

## RISA Webinar Q&A

## New Features in RISA-3D v13, RISAFloor v9 and RISAFoundation v7

March 11, 2015

- Q: Are their plans to add semi-rigid diaphrahms to steel deck and slabs?
- A: We are planning on adding Semi-Rigid diaphragms to a future version.
- **0**: Can you insert a footing on the slab?
- A: Footings are separate elements than slabs however you can thicken an area of a slab and you can add pedestals to slabs.
- **0**: Will a copy of the webinar be provided?
- A: You can view the recorded webinar on our YouTube Channel. https://youtu.be/D2oXhFuTS6A
- **0**: Can mat foundations and retaining walls interact?
- A: Currently, these are two separate items and they do not interact.
- **Q:** Regarding solid element models (solid FEs) in RISA-3D, I'm interested in knowing if there will be a tool to report moments and forces at a certain location of the solids?
- A: ¬We are planning on adding further tools for interpret the solid element analysis in a future version.