

## Drilling/Coring/Cutting into Concrete OR Post Tension Slab Checklist

Prior to drilling/coring/cutting into concrete slab or PT deck, a pre-drilling meeting must take place with all personnel involved with the procedure. The following items must be discussed and established prior to the work starting.

Subcontractor:	
Project Name & Location:	
Describe Task:	

- Workers have been trained on the hazards of drilling/coring/cutting into concrete slab and striking rebar, electrical or communications conduits and post tension cables.
- A Job Hazard Analysis has been completed and submitted for review. The JHA addresses hazards with slab penetration and measures for dust and silica control, and containment/ capture of waste debris.
- Foush e will notify subcontractor of the maximum hole depth that is allowed in PT deck/slab.
- Determine the correct depth to drill holes into the PT deck/slab. Depth is: \_\_\_\_\_
- How will the drill bit be identified for correct depth? \_\_\_\_\_

X-ray or scanning detection has been used to identify the depth of rebar, electrical or communications conduits and post tension cables:    YES  NO  N/A

Additional Comments for Performing this Work:	
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Signatures for the assigned work:

<i>Subcontractor Supervisor Signature</i>	<i>Print Name</i>	<i>Date</i>
<i>Drill Operator Signature</i>	<i>Print Name</i>	<i>Date</i>

*I have reviewed and understand all the procedures and specific hazards associated with this operation. I understand that if I have any questions I may talk to my Supervisor.*

