

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

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

COMPOSITE STEEL
DECK

COMPOSITE STEEL DECK
WELDED TO SUPPORT
ANCHORS AS SPECIFIED

HORIZ/VERT
REINFORCEMENT AS PER
CODE OR AS SPECIFIED

WET SET DOWELS TO
MATCH VERTICAL
REINFORCEMENT
BETWEEN POUR OR
AS SPECIFIED

PROVIDE 4"x4"
(100mmx100mm)
FORM CUT OUT AT
BRIDGING LOCATIONS

NUDURA 12" (305mm)
STANDARD FORM UNIT

CAP FLASHING CLIPPED TO
COUNTER FLASHING

ADDITIONAL FORM
SUPPORT AT CEMENT
BOARD PANELS AS
REQUIRED

MIN. 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

INTERIOR INSULATION
TO BE DISCONTINUOUS
AT FLOOR LINES

OWSJ

MIN. $\frac{3}{32}$ " (0.8mm) x 2 $\frac{1}{2}$ "
(63.5mm) GALVANIZED
STEEL CHANNEL CAP TO
PROVIDE THERMAL BARRIER
PROTECTION

CLIP ANGLE ANCHORED
TO WALL AT JOIST
BRIDGING LOCATIONS

1" (13mm) GYPSUM
BOARD



NUDURA

INTEGRATED BUILDING TECHNOLOGY

Building Value.

NUDURA 12" (305mm) FORM UNIT
STEEL JOIST ROOF DETAIL
NON-BEARING DEMISING WALL

REV. NO.
000

DWG NO.
G12C04

DATE:
APRIL 2010
DRAWN BY:
K. STILL

SCALE:
1 : 8