

Questionnaire for EGRP Applications / Request for Layout

Site Location &	Information		
	CLIFFORD BURL CONSTRUCT	Contact:	
Site Address:	755 SEMINA	Billing Address:	
City, State Zip:		Billing Address2:	
Phone 1:	,	City, State, Zip:	
Phone 2:		Email:	
Salesperson &	Layout Request Date		
Submitted By:		Submission Date:	
Layout Needed		Layout Assigned	
By:		To:	
SITE INFORMATIO	N AND LAYOUT REQUEST DATE:		
\$ 0.000 miles	f water supply is currently used? ((•
Where is the	e well located on the site map?		
IMPORTAN	T REMINDERS:		

- > Installation shall NOT occur within:
 - 1) 200 feet from a type l or type IIA water supply well;
 - 2) 75 feet from a type IIB or type III water supply well;
 - 3) 50 feet for any domestic well.
- > Installation shall NOT occur within 500 feet of a wetland regulated Part 303, Wetlands Protection of the NPEPA, or inland lake or stream regulated under Part 301, Inland Lakes and Streams, of the NRPEA
 - Parjana shall verify that there are NO underground fuel oil storage tanks on the property.
 - Parjana shall verify that the location is NOT within 500 feet of a site listed on the DEQ's Part 201 Site List, or the - location on the DEQ's leaking underground storage tank list. (Filled out by installer)
 - Parjana shall maintain a list of all locations where EGRPs are installed. The list shall be retained by Parjana and provided to the DEQ upon request.



☐ Standing water:	on: (Select one Water	of the follow				
DRAINING OBJECTIVE: Standing water:	(Select one	of the follow				
 Standing water: 	Water Water	of the follow	vina antia			
		proofing:				
FOUNDATION TYPE/DETAI		_		_	D. I. Jan	11
☐ Block wall - Circle option	_	Concrete	wall Tile		Brick v Carpet	
- Crawl space:			Yes		No	
- Sump Pump	Yes				No	
If yes to Sump Pump: What	s the freque	ncy of activ	ation? .			
	De	pth of Foun	dation:			
ISSUES: (check all the apply)						
□ Water in wall	×	Water ov	er/under	footer		I-beam leak
□ Window cap/flo	or crack 🗆	Chimney	door/pip	e e		Sewer back ups
□ Rod holes						
□ Walls bowed (in	dicate whic	h wall)				
North	South	East		West		
□ Walls cracked (in	idicate whic	h wall)				
North	South	East		West		
Severity of Issue(s):						



SITE HISTORY: (circle one)	SITE	HISTORY:	(circle one)
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Was the site previously industrial? Yes

· (V

Was it previously contaminated?

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Was it previously refilled?

Yes

Yes

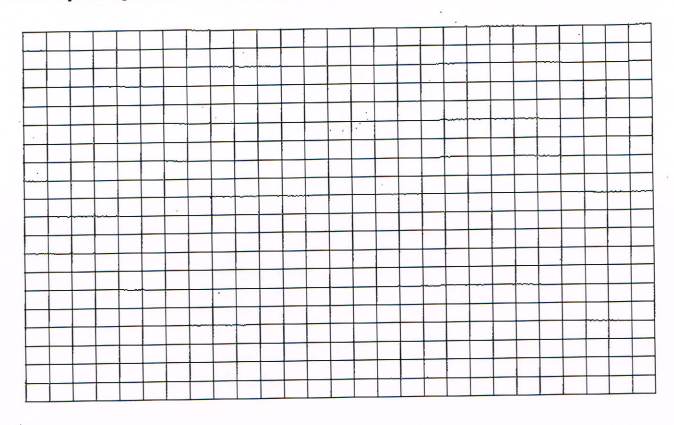


POTENTIAL BARRIERS / CONCERNS: (check all that apply)

□ □ (Wires,	Wells for drinking water Accessibility landscaping, narrow gates, st	eep)	Please Describe.					
	High and low water tables				· · · · · · · · · · · · · · · · · · ·			
	Wetlands							
	MISS DIG Findings							
	Sprinkler system(s)							
	Fertilizer storage				*			
	Manure pile							
	Road runoff							
	Contaminated Ground							
	Underground Tank(s): Please denote all tanks; if there are any buried storage tanks or non-working tanks, classify them below and record the non-working tanks in the comments:							
	SepticChemical	0	Fuel Other (explain):	0	Gas			



Is there a positive grade? (Please draw and explain below)



omments:		



ATTACHMENTS

ATTACH SCREEN SHOT OF PROPERTY TO THIS REPORT: (circle source)										
		Google Maps		CAD		Blue Print		Drawing		Other
IS THERE MORE THAN ONE LAYOUT REQUIRED FOR THIS PROPERTY: Yes If Yes, please provide additional screen shots containing the property information and the following information for each screen shot provided:										
SCREEN SHOT CHECK-LIST: (be sure to address all questions below)										
□ IDENTIFY EXACT LOCATION ON ARIAL VIEW										
	□ HIGHLIGHT SPECIFIC AREA(S) OF PROPERTY TO BE ADDRESSED									
	☐ INDICATE AREAS WHERE DRILLING <u>CANNOT</u> BE ACCOMPLISHED									
☐ HIGHLIGHT SPECIFIC AREA(S) THAT CANNOT BE ACCESSED BY DRILL										
Engineering Notes (be specific and detailed)										

