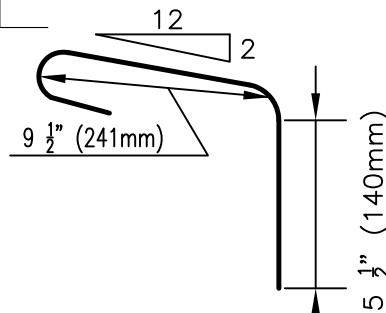


NOTES:

1. MINIMUM CONCRETE COMPRESSIVE 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/FT<sup>2</sup> (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.



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

**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)  
BRICK LEDGE REINFORCEMENT DETAIL  
OWSJ FLOOR CONNECTION AT GRADE  
BRICK VENEER FINISH  
VERTICAL SECTION VIEW

REV. NO.  
003 TV

DWG. NO.  
A6B02

DATE:  
APR 2007

DRAWN BY:  
T. VAN CLIEAF

SCALE:  
1 : 8