

# GeoDesigner Worksheet

### Dealer Information

Name:

Address:

City/State/Zip:

Phone:

Fax:

  

Date:

### Client Information

Name:

Address:

City/State/Zip:

Phone:

Fax:

Building Notes:

Project #:

### Load Information

City Selection:

Load	dT	Setpt
<input type="text"/>	<input type="text"/>	<input type="text"/>

Heating:

Cooling:

  

Sens Clg Load:

Begin Clg At:

### Internal Gains (1-low 5-high):

Base Electric Load per ft2:	<input type="text"/>
Solar Gain per ft2:	<input type="text"/>
Occupancy per ft2:	<input type="text"/>
Construct or Load per ft2:	<input type="text"/>
Hot Water Setpoint:	<input type="text"/>
Hot Water Users:	<input type="text"/>

### Geo A Information

Unit Model:

# of Tons:

HWG:  Yes  No

Ultra Hybrid:

  

Loop Type:

Avg Depth:

Trench/Bore:

Loop Temp Range:

Soil Type:

  

Auxiliary Type:

Aux Input Cap:

Water Htr Type:

### Geo B Information

Unit Model:

# of Tons:

HWG:  Yes  No

Ultra Hybrid:

  

Loop Type:

Avg Depth:

Trench/Bore:

Loop Temp Range:

Soil Type:

  

Auxiliary Type:

Aux Input Cap:

Water Htr Type:

### Utility Rates

	Summer	Winter
Electric Geo:	<input type="text"/>	<input type="text"/>
Electric HP:	<input type="text"/>	<input type="text"/>
Electric Fossil:	<input type="text"/>	<input type="text"/>
Natural Gas:	<input type="text"/>	<input type="text"/>
Propane:	<input type="text"/>	<input type="text"/>
Fuel Oil:	<input type="text"/>	<input type="text"/>

### Heat Pump Information

Model:

ARI Clg Capacity:

Cut Off Temp:

Aux Heat Type:

Input Capacity:

### Furnace Information

Furnace Model:

Input Capacity:

Air Cond Type:

ARI Clg Capacity:

Denotes required information