

HEIGHT OF PARAPET TO BE DETERMINED BY ENGINEERING DESIGN

MIN. $\frac{5}{8}$ " (16mm) CEMENT BOARD PANELS TO BE INSTALLED PREPOUR AS FORM PANEL FOR CONCRETE CAP AT TOP OF WALL INSTALLED ON SLOPE TO MATCH ROOF PITCH

CONTINUOUS STEEL ANGLE AS SPECIFIED

GYPSUM BOARD FINISHED/FIRE STOP INSTALLED AT JOISTS AS PER CODE

U BRACKET ANCHOR INSERT
WET SET DOWELS TO MATCH VERTICAL REINFORCEMENT BETWEEN POUR OR AS SPECIFIED
HORIZ/VERT REINFORCEMENT AS PER CODE OR AS SPECIFIED

CAP FLASHING CLIPPED TO COUNTER FLASHING

ADDITIONAL FORM SUPPORT AT CEMENT BOARD PANELS AS REQUIRED

MINIMUM 6" (152mm) THICK CONTINUOUS CONCRETE CAP AT TOP OF WALL POURED INTEGRAL WITH FIREWALL OR AS PER LOCAL CODE

EPS CANT STRIP

FIBER BOARD SUBSTRATE w/ ROOF MEMBRANE ON 3 $\frac{1}{2}$ " (89mm) RIGID INSULATION

COMPOSITE STEEL ROOF DECK

OWSJ

INTERIOR INSULATION REMOVED AT JOIST LOCATIONS

$\frac{1}{2}$ " (13mm) GYPSUM BOARD

NUDURA 6" (152mm) STANDARD FORM UNIT

DISCLAIMER NOTICE:
SPECIFIC INFORMATION REQUIRED FOR COMPLIANCE WITH LOCAL CODES IS THE RESPONSIBILITY OF THE DESIGNER



NUDURA

INTEGRATED BUILDING TECHNOLOGY

Building Value.

NUDURA 6" (152mm) FORM UNIT
STEEL JOIST ROOF DETAIL
BEARING DEMISING WALL

REV. NO.
000

DWG NO.

G6C03

DATE:
APRIL 2010

DRAWN BY:
K. STILL

SCALE:
1 : 8