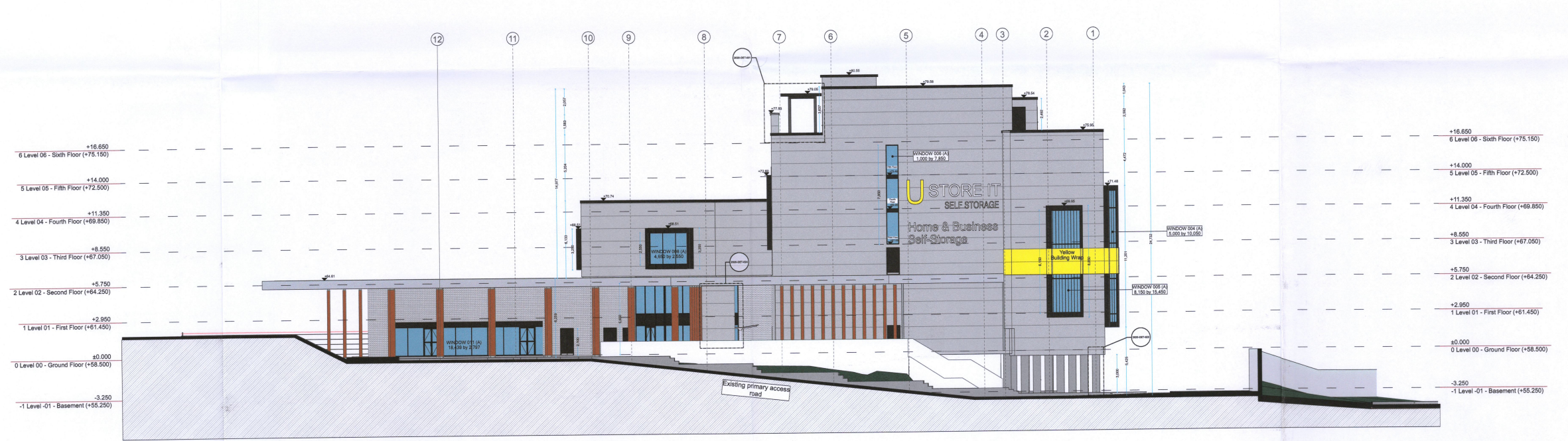


Proposed Elevation (West) @ 1:200



Proposed Elevation (East) @ 1:200

Outline Specification Construction:

EXTERNAL WALLS:

Euroclad Rockspan 200mm composite wall panel system with Colourcoat Prisma paint finish in RAL 7016. Internal noncombustible stone wool core structure. Panels tested to minimum A2-s1-d0 classification. Flat panel system. Panels fixed horizontally to vertical multibeam cladding rails fixed to RC structure or Steel structure to engineer's design and specification as appropriate. All to Manufacturer's details and requirements.

Fixed horizontally to galvanised Top hats fixed to Block/RC walls. All to Manufacturer's details and requirements.

Fire rated walls as above but additional requirements as follows: Panel fixed to a fire wall rail system.

Factory applied fire / weather seal within the panel male joint. Panel limited to a maximum span of 3m between supports. Panel tongue and groove joint stitched internally at 250mm centres using a 6.3mm diam. fixing, which is 5mm shorter than the panel thickness.

Cavity walls to be: Brick: brick outer leaf (specification tbc) 150mm cavity with 100mm Unilin XT/CW(T&G) Insulation, inner leaf 215mm

Blockwork. Wall ties at 450 centres vertically, 900 horizontally. Render: 13mm self-finished render as per specification on 100mm Concrete block outer leaf, 150mm cavity with 100mm Unilin XT/CW(T&G) Insulation, inner leaf of 215mm Blockwork.

Wall ties at 450 centres vertically, 900 horizontally. Cavity Barriers to divide any cavity so as not to exceed 20m in any direction.

SIGNAGE:
Built up lettering & numerals fitted to various elevations with

approx. 30mm spacing from façade.

- Aluminium faces with approx. 80mm returns, powder
- coated to RAL colours as directed. 5mm clear polycarbonate tray back to back of letter with
- aluminium angle and rivet nut fixings
- LG led's fitted to reverse side of face to omit light backwards to create halo illumination
- Larger elements of signage to be fixed to internal frame retro fitted to building purling's

Dims of signage as per approved drawings **BUILDING WRAP:**

- Ritrama cast vinyl, latex printed to corporate colours
- Laminated with Ritrama gloss cast laminate Applied directly to cladding surface
- Refer to Data sheets.

U Store It RAL Colours: Yellow - RAL 1021 / Blue - RAL 5015

GLAZING:

Thermally broken aluminium double-glazed windows/curtain walling by Reynaers or equal approved, with pressed metal sills and flashings where required. See window schedule / specification for exact specification of system and glazing.

EXTERNAL DOORS & SHUTTERS:

40mm Manual Insulated Sectional Doors by C& S shutters: Set back behind inner leaf.

Powder coated pressed metal flashings on Rigid insulation to close opening. 95mm Electrically operated Insulated Roller Shutter Doors

by C& S shutters: Set back behind inner leaf. Powder coated pressed metal flashings on Rigid insulation to close opening.

Steel Personnel Doors by C& S shutters: Powder coated steel solid core external personnel doors

ROOF:

Composite Roof Panel: Euroclad Roofspan 200mm external sandwich roof panel, comprising a trapezoidal steel outer sheet, a stone wool core and a flat steel liner sheet, fixed to steel purlins fixed to steel portal frame, to engineer's design and specifications. Insulated gutters at Parapets. Minimum deflected roof pitch 5°. The sixth-floor roof panels shall achieve a minimum of Class B reaction to fire classification when tested in accordance with BS EN 13501-1.

Green roof to be: Bauder GREEN SUB-BM UK biodiverse substrate on Bauder GREEN FV125 100 filter fleece on Bauder GREEN DS40 drainage board on Bauder GREEN FSM600 protection layer on Bauder Single Ply membrane on 120mm Rigid roof insulation.

Or to canopy Green roof to be: Bauder GREEN SUB-BM UK biodiverse substrate on Bauder GREEN FV125 100 filter fleece on Bauder GREEN DS40 drainage board on Bauder GREEN FSM600 protection layer on Bauder Single Ply membrane on 19mm WBP Ply on min 80mm Kingpsan RW panel on Multibeams between Steels to engineer's design and specification. U/S canopy to be self- finished render on render board.

-	31.08.23	Issued for Planning Compliance		BK
REV.	DATE	DESCRIPTION		CHK. BY
FO	R PLA	NNING COMPLIANCE		
Drawing number			USLV-C	KA-425-
Project		J Store-It, Liffey Valley, Dublin 22		
Client		Heitman		
Drawing		Proposed Elevation (East & West)		
Scale		1:200 @ A1		
Date		31/08/2023		
Drawn by		RB		
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Proposed Elevation

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