

GENERAL NOTES

DRAINAGE & PLUMBING NOTES:

I. E 'S TO ALL BENDS AND JUNCTION IN DRAINS

DRAINS UNDER BUILDINGS TO BE 110mm c.i.

INVERT LEVEL AT HEAD OF DRAIN TO BE A

ALL WASTE FITTINGS TO HAVE RESEAL TRAPS.

ALL WASTE PIPES TO BE FULLY ACCESIBLE FOR

RAIN WATER DOWNPIPES TO BE MINIMUM 2.45m

PROVIDE STORMWATER OUTLETS TO BOUNDARY

ALL GULLYS TO BE EXPOSESD

NO WASTE PIPES TO BE ENCASED IN WALLS OR SLABS UNLESS OTHERWISE SHOWN.

HEAD OF DRAINS TO HAVE A DIA. 100mm C.I.S.V..P

GENERAL SPECIFICATIONS:

75mm thick polystrene panel roof with .58mm gauge Chromadek faced to

75mm thick polystrene panel wall with .58mm gauge Chromadek faced to

150mm thick reinforced oversite

slab over 150mm well compacted hardcore to engineer's specs

50mm galvanized

profiled columns enchored in concrete with suitable hold down bolts

75mm thick polystrene panel doors with .58mm gauge Chromadek

client

NATIONAL AIDS COUNCIL

project

Proposed Porta Cabin Details

description

construction drawings;

sections

MINISTRY OF LOCAL GOVERNMENT, PUBLIC WORKS & NATIONAL HOUSING

Designed	C.BWERINOFA
Drawn	C.B
Checked	C.B
Date	Dec. 2018
Scale	1:100, 1:50
Approved	G.C

12/2018/P/CABIN