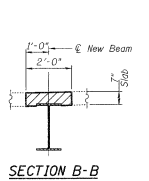
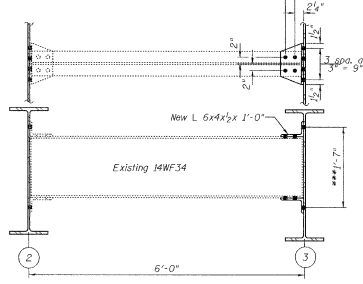


TYPICAL CONCRETE REMOVAL AND REPLACEMENT

Hatched areas indicate concrete sections to be removed and replaced. Perimeters of concrete removal areas shall be saw cut $\frac{3}{4}$ " prior to the removal of concrete. Reinforcement shall be cut only if required for fitting bolts. Cut reinforcement shall be spliced as directed by the Engineer.

Cost shall be included with Concrete Removal. The cost of saw cutting shall be included with Concrete Removal.





DIAPHRAGM CONNECTION DETAIL

Natural camber of new beam shall be placed upward for fabrication. Diaphragm connection holes shall be 15 ₁₆ 19 6 for 3 ₄ 19 6 bolts. Two hardened Notes: washers shall be required at diaphragm connections.

****Adjacent beam segments shall not be replaced concurrently.

> ***Field drill holes in web using holes in new and existing angles as a template.

> > BEAMS 2 AND 3 DETAILS F.A. RT. 365 KANE COUNTY SN.045-0081

LONGITUDINAL SECTION SUGGESTED TEMPORARY SLAB SUPPORT SYSTEM

Drill $1_2'' \phi$ holes in slab for hanger rods.

* These dimensions may vary

for available beams in stock.

**Woodblocking between piers

deflects under its own weight.

to be placed after support beam

-- € Pier 3

epoxy grout after support beam has

-Holes shall be patched with

been removed. (Typ.)

DESIGNED J.S.B. CHECKED P.S.J. DRAWN Drew Christopher CHECKED J.S.B. P.S.J.

← @ Pier 2