



Drill Solutions, Inc.

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**WATERTIGHT STEEL LINER/WATERSTOP RING
INSTALLATION RELEASE FORM**

Name of Job: _____

Address of Job: _____

Elevator Company: _____

General Contractor: _____

STANDARD Steel Liner/Waterstop Ring Installation (Pit Constructed):

Drill Solutions has completed installation of a Steel watertight liner with a steel plate welded on bottom of liner to the full depth required. Steel waterstop ring is welded at pit floor level in the block out/square provided. It is agreed and understood that it is the responsibility of others to imbed the waterstop ring in concrete at pit floor.

Authorized Signature

Date

Steel Liner Installation (Pit NOT Constructed - NO WATERSTOP RING INSTALLED):

Drill Solutions has completed installation of a Steel watertight liner with a steel plate welded on bottom to full depth required. Steel waterstop ring NOT installed, it has been left on site with the site contact and/or placed over the existing casing.

When pit is NOT constructed, it is agreed and understood that it is the responsibility of others to weld the waterstop ring at pit floor level in the block out/square provided. Upon request, Drill Solutions can return to the job site to perform this installation; however there may be additional charges incurred.

Upon completion of welding, the waterstop ring must then be imbedded in concrete at pit floor by others.

Authorized Signature

Date