



KEY - PARTITION SPECS:

- Type 1:
NBS cl. K10/ 150: 60 minutes FRL. Protected shaft, plant rooms and service risers.
2 X 12.5mm wall board on 45mm 'C' Studs at 600mm centres. (Up to max height of 2400mm)
- Type 2:
NBS cl. K10/ 155: 30 minutes FRL. Protected corridors to bedrooms and lounges. 1 X 12.5mm wall board on 45mm 'C' Studs at 600mm centres (reduce stud centres to max 400mm to receive wall ties where applicable and line with Moisture Resistant board), plus Isovol Acoustic Partition Roll. (Up to max height of 2600mm)
- Type 3:
NBS cl. K10/ 155: 30 minutes FRL. Protected corridors to bedrooms and lounges. 1 X 12.5mm wall board on 70mm 'C' Studs at 600mm centres (reduce stud centres to max 400mm to receive wall ties where applicable and line with Moisture Resistant board), plus Isovol Acoustic Partition Roll. (Up to max height of 2600mm)
- Type 4:
NBS cl. K10/ 150: bedrooms and lounge partitions. 1 X 12.5mm wall board on 45mm 'C' Studs at 600mm centres (reduce stud centres to max 400mm to receive wall ties where applicable and line with Moisture Resistant board), plus Isovol Acoustic Partition Roll. (Up to max height of 2600mm)
- Type 5:
NBS cl. K10/ 170: Disabled En-suite Bedrooms. 1 X 12.5mm Moisture Resistant board on 70mm 'C' Studs at max 400mm centres (to receive wall ties), plus Isovol Acoustic Partition Roll. (Up to max height of 2600mm)
- Type 6:
NBS cl. K10/ 175: Disabled En-suite Bedrooms. 1 X 12.5mm Moisture Resistant board on 70mm 'C' Studs at max 400mm centres (to receive wall ties), plus Isovol Acoustic Partition Roll. (Up to max height of 2600mm)

DISCLAIMER:
This drawing is the property of LOC Associates Ltd and is not to be used for any other project without the written consent of LOC Associates Ltd. The design is based on the information provided to LOC Associates Ltd and is not to be used for any other project without the written consent of LOC Associates Ltd.

DRAWING SIGN OFF / APPROVAL		
DATE	BY (NAME & SIGNATURE)	SCALE
27/04	APPROVED FOR CONSTRUCTION BY ARCHITECT	1:50
	APPROVED FOR CONSTRUCTION BY STRUCTURAL ENGINEER	1:50
	APPROVED FOR CONSTRUCTION BY MECHANICAL ENGINEER	1:50
	APPROVED FOR CONSTRUCTION BY ELECTRICAL ENGINEER	1:50
	APPROVED FOR CONSTRUCTION BY PLUMBING ENGINEER	1:50
	APPROVED FOR CONSTRUCTION BY FIRE ENGINEER	1:50

NOTES:
ALL BUILDING MATERIALS TO BE SPECIFIED AND APPROVED BY ARCHITECT.
ALL SERVICES TO BE INSTALLED AND APPROVED BY ARCHITECT.
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AS BUILT DRAWING

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DRAWN		
PROJECT	PROPOSED MARS DEVELOPMENT, LONDON ROAD / MASS STREET	
TITLE	BLOCK D - PROPOSED SECOND FLOOR GENERAL ARRANGEMENT PLAN	
DATE	19.04.05	SCALE
DRAWN	03/11/05/33	SCALE
		1:50 @ A0

Corner Detail amended as required by local planning authority See DWG 03.11/05/33

Terrazzo returns and reveal dimensions revised as required by local planning authority See DWG 03.11/05/33

Demountable full height glazed panels.

Terrazzo returns and reveal dimensions revised as required by local planning authority See DWG 03.11/05/33

Terrazzo returns and reveal dimensions revised as required by local planning authority See DWG 03.11/05/33

Corner Detail amended as required by local planning authority