

- KEY:**
- FLOOR FINISHES:**
- F1 INTERNAL CERAMIC TILING ANTI-SLIP CERAMIC TILING. SEE NBS SPEC. SECTION M40. FINISHES AS PER THE C800 SERIES FINISHES DRAWINGS.
  - F2 VINYL TARKETT VINYL FLOORING. SEE NBS SPEC. SECTION M50. COLOURS/TYPES AS PER THE C800 SERIES FINISHES DRAWINGS.
  - F4 TILING TO EXTERNAL TERRACES. EXTERNAL QUALITY ANTI-SLIP CERAMIC TILE - SEE NBS SPEC. SECTION M40.
  - F6 ENTRANCE CLEAN-OFF MATTING. SEE NBS SPEC. SECTION M10. REFER TO THE C800 SERIES FINISHES DRAWINGS.
- WALL FINISHES:**
- W1 STERISHIELD QUACKORING EGGSHELL TRACE - ANTI-BACTERIAL PAINT. SEE NBS SPEC. SECTION M20. COLOUR CHOICES AS PER THE C800 SERIES FINISHES DRAWINGS.
  - W2 (ENSUITES & TOILETS (WITHOUT SHOWERS) WALLS). CERAMIC TILING UP TO DADO HEIGHT WITH DULUX (TRADE) STERISHIELD QUACKORING EGGSHELL ANTI-BACTERIAL PAINT ABOVE. (ENSUITES & TOILETS (WITH SHOWERS) WALLS). FULL HEIGHT CERAMIC TILING. COLOUR CHOICES AS PER THE C800 SERIES FINISHES DRAWINGS. SEE NBS SPEC. SECTION M40.
  - W3 CERAMIC TILE WORKTOP SPLASHBACK (KITCHEN AREAS). SEE NBS SPEC. SECTION M40. REFER TO THE C800 SERIES FINISHES DRAWINGS.
  - W4 PVC WORKTOP SPLASHBACK. REFER TO THE C800 SERIES FINISHES DRAWINGS. SEE NBS SPEC. SECTION P20.

- CEILING FINISHES:**
- C1 BRITISH OYSPUM CASOLINE WF SUSPENDED CEILING SYSTEM. SEE NBS SPEC. SECTION K10.
  - C2 BURGESS AP CONCEALED GRID STANDARD CLIP-IN METAL TILE SUSPENDED CEILING SYSTEM WITH BOOTICE PPC FINISH. SEE NBS SPEC. SECTION K40.
  - C3 BRITISH OYSPUM OYPLINER UNIVERSAL SYSTEM DIRECTLY FIXED TO UNDERSIDE OF JOISTS / BATTENS. SEE NBS SPEC. SECTION K10.
  - C4 FIRE PROOFING UNDERSIDE OF TIMBER FLOORS: BRITISH OYSPUM FIRELINE BOARD DIRECTLY FIXED TO UNDERSIDE OF JOISTS. SEE NBS SPEC. SECTION K10.
  - C5 12MM THICK CEMENT BOARD CEILING ON TREATED SOFTWOOD TIMBER FRAMING. CEMENT BOARD TO RECEIVE AN ACRYLIC RENDER SYSTEM FINISH. TIMBER FRAMING TO BE FIXED TO EXISTING STRUCTURAL BEAMS SLAB. SEE NBS SPEC. SECTIONS K11, M20 & G20.

- WALL & CEILING FEATURES:**
- ALL CORRIDOR WALLS TO RECEIVE CORNER GUARDS AT CORNER LOCATIONS. CS ACRYLYN SURFACE MOUNTED CORNER GUARD SW-10/ SW-20. TO BE INSTALLED IN STRICT ACCORDANCE WITH THE MANUFACTURERS RECOMMENDATIONS AND INSTRUCTIONS.
- CS ACRYLYN PLATFORM HANDRAIL P-OH TO ALL CORRIDORS. EXACT TYPE AND FINISH TO BE CONFIRMED.
- DADO RAILS TO ALL BEDROOMS AND LIVING/DINING AREAS. EXACT TYPE AND FINISH TO BE CONFIRMED.
- CEILING COVING THROUGHOUT EXCEPT CORRIDORS AND MAIN KITCHEN. EXACT TYPE AND FINISH TO BE CONFIRMED.

**NOTES**  
Do not scale from this drawing. Only figured dimensions are to be taken from this drawing.

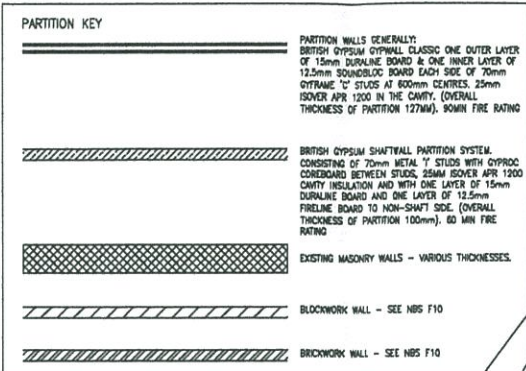
Contractor must verify all dimensions on site before commencing any work or shop drawings.

Work within the Gibraltar Construction (Design & Management) 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:  
Project: J

Rev.	Description	Drawn Date	Checked Date
A	Window W2.10 reduced in width	JOR 18.11.10	
B	Revisions as bubbled	JOR 18.12.10	
C	Room 2107 and 2108 switched in use	JOR 18.01.11	
D	Door D2208 fire rating removed	JOR 22.02.11	
E	Revisions as noted and bubbled	JOR 01.04.11	
F	Revisions noted and bubbled	JOR 21.04.11	
G	Revisions as noted and bubbled	JOR 21.07.11	
H	Revisions as noted and bubbled	JOR 03.12.11	
J	New Client's Brief Construction Issue	JOR 13.12.12	
K	New Client's Brief Construction Issue; Minor Amendments.	JAC 08.02.13	
L	MINOR AMENDMENTS.	JAC 17.05.13	
M	FINISHES KEY UPDATED.	JAC 22.05.13	
N	BLOCK H, KITCHENS & DOOR ACCESS CONTROL. KC 20.08.13	JAC 20.08.13	JAC 20.08.13

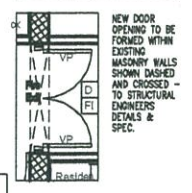


**INTERNAL FACE OF EXTERNAL WALLS:**  
INTERNAL FACE OF EXISTING PERIMETER WALLS TO RECEIVE A BRITISH OYSPUM OYPLINER UNIVERSAL METAL FRAMED WALL LINING SYSTEM WITH 25MM CAVITY FILLED WITH 25MM THICK ROOFER APR 1200 AND 1 LAYER OF 15MM THICK MOISTURE RESISTANT DURLING BOARD. (SEE NBS SPEC. SECTION K10).

**EXTERNAL WINDOWS:**  
REMOVE ALL EXISTING WINDOWS, TAKING CARE NOT TO DAMAGE REVEALS AND CELLS. REPAIR SUBROUNDERING AREAS AS REQUIRED WITH NEW DOUBLE GLAZED, THERMALLY BROKEN ALUMINIUM FRAMED WINDOWS IN A PPC FINISH TO MATCH EXISTING - IN STRICT ACCORDANCE WITH MANUFACTURERS INSTRUCTIONS AND DETAILS. (SEE NBS SPEC. SECTION L10).

**External Gardens Patients from Block B**

**NOTES STRUCTURAL OPENINGS:**



**NEW EXTERNAL WALLS:**  
MASONRY WALL CONSTRUCTED TO FORM WINDOW OPENING. WIDTH AND HEIGHT TO MATCH EXISTING THICKNESS TO MATCH EXISTING WALL (SEE NBS SPEC. SECTION F10 & F30). WALLS TO RECEIVE A CEMENT/SAND RENDER AND PAINT FINISH. (SEE NBS SPEC. SECTION M20 & W4).

**NEW LIFT:**  
NEW 8 PERSON GENE MOTOR ROOM-LESS LIFT AS PER M&E ENGINEERS DETAILS AND SPEC. LIFT SHAFT DESIGNED BY STRUCTURAL ENGINEERS TO SUIT LIFT REQUIREMENTS. STEELWORK TO BE PAINTED WITH INTERSEPTANT PAINT PRIMED AS REQUIRED AS PER STRUCTURAL ENGINEERS DETAILS & SPEC. BLOCKWORK INSTALLED BETWEEN STEEL SUPPORTS.

**EXTERNAL STEPS AND RAMPS:**  
EXISTING CONCRETE LANDINGS AND STAIRS TO BE REPAIRED/MADE GOOD AS PER STRUCTURAL ENGINEER'S DETAILS AND SPECIFICATION.  
TOP AND BOTTOM STEPS TO RECEIVE COLOUR AND TACTILE FINISHES.

**INTERNAL WALLS:**  
ALL EXISTING INTERNAL WALL SURFACES TO BE INSPECTED DURING THE WORKS AND AREAS DECIDED TO BE REPAIRED/MADE GOOD AS DIRECTED BY THE CA ON SITE. (SEE NBS SPEC. SECTION M20).

EXISTING INTERNAL WALLS TO BE LINED WITH 15MM THICK MOISTURE RESISTANT DURLING BOARD ON DABS. (SEE NBS SPEC. SECTION K10).

ALL INTERNAL WALL SURFACES TO RECEIVE A DULUX PAINT FINISH. (SEE NBS SPEC. SECTION M20).

**EXTERNAL WALLS:**  
ALL EXISTING EXTERNAL WALL SURFACES INCLUDING DOWNPIPING, CELLS, TOILETS TO BE INSPECTED DURING THE WORKS AND AREAS DECIDED TO BE REPAIRED/MADE GOOD AS DIRECTED BY THE CA ON SITE. (SEE NBS SPEC. SECTION M40).

LAUNDRY CHUTE AND DOOR TO HAVE 1HR FIRE RATING.

**Notes:**  
Shower changed to shower tray type 1020x700. Please position Ducts Near Ceiling (P1020/104) Shower Doors - 1020x700 Pre-door suitable for corner entry - type D & L.

**SANITARYWARE & DRAINAGE:**  
NEW W.C. SHOWERS & WASH-BASINS. DRAINAGE TO M&E ENGINEERS DETAILS & SPECIFICATION. SANITARYWARE (SEE NBS SPEC. SECTION N10)

VANITY UNITS TO ROOM WASH-BASINS (SEE NBS SPEC. SECTION K32 & N13)

VANITY TOP PANELING SYSTEM TO WASH-BASINS (SEE NBS SPEC. SECTION K32 & N13)

TOILET WALLS TO RECEIVE A FULL HEIGHT CERAMIC TILE FINISH. NBS M40.

**GENERAL NOTES**

DRAWING TO BE READ IN CONJUNCTION WITH NBS SPECIFICATION. ONLY SELECTED NBS REFERENCES ARE SHOWN ON THIS DRAWING. PLEASE NOTE THAT CONTRACTOR IS RESPONSIBLE FOR FULL CROSS REFERENCING OF NBS 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 CDM 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 ARISINGS TO BE CARTED 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.

GCArchitects, Gibraltar.

**CONSTRUCTION**

Date: 03/11/10 Signed: JJC

**GCArchitects**

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**PROJECT**  
Government of Gibraltar  
Former Royal Naval Hospital  
Gibraltar

**DRAWING TITLE**  
Block B - Dementia Therapy  
Level 2: Ground Floor Plan  
Sheet 1 of 2

Scale	Drawn By	Checked By
1:50 @ A1	JOR	JOR
	Date Drawn	Date Checked
	16/07/10	

Drawing Status: **CONSTRUCTION**

**DRAWING NO.**  
09012/B/C201 Rev. N