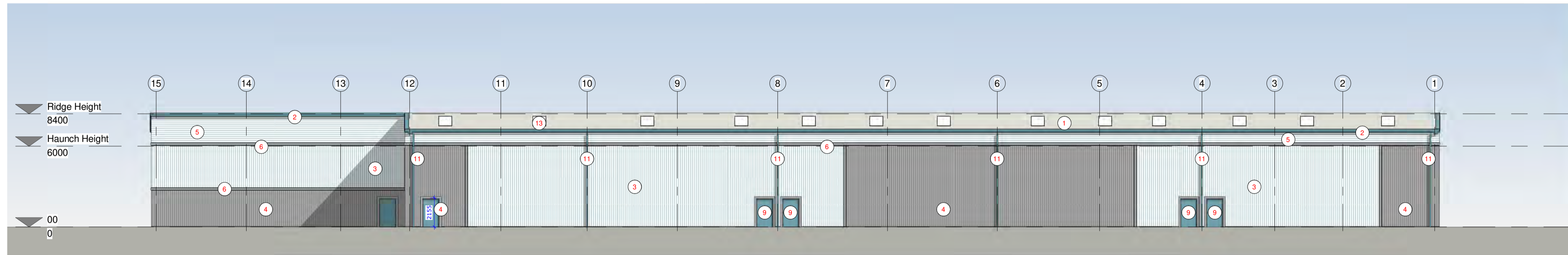


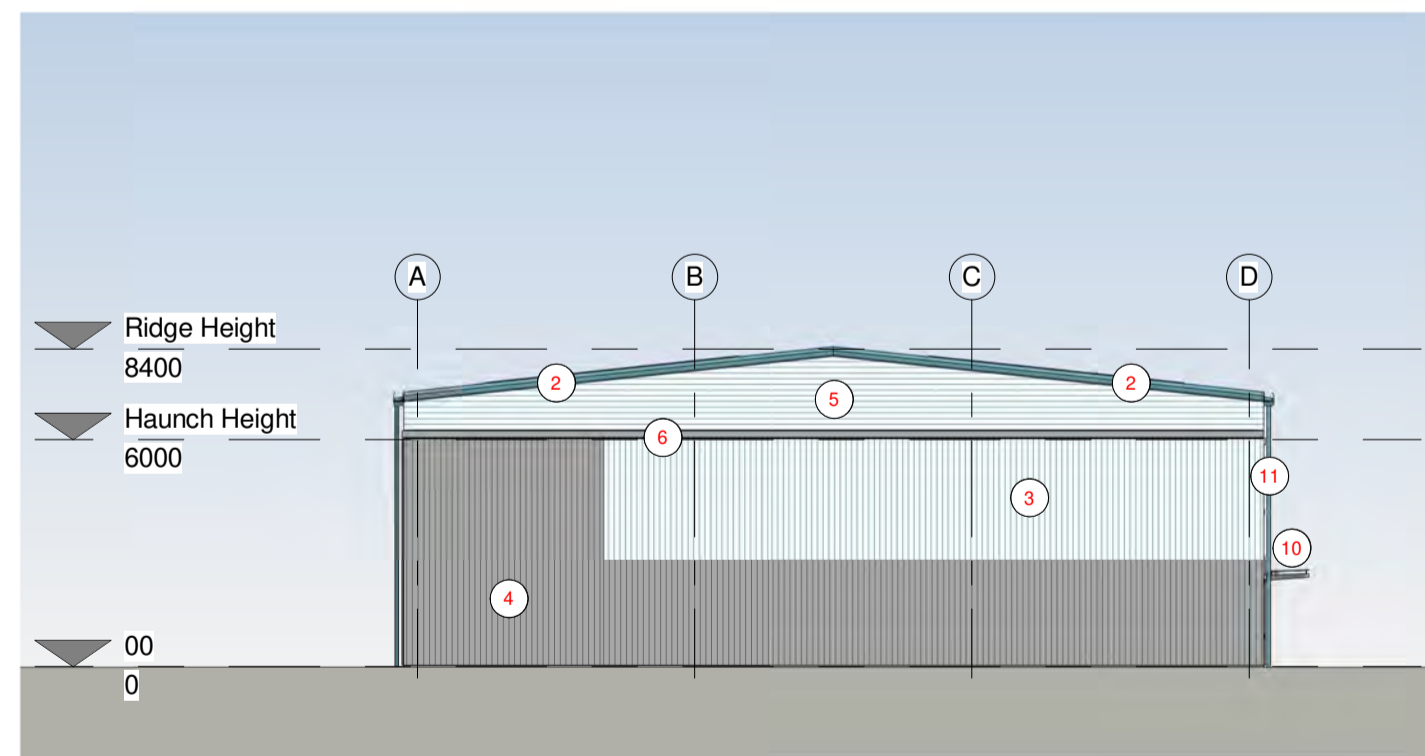
Front Elevation

1:200



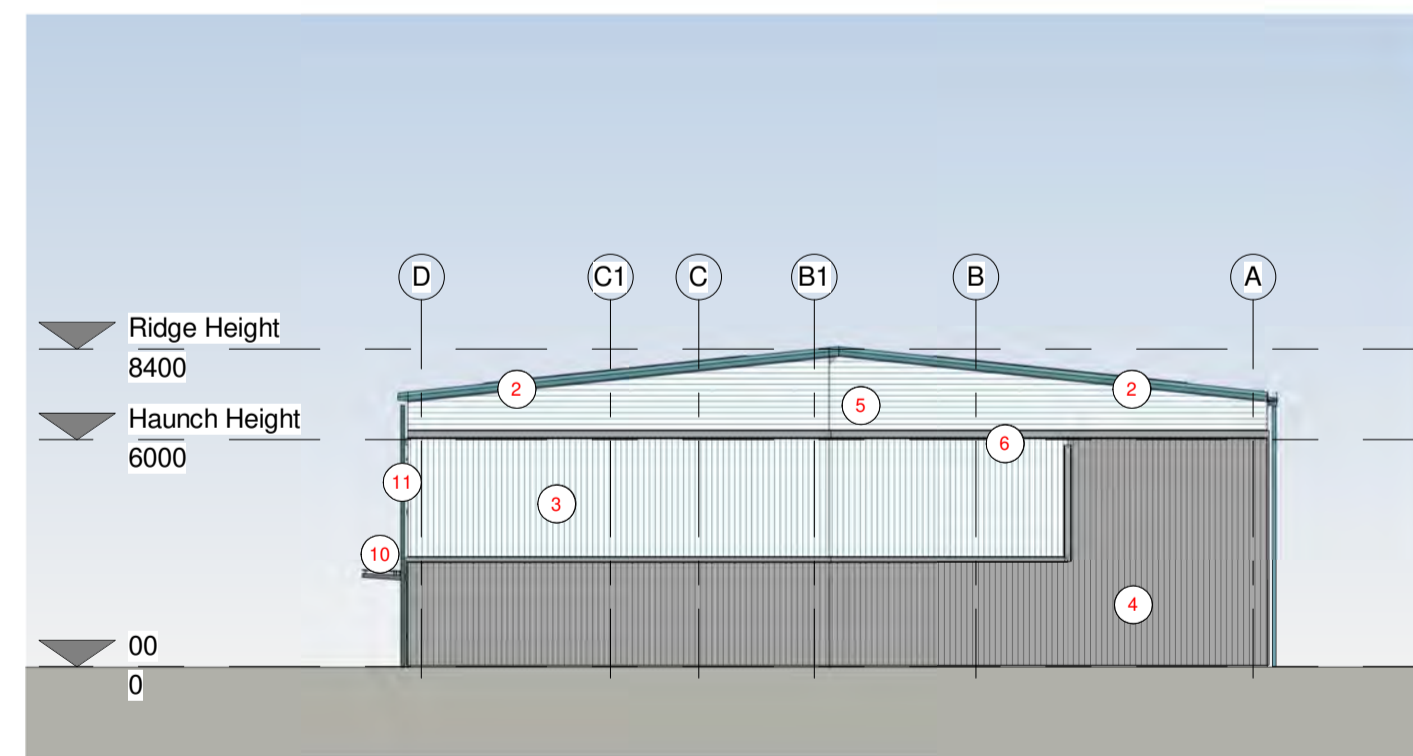
Rear Elevation

1:200



Side Elevation - T1

1:200



Side Elevation - T2

1:200

KEY

1. TRAPEZOIDAL PROFILE CLADDING HPS200 ULTRA
COLOUR: GOOSEWING GREY (RAL 7038)
2. EAVES / GABLE FASCIA
COLOUR: WEDGEWOOD BLUE (RAL 220 50 15)
3. TRAPEZOIDAL PROFILE CLADDING (VERTICALLY LAID - TYPE 1)
COLOUR: ALBATROSS (RAL 240 80 05)
4. TRAPEZOIDAL PROFILE CLADDING (VERTICALLY LAID - TYPE 2)
COLOUR: PURE GREY (RAL 000 55 00)
5. TRAPEZOIDAL PROFILE CLADDING (HORIZONTALLY LAID WITH MITERED CORNERS)
COLOUR: ALBATROSS (RAL 240 80 05)
6. FEATURE FLASHING
COLOUR: ARDENNE (RAL 7022)
7. ENTRANCE DOOR
PPC ALUMINIUM DOUBLE GLAZED
COLOUR: ARDENNE (RAL 7022)
8. INSULATED SECTION OVERHEAD DOORS
COLOUR: WEDGEWOOD BLUE (RAL 220 50 15)
9. PPC INSULATED STEEL ESCAPE DOORS
COLOUR: WEDGEWOOD BLUE (RAL 220 50 15)
10. ENTRANCE CANOPY
PPC GALVANISED STEEL FRAME + TOUGHENED GLASS
11. RWP'S
COLOUR: WEDGEWOOD BLUE (RAL 220 50 15)
12. WINDOWS
PPC ALUMINIUM DOUBLE GLAZED
COLOUR: ARDENNE (RAL 7022)
13. ROOFLIGHTS

SGP

Architects + Masterplanners

Waterfront House
 2a Smith Way
 Grove Park
 Enderby
 Leicester LE19 1SX

t: +44 (0)116 247 0557

www.stephengeorge.co.uk

TEAL PARK
 NOTTINGHAM

PHASE 2

Drawing Name:
 Proposed Elevations

Drawing Stage: **Tender**

Suitability: **D2**

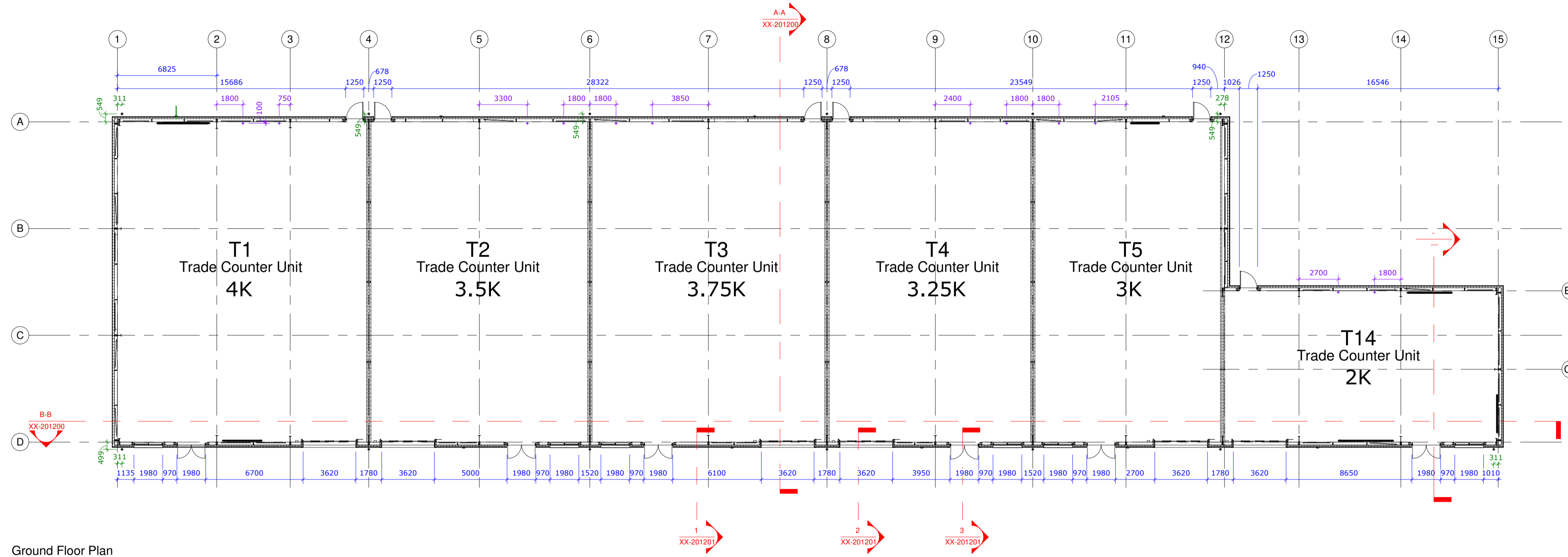
SGP File Ref: 18-036-SGP-A1-ZZ-MS-A-Trade-Counter-Unit

18-036-002 05/12/2019 BK CD As @ A1 P02

SGP Project No: Date: Drawn: Team: Indica: Rev:

Drawing Number:
18036 - SGP - A1 - XX - DR - A - 201300

Project Code Originator Volume Level Type Rate Number



Key:

- Indicative RWP Position (Subject to Specialist Design Details and Locations)
- Indicative Services Pop-ups (Subject to Specialist Design Details and Locations)

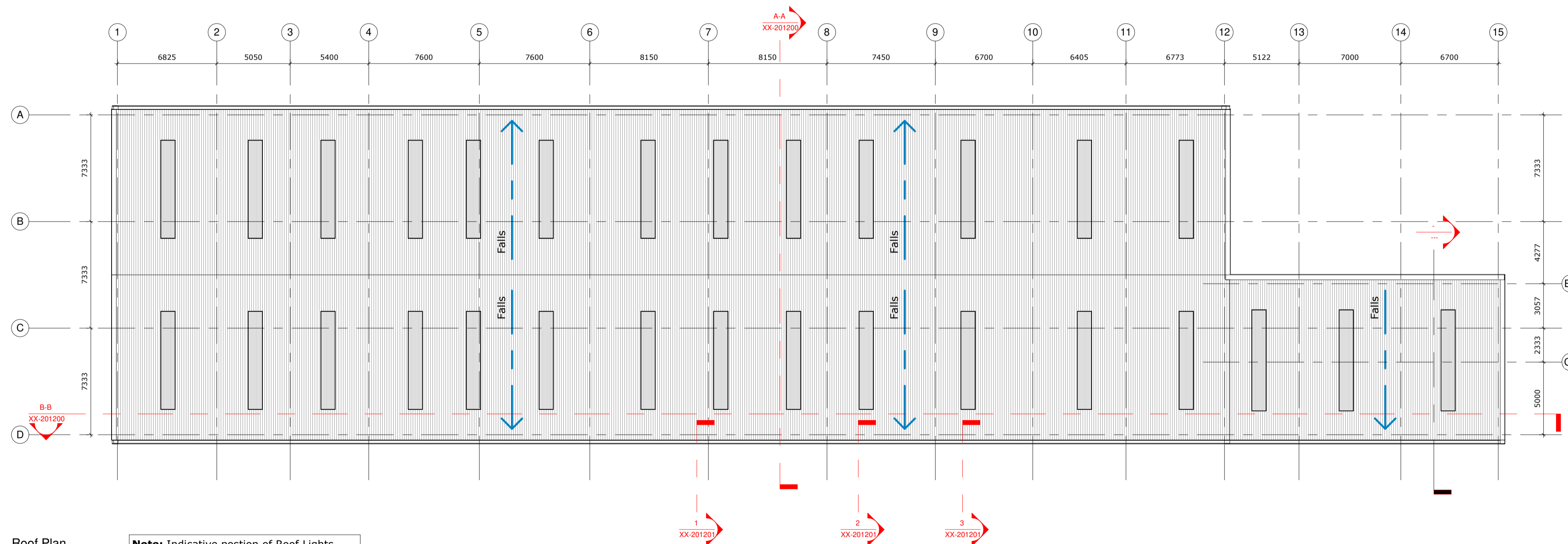
Note:

Dimensions in BLUE indicate external setting out of windows/doors, etc.

Dimensions in PURPLE indicate pop up setting out from gridline.

Dimensions in GREEN indicate RWP setting out from gridline.

Ground Floor Plan
 1 : 200



Note: Indicative position of Roof Lights shown. Final layout, size and number to be as designed and detailed by specialist sub contractor.

Roof Light coverage = 10%

Roof Drainage

RWP's size, number to be designed and detailed by specialist sub contractor.

Roof Plan
 1 : 200

SGP

Architects + Masterplanners

Waterfront House
 2a Smith Way
 Grove Park
 Enderby
 Leicesters LE19 1SX

t: +44 (0)116 247 0557
www.stephengeorge.co.uk

TEAL PARK
 NOTTINGHAM
 PHASE 2

Drawing Name:
 Trade Units 1-5 & 14
 Ground Floor & Roof Plans

Drawing Stage: **Tender**
 Suitability: **D2**

SGP File Ref: 18-036-SGP-A1-ZZ-MS-A-Trade-Counter-Unit
 18-036-002 05/12/2019 BK CD As @ A1 P02
 SGP Project No: Date: Drawn: Team: INDICATIVE Rev:
 Drawing Number:
 18036 - SGP - A1 - ZZ - DR - A - 201100
 Project Code Originator Volume Level Type Rate Number

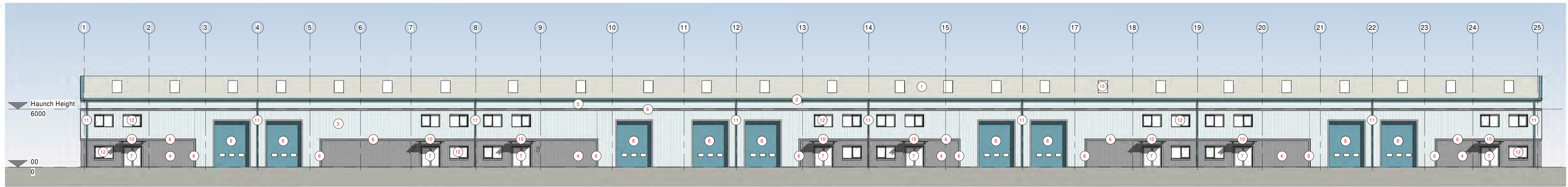
Note:

This drawing is to be read in conjunction with all other relevant consultant drawings and specifications.

Grids and associated dimensions run centre to centre on steelwork except on external walls when dimensions are taken to inside face of cladding rails.

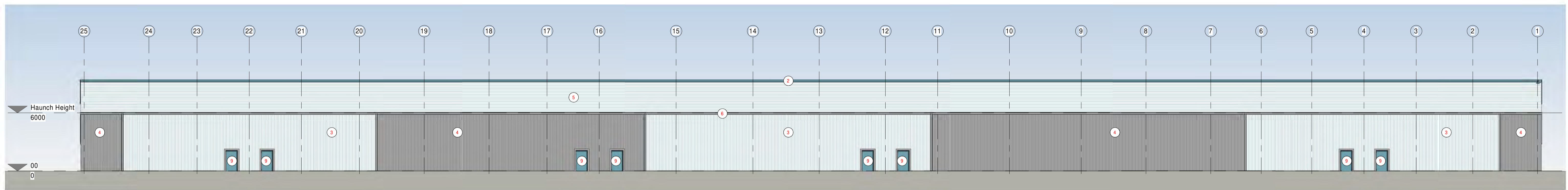
All dimensions given are in millimetres (mm).

Gridlines & Steel structure subject to Structural Engineers design.



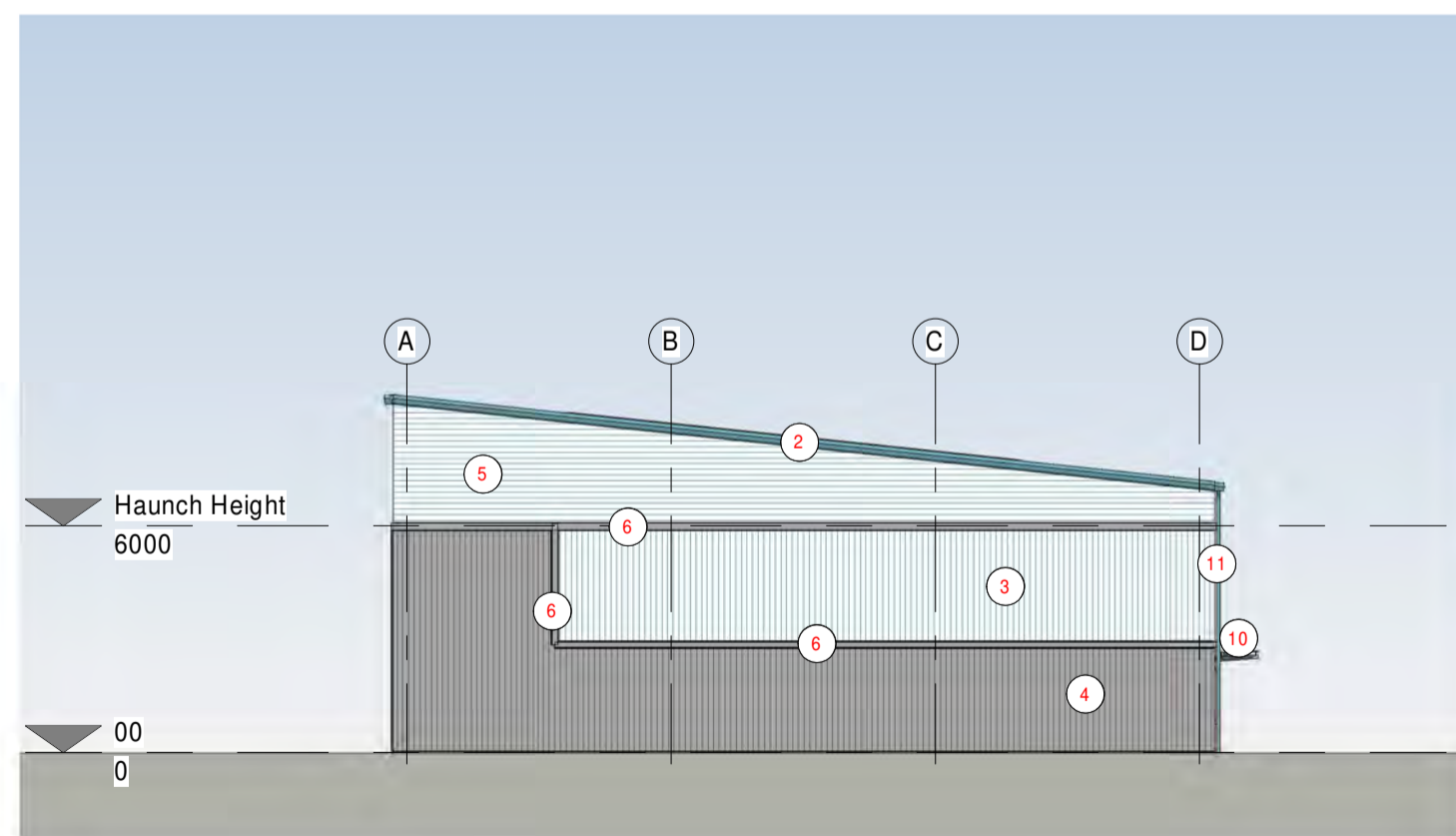
Front Elevation

1 : 200



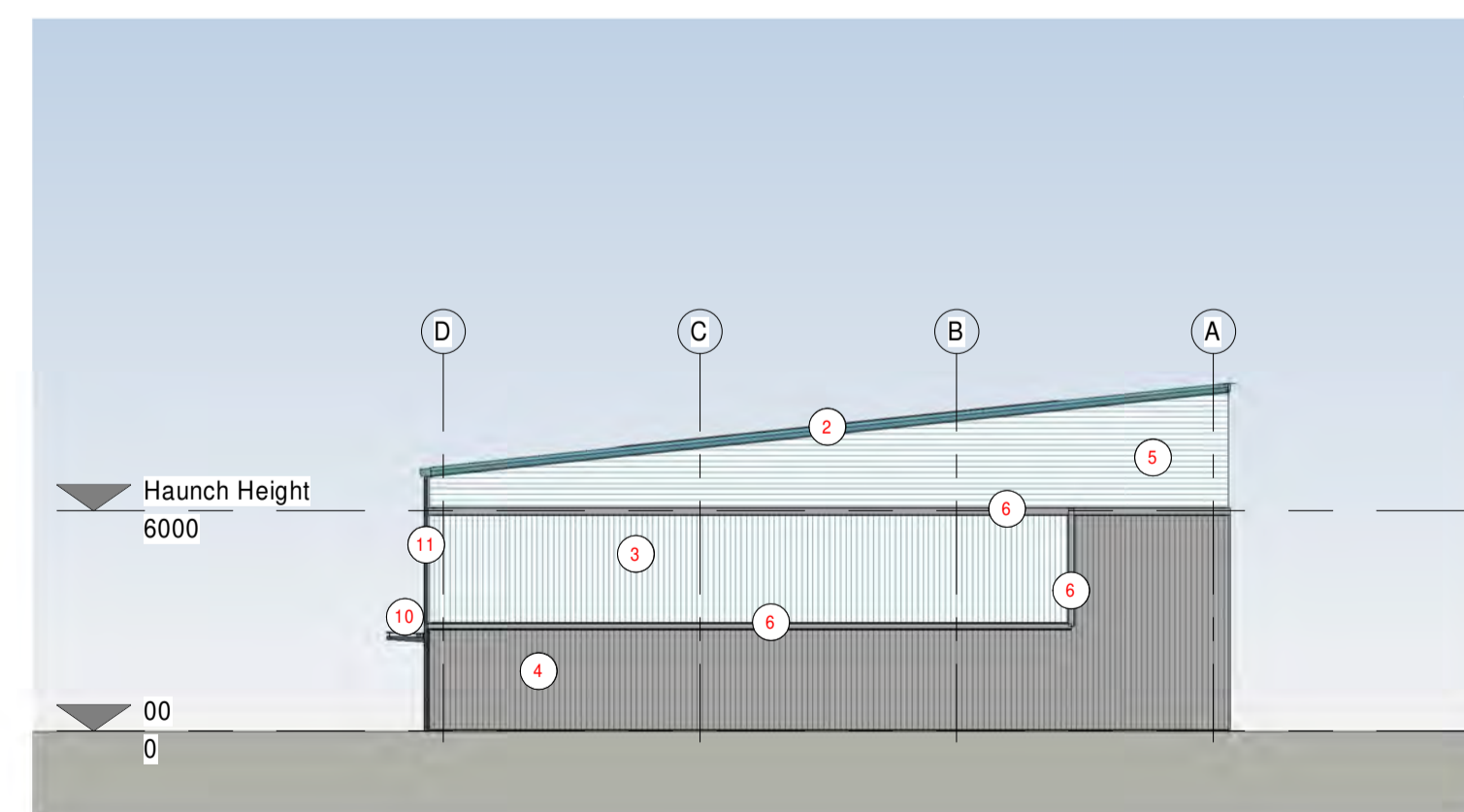
Rear Elevation

1 : 200



Side Elevation - T6

1 : 200



Side Elevation - T13

1 : 200

KEY

1. TRAPEZOIDAL PROFILE CLADDING HPS200 ULTRA
COLOUR: GOOSEWING GREY (RAL 7038)
2. EAVES / GABLE FASCIA
COLOUR: WEDGEWOOD BLUE (RAL 220 50 15)
3. TRAPEZOIDAL PROFILE CLADDING (VERTICALLY LAID - TYPE 1)
COLOUR: ALBATROSS (RAL 240 80 05)
4. TRAPEZOIDAL PROFILE CLADDING (VERTICALLY LAID - TYPE 2)
COLOUR: PURE GREY (RAL 000 55 00)
5. TRAPEZOIDAL PROFILE CLADDING (HORIZONTALLY LAID WITH MITERED CORNERS)
COLOUR: ALBATROSS (RAL 240 80 05)
6. FEATURE FLASHING
COLOUR: ARDENNE (RAL 7022)
7. ENTRANCE DOOR
PPC ALUMINIUM DOUBLE GLAZED
COLOUR: ARDENNE (RAL 7022)
8. INSULATED SECTION OVERHEAD DOORS
COLOUR: WEDGEWOOD BLUE (RAL 220 50 15)
9. PPC INSULATED STEEL ESCAPE DOORS
COLOUR: WEDGEWOOD BLUE (RAL 220 50 15)
10. ENTRANCE CANOPY
PPC GALVANISED STEEL FRAME + TOUGHENED GLASS
11. RWP'S
COLOUR: WEDGEWOOD BLUE (RAL 220 50 15)
12. WINDOWS
PPC ALUMINIUM DOUBLE GLAZED
COLOUR: ARDENNE (RAL 7022)
13. ROOFLIGHTS

SGP

Architects + Masterplanners

Waterfront House
2a Smith Way
Grove Park
Enderby
Leicester LE19 1SX

t: +44 (0)116 247 0557

www.stephengeorge.co.uk

TEAL PARK
NOTTINGHAM

PHASE 2

Drawing Name:
Proposed Elevations

Drawing Stage: **As Built**
Suitability: **A1**

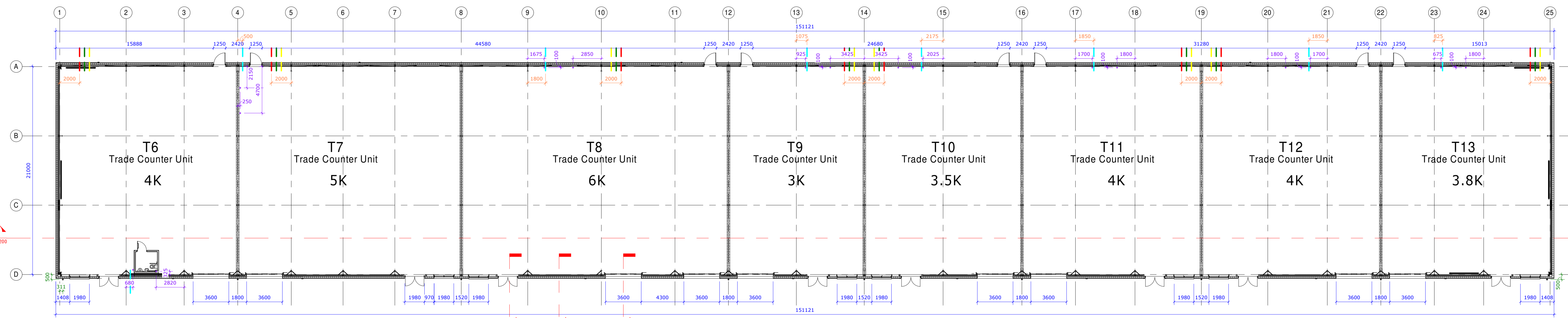
SGP File Ref: 18-036-002-WIP

18-036-002 05/12/2019 BK CD As @ A1 C4

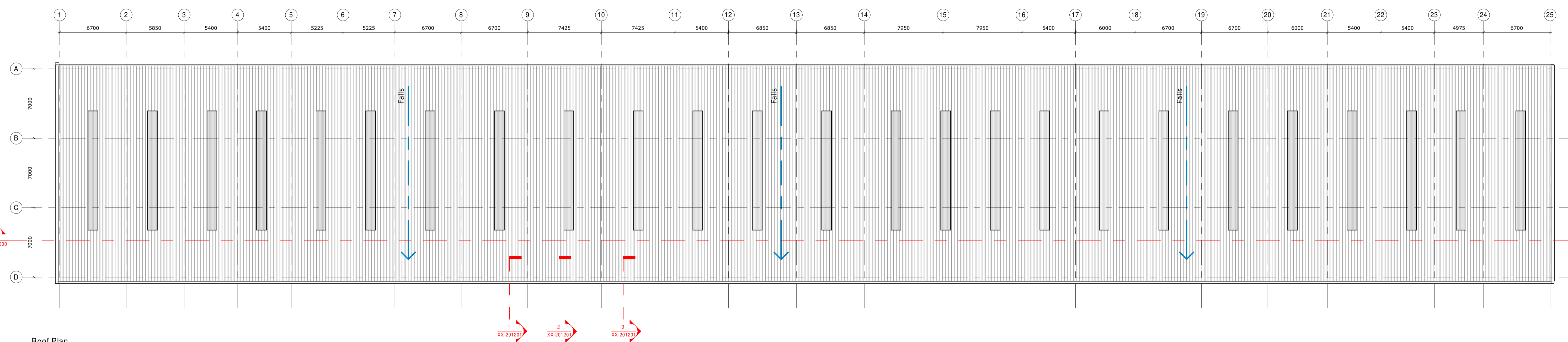
SGP Project No: Date: Drawn: Team: Initials: Rev:

Drawing Number:
18036 - SGP - A2 - XX - DR - A - 201300

Project Code Originator Volume Level Type Role Number



Ground Floor Plan
1:200



Roof Plan
1:200

Key:

- Indicative RWP Position (Subject to Specialist Design Details and Locations)
- Indicative Services Pop-ups (Subject to Specialist Design Details and Locations)
- In coming Water services
- In coming Electric services
- In coming BT services
- In coming Gas services

Indicative incoming Services (Subject to Specialist Design Details, Harlaxton to confirm Locations)

- Note:**
- Dimensions in BLUE indicate external setting out of windows/doors, etc.
 - Dimensions in PURPLE indicate pop up setting out from gridline.
 - Dimensions in GREEN indicate RWP setting out from gridline.
 - Dimensions in ORANGE indicate incoming services setting out from gridline.

Note: Indicative position of Roof Lights shown. Final layout, size and number to be as designed and detailed by specialist sub contractor.

Roof Light coverage = 10%

Roof Drainage

RWP's size, number to be designed and detailed by specialist sub contractor.

Note:

This drawing is to be read in conjunction with all other relevant consultant drawings and specifications.

Grids and associated dimensions run centre to centre on steelwork except on external walls when dimensions are taken to inside face of cladding rails.

All dimensions given are in millimetres (mm).

Gridlines & Steel structure subject to Structural Engineers design.

SGP

Architects + Masterplanners

Waterfront House
2a Smith Way
Grove Park
Enderby
Leicester LE19 1SX

t: +44 (0)116 247 0557

www.stephengeorge.co.uk

TEAL PARK
NOTTINGHAM

PHASE 2

Drawing Name:
Trade Units 6-13 Ground Floor & Roof Plans

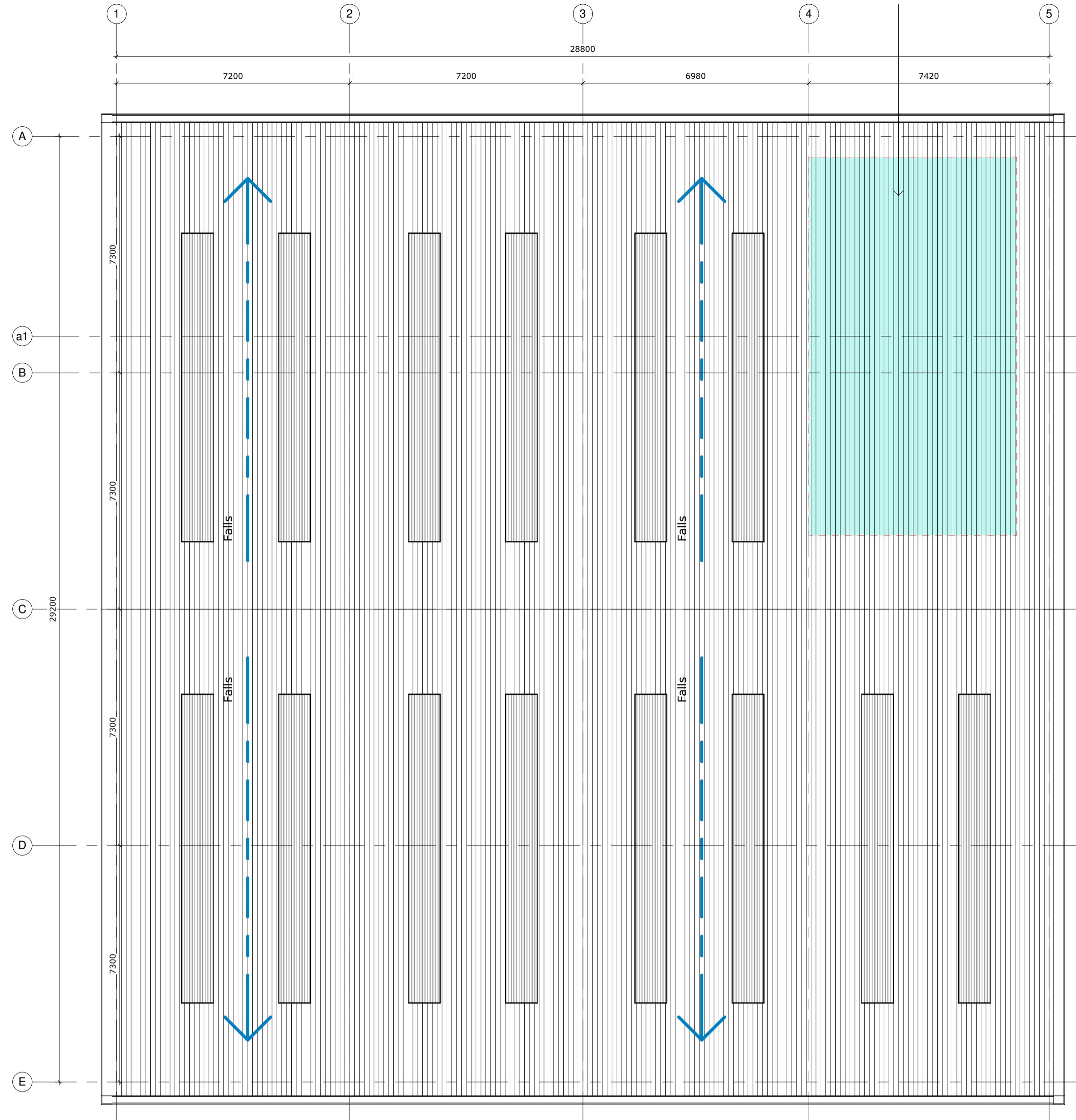
Drawing Stage: **As Built**

Suitability: **A1**

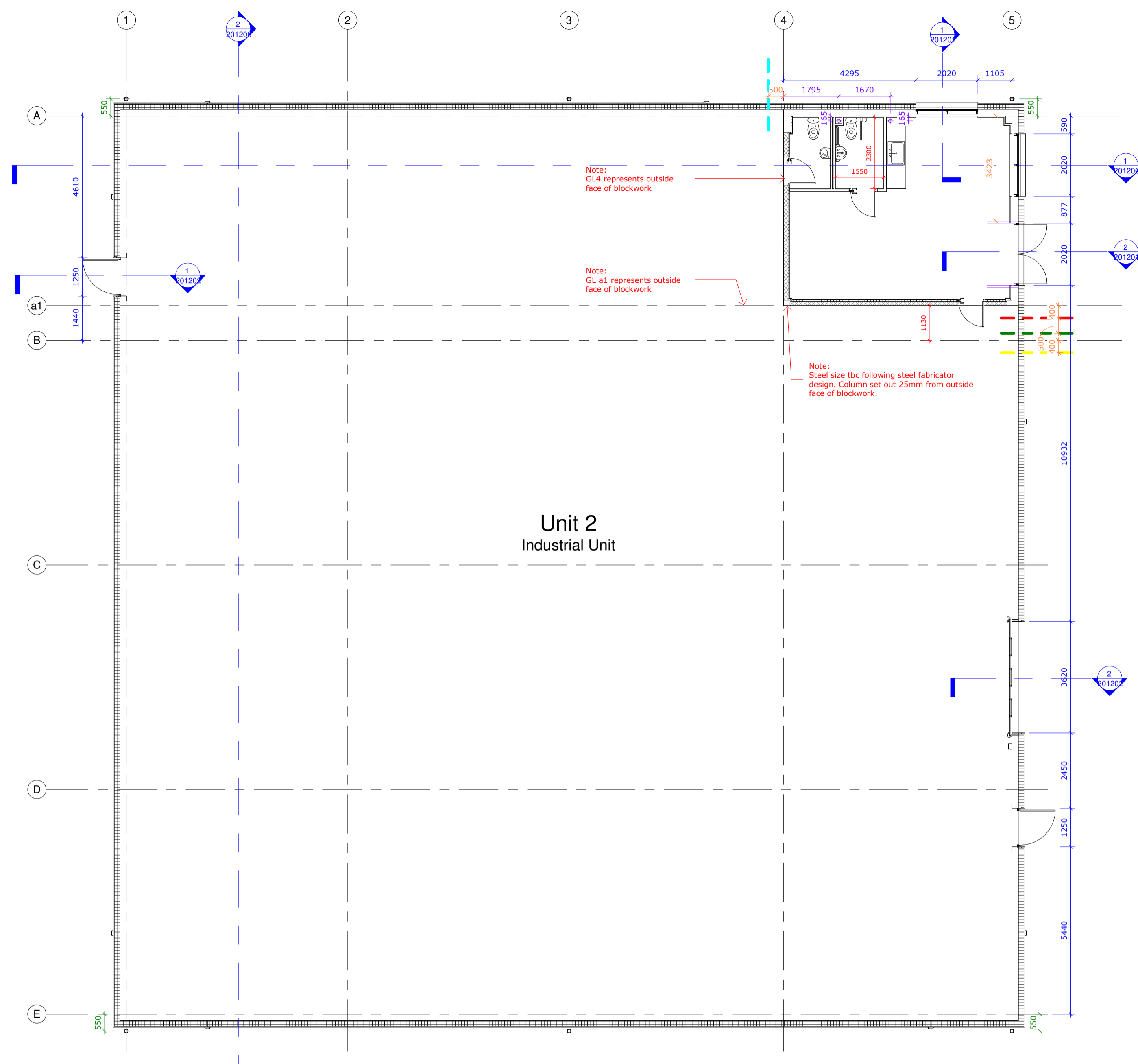
SGP File Ref: 18-036-002-WIP

18-036-002	12/05/19	BK	CD	As @ A1	C5
SGP Project No:	Date:	Drawn:	Team:	Indication:	Rev:
Drawing Number: 18036 - SGP - A2 - ZZ - DR - A - 201100					
Project Code	Originator	Volume	Level	Type	Role

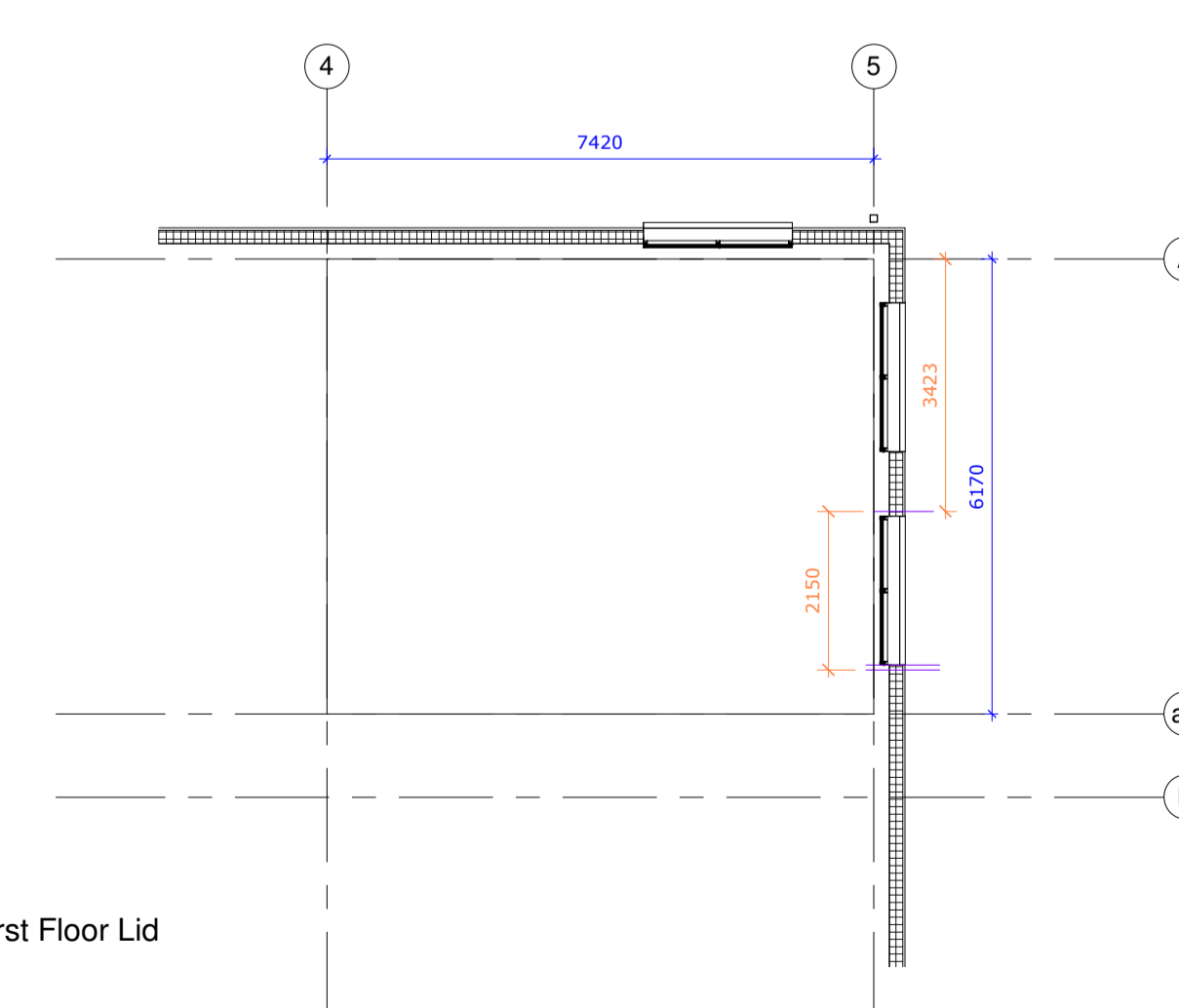
PV Zone: 75m²



Roof Plan
 1:100



Ground Floor Plan
 1:100



Proposed First Floor Lid
 1:100

Key:

- Indicative RWP Position (Subject to Specialist Design Details and Locations)
- Indicative Services Pop-ups (Subject to Specialist Design Details and Locations)
- In coming Water services
- In coming Electric services
- In coming BT services
- In coming Gas services

Note:

Dimensions in BLUE indicate external setting out of windows/doors, etc.

Dimensions in PURPLE indicate pop up setting out from gridline.

Dimensions in GREEN indicate RWP setting out from gridline.

Dimensions in ORANGE indicate incoming services setting out from gridline.

Indicative incoming Services (Subject to Specialist Design Details, Harlaxton to confirm Locations)

Note: Indicative position of Roof Lights shown. Final layout, size and number to be as designed and detailed by specialist sub contractor.

Roof Light coverage = 15%

Roof Drainage RWP's size, number to be designed and detailed by specialist sub contractor.

Note: This drawing is to be read in conjunction with all other relevant consultant drawings and specifications.

Grids and associated dimensions run centre to centre on steelwork except on external walls when dimensions are taken to inside face of cladding rails.

All dimensions given are in millimetres (mm).

Gridlines & Steel structure subject to Structural Engineers design.

SGP

Architects + Masterplanners

Waterfront House
 2a Smith Way
 Grove Park
 Enderby
 Leicester LE19 1SX

t: +44 (0)116 247 0557
www.stephengeorge.co.uk

TEAL PARK
 NOTTINGHAM

PHASE 3

Drawing Name:
 Unit 2 - Proposed Floor and Roof Plan

Drawing Stage: **Tender**
 Suitability: **S0**

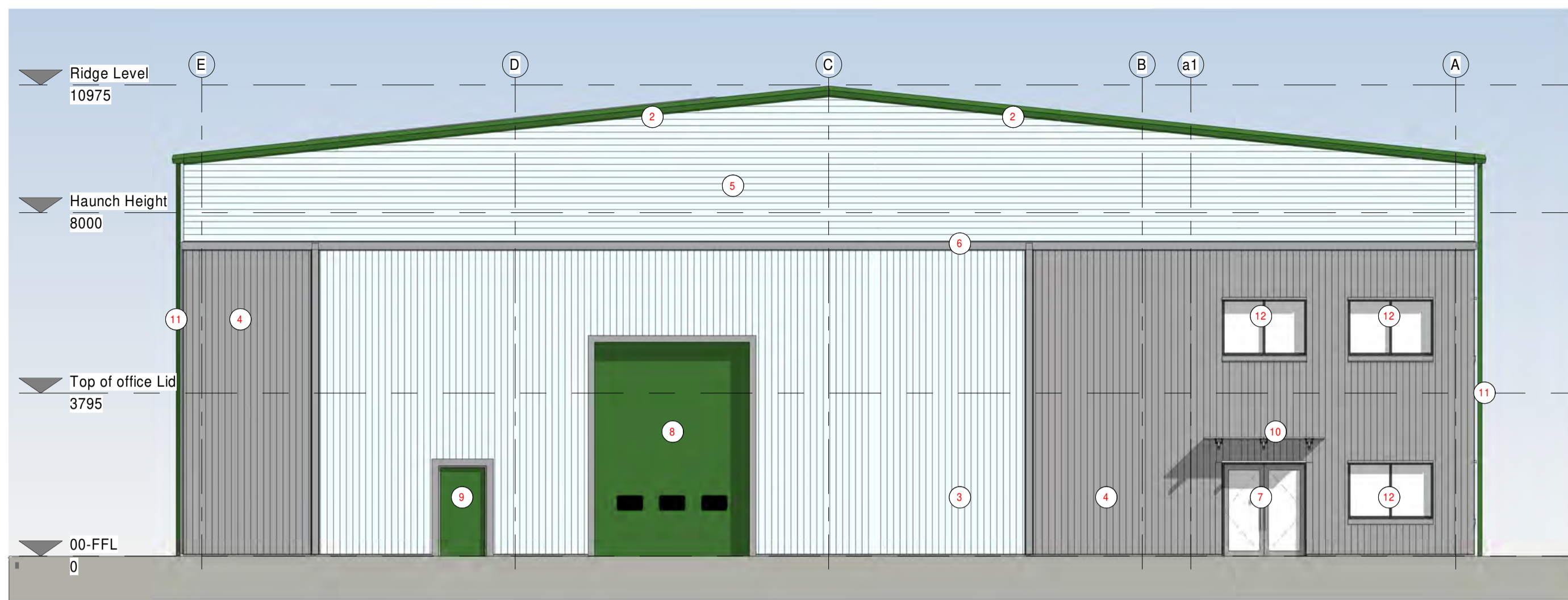
SGP File Ref: 18-036-003-P-BIM-WIP-Unit 2

18-036-003 06/15/21 Author CD As @ A1 P02

SGP Project No: Date: Drawn: Team: Initials: Rev:

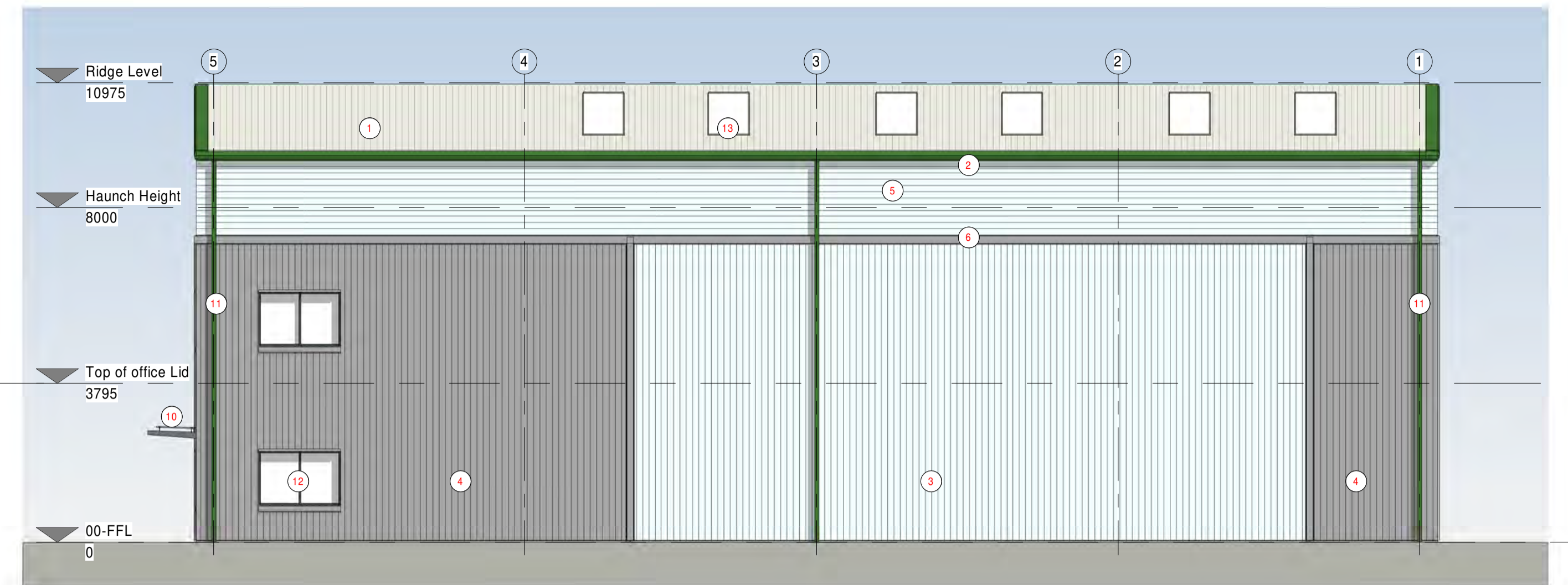
Drawing Number:
18036 - SGP - B1 - ZZ - DR - A - 201100

Project Code Originator Volume Level Type Role Number



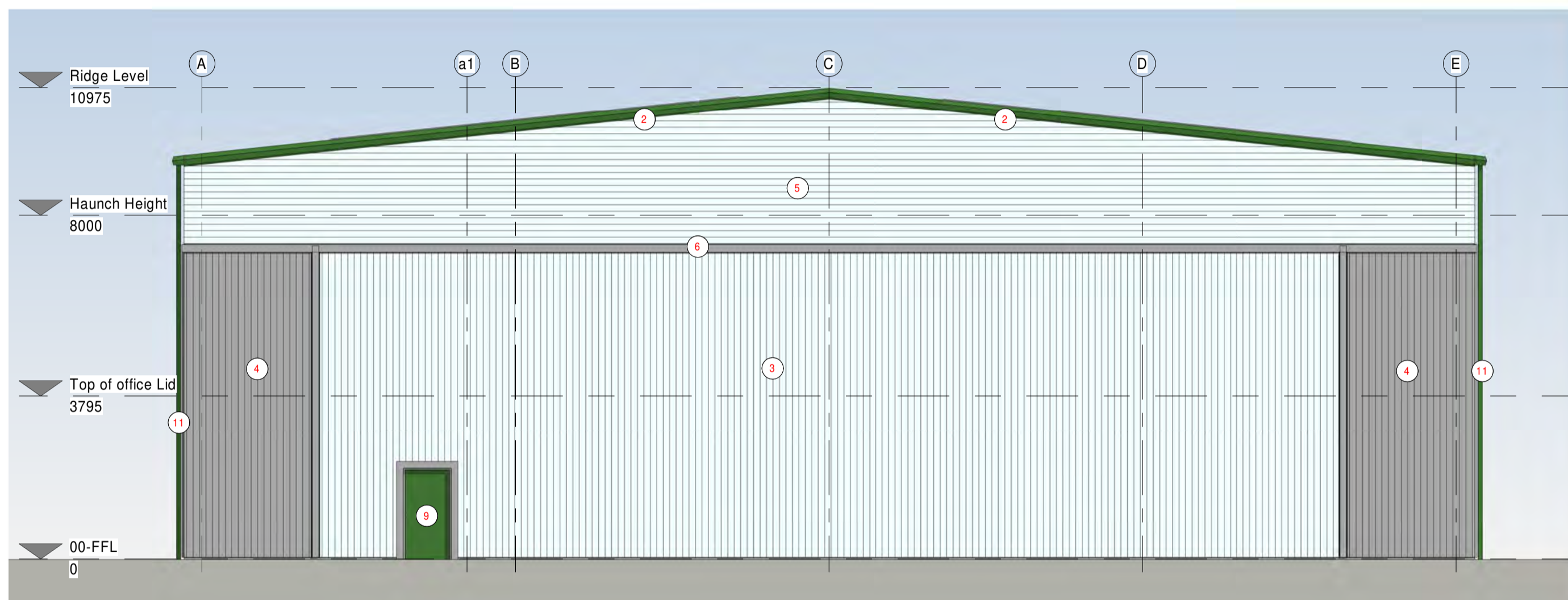
Front Elevation

1:100



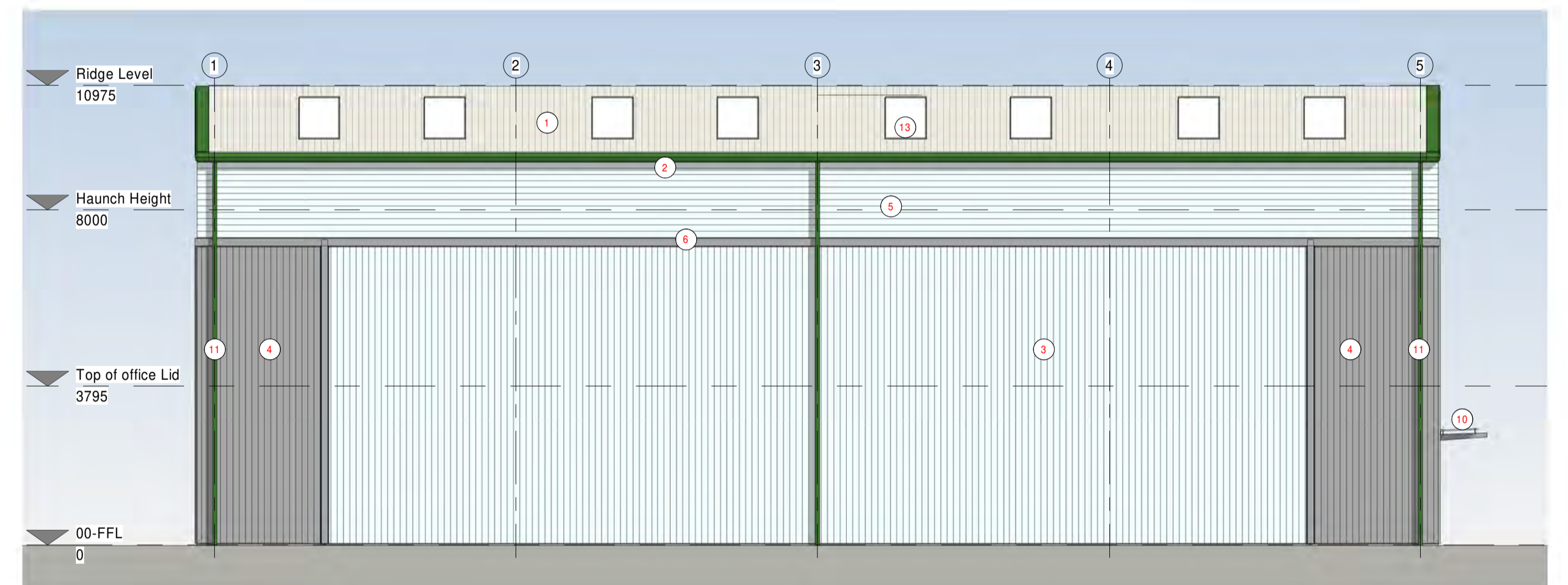
Side Elevations

1:100



Rear Elevation

1:100



Side Elevations

1:100

KEY

1. TRAPEZOIDAL PROFILE CLADDING HPS200 ULTRA
COLOUR: GOOSEWING GREY RAL:7038
2. EAVES / GABLE FASCIA
COLOUR:HERITAGE GREEN RAL: 6002
3. TRAPEZOIDAL PROFILE CLADDING
(VERTICALLY LAID - TYPE 1)
COLOUR:ALBATROSS RAL: 2408005
4. TRAPEZOIDAL PROFILE CLADDING
(VERTICALLY LAID - TYPE 2)
COLOUR: PURE GREY RAL:0005500
5. TRAPEZOIDAL PROFILE CLADDING
(HORIZONTALLY LAID WITH MITERED CORNERS)
COLOUR:ALBATROSS RAL: 2408005
6. FEATURE FLASHING
COLOUR: PURE GREY RAL:0005500
7. ENTRANCE DOOR
PPC ALUMINIUM DOUBLE GLAZED
8. INSULATED SECTION OVERHEAD DOORS
COLOUR:HERITAGE GREEN RAL: 6002
9. PPC INSULATED STEEL ESCAPE DOORS
COLOUR:HERITAGE GREEN RAL: 6002
10. ENTRANCE CANOPY
PPC GALVANISED STEEL FRAME + TOUGHENED GLASS
11. RWP'S
COLOUR:HERITAGE GREEN RAL: 6002
12. WINDOWS
PPC ALUMINIUM DOUBLE GLAZED
13. ROOFLIGHTS

Note:

This drawing is to be read in conjunction with all other relevant consultant drawings and specifications.

Grids and associated dimensions run centre to centre on steelwork except on external walls when dimensions are taken to inside face of cladding rails.

All dimensions given are in millimetres (mm).

Gridlines & Steel structure subject to Structural Engineers design.

SGP

Architects + Masterplanners

Waterfront House
2a Smith Way
Grove Park
Enderby
Leicester LE19 1SX

t: +44 (0)116 247 0557

www.stephengeorge.co.uk

TEAL PARK
NOTTINGHAM

PHASE 3

Drawing Name:
Unit 2 - Proposed Elevations

Drawing Stage: **Tender**

Suitability: **S0**

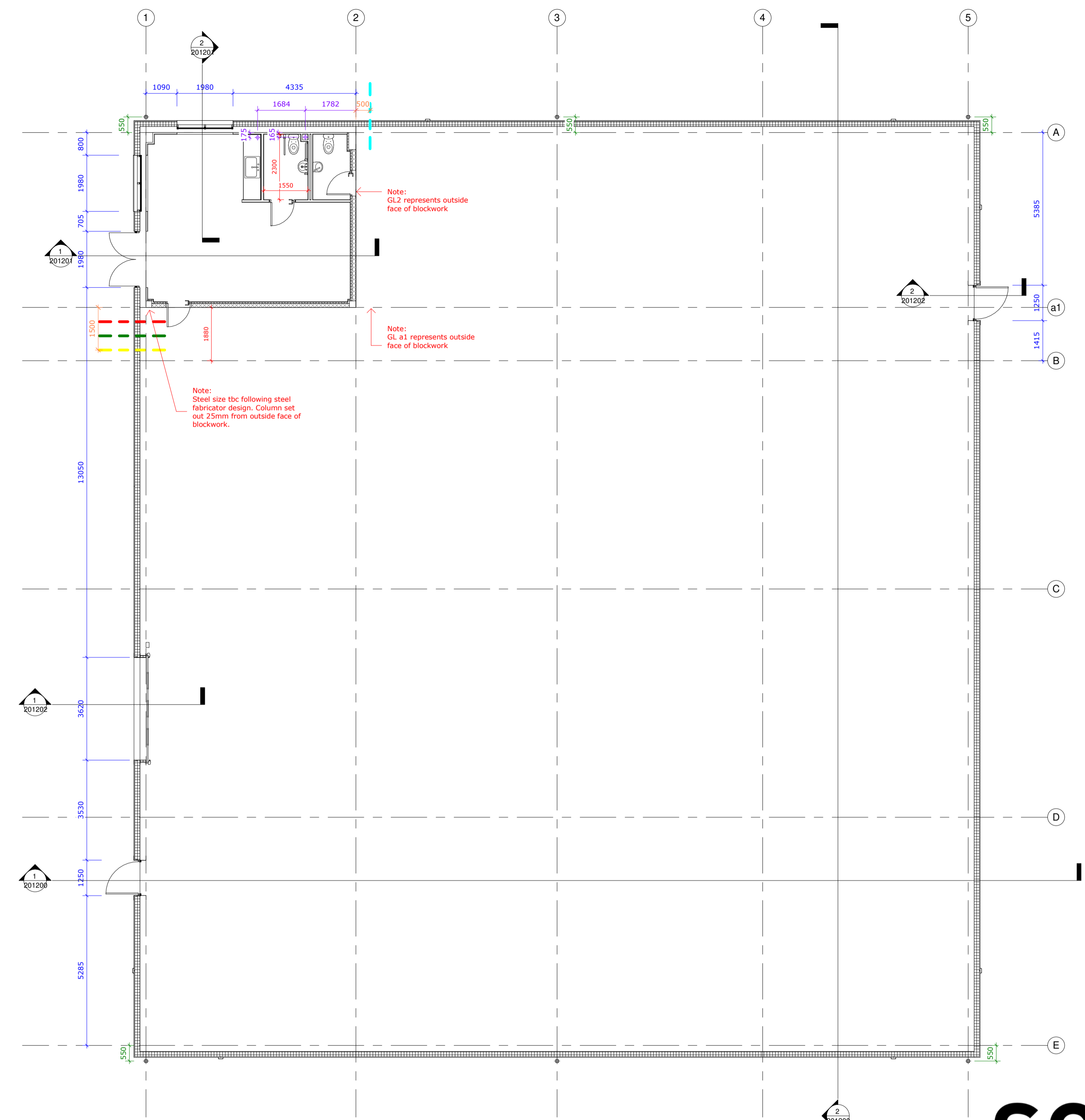
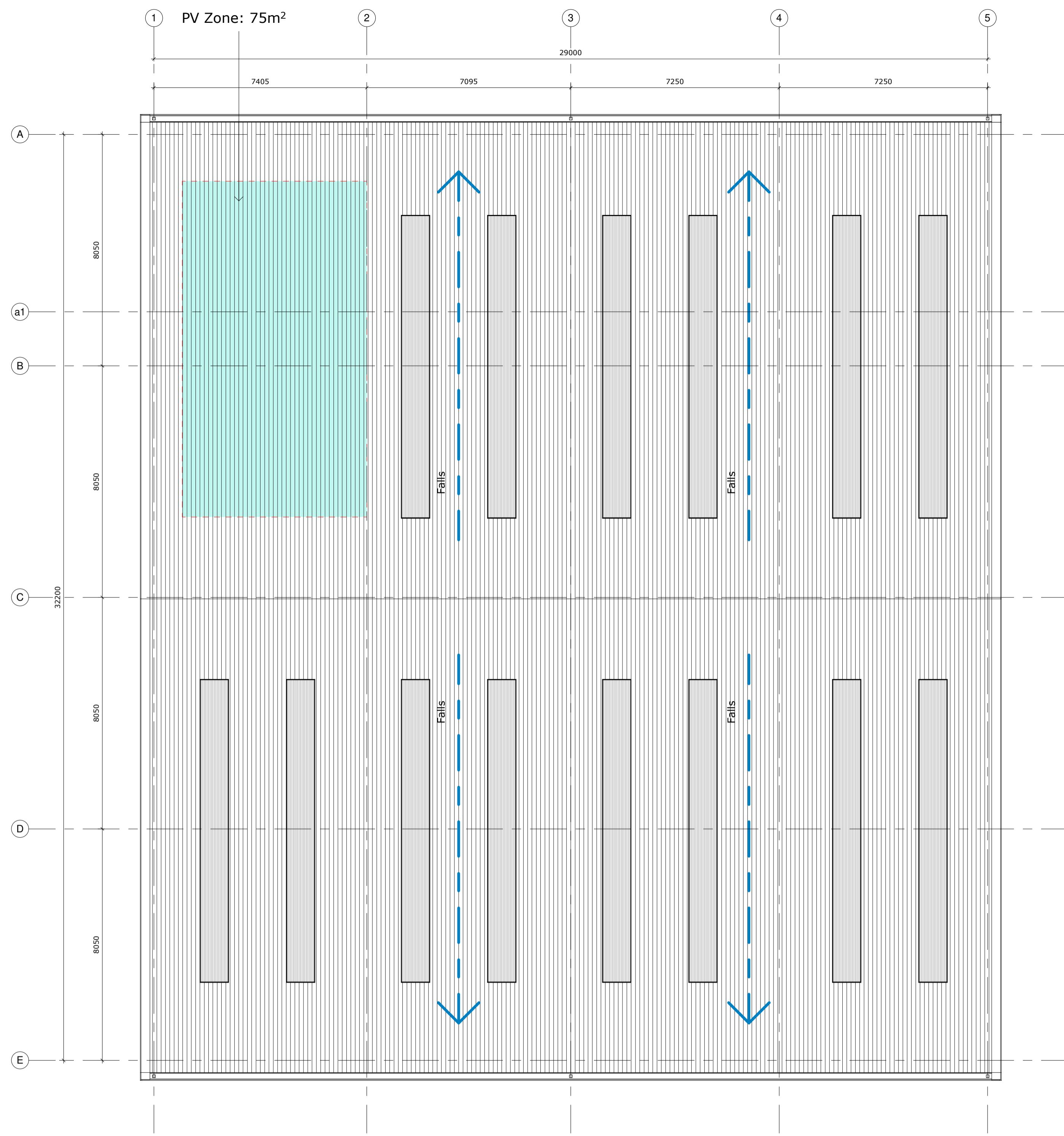
SGP File Ref: 18-036-003-P-BIM-WIP-Unit 2

18-036-003 06/15/21 GH CD 1:100 @ A1 P01

SGP Project No: Date: Drawn: Team: Scale: Rev:

Drawing Number:
18036 - SGP - B1 - ZZ - DR - A - 201300

Project Code Originator Volume Level Type Role Number



Roof plan
1:100

Ground Floor Plan
1:100

Key:

- Indicative RWP Position (Subject to Specialist Design Details and Locations)
- Indicative Services Pop-ups (Subject to Specialist Design Details and Locations)
- In coming Water services
- In coming Electric services
- In coming BT services
- In coming Gas services

Note:

Dimensions in BLUE indicate external setting out of windows/doors, etc.

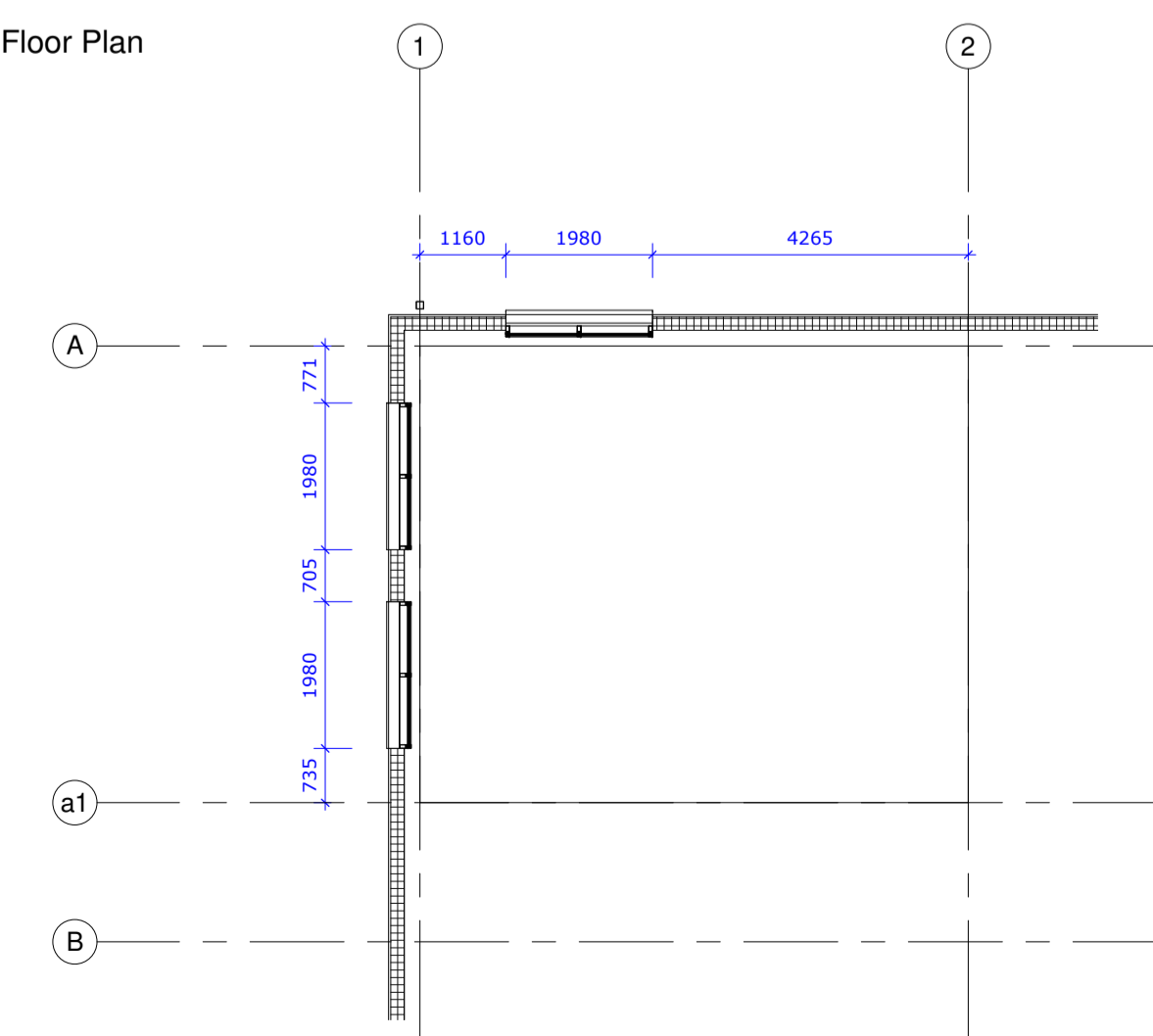
Dimensions in PURPLE indicate pop up setting out from gridline.

Dimensions in GREEN indicate RWP setting out from gridline.

Dimensions in ORANGE indicate incoming services setting out from gridline.

Indicative incoming Services (Subject to Specialist Design Details, Harlaxton to confirm Locations)

Proposed First Floor Lid
1:100



Note: Indicative position of Roof Lights shown. Final layout, size and number to be as designed and detailed by specialist sub contractor.

Roof Light coverage = 15%

Roof Drainage
RWP's size, number to be designed and detailed by specialist sub contractor.

Note:

This drawing is to be read in conjunction with all other relevant consultant drawings and specifications.

Grids and associated dimensions run centre to centre on steelwork except on external walls when dimensions are taken to inside face of cladding rails.

All dimensions given are in millimetres (mm).

Gridlines & Steel structure subject to Structural Engineers design.

SGP

Architects + Masterplanners

Waterfront House
2a Smith Way
Grove Park
Enderby
Leicester LE19 1SX

t: +44 (0)116 247 0557

www.stephengeorge.co.uk

TEAL PARK
NOTTINGHAM

PHASE 3

Drawing Name:
Unit 3 - Proposed Ground Floor and Roof Plan

Drawing Stage: **Tender**

Suitability: **S0**

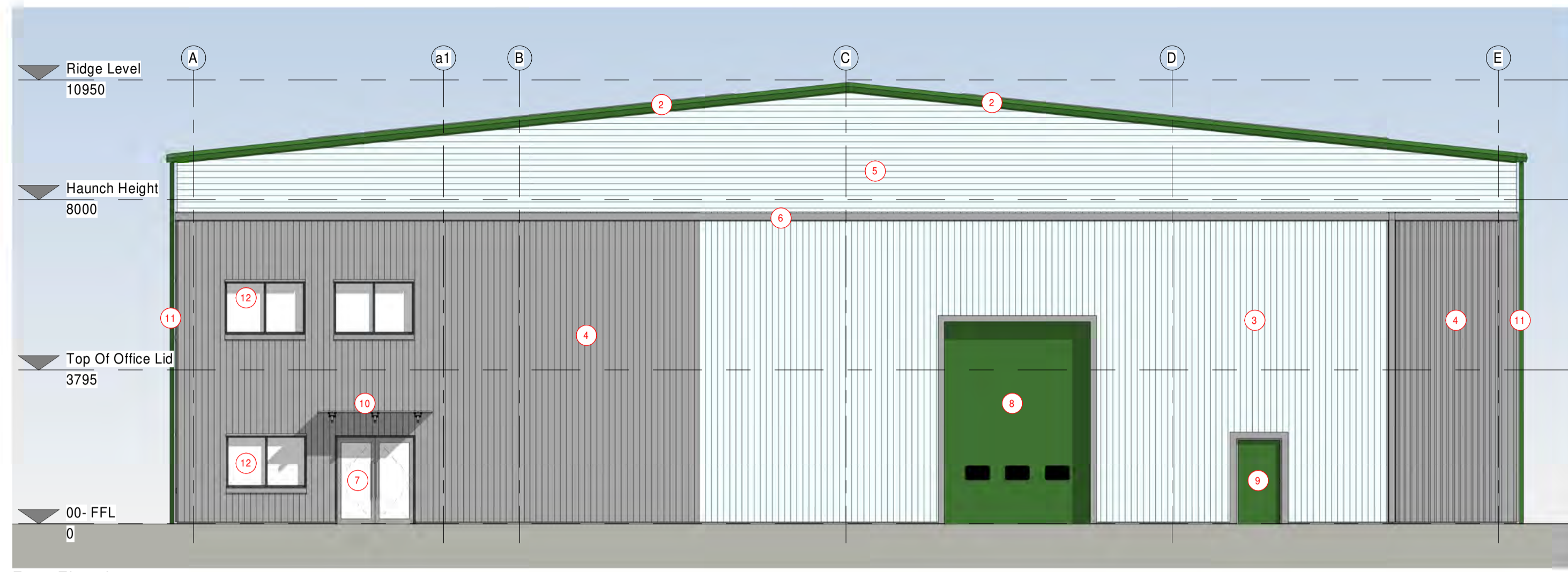
SGP File Ref: 18-036-003-P-BIM-WIP-Unit 3

18-036-003 06/15/21 GH CD As @ A1 P02

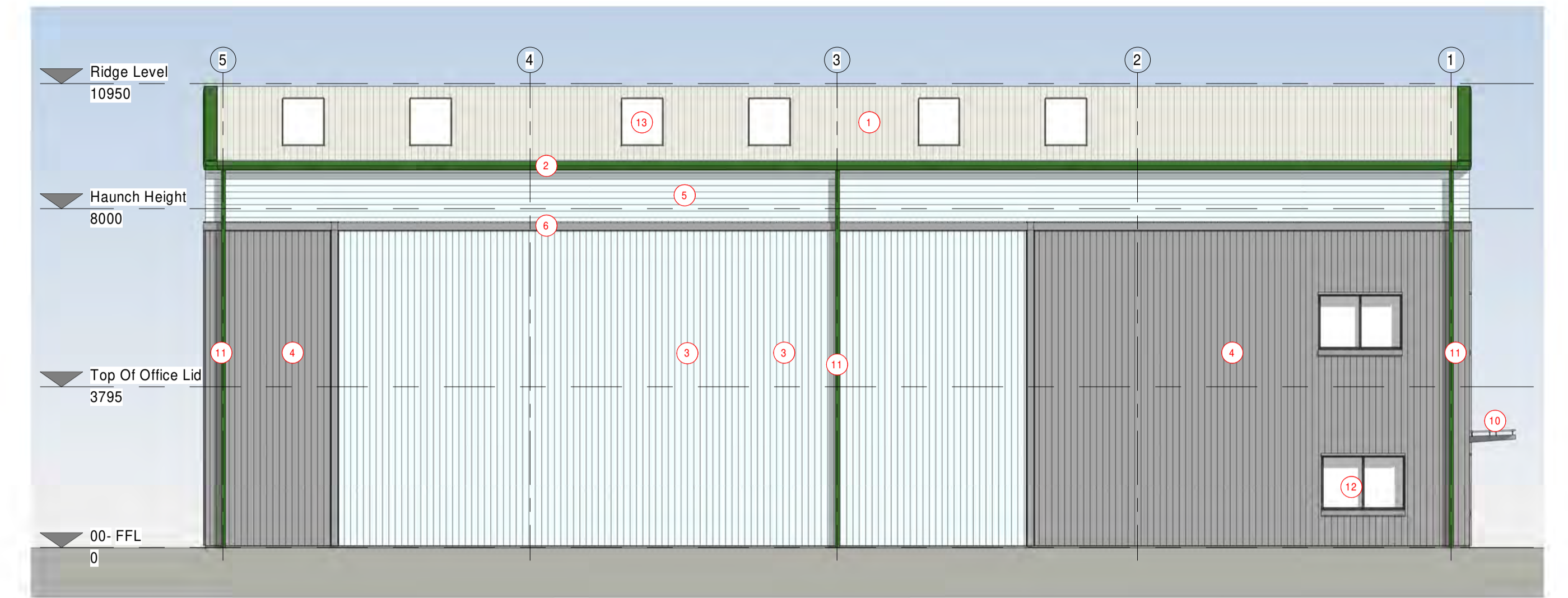
SGP Project No: Date: Drawn: Team: Initials: Rev:

Drawing Number:
18036 - SGP - B2 - ZZ - DR - A - 201100

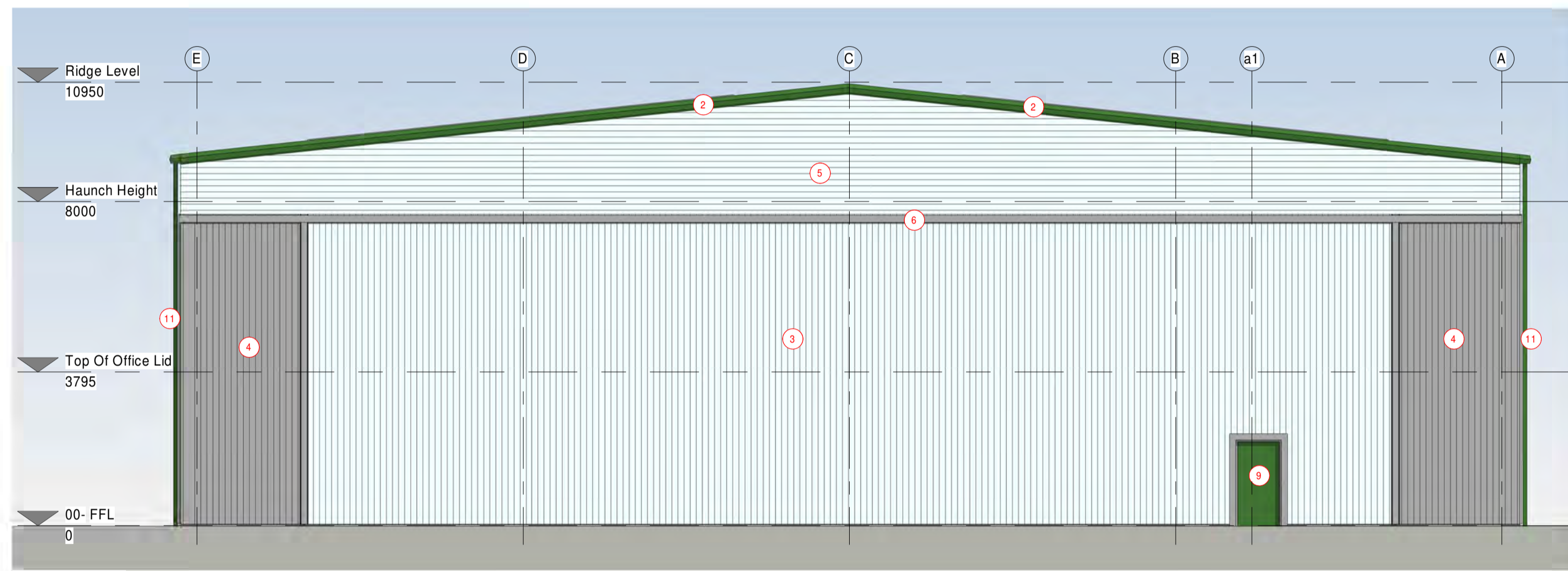
Project Code Originator Volume Level Type Role Number



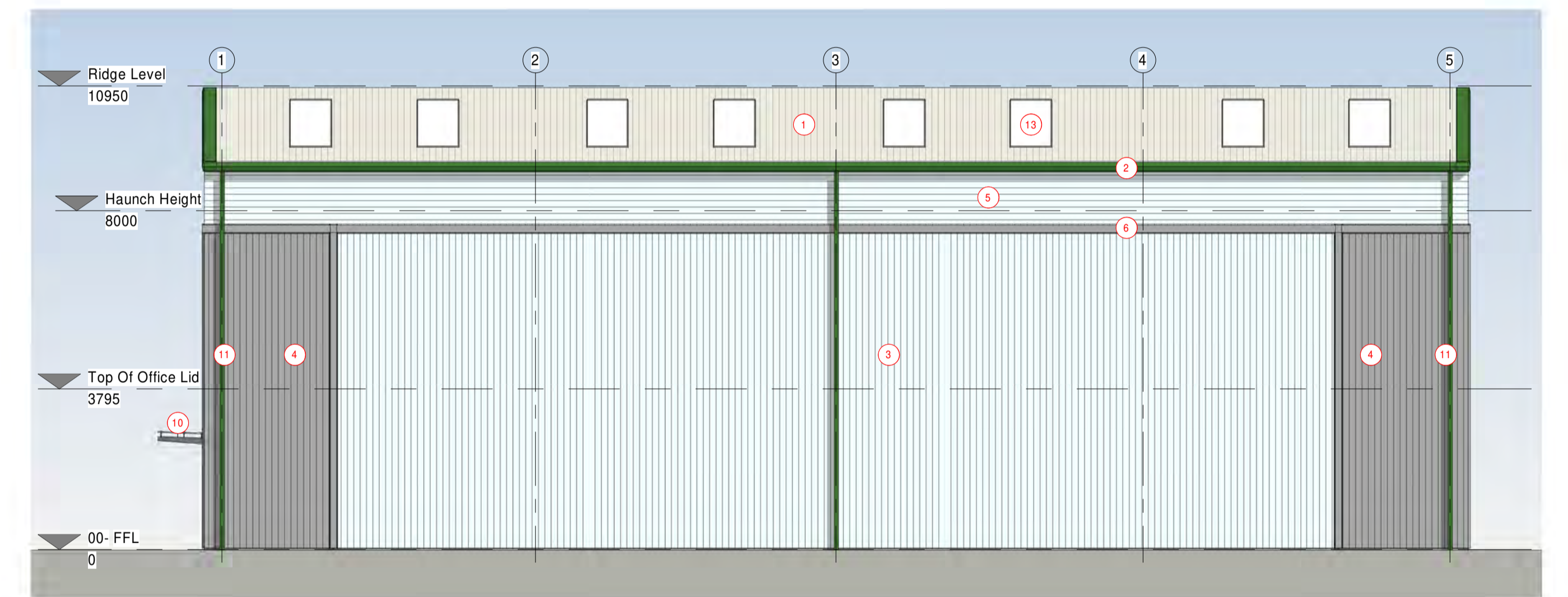
Front Elevation
1:100



Side Elevation
1:100



Rear Elevation
1:100



Side Elevation
1:100

KEY

- 1. TRAPEZOIDAL PROFILE CLADDING HPS200 ULTRA
COLOUR: GOOSEWING GREY RAL:7038
- 2. EAVES / GABLE FASCIA
COLOUR:HERITAGE GREEN RAL: 6002
- 3. TRAPEZOIDAL PROFILE CLADDING
(VERTICALLY LAID - TYPE 1)
COLOUR:ALBATROSS RAL: 2408005
- 4. TRAPEZOIDAL PROFILE CLADDING
(VERTICALLY LAID - TYPE 2)
COLOUR: PURE GREY RAL:0005500
- 5. TRAPEZOIDAL PROFILE CLADDING
(HORIZONTALLY LAID WITH MITERED CORNERS)
COLOUR:ALBATROSS RAL: 2408005
- 6. FEATURE FLASHING
COLOUR: PURE GREY RAL:0005500
- 7. ENTRANCE DOOR
PPC ALUMINIUM DOUBLE GLAZED
- 8. INSULATED SECTION OVERHEAD DOORS
COLOUR:HERITAGE GREEN RAL: 6002
- 9. PPC INSULATED STEEL ESCAPE DOORS
COLOUR:HERITAGE GREEN RAL: 6002
- 10. ENTRANCE CANOPY
PPC GALVANISED STEEL FRAME + TOUGHENED GLASS
- 11. RWP'S
COLOUR:HERITAGE GREEN RAL: 6002
- 12. WINDOWS
PPC ALUMINIUM DOUBLE GLAZED
- 13. ROOFLIGHTS

Note:

This drawing is to be read in conjunction with all other relevant consultant drawings and specifications.

Grids and associated dimensions run centre to centre on steelwork except on external walls when dimensions are taken to inside face of cladding rails.

All dimensions given are in millimetres (mm).

Gridlines & Steel structure subject to Structural Engineers design.

SGP

Architects + Masterplanners

Waterfront House
2a Smith Way
Grove Park
Enderby
Leicester LE19 1SX

t: +44 (0)116 247 0557

www.stephengeorge.co.uk

TEAL PARK
NOTTINGHAM

PHASE 3

Drawing Name:
Unit 3 - Proposed Elevations

Drawing Stage: **Tender**

Suitability: **S0**

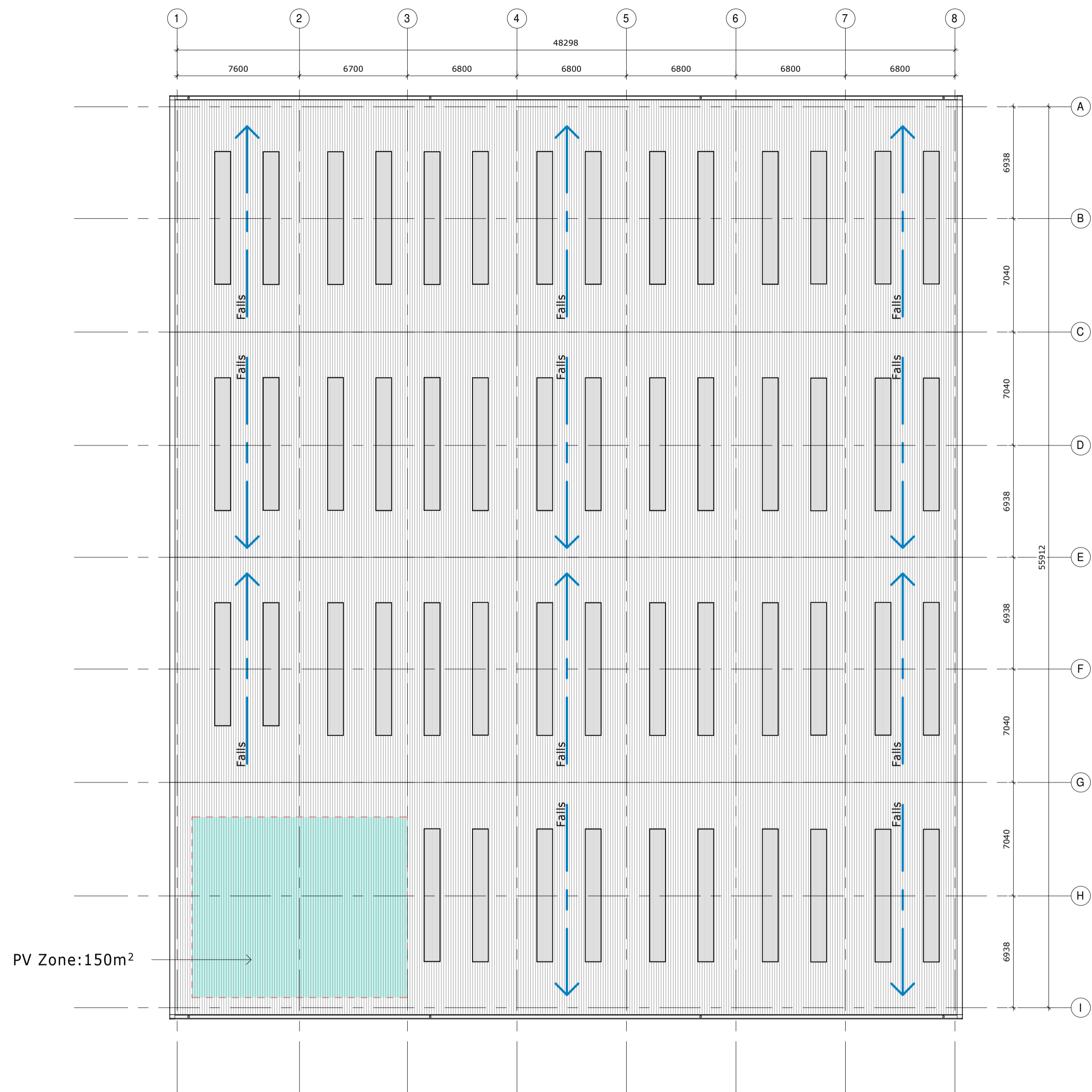
SGP File Ref: 18-036-003-P-BIM-WIP-Unit 3

18-036-003 06/15/21 GH CD 1:100 @ A1 P01

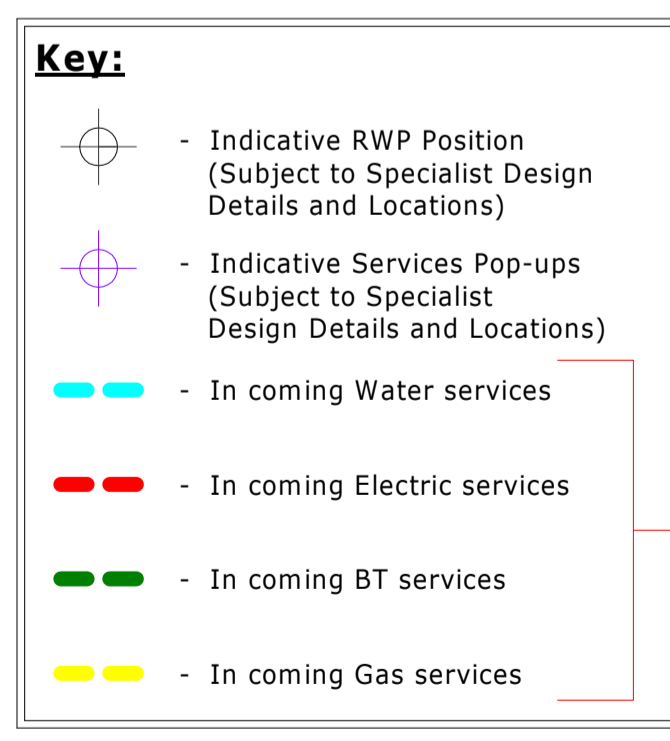
SGP Project No: Date: Drawn: Team: Scale: Rev:

Drawing Number:
18036 - SGP - B2 - ZZ - DR - A - 201300

Project Code Originator Volume Level Type Role Number



Roof Plan
1:200



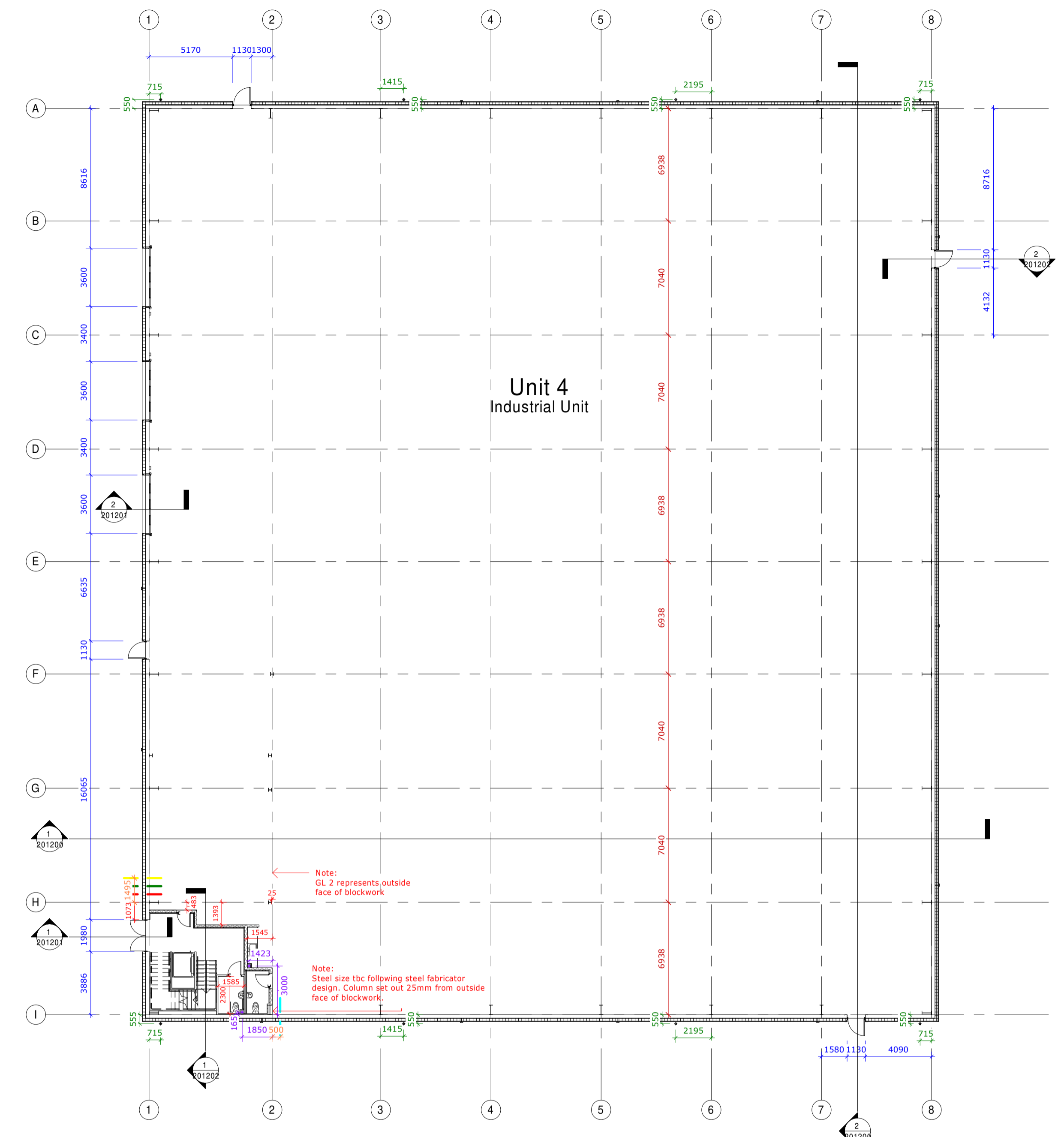
Indicative incoming Services (Subject to Specialist Design Details, Harlaxton to confirm Locations)

Note:

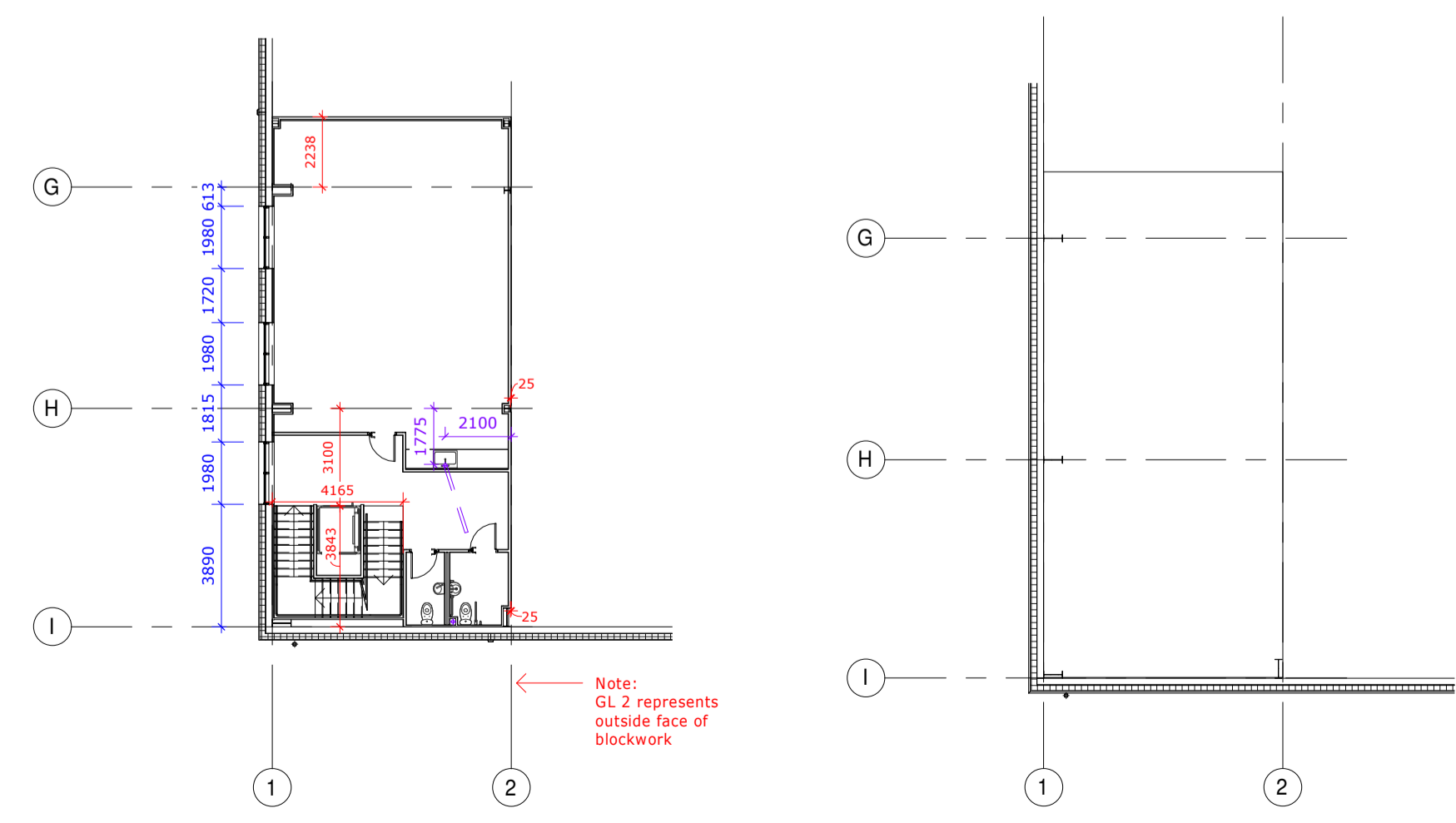
Roof Drainage
Valley Gutter to be drained via syphonic, size, number and outlet positions tbc confirmed following subcontractor design and detail.
Building eaves to be drained via RWPs, size, number to be designed and detailed by specialist sub contractor.

Note:

Dimensions in BLUE indicate external setting out of windows/doors, etc.
Dimensions in PURPLE indicate pop up setting out from gridline.
Dimensions in GREEN indicate RWP setting out from gridline.
Dimensions in ORANGE indicate incoming services setting out from gridline.



Ground Floor Plan
1:200



First Floor Plan
1:200

Proposed Second Floor Lid
1:200

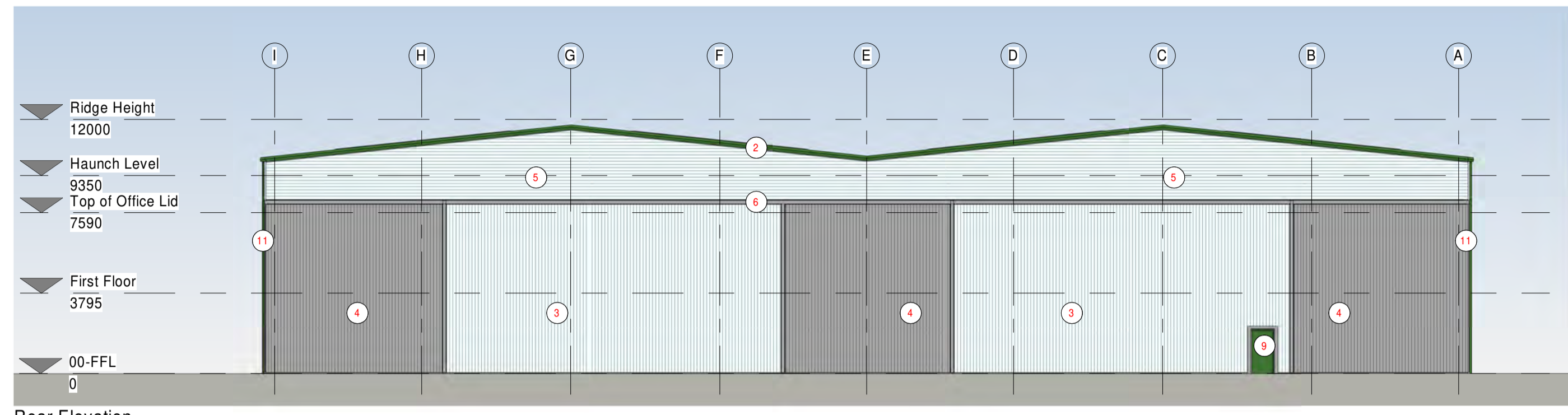
Note: Indicative position of Roof Lights shown. Final layout, size and number to be as designed and detailed by specialist sub contractor.
Roof Light coverage = 15%
Roof Drainage RWP's size, number to be designed and detailed by specialist sub contractor.

Note:
This drawing is to be read in conjunction with all other relevant consultant drawings and specifications.
Grids and associated dimensions run centre to centre on steelwork except on external walls when dimensions are taken to inside face of cladding rails.
All dimensions given are in millimetres (mm).
Gridlines & Steel structure subject to Structural Engineers design.

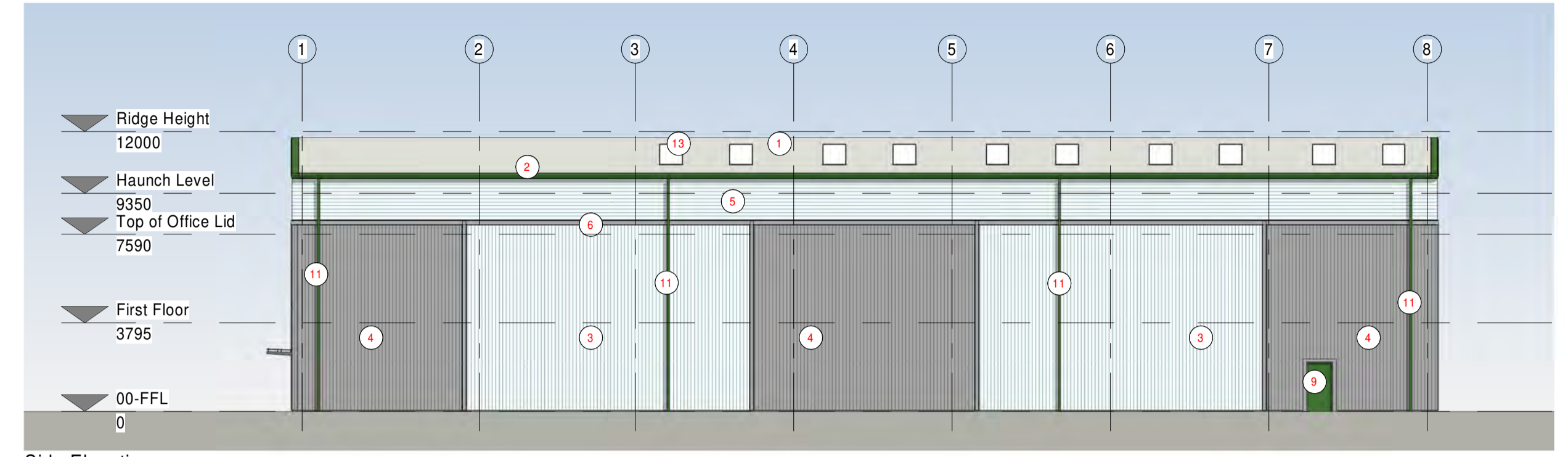
SGP

Architects + Masterplanners
Waterfront House
2a Smith Way
Grove Park
Enderby
Leicester LE19 1SX
t: +44 (0)116 247 0557
www.stephengeorge.co.uk

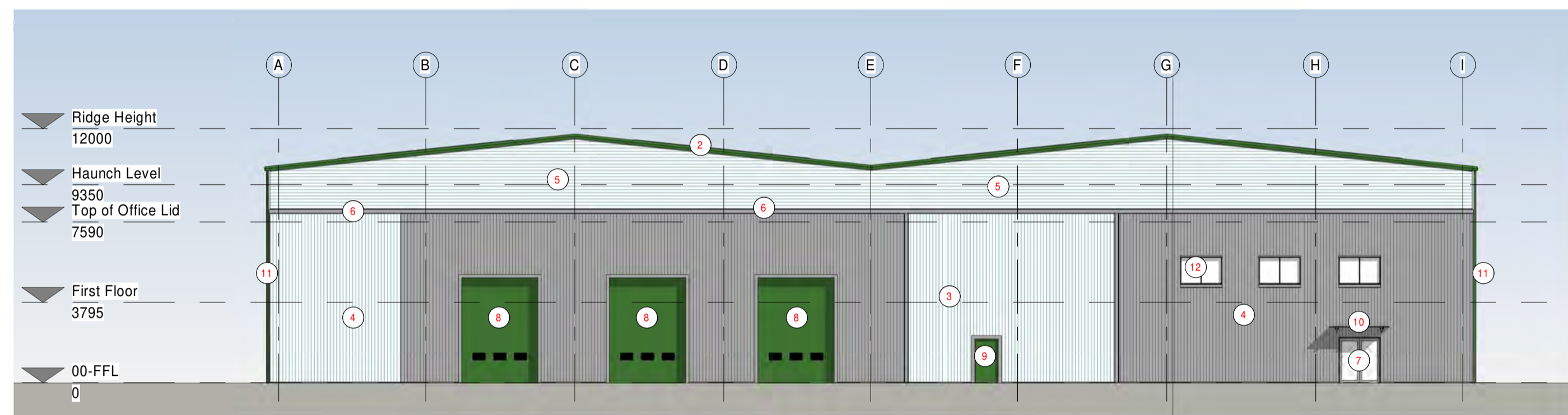
TEAL PARK
NOTTIGHAM
PHASE 3
Drawing Name:
Unit 4 - Proposed Ground Floor and Roof Plan
Drawing Stage: **Tender**
Suitability: **S0**
SGP File Ref: 18-036-003-P-BIM-WIP-Unit 4
18-036-003 06/15/21 GH CD As @ A1 P02
SGP Project No: Date: Drawn: Team: Indicate@sgp Rev:
Drawing Number:
18036 - SGP - B3 - ZZ - DR - A - 201100
Project Code Originator Volume Level Type Role Number



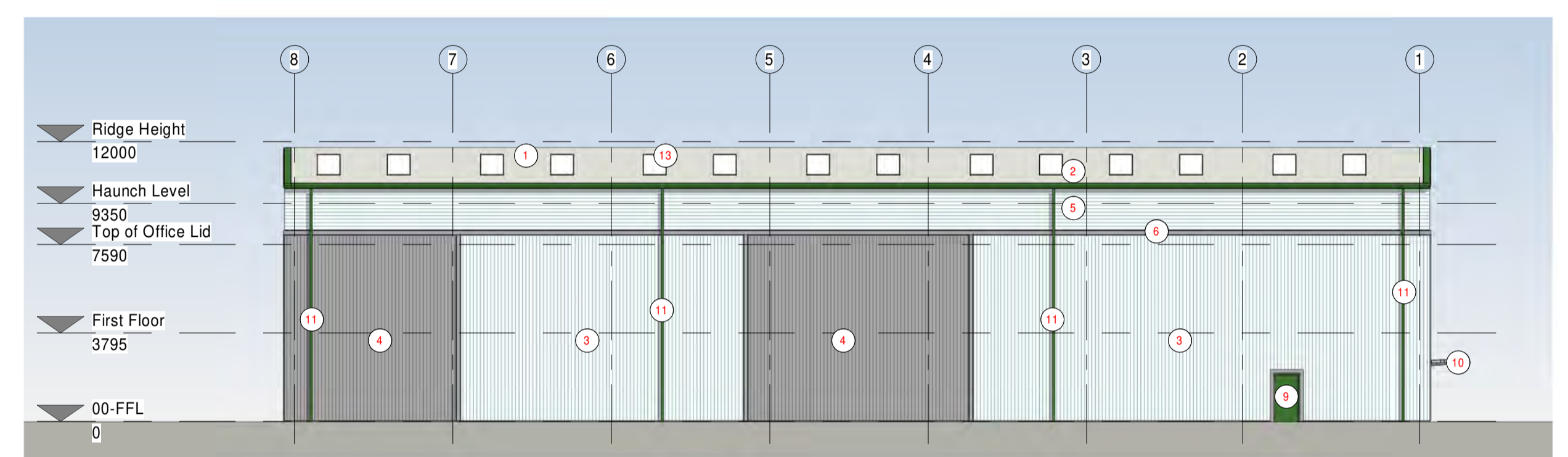
Rear Elevation
1:200



Side Elevation
1:200



Front Elevation
1:200



Side Elevation
1:200

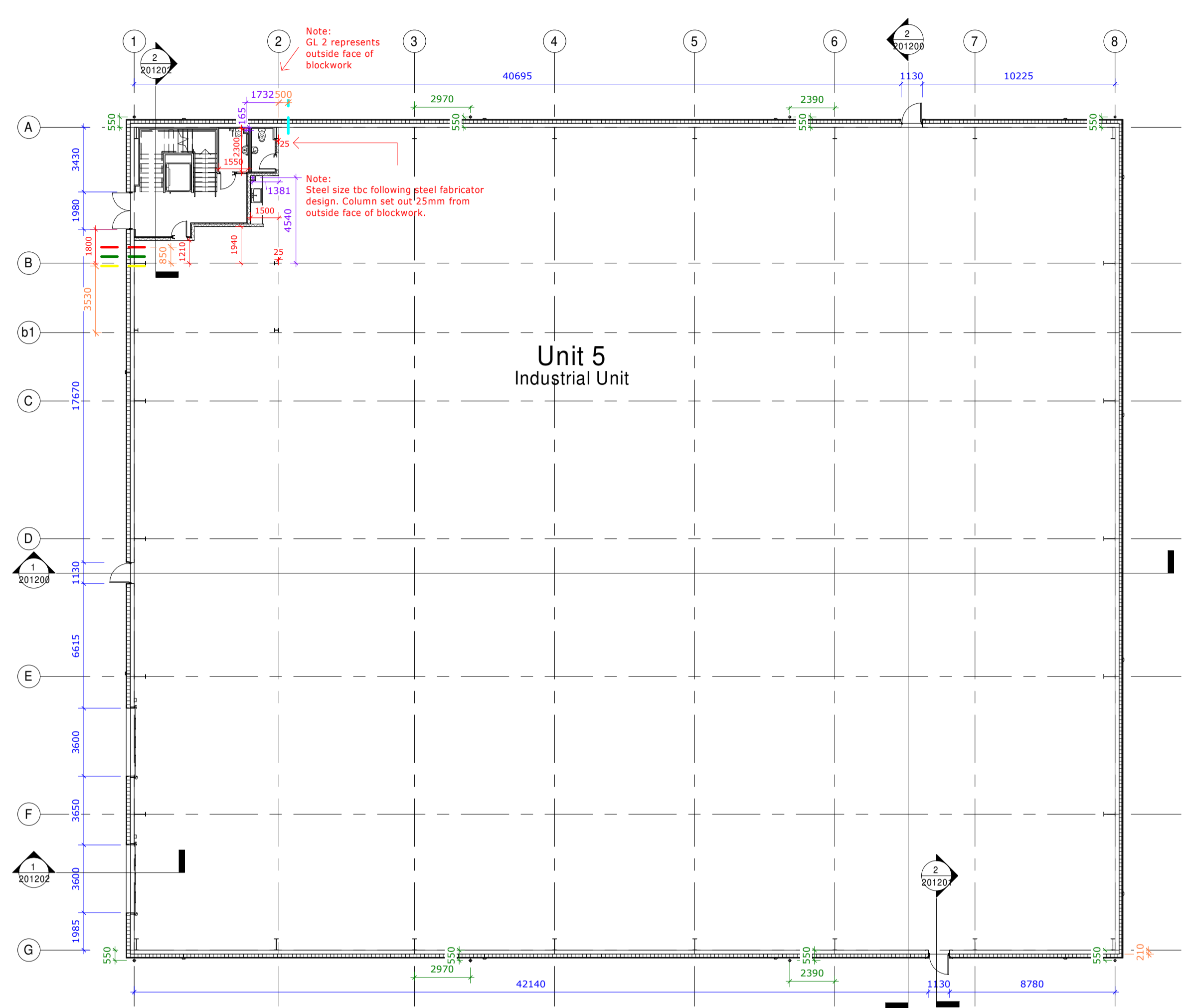
- KEY**
1. TRAPEZOIDAL PROFILE CLADDING HPS200 ULTRA
COLOUR: GOOSEWING GREY RAL:7038
 2. EAVES / GABLE FASCIA
COLOUR:HERITAGE GREEN RAL: 6002
 3. TRAPEZOIDAL PROFILE CLADDING
(VERTICALLY LAID - TYPE 1)
COLOUR:ALBATROSS RAL: 2408005
 4. TRAPEZOIDAL PROFILE CLADDING
(VERTICALLY LAID - TYPE 2)
COLOUR: PURE GREY RAL:0005500
 5. TRAPEZOIDAL PROFILE CLADDING
(HORIZONTALLY LAID WITH MITERED CORNERS)
COLOUR:ALBATROSS RAL: 2408005
 6. FEATURE FLASHING
COLOUR: PURE GREY RAL:0005500
 7. ENTRANCE DOOR
PPC ALUMINIUM DOUBLE GLAZED
 8. INSULATED SECTION OVERHEAD DOORS
COLOUR:HERITAGE GREEN RAL: 6002
 9. PPC INSULATED STEEL ESCAPE DOORS
COLOUR:HERITAGE GREEN RAL: 6002
 10. ENTRANCE CANOPY
PPC GALVANISED STEEL FRAME + TOUGHENED GLASS
 11. RWP'S
COLOUR:HERITAGE GREEN RAL: 6002
 12. WINDOWS
PPC ALUMINIUM DOUBLE GLAZED
 13. ROOFLIGHTS

Note: Indicative position of Roof Lights shown. Final layout, size and number to be as designed and detailed by specialist sub contractor.
Roof Light coverage = 15%
Roof Drainage
RWP's size, number to be designed and detailed by specialist sub contractor.

Note:
This drawing is to be read in conjunction with all other relevant consultant drawings and specifications.
Grids and associated dimensions run centre to centre on steelwork except on external walls when dimensions are taken to inside face of cladding rails.
All dimensions given are in millimetres (mm).
Gridlines & Steel structure subject to Structural Engineers design.

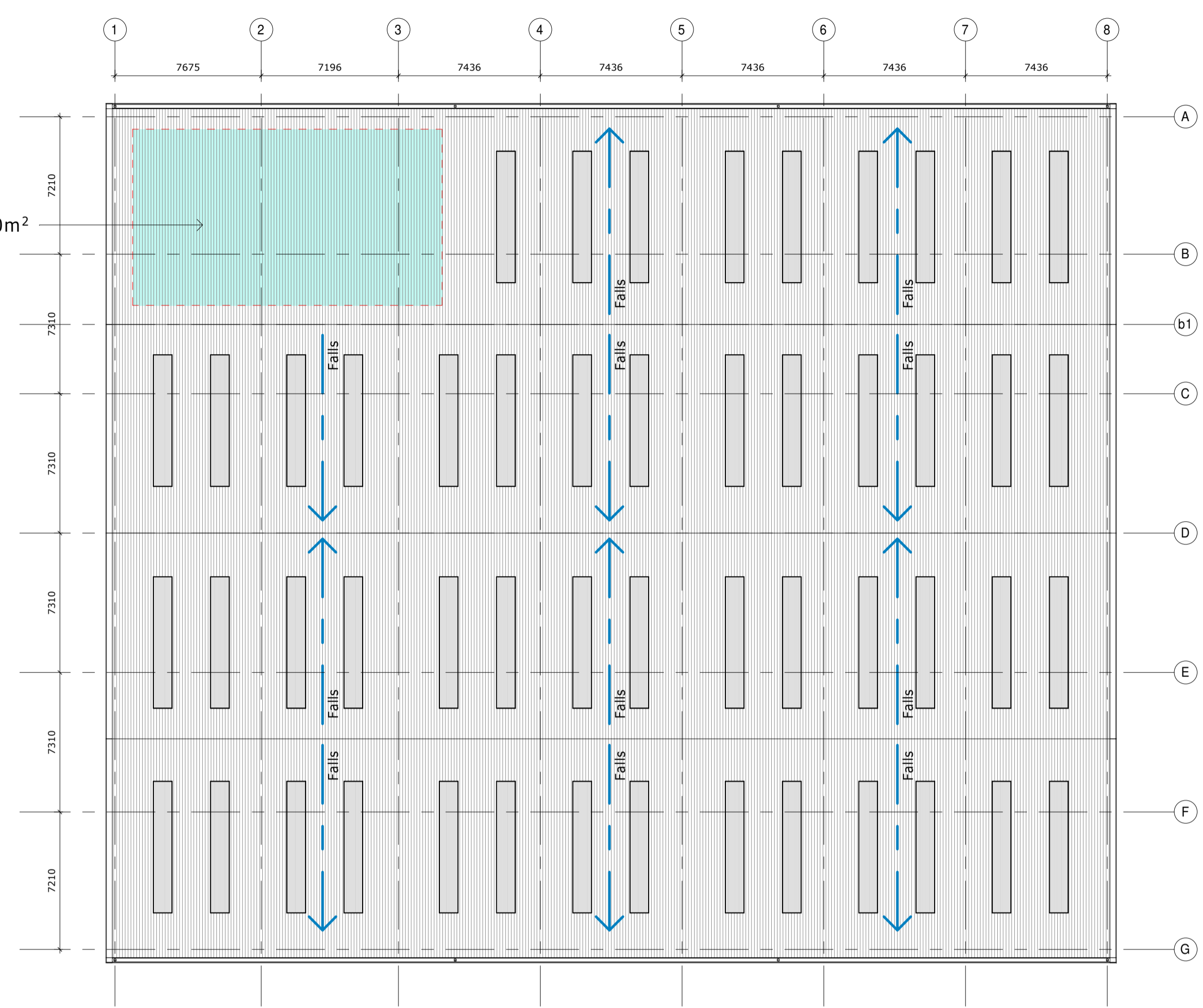
SGP
Architects + Masterplanners
Waterfront House
2a Smith Way
Grove Park
Enderby
Leicester LE19 1SX
t: +44 (0)116 247 0557
www.stephengeorge.co.uk

TEAL PARK
NOTTIGHAM
PHASE 3
Drawing Name:
Unit4 - Proposed Elevations
Drawing Stage: **Tender**
Suitability: **S0**
SGP File Ref: 18-036-003-P-BIM-WIP-Unit 4
18-036-003 06/15/21 GH CD As @ A1 P01
SGP Project No. Date: Drawn: Team: Indicate: Rev:
Drawing Number:
18036 - SGP - B3 - ZZ - DR - A - 201300
Project Code Originator Volume Level Type Role Number

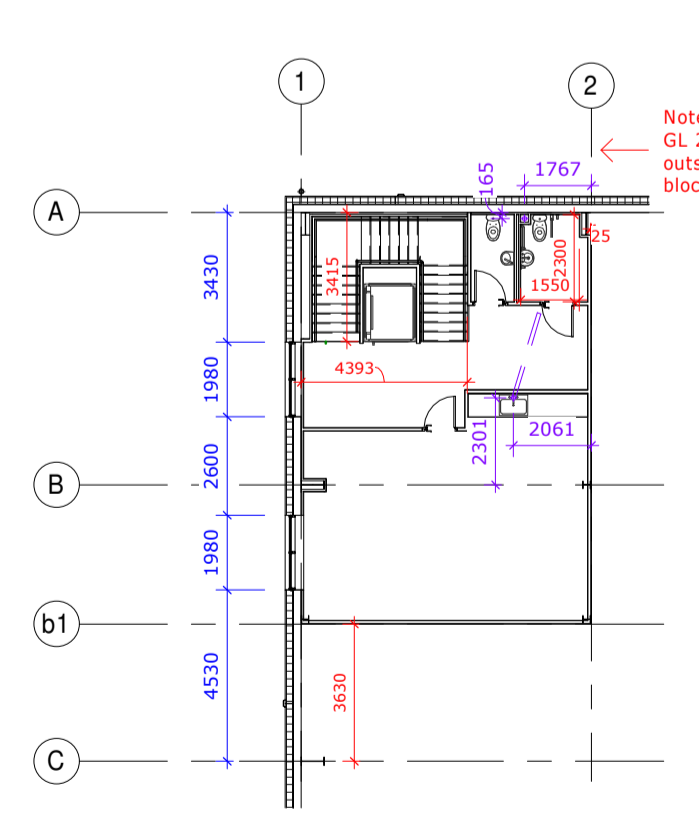


Ground Floor Plan
1:200

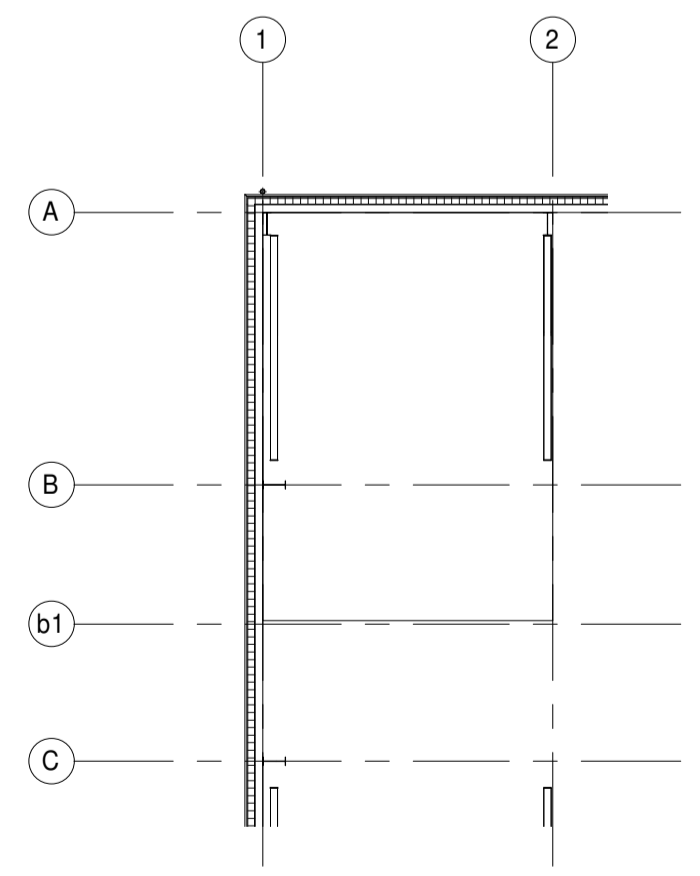
PV Zone: 150m²



Roof Plan
1:200



First Floor Plan
1:200



Proposed Second Floor Lid
1:200

Key:

- Indicative RWP Position (Subject to Specialist Design Details and Locations)
- Indicative Services Pop-ups (Subject to Specialist Design Details and Locations)
- In coming Water services
- In coming Electric services
- In coming BT services
- In coming Gas services

Indicative incoming Services (Subject to Specialist Design Details, Harlaxton to confirm Locations)

Note:

Roof Drainage

Valley Gutter to be drained via syphonics, size, number and outlet positions tbc confirmed following subcontractor design and detail.

Building eaves to be drained via RWPs, size, number to be designed and detailed by specialist sub contractor.

Note:

Dimensions in BLUE indicate external setting out of windows/doors, etc.

Dimensions in PURPLE indicate pop up setting out from gridline.

Dimensions in GREEN indicate RWP setting out from gridline.

Dimensions in ORANGE indicate incoming services setting out from gridline.

Note: Indicative position of Roof Lights shown. Final layout, size and number to be as designed and detailed by specialist sub contractor.

Roof Light coverage = 15%

Roof Drainage RWP's size, number to be designed and detailed by specialist sub contractor.

Note: This drawing is to be read in conjunction with all other relevant consultant drawings and specifications.

Grids and associated dimensions run centre to centre on steelwork except on external walls when dimensions are taken to inside face of cladding rails.

All dimensions given are in millimetres (mm).

Gridlines & Steel structure subject to Structural Engineers design.

SGP

Architects + Masterplanners

Waterfront House
2a Smith Way
Grove Park
Enderby
Leicester LE19 1SX

t: +44 (0)116 247 0557

www.stephengeorge.co.uk

TEAL PARK
NOTTINGHAM

PHASE 3

Drawing Name:
Unit 5 - Proposed Ground & Roof Plan

Drawing Stage: **Tender**

Suitability: **S0**

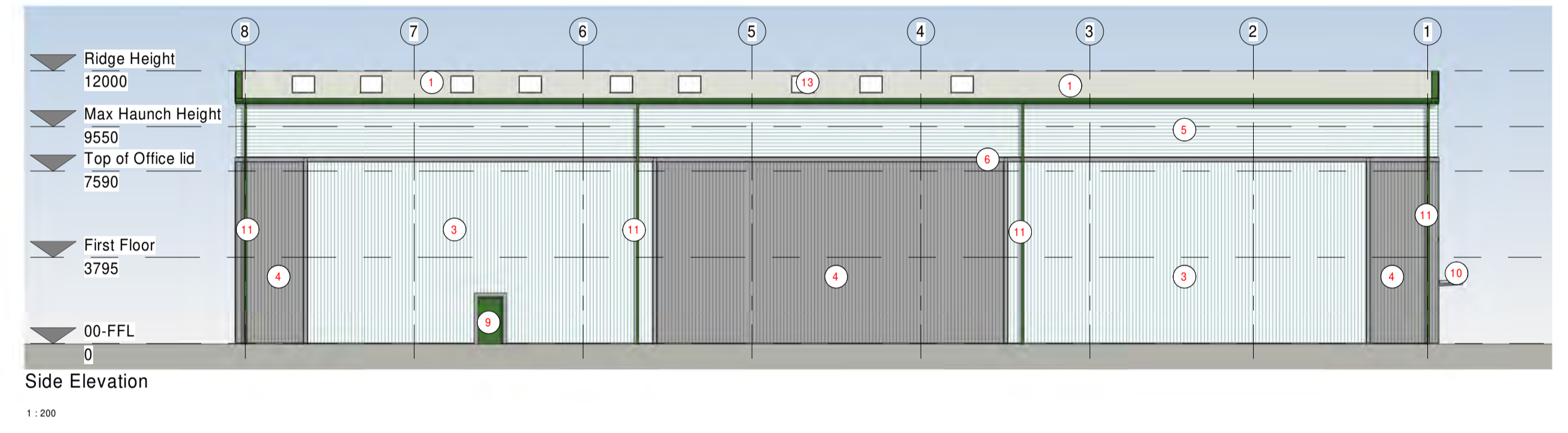
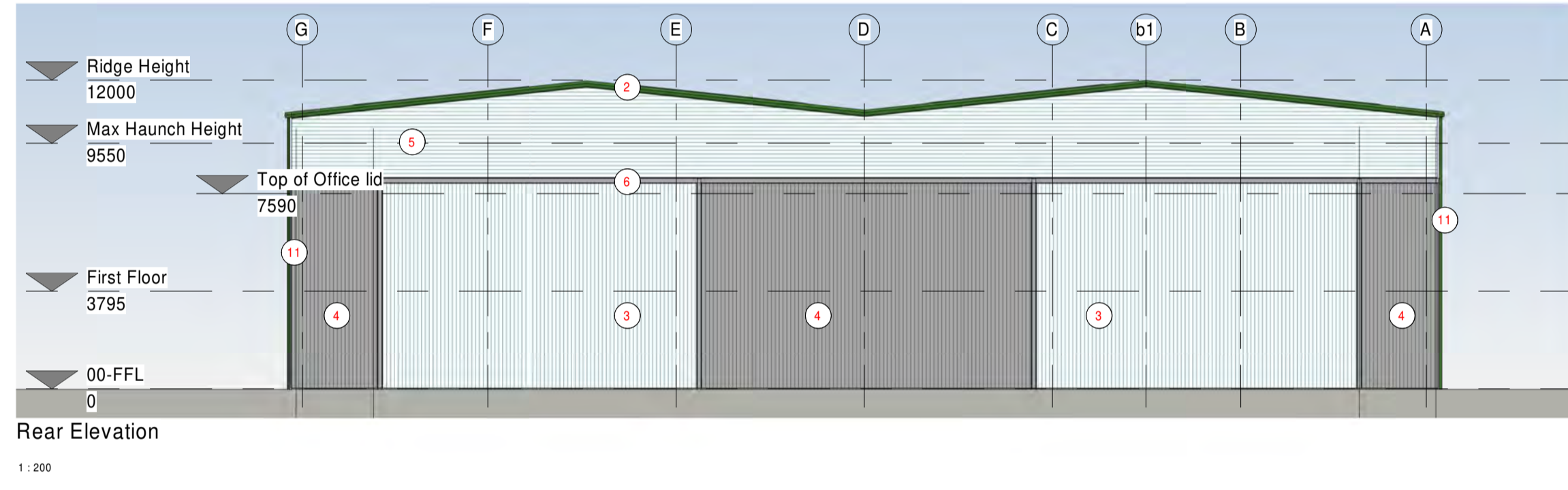
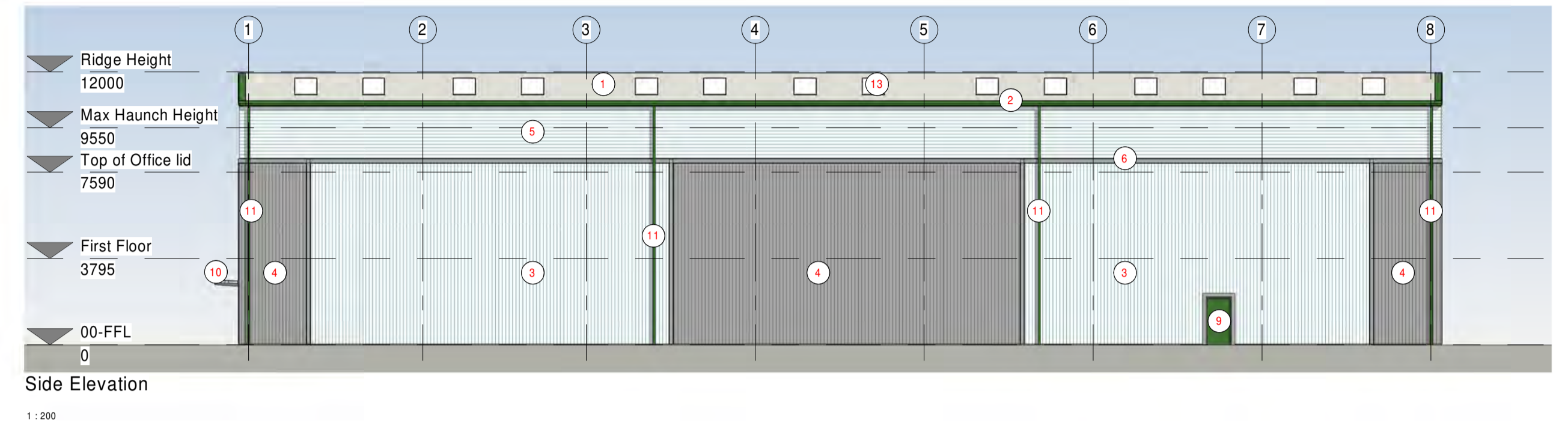
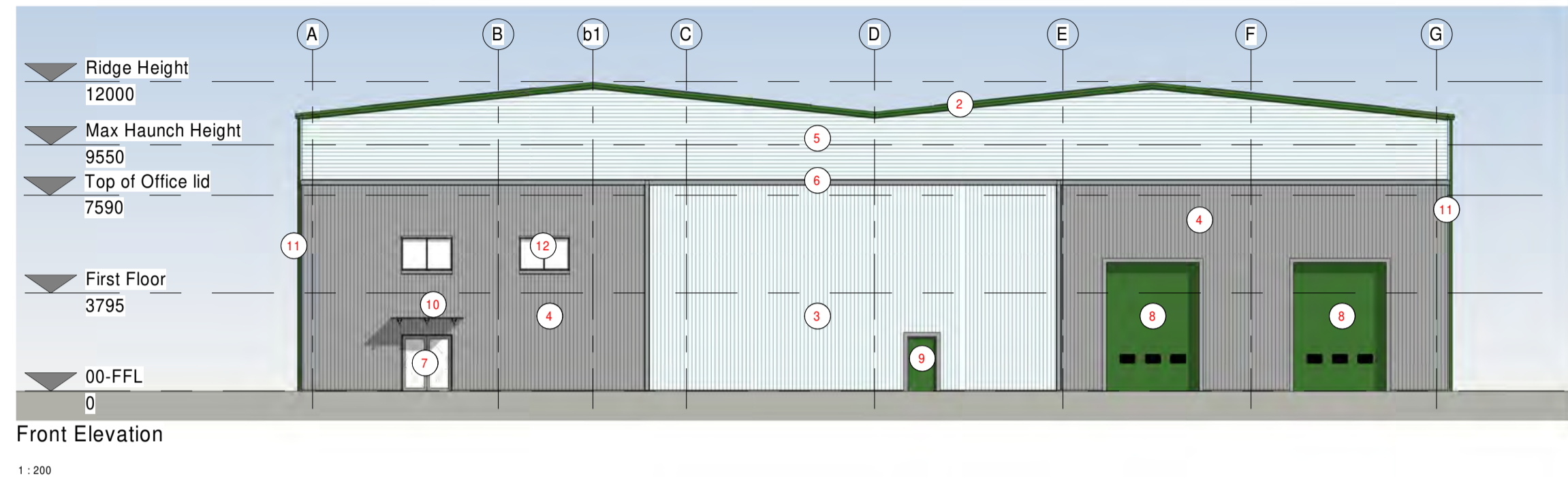
SGP File Ref: 18-036-003-P-BIM-WIP-Unit 5

18-036-003 06/15/21 GH CD As @ A1 P02

SGP Project No: Date: Drawn: Team: Indicate@sgp Rev:

Drawing Number:
18036 - SGP - B4 - ZZ - DR - A - 201100

Project Code Originator Volume Level Type Role Number



- KEY**
1. TRAPEZOIDAL PROFILE CLADDING HPS200 ULTRA
COLOUR: GOOSEWING GREY RAL:7038
 2. EAVES / GABLE FASCIA
COLOUR:HERITAGE GREEN RAL: 6002
 3. TRAPEZOIDAL PROFILE CLADDING
(VERTICALLY LAID - TYPE 1)
COLOUR:ALBATROSS RAL: 2408005
 4. TRAPEZOIDAL PROFILE CLADDING
(VERTICALLY LAID - TYPE 2)
COLOUR: PURE GREY RAL:0005500
 5. TRAPEZOIDAL PROFILE CLADDING
(HORIZONTALLY LAID WITH MITERED CORNERS)
COLOUR:ALBATROSS RAL: 2408005
 6. FEATURE FLASHING
COLOUR: PURE GREY RAL:0005500
 7. ENTRANCE DOOR
PPC ALUMINIUM DOUBLE GLAZED
 8. INSULATED SECTION OVERHEAD DOORS
COLOUR:HERITAGE GREEN RAL: 6002
 9. PCC INSULATED STEEL ESCAPE DOORS
COLOUR:HERITAGE GREEN RAL: 6002
 10. ENTRANCE CANOPY
PPC GALVANISED STEEL FRAME + TOUGHENED GLASS
 11. RWPS
COLOUR:HERITAGE GREEN RAL: 6002
 12. WINDOWS
PPC ALUMINIUM DOUBLE GLAZED
 13. ROOFLIGHTS

Note:
This drawing is to be read in conjunction with all other relevant consultant drawings and specifications.

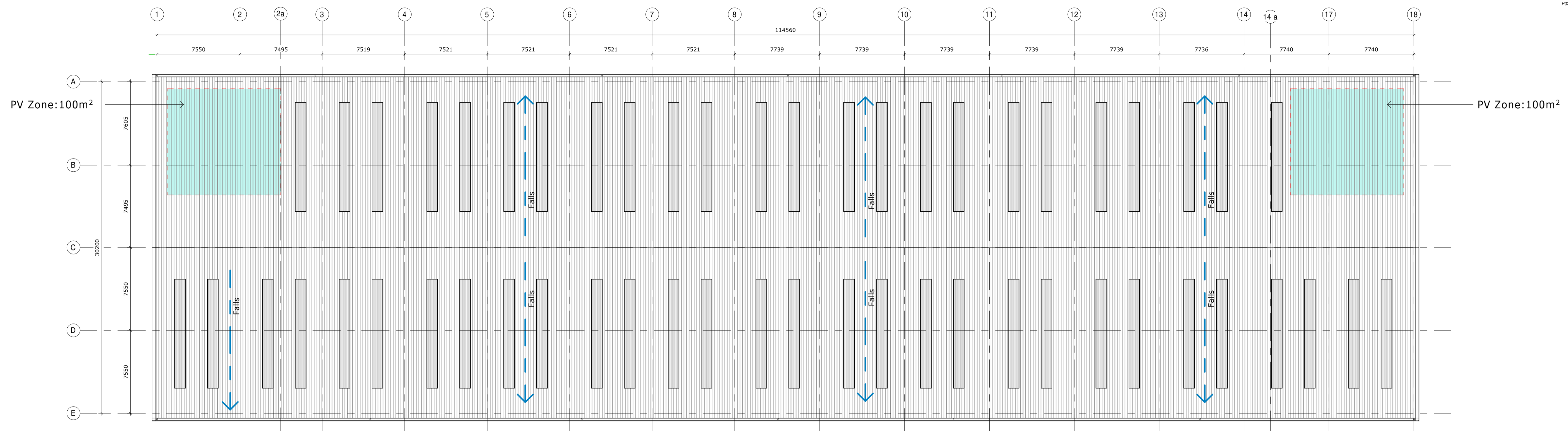
Grids and associated dimensions run centre to centre on steelwork except on external walls when dimensions are taken to inside face of cladding rails.

All dimensions given are in millimetres (mm).
Gridlines & Steel structure subject to Structural Engineers design.

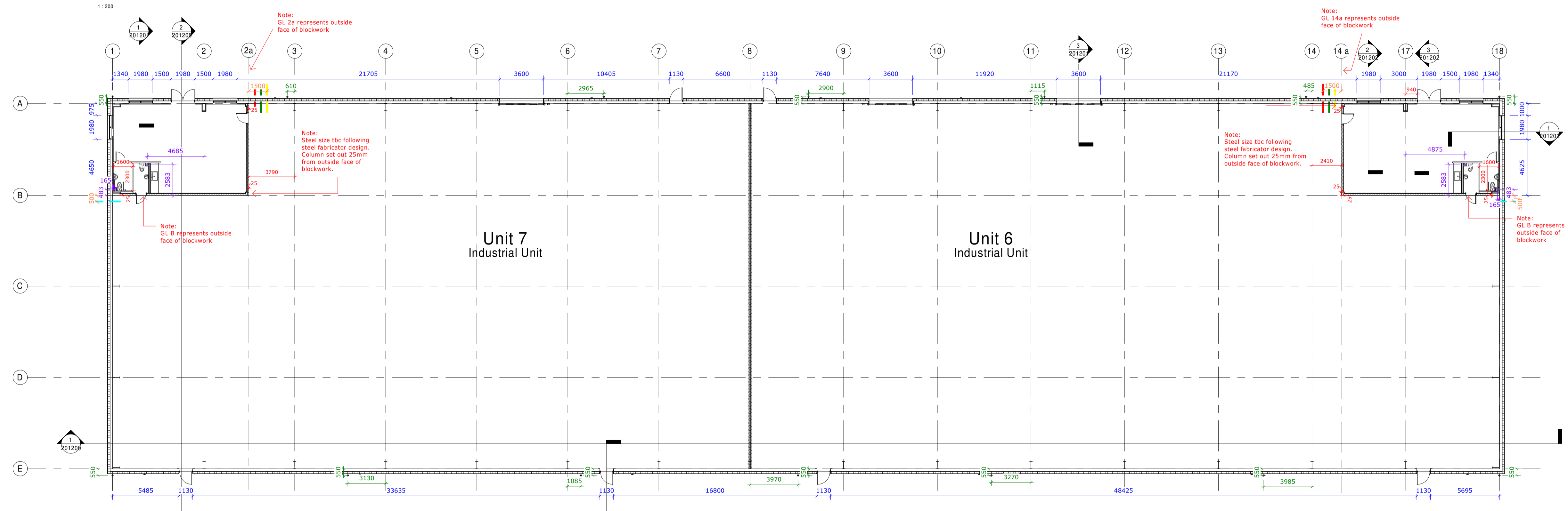
SGP

Architects + Masterplanners
Waterfront House
2a Smith Way
Grove Park
Enderby
Leicester LE19 1SX
t: +44 (0)116 247 0557
www.stephengeorge.co.uk

TEAL PARK
NOTTINGHAM
PHASE 3
Drawing Name:
Unit 5 - Proposed Elevations
Drawing Stage: **Tender**
Suitability: **S0**
SGP File Ref: 18-036-003-P-BIM-WIP-Unit 5
18-036-003 06/15/21 GH CD Ag @ A1 P01
SGP Project No. Date: Drawn: Team: Indica@sgp Rev:
Drawing Number:
18036 - SGP - B4 - ZZ - DR - A - 201300
Project Code Originator Volume Level Type Role Number



Roof Plan
1:200



Ground Floor Plan
1:200

Note:

Dimensions in BLUE indicate external setting out of windows/doors, etc.

Dimensions in PURPLE indicate pop up setting out from gridline.

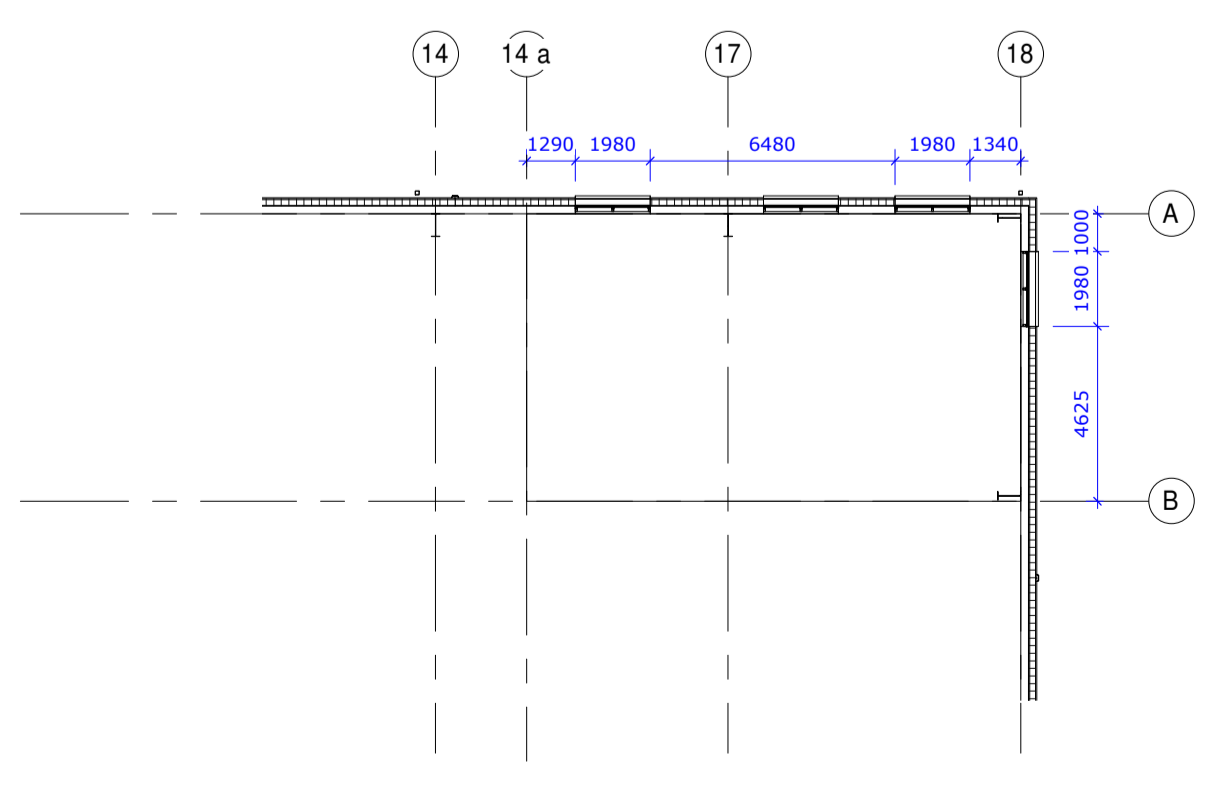
Dimensions in GREEN indicate RWP setting out from gridline.

Dimensions in ORANGE indicate incoming services setting out from gridline.

Key:

- Indicative RWP Position (Subject to Specialist Design Details and Locations)
- Indicative Services Pop-ups (Subject to Specialist Design Details and Locations)
- In coming Water services
- In coming Electric services
- In coming BT services
- In coming Gas services

Indicative incoming Services (Subject to Specialist Design Details, Harlaxton to confirm Locations)



Proposed First Floor Lid
1:200

Note: Indicative position of Roof Lights shown. Final layout, size and number to be as designed and detailed by specialist sub contractor.

Roof Light coverage = 15%

Roof Drainage
RWP's size, number to be designed and detailed by specialist sub contractor.

Note:

This drawing is to be read in conjunction with all other relevant consultant drawings and specifications.

Grids and associated dimensions run centre to centre on steelwork except on external walls when dimensions are taken to inside face of cladding rails.

All dimensions given are in millimetres (mm).

Gridlines & Steel structure subject to Structural Engineers design.



Architects + Masterplanners

Waterfront House
2a Smith Way
Grove Park
Enderby
Leicester LE19 1SX

t: +44 (0)116 247 0557
www.stephengeorge.co.uk

TEAL PARK
NOTTINGHAM

PHASE 3

Drawing Name:
Unit 6&7 Proposed Floor & Roof Plans

Drawing Stage: **Tender**

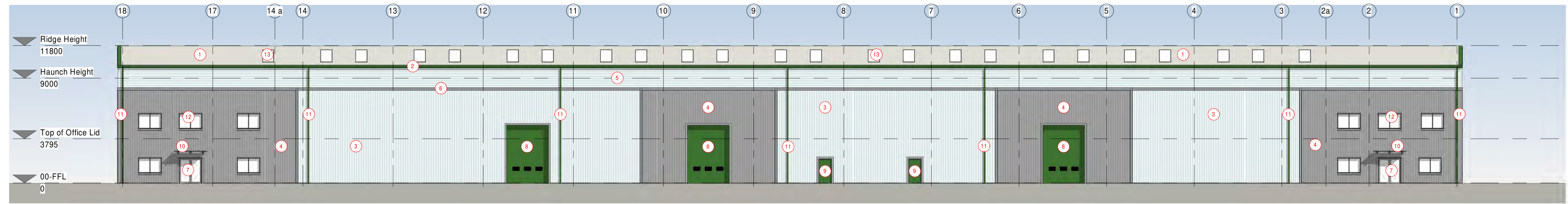
Suitability: **S0**

SGP File Ref: 18-036-003-P-BIM-WIP-Unit 6&7

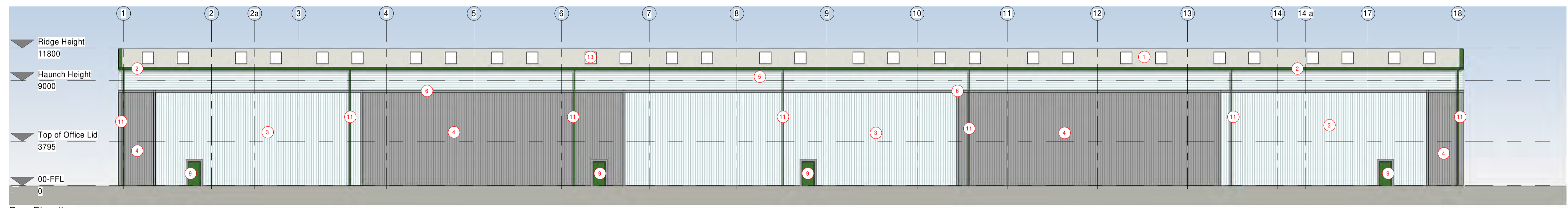
18-036-003 06/15/21 GH CD As @ A1 P02
SGP Project No. Date: Drawn: Team: Indicate: Rev:

Drawing Number:
18036 - SGP - B5 - ZZ - DR - A - 201100

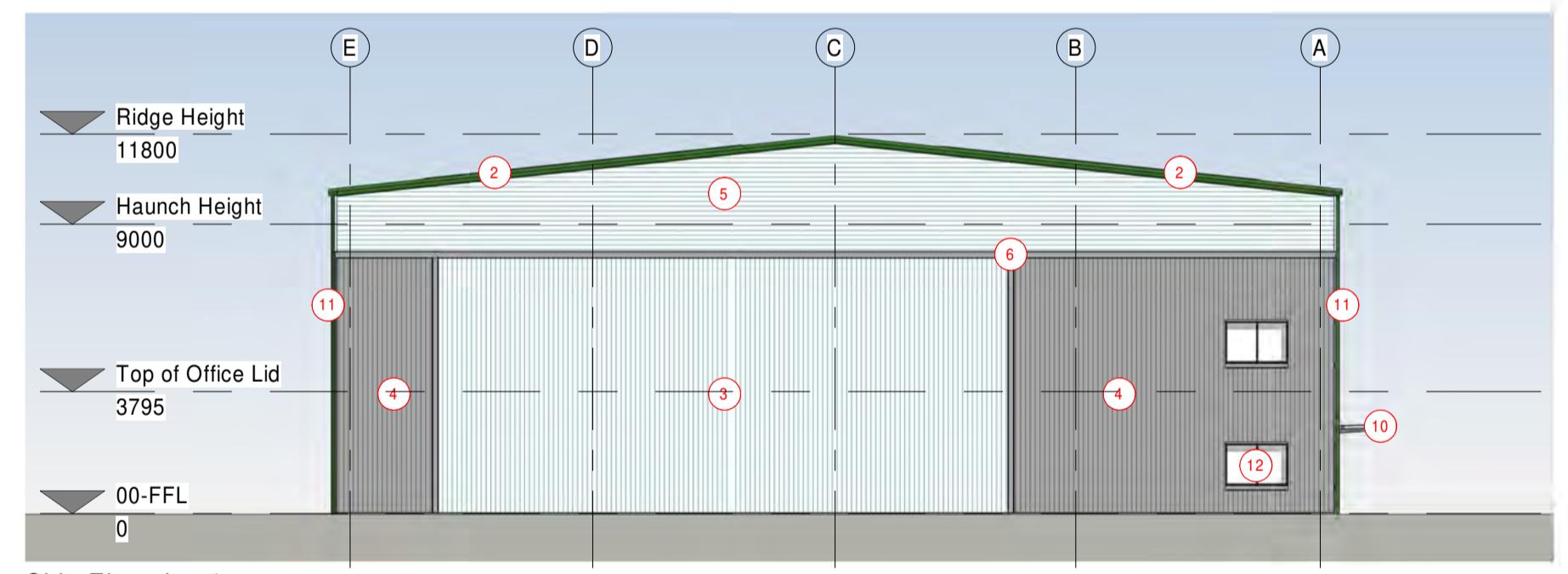
Project Code Originator Volume Level Type Role Number



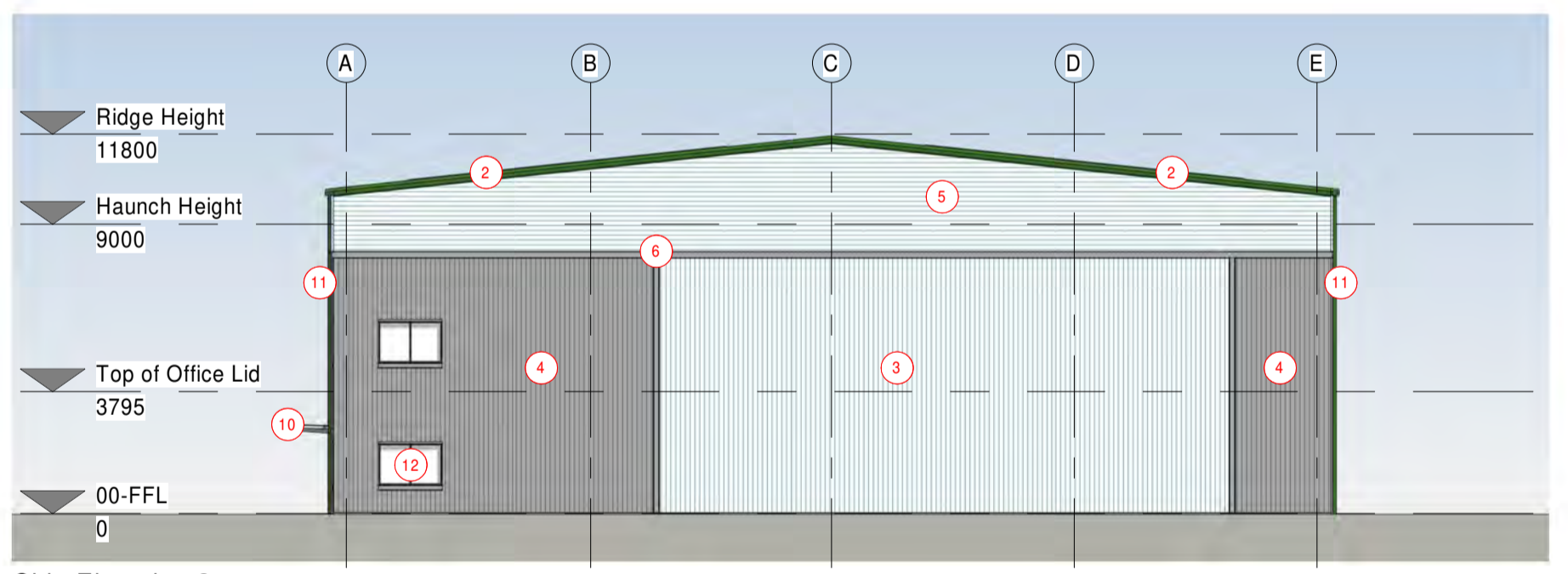
Front Elevation
1 : 200



Rear Elevation
1 : 200



Side Elevation 1
1 : 200



Side Elevation 2
1 : 200

KEY

1. TRAPEZOIDAL PROFILE CLADDING HPS200 ULTRA
COLOUR: GOOSEWING GREY RAL:7038
2. EAVES / GABLE FASCIA
COLOUR:HERITAGE GREEN RAL: 6002
3. TRAPEZOIDAL PROFILE CLADDING
(VERTICALLY LAID - TYPE 1)
COLOUR:ALBATROSS RAL: 2408005
4. TRAPEZOIDAL PROFILE CLADDING
(VERTICALLY LAID - TYPE 2)
COLOUR: PURE GREY RAL:0005500
5. TRAPEZOIDAL PROFILE CLADDING
(HORIZONTALLY LAID WITH MITERED CORNERS)
COLOUR:ALBATROSS RAL: 2408005
6. FEATURE FLASHING
COLOUR: PURE GREY RAL:0005500
7. ENTRANCE DOOR
PPC ALUMINIUM DOUBLE GLAZED
8. INSULATED SECTION OVERHEAD DOORS
COLOUR:HERITAGE GREEN RAL: 6002
9. PCC INSULATED STEEL ESCAPE DOORS
COLOUR:HERITAGE GREEN RAL: 6002
10. ENTRANCE CANOPY
PPC GALVANISED STEEL FRAME + TOUGHENED GLASS
11. RWP'S
COLOUR:HERITAGE GREEN RAL: 6002
12. WINDOWS
PPC ALUMINIUM DOUBLE GLAZED
13. ROOFLIGHTS

Note:

This drawing is to be read in conjunction with all other relevant consultant drawings and specifications.

Grids and associated dimensions run centre to centre on steelwork except on external walls when dimensions are taken to inside face of cladding rails.

All dimensions given are in millimetres (mm).

Gridlines & Steel structure subject to Structural Engineers design.

SGP

Architects + Masterplanners

Waterfront House
2a Smith Way
Grove Park
Enderby
Leicester LE19 1SX

t: +44 (0)116 247 0557

www.stephengeorge.co.uk

TEAL PARK
NOTTINGHAM

PHASE 3

Drawing Name:
Unit 6&7- Proposed Elevations

Drawing Stage: **Tender**

Suitability: **S0**

SGP File Ref: 18-036-003-P-BIM-WIP-Unit 6&7

18-036-003 18/06/21 GH CD As @ A1 P01
SGP Project No: Date: Drawn: Team: Indica@sgp.co.uk Rev:
Drawing Number:
18036 - SGP - B5 - ZZ - DR - A - 201300
Project Code Originator Volume Level Type Role Number