



Drill Solutions, Inc.
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 drillsolutions@msn.com
 www.drillsolutionsinc.com

Date: _____



CLEANOUT/MODERNIZATION QUOTE

Elevator Company Info

Elevator Company: _____ Contact: _____
 Address: _____ Phone: _____
 _____ Cell: _____
 Email: _____ Fax: _____

Job Site Info

Job Name: _____ Super: _____
 Address: _____ Phone: _____
 _____ Cell: _____
 Email: _____ Fax: _____

Existing Hole Conditions:

Hole Depth: _____ feet +/-
 Hole Diameter (Approximate) _____
 Equipment Coupling OD +/- _____

New Equipment Requirements:

Hole Depth: _____ feet +/-
 Hole Diameter (Approximate) _____
 Equipment/PVC Coupling OD +/- _____
 PVC or Steel Liner: _____

Phase I (Remove Existing Cylinder/Clear hole to depth, Plumb): Yes / No

1. Remove existing PISTON from hole? Yes / No
2. Remove existing CYLINDER from hole? Yes / No
3. Is there an existing LINER (**PVC/STEEL**) in the hole to be removed? Yes / No
4. Clean hole to depth; establish plumbness of hole and amount of casing in existing hole
5. Liner Installation: Size _____ PVC _____ AND/OR Steel _____
 Material Provided by: Elevator Company _____ Drill Solutions _____
6. Drums to be provided by: Elevator Company _____ Drill Solutions _____

Phase II (Remove Existing Construction Casing): Yes / No

IF hole will not accommodate new equipment and/or installation of Steel or PVC liner, existing casing will need to be jacked out of hole utilizing hydraulic jacking equipment in preparation for Phase 3 - Reaming/Redrilling.

Phase III (Ream/Redrill): Yes / No

1. Ream/redrill and/or deepen hole (Up to 20" in diameter) to a depth of _____ feet to accommodate new equipment/PVC _____ coupling OD
2. Installation of Steel or PVC Liner after redrill Yes / No

* Firm/set pricing can be provided upon request for all phases. All quotes can be emailed or fax - please specify your preference.