

March 24, 2021

Nicholas Moreno Boston Conservation Commission 1 City Hall Square, Room 709 Boston, MA 02201

Re: Notice of Intent for 199 Gardner Street, West Roxbury Additional Information per Conservation Commission request Boston, MA

Dear Mr. Moreno:

Howard Stein Hudson is providing Civil Engineering services for the proposed development at 199 Gardner Street in the West Roxbury neighborhood of Boston, Massachusetts.

NOI Permit Set dated 02-17-2021 was submitted as part of a Notice of Intent package to Boston Conservation Commission (BCC). BCC requested additional information related to the wetlands located north west of the property. Those comments were addressed, and additional information is provided:

Updated Wetland Report

Additional information was requested about an intermittent stream associated with a Home Depot drainage outfall located north west of the property. Field information was collected, bank was flagged, flags were surveyed, and an updated report was prepared (See Appendix A).

Bank, BVW, Riverfront, Waterfront and a 100 foot BVW Buffer

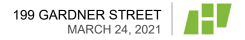
The bank of an intermittent stream associated with a Home Depot drainage outfall located north west of the property was delineated by a wetland scientist, surveyed, and shown on the plans. Under the latest issue of the Boston Ordinance intermittent streams are conveyed Riverfront Area, and Waterfront Area. Stream Bank, BVW, Riverfront Area, Waterfront Area and a 100-foot BVW Buffer are shown on updated plans as requested (See Attachment D).

Updated Local NOI Form

Boston NOI Form was updated as requested.

Stormwater Checklist

Signed and stamped copy of the Stormwater Checklist is provided as requested.



We have enclosed a copy of the Revised Wetland Report and NOI Permit Set along with the requested additional documents in the following appendices:

Appendix A – Wetland Report Appendix B – Updated Boston NOI Form Appendix C – Stormwater Checklist Appendix D – NOI Permit Set

If you have any questions or need additional information, please do not hesitate to contact me on my direct line at (781) 696-9420 or email me at gmihov@hshassoc.com

Sincerely,

Mehar

George Mihov, PE Project Manager



Appendix A – Wetland Report

EcoTec, Inc.

ENVIRONMENTAL CONSULTING SERVICES 102 Grove Street Worcester, MA 01605-2629 508-752-9666 – Fax: 508-752-9494

March 23, 2021

Mr. George N. Mihov, P.E. Howard Stein Hudson 11 Beacon Street, Suite 1010 Boston, MA 02108

RE: Updated Wetland Resource Evaluation and Resource Area Analysis, 199 Gardner Street, West Roxbury, Massachusetts

Dear Mr. Mihov:

On June 22, 2018, EcoTec, Inc. inspected the site for the presence of wetland resources as defined by: (1) the Massachusetts Wetlands Protection Act (M.G.L. Ch. 131, § 40; the "Act") and its implementing regulations (310 CMR 10.00 *et seq.*; the "Regulations"); and (2) the U.S. Clean Water Act. On February 25, 2021, EcoTec inspected the site for the presence of wetland resources defined by the City of Boston Wetlands Protection and Climate Adaptation Ordinance (Chapter VII, Section 7-1.4; the "Ordinance") and Boston Wetlands Regulations (the "Ordinance Regulations"). John P. Rockwood, Ph.D., SPWS conducted both inspections.

The subject site consists of two parcels totaling 36,183± square feet (0.83± acres) located to the north of Gardner Street: (1) 189 Gardner Street (20 0922 0000; 25,295± square feet); and (2) 197 Gardner Street (20-0922 1000; 10,888± square feet). The property at 189 Gardner Street is developed with a one-story masonry block and brick building with associated paved access and parking. The property at 197 Gardner Street is developed with a one-story masonry block and parking. The property at 197 Gardner Street is developed with a one-story masonry block and brick building with associated paved access and parking. The property at 197 Gardner Street is developed with a one-story masonry block and brick building with associated paved access and parking. The entire site consists of building and pavement. Three trees that have grown up through the pavement are located in the northeastern portion of the 197 Gardner Street parcel in the area located between the two site buildings. A chain-link fence located on The Home Depot, U.S.A., Inc. ("Home Depot") property to the north 197 Gardner Street separates the site from the adjacent Bordering Vegetated Wetlands. The wetland resources observed on and/or near the site are described below.

Methodology:

The site was inspected, and areas suspected to qualify as wetland resources were identified. The boundaries of Bordering Vegetated Wetlands and Bank were delineated in the field in accordance with the definitions set forth in the regulations at 310 CMR 10.55(2)(c) and 310 CMR 10.54(2). Section 10.55(2)(c) states that "The boundary of Bordering Vegetated Wetlands is the line within which 50% or more of the vegetational community consists of wetland indicator plants and saturated or inundated conditions exist." Section 10.54(2)(c) states that "The upper

Mr. George N. Mihov, P.E. March 23, 2021 Page 2.

boundary of Bank is the first observable break in the slope or the mean annual flood level, whichever is lower." The methodology used to delineate Bordering Vegetated Wetlands is further described in: (1) the BVW Policy "BVW: Bordering Vegetated Wetlands Delineation Criteria and Methodology," issued March 1, 1995; and (2) "Delineating Bordering Vegetated Wetlands Under the Massachusetts Wetlands Protection Act: A Handbook," produced by the Massachusetts Department of Environmental Protection, dated March 1995. The plant taxonomy used in this report is based on the National List of Plant Species that Occur in Wetlands: Massachusetts (Fish and Wildlife Service, U.S. Department of the Interior, 1988). Ordinance and federal wetlands were presumed to have boundaries conterminous with the delineated Bordering Vegetated Wetlands. The flag numbers and types and the wetland types and locations are described in Table 1 below.

Flag Numbers	Flag Type	Wetland Types and Locations
Start B1 to B20 Stop	Blue Flags	Boundary of Bordering Vegetated Wetlands located near the
Culvert Outfall at B8		northern boundary of the site that is associated with a small
Placed 6/22/2018		intermittent drainage.
Start C1 to C15 Stop	Orange Flags	Upper boundary of Bank of an intermittent stream that
Culvert Outfall at C1		originates at a culvert outfall associated with the Home
Placed 2/25/2021		Depot stormwater system.

Table 1: Wetland Resources and Flagging

Findings:

Wetland B (i.e., B-series flags and C-series flags) currently consists of a pocket of marsh fringed by swamp located to the north and west of the site that is associated with an internal intermittent stream that originates at a culvert outfall from the Home Depot stormwater system. A 1991 Illustrative Site Plan for the Home Depot property by Beals and Thomas, Inc. (attached), labels the area to the north of the site as a "Grass Swale" and the downgradient western portion of this wetland system as a "Detention Basin." The delineated wetland and surrounding area contain significant manmade materials including fencing, concrete, asphalt, tires, furniture, and trash/litter as well as displaced rip-rap from the outfall, accumulated sediment, and vegetative debris. There is no evidence that this area, which is part of an apparently constructed stormwater system, has been maintained or has been subject to upkeep by Home Depot. Photographs that show this area on February 25, 2021 are attached to this letter.

Plant species observed within the delineated area include American elm (*Ulmus americana*) trees, saplings, and/or shrubs; poison ivy (*Toxicodendron radicans*) and grape (*Vitis sp.*) climbing woody vines and/or ground cover; silky dogwood (*Cornus amomum*) and glossy buckthorn (*Rhamnus frangula*) shrubs; and grasses (Gramineae sp.), sedges (Cyperaceae sp.), rushes (Juncaceae sp.), broad-leaf cattail (*Typha latifolia*), common reed (*Phragmites australis*), purple loosestrife (*Lythrum salicaria*), spotted touch-me-not (*Impatiens capensis*), golden-rods (*Solidago sp.*), sensitive fern (*Onoclea sensibilis*), and smartweed (*Polygonum sp.*) ground cover. Evidence of wetland hydrology, including hydric soils, high groundwater, saturated soils, pore linings,

Mr. George N. Mihov, P.E. March 23, 2021 Page 3.

evidence of flooding, and drainage patterns, was observed within the delineated wetland. This vegetated wetland borders an intermittent stream; accordingly, the vegetated wetlands would be regulated as Bordering Vegetated Wetlands and the intermittent stream would be regulated as Bank and Land Under Water Bodies and Waterways under the Regulations and Ordinance. A 100-foot Buffer Zone extends horizontally outward from the edge of Bordering Vegetated Wetlands and Bank under the Regulations and Ordinance. The 100-foot Buffer Zone is not a resource area under the Regulations; the 100-foot Buffer Zone is a resource area under the Ordinance.

Bordering Land Subject to Flooding is an area that floods due to a rise in floodwaters from a bordering waterway or water body. Where flood studies have been completed, the boundary of Bordering Land Subject to Flooding is based upon flood profile data prepared by the National Flood Insurance Program. Section 10.57(2)(a)3. states that "The boundary of Bordering Land Subject to Flooding is the estimated maximum lateral extent of flood water which will theoretically result from the statistical 100-year frequency storm." Based upon a review of the Flood Insurance Rate Map, Map Number 25025C0068G, Effective Date September 25, 2009 (Dynamic FIRMette attached), the site is mapped as Other Areas: Zone X, which is defined as areas of minimal flooding. There is a mapped Zone AE (i.e., 100-year floodplain) located to the southwest of Charles Park Road with a 100-year flood elevation around 90 feet NAVD 1988 (i.e., 96.5 feet City of Boston Datum) which is associated with the Charles River. When present, Bordering Land Subject to Flooding would occur in areas where the 100-year floodplain is located outside of or upgradient of the delineated Bordering Vegetated Wetlands (or in the absence of Bordering Vegetated Wetlands, Bank) boundary. Bordering Land Subject to Flooding does not have a 100-foot Buffer Zone under the Regulations or Ordinance.

The Massachusetts Rivers Protection Act amended the Act to establish an additional wetland resource area: Riverfront Area. Based upon a review of the current USGS Map (i.e., Boston South Quadrangle, dated 1987, attached), the Charles River is located to the south of Charles Park Road well over 25 feet to the south of the site. Based upon observations made during the site inspection, there are no significant streams located on or within 25 feet of the site. As such, Riverfront Area under the Act and Regulations would not occur on the site. Riverfront Area does not have 100-foot Buffer Zone under the Act and Regulations.

The Ordinance establishes a 25-foot Riverfront Area associated with all streams regardless of stream status. As such, the intermittent stream associated with the stormwater outfall from the Home Depot would have a 25-foot Riverfront Area extending outward from the orange C-series flags. The Ordinance also establishes a 25-foot Waterfront Area that extends horizontally outward from the 25-foot Riverfront Area under the Ordinance. Riverfront Area and Waterfront Area under the Ordinance do not have a 100-foot Buffer Zone under the Ordinance.

The Regulations require that no project may be permitted that will have any adverse effect on specified habitat sites of rare vertebrate or invertebrate species, as identified by procedures set forth at 310 CMR 10.59. Based upon a review of the *Massachusetts Natural Heritage Atlas*, 14th

Mr. George N. Mihov, P.E. March 23, 2021 Page 4.

edition, Priority Habitats and Estimated Habitats from the NHESP Interactive Viewer, valid from August 1, 2017, and Certified Vernal Pools from MassGIS (attached), there are no Estimated Habitats [for use with the Act and Regulations (310 CMR 10.00 *et seq.*)], Priority Habitats [for use with Massachusetts Endangered Species Act (M.G.L. Ch. 131A; "MESA") and MESA Regulations (321 CMR 10.00 *et seq.*)], or Certified Vernal Pools on or in the immediate vicinity of the site.

Resource Area Analysis:

The 100-foot Buffer Zone is not a resource area under the Act. As the 100-foot Buffer Zone is not a resource area, the Regulations do not provide general performance standards for work in this area. Section 10.53(1) of the Regulations provides a narrative standard which addresses erosion controls, limit of work, slopes, existing conditions, and vegetation. The project has been designed to address this narrative standard as follows. Prior to the start of earth moving activities, an erosion control barrier will be located as shown on the site plan and will serve as the limit of work. This erosion control barrier will be maintained until the site has been stabilized. The proposed work area consists of existing buildings and pavement. The proposed work area is relatively flat and slopes gradually to the south away from the adjacent wetlands. The proposed project includes a retaining wall located near the western, northern, and northeastern limit of work on the site. This up to three-foot-high wall will prevent construction activities proximate to the off-site wetland, serve as a permanent demarcation of the limit of development on the site, prevent surface water runoff to the north, and prevent postdevelopment creep toward the off-site wetland to the north. The proposed project includes stormwater management features that will treat and infiltrate parking lot runoff and infiltrate roof runoff. Three trees are proposed to be removed as part of this project; forty trees consisting of thirty-three deciduous trees and seven conifers, including four deciduous trees in the Buffer Zone, are proposed to be planted on the site as part of this project. All soils that are exposed as part of the project will be stabilized by structure, pavement, and vegetation.

The City of Boston enacted an "Ordinance Protecting Local Wetlands and Promoting Climate Change Adaptation in the City of Boston" on December 11, 2019. The Ordinance identifies and defines various areas subject to protection under the Ordinance and identifies various values and interests that are protected by Ordinance. On August 19, 2020, the Boston Conservation Commission promulgated the Boston Wetlands Regulations. These Ordinance Regulations are presently incomplete and include Part I: Purpose and Procedures but lack Part II: Performance Standards for Resource Areas. As such, the Ordinance establishes and defines resource areas subject to protection under the Ordinance and identifies and defines the resource areas values protected by the Ordinance. The Ordinance and Ordinance Regulations as currently constituted do not provide a link between the protected resource areas and the specific values that are presumed to be protected by the individual resource areas. Furthermore, the Ordinance and Ordinance Regulations do not provide performance standards for the individual resource areas that may be uniformly and neutrally applied by the Commission and the applicant in the evaluation of a proposed project.

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Under Section 7-1.4 c) of the Ordinance which addresses jurisdiction, Section ii. identifies lands adjoining certain resource areas out to a distance of 100 feet as the Buffer Zone and Section iii. identifies riparian lands adjoining all rivers, streams, brooks, and creeks out to a distance of 25 feet as Riverfront Area. Sections c) i. to viii. of the Ordinance are silent to Waterfront Area. The Ordinance Regulations address jurisdiction at Section II.A. Section II.A. 1. to 10. are silent to Waterfront Area. Waterfront Area is defined in Section b) of the Ordinance as the portion of the buffer zone which extends 25 feet horizontally from the edge of certain resources, including riverfront area. Section c) does include unnumbered paragraphs related to Buffer Zone and Waterfront Area. With regard to the Buffer Zone: "The Buffer Zone is presumed to be important to the protection of the resource areas because activities undertaken in close proximity to resource areas have a reasonable probability of adverse impact upon the wetland or other resource, either immediately, as a consequence of construction, or over time, as a consequence of daily operation or existence of the activities. These adverse impacts from construction and use can include, without limitation, erosion, siltation, loss of groundwater recharge, degraded water quality, loss of wildlife habitat, degradation of wetland plant habitat, alteration of hydrology, soil contamination, and proliferation of invasive species." With regard to the Waterfront Area: "The Commission therefore may require that any person filing an application (hereinafter, the Applicant) restore or maintain a strip of continuous, undisturbed or restored vegetative cover or waterfront public access throughout the Waterfront Area, unless the Commission determines, based on adequate evidence, that the area or part of it may be altered without harm to the values of the resource areas protected by the Ordinance. Such disturbed areas must be minimized to the greatest extent possible." Neither of the two above-quoted paragraphs provide a performance standard that may be uniformly and neutrally applied to assess a project with regard to these resource areas under the Ordinance.

As detailed above and as shown on the revised site plans, there is a wetland system associated with an outfall from the Home Depot stormwater system located to the north of the project site. The wetland system consists of an intermittent stream regulated as Bank and Land Under Water Bodies and Waterways under the Regulations and Ordinance with an associated forested swamp and marsh that would be regulated as Bordering Vegetated Wetlands under the Regulations and Ordinance. Again, these resource areas are located off-site to the north and are separated from the site by a chain-link fence located on the Home Depot property. The intermittent stream would not have an associated Riverfront Area under the Regulations; however, the intermittent stream would have an associated 25-foot Riverfront Area under the Ordinance and the 25-foot Riverfront Area under the Ordinance would have an associated 25-foot Waterfront Area under the Ordinance. Lastly, a 100-foot Buffer Zone would be associated with the Bordering Vegetated Wetlands under the Regulations and Ordinance; the 100-foot Buffer Zone is not a resource area under the Regulations but is a resource area under the Ordinance. The 25-foot Riverfront Area to the intermittent stream under the Ordinance, 25-foot Waterfront Area to the 25-foot Riverfront Area under the Ordinance, and the 100-foot Buffer Zone to Bordering Vegetated Wetlands under the Act and Ordinance all project to the south onto the subject site.

Mr. George N. Mihov, P.E. March 23, 2021 Page 6.

As detailed above and in Table 2 below, the site consists of $36,193\pm$ square feet including $16,000\pm$ square feet of 100-foot Buffer Zone under the Regulations and Ordinance which includes $1,508\pm$ square feet of Riverfront Area under the Ordinance only and $3,780\pm$ square feet of Waterfront Area under the Ordinance. The existing and proposed conditions within these areas are provided in Table 2 below.

	E	xisting Conditions		Pi	oposed Condition	5
	25' Riverfront	25' Waterfront	100' Buffer	25' Riverfront	25' Waterfront	100' Buffer
Surface	Area	Area	Zone	Area	Area	Zone
Building	444	3,109	10,217	0	0	5,020
Pavement	1,064	671	5,783	1,115	3,643	10,060
Retaining Walls	-	-	-	268	108	376
Total Impervious	1,508	3,780	16,000	1,383	3,751	15,456
Landscaped Areas	-	-	-	125	29	544
Total Area	1,508	3,780	16,000	1,508	3,780	16,000

Table 2: Resource Areas under Existing and Proposed Conditions

Note: The Buffer Zone includes the Riverfront Area and the Waterfront Area.

As detailed in Table 2 above, under existing conditions, the entire portion of the site that is subject to geographical jurisdiction under the Act and Ordinance consists of impervious surfaces, including building and pavement. Specifically, the entire 16,000± square feet of Buffer Zone on the site, including 1,508± square feet of Riverfront Area and 3,780± square feet of Waterfront Area, consists of building and pavement. There is little to no stormwater treatment on the site; stormwater runoff from the buildings and pavement is uncontrolled under the existing condition with limited flow off-site to the north and the majority of flow to Gardner Street to the south. Three trees, which have grown up through the pavement between the site buildings, were surveyed on the site; a 12" deciduous in the Riverfront Area, a 14" deciduous in the Waterfront Area, and a 22" deciduous in the Buffer Zone are proposed to be removed as part of this project. In summary, under existing conditions, the site subject to jurisdiction under the Act and Ordinance consists entirely of impervious surfaces, with three trees located between the two site buildings, and no stormwater controls.

As detailed in Table 2 above, under proposed conditions, the portion of the site that is subject to geographical jurisdiction under the Act and Ordinance is proposed to be redeveloped as building, pavement, retaining walls, and landscaped areas. A total of 15,456± square feet of the Buffer Zone including 1,383± square feet of Riverfront Area and 3,751± square feet of Waterfront Area will be redeveloped as building, pavement, and retaining walls and a total of 544± square feet of Buffer Zone including 125± of Riverfront Area and 29± square feet of Waterfront Area will be converted to landscaping. The proposed building has been located away from the off-site wetland. A retaining wall is proposed to separate the site from the wetland resources to the north. Stormwater runoff from the pavement will be pretreated and infiltrated and stormwater runoff from the proposed building will be infiltrated as detailed in the Stormwater Report provided as part of the Notice of Intent. The proposed landscape plan includes a total of forty

Mr. George N. Mihov, P.E. March 23, 2021 Page 7.

trees consisting of a total of thirty-three deciduous trees of three sizes (i.e., 8-10' tall multi-stem, 2-2.5-inch caliper, and 3-3.5-inch caliper) and seven 7-8' tall conifers; four of the proposed 3-3.5inch caliper deciduous trees will be located within the Buffer Zone. In summary, under proposed conditions, the site subject to jurisdiction consists of a new building with paved access and parking, a retaining wall which will serve to separate the site from the off-site resources to the north, significant stormwater treatment and controls to address roof and pavement runoff, and proposed landscaping which includes four new trees within jurisdiction and thirty-six additional trees on the subject site. The project as proposed represents an improvement over the existing condition; the proposed project will result in a slight reduction in impervious surfaces, implement a stormwater management system to address roof and parking lot runoff, and include a significant landscape plan. With regard to project impacts from construction and use, the proposed project will address erosion and siltation through the proposed erosion control barrier and retaining wall, will improve groundwater infiltration, water quality, alteration of hydrology, and soil contamination compared to the existing condition as a result of the proposed erosion controls and stormwater management system, and limit the loss of wildlife habitat, degradation of wetland plant habitat, and proliferation of invasive species as a result of the proposed landscaping and stormwater management system.

EcoTec hopes that you find this information useful. The reader should be aware that the regulatory authority for determining wetland jurisdiction rests with local, state, and federal authorities. A brief description of my experience and qualifications is attached. If you have any questions, please feel free to contact me at any time.

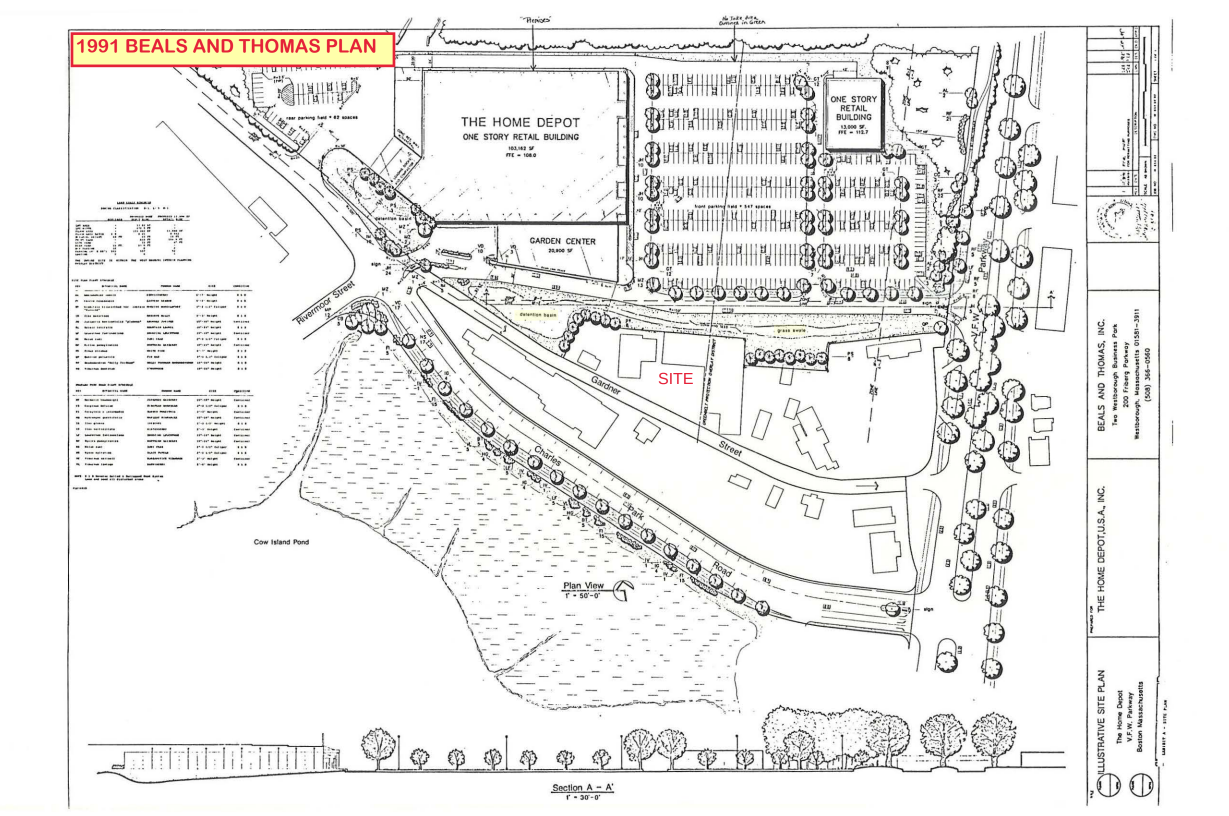
Cordially, ECOTEC, INC.

John P. Rockwood

John P. Rockwood, Ph.D., SPWS Chief Environmental Scientist

Attachments (6, 7 pages)

18/wr/WESTROXBURYGARDNERWRERAA2021F





View to North of RCP Outfall at Head of Drainage from Home Depot



View to West of Upper Drainage Showing Tire, Chair, and Other Debris



View to West Along Drainage Showing Home Depot Fence and Vegetation Overgrowth

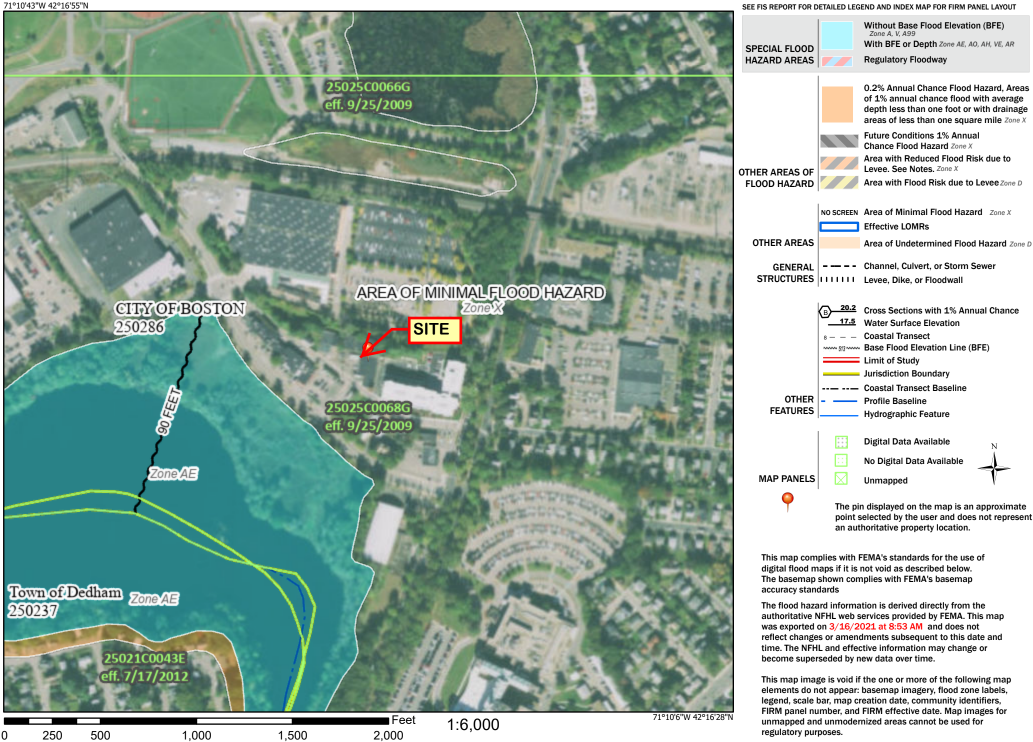


View to East up the Drainage Showing Fence, Various Debris, and Vegetation Overgrowth

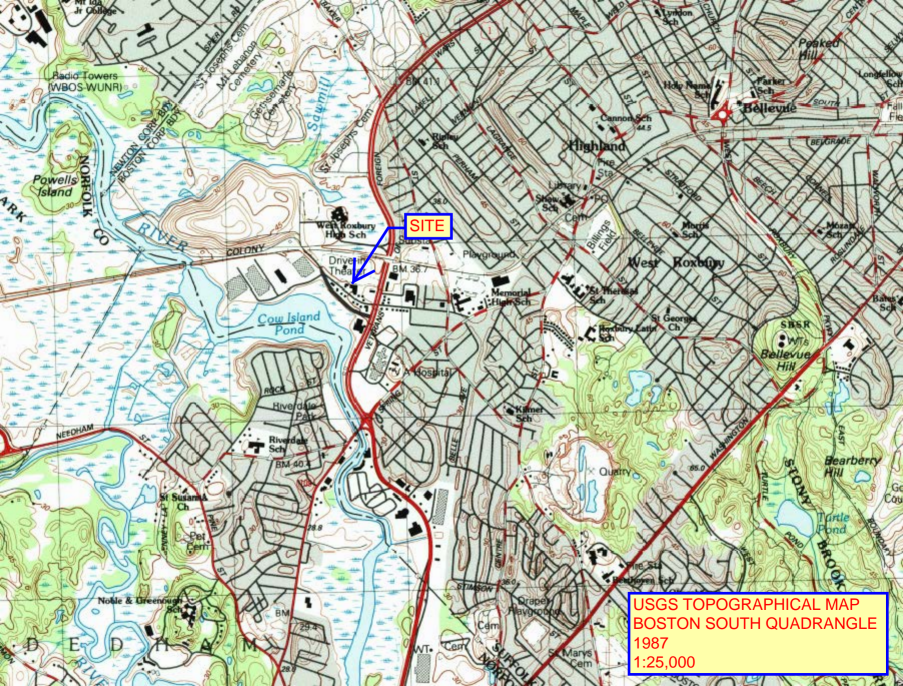
National Flood Hazard Layer FIRMette



Legend



Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020



NHESP ATLAS, 14TH EDITION, AUGUST 1, 2017 PRIORITY HABITAT, ESTIMATED HABITAT AND CERTIFIED VERNAL POOLS SCALE 1:36,112 CREATED JUNE 25, 2018

EE

BIROSTREED

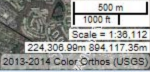
WEST

PH-1195

PH/1224

PH 1232

SITE



PH 1194

BELGRADE AVEN

ECOTEC, Inc. ENVIRONMENTAL CONSULTING SERVICES 102 Grove Street Worcester, MA 01605-2629 508-752-9666 – Fax: 508-752-9494

John P. Rockwood, Ph.D., SPWS Chief Environmental Scientist

Dr. John P. Rockwood has been a Staff Scientist with EcoTec, Inc. since October 1999. He was previously a Chief Environmental Scientist at Sanford Ecological Services, Inc. of Southborough, Massachusetts from September 1990 to October 1999. Dr. Rockwood was certified in August 2002 and recertified in March 2008, January 2013, and June 2018 as a Professional Wetland Scientist (PWS) by the Society of Wetland Scientists Professional Certification Program (SWSPCP), and in April 2020, he was made a Senior Professional Wetland Scientist (SPWS) by the SWSPCP. His project experience includes wetland resource evaluation, delineation, and permitting at the local, state, and federal levels; wildlife habitat evaluation; pond and stream evaluation; vernal pool evaluation, certification, construction/replication, and monitoring; rare species habitat and impact assessment; wetland replacement, replication, and restoration area design, construction, and monitoring; invasive species removal and treatment protocols and monitoring; and expert testimony preparation. He has served as a consultant to municipalities, conservation commissions, the development community, engineering and survey firms, industry, and citizen's groups. He has managed and participated in a wide variety of wetlands-related projects ranging in scope from single-family house lots to subdivisions, commercial developments, mixed use developments, golf courses, a water park, MBTA commuter train station, and a regional mall. He has assessed the potential impacts of stormwater runoff, landfill leachate, and/or hazardous waste disposal sites on rare vertebrate and/or invertebrate species, and has conducted and/or directed surveys, delineated actual habitat, conducted habitat evaluations, and/or developed mitigation strategies necessary to protect rare vertebrate, invertebrate, and plant species and their habitats from proposed development-related impacts. He has designed and conducted drift fence studies for rare vertebrates. He has conducted and led preconstruction sweeps for the spotted turtle, wood turtle, and eastern box turtle. He has filed MESA Project Review Checklists and has prepared applications for Conservation and Management Permits and Amendments under MESA. He has submitted rare animal and plant observation forms to NHESP for several vertebrate, invertebrate, and plant species. He has conducted environmental impact assessments and has prepared MEPA documentation related to an office park, an MBTA commuter train station, water park, residential subdivisions, skating rink facility, landfill, and regional mall. Dr. Rockwood also has extensive experience in environmental site assessment related to possible oil and/or hazardous material contamination. He has conducted numerous environmental assessments, several including subsurface investigations, for sites located in Massachusetts, and has conducted preliminary environmental assessments for properties located in New York, New Hampshire, and Rhode Island. He has conducted ecological risk assessments (i.e., Stage I Environmental Screenings and Stage II Environmental Risk Characterizations) for a number of disposal sites in Massachusetts, including several disposal sites that had the potential to affect state-listed vertebrate and invertebrate species, and has utilized the EPA Rapid Bioassessment Protocol for macroinvertebrates to assess potential impacts of disposal sites and hazardous material releases on streams and rivers in Massachusetts and New York. He has served as the environmental contractor to the Franklin Consolidated Office of the Federal Deposit Insurance Corporation (FDIC-FCO) for 16 months, where he reviewed environmental reports, prepared scopes-of-work for site assessments, and provided technical advice to FDIC employees related to environmentally compromised assets. Dr. Rockwood has designed, conducted, and evaluated numerous surface water and groundwater monitoring programs. His prior research includes laboratory studies of the effects of low pH and aluminum on dragonfly nymphs and a field survey of the impact of chlorinated sewerage effluent on algal periphyton community dynamics. Dr. Rockwood is the co-author of a textbook on aquatic biology and is the principal author of three peer-reviewed research publications in the field of aquatic toxicology that address the effect of low pH and aluminum on nymphs of the dragonfly Libellula julia. Dr. Rockwood served as the as the Editor of the AMWS Newsletter from November 2004 to October 2010 and as Assistant Editor from May 2003 to November 2004 and October 2010 to January 2012. He served as President of the Association of Massachusetts Wetland Scientists from November 2013 to December 2015 and as Immediate Past President from December 2015 to December 2017. He was twice awarded by AMWS with their President's Award.

Education:	Doctor of Philosophy (Ph.D.): Aquatic Pollution Biology – Plant and Soil Sciences University of Massachusetts at Amherst, 1989
	Bachelor of Science (B.S.): Environmental Sciences, Summa Cum Laude
	University of Massachusetts at Amherst, 1984
Professional Affiliations:	Society for Freshwater Science
	Sigma Xi, Full Member
	Association of Massachusetts Wetland Scientists, Voting Member
	Society of Wetland Scientists
	Massachusetts Association of Conservation Commissions
Certifications:	Society of Wetlands Scientists Senior Professional Wetland Scientist, Certification Number 1349
	OSHA Health and Safety Training, 40-Hour Training, 29 CFR 1910.120
	OSHA Health and Safety Training, 8-Hour Supervisor Training
	OSHA Health and Safety Training, 8-Hour Refresher Training



Appendix B – Updated Boston NOI Form





City of Boston Mayor Martin J. Walsh

INSTRUCTIONS FOR COMPLETING APPLICATION NOTICE OF INTENT – BOSTON NOI FORM

The Boston Notice of Intent Form is intended to be a supplement to the WPA Form 3 detailing impacts to locally designated wetland resource areas and buffer zones. Please read these instructions for assistance in completing the Notice of Intent application form. These instructions cover certain items on the Notice of Intent form that are not self-explanatory.

INSTRUCTIONS TO SECTION B: BUFFER ZONE AND RESOURCE AREA IMPACTS

<u>Item 1. Buffer Zone Only</u>. If you check the Buffer Zone Only box in this section you are indicating that the project is entirely in the Buffer Zone to a resource area **under both** the Wetlands Protection Act and Boston Wetlands Ordinance. If so, skip the remainder of Section B and go directly to Section C. Do not check this box if the project is within the Waterfront Area.

<u>Item 2</u>. The **boundaries of coastal resource areas** specific to the Ordinance can be found in Section II of the Boston Wetlands Regulations. You must also include the size of the proposed alterations (and proposed replacement areas) in each resource area.

<u>Item 3</u>. The **boundaries of inland resource areas** specific to the Ordinance can be found in Section II of the Boston Wetlands Regulations. You must also include the size of the proposed alterations (and proposed replacement areas) in each resource area.

INSTRUCTIONS TO SECTION C: OTHER APPLICABLE STANDARDS AND REQUIREMENTS

<u>Item 1. Rare Wetland Wildlife Habitat</u>. Except for Designated Port Areas, no work (including work in the Buffer Zone) may be permitted in any resource area that would have adverse effects on the habitat of rare, "state-listed" vertebrate or invertebrate animal species.

The most recent Estimated Habitat Map of State-Listed Rare Wetland Wildlife is published by the Natural Heritage and Endangered Species Program (NHESP). See: http://maps.massgis.state.ma.us/PRI_EST_HAB/viewer.htm or the Massachusetts Natural Heritage Atlas.

If any portion of the proposed project is located within Estimated Habitat, the applicant must send the Natural Heritage Program, at the following address, a copy of the Notice of Intent by certified mail or priority mail (or otherwise sent in a manner that guarantees delivery within two days), no later than the date of the filing of the Notice of Intent with the Conservation Commission.

Evidence of mailing to the Natural Heritage Program (such as Certified Mail Receipt or Certificate of Mailing for Priority Mail) must be submitted to the Conservation Commission along with the Notice of Intent.

Natural Heritage and Endangered Species Program Division of Fisheries and Wildlife 1 Rabbit Hill Road Westborough, MA 01581-3336 508.792.7270

CITY of BOSTON 1 CITY HALL SQUARE BOSTON, MA 02201-2021 | ROOM 709 | 617-635-3850 | CC@BOSTON.GOV



Boston Wetlands Ordinance City of Boston Code, Ordinances, Chapter 7-1.4 Boston File Number 006-1773 MassDEP File Number

1. Project Location

dner Street	West F	02132	
	b. City/To	c. Zip Code	
	200922	21000 / 2009220	0000
at Number	g. Parcel /	Lot Number	
Davos	WB A	ACQUISITIONS	, LLC
b. Last Name	c. Comp	bany	
venue			
		(02132
	f. State	g. l	Zip Code
	DavosBost	ton@comcast.n	et
i. Fax Number	j. Email address		
ner			
b. Last Name	c. Company		
	f. State	g. Zip	Code
i. Fax Number	j. Email address		
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	ttach a list of these proper	rty owners to this form	ı.)
	1 1		,
Mihov, PE		Stein Hudson A	ssociates
	c. Company		
, Suite 1010			
		001	
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	at Number	b. City/To 200922 g. Parcel / Davos WB / b. Last Name c. Comp venue r. Fax Number f. State DavosBos j. Email address ner b. Last Name c. Company f. State i. Fax Number j. Email address ore than one owner ne property owner, please attach a list of these proper ve (if any) <u>Mihov, PE Howard S</u> b. Last Name c. Company c. Suite 1010 <u>MA</u> f. State gmihov@hsha	b. City/Town 2009221000 / 2009224 g. Parcel /Lot Number Davos WB ACQUISITIONS b. Last Name c. Company venue f. State g. DavosBoston@comcast.m j. Email address ner b. Last Name c. Company f. State g. Zip i. Fax Number j. Email address ore than one owner ne property owner, please attach a list of these property owners to this form ve (if any) Mihov, PE Howard Stein Hudson A b. Last Name c. Company Mihov, PE Howard Stein Hudson A b. Last Name c. Company Mihov, PE Howard Stein Hudson A b. Last Name c. Company ; Suite 1010 MA 0210 f. State g. Zip gmihov@hshassoc.com



Boston Wetlands Ordinance <u>006-17</u> City of Boston Code, Ordinances, Chapter 7-1.4

- Boston File Number 006-1773 MassDEP File Number
- 5. Is any portion of the proposed project jurisdictional under the Massachusetts Wetlands Protection Act M.G.L. c. 131 §40?
 - 🛛 Yes

No

If yes, please file the WPA Form 3 – Notice of Intent with this form

6. General Information

The Project consists of demolishing industrial buildings and associated paved areas to build a mid-rise apartment building with 70 residential units with associated paved access and parking, stormwater management systems, and proposed landscaping. A portion of this work is proposed within the 100-foot Buffer Zone to BVW.

7.	Pro	jec	t Type Checklist			
	a.		Single Family Home	b.	×	Residential Subdivision (Apartment Building)
	c.		Limited Project Driveway Crossing	d.		Commercial/Industrial
	e.		Dock/Pier	f.		Utilities
	g.		Coastal Engineering Structure	h.		Agriculture – cranberries, forestry
	i.		Transportation	j.		Other
8.	Pro	ope	rty recorded at the Registry of Deeds			
					81	/ 448
a. (Count	у		b. I	Page	Number
93	372	/ 5	982			
c. I	Book			d. (Certif	icate # (if registered land)
9.	Tot	al I	See Paid			
a. 1	Fotal I	Fee	Paid b. State Fee Paid			c. City Fee Paid
	BUI	FFE	R ZONE & RESOURCE AREA IMPACT	S		
Bu	ffer Z	Zon	e Only - Is the project located only in	the E	Buffe	er Zone of a resource area protected by

Buffer Zone Only – Is the project located only in the Buffer Zone of a resource area protected by the Boston Wetlands Ordinance?

🛛 Yes

Β.

🛛 No

1. Coastal Resource Areas

CITY of **BOSTON**

City of Boston Environment

NOTICE OF INTENT APPLICATION FORM

Boston File Number 006-1773

Boston Wetlands Ordinance City of Boston Code, Ordinances, Chapter 7-1.4

MassDEP File Number

<u>Re</u>	source Area	Resource <u>Area Size</u>	Proposed <u>Alteration*</u>	Proposed <u>Migitation</u>
	Coastal Flood Resilience Zone			
		Square feet	Square feet	Square feet
	25-foot Waterfront Area			
		Square feet	Square feet	Square feet
	100-foot Salt Marsh Area			
		Square feet	Square feet	Square feet
	Riverfront Area			
		Square feet	Square feet	Square feet
2.	Inland Resource Areas			
D۵	source Area	Resource	Proposed	Proposed
<u>KC</u>	Source Area	<u>Area Size</u>	<u>Alteration*</u>	<u>Migitation</u>
	Inland Flood Resilience Zone			
		Square feet	Square feet	Square feet
	Isolated Wetlands			
		Square feet	Square feet	Square feet
	Vernal Pool			
		Square feet	Square feet	Square feet
	Vernal Pool Habitat (vernal pool + 100 ft. upland area)			
		Square feet	Square feet	Square feet
X	25-foot Waterfront Area	3,780	3,780	
		Square feet	Square feet	Square feet
X	Riverfront Area	1,508	1,580	
		Square feet	Square feet	Square feet

C. OTHER APPLICABLE STANDARDS & REQUIREMENTS

1. What other permits, variances, or approvals are required for the proposed activity described herein and what is the status of such permits, variances, or approvals?

BWSC Permit - Pending

TAPA -Under Review

PIC - Meeting Date TBD

CITY of **BOSTON**



Boston Wetlands Ordinance City of Boston Code, Ordinances, Chapter 7-1.4 Boston File Number 006-1773 MassDEP File Number

- 2. 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 http://www.mass.gov/dfwele/dfw/nhesp/nhregmap.htm.
 - □ Yes

🛛 No

If yes, the project is subject to Massachusetts Endangered Species Act (MESA) review (321 CMR 10.18).

A. Submit Supplemental Information for Endangered Species Review

- Percentage/acreage of property to be altered:
 - (1) within wetland Resource Area

percentage/acreage

percentage/acreage

Assessor's Map or right-of-way plan of site

(2) outside Resource Area

3. Is any portion of the proposed project within an Area of Critical Environmental Concern?

YesNo	
-------	--

If yes, provide the name of the ACEC: _____

- 4. Is the proposed project subject to provisions of the Massachusetts Stormwater Management Standards?
 - Yes. Attach a copy of the Stormwater Checklist & Stormwater Report as required.
 - □ Applying for a Low Impact Development (LID) site design credits
 - A portion of the site constitutes redevelopment
 - Magement System Proprietary BMPs are included in the Stormwater Management System
 - $\hfill\square$ No. Check below & include a narrative as to why the project is exempt
 - □ Single-family house
 - □ Emergency road repair
 - Small Residential Subdivision (less than or equal to 4 single family houses or less than or equal to 4 units in a multifamily housing projects) with no discharge to Critical Areas
- 5. Is the proposed project subject to Boston Water and Sewer Commission Review?
 - 🛛 Yes

 \square

🗆 No



Boston Wetlands Ordinance City of Boston Code, Ordinances, Chapter 7-1.4 Boston File Number 006-1773 MassDEP File Number

D. 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 Protection Ordinance.

Signature of Applicant

Signature of Property Owner (if different)

Signature of Representative (if any)

Date



Boston File Number

City of Boston Code, Ordinances, Chapter 7-1.4 MassDEP File Number

2. 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 http://www.mass.gov/dfwele/dfw/nhesp/nhregmap.htm.

Boston Wetlands Ordinance

□ Yes

🛛 No

If yes, the project is subject to Massachusetts Endangered Species Act (MESA) review (321 CMR 10.18).

A. Submit Supplemental Information for Endangered Species Review

- Percentage/acreage of property to be altered:
 - (1) within wetland Resource Area

percentage/acreage

percentage/acreage

Assessor's Map or right-of-way plan of site

(2) outside Resource Area

3. Is any portion of the proposed project within an Area of Critical Environmental Concern?

□ Yes 🕅 No	
------------	--

If yes, provide the name of the ACEC: _____

- 4. Is the proposed project subject to provisions of the Massachusetts Stormwater Management Standards?
 - Yes. Attach a copy of the Stormwater Checklist & Stormwater Report as required.
 - Applying for a Low Impact Development (LID) site design credits
 - A portion of the site constitutes redevelopment
 - Magement System Proprietary BMPs are included in the Stormwater Management System
 - $\hfill\square$ No. Check below & include a narrative as to why the project is exempt
 - □ Single-family house
 - □ Emergency road repair
 - Small Residential Subdivision (less than or equal to 4 single family houses or less than or equal to 4 units in a multifamily housing projects) with no discharge to Critical Areas
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 - 🛛 Yes

 \square

🗆 No

CITY of BOSTON



Boston Wetlands Ordinance City of Boston Code, Ordinances, Chapter 7-1.4 Boston File Number

MassDEP File Number

D. 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 Protection Ordinance.

Signature of Applicant

Signature of Property Owner (if different)

Signature of Representative (if any)

Date

Date



Appendix C – Stormwater Checklist



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.¹ 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 8²
- 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.

¹ 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.

² 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.



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.

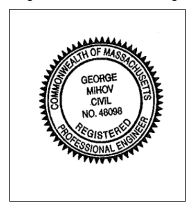
Note: Because stormwater requirements vary from project to project, it is possible that a complete Stormwater Report may not include information on some of the subjects specified in the Checklist. If it is determined that a specific item does not apply to the project under review, please note that the 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 Longterm 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



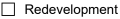
Meh av 03/18/2021

Signature and Date

Checklist

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

New development



Mix of New Development and Redevelopment



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:

No disturbance to any We	etland Resource Areas			
Site Design Practices (e.g. clustered development, reduced frontage setbacks)				
Reduced Impervious Area	a (Redevelopment Only)			
Minimizing disturbance to	existing trees and shrubs			
LID Site Design Credit Re	equested:			
Credit 1				
Credit 2				
Credit 3				
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):	Suburface Infiltration Systems			

Standard 1: No New Untreated Discharges

- \boxtimes 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.



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

\boxtimes	Soil	Anal	ysis	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
--------	------------------

c 🗌 Dynamic Field¹

- 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.
- \boxtimes Calculations showing that the infiltration BMPs will drain in 72 hours are provided.

Property includes a M.G.L. c. 21E site or a solid waste landfill and a mounding analysis is included.

¹ 80% TSS removal is required prior to discharge to infiltration BMP if Dynamic Field method is used.



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)
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Standard 4: Water Quality (continued)

- The BMP is sized (and calculations provided) based on:
 - ☐ 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.
- 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.

Standard 5: Land Uses With Higher Potential Pollutant Loads (LUHPPLs)

- The NPDES Multi-Sector General Permit covers the land use and the Stormwater Pollution Prevention Plan (SWPPP) has been included with the Stormwater Report.
- The NPDES Multi-Sector General Permit covers the land use and the SWPPP will be submitted **prior to** the discharge of stormwater to the post-construction stormwater BMPs.
- The NPDES Multi-Sector General Permit does *not* 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.
- All exposure has been eliminated.
- All exposure has *not* 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.



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.



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

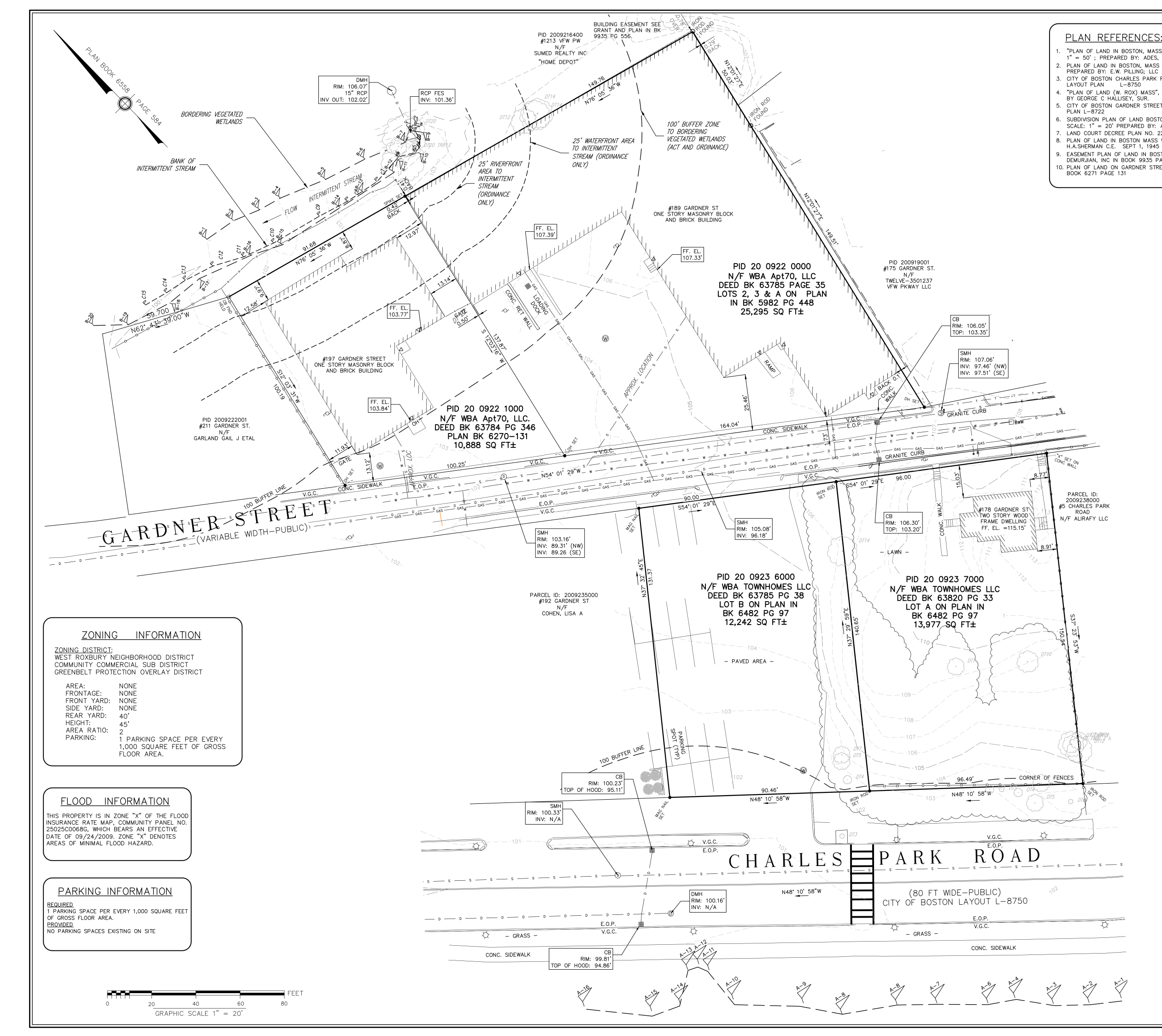
- The Post Construction Operation and Maintenance Plan is included in the Stormwater Report and includes the following information:
 - Name of the stormwater management system owners;
 - Party responsible for operation and maintenance;
 - Schedule for implementation of routine and non-routine maintenance 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.



Appendix D – NOI Permit Set



PLAN REFERENCES:

"PLAN OF LAND IN BOSTON, MASS (WEST ROXBURY DISTRICT)", DATED: MAY 14, 1974 SCALE: 1" = 50'; PREPARED BY: ADES, INC. PLAN OF LAND IN BOSTON, MASS WEST ROXBURY; DATED JULY 14, 1949; SCALE: 1' = 50' PREPARED BY: E.W. PILLING; LLC 27716-1, 27716-2 BK 6558 PG 584 3. CITY OF BOSTON CHARLES PARK ROAD WEST ROXBURY MAY 29, 1956 CITY OF BOSTON 4. "PLAN OF LAND (W. ROX) MASS", DATED FEBRUARY 15, 1947: SCALE: 1' = 15' PREPARED BY GEORGE C HALLISEY, SUR. 5. CITY OF BOSTON GARDNER STREET WEST ROXBURY APRIL 4, 1956 CITY OF BOSTON LAYOUT 5. SUBDIVISION PLAN OF LAND BOSTON, MASS WEST ROXBURY DISTRICT" DATED: JULY 30, 1966; SCALE: 1'' = 20' PREPARED BY: A.A. MINICHIELLO, C.E. 7. LAND COURT DECREE PLAN NO. 22265A 8. PLAN OF LAND IN BOSTON MASS WEST ROXBURY DISTRICT SCALE 1 IN , 20 FT

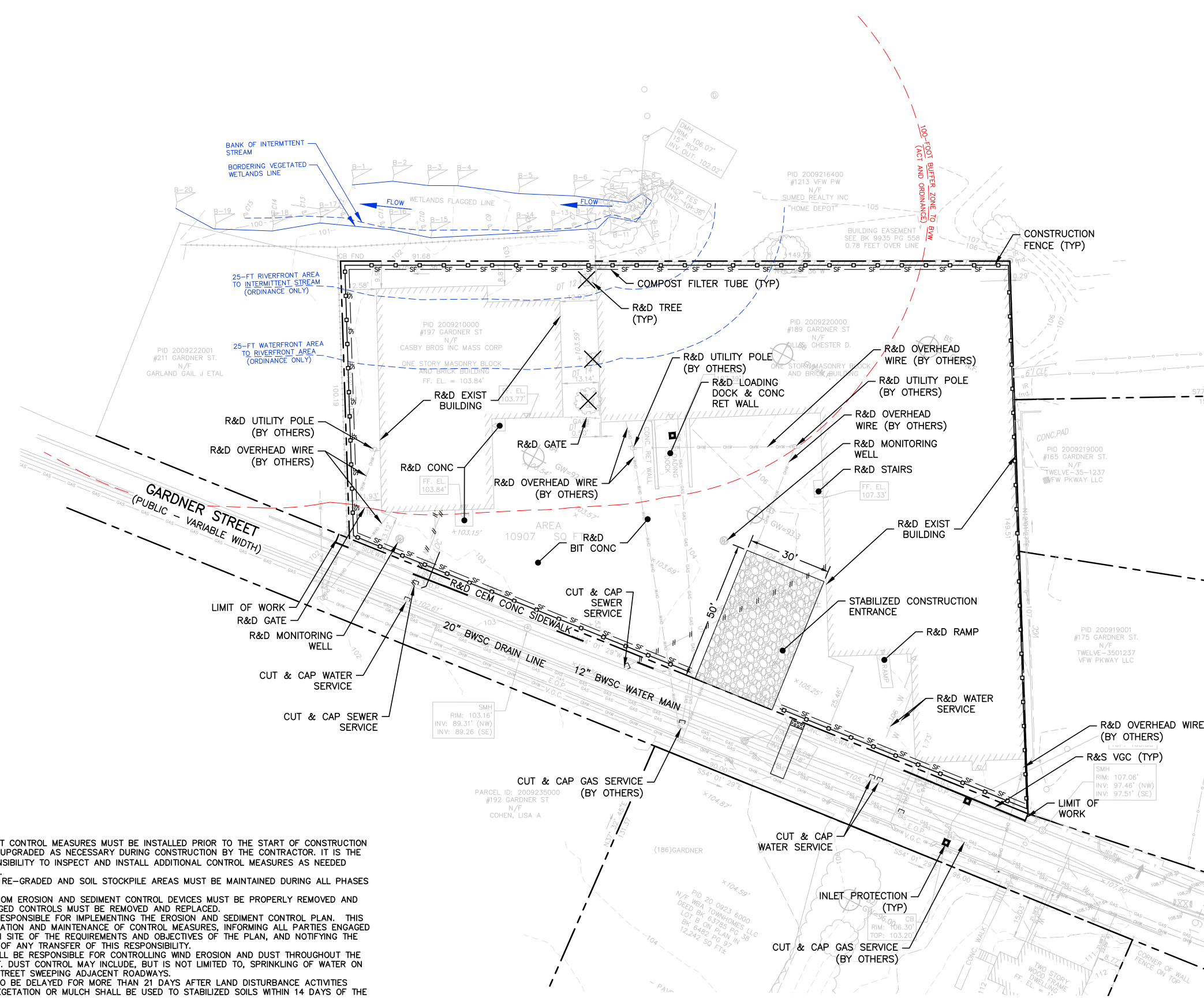
9. EASEMENT PLAN OF LAND IN BOSTON, MA DATE DEC. 30, 1981, SCALE 1"=50' BY ALLEN & DEMURJIAN, INC IN BOOK 9935 PAGE 556 10. PLAN OF LAND ON GARDNER STREET WEST ROXBURY DATED OCT. 1946 BY E. CORSANO IN

H OF W TIMOTHY R. BENNETT No.36856

REVISIONS SEPTEMBER 16, 2020 DECEMBER 21, 2020 MARCH 19, 2021

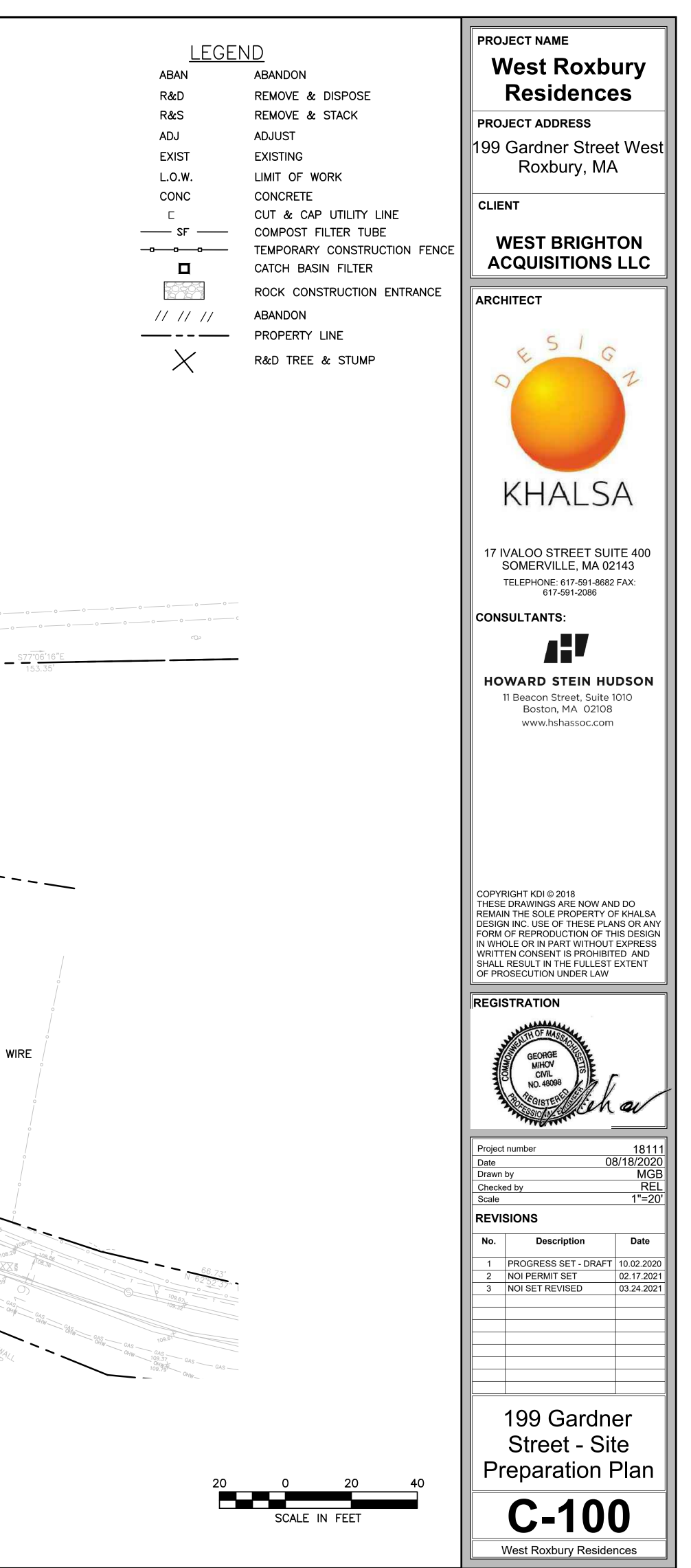
SEPTEMBER 15, 2020 TITLE COMMENTS, PIC EASMENT PIC EASEMENTS UPDATE OWNERS UPDATE STREAM & BUFFERS

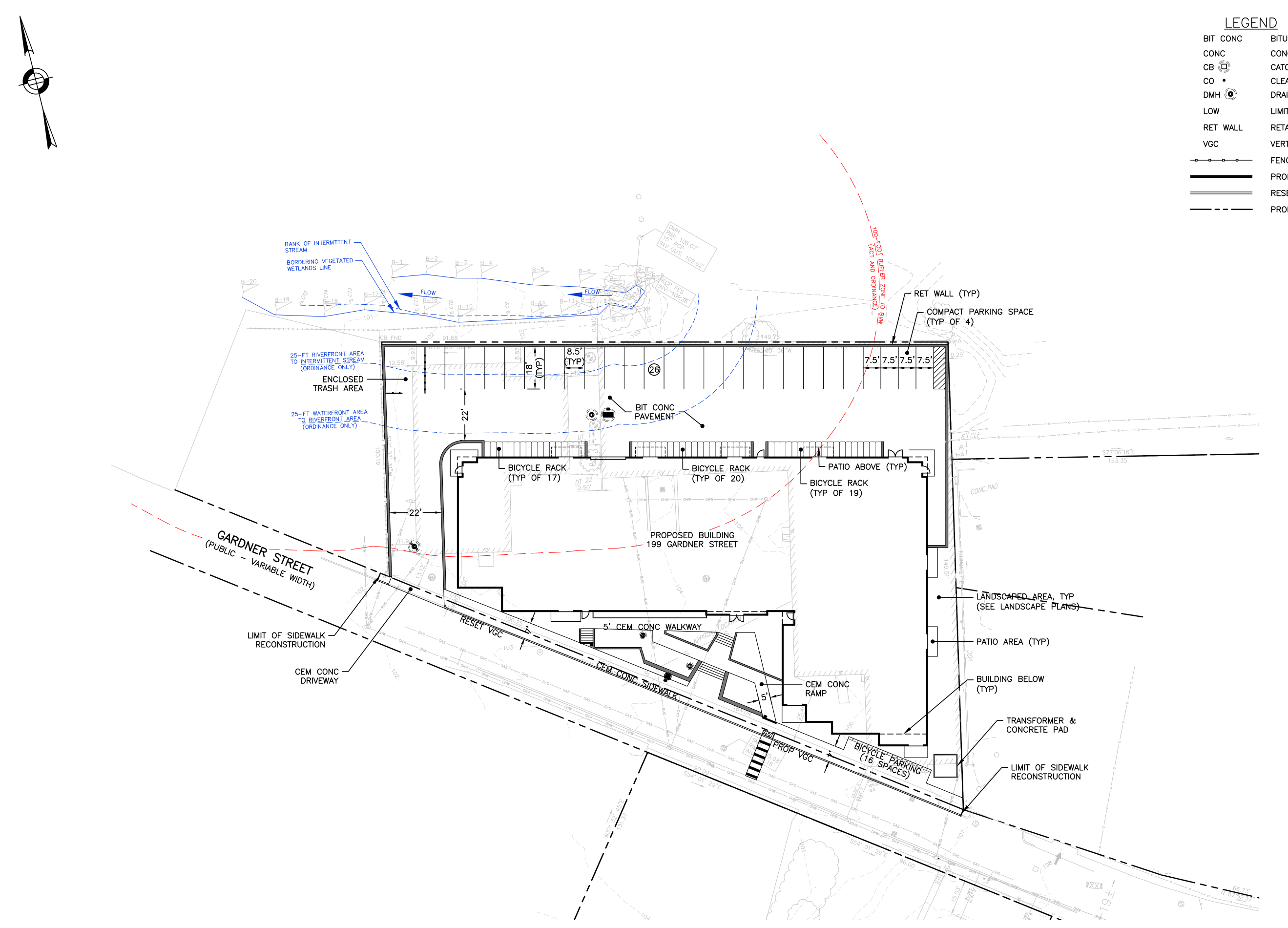
SITE
ROAD HI TON
Mounter Si
LOCUS MAP
NOT TO SCALE
<u>NOTES</u> 1. ELEVATION BASED ON A BENCH MARK AT THE CORNER OF GARDNER ST AND VFW PARKWAY
TAKEN FROM CITY OF BOSTON SURVEY BOOK 1450 PAGE 127. 2. THE UTILITIES AS SHOWN ON THIS DRAWING WERE
DEVELOPED FROM THE INFORMATION AVAILABLE, THIS IS NOT IMPLIED NOR INTENDED TO BE THE COMPLETE INVENTORY OF UTILITIES IN THIS AREA. IT IS THE CLIENTS RESPONSIBILITY TO VERIFY THE
LOCATION OF ALL UTILITIES (WHETHER SHOWN OR NOT) AND PROTECT SAID UTILITIES FROM ANY DAMAGE.
LEGEND
IR O IRON ROD FOUND fnd. CBDH CONCRETE BOUND/DRILL HOLE FOUND fnd.
MONITORING WELL TELEPHONE MANHOLE
E ELECTRIC MANHOLE
 SEWER MANHOLE REMAINS MANHOLE REMAINS MANHOLE
BOSTON WATER Works Handhole Water gate rounded
GAS GATE ROUNDED
■ GAS GATE SQUARE ▼ FIRE HYDRANT
- GUY WIRE - UTILITY POLE
FLOOD LAMP
CATCH BASIN TRAFFIC SIGN
E UNDER GROUND ELECTRIC LINE T
T UNDER GROUND TELEPHONE LINE w UNDER GROUND WATER LINE
gas UNDER GROUND GAS LINE s SEWER LINE
SPOT ELEVATION
▼ DOOR B-6 WETLAND FLAG
¢ STREET LIGHT
VGC VERTICAL GRANITE CURB EOP EDGE OF PAVEMENT
CB CONCRETE BOUND DH DRILL HOLE
THIS MAPPING IS MADE FOR THE PARTY NAMED HEREON, HIS OR HER
MORTGAGEE AND GUARANTOR, EXCLUSIVELY: NO FURTHER
LIABILITY IS ASSUMED.
© 2021 GRADY CONSULTING, LLC
EXISTING CONDITIONS
PLAN 178 (186) 180 107
178, (186), 189,197 GARDNER STREET
WEST ROXBURY, MASS
PREPARED FOR West Brighton
Acquisitions, LLC.
GRADY CONSULTING, L.L.C.
G C Civil Engineers, Land Surveyors & Landscape Architects
71 Evergreen Street, Suite 1, Kingston, MA 02364 Phone (781) 585–2300 Fax (781) 585–2378
DRAWN BY: MRK DATE: FEB. 11, 2021 CHECK BY: TRB SCALE: 1" = 20' JOB # 20-327 SHEET NO. 1 OF 1



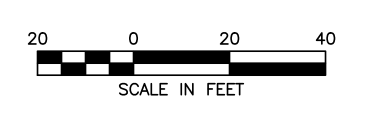
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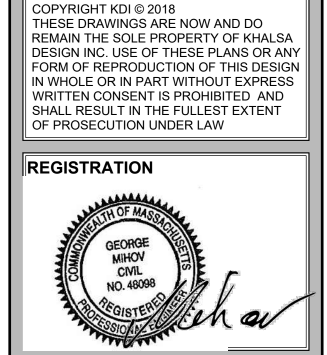
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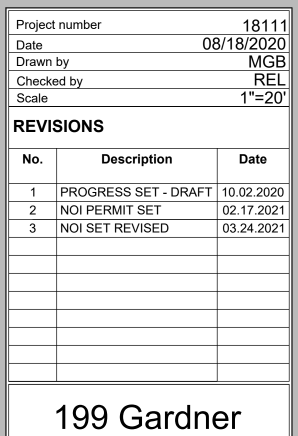




		PROJECT NAME
<u>LEGEN</u>		West Roxbury
BIT CONC CONC	BITUMINOUS CONCRETE CONCRETE	Residences
СВ	CATCH BASIN	
C0 •	CLEANOUT	PROJECT ADDRESS
DMH 🔘	DRAIN MANHOLE	199 Gardner Street West Roxbury, MA
LOW	LIMIT OF WORK	
RET WALL		CLIENT
VGC	VERTICAL GRANITE CURB (VGC)	WEST BRIGHTON
-0-0-0-0	FENCE	ACQUISITIONS LLC
	PROPOSED VGC	
	RESET VGC PROPERTY LINE	ARCHITECT
·O2		
53.35'		HOWARD STEIN HUDSON 11 Beacon Street, Suite 1010 Boston, MA 02108 www.hshassoc.com
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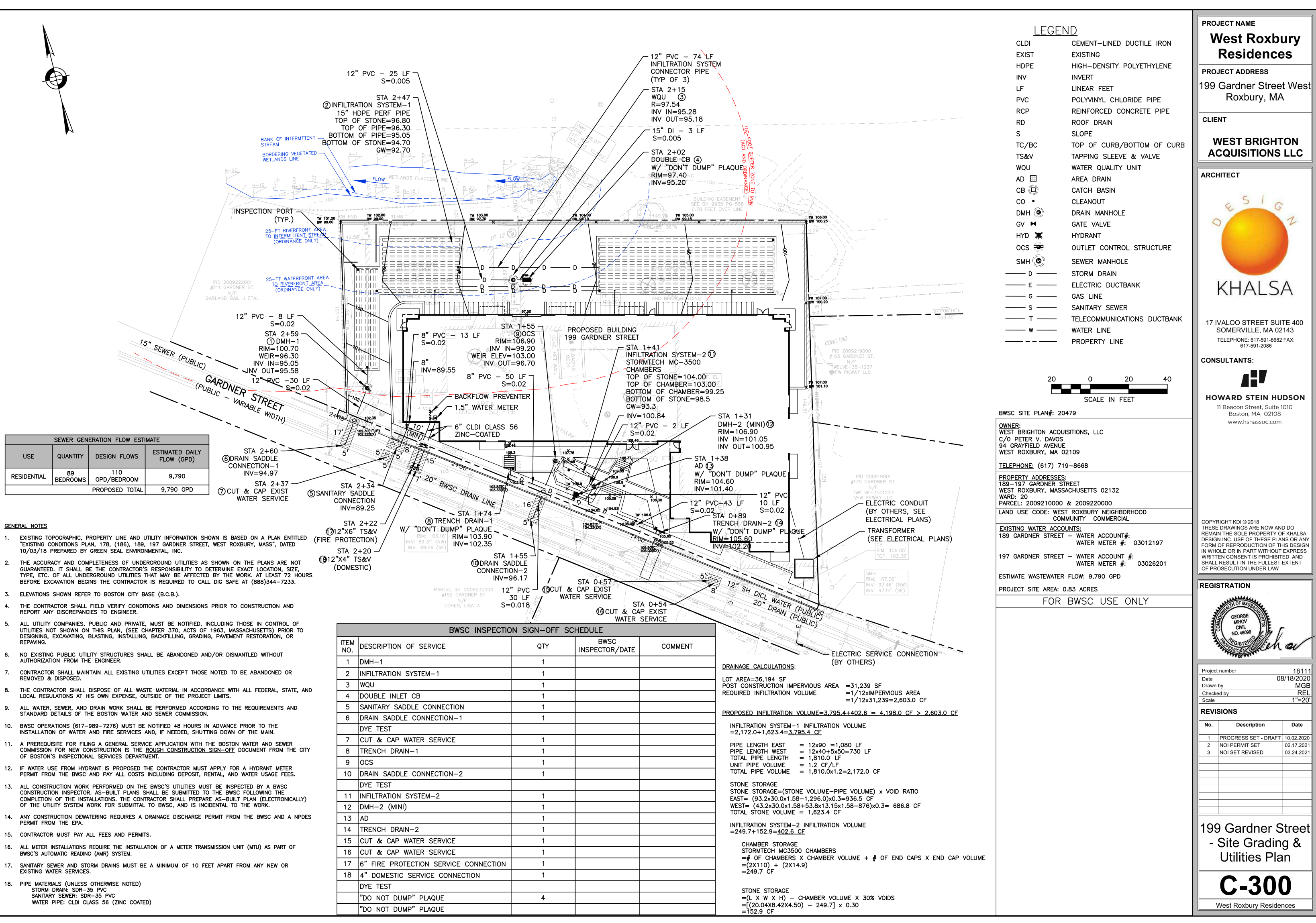


Street - Site

Layout Plan

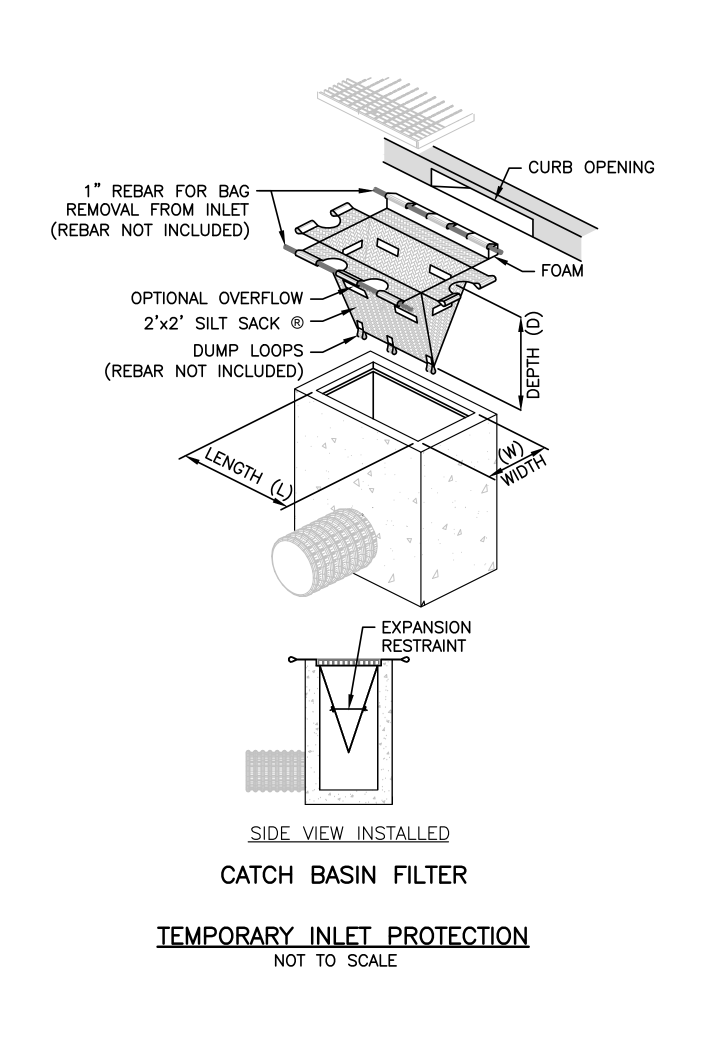
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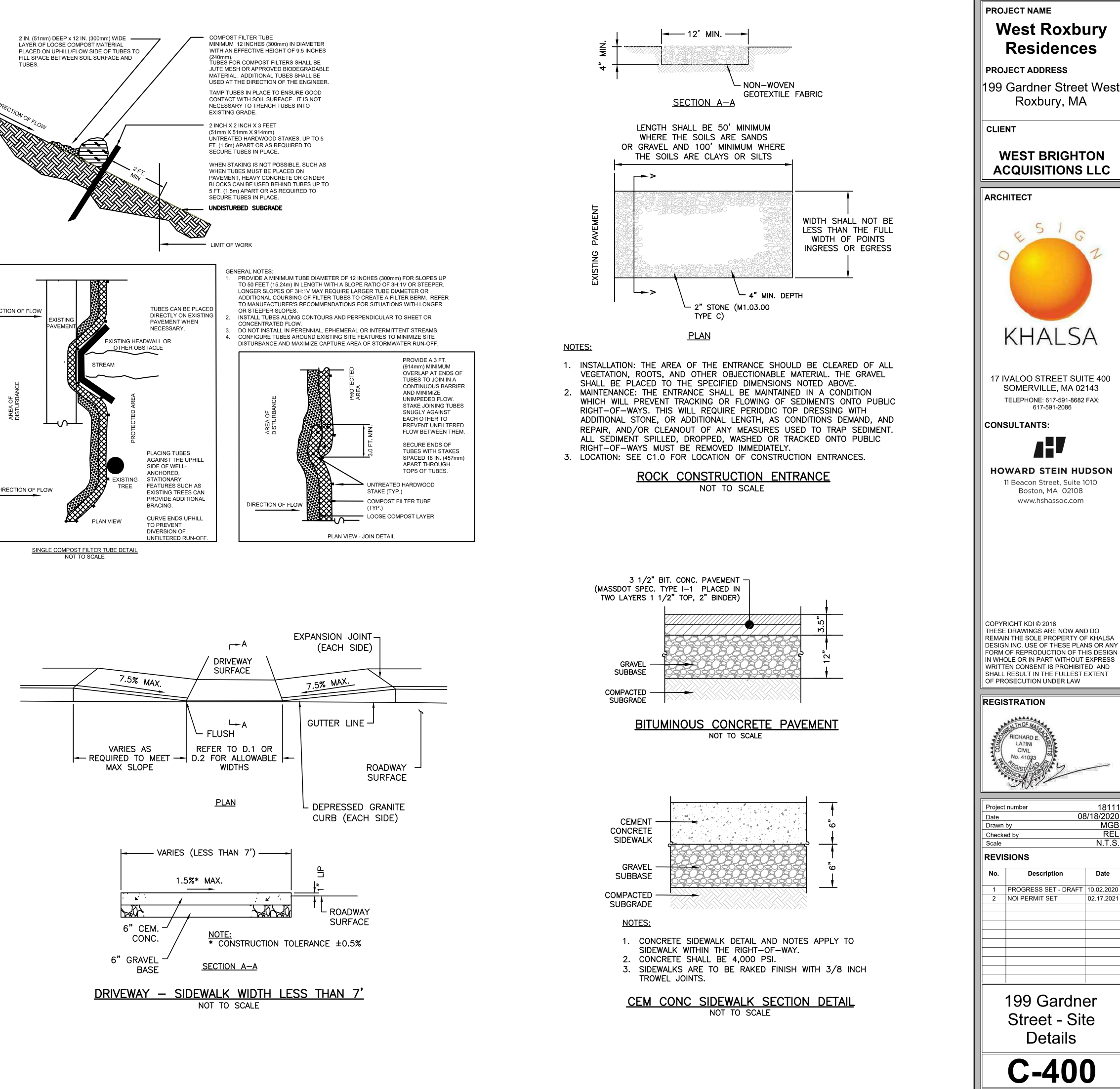
West Roxbury Residences

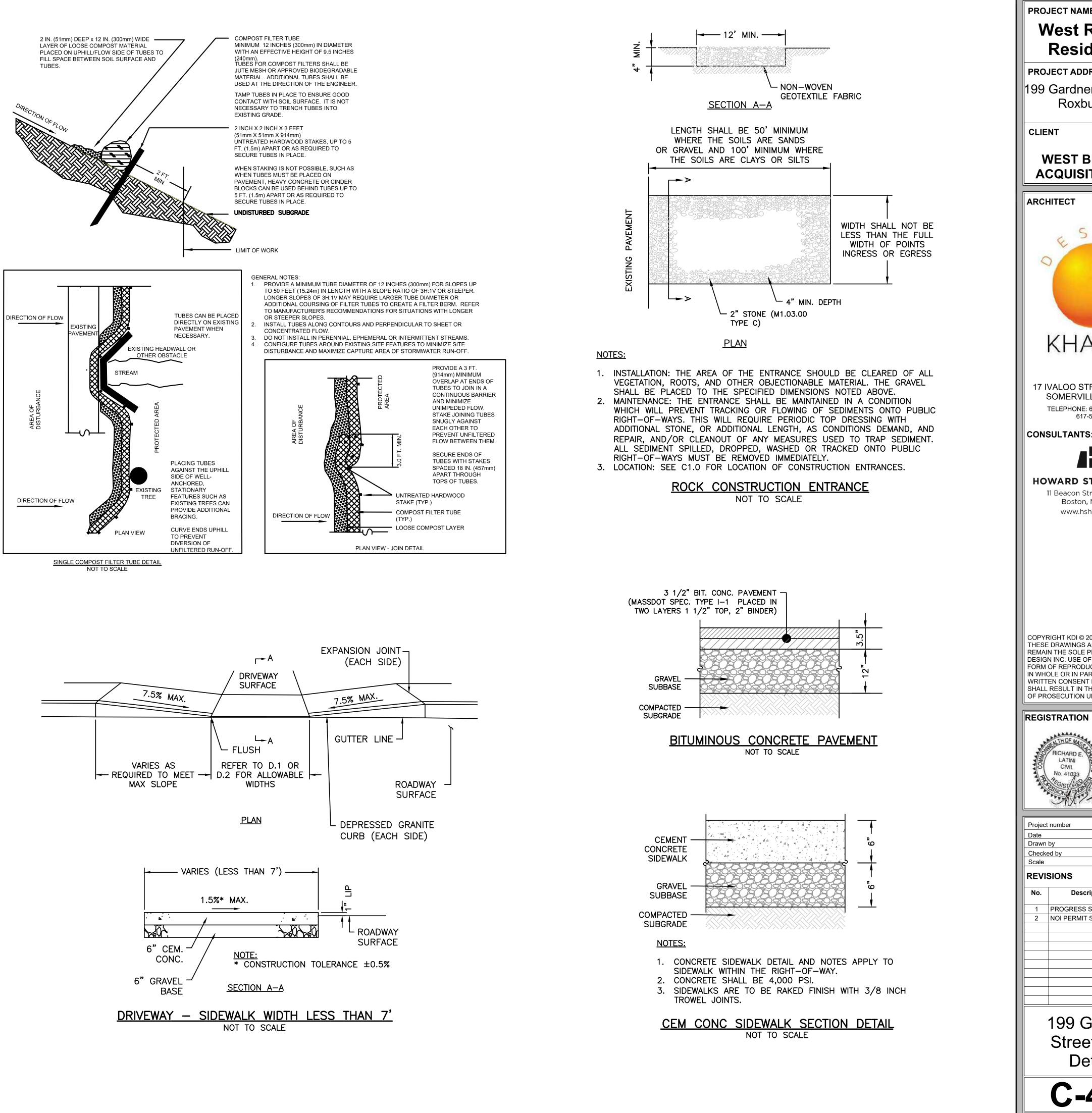


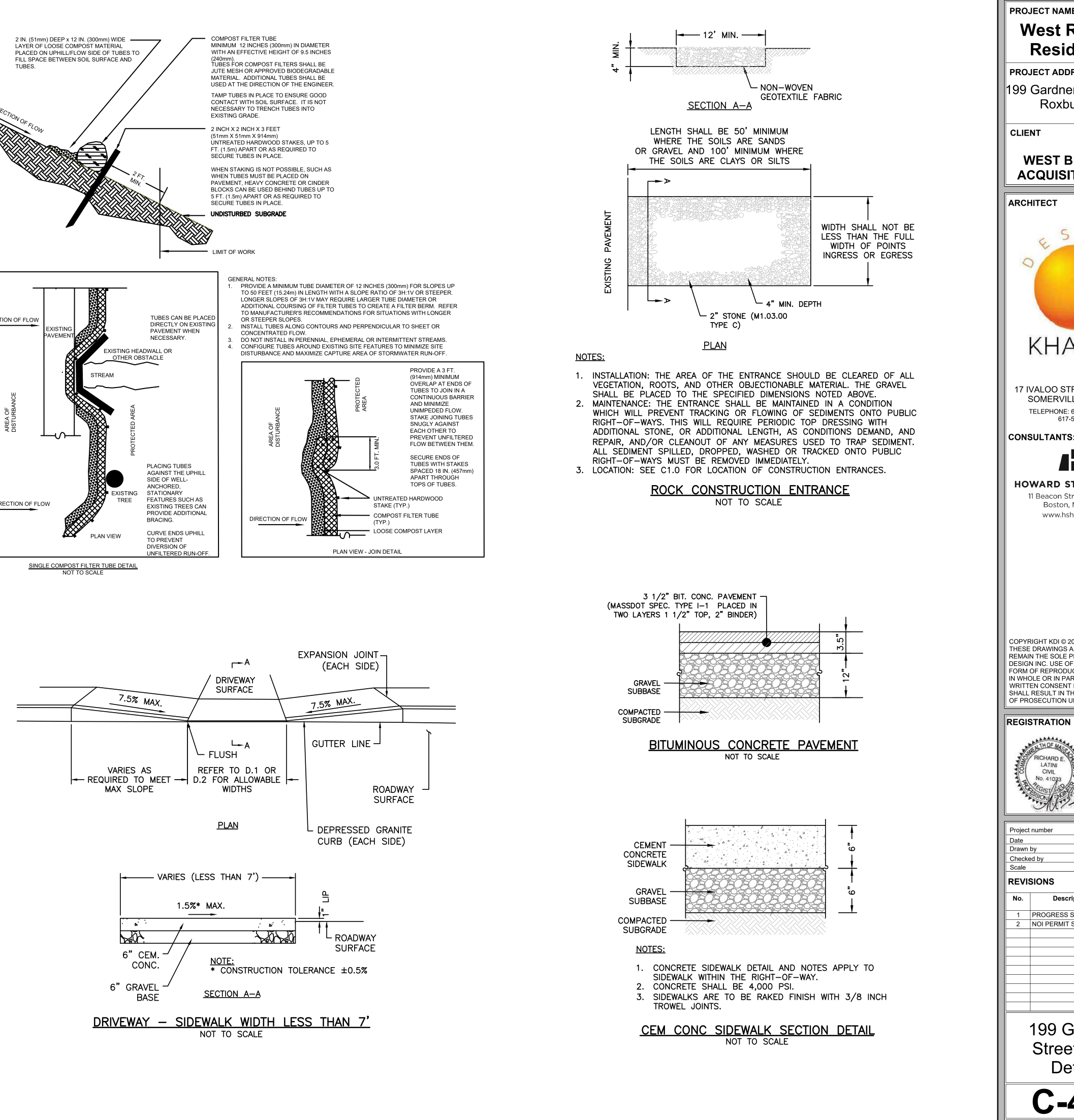
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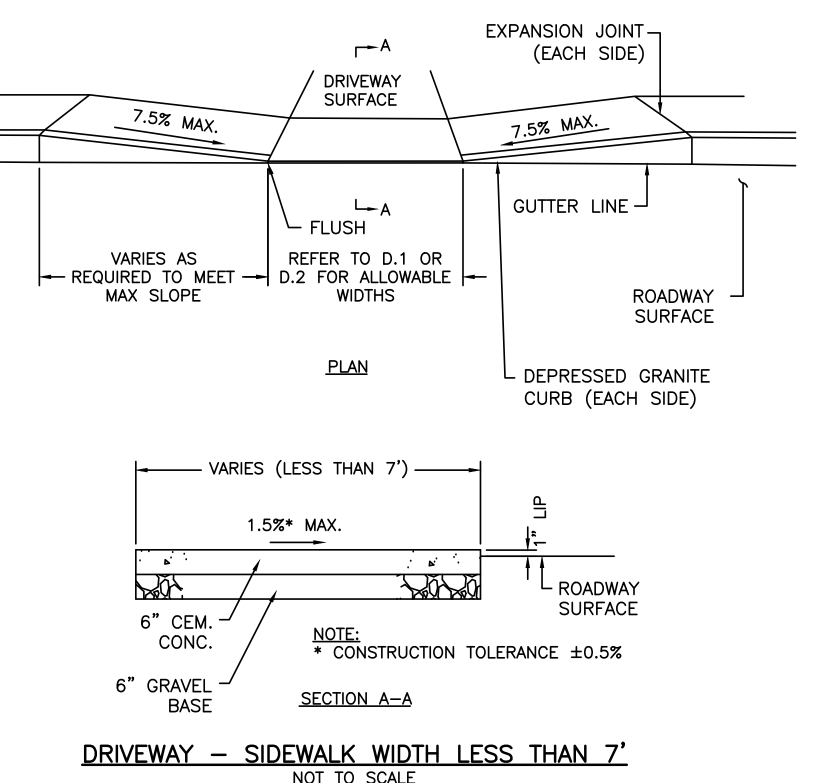
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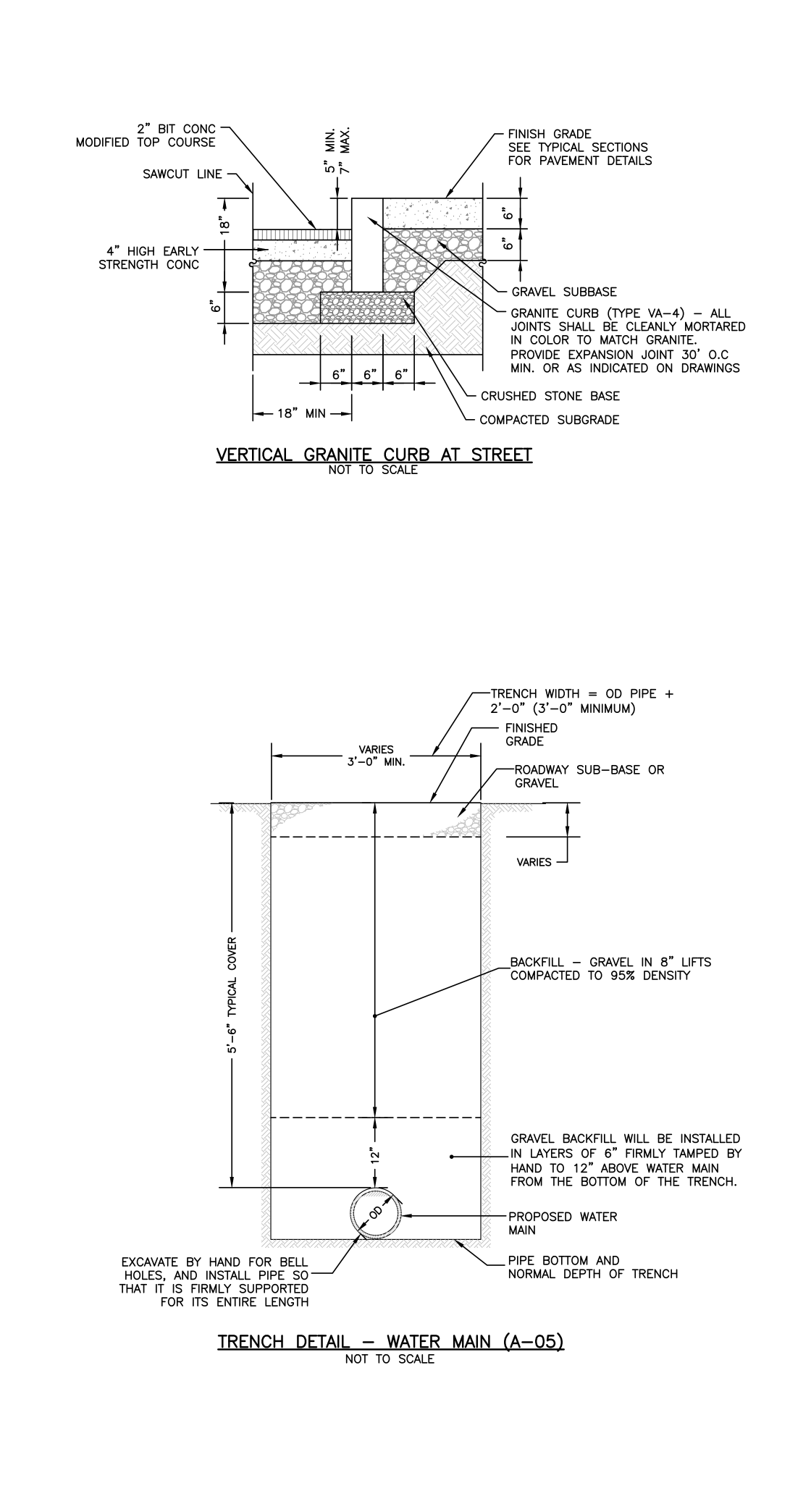
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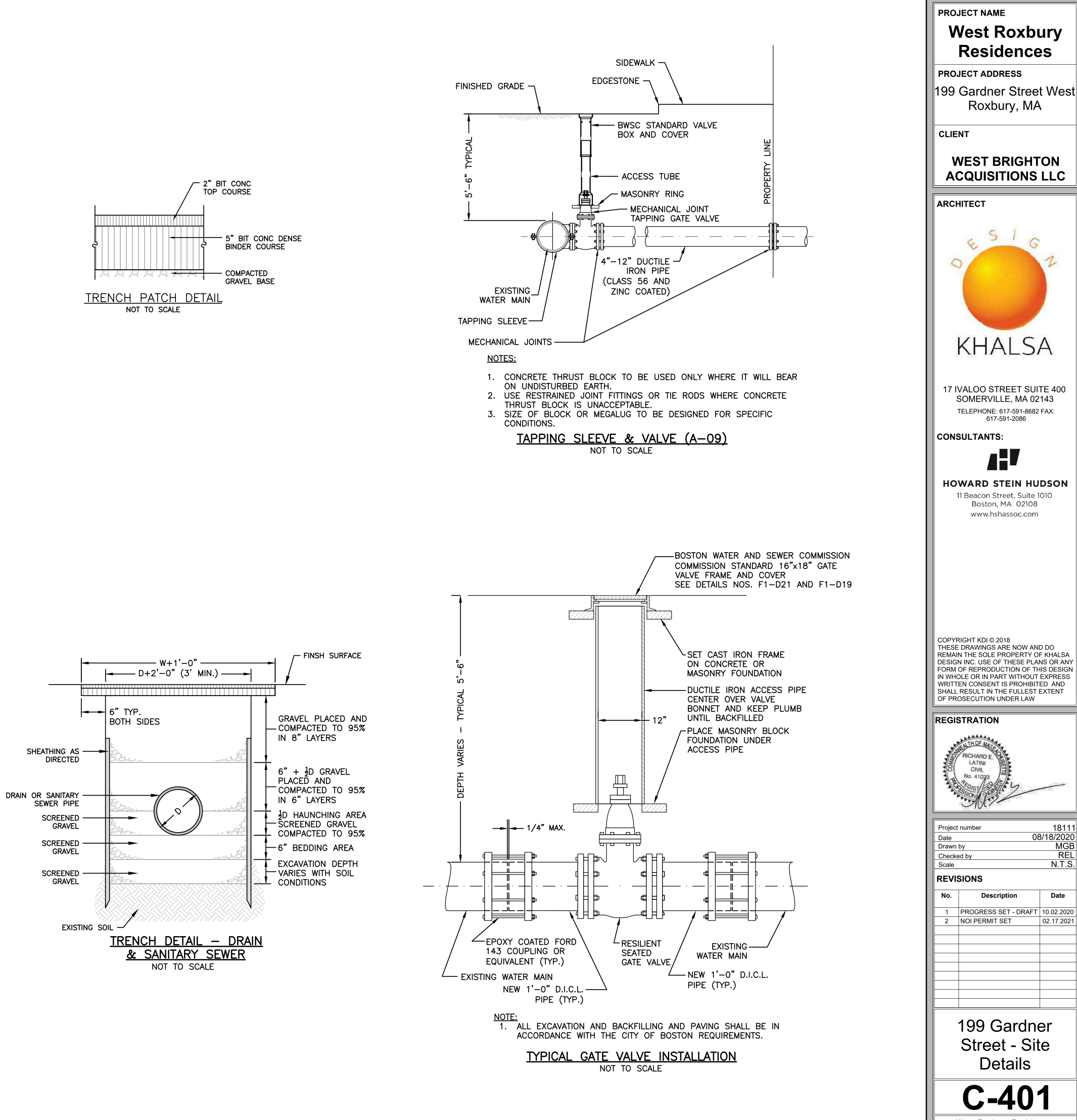
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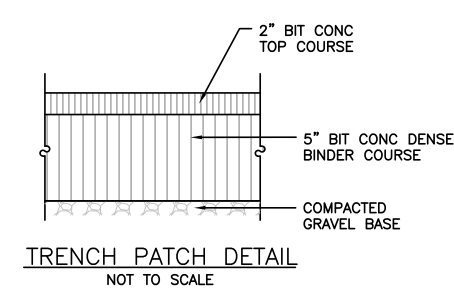
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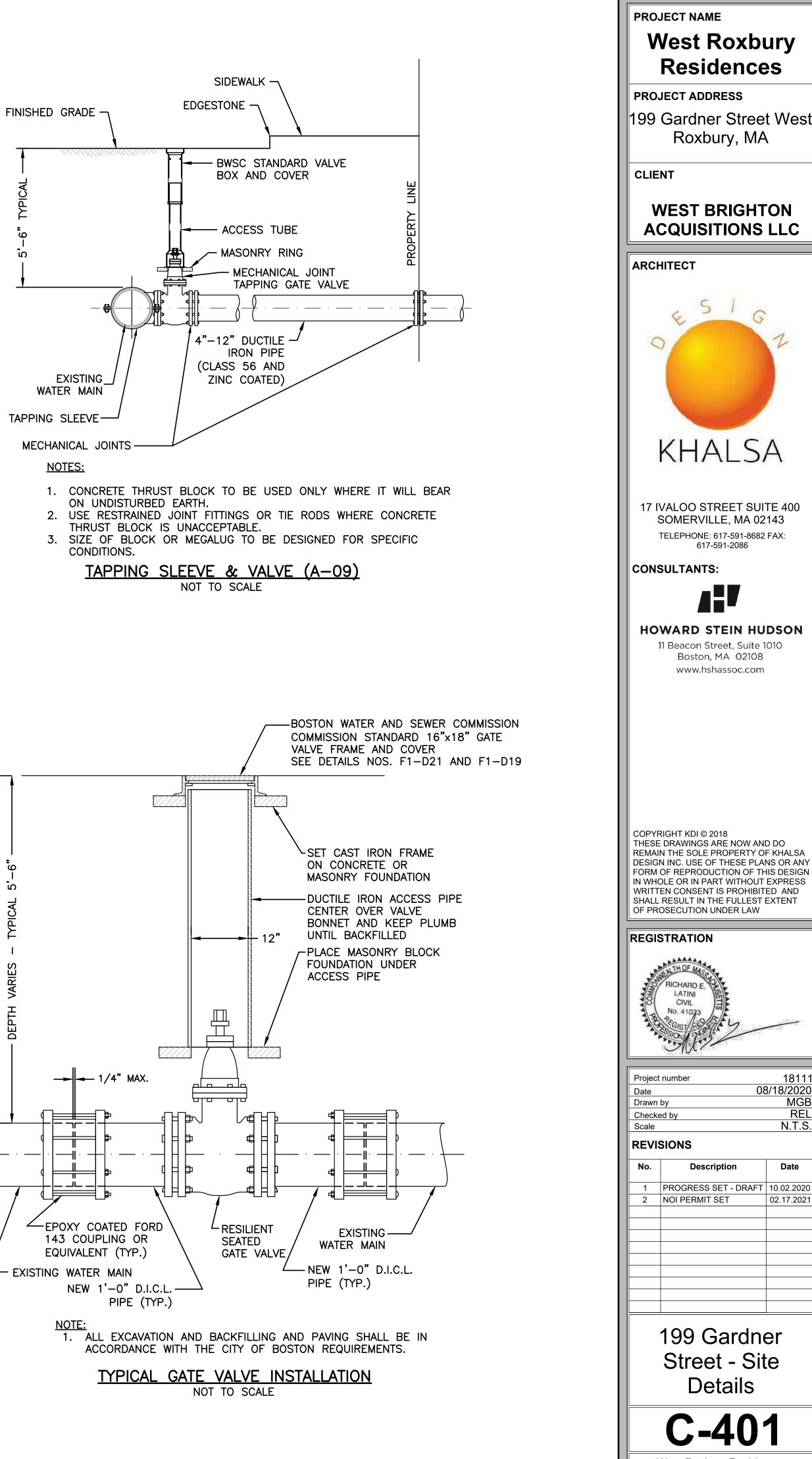
West Roxbury Residences

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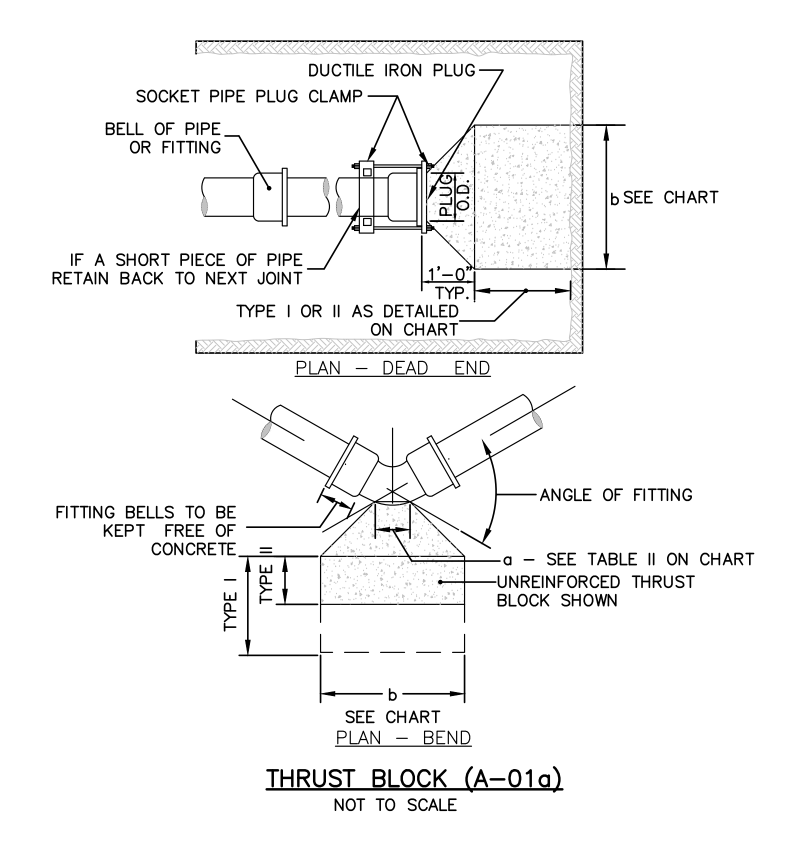


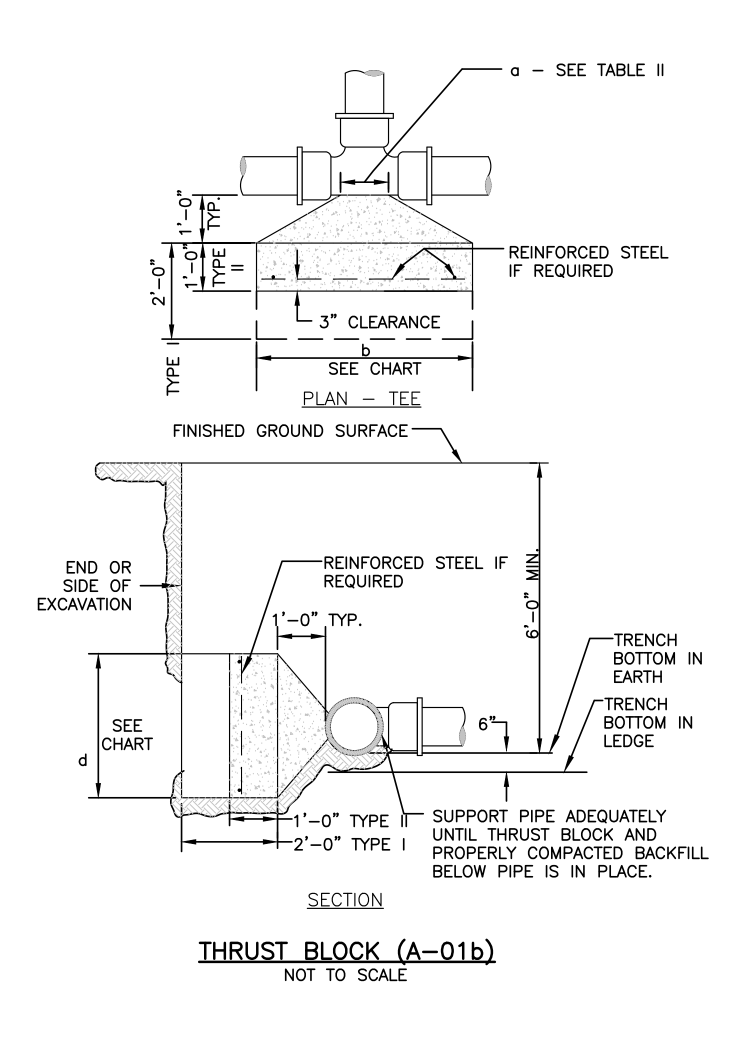


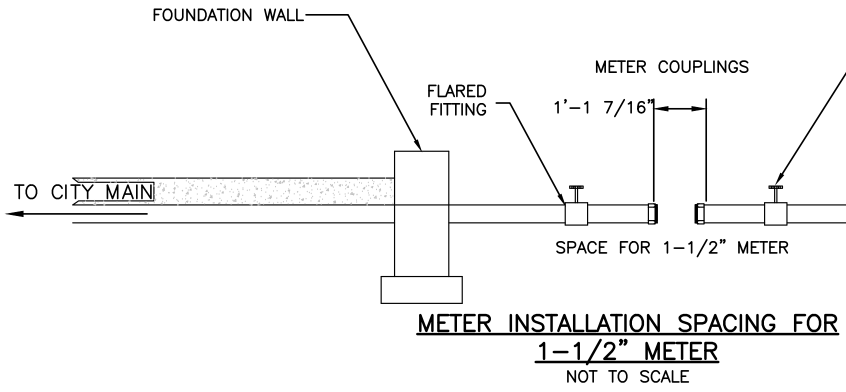




West Roxbury Residences

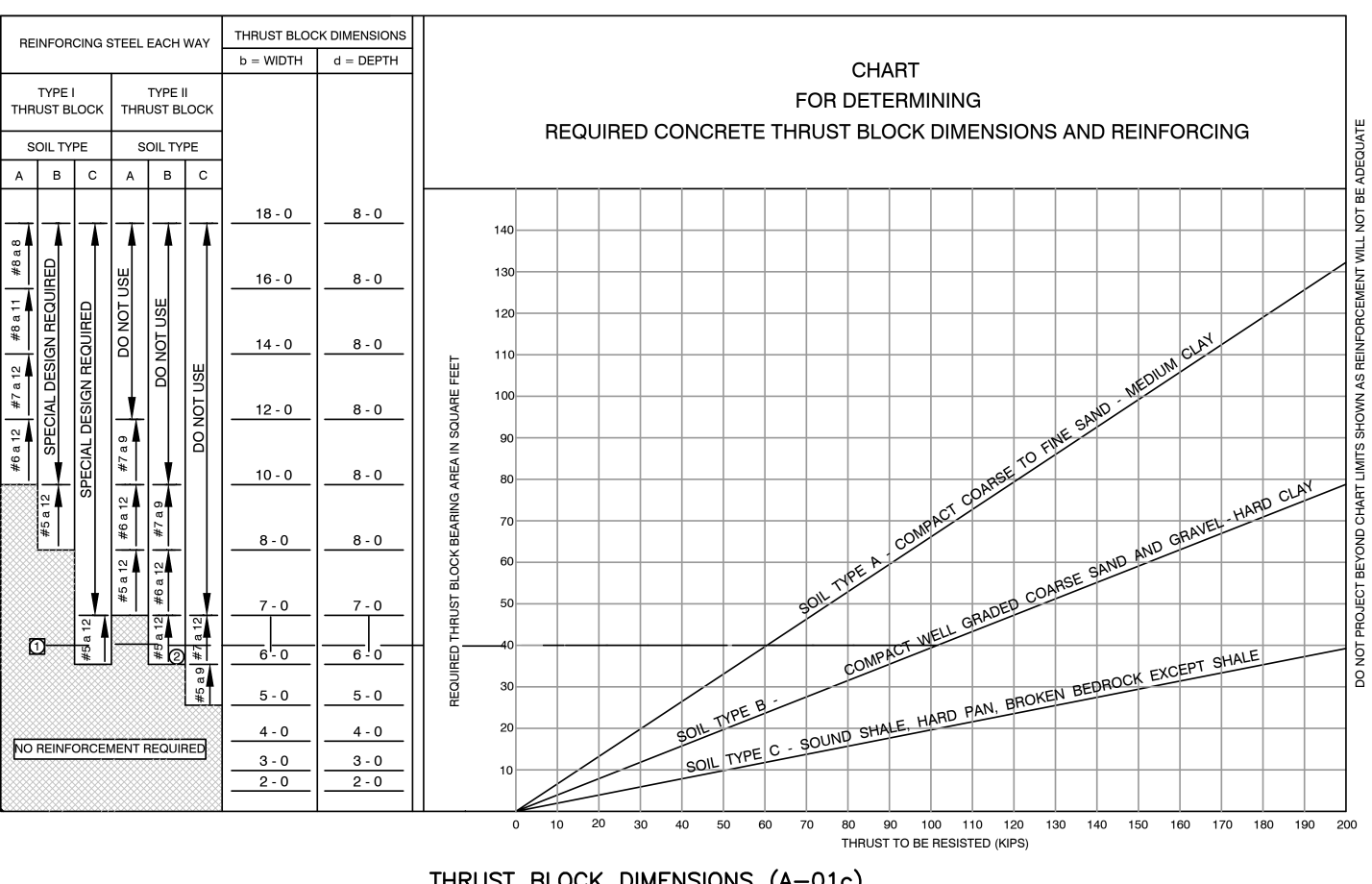






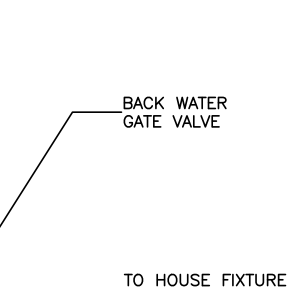
_		TABLE I - THRUST - KIPS(WATER PRESSURE = 200 P.S.I.)									
	E DIAMETER INCHES	6	8	10	12	16	20	24	30	36	42
	EAD ENDS	5.6	10	15.8	22.6	40.2	62.8	90.4	141.0	203.6	277.0
	90°	7.9	14.2	22.4	32.0	56.8	88.8	127.7	199.0	288.0	392.0
NGS	67 1/2°	-	11.1	17.6	25.1	44.7	70.0	100.2	157.0	226.0	308.0
FITTINGS	56 1/4°	-	-	14.9	21.2	37.9	59.2	85.1	133.0	192.0	261.0
_	45°	-	-	-	17.3	30.8	48.1	69.0	108.0	156.0	212.0
ANGLE	33 3/4°	-	-	-	13.1	23.3	36.5	52.5	82.0	118.0	161.0
	22 1/2°	-	-	-	8.8	15.7	24.5	35.2	55.0	79.5	108.0

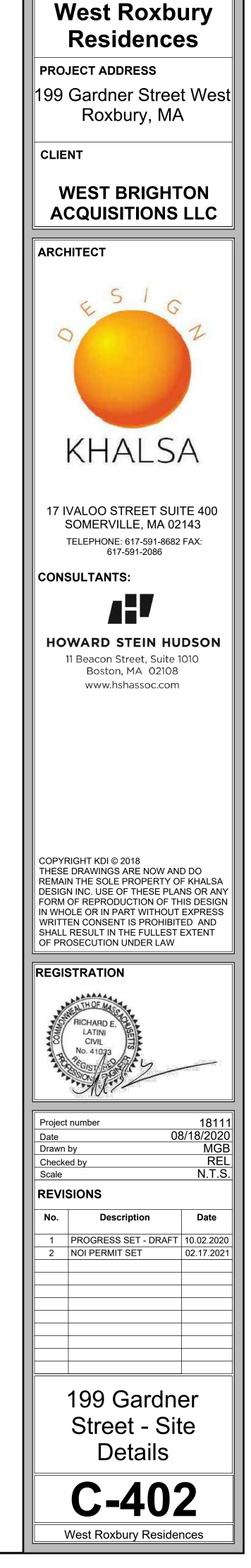
TABLE II - "a" D	IMENSIO	N - FEET
PIPE DIAMETER - INCHES	90° FITTING	OTHERS
6, 8, 10 & 12	1 - 6	1 - 0
16 & 20	20	1 - 6
24" - 30"	3 - 0	2 - 0



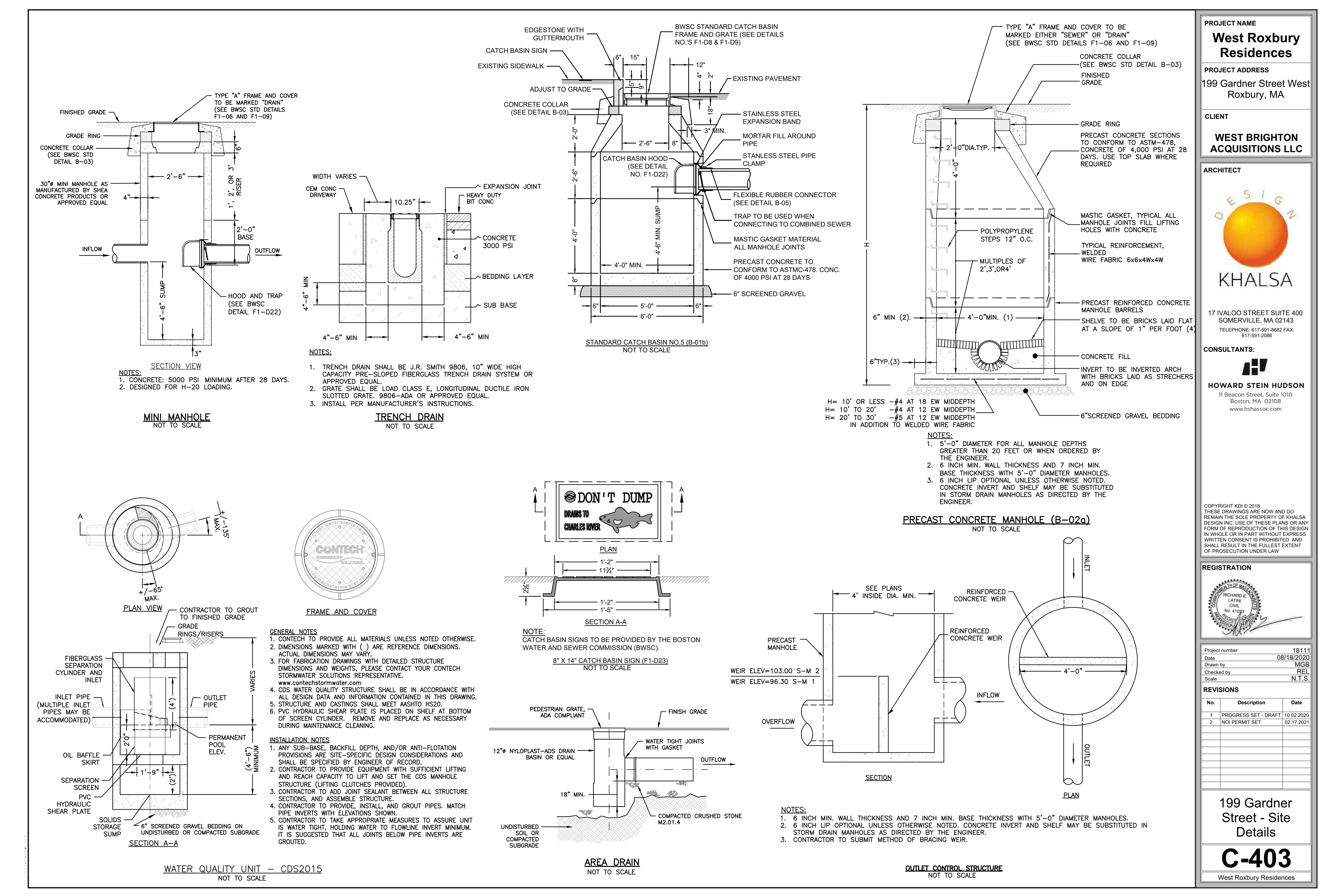
THRUST BLOCK DIMENSIONS (A-01c) NOT TO SCALE

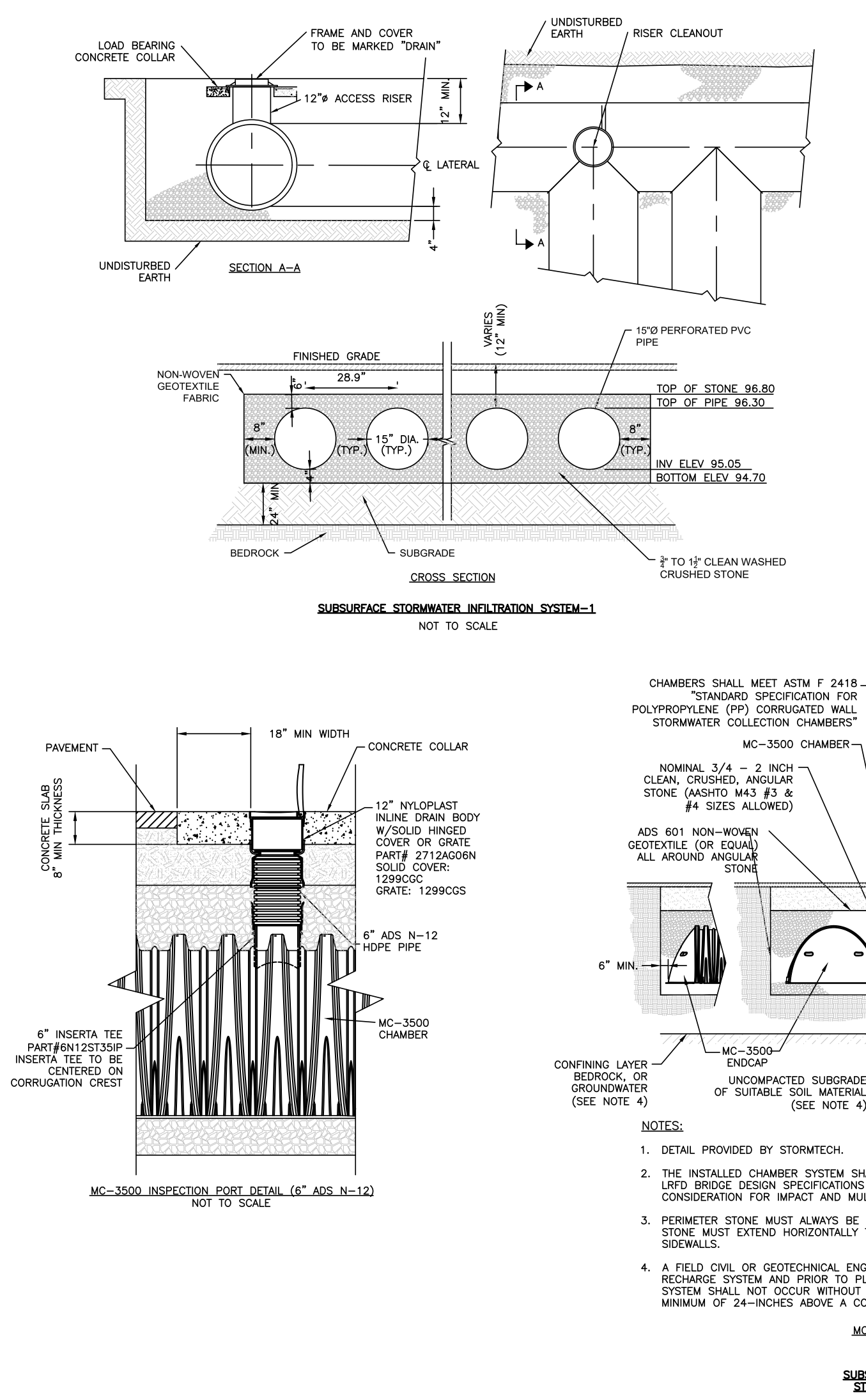
DESIGN THRUST BLOCKS OR OTHER SUITABLE ANCHORAGE TO SUIT ACTUAL CONDITIONS

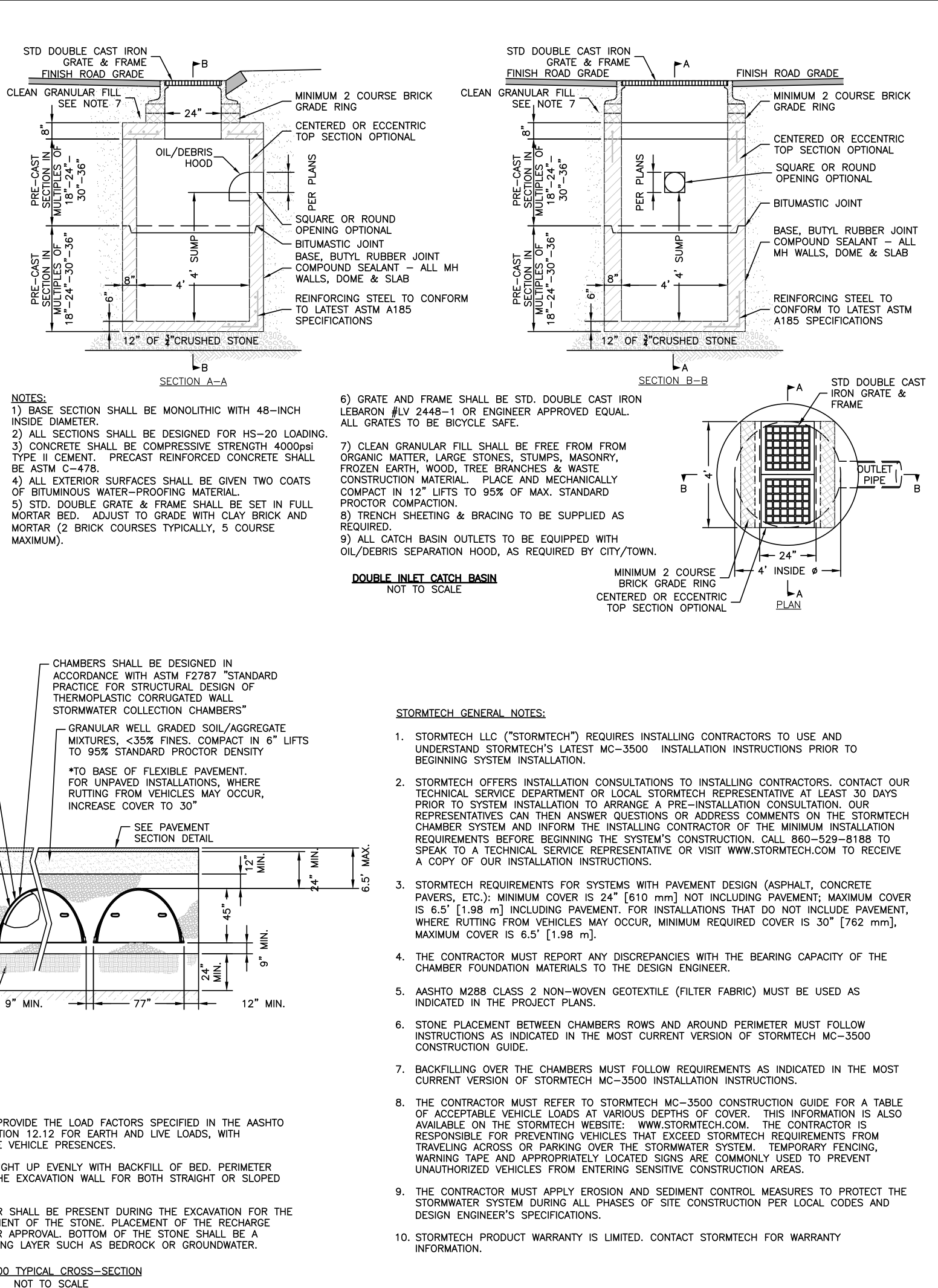


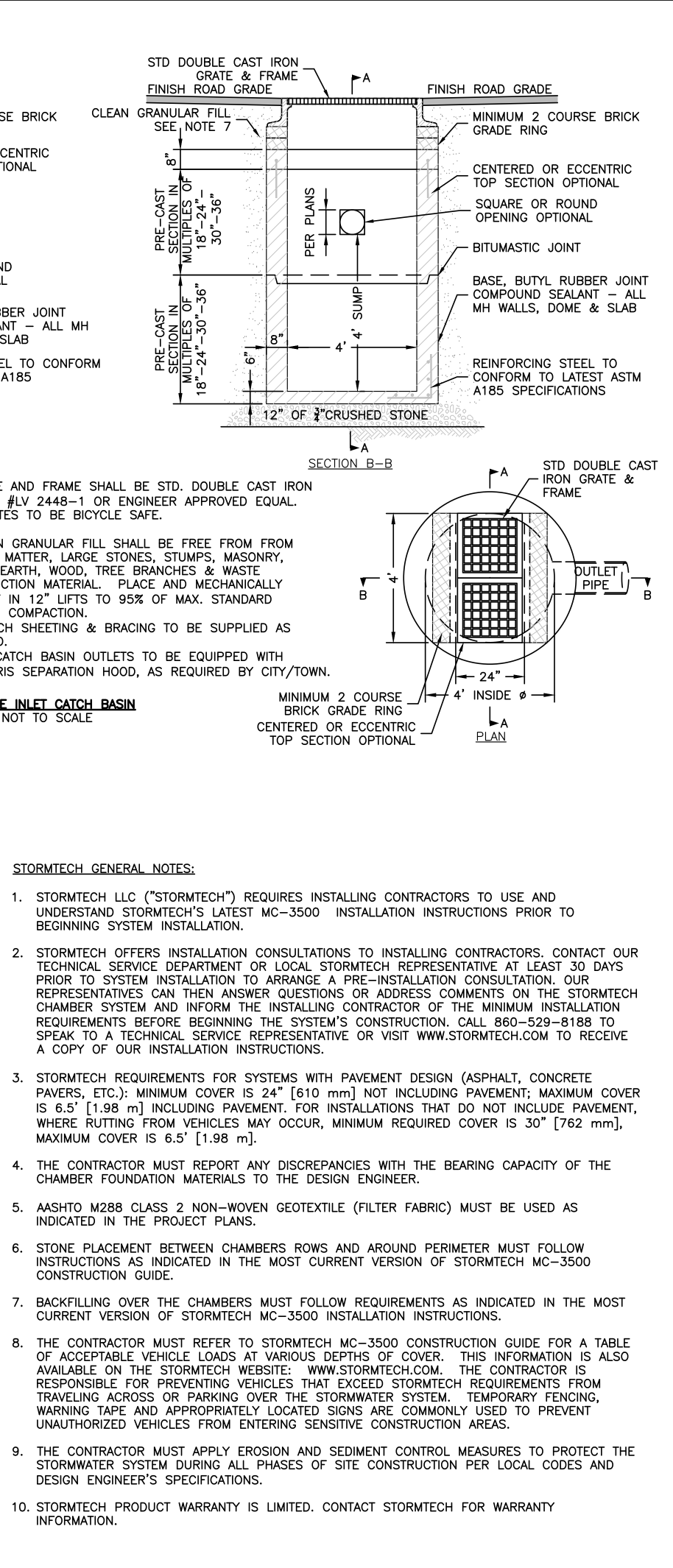


PROJECT NAME









UNCOMPACTED SUBGRADE OF SUITABLE SOIL MATERIAL (SEE NOTE 4)

2. THE INSTALLED CHAMBER SYSTEM SHALL PROVIDE THE LOAD FACTORS SPECIFIED IN THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS SECTION 12.12 FOR EARTH AND LIVE LOADS, WITH CONSIDERATION FOR IMPACT AND MULTIPLE VEHICLE PRESENCES.

3. PERIMETER STONE MUST ALWAYS BE BROUGHT UP EVENLY WITH BACKFILL OF BED. PERIMETER STONE MUST EXTEND HORIZONTALLY TO THE EXCAVATION WALL FOR BOTH STRAIGHT OR SLOPED

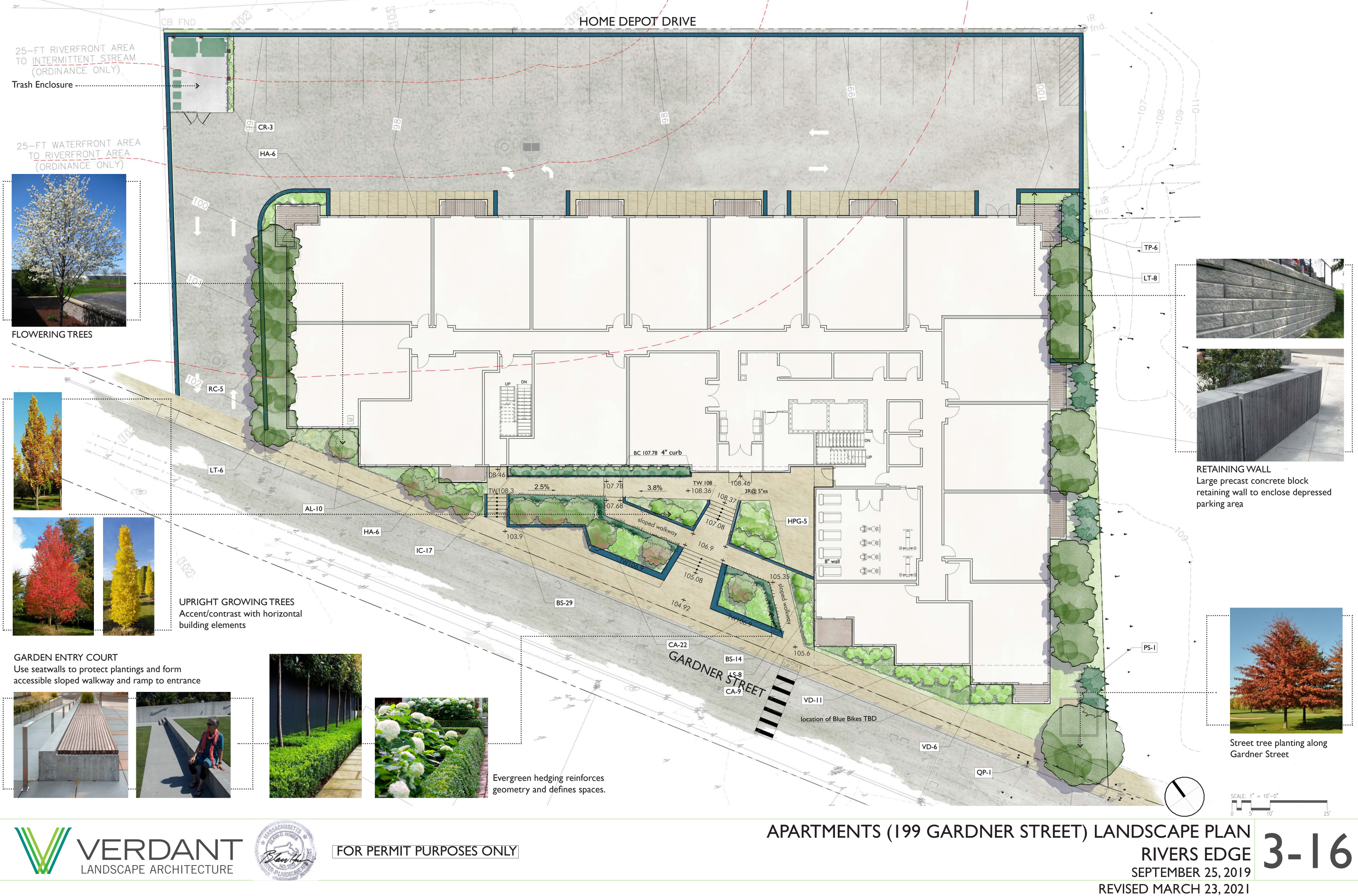
4. A FIELD CIVIL OR GEOTECHNICAL ENGINEER SHALL BE PRESENT DURING THE EXCAVATION FOR THE RECHARGE SYSTEM AND PRIOR TO PLACEMENT OF THE STONE. PLACEMENT OF THE RECHARGE SYSTEM SHALL NOT OCCUR WITHOUT THEIR APPROVAL. BOTTOM OF THE STONE SHALL BE A MINIMUM OF 24-INCHES ABOVE A CONFINING LAYER SUCH AS BEDROCK OR GROUNDWATER.

MC-3500 TYPICAL CROSS-SECTION

SUBSURFACE INFILTRATION SYSTEM-2 STORMTECH MC-3500 CHAMBERS NOT TO SCALE



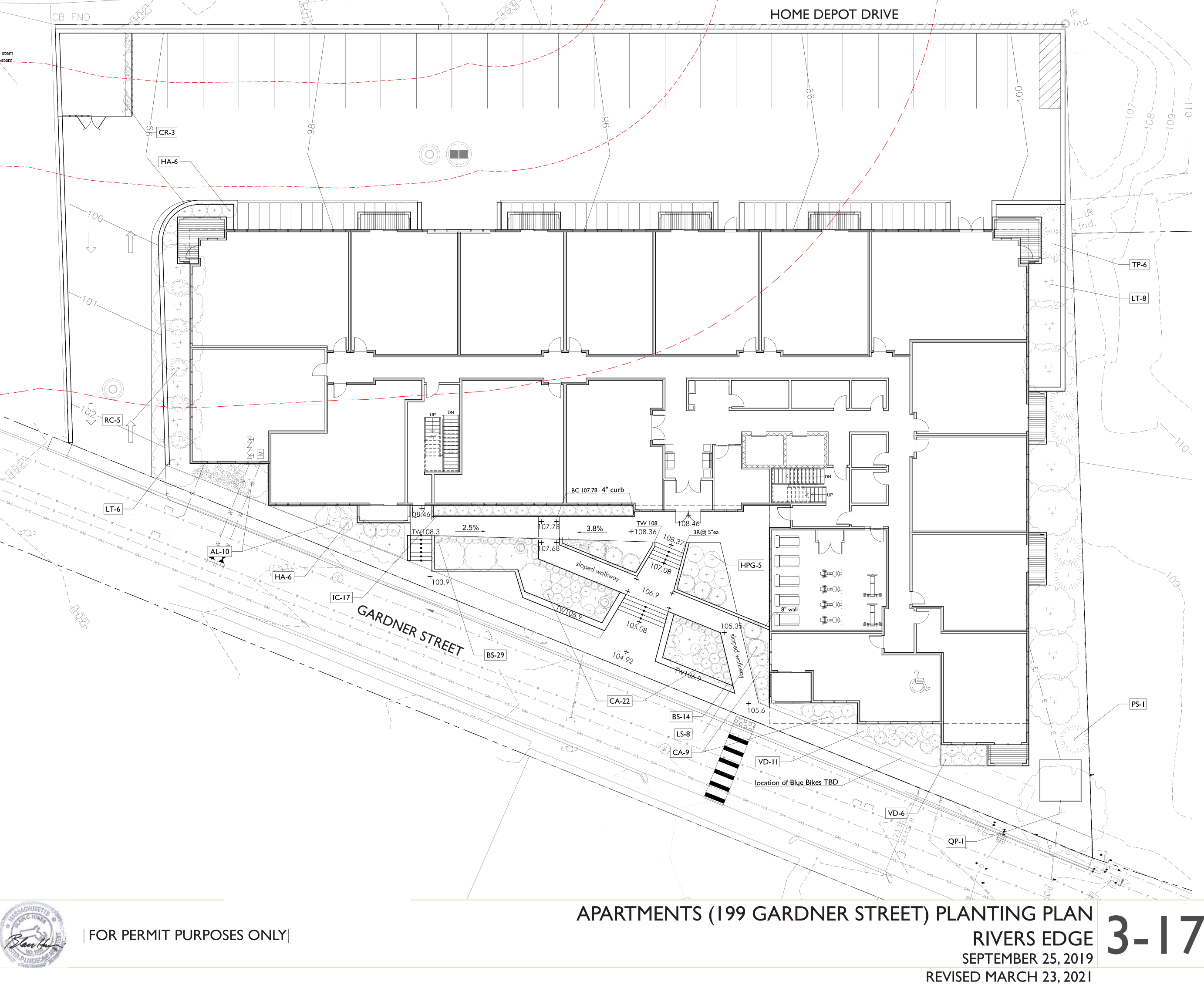
West Roxbury Residences

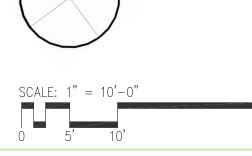






					1
PLAN1 KEY				MIN. SIZE	NÓTES
	QTY DOUS -	LATIN NAME TREES	COMMON NAME	MIIN. SIZE	INUTES
AL	4	Amelanchier laevis	Allegheny Serviceberry	2-2.5" cal.	b&b, single s
AL	6	Amelanchier laevis	Allegheny Serviceberry	8'-10' ht	b&b, multi-si
LT	14	Liriodendron tulipifera fastigiata	Upright growing Tuliptree	3-3.5" cal.	b&b
LS	8	Liquidambar styraciflua 'Slender Siilhou		0 010 Gall	
QP	I	Quercus palustris	Pin Oak	3-3.5" cal.	b&b
EVERG	REEN T	RFFS			
PS	I	Pinus strobus	White Pine	7 -8' ht.	b&b
TP	6	Thuja plicata 'Green Giant'	Green Giant Arborvitae	7-8' ht.	b&b
SHRUE		Dunius come emiliana	Common Boundard	E and	
BS	43	Buxus sempervirens	Common Boxwood	5 gal.	
CA	31	Clethra alnifolia	Summersweet	5 gal. E sal	
HA	12	Hydrangea arborescens 'Annabelle'	Annabelle Hydrangea	5 gal.	
HPG	5	Hydrangea paniculata grandiflora	PG Hydrangea	#3 pot	1 k
	17	llex crenata 'Convexa'	Convex Japanese Holly	5 gal. 2 shal	i be male
VD RC	 5	Viburnum dentatum Rhododendron catawbiense 'Alba	Arrowwood Viburnum White Catawba Rhododendro	3-4' ht.	
VINES CR	3	Campsis radicans	Trumpet Creeper	#3 pot	
CV	-	Clematis virginiana	Virgin Bowers Vine	#2 pot	
PQ		Parthenocissus quinqufolia	Virginia Creeper	#2 pot	
PFRFN	INIALS/0	GRASSES			
ah		Amsonia hubrecktii	Texas Bluestar	#2 pot	
an		Anemone hupehensis	Jap. Windflower	#I pot	18" o.c.
cf		Calamagrostis acutiflora 'Karl Foerster'		#2 pot	8" o.c.
cm		Carex morrowii 'Ice Dance'	Variegated Carex	#I pot	
ср		Carex pennsylvanica	Pennsylvania Sedge	#I pot	12" o.c.
ep		Echinachea purpurea 'White Swan'	White flowering Coneflower	#I pot	18" o.c.
gm		Geranium macrorrhizum 'Bevan's Varie	÷	#2 pot	24" o.c.
ĥm		Hakonachloa macra 'Aureola'	Golden Hakone Grass	#2 pot	
		Heuchera x Palace Purple	Coral bells	#l pot	
hp		Hemerocallis 'Catherine Woodbury''	Fragrant Daylily	#2 pot	2' o.c
hp hs					<u>.</u>
hs		, Nepeta faasenii 'Walkers Low'	Walkers Low Catmint	#2 pot	2' o.c.
hp hs nw pv		•	Walkers Low Catmint Red Switchgrass	#2 pot #2 pot	2' o.c. 2' o.c.











West Roxbury Residences at 199 Gardner St

Stormwater Report

Prepared for **WBA Acquisitions, LLC**

Prepared by Howard Stein Hudson

February 17, 2021







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- Appendix F: Illicit Discharge Compliance Statement
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Introduction

This Stormwater Management Report describes the existing drainage conditions and proposed stormwater best management practices (BMPs) designed to treat and control runoff for the 199 Gardner Street Apartments (the "Project").

The Project site is $0.83 \pm$ acres located in West Roxbury, Massachusetts. The Project site is bounded by Gardner Street to the south, residential buildings to the east and west, and a commercial property (Home Depot) to the north. The site's surface is almost entirely impervious, consisting of pavement and roofs with a small number of trees that have grown through cracked pavement on site.

The existing site has no landscaped areas. The Project will provide 4,955 square feet (sf) of landscaped area around the proposed building, which is approximately 14% of the total site area.

The Project will consist of redeveloping a previously disturbed site in the West Roxbury Neighborhood of Boston. Existing industrial buildings will be razed and associated paved areas will be removed to allow for the construction of a mid-rise apartment building with 70 residential units and associated parking.

The proposed Project site at 199 Gardner street will feature two infiltration systems that will handle runoff from the Project Site. During larger storm events, the infiltration systems will discharge to the existing city-owned drainage system in Gardner Street.

Existing Conditions

Pre- and post-construction hydrology were analyzed with HydroCAD v 10.0, model using TR-20 methodology. The rainfall data was obtained from the NOAA Atlas 14 Precipitation Frequency Data Server. The result of this analysis shows that the proposed development will not increase the overall peak discharge rates from existing conditions for the 2, 10, and 100-year storm events analyzed.

Soils at the site are mapped as Urban land. The Natural Resource Conservation Service (NRCS) does not have Hydrologic Soil Group (HSG) data within the project site. Based on on-site geotechnical information, HSG B is assigned to the 199 Gardner Street site as a basis for the design. The NRCS soil map is included in Appendix A.

The runoff from the site ultimately discharges to Cow Island Pond. The hydrology calculations analyze one design point.



Hydrology

Pre-construction Hydrology

Stormwater runoff from the existing paved areas behind the 199 Gardner Street building sheet flows untreated into the wetland areas north west of the site. Runoff generated on the existing rooftops onsite and paved areas in front of the existing buildings flows off-site and is captured by the city-owned drainage system in Gardner Street.

Post-construction Hydrology

The existing industrial buildings and associated parking areas will be razed to allow for the construction of a mid-rise apartment building with 70 residential units. The proposed project site at 199 Gardner street will feature two infiltration systems that will handle runoff from the Project Site and will discharge overflow into the existing city-owned drainage system in Gardner Street.

Stormwater Management Standards

Standard 1: No New Untreated Discharges

The Massachusetts Stormwater Handbook requires that the project demonstrates that there are no new untreated discharges and that new discharges will not cause erosion or scour to downstream wetlands.

Runoff from the impervious areas will be treated and filtered through low impact development techniques such as deep sump catch basins, water quality units, and infiltration chambers. There will be no new untreated discharges from the site.

Standard 2: Post-Development Peak Discharge Rates Not to Exceed Pre-Development Peak Discharge Rates

The proposed stormwater management system is designed so that the post-development peak discharge rates will not exceed the off-site pre-development peak discharge rates. The peak discharge rates from the 2, 10, and 100-year storm events were analyzed with the result summarized in Table 1.

 Table 1.
 Pre- vs. Post-Development Peak Discharge Rates



Design Point 2-Year Storm Event	Pre-Development Rate (cfs)	Post-Development Rate (cfs)
199 Gardner – Cow Island Pond	3.35	0.85
10-Year Storm Event		
199 Gardner – Cow Island Pond	4.66	1.27
100-Year Storm Event		
199 Gardner – Cow Island Pond	6.96	3.57

Standard 3: Minimize or Eliminate Loss of Annual Recharge to Groundwater

The project is a redevelopment and is required to meet Standard 3 to the maximum extent practicable. The stormwater infiltration practices for the development include underground chambers and perforated pipe. The proposed stormwater management system exceeds the required recharge volume as determined by the Massachusetts Stormwater Handbook.

Underlaying soils are mapped as Urban Land by the Natural Resource Conservation Service (NRCS). Hydrologic Soil Group B is assigned based on four borings performed as part of a geotechnical study conducted on-site. The maps and boring logs are included in Appendix A.

Recharge Volume Target calculations are provided in Appendix C and are summarized in Table 2.

Inches of Runoff x Total Impervious Area / 12 = Recharge Volume Target [cf]			
Hydrologic Group	Inches of Runoff	Impervious Area 199 Garden	Recharge Volume Target
A	0.60 in		
В	0.35 in	31,239 SF	911 CF
С	0.25 in		
D	0.10 in		
Recharge Volume Target			911 CF

Table 2.	Recharge Vo	olume Target
----------	-------------	--------------



The volume of recharge provided for post-development conditions was calculated based on the "Static" method as follows. Stormwater stored below the lowest outlet of an infiltration system is available for recharge into the aquifer via exfiltration (Calculations included in Appendix C).

199 Gardner Street:

Storage volume below outlet elevation Infiltration S-m 1	= 3,795.4 CF
Storage volume below outlet elevation Infiltration S-m 2	= 402.6 CF

Total Recharge Volume Provided = 4,198.0 CF > 911 CF (recharge volume target)

BMPs on-site provide sufficient groundwater recharge to meet the requirements of Standard 3. Calculations show that during a 100-year storm event the infiltration structures will completely dewater in the following time frame:

- 199 Gardner Infiltration S-m 1 dewaters within 30 hours
- 199 Gardner Infiltration S-m 2 dewaters within 54 hours

Drawdown will happen faster than the maximum 72-hour window prescribed by the Stormwater Regulations. Drawdown calculations are included in Appendix D.

Standard 4: Stormwater Management System to Remove 80% of Average Annual Load of Total Suspended Solids (TSS)

The Massachusetts Stormwater Handbook requires that: "Stormwater management systems shall be designed to remove 80% of the average annual post-construction load of Total Suspended Solids (TSS)." If the site discharges runoff into a critical area Zone I or II, the runoff would also have to be pre-treated to a level where 44% of the TSS have been removed prior to reaching the infiltration structure.

The Site is not discharging into a critical area. The project site features two treatment trains:

At 199 Gardner Street, the roof runoff generated by the apartment building reaches the infiltration system via downspouts that are connected to collector pipes flowing into the Infiltration System. The roof runoff will not contain TSS and will not need to be treated prior to reaching the infiltration structure.

The runoff generated by the paved areas will be collected in a double catch basin will flow through a Water Quality Unit (WQU) connected to the infiltration system. The WQU will provide pretreatment to a level where 44% of the TSS will be removed prior to reaching the infiltration system. The two proposed infiltration systems are furnished with Outflow Control Structures (OCS) that regulate the outflow and discharge into the existing drainage system in Gardner Street.

The required Water Quality Volume (WQV), the volume of water requiring 80% TSS removal, is calculated as follows:

The required water quality volume equals 0.5 inch of runoff times the total impervious area of the post-development site. The analysis is conducted based on 0.5-inch runoff over the proposed impervious surfaces based on the absence of a critical areas downstream from the site.

 Impervious at 199 Gardner Street 	= 31,239 SF
--	-------------

WQV Required (80% TSS Removal):

■ WQV at 199 Gardner Street = 0.5 in x 31,200 SF ÷ 12 in. =1,300 CF

TSS calculations for the treatment train described included in Appendix D.

Standard 5: Land Uses with Higher Potential Pollutant Loads

The development is not considered a land use that produces higher potential pollutant loads.

Standard 6: Stormwater Discharges to Critical Areas

This standard is not applicable. The stormwater discharges are not located within or near a critical area.

Standard 7: Redevelopment Projects

The Project Site has been previously developed. The property located at 199 Gardner Street consists of industrial buildings and paved areas. The existing site has no landscaped areas. The Project will provide 4,955 square feet (sf) of landscaped area which is approximately 14% of the total site area. Proposed project meets or exceeds each of the applicable stormwater management standards.

Standard 8: Control Construction-Related Impacts

The project will install erosion and sediment controls prior to any major earthwork activity.

Sheet entitled "Site Preparation Plan" included in the project plans shows the location and BMPs that will be used during the construction process to protect neighboring properties and receiving drainage structures.



Standard 9: Long-Term Operation and Maintenance Plan

See Appendix D for the operation and maintenance requirements to be implemented for the stormwater management systems.

Standard 10: No Illicit Discharges

Illicit discharges will be prohibited from entering the stormwater management system serving the site.

A signed Illicit Discharge Compliance Statement is provided in Appendix F.



Appendix A: Soil Information



Conservation Service

Web Soil Survey National Cooperative Soil Survey

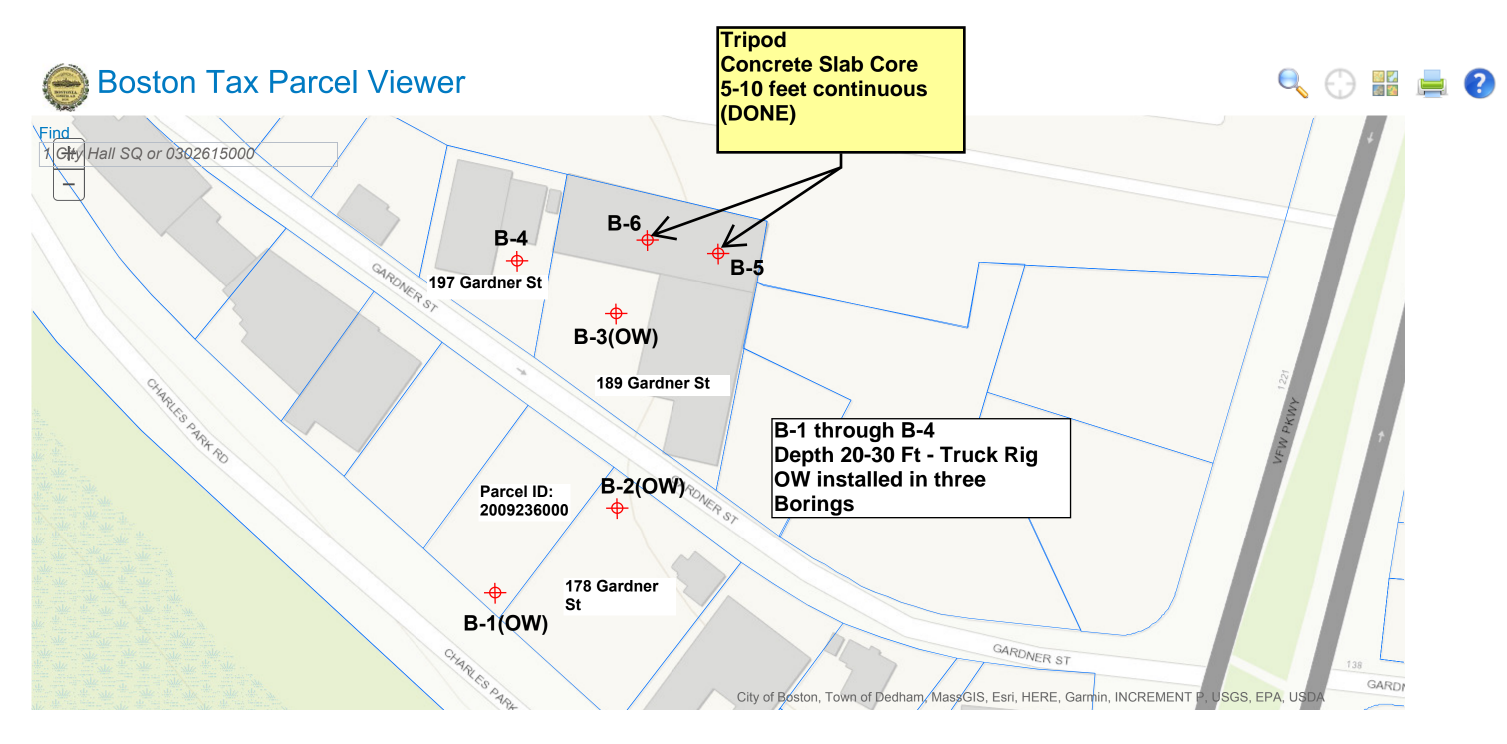
MAP LEGEND			MAP INFORMATION	
Area of Interest (AOI)		Spoil Area	The soil surveys that comprise your AOI were mapped at	
Area of Interest (AOI)	۵	Stony Spot	1:25,000.	
Soils	â	Very Stony Spot	Warning: Soil Map may not be valid at this scale.	
Soil Map Unit Polygon	8	Wet Spot	Enlargement of maps beyond the scale of mapping can cause	
Soil Map Unit Lines		Other	misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of	
Soil Map Unit Points		Special Line Features	contrasting soils that could have been shown at a more detailed	
Special Point Features	Water Fea	itures	scale.	
BlowoutBorrow Pit	~	Streams and Canals	Please rely on the bar scale on each map sheet for map measurements.	
Clay Spot	Transport		Source of Map: Natural Resources Conservation Service	
Closed Depression	+++	Rails	Web Soil Survey URL:	
Gravel Pit	~	Interstate Highways	Coordinate System: Web Mercator (EPSG:3857)	
Gravelly Spot	~	US Routes	Maps from the Web Soil Survey are based on the Web Mercato projection, which preserves direction and shape but distorts	
Landfill	~	Major Roads	distance and area. A projection that preserves area, such as the	
Lava Flow	~	Local Roads	Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.	
Marsh or swamp	Backgrou	nd Aerial Photography	This product is generated from the USDA-NRCS certified data a	
	100	Aenal Photography	of the version date(s) listed below.	
Mine or Quarry			Soil Survey Area: Norfolk and Suffolk Counties, Massachuset	
Miscellaneous Water			Survey Area Data: Version 16, Jun 11, 2020	
Perennial Water			Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.	
Rock Outcrop			Date(s) aerial images were photographed: Sep 11, 2019—Oct	
Saline Spot			2019	
Sandy Spot			The orthophoto or other base map on which the soil lines were	
Severely Eroded Spot			compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor	
Sinkhole			shifting of map unit boundaries may be evident.	
Slide or Slip				
ø Sodic Spot				

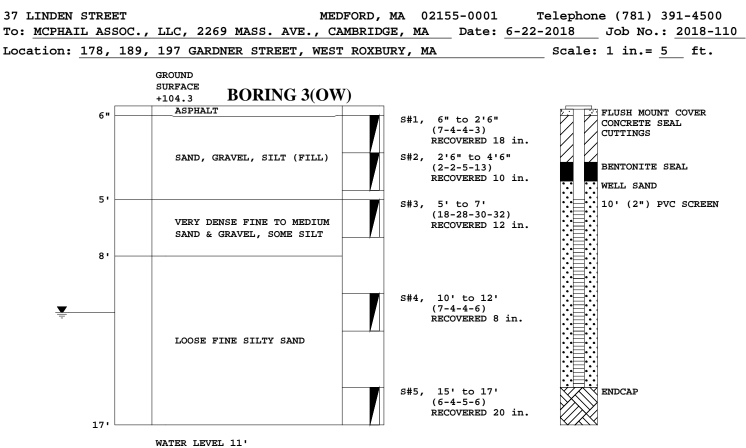


Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
5	Saco silt loam, 0 to 3 percent slopes	0.3	5.9%
602	Urban land, 0 to 15 percent slopes	3.9	85.3%
654	Udorthents, loamy	0.4	8.8%
Totals for Area of Interest		4.5	100.0%

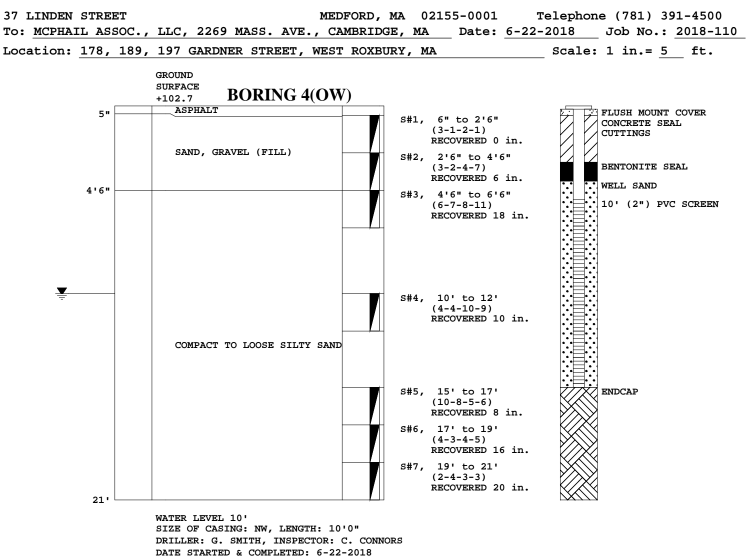






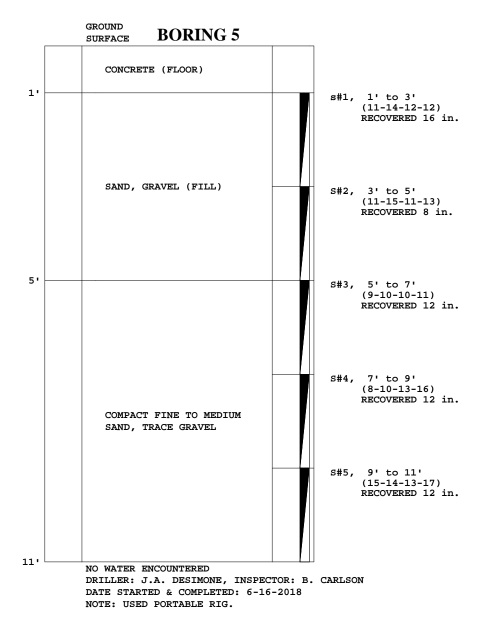
WATER LEVEL 11' SIZE OF CASING: NW, LENGTH: 10'0" DRILLER: G. SMITH, INSPECTOR: C. CONNORS DATE STARTED & COMPLETED: 6-22-2018

All samples have been visually classified by . Unless otherwise specified, water levels noted were observed at completion of borings, and do not necessarily represent permanent ground water levels. Figures in parenthesis indicate the number of blows required to drive Two-inch Split Sampler 6 inches using 140 lb. weight falling 30 inches(\pm). Figures in column to left (if noted) indicate number of blows to drive casing one foot, using 300 lb. weight falling 24 inches (\pm).



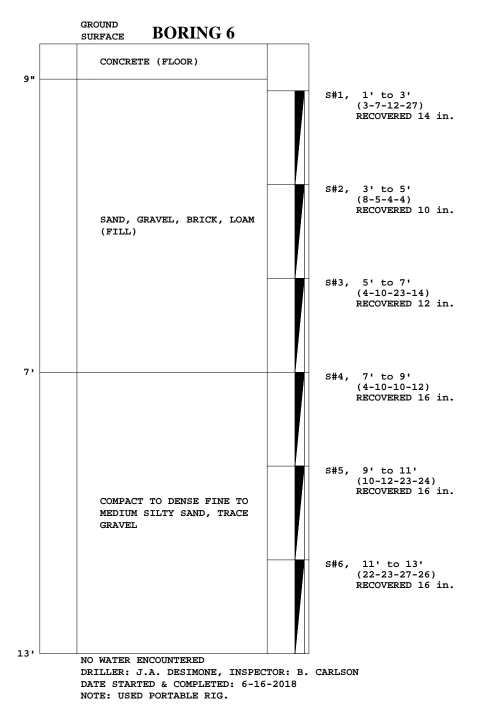
All samples have been visually classified by . Unless otherwise specified, water levels noted were observed at completion of borings, and do not necessarily represent permanent ground water levels. Figures in parenthesis indicate the number of blows required to drive Two-inch Split Sampler 6 inches using 140 lb. weight falling 30 inches(±). Figures in column to left (if noted) indicate number of blows to drive casing one foot, using 300 lb. weight falling 24 inches (±).

37 LINDEN STREET	MEDFORD, MA 02155	-0001 Telephone	e (781) 391-4500
To: MCPHAIL ASSOC., LLC, 2269 MASS. AVE.	, CAMBRIDGE, MA	Date: <u>6-18-2018</u>	Job No.: 2018-110
Location: 178, 189, 197 GARDNER STREET,	WEST ROXBURY, MA	Scale:	1 in.= 2 ft.



All samples have been visually classified by . Unless otherwise specified, water levels noted were observed at completion of borings, and do not necessarily represent permanent ground water levels. Figures in parenthesis indicate the number of blows required to drive Two-inch Split Sampler 6 inches using 140 lb. weight falling 30 inches(\pm). Figures in column to left (if noted) indicate number of blows to drive casing one foot, using 300 lb. weight falling 24 inches (\pm).

37 LINDEN STREET MEDFORD, MA 02155-0001 Telephone (781) 391-4500			
To: MCPHAIL ASSOC., LLC, 2269 MASS. AVE	., CAMBRIDGE, MA Date:	<u>6-18-2018</u> Job No.: <u>2018-110</u>	
Location: 178, 189, 197 GARDNER STREET,	WEST ROXBURY, MA	Scale: 1 in.= 2 ft.	



All samples have been visually classified by . Unless otherwise specified, water levels noted were observed at completion of borings, and do not necessarily represent permanent ground water levels. Figures in parenthesis indicate the number of blows required to drive Two-inch Split Sampler 6 inches using 140 lb. weight falling 30 inches(\pm). Figures in column to left (if noted) indicate number of blows to drive casing one foot, using 300 lb. weight falling 24 inches (\pm).

Norfolk and Suffolk Counties, Massachusetts

602—Urban land, 0 to 15 percent slopes

Map Unit Setting

National map unit symbol: vkyj Mean annual precipitation: 32 to 50 inches Mean annual air temperature: 45 to 50 degrees F Frost-free period: 120 to 200 days Farmland classification: Not prime farmland

Map Unit Composition

Urban land: 99 percent Minor components: 1 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Urban Land

Setting

Parent material: Excavated and filled land

Minor Components

Rock outcrops Percent of map unit: 1 percent Hydric soil rating: Unranked

Data Source Information

Soil Survey Area: Norfolk and Suffolk Counties, Massachusetts Survey Area Data: Version 16, Jun 11, 2020

Type III 24-hr Rainfall=1.29"

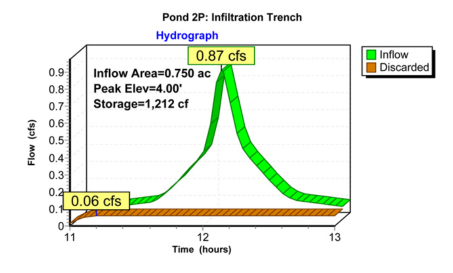


Table 2.3.3. 1982 Rawls Rates¹⁸

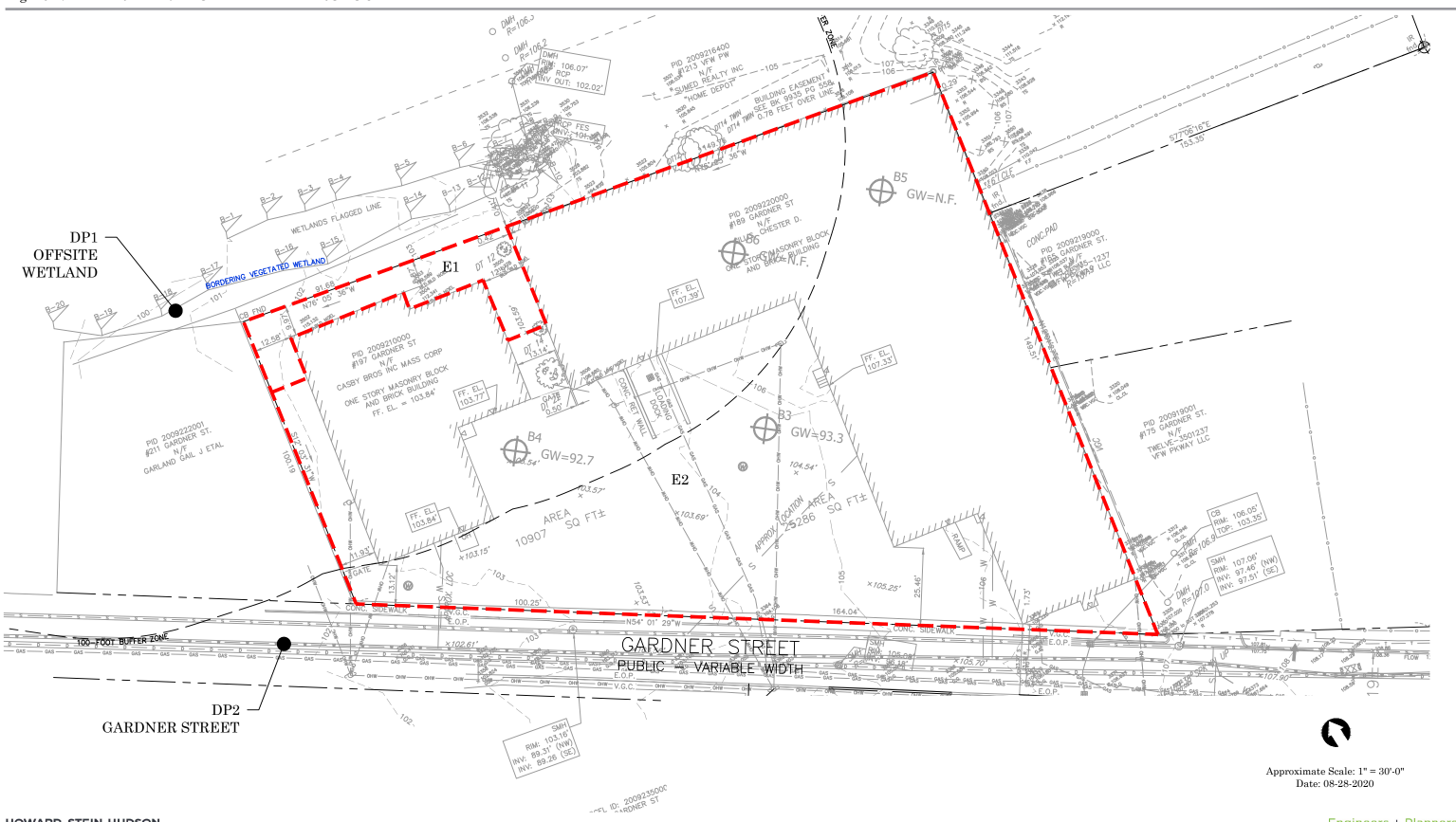
Texture Class	NRCS Hydrologic Soil Group (HSG)	Infiltration Rate Inches/Hour
Sand	A	8.27
Loamy Sand	A	2.41
Sandy Loam	В	1.02
Loam	В	0.52
Silt Loam	С	0.27
Sandy Clay Loam	С	0.17
Clay Loam	D	0.09
Silty Clay Loam	D	0.06
Sandy Clay	D	0.05
Silty Clay	D	0.04
Clay	D	0.02

¹⁸ Rawls, Brakensiek and Saxton, 1982

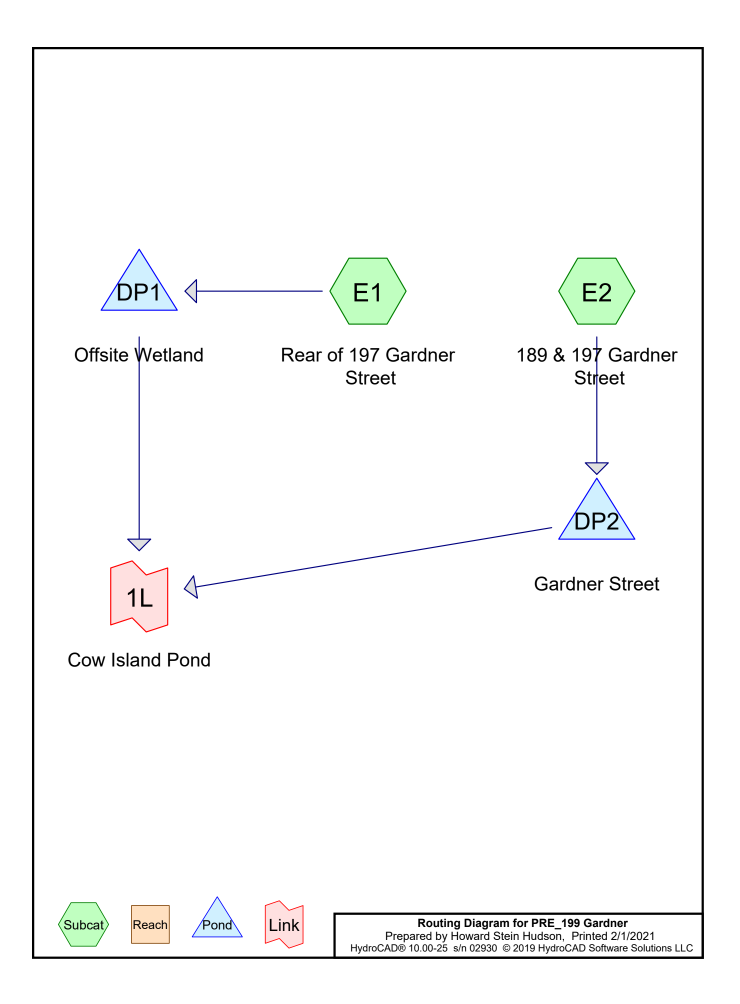
Volume 3: Documenting Compliance with the Massachusetts Stormwater Management Standards



Appendix B: Stormwater Calculations







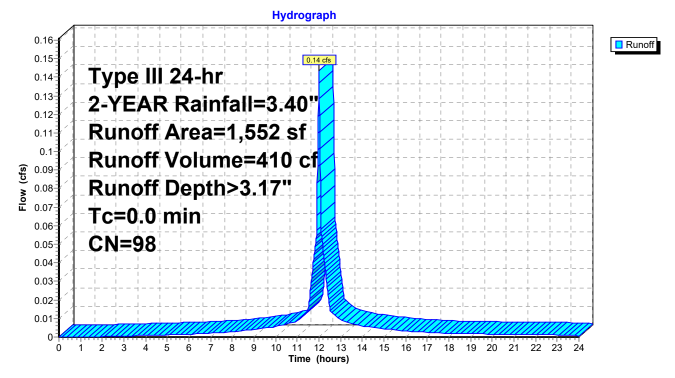
Summary for Subcatchment E1: Rear of 197 Gardner Street

Runoff = 0.14 cfs @ 12.00 hrs, Volume= 410 cf, Depth> 3.17"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs Type III 24-hr 2-YEAR Rainfall=3.40"

 Area (sf)	CN	Description
1,552	98	Paved parking, HSG D
 1,552		100.00% Impervious Area

Subcatchment E1: Rear of 197 Gardner Street



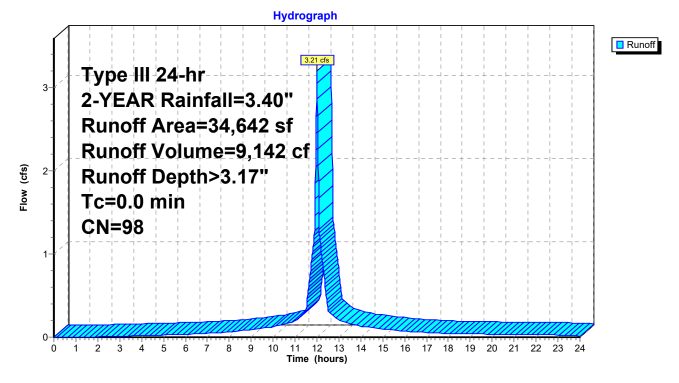
Summary for Subcatchment E2: 189 & 197 Gardner Street

Runoff = 3.21 cfs @ 12.00 hrs, Volume= 9,142 cf, Depth> 3.17"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs Type III 24-hr 2-YEAR Rainfall=3.40"

Area (sf)	CN	Description
20,306	98	Unconnected roofs, HSG D
14,336	98	Paved parking, HSG D
34,642	98	Weighted Average
34,642		100.00% Impervious Area
20,306		58.62% Unconnected

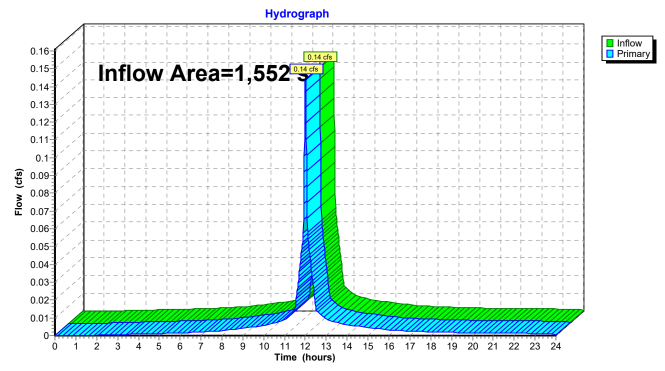
Subcatchment E2: 189 & 197 Gardner Street



Summary for Pond DP1: Offsite Wetland

Inflow Are	a =	1,552 sf,100.00% Impervious, Inflow Depth > 3.17" for	2-YEAR event
Inflow	=	0.14 cfs @ 12.00 hrs, Volume= 410 cf	
Primary	=	0.14 cfs @ 12.00 hrs, Volume= 410 cf, Atten= 0	%, Lag= 0.0 min

Routing by Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs

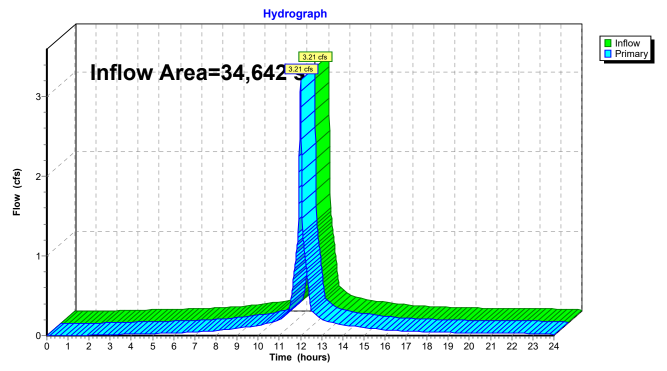


Pond DP1: Offsite Wetland

Summary for Pond DP2: Gardner Street

Inflow Are	a =	34,642 sf,100.00% Impervious	, Inflow Depth > 3.17" for 2-YEAR event
Inflow	=	3.21 cfs @ 12.00 hrs, Volume=	9,142 cf
Primary	=	3.21 cfs @ 12.00 hrs, Volume=	9,142 cf, Atten= 0%, Lag= 0.0 min

Routing by Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs

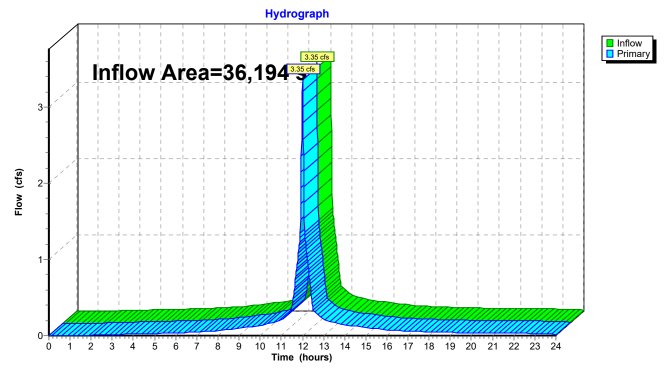


Pond DP2: Gardner Street

Summary for Link 1L: Cow Island Pond

Inflow Are	a =	36,194 sf,100.00% Impervious, I	Inflow Depth > 3.17" for 2-YEAR event
Inflow	=	3.35 cfs @ 12.00 hrs, Volume=	9,552 cf
Primary	=	3.35 cfs @ 12.00 hrs, Volume=	9,552 cf, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs



Link 1L: Cow Island Pond

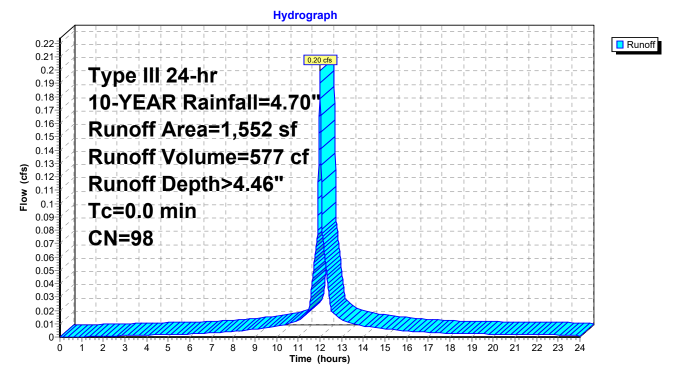
Summary for Subcatchment E1: Rear of 197 Gardner Street

Runoff = 0.20 cfs @ 12.00 hrs, Volume= 577 cf, Depth> 4.46"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YEAR Rainfall=4.70"

 Area (sf)	CN	Description
1,552	98	Paved parking, HSG D
 1,552		100.00% Impervious Area

Subcatchment E1: Rear of 197 Gardner Street



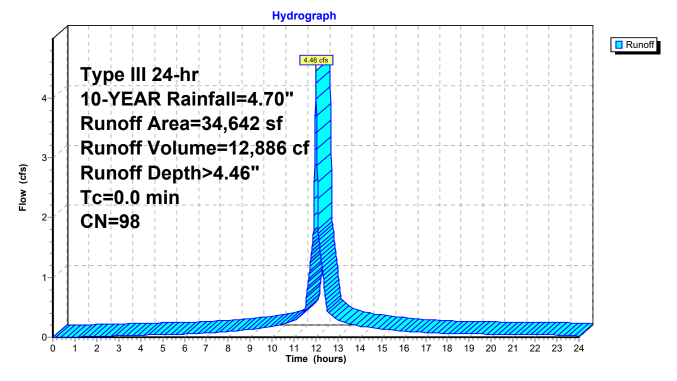
Summary for Subcatchment E2: 189 & 197 Gardner Street

Runoff = 4.46 cfs @ 12.00 hrs, Volume= 12,886 cf, Depth> 4.46"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YEAR Rainfall=4.70"

Area (sf)	CN	Description
20,306	98	Unconnected roofs, HSG D
14,336	98	Paved parking, HSG D
34,642	98	Weighted Average
34,642		100.00% Impervious Area
20,306		58.62% Unconnected

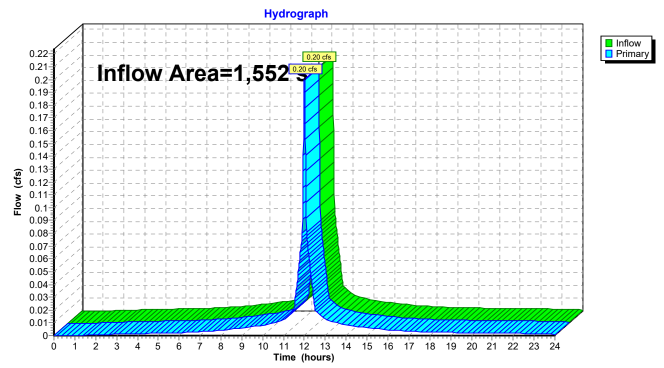
Subcatchment E2: 189 & 197 Gardner Street



Summary for Pond DP1: Offsite Wetland

Inflow Are	a =	1,552 sf,100.00% Impervious, Inflow Depth > 4.46" for 10-YEAR even	nt
Inflow	=	0.20 cfs @ 12.00 hrs, Volume= 577 cf	
Primary	=	0.20 cfs @ 12.00 hrs, Volume= 577 cf, Atten= 0%, Lag= 0.0 m	in

Routing by Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs

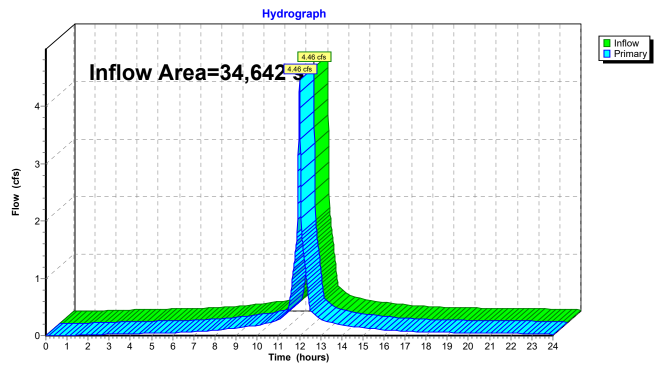


Pond DP1: Offsite Wetland

Summary for Pond DP2: Gardner Street

Inflow Are	a =	34,642 sf,100.00% Impervious, Inflow Depth > 4.46" for 10-YEAR event
Inflow	=	4.46 cfs @ 12.00 hrs, Volume= 12,886 cf
Primary	=	4.46 cfs @ 12.00 hrs, Volume= 12,886 cf, Atten= 0%, Lag= 0.0 min

Routing by Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs

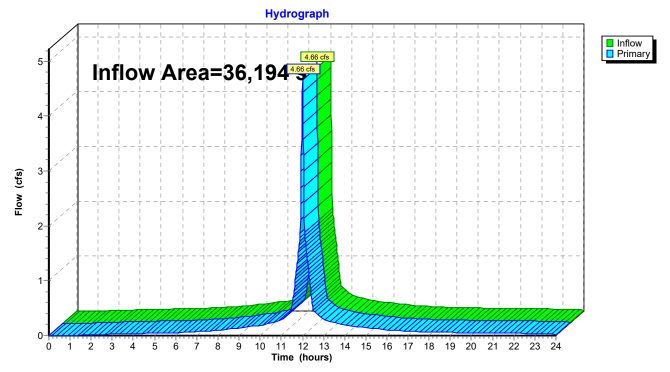


Pond DP2: Gardner Street

Summary for Link 1L: Cow Island Pond

Inflow Are	a =	36,194 sf,100.00% Impervious, Inflow Depth >	4.46"	for 10-YEAR event
Inflow	=	4.66 cfs @ 12.00 hrs, Volume= 13,463 c	f	
Primary	=	4.66 cfs @ 12.00 hrs, Volume= 13,463 c	f, Atter	n= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs



Link 1L: Cow Island Pond

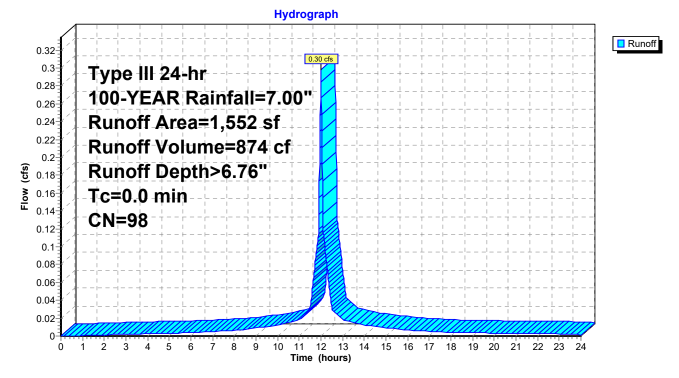
Summary for Subcatchment E1: Rear of 197 Gardner Street

Runoff = 0.30 cfs @ 12.00 hrs, Volume= 874 cf, Depth> 6.76"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs Type III 24-hr 100-YEAR Rainfall=7.00"

 Area (sf)	CN	Description
1,552	98	Paved parking, HSG D
1,552		100.00% Impervious Area

Subcatchment E1: Rear of 197 Gardner Street



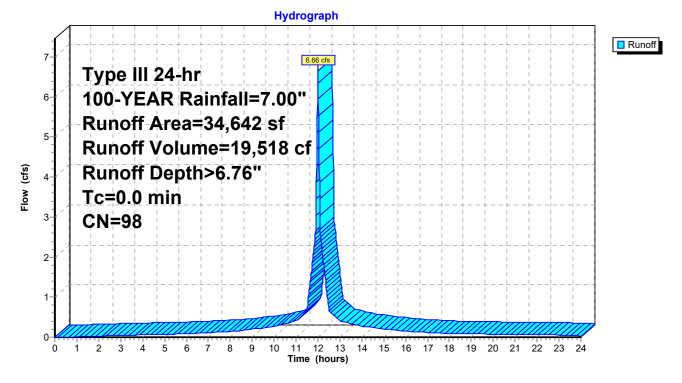
Summary for Subcatchment E2: 189 & 197 Gardner Street

Runoff = 6.66 cfs @ 12.00 hrs, Volume= 19,518 cf, Depth> 6.76"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs Type III 24-hr 100-YEAR Rainfall=7.00"

Area (sf)	CN	Description
20,306	98	Unconnected roofs, HSG D
14,336	98	Paved parking, HSG D
34,642	98	Weighted Average
34,642		100.00% Impervious Area
20,306		58.62% Unconnected

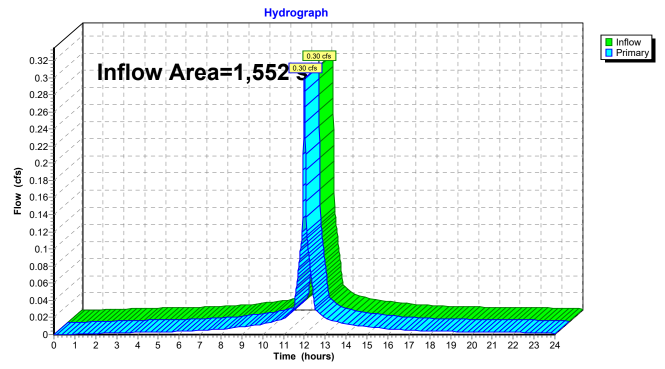
Subcatchment E2: 189 & 197 Gardner Street



Summary for Pond DP1: Offsite Wetland

Inflow Are	a =	1,552 sf,100.00% Impervious, Inflow Depth > 6.76" for 100-YEAR event	for 100-YEAR event
Inflow	=	0.30 cfs @ 12.00 hrs, Volume= 874 cf	
Primary	=	0.30 cfs @ 12.00 hrs, Volume= 874 cf, Atten= 0%, Lag= 0.0 min	n= 0%, Lag= 0.0 min

Routing by Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs

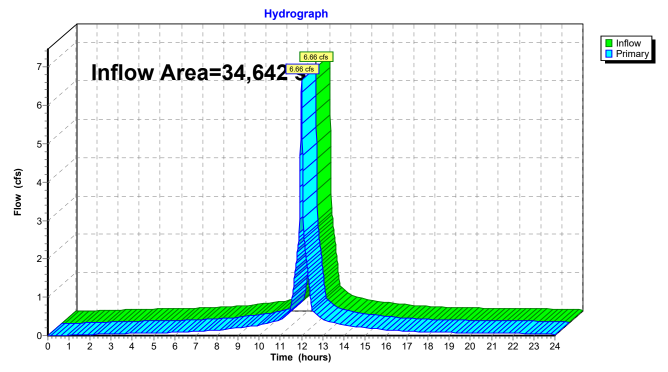


Pond DP1: Offsite Wetland

Summary for Pond DP2: Gardner Street

Inflow Area	a =	34,642 sf,100.00% Impervious, Inflow Depth > 6.76" for 100-YEAR even	nt
Inflow	=	6.66 cfs @ 12.00 hrs, Volume= 19,518 cf	
Primary	=	6.66 cfs @ 12.00 hrs, Volume= 19,518 cf, Atten= 0%, Lag= 0.0 min	

Routing by Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs

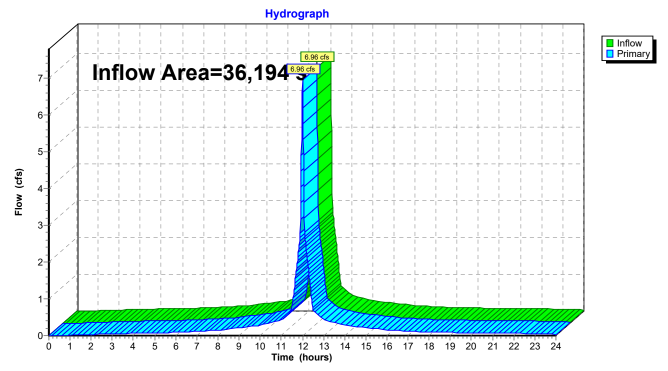


Pond DP2: Gardner Street

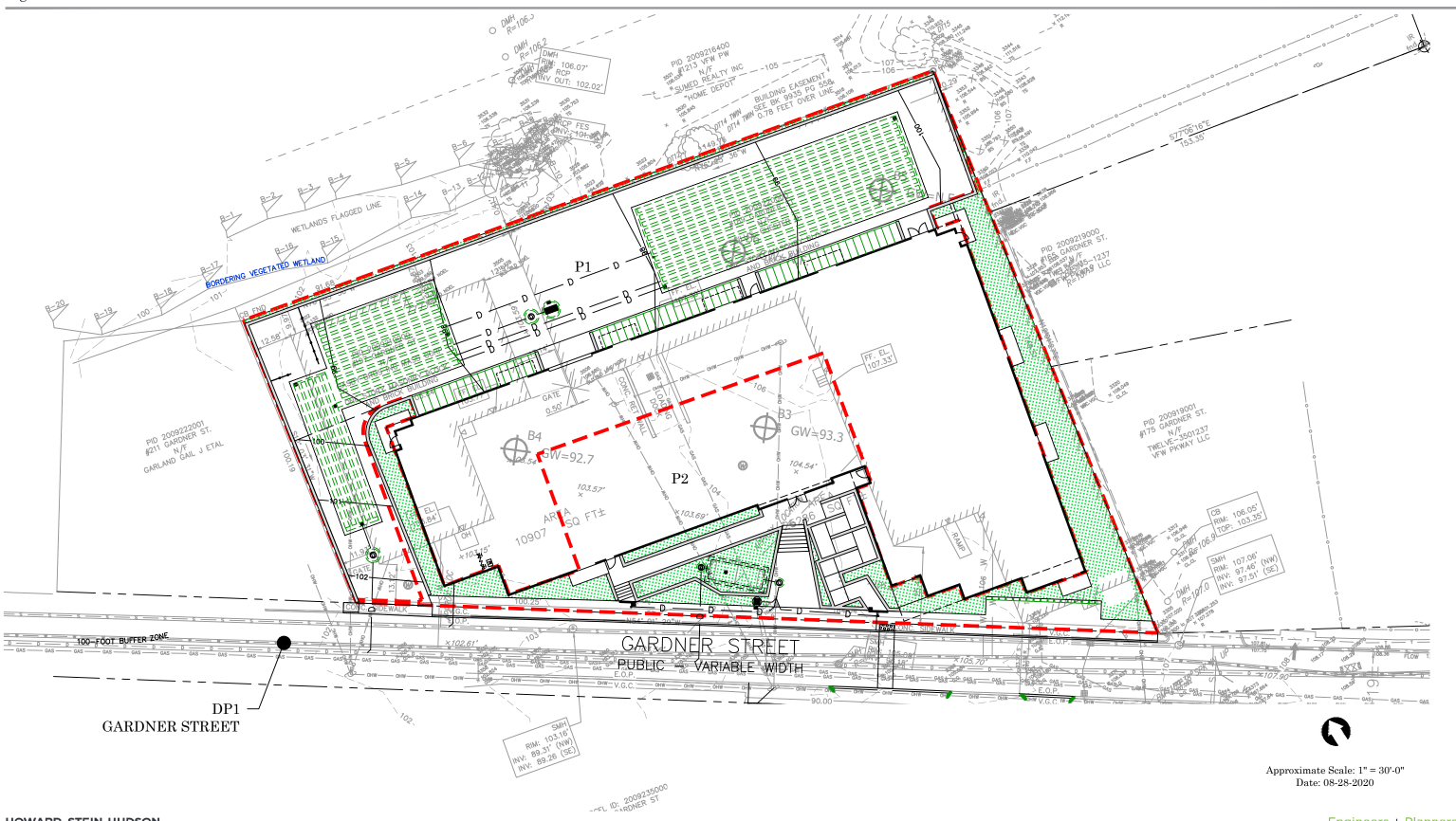
Summary for Link 1L: Cow Island Pond

Inflow Area =		36,194 sf,100.00% Impervious, Inflow Depth > 6.76" for	100-YEAR event
Inflow	=	6.96 cfs @ 12.00 hrs, Volume= 20,392 cf	
Primary	=	6.96 cfs @ 12.00 hrs, Volume= 20,392 cf, Atten= 0	%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-24.00 hrs, dt= 0.01 hrs

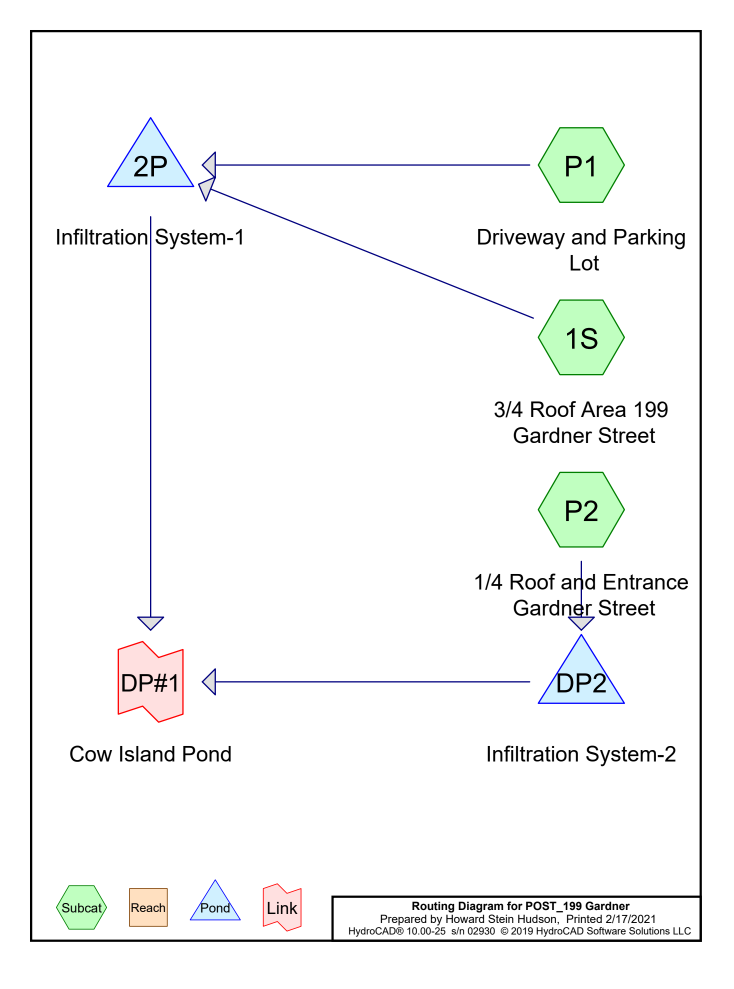


Link 1L: Cow Island Pond



HOWARD STEIN HUDSON





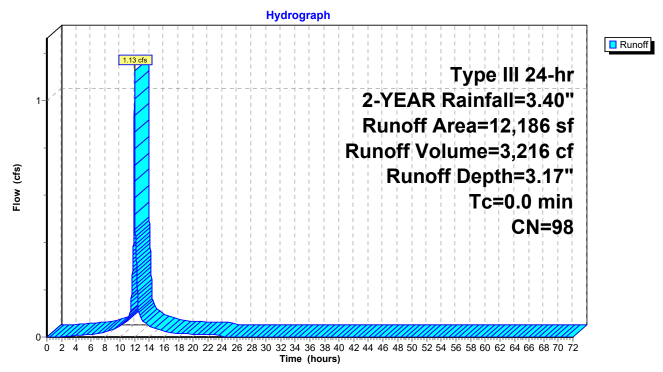
Summary for Subcatchment 1S: 3/4 Roof Area 199 Gardner Street

1.13 cfs @ 12.00 hrs, Volume= 3,216 cf, Depth= 3.17" Runoff =

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 2-YEAR Rainfall=3.40"

	Area (sf)	CN	Description
*	12,186	98	3/4 Building, HSG D
	12,186		100.00% Impervious Area

Subcatchment 1S: 3/4 Roof Area 199 Gardner Street



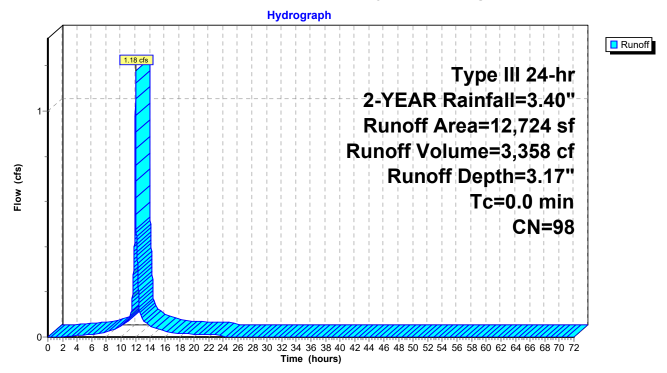
Summary for Subcatchment P1: Driveway and Parking Lot

Runoff = 1.18 cfs @ 12.00 hrs, Volume= 3,358 cf, Depth= 3.17"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 2-YEAR Rainfall=3.40"

 Area (sf)	CN	Description	
12,724	98	Paved parking, HSG D	
 12,724		100.00% Impervious Area	

Subcatchment P1: Driveway and Parking Lot



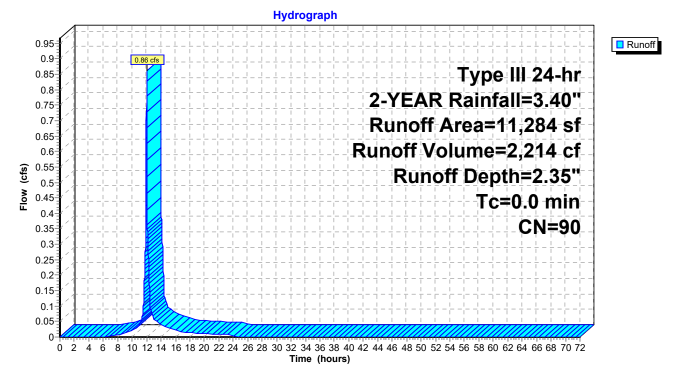
Summary for Subcatchment P2: 1/4 Roof and Entrance Gardner Street

Runoff = 0.86 cfs @ 12.00 hrs, Volume= 2,214 cf, Depth= 2.35"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 2-YEAR Rainfall=3.40"

	Area (sf)	CN	Description
*	4,062	98	1/4 Building, HSG D
*	2,267	98	Paved Areas near entrance, HSG D
	4,955	80	>75% Grass cover, Good, HSG D
	11,284	90	Weighted Average
	4,955		43.91% Pervious Area
	6,329		56.09% Impervious Area

Subcatchment P2: 1/4 Roof and Entrance Gardner Street



Summary for Pond 2P: Infiltration System-1

Inflow Area =	24,910 sf,100.00% Impervious,	Inflow Depth = 3.17" for 2-YEAR event
Inflow =	2.31 cfs @ 12.00 hrs, Volume=	6,574 cf
Outflow =	0.11 cfs @ 10.58 hrs, Volume=	6,574 cf, Atten= 95%, Lag= 0.0 min
Discarded =	0.11 cfs @ 10.58 hrs, Volume=	6,574 cf
Primary =	0.00 cfs @ 0.00 hrs, Volume=	0 cf

Routing by Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 2 Peak Elev= 95.86' @ 13.62 hrs Surf.Area= 4,799 sf Storage= 2,747 cf

Plug-Flow detention time= 192.7 min calculated for 6,574 cf (100% of inflow) Center-of-Mass det. time= 192.7 min (942.3 - 749.6)

Volume	Invert	Avail.Storage	Storage Description
#1	94.70'	1,557 cf	30.00'W x 93.20'L x 2.33'H Prismatoid - East Field
			6,515 cf Overall - 1,325 cf Embedded = 5,189 cf x 30.0% Voids
#2	94.70'	729 cf	
			3,020 cf Overall - 589 cf Embedded = 2,431 cf x 30.0% Voids
#3	94.70'	402 cf	13.15'W x 53.80'L x 2.33'H Prismatoid - South West Field
			1,648 cf Overall - 307 cf Embedded = 1,342 cf x 30.0% Voids
#4	95.05'	1,325 cf	15.0" Round Pipe Storage - East Fieldx 12 Inside #1
			L= 90.0'
#5	95.05'	589 cf	15.0" Round Pipe Storage - North West Fieldx 12 Inside #2
			L= 40.0'
#6	95.05'	307 cf	15.0" Round Pipe Storage - South West Fieldx 5 Inside #3
			L= 50.0'
		4 910 cf	Total Available Storage

4,910 cf Total Available Storage

Device	Routing	Invert	Outlet Devices
#1	Primary	95.58'	12.0" Round Culvert L= 30.0' CPP, projecting, no headwall, Ke= 0.900
			Inlet / Outlet Invert= 95.58' / 94.97' S= 0.0203 '/' Cc= 0.900
			n= 0.009 PVC, smooth interior, Flow Area= 0.79 sf
#2	Device 1	96.30'	
			Head (feet) 0.20 0.40 0.60 0.80 1.00
#3	Discarded	94.70'	Coef. (English) 2.80 2.92 3.08 3.30 3.32 1.020 in/hr Exfiltration over Surface area

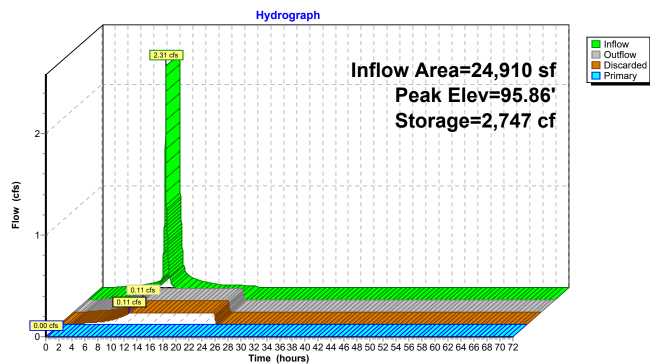
Discarded OutFlow Max=0.11 cfs @ 10.58 hrs HW=94.72' (Free Discharge) **3=Exfiltration** (Exfiltration Controls 0.11 cfs)

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=94.70' (Free Discharge)

-1=Culvert (Controls 0.00 cfs)

1–2=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Pond 2P: Infiltration System-1



Summary for Pond DP2: Infiltration System-2

Inflow Area =	11,284 sf, 56.09% Impervious,	Inflow Depth = 2.35" for 2-YEAR event
Inflow =	0.86 cfs @ 12.00 hrs, Volume=	2,214 cf
Outflow =	0.85 cfs @ 12.00 hrs, Volume=	2,214 cf, Atten= 1%, Lag= 0.1 min
Discarded =	0.00 cfs @ 7.70 hrs, Volume=	648 cf
Primary =	0.85 cfs @ 12.00 hrs, Volume=	1,566 cf

Routing by Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 2 Peak Elev= 103.24' @ 12.00 hrs Surf.Area= 169 sf Storage= 415 cf

Plug-Flow detention time= 295.5 min calculated for 2,214 cf (100% of inflow) Center-of-Mass det. time= 296.0 min (1,095.0 - 799.0)

Volume	Invert	Avail.Storage	Storage Description
#1A	98.50'	203 cf	8.42'W x 20.04'L x 5.50'H Field A
			928 cf Overall - 250 cf Embedded = 678 cf x 30.0% Voids
#2A	99.25'	250 cf	ADS_StormTech MC-3500 d +Capx 2 Inside #1
			Effective Size= 70.4"W x 45.0"H => 15.33 sf x 7.17'L = 110.0 cf
			Overall Size= 77.0"W x 45.0"H x 7.50'L with 0.33' Overlap
			Cap Storage= +14.9 cf x 2 x 1 rows = 29.8 cf
		453 cf	Total Available Storage

453 cf Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	95.70'	12.0" Round Culvert L= 24.5' CPP, projecting, no headwall, Ke= 0.900 Inlet / Outlet Invert= 95.70' / 95.47' S= 0.0094 '/' Cc= 0.900
#2	Device 1	103.00'	n= 0.009 PVC, smooth interior, Flow Area= 0.79 sf 2.5' long x 0.5' breadth Broad-Crested Rectangular Weir Head (feet) 0.20 0.40 0.60 0.80 1.00
#3	Discarded	98.50'	Coef. (English) 2.80 2.92 3.08 3.30 3.32 1.020 in/hr Exfiltration over Surface area

Discarded OutFlow Max=0.00 cfs @ 7.70 hrs HW=98.56' (Free Discharge) **3=Exfiltration** (Exfiltration Controls 0.00 cfs)

Primary OutFlow Max=0.84 cfs @ 12.00 hrs HW=103.24' (Free Discharge) 1=Culvert (Passes 0.84 cfs of 7.92 cfs potential flow) 2=Broad-Crested Rectangular Weir (Weir Controls 0.84 cfs @ 1.39 fps)

Pond DP2: Infiltration System-2 - Chamber Wizard Field A

Chamber Model = ADS_StormTechMC-3500 d +Cap (ADS StormTech®MC-3500 d rev 03/14 with Cap volume)

Effective Size= 70.4"W x 45.0"H => 15.33 sf x 7.17'L = 110.0 cf Overall Size= 77.0"W x 45.0"H x 7.50'L with 0.33' Overlap Cap Storage= +14.9 cf x 2 x 1 rows = 29.8 cf

2 Chambers/Row x 7.17' Long +1.85' Cap Length x 2 = 18.04' Row Length +12.0" End Stone x 2 = 20.04' Base Length 1 Rows x 77.0" Wide + 12.0" Side Stone x 2 = 8.42' Base Width

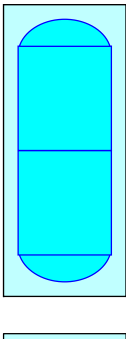
9.0" Base + 45.0" Chamber Height + 12.0" Cover = 5.50' Field Height

2 Chambers x 110.0 cf + 14.9 cf Cap Volume x 2 x 1 Rows = 249.7 cf Chamber Storage

927.7 cf Field - 249.7 cf Chambers = 678.0 cf Stone x 30.0% Voids = 203.4 cf Stone Storage

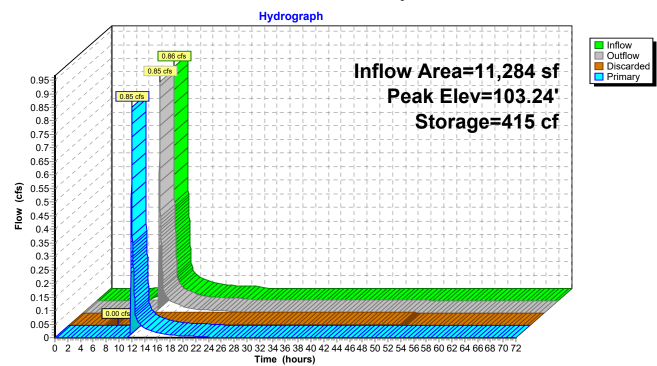
Chamber Storage + Stone Storage = 453.1 cf = 0.010 af Overall Storage Efficiency = 48.8% Overall System Size = 20.04' x 8.42' x 5.50'

2 Chambers 34.4 cy Field 25.1 cy Stone





Pond DP2: Infiltration System-2



Summary for Link DP#1: Cow Island Pond

Inflow Are	a =	36,194 sf,	86.31% Impervious	, Inflow Depth = 0.52"	for 2-YEAR event
Inflow	=	0.85 cfs @ 1	12.00 hrs, Volume=	1,566 cf	
Primary	=	0.85 cfs @ 1	12.00 hrs, Volume=	1,566 cf, Atte	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs

Hydrograph Inflow Primary 0.95 0.85 cfs 0.9 Inflow Area=36,194 sf 0.85 cfs 0.85 0.8 0.75 0.7 0.65 0.6 0.55 Flow (cfs) 0.5 0.45 0.4 0.35 0.3 0.25 0.2 0.15 0.1 0.05 0 0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 52 54 56 58 60 62 64 66 68 70 72 Time (hours)

Link DP#1: Cow Island Pond

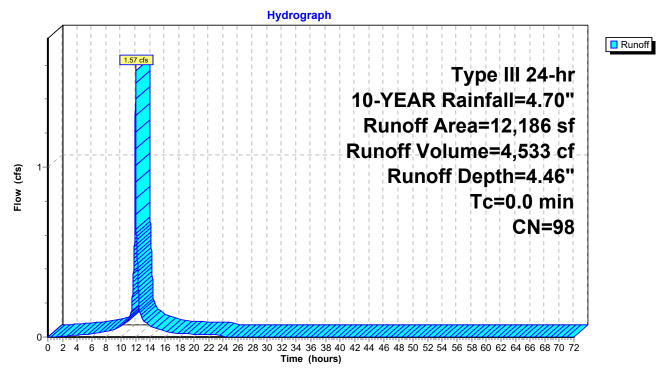
Summary for Subcatchment 1S: 3/4 Roof Area 199 Gardner Street

Runoff = 1.57 cfs @ 12.00 hrs, Volume= 4,533 cf, Depth= 4.46"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YEAR Rainfall=4.70"

	Area (sf)	CN	Description
*	12,186	98	3/4 Building, HSG D
	12,186		100.00% Impervious Area

Subcatchment 1S: 3/4 Roof Area 199 Gardner Street



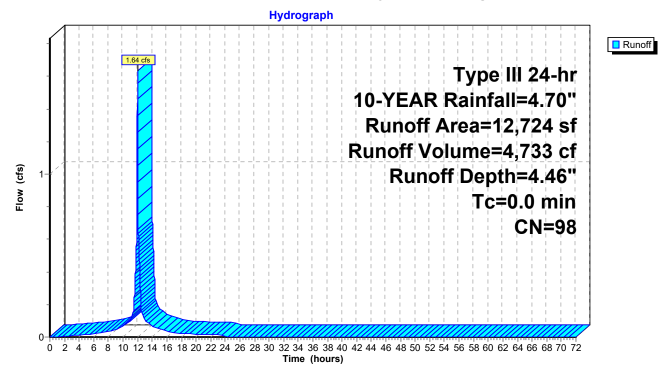
Summary for Subcatchment P1: Driveway and Parking Lot

Runoff = 1.64 cfs @ 12.00 hrs, Volume= 4,733 cf, Depth= 4.46"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YEAR Rainfall=4.70"

 Area (sf)	CN	Description
12,724	98	Paved parking, HSG D
 12,724		100.00% Impervious Area

Subcatchment P1: Driveway and Parking Lot



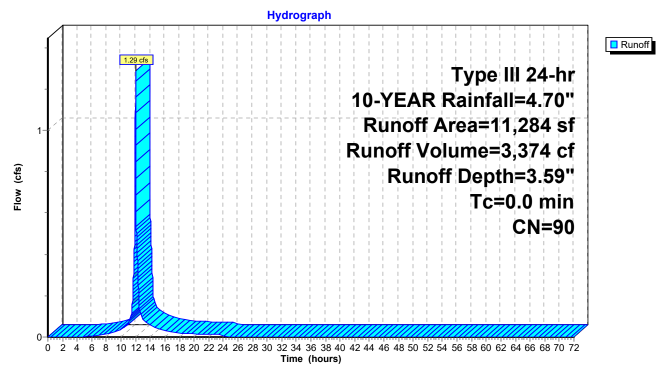
Summary for Subcatchment P2: 1/4 Roof and Entrance Gardner Street

Runoff = 1.29 cfs @ 12.00 hrs, Volume= 3,374 cf, Depth= 3.59"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 10-YEAR Rainfall=4.70"

	Area (sf)	CN	Description
*	4,062	98	1/4 Building, HSG D
*	2,267	98	Paved Areas near entrance, HSG D
	4,955	80	>75% Grass cover, Good, HSG D
	11,284	90	Weighted Average
	4,955		43.91% Pervious Area
	6,329		56.09% Impervious Area

Subcatchment P2: 1/4 Roof and Entrance Gardner Street



Summary for Pond 2P: Infiltration System-1

Inflow Area =	24,910 sf,100.00% Impervious,	Inflow Depth = 4.46" for 10-YEAR event
Inflow =	3.21 cfs @ 12.00 hrs, Volume=	9,266 cf
Outflow =	0.28 cfs @ 12.68 hrs, Volume=	9,266 cf, Atten= 91%, Lag= 40.9 min
Discarded =	0.11 cfs @ 9.64 hrs, Volume=	8,692 cf
Primary =	0.16 cfs @ 12.68 hrs, Volume=	574 cf

Routing by Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 2 Peak Elev= 96.38' @ 12.68 hrs Surf.Area= 4,799 sf Storage= 3,976 cf

Plug-Flow detention time= 269.5 min calculated for 9,265 cf (100% of inflow) Center-of-Mass det. time= 269.5 min (1,013.0 - 743.5)

Volume	Invert	Avail.Storage	Storage Description
#1	94.70'	1,557 cf	30.00'W x 93.20'L x 2.33'H Prismatoid - East Field
			6,515 cf Overall - 1,325 cf Embedded = 5,189 cf x 30.0% Voids
#2	94.70'	729 cf	
			3,020 cf Overall - 589 cf Embedded = 2,431 cf x 30.0% Voids
#3	94.70'	402 cf	13.15'W x 53.80'L x 2.33'H Prismatoid - South West Field
			1,648 cf Overall - 307 cf Embedded = 1,342 cf x 30.0% Voids
#4	95.05'	1,325 cf	15.0" Round Pipe Storage - East Fieldx 12 Inside #1
			L= 90.0'
#5	95.05'	589 cf	15.0" Round Pipe Storage - North West Fieldx 12 Inside #2
			L= 40.0'
#6	95.05'	307 cf	15.0" Round Pipe Storage - South West Fieldx 5 Inside #3
			L= 50.0'
		4 910 cf	Total Available Storage

4,910 cf Total Available Storage

Device	Routing	Invert	Outlet Devices
#1	Primary	95.58'	12.0" Round Culvert L= 30.0' CPP, projecting, no headwall, Ke= 0.900
			Inlet / Outlet Invert= 95.58' / 94.97' S= 0.0203 '/' Cc= 0.900 n= 0.009 PVC, smooth interior, Flow Area= 0.79 sf
#2	Device 1	96.30'	2.5' long x 0.5' breadth Broad-Crested Rectangular Weir Head (feet) 0.20 0.40 0.60 0.80 1.00
#3	Discarded	94.70'	Coef. (English) 2.80 2.92 3.08 3.30 3.32 1.020 in/hr Exfiltration over Surface area

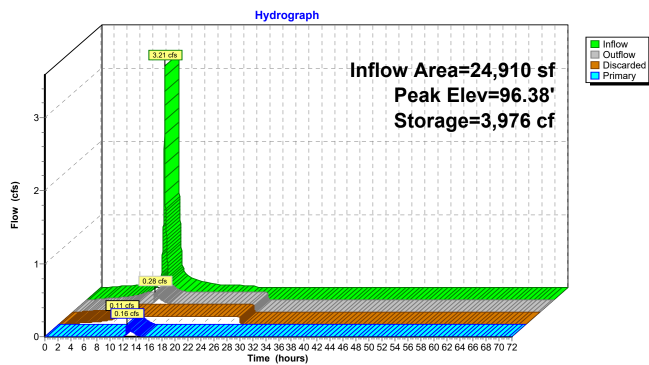
Discarded OutFlow Max=0.11 cfs @ 9.64 hrs HW=94.72' (Free Discharge) **3=Exfiltration** (Exfiltration Controls 0.11 cfs)

Primary OutFlow Max=0.16 cfs @ 12.68 hrs HW=96.38' (Free Discharge)

1=Culvert (Passes 0.16 cfs of 1.62 cfs potential flow)

2=Broad-Crested Rectangular Weir (Weir Controls 0.16 cfs @ 0.80 fps)

Pond 2P: Infiltration System-1



Summary for Pond DP2: Infiltration System-2

Inflow Area =	11,284 sf, 56.09% Impervious,	Inflow Depth = 3.59" for 10-YEAR event
Inflow =	1.29 cfs @ 12.00 hrs, Volume=	3,374 cf
Outflow =	1.28 cfs @ 12.00 hrs, Volume=	3,374 cf, Atten= 1%, Lag= 0.1 min
Discarded =	0.00 cfs @ 6.32 hrs, Volume=	668 cf
Primary =	1.27 cfs @ 12.00 hrs, Volume=	2,705 cf

Routing by Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 2 Peak Elev= 103.32' @ 12.00 hrs Surf.Area= 169 sf Storage= 418 cf

Plug-Flow detention time= 201.4 min calculated for 3,373 cf (100% of inflow) Center-of-Mass det. time= 201.6 min (988.9 - 787.3)

Volume	Invert	Avail.Storage	Storage Description
#1A	98.50'	203 cf	8.42'W x 20.04'L x 5.50'H Field A
			928 cf Overall - 250 cf Embedded = 678 cf x 30.0% Voids
#2A	99.25'	250 cf	ADS_StormTech MC-3500 d +Capx 2 Inside #1
			Effective Size= 70.4"W x 45.0"H => 15.33 sf x 7.17'L = 110.0 cf
			Overall Size= 77.0"W x 45.0"H x 7.50'L with 0.33' Overlap
			Cap Storage= +14.9 cf x 2 x 1 rows = 29.8 cf
		453 cf	Total Available Storage

453 cf Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	95.70'	L= 24.5' CPP, projecting, no headwall, Ke= 0.900
#2	Device 1	103 00'	Inlet / Outlet Invert= 95.70' / 95.47' S= 0.0094 '/' Cc= 0.900 n= 0.009 PVC, smooth interior, Flow Area= 0.79 sf 2.5' long x 0.5' breadth Broad-Crested Rectangular Weir
<i>π</i> ∠	Device	100.00	Head (feet) 0.20 0.40 0.60 0.80 1.00 Coef. (English) 2.80 2.92 3.08 3.30 3.32
#3	Discarded	98.50'	1.020 in/hr Exfiltration over Surface area

Discarded OutFlow Max=0.00 cfs @ 6.32 hrs HW=98.56' (Free Discharge) **3=Exfiltration** (Exfiltration Controls 0.00 cfs)

Primary OutFlow Max=1.26 cfs @ 12.00 hrs HW=103.31' (Free Discharge) 1=Culvert (Passes 1.26 cfs of 7.96 cfs potential flow) 2=Broad-Crested Rectangular Weir (Weir Controls 1.26 cfs @ 1.61 fps)

Pond DP2: Infiltration System-2 - Chamber Wizard Field A

Chamber Model = ADS_StormTechMC-3500 d +Cap (ADS StormTech®MC-3500 d rev 03/14 with Cap volume)

Effective Size= 70.4"W x 45.0"H => 15.33 sf x 7.17'L = 110.0 cf Overall Size= 77.0"W x 45.0"H x 7.50'L with 0.33' Overlap Cap Storage= +14.9 cf x 2 x 1 rows = 29.8 cf

2 Chambers/Row x 7.17' Long +1.85' Cap Length x 2 = 18.04' Row Length +12.0" End Stone x 2 = 20.04' Base Length 1 Rows x 77.0" Wide + 12.0" Side Stone x 2 = 8.42' Base Width

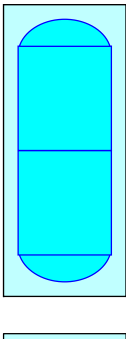
9.0" Base + 45.0" Chamber Height + 12.0" Cover = 5.50' Field Height

2 Chambers x 110.0 cf + 14.9 cf Cap Volume x 2 x 1 Rows = 249.7 cf Chamber Storage

927.7 cf Field - 249.7 cf Chambers = 678.0 cf Stone x 30.0% Voids = 203.4 cf Stone Storage

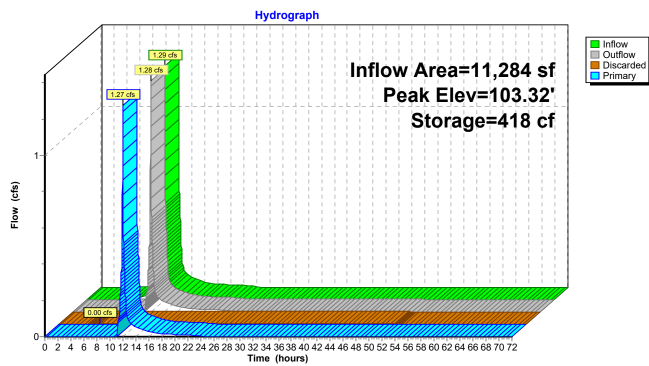
Chamber Storage + Stone Storage = 453.1 cf = 0.010 af Overall Storage Efficiency = 48.8% Overall System Size = 20.04' x 8.42' x 5.50'

2 Chambers 34.4 cy Field 25.1 cy Stone





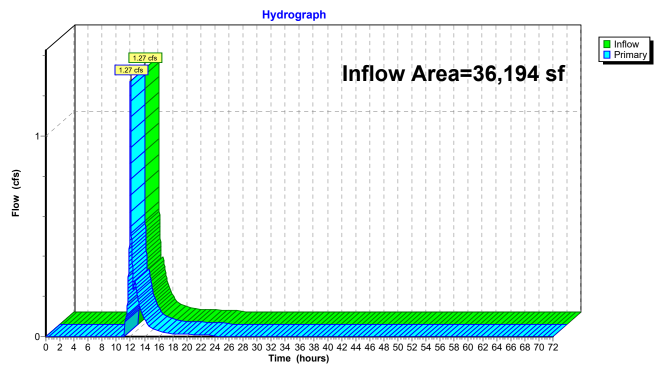
Pond DP2: Infiltration System-2



Summary for Link DP#1: Cow Island Pond

Inflow Area =	=	36,194 sf,	, 86.31% Impervious	Inflow Depth = 1.09"	for 10-YEAR event
Inflow =		1.27 cfs @	12.00 hrs, Volume=	3,279 cf	
Primary =		1.27 cfs @	12.00 hrs, Volume=	3,279 cf, Atte	n= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs



Link DP#1: Cow Island Pond

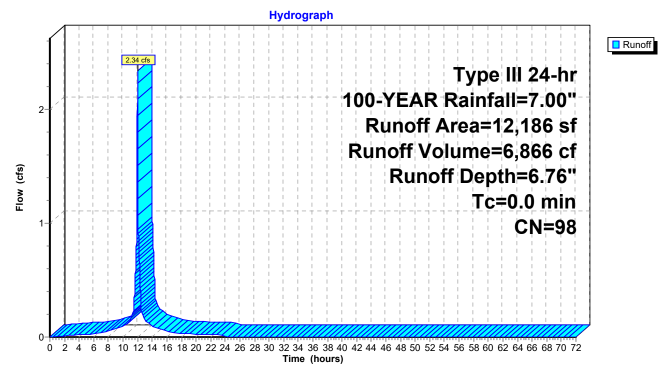
Summary for Subcatchment 1S: 3/4 Roof Area 199 Gardner Street

Runoff = 2.34 cfs @ 12.00 hrs, Volume= 6,866 cf, Depth= 6.76"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 100-YEAR Rainfall=7.00"

	Area (sf)	CN	Description
*	12,186	98	3/4 Building, HSG D
12,186 100.00% Impervious Area			100.00% Impervious Area

Subcatchment 1S: 3/4 Roof Area 199 Gardner Street



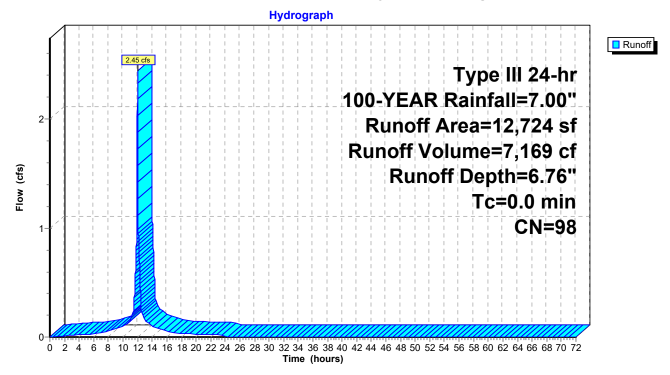
Summary for Subcatchment P1: Driveway and Parking Lot

Runoff = 2.45 cfs @ 12.00 hrs, Volume= 7,169 cf, Depth= 6.76"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 100-YEAR Rainfall=7.00"

 Area (sf)	CN	Description
12,724	98	Paved parking, HSG D
 12,724		100.00% Impervious Area

Subcatchment P1: Driveway and Parking Lot



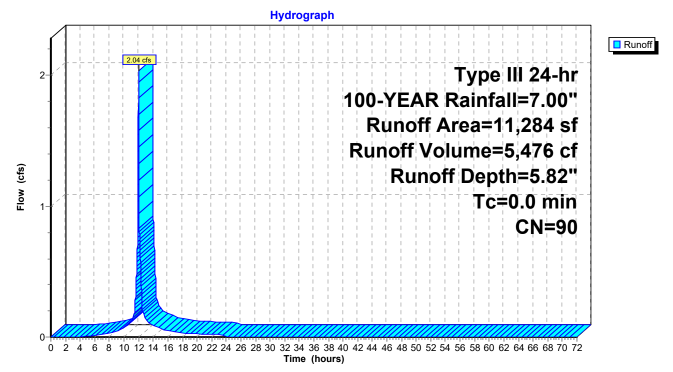
Summary for Subcatchment P2: 1/4 Roof and Entrance Gardner Street

Runoff = 2.04 cfs @ 12.00 hrs, Volume= 5,476 cf, Depth= 5.82"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs Type III 24-hr 100-YEAR Rainfall=7.00"

	Area (sf)	CN	Description
*	4,062	98	1/4 Building, HSG D
*	2,267	98	Paved Areas near entrance, HSG D
	4,955	80	>75% Grass cover, Good, HSG D
	11,284	90	Weighted Average
	4,955		43.91% Pervious Area
	6,329		56.09% Impervious Area

Subcatchment P2: 1/4 Roof and Entrance Gardner Street



Summary for Pond 2P: Infiltration System-1

Inflow Area =	24,910 sf,100.00% Impervious,	Inflow Depth = 6.76" for 100-YEAR event
Inflow =	4.79 cfs @ 12.00 hrs, Volume=	14,035 cf
Outflow =	2.48 cfs @ 12.08 hrs, Volume=	14,035 cf, Atten= 48%, Lag= 4.8 min
Discarded =	0.11 cfs @ 8.37 hrs, Volume=	9,984 cf
Primary =	2.37 cfs @ 12.08 hrs, Volume=	4,050 cf

Routing by Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 2 Peak Elev= 96.77' @ 12.08 hrs Surf.Area= 4,799 sf Storage= 4,530 cf

Plug-Flow detention time= 214.7 min calculated for 14,033 cf (100% of inflow) Center-of-Mass det. time= 214.7 min (952.1 - 737.4)

Volume	Invert	Avail.Storage	Storage Description
#1	94.70'	1,557 cf	30.00'W x 93.20'L x 2.33'H Prismatoid - East Field
			6,515 cf Overall - 1,325 cf Embedded = 5,189 cf x 30.0% Voids
#2	94.70'	729 cf	30.00'W x 43.20'L x 2.33'H Prismatoid - Nort West Field
			3,020 cf Overall - 589 cf Embedded = 2,431 cf x 30.0% Voids
#3	94.70'	402 cf	13.15'W x 53.80'L x 2.33'H Prismatoid - South West Field
			1,648 cf Overall - 307 cf Embedded = 1,342 cf x 30.0% Voids
#4	95.05'	1,325 cf	15.0" Round Pipe Storage - East Fieldx 12 Inside #1
			L= 90.0'
#5	95.05'	589 cf	15.0" Round Pipe Storage - North West Fieldx 12 Inside #2
			L= 40.0'
#6	95.05'	307 cf	15.0" Round Pipe Storage - South West Fieldx 5 Inside #3
			L= 50.0'
		1 010 cf	Total Available Storage

4,910 cf Total Available Storage

Device	Routing	Invert	Outlet Devices
#1	Primary	95.58'	12.0" Round Culvert L= 30.0' CPP, projecting, no headwall, Ke= 0.900 Inlet / Outlet Invert= 95.58' / 94.97' S= 0.0203 '/' Cc= 0.900 n= 0.009 PVC, smooth interior, Flow Area= 0.79 sf
#2	Device 1	96.30'	2.5' long x 0.5' breadth Broad-Crested Rectangular Weir Head (feet) 0.20 0.40 0.60 0.80 1.00
#3	Discarded	94.70'	Coef. (English) 2.80 2.92 3.08 3.30 3.32 1.020 in/hr Exfiltration over Surface area

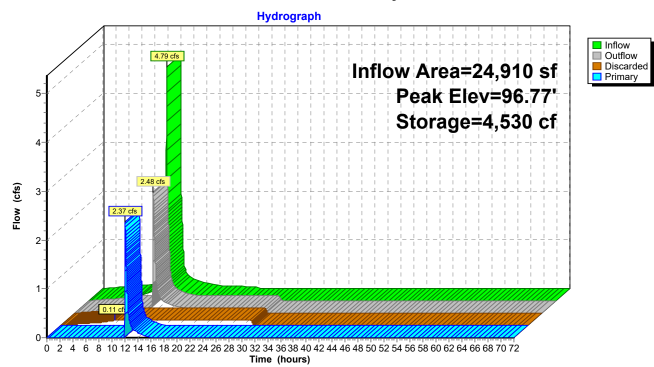
Discarded OutFlow Max=0.11 cfs @ 8.37 hrs HW=94.72' (Free Discharge) **3=Exfiltration** (Exfiltration Controls 0.11 cfs)

Primary OutFlow Max=2.36 cfs @ 12.08 hrs HW=96.77' (Free Discharge)

-1=Culvert (Passes 2.36 cfs of 2.47 cfs potential flow)

2=Broad-Crested Rectangular Weir (Weir Controls 2.36 cfs @ 2.03 fps)

Pond 2P: Infiltration System-1



Summary for Pond DP2: Infiltration System-2

Inflow Area =	11,284 sf, 56.09% Impervious,	Inflow Depth = 5.82" for 100-YEAR event
Inflow =	2.04 cfs @ 12.00 hrs, Volume=	5,476 cf
Outflow =	2.02 cfs @ 12.00 hrs, Volume=	5,476 cf, Atten= 1%, Lag= 0.1 min
Discarded =	0.00 cfs @ 4.46 hrs, Volume=	692 cf
Primary =	2.02 cfs @ 12.00 hrs, Volume=	4,784 cf

Routing by Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 2 Peak Elev= 103.42' @ 12.00 hrs Surf.Area= 169 sf Storage= 424 cf

Plug-Flow detention time= 131.0 min calculated for 5,475 cf (100% of inflow) Center-of-Mass det. time= 131.2 min (905.5 - 774.3)

Volume	Invert	Avail.Storage	Storage Description
#1A	98.50'	203 cf	8.42'W x 20.04'L x 5.50'H Field A
			928 cf Overall - 250 cf Embedded = 678 cf x 30.0% Voids
#2A	99.25'	250 cf	ADS_StormTech MC-3500 d +Capx 2 Inside #1
			Effective Size= 70.4"W x 45.0"H => 15.33 sf x 7.17'L = 110.0 cf
			Overall Size= 77.0"W x 45.0"H x 7.50'L with 0.33' Overlap
			Cap Storage= +14.9 cf x 2 x 1 rows = 29.8 cf
		453 cf	Total Available Storage

453 cf Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	95.70'	12.0" Round Culvert L= 24.5' CPP, projecting, no headwall, Ke= 0.900 Inlet / Outlet Invert= 95.70' / 95.47' S= 0.0094 '/' Cc= 0.900
#2	Device 1	103.00'	n= 0.009 PVC, smooth interior, Flow Area= 0.79 sf 2.5' long x 0.5' breadth Broad-Crested Rectangular Weir Head (feet) 0.20 0.40 0.60 0.80 1.00
#3	Discarded	98.50'	Coef. (English) 2.80 2.92 3.08 3.30 3.32 1.020 in/hr Exfiltration over Surface area

Discarded OutFlow Max=0.00 cfs @ 4.46 hrs HW=98.56' (Free Discharge) **3=Exfiltration** (Exfiltration Controls 0.00 cfs)

Primary OutFlow Max=2.00 cfs @ 12.00 hrs HW=103.42' (Free Discharge) 1=Culvert (Passes 2.00 cfs of 8.02 cfs potential flow) 2=Broad-Crested Rectangular Weir (Weir Controls 2.00 cfs @ 1.90 fps)

Pond DP2: Infiltration System-2 - Chamber Wizard Field A

Chamber Model = ADS_StormTechMC-3500 d +Cap (ADS StormTech®MC-3500 d rev 03/14 with Cap volume)

Effective Size= 70.4"W x 45.0"H => 15.33 sf x 7.17'L = 110.0 cf Overall Size= 77.0"W x 45.0"H x 7.50'L with 0.33' Overlap Cap Storage= +14.9 cf x 2 x 1 rows = 29.8 cf

2 Chambers/Row x 7.17' Long +1.85' Cap Length x 2 = 18.04' Row Length +12.0" End Stone x 2 = 20.04' Base Length 1 Rows x 77.0" Wide + 12.0" Side Stone x 2 = 8.42' Base Width

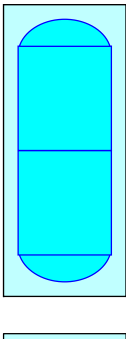
9.0" Base + 45.0" Chamber Height + 12.0" Cover = 5.50' Field Height

2 Chambers x 110.0 cf + 14.9 cf Cap Volume x 2 x 1 Rows = 249.7 cf Chamber Storage

927.7 cf Field - 249.7 cf Chambers = 678.0 cf Stone x 30.0% Voids = 203.4 cf Stone Storage

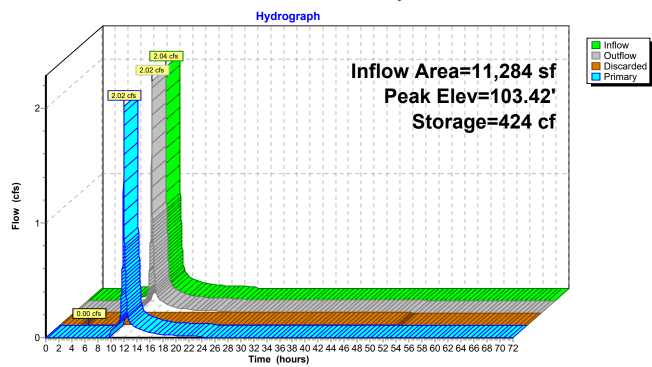
Chamber Storage + Stone Storage = 453.1 cf = 0.010 af Overall Storage Efficiency = 48.8% Overall System Size = 20.04' x 8.42' x 5.50'

2 Chambers 34.4 cy Field 25.1 cy Stone





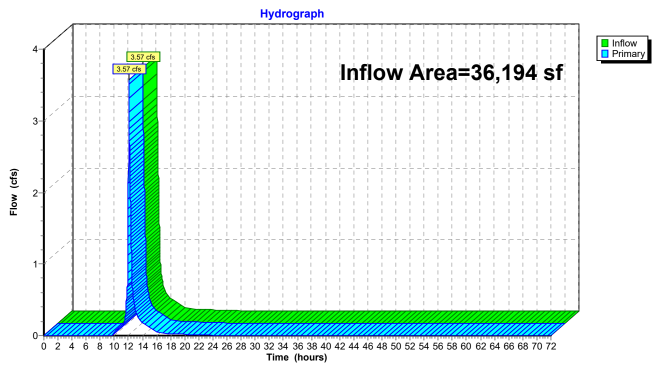
Pond DP2: Infiltration System-2



Summary for Link DP#1: Cow Island Pond

Inflow Are	a =	36,194 sf, 86.31% Impervious, In	flow Depth = 2.93" for 100-YEAR event
Inflow	=	3.57 cfs @ 12.06 hrs, Volume=	8,835 cf
Primary	=	3.57 cfs @ 12.06 hrs, Volume=	8,835 cf, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs



Link DP#1: Cow Island Pond



Appendix C: Water Quality Calculations

Summary	Hydrograph	Discharge Sto	rage Events		Gardner	
Time	Inflow	Storage	Elevation	Outflow	Discarded	Primary
(hours)	(cfs)	(cubic-feet)	(feet)	(cfs)	(cfs)	(cfs)
0.00	0.00	0	94.70	0.00	0.00	0.00
2.00	0.02	6	94.70	0.02	0.02	0.00
4.00	0.04	12	94.71	0.04	0.04	0.00
6.00	0.06	17	94.71	0.06	0.06	0.00
8.00	0.10	29	94.72	0.10	0.10	0.00
10.00	0.19	282	94.90	0.11	0.11	0.00
12.00	4.79	3,949	96.36	0.23	0.11	0.11
14.00	0.20	3,942	96.36	0.21	RECH	ARGE
16.00	0.10	3,869	96.31			1
18.00	0.06	3,661	96.20	0.11		-
20.00	0.05	3,266	96.05	0.11	0.11	0.00
22.00	0.04	2,795	95.88	0.11	0.11	0.00
24.00	0.02	2,258	95.70	0.11	0.11	0.00
26.00	0.00	1,443	95.43	0.11	0.11	0.00
28.00	0.00	627	95.11	S-M	COMPLET	ELY 10
30.00	0.00	0	94.70		ATERED	0
32.00	0.00	0	94.70			00
34.00	0.00	0	94.70	0.00	0.00	0.00
36.00	0.00	0	94.70	0.00	0.00	0.00
38.00	0.00	0	94.70	0.00	0.00	0.00
40.00	0.00	0	94.70	0.00	0.00	0.00
42.00	0.00	0	94.70	0.00	0.00	0.00
44.00	0.00	0	94.70	0.00	0.00	0.00
46.00	0.00	0	94.70	0.00	0.00	0.00
48.00	0.00	0	94.70	0.00	0.00	0.00
50.00	0.00	0	94.70	0.00	0.00	0.00
52.00	0.00	0	94.70	0.00	0.00	0.00
54.00	0.00	0	94.70	0.00	0.00	0.00
56.00	0.00	0	94.70	0.00	0.00	0.00
58.00	0.00	0	94.70	0.00	0.00	0.00
60.00	0.00	0	94.70	0.00	0.00	0.00
62.00	0.00	0	94.70	0.00	0.00	0.00
64.00	0.00	0	94.70	0.00	0.00	0.00
66.00	0.00	0	94.70	0.00	0.00	0.00
68.00	0.00	0	94.70	0.00	0.00	0.00
70.00	0.00	0	94.70	0.00	0.00	0.00
72.00	0.00	0	94.70	0.00	0.00	0.00

Pond 2P: Infiltration System-1 - POST_199 Gardner

, Pond DP2: Infiltration	System-2 - POST_199 Gardner
--------------------------	-----------------------------

Summary	Wizards Hy	drograph Discl	harge Storag	Events	Sizing	
Time	Inflow	Storage	Elevation	Outflow	Discarded	Primary
(hours)	(cfs)	(cubic-feet)	(feet)	(cfs)	(cfs)	(cfs)
0.00	0.00	0	98.50	0.00	0.00	0.00
2.00	0.00	0	98.51	0.00	0.00	0.00
4.00	0.02	47	99.33	0.00	0.00	0.00
6.00	0.04	219	100.85	0.00	RECHA	RGE)0
8.00	0.08	405	103.04	0.08		1/
10.00	0.16	406	103.08	0.16		16
12.00	4.41	437	103.67	4.39	0.00	4.38
14.00	0.18	407	103.09	0.18	0.00	0.18
16.00	0.10	405	103.05	0.10	0.00	0.09
18.00	0.06	404	103.03	0.06	0.00	0.06
20.00	0.05	404	103.03	0.05	0.00	0.05
22.00	0.04	404	103.02	0.04	0.00	0.04
24.00	0.02	403	103.02	0.02	0.00	0.02
26.00	0.00	374	102.52	0.00	0.00	0.00
28.00	0.00	346	102.15	0.00	0.00	0.00
30.00	0.00	317	101.83	0.00	0.00	0.00
32.00	0.00	288	101.53	0.00	0.00	0.00
34.00	0.00	260	101.24	0.00	0.00	0.00
36.00	0.00	231	100.97	0.00	0.00	0.00
38.00	0.00	202	100.70	0.00	0.00	0.00
40.00	0.00	174	100.44	0.00	0.00	0.00
42.00	0.00	145	100.18	0.00	0.00	0.00
44.00	0.00	116	99.93	0.00	0.00	0.00
46.00	0.00	88	99.68	0.00	0.00	0.00
48.00	0.00	59	99.43	0.00	0.00	0.00
50.00	0.00	30	99.10	0.00	0.00	0.00
52.00	0.00	2	98.53	S-M	COMPLE	
54.00	0.00	0.	98.50	_		1661)
56.00	0.00	0	98.50	DEV	VATERED)
58.00	0.00	0	98.50	0.00	0.00	0.00
60.00	0.00	0	98.50	0.00	0.00	0.00
62.00	0.00	0	98.50	0.00	0.00	0.00
64.00	0.00	0	98.50	0.00	0.00	0.00
66.00	0.00	0	98.50	0.00	0.00	0.00
68.00	0.00	0	98.50	0.00	0.00	0.00
70.00	0.00	0	98.50	0.00	0.00	0.00
72.00	0.00	0	98.50	0.00	0.00	0.00

INSTRUCTIONS:

1. In BMP Column, click on Blue Cell to Activate Drop Down Menu

2. Select BMP from Drop Down Menu

3. After BMP is selected, TSS Removal and other Columns are automatically completed.

	Location:	199 Gardner Street, W. Rox					
	В	С	D	Е	F		
		TSS Removal	Starting TSS	Amount	Remaining		
	BMP ¹	Rate ¹	Load*	Removed (C*D)	Load (D-E)		
neet	Deep Sump and Hooded Catch Basin	0.25	1.00	0.25	0.75		
moval Worksheet	Oil Grit Separator	0.25	0.75	0.19	0.56		
()	Outpaunface Infiltration	0.80	0.56	0.45	0.11		
TSS Re Calculation		0.00	0.11	0.00	0.11		
Cal		0.00	0.11	0.00	0.11		
	Total TSS Removal = 89% Separate Form Needs to be Completed for Each Outlet or BMP Train						
	Project:				-		
		George N. Mihov, PE		*Equals remaining load fron	n previous BMP (E)		
		2/1/2021		which enters the BMP			
Non-automat	n-automated TSS Calculation Sheet						

Non-automated TSS Calculation Sheet must be used if Proprietary BMP Proposed 1. From MassDEP Stormwater Handbook Vol. 1 ν

Version 1, Automated: Mar. 4, 2008



Appendix D: Operation and Maintenance Plan



Long–Term Operation and Maintenance (O&M) Plan

Standard 9

A Long-Term Operation and Maintenance (O&M) Plan shall be developed and implemented to ensure that stormwater management systems function as designed. The following shall serve as the (O&M) Plan required by Standard 9, as well as the Long-Term Pollution Prevention Plan required by Standard 4:

NAMES OF PERSONS / ENTITY RESPONSIBLE FOR PLAN COMPLIANCE:

WB Acquisitions, LLC will be responsible for the operation and maintenance of the stormwater management facilities and associated stormwater management features.

Peter Davos

WB Acquisitions, LLC 94 Grayfield Ave West Roxbury, MA 02132 Phone: (617) 719-8668

- Good housekeeping practices:
 - Maintain site, landscaping, and vegetation.
 - Sweep and pick-up litter on pavements and grounds.
 - Deliveries shall be monitored by owners or representative to ensure that if any spillage occurs, it shall be contained and cleaned up immediately.
 - Maintain pavement and curbing in good repair.

REQUIREMENTS FOR ROUTINE INSPECTIONS AND MAINTENANCE OF STORMWATER BMPS

- Plans: the stormwater Operation and Maintenance Plan shall consist of all Plans, documents, and all local state and federal approvals as required for the subject property.
- Record Keeping:



- Maintain a log of all operation and maintenance activities for at least three years following construction, including inspections, repairs, replacement, and disposal (for disposal, the log shall indicate the type of material and the disposal location);
- Make this log available to Massachusetts Department of Environmental Protection (MassDEP) and the Conservation Commission upon request; and
- Allow MassDEP and the Conservation Commission to inspect each Best Management Practices (BMP) to determine whether the responsible party is implementing the Operation and Maintenance Plan.
- Descriptions and Designs: the BMPs incorporated into the design include the following:
 - Street Sweeping Stipulated within the Construction Period Pollution Prevention Plan, the Long-Term Pollution Prevention Plan, and the Operation and Maintenance Plan. As the amount of Total Suspended Solids (TSS) removal is discretionary, no credit was taken within the calculations for this BMP.
 - Deep sump catch basins with hoods installed to promote TSS Removal of solids and control floatable pollutants. This BMP has a design rate of 25% TSS Removal.
 - Water Quality Units installed to promote TSS Removal of solids and control floatable pollutants. This BMP has manufacturers specifications proving a much higher design rate of TSS removal than the 25% design rate assigned for this project. The design rate of 25% TSS Removal used corresponds to "Oil Grit Separator" and is a conservative assumption.
 - Isolator Row, serving as a sediment forebay for the underground detention/infiltration systems, to promote TSS Removal of solids and control floatable pollutants. This BMP has a design rate of 80% TSS Removal in combination with an underground basin.
 - Refer to TSS Removal Worksheet in Appendices for treatment train.
- Access Provisions: All of the components of the storm water system will be accessible by the Owner.

SPILL PREVENTION AND RESPONSE PLANS

- Inventory materials to be present on-site during construction.
- Train employees and subcontractors in prevention and clean up procedures.
- All materials stored on-site will be stored in their appropriate containers under a roof.
- Follow manufacturer's recommendation for disposal of used containers.



- Store only enough products on-site to do the job.
- On-site equipment, fueling, and maintenance measures:
 - Inspect on-site vehicles and equipment daily for leaks.
 - Conduct all vehicle and equipment maintenance and refueling in one location, away from storm drains.
 - Perform major repairs and maintenance off site.
 - Use drip pans, drip cloths or absorbent pads when replacing spent fuels.
 - Collect spent fuels and remove from site.
- Clean up spills:
 - Never hose down "dirty" pavement or impermeable surfaces where fluids have spilled. Use dry cleanup methods (sawdust, cat litter, and/or rags and absorbent pads).
 - Sweep up dry materials immediately. Never wash them away or bury them.
 - Clean up spills on dirt areas by digging up and properly disposing of contaminated soil.
 - Report significant spills to the Fire Department, Conservation Commission, and Board of Health.

PROVISIONS FOR MAINTENANCE OF LAWNS, GARDENS, AND OTHER LANDSCAPED AREAS

Use only organic fertilizer. Dispose of clippings outside of the 100-foot buffer zone to the adjacent wetland.

REQUIREMENTS FOR STORAGE AND USE OF HERBICIDES AND PESTICIDES

The application of herbicides or pesticides will be done by professional certified contractor.



PROVISIONS FOR SOLID WASTE MANAGEMENT

- Waste Management Plan:
 - Dumpster for trash and bulk waste collection shall be stored inside or under a roof.
 - Recycle materials whenever possible (paper, plaster cardboard, metal cans). Separate containers for materials are recommended.
 - Do not bury waste and debris on-site.
 - Certified haulers will be hired to remove the dumpster container waste as needed.
 Recycling products will also be removed off site weekly.

SNOW DISPOSAL AND PLOWING PLANS RELATIVE TO WETLAND RESOURCE AREAS

Snow storage is adequate around the site for small storm events. Snow will be removed and disposed off site for larger snow events.

WINTER ROAD SALT AND/OR SAND USE AND STORAGE RESTRICTIONS No sand, salt, or chemicals for de-icing will be stored outside.

STREET SWEEPING SCHEDULES

Sweeping, the act of cleaning pavement, can be done by mechanical sweepers, vacuum sweeper, or hand sweeper. The quantity of sand is a direct correlation with the treatment of ice and snow, and the types of chemicals and spreaders that are being used on-site to manage snow. If a liquid deicer such as calcium chloride is used as a pretreatment to new events, the amount of sand is minimized. Sweeping for this site should be done semi-annually at a minimum. Collecting the particulate before it enters the catch basins is cheaper and more environmentally friendly than in a catch basin mixing with oils and greases in the surface water runoff in catch basins.

PROVISIONS FOR PREVENTION OF ILLICIT DISCHARGES TO THE STORMWATER MANAGEMENT SYSTEM

The discharge into the stormwater system is not being violated; see attachment for illicit discharges compliance.

TRAINING THE STAFF OR PERSONNEL INVOLVED WITH IMPLEMENTING LONG-TERM POLLUTION PREVENTION PLAN

The owner shall develop policies and procedures for containing the illicit spilling of oils, soda, beer, paper, and litter. These wastes provide a degrading of the water quality. The placement of signs and trash barrels with lids around the site would contribute to a clean water quality site conditions.



ESTIMATED BMP MAINTENANCE COSTS

The following prices are estimates of the costs associated with maintenance of the proposed site BMPs. Costs provided are only estimates and may not reflect actual costs to perform the work. Actual costs may vary depending on company/personnel performing the work. Actual costs may increase over time.

ВМР	Estimated Maintenance Cost		
Pavement sweeping	\$ 800 per year		
Deep Sump CBs	\$ 50 per cleaning		
Water Quality Units	\$ 100 per cleaning		
Isolator Rows	\$ 300 per cleaning		
Underground Infiltration System	\$ 600 per cleaning		

LIST OF EMERGENCY CONTACTS FOR IMPLEMENTING LONG-TERM POLLUTION PREVENTION PLAN

Peter Davos WB Acquisitions, LLC 94 Grayfield Ave West Roxbury, MA 02132 Phone: (617) 719-8668 PROPERTY ADDRESS: DATE: INSPECTED BY: 199 Gardner Street, West Roxbury MA

Component:

Date:

Erosion Control - Weekly	
Comments During Inspection	
Note Corrective Measures	
On Site Pavement Sweeping - as Needed	
Comments During Inspection	
Note Corrective Measures	
Catch Basin Cleanup – Monthly	
Comments During Inspection	
Note Corrective Measures	
Outlet Control Structure Cleaning - as Needed	
Comments During Inspection	
Note Corrective Measures	
Water Quality Unit Cleaning - as Needed	
Comments During Inspection	
Note Corrective Measures	
Construction Entrance - as Needed	
Comments During Inspection	
Note Corrective Measures	
	1

Clean Silt off Public Streets - Daily	
Comments During Inspection	
Note Corrective Measures	
Stockpile Materials erosion protection - Weekly	
Comments During Inspection	
Note Corrective Measures	
Anufuel exchemical spills Dailu	
Any fuel or chemical spills - Daily Comments During Inspection	
Note Corrective Measures	
Temporary Ground Cover - Weekly	
Comments During Inspection	
Note Corrective Measures	
Lawn Area / Mulch Area/ Erosion, Washouts - Weekly	
Comments During Inspection	
Note Corrective Measures	
Illicit Drainage Discharge - as Needed	
Comments During Inspection	
Note Corrective Measures	



Appendix E: Checklist for Stormwater Report



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.¹ 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 8²
- 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.

¹ 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.

² 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.



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.

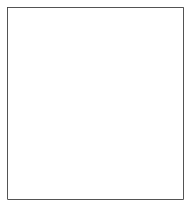
Note: Because stormwater requirements vary from project to project, it is possible that a complete Stormwater Report may not include information on some of the subjects specified in the Checklist. If it is determined that a specific item does not apply to the project under review, please note that the 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



Signature and Date

Checklist

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

New development



Mix of New Development and Redevelopment



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:

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
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): Suburface Infiltration Systems

Standard 1: No New Untreated Discharges

- \boxtimes 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.



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 Analy	sis 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

c 🛛 🗌 Dynamic Field¹

- 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 M.G.L. c. 21E site or a solid waste landfill and a mounding analysis is included.

¹ 80% TSS removal is required prior to discharge to infiltration BMP if Dynamic Field method is used.



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.



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

Check	list	(continued))

Standard 4: Water Quality (continued)

- The BMP is sized (and calculations provided) based on:
 - ☐ 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.
- 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.

Standard 5: Land Uses With Higher Potential Pollutant Loads (LUHPPLs)

- The NPDES Multi-Sector General Permit covers the land use and the Stormwater Pollution Prevention Plan (SWPPP) has been included with the Stormwater Report.
- The NPDES Multi-Sector General Permit covers the land use and the SWPPP will be submitted **prior to** the discharge of stormwater to the post-construction stormwater BMPs.
- The NPDES Multi-Sector General Permit does *not* 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.
- All exposure has been eliminated.
- All exposure has *not* 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.



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.



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 <i>not</i> 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

\ge	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.



Appendix F: Illicit Discharge Compliance Statement

Illicit Discharge Compliance Statement

Project Name: West Roxbury Residences, 199 Gardner Street, West Roxbury, MA

By signing this statement, I confirm that no illicit discharges (as defined in Section 40 CFR 122.34(b)(3) of the Phase II Stormwater Regulations under the Clean Water Act) are proposed to enter the stormwater system at 199 Gardner Street. Illicit discharge detection and elimination procedures will be implemented routinely by visual inspections to prevent illicit discharges into the stormwater system. All personnel working at 199 Gardner Street will be informed of the illicit discharge detection and elimination procedures are allowed to enter the stormwater system.

Signature:	J.M.
Title:	m clar
Date: 211	21
Company:	West Brighton Acquisitions, LLC
Address:	94 Grayfield Avenue, West Roxbury, MA 02132
Telephone Number:	617-719-8668



Appendix G: Proposed Plans

PROVIDED UNDER SEPARATE COVER



11 Beacon Street, Suite 1010 Boston, Massachusetts 02108 617.482.7080

www.hshassoc.com



To:	Nicholas Moreno Boston Conservation Commission 1 City Hall Square, Room 709 Boston, Massachusetts 02201	DATE:	02/17/2021
FROM:	George N. Mihov, PE	HSH PROJECT NO .:	2018126
SUBJECT:	Notice of Intent – West Roxbury Residence	es at 199 Gardner Street	5

Dear Nicholas,

On behalf of our client Peter V. Davos / WB Acquisitions, LLC we are submitting a Notice of Intent for Project that consists of redeveloping a parcel with industrial buildings and associated paved areas to build mid-rise apartment building with 70 residential units. Portion of the above referenced activities will take place in the 100-foot Buffer Zone of Bordering Vegetated Wetlands.

Abutters are being notified of this filing, as required by the Wetlands Protection Act and Boston Ordinance. We have filed:

- Two (2) copies of the Notice of Intent with the Boston Conservation Commission.
- One (1) copy of the Notice of Intent with MassDEP.

We look forward to working with your office on this project. If you have any questions regarding this filing, or if you need any additional information, please do not hesitate to contact us.

Sincerely,

George N. Mihov, PE Senior Civil Engineer P: 617-482-7080 E: gmihov@hshassoc.com

11 BEACON STREET, SUITE 1010 | BOSTON, MASSACHUSETTS 02108 | 617.482.7080



To:	MassDEP Northeast Regional Office - Wilmington 205B Lowell Street, Wilmington, MA 01887	DATE:	02/17/2021
FROM:	George N. Mihov, PE	HSH PROJECT NO.	: 2018126
SUBJECT:	Notice of Intent – West Roxbury Residences at 2	199 Gardner Street	

Dear MassDEP Representative:

On behalf of our client Peter V. Davos / WB Acquisitions, LLC we are submitting a Notice of Intent for Project that consists of redeveloping a parcel with industrial buildings and associated paved areas to build mid-rise apartment building with 70 residential units. Portion of the above referenced activities will take place in the 100-foot Buffer Zone of Bordering Vegetated Wetlands.

Abutters are being notified of this filing, as required by the Wetlands Protection Act and Boston Ordinance. We have filed:

- Two (2) copies of the Notice of Intent with the Boston Conservation Commission.
- One (1) copy of the Notice of Intent with MassDEP.

We look forward to working with your office on this project. If you have any questions regarding this filing, or if you need any additional information, please do not hesitate to contact us.

Sincerely,

George N. Mihov, PE Senior Civil Engineer P: 617-482-7080

11 BEACON STREET, SUITE 1010 | BOSTON, MASSACHUSETTS 02108 | 617.482.7080

West Roxbury Residences at 199 Gardner St

Notice of Intent

Prepared for WBA Acquisitions, LLC

Prepared by Howard Stein Hudson

February 17, 2021







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Provided by MassDEP:

MassDEP File Number

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City/Town

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



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

Project Location (N		1 3	,		
197 & 189 GARDN	ER STREET	BOSTON	02132		
a. Street Address		b. City/Town	c. Zip Code		
Latitude and Longit	ude.	42.27772	-71.17353		
-		d. Latitude	e. Longitude		
<u>11A-11E</u>		2009221000, 2009220	0000		
f. Assessors Map/Plat N	lumber	g. Parcel /Lot Number			
Applicant:					
PETER		DAVOS			
a. First Name		b. Last Name			
	ACQUISITIONS, LLC				
c. Organization					
94 GRAYFIELD AV	/ENUE				
d. Street Address					
WEST RUXBURY		MA	02132		
e. City/Town		f. State	g. Zip Code		
617-719-8668		DavosBoston@comcast.net			
h Phone Number	i Fax Number	i Email Address			
h. Phone Number Property owner (red a. First Name	i. Fax Number quired if different from a	j. Email Address applicant): b. Last Name	e than one owner		
Property owner (red a. First Name		applicant): Check if more	e than one owner		
Property owner (red a. First Name c. Organization		applicant): Check if more	e than one owner		
Property owner (red a. First Name		applicant): Check if more	e than one owner		
Property owner (red a. First Name c. Organization		applicant): Check if more	e than one owner		
Property owner (red a. First Name c. Organization d. Street Address		applicant): Check if more			
Property owner (red a. First Name c. Organization d. Street Address e. City/Town	quired if different from a	applicant): Check if more b. Last Name f. State			
Property owner (red a. First Name c. Organization d. Street Address e. City/Town h. Phone Number Representative (if a	quired if different from a	applicant): Check if more b. Last Name f. State j. Email address			
Property owner (red a. First Name c. Organization d. Street Address e. City/Town h. Phone Number	quired if different from a	applicant): Check if more b. Last Name f. State			
Property owner (red a. First Name c. Organization d. Street Address e. City/Town h. Phone Number Representative (if a <u>GEORGE</u> a. First Name	quired if different from a	applicant): Check if more b. Last Name f. State j. Email address MIHOV b. Last Name			
Property owner (red a. First Name c. Organization d. Street Address e. City/Town h. Phone Number Representative (if a <u>GEORGE</u> a. First Name	quired if different from a	applicant): Check if more b. Last Name f. State j. Email address MIHOV b. Last Name			
Property owner (red a. First Name c. Organization d. Street Address e. City/Town h. Phone Number Representative (if a <u>GEORGE</u> a. First Name <u>HOWARD STEIN H</u> c. Company	quired if different from a	applicant): Check if more b. Last Name f. State j. Email address MIHOV b. Last Name			
Property owner (red a. First Name c. Organization d. Street Address e. City/Town h. Phone Number Representative (if a <u>GEORGE</u> a. First Name HOWARD STEIN H	quired if different from a	applicant): Check if more b. Last Name f. State j. Email address MIHOV b. Last Name			
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Property owner (red a. First Name c. Organization d. Street Address e. City/Town h. Phone Number Representative (if a GEORGE a. First Name HOWARD STEIN H c. Company 11 BEACON STRE d. Street Address BOSTON	quired if different from a	applicant): Check if more b. Last Name f. State j. Email address MIHOV b. Last Name S MA	g. Zip Code		



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A. General Information (continued)

6. General Project Description:

The Project consists of demolishing industrial buildings and associated paved areas to build a midrise apartment building with 70 residential units with associated paved access and parking, stormwater management systems, and proposed landscaping. A portion of this work is proposed within the 100-foot Buffer Zone to BVW.

7а.	Project	Туре	Checklist:	(Limited	Project	Types	see	Section	Α.	7b.)
-----	---------	------	------------	----------	---------	-------	-----	---------	----	------

1.	Single Family Home	2. 🛛 Residential Subdivision
3.	Commercial/Industrial	4. Dock/Pier
5.	Utilities	6. 🔲 Coastal engineering Structure
7.	Agriculture (e.g., cranberries, forestry)	8. Transportation
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 10.24 (coastal) or 310 CMR 10.53 (inland)?

1. 🗌 Yes 🛛 No	If yes, describe which limited project applies to this project. (See 310 CMR 10.24 and 10.53 for a complete list and description of limited project types)
1. 🗌 Yes 🖾 No	

2. Limited Project Type

If the proposed activity is eligible to be treated as an Ecological Restoration Limited Project (310 CMR10.24(8), 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:

Suffolk	
a. County	b. Certificate # (if registered land)
9372 / 5982	81 / 448
c. Book	d. Page Number

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

- 1. X Buffer Zone Only Check if the project is located only in the Buffer Zone of a Bordering Vegetated Wetland, Inland Bank, or Coastal Resource Area.
- 2. Inland Resource Areas (see 310 CMR 10.54-10.58; if not applicable, go to Section B.3, Coastal Resource Areas).

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.



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B. Buffer Zone & Resource Area Impacts (temporary & permanent) (cont'd)

	Resour	<u>ce Area</u>	Size of Proposed Alteration	Proposed Replacement (if any)
For all projects	a. 🗌	Bank	1. linear feet	2. linear feet
affecting other Resource Areas, please attach a	b. 🗌	Bordering Vegetated Wetland	1. square feet	2. square feet
narrative explaining how the resource	c. 🗌	Land Under Waterbodies and	1. square feet	2. square feet
area was delineated.		Waterways	3. cubic yards dredged	
	<u>Resour</u>	<u>ce Area</u>	Size of Proposed Alteration	Proposed Replacement (if any)
	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	1. Name of Waterway (if available) - spe	cify coastal or inland
	2.	Width of Riverfront Area	(check one):	
		25 ft Designated D	ensely Developed Areas only	
		100 ft New agricult	tural projects only	
		200 ft All other pro	jects	
	3.	Total area of Riverfront Are	ea on the site of the proposed proje	ct: square feet
	4.	Proposed alteration of the	Riverfront Area:	
	a.1	otal square feet	b. square feet within 100 ft.	c. square feet between 100 ft. and 200 ft.
	5.	Has an alternatives analys	is been done and is it attached to th	nis NOI?
	6.	Was the lot where the activ	vity is proposed created prior to Aug	gust 1, 1996? 🗌 Yes 🗌 No
3	. 🗌 Co	astal Resource Areas: (Se	e 310 CMR 10.25-10.35)	
	Note:	for coastal riverfront areas	, please complete Section B.2.f. at	oove.



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B. Buffer Zone & Resource Area Impacts (temporary & permanent) (cont'd)

Check all that apply below. Attach narrative and 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.

Online Users: Include your document		<u>Resour</u>	<u>ce Area</u>	Size of Proposed	d Alteration	Proposed Replacement (if any)
transaction number		a. 🗌	Designated Port Areas	Indicate size under Land Under the Ocean, below		
(provided on your receipt page) with all		b. 🗌	Land Under the Ocean	1. square feet		
supplementary information you submit to the				2. cubic yards dredge	ed	
Department.		c. 🗌	Barrier Beach	Indicate size unc	ler Coastal Beac	ches and/or Coastal Dunes below
		d. 🗌	Coastal Beaches	1. square feet		2. cubic yards beach nourishment
		e. 🗌	Coastal Dunes	1. square feet		2. cubic yards dune nourishment
				Size of Proposed	d Alteration	Proposed Replacement (if any)
		f. 🗌	Coastal Banks	1. linear feet		
		g. 🗌	Rocky Intertidal Shores	1. square feet		
		h. 🗌	Salt Marshes	1. square feet		2. sq ft restoration, rehab., creation
		i. 🗌	Land Under Salt Ponds	1. square feet		
				2. cubic yards dredge	ed	
		j. 🗌	Land Containing Shellfish	1. square feet		
		k. 🗌	Fish Runs			ks, inland Bank, Land Under the r Waterbodies and Waterways,
				1. cubic yards dredge	ed	
		I. 🗌	Land Subject to Coastal Storm Flowage	1. square feet		
	4.	If the p	storation/Enhancement roject is for the purpose of r footage that has been ente			esource area in addition to the /e, please enter the additional
		a. square	e feet of BVW		b. square feet of S	alt Marsh
	5.	🗌 Pro	oject Involves Stream Cross	sings		
		a. numbe	er of new stream crossings		b. number of repla	cement stream crossings



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C. Other Applicable Standards and Requirements

This is a proposal for an Ecological Restoration Limited Project. Skip Section C and complete Appendix A: Ecological Restoration Limited Project Checklists – 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 http://maps.massgis.state.ma.us/PRI_EST_HAB/viewer.htm.

a. 🗌 Yes 🛛 No	If yes, include proof of mailing or hand delivery of NOI to:
	Natural Heritage and Endangered Species Program
	Division of Fisheries and Wildlife
August 1, 2017	1 Rabbit Hill Road Westborough, MA 01581
b. Date of map	Westbolough, WA 01301

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.2.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*

(a) within wetland Resource Area

percentage/acreage

(b) outside Resource Area

percentage/acreage

- 2. Assessor's Map or right-of-way plan of site
- 2. 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 (including description of impacts outside of wetland resource area & buffer zone)
 - (b) Photographs representative of the site

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

^{**} 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.



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C. Other Applicable Standards and Requirements (cont'd)

(c) MESA filing fee (fee information available at <u>http://www.mass.gov/dfwele/dfw/nhesp/regulatory_review/mesa/mesa_fee_schedule.htm</u>). Make check payable to "Commonwealth of Massachusetts - NHESP" and *mail to NHESP* at above address

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

- (d) Vegetation cover type map of site
- (e) Project plans showing Priority & Estimated Habitat boundaries
- (f) OR Check One of the Following
- 1. Project is exempt from MESA review. Attach applicant letter indicating which MESA exemption applies. (See 321 CMR 10.14, <u>http://www.mass.gov/dfwele/dfw/nhesp/regulatory_review/mesa/mesa_exemptions.htm;</u> the NOI must still be sent to NHESP if the project is within estimated habitat pursuant to 310 CMR 10.37 and 10.59.)

$^{-}$	Separate MESA review ongoing.		
2. 🗀	Separate MESA review ongoing.	a NHESP Tracking #	b Date submitted to NHESP

- 3. Separate MESA review completed. Include copy of NHESP "no Take" determination or valid Conservation & Management Permit with approved plan.
- 3. For coastal projects only, is any portion of the proposed project located below the mean high water line or in a fish run?

a. 🛛 Not applicable – project is in inland resource area only	b. 🗌 Yes 🔲 No
---	---------------

If yes, include proof of mailing, hand delivery, or electronic delivery of NOI to either:

South Shore - Cohasset to Rhode Island border, and the Cape & Islands:	North Shore - Hull to New Hampshire border:
Division of Marine Fisheries -	Division of Marine Fisheries -
Southoast Marina Fisherias Station	North Shore Office

Southeast Marine Fisheries Station Attn: Environmental Reviewer 836 South Rodney French Blvd. New Bedford, MA 02744 Email: DMF.EnvReview-South@state.ma.us Division of Marine Fisheries -North Shore Office Attn: Environmental Reviewer 30 Emerson Avenue Gloucester, MA 01930 Email: DMF.EnvReview-North@state.ma.us

Also if yes, the project may require a Chapter 91 license. For coastal towns in the Northeast Region, please contact MassDEP's Boston Office. For coastal towns in the Southeast Region, please contact MassDEP's Southeast Regional Office.

	Bu M	Assachusetts Department of Environmental Protection Provided by MassDEP: reau of Resource Protection - Wetlands MassDEP File Number /PA Form 3 – Notice of Intent Document Transaction Number
		City/Town
	C.	Other Applicable Standards and Requirements (cont'd)
	4.	Is any portion of the proposed project within an Area of Critical Environmental Concern (ACEC)?
Online Users: Include your document		a. Yes No If yes, provide name of ACEC (see instructions to WPA Form 3 or MassDEP Website for ACEC locations). Note: electronic filers click on Website.
transaction number		b. ACEC
(provided on your receipt page) with all	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?
supplementary information you		a. 🗌 Yes 🛛 No
submit to the Department.	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) or the Coastal Wetlands Restriction Act (M.G.L. c. 130, § 105)?
		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:
		 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.
	D.	Additional Information

☐ This is a proposal for an Ecological Restoration Limited Project. Skip Section D and complete Appendix A: Ecological Restoration Notice of Intent – Minimum Required Documents (310 CMR 10.12).

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

Online Users: Attach the document transaction number (provided on your receipt page) for any of the following information you submit to the Department.

- 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. (Electronic filers may omit this item.)
- 2. 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.



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D. Additional Information (cont'd)

- 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. \square List the titles and dates for all plans and other materials submitted with this NOI.

West Roxbury Residences		
a. Plan Title		
Howard Stein Hudson Associates	Richard E. Latini, PE	
b. Prepared By	c. Signed and Stamped by	
October 8, 2020	1" = 20'-0"	
d. Final Revision Date	e. Scale	-

f. Additional Plan or Document Title

g. Date

- 5. If there is more than one property owner, please attach a list of these property owners not listed on this form.
- 6. Attach proof of mailing for Natural Heritage and Endangered Species Program, if needed.
- 7. Attach proof of mailing for Massachusetts Division of Marine Fisheries, if needed.
- 8. Attach NOI Wetland Fee Transmittal Form
- 9. \square Attach Stormwater Report, if needed.

E. Fees

1. Fee Exempt: No filing fee shall be assessed for projects of any city, town, county, or district of the Commonwealth, federally recognized Indian tribe housing authority, municipal housing authority, or the Massachusetts Bay Transportation Authority.

Applicants must submit the following information (in addition to pages 1 and 2 of the NOI Wetland Fee Transmittal Form) to confirm fee payment:

2382	February 12, 2021		
2. Municipal Check Number	3. Check date		
2381	February 12, 2021		
4. State Check Number	5. Check date		
Peter	Davos		
6. Payor name on check: First Name	7. Payor name on check: Last Name		



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

Provided by MassDEP:

MassDEP File Number

Document Transaction Number

City/Town

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 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.

1. Signature of Applicant	2/11/2] 2. Date
3. Signature of Property Owner (if different)	4. Date
5. Signature of Representative (if any)	6. Date

For Conservation Commission:

Two copies of the completed Notice of Intent (Form 3), including supporting plans and documents, two copies of the NOI Wetland Fee Transmittal Form, and the city/town fee payment, to the Conservation Commission by certified mail or hand delivery.

For MassDEP:

One copy of the completed Notice of Intent (Form 3), including supporting plans and documents, one copy of the NOI Wetland Fee Transmittal Form, and a **copy** of the state fee payment to the MassDEP Regional Office (see Instructions) by certified mail or hand delivery.

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

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

2

A. Applicant Information

1.	Location of Project:					
	197 & 189 GARDNER STREET	BOSTON				
	a. Street Address	b. City/Town				
	c. Check number	d. Fee amount				
2.	Applicant Mailing Address:					
	PETER	DAVOS				
	a. First Name	b. Last Name				
	WEST BRIGHTON ACQUISITIONS, LLC					
	c. Organization					
	94 GRAYFIELD AVENUE					
	d. Mailing Address					
	BOSTON	MA	02132			
	e. City/Town	f. State	g. Zip Code			
	617-719-8668	DavosBoston@comcast.net				
	h. Phone Number i. Fax Number	j. Email Address				
3.	Property Owner (if different):					
	a. First Name	b. Last Name				
	c. Organization					
	d. Mailing Address					
	e. City/Town	f. State	g. Zip Code			

3

h. Phone Number	i. Fax Number	j. Email Address				
e. City/Town		f. State	g. Zip Code			
d. Mailing Address						
c. Organization						
a. First Name		b. Last Name				

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

Fee should be calculated using the following process & worksheet. Please see Instructions before filling out worksheet.

Step 1/Type of Activity: Describe each type of activity that will occur in wetland resource area and buffer zone.

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. 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 5/Total Project Fee: Determine the total project fee by adding the subtotal amounts from Step 4.

Step 6/Fee Payments: To calculate the state share of the fee, divide the total fee in half and subtract \$12.50. To calculate the city/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

B. Fees (continued)

Step 1/Type of Activity	Step 2/Number of Activities	Step 3/Individual Activity Fee	Step 4/Subtotal Activity Fee	
3 b) Each Building	<u>1</u>	1,050	1,050	
	Step 5/Te	otal Project Fee	 :1,050	
	Step 6/	Fee Payments:		
	Total	Project Fee:	1,050 a. Total Fee from Step 5	
	State share	of filing Fee:	512.50 b. 1/2 Total Fee less \$ 12.50	
	City/Town share	e of filling Fee:	537.50* (*actual City fee differs)	

C. Submittal Requirements

a.) Complete pages 1 and 2 and send with a check or money order for the state share of the fee, payable to the Commonwealth of Massachusetts.

Department of Environmental Protection Box 4062 Boston, MA 02211

b.) **To the Conservation Commission:** Send the Notice of Intent or Abbreviated Notice of Intent; a **copy** of this form; and the city/town fee payment.

To MassDEP Regional Office (see Instructions): 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. (E-filers of Notices of Intent may submit these electronically.)

Checklist for Filing a Notice of Intent with Boston Conservation Commission

In order for the Boston Conservation Commission to effectively process your Notice of Intent, BCC requests that you complete the checklist below and include it with your submission. If you should need assistance please contact Commission Staff: 617-635-3850 (cc@boston.gov).

Please Submit the Following to the Conservation Commission:

- X Two copies (a signed original and 1 copy) of a completed Notice of Intent (WPA Form 3)
- X Two copies (a signed original and 1 copy) of a completed Boston Notice of Intent (Local Form)
- ☑ Two copies of plans (reduced to 11" X 17") in their final form with engineer's stamp affixed supporting calculations and other documentation necessary to completely describe the proposed work and mitigating measures. Plans must include existing conditions, the proposed project, erosion controls and mitigation measures, grading and spot elevations and all wetland resource areas and associated buffer zones. Some projects may require both an aerial view of the plans along with a profile view of plans depending on the scope of work.
- Two copies of an 8 ½" x 11" section of the <u>USGS quadrangle map</u> of the area, containing sufficient information for the Conservation Commission and the Department to locate the site of the work.
- (If applicable) Two copies the Federal Emergency Management Agency Flood Insurance Rate Map for the project site. FEMA Flood Maps: <u>https://msc.fema.gov/portal</u>.
- ☑ Two copies of the determination regarding the Natural Heritage and Endangered Species Program: Review Section C. Other Applicable Standards and Requirements of the Notice of Intent, page 4 of 8, pertaining to wildlife habitat. The Conservation Commission and the <u>Natural Heritage & Endangered Species Program</u> have the maps necessary to make this determination.
- (If applicable) Two hard copies of a Stormwater Report to document compliance with the Stormwater Management Standards per 310 CMR 10.05(6)(k)-(q), including associated drainage calculations for rooftops, parking lots, driveways, etc., for the required design storm events.
- (If applicable) A narrative detailing best management practices for stormwater management as set forth in the Stormwater Management Standards of the Massachusetts Department of Environmental Protection and any separate standards and guidelines prepared by the City and the Boston Water and Sewer Commission.
- (If applicable) Two hard copies of the Checklist for Stormwater Report Covered in narrative
- Details of the stormwater management system, including: catch basins, oil separating tanks, detention basins, outfalls, sewer connections, etc.
 Covered in narrative
- Any photographs related to the project representing the wetland resource areas.
- Two copies of a detailed project narrative describing the following: an overview of the entire project, the work proposed within wetland resource areas and/or buffer zones; how the performance standards specific to the wetland resource areas will be met (listing out each performance standard); a consideration of the effect that project sea level rise, changes in storm intensity and frequency, and other consequences of climate change may have on the resource areas and proposed activities; construction equipment and material involved; and measures to protect wetland resource areas and mitigate impacts. The applicant shall also include narrative on how they plan to integrate climate change and adaptation planning considerations into their project to promote climate resilience to protect and promote Resource Area Values and functions into the future.
- X Two copies of an Abutters List, Affidavit of Service and Abutter Notification, filed concurrently with the Notice of Intent. All abutters within 300' of the project property line must be notified including those in a neighboring municipality. In such an instance, a copy of the filing must also be sent to the local Conservation Commission of the neighboring municipality.

Checklist for Filing a Notice of Intent with Boston Conservation Commission

- □ Two copies of the BPDA Climate Resiliency Checklist (for new buildings). This can be completed online at Covered in <u>http://www.bostonplans.org/planning/planning-initiatives/article-37-green-building-guidelines</u>. Please narrative print the pdf that you will receive via email after completion and include it in your submission.
- Electronic copies. Documents may be submitted via email, or via an email link to downloadable documents. Electronic copy of Amendment Request sent to cc@boston.gov



To minimize the use of non-recyclable materials **please do not include vinyl or plastic binders**, **bindings**, **folders or covers with the filing.** Staples and binder clips are good choices.





City of Boston Mayor Martin J. Walsh

INSTRUCTIONS FOR COMPLETING APPLICATION NOTICE OF INTENT – BOSTON NOI FORM

The Boston Notice of Intent Form is intended to be a supplement to the WPA Form 3 detailing impacts to locally designated wetland resource areas and buffer zones. Please read these instructions for assistance in completing the Notice of Intent application form. These instructions cover certain items on the Notice of Intent form that are not self-explanatory.

INSTRUCTIONS TO SECTION B: BUFFER ZONE AND RESOURCE AREA IMPACTS

<u>Item 1. Buffer Zone Only</u>. If you check the Buffer Zone Only box in this section you are indicating that the project is entirely in the Buffer Zone to a resource area **under both** the Wetlands Protection Act and Boston Wetlands Ordinance. If so, skip the remainder of Section B and go directly to Section C. Do not check this box if the project is within the Waterfront Area.

<u>Item 2</u>. The **boundaries of coastal resource areas** specific to the Ordinance can be found in Section II of the Boston Wetlands Regulations. You must also include the size of the proposed alterations (and proposed replacement areas) in each resource area.

<u>Item 3</u>. The **boundaries of inland resource areas** specific to the Ordinance can be found in Section II of the Boston Wetlands Regulations. You must also include the size of the proposed alterations (and proposed replacement areas) in each resource area.

INSTRUCTIONS TO SECTION C: OTHER APPLICABLE STANDARDS AND REQUIREMENTS

<u>Item 1. Rare Wetland Wildlife Habitat</u>. Except for Designated Port Areas, no work (including work in the Buffer Zone) may be permitted in any resource area that would have adverse effects on the habitat of rare, "state-listed" vertebrate or invertebrate animal species.

The most recent Estimated Habitat Map of State-Listed Rare Wetland Wildlife is published by the Natural Heritage and Endangered Species Program (NHESP). See: http://maps.massgis.state.ma.us/PRI_EST_HAB/viewer.htm or the Massachusetts Natural Heritage Atlas.

If any portion of the proposed project is located within Estimated Habitat, the applicant must send the Natural Heritage Program, at the following address, a copy of the Notice of Intent by certified mail or priority mail (or otherwise sent in a manner that guarantees delivery within two days), no later than the date of the filing of the Notice of Intent with the Conservation Commission.

Evidence of mailing to the Natural Heritage Program (such as Certified Mail Receipt or Certificate of Mailing for Priority Mail) must be submitted to the Conservation Commission along with the Notice of Intent.

Natural Heritage and Endangered Species Program Division of Fisheries and Wildlife 1 Rabbit Hill Road Westborough, MA 01581-3336 508.792.7270

CITY of BOSTON 1 CITY HALL SQUARE BOSTON, MA 02201-2021 | ROOM 709 | 617-635-3850 | CC@BOSTON.GOV



NOTICE OF INTENT APPLICATION FORM

Boston File Number

Boston Wetlands Ordinance City of Boston Code, Ordinances, Chapter 7-1.4

MassDEP File Number

1. Project Location

197 & 189 Gar	dner Street	West R	West Roxbury			
a. Street Address		b. City/Tov	vn	c. Zip Code		
11A-11E		200922	1000 / 2009220	000		
f. Assessors Map/Pla	at Number	g. Parcel /L	lot Number			
2. Applicant						
Peter	Davos	WB A	CQUISITIONS,	LLC		
a. First Name	b. Last Name	c. Comp	any			
94 Grayfield A	venue					
d. Mailing Address						
West Roxbury			0	2132		
e. City/Town		f. State	g. Zi	p Code		
617-719-8668		DavosBost	on@comcast.ne	et		
h. Phone Number	i. Fax Number	j. Email address				
3. Property Ow	ner					
a. First Name	b. Last Name	c. Company				
d. Mailing Address						
e. City/Town		f. State	g. Zip Co	ode		
h. Phone Number	i. Fax Number	j. Email address				
□ Check if mo	ore than one owner					
,	ne property owner, please a	ttach a list of these proper	ty owners to this form.)			
		r r	,			
4. Representati	ve (if any)					
George	Mihov, PE		Stein Hudson As	sociates		
a. First Name	b. Last Name	c. Company				
11 Beacon Street d. Mailing Address	, Suite 1010					
2			0010	2		
Boston e. City/Town		f. State	02108 g. Zip Co			
•••			0.1	Juc		
617-348-3395 h. Phone Number	i. Fax Number	<u>gmihov@hshas</u> j. Email address	ssoc.com			
		J. Linun autur 000				



Boston File Number



Boston Wetlands Ordinance City of Boston Code, Ordinances, Chapter 7-1.4

MassDEP File Number

- 5. Is any portion of the proposed project jurisdictional under the Massachusetts Wetlands Protection Act M.G.L. c. 131 §40?
 - 🛛 Yes

🗆 No

If yes, please file the WPA Form 3 – Notice of Intent with this form

6. General Information

The Project consists of demolishing industrial buildings and associated paved areas to build a mid-rise apartment building with 70 residential units with associated paved access and parking, stormwater management systems, and proposed landscaping. A portion of this work is proposed within the 100-foot Buffer Zone to BVW.

7.	Pro	ject	Type Checklist			
	a.		Single Family Home	b.		Residential Subdivision
	c.		Limited Project Driveway Crossing	d.		Commercial/Industrial
	e.		Dock/Pier	f.		Utilities
	g.		Coastal Engineering Structure	h.		Agriculture – cranberries, forestry
	i.		Transportation	j.		Other
8.	Pro	ope	rty recorded at the Registry of Deeds			
					81	/ 448
a. County		b. F	Page 1	Number		
93	372	/ 59	982			
c. Book		d. Certificate # (if registered land)				
9. Total Fee Paid						
a. 7	otal I	Fee I	Paid b. State Fee Paid			c. City Fee Paid

B. BUFFER ZONE & RESOURCE AREA IMPACTS

Buffer Zone Only - Is the project located only in the Buffer Zone of a resource area protected by the Boston Wetlands Ordinance?

🛛 Yes

No

1. Coastal Resource Areas

City of Boston Environment

NOTICE OF INTENT APPLICATION FORM

Boston File Number

Boston Wetlands Ordinance

City of Boston Code, Ordinances, Chapter 7-1.4

MassDEP File Number

<u>Re</u>	source Area	Resource <u>Area Size</u>	Proposed <u>Alteration*</u>	Proposed <u>Migitation</u>
	Coastal Flood Resilience Zone			
		Square feet	Square feet	Square feet
	25-foot Waterfront Area			
		Square feet	Square feet	Square feet
	100-foot Salt Marsh Area			
		Square feet	Square feet	Square feet
	Riverfront Area			
		Square feet	Square feet	Square feet
2.	Inland Resource Areas			
De	source Area	Resource	Proposed	Proposed
<u>KC</u>	<u>Source Area</u>	<u>Area Size</u>	<u>Alteration*</u>	<u>Migitation</u>
	Inland Flood Resilience Zone			
		Square feet	Square feet	Square feet
	Isolated Wetlands			
		Square feet	Square feet	Square feet
	Vernal Pool			
		Square feet	Square feet	Square feet
	Vernal Pool Habitat (vernal pool + 100 ft. upland area)			
		Square feet	Square feet	Square feet
	25-foot Waterfront Area			
		Square feet	Square feet	Square feet
	Riverfront Area			
		Square feet	Square feet	Square feet

C. OTHER APPLICABLE STANDARDS & REQUIREMENTS

1. What other permits, variances, or approvals are required for the proposed activity described herein and what is the status of such permits, variances, or approvals?

BWSC Permit - Pending

TAPA -Under Review

PIC - Meeting Date TBD



NOTICE OF INTENT APPLICATION FORM

Boston File Number

City of Boston Code, Ordinances, Chapter 7-1.4 MassDEP File Number

2. 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 http://www.mass.gov/dfwele/dfw/nhesp/nhregmap.htm.

Boston Wetlands Ordinance

□ Yes

🛛 No

If yes, the project is subject to Massachusetts Endangered Species Act (MESA) review (321 CMR 10.18).

A. Submit Supplemental Information for Endangered Species Review

- Percentage/acreage of property to be altered:
 - (1) within wetland Resource Area

percentage/acreage

percentage/acreage

Assessor's Map or right-of-way plan of site

(2) outside Resource Area

3. Is any portion of the proposed project within an Area of Critical Environmental Concern?

□ Yes 🕅 No	
------------	--

If yes, provide the name of the ACEC: _____

- 4. Is the proposed project subject to provisions of the Massachusetts Stormwater Management Standards?
 - Yes. Attach a copy of the Stormwater Checklist & Stormwater Report as required.
 - Applying for a Low Impact Development (LID) site design credits
 - A portion of the site constitutes redevelopment
 - Magement System Proprietary BMPs are included in the Stormwater Management System
 - $\hfill\square$ No. Check below & include a narrative as to why the project is exempt
 - □ Single-family house
 - □ Emergency road repair
 - Small Residential Subdivision (less than or equal to 4 single family houses or less than or equal to 4 units in a multifamily housing projects) with no discharge to Critical Areas
- 5. Is the proposed project subject to Boston Water and Sewer Commission Review?
 - 🛛 Yes

 \square

🗆 No



NOTICE OF INTENT APPLICATION FORM

Boston Wetlands Ordinance City of Boston Code, Ordinances, Chapter 7-1.4 Boston File Number

MassDEP File Number

D. 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 Protection Ordinance.

Signature of Applicant

Signature of Property Owner (if different)

Signature of Representative (if any)

Date

Date



Attachment A: Project Narrative



1.0 Project Overview

This Notice of Intent (NOI) has been prepared by *Howard Stein Hudson (HSH)* on behalf of West Brighton Acquisitions, LLC (the "Applicant") for the 199 Gardner Street Apartments (the "Project"). The NOI has been prepared in accordance with the Massachusetts Wetlands Protection Act (the "Act") and the Boston Wetland Ordinance (the "Ordinance"). The Ordinance utilizes the Home Rule authority of the City of Boston to supplement the jurisdiction, authority, and procedures of the Conservation Commission, and to protect additional resource areas, for additional values, with additional standards and procedures stricter than those of the Act, (M.G.L. c. 131, § 40) and Regulations thereunder (310 CMR 10.00).

The Project consists of the redevelopment of 189 and 197 Gardner Street. Part of the Project Site is located within the 100-foot Buffer Zone to Bordering Vegetated Wetland (BVW). The NOI is being submitted to the City of Boston Conservation Commission to demonstrate compliance with the Act and Ordinance.

2.0 Existing Conditions

The Project Site consists of 0.83 ± acres of previously developed land located in West Roxbury, Massachusetts. The Project Site is bounded by Gardner Street to the south, residential buildings to the east and west, and a commercial property (Home Depot) to the north. The site's surface is almost entirely impervious, consisting of pavement and roofs with a limited number of trees as seen in **Figure 2** provided in **Attachment B**. The Project Site is not located within a Federal Emergency Management Agency (FEMA) flood hazard as shown in **Figure 3** in **Attachment B**. An Existing Conditions Plan is provided in **Attachment C**.

Cow Island Pond, a small pond fed by the Charles River, is located approximately 480 feet southwesterly of the site. Portion of the site falls within the 100-foot Buffer Zone to a BVW located to the north and northwest of the Project Site. This BVW receives stormwater runoff from the Home Depot parcel to the north. The current Massachusetts Natural Heritage and Endangered Species Program (NHESP) Atlas (MassGIS, August 1, 2017) does not identify Estimated Habitat (310 CMR 10.59) on or near the Project Site.

The existing Project Site contains approximately $0.83\pm$ acres of impervious surfaces. Under existing conditions, stormwater runoff from the paved areas behind the 197 Gardner Street building sheet flows untreated into the BVW to the north of the Project Site. Runoff generated by the roofs of the



existing buildings and the paved parking areas flows off site to the south and is collected in a catch basin in Gardner Street.

3.0 Proposed Development

The project will consist of redeveloping the Project Site by razing the existing commercial buildings and associated paved areas to allow for the construction of a mid-rise apartment building with 70 residential units with associated paved access and parking, stormwater improvements, and landscaping.

The proposed Project will feature two infiltration systems that will handle runoff from the Project Site and will discharge overflow into the existing city drainage system in Gardner Street.

Existing site has no landscaped areas and three trees that have grown up through the existing pavement between the Project Site buildings. Proposed site will provide 4,955± square feet of landscaped area, which represents approximately 14% of the Project Site. The proposed landscaped areas will surround the proposed building and will include 38 deciduous and 8 evergreen trees as well as 107 shrubs.

4.0 Wetland Resource Area Impacts

Part of the work associated with the project will be conducted within the 100-foot Buffer Zone of BVW. No other wetland resource areas occur on the Project Site.

An operation and maintenance plan will be employed to ensure the continued functioning of the proposed stormwater management system. Construction period controls, including a construction entrance and a perimeter erosion control barrier, will be used to prevent erosion and transport of sediment and other pollutants off-site.

5.0 Compliance with Performance Standards

The following sections describe the Project's compliance with the performance standards for each resource area as applicable under Section 310 CMR 10.00 of the Act for Activities within the Buffer Zone to BVW. Buffer Zone means that area of land extending 100 feet horizontally outward from the



boundary of any area specified in 310 CMR 10.02(1)(a). The 100-foot Buffer Zone is not a wetland resource area under the Act.

5.1 Activities Within the Buffer Zone to BVW

Activities Within the Buffer Zone: Any activity other than minor activities identified in 310 CMR 10.02(2)(b)2. proposed or undertaken within 100 feet of an area specified in 310 CMR 10.02(1)(a) (hereinafter called the Buffer Zone) which, in the judgment of the issuing authority, will alter an Area Subject to Protection under M.G.L. c. 131, § 40 is subject to regulation under M.G.L. c. 131, § 40 and requires the filing of a Notice of Intent.

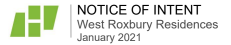
The proposed Project will result in work within the 100-foot Buffer Zone on the Project Site. The Project Site is largely previously developed and largely consists of impervious surfaces under existing conditions. The Project design includes measures to mitigate for potential impacts to the adjacent BVW, including the use of catch basin inlets, a perimeter fence and perimeter erosion control barrier, and construction entrance, proposed stormwater management measures designed to treat and infiltrate stormwater runoff from the proposed pavement and infiltrate roof runoff. Significant landscaping has been proposed as part of the project.

6.0 Climate Resilience

The following discussion will consider the effects that climate change may have on the Project Site and adjacent resource area and will outline adaptation planning considerations and climate resiliency solutions.

6.1 Sea Level Rise and Flood Risk

The Project Site is in an area of Boston that is not projected to be affected by Sea Level Rise in the foreseeable future. Cow Island Pond, a small pond fed by the Charles River, is located southwesterly of the site. Charles River is not tidal in the vicinity of the Project Site. The Project Site is not within a FEMA flood hazard zone. The edge of the closest 100-year floodplain is approximately 210 feet southwest of the Project Site and has a base flood elevation of 90 feet (NAVD 1988). The Project Site proposed elevations range from 96.4 feet to 103 feet. Potential increase in storm intensity and frequency and increased flood risk were considered during the design process. The stormwater management system for the Project addresses stormwater runoff via infiltration. The drainage system has a bypass to overflow once system reaches its capacity.



6.2 Climate Change Adaptations and Resiliency

The lowest proposed elevation on the Project Site will be 97.4 feet, while the closest base flood elevation in the vicinity of the Project Site is 90 feet. The proposed design features garage spaces that are 8 feet higher and the proposed first floor elevation of the units is 18 feet higher than the closest 100-year floodplain elevation. The mid-rise building has pedestrian access from Gardner Street. The entrance is 4.5 feet higher than Gardner Street and 10 feet higher than the proposed garage level. Critical systems, electric, cable, and other utility services will be located at least 8 feet above the 100-year floodplain elevation. The Proponent will have an on-call response team during construction; once units are sold, a homeowner's association will handle potential disaster recovery and emergency situations.

6.3 Intense Precipitation Events

From 1958 to 2010, there was a 70% increase in the amount of precipitation that fell on the days with the heaviest precipitation. There is a significant probability that the 10-Year, 24-Hour Design Storm precipitation level will increase to six inches by the end of the century. To model such extreme precipitation events, hydrological calculations were run with a six inch, 10-year, 24-hour storm and compared to the existing condition. The post-development Project Site stormwater runoff rate calculated with the projected six-inch precipitation level was lower than the predevelopment runoff rate modeled using the current storm intensity level. The proposed design demonstrates resiliency to precipitation events potentially intensifying with climate change effects.

6.4 Heat Island Effect

Special consideration was given to building and site measures to reduce heat-island effect at the Project Site. Deck building materials will be light in color and have a higher Solar Reflectance Index than the existing black roofs and pavement. Under existing conditions, the Project Site lacks landscaped areas and includes three trees. Under proposed conditions, the proposed Project will provide 4,955± square feet (sf) of landscaped area around the building, which is approximately 14% of the Project Site. Shade trees are proposed along the east, west, and where feasible, along the south side of the building to reduce the heat island effect compared to the existing condition.



7.0 Mitigation Measures

7.1 Sediment Barriers

Catch Basin Inlet Protection will be installed as shown on the Plans prior to the initiation of proposed work. A Temporary Construction Entrance will be installed as shown on the Plans at the start of construction. Siltation barriers consisting of Compost Socks will be installed as shown on the Plans prior to the initiation of proposed work. Construction fencing will also be utilized to demarcate the limit of work in select locations. These barriers will demarcate the limit of work, form a work envelope, and provide additional assurance that construction equipment will stay within the proposed limit of work. All barriers will remain in place until disturbed areas are stabilized. An adequate stockpile of erosion control materials will be on-site at all times for emergency or routine replacement.

7.2 Extended Shutdown Stabilization

The contractor must ensure the Project Site is stabilized in the event of extended shutdown due to weather, economic conditions, or any other cause.

- Temporary stabilization will be provided through temporary seeding during growing season and chopped hay and/or tackifier during the non-growing season.
- Disturbed areas will be kept to a minimum and will be stabilized within fourteen (14) days after construction activities have temporarily or permanently stopped on any portion of the site.
- Stabilization of disturbed areas will be achieved by paving, temporary seeding, permanent seeding, mulching (blown hay or woodchips), landscaping, or an acceptable equivalent alternative.

8.0 Project Construction Sequence

Construction consists of the redevelopment of 189 and 197 Gardner Street. The Project will be considered complete upon final landscaping and ground surface stabilization. All erosion control measures will be installed prior to the start of construction and maintained throughout the construction process. General construction sequence:

- Install Catch Basin protection and sediment barrier.
- Install perimeter construction fencing and erosion control barrier.



- Provide construction entrance at point of entry for construction vehicles.
- Disconnect, remove, or abandon existing utilities as shown on plans.
- Demolish, remove, and dispose existing structures as indicated on Plans.
- Remove and dispose of existing pavement.
- Locations for material stockpiles shall be selected outside of the 100-foot Buffer Zone and shall be reviewed and approved by the general contractor and engineer.
- Surround topsoil and subsoil stockpiles to be used on site with a silt fence if stockpile is to remain more than forty-eight (48) hours.
- Rough grade driveway and parking sites.
- Roll gravel base.
- Construct proposed building.
- Implement proposed sidewalk widening and reconstruction. See Plans for locations.
- Fine grade and roll gravel base and apply binder to areas to proposed to be paved.
- Install curb. See Plans for locations.
- Final grade and plant proposed landscaped areas.
- Apply top course to paved areas.

9.0 Conclusions

The information contained in this NOI describes the site, proposed work, and the effect of said work on the interests identified in the Act and values identified in the Ordinance and further demonstrates that the Project can be constructed without adversely affecting the adjacent wetland resource area . A clear limit of work line has been provided on the included Plans and appropriate sedimentation and erosion control measures and other BMPs will be employed by the site contractor to avoid impacts to the resource area during construction. In conclusion, the proposed Project represents an improvement over the existing conditions relative to the protection of the statutory and Ordinance interests and values. The Applicant therefore respectfully requests that the commission issue an Order of Conditions approving the Project with appropriate conditions to protect the statutory interests and ordinance values.



Attachment B: Figures and USGS Map



Figure 1. USGS Topographic Map

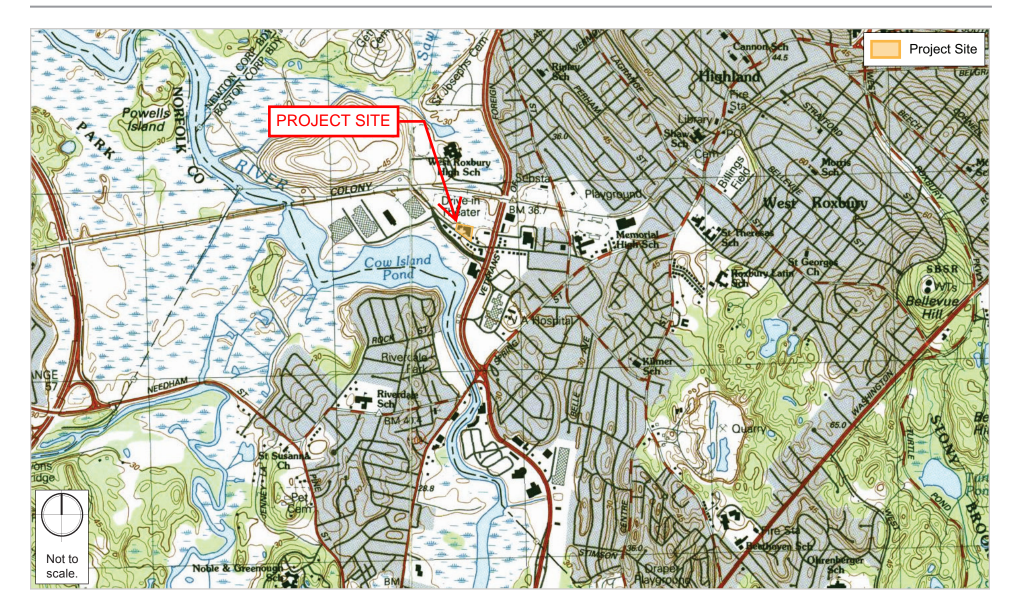




Figure 2. Locus Map



NOTICE OF INTENT Gardner Street, West Roxbury February 17 2021



Figure 3. FEMA Map

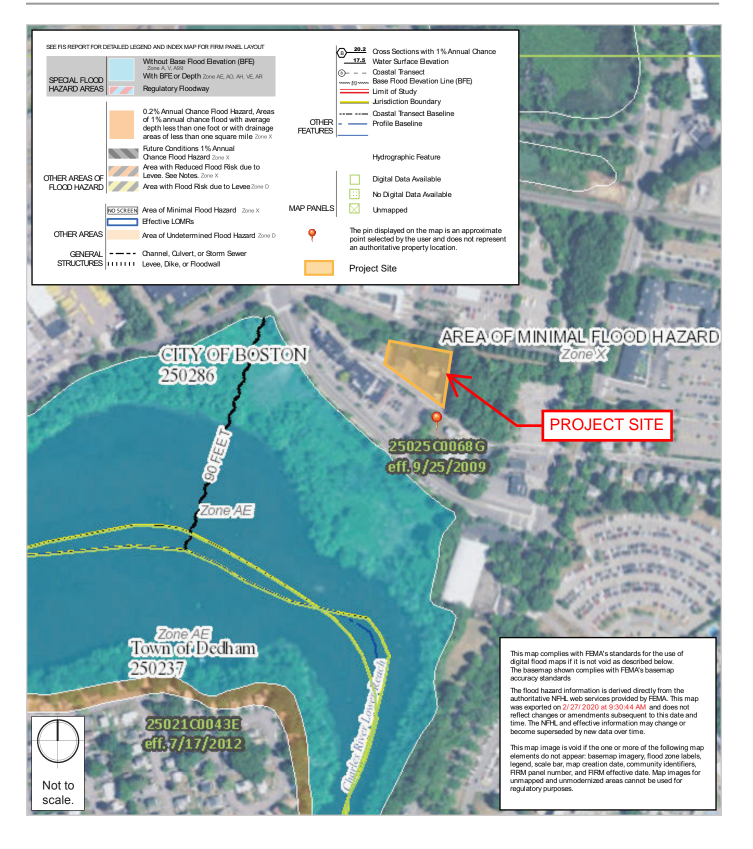




Figure 4. **NHESP Map**





Attachment C: Existing Site Photos



Existing Site Photos

189 Gardner Street Existing Parking Lot

197 Gardner Street Existing Building





View from Southeast Corner

La Dalance Maria

View from Southwest Corner





Attachment D: Abutter Notification Information

AFFIDAVIT OF SERVICE FOR ABUTTER NOTIFICATION

Under the Massachusetts Wetlands Protection Act

(To be submitted to the Massachusetts Department of Environmental Protection)

I, **George Mihov**, **PE**, hereby certify under the pains and penalties that at least one week prior to the public hearing, I gave notification to abutters in compliance with the second paragraph of Massachusetts General Laws Chapter 131, Section 40, and the DEP guide to Abutter Notification dated November 25, 2013, in connection to the following matter:

Notice of Intent for a *Project consisting of redeveloping an industrial property to construct a mid-rise apartment building with 70 residential units located at* **199 Gardner Street, W. Roxbury, MA**.

The Abutter Notification Letter and the list of abutters to whom it was given and their addresses are attached to this Affidavit of Service.

Name

Date





NOTIFICATION TO ABUTTERS BOSTON CONSERVATION COMMISSION

In accordance with the Massachusetts Wetlands Protection Act, Massachusetts General Laws Chapter 131, Section 40, and the Boston Wetlands Ordinance, you are hereby notified as an abutter to a project filed with the Boston Conservation Commission.

A. The <u>West Brighton Acquisitions, LLC</u> has filed a Notice of Intent with the Boston Conservation Commission seeking permission to alter an Area Subject to Protection under the Wetlands Protection Act (General Laws Chapter 131, section 40) and Boston Wetlands Ordinance.

B. The address of the lot where the activity is proposed is **<u>199 GARDNER STREET, W. ROXBURY, MA.</u>**

C. The project involves : <u>THE PROJECT CONSISTS OF REMOVING INDUSTRIAL BUILDINGS AND CONSTRUCTING A</u> FOUR FLOOR APARTMENT BUILDING WITH 70 RESIDENTIAL UNITS.

D. Copies of the Notice of Intent may be examined at **Boston City Hall** between the hours of **9 AM and 5 PM**, **Monday through Friday.** For more information, contact the Boston Conservation Commission at <u>CC@boston.gov</u> or **(617) 635-3850.**

E. Copies of the Notice of Intent may be obtained from the applicant representative at **11 BEACON STREET, SUITE 1010, BOSTON, MA** between the hours of **9 AM and 5 PM, Monday through Friday. For more information, contact** <u>GEORGE MIHOV - HOWARD STEIN HUDSON</u> at <u>gmihov@hshassoc.com</u> or (617)-348-3395.

F. The public hearing will take place at Boston City Hall, Piemonte Room, 5th Floor, Boston, MA 02201.

G. Information regarding the date and time of the public hearing may be obtained from the **Boston Conservation Commission** by emailing <u>CC@boston.gov</u> or calling **(617) 635-4416** between the hours of **9 AM to 5 PM, Monday through Friday.**

NOTE: Notice of the public hearing, including its date, time, and place, will be published at least five (5) days in advance in the **Boston Herald.**

NOTE: Notice of the public hearing, including its date, tine, and place, will be posted on <u>www.boston.gov/public-notices</u> and in Boston City Hall not less than forty-eight (48) hours in advance.

NOTE: If you would like to provide comments, you may attend the public hearing or send written comments to <u>CC@boston.gov</u> or Boston City Hall, Environment Department, Room 709, 1 City Hall Square, Boston, MA 02201

NOTE: You also may contact the Boston Conservation Commission or the Department of Environmental Protection Northeast Regional Office for more information about this application or the Wetlands Protection Act. To contact DEP, call: the Northeast Region: (978) 694-3200.





NOTIFICACIÓN PARA PROPIETARIOS Y/O VECINOS COLINDANTES COMISIÓN DE CONSERVACIÓN DE BOSTON

De conformidad con la Ley de Protección de los Humedales de Massachusetts, Capítulo 131, Sección 40 de las Leyes Generales de Massachusetts y con la Ordenanza sobre los humedales de Boston, por la presente queda usted notificado como propietario o vecino colindante de un proyecto presentado ante la Comisión de Conservación de Boston.

A. <u>West Brighton Acquisitions, LLC</u> ha presentado una solicitud a la Comisión de Conservación de Boston pidiendo permiso para modificar una zona sujeta a protección bajo la Ley de protección de los humedales (Leyes generales, capítulo 131, sección 40) y la Ordenanza sobre los humedales de Boston.

B. La dirección del lote donde se propone la actividad es 199 GARDNER STREET, W. ROXBURY, MA.

C. <u>EL PROYECTO CONSISTE EN REMOVER EDIFICIOS INDUSTRIALES Y CONSTRUIR UN EDIFICIO DE DEPARTAMENTOS</u> <u>DE CUATRO PISOS CON 70 UNIDADES RESIDENCIALES.</u>

D. Las copias de la notificación de Intención se pueden examinar en el Ayuntamiento de Boston entre las **9:00 am y** las **5:00 pm, de lunes a viernes**. Para más información, puede comunicarse con la Comisión de Conservación de Boston yendo a: <u>CC@boston.gov</u>. o llamando al (617)635-3850.

E. Las copias de la notificación de intención pueden obtenerse del representante del solicitante en: **11 BEACON STREET, SUITE 1010, BOSTON, MA** entre las **9 AM y las 5 PM, de lunes a viernes.**

F. De acuerdo con el Decreto Ejecutivo de la Mancomunidad de Massachusetts que suspende ciertas disposiciones de la Ley de reuniones abiertas, la audiencia pública se llevará a cabo virtualmente por Zoom, en <u>https://zoom.us/j/6864582044</u>. Si no puede acceder a Internet, puede llamar al 1-929-205- 6099, ingresar el ID de la reunión: 686 458 2044 # y usar # como su ID de participante.

G. La información relativa a la fecha y hora de la audiencia pública puede solicitarse a la **Comisión de Conservación** de **Boston** por correo electrónico a <u>CC@boston.gov</u> o llamando al (617) 635-4416 entre las 9 AM y las 5 PM, de lunes a viernes.

NOTA: La notificación de la audiencia pública, incluyendo la fecha, hora y lugar, se publicará en el **Boston Herald** con por lo menos cinco (5) días de anticipación.

NOTA: La notificación de la audiencia pública, incluyendo la fecha, hora y lugar, se publicará en <u>www.boston.gov/public-notices</u> y en el Ayuntamiento de Boston con por lo menos cuarenta y ocho (48) horas de anticipación. Si desea hacer comentarios, puede asistir a la audiencia pública o enviarlos por escrito a <u>CC@boston.gov</u> o al Departamento de Medio Ambiente del Ayuntamiento de Boston, Sala 709, en 1 City Hall Square, Boston, MA 02201.

NOTA: También puede comunicarse con la Comisión de Conservación de Boston o con el Departamento de Protección Ambiental (DEP) de la Oficina Regional del Noreste para obtener más información sobre esta solicitud o sobre la Ley de Protección de Humedales. Para comunicarse con el DEP, llame a la Región Noreste al: (978) 694-3200.

NOTA: Si tiene previsto asistir a la audiencia pública y necesita servicios de interpretación, sírvase informar al personal yendo a: <u>CC@boston.gov</u> antes de las 12 PM del día anterior a la audiencia.



BABEL NOTICE

English:

IMPORTANT! This document or application contains <u>important information</u> about your rights, responsibilities and/or benefits. It is crucial that you understand the information in this document and/or application, and we will provide the information in your preferred language at no cost to you. If you need them, please contact us at <u>cc@boston.gov</u> or 617-635-3850. Spanish:

¡IMPORTANTE! Este documento o solicitud contiene <u>información importante</u> sobre sus derechos, responsabilidades y/o beneficios. Es fundamental que usted entienda la información contenida en este documento y/o solicitud, y le proporcionaremos la información en su idioma preferido sin costo alguno para usted. Si los necesita, póngase en contacto con nosotros en el correo electrónico <u>cc@boston.gov</u> o llamando al 617-635-3850.

Haitian Creole:

AVI ENPÒTAN! Dokiman oubyen aplikasyon sa genyen <u>enfòmasyon ki enpòtan</u> konsènan dwa, responsablite, ak/oswa benefis ou yo. Li enpòtan ke ou konprann enfòmasyon ki nan dokiman ak/oubyen aplikasyon sa, e n ap bay enfòmasyon an nan lang ou prefere a, san ou pa peye anyen. Si w bezwen yo, tanpri kontakte nou nan <u>cc@boston.gov</u> oswa 617-635-3850.

Traditional Chinese:

非常重要!這份文件或是申請表格包含關於您的權利,責任,和/或福利的重要信息。請您務必完全理解 這份文件或申請表格的全部信息,這對我們來說十分重要。我們會免費給您提供翻譯服務。如果您有需要 請聯糸我們的郵箱 <u>cc@boston.gov</u> 電話# 617-635-3850..

Vietnamese:

QUAN TRỌNG! Tài liệu hoặc đơn yêu cầu này chứa **thông tin quan trọng** về các quyền, trách nhiệm và/hoặc lợi ích của bạn. Việc bạn hiểu rõ thông tin trong tài liệu và/hoặc đơn yêu cầu này rất quan trọng, và chúng tôi sẽ cung cấp thông tin bằng ngôn ngữ bạn muốn mà không tính phí. Nếu quý vị cần những dịch vụ này, vui lòng liên lạc với chúng tôi theo địa chỉ <u>cc@boston.gov</u> hoặc số điện thoại 617-635-3850.

Simplified Chinese:

非常重要!这份文件或是申请表格包含关于您的权利,责任,和/或福利的重要信息。请您务必完全理解 这份文件或申请表格的全部信息,这对我们来说十分重要。我们会免费给您提供翻译服务。如果您有需要 请联糸我们的邮箱 <u>cc@boston.gov</u> 电话# 617-635-3850.

Cape Verdean Creole:

INPURTANTI! Es dukumentu ó aplikason ten <u>informason inpurtanti</u> sobri bu direitus, rasponsabilidadis i/ó benefísius. Ê krusial ki bu intendi informason na es dukumentu i/ó aplikason ó nu ta da informason na língua di bu preferênsia sen ninhun kustu pa bó. Si bu prisiza del, kontata-nu na <u>cc@boston.gov</u> ó 617-635-3850.

Arabic:

مهم! يحتوي هذا المستند أو التطبيق على معلومات مهمة حول حقوقك ومسؤولياتك أو فوائدك. من الأهمية أن تفهم المعلومات الواردة في هذا المستند أو التطبيق. سوف نقدم المعلومات بلغتك المفضلة دون أي تكلفة عليك. إذا كنت في حاجة إليها، يرجى الاتصال بنا على <u>cc@boston.gov</u> أو .<u>cc@boston.gov</u>

Russian:

ВАЖНО! В этом документе или заявлении содержится **важная информация** о ваших правах, обязанностях и/или льготах. Для нас очень важно, чтобы вы понимали приведенную в этом документе и/или заявлении информацию, и мы готовы бесплатно предоставить вам информацию на предпочитаемом вами языке. Если Вам они нужны, просьба связаться с нами по адресу электронной почты <u>cc@boston.gov</u>, либо по телефону 617-635-3850. Portuguese:

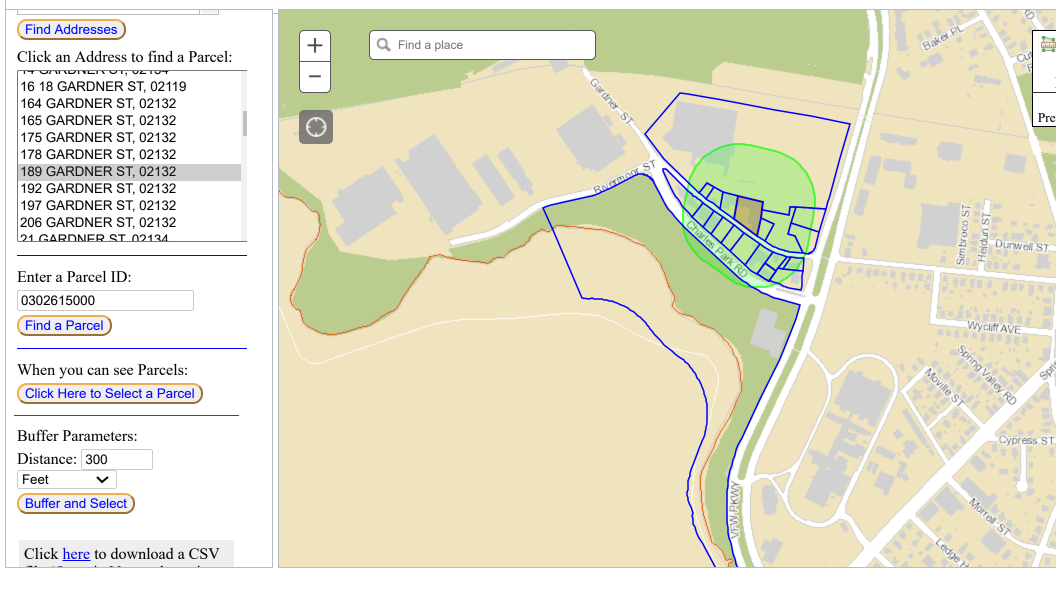
IMPORTANTE! Este documento ou aplicativo contém <u>Informações importantes</u> sobre os seus direitos, responsabilidades e/ou benefícios. É importante que você compreenda as informações contidas neste documento e/ou aplicativo, e nós iremos fornecer as informações em seu idioma de preferência sem nenhum custo para você. Se precisar deles, fale conosco: <u>cc@boston.gov</u> ou 617-635-3850.

French:

IMPORTANT ! Ce document ou cette demande contient des <u>informations importantes</u> concernant vos droits, responsabilités et/ou avantages. Il est essentiel que vous compreniez les informations contenues dans ce document et/ou cette demande, que nous pouvons vous communiquer gratuitement dans la langue de votre choix. Si vous en avez besoin, veuillez nous contacter à <u>cc@boston.gov</u> ou au 617-635-3850.



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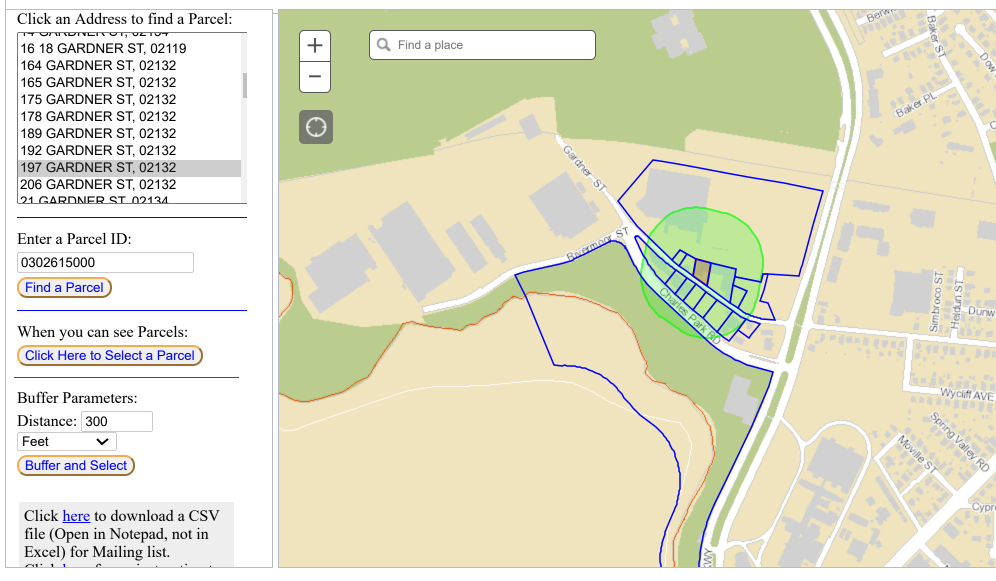


PID	OWNER	ADDRESSEE	MLG_ADDRESS	MLG_CITYSTATE	MLG_ZIPC	C LOC_ADDRESS
2009216400	HOME DEPOT USA INC	HOME DEPOT USA INC	2455 PACES FERRY RD	ATLANTA GA	30339	1213 VFW PW
2009217000	EAFD WEST ROXBURY LLC	EAFD WEST ROXBURY LLC	60 WILLIAM ST SUITE 220	WELLESLEY MA	2481	1235 VFW PW
2009218000	EAFD WEST ROXBURY LLC	EAFD WEST ROXBURY LLC	60 WILLIAM ST SUITE 220	WELLESLEY MA	2481	VFW PW
2009219000	EAFD WEST ROXBURY LLC	EAFD WEST ROXBURY LLC	60 WILLIAM ST SUITE 220	WELLESLEY MA	2481	165 GARDNER ST
2009219001	EAFD WEST ROXBURY LLC	EAFD WEST ROXBURY LLC	60 WILLIAM ST SUITE 220	WELLESLEY MA	2481	175 GARDNER ST
2009220000	GILLIS CHESTER D	GILLIS CHESTER D	189 GARDNER ST	WEST ROXBURY MA	2132	189 GARDNER ST
2009221000	CASBY BROS INC MASS CORP	CASBY BROS INC MASS CORP	197 GARDNER	WEST ROXBURY MA	2132	197 GARDNER ST
2009222001	GARLAND FAMILY IRREVOCABLE	GARLAND FAMILY IRREVOCABLE	211 GARDNER ST	WEST ROXBURY MA	2132	211 GARDNER ST
2009223000	HOME DEPOT USA INC	HOME DEPOT USA INC	2455 PACES FERRY RD	ATLANTA GA	30339	GARDNER ST
2009230000	COMMWLTH OF MASS	COMMWLTH OF MASS	1271 VFW PKWY	WEST ROXBURY MA	2132	1271 1375 VFW PW
2009232000	SPENCER MARK N	SPENCER MARK N	1249 BEACON ST	BROOKLINE MA	2446	49 CHARLES PARK RD
2009233000	COHEN LISA A	COHEN LISA A	1249 BEACON ST	BROOKLINE MA	2446	206 GARDNER ST
2009234000	COHEN LISA A	COHEN LISA A	1249 BEACON ST	BROOKLINE MA	2446	45 CHARLES PARK RD
2009235000	COHEN LISA A	COHEN LISA A	1249 BEACON ST	BROOKLINE MA	2446	192 GARDNER ST
2009236000	GILLIS CHESTER D	GILLIS CHESTER D	189 GARDNER ST	WEST ROXBURY MA	2132	GARDNER ST
2009237000	MCNEIL KEVIN L	MCNEIL KEVIN L	178 GARDNER ST	WEST ROXBURY MA	2132	178 GARDNER ST
2009238000	ALIRAFIY LLC	ALIRAFIY LLC	250 HAMMOND POND PKWY 608 SO	CHESTNUT HILL MA	2467	5 CHARLES PARK RD
2009239000	DANGER DEBORAH M TS	DANGER DEBORAH M TS	33 ETNA ST	BRIGHTON MA	2135	164 GARDNER ST
2009239010	FIVE A-9 CHARLES PK CONDO TR	FIVE A-9 CHARLES PK CONDO TR	5-9 CHARLES PARK RD	WEST ROXBURY MA	2132	5 -9 CHARLES PARK RD
2009239012	GU HONG CANG	GU HONG CANG	5A CHARLES PARK RD	WEST ROXBURY MA	2132	5 A 9 CHARLES PARK RD #5
2009239014	LI HONG SHAN	LI HONG SHAN	7 CHARLES PARK RD	WEST ROXBURY MA	2132	5 A 9 CHARLES PARK RD #7
2009239016	PODOLSKY STEPHEN P	PODOLSKY STEPHEN P	9 CHARLES PARK RD	WEST ROXBURY MA	2132	5 A 9 CHARLES PARK RD #9
2009240000	WHITE PARKWAY RLTY INC	WHITE PARKWAY RLTY INC	1245 VFW PKWY	WEST ROXBURY MA	2132	GARDNER ST
2009240001	WHITE PARKWAY RLTY INC	WHITE PARKWAY RLTY INC	330 COMMONWEALTH AV	BOSTON MA	2115	1245 VFW PW
2009240002	WHITE PARKWAY RLTY INC	WHITE PARKWAY RLTY INC	330 COMMONWEALTH AVE	BOSTON MA	2115	1249 VFW PW

LOC CITY	LOC ZIPCC
WEST ROXBURY	2132

) #5A) #7) #9

Abutter Mailing List Generator --- City of Boston Assessing Department



Pre

Cutter RD

Dunwell St

Cypress ST

PID	OWNER	ADDRESSEE	MLG_ADDRESS	MLG_CITYSTATE	MLG_ZIPCODE	LOC_ADDRESS	LOC_CITY	LOC_ZIPCODE
2009216400	HOME DEPOT USA INC	HOME DEPOT USA INC	2455 PACES FERRY RD	ATLANTA GA	30339	1213 VFW PW	WEST ROXBURY	2132
2009219000	EAFD WEST ROXBURY LLC	EAFD WEST ROXBURY LLC	60 WILLIAM ST SUITE 220	WELLESLEY MA	2481	165 GARDNER ST	WEST ROXBURY	2132
2009219001	EAFD WEST ROXBURY LLC	EAFD WEST ROXBURY LLC	60 WILLIAM ST SUITE 220	WELLESLEY MA	2481	175 GARDNER ST	WEST ROXBURY	2132
2009220000	GILLIS CHESTER D	GILLIS CHESTER D	189 GARDNER ST	WEST ROXBURY MA	2132	189 GARDNER ST	WEST ROXBURY	2132
2009221000	CASBY BROS INC MASS CORP	CASBY BROS INC MASS CORP	197 GARDNER	WEST ROXBURY MA	2132	197 GARDNER ST	WEST ROXBURY	2132
2009222001	GARLAND FAMILY IRREVOCABLE	GARLAND FAMILY IRREVOCABLE	211 GARDNER ST	WEST ROXBURY MA	2132	211 GARDNER ST	WEST ROXBURY	2132
2009223000	HOME DEPOT USA INC	HOME DEPOT USA INC	2455 PACES FERRY RD	ATLANTA GA	30339	GARDNER ST	WEST ROXBURY	2132
2009230000	COMMWLTH OF MASS	COMMWLTH OF MASS	1271 VFW PKWY	WEST ROXBURY MA	2132	1271 1375 VFW PW	WEST ROXBURY	2132
2009232000	SPENCER MARK N	SPENCER MARK N	1249 BEACON ST	BROOKLINE MA	2446	49 CHARLES PARK RD	WEST ROXBURY	2132
2009233000	COHEN LISA A	COHEN LISA A	1249 BEACON ST	BROOKLINE MA	2446	206 GARDNER ST	WEST ROXBURY	2132
2009234000	COHEN LISA A	COHEN LISA A	1249 BEACON ST	BROOKLINE MA	2446	45 CHARLES PARK RD	WEST ROXBURY	2132
2009235000	COHEN LISA A	COHEN LISA A	1249 BEACON ST	BROOKLINE MA	2446	192 GARDNER ST	WEST ROXBURY	2132
2009236000	GILLIS CHESTER D	GILLIS CHESTER D	189 GARDNER ST	WEST ROXBURY MA	2132	GARDNER ST	WEST ROXBURY	2132
2009237000	MCNEIL KEVIN L	MCNEIL KEVIN L	178 GARDNER ST	WEST ROXBURY MA	2132	178 GARDNER ST	WEST ROXBURY	2132
2009238000	ALIRAFIY LLC	ALIRAFIY LLC	250 HAMMOND POND PKWY 608 SO	CHESTNUT HILL MA	2467	5 CHARLES PARK RD	WEST ROXBURY	2132
2009239000	DANGER DEBORAH M TS	DANGER DEBORAH M TS	33 ETNA ST	BRIGHTON MA	2135	164 GARDNER ST	WEST ROXBURY	2132



Attachment E: NOI Permit Drawings

PROVIDED UNDER SEPARATE COVER



Attachment F: Stormwater Management Report & Checklist

PROVIDED UNDER SEPARATE COVER



11 Beacon Street, Suite 1010 Boston, Massachusetts 02108 617.482.7080

www.hshassoc.com