

## **EGRP Range:**

EGRP: 505 - 617

Linear Feet of EGRP: 4734' - 5786'

Water accumulation in this area is affected by the elevation drop and underground water flow moving West. To resolve the issue, EGRPs must be placed in the set locations marked by the red and yellow lines. The red line is a defined pattern of EGRPs that will work to capture and transfer water to the yellow lines. The yellow lines will then push the water below the basement foundation, allowing it to flow freely undergound without any obstructions. This will diminish standing water problems in this area.

## **LEGEND**

5' EGRP

20' EGRP

10' EGRP

40' EGRP

**Property Line** 

Structure Pavement Landscaping

Building

Water

Open Area

(W) Water Well

Address: 1800-1870 Hampton Run, Broadview Heights, OH 44147, USA

Drawing Name: 1800-1870 Hampton Run

Drawn By: P.N.

Scale:1":30'

Date: 5/19/2014

Parjana, Inc.

## **UTILITY NOTE:**

All water main, storm sewer, sanitary sewer and public lighting utility as shown hereon are taken from the best available records as disclosed by the various utility companies and/or municipalities, no guarantee can be given by Parjana as to the accuracy or completeness thereof, gas and electric company utility were unavailable at the time of issuance of this survey.

Boundary description as provided existing utilities above and below ground have not been verified.