



NOTES

THIS INFORMATION HAS BEEN REPRODUCED FROM THE BARRACKS 101 PROJECT FROM THE NATIONAL INSTITUTE OF BUILDING SCIENCES buildingSMART ALLIANCE.

SITE SPECIFIC DESIGN NOTES:

SCUPPER AND ROOF DRAINS INDICATED SHALL BE CONSIDERED SITE SPECIFIC MINIMUMS.

KEYNOTES:

[1] VHF / UHF ANTENNA PADS MINIMUM 460mm X 460mm WITH GALVANIZED J-BOLTS (4 PER PAD) WITH MINIMUM 25.4mm CONDUIT RUNS TO EMERGENCY RESIDENTIAL RESPONSE ROOM.

[2] MINIMUM CLEAR ZONE FOR ANTENNA GUY LINE ANCHORS

[3] OVER FLOW SCUPPER TYP. SEE DETAIL 4/GEN A541

[4] ROOF DRAIN TYP. SEE DETAIL 4/GEN A451

[5] ROOF HATCH

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ROOF PLAN (DESIGN)

bba project ref	scale(s)	original paper size
15-900	1:100	A1

name :	project	originator	volume	level	type	role	number
	EDORM	BBA	00	RF	DR	A	2001

status : suitability description :

S2 SUITABLE FOR CO-ORDINATION

revision : revision description :

P01 PRELIMINARY

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