

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

DIM 'A' AS SPECIFIED BY ENGINEERING PER APPLICABLE CODES

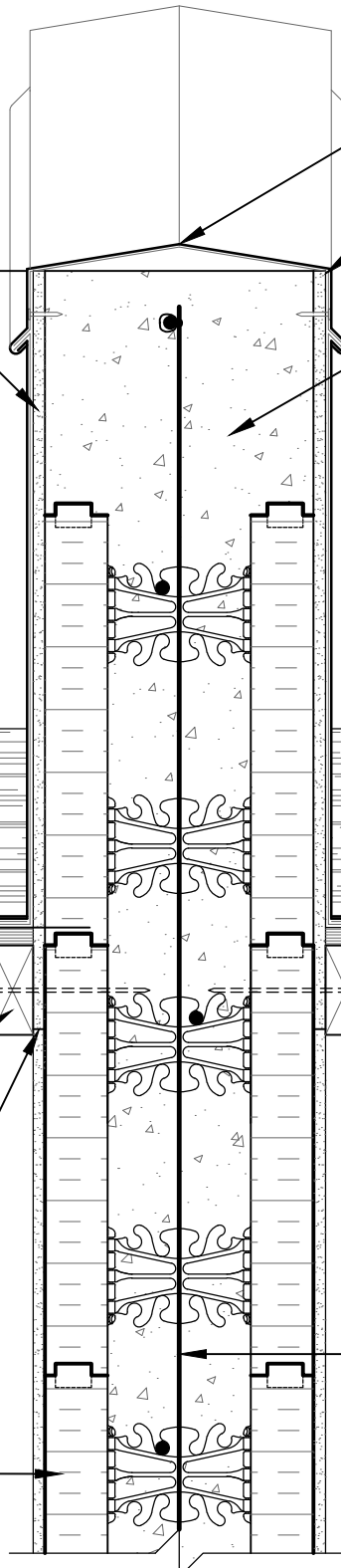
APPROVED FIRE TEMP. RATED ALUMINUM BURN CLIP AS SPECIFIED

ROOF SHEATHING & SHINGLES AS PER CODE

2x4" (38x89mm) CONT. TO MATCH ROOF SLOPE FASTENED THROUGH TO CAVITY (PRE-POUR)

$\frac{5}{8}$ " (16mm) TYPE 'X' GYPSUM BOARD FINISH IN ATTIC BOTH SIDES, TERMINATES AT CEMENT BOARD

NUDURA 6" (152mm) STANDARD FORM UNIT



CAP FLASHING CLIPPED TO COUNTER FLASHING

ADDITIONAL FORM SUPPORT AT CEMENT BOARD PANELS IF REQUIRED

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

COUNTER FLASHING & CLIP EDGE AS PER CODE SCREWED TO CEMENT BOARDS

BASE FLASHING AS PER CODE

REINFORCING AS PER DESIGN
MINIMUM AS PER ULC LISTING W013

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 STC / FIRE WALL DETAILS FIREWALL PROJECTION THROUGH ROOF 2 HOUR FIREWALL

REV. NO. 001 KS	DWG NO. FW6D5
REV. DATE: AUGUST 2010	
DRAWN BY: T. VAN CLIEAF	SCALE: 1 : 8