CONCRETE TOPPING SLAB MIN 2" (50mm) THICK

AMVIC ICF FORM

STANDARD 90 DEGREE BEND

SECOND POUR

FIRST POUR

CONCRETE TOPPING SLAB MIN 2" (50mm) THICK

LONGITUDINAL STEEL AS SPECIFIED

AMDEC BOTTOM STEEL AS SPECIFIED

AMDeck EPS ABUTTING TO INSIDE FACE OF ICF WALL EPS

D/C SPACING AS SPECIFIED BY DESIGN ENGINEER

D/C SPACING AS SPECIFIED BY DESIGN ENGINEER

TEMPORARY SHORING BEAMS SPACING AS SPECIFIED BY DESIGN ENGINEER

LIGHT GAUGE STEEL JOIST EMBEDDED MINIMUM 4" (100mm) IN CONCRETE WALL

TYPICAL STEEL JOIST CONNECTION TO ICF WALL

AmDeck TO ICF WALL ALTERNATE 2 (LONGITUDINAL)

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Drawing Scale: 1" = 1'- 0"

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Item Number:

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