1. See general notes for typical information.
2. Locate reinforcement to correspond with void spacing.
INTERIOR BEARING ON CONCRETE BEAM

TOPPED DETAIL

UNTOPPED DETAIL

1. See general notes for typical information.
3C

EDGE TIE TO EXTERIOR CONCRETE WALL

GROUT JOINT FULL LENGTH PRIOR TO PLACING TOPPING

COIL INSERT & ROD SPACE AS REQUIRED

STRUCTURAL TOPPING

CHORD REINFORCEMENT

CONTINUOUS BACKER ROD

TOPPED DETAIL

GROUT JOINT FULL LENGTH

EDGE BLOCKOUTS AT COIL ROD

COIL INSERT & ROD SPACE AS REQUIRED

CHORD REINFORCEMENT

CONTINUOUS BACKER ROD

UNTOPPED DETAIL

1. See general notes for typical information.
1. Consult CTC engineering department to determine maximum cantilever length.
2. Shoring is recommended for all cantilevers over 3'-0". Shoring should remain in place until cast-in-place reaches design strength.
3. Space reinforcement to conform with hollowcore void spacing (Normally one per slab).
4. Actual size & reinforcement of end beam to be determined by design.
CAST-IN-PLACE CLOSURE BETWEEN SLABS

REINFORCEMENT AS REQUIRED IN TOPPING AND C.I.P. CLOSURE

STRUCTURAL TOPPING

SELF-SUPPORTING C.I.P.

TOPPED DETAIL

REINFORCEMENT AS REQUIRED IN TOPPING AND C.I.P. CLOSURE

BLOCKOUTS FOR STRUCTURAL CONNECTIONS AS REQUIRED.

SELF-SUPPORTING C.I.P.

UNTOPPED DETAIL

1. See general notes for typical information.
2. C.I.P. closures should be designed to be self-supporting, if possible.