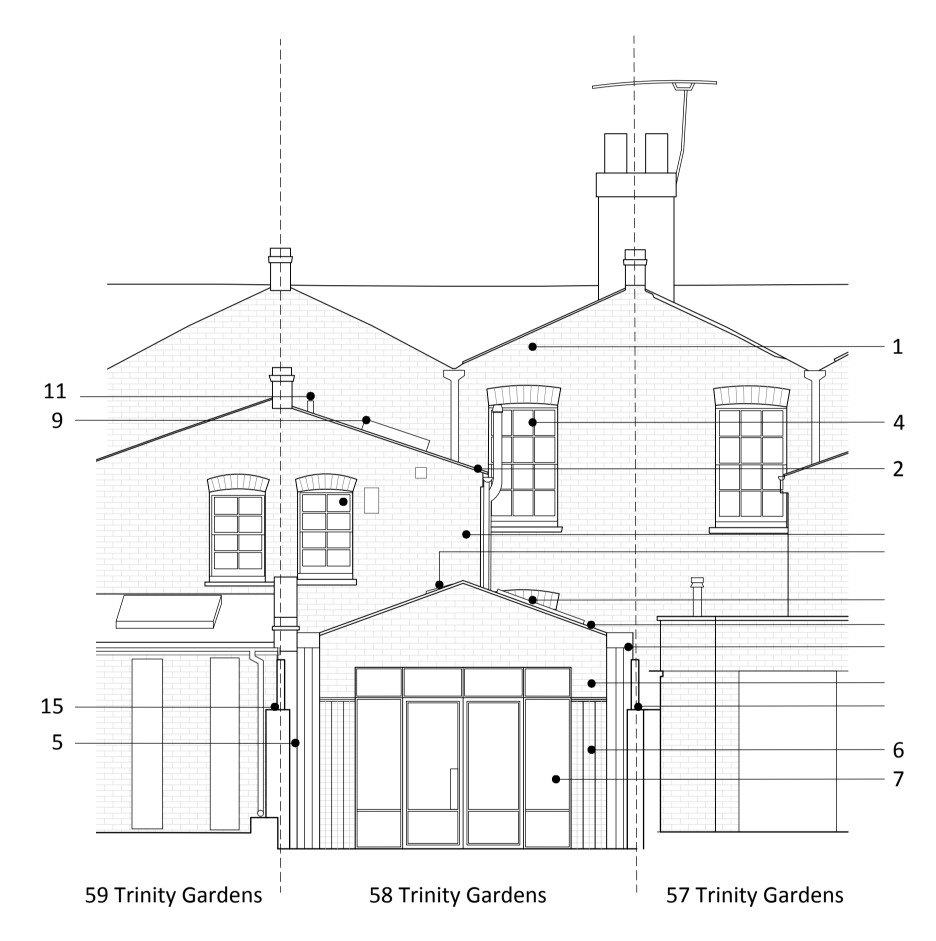


FRONT ELEVATION



REAR ELEVATION

Status:	Planning	
Revision	Date	Description
-	30/04/2021	Planning
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-

All dimensions in mm unless otherwise stated

This drawing is to be read in conjunction with all relevant contract documents

This drawing is to be read in conjunction with all engineer's drawings

Do not scale from this drawing

Report any errors, contradictions, & omissions to the architect as soon as possible

4SA accepts no liability for any alterations, additions to or discrepancies arising out of changes to background information which occur after it is issued by 4SA.

KEY

- Existing London Stock brick
- 2. Existing Grey roof tiles
- 3. Existing painted stone window and door surrounds to be re-painted
- 4. New historically accurate timber frame double glazed unit to match existing in operation and mullion pattern
- 5. New aluminium rain water down pipe
- 6. New buff coloured brick to harmonise with London stock brick.
- 7. New steel frame window and door system
- 8. Aluminium capping to roof tiles
- 9. New metal frame rooflight
- 10. Kitchen cooker extract
- 11. Boiler flue
- 12. New timber panel door with integral draught proofing to match existing
- 13. New LED exterior grade wall light in same position as existing light fitting
- Brick boundary wall to remain with new timber fence topper to match height of existing timber lattice fence topper on boundary between site and No.57
- 15. New London Stock brick boundary wall to be built to match height of boundary wall with No.57. New timber fence topper above brick wall to match opposite side

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T: +44 7474 907661 E: info@4sarchitecture.co.uk

Project Project Number
Trinity Gardens 21-003

Drawing Title
Proposed Elevations

Drawing Number	Date
P410	12/04/2021
Scale 1:100 @ A3 / 1:50 @ A1	Revision -

This site has not been subject to a full measured survey and as such this drawing should be used solely for the purposes of planning submissions/approvals. Check all dimensions on site and report any discrepancies to the architect immediately.

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