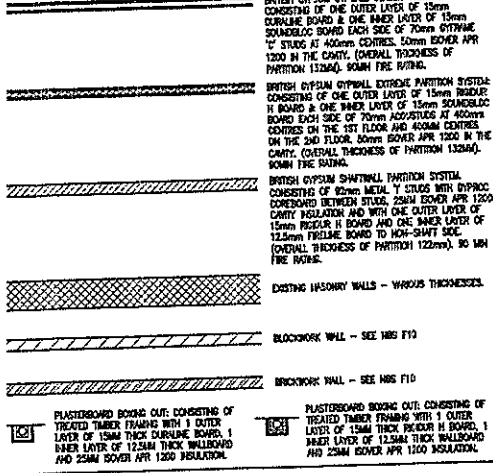
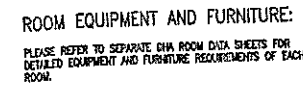
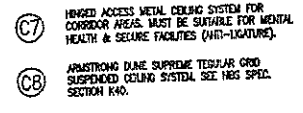
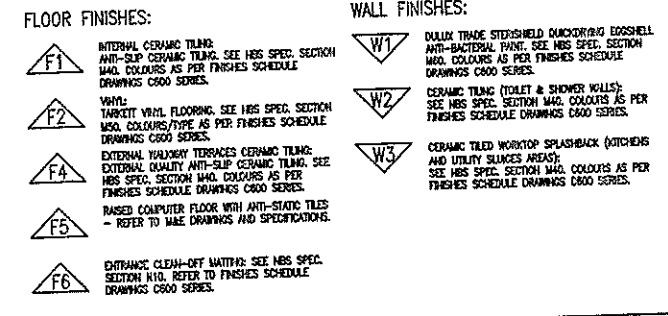


LS/PARTITION KEY



*NOTE: DRAWINGS TO BE READ IN CONJUNCTION WITH ARCHITECT'S FINISHES SCHEDULE

FINISHES KEY:



NOTES
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Contractor must verify all dimensions on site before commencing any work or shop drawings.

Work within the Gibraltar Construction (Design & Manufacture) Regulations is not to start until a Health and Safety Plan has been produced.

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This drawing originates from the CAD file: Proj02617

Rev. Description
A UPDATED TO REFLECT FEBRUARY 2012 CLIENT APPROVALS.

Drawn Date Checked Date
JOR 06.03.12

DRAINAGE NOTE:

DRAINAGE AS PER M&E ENGINEER'S DETAILS AND SPECIFICATIONS.

FITTINGS NOTES:

- PLEASE REFER TO DOOR SCHEDULE C305 (BLOCK C) & C306 (BLOCK D) & DOOR TYPES DRAWINGS C302 & C303 (BLOCK C) & C306 (BLOCK D) AND ALSO HBS SECTION L20 FOR INFORMATION ON ALL DOORS.
- PLEASE REFER TO WINDOW SCHEDULE C304 (BLOCK C) & C307 (BLOCK D) AND WINDOW TYPES DRAWINGS C300 & C301 (BLOCK C) & C306 (BLOCK D) AND ALSO HBS SECTION L10 FOR INFORMATION ON ALL WINDOWS.
- ALL KITCHENS TO HAVE NEW KITCHEN WORKTOP WITH NEW KITCHEN SINK, BASE UNITS, WALL UNITS, OVEN, COOKER AND EXTRACT HOOD TO SPECIALIST DESIGN. (SEE HBS SPEC. SECTION H11).
- FOR DETAILS OF SANITARYWARE SEE HBS SPEC. SECTION H13.
- FITTINGS & FIXTURES WITHIN PATIENT AREAS TO COMPLY WITH CURRENT ANTI-LIGATURE RECOMMENDATIONS. APPROVAL FROM THE OHA OF ALL ANTI-LIGATURE FITTINGS & FIXTURES WILL BE REQUIRED BEFORE THESE ARE ORDERED BY THE CONTRACTOR.
- DRAWINGS AND WINDOW AND DOOR SCHEDULES TO BE READ IN CONJUNCTION WITH THE LATEST TENDIS FIRE CONSULTANTS REPORT.

GENERAL NOTES:

DRAWINGS TO BE READ IN CONJUNCTION WITH HBS SPECIFICATION. ONLY SELECTED HBS REFERENCES ARE SHOWN ON THIS DRAWING. PLEASE NOTE THAT CONTRACTOR IS RESPONSIBLE FOR FULL CROSS REFERENCING OF HBS SPECIFICATION AND DRAWINGS.

ALL DIMENSIONS GIVEN ARE IN MILLIMETRES AND MUST BE CHECKED ON SITE AND NOT SCALED FROM THESE DRAWINGS.

ALL WRITTEN DIMENSIONS TO BE CHECKED ON SITE BY CONTRACTORS / SUPPLIERS.

ALL MATERIALS AND FITTINGS TO BE TO BRITISH STANDARDS AND BEST QUALITY.

ALL WORKS TO COMPLY WITH LATEST GIBRALTAR COM AND HEALTH & SAFETY REGULATIONS.

ALL AREAS DISTURBED OR EXPOSED DURING WORKS TO BE MADE GOOD TO MATCH EXISTING ADJACENT.

THE CONTRACTOR IS TO PROVIDE SAMPLES OF EXACT FINISHES AND FITTINGS TO BE APPROVED PRIOR TO PLACEMENT OF ORDERS AND/OR PROCEEDING WITH THE WORKS.

ALL ARRISINGS TO BE CARRIED AWAY AND DISPOSED OF IN ACCORDANCE WITH LOCAL REGULATIONS.

ALL COLUMNS AND STRUCTURAL ELEMENTS ARE INDICATIVE ONLY. REFER TO STRUCTURAL ENGINEER'S DRAWINGS FOR ALL STRUCTURAL ELEMENTS.

FOR M&E WORK REFER TO M&E ENGINEER'S DRAWINGS AND SPECIFICATION.

UNITARYWARE & DRAINAGE:

IF W.C. SHOWERS & WASHBASINS, DRAINAGE AND DRAINERS DETAILS & SPECIFICATION.

UNITARYWARE (SEE HBS SPEC. SECTION H10)

3 DUCT FINISHING SYSTEM TO BACK WALLS OF C.K. WALLS & SHOWERS (SEE HBS SPEC. SECTION K32 & K15)

ALL WALLS TO RECEIVE A FULL HEIGHT SHAMIC TRIM (SEE HBS M40)

EXTERNAL WALLS:

ALL EXISTING EXTERNAL WALL SURFACES INCLUDING HOLDINGS, COLLS, FEATURES ETC. TO BE INSPECTED DURING THE WORKS AND AREAS DEEMED DEFECTIVE TO BE REPAIRED/MADE GOOD AS SPECIFIED BY THE CA ON SITE. (SEE HBS SPEC. SECTION M20).

ALL NEW AND EXISTING EXTERNAL WALL SURFACES TO RECEIVE AN EXTERIOR QUALITY MASONRY PAINT FINISH. (SEE HBS SPEC. SECTION M40)

INTERNAL WALLS:

ALL EXISTING INTERNAL WALL SURFACES TO BE INSPECTED DURING THE WORKS AND AREAS DEEMED DEFECTIVE TO BE REPAIRED/MADE GOOD AS SPECIFIED BY THE CA ON SITE. (SEE HBS SPEC. SECTION M20).

AFTER ALL EXISTING INTERNAL WALL SURFACES ARE MADE GOOD THEY ARE TO RECEIVE A PLASTER BOU FINISH. (SEE HBS SPEC. SECTION M20).

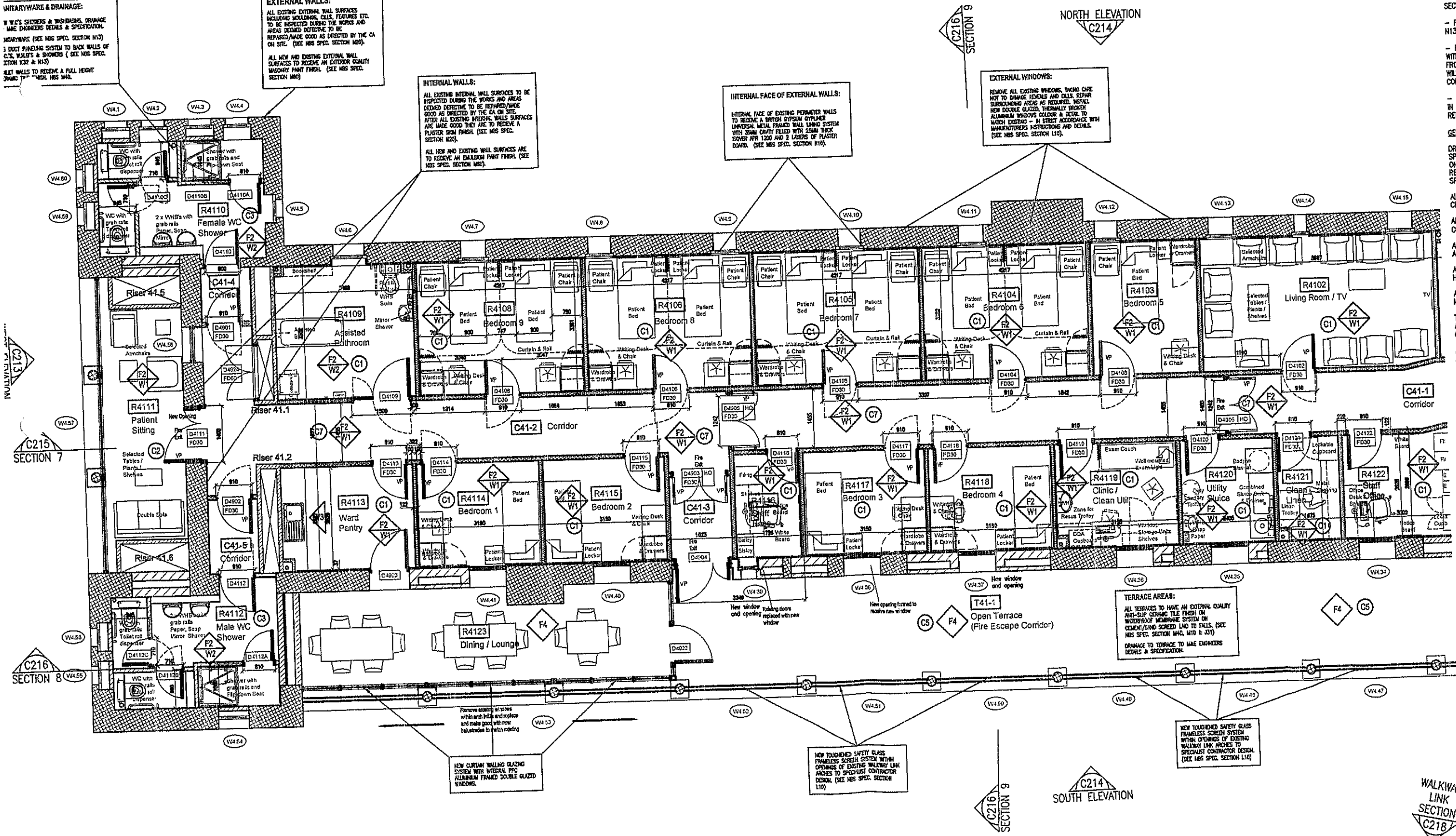
ALL NEW AND EXISTING WALL SURFACES ARE TO RECEIVE AN EMULSION PAINT FINISH. (SEE HBS SPEC. SECTION M40)

INTERNAL FACE OF EXTERNAL WALLS:

INTERNAL FACE OF EXISTING PERIMETER WALLS TO RECEIVE A BRITISH GYPSUM OPTIMAL UNIVERSAL METAL FINISH WALL LINING SYSTEM WITH 25mm GYPROC FIBRELINE BOARD COVER APR 1200 AND 2 LAYERS OF PLASTER BOARD. (SEE HBS SPEC. SECTION K10)

EXTERNAL WINDOWS:

REMOVE ALL EXISTING WINDOWS, TAKING CARE NOT TO DAMAGE REMAINS AND GULLY REPAIR SUBSTRUCTURE AREAS AS REQUIRED. INSTALL NEW DOUBLE GLAZED, THERMALLY BROKEN ALUMINIUM WINDOWS COLOUR & STYLE TO MATCH EXISTING - IN STRICT ACCORDANCE WITH MANUFACTURERS INSTRUCTIONS AND DETAILS. (SEE HBS SPEC. SECTION L10)



GCArchitects, Gibraltar.

CONSTRUCTION

Date: 26/04/2012 Signed: JJC

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Members of the Royal Institute of British Architects

Government of Gibraltar
Former Royal Naval Hospital
Gibraltar

DRAWING TITLE
Block C - Mental Health Hospital
Level 4; Second Floor Plan
Sheet 1 of 2

Scale: 1:50 @ A1
Drawn by: JOR
Date Drawn: 16/07/10
Checked by: [blank]
Date Checked: [blank]

Drawing Status: CONSTRUCTION

DRAWING NO.
09012/C/C206 Rev. A

S/PARTITION KEY

	BRITISH GYPSUM OPALWALL CLASSIC PARTITION SYSTEM CONSISTING OF ONE OUTER LAYER OF 15mm SOUNDLODGE BOARD EACH SIDE OF 70mm OTTIFRAME 1" STUDS AT 400mm CENTRES, 50mm BOMER AFR 1200 IN THE CAVITY, (OVERALL THICKNESS OF PARTITION 120mm), BOMER FIRE FINISH.
	BRITISH GYPSUM OPALWALL EXTREME PARTITION SYSTEM CONSISTING OF ONE OUTER LAYER OF 15mm SOUNDLODGE BOARD EACH SIDE OF 70mm OTTIFRAME AT 400mm CENTRES ON THE 1ST FLOOR AND 400mm CENTRES ON THE 2ND FLOOR, 50mm BOMER AFR 1200 IN THE CAVITY, (OVERALL THICKNESS OF PARTITION 120mm), BOMER FIRE FINISH.
	BRITISH GYPSUM SHEETROCK PARTITION SYSTEM CONSISTING OF 15mm METAL Y STUDS WITH GYPROC CORNERBOARD BETWEEN STUDS, 25mm BOMER AFR 1200 CAVITY INSULATION AND WITH ONE OUTER LAYER OF 15mm GYPROC H BOARD AND ONE INNER LAYER OF 12.5mm FRELITE BOARD TO 100-SHAFT SIZE, (OVERALL THICKNESS OF PARTITION 120mm), 90 UNI FIRE FINISH.
	EXISTING MASONRY WALLS - VARIOUS THICKNESSES.
	BLOCKWORK WALL - SEE HBS F10
	BRICKWORK WALL - SEE HBS F10
	PLASTERBOARD BOARD OUT CONSISTING OF TREATED TIMBER FRAMING WITH 1 OUTER LAYER OF 15mm THICK DRYLOK BOARD, 1 INNER LAYER OF 12.5mm THICK WULLIBOARD AND 25mm BOMER AFR 1200 INSULATION.
	PLASTERBOARD BOARD OUT CONSISTING OF TREATED TIMBER FRAMING WITH 1 OUTER LAYER OF 15mm THICK DRYLOK H BOARD, 1 INNER LAYER OF 12.5mm THICK WULLIBOARD AND 25mm BOMER AFR 1200 INSULATION.

NOTE: DRAWINGS TO BE READ IN CONJUNCTION WITH ARCHITECT'S FINISHES SCHEDULE.

FINISHES KEY:

FLOOR FINISHES:

	INTERNAL CERAMIC TILING, ANTI-SLIP CERAMIC TILING, SEE HBS SPEC. SECTION 1140, COLOURS/TYPE AS PER FINISHES SCHEDULE DRAWINGS C000 SERIES.
	VINYL, TARKETT VINYL FLOORING, SEE HBS SPEC. SECTION 1140, COLOURS/TYPE AS PER FINISHES SCHEDULE DRAWINGS C000 SERIES.
	EXTERNAL WALKWAY TILES CERAMIC TILING, EXTERNAL QUALITY ANTI-SLIP CERAMIC TILING, SEE HBS SPEC. SECTION 1140, COLOURS AS PER FINISHES SCHEDULE DRAWINGS C000 SERIES.
	RAISED COMPUTER FLOOR WITH ANTI-STATIC TILES - REFER TO M&E DRAWINGS AND SPECIFICATIONS.
	ENTRANCE CLEAN-OFF MATTING, SEE HBS SPEC. SECTION 1140, REFER TO FINISHES SCHEDULE DRAWINGS C000 SERIES.

WALL FINISHES:

	WALL TILING, CERAMIC TILING, TOILET & SHOWER WALLS, SEE HBS SPEC. SECTION 1140, COLOURS AS PER FINISHES SCHEDULE DRAWINGS C000 SERIES.
	CERAMIC TILING, TOILET & SHOWER WALLS, SEE HBS SPEC. SECTION 1140, COLOURS AS PER FINISHES SCHEDULE DRAWINGS C000 SERIES.
	CERAMIC TILED WORKTOP SPLASHBACK (KITCHENS AND UTILITY SINKS AREAS), SEE HBS SPEC. SECTION 1140, COLOURS AS PER FINISHES SCHEDULE DRAWINGS C000 SERIES.

CEILING FINISHES:

	BRITISH GYPSUM CASULOSE W/ SUSPENDED CEILING SYSTEM, CONSISTING OF 1 INNER LAYER, 12.5mm THICK SOUNDLODGE BOARD WITH 1 OUTER LAYER OF 15mm THICK FRELITE H BOARD (UPPER GROUND, 1ST AND 2ND FLOORS, LOWER GROUND TO HAVE SOUNDLODGE LAYER ONLY), SEE HBS SPEC. SECTION 1140.
	FIRE PROTECTION TO UNDERSIDE OF TIMBER FLOORS, CONSISTING OF TWO LAYERS OF 12.5mm THICK GYPROC FRELITE BOARD DIRECTLY FIXED TO UNDERSIDE OF JOISTS, SEE HBS SPEC. SECTION 1140.
	12mm THICK CEMENT BOARD CEILING ON TREATED SOFTWOOD TIMBER FRAMING, CEILING BOARD TO RECEIVE AN ACRYLIC RENDER SYSTEM FINISH, TUBER FRAMING TO BE FIXED TO EXISTING STRUCTURAL BEAMS SLAB, SEE HBS SPEC. SECTION 1141, W20 & C20.

WALL PROTECTORS & GUARDS:

UPPER GROUND EM WARD CORRIDORS TO RECEIVE ANTI-LIGATURE WALL PROTECTORS.

ALL CORRIDOR WALLS TO RECEIVE CORNER GUARDS AT CORNER LOCATIONS.

Acrylic Surface Mounted Corner Guards SH-10/ SM-20. To be installed in strict accordance with the manufacturer's recommendations and instructions.

ROOM EQUIPMENT AND FURNITURE:

PLEASE REFER TO SEPARATE GHA ROOM DATA SHEETS FOR DETAILED EQUIPMENT AND FURNITURE REQUIREMENTS OF EACH ROOM.

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The drawing originates from the CAD file: Project17

Rev. Description
A REVISED TO REFLECT FEBRUARY 2012 CLIENT APPROVED LAYOUTS

Drawn Date: 07/04/12
JOR 04.01.12

DRAINAGE NOTE:

DRAINAGE AS PER M&E ENGINEER'S DETAILS AND SPECIFICATIONS.

FITTINGS NOTES:

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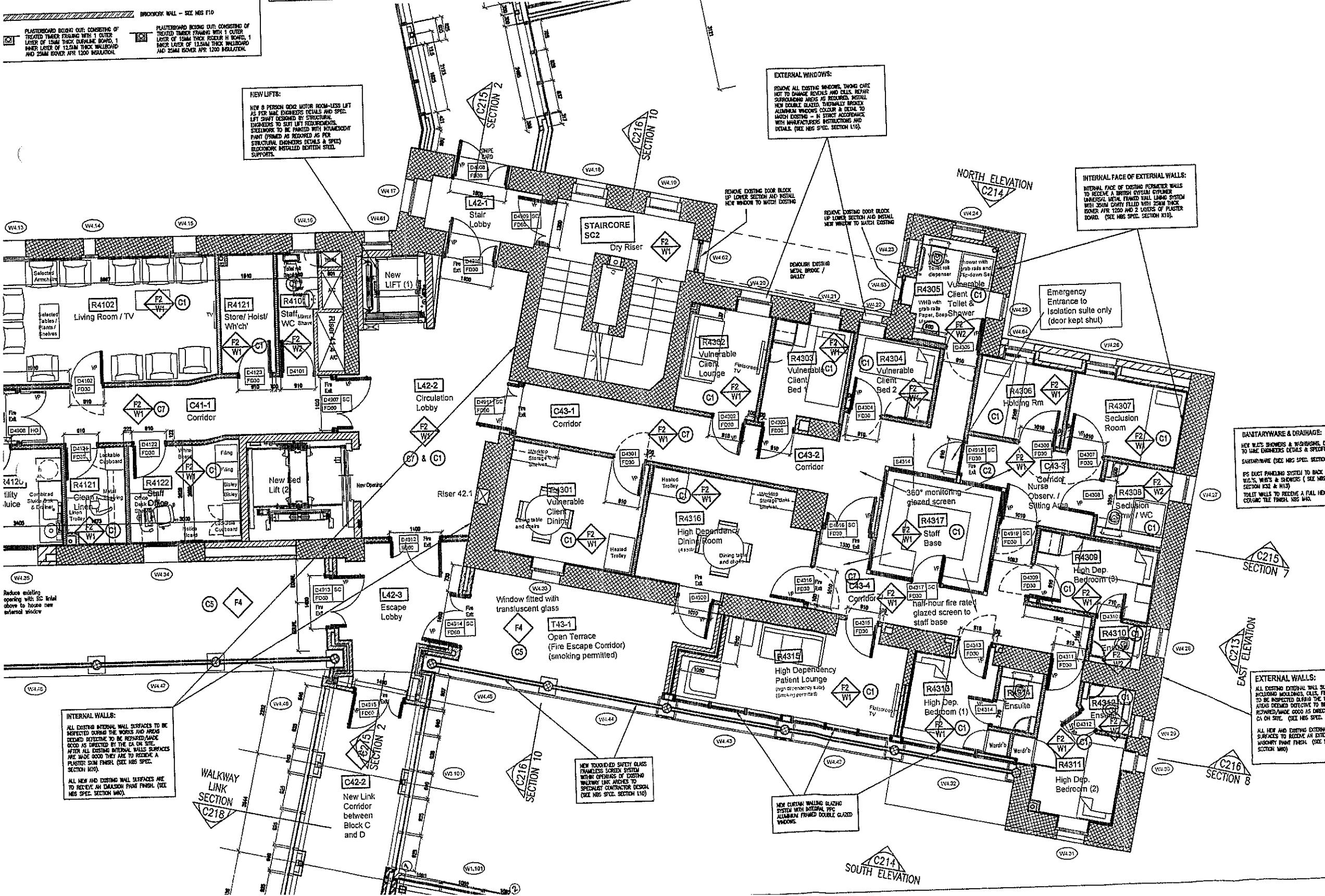
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GCArchitects, Gibraltar.

CONSTRUCTION

Date: 26/04/2012 Signed: JJC

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Members of the Royal Institute of British Architects

GCoverlands Ltd., Suite 1, The Arcade, 21 Lower Esplanade, GIBRALTAR
T: +350 42222 F: +350 42211 E: info@gcarchitects.gi W: www.gcarchitects.gi

PROJECT:
Government of Gibraltar
Former Royal Naval Hospital
Gibraltar

DRAWING TITLE:
Block C - Mental Health Hospital
Level 4: Second Floor Plan
Sheet 2 of 2

Scale	1:50 @ A1	Drawn By	JOR	Checked By	
Drawing Status	CONSTRUCTION	Date Freen	16/07/10	Date Checked	

DRAWING NO.
09012/C/C207 Rev. A