

1  
PA-007 SECTION LOCATIONS  
SCALE: 1:500

**LEGEND & GENERAL INFORMATION**  
DRAWINGS TO BE READ IN CONJUNCTION WITH STRUCTURAL ENGINEERS DETAILS AND SPECIFICATIONS

- GROUND / FLOOR LEVEL INDICATOR
- SECTION LINE INDICATOR
- REVISION BOX INDICATOR
- BLOCKWORK
- BRICKWORK
- REINFORCED CONCRETE
- DAMP PROOF COURSE
- DETAIL INDICATOR
- LEVEL INDICATOR
- FFFL 0.0
- CEILING LEVEL INDICATOR
- WINDOW NO. - REFER TO SCHEDULES
- DOOR NO. - REFER TO SCHEDULES
- ROOFLIGHT NO. - REFER TO SCHEDULES

**PROPOSED SITE FINISHES & LANDSCAPING**

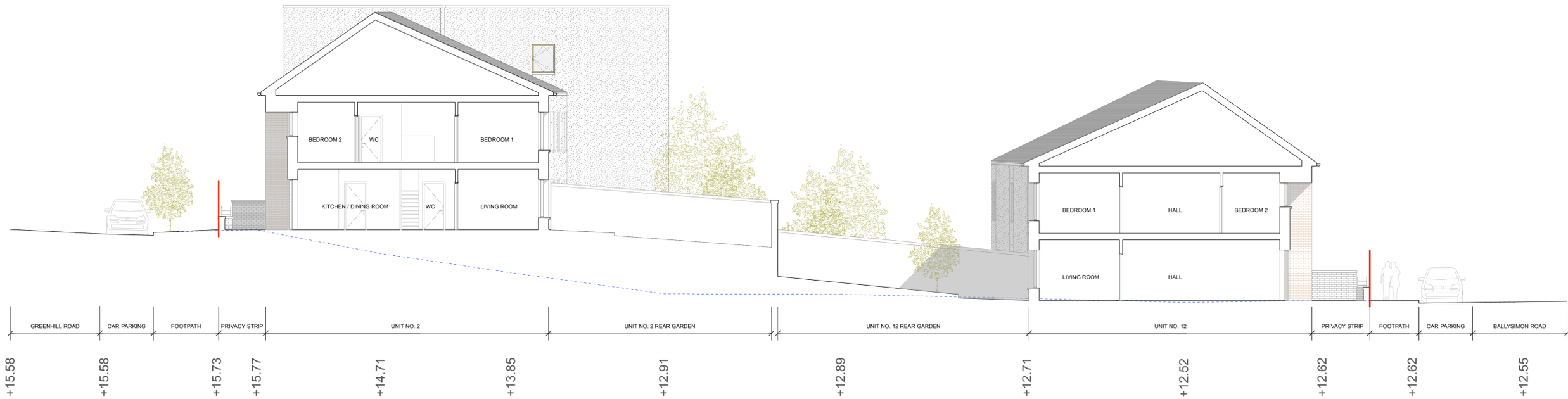
- PROPOSED FOOTPATH SURFACE
- EXISTING FOOTPATH
- PROPOSED TACTILE PAVING
- EXISTING TACTILE PAVING
- PRIVATE GARDEN AREA
- EXISTING PARKING BAYS
- PROPOSED PARKING BAYS
- PAVING SLABS TO INDIVIDUAL REAR GARDEN
- PRIVACY STRIP / BUFFER
- BIN STORE ENCLOSURES / FRONT WALLS & GATES
- PROPOSED TREES

**LEGEND**

- SITE BOUNDARY (LCCC OWNED LANDS)
- RIGHT OF WAY
- WAYLEAVE (IRISH WATER)
- DEMOLITION
- EXISTING DRAINAGE
- PROPOSED DRAINAGE DIVERSION
- SITE AREA: 1,600 SQ.M / 0.16 HECTARES
- GROSS FLOOR AREA: 1,121 SQ.M
- TOTAL NO. OF UNITS PROVIDED: 14 DWELLING UNITS
- PROPOSED DENSITY: 88 DWELLINGS PER HECTARE
- CAR PARKING PROVIDED : 23 NO. SPACES



2  
PA-007 ELEVATION FACING SOUTH-EAST  
SCALE 1:100



3  
PA-007 SECTION F-F  
SCALE 1:100

**PKA PAUL KEOGH ARCHITECTS**

PROJECT: HOUSING AT BLACKBOY ROAD / GREENHILL ROAD, LIMERICK  
DRAWING: PROPOSED SITE SECTIONS  
JOB NO: 1725 CLIENT: LCCC  
DATE: FEB 2018 SCALE: 1: 200 (A3), 1:100 (A1)  
PAUL KEOGH ARCHITECTS, CATHEDRAL COURT, NEW ST., DUBLIN 8.  
TEL NO: 01 6791551 FAX NO: 01 6793476 E-MAIL: info@pka.ie  
**DRAWING NO.: 1725 / PA / 007 / A**

NOTIFY ARCHITECT OF ANY DISCREPANCIES - CHECK DIMENSIONS ON SITE - DO NOT SCALE USE FIGURED DIMENSIONS ONLY - COPYRIGHT RESERVED - PAUL KEOGH ARCHITECTS ©

REVISIONS	STATUS	ISSUED FOR PART 8 PLANNING APPROVAL	DRAWN		CHECKED	
			LB	PK	LB	PK
A	06/02/2018	FA				

STATUS : PR - PRELIMINARY ISSUE; FI - FOR INFORMATION; FA - FOR APPROVAL; FP - FOR PRICING; FC - FOR CONSTRUCTION