

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.

Architectural floor plan showing a building section with various rooms and a central corridor. A scale bar at the top left indicates distances from 0 to 8000 units. A north arrow is located in the top right corner. A callout circle on the left side contains the text "12400 2".

ivation Key

000

Autodesk

This architectural cross-section diagram illustrates a building's vertical structure and layout. The building is divided into three horizontal levels: Level 00 (the ground floor), Level 01 (the first floor), and Level Roof 10000 (the top floor). A red vertical line, representing a central axis, runs through the building, marking the location of a central staircase and a vertical stack of rooms. The building features a series of rectangular rooms, some with windows, arranged in a grid pattern. A vertical stack of rooms is located on the right side of the building. The diagram also shows various structural elements like columns and beams. The background includes a faint outline of a landscape with trees and a road.

Existing West Elevation

1 : 200

This architectural cross-section diagram illustrates a building complex with the following key features and levels:

- Control Room:** Located at the top level, with a height of 12410.
- Transformer Block:** Located at the top level, with a height of 9100.
- Unit 1:** A large rectangular structure on the right side.
- Unit 2:** A smaller rectangular structure adjacent to Unit 1.
- Existing Car Park:** Located at the bottom level.
- Control Room RF level:** A horizontal dashed line at the top level.
- Roof:** A horizontal dashed line above the building's roofline.
- Level 01:** A horizontal dashed line representing the first level.
- Level 00:** A horizontal dashed line representing the ground level.
- Tree Silhouettes:** Represented by green shapes on the left side.

The diagram uses a vertical red line to separate the building's structure from the surrounding environment. Various levels and components are indicated by horizontal dashed lines and specific height markers.

Proposed Rendered West Elevation

1 : 200

PLANNING REVIEW	MA/OB	05/11/24
	By / Chkd / App	Date
 Colt House, 20 Great Eastern Street London, EC2A 3EH, United Kingdom www.coltdatacentres.net		
 The Old Dairy Harpendenbury Farm Redbourn, Hertfordshire AL3 7QA, United Kingdom www.nwarchitects.co.uk		
Civil Engineer	Chartered Architects	
 Central Square, Forth Street Newcastle Upon Tyne NE1 3PL, United Kingdom www.arup.com		

ON DIGITAL PARK BULLSBROOK ROAD TATION			
e			
TING & PROPOSED WEST ATIONS			
us			
NING SUBMISSION			
IITECTURE		Status Code	
ber		S3	
OPSS2		Scale @ A0	Revision
		1:200	P01
ber			
NDPSS2-NWA-PL-ZZ-DR-A-12400			
ject — Originator — Functional — Level — Form — Discipline — Number			