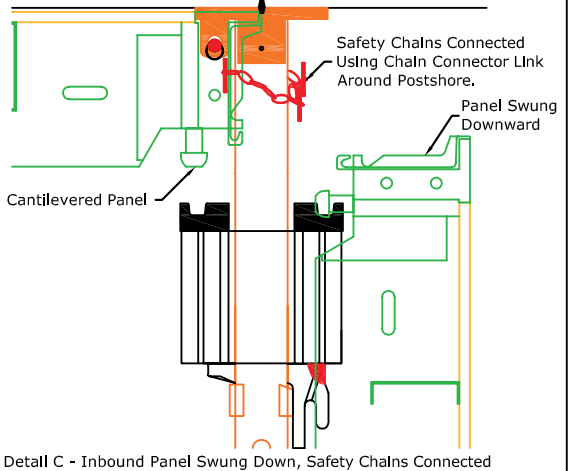


Stripping Procedure of Cantilevered Panel End Only.

- Once Concrete is up to panel stripping strength, release primary release key on interior props and lower cup and sleeve assembly.
- Release primary release key on exterior props adjacent to cantilever post. Lower cup and sleeve assembly. Cantilevered panel end drops only $\frac{1}{8}$ " due to shear head pin. Inbound panel drops with cup and sleeve assembly the full 3". See Detail B.
- Swing down inbound panel and remove safety chains from inbound panel only. Wrap safety chains around postshore linking them using the chain connector link. See Detail C. Lift inbound panel out of cups and remove from area.
- After slab is post-tensioned and cantilevered panel is ready to be stripped, remove one pair of chains which are wrapped around postshore. Make sure cantilevered panel being stripped has one safety chain through it and is connected to other panel around postshore.
- Remove shear pins through cantilevered panel by pushing upward on panel $\frac{1}{8}$ ". Swing panel down into hanging position. Remove remaining safety chain and lift panel out of cups. Do one panel at a time. Repeat step 4 and 5 for remaining panels.

Note: Shear head and pin are not required when side of panel is cantilevered outward. The first inbound panel must be kept in place and in locked position at outbound side. Safety chains required between cantilevered panel and inbound panel.

Safety Note: Always be tied off when working with cantilevered panels.



Construction Systems

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External Walkway for Post-Tension Operation

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