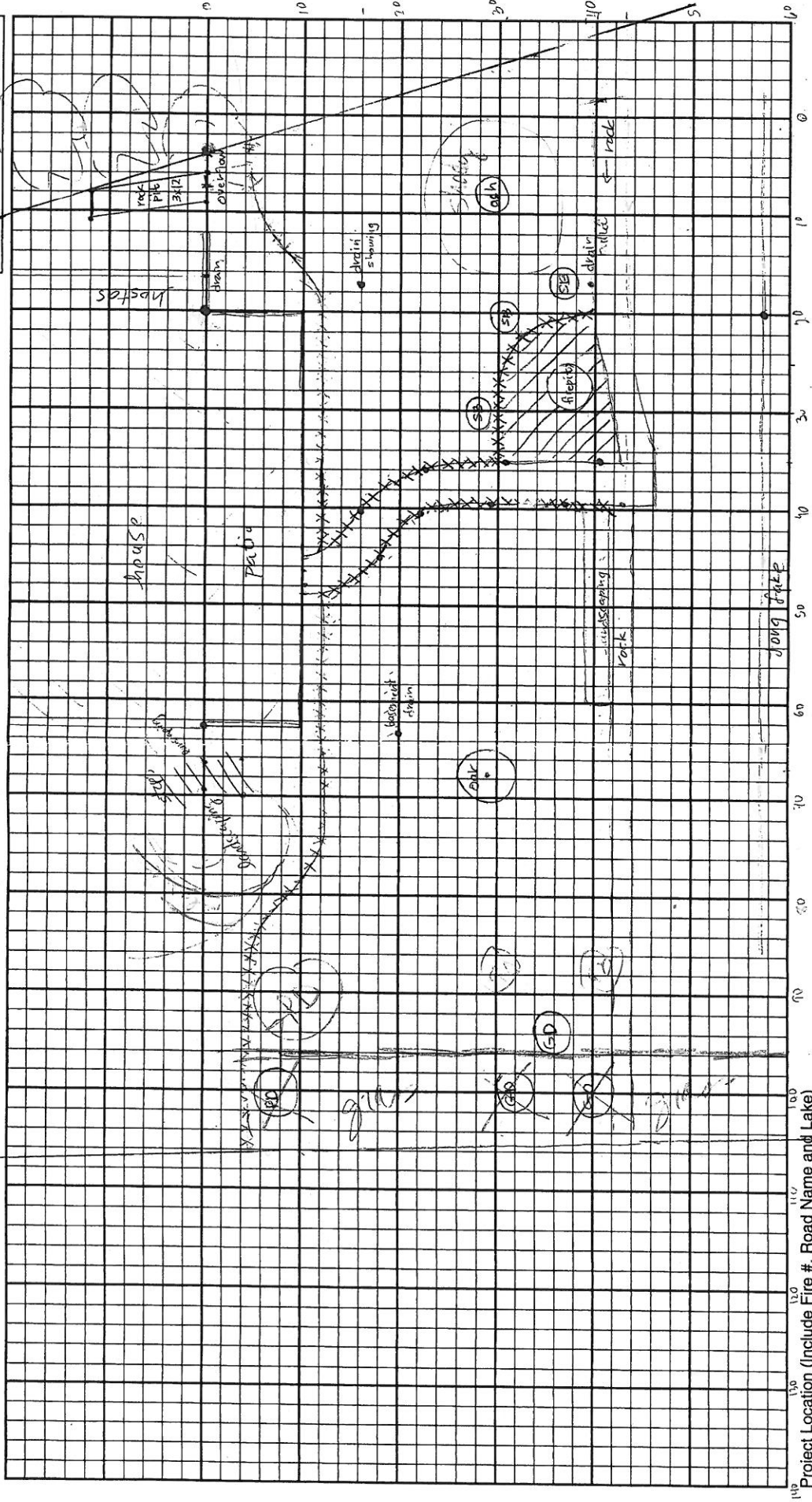


Buffer Restoration Plan - Site Diagram

Use the directions and symbols found on the back of this page to complete the diagram

Scale: 1 inch = 10 Feet

Please indicate North by drawing an arrow.



Project Location (Include Fire #, Road Name and Lake)
1686A Patterson Court
Long Lake, Centuria

Owner Darrell & Margo Olie

Phone Number 715-646-2543

Date 8/26/13

update 6/30/14

Landscaper _____ Phone Number _____

Worksheet Completed By Katelyn Holm

Plan Approved By: _____

Date: _____

For office use only

Vegetation Specifications
(Include all Trees, Shrubs, and Ground Cover)

2490 ft²

List the plants selected for the project and the number to be planted.

Trees	Grasses	Number of Trees	Number of Shrubs
1 Little bluestem		288	
2 blue gramma		288	
3 side oats grama		288	
4			
5		864	91 ft ²
6			
7			
8			
9			
10			

SHRUBS	Number of Shrubs
11 Gray dogwood (GD)	3
12 Pagoda dogwood (PD)	1
13 Snowberry (SB)	3
14	
15	
16	
17	
18	
19	
20	

EROSION CONTROL PRACTICES
Draw on site plan

Silt Fence

Mulch

Erosion Blanket

Hay Bales

Other _____

Runoff Diversions

Shoreland Erosion Protection (Biologs, Riprap, etc.)

GROUND COVER - Wildflowers

Plant Name	Area	No. of Plants
21 purple prairie clover		288
22 rough blazing star		240
23 prairie coreopsis		240
24 black eyed susan		288
25 prairie phlox		288
26 sky blue aster		240
27 hoary vervain		240
28 pearly everlasting		240
29		
30	300 ft ² 51,000	8064

Attach additional pages if necessary 29 extra plants 250

update 6/30/14

Shoreland Revegetation Plan Legend:

- Property Line
- Ordinary High Water Mark
- Viewing Corridor/Access
- Buffer Boundary
- "No-Touch" Boundary
- Existing Channelized Drainage
- Existing Trees
- Existing Shrubs
- Existing Groundcover
- Existing Structures
- New Trees (Corresponds to Plant List Number)
- New Shrubs (Corresponds to Plant List Number)
- New Ground Cover (Corresponds to Plant List Number)

What to include in your plan:

- ❖ Boundary of the buffer
- ❖ Location of ordinary high water mark
- ❖ Location of viewing/access corridor
- ❖ Existing shrubs and trees
- ❖ Locations of shrubs and trees to be planted
- ❖ Areas where native groundcovers will be planted
- ❖ Erosion control practices to be installed during buffer establishment
- ❖ Practices to eliminate channelized flow in the buffer
- ❖ Source of water for watering plants
- ❖ Location of existing primary structures within the buffer zone