



Questionnaire for EGRP Applications
& Request for Layout Form

PROJECT NAME: 43803 Oppolo

Site Location & Information
Customer Name: Montec de la Merced
Site Address: 43803 Oppolo
City: Northville State: MI Zip: 48167
Phone: 248-524-7563 E-Mail: covec2000@gmail.com

Utility Information
Location: 43803 Oppolo
Billing Address: 340 North Main Street, Suite 320
City: Plymouth State: MI Zip: 48170
Phone: 734-634-7734 E-Mail: bnf@bnaconsult.com

Sales Person: Don Philip
SELLER CONTACT NUMBER: 734-223-9539 Submission Date: 08/28/14
Installer: TBO
INSTALLER CONTACT NUMBER: Layout Number By: 08/28/14

SITE INFORMATION AND LAYOUT REQUEST DATA.

What type of water supply is currently used? (Check one)
☐ Hard Water ☒ City Water & City Sewer

If a well was selected above, what is the type of well and depth of the well in feet?

IMPORTANT REMINDERS:

1. Installation shall NOT occur within:
1) 300 feet from a Type-I or Type-II water supply well
2) 75 feet from a Type-III or Type-IV water supply well
3) 50 feet from any domestic well

2. Installation shall NOT occur within 500 feet of a wellhead regulated Part 363, Wetlands, Protection of the MFRN, or inland lake or stream regulated under Part 303, Inland Lakes and Streams, of the MFRN

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 SDG's Part 201 Site List, or the location on the SDG's listing underground storage tank has. If listed, it is located.

Parjana shall maintain a list of all locations where EGRPs are installed. This list shall be maintained by Parjana and provided to the SDG upon request.

TYPE OF PROPERTY:
☐ COMMERCIAL ☒ RESIDENTIAL ☐ RECREATIONAL
☐ AGRICULTURAL ☐ MUNICIPAL

Brief Description: New construction with Gas Thermal Loop

DRAINAGE OBJECTIVE:
☒ STANDING WATER ☐ WATERPOODING
☒ OTHER: Running water from Gas Thermal discharge

FOUNDATION TYPE/DETAILS:
☐ BLOCK WALL ☐ CONCRETE WALL ☐ BRICK WALL
-Crack pattern (check one): ☐ YES ☐ NO ☐ OTHER: ☐ YES ☐ NO
-Sump Pump: ☐ YES ☐ NO
If yes to Sump Pump: What is the frequency of activation?
Depth of foundation drainage grade around exterior structure: 300
Comments: Water in a tank, water pooling on South and West side of house due to neighborhood curfew and discharge from gas thermal heating.

ISSUES (Identify all that apply):
☐ WATER IN THE WALL ☐ WATER OVER/UNDER FOOTER ☐ WINDOW CASE/FLOOR CRACK
☐ SEWER BACK UPS ☐ CHIMNEY/DOOR/PAGE
☐ ROD/HOLE ☐ WALL CRACKS - check problem water: ☐ YES ☐ NO ☐ YES ☐ NO
☐ SEWER LINE ☐ WALL CRACKS - check problem water: ☐ YES ☐ NO ☐ YES ☐ NO

Severity of issue(s):

USE HISTORY (circle one):
Was the site previously industrial? ☐ YES ☒ NO
Was the site previously commercial? ☐ YES ☒ NO
Was the site previously residential? ☐ YES ☒ NO

POTENTIAL BARRIERS (CONCRETE) (check all that apply):
☐ Accessibility (drinks, sewer pipes, wires, landscaping, narrow gates, steep inclines/declines). Please Describe:
Please line the South, West, and North side of the property. Ditches on West and North sides near the streets.

☐ Holes for drinking water ☐ MISS GSG Findings ☐ Mixture Pile
☐ Signs and Low Water Tables ☐ Sprinkler Systems ☐ Road Run-Off
☐ Wetlands ☐ Fertilizer Storage ☐ Contaminated Ground
☐ Underground Tanks: Please describe all tanks. If there are any buried storage tanks or non-working tanks, classify them below and record the item working tanks in the comments.
☐ Gases ☐ Fuel ☐ Gas ☐ Chemical
Other (specify):

IS THERE A POSITIVE GRABBY AT AN OTHER SITE AND CAPTION BELOW?

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

ATTACHMENTS
ATTACH SCREEN SHOT OF PROPERTY TO THIS REPORT (circle one):
☐ Sample Maps ☒ CAD ☐ Blue Print ☒ Drawing ☐ Other:

IS THERE MORE THAN ONE LAYOUT REQUIRED FOR THIS PROPERTY? ☐ YES ☒ NO
If Yes, please provide additional screen shots containing the property information and the following information for each screen shot provided.

GRABBY MUST CHECK ALL (be sure to address all questions below):
☒ IDENTIFY EXACT LOCATION ON Aerial VIEW
☐ INDICATE SPECIFIC AREAS OF PROPERTY TO BE ASSSESSED
☐ INDICATE AREAS WHERE DRILLING CANNOT BE ACCESSED
☐ INDICATE SPECIFIC AREAS THAT CANNOT BE ACCESSED BY DRILL

Engineering Notes
(be specific, use drawings)