

PROJECT NAME:		Wardcraft Conveyor				
Site Location & Info	<u>n:</u> nga & Associates		(	Questionnaire Date:	3   14   14	
Site Address:	One W	ardcraft Drive				
•	Spring	Arbor		State:	MI Zip:	49283
Phone:			E-Mail:			
Contact:	Brian S	ent from above): innott 8th St., Ste. 100				
Billing Address:	Holland				MI	49423
City:					Zip:	49423
Phone:		6-0255			riesenga.com	
Sales Person:		Aqua-Channel				
SELLER CONTACT NUMB	BER:	734-332-1500			Submission Date:	3  14 14
Installer:		Aqua-Channel				
INSTALLER CONTACT NUMBER:					Layout Needed By:	
SITE INFORMATIO	N AND I	AYOUT REQUEST DATA:				
What type of water supply is currently used? (Check one): - Well Water - City Water & City Sewer						Sewer
If a well was selected above: what is the type of well and depth of the well in use?						
I nere is sanitary s	sewers i	n the adjacent subdivision	, aithought they may	y have we	eiis	



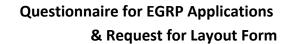
#### **IMPORTANT REMINDERS:**

- > 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 t West
  - 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 - MUNICIPAL			
Brief Description:	Industrial			
DRAINING OBJECTIVE:  - OTHER:	- STANDING WATER  - WATERPROOFING  Drain retention ponds without overflow - 2.5" over 24 hours			
EXPECTED TIME FOR	RINFILTRATION / DISSIPATION: 3 days			
FOUNDATION TYPE/DETAILS:	- BLOCK WALL - BRICK WALL			
- Circle option that a	pplies: - TILE - CARPET - OTHER:			
- Crawl space:	- YES - NO			
- Sump Pump	- YES - NO			
If yes to Sump Pump: What is the frequency of activation?				
Depth of Foundati	on below grade around entire structure:			
Comments:				

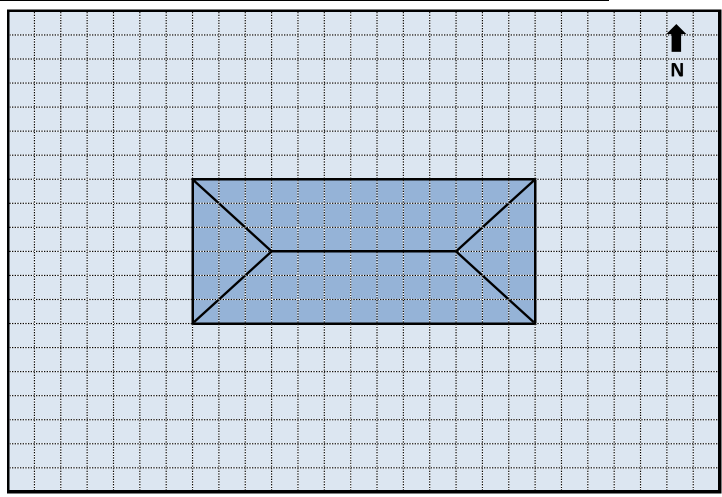


SSUES: (check <u>all</u> the apply)		
- WATER IN THE WALL	- WATER OVER/UNDER FOOTER	- WINDOW CAP/FLOOR CRACK
- SEWER BACK UPS	- CHIMNEY DOOR/PIPE	
- ROD HOLES		<u>North South East West</u>
- I-BEAM LEAK	- WALLS BOWED - circle problem wall(s):	
	- WALLS CRACKED - circle problem wall(s):	
L	- WALES CRACKED - Circle problem wall(s).	
Severity of Issue(s):		
SITE HISTORY: (circle one)	Was the site previously industrial?	- YES NO
	Was the site previously contaminated?	- YES - NO
	Was the site previously refilled?	- YES - NO
POTENTIAL PARRIERS / CONCERNS.	(along the all the at any all A	
POTENTIAL BARRIERS / CONCERNS:		
- Accessibility (decks, paver pa	atios, wires, landscaping, narrow gates, steep inclin	es/declines) - Please Describe:
- Wells for drinking water	- MISS DIG Findings	- Manure Pile
- High and Low Water Tables	- Sprinkler System(s)	- Road Run-Off
- Wetlands	- Fertilizer Storage	- Contaminated Ground
and record the non-working to	e denote all tanks; if there are any buried storage t anks in the comments:	ariks or non-working tanks, classity them below
- Septic	- Fuel - Gas	- Chemical
- Other (ex	xplain):	





#### **DEPICT WATER ISSUE ON DRAWING. IS THERE A POSITIVE GRADE?** (If so, please draw and explain below)



If you have any further information or comments on a section that was not covered, please explain in detail below.					



#### **ATTACHMENTS**