

| | |
|---|--|
| 653-AP-007 Project: York Polish Drawing Title: Project Site Buildings Scale: 1/8" = 1'-0" Date: 03 October 2012 | 653 Project: York Polish Drawing Title: Project Site Buildings Scale: 1/8" = 1'-0" Date: 03 October 2012 |
|---|--|

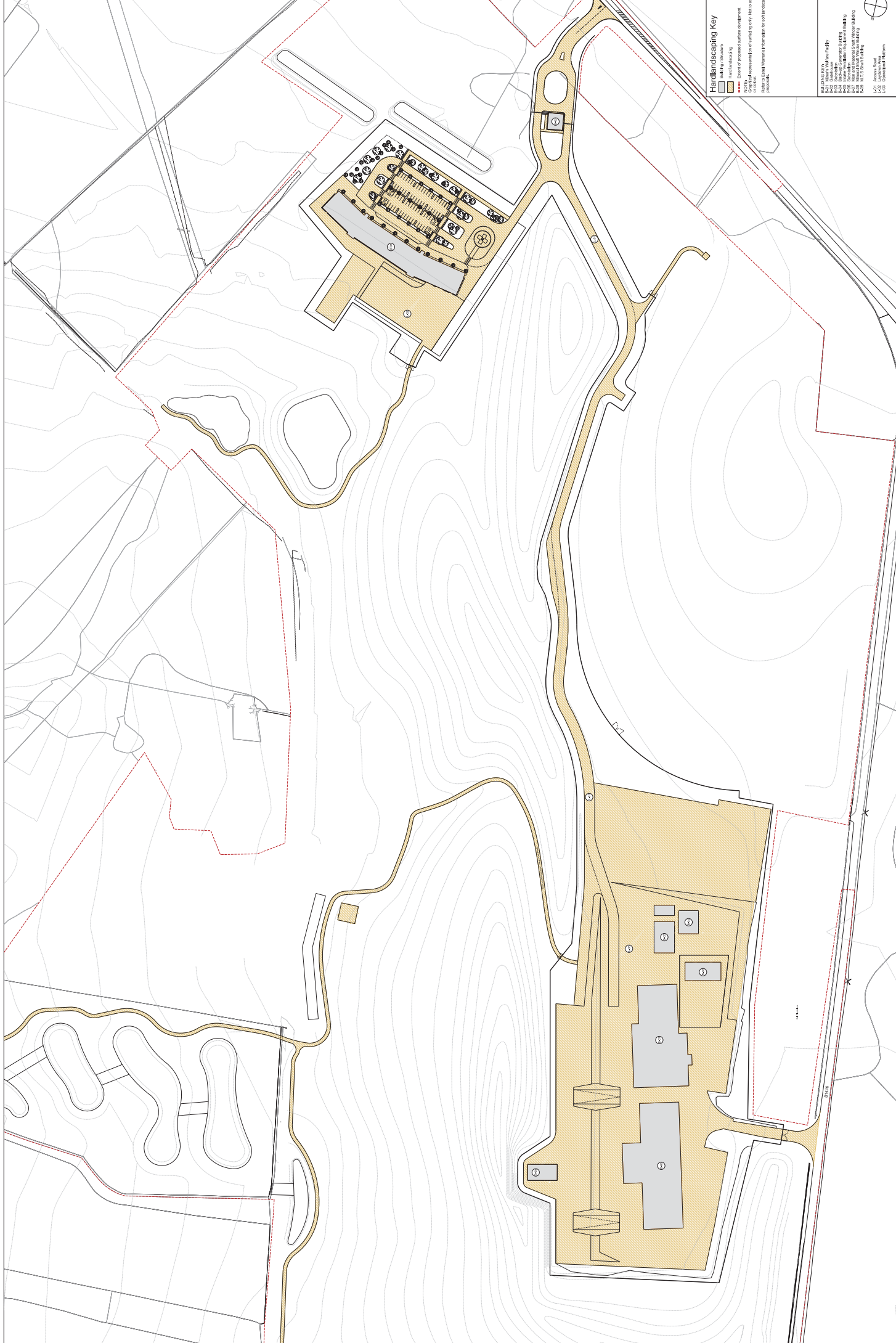
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| 653-AP-007 Project: York Polish Drawing Title: Project Site Buildings Scale: 1/8" = 1'-0" Date: 03 October 2012 | 653 Project: York Polish Drawing Title: Project Site Buildings Scale: 1/8" = 1'-0" Date: 03 October 2012 |
|---|--|

| | |
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| 653-AP-007 Project: York Polish Drawing Title: Project Site Buildings Scale: 1/8" = 1'-0" Date: 03 October 2012 | 653 Project: York Polish Drawing Title: Project Site Buildings Scale: 1/8" = 1'-0" Date: 03 October 2012 |
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| 653-AP-007 Project: York Polish Drawing Title: Project Site Buildings Scale: 1/8" = 1'-0" Date: 03 October 2012 | 653 Project: York Polish Drawing Title: Project Site Buildings Scale: 1/8" = 1'-0" Date: 03 October 2012 |
|---|--|

| | |
|---|--|
| 653-AP-007 Project: York Polish Drawing Title: Project Site Buildings Scale: 1/8" = 1'-0" Date: 03 October 2012 | 653 Project: York Polish Drawing Title: Project Site Buildings Scale: 1/8" = 1'-0" Date: 03 October 2012 |
|---|--|

| | |
|---|--|
| 653-AP-007 Project: York Polish Drawing Title: Project Site Buildings Scale: 1/8" = 1'-0" Date: 03 October 2012 | 653 Project: York Polish Drawing Title: Project Site Buildings Scale: 1/8" = 1'-0" Date: 03 October 2012 |
|---|--|



Hardlandscaping Key

- █ Building Footprint
- █ Parking
- █ Tree
- █ Path
- █ Grass
- █ Mulch
- █ Retention Wall
- █ Stormwater Management

NOTE: All dimensions are in feet. For more information, see the project's landscape plan.

Approved: [Signature]

Drawn: [Signature]

Scale: 1/8" = 1'-0"

Date: 19 June 2012

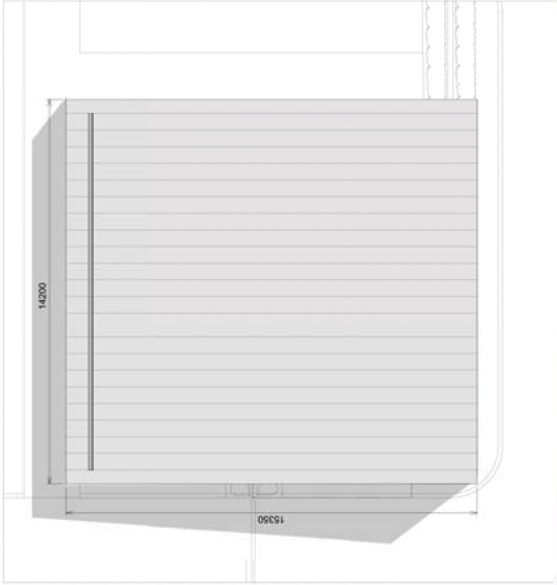
Project: 653
 York Potash
 Drawing Title: Landscape Plan
 Scale: 1/8" = 1'-0"
 Date: 19 June 2012

carwright pickard architects
 1000 North Main Street
 Suite 100
 York, PA 17403
 Phone: 717.334.4444
 Email: info@carwrightpickard.com

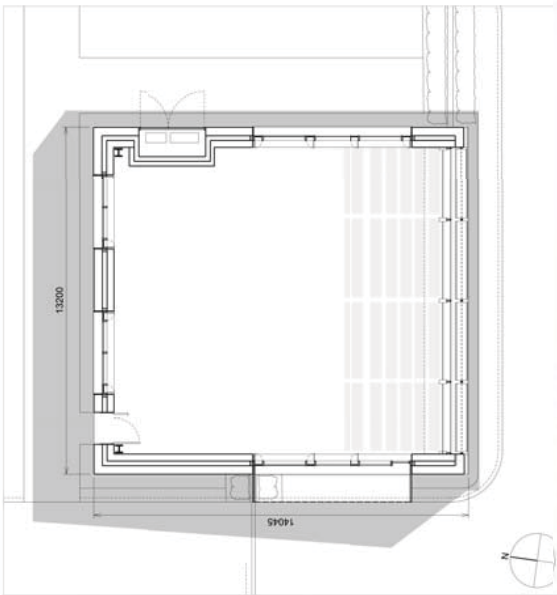
| Rev. | Description | Date | By | Check |
|------|------------------------|------|----|-------|
| 01 | Issue for Review | | | |
| 02 | Issue for Construction | | | |
| 03 | Issue for Construction | | | |
| 04 | Issue for Construction | | | |
| 05 | Issue for Construction | | | |

Notes:
 1. All dimensions are in millimetres unless otherwise stated.
 2. Do not scale from this drawing for purposes of a planning application or Woodsmith Mine Sec7/73.
 3. All dimensions to be checked on site.

- MATERIALS KEY:**
- M-01 Grey Anodised Aluminium Cladding
 - M-02 Unstripped Grey Anodised Aluminium Cladding
 - M-03 Precast concrete slabs with structural soffit
 - M-04 Grey Anodised Aluminium Louvre Slats
 - M-05 Timber Glulam Column
 - M-06 Floor insulation and screed with Underfloor Heating
 - M-07 Precast Concrete Panel
 - M-08 Concrete Floor Slab with Underfloor Heating
 - M-09 Hard Landscaping
 - M-10 Top Hug Outward Opening Window
 - M-11 Grey Metal Sheet Revell
 - M-12 Grey Anodised Aluminium Downpipe
 - M-13 Precast Concrete Cladding Panel
 - M-14 Grey Sheet Metal Roofing
 - M-15 Corten Ventilation Louvre
 - M-16 Corten Clad Panel Doors
 - M-17 Open framed Rough Sawn Larch Boon
 - M-18 Metal Roller Shutter



01 Ground Floor Plan 1:100 @ A1



02 Roof Plan 1:100 @ A1

| Revisiting: | Date: | By: | Note: | Check: |
|-------------|-----------|-----|---|--------|
| | 20/09/14 | 0 | Planning Stage | M |
| | 20/09/14 | 0 | Planning Stage | RM |
| | 20/09/14 | 1 | Planning Stage | RM |
| | June 2017 | | In accordance with Planning Review dated 26.05.17 | |

Client: **653 York Potan**
 Project: **Gate House - Propose Plans, Sections & Elevations**
 Drawing Title: **Colour**
 Date: **28 September 2012**
 Drawing No: **653-AP-0032**
 Status: **Issue**
 (Not for Construction)
 Revision: **1**



04 North Elevation 1:100 @ A1



03 South Elevation 1:100 @ A1



06 East Elevation 1:100 @ A1



05 West Elevation 1:100 @ A1

Notes:
 - Indicates this drawing is for information only.
 - Do not scale from this drawing for purposes of a planning application or Woodsmith Mine Sec 73.
 - All dimensions to be checked on site.

- MATERIAL KEY**
- M-01 Timber wall cladding (varied board width)
 - M-02 Pre-cast textured concrete panel cladding
 - M-03 profiled sheet metal roof cladding
 - M-04 Grey non-reflective coated metal individual access door
 - M-05 Grey non-reflective coated metal door
 - M-06 Mass board timber wall cladding with varying surface finishes behind (varied board sizes)
- Refer to Esaki Warren's information for definite tile levels and max ridge heights.

KEY PLAN:



02 Building 04 | Roof Plan 1:200

| Rev/Iss | Date | Rev/Iss | Note | Check |
|----------|------|----------|------|---|
| 20.08.14 | 0 | 20.08.14 | 0 | Planning Issue |
| 21.02.15 | 1 | 21.02.15 | 1 | Updated in accordance with NLP |
| | | | | Schedule of Changes for the SEI submission. |
| 21.08.15 | 2 | 21.08.15 | 2 | Updated cladding material follow-up |
| 26.08.15 | 3 | 26.08.15 | 3 | Updated cladding detail following planning review. |
| 08.08.17 | 4 | 08.08.17 | 4 | Updated in accordance with planning review 73 Application June 2017, in accordance with Planning Review, dated 26.05.17 |
| 20.08.17 | 5 | 20.08.17 | 5 | Updated for Section 73 Application June 2017, following comments received 27.06.17 |

Cartwright Pickard Architects Ltd
 cartwright pickard architects
 10000 Woodsmith Mine Centre
 Foundry Street
 Leeds LS11 5QP
 Tel: 0113 394 4360
 e-mail: mail@cartwrightpickard.com

Project: 653 York Potah
 Mine Building 04
 Back-up Generator Building
 Main, Section and Erection -
 Construction

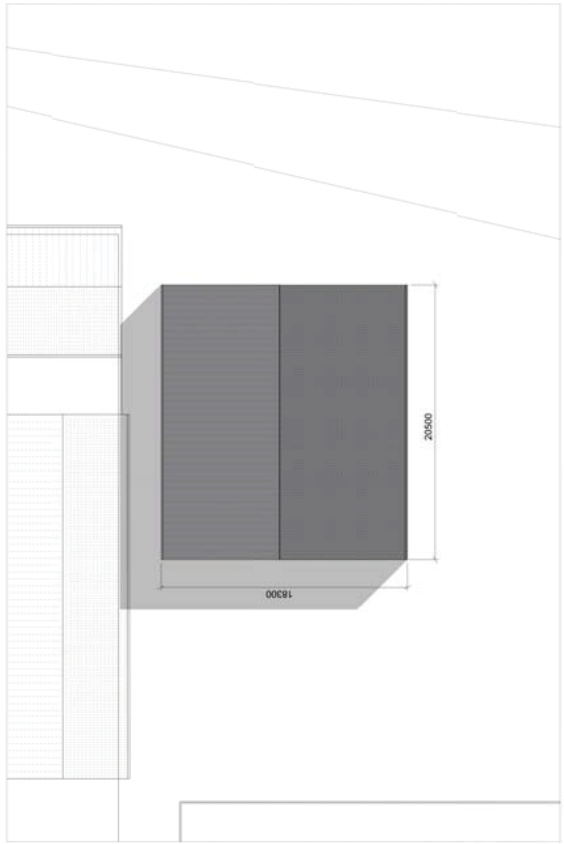
Drawing Title: Building 04 | First Elevation

Dwg. Created: June 2014

Dwg. No: 653-AP-0051

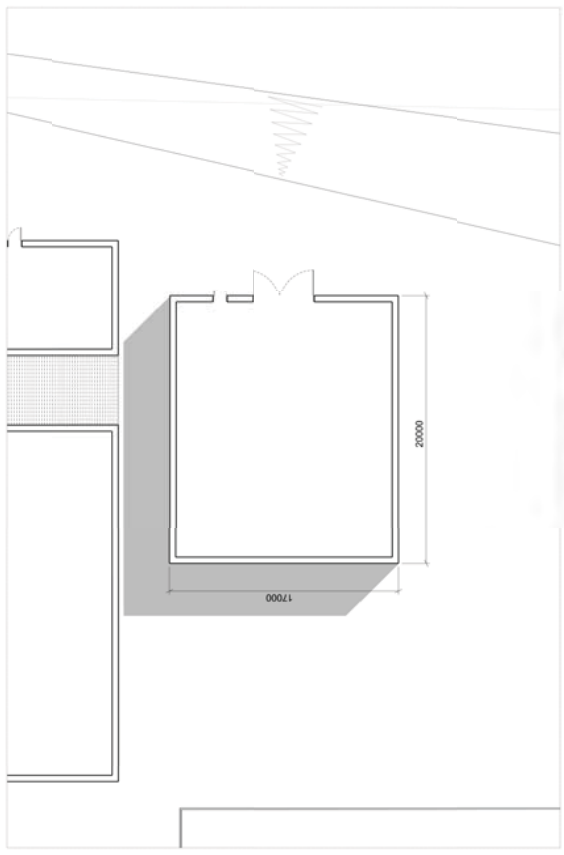
Status: ISSUE
 (Not for Construction)

Revision: 5



01 Building 04 | Floor Plan 1:200

02 Building 04 | Roof Plan 1:200



03 Building 04 | North Elevation 1:200

04 Building 04 | South Elevation 1:200



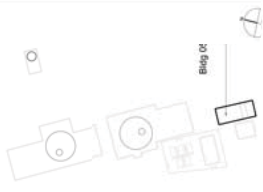
05 Building 04 | West Elevation 1:200

06 Building 04 | East Elevation 1:200

Notes:
 Noted: This drawing is for information only. Do not scale from this drawing for purposes of a planning application or Woodsmith Mine Sec 73. All dimensions to be checked on site.

- MATERIAL KEY**
- M-01 Timber wall cladding (vertical board w/3)
 - M-02 Pre-cast textured concrete panel cladd³
 - M-03 profiled sheet metal roof cladding
 - M-04 Grey non-reflective coated metal industrial access door
 - M-05 Grey non-reflective coated metal door
 - M-06 Mas board finish wall cladding with varying internal timber finish (vertical board) (300)
- * Refer to drawing for information for different levels and main ridge heights.

KEY PLAN:

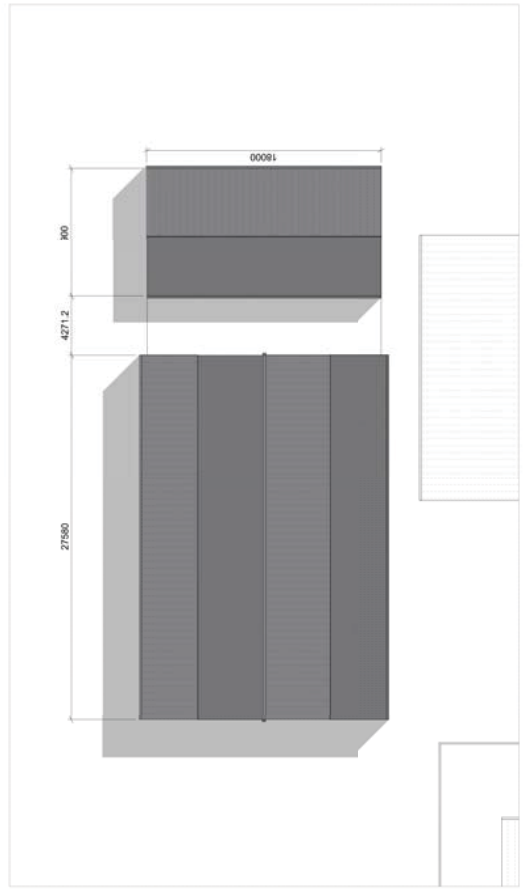


| Date: | Rev: | Note: | Check: |
|----------|------|---|--------|
| 27.08.17 | 0 | Planning Issue | RWA |
| 27.08.17 | 1 | Updated in accordance with NLP Schedule of Changes for the SEI submission. | RWA |
| 27.08.17 | 2 | Updated cladding material follow-up planning review. | RWA |
| 25.08.17 | 3 | Updated cladding detail following planning review. | RWA |
| 08.08.17 | 4 | Updated in accordance with June 2017, in accordance with Planning Review dated 26.05.17 | RWA |
| 29.08.17 | 5 | Updated for Section 73 Application - June 2017, following comments received 27.08.17 | JIS |

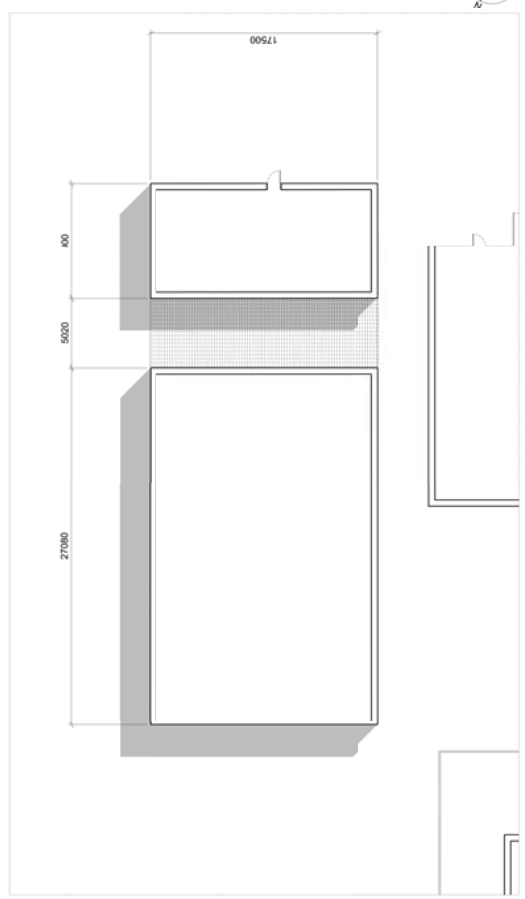
Carwright Pickard Architects Ltd.
 100, The City Centre
 100, The City Centre
 Leeds LS11 5GP
 Tel: 0113 394 4300
 e-mail: mail@carwrightpickard.com

Project: 653 York Potah
 Mine Building 05
 Mine Ventilation Equipment Building
 Planning Application and Elevation -
 Colour

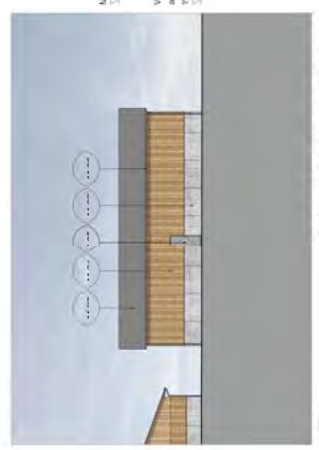
Dwg. No: 653-AP-0052
Status: ISSUE
 (Not for Construction)
Revision: 5



Building 05 | West Elevation 1:200



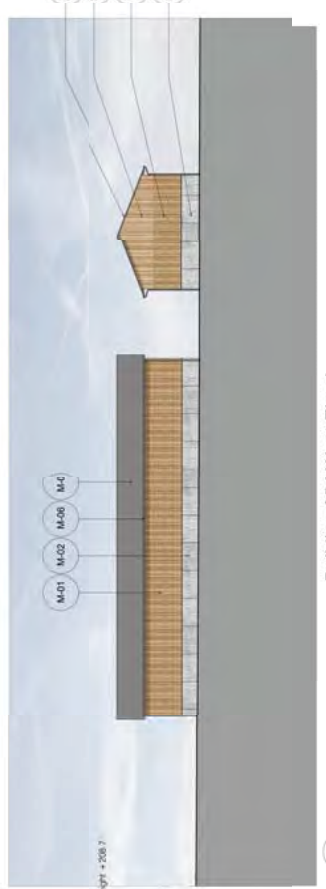
Building 05 | East Elevation 1:200



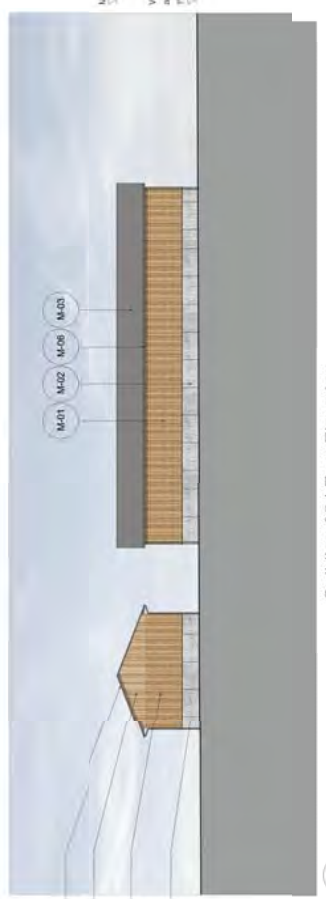
Building 05 | North Elevation 1:200



Building 05 | South Elevation 1:200



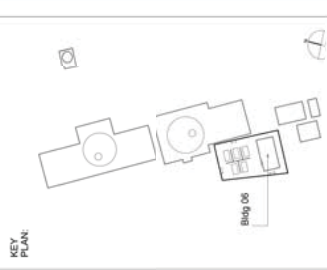
Building 05 | West Elevation 1:200



Building 05 | East Elevation 1:200

Notes:
 - Where indicated, this drawing is for information only.
 - Do not scale from this drawing for purposes of a final planning application or Woodsmith Mine Sec73.
 - All dimensions to be checked on site.

- MATERIAL KEY**
- M-01 Timber wall cladding (vertical board wet³)
 - M-02 Pre-cast textured concrete panel cladd³
 - M-03 profiled sheet metal roof cladding
 - M-04 Grey non-reflective coated metal indual access door
 - M-05 Grey non-reflective coated metal door
 - M-06 Mas board timber wall cladding with varying surface finishes (vertical board) (dry)
- Refer to Etabl Warren's information for certain site levels and main ridge heights.**



| Date | Rev | Note | Check |
|----------|-----|---|-------|
| 21.08.15 | 0 | Planning Issue | PL |
| 21.08.15 | 1 | Updated in accordance with NLP | RWA |
| 21.08.15 | 1 | Schedule of Changes for the SEI submission. | RWA |
| 21.08.15 | 2 | Updated cladding material followt planning review. | RWA |
| 25.08.15 | 3 | Updated cladding material followt planning review. | RWA |
| 08.08.17 | 4 | Updated in accordance with June 2017, in accordance with Planning Review dated 20.05.17 | RWA |
| 20.08.17 | 5 | Updated for Section 73 Application June 2017, following comments received 27.06.17 | JS |

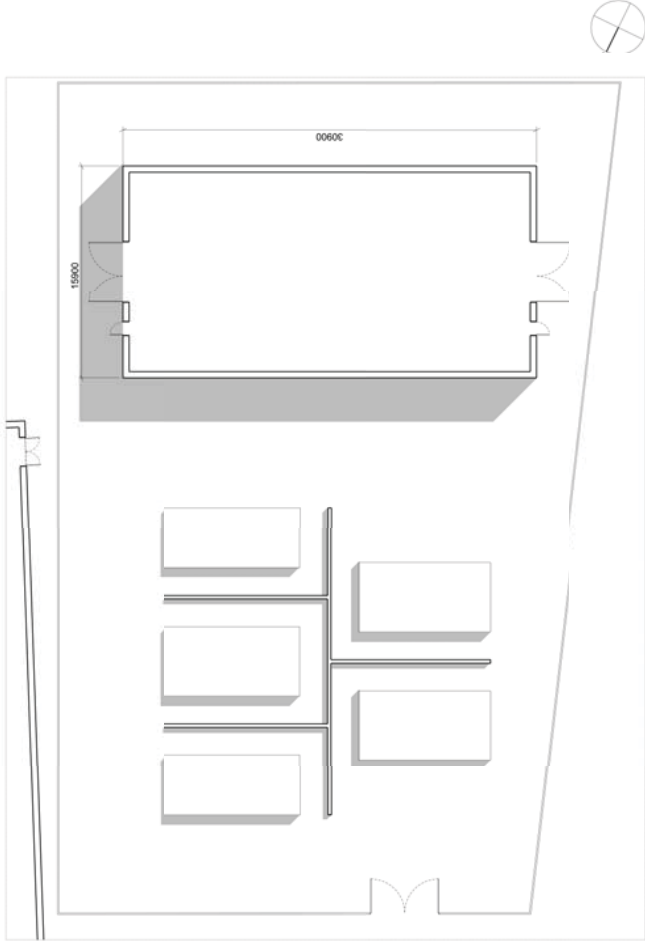
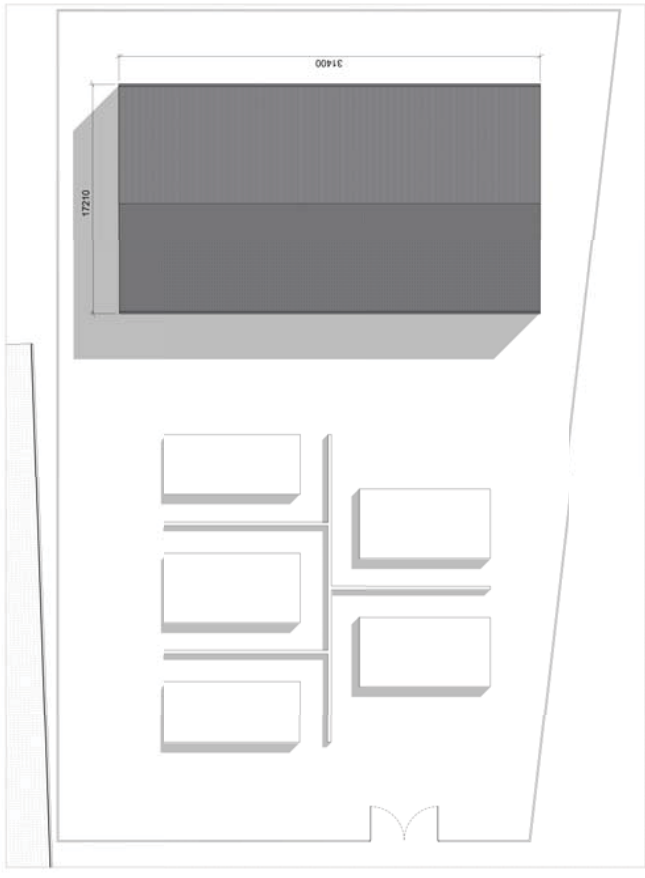
Convent Cartwright Pickard Architects Ltd
cartwright pickard archi-tc
 10000 Woodsmith Mine Centre
 Foundry Street
 Leeds
 LS11 5GP
 Tel: 0113 394 4380
 e-mail: mail@cartwrightpickard.com

Project: 653 York Potah Mine Building 06
 Submission Planning Section and Elections - Colour

Drawing Title: Building 06 | West Elevation

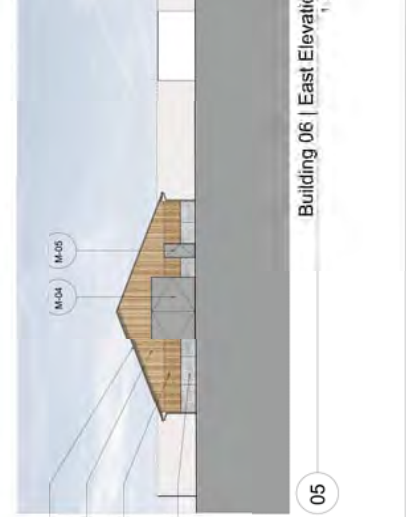
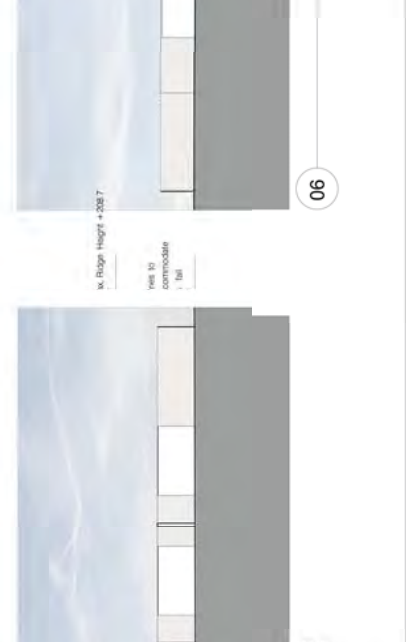
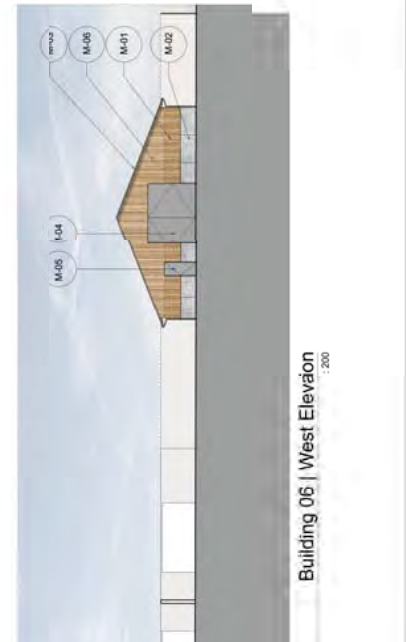
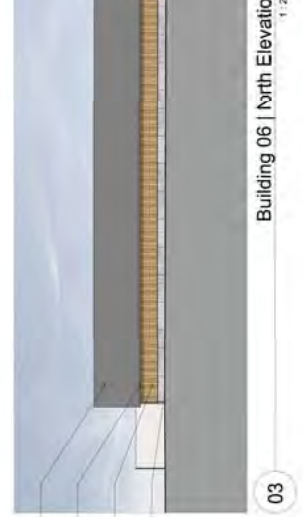
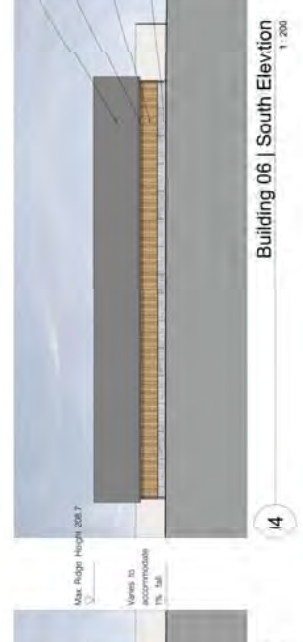
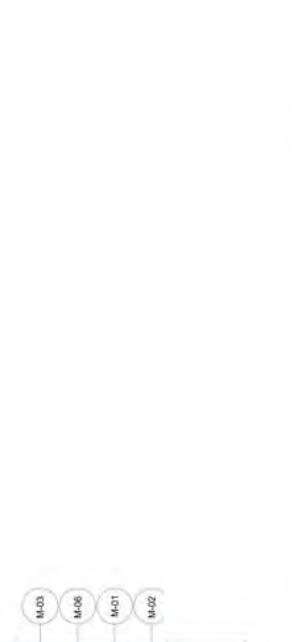
Drawn: [Name]
Check: [Name]
Date: June 2014

Dwg. No: 653-AP-0053
Status: ISSUED (Not for Construction)
Revision: 5



01 Building 06 | Floor Plan 1:200

02 Building 06 | Roof Plan 1:200

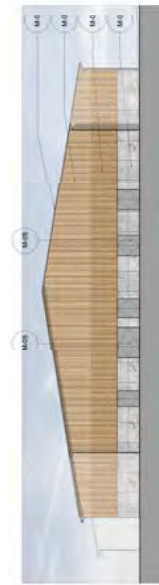
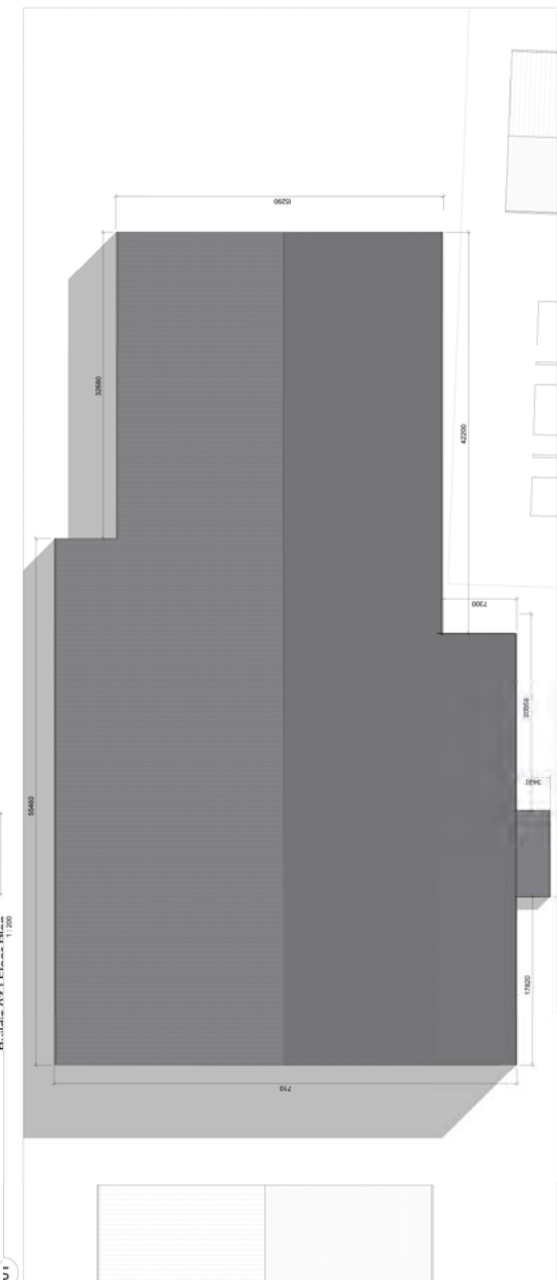
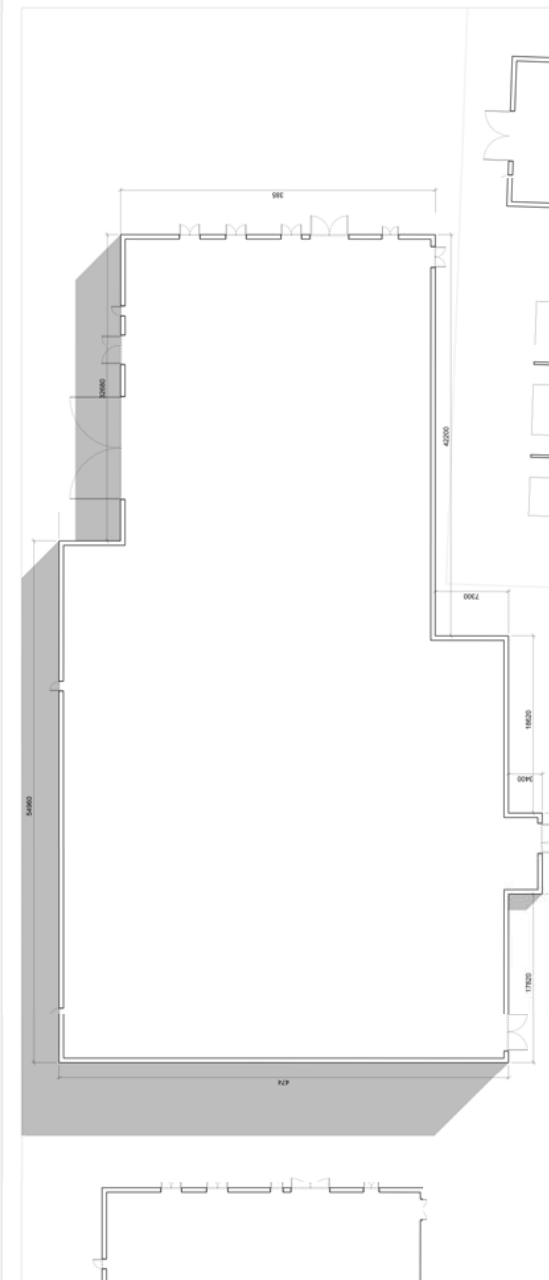
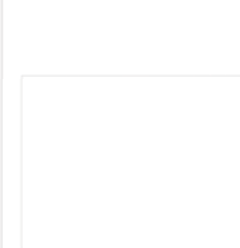


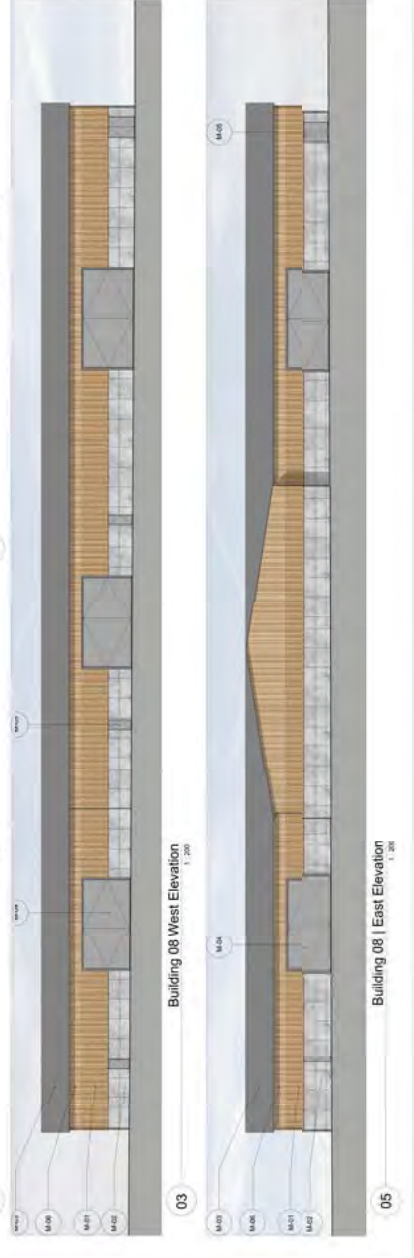
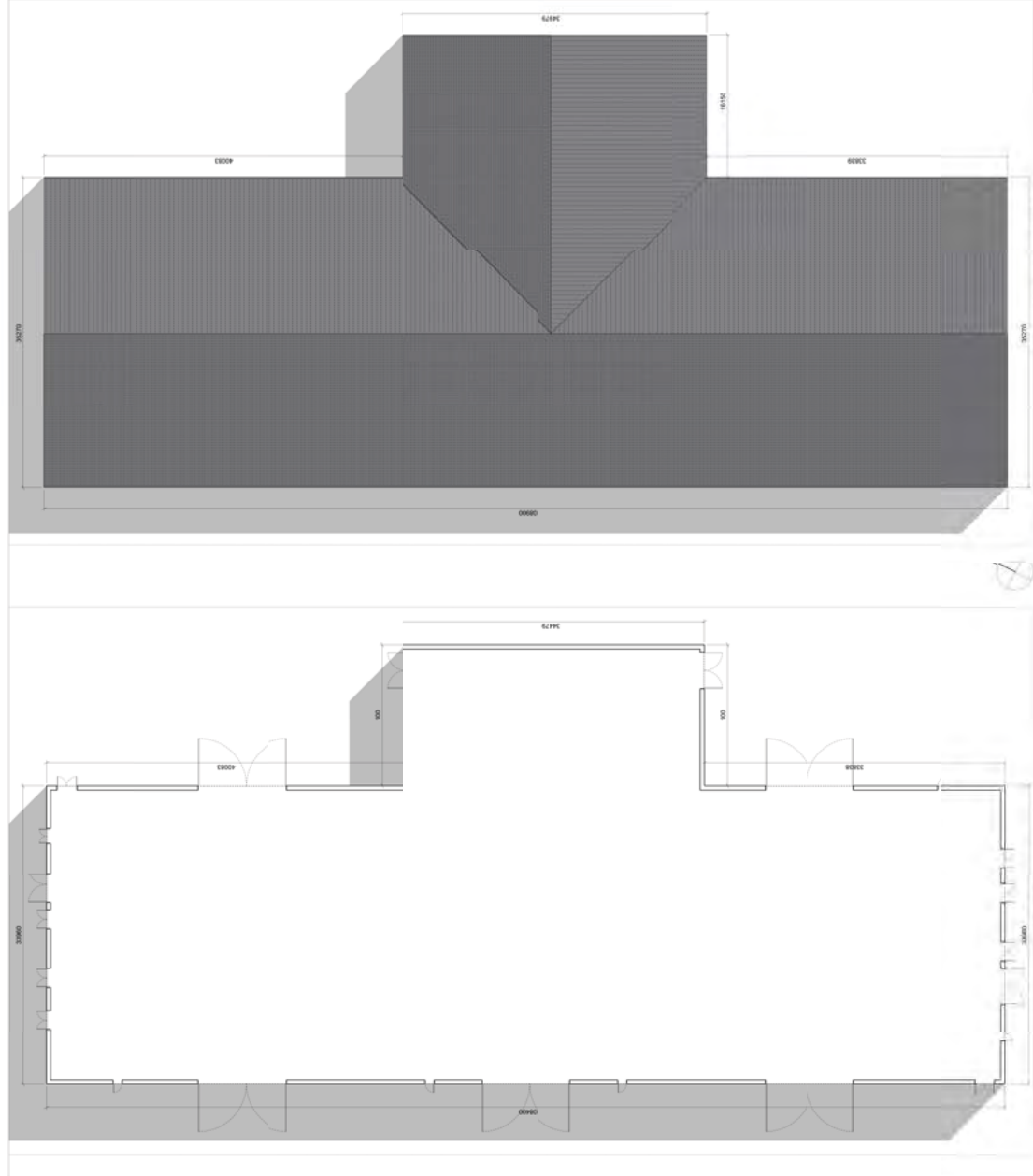
Notes: 1. This drawing is for information only. Do not construct from this drawing without the written approval of the architect. All dimensions are in feet. Round up on all dimensions.

- MATERIAL KEY**
- M-01: Fiber wall (existing) (gray)
 - M-02: Precast insulated concrete masonry (ICM) (gray)
 - M-03: Perforated metal roof decking
 - M-04: Gray non-reflective coated 7" polystyrene
 - M-05: 2" rigid polyisocyanurate insulation
 - M-06: 1/2" metal roof panels (existing)
 - M-07: 1/2" metal roof panels (existing)

REVISIONS

| Date | Rev | Issue | Check |
|----------|-----|-------------------------------|-------|
| 11.08.18 | 1 | Initial design | SKP |
| 11.08.18 | 2 | Update in accordance with P&S | SKP |
| 11.08.18 | 3 | Update in accordance with P&S | SKP |
| 11.08.18 | 4 | Update in accordance with P&S | SKP |
| 11.08.18 | 5 | Update in accordance with P&S | SKP |
| 11.08.18 | 6 | Update in accordance with P&S | SKP |
| 11.08.18 | 7 | Update in accordance with P&S | SKP |
| 11.08.18 | 8 | Update in accordance with P&S | SKP |
| 11.08.18 | 9 | Update in accordance with P&S | SKP |
| 11.08.18 | 10 | Update in accordance with P&S | SKP |
| 11.08.18 | 11 | Update in accordance with P&S | SKP |
| 11.08.18 | 12 | Update in accordance with P&S | SKP |
| 11.08.18 | 13 | Update in accordance with P&S | SKP |
| 11.08.18 | 14 | Update in accordance with P&S | SKP |
| 11.08.18 | 15 | Update in accordance with P&S | SKP |
| 11.08.18 | 16 | Update in accordance with P&S | SKP |
| 11.08.18 | 17 | Update in accordance with P&S | SKP |
| 11.08.18 | 18 | Update in accordance with P&S | SKP |
| 11.08.18 | 19 | Update in accordance with P&S | SKP |
| 11.08.18 | 20 | Update in accordance with P&S | SKP |



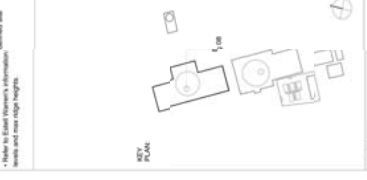


Notes:
 - Not to scale
 - All dimensions are in millimeters unless otherwise specified
 - All dimensions are to finished surface unless otherwise specified
 - All dimensions are to centerline unless otherwise specified

MATERIAL KEY
 ○ Flat roof
 ○ Gable roof
 ○ Concrete
 ○ Steel
 ○ Brick
 ○ Glass
 ○ Timber
 ○ Aluminum
 ○ Copper
 ○ Zinc
 ○ Slate
 ○ Terrazzo
 ○ Granite
 ○ Marble
 ○ Carpet
 ○ Hardwood
 ○ Plywood
 ○ Insulation
 ○ Vapor barrier
 ○ Drywall
 ○ Plaster
 ○ Paint
 ○ Stucco
 ○ Mortar
 ○ Grout
 ○ Sealant
 ○ Adhesive
 ○ Fasteners
 ○ Hardware
 ○ Accessories
 ○ Details

REVISIONS

| Date | Rev | Description | Checked By |
|----------|-----|------------------------|------------|
| 11/15/18 | 0 | Initial design | ... |
| 12/18/18 | 1 | Revised roof plan | ... |
| 01/22/19 | 2 | Updated elevations | ... |
| 02/28/19 | 3 | Revised floor plan | ... |
| 03/28/19 | 4 | Updated for Section 11 | ... |
| 05/06/19 | 5 | Revised roof plan | ... |
| 05/21/19 | 6 | Revised elevations | ... |
| 06/14/19 | 7 | Revised floor plan | ... |
| 06/19/19 | 8 | Revised elevations | ... |
| 07/11/19 | 9 | Revised floor plan | ... |
| 07/17/19 | 10 | Revised elevations | ... |
| 08/02/19 | 11 | Revised floor plan | ... |
| 08/16/19 | 12 | Revised elevations | ... |
| 08/29/19 | 13 | Revised floor plan | ... |
| 09/13/19 | 14 | Revised elevations | ... |
| 09/26/19 | 15 | Revised floor plan | ... |
| 10/10/19 | 16 | Revised elevations | ... |
| 10/24/19 | 17 | Revised floor plan | ... |
| 11/07/19 | 18 | Revised elevations | ... |



Project Name: 653 York Jash
 Project Number: 653-P-0055
 Project Location: York, PA
 Project Status: In Progress
 Project Start: June 20
 Project End: June 20

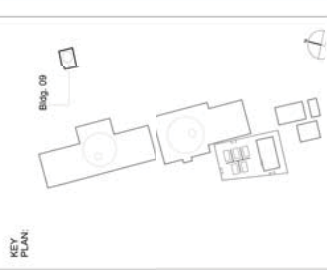
Client: York University
 Architect: Cartwright Pickard
 Engineer: Structural Engineering
 Designer: Structural Engineering

cartwright pickard
 architects
 3115 Jull Lane
 York, PA 17403
 717.433.8800
 www.cartwrightpickard.com

Project: 653 York Jash
 More Buildings: [List of projects]
 Opening Title: [List of titles]
 Drawing Title: [List of titles]
 Drawing Number: 653-P-0055
 Drawing Date: June 20
 Drawing Status: Issue
 Drawing Scale: 1:200
 Drawing Sheet: 6

Notes:
 Notwithstanding, this drawing is for information only. Do not scale from this drawing for purposes of a planning application or Woodsmith Mine Section 73. All dimensions to be checked on site.

- MATERIAL KEY**
- M-01 Timber wall cladding (varied board widths)
 - M-02 Pre-cast textured concrete panel cladding
 - M-03 profiled sheet metal roof cladding
 - M-04 Grey non-reflective coated metal inguinal access door
 - M-05 Grey non-reflective coated metal door
 - M-06 Mass board timber wall cladding with vinyl surface finishes behind (varied board finish) (Open for ventilation)
- Refer to Etail Warren's information for detail site levels and max ridge heights.



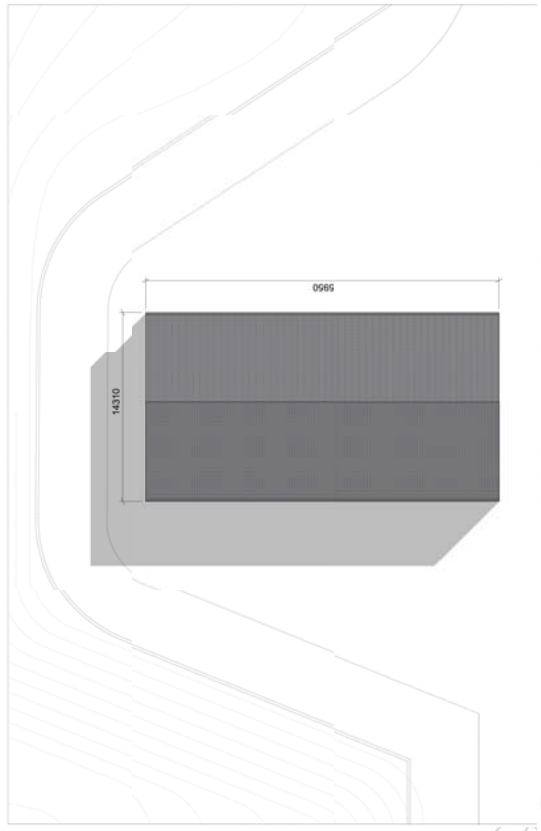
Revisals:

| Date | Rev. | Note | Check |
|----------|------|---|-------|
| 20.05.14 | 0 | Planning Issue | PLN |
| 20.05.14 | 1 | Updated elevations with NLP | PLN |
| 20.05.14 | 1 | Schedule of Changes for the SEI submission. | RVA |
| 11.02.15 | 2 | Updated elevations to reflect the proposed embankment | RVA |
| 21.06.15 | 3 | Updated cladding material finishes | RVA |
| 23.09.15 | 4 | Planning review - cladding detail following planning review | RVA |
| 06.06.17 | 5 | Updated for Section 73 Application June 2017, in accordance with Planning Review dated 20.05.17 | RVA |
| 20.05.17 | 6 | Updated for Section 73 Application received 27.06.17 | RS |

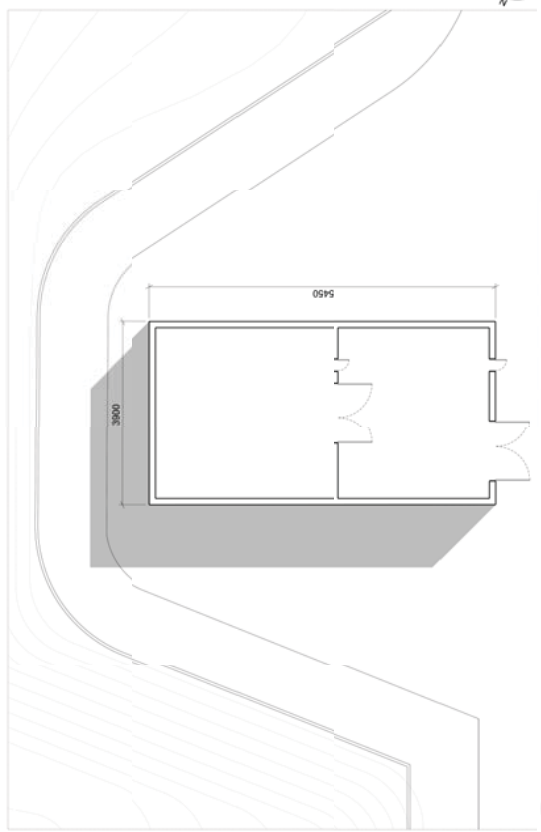
Copyright Cartwright Pickard Architects Ltd.
cartwright pickard architects
 10000 Woodsmith Mine Centre
 Farnborough Street
 Leeds
 LS11 5GP
 Tel: 0113 394 4300
 Email: mail@cartwrightpickard.com

Project: 653 York Potah Mine Building 09
Drawing Title: M.T.S Shaft Building Section and Elevation - Colour
Dwg. Created: June 2014

Dwg. No: 653-AP-0056
Status: ISSUE (Not for Construction)
Revision: 6



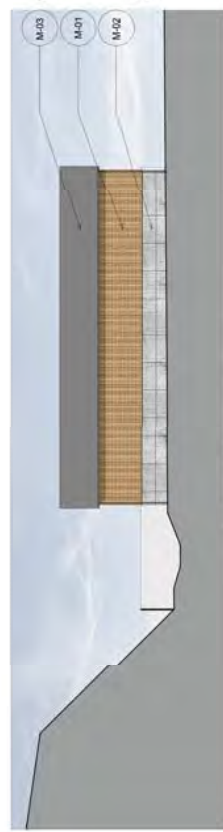
01



02



04



03



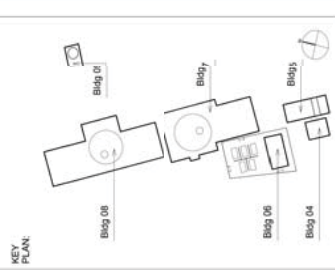
06



05

Notes:
 Notwithstanding this drawing is for information only.
 Do not scale from this drawing for purposes of a planning application or for construction.
 All dimensions to be checked on site.

- MATERIAL KEY**
- M-01 Timber wall cladding (vertical board w/3)
 - M-02 Pre-cast textured concrete panel cladding
 - M-03 profiled sheet metal roof cladding
 - M-04 Grey non-reflective coated metal infill access door
 - M-05 Grey non-reflective coated metal door
 - M-06 Mix board timber wall cladding with vertical surface finishes behind (vertical board w/3)
- Refer to Etsell Warren's information for detail site levels and max ridge heights.



Revises:

| Date | Rev. | Note | Check |
|----------|------|---|-------|
| 20.08.14 | 0 | Planning Issue | RWA |
| 17.02.15 | 1 | Updated cladding details with NLP | RWA |
| | | Schedule of Changes for the SEI | RWA |
| | | submission. | RWA |
| 21.08.15 | 2 | Updated cladding material follow-up | RWA |
| | | planning review. | RWA |
| 25.08.15 | 3 | Updated cladding detail following | RWA |
| | | planning review. | RWA |
| 08.08.17 | 4 | Updated cladding details 73 Application | RWA |
| | | June 2017, in accordance with | |
| | | Planning Review dated 20.05.17 | |

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Project: 653 York Potan
Drawing Title: Mixing Buildings Elevation Study - Colour
Drawn: ...
Dwg. Created: June 2014

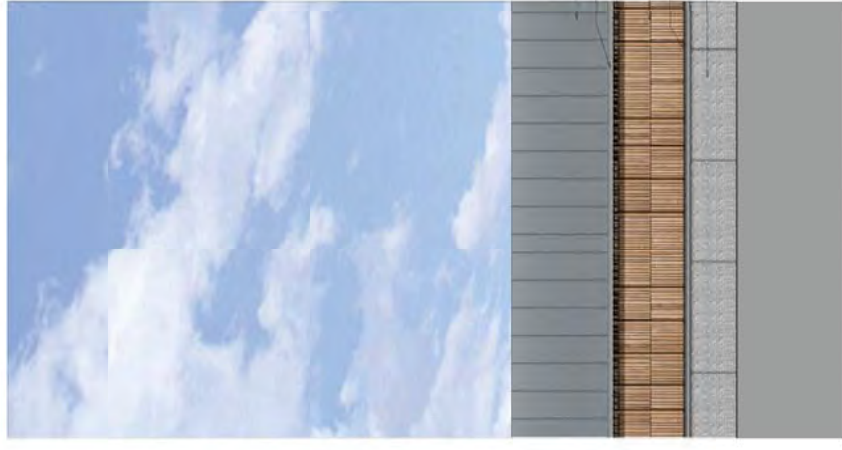
Dwg. No.: 653-AP-0058
Status: ISSUE (Not for Construction)
Revision: 4



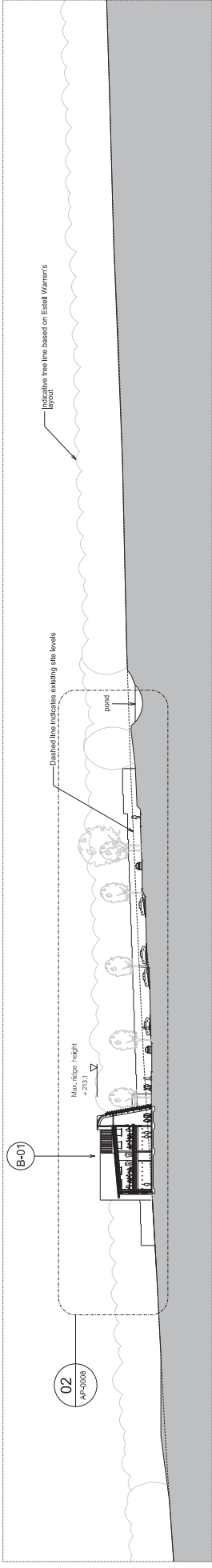
Building 07/08
 Typical Section
 1:50 @ A1



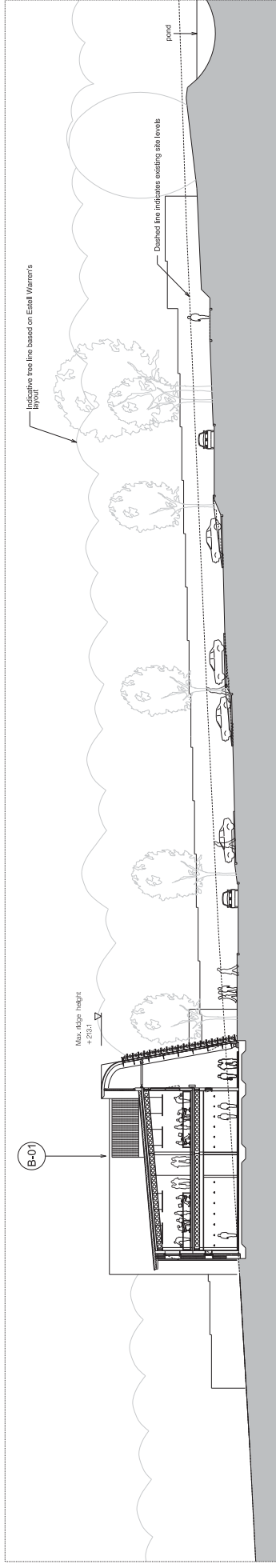
Building 04/05/06/09
 Typical Section
 1:50 @ A1



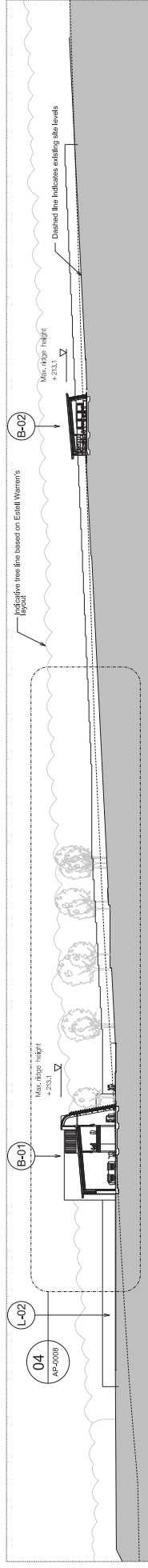
Building 04/05/06/9
 Typical Elevation
 1:50 @ A1



01 Proposed Woodsmith Mine Site Section AA
1:500 @ A1



02 Proposed Woodsmith Mine Site Section AA
1:200 @ A1



03 Proposed Woodsmith Mine Site Section BB
1:500 @ A1



04 Proposed Woodsmith Mine Site Section BB
1:500 @ A1

Notes:
 Unless indicated, this drawing is for information only.
 Do not scale from this drawing for purposes other than
 Application June 2017. Woodsmith Mine Section 73
 Application June 2017. Updated in accordance with Planning Review dated 26.05.17.
 All dimensions to be checked on site. © 2009
 Drawing: 1:500, original size: A1
 Copyright Cartwright Pickard Architects Ltd.

Revisions:

| Rev. No. | Date | By | Issue |
|----------|----------|----|---|
| 01 | 26.05.17 | PC | Planning Issue |
| 02 | 02.06.17 | DA | Updated in accordance with NLEP Schedule of Changes for the SEI submission. |
| 03 | 05.06.17 | DA | Updated for Section 73 Application June 2017 in accordance with Planning Review dated 26.05.17. |
| 04 | 07.07.17 | DA | Updated drawing references from 'Doxet' to 'Farm to Woodsmith Mine'. |

Check:

| Check | By | Date |
|-------|----|------|
| PC | DA | DA |
| DA | DA | DA |
| DA | DA | DA |

Revisions:

| Rev. No. | Date | By | Issue |
|----------|----------|----|---|
| 01 | 26.05.17 | PC | Planning Issue |
| 02 | 02.06.17 | DA | Updated in accordance with NLEP Schedule of Changes for the SEI submission. |
| 03 | 05.06.17 | DA | Updated for Section 73 Application June 2017 in accordance with Planning Review dated 26.05.17. |
| 04 | 07.07.17 | DA | Updated drawing references from 'Doxet' to 'Farm to Woodsmith Mine'. |

Check:

| Check | By | Date |
|-------|----|------|
| PC | DA | DA |
| DA | DA | DA |
| DA | DA | DA |

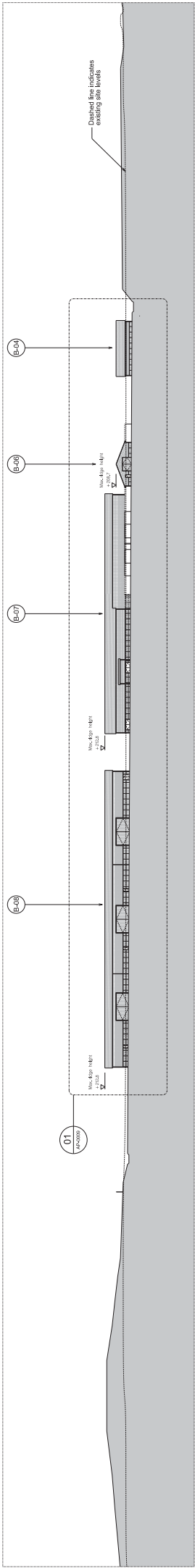
Project: 653 York Potash
Drawing Title: Woodsmith Mine Proposed Site Sections Sheet 01
Scale: 1:200 / 1:500 @ A1
Drawn: [Name]
Checked: [Name]
Rev. No.: 04
Date: 07/07/17
By: DA
Issue: Updated drawing references from 'Doxet' to 'Farm to Woodsmith Mine'.

Buildings Key
 B-01 Welfare Building
 B-02 Gatehouse
 L-02 Laydown Area

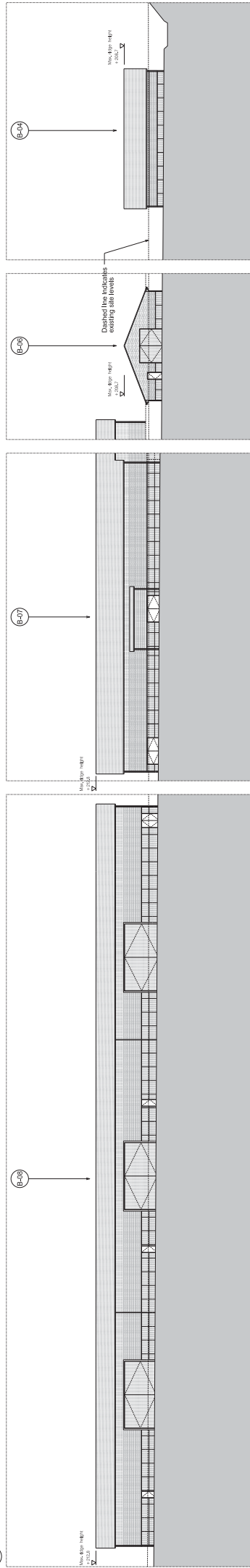
NOTE: Estell Warren Information for definitive Landscaping Plans and Restoration Plans.

Drwg. No.: 653-AP-0008
Status: ISSUED (Not for Construction)
Revised: 3
Drwg. Created: 28 September 2012

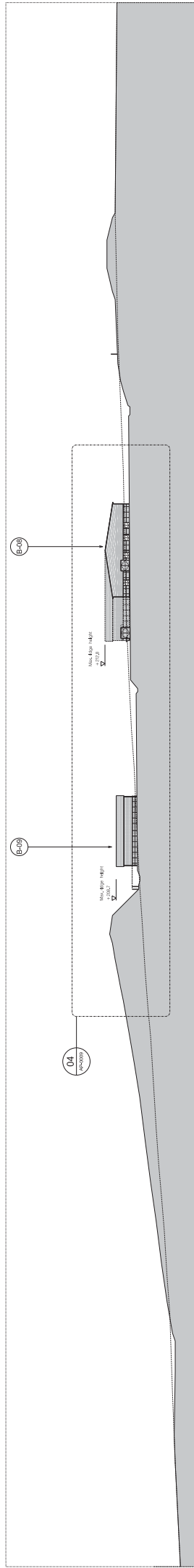
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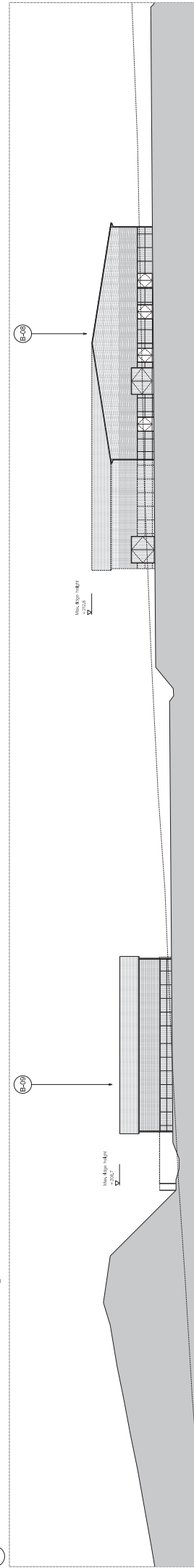
01 Proposed Woodsmith Mine Site Section CC
1/20" @ 1/8" = 1'-0"



02 Proposed Woodsmith Mine Site Section CC
1/20" @ 1/8" = 1'-0"



03 Proposed Woodsmith Mine Site Section DD
1/20" @ 1/8" = 1'-0"



04 Proposed Woodsmith Mine Site Section DD
1/20" @ 1/8" = 1'-0"

Notes:

1. See Section DD for details of the building structure.
2. See Section DD for details of the building structure.
3. See Section DD for details of the building structure.
4. See Section DD for details of the building structure.
5. See Section DD for details of the building structure.
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15. See Section DD for details of the building structure.
16. See Section DD for details of the building structure.
17. See Section DD for details of the building structure.
18. See Section DD for details of the building structure.
19. See Section DD for details of the building structure.
20. See Section DD for details of the building structure.

Revisions:

| No. | Date | Description |
|-----|------|-------------|
| 1 | | |
| 2 | | |
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Project: 653 York Polish
Drawing Title: Woodsmith Mine Section CC
Scale: 1/20" @ 1/8" = 1'-0"
Dwg. Created: 12 June 2014

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655-AP-0009
Issue: Issue for Construction
Client: Woodsmith Mine
Project: Woodsmith Mine
Scale: 1/20" @ 1/8" = 1'-0"
Dwg. Created: 12 June 2014

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