CABLE END TRUSS
INSTALLED TO ALLOW
SHEATHING TO BE
INSTALLED FLUSH TO
FACE OF NUDURA
FORM UNITS

BRICK VENEER c/w 1”
(25mm) AIR SPACE
AND BRICK TIES

MOISTURE BARRIER
APPLIED OVER GABLE
END SHEATHING AND
LAP NUDURA FORMS
AT EXTERIOR

2x4” (38x89mm) CROSS
BLOCKING BETWEEN GABLE
END AND FIRST TRUSS AT
24” (600mm) o.c. OR AS
PER CODE. BLOCKING TOE
NAILED OR BRACKET
ANCHORED TO SILL PLATE
AS SPECIFIED

2x6” (38x140mm)
SILL PLATE ANCHORED WITH
1” GALVANIZED ANCHOR
BOLTS AS PER CODE.

HORIZ/VERT
REINFORCEMENT AS PER
CODE OR AS SPECIFIED

CROSS BRIDGING AT
FIRST TRUSSES AS
MANUFACTURERS
INSTALLATION
REQUIREMENTS

ATTIC INSULATION AS
PER CODE (AS
SHOWN) or NUDURA
CEILING TECHNOLOGY

3/8” (13mm) GYPSUM
BOARD WITH VAPOR
BARRIER AS PER
CODE

(38x89mm) BOTTOM
CHORD OF GABLE END
TRUSS END NAILED INTO
CROSS BLOCKING

NUDURA 6” (152mm)
STANDARD FORM UNIT

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

NUDURA 6” (152mm) FORM UNIT
GABLE END DETAIL
TRUSSES PARALLEL TO WALL

REV. NO. 004 KS
DATE SEPT 2010
DRAWN BY J. NEILON
SCALE 1 : 8