

1 L1 Client Room Numbering

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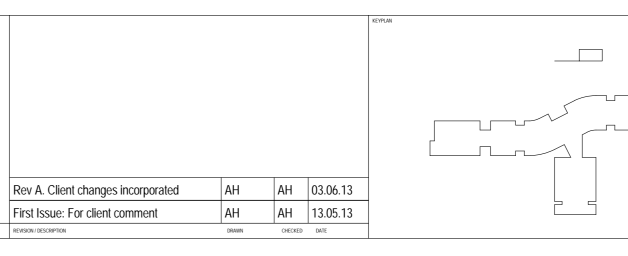
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## NOTES

For full GA plan information at level 00 please refer to BDP drawings BDP\_DAA\_A(04)A101, 102, 103. For full GA plan information at level 01 please refer to BDP drawings BDP\_DAA\_A(04)A111, 112, 113. For full GA plan information at level 02 please refer to BDP drawings BDP\_DAA\_A(04)A121, 122, 123. For soction GA\_A(04)A121, 122, 123. BDP\_DAA\_A(04)A121, 122, 123. For section GA information refer to BDP\_DAA\_A(04)401, 402, 403, 404, 405, 406, 407, 408, 409, 410. For elevation GA information refer to BDP\_DAA\_A(05)100, 101, 102, 103, 104, 105, 106, 107 For soffit and ceiling heights refer to (35) series drawings. For floor finishes refer to (43) series drawings. For fire strategy information refer to drawings (67) series drawings.

All structural steel to be 1 hr fire protected. All steelwork within external cavity walls to receive proprietary protective coating applied in accordance with manufacturers recommendations. All partitions to be lightweight studwork as BDP specification K10 and Knauf Specification unless otherwise noted. All partitions to span to u/s of structural soffit unless otherwise noted. All partitions to be Severe duty rated to BS 5231-1& 2:1992.
Internal lining to external walls generally 1 layer 60 minute fire rated board, unless noted as above. Vapour control layer and location of air tight line to be agreed with structural insulated panel supplier/sub-contractor.
All partitions to be installed in accordance with manufacturers recommendations.
Penetrations in partitions to be formed neatly and be sealed to maintain the acoustic performance and fire ratio. 2:1992. performance and fire rating. All electrical back boxes set into plasterboard to incorporate acoustic treatment. For location of wall mounted fixtures and fittings refer to C-Sheet (70) series drawings. Sub-contractor to advise and install all additional patresses/noggins etc as required for fixings of fixtures and fittings. Doors to corridors to be set out centrally to corridor unless dimensioned otherwise.

All penetrations through floor slab to be co-ordinated with BDP Architects, Structural Engineers and the steel frame/PPC floor sub-contractor. Please refer to M\*E drawings for pipework types/sizes and routes. All drainage pipework to be insulated as required by M&E Specification and recommendations of acoustic report.



Dixons Allerton Academy

BDP.

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Client Room Numbering and House Designation Level 01	SCALE @ A 1:200 DATE 13.05.13
BDP_DAA_A (04)501	REVISION

