



**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:** 1510 Martha Ave, Ann Arbor, MI 48103, USA

**Building Type:** Residential

**Date**

May 15, 2014

**Services Performed By:**

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

**Services Performed For:**

Sean Smith/Ellen Thackery

**Statement of Problem:**

No water leaking, but signs that there has been leaks in past (looks like it flooded up to 12" at one time). They had carbon strips installed on North wall and waterproof paint put on throughout basement when they bought the house 2 years ago. Muddy area in yard has standing water for a day after a light rain, 2-3 days after a major rain.

**Quotation:**



**Engineering Notes:**

None to report the plan is resolve the standing water issues at the selected test areas to avoid the water sitting too long against the foundation of the building.

## Terms of Contract

Furnish labor and materials for the total installation of 1098 – 1342 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: \$10,101.6 - \$12,346.4**

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.



5/23/2005

Range:  
EGRP: 129-157  
Linear Feet of EGRP: 1098'-1342'

Martha Ave

102 ft

Google™ earth

Imagery Date: 4/19/2005 42°15'59.21" N 83°45'51.55" W elev 940 ft eye alt 1377 ft

1992