



Drill Solutions

SITE REQUIREMENTS: INSIDE SKID DRILLING

PROJECT: _____
Address: _____

Elevator Company: _____
Site Contact Info: _____

For your review and information, below is an outline/checklist of requirements for SKID drilling. This information will enable us to prepare and complete your job in a timely and efficient manner. Thank you for your assistance. If you have any questions or need clarification on any of the following information, please contact our office.

ACCESS REQUIREMENTS:

- Ample parking (approximately 60 +/- feet) will be required for the Boom Truck and 1600 Air Compressor in close proximity to elevator shaft. If distance from parking area to entrance of building exceeds 250 feet please advise;
- All necessary **permits/authorizations/approvals** for water, parking, etc., must be obtained by the GC/OTHERS. Any fines incurred by Drill Solutions are the responsibility of the GC and/or others;
- Concrete floors inside building from entrance to elevator shaft must be poured; Sidewalks outside the entrance must also be poured and set;
- **Clear Access and egress** to elevator shaft must be provided or additional cost may be incurred for any loss in production/downtime experienced due to improper site readiness or inability to depart jobsite when drilling is complete;

PITS:

- The pit floor must have a minimum of a 30 x 30 square cut out;
- The hole location and square opening must be verified with the prints provided by the elevator company;
- Pit must be cleaned/clear of ALL debris and pumped free of water prior to our arrival.

SPOILS:

- Drums/containers or a designated storage/staging area **MUST** be provided in **close proximity** (adjacent) to the shaft;
- A designated area to PUMP WET SPOILS from pit area during drilling operations **MUST** be provided;
- Removal of spoils from the job site is **NOT** included; pits will be shoveled and the site left in good order;
- If containers and/or designated area are **NOT** provided, spoil removal from pit/shaft will become responsibility of GC/OTHERS.

MISCELLANEOUS:

- **STEEL HOIST BEAM:** This must be installed and of sufficient size to support a 5-ton air hoist. **Clear access must also be provided to the Hoist Beam; If requested, Drill Solutions can provide & install a temporary hoist beam for an additional charge.**
- Pocketing in walls and/or securing of rig to existing floors/walls may be necessary. **Any replacement or repair to same is not the responsibility of Drill Solutions;**
- WATER MUST BE PROVIDED within close proximity (200') of elevator shaft;
- If Shaft is to be constructed of sheetrock, we recommend that it is installed after drilling is completed due to use of water during drilling operations. ANY protection required for shaft walls to be provided by others. If shaft is constructed of wood framing and not block – please advise
- Verification of any underground pipelines and/or utilities that may be located in proximity of drilling is the responsibility of others;
- Additional costs will be incurred for ANY loss in productivity due to site conditions impeding immediate start of work upon arrival of drill rig to job site and/or work stoppage on site caused by others, as well as site specific requirements for **Safety Meetings, Security Checks and/or Drug Testing** (on-site);
- Any/all dewatering operations that may be required are the responsibility of others;
- If **ANY OBSTRUCTION**, such as footings, pile caps, slabs, steel, concrete/cement, wood, broken rock, etc. are encountered, additional costs will be incurred – authorization is required prior to work resuming. Additional costs will be incurred for any specialized equipment and/or material required to remove obstruction. If obstruction is removed by others, additional costs may be incurred for work stoppage/downtime experienced.

- Please note that Noise may be an issue for building/site. If necessary, due to any noise/site restrictions, drilling operations can be completed “after” hours at an additional cost.