cranehow bottom lead mine "No. 17" Paper 40 x 27 ins Scale 1 chain to 1 inch	ZBO(L) 12/1	MIC 2018/36-43 & DN 137
mt	PRESTON UNDER SCAR: Cranehow [w.m. 1853] A plan of the northern part of Cranehow bottom lead mine "No. 18" Paper 39 x 27 ins Scale 1 chain to 1 inch	ZBO(L) 12/2	MIC 2018/44-50 & DN 137
mt	PRESTON UNDER SCAR: Brownber [w.m.1855] A plan of Brownber lead mine Paper 46.50 x 27 ins Scale 3 chains to 1 inch	ZBO(L) 13	MIC 2018/51-58 & DN 136
mt	PRESTON UNDER SCAR: Keld Heads 1864 A plan of the northern part of Keld Heads lead mine [with section] Tracing linen 95 x 30.50 ins Scale 60 ft to 1 inch	ZBO(L) 17	MIC 2018/73-77 & DN 127
mt	PRESTON UNDER SCAR: Keld Heads 1866 Plan showing a portion of the authorised and proposed lines of railway passing through the surface works of the Keldheads mines Harrison & D'Hooghe, engineering surveyors, Darlington Tracing paper on linen 28 x 18 ins Scale 2 chains to 1 inch	ZBO(L) 19	MIC 2018/83-85 & DN 133
mt	PRESTON UNDER SCAR: Keld Heads 1878 Plan of the ground leased by the Keld Heads Mining Co. Paper on linen 40 x 40 ins Scale 8 chains to 1 inch	ZBO(L) 21	MIC 2018/98-106 & DN 169
mt	PRESTON UNDER SCAR: Keld Heads n.d. Section through Keld Heads Lead Mines Paper 40 x 14.50 ins Scale: horizontal 1 inch to 88 fathoms vertical 1 inch to 20 fathoms	ZBO(L) 22	MIC 2018/107-109 & DN 170
mt	PRESTON UNDER SCAR: Keld Heads n.d.[1860's or 70's] A sketch of part of Keld Heads mine [plan and section] Tracing linen 44 x 18 ins Scale 60 ft to 1 inch	ZBO(L) 23	MIC 2018/110-112 & DN 171
mt	PRESTON UNDER SCAR: Cranehow [w.m.1878] [Plan of a] Section of the Cranehow Bottom mines Paper 30.50 x 22.50 ins Scale 1 chain to 1 inch	ZBO(L) 24	MIC 2018/113-116 & DN 135
mt	PRESTON UNDER SCAR 1885 Plan of Chaytor's Rake lead mine, showing the workings at No. 1 and No. 2 shafts. Situated in the township of Preston... Lessor the Right Honourable Lord Bolton. Lessee Thomas Dymond esq., Barnsley. Drawing No. 185. Surveyed and drawn by A. Rodwell Paper 62 x 23 ins Scale 33 ft to 1 inch	ZBO(L) 25	MIC 2018/117-123 & DN 172

mt	PRESTON UNDER SCAR: Chaytor's Rake n.d.[c.1885] Plan shewing the workings in 12 fathoms line at No. 1 and No. 2 shafts in Chaytor's Rake lead mine... Paper 62 x 20 ins No scale marked	ZBO(L) 26	MIC 2018/124-133 & DN 173
mt	PRESTON UNDER SCAR: Chaytor Rake n.d. Plan of workings on moor [Chaytor Rake] Tracing linen 34 x 11 ins Scale 50 links to 1 inch	ZBO(L) 27	MIC 2018/134-136 & DN 174
m	PRESTON UNDER SCAR: Keld Heads n.d. Plan of Keld Heads Station ground Paper 19.50 x 13 ins No scale marked	ZBO(M) 22	MIC 2000/384
mt	REDMIRE: Cobscar 1762 A plan of Cobscar vein extending from Bolton East Park wall to a thorn tree at the east end thereof; and also of a thousand and twenty three yards further east along the random or range of the said vein; together with the quarter cord belonging the said vein and the additional part extended. By Richard Richardson of Darlington. November 1762 Parchment 22 x 9.25 ins Scale 180 yards to 1 inch and	ZBO(L) 2/8	MIC 2000/428-430 & DN 162 & 163 [enlarged]
m	Copy of above made Sep 1878 and	ZBO(L) 2/9	MIC 2000/431-434
mt	Copy of same plan made by Wm. Chaytor, with additional annotations relating to disputed land	ZBO(L) 2/10	MIC 2000/435-438 & DN 164
mt	REDMIRE: Cobscar n.d. Rough plan of ground leased to Chaytor Anderson & Co., in Wm. Chaytor's hand, showing Cobscar vein, Chaytor's rake etc. Paper 11.75 x 9 ins No scale marked	ZBO(L) 3/3	MIC 2000/445 & DN 129
mt	?REDMIRE: Cleaver's Rake 1806 A section of the strata at Cleaver's Rake from the old shaft to the new one situate in Wensladale... [with] A plan of the workings of Cleaver's Rake lead mine answering to the section by N. Newbould Paper 18 x 11.50 ins Scale 7 fathoms to 1 inch	ZBO(L) 7	MIC 2018/10 & DN 165
mt	REDMIRE, BOLTON & LEYBURN 1851 Plan of the lead mines in the manors of Redmire, Bolton and Leyburn belonging to the Right Honourable Lord Bolton, leased to Messrs Weston Harley Kirby & others [Surveyors] J. Crooks & Son, Lands Lane Paper 35.50 x 26 ins Scale 8 chains to 1 inch	ZBO(L) 9	MIC 2018/13-19 & DN 134
mt	REDMIRE & BOLTON: Cobscar & Bolton Gill [w.m.1856] A plan of Cobscar & Bolton Gill lead mines with a section of the mining beds and part of the principal workings Paper 40 x 27 ins Scale 3 chains to 1 inch	ZBO(L) 14	MIC 2018/59-64 & DN 128
mt	REDMIRE: Cobscar n.d.[c.1858] A plan of Cobscar lead mine [with section] Paper approx. 39 x 23 ins Scale 40 ft to 1 inch	ZBO(L) 15	MIC 2018/65-69 & DN 75
m	REETH n.d.[mid 19th cent.] Fell End mines. Marks Harpers String. Paper 19.50 x 12 ins No scale marked	ZLB 41/106	MIC 1473/44

m	REETH n.d.[mid 19th cent.] Fell End mines. Marks [?Darkgate]. Endorsed with pencil plan marking Hunts Crosscut Paper 19 x 12 ins No scale marked	ZLB 41/107	MIC 1473/45
m	REETH n.d.[mid 19th cent.] Fell End mines: unidentified workings with pencil words "all Rolly Ways" Paper 19.50 x 12 ins No scale marked	ZLB 41/108	MIC 1473/46
m	REETH n.d.[mid 19th cent.] Fell End mines. Marks Farmer Jim's Drift. Paper 19.25 x 12 ins No scale marked	ZLB 41/109	MIC 1473/47
m	REETH n.d.[mid 19th cent.] Fell End mines: Sun Gutters Level. Coloured section and pen and ink diagramatic plan marking North Vein, Brunskel String, Daykin String, Thompson String, Cain String, Raw's Crosscut, Hunt Crosscut, Coate Rullygate, Daykin Rullygate, Robin's Crosscut and various sumps and rises Paper 30 x 9.25 ins Scale 10 fathoms to 1 inch	ZLB 41/110	MIC 1473/48-50
m	REETH n.d.[mid 19th cent.] Pen and ink plan of unnamed workings. "Fell End" is written in the top left hand corner but it is not clear whether this is meant to be the title of the plan or merely marks the position of Fell End in relation to the workings shown Paper 13 x 21.50 ins No scale marked	ZLB 41/105	MIC 1473/43
m	REETH: Fell End mines 1857, 1886 2 Plan of Fell End Mines ... 1857 Tracing linen on linen 78 x 38 ins Scale 4 chains to 1 inch	NG/MP	MIC 2472/298-314
m	1 Tracing of above "copied from survey made by James A. Clarkson, mining agent, Swaledale Certified 9 Sep 1886		MIC 2472/315-331
m	3 Plan of the subterranean workings Gutters Level Fell End Mines Certified 9 Sep 1886 Tracing linen on linen 32 x 16 ins Scale 10 fathoms to 1 inch		MIC 2472/332-334
m	4 Plan of Fell End Low Level and Compass Level Fell End Mines Certified 9 Sep 1886 Tracing linen on linen 30.5 x 16 ins Scale 20 fathoms to 1 inch		MIC 2472/335-337
m	REETH n.d.[c.1871] Fell End Mines : Shirfit Hall Level, Wellington Vein Level and Heggs Level, Foreheads January 1801 copied by J.A. Clarkson 5 January 1876 Tracing paper 19.75 x 6.50 ins Scale 4 chains to 1 inch	ZLB 41/154	MIC 1473/111
m	?REETH n.d.[c.1871] Unidentified plan : Farn Gill and Fell End Tracing paper 40.25 x 10.50 ins (two pieces) No scale marked	ZLB 41/155	MIC 1473/112-113

mt	REETH [1881] Fell End mines: Gutters Level. Pen and ink plan with veins, levels etc. coloured yellow, blue and pink. Covers same ground as above but also marks Harper's String, Harker's String, Middle Vein, Walker's Drift and Hodgson's String. Marks magnetic meridian according to old plan of which this is a copy. Notes that this requires adjustment to the magnetic variation of "this time" - March 1881 Paper 27.50 x 13.75 ins Scale 10 fathoms to 1 inch	ZLB 41/111	MIC 1473/51-53 & DN 111
mt	REETH [1881] Low Level and Compass Level. Pen and ink plan with levels coloured yellow and blue. Marks North Crosscut, Ward's Crosscut, several rises and sumps and bearing of Blucher Vein Marks magnetic meridian according to old plan of which this is a copy. Notes that this requires adjustment to the magnetic variation of "this time" - March 1881 Paper 27.75 x 16.25 ins Scale 20 fathoms to 1 inch	ZLB 41/112	MIC 1473/54-57 & DN 112
m	REETH n.d.[19th cent.] Fell End mines. Pencil surveyors drawing marking Gutters Level [?Mouth], a number of shafts and plottings Paper, cloth backed, 23.50 x 17.50 ins Scale 2 chains to 1 inch	ZLB 41/113	MIC 1473/58-59
m	REETH n.d.[19th cent.] Fell End mines. Pen and ink plan. Marks Moulds Level in Surrender Ground, Marr's Sump, Whim Shaft etc. Paper, cloth backed, 23.50 x 18.25 ins Scale 1 chain to 1 inch	ZLB 41/114	MIC 1473/60-61
m	REETH n.d.[19th cent.] Fell End mines. Pencil. Marks Daykin's Level, Far Windegg, Shelt's Drift North Vein, Old Drift to 4th Whim etc. Endorsed with pencil plottings marking Fourth Whim and various shafts Paper, cloth backed, 20.75 x 18.50 ins No scale marked	ZLB 41/115	MIC 1473/62-63
m	REETH n.d.[19th cent.] Fell End mines. Pencil. Marks Calverts Level, Windegg, Stang Level, Butcher String Level, Brant Crosscut, Smiths Whim, Kiplings Sump Head, Kiplings Hopper and Rycroft Forehead Paper, cloth backed, 21 x 18 ins Scale 1 chain to 1 inch	ZLB 41/116	MIC 1473/64-65
m	ROSEDALE n.d. Plan of section of Blakey Ironstone mines Paper 39.50 x 25 ins Scale 1 chain to 1 inch	ZEW 96	MIC 1600/112-116
m	ROSEDALE 1876 Plan of section of Blakey Ironstone mines Paper 47 x 20 ins Scale 1 chain to 1 inch	ZEW 97	MIC 1600/117-119
m	ROSEDALE EAST n.d. [R 258 E] Rosedale East mines Tracing linen on linen 63 x 30 ins Scale 2 chains to 1 inch	NG/MP	MIC 2472/549-553

	ROSEDALE WEST 1885 [1762]	NG/MP	
m	1 Plan of Rosedale West mines workings in Wm Milburns royalty abandoned Apr 1885 Tracing linen on linen 32.50 x 20 ins Scale 2 chains to 1 inch		MIC 2472/529-533
m	2 Similar map, Tracing paper on linen backed cartridge paper		MIC 2472/534-538
	ROSEDALE WEST n.d. [R 258 F]	NG/MP	
m	1 Rosedale West mines n.d. Tracing linen on linen 30 x 20 ins Scale 133 ft to 1 inch		MIC 2472/539-544
m	2 Plan of Sheriff's Pit n.d. Tracing linen on linen 30 x 20 ins Scale 2 chains to 1 inch		MIC 2472/545-548
m	ROSEDALE WEST 1912 Plan of the workings in the Oolite limestone seam 1912 Paper on linen 57.50 x 58.75 ins Scale 25 ins to 1 mile	NG/MP	MIC 2472/576-596
	SALTBURN - see also UPLEATHAM		
m	SALTBURN (CI) 1864 Plan of Hobhill mines Linen 70 x 56 ins Scale 2 chains to 1 inch	ZNK M 2/19	MIC 1954/103-109
m	SALTBURN (CI) 1897 Plan of Hobhill mines Linen 70 x 48 ins Scale 2 chains to 1 inch	ZNK M 2/20	MIC 1954/110-117
m	SALTBURN (CI) n.d. Plan of Hobhill mines Linen 42 x 39 ins Scale 2 chains to 1 inch	ZNK M 2/21	MIC 1954/118-123
m	STAINTON 1772 A plan of the line of the meers on Stainton Moor 1772 Parchment 25 x 8.25 ins Scale c.45 yds to 1 inch	ZPT 4/2/4/4	MIC 1197
m	STAINTONDALE & FYLINGDALES n.d. Plan of alum works and other property situate at the Peak in the townships of Stainton-Dale and Fyling-Dales, in the parishes of Scalby and Whitby, in the county of York; the property of Messrs Bourne & Co. Surveyed by John Boulby, land agent, Whitby Paper, lithographed, 30.50 x 23.25 ins Scale: map 4 chains to 1 inch plan of works 1 chain to 1 inch	ZW(M) 1/85	MIC 2003/259-263

	STONEBECK DOWN 1902 [5582]	NG/MP	
m	1 Plan of Lolly Scar Lead Mine ... 1902 Surveyed & drawn by E Cherry, Fremington, & certified by him 8 Apr 1910 Tracing linen on linen 47 x 30.50 ins Scale 2 chains to 1 inch		MIC 2472/152-158
m	2 Plan of Blayshaw Lead mine, Nidderdale Surveyed & drawn by E Cherry, Fremington, & certified by him 25 Nov 1910 Tracing linen on linen 24.50 x 20 ins Scale 2 chains to 1 inch		MIC 2472/159-161
m	3 Location plan showing position of Blayshaw and Lolly Scar Lead Mines: tracing from 25" OS sheets JE Benshaw 14 Dec 1927		MIC 2472/162-167
mt	STONEBECK UP n.d.[19th cent.] Limley Lead Mine. Pen and ink plan and section. Stamped in bottom left hand corner "A. Rodwell, Mining Office, Wensley, Yorks" Paper 21.75 x 18 ins Scale: horizontal 66 ft to 1 inch vertical 30 ft to 1 inch	ZLB 41/185	MIC 1473/178 & DN 103
mt	STONEBECK UP 1881 Blayshaw Gill Mine. Pen and ink plan and section by A. Rodwell Main Level coloured red in plan. Marks Speakwath Shaft, Kearton Shaft, Top and Bottom Crosscuts and other features Paper 38 x 19.25 ins Scale 1 chain to 1 inch	ZLB 41/186	MIC 1473/179-182 & DN 101
m	STONEBECK UP Feb 1882 Blayshaw Gill West Shaft and Speke Wath Shaft. Pen and ink diagrammatic section. Shows unproved ground between the two shafts and proposed Low Level Paper 13 x 8 ins No scale marked	ZLB 41/187	MIC 1473/183
m	STONEBECK UP 1890 [shows magnetic meridian of this date] Lolly Scar Lead Mine. Pen and ink plan and section. Names Low Level and High Level, Dolphin's Sump and Walker's Sump. Stamped in bottom left hand corner "A. Rodwell, Mining Office, Wensley, Yorks" Paper 40.50 x 27 ins Scale: horizontal 33 ft to 1 inch vertical 30 ft to 1 inch	ZLB 41/188	MIC 1473/184-187 & DN 104
m	STONEBECK UP n.d.[late 19th cent.] Limley Level, pen and ink plan (level in red ink). Names Water Swallow, Harker's Hopper, E. Alsop's Hopper, Harker's Rise and marks forehead, April 1895. Also shows pencil plottings of Blayshaw Level and Lolly Top Level Paper 39.75 x 27 ins Scale 2 chains [?to 1 inch]	ZLB 41/189	MIC 1473/188-191
m	STONEBECK UP n.d.[late 19th cent.] Stonebeck Up Mining Ground. Pen and ink plan. Boundaries (River Nidd of east, Intake Gill and In Moor Lane on the south west and Maddering Gill on the north) marked in red. Tracing cloth 15 x 12.75 ins Scale 6 ins to 1 mile	ZLB 41/190	MIC 1473/192

m	?STONEBECK UP 1900 Red ink and pencil plan endorsed "1900 Lolly". Marks Top Drift and Walkers Crosscut, Martins Sump and other features but does not appear to fit in with above plan of Lolly Scar Mine so identification must remain doubtful Paper 40 x 26 ins No scale marked	ZLB 41/191	MIC 1473/193-196
m	STONEBECK UP 14 Nov 1906 Pencil plan by E. Cherry, marks Harker's Level Mouth, several unnamed veins, blacksmith's shop and James Close's New Level Paper 20 x 13.25 ins Scale 20ft to 1 inch	ZLB 41/192	MIC 1473/197
m	STONEBECK UP: Middlesmoor 1916 Plan of level to lead veins at Middlesmoor in Nidderdale in Yorkshire Littlewood & Crossland, surveyors, Middleton, Leeds Paper on linen 15.75 x 11.75 ins Scale 1 chain to 1 inch	Z.768	MIC 1768/421
m	STONEBECK UP n.d. Pencil plan of unidentified workings marking engine house Tracing cloth 9 x 33 ins Scale 44 fathoms to 1 inch	ZLB 41/193	MIC 1473/198
m	?STONEBECK UP n.d. Pen and ink plan of unidentified workings Tracing cloth 16.50 x 13.75 ins No scale marked	ZLB 41/194	MIC 1473/199
m	?STONEBECK UP n.d. Pencil plan of unidentified workings Tracing cloth 25.25 x 23.50 ins Top right and bottom left hand corners cut away No scale marked	ZLB 41/195	MIC 1473/200-202
m	?STONEBECK UP n.d. Uncompleted pen and ink plan of unidentified workings. Endorsed with pencil marking Prosperous Level, Alderson's String, Harker's Sump, Harker's Crosscut and forehead in Chalder's String Paper 38 x 24 ins No scale marked	ZLB 41/196	MIC 1473/203
m	?STONEBECK UP n.d. Pen and ink plan of workings, two sumps one rise Tracing cloth 15.50 x 8.75 ins No scale marked	ZLB 41/197	MIC 1473/207
m	SWALEDALE 1818 Plan of part of the forest of Swaledale giving the principal direction of Lead Mines and Veins 1818, made by A. Calvert & T. Bradley, Richmond Paper 74.75 x 38.5 ins Scale 10 chains to 0.75 ins	ZRT	MIC 3013/115-135
m	SWALEDALE/ARKENGARTHDALE n.d. [18th cent] A plan of the old boundary line between Swaledale and Arkengarthdale (no. 37). From Forgyll Gate by Bloe-berry Gyll, Wett Shaw head and Little Punchard Standard to Mosedale Head and Water Crag Paper 41.50 x 10 ins Scale 1 inch to 1 furlong	ZQX 5/3	MIC 2023/340-344

m	SWALEDALE & ARKENGARThDALE 1852 Sections of strata in Swaledale and Arkindale in the North Riding in the county of York Copy from the original Francis G. Harker Paper 37.50 x 16 ins Scale 5 fathoms to 1 inch	ZLA	MIC 2066/175-177
m	TOCKETTS (Cl) 1875 Plan of part of Tocketts Royalty Pencil on tracing paper 21.50 x 27 ins Scale 2 chains to 1 inch	ZNK M 2/45	MIC 1954/298-302
	TOCKETTS (Cl) n.d.[late 19th cent.] Tocketts branch railway siding. Accommodation at pit, and landslip. Endorsed 'Proposed diversion of stream' Tracing paper 21 x 12.25 ins Scale 2 chains to 1 inch	ZK 6373	MIC 1423/126
	TOCKETTS (Cl) n.d. Plan of ironstone royalties in the estates of Admiral Chaloner, R.N. in Cleveland called on outside "Tocketts Plan" Tracing linen 37 x 52 ins Scale 2 chains to 1 inch	ZNK M 2/44	MIC 1954/293-297
m	UPLEATHAM (Cl) 1860 Plan of Upleatham mines Linen 68 x 36.50 ins Scale 2 chains to 1 inch	ZNK M 2/24	MIC 1954/153-158
m	UPLEATHAM (Cl) 1864 Plan of Mrs Pearson's ironstone workings, Upleatham (2 copies) Linen 36 x 43 ins Scale 2 chains to 1 inch	ZNK M 2/25-26	MIC 1954/159-171
m	UPLEATHAM (Cl) 1868 Plan of proposed extension of engine plants (2 copies) Tracing paper, linen 34 x 25.75 ins Scale: horizontal 2 chains to 1 inch vertical 20 ft to 1 inch	ZNK M 2/27-28	MIC 1954/172-178
m	UPLEATHAM (Cl) 1877 Plan of Upleatham ironstone mines damaged land Linen 43 x 37 ins Scale 2 chains to 1 inch	ZNK M 2/29	MIC 1954/179-186
m	UPLEATHAM (Cl) 1880 Copy plan of damaged land sent to Mr Fenwick with Mr Forster's letter 18 Sep 1880 Tracing linen 36 x 53 ins No scale marked	ZNK VI 5/1	MIC 1237
m	UPLEATHAM (Cl) 1894 Plan of Upleatham mines, Eastern division of workings Stamped : Edward W. Lyall, Civil Engineers, Darlington, 31 May 1894 and G.B. & T.E. Forster, 3 Eldon Square, Newcastle upon Tyne 2 June 1894 Linen 28 x 37 ins Scale 2 chains to 1 inch	ZNK M 2/30	MIC 1954/187-191
m	UPLEATHAM (Cl) n.d.[c.1880-1890] Plan showing position of Upleatham ironstone workings. Copy of plan sent to G.D. Trotter with Mr Forster's letter of March 1883 Linen 42 x 40 ins Scale 4 chains to 1 inch	ZNK M 2/31	MIC 1954/192-199

m	UPLEATHAM (Cl) n.d.[late 19th cent.] Plan of ironstone workings, Upleatham royalty Linen 33 x 42.50 ins Scale 4 chains to 1 inch	ZNK M 2/32	MIC 1954/200-211
m	UPLEATHAM & SALTBURN (Cl) 1919 Part O.S. map marking Upleatham & Hobhill mines Paper 23.50 x 20 ins Scale 6 ins to 1 mile	ZNK VI 5/2	MIC 1237
m	UPLEATHAM (Cl) n.d. Plan of ironstone workings, Upleatham royalty, copied by J.W. Pease & Co. Linen 22 x 18.50 ins Scale 8 chains to 1 inch	ZNK M 2/33	MIC 1954/212-215
m	UPLEATHAM (Cl) n.d.[late 19th cent.] Upleatham ... reserved plan, G.B. & T.E. Forster Linen 24 x 42 ins Scale 2 chains to 1 inch	ZNK M 2/34	MIC 1954/216-224
m	UPLEATHAM (Cl) n.d.[late 19th cent.] Map of Upleatham showing the workings Linen 10.25 x 16.25 ins Scale 6 ins to 1 mile	ZNK M 2/35	MIC 1954/225-226
m	UPLEATHAM (Cl) n.d.[late 19th cent.] Section of new drift at Upleatham mines Linen 36 x 23 ins Scale: horizontal 2 chains to 1 inch vertical 20 ft to 1 inch	ZNK M 2/36	MIC 1954/227-231
m	UPLEATHAM (Cl) n.d.[late 19th cent.] Upleatham mines - plan showing position of ironstone workings Paper on linen 43 x 38 ins Scale 4 chains to 1 inch	ZNK M 2/37	MIC 1954/232-238
m	UPLEATHAM (Cl) 1924 [7806] Plan of ironstone workings in Upleatham royalty by J.W. Pease & Co. and Pease & Partners Ltd Paper 83 x 87 ins Scale 2 chains to 1 inch	NG/MP 47	MIC 3070/215-233
m	UPLEATHAM (Cl) n.d. Plan of Upleatham ironstone workings Tracing linen 27 x 61 ins Scale 2 chains to 1 inch	ZNK M 2/38	MIC 1954/239-248
m	UPLEATHAM (Cl) n.d. Plan of Upleatham mines Tracing linen 72 x 74 ins Scale 2 chains to 1 inch	ZNK M 2/39	MIC 1954/249-258
m	UPLEATHAM (Cl) n.d. 2 plans of ironstone workings in Upleatham Royalty by J.W. Pease & Co. Tracing linen 69 x 78 ins Scale 2 chains to 1 inch	ZNK M 2/40-41	MIC 1954/259-281
m	UPLEATHAM (Cl) n.d. Plan of Upleatham Hall, surrounding fields, showing areas affected by mining Tracing linen 33 x 25.50 ins No scale marked	ZNK M 2/42	MIC 1954/282-287

m	UPLEATHAM (CI) n.d. Plan of ironstone workings in Upleatham Royalty shewing Tocketts boundary Tracing linen 22 x 18.50 ins Scale 8 chains to 1 inch	ZNK M 2/43	MIC 1954/288-292
m	UPLEATHAM (CI) n.d. Plan of Upleatham mine showing workings in the Pecten seam Tracing linen 40.50 x 33.50 ins Scale 2 chains to 1 inch	ZNK VI 5/4	MIC 1237
mt	WENSLEYDALE 1804 A plan of the right honourable Lord Bolton's moors or commons etc. in Wensleydale with all the veins, strings and floats etc. worked or now discovered thereon, made in Summer 1804... Alex. Calvert del. Paper on linen 43 x 84 ins Scale 8 chains to 1 inch	ZBO(L) 6	MIC 2018/2-9 & DN 178
m	WHORLTON 1870 Plan of workings and section of proposed new water level drift at Scugdale mines, Swainby, Whorlton, Oct 1870 Paper 30 x 23 ins Scale of plan 2 chains to 1 inch Scale of section : horizontal 1 chain to 1 inch vertical 10 feet to 1 inch	ZJX 10/100/16	MIC 1946/73-78
m	WHORLTON n.d. Plan of the Marquis of Ailesbury's Royalty, parish of Whorlton, showing the ironstone outcrops Linen 52 x 45 ins. Scale 8 chains to 1 inch	ZJX 10/100/17	MIC 1946/79-90
m	WHORLTON: Swainby n.d.[w.m.1855] Swainby Ironstone mines : allotments of land for building sites Paper 40 x 27 ins. Scale 2 chains to an inch	ZJX 10/100/15	MIC 1946/67-72
m	WHORLTON 1887 [2052] Copy of plan and sections of the Ailesbury ironstone mines situate at Swainby in the parish of Whorlton ... as abandoned by the Carlton Iron Company on 9 Apr 1887 Tracing linen on linen 37.5 x 25.5 ins Scale 4 ft to 1 inch	NG/MP	MIC 2472/557-561
m	Map shewing position of above mine Tracing linen on linen 14 x 14 ins		MIC 2472/562-563
m	WITTON EAST ?after 1825 Plan of East Witton Colliery belonging to the Earl of Ailesbury This shows extent of worked coal, current workings, supposed extent of workable coal, and area recommended to be purchased from Mr Wood Paper 36 x 26.50 Scale 2 chains to 1 inch	ZJX 10/50	MIC 1930/407-413
m	WITTON EAST n.d.[c.1820s] A view of Sowdan Beck old works with the thickness of coal on every side Paper on paper 23 x 19 ins. No scale marked	ZJX 10/46	MIC 1930/377-382

m	WITTON EAST 1841 A view of Sowdanbeck Old Works by Thos. Rumbould, given up working in Dec. 1827 Paper 19.50 x 16 ins. No scale marked	ZJX 10/47	MIC 1930/383-387
m	WITTON EAST 1841 A view of Sowdenbeck Moor and Pits by Thos. Rumbould, Jany. 1st 1841 Paper 25 x 21 ins. Scale 1 inch to 50 yards	ZJX 10/48	MIC 1930/388-392
m	WORTON 1884 [H/S 4078 Plan no 1672] Worton mine Certified 3 Oct 1884 Cartridge paper laminated 40 x 15 ins Scale 20 ft to 1 inch	NG/MP	MIC 2472/459-464
UNIDENTIFIED			
	Rough plan of workings, in Wm. Chaytor's hand Paper 15.50 x 12.50 ins Scale 30 yards to 1 inch and copy of above made March 1884 Paper 16 x 13.25 ins	ZBO(L) 3/2	MIC 2000/444
mt	?Ash Bank 1863/1864 A plan of Ash Bank lead mine [with section] Tracing linen 82 x 30.50 ins Scale 60 ft to 1 inch	ZBO(L) 18	MIC 2018/78-82 & DN 168
m	? n.d. Plan of Queens level Paper 31 x 23 ins No scale marked [LM/Y/134]	TD 109	MIC 3276/124-128
m	? n.d. Plan of Pryes mines Paper 30.50 x 22 ins Scale 10 fathoms to 1 inch [LM/Y/135]	TD 109	MIC 3276/134-139
m	Geological survey of England & Wales Paper 40 x 27 ins Scale 40 ft to 1 inch	TD 109	MIC 3267/224-228