

KEY - PARTITION SPECS:

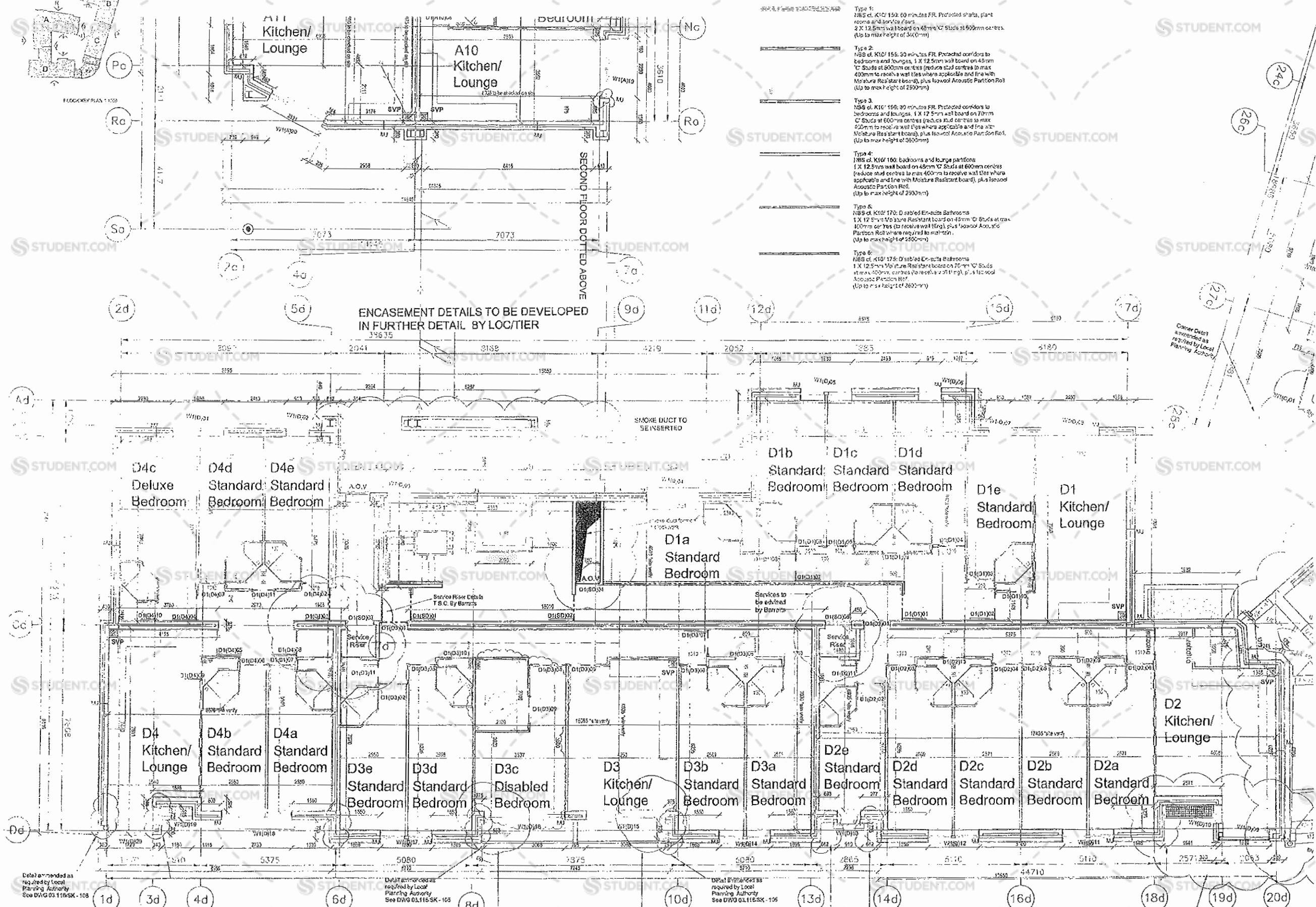
- Type 1: NBS cl. K10/150: 60 minutes FR. Protected shaft, plant rooms and service risers. 2 x 12.5mm wall board on 45mm 'C' Stud at 600mm centres. (Up to max height of 3400mm)
- Type 2: NBS cl. K10/155: 30 minutes FR. Protected corridors to bedrooms and lounges. 1 x 12.5mm wall board on 45mm 'C' Studs 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 2900mm)
- Type 3: NBS cl. K10/160: 30 minutes FR. Protected corridors to bedrooms and lounges. 1 x 12.5mm wall board on 70mm 'C' Studs at 600mm centres (reduce stud centres to max 500mm to receive wall ties where applicable and line with Moisture Resistant board), plus Isovol Acoustic Partition Roll (Up to max height of 2900mm)
- Type 4: NBS cl. K10/160: 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 2900mm)
- Type 5: NBS cl. K10/170: Disabled En-suite Bathrooms. 1 x 12.5mm Moisture Resistant board on 45mm 'C' Studs at 600mm centres (to receive wall ties), plus Isovol Acoustic Partition Roll where required to maintain (Up to max height of 2800mm)
- Type 6: NBS cl. K10/176: Disabled En-suite Bathrooms. 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 2800mm)

DISCLAIMER:
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DRAWING SIGN OFF / APPROVAL		
DATE	SIGNATURE	ROLE

NOTES:
 ALL SERVICES TO BE INSTALLED BEFORE COMMENCING EXTERNAL WALL CONSTRUCTION AND DISCONNECTING AT THE BLOCK ENTRY.
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ENCASEMENT DETAILS TO BE DEVELOPED IN FURTHER DETAIL BY LOC/TIER



AS BUILT DRAWING

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LOC ASSOCIATES LTD		
PROJECT	DATE	SCALE
PROPOSED MUSEUM DEVELOPMENT, LONDON ROAD / 1008 STREET		
FLOOR		
BLK 0 - PROPOSED FIN FLOOR GENERAL ARRANGEMENT PLAN		
Dwg No	DATE	SCALE
03/116/AB/532	19.09.05	1:50 @ A0

Detail amended as required by Local Planning Authority See DWG 03/116/SK - 105

Detail amended as required by Local Planning Authority See DWG 03/116/SK - 105

Detail amended as required by Local Planning Authority See DWG 03/116/SK - 105

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