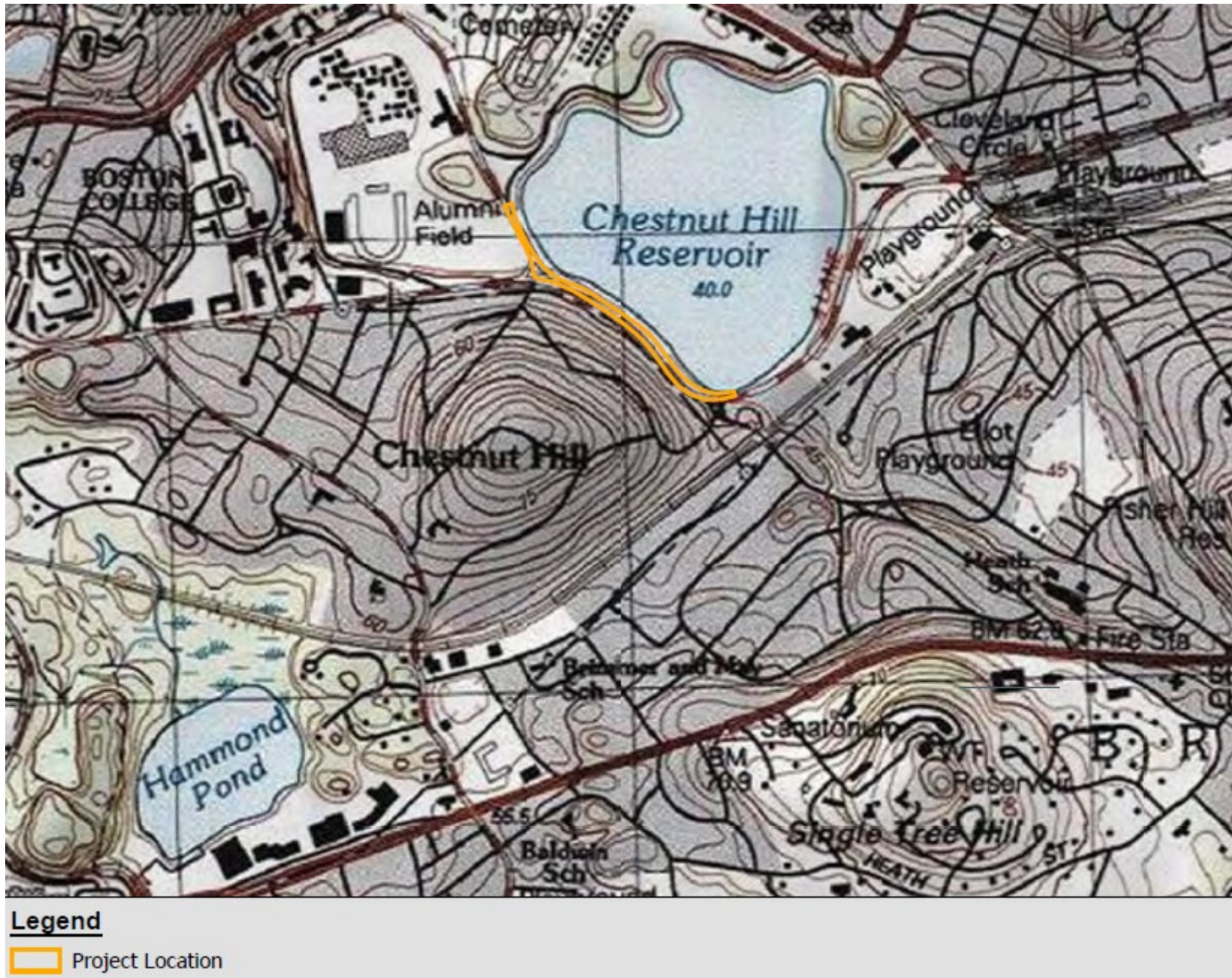


Boston Landmarks Commission Hearing

July 28, 2026

Chestnut Hill Reservoir Sidewalk and Drainage Improvements

Applicant: MA Department of Conservation and Recreation



Extent of project work along Chestnut Hill Reservoir



**Northern Drainage Treatment
426' in length**



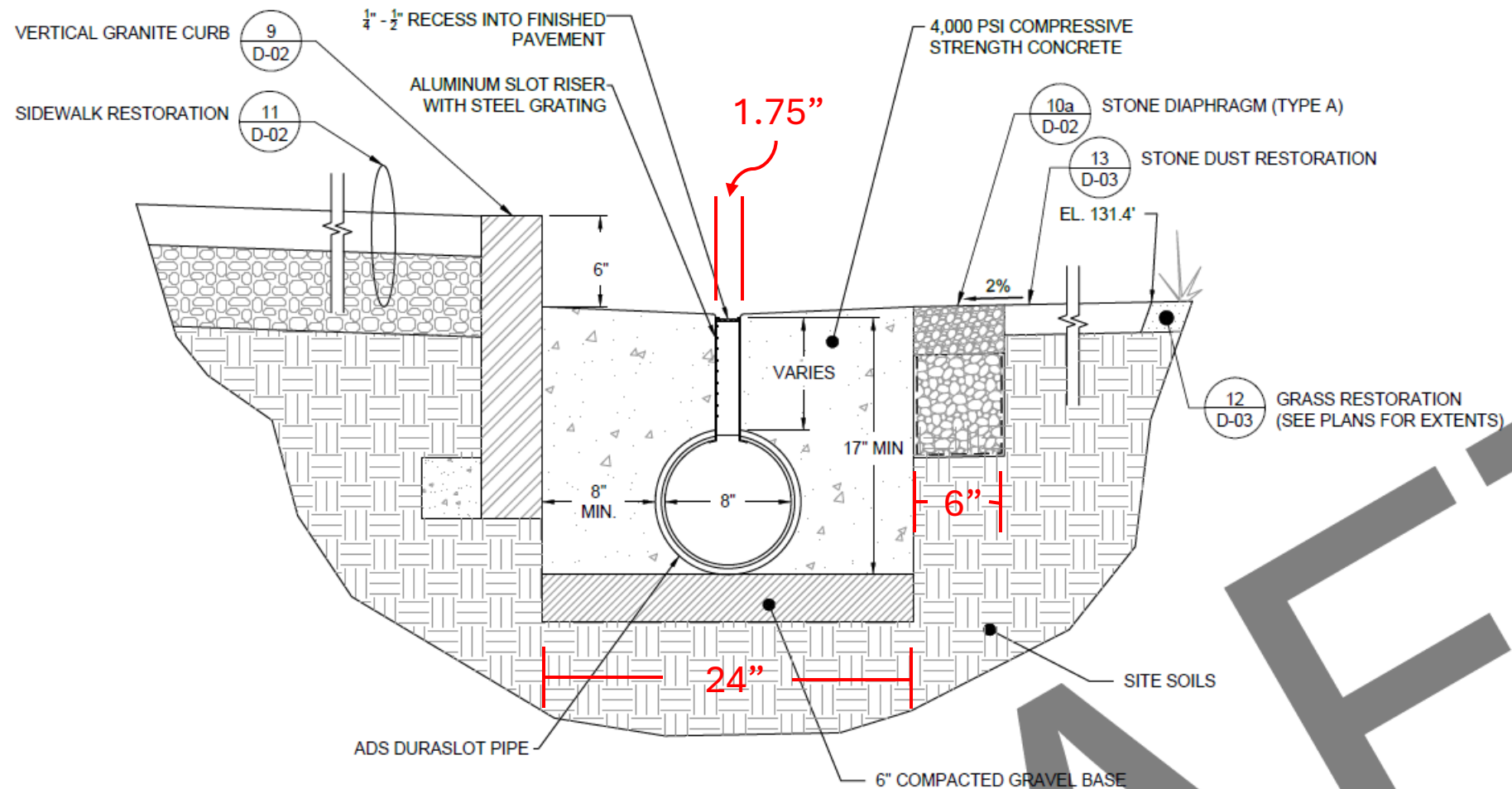
Current Conditions at Northern Project Area



Existing conditions at north end of project area



Proposed location of drain slot treatment between paved path and stone dust path







Views of existing granite curbing and narrow grated slot drain just north of project area along Chestnut Hill Driveway

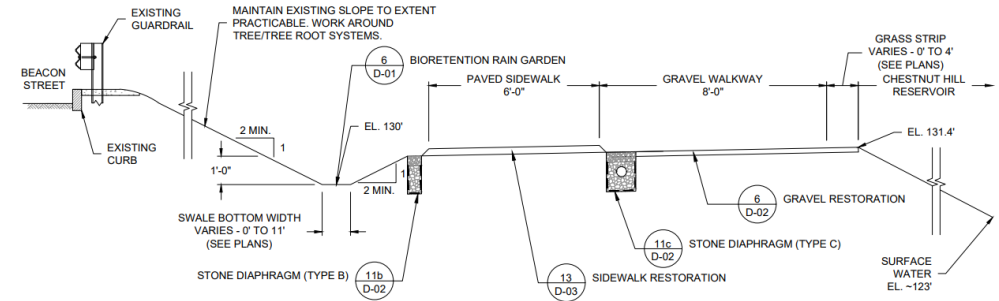




Existing Conditions along southern project area

Paved Path
5' – 6' wide

Stone Dust Path
12' – 14' wide

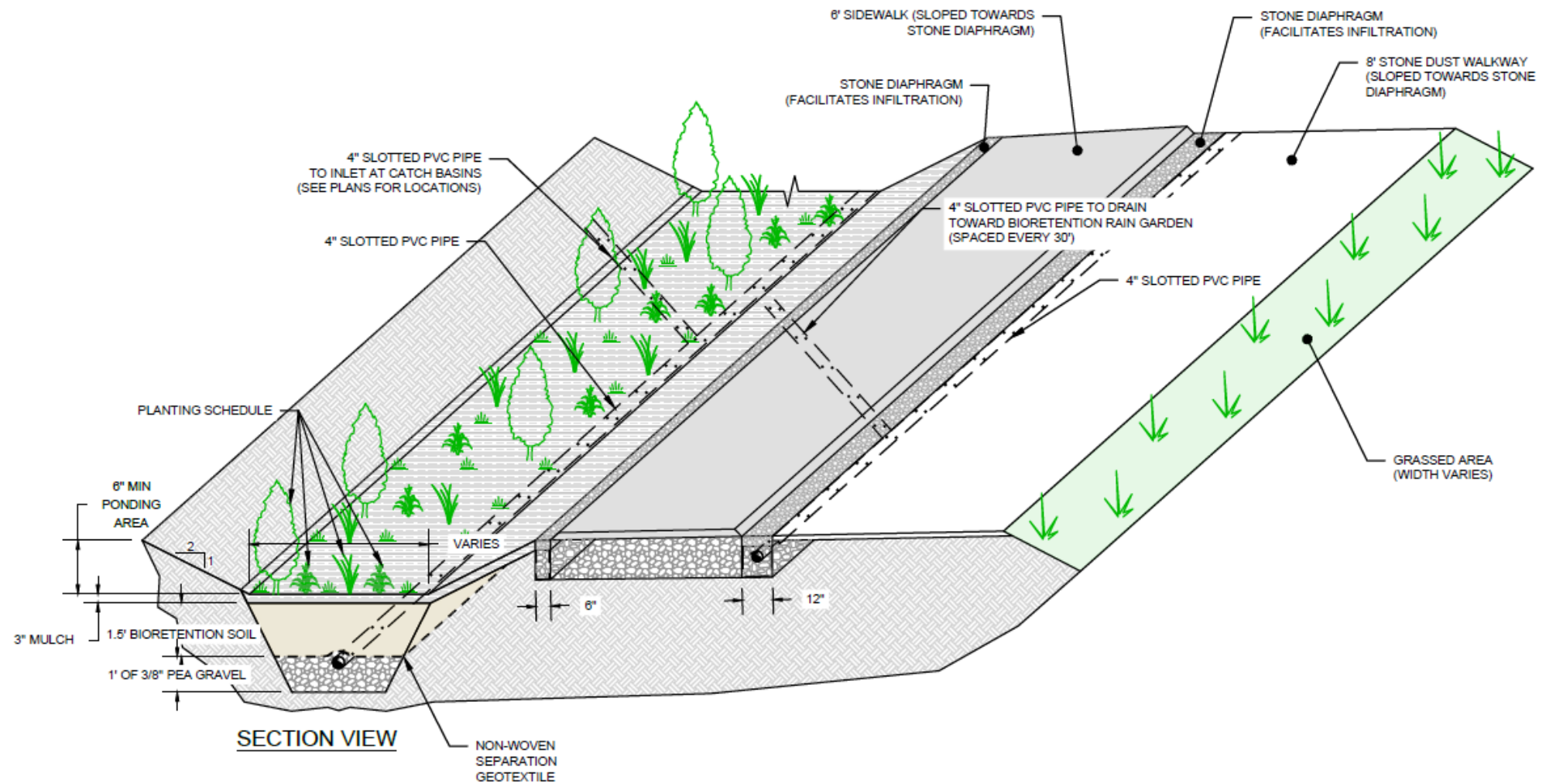


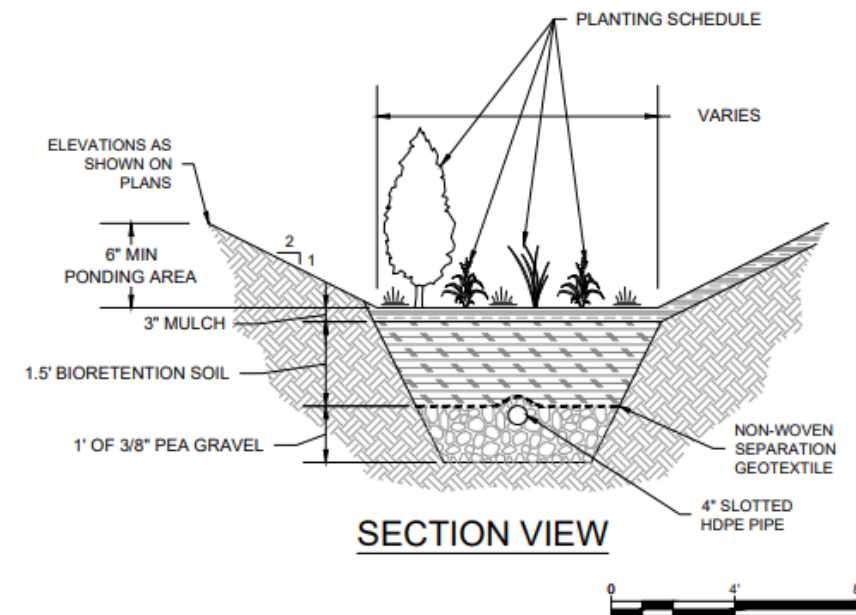
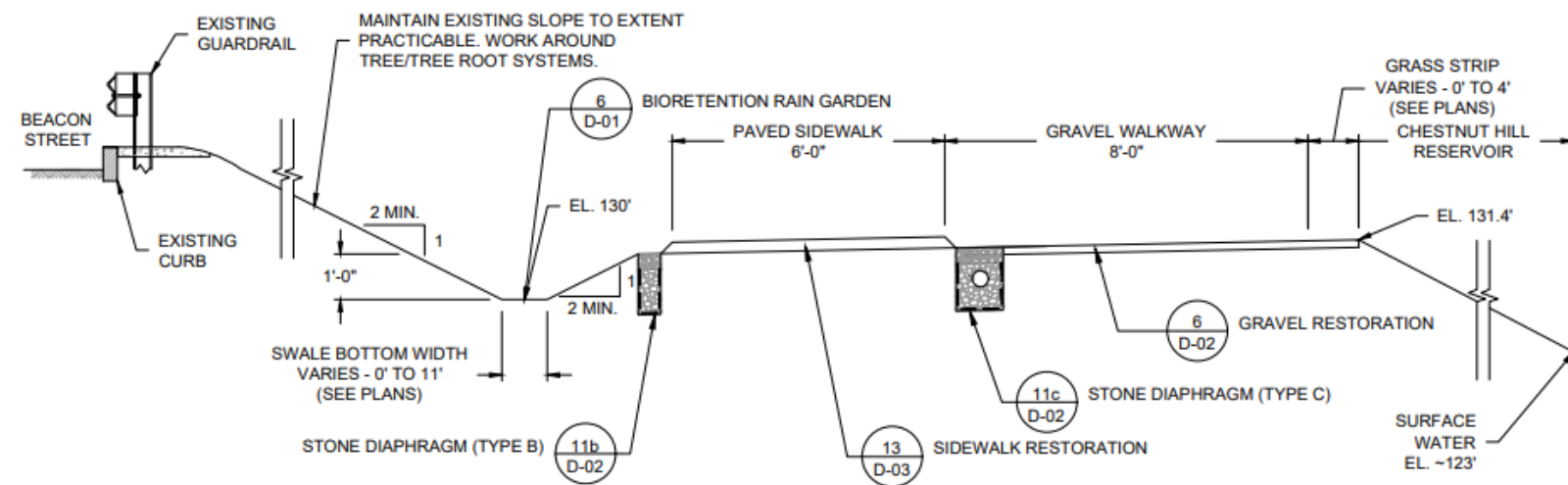
Proposed Profile Conditions

5 SECTION DETAIL (STA 5+55 - STA 18+45)
NTS

* = DP-01, DP-02, DP-03

BIORETENTION RAIN GARDEN





NOTES

1. BIORETENTION SOIL SHALL ACHIEVE A LONG-TERM, IN-PLACE INFILTRATION RATE OF AT LEAST 5 INCHES PER HOUR. BIORETENTION SOIL SHALL ALSO SUPPORT VIGOROUS PLANT GROWTH. BIORETENTION SOIL SHALL BE A WELL-BLENDED MIXTURE OF MINERAL AGGREGATE AND COMPOST, MEASURED ON A VOLUME BASIS. BIORETENTION SOIL SHALL CONSIST OF TWO PARTS COMPOST (APPROXIMATELY 35 TO 40 PERCENT) BY VOLUME AND THREE PARTS MINERAL AGGREGATE (APPROXIMATELY 60 TO 65 PERCENT), BY VOLUME. THE MIXTURE SHALL BE WELL BLENDED TO PRODUCE A HOMOGENEOUS MIX.

5 SECTION DETAIL (STA 5+55 - STA 18+45)
NTS

* = DP-01, DP-02, DP-03

6 BIORETENTION RAIN GARDEN
NTS

* = DP-01, DP-02, DP-03, R-01, R-02, R-03, D-01



View southeast along pathway at northern terminus of proposed bioretention rain garden, to be located to the right of paved path.



View northwest along southern half of project area showing typical existing conditions.



View northwest showing existing conditions at proposed location of oval planting bed to left of paved pathway.



View west from southern terminus of project area.

Approval:

Checked:

Designer:

Project Management Initials:

PROJECT
CHESTNUT HILL RESERVOIR
SIDEWALK REPLACEMENT AND
DRAINAGE IMPROVEMENTS
CHESTNUT HILL, MASSACHUSETTS

CLIENT
MASSACHUSETTS DEPARTMENT
OF CONSERVATION AND RECREATION
10 PARK PLAZA, SUITE 6620
BOSTON, MA 02116

CONSULTANT
AECOM
290 Apollo Drive
Chelmsford, MA 01824
978.925.2100 tel 978.925.2101 fax
www.aecom.com

REGISTRATION



Date: 10-10-2025

ENGINEER'S CERTIFICATION:
THE UNDERSIGNED HEREBY CERTIFIES
THIS PLAN TO BE AN APPROPRIATE
REPRESENTATION OF THE PROPOSED
SITE FEATURES. THE COMPLIANCE OF THE
IMPLEMENTATION OF CONTRACT WORK IS
THE CONTRACTOR'S SOLE RESPONSIBILITY.

REFERENCE

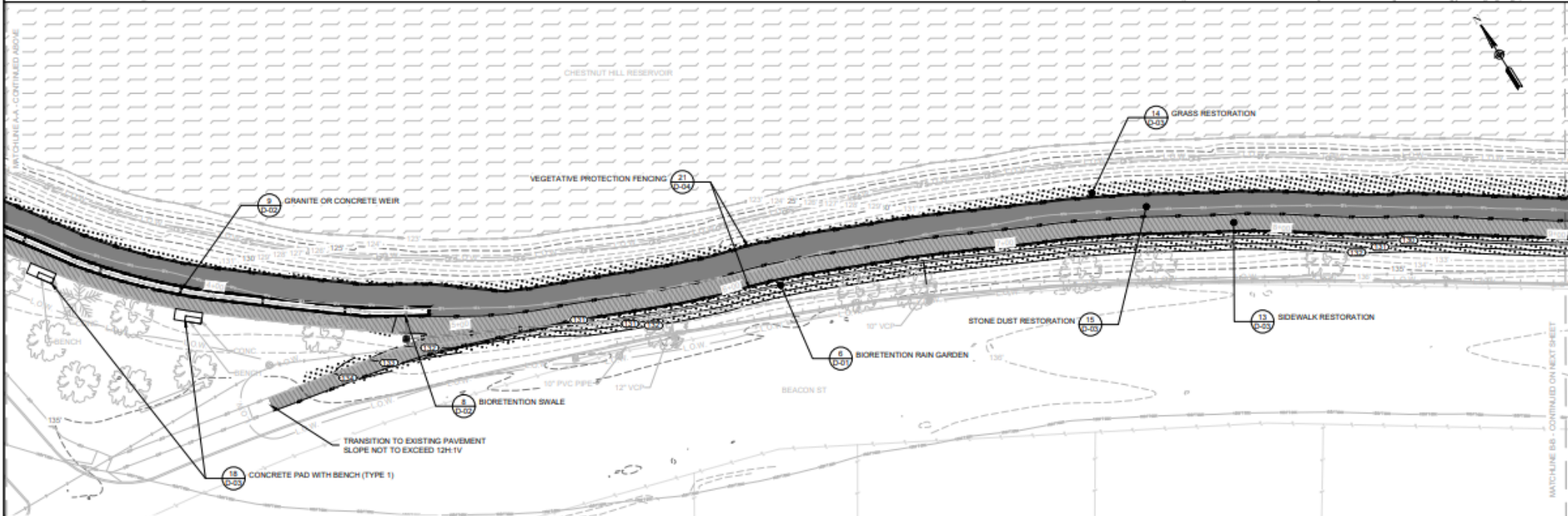
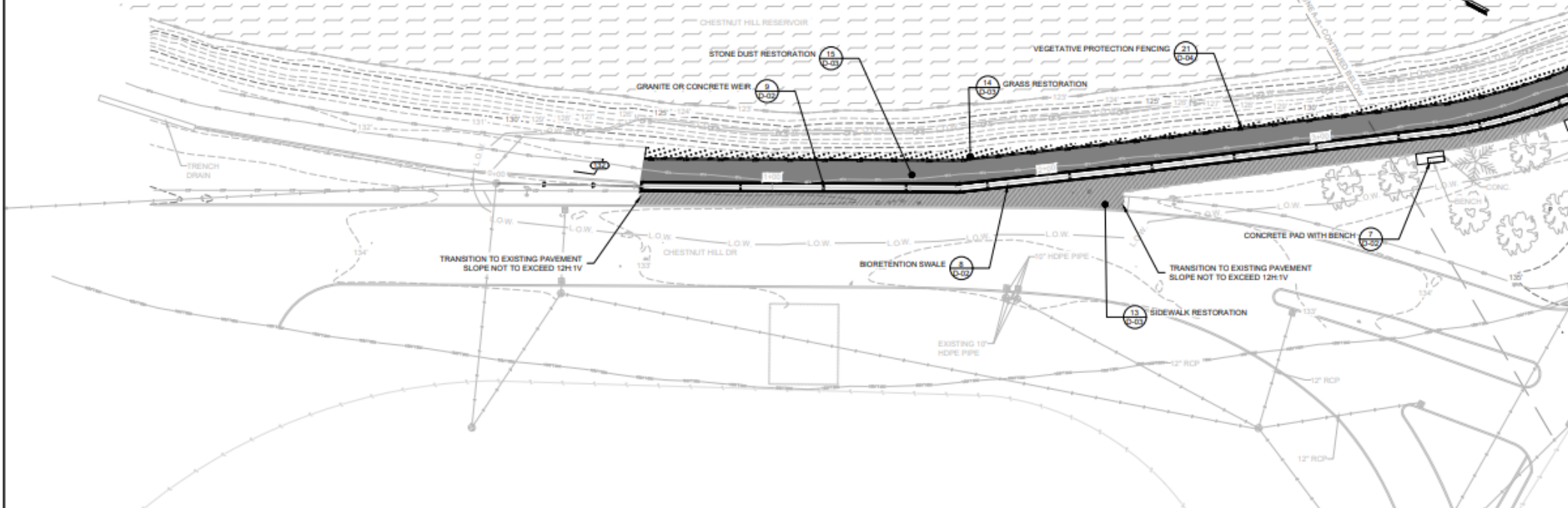


ISSUE/REVISION		
NO.	DATE	DESCRIPTION
1	10/10/2025	ISSUED FOR PERMIT

PROJECT NUMBER
60724762

SHEET TITLE
RESTORATION PLAN

SHEET 1 OF 3
PAGE 13 OF 21
SHEET NUMBER
R-01



- NOTES**
- ALL DISTURBED AREAS SHALL BE SCARIFIED AND SEEDED.
 - SHORT TERM EROSION CONTROL FABRIC (STECF) SHALL BE INSTALLED ON SLOPES GREATER THAN 3H:1V. STECF SHALL BE SINGLE NET STRAW BLANKET WITH BIODEGRADABLE JUTE NETTING.

PROJECT

CHESTNUT HILL RESERVOIR
SIDEWALK REPLACEMENT AND
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CHESTNUT HILL, MASSACHUSETTS

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NO.	DATE	DESCRIPTION
0	10/10/2025	ISSUED FOR PERMIT
1		
2		
3		

PROJECT NUMBER

60724762

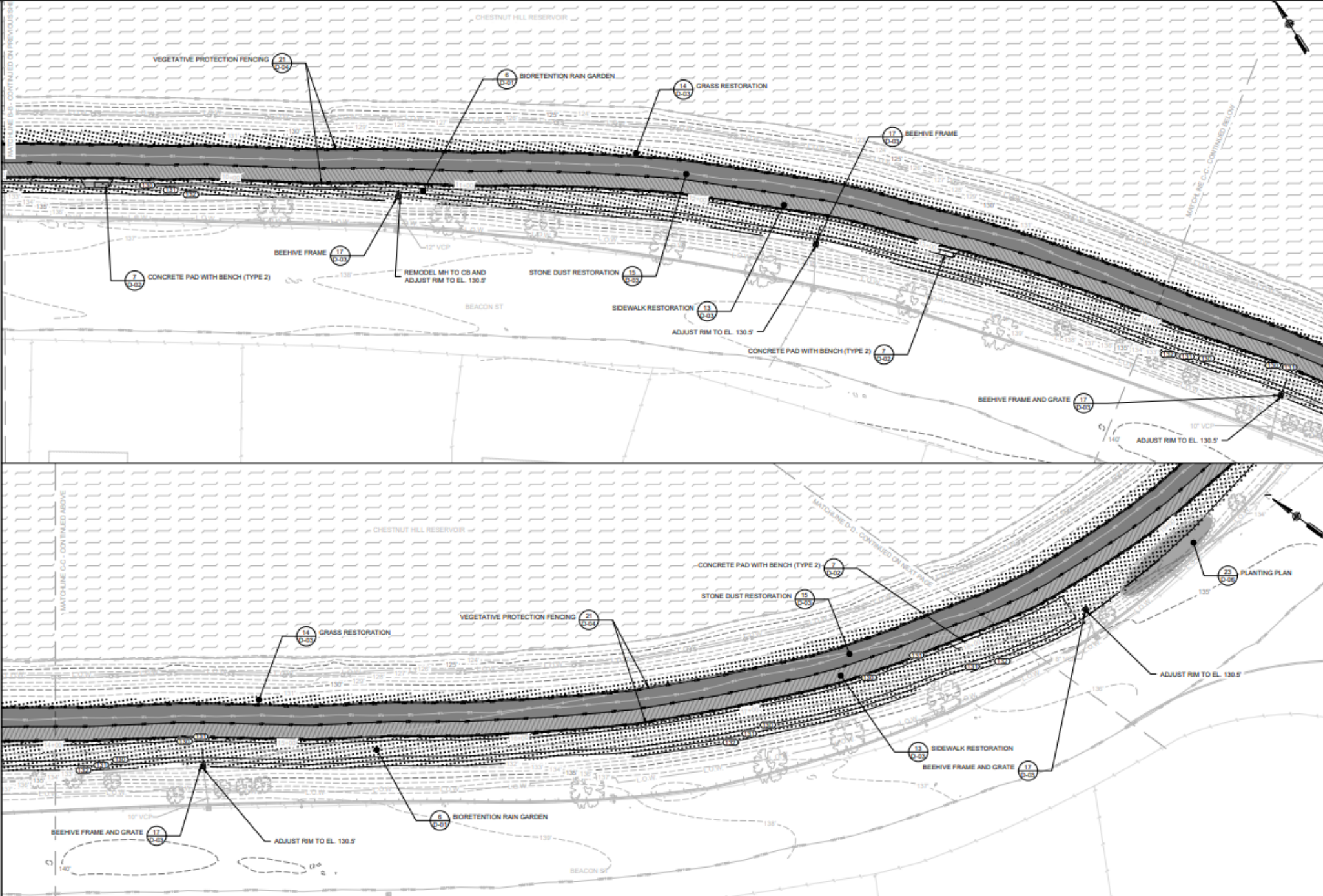
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RESTORATION PLAN

SHEET 2 OF 3

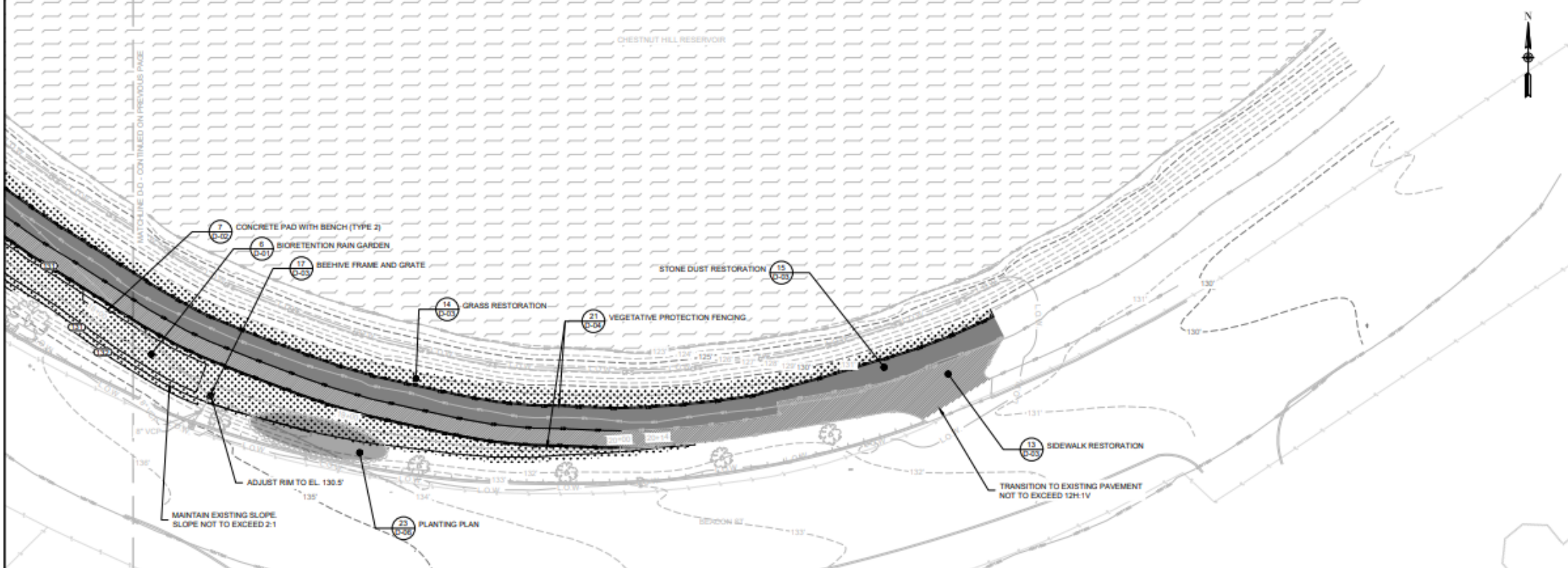
PAGE 14 OF 21

SHEET NUMBER



NOTES:
1. ALL DISTURBED AREAS SHALL BE SCARIFIED AND SEEDED.

ASB D 27' x 3' 1/2'
Approved:
Checked:
Designed:
Project Management Initials:



PROJECT

CHESTNUT HILL RESERVOIR
SIDEWALK REPLACEMENT AND
DRAINAGE IMPROVEMENTS
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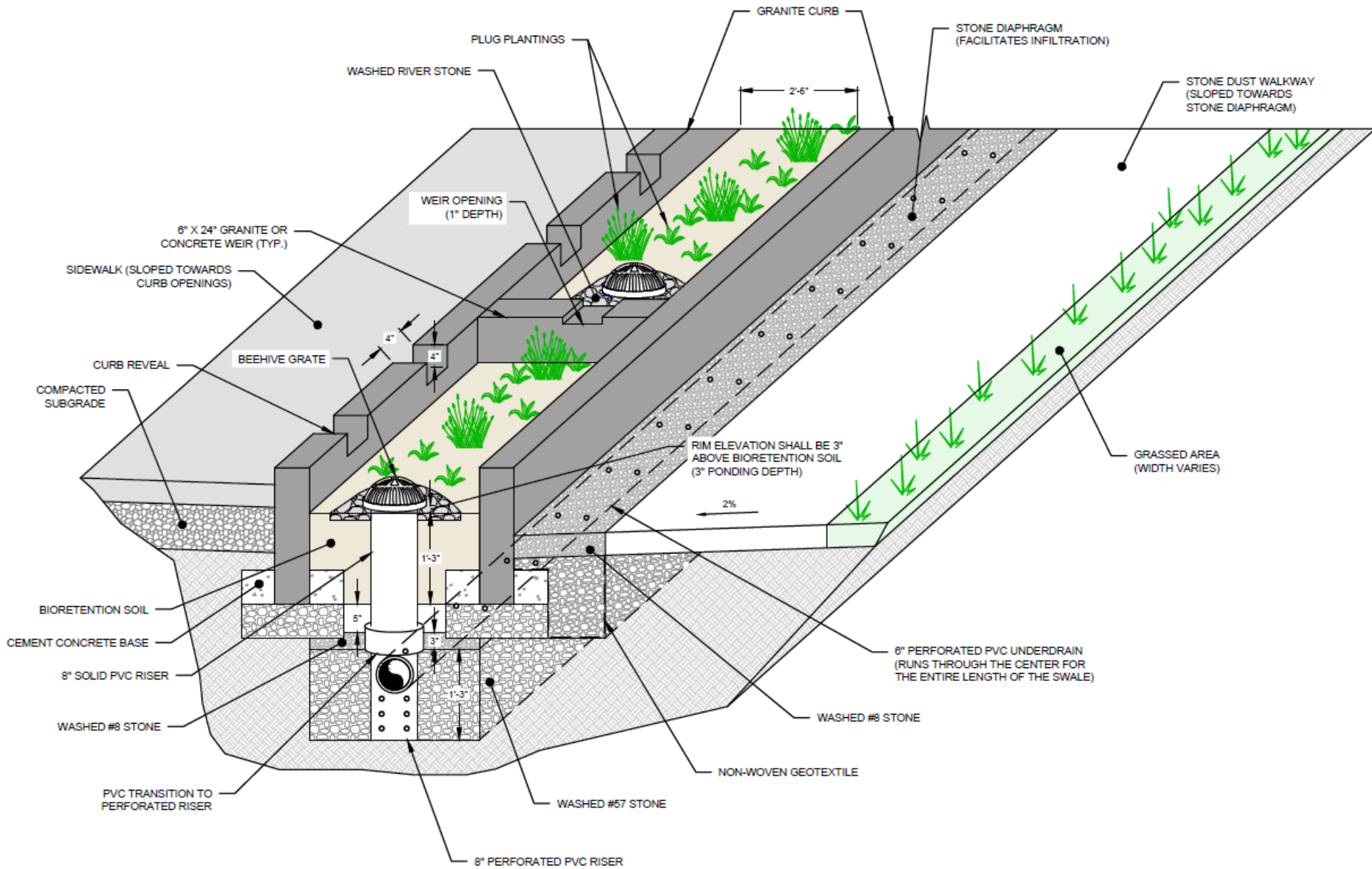
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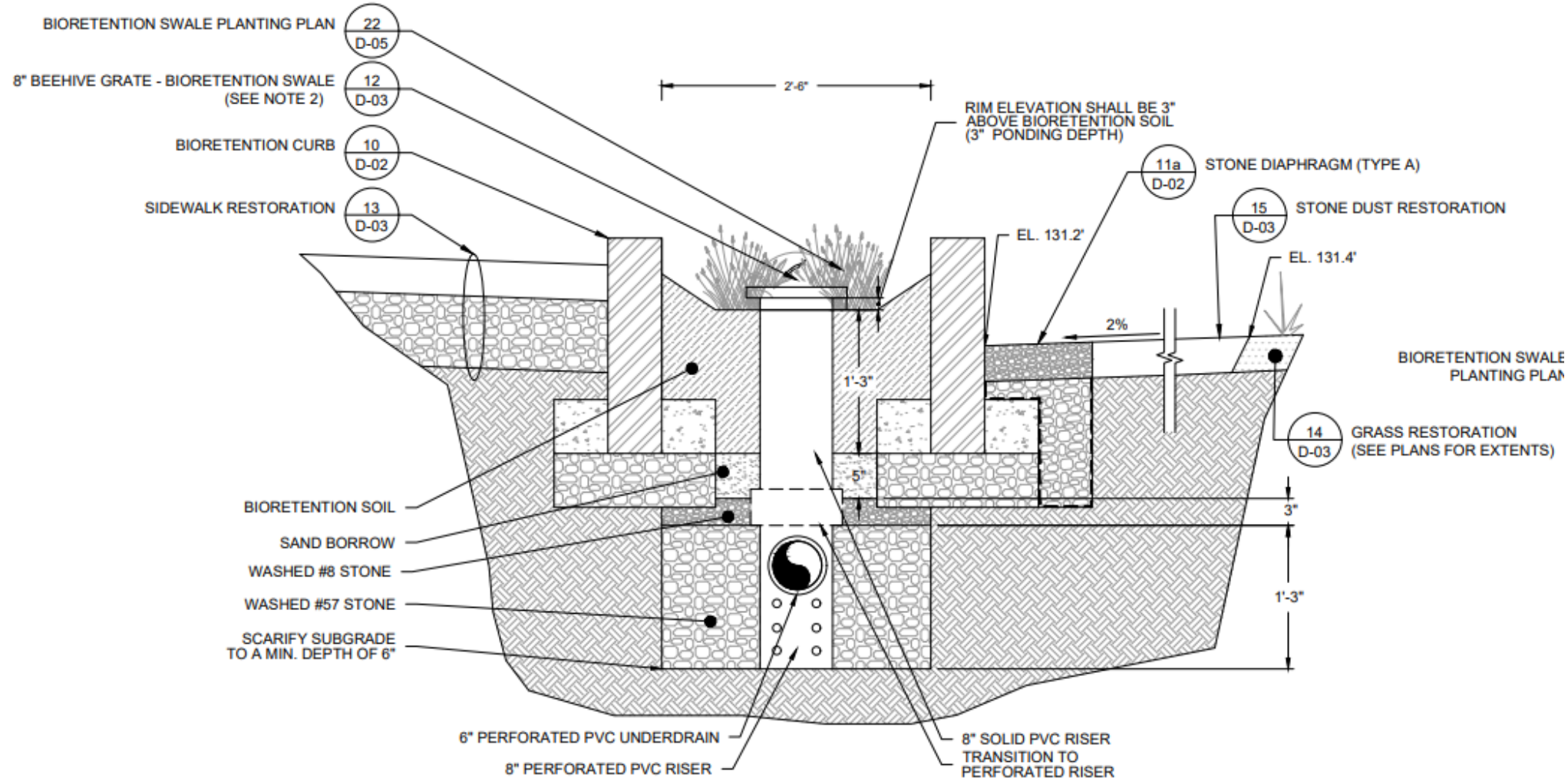
PROJECT NUMBER

60724762

SHEET TITLE

BIORETENTION SWALE





NOTES:

1. GRANITE OR CONCRETE WEIRS SHALL BE SPACED EVERY 30 LINEAR FEET AND INSTALLED AS SHOWN IN GRANITE/CONCRETE WEIR DETAIL.
2. BEEHIVE DRAINS SHALL BE CENTERED BETWEEN EACH WEIR/TERMINAL CURB END.
3. GENERAL REQUIREMENTS BIORETENTION SOIL SHALL ACHIEVE A LONG-TERM, IN-PLACE INFILTRATION RATE OF AT LEAST 5 INCHES PER HOUR. BIORETENTION SOIL SHALL ALSO SUPPORT VIGOROUS PLANT GROWTH. BIORETENTION SOIL SHALL BE A WELL-BLENDED MIXTURE OF MINERAL AGGREGATE AND COMPOST, MEASURED ON A VOLUME BASIS. BIORETENTION SOIL SHALL CONSIST OF TWO PARTS COMPOST (APPROXIMATELY 35 TO 40 PERCENT) BY VOLUME AND THREE PARTS MINERAL AGGREGATE (APPROXIMATELY 60 TO 65 PERCENT), BY VOLUME. THE MIXTURE SHALL BE WELL BLENDED TO PRODUCE A HOMOGENEOUS MIX.