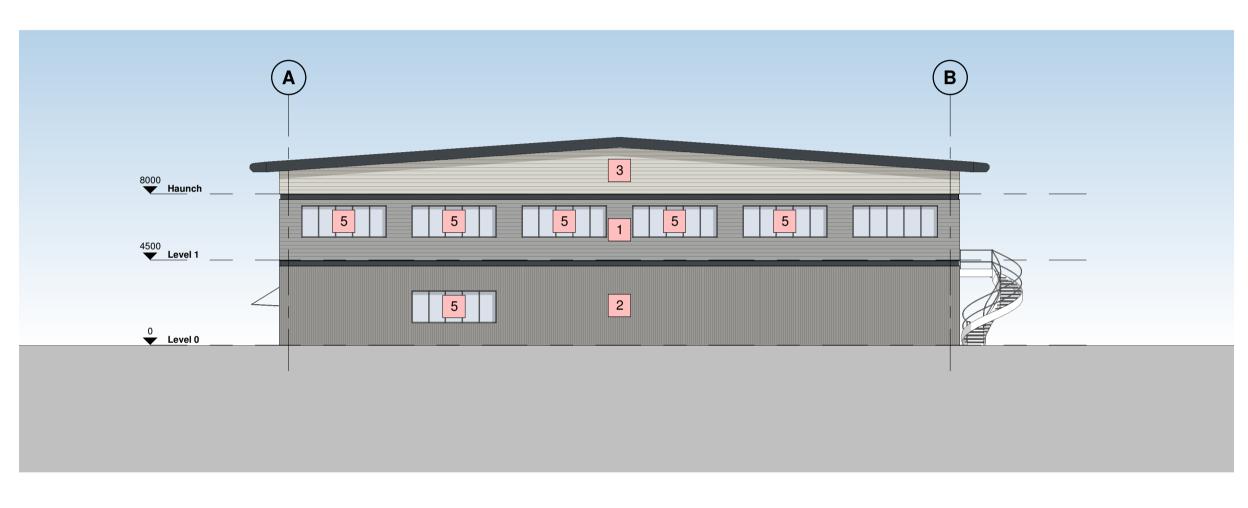


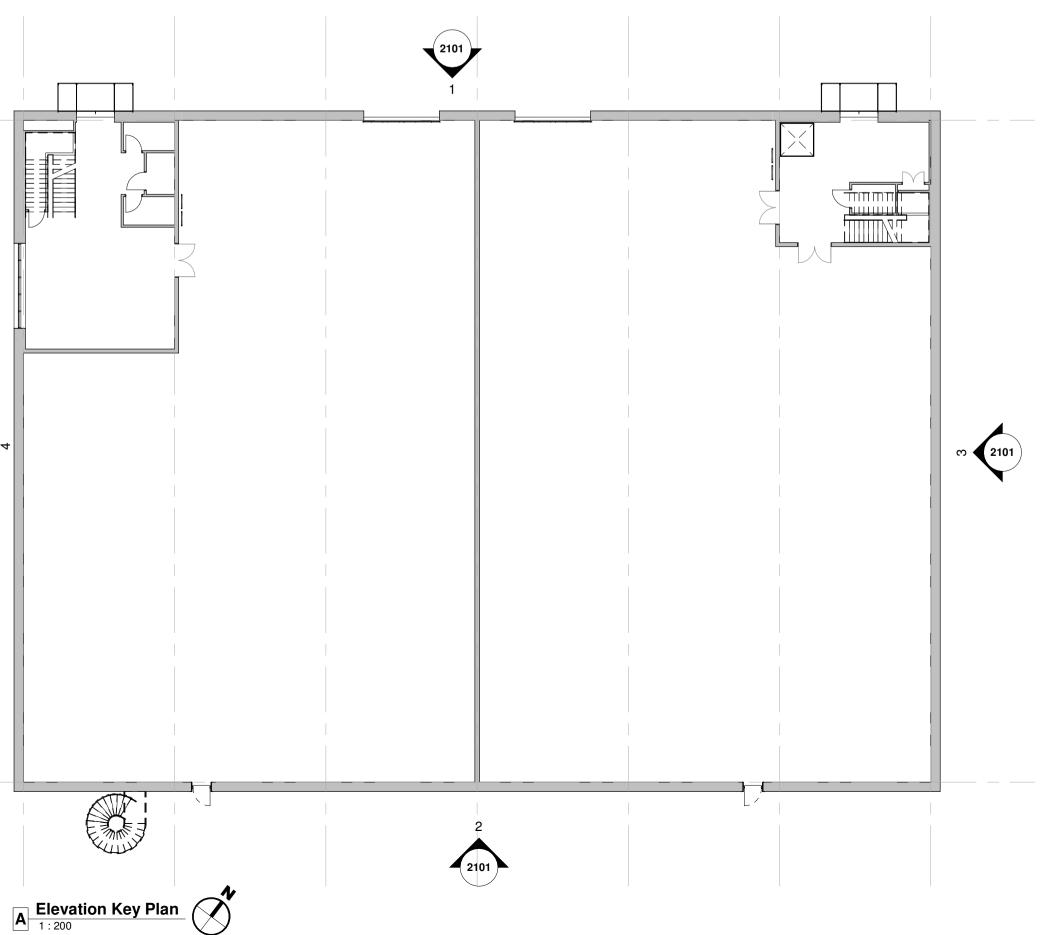
North West Elevation



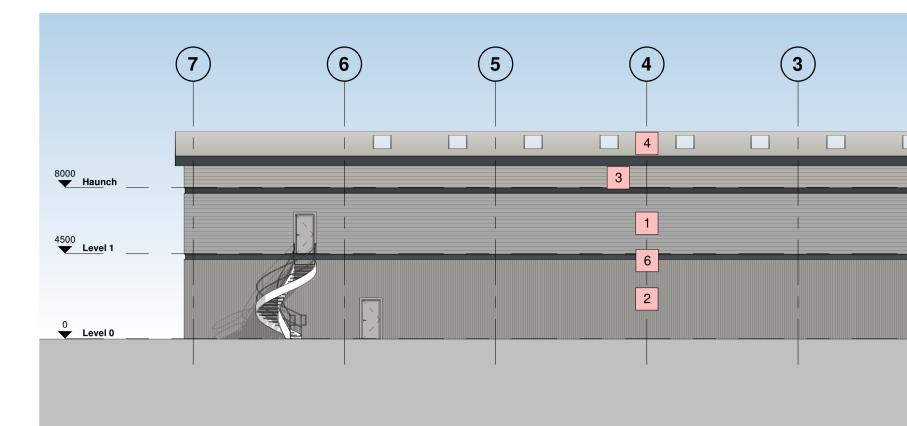
4 South West Elevation



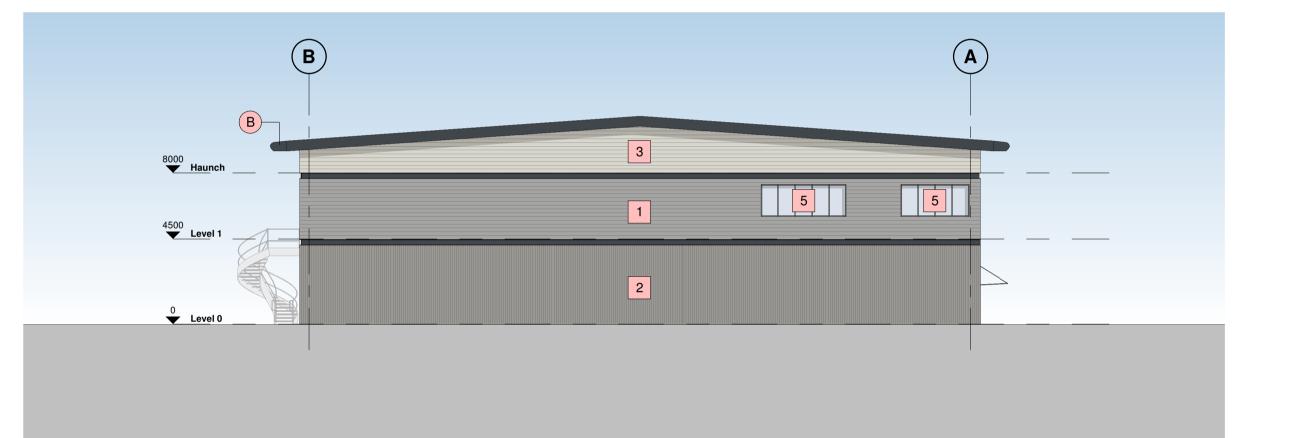
- 1 Wall Type 1 Built-up metal cladding (twin skinned, insulated) Horizontally Laid Mini Sinusoidal Profile White Aluminium (RAL 9006)
- 2 Wall Type 2 Built-up metal cladding (twin skinned, insulated) Vertically Laid Trapezoidal Profile Grey Aluminium (RAL 9007)
- 3 Wall Type 3 Built-up metal cladding (twin skinned, insulated) Horizontally Laid Mini Sinusoidal Profile Hamlet (RAL 9002)
- Roof type 1, Built up metal cladding Trapezoidal Profile -Goosewing Grey (RAL 7038) with 10% intergrated GRP rooflights
- 5 Aluminium Curtain Wall stick frame system PPC Anthracite (RAL 7016) framing, double glazed infills (solar control)
- 6 Feature PFC Channel Anthracite (RAL 7016)
- A Operational Door Level Access Sectional insulated shutter, plastisol coated finish, Anthracite (RAL 7016)
- B Eaves & Verge bullnoses Aluminium profiles, PPC finish Anthracite (RAL 7016)
- C Personnel Access / Escape doorset Warehouse Galvanised steel, PPC finish matched to cladding, thermally insulated core
- Rainwater Goods Gravity fed rain water system with Aluminium rainwater downpipes Colour to match cladding as required. D
- Glazed Canopy Proprietary glazed canopy over doors E



2101







3 North East Elevation

0m 4m 8m 12m VISUAL SCALE 1:200 @ A1	16m Drawing Status INFORMATION This drawing is © C4 Projects and is not to be copied, reproduced or re- distributed either in whole or in part without the prior written permission of the originator. The originator shall have no responsibility for any liability, loss, cost, damage or expense arising from or relating to any use of this document other than for is intended purpose on this project. This drawing shall be read in conjunction with all other relevant drawings, specifications and associated documentation. Any discrepencies, errors or omissions are to be checked on site by the contractor prior to proceeding
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	ref hazard date

P3	Layout Updated	BC	06.09.21	DC
P2	Update Issue	BC	19.08.21	DC
P1	First Issue	BC	29.07.21	DC
Rev	Revision Details	Drawn	Date	Checked



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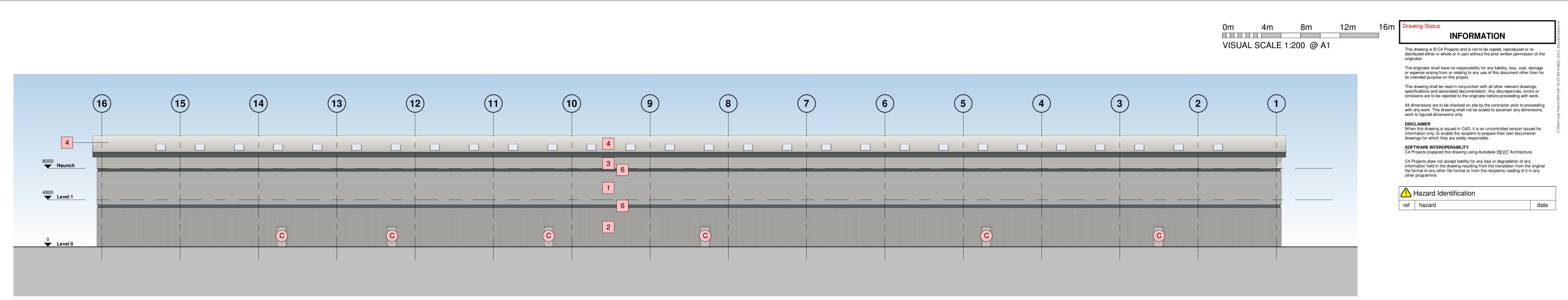
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Client WUKPG

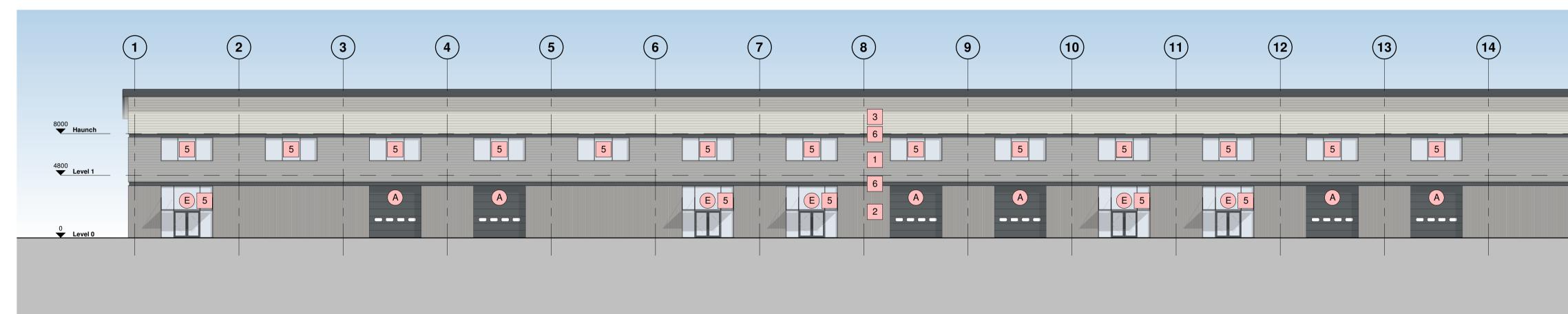
Project Vauxhall Industrail Estate Stockport

Drawing Title Unit 1 - Proposed Elevations

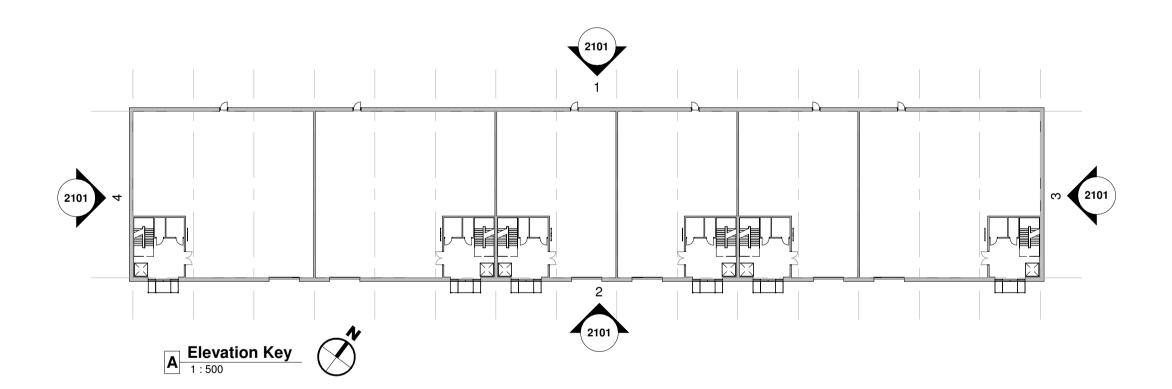
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C4 Job no.	21093	Scale	As indicated	@ A1
Drg no. 21093-C4	P-V1-ZZ-D	R-A-2	101	Rev P3



¹ North West Elevation

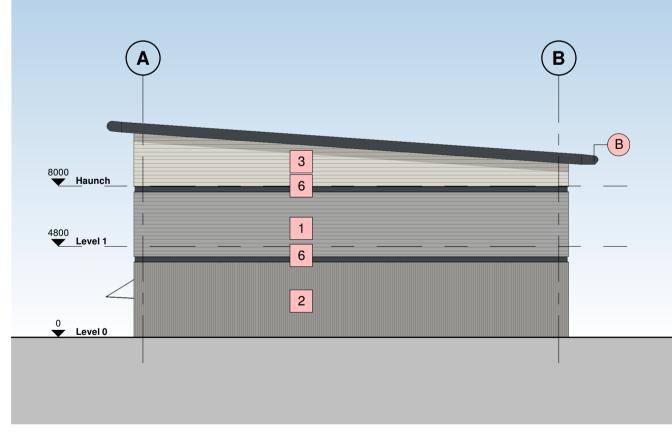


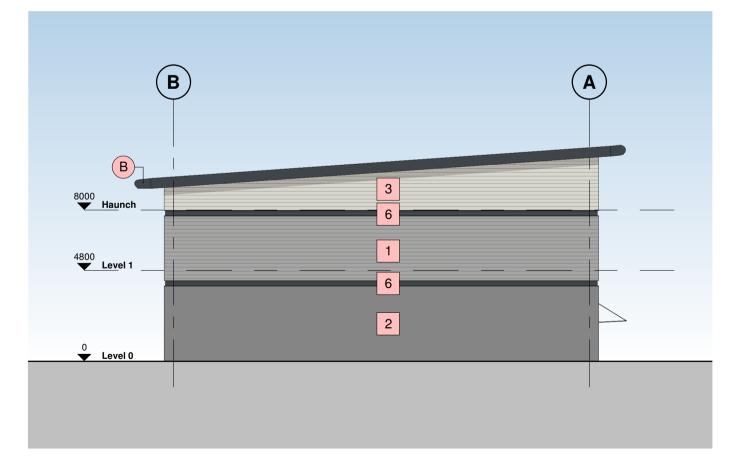
2 South East Elevation



Building Fabric Materials Schedule

- 1 Wall Type 1 Built-up metal cladding (twin skinned, insulated) Horizontally Laid Mini Sinusoidal Profile White Aluminium (RAL 9006)
- 2 Wall Type 2 Built-up metal cladding (twin skinned, insulated) Vertically Laid Trapezoidal Profile Grey Aluminium (RAL 9007)
- 3 Wall Type 3 Built-up metal cladding (twin skinned, insulated) Horizontally Laid Mini Sinusoidal Profile Hamlet (RAL 9002)
- Roof type 1, Built up metal cladding Trapezoidal Profile -Goosewing Grey (RAL 7038) with 10% intergrated GRP rooflights
- 5 Aluminium Curtain Wall stick frame system PPC Anthracite (RAL 7016) framing, double glazed infills (solar control)
- 6 Feature PFC Channel Anthracite (RAL 7016)
- A Operational Door Level Access Sectional insulated shutter, plastisol coated finish, Anthracite (RAL 7016)
- B Eaves & Verge bullnoses Aluminium profiles, PPC finish Anthracite (RAL 7016)
- C Personnel Access / Escape doorset Warehouse Galvanised steel, PPC finish matched to cladding, thermally insulated core
- Rainwater Goods D Gravity fed rain water system with Aluminium rainwater downpipes Colour to match cladding as required.
- Glazed Canopy Proprietary glazed canopy over doors E





3 North East Elevation

4 South West Elevation



P3	Layout Updated	BC	06.09.21	DC
P2	Update Issue	BC	19.08.21	DC
P1	First Issue	BC	29.07.21	DC
Rev	Revision Details	Drawn	Date	Checked
		Quayside,		

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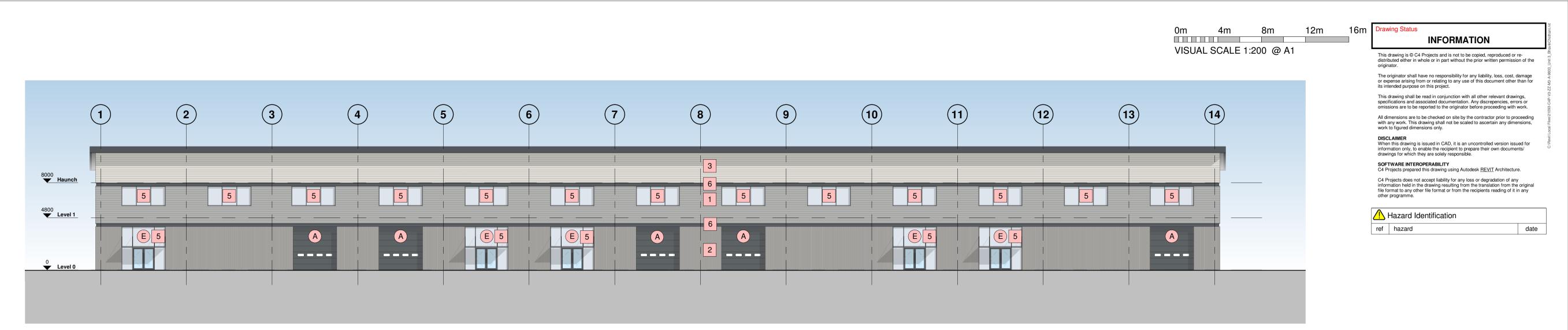
Client

WUKPG

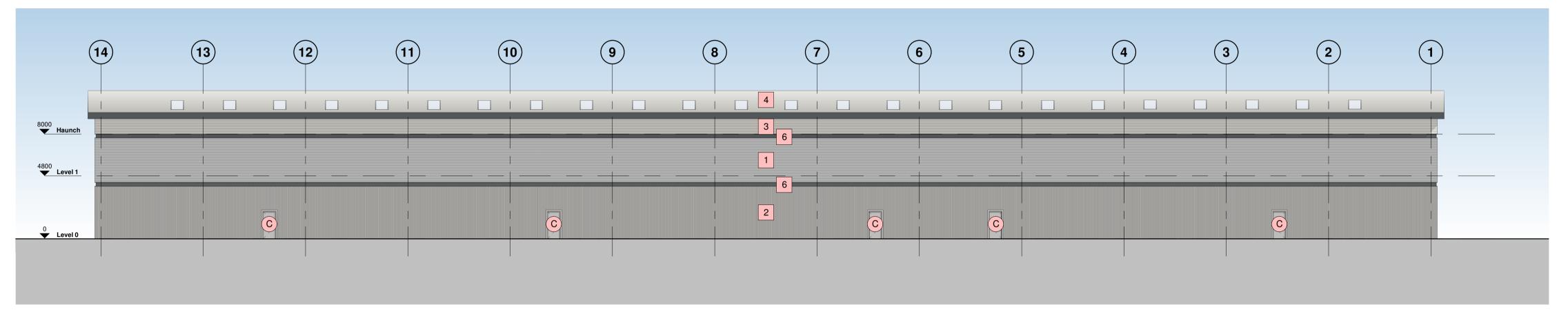
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Drawing Title Unit 2 - Proposed Elevations

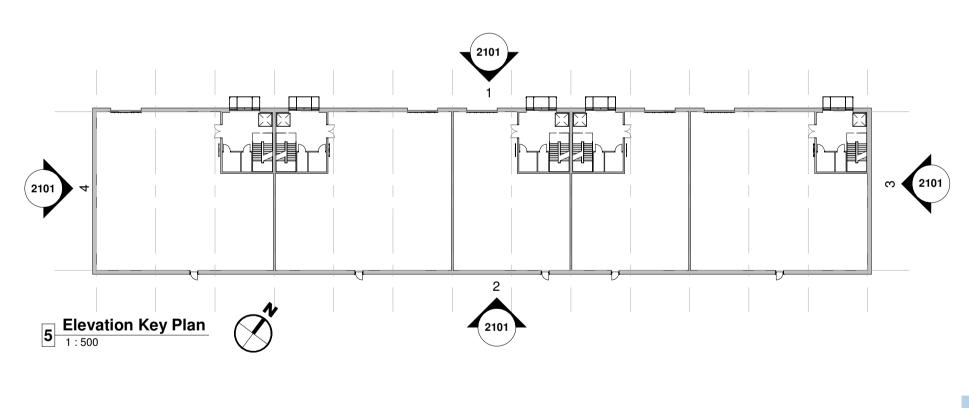
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C4 Job no.	21093	Scale	As indicated	@ A1
Drg no. 21093-C4F	P-V2-ZZ-D	R-A-2	101	Rev P3



North West Elevation **1** 1 : 200

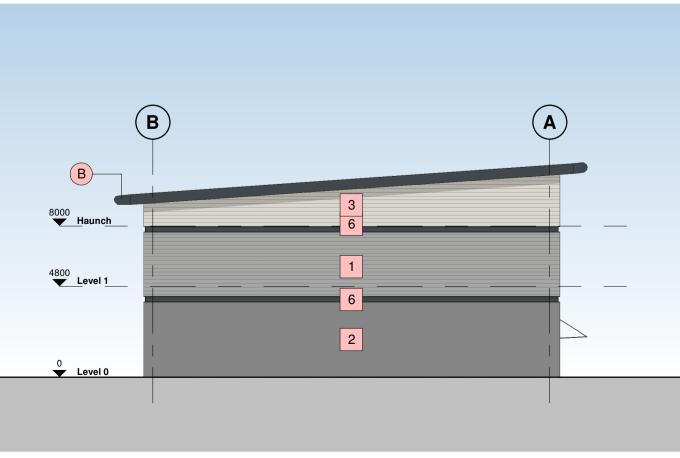


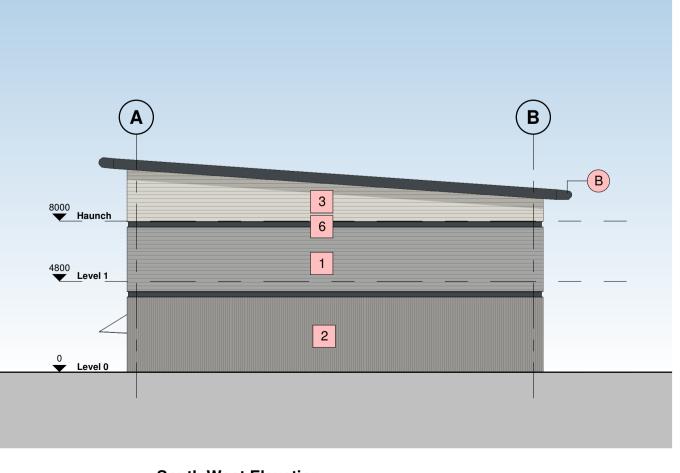
2 South East Elevation



Building Fabric Materials Schedule

- 1 Wall Type 1 Built-up metal cladding (twin skinned, insulated) Horizontally Laid Mini Sinusoidal Profile White Aluminium (RAL 9006)
- 2 Wall Type 2 Built-up metal cladding (twin skinned, insulated) Vertically Laid Trapezoidal Profile Grey Aluminium (RAL 9007)
- 3 Wall Type 3 Built-up metal cladding (twin skinned, insulated) Horizontally Laid Mini Sinusoidal Profile Hamlet (RAL 9002)
- Roof type 1, Built up metal cladding Trapezoidal Profile -Goosewing Grey (RAL 7038) with 10% intergrated GRP rooflights
- 5 Aluminium Curtain Wall stick frame system PPC Anthracite (RAL 7016) framing, double glazed infills (solar control)
- 6 Feature PFC Channel Anthracite (RAL 7016)
- A Operational Door Level Access Sectional insulated shutter, plastisol coated finish, Anthracite (RAL 7016)
- B Eaves & Verge bullnoses Aluminium profiles, PPC finish Anthracite (RAL 7016)
- C Personnel Access / Escape doorset Warehouse Galvanised steel, PPC finish matched to cladding, thermally insulated core
- Rainwater Goods Gravity fed rain water system with Aluminium rainwater downpipes Colour to match cladding as required. D
- Glazed Canopy Proprietary glazed canopy over doors E





3 North East Elevation

4 South West Elevation

P4	Layout Updated	BC	06.09.21	DC
P3	Update Issue	BC	19.08.21	DC
P2	First Issue	BC	29.07.21	DC
P1	First Issue of Drawing	BE	28.05.21	DC
Rev	Revision Details	Drawn	Date	Checked



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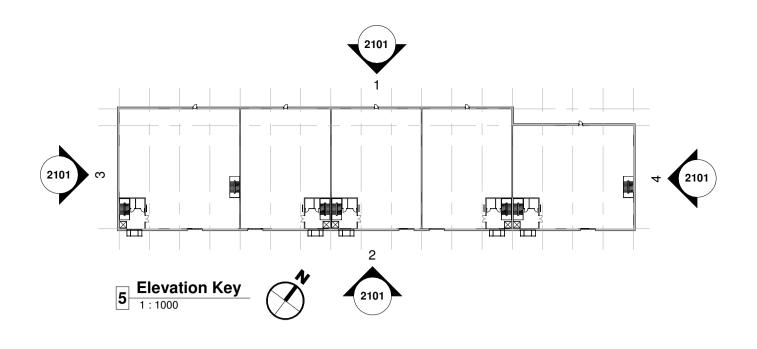
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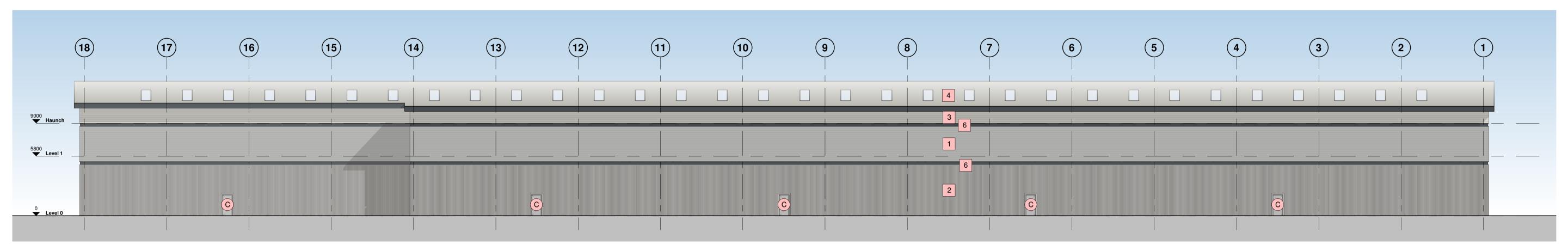
WUKPG

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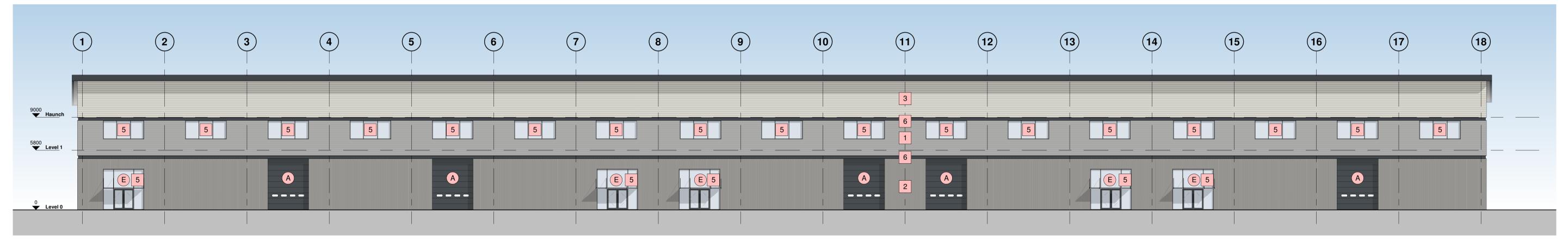
Drawing Title Unit 3 - Proposed Elevations

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C4 Job no.	21093	Scale	As indicated	@ A1
Drg no. 21093-C4F	P-V3-ZZ-D	R-A-2	101	Rev P4





1 North West Elevation



2 South East Elevation

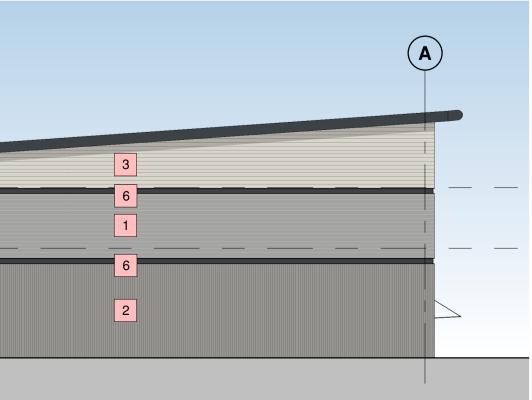
Building Fabric Materials Schedule

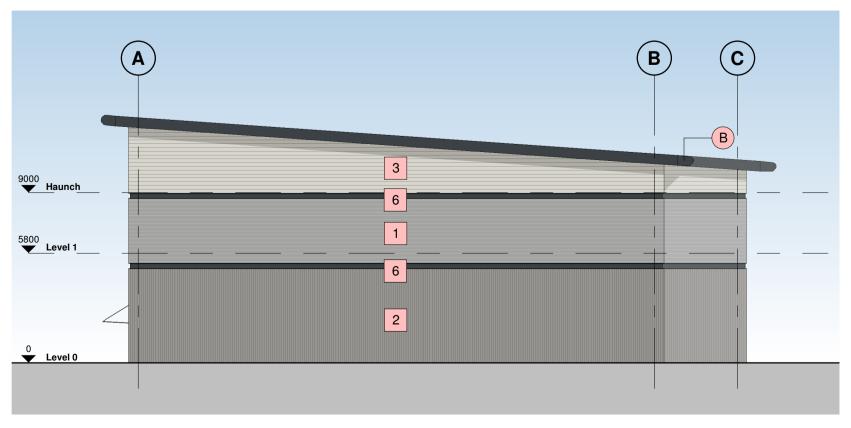
- 1 Wall Type 1 Built-up metal cladding (twin skinned, insulated) Horizontally Laid Mini Sinusoidal Profile White Aluminium (RAL 9006)
- 2 Wall Type 2 Built-up metal cladding (twin skinned, insulated) Vertically Laid Trapezoidal Profile Grey Aluminium (RAL 9007)
- 3 Wall Type 3 Built-up metal cladding (twin skinned, insulated) Horizontally Laid Mini Sinusoidal Profile Hamlet (RAL 9002)
- Roof type 1, Built up metal cladding Trapezoidal Profile -Goosewing Grey (RAL 7038) with 10% intergrated GRP rooflights
- 5 Aluminium Curtain Wall stick frame system PPC Anthracite (RAL 7016) framing, double glazed infills (solar control)
- 6 Feature PFC Channel Anthracite (RAL 7016)
- A Operational Door Level Access Sectional insulated shutter, plastisol coated finish, Anthracite (RAL 7016)
- B Eaves & Verge bullnoses Aluminium profiles, PPC finish Anthracite (RAL 7016)
- C Personnel Access / Escape doorset Warehouse Galvanised steel, PPC finish matched to cladding, thermally insulated core
- Rainwater Goods Gravity fed rain water system with Aluminium rainwater downpipes Colour to match cladding as required. D

С (\mathbf{B}) В 9000 Haunch 5800 **Level 1** Level 0

3 South West Elevation

Glazed Canopy Proprietary glazed canopy over doors E







0m	4m	8m	12m	16m	Drawing Status
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Layout Updated	BC	06.09.21	DC
Update Issue	BC	19.08.21	DC
FIrst Issue	BC	29.07.21	DC
Update Issue	BC	21.07.21	DC
First Issue	BC	08.07.21	DC
Revision Details	Drawn	Date	Checked
	Update Issue First Issue Update Issue First Issue	Update IssueBCFIrst IssueBCUpdate IssueBCFirst IssueBC	Update Issue BC 19.08.21 First Issue BC 29.07.21 Update Issue BC 21.07.21 First Issue BC 08.07.21



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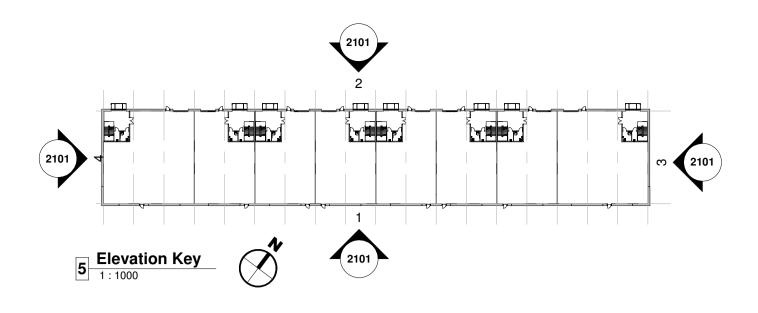
Client

WUKPG

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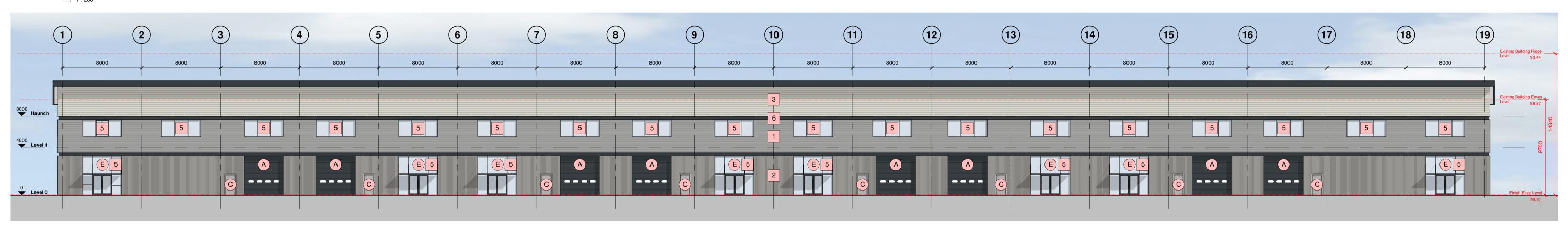
Drawing Title Unit 4 - Proposed Elevations

C4 Job no.	21093	Scale As	indicated	@ A1 Rev
Drawn by C4 Job no.	вс 21093	Created Scale As		July 21



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1 South East Elevation



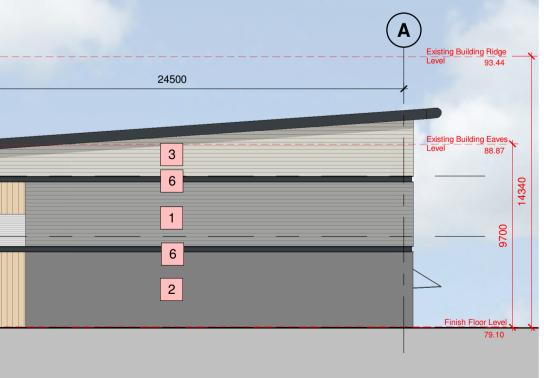
2 North West Elevation

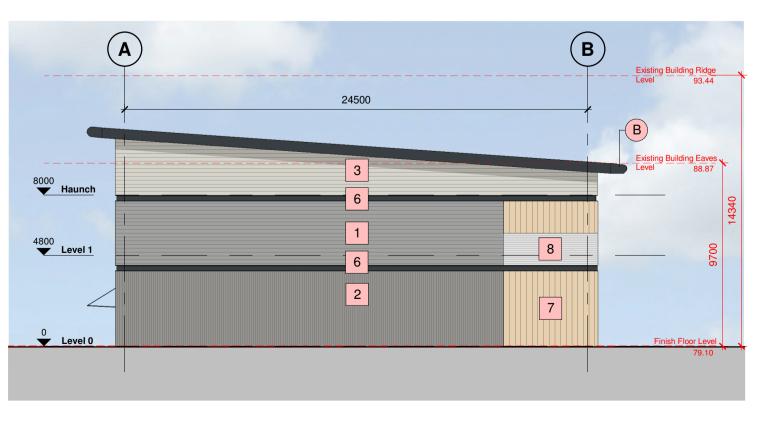
Building Fabric Materials Schedule

- 1 Wall Type 1 Built-up metal cladding (twin skinned, insulated) Horizontally Laid Mini Sinusoidal Profile White Aluminium (RAL 9006)
- 2 Wall Type 2 Built-up metal cladding (twin skinned, insulated) Vertically Laid Trapezoidal Profile Grey Aluminium (RAL 9007)
- 3 Wall Type 3 Built-up metal cladding (twin skinned, insulated) Horizontally Laid Mini Sinusoidal Profile Hamlet (RAL 9002)
- Roof type 1, Built up metal cladding Trapezoidal Profile -Goosewing Grey (RAL 7038) with 10% intergrated GRP rooflights
- 5 Aluminium Curtain Wall stick frame system PPC Anthracite (RAL 7016) framing, double glazed infills (solar control)
- 6 Feature PFC Channel Anthracite (RAL 7016)
- 7 Built-up metal Cladding (twin skinned, insulated) Western Red Cedar Finish
- 8 Translucent Polycarb
- A Operational Door Level Access Sectional insulated shutter, plastisol coated finish, Anthracite (RAL 7016)
- B Eaves & Verge bullnoses Aluminium profiles, PPC finish Anthracite (RAL 7016)
- C Personnel Access / Escape doorset Warehouse Galvanised steel, PPC finish matched to cladding, thermally insulated core
- Rainwater Goods Gravity fed rain water system with Aluminium rainwater downpipes Colour to match cladding as required. D

B B Haunch 4800 Level 1 8 7 0 Level 0

E Glazed Canopy Proprietary glazed canopy over doors





3 North East Elevation

4 South West Elevation

0m	4m	8m	12m	16m	Drawing Status	
					TENDER	
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P8	Existing Ridge and Eaves shown	JN	22.02.22	BC
P7	Timber Cladding added	JN	09.02.22	DC
P6	Layout Updated	BC	06.09.21	DC
P5	Update Issue	BC	19.08.21	DC
P4	First Floor Added	BC	30.07.21	DC
P3	First Issue	BC	29.07.21	DC
P2	Update Issue	BC	21.07.21	DC
P1	First Issue	BC	08.07.21	DC
Rev	Revision Details	Drawn	Date	Checked



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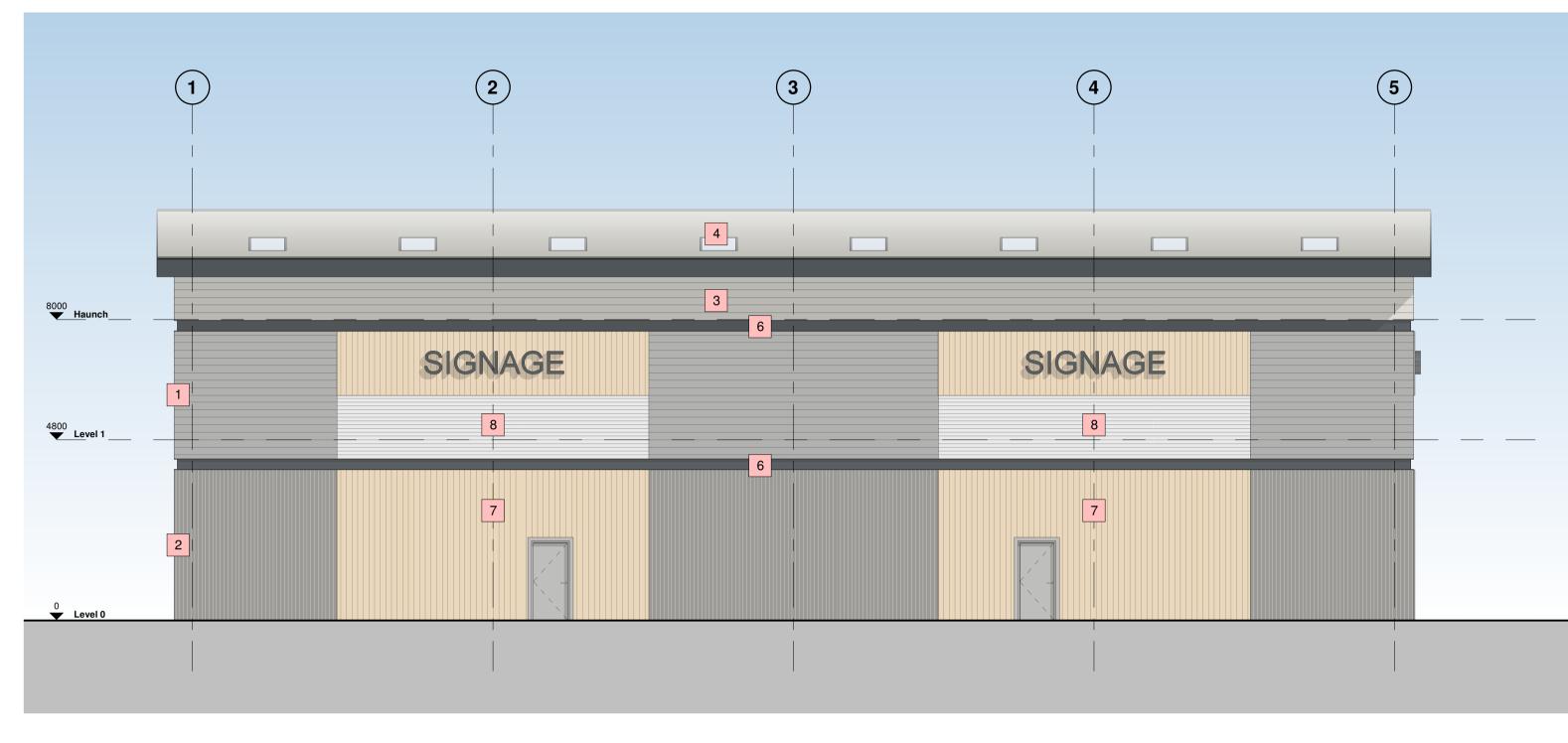
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Client WUKPG

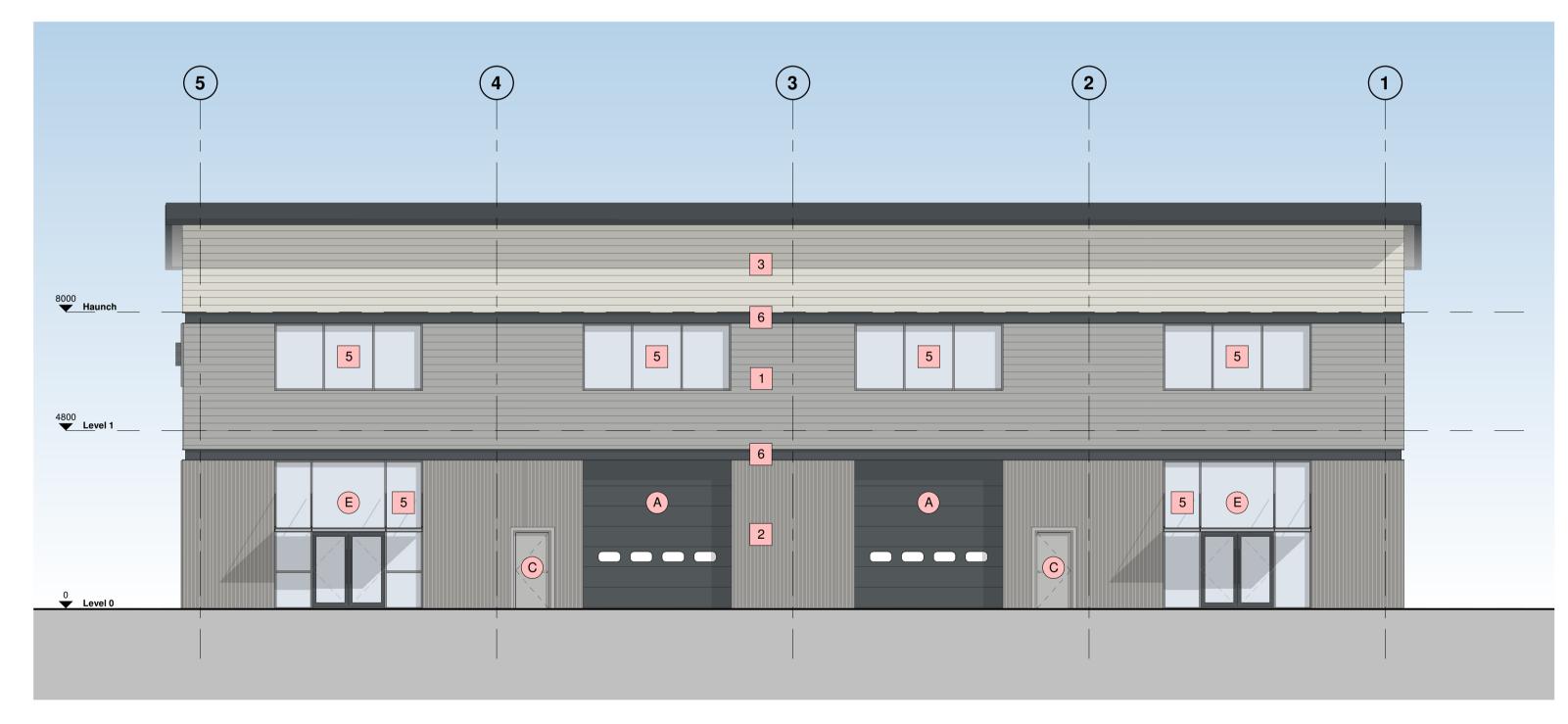
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Drawing Title Unit 5 - Proposed Elevations

Drawn by	BC	Created		July 21	
C4 Job no. 21093 Scale As indicated		As indicated	@ A1		
Drg no. 21093-C4P-V5-ZZ-DR-A-2101				Rev P8	



North West Elevation 1 : 100



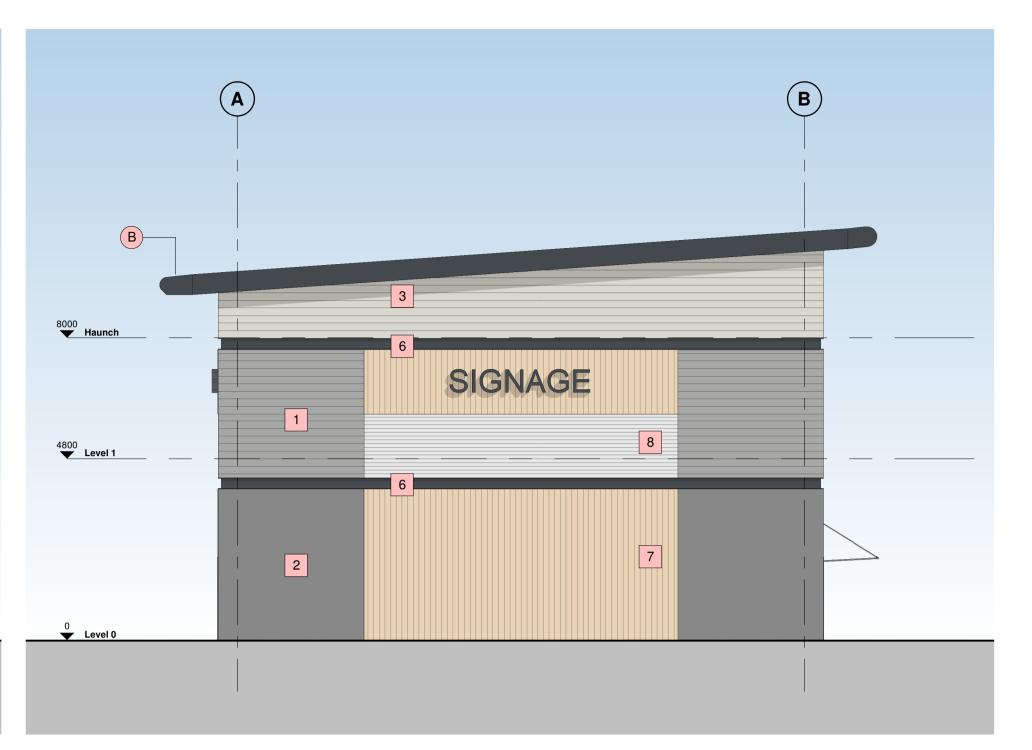
2 South East Elevation

Building Fabric Materials Schedule

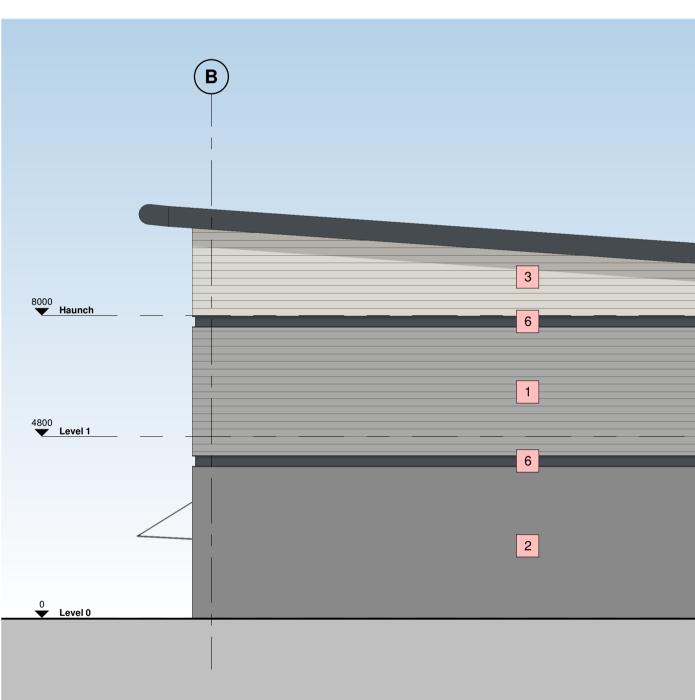
1	Wall Type 1 - Built-up metal cladding (twin skinned, insulated) Horizontally Laid Mini Sinusoidal Profile - White Aluminium (RAL 9006)
2	Wall Type 2 - Built-up metal cladding (twin skinned, insulated) Vertically Laid Trapezoidal Profile - Grey Aluminium (RAL 9007)
3	Wall Type 3 - Built-up metal cladding (twin skinned, insulated) Horizontally Laid Mini Sinusoidal Profile - Hamlet (RAL 9002)

- 4 Roof type 1, Built up metal cladding Trapezoidal Profile -Goosewing Grey (RAL 7038) with 10% intergrated GRP rooflights
- 5 Aluminium Curtain Wall stick frame system PPC Anthracite (RAL 7016) framing, double glazed infills (solar control)
- 6 Feature PFC Channel Anthracite (RAL 7016)
- 7 Built-up metal Cladding (twin skinned, insulated) Western Red Cedar Finish
- 8 Translucent Polycarb

 A Operatio Sectiona
 B Eaves & Aluminium
 C Personne Galvanis
 D Rainwate Gravity fe Colour to
 E Glazed O Proprieta



4 South West Elevation



3 North East Elevation

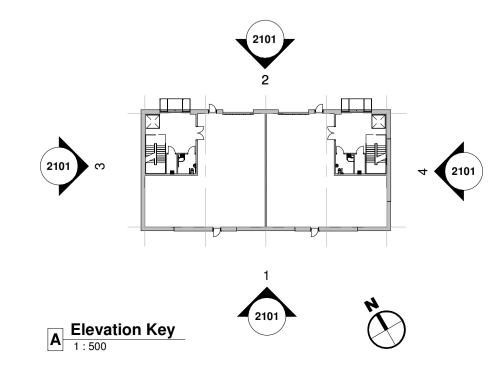
A Operational Door - Level Access Sectional insulated shutter, plastisol coated finish, Anthracite (RAL 7016)

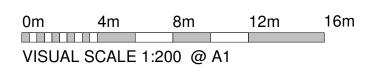
B Eaves & Verge bullnoses Aluminium profiles, PPC finish Anthracite (RAL 7016)

Personnel Access / Escape doorset - Warehouse Galvanised steel, PPC finish matched to cladding, thermally insulated core

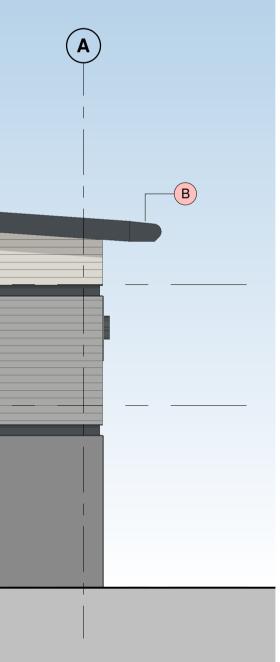
Rainwater Goods Gravity fed rain water system with Aluminium rainwater downpipes Colour to match cladding as required.

Glazed Canopy Proprietary glazed canopy over doors





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ref hazard	date		



P7	Planning issue	VV	22.02.22	BC
P6	Rooflights Updated	BC	27.09.21	DC
P5	Unit 6 Updated	AC	22.09.21	DC
P4	Layout and Elevations Updated	BC	07.09.21	DC
P3	Layout Updated	BC	06.09.21	DC
P2	Update Issue	BC	19.08.21	DC
P1	First Issue	BC	29.07.21	DC
Rev	Revision Details	Drawn	Date	Checked

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 WA4 6HL

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Client WUKPG

Project Vauxhall Industrail Estate Stockport

Drawing Title Unit 6 - Proposed Elevations

Status Purpose of Issue S2 SUITABLE FOR INFORMATION

Drawn by	Drawn by AC Created Se		d Septen	tember 21	
C4 Job no. 21093 Scale As indic		As indicated	@ A1		
Drg no.		Rev			
21093-C4P-V6-ZZ-DR-A-2101				P7	