

giving a smooth and seamless finish, ready for decoration.

Finishes Legend : External and Separating Wall Lining Types: Type P1. External Metsec Wall - 2 layers of 15mm British Gypsum Soundbloc on Vapour Control layer. All joints to be taped and jointed, giving a smooth and seamless finish ready for decoration.

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DryLining setting out

Type P1M. As type P1, but with outer layer replaced with 15mm Gyproc Soundbloc Moisture Resistant plasterboard.

KEY Dims

<u>k</u> 1,000 k

<u>/ 1,000</u>

1,000*

Type P2. Typical Gypwall Quiet IWL Separating Wall - 2 layers of 15mm British Gypsum Soundbloc or similar to each side. All joints to be taped and jointed, giving a smooth and seamless finish ready for decoration

Type P2M. As type P2, but with outer layer replaced with 15mm Gyproc Soundbloc Moisture Resistant plasterboard ('wet' side).

Type P2M2. As type P2, but with outer layers replaced with 15mm

Gyproc Soundbloc Moisture Resistant plasterboard (both sides) Type P3 / P3A. Independent wall lining. Generally to cores - Width Varies, depending on wall height - 70 / 92mm Gyplyner 'IWL' at 600mm centres with 1 layer of 15mm British Gypsum Gyproc

SoundBloc. Fully filled with unfaced mineralwool with min. density 10kg/m3 between studs. All joints to be taped and jointed, giving a smooth and seamless finish, ready for decoration.

Type P3M / P3A-M. As type P3, but with outer layer replaced with 15mm Gyproc SounBloc Moisture Resistant plasterboard ('wet' side).

with 15mm Gyproc Soundbloc Moisture Resistant plasterboard ('wet' side).

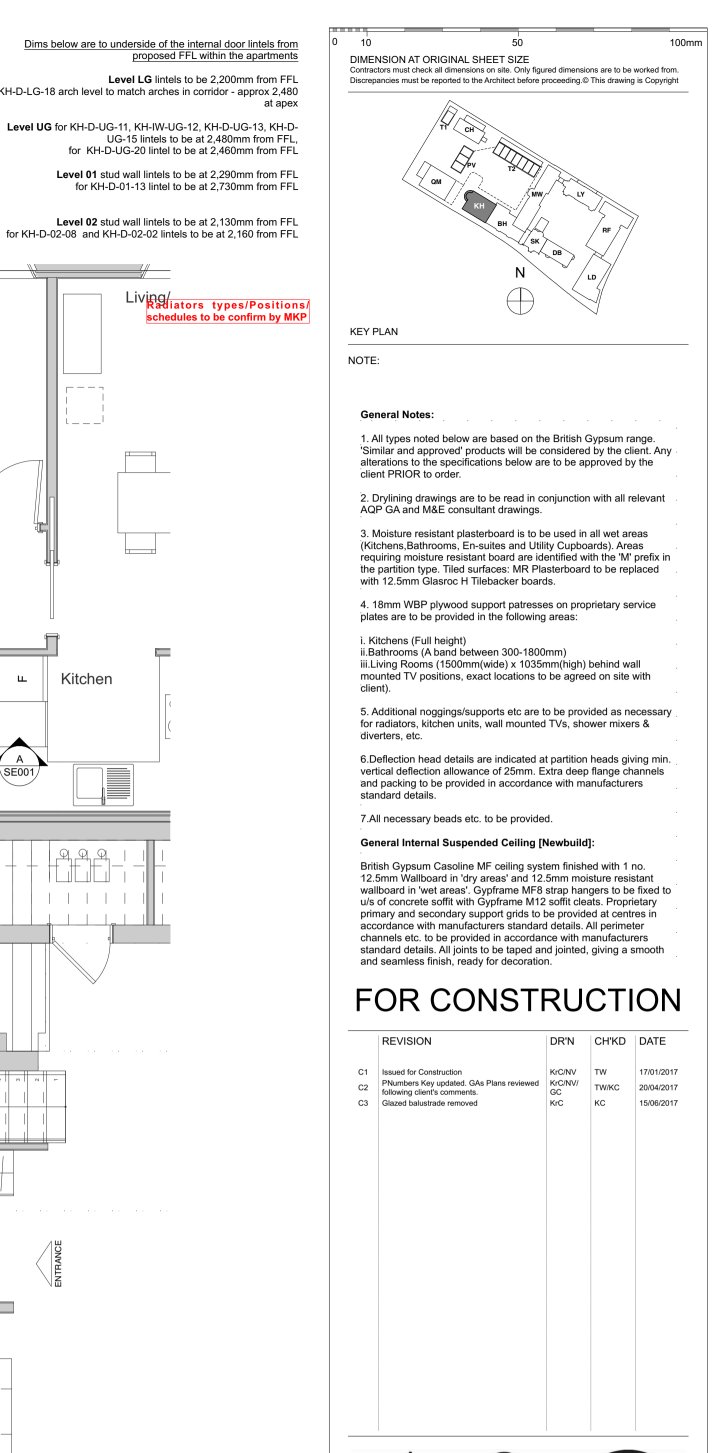
Gyproc SoundBLoc on 18mm Plywood to both sides. All joints to be taped and jointed, giving a smooth and seamless finish, ready for

details to be reviewed in conjunction with waterproofing specialist to determine suitability for indicated position.

wallboard. All joints to be taped and jointed, giving a smooth and

seamless finish, ready for decoration.

existing. Plaster to be feathered with existing and made good. If type of plaster does not correspond as noted, please contact the architect prior to commencement of work.



- channel with offset of 35mm at 600mm centres (GL2 fixing brackets) with 1 layer of 12.5mm British Gypsum wallboard. All joints to be taped and jointed, giving a smooth and seamless finish, ready for

Type P50M. As type P50 but with the one side of Plasterboard eplaced with Gyproc Moisture Resistant plasterboard to 'wet' area. Type P51. Drained Cavity with Gyplyner Universal (Generally within Basements) GL1 channel with 1 laver of 12.5mm British Gypsum wallboard, fully filled with insulation (mineral wool) . All joints to be

Type P51M. As type P51 but with Plasterboard replaced with Gyproc Moisture Resistant plasterboard to 'wet' area.

Type P52. Drained Cavity with mesh system (generally within basements) with 10mm Cavity membrane & 15mm Plaster finish to

Type P53. Assumed existing plasterboard on studwork - Remove and replace plasterboard on both sides with 12 5mm British Gypsum CLIEN MOUNT ANVIL LTD

PARTNERSHI



PROJECT **KIDDERPORE AVENUE**

DRAWING Kidderpore Hall Level UG Proposed GA Plan

SCALE 1:50 @ A1

DRAWING No.

DRAWN BY GC

DATE

15 230 9000-DRG-03KH-UG010 C3

REV

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