



Notes:
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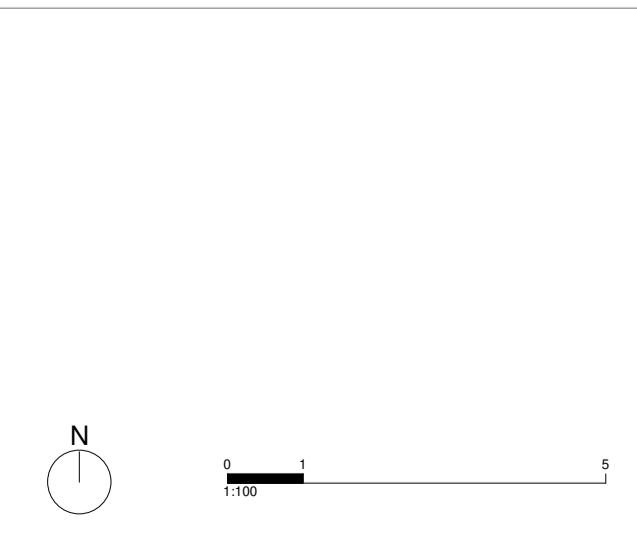
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<p>Legend:</p> <p>LA Level access</p> <p>CO(xx) Clear opening (min dimension)</p> <p>GR General refuse</p> <p>RR Recycling refuse</p> <p>FR Food refuse</p> <p>AB Adaptable (cargo) bike storage</p> <p>SB Sheffield stand bike storage</p> <p>BR Double stack bike rack storage</p> <p>DW Dishwasher</p> <p>HO Hob and oven</p> <p>S Sink</p> <p>FF Fridge freezer</p>	<p>Ox2 Oven x 2</p> <p>WM/DR Washing machine / Dryer above</p> <p>SS Smoke shaft</p> <p>Inaccessible greenspace</p> <p>Accessible hardscaped garden</p> <p>Accessible softscaped garden</p> <p>Visual screen</p> <p>Communal amenity</p> <p>Co-Living rooms</p> <p>Plant / stores</p> <p>Back of house</p> <p>Miscellaneous circulation</p>
--	---

Consultants:

Applicant	London Green
Operator	Common Capital & Provincial
Project Manager	Apt
Architect	Scotch Partners
MEP Engineer / Acoustics	HTS
Structural Engineer	Knight Frank
Planning	BECG
Community Involvement	RGP
Transport	GBRE
Sustainability	DS Consulting
Daylight / Sunlight	Quantum
Quantity Surveyor	Turkington Martin
Landscape Architect	Affinity Fire
Fire Engineer	Shore Engineering
Building Control	JBA
Ecologist	Quod
Financial Viability	Neaves Urbanism
Townscape	Long and Partners
Air Quality	

Rev	Reason for Issue	Date	OC / SP	Dw / Ck
P01	Planning Submission	2023.01.27		



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235 St John Street London EC1V 4NG www.aplondon.com

Client London Green		
Project Aston Grange		
Drawing Title General Arrangement - Ground Floor		
Scale 1:100	@ A1	Revision
Project No. 21033	Planning	P01
Drawing No. AG-APT-XX-00-DR-A-PL-0100		



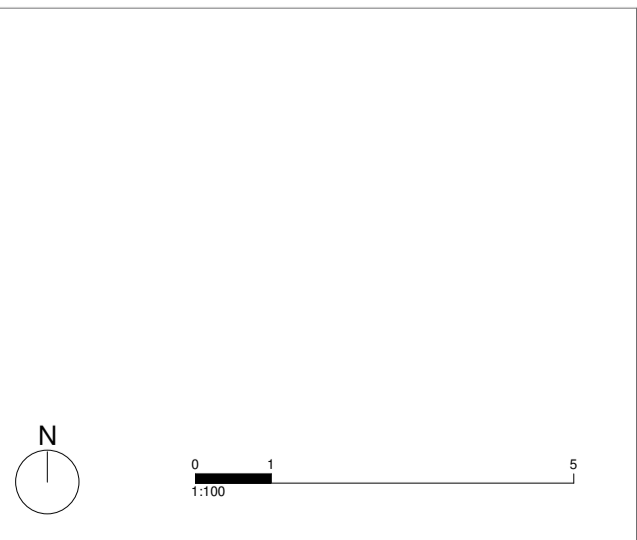
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- Site boundary
- Building footprint above

- Legend:**
- LA Level access
 - CO(xx) Clear opening (min dimension)
 - GR General refuse
 - RR Recycling refuse
 - FR Food refuse
 - AB Adaptable (cargo) bike storage
 - SB Sheffield stand bike storage
 - BR Double stack bike rack storage
 - DW Dishwasher
 - HO Hob and oven
 - S Sink
 - FF Fridge freezer
- Ox2 Washing machine / Dryer above
 - SS Smoke shaft
 - Inaccessible greenspace
 - Accessible landscaped garden
 - Accessible softscaped garden
 - Visual screen
 - Communal amenity
 - Co-Living rooms
 - Plant / stores
 - Back of house
 - Miscellaneous circulation

- Consultants:**
- Applicant: London Green
 - Operator: Common Capital & Provincial
 - Project Manager: Apt
 - Architect: Scotch Partners
 - MEP Engineer / Acoustics: HTS
 - Structural Engineer: Knight Frank
 - Planning: BECG
 - Community Involvement: RGP
 - Transport: OSRE
 - Sustainability: DS Consulting
 - Daylight / Sunlight: Quantlem
 - Quantity Surveyor: Turkington Martin
 - Landscape Architect: Affinity Fire
 - Fire Engineer: Shore Engineering
 - Building Control: JBA
 - Ecologist: Qued
 - Financial Viability: Neaves Urbanism
 - Townscape: Long and Partners
 - Air Quality: Long and Partners

Rev	Reason for Issue	Date	OC / SP	Dw / Chk
P01	Planning Submission	2023.01.27		



Apt

235 St John Street London EC1V 4NG
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Client London Green	
Project Aston Grange	
Drawing Title General Arrangement - L01	
Scale 1:100	@ A1
Project No. 21033	Planning
Drawing No. AG-APT-XX-01-DR-A-PL-0101	Revision P01



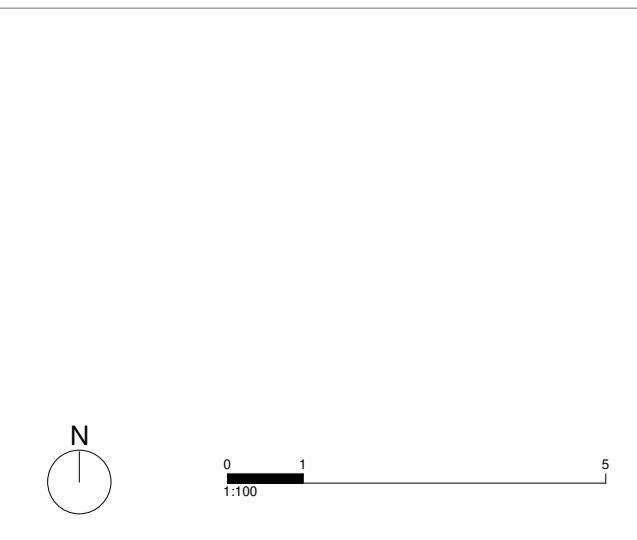
Notes:
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- Site boundary
- Building footprint above

- Legend:**
- LA Level access
 - CO(xx) Clear opening (min dimension)
 - GR General refuse
 - RR Recycling refuse
 - FR Food refuse
 - AB Adaptable (cargo) bike storage
 - SB Sheffield stand bike storage
 - BR Double stack bike rack storage
 - DW Dishwasher
 - HO Hob and oven
 - S Sink
 - FF Fridge freezer
- Ox2 Washing machine / Dryer above
>
 - SS Smoke shaft
 - Inaccessible greenspace
 - Accessible landscaped garden
 - Accessible softscaped garden
 - Visual screen
 - Communal amenity
 - Co-Living rooms
 - Plant / stores
 - Back of house
 - Miscellaneous circulation

- Consultants:**
- Applicant: London Green
 - Operator: Common Capital & Provincial
 - Project Manager: Apt
 - Architect: Scotch Partners
 - M&E Engineer / Acoustics: HTS
 - Structural Engineer: Knight Frank
 - Planning: BECG
 - Community Involvement: RGP
 - Transport: OSRE
 - Sustainability: DS Consulting
 - Daylight / Sunlight: Quantlem
 - Quantity Surveyor: Turkington Martin
 - Landscape Architect: Affinity Fire
 - Fire Engineer: Shore Engineering
 - Building Control: JBA
 - Ecologist: Qued
 - Financial Viability: Neaves Urbanism
 - Townscape: Long and Partners
 - Air Quality: Long and Partners

Rev	Reason for Issue	Date	OC / SP	Dw / Chk
P01	Planning Submission	2023.01.27	OC / SP	



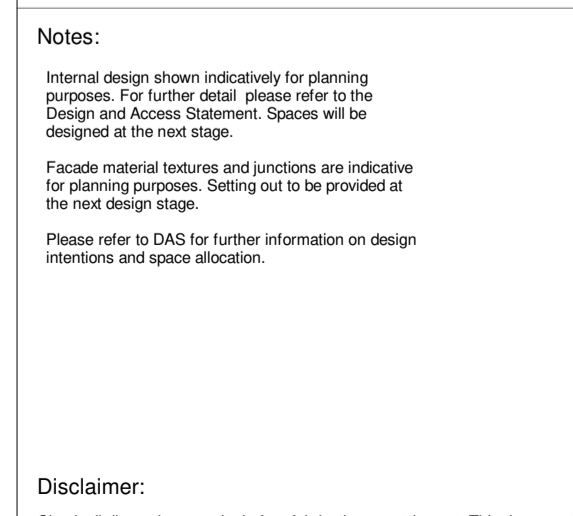
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Client London Green		Project Aston Grange	
Drawing Title General Arrangement - L02		Scale 1:100	Revision P01
Project No. 21033	@ A1	Planning	
Drawing No. AG-APT-XX-02-DR-A-PL-0102			



Notes:
 Internal design shown indicatively for planning purposes. For further detail please refer to the Design and Access Statement. Spaces will be designed at the next stage.
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 Please refer to DAS for further information on design intentions and space allocation.

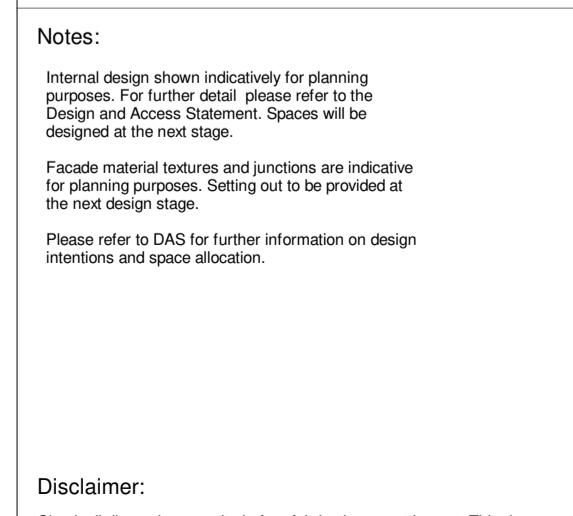


- Legend:**
- LA Level access
 - CO(xx) Clear opening (min dimension)
 - GR General refuse
 - RR Recycling refuse
 - FR Food refuse
 - AB Adaptable (cargo) bike storage
 - SB Sheffield stand bike storage
 - BR Double stack bike rack storage
 - DW Dishwasher
 - HO Hob and oven
 - S Sink
 - FF Fridge freezer

- Ox2 Washing machine / Dryer above
- SS Smoke shaft
- Inaccessible greenspace
- Accessible landscaped garden
- Accessible softscaped garden
- Visual screen
- Communal amenity
- Co-Living rooms
- Plant / stores
- Back of house
- Miscellaneous circulation

- Consultants:**
- Applicant: London Green
 - Operator: Common Capital & Provincial
 - Project Manager: Apt
 - Architect: Scotch Partners
 - MEP Engineer / Acoustics: HTS
 - Structural Engineer: Knight Frank
 - Planning: BECG
 - Community Involvement: RGP
 - Transport: OSRE
 - Sustainability: DS Consulting
 - Daylight / Sunlight: Quantlem
 - Quantity Surveyor: Turkington Martin
 - Landscape Architect: Affinity Fire
 - Fire Engineer: Shore Engineering
 - Building Control: JBA
 - Ecologist: Qued
 - Financial Viability: Neaves Urbanism
 - Townscape: Long and Partners
 - Air Quality: Long and Partners

Rev	Reason for Issue	Date	OC / SP	Dw / Chk
P01	Planning Submission	2023.01.27	OC / SP	



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Client London Green	
Project Aston Grange	
Drawing Title General Arrangement - L03	
Scale 1:100	@ A1
Project No. 21033	Planning
Drawing No. AG-APT-XX-03-DR-A-PL-0103	Revision P01

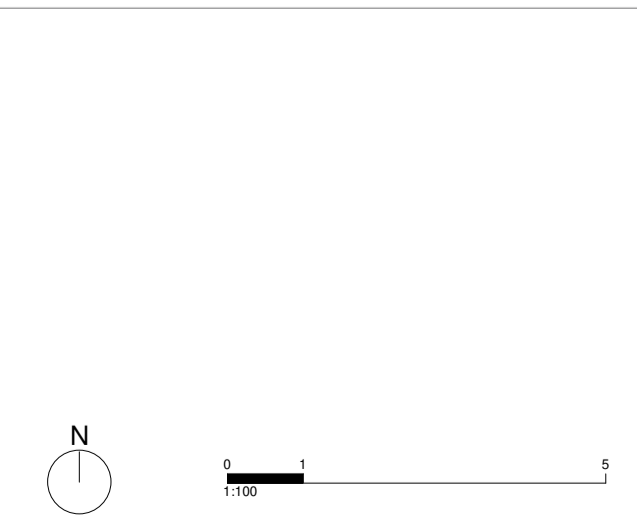


Notes:
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 Facade material features and junctions are indicative for planning purposes. Setting out to be provided at the next design stage.
 Please refer to DAS for further information on design intentions and space allocation.

- Site boundary
 - Building footprint above
- Legend:**
- | | | | |
|--------|--------------------------------|-------|-------------------------------|
| LA | Level access | Ox2 | Oven x 2 |
| CO(xx) | Clear opening (min dimension) | WM/DR | Washing machine / Dryer above |
| GR | General refuse | SS | Smoke shaft |
| RR | Recycling refuse | | Inaccessible greenspace |
| FR | Food refuse | | Accessible landscaped garden |
| AB | Adaptable (cargo) bike storage | | Accessible softscaped garden |
| SB | Sheffield stand bike storage | | Visual screen |
| BR | Double stack bike rack storage | | Communal amenity |
| DW | Dishwasher | | Co-Living rooms |
| HO | Hob and oven | | Plant / stores |
| S | Sink | | Back of house |
| FF | Fridge freezer | | Miscellaneous circulation |

- Consultants:**
- | | |
|--------------------------|-----------------------------|
| Applicant | London Green |
| Operator | Common Capital & Provincial |
| Project Manager | Apt |
| Architect | Scotch Partners |
| MEP Engineer / Acoustics | HTS |
| Structural Engineer | Knight Frank |
| Planning | BECG |
| Community Involvement | RGP |
| Transport | GSRE |
| Sustainability | DS Consulting |
| Daylight / Sunlight | Quantum |
| Quantity Surveyor | Turkington Martin |
| Landscape Architect | Affinity Fire |
| Fire Engineer | Shore Engineering |
| Building Control | JBA |
| Ecologist | Quod |
| Financial Viability | Neaves Urbanism |
| Townscape | Long and Partners |
| Air Quality | |

Rev	Reason for Issue	Date	OC / SP	Dw / Chk
P01	Planning Submission	2023.01.27		



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Client
London Green

Project
Aston Grange

Drawing Title
General Arrangement - L04

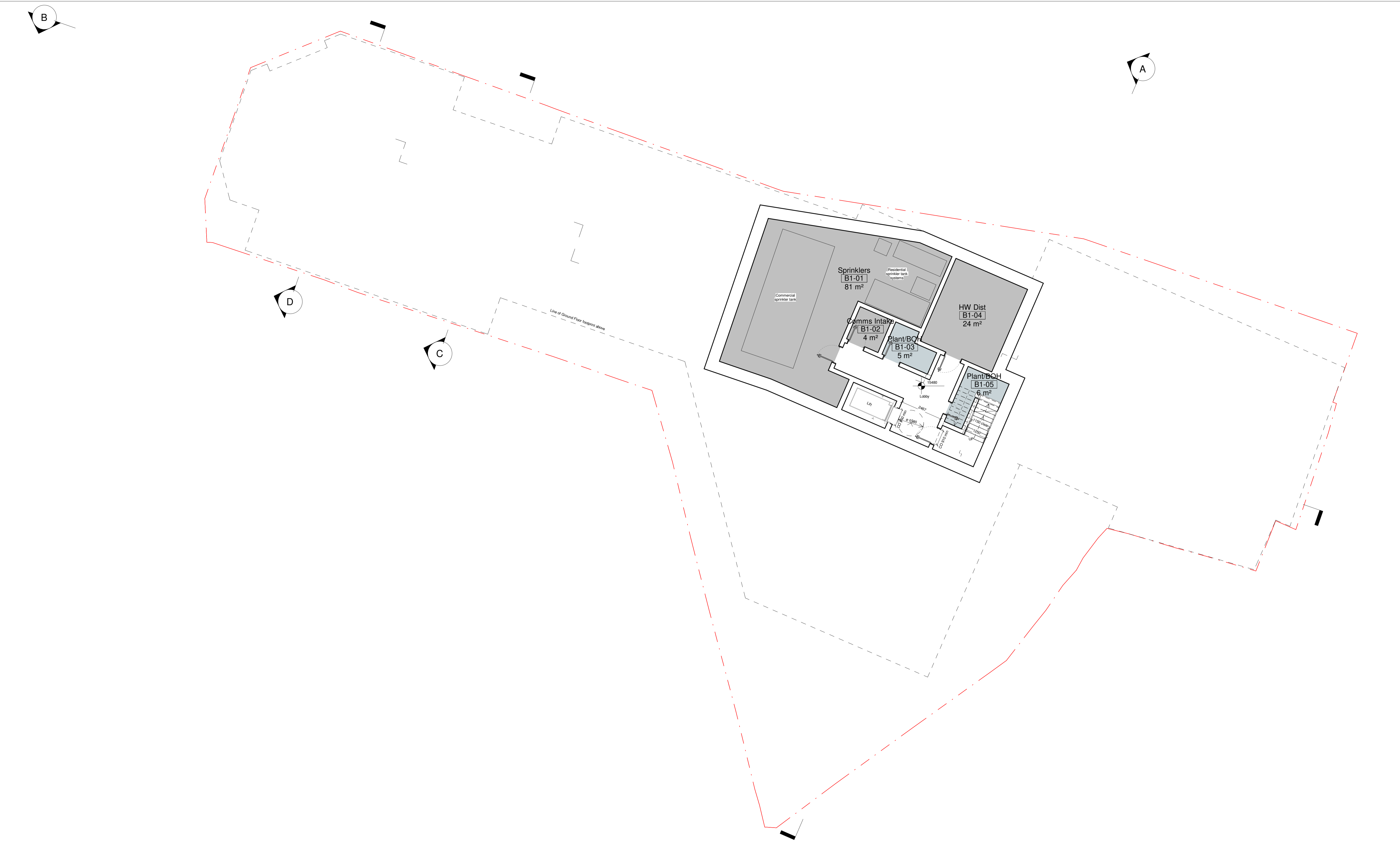
Scale
1:100 @ A1

Project No.
21033

Planning

Revision
P01

Drawing No.
AG-APT-XX-04-DR-A-PL-0104



Notes:
 Internal design shown indicatively for planning purposes. For further detail please refer to the Design and Access Statement. Spaces will be designed at the next stage.
 Facade material features and junctions are indicative for planning purposes. Setting out to be provided at the next design stage.
 Please refer to DAS for further information on design intentions and space allocation.

- - - - Site boundary
- Building footprint above

Legend:	
LA	Level access
CO(xx)	Clear opening (min dimension)
GR	General refuse
RR	Recycling refuse
FR	Food refuse
AB	Adaptable (cargo) bike storage
SB	Sheffield stand bike storage
BR	Double stack bike rack storage
DW	Dishwasher
HO	Hob and oven
S	Sink
FF	Fridge freezer
Ox2	Oven x 2
WM/DR	Washing machine / Dryer above
SS	Smoke shaft
	Inaccessible greenspace
	Accessible landscaped garden
	Accessible softscaped garden
	Visual screen
	Communal amenity
	Co-Living rooms
	Plant / stores
	Back of house
	Miscellaneous circulation

Consultants:	
Applicant	London Green
Operator	Common Capital & Provincial
Project Manager	Apt
Architect	Scotch Partners
MEP Engineer / Acoustics	HTS
Structural Engineer	Knight Frank
Planning	BECG
Community Involvement	RCGP
Sustainability	OSRE
Daylight / Sunlight	DS Consulting
Quantity Surveyor	Quantem
Landscape Architect	Turkington Martin
Fire Engineer	Affinity Fire
Building Control	Shore Engineering
Ecologist	JBA
Financial Viability	Qued
Townscape	Neaves Urbanism
Air Quality	Long and Partners

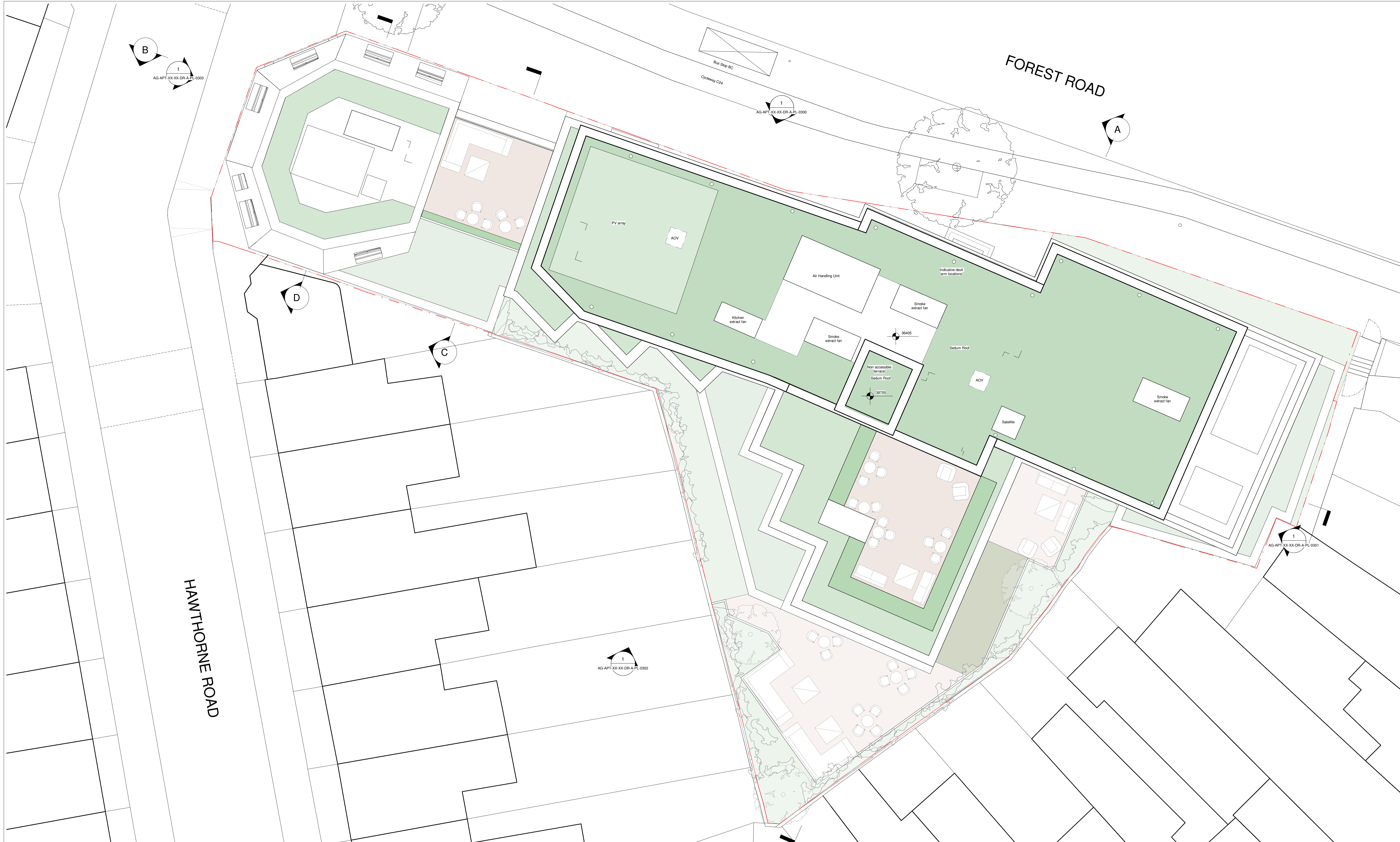
Rev	Reason for Issue	Date	OC SP	Dw Ck
P01	Planning Submission	2023.01.27	OC SP	



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Client London Green	
Project Aston Grange	
Drawing Title General Arrangement - Basement Floor	
Scale 1:100	@ A1
Project No. 21033	Planning
Drawing No. AG-APT-XX-B1-DR-A-PL-0099	Revision P01



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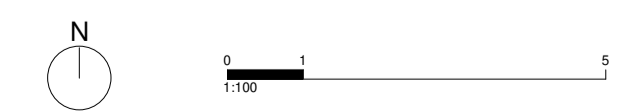
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- Site boundary
- Building footprint above

- Legend:**
- | | | | |
|--------|--------------------------------|-------|-------------------------------|
| LA | Level access | Ox2 | Oven x 2 |
| CO(xx) | Clear opening (min dimension) | WM/DR | Washing machine / Dryer above |
| GR | General refuse | SS | Smoke shaft |
| RR | Recycling refuse | | Inaccessible greenspace |
| FR | Food refuse | | Accessible landscaped garden |
| AB | Adaptable (cargo) bike storage | | Accessible softscaped garden |
| SB | Sheffield stand bike storage | | Visual screen |
| BR | Double stack bike rack storage | | Communal amenity |
| DW | Dishwasher | | Co-Living rooms |
| HO | Hob and oven | | Plant / stores |
| S | Sink | | Back of house |
| FF | Fridge freezer | | Miscellaneous circulation |

- Consultants:**
- | | |
|--------------------------|-----------------------------|
| Applicant | London Green |
| Operator | Common Capital & Provincial |
| Project Manager | Apt |
| Architect | Scotch Partners |
| MEP Engineer / Acoustics | HTS |
| Structural Engineer | Knight Frank |
| Planning | BECG |
| Community Involvement | RGP |
| Sustainability | OSRE |
| Daylight / Sunlight | DS Consulting |
| Quantity Surveyor | Quantlem |
| Landscape Architect | Turkington Martin |
| Fire Engineer | Affinity Fire |
| Building Control | Shore Engineering |
| Ecologist | JBA |
| Financial Viability | Quod |
| Townscape | Neaves Urbanism |
| Air Quality | Long and Partners |

Rev	Reason for Issue	Date	OC SP	Dw Chk
P01	Planning Submission	2023.01.27		



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Client London Green		
Project Aston Grange		
Drawing Title General Arrangement - Roof		
Scale 1:100	@ A1	Revision P01
Project No. 21033	Planning	
Drawing No. AG-APT-XX-RF-DR-A-PL-0105		



Notes:
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- Site boundary
- Building footprint above

Consultants:

Applicant	London Green
Operator	Common Capital & Provincial
Project Manager	Apt
Architect	Scotch Partners
MEP Engineer / Acoustics	HTS
Structural Engineer	Knight Frank
Planning	BECG
Community Involvement	RGP
Transport	OSRE
Sustainability	DS Consulting
Daylight / Sunlight	Quantem
Quantity Surveyor	Turkington Martin
Landscape Architect	Affinity Fire
Fire Engineer	Shore Engineering
Building Control	JBA
Ecologist	Qued
Financial Viability	Neaves Urbanism
Townscape	Long and Partners
Air Quality	

Rev	Reason for Issue	Date	OC SP	Dw Chk
P01	Planning Submission	2023.01.27		



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Client London Green		
Project Aston Grange		
Drawing Title Proposed Site Plan		
Scale 1:200	@ A1	
Project No. 21033	Planning	Revision P01
Drawing No. AG-APT-XX-XX-DR-A-PL-0015		

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- Site boundary
- Building footprint above

Consultants:

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Operator	Common Capital & Provincial
Project Manager	Apt
Architect	Scotch Partners
MEP Engineer / Acoustics	HTS
Structural Engineer	Knight Frank
Planning	BECG
Community Involvement	RGP
Transport	GBRE
Sustainability	DS Consulting
Daylight / Sunlight	Quantem
Quantity Surveyor	Turkington Martin
Landscape Architect	Affinity Fire
Fire Engineer	Shore Engineering
Building Control	JBA
Ecologist	Qued
Financial Viability	Neaves Urbanism
Townscape	Long and Partners
Air Quality	

Rev	Reason for Issue	Date	OC SP	Dw Ck
P01	Planning Submission	2023.01.27		



Apt

Client London Green		
Project Aston Grange		
Drawing Title Proposed Site Plan - Roof		
Scale 1:200	@ A1	
Project No. 21033	Planning	Revision P01
Drawing No. AG-APT-XX-XX-DR-A-PL-0016		

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A Proposed Section AA
1:100

Notes:

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- Site boundary
- Building footprint above

Consultants:

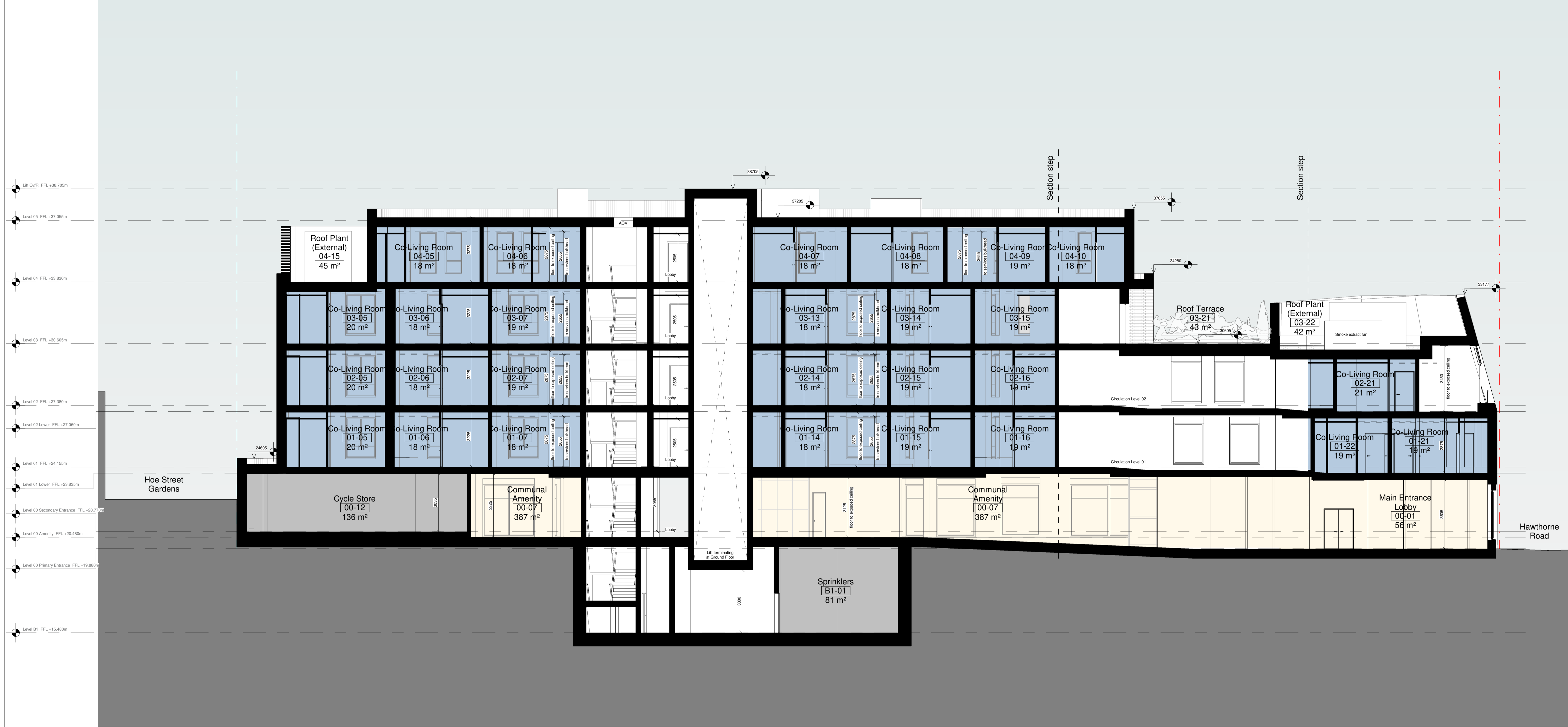
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|--------------------------|-----------------------------|
| Applicant | London Green |
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| Project Manager | Apt |
| Architect | Scotch Partners |
| MEP Engineer / Acoustics | HTS |
| Structural Engineer | Knighr Frank |
| Planning | BECG |
| Community Involvement | RGP |
| Transport | GBRE |
| Sustainability | DS Consulting |
| Daylight / Sunlight | Quantlem |
| Quantity Surveyor | Turkington Martin |
| Landscape Architect | Affinity Fire |
| Fire Engineer | Shore Engineering |
| Building Control | JBA |
| Ecologist | Quod |
| Financial Viability | Neaves Urbanism |
| Townscape | Long and Partners |
| Air Quality | |



Apt

Client London Green		
Project Aston Grange		
Drawing Title Proposed Section AA		
Scale 1:100	@ A1	
Project No. 21033	Planning	Revision P01
Drawing No. AG-APT-XX-XX-DR-A-PL-0200		

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B Proposed Section BB
1 : 100

Notes:
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 Please refer to DAS for further information on design interiors and space allocation.

- Site boundary
- Building footprint above

Consultants:

Applicant	London Green
Operator	Common Capital & Provincial
Project Manager	Apt
Architect	Scotch Partners
MEP Engineer / Acoustics	HTS
Structural Engineer	Knight Frank
Planning	BECC
Community Involvement	RGP
Transport	GBRE
Sustainability	DS Consulting
Daylight / Sunlight	Quantem
Quantity Surveyor	Turkington Martin
Landscape Architect	Affinity Fire
Fire Engineer	Shore Engineering
Building Control	JBA
Ecologist	Quod
Financial Viability	Neaves Urbanism
Townscape	Long and Partners
Air Quality	

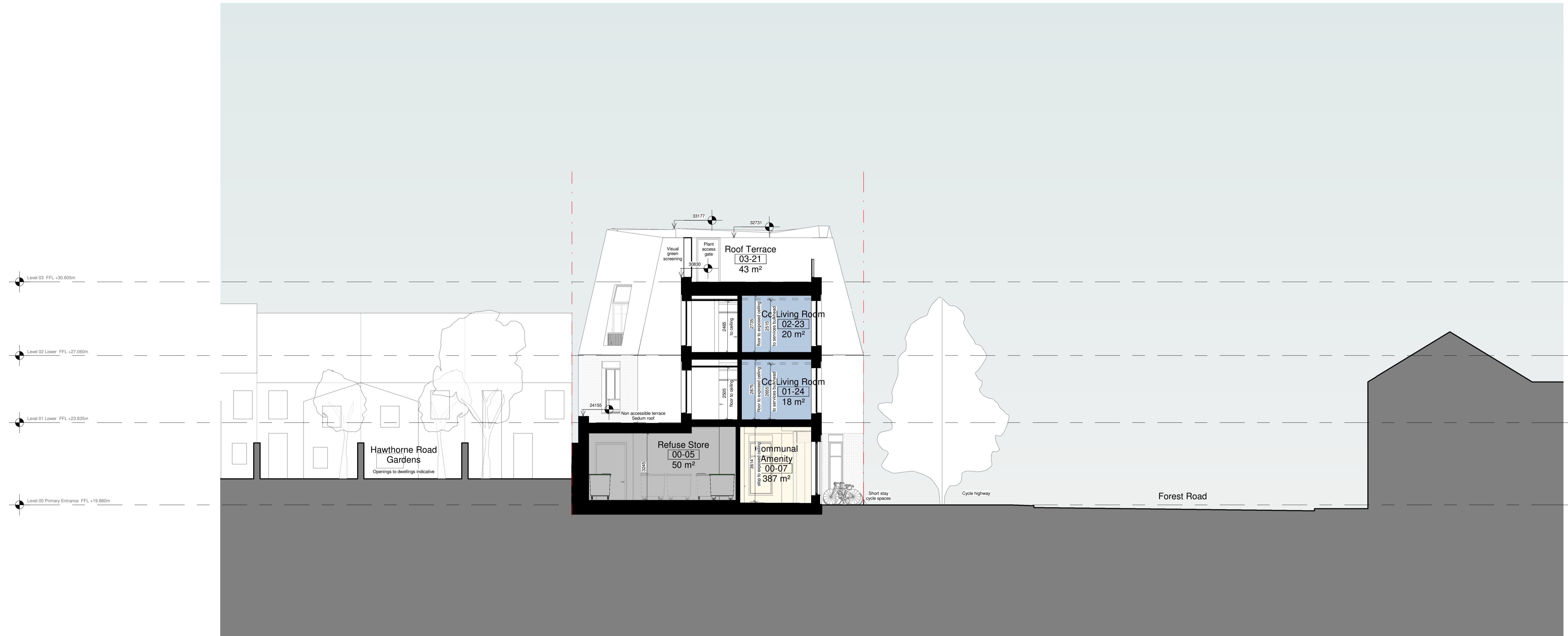
Rev	Reason for Issue	Date	OC / SP	Dw / Ck
P01	Planning Submission	2023.01.27	OC / SP	



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235 St John Street London EC1V 4NG www.aplondon.com

Client London Green		
Project Aston Grange		
Drawing Title Proposed Section BB		
Scale 1:100	@ A1	
Project No. 21033	Planning	Revision P01
Drawing No. AG-APT-XX-XX-DR-A-PL-0201		



C Proposed Section CC
1 : 100

Notes:

Internal design shown indicatively for planning purposes. For further detail please refer to the Design and Access Statement. Spaces will be designed at the next stage.
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 Please refer to DAS for further information on design intentions and space allocation.

- Site boundary
- Building footprint above

Consultants:

Applicant	London Green
Operator	Common Capital & Provincial
Project Manager	Apt
Architect	Scotch Partners
MEP Engineer / Acoustics	HTS
Structural Engineer	Knight Frank
Planning	BECG
Community Involvement	RGP
Transport	GBRE
Sustainability	DS Consulting
Daylight / Sunlight	Quantem
Quantity Surveyor	Turkington Martin
Landscape Architect	Affinity Fire
Fire Engineer	Shore Engineering
Building Control	JBA
Ecologist	Quod
Financial Viability	Neaves Urbanism
Townscape	Long and Partners
Air Quality	

Rev	Reason for Issue	Date	Dw Ck
P01	Planning Submission	2023.01.27	OC SP



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Client
London Green

Project
Aston Grange

Drawing Title
Proposed Section CC

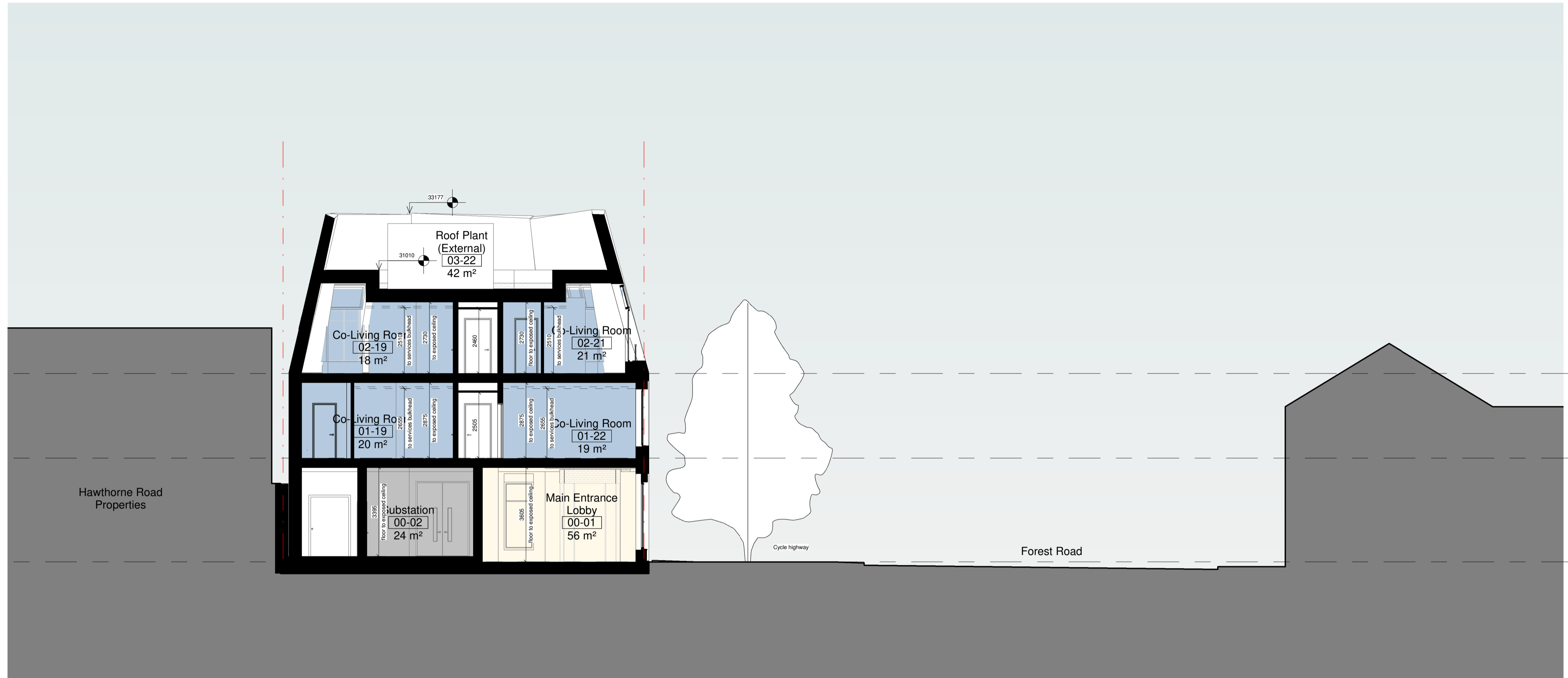
Scale
1:100 @ A1

Project No.
21033

Planning

Revision
P01

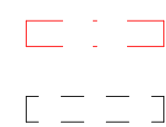
Drawing No.
AG-APT-XX-XX-DR-A-PL-0202



D Proposed Section DD
1 : 100

Notes:

Internal design shown indicatively for planning purposes. For further detail please refer to the Design and Access Statement. Spaces will be designed at the next stage.
 Facade material features and junctions are indicative for planning purposes. Settings out to be provided at the next design stage.
 Please refer to DAS for further information on design intentions and space allocation.



--- Site boundary
 --- Building footprint above

Consultants:

Applicant: London Green
 Operator: Common Capital & Provincial
 Project Manager: Apt
 Architect: Scotch Partners
 MEP Engineer / Acoustics: HTS
 Structural Engineer: Knight Frank
 Planning: BECG
 Community Involvement: RGP
 Transport: OSRE
 Sustainability: DS Consulting
 Daylight / Sunlight: Quantem
 Quantity Surveyor: Turkington Martin
 Landscape Architect: Affinity Fire
 Fire Engineer: Shore Engineering
 Building Control: JBA
 Ecologist: Qued
 Financial Viability: Neaves Urbanism
 Townscape: Long and Partners
 Air Quality:

Rev	Description	Date	By	Check
P01	Planning Submission	2023.01.27	OC	SP
Rev	Reason for Issue	Date	Dw	Chk



Apt

235 St John Street London EC1V 4NG

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Client: **London Green**

Project: **Aston Grange**

Drawing Title: **Proposed Section DD**

Scale: **1:100 @ A1**

Project No. **21033** Planning Revision **P01**

Drawing No. **AG-APT-XX-XX-DR-A-PL-0203**



Notes:

Internal design shown indicatively for planning purposes. For further detail please refer to the Design and Access Statement. Spaces will be designed at the next stage.
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 Please refer to DAS for further information on design intentions and space allocation.

- - - Site boundary
- - - Building footprint above

Consultants:

Applicant	London Green
Operator	Common
Project Manager	Capital & Provincial
Architect	Apt
MEP Engineer / Acoustics	Scotch Partners
Structural Engineer	HTS
Planning	Knight Frank
Community Involvement	BECG
Transport	RGP
Sustainability	GBRE
Daylight / Sunlight	DS Consulting
Quantity Surveyor	Quantem
Landscape Architect	Turkington Martin
Fire Engineer	Affinity Fire
Building Control	Shore Engineering
Ecologist	JBA
Financial Viability	Quod
Townscape	Neaves Urbanism
Air Quality	Long and Partners



Apt

Client London Green		
Project Aston Grange		
Drawing Title Proposed Site Wide Forest Road Elevation		
Scale 1:200	@ A1	
Project No. 21033	Planning	Revision P01
Drawing No. AG-APT-XX-XX-DR-A-PL-0300		

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1 Proposed South Site Elevation
1 : 200

Notes:

Internal design shown indicatively for planning purposes. For further detail please refer to the Design and Access Statement. Spaces will be designed at the next stage.
Facade material features and junctions are indicative for planning purposes. Settings out to be provided at the next design stage.
Please refer to DAS for further information on design intentions and space allocation.

- - - - Site boundary
- Building footprint above

Consultants:

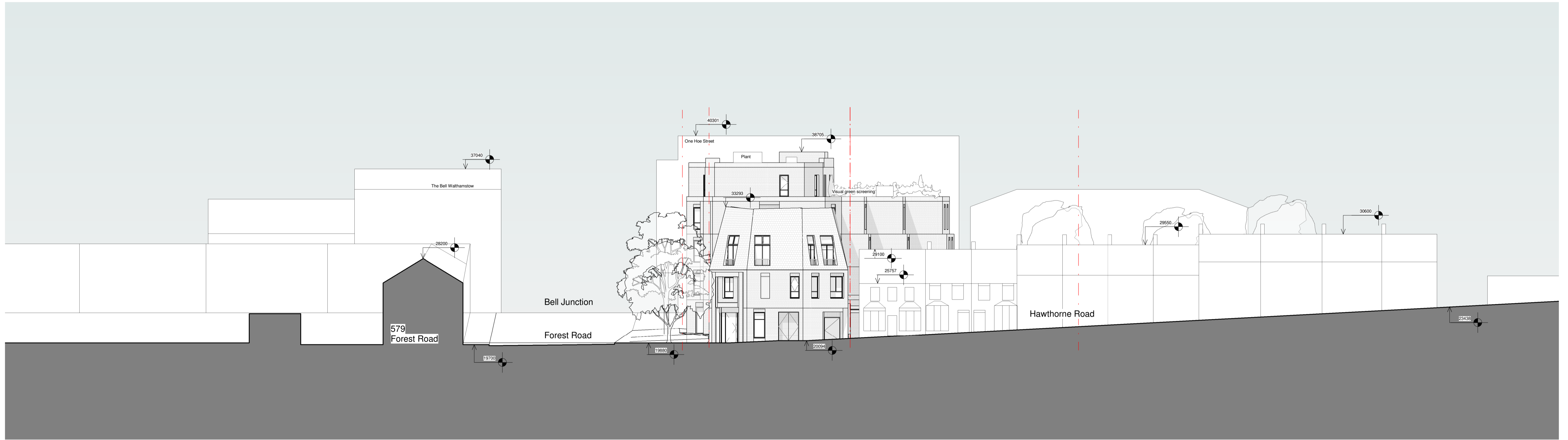
Applicant	London Green
Operator	Common
Project Manager	Capital & Provincial
Architect	Apt
MEP Engineer / Acoustics	Scotch Partners
Structural Engineer	HTS
Planning	Knight Frank
Community Involvement	BECG
Transport	RGP
Sustainability	GBRE
Daylight / Sunlight	DS Consulting
Quantity Surveyor	Quantem
Landscape Architect	Turkington Martin
Fire Engineer	Affinity Fire
Building Control	Shore Engineering
Ecologist	JBA
Financial Viability	Quod
Townscape	Neaves Urbanism
Air Quality	Long and Partners



Apt

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Client London Green	
Project Aston Grange	
Drawing Title Proposed Site Wide South Elevation	
Scale 1:200	@ A1
Project No. 21033	Planning
Drawing No. AG-APT-XX-XX-DR-A-PL-0302	Revision P01



1 0303
1 : 200

Notes:
 Internal design shown indicatively for planning purposes. For further detail please refer to the Design and Access Statement. Spaces will be designed at the next stage.
 Facade material features and junctions are indicative for planning purposes. Setting out to be provided at the next design stage.
 Please refer to DAS for further information on design intentions and space allocation.

- Site boundary
- Building footprint above

Consultants:				
Applicant	London Green			
Operator	Common			
Project Manager	Capital & Provincial			
Architect	Apt			
MEP Engineer / Acoustics	Scotch Partners			
Structural Engineer	HTS			
Planning	Knight Frank			
Community Involvement	BECG			
Transport	RGP			
Sustainability	OSRE			
Daylight / Sunlight	DS Consulting			
Quantity Surveyor	Quantem			
Landscape Architect	Turkington Martin			
Fire Engineer	Affinity Fire			
Building Control	Shore Engineering			
Ecologist	JBA			
Financial Viability	Quod			
Townscape	Neaves Urbanism			
Air Quality	Long and Partners			
P01	Planning Submission	2023.01.27	OC SP	
Rev	Reason for Issue	Date	Dw Ck	



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Client London Green		
Project Aston Grange		
Drawing Title Proposed Site Wide West Elevation		
Scale 1:200	@ A1	
Project No. 21033	Planning	Revision P01
Drawing No. AG-APT-XX-XX-DR-A-PL-0303		

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1 Proposed Forest Road Elevation
1 : 100

Notes:

Internal design shown indicatively for planning purposes. For further detail please refer to the Design and Access Statement. Spaces will be designed at the next stage.
Facade material features and junctions are indicative for planning purposes. Settings out to be provided at the next design stage.
Please refer to DAS for further information on design interiors and space allocation.

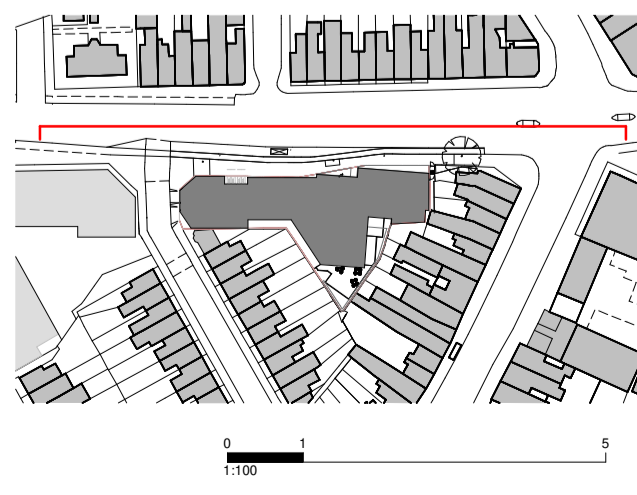
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- Site boundary
- Building footprint above

- Materials / element key:**
1. Stretcher bond brick
 2. Vertical stretcher bond brick recess
 3. Hit and miss brick
 4. Soldier bond
 5. Brick transition bond
 6. Glazed stretcher bond brick
 7. Glazed herringbone bond brick
 8. Tile
 9. Window casement
 10. Metal window frame
 11. Plant equipment zone
 12. Solid metal door
 13. Perimeter brick wall
 14. Sliding glazed opening
 15. Pivot entrance door
 16. Louvred plant door
 17. Obscured glazing
 18. Parapet soldier coursing
 19. Metal railing

- Consultants:**
- Applicant: London Green
 - Operator: Common Capital & Provincial
 - Project Manager: Apt
 - Architect: Scotch Partners
 - MEP Engineer / Acoustics: HTS
 - Structural Engineer: Knight Frank
 - Planning: BECG
 - Community Involvement: RGP
 - Sustainability: OSRE
 - Daylight / Sunlight: DS Consulting
 - Quantity Surveyor: Quantem
 - Landscape Architect: Turkington Martin
 - Fire Engineer: Affinity Fire
 - Building Control: Shore Engineering
 - Ecologist: JBA
 - Financial Viability: Qued
 - Townscape: Neaves Urbanism
 - Air Quality: Long and Partners

Rev	Reason for Issue	Date	OC SP	Dw Ck
P01	Planning Submission	2023.01.27	OC SP	



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Client: **London Green**
Project: **Aston Grange**
Drawing Title: **Proposed Forest Road Elevation**

Scale: **1:100** @ **A1**

Project No: **21033** Planning **P01**

Drawing No. **AG-APT-XX-XX-DR-A-PL-0310**



1 Proposed East Elevation
1 : 100

Notes:
Internal design shown indicatively for planning purposes. For further detail please refer to the Design and Access Statement. Spaces will be designed at the next stage.
Facade material features and junctions are indicative for planning purposes. Settings out to be provided at the next design stage.
Please refer to DAS for further information on design intentions and space allocation.

- Site boundary
- Building footprint above

- Materials / element key:**
- | | |
|---|------------------------------|
| 1. Stretcher bond brick | 12. Solid metal door |
| 2. Vertical stretcher bond brick recess | 13. Perimeter brick wall |
| 3. Hit and miss brick | 14. Sliding glazed opening |
| 4. Soldier bond | 15. Pivot entrance door |
| 5. Brick transition bond | 16. Louvred plant door |
| 6. Glazed stretcher bond brick | 17. Obscured glazing |
| 7. Glazed herringbone bond brick | 18. Parapet soldier coursing |
| 8. Tile | 19. Metal railing |
| 9. Window casement | |
| 10. Metal window frame | |
| 11. Plant equipment zone | |

- Consultants:**
- | | |
|--------------------------|-----------------------------|
| Applicant | London Green |
| Operator | Common Capital & Provincial |
| Project Manager | Apt |
| Architect | Scotch Partners |
| MEP Engineer / Acoustics | HTS |
| Structural Engineer | Knight Frank |
| Planning | BECG |
| Community Involvement | RGP |
| Sustainability | OSRE |
| Daylight / Sunlight | DS Consulting |
| Quantity Surveyor | Quantlem |
| Landscape Architect | Turkington Martin |
| Fire Engineer | Affinity Fire |
| Building Control | Shore Engineering |
| Ecologist | JBA |
| Financial Viability | Quod |
| Townscape | Neaves Urbanism |
| Air Quality | Long and Partners |

Rev	Reason for Issue	Date	OC SP	Dw Ck
P01	Planning Submission	2023.01.27	OC SP	



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Client London Green	
Project Aston Grange	
Drawing Title Proposed East Elevation	
Scale 1:100	@ A1
Project No. 21033	Planning
Drawing No. AG-APT-XX-XX-DR-A-PL-0311	Revision P01



1 Proposed South Elevation
1 : 100

Notes:

Internal design shown indicatively for planning purposes. For further detail please refer to the Design and Access Statement. Spaces will be designed at the next stage.
Facade material features and junctions are indicative for planning purposes. Settings out to be provided at the next design stage.
Please refer to DAS for further information on design interiors and space allocation.

- Site boundary
- Building footprint above

Materials / element key:

- | | |
|---|------------------------------|
| 1. Stretcher bond brick | 12. Solid metal door |
| 2. Vertical stretcher bond brick recess | 13. Perimeter brick wall |
| 3. Hit and miss brick | 14. Sliding glazed opening |
| 4. Soldier bond | 15. Pivot entrance door |
| 5. Brick transition bond | 16. Louvred plant door |
| 6. Glazed stretcher bond brick | 17. Obscured glazing |
| 7. Glazed herringbone bond brick | 18. Parapet soldier coursing |
| 8. Tile | 19. Metal railing |
| 9. Window casement | |
| 10. Metal window frame | |
| 11. Plant equipment zone | |

Consultants:

Applicant	London Green
Operator	Common Capital & Provincial
Project Manager	Apt
Architect	Scotch Partners
MEP Engineer / Acoustics	HTS
Structural Engineer	Knight Frank
Planning	BECG
Community Involvement	RGP
Transport	GBRE
Sustainability	DS Consulting
Daylight / Sunlight	Quantem
Quantity Surveyor	Turkington Martin
Landscape Architect	Affinity Fire
Fire Engineer	Shore Engineering
Building Control	JBA
Ecologist	Quod
Financial Viability	Neaves Urbanism
Townscape	Long and Partners
Air Quality	

Rev	Reason for Issue	Date	Dw Ck
P01	Planning Submission	2023.01.27	OC SP



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Client
London Green

Project
Aston Grange
Drawing Title
Proposed South Elevation

Scale
1:100 @ A1

Project No.
21033

Planning

Revision
P01

Drawing No.
AG-APT-XX-XX-DR-A-PL-0312



1 Proposed West Elevation
1 : 100

Notes:

Internal design shown indicatively for planning purposes. For further detail please refer to the Design and Access Statement. Spaces will be designed at the next stage.
 Facade material features and junctions are indicative for planning purposes. Setting out to be provided at the next design stage.
 Please refer to DAS for further information on design intentions and space allocation.

- Site boundary
- Building footprint above

Materials / element key:

- | | |
|---|------------------------------|
| 1. Stretcher bond brick | 12. Solid metal door |
| 2. Vertical stretcher bond brick recess | 13. Perimeter brick wall |
| 3. Hit and miss brick | 14. Sliding glazed opening |
| 4. Soldier bond | 15. Pivot entrance door |
| 5. Brick transition bond | 16. Louvred plant door |
| 6. Glazed stretcher bond brick | 17. Obscured glazing |
| 7. Glazed herringbone bond brick | 18. Parapet soldier coursing |
| 8. Tile | 19. Metal railing |
| 9. Window casement | |
| 10. Metal window frame | |
| 11. Plant equipment zone | |

Consultants:

- | | |
|--------------------------|----------------------|
| Applicant | London Green |
| Operator | Common |
| Project Manager | Capital & Provincial |
| Architect | Apt |
| MEP Engineer / Acoustics | Scotch Partners |
| Structural Engineer | HTS |
| Planning | Knight Frank |
| Community Involvement | BECG |
| Transport | RGP |
| Sustainability | OSRE |
| Daylight / Sunlight | DS Consulting |
| Quantity Surveyor | Quantem |
| Landscape Architect | Turkington Martin |
| Fire Engineer | Affinity Fire |
| Building Control | Shore Engineering |
| Ecologist | JBA |
| Financial Viability | Quod |
| Townscape | Neaves Urbanism |
| Air Quality | Long and Partners |

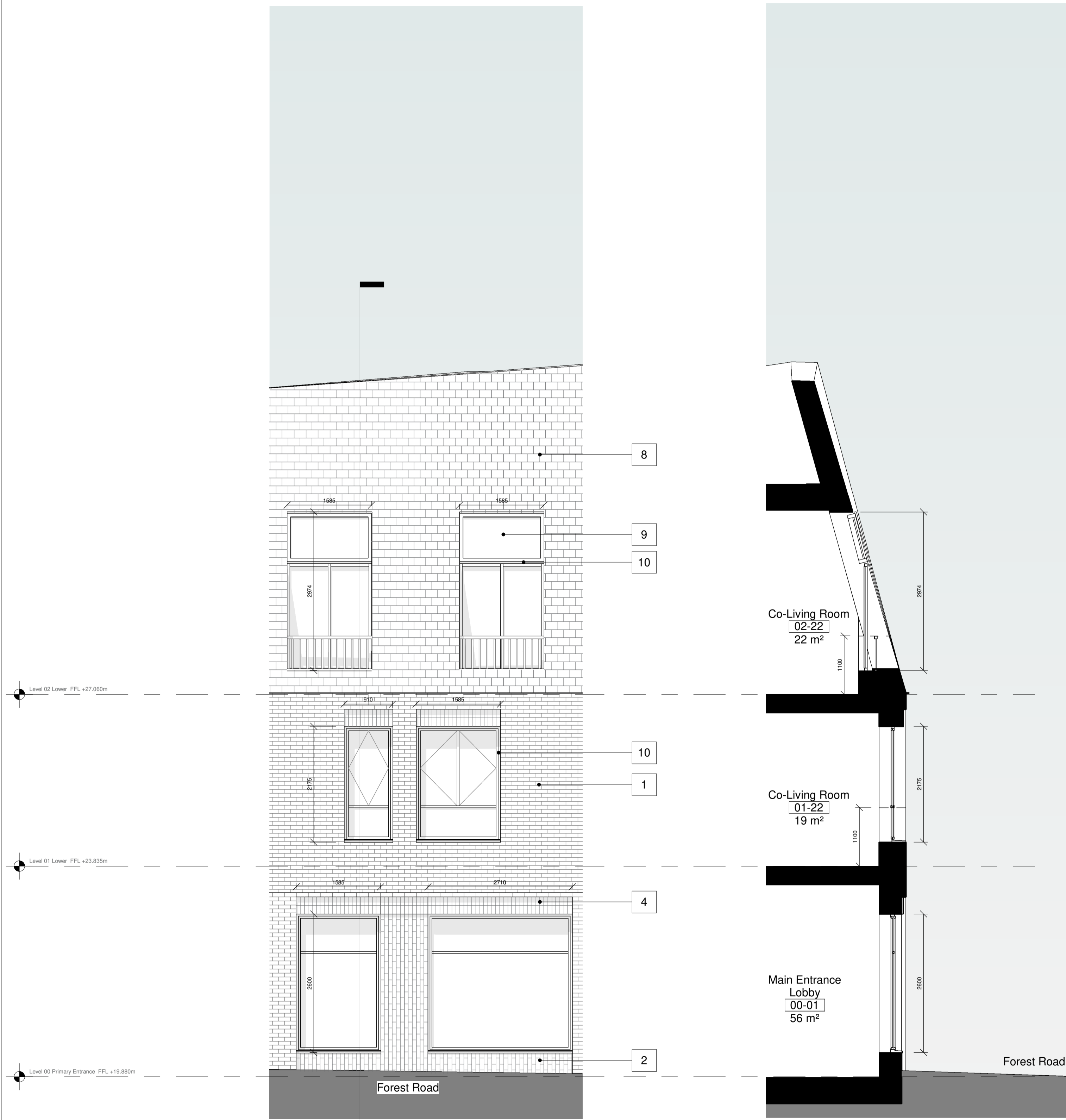
Rev	Description	Date	By	Check
P01	Planning Submission	2023.01.27	OC	SP
	Reason for Issue		Dw	Chk



Apt

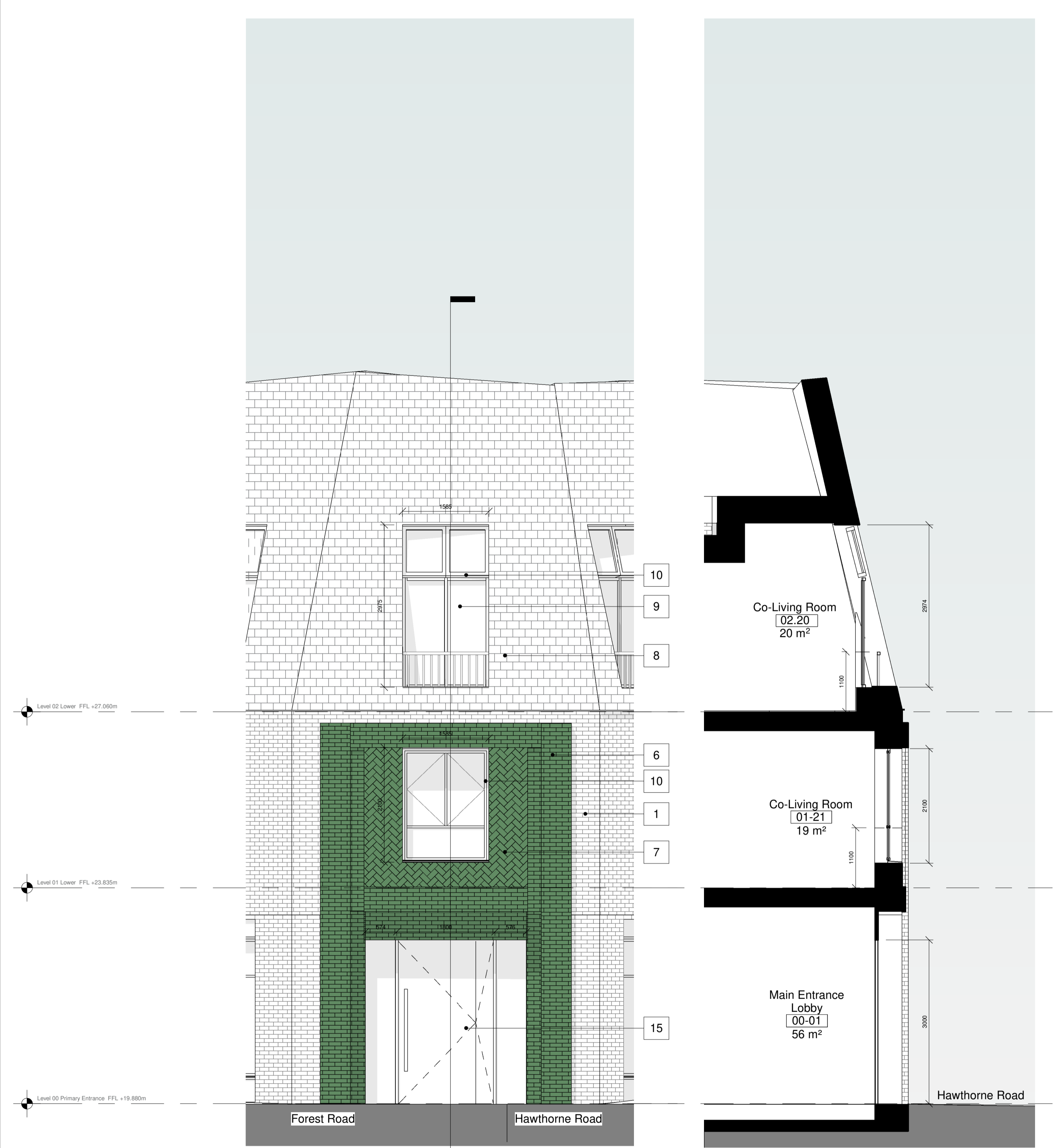
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Client London Green	
Project Aston Grange	
Drawing Title Proposed West Elevation	
Scale 1:100	@ A1
Project No. 21033	Planning
Drawing No. AG-APT-XX-XX-DR-A-PL-0313	Revision P01



1 Proposed Entrance Building Bay Elevation
1 : 50

2 Proposed Entrance Building Bay Section
1 : 50



3 Proposed Entrance Bay Elevation on Forest Road
1 : 50

4 Proposed Entrance Bay Section on Forest Road
1 : 50

Notes:

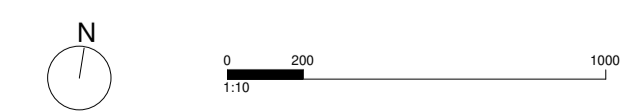
Internal design shown indicatively for planning purposes. For further detail please refer to the Design and Access Statement. Spaces will be designed at the next stage.
Facade material features and junctions are indicative for planning purposes. Settings out to be provided at the next design stage.
Please refer to DAS for further information on design intentions and space allocation.

- Site boundary
- Building footprint above

- Materials / element key:**
1. Stretcher bond brick
 2. Vertical stretcher bond brick recess
 3. Hit and miss brick
 4. Soldier bond
 5. Brick transition bond
 6. Glazed stretcher bond brick
 7. Glazed herringbone bond brick
 8. Tile
 9. Window casement
 10. Metal window frame
 11. Plant equipment zone
 12. Solid metal door
 13. Perimeter brick wall
 14. Sliding glazed opening
 15. Pivot entrance door
 16. Louvred plant door
 17. Obscured glazing
 18. Parapet soldier coursing
 19. Metal railing

- Consultants:**
- | | |
|--------------------------|-----------------------------|
| Applicant | London Green |
| Operator | Common Capital & Provincial |
| Project Manager | Apt |
| Architect | Scotch Partners |
| MEP Engineer / Acoustics | HTS |
| Structural Engineer | Knight Frank |
| Planning | BECG |
| Community Involvement | RGP |
| Sustainability | GBRE |
| Daylight / Sunlight | DS Consulting |
| Quantity Surveyor | Quantlem |
| Landscape Architect | Turkington Martin |
| Fire Engineer | Affinity Fire |
| Building Control | Shore Engineering |
| Ecologist | JBA |
| Financial Viability | Quod |
| Townscape | Neaves Urbanism |
| Air Quality | Long and Partners |

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P01	Planning Submission	2023.01.27	OC / SP	



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Client
London Green

Project
Aston Grange

Drawing Title
Proposed Bay Elevation - Entrance Building

Scale
1:50 @ A1

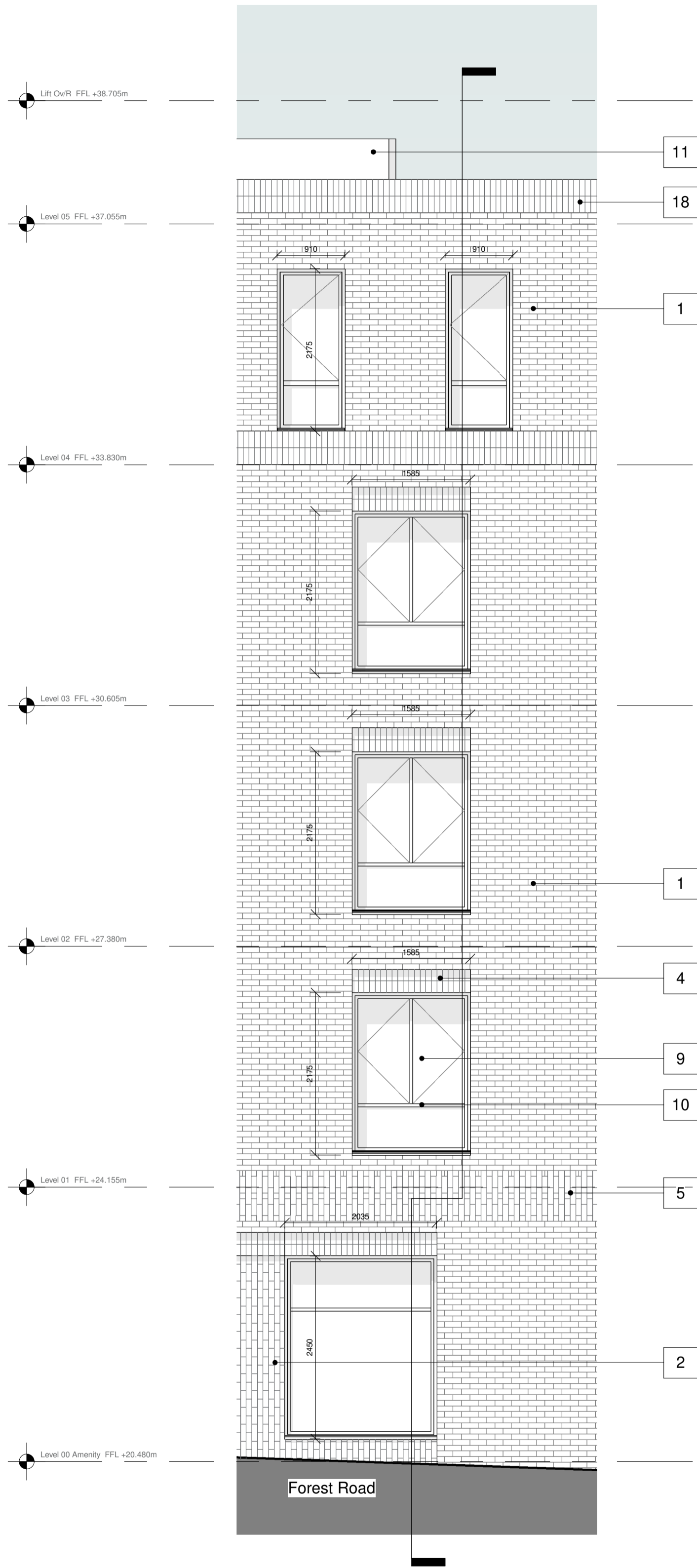
Project No.
21033

Planning

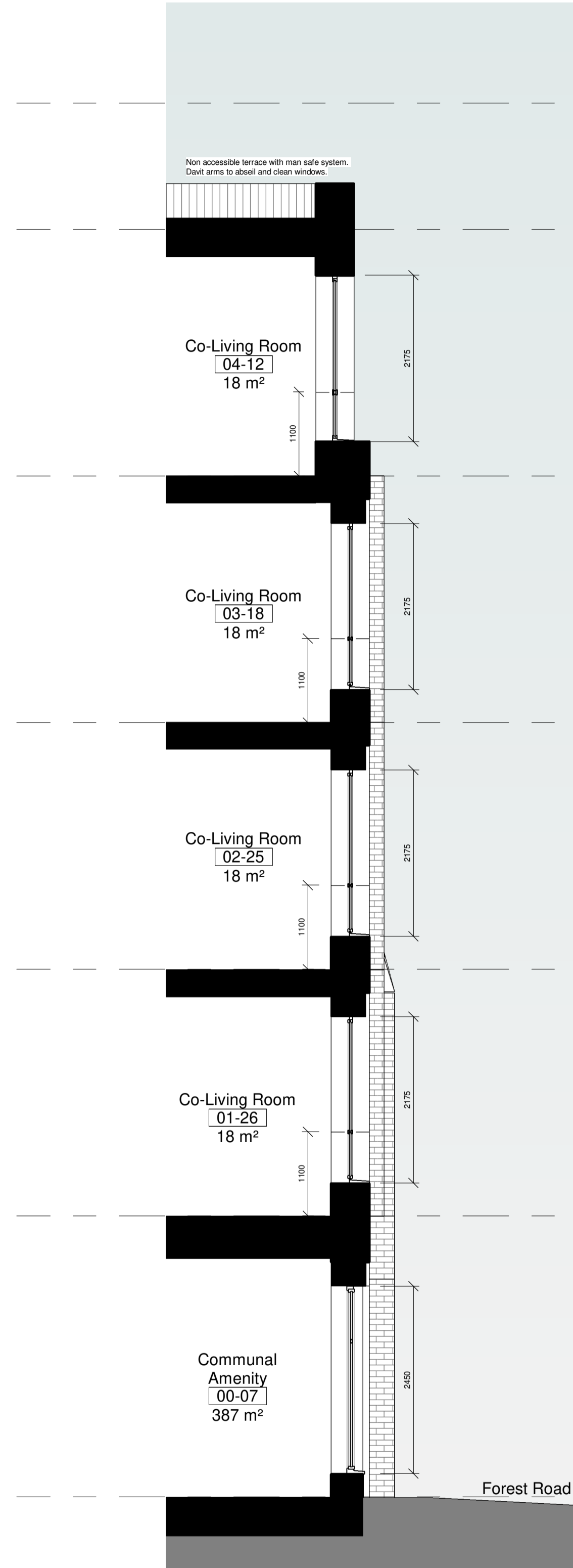
Revision
P01

Drawing No.
AG-APT-XX-XX-DR-A-PL-0320

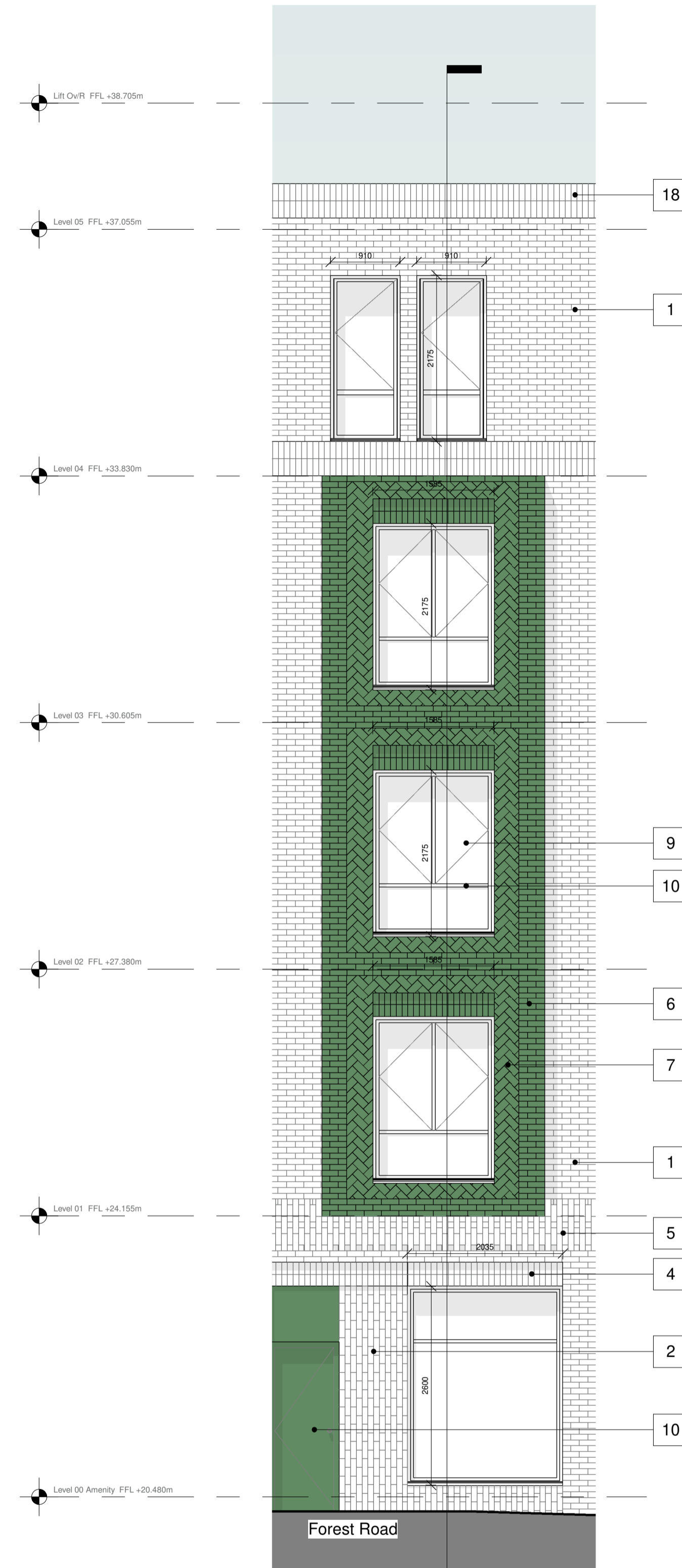
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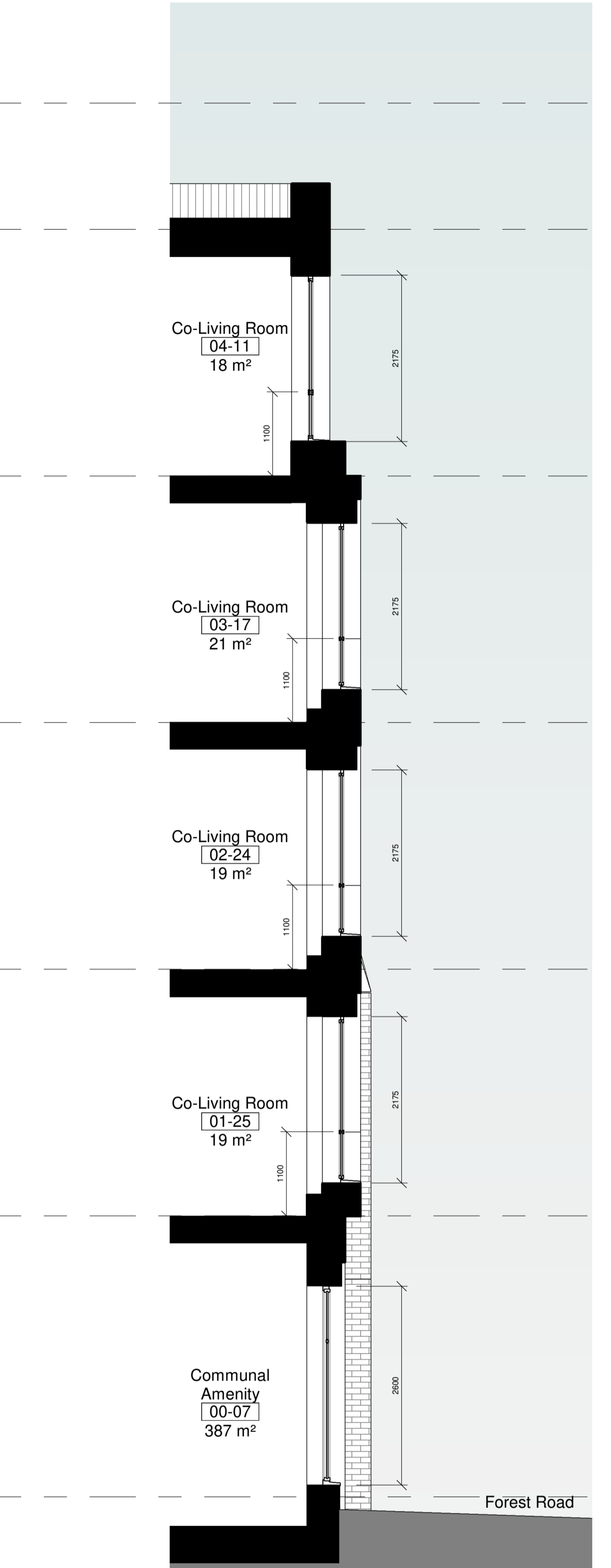
1 Proposed Typical Bay Elevation
1 : 50



2 Proposed Typical Bay Section
1 : 50



3 Proposed Glazed Brick Bay Elevation
1 : 50



4 Proposed Glazed Brick Bay Section
1 : 50

Notes:

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Please refer to DAS for further information on design interiors and space allocation.

- Site boundary
- Building footprint above

Materials / element key:

1. Stretcher bond brick
2. Vertical stretcher bond brick recess
3. Hit and miss brick
4. Soldier bond
5. Brick transition bond
6. Glazed stretcher bond brick
7. Glazed herringbone bond brick
8. Tile
9. Window casement
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13. Perimeter brick wall
14. Sliding glazed opening
15. Pivot entrance door
16. Louvred plant door
17. Obscured glazing
18. Parapet soldier coursing
19. Metal railing

Consultants:

- | | |
|--------------------------|-----------------------------|
| Applicant | London Green |
| Operator | Common Capital & Provincial |
| Project Manager | Apt |
| Architect | Scotch Partners |
| MEP Engineer / Acoustics | HTS |
| Structural Engineer | Knigh Frank |
| Planning | BECG |
| Community Involvement | RGP |
| Quantity Surveyor | OSRE |
| Landscape Architect | DS Consulting |
| Fire Engineer | Quantem |
| Building Control | Turkington Martin |
| Ecologist | Affinity Fire |
| Financial Viability | Shore Engineering |
| Townscape | JBA |
| Air Quality | Qued |
| | Neaves Urbanism |
| | Long and Partners |

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Client
London Green

Project
Aston Grange
Drawing Title
Proposed Bay Elevation - Typical Bay

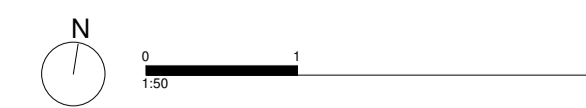
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Project No.
21033 Planning Revision
P01

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AG-APT-XX-XX-DR-A-PL-0321

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