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

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

1. 6-inch ICF Wall Section at Brick Ledge

1" = 1'-0"

BRICK VENEER

Min. 25mm [1"] AIR SPACE

WATERPROOFING MEMBRANE AND FLASHING

10M [#4] CONTINUOUS BAR

AMVIC 6-inch BRICK LEDGE FORM

BRICK LEDGE MAIN REINFORCING STEEL (SIZE AND SPACING DESIGNED BY A PROFESSIONAL ENGINEER)

VERTICAL AND HORIZONTAL STEEL AS SPECIFIED

AMVIC 6-inch INSULATING CONCRETE FORM

MIN. 15 MINUTES THERMAL BARRIER OR 1/2" GYPSUM BOARD

6-inch TO 6-inch ICF WALL SECTION AT BRICK LEDGE

General

AMVIC

LDG-101

Drawing ID AMVIC-LDG-102
Date February 2011
Drawn by MB
Checked by MB

Scale 1" = 1'-0"

3/30/2011 3:24:51 PM