1. Details in this drawing are intended as an aid for the design professional and shall not be used for construction until approved by a local licensed/registered engineer.

2. A qualified professional shall design temporary shoring as per local code requirements. (ACI 347 for USA or CAN/CSA-S269.3 for Canada)

- Concrete perimeter beam dimensions and reinforcement as specified by design engineer
- Concrete topping slab: MIN 2" (50mm) thick
- Transverse steel as specified
- Longitudinal steel as specified
- 10 inch light gauge steel joists, thickness as specified by design engineer
- Temporary shoring beams, spacing as specified by design engineer
- Traditional formwork and temporary shoring as specified by design engineer to support concrete beam
- Temporary shoring posts: maximum 0.9'9'' spacing 9'0'' (1.5m) capacity of posts as specified by design engineer

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AmDeck Connection to Concrete Perimeter Beam Flush at Bottom (Transverse Section)

Drawing Scale: 1" = 1'-0"
Creation Date: MAY, 2006
Item Number:
Drawing ID Number: AMD–CON–19

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.amvic system.com