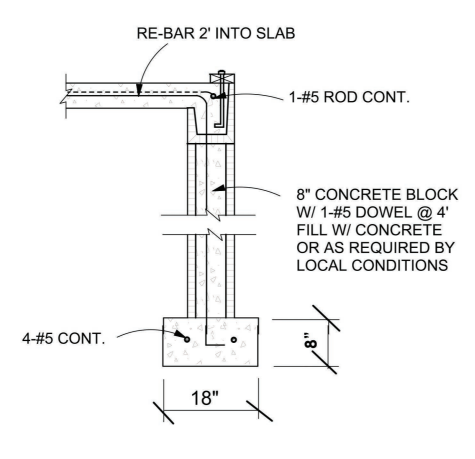
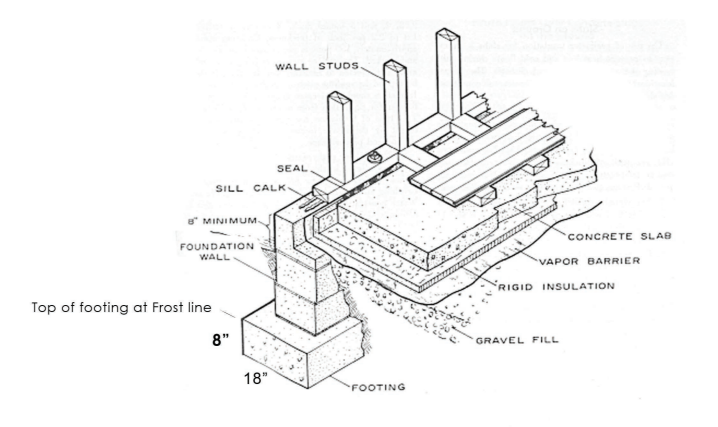
NOTE: SEE ADDITIONAL NOTES ON FRONT ELEVATION SHEET.



DETAIL - B



Rigid insulation to extend 24 " from foundation block and under slab TAble N1102.1.1

6-mil polyethyline vapr retarder with joints lapped not less than 6 inches shall be placed between the concrete slab and base course or the prepared subgrade where no base course exists.

## 2 STORY FOUNDATION DETAILS (OPTIONS)

- NOTES: \* WALLS ABOVE 4'-0" FROM FINISH GRADE MAY REQUIRE ADDITIONAL STRUCTURAL SIZING, SEE ENGINEER (FOOTING SIZE & RETAINING WALL REQ.)
  - \* FOOTING DETAILS MAY VARY IN REQUIREMENTS, IN YOUR AREA, VERIFY WITH CONTRACTOR OR ENGINEER.
  - \* CONCRETE FLOOR TO BE 8" MINIMUM ABOVE FINISH GRADE.
  - \* PROVIDE COMPACTED SAND FILL AS REQUIRED UNDER FOOTINGS.

W. L. MARTIN HOME DESIGNS DOES NOT WAR-RANT OR GUARANTEE THE ACCURACY OF THIS SET OF PLANS. BEFORE CONSTRUCTION THE CONTRACTOR, ENGINEER, OR ARCHITECT MUST CHECK DIMENSIONS AND LOADING, AND VERIFY THAT THESE PLANS COMPLY WITH ALL BUILDING CODES IN EFFECT AT CONTRUCTION LOCATION.

inghill	4104	
	llll	

**REVISIONS** 

BY

www.wlmartinhomes.com

Date
Scale
Drawn

Sheet 6