NOTES

BLOCKWORK
1. All blockwork to be accurately set out horizontally and all vertical planes, points, junctions and reveals kept perfectly plumb. Course heights to be agreed with Architect prior to commencing construction and proper gauge toes to be used.
2. All blockwork to be solidly and evenly built with all joints well-raked up with mortar as the work proceeds and well-grooved at every course solid throughout the width of the wall with proper perpends kept.
3. All walls are to be built up in uniform stages and no part to be carried up more than 1 metre above any other part at a time.
4. No false headers or half-bats to be used except where required for bonding.
5. Joints of walls to be plastered are to be raked out as the work proceeds to provide a key.

PLASTERING
7. To be executed in accordance with CP 221 and shall be composed of one part cement to four parts sand, or one part cement to one part hydrated lime to six parts sand by volume as hereafter specified applied in one coat not more than 20mm and not less than 13mm thick and finished with a steel or wood float to a perfectly smooth and even surface.

PAINTING
8. Face of all internal walls to be painted
9. All paints to comply with relevant British Standards where applicable. Colours to be in accordance with BS 3810 or 4496 as applicable.

10. All paints to be delivered to site in sealed containers, and used strictly in accordance with the manufacturer’s instructions without dilution, where recommended by manufacturer, all surfaces to be treated with one coat of sealer primer or undercoating suitably boiled for opacity.

11. Finishing coats to be of colour to be confirmed by Architect.
12. All workmanship to be in accordance with CP 221. All surfaces to be kept free from dust, dry and sound prior to painting. Painting not to be carried out in unsuitable weather conditions.

Continuous wire inserted
Mesh to seal ventilated ceiling void

6mm Diameter link shape code 51 to BS 5110-1:1977
Tensile strength 490MPa
Specified @ 300 cored unless at corner to have 50mm cover around

4 x 12 diameter type 2
Reinforcement Bars tensile strength 460MPa

Selfboard ceiling fixed to timber block-frame fixed to underside of rafters, with plaster and paint finish.

Kalulu School
EAVES DETAIL

Keen draw
1:50 at A3
Rev
9148

Drawn
28.10.2009
Checked

JMP

Kalulu draw
9148-110
number
01

Do not scale from this drawing.
All dimensions to be checked on site and any discrepancies noted in writing to the Architect.
All dimensions are in mm unless noted otherwise.
If in doubt ask the Contract Administrator.