





B WALL SUPPORTED BY TOP OF CONCRETE STEM

- 1 FINISHED GRADE
- 2 18" MINIMUM BELOW FINISH GRADE
- FOOTING SIZE PER DESIGN
- REINFORCING PER DESIGN
- 5 FOOTING STEM WALL WITH CONTINUOUS #4 BAR TOP AND BOTTOM
- (6) ICF CONCRETE CORE THICKNESS
- VERTICAL DOWELS TO MATCH ICF WALL VERTICAL REINFORCING ALTERNATE BENDS
- 8 HORIZONTAL REINFORCING
- ③ VERTICAL REINFORCING
- 4" THICK CONCRETE SLAB OVER 4" ABC FILL
- CAST SLAB DIRECTLY AGAINST THE ICF CONCRETE CORE

NOTE: ICF SCREEN GRID TO BE PER IRC 2012 FOOTING WIDTH, REBAR SIZE AND

PER SECTION R611 - 2012

- ACTUAL REBAR QUANTITY MAY DIFFER FROM DRAWN DETAIL. (1) TOP OR BOTTOM BAR SHALL BE CENTER ON FTG WIDTH, (3) OR MORE BARS SHALL BE SPACE EVENLY
- B LAP REINFORCING BARS PER 40 DIAMETERS
- © CONTRACTOR IS PERMITTED TO USE OPTION (A) OR (B) PER THIS DETAIL
- FOOTING STEM WIDTH AT OPTION (B) MAY
  BE DECREASED TO MATCH ICF CONCRETE CORE THICKNESS AT CONTRACTORS DISCRETION

ICF WALL AT CONTINUOUS FOOTING