

Residential Geothermal Loop Field Installation Work Order

Contact Information

Contact Name _____
Contact Phone _____
Homeowner's Name _____
Homeowner's Phone _____
Billing Party _____
Billing Address _____
City _____ State __ __ Zip Code _____

Jobsite Information

Heating Contractor _____
Date _____
Jobsite Address _____
City _____ State __ __ Zip Code _____

Special Requests

Special Instructions or Requests may add additional costs to your project above our normal price list procedures. Please use the following choices to help us plan a loop field that meets your site requirements with the most performance for the least cost. Upgrades are priced individually and quoted after a site visit or plan review.

Drill Cuttings / Spoils

- Haul Away
- Leave on Site

Excavated Soil Back-Fill Requirements

Note: Durbin Geothermal properly grouts all vertical boreholes per IGSHA recommendations and appropriate state codes. This section deals with excavated area for supply and return lines and header connections.

- Standard Rough Grade Back Fill (*Dirt mounded on trenches and left to settle naturally, standard procedure unless specified otherwise*)
- Compact Excavated Soils (*Use trench compactor to return site to existing grade, quick landscape restoration*)
- Replace Excavated Soils with Structural Fill (*Engineered fill for specific compaction needs; driveway, parking lot, etc*)
- Partial Compaction/Granular Fill (*Part of the loop field will require compacted fill, loop crosses sidewalk/driveway*)

I have read and understand Durbin Geothermal's 'Geothermal Loop Field Pricing and Procedures Guide'. I hereby order Durbin Geothermal, Inc. to perform the above work to the specifications printed in Durbin Geothermal's 'Residential Pricing and Procedures Guide'. Payment will be made upon completion. A late payment charge of 2% will be added for each 30-day interval during which the account remains delinquent.

Signature of Person Requesting Work _____

Signature of Person Responsible for Billing _____

Loop Field Information

Loop Field Type

- Vertical
- Horizontal
- Pond
- Drill-Drop & Grout Only
- Header & Bring Pipe Into Building
- Retro Fit
- New Construction

Loop Field Size _____ Tons

Interior Piping Needed Yes No

Flush and Fill Needed Yes No

Work Date Requested _____

Non-Utility Underground Obstructions

Building Entry

- Basement
- Crawl Space
- Slab
- Open Dig
- Mole / Directional Bore