Parjana Representative Contact Informat	tion: Date of Request: 4/3/14
Name: Carole Rich	Company: Parjana
Phone: 248 0 219 6138	Email: carolarich Oparjanadistribution.ce
Client's Budget expectation: < 10,000	
Draining Objective: Standing water  Please indicate specific problem area(s) for standing water or	Waterproofing (foundation)
Comments and/or additional explanation if needed:	
Ashdown Wants to prevent excarea, and remove standing water Protos	essive pooling under front down spout
Water Supply: Well Water What is the type and depth of the well?	City Water & City Sewer
Iave you experienced any of the following issues	? North South East West
Water in walls	Bowed walls   Bowed walls
Vater over/under footer  Rod Holes [	Cracked walls \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Window cap crack I-Beam Leak [	Leaking gutters
Floor crack Sewer backups [	
Discuss the severity of each checked issue.	
tential Barriers/ Concerns:	
Underground obstacles Sprinkler syste	em Lakes, ponds, surrounding bodies of water
Fertilizer storage Underground po	ool Surrounding environment inclines/declines
cessibility Barriers (decks, payer patios, wires, lan-	dscaping, narrow gates, steep inclines/declines)
(, p, n, n, n, n, n, n, n	·
	Note: Describe the type of patio/deck and whether it is removable.

## RFR-RFL QUESTIONNAIRE

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## Site Location & Information:

Name of Contact: Philomena Ashdown Site Address: 1739 Churchwood				
City: Cincinnati State			38 County in 2 Strausst	
Building Type: Commercial  Residential				ernmental
Type of Commercial Service:  Type of Residency: Single family home  Type of Industrial Service:  Type of Agricultural Property:  Type of Governmental Property:			(Examples: Hon (Examples: War	f course, office, gas station) ne, condo, apartment) chouse, factory, mill) n, vineyard, field) d, park, suite)
Prequalifications for all sites:				
Does the property contain a well?			Yes 🔲	No 🔀
Is the property within 200 ft. from a Typel or TypelIA v (Typel = any community well, TypelIA = Any well supplying > 20	11 7	11?	Yes 🗖	No 🗵
Is the property within 75 ft. from a Type IIB or TypeIII	water supply w	ell?	Yes 🗌	No 🗵
Is the property within 50 ft. of a domestic well?			Yes 🔲	No 🔽
Is the property on a large lake or in a flood plain?			Yes 🔲	No 🔀
Is the property 500 ft. within a wetland or an inland lake	e or stream?		Yes 🗌	No 🗵
Currenty are there or has there ever been any undergrou (i.e septic, fuel, gas, chemical)	Yes 🗖	No 🔽		
If NO was answered to the	questions abov	e, continue o	on. ————	
Site History:				
Was the site previously industrial?			Yes 🔲	No 🗵
Was the site refilled?			Yes 🔲	No 🗵
Was the site contaminated?			Yes 🔲	No 🖂
If yes to the questions above, provide explanation such a	as when, where	, why.		
Does the property have a septic tank or septic field?  If yes, check all that apply:			Yes	No 🗵
Existing septic tank Removed septic tank	Existing se	ptic field	Removed sept	ic field 🗀

	full finished	bosement under	entire house	Page 3 of 3			
Foundation Description: Please indicate slab area(s) on r		Crawl Space	Slab 🔲	Partial 🔲			
Foundation Type:	Block wall	Concrete wall	Brick wall	Stone wall			
Footer	Depth of basement: (measurement from ground level to basement floor  Basement Floor  Basement floor  Basement floor to bottom  MARAOWY	Varies. The 15 There 15 of Nowse Sump pu Number of	el slope: tive grade?)  Note: If a map/draw building to the in part of the imp:  Yes Def pumps: 2  equency: Constant the imp.  ach pump: O me es	Ground level  my grade, indicate on the ring where along the the grade occurs  back of the basement space  No   No			
Attachments:  Map	Blue Print Dr	rawing Other					
Screenshot Checklist:							
Identify exact loc	ation on aerial view						
Highlight specific	problem area(s) on proper	ty to be addressed					
☐ If not a full basen	nent, indicate slab and/or cr	awl space areas					
_	s/potential barriers/concerns	1 1 3					
	c area(s) that cannot be acce	essed by drill					
	wing property lines						
Provide additional photos of property, problem area(s) and surrounding area							
If problem is complex, follow-up with layout enginner to provide additional explanation/details.							