

GENERAL NOTES

1.All dimensions are to be checked on sequetten dimensions to be followed in preference to scaled dimensions.

2.All walls less than 230mm thick to be reinforced with hosp ion at

4 When a dain passes under building of the way resupte to be of cast ion or encesed in filtermocrosile.

5 Alwares to pipe and of all pose are to be not use and bends to have all cheming ayes accessible from outside.

6 All windows and othermy placed doos on gourd foor tribine purpling profitting to architects deal.

11.Provide G.I.125x100 rainwater down pipes and 125x100G box gutter with brackets etc. where shown.

SSUES Date:

P.O Box 10235 Kampala Uganda

GREEN HEAT (U) LTD Proj ect:

A 4- STANCES BIOGAS LATRINE BLOCK AT SOFT POWER EDUCATION CENTRE PROPOSED CONSTRUCTION OF

Client: Soft Power Education Centre Jinja District, Uganda.

DRAWING TITLE:

March, Drawing No. GHU/01-2011 SECTION , 2011 Drawn: V. T Scal e: 1:100