

EGRP Installation

Range:

EGRP: 280-342

Linear Feet of EGRP: 2394'-296'

Upon analysis, the water is naturally discharging to the Northwest. Due to elevation changes and run-off water being trapped due to impervious infastructure such as pavement and homes. This causes water to be unable to infiltrate within the soil, causing over-saturation in the problem area. The suggested range of EGRPs will help water reconnect with the natural underground water flow, diminishing water accumulation.

LEGEND

5' EGRP

20' EGRP

10' EGRP

40' EGRP

----- Fence Property Line

Water Structure Pavement Landscaping Open Area

Building





W Water Well

Address:

Drawing Name: Gazebo OH

Drawn By: P.N.

Scale:1": 20'

Date: 5/21/2014

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.