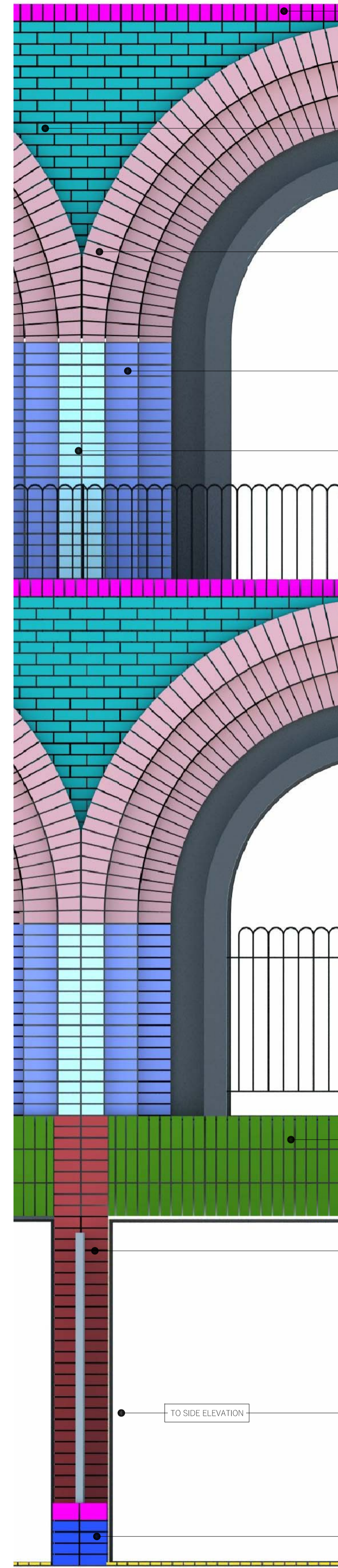
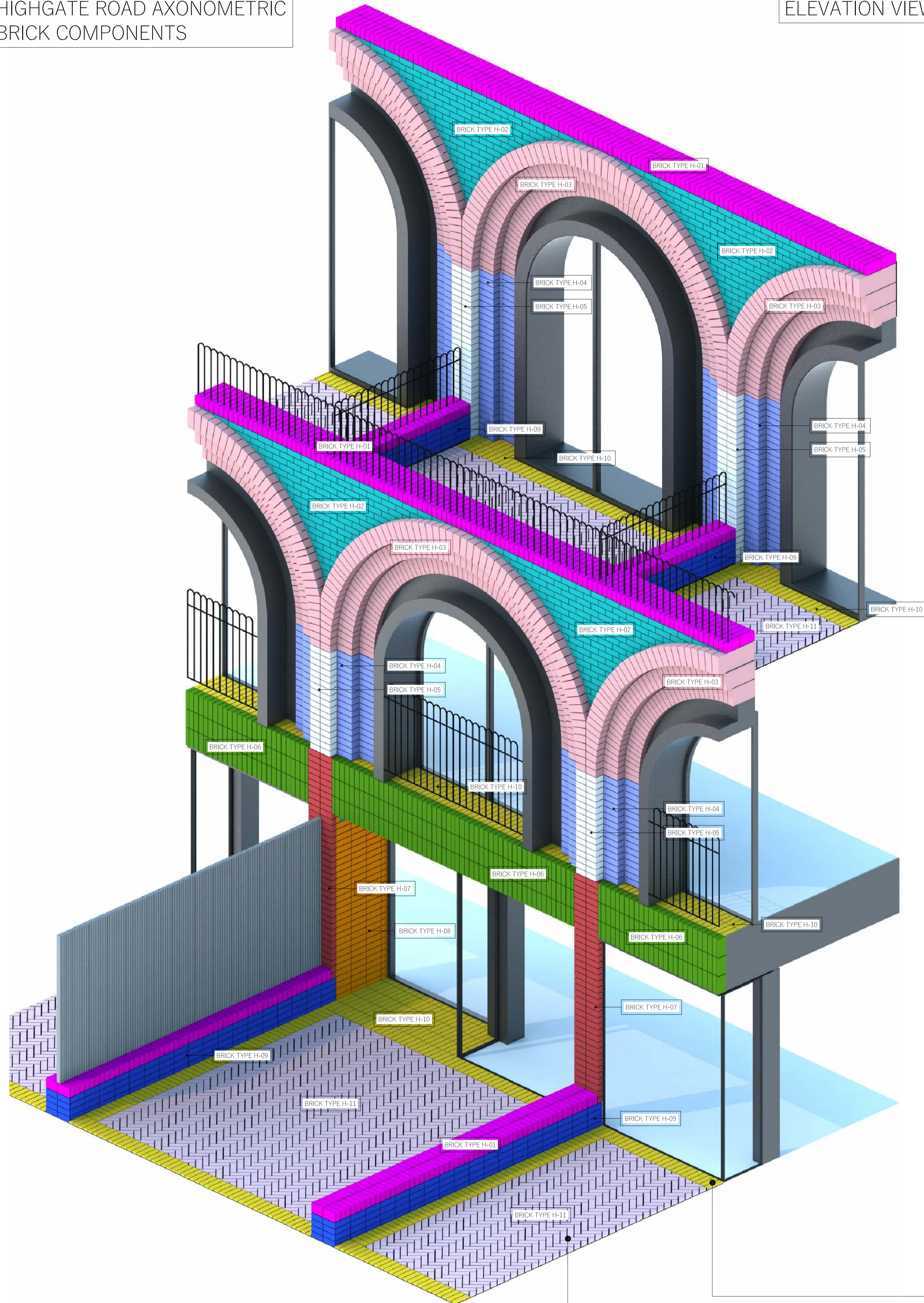


HIGHGATE ROAD AXONOMETRIC BRICK COMPONENTS

ELEVATION VIEW



BRICK TYPE SCHEDULE FACADE BRICKS, SCALE 1:20

	CODE: BRICK TYPE H-01 TYPE: FULL BRICK USE: BRICK COPING BOND TYPE: STACK BOND HEADER
	CODE: BRICK TYPE H-02 TYPE: FULL BRICK USE: INFILL BETWEEN ARCHES BOND TYPE: STRETCHER BOND
	CODE: BRICK TYPE H-03 TYPE: BRICK SLIP USE: BRICK SLIPS TO PRECAST ARCHES BOND TYPE: ARCHED STACK BOND NOTE: EXACT DIMENSIONS OF ARCHED BRICK TBC BY SPECIALIST SUPPLIER
	CODE: BRICK TYPE H-04 TYPE: FULL BRICK USE: COLUMNS TO PRECAST ARCHES BOND TYPE: STACK BOND STRETCHER
	CODE: BRICK TYPE H-05 TYPE: FULL BRICK USE: COLUMNS TO PRECAST ARCHES BOND TYPE: STACK BOND STRETCHER
	CODE: BRICK TYPE H-06 TYPE: BRICK SLIP USE: CLADDING OF CONCRETE BEAM BOND TYPE: STACK BOND SOLDIER
	CODE: BRICK TYPE H-07 TYPE: BRICK SLIP USE: BRICK SLIPS TO BASEMENT PIERS BOND TYPE: STACK BOND STRETCHER
	CODE: BRICK TYPE H-08 TYPE: BRICK SLIP USE: BASEMENT PARTY WALL REVEAL BOND TYPE: STACK BOND STRETCHER
	CODE: BRICK TYPE H-09 TYPE: FULL BRICK USE: GARDEN PARTY WALLS BOND TYPE: STACK BOND STRETCHER

BRICK TYPE SCHEDULE FLOORING BRICKS, SCALE 1:20

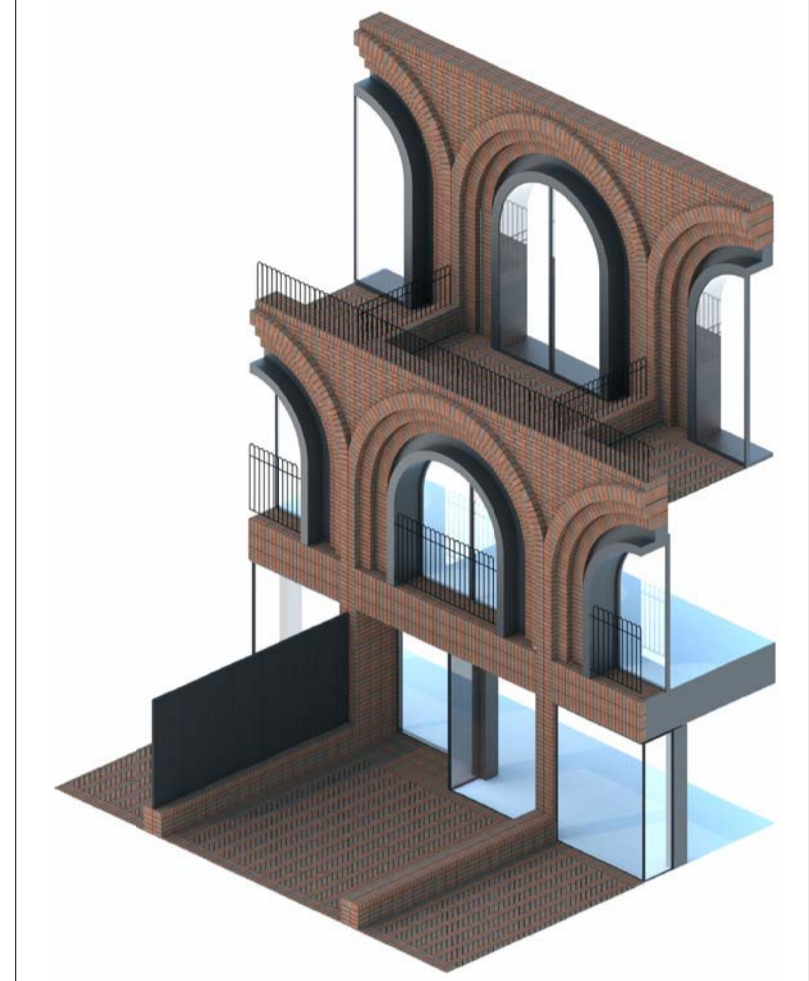
	CODE: BRICK TYPE H-10 TYPE: BRICK SLIP USE: BRICK SLIP BORDER FLOORING BOND TYPE: STACK BOND STRETCHER
	CODE: BRICK TYPE H-11 TYPE: BRICK SLIP USE: BRICK SLIP INFILL FLOORING BOND TYPE: HERRINGBONE BOND

DO NOT SCALE FROM THIS DRAWING
The contractor shall check and verify all dimensions on site and report any discrepancies in writing to the architect before proceeding with work.

FOR ELECTRONIC DATA USE
Electronic data/drawings are issued as "read only" and should not be interrogated for measurement. All dimensions and levels should be read only from those values stated in text, on the drawing.

AREA MEASUREMENT
The areas are approximate and can only be verified by a detailed dimensional survey of the completed building. Any decisions to be made on the basis of these predictions whether as to project viability, pre-letting, lease agreements or the like should include due allowance for the increases and decreases inherent in the design development and building processes. Figures relate to the likely areas of the building at the current state of the design and using Gross External Area (GEA), Gross Internal Area (GIA) and Net Internal Area (NIA) method of measurement from the Code of Measuring Practice, 5th edition (RICS code of practice). All areas are subject to Town Planning and Conservation Area Consent, and detailed Rights to Light analysis.

RENDERED VIEW:



NOTES:

REFER TO WALL TYPE CONSTRUCTION DETAILS, ELEVATIONS AND FLOOR FINISHES PLANS FOR EXACT SETTING OUT AND ALIGNMENT

REVISION	DATE	COMMENT

PROJECT:

138 - 140 HIGHGATE ROAD
LONDON, NW5 1PB

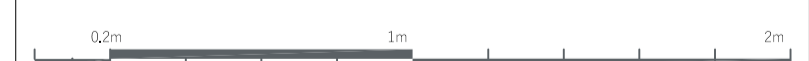
CLIENT:

DESIGN VENTURES
HIGHGATE LTD

DRAWING:

BRICK TYPES TO HIGHGATE RD
ELEVATION (WEST)

SCALE BAR:



DATE: 15.06.20 SCALE: 1:20 @ A1 DRAWN: DW CHECK: DG

REASON FOR ISSUE: CONSTRUCTION NORTH:

DRAWING NO: 0067_CD_EW_120 REV: -

THE D*HAUS COMPANY LIMITED
UNIT 13, OLD DAIRY COURT
17 CROUCH HILL
LONDON N4 4AP
thedhaus.com