From: James Cox Sent: 28 March 2019 08:13

To: Rob Smith

Subject: Woodsmith Mine - NYM/2019/0129/NM [NLP-DMS.FID262297]

Please find attached revised drawings the Production Shaft and Service Shaft buildings that reflect the on-site discussions held on 08/03 and 21/03. The revised plans reflect the following tweaks:

- A dark green (RAL 160 20 10) finish to the roof. This will have a non-reflective finish that will continue to dull down once it has been subjected
- Uniform wide timbers to the bottom section of the elevation;
- The retention (and slight extension) of the narrow timber board cladding to the top section of the elevation;
- Grey internal cladding;
- Light grey finishes to windows, louvres, doors etc to blend in with the natural aging of the timber; and
- A darker finish to the cement blocks.

The attached plans replace the following that were originally submitted as part of the S96a application:

Submitted Drawing	Submitted Drawing Reference Number	Replacement Drawing Reference Number
Service Shaft Setting Out	 DMC-WS-P-0150-1200-AR-DR11-2171 rev. J 	 DMC-WS-P-0150-1200-AR-DR11-2171 rev. N
Elevations		
Production Shaft Setting	 DMC-WS-P-0150-1100-AR-DR11-2170 rev. D 	 DMC-WS-P-0150-1100-AR-DR11-2170 rev. H
Out Elevations		
Mining Buildings	653-AP-0058 rev. 5	• 653-AP-0058 rev. 9
Elevation Study - Colour		

Kind regards,

James Cox

Associate Director
Lichfields, 3rd Floor, 15 St Paul's Street, Leeds LS1 2JG

lichfields.uk



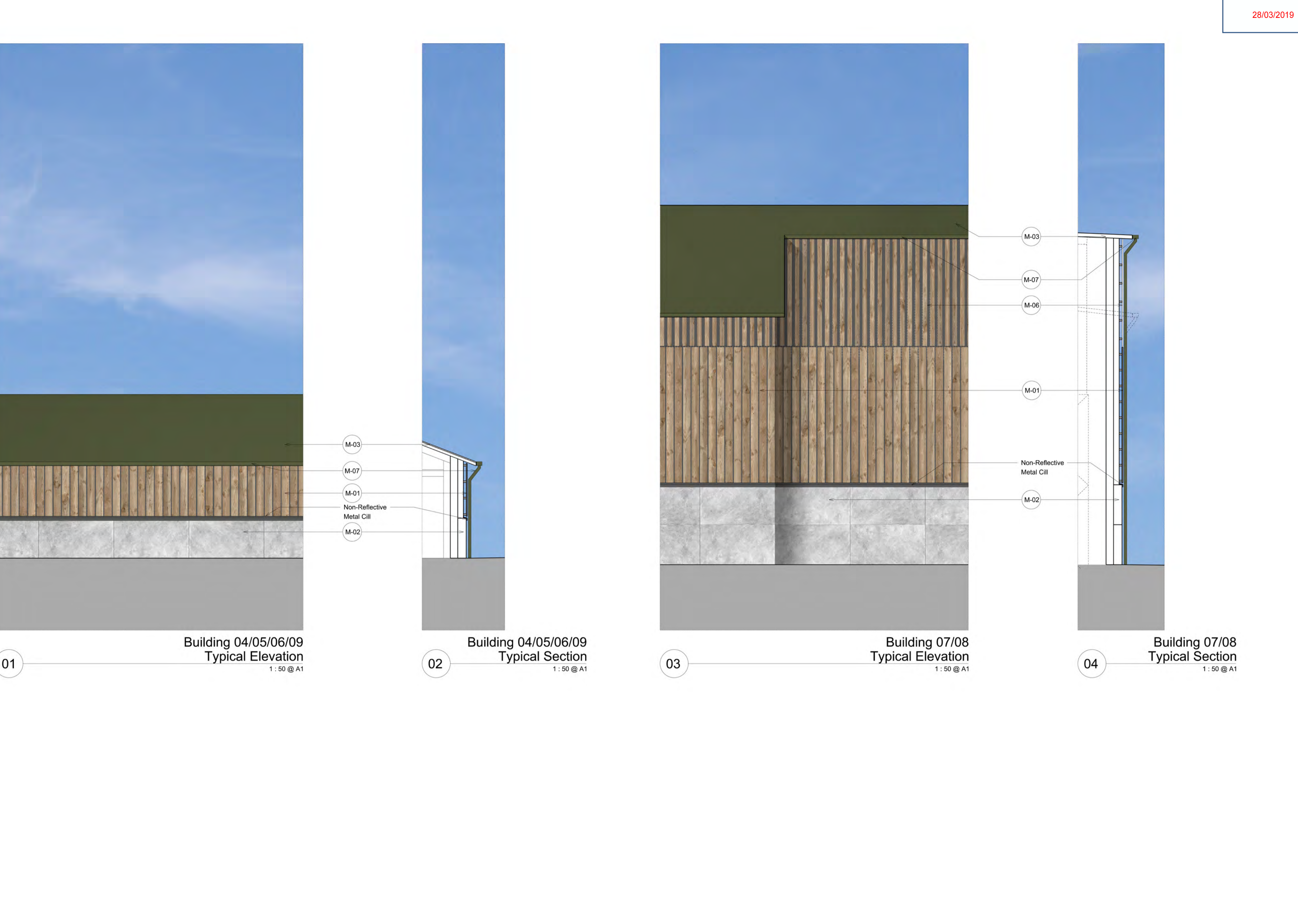


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Think of the environment. Please avoid printing this email unnecessarily.



2.5m Drwg. original size: A1 NYMNPA

Notes:

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Do not scale from this drawing for purposes other than planning application ref: Woodsmith Mine Section 73
Application June 2017
All dimensions to be checked on site

MATERIAL KEY

(M-01) Timber wall cladding (wide board & narrow gap)

(M-02) Concrete panel cladding

M-03 PPC 'Juniper Green' non-reflective coated profiled sheet metal roof cladding

(RAL 160 20 10 / BS 12829)

M-04 PPC 'Agate Grey' non-reflective coated metal industrial access door (RAL 7038)

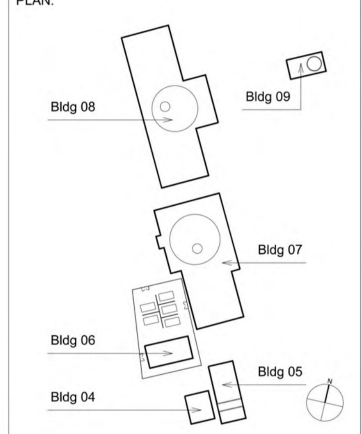
M-05 PPG 'Agate Grey' non-reflective coated metal industrial roller shutter (RAL 7038)

M-06 Timber wall cladding (narrow timber board & wide gap)

M-07 PPC 'Juniper Green' non-reflective rainwater goods (RAL 160 20 10 / BS 12B29)

 Refer to Estell Warren's information for defined site levels and max ridge heights.

KEY PLAN:



Date:	Rev:	Note:	Check
25.09.14	0	Planning Issue	PC
11.02.15	1	Updated in accordance with NLP's	IWa
		Schedule of Changes for the SEI	
		submission.	
21.08.15	2	Updated cladding material following	IWa
		planning review.	
25.09.15	3	Updated cladding detail following	IWa
		planning review.	
06.06.17	4	Updated for Section 73 Application	IWa
		June 2017, in accordance with	
		Planning Review dated 26.05.17	
22.02.19	5	Updated for planning purposes	IW
05.03.19	6	Roof RAL colour amended	IW
12.03.19	7	RAL colours updated	IW
21.03.19	8	Timber cladding updated	IW
25.03.19	9	RAL colour updated	IW

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Studio 4 Cross York Street Studios Cross York Street Leeds LS2 7BL

Project:

653 York Potash

Drawing Title: Mining Buildings
Elevation Study Colour

Scale:

1:50 @ A1 Drwg. Created: June 2014

Drwg. No: 653-AP-0058

Status:

Issue (Not for Construction)

Revision:





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NOTES / KEY

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MATERIAL KEY

Timber wall cladding (wide timber board & narrow gap)

M-02 PPC 'Juniper Green' non-reflective coated profiled sheet metal roof cladding (RAL 160 20 10 / BS 12B29)

(M-03) Concrete panel cladding

M-04 PPC 'Agate Grey' non-reflective coated metal industrial access door (RAL 7038)

PPC 'Agate Grey' non-reflective coated metal industrial roller shutter (RAL 7038)

Timber wall cladding (narrow timber board & M-06 Timber wall wide gap)

M-07 PPC 'Agate Grey' galvanised metal ventilation panel (RAL 7038)

M-08 PPC 'Juniper Green' non-reflective rainwater goods (RAL 160 20 10 / BS 12B29)

M-09 PPC 'Agate Grey' non-reflective metal staircase (RAL 7038)

IN PROGRESS SUBJECT TO SPECIALIST INPUT & **DESIGN TEAM REVIEW**

REVISION DESCRIPTION	RAL COLOUR UP	DATED		
G	20/03/19	AK	JS	IW
REVISION DESCRIPTION	TIMBER CLADDIN	IG AMENDED		
F	11/03/19	AK	JS	IW
REVISION DESCRIPTION	RAL COLOURS U	PDATED		
E	05/03/19	AK	JS	IW
REVISION DESCRIPTION	RAL COLOUR AM	ENDED		
D	22/02/19	AK	JS	IW
REVISION DESCRIPTION	AMENDED FURT	HER TO COMM	ENTS	
С	19/02/19	AK	JS	IW
REVISION DESCRIPTION	AMENDED FURT	HER TO COMM	ENTS	
В	19/02/19	AK	JS	IW
REVISION DESCRIPTION	TIMBER CLADDIN	IG AMENDED		
Α	13/02/19	AK	JS	IW
REVISION DESCRIPTION	UPDATED TO SH	OW PITCH COM	MPARISON.	
	11/02/19	AK	JS	IW
REVISION DESCRIPTION	FIRST ISSUE.		1	
	DATE	BY	CHKD	APPD



SIRIUS MINERALS | RESOLUTION HOUSE | LAKE VIEW | SCARBOROUGH | YOH 3ZB | NORTH YORKSHIRE

DRAWING TITLE:

Production Shaft Setting Out Elevations

SCALE @ A1: As indicated

CONT No:

DMC 854-CPA-ZC-ZZ-DR-A-2170

DRG No:

REV

DMC-WS-P-0150-1100-AR-DR11-2170



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MATERIAL KEY

Timber wall cladding (wide timber board & narrow gap)

PPC 'Juniper Green' non-reflective coated M-02 profiled sheet metal roof cladding (RAL 160 20 10 / BS 12B29)

(M-03) Concrete panel cladding

M-04 PPC 'Agate Grey' non-reflective coated metal industrial access door (RAL 7038)

M-05 PPC 'Agate Grey' non-reflective coated metal industrial roller shutter (RAL 7038)

Timber wall cladding (narrow timber board & wide gap)

PPC 'Agate Grey' galvanised metal ventilation panel (RAL 7038)

PPC 'Juniper Green' non-reflective rainwater

goods (RAL 160 20 10 / BS 12B29)

PPC 'Agate Grey' non-reflective metal (M-09) staircase (RAL 7038)

> IN PROGRESS SUBJECT TO SPECIALIST INPUT &

N 25/03/19 AK JS IW REVISION RAL COLOUR UPDATED M 15/03/19 AK JS IW CLADDING INTERSECTION LOCATION UPDATED 11/03/19 AK JS IW REVISION RAL COLOURS UPDATED DESCRIPTION JS IW K 05/03/19 AK REVISION RAL COLOUR AMENDED DESCRIPTION 20/02/19 AK JS IW UPDATED FURTHER TO COMMENTS 20/02/19 AK JS IW REVISION UPDATED FURTHER TO COMMENTS DESCRIPTION 19/02/19 AK JS IW REVISION UPDATED FURTHER TO COMMENTS DESCRIPTION F 18/02/19 AK JS IW UPDATED FURTHER TO COMMENTS 18/02/19 AK JS IW UPDATED TO REVISED ROOF PITCHES



REV DATE BY CHKD APPD

SCALE @ A1: As indicated

Service Shaft Setting Out Elevations

CONT No:

854-CPA-ZD-ZZ-DR-A-2171

DMC

REV DRG No: DMC-WS-P-0150-1200-AR-DR11-2171 N