



## STANDARD DETAIL FOR OPENING BLOCK-UP IN MASONRY WALL

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DRESS:		
TE:		
LIMITATION OF THIS DETAIL:		
	TWO-STORY ONE AND T	NO FAMILY RESIDENCES AND TOWNHOMES.
		WITH A MAXIMUM WIDTH AS INDICATED
ROOF FRAMING NOT SHOWN		ROOF FRAMING NOT SHOWN
	EXISTING TIE BEAM	
	—— EXISTING MASONRY WALL ——	
	MEW CONCRETE — MASONRY UNITS TO CLOSE EXISTING OPENING. MATCH ADJACENT MASONRY THICKNESS.	
	— HORIZONTAL — REINFORCEMENT, TYP. SEE NOTE 2	
	>—EXISTING SLAB ————————————————————————————————————	
3'-0"		4'-0"
OOR OPENING BLOCK-UP		WINDOW OPENING BLOCK-UP
AIL 1 ELEVATION		DETAIL 2 ELEVATION
CHECK MARK IF APPLICABLE		CHECK MARK IF APPLICABLE

## NOTES:

- PROVIDE WALL TIES AT BOTH SIDES CONNECTED TO EXISTING WALL AT EVERY OTHER COURSE. SEE DET. 3. PROVIDE MINIMUM NO. 9 GAUGE LADDER-TYPE HOT-DIPPED GALVANIZED HORIZONTAL JOINT REINFORCING AT EVERY OTHER COURSE THAT COINCIDE WITH THE WALL TIE IN
- CONCRETE BLOCK UNITS TO BE TYPE II- NON-MOISTURE CONTROLLED, CONFORMING TO ASTM C90, WITH S MINIMUM NET AREA COMPRESSIVE STRENGTH OF 1900 PSI, (AVE OF THREE). PRISM STRENGTH OF CMU WALL F'M=1500 PSI.

