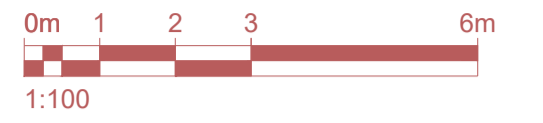
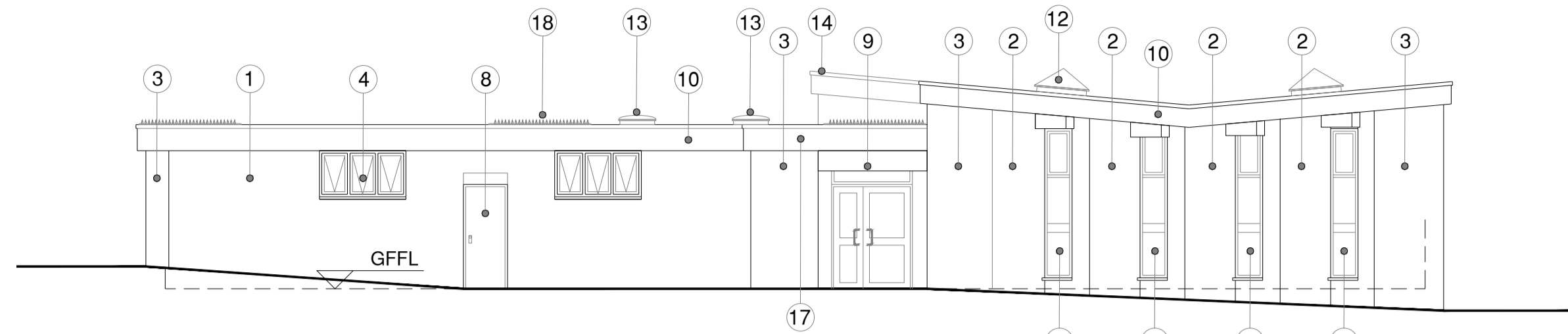


DO NOT SCALE FROM THIS DRAWING. ALL DIMENSIONS TO BE CHECKED ON SITE BY CONTRACTOR. REPORT ANY DISCREPANCIES TO DRAWING AUTHOR AND PROPERTY SERVICES TEAM. DRAWING OR CONTENTS SHOULD NOT BE DUPLICATED WITHOUT PRIOR CONSENT.

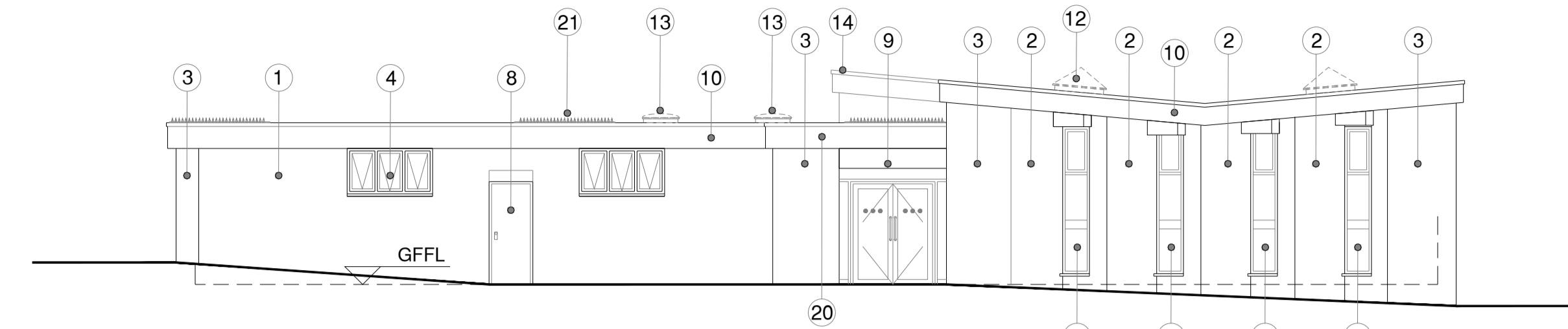
DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER PROJECT DOCUMENTS INCLUDING BUT NOT LIMITED TO DRAWINGS, SPECIFICATIONS, SCHEDULES



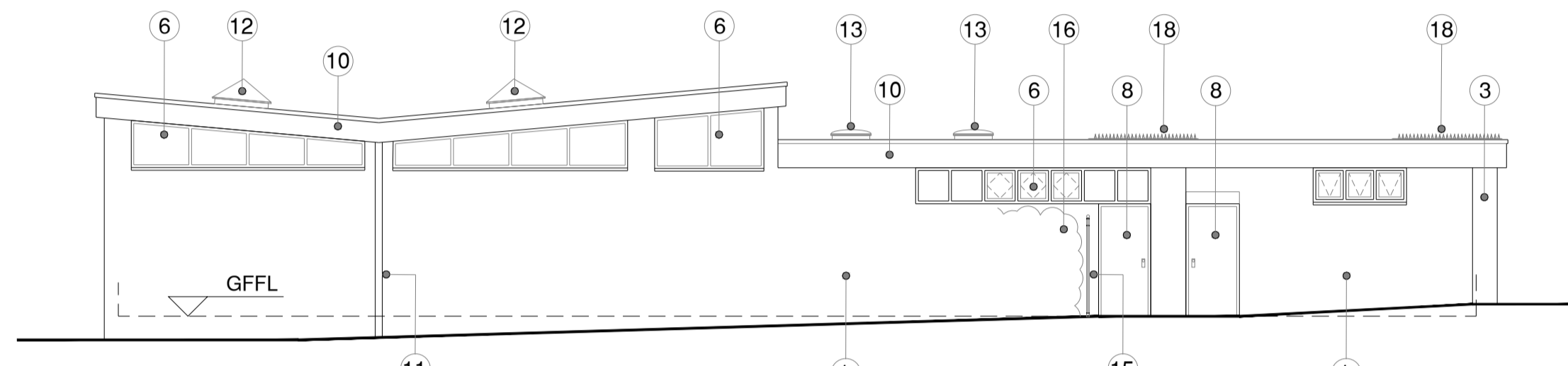
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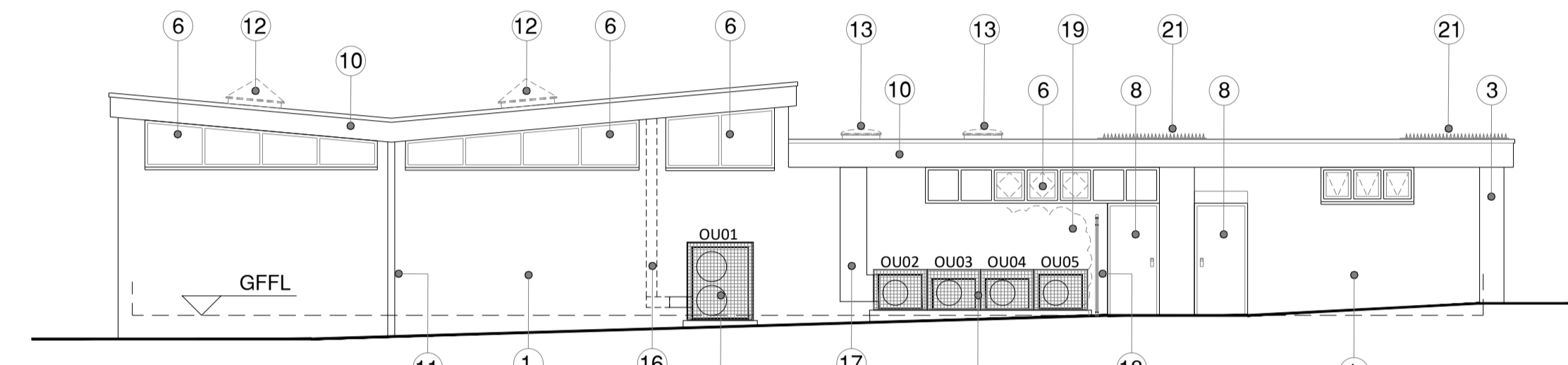
EXISTING NORTH EAST FACING ELEVATION (FRONT)



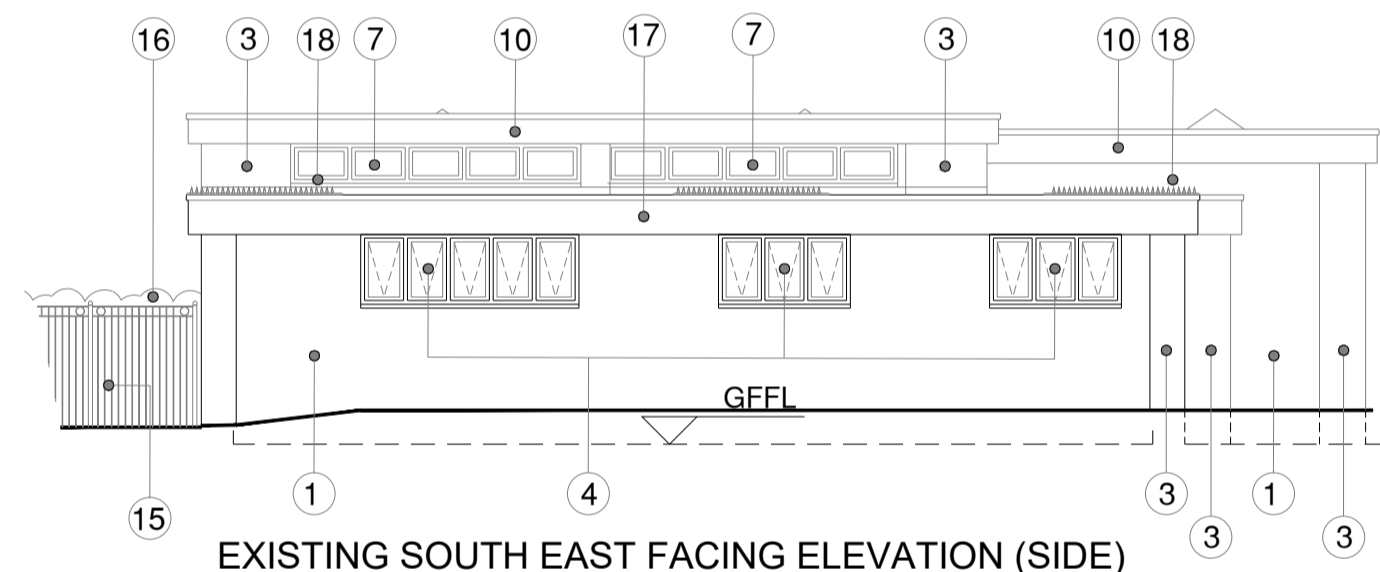
PROPOSED NORTH EAST FACING ELEVATION (FRONT)



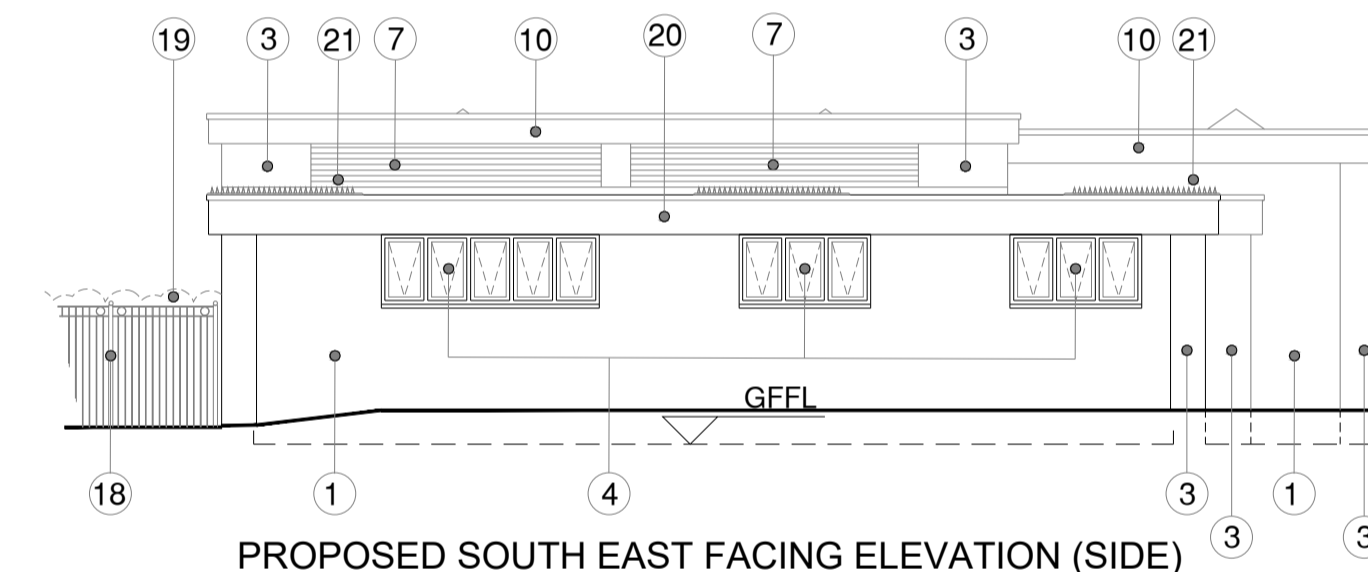
EXISTING SOUTH WEST FACING ELEVATION (REAR)



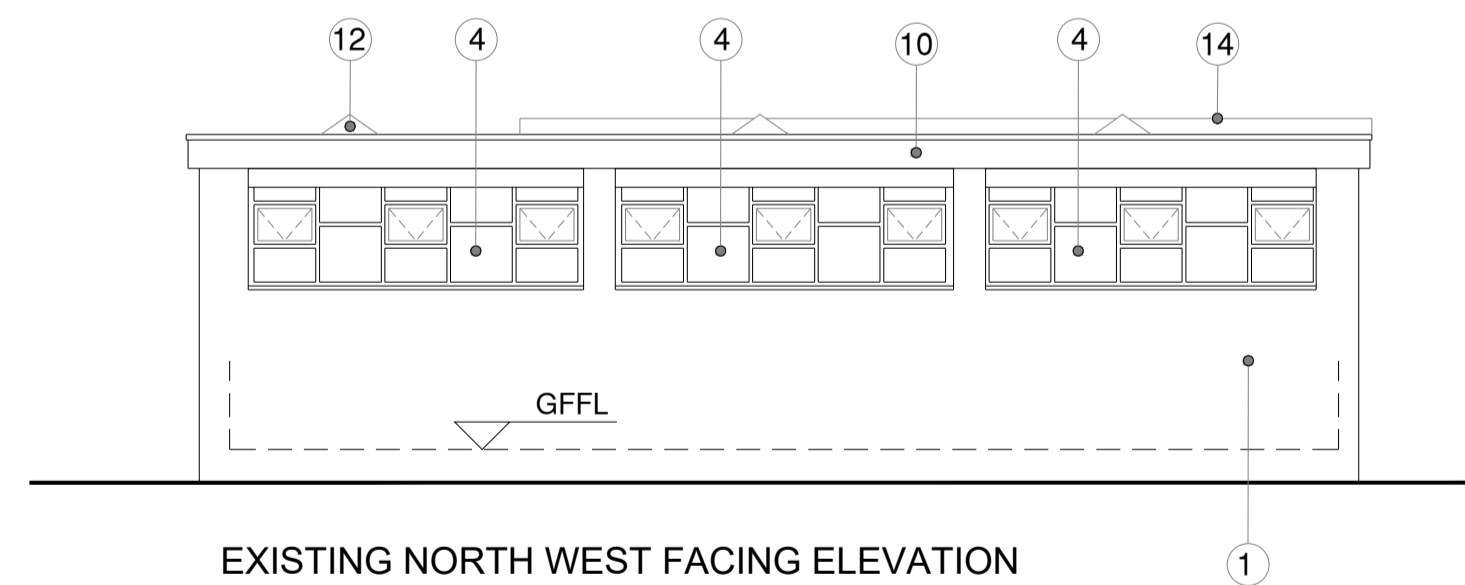
PROPOSED SOUTH WEST FACING ELEVATION (REAR)



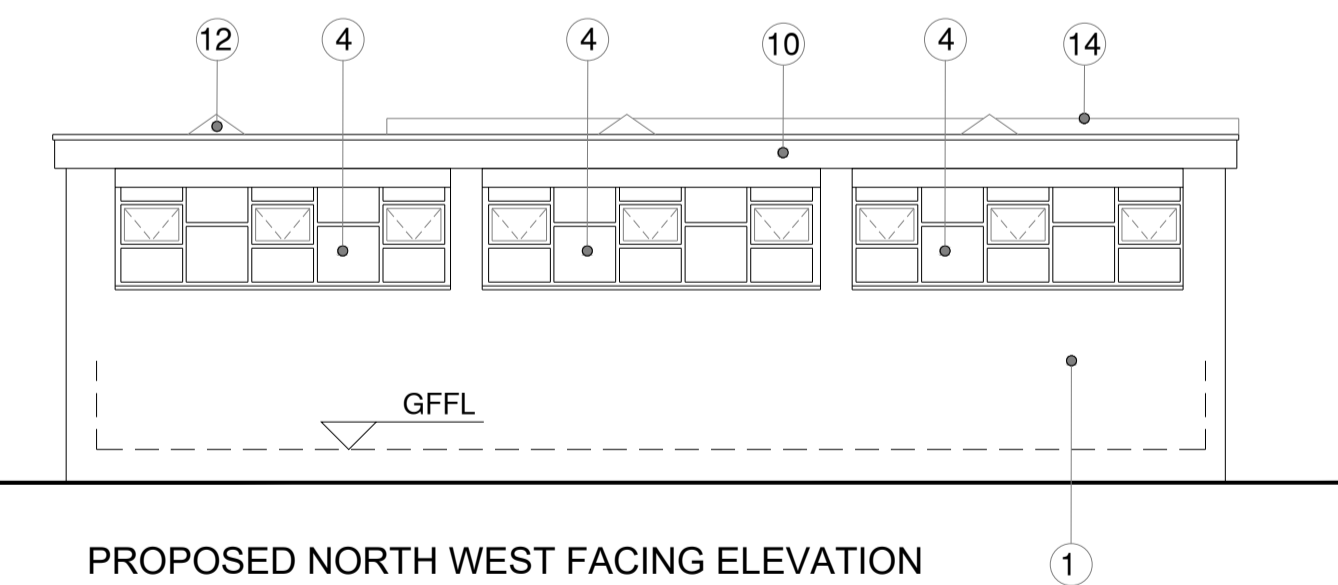
EXISTING SOUTH EAST FACING ELEVATION (SIDE)



PROPOSED SOUTH EAST FACING ELEVATION (SIDE)



EXISTING NORTH WEST FACING ELEVATION



PROPOSED NORTH WEST FACING ELEVATION

Key to Existing Elevation Elements

- 1 External brick walling.
- 2 Splayed external brick walling.
- 3 Feature sandstone walling panel.
- 4 Timber window with external roller shutter.
- 5 Splayed timber window with external roller shutter.
- 6 Timber window with bars internally.
- 7 High level timber windows (roof).
- 8 Steel fire exit door-set; Colour: Black
- 9 Glazed timber entrance door with side and over-panels and roller shutter externally.
- 10 Painted timber fascias and soffits & flat roof edge trim.
- 11 PVC rainwater pipe.
- 12 Polycarbonate pyramid roof-light.
- 13 Polycarbonate domed roof-light.
- 14 Roof line beyond.
- 15 Existing wrought iron railing fence.
- 16 Existing vegetation to be cut back by BMBC prior to works starting on site.
- 17 Existing signage to fascia.
- 18 Existing anti-climb to flat roof edge.

Key to Proposed Elevation Elements

- 1 Existing external brick walling.
- 2 Existing splayed external brick walling.
- 3 Existing feature sandstone walling panel.
- 4 New PVC window with existing external roller shutter.
- 5 New splayed aluminium curtain wall window with external roller shutter.
- 6 New PVC window with bars internally.
- 7 Existing high level timber windows (roof) replaced with new cavity wall brickwork.
- 8 New coated steel fire exit door-set; Colour: Black
- 9 New aluminium glazed manually operated entrance door with side and over-panels and roller shutter externally.
- 10 New white PVC fascias and soffits & flat roof edge trim.
- 11 New PVC rainwater pipe to match existing.
- 12 Polycarbonate pyramid roof-light to be removed.
- 13 Polycarbonate domed roof-light to be removed.
- 14 Roof line beyond.
- 15 New outdoor DX Heat Pump condensing units ground mounted on new concrete base (BWIC) within manufacturers cage. Refer to Align drawing for details.
- 16 Refrigerant pipework to enter building at LL and rise to ceiling void mounted on internal face of building column. Pipework to be boxed in internally.
- 17 Refrigerant pipework to enter building at HL - installed on tray and then clipped to external wall to where the outdoor units are located.
- 18 Existing wrought iron railing fence to be retained. Provide new suitable paint finish (including preparation).
- 19 Existing vegetation to be cut back by BMBC prior to works starting on site.
- 20 Existing signage to fascia to be removed and re-fixed to new fascia.
- 21 Existing anti-climb to flat roof edge to be removed and re-fixed to new roof edge.

Note: Finished roof heights will increase by approximately 150mm to accommodate new roof build up which will include 130mm thick insulation to achieve AD Part L Building Regulation compliance. Fascia depths will increase accordingly.

EXISTING

PROPOSED

P1	First Issue	28/11/25	MJY
Rev	Notes	Date	Issued By



SERVICE
Barnsley Libraries - BMBC

PROJECT
Thurnscoe Library Refurbishment

TITLE
Existing & Proposed Elevations

PROJECT REF ThurnsLibrary	DRAWING REFERENCE A-DR-015	REV P1
SCALE 1:100	DISCIPLINE ARCHITECTURE	SHEET SIZE A1
PURPOSE OF ISSUE PRELIMINARY	Drawn MJY	Checked