REBAR DESIGN AND PLACEMENT AS REQUIRED

EXTERIOR FINISH

SECOND POUR

FIRST POUR

CUT INSIDE PANEL OF FORM TO ACCOMMODATE TOPPING THICKNESS AND CUT INSIDE PANEL OF FORM AT ICF DECK CONCRETE BEAM LOCATIONS

CONCRETE TOPPING AS REQUIRED

REINFORCING AS REQUIRED

ICF DECK

INTERIOR FINISH AS REQUIRED

DISTANCE AS REQUIRED

DISTANCE AS REQUIRED

TEMPORARY SHORING PERPENDICULAR TO ICF DECK FURRING STRIPS

NOTE: BAR PLACEMENT
CANADA REFER TO CCMC # 13043-R
U.S. REFER TO ICC-ESR-1269
OR LOCAL BUILDING CODE
OR PROFESSIONAL ENGINEER REQUIREMENTS

AMVIC INC.
501 McNicoll Avenue
Toronto, ON M2H 2E2
Canada
Toll Free: 877-470-9991
Fax: 416-759-7402

Website: www.amvicsystem.com

ICF DECK DETAIL

Drawing Scale: 1" = 1'- 0"
Creation Date: JULY. 2004
Revision: —
Drawing ID Number: AMV–FLR–015

ALL DETAILS SHALL BE CONSTRUCTED IN ACCORDANCE WITH LOCAL BUILDING CODES AND PRACTICES. AMVIC INC. RESERVES THE RIGHT TO CHANGE INFORMATION SHOWN WITHOUT NOTICE.