CONSTRUCTION DETAIL DRAWING
Fox Blocks ICF Wall Systems

1/2" (MIN) GYP. BOARD
(15 MINUTE THERMAL BARRIER)

HORIZONTAL AND VERTICAL REBAR
DESIGNED BY ENGINEER
OF RECORD

FOX BLOCK INSULATING
CONCRETE FORM (ICF)
4", 6" or 8"

EXTERIOR FINISH MATERIAL

2 x WINDOW BUCK

CAULK JOINT

GALV. SPIRAL NAILS, BOLTS OR
SCREWS IN STAGGERED PATTERN
TO ATTACH ROUGH BUCK TO
CONCRETE (TYPICAL)

WINDOW UNIT FLUSH
W/EXTERIOR

NOTE: SEAL OR FLASH
ALL JOINT CONNECTIONS
WITHIN & ADJACENT TO
THE BUCK ASSEMBLY

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HORIZONTAL AND VERTICAL REBAR
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FOX BLOCK INSULATING
CONCRETE FORM (ICF)
4", 6" or 8"

AIR SPACE

MASONRY VENEER

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CAULK JOINT

GALV. SPIRAL NAILS, BOLTS OR
SCREWS IN STAGGERED PATTERN
TO ATTACH ROUGH BUCK TO
CONCRETE (TYPICAL)

WINDOW UNIT FLUSH
W/EXTERIOR

WINDOW JAMB SECTIONS
NOT TO SCALE

This drawing is only to be used as a reference. The user
shall check to ensure the drawing meets local building codes
and construction practices by consulting local building
professionals and officials. Changes to the drawing may be
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Title:
WINDOW JAMB SECTIONS
Date: 08/22/07
Drawing: FOX-663