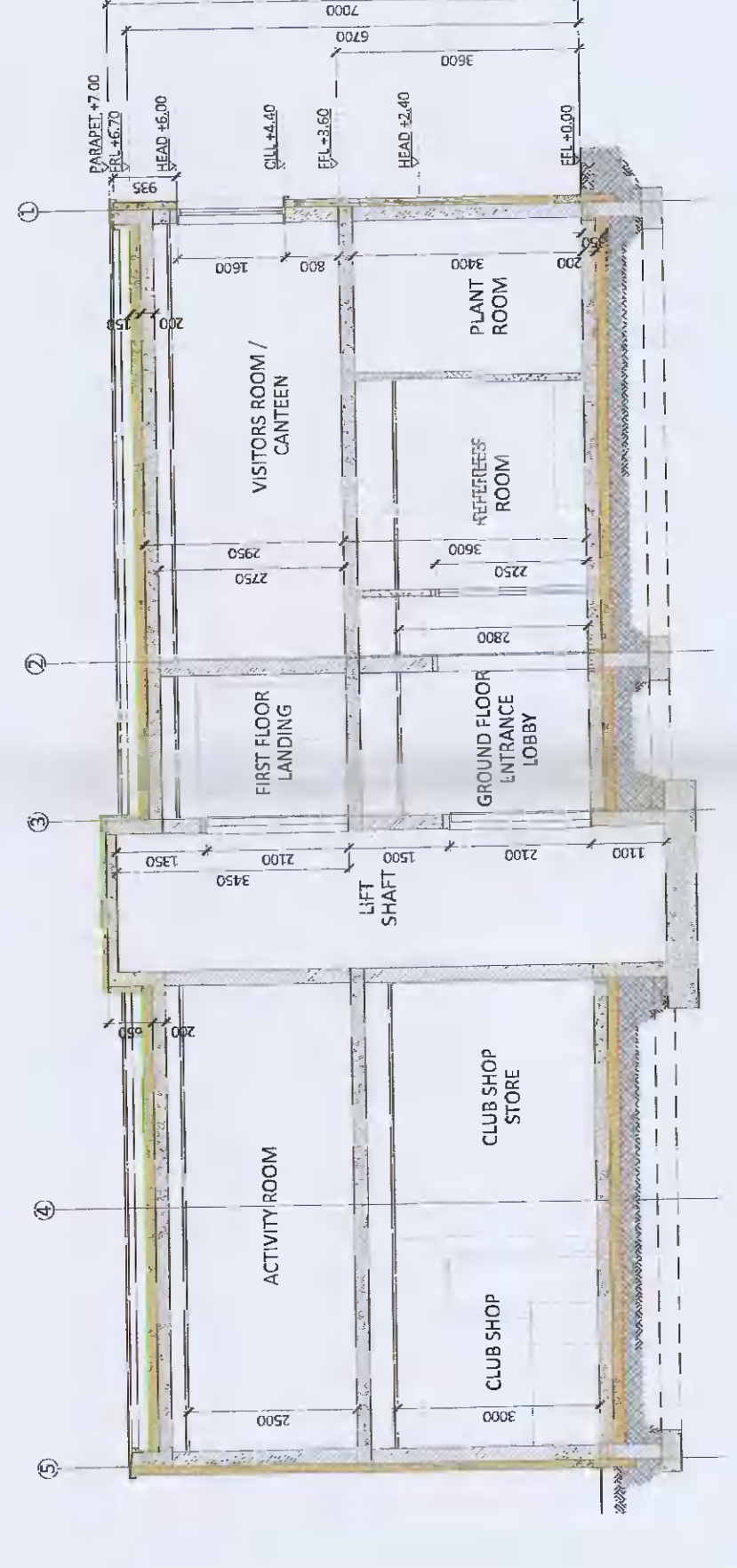
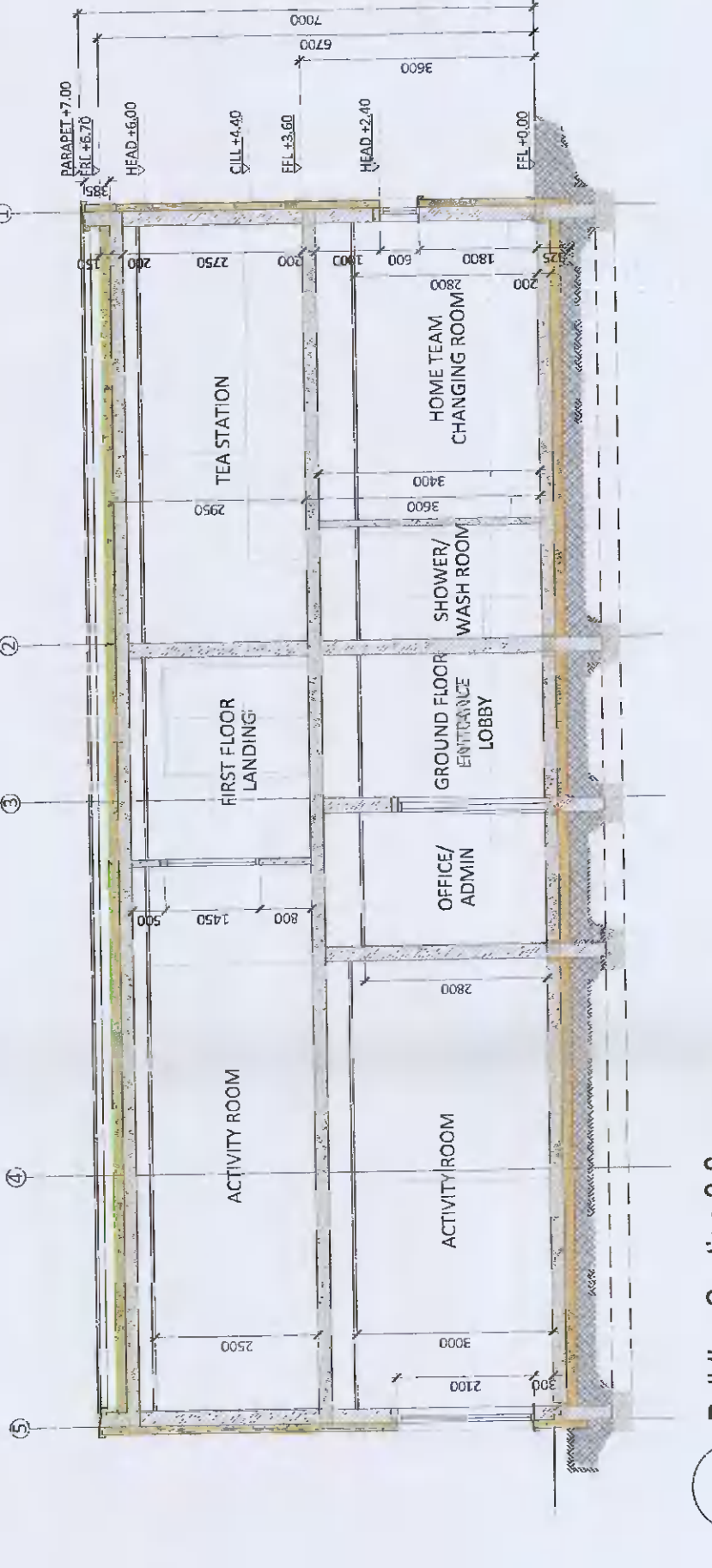


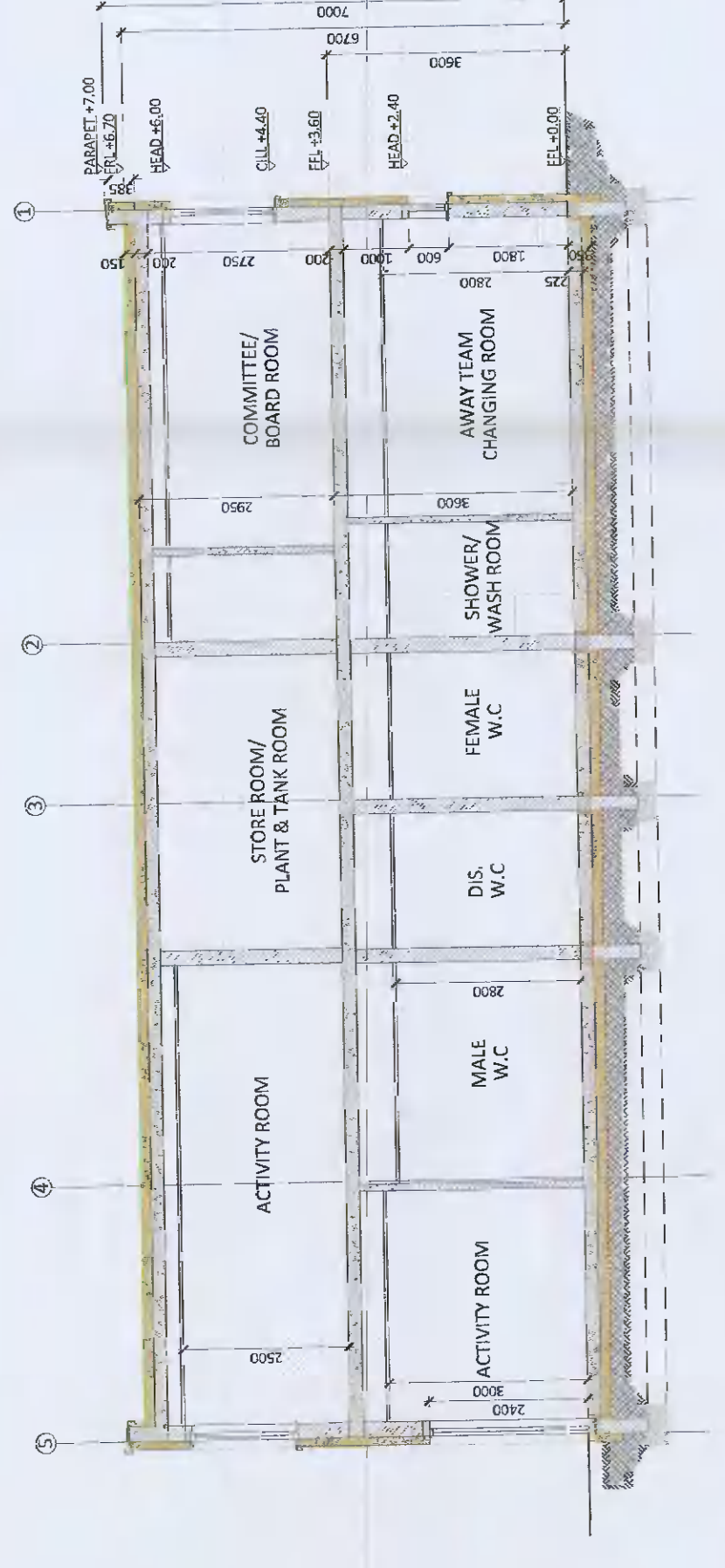
1 Building Section 1-1  
scale 1:100 @ A1



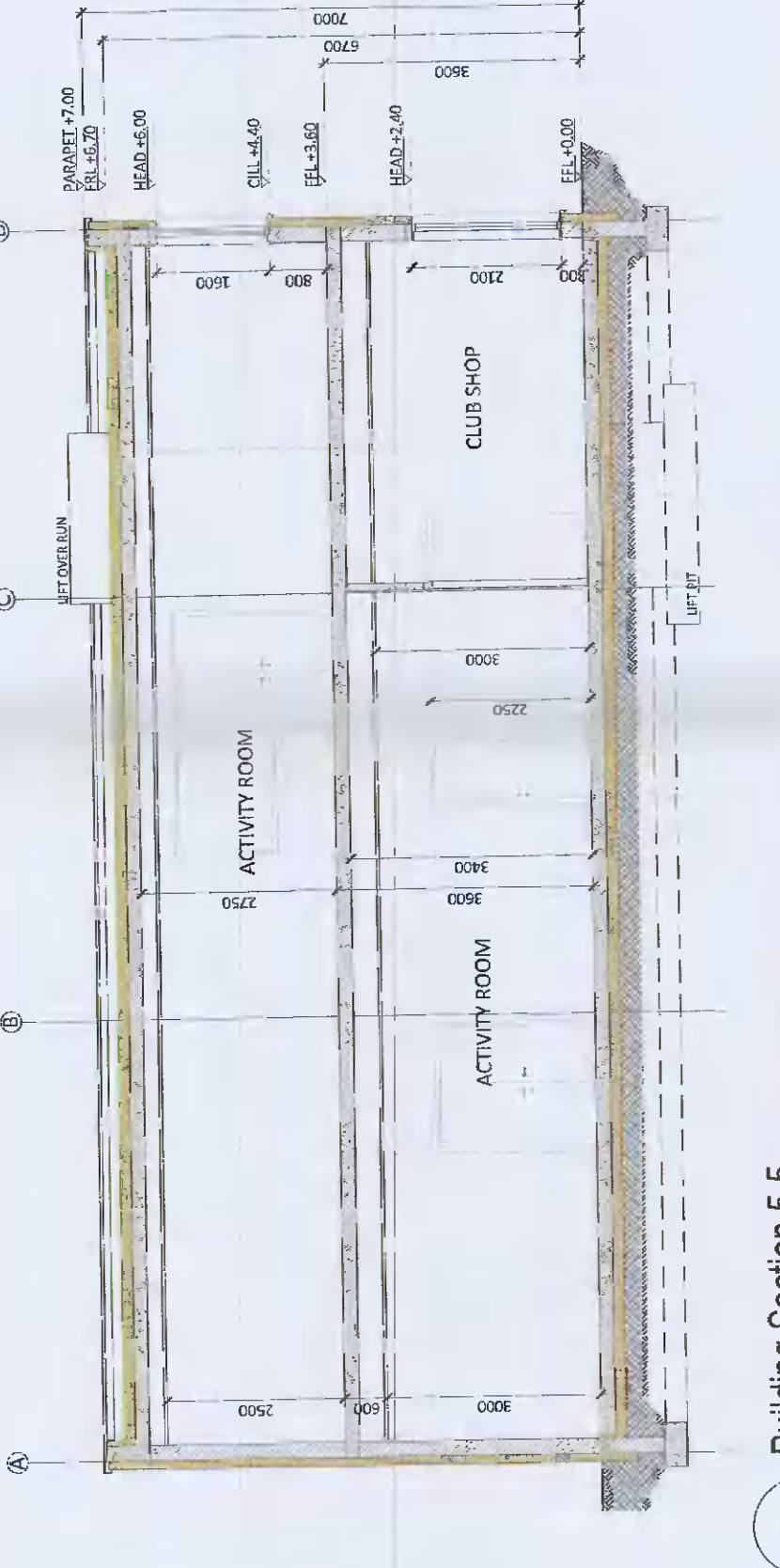
2 Building Section 2-2  
scale 1:100 @ A1



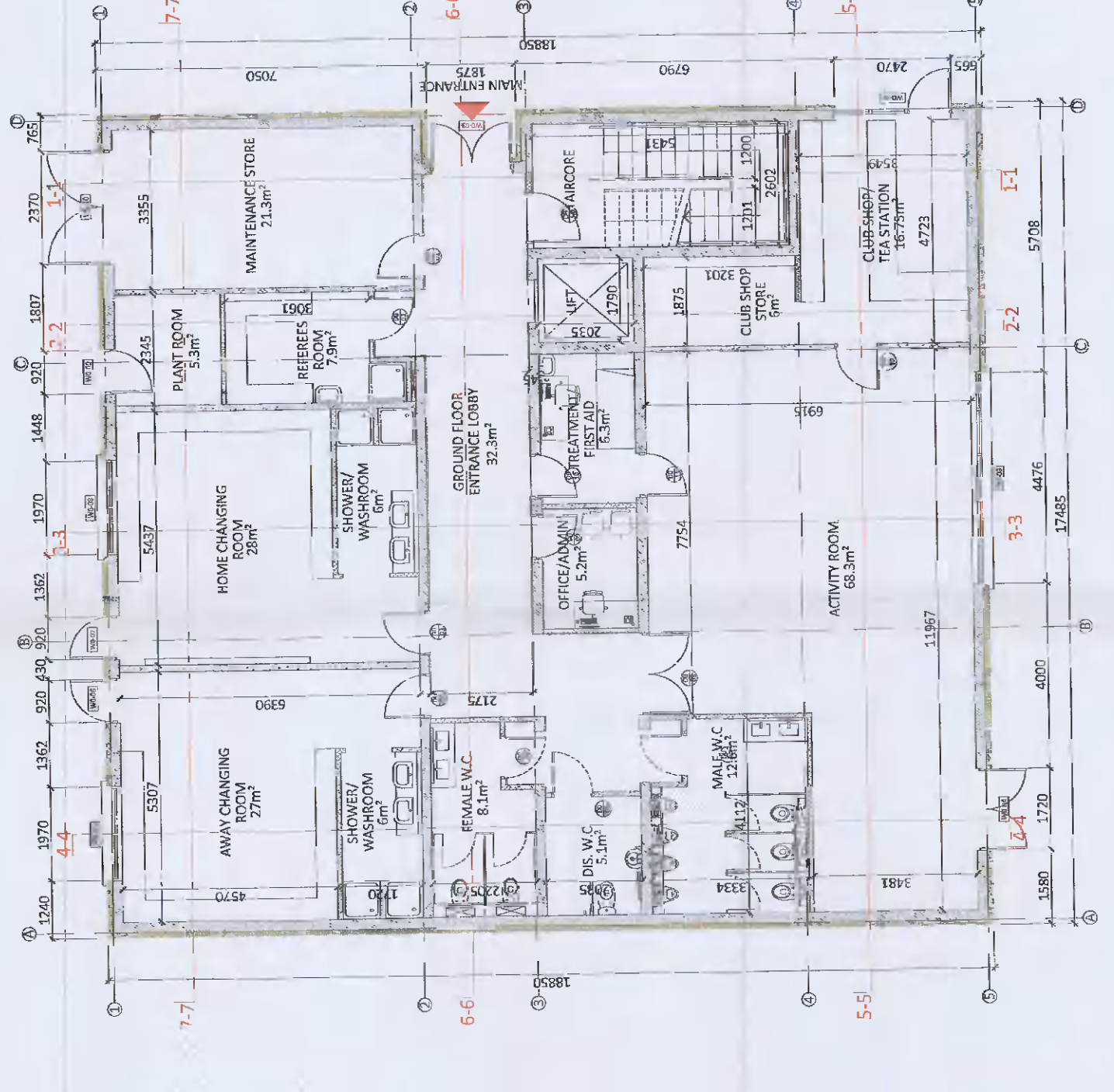
3 Building Section 3-3  
scale 1:100 @ A1



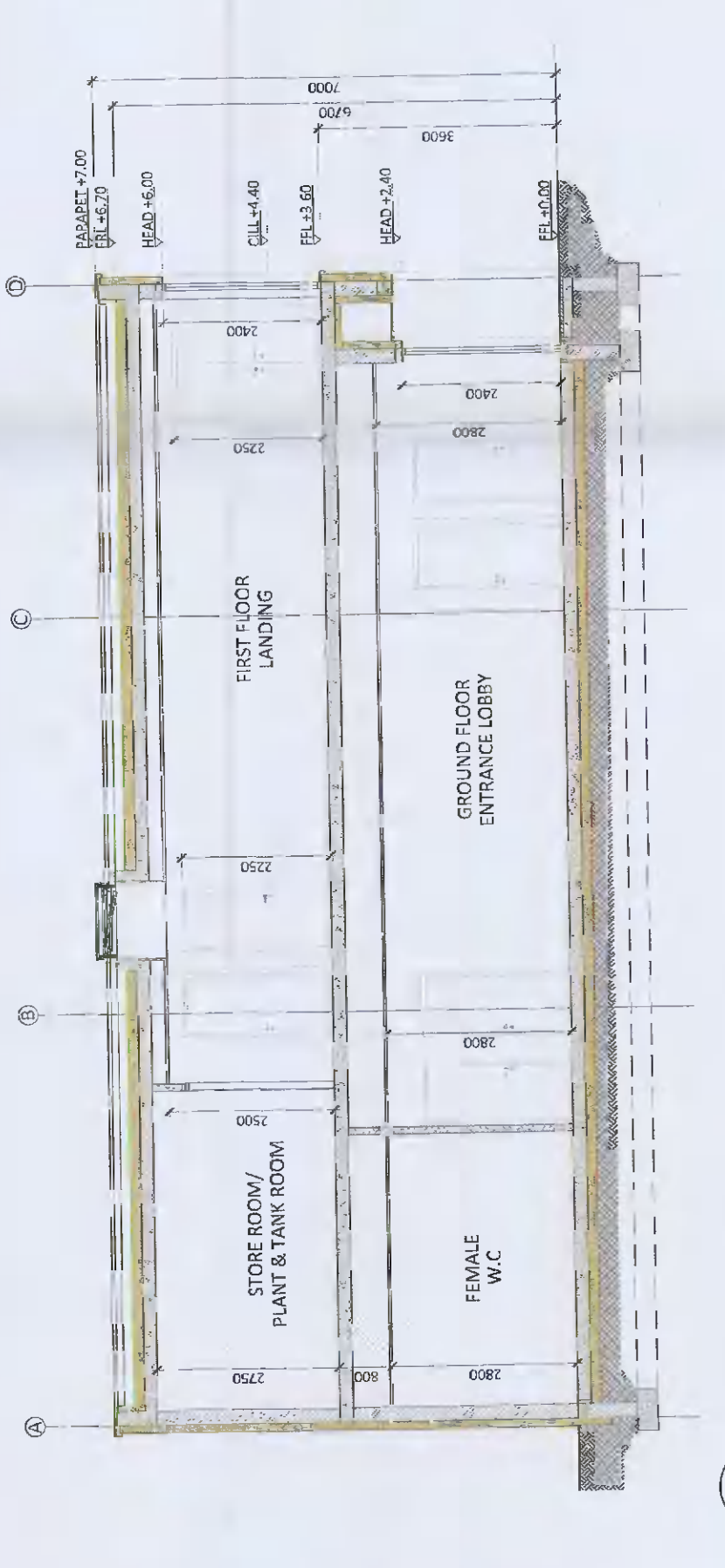
4 Building Section 4-4  
scale 1:100 @ A1



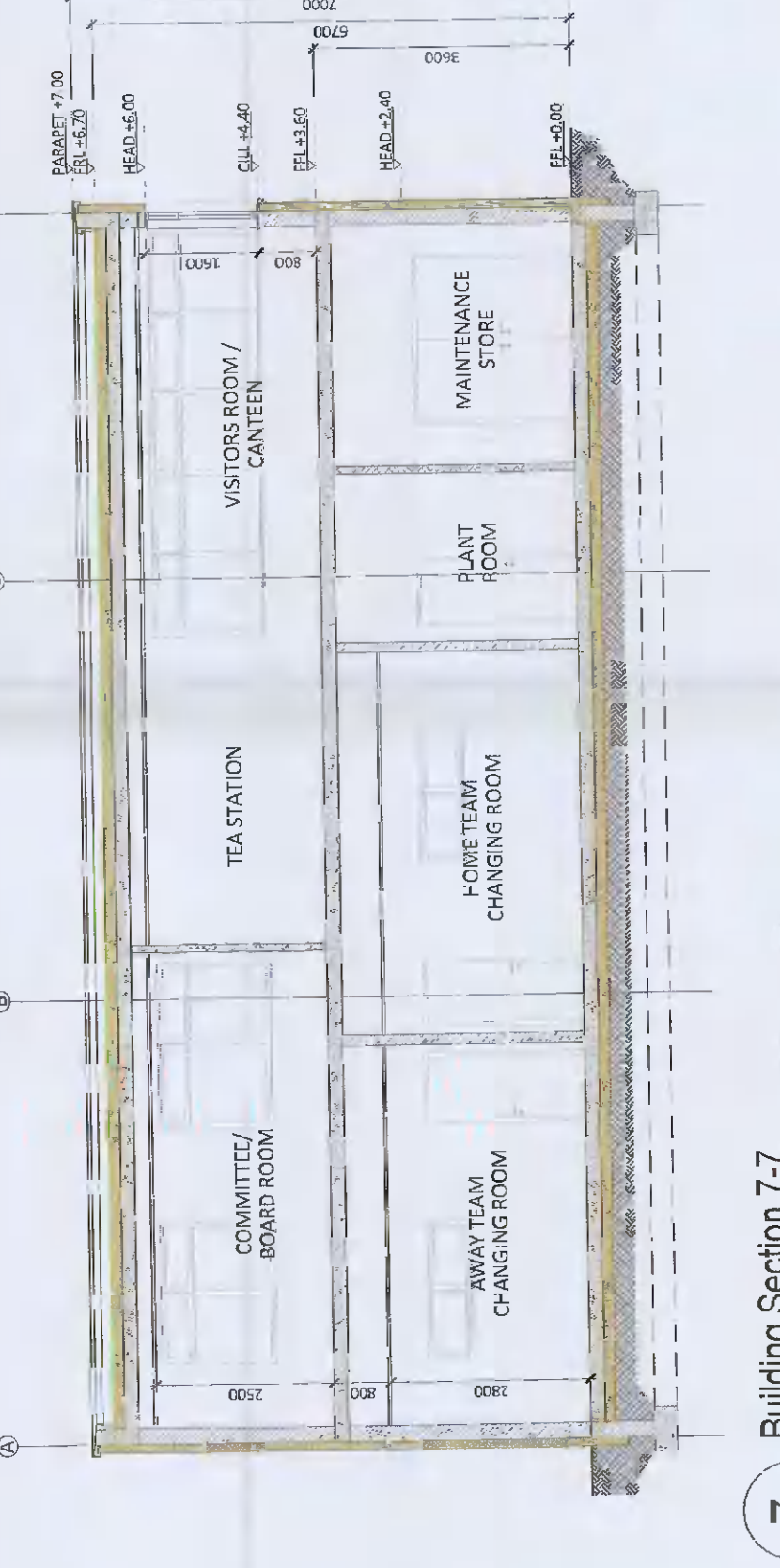
5 Building Section 5-5  
scale 1:100 @ A1



8 Building Section Key Plan  
scale 1:125 @ A1



6 Building Section 6-6  
scale 1:100 @ A1



7 Building Section 7-7  
scale 1:100 @ A1

**NOTE:**

**Wall Types:**

- 215mm Block, Fair faced finish internally to all areas except lobbies, canteen & committee/board room
- 215mm Thermal Block to reduce cold bridging from rising walls
- 140mm Block between changing rooms
- 100mm Block to internal rooms
- Insulated Render of Block
- 215mm block
- 80mm PIR insulation
- 100mm Acrylic render system (Nuber or similar)

**Ground Floor Build Up:**

- 200mm in situ concrete floor slab to engineers design and specification on 150 lightweight footherm K2 insulation on rammed hardcore and compacted hardcore to engineers design and specification on compacted hardcore to engineers design and specification
- Roof Build Up:
  - Warm Roof on Concrete Deck, (with falls for drainage)
  - 200mm RC slab (to be by Structural Engineer)
  - Vapour layer under 150mm PIR insulation
  - Single ply membrane roof covering

**Ceilings:** Ceiling tiles suspended in MVF ceiling system

**Glazing:** Double glazed flush doors, external doors, Casiron or similar

**Floor Finish:** Vinyl finish throughout, Forno Marmoleum or similar

**General:** All doors to be flush finished. Doors to receive 1 Undercoat and 2 finishing coats. Doors to be sanded between each coat. Screws & pellets @ 450c/c. Skirting to receive 1 Undercoat and 2 finishing coats. Skirting to be sanded between each coat. All architraves to be painted MDP. 70mm x 15mm screws & pellets @ 450c/c. Architraves to receive 1 Undercoat and 2 finishing coats. Skirting to receive 1 Undercoat and 2 finishing coats. All door ironmongery to be brushed aluminium. (to be selected). All socket and switch covers to be brushed aluminium. (to be selected). Handrail to be brushed aluminium. (to be selected). Handrail to be sanded between each coat.

Proposed Building Sections

**For Planning**

Project No.: 2003  
Project Lead: ...  
Date: 24/02/2021  
Rev. No.: P01  
Issued by: AQ

Planning Applications  
Extension & Renovation  
Presentation  
Visualisation

Anthony Quinn  
Res. Arch Tech  
25 Elmcastle Green  
Tallaght, Dublin 24  
a.quinn.arch@gmail.com

Model No.: L100\_KAFC\_PA  
Purpose: Planning

Proposed New Clubhouse  
Location: Treepark Road, Kinamanagh, Tallaght  
Client: Kinamanagh AFC

Drawing Title: Proposed Building Sections  
Drawing No.: L102\_PA

Scale @ A1: 1:100/1:125  
Date Printed: 24.02.2021  
Current Rev: P01

Revision Description  
For Planning

NOTES:  
FIGURED DIMENSIONS ONLY TO BE TAKEN FROM THIS DRAWING.  
CONTRACTORS TO VERIFY ALL DIMENSIONS ON SITE PRIOR TO MANUFACTURE.  
CONTRACTORS TO BE INFORMED IMMEDIATELY OF ANY DISCREPANCIES.  
BEFORE WORK PROCEEDS THIS DRAWING IS TO BE READ IN CONJUNCTION  
WITH STRUCTURAL ENGINEERS', FIRE AND WASTE ENGINEERS' AND ELECTRICAL ENGINEERS' DRAWINGS.