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)

**Diagram Description:**
- **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
- **Temporary Shoring Posts:** Maximum O/C spacing 9ft (2.7m), capacity of posts as specified by design engineer
- **AmDeck Bottom Steel:** As required
- **AmDeck ICF Form**: Standard 90 degree bend
- **First Pour**: Vertical and horizontal steel as specified
- **Second Pour**: 6' (150mm) max