ROOF CONSTRUCTION NOTES
28 gauge GCI sheet metal
100 X 50 purlins at 950mm c/c on
100 X 50 trussed rafters at 1000mm c/c on
and inclined at 27° to the horizontal
150 X 50mm struts & ties on
75 X 75mm wall plate
180 X 50mm ceiling joists at 900mm c/c
75x50mm cabling buttons at 450mm
expanded metal batting nailed on ceiling frame
and c/s plaster ceiling constructed

SECTION A-A SCALE 1:100

FLOOR CONSTRUCTION NOTES
100 high cement screed floor skirting
curved at junctions & steel float finished
5mm thick cement screed floor finish in all
mix to be 1:3 for c/s screed.
150 thick plain concrete slab (mix 1:3:0:20)
250 thick well placed and levelled hit & bad
100 thick well placed and compacted murrum fill

FOUNDATION CONSTRUCTION NOTES
- from stripped level excavate a 600 wide
  strip foundation trench whose depth is to be
determined on site, level bottom & stream sides.
- place level 260 thick layer of hit on base
- cast a 100 thick layer of strip foundation concrete
  of mix 1:3:6:00 and build a 230 thick central plinth wall

SLAB DETAILS S-S scale 1:20

DETAIL A

RIDGE DETAILS H-H scale 1:20