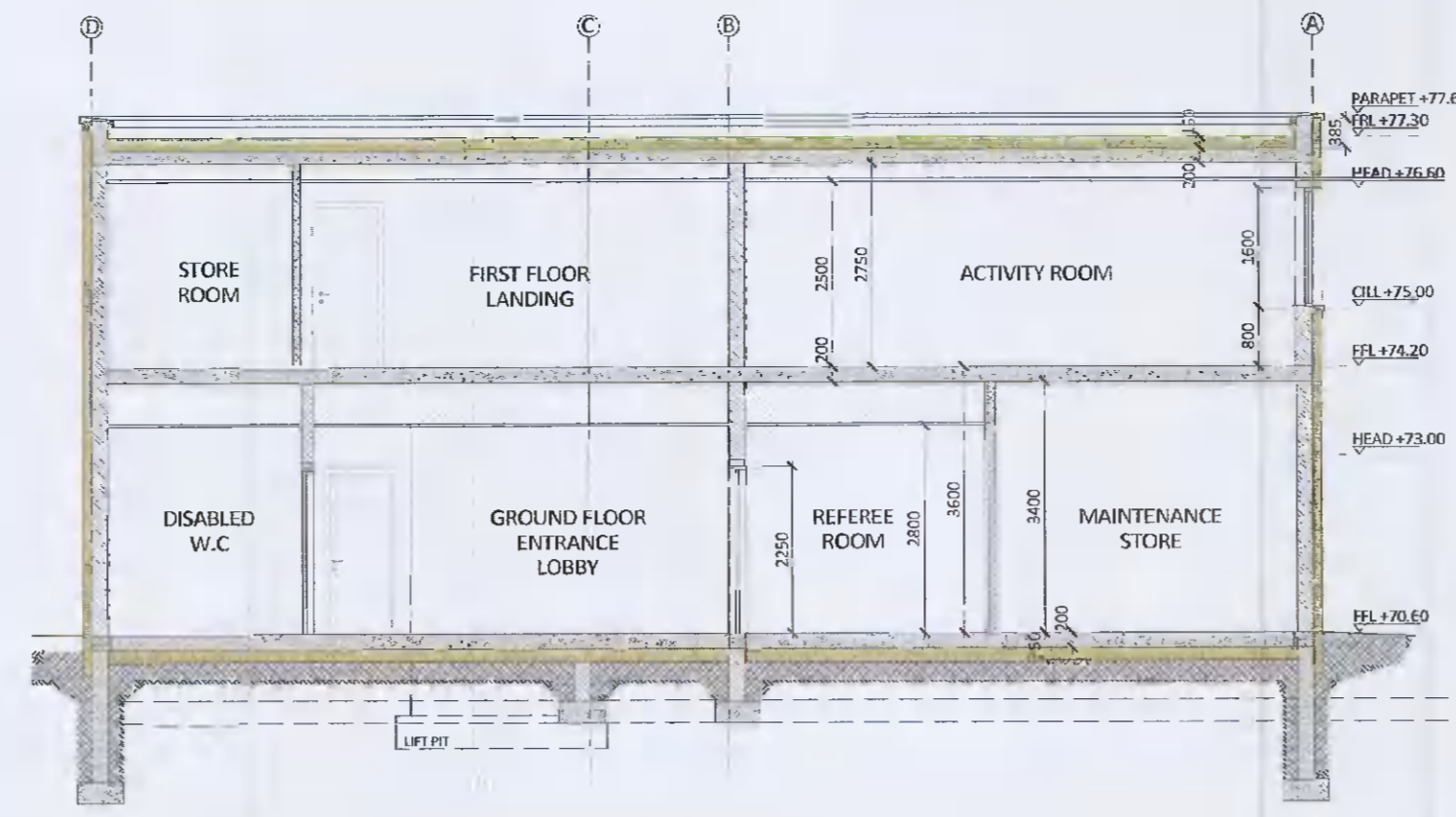
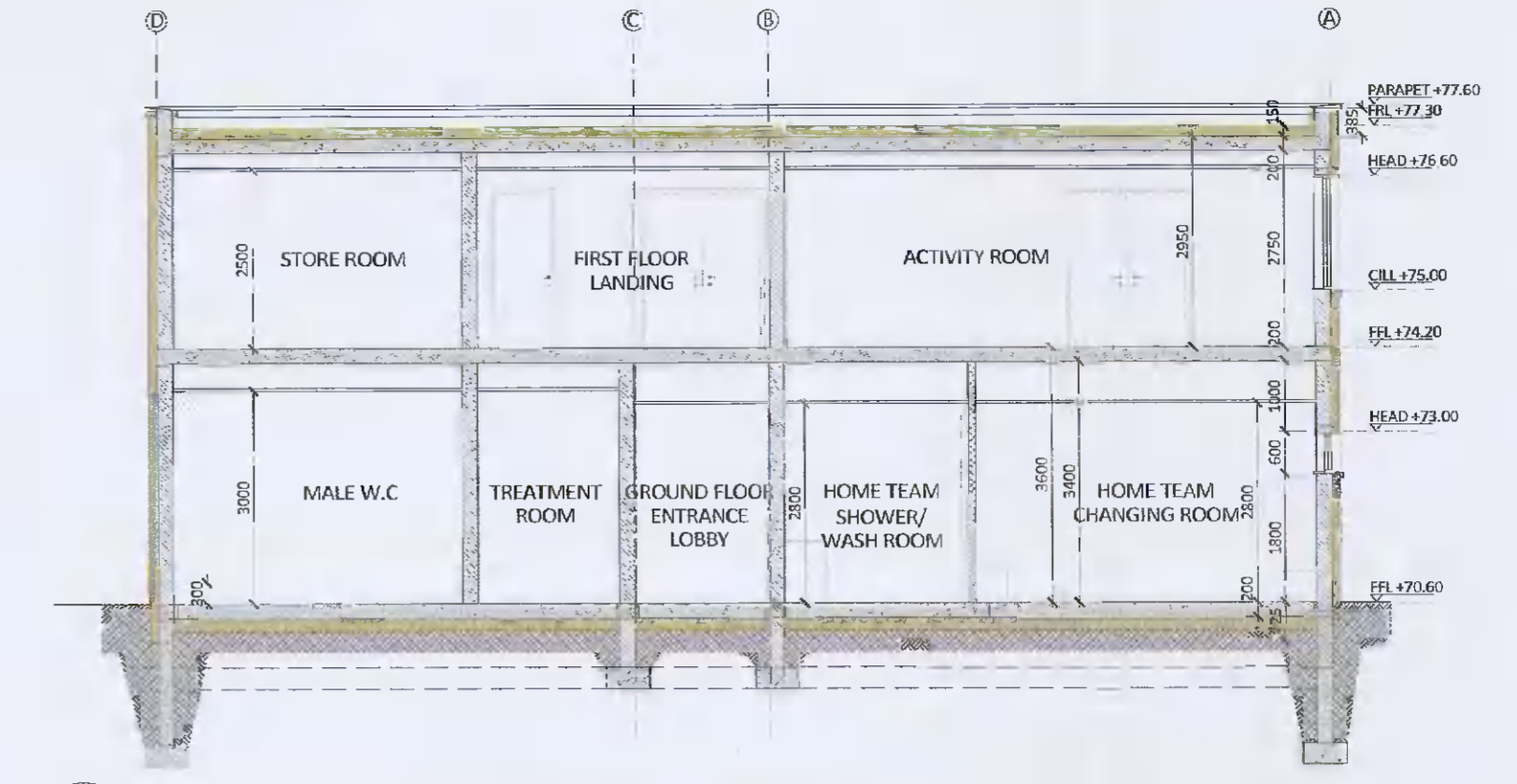


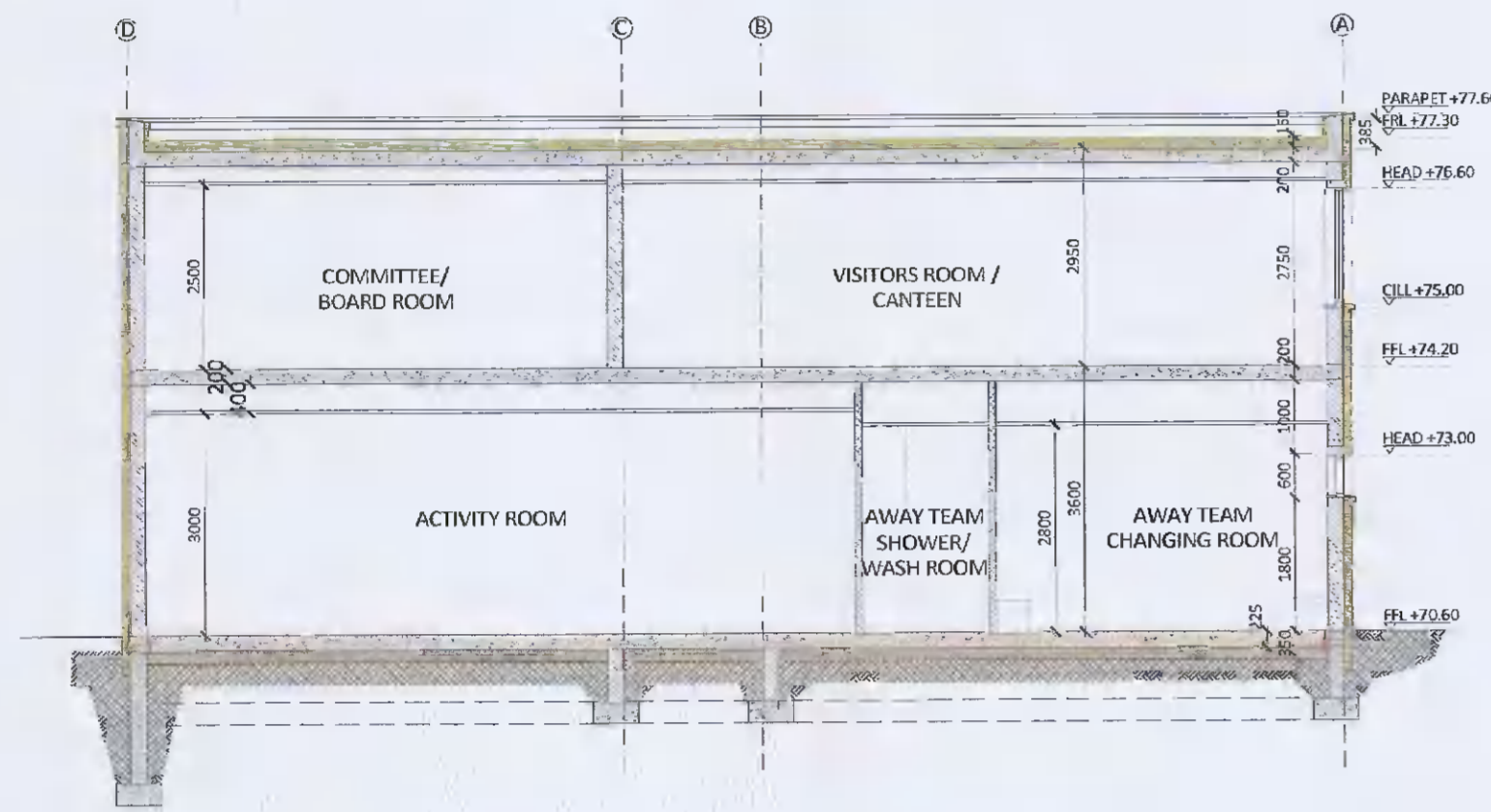
1 Building Section 1-1 - Revised For Additional Information
scale 1:100 @ A1



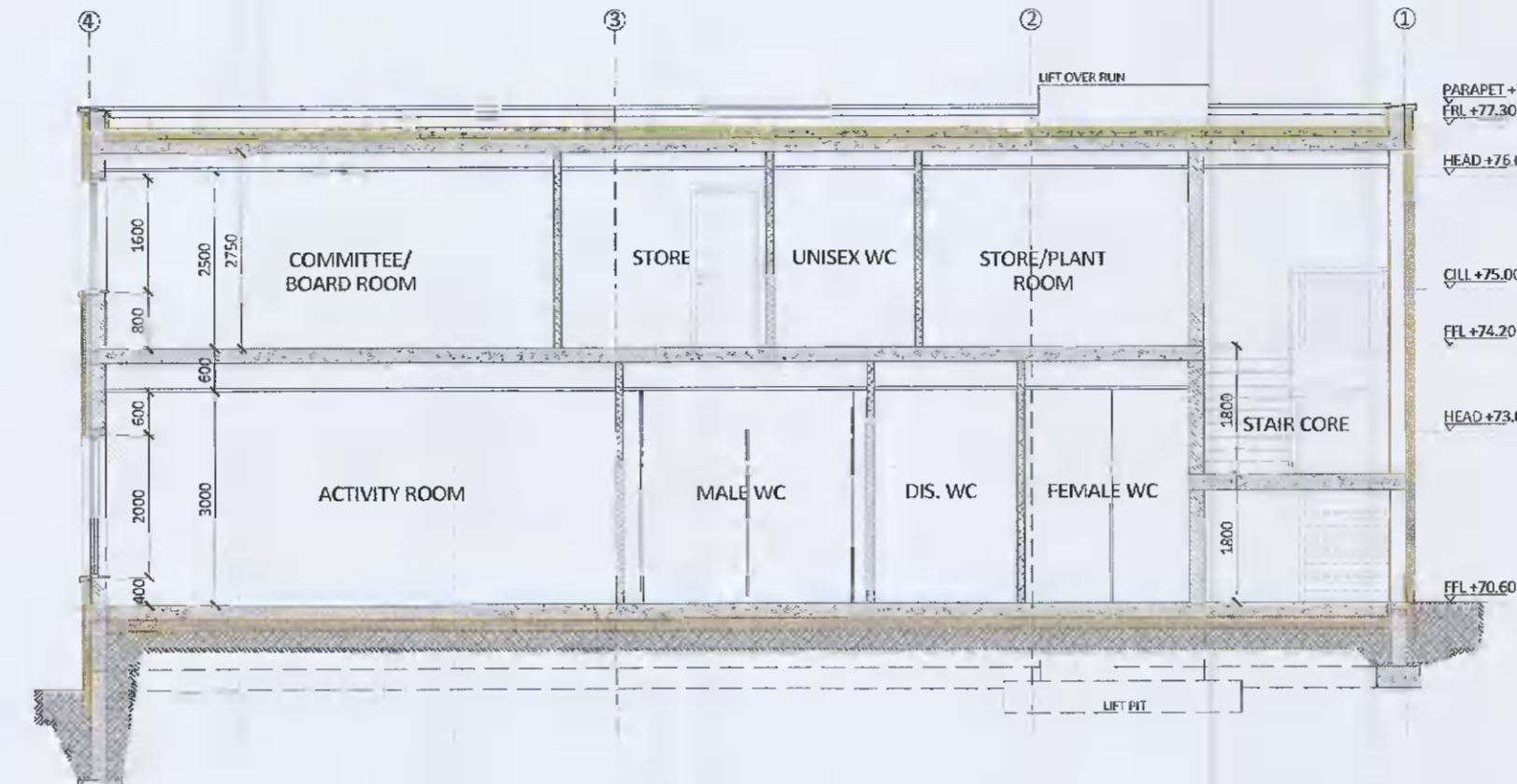
2 Building Section 2-2 - Revised For Additional Information
scale 1:100 @ A1



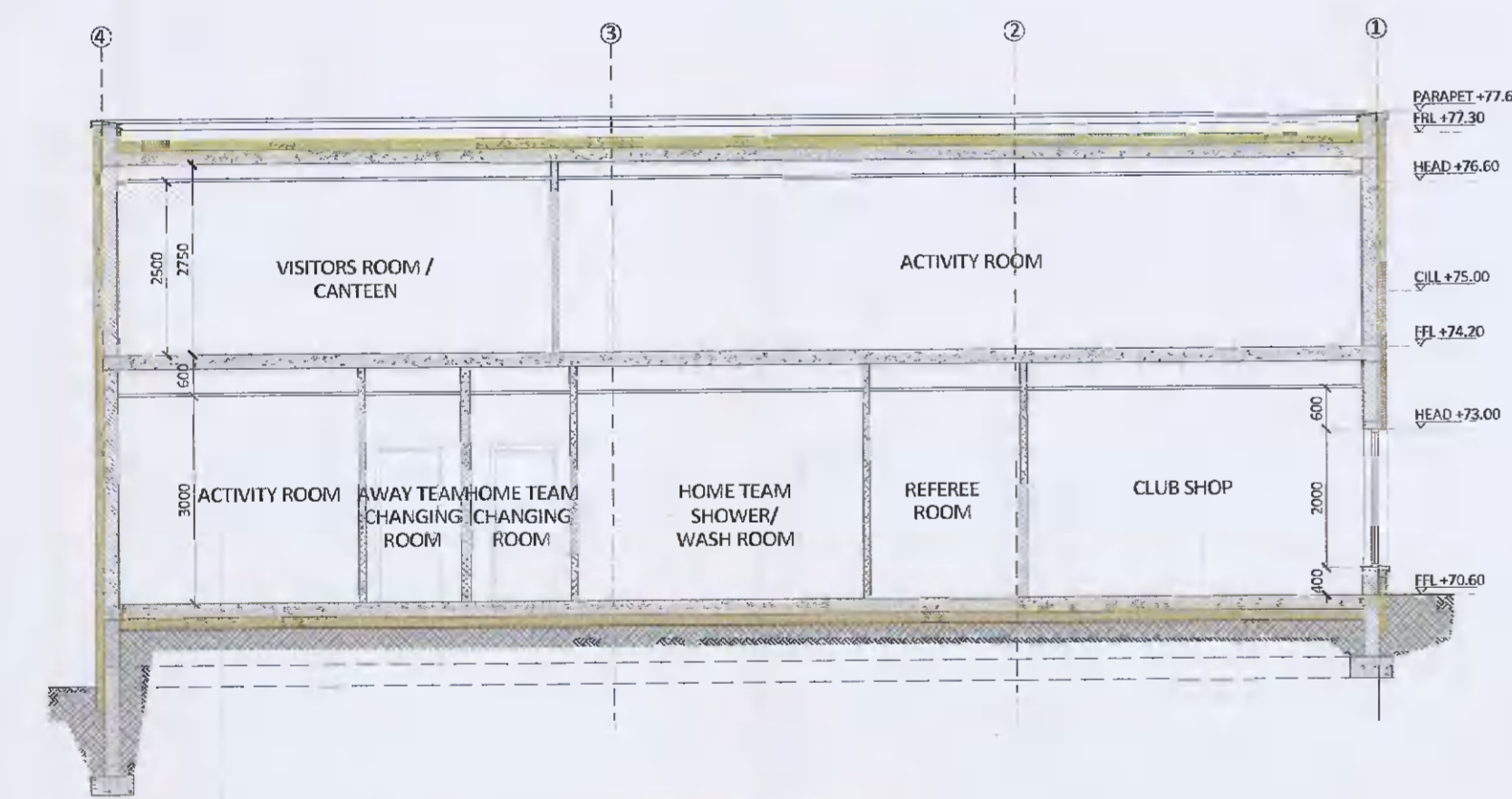
3 Building Section 3-3 - Revised For Additional Information
scale 1:100 @ A1



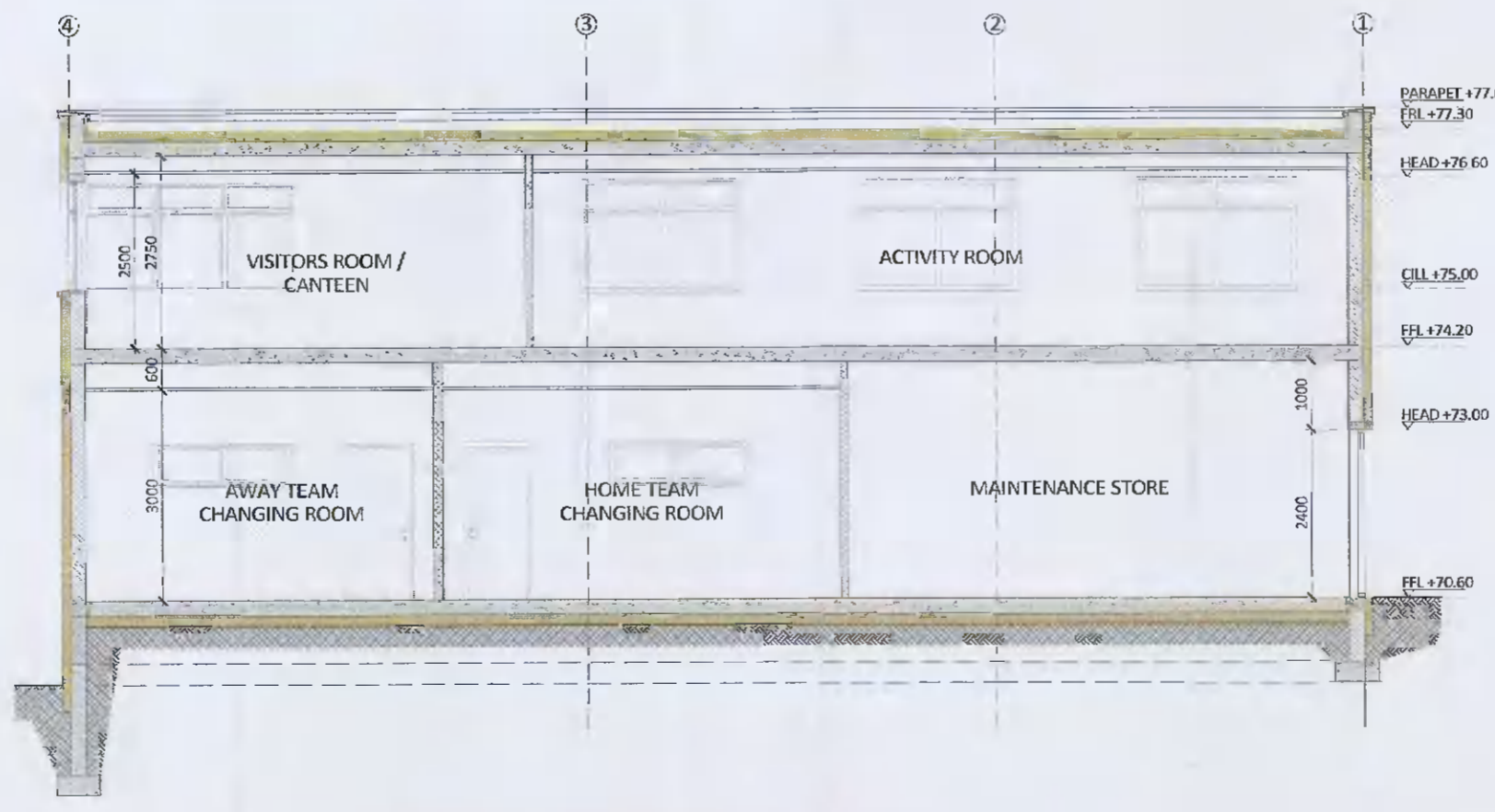
4 Building Section 4-4 - Revised For Additional Information
scale 1:100 @ A1



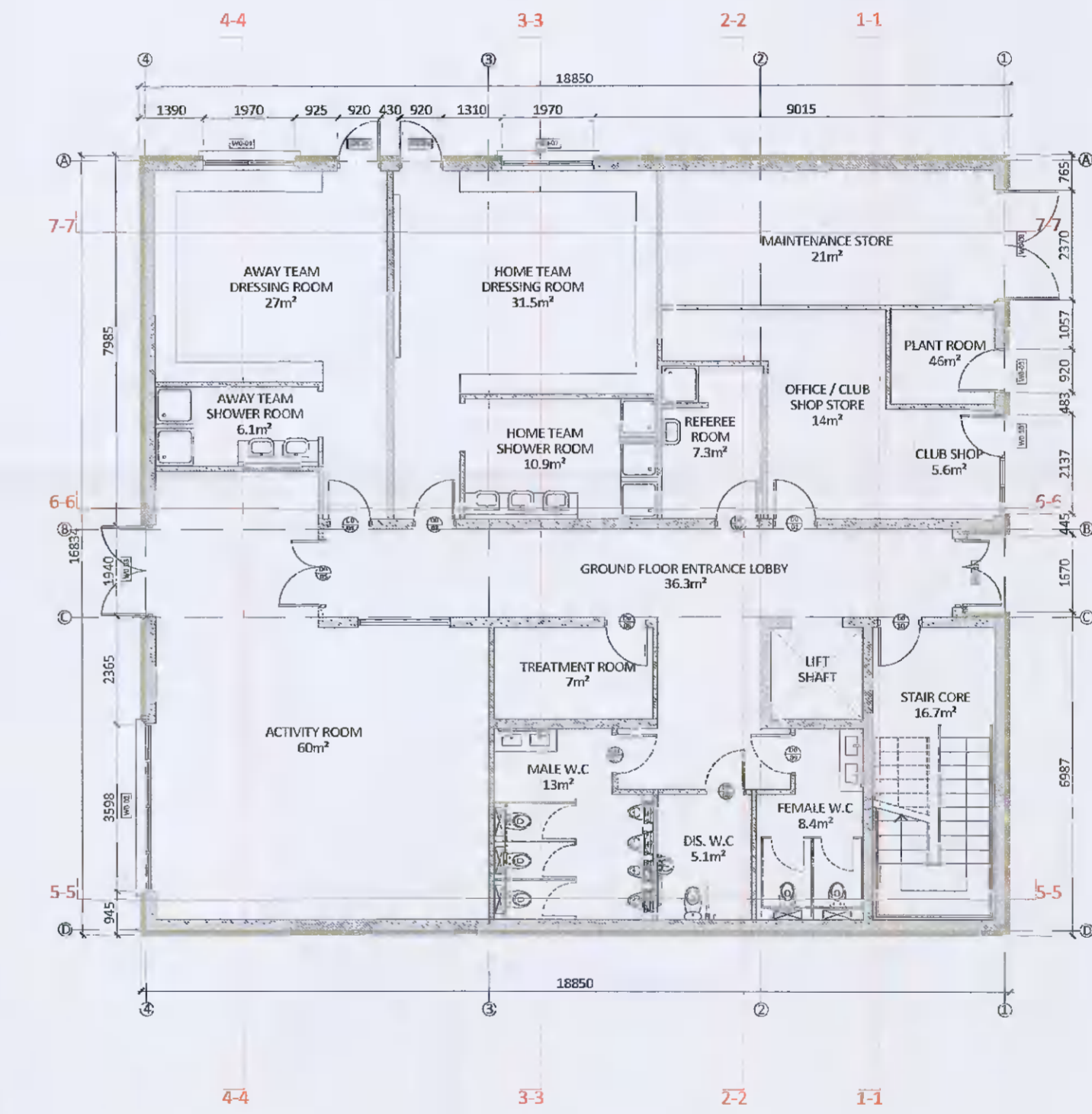
5 Building Section 5-5 - Revised For Additional Information
scale 1:100 @ A1



6 Building Section 6-6 - Revised For Additional Information
scale 1:100 @ A1



7 Building Section 7-7 - Revised For Additional Information
scale 1:100 @ A1



8 Building Section Key Plan
scale 1:125 @ A1

- Notes:**
- 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
 - External Wall:**
 - Insulated Render of Block
 - 215mm block
 - 50mm PIR insulation
 - 10mm Acrylic render system (Weber or similar)
 - Ground Floor Build Up:**
 - 200mm insitu concrete floor slab to engineers design and specification on 150 Kingspan Kooltherm K3 insulation on radon control membrane fully sealed and taped at joints and around penetrations and fitted by specialist contractor on sand bedding on compacted hardcore to engineers design and specification
 - Roof Build Up:**
 - Green roof system on (Revised for Additional Information)
 - 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 MF ceiling system
 - Glazing:** Double glaze alu-clad windows & external doors, Carbon or similar
 - Internal Doors:** Faint finish Flush doors, all FD30
 - Floor Finish:** Vinyl finish throughout, Forbo 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. Skirtings to be painted MDF. 125 mm x 15mm screwed & pelleted @ 450c/c. Skirting to receive 1 undercoat and 2 finishing coats. Skirtings to be sanded between each coat. All architraves to be painted MDF. 70 mm x 15mm screwed & pelleted @ 450c/c. Architraves to receive 1 undercoat and 2 finishing coats. Architraves to be sanded between each coat. PVC / resin coved skirting to changing rooms & W.C.s. All door ironmongery to be brushed aluminum. (to be selected). All socket and switch covers to be brushed aluminum. (to be selected). Handrail to be 40mm dia. timber handrail fixed back to wall with brushed aluminum brackets. Handrails to receive 1 undercoat and 2 finishing coats. Handrail to be sanded between each coat.

Proposed Building Sections

For Planning
Additional Information

NOTES:
FIGURED DIMENSIONS ONLY TO BE TAKEN FROM THIS DRAWING.
ALL DIMENSIONS TO BE CHECKED ON SITE PRIOR TO MANUFACTURE.
CONSULTANTS TO BE INFORMED IMMEDIATELY OF ANY DISCREPANCIES
BEFORE WORK PROCEEDS THIS DRAWING TO BE READ IN CONJUNCTION
WITH STRUCTURAL ENGINEERS, FIRE AND M&E DWGS. & SPECIFICATION
ALL WORK TO BE CARRIED OUT IN ACCORDANCE WITH THE CURRENT
BUILDING REGULATIONS AND THE SPECIFICATION

Revision Description	Date	Rev. No.	Issued by
For Planning - Additional Information	18/10/2021	P01	AQ

Quinn Architectural Design Services

Project No.: 2003 Scale @ A1: 1:100/1:125

Planning Applications Anthony Quinn Project Lead: -- Date Presented: 18.10.2021

Extension & Renovation BSc. Hons Arch Tech Drawn By: AQ Current Rev.: P01

Presentation 25 Elmcastle Green Model No.: L(00)_KAFc_PA_A

Visualisation Tallaght, Dublin 24 Purpose: Planning

+353 858198266

Project: Proposed New Clubhouse

Location: Treepark Road, Kilnamanagh, Tallaght

Client: Kilnamanagh AFC

Drawing Title: Proposed Building Sections

Drawing No.: L(09)_PA