

STRIPPING OF TABLA PANELS REPORT

Ramon J. Cook, P. E.

913 Dimrock Drive
Phone: 210-659-0022

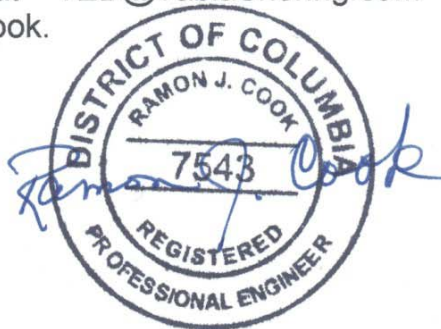
Schertz, Texas 78154
E-mail: ramoncookpe@sbcglobal.net

Stripping of TABLA Panels from under Green Concrete Reinforced Concrete or Post Tensioned Concrete / Pre-Tension

When it is desirable or required to strip (remove) TABLA Panels from under recently poured concrete, it is acceptable to do so under the following conditions.

- 1) The ambient temperature under the slab must be no less than 45 F (7 C) – naturally or artificially maintained.
- 2) The tested strength of a slab poured cylinder must be at least 2,000 PSI.
- 3) The grid spacing (size / dimensions) must not exceed 8' x 4' panel / prop spacing (2,500mm x 1250mm).
- 4) The TABLA Prop head must not at this point be disengaged from the curing concrete slab, avoiding stripping shock.
- 5) Until the concrete cylinder strength exceeds 2,500 PSI, construction loads on the suspended slab must be limited to no more than 20 lbs per sq ft (9.0 kg) between the TABLA Props (Backprops) below this slab.
- 6) Continue to cure concrete in accordance with jobsite specifications.
- 7) Leave TABLA props undisturbed until contract specification concrete strength is gained.
- 8) This bulletin pertains only for use where TABLA System undisturbed BackPropping is employed, and is not intended to be interpreted as applying to the jobsite as a whole.

This bulletin is a synopsis of an overview by engineer Ramón Cook P.Eng. If more information is required contact Art Magee, TABLA Engineering Department (TED) at TED@TablaShoring.com here to arrange consultation with Mr. Cook.



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