



PARJANA®
& PARJANA Distribution

1274 Library Street, Suite 600, Detroit, MI 48226
Phone: 855-Parjana (855.727.5262) Fax: 313.228.1417
Website: Parjana.com Email: info@parjanadistribution.com

Project: 9542 Polk St, Taylor, MI 48180, USA

Building Type: Residential

Date

May 16, 2014

Services Performed By:

Parjana & Parjana Distribution, LLC.
1274 Library Street, Suite 600
Detroit, MI 48226

Services Performed For:

Barbara L. Wise

Statement of Problem:

The entire backyard is squishy and area of standing water. Water seems to be running from rear of the property to the front. Neighbors on either side also experience water issues. Home is on slab and is being effected by water. Driveway is showing cracks and heaving in winter. Home had a crack in the wall by the front door and the front door was stuck during the winter. Probable water passing under the concrete slab.

Quotation:



Engineering Notes:

Drill rigs will be unable to reach the area between the project site and the home to the south so 10's & 20's are to be drilled through the concrete in front of the fence to solve the water problem in that area.

Terms of Contract

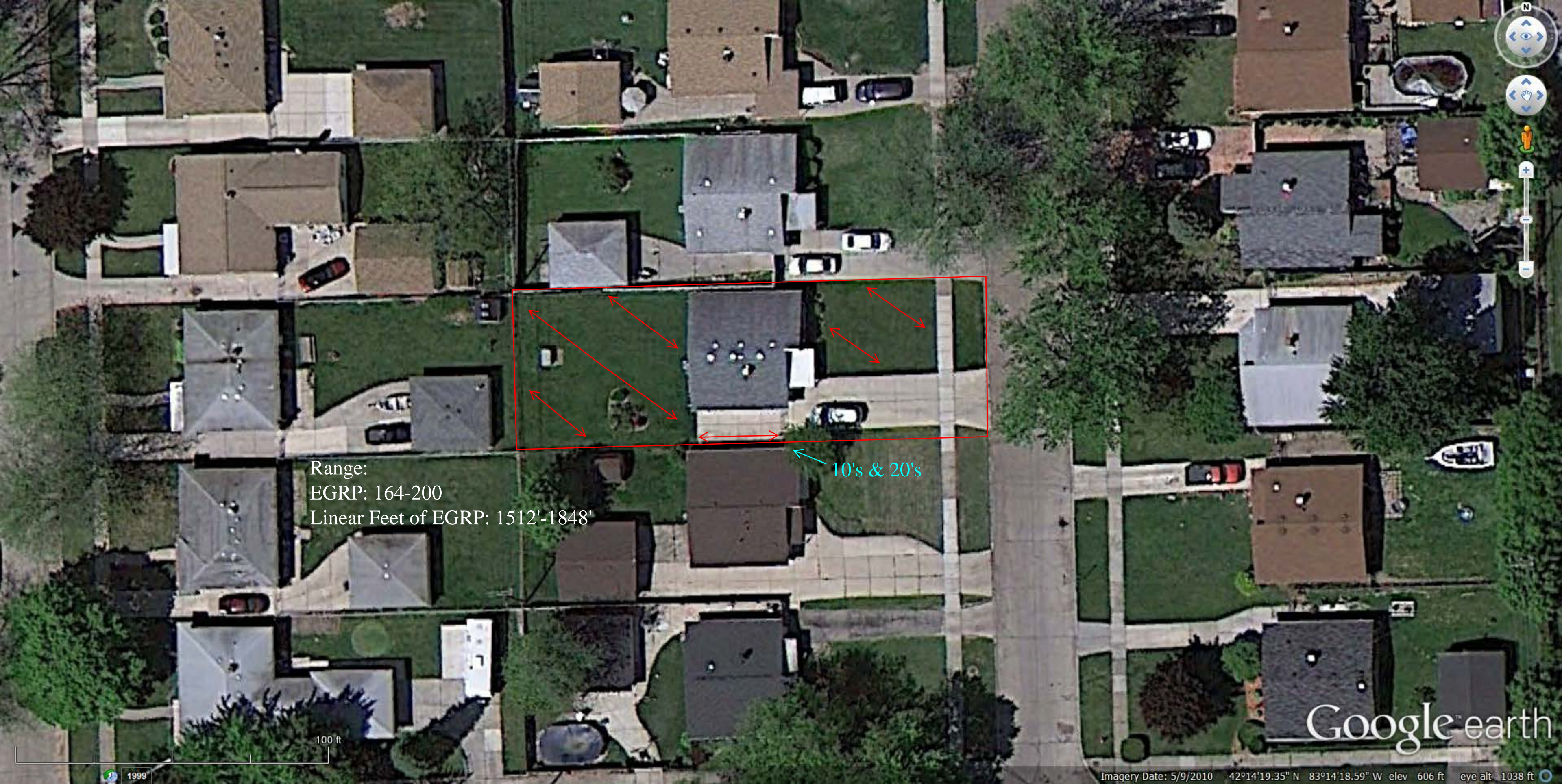
Furnish labor and materials for the total installation of 1512 – 1848 Linear Feet of PARJANA® EGRP®- as shown in the first attached drawing.

All labor and materials for the installation of PARJANA® EGRP® are included.
Warranty of the complete system for 25 years.

Anticipated cost based upon information provided to Parjana Distribution in accordance with standard EGRP specifications, for the estimated sum of:

Estimated Cost: \$13,910.4 - \$17,001.6

All material is guaranteed to be as specified in the final documents. All work to be completed according to standard practices. This proposal and its associated warranty certificate contain all of the terms and conditions agreed to by the parties and no other representations, warranties or agreements, expressed or implied, shall vary the terms of this contract.



Range:
EGRP: 164-200
Linear Feet of EGRP: 1512'-1848'

10's & 20's

Google™ earth