

Install drainage correction for two window well areas

1. Excavate around window well area top to bottom. Some excavated fill will be hauled away.
2. Install 2 layers 6 mill poly sheeting around window well, top to bottom, and at least 12 inches along house.

Backfill with crushed limestone along house and window well area.

Materials

- Approximately 1 cubic yards crushed limestone used as drainage correction material for grading
- 100 square feet black poly, (enough for 2 layers)

Install drainage correction along sides of house

1. Excavate area for drainage correction removing un-wanted lawn and un-gradable debris. Remove any un-wanted existing plants. Approximately 1 cubic yards excavated fill and sod will be hauled away.
2. Re-grade and install drainage correction.
3. Excavate a 4 inch deep by 8 inch wide trench for border edge. Install 1 to 2 inch crushed rock base for border edge. Install border edge such that top of border. Border edge is installed approximately 1/2 inch above finished grade.
4. Install 2 layers 6 mil black poly sheeting.
5. Install a 3 inch layer river stone landscape rock as ground cover.
6. Repair lawn edge with new sod

Materials

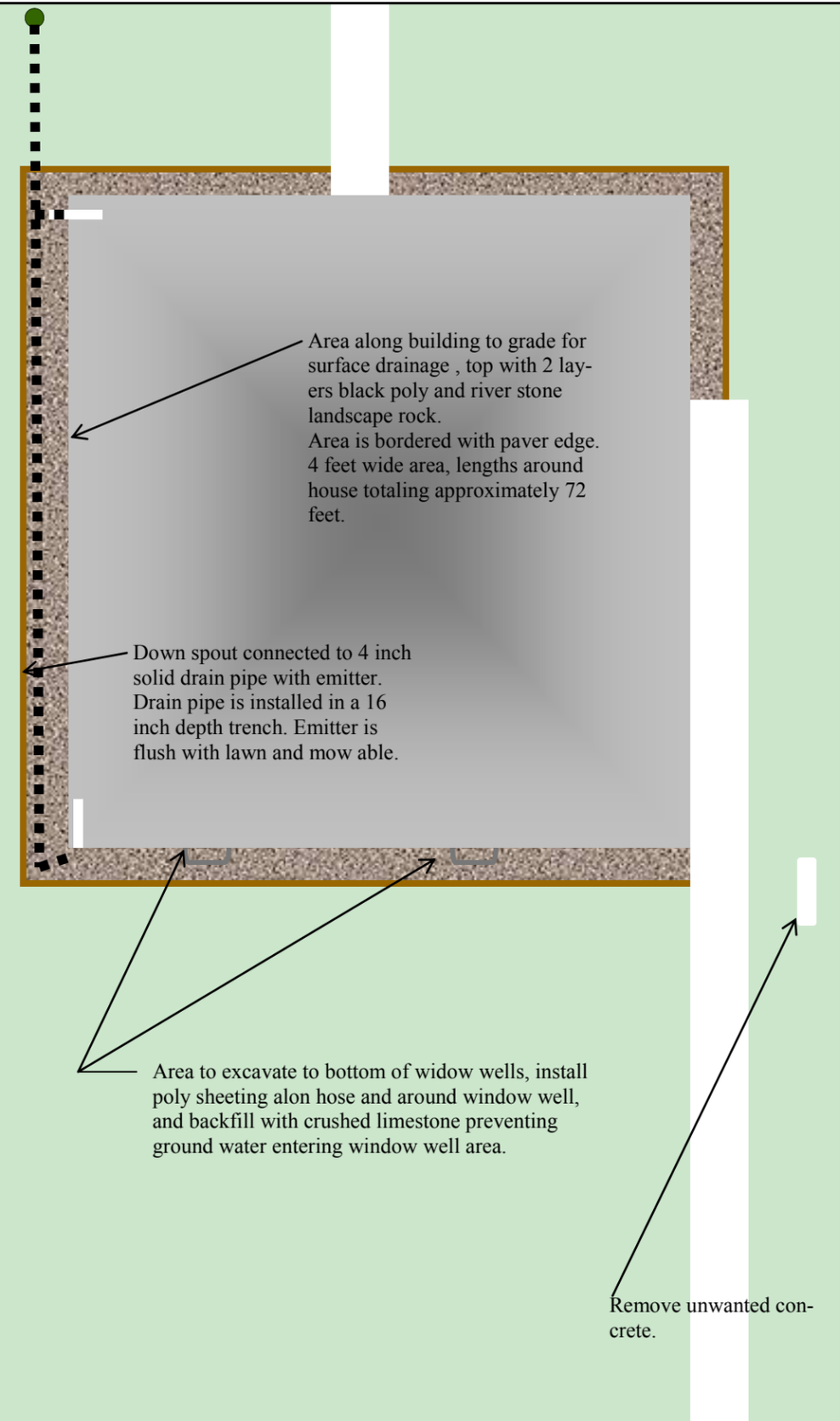
- Approximately 1 cubic yards crushed limestone used as drainage correction material and border edge base
- 94 feet pavers-edge border
- 800 square feet black poly, (enough for 2 layers)
- 3.5 cubic yards river stone landscape rock
- New sod as needed to repair lawn over trenches etc.

Install Downspout hookups to drain pipe

1. Excavate 16 inch trench for drain pipe.
2. Install down spout hookups to drain pipe with emitters.
3. Downspout are connected to 4 inch solid drain pipe.
4. Drain pipe is 4 inch non perforated installed in a 16 inch depth trench.
5. Emitters are installed flush with lawn and can be mowed over.
6. Repair lawn over trench.
7. Haul away left over excavated fill.

Materials

- 2 - down spout to 4 inch pipe adapters
- 1 - 4 inch emitters
- Approximately 100 feet 4 inch corrugated non perforated drain pipe
- New sod as needed to repair lawn over trench



Decorative Landscapes

1770 Burns Avenue, Saint Paul MN 55106

www.arborlandscape.com

(651) 771-8511

Address:

Name:

Date: 3/3/2014

Copyright 2013 by Decorative Landscapes

This design is the property of Decorative Landscapes and may not be reproduced without written permission.



Credit cards accepted