CONCRETE TOPPING SLAB
MIN 2" (50mm) THICK

REINFORCED CONCRETE BEAM WITH TOP + BOTTOM STEEL AND STIRRUP SIZE & SPACING AS SPECIFIED BY DESIGN ENGINEER

TRANSVERSE STEEL AS SPECIFIED

TOP SLAB LONSDAL STEEL AS REQUIRED AND CONTINUOUS OVER CONCRETE BEAM AS PER BUILDING CODE/STANDARD

BOTTOM LONSDAL STEEL CONTINUOUS AND SPICED OVER INTERIOR WALL AS PER BUILDING CODE/STANDARD

TEMPORARY SHORING BEAMS, SPACING AS SPECIFIED BY DESIGN ENGINEER

TEMPORARY SHORING POSTS MAXIMUM O.C. SPACING 2FT (0.6M)
CAPACITY OF POSTS AS SPECIFIED BY DESIGN ENGINEER

TRADITIONAL FORMWORK AND TEMPORARY SHORING AS SPECIFIED BY DESIGN ENGINEER TO SUPPORT CONCRETE BEAM

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

Website: www.amvicsystem.com

1" = 1'-0"

Drawing Scale: 1" = 1'-0"

Creation Date: MAY. 2006

Item Number:

Drawing ID Number: AMD—CON—010