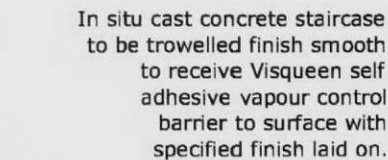


This drawing is to be read in conjunction with all relevant consultants and/or specialist drawings or documents and any discrepancies or variations are to be notified to the designer before affected work commences.



External finishes to Landscape Architect's specifications.
Finish to fall away from building at 1:40.

Dashed line shows surface of first step to continue beyond 2nd, 3rd & 4th tread to allow 3rd tread surface to be cantilevered. Parallel dashed line shows underside on stair structure behind store wall

Compressible styrofoam void former to engineer's details to allow for soil movement.

Continues 150 thick Jablite
Jabfloor Premium
expanded polystyrene
insulation (or similar to be
approved) around pool
walls. Insulation to be
continues with insulation
between piles & pool walls

65 mm thick sand cement screed to be laid onto Calite concrete slab to engineer's design. 20 mm finishes zone above screed - refer to finishes schedule for details. All tiling to be laid Schluter Ditra Mat glued directly to screed.

Specified finish on permeable drainage mortar (graded to counter insulation fall) laid on AQUADRAIN EK natural stone drainage system on tapered Kingspan insulation on Visqueen self adhesive vapour control layer on CALTITE waterproof concrete slab to engineer's design.

Ceilings in 12.5 mm Knauf wallboard c/w skim finish on Gyproc MF ceiling system. Refer to plans for required ceiling heights.

For cornice details, sizes and locations see schedule and reflected ceiling plan 412 RC 400 - 403

— Bulkhead above glazed door

- Refer to structural engineer's details for information on concrete ground slab and piled foundations.

Waterproofing layer to outer face of slab and concrete upstand walls up to DPC level to consist of "Structuurestal" sodium bentonite sheets from RIW Ltd. to be fixed to void formers prior to concrete being poured. Sheets to be lapped by 100 mm and stapled together in accordance with manufacturer's standard details.

150 thick Jablite Jabfloor
Premium expanded
polystyrene insulation (or
similar to be approved)
Engineer to determine if
additional compressible
material is required.

SECTION LG1

C	08.06.10	Terrace buildup. Stair adjusted.
A	07.06.10	Stair tread reduced
REV	DATE	COMMENTS

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CLA

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Client **Fairacre Properties**

Project
36 Millfield Lane
London N6

Area

Lower Ground Gym

Detail Sections LG1

Scale 1:10	Date 27.04.10
Drawn By BGM	Checked By GC

Drg. No. <div style="font-size: 2em; font-weight: bold; text-align: center;">412 BW 266</div>	Rev.
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