

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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## Bond Bryan Architects



t +44(0)114 266 2040 w www.bondbryan.com

e BIM@bondbryan.co.uk

# Four Dormitory Complex E. Healey St, Urbana, IL

## East Dormitory

#### Praire Sky Consulting LLC

## **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 :

PO1 PRELIMINARY

This document is © Bond Bryan Architects Ltd. If in doubt ASK. Drawing measurements shall not be obtained by scaling. Verify all dimensions prior to construction. Immediately report any discrepancies on this document to the Architect. This document shall be read in

conjunction with associated models, specifications and related consultant's documents.

