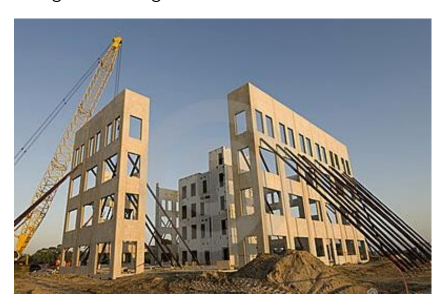


SlabTek System in Tilt-up Wall Construction

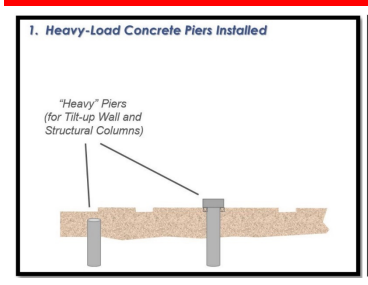
Tella SlabTek System is an ideal solution for commercial tilt-up wall construction in areas with active or expansive soils. Wall panel design and installation is similar to traditional tilt-up wall installation. Walls are erected on concrete piers and void forms, using traditional construction methods, however there is no need for expensive soil remediation under the slab as in traditional slab-on-ground designs and installations.

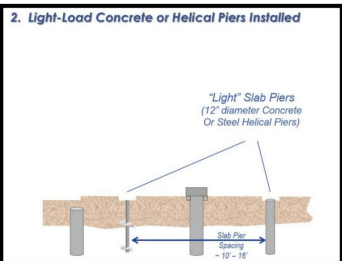


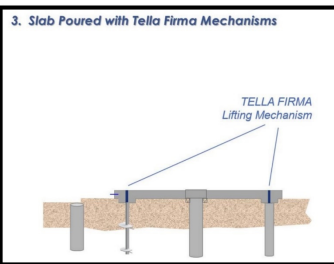
SlabTek System Slab Advantage

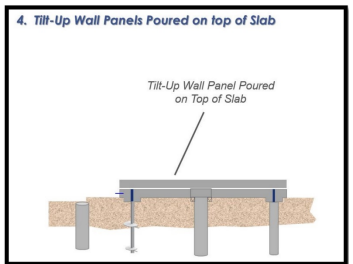
- Eliminates the need for expensive soil remediation.
- Heavy-load concrete piers are installed for exterior tilt-up wall panels and interior structural columns.
- Light-load concrete or steel helical piers are installed to carry the load of the foundation.
- Tilt-up panels can be formed and poured on the slab.
- Once panels are lifted into place and secured, the SlabTek System is elevated.
- An elevated slab provides 'protective void' under slab to mitigate damage from active soils.

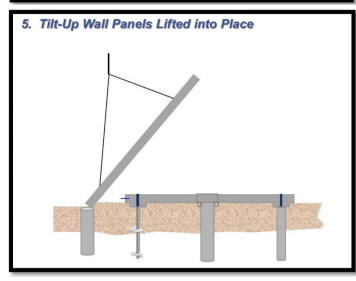
Step-by-Step Overview of Installation

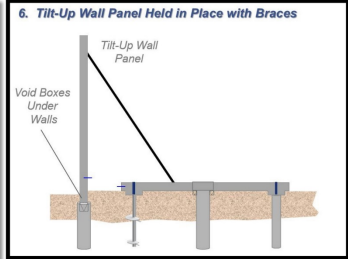




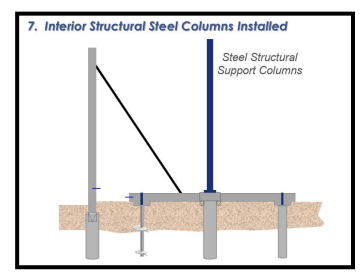


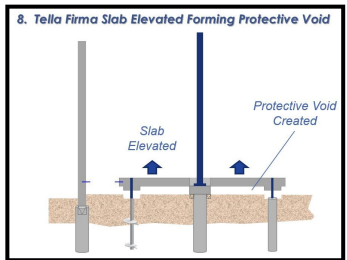


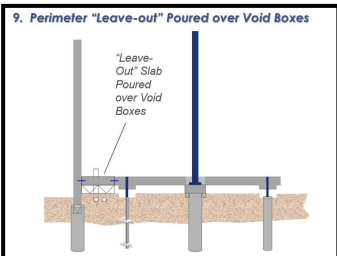




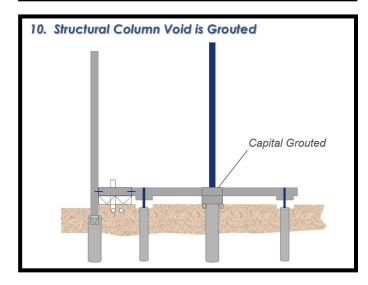
Step-by-Step Overview of Installation

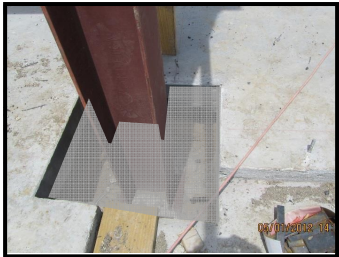














SlabTek System in Tilt Up Wall Construction

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This product and implementation of suspended slabs using this product are protected by the following United States and Canadian Patents which are owned exclusively by SlabTek, US Patents: 8458984, 8671627, 8407898, 8678712, 7823341 B2, 8069620 B2.

Canadian Patent: 2628422

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