

**Assessor's Plat 9-C / Lot 15**

Area = 2.32 Acres

**PAYNE'S POND**

(Water Elev. = 38.0)

**PROPOSED TEMPORARY COFFERDAM**

12 - Bulk Sand Bags  
35"L x 35"W x 44"H  
Drape top and pond side of bags with 10 Mil. plastic sheeting and anchor at top & bottom with small sand bags

Install 45' of staked haybales prior to spreading loam.

EXCAVATE MATERIAL & REMOVE FROM SITE (NO FILL DISPLACEMENT - 314 SQ. FT.)  
BOULDERS TO BE PLACED AS RETAINING WALL  
DO NOT EXCEED CURRENT SHORELINE & GRADE

**Benchmark:**  
Nail Set in Pavement  
Elev = 41.42'  
(Datum Assumed)

EXIST. DAM ELEV. = 37.95  
FLOW

EXISTING RIPRAP TO REMAIN

Install 33' of staked haybales

Existing Deck

Ledge Outcrop  
Limit of Work

50' Perimeter Wetland

EXISTING DWELLING

Existing oak stump to be removed

Flagstone Walk (Elev. = 43.8)

Yew Bushes to be removed (see planting notes at right)

Garden

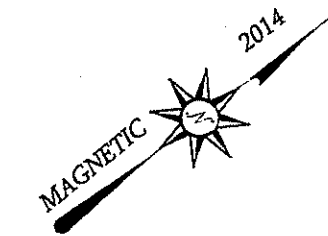
Garage

PAVED DEPARTMENT DRIVE ENVIRONMENTAL MANAGEMENT  
OFFICE OF WATER RESOURCES  
FRESHWATER WETLANDS PROGRAM  
WITH CONDITIONS  
APPROVED BY THE LETTER OF APPROVAL  
DATED NOV 03 2014 / FILE # 14-0182  
NO CHANGES ALLOWED WITHOUT PRIOR APPROVAL  
APPROVED PLANS MUST BE AT CONSTRUCTION SITE

**Planting Notes**

The area (303 SF) between the boulder retaining wall, the deck, the lawn and the flagstone walkway is to be planted from among the following;

- Inkberry (Ilex glabra)
- Bayberry (Myrica pensylvanica)
- Native grasses
- Rosa Rugosa
- Spice Bush (Lindera benzoin)
- Sweet Pepperbush (Clethra alnifolia)
- Willow conservation mix
- Wild Raisin (Viburnum cassinoides)
- Winterberry (Ilex verticillata)



**Schedule of Work**

1. Work to be done during the months of July & October
2. Install cofferdam (see description)
3. Install haybales from driveway to southerly limit of work area (keep until soils are stable).
4. Pump water from catchment area
5. Remove stump, material from slope and yew bushes.
6. Install boulders on slope.
7. Install staked haybales at pond edge
8. Remove cofferdam
9. Install plantings at top of slope (see notes at right).

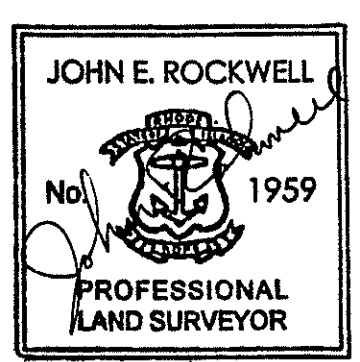
**LEGEND**

- UP UTILITY POLE
- E—E— OVERHEAD WIRES
- LOD LIMIT OF DISTURBANCE
- 50' Perimeter Wetland

250'± Southwesterly To Cedar Avenue

**KENYON AVENUE**

- Notes:**
1. The information shown on this plan was obtained from an on-site survey.
  2. Bulk sand bags can be purchased from U.S. Construction Fabric, LLC (603)-893-5480



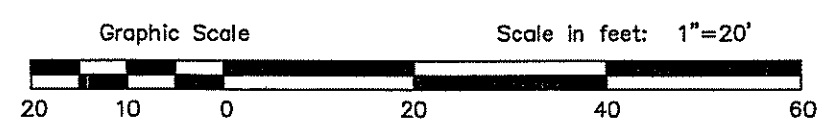
**Assessor's Plat 9-C / Lot 15**

Owned by: Marguerite Barry  
333 Kenyon Avenue  
East Greenwich, Rhode Island

Date: 10/07/14

**Coventry Survey Co., Inc.**

46 South Main Street  
Coventry, Rhode Island 02816  
Phone (401) 823-5028  
Fax (401) 827-0203  
Land Surveying / Mapping / OWTs Designs



THIS SURVEY AND PLAN CONFORM TO A CLASS III STANDARD AS ADOPTED BY THE RHODE ISLAND BOARD OF REGISTRATION FOR PROFESSIONAL LAND SURVEYORS.

BY: John Rockwell  
REGISTERED PROFESSIONAL LAND SURVEYOR