

ormation:		Questic	onnaire Date:	
			Zip:	
	E-Mail:			
(if different from above):				
		State:	Zip:	
	E-Mail:			
ER:		Sub	mission Date:	
MBER:		Layoı	ut Needed By:	
N AND LAYOUT REQUEST DATA:				
ly is currently used? (Check one):	- Well Water	- City	y Water & City Sew	er
ove: what is the type of well and depth of the	well in use?			
	(if different from above): ER: MBER: N AND LAYOUT REQUEST DATA: Only is currently used? (Check one):	E-Mail:	State:	State:



IMPORTANT REMINDERS:

- > Installation shall NOT occur within:
 - 1) 200 feet from a Type-I 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

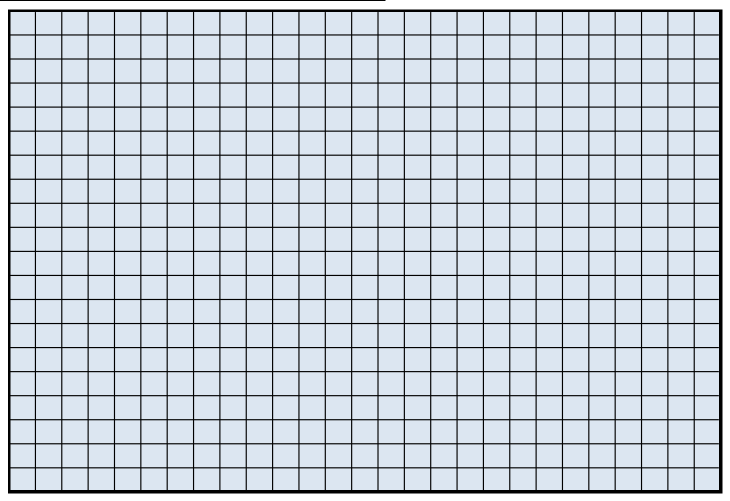
TYPE OF PROPERTY:	- COMMERCIAL - RESIDENTIAL - RECREATIONAL - AGRICULTURAL - MUNICIPAL
Brief Description:	
DRAINING OBJECTIVE: - OTHER:	- STANDING WATER - WATERPROOFING
—	
FOUNDATION TYPE/DETAILS:	- BLOCK WALL - CONCRETE WALL - BRICK WALL
- Circle option that a	pplies: - TILE - CARPET - OTHER:
- Crawl space:	- YES - NO
- Sump Pump	- YES - NO
If yes to Sump Pump	p: What is the frequency of activation?
Depth of Foundation	on below grade around entire structure:
Comments:	



SSUES: (check all the apply)					
- WATER IN THE WALL	- WATER	R OVER/UNDER FOOTER	- WINI	DOW CAP/FLOC	OR CRACK
- SEWER BACK UPS	- CHIMN	EY DOOR/PIPE			
- ROD HOLES			North So	<u>uth</u> <u>East</u>	<u>West</u>
- I-BEAM LEAK	- WALLS BOWED -	circle problem wall(s):			
	- WALLS CRACKED	- circle problem wall(s):			
Severity of Issue(s):					
SITE HISTORY: (circle one)	Was the site previo	ously industrial?	- YES	- NO	
	Was the site previo	ously conaminated?	- YES	- NO	
	Was the site previo	ously refilled?	- YES	- NO	
POTENTIAL BARRIERS / CONCE	RNS: (check all that apply)				
- Accessibility (decks, pa	iver patios, <i>wires, landscapin</i>	g, narrow gates, steep incline	es/declines) - Pleas	e Describe:	
- Wells for drinking wat	er MISS D	IG Findings	- Man	ure Pile	
- Hign and Low Water T		er System(s)		Run-Off	
- Wetlands		er Storage		aminated Groui	nd
- Underground Tank(s):		ere are any buried storage ta			
- Se	otic - Fuel	- Gas	- Chen	nical	
- Ot	her (<i>explain</i>):				



IS THERE A POSITIVE GRADE? (If so, please draw and explain below)



If you have any further information or com	ments on a section that was no	ot covered, please explain in d	etail below.



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: 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 <u>CANNOT</u> BE ACCESSED BY DRILL
Engineering Notes (be specific and detailed)