West Cumbria Mining Called-In Planning Application

ria Mining Called-In Planning Application

A CD1 Application Drawings

12.12.2018	CD1.1 869AP001 Rev F - Location Plan & Planning Application Boundary	1 - 1
12.12.2018	CD1.2 869AP002 Rev D - Sandwith Anhydrite Mine Abandonment Plan showing proposed WCM main mine site	2 - 2
13.08.2021	CD1.3 869AM001 Rev C - Main Mine site - Existing Plan	3 - 3
13.08.2021	CD1.4 869AM002 Rev E - Main Mine site - Proposed Plan	4 - 4
13.08.2021	CD1.5 869AM003 Rev C - Main Mine site - Construction Phase Drawing 1	5 - 5
13.08.2021	CD1.6 869AM004 Rev C - Main Mine site - Construction Phase Drawing 2	6 - 6
13.08.2021	CD1.7 869AM005 Rev C - Main Mine site - Construction Phase Drawing 3	7 - 7
13.08.2021	CD1.8 869AM006 Rev C - Main Mine site - Site cross sections	8 - 8
13.08.2021	CD1.9 869AM007 Rev C - Main Mine Site - Existing Site Topography	9 - 9
07.05.2020	CD1.10 869AM008 Rev B - Main Mine Site - Finished Level Cut and Fill Representation	10 - 10
13.08.2021	CD1.11 869AM010 Rev A - Main Mine site - Site Entrance	11 - 11
13.08.2021	CD1.12 869AM011 Rev A - Main mine site - Office and change building, Proposed Elevations	12 - 12
13.08.2021	CD1.13 869AM012 Rev A - Main mine site - Office and change building, Proposed Plans	13 - 13
13.08.2021	CD1.14 869AM013 Rev A - Main mine site - Gatehouse, Proposed Plan & elevations	14 - 14
13.08.2021	CD1.15 869AM015 Rev A - Main mine site- Workshop, Proposed Plan & elevations	15 - 15
13.08.2021	CD1.16 869AM017 Rev A - Main mine site - East (S) drift canopy, Proposed plan and Elevations	16 - 16
13.08.2021	CD1.17 869AM019 Rev A - Main mine site - Fan House, Proposed plan and elevations	17 - 17
13.08.2021	CD1.18 869AM021 Rev A - Main Mine site - Auxiliary power plant - Gas, Proposed plan & elevations	18 - 18
13.08.2021	CD1.19 869AM023 Rev A - Main Mine site - Auxiliary power plant - Diesel, Proposed plan & elevations	19 - 19
13.08.2021	CD1.20 869AM025 Rev A - Main Mine site - Substation,	20 - 20

Proposed plan & elevations

	r repeeded plant & elevatione	
13.08.2021	CD1.21 869AM027 Rev D - Main Mine site - Clean raw coal & CHPP building, Proposed Plan	21 - 21
13.08.2021	CD1.22 869AM028 Rev B - Main Mine site - Clean raw coal & CHPP building, Proposed elevations 1 of 2	22 - 22
13.08.2021	CD1.23 869AM029 Rev C - Main Mine site - Clean raw coal & CHPP building, Proposed elevations sheet 2 of 2	23 - 23
13.08.2021	CD1.24 869AM030 Rev B - Main Mine site - CHPP Access & Welfare building, Proposed Plan & elevations	24 - 24
13.08.2021	CD1.25 869AM031 Rev B - Main Mine site - Clean Coal and Reject Store, Proposed plan	25 - 25
13.08.2021	CD1.26 869AM032 Rev B - Main Mine site - Clean Coal and Reject Store, Proposed Elevations	26 - 26
13.08.2021	CD1.27 869AM033 Rev A - Main Mine Site - Water Storage Tank- Proposed Plan & Elevation	27 - 27
13.08.2021	CD1.28 869AM034 Rev A - Main Mine site - RLF Conveyor drive building, Proposed plan & elevations	28 - 28
13.08.2021	CD1.29 869AM038 Rev A - Main Mine site - (East) N Drift Access, Proposed Plan & Elevations	29 - 29
13.08.2021	CD1.30 869AM040 Rev B - Main Mine site - External Lighting Layout	30 - 30
13.08.2021	CD1.31 869AM041 Rev I - Main Mine Site - Proposed Landscaping Plan	31 - 31
13.08.2021	CD1.32 869AM042 Rev E - Main Mine site - Restoration Plan	32 - 32
13.08.2021	CD1.34 869AM201 Rev A - Main Mine Site - South Landscape Mound Cross Sections	33 - 33
13.08.2021	CD1.35 869AC001 Rev E - RLF Conveyor Culvert - Existing Plan	34 - 34
13.08.2021	CD1.36 869AC002 Rev F - RLF Conveyor Culvert - Proposed plan	35 - 35
13.08.2021	CD1.37 869AC003 Rev B - RLF Conveyor Culvert - Construction Phase drawing	36 - 36
13.08.2021	CD1.38 869AC006 Rev A - RLF Conveyor Culvert - Typical Construction Phase Cross Sections	37 - 37
13.08.2021	CD1.39 869AC008 Rev A - RLF Conveyor Culvert - Intermediate station	38 - 38
13.08.2021	CD1.40 869AC009 Rev A - RLF Conveyor Culvert - Conveyor Access Station at Rail Loading Facility	39 - 39
13.08.2021	CD1.41 869AR001 Rev C - Rail loading facility - Existing Plan and Topography	40 - 40

13.08.2021	CD1.42 869AR002 Rev C - Rail loading facility - Proposed Plan	41 - 41
13.08.2021	CD1.43 869AR003 Rev B - Rail loading facility - Construction Phasing Plan	42 - 42
13.08.2021	CD1.44 869AR006 Rev B - Rail loading facility - Site Cross sections	43 - 43
13.08.2021	CD1.45 869AR007 Rev C - Rail loading facility - Lighting	44 - 44
13.08.2021	CD1.46 869AR008 Rev A - Rail loading facility - Site Entrance	45 - 45
13.08.2021	CD1.47 869AR009 Rev A - Rail loading facility - Rail loading building, Plan and Elevations	46 - 46
13.08.2021	CD1.48 869AR011 Rev A - Rail loading facility - Office & Welfare Facilities, Plan and Elevations	47 - 47
13.08.2021	CD1.49 869AR012 Rev C - Rail loading facility - Proposed screen Tree Planting	48 - 48
13.08.2021	CD1.50 869AR013 Rev F - Rail Loading Facility - Post Construction Restoration	49 - 49
13.08.2021	CD1.51 869AR014 Rev H - Rail Loading Facility - Post Decommissioning Restoration	50 - 50
13.08.2021	CD1.52 869AO001 Rev D - Underground Mining - Onshore and Offshore Mining Areas	51 - 51
13.08.2021	CD1.53 869AO002 Rev D - Underground Mining - Access to Onshore and Offshore Mining Areas	52 - 52
13.08.2021	CD1.54 869AO003 Rev D - Underground Mining - Inseam Access Routes Onshore to Offshore	53 - 53
13.08.2021	CD1.55 869AO004 Rev D - Underground Mining - Onshore cross measure drift zone	54 - 54
17.07.2018	CD1.56 Figure 14.1 Rev 01 - Noise Monitoring and Receptor Locations	55 - 55
07.06.2017	CD1.57 Planning Application - Application Form - Signed (as revised 6 June 2017)	56 - 67
07.05.2020	CD1.58 MAY 2020 - Planning Application WCM Covering Letter to Cumbria County Council	68 - 71
12.05.2020	CD1.59 MAY 2020 REVISED Planning Statement	72 - 149
11.12.2018	CD1.60 SUPERSEDED IN MAY 2020 - MAIN MINE SITE- FINISHED LEVEL CUT AND FILL REPRESENTATION- 869_AM_008_A	150 - 150
12.12.2018	CD1.61 SUPERSEDED IN MAY 2020 - MAIN MINE SITE- PROPOSED PLAN-869_AM_002_D	151 - 151
12.12.2018	CD1.62 SUPERSEDED IN MAY 2020 - MAIN MINE SITE- SITE CROSS SECTIONS-869_AM_006_B	152 - 152

12.12.2018	CD1.63 SUPERSEDED IN MAY 2020 - MAIN MINE SITE- CLEANRAW COAL & CHPP BUILDING, PROPOSED PLAN-869_AM_027_C	153 - 153
12.12.2018	CD1.64 SUPERSEDED IN MAY 2020 - MAIN MINE SITE- CLEANRAW COAL & CHPP BUILDING, PROPOSED ELEVATIONS SHEET 1 OF 2-869_AM_028_A	154 - 154
28.09.2020	CD1.65 Letter from Secretary of state to MHC & LG	155 - 156
01.12.2018	CD1.66 Design and Access Statement	157 - 174
07.05.2020	CD1.67 May 2020 - Updates to Design and Access Statement	175 - 175
01.04.2020	CD1.68 WCM DRAWING REGISTER April 2020	176 - 176
01.05.2020	CD1.68 WCM DRAWING REGISTER May 2020	177 - 177
09.09.2020	CD1.69 September 2020 - West Cumbria Mining Response to Objections	178 - 219
01.09.2020	CD1.70 September 2020 - Appendix 1 AECOM's Response to specific points raised by SLACC	220 - 233
01.09.2020	CD1.71 September 2020 - Appendix 2 Dr Bristow's Response to specific points raised by SLACC and others	234 - 257
01.09.2020	CD1.72 September 2020 - Appendix 3 A Note on the Coke Making Process and Sources of High Vol A Coal into Europe (with specialist input from Hugh Babbage	258 - 260
01.09.2020	CD1.73 September 2020 - Appendix 4 Coking Coal Demand Forecast, prepared by Wood Mackenzie	261 - 267
16.08.2021	CD1.74 Planning Application - Additional Notice (Jan 2018)	268 - 276
07.06.2017	CD1.75 Planning Application - Referencing List for planning notices (May 2017	277 - 277
13.12.2018	CD1.76 Planning Application WCM Covering Letter (Dec 2018))	278 - 280
31.05.2017	CD1.77 Planning Application WCM Covering Letter (May 2017)	281 - 281
07.05.2020	CD1.78 Environmental Statement - Non-Technical Summary	282 - 297
13.12.2018	CD1.79 Environmental Statement Chapter 1 – Introduction	298 - 309
13.12.2018	CD1.80 Environmental Statement Chapter 2 – EIA Process Etc	310 - 463
13.12.2018	CD1.81 Environmental Statement Chapter 3 – Alternatives	464 - 481
13.12.2018	CD1.82 Environmental Statement Chapter 4 – Site and Context	482 - 499
13.12.2018	CD1.83 Environmental Statement Chapter 5 – Projection Description	500 - 539

13.12.2018	CD1.84 Environmental Statement Chapter 5 – Projection Description Appendices	540 - 635
13.12.2018	CD1.85 Environmental Statement Chapter 6 –Planning Policy	636 - 673
13.12.2018	CD1.86 Environmental Statement Chapter 7 –Socio- Economic Assessment	674 - 703
13.12.2018	CD1.87 Environmental Statement Chapter 8 – Road Transport	704 - 827
13.12.2018	CD1.88 Environmental Statement Chapter 8 – Road Transport Appendix C(1)	828 - 1256
13.12.2018	CD1.89 Environmental Statement Chapter 8 – Road Transport Appendix D	1257 - 1520
13.12.2018	CD1.90 Environmental Statement Chapter 9 – Rail Transport	1521 - 1552
13.12.2018	CD1.91 WCM GRIP 2 Feasibility Report	1553 - 1596
13.12.2018	CD1.92 WCM GRIP 2 Feasibility Report Appendix A	1597 - 1600
13.12.2018	CD1.93 WCM GRIP 2 Feasibility Report Appendix B	1601 - 1602
13.12.2018	CD1.94 WCM GRIP 2 Feasibility Report Appendix C	1603 - 1604
13.12.2018	CD1.95 WCM GRIP 2 Feasibility Report Appendix D(2)	1605 - 1608
13.12.2018	CD1.96 WCM GRIP 2 Feasibility Report Appendix E	1609 - 1613
13.12.2018	CD1.97 WCM GRIP 2 Feasibility Report Appendix F	1614 - 1623
13.12.2018	CD1.98 WCM GRIP 2 Feasibility Report Appendix G	1624 - 1646
13.12.2018	CD1.99 WCM GRIP 2 Feasibility Report Appendix H	1647 - 1657
13.12.2018	CD1.100 Environmental Statement Chapter 10 - Landscape and Visual Impact Assessment (LVIA)	1658 - 1703
13.12.2018	CD1.101 App 10a - Figure 1	1704 - 1704
13.12.2018	CD1.101 App 10a - Figure 2	1705 - 1705
13.12.2018	CD1.101 3App 10a - Figure 3	1706 - 1706
13.12.2018	CD1.101 App 10a - Figure 4	1707 - 1707
13.12.2018	CD1.101 App 10a - Figure 5	1708 - 1708
13.12.2018	CD1.101 App 10a - Figure 6	1709 - 1709
13.12.2018	CD1.101 App 10a - Figure 7	1710 - 1710
13.12.2018	CD1.101 App 10a - Figure 8	1711 - 1711
13.12.2018	CD1.101 App 10a - Figure 9	1712 - 1712
13.12.2018	CD1.101 App 10a - Visual pt1	1713 - 1714
13.12.2018	CD1.101 App 10a - Visual pt2	1715 - 1716
13.12.2018	CD1.102 App 10b Night Visuals	1717 - 1720

13.12.2018	CD1.102 App 10b PM01	1721 - 1721
13.12.2018	CD1.102 App 10b PM02	1722 - 1722
13.12.2018	CD1.102 App 10b PM03	1723 - 1723
13.12.2018	CD1.102 App 10b PM04	1724 - 1724
13.12.2018	CD1.102 App 10b PM05	1725 - 1725
13.12.2018	CD1.102 App 10b PM06	1726 - 1726
13.12.2018	CD1.102 App 10b PM07	1727 - 1727
13.12.2018	CD1.102 App 10b PM08	1728 - 1728
13.12.2018	CD1.102 App 10b PM09	1729 - 1729
13.12.2018	CD1.102 App 10b PM10	1730 - 1730
13.12.2018	CD1.102 App 10b PM11	1731 - 1731
13.12.2018	CD1.102 App 10b PM12	1732 - 1732
13.12.2018	CD1.102 App 10b PM13	1733 - 1733
13.12.2018	CD1.102 App 10b PM14	1734 - 1734
13.12.2018	CD1.102 App 10b PM15	1735 - 1735
13.12.2018	CD1.102 App 10b PM16	1736 - 1736
13.12.2018	CD1.102 App 10b PM17	1737 - 1737
13.12.2018	CD1.102 App 10b PM18	1738 - 1738
13.12.2018	CD1.102 App 10b PM19	1739 - 1739
13.12.2018	CD1.102 App 10b PM20	1740 - 1740
13.12.2018	CD1.102 App 10b PM21	1741 - 1741
13.12.2018	CD1.102 App 10b Visuals	1742 - 1745
13.12.2018	CD1.103 LVIA App 10c	1746 - 1757
13.12.2018	CD1.104 LVIA App 10d	1758 - 1763
13.12.2018	CD1.105 LVIA App 10e	1764 - 1775
13.12.2018	CD1.106 LVIA App 10f	1776 - 1777
13.12.2018	CD1.107 LVIA App 10g	1778 - 1779
13.12.2018	CD1.109 Environmental Statement Chapter 11 -Ecology	1780 - 1879
13.12.2018	CD1.110 Ecology Appendix 11.1 breeding birds	1880 - 1896
13.12.2018	CD1.111 Ecology Appendix 11.2 Bats and Mammals	1897 - 1923
13.12.2018	CD1.112 Ecology Appendix 11.3 herpetological	1924 - 1949
13.12.2018	CD1.113 Ecology Appendix 11.4 botanical	1950 - 1965
13.12.2018	CD1.114 Ecology Appendix 11.5 Invertebrates	1966 - 1984
13.12.2018	CD1.115 Ecology Appendix 11.6 RLF	1985 - 2002
13.12.2018	CD1.116 Ecology Appendix 11.7 GCN Survey Report(1)	2003 - 2019

13.12.2018	CD1.117 Ecology Appendix 11.8 Solway Firth Evidence Document	2020 - 2067
13.12.2018	CD1.118 Ecology Appendix 11.9 St Bees Head SSSI assessment	2068 - 2103
13.12.2018	CD1.119 Environmental Statement Chapter 12 - Hydrology and Hydrogeology	2104 - 2147
13.12.2018	CD1.120 Hydrology and Hydrogeology Figures pt1	2148 - 2156
13.12.2018	CD1.121 Hydrology and Hydrogeology Figures pt2	2157 - 2163
08.01.2019	CD1.122 Appendix 12-1 Water Features Survey	2164 - 2181
08.01.2019	CD1.122 Appendix 12-2 SW Data	2182 - 2192
08.01.2019	CD1.122 Appendix 12-3 Site Plans	2193 - 2195
08.01.2019	CD1.122 Appendix 12-4 Water Quality Data	2196 - 2239
08.01.2019	CD1.122 Appendix 12-5 Geology Data	2240 - 2288
08.01.2019	CD1.122 Appendix 12-6 Borehole flow logging report	2289 - 2392
08.01.2019	CD1.122 Appendix 12-7 FRA and Surface Water Management Plan	2393 - 2447
08.01.2019	CD1.122 Appendix 12-7 FRA Appendacies	2448 - 2594
08.01.2019	CD1.122 Appendix 12-8 Response to FRA and HIA comments	2595 - 2598
08.01.2019	CD1.122 Appendix 12-9 Response to EA comments	2599 - 2609
08.01.2019	CD1.122 Appendix 12-10 RLF testing	2610 - 2699
13.12.2018	CD1.123 Environmental Statement Chapter 13 - Ground Conditions and Contamination (NO PI)	2700 - 2953
13.12.2018	CD1.124 Appendix 13.7 Plot E part 1	2954 - 3103
13.12.2018	CD1.125 Appendix 13.7 Plot E part 2	3104 - 3253
13.12.2018	CD1.126 Appendix 13.7 Plot E part 3	3254 - 3371
13.12.2018	CD1.127 Environmental Statement Chapter 14 - Noise and Vibration - Dec 2018	3372 - 3423
13.12.2018	CD1.128 Figure 14-1 - Development and Surroundings	3424 - 3424
13.12.2018	CD1.129 Figure 14-2 - Proposed Marchon Site and Surroundings Ground Level	3425 - 3425
13.12.2018	CD1.130 Figure 14-3 - Proposed Marchon Site and Surroundings First Floor Level	3426 - 3426
13.12.2018	CD1.131 Environmental Statement Chapter 15 - Air Quality - Dec 2018	3427 - 3528
13.12.2018	CD1.132 Figure 15.1	3529 - 3529
13.12.2018	CD1.133 Figure 15.2	3530 - 3530
13.12.2018	CD1.134 Figure 15.8	3531 - 3531

13.12.2018	CD1.135 Figure 15.9	3532 - 3532
13.12.2018	CD1.136 Figure 15.10	3533 - 3533
13.12.2018	CD1.137 Figure 15.11	3534 - 3534
13.12.2018	CD1.138 Environmental Statement Chapter 16 – Historic Environment – Dec 2018	3535 - 3584
13.12.2018	CD1.139 Environmental Statement Chapter 17 – Marine Environment	3585 - 3638
13.12.2018	CD1.140 Marine Appendix A Surveys Undertaken	3639 - 3653
13.12.2018	CD1.141 Marine Appendix B Draft MEMP_WCM	3654 - 3663
13.12.2018	CD1.142 Marine Appendix C - MCZ Assessment	3664 - 3699
13.12.2018	CD1.143 Marine Appendix D - Numerical Modelling Report (NO PI)	3700 - 3725
13.12.2018	CD1.144 Environmental Statement Chapter 18 Summary and Conclusions	3726 - 3737
13.12.2018	CD1.145 Environmental Statement Chapter 19 Greenhouse Emissions	3738 - 3803