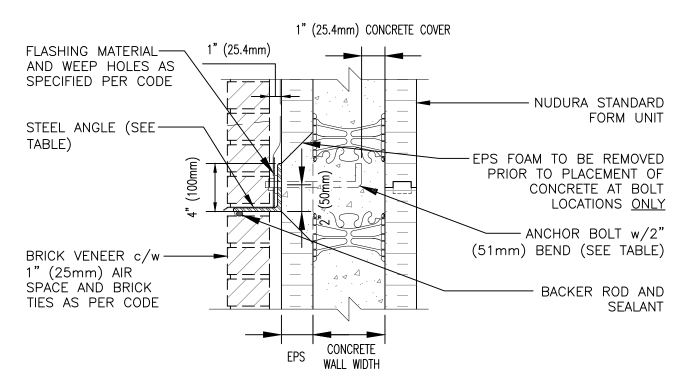
DISCLAIMER NOTICE:
SPECIFIC INFORMATION
REQUIRED FOR COMPLIANCE
WITH LOCAL CODES IS THE
RESPONSIBILITY OF THE
DESIGNER



	HEIGHT OF SUPPORTED BRICK ABOVE ANGLE				
	10'-0" (3050mm)	20'-0" (6100mm)			
ANGLE SIZE	L4" x 4" x 1/4"	L4" x 4" x 1/4"			
	(L102mm x 102mm x 6.35mm)	(L102mm x 102mm x 6.35mm)			
ANCHOR SIZE	1/2" DIAMETER	1/2" DIAMETER			
ANUTUR SIZE	(12.5mm DIAMETER)	(12.5mm DIAMETER)			
ANCHOR SPACING	24"	16"			
ANUTUR SPACING	(610mm)	(406mm)			

NOTES:

- 1 ASSUMES BRICK INSTALLATION IN ACCORDANCE WITH APPLICABLE CODES.
- 2 MINIMUM STEEL Fy=43.5 ksi (300 MPa) YIELD STRENGTH FOR ANGLES.
- 3 ANGLES AND BOLTS TO BE GALVANIZED OR STAINLESS STEEL TO MEET THE REQUIREMENT OF TABLE 5.1 OF CSA A370-04 (CAN) OR ASTM E754 (USA) (CONNECTIONS FOR MASONRY ANCHORS AND TIES).

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7) Nudura
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	Detail: Brick Shelf Angle Back of Angle Flush with EPS Exterior (Multi-Story Application) Pre-Installation Mount			File Name:	
	Drawn by: J.N / N.L	Scale: NTS	Date: 10/29/2021	C-10	
4					

Typical Details

