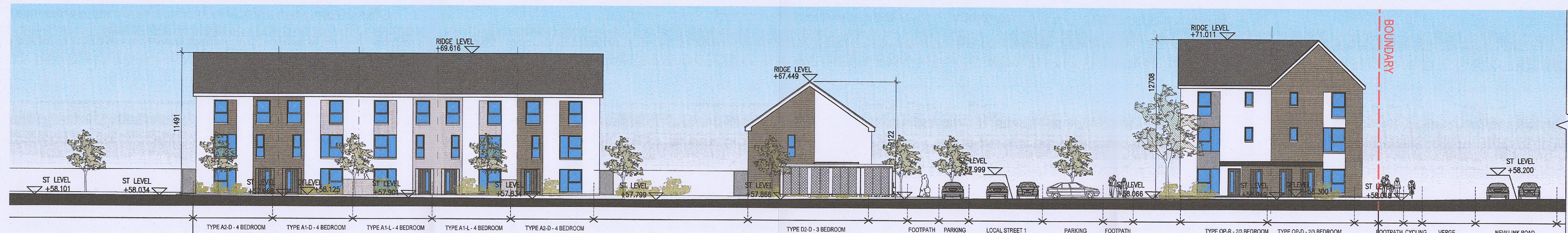




O-0
Proposed Street Elevation O-0
1:200 @ A0
Local Street 2 and 7 Elevations looking West



O-01
Proposed Street Elevation O-01
1:200 @ A1



O-02
Proposed Street Elevation O-02
1:200 @ A1



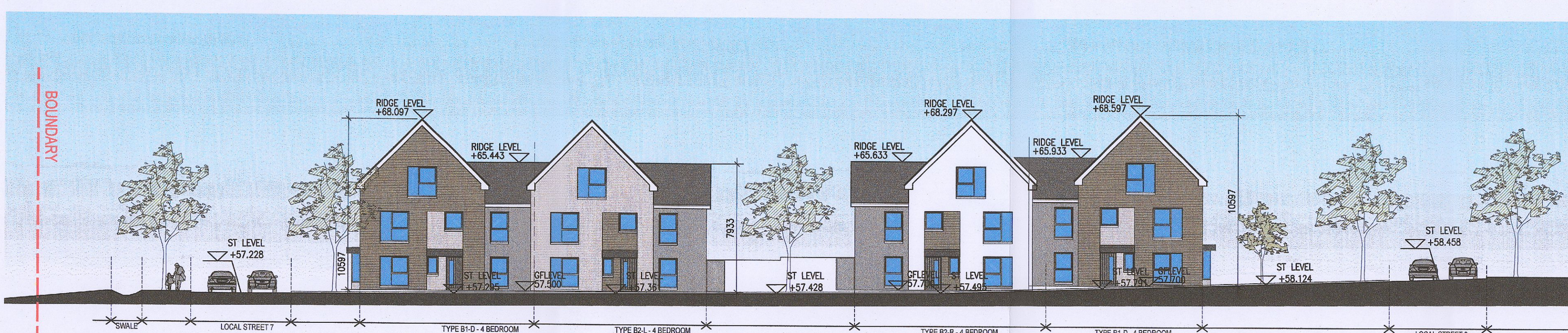
P-P
Proposed Street Elevation P-P
1:500 @ A0
Local Street 4 and 2 Elevations looking North



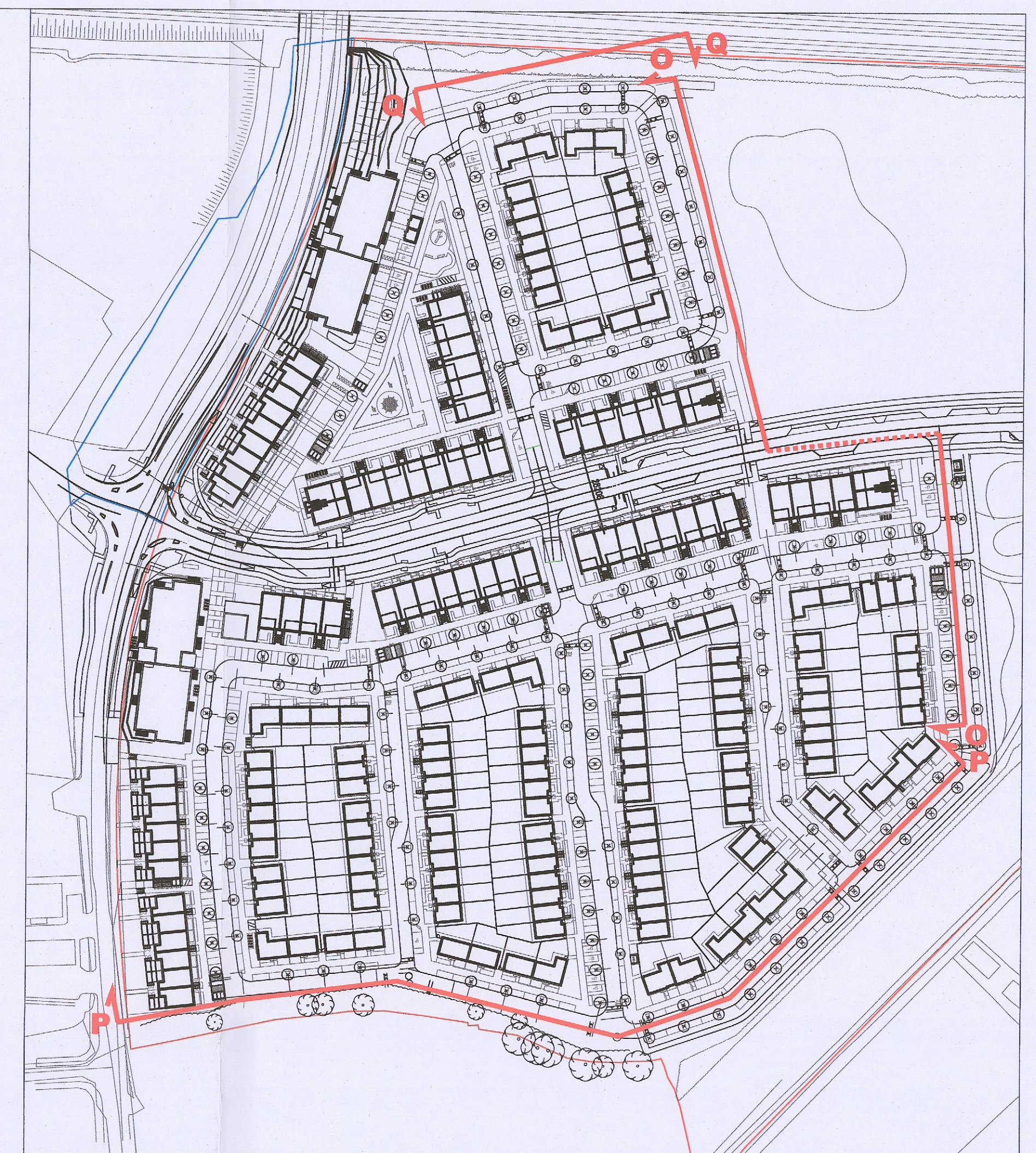
P-P1
Proposed Street Elevation P-P1
1:200 @ A1



P-P2
Proposed Street Elevation P-P2
1:200 @ A0



Q-Q
Proposed Street Elevation Q-Q
1:200 @ A1
Local Street 6 Elevation looking South



00
Keyplan
Not to scale

MATERIAL CODE LEGEND

01 - BUFF BRICK - STANDARD BOND	05 - SELF COLOURED RENDER
02 - BUFF BRICK - FEATURE BOND	06 - SELF COLOURED RENDER
03 - BUFF BRICK - STANDARD BOND	07 - CONCRETE ROOF TILES
04 - BUFF BRICK - FEATURE BOND	08 - POWDERCOATED METALWORK
05 - SELF COLOURED RENDER	09 - POWDERCOATED METAL SCREENING
06 - SELF COLOURED RENDER	10 - DARK APPROVED RAL COLOUR
07 - CONCRETE ROOF TILES	11 - CLEAR GLAZING WITH DARK APPROVED RAL COLOUR FRAMING
08 - POWDERCOATED METALWORK	12 - DARK APPROVED RAL COLOUR
09 - POWDERCOATED METAL SCREENING	13 - CLEAR GLAZING WITH DARK APPROVED RAL COLOUR FRAMING
10 - DARK APPROVED RAL COLOUR	
11 - CLEAR GLAZING WITH DARK APPROVED RAL COLOUR FRAMING	
12 - DARK APPROVED RAL COLOUR	
13 - CLEAR GLAZING WITH DARK APPROVED RAL COLOUR FRAMING	

Notes:
 1. Copyright Reserved
 2. Work to agreed dimensions only. Do not scale drawing.
 3. The contractor is responsible for checking all levels and dimensions on site and shall refer all discrepancies to the Architect.
 4. Where appropriate, for details of construction, refer to architectural and structural drawings, and Engineers drawings.
 5. Proprietary items shall be fixed to walls according to manufacturer's instructions.
 6. Scale of elevations shall be as indicated on drawings.
 7. The contractor shall be responsible for the coordination of the electrician, plumber and services.
 8. Information Only

No.	Date	Revision	By	Check
01	27/01/23	Preparation	RS	RS
02	01/11/23	RFP Submission	RS	RS

Discipline	Author	Check
Architect	RS	RS
Structural		
MEP		
Quantity Surveyor		
Other		

Discipline	Author	Check
Architect	RS	RS
Structural		
MEP		
Quantity Surveyor		
Other		

Discipline	Author	Check
Architect	RS	RS
Structural		
MEP		
Quantity Surveyor		
Other		

Discipline	Author	Check
Architect	RS	RS
Structural		
MEP		
Quantity Surveyor		
Other		

Discipline	Author	Check
Architect	RS	RS
Structural		
MEP		
Quantity Surveyor		
Other		

Discipline	Author	Check
Architect	RS	RS
Structural		
MEP		
Quantity Surveyor		
Other		

Discipline	Author	Check
Architect	RS	RS
Structural		
MEP		
Quantity Surveyor		
Other		

Discipline	Author	Check
Architect	RS	RS
Structural		
MEP		
Quantity Surveyor		
Other		

Adamstown Extension - Clonburris SDZ Residential Development

Drawing Title: Contiguous Elevation: O-Q, P-P & Q-Q
 Drawing No: 0288-P-055
 Scale: 1:200@A0 Rev: 02 Drawn: RT Date: July 23

bkd architects
BRIAN - SENESE DOYLE