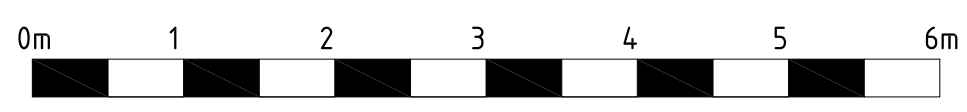


SCALE 1:75

# FLOOR PLAN AS PROPOSED



1:50 SCALE

**GENERAL NOTES**  
STRUCTURE - all the structural elements to be covered in 2 layers of fire rated plasterboard to achieve FD60.  
CEILINGS - all the kitchen ceiling to be fire rated plasterboard, FD30  
INSULATION THERMAL AND ACOUSTIC - BETWEEN JOISTS - allow to install thermal & acoustic insulation between existing joists in ceiling.

**EXTERNAL WALLS:**  
EW1: BLOCKWORK CAVITY WALLS. Render on 100mm blockwork outer leaf, 40mm cavity, min 60mm Kingspan Kooltherm® K8 insulation (or equal approved to achieve U-Value 0.22W/m2k), 100mm blockwork inner leaf skim finished. Allow to install cavity closer Manthorpe G242-100 or equal in each window/door opening.  
EW2: DRYLINING. 32.5mm kingspan kooltherm k18 insulated plasterboard on metal stud cavity

**NEW PARTITIONS:**  
TS. 1 = 125mm TIMBER STUD PARTITIONS min. 43dB rated acoustic partition formed by two layer of 12.5mm Gyproc SoundBloc RAPID boards each side on 75x50mm timber studs at 600mm centres and 50mm ROCKWOOL FLEXI insulation between studs. Allow to prepare for decoration each side.  
TS. 2 = 145mm TIMBER STUD PARTITIONS min. 43dB rated acoustic partition formed by one layer of 18mm plywood boards at wet-room side and two layer of 12.5mm Gyproc SoundBloc RAPID boards at the other side on 75x50mm timber studs at 600mm centres and 50mm ROCKWOOL FLEXI insulation between studs. Allow for 10mm adhesive and 15mm tile finish at wet-room side and allow to prepare for decoration in at the other side.  
TS. 3 = 250mm BLOCKWORK PARTITION. two layer of 12.5mm Gyproc SoundBloc RAPID boards each side of 2 layers of 100mm blockwork.  
TS. 4 = DUMMY BOX dummy box in concealed cistern (22 mm WBP in timber stud frame).

LEGEND	
	existing wall
	proposed wall
CH	ceiling high
(W)	window number REF: schedule of windows&door
(ED)	Patio door number REF: schedule of windows&door
(SL)	Skylight number REF: schedule of windows&door
(D)	Internal door number REF: schedule of windows&door
(R)	radiator number REF: schedule of radiator
(TR)	towel rail number REF: schedule of radiator
(Cp)	cupboard number REF: schedule of joinery
(Sb)	SIDE BOARD REF: schedule of joinery

2 BELSIZE PARK GARDENS, LONDON, NW3

Project Type EXTENSION  
Object No. GB\_LON\_0000  
Plan Type PLAN

**FLOOR PLAN AS PROPOSED**

Plan No. A 200  
Level / Floor  
Index K  
Plan Set 1  
File Name BELZICE PARK GARDENS  
Format Scale 1:50  
Format Paper (A3)  
First Drawn / By 17.04.13 / AL  
Last Revision / By /

Total Area 000.00 m<sup>2</sup>

General Informations:  
- For Finish Code refer to sep. material index.  
- For Index overview, use Issue Sheet.  
- Contractor to verify and to be responsible for all requirements and restrictions due to local rules and to report of any discrepancy in the drawings to PURA LTD  
- Contractor to check all dimensions on site and to report any discrepancies to PURA LTD Contractor to notify of any problem in time to specify alternatives.

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