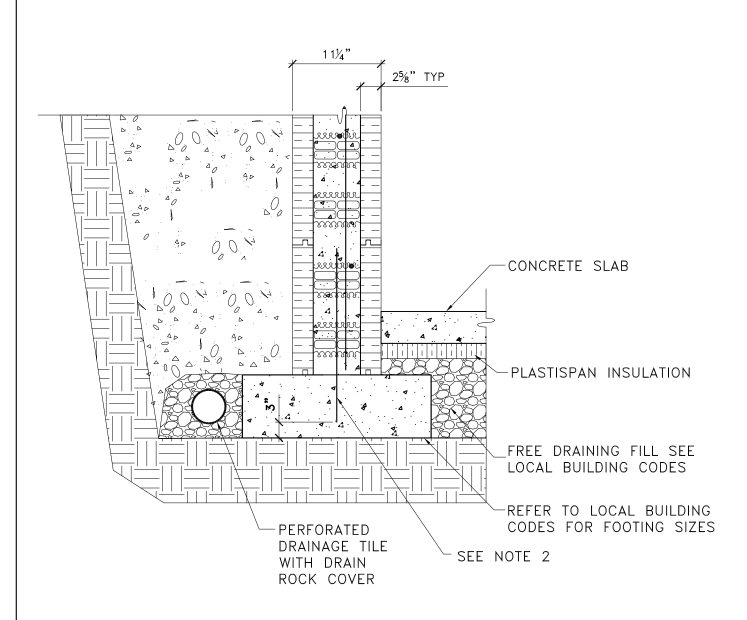
Advantage ICF System Design Manual

6 Inch ICF Wall to Footing Connection Detail



Better building ideas from PFB



NOTES:

- 1. DETAIL TO BE USED IN CONJUNCTION WITH ADVANTAGE ICF SYSTEM TECHNICAL & INSTALLATION MANUAL.
- 2. DOWEL FROM FOOTING TO MATCH SIZE OF VERTICAL REBAR AT A MAXIMUM SPACING OF 24" O.C. WITH MINIMUM 8" TOTAL EMBEDMENT INTO FOOTING AND 3" COVER THICKNESS OR AS PER LOCAL CODE. IF FOOTING IS LESS THAN 11" THICK, USE "L" SHAPE DOWEL.

Ν	o. REVISION DESCRIPTION	DATE	BY	снка	APPD		PLANT OR PROJECT 6" ADVANTAGE ICF SYSTEM	SCALE NTS	S
						A	PROJECT 6 7/2 V/((1)/(GZ TG) GTG TEIV		
L								DESIGN G DOREN	DATE JULY, 09
								DRAWN	DATE
							WALL TO FOOTING	LXIE	JULY, 09
								CHECKED	DATE
						ADVANTAGE	CONNECTION DETAIL	J WHALEN	JULY, 09
								DRAWING No.	REV.
						ICF SYSTEM®		│ D 1	6