

# **PROJECT QUESTIONNAIRE**

In order to provide an accurate quote and perform a safe and effective installation, we ask all clients to fill out this form as truthful and accurate as possible.

Date of intended Installation	Possible Installation Time Window			
Date of interioral installation	Earliest Date	Latest Date		
CONTACT INFORMATION				
Company name	Contact name			
	Street			
	Postal Code/City			
	Telephone/Fax			
	E-mail			
PROJECT DATA				
1. Project location	4. Usage	4. Usage		
Street	Permanent Temporary Tim	ne		
Postal Code	5. Screw connection			
2. Project description	Explain how to connect your stru	ucture with the Ground Screv		
	Custom Adapter needed			
3. Engineering		Date needed manufactured by		
Building permit required? Yes No		6. Bearing boads (per foundation point)		
Engineering required	1000000	Net load		
Point Stake out required		Vertical Tension		
Utility Locate Check Required		Vertical Compression		
Customer obtains Utility Locate Clearance	Horizontal	Horizontal		
BAYO.S obtains Utility Locate Clearance	Bend moment			



## **PROJECT QUESTIONNAIRE**



Terrain category I
Easy site access (>6'), no obstructions, no site/point preparation necessary



**Terrain category II**Water installation, includes extremely high water levels like marsh.



Terrain category III Difficult site access (<6'), terrain may not be disturbed, height restrictions.



**Terrain category IV**Construction project /
Building site

### 7. Electrical Infrastructure

7. Etecti icat iiii asti actai c				
	Electricity 110 V 240 V			
9. Drill obstructions	Water pipe Drainage			
	Electric line Phone line Gas pipe			
	Other lines or pipes Underground structures Tanks Stone			
	Other			
	No underground obstructions found			
10. Installation Surface	Concrete Asphalt Interlocking Grass Compact driveway			
	Un-even installation grade Other			
11. Common additional work	Vegetation removal Grass protection for machine tracks Material removal			

### **DESCRIBE SITE ACCESSIBILITY**



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SOIL	
Native Disturbed Soil	Rock Boulders Bedrock  How many feet below grade
Date when backfilled  Compacting method	Other Info Frost Line
Clay/Silt	Water Level
Sand	PH Level
Top Soil	Large Tree Roots

FOUNDATION CONSTRUCTION/COMPLETION/MOUNTING		
Proposed Site Visit Dates		
Installer in charge		
General distributor in charge		

DOCUMENTS FOR PROJECT CONSTRUCTION (ATTACHED)					
Site Plan	Geo-Tech Report	Structure Drawings	Soils Evaluation		
Utility Locate Clearance Certificate	Building Permit	Site Pictures	Static Calculations		

#### DEAR CLIENT, PLEASE NOTE THE FOLLOWING

The measuring and marking of the foundation installation spots must be done prior to construction start unless otherwise requested. The to be marked installation spots must be tested for obstructions such as underground pipes, electric lines, holding tanks, etc. A safety area is to be marked around any obstructions. Sharing the records and observation of any piping plans is mandatory. For an optimal jobsite preparation, we recommend the use of a 3rd party company specialized in the field of underground cable and pipe detection. It is the client's responsibility to contact the local authorities for Underground Clearance Certificates. Proper documentation has to be provided prior to installation. For the installation equipment it is important to clear off the installation area surrounding (approx. 10'×10') prior to in installations. Details for soil conditions, structure loads and local wind and snow loads are mandatory for the calculations of number, type and size of the correct Ground Screw foundation. Soils reports and ground studies help with the judgment of the jobsite and its local conditions. These are to be provided by the client. Additional changes to the jobsite soil (i.e. groundwork, aggradations, shifting), need to be shared prior to installation date and if necessary cause the need for additional charges. The warranty excludes any natural disturbances of the area and soil such as earth quakes, foods, landslides, etc. The Client guarantees that above given information is complete and true. BAYO.S and its affiliates are not held responsible for accuracy on documents provided by or on behalf of the Client.

Applicant quarantees that above given information is complete and true.

Name of applicant

Signature