NUDURA 'EZ' BUCK w/ DIMENSIONAL LUMBER AS SHOWN

2\" (13mm) GYPSUM BOARD

NUDURA 6\" (152mm) STANDARD FORM UNIT

HORIZ/VERT REINFORCEMENT AS PER CODE OR AS SPECIFIED

OPENING REINFORCEMENT AS PER CODE OR AS SPECIFIED

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

BRICK RETURN TO COVER AIR SPACE

ALTERNATIVE BUCK METHODS APPLIED: WOOD, VINYL, STEEL, ETC. BUCK MATERIAL FASTENED TO CONCRETE w/ EMBEDDED SPIRAL NAILS, BOLTS, SCREWS IN STAGGERED PATTERN, OR AS PER MANUFACTURERS SPECIFICATION

GYPSUM BOARD RETURN TO FRAME

VAPOR BARRIER SEALED TO INTERIOR EDGE OF FRAME

ALUMINUM JAMB ANCHOR CLIPS

WINDOW FRAME BY OTHERS

1 1/2\" (38mm) MIN. COVER

FOAM BACKER ROD AND CONTINUOUS CAULKING AROUND WINDOW FRAME TO MASONRY c/w DRAIN SLOT AT CENTER OF SILL

this detail is suitable for non-combustible 1 to 3 storey high applications as permitted under local codes; for windows in brick clad multi-storey applications, refer to detail H6A04 & H6A05 under this section

NUDURA 6\" (152mm) FORM UNIT
WINDOW JAMB DETAIL
BRICK VENEER FINISH
ALUMINUM FRAMED WINDOW
WOOD ROUGH BUCK

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

NUDURA
INTEGRATED BUILDING TECHNOLOGY
Building Value.

REV. NO. 000
REV. DATE: JUNE 2010
DRAWN BY: K. STILL

SWG NO. H6A03
SCALE: 1 : 4