

cale from this drawing. All dimensions indicated are in millimetres unless
e stated. Validate all measurements on site.
repancies between the drawings and other documents should be brought to the
of the engineer.
wing is not an installation drawing. It is the Contractors responsibility to make final
ited installation shop drawings.
ents of this drawing shall be read in conjunction with the current revisions of
ural, Civil, Structural, Mechanical, Electrical, Security, Telcoms drawings and all
ections of the specifications.

0 2000 4000 6000 8000
E: 1:200

vation Key

1000

Autodesk Docs://0556 - Colt - HDP Substation 2/0526 NVA-ZZ-ZZ-M3/0002 Substationsouth.rvt © Black & White Engineering BWE_TB_Adv_Frame_LON4_V2

This architectural cross-section diagram illustrates the building's structure across three levels: Level 00, Level 01, and Level Roof. The diagram is annotated with several key features:

- Level Roof:** The top level, marked at 10000, features a red vertical line and a blue arrow pointing downwards.
- Level 01:** The middle level, marked at 4000, features a red vertical line and a blue arrow pointing downwards.
- Level 00:** The ground level, marked at 0, features a red vertical line and a blue arrow pointing downwards.
- Unit 2:** A vertical red line marks the location of Unit 2, which is situated on Level 01. It features a large window and a balcony.
- Unit 1:** A vertical red line marks the location of Unit 1, which is situated on Level 00. It features a balcony and a small entrance.
- Vertical Column:** A vertical red line is located on the left side of the diagram, extending from Level 00 to Level Roof.
- Diagonal Hatching:** The roof area is hatched with diagonal lines.
- Ground Line:** A solid black line at the bottom represents the ground level.

Existing East Elevation

EXIST

This architectural cross-section diagram illustrates the building's structure across four levels: Level 00, Level 01, Level Roof, and Control Room RF level. The diagram shows two main vertical sections, Unit 1 and Unit 2, with Unit 1 being taller. The building's exterior is depicted with various materials and colors, including a dark textured facade, a green roof, and a brown base. The interior levels are shown with different floor patterns. A red vertical line marks the center of the building. The diagram also includes labels for 'Existing Car Park' at the base and 'Control Room' at the top right. Blue arrows indicate specific levels: Control Room RF level (12110), Level Roof (10000), Level 01 (4000), and Level 00 (0).

Proposed Rendered East Elevation

Top
1:200

PLANNING REVIEW	MA/OB	05/11/24
	By / Chkd / App	Date

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For further information, contact the National Institute of Child Health and Human Development (NICHD) at 301-435-0911 or 1-800-377-1328, or visit the NICHD website at www.nichd.nih.gov.

ON DIGITAL PARK BULLSBROOK ROAD STATION

TING & PROPOSED EAST ATIONS

US NING SUBMISSION

Number	Scale @ A0	Revision
OPSS2	1:200	P01

NDPSS2-NWA-PL-ZZ-DR-A-12401

Object — Originator — Functional — Level — Form — Discipline — Number
Breakdown
