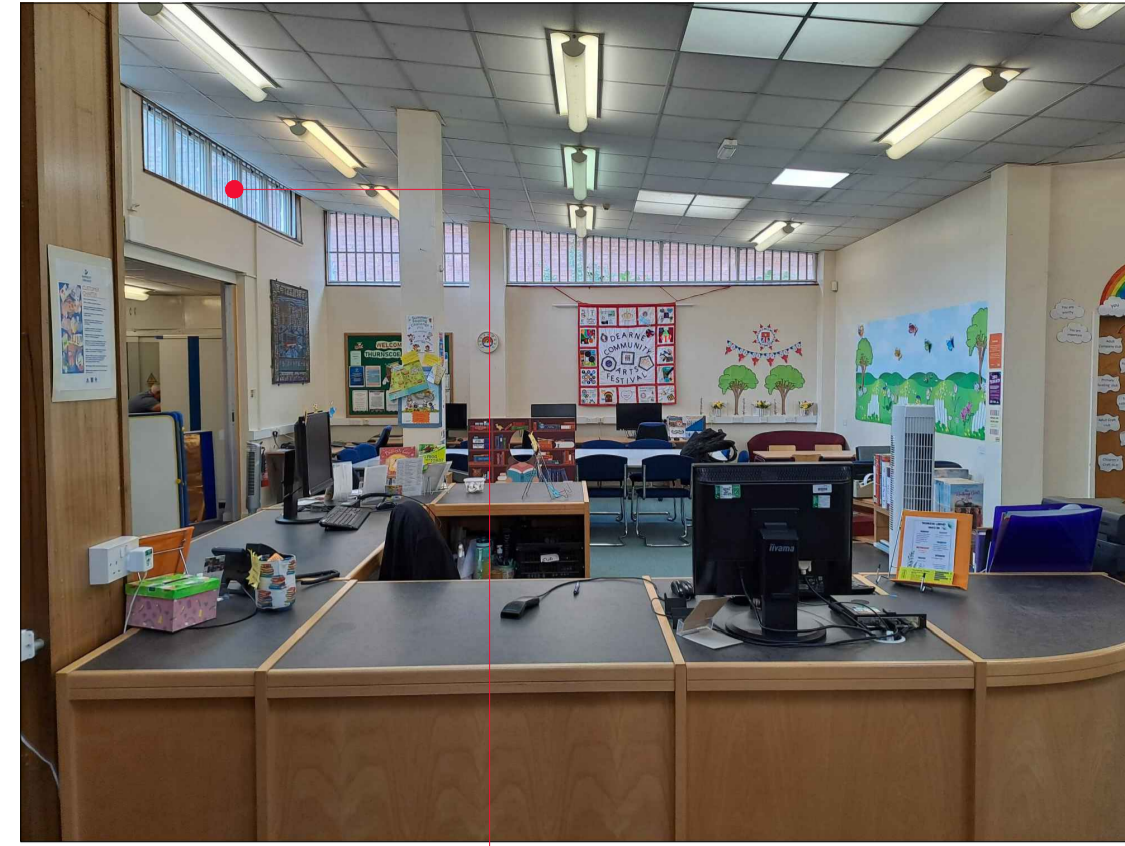


**Photo 1**

Remove existing internal door-set and dispose off. Demolish existing walls (assumed masonry with plaster finish); Make good to all disturbed building fabric / finishes.



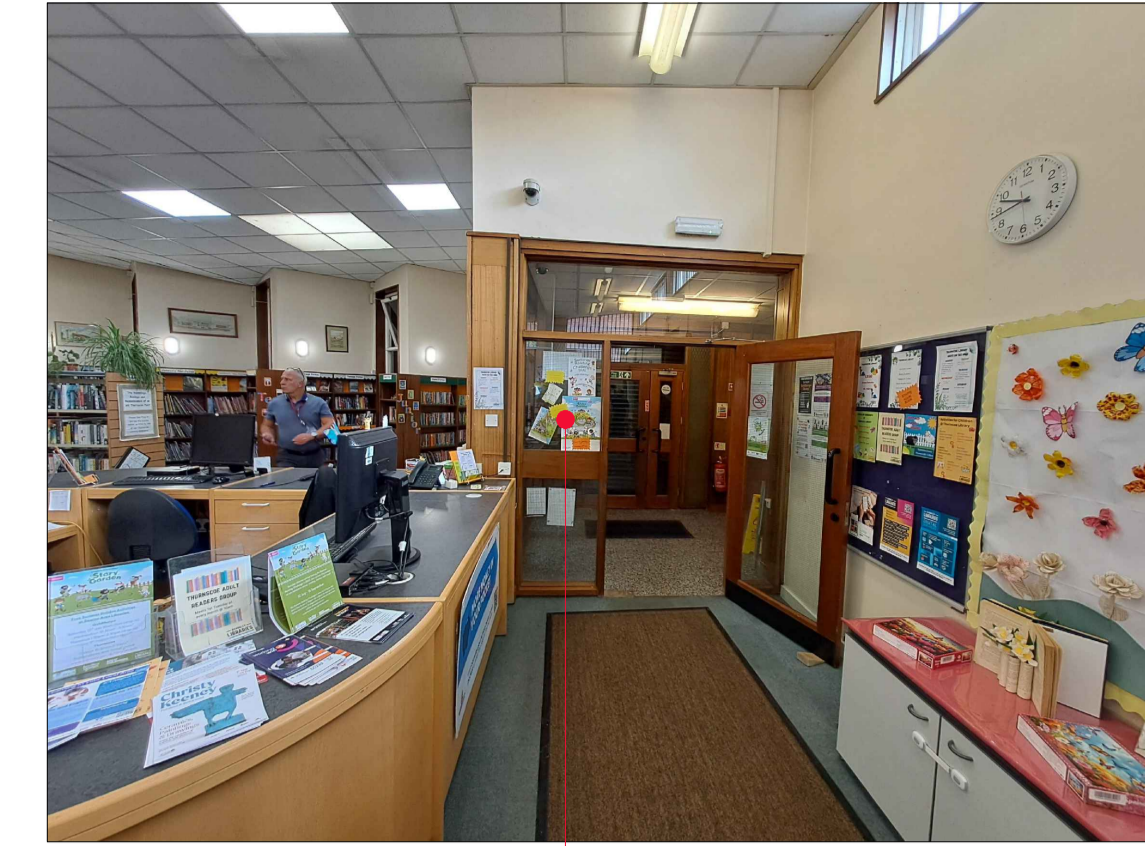
**Photo 2**

Remove existing high level glazing and roof bars and dispose of. Opening to be infilled with new suitable insulated solid structure to create upstand for lower flat roof abutment. Plasterboard with paint finish internally.



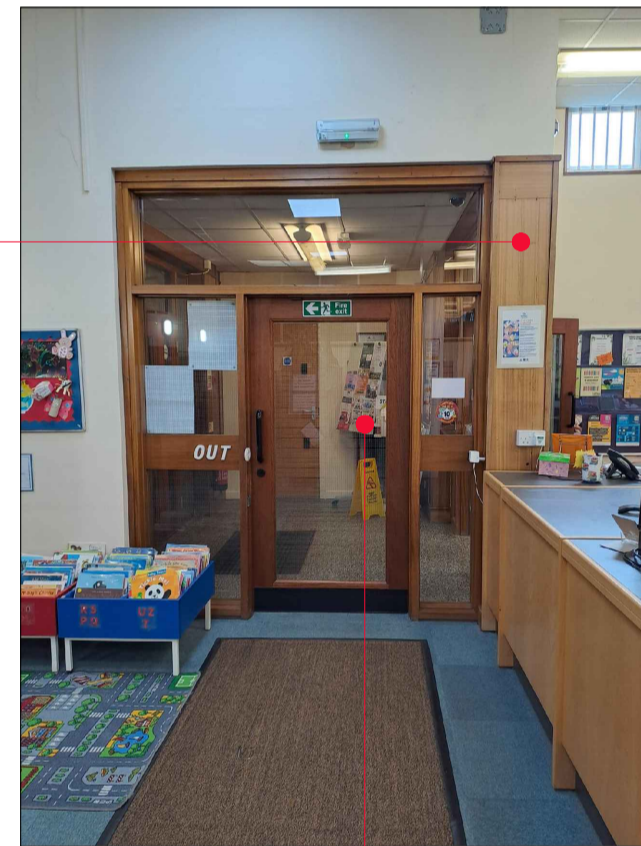
**Photo 3**

Remove existing main entrance external door-set (ExED01) and glazed side screen and fan-light over and dispose of. Prepare opening to receive new. Remove existing veneered timber cladding throughout. Provide new plasterboard dry-lining system.



**Photo 4**

Remove internal glazed screens, over-panels and door-sets forming entrance lobby. Provide new glazed doorset, side and over-panel - door action & material to be confirmed.



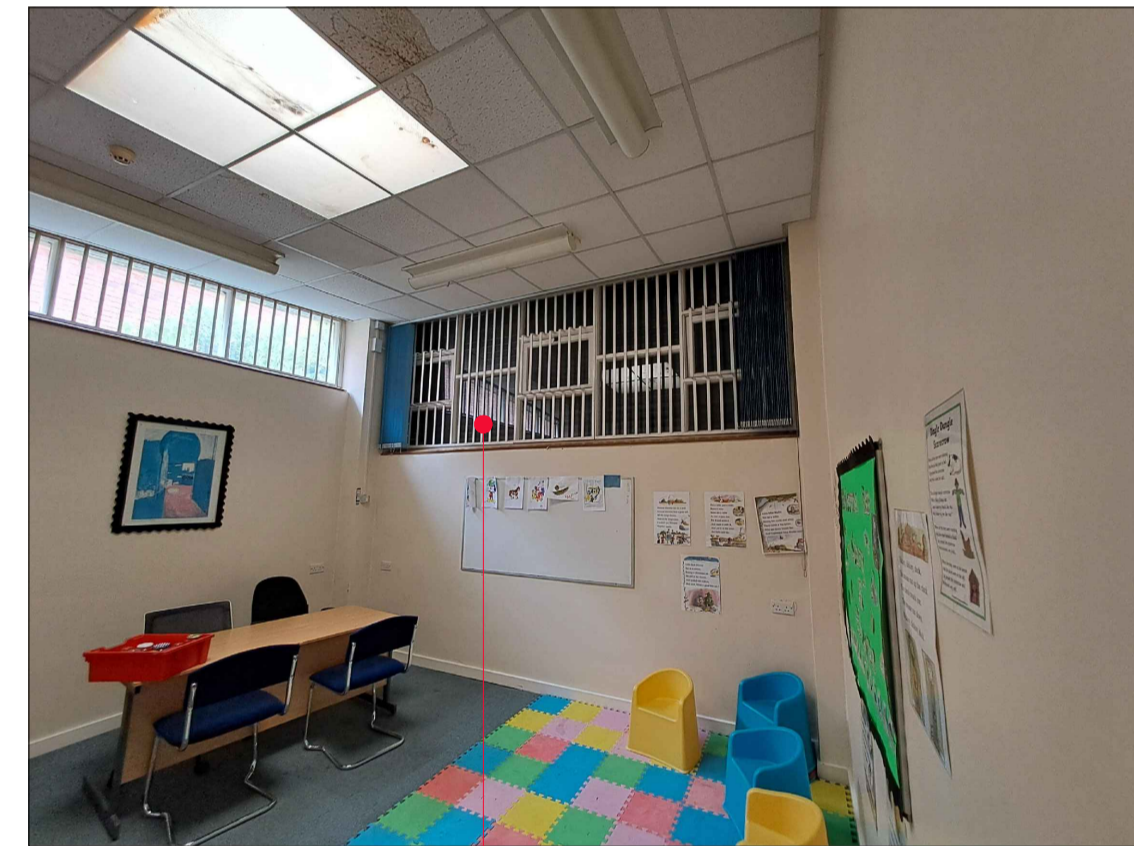
**Photo 5**

Remove existing veneered timber cladding throughout. Provide new plasterboard dry-lining system. Remove internal glazed screens, over-panels and door-sets forming entrance lobby. Construct new solid partition.



**Photo 6**

Remove existing metal frame curtain wall glazing units (ExWLL01 to ExWLL04) to front elevation. Check material. Prepare openings to receive new.



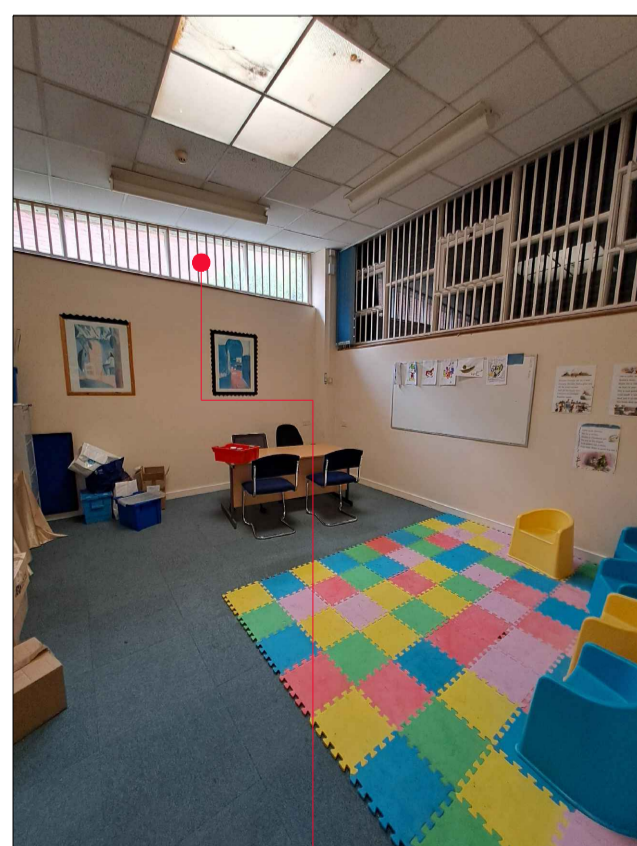
**Photo 7**

Remove internal security bars to windows where external shutters are in place. Make good to disturbed finishes. Existing window to be removed and replaced with new.



**Photo 8**

Carefully remove security bars to high level windows and store on site. Thoroughly clean, prepare and provide new suitable paint finish. Re-fix following window replacement works.



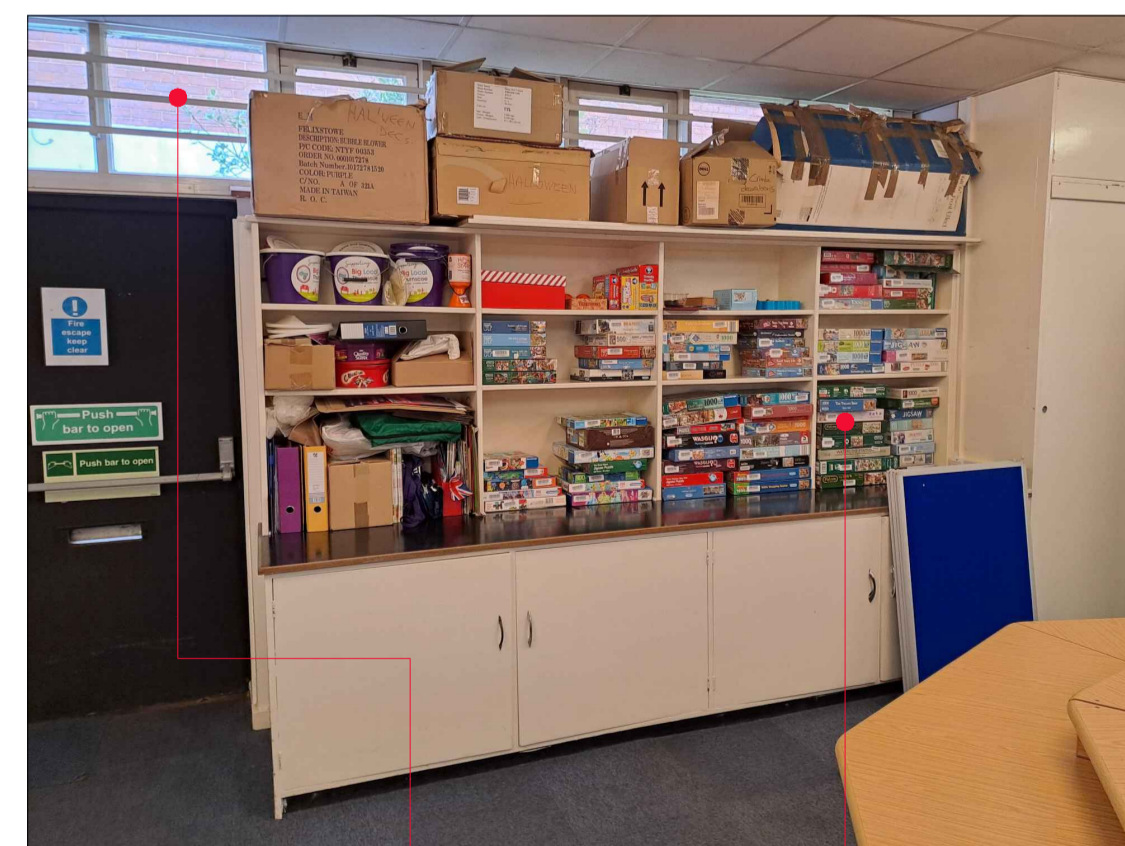
**Photo 9**

Carefully remove security bars to high level windows and store on site. Thoroughly clean, prepare and provide new suitable paint finish. Re-fix following window replacement works.



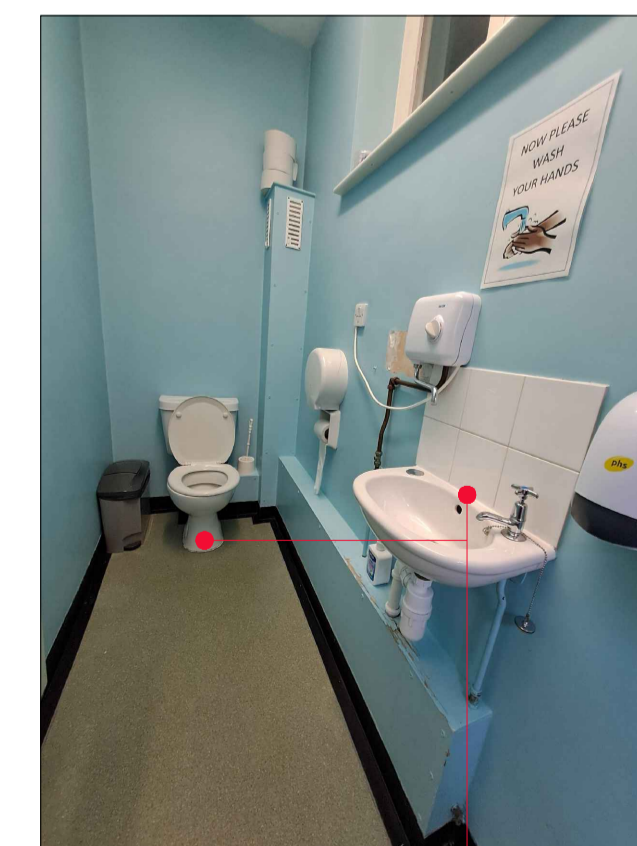
**Photo 9**

Remove existing service desk and dispose of. Remove existing fixed shelving to external walls. Allow for new plaster finish to existing wall to rear (assumed un-finished).



**Photo 10**

Carefully remove security bars to high level windows and store on site. Thoroughly clean, prepare and provide new suitable paint finish. Re-fix following window replacement works. Remove existing tall shelving units, base units and worktop. New storage units to be provided by FG (outside of contract).

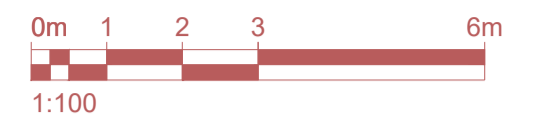


**Photo 11**

Staff WC - Remove existing sanitaryware including WC, WHB and misc. fittings. Provide new WC and WHB.

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



NOTES

- NOTE:**
- FOR GENERAL SCOPE OF WORKS REFER TO DRG 007
  - FOR WALL, FLOOR & CEILING FINISHES REFER TO DRG 008.
  - FOR WINDOW AND MAIN ENTRANCE FRONT DOOR REPLACEMENT WORKS REFER TO DRG 009 & 10.
  - FOR DETAILS OF NEW INTERNAL DOOR-SETS REFER TO DRG 011.
  - FOR ROOFING WORKS REFER TO DRG 012.
  - REFER TO DRG 013 FOR EXISTING KITCHENETTE ARRANGEMENT TO BE REMOVED AND REPLACED WITH NEW.
  - FOR WORKS OPTIONS TO FRONT MAIN ENTRANCE REFER TO DRG 014.
  - FOR EXISTING & PROPOSED ELEVATIONS REFER TO DRG 015.

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



SERVICE  
Barnsley Libraries - BMBC

PROJECT  
Thurnscoe Library Refurbishment

TITLE  
Existing Photographs Illustrating Scope of Works - Sheet 1

PROJECT REF ThurnsLibrary	DRAWING REFERENCE A-DR-004	REV P1
SCALE NTS	DISCIPLINE ARCHITECTURE	SHEET SIZE A1
PURPOSE OF ISSUE PRELIMINARY		Drawn MJY Checked