

Site Plan @ 1:2000

Demolition & Proposed Key:

- Building structure/structure
- Match demolition proposed removal of existing structure & elevation
- Existing Rubber floor
- Existing Tile floor finish
- Line denotes removal of existing structure
- Line denotes removal of existing structure
- Match demolition proposed removal of existing structure & elevation
- Existing Carpet floor finish

Proposed Key:

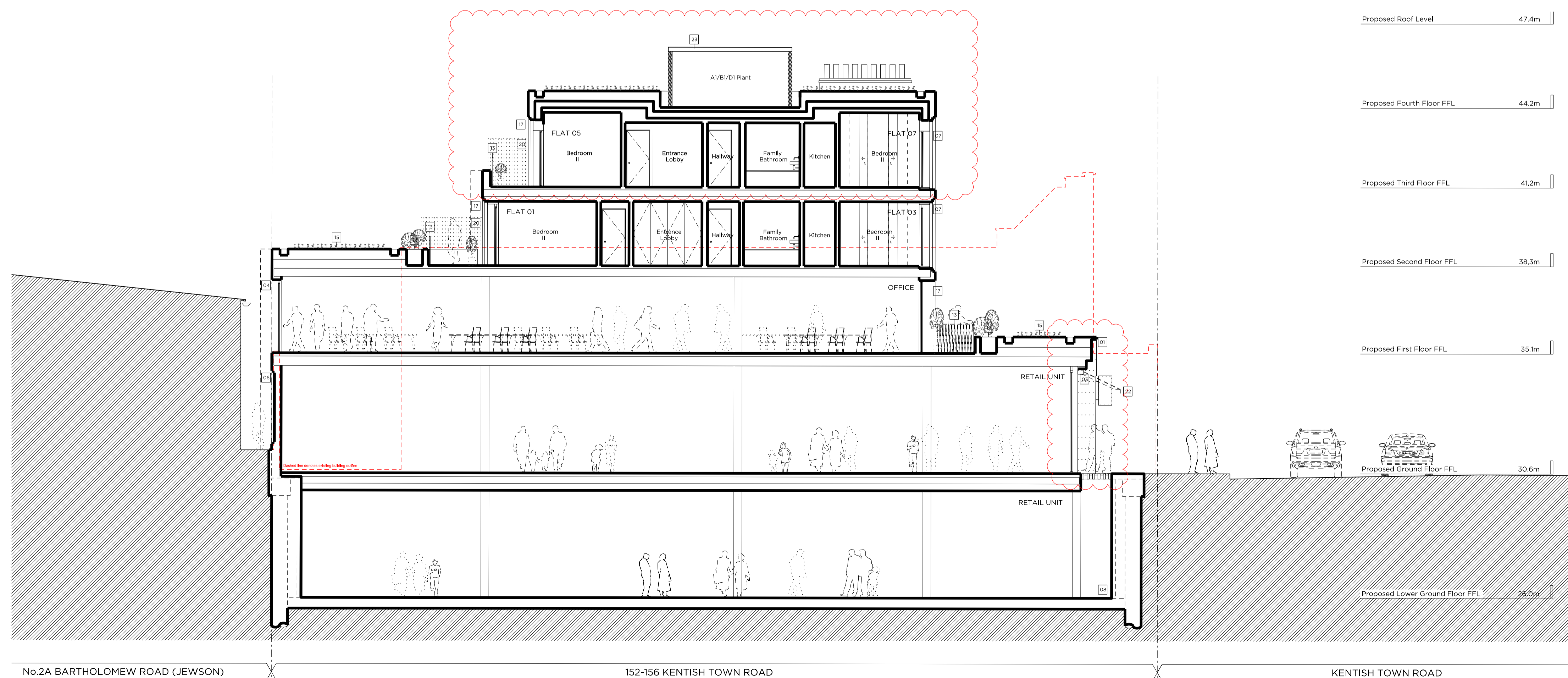
- Proposed structure
- Proposed paving slabs
- Proposed bricks
- Proposed aluminium glazing
- Proposed section
- Proposed attenuated basins

Demolition Notes:

- Existing building to be demolished.
- Proposed basement excavation

Proposed Notes:

- Portland stone cladding, Please refer to P_24_8_25 Proposed Front Material Elevations.
- Slipwork, Please refer to P_24_8_25 Proposed Front Material Elevations.
- Double-glazed, anodised aluminium framed doors to glass curtain-walling.
- Double-glazed, anodised aluminium, restricted 90° framed windows to aluminium.
- Louvered and vented screen in powdered coated aluminium, Acoustically attenuated as required.
- Rebarbed brickwork.
- Double-glazed, anodised aluminium framed doors, Juliet balcony and associated metal balustrade as shown on elevations.
- Basement structure, Please refer to structural design and BIA (Plumbers/Block).
- Residential core not accessible at this level.
- Dashed lines denote indicative office layouts.
- UK overman.
- Fitted through plaster.
- Metal balustrade, P_24_8_25 Proposed Front Material Elevations.
- Access gate.
- Bottom roof.
- Proposed Flat Roofs.
- Double-glazed, anodised aluminium framed doors to aluminium.
- Double-glazed, anodised aluminium, restricted 90° framed window.
- Flat Roof.
- Timber office screen.
- Double-glazed, anodised aluminium sliding doors.
- Proposed retractable canvas awnings.
- Accessibly attenuated plant enclosure.
- Ver.
- Refer to Sustainability Statement by Council for size & quantity of PV's.



Rev C	31.05.16	REVISED AS SUBMITTED
Rev B	21.04.16	Shop front revised + 4th Floor omitted
Rev A	04.03.16	Photovoltaics updated
		Issued for Planning

PLANNING

Project No. 15052

Client AHIG Ltd

Date March 2016

Scale 1:100 @ A1/1:200 @ A3

Project 152-156 Kentish Town Road

Drawing Title: Demolition and Proposed Sections AA

Drawing No. P_12 Rev. C

Drawn CK	Approved MW	Signed AT
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PROPOSED SECTION AA