

#### westonandsampson.com

55 Walkers Brook Drive, Suite 100 Reading, MA 01867 tel: 978.532.1900



# Notice of Intent

JANUARY 2021

#### EAST BELCHER ROAD RECONSTRUCTION WSE PROJECT NO. ENG20-0719

.....

PREPARED FOR: TOWN OF FOXBOROUGH

SUBMITTED TO: FOXBOROUGH CONSERVATION COMMISSION





55 Walkers Brook Drive, Suite 100, Reading, MA 01867 Tel: 978.532.1900

Foxborough – East Belcher Road Reconstruction WSE Project No. ENG20-0719

January 22, 2021

Foxborough Conservation Commission 40 South Street Foxborough, MA 02035

Re: NOI Filing East Belcher Road

Dear Members of the Commission:

On behalf of the Town of Foxborough Highway Department, Weston & Sampson Engineers, Inc. is hereby enclosing eight (8) copies of the Notice of Intent submittal (including (1) large plan set and (7) half size plans) to fulfill the requirements of the Massachusetts Wetlands Protection Act, M.G.L. Chapter 131, Section 40 submittal requirements and the Town of Foxborough submittal requirements. This submittal is a formal Notice of Intent for the reconstruction and widening of a section of East Belcher road in Foxborough.

As part of the filing, we have attached the following:

- Appendix A: Project Description
- Appendix B: Alternatives Analysis
- Appendix C: Stormwater Report
- Appendix D: Project Maps
- Appendix E: Applicable Technical Specifications
- Appendix F: Abutters Information
- Appendix G: Wetlands Memorandum
- Appendix H: Photos

If you have any questions regarding this submittal, please contact me at 978-532-1900 ext. 2117.

Very truly yours,

WESTON & SAMPSON

Devin Batchelder Environmental Scientist



Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

(To be provided by MassDEP)

# WPA Form 3 – Notice of Intent

Foxborough Wetlands Protection Bylaw, Ch. 267

MassDEP File Number

Foxborough Town

Incomentants \Alle an
Important: When
filling out forms on
the computer, use
only the tab key to
move your cursor -
do not use the
return kev

# return

Note: Before completing this form consult your local Conservation Commission regarding any municipal bylaw or ordinance.

A. General Information	Α.	General	Information
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#### 1. Project Location:

East Belcher Ro	bad	Foxborough	02035
a. Street Address		b. Town	c. Zip Code
Latituda and Lara	nitudo:	42° 3'5.16"N	71°13'21.52"W
Latitude and Longitude:		d. Latitude	e. Longitude
f. Assessors Map/Plat	Number	g. Parcel /Lot Number	
Applicant:			
Christopher		Gallagher	
a. First Name		b. Last Name	
	ough – Highway Depar	tment	
c. Organization			
70 Elm Street			
d. Street Address			
Foxborough		MA	02035
e. City/Town		f. State	g. Zip Code
h. Phone Number	i. Fax Number	j. Email Address	
Property owner (	(required if different fror	n applicant):	if more than one owner
Aroperty owner (	(required if different fror	b. Last Name	if more than one owner
	(required if different fror		if more than one owner
a. First Name	(required if different fror		if more than one owner
a. First Name c. Organization	(required if different fror		g. Zip Code
a. First Name c. Organization d. Street Address	(required if different fror	b. Last Name	
a. First Name c. Organization d. Street Address e. City/Town	i. Fax Number	b. Last Name	
<ul> <li>a. First Name</li> <li>c. Organization</li> <li>d. Street Address</li> <li>e. City/Town</li> <li>h. Phone Number</li> <li>Representative ( Devin</li> </ul>	i. Fax Number	b. Last Name f. State j. Email address Batchelder	
a. First Name c. Organization d. Street Address e. City/Town h. Phone Number <b>Representative</b> ( <u>Devin</u> a. First Name	i. Fax Number	b. Last Name       f. State       j. Email address	
a. First Name c. Organization d. Street Address e. City/Town h. Phone Number <b>Representative</b> ( <u>Devin</u> a. First Name Weston & Samp	i. Fax Number	b. Last Name f. State j. Email address Batchelder	
a. First Name c. Organization d. Street Address e. City/Town h. Phone Number <b>Representative</b> ( <u>Devin</u> a. First Name	i. Fax Number	b. Last Name f. State j. Email address Batchelder	
<ul> <li>a. First Name</li> <li>c. Organization</li> <li>d. Street Address</li> <li>e. City/Town</li> <li>h. Phone Number</li> <li><b>Representative</b> (</li> <li>Devin</li> <li>a. First Name</li> <li>Weston &amp; Samp</li> <li>c. Company</li> <li>55 Walkers Brod</li> </ul>	i. Fax Number	b. Last Name f. State j. Email address Batchelder	
a. First Name c. Organization d. Street Address e. City/Town h. Phone Number <b>Representative</b> ( Devin a. First Name Weston & Samp c. Company	i. Fax Number if any):	b. Last Name f. State j. Email address Batchelder	
a. First Name c. Organization d. Street Address e. City/Town h. Phone Number <b>Representative (</b> <u>Devin</u> a. First Name <u>Weston &amp; Samp</u> c. Company <u>55 Walkers Broo</u> d. Street Address Reading	i. Fax Number if any):	b. Last Name f. State j. Email address Batchelder b. Last Name MA	
a. First Name c. Organization d. Street Address e. City/Town h. Phone Number <b>Representative (</b> Devin a. First Name Weston & Samp c. Company 55 Walkers Broo d. Street Address	i. Fax Number if any):	b. Last Name f. State j. Email address Batchelder b. Last Name	g. Zip Code
a. First Name c. Organization d. Street Address e. City/Town h. Phone Number <b>Representative (</b> <u>Devin</u> a. First Name <u>Weston &amp; Samp</u> c. Company <u>55 Walkers Broo</u> d. Street Address Reading	i. Fax Number if any): oson Engineers ok Drive, Suite 100	b. Last Name f. State j. Email address Batchelder b. Last Name MA	

#### 5. Wetland Filing Fees Paid (to calculate fees, refer to attached NOI Wetland Fee Transmittal Form):

Exempt	Exempt	Exempt	Exempt
a. State WPA Fee/Total	b. WPA Fee/ <b>State's Share</b>	c. WPA Fee/ <b>Town's Share</b>	d. Town Bylaw (Ch. 267) Fee



WPA Form 3 – Notice of Intent

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40 Foxborough Wetlands Protection Bylaw, Ch. 267 (To be provided by MassDEP)

MassDEP File Number

Foxborough Town

N/A - Coastal engineering Structure

#### A. General Information (continued)

6. General Project Description:

Proposed roadway reconstruction.

7a. Project Type Checklist: (Limited Project Types see Section A. 7b.)

1. [	Single Family Home	2. 🗌 Residential Subdivision

3. Commercial/Industrial 4. Dock/Pier

- 5. 🗌 Utilities
- 7. Agriculture (e.g., cranberries, forestry)
- 9. Other
- 7b. Is any portion of the proposed activity eligible to be treated as a limited project (including Ecological Restoration Limited Project) subject to 310 CMR 10.53 (inland)?

6.

8. X Transportation

1. Yes No If yes, describe which limited project applies to this project. (See 310 CMR 10.53 for a complete list and description of limited project types)

(f)Maintenance and improvement of existing public roadways, but limited to widening less than a single lane, adding shoulders, correcting substandard intersections, and improving inadequate drainage systems

If the proposed activity is eligible to be treated as an Ecological Restoration Limited Project (310 CMR 10.53(4)), complete and attach Appendix A: Ecological Restoration Limited Project Checklist and Signed Certification.

8. Property recorded at the Registry of Deeds for:

Norfolk		1304	504
a. County	b. Certificate # (if registered land)	c. Book	d. Page Number

#### B. Buffer Zone & Resource Area Impacts (temporary & permanent)

- 1. Buffer Zone Only Check if the project is located only in the Buffer Zone of a Bordering Vegetated Wetland, or Inland Bank.
- 2. Inland Resource Areas (see 310 CMR 10.54-10.58).

Check all that apply below. Attach narrative and any supporting documentation describing how the project will meet all performance standards for each of the resource areas altered, including standards requiring consideration of alternative project design or location.



(To be provided by MassDEP)

WPA Form 3 – Notice of Intent

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40 Foxborough Wetlands Protection Bylaw, Ch. 267 MassDEP File Number

Foxborough Town

#### B. Buffer Zone & Resource Area Impacts (temporary & permanent) (continued)

	Resource Area	Size of Proposed Alteration	( <i>it any</i> ) Proposed Replacement
For all projects	a. 🔲 Bank	1. linear feet	2. linear feet
affecting other Resource Areas,			
please attach a narrative	b. Bordering Vegetated Wetland	1. square feet	2. square feet
explaining how the resource area was delineated.	c. 🗌 Land Under Waterbodies and Waterways	1. square feet	2. square feet
was delineated.		3. cubic yards dredged	
	d. D Bordering Land Subject to Flooding	1. square feet	2. square feet
		3. cubic feet of flood storage lost	4. cubic feet replaced
	e.  Isolated Land Subject to Flooding	1. square feet	
		2. cubic feet of flood storage lost	3. cubic feet replaced
	f. 🛛 Riverfront Area (if checked, complete #1-6)	Unnamed Perennial Strea	
		1. Name of Waterway (if available)	
	2. Width of Riverfront Area (check one):		
	<ul> <li>25 ft Designated Densely Develop</li> <li>100 ft New agricultural projects onl</li> <li>200 ft All other projects</li> </ul>		
	3. Total area of Riverfront Area on the site of		9,400
		squ	uare feet
	4. Proposed alteration of the Riverfront Area:	1= 100	
	a. total square feet 0 b. square feet within 10	00 feet c. square feet betwee	n 100 feet and 200 feet
	5. Has an alternatives analysis been done an		🛛 Yes 🗌 No
	6. Was the lot where the activity is proposed of	created phor to August 1, 198	
3	8. 🛛 Bylaw Resource Areas (Foxborough Wetland	ls Protection Bylaw, Ch. 267;	No Activity Zones)
	a. 🗌 100 Foot Vernal Pool Adjacent Uplar	nd Resource Area	
	b. 🛛 25 Foot No Activity Zone		
4	<ul> <li>Restoration/Enhancement - If the project is for resource area in addition to the square footage please enter the additional amount here.</li> </ul>		
	a. square feet of BVW		
5	.  Project Involves Stream Crossings		

a. number of new stream crossings

b. number of replacement stream crossings



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MassDEP File Number

Foxborough Town

# C. Other Applicable Standards and Requirements

This is a proposal for an Ecological Restoration Limited Project. If checked, skip Section C and complete Appendix A: Ecological Restoration Notice of Intent – Required Actions (310 CMR 10.11).

#### Streamlined Massachusetts Endangered Species Act/Wetlands Protection Act Review

 Is any portion of the proposed project located in Estimated Habitat of Rare Wildlife as indicated on the most recent Estimated Habitat Map of State-Listed Rare Wetland Wildlife published by the Natural Heritage and Endangered Species Program (NHESP)? To view habitat maps, see the Massachusetts Natural Heritage Atlas or go to <u>http://maps.massgis.state.ma.us/PRI\_EST\_HAB/viewer.htm</u>.

a. 🛛 Yes 🗌 No	If yes, include proof of mailing or hand delivery of NOI to: Natural Heritage and Endangered Species Program
Dec 2020	Division of Fisheries and Wildlife, 1 Rabbit Hill Road
b. Date of map	Westborough, MA 01581 - Phone: (508) 389-6360

**If yes,** the project is also subject to Massachusetts Endangered Species Act (MESA) review (321 CMR 10.18). To qualify for a streamlined, 30-day, MESA/Wetlands Protection Act review, please complete Section C.1.c, and include requested materials with this Notice of Intent (NOI); **OR** complete Section C.1.f, if applicable. *If MESA supplemental information is not included with the NOI, by completing Section 1 of this form, the NHESP will require a separate MESA filing which may take up to 90 days to review (unless noted exceptions in Section 2 apply, see below).* 

- c. Submit Supplemental Information for Endangered Species Review\*
  - 1. It Percentage/acreage of property to be altered:

(a) within wetland Resource Area

percentage/acreage

(b) outside Resource Area

percentage/acreage

- 2.  $\square$  Assessor's Map or right-of-way plan of site
- 2. Revealed a Project plans for entire project site, including wetland resource areas and areas outside of wetlands jurisdiction, showing existing and proposed conditions, existing and proposed tree/ vegetation clearing line, and clearly demarcated limits of work \*\*
  - (a) Project description (include description of impacts outside of wetland resource area & buffer zone)
  - (b) Dhotographs representative of the site

Projects altering 10 or more acres of land, also submit:

- (d) Uegetation cover type map of site
- (e) Project plans showing Priority & Estimated Habitat boundaries
- (f) OR see next page

<sup>\*</sup> Some projects **not** in Estimated Habitat may be located in Priority Habitat (see <a href="http://www.mass.gov/eea/agencies/dfg/dfw/natural-heritage/regulatory-review/">http://www.mass.gov/eea/agencies/dfg/dfw/natural-heritage/regulatory-review/</a>) and require NHESP review. Priority Habitat includes habitat for state-listed plants and strictly upland species not protected by the Wetlands Protection Act.

<sup>\*\*</sup> MESA projects may not be segmented (321 CMR 10.16). The applicant must disclose full development plans even if such plans are not required as part of the Notice of Intent process.



# Massachusetts Department of Environmental Protection

Bureau of Resource Protection - Wetlands

# WPA Form 3 – Notice of Intent

(To be provided by MassDEP)

MassDEP File Number

Foxborough Town

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40 Foxborough Wetlands Protection Bylaw, Ch. 267

## C. Other Applicable Standards and Requirements (continued)

- (f) OR Check One of the Following
  - Project is exempt from MESA review. Attach applicant letter indicating which MESA exemption applies. (See 321 CMR 10.14, <u>https://www.mass.gov/service-details/exemptions-from-review-for-projectsactivities-in-priority-habitat</u>; the NOI must still be sent to NHESP if the project is within estimated habitat pursuant to 310 CMR 10.59.)
  - 2. Separate MESA review ongoing. Concurrent With NOI Submission b. Date submitted to NHESP
  - Separate MESA review completed. Include copy of NHESP "no Take" determination or valid Conservation and Management Permit with approved plan.
- 3. For coastal projects only: X Not applicable in Foxborough
- 4. Is any portion of the proposed project within an Area of Critical Environmental Concern (ACEC)?

a.		Yes	🖂 No	If yes, provide name of ACEC.
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Canoe	River	Aquifer

b. ACEC

5. Is any portion of the proposed project within an area designated as an Outstanding Resource Water (ORW) as designated in the Massachusetts Surface Water Quality Standards, 314 CMR 4.00?

- 6. Is any portion of the site subject to a Wetlands Restriction Order under the Inland Wetlands Restriction Act (M.G.L. c. 131, § 40A)?
  - a. 🗌 Yes 🛛 No
- 7. Is this project subject to provisions of the MassDEP Stormwater Management Standards?
  - a. Xes. Attach a copy of the Stormwater Report as required by the Stormwater Management Standards per 310 CMR 10.05(6)(k)-(q) and check if:
    - 1. Applying for Low Impact Development (LID) site design credits (as described in Stormwater Management Handbook Vol. 2, Chapter 3)
    - 2. A portion of the site constitutes redevelopment
    - 3. Proprietary BMPs are included in the Stormwater Management System.
  - b. **No.** Check why the project is exempt:
    - 1. Single-family house
    - 2. Emergency road repair
    - 3. Small Residential Subdivision (less than or equal to 4 single-family houses or less than or equal to 4 units in multi-family housing project) with no discharge to Critical Areas.
- 8. This is a proposed Ecological Restoration Limited Project. [If checked, skip Section D and complete Appendix A: Ecological Restoration NOI; Minimum Required Documents (310 CMR 10.12).]

a. 🗌 Yes 🛛 No



### Massachusetts Department of Environmental Protection

Bureau of Resource Protection - Wetlands

# WPA Form 3 – Notice of Intent

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40 Foxborough Wetlands Protection Bylaw, Ch. 267 (To be provided by MassDEP)

MassDEP File Number

Foxborough Town

# D. Additional Information

Applicants must include the following with this Notice of Intent (NOI). See instructions for details.

- 1. USGS or other map of the area (along with a narrative description, if necessary) containing sufficient information for the Conservation Commission and the Department to locate the site.
- 2. A Plans identifying the location of proposed activities (including activities proposed to serve as a Bordering Vegetated Wetland [BVW] replication area or other mitigating measure) relative to the boundaries of each affected resource area.
- 3. Identify the method for BVW and other resource area boundary delineations (MassDEP BVW Field Data Form(s), Determination of Applicability, Order of Resource Area Delineation, etc.), and attach documentation of the methodology.
- 4.  $\boxtimes$  List the titles and dates for all plans and other materials submitted with this NOI.

a. Plan Title		
Weston & Sampson	Laurence F. Keegan	, Jr, #33708
b. Prepared By	c. Signed and Stamped by	
January 2021	1:20	
d. Final Revision Date	e. Scale	
Notice of Intent Final Design		
f. Additional Plan or Document Title		g. Date
		. <u></u>
<ul> <li>Additional Plan or Document Title</li> </ul>		i. Date

- 5. If more than one property owner, attach a list of property owners not listed on this form.
- 6. Attach proof of mailing for Natural Heritage and Endangered Species Program, if needed.
- 7. Notice of Intent Application checklist
- 8. Abutter Notification Form
- 9. Affidavit of Service Form
- 10. Attach Stormwater Report with signed, stamped Stormwater Checklist (unless exempt).

#### E. Fees

- 1. A. <u>Fee Exempt</u>: No filing fee shall be assessed for projects of any town, county, or district of the Commonwealth, municipal housing authority, or the Massachusetts Bay Transportation Authority.
  - b. Applicants must submit the following information to confirm fee payment (in addition to pages 1 and 2 of the attached NOI Wetland Fee Transmittal Form):

2. Check Number (town share of state fee [see A.5.c., page 1])	3. Check date (town share of state fee)
4. Check Number (Bylaw filing fee [see A.5.d, page 1])	5. Check date (Bylaw filing fee)
6. State Check Number (state share of state fee [see A.5.b.])	7. Check date (state share of state filing fee)
8. First Name of Payor on checks	9. Last Name of Payor on checks



WPA Form 3 – Notice of Intent

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40 Foxborough Wetlands Protection Bylaw, Ch. 267

(To be	provided by MassDEP)	
Mas	sDEP File Number	
Fox	borough	
Tow	n	

#### F. Signatures and Submittal Requirements

I hereby certify under the penalties of perjury that the foregoing Notice of Intent and accompanying plans, documents, and supporting data are true and complete to the best of my knowledge.

I understand that the Conservation Commission will place notification of this Notice in a local newspaper at the expense of the applicant in accordance with the wetlands regulations, 310 CMR 10.05(5)(a).

I hereby grant permission, to the Agent or member of the Conservation Commission and the Department of Environmental Protection, to enter and inspect the area subject to this Notice at reasonable hours to evaluate the wetland resource boundaries, if included with this application. subject to this Notice, and to require the submittal of any data deemed necessary by the Conservation Commission or Department for that evaluation.

I further certify under penalties of perjury that all abutters were notified of this application, pursuant to the requirements of M.G.L. c. 131, § 40. Notice must be made by Certificate of Mailing or in writing by hand delivery or certified mail (return receipt requested) to all abutters within 100 feet of the property line of the project location.

10Las 1. Signature of Applicant

3. Signature of Property Owner (if different)

nature of Re esentative (if any)

202

#### **Tax Collector's Release**

The above referenced applicant is applying for a permit from the Conservation Commission and is in good standing with respect to any taxes, fees, assessments, betterments or other municipal charges as recorded with the Foxborough Treasurer's Office.

1. Signature of Tax Collector or Agen

2. Date



# Massachusetts Department of Environmental Protection

Bureau of Resource Protection - Wetlands

# WPA Form 3 – Notice of Intent

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40 Foxborough Wetlands Protection Bylaw, Ch. 267 (To be provided by MassDEP)

MassDEP File Number

Foxborough Town

## F. Signatures and Submittal Requirements

**Submittal Requirements** (please refer to NOI Filing Instructions, downloadable at http://www.foxboroughma.gov/Pages/FoxboroughMA\_Conservation/Forms)

#### For Foxborough Conservation Commission:

One original and seven (7) copies of this completed Notice of Intent (form 3), including supporting plans and documents (*listed at section D. "Additional Information"*), NOI Filing Check List, Abutter Notification, one copy of the NOI Wetland Fee Transmittal Form (see following page; attached), and the two town fee payments (Bylaw filing fee and town share of State filing fee), by certified mail or hand delivery to:

Foxborough Conservation Commission Town Hall, 40 South Street, Foxborough, MA 02035

#### For MassDEP:

One copy of this completed Notice of Intent (form 3), including supporting plans and documents *(listed at Section D),* one copy of the NOI Wetland Fee Transmittal Form *(attached),* and a <u>copy</u> of the state fee payment (for State share, see below) by certified mail or hand delivery to:

MassDEP Southeast Regional Office 20 Riverside Drive, Lakeville, MA 02347

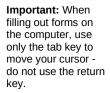
**State share of the filing fee** (check or money order, payable to the *Commonwealth of Massachusetts*) and the NOI Wetland Fee Transmittal Form by certified mail or hand delivery to:

Department of Environmental Protection Box 4062, Boston, MA 02211

#### Other:

If the applicant has checked the "yes" box in any part of Section C, Item 3, above, refer to that section and the Instructions for additional submittal requirements. The original and copies must be sent simultaneously. Failure by the applicant to send copies in a timely manner may result in dismissal of the Notice of Intent.







# Massachusetts Department of Environmental Protection Bureau of Resource Protection - Wetlands NOI Wetland Fee Transmittal Form Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

Foxborough Wetlands Protection Bylaw, Chapter 267



## A. Applicant Information

1. Location of Project:

	East Belcher Roac	1	b. City/Town	V				
2.	Applicant Mailing A	Address:						
	Christopher		Gallagher					
	a. First Name		b. Last Name					
	Town of Foxborou	gh – Highway Departmer	nt					
	c. Organization							
	70 Elm Street	Foxborough	MA	02035				
	d. Mailing Address	e. City/Town	f. State	g. Zip Co	ode			
	h. Phone Number	i. Fax Number	j. Email Address					
3.	Property Owner (if different from Applicant):							
	a. First Name		b. Last Name					
	c. Organization							
	d. Mailing Address		e. City/Town	f. State	g. Zip Code			
	h. Phone Number	i. Fax Number	j. Email Address					

#### To calculate filing fees, refer to the category fee list and examples in the instructions for filling out WPA Form 3 (Notice of Intent).

**B. Fees** - Please see NOI Instructions before filling out worksheet.

Fees should be calculated using the following process and the worksheet on the next page.

**Refer to** Conservation Commission's website to download the Town and State Filing Fee Schedules: <u>http://www.foxboroughma.gov/Pages/FoxboroughMA\_Conservation/Forms</u>

#### State Wetlands Protection Act (WPA) Filing Fee Instructions

- Step 1/ Type of Activity: Describe each type of activity that will occur in a wetland resource area and/or buffer zone (the area within 100 feet of a wetland, or 200 feet of a river).
- Step 2/ Number of Activities: Identify the number of each type of activity.

#### Step 3/ Individual Activity Fee:

Identify each activity fee from the six project categories listed in the instructions.

- Step 4/ Subtotal Activity Fee: Multiply the number of activities (identified in Step 2) times the fee per category (identified in Step 3) to reach a subtotal fee amount.
  - <u>Note</u>: If any of these activities are in a Riverfront Area in addition to another Resource Area or the Buffer Zone, the fee per activity should be multiplied by 1.5 and then added to the subtotal amount.

#### Step 5/ Total State Project Fee:

Determine the total project fee by adding the subtotal amounts from Step 4.

#### Step 6a-c/ Fee Payments (State):

To calculate the state share of the fee, divide the total fee in half and subtract \$12.50. To calculate the town share of the fee, divide the total fee in half and add \$12.50.



Massachusetts Department of Environmental Protection Bureau of Resource Protection - Wetlands NOI Wetland Fee Transmittal Form Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

Foxborough Wetlands Protection Bylaw, Chapter 267



**B. Fees** (continued)

#### Town Bylaw Filing Fee Instructions

#### Step 1a/ Type of Activity:

Describe each type of activity that will occur in wetland resource area and buffer zone.

Step 2a/ Number of Activities: Identify the number of each type of activity.

Step 3a/ Individual Activity Fee: Identify each activity fee from the six project categories listed in the instructions.

**Step 4a/ Subtotal Activity Fee:** Multiply the number of activities (identified in Step 2a) times the fee per category (identified in Step 3a) to reach a subtotal fee amount. Note: If any of these activities are in a Riverfront Area in addition to another Resource Area or the Buffer Zone, the fee per activity should be multiplied by 1.5 and then added to the subtotal amount.

#### Step 5a/ Total Bylaw Project Fees:

Determine the total project fee by adding the subtotal amounts from Step 4a.

Type of Activ	vity	Number of Activities	Individual Activity Fee	Subtotal Activity Fee
State Filing Fees: (Step 1)		(Step 2)	(Step 3)	(Step 4)
Total State Filing	<b>g Fee:</b> (Step	5)		
Bylaw Filing Fees:	(Step 1a)	(Step 2a)	(Step 3a)	(Step 4a)
Total Bylaw Filing	<b>Fee:</b> (Step :	5a)		
Filing Fee Payments:	(Step 6)			
Total State Filing Fee:		ving amount on this a 1, Section A.5.a)	Exempt a. Total <b>State</b> Fee from Step 5	
<b>State's share of fi</b> (Paid to State [E	(insert following amount on this NOI form page 1, Section A.5.b.)		Exempt b. 1/2 of (a), above, <b>less \$12.50</b>	
Town's share of fi (Paid to Towr	(insert following amount on this NOI form page 1, Section A.5.c.)		Exempt c. 1/2 of (a) above, <b>plus</b> \$12.50	
<b>Bylaw Filing Fee</b> : (Paid to Town	of Foxborough)		amount on this NOI Section A.5.d.)	Exempt d. Total <b>Bylaw</b> Fee from Step 5a

Step 6d/ Fee Payment (Bylaw): Insert Step 5a fee payment amount.

See Submittal Requirements and Instructions on the next page.



Massachusetts Department of Environmental Protection Bureau of Resource Protection - Wetlands NOI Wetland Fee Transmittal Form



Massachusetts Wetlands Protection Act M.G.L. c. 131, §40 Foxborough Wetlands Protection Bylaw, Chapter 267

# **C. Submittal Requirements**

#### a. To Department of Environmental Protection:

Complete pages 1 and 2 of this NOI Wetland Fee Transmittal Form and send with a check or money order for the **State share of the filing fee**, payable to the *Commonwealth of Massachusetts*.

Department of Environmental Protection Box 4062 Boston, MA 02211

#### b. To the Foxborough Conservation Commission:

Send the Notice of Intent or Abbreviated Notice of Intent; one **copy** of this form and the Town fee payments (**Bylaw fee and town share of State fee**), payable to the *Town of Foxborough*.

Foxborough Conservation Commission 40 South Street Foxborough, MA 02035

#### c. To MassDEP Regional Office:

Send a copy of the Notice of Intent or Abbreviated Notice of Intent; a **copy** of this form; and a **copy** of the state fee payment.

MassDEP, Southeast Regional Office 20 Riverside Drive Lakeville, MA 02347

For additional instructions, please refer to the Submittal Instructions on the last page (page 7) of the attached NOI Form (above).



X287051 Transmittal Number



Your unique Transmittal Number can be accessed online:

http://www.mass.gov/eea/agencies/massdep/service/approvals/transmittal-form-for-payment.html Massachusetts Department of Environmental Protection

# Transmittal Form for Permit Application and Payment

2. Make your check payable to the Commonwealth of Massachusetts and mail it with a copy of this form to: MassDEP, P.O. Box 4062, Boston, MA 02211.

**3.** Three copies of this form will be needed.

Copy 1 - the original must accompany your permit application. Copy 2 must accompany your fee payment. Copy 3 should be retained for your records

**4.** Both fee-paying and exempt applicants must mail a copy of this transmittal form to:

> MassDEP P.O. Box 4062 Boston, MA 02211

\* Note: For BWSC Permits, enter the LSP.

A. Permit Information	
-----------------------	--

WPA Form 3	Notice of Intent
1. Permit Code: 4 to 7 character code from permit instructions	2. Name of Permit Category
Roadway reconstruction	
3. Type of Project or Activity	

#### B. Applicant Information – Firm or Individual

Town of Foxborough – Highway Department	nt			
1. Name of Firm - Or, if party needing this approval is	an individu	al enter name below:		
Gallagher	Christ	topher		
2. Last Name of Individual	3. Firs	t Name of Individual		4. MI
70 Elm Street				
5. Street Address				
Foxborough	MA	02035		
6. City/Town	7. State	8. Zip Code	9. Telephone #	10. Ext. #
11. Contact Person		12. e-mail address		
Escility Site or Individual Pequiri		roval		

#### C. Facility, Site or Individual Requiring Approval

1. Name of Facility, Site Or Individual East Belcher Road				
2. Street Address				
Foxborough	MA	02035		
3. City/Town	4. State	5. Zip Code	6. Telephone #	7. Ext. #

#### D. Application Prepared by (if different from Section B)\*

Weston & Sampson Engineers				
1. Name of Firm Or Individual				
55 Walkers Brook Dr, Suite 100				
2. Address				
Reading	MA	01867	978-532-1900	
3. City/Town	4. State	5. Zip Code	6. Telephone #	7. Ext. #
Devin Batchelder				
8. Contact Person		9. LSP Number (B	WSC Permits only)	

#### E. Permit - Project Coordination

 Is this project subject to MEPA review? ges □ no
 If yes, enter the project's EOEA file number - assigned when an Environmental Notification Form is submitted to the MEPA unit:

#### F. Amount Due

**Special Provisions:** 

1.

2.

DEP Use Only

Permit No:

Rec'd Date:

Alternative Schedule Project (according to 310 CMR 4.05 and 4.10).
 Homeowner (according to 310 CMR 4.02).

Reviewer:

Check Number

Dollar Amount

Fee Exempt (city, town or municipal housing authority)(state agency if fee is \$100 or less).

There are no fee exemptions for BWSC permits, regardless of applicant status.  $\Box$  Hardship Request - payment extensions according to 310 CMR 4.04(3)(c).

Date

EOEA File Number

East Belcher Road Reconstruction Project Massachusetts Endangered Species Act Filing Check Provided Here

# Copy of NOI to MESA - East Belcher Rd



APPENDIX A PROJECT DESCRIPTION

#### PROJECT DESCRIPTION

#### **Background**

East Belcher Road is a frequently utilized local road that is currently in very poor condition. The road requires reconstruction of the existing pavement which is characterized by major cracking and some sections that are completely comprised of asphalt patching. E. Belcher Road needs to be reconstructed so that the pavement does not fall apart and become subject to major freeze thaw impacts. Additionally, the existing street needs to be widened to provide the absolute narrowest width to support the vehicle traffic consisting of cars, school buses and very large both single unit and tractor trailer trucks as well as various construction vehicles. In the current configuration E. Belcher road is very narrow and does not allow for safe passage of two large vehicles.

#### Site Description

East Belcher Road is located in the northern section of Foxborough. E. Belcher Road serves as a Local Road extending from Concasset Street at its northerly end to Spring Street at its southerly end. The proposed street reconstruction project begins approximately 300 feet south of the Comcast Building located on the west side of E. Belcher Road and extends approximately 2,000 ft. (0.38 miles) to the Spring Street intersection. The proposed project area begins as a very flat roadway before climbing approximately 50 feet to a high point located approximately 100 feet north of the Spring Street intersection with steep grades of 3% to 8%.

Due to nearby land uses, E. Belcher Road is used primarily as a Local and Collector roadway. The Foxborough transfer station and former landfill is located north of the Comcast Building on E. Belcher Road. Also, along the northerly end of E. Belcher Road there are a number of construction company yards, a "portapotty" yard and light industrial uses towards the Concasset end of E. Belcher Road. The adjacent land use is composed of residential and undeveloped uplands and wetlands. The adjacent residential properties include a new 19 lot Residential Subdivision called Pine Ridge that is under construction. The new subdivision is located along the east side of the E. Belcher Road and was a former gravel pit.

The existing street is very narrow. Along the northerly extent of the project area where E. Belcher Road abuts the wetlands, the roadway is an average of approximately 19.2 feet wide and varies in width from 17.7 ft. to 21.4 ft. wide. The existing street through the upland portion of the project area is an average of approximately 16.3 ft. wide and varies in width from 13.6 ft. to 21.0 ft. wide. In order to minimize the impact of the road reconstruction, the proposed reconstructed road will be 22 ft. wide with two 10 ft. wide lanes and 1 ft. shoulders.

The northerly extent of the proposed project area, where E. Belcher Road abuts the wetlands, the roadway is in close proximity to the vegetation and wetlands on both sides of the road and is characterized by shallow depth to groundwater (2-3 feet as indicated by the wetlands). In this area, the existing street is being widened an average of approximately 2.8 feet total. The reconstructed road will all be sloped to the west allowing overland flow to be directed towards a proposed 2-foot wide broken stone filter strip underlain by a 3-foot deep infiltration trench. This filter strip will be composed of 3-inch diameter stone and will address the runoff from the reconstructed street to the maximum extent practicable.

Because of the flat street slope, close proximity of wetlands on both sides and shallow depth to groundwater it is not possible or practicable to construct any other drainage improvements.

Along the southern portion of East Belcher Road (STA 42+50 to STA 34) a drainage ditch with infiltration trench is proposed which will run downhill into a level spreader at STA 32+80. This level spreader is provided to act as an appropriate outfall through energy dissipation and infiltration for any runoff from the upslope drainage ditch. Due to site topography the only available location for this level spreader is on Town owned land designated as conservation land. Utilization of this property was discussed on a site walk with Town representatives and Conservation Commission representatives. This location is also within the Riverfront Area, 100-foot Wetland Buffer and NHESP Estimated Habitat of Rare Wildlife and Priority Habitat of Rare Species. The level spreader has been minimized to the smallest footprint possible and is located immediately adjacent to the road in order to minimize potential impacts.

#### Scope of Work

The purpose of this project is to reconstruct, widen and improve E. Belcher Road. The project will greatly improve the safety (of what is now essentially a one-way road) so that it can provide minimum local and through access for the vehicles that have to use this road.

Before work begins, sedimentation and erosion control devices will be placed at the site to minimize sediment migration off-site into any neighboring wetland resource areas. This will include compost filter tubes located downgradient of the work area, between the work area and wetland resource areas. Work will begin with reconstruction of the road surface which will include excavation of the existing roadway, laying down a layer of crushed stone, then installing a new layer of pavement. The filter strip/infiltration trench and level spreader will then be added adjacent to the roadway. Upon completion any exposed areas will be loamed and seeded with a native seed mix.

#### Environmental Considerations - NOI

As part of this proposed project, one resource area identified by the Massachusetts Wetlands Protection Act (WPA) will be impacted: the Riverfront Area. The proposed project area is located outside the designated "Coastal Zone" and as such all impacts are to inland resource areas.

#### **Riverfront Area**

Due to the presence of an unnamed perennial river running west of E. Belcher Road, portions of the proposed project area fall within the "riverfront area" that is regulated by the WPA per 310 CMR 10.58. The riverfront area applies to the portion of land located between the unnamed perennial stream's mean annual highwater line and a parallel line measured horizontally 200 feet out from the mean annual highwater line. This area is considered to be significant because it provides important functions and values such as flood control, nutrient filtration, groundwater recharge, and wildlife habitat. This project proposes a total 17,490 SF of impact within the riverfront area.

Impacts within the riverfront area include roadway widening and reconstruction, the installation of the proposed filter strip/infiltration trench and the level spreader. Due to the existing roadway the location of the proposed work within the Riverfront Area is considered

already altered area. As such, work at this site is considered re-development work in riverfront area. Each standard for work in riverfront for redevelopment projects area (per 310 CMR 10.58 (5)) are provided below, followed by an explanation on how the project meets each standard.

# (a) At a minimum, proposed work shall result in an improvement over existing conditions of the capacity of the riverfront area to protect the interests identified in M.G.L. c. 131 § 40.

The proposed work in the Riverfront Area will occur within and immediately adjacent to the existing roadway on site. As stated above, impacts within the riverfront area include roadway reconstruction and minor widening, installation of the proposed filter strip/infiltration trench. The proposed project will provide infiltration adjacent to the roadway where none currently exists. This infiltration will improve water quality prior to entering the adjacent wetlands which is an improvement over existing conditions.

# (b) Stormwater management is provided according to standards established by the Department.

Per Appendix C of the Notice of Intent, this project will adhere to the stormwater standards established by the Department.

# (c) Within 200 foot riverfront areas, proposed work shall not be located closer to the river than existing conditions or 100 feet, whichever is less, or not closer than existing conditions within 25 foot riverfront areas, except in accordance with 310 CMR 10.58(5)(f) or (g).

This proposed work will occur within the limits of the road and immediately adjacent. There will be no proposed work within 100ft of the unnamed perennial stream. The proposed roadway reconstruction and minor widening will occur immediately adjacent to the existing roadway and shoulders utilizing re-grading.

# (d) Proposed work, including expansion of existing structures, shall be located outside the riverfront area or toward the riverfront area boundary and away from the river, except in accordance with 310 CMR 10.58(5)(f) or (g).

As stated above, this proposed work will occur within the limits of the road and immediately adjacent. There will be no proposed work within 100ft of the unnamed perennial stream. The proposed roadway reconstruction and minor widening will occur immediately adjacent to the existing roadway and shoulders utilizing re-grading. Due to limitations associated with site topography and the existing roadway it is not possible to move away from the river. This project is being filed as a limited project 310 CMR 10.53 (f) "Maintenance and improvement of existing public roadways, but limited to widening less than a single lane, adding shoulders, correcting substandard intersections, and improving inadequate drainage systems". Based on this limited project status and the constraints associated with the project we would request leniency from the commission on this standard.

(e) The area of proposed work shall not exceed the amount of degraded area, provided that the proposed work may alter up to 10% if the degraded area is less than 10% of the riverfront area, except in accordance with 310 CMR 10.58(5)(f) or (g).

This project proposes a total of 17,490 SF of impact within the Riverfront Area. Most of this proposed impact is located within the already disturbed roadway. Only 3,945 SF of impact within the Riverfront Area is located outside the previously degraded area.(2614 SF of additional pavement and 1,321 SF of additional grading) The total of 3,935 SF is less than 2% of the overall Riverfront Area in the area which is 209,400 SF. This work area was previously disturbed as part of the original road construction.

(f) When an applicant proposes restoration on-site of degraded riverfront area, alteration may be allowed notwithstanding the criteria of 310 CMR 10.58(5)(c), (d), and (e) at a ratio in square feet of at least 1:1 of restored area to area of alteration not conforming to the criteria. Areas immediately along the river shall be selected for restoration. Alteration not conforming to the criteria shall begin at the riverfront area boundary. Restoration shall include:

1. removal of all debris, but retaining any trees or other mature vegetation;

2. grading to a topography which reduces runoff and increases infiltration;

3. coverage by topsoil at a depth consistent with natural conditions at the site; and

4. seeding and planting with an erosion control seed mixture, followed by plantings of herbaceous and woody species appropriate to the site;

This proposed project will result in an overall improvement of conditions within the Riverfront Area. Currently the existing roadway is fractured and patched which can lead to unwanted erosion into the adjacent resource area. Upon completion the roadway surface will be sound and the seeded areas will prevent erosion.

(g) When an applicant proposes mitigation either on-site or in the riverfront area within the same general area of the river basin, alteration may be allowed notwithstanding the criteria of 310 CMR 10.58(5)(c), (d), or (e) at a ratio in square feet of at least 2:1 of mitigation area to area of alteration not conforming to the criteria or an equivalent level of environmental protection where square footage is not a relevant measure. Alteration not conforming to the criteria shall begin at the riverfront area boundary. Mitigation may include off-site restoration of riverfront areas, conservation restrictions under M.G.L. c. 184, §§ 31 through 33 to preserve undisturbed riverfront areas that could be otherwise altered under 310 CMR 10.00, the purchase of development rights within the riverfront area, the restoration of bordering vegetated wetland, projects to remedy an existing adverse impact on the interests identified in M.G.L. c. 131, § 40 for which the applicant is not legally responsible, or similar activities undertaken voluntarily by the applicant which will support a determination by the issuing authority of no significant adverse impact. Preference shall be given to potential mitigation projects, if any, identified in a River Basin Plan approved by the Secretary of the Executive Office of Energy and Environmental Affairs.

Not applicable. No mitigation is proposed outside the work area.

(h) The issuing authority shall include a continuing condition in the Certificate of Compliance for projects under 310 CMR 10.58(5)(f) or (g) prohibiting further alteration within the restoration or mitigation area, except as may be required to maintain the area in its restored or mitigated condition. Prior to requesting the issuance of the Certificate of

Compliance, the applicant shall demonstrate the restoration or mitigation has been successfully completed for at least two growing seasons.

Agreed.

#### 100ft Wetland Buffer Zone

Portions of the proposed project area occur within 100ft of adjacent delineated wetlands, which is an Area Subject to Protection and recognized by the WPA as the 100ft Wetland Buffer Zone (Buffer Zone) per 310 CMR 10.02(2)(b). The Buffer Zone is defined as any area within 100ft of any of the areas subject to the protection of M.G.L chapter 131, section 40 and identified per 310 CMR 10.02(1)(a), including bordering vegetated wetlands.

As indicated above portions of E. Belcher Road are located immediately adjacent to wetlands. All available engineering has been utilized to ensure no direct wetland impacts will occur as part of this proposed project. However, impacts within the wetland buffer zone cannot be avoided due to wetland proximity. This proposed project will include a filter strip/infiltration trench which will provide infiltration adjacent to the roadway where none currently exists. This infiltration will improve water quality prior to entering the adjacent wetlands which is an improvement over existing conditions.

Work within this buffer zone will include roadway reconstruction, widening, installation of the proposed filter strip infiltration trench and the level spreader. Prior to construction erosion control measures including compost filter tubes will be installed to prevent any unwanted sediment migration into the adjacent wetlands.

The 100ft Wetland Buffer Zone is shown on the attached plan set where the scale allows.

#### Environmental Considerations – Town of Foxborough

The Town of Foxborough through its Chapter 267 Wetland Protection Bylaw has placed additional restrictions on land within 25 feet of vegetated wetlands and inland banks as follows:

#### Chapter 267-8. Setback from vegetated wetlands and inland banks.

No activity other than the maintenance of an already existing structure which will result in the building within or upon, removing, filling, or altering of land within 25 feet of a bordering vegetated wetland or an inland bank will be permitted by the Conservation Commission. The only exceptions to the above twenty five-foot buffer zone will be for:

A. A wetland crossing permitted under MGL c. 131, § 40, and this Chapter 267, the Town of Foxborough Conservation Bylaws; and/or

B. When the Commission determines that there are no reasonable conditions or alternatives that would allow the project to proceed in compliance with the bylaws; and that the mitigating measures are proposed that will allow the project to be conditioned by the Commission so as to contribute to the protection of the interests identified in MGL c. 131, § 40, and this Chapter 267, the Town of Foxborough Conservation Bylaws.

This proposed project is seeking relief from the Town Wetland Protection Bylaw per Chapter 267-8(B). Due to the proximity of the existing road there is no practicable way to avoid impacts within 25 feet of the adjacent vegetated wetlands. The primary purpose of this project is the maintenance and necessary minimal improvement to E. Belcher Road.

As discussed above, all available engineering has been utilized to ensure no direct wetland impacts will occur as part of this proposed project. This proposed project will include a filter strip and infiltration trench which will provide infiltration adjacent to the road where none currently exists. This infiltration will improve water quality prior to entering the adjacent wetlands which is an improvement over existing conditions.

#### Request for Conditional Approval - Property Owners

Portions of the proposed work area extend slightly outside the very narrow existing 33 ft wide road Right of Way to allow for regrading and the installation of a stormwater management feature. The Department of Public Works is in the process of working with the property owners that require Right of Entry signoffs and Drainage Easements located on their property The Department of Public Works is seeking conditional approval of this project from the Conservation Commission with the understanding that prior to any construction work beginning, the Commission will receive copies of the required property owner permissions for the work on their property.

#### Environmental Considerations – MESA

The Massachusetts Endangered Species Act (MESA) protects rare species and their habitats as part of the Massachusetts Division of Fisheries and Wildlife. The Natural Heritage & Endangered Species Program produces regulatory maps for both Priority and Estimated Habitat of rare wildlife. These habitat maps are available on MassGIS and are used for determining whether or not a proposed project must be reviewed for MESA and WPA compliance. Per the regulations (321 CMR 10.00), MESA Project Review is required when the proposed project area is located within Priority Habitat because there is the potential that a Take of any Endangered, Threatened, or Special Concern species may occur as a result of the proposed project or activity.

The northern portion of E. Belcher Road runs parallel to the boundary of both NHESP Priority and Estimated Habitat of rare wildlife. Additionally, as discussed above, the southern portion of East Belcher Road (STA 42+50 to STA 34) has a drainage ditch with infiltration trench is proposed which will run downhill into a level spreader at STA 32+80. This level spreader is provided to act as an appropriate outfall through energy dissipation and infiltration for any runoff from the upslope drainage ditch. Due to site topography the only available location for this level spreader is on Town owned land designated as conservation land. This location is within the NHESP Estimated Habitat of Rare Wildlife and Priority Habitat of Rare Species. The level spreader has been minimized to the smallest footprint possible and is located immediately adjacent to the road in order to minimize potential impacts.

A copy of this Notice of Intent submission has been sent to MESA concurrently.

<sup>\\</sup>wse03.local\WSE\Projects\MA\Foxborough, MA\ENG20-0719 East Belcher Road Reconstruction\Permitting\NOI\Appendix A Project Description\PROJECT DESCRIPTION 12.23.2020\_Updated.doc

# APPENDIX B ALTERNATIVES ANALYSIS

#### Alternatives Analysis

#### Basis for Alternatives Analysis

The following is a presentation of alternatives for addressing the existing pavement and safety deficiencies along East Belcher Road as part of the reconstruction and widening project. The primary objective is to allow for the safe flow of traffic and a maintainable road.

#### Alternative 1 - No Improvements

East Belcher Road is currently not wide enough to properly and efficiently handle the existing and new traffic flow. The roadway surface has been patched many times over the years and is in very poor condition.

#### Advantages:

There would be no temporary disruption to local traffic patterns due roadway improvements. No wetland resource area buffer or Riverfront Area impacts would be necessary.

#### Disadvantages:

As stated above East Belcher Road is not wide enough to handle the existing traffic usage and poses an existing hazard to motorists.

#### Alternative 2 – Widen to Standard Width

The standard configuration for a two lane roadway would be 34 feet wide with two 12 foot wide lanes, 5 foot bike lane/shoulders. A 5 ft wide sidewalk along one side of the road is standard.as well

#### Advantages:

This configuration would provide the safest option for both motorists and pedestrians.

#### Disadvantages:

This alternative would require BVW impacts in order to widen the roadway to this standard. Additionally this option would have major impacts to the existing residential properties and be cost prohibitive for the Town of Foxborough.

#### Alternative 3 – Widen to Greatest Extent Practicable

The existing road through the upland portion of the project area is an average of approximately 16.3 ft. wide. This proposed project seeks to widen East Belcher Road to 22 feet wide with two 10 foot wide lanes and 1 foot shoulders.

#### Advantages:

This road configuration would provide a much safer alternative than the current deteriorated and narrow road with no impact to adjacent BVW resource areas.

#### Disadvantages:

There will be a temporary inconvenience to those that utilize the roadway regularly.

#### Conclusion

Based on the alternatives analysis provided, Weston and Sampson Engineers are recommending that Alternative 3 be the alternative that the Town of Foxborough moves forward with in order to provide a much safer and maintainable road.

APPENDIX C STORMWATER REPORT

Weston & Sampson

westonanasampson.cc

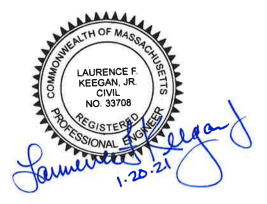
100 Foxborough Boulevard, Suite 250 Foxborough, MA 02035 tel: 508.698.3034

# **STORMWATER REPORT**

January 2021

TOWN OF Foxborough, MASSACHUSETTS

East Belcher Road Reconstruction



# STORMWATER REPORT

#### TABLE OF CONTENTS

CHECKLIST FOR STORMWATER REPORT

STORMWATER REPORT SUMMARY

- APPENDIX A WETLAND FIELD MAP USGS TOPO MAP FEMA FLOOD HAZARD MAP ENVIRONMENTAL RESOURCES MAP NRCS SOIL MAP TEST PIT LOGS
- APPENDIX B PRE- VS. POST-FLOW SUMMARY EXISTING DRAINAGE AREA MAP EXISTING HYDROCAD MODEL PROPOSED DRAINAGE AREA MAP PROPOSED HYDROCAD MODEL RECHARGE CALCULATIONS
- APPENDIX C LONG TERM POLLUTION PREVENTION PLAN CONSTRUCTION PERIOD POLLUTION AND EROSION AND SEDIMENTATION CONTROL PLAN ILLICIT DISCHARGE COMPLIANCE STATEMENT

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Weston (&) Sampson

westonandsampson.com



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# Massachusetts Department of Environmental Protection Bureau of Resource Protection - Wetlands Program Checklist for Stormwater Report

# A. Introduction

Important: When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key.



A Stormwater Report must be submitted with the Notice of Intent permit application to document compliance with the Stormwater Management Standards. The following checklist is NOT a substitute for the Stormwater Report (which should provide more substantive and detailed information) but is offered here as a tool to help the applicant organize their Stormwater Management documentation for their Report and for the reviewer to assess this information in a consistent format. As noted in the Checklist, the Stormwater Report must contain the engineering computations and supporting information set forth in Volume 3 of the Massachusetts Stormwater Handbook. The Stormwater Report must be prepared and certified by a Registered Professional Engineer (RPE) licensed in the Commonwealth.

The Stormwater Report must include:

- The Stormwater Checklist completed and stamped by a Registered Professional Engineer (see page 2) that certifies that the Stormwater Report contains all required submittals.<sup>1</sup> This Checklist is to be used as the cover for the completed Stormwater Report.
- Applicant/Project Name
- Project Address
- Name of Firm and Registered Professional Engineer that prepared the Report
- Long-Term Pollution Prevention Plan required by Standards 4-6
- Construction Period Pollution Prevention and Erosion and Sedimentation Control Plan required by Standard 8<sup>2</sup>
- Operation and Maintenance Plan required by Standard 9

In addition to all plans and supporting information, the Stormwater Report must include a brief narrative describing stormwater management practices, including environmentally sensitive site design and LID techniques, along with a diagram depicting runoff through the proposed BMP treatment train. Plans are required to show existing and proposed conditions, identify all wetland resource areas, NRCS soil types, critical areas, Land Uses with Higher Potential Pollutant Loads (LUHPPL), and any areas on the site where infiltration rate is greater than 2.4 inches per hour. The Plans shall identify the drainage areas for both existing and proposed conditions at a scale that enables verification of supporting calculations.

As noted in the Checklist, the Stormwater Management Report shall document compliance with each of the Stormwater Management Standards as provided in the Massachusetts Stormwater Handbook. The soils evaluation and calculations shall be done using the methodologies set forth in Volume 3 of the Massachusetts Stormwater Handbook.

To ensure that the Stormwater Report is complete, applicants are required to fill in the Stormwater Report Checklist by checking the box to indicate that the specified information has been included in the Stormwater Report. If any of the information specified in the checklist has not been submitted, the applicant must provide an explanation. The completed Stormwater Report Checklist and Certification must be submitted with the Stormwater Report.

<sup>&</sup>lt;sup>1</sup> The Stormwater Report may also include the Illicit Discharge Compliance Statement required by Standard 10. If not included in the Stormwater Report, the Illicit Discharge Compliance Statement must be submitted prior to the discharge of stormwater runoff to the post-construction best management practices.

<sup>&</sup>lt;sup>2</sup> For some complex projects, it may not be possible to include the Construction Period Erosion and Sedimentation Control Plan in the Stormwater Report. In that event, the issuing authority has the discretion to issue an Order of Conditions that approves the project and includes a condition requiring the proponent to submit the Construction Period Erosion and Sedimentation Control Plan before commencing any land disturbance activity on the site.



# Massachusetts Department of Environmental Protection Bureau of Resource Protection - Wetlands Program Checklist for Stormwater Report

# **B. Stormwater Checklist and Certification**

The following checklist is intended to serve as a guide for applicants as to the elements that ordinarily need to be addressed in a complete Stormwater Report. The checklist is also intended to provide conservation commissions and other reviewing authorities with a summary of the components necessary for a comprehensive Stormwater Report that addresses the ten Stormwater Standards.

*Note:* Because stormwater requirements vary from project to project, it is possible that a complete Stormwater Report may not include information on some of the subjects specified in the Checklist. If it is determined that a specific item does not apply to the project under review, please note that the item is not applicable (N.A.) and provide the reasons for that determination.

A complete checklist must include the Certification set forth below signed by the Registered Professional Engineer who prepared the Stormwater Report.

### **Registered Professional Engineer's Certification**

I have reviewed the Stormwater Report, including the soil evaluation, computations, Long-term Pollution Prevention Plan, the Construction Period Erosion and Sedimentation Control Plan (if included), the Long-term Post-Construction Operation and Maintenance Plan, the Illicit Discharge Compliance Statement (if included) and the plans showing the stormwater management system, and have determined that they have been prepared in accordance with the requirements of the Stormwater Management Standards as further elaborated by the Massachusetts Stormwater Handbook. I have also determined that the information presented in the Stormwater Checklist is accurate and that the information presented in the Stormwater Report accurately reflects conditions at the site as of the date of this permit application.

Registered Professional Engineer Block and Signature



Keega ueneo? 1.20.2

Checklist

**Project Type:** Is the application for new development, redevelopment, or a mix of new and redevelopment?

- New development
- Redevelopment
- Mix of New Development and Redevelopment



#### Checklist (continued)

**LID Measures:** Stormwater Standards require LID measures to be considered. Document what environmentally sensitive design and LID Techniques were considered during the planning and design of the project:

$\boxtimes$	No disturbance to any Wetland Resource Areas
	Site Design Practices (e.g. clustered development, reduced frontage setbacks)
	Reduced Impervious Area (Redevelopment Only)
	Minimizing disturbance to existing trees and shrubs
	LID Site Design Credit Requested:
	Credit 1
	Credit 2
	Credit 3
$\boxtimes$	Use of "country drainage" versus curb and gutter conveyance and pipe
	Bioretention Cells (includes Rain Gardens)
	Constructed Stormwater Wetlands (includes Gravel Wetlands designs)
	Treebox Filter
	Water Quality Swale
	Grass Channel
	Green Roof
	Other (describe):
<b>0</b> 1-	a dead 4. No. New United at all Discharges

#### **Standard 1: No New Untreated Discharges**

No new untreated discharges

- Outlets have been designed so there is no erosion or scour to wetlands and waters of the Commonwealth
- Supporting calculations specified in Volume 3 of the Massachusetts Stormwater Handbook included.



#### Checklist (continued)

#### Standard 2: Peak Rate Attenuation

- Standard 2 waiver requested because the project is located in land subject to coastal storm flowage and stormwater discharge is to a wetland subject to coastal flooding.
- Evaluation provided to determine whether off-site flooding increases during the 100-year 24-hour storm.

□ Calculations provided to show that post-development peak discharge rates do not exceed predevelopment rates for the 2-year and 10-year 24-hour storms. If evaluation shows that off-site flooding increases during the 100-year 24-hour storm, calculations are also provided to show that post-development peak discharge rates do not exceed pre-development rates for the 100-year 24hour storm.

#### Standard 3: Recharge

Soil Analysis provided.

- Required Recharge Volume calculation provided.
- Required Recharge volume reduced through use of the LID site Design Credits.
- Sizing the infiltration, BMPs is based on the following method: Check the method used.

🛛 Static	Simple Dynamic
----------	----------------

Dynamic Field<sup>1</sup>

- Runoff from all impervious areas at the site discharging to the infiltration BMP.
- Runoff from all impervious areas at the site is *not* discharging to the infiltration BMP and calculations are provided showing that the drainage area contributing runoff to the infiltration BMPs is sufficient to generate the required recharge volume.

Recharge BMPs have been sized to infiltrate the Required Recharge Volume.

- Recharge BMPs have been sized to infiltrate the Required Recharge Volume *only* to the maximum extent practicable for the following reason:
  - Site is comprised solely of C and D soils and/or bedrock at the land surface
  - M.G.L. c. 21E sites pursuant to 310 CMR 40.0000
  - Solid Waste Landfill pursuant to 310 CMR 19.000
  - Project is otherwise subject to Stormwater Management Standards only to the maximum extent practicable.
- Calculations showing that the infiltration BMPs will drain in 72 hours are provided.

Property	/ includes a	a M.G.L.	c. 21E site o	or a solid	waste landfi	ill and a mo	unding ana	lysis is included
- i i opoity	moladoo			n a cona	maolo lallall		anang ana	yolo lo illolado.

<sup>&</sup>lt;sup>1</sup> 80% TSS removal is required prior to discharge to infiltration BMP if Dynamic Field method is used.



#### Checklist (continued)

#### Standard 3: Recharge (continued)

The infiltration BMP is used to attenuate peak flows during storms greater than or equal to the 10year 24-hour storm and separation to seasonal high groundwater is less than 4 feet and a mounding analysis is provided.

Documentation is provided showing that infiltration BMPs do not adversely impact nearby wetland resource areas.

#### **Standard 4: Water Quality**

The Long-Term Pollution Prevention Plan typically includes the following:

- Good housekeeping practices;
- · Provisions for storing materials and waste products inside or under cover;
- Vehicle washing controls;
- Requirements for routine inspections and maintenance of stormwater BMPs;
- Spill prevention and response plans;
- Provisions for maintenance of lawns, gardens, and other landscaped areas;
- Requirements for storage and use of fertilizers, herbicides, and pesticides;
- Pet waste management provisions;
- Provisions for operation and management of septic systems;
- Provisions for solid waste management;
- Snow disposal and plowing plans relative to Wetland Resource Areas;
- Winter Road Salt and/or Sand Use and Storage restrictions;
- Street sweeping schedules;
- Provisions for prevention of illicit discharges to the stormwater management system;
- Documentation that Stormwater BMPs are designed to provide for shutdown and containment in the event of a spill or discharges to or near critical areas or from LUHPPL;
- Training for staff or personnel involved with implementing Long-Term Pollution Prevention Plan;
- List of Emergency contacts for implementing Long-Term Pollution Prevention Plan.
- A Long-Term Pollution Prevention Plan is attached to Stormwater Report and is included as an attachment to the Wetlands Notice of Intent.
- ☐ Treatment BMPs subject to the 44% TSS removal pretreatment requirement and the one inch rule for calculating the water quality volume are included, and discharge:
  - is within the Zone II or Interim Wellhead Protection Area
  - is near or to other critical areas
  - is within soils with a rapid infiltration rate (greater than 2.4 inches per hour)
  - involves runoff from land uses with higher potential pollutant loads.
- The Required Water Quality Volume is reduced through use of the LID site Design Credits.
- Calculations documenting that the treatment train meets the 80% TSS removal requirement and, if applicable, the 44% TSS removal pretreatment requirement, are provided.



_									
(	Checklist (continued)								
ę	Standard 4: Water Quality (continued)								
	The BMP is sized (and calculations provided) based on:								
	$\Box$ The ½" or 1" Water Quality Volume or								
	The equivalent flow rate associated with the Water Quality Volume and documentation is provided showing that the BMP treats the required water quality volume.								
I	The applicant proposes to use proprietary BMPs, and documentation supporting use of proprietary BMP and proposed TSS removal rate is provided. This documentation may be in the form of the propriety BMP checklist found in Volume 2, Chapter 4 of the Massachusetts Stormwater Handbook and submitting copies of the TARP Report, STEP Report, and/or other third party studies verifying performance of the proprietary BMPs.								
	A TMDL exists that indicates a need to reduce pollutants other than TSS and documentation showing that the BMPs selected are consistent with the TMDL is provided.								
ę	Standard 5: Land Uses With Higher Potential Pollutant Loads (LUHPPLs)								
	<ul> <li>The NPDES Multi-Sector General Permit covers the land use and the Stormwater Pollution Prevention Plan (SWPPP) has been included with the Stormwater Report.</li> <li>The NPDES Multi-Sector General Permit covers the land use and the SWPPP will be submitted <i>prior</i> <i>to</i> the discharge of stormwater to the post-construction stormwater BMPs.</li> </ul>								
l	The NPDES Multi-Sector General Permit does <i>not</i> cover the land use.								
[	LUHPPLs are located at the site and industry specific source control and pollution prevention measures have been proposed to reduce or eliminate the exposure of LUHPPLs to rain, snow, snow melt and runoff, and been included in the long term Pollution Prevention Plan.								
I	All exposure has been eliminated.								
	All exposure has <i>not</i> been eliminated and all BMPs selected are on MassDEP LUHPPL list.								
[	The LUHPPL has the potential to generate runoff with moderate to higher concentrations of oil and grease (e.g. all parking lots with >1000 vehicle trips per day) and the treatment train includes an oil grit separator, a filtering bioretention area, a sand filter or equivalent.								

#### **Standard 6: Critical Areas**

- The discharge is near or to a critical area and the treatment train includes only BMPs that MassDEP has approved for stormwater discharges to or near that particular class of critical area.
- Critical areas and BMPs are identified in the Stormwater Report.



#### Checklist (continued)

# Standard 7: Redevelopments and Other Projects Subject to the Standards only to the maximum extent practicable

- The project is subject to the Stormwater Management Standards only to the maximum Extent Practicable as a:
  - Limited Project
  - Small Residential Projects: 5-9 single family houses or 5-9 units in a multi-family development provided there is no discharge that may potentially affect a critical area.
  - Small Residential Projects: 2-4 single family houses or 2-4 units in a multi-family development with a discharge to a critical area
  - Marina and/or boatyard provided the hull painting, service and maintenance areas are protected from exposure to rain, snow, snow melt and runoff
  - Bike Path and/or Foot Path
  - Redevelopment Project
  - Redevelopment portion of mix of new and redevelopment.
- Certain standards are not fully met (Standard No. 1, 8, 9, and 10 must always be fully met) and an explanation of why these standards are not met is contained in the Stormwater Report.
- The project involves redevelopment and a description of all measures that have been taken to improve existing conditions is provided in the Stormwater Report. The redevelopment checklist found in Volume 2 Chapter 3 of the Massachusetts Stormwater Handbook may be used to document that the proposed stormwater management system (a) complies with Standards 2, 3 and the pretreatment and structural BMP requirements of Standards 4-6 to the maximum extent practicable and (b) improves existing conditions.

#### Standard 8: Construction Period Pollution Prevention and Erosion and Sedimentation Control

A Construction Period Pollution Prevention and Erosion and Sedimentation Control Plan must include the following information:

- Narrative;
- Construction Period Operation and Maintenance Plan;
- Names of Persons or Entity Responsible for Plan Compliance;
- Construction Period Pollution Prevention Measures;
- Erosion and Sedimentation Control Plan Drawings;
- Detail drawings and specifications for erosion control BMPs, including sizing calculations;
- Vegetation Planning;
- Site Development Plan;
- Construction Sequencing Plan;
- Sequencing of Erosion and Sedimentation Controls;
- Operation and Maintenance of Erosion and Sedimentation Controls;
- Inspection Schedule;
- Maintenance Schedule;
- Inspection and Maintenance Log Form.

A Construction Period Pollution Prevention and Erosion and Sedimentation Control Plan containing the information set forth above has been included in the Stormwater Report.



#### Checklist (continued)

# **Standard 8: Construction Period Pollution Prevention and Erosion and Sedimentation Control** (continued)

- ☐ The project is highly complex and information is included in the Stormwater Report that explains why it is not possible to submit the Construction Period Pollution Prevention and Erosion and Sedimentation Control Plan with the application. A Construction Period Pollution Prevention and Erosion and Sedimentation Control has *not* been included in the Stormwater Report but will be submitted *before* land disturbance begins.
- The project is *not* covered by a NPDES Construction General Permit.
- The project is covered by a NPDES Construction General Permit and a copy of the SWPPP is in the Stormwater Report.
- The project is covered by a NPDES Construction General Permit but no SWPPP been submitted. The SWPPP will be submitted BEFORE land disturbance begins.

#### **Standard 9: Operation and Maintenance Plan**

- The Post Construction Operation and Maintenance Plan is included in the Stormwater Report and includes the following information:
  - Name of the stormwater management system owners;
  - Party responsible for operation and maintenance;
  - Schedule for implementation of routine and non-routine maintenance tasks;
  - Plan showing the location of all stormwater BMPs maintenance access areas;
  - Description and delineation of public safety features;
  - Estimated operation and maintenance budget; and
  - Operation and Maintenance Log Form.
- The responsible party is *not* the owner of the parcel where the BMP is located and the Stormwater Report includes the following submissions:
  - A copy of the legal instrument (deed, homeowner's association, utility trust or other legal entity) that establishes the terms of and legal responsibility for the operation and maintenance of the project site stormwater BMPs;
  - A plan and easement deed that allows site access for the legal entity to operate and maintain BMP functions.

#### Standard 10: Prohibition of Illicit Discharges

- The Long-Term Pollution Prevention Plan includes measures to prevent illicit discharges;
- An Illicit Discharge Compliance Statement is attached;
- NO Illicit Discharge Compliance Statement is attached but will be submitted *prior to* the discharge of any stormwater to post-construction BMPs.

Applicant/Project Name:	Town of Foxborough – East Belcher Road Reconstruction
Project Address:	East Belcher Road, Foxborough, MA
Application Prepared by:	

Firm: Drainage Engineer Registered PE:

Weston & Sampson, Inc. Elena Compter, P.E. Larry Keagan, P.E. and Paul Carter, P.E.

#### GENERAL

The project consists of the reconstruction and widening of approximately 2,000 feet of East Belcher Road in Foxborough, MA. East Belcher Road is a local road connecting Cocasset Street at its northerly end to Spring Street at its southerly end. The project area will be limited to the southern portion of East Belcher Road, beginning approximately 300 feet south of the Comcast Building and extending to the Spring Street intersection. The existing road within the project area varies in width from 16.3 feet to 19.5 feet and shows major pavement deterioration. The proposed project will widen the existing road to achieve the absolute minimum acceptable width for two-way traffic and ensure that the road can provide safe passage for large vehicles, including school buses, tractor trailer trucks, construction vehicles and public safety vehicles.

The beginning portion of the project consists of a relatively flat section of the road that traverses wetland resource areas on both sides for approximately 700 linear feet. A large wetland resource area(30 acres) is located on the right side of the roadway and is further designated as Wetland C in the drainage report, while two small, isolated wetland resource areas are located on the left side of E. Belcher Road and further designated as Wetlands A and Wetland B in the report. Wetlands A and B are hydraulicly connected to the Wetland C via two existing 12-inch culverts. The subsequent 1,000 feet of upland roadway climbs approximately 50 feet in elevation at a variable slope between 3% and 7.5% to a high point near Sta. 42+00. The last section of the roadway, approximately 300 feet, slopes down towards the Spring Street/Mason Place intersection. A locus map of the project area, as well as other site mapping, is included in Appendix A.

The site work includes full depth reconstruction of the E. Belcher Road, widening of the roadway to a uniform width of 22 feet (10 ft wide travel Lanes & 1 ft wide shoulders, and construction of stormwater controls along the roadway within project limits. The existing roadway has no existing drainage system, and the stormwater runoff travels down the existing road toward the wetland resource areas or the Spring Street/Mason Place intersection. As part of proposed improvements, a new stormwater conveyance/filtration/infiltration system will be constructed to carry the road stormwater runoff to existing discharge points adjacent to the existing wetlands, while minimizing erosion and enhancing the groundwater recharge and water quality treatment to the maximum extent practicable.

Debris from the site construction preparation operations will be transported in covered container vehicles for off-site disposal or recycling. Erosion control measures, including the use of compost mulch filter tubes, silt fence and temporary seeding will be used to control construction sediment, minimize erosion and prevent any sediment from reaching the wetland resources and properties located outside of the limits of work.

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Environmental protection measures will also include dust control to ensure that generation of on-site dust during work activities will be minimized. Dust control activities will not add to any additional stormwater runoff at the site, as dust control will not be used during storm events. Wet suppression shall be used to provide temporary control of dust. At a minimum, wet suppression shall be applied to excavated material, aggregate piles, and exposed soils and dirt. Dust suppression wetting agents shall be water soluble, non-toxic, non-reactive, non-volatile, and non-foaming and will not result in ponding of water.

#### Stormwater Design:

Weston & Sampson utilized HydroCAD computer software to model the stormwater runoff for 2-year, 10-year, and 100-year 24-hour storm events. Based on NOAA Atlas 14, the rainfall depths are 3.44 inches, 5.24 inches, and 8.10 inches, for 2, 10, and 100-year storms, respectively. To properly simulate the existing and proposed drainage conditions along the existing and reconstructed road, specific data was obtained and/or considered, including topography, roadway layout, soil composition, and groundwater.

#### Proposed Stormwater Management:

The Stormwater Handbook defines redevelopment projects as "maintenance and improvement of existing roadways, including widening less than a single lane, adding shoulders, correcting substandard intersections, improving existing drainage systems, and repaving." The proposed design widens the road to 22 feet, an increase of 2.5 to 5.7 feet from the existing condition; therefore, the road reconstruction project is classified as a redevelopment project and only certain standards are required to only be met to the maximum extent practicable (to be discussed in further detail below).

The stormwater management design was driven by the limited right-of-way (approximately 33 ft wide) available for stormwater improvements. Low Impact Development (LID) measures were implemented where feasible, by constructing a roadside stone lined swale/drainage ditch along the east side of the roadway to convey the roadway and off-site stormwater runoff. The stone lined swale/drainage ditch with check dams will reduce the velocity of the flow and allow sediment to settle out while creating the opportunity for stormwater infiltration once the runoff passes through the voids in the rock. Additionally, a broken stone filter strip /infiltration trench will be constructed along the right edge of roadway adjacent to the wetland area allowing pre-treatment of the runoff prior to discharge to wetland resource areas. Where LID measures were not feasible due to right-of-way limits or conflicts with existing utilities, a traditional method of capturing runoff with a Drop Inlet and Catch basin with 4 ft deep sumps was used. Also two(2) deep sump catch basins adjacent to the Spring Street/Mason Place intersection are proposed in order to keep runoff from crossing the intersection from East Belcher Road. Where a traditional conveyance system will be used, appropriate energy dissipating measures will be installed at the point of discharge, including a Level Spreader for the stormwater outletting to the easterly wetland at the bottom the hill.

Existing Soil information was obtained from the Natural Resources Conservation Service (NRCS) Norfolk County Web Soil Survey. The soil survey identifies the combination of soils within the project limits. The beginning portion of the project, along the wetlands, is classified as Freetown muck soil with a Hydrologic Soil Group (HSG) rating of D (high runoff). The central portion of the project is located in Hinkley loamy sand and Merrimac fine sandy loam soils, with Hydraulic Soils Group (HSG) rating of A(very low runoff). finally, the end portion of the project is located in Canton fine sandy loam

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soil, with a HSG rating of B (low runoff). At the high point of the road is some Hollis rock outcrop Charlton complex with a HSG D. The soil map and description are included in Appendix A.

In addition to research and review of the soil survey, subsurface conditions in the project area were explored by conducting three test pits performed along the left edge of the roadway to determine the feasibility of infiltration and the use of the stone infiltration swale/drainage ditch. Those test pits were performed at Sta. 36+00,Left, Sta. 39+15 Left and Sta. 45+26 Left. The Test pits showed predominantly loamy sand and sandy loam underlaid by coarse sand and loamy sand with varying amounts of silt and gravel. Ledge was encountered in the TP-1 approximately 5.5 feet below grade. Based on the review of test pit logs a Rawl's rate of 8.27 inches per hour was used in the design of infiltration along the stone swale/drainage ditch. Complete boring logs are included in Appendix A.

#### **Existing Drainage Conditions**

The existing conditions in the project area consist of approximately 35,800 sq. feet of impervious area associated with the existing roadway and 105,300 sq. feet of upland areas that consists of wooded areas and approximately 1-acre residential lots that contribute stormwater runoff toward the roadway.

Based on the existing drainage patterns, five(5) existing watershed areas were delineated with four(4) distinct Points Of Analysis (POA), shown graphically on Existing and Proposed Drainage Area maps in Appendix B.

Drainage Area 1 includes left side of the roadway up to the driveway to the new 19 Lot Pine Ridge Subdivision (which is under construction )and roadside vegetated areas along the left edge of road to Wetlands A.

Drainage Area 2 extends from the central crown of the road to left edge of the roadway between the Pine Ridge Subdivision construction access road to the top of the hill and is predominantly impervious with grass/woods combination surfaces along the road edge. Runoff from this aera flows overland following the left edge of E. Belcher Road and discharges into Wetland B.

Drainage Area 3 includes much of the right side of the road and the adjacent vegetated road edge and lawn associated with the 1-acre residential lots before the ground slopes away to the west of the roadway. Drainage Area 3 runs from the beginning of the project to the top of the hill. The runoff from this area flows along the right edge of E. Belcher Road toward Wetland B.

Drainage Area 4 is predominantly wooded with pervious soil that is an upland area that drains toward the road and Drainage Area 3. DA-4 is comprised of a couple residential properties and Town owned wooded conservation land. The runoff from this area flows overland toward the road and follows the edge of roadway toward Wetland B.

Drainage Area 5 includes the left side of the crowned E. Belcher Road from the high point in the road at Sta. 42 +00 to the end of project at the intersection with Spring Street/ Mason Place. The stormwater runoff from this area flows along the edge of the road toward the intersection.

Drainage Area 6 includes the right side of the crowned E. Belcher Road from the high point in the road profile at Sta. 42 +00 to the end of project at the Spring Street/ Mason Place intersection. The stormwater runoff from this area flows along the edge of the road toward the intersection.

#### Proposed Drainage Conditions

In the proposed conditions the amount of impervious surface along the road will increase by approximately 8,200 square feet to approximately 44,000 sq. feet due to widening of E. Belcher road primarily in the upland area. The minimal road widening through the wetland area is to provide a consistent minimum width for two cares to pass each other without one vehicle having to pull over to let the other vehicle pass by. To mitigate stormwater runoff from the reconstructed road, the road will be superelevated to the right in the beginning section of the project, for approximately 700 linear feet, and superelevated to the left for the major portion of the upland road reconstruction (approximately 1,000 linear feet). The last 300 will have a normal crown with new deep sump catch basins one on each side of the road prior to the Spring St./Mason Place intersection. Superelevation of the roadway to one side will allow for stormwater BMPs constructed on one side of the roadway to treat and convey the runoff from the entire roadway cross section within the very limited right-of-way.

In the first 700 linear feet of the project, where the roadway traverses the wetlands, a stone filter strip and shallow infiltration trench will be constructed along the right edge of the roadway. The filter strip will filter out silt and sediment from the roadway stormwater runoff prior to discharging into the adjacent wetland. Due to the high ground water as evident from the wetland elevations and slow recharge capacity of the soils (HSG D), any other kind of infiltration BMPs were not feasible in this area of the project.

The approximately 1,000 linear foot of the upland section of the road will be superelevated to the left and a stone infiltration swale/drainage ditch will be constructed alone the left edge of the road with check dams with two(2) driveway culverts connecting the swale sections underneath the residential driveways. Due to the right of way limitations and a conflict with a major existing 20 inch water main, the last section of this stormwater conveyance system will be via a drain pipe prior to discharge into Wetland B via a Level Spreader. The proposed Level Spreader will provide for approximately 25 feet of overland sheet flow prior to entering the wetland. The proposed stormwater system design described above will discharge primarily to the wetland resource area on the left side of the road, (Wetlands B) and then into the much larger wetland on the west side of the road (Wetland C) with an area of over 30 acres. Since the Wetlands A and B are hydraulicly connected to Wetland C via existing culverts, this design preserves the overall existing drainage patterns.

The final section of E. Belcher Road from the roadway high point at Sta 42+00 to the Spring Street/ Mason Place intersection will be constructed with a bituminous berm and two(2)proposed catch basins to collect the runoff from this road section prior to intersection.

Similarly, to existing conditions, the proposed watershed was analyzed at the same four POA, with 10 contributing drainage areas, shown graphically in Appendix B on the proposed Drainage Area Map. Below is a description of how the proposed drainage design relates to the MassDEP Stormwater Standards 1-10 as they apply to the Town of Foxborough's East Belcher Road Reconstruction Project:

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#### STANDARD 1 - NO NEW UNTREATED DISCHARGES

The proposed road reconstruction project has been designed to be similar to the existing conditions as much as possible and improve the conditions to the maximum extent practicable. As previously discussed, the proposed project increases the impervious area by approximately 8,200 square feet. The purpose of the road widening is to provide a consistent absolute minimum road width of 22 feet with10 foot wide lanes so that two vehicles will be able to pass each other without one vehicle having to pull over to let the other vehicle to pass by. No new untreated discharges are proposed. The overland flow from the roadway in the wetland area will be filtered by the proposed stone filter strip and shallow infiltration trench, which will treat the runoff by filtering out sediment from the road runoff. The runoff from the upland area of the project will be conveyed via a stone lined infiltration swale/drainage ditch and discharged via a Level Spreader and overland flow.

#### STANDARD 2 – PEAK RATE ATTENUATION

Post construction peak runoff rates for the 2-, 10-, and 100-year storms will increase slightly for POA-2, POI-3 and POA-4 and decrease for POA-1. Supporting documentation is included in Appendix B. The small increase in post-construction discharge rates are partly due to reconfiguration of the roadway and elimination of the center crown. Since Wetlands A, B, and C are hydrologically connected, the overall increase to the wetland resource area is approximately 0.29 cfs for a 2 year storm, 0.83 cfs for a 10 year storm, and 1.45 cfs for a 100 year storm. As the increase is not concentrated to one point, but rather across the approximately 700 feet of roadway frontage adjacent to wetland resource area and is tributary to an over 30-acre wetland resource area, the increase in runoff is negligible. The attenuation of the peak rate is to the maximum extent practicable which is severely constrained by the extremely narrow 33 ft. wide right of way and the existing topography. The proposed project includes infiltration measures to minimize changes to the stormwater runoff. To ensure that the work incorporates the performance standards recommended in the DEP's Stormwater Management Policy, necessary erosion and sedimentation control measures, such as compost mulch filter tubes and silt fence, will be utilized during construction.

#### STANDARD 3 – RECHARGE

Although there is an increase in the impervious area within the proposed project limits, traditional infiltration devices are not practicable due to the limited right-of-way, steep slope of the existing roadway and soil with poor infiltration rate along the lower portion of the project area. Alternatively, a stone infiltration swale/drainage ditch will be constructed along the roadway in the upland portions of the project with Hydrologic Soils Group Type A and B soils. Due to the steep slope of the roadway the recharge and infiltration trenches within the swale/drainage ditch will be limited to the sections of the stone lined swales/drainage ditches immediately upstream of the driveway culverts and the Drop Inlet that takes the flow at the bottom of the stone lined swale/drainage ditch. Since the stormwater runoff will travel longitudinally significantly faster than water can infiltrate through the sandy soil underneath the swale/drainage ditch. As a result, the recharge will be concentrated in the areas of the swale/ditch directly upstream of the driveway since the culverts such

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will act as an outlet control device slowing down the flow and temporary pooling the water behind the culvert.

#### STANDARD 4 – WATER QUALITY

No specific water quality BMPs are practicable within the project area because of all the site constraints mentioned above; however, the proposed project will improve existing conditions through the construction of a stone filter strip and infiltration trench, stone lined drainage swales ditches with infiltration trenches, deep sump catch basins and a deep sump drop inlet at the end of the stone swale/drainage ditch prior to discharge via a Level Spreader and approximately 30 feet of overland flow.

#### STANDARD 5 – LAND USES WITH HIGHER POTENTIAL POLLUTANT LOADS (LUHPPLs) Not applicable

This project area is not considered to have a land use with higher potential pollutant loads.

## STANDARD 6 – CRITICAL AREAS

Not applicable

There are no critical areas within the project area.

#### STANDARD 7 – REDEVELOPMENTS AND OTHER PROJECTS SUBJECT TO THE STANDARDS ONLY TO THE MAXIMUM EXTENT PRACTICABLE

The project area is considered a redevelopment project because the project includes the "maintenance and improvement of existing roadways, including widening less than a single lane, adding shoulders, correcting substandard intersections, improving existing drainage systems, and repaving." The Standards are met to the Maximum Extent Practicable. Supporting information is contained herein.

# STANDARD 8 – CONSTRUCTION PERIOD POLLUTION PREVENTION AND EROSION AND SEDIMENT CONTROL

A detailed Construction Period Pollution Prevention and Erosion and Sedimentation Control Plan is included in Appendix D of this report. To ensure that the work incorporates the performance standards recommended in the DEP's Stormwater Management Policy, necessary erosion and sedimentation control measures will be utilized during construction. These measures include compost filter tubes and silt fence, as depicted on the site plans. This project does not require a SWPPP, as the land disturbance does not exceed one acre.

#### STANDARD 9 – OPERATION AND MAINTENANCE PLAN

An Operations and Maintenance Plan is provided in Appendix D of this report.

.....

#### STANDARD 10 - PROHIBITION OF ILLICIT DISCHARGES

Illicit discharges will be prevented on the site through the use of spill/discharge prevention measures, along with good housekeeping and BMPs, and in accordance with the Long-Term Pollution Prevention Plan. An Illicit Discharge Compliance Statement has been developed for this site and is included in Appendix D.

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#### **REGISTERED PROFESSIONAL ENGINEER'S CERTIFICATION**

I have reviewed the Stormwater Report, including the soil evaluation, computations, Long-Term Pollution Prevention Plan, Construction Period Erosion and Sedimentation Control Plan, Illicit Discharge Compliance Statement, and the plans showing the stormwater management system, and have determined that they have been prepared in accordance with the requirements of the Stormwater Management Standards as further elaborated by the Massachusetts Stormwater Handbook. I have also determined that the information presented in the Stormwater Checklist is accurate and that the information presented in the Stormwater Report accurately reflects conditions at the site as of the date of this permit application.

#### **Registered Professional Engineer Block and Signature**



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### STORMWATER REPORT SUMMARY

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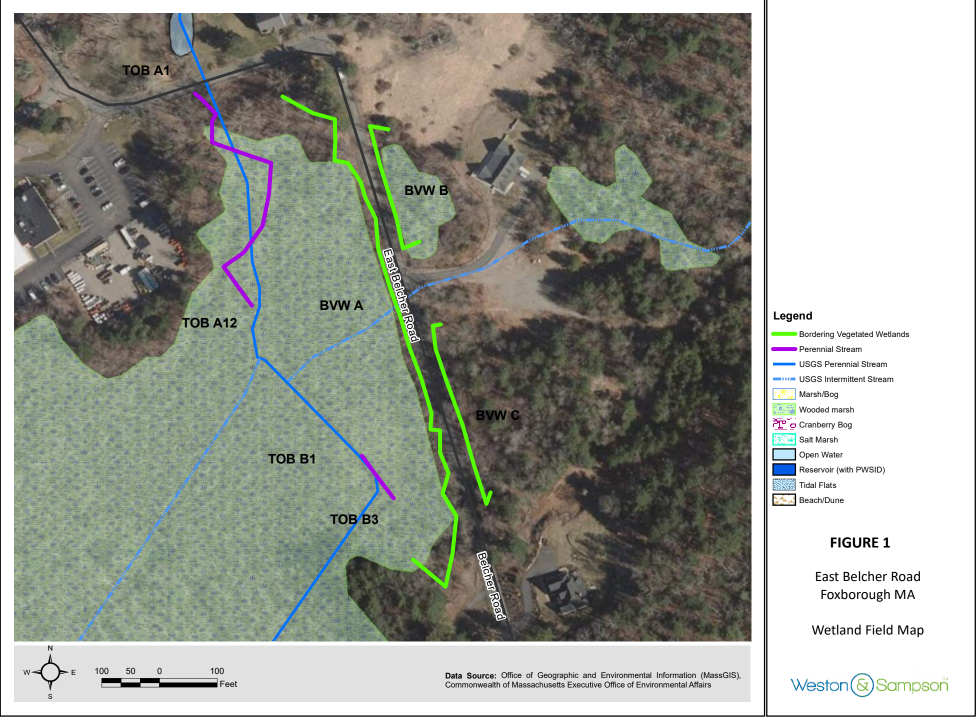
# APPENDIX A

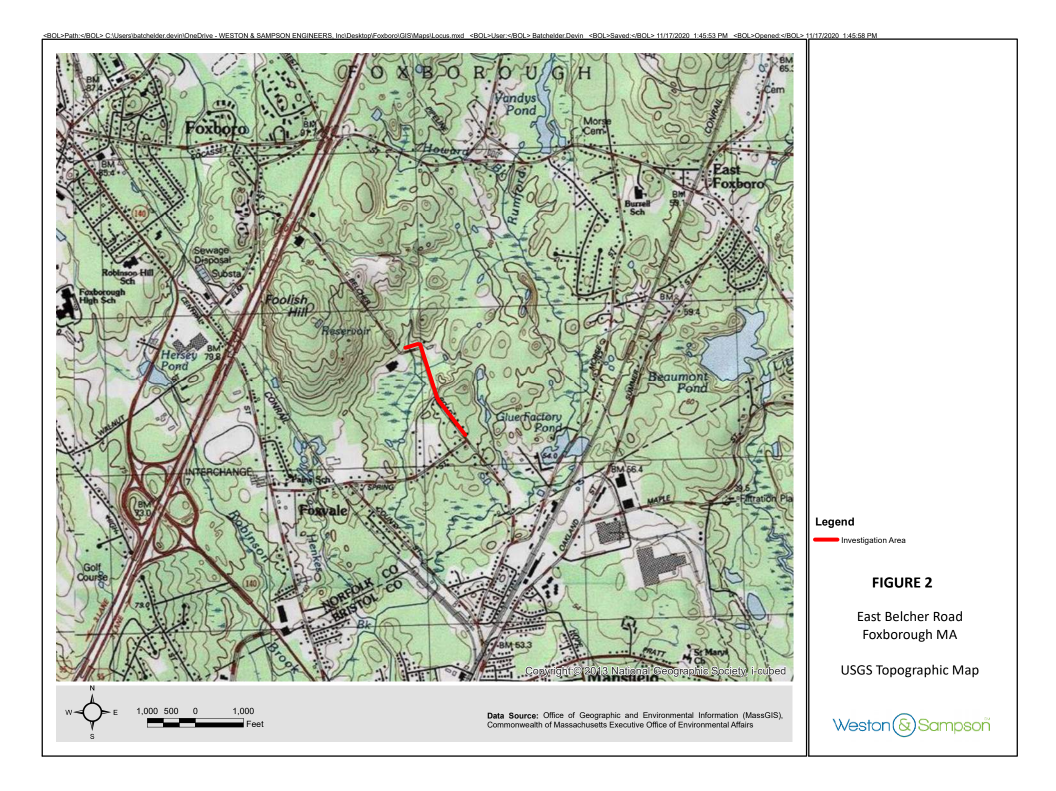
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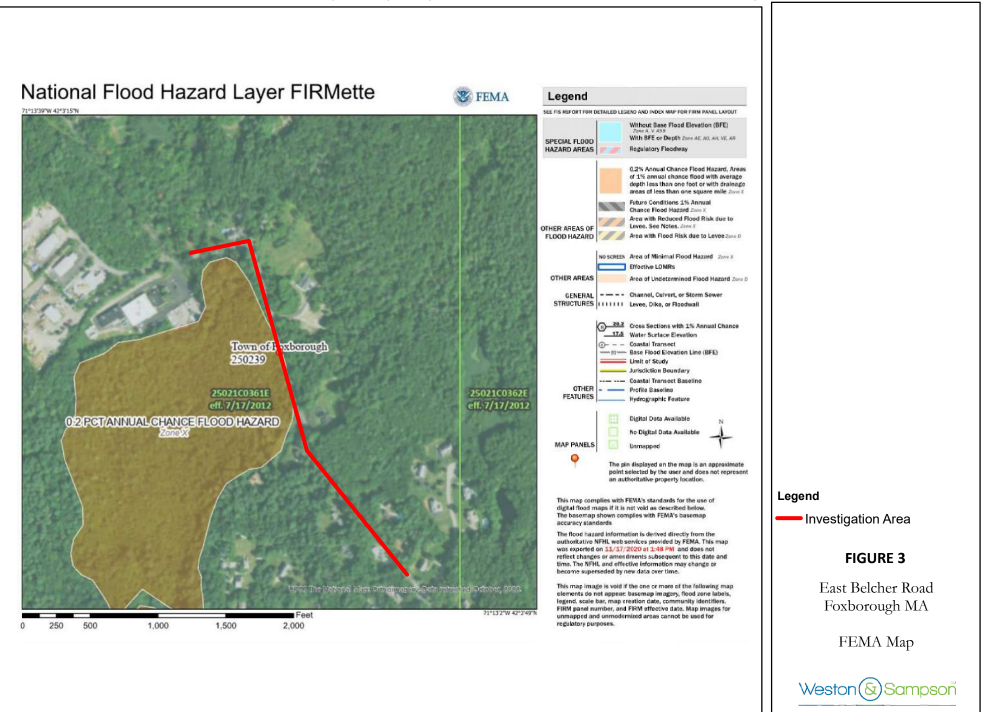




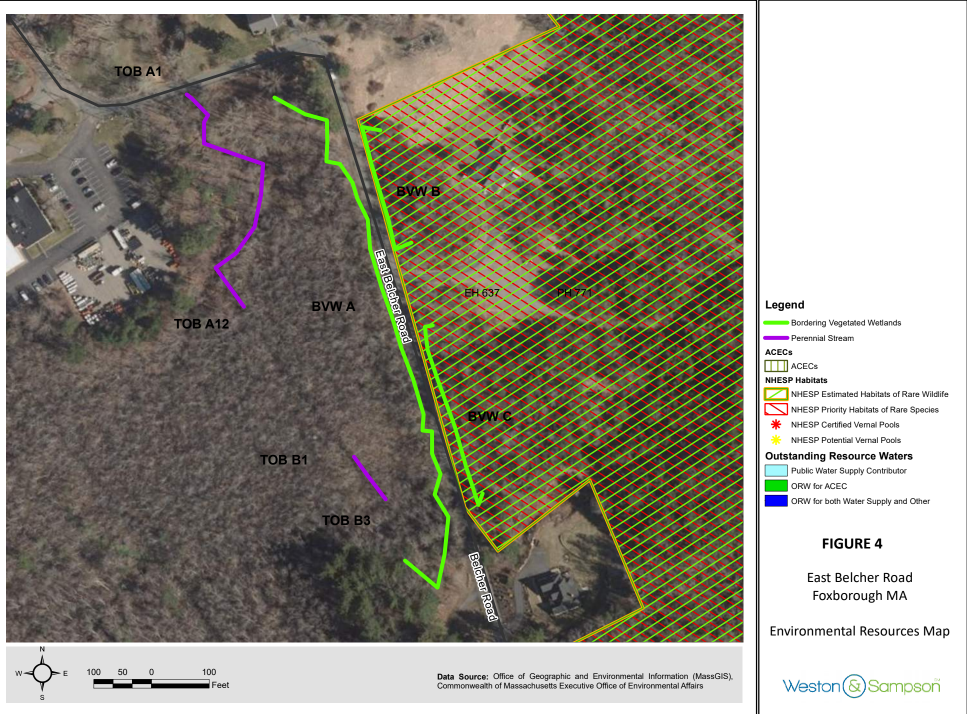
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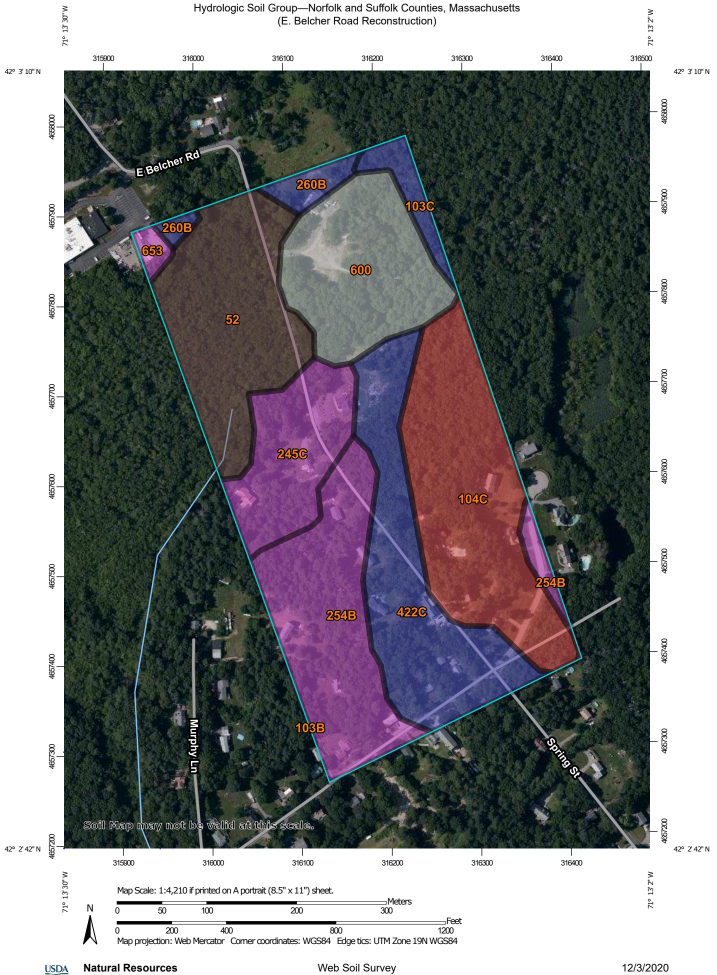




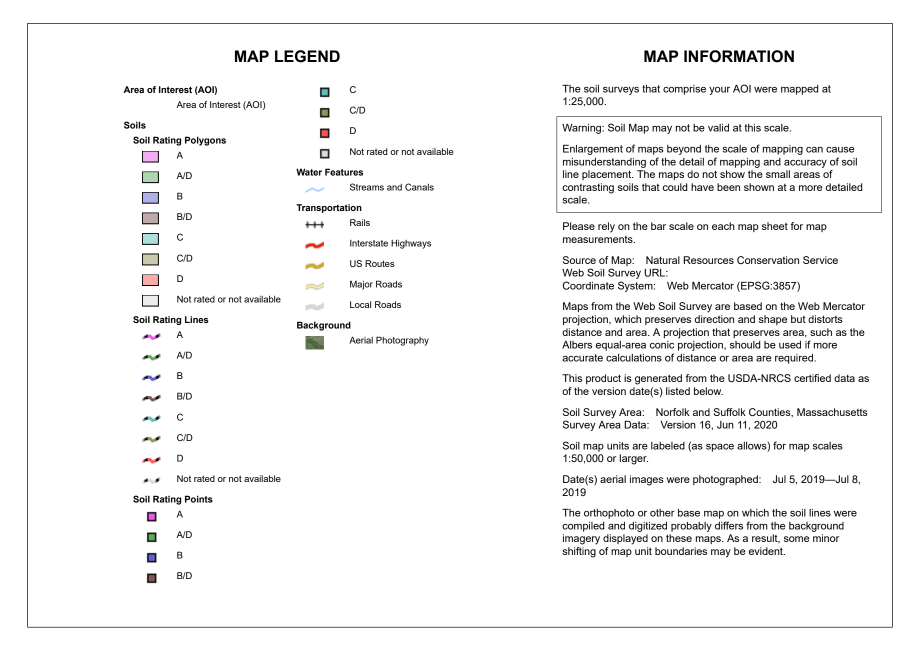








**Conservation Service** 





## Hydrologic Soil Group

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
52	Freetown muck, 0 to 1 percent slopes	B/D	8.3	16.8%
103B	Charlton-Hollis-Rock outcrop complex, 3 to 8 percent slopes	A	0.0	0.0%
103C	Charlton-Hollis-Rock outcrop complex, 8 to 15 percent slopes	В	1.1	2.2%
104C	Hollis-Rock outcrop- Charlton complex, 0 to 15 percent slopes	D	10.1	20.2%
245C	Hinckley loamy sand, 8 to 15 percent slopes	A	4.8	9.6%
254B	Merrimac fine sandy loam, 3 to 8 percent slopes	A	8.8	17.7%
260B	Sudbury fine sandy loam, 2 to 8 percent slopes	В	1.1	2.2%
422C	Canton fine sandy loam, 8 to 15 percent slopes, extremely stony	В	8.3	16.8%
600	Pits, sand and gravel		6.8	13.7%
653	Udorthents, sandy	A	0.4	0.8%
Totals for Area of Inter	rest	1	49.8	100.0%

## Description

Hydrologic soil groups are based on estimates of runoff potential. Soils are assigned to one of four groups according to the rate of water infiltration when the soils are not protected by vegetation, are thoroughly wet, and receive precipitation from long-duration storms.

The soils in the United States are assigned to four groups (A, B, C, and D) and three dual classes (A/D, B/D, and C/D). The groups are defined as follows:

Group A. Soils having a high infiltration rate (low runoff potential) when thoroughly wet. These consist mainly of deep, well drained to excessively drained sands or gravelly sands. These soils have a high rate of water transmission.

Group B. Soils having a moderate infiltration rate when thoroughly wet. These consist chiefly of moderately deep or deep, moderately well drained or well drained soils that have moderately fine texture to moderately coarse texture. These soils have a moderate rate of water transmission.

Group C. Soils having a slow infiltration rate when thoroughly wet. These consist chiefly of soils having a layer that impedes the downward movement of water or soils of moderately fine texture or fine texture. These soils have a slow rate of water transmission.

Group D. Soils having a very slow infiltration rate (high runoff potential) when thoroughly wet. These consist chiefly of clays that have a high shrink-swell potential, soils that have a high water table, soils that have a claypan or clay layer at or near the surface, and soils that are shallow over nearly impervious material. These soils have a very slow rate of water transmission.

If a soil is assigned to a dual hydrologic group (A/D, B/D, or C/D), the first letter is for drained areas and the second is for undrained areas. Only the soils that in their natural condition are in group D are assigned to dual classes.

## **Rating Options**

Aggregation Method: Dominant Condition Component Percent Cutoff: None Specified Tie-break Rule: Higher

		TEST PIT	LOG	
PROJECT NAME/NO.	East Belcher Road F			TEST PIT NUMBER
LOCATION	Foxboro, MA Sta	a. 45+26,14 Let	ft	TP-1
CLIENT	Town of Foxboro			GROUND SURFACE
CONTRACTOR	Foxboro DPW	FOREMA	N:	ELEVATION See Site Plan
OBSERVED BY	Alyssa Peck	DATE	11/16/20	DEPTH TO GROUNDWATER BELOW
CHECKED BY		DATE		SURFACE none observed
DEPTH BELOW GROUND SURFACE (in.) 3"	TEST PIT DIAGRAM AND SOIL DESCRIPTION Dark brown sandy loam (grass)			
50"	Medium bro	wn very gravell	y sandy loam w/ s	some cobbles (firm-in-place)
	Gravelly	coarse sand w/	several cobbles,	ledge at bottom of test pit
67"				
		-	End of Exploratio	n -
NOTES:				TEST PIT NUMBER
				TP-1
				WESTON & SAMPSON
				ENGINEERS, INC.

P:\MA\Foxborough, MA\ENG20-0719 East Belcher Road Reconstruction\Tech\Test Pits\[Test pit logs.xlsx]TP 2 pic

		TEST PI	T LOG			
PROJECT NAME/N LOCATION	NO. East Belche Foxboro, M	er Road Reconstruction		TEST PIT NUMBER TP-2		
CLIENT CONTRACTOR OBSERVED BY	Town of For	Town of Foxboro     Sta. 40+25, 17 ft Left       Foxboro DPW     FOREMAN:		GROUND SURFACE ELEVATION See Site Plan DEPTH TO GROUNDWATER BELOW		
CHECKED BY		DATE		SURFACE		
DEPTH BELOW GROUND SURFACE (in.)		TEST PIT DIAGRAM AND SOIL DESCRIPTION				
001		Medium brow	n sandy loam w/ se	everal cobbles		
26"						
		Light brown grav	velly loamy sand w/	' several cobbles		
100"						
		-	End of Exploration	-		
NOTES:				TEST PIT NUMBER		
				TP-2 WESTON & SAMPSON		
				ENGINEERS, INC.		

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	TES	T PIT LOG					
PROJECT NAME/NO.	East Belcher Road Reconstructi	on	TEST PIT NUMBER				
LOCATION	Foxboro, MA Sta. 36+00, 7	17 ft Left	TP-3				
CLIENT	Town of Foxboro		GROUND SURFACE				
CONTRACTOR	Foxboro DPW FOREI	MAN:	ELEVATION See Site Plan				
OBSERVED BY	Alyssa Peck DATE	11/16/20	DEPTH TO GROUNDWATER BELOW				
CHECKED BY	DATE		SURFACE none observed				
DEPTH BELOW							
GROUND	TEST PIT D	TEST PIT DIAGRAM AND SOIL DESCRIPTION					
SURFACE (in.)							
10"	Org	anics (leaves, pine ne	eedles)				
29"	Medium b	rown sandy loam w/ s	some cobbles				
108"	Gravelly	coarse sand w/ seve	eral cobbles				
		- End of Exploration	) -				
		-					
NOTES:			TEST PIT NUMBER				
			TP-3				
			WESTON & SAMPSON				
			ENGINEERS, INC.				

P:\MA\Foxborough, MA\ENG20-0719 East Belcher Road Reconstruction\Tech\Test Pits\[Test pit logs.xlsx]TP 2 pic

# APPENDIX B

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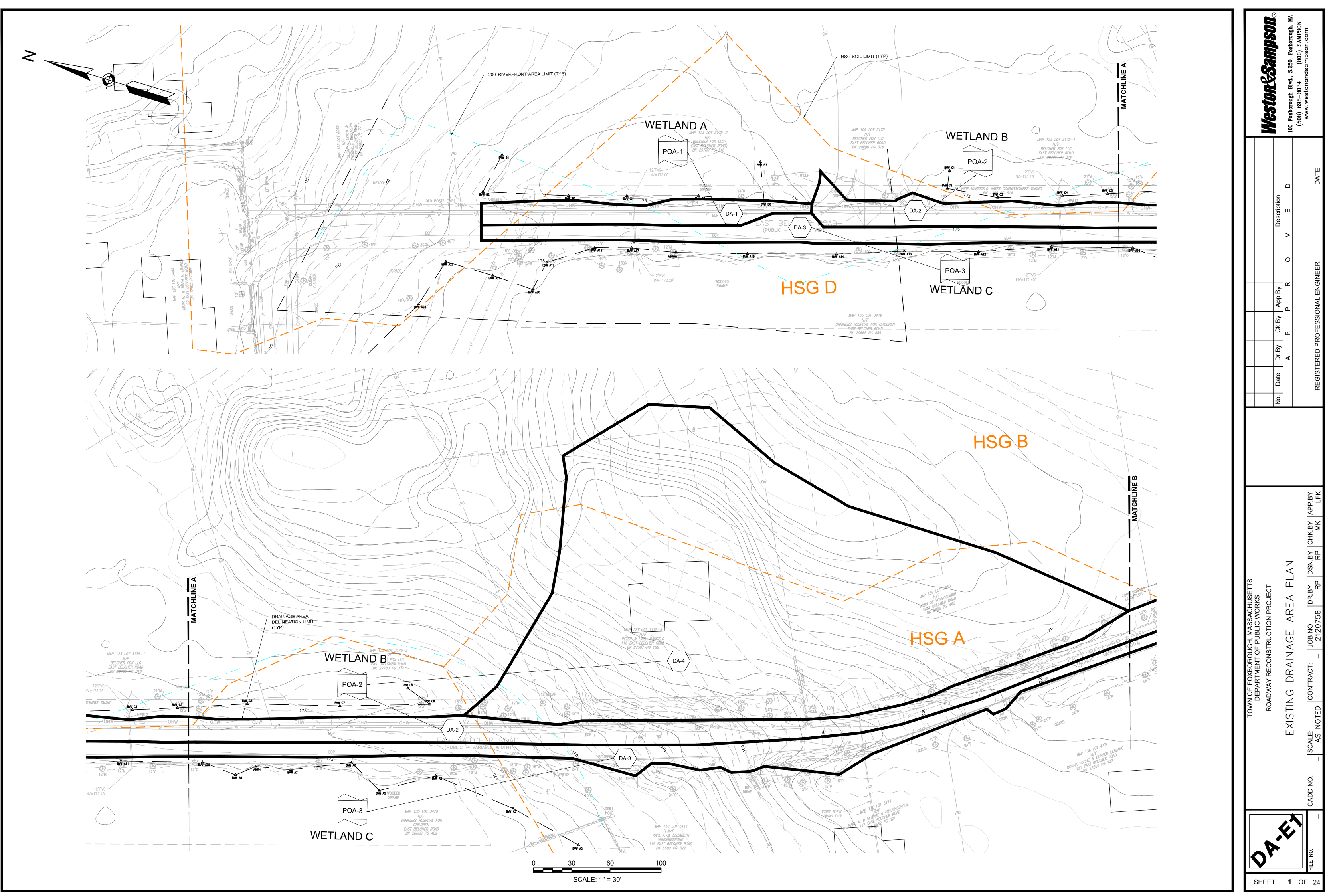


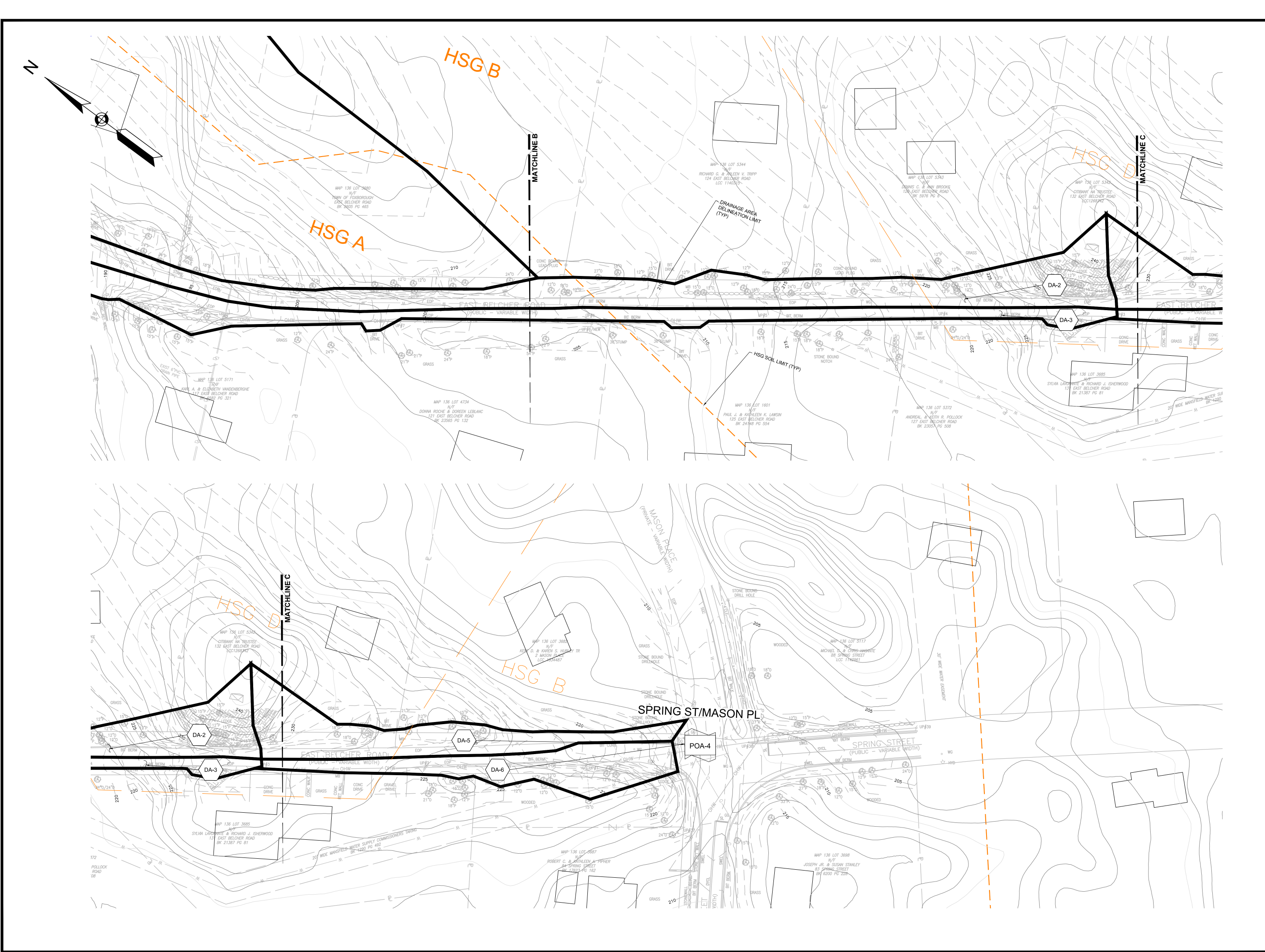


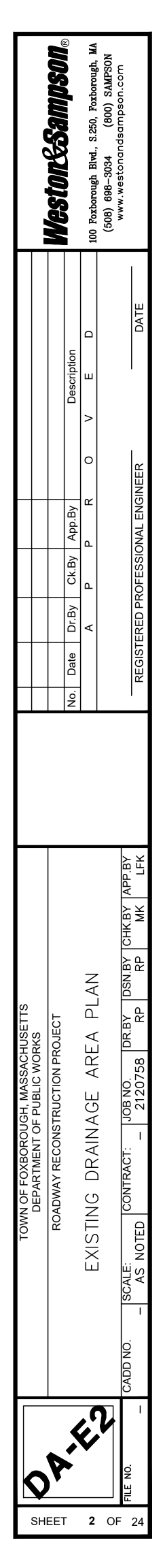
# East Belcher Road Reconstruction Foxborough, MA

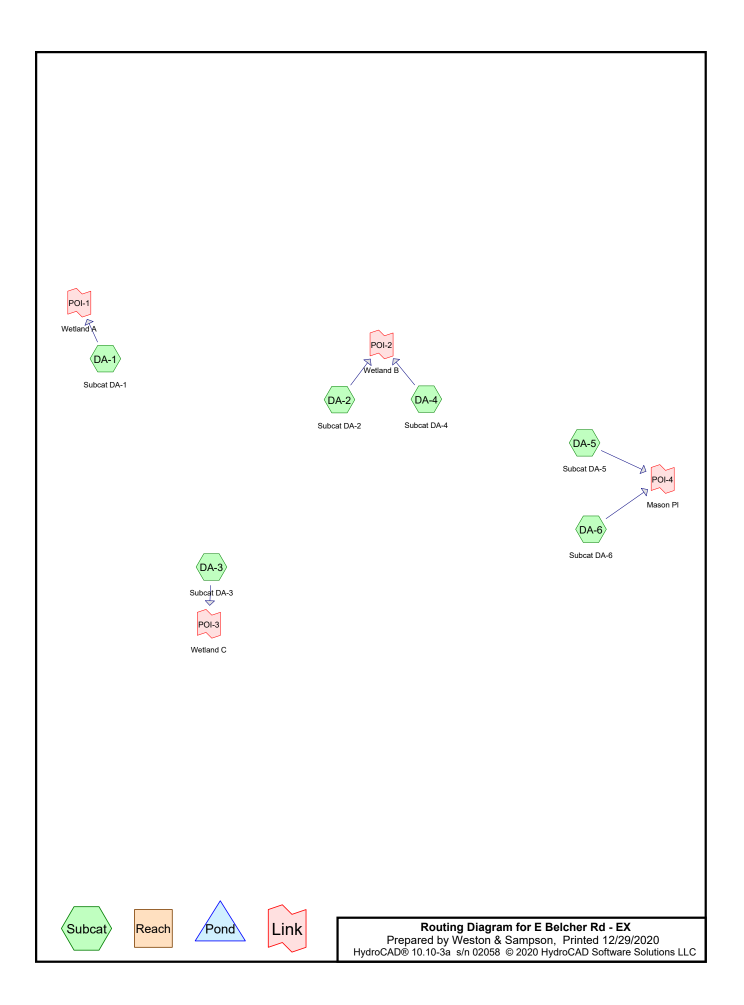
### Pre-Development Conditions vs. Post-Development Conditions

Pre-Development Flows				Post-Development Flows			
<u>Storm Freqency</u> Inches of Rainfall in 24 hours Subcatchment/Reach	2 year storm 3.44 <u>Flow (cfs)</u>	10 year storm 5.24 <u>Flow (cfs)</u>	100 year storm 8.1 <u>Flow (cfs)</u>	Subcatchment/Reach	2 year storm 3.44 <u>Flow (cfs)</u>	10 year storm 5.24 <u>Flow (cfs)</u>	100 year storm 8.1 <u>Flow (cfs)</u>
Point of Interest -1 (POI-1) <i>Wetland A</i>	0.24	0.43	0.71	Point of Interest -1 (POI-1) <i>Wetland A</i>	0.07	0.15	0.29
Point of Interest -2 (POI-2) <i>Wetland B</i>	1.01	2.22	5.24	Point of Interest -2 (POI-2) <i>Wetland B</i>	1.00	2.70	6.10
Point of Interest -3 (POI-3) <i>Wetland</i> C	1.19	2.08	3.49	Point of Interest -3 (POI-3) <i>Wetland C</i>	1.66	2.71	4.50
Point of Interest -4 (POI-4) <i>Mason Pl/Spring Street</i>	0.4	0.85	1.64	Point of Interest -4 (POI-4) <i>Mason Pl/Spring Street</i>	0.62	1.17	2.08









#### Area Listing (all nodes)

Area	a CN	Description
(sq-ft	.)	(subcatchment-numbers)
28,573	3 51	1 acre lots, 20% imp, HSG A (DA-2, DA-3, DA-4)
19,45	7 68	1 acre lots, 20% imp, HSG B (DA-2, DA-3, DA-4, DA-5, DA-6)
:	8 84	1 acre lots, 20% imp, HSG D (DA-3)
10,99	7 98	Paved roads w/curbs & sewers, HSG A (DA-2, DA-3, DA-4)
11,09	5 98	Paved roads w/curbs & sewers, HSG B (DA-1, DA-2, DA-3, DA-5, DA-6)
14,548	8 98	Paved roads w/curbs & sewers, HSG D (DA-1, DA-2, DA-3)
19,119	9 30	Woods, Good, HSG A (DA-2, DA-4)
8,294	4 55	Woods, Good, HSG B (DA-4)
9,96	7 32	Woods/grass comb., Good, HSG A (DA-2, DA-3, DA-4)
12,84	1 58	Woods/grass comb., Good, HSG B (DA-1, DA-2, DA-3, DA-4, DA-5, DA-6)
7,04	1 79	Woods/grass comb., Good, HSG D (DA-1, DA-2, DA-3, DA-4)
141,93	9 64	TOTAL AREA

Printed 12/29/2020 Page 3

### Soil Listing (all nodes)

Area	Soil	Subcatchment	
(sq-ft)	Group	Numbers	
68,655	HSG A	DA-2, DA-3, DA-4	
51,686	HSG B	DA-1, DA-2, DA-3, DA-4, DA-5, DA-6	
0	HSG C		
21,597	HSG D	DA-1, DA-2, DA-3, DA-4	
0	Other		
141,939		TOTAL AREA	

E Belcher Rd - EX	
Prepared by Weston & Sampson	Printed 12/29/2020
HydroCAD® 10.10-3a s/n 02058 © 2020 HydroCAD Software Solutions LLC	Page 4
	i ugo

				,		
HSG-A	HSG-B	HSG-C	HSG-D	Other	Total	Ground
 (sq-ft)	(sq-ft)	(sq-ft)	(sq-ft)	(sq-ft)	(sq-ft)	Cover
28,573	19,457	0	8	0	48,038	1 acre lots, 20% imp
10,997	11,095	0	14,548	0	36,639	Paved roads w/curbs & sewers
19,119	8,294	0	0	0	27,413	Woods, Good
9,967	12,841	0	7,041	0	29,849	Woods/grass comb., Good
68,655	51,686	0	21,597	0	141,939	TOTAL AREA

### Ground Covers (all nodes)

<b>E Belcher Rd - EX</b> Prepared by Weston & Sampson HydroCAD® 10.10-3a s/n 02058 © 2020 Hydr	Existing Conditions <i>Type III 24-hr 2-Year Rainfall=3.44"</i> Printed 12/29/2020 roCAD Software Solutions LLC Page 5
Runoff by SCS TI	0-20.00 hrs, dt=0.05 hrs, 301 points R-20 method, UH=SCS, Weighted-CN Trans method . Pond routing by Stor-Ind method
SubcatchmentDA-1: Subcat DA-1	Runoff Area=4,356 sf 48.73% Impervious Runoff Depth>1.99" Tc=6.0 min CN=87 Runoff=0.24 cfs 724 cf
SubcatchmentDA-2: Subcat DA-2	Runoff Area=29,720 sf  47.57% Impervious  Runoff Depth>1.21" Tc=6.0 min  CN=76  Runoff=1.01 cfs  3,008 cf
SubcatchmentDA-3: Subcat DA-3	Runoff Area=21,298 sf   76.17% Impervious   Runoff Depth>1.99" Tc=6.0 min   CN=87   Runoff=1.19 cfs  3,539 cf
SubcatchmentDA-4: Subcat DA-4	Runoff Area=73,234 sf 11.46% Impervious Runoff Depth>0.10" Flow Length=325' Tc=19.3 min CN=48 Runoff=0.03 cfs 633 cf
SubcatchmentDA-5: Subcat DA-5	Runoff Area=7,339 sf 31.98% Impervious Runoff Depth>0.99" Tc=6.0 min CN=72 Runoff=0.20 cfs 603 cf
SubcatchmentDA-6: Subcat DA-6	Runoff Area=5,992 sf 50.49% Impervious Runoff Depth>1.41" Tc=0.0 min CN=79 Runoff=0.28 cfs 703 cf
Link POI-1: Wetland A	Inflow=0.24 cfs 724 cf Primary=0.24 cfs 724 cf
Link POI-2: Wetland B	Inflow=1.01 cfs 3,640 cf Primary=1.01 cfs 3,640 cf
Link POI-3: Wetland C	Inflow=1.19 cfs 3,539 cf Primary=1.19 cfs 3,539 cf
Link POI-4: Mason PI	Inflow=0.40 cfs 1,305 cf Primary=0.40 cfs 1,305 cf

Total Runoff Area = 141,939 sf Runoff Volume = 9,208 cf Average Runoff Depth = 0.78" 67.42% Pervious = 95,692 sf 32.58% Impervious = 46,247 sf

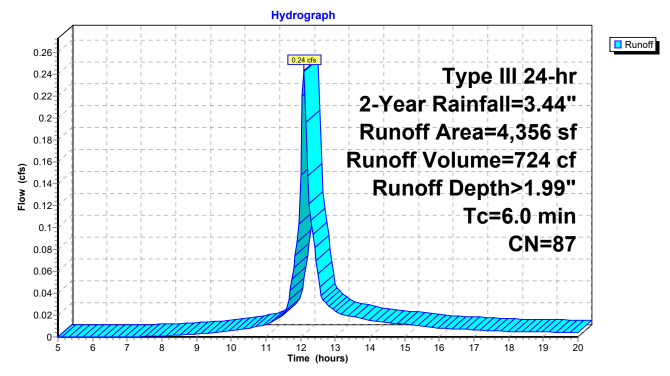
#### Summary for Subcatchment DA-1: Subcat DA-1

Runoff = 0.24 cfs @ 12.09 hrs, Volume= 724	12.09 hrs, Volume=	724 cf, Depth> 1.99"
--	--------------------	----------------------

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 2-Year Rainfall=3.44"

A	rea (sf)	CN	Description					
	1,914	79	Woods/grass comb., Good, HSG D					
	1,826	98	Paved roads w/curbs & sewers, HSG D					
	320	58	Woods/grass comb., Good, HSG B					
	296	98	Paved roads w/curbs & sewers, HSG B					
	4,356	87	Weighted Average					
	2,234		51.27% Pervious Area					
	2,123		48.73% Impervious Area					
Тс	Length	Slope	e Velocity	Capacity	Description			
(min)	(feet)	(ft/ft	) (ft/sec)	(cfs)				
6.0					Direct Entry,			

#### Subcatchment DA-1: Subcat DA-1



#### Summary for Subcatchment DA-2: Subcat DA-2

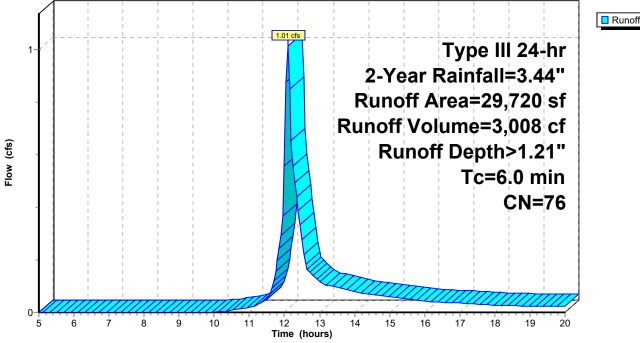
Runoff = 1.01 cfs @ 12.10 hrs, Volume= 3,008 cf, Depth> 1.21"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 2-Year Rainfall=3.44"

Area (sf)	CN	CN Description				
261	51	51 1 acre lots, 20% imp, HSG A				
27	51					
5,111	98	Paved roads w/curbs & sewers, HSG A				
1	51	1 acre lots, 20% imp, HSG A				
5	30	Woods, Good, HSG A				
2,890	32	Woods/grass comb., Good, HSG A				
1,388	32	Woods/grass comb., Good, HSG A				
5,265	98	Paved roads w/curbs & sewers, HSG D				
13	79	Woods/grass comb., Good, HSG D				
463	79	9 Woods/grass comb., Good, HSG D				
598	79	9 Woods/grass comb., Good, HSG D				
2,348	79	Woods/grass comb., Good, HSG D				
3,164	98	Paved roads w/curbs & sewers, HSG B				
2,695	68					
1,561	58	Woods/grass comb., Good, HSG B				
850	58					
2,329	58					
752	58	Woods/grass comb., Good, HSG B				
29,720	76	Weighted Average				
15,583		52.43% Pervious Area				
14,137		47.57% Impervious Area				
To Longth	Sla	na Valasity Canasity Description				
Tc Length	Slo					
(min) (feet)	(ft/					
6.0		Direct Entry,				

& Sampson Printed 12/29/2020 /n 02058 © 2020 HydroCAD Software Solutions LLC Page 8 Subcatchment DA-2: Subcat DA-2 Hydrograph

**Existing Conditions** 

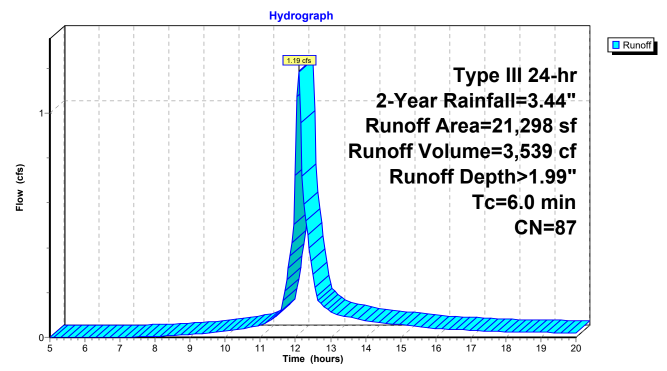


# Summary for Subcatchment DA-3: Subcat DA-3

Runoff = 1.19 cfs @ 12.09 hrs, Volume= 3,539 cf, Depth> 1.99"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 2-Year Rainfall=3.44"

Ar	rea (sf)	CN	Description				
	5,516	98	Paved roads w/curbs & sewers, HSG A				
	671	32	Woods/grass comb., Good, HSG A				
	121	32	Woods/grass comb., Good, HSG A				
	1,161	32	Woods/grass comb., Good, HSG A				
	24	32	Woods/grass comb., Good, HSG A				
	0	51	1 acre lots, 20% imp, HSG A				
	187	51	1 acre lots, 20% imp, HSG A				
	611	51	1 acre lots, 20% imp, HSG A				
	11	51	1 acre lots, 20% imp, HSG A				
	13	51	1 acre lots, 20% imp, HSG A				
	7,456	98	Paved roads w/curbs & sewers, HSG D				
	1,689	79	Woods/grass comb., Good, HSG D				
	8	84	1 acre lots, 20% imp, HSG D				
	3,076	98	Paved roads w/curbs & sewers, HSG B				
	47	68	1 acre lots, 20% imp, HSG B				
	622	58	0				
	1	58	•				
	33	58	0				
	52	58	Woods/grass comb., Good, HSG B				
	21,298	87	Weighted Average				
	5,075		23.83% Pervious Area				
	16,223		76.17% Impervious Area				
Тс	Length	Slop	pe Velocity Capacity Description				
(min)	(feet)	(ft/	ft) (ft/sec) (cfs)				
6.0			Direct Entry,				



#### Subcatchment DA-3: Subcat DA-3

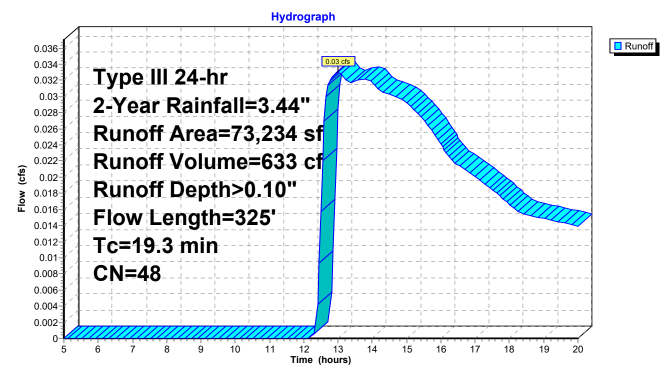
**Existing Conditions** 

## Summary for Subcatchment DA-4: Subcat DA-4

Runoff = 0.03 cfs @ 13.00 hrs, Volume= 633 cf, Depth> 0.1
---

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 2-Year Rainfall=3.44"

A	rea (sf)	CN	Description		
	369	98	Paved road	ls w/curbs &	& sewers, HSG A
	27,463	51	1 acre lots,	20% imp, I	HSG A
	19,113	30	Woods, Go	od, HSG A	
	1,748	32	Woods/gras	ss comb., G	Good, HSG A
	1,964	32	Woods/gras	ss comb., G	Good, HSG A
	18	79	Woods/gras	ss comb., G	Good, HSG D
	12,650	68	1 acre lots,	20% imp, ł	HSG B
	8,294		Woods, Go	od, HSG B	
	1,615	58	Woods/gras	ss comb., G	Good, HSG B
	73,234	48	Weighted A	verage	
	64,842		88.54% Pe	rvious Area	
	8,392		11.46% Imp	pervious Ar	ea
Тс	Length	Slope		Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
17.3	100	0.1250	0.10		Sheet Flow,
					Woods: Dense underbrush n= 0.800 P2= 3.44"
2.0	225	0.1400	1.87		Shallow Concentrated Flow,
					Woodland Kv= 5.0 fps
19.3	325	Total			



#### Subcatchment DA-4: Subcat DA-4

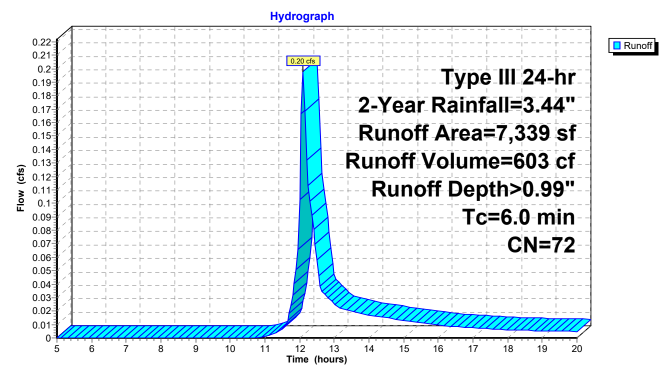
#### Summary for Subcatchment DA-5: Subcat DA-5

Runoff	=	0.20 cfs @	12.10 hrs,	Volume=	603 cf,	Depth> 0.99"
--------	---	------------	------------	---------	---------	--------------

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 2-Year Rainfall=3.44"

A	rea (sf)	CN	Description				
	1,822	98	Paved road	ls w/curbs &	& sewers, HSG B		
	2,625	68	1 acre lots,	20% imp, ł	HSG B		
	1,848	58	Woods/gras	ss comb., G	Good, HSG B		
	1,044	58	Woods/gras	ss comb., G	Good, HSG B		
	7,339	72	Weighted A	verage			
	4,993		68.02% Pervious Area				
	2,347		31.98% Impervious Area				
_		~		<b>•</b> •	<b>-</b>		
Tc	Length	Slop		Capacity			
(min)	(feet)	(ft/f	:) (ft/sec)	(cfs)			
6.0					Direct Entry,		

#### Subcatchment DA-5: Subcat DA-5



## Summary for Subcatchment DA-6: Subcat DA-6

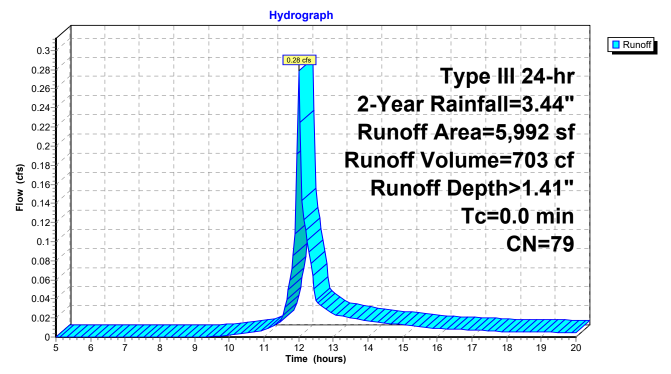
[46] Hint: Tc=0 (Instant runoff peak depends on dt)

Runoff = 0.28 cfs @ 12.01 hrs, Volume= 703 cf, Depth> 1.41"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 2-Year Rainfall=3.44"

Area (sf)	CN	Description
2,738	98	Paved roads w/curbs & sewers, HSG B
1,439	68	1 acre lots, 20% imp, HSG B
3	58	Woods/grass comb., Good, HSG B
18	58	Woods/grass comb., Good, HSG B
1,790	58	Woods/grass comb., Good, HSG B
1	58	Woods/grass comb., Good, HSG B
3	58	Woods/grass comb., Good, HSG B
5,992	79	Weighted Average
2,966		49.51% Pervious Area
3,025		50.49% Impervious Area

#### Subcatchment DA-6: Subcat DA-6



## Summary for Link POI-1: Wetland A

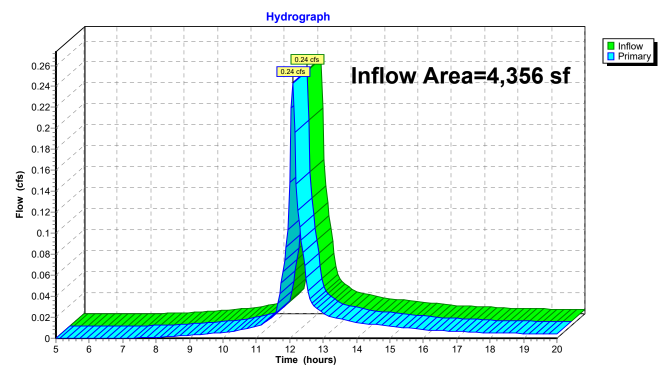
**Existing Conditions** 

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Page 15

Inflow Are	a =	4,356 sf,	48.73% Impervious,	Inflow Depth >	1.99"	for 2-Year event
Inflow	=	0.24 cfs @	12.09 hrs, Volume=	724 c	f	
Primary	=	0.24 cfs @	12.09 hrs, Volume=	724 c	f, Atter	n= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs

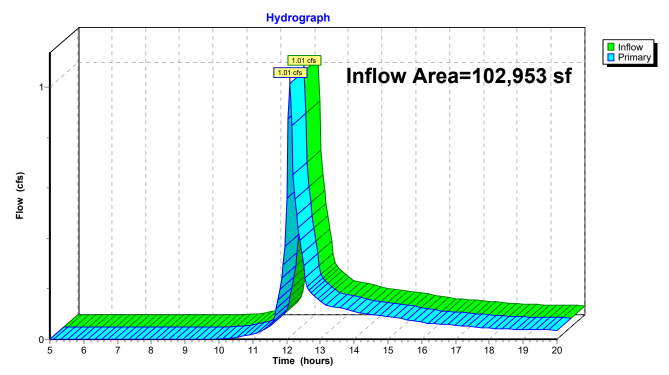


# Link POI-1: Wetland A

## Summary for Link POI-2: Wetland B

Inflow Are	a =	102,953 sf,	21.88% Impervious,	Inflow Depth >	0.42"	for 2-Year event
Inflow	=	1.01 cfs @	12.10 hrs, Volume=	3,640 c	f	
Primary	=	1.01 cfs @	12.10 hrs, Volume=	3,640 c	f, Atter	n= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs



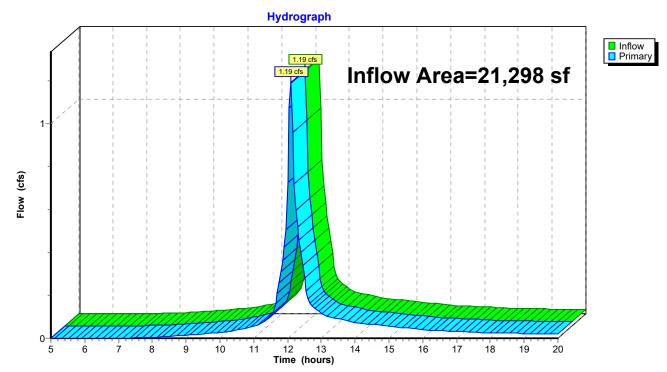
Link POI-2: Wetland B

## Summary for Link POI-3: Wetland C

Page 17

Inflow Are	a =	21,298 sf,	76.17% Impervious,	Inflow Depth > 1	I.99" for 2-Year event
Inflow	=	1.19 cfs @	12.09 hrs, Volume=	3,539 cf	
Primary	=	1.19 cfs @	12.09 hrs, Volume=	3,539 cf,	Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs



## Link POI-3: Wetland C

## Summary for Link POI-4: Mason PI

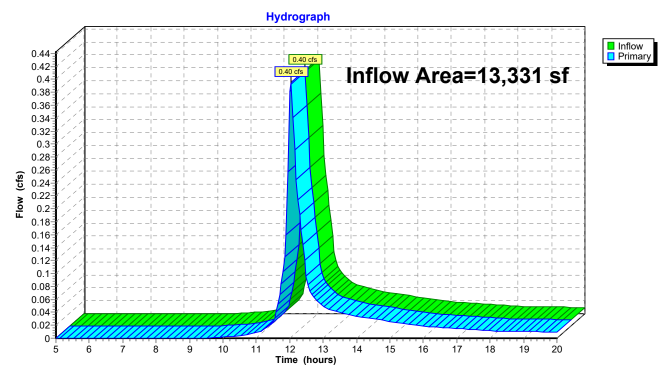
**Existing Conditions** 

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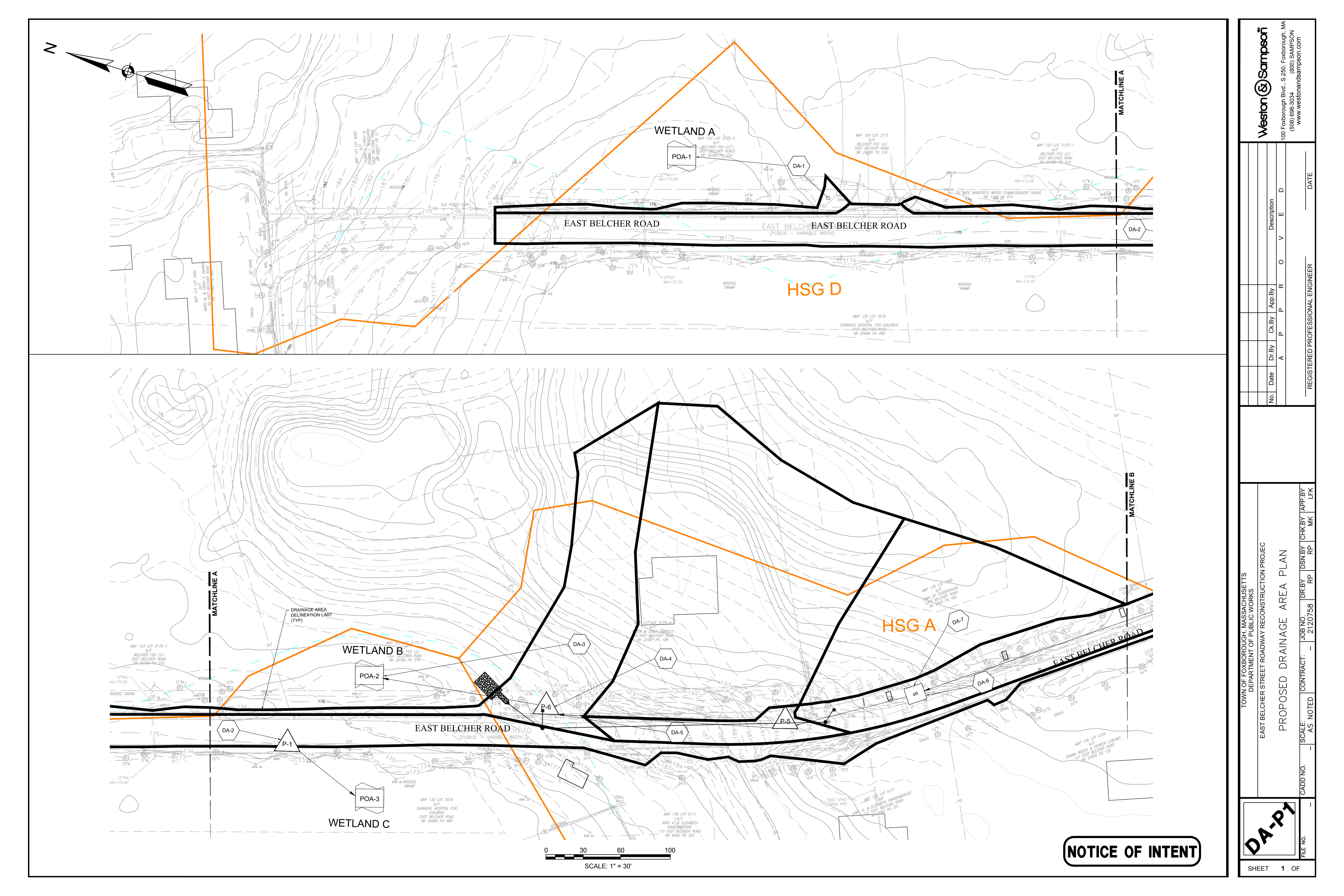
Page 18

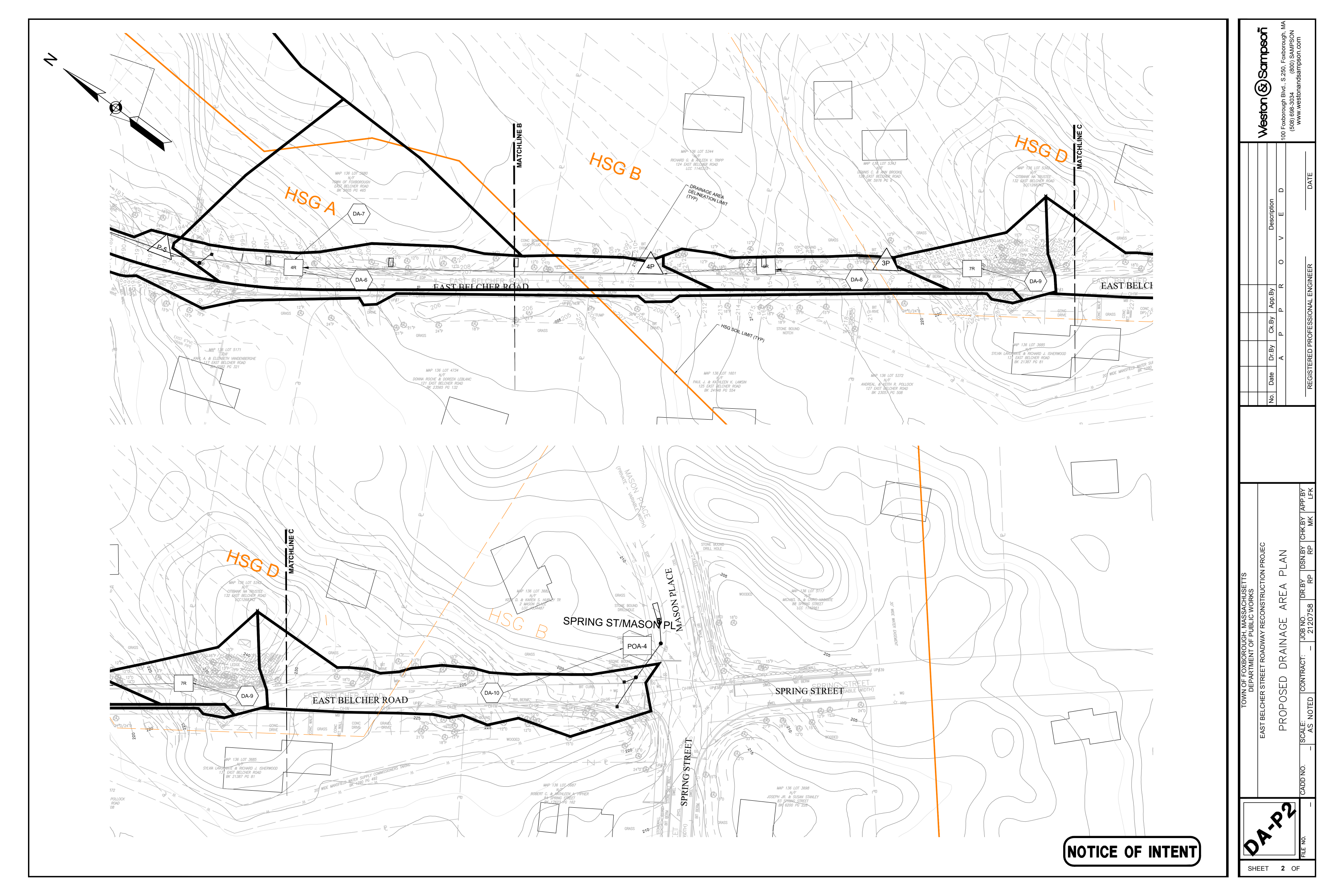
Inflow Are	a =	13,331 sf, 40.30% Impervious, Inflow Depth > 1.17" for 2	-Year event
Inflow	=	0.40 cfs @ 12.03 hrs, Volume= 1,305 cf	
Primary	=	0.40 cfs @ 12.03 hrs, Volume= 1,305 cf, Atten= 0%,	Lag= 0.0 min

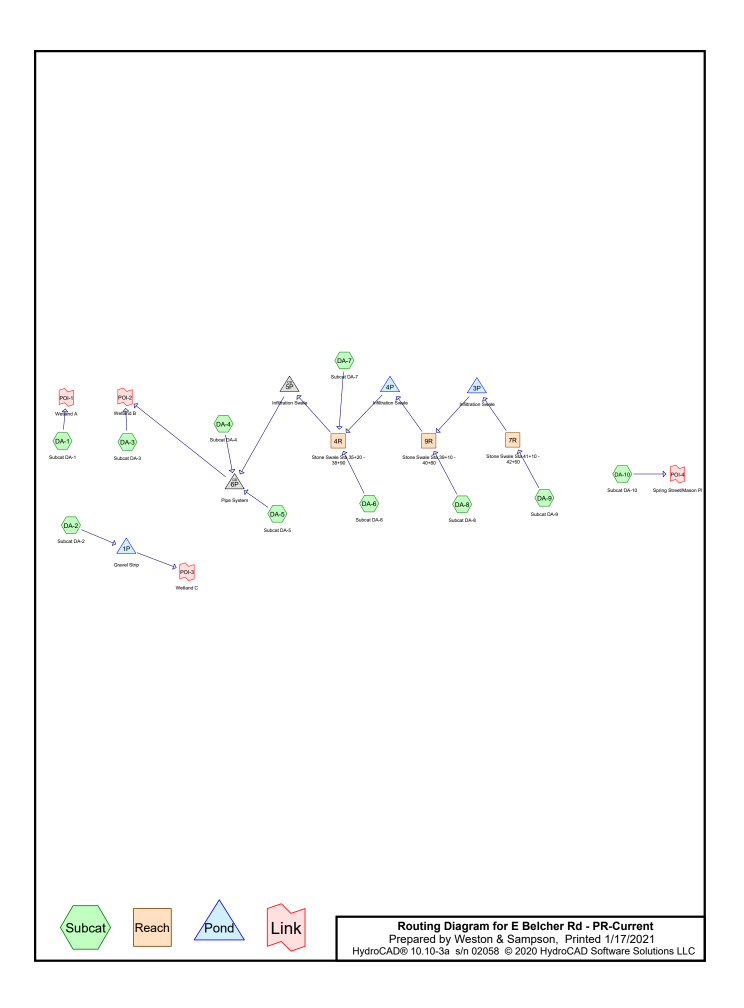
Primary outflow = Inflow, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs



#### Link POI-4: Mason PI







#### E Belcher Rd - PR-Current Prepared by Weston & Sampson

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#### Event# Event Storm Type Curve Mode Duration B/B Depth AMC Name (inches) (hours) 3.44 2-Year Type III 24-hr Default 24.00 1 2 1 Type III 24-hr 2 10-Year Default 24.00 5.24 2 1 3 25-Year Type III 24-hr Default 24.00 1 6.37 2 Type III 24-hr 24.00 2 4 100-Year Default 1 8.10

# **Rainfall Events Listing**

# Area Listing (all nodes)

Area	CN	Description
(sq-ft)		(subcatchment-numbers)
28,721	51	1 acre lots, 20% imp, HSG A (DA-2, DA-3, DA-4, DA-5, DA-6, DA-7)
19,456	68	1 acre lots, 20% imp, HSG B (DA-10, DA-2, DA-3, DA-4, DA-6, DA-8, DA-9)
8	84	1 acre lots, 20% imp, HSG D (DA-2)
13,268	98	Paved roads w/curbs & sewers, HSG A (DA-2, DA-3, DA-4, DA-5, DA-6)
16,594	98	Paved roads w/curbs & sewers, HSG B (DA-10, DA-2, DA-3, DA-6, DA-8, DA-9)
15,704	98	Paved roads w/curbs & sewers, HSG D (DA-2, DA-3)
19,119	30	Woods, Good, HSG A (DA-4, DA-6, DA-7)
8,294	55	Woods, Good, HSG B (DA-4, DA-7)
7,548	32	Woods/grass comb., Good, HSG A (DA-2, DA-3, DA-4, DA-5, DA-6)
7,343	58	Woods/grass comb., Good, HSG B (DA-1, DA-10, DA-2, DA-3, DA-4, DA-6,
		DA-8, DA-9)
5,884	79	Woods/grass comb., Good, HSG D (DA-1, DA-2, DA-3)
141,937	66	TOTAL AREA

Printed 1/17/2021 Page 4

# Soil Listing (all nodes)

Area	Soil	Subcatchment
(sq-ft)	Group	Numbers
68,655	HSG A	DA-2, DA-3, DA-4, DA-5, DA-6, DA-7
51,686	HSG B	DA-1, DA-10, DA-2, DA-3, DA-4, DA-6, DA-7, DA-8, DA-9
0	HSG C	
21,595	HSG D	DA-1, DA-2, DA-3
0	Other	
141,937		TOTAL AREA

#### **Proposed Conditions**

# E Belcher Rd - PR-CurrentPrepared by Weston & SampsonPrinted 1/17/2021HydroCAD® 10.10-3a s/n 02058 © 2020 HydroCAD Software Solutions LLCPage 5

		Cround		loucoj		
HSG-A	HSG-B	HSG-C	HSG-D	Other	Total	Ground
(sq-ft)	(sq-ft)	(sq-ft)	(sq-ft)	(sq-ft)	(sq-ft)	Cover
28,721	19,456	0	8	0	48,184	1 acre lots, 20% imp
13,268	16,594	0	15,704	0	45,566	Paved roads w/curbs & sewers
19,119	8,294	0	0	0	27,413	Woods, Good
7,548	7,343	0	5,884	0	20,774	Woods/grass comb., Good
68,655	51,686	0	21,595	0	141,937	TOTAL AREA

# Ground Covers (all nodes)

E Belcher Rd - PR-Current	
Prepared by Weston & Sampson	Printed 1/17/2021
HydroCAD® 10.10-3a s/n 02058 © 2020 HydroCAD Software Solutions LLC	Page 6

# Pipe Listing (all nodes)

Line#	Node Number	In-Invert (feet)	Out-Invert (feet)	Length (feet)	Slope (ft/ft)	n	Diam/Width (inches)	Height (inches)	Inside-Fill (inches)
 1	3P	219.10	218.10	25.0	0.0400	0.013	12.0	0.0	0.0
2	4P	208.68	207.88	23.0	0.0348	0.013	12.0	0.0	0.0
3	5P	188.78	178.50	164.0	0.0627	0.013	12.0	0.0	0.0
4	6P	176.78	176.64	31.0	0.0045	0.013	15.0	0.0	0.0

<b>E Belcher Rd - PR-Current</b> Prepared by Weston & Sampson HydroCAD® 10.10-3a s/n 02058 © 2020 Hyd	Proposed Conditions <i>Type III 24-hr 2-Year Rainfall=3.44"</i> Printed 1/17/2021 IroCAD Software Solutions LLC Page 7
Runoff by SCS T	00-20.00 hrs, dt=0.03 hrs, 501 points R-20 method, UH=SCS, Weighted-CN Trans method - Pond routing by Stor-Ind method
SubcatchmentDA-1: Subcat DA-1	Runoff Area=2,015 sf 0.00% Impervious Runoff Depth>1.28" Tc=6.0 min CN=77 Runoff=0.07 cfs 214 cf
SubcatchmentDA-10: Subcat DA-10	Runoff Area=13,331 sf 58.31% Impervious Runoff Depth>1.61" Tc=6.0 min CN=82 Runoff=0.62 cfs 1,788 cf
SubcatchmentDA-2: Subcat DA-2	Runoff Area=26,699 sf   77.04% Impervious   Runoff Depth>2.08" Tc=6.0 min   CN=88   Runoff=1.57 cfs  4,621 cf
SubcatchmentDA-3: Subcat DA-3	Runoff Area=18,166 sf 18.62% Impervious Runoff Depth>0.34" Flow Length=305' Tc=12.3 min CN=57 Runoff=0.08 cfs 512 cf
SubcatchmentDA-4: Subcat DA-4	Runoff Area=38,558 sf 15.72% Impervious Runoff Depth>0.27" Flow Length=325' Tc=19.3 min CN=55 Runoff=0.12 cfs 883 cf
SubcatchmentDA-5: Subcat DA-5	Runoff Area=3,689 sf 93.34% Impervious Runoff Depth>2.62" Tc=6.0 min CN=94 Runoff=0.26 cfs 807 cf
SubcatchmentDA-6: Subcat DA-6	Runoff Area=11,809 sf 64.37% Impervious Runoff Depth>1.15" Tc=6.0 min CN=75 Runoff=0.39 cfs 1,136 cf
SubcatchmentDA-7: Subcat DA-7 Flow Length=	Runoff Area=17,422 sf 0.08% Impervious Runoff Depth=0.00" 106' Slope=0.0600 '/' Tc=14.0 min CN=32 Runoff=0.00 cfs 0 cf
SubcatchmentDA-8: Subcat DA-8	Runoff Area=5,163 sf 73.54% Impervious Runoff Depth>2.08" Tc=6.0 min CN=88 Runoff=0.30 cfs 894 cf
SubcatchmentDA-9: Subcat DA-9	Runoff Area=5,084 sf 50.41% Impervious Runoff Depth>1.40" Tc=6.0 min CN=79 Runoff=0.20 cfs 595 cf
	Avg. Flow Depth=0.39' Max Vel=2.49 fps Inflow=0.80 cfs 1,956 cf 390.0' S=0.0490 '/' Capacity=27.66 cfs Outflow=0.74 cfs 1,950 cf
	<b>0</b> Avg. Flow Depth=0.24' Max Vel=1.73 fps Inflow=0.20 cfs 595 cf =145.0' S=0.0448 '/' Capacity=26.46 cfs Outflow=0.20 cfs 593 cf
	Avg. Flow Depth=0.32' Max Vel=2.32 fps Inflow=0.51 cfs 1,178 cf 170.0' S=0.0554 '/' Capacity=29.42 cfs Outflow=0.46 cfs 1,176 cf
Pond 1P: Gravel Strip Discarded=0.0	Peak Elev=174.91' Storage=991 cf Inflow=1.57 cfs 4,621 cf 0 cfs 102 cf Primary=1.66 cfs 3,711 cf Outflow=1.66 cfs 3,813 cf
Pond 3P: Infiltration Swale Discarded=	Peak Elev=219.36' Storage=81 cf Inflow=0.20 cfs 593 cf =0.01 cfs 264 cf Primary=0.22 cfs 284 cf Outflow=0.23 cfs 548 cf
Pond 4P: Infiltration Swale Discarded=0	Peak Elev=209.06' Storage=83 cf Inflow=0.46 cfs 1,176 cf .01 cfs 302 cf Primary=0.46 cfs 820 cf Outflow=0.46 cfs 1,122 cf

<b>E Belcher Rd - PR-Curr</b> Prepared by Weston & San HydroCAD® 10.10-3a s/n 0205	ent Type III 24-hr 2-`	Proposed Conditions Year Rainfall=3.44" Printed 1/17/2021 Page 8
Pond 5P: Infiltration Swale	Peak Elev=189.28' Infl 12.0" Round Culvert n=0.013 L=164.0' S=0.0627 '/' Outflo	,
Pond 6P: Pipe System	Peak Elev=177.31' Infle 15.0" Round Culvert n=0.013 L=31.0' S=0.0045 '/' Outfle	,
Link POI-1: Wetland A		nflow=0.07 cfs  214 cf mary=0.07 cfs  214 cf
Link POI-2: Wetland B		ow=1.00 cfs  4,152 cf ary=1.00 cfs  4,152 cf
Link POI-3: Wetland C		ow=1.66 cfs  3,711 cf ary=1.66 cfs  3,711 cf
Link POI-4: Spring Street/Ma		ow=0.62 cfs  1,788 cf ary=0.62 cfs  1,788 cf

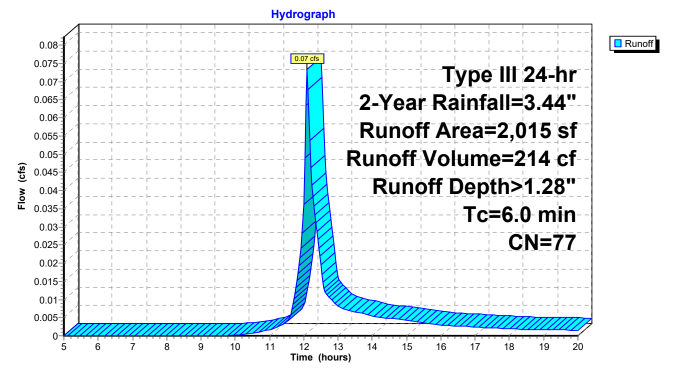
Total Runoff Area = 141,937 sf Runoff Volume = 11,449 cf Average Runoff Depth = 0.97" 61.11% Pervious = 86,734 sf 38.89% Impervious = 55,203 sf

## Summary for Subcatchment DA-1: Subcat DA-1

Runoff = 0.07 cfs @ 12.09 hrs, Volume=	214 cf, Depth> 1.28"
--	----------------------

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Type III 24-hr 2-Year Rainfall=3.44"

A	rea (sf)	CN	Description		
	1,784	79	Woods/gras	ss comb., G	Good, HSG D
	231	58	Woods/gras	ss comb., G	Good, HSG B
	2,015	77	Weighted A	verage	
	2,015		100.00% Pe	ervious Are	ea
Tc (min)	Length (feet)	Slop (ft/fl		Capacity (cfs)	Description
6.0					Direct Entry,
			Sul	ocatchme	ent DA-1: Subcat DA-1



# Summary for Subcatchment DA-10: Subcat DA-10

Runoff = 0.62 cfs @ 12.09 hrs, Volume= 1,788 cf, Depth> 1.	.61"
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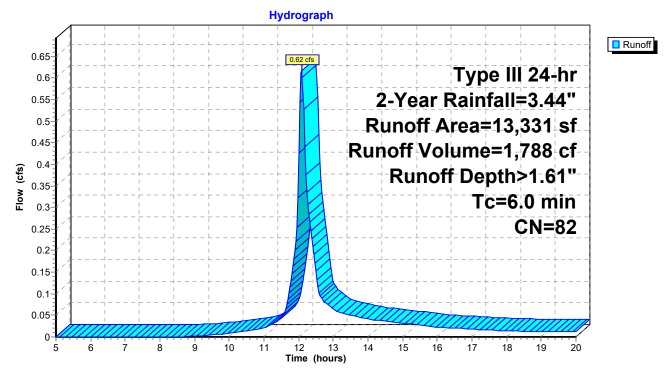
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Type III 24-hr 2-Year Rainfall=3.44"

A	Area (sf)	CN	Description
	6,961	98	Paved roads w/curbs & sewers, HSG B
	1,439	68	1 acre lots, 20% imp, HSG B
	2,625	68	1 acre lots, 20% imp, HSG B
	0	58	Woods/grass comb., Good, HSG B
	106	58	Woods/grass comb., Good, HSG B
	413	58	Woods/grass comb., Good, HSG B
	845	58	Woods/grass comb., Good, HSG B
	941	58	Woods/grass comb., Good, HSG B
	13,331	82	Weighted Average
	5,557		41.69% Pervious Area
	7,774		58.31% Impervious Area
Тс	Length	Slop	e Velocity Capacity Description
(min)	(feet)	(ft/f	t) (ft/sec) (cfs)
0.0			Dive of Easters

#### 6.0

#### **Direct Entry**,

# Subcatchment DA-10: Subcat DA-10



# Summary for Subcatchment DA-2: Subcat DA-2

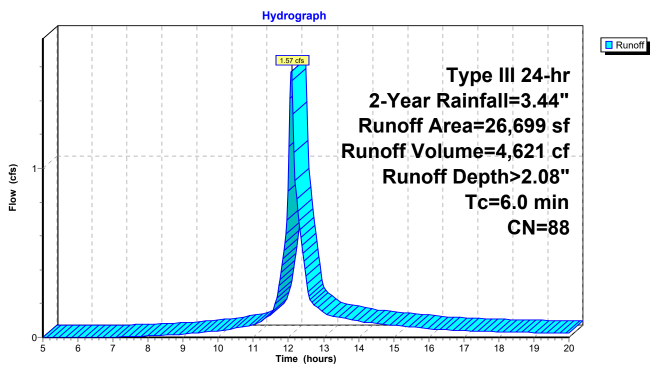
Runoff = 1.57 cfs @ 12.09 hrs, Volume= 4,621 cf, Depth> 2.08"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Type III 24-hr 2-Year Rainfall=3.44"

Area (sf)	CN	Description
2,694	98	Paved roads w/curbs & sewers, HSG A
204	32	Woods/grass comb., Good, HSG A
1,166	32	Woods/grass comb., Good, HSG A
1,009	32	Woods/grass comb., Good, HSG A
785	51	1 acre lots, 20% imp, HSG A
0	51	1 acre lots, 20% imp, HSG A
187	51	1 acre lots, 20% imp, HSG A
15,623	98	Paved roads w/curbs & sewers, HSG D
1	79	Woods/grass comb., Good, HSG D
2,563	79	Woods/grass comb., Good, HSG D
0	79	Woods/grass comb., Good, HSG D
0	79	Woods/grass comb., Good, HSG D
8	84	1 acre lots, 20% imp, HSG D
2,046	98	Paved roads w/curbs & sewers, HSG B
43	68	1 acre lots, 20% imp, HSG B
0	58	Woods/grass comb., Good, HSG B
68	58	Woods/grass comb., Good, HSG B
31	58	Woods/grass comb., Good, HSG B
159	58	Woods/grass comb., Good, HSG B
112	58	Woods/grass comb., Good, HSG B
26,699	88	Weighted Average
6,131		22.96% Pervious Area
20,568		77.04% Impervious Area
<b>-</b> 1 "	0	
Tc Length	Slo	
(min) (feet)	(ft/	
6.0		Direct Entry,

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Proposed Conditions *Type III 24-hr 2-Year Rainfall=3.44"* Printed 1/17/2021 utions LLC Page 12



# Subcatchment DA-2: Subcat DA-2

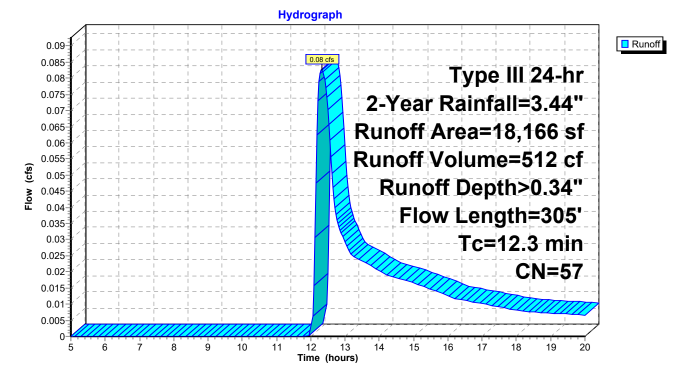
# Summary for Subcatchment DA-3: Subcat DA-3

Runoff = 0.08 cfs @ 12.32 hrs, Volume= 512 cf, Depth> 0.34"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Type III 24-hr 2-Year Rainfall=3.44"

<ul> <li>756 98 Paved roads w/curbs &amp; sewers, HSG A</li> <li>9,528 51 1 acre lots, 20% imp, HSG A</li> <li>1,971 32 Woods/grass comb., Good, HSG A</li> <li>2 98 Paved roads w/curbs &amp; sewers, HSG D</li> <li>0 98 Paved roads w/curbs &amp; sewers, HSG D</li> <li>48 98 Paved roads w/curbs &amp; sewers, HSG D</li> <li>13 79 Woods/grass comb., Good, HSG D</li> <li>414 79 Woods/grass comb., Good, HSG D</li> <li>1,109 79 Woods/grass comb., Good, HSG D</li> <li>1 98 Paved roads w/curbs &amp; sewers, HSG D</li> </ul>
<ul> <li>1,971 32 Woods/grass comb., Good, HSG A</li> <li>2 98 Paved roads w/curbs &amp; sewers, HSG D</li> <li>0 98 Paved roads w/curbs &amp; sewers, HSG D</li> <li>48 98 Paved roads w/curbs &amp; sewers, HSG D</li> <li>13 79 Woods/grass comb., Good, HSG D</li> <li>414 79 Woods/grass comb., Good, HSG D</li> <li>1,109 79 Woods/grass comb., Good, HSG D</li> <li>1 98 Paved roads w/curbs &amp; sewers, HSG D</li> </ul>
<ul> <li>2 98 Paved roads w/curbs &amp; sewers, HSG D</li> <li>0 98 Paved roads w/curbs &amp; sewers, HSG D</li> <li>48 98 Paved roads w/curbs &amp; sewers, HSG D</li> <li>13 79 Woods/grass comb., Good, HSG D</li> <li>414 79 Woods/grass comb., Good, HSG D</li> <li>1,109 79 Woods/grass comb., Good, HSG D</li> <li>1 98 Paved roads w/curbs &amp; sewers, HSG D</li> </ul>
098Paved roads w/curbs & sewers, HSG D4898Paved roads w/curbs & sewers, HSG D1379Woods/grass comb., Good, HSG D41479Woods/grass comb., Good, HSG D1,10979Woods/grass comb., Good, HSG D198Paved roads w/curbs & sewers, HSG D
<ul> <li>48 98 Paved roads w/curbs &amp; sewers, HSG D</li> <li>13 79 Woods/grass comb., Good, HSG D</li> <li>414 79 Woods/grass comb., Good, HSG D</li> <li>1,109 79 Woods/grass comb., Good, HSG D</li> <li>1 98 Paved roads w/curbs &amp; sewers, HSG D</li> </ul>
<ul> <li>13 79 Woods/grass comb., Good, HSG D</li> <li>414 79 Woods/grass comb., Good, HSG D</li> <li>1,109 79 Woods/grass comb., Good, HSG D</li> <li>1 98 Paved roads w/curbs &amp; sewers, HSG D</li> </ul>
<ul> <li>414 79 Woods/grass comb., Good, HSG D</li> <li>1,109 79 Woods/grass comb., Good, HSG D</li> <li>1 98 Paved roads w/curbs &amp; sewers, HSG D</li> </ul>
1,109 79 Woods/grass comb., Good, HSG D 1 98 Paved roads w/curbs & sewers, HSG D
1 98 Paved roads w/curbs & sewers, HSG D
30 98 Paved roads w/curbs & sewers, HSG D
7 98 Paved roads w/curbs & sewers, HSG B
3,164 68 1 acre lots, 20% imp, HSG B
592 58 Woods/grass comb., Good, HSG B
531 58 Woods/grass comb., Good, HSG B
18,166 57 Weighted Average
14,783 81.38% Pervious Area
3,383 18.62% Impervious Area
Tc Length Slope Velocity Capacity Description
(min) (feet) (ft/ft) (ft/sec) (cfs)
10.1 100 0.1200 0.16 Sheet Flow,
Woods: Light underbrush n= 0.400 P2= 3.44"
2.2 205 0.1000 1.58 Shallow Concentrated Flow,
Woodland Kv= 5.0 fps
12.3 305 Total

Proposed Conditions *Type III 24-hr 2-Year Rainfall=3.44"* Printed 1/17/2021 LLC Page 14



## Subcatchment DA-3: Subcat DA-3

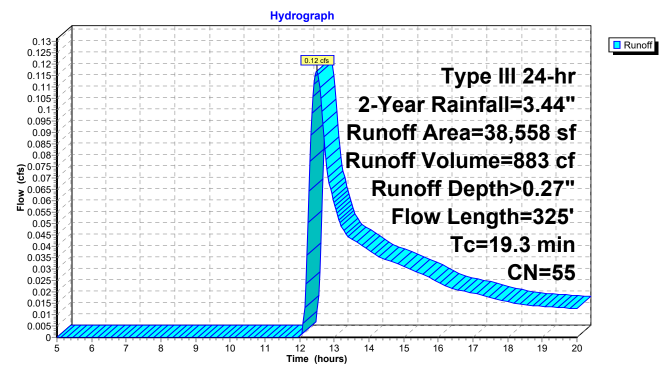
## Summary for Subcatchment DA-4: Subcat DA-4

Runoff = 0.12 cfs @ 12.49 hrs, Volume= 883 cf, Depth> 0.27"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Type III 24-hr 2-Year Rainfall=3.44"

A	rea (sf)	CN I	Description		
	18,017	51	1 acre lots,	20% imp, ł	HSG A
	546				& sewers, HSG A
	13	98 I	Paved road	s w/curbs &	& sewers, HSG A
	2,257	30	Noods, Go	od, HSG A	
	409	32	Noods/gras	ss comb., G	Good, HSG A
	77	32	Noods/gras	ss comb., G	Good, HSG A
	9,486		1 acre lots,		
	6,669		Noods, Go	od, HSG B	
	1,083	58	Noods/gras	ss comb., G	Good, HSG B
	38,558	55	Neighted A	verage	
	32,498	ł	34.28% Pei	rvious Area	l
	6,060		15.72% Imp	pervious Ar	ea
Тс	Length	Slope		Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
17.3	100	0.1250	0.10		Sheet Flow,
					Woods: Dense underbrush n= 0.800 P2= 3.44"
2.0	225	0.1400	1.87		Shallow Concentrated Flow,
					Woodland Kv= 5.0 fps
19.3	325	Total			

Proposed Conditions *Type III 24-hr 2-Year Rainfall=3.44"* Printed 1/17/2021 LLC Page 16



#### Subcatchment DA-4: Subcat DA-4

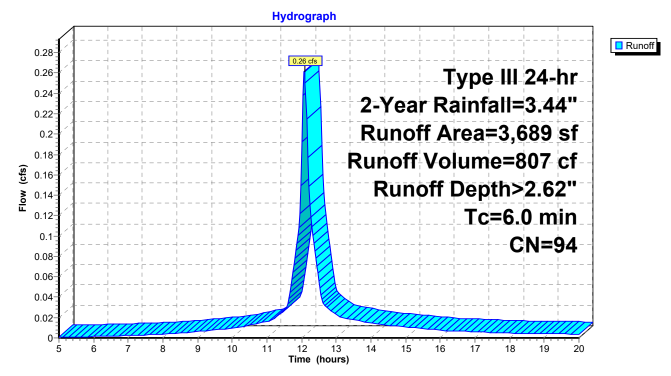
#### Summary for Subcatchment DA-5: Subcat DA-5

Runoff = 0.26 cfs @ 12.09 hrs, Volume= 807 cf, Depth> 2.62"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Type III 24-hr 2-Year Rainfall=3.44"

A	rea (sf)	CN	Description				
	3,427	98	Paved road	s w/curbs &	& sewers, HSG A		
	83	51	1 acre lots,	20% imp, H	HSG A		
	0	32	Woods/gras	ss comb., G	Good, HSG A		
	179	32	Woods/gras	ss comb., G	Good, HSG A		
	3,689	94	Weighted A	verage			
	246		6.66% Pervious Area				
	3,444		93.34% Imp	pervious Ar	rea		
Та	Longth	Clan		Consoitu	Description		
Tc	Length	Slop	•	Capacity	Description		
(min)	(feet)	(ft/f	t) (ft/sec)	(cfs)			
6.0					Direct Entry,		

#### Subcatchment DA-5: Subcat DA-5



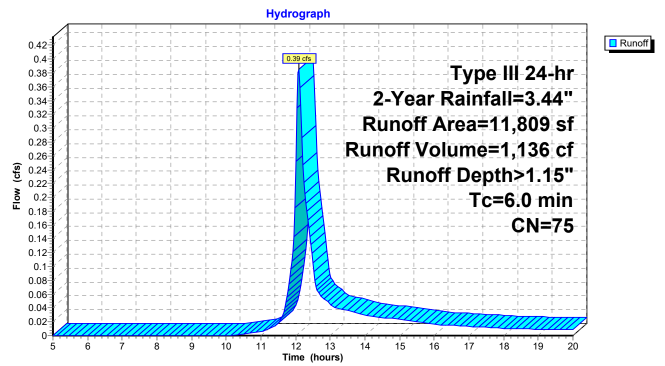
#### Summary for Subcatchment DA-6: Subcat DA-6

Runoff = 0.39 cfs @ 12.09 hrs, Volume= 1,136 cf, Depth> 1.15"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Type III 24-hr 2-Year Rainfall=3.44"

Area (sf)	CN	Description				
5,831	98	Paved roads w/curbs & sewers, HSG A				
1	51	1 acre lots, 20% imp, HSG A				
53	51	1 acre lots, 20% imp, HSG A				
1,131	30	Woods, Good, HSG A				
2,533	32	Woods/grass comb., Good, HSG A				
1,759	98	Paved roads w/curbs & sewers, HSG B				
4	68	1 acre lots, 20% imp, HSG B				
71	58	Woods/grass comb., Good, HSG B				
426	58	Woods/grass comb., Good, HSG B				
11,809	75	Weighted Average				
4,208		35.63% Pervious Area				
7,601		64.37% Impervious Area				
Tc Length	Slop					
(min) (feet)	(ft/	ft) (ft/sec) (cfs)				
6.0		Direct Entry,				

# Subcatchment DA-6: Subcat DA-6



[45] Hint: Runoff=Zero

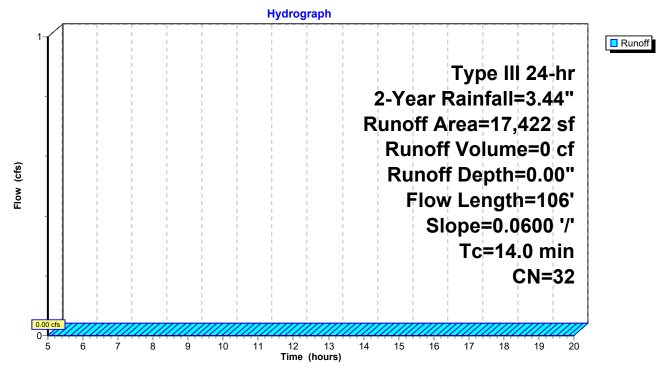
Runoff = 0.00 cfs @ 5.00 hrs, Volume=

0 cf, Depth= 0.00"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Type III 24-hr 2-Year Rainfall=3.44"

A	rea (sf)	CN	Description		
	67	51	1 acre lots,	20% imp, H	ISG A
	15,731	30	Woods, Go	od, HSG A	
	1,625	55	Woods, Go	od, HSG B	
	17,422	32	Weighted A	verage	
	17,409	9	99.92% Pei	rvious Area	
	13	(	0.08% Impe	ervious Area	a
Tc (min)	Length (feet)	Slope (ft/ft)		Capacity (cfs)	Description
14.0	106	0.0600	0.13		Sheet Flow, Woods: Light underbrush n= 0.400 P2= 3.44"

# Subcatchment DA-7: Subcat DA-7



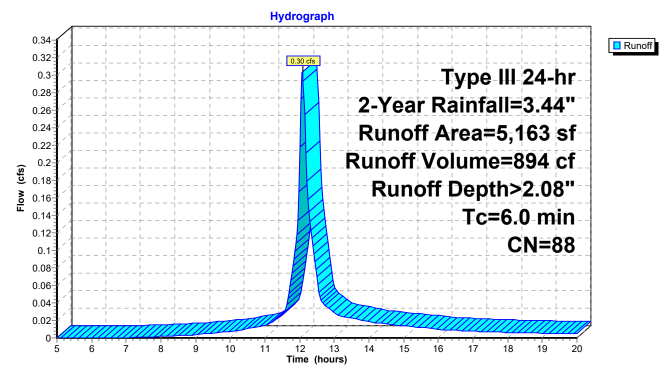
#### Summary for Subcatchment DA-8: Subcat DA-8

Runoff =	0.30 cfs @	12.09 hrs,	Volume=	894 cf,	Depth> 2.08"
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Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Type III 24-hr 2-Year Rainfall=3.44"

A	rea (sf)	CN	Description				
	3,711	98	Paved road	s w/curbs &	s & sewers, HSG B		
	429	68	1 acre lots,	20% imp, ł	, HSG B		
	1,002	58	Woods/gras	ss comb., C	Good, HSG B		
	21	58	Woods/gras	ss comb., G	Good, HSG B		
	5,163	88	Weighted A	verage			
	1,366	26.46% Pervious Area					
	3,797	73.54% Impervious Area					
_							
Тс	Length	Slop		Capacity			
<u>(min)</u>	(feet)	(ft/ft	) (ft/sec)	(cfs)			
6.0					Direct Entry,		

#### Subcatchment DA-8: Subcat DA-8



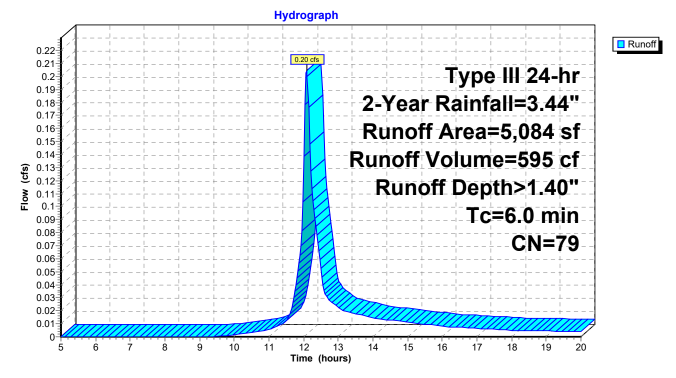
#### Summary for Subcatchment DA-9: Subcat DA-9

Runoff	=	0.20 cfs @	12.09 hrs,	Volume=	595 cf, [	Depth> 1.40"
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Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Type III 24-hr 2-Year Rainfall=3.44"

A	rea (sf)	CN	Description			
	2,110	98	Paved road	s w/curbs &	& sewers, HSG B	
	2	68	1 acre lots,	20% imp, H	HSG B	
	2,263	68	1 acre lots,	20% imp, H	HSG B	
	638	58	Woods/gras	ss comb., G	Good, HSG B	
	71	58	Woods/gras	ss comb., G	Good, HSG B	
	5,084	79	Weighted A	verage		
	2,521		49.59% Per	vious Area	а	
	2,563		50.41% Imp	pervious Ar	rea	
Tc (min)	Length (feet)	Slop (ft/ft		Capacity (cfs)	•	
6.0					Direct Entry,	

#### Subcatchment DA-9: Subcat DA-9



#### Summary for Reach 4R: Stone Swale Sta 35+20 - 38+90

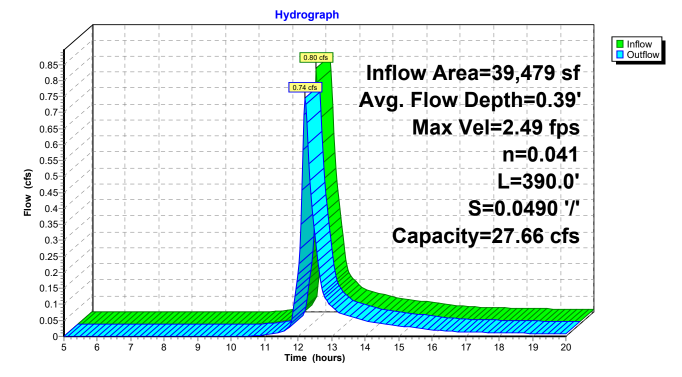
[79] Warning: Submerged Pond 4P Primary device # 2 OUTLET by 0.39'

Inflow Are	ea =	39,479 sf, 35.40%	6 Impervious,	Inflow Depth >	0.59"	for 2-Year event
Inflow	=	0.80 cfs @ 12.13 h	rs, Volume=	1,956 c	f	
Outflow	=	0.74 cfs @ 12.21 h	rs, Volume=	1,950 c	f, Atter	n= 7%, Lag= 4.8 min

Routing by Stor-Ind+Trans method, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Max. Velocity= 2.49 fps, Min. Travel Time= 2.6 min Avg. Velocity = 1.08 fps, Avg. Travel Time= 6.0 min

Peak Storage= 117 cf @ 12.16 hrs Average Depth at Peak Storage= 0.39', Surface Width= 1.55' Bank-Full Depth= 1.50' Flow Area= 4.5 sf, Capacity= 27.66 cfs

0.00' x 1.50' deep channel, n= 0.041 Riprap, 2-inch Side Slope Z-value= 2.0 '/' Top Width= 6.00' Length= 390.0' Slope= 0.0490 '/' Inlet Invert= 207.88', Outlet Invert= 188.78'



# Reach 4R: Stone Swale Sta 35+20 - 38+90

**Proposed Conditions** 

Printed 1/17/2021

Page 23

Inflow Area =

#### Summary for Reach 7R: Stone Swale Sta 41+10 - 42+50

5,084 sf, 50.41% Impervious, Inflow Depth > 1.40" for 2-Year event

Inflow 0.20 cfs @ 12.09 hrs, Volume= = 595 cf 593 cf, Atten= 3%, Lag= 2.6 min Outflow = 0.20 cfs @ 12.14 hrs, Volume= Routing by Stor-Ind+Trans method, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Max. Velocity= 1.73 fps, Min. Travel Time= 1.4 min Avg. Velocity = 0.81 fps, Avg. Travel Time= 3.0 min Peak Storage= 17 cf @ 12.11 hrs Average Depth at Peak Storage= 0.24', Surface Width= 0.96' Bank-Full Depth= 1.50' Flow Area= 4.5 sf, Capacity= 26.46 cfs 0.00' x 1.50' deep channel, n= 0.041 Riprap, 2-inch Side Slope Z-value= 2.0 '/' Top Width= 6.00' Length= 145.0' Slope= 0.0448 '/' Inlet Invert= 225.60', Outlet Invert= 219.10' Reach 7R: Stone Swale Sta 41+10 - 42+50 **Hydrograph** Inflow Outflow 0.20 0.22 Inflow Area=5,084 sf 0.21 0.20 0.2 Avg. Flow Depth=0.24' 0.19 0.18 Max Vel=1.73 fps 0.17 0.16 0.15 n=0.041 0.14 (c) 0.13 0.12 L=145.0' Flow 0.11 S=0.0448 '/' 0.1 0.09 Capacity=26.46 cfs 0.08 0.07 0.06 0.05 0.04 0.03 0.02 0.01 0 5 Ġ ż 8 ġ 10 11 12 13 14 15 16 17 18 19 20 Time (hours)

Proposed Conditions

#### Summary for Reach 9R: Stone Swale Sta 39+10 - 40+80

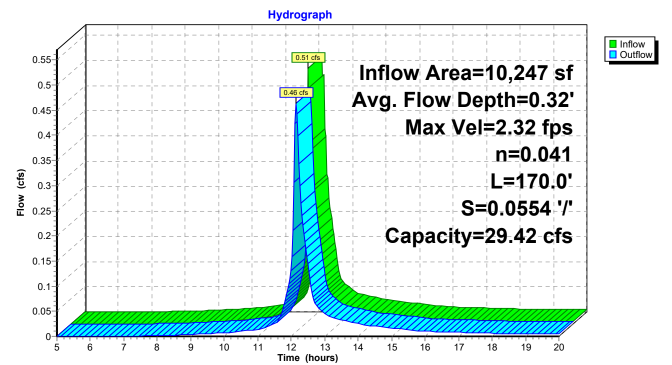
[79] Warning: Submerged Pond 3P Primary device # 2 OUTLET by 0.32'

Inflow Are	a =	10,247 sf, 62.07% Impervious, Inflow Depth > 1.38" for 2-Year event
Inflow	=	0.51 cfs @ 12.09 hrs, Volume= 1,178 cf
Outflow	=	0.46 cfs $\overline{@}$ 12.14 hrs, Volume= 1,176 cf, Atten= 9%, Lag= 3.5 min

Routing by Stor-Ind+Trans method, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Max. Velocity= 2.32 fps, Min. Travel Time= 1.2 min Avg. Velocity = 0.92 fps, Avg. Travel Time= 3.1 min

Peak Storage= 34 cf @ 12.12 hrs Average Depth at Peak Storage= 0.32', Surface Width= 1.27' Bank-Full Depth= 1.50' Flow Area= 4.5 sf, Capacity= 29.42 cfs

0.00' x 1.50' deep channel, n= 0.041 Riprap, 2-inch Side Slope Z-value= 2.0 '/' Top Width= 6.00' Length= 170.0' Slope= 0.0554 '/' Inlet Invert= 218.10', Outlet Invert= 208.68'



# Reach 9R: Stone Swale Sta 39+10 - 40+80

**Proposed Conditions** 

Printed 1/17/2021

Page 26

### Summary for Pond 1P: Gravel Strip

[88] Warning: Qout>Qin may require smaller dt or Finer Routing

Inflow Area =	26,699 sf, 77.04% Impervious,	Inflow Depth > 2.08" for 2-Year event
Inflow =	1.57 cfs @ 12.09 hrs, Volume=	4,621 cf
Outflow =	1.66 cfs @ 12.08 hrs, Volume=	3,813 cf, Atten= 0%, Lag= 0.0 min
Discarded =	0.00 cfs @ 10.61 hrs, Volume=	102 cf
Primary =	1.66 cfs @ 12.08 hrs, Volume=	3,711 cf

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs / 2 Peak Elev= 174.91' @ 12.08 hrs Surf.Area= 1,300 sf Storage= 991 cf

Plug-Flow detention time= 76.7 min calculated for 3,813 cf (83% of inflow) Center-of-Mass det. time= 28.2 min ( 807.1 - 778.9 )

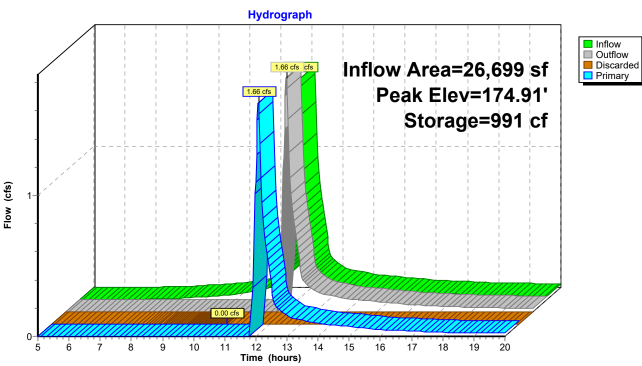
Volume	Invert	Avail.Stor	rage Storage	Storage Description			
#1	173.00'	1,04		<b>Custom Stage Data (Prismatic)</b> Listed below (Recalc) 2,600 cf Overall x 40.0% Voids			
Elevatio (fee		ırf.Area (sq-ft)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)			
173.0 175.0		1,300 1,300	0 2,600	0 2,600			
Device	Routing	Invert	Outlet Device	es			
#0 #1 #2	Primary Discarded Primary	175.00' 173.00' 174.90'	0.090 in/hr E 650.0' long Head (feet) ( 2.50 3.00	Storage Overflow (Discharged without head)           Exfiltration over Surface area Phase-In= 0.50'           x 1.0' breadth Broad-Crested Rectangular Weir           0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00           sh) 2.69 2.72 2.75 2.85 2.98 3.08 3.20 3.28 3.31           3.32			
Discourded OutFlow Max=0.00 of a 10.61 bra HW=172.51! (Free Discharge)							

**Discarded OutFlow** Max=0.00 cfs @ 10.61 hrs HW=173.51' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.00 cfs)

Primary OutFlow Max=0.95 cfs @ 12.08 hrs HW=174.91' (Free Discharge) ←2=Broad-Crested Rectangular Weir (Weir Controls 0.95 cfs @ 0.22 fps)

# E Belcher Rd - PR-Current

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# Pond 1P: Gravel Strip

**Proposed Conditions** Type III 24-hr 2-Year Rainfall=3.44" Printed 1/17/2021 Page 28

[88] Warning: Qout>Qin may require smaller dt or Finer Routing
[85] Warning: Oscillations may require smaller dt or Finer Routing (severity=3)
[62] Hint: Exceeded Reach 7R OUTLET depth by 0.02' @ 12.14 hrs

Inflow Area = 5,084 sf, 50.41% Impervious, Inflow Depth > 1.40" for 2-Year event Inflow 0.20 cfs @ 12.14 hrs, Volume= 593 cf = Outflow 0.23 cfs @ 12.14 hrs, Volume= = 548 cf, Atten= 0%, Lag= 0.3 min Discarded = 0.01 cfs @ 12.14 hrs, Volume= 264 cf Primary = 0.22 cfs @ 12.14 hrs, Volume= 284 cf

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Peak Elev= 219.36'@ 12.14 hrs Surf.Area= 146 sf Storage= 81 cf

Plug-Flow detention time= 58.1 min calculated for 547 cf (92% of inflow) Center-of-Mass det. time= 32.5 min ( 838.5 - 806.0 )

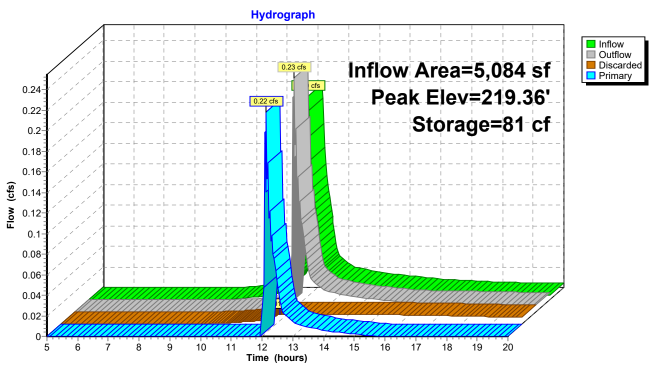
Invert	Avail.Stora	age Storage	e Description					
216.10'	79		<b>Custom Stage Data (Conic)</b> Listed below (Recalc) 197 cf Overall x 40.0% Voids					
219.10'	7	7 cf Custon	Custom Stage Data (Conic)Listed below (Recalc)					
	150	6 cf Total A	vailable Storage					
		Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)				
	3	0	0	3				
	45	20	20	48				
	90	66	86	101				
	134	111	197	159				
		Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)				
	3	0	0	3				
	132	77	77	137				
outing	Invert	Outlet Device	es					
iscarded rimary	219.10'	<b>12.0" Roun</b> L= 25.0' CM Inlet / Outlet	<b>0" Round Culvert</b> 25.0' CMP, projecting, no headwall, Ke= 0.900 et / Outlet Invert= 219.10' / 218.10' S= 0.0400 '/' Cc= 0.900					
	216.10' 219.10' Sur Sur outing iscarded	216.10'       79         219.10'       7'         150         Surf.Area         (sq-ft)       ()         3         45         90         134         Surf.Area         (sq-ft)       ()         3         132         outing       Invert         iscarded       216.10'         rimary       219.10'	216.10'         79 cf         Custor           197 cf (219.10'         77 cf         Custor           156 cf         Total A           Surf.Area         Inc.Store           (sq-ft)         (cubic-feet)           3         0           45         20           90         66           134         111           Surf.Area         Inc.Store           (sq-ft)         (cubic-feet)           3         0           134         111           Surf.Area         Inc.Store           (sq-ft)         (cubic-feet)           3         0           132         77           outing         Invert         Outlet Device           iscarded         216.10'         2.410 in/hr E           rimary         219.10'         12.0'' Roun           L= 25.0'         CN         Inlet / Outlet	216.10'         79 cf         Custom Stage Data (Cor 197 cf Overall x 40.0% V/ 219.10'           219.10'         77 cf         Custom Stage Data (Cor 156 cf           156 cf         Total Available Storage           Surf.Area         Inc.Store         Cum.Store (cubic-feet)           3         0         0           45         20         20           90         66         86           134         111         197           Surf.Area         Inc.Store         Cum.Store (cubic-feet)           3         0         0           90         66         86           134         111         197           Surf.Area         Inc.Store         Cum.Store (cubic-feet)           3         0         0           132         77         77           outing         Invert         Outlet Devices           iscarded         216.10'         2.410 in/hr Exfiltration over W           rimary         219.10'         12.0'' Round Culvert           L= 25.0'         CMP, projecting, no h           Inlet / Outlet Invert= 219.10' / 2         12	216.10'79 cfCustom Stage Data (Conic)Listed below (Re 197 cf Overall x 40.0% Voids219.10'77 cfCustom Stage Data (Conic)Listed below (Re 156 cf156 cfTotal Available StorageSurf.AreaInc.StoreCum.Store(sq-ft)(cubic-feet)(sq-ft)300452020906686111197159Surf.AreaInc.StoreCum.Store906686134111197132777713277770utingInvertOutlet Devicesiscarded216.10'2.410 in/hr Exfiltration over Wetted area 12.0'' Round Culvert L= 25.0'L= 25.0'CMP, projecting, no headwall, Ke= 0.900			

**Discarded OutFlow** Max=0.01 cfs @ 12.14 hrs HW=219.35' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.01 cfs)

Primary OutFlow Max=0.21 cfs @ 12.14 hrs HW=219.35' (Free Discharge) —2=Culvert (Inlet Controls 0.21 cfs @ 1.36 fps)

# E Belcher Rd - PR-Current

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## Pond 3P: Infiltration Swale

#### Summary for Pond 4P: Infiltration Swale

[62] Hint: Exceeded Reach 9R OUTLET depth by 0.07' @ 12.17 hrs

Inflow Area =	10,247 sf, 62.07% Impervious,	Inflow Depth > 1.38" for 2-Year event
Inflow =	0.46 cfs @ 12.14 hrs, Volume=	1,176 cf
Outflow =	0.46 cfs @ 12.15 hrs, Volume=	1,122 cf, Atten= 0%, Lag= 0.1 min
Discarded =	0.01 cfs @ 12.15 hrs, Volume=	302 cf
Primary =	0.46 cfs @ 12.15 hrs, Volume=	820 cf

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Peak Elev= 209.06' @ 12.15 hrs Surf.Area= 146 sf Storage= 83 cf

Plug-Flow detention time= 32.1 min calculated for 1,120 cf (95% of inflow) Center-of-Mass det. time= 15.8 min (791.9 - 776.0)

Volume	Invert	Avail.Sto	rage	Storage	Description				
#1	205.80'	8	31 cf		n Stage Data (Con		Recalc)		
#2	208.80'	-	77 cf		202 cf Overall x 40.0% Voids Custom Stage Data (Conic)Listed below (Recalc)				
#2	200.00								
		15	58 cf	Total Av	/ailable Storage				
Elevation	Sur	f.Area	Inc	Store	Cum.Store	Wet.Area			
(feet)		(sq-ft)	(cubic	c-feet)	(cubic-feet)	(sq-ft)			
205.80		3		0	0	3			
206.70		45		18	18	47			
207.80		90		73	91	102			
208.80		134		111	202	160			
Elevation	Sur	f.Area	Inc	Store	Cum.Store	Wet.Area			
(feet)		(sq-ft)		c-feet)	(cubic-feet)	(sq-ft)			
208.80		3		0	0	3			
210.30		132		77	77	137			
Device F	Routing	Invert	Outle	et Device	es				
#1 [	Discarded	205.80'	2.41	0 in/hr E	xfiltration over W	etted area			
#2 F	Primary	208.68'	12.0	.0" Round Culvert					
	2		L= 23.0' CMP, projecting, no headwall, Ke= 0.900						
	Inlet / Outlet Invert= 208.68' / 207.88' S= 0.0348 '/' Cc= 0.900						'/' Cc= 0.900		
	n= 0.013 Cast iron, coated, Flow Area= 0.79 sf								
Rissandad OutFlow May 0.04 afs @ 40.45 km LIM/-000.001 (Free Discharge)									

**Discarded OutFlow** Max=0.01 cfs @ 12.15 hrs HW=209.06' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.01 cfs)

Primary OutFlow Max=0.45 cfs @ 12.15 hrs HW=209.06' (Free Discharge) ←2=Culvert (Inlet Controls 0.45 cfs @ 1.65 fps)

# E Belcher Rd - PR-Current

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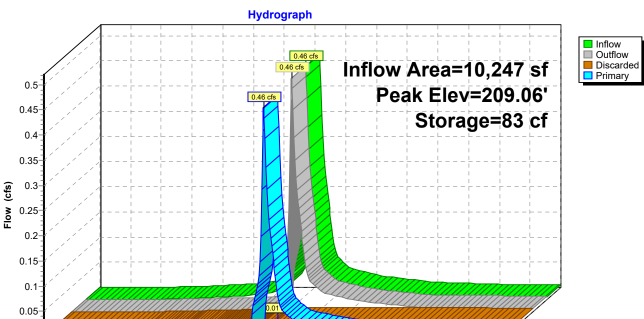
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12 13 Time (hours)

# Pond 4P: Infiltration Swale

**Proposed Conditions** 

Printed 1/17/2021

Page 32

Type III 24-hr 2-Year Rainfall=3.44"

### Summary for Pond 5P: Infiltration Swale

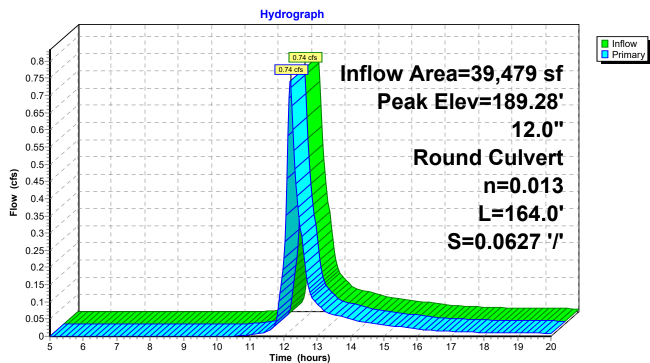
[57] Hint: Peaked at 189.28' (Flood elevation advised)[62] Hint: Exceeded Reach 4R OUTLET depth by 0.13' @ 12.23 hrs

Inflow Area =	39,479 sf, 35.40% Impervious,	Inflow Depth > 0.59" for 2-Year event
Inflow =	0.74 cfs @ 12.21 hrs, Volume=	1,950 cf
Outflow =	0.74 cfs @ 12.21 hrs, Volume=	1,950 cf, Atten= 0%, Lag= 0.0 min
Primary =	0.74 cfs @ 12.21 hrs, Volume=	1,950 cf

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Peak Elev= 189.28' @ 12.21 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	188.78'	<b>12.0" Round Culvert</b> L= 164.0' CMP, projecting, no headwall, Ke= 0.900 Inlet / Outlet Invert= 188.78' / 178.50' S= 0.0627 '/' Cc= 0.900 n= 0.013 Cast iron, coated, Flow Area= 0.79 sf

Primary OutFlow Max=0.74 cfs @ 12.21 hrs HW=189.28' (Free Discharge) -1=Culvert (Inlet Controls 0.74 cfs @ 1.89 fps)



### Pond 5P: Infiltration Swale

### Summary for Pond 6P: Pipe System

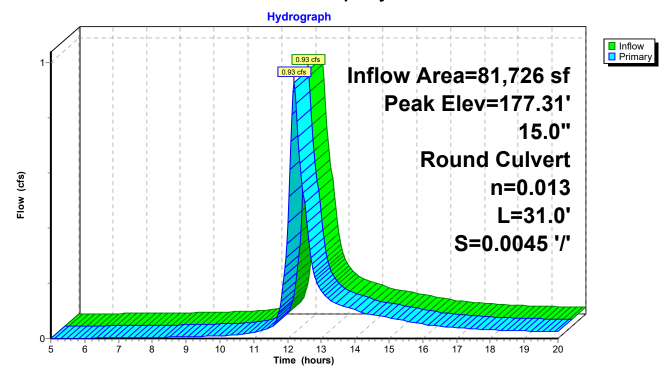
[57] Hint: Peaked at 177.31' (Flood elevation advised)

Inflow Area =	81,726 sf, 28.73% Impervious,	Inflow Depth > 0.53" for 2-Year event
Inflow =	0.93 cfs @ 12.20 hrs, Volume=	3,640 cf
Outflow =	0.93 cfs @ 12.20 hrs, Volume=	3,640 cf, Atten= 0%, Lag= 0.0 min
Primary =	0.93 cfs @ 12.20 hrs, Volume=	3,640 cf

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Peak Elev= 177.31' @ 12.20 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	176.78'	<b>15.0" Round Culvert</b> L= 31.0' RCP, groove end projecting, Ke= 0.200 Inlet / Outlet Invert= 176.78' / 176.64' S= 0.0045 '/' Cc= 0.900 n= 0.013 Concrete pipe, bends & connections, Flow Area= 1.23 sf

**Primary OutFlow** Max=0.92 cfs @ 12.20 hrs HW=177.31' (Free Discharge) **1=Culvert** (Barrel Controls 0.92 cfs @ 2.75 fps)



### Pond 6P: Pipe System

### Summary for Link POI-1: Wetland A

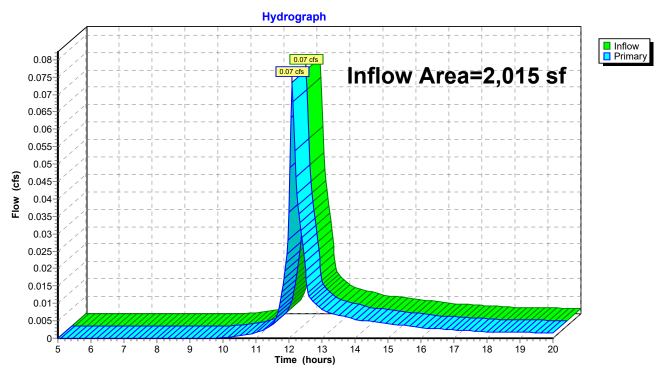
**Proposed Conditions** 

Printed 1/17/2021

Page 35

Inflow Are	a =	2,015 sf,	0.00% Impervious,	Inflow Depth > 1.28"	for 2-Year event
Inflow	=	0.07 cfs @ 1	12.09 hrs, Volume=	214 cf	
Primary	=	0.07 cfs @ 1	12.09 hrs, Volume=	214 cf, Atte	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs

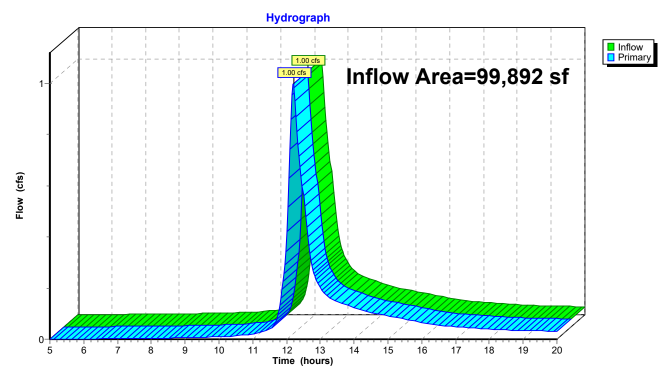


### Link POI-1: Wetland A

### Summary for Link POI-2: Wetland B

Inflow Are	a =	99,892 sf	, 26.89% Impervious	Inflow Depth >	0.50"	for 2-Year event
Inflow	=	1.00 cfs @	12.21 hrs, Volume=	4,152 c	f	
Primary	=	1.00 cfs @	12.21 hrs, Volume=	4,152 c	f, Atter	n= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs



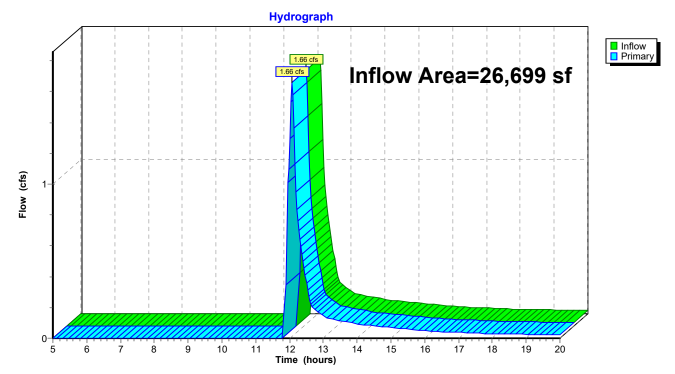
Link POI-2: Wetland B

### Summary for Link POI-3: Wetland C

Page 37

Inflow Are	a =	26,699 sf,	77.04% Impervious,	Inflow Depth > 1.6	67" for 2-Year event
Inflow	=	1.66 cfs @	12.08 hrs, Volume=	3,711 cf	
Primary	=	1.66 cfs @	12.08 hrs, Volume=	3,711 cf, A	Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs

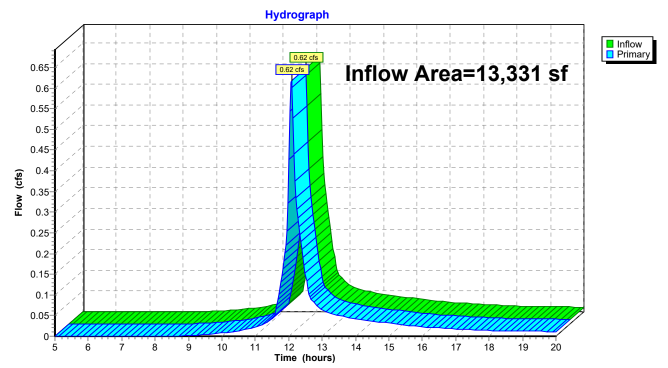


### Link POI-3: Wetland C

### Summary for Link POI-4: Spring Street/Mason PI

Inflow Are	a =	13,331 sf, 58.31% Impervious, Inflow Depth > 1.61" for 2-Year ever	nt
Inflow	=	0.62 cfs @ 12.09 hrs, Volume= 1,788 cf	
Primary	=	0.62 cfs @ 12.09 hrs, Volume= 1,788 cf, Atten= 0%, Lag= 0.0	min

Primary outflow = Inflow, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs



## Link POI-4: Spring Street/Mason PI

<b>E Belcher Rd - PR-Current</b> Prepared by Weston & Sampson <u>HydroCAD® 10.10-3a s/n 02058 © 2020 HydroCAD Software Solu</u>	Proposed Conditions <i>Type III 24-hr 10-Year Rainfall=5.24"</i> Printed 1/17/2021 utions LLC Page 39
Time span=5.00-20.00 hrs, dt=0.03 Runoff by SCS TR-20 method, UH=S Reach routing by Stor-Ind+Trans method - Po	SCS, Weighted-CN
SubcatchmentDA-1: Subcat DA-1 Runoff Area=2,0	015 sf 0.00% Impervious Runoff Depth>2.63" Tc=6.0 min CN=77 Runoff=0.15 cfs 442 cf
	31 sf  58.31% Impervious  Runoff Depth>3.09" Tc=6.0 min  CN=82  Runoff=1.17 cfs  3,430 cf
	99 sf   77.04% Impervious   Runoff Depth>3.68" Tc=6.0 min   CN=88   Runoff=2.72 cfs   8,182 cf
	66 sf 18.62% Impervious Runoff Depth>1.11" c=12.3 min CN=57 Runoff=0.42 cfs 1,674 cf
	58 sf 15.72% Impervious Runoff Depth>0.98" c=19.3 min CN=55 Runoff=0.64 cfs 3,141 cf
	89 sf 93.34% Impervious Runoff Depth>4.28" Tc=6.0 min CN=94 Runoff=0.42 cfs 1,317 cf
	09 sf 64.37% Impervious Runoff Depth>2.46" Tc=6.0 min CN=75 Runoff=0.84 cfs 2,418 cf
	422 sf 0.08% Impervious Runoff Depth>0.03" Tc=14.0 min CN=32 Runoff=0.00 cfs 37 cf
	63 sf 73.54% Impervious Runoff Depth>3.68" Tc=6.0 min CN=88 Runoff=0.53 cfs 1,582 cf
	84 sf  50.41% Impervious  Runoff Depth>2.81" Tc=6.0 min  CN=79  Runoff=0.41 cfs  1,190 cf
	1' Max Vel=3.00 fps Inflow=1.63 cfs 4,400 cf Capacity=27.66 cfs Outflow=1.56 cfs 4,390 cf
	1' Max Vel=2.07 fps Inflow=0.41 cfs 1,190 cf Capacity=26.46 cfs Outflow=0.40 cfs 1,189 cf
···· · ··· · · · · · · · · · · · · · ·	0' Max Vel=2.71 fps Inflow=0.88 cfs 2,382 cf Capacity=29.42 cfs Outflow=0.86 cfs 2,380 cf
	4.91' Storage=994 cf Inflow=2.72 cfs 8,182 cf y=2.71 cfs 7,105 cf Outflow=2.71 cfs 7,223 cf
	19.45' Storage=82 cf Inflow=0.40 cfs 1,189 cf ary=0.39 cfs 800 cf Outflow=0.40 cfs 1,116 cf
	09.22' Storage=85 cf Inflow=0.86 cfs 2,380 cf /=0.85 cfs 1,945 cf Outflow=0.86 cfs 2,307 cf

<b>E Belcher Rd - PR-Curr</b> Prepared by Weston & San <u>HydroCAD® 10.10-3a s/n 0205</u>	• • •	Proposed Conditions III 24-hr 10-Year Rainfall=5.24" Printed 1/17/2021 Page 40
Pond 5P: Infiltration Swale	Peak Elev 12.0" Round Culvert n=0.013 L=164.0' S=0.	v=189.56' Inflow=1.56 cfs 4,390 cf .0627 '/' Outflow=1.56 cfs 4,390 cf
Pond 6P: Pipe System	Peak Elev 15.0" Round Culvert n=0.013 L=31.0' S=0.	v=177.66' Inflow=2.28 cfs 8,848 cf 0045 '/' Outflow=2.28 cfs 8,848 cf
Link POI-1: Wetland A		Inflow=0.15 cfs 442 cf Primary=0.15 cfs 442 cf
Link POI-2: Wetland B		Inflow=2.70 cfs 10,523 cf Primary=2.70 cfs 10,523 cf
Link POI-3: Wetland C		Inflow=2.71 cfs 7,105 cf Primary=2.71 cfs 7,105 cf
Link POI-4: Spring Street/Ma	ason Pl	Inflow=1.17 cfs 3,430 cf Primary=1.17 cfs 3,430 cf

Total Runoff Area = 141,937 sf Runoff Volume = 23,414 cf Average Runoff Depth = 1.98" 61.11% Pervious = 86,734 sf 38.89% Impervious = 55,203 sf

# Summary for Subcatchment DA-1: Subcat DA-1

Runoff	=	0.15 cfs @	12.09 hrs,	Volume=	442 cf,	Depth> 2.63"
--------	---	------------	------------	---------	---------	--------------

0.05 0.04 0.03 0.02 0.01

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12 13 Time (hours) 14

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Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Type III 24-hr 10-Year Rainfall=5.24"

	Ar	ea (sf)	CN [	Description									
		1,784	79 V	Voods/gras	s comb., G	Good, H	ISG D						
		231	<ul> <li>79 Woods/grass comb., Good, HSG D</li> <li>58 Woods/grass comb., Good, HSG B</li> </ul>										
		2,015	77 Weighted Average										
		2,015	1	00.00% Pe	ervious Are	a							
(n	Tc nin)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Desc	ription						
	6.0					Direc	t Entr	у,					
								_					
Subcatchment DA-1: Subcat DA-1													
					Hydro	graph							_
	0.17					   !			+	+ ! L		+   L	Runoff
	0.16				 	5 cfs			 	 <del> </del>	 	 	
	0.15	×       		·		<b>-</b>			<b>T</b> y	oe III	24-	hr	
	0.14				 			100	r Rair	1	1	I	
	0.13	/		·	!	<b>K</b>	10-1	ea	Ι Παιι	IIaII	-5.2	<b>4</b> ¦	
	0.12	(		$-\frac{1}{1} \frac{1}{1}$			Ru	not	ff Are	a=2,	015	sf	
	0.11			· -  +	+				Volu	· · · · · · · · ·		1	
(Is)	0.1			· -  + ·			<b>rtul</b>		VOIU		442		
Flow (cfs)	0.09 0.08		<u> </u>				R	un	off De	epth:	>2.6	3''	
Flo	0.08	/		· -;					÷ i	- <del>-</del>	.0 m	÷	
	0.06	×					+		+	U-0	-V-HH	₩∎- <b></b> ¦	
		<i>↓</i>							+		<u>       - '</u>		1

**CN=77** 

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### Summary for Subcatchment DA-10: Subcat DA-10

Runoff =	1.17 cfs @	12.09 hrs, Volume=	3,430 cf, Depth> 3.09"
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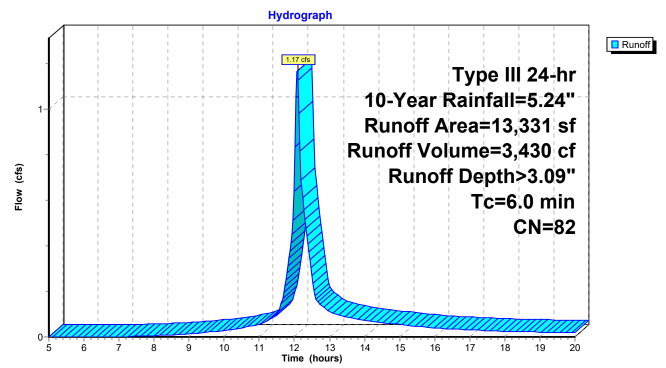
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Type III 24-hr 10-Year Rainfall=5.24"

Area (	sf) CN	Description					
6,9	61 98	Paved roads w/curbs & sewers, HSG B					
1,4	39 68	1 acre lots, 20% imp, HSG B					
2,6	25 68	1 acre lots, 20% imp, HSG B					
	0 58	Woods/grass comb., Good, HSG B					
1	06 58	Woods/grass comb., Good, HSG B					
4	13 58	Woods/grass comb., Good, HSG B					
8	45 58	Woods/grass comb., Good, HSG B					
9	41 58	Woods/grass comb., Good, HSG B					
13,3	31 82						
5,5	57	41.69% Pervious Area					
7,7	74	58.31% Impervious Area					
Tc Ler	ngth Slo	pe Velocity Capacity Description					
(min) (fe	eet) (ft	/ft) (ft/sec) (cfs)					
6.0		Direct Entry					



Direct Entry,

#### Subcatchment DA-10: Subcat DA-10



### Summary for Subcatchment DA-2: Subcat DA-2

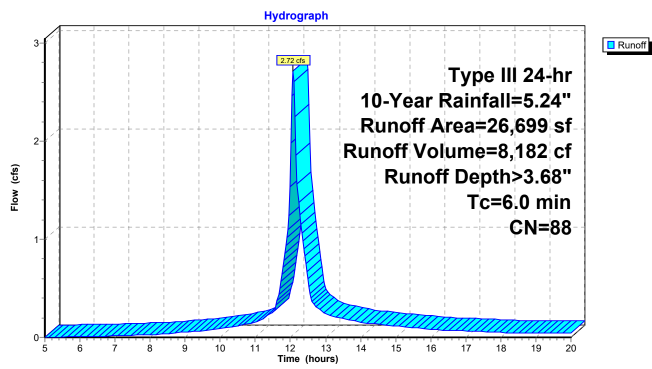
Runoff = 2.72 cfs @ 12.09 hrs, Volume= 8,182 cf, Depth> 3.68"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Type III 24-hr 10-Year Rainfall=5.24"

<ul> <li>2,694</li> <li>98 Paved roads w/curbs &amp; sewers, HSG A</li> <li>204</li> <li>32 Woods/grass comb., Good, HSG A</li> <li>1,166</li> <li>32 Woods/grass comb., Good, HSG A</li> <li>1,009</li> <li>32 Woods/grass comb., Good, HSG A</li> <li>785</li> <li>51 1 acre lots, 20% imp, HSG A</li> <li>0</li> <li>51 1 acre lots, 20% imp, HSG A</li> <li>137</li> <li>51 1 acre lots, 20% imp, HSG A</li> <li>15,623</li> <li>98 Paved roads w/curbs &amp; sewers, HSG D</li> <li>1 79 Woods/grass comb., Good, HSG D</li> <li>2,563</li> <li>79 Woods/grass comb., Good, HSG D</li> <li>0</li> <li>79 Woods/grass comb., Good, HSG D</li> <li>0</li> <li>79 Woods/grass comb., Good, HSG D</li> <li>8 84 1 acre lots, 20% imp, HSG D</li> </ul>
1,16632Woods/grass comb., Good, HSG A1,00932Woods/grass comb., Good, HSG A785511 acre lots, 20% imp, HSG A0511 acre lots, 20% imp, HSG A187511 acre lots, 20% imp, HSG A15,62398Paved roads w/curbs & sewers, HSG D179Woods/grass comb., Good, HSG D2,56379Woods/grass comb., Good, HSG D079Woods/grass comb., Good, HSG D079Woods/grass comb., Good, HSG D079Woods/grass comb., Good, HSG D08841acre lots, 20% imp, HSG D
1,16632Woods/grass comb., Good, HSG A1,00932Woods/grass comb., Good, HSG A785511 acre lots, 20% imp, HSG A0511 acre lots, 20% imp, HSG A187511 acre lots, 20% imp, HSG A15,62398Paved roads w/curbs & sewers, HSG D179Woods/grass comb., Good, HSG D2,56379Woods/grass comb., Good, HSG D079Woods/grass comb., Good, HSG D079Woods/grass comb., Good, HSG D8841 acre lots, 20% imp, HSG D
<ul> <li>785 51 1 acre lots, 20% imp, HSG A</li> <li>0 51 1 acre lots, 20% imp, HSG A</li> <li>187 51 1 acre lots, 20% imp, HSG A</li> <li>15,623 98 Paved roads w/curbs &amp; sewers, HSG D</li> <li>1 79 Woods/grass comb., Good, HSG D</li> <li>2,563 79 Woods/grass comb., Good, HSG D</li> <li>0 79 Woods/grass comb., Good, HSG D</li> <li>0 79 Woods/grass comb., Good, HSG D</li> <li>8 84 1 acre lots, 20% imp, HSG D</li> </ul>
0 51 1 acre lots, 20% imp, HSG A 187 51 1 acre lots, 20% imp, HSG A 15,623 98 Paved roads w/curbs & sewers, HSG D 1 79 Woods/grass comb., Good, HSG D 2,563 79 Woods/grass comb., Good, HSG D 0 79 Woods/grass comb., Good, HSG D 0 79 Woods/grass comb., Good, HSG D 8 84 1 acre lots, 20% imp, HSG D
<ul> <li>187 51 1 acre lots, 20% imp, HSG A</li> <li>15,623 98 Paved roads w/curbs &amp; sewers, HSG D</li> <li>1 79 Woods/grass comb., Good, HSG D</li> <li>2,563 79 Woods/grass comb., Good, HSG D</li> <li>0 79 Woods/grass comb., Good, HSG D</li> <li>0 79 Woods/grass comb., Good, HSG D</li> <li>8 84 1 acre lots, 20% imp, HSG D</li> </ul>
<ul> <li>15,623 98 Paved roads w/curbs &amp; sewers, HSG D</li> <li>1 79 Woods/grass comb., Good, HSG D</li> <li>2,563 79 Woods/grass comb., Good, HSG D</li> <li>0 79 Woods/grass comb., Good, HSG D</li> <li>0 79 Woods/grass comb., Good, HSG D</li> <li>8 84 1 acre lots, 20% imp, HSG D</li> </ul>
179Woods/grass comb., Good, HSG D2,56379Woods/grass comb., Good, HSG D079Woods/grass comb., Good, HSG D079Woods/grass comb., Good, HSG D8841 acre lots, 20% imp, HSG D
2,563 79 Woods/grass comb., Good, HSG D 0 79 Woods/grass comb., Good, HSG D 0 79 Woods/grass comb., Good, HSG D 8 84 1 acre lots, 20% imp, HSG D
0 79 Woods/grass comb., Good, HSG D 0 79 Woods/grass comb., Good, HSG D 8 84 1 acre lots, 20% imp, HSG D
0 79 Woods/grass comb., Good, HSG D 8 84 1 acre lots, 20% imp, HSG D
8 84 1 acre lots, 20% imp, HSG D
2,046 98 Paved roads w/curbs & sewers, HSG B
43 68 1 acre lots, 20% imp, HSG B
0 58 Woods/grass comb., Good, HSG B
68 58 Woods/grass comb., Good, HSG B
31 58 Woods/grass comb., Good, HSG B
159 58 Woods/grass comb., Good, HSG B
112 58 Woods/grass comb., Good, HSG B
26,699 88 Weighted Average
6,131 22.96% Pervious Area
20,568 77.04% Impervious Area
Tc Length Slope Velocity Capacity Description
(min) (feet) (ft/ft) (ft/sec) (cfs)
6.0 Direct Entry,

E Belcher Rd - PR-CurrentTypePrepared by Weston & SampsonHydroCAD® 10.10-3as/n 02058© 2020 HydroCAD Software Solutions LLC

Proposed Conditions *Type III 24-hr 10-Year Rainfall=5.24"* Printed 1/17/2021 utions LLC Page 44



## Subcatchment DA-2: Subcat DA-2

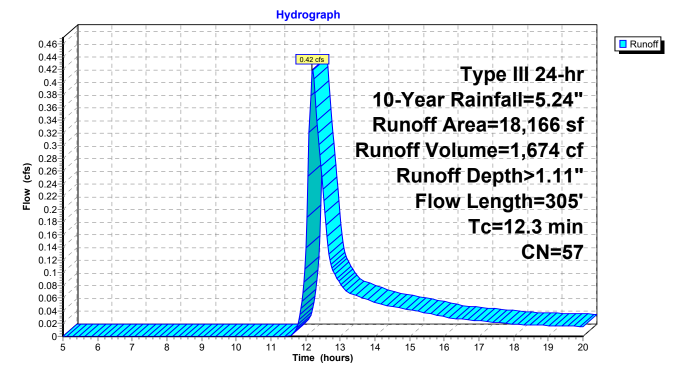
### Summary for Subcatchment DA-3: Subcat DA-3

Runoff = 0.42 cfs @ 12.19 hrs, Volume= 1,674 cf, Depth> 1.11"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Type III 24-hr 10-Year Rainfall=5.24"

Area (sf) CN Description	
756 98 Paved roads w/curbs & sewers, HSG A	
9,528 51 1 acre lots, 20% imp, HSG A	
1,971 32 Woods/grass comb., Good, HSG A	
2 98 Paved roads w/curbs & sewers, HSG D	
0 98 Paved roads w/curbs & sewers, HSG D	
48 98 Paved roads w/curbs & sewers, HSG D	
13 79 Woods/grass comb., Good, HSG D	
414 79 Woods/grass comb., Good, HSG D	
1,109 79 Woods/grass comb., Good, HSG D	
1 98 Paved roads w/curbs & sewers, HSG D	
30 98 Paved roads w/curbs & sewers, HSG D	
7 98 Paved roads w/curbs & sewers, HSG B	
3,164 68 1 acre lots, 20% imp, HSG B	
592 58 Woods/grass comb., Good, HSG B	
531 58 Woods/grass comb., Good, HSG B	
18,166 57 Weighted Average	
14,783 81.38% Pervious Area	
3,383 18.62% Impervious Area	
Tc Length Slope Velocity Capacity Description	
(min) (feet) (ft/ft) (ft/sec) (cfs)	
10.1 100 0.1200 0.16 <b>Sheet Flow,</b>	
Woods: Light underbrush n= 0.400 P2=	3.44"
2.2 205 0.1000 1.58 <b>Shallow Concentrated Flow,</b>	
Woodland Kv= 5.0 fps	
12.3 305 Total	

**E Belcher Rd - PR-Current** Type III 24-hr 10-Year Rainfall=5.24" Prepared by Weston & Sampson HydroCAD® 10.10-3a s/n 02058 © 2020 HydroCAD Software Solutions LLC



### Subcatchment DA-3: Subcat DA-3

**Proposed Conditions** 

Printed 1/17/2021

Page 46

### Summary for Subcatchment DA-4: Subcat DA-4

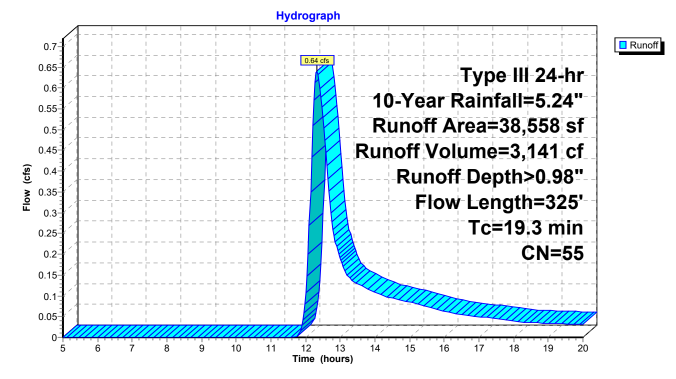
Runoff = 0.64 cfs @ 12.32 hrs, Volume= 3,141 cf, Depth> 0.98"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Type III 24-hr 10-Year Rainfall=5.24"

Α	rea (sf)	CN	Description		
	18,017	51	1 acre lots,	20% imp, ł	HSG A
	546	98	Paved road	ls w/curbs &	& sewers, HSG A
	13	98	Paved road	ls w/curbs &	& sewers, HSG A
	2,257	30	Noods, Go	od, HSG A	
	409	32	Noods/gras	ss comb., G	Good, HSG A
	77	32	Noods/gras	ss comb., G	Good, HSG A
	9,486	68	1 acre lots,	20% imp, ł	HSG B
	6,669	55	Noods, Go	od, HSG B	
	1,083	58	Noods/gras	ss comb., G	Good, HSG B
	38,558	55	Neighted A	verage	
	32,498	ł	34.28% Pei	rvious Area	l
	6,060		15.72% Imp	pervious Ar	ea
Тс	Length	Slope		Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
17.3	100	0.1250	0.10		Sheet Flow,
					Woods: Dense underbrush n= 0.800 P2= 3.44"
2.0	225	0.1400	1.87		Shallow Concentrated Flow,
					Woodland Kv= 5.0 fps
19.3	325	Total			

E Belcher Rd - PR-Current Type III . Prepared by Weston & Sampson HydroCAD® 10.10-3a s/n 02058 © 2020 HydroCAD Software Solutions LLC

Proposed Conditions *Type III 24-hr 10-Year Rainfall=5.24"* Printed 1/17/2021 S LLC Page 48



#### Subcatchment DA-4: Subcat DA-4

Proposed Conditions

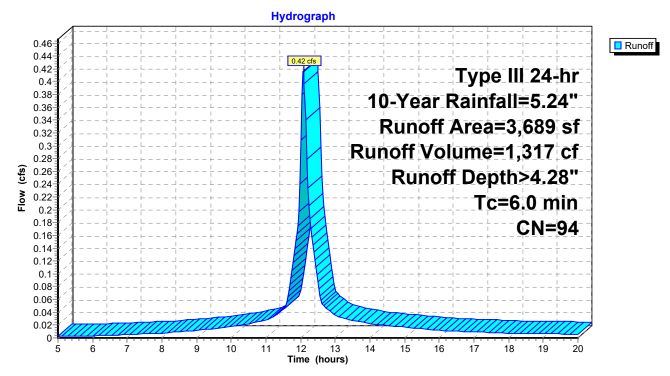
#### Summary for Subcatchment DA-5: Subcat DA-5

Runoff 0.42 cfs @ 12.08 hrs, Volume= 1,317 cf, Depth> 4.28" =

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Type III 24-hr 10-Year Rainfall=5.24"

A	rea (sf)	CN	Description						
	3,427	98	Paved road	s w/curbs &	& sewers, HSG A				
	83	51	1 acre lots, 20% imp, HSG A						
	0	32	Woods/grass comb., Good, HSG A						
	179	32	Woods/gras	ss comb., G	Good, HSG A				
	3,689	94	Weighted A	verage					
	246		6.66% Perv	ious Area					
	3,444		93.34% Imp	pervious Ar	Area				
Та	l e e este	Class	Volocity	Canaaitu					
Tc	Length	Slope		Capacity					
(min)	(feet)	(ft/ft	) (ft/sec)	(cfs)					
6.0					Direct Entry,				

#### Subcatchment DA-5: Subcat DA-5



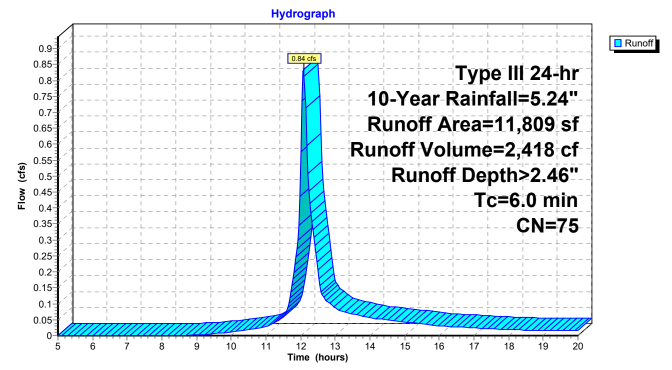
#### Summary for Subcatchment DA-6: Subcat DA-6

Runoff = 0.84 cfs @ 12.09 hrs, Volume= 2,418 cf, Depth> 2.46"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Type III 24-hr 10-Year Rainfall=5.24"

Area (sf)	CN	Description		
5,831	98	Paved roads w/curbs & sewers, HSG A		
1	51	1 acre lots, 20% imp, HSG A		
53	51	1 acre lots, 20% imp, HSG A		
1,131	30	Woods, Good, HSG A		
2,533	32	Woods/grass comb., Good, HSG A		
1,759	98	Paved roads w/curbs & sewers, HSG B		
4	68	1 acre lots, 20% imp, HSG B		
71	58	Woods/grass comb., Good, HSG B		
426	58	Woods/grass comb., Good, HSG B		
11,809	75	Weighted Average		
4,208		35.63% Pervious Area		
7,601		64.37% Impervious Area		
Tc Length	Slop			
(min) (feet)	(ft/	ft) (ft/sec) (cfs)		
6.0		Direct Entry,		

## Subcatchment DA-6: Subcat DA-6



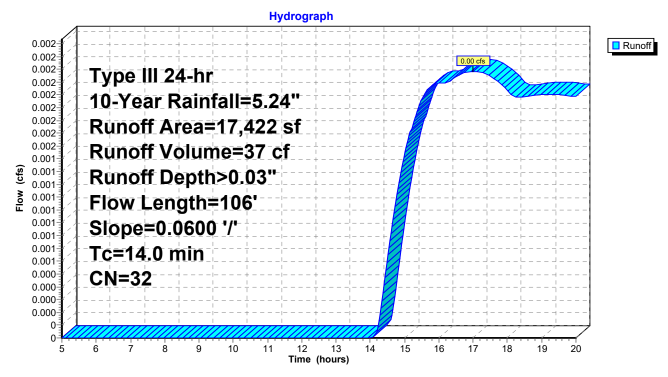
#### Summary for Subcatchment DA-7: Subcat DA-7

Runoff = 0.00 cfs @ 17.01 hrs, Volum	e= 37 cf, Depth> 0.03"
--------------------------------------	------------------------

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Type III 24-hr 10-Year Rainfall=5.24"

A	rea (sf)	CN	Description		
	67	51	1 acre lots, 20% imp, HSG A		
	15,731	30	Woods, Go	od, HSG A	
	1,625	55	Woods, Go	od, HSG B	
	17,422	32	Weighted A	verage	
	17,409	9	99.92% Pervious Area		
	13	(	0.08% Impe	ervious Area	a
Тс	Length	Slope		Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
14.0	106	0.0600	0.13		Sheet Flow,
					Woods: Light underbrush n= 0.400 P2= 3.44"

#### Subcatchment DA-7: Subcat DA-7



#### Summary for Subcatchment DA-8: Subcat DA-8

Runoff = 0.53 cfs @ 12.09 hrs, Volume= 1,582 cf, Depth> 3.68"

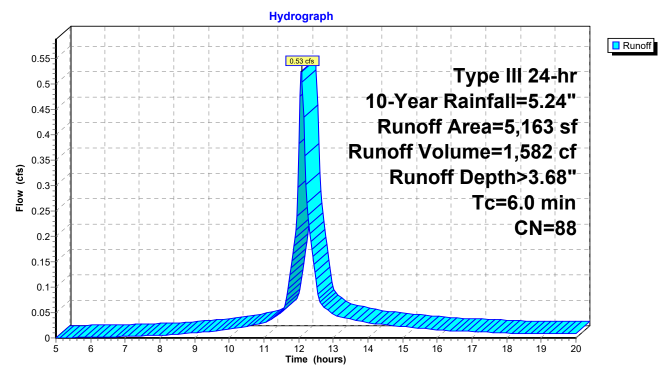
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Type III 24-hr 10-Year Rainfall=5.24"

A	rea (sf)	CN	Description			
	3,711	98	Paved road	ls w/curbs &	& sewers, HSG B	
	429	68	1 acre lots,	20% imp, ł	HSG B	
	1,002	58	Woods/gras	ss comb., C	Good, HSG B	
	21	58	Woods/gras	ss comb., G	Good, HSG B	
	5,163	88	Weighted A	verage		
	1,366		26.46% Pervious Area			
	3,797		73.54% Impervious Area			
Tc	Length	Slop	e Velocity	Capacity	/ Description	
(min)	(feet)	(ft/ft	) (ft/sec)	(cfs)		
60					Direct Entry	



Direct Entry,

#### Subcatchment DA-8: Subcat DA-8



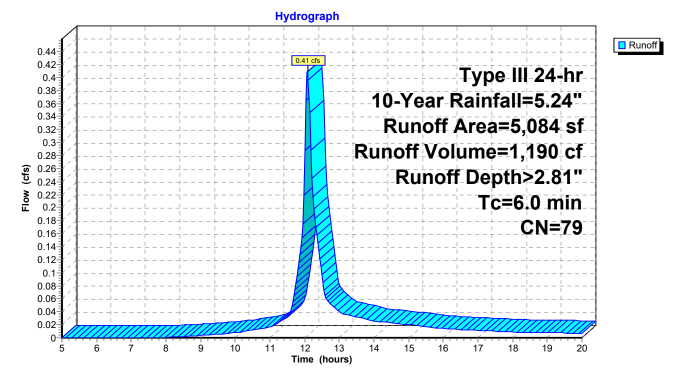
#### Summary for Subcatchment DA-9: Subcat DA-9

Runoff = 0.41 cfs @ 12.09 hrs, Volume= 1,190 cf, Depth> 2.81"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Type III 24-hr 10-Year Rainfall=5.24"

A	rea (sf)	CN	Description			
	2,110	98	Paved road	s w/curbs &	& sewers, HSG B	
	2	68	1 acre lots,	20% imp, H	HSG B	
	2,263	68	1 acre lots,	20% imp, H	HSG B	
	638	58	Woods/gras	ss comb., G	Good, HSG B	
	71	58	Woods/gras	ss comb., G	Good, HSG B	
	5,084	79	Weighted A	verage		
	2,521		49.59% Pervious Area			
	2,563		50.41% Imp	pervious Ar	rea	
Tc (min)	Length (feet)	Slop (ft/ft		Capacity (cfs)	•	
6.0					Direct Entry,	

#### Subcatchment DA-9: Subcat DA-9



Page 54

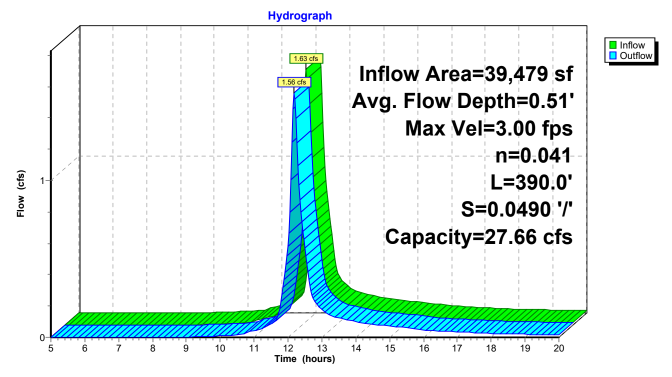
[79] Warning: Submerged Pond 4P Primary device # 2 OUTLET by 0.51'

Inflow Are	a =	39,479 sf, 35.40% Impervious,	Inflow Depth > 1.34"	for 10-Year event
Inflow	=	1.63 cfs @ 12.11 hrs, Volume=	4,400 cf	
Outflow	=	1.56 cfs @ 12.18 hrs, Volume=	4,390 cf, Atten	= 4%, Lag= 3.9 min

Routing by Stor-Ind+Trans method, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Max. Velocity= 3.00 fps, Min. Travel Time= 2.2 min Avg. Velocity = 1.27 fps, Avg. Travel Time= 5.1 min

Peak Storage= 204 cf @ 12.14 hrs Average Depth at Peak Storage= 0.51', Surface Width= 2.04' Bank-Full Depth= 1.50' Flow Area= 4.5 sf, Capacity= 27.66 cfs

0.00' x 1.50' deep channel, n= 0.041 Riprap, 2-inch Side Slope Z-value= 2.0 '/' Top Width= 6.00' Length= 390.0' Slope= 0.0490 '/' Inlet Invert= 207.88', Outlet Invert= 188.78'



### Reach 4R: Stone Swale Sta 35+20 - 38+90

Inflow Area =

#### Summary for Reach 7R: Stone Swale Sta 41+10 - 42+50

5,084 sf, 50.41% Impervious, Inflow Depth > 2.81" for 10-Year event

Inflow 0.41 cfs @ 12.09 hrs, Volume= = 1.190 cf 1,189 cf, Atten= 3%, Lag= 2.2 min Outflow = 0.40 cfs @ 12.12 hrs, Volume= Routing by Stor-Ind+Trans method, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Max. Velocity= 2.07 fps, Min. Travel Time= 1.2 min Avg. Velocity = 0.91 fps, Avg. Travel Time= 2.7 min Peak Storage= 28 cf @ 12.11 hrs Average Depth at Peak Storage= 0.31', Surface Width= 1.25' Bank-Full Depth= 1.50' Flow Area= 4.5 sf, Capacity= 26.46 cfs 0.00' x 1.50' deep channel, n= 0.041 Riprap, 2-inch Side Slope Z-value= 2.0 '/' Top Width= 6.00' Length= 145.0' Slope= 0.0448 '/' Inlet Invert= 225.60', Outlet Invert= 219.10' Reach 7R: Stone Swale Sta 41+10 - 42+50 **Hydrograph** Inflow Outflow 0.41 cf 0 44 Inflow Area=5,084 sf 0.42 0.40 cfs 0.4 Avg. Flow Depth=0.31' 0.38 0.36 Max Vel=2.07 fps 0.34 0.32 0.3 n=0.041 0.28 (**5**) 0.26 0.24 L=145.0' Flow 0.22 S=0.0448 '/' 0.2 0.18 Capacity=26.46 cfs 0.16 0.14 0.12 0.1 0.08 0.06 0.04 0.02 0 5 Ġ ż 8 ġ 10 11 12 13 14 15 16 17 18 19 20 Time (hours)

Page 56

#### Summary for Reach 9R: Stone Swale Sta 39+10 - 40+80

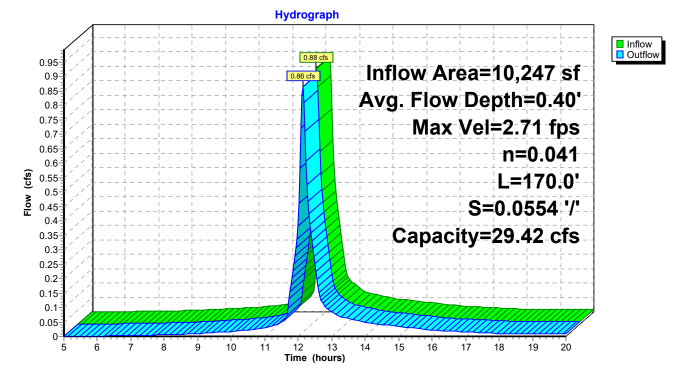
[79] Warning: Submerged Pond 3P Primary device # 2 OUTLET by 0.40'

Inflow Are	a =	10,247 sf, 62.07% Impervious,	Inflow Depth > 2.79"	for 10-Year event
Inflow	=	0.88 cfs @ 12.10 hrs, Volume=	2,382 cf	
Outflow	=	0.86 cfs @ 12.14 hrs, Volume=	2,380 cf, Atter	n= 2%, Lag= 1.9 min

Routing by Stor-Ind+Trans method, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Max. Velocity= 2.71 fps, Min. Travel Time= 1.0 min Avg. Velocity = 1.04 fps, Avg. Travel Time= 2.7 min

Peak Storage= 55 cf @ 12.12 hrs Average Depth at Peak Storage= 0.40', Surface Width= 1.61' Bank-Full Depth= 1.50' Flow Area= 4.5 sf, Capacity= 29.42 cfs

0.00' x 1.50' deep channel, n=0.041 Riprap, 2-inch Side Slope Z-value= 2.0 '/' Top Width= 6.00' Length= 170.0' Slope= 0.0554 '/' Inlet Invert= 218.10', Outlet Invert= 208.68'



### Reach 9R: Stone Swale Sta 39+10 - 40+80

**Proposed Conditions** 

# Summary for Pond 1P: Gravel Strip

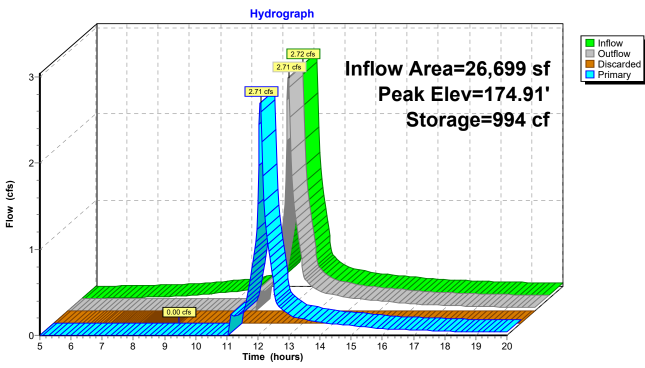
Inflow         =         2.72 cfs @           Outflow         =         2.71 cfs @           Discarded         =         0.00 cfs @	, 77.04% Impervious, Inflow Depth > 3.68" for 10-Year event 12.09 hrs, Volume= 8,182 cf 12.09 hrs, Volume= 7,223 cf, Atten= 0%, Lag= 0.0 min 9.02 hrs, Volume= 119 cf 12.09 hrs, Volume= 7,105 cf
	ne Span= 5.00-20.00 hrs, dt= 0.03 hrs / 2 s Surf.Area= 1,300 sf Storage= 994 cf
Plug-Flow detention time= 62.0 Center-of-Mass det. time= 25.3	min calculated for 7,209 cf (88% of inflow) min(790.6-765.3)
Volume Invert Avail.	storage Storage Description
#1 173.00' 1	,040 cf <b>Custom Stage Data (Prismatic)</b> Listed below (Recalc) 2,600 cf Overall x 40.0% Voids
Elevation Surf.Area	Inc.Store Cum.Store
(feet) (sq-ft)	(cubic-feet) (cubic-feet)
173.00 1,300	0 0
175.00 1,300	2,600 2,600
1,000	2,000 2,000
Device Routing Inve	rt Outlet Devices
#0 Primary 175.0	0' Automatic Storage Overflow (Discharged without head)
#1 Discarded 173.0	
#2 Primary 174.9	
5	Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
	2.50 3.00
	Coef. (English) 2.69 2.72 2.75 2.85 2.98 3.08 3.20 3.28 3.31
	3.30 3.31 3.32
Discarded OutFlow Max=0.00	cfs @ 9.02 hrs HW=173.51' (Free Discharge)

**1=Exfiltration** (Exfiltration Controls 0.00 cfs)

Primary OutFlow Max=1.97 cfs @ 12.09 hrs HW=174.91' (Free Discharge) ←2=Broad-Crested Rectangular Weir (Weir Controls 1.97 cfs @ 0.28 fps)

## E Belcher Rd - PR-Current

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# Pond 1P: Gravel Strip

Type III 24-hr 10-Year Rainfall=5.24" Printed 1/17/2021

**Proposed Conditions** 

Page 60

#### Summary for Pond 3P: Infiltration Swale

[62] Hint: Exceeded Reach 7R OUTLET depth by 0.04' @ 12.14 hrs

Inflow Area =	5,084 sf, 50.41% Impervious,	Inflow Depth > 2.81" for 10-Year event
Inflow =	0.40 cfs @ 12.12 hrs, Volume=	1,189 cf
Outflow =	0.40 cfs @ 12.13 hrs, Volume=	1,116 cf, Atten= 0%, Lag= 0.1 min
Discarded =	0.01 cfs @ 12.13 hrs, Volume=	316 cf
Primary =	0.39 cfs @ 12.13 hrs, Volume=	800 cf

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Peak Elev= 219.45' @ 12.13 hrs Surf.Area= 150 sf Storage= 82 cf

Plug-Flow detention time= 33.6 min calculated for 1,114 cf (94% of inflow) Center-of-Mass det. time= 12.3 min ( 802.2 - 789.9 )

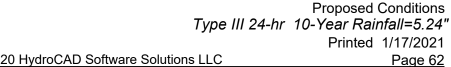
Volume	Invert	Avail.Sto	rage	Storage	Description		
#1	216.10'	7			n Stage Data (Co		(Recalc)
		_			Overall x 40.0% V		
#2	219.10'		77 cf	Custon	n Stage Data (Co	nic)Listed below	(Recalc)
		15	56 cf	Total Av	/ailable Storage		
Elevation		A	line (	Cto	Curra Chara	Mat Area	
Elevation		.Area		Store	Cum.Store	Wet.Area	
(feet		(sq-ft)	(cubic	-feet)	(cubic-feet)	(sq-ft)	
216.10	)	3		0	0	3	
217.10	)	45		20	20	48	
218.10	)	90		66	86	101	
219.10	)	134		111	197	159	
Elevatior	n Surf	Area	Inc	Store	Cum.Store	Wet.Area	
(feet		(sq-ft)	(cubic		(cubic-feet)	(sq-ft)	
219.10		3		0	0	3	
220.60		132		77	77	137	
Device	Routing	Invert	Outle	t Device	es		
#1	Discarded	216.10'	2.410	) in/hr E	xfiltration over V	Netted area	
#2	Primary	219.10'	12.0"	Round	d Culvert		
	,		L= 25	5.0' CM	IP, projecting, no	headwall, Ke= 0.	900
					Invert= 219.10' / 2		
					st iron, coated, F		
Discardo		10x-0.01 of	a @ 10	12 hrs	LIN/-210 /5' (E	roo Dischargo)	

**Discarded OutFlow** Max=0.01 cfs @ 12.13 hrs HW=219.45' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.01 cfs)

Primary OutFlow Max=0.38 cfs @ 12.13 hrs HW=219.45' (Free Discharge) ←2=Culvert (Inlet Controls 0.38 cfs @ 1.58 fps)

## E Belcher Rd - PR-Current

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Hydrograph Inflow
Outflow 0.40 cfs Inflow Area=5,084 sf Discarded Primary 0.44 0.42 Peak Elev=219.45' 0.39 cfs 0.4 0.38 Storage=82 cf 0.36 0.34 0.32 0.3 0.28-(s) 0.24 3 0.24 3 0.22 0 2 Flow 0.2 0.18-0.16 0.14 0.12-0.1 0.08 0.06 0.04 0.02 0-6 7 8 12 13 Time (hours) 9 10 14 15 16 17 18 20 5 11 19

## Pond 3P: Infiltration Swale

#### Summary for Pond 4P: Infiltration Swale

[62] Hint: Exceeded Reach 9R OUTLET depth by 0.14' @ 12.14 hrs

Inflow Area =	10,247 sf, 62.07% Impervious,	Inflow Depth > 2.79" for 10-Year event
Inflow =	0.86 cfs @ 12.14 hrs, Volume=	2,380 cf
Outflow =	0.86 cfs @ 12.14 hrs, Volume=	2,307 cf, Atten= 0%, Lag= 0.1 min
Discarded =	0.01 cfs @ 12.14 hrs, Volume=	362 cf
Primary =	0.85 cfs @ 12.14 hrs, Volume=	1,945 cf

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Peak Elev= 209.22' @ 12.14 hrs Surf.Area= 154 sf Storage= 85 cf

Plug-Flow detention time= 19.3 min calculated for 2,307 cf (97% of inflow) Center-of-Mass det. time= 7.7 min (774.5 - 766.8)

Volume	Invert	Avail.Sto	rage 3	Storage I	Description		
#1	205.80'	8				nic)Listed below (	(Recalc)
щ <u>о</u>		-			/erall x 40.0% V		
#2	208.80'					nic)Listed below	Recalc)
		15	58 cf	Total Ava	ailable Storage		
Elevation	Surf	.Area	Inc.S	Store	Cum.Store	Wet.Area	
(feet)		(sq-ft)	(cubic-	-feet)	(cubic-feet)	(sq-ft)	
205.80		3		0	0	3	
206.70		45		18	18	47	
207.80		90		73	91	102	
208.80		134		111	202	160	
Elevation	Surf	Area	Inc.S	Store	Cum.Store	Wet.Area	
(feet)	(	(sq-ft)	(cubic-	-feet)	(cubic-feet)	(sq-ft)	
208.80		3		0	0	3	
210.30		132		77	77	137	
Device F	Routing	Invert	Outlet	t Devices	5		
	Discarded	205.80'	2.410	in/hr Ex	filtration over V	Vetted area	
	Primary	208.68'	12.0"	Round	Culvert		
	,		L= 23	.0' CMF	, projecting, no l	headwall, Ke= 0.9	900
						207.88' S= 0.034	
			n= 0.0	013 Cast	t iron, coated, F	low Area= 0.79 sf	
Discordo	Discorded QuitElour May-0.01 ats @ 12.14 hts LIW/=200.22' (Free Discharge)						

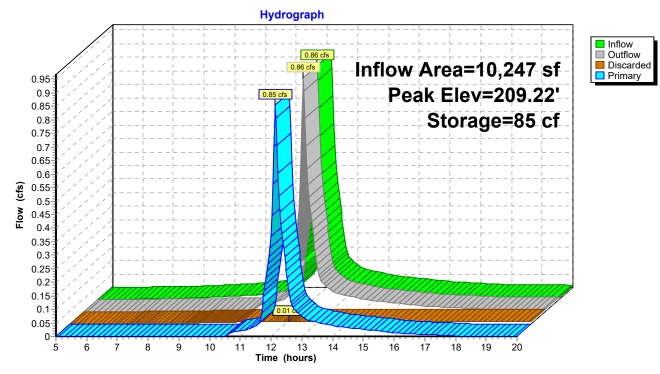
**Discarded OutFlow** Max=0.01 cfs @ 12.14 hrs HW=209.22' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.01 cfs)

Primary OutFlow Max=0.85 cfs @ 12.14 hrs HW=209.22' (Free Discharge) ←2=Culvert (Inlet Controls 0.85 cfs @ 1.97 fps)

## E Belcher Rd - PR-Current

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Proposed Conditions *Type III 24-hr 10-Year Rainfall=5.24"* Printed 1/17/2021 S LLC Page 64



## Pond 4P: Infiltration Swale

### Summary for Pond 5P: Infiltration Swale

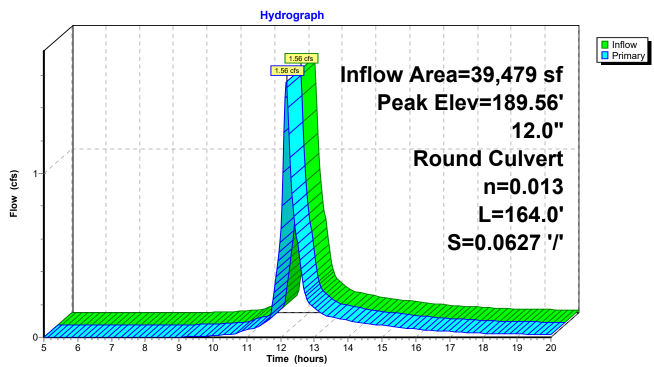
[57] Hint: Peaked at 189.56' (Flood elevation advised)[62] Hint: Exceeded Reach 4R OUTLET depth by 0.28' @ 12.20 hrs

Inflow Area =	39,479 sf, 35.40% Impervious,	Inflow Depth > 1.33" for 10-Year event
Inflow =	1.56 cfs @ 12.18 hrs, Volume=	4,390 cf
Outflow =	1.56 cfs @ 12.18 hrs, Volume=	4,390 cf, Atten= 0%, Lag= 0.0 min
Primary =	1.56 cfs @ 12.18 hrs, Volume=	4,390 cf

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Peak Elev= 189.56' @ 12.18 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	188.78'	<b>12.0" Round Culvert</b> L= 164.0' CMP, projecting, no headwall, Ke= 0.900 Inlet / Outlet Invert= 188.78' / 178.50' S= 0.0627 '/' Cc= 0.900 n= 0.013 Cast iron, coated, Flow Area= 0.79 sf

Primary OutFlow Max=1.54 cfs @ 12.18 hrs HW=189.55' (Free Discharge) -1=Culvert (Inlet Controls 1.54 cfs @ 2.37 fps)



### Pond 5P: Infiltration Swale

### Summary for Pond 6P: Pipe System

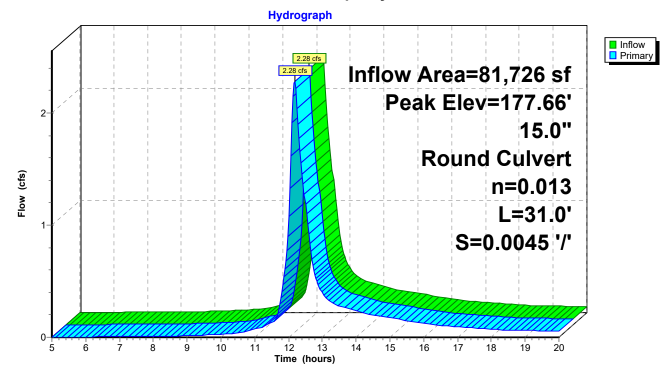
[82] Warning: Early inflow requires earlier time span [57] Hint: Peaked at 177.66' (Flood elevation advised)

Inflow Are	a =	81,726 sf, 28.73% Impervious, Inflow Depth > 1.30" for 10-Year event
Inflow	=	2.28 cfs @ 12.18 hrs, Volume= 8,848 cf
Outflow	=	2.28 cfs @ 12.18 hrs, Volume= 8,848 cf, Atten= 0%, Lag= 0.0 min
Primary	=	2.28 cfs @ 12.18 hrs, Volume= 8,848 cf

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Peak Elev= 177.66' @ 12.18 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	176.78'	15.0" Round Culvert
			L= 31.0' RCP, groove end projecting, Ke= 0.200 Inlet / Outlet Invert= 176.78' / 176.64' S= 0.0045 '/' Cc= 0.900 n= 0.013 Concrete pipe, bends & connections, Flow Area= 1.23 sf

Primary OutFlow Max=2.27 cfs @ 12.18 hrs HW=177.65' (Free Discharge) -1=Culvert (Barrel Controls 2.27 cfs @ 3.49 fps)

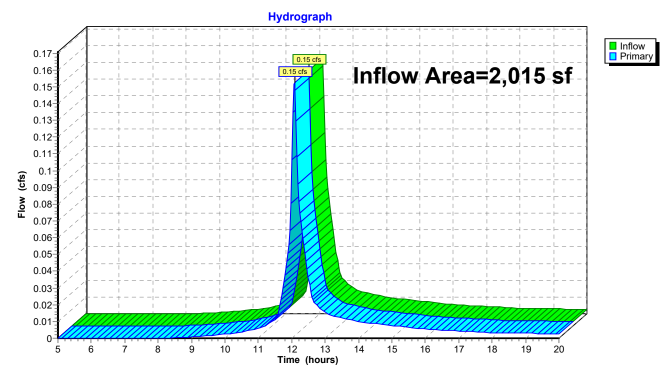


Pond 6P: Pipe System

## Summary for Link POI-1: Wetland A

Inflow Are	a =	2,015 sf,	0.00% Impervious,	Inflow Depth > 2.63"	for 10-Year event
Inflow	=	0.15 cfs @ 1	12.09 hrs, Volume=	442 cf	
Primary	=	0.15 cfs @ 1	12.09 hrs, Volume=	442 cf, Atten	= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs

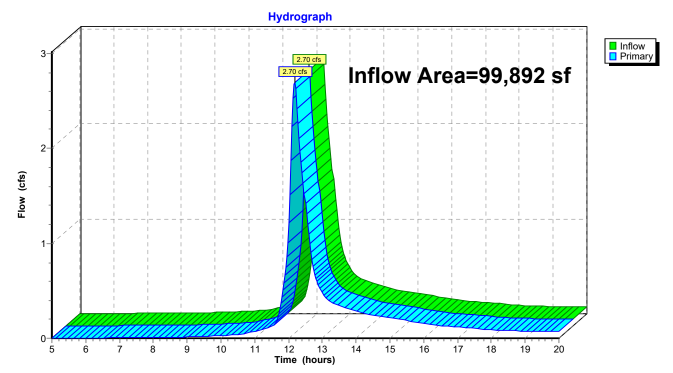


## Link POI-1: Wetland A

### Summary for Link POI-2: Wetland B

Inflow Area	a =	99,892 sf, 26.89% Impervious, Inflow Depth > 1.26" fo	r 10-Year event
Inflow	=	2.70 cfs @ 12.19 hrs, Volume= 10,523 cf	
Primary	=	2.70 cfs @ 12.19 hrs, Volume= 10,523 cf, Atten= 0	)%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs

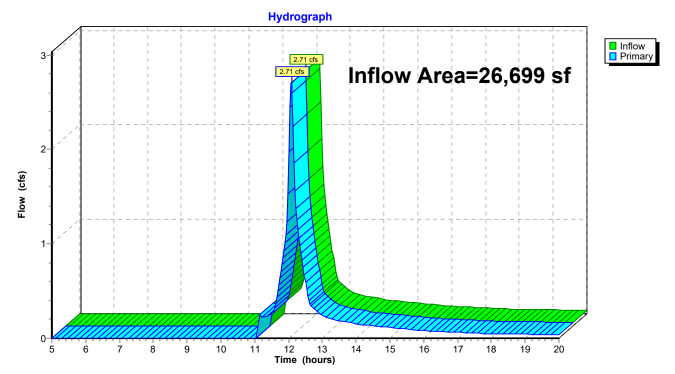


Link POI-2: Wetland B

### Summary for Link POI-3: Wetland C

Inflow Area	a =	26,699 sf, 7	7.04% Impervious,	Inflow Depth > 3.19"	for 10-Year event
Inflow	=	2.71 cfs @ 12	2.09 hrs, Volume=	7,105 cf	
Primary	=	2.71 cfs @ 12	2.09 hrs, Volume=	7,105 cf, Atte	n= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs

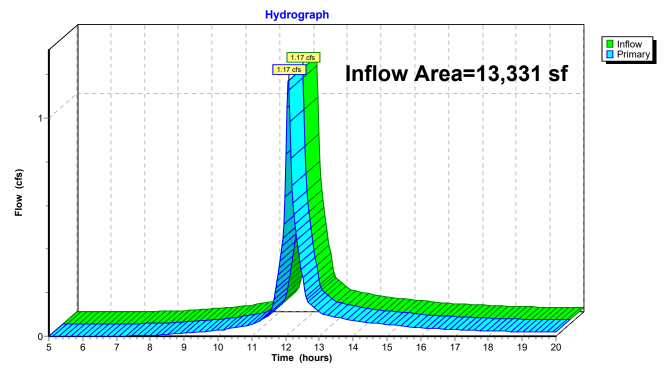


## Link POI-3: Wetland C

## Summary for Link POI-4: Spring Street/Mason PI

Inflow Are	a =	13,331 sf, 58.31% Impervious, Inflow Depth > 3.09" for 10-Year event	t
Inflow	=	1.17 cfs @ 12.09 hrs, Volume= 3,430 cf	
Primary	=	1.17 cfs @ 12.09 hrs, Volume= 3,430 cf, Atten= 0%, Lag= 0.0 mi	in

Primary outflow = Inflow, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs



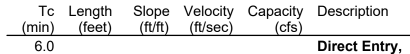
## Link POI-4: Spring Street/Mason PI

<b>E Belcher Rd - PR-Current</b> Prepared by Weston & Sampson <u>HydroCAD® 10.10-3a s/n 02058 © 2020 Hyd</u>	Proposed Conditions <i>Type III 24-hr 100-Year Rainfall=8.10"</i> Printed 1/17/2021 IroCAD Software Solutions LLC Page 71
Runoff by SCS T	00-20.00 hrs, dt=0.03 hrs, 501 points R-20 method, UH=SCS, Weighted-CN Trans method - Pond routing by Stor-Ind method
SubcatchmentDA-1: Subcat DA-1	Runoff Area=2,015 sf 0.00% Impervious Runoff Depth>5.04" Tc=6.0 min CN=77 Runoff=0.29 cfs 846 cf
SubcatchmentDA-10: Subcat DA-10	Runoff Area=13,331 sf 58.31% Impervious Runoff Depth>5.62" Tc=6.0 min CN=82 Runoff=2.08 cfs 6,239 cf
SubcatchmentDA-2: Subcat DA-2	Runoff Area=26,699 sf   77.04% Impervious   Runoff Depth>6.30" Tc=6.0 min   CN=88   Runoff=4.52 cfs   14,012 cf
SubcatchmentDA-3: Subcat DA-3	Runoff Area=18,166 sf 18.62% Impervious Runoff Depth>2.81" Flow Length=305' Tc=12.3 min CN=57 Runoff=1.18 cfs 4,260 cf
SubcatchmentDA-4: Subcat DA-4	Runoff Area=38,558 sf 15.72% Impervious Runoff Depth>2.60" Flow Length=325' Tc=19.3 min CN=55 Runoff=1.93 cfs 8,339 cf
SubcatchmentDA-5: Subcat DA-5	Runoff Area=3,689 sf 93.34% Impervious Runoff Depth>6.92" Tc=6.0 min CN=94 Runoff=0.66 cfs 2,128 cf
SubcatchmentDA-6: Subcat DA-6	Runoff Area=11,809 sf 64.37% Impervious Runoff Depth>4.81" Tc=6.0 min CN=75 Runoff=1.62 cfs 4,734 cf
SubcatchmentDA-7: Subcat DA-7 Flow Length=10	Runoff Area=17,422 sf 0.08% Impervious Runoff Depth>0.49" 6' Slope=0.0600 '/' Tc=14.0 min CN=32 Runoff=0.08 cfs 711 cf
SubcatchmentDA-8: Subcat DA-8	Runoff Area=5,163 sf 73.54% Impervious Runoff Depth>6.30" Tc=6.0 min CN=88 Runoff=0.87 cfs 2,710 cf
SubcatchmentDA-9: Subcat DA-9	Runoff Area=5,084 sf 50.41% Impervious Runoff Depth>5.27" Tc=6.0 min CN=79 Runoff=0.75 cfs 2,233 cf
	Avg. Flow Depth=0.65' Max Vel=3.51 fps Inflow=3.03 cfs 9,435 cf 390.0' S=0.0490 '/' Capacity=27.66 cfs Outflow=2.94 cfs 9,416 cf
	Avg. Flow Depth=0.39' Max Vel=2.40 fps Inflow=0.75 cfs 2,233 cf 145.0' S=0.0448 '/' Capacity=26.46 cfs Outflow=0.73 cfs 2,230 cf
	Avg. Flow Depth=0.50' Max Vel=3.13 fps Inflow=1.56 cfs 4,487 cf 170.0' S=0.0554 '/' Capacity=29.42 cfs Outflow=1.52 cfs 4,483 cf
Pond 1P: Gravel Strip Discarded=0.00 c	Peak Elev=174.92' Storage=997 cf Inflow=4.52 cfs 14,012 cf fs 132 cf Primary=4.50 cfs 12,842 cf Outflow=4.51 cfs 12,975 cf
Pond 3P: Infiltration Swale Discarded=0.0	Peak Elev=219.59' Storage=85 cf Inflow=0.73 cfs 2,230 cf 1 cfs 374 cf Primary=0.72 cfs 1,777 cf Outflow=0.73 cfs 2,151 cf
Pond 4P: Infiltration Swale Discarded=0.0	Peak Elev=209.44' Storage=91 cf Inflow=1.52 cfs 4,483 cf 1 cfs 417 cf Primary=1.51 cfs 3,990 cf Outflow=1.52 cfs 4,407 cf

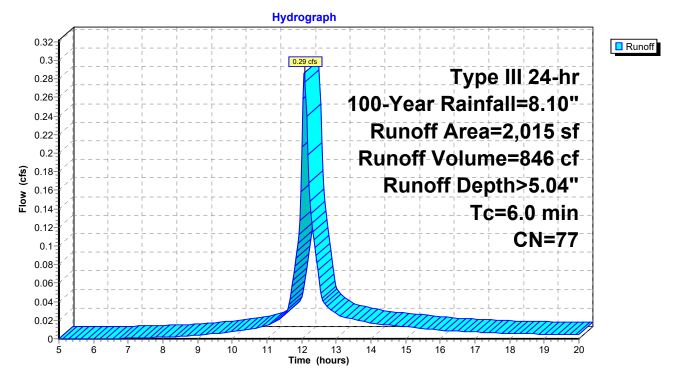
<b>E Belcher Rd - PR-Curr</b> Prepared by Weston & Sar HydroCAD® 10.10-3a s/n 0205		Proposed Conditions <i>Type III 24-hr 100-Year Rainfall=8.10"</i> Printed 1/17/2021 <u>Iutions LLC Page 72</u>
Pond 5P: Infiltration Swale	12.0" Round Culvert n=0.013 L=	Peak Elev=190.25' Inflow=2.94 cfs 9,416 cf =164.0' S=0.0627 '/' Outflow=2.94 cfs 9,416 cf
Pond 6P: Pipe System	15.0" Round Culvert n=0.013 L=	Peak Elev=178.25' Inflow=4.91 cfs 19,883 cf =31.0' S=0.0045 '/' Outflow=4.91 cfs 19,883 cf
Link POI-1: Wetland A		Inflow=0.29 cfs 846 cf Primary=0.29 cfs 846 cf
Link POI-2: Wetland B		Inflow=6.10 cfs 24,142 cf Primary=6.10 cfs 24,142 cf
Link POI-3: Wetland C		Inflow=4.50 cfs 12,842 cf Primary=4.50 cfs 12,842 cf
Link POI-4: Spring Street/Ma	asonPl	Inflow=2.08 cfs 6,239 cf Primary=2.08 cfs 6,239 cf

Total Runoff Area = 141,937 sf Runoff Volume = 46,212 cf Average Runoff Depth = 3.91" 61.11% Pervious = 86,734 sf 38.89% Impervious = 55,203 sf

<b>E Belcher F</b> Prepared by HydroCAD® 10	Neston (			Proposed Conditions 100-Year Rainfall=8.10" Printed 1/17/2021 Page 73				
		Summary for S	Subcatchmo	nt DA-1: Subcat DA	\_ <b>1</b>			
		Summary for C	Subcatchine	III DA-I. Subcal DF	<b>N</b> -1			
Runoff =	0.29	9 cfs @ 12.09 hrs,	Volume=	846 cf, Depth>	5.04"			
	Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Type III 24-hr 100-Year Rainfall=8.10"							
Area (s	) CN	Description						
1,78	4 79	Woods/grass con	nb., Good, HSG	G D				
23	1 58	Woods/grass con						
2,01	5 77	Weighted Averag	je					
2,01	5	100.00% Perviou	is Area					





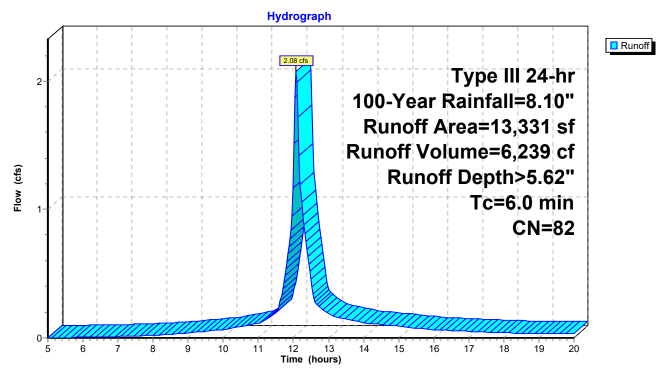


Runoff	=	2.08 cfs @	12 00 hrs	Volume=	6 230 6	of, Depth> 5.62"
runon	_	2.00 013 (W)	12.001113,	volume-	0,2000	

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Type III 24-hr 100-Year Rainfall=8.10"

A	rea (sf)	CN	Description					
	6,961	98	Paved road	s w/curbs &	& sewers, HSG B			
	1,439	68	1 acre lots,	20% imp, ł	HSG B			
	2,625	68	1 acre lots,	20% imp, I	HSG B			
	0	58	Woods/gras	s comb., C	Good, HSG B			
	106	58			Good, HSG B			
	413	58	Woods/gras	s comb., G	Good, HSG B			
	845	58	Woods/gras	s comb., G	Good, HSG B			
	941	58	Woods/grass comb., Good, HSG B					
	13,331	82	Weighted A	verage				
	5,557		41.69% Per	vious Area	l			
	7,774		58.31% Imp	ervious Ar	ea			
_		-						
Tc	Length	Slop	•	Capacity	Description			
(min)	(feet)	(ft/f	t) (ft/sec)	(cfs)				
6.0					Direct Entry,			

#### Subcatchment DA-10: Subcat DA-10



Proposed Conditions

## Summary for Subcatchment DA-2: Subcat DA-2

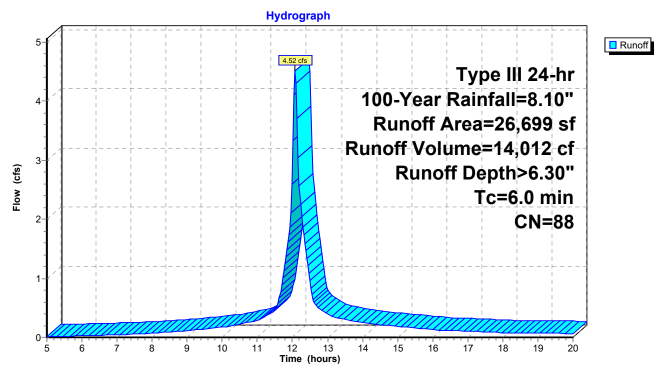
Runoff = 4.52 cfs @ 12.08 hrs, Volume= 14,012 cf, Depth> 6.30"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Type III 24-hr 100-Year Rainfall=8.10"

Area (sf)	CN	Description					
2,694	98	Paved roads w/curbs & sewers, HSG A					
204	32	Woods/grass comb., Good, HSG A					
1,166	32	Woods/grass comb., Good, HSG A					
1,009	32	Woods/grass comb., Good, HSG A					
785	51	1 acre lots, 20% imp, HSG A					
0	51	1 acre lots, 20% imp, HSG A					
187	51	1 acre lots, 20% imp, HSG A					
15,623	98	Paved roads w/curbs & sewers, HSG D					
1	79	Woods/grass comb., Good, HSG D					
2,563	79	Woods/grass comb., Good, HSG D					
0	79	Woods/grass comb., Good, HSG D					
0	79	Woods/grass comb., Good, HSG D					
8	84	1 acre lots, 20% imp, HSG D					
2,046	98	Paved roads w/curbs & sewers, HSG B					
43	68	1 acre lots, 20% imp, HSG B					
0	58	Woods/grass comb., Good, HSG B					
68	58	Woods/grass comb., Good, HSG B					
31	58	Woods/grass comb., Good, HSG B					
159	58	Woods/grass comb., Good, HSG B					
112	58	Woods/grass comb., Good, HSG B					
26,699	88	Weighted Average					
6,131		22.96% Pervious Area					
20,568		77.04% Impervious Area					
<b>—</b> • •	~						
Tc Length	Slop						
(min) (feet)	(ft/						
6.0		Direct Entry,					

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Proposed Conditions *Type III 24-hr 100-Year Rainfall=8.10"* Printed 1/17/2021 Solutions LLC Page 76



## Subcatchment DA-2: Subcat DA-2

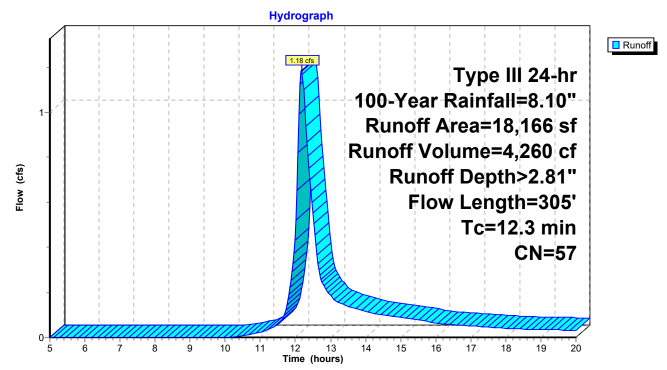
## Summary for Subcatchment DA-3: Subcat DA-3

Runoff = 1.18 cfs @ 12.18 hrs, Volume= 4,260 cf, Depth> 2.81"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Type III 24-hr 100-Year Rainfall=8.10"

Α	rea (sf)	CN [	Description					
	756	98 F	Paved road	ls w/curbs &	& sewers, HSG A			
	9,528	51 ´	acre lots,	20% imp, ł	HSG A			
	1,971	32 \	Voods/grass comb., Good, HSG A					
	2	98 F	Paved road	ls w/curbs &	& sewers, HSG D			
	0	98 F	Paved road	ls w/curbs &	& sewers, HSG D			
	48	98 F	Paved road	ls w/curbs &	& sewers, HSG D			
	13	79 \	Voods/gras	ss comb., G	Good, HSG D			
	414				Good, HSG D			
	1,109				Good, HSG D			
	1				& sewers, HSG D			
	30				& sewers, HSG D			
	7				& sewers, HSG B			
	3,164			20% imp, ł				
	592		•		Good, HSG B			
	531	58 \	Voods/gras	ss comb., C	Good, HSG B			
	18,166		Veighted A					
	14,783			rvious Area				
	3,383		8.62% Imp	pervious Ar	ea			
_								
Tc	Length	Slope			Description			
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)				
10.1	100	0.1200	0.16		Sheet Flow,			
					Woods: Light underbrush n= 0.400 P2= 3.44"			
2.2	205	0.1000	1.58		Shallow Concentrated Flow,			
					Woodland Kv= 5.0 fps			
12.3	305	Total						

**E Belcher Rd - PR-Current** Type III 24-hr 100-Year Rainfall=8.10" Prepared by Weston & Sampson HydroCAD® 10.10-3a s/n 02058 © 2020 HydroCAD Software Solutions LLC



### Subcatchment DA-3: Subcat DA-3

**Proposed Conditions** 

Printed 1/17/2021

Page 78

### Summary for Subcatchment DA-4: Subcat DA-4

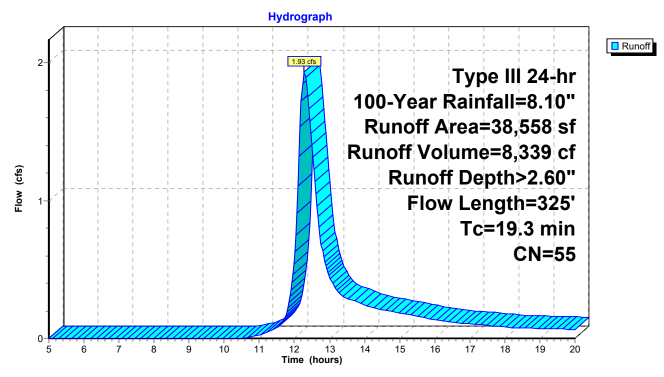
Runoff = 1.93 cfs @ 12.28 hrs, Volume= 8,339 cf, Depth> 2.60"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Type III 24-hr 100-Year Rainfall=8.10"

A	rea (sf)	CN I	Description				
	18,017	51	1 acre lots, 20% imp, HSG A				
	546				& sewers, HSG A		
	13	98	Paved road	ls w/curbs &	& sewers, HSG A		
	2,257	30	Noods, Go	od, HSG A			
	409	32	Noods/gras	ss comb., G	Good, HSG A		
	77	32	Noods/gras	ss comb., G	Good, HSG A		
	9,486			20% imp, ł			
	6,669		Noods, Go	od, HSG B			
	1,083	58	Woods/grass comb., Good, HSG B				
	38,558	55	Neighted A	verage			
	32,498	ł	34.28% Pei	rvious Area			
	6,060		15.72% Imp	pervious Ar	ea		
Тс	Length	Slope		Capacity	Description		
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)			
17.3	100	0.1250	0.10		Sheet Flow,		
					Woods: Dense underbrush n= 0.800 P2= 3.44"		
2.0	225	0.1400	1.87		Shallow Concentrated Flow,		
					Woodland Kv= 5.0 fps		
19.3	325	Total					

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Proposed Conditions *Type III 24-hr 100-Year Rainfall=8.10"* Printed 1/17/2021 ns LLC Page 80



#### Subcatchment DA-4: Subcat DA-4

**Proposed Conditions** 

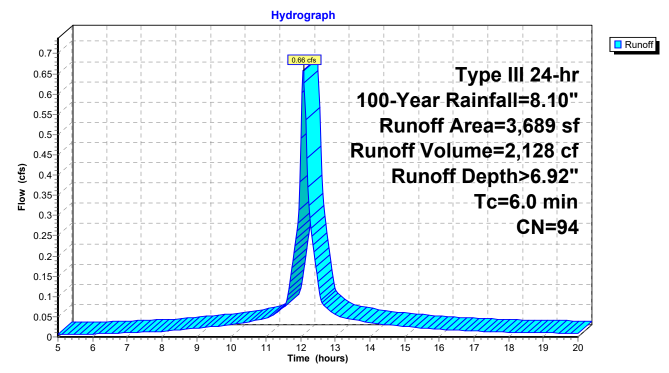
#### Summary for Subcatchment DA-5: Subcat DA-5

Runoff 0.66 cfs @ 12.08 hrs, Volume= 2,128 cf, Depth> 6.92" =

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Type III 24-hr 100-Year Rainfall=8.10"

A	rea (sf)	CN	Description					
	3,427	98	Paved road	s w/curbs &	& sewers, HSG A			
	83	51	1 acre lots,	20% imp, H	HSG A			
	0	32	Woods/gras	ss comb., G	Good, HSG A			
	179	32	Woods/gras	ss comb., G	Good, HSG A			
	3,689	94	Weighted A	Weighted Average				
	246		6.66% Perv	ious Area				
	3,444		93.34% Impervious Area					
Та	Longth	Clan		Consoitu	Description			
Tc	Length	Slop	•	Capacity	•			
(min)	(feet)	(ft/f	t) (ft/sec)	(cfs)				
6.0					Direct Entry,			

#### Subcatchment DA-5: Subcat DA-5



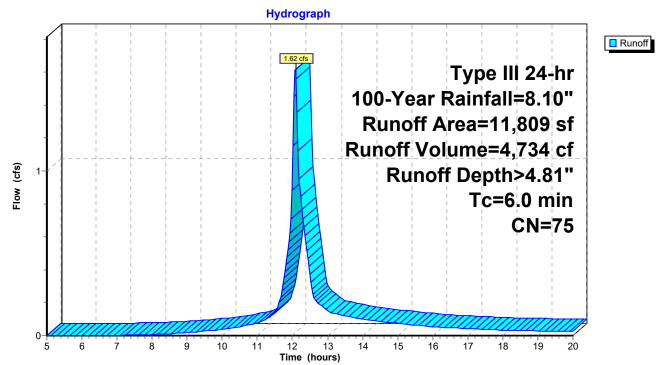
#### Summary for Subcatchment DA-6: Subcat DA-6

Runoff = 1.62 cfs @ 12.09 hrs, Volume= 4,734 cf, Depth> 4.81"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Type III 24-hr 100-Year Rainfall=8.10"

Area (sf)	CN	Description
5,831	98	Paved roads w/curbs & sewers, HSG A
1	51	1 acre lots, 20% imp, HSG A
53	51	1 acre lots, 20% imp, HSG A
1,131	30	Woods, Good, HSG A
2,533	32	Woods/grass comb., Good, HSG A
1,759	98	Paved roads w/curbs & sewers, HSG B
4	68	1 acre lots, 20% imp, HSG B
71	58	Woods/grass comb., Good, HSG B
426	58	Woods/grass comb., Good, HSG B
11,809	75	Weighted Average
4,208		35.63% Pervious Area
7,601		64.37% Impervious Area
Tc Length	Slo	pe Velocity Capacity Description
(min) (feet)	(ft/	ft) (ft/sec) (cfs)
6.0		Direct Entry,

## Subcatchment DA-6: Subcat DA-6



#### Summary for Subcatchment DA-7: Subcat DA-7

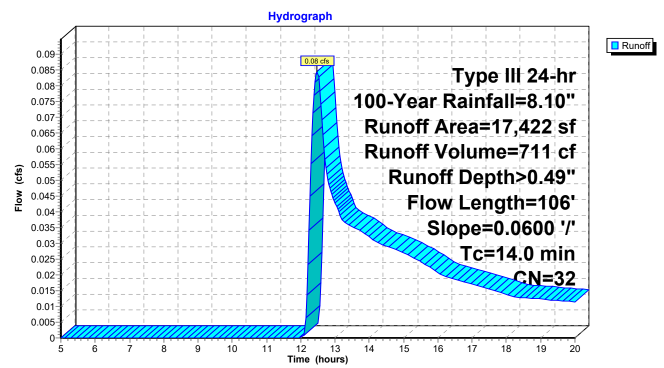
Runoff	=	0.08 cfs @	12.47 hrs, Volume=	711 cf, Depth> 0.49"
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Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Type III 24-hr 100-Year Rainfall=8.10"

_	A	rea (sf)	CN [	Description				
		67	51 1	acre lots,	20% imp, H	HSG A		
		15,731	30 V	Voods, Go	od, HSG A	N Contraction of the second seco		
_		1,625	55 V	Voods, Go	od, HSG B	}		
		17,422	32 V	Veighted A	verage			
		17,409	ę	9.92% Per	vious Area	3		
		13	(	).08% Impe	ervious Area	a		
	Тс	Length	Slope	Velocity	Capacity	Description		
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)			
	14.0	106	0.0600	0.13		Sheet Flow,		

Woods: Light underbrush n= 0.400 P2= 3.44"



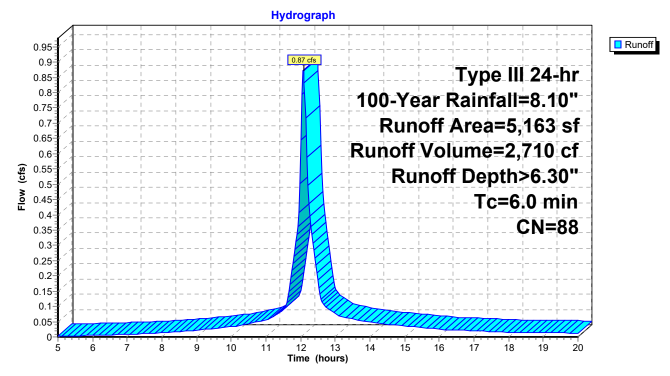


Runoff	_	0.87 cfs @	12.08 hrs	Volume-	2,710 cf,	Donths	6 30"
RUNON	-	0.07 CIS (W)	12.00 1115,	volume-	Z,7 TU CI,	Depui/	0.30

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Type III 24-hr 100-Year Rainfall=8.10"

A	rea (sf)	CN	Description					
	3,711	98	Paved road	s w/curbs &	& sewers, HSG B			
	429	68	1 acre lots,	20% imp, ł	HSG B			
	1,002	58	Woods/gras	ss comb., C	Good, HSG B			
	21	58	Woods/gras	ss comb., G	Good, HSG B			
	5,163	88	Weighted A	verage				
	1,366		26.46% Pervious Area					
	3,797		73.54% Impervious Area					
т.	1			0	Description			
Tc	Length	Slop		Capacity	•			
<u>(min)</u>	(feet)	(ft/ft	:) (ft/sec)	(cfs)				
6.0					Direct Entry,			

### Subcatchment DA-8: Subcat DA-8



Proposed Conditions

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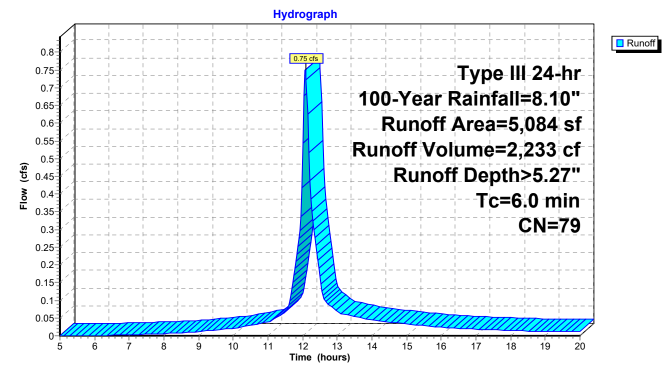
#### Summary for Subcatchment DA-9: Subcat DA-9

Runoff = 0.75 cfs @ 12.0	hrs, Volume=	2,233 cf, Depth> 5.27"
--------------------------	--------------	------------------------

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Type III 24-hr 100-Year Rainfall=8.10"

A	rea (sf)	CN	Description			
	2,110	98	Paved road	s w/curbs &	& sewers, HSG B	
	2	68	1 acre lots,	20% imp, H	HSG B	
	2,263	68	1 acre lots,	20% imp, H	HSG B	
	638	58	Woods/gras	ss comb., G	Good, HSG B	
	71	58	Woods/gras	ss comb., G	Good, HSG B	
	5,084	79	Weighted A	verage		
	2,521		49.59% Per	vious Area	а	
	2,563		50.41% Imp	pervious Ar	rea	
Tc (min)	Length (feet)	Slop (ft/ft		Capacity (cfs)	•	
6.0					Direct Entry,	





#### Summary for Reach 4R: Stone Swale Sta 35+20 - 38+90

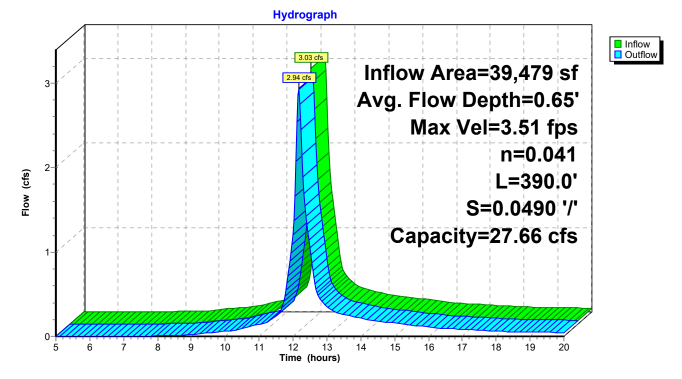
[79] Warning: Submerged Pond 4P Primary device # 2 OUTLET by 0.65'

Inflow Are	a =	39,479 sf, 35.40% Impervious, Inflow	Depth > 2.87" for 100-Year event
Inflow	=	3.03 cfs @ 12.11 hrs, Volume=	9,435 cf
Outflow	=	2.94 cfs @ 12.16 hrs, Volume=	9,416 cf, Atten= 3%, Lag= 3.3 min

Routing by Stor-Ind+Trans method, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Max. Velocity= 3.51 fps, Min. Travel Time= 1.9 min Avg. Velocity = 1.49 fps, Avg. Travel Time= 4.4 min

Peak Storage= 327 cf @ 12.13 hrs Average Depth at Peak Storage= 0.65', Surface Width= 2.59' Bank-Full Depth= 1.50' Flow Area= 4.5 sf, Capacity= 27.66 cfs

0.00' x 1.50' deep channel, n= 0.041 Riprap, 2-inch Side Slope Z-value= 2.0 '/' Top Width= 6.00' Length= 390.0' Slope= 0.0490 '/' Inlet Invert= 207.88', Outlet Invert= 188.78'



## Reach 4R: Stone Swale Sta 35+20 - 38+90

#### Summary for Reach 7R: Stone Swale Sta 41+10 - 42+50

Inflow Area =

5,084 sf, 50.41% Impervious, Inflow Depth > 5.27" for 100-Year event

0.75 cfs @ 12.09 hrs, Volume= Inflow = 2.233 cf 2,230 cf, Atten= 3%, Lag= 1.9 min Outflow = 0.73 cfs @ 12.12 hrs, Volume= Routing by Stor-Ind+Trans method, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Max. Velocity= 2.40 fps, Min. Travel Time= 1.0 min Avg. Velocity = 1.01 fps, Avg. Travel Time= 2.4 min Peak Storage= 45 cf @ 12.10 hrs Average Depth at Peak Storage= 0.39', Surface Width= 1.57' Bank-Full Depth= 1.50' Flow Area= 4.5 sf, Capacity= 26.46 cfs 0.00' x 1.50' deep channel, n= 0.041 Riprap, 2-inch Side Slope Z-value= 2.0 '/' Top Width= 6.00' Length= 145.0' Slope= 0.0448 '/' Inlet Invert= 225.60', Outlet Invert= 219.10' Reach 7R: Stone Swale Sta 41+10 - 42+50 **Hydrograph** Inflow Outflow 0.75 0.8 Inflow Area=5,084 sf 0.73 cfs 0.75 0.7 Avg. Flow Depth=0.39' 0.65 Max Vel=2.40 fps 0.6 0.55 n=0.041 0.5 (cfs) L=145.0' 0.45 Flow 0.4 S=0.0448 '/' 0.35 Capacity=26.46 cfs 0.3 0.25 0.2 0.15 0.1 0.05 0-6 Ż Ŕ ġ 10 11 12 13 14 15 16 17 18 19 20 Time (hours)

#### Summary for Reach 9R: Stone Swale Sta 39+10 - 40+80

[82] Warning: Early inflow requires earlier time span [79] Warning: Submerged Pond 3P Primary device # 2 OUTLET by 0.50'

 Inflow Area =
 10,247 sf, 62.07% Impervious, Inflow Depth > 5.25" for 100-Year event

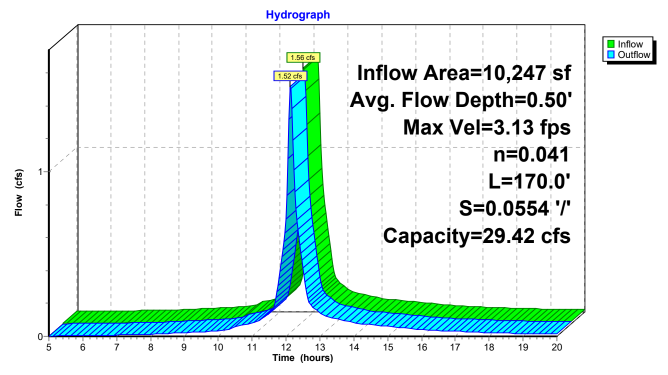
 Inflow =
 1.56 cfs @ 12.10 hrs, Volume=
 4,487 cf

 Outflow =
 1.52 cfs @ 12.13 hrs, Volume=
 4,483 cf, Atten= 2%, Lag= 1.7 min

Routing by Stor-Ind+Trans method, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Max. Velocity= 3.13 fps, Min. Travel Time= 0.9 min Avg. Velocity = 1.26 fps, Avg. Travel Time= 2.3 min

Peak Storage= 84 cf @ 12.11 hrs Average Depth at Peak Storage= 0.50', Surface Width= 1.99' Bank-Full Depth= 1.50' Flow Area= 4.5 sf, Capacity= 29.42 cfs

0.00' x 1.50' deep channel, n= 0.041 Riprap, 2-inch Side Slope Z-value= 2.0 '/' Top Width= 6.00' Length= 170.0' Slope= 0.0554 '/' Inlet Invert= 218.10', Outlet Invert= 208.68'



### Reach 9R: Stone Swale Sta 39+10 - 40+80

### Summary for Pond 1P: Gravel Strip

[82] Warning: Early inflow requires earlier time span

Inflow Area =	26,699 sf, 77.04% Impervious,	Inflow Depth > 6.30" for 100-Year event
Inflow =	4.52 cfs @ 12.08 hrs, Volume=	14,012 cf
Outflow =	4.51 cfs @ 12.09 hrs, Volume=	12,975 cf, Atten= 0%, Lag= 0.0 min
Discarded =	0.00 cfs @ 7.43 hrs, Volume=	132 cf
Primary =	4.50 cfs @ 12.09 hrs, Volume=	12,842 cf

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs / 2 Peak Elev= 174.92' @ 12.09 hrs Surf.Area= 1,300 sf Storage= 997 cf

Plug-Flow detention time= 47.5 min calculated for 12,974 cf (93% of inflow) Center-of-Mass det. time= 21.0 min (774.9 - 753.8)

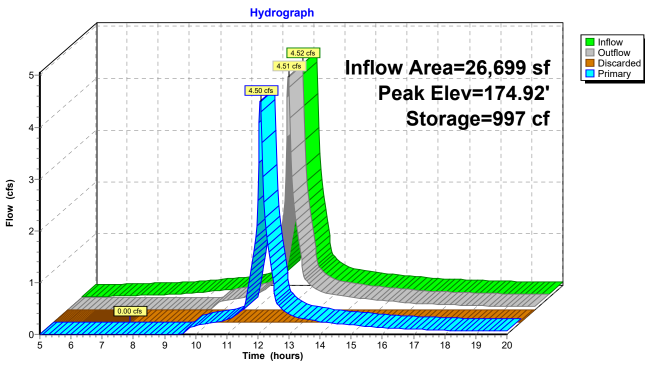
Volume	Invert	Avail.Sto	rage Storage	Storage Description				
#1	173.00'	1,04		of <b>Custom Stage Data (Prismatic)</b> Listed below (Recalc) 2,600 cf Overall x 40.0% Voids				
Elevatio	on Su	rf.Area	Inc.Store	Cum.Store				
(fee	et)	(sq-ft)	(cubic-feet)	(cubic-feet)				
173.0	)0	1,300	0	0				
175.0	00	1,300	2,600	2,600				
Device #0 #1 #2	Routing Primary Discarded Primary	Invert 175.00' 173.00' 174.90'	0.090 in/hr Ex 650.0' long x	orage Overflow cfiltration over S 1.0' breadth Bro	(Discharged without head) Surface area Phase-In= 0.50' oad-Crested Rectangular Weir .80 1.00 1.20 1.40 1.60 1.80 2.00			
Discord	ad OutElow	Max=0.00 af	Coef. (English 3.30 3.31 3.3		5 2.85 2.98 3.08 3.20 3.28 3.31			

**Discarded OutFlow** Max=0.00 cfs @ 7.43 hrs HW=173.51' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.00 cfs)

**Primary OutFlow** Max=4.24 cfs @ 12.09 hrs HW=174.92' (Free Discharge) **2=Broad-Crested Rectangular Weir** (Weir Controls 4.24 cfs @ 0.36 fps)

## E Belcher Rd - PR-Current

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# Pond 1P: Gravel Strip

**Proposed Conditions** 

Printed 1/17/2021

Page 92

Type III 24-hr 100-Year Rainfall=8.10"

[62] Hint: Exceeded Reach 7R OUTLET depth by 0.11' @ 12.14 hrs

Inflow Area =	5,084 sf, 50.41% Impervious,	Inflow Depth > 5.26" for 100-Year event
Inflow =	0.73 cfs @ 12.12 hrs, Volume=	2,230 cf
Outflow =	0.73 cfs @ 12.12 hrs, Volume=	2,151 cf, Atten= 0%, Lag= 0.2 min
Discarded =	0.01 cfs @ 12.12 hrs, Volume=	374 cf
Primary =	0.72 cfs @ 12.12 hrs, Volume=	1,777 cf

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Peak Elev= 219.59' @ 12.12 hrs Surf.Area= 158 sf Storage= 85 cf

Plug-Flow detention time= 21.7 min calculated for 2,147 cf (96% of inflow) Center-of-Mass det. time= 8.2 min (783.0 - 774.9)

Volume	Invert	Avail.Sto	rage S	Storage	Description			
#1	216.10'	7				nic)Listed below (	Recalc)	
#2	219.10'	-			verall x 40.0% V		People)	
#2	219.10					nic)Listed below (	Recalc)	
		15	56 cf T	otal Av	ailable Storage			
Elevation	Surf	Area	Inc.S	tore	Cum.Store	Wet.Area		
(feet)	(	sq-ft)	(cubic-f	eet)	(cubic-feet)	(sq-ft)		
216.10		3		0	0	3		
217.10		45		20	20	48		
218.10		90		66	86	101		
219.10		134		111	197	159		
Elevation	Surf	.Area	Inc.S	tore	Cum.Store	Wet.Area		
(feet)		sq-ft)	(cubic-f		(cubic-feet)	(sq-ft)		
219.10		3		0	0	3		
220.60		132		77	77	137		
Device F	Routing	Invert	Outlet	Device	e			
	<u> </u>		-			Nattad area		
	Discarded	216.10'	-		xfiltration over V	velleu area		
#∠ r	#2 Primary 219.10' <b>12.0'' Round Culvert</b>							
	L= 25.0' CMP, projecting, no headwall, Ke= 0.900							
	Inlet / Outlet Invert= 219.10' / 218.10' S= 0.0400 '/' Cc= 0.900							
	n= 0.013 Cast iron, coated, Flow Area= 0.79 sf							
Discardo	Discarded OutFlow Max-0.01 cfs @ 12.12 brs. HW-219.59' (Free Discharge)							

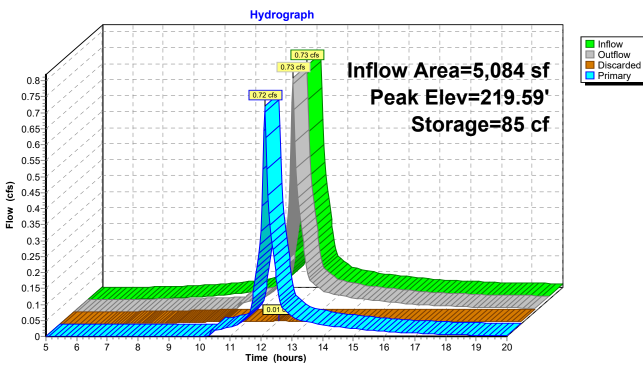
**Discarded OutFlow** Max=0.01 cfs @ 12.12 hrs HW=219.59' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.01 cfs)

Primary OutFlow Max=0.71 cfs @ 12.12 hrs HW=219.59' (Free Discharge) ←2=Culvert (Inlet Controls 0.71 cfs @ 1.87 fps)

## E Belcher Rd - PR-Current

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Proposed Conditions *Type III 24-hr 100-Year Rainfall=8.10"* Printed 1/17/2021 ns LLC Page 94



## Pond 3P: Infiltration Swale

#### Summary for Pond 4P: Infiltration Swale

[62] Hint: Exceeded Reach 9R OUTLET depth by 0.27' @ 12.14 hrs

Inflow Area =	10,247 sf, 62.07% Impervious,	Inflow Depth > 5.25" for 100-Year event
Inflow =	1.52 cfs @ 12.13 hrs, Volume=	4,483 cf
Outflow =	1.52 cfs @ 12.13 hrs, Volume=	4,407 cf, Atten= 0%, Lag= 0.2 min
Discarded =	0.01 cfs @ 12.13 hrs, Volume=	417 cf
Primary =	1.51 cfs @ 12.13 hrs, Volume=	3,990 cf

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Peak Elev= 209.44' @ 12.13 hrs Surf.Area= 169 sf Storage= 91 cf

Plug-Flow detention time= 12.5 min calculated for 4,398 cf (98% of inflow) Center-of-Mass det. time= 5.7 min (767.1 - 761.5)

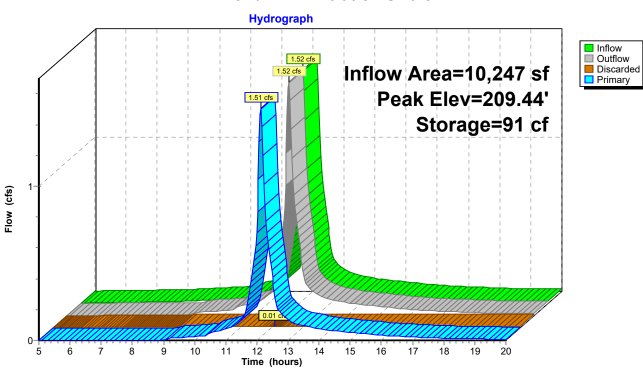
Volume	Invert	Avail.Sto	rage	Storage	Description			
#1	205.80'	8	31 cf		Stage Data (Con		Recalc)	
#2	208.80'	7	77 cf		Overall x 40.0% Vo Stage Data (Con		Recalc)	
			58 cf		ailable Storage			
					U			
Elevation		.Area		.Store	Cum.Store	Wet.Area		
(feet)		(sq-ft)	(cubio	c-feet)	(cubic-feet)	(sq-ft)		
205.80		3		0	0	3		
206.70		45		18	18	47		
207.80		90		73	91	102		
208.80		134		111	202	160		
Elevation	Surf	Area	Inc	.Store	Cum.Store	Wet.Area		
(feet)		(sq-ft)		c-feet)	(cubic-feet)	(sq-ft)		
208.80		3		0	0	3		
210.30		132		77	77	137		
	Routing	Invert		et Device				
	Discarded	205.80'		-	xfiltration over W	etted area		
#2 F	Primary	208.68'			d Culvert			
					P, projecting, no he			
	Inlet / Outlet Invert= 208.68' / 207.88' S= 0.0348 '/' Cc= 0.900							
	n= 0.013 Cast iron, coated, Flow Area= 0.79 sf							
<b>Discorded OutElow Max-0.01 ato @ 12.12 bro. LIW-200.44</b> (Erec Discharge)								

**Discarded OutFlow** Max=0.01 cfs @ 12.13 hrs HW=209.44' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.01 cfs)

Primary OutFlow Max=1.50 cfs @ 12.13 hrs HW=209.44' (Free Discharge) ←2=Culvert (Inlet Controls 1.50 cfs @ 2.34 fps)

## E Belcher Rd - PR-Current

**Proposed Conditions** Type III 24-hr 100-Year Rainfall=8.10" Prepared by Weston & Sampson HydroCAD® 10.10-3a s/n 02058 © 2020 HydroCAD Software Solutions LLC Printed 1/17/2021 Page 96



## Pond 4P: Infiltration Swale

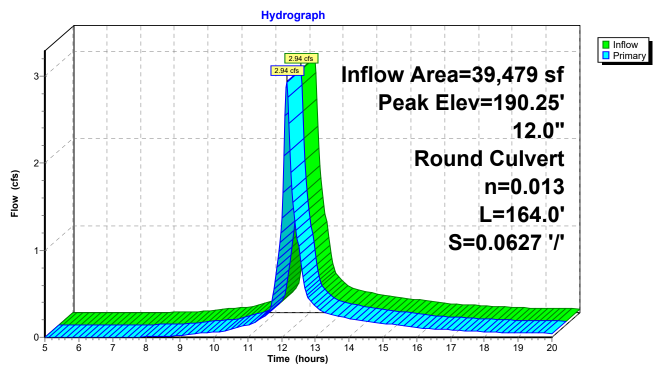
[57] Hint: Peaked at 190.25' (Flood elevation advised) [62] Hint: Exceeded Reach 4R OUTLET depth by 0.83' @ 12.17 hrs

Inflow Area =	39,479 sf, 35.40% Impervious,	Inflow Depth > 2.86" for 100-Year event
Inflow =	2.94 cfs @ 12.16 hrs, Volume=	9,416 cf
Outflow =	2.94 cfs @ 12.16 hrs, Volume=	9,416 cf, Atten= 0%, Lag= 0.0 min
Primary =	2.94 cfs @ 12.16 hrs, Volume=	9,416 cf

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Peak Elev= 190.25' @ 12.16 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	188.78'	<b>12.0" Round Culvert</b> L= 164.0' CMP, projecting, no headwall, Ke= 0.900 Inlet / Outlet Invert= 188.78' / 178.50' S= 0.0627 '/' Cc= 0.900 n= 0.013 Cast iron, coated, Flow Area= 0.79 sf

Primary OutFlow Max=2.91 cfs @ 12.16 hrs HW=190.23' (Free Discharge) **1=Culvert** (Inlet Controls 2.91 cfs @ 3.71 fps)



## **Pond 5P: Infiltration Swale**

Proposed Conditions

## Summary for Pond 6P: Pipe System

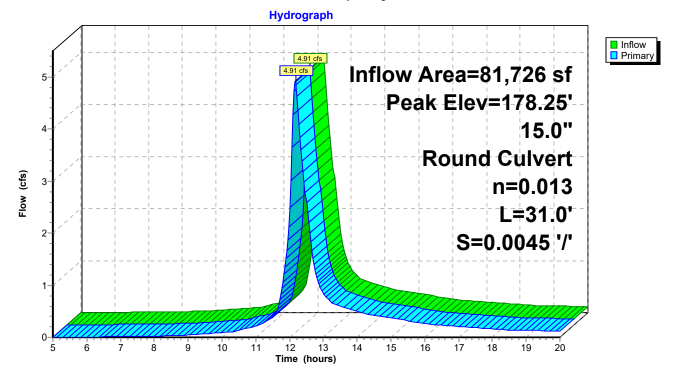
[82] Warning: Early inflow requires earlier time span [57] Hint: Peaked at 178.25' (Flood elevation advised)

Inflow Area =	81,726 sf, 28.73% Impervious,	Inflow Depth > 2.92" for 100-Year event
Inflow =	4.91 cfs @ 12.18 hrs, Volume=	19,883 cf
Outflow =	4.91 cfs @ 12.18 hrs, Volume=	19,883 cf, Atten= 0%, Lag= 0.0 min
Primary =	4.91 cfs @ 12.18 hrs, Volume=	19,883 cf

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs Peak Elev= 178.25' @ 12.18 hrs

Device	Routing	Invert	Outlet Devices
<u></u> #1	Primary		<b>15.0" Round Culvert</b> L= 31.0' RCP, groove end projecting, Ke= 0.200 Inlet / Outlet Invert= 176.78' / 176.64' S= 0.0045 '/' Cc= 0.900
			n= 0.013 Concrete pipe, bends & connections, Flow Area= 1.23 sf

Primary OutFlow Max=4.89 cfs @ 12.18 hrs HW=178.24' (Free Discharge) -1=Culvert (Barrel Controls 4.89 cfs @ 4.29 fps)

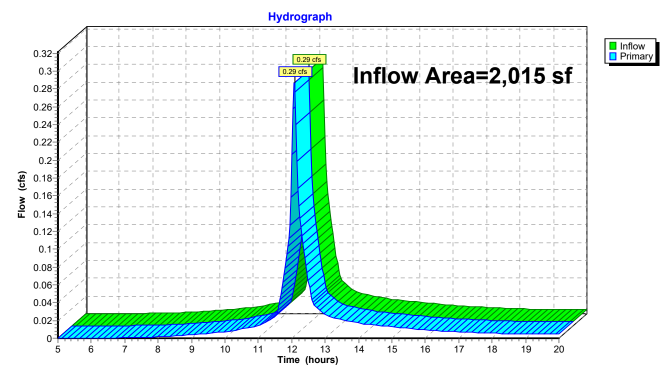


#### Pond 6P: Pipe System

## Summary for Link POI-1: Wetland A

Inflow Area	a =	2,015 sf,	0.00% Impervious,	Inflow Depth > 5.04"	for 100-Year event
Inflow	=	0.29 cfs @ 1	12.09 hrs, Volume=	846 cf	
Primary	=	0.29 cfs @ 1	12.09 hrs, Volume=	846 cf, Atte	n= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs

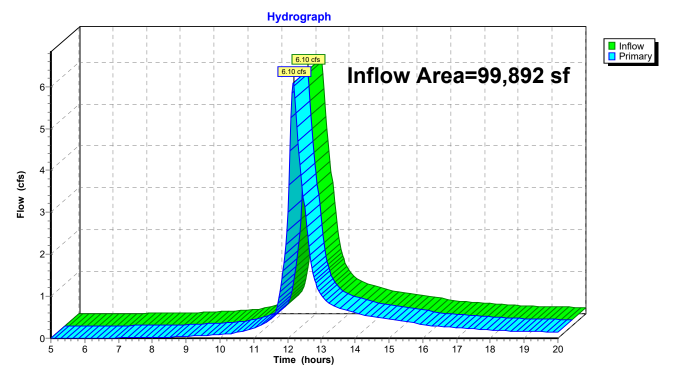


## Link POI-1: Wetland A

## Summary for Link POI-2: Wetland B

Inflow Are	a =	99,892 sf, 26.89% Impervious, Inflow Depth > 2.90" for 100-Year event
Inflow	=	6.10 cfs @ 12.18 hrs, Volume= 24,142 cf
Primary	=	6.10 cfs @ 12.18 hrs, Volume= 24,142 cf, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs

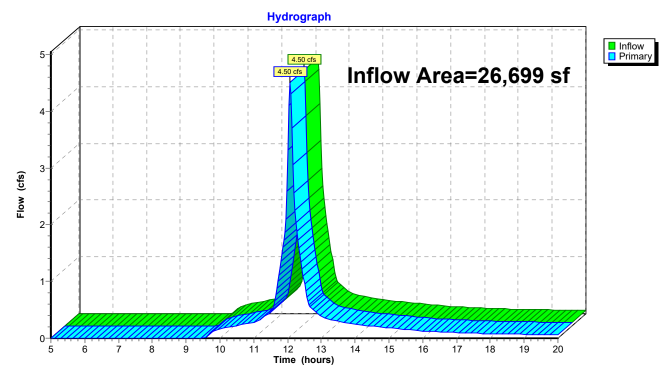


## Link POI-2: Wetland B

## Summary for Link POI-3: Wetland C

Inflow Are	a =	26,699 sf, 77.04% Impervious, Inflow Depth > 5.77" for 100-Yea	ar event
Inflow	=	4.50 cfs @ 12.09 hrs, Volume= 12,842 cf	
Primary	=	4.50 cfs @ 12.09 hrs, Volume= 12,842 cf, Atten= 0%, Lag=	0.0 min

Primary outflow = Inflow, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs

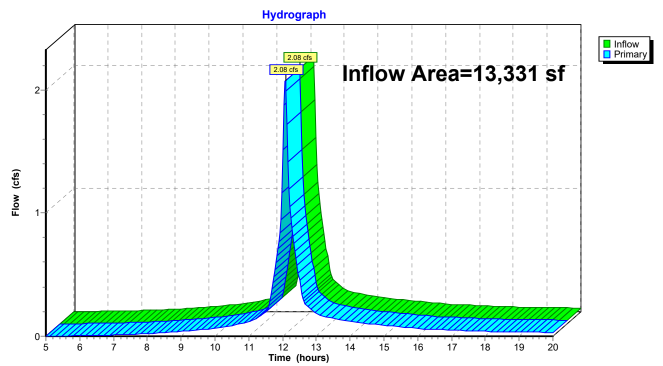


## Link POI-3: Wetland C

## Summary for Link POI-4: Spring Street/Mason PI

Inflow Are	ea =	13,331 sf, 58.31% Impervious, Inflow Depth > 5.62" for 100-Year ever	nt
Inflow	=	2.08 cfs @ 12.09 hrs, Volume= 6,239 cf	
Primary	=	2.08 cfs @ 12.09 hrs, Volume= 6,239 cf, Atten= 0%, Lag= 0.0 mi	in

Primary outflow = Inflow, Time Span= 5.00-20.00 hrs, dt= 0.03 hrs



## Link POI-4: Spring Street/Mason PI

## E. Belcher Road Reconstruction Recharge Calculation

Required Recharge

Area Summary		
	Area (SF)*	* See Note
Existing Impervious	36,640	
Proposed Impervious	45,566	
Required Recharge Area (Proposed -		
Existing)	8,926	

<u>Note (1)</u> Site consists of combination of HSG A, HSG B, and HSG D soils; therefore 0.35 Target Depth Factor will be used for calculation as the median value.

Hydrologic Soil Group Summary			
Group	Target Depth Factor (in)	Area (SF)	
А	0.6	0	
В	0.35	8,926	
С	0.25	0	
D	0.1	0	

Required Recharge (*Rv* ) Calculation:

Rv =	Target Dep	th Factor x $\Delta$ Im	pervious Area
Rv =	0.35	x (1/12) x	8,926
Rv =	260	CF	

#### Proposed Recharge Summary

Detailed calculations included on following pages

Location	Volume (CF)
4P Infiltration Swale	79
4P Infiltration Swale	76
Gravel Strip	988
Total	1,143

*Rv* = Provided recharge =

CF CF

1,143

260

Recharge Requirement is met.

From HydroCAD (see Attached) From HydroCAD (see Attached) From HydroCAD (see Attached) Prepared by Weston & Sampson HydroCAD® 10.10-3a s/n 02058 © 2020 HydroCAD Software Solutions LLC

## Stage-Area-Storage for Pond 4P: Infiltration Swale

Elevation	Wetted	Storage	Elevation	Wetted	Storage	
(feet)	(sq-ft)	(cubic-feet)	(feet)	(sq-ft)	(cubic-feet)	
205.80	3	0	208.40	135	61	
205.85	4	0	208.45	138	63	
205.90	5	0	208.50	141	66	
205.95	7	0	208.55	144	68	
206.00	8	0	208.60	147	70	
206.05	10	1	208.65	150	73	
206.10	12	1	208.70	153	76 <	_
206.15	14	1	208.75	157	78	
206.20	16	1	208.80	163	81	
206.25	19	2	208.85	164	81	
206.30	21	2	208.90	166	81	Overflow
206.35	24	2	208.95	167	82	elevation to
206.40	27	3	209.00	169	82	driveway
206.45	30	4	209.05	171	82	· · · · · · · · · · · · · · · · · · ·
206.50	33	4	209.10	174	83	culvert
206.55	36	5 5	209.15	176	84	
206.60	40		209.20	179	85	
206.65	43	6	209.25	182	86	
206.70	47	7	209.30	185	87	
206.75	49	8	209.35	189	88	
206.80	51	9	209.40	193	90	
206.85	53	10	209.45	196	91	
206.90	56	11	209.50	201	93	
206.95	58	12	209.55	205	95	
207.00	60	13	209.60	210	98	
207.05	63	14	209.65	214	100	
207.10	65	15	209.70	219	103	
207.15	67	17	209.75	225	106	
207.20	70	18	209.80	230	109	
207.25	72	19	209.85	236	113	
207.30	75	21	209.90	242	117	
207.35	77	22	209.95	248	121	
207.40	80	23	210.00	254	125	
207.45	83	25	210.05	260	130	
207.50	85	26	210.10	267	135	
207.55	88	28	210.15	274	140	
207.60	91 93	29 31	210.20	281	146	
207.65			210.25 210.30	289	152	
207.70 207.75	96 99	33 35	210.30	296	158	
207.80	102	36				
207.85	102	38				
207.85	105	40				
207.95	110	40				
207.95	113	42 44				
208.00	115	44 46				
208.05	118	40 48				
208.10	121	40 50				
208.20	121	50 52				
208.25	124	54				
208.30	129	56				
208.35	132	59				
			-			

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## Stage-Area-Storage for Pond 3P: Infiltration Swale

Elevation	Wetted	Storage	Elevation	Wetted	Storage	
(feet)	(sq-ft)	(cubic-feet)	(feet)	(sq-ft)	(cubic-feet)	
216.10	3	0	218.70	134	59	
216.15	4	0	218.75	137	61	
216.20	5	0	218.80	140	64	
216.25	6	0	218.85	143	66	
216.30	8	0	218.90	146	69	
216.35	9	1	218.95	149	71	
216.40	11	1	219.00	152	74	
216.45	13	1	219.05	156	76	
216.50	15	1	<mark>219.10</mark>	162	79 <	
216.55	17	2 2	219.15	163	79	
216.60	19	2	219.20	164	79	
216.65	21	2	219.25	166	80	
216.70	23	3	219.30	168	80	Overflow
216.75	26	3	219.35	170	81	elevation to
216.80	29	4	219.40	173	81	driveway
216.85	32	4	219.45	175	82	culvert
216.90	34	5	219.50	178	83	Cuiven
216.95	38	6	219.55	181	84	
217.00	41	6	219.60	184	85	
217.05	44	7	219.65	188	86	
217.10	48	8	219.70	191	88	
217.15	50	9	219.75	195	90	
217.20	52	10	219.80	200	91	
217.25	54	11	219.85	204	93	
217.30	57	12	219.90	208	96	
217.35	59	13	219.95	213	98	
217.40	62	14	220.00	218	101	
217.45	64	15	220.05	223	104	
217.50	67	16	220.10	229	107	
217.55	69	18	220.15	235	111	
217.60	72	19	220.20	240	115	
217.65	75	20	220.25	247	119	
217.70	77	22	220.30	253	123	
217.75 217.80	80 83	23	220.35	259	128	
217.85	86	25 26	220.40 220.45	266 273	133 138	
217.90	89	20	220.43	280	130	
217.95	92	20	220.55	288	150	
218.00	95	31	220.60	<b>295</b>	156	
218.05	98	33	220.00	233	150	
218.10	101	34				
218.15	101	36				
218.20	104	38				
218.25	109	40				
218.30	112	42				
218.35	114	44				
218.40	117	46				
218.45	120	48				
218.50	123	50				
218.55	126	52				
218.60	128	54				
218.65	131	57				

## E Belcher Rd - PR-Current

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## Stage-Area-Storage for Pond 1P: Gravel Strip

Elevation	Surface	Storage	Elevation	Surface	Storage	
(feet)	(sq-ft)	(cubic-feet)	(feet)	(sq-ft)	(cubic-feet)	
173.00	1,300	0	174.04	1,300	541	
173.02	1,300	10	174.06	1,300	551	
173.04	1,300	21	174.08	1,300	562	
173.06	1,300	31	174.10	1,300	572	
173.08	1,300	42	174.12	1,300	582	
173.10	1,300	52	174.14	1,300	593	
173.12	1,300	62	174.16	1,300	603	
173.14	1,300	73	174.18	1,300	614	
173.16	1,300	83	174.20	1,300	624	
173.18	1,300	94	174.22	1,300	634	
173.20	1,300	104	174.24	1,300	645	
173.22	1,300	114	174.26	1,300	655	
173.24	1,300	125	174.28	1,300	666	
173.26	1,300	135	174.30	1,300	676	
173.28	1,300	146	174.32	1,300	686	
173.30	1,300	156	174.34	1,300	697	
173.32	1,300	166	174.36	1,300	707	
173.34	1,300	177	174.38	1,300	718	
173.36	1,300	187	174.40	1,300	728	
173.38	1,300	198	174.42	1,300	738	
173.40	1,300	208	174.44	1,300	749	
173.42	1,300	218	174.46	1,300	759	
173.44	1,300	229	174.48	1,300	770	
173.46	1,300	239	174.50	1,300	780	
173.48	1,300	250	174.52	1,300	790	
173.50	1,300	260	174.54	1,300	801	
173.52	1,300	270	174.56	1,300	811	
173.54	1,300	281	174.58	1,300	822	
173.56	1,300	291	174.60	1,300	832	
173.58	1,300	302	174.62	1,300	842	
173.60	1,300	312	174.64	1,300	853	
173.62	1,300	322	174.66	1,300	863	
173.64	1,300	333	174.68	1,300	874	
173.66	1,300	343	174.70	1,300	884	
173.68	1,300	354	174.72	1,300	894	
173.70	1,300	364	174.74	1,300	905	
173.72	1,300	374	174.76	1,300	915	
173.74	1,300	385	174.78	1,300	926	
173.76	1,300	395	174.80	1,300	936	
173.78	1,300	406	174.82	1,300	946	
173.80	1,300	416	174.84	1,300	957	
173.82	1,300	426	174.86	1,300	967	
173.84	1,300	437	174.88	1,300	978	
173.86	1,300	447	174.90	1,300	988	
173.88	1,300	458	174.92	1,300	998	Overflow
173.90	1,300	468	174.94 174.96	1,300	1,009	elevation
173.92 173.94	1,300	478		1,300	1,019	
173.94	1,300 1,300	489 499	174.98 175.00	1,300 1,300	1,030 <b>1,040</b>	from gravel
173.98	1,300	499 510	175.00	1,300	1,040	strip
174.00	1,300	520				
174.00	1,300	530				
177.02	1,000	550				
			I			

# APPENDIX C





This plan will be provided at the completion of construction. To meet the requirements of Standard 4 of the Massachusetts Stormwater Handbook, this Long-Term Pollution Prevention Plan is provided to identify the proper procedures of practices for source control and pollution prevention.

#### STORAGE AND HANDLING OF OIL AND OTHER HAZARDOUS MATERIALS

No oil products or other hazardous materials will be stored in the project area.

#### VEHICLE STORAGE AND WASHING

No vehicles will be stored within the project area.

#### OPERATION AND MAINTENANCE OF STORMWATER CONTROL STRUCTURES

Foxborough DPW will be responsible for periodic inspection and maintenance of the stormwater control structures as part of the standard DPW roadway maintenance. No separate Operation and Maintenance is prepared for this project.

#### MATERIAL STORAGE AREA

No materials will be stored in the project area.

#### LANDSCAPING

There are no landscaped areas within the project area.

#### PET WASTE MANAGEMENT

There are no design accommodations for management of pet waste. Residents of the area may walk their pets along this roadway; however, they'll be expected to remove any deposited pet waste.

#### SEPTIC SYSTEM

No wastewater will be generated in the project area.

#### **DE-ICING & SNOW DISPOSAL**

Foxborough DPW will utilize salt and sand to treat the paved surfaces. No salt will be stored in the project area. Snow storage will consist of pushing the snow on the shoulders of the roadway and adjacent landscaped areas.

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### SECTION 1 – INTRODUCTION

The project consists of the reconstruction and widening of 1,800 linear feet section of East Belcher Road in Foxborough MA. It is a local road that connects Cocasset Street and Spring Street. The southern portion of the East Belcher Road is in disrepair with variable width between 19.5 feet to 16.3 feet. This project proposes reconstruction of the roadway with a consistent width of 22 feet, allowing a save access to a two-way traffic. Approximately 800 feet section of East Belcher Road from the beginning of the project traverses a wetland area. The remaining section of the roadway climbs approximately 50 feet toward Spring Street. The work includes clearing and grubbing, full-depth pavement construction and curbing, stone swale, gravel filter strip guardrail, fencing, pavement markings, signage, loam and seed, and other incidental work.

As part of this project, this "Construction Period Pollution Prevention and Erosion and Sedimentation Control Plan" has been created to ensure that no disturbance to the wetland resource is created during the construction of these repairs.

#### SECTION 2 – CONSTRUCTION PERIOD POLLUTION PREVENTION MEASURES

Best Management Practices (BMPs) will be utilized as Construction Period Pollution Prevention Measures to reduce potential pollutants and prevent any off-site discharge. The objectives of the BMPs for construction activity are to minimize the disturbed areas, stabilize any disturbed areas, control the site perimeter and retain sediment. Both erosion and sedimentation controls and non-stormwater best management measures will be used to minimize site disturbance and ensure compliance with the performance standards of the Wetlands Protection Act (WPA) and MassDEP Stormwater Standards. Measures will be taken to minimize the area disturbed by construction activities to reduce the potential for soil erosion and stormwater pollution problems. In addition, good housekeeping measures will be followed for the day-to-day operation of the construction site under the control of the contractor to minimize the impact of construction. This section describes the control practices that will be in place during construction activities. All recommended control practices will comply with the standards set in the MassDEP Stormwater Handbook.

#### 2.1 Minimize Disturbed Area and Protect Natural Features and Soil

To minimize disturbed areas, all work will be completed within well-defined work limits. These work limits are shown on the site plans included with this submission. The Contractor shall not disturb native vegetation in any undisturbed wetland area without prior approval from the Engineer. The Contractor will be responsible to make sure that all workers know the proper work limits and do not extend their work into the undisturbed areas. The protective measures are described in more detail in the following sections.

#### 2.2 Control Stormwater Flowing onto and through the project

The Contractor will be required to install compost mulch filter tubes and silt fence between the work area and the wetland resource area.

#### 2.3 Stabilize Soils



The Contractor shall limit the area of land which is exposed and free from vegetation during the project. The soils will be exposed for no longer than one week.

#### 2.4 Proper storage and cover of any stockpiles

The location of the Contractor's storage areas for equipment and/or materials shall be upon cleared portions of the job site, or areas to be cleared as a part of this project, and shall require written approval of the Engineer.

Adequate measures for erosion and sediment control such as the placement of straw wattles around the downstream perimeter of stockpiles, and silt fence behind straw wattles and in front of water body, shall be employed to protect any downstream areas from siltation.

There shall be no storage of equipment or materials in areas designated as wetlands.

The Engineer may designate an area or areas where the Contractor may store materials used in his operations.

#### 2.5 Perimeter Controls and Sediment Barriers

Erosion control lines as described in Section 5 will be utilized to ensure that no sedimentation occurs outside the perimeter of the work area.

#### 2.6 Storm Drain Inlet Protection

Catch basin protection will be implemented for all catch basins affected by the work area. Inlet sediment control will be placed within the catch basin to minimize sediment loading into the catch basin.

#### 2.7 Retain Sediment On-Site

The Contractor will be responsible to monitor all erosion control measures. Whenever necessary, the Contractor will clear all sediment from the compost mulch filter tubes and silt fence. Daily monitoring should be conducted using the attached Inspection Form.

#### 2.8 Material Handling and Waste Management

All materials stored on-site will be stored in a neat, orderly manner in appropriate containers. All materials will be kept in their original containers with the original manufacturer's label. Substances will not be mixed with one another unless recommended by the manufacturer.

All waste materials will be collected and stored in a securely lidded metal container from a licensed management company. The waste and any construction debris from the site will be hauled off-site daily and disposed of properly. The contractor will be responsible for all waste removal. Manufacturer's recommendations for proper use and disposal will be followed for all materials.



#### 2.9 Designated Washout Areas

The Contractor shall use washout facilities at their own plants, unless otherwise directed by the Engineer.

#### 2.10 Proper Equipment/Vehicle Fueling and Maintenance Practices

On-site vehicles will be monitored for leaks and receive regular preventative maintenance to reduce the risk of leakage. To ensure that leaks on stored equipment do not contaminate the site oilabsorbing mats will be placed under all equipment during storage. Regular fueling and service of the equipment may be performed using approved methods and with care taken to minimize chance of spills. Repair of equipment or machinery within the 100' water resources area shall not be allowed without the prior approval of the Engineer. Any petroleum products will be stored in tightly sealed containers that are clearly labeled.

#### 2.11 Equipment/Vehicle Washing

The Contractor will be responsible to ensure that no equipment is washed on-site except to remove sediments prior to transport from the site.

## SECTION 3 – SPILL PREVENTION AND CONTROL PLAN

The Contractor will be responsible for preventing spills in accordance with the project specifications and applicable federal, state and local regulations. The Contractor will identify a properly trained site employee, involved with the day-to-day site operations to be the spill prevention and cleanup coordinator. The name(s) of the responsible spill personnel will be posted on-site. Each employee will be instructed that all spills are to be reported to the spill prevention and cleanup coordinator.

#### 3.1 Spill Control Equipment

Spill control/containment equipment will be kept in the Work Area. Materials and equipment necessary for spill cleanup will be kept either in the Work Area or in an otherwise accessible on-site location. Equipment and materials will include, but not be limited to, absorbent booms/mats, brooms, dust pans, mops, rags, gloves, goggles, sand, plastic and metal containers specifically for this purpose. It is the responsibility of the Contractor to ensure the inventory will be readily accessible and maintained.

#### 3.2 Notification

All workers will be directed to inform the on-site supervisor of a spill event. The supervisor will assess the incident and initiate proper containment and response procedures immediately upon notification. Workers should avoid direct contact with spilled materials during the containment procedures. Primary notification of a spill should be made to the local Fire Department and Police Departments. Secondary Notification will be to the certified cleanup contractor if deemed necessary by Fire and/or Police personnel. The third level of notification is to the DEP. The specific cleanup contractor to be used will be identified by the Contractor prior to commencement of construction activities.

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#### CONSTRUCTION PERIOD POLLUTION PREVENTION AND EROSION AND SEDIMENTATION CONTROL PLAN

#### 3.3 Spill Containment and Clean-Up Measures

Spills will be contained with granular sorbent material, sand, sorbent pads, booms or all of the above to prevent spreading. Certified cleanup contractors should complete spill cleanup. The material manufacturer's recommended methods for spill cleanup will be clearly posted and on-site personnel will be made aware of the procedures and the location of the information and cleanup supplies.

#### 3.4 Hazardous Materials Spill Report

The Contractor will report and record any spill. The spill report will present a description of the release, including the quantity and type of material, date of the spill, circumstances leading to the release, location of spill, response actions and personnel, documentation of notifications and corrective measures implemented to prevent reoccurrence.

This document does not relieve the Contractor of the Federal reporting requirements of 40 CFR Part 110, 40 CFR Part 117, 40 CFR Part 302 and the State requirements specified under the Massachusetts Contingency Plan (M.C.P) relating to spills or other releases of oils or hazardous substances. Where a release containing a hazardous substance or oil in an amount equal to or in excess of a reportable quantity established under either 40 CFR Part 110, 40 CFR Part 117 or 40 CFR Part 302, occurs during a twenty-four (24) hour period, the Contractor is required to comply with the response requirements of the above-mentioned regulations. Spills of oil or hazardous material in excess of the reportable quantity will be reported to the National Response Center (NRC).

#### SECTION 4 - CONTACT INFORMATION/RESPONSIBLE PARTIES

Contractor: TBD Engineer: Paul Carter Weston & Sampson, Inc. 100 Foxborough Blvd., Suite 250 Foxborough, MA 02035 800-SAMPSON

Site Inspector: TBD

## SECTION 5 - EROSION AND SEDIMENTATION CONTROL

Erosion and Sedimentation Control details and layout can be found in the attached plan set. In addition, a technical specification (Environmental Protection) has been included with this report, which details all Erosion and Sedimentation controls.

## SECTION 6 – SITE DEVELOPMENT PLAN

The Site Development Plan is included in the attached plan set.





## SECTION 7 – OPERATION AND MAINTENANCE OF EROSION CONTROL

The erosion control measures will be installed as detailed in the technical specification. Environmental Protection. If there is a failure to the controls, the Contractor will be required to stop work until the failure is repaired.

Periodically throughout the work, whenever the Engineer deems it necessary, the sediment that has been deposited against the controls will be removed to ensure that the controls are working properly.

#### SECTION 8 – OPERATION AND MAINTENANCE OF EROSION CONTROL

During construction the erosion and sedimentation controls will be inspected daily. Once the contractor is selected, an on-site inspector will be selected to work closely with the Engineer to ensure that all erosion and sedimentation controls are in place and working properly. An Inspection Form is included.

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## Inspection Form

Inspected	l By:		Date:Time:
YES	NO	DOES NOT APPLY	ITEM
			Do any erosion/siltation control measures require repair or clean out to maintain adequate function?
			Is there any evidence that sediment is leaving the site and entering the wetlands?
			Are any temporary soil stockpiles or construction materials located in non-approved areas?
			Are on-site construction traffic routes, parking, and storage of equipment and supplies located in areas not specifically designed for them?

Specific location, current weather conditions, and action to be taken:

Other Comments:

Pending the actions noted above I certify that the site is in compliance with the Construction Period Pollution Prevention and Erosion and Sedimentation Control Plan.

Signature: Date:
------------------



#### SECTION I - PURPOSE/INTENT

The purpose of this document is to provide for the health, safety, and general welfare of the citizens of Foxborough, Massachusetts through the regulation of non-stormwater discharges into existing outstanding resource areas near the East Belcher Road Reconstruction project site to the maximum extent practicable, as required by federal and state law. This document establishes methods for controlling the introduction of pollutants into existing outstanding resource areas to comply with requirements of the National Pollutant Discharge Elimination System (NPDES) permit process.

#### **SECTION II - DEFINITIONS**

For the purposes of this statement, the following shall mean:

Best Management Practices (BMPs): Schedules of activities, prohibitions of practices, general good housekeeping practices, pollution prevention and educational practices, maintenance procedures, and other management practices to prevent or reduce the discharge of pollutants directly or indirectly to stormwater, receiving waters, or stormwater conveyance systems. BMPs also include treatment practices, operating procedures, and practices to control site runoff, spillage or leaks, sludge or water disposal, or drainage from raw materials storage.

*Clean Water Act*: The federal Water Pollution Control Act (33 U.S.C § 1251 et seq.), and any subsequent amendments thereto.

*Construction Activity*: Activities subject to the Massachusetts Erosion and Sedimentation Control Act or NPDES Construction Permits. Such activities include but are not limited to clearing and grubbing, grading, excavating, and demolition.

*Hazardous Materials*: Any material, including any substance, waste, or combination thereof, which because of its quantity, concentration, or physical, chemical, or infectious characteristics may cause, or significantly contribute to, a substantial present or potential hazard to human health, safety, property, or the environment when improperly treated, stored, transported, disposed of, or otherwise managed.

*Illegal Connection:* An illegal connection is defined as either of the following:

- a. Any pipe, open channel, drain or conveyance, whether on the surface or subsurface, which allows an illicit discharge to enter the outstanding resource area including but not limited to any conveyances which allow any non-stormwater discharge including sewage, process wastewater, and wash water, regardless of whether said drain or connection has been previously allowed, permitted, or approved by an authorized enforcement agency; or
- b. Any pipe, open channel, drain or conveyance connected to the Town of Foxborough storm water treatment system which has not been documented in plans, maps, or equivalent records and approved by an authorized enforcement agency.

*Illicit Discharge*: Any direct or indirect non-stormwater discharge to the Town of Foxborough stormwater treatment system, except as exempted in Section II of this ordinance.



*Industrial Activity*: Activities subject to NPDES Industrial Permits as defined in 40CFR, Section 122.26 (b) (14).

National Pollutant Discharge Elimination System (NPDES) Stormwater Discharge Permit: A permit issued by MassDEP under authority delegated pursuant to 33 USC § 1342 (b) that authorizes the discharge of pollutants to waters of the United States, whether the permit is applicable on an individual, group, or general area-wide basis.

Town of Foxboro Stormwater Treatment System: Any facility, owned or maintained by the town, designed or used for collecting and/or conveying stormwater, including but not limited to roads with drainage systems, Town of Foxborough streets, curbs, gutters, inlets, catch basins, piped storm drains, pumping facilities, infiltration, retention and detention basins, natural and man-made or altered drainage channels, reservoirs, and other drainage structures.

*Non-Stormwater Discharge*: Any discharge to the storm drain system that is not composed entirely of stormwater.

*Person*: Any individual, association, organization, partnership, firm, joint venture, public or private corporation, trust, estate, commission, board, public or private institution, utility, cooperative, city, county or other political subdivision of the State, interstate body, or any other legal entity.

*Pollutant*: Anything which causes or contributes to pollution. Pollutants may include, but are not limited to: paints, varnishes, and solvents; petroleum hydrocarbons; automotive fluids; cooking grease; detergents (biodegradable or otherwise); degreasers; cleaning chemicals; non-hazardous liquid and solid wastes; refuse, rubbish, garbage, litter, or other discarded or abandoned objects and accumulations, so that same may cause or contribute to pollution; floatables; pesticides, herbicides, and fertilizers; liquid and solid wastes; sewage, fecal coliform and pathogens; dissolved and particulate metals; animal wastes; wastes and residues that result from constructing a building or structure; concrete and cement; and noxious or offensive matter of any kind.

*Pollution*: Contamination or other alteration of any water's physical, chemical, or biological properties by addition of any constituent including but not limited to a change in temperature, taste, color, turbidity, or odor of such waters, or the discharge of any liquid, gaseous, solid, radioactive, or other substance into any such waters as will or is likely to create a nuisance or render such waters harmful, detrimental, or injurious to the public health, safety, welfare, or environment, or to domestic, commercial, industrial, agricultural, recreational, or other legitimate beneficial uses, or to livestock, wild animals, birds, fish or other aquatic life.

*Premises*: Any building, lot, parcel of land, or portion of land whether improved or unimproved including adjacent sidewalks and parking strips.

*Stormwater*: Any surface flow, runoff, and drainage consisting entirely of water from any form of natural precipitation and resulting from such precipitation.

*Wastewater*: Any water or other liquid discharged from a facility, that has been used, as for washing, flushing, or in a manufacturing process, and so contains waste products.



#### SECTION III - PROHIBITIONS

#### Prohibition of Illicit Discharges:

No person shall throw, drain, or otherwise discharge, cause or allow others under its control to throw, drain, or otherwise discharge into the Town of Foxborough stormwater treatment system or watercourses any materials, including but not limited to, any pollutants or waters containing any pollutants, other than stormwater. The commencement, conduct, or continuance of any illicit discharge to the storm drain system is prohibited except as described as follows:

- 1. Water line flushing performed by a government agency, other potable water sources, landscape irrigation or lawn watering, diverted stream flows, rising ground water, ground water infiltration to storm drains, uncontaminated pumped ground water, foundation or footing drains (not including active groundwater dewatering systems), crawl space pumps, air conditioning condensation, springs, natural riparian habitat or wetland flows, and any other water source not containing pollutants;
- 2. Discharges or flows from firefighting, and other discharges specified in writing by the Town of Foxborough as being necessary to protect public health and safety;
- 3. Dye testing is an allowable discharge, but requires a verbal notification to the Town of Foxborough prior to the time of the test;
- 4. Any non-stormwater discharge permitted under an NPDES permit, waiver, or waste discharge order issued to the discharger and administered under the authority of the Federal Environmental Protection Agency, provided that the discharger is in full compliance with all requirements of the permit, waiver, or order and other applicable laws and regulations, and provided that written approval has been granted for a discharge to the Town of Foxborough stormwater treatment system.

#### SECTION IV – INDUSTRIAL OR CONSTRUCTION ACTIVITY DISCHARGES

Any person subject to an industrial or construction activity NPDES stormwater discharge permit shall comply with all provisions of such permit. Proof of compliance with said permit may be required in a form acceptable to the Town of Foxborough Department of Public Works prior to allowing discharges to the Foxborough stormwater treatment system.

#### SECTION V – NOTIFICATION OF SPILLS AND ACCIDENTAL DISCHARGES

Notwithstanding other requirements of law, as soon as any person responsible for a facility, activity or operation, or responsible for emergency response for a facility, activity or operation has information of any known or suspected release of pollutants or non-stormwater discharges from that facility, activity, or operation which are resulting or may result in illicit discharges or pollutants discharging into stormwater, the Town of Foxborough stormwater treatment system, State Waters, or Waters of the U.S., said person shall take all necessary steps to ensure the discovery, containment, and cleanup of such release so as to minimize the effects of the discharge. In the event of such a release of hazardous materials, said person shall immediately notify emergency response agencies of the occurrence via



emergency dispatch services. In the event of a release of non-hazardous materials, said person shall notify the Town of Foxborough Department of Public Works in person or by phone no later than the next business day, including the nature, quantity and time of occurrence of the discharge. Notifications in person or by phone shall be confirmed by written notice, via certified mail return receipt requested addressed to the Town of Foxborough Department of Public Works within three (3) business days of the initial notice. If the discharge of prohibited materials emanates from a commercial or industrial establishment, the owner or operator of such establishment shall also retain an on-site written record of the discharge and the actions taken to prevent its recurrence. Such records shall be retained for at least three years.

IN WITNESS WHEREOF the parties hereto have executed copies of this Agreement on the \_\_\_\_\_ day of \_\_\_\_\_, \_\_\_\_.

Christopher Gallagher, Director Department of Public Work



emergency dispatch services. In the event of a release of non-hazardous materials, said person shall notify the Town of Foxborough Department of Public Works in person or by phone no later than the next business day, including the nature, quantity and time of occurrence of the discharge. Notifications in person or by phone shall be confirmed by written notice, via certified mail return receipt requested addressed to the Town of Foxborough Department of Public Works within three (3) business days of the initial notice. If the discharge of prohibited materials emanates from a commercial or industrial establishment, the owner or operator of such establishment shall also retain an on-site written record of the discharge and the actions taken to prevent its recurrence. Such records shall be retained for at least three years.

IN WITNESS WHEREOF the parties hereto have executed copies of this Agreement on the \_\_\_\_\_ day of \_\_\_\_\_, \_\_\_\_.

Christopher Gallagher, Director Department of Public Work

westonandsampson.com



## **Operations and Maintenance Plan**

## **East Belcher Road Reconstruction**

Foxborough, Massachusetts

December 2020



## Table of Contents

1.0	Introduction	1
2.0	Maintenance Agreement	1
3.0	BMP Description and Locations	1
3.1 3.2 3.3 3.5	Deep Sump Catch Basins Street Sweeping Stone Infiltration Swales Outlet structures, gravel filter strip and level spreader	1 1
4.0	Inspection, Maintenance Checklist and Schedule	2
4.1 4.2 4.3	Deep Sump Catch Basins Stone Infiltration Swales Flared End and Level Spreader	2
5.0	Documentation and Record Keeping	3

## **1.0** Introduction

The following document has been written to comply with the stormwater guidelines set forth by the Massachusetts Department of Environmental Protection (MassDEP). The intent of these guidelines is to encourage Low Impact Development techniques to improve the quality of the stormwater runoff. These techniques, also known as Best Management Practices (BMPs) collect, store, and treat the runoff before discharging to adjacent environmental resources.

## 2.0 <u>Maintenance Agreement</u>

This Operation and Maintenance Plan (O&M Plan) is intended to provide a mechanism for the consistent inspection and maintenance of each BMP installed on the project site. Included in this O&M Plan is a description of each BMP type and an inspection form for each BMP. Town of Foxborough is the owner and operator of the system and is responsible for its upkeep, maintenance, and repair. This work will be funded on an annual basis by the Town of Foxborough Department of Public Works.

## 3.0 BMP Description and Locations

Following are the proposed BMP's included in this project.

## 3.1 Deep Sump Catch Basins

There are several deep sump catch basins that collect stormwater runoff in the project area. Deep sump catch basins are part are collection systems that are designed to remove trash, debris, and coarse sediment from the stormwater runoff. Catch basins will be equipped with "Eliminator" hoods, which is designed to trap oil and debris within a catch basin preventing pollutants from traveling downstream.

## 3.2 Street Sweeping

Street Sweeping involves the use of mechanical street sweeping equipment which utilizes brooms or rotary brushes to scour the pavement to improve TSS removal from strormwater. Street sweeping is part of good housekeeping measures that help to keep the pavement clear of sediment buildup.

## 3.3 Stone Infiltration Swales

There are several stone infiltration swales on site that are used for conveyance of stormwater. Stone swales are low impact development features that convey the runoff from the roadway via sheet flow. The sheet flow increases the hydraulic

residence time of runoff and allows gravity separation of solids sediment removal while allowing the stormwater to infiltrate through the soil.

#### 3.5 *Outlet structures, gravel filter strip and level spreader*

Outlet structures, such as flared end section, gravel filter strip and level, while not BMP's shall be inspected regularly and kept clean from debris and sediment. This project includes a level spreader, one flared end section, and approximately 700 linear feet of gravel filter strip.

## 4.0 Inspection, Maintenance Checklist and Schedule

## 4.1 Deep Sump Catch Basins

Inspect and/or clean catch basins at least two times per year, at the end of foliage and snow removal seasons. Sediments must be removed whenever the depth of deposits is greater than or equal to one half the depth from the bottom of the invert of the lowest pipe in the basin. Each catch basin should be cleaned a minimum of four times per year regardless of the amount of sediment in the basin. They shall be cleaned using clamshell buckets or vacuum trucks.

In the event of contamination by a spill or other means, all cleanings must be evaluated in accordance with the Hazardous Waste Regulations, 310 CMR 30.000 and handled as hazardous waste.

In the absence of evidence of contamination, catch basin cleanings may be taken to a landfill or other facility permitted by MassDEP to accept Solid Waste without any prior approval by MassDEP. Please note that current MassDEP regulations prevent landfills from accepting materials that contain free-draining liquids.

## 4.2 Stone Infiltration Swales

Stone Infiltration Swales shall be inspected semi-annually the first year, and at least once a year thereafter. Inspect the side slopes for signs of erosion and formation of rills and gullies as well as vegetation growth. Remove accumulated trash and debris from check dams. Check for sediment accumulation on a yearly basis and clean as need. Use hand methods (i.e., a person with a shovel) when cleaning to minimize disturbance to stone and underlying soils. Driveway culverts shall be checked to ensure culverts are clear of trash, debris, and sediment. All accumulated sediment and debris should be removed and disposed of according to local, state and federal regulations.

## 4.3 Flared End and Level Spreader

Flared end structure and level spreader shall be inspected and cleaned twice a year and after heavy rainstorms. Sediment and debris should be removed by hand and disposed of in accordance with local, state and federal regulations. Areas downstream of the outfalls shall be inspected for signs of erosion. Any bare spots immediately downstream of the outfalls shall be reseeded as needed.

## 5.0 Documentation and Record Keeping

- An inspection form should be filled out every time maintenance work is performed.
- A binder should be kept at the Foxborough DPW that contains all the completed inspection forms and any other related materials. All operation and maintenance log forms for the last three years, at a minimum, shall be kept at Foxborough DPW.
- A review of all Operation & Maintenance actions should take place annually to ensure that these Stormwater BMPs are being taken care of in the manner illustrated in this Operation & Maintenance Plan.
- The inspection and maintenance schedule may be refined in the future based on the findings and results of this operation and maintenance program or policy.
- The owner of the property shall maintain a log of disposal activities which shall include the types of material disposed and disposal locations.

## East Belcher Road Reconstruction <u>Foxborough, MA</u> Permanent BMP Inspection Checklist

## Street Sweeping

Frequency: Street sweeping shall be done quarterly.

Inspected By: Observations:	Date:
Actions Taken:	
Instructions:	Sweep all paved areas of sediment and debris. Dispose of sediment and debris in accordance with local, state, and federal laws.

## Deep Sump Catch Basins

Frequency:	Inspect and clean deep sump catch basins in March, June, September and December.		
Structure Number:			
Inspected By: Observations:	Date:		
Actions Taken:			
Instructions:	Clean unit four times per year or whenever the depth of the deposits is greater than or equal to one half the depth from the bottom of the invert to lowest pipe in the basin/galley.		

## **Infiltration Swales**

Frequency:	Infiltration swales shall be inspected and/or cleaned at least two times per year and after major storm events.
Structure Number:	
Inspected By: Observations:	Date:
Actions Taken:	
Instructions:	Inspect swale for signs of erosion and accumulated sediment. Remove accumulated trash and debris. All trash and debris should be disposed of in accordance with local, state, and federal regulations.

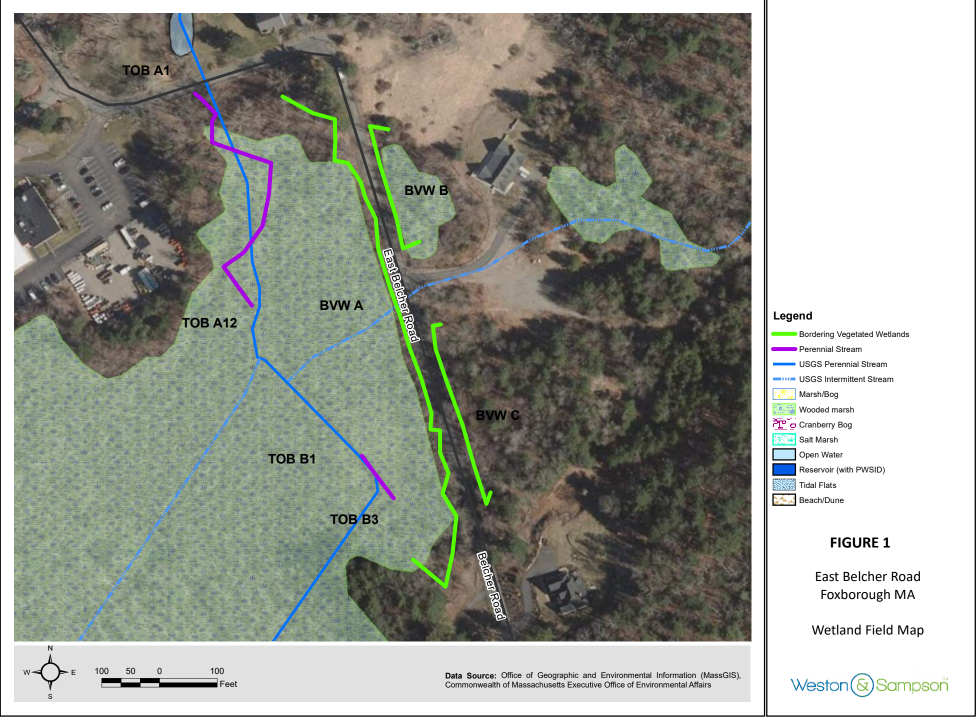
## Level Spreader and Proposed Outfall

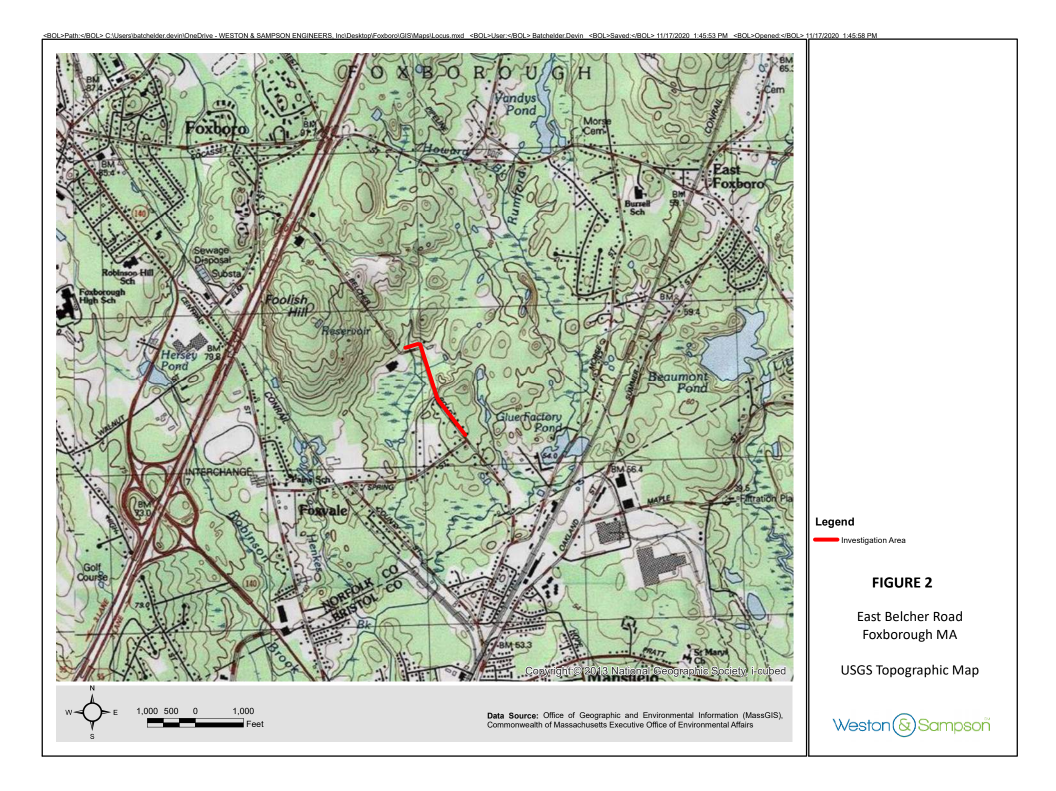
Frequency:	The level spreader and proposed outfall shall be inspected at least 4 times per year. The channel shall be inspected for any accumulated sediment and signs of erosion.
Inspected By: Observations:	Date:
Actions Taken:	
Instructions:	Inspect channel for signs of erosion and accumulated sediment. Remove accumulated sediment, trash and debris. If any erosion is noted downstream of outfalls, the area shall be stabilized by permanent seeding. Any removed sediment shall be disposed of in accordance with local, state, and federal regulations.

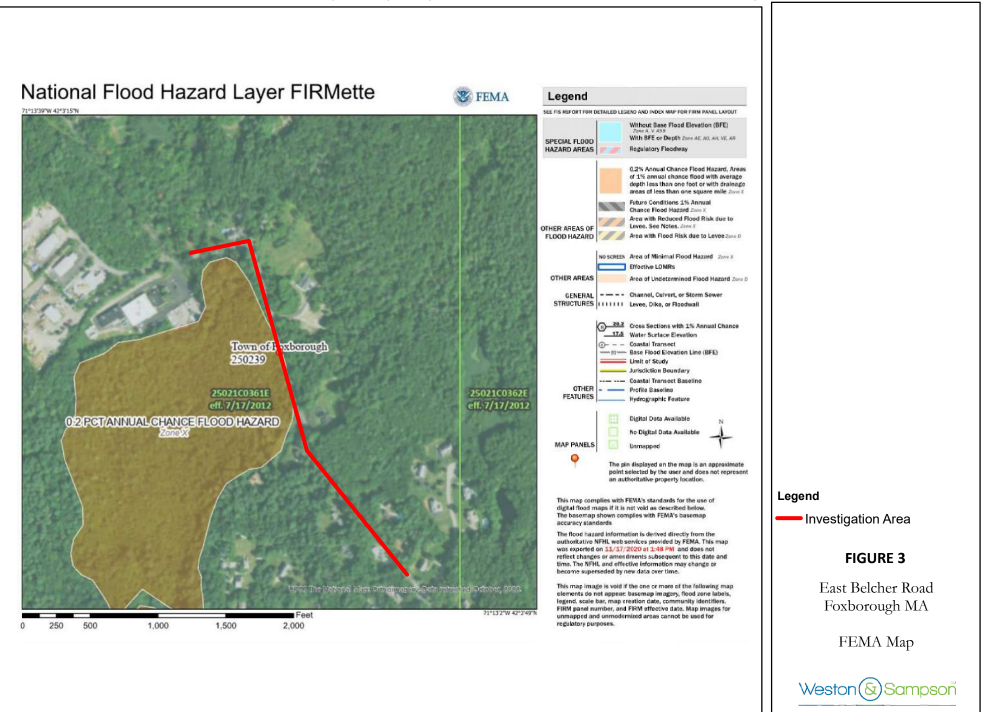
APPENDIX D

MAPS

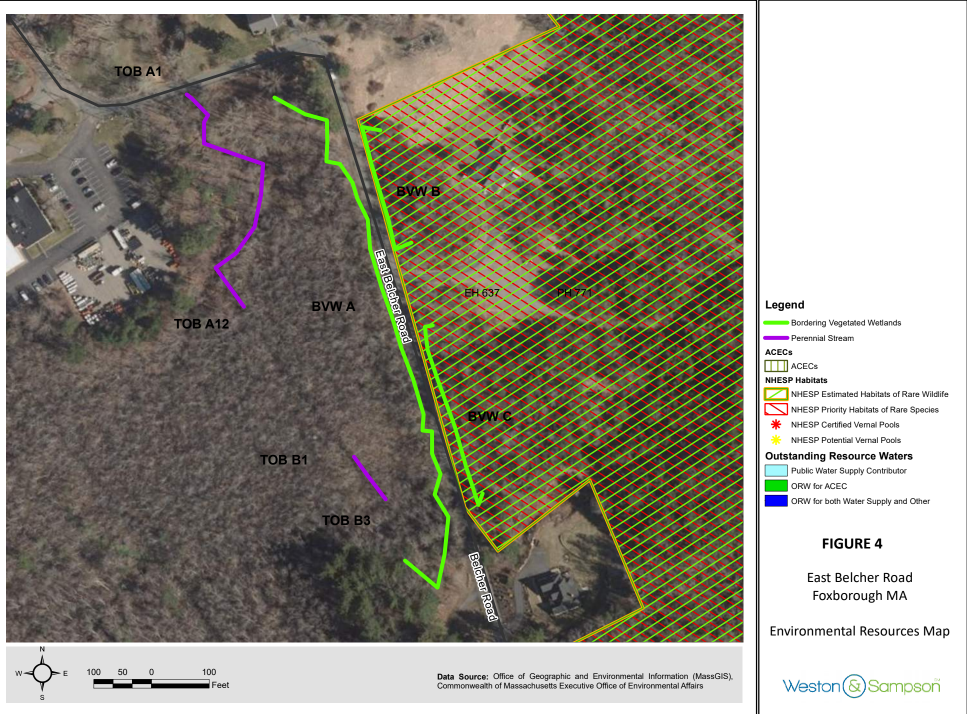
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APPENDIX E CONTRACT SPECIFICATIONS

#### SECTION 01562

#### DUST CONTROL

#### PART 1 - GENERAL

#### 1.01 DESCRIPTION:

This section of the specification covers the control of dust via water, complete.

#### PART 2 - PRODUCTS

- 2.01 WATER:
  - A. Water shall not be brackish and shall be free from oil, acid, and injurious alkali or vegetable matter.

#### PART 3 - EXECUTION

- 3.01 APPLICATION:
  - A. Water may be sprinkler applied with equipment including a tank with gauge-equipped pressure pump and a nozzle-equipped spray bar.
  - B. Water shall be dispersed through the nozzle under a minimum pressure of 20 pounds per square inch, gauge pressure.

#### END OF SECTION

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#### SECTION 01570

#### ENVIRONMENTAL PROTECTION

#### PART 1 – GENERAL

#### 1.01 DESCRIPTION:

- A. The work covered by this section of the specifications consists of furnishing all labor, materials, tools and equipment and performing all work required for the prevention of environmental pollution during and as a result of construction operations under this contract.
- B. The requirements set forth in this section of the specifications apply to construction in and adjacent to wetlands, unless otherwise specifically stated.
- C. All work under this Contract shall be in accordance with the Conservation Commissions' Orders of Conditions as well as any conditional requirements applied, all of which are attached to Section 00890, PERMITS.
- D. Prior to commencement of work, the Contractor shall meet with representatives of the Engineer to develop mutual understandings relative to compliance of the environmental protection program.

#### 1.02 SUBMITTALS:

A. The Contractor shall submit for approval six sets of details and literature fully describing environmental protection methods to be employed in carrying out construction activities within 100 feet of wetlands or across areas designated as wetlands.

#### PART 2 - PRODUCTS

- 2.01 COMPOST FILTER TUBES:
  - A. Silt socks shall be a tubular filter sock of mesh fabric. The fabric will have openings of between 1/8" to 1/4" diameter. The mesh material will either photo degrade within one year or be made of nylon with a life expectancy of 24 months. The sock shall be filled with a mix of composted leaf mulch, bark mulch and wood chips that have been composted for at least one year. The sock will have a minimum diameter of 12-inches.

#### PART 3- EXECUTION

- 3.01 NOTIFICATION AND STOPPAGE OF WORK:
  - A. The Engineer will notify the Contractor in writing of any non-compliance with the provisions of the Order of Conditions. The Contractor shall, after receipt of such notice, immediately take corrective action. Such notice, when delivered to the Contractor or his authorized representative at the site of the work, shall be deemed sufficient for the

purpose. If the Contractor fails to act promptly, the Owner may order stoppage of all or part of the work through the Engineer until satisfactory corrective action has been taken. No claim for an extension of time or for excess costs or damage incurred by the Contractor as a result of time lost due to any stop work orders shall be made unless it was later determined that the Contractor was in compliance.

#### 3.02 AREA OF CONSTRUCTION ACTIVITY:

A. Insofar as possible, the Contractor shall confine his construction activities to those areas defined by the plans and specifications. All land resources within the project boundaries and outside the limits of permanent work performed under this contract shall be preserved in their present condition or be restored to a condition after completion of construction at least equal to that which existed prior to work under this contract.

#### 3.03 PROTECTION OF WATER RESOURCES:

- A. The Contractor shall not pollute streams, lakes or reservoirs with fuels, oils, bitumens, calcium chloride, acids or other harmful materials. It is the Contractor's responsibility to comply with all applicable Federal, State, County and Municipal laws regarding pollution of rivers and streams.
- B. Special measures should be taken to insure against spillage of any pollutants into public waters.
- 3.04 CONSTRUCTION IN AREAS DESIGNATED AS WETLANDS ON THE DRAWINGS:
  - A. Insofar as possible, the Contractor shall make every effort to minimize disturbance within areas designated as wetlands or within 100-feet of wetland resource areas.
  - B. The Contractor shall perform his work in such a way that these areas are left in the condition existing prior to construction.
  - C. The elevations of areas designated as wetlands shall not be unduly disturbed by the Contractor's operations.

#### 3.06 DUST CONTROL:

- A. During the progress of the work, the Contractor shall conduct his operations and maintain the area of his activities, including sweeping and sprinkling of streets as necessary, to minimize creation and dispersion of dust. If the Engineer decides it is necessary to use calcium chloride for more effective dust control, the Contractor shall furnish and spread the material, as directed. Calcium chloride shall be as specified under Section 01562, DUST CONTROL.
- B. Calcium Chloride shall not be used for dust control within a drainage basin or in the vicinity of any source of potable water.

#### 3.07 COMPOST FILTER TUBES:

A. The filter tubes will be staked in the ground using wooden stakes driven at 4-foot intervals. The wooden stakes will be placed at a minimum depth of 24-inches into the ground.

#### END OF SECTION

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#### SECTION 01740

#### CLEANING UP

#### PART 1 - GENERAL

#### 1.01 DESCRIPTION:

The Contractor must employ at all times during the progress of its work adequate cleanup measures and safety precautions to prevent injuries to persons or damage to property. The Contractor shall immediately, upon request by the Engineer provide adequate material, equipment and labor to cleanup and make safe any and all areas deemed necessary by the Engineer.

- 1.02 RELATED WORK:
  - A. Section 00700 GENERAL CONDITIONS
  - B. Section 01110 CONTROL OF WORK AND MATERIALS
  - C. Section 01140 SPECIAL PROVISIONS
  - D. Section 01570 ENVIRONMENTAL PROTECTION

#### PART 2 - PRODUCTS

Not applicable

#### PART 3 - EXECUTION

- 3.01 DAILY CLEANUP:
  - A. The Contractor shall clean up, at least daily, all refuse, rubbish, scrap and surplus material, debris and unneeded construction equipment resulting from the construction operations and sweep the area. The site of the work and the adjacent areas affected thereby shall at all times present a neat, orderly and workmanlike appearance.
  - B. Upon written notification by the Engineer, the Contractor shall within 24 hours clean up those areas, which in the Engineer's opinion are in violation of this section and the above referenced sections of the specifications.
  - C. If in the opinion of the Engineer, the referenced areas are not satisfactorily cleaned up, all other work on the project shall stop until the cleanup is satisfactory.
- 3.02 MATERIAL OR DEBRIS IN DRAINAGE FACILITIES:
  - A. Where material or debris has washed or flowed into or has been placed in existing watercourses, ditches, gutters, drains, pipes, structures, such material or debris shall be

entirely removed and satisfactorily disposed of during progress of the work, and the ditches, channels, drains, pipes, structures, and work shall, upon completion of the work, be left in a clean and neat condition.

#### 3.03 REMOVAL OF TEMPORARY BUILDINGS, STRUCTURES AND EQUIPMENT:

- A. On or before completion of the work, the Contractor shall, unless otherwise specifically required or permitted in writing, tear down and remove all temporary buildings and structures it built; shall remove all temporary works, tools and machinery or other construction equipment it furnished; shall remove all rubbish from any grounds which it has occupied; shall remove silt fences and hay bales used for trapping sediment; and shall leave the roads and all parts of the property and adjacent property affected by its operations in a neat and satisfactory condition.
- 3.04 RESTORATION OF DAMAGED PROPERTY:
  - A. The Contractor shall restore or replace, when and as required, any property damaged by its work, equipment or employees, to a condition at least equal to that existing immediately prior to the beginning of operations. To this end the Contractor shall do as required all necessary highway or driveway, walk and landscaping work. Materials, equipment, and methods for such restoration shall be as approved by the Engineer.
- 3.05 FINAL CLEANUP:
  - A. Before acceptance by the Owner, the Contractor shall perform a final cleanup to bring the construction site to its original or specified condition. This cleanup shall include removing all trash and debris off of the premises. Before acceptance, the Engineer shall approve the condition of the site.

#### END OF SECTION

\\Wse03.local\WSE\Projects\MA\Foxborough, MA\ENG20-0719 East Belcher Road Reconstruction\Permitting\NOI\Appendix E Specs\SECTION 01740-Cleaning Up.docx APPENDIX F ABUTTERS LIST

#### **AFFIDAVIT OF SERVICE**

I, <u>Devin Batchelder, Weston & Sampson Engineers</u>, hereby certify under the pains and penalties of perjury that, on <u>January 22, 2021</u> (*date*), I gave Notification to Abutters in compliance with the second paragraph of the Massachusetts General Laws, Chapter 131, Section 40 and the DEP Guide to Abutter Notification in connection with the following matter:

A Notice of Intent application was filed under the Massachusetts Wetlands Protection Act and the Foxborough Wetlands Protection Bylaw, Chapter 267 *(formerly Article IX)* with the Foxborough Conservation Commission by <u>Weston & Sampson Engineers for the Town</u> of Foxborough Highway Department on January 22, 2021 *(date)* for the property located at <u>East Belcher Road</u> *(address)*, Foxborough, Massachusetts (Assessor's map <u>123</u> <u>& 136</u>, parcel(s) <u>N/A</u>).

The form of notification and the list of abutters to whom it was given and their addresses are attached to this Affidavit of Service.

ignature

1/22/2021 Date

RECEIVED BOARD OF ASSESSORS

NOV 1 2 2020



# BOARD OF ASSESSORS<sup>TOWN OF FOXBOROUGH</sup> **TOWN OF FOXBOROUGH** 40 SOUTH STREET FOXBOROUGH MASSACHUSETTS 02035

(508) 543-1215

Fax: (508) 543-6278

#### **CERTIFICATION OF ABUTTERS**

I. <u>Hanneloc</u> Swonds, <u>Chief</u> <u>HSESSO</u> facting as a custodian of assessment records, do hereby certify that the attached documents contain true and complete information from the most recent tax list of the Town of Foxborough, Massachusetts.

I further state that these documents include the names and addresses of abutters to

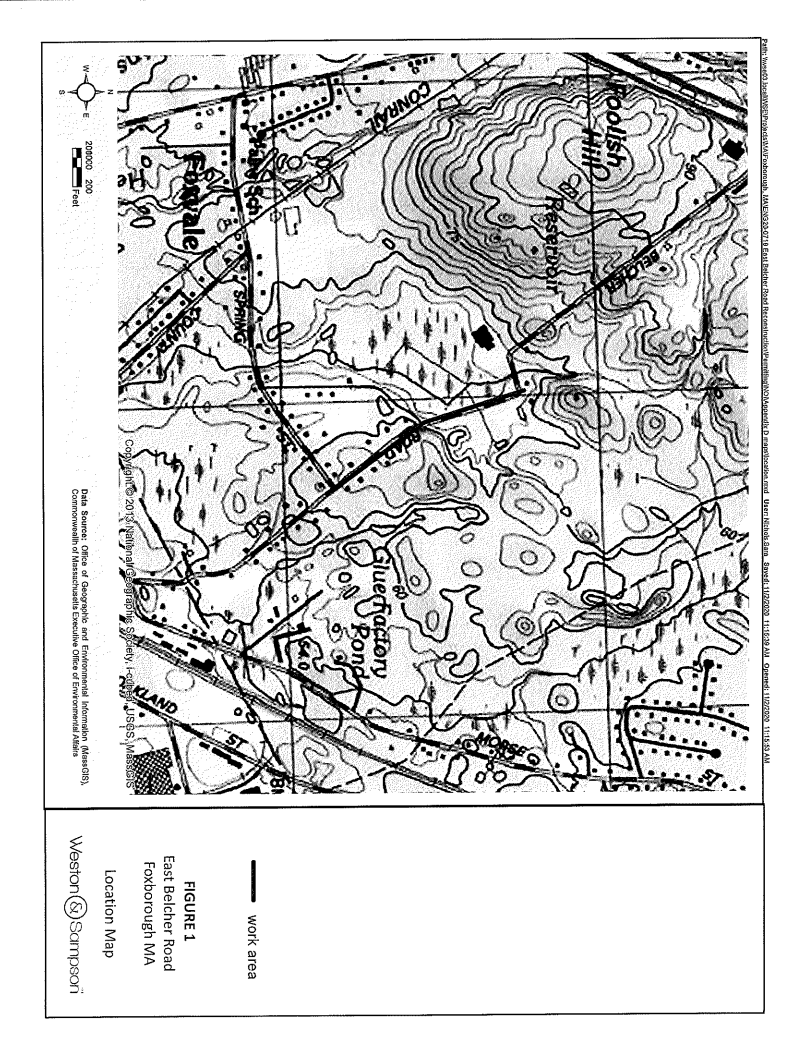
the abutters	: 160 ft	Spring	48	3	Comcast	Driveway
	<i>6</i>	J				
Date:]	12 20					

#### BOARD OF ASSESSORS FOXBOROUGH MASSACHUSETTS

Massachusetts General Law c. 40A, s.11, "The assessors maintaining any applicable tax list shall certify to the permit granting authority or special permit granting authority the names and addresses of parties in interest and such certification shall be conclusive for all purposes."

The Assessors Office will complete the abutters list within 7-10 business days. There is a \$25.00 fee for an abutters list.

"The applicant is solely responsible for requesting the appropriate abutters list required by the applicable Mass General Law."



#### Abutting Properties for SPRING STREET TO THE COMCAST DRIVEWAY FOXBOROUGH MA 02035 (100 feet) 11/12/2020

Location: 136/039 SPRING STREET Owner: TOWN OF FOXBOROUGH 40 SOUTH STREET FOXBOROUGH, MA 02035

Location: 123/010 85 EAST BELCHER ROAD Owner: MEDIAONE OF OHIO INC C/O PROPERTY TAX DEPT ONE COMCAST CENTER 32ND FLOOR PHILADELPHIA, PA 19103-2838

Location: 136/037 115 EAST BELCHER ROAD Owner: VANDENBERGHE LANCE R & VICTORIA 115 BELCHER RD FOXBORO, MA 02035

Location: 136/002 116 BELCHER ROAD Owner: DANGELO PETER & LINDA 116 BELCHER RD FOXBORO, MA 02035

Location: 123/006 108 BELCHER ROAD Owner: CIL REALTY OF MASSACHUSETTS INC 157 CHARTER OAK AVE 3RD FLR HARTFORD, CT 06106 Location: 123/008 112 BELCHER ROAD Owner: BELCHER FOX LLC 534 WHITMAN STREET HANSON, MA 02341

Location: 136/001 114 BELCHER ROAD Owner: BELCHER FOX LLC 534 WHITMAN STREET HANSON, MA 02341

Location: 123/009 BELCHER ROAD Owner: SHRINERS HOSPITAL FOR CHILDREN 2900 ROCKY POINT DRIVE TAMPA, FL 33607

Location: 136/003 BELCHER ROAD Owner: TOWN OF FOXBOROUGH 40 SOUTH STREET FOXBOROUGH, MA 02035

Location: 136/034 121 EAST BELCHER ROAD Owner: MARGOLIS ADAM S & HEATHER M TE 121 EAST BELCHER RD FOXBORO, MA 02035

Location: 136/035 117 EAST BELCHER ROAD Owner: VANDENBERGHE KARL A & ELIZABETH M 117 E BELCHER RD FOXBORO, MA 02035 Location: 136/004 124 EAST BELCHER ROAD Owner: TRIPP RICHARD G & ARLEEN V 124 EAST BELCHER ROAD FOXBOROUGH, MA 02035

Location: 136/038 117 EAST BELCHER ROAD Owner: VANDENBERGHE KARL A & ELIZABETH 117 EAST BELCHER RD FOXBORO, MA 02035

Location: 122/002 77 EAST BELCHER ROAD Owner: DEGIROLAMO PETER M JR & SUSAN 145 FRUIT ST MANSFIELD, MA 02048

Location: 136/033 125 BELCHER ROAD Owner: LAWSON KATHLEEN K & PAUL J 125 BELCHER RD FOXBOROUGH, MA 02035

Location: 136/007 2 MASON PLACE Owner: MOLINA WILLIAM JR & STACEY E RIVOIRA 2 MASON PLACE FOXBOROUGH, MA 02035 Location: 136/031 131 EAST BELCHER ROAD Owner: LAVORANTE SYLVIA & RICHARD J ISHERWOOD C/O KYLE R LAVORANTE 131 BELCHER ROAD FOXBOROUGH, MA 02035

Location: 136/029 84 SPRING STREET Owner: GREIM DOUGLAS 84 SPRING STREET FOXBORO, MA 02035

#### Location:

136/028 82 SPRING STREET Owner: LANDOLPHI NANCY E 82 SPRING ST FOXBORO, MA 02035

Location: 136/005 128 EAST BELCHER ROAD Owner: RINN ROBERT W SR & PATRICIA A 128 EAST BELCHER RD FOXBORO, MA 02035

Location: 136/032 127 EAST BELCHER ROAD Owner: POLLOCK ANDREA L & KEITH R 127 EAST BELCHER ROAD FOXBOROUGH, MA 02035

Location: 123/004 96 EAST BELCHER ROAD Owner: TH BELCHER FOX LLC 195 WHITING STREET SUITE 2B HINGHAM, MA 02043 Location: 123/002 92 EAST BELCHER ROAD Owner: HANNON MARK M & TANYA V 92 EAST BELCHER RD FOXBORO, MA 02035

Location: 123/007/001 BELCHER ROAD Owner: THE BELCHER FOX LLC SUITE 2B 195 WHTING STREET HINGHAM, MA 02043

#### PLEASE NOTE:

MAP 136 PARCEL 030 ON THE ASSESSORS MAPS IS COMBINED WITH MAP 136 PARCEL 029

# **NOTIFICATION TO ABUTTERS**

# Under the Massachusetts Wetlands Protection Act & Chapter 267, Wetland Protection Code of Foxborough

(This form must be completed and mailed, certified mail return receipt requested, to all abutters within 100 feet of the proposed project's activity.)

In accordance with the second paragraph of Massachusetts Wetlands Protection Act (G.L. Ch. 131, §40), and §10.05 of 310 CMR 10.00, and Chapter 267, the Wetland Protection Code of Foxborough *(formerly Article IX)* and regulations, you are hereby notified of a public hearing on the matter described below:

- A. The applicant has filed a Notice of Intent with the Foxborough Conservation Commission for proposed work within areas subject to protection under the Wetlands Protection Act and the Wetland Protection Code of Foxborough.
- B. The name of the applicant is Town of Foxborough Highway Department
- C. The address of the land where the activity is proposed is East Belcher Road, Foxborough.
- D. Copies of the Notice of Intent may be examined at the Conservation Commission's office, 40 South Street, Foxborough Town Hall, between 9 am and 4 pm, Monday through Thursday.
- E. Copies of the Notice of Intent may be obtained from either (check one) the ☐ applicant or the ⊠ applicant's representative Weston & Sampson Engineers by calling Devin Batchelder 978-532-1900 ext. 2117 from [times] 8:00am 4:30pm on [days] Mon through Fri.
- F. Information regarding the date, time and place of the public hearing may be obtained from either (check one) the □ applicant or the ⊠ applicant's representative Weston & Sampson Engineers by calling Devin Batchelder 978-532-1900 ext. 2117 from [times] 8:00am 4:30pm on [day] Mon through Fri.
- Please Note: Notice of the public hearing, including date, time and place, will be published at least five business days in advance in The Foxboro Reporter and will be posted in the Town Hall and on the Town's website at least 48 hours in advance.

Conservation Commission meeting agendas may be viewed online at: http://www.foxboroughma.gov/Pages/FoxboroughMA\_ConsAgendas/

For additional information about this application or the Wetland Protection Code of Foxborough, please contact the Foxborough Conservation Commission at 508-543-1251 or visit: www.foxboroughma.gov/conservation

For more information about this application or the Wetlands Protection Act, please contact the Department of Environmental Protection (DEP) Southeast Regional Office (Lakeville) at 508-946-2836.



# The Conservation Commission

# Permitting Process; An Abutter's Guide

The Foxborough Conservation Commission has prepared this guide to explain what you, as an abutter to a proposal to conduct work in or near wetlands, can expect during the process of review of this project. It is not intended as a legal guide, but to help you understand how to participate in hearings, get information, and best communicate any concerns you may have.

To reach the Conservation Commission, please call the office at 508-543-1251 or send an email to Diana Gray (dgray@foxboroughma.gov) or Jane Sears Pierce (jpierce@foxboroughma.gov). The Conservation Office is located on the second floor of Town Hall, 40 South Street.

#### Why am I Receiving This Notice?

You are receiving this notice because you are an abutter (as defined by law) to a proposal to conduct work in or near wetlands that is being reviewed by the Foxborough Conservation Commission. The notice is required by law to let you know that a public hearing will be held regarding this activity.

#### How Can I Find out More about What is Proposed?

An application and supporting materials are on file at the Conservation Office. You are welcome to come to the office to review this information. Our office is generally open on weekdays from 8:30-4:00 pm, except on Fridays when we are open until 12:30 pm. Since the Conservation Agent may be conducting site visits or at off-site meetings, it is best to make an appointment to review a file to ensure that staff will be available to assist you.

#### What Should I Expect at the Public Hearing?

At the first hearing, the property owner or their representative will present plans and explain what is being proposed for the Commission and audience. The Conservation Chair, who directs the meeting, will first ask the Commission for their questions. The Chair will then give the audience an opportunity to ask questions or offer opinions. Comments may also be submitted in writing at or before the hearing.

Since the Commission often hears several projects in an evening, hearings last a specified period of time. At the end of this time, the hearing may be either closed, or continued (if the Commission needs additional information to make a decision). Continued hearings may be several weeks or months in the future, depending on how long it will take the applicant to gather the required information. You will not receive notice of the continued hearing date, but the date will be announced at the end of the hearing.

Occasionally, the hearing process may be delayed due to weather, the absence of a Commission member, or at the applicant's request. To verify that a hearing is being held on a scheduled date, you can call the conservation office, or go to the Commission's website (foxboroughma.gov/conservation) to review the posted agenda. You can also sign up to receive various town agendas via email.

#### How Can I Make My Concerns Known if I Cannot Attend?

Comments can be submitted in writing prior to the close of the public hearing. Copies will be provided to the Commission members. As with all testimony (oral and written), it is most helpful to raise concerns early in the process.

#### What Happens After the Hearing?

After the hearing and the record are closed, no new information can be submitted. The Commission deliberates and issues a decision – called an Order of Conditions – at a Commission meeting, usually within 21 days of closing the hearing. The Commission generally either approves a plan with conditions or denies it if it cannot be adequately conditioned to protect wetland resource areas. Interested individuals are welcome to attend and listen to the Commission's deliberations, but may not make further comments.

#### What Issues Does the Commission Consider?

The scope of issues that the Commission can consider in reviewing proposed projects is defined by state and local law and regulations. In presenting testimony (oral or written) it is most helpful to focus on these issues.

#### Will I Be Notified of the Decision?

Copies of decisions are not sent to abutters. You may request a copy of any decision from the conservation office. The owner is also required to record their decision/permit at the Registry of Deeds. Permits are generally valid for three years and may be extended by the Commission.

#### How Can I Appeal?

Appeals of the Conservation Commission's decisions are handled in two ways. Appeals of decisions under the Wetlands Protection Act (called a Request for a Superseding Order of Conditions) must be made to the Department of Environmental Protection (DEP) within 10 business days, using forms supplied by the DEP. Appeals may be made by abutters, 10 residents of the community or the DEP. Appeals under the Town of Foxborough Wetlands Protection Bylaw must be made to Superior Court by an aggrieved party.

#### Suggestions for Presenting Testimony at Public Hearings

- State your name and address for the record before you speak and each time you speak.
- Feel free to use the proposed plan to point out concerns you may have and try to stand so that the Commission can see the area to which you are referring.
- Try to state all of your questions or concerns at once and then allow the next person to speak;
- Be polite and respectful of differing opinions.
- While you may have questions of the applicant, you should address them to the Commission.
- Avoid personal attacks and stick to issues relating to the project that are within the Commission's jurisdiction (within 100 feet of a wetland or 200 feet of a river; issues like traffic and noise are outside of the Commission's purview).
- Don't ask to speak again unless everyone has had a chance to be heard.
- It is fine to just say "I agree with Mr. Smith about that drainage issue" rather than restating the same concerns.

Comments made at one hearing need not be repeated at subsequent ones unless they have not been addressed.

APPENDIX G WETLAND DELINEATION REPORT



#### westonandsampson.cor

55 Walkers Brook Drive, Suite 100 Reading, MA 01867 tel: 978-532.1900

# Wetland Delineation Report



September 2020

Foxborough, Massachusetts Project # ENG20-0719

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East Belcher Road Foxborough, MA



### TABLE OF CONTENTS

#### Page

1.0	SITE DESCRIPTION	1-1
2.0 2.1	DELINEATION OF WETLAND RESOURCES	
2.2	Wetland Delineation Methodology	2-1
2.3	Bordering Vegetated Wetlands (BVW)	
2.4	Bank	2-3
2.5	Other Protected Areas	2-4
3.0	SUMMARY	3-1
4.0	REFERENCES	4-1

### FIGURES

Figure 1	
Figure 2	USGS Topographic Map
Figure 3	FEMA FIRM Map
Figure 4	-

## APPENDICES

Appendix A	ACOE Wetland Determination Data Forms
Appendix B .	Site Photographs

https://westonandsampson-my.sharepoint.com/personal/batchelder\_devin\_wseinc\_com/Documents/Desktop/Foxboro/Wetland Delineation Report/2 Wetlands Report Body.docx

## 1.0 SITE DESCRIPTION

On September 11<sup>th</sup> 2020, the presence of wetland resources was investigated near East Belcher Road in Foxborough, MA. This investigation area is located along the existing roadway with residential properties and undeveloped woodlands nearby. Please see Figure 1 (Wetlands Field Map) and Figure 2 (USGS Topographic Map) of this report for the investigation area.

Wetland resource areas including, three bordering vegetated wetlands and a single perennial stream, were identified and flagged in the field using pink flagging by a Weston & Sampson employee who is trained in the wetland delineation process using the Massachusetts Department of Environmental Protection (MassDEP) and the US Army Corps of Engineers methodology. A further description of these wetland resource areas are presented in the following sections.

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### 2.0 DELINEATION OF WETLAND RESOURCES

#### 2.1 Site Observations

The Weston & Sampson wetland scientist, trained in the ACOE Wetland Delineation Manual and Massachusetts Department of Environmental Protection (MassDEP) Delineating Bordering Vegetated Wetlands Under the Massachusetts Wetland Protection Act guidance document, observed the following protected wetland resources at the site:

- Bordering Vegetated Wetlands (BVW)
- Bank Perennial Stream

Field data were recorded on ACOE Wetland Determination Data Forms. See Appendix A for completed data forms and Appendix B for site photographs.

### 2.2 Wetland Delineation Methodology

Wetland delineation assessment was conducted in accordance to the Massachusetts Wetland Protection Act Regulations (310 CMR 10.55(2)(c)), Massachusetts Department of Environmental Protection (MassDEP) Delineating Bordering Vegetated Wetlands Under the Massachusetts Protection Act (March 1995), and ACOE Wetland Manual (Technical Report Y-87-1).

The bordering vegetated wetlands (BVW) delineation methodology included the characterization of vegetation, soil any hydrologic conditions in both wetland and upland areas to identify the transitional area, which was used as the wetland limit. Pink flags with distinct flag numbers are left in the field to show wetland resource area limits.

Vegetation, hydrology and soils are assessed in both wetland and upland areas to accurately place the wetland limits at each site. The percentage of vegetative species was estimated by creating sample plots. Sample plot radius for trees, saplings, shrubs, groundcover and woody vine strata was 30', 15', 15', 5' and 30', respectively. After creating the sample plot areas, the percent basal area coverage of each species within the monitoring plot was recorded. Using these field observations, the percent dominance of each species within its stratum was calculated. The 50/20 Rule was then used to determine dominance. Dominant species were considered the most abundant plant species (when

ranked in descending order of abundance and cumulatively totaled) that immediately exceeds 50% of the total dominance measure (basal area) for the stratum, plus any additional species comprising 20% or more of the total dominance measure for the stratum. Once the dominant species were determined, they were treated equally to determine the presence of hydrophytic vegetation. If the number of dominant species with a Wetland Indicator Status of FAC (excluding FAC-), FACW or OBL is greater than, or equal to, the number of remaining dominant species, the area was considered a jurisdictional wetland resource area based on vegetation.

A soil sample from each wetland sample plot is also taken. Each soil sample goes to a depth of at least 12-24 inches. The soil is characterized to determine if the soil sample is considered a hydric (wetland) soil. Soil samples, including mottles, are characterized based on color using Munsell Soil-Color charts as a color reference.

The general area is then assessed for hydrologic conditions, including, but not limited to, site inundation, depth to free water, depth of soil saturation, water marks, drift lines, sediment deposits, water stained leaves.

### 2.3 Bordering Vegetated Wetlands (BVW)

Three BVW series were delineated at the site. The limit of the BVW resource areas were determined by locating the transitional area between wetland and upland vegetation, soils and hydrologic conditions. Wetland flags left in the field included:

- BVW-A1 through BVW-A24 stop (BVW "A" Series)
- BVW-B1 through BVW-B7 stop (BVW "B" Series)
- BVW-C1 through BVW-C9 stop (BVW "C" Series)

Dominant vegetation within the wetland resource area included red maple (Acer rubrum), glossy buckthorn (Frangula alnus), speckled alder (*Alnus incana*), highbush blueberry (*Vaccinium corymbosum*), multiflora rose (*Rosa multiflora*), upright sedge (*Carex stricta*), royal fern (*Osmunda regalis*), sensitive fern (*Onoclea sensibilis*), and eastern poison ivy (*Toxicodendron radicans*), species that generally thrive in hydric conditions. Soils within the BVW's were composed of thick organic layers



and fine sandy loam with redoximorphic features. Other indicators of wetland hydrology included water stained leaves, surface water, highwater table and saturation.

Dominant upland vegetation in the area included red maple (Acer rubrum), green ash (Fraxinus pennsylvanica), eastern redcedar (Juniperus virginiana), red pine (Pinus resinosa), eastern white pine (Pinus strobus), northern red oak (Quercus rubra), glossy buckthorn (Frangula alnus), staghorn sumac (Rhus typhina), Canada goldenrod (Solidago canadensis), eastern poison ivy (Toxicodendron radicans), and Asiatic bittersweet (Celastrus orbiculatus). Soils within the upland were composed of fine sandy loam with no evidence of mottling or hydrology within the top 12 inches.

A 100-foot buffer zone is associated with the BVW resource area.

#### 2.4 Bank

Water bodies, including perennial streams, intermittent streams, ponds and lakes, have banks which are protected by the Massachusetts Wetland Protection Act. Bank is a wetland resource area defined by 310 CMR 10.54(2)(a) as "the potion of land surface which normally abuts and confines a water body. It occurs between a waterbody and a vegetated bordering wetland and adjacent floodplain, or, in absence of these, it occurs between a waterbody and an upland." Vegetated banks provide valuable functions such as flood control, stormwater prevention, fisheries protection, and water quality protection. The limit of this resource area is identified by Top of Bank (TOB) which is located at the first observable break in slope or the Mean Annual Flood Level (MAFL), whichever is lower. TOB is easily identified in the field so that indicator was utilized for this wetland delineation.

#### Perennial Stream Banks

A single perennial stream known was identified within the investigation area. The boundary of the perennial stream was identified in the field utilizing Top of Bank (TOB), identified by flag line TOB-A and TOB-B. These flag lines are discontinuous along the same perennial stream due to deep mud in the adjacent BVW which made access to the stream banks impossible along portions of the reach. Using the current United States Geographical Survey (USGS) map and aerial photos, the remaining unreachable stream bank was interpolated on the plan set. The unnamed perennial stream is shown as perennial on the current USGS map which classifies the stream as perennial per 310 CMR 10.58 (2)(a)(1)(b-c). No water was observed in the stream channel at the time of the investigation. The

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boundary of the perennial stream was identified in the field by the first observable break in slope (TOB). Wetland flags left in the field included:

- TOB-A1 through TOB-A12 (Perennial Stream Bank "A" Series)
- TOB-B1 through TOB-B3 (Perennial Stream Bank "A" Series)

Perennial streams are subject to a 200ft Riverfront Area under the Massachusetts Wetland Protection Act per 301 CMR 10.58(2)(a)(2)(c).

#### 2.5 Other Protected Areas

Weston & Sampson created environmental resources maps (see Figure 4) of the site to determine the presence of other protected areas. The data source of these map layers was the Massachusetts Geographic Information System (MassGIS). These areas included:

- NHESP Priority Habitats of Rare Species
- NHESP Estimated Habitats of Rare Wildlife
- NHESP Certified and Potential Vernal Pools
- Areas of Critical Environmental Concern (ACEC)
- Outstanding Resource Waters (ORW)

Wetland resources identified in the field were also added to these maps. Based on the MassGIS information, the portions of the site are located within/immediately adjacent to NHESP Priority Habitats of Rare Species and NHESP Estimated Habitat of Rare Wildlife.

FEMA Flood Insurance Rate Maps (FIRM) were created online from the FEMA website to determine if there is a 100-year flood zone at the site. See Figure 3 for FIRM map. Based on FEMA flood maps the investigation area is not located within the 100-year flood zone.

2-4



# 3.0 SUMMARY

On September 11<sup>th</sup>, 2020, the presence of wetland resources was investigated near East Belcher Road in Foxborough, MA. Three bordering vegetated wetlands and a single perennial stream were identified and flagged at the site.

Additional environmental mapping was conducted using MassGIS data layers and FEMA FIRM mapping. This additional mapping indicates that the portions of the site are located within/immediately adjacent to NHESP Priority Habitats of Rare Species and NHESP Estimated Habitat of Rare Wildlife. Based on FEMA flood maps the investigation area is not located within the 100-year flood zone.

This Wetlands Delineation Report has been reviewed and approved by a Professional Wetland Scientist PWS.

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## 4.0 REFERENCES

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Tiner, Jr., Ralph W, 2009, Field Guide to Tidal Wetland Plants of the Northeastern United States and Neighboring Canada.

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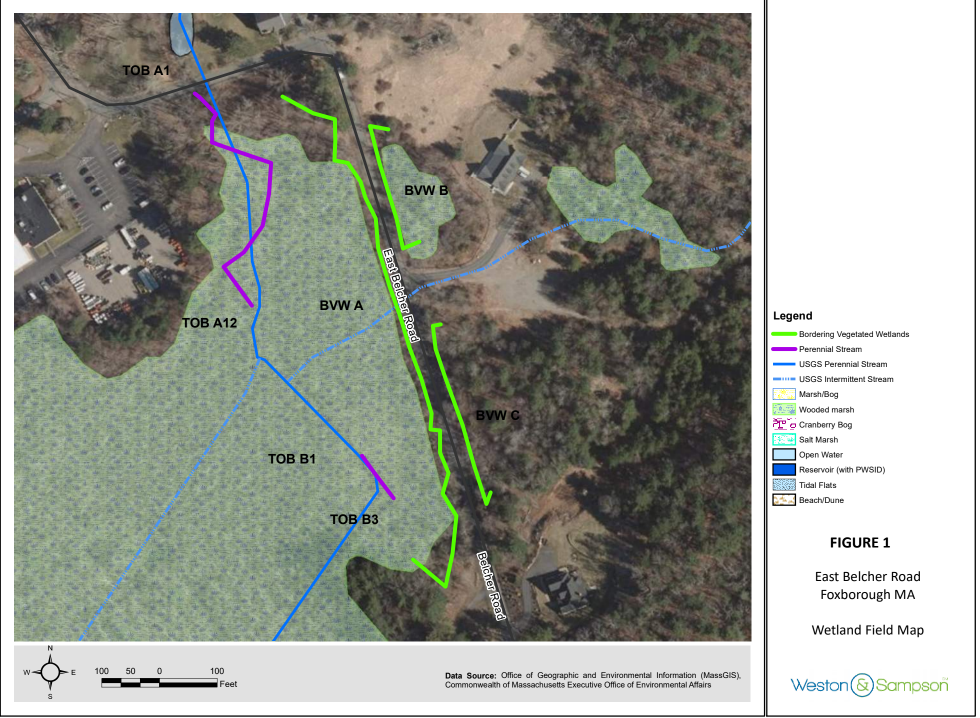
New England Hydric Soils Technical Committee, 2019, Version 4, *Field Indicator of Identifying Hydric Soils in New England*. New England Interstate Water Pollution Control Commission, Lowell, MA.

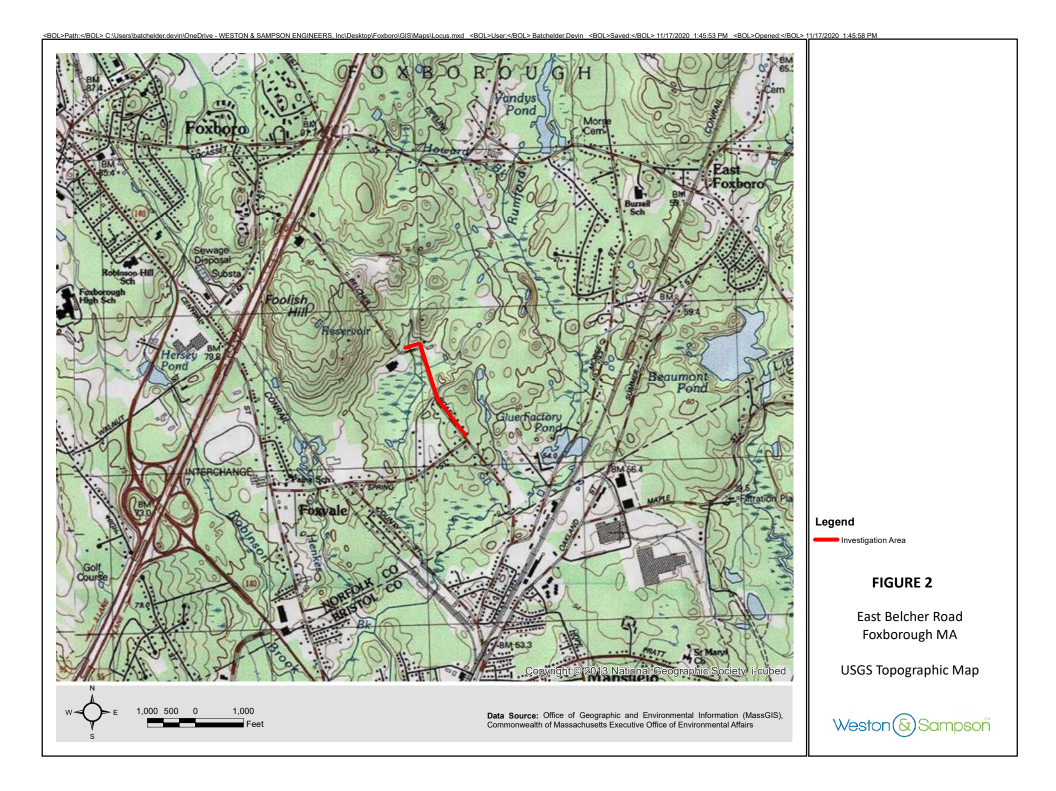
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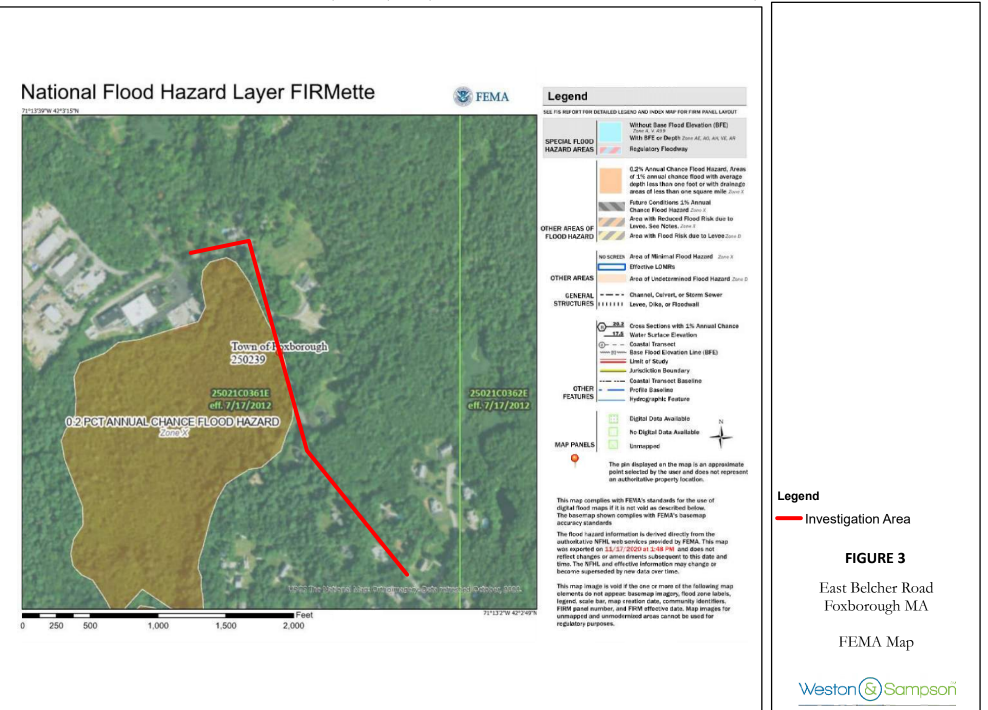
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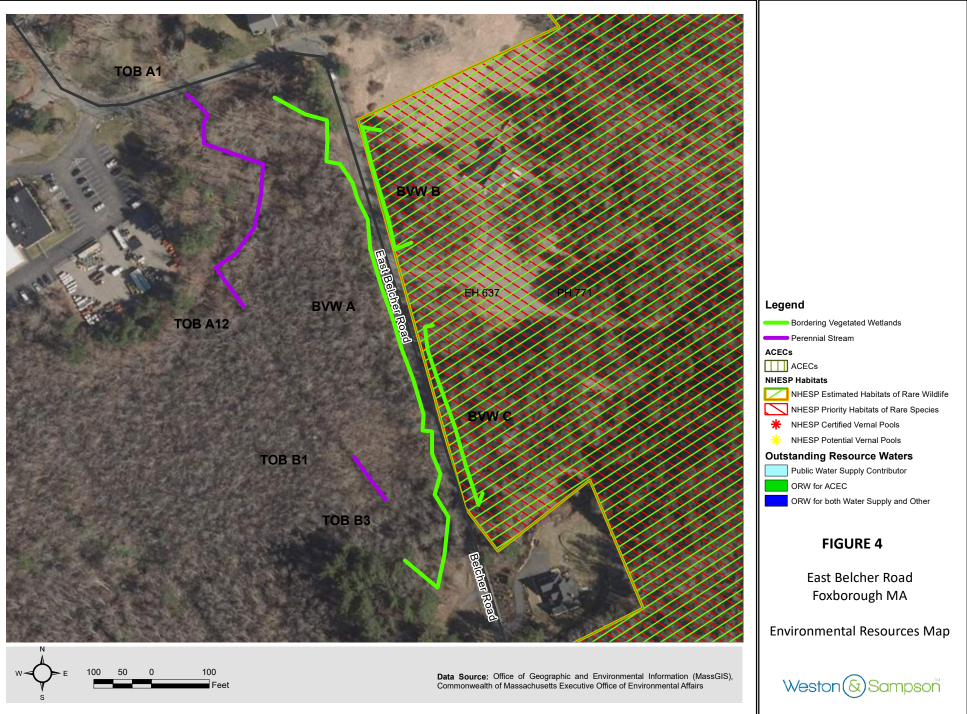
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### APPENDIX A

ACOE Wetland Determination Data Forms



# WETLAND DETERMINATION DATA FORM – Northcentral and Northeast Region

Project/Site: East Belcher Road	City/County	<u>Foxborough</u>		Sampling Date:	<u>9/11/202</u> 0
Applicant/Owner: <u>Town of Foxborough</u>			State: MA	Sampling F	Point: <u>BVW-A20</u> UP
Investigator(s): Devin Batchelder	Section, To	wnship, Range:			
Landform (hillslope, terrace, etc.):		Local relief (concave, co	nvex, none):		
Slope (%): <u>2-8%</u> Lat: <u>42° 3'7.23"N</u>	Long:	71°13'23.47"	W	Datum:	
Soil Map Unit Name: <u>Sudbury Fine Sandy Loam</u>	l	!	NWI classifica	ation:	
Are climatic / hydrologic conditions on the site typical for this time of y	ear? Yes <u>&gt;</u>	K No (If no,	explain in Re	emarks.)	
Are Vegetation, Soil, or Hydrology significantly	y disturbed?	Are "Normal Circu	imstances" pi	resent? Yes X	No
Are Vegetation, Soil, or Hydrology naturally pr	oblematic?	(If needed, explain	n any answer	s in Remarks.)	
SUMMARY OF FINDINGS – Attach site map showing	g samplin	g point locations,	transects,	important fe	atures, etc.

Hydrophytic Vegetation Present? Hydric Soil Present?	Yes Yes	NoX NoX	Is the Sampled Area within a Wetland? Yes No X
Wetland Hydrology Present?	Yes	NoX	If yes, optional Wetland Site ID:
Remarks: (Explain alternative proced	ures here or in	a separate report.)	

#### HYDROLOGY

Wetland Hydrology Indicators:	Secondary Indicators (minimum of two required)
Primary Indicators (minimum of one is required; check all that apply)	Surface Soil Cracks (B6)
Surface Water (A1)       Water-Stained Leaves (B9)         High Water Table (A2)       Aquatic Fauna (B13)         Saturation (A3)       Marl Deposits (B15)         Water Marks (B1)       Hydrogen Sulfide Odor (C1)         Sediment Deposits (B2)       Oxidized Rhizospheres on Living         Drift Deposits (B3)       Presence of Reduced Iron (C4)         Algal Mat or Crust (B4)       Recent Iron Reduction in Tilled So         Iron Deposits (B5)       Thin Muck Surface (C7)         Inundation Visible on Aerial Imagery (B7)       Other (Explain in Remarks)	Drainage Patterns (B10)     Moss Trim Lines (B16)     Dry-Season Water Table (C2)     Crayfish Burrows (C8) Roots (C3)     Saturation Visible on Aerial Imagery (C9)     Stunted or Stressed Plants (D1)
Sparsely Vegetated Concave Surface (B8)	FAC-Neutral Test (D5)
Field Observations:         Ves         No         X         Depth (inches):           Surface Water Present?         Yes         No         X         Depth (inches):           Water Table Present?         Yes         No         X         Depth (inches):           Saturation Present?         Yes         No         X         Depth (inches):	
(includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspec	Wetland Hydrology Present? Yes NoX tions), if available:

### **VEGETATION –** Use scientific names of plants.

# Sampling Point: BVW-A20 UP

	Absolute <u>% Cover</u>	Dominant Species?		Dominance Test worksheet:
1. red maple (Acer rubrum)	10	Yes	FAC	Number of Dominant Species 5 (A)
2. green ash (Fraxinus pennsylvanica	) 5	Yes	FACW	
3. eastern redcedar (Juniperus virginiana)	5	Yes	FACU	Total Number of Dominant Species Across All Strata: 11 (B)
4. red pine (Pinus resinosa)	5	Yes	FACU	Percent of Dominant Species
5. eastern white pine (Pinus strobus)	5	Yes	FACU	That Are OBL, FACW, or FAC:45 (A/B
6				Prevalence Index worksheet:
7				Total % Cover of: Multiply by:
		= Total Co	ver	$\begin{array}{c} \hline \hline \\ OBL \text{ species} & 0 \\ \hline \\ x \ 1 = 0 \\ \hline \end{array}$
Sapling/Shrub Stratum (Plot size: 15')				FACW species $6 \times 2 = 12$
1. glossy buckthorn (Frangula alnus)	25	Yes	FAC	FAC species $50$ x 3 = $150$
2. staghorn sumac (Rhus typhina)	10	Yes	N/A	FACU species <u>30</u> x 4 = <u>120</u>
3. multiflora rose (Rosa multiflora)	5	No	FACU	UPL species $5 \times 5 = 25$
				Column Totals: <u>91</u> (A) <u>307</u> (B)
4 5				Prevalence Index = B/A =3.4
6				Hydrophytic Vegetation Indicators:
7				Rapid Test for Hydrophytic Vegetation
/	40	= Total Co		Dominance Test is >50%
Herb Stratum (Plot size: 5')			vei	Prevalence Index is ≤3.0 <sup>1</sup>
1.Canada goldenrod (Solidago canadensis)	10	Vec	FACU	Morphological Adaptations <sup>1</sup> (Provide supporting
		Yes	FAC	data in Remarks or on a separate sheet) Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
<pre>2.eastern poison ivy (Toxicodendron radicans 3. sensitive fern (Onoclea sensibilis)</pre>	1	No	FACW	
				<sup>1</sup> Indicators of hydric soil and wetland hydrology must
4				be present, unless disturbed or problematic.
5		· . <u></u>		Definitions of Vegetation Strata:
6		·		Tree – Woody plants 3 in. (7.6 cm) or more in diamete
7				at breast height (DBH), regardless of height.
8		·		Sapling/shrub – Woody plants less than 3 in. DBH
9				and greater than 3.28 ft (1 m) tall.
10				Herb – All herbaceous (non-woody) plants, regardless
11				of size, and woody plants less than 3.28 ft tall.
12				Woody vines – All woody vines greater than 3.28 ft in
	21	= Total Co	ver	height.
Woody Vine Stratum (Plot size: 30 ' )				
1.Asiatic bittersweet (Celastrus orbiculatus	) 5	Yes	UPL	
2. eastern poison ivy (Toxicodendron radicans		Yes	FAC	
3.				Hydrophytic
4		·		Hydrophytic Vegetation
··	10	= Total Co		Present? Yes <u>No X</u>
		- 10tal C0	vei	

(inches)         Color (moist)         %         Color (moist)         %         Type <sup>1</sup> Loc <sup>2</sup> Texture         Remarks           0-4         10YR2/2         100         FSL         FSL	Profile Desc Depth	cription: (Describe	to the depti		ment the i		or confirr	m the absence of indicators.)
4-12       10YR4/3       100       FSL			%				Loc <sup>2</sup>	Texture Remarks
Image: Solution of the second seco	0-4	10YR2/2	100					FSL
Hydric Soil Indicators:       Indicators for Problematic Hydric Soils <sup>3</sup> :	4-12	10YR4/3	100					FSL
Hydric Soil Indicators:       Indicators for Problematic Hydric Soils <sup>3</sup> :								
Hydric Soil Indicators:       Indicators for Problematic Hydric Soils <sup>3</sup> :			=					
Hydric Soil Indicators:       Indicators for Problematic Hydric Soils <sup>3</sup> :			·					
Hydric Soil Indicators:       Indicators for Problematic Hydric Soils <sup>3</sup> :								
Hydric Soil Indicators:       Indicators for Problematic Hydric Soils <sup>3</sup> :	·							
Hydric Soil Indicators:       Indicators for Problematic Hydric Soils <sup>3</sup> :			·					
Hydric Soil Indicators:       Indicators for Problematic Hydric Soils <sup>3</sup> :								
Hydric Soil Indicators:       Indicators for Problematic Hydric Soils <sup>3</sup> :						·		
Hydric Soil Indicators:       Indicators for Problematic Hydric Soils <sup>3</sup> :	<u> </u>							
Hydric Soil Indicators:       Indicators for Problematic Hydric Soils <sup>3</sup> :								
Hydric Soil Indicators:       Indicators for Problematic Hydric Soils <sup>3</sup> :			·					
			letion, RM=F	Reduced Matrix, C	S=Covered	d or Coate	ed Sand G	
	-				w Surface			
			-			(30) ( <b>LRI</b>	<b>Κ</b> ,	
	Black Hi	stic (A3)	-	Thin Dark Surf	ace (S9) ( <b>I</b>			B) 5 cm Mucky Peat or Peat (S3) (LRR K,
Depleted Below Dark Surface (A11) Depleted Matrix (F3) Thick Dark Surface (A12) Redox Dark Surface (F6) Iron-Manganese Masses (F12) (LRR K, L, R) Piedmont Floodplain Soils (F19) (MLRA 149B) Sandy Gleyed Matrix (S4) Redox Depressions (F8) Mesic Spodic (TA6) (MLRA 144A, 145, 149B) Mesic Spodic (TA6) (MLRA 144A, 145, 149B) Red Parent Material (TF2) Very Shallow Dark Surface (TF12) Other (Explain in Remarks) Other (Explain in Remarks) Other (Explain in Remarks) Hydric Soil Present? Yes No X			-				, L)	
			e (A11)			-)		
Sandy Gleyed Matrix (S4) Redox Depressions (F8) Mesic Spodic (TA6) (MLRA 144A, 145, 149B) Red Parent Material (TF2) Nerge Parent Material (TF2) Very Shallow Dark Surface (TF12) Other (Explain in Remarks) Other (Explain in Remarks) Other (Explain in Remarks) No Hydric Soil Present? Yes No	Thick Da	ark Surface (A12)		Redox Dark Su	urface (F6)			Iron-Manganese Masses (F12) (LRR K,
<ul> <li>Sandy Redox (S5)</li> <li>Stripped Matrix (S6)</li> <li>Dark Surface (S7) (LRR R, MLRA 149B)</li> <li><sup>3</sup>Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic.</li> <li>Restrictive Layer (if observed):         <ul> <li>Type:</li> <li>Depth (inches):</li> <li>Yes</li> <li>No</li> <li>X</li> </ul> </li> </ul>			-			7)		
Dark Surface (S7) (LRR R, MLRA 149B) Other (Explain in Remarks) <sup>3</sup> Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic.  Restrictive Layer (if observed): Type: Depth (inches): No _X			-		50115 (1 0)			
<sup>3</sup> Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic.          Restrictive Layer (if observed):         Type:         Depth (inches):             Hydric Soil Present?       Yes	Stripped	Matrix (S6)						Very Shallow Dark Surface (TF12)
Restrictive Layer (if observed):	Dark Su	rface (S7) (LRR R, N	<b>/LRA 149B</b> )					Other (Explain in Remarks)
Type:	<sup>3</sup> Indicators o	f hydrophytic vegetat	tion and wet	and hydrology mu	st be prese	ent, unless	s disturbed	d or problematic.
Depth (inches):         Hydric Soil Present?         Yes         No         X		Layer (if observed):						
Remarks:		ches):						Hydric Soil Present? Yes No
	Remarks:							

Project/Site: East Belcher Road	_ City/County: _I	Foxboroug	h	_ Sampling Date:	<u>9/11/202</u> 0
Applicant/Owner: <u>Town of Foxborough</u>			State:M	A Sampling	Point: <u>BVW-A2</u> 0WET
Investigator(s): Devin Batchelder	Section, Towns	ship, Range:			
Landform (hillslope, terrace, etc.):	Loc	al relief (concave,	convex, none	):	
Slope (%): <u>2-8%</u> Lat: <u>42° 3'7.23"N</u>	Long: 72	1°13'23.4	7"W	Datum:	
Soil Map Unit Name: <u>Sudbury Fine Sandy Loam</u>	۱		NWI classifi	cation:	
Are climatic / hydrologic conditions on the site typical for this time of y	ear? Yes <u>X</u>	No (If	no, explain in I	Remarks.)	
Are Vegetation, Soil, or Hydrology significantly	y disturbed?	Are "Normal C	ircumstances"	present? Yes X	No
Are Vegetation, Soil, or Hydrology naturally pr	roblematic?	(If needed, exp	olain any answ	ers in Remarks.)	
SUMMARY OF FINDINGS – Attach site map showing	g sampling p	point location	s, transect	s, important fe	eatures, etc.

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes         X         No           Yes         X         No           Yes         X         No	Is the Sampled Area within a Wetland? Yes X No If yes, optional Wetland Site ID:
Remarks: (Explain alternative procedu	res here or in a separate repo	t.)

#### HYDROLOGY

Wetland Hydrology Indicators:	Secondary Indicators (minimum of two required)
Primary Indicators (minimum of one is required; check all that apply)	Surface Soil Cracks (B6)
X Surface Water (A1) Water-Stained Leaves (B9)	Drainage Patterns (B10)
X High Water Table (A2) Aquatic Fauna (B13)	Moss Trim Lines (B16)
X Saturation (A3) Marl Deposits (B15)	Dry-Season Water Table (C2)
Water Marks (B1) Hydrogen Sulfide Odor (C1)	Crayfish Burrows (C8)
Sediment Deposits (B2) Oxidized Rhizospheres on Living	Roots (C3) Saturation Visible on Aerial Imagery (C9)
Drift Deposits (B3) Presence of Reduced Iron (C4)	Stunted or Stressed Plants (D1)
Algal Mat or Crust (B4) Recent Iron Reduction in Tilled So	oils (C6) Geomorphic Position (D2)
Iron Deposits (B5) Thin Muck Surface (C7)	Shallow Aquitard (D3)
Inundation Visible on Aerial Imagery (B7) Other (Explain in Remarks)	Microtopographic Relief (D4)
Sparsely Vegetated Concave Surface (B8)	FAC-Neutral Test (D5)
Field Observations:	
Surface Water Present? Yes X No Depth (inches): 0 "	
Water Table Present? Yes X No Depth (inches): 0 "	
Saturation Present? Yes X No Depth (inches): 0 "	Wetland Hydrology Present? Yes No
(includes capillary fringe)	
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspec	tions), if available:
Remarks:	
Temana.	

# Sampling Point: BVW-A20WET

Tree Stratum (Plot size: <u>30'</u> )	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
1 red maple (Acer rubrum)	<u>15</u>	Yes	FAC	Number of Dominant Species 5
				That Are OBL, FACW, or FAC: (A)
2				Total Number of Dominant 6
3				Species Across All Strata: (B)
4				Percent of Dominant Species That Are OBL, FACW, or FAC:83 (A/B)
5	·		·	
6	·		·	Prevalence Index worksheet:
7				Total % Cover of: Multiply by:
	15	= Total Co	ver	OBL species x 1 =
Sapling/Shrub Stratum (Plot size: 15')				FACW species x 2 =
1. highbush blueberry (Vaccinium corymbosum)	25	Yes	FACW	FAC species x 3 =
2.glossy buckthorn (Frangula alnus)	10	Yes	FAC	FACU species x 4 =
3 multiflora rose (Rosa multiflora	) 10	Yes	FACU	UPL species x 5 =
4				Column Totals: (A) (B)
				Prevalence Index = B/A =
5				Hydrophytic Vegetation Indicators:
6			·	Rapid Test for Hydrophytic Vegetation
7	4 -		·	$\underline{X}$ Dominance Test is >50%
E I	40	= Total Co	ver	Prevalence Index is $\leq 3.0^1$
Herb Stratum (Plot size: 5')			_	Morphological Adaptations <sup>1</sup> (Provide supporting
<u>1.upright sedge (Carex stricta</u>		Yes	OBL	data in Remarks or on a separate sheet)
2. jewelweed(Impatiens capensis)		No	FACW	Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
3. skunk cabbage (Symplocarpus foetidus)	1	No	OBL	<sup>1</sup> Indicators of hydric soil and wetland hydrology must
4				be present, unless disturbed or problematic.
5				Definitions of Vegetation Strata:
6				
7				<b>Tree</b> – Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
8				
9				<b>Sapling/shrub</b> – Woody plants less than 3 in. DBH and greater than 3.28 ft (1 m) tall.
10				<b>Herb</b> – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
11			·	Woody vines – All woody vines greater than 3.28 ft in
12			·	height.
201	7	= Total Co	ver	
Woody Vine Stratum (Plot size: 30 ' )	1	37	<b>- - - - - - - - - -</b>	
1. eastern poison ivy (Toxicodendron radicar	ns) L	Yes	FAC	
2				
3				Hydrophytic
4				Vegetation Present? Yes X No
	1	= Total Co	ver	
Remarks: (Include photo numbers here or on a separate s	sheet.)			1

## SOIL

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)					
Depth <u>Matrix</u>		K Features			
(inches) Color (moist) %	Color (moist)	<u>% Type<sup>1</sup> Loc<sup>2</sup></u>	Texture Remarks		
<u>0-18</u> <u>10YR2/1</u> 10	0		Organic		
		<u> </u>			
<sup>1</sup> Type: C=Concentration, D=Depletion, RM	I=Reduced Matrix_CS	=Covered or Coated Sand Gra	ains. <sup>2</sup> Location: PL=Pore Lining, M=Matrix.		
Hydric Soil Indicators:			Indicators for Problematic Hydric Soils <sup>3</sup> :		
Histosol (A1)	Polyvalue Belov	v Surface (S8) (LRR R,	2 cm Muck (A10) ( <b>LRR K, L, MLRA 149B</b> )		
X Histic Epipedon (A2)	MLRA 149B)		Coast Prairie Redox (A16) (LRR K, L, R)		
Black Histic (A3)	,	ce (S9) ( <b>LRR R, MLRA 149B</b> )			
Hydrogen Sulfide (A4)		lineral (F1) (LRR K, L)	Dark Surface (S7) (LRR K, L)		
Stratified Layers (A5)	Loamy Gleyed M	Matrix (F2)	Polyvalue Below Surface (S8) (LRR K, L)		
Depleted Below Dark Surface (A11)	Depleted Matrix		Thin Dark Surface (S9) (LRR K, L)		
Thick Dark Surface (A12)	Redox Dark Sur	. ,	Iron-Manganese Masses (F12) (LRR K, L, R)		
Sandy Mucky Mineral (S1)	Depleted Dark S		Piedmont Floodplain Soils (F19) (MLRA 149B)		
Sandy Gleyed Matrix (S4)	Redox Depressi	ons (F8)	Mesic Spodic (TA6) (MLRA 144A, 145, 149B)		
Sandy Redox (S5) Stripped Matrix (S6)			Red Parent Material (TF2) Very Shallow Dark Surface (TF12)		
Dark Surface (S7) (LRR R, MLRA 149	B)		Other (Explain in Remarks)		
	_)				
<sup>3</sup> Indicators of hydrophytic vegetation and w	etland hydrology mus	t be present, unless disturbed	or problematic.		
Restrictive Layer (if observed):		·			
Туре:					
Depth (inches):			Hydric Soil Present? Yes X No		
Remarks:			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Remarks:					

Project/Site: East Belcher Road	City/County: Foxborough Sampling Date: 9/11/2020
Applicant/Owner: <u>Town of Foxborough</u>	State: <u>MA</u> Sampling Point: <u>BVW-B6</u> UP
Investigator(s): Devin Batchelder	Section, Township, Range:
Landform (hillslope, terrace, etc.):	Local relief (concave, convex, none):
Slope (%): <u>2-8%</u> Lat: <u>42° 3'7.17"N</u>	Long: <u>71°13′21.61″W</u> Datum:
Soil Map Unit Name: <u>Sudbury Fine Sandy Loam</u>	NWI classification:
Are climatic / hydrologic conditions on the site typical for this time of ye	ear? Yes X No (If no, explain in Remarks.)
Are Vegetation, Soil, or Hydrology significantly	y disturbed? Are "Normal Circumstances" present? Yes X No
Are Vegetation, Soil, or Hydrology naturally pr	oblematic? (If needed, explain any answers in Remarks.)
SUMMARY OF FINDINGS – Attach site map showing	g sampling point locations, transects, important features, etc.
Hydrophytic Vegetation Present? Yes No X	Is the Sampled Area

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes Yes Yes	NoX NoX NoX	Is the Sampled Area within a Wetland? If yes, optional Wetland S	Yes	NoX
Remarks: (Explain alternative proced	lures here or in	a separate report.)			
HYDROLOGY					
Wetland Hydrology Indicators:				Secondary Indicato	ors (minimum of two required)

Primary Indicators (minimum of one is required; check all that apply)	Surface Soil Cracks (B6)
Surface Water (A1) Water-Stained Leaves (B9)	Drainage Patterns (B10)
High Water Table (A2) Aquatic Fauna (B13)	Moss Trim Lines (B16)
Saturation (A3) Marl Deposits (B15)	Dry-Season Water Table (C2)
Water Marks (B1) Hydrogen Sulfide Odor (C1)	Crayfish Burrows (C8)
Sediment Deposits (B2) Oxidized Rhizospheres on Living	Roots (C3) Saturation Visible on Aerial Imagery (C9)
Drift Deposits (B3) Presence of Reduced Iron (C4)	Stunted or Stressed Plants (D1)
Algal Mat or Crust (B4) Recent Iron Reduction in Tilled S	Soils (C6) Geomorphic Position (D2)
Iron Deposits (B5) Thin Muck Surface (C7)	Shallow Aquitard (D3)
Inundation Visible on Aerial Imagery (B7) Other (Explain in Remarks)	Microtopographic Relief (D4)
Sparsely Vegetated Concave Surface (B8)	FAC-Neutral Test (D5)
Field Observations:	
Surface Water Present? Yes <u>No X</u> Depth (inches):	
Water Table Present? Yes <u>No X</u> Depth (inches):	
Saturation Present? Yes No X Depth (inches):	Wetland Hydrology Present? Yes No
Saturation Present? Yes No X Depth (inches):	
Saturation Present? Yes No X Depth (inches):	
Saturation Present?       Yes       No       X       Depth (inches):         (includes capillary fringe)       Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective	
Saturation Present? Yes No X Depth (inches):	
Saturation Present?       Yes       No       X       Depth (inches):         (includes capillary fringe)       Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective	
Saturation Present?       Yes       No       X       Depth (inches):         (includes capillary fringe)       Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective	
Saturation Present?       Yes       No       X       Depth (inches):         (includes capillary fringe)       Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective	
Saturation Present?       Yes       No       X       Depth (inches):         (includes capillary fringe)       Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective	
Saturation Present?       Yes       No       X       Depth (inches):         (includes capillary fringe)       Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective	
Saturation Present?       Yes       No       X       Depth (inches):         (includes capillary fringe)       Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective	
Saturation Present? Yes No X Depth (inches): (includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspec	
Saturation Present? Yes No X Depth (inches): (includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspec	
Saturation Present? Yes No X Depth (inches): (includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspec	

Tree Stratum (Plot size: <u>30 '</u> )	Absolute % Cover		nt Indicator ? Status	Dominance Test worksheet:
1 northern red oak (Quercus rubra)	<u>25</u>	Yes	FACW	Number of Dominant Species 5
2 red maple (Acer rubrum)	10	Yes	FAC	That Are OBL, FACW, or FAC: (A)
2 3. eastern redcedar (Juniperus virginiana)	5	No	FACU	Total Number of Dominant Species Across All Strata: 11 (B)
4				Percent of Dominant Species
5				That Are OBL, FACW, or FAC: <u>45</u> (A/B)
6				
7				Prevalence Index worksheet: Total % Cover of: Multiply by:
	10	= Total Co		$\begin{array}{c} \hline \hline \\ $
Sapling/Shrub Stratum (Plot size: 15')				FACW species $6 \times 2 = 12$
	) ) ) E	Voq	πлα	FAC species $50 \times 3 = 150$
1. glossy buckthorn (Frangula alnus			FAC	FACU species $30$ $x_4 = 120$
2. Morrow's honeysuckle (Lonicera morrowii)	5	No	FACU	UPL species $5 \times 5 = 25$
3				Column Totals: $91$ (A) $307$ (B)
4				
5				Prevalence Index = B/A =3.4
6				Hydrophytic Vegetation Indicators:
7				Rapid Test for Hydrophytic Vegetation
	30	= Total Co	over	Dominance Test is >50%
Herb Stratum (Plot size: 5')		rotar ot		Prevalence Index is ≤3.0 <sup>1</sup>
1.eastern poison ivy (Toxicodendron radicans	- 15	Yes	FAC	Morphological Adaptations <sup>1</sup> (Provide supporting data in Remarks or on a separate sheet)
2.Canada goldenrod (Solidago canadensis			FACU	Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
3				<sup>1</sup> Indicators of hydric soil and wetland hydrology must
4				be present, unless disturbed or problematic.
5				Definitions of Vegetation Strata:
6				Tree – Woody plants 3 in. (7.6 cm) or more in diameter
7	·			at breast height (DBH), regardless of height.
8	·			Sapling/shrub – Woody plants less than 3 in. DBH
9	<u> </u>			and greater than 3.28 ft (1 m) tall.
10				Herb – All herbaceous (non-woody) plants, regardless
11				of size, and woody plants less than 3.28 ft tall.
12				Woody vines – All woody vines greater than 3.28 ft in
	16	= Total Co	over	height.
Woody Vine Stratum (Plot size: 30 ' )				
1.N/A				
2.	·			
2	·			
3	. <u></u>			Hydrophytic Vegetation
4	·			Present? Yes No X
		= Total Co	over	
Remarks: (Include photo numbers here or on a separate s	sheet.)			

Depth	Matrix	to the depth	needed to docur Redo	ment the i ox Feature		or confiri	n the absence	of indicators.)	
(inches)	<u>Color (moist)</u>	%	Color (moist)	<u>%</u>	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remark	ks
0-5	10YR2/2	100					FSL		
5-12	10YR4/3	100					FSL	Stony	
							·		
					·	. <u> </u>	·		
					·				
					·				
<sup>1</sup> Type: C=Co Hydric Soil I	ncentration, D=Depl	letion, RM=F	Reduced Matrix, CS	S=Covere	d or Coate	ed Sand G		cation: PL=Pore Lining for Problematic Hydrogenetic Hydro	
Black His Hydroger Stratified Depleted Sandy M Sandy G Sandy R Sandy R Dark Sur	ipedon (A2) stic (A3) n Sulfide (A4) I Layers (A5) I Below Dark Surface rk Surface (A12) ucky Mineral (S1) leyed Matrix (S4) edox (S5) Matrix (S6) face (S7) (LRR R, N	  ILRA 149B)		) ace (S9) (I Mineral (F Matrix (F2 < (F3) rface (F6) Surface (F6) Surface (F8)	LRR R, M 1) (LRR K 2) 77)	LRA 149E	B) Coast 5 cm M Dark S Polyva Thin D Iron-M Piedmo Nesic Red Pa Very S Other (	Muck (A10) (LRR K, L, Prairie Redox (A16) (L Mucky Peat or Peat (S3 Surface (S7) (LRR K, L Iue Below Surface (S8 ark Surface (S9) (LRR anganese Masses (F1 ont Floodplain Soils (F Spodic (TA6) (MLRA arent Material (TF2) hallow Dark Surface ( (Explain in Remarks)	RR K, L, R) (LRR K, L, R) (LRR K, L, R) (LRR K, L) (LRR K, L, R) (19) (MLRA 149B) 144A, 145, 149B)
	hydrophytic vegetat ayer (if observed):		and hydrology mus	st be prese	ent, unies:	saisturbe	a or problematic		
Туре:									
Depth (inc	hes):						Hydric Soil	Present? Yes	No
Remarks:									

Project/Site: East Belcher Road	City/County:	Foxborough		Samp	ling Date:	<u>9/11/202</u> (	)
Applicant/Owner: <u>Town of Foxborough</u>			State:	MA	Sampling Po	oint: <u>BVW-B6</u> WI	ΞT
Investigator(s): Devin Batchelder	Section, Tow	/nship, Range:					
Landform (hillslope, terrace, etc.):	Lo	ocal relief (concave, cor	nvex, non	ie):			
Slope (%): <u>2-8%</u> Lat: <u>42° 3'7.28"N</u>	Long: 71	1°13'21.73"W	I	Datun	n:		
Soil Map Unit Name: Sudbury Fine Sandy Loam	L	N	VWI class	ification:			
Are climatic / hydrologic conditions on the site typical for this time of ye	ear? Yes <u>X</u>	No (If no,	explain ir	n Remarks	s.)		
Are Vegetation, Soil, or Hydrology significantly	y disturbed?	Are "Normal Circu	Imstances	s" present	? Yes X	No	
Are Vegetation, Soil, or Hydrology naturally pr	oblematic?	(If needed, explair	n any ans	wers in R	emarks.)		
SUMMARY OF FINDINGS – Attach site map showing	g sampling	point locations, t	transed	ts, imp	ortant fea	atures, etc.	

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes X No Yes X No Yes X No	Is the Sampled Area within a Wetland? Yes X No If yes, optional Wetland Site ID:
Remarks: (Explain alternative procedu	res here or in a separate report.)	·

#### HYDROLOGY

Primary Indicators (minimum of one is required; check all that apply)
Surface Water (A1) Water-Stained Leaves (B9) Drainage Patterns (B10)
High Water Table (A2) Aquatic Fauna (B13) Moss Trim Lines (B16)
Saturation (A3) Marl Deposits (B15) Dry-Season Water Table (C2)
Water Marks (B1) Hydrogen Sulfide Odor (C1) Crayfish Burrows (C8)
Sediment Deposits (B2) Oxidized Rhizospheres on Living Roots (C3) Saturation Visible on Aerial Imagery (C9)
Drift Deposits (B3) Presence of Reduced Iron (C4) Stunted or Stressed Plants (D1)
Algal Mat or Crust (B4) Recent Iron Reduction in Tilled Soils (C6) Geomorphic Position (D2)
Iron Deposits (B5) Thin Muck Surface (C7) Shallow Aquitard (D3)
Inundation Visible on Aerial Imagery (B7) Other (Explain in Remarks) Microtopographic Relief (D4)
Sparsely Vegetated Concave Surface (B8) FAC-Neutral Test (D5)
Field Observations:
Surface Water Present? Yes No X Depth (inches):
Water Table Present?         Yes No _X Depth (inches):
Saturation Present? Yes No X Depth (inches): Wetland Hydrology Present? Yes X No
(includes capillary fringe)
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:
Remarks:

Sampling Point: BVW-B6WET

Tree Stratum (Plot size: <u>30'</u> )	Absolute % Cover	Dominant Species?		Dominance Test worksheet:	
1 red maple (Acer rubrum)	25	Yes	FAC	Number of Dominant Species 5	( • )
	·			That Are OBL, FACW, or FAC:	(A)
2				Total Number of Dominant 5	
3				Species Across All Strata:	(B)
4				Percent of Dominant Species	
5	·			That Are OBL, FACW, or FAC:0	(A/B)
6				Prevalence Index worksheet:	
7				Total % Cover of:Multiply by:	_
	25	= Total Co	ver	OBL species x 1 =	_
Sapling/Shrub Stratum (Plot size: 15')				FACW species x 2 =	_
1. glossy buckthorn (Frangula alnus)	) 25	Yes	FAC	FAC species x 3 =	_
2. speckled alder (Alnus incana)	25	Yes	FACW	FACU species x 4 =	
3.				UPL species x 5 =	
				Column Totals: (A)	(B)
4				Prevalence Index = B/A =	
5					
6				Hydrophytic Vegetation Indicators: Rapid Test for Hydrophytic Vegetation	
7				X Dominance Test is >50%	
	30	= Total Co	ver		
Herb Stratum (Plot size: 5 ' )				Morphological Adaptations <sup>1</sup> (Provide support	ina
1. sensitive fern (Onoclea sensibilis)	50	Yes	FACW	data in Remarks or on a separate sheet)	g
2. jewelweed (Impatiens capensis)	10	No	FACW	Problematic Hydrophytic Vegetation <sup>1</sup> (Explain	n)
3. swamp candle (Lysimachia terrestris	) 5	No	OBL		
4. woolgrass (Scirpus cyperinus)	5	No	OBL	<sup>1</sup> Indicators of hydric soil and wetland hydrology n be present, unless disturbed or problematic.	nust
5. wrinkleleaf goldenrod (Solidago rugosa)	5	No	FAC		
6				Definitions of Vegetation Strata:	
				<b>Tree</b> – Woody plants 3 in. (7.6 cm) or more in dia	meter
7				at breast height (DBH), regardless of height.	
8				Sapling/shrub – Woody plants less than 3 in. DE and greater than 3.28 ft (1 m) tall.	3H
9					
10	·			Herb – All herbaceous (non-woody) plants, regar of size, and woody plants less than 3.28 ft tall.	dless
11					
12				Woody vines – All woody vines greater than 3.24 height.	8 ft in
	75	= Total Co	ver	noight.	
Woody Vine Stratum (Plot size: <u>30</u> ')					
1. <u>N/A</u>					
2					
3				Hydrophytic	
4				Vegetation	
T	0	= Total Co		Present? Yes <u>X</u> No	
Remarks: (Include photo numbers here or on a separate s			vei		
	,1001.)				

## SOIL

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)								
Depth	Matrix		Redo	x Feature	S	2	_	
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0-5	10YR2/1	95	10YR4/6	5	C	М	FSL	
5-12	10YR4/2	95	10YR4/6	5	С	М	FSL	
					·			
					·			
					·			
					·			
					·			
					·			
	oncentration, D=Depl	etion, RM=	Reduced Matrix, CS	S=Covere	d or Coate	d Sand G		: PL=Pore Lining, M=Matrix.
Hydric Soil I				o (	(00) <b>(1 D</b>			Problematic Hydric Soils <sup>3</sup> :
<u> </u>	(A1) vipedon (A2)		Polyvalue Belov MLRA 149B		(S8) (LRF	К К,		(A10) ( <b>LRR K, L, MLRA 149B</b> ) e Redox (A16) ( <b>LRR K, L, R</b> )
Black His			Thin Dark Surfa	•	LRR R. MI	RA 149		Peat or Peat (S3) ( <b>LRR K, L, R</b> )
	n Sulfide (A4)		Loamy Mucky M					e (S7) ( <b>LRR K, L</b> )
Stratified	Layers (A5)		Loamy Gleyed	Matrix (F2	2)			elow Surface (S8) (LRR K, L)
·	Below Dark Surface	e (A11)	Depleted Matrix					surface (S9) (LRR K, L)
	rk Surface (A12)		Redox Dark Su					nese Masses (F12) (LRR K, L, R)
-	lucky Mineral (S1) ileyed Matrix (S4)		Depleted Dark Redox Depress		-7)			loodplain Soils (F19) ( <b>MLRA 149B</b> ) ic (TA6) ( <b>MLRA 144A, 145, 149B</b> )
	edox (S5)		Redux Depress					Material (TF2)
	Matrix (S6)							w Dark Surface (TF12)
	face (S7) (LRR R, M	ILRA 149E	3)					ain in Remarks)
<sup>3</sup> Indiantana af	hydrophytic vegetati					ali a trumba a	d en enclaise	
	ayer (if observed):	on and we	alana nyarology mas	st be pres	ent, uniess			
Type:	,							
Depth (inc	thes).						Hydric Soil Pres	ent? Yes X No
Remarks:							-	
rtemanto.								

Project/Site: <u>East Belcher Road</u>	City/County: FO	<u>xborough</u>		Sam	pling Date:	9/11/20	<u>)2</u> 0
Applicant/Owner: <u>Town of Foxborough</u>			State:	MA	Sampling F	Point: <u>BVW</u> -C	<u>9</u> UP
Investigator(s): Devin Batchelder	Section, Township, Range:						
Landform (hillslope, terrace, etc.):	Local r	elief (concave, co	nvex, no	ne):			
Slope (%): <u>2-8%</u> Lat: <u>42° 3'1.29"N</u>	Long: 71°	13'19.33'	' W	Datu	m:		
Soil Map Unit Name: <u>Sudbury Fine Sandy Loam</u>			NWI clas	sification:			
Are climatic / hydrologic conditions on the site typical for this time of ye	ar? Yes <u>X</u> I	No (If no,	, explain	in Remark	(S.)		
Are Vegetation, Soil, or Hydrology significantly	disturbed?	Are "Normal Circu	umstance	es" presen	t? Yes X	No	_
Are Vegetation, Soil, or Hydrology naturally pro	oblematic?	(If needed, explai	n any an	swers in F	Remarks.)		
SUMMARY OF FINDINGS – Attach site map showing	sampling poi	nt locations,	transe	cts, imp	oortant fe	atures, etc	

Hydrophytic Vegetation Present? Hydric Soil Present?	Yes	No X No X	Is the Sampled Area within a Wetland? Yes No _ X
Wetland Hydrology Present?	Yes	No <u>X</u>	If yes, optional Wetland Site ID:
Remarks: (Explain alternative proced	ures here or in a s	separate report.)	

#### HYDROLOGY

Wetland Hydrology Indicators:	Secondary Indicators (minimum of two required)
Primary Indicators (minimum of one is required; check all that apply)	Surface Soil Cracks (B6)
Surface Water (A1) Water-Stained Leaves (B9)	Drainage Patterns (B10)
High Water Table (A2) Aquatic Fauna (B13)	Moss Trim Lines (B16)
Saturation (A3) Marl Deposits (B15)	Dry-Season Water Table (C2)
Water Marks (B1) Hydrogen Sulfide Odor (C1)	Crayfish Burrows (C8)
Sediment Deposits (B2) Oxidized Rhizospheres on Living	Roots (C3) Saturation Visible on Aerial Imagery (C9)
Drift Deposits (B3) Presence of Reduced Iron (C4)	Stunted or Stressed Plants (D1)
Algal Mat or Crust (B4) Recent Iron Reduction in Tilled S	Soils (C6) Geomorphic Position (D2)
Iron Deposits (B5) Thin Muck Surface (C7)	Shallow Aquitard (D3)
Inundation Visible on Aerial Imagery (B7) Other (Explain in Remarks)	Microtopographic Relief (D4)
Sparsely Vegetated Concave Surface (B8)	FAC-Neutral Test (D5)
Field Observations:	
Surface Water Present? Yes No X Depth (inches):	
Water Table Present? Yes <u>No X</u> Depth (inches):	
Saturation Present? Yes <u>No X</u> Depth (inches):	Wetland Hydrology Present? Yes NoX
Saturation Present? Yes No X Depth (inches): (includes capillary fringe)	
Saturation Present?       Yes No _X Depth (inches):         (includes capillary fringe)       Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, photogauge, monitoring well, aerial photogauge, monitoring well, aerial photogauge, monitoring well, aerial photogauge, monitoring well, aerial photogauge, monitoring wel	
Saturation Present? Yes No X Depth (inches): (includes capillary fringe)	
Saturation Present?       Yes No _X Depth (inches):         (includes capillary fringe)       Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspe	
Saturation Present?       Yes No _X Depth (inches):         (includes capillary fringe)       Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, photogauge, monitoring well, aerial photogauge, monitoring well, aerial photogauge, monitoring well, aerial photogauge, monitoring well, aerial photogauge, monitoring wel	
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Saturation Present?       Yes No _X Depth (inches):         (includes capillary fringe)       Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, photogauge, monitoring well, aerial photogauge, monitoring well, aerial photogauge, monitoring well, aerial photogauge, monitoring well, aerial photogauge, monitoring wel	
Saturation Present?       Yes No _X Depth (inches):         (includes capillary fringe)       Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, photogauge, monitoring well, aerial photogauge, monitoring well, aerial photogauge, monitoring well, aerial photogauge, monitoring well, aerial photogauge, monitoring wel	
Saturation Present?       Yes No _X Depth (inches):         (includes capillary fringe)       Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, previous inspective Recorded Data (stream gauge, monitoring well, aerial photos, photogauge, monitoring well, aerial photogauge, monitoring well, aerial photogauge, monitoring well, aerial photogauge, monitoring well, aerial photogauge, monitoring wel	

Tree Stratum (Plot size: <u>30 '</u> )	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:		
1 northern red oak (Quercus rubra)	25	Yes	FACU	Number of Dominant Species That Are OBL, FACW, or FAC:	2	(A)
2 red maple (Acer rubrum)	15	Yes	FAC			(~)
3. eastern white pine (Pinus strobus)	10	No	FACU	Total Number of Dominant Species Across All Strata:	5	(B)
4. American chestnut (Castanea dentata)	5	No	N/A	Percent of Dominant Species		( )
5				That Are OBL, FACW, or FAC:	40	(A/B)
6						
7.				Prevalence Index worksheet: Total % Cover of:	Multiply by:	
		= Total Co	ver	OBL species 0 x		
Sapling/Shrub Stratum (Plot size: 15')				FACW species 0 x		_
1. glossy buckthorn (Frangula alnus	) 15	Yes	FAC	FAC species <u>35</u> x	3 = <u>105</u>	_
2. red maple (Acer rubrum)	5	No	FAC		4 = 200	_
3. eastern white pine (Pinus strobus)	5	No	FACU	UPL species 0 x		_
				Column Totals: 85 (A	.) <u>305</u>	_ (B)
4				Prevalence Index = B/A =	3.6	
5				Hydrophytic Vegetation Indica		
6			·	Rapid Test for Hydrophytic \		
7	20		·	Dominance Test is >50%	ogotation	
5'		= Total Co	ver	Prevalence Index is ≤3.0 <sup>1</sup>		
Herb Stratum (Plot size: 5')	F	37		Morphological Adaptations <sup>1</sup>	(Provide suppor	ting
1.Canada mayflower (Maianthemum canadense)			FACU	data in Remarks or on a		:
2.rare clubmoss (Lycopodium obscurum)			FACU	Problematic Hydrophytic Ve	jetation (Expla	in)
3	·		·	<sup>1</sup> Indicators of hydric soil and wet	land hydrology r	nust
4	·		·	be present, unless disturbed or p	problematic.	
5				Definitions of Vegetation Strat	a:	
6			·	Tree – Woody plants 3 in. (7.6 ci	m) or more in di	ameter
7				at breast height (DBH), regardles		
8				Sapling/shrub – Woody plants I		BH
9				and greater than 3.28 ft (1 m) tal	Ι.	
10	·			Herb – All herbaceous (non-woo		rdless
11				of size, and woody plants less th	an 3.28 ft tall.	
12				Woody vines – All woody vines height.	greater than 3.2	8 ft in
	10	= Total Co	ver	neight.		
Woody Vine Stratum (Plot size: <u>30</u> ')						
1. N/A						
2						
3				Hydrophytic		
4				Vegetation Present? Yes	No X	
	0	= Total Co	ver		NU	
Remarks: (Include photo numbers here or on a separate s	sheet.)					

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)								
Depth	Matrix		Redo	x Features	; 1	. 2	<b>—</b> /	<b>–</b> .
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>		Remarks
0-5	10YR2/2	100					FSL	
5-12	10YR4/3	100					FSL	
		<u> </u>		·			· ·	
				·				
							·	
				·				
				· <u> </u>			· ·	
							· ·	
				·				<u> </u>
				·				<u> </u>
<sup>1</sup> Type: C=Co	oncentration, D=Depl	etion, RM=F	educed Matrix, CS	S=Covered	or Coate	d Sand G	Grains. <sup>2</sup> Location: PL=Pc	ore Lining, M=Matrix.
Hydric Soil I							Indicators for Problema	
Histosol	(A1)	_	Polyvalue Belov		(S8) ( <b>LRF</b>	RR,		RR K, L, MLRA 149B)
	pipedon (A2)		MLRA 149B					(A16) ( <b>LRR K, L, R</b> )
Black Hi	stic (A3) n Sulfide (A4)	_	_ Thin Dark Surfa Loamy Mucky N				<ol> <li>5 cm Mucky Peat or</li> <li>Dark Surface (S7) (L</li> </ol>	Peat (S3) ( <b>LRR K, L, R</b> )
	d Layers (A5)	-	_ Loamy Gleyed			, L)		rface (S8) ( <b>LRR K, L</b> )
	d Below Dark Surface	e (A11)	_ Depleted Matrix		,		Thin Dark Surface (S	
-	ark Surface (A12)	_	Redox Dark Su					sses (F12) ( <b>LRR K, L, R</b> )
	lucky Mineral (S1)	_	_ Depleted Dark		7)			n Soils (F19) ( <b>MLRA 149B</b> )
	Bleyed Matrix (S4)	—	_ Redox Depress	ions (F8)				(MLRA 144A, 145, 149B)
	edox (S5) Matrix (S6)						Red Parent Material Very Shallow Dark S	
	rface (S7) (LRR R, N	ILRA 149B)					Other (Explain in Re	
	, , , , , , , , , , , , , , , , , , , ,	- ,						/
	f hydrophytic vegetat	ion and wetla	and hydrology mus	t be prese	nt, unless	s disturbed	d or problematic.	
	_ayer (if observed):							
Туре:								v
Depth (inc	ches):						Hydric Soil Present?	Yes No
Remarks:								

SUMMARY OF FINDINGS – Attach site map showing	sampling point locations,	, transects, important features, etc.
Are Vegetation, Soil, or Hydrology naturally pr	oblematic? (If needed, expla	ain any answers in Remarks.)
Are Vegetation, Soil, or Hydrology significantly	disturbed? Are "Normal Circ	cumstances" present? Yes <u>X</u> No
Are climatic / hydrologic conditions on the site typical for this time of ye	ear? Yes X No (If no	o, explain in Remarks.)
Soil Map Unit Name: <u>Sudbury Fine Sandy Loam</u>		NWI classification:
Slope (%): <u>2-8%</u> Lat: <u>42° 3'0.98"N</u>	Long: 71°13'19.01"W	Datum:
Landform (hillslope, terrace, etc.):	Local relief (concave, co	onvex, none):
Investigator(s): <u>Devin Batchelder</u>	Section, Township, Range:	
Applicant/Owner: <u>Town of Foxborough</u>		_ State: <u>MA</u> Sampling Point: <u>BVW-C9WET</u>
Project/Site: East Belcher Road	City/County: <u>Foxborough</u>	Sampling Date: <u>9/11/202</u> 0

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes X No Yes X No Yes X No	Is the Sampled Area           within a Wetland?         Yes X         No           If yes, optional Wetland Site ID:
Remarks: (Explain alternative procedu	res here or in a separate report.)	

#### HYDROLOGY

Wetland Hydrology Indicators:	Secondary Indicators (minimum of two required)
Primary Indicators (minimum of one is required; check all that apply)	Surface Soil Cracks (B6)
Surface Water (A1) Water-Stained Leaves (B9)	Drainage Patterns (B10)
High Water Table (A2) Aquatic Fauna (B13)	Moss Trim Lines (B16)
Saturation (A3) Marl Deposits (B15)	Dry-Season Water Table (C2)
Water Marks (B1) Hydrogen Sulfide Odor (C1)	Crayfish Burrows (C8)
Sediment Deposits (B2) Oxidized Rhizospheres on Living Re	oots (C3) Saturation Visible on Aerial Imagery (C9)
Drift Deposits (B3) Presence of Reduced Iron (C4)	Stunted or Stressed Plants (D1)
Algal Mat or Crust (B4) Recent Iron Reduction in Tilled Soils	s (C6) Geomorphic Position (D2)
Iron Deposits (B5) Thin Muck Surface (C7)	Shallow Aquitard (D3)
Inundation Visible on Aerial Imagery (B7) Other (Explain in Remarks)	Microtopographic Relief (D4)
Sparsely Vegetated Concave Surface (B8)	FAC-Neutral Test (D5)
Field Observations:	
Surface Water Present? Yes <u>No X</u> Depth (inches):	
Water Table Present?       Yes No _X Depth (inches):	
	Wetland Hydrology Present? Yes $\{ ext{X}}$ No $\{ ext{Monomial}}$
(includes capillary fringe)	ana) if available:
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspection	dis), il available.
Remarks:	

Sampling Point: BVW-C9WET

Tree Stratum (Plot size: <u>30 '</u> )	Absolute % Cover	Dominant Species?		Dominance Test worksheet:
1 red maple (Acer rubrum)	25	Yes	FAC	Number of Dominant Species 5
				That Are OBL, FACW, or FAC: (A)
2				Total Number of Dominant 5 (D)
3	· ·			Species Across All Strata: (B)
4				Percent of Dominant Species
5				That Are OBL, FACW, or FAC:(A/B)
6				Prevalence Index worksheet:
7				Total % Cover of: Multiply by:
		= Total Cov		OBL species         x 1 =
Sapling/Shrub Stratum (Plot size: 15')				FACW species         x 2 =
	\ 1E	Voq	E A C	FAC species x 3 =
1. glossy buckthorn (Frangula alnus			FAC	FACU species          x 4 =
2. speckled alder (Alnus incana)		Yes	FACW	UPL species         x 5 =
3. red maple (Acer rubrum)	5	No	FAC	Column Totals:         (A)         (B)
4				
5				Prevalence Index = B/A =
6				Hydrophytic Vegetation Indicators:
			·	Rapid Test for Hydrophytic Vegetation
7	30		·	<u>X</u> Dominance Test is >50%
<b>F</b> 1		= Total Cov	/er	Prevalence Index is ≤3.0 <sup>1</sup>
Herb Stratum (Plot size: 5 ' )				Morphological Adaptations <sup>1</sup> (Provide supporting
1. royal fern (Osmunda regalis)	25	Yes	OBL	data in Remarks or on a separate sheet)
2. sensitive fern (Onoclea sensibilis)	10	Yes	FACW	Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
3				
4				<sup>1</sup> Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
5				Definitions of Vegetation Strata:
6				Tree – Woody plants 3 in. (7.6 cm) or more in diameter
7				at breast height (DBH), regardless of height.
8			<u> </u>	Sapling/shrub – Woody plants less than 3 in. DBH
9				and greater than 3.28 ft (1 m) tall.
10				Herb – All herbaceous (non-woody) plants, regardless
11				of size, and woody plants less than 3.28 ft tall.
12.				Woody vines – All woody vines greater than 3.28 ft in
	35	= Total Cov		height.
30'		- 10181 000		
Woody Vine Stratum (Plot size: <u>30'</u> )				
1. <u>N/A</u>				
2				
3				Hydrophytic
4				Vegetation Present? Yes X No
	0	= Total Cov	/er	
Remarks: (Include photo numbers here or on a separate s	sheet.)			

SOIL	S	0	IL	
------	---	---	----	--

Profile Desc	ription: (Describe t	o the dep	th needed to docu	nent the	indicator of	or confir	irm the absence of indicators.)	
Depth	Matrix		Redo	x Feature	S		_	
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	_Loc <sup>2</sup>	Texture Remarks	
0-3	10YR2/1	95	10YR4/6	5	C	М	FSL	
3-8	10YR4/2	95	10YR4/6	5	C	М	FSL	
8-12	10YR6/2	90	10YR4/6	10	C	М	FSL	
<sup>1</sup> Type: C=Ce	oncentration, D=Depl	etion, RM=	Reduced Matrix, CS	S=Covere	d or Coate	d Sand G	Grains. <sup>2</sup> Location: PL=Pore Lining, M=Matrix.	
Black Hi Hydroge Stratified Depleted Thick Da Sandy M Sandy G X Sandy R Stripped Dark Su	(A1) bipedon (A2) stic (A3) en Sulfide (A4) d Layers (A5) d Below Dark Surface ark Surface (A12) Mucky Mineral (S1) Bleyed Matrix (S4)	ILRA 149E		) ace (S9) ( Mineral (F Matrix (F2 < (F3) rface (F6) Surface (I sions (F8)	LRR R, ML 1) (LRR K, 2) ) =7)	RA 1498 L)	<ul> <li>Dark Surface (S7) (LRR K, L)</li> <li>Polyvalue Below Surface (S8) (LRR K, L)</li> <li>Thin Dark Surface (S9) (LRR K, L)</li> <li>Iron-Manganese Masses (F12) (LRR K, L,</li> <li>Piedmont Floodplain Soils (F19) (MLRA 14</li> <li>Mesic Spodic (TA6) (MLRA 144A, 145, 14</li> <li>Red Parent Material (TF2)</li> <li>Very Shallow Dark Surface (TF12)</li> <li>Other (Explain in Remarks)</li> </ul>	R) R) 49B)
Type:								
	ches):						Hydric Soil Present? Yes X No	_
Remarks:								

# Wetland Delineation Report

## APPENDIX B

Site Photographs





Photo 1: East Belcher Road



Photo 2: Perennial Stream



Photo 3: BVW Identified Onsite by BVW A Flag Series



Photo 4: BVW Identified Onsite by BVW B Flag Series



Photo 5: BVW Identified Onsite by BVW C Flag Series



Photo 6: Wetland Soils Observed Onsite

APPENDIX H PHOTOS



Photo 1: East Belcher Road



Photo 2: Perennial Stream



Photo 3: BVW Identified Onsite by BVW A Flag Series



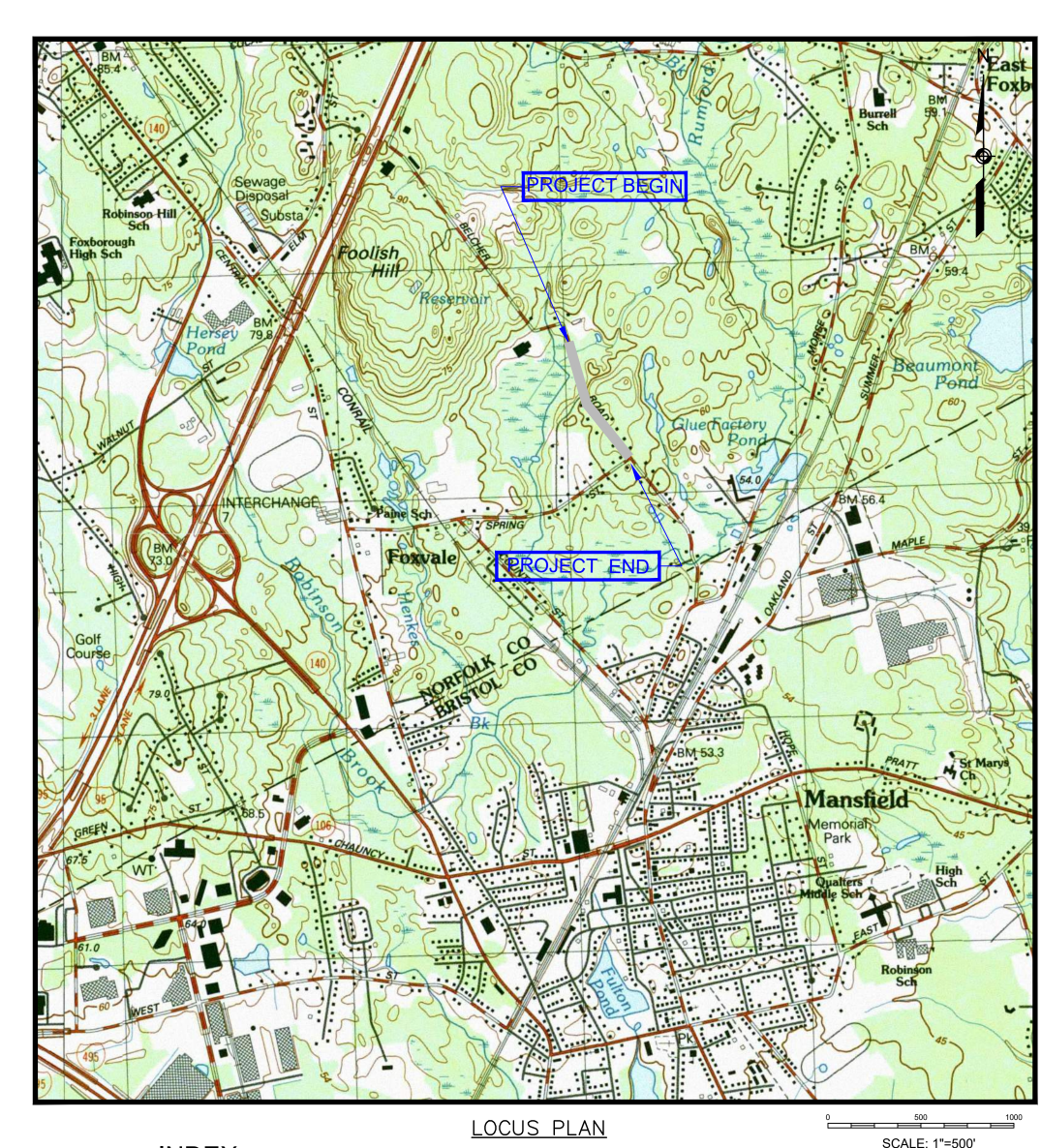
Photo 4: BVW Identified Onsite by BVW B Flag Series



Photo 5: BVW Identified Onsite by BVW C Flag Series



Photo 6: Wetland Soils Observed Onsite



# INDEX

# DESCRIPTION

1	
2	
3	
4-7	
8-13	

SHEET NO.

**TITLE SHEET & INDEX** LEGEND, GENERAL NOTES & ABBREVIATIONS TYPICAL SECTIONS CONSTRUCTION DETAILS **CONSTRUCTION PLAN & PROFILES** 

THE MASSACHUSETTS HIGHWAY DEPARTMENT STANDARD SPECIFICATIONS FOR HIGHWAYS AND MANAGEMENT PLANS AND DETAIL DRAWINGS. THE LATEST MANUAL /ICES FOR STREETS AND HIGHWAYS WITH MASSACHUSETTS AMENDMENTS. ` STANDARD DRAWINGS FOR SIGNS AND SUPPORTS, THE 1968 STANDARD DRAWINGS FOR TRAFFIC SIGNALS AND HIGHWAY LIGHTING, AND THE LATEST EDITION OF THE AMERICAN STANDARD FOR NURSERY STOCK, WILL GOVERN

# TOWN OF FOXBOROUGH MASSACHUSETTS

# DEPARTMENT OF PUBLIC WORKS

# EAST BELCHER ROAD **ROADWAY RECONSTRUCTION PROJECT** NOTICE OF INTENT FINAL DESIGN

FOR PERMITTING USE ONLY NOT FOR CONSTRUCTION



**JANUARY 2021** Weston (&) Sampson<sup>™</sup>

100 FOXBOROUGH BOULEVARD, SUITE 250 FOXBOROUGH MASSACHUSETTS 02035

# **GENERAL NOTES:**

- TOPOGRAPHICAL INFORMATION BASED ON AN ON THE GROUND SURVEY PERFORMED BY CHAPPELL ENGINEERING ON (NOVEMBER 2013), WETLAND FLAGGING WAS PERFORMED BY WESTON & SAMPSON ON (SEPTEMBER 2020),
- THE HORIZONTAL COORDINATES ARE BASED ON NAD 83, THE VERTICAL DATUM IS NAVD 88.
- THE LOCATIONS OF EXISTING UNDERGROUND UTILITIES ARE SHOWN IN AN APPROXIMATE WAY ONLY AND HAVE NOT BEEN INDEPENDENTLY VERIFIED BY THE OWNER OR ITS REPRESENTATIVE. THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK, AND AGREES TO BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH MIGHT BE OCCASIONED BY THE CONTRACTOR'S FAILURE TO EXACTLY LOCATE AND PRESERVE ANY AND ALL UNDERGROUND UTILITIES. THE CONTRACTOR SHALL DIG TEST PITS WITH THE LOCATIONS BEING APPROVED BY THE ENGINEER PRIOR TO COMMENCEMENT OF WORK TO EXACTLY LOCATE EXISTING UTILIITES.
- WHERE AN EXISTING UTILITY IS FOUND TO CONFLICT WITH THE PROPOSED WORK, THE LOCATION, ELEVATION AND SIZE OF THE UTILITY SHALL BE ACCURATELY DETERMINED WITHOUT DELAY BY THE CONTRACTOR AND THE INFORMATION FURNISHED TO THE ENGINEER FOR RESOLUTION OF THE CONFLICT.
- THE CONTRACTOR SHALL MAKE ALL ARRANGEMENTS FOR THE ALTERATION AND ADJUSTMENT OF GAS, ELECTRIC TELEPHONE AND ANY OTHER PRIVATE UTILITIES BY THE UTILITY OWNER. ANY ALTERATIONS SHALL BE INCIDENTAL TO THE PROJECT. THE CONTRACTOR IS RESPONSIBLE FOR THE TEMPORARY SUPPORT OF ALL UTILITIES TO REMAIN IN PLACE AND SHALL DESCRIBE IN WRITING, TO THE SATISFACTION OF THE ENGINEER, HIS METHOD OF TEMPORARY SUPPORT.
- AREAS OUTSIDE THE LIMITS OF PROPOSED WORK DISTURBED BY THE CONTRACTOR'S OPERATIONS SHALL BE RESTORED BY THE CONTRACTOR TO THEIR ORIGINAL CONDITION AT THE CONTRACTOR'S EXPENSE.
- THE TERM "PROPOSED (PROP)" INDICATES WORK TO BE CONSTRUCTED USING NEW MATERIALS OR, WHERE APPLICABLE, RE-USING EXISTING MATERIALS IDENTIFIED AS "REMOVE AND RESET (R&R)".
- ALL EXISTING STATE, COUNTY AND TOWN LOCATION LINES AND PRIVATE PROPERTY LINES HAVE BEEN ESTABLISHED FROM AVAILABLE INFORMATION AND THEIR EXACT LOCATION ARE NOT GUARANTEED.
- ALL EXCESS MATERIAL FROM ROADWAY RECONSTRUCTION OR THE EXCAVATION PROCESS SHALL BE REUSED ON SITE OR REMOVED FROM THE SITE AND DISPOSED OF IN A LEGAL AND PROPER MANNER.
- 10. THE CONTRACTOR SHALL CALL DIGSAFE AT 1-888-344-7233 AT LEAST 72 HOURS, SATURDAYS, AND HOLIDAYS EXCLUDED, PRIOR TO EXCAVATING AT ANY LOCATION. A COPY OF THE DIGSAFE PROJECT REFERENCE NUMBER(S) SHALL BE GIVEN TO THE TOWN PRIOR TO EXCAVATION.
- JOINTS BETWEEN HOT MIX ASPHALT TRENCH PAVEMENT AND SAWCUT EXISTING PAVEMENT SHALL BE SEALED WITH BITUMEN AND BACKSANDED.
- 12. IF DEEMED NECESSARY DUE TO THE WORK, THE CONTRACTOR SHALL COORDINATE WITH THE TOWN OF ASHBURNHAM HIGHWAY DEPARTMENT, THE CHESTERFIELD FIRE DEPARTMENT, AND THE ENGINEER FOR APPROVAL OF SHUTTING DOWN ANY EXISTING WATER MAINS AND SHALL ALSO OBTAIN APPROVAL FOR DISRUPTING ANY EXISTING SEWER FLOWS.
- 13. THE CONTRACTOR SHALL BE AWARE THAT ONLY TOWN PERSONNEL ARE ALLOWED TO OPERATE WATER GATES AND HYDRANTS. ANY REQUESTS TO OPERATE THE GATES SHALL BE COORDINATED THROUGH THE ENGINEER.
- 14. THE CONTRACTOR SHALL COORDINATE ANY WORK FOR THE PROJECT WITH ALL ADJACENT/CONCURRENT PROJECTS AND CONTRACTORS.
- 15. THE CONTRACTOR SHALL INSTALL PRIOR TO COMMENCEMENT OF WORK, MAINTAIN, AND REMOVE AT THE END OF THE PROJECT INLET SEDIMENT CONTROL BAGS IN ALL CATCH BASINS, WITHIN OR ADJACENT TO THE PROJECT LIMITS. THE CONTRACTOR SHALL ALSO MAINTAIN SILT FENCE AND COMPOST FILTER TUBES AS SHOWN ON THE PLANS THROUGHOUT THE DURATION OF THE PROJECT AND REMOVE AT THE END.
- 16. ANY GRASS AREAS DISTURBED BY THE WORK SHALL BE RESTORED WITH LOAM AND SEED.
- 17. ANY LANDSCAPED AREAS DISTURBED BY THE WORK SHALL BE RESTORED TO EXISTING CONDITIONS WITH EXISTING OR NEW GROUND COVER MATERIALS AS DIRECTED BY THE ENGINEER. ANY PLANTS, SHRUBS, OR FLOWERS DISTURBED BY THE WORK SHALL BE RESET TO EXISTING CONDITIONS OR REPLACED WITH NEW PLANTS, SHRUBS, OR FLOWERS AS DIRECTED BY THE ENGINEER. ALL WORK TO RESTORE LANDSCAPE AREAS, NEW GROUND COVER MATERIALS, NEW PLANTS, NEW SHRUBS, OR NEW FLOWERS REQUIRED BY THE ENGINEER SHALL BE INCIDENTAL TO THE PROJECT
- 18. CONTRACTOR TO COORDINATE WITH UTILITY POLE OWNERS IN AREAS WHERE UNDERGROUND UTILITY WORK IS WITHIN CLOSE PROXIMITY AND POSSIBLE UTILITY POLE SHORING IS REQUIRED WHILE INSTALLING PROPOSED UTILITIES.
- 19. RAISE AND ADJUST FRAMES AND GRATES, FRAMES AND COVERS AND GATE BOXES PRIOR TO PAVEMENT OVERLAY, IF REQUIRED.
- 20. CONTRACTOR IS RESPONSIBLE FOR REPLACING ANY PROPERTY PINS THAT ARE DAMAGED OR DESTROYED DURING CONSTRUCTION, TO THEIR LOCATION JUST PRIOR TO CONSTRUCTION.
- 21. ALL TRAFFIC SIGNS WITHIN THE PROJECT LIMITS SHALL BE REMOVED AND STACKED OR REMOVED AND RESET UNLESS OTHERWISE NOTED ON THE PLANS OR AS DIRECTED BY THE ENGINEER.

# **PAVEMENT MARKINGS SYMBOLS**

EXISTING	PROPOSED	DESCRIPTION
	<b>⁴</b> ๅ	PAVEMENT ARROW - WHITE
ONLY	ONLY	LEGEND "ONLY" - WHITE
	SL	STOP LINE
	CW	CROSSWALK
	SWL	SOLID WHITE LINE
	SYL	SOLID YELLOW LINE
	BWL	BROKEN WHITE LINE
	BYL	BROKEN YELLOW LINE
	<u>DWL</u>	DOTTED WHITE LINE
	<u>DYL</u>	DOTTED YELLOW LINE
	DWLEx	DOTTED WHITE LINE EXTENSION
	DYLEx	DOTTED YELLOW LINE EXTENSION
	DBWL	DOUBLE WHITE LINE
	DBYL	DOUBLE YELLOW LINE
		SOLID WHITE GORE LINE - SIZE AS NOTED ON PLANS

# **GENERAL SYMBOLS**

# **ABBREVIATIONS**

	20		ADDREMATIC	
EXISTING	PROPOSED	DESCRIPTION	GENERAL	
□ JB	JB	JERSEY BARRIER	AADT	ANNUAL AVER
		CATCH BASIN	ABAN	ABANDON
⊞ ⊕ ⊞ CB	СВ		ADJ	ADJUST
		CATCH BASIN CURB INLET	APPROX.	APPROXIMATE
		FLAG POLE	A.C.	ASPHALT CON
G GP	G GP	GAS PUMP	ACCM PIPE	ASPHALT COA
□ MB		MAIL BOX	BIT.	BITUMINOUS
		POST SQUARE	BC	BOTTOM OF C
		POST CIRCULAR	BD.	BOUND
WELL	⊕ WELL		BL	BASELINE
□ EHH	□ EHH	ELECTRIC HANDHOLE	BLDG	BUILDING
0	0	FENCE GATE POST	BM	BENCHMARK
O GG	O GG	GAS GATE	BO	BY OTHERS
• BHL #	BHL #	BORING HOLE	BOS	BOTTOM OF S
↔ MW #	↔ MW #	MONITORING WELL	BR.	BRIDGE
■ TP #	■ TP #		СВ	CATCH BASIN
ф N	ф V	HYDRANT	CBCI	CATCH BASIN
*	*		CC	CEMENT CON
□ CO.BD.		COUNTY BOUND	CCM	CEMENT CON
	0	GPS POINT	CEM	CEMENT
$\odot$	©		CI	CURB INLET
D	<b>(b)</b>		CIP	CAST IRON PIF
E	(E)	ELECTRIC MANHOLE	CLF	CHAIN LINK FE
G	6	GAS MANHOLE	CL	CENTERLINE
$\mathbb{M}$	$\overline{\mathbf{w}}$	MISC MANHOLE	CMP	CORRUGATED
S	S	SEWER MANHOLE	CSP	CORRUGATED
(T)	(Ť	TELEPHONE MANHOLE	CO.	COUNTY
W	(W)	WATER MANHOLE	CONC	CONCRETE
MHB	■ MHB	MASSACHUSETTS HIGHWAY BOUND	CONT	CONTINUOUS
D MON		MONUMENT	CONST	CONSTRUCTIO
□ SB		STONE BOUND	CR GR	CROWN GRAD
■ TB		TOWN OR CITY BOUND	DHV	DESIGN HOUR
		TRAVERSE OR TRIANGULATION STATION	DI	DROP INLET
-• TPL or GUY	→ TPL or GUY	TROLLEY POLE OR GUY POLE	DIA	DIAMETER
• HTP		TRANSMISSION POLE	DIP	DUCTILE IRON
-&- UFB	-& UFB	UTILITY POLE W/ FIREBOX	DW	STEADY DON
	-∲- UPDL	UTILITY POLE WITH DOUBLE LIGHT	DWY	DRIVEWAY
-6- ULT	_&_ ULT	UTILITY POLE W / 1 LIGHT	ELEV (or EL.)	ELEVATION
UPL	UPL	UTILITY POLE	EMB	EMBANKMENT
0		BUSH	EOP	EDGE OF PAVI
•SIZE & TYPE		TREE	EXIST (or EX)	EXISTING
0		STUMP	EXC	EXCAVATION
		SWAMP / MARSH	F&C	FRAME AND C
• WG	• WG	WATER GATE	F&G	FRAME AND G
• PM	∘ PM	PARKING METER	FDN.	FOUNDATION
		- OVERHEAD CABLE/WIRE	FLDSTN	FIELDSTONE
			GAR	GARAGE
<u>-100</u> <u>-99</u> <u>-</u>		- CONTOURS (ON-THE-GROUND SURVEY DATA)	GD	GROUND
		- CONTOURS (PHOTOGRAMMETRIC DATA)	GG	GAS GATE
		- UNDERGROUND DRAIN PIPE (DOUBLE LINE 24 INCH AND OVER)	GI	GUTTER INLET
		- UNDERGROUND ELECTRIC DUCT (DOUBLE LINE 24 INCH AND OVER)	GIP	GALVANIZED I
		- UNDERGROUND GAS MAIN (DOUBLE LINE 24 INCH AND OVER)	GRAN	GRANITE
		- UNDERGROUND SEWER MAIN (DOUBLE LINE 24 INCH AND OVER)	GRAV	GRAVEL
		- UNDERGROUND TELEPHONE DUCT (DOUBLE LINE 24 INCH AND OVER)	GRD	GUARD
		- UNDERGROUND WATER MAIN (DOUBLE LINE 24 INCH AND OVER)	HDW	HEADWALL
00000000000			HMA	HOT MIX ASPH
		- GUARD RAIL - STEEL POSTS	HOR	HORIZONTAL
V	v	– GUARD RAIL - WOOD POSTS – CHAIN LINK OR METAL FENCE	HYD	
	^		INV	INVERT
		- WOOD FENCE · HAY BALES/SILT FENCE / COMPOST FILTER TUBE	JCT	JUNCTION
			LB	LENGTH OF CU
.   .   .   .   .   .   .   .   .   .		- SAWCUT LINE	LP	LIGHT POLE
		- TOP OR BOTTOM OF SLOPE	LT	LIGHT FOLE
		- LIMIT OF EDGE OF PAVEMENT OR COLD PLANE AND OVERLAY	MAX	MAXIMUM
		BANK OF RIVER OR STREAM	MAA	MAILBOX
		BORDER OF WETLAND	MH	MANHOLE
		100 FT WETLAND BUFFER	MHB	MANHOLE
		200 FT RIVERFRONT BUFFER	MIN	MINIMUM
		– STATE HIGHWAY LAYOUT	NIC	NOT IN CONTR
		– TOWN OR CITY LAYOUT	NO.	NUMBER
		- COUNTY LAYOUT	OHW	ORDINARY HIC
		- COUNTY LAYOUT - RAILROAD SIDELINE	OW	OVERHEAD W
		- RAILROAD SIDELINE TOWN OR CITY BOUNDARY LINE	PC	POINT OF CUR
P		PROPERTY LINE OR APPROXIMATE PROPERTY LINE	PCC	POINT OF CON
		- EASEMENT	P.G.L.	PROFILE GRAD
			PI	POINT OF INTE
			POC	POINT ON CUF
			POT	POINT ON TAN
			PRC	POINT OF REV
			PROJ	PROJECT
			PROP	PROPOSED

PROJECT PROP PROPOSED

PSB

PVC

PVI

PVT

PT

PLANTABLE SOIL BORROW POINT OF TANGENCY POINT OF VERTICAL CURVATURE POINT OF VERTICAL INTERSECTION POINT OF VERTICAL TANGENCY

# AVERAGE DAILY TRAFFIC

MATE CONCRETE COATED CORRUGATED METAL PIPE DUS

OF CURB

# ٩RK OF SLOPE

**ASIN** ASIN WITH CURB INLET CONCRETE CONCRETE MASONRY ET N PIPE **IK FENCE** INE

ATED METAL PIPE ATED STEEL PIPE

OUS JCTION GRADE

IOURLY VOLUME

IRON PIPE DON'T WALK - PORTLAND ORANGE

ЛЕNT PAVEMENT

ION ND COVER ND GRATE ION

NLET ZED IRON PIPE

ASPHALT **AL** 

OF CURVE SIN

**IUSETTS HIGHWAY BOUND** 

ONTRACT

Y HIGH WATER AD WIRES CURVATURE COMPOUND CURVATURE GRADE LINE INTERSECTION I CURVE **I** TANGENT REVERSE CURVATURE

# **ABBREVIATIONS** (cont.)

PVMT

PWW

R&D

RCP

RD

RDWY

REM

RET

ROW

RR

R&R

R&S

RT

SB

SHLD

SMH

ST

STA

SSD

SHLO

TAN

TEMP

ТС

TOS

TYP

UP

VAR

VERT

WCR

WG

WIP

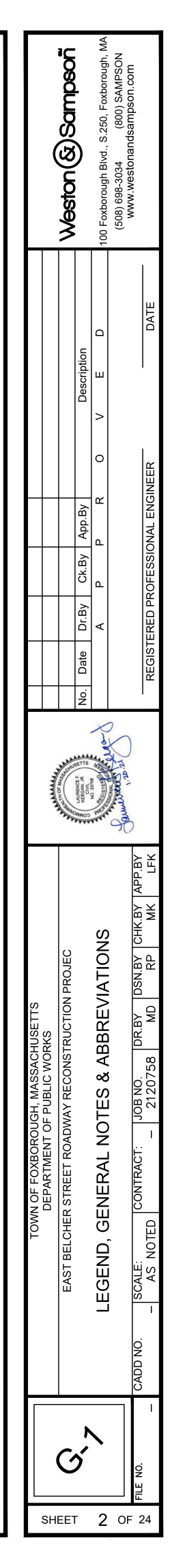
WM

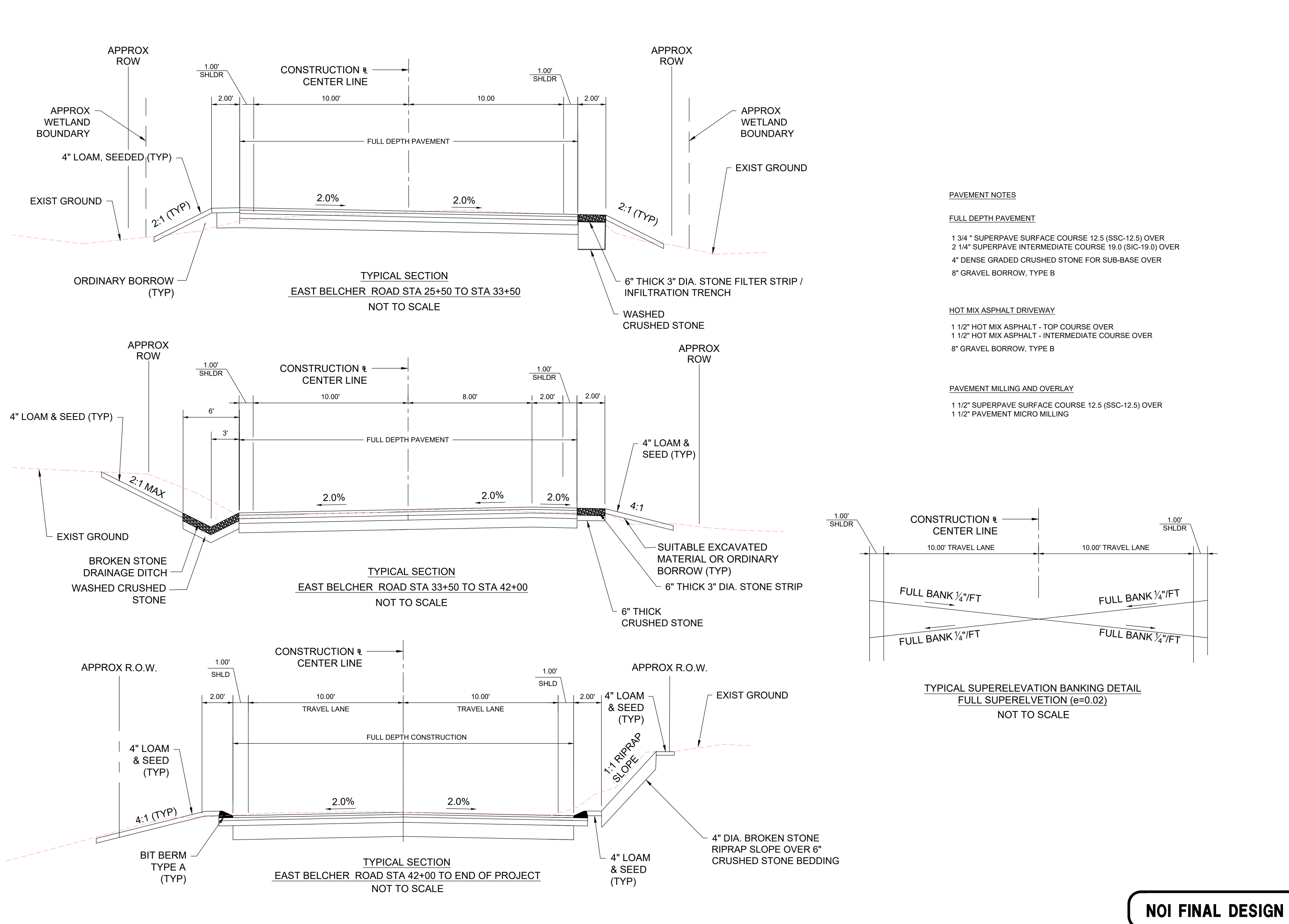
VC

SW

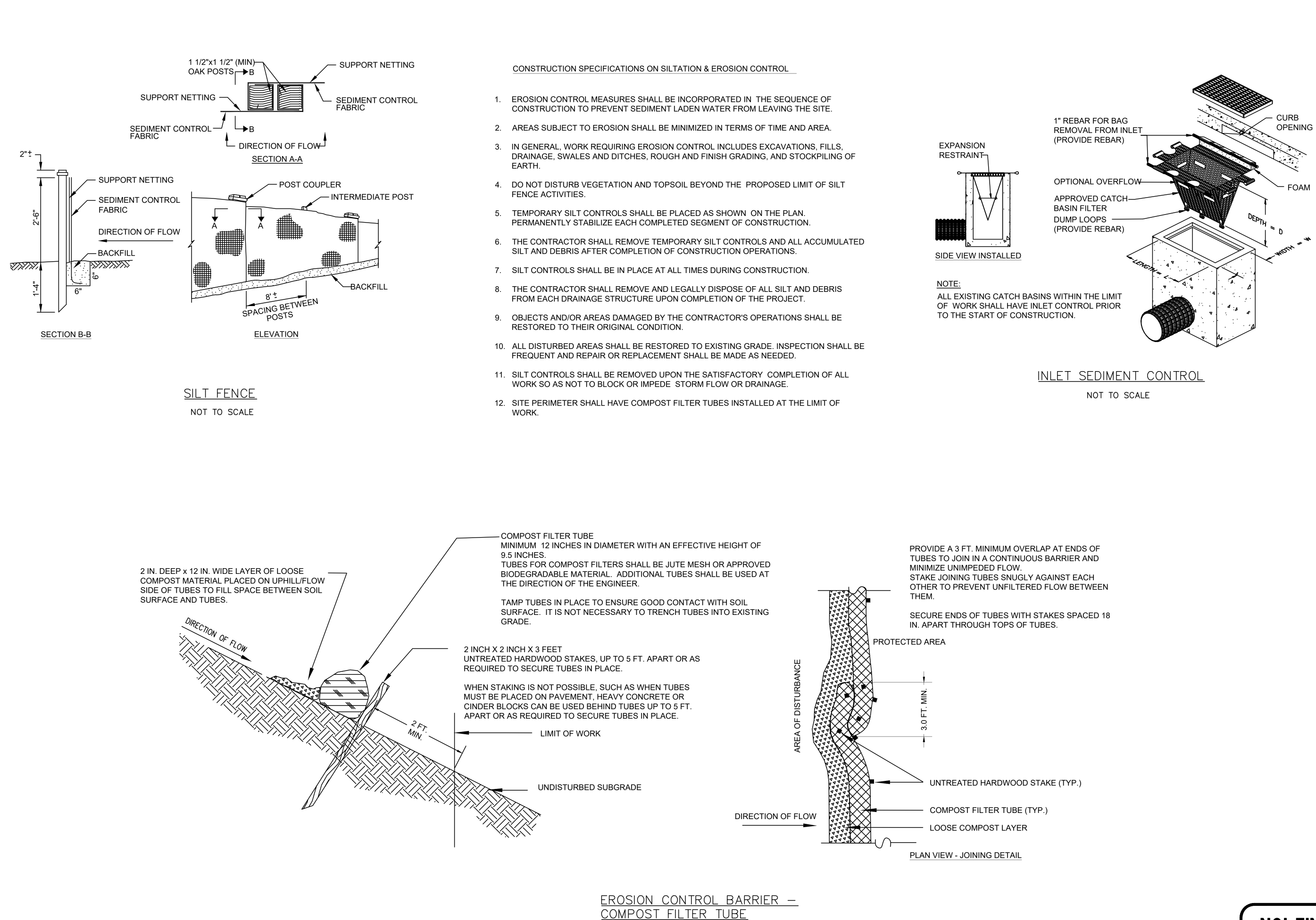
GENERAL PAVEMENT PAVED WATER WAY RADIUS OF CURVATURE REMOVE AND DISPOSE REINFORCED CONCRETE PIPE ROAD ROADWAY REMOVE RETAIN RET WALL RETAINING WALL RIGHT OF WAY RAILROAD **REMOVE AND RESET** REMOVE AND STACK RIGHT STONE BOUND SHOULDER SEWER MANHOLE STREET STATION STOPPING SIGHT DISTANCE STATE HIGHWAY LAYOUT LINE SIDEWALK TANGENT DISTANCE OF CURVE/TRUCK % TANGENT TEMPORARY **TOP OF CURB** TOP OF SLOPE TYPICAL UTILITY POLE VARIES VERTICAL VERTICAL CURVE WHEEL CHAIR RAMP WATER GATE WROUGHT IRON PIPE WATER METER/WATER MAIN CROSS SECTION X-SECT

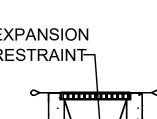




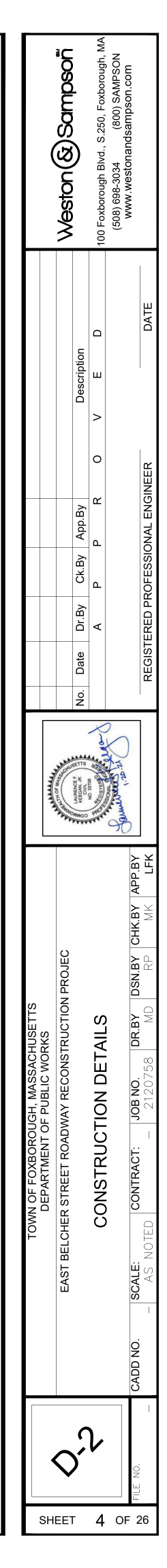


(	Weston & Sampson	S.S	(508) 698-3034 (800) SAMPSON www.westonandsampson.com
	By Description	R O V E D	ENGINEER DATE
	No. Date Dr.By Ck.By App.By	A	REGISTERED PROFESSIONAL ENGINEER
There is a second se	A CONTRACT AND	A RULE ON BULLE ON BULLE ON BULLE	it's ar.1
TOWN OF FOXBOROUGH, MASSACHUSETTS DEPARTMENT OF PUBLIC WORKS	EAST BELCHER STREET ROADWAY RECONSTRUCTION PROJEC	TYPICAL SECTIONS AND DETAILS	CADD NO.     SCALE:     CONTRACT:     JOB NO.     DR.BY     DSN.BY     CHK.BY     APP.BY       -     AS NOTED     -     2120758     MD     RP     MK     LFK
	<b>°</b> ,		FILE NO.

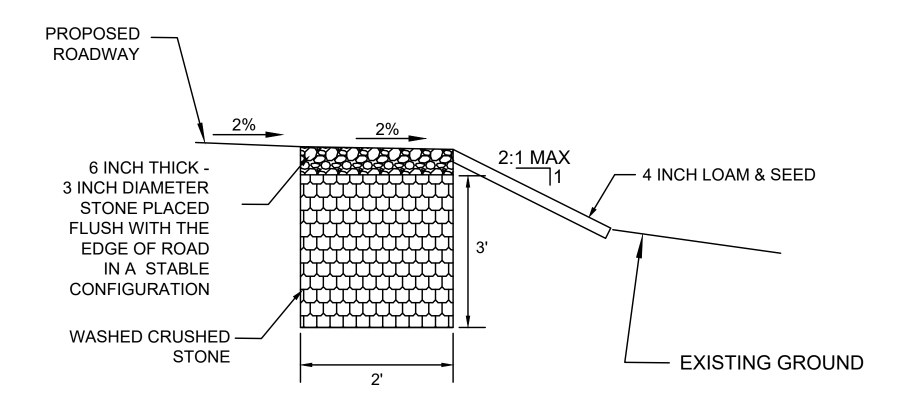




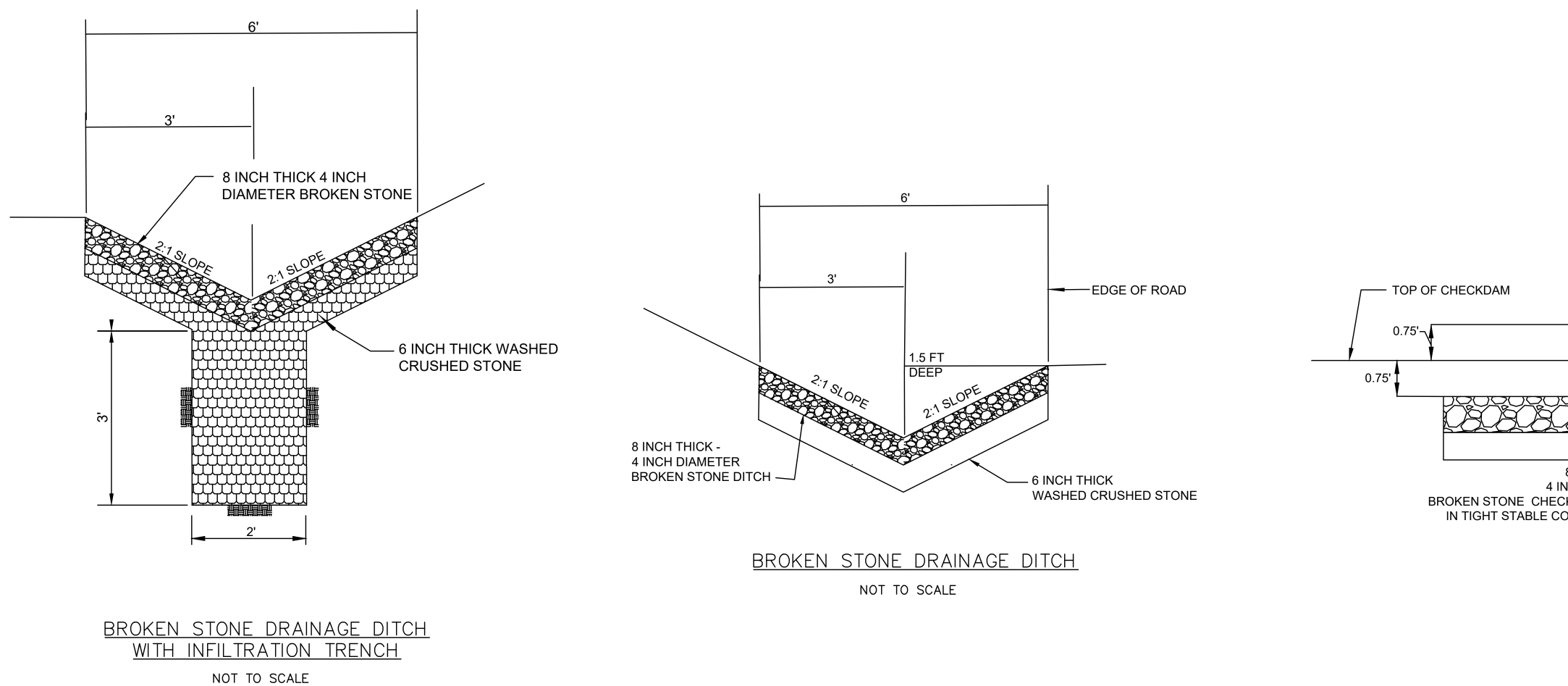
NOT TO SCALE

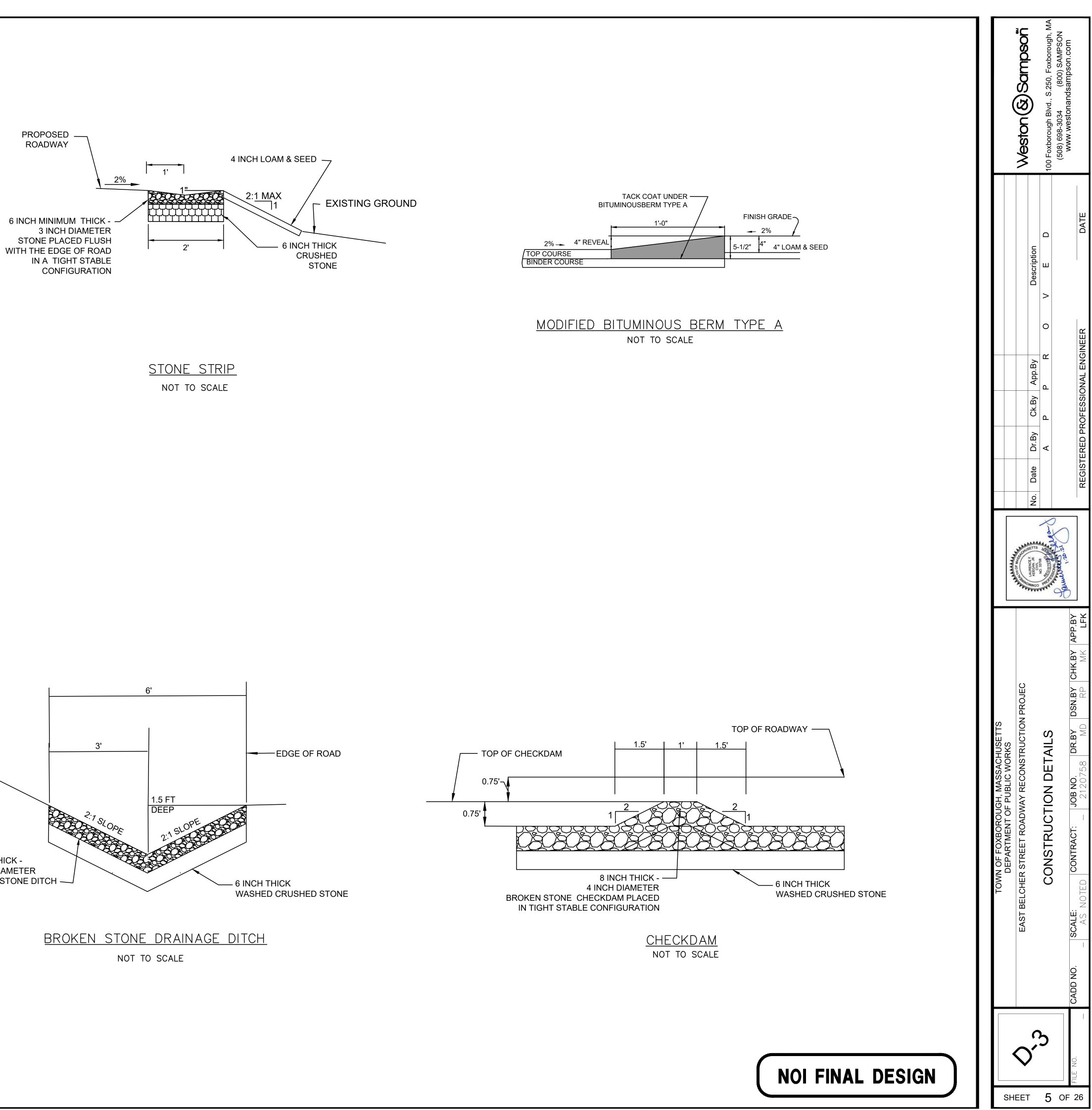


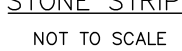
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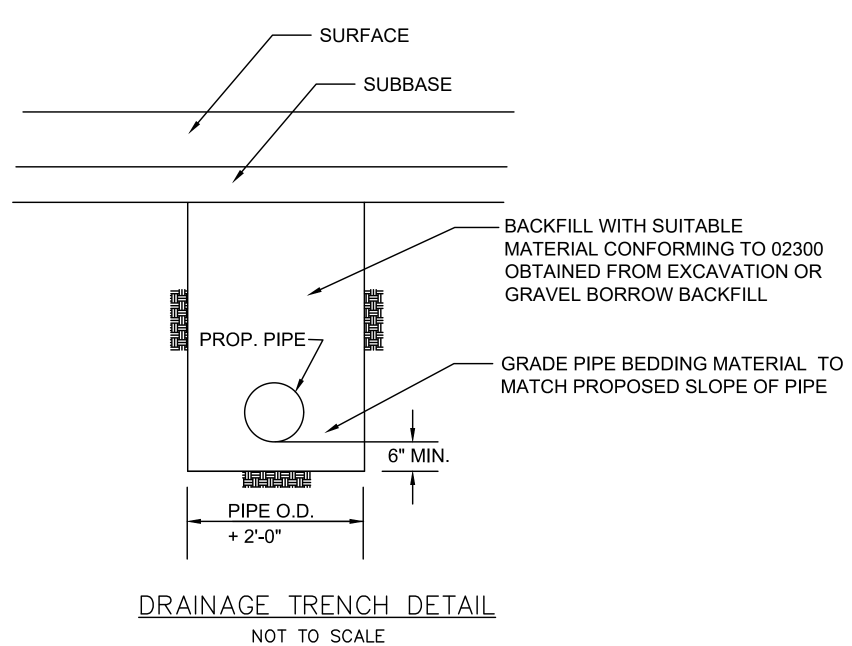


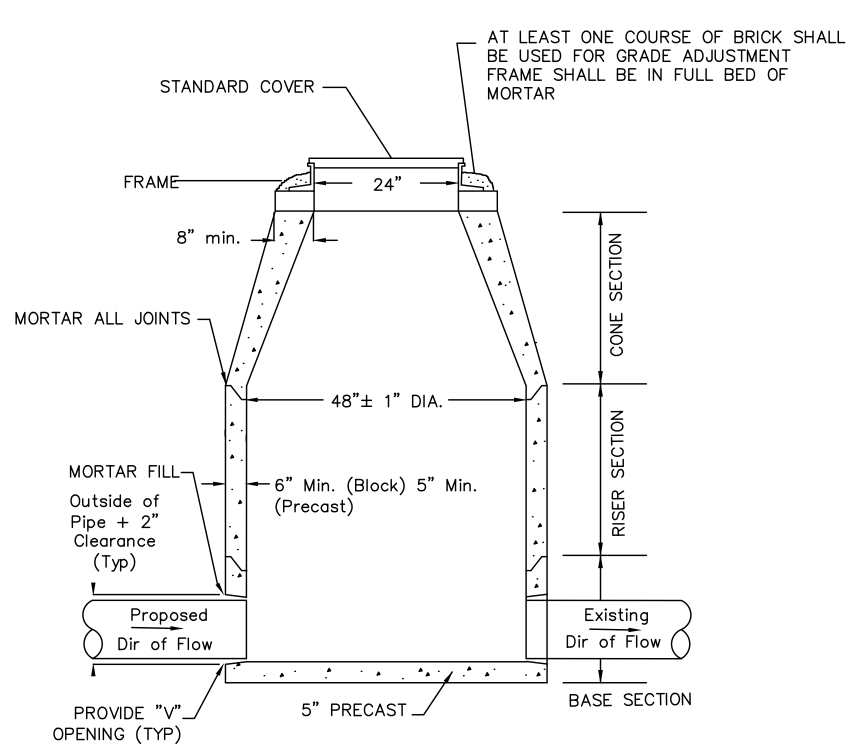
FILTER STRIP/INFILTRATION TRENCH NOT TO SCALE



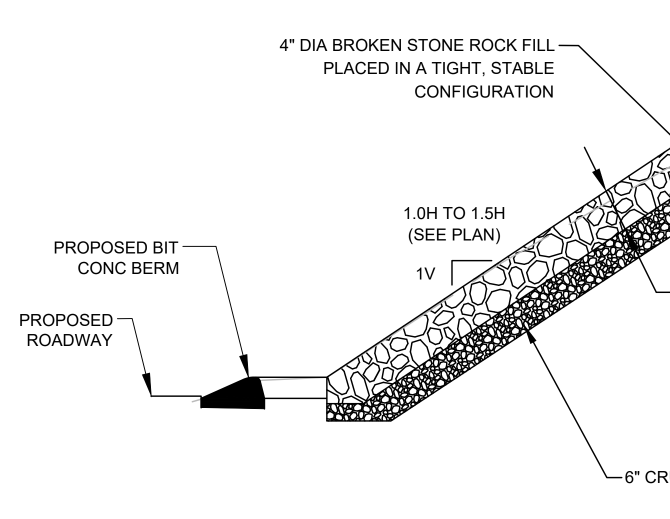






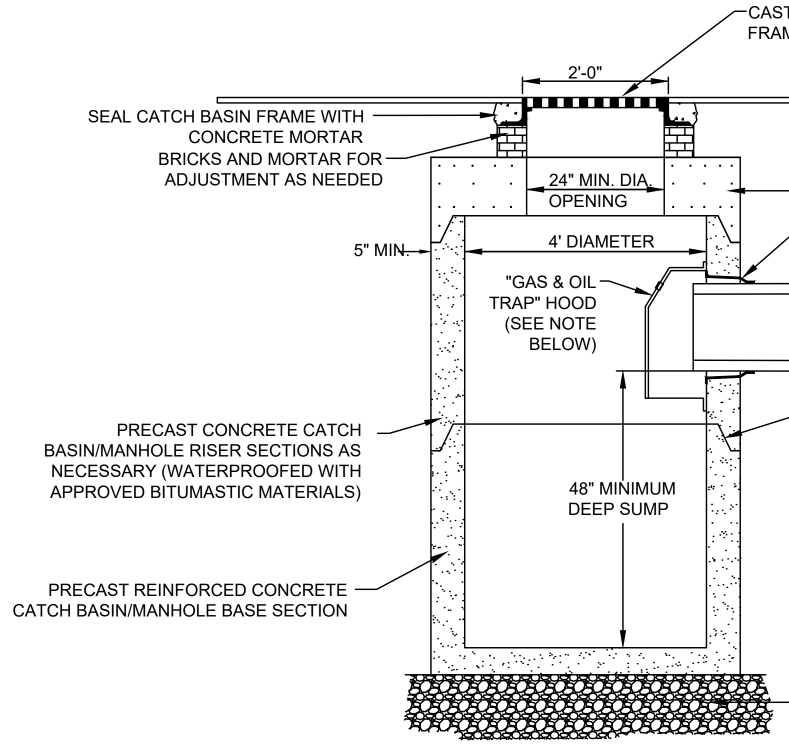


STANDARD DRAIN MANHOLE NOT TO SCALE



# STEEP SLOPE WITH 4" DIA BROKEN STONE FILL

NOT TO SCALE



NOTE:

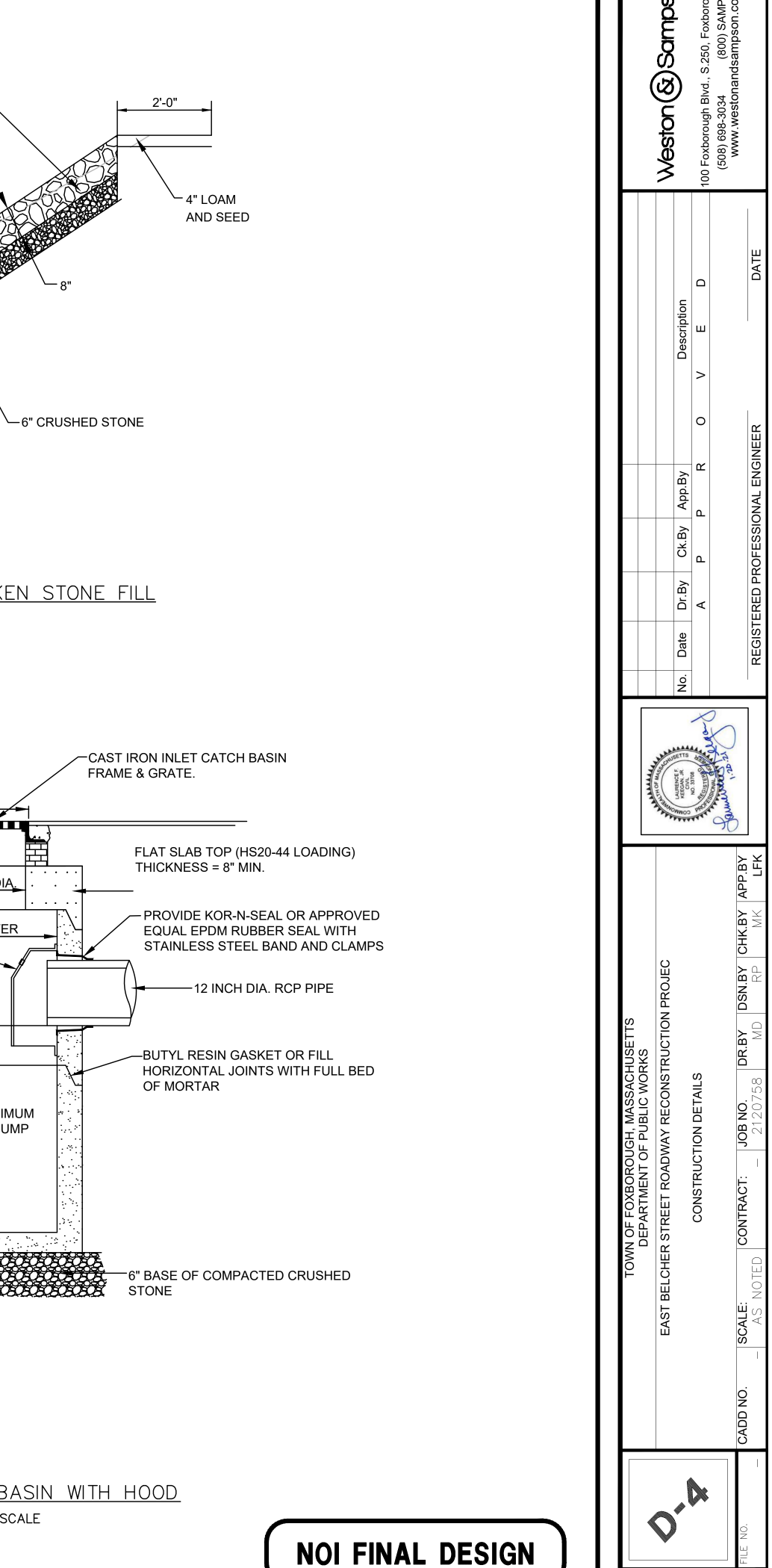
1. FOR OIL AND GAS TRAP HOOD, USE "THE SNOUT" BY BEST MANAGEMENT PRODUCTS, INC. OR APPROVED EQUAL. SIZE PER MANUFACTURER'S SPECIFICATIONS.

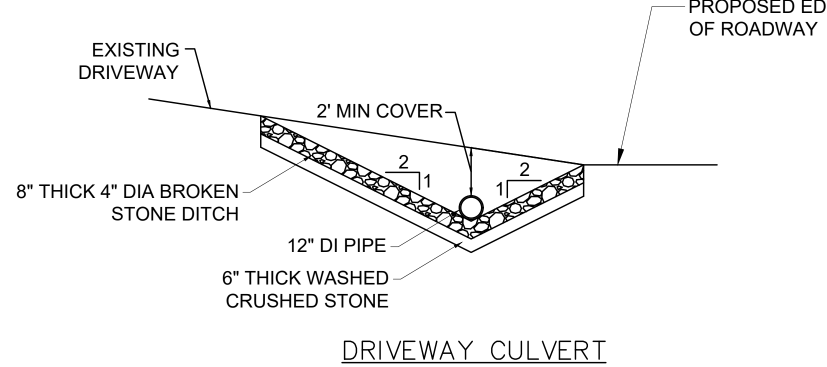
> DEEP SUMP CATCH BASI NOT TO SCALE

Ν	WITH	HOOD	

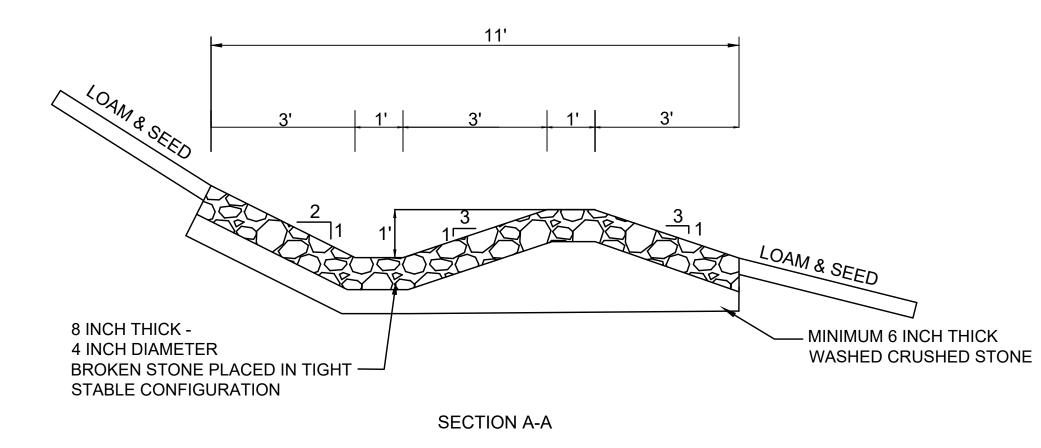
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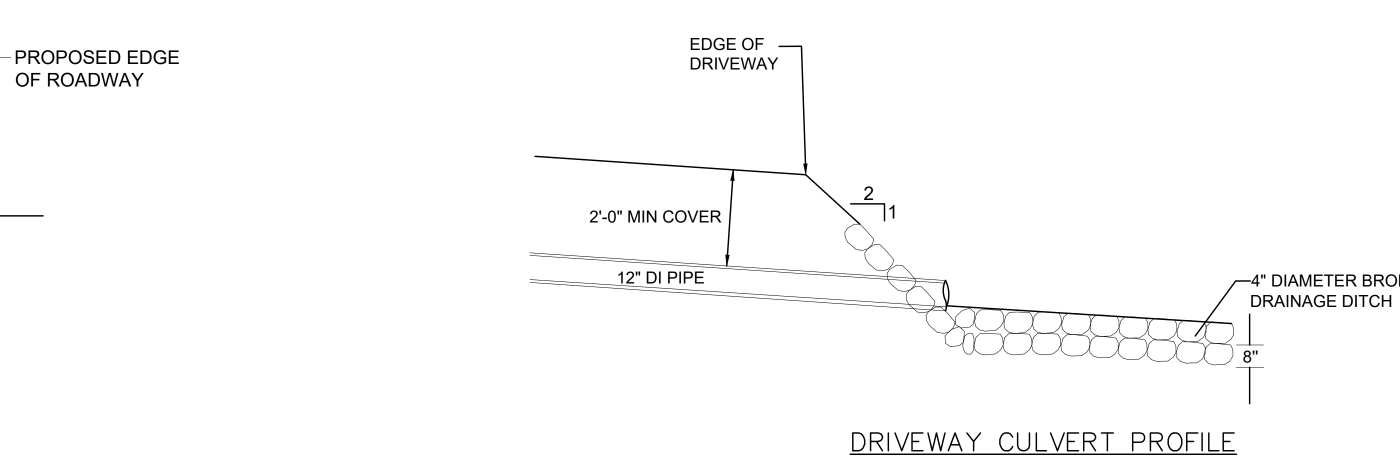
SHEET 6 OF 26



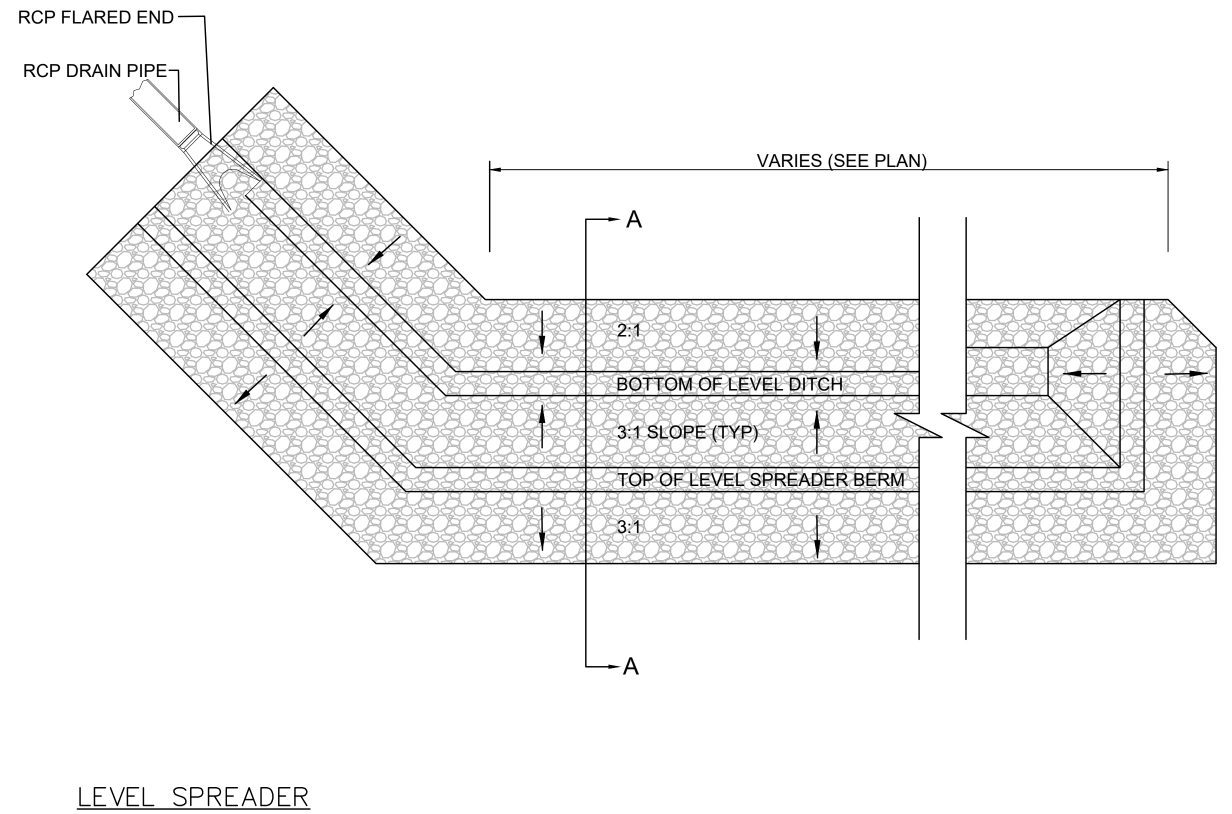


NOT TO SCALE







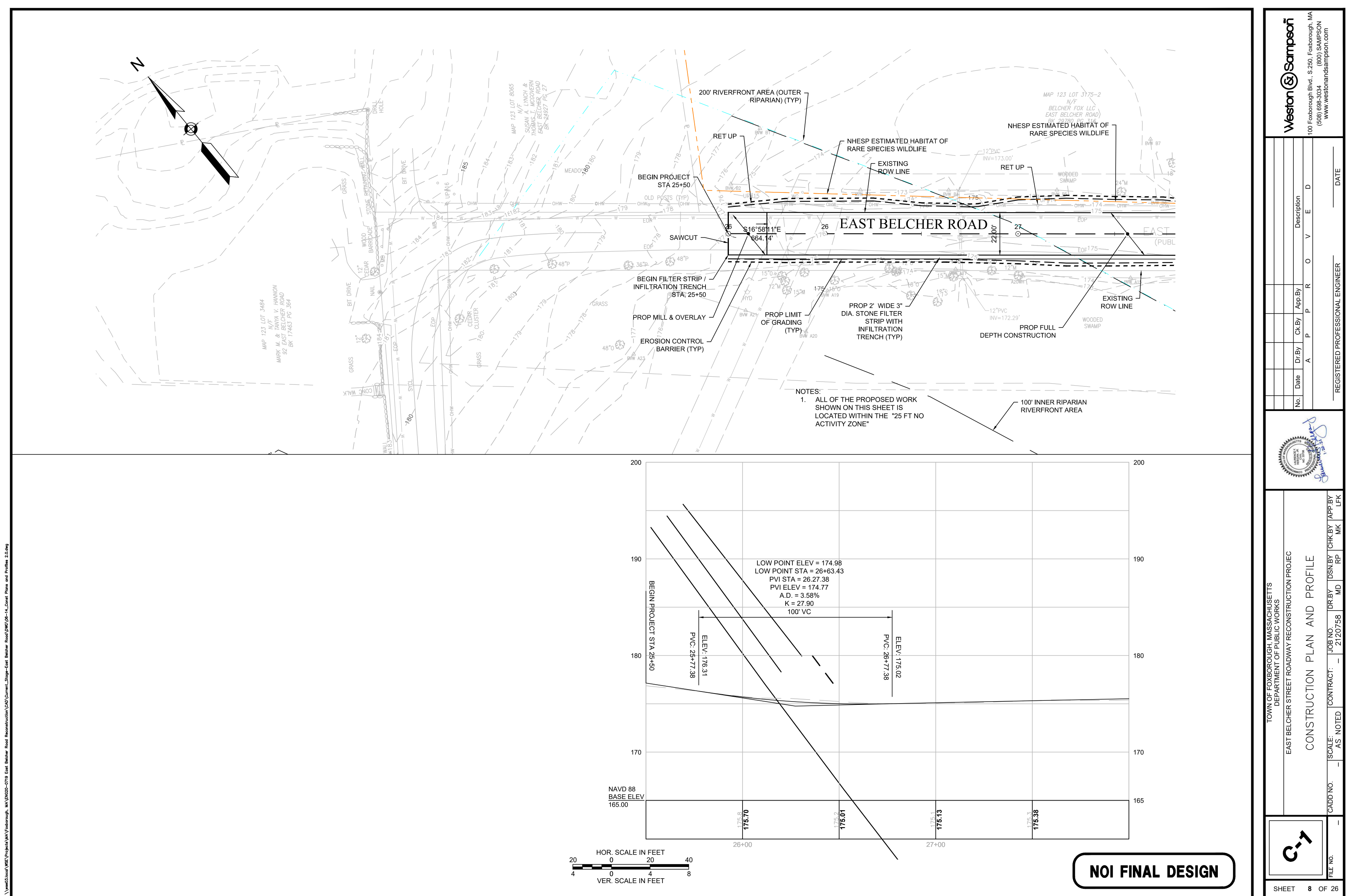


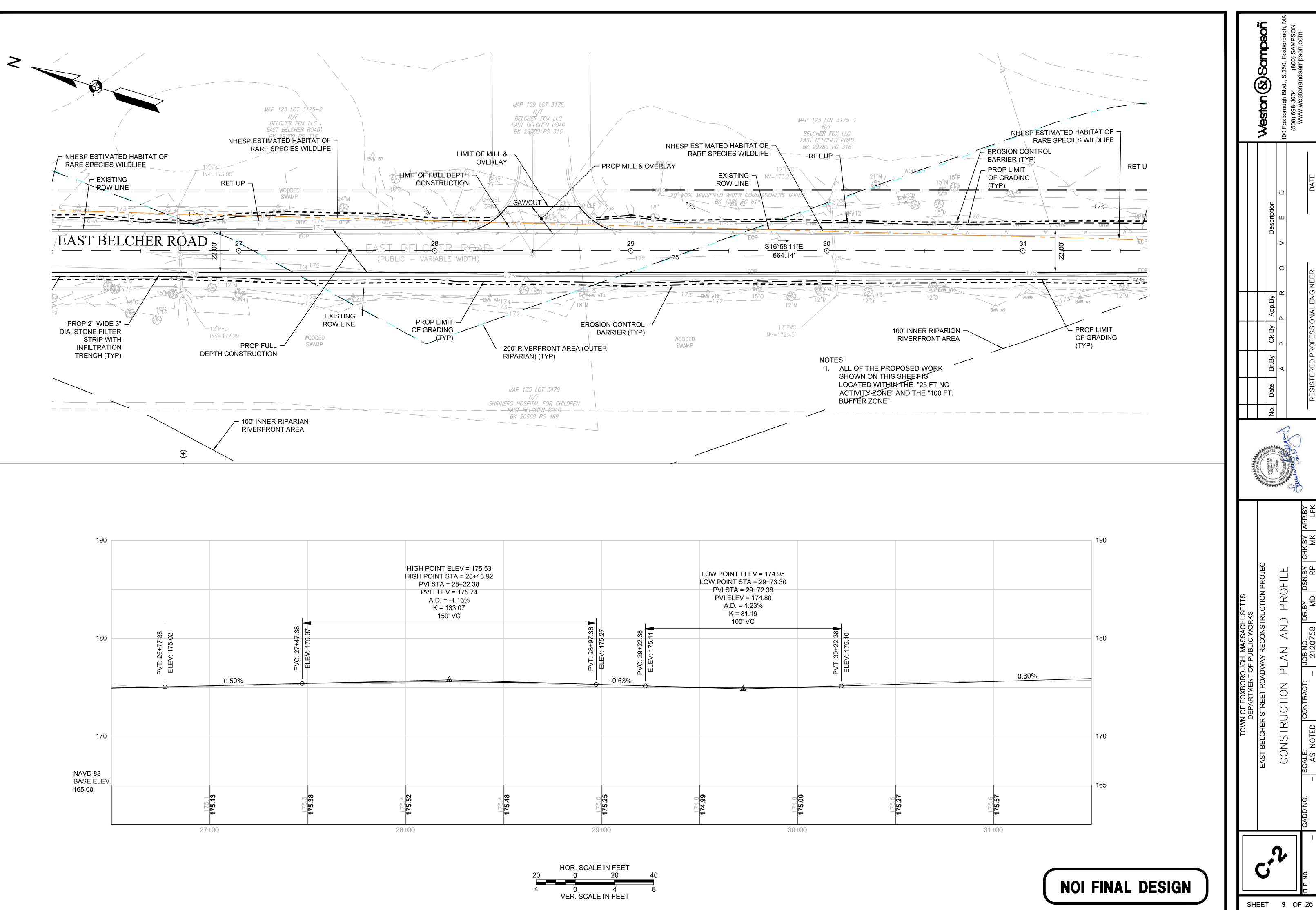
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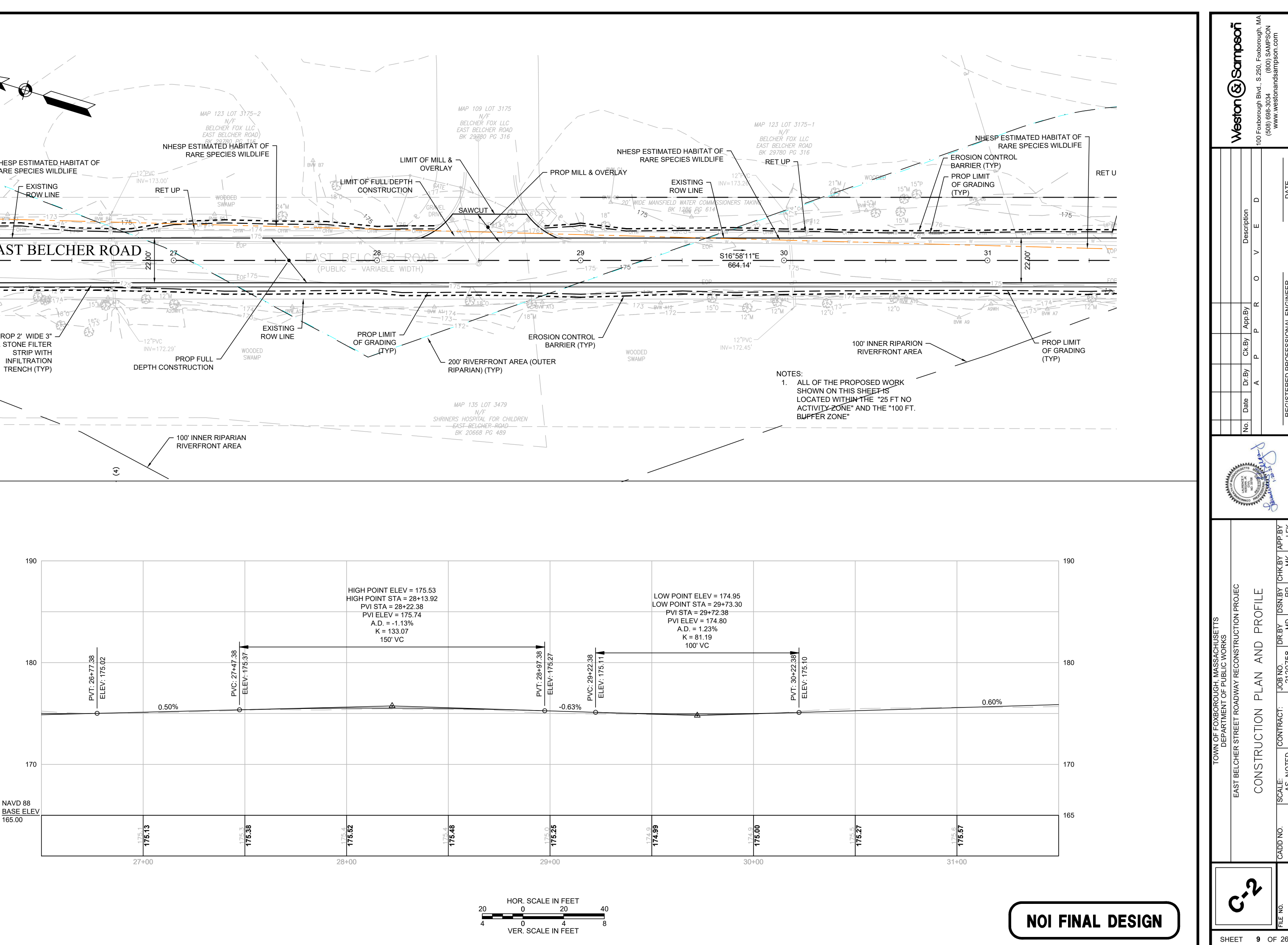
	Weston & Sampson	100 Foxborough Blvd., S.250, Foxborough, MA	(508) 698-3034 (800) SAMPSON www.westonandsampson.com	
	Description	V E D		DATE
	No. Date Dr.By Ck.By App.By	A P R O		REGISTERED PROFESSIONAL ENGINEER
11111	ARDITHO MASES	A A REGISTER A A	Critica:	
TOWN OF FOXBOROUGH, MASSACHUSETTS DEPARTMENT OF PUBLIC WORKS	EAST BELCHER STREET ROADWAY RECONSTRUCTION PROJEC	CONSTRUCTION DETAILS		CADU NO. – AS NOTED – AS NOTED – 2120758 MD RP MK LFK
		<b>0</b> 7	OF	

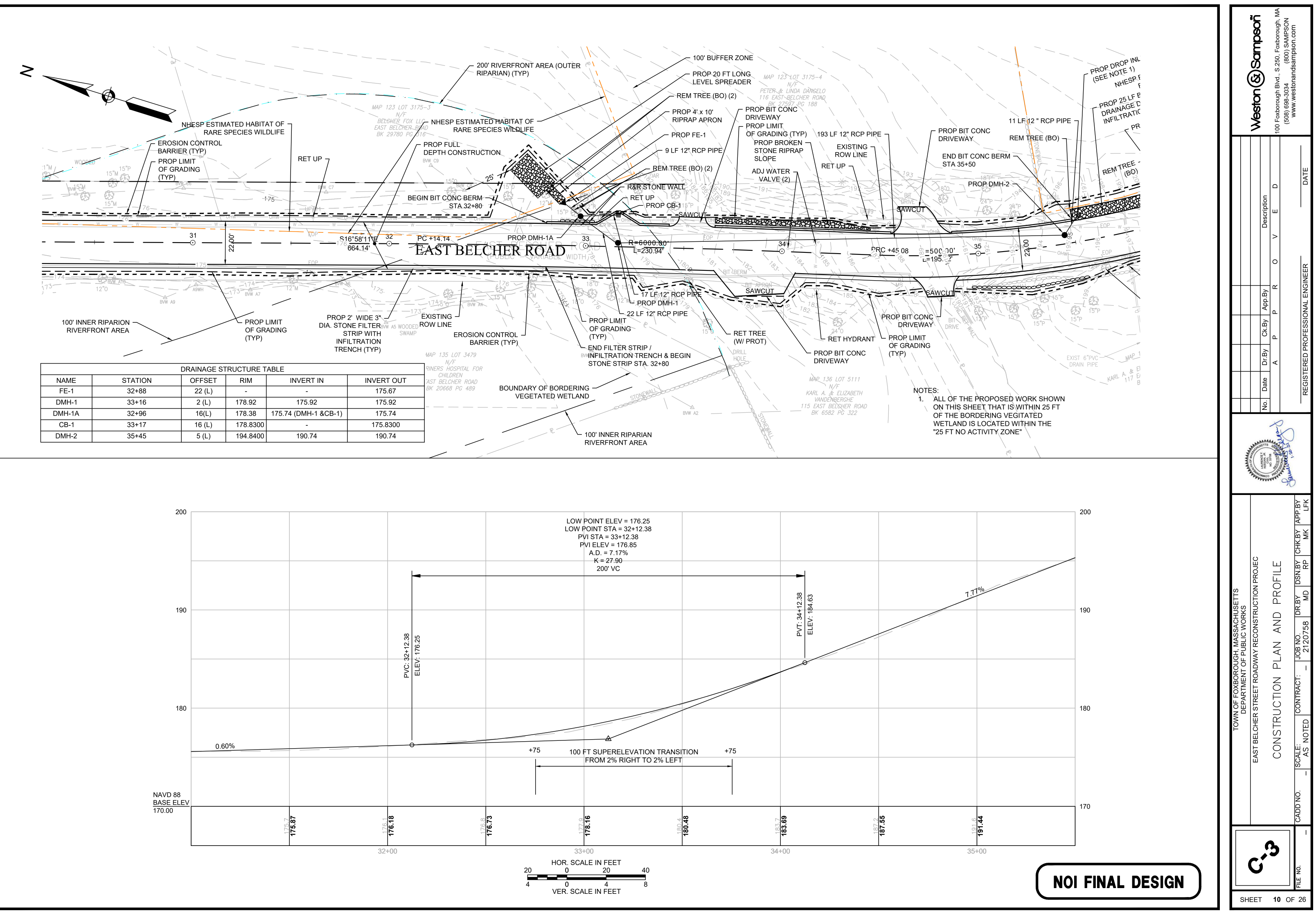
/---4" DIAMETER BROKEN STONE

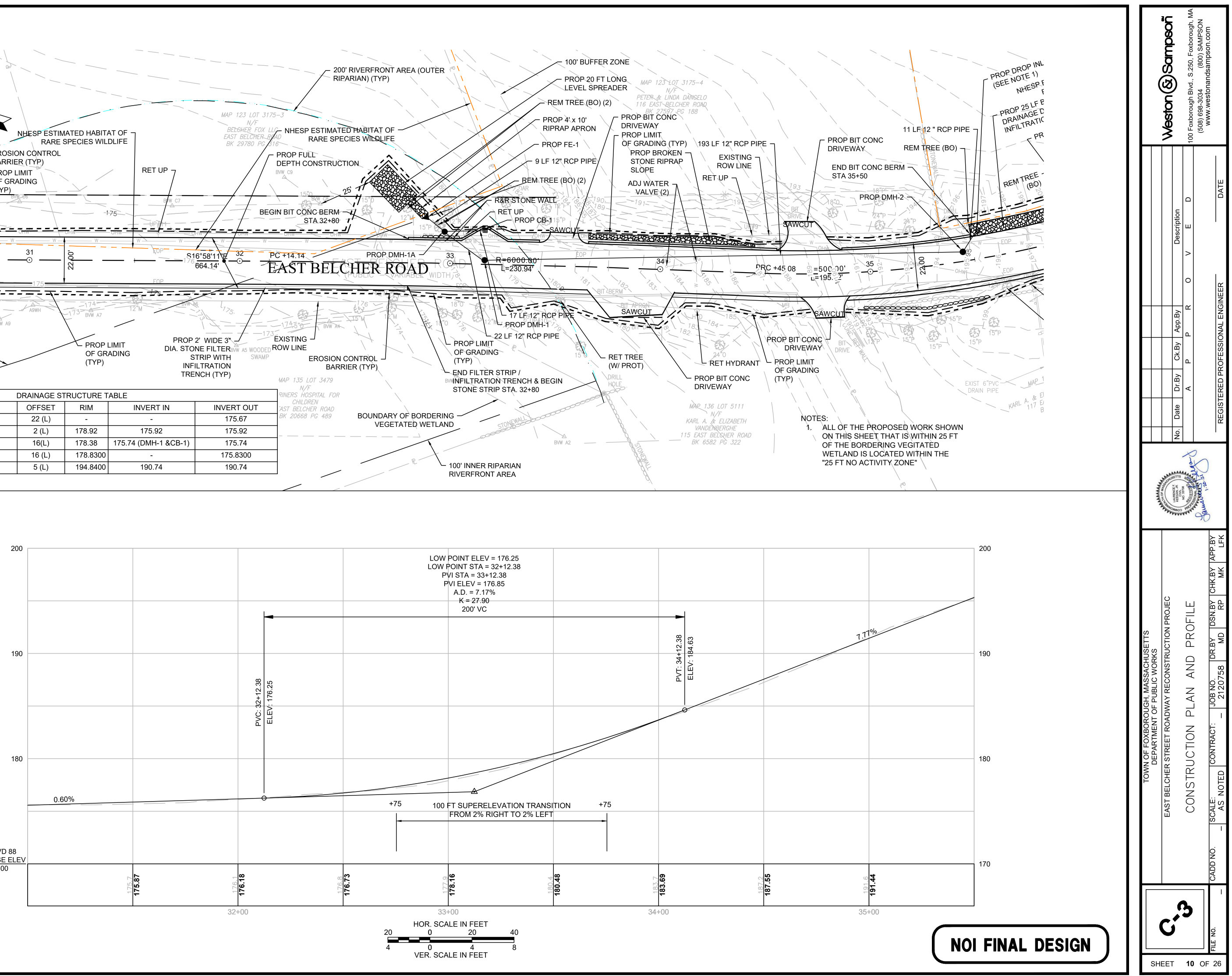
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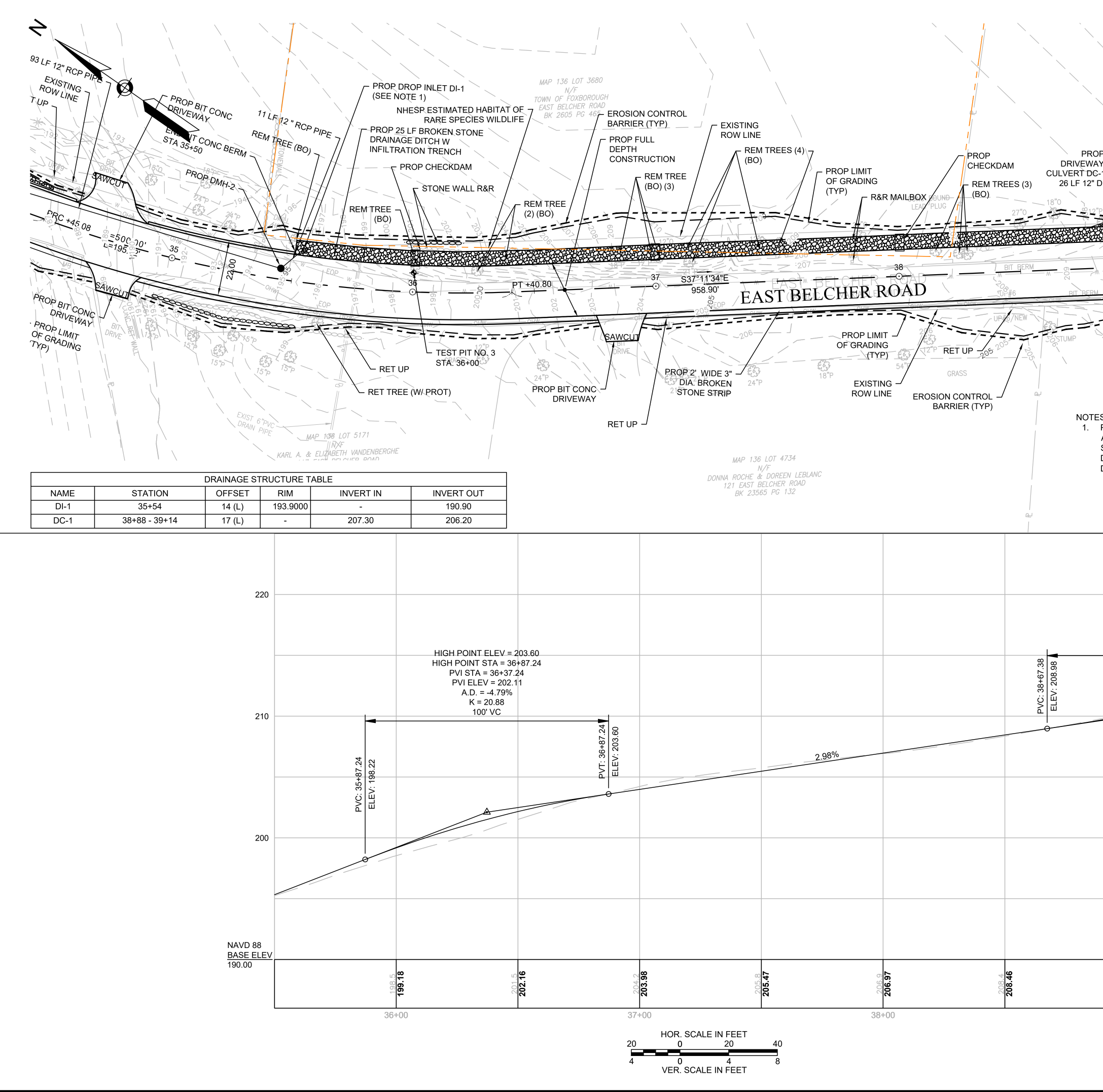


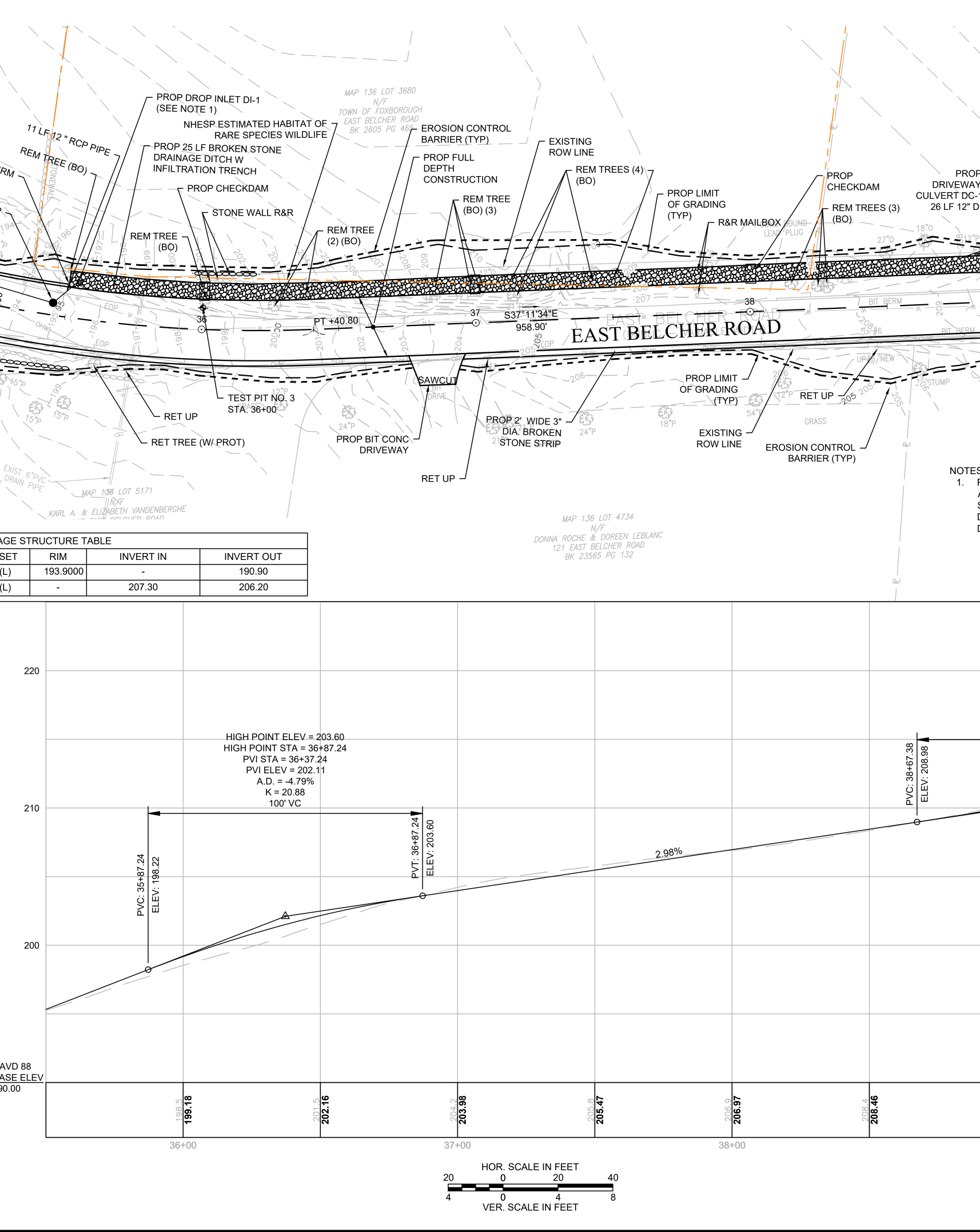




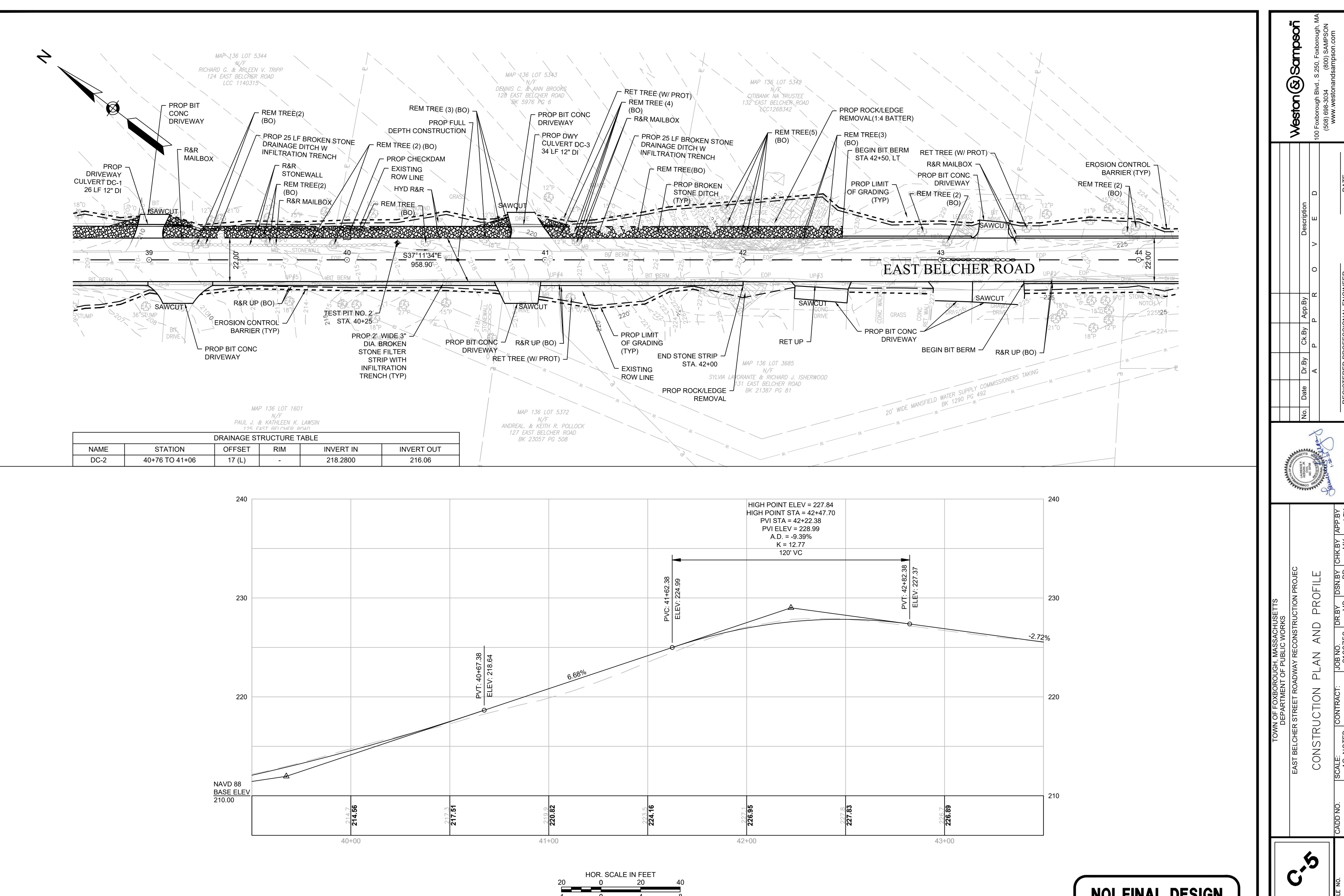




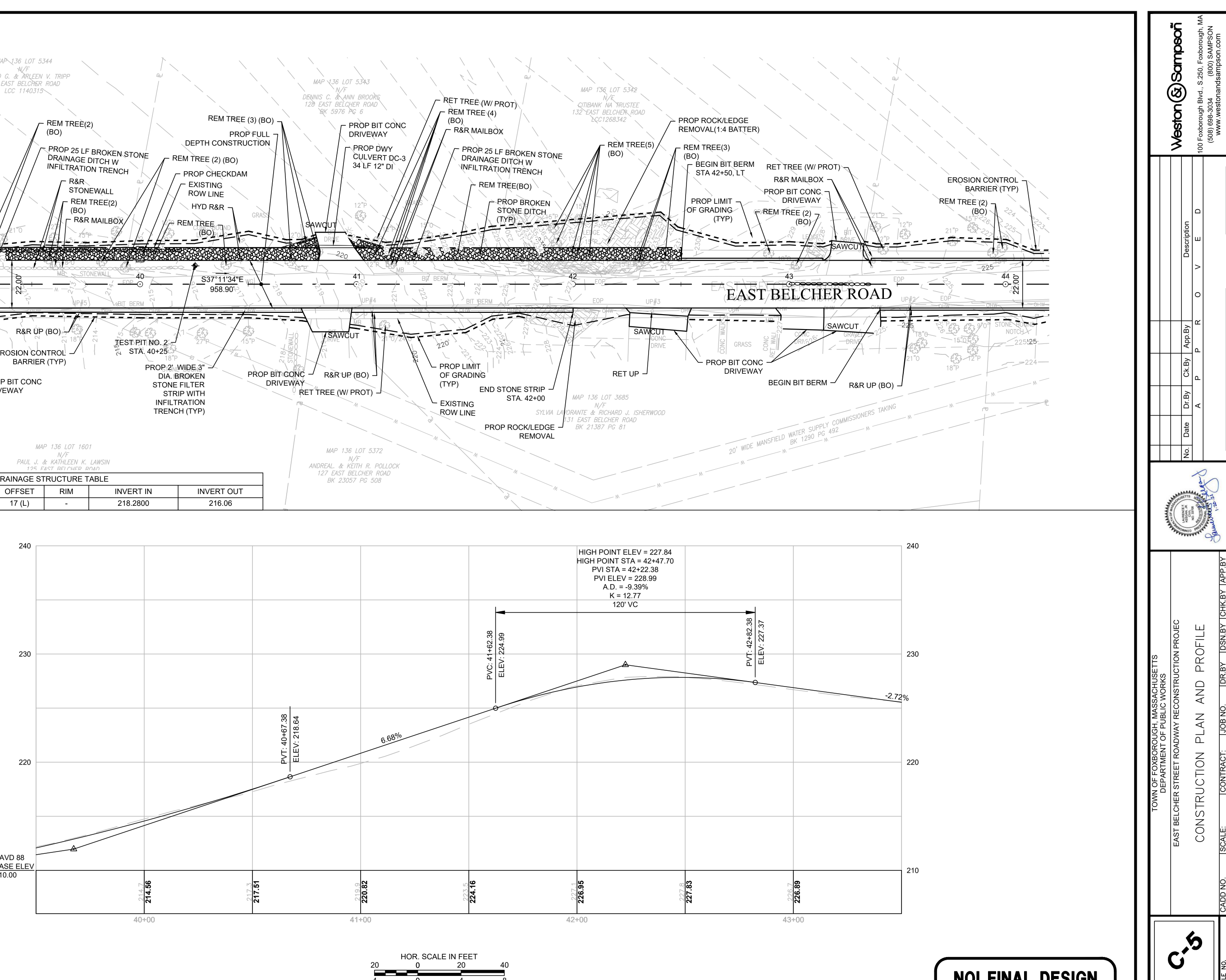


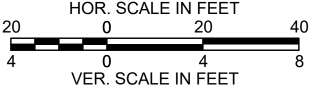


RICHARD G. & ARLEEN V. TRIPP 124 EAST BELCHER ROAD LCC 1140315 PROP BIT CONC DRIVEWAY PROP 25 LF BROKEN STONE DRAINAGE DITCH W INFILTRATION TRENCH		Weston & Sampson	100 Foxborouah Blvd., S.250, Foxborouah, MA	(508) 698-3034 (800) SAMPSON www.westonandsampson.com	
SAWOUT PROP BIT CONC DROP DROP INLET (DI-1) TO BE IN ACCORDANCE WITH MASSDOT STD CONST DETAIL DWG E 203.6.0 DROP INLET TYPE DF WITH A 4 FT. DEEP SUMP					REGISTERED PROFESSIONAL ENGINEER DATE
LOW POINT ELEV = 208.98 LOW POINT STA = 39+67.38 PVI ELEV = 211.96 A D = 3.70% K = 54.12 200 VC	TOWN OF FOXBOROUGH, MASSACHUSETTS DEPARTMENT OF PUBLIC WORKS	EAST BELCHER STREET ROADWAY RECONSTRUCTION PROJEC	CONSTRUCTION PLAN AND PROFILE	· /  CHK.BY  APF	– 2120758 MD RP MK
39+00 <b>NOI FINAL DESIGN</b>		C	<b>D</b> *	OF 2	-



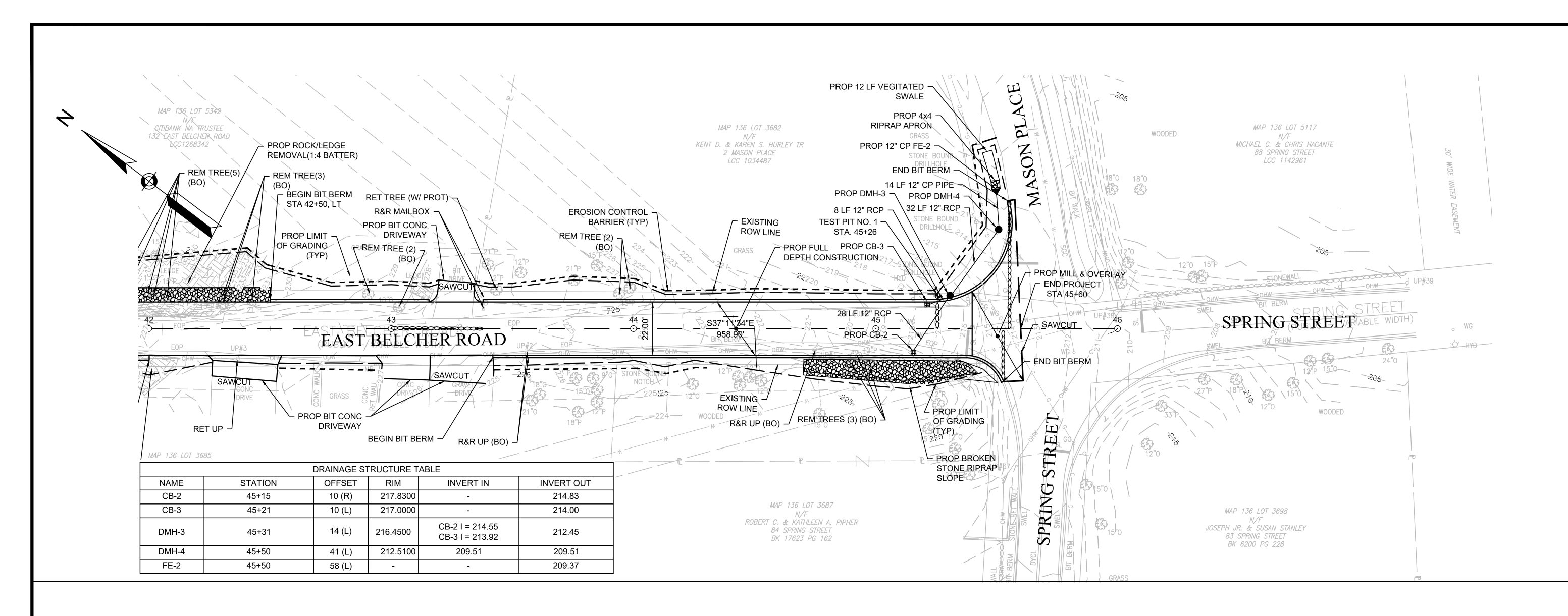
125 FAST REICHER ROAD								
DRAINAGE STRUCTURE TABLE								
NAME	STATION	OFFSET	RIM	INVERT IN	INVERT OUT			
DC-2	40+76 TO 41+06	17 (L)	-	218.2800	216.06			

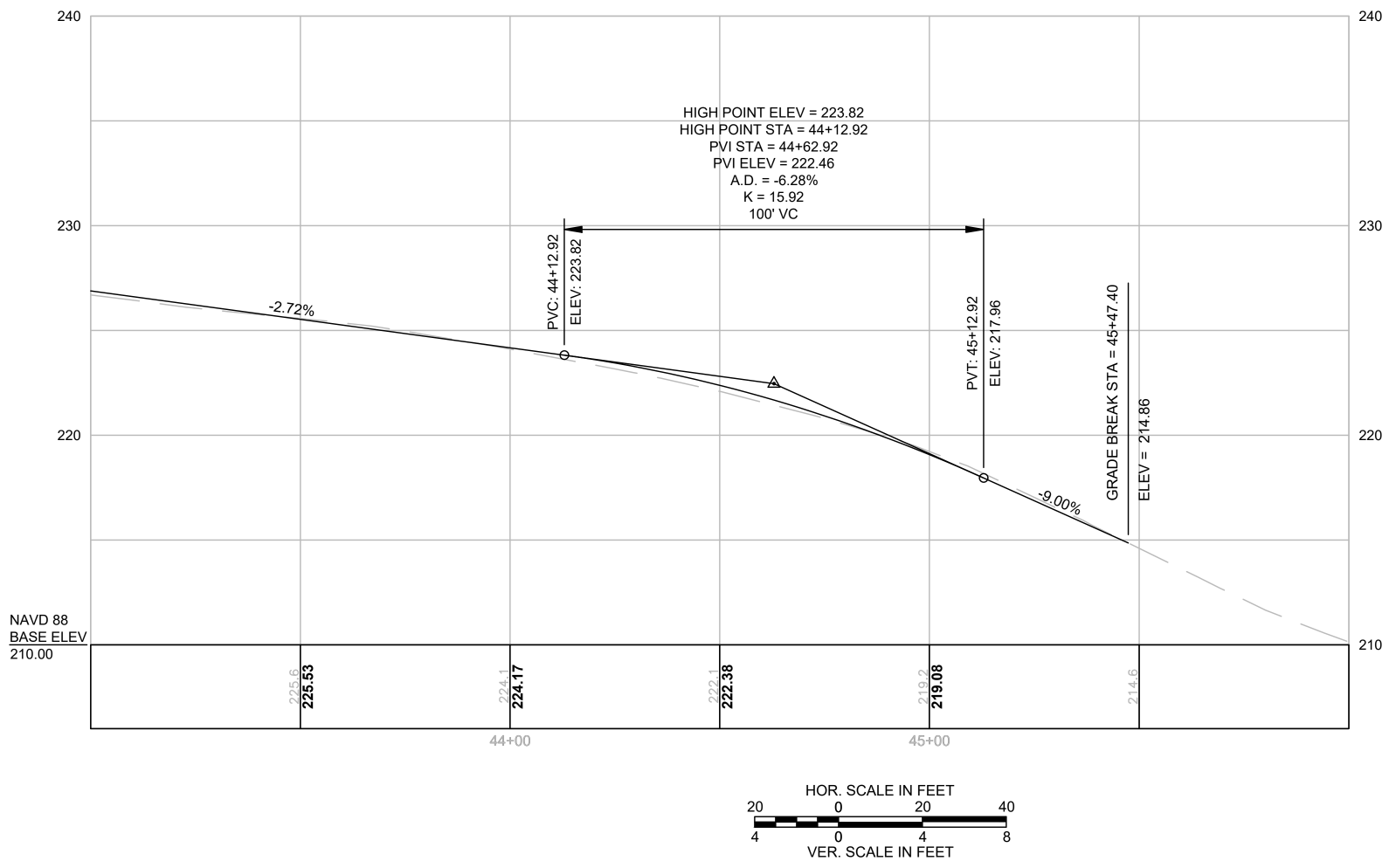


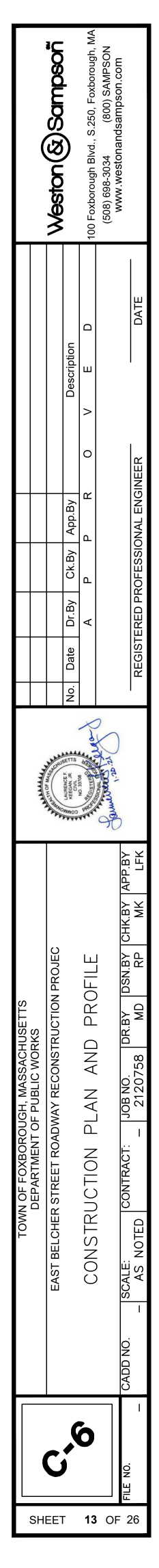


**NOI FINAL DESIGN** 

SHEET 12 OF 26







**NOI FINAL DESIGN**