

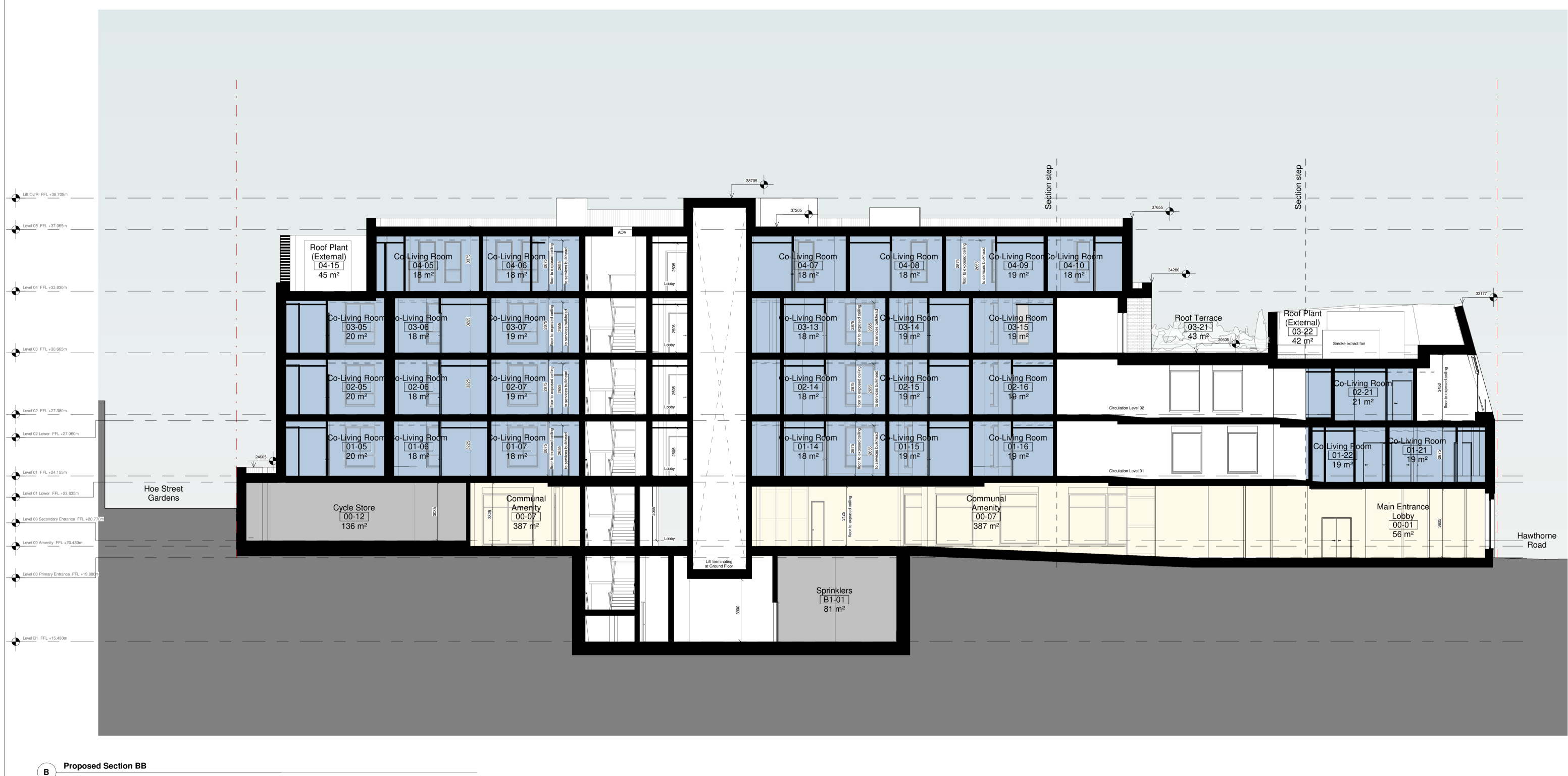
Proposed Section AA

1:100

Client London Green Consultants: Site boundary Consultants:

Applicant
Operator
Project Manager
Architect
MEP Engineer / Acoustics
Structural Engineer
Planning
Community Involvement
Transport
Sustainability
Daylight / Sunlight
Quantity Surveyor
Landscape Architect
Fire Engineer
Building Control
Ecologist
Financial Viability
Townscape
Air Quality 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. London Green Project
Aston Grange Common Building footprint above Capital & Provincial Facade material textures and junctions are indicative for planning purposes. Setting out to be provided at the next design stage. Scotch Partners Drawing Title HTS HTS
Knight Frank
BECG
RGP
CBRE
DS Consulting
Quantem
Turkington Martin
Affinity Fire
Shore Engineering
JBA
Quod
Neaves Urbanism
Long and Partners Proposed Section AA Please refer to DAS for further information on design intentions and space allocation. Scale **1:100** @ **A**1 Revision P01 **Planning** 21033 www.apt.london Drawing No.

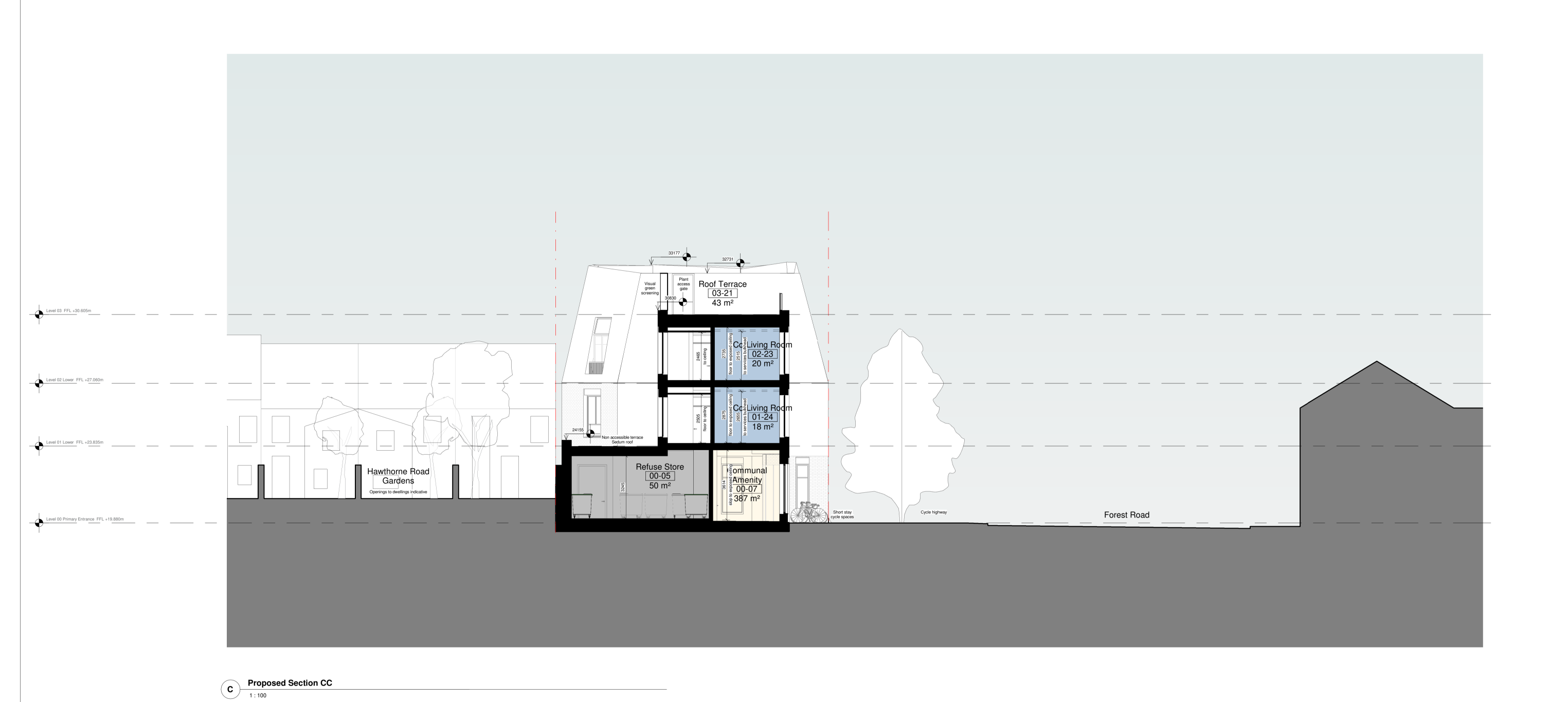
AG-APT-XX-XX-DR-A-PL-0200 Disclaimer: P01 Planning Submission
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B Propo

Consultants: Site boundary **London Green** Applicant
Operator
Project Manager
Architect
MEP Engineer / Acoustics 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. London Green Project
Aston Grange Common Building footprint above Capital & Provincial Facade material textures and junctions are indicative for planning purposes. Setting out to be provided at the next design stage. Scotch Partners Drawing Title Structural Engineer Planning Community Involvement HTS **Proposed Section BB** Knight Frank
BECG
RGP
CBRE
DS Consulting
Quantem Please refer to DAS for further information on design intentions and space allocation. Transport
Sustainability
Daylight / Sunlight
Quantity Surveyor
Landscape Architect
Fire Engineer
Building Control 1:100 @ **A**1 Turkington Martin
Affinity Fire
Shore Engineering **Planning** 21033 P01 Ecologist
Financial Viability
Townscape
Air Quality JBA Quod www.apt.london Drawing No.

AG-APT-XX-XX-DR-A-PL-0201 Disclaimer: Neaves Urbanism P01 Planning Submission 2023.01.27 OC | SP 235 St John Street London EC1V 4NG Long and Partners Check all dimensions on site before fabrication or setting out. This document is copyright and may not be reproduced without permission of the owner. Date Drw | Chk



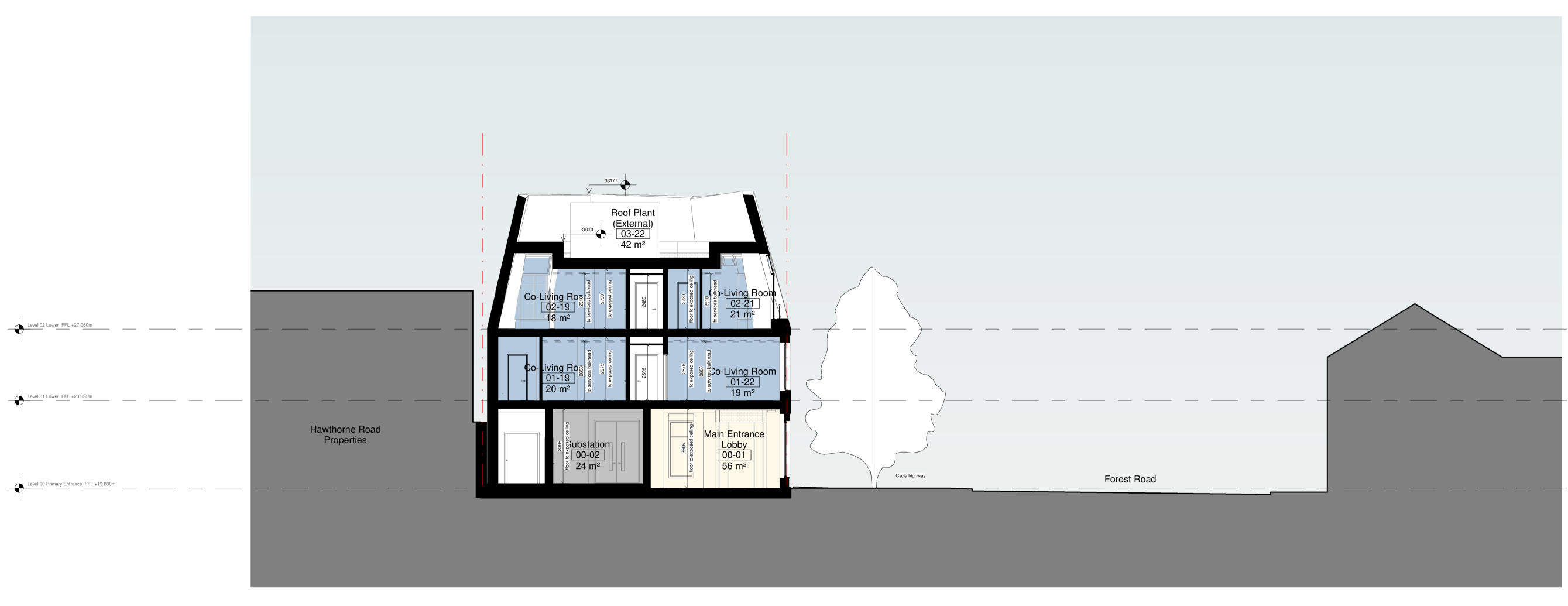
London Green Consultants: Site boundary Consultants:

Applicant
Operator
Project Manager
Architect
MEP Engineer / Acoustics
Structural Engineer
Planning
Community Involvement
Transport
Sustainability
Daylight / Sunlight
Quantity Surveyor
Landscape Architect
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Aston Grange Building footprint above Capital & Provincial Facade material textures and junctions are indicative for planning purposes. Setting out to be provided at the next design stage. Scotch Partners Scotch Partners
HTS
Knight Frank
BECG
RGP
CBRE
DS Consulting
Quantem
Turkington Martin
Affinity Fire
Shore Engineering
JBA
Quod
Neaves Urbanism
Long and Partners Drawing Title **Proposed Section CC** Please refer to DAS for further information on design intentions and space allocation. Scale **1:100** @ **A**1 **Planning** 21033 www.apt.london Drawing No.

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Revision P01

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Proposed Section DD

Client London Green Consultants: Site boundary Consultants:

Applicant
Operator
Project Manager
Architect
MEP Engineer / Acoustics
Structural Engineer
Planning
Community Involvement
Transport
Sustainability
Daylight / Sunlight
Quantity Surveyor
Landscape Architect
Fire Engineer
Building Control
Ecologist
Financial Viability
Townscape
Air Quality London Green Common Capital & Provincial 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. Building footprint above Facade material textures and junctions are indicative for planning purposes. Setting out to be provided at the next design stage. Scotch Partners Scotch Partners
HTS
Knight Frank
BECG
RGP
CBRE
DS Consulting
Quantem
Turkington Martin
Affinity Fire
Shore Engineering
JBA
Quod
Neaves Urbanism Drawing Title Please refer to DAS for further information on design intentions and space allocation. Scale **1:100** 21033 Disclaimer: Neaves Urbanism Long and Partners P01 Planning Submission
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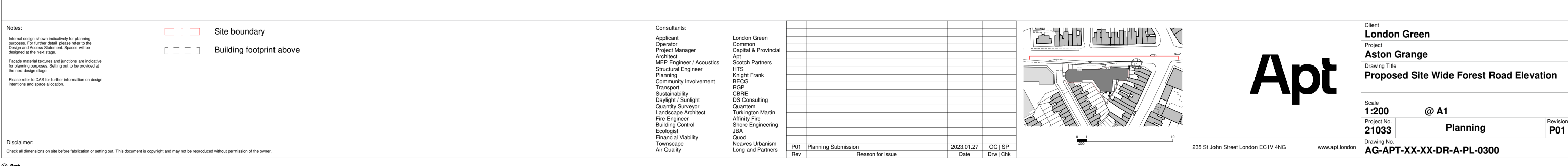
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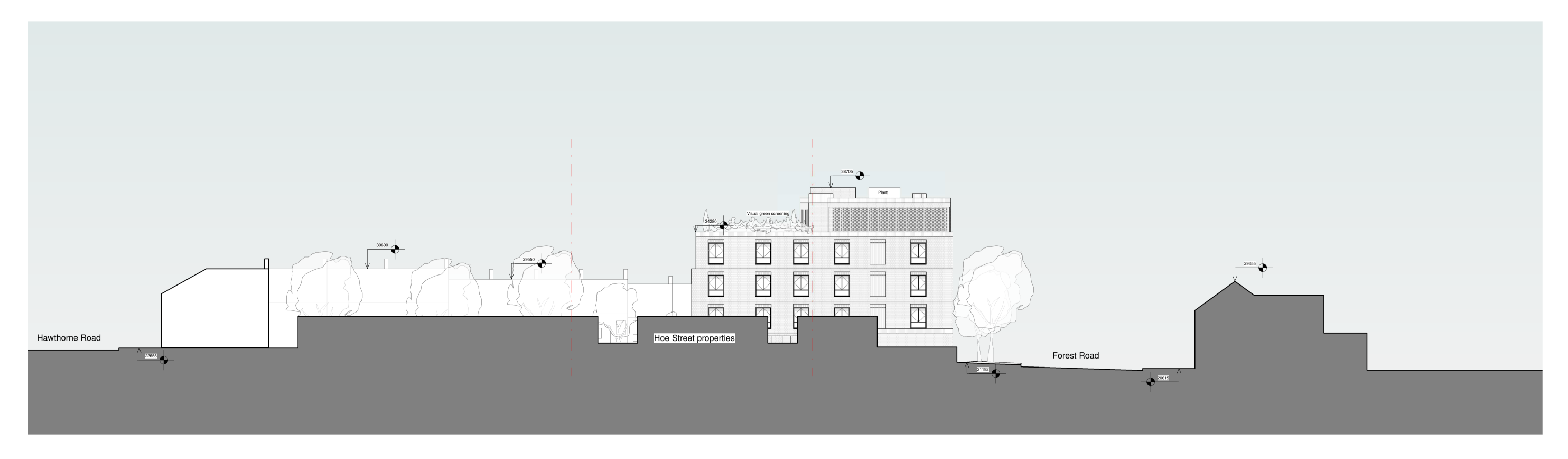
Project
Aston Grange Proposed Section DD @ **A**1 Revision P01 **Planning** www.apt.london Drawing No.

AG-APT-XX-XX-DR-A-PL-0203

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Proposed East Site Elevation

1:200

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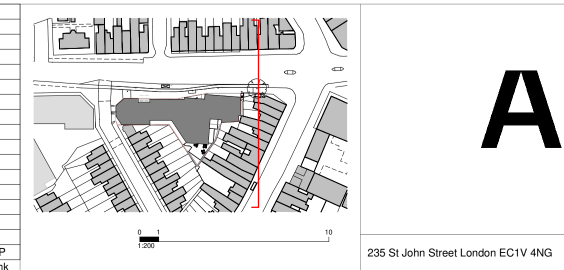
Internal design shown indicatively for planning purposes. For further detail please refer to the Design and Access Statement. Spaces will be designed at the next stage. Facade material textures and junctions are indicative for planning purposes. Setting out to be provided at the next design stage. Please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

Site boundary Building footprint above

Consultants: Consultants:

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Operator
Project Manager
Architect
MEP Engineer / Acoustics
Structural Engineer
Planning
Community Involvement
Transport
Sustainability
Daylight / Sunlight
Quantity Surveyor
Landscape Architect
Fire Engineer
Building Control
Ecologist
Financial Viability
Townscape
Air Quality

London Green Common Capital & Provincial Scotch Partners Scotch Partners
HTS
Knight Frank
BECG
RGP
CBRE
DS Consulting
Quantem
Turkington Martin
Affinity Fire
Shore Engineering
JBA
Quod
Neaves Urbanism
Long and Partners P01 Planning Submission
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Client London Green Project
Aston Grange Drawing Title **Proposed Site Wide East Elevation** @ **A**1

Scale **1:200** 21033

Planning

Revision P01

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Proposed South Site Elevation

1:20

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Structural Engineer
Planning
Community Involvement
Transport
Sustainability
Daylight / Sunlight
Quantity Surveyor
Landscape Architect
Fire Engineer
Building Control
Ecologist
Financial Viability
Townscape
Air Quality London Green 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. London Green Common Building footprint above Capital & Provincial Aston Grange Facade material textures and junctions are indicative for planning purposes. Setting out to be provided at the next design stage. Scotch Partners Drawing Title HTS Knight Frank
BECG
RGP
CBRE
DS Consulting
Quantem
Turkington Martin
Affinity Fire
Shore Engineering
JBA
Quod
Neaves Urbanism **Proposed Site Wide South Elevation** Please refer to DAS for further information on design intentions and space allocation. Scale **1:200** @ **A**1 **Planning** 21033 P01 www.apt.london Drawing No. AG-APT-XX-XX-DR-A-PL-0302 Disclaimer: Neaves Urbanism Long and Partners P01 Planning Submission
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1 0303 1:200

Client London Green Consultants: Site boundary Consultants:

Applicant
Operator
Project Manager
Architect
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Structural Engineer
Planning
Community Involvement
Transport
Sustainability
Daylight / Sunlight
Quantity Surveyor
Landscape Architect
Fire Engineer
Building Control
Ecologist
Financial Viability
Townscape
Air Quality London Green Common Capital & Provincial 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. Project
Aston Grange Building footprint above Apt Scotch Partners Facade material textures and junctions are indicative for planning purposes. Setting out to be provided at the next design stage. Scotch Partners
HTS
Knight Frank
BECG
RGP
CBRE
DS Consulting
Quantem
Turkington Martin
Affinity Fire
Shore Engineering
JBA
Quod
Neaves Urbanism
Long and Partners Drawing Title **Proposed Site Wide West Elevation** Please refer to DAS for further information on design intentions and space allocation. Scale **1:200** @ **A**1 Revision P01 **Planning** 21033 www.apt.london Drawing No.

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Proposed East Elevation

Site boundary 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. Building footprint above Facade material textures 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.

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Materials / element key:

 Stretcher bond brick 2. Vertical stretcher bond brick recess 3. Hit and miss brick

Soldier bond 5. Brick transition bond

6. Glazed stretcher bond brick 7. Glazed herringbone bond brick 8. Tile

9. Window casement Metal window frame 11. Plant equipment zone 12. Solid metal door 13. Perimeter brick wall 14. Sliding glazed opening15. Pivot entrance door

16. Louvred plant door

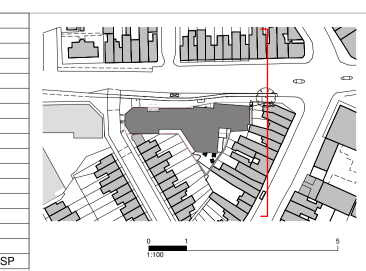
19. Metal railing

17. Obscured glazing18. Parapet soldier coursing

Applicant
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Project Manager
Architect
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Structural Engineer
Planning
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Transport
Sustainability
Daylight / Sunlight
Quantity Surveyor
Landscape Architect
Fire Engineer
Building Control
Ecologist
Financial Viability
Townscape
Air Quality

Consultants:

London Green Capital & Provincial Scotch Partners HTS
Knight Frank
BECG
RGP
CBRE
DS Consulting
Quantem
Turkington Martin
Affinity Fire
Shore Engineering
JBA
Quod
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Client London Green Project
Aston Grange **Proposed East Elevation** 1:100 @ A1

P01

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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

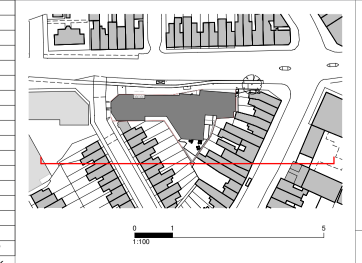
5. Brick transition bond 6. Glazed stretcher bond brick7. Glazed herringbone bond brick

8. Tile 9. Window casement Metal window frame 11. Plant equipment zone 12. Solid metal door 13. Perimeter brick wall

14. Sliding glazed opening15. Pivot entrance door 16. Louvred plant door 17. Obscured glazing18. Parapet soldier coursing 19. Metal railing

Consultants: Applicant
Operator
Project Manager
Architect
MEP Engineer / Acoustics
Structural Engineer
Planning
Community Involvement
Transport
Sustainability
Daylight / Sunlight
Quantity Surveyor
Landscape Architect
Fire Engineer
Building Control
Ecologist
Financial Viability
Townscape
Air Quality London Green

Common Capital & Provincial Scotch Partners HTS
Knight Frank
BECG
RGP
CBRE
DS Consulting
Quantem
Turkington Martin
Affinity Fire
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Quod
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Client London Green Project
Aston Grange **Proposed South Elevation**

Scale **1:100** @ A1

P01

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Planning 21033 www.apt.london Drawing No.

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Proposed West Elevation

Client London Green Consultants: Site boundary Materials / element key: Consultants:

Applicant
Operator
Project Manager
Architect
MEP Engineer / Acoustics
Structural Engineer
Planning
Community Involvement
Transport
Sustainability
Daylight / Sunlight
Quantity Surveyor
Landscape Architect
Fire Engineer
Building Control
Ecologist
Financial Viability
Townscape
Air Quality London Green Common Capital & Provincial 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. Project
Aston Grange 12. Solid metal door 13. Perimeter brick wall Stretcher bond brick Building footprint above 2. Vertical stretcher bond brick recess Facade material textures and junctions are indicative for planning purposes. Setting out to be provided at the next design stage. 3. Hit and miss brick 14. Sliding glazed opening15. Pivot entrance door Scotch Partners Scotch Partners
HTS
Knight Frank
BECG
RGP
CBRE
DS Consulting
Quantem
Turkington Martin
Affinity Fire
Shore Engineering
JBA
Quod
Neaves Urbanism
Long and Partners **Proposed West Elevation** 4. Soldier bond Please refer to DAS for further information on design intentions and space allocation. 16. Louvred plant door 5. Brick transition bond 6. Glazed stretcher bond brick 17. Obscured glazing18. Parapet soldier coursing 7. Glazed herringbone bond brick Scale **1:100** @ A1 8. Tile 19. Metal railing 9. Window casement Revision P01 **Planning** 21033 Metal window frame 11. Plant equipment zone www.apt.london Drawing No.

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