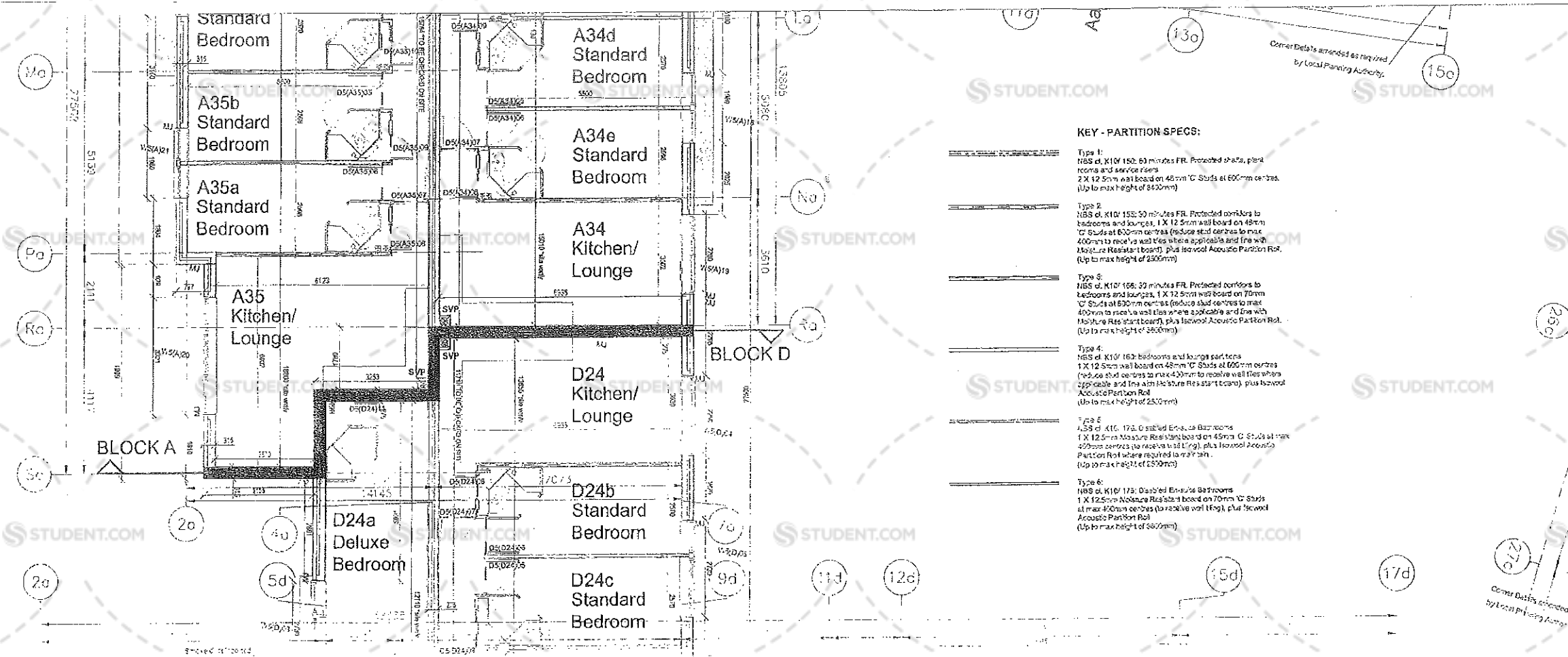


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DATE	BY

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KEY - PARTITION SPECS:

- Type 1: NBS of K10/ 150: 60 minutes FRL. Protected shafts, plant rooms and service risers. 2 X 12.5mm wall board on 48mm 'C' Studs at 600mm centres. (Up to max height of 2500mm)
- Type 2: NBS of K10/ 150: 30 minutes FRL. Protected corridors to bedrooms and lounges. 1 X 12.5mm wall board on 48mm '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 2500mm)
- Type 3: NBS of K10/ 150: 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 2500mm)
- Type 4: NBS of K10/ 150: Bedrooms and lounge partitions. 1 X 12.5mm wall board on 48mm '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 2500mm)
- Type 5: NBS of K10/ 175: 0 rated En-suite Bedrooms. 1 X 12.5mm Moisture Resistant board on 48mm 'C' Studs at max 400mm centres (to receive wall ties), plus Isovol Acoustic Partition Roll where required to maintain. (Up to max height of 2500mm)
- Type 6: NBS of 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 2500mm)

AS BUILT DRAWING

LOC ASSOCIATES Ltd
 7 CONSTANCE STREET, KNOTT MILL
 MANCHESTER
 M15 4J3
 T: 0161 238 2422 F: 0161 238 2199
 E: loc@locassociates.com

CLIENT	
OPAL PROPERTY GROUP LTD	
PROJECT	
PROPOSED MIXED USE DEVELOPMENT, LONDON ROAD/	
LEAS STREET	
SITE	
BLOCK D - PROPOSED FIFTH FLOOR	
CONCRETE FRAMEWORK PLAN	
DATE	SCALE
02/10/2019	1:50 @ A2

Corner Details amended as required by Local Planning Authority. See DWG 03.11B5K-104

Corner Details amended as required by Local Planning Authority. See DWG 03.11B5K-104

Dimensionable full height glazed panels