NUDURA STANDARD
6" (152mm) FORM
UNIT

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

VERTICAL REINFORCEMENT
AS PER CODE OR
AS SPECIFIED

FLASHING MATERIAL AND
WEEN HOLES INSTALLED
AS PER CODE

#4 (10M) CONT.
GRADE
MINIMUM 2%
SLOPE
3/16" (5mm)
ACRYLIC PARIE COAT
TO MINIMUM OF 6" (152mm)
BELOW GRADE

NUDURA
WATERPROOFING MEMBRANE

HORIZONTAL
REINFORCEMENT AS
PER CODE OR AS
SPECIFIED

2" (13mm) GYPSUM
BOARD

#4 (10M) BRICK
LEDGE STIRRUP AT 8"
(200mm) O.C.

1 1/2" (43mm)

9 1/2" (241mm)

5 1/2" (140mm)

12

#4 (10M)
BRICKLEDGE STIRRUP
FROM 20" (509mm)
LENGTH OF BAR

NOTES:
1. MINIMUM CONCRETE COMPRESSION STRENGTH AT
28 DAYS 3000 PSI (20 MPa).
2. REINFORCING STEEL SHALL BE HARD GRADE
DEFORMED BARS CONFORMING TO CSA G30.12 GRADE
400.
3. WALL REINFORCING SHALL BE IN ACCORDANCE
WITH NUDURA INTEGRATED BUILDING SYSTEM, LOCAL
CODE OR ENGINEERING DRAWINGS
4. BRICK UNIT WEIGHT: 40LBS/FT² (1.9 kPa) IN
VERTICAL PLANE.
5. MAXIMUM WALL HEIGHT: 27’ (8.23m) UNLESS
ENGINEERED OTHERWISE
6. ASSUME BRICK LAYING IN ACCORDANCE WITH
APPLICABLE CODES.

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

NUDURA 6" (152mm)
BRICK LEDGE REINFORCEMENT DETAIL
OWSJ FLOOR CONNECTION AT GRADE
BRICK VENEER FINISH
VERTICAL SECTION VIEW

REV. NO.
003

DG NO.
A6B02

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DRAWN BY:
T. VAN CUEAF

SCALE: 1 : 8

BUILDING VALUE.

INTEGRATED BUILDING TECHNOLOGY