



PLAN LAYOUT

- All measurements are in mm
- Depth of the building to be determined on site.
- Any discrepancy to be reported to architect.
- All construction work to comply with the latest sbs standard code of practice.
- All construction work to be confirmed on site before work commencement.
- All roof to be cast on a well compacted and a well consolidated filling.
- all dimensions to be read and not scaled from the drawing.
- water metres to be 300mm above G.L.
- Heavy duty polythene sheeting and antitermites treatment to be provided under ground floor slab
- Pith level to be minimum 300mm from proposal parking level or existing ground level
- Depth of foundation trenches to be minimum 600mm below reduced level.
- All works to be carried out in accordance with L.C.S
- All pipes passing under building to be encased with 150mm conc surround
- All reinforced work to be in accordance with S.E details
- All figured Dimensions to be taken in preference to scaled dimension

fire

- provide 200 30m long hose reel
- install alternative means of lighting
- install 4500litres of water for fire fighting equipment with booster system
- provide direction of exit means of emergency
- install fire alarm system
- provide 200 kg conc fire exit

PROJECT
PROPOSED LIPERA
CHILDRENS HOMES AT
NARUMORO

Client
MR MUTAHI

Drawing Title
PLAN LAYOUT

DESIGNED BY
MR MLANO

| DRAWN BY | Date | Date |
|-----------------|-------------|-------------|
| MR MLANO | 30/06/08 | 30/06/08 |

plan 1:75

| sheet | Number | Revision | Status |
|--------------|---------------|-----------------|---------------|
| Arch | 01 | | |