Tighe&Bond

P-0616-005 March 22, 2022

Ms. Beverly M. Zendt, Planning Director City of Portsmouth Planning Department 1 Junkins Avenue Portsmouth, New Hampshire 03801

Re: Site Review Permit Application Portsmouth Regional Hospital – Proposed Satellite Parking Lot

Dear Beverly:

On behalf of Portsmouth Regional Hospital, we are pleased to submit the following information to support a request to the Planning Board for a recommendation for approval to Portsmouth Regional Hospital for Site Plan Review for a proposed parking expansion across the street from the existing Hospital located at the east corner of Borthwick Ave and Eileen Dondero Foley Ave:

- One (1) copy of the Site Plan Application Checklist, dated March 22, 2022;
- One (1) copy of the Owner Authorization, dated March 16, 2022;
- One (1) full size & one (1) half size copy of the Site Plan Set, dated March 22, 2022;
- One (1) copy of the Fire Truck Turning Plan, dated March 22, 2022;
- One (1) copy of Light Fixture and Pole Cut Sheets;
- One (1) copy of the Drainage Analysis, dated March 22, 2022;
- One (1) copy of the Operations and Maintenance Plan, dated March 22, 2022;
- One (1) application fee calculation form for the Site Review;
- One (1) Site Review Application Fee check in the amount of \$7,000.00;

The proposed project is located at the East corner of Borthwick Avenue and Eileen Dondero Foley Avenue which is identified as Map 234 Lot 7-4A on the City of Portsmouth Tax Maps. The proposed project is to expand Portsmouth Regional Hospital parking to support the existing hospital and its growing services to the New Hampshire Seacoast region.

The existing Hospital building is operating with 783 parking spaces, which is 32% less than the minimum required by the City's Zoning Ordinance. The proposed project includes the construction of a new 520 space satellite parking lot across the street from the existing hospital. This additional parking is necessary to support Portsmouth Regional Hospital's existing facility and to allow for future growth in patient care. The proposed parking lot would be accessed via two new entrances; one on Borthwick Avenue and the other along Eileen Dondero Foley Avenue. The project will consist of associated site improvements such as pedestrian connections, lighting, security cameras, landscaping, and stormwater management.

On February 23, 2022, the Zoning Board of Adjustment granted the following for this project: 1.) A special exception from section 10.1113.112 to allow a parking lot on another lot in the same ownership as the lot in question within 300 feet of the property line of the lot in question 2.) A variance from section 10.113.41 to allow a 35-foot front setback for a parking lot where 50 ft is required.

We respectfully request to be placed on the Technical Advisory Committee (TAC) meeting agenda for April 5, 2022. If you have any questions or need any additional information, please contact Patrick Crimmins by phone at (603) 433-8818 or by email at <u>pmcrimmins@tighebond.com</u>.

Sincerely, **TIGHE & BOND, INC.**

Patrick M. Crimmins, PE Vice President

rehlt

Alexander Sellar, PE Project Engineer

Copy: Portsmouth Regional Hospital

\\tighebond.com\data\Data\Projects\P\P0616 Portsmouth Regional Hospital - Portsmouth, NH Retention Pond\005 PRH Parking Expansion\Report_Evaluation\Applications\20220322_TAC\Individual\P-0616-005 TAC Cover Letter.docx



City of Portsmouth, New Hampshire

Site Plan Application Checklist

This site plan application checklist is a tool designed to assist the applicant in the planning process and for preparing the application for Planning Board review. The checklist is required to be completed and uploaded to the Site Plan application in the City's online permitting system. A preapplication conference with a member of the planning department is strongly encouraged as additional project information may be required depending on the size and scope. The applicant is cautioned that this checklist is only a guide and is not intended to be a complete list of all site plan review requirements. Please refer to the Site Plan review regulations for full details.

Applicant Responsibilities (Section 2.5.2): Applicable fees are due upon application submittal along with required attachments. The application shall be complete as submitted and provide adequate information for evaluation of the proposed site development. Waiver requests must be submitted in writing with appropriate justification.

Name of Applicant: Portsmouth Regional Hospital Date Submitted: 03/22/2022

Application # (in City's online permitting): _____

Site Address: Borthwick Ave, Portsmouth NH

_____ Map: <u>234</u> Lot: <u>7-4A</u>

	Application Requirements				
Ŋ	Required Items for Submittal	Item Location (e.g. Page or Plan Sheet/Note #)	Waiver Requested		
	Complete <u>application</u> form submitted via the City's web-based permitting program (2.5.2.1 (2.5.2.3A)	Completed	N/A		
	All application documents, plans, supporting documentation and other materials uploaded to the application form in viewpoint in digital Portable Document Format (PDF). One hard copy of all plans and materials shall be submitted to the Planning Department by the published deadline. (2.5.2.8)	Completed	N/A		

	Site Plan Review Application Required Information				
Ŋ	Required Items for Submittal	Item Location (e.g. Page/line or Plan Sheet/Note #)	Waiver Requested		
	Statement that lists and describes "green" building components and systems. (2.5.3.1B)	N/A			
	Existing and proposed gross floor area and dimensions of all buildings and statement of uses and floor area for each floor. (2.5.3.1C)	N/A	N/A		
Ø	Tax map and lot number, and current zoning of all parcels under Site Plan Review. (2.5.3.1D)	Site Plan Sheet C-102	N/A		

	Site Plan Review Application Required Info	ormation	
Ø	Required Items for Submittal	Item Location (e.g. Page/line or Plan Sheet/Note #)	Waiver Requested
	Owner's name, address, telephone number, and signature. Name, address, and telephone number of applicant if different from owner. (2.5.3.1E)	Existing Conditions Plan Sheet C-101	N/A
	Names and addresses (including Tax Map and Lot number and zoning districts) of all direct abutting property owners (including properties located across abutting streets) and holders of existing conservation, preservation or agricultural preservation restrictions affecting the subject property. (2.5.3.1F)	Existing Conditions Plan Sheet C-101	N/A
	Names, addresses and telephone numbers of all professionals involved in the site plan design. (2.5.3.1G)	Cover Sheet	N/A
	List of reference plans. (2.5.3.1H)	Existing Conditions Plan Sheet C-101	N/A
	List of names and contact information of all public or private utilities servicing the site. (2.5.3.1)	Utilities Plan Sheet C-104	N/A

	Site Plan Specifications				
Ŋ	Required Items for Submittal	Item Location (e.g. Page/line or Plan Sheet/Note #)	Waiver Requested		
	Full size plans shall not be larger than 22 inches by 34 inches with match lines as required, unless approved by the Planning Director (2.5.4.1A)	Required on all plan sheets	N/A		
	Scale: Not less than 1 inch = 60 feet and a graphic bar scale shall be included on all plans. (2.5.4.1B)	Required on all plan sheets	N/A		
	GIS data should be referenced to the coordinate system New Hampshire State Plane, NAD83 (1996), with units in feet. (2.5.4.1C)	Existing Conditions Plan Sheet C-101	N/A		
Ø	Plans shall be drawn to scale and stamped by a NH licensed civil engineer. (2.5.4.1D)	Required on all plan sheets	N/A		
	Wetlands shall be delineated by a NH certified wetlands scientist and so stamped. (2.5.4.1E)	Existing Conditions Plan Sheet C-101	N/A		
	Title (name of development project), north point, scale, legend. (2.5.4.2A)	All Plan Sheets	N/A		
	Date plans first submitted, date and explanation of revisions. (2.5.4.2B)	All Plan Sheets	N/A		
	Individual plan sheet title that clearly describes the information that is displayed. (2.5.4.2C)	Required on all plan sheets	N/A		
	Source and date of data displayed on the plan. (2.5.4.2D)	All Plan Sheets	N/A		

	Site Plan Specifications – Required Exhibits and Data				
Ŋ	Required Items for Submittal	Item Location (e.g. Page/line or Plan Sheet/Note #)	Waiver Requested		
	 Existing Conditions: (2.5.4.3A) Surveyed plan of site showing existing natural and built features; Existing building footprints and gross floor area; Existing parking areas and number of parking spaces provided; Zoning district boundaries; Existing, required, and proposed dimensional zoning requirements including building and open space coverage, yards and/or setbacks, and dwelling units per acre; Existing impervious and disturbed areas; Limits and type of existing vegetation; Wetland delineation, wetland function and value assessment (including vernal pools); SFHA, 100-year flood elevation line and BFE data, as required. 	Existing Conditions Plan Sheet C-101			
	 2. Buildings and Structures: (2.5.4.3B) Plan view: Use, size, dimensions, footings, overhangs, 1st fl. elevation; Elevations: Height, massing, placement, materials, lighting, façade treatments; Total Floor Area; Number of Usable Floors; Gross floor area by floor and use. 	N/A			
	 3. Access and Circulation: (2.5.4.3C) Location/width of access ways within site; Location of curbing, right of ways, edge of pavement and sidewalks; Location, type, size and design of traffic signing (pavement markings); Names/layout of existing abutting streets; Driveway curb cuts for abutting prop. and public roads; If subdivision; Names of all roads, right of way lines and easements noted; AASHTO truck turning templates, description of minimum vehicle allowed being a WB-50 (unless otherwise approved by TAC). 	Site Plan Sheet C-102.1			
\square	 4. Parking and Loading: (2.5.4.3D) Location of off street parking/loading areas, landscaped areas/buffers; Parking Calculations (# required and the # provided). 	Site Plan Sheet C-102.1			
	 5. Water Infrastructure: (2.5.4.3E) Size, type and location of water mains, shut-offs, hydrants & Engineering data; Location of wells and monitoring wells (include protective radii). 	Utility Plan Sheet C-104			
	 6. Sewer Infrastructure: (2.5.4.3F) Size, type and location of sanitary sewage facilities & Engineering data, including any onsite temporary facilities during construction period. 	N/A			

\square	7. Utilities: (2.5.4.3G)		
	 The size, type and location of all above & below ground utilities; Size type and location of generator pads, transformers and other 	Utilities Plan Sheet C-104	
	fixtures.	Sheet 0-104	
	8. Solid Waste Facilities: (2.5.4.3H)	N/A	
	• The size, type and location of solid waste facilities.	N/A	_
\checkmark	9. Storm water Management: (2.5.4.3I)		
	 The location, elevation and layout of all storm-water drainage. 		
	The location of onsite snow storage areas and/or proposed off-	Grading Drainago &	
	site snow removal provisions.	Frosion Control Plan	
	 Location and containment measures for any sait storage facilities Location of proposed temporary and permanent material storage 	Sheet C-103	
	locations and distance from wetlands, water bodies, and		
	stormwater structures.		
\square	10. Outdoor Lighting: (2.5.4.3J)	Linkting Disc	
	• Type and placement of all lighting (exterior of building, parking lot	Lighting Plan Sheet C-106	
	and any other areas of the site) and photometric plan.		
	11. Indicate where dark sky friendly lighting measures have	Lighting Plan	
	been implemented. (10.1)	Sheet C-106	
	12. Landscaping: (2.5.4.3K)	Londoopping Plan	
	which is to be retained:	Sheet C-105	
	 Location of any irrigation system and water source. 		
\square	13. Contours and Elevation: (2.5.4.3L)	Grading, Drainage &	_
	 Existing/Proposed contours (2 foot minimum) and finished 	Erosion Control Plan	
	grade elevations.	Sheet C-103	
\checkmark	14. Open Space: (2.5.4.3M)	Site Dian Sheet C 102 1	
	• Type, extent and location of all existing/proposed open space.	Sile Flan Sheet C-102.1	
\checkmark	15. All easements, deed restrictions and non-public rights of	Existing Conditions Plan	
	ways. (2.5.4.3N)	Sheet C-101	
	16. Character/Civic District (All following information shall be		
	included): (2.5.4.3P)		
	Applicable Building Height (10.5A21.20 & 10.5A43.30); Applicable Special Requirements (10.5A21.20 & 10.5A43.30);	N/A	
	 Proposed building form/type (10 5A43): 		
	 Proposed community space (10.5A46). 		
	17. Special Flood Hazard Areas (2.5.4.3Q)		1
	• The proposed development is consistent with the need to		
	minimize flood damage;	N/A	
	 All public utilities and facilities are located and construction to minimize or eliminate flood damage: 		
	 Adequate drainage is provided so as to reduce exposure to 		
	flood hazards.		

	Other Required Information					
Ø	Required Items for Submittal	Item Location (e.g. Page/line or Plan Sheet/Note #)	Waiver Requested			
	Traffic Impact Study or Trip Generation Report, as required. (3.2.1-2)	N/A				
	Indicate where Low Impact Development Design practices have Grabeen incorporated. (7.1)	ading, Drainage & Erosion ntrol Plan Sheet C-103				
	Indicate whether the proposed development is located in a wellhead protection or aquifer protection area. Such determination shall be approved by the Director of the Dept. of Public Works. (7.3.1)	N/A				
	Stormwater Management and Erosion Control Plan. (7.4)	Enclosed				
\square	Inspection and Maintenance Plan (7.6.5)	Enclosed				

	Final Site Plan Approval Required Infor	mation	
Ŋ	Required Items for Submittal	Item Location (e.g. Page/line or Plan Sheet/Note #)	Waiver Requested
	All local approvals, permits, easements and licenses required, including but not limited to: • Waivers; • Driveway permits; • Special exceptions; • Variances granted; • Easements; • Licenses. (2.5.3.2A) Exhibits data, reports or studies that may have been required as	Cover Sheet	
	 Exhibits, data, reports or studies that may have been required as part of the approval process, including but not limited to: Calculations relating to stormwater runoff; Information on composition and quantity of water demand and wastewater generated; Information on air, water or land pollutants to be discharged, including standards, quantity, treatment and/or controls; Estimates of traffic generation and counts pre- and post-construction; Estimates of noise generation; A Stormwater Management and Erosion Control Plan; Endangered species and archaeological / historical studies; Wetland and water body (coastal and inland) delineations; Environmental impact studies. 	Enclosed	
	A document from each of the required private utility service providers indicating approval of the proposed site plan and indicating an ability to provide all required private utilities to the site. (2.5.3.2D)	Enclosed	

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V	Required Items for Submittal	Item Location (e.g. Page/line or Plan Sheet/Note #)	Requested
V	A list of any required state and federal permit applications required for the project and the status of same.	Cover Sheet	
	A note shall be provided on the Site Plan stating: "All conditions on this Plan shall remain in effect in perpetuity pursuant to the requirements of the Site Plan Review Regulations." (2.5.4.2E)	Site Plan Sheet C-102	N/A
	For site plans that involve land designated as "Special Flood Hazard Areas" (SFHA) by the National Flood Insurance Program (NFIP) confirmation that all necessary permits have been received from those governmental agencies from which approval is required by Federal or State law, including Section 404 of the Federal Water Pollution Control Act Amendments of 1972, 33 U.S.C. 1334. (2.5.4.2F)	N/A	
	 Plan sheets submitted for recording shall include the following notes: a. "This Site Plan shall be recorded in the Rockingham County Registry of Deeds." b. "All improvements shown on this Site Plan shall be constructed and maintained in accordance with the Plan by the property owner and all future property owners. No changes shall be made to this Site Plan without the express approval of the Portsmouth Planning Director." 	Site Plan Sheet C-102	N/A

2. .

Owner's/Agent Letter of Authorization

This letter is to Authorize <u>Tighe & Bond, Inc.</u> (Civil Engineer), to represent and submit on behalf of <u>Portsmouth Regional Hospital</u> (Applicant), applications and materials in all site design and permitting matters for the proposed project at the east corner between Borthwick Ave and Eileen Dondero Foley Ave. This project includes the construction of a satellite parking lot, and associated site and stormwater improvements. This authorization shall relate to those activities that are required for local, state, and federal permitting for the above project and include and required signatures for those applications.

Signatu

Print Name

Date

With

MATTHEW Print Name

<u>3 · 16 · 2022</u> Date

PROPOSED SATELLITE PARKING LOT PORTSMOUTH, NEW HAMPSHIRE BORTHWICK AVENUE & EILEEN DONDERO FOLEY AVENUE PERMIT DRAWINGS MARCH 22, 2022

LIST OF DRAWINGS					
SHEET NO.	SHEET TITLE	LAST REVISED			
	COVER SHEET	03/22/2022			
1 OF 2	EXISTING CONDITIONS PLAN	03/22/2022			
2 OF 2	EXISTING CONDITIONS PLAN	03/22/2022			
G-101	GENERAL NOTES, ABBREVIATIONS, & LEGEND SHEET	03/22/2022			
C-101	DEMOLITION PLAN	03/22/2022			
C-102	OVERALL PARKING PLAN	03/22/2022			
C-102.1	SITE PLAN	03/22/2022			
C-103	GRADING, DRAINAGE, AND EROSION CONTROL PLAN	03/22/2022			
C-104	UTILITY PLAN	03/22/2022			
C-105	LANDSCAPE PLAN	03/22/2022			
C-106	PHOTOMETRICS PLAN	03/22/2022			
C-501	EROSION CONTROL NOTES & DETAILS SHEET	03/22/2022			
C-502	DETAILS SHEET	03/22/2022			
C-503	DETAILS SHEET	03/22/2022			
C-504	DETAILS SHEET	03/22/2022			
C-505	DETAILS SHEET	03/22/2022			
C-506	DETAILS SHEET	03/22/2022			
C-507	DETAILS SHEET	03/22/2022			
C-508	DETAILS SHEET	03/22/2022			

LIST OF PERMITS				
FEDERAL	STATUS	DATE		
CONSTRUCTION GENERAL PERMIT (CGP) & NOI				
LOCAL				
SITE PLAN REVIEW PERMIT				
ZONING BOARD OF ADJUSTMENT - SPECIAL EXCEPTION & VARIANCE	APPROVED	2/23/2022		
STATE				
NHDES STANDARD DREDGE AND FILL WETLAND IMPACT PERMIT				
NHDES ALTERATION OF TERRAIN				





LOCATION MAP SCALE: 1" = 2,000'

<u>CONSTRUCTION NOTES</u>: 1. THE CONTRACTOR SHALL NOT RELY ON SCALED DIMENSIONS AND SHALL CONTACT THE ENGINEER FOR CLARIFICATION IF A REQUIRED DIMENSION IS NOT PROVIDED ON THE PLANS

- 2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CONSTRUCTION MEANS AND METHODS, AND FOR SITE CONDITIONS THROUGHOUT CONSTRUCTION. NEITHER THE PLANS NOR THE SEAL OF THE ENGINEER AFFIXED HEREON EXTEND TO OR INCLUDE SYSTEMS REQUIRED FOR THE SAFETY OF THE CONTRACTOR, THEIR EMPLOYEES, AGENTS OR REPRESENTATIVES IN THE PERFORMANCE OF THE WORK. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINING AND IMPLEMENTING SAFETY PROCEDURES AND SYSTEMS AS REQUIRED BY THE UNITED STATES OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA), AND ANY STATE OR LOCAL SAFETY REGULATIONS.
- TIGHE & BOND. ASSUMES NO RESPONSIBILITY FOR ANY ISSUES LEGAL OR OTHERWISE, RESULTING FROM CHANGES MADE TO THESE DRAWINGS WITHOUT WRITTEN AUTHORIZATION OF TIGHE & BOND.



APPLICANT:

Portsmouth Regional Hospital 333 Borthwick Avenue Portsmouth, NH 03801

OWNER:

HCA Realty Inc. c/o Ducharme Mcmillen & Assoc - HCA NH PO Box 80610 Indianapolis, IN 46280



BRADLEE MEZQUITA, PE

PATRICK PATRICK CRIMMINS No. 12378 PROTOVAL PROTOVAL PROTOVAL PROTOVAL

PATRICK M. CRIMMINS, PE



Serving Your Professional Surveying & Mapping Needs 102 Kent Place, Newmarket, NH 03857 (603) 659-6560 2 Commerce Drive (Suite 202) Bedford, NH 03110 (603) 614-4060 10 Storer Street (Riverview Suite) Kennebunk, ME (207) 502-7005 http://www.doucetsurvey.com



NOTES:

1. REFERENCE:

ΤΑΧ	MAP	234,	L0 ⁻	T 7-	-4A	
BOR	THWIC	K AV	/ENU	ΕE	XTEN	ISION
POR	TSMOL	JTH,	NEW	/ HA	MPS	HIRE
D.S.	PRO	ECT	NO.	282	26	

2. TOTAL PARCEL AREA:

3. OWNER OF RECORD:

- 395,745 SQ. FT. OR 9.09 AC. HCA REALTY INC. C/O DUCHARME MCMILLEN & ASSOC. – HCA NH PO BOX 80610 INDIANAPOLIS, IN 46280 R.C.R.D BOOK 4400 PAGE 2048, BOOK 4639 PAGE 2128.
- 4. TOPOGRAPHY SHOWN HEREON IS BASED ON A COMBINATION OF AERIAL MAPPING BY EASTERN TOPOGRAPHICS IN 5/03 AND CONVENTIONAL SURVEY BY DOUCET SURVEY, SEE NOTE 5. EXCEPT FOR THE NOTED AREA, NO ADDITIONAL UPDATES WERE DONE TO THE AERIAL TOPOGRAPHY FROM 2003.
- 5. FIELD SURVEY PERFORMED BY DOUCET SURVEY AT VARIOUS TIMES BETWEEN 2003 & 2021.
- 6. JURISDICTIONAL WETLANDS DELINEATED BY TIGHE & BOND, DURING MONTH YEAR IN ACCORDANCE WITH 1987 CORPS OF ENGINEERS WETLANDS DELINEATION MANUAL, TECHNICAL REPORT Y-87-1 AND THE INTERIM REGIONAL SUPPLEMENT TO THE CORPS OF ENGINEERS WETLAND DELINEATION MANUAL: NORTH CENTRAL AND NORTHEAST REGION (OCTOBER, 2009).
- 7. FLOOD HAZARD ZONE:"X", PER FIRM MAP #33015C0260F, DATED 1/29/2021.
- 8. HORIZONTAL DATUM IS BASED ON NH STATE PLANE COORDINATE SYSTEM. AS ESTABLISHED BY JAMES VERRA & ASSOCIATES IN MAY 2003.
- 9. VERTICAL DATUM IS BASED ON NGVD 29.
- 10. THE PARCEL IS SUBJECT TO, AND/OR IN BENEFIT OF THE FOLLOWING EASEMENTS, RESTRICTIONS, ETC.
 - A. SUBJECT TO AN ELECTRIC EASEMENT GRANTED BY SAN ANTONIO ET AL TO NH ELECTRIC CO, SEE R.C.R.D. BOOK 1230, PAGE 222.
 - B. SUBJECT TO A GAS LINE EASEMENT RESERVED BY NORTHERN UTILITIES, INC., SEE R.C.R.D. BK. 4392 PG. 110
 - C. SUBJECT TO AN ACCESS AND UTILITY EASEMENT RESERVED BY ISLINGTON WOODS, LLC, SEE R.C.R.D. BOOK 4639 PAGE 2128.
 - D. SUBJECT TO THE RIGHTS OF THE CITY OF PORTSMOUTH TO CONSTRUCT & MAINTAIN A SEWER LINE, SEE R.C.R.D. BOOK 4685, PAGE 553.
 - E. SUBJECT TO AN "AGREEMENT REGARDING PROHIBITED USES", SEE R.C.R.D. BOK. 4400
 - PG. 2051. F. ALL OTHER RIGHTS OR EASEMENTS OF RECORD OR OTHERWISE. THIS PLAN DOES NOT REPRESENT A TITLE EXAMINATION, AND NONE WAS PROVIDED.
- 11. PROPER FIELD PROCEDURES WERE FOLLOWED IN ORDER TO GENERATE CONTOURS AT 2' INTERVALS. ANY MODIFICATION OF THIS INTERVAL WILL DIMINISH THE INTEGRITY OF THE DATA, AND DOUCET SURVEY, INC. WILL NOT BE RESPONSIBLE FOR ANY SUCH ALTERATION PERFORMED BY THE USER.
- 12. UNDERGROUND UTILITIES SHOWN HEREON ARE BASED ON OBSERVED PHYSICAL EVIDENCE AND PAINT MARKS FOUND ON-SITE.
- 13. THE ACCURACY OF MEASURED UTILITY INVERTS AND PIPE SIZES/TYPES IS SUBJECT TO NUMEROUS FIELD CONDITIONS, INCLUDING; THE ABILITY TO MAKE VISUAL OBSERVATIONS, DIRECT ACCESS TO THE VARIOUS ELEMENTS, MANHOLE CONFIGURATION, ETC.
- 14. ALL UNDERGROUND UTILITIES (ELECTRIC, GAS, TEL. WATER, SEWER DRAIN SERVICES) ARE SHOWN IN SCHEMATIC FASHION, THEIR LOCATIONS ARE NOT PRECISE OR NECESSARILY ACCURATE. NO WORK WHATSOEVER SHALL BE UNDERTAKEN USING THIS PLAN TO LOCATE THE ABOVE SERVICES. CONSULT WITH THE PROPER AUTHORITIES CONCERNED WITH THE SUBJECT SERVICE LOCATIONS FOR INFORMATION REGARDING SUCH. CALL DIG-SAFE AT 1-888-DIG-SAFE.

REFERENCE PLANS:

- "LOT LINE REVISION PLAN FOR PORTSMOUTH HOSPITAL OFFICE BUILDING ASSOCIATION, ISLINGTON WOODS, LLC AND HCA REALTY, INC. (TAX MAP 234, LOTS 7-4A & 7-4B) (TAX MAP 240, LOT 2-2) BORTHWICK AVENUE EXTENSION PORTSMOUTH, NEW HAMPSHIRE" DATED 1/13/06 BY DOUCET SURVEY, INC., R.C.R.D. PLAN D-33642.
- 2. "SUBDIVISION & LOT LINE REVISION PLAN BETWEEN NORTHERN UTILITIES, INC. AND ISLINGTON WOODS, LLC," BY DOUCET SURVEY, INC., DATED FEBRUARY 25, 2004, R.C.R.D. PLAN D-31871.
- 3. "GAS LINE AS-BUILT EASEMENT AND CONSERVATION EASEMENT PLAN," BY KIMBALL CHASE COMPANY, INC. DATED 10/31/85, R.C.R.D. PLAN D-15830.
- 4. "PLAT OF PROPERTY AND IMPROVEMENTS FOR HCA REALTY, INC.," BY CESP, INC. DATED DECEMBER 12, 1986, R.C.R.D. PLAN D-15831.
- 5. "EASEMENT PLAN FOR ISLINGTON WOODS, LLC AND BOSTON & MAINE CORPORATION BETWEEN ISLINGTON ST. & BORTHWICK AVE. EXT. (TAX MAP 223 LOT 113 & TAX MAP 234 LOT 7-4B) PORTSMOUTH, NEW HAMPSHIRE" DATED 10/20/2005 BY DOUCET SURVEY, INC., R.C.R.D. PLAN D-33500.
- 6. "LOT LINE REVISION PLAN LAND OF SEARAY REALTY, LLC TAX AMP 234 LOTS 2, 3, & 7–7 US ROUTE 1 BY-PASS & BARBERRY LANE PORTSMOUTH, NEW HAMPSHIRE. DATED 3/12/2014 BY DOUCET SURVEY, INC., R.C.R.D. PLAN D-38435.
- 7. "SUBDIVISION & EASEMENT PLAN LAND OF BORTHWICK FOREST, LLC (TAX MAP 241, LOT 25) AND SHOWING LAND OF HCA REALTY, INC. (TAX MAP 234, LOT 7-4A) (TAX MAP 240 LOT 2-2102) BORTHWICK AVE. & ISLINGTON ST. PORTSMOUTH, NH" DATED 11/12/2019 BY DOUCET SURVEY, INC., R.C.R.D. PLAN D-42049



LEGEND: AE

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X
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NECTS\2826 C3d\DWC\2826B Topo 2021.dwg LAYOUT NAME: TOPO PLAN (1) PLOTTED: Tuesday, March 22, 2022 - 10:

KEY MAP

ERIAL_DATA BUILDINGS STRUCTURE TREELINE TRAIL/WALK DRIVEWAY OBSCURED CURBING PAVED ROAD PAVED ROAD GRAVEL ROAD GRAVEL ROAD FENCE OBSCURED FENCE PIPELINE PILE LIMIT STONE WALL DITCH RAILROAD RAILROAD	-O- OU.P.?	UTILITY POLE OBSCURED HYDRANT MEDIUM LONE TREE SMALL LONE TREE SIGN POST SIGN	LEGEND 	F.E. F.E. Solution Solution D.H.F. ED Construction D.H.F. ED Construction D.H.F. ED Construction D.H.F. ED Construction EN Construction D.H.F. ED Construction EN Construction D.H.F. ED Construction EN Construction<
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DRILL HOLE FOUND IRON PIPE/ROD FOUND FIRE HYDRANT WATER GATE VALVE IRRIGATION CONTROL VALVE GAS GATE VALVE CATCH BASIN DRAIN MANHOLE I.S FLARED END SECTION SEWER MANHOLE HAND HOLE DECIDUOUS TREE — MAST ARM RAIL ROAD SIGNAL DRILL HOLE FOUND EDGE OF PAVEMENT EDGE OF GRAVEL VERTICAL GRANITE CURB SINGLE WHITE LINE DOUBLE YELLOW LINE ELECTRIC METER

SIGN

SIGN (TWO POSTS)

200	0	200	400
	SCALE: 1 IN	CH = 200 FT.	

EXISTING CONDITIONS PLAN

TIGHE & BOND OF

TAX MAP 234 LOT 7-4A BORTHWICK AVENUE EXTENSION PORTSMOUTH, NEW HAMPSHIRE

1	3/22/22	UPDATE WI	ETLANDS PER CLIENT	SVM	
NO.	DATE	D	ESCRIPTION	BY	
DRAV	VN BY:	W.D.C.	DATE: OCTOBER 202	21	
CHEC	CHECKED BY: S.V.M. DRAWING NO. 28266			3	
JOB NO. 2826 SHEET 1 OF 2				2	
DOUCET SURVEY					
2 Co	Serving Your Professional Surveying & Mapping Needs 102 Kent Place, Newmarket, NH 03857 (603) 659-6560 2 Commerce Drive (Suite 202) Bodford, NH 02110 (602) 614 4060				

2 Commerce Drive (Suite 202) Bedford, NH 03110 (603) 614-4060 10 Storer Street (Riverview Suite) Kennebunk, ME (207) 502-7005 http://www.doucetsurvey.com



	SL
3 11845	
M ELEV.=40.1'	D١
1844, CAPPED UNABLE TO MEASURE)	RI
ATER ELEV.=37.1'	(1)
JMP ELEV.=32.9'	(1
	1.

	1.	GENERAL NOTES: THE LOCATIONS OF UNDERGROUND UTILITIES ARE APPROXIMATE AND THE LOCATIONS ARE	8.	COORDINATE ALL OFF-SITE S
		NOT GUARANTEED BY THE OWNER OR THE ENGINEER. IT IS THE CONTRACTOR'S RESPONSIBILITY TO LOCATE ALL UTILITIES, ANTICIPATE CONFLICTS, REPAIR EXISTING	9	PUBLIC WORKS.
		UTILITIES AND RELOCATE EXISTING UTILITIES REQUIRED TO COMPLETE THE WORK.	5.	STRUCTURAL ENGINEER AND
	2. 3	COORDINATE ALL WORK WITHIN PUBLIC RIGHT OF WAYS WITH THE CITY OF PORTSMOUTH.		LABOR, MATERIALS AND EQU DESIGN APPROVED BY THE E
	э.	DETERMINE ALL LINES AND GRADES.		SYSTEM AS OUTLINED IN TH
	4.	THE CONTRACTOR SHALL VERIFY LOCATION OF ALL EXISTING UTILITIES. CALL DIG SAFE AT LEAST 72 HOURS PRIOR TO THE COMMENCEMENT OF ANY DEMOLITION/CONSTRUCTION	10. 11.	ALL CONDITIONS ON THIS P
	_	ACTIVITIES.	4.0	REQUIREMENTS OF THE SITE
	5.	IT IS THE CONTRACTOR'S RESPONSIBILITY TO FAMILIARIZE THEMSELVES AND COMPLY WITH THE CONDITIONS OF ALL OF THE PERMIT APPROVALS.	12.	THE APPLICANT SHALL HAVE CARRIER APPROVED BY THE
	6.	THE CONTRACTOR SHALL OBTAIN AND PAY FOR AND COMPLY WITH ADDITIONAL PERMITS,		COMMUNICATIONS CARRIER
		NOTICES AND FEES NECESSARY TO COMPLETE THE WORK AND ARRANGE FOR AND PAY FOR NECESSARY INSPECTIONS AND APPROVALS FROM THE AUTHORITIES HAVING JURISDICTION.		SIGNAL REPEATER EITHER O
	7.	THE CONTRACTOR SHALL PHASE DEMOLITION AND CONSTRUCTION AS REQUIRED TO		THE RESPONSIBILITY OF THE SUPERVISOR OF RADIO COM
		CONSTRUCTION PERIOD. EXISTING BUSINESS AND HOME SERVICES INCLUDE, BUT ARE NOT	13.	ALL TREES PLANTED ARE TO
		LIMITED TO ELECTRICAL, COMMUNICATION, FIRE PROTECTION, DOMESTIC WATER AND SEWER SERVICES. TEMPORARY SERVICES, IF REQUIRED, SHALL COMPLY WITH ALL FEDERAL,	14.	THE APPLICANT SHALL PREPA
		STATE, LOCAL AND UTILITY COMPANY STANDARDS. CONTRACTOR SHALL PROVIDE DETAILED		(CMMP) FOR REVIEW AND AP
		ACTIVITIES AND SHALL COORDINATE TEMPORARY SERVICES TO ABUTTERS WITH THE UTILITY		
	8.	ALL MATERIALS AND CONSTRUCTION SHALL CONFORM WITH APPLICABLE FEDERAL, STATE,	1.	THIS SITE PLAN SHALL BE RE
	0	AND LOCAL CODES & SPECIFICATIONS.	Ζ.	IN ACCORDANCE WITH THE F
	9.	STANDARD SPECIFICATIONS AND WITH THE STATE OF NEW HAMPSHIRE DEPARTMENT OF		OWNERS. NO CHANGES SHAI APPROVAL OF THE PORTSMO
		TRANSPORTATION, "STANDARD SPECIFICATIONS OF ROAD AND BRIDGE CONSTRUCTION", CURRENT EDITION.	3.	THIS IS NOT A BOUNDARY S
	10.	CONTRACTOR TO SUBMIT AS-BUILT PLANS IN DIGITAL FORMAT (.DWG AND .PDF FILES) ON		
		DISK TO THE OWNER AND ENGINEER UPON COMPLETION OF THE PROJECT. AS-BUILTS SHALL BE PREPARED AND CERTIFIED BY A NEW HAMPSHIRE LICENSED LAND SURVEYOR.	1.	
	11.	CONTRACTOR SHALL THOROUGHLY CLEAN ALL CATCH BASINS AND DRAIN LINES, WITHIN THE		BELOW PAVED OR CONCRETE
	12.	SEE EXISTING CONDITIONS PLAN FOR BENCH MARK INFORMATION.		SAND BLANKET BACKFILL
				BELOW LOAM AND SEED ARE
	1	DEMOLITION NOTES: FROSION CONTROL MEASURES SHALL BE INSTALLED PRIOR TO THE START OF ANY CLEARING	>	* ALL PERCENTAGES OF COMP OPTIMUM MOISTURE CONTEN
	1.	OR DEMOLITION ACTIVITIES.		ASTM D-1557, METHOD C FIE
	2.	ALL MATERIALS SCHEDULED TO BE REMOVED SHALL BECOME THE PROPERTY OF THE CONTRACTOR UNLESS OTHERWISE SPECIFIED. THE CONTRACTOR SHALL DISPOSE OF ALL	2.	ALL STORM DRAINAGE PIPES
		MATERIALS OFF-SITE IN ACCORDANCE WITH ALL FEDERAL, STATE, AND LOCAL REGULATIONS, ORDINANCES AND CODES	3.	N-12 OR EQUAL) OR RCP CLA ADJUST ALL MANHOLES, CAT
	3.	COORDINATE REMOVAL, RELOCATION, DISPOSAL OR SALVAGE OF UTILITIES WITH THE	-	FINISH GRADE.
	4.	ANY EXISTING WORK OR PROPERTY DAMAGED OR DISRUPTED BY CONSTRUCTION/	4.	SPOTS AND PONDING AREAS
		DEMOLITION ACTIVITIES SHALL BE REPLACED OR REPAIRED TO MATCH ORIGINAL EXISTING	5.	RAMPS AND LOADING DOCK ALL DISTURBED AREAS NOT
	5.	SAW CUT AND REMOVE PAVEMENT ONE (1) FOOT OFF PROPOSED EDGE OF PAVEMENT OR	C	SEED FERTILIZER AND MULC
		PAVEMENT OR CONCRETE TO REMAIN.	о.	PORTSMOUTH DEPARTMENT
-101	6.	THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL DEMOLITION AND OFF-SITE DISPOSAL OF	7.	SPECIFICATIONS FOR HIGHV
ab: G	_	COMPLETED BY OTHERS.		SUMPS.
/out T	7.	PORTSMOUTH STANDARDS. THE CONTRACTOR SHALL REMOVE ALL ABANDONED UTILITIES		
'G La)	8.	LOCATED WITHIN THE LIMITS OF WORK UNLESS OTHERWISE NOTED.	1.	SEE SHEET C-501 FOR GENER
N.DW	0.	REMOVAL/TERMINATION TO DETERMINE IF DRAINS OR UTILITY IS ACTIVE, AND SERVICES		
-DSG		IMMEDIATELY OF ANY SUCH UTILITY FOUND AND SHALL MAINTAIN THESE UTILITIES UNTIL	1.	COORDINATE ALL UTILITY W
05_C	9.	PERMANENT SOLUTION IS IN PLACE. PAVEMENT REMOVAL LIMITS ARE SHOWN FOR CONTRACTOR'S CONVENIENCE. ADDITIONAL		WATER - CITY OF PORTSMC
616-(PAVEMENT REMOVAL MAY BE REQUIRED DEPENDING ON THE CONTRACTOR'S OPERATION.		• SEWER - CITY OF PORTSMC
et\P0	10.	THE CONTRACTOR SHALL REMOVE AND DISPOSE OF ALL EXISTING STRUCTURES, CONCRETE		• COMMUNICATIONS - FAIRPO
\She		PADS, UTILITIES AND PAVEMENT WITHIN THE WORK LIMITS SHOWN UNLESS SPECIFICALLY IDENTIFIED TO REMAIN. ITEMS TO BE REMOVED INCLUDE BUT ARE NOT LIMITED TO:	2.	EXISTING UTILITIES TO BE R
oCAD		CONCRETE, PAVEMENT, CURBS, LIGHTING, MANHOLES, CATCH BASINS, UNDER GROUND	3.	ALL ELECTRICAL MATERIAL V
s\Aut		FOUNDATION, TREES AND LANDSCAPING.	4	CODE, LATEST EDITION, AND
igure	11.	REMOVE TREES AND BRUSH AS REQUIRED FOR COMPLETION OF WORK. CONTRACTOR SHALL GRUB AND REMOVE ALL STUMPS WITHIN LIMITS OF WORK AND DISPOSE OF OFF SITE IN	ч.	COORDINATED WITH THE AP
ngs_F	12	ACCORDANCE WITH FEDERAL, STATE, AND LOCAL LAWS AND REGULATIONS.	5.	ALL UNDERGROUND CONDUI CABLES.
Drawi	12.	AND CONSTRUCTION OPERATIONS. SHOULD ANY MONUMENTATION BE DISTURBED BY THE	6.	THE CONTRACTOR SHALL PR
sion/I		CONTRACTOR, THE CONTRACTOR SHALL EMPLOY A NEW HAMPSHIRE LICENSED SURVEYOR TO REPLACE DISTURBED MONUMENTS.		DETAILED ON THESE DRAWI
xpan	13.	PROVIDE INLET PROTECTION BARRIERS AT ALL CATCH BASINS/CURB INLETS WITHIN	7.	OPERATIONAL. SAW CUT AND REMOVE PAVE
king E		FROM CONSTRUCTION ACTIVITIES. INLET PROTECTION BARRIERS SHALL BE MAINTAINED FOR	0	PROPOSED UTILITIES LOCAT
H Par		SACK" BY ACF ENVIRONMENTAL OR EQUAL. INSPECT BARRIERS WEEKLY AND AFTER EACH	υ.	CONDUIT CONSTRUCTION, M
5 PRI		RAIN EVENT OF 0.25 INCHES OR GREATER. CONTRACTOR SHALL COMPLETE A MAINTENANCE INSPECTION REPORT AFTER EACH INSPECTION. SEDIMENT DEPOSITS SHALL BE REMOVED	9.	OVERHEAD WIRE RELOCATION
00\pr		AFTER EACH STORM EVENT OR MORE OFTEN IF THE FABRIC BECOMES CLOGGED OR SEDIMENT HAS ACCUMULATED TO 1/3 THE DESIGN DEPTH OF THE BARRIER		LIGHTING AND SIGN ILLUMIN
n Por	14.	THE CONTRACTOR SHALL PAY ALL COSTS NECESSARY FOR TEMPORARY PARTITIONING,		
tentic		BARRICADING, FENCING, SECURITY AND SAFETY DEVICES REQUIRED FOR THE MAINTENANCE OF A CLEAN AND SAFE CONSTRUCTION SITE.	4	
NH Re	15.	SAW CUT AND REMOVE PAVEMENT AND CONSTRUCT PAVEMENT TRENCH PATCH FOR ALL	1.	THIS PLAN. NO SUBSTITUTIO
uth, I		AREAS TO REMAIN.	2.	ALL PLANTS SHALL BE NURSERY
rtsmc		SITE NOTES:		TO THE AMERICAN ASSOCIAT
iston I - Po	1.	PAVEMENT MARKINGS SHALL BE INSTALLED AS SHOWN, INCLUDING PARKING SPACES, STOP		LANDSCAPE ARCHITECT PRIC
a Wir ospita		AND CENTERLINES. ALL MARKINGS EXCEPT CENTERLINE AND MEDIAN ISLANDS TO BE	3.	PLANT STOCK SHALL BE GRO THE PLANT HARDINESS ZON
Jessic 1al Hc		CONSTRUCTED USING WHITE PAVEMENT MARKINGS. ALL THERMOPLASTIC PAVEMENT MARKINGS INCLUDING LEGENDS, ARROWS, CROSSWALKS AND STOP BARS SHALL MEET THE	Л	RESEARCH SERVICE, UNITED
l By: Regior		REQUIREMENTS OF AASHTO M249. ALL PAINTED PAVEMENT MARKINGS INCLUDING CENTERLINES, LANE LINES AND PAINTED MEDIANS SHALL MEET THE REQUIREMENTS OF	⊣.	ORIGINAL PLANTING GRADE
lottec outh F	_	AASHTO M248 TYPE "F".	5.	THE NUMBER OF EACH INDIVON THE PLAN IS FOR THE CO
022 F	2.	ALL PAVEMENT MARKINGS AND SIGNS TO CONFORM TO "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES", "STANDARD ALPHABETS FOR HIGHWAY SIGNS AND PAVEMENT		BETWEEN THE NUMBER OF PL
22, 21 16 Po		MARKINGS", AND THE AMERICANS WITH DISABILITIES ACT REQUIREMENTS, LATEST EDITIONS.	6.	NO SUBSTITUTION OF PLANT
arch . ^P06	3.	SEE DETAILS FOR PAVEMENT MARKINGS, ADA SYMBOLS, SIGNS AND SIGN POSTS.	7.	APPROVAL OF THE OWNER'S THE CONTRACTOR SHALL IO
lay, Μ 1: Γ	4. 5.	CENTERLINES SHALL BE FOUR (4) INCH WIDE YELLOW LINES. PAINTED ISLANDS SHALL BE FOUR (4) INCH WIDE DIAGONAL LINES AT 3'-0" O C BORDERED	-	UNDERGROUND UTILITIES PE
Tuesc	<u>,</u>	BY FOUR (4) INCH WIDE LINES.	~	OWNER SO THAT ALTERNATE
Jate: File Lo	ο.	TO CURRENT MUTCD STANDARDS.	ช.	ALL DISTURBED AREAS NOT LOAM AND SEED. NO FILL SH
Plot C T&B F	7.	CLEAN AND COAT VERTICAL FACE OF EXISTING PAVEMENT AT SAW CUT LINE WITH RS-1	9.	THREE INCHES (3") OF BARK
-				

ENALLI CTONI TNAMEDTATELV RIOR TO PLACING NEW BITUMINOUS CONCRETE. SITE WORK WITH THE CITY OF PORTSMOUTH DEPARTMENT OF

- HE DETAILS.
- PLAN REVIEW REGULATIONS.
- THE SITE SURVEY INDICATES IT IS NECESSARY TO INSTALL A IN OR NEAR THE PROPOSED PROJECT, THOSE COSTS SHALL BE PROPERTY OWNER. THE OWNER SHALL COORDINATE WITH THE IMUNICATIONS FOR THE CITY.
- BE INSTALLED UNDER THE SUPERVISION OF THE CITY OF STANDARD INSTALLATION METHODS. PARE A CONSTRUCTION MITIGATION AND MANAGEMENT PLAN
- PROVAL BY THE CITY'S LEGAL AND PLANNING DEPARTMENTS.

SITE RECORDING NOTES:

- ECORDED IN THE ROCKINGHAM COUNTY REGISTRY OF DEEDS. ON THIS SITE PLAN SHALL BE CONSTRUCTED AND MAINTAINED PLAN BY THE PROPERTY OWNER AND ALL FUTURE PROPERTY
- ALL BE MADE TO THIS SITE PLAN WITHOUT THE EXPRESSED OUTH PLANNING DIRECTOR. URVEY AND SHALL NOT BE USED AS SUCH.

RADING AND DRAINAGE NOTES:

95%

- E AREAS AND
- 95% 90% AS
- ACTION SHALL BE OF THE MAXIMUM DRY DENSITY AT THE ENT AS DETERMINED AND CONTROLLED IN ACCORDANCE WITH IELD DENSITY TESTS SHALL BE MADE IN ACCORDANCE WITH ASTM
- SHALL BE HIGH DENSITY POLYETHYLENE (HANCOR HI-Q, ADS ASS IV, UNLESS OTHERWISE SPECIFIED.
- TCH BASINS, CURB BOXES, ETC. WITHIN LIMITS OF WORK TO
- DE A FINISH PAVEMENT SURFACE AND LAWN AREAS FREE OF LOW . CRITICAL AREAS INCLUDE BUILDING ENTRANCES, EXITS, AREAS ADJACENT TO THE BUILDING.
- TO BE PAVED OR OTHERWISE TREATED SHALL RECEIVE 6" LOAM, JCTION SHALL BE IN ACCORDANCE WITH THE CITY OF
- OF PUBLIC WORKS SPECIFICATIONS AND NHDOT STANDARD WAYS AND BRIDGES, LATEST EDITION.
- INS SHALL BE EQUIPPED WITH OIL/GAS SEPARATOR HOODS AND 4'

EROSION CONTROL NOTES:

RAL EROSION CONTROL NOTES AND DETAILS.

UTILITY NOTES:

- ORK WITH APPROPRIATE UTILITY COMPANY.
- DUTH
- DUTH
- OINT AND COMCAST
- REMOVED SHALL BE CAPPED AT THE MAIN AND MEET THE ORKS STANDARDS FOR CAPPING OF WATER AND SEWER SERVICES.
- WORKMANSHIP SHALL CONFORM TO THE NATIONAL ELECTRIC
- ID ALL APPLICABLE STATE AND LOCAL CODES.
- EW UTILITY SERVICES AND CONNECTIONS SHALL BE PPLICABLE UTILITY COMPANIES.
- ITS SHALL HAVE NYLON PULL ROPES TO FACILITATE PULLING
- ROVIDE AND INSTALL ALL MANHOLES, BOXES, FITTINGS, ES, AND OTHER MISCELLANEOUS ITEMS NOT NECESSARILY NGS TO RENDER INSTALLATION OF UTILITIES COMPLETE AND
- EMENT AND CONSTRUCT PAVEMENT TRENCH PATCH FOR ALL
- TED IN EXISTING PAVEMENT AREAS TO REMAIN DINATE ALL ELECTRIC WORK INCLUDING BUT NOT LIMITED TO: 1ANHOLE CONSTRUCTION, UTILITY POLE CONSTRUCTION, ON, AND TRANSFORMER CONSTRUCTION WITH POWER COMPANY.
- IONS, CONDUIT LAYOUT AND CIRCUITRY FOR PROPOSED SITE INATION SHALL BE PROVIDED BY THE PROJECT ELECTRICAL

LANDSCAPE NOTES:

- RNISH AND PLANT ALL PLANTS IN QUANTITIES AS SHOWN ON ONS WILL BE PERMITTED UNLESS APPROVED BY OWNER. ALL GROWN.
- ERY GROWN AND PLANTS AND WORKMANSHIP SHALL CONFORM ATION OF NURSERYMEN STANDARDS, INCLUDING BUT NOT SHAPE, ETC., AND SHALL BE SUBJECT TO THE APPROVAL OF THE OR TO ARRIVAL ON-SITE AND AFTER PLANTING.
- OWN WITHIN THE HARDINESS ZONES 4 THRU 7 ESTABLISHED BY VE MAP, MISCELLANEOUS PUBLICATIONS NO. 814, AGRICULTURAL STATES DEPARTMENT AGRICULTURE, LATEST REVISION.
- AR THE SAME RELATIONSHIP TO FINISHED GRADE AS TO THE PRIOR TO DIGGING.
- VIDUAL PLANT TYPE AND SIZE PROVIDED IN THE PLANT LIST OR ONTRACTOR'S CONVENIENCE ONLY. IF A DISCREPANCY EXISTS LANTS ON THE LABEL AND THE NUMBER OF SYMBOLS SHOWN ON TER NUMBER SHALL APPLY.
- MATERIALS WILL BE ALLOWED WITHOUT THE PRIOR WRITTEN
- REPRESENTATIVE. DCATE, VERIFY AND MARK ALL EXISTING AND NEWLY INSTALLED PRIOR TO ANY LAWN WORK OR PLANTING. ANY CONFLICTS WHICH
- ANTING AND UTILITIES SHALL IMMEDIATELY BE REPORTED TO THE PLANTING LOCATIONS CAN BE DETERMINED. TO BE PAVED OR OTHERWISE TREATED, SHALL RECEIVE 6" OF
- HALL BE PLACED IN ANY WETLAND AREA. MULCH IS TO BE USED AROUND THE TREE AND SHRUB PLANTING

PONSIBLE FOR OBTAINING RETAINING WALL DESIGN FROM)/OR WALL MANUFACTURER. CONTRACTOR SHALL FURNISH ALL IPMENT REQUIRED TO CONSTRUCT WALL IN ACCORDANCE WITH ENGINEER. RETAINING WALL SHALL BE SEGMENTAL BLOCK WALL

AS SPECIFIED IN THE DETAILS. WHERE BARK MULCH IS TO BE USED IN A CURBED ISLAND

10. LANDSCAPING SHALL BE LOCATED WITHIN 150 FT OF EXTERIOR HOSE ATTACHMENT OR

12. TREE STAKES SHALL REMAIN IN PLACE FOR NO LESS THAN 6 MONTHS AND NO MORE THAN 1

13. PLANTING SHALL BE COMPLETED FROM APRIL 15TH THROUGH OCTOBER 1ST. NO PLANTING

14. PARKING AREA PLANTED ISLANDS TO HAVE MINIMUM OF 1'-0" TOPSOIL PLACED TO WITHIN 3

INCHES OF THE TOP OF CURB ELEVATION. REMOVE ALL CONSTRUCTION DEBRIS BEFORE

15. TREES SHALL BE PRUNED IN ACCORDANCE WITH THE LATEST EDITION OF ANSI A300 'TREES,

16. ALL PLANTS SHALL BE WATERED THOROUGHLY TWICE DURING THE FIRST 24 HOUR PERIOD

DURING THE FIRST GROWING SEASON. LANDSCAPE CONTRACTOR SHALL COORDINATE

EXISTING TREES AND SHRUBS SHOWN TO REMAIN ARE TO BE PROTECTED WITH A 4-FOOT

SNOW FENCE PLACED AT THE DRIP LINE OF THE BRANCHES OR AT 8 FEET MINIMUM FROM

THE TREE TRUNK. ANY EXISTING TREE OR SHRUB SHOWN TO REMAIN, WHICH IS REMOVED DURING CONSTRUCTION, SHALL BE REPLACED BY A TREE OF COMPARABLE SIZE AND SPECIES

FLOURISHING AND ACCEPTABLE CONDITION FOR A PERIOD OF ONE (1) YEAR BEGINNING AT

THE DATE OF ACCEPTANCE OF SUBSTANTIAL COMPLETION. ALL GRASSES, TREES AND

HEALTHY GROWTH AT THE END OF ONE YEAR PERIOD SHALL BE REPLACED BY THE

20. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING ALL PLANTING AND LAWNS

SHRUBS THAT, IN THE OPINION OF THE LANDSCAPE ARCHITECT, SHOW LESS THAN 80%

19. UPON EXPIRATION OF THE CONTRACTOR'S ONE YEAR GUARANTEE PERIOD, THE OWNER SHALL

BE RESPONSIBLE FOR LANDSCAPE MAINTENANCE INCLUDING WATERING DURING PERIODS OF

AGAINST DAMAGE FROM ONGOING CONSTRUCTION. THIS PROTECTION SHALL BEGIN AT THE

TIME THE PLANT IS INSTALLED AND CONTINUE UNTIL THE FORMAL ACCEPTANCE OF ALL THE

21. PRE-PURCHASE PLANT MATERIAL AND ARRANGE FOR DELIVERY TO MEET PROJECT SCHEDULE

AS REQUIRED IT MAY BE NECESSARY TO PRE-DIG CERTAIN SPECIES WELL IN ADVANCE OF

EXISTING CONDITIONS PLAN NOTES:

2. WETLAND DELINEATION BY TIGHE & BOND, ON SEPTEMBER 17, 2021, AND FIELD LOCATED BY

REFERENCE PLANS:

ABBREVIATIONS

AMERICAN ASSOCIATION OF NHDES NEW HAMPSHIRE DEPARTMENT

NRCC

NRCS

PDMH

POS

R

ROW

SF

STD

TOW

UD

USCS

USDA

W

SSSNNE

OF ENVIRONMENTAL SERVICES

NORTHEAST REGIONAL

NATURAL RESOURCES

CONSERVATION SERVICE

CLIMATE CENTER

OD OUTSIDE DIAMETER

MANHOLE

STRUCTURE

PT POINT OF TANGENCY

PVC POLYVINYL CHLORIDE

RIGHT OF WAY

SQUARE FEET

STANDARD

TOP OF WALL

UNDERDRAIN

OF AGRICULTURE

SYSTEM

WIDTH

YD YARD DARIN

TBR TO BE REMOVED

TOC TOP OF CURB

TYP TYPICAL

W/ WITH

PYD PROPOSED YARD DRAIN

PROP PROPOSED

PVMT PAVEMENT

RADIUS

RL ROOF LEADER

PAD PROPOSED AREA DRAIN

PC POINT OF CURVATURE

PCB PROPOSED CATCH BASIN

PI POINT OF INTERSECTION

PROPOSED OUTLET

PSMH PROPOSED SEWER MANHOLE

RCP REINFORCED CONCRETE PIPE

SOCIETY OF SOIL SCIENTISTS

OF NORTHERN NEW ENGLAND

UNIFIED SOIL CLASSIFICATION

UNITED STATES DEPARTMENT

PROPOSED DRAINAGE

OC ON CENTER

1. EXISTING CONDITIONS ARE BASED ON A FIELD SURVEY BY DOUCET SURVEY, DATED

WATERING SCHEDULE WITH OWNER DURING THE ONE (1) YEAR GUARANTEE PERIOD.

17. EXISTING TREES AND SHRUBS SHOWN ON THE PLAN ARE TO REMAIN UNDISTURBED. ALL

AFTER PLANTING. ALL PLANTS SHALL BE WATERED WEEKLY, OR MORE OFTEN, IF NECESSARY

DURING JULY AND AUGUST UNLESS SPECIAL PROVISIONS ARE MADE FOR DROUGHT.

11. SEE PLANTING DETAILS AND SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.

SHRUBS AND OTHER WOOD PLANT MAINTENANCE STANDARD PRACTICES.

18. THE CONTRACTOR SHALL GUARANTEE ALL PLANTINGS TO BE IN GOOD HEALTHY,

RECEIVE 6" INCHES OF LOAM AND SEED.

YEAR.

PLACING TOPSOIL

TREE OR SHRUB.

CONTRACTOR.

DROUGHT

PLANTINGS.

OCTOBER 2021.

DOUCET SURVEY.

ACTUAL PLANTING DATES.

1. SEE EXISTING CONDITIONS PLAN, BY DOUCET SURVEY.

AASHTO STATE HIGHWAY &

AMERICANS WITH

DISABILITIES ACT

BEST MANAGEMENT

BOTTOM OF CURB

BOTTOM OF WALL

CATCH BASIN

CAPE COD BERM

CMP CORRUGATED METAL PIPE

DUCTILE IRON PIPE

DRAINAGE MANHOLE

EDGE OF PAVEMENT

FLARED END SECTION

HDPE HIGH DENSITY POLYETHYLENE

FINISHED FLOOR

HOT MIX ASPHALT

HOT MIX PAVEMENT

INSIDE DIAMETER

NATIONAL COOPERATIVE

ALTERATION OF TERRIAN

ACRES

AGGR AGGREGATE

BLDG BUILDING

BMP(S) PRACTICE(S)

CONST CONSTRUCT

DIA DIAMETER

DWG DRAWING

EXIST EXISTING

COORD COORDINATE

DOGHOUSE

ELEVATION

HEADWALL

HYDRANT

INVERT

LENGTH

MAXIMUM

SURVEY

MINIMUM

LINEAR FEET

AC

ADA

AOT

BOC

BOW

CB

CCB

DIP

DMH

DH

ELEV

EP

FES

FF

HMA

HMP

HW

HYD

ID

INV

LF

MAX

MIN

NCSS

TRANSPORTATION OFFICIALS

SHALL BE PROVIDED WITH AN IRRIGATION SYSTEM.

THE BARK MULCH SHALL MEET THE TOP INSIDE EDGE OF THE CURB. ALL OTHER AREAS SHALL

HE FACE OF CURB UNLESS OTHERWISE NOTED. LAN SHALL REMAIN IN EFFECT IN PERPETUITY PURSUANT TO THE

A SITE SURVEY CONDUCTED BY A RADIO COMMUNICATIONS

MUST BE FAMILIAR AND CONVERSANT WITH THE POLICE AND

CITY'S COMMUNICATIONS DIVISION. THE RADIO

_ o ____ o ____ o ____ _____X _____ _____OHW____OHW_____ _____G______G_____ _____T_____T_____T_____ ————PC————PC———— ------PE------PE-------———PE&C———PE&C——— -45---- $(\cdots) (\cdots)) (\cdots) ($ _____ · · · ____ · · · ____ <u>ille <u>ille</u> <u>ille</u></u> _ _ _ _ _ A. B. M. DATE A. A. A. A. A. • • •

______ ______ G---O φ¢ -0-Ο ⊗VP ≣⊕ ٢ 0 (E) 0 \odot -••в–хх $\times 100.0$ ±44.45——×

> CONC. TH VGC VBB SWL DYL

44.45 —×

LEGEND EXISTING LOT LINE PROPOSED LEASE LINE EXISTING RIGHT-OF-WAY LINE EXISTING CHAIN LINK FENCE PROPOSED FENCE EXISTING OVERHEAD WIRE EXISTING SEWER LINE PROPOSED SEWER LINE EXISTING DRAIN LINE PROPOSED DRAIN LINE PROPOSED DRAIN LINE EXISTING GAS LINE PROPOSED GAS LINE EXISTING TELEPHONE LINE PROPOSED COMMUNICATIONS LINE PROPOSED ELECTRIC LINE **PROPOSED ELECTRIC &** COMMUNICATIONS LINE EXISTING WATER LINE PROPOSED WATER LINE EXISTING MAJOR CONTOUR LINE EXISTING MINOR CONTOUR LINE PROPOSED CONTOUR LINE EXISTING TREE LINE PROPOSED TREE LINE EXISTING SHRUB LINE PROPOSED SHRUB LINE EXISTING EDGE OF WETLAND EXISTING WETLAND AREA WETLAND BUFFER

EXISTING CONCRETE

PROPOSED CONCRETE

EXISTING CRUSHED STONE

EXISTING PAVEMENT/CONCRETE TO BE REMOVED

PROPOSED STANDARD DUTY PAVEMENT SECTION

PROPOSED BITUMINOUS SIDEWALK

PROPOSED SNOW STORAGE AREA

APPROXIMATE LIMIT OF WORK APPROXIMATE LIMIT OF SAWCUT PROPOSED SILT SOCK EXISTING UTILITY POLE **EXISTING UTILITY POLE & GUY WIRE** EXISTING UTILITY POLE W/LIGHT EXISTING UTILITY POLE STUMP PROPOSED LIGHT POLE BASE EXISTING SIGN EXISTING PROPOSED SIGN EXISTING IRON PIPE/ROD FOUND EXISTING POST EXISTING BOLLARD PROPOSED BOLLARD EXISTING FIRE HYDRANT WATER GATE VALVE PROPOSED WATER GATE VALVE EXISTING GAS GATE VALVE EXISTING GAS REGULATOR EXISTING VENT PIPE EXISTING TELEPHONE BOX EXISTING UTILITY BOX EXISTING CATCH BASIN PROPOSED CATCH BASIN EXISTING DRAIN MANHOLE PROPOSED DRAIN MANHOLE EXISTING ELECTRIC MANHOLE PROPOSED ELECTRIC MANHOLE EXISTING SEWER MANHOLE PROPOSED SEWER MANHOLE EXISTING DECIDUOUS TREE PROPOSED LANDSCAPING EXISTING TREE STUMP BORING LOCATION TEST PIT LOCATION EXISTING SURVEYED SPOT GRADE APPROX EXISTING SPOT GRADE PROPOSED SPOT GRADE CONCRETE THRESHOLD ELEVATION VERTICAL GRANITE CURB SLOPED BITUMINOUS BERM SINGLE WHITE LINE DOUBLE YELLOW LINE



Tighe&Bond

Hospital

Portsmouth, New Hampshire

А	03/22/2022	TAC SUBMISSION		
MARK	DATE	DESCRIPTION		
PROJE	CT NO:	P0616-001		
DATE:		3/22/22		
FILE: P0616-005_C-DSGN.DWG				
DRAWN BY: CML				
CHECKED: PMC				
APPROVED: BLM				
GENERAL NOTES				
SCAI	SCALE: AS SHOWN			

G-101





PARKING REQUIREMENTS:	REQUIRED	PROPOSED
PARKING STALL LAYOUT:		
STANDARD 90°	8.5' X 19'	8.5' X 19'
DRIVE AISLE WIDTH:		
90° (2-WAY TRAFFIC)	24 FT	24 FT
INIMUM SETBACKS:		
FRONT:	50 FT	35.4 FT ⁽¹⁾
PARKING SPACE REQUIREMENTS:		
AEDICAL OFFICE:		
1 SPACE / 250 GFA		
±46,665 SF / 250 SF/SPACE =	187 SPACES	
IOSPITAL:		
PER PARKING DEMAND ANALYSIS ⁽²⁾	965 SPACES	
INIMUM PARKING:	1,152 SPACES	
	·	783 EXISTING SPA
AXIMUM PARKING ⁽³⁾ :	1,382 SPACES	520 PROPOSED SPA



PARKING REQUIREMENTS:	REQUIRED	PROPOSED
PARKING STALL LAYOUT:		
STANDARD 90°	8.5' X 19'	8.5' X 19'
DRIVE AISLE WIDTH:		
90° (2-WAY TRAFFIC)	24 FT	24 FT
INIMUM SETBACKS:		
FRONT:	50 FT	35.4 FT ⁽¹⁾
PARKING SPACE REQUIREMENTS:		
MEDICAL OFFICE:		
1 SPACE / 250 GFA		
= ±46,665 SF / 250 SF/SPACE =	187 SPACES	
IOSPITAL:		
PER PARKING DEMAND ANALYSIS ⁽²⁾	965 SPACES	
INIMUM PARKING:	1,152 SPACES	
		783 EXISTING SPA
MAXIMUM PARKING ⁽³⁾ :	1,382 SPACES	520 PROPOSED SP
		1 200 TOTAL SPACE

DIMENSIONAL REQUIREMENTS: MINIMUM LOT AREA:	<u>REQUIRED</u> 3 ACRES	PROPOSED ±9.09 ACRES
MINIMUM STREET FRONTAGE:	300 FT	±1,313 FT
MINIMUM SETBACKS:		
• FRONT:	50 FT	N/A
• SIDE:	75 FT	N/A
• REAR:	50 FT	N/A
MAXIMUM BUILDING HEIGHT:	30 FT	N/A
MAXIMUM BUILDING COVERAGE:	30%	0 %
MINIMUM OPEN SPACE:	25%	±56.5%







TREES:	
CODE	BOTANICAL NAME
AF	ACER X 'FREEMANII'
<u> </u>	CDATAECUS COUS CALLT INED



Save Date: March 22, 2022 11:54 AM By: JWINSTON Ber Twaday, HYPBG16 Gords DY, Jase M Wiston E File Location: J:JPPG616 Gordsmouth Regional Hospital - Pertsmouth, NH Retention Pond005 RRH Parking Expansion/Drawings. Figures/AutoCAD/Sheet/P0616-005. PHO

GENERAL PROJECT INFORMATION	AREAS, COVERING LOADED DUMP TRUCKS LEAVING THE
333 BORTHWICK AVENUE	3. DUST CONTROL MEASURES SHALL BE UTILIZED SO AS TO SITE TO ABUTTING AREAS INCLUDING BUT NOT LIMITED
PORTSMOUTH, NH	FOLEY AVENUE.
PROJECT NAME: PROPOSED SATELLITE PARKING LOT PROJECT ADDRESS BORTHWICK AVENUE	STOCKPILES:
PORTSMOUTH, NH	1. LOCATE STOCKPILES A MINIMUM OF 50 FEET AWAY FROM
PROJECT MAP / LOT: MAP 234 / LOT 7-4A	 ALL STOCKPILES SHOULD BE SURROUNDED WITH TEMPO THE ONSET OF PRECIPITATION
PROJECT LONGITUDE: 70°-47'-07.21"W	3. PERIMETER BARRIERS SHOULD BE MAINTAINED AT ALL T
PROJECT DESCRIPTION	ACCOMMODATE THE DELIVERY AND REMOVAL OF MATER
THE PROJECT CONSISTS OF THE CONSTRUCTION OF A 520 SPOT SATELLITE PARKING LOT TO SERVICE THE	4. PROTECT ALL STOCKPILES FROM STORMWATER RUN-OFF
EXISTING PORTSMOUTH REGIONAL HOSPITAL. THE WORK IS ANTICIPATED TO START IN FALL 2022, AND BE COMPLETED BY FALL 2023.	MEASURES SUCH AS BERMS, SILT SOCK, OR OTHER APPE MATERIAL BEYOND THE IMMEDIATE CONFINES OF THE ST
DISTURBED AREA THE TOTAL AREA TO BE DISTURBED IS APPROXIMATELY 6.24 ACRES.	OFF SITE VEHICLE TRACKING: 1. THE CONTRACTOR SHALL CONSTRUCT STABILIZED CONS
SOIL CHARACTERISTICS	EXCAVATION ACTIVITIES.
USCS SITE SPECIFIC SOIL SURVEY CONDUCTED BY TIGHE & BOND INC., ON NOVEMBER 18 & 19, 2021 THE	VEGETATION:
SOILS WHICH RANGE FROM WELL DRAINED TO POORLY DRAINED SOILS WITH HYDROLOGIC SOIL GROUP	A. SEEDBED PREPARATION:
RATING(S) OF B & C.	a. APPLY FERTILIZER AT THE RATE OF 600 POUNDS
NAME OF RECEIVING WATERS	TONS PER ACRE;
THE STORMWATER RUNOFF FROM THE SITE WILL BE DISCHARGED VIA OVERLAND FLOW TO AN UNNAMED	B. SEEDING:
IEILAND AND ULTIMATELT FLUWS TO THE PISCATAQUA KIVEK.	 a. UTILIZE ANNUAL KYE GRASS AT A RATE OF 40 LE b. WHERE THE SOIL HAS BEEN COMPACTED BY COM
ONSTRUCTION SEQUENCE OF MAJOR ACTIVITIES:	DEPTH OF TWO (2) INCHES BEFORE APPLYING FE
. CUT AND CLEAK TREES. . CONSTRUCT TEMPORARY AND PERMANENT SEDIMENT, EROSION AND DETENTION CONTROL FACILITIES.	C. APPLY SEED UNIFORMLY BY HAND, CYCLONE SEE SEED AND FERTILIZER). HYDROSEEDINGS, WHIC
EROSION, SEDIMENT AND DETENTION MEASURES SHALL BE INSTALLED PRIOR TO ANY EARTH MOVING	SURFACE. SEEDING RATES MUST BE INCREASED
OPERATIONS THAT WILL INFLUENCE STORMWATER RUNOFF SUCH AS: NEW CONSTRUCTION	C. MAINTENANCE: a. TEMPORARY SEEDING SHALL BE DEDICOLOUIN
DEVELOPMENT OF BORROW PIT AREAS	SURFACE SHOULD BE COVERED BY VEGETATIO
 DISPOSAL OF SEDIMENT SPOIL, STUMP AND OTHER SOLID WASTE FLOOD PLAIN EXCAVATION WORK 	SEDIMENTATION IS APPARENT, REPAIRS SHALL
STREAM CHANNEL MODIFICATIONS	2. PERMANENT MEASURES AND PLANTINGS:
CONTROL OF DUST CONSTRUCTION OF ACCESS AND HALL POAD	A. LIMESTONE SHALL BE THOROUGHLY INCORPORATED
NEARNESS OF CONSTRUCTION SITE TO RECEIVING WATERS	B. FERTILIZER SHALL BE SPREAD ON THE TOP LAYER OF
CONSTRUCTION DURING LATE WINTER AND EARLY SPRING	FERTILIZER APPLICATION RATE SHALL BE 800 POUNI
. ALL PERMANENT DITCHES, SWALES, DETENTION, RETENTION AND SEDIMENTATION BASING TO BE STABILIZED USING THE VEGETATIVE AND NON-STRUCTURAL BMPS PRIOR TO DIRECTING RUNOFF TO	C. SOIL CONDITIONERS AND FERTILIZER SHALL BE APP
THEM.	PULVERIZED, SMOOTH AND EVEN, AND THEN COMPA
4. CLEAR AND DISPOSE OF DEBRIS.	THE REQUIRED LINES AND GRADES WITH APPROVED
5. GRADE AND GRAVEL ROADWAYS AND PARKING AREAS - ALL ROADS AND PARKING AREA SHALL BE	D. SEED SHALL BE SOWN AT THE RATE SHOWN BELOW.
STABILIZED WITHIN 72 HOURS OF ACHIEVING FINISHED GRADE.	PREFERABLY BY MACHINE, BUT IF BY HAND, ONLY B
SEEDED AND MULCHED WITHIN 72 HOURS OF ACHIEVING FINISHED GRADE.	ONE DIRECTION AND THE OTHER HALF AT RIGHT AN
3. DAILY, OR AS REQUIRED, CONSTRUCT TEMPORARY BERMS, DRAINS, DITCHES, PERIMETER EROSION	BE LIGHTLY RAKED INTO THE SOIL TO A DEPTH NOT
9. SEDIMENT TRAPS AND/OR BASINS SHALL BE USED AS NECESSARY TO CONTAIN RUNOFF UNTIL SOILS	ROLLER WEIGHING NOT OVER 100 POUNDS PER LINE F. HAY MULCH SHALL BE APPLIED IMMEDIATELY AFTER
ARE STABILIZED.	F. THE SURFACE SHALL BE WATERED AND KEPT MOIST
1. INSPECT AND MAINTAIN ALL EROSION AND SEDIMENT CONTROL MEASURES.	WASHING AWAY THE SOIL, UNTIL THE GRASS IS WE
2. COMPLETE PERMANENT SEEDING AND LANDSCAPING.	G. THE CONTRACTOR SHALL PROTECT AND MAINTAIN T
TEMPORARY EROSION CONTROL MEASURES.	H. A GRASS SEED MIXTURE CONTAINING THE FOLLOWI
	SEED MIX APPLICATION RATE
SPECIAL CONSTRUCTION NOTES: THE CONSTRUCTION SECUENCE MUST LIMIT THE DURATION AND AREA OF DISTURBANCE	CREEPING RED FESCUE 20 LBS/ACRE
. THE PROJECT IS TO BE MANAGED IN A MANNER THAT MEETS THE REQUIREMENTS AND INTENT OF RSA	REDTOP 2 LBS/ACRE
430:53 AND CHAPTER AGR 3800 RELATIVE TO INVASIVE SPECIES.	IN NO CASE SHALL THE WEED CONTENT EXCEED ON
ROSION CONTROL NOTES:	COMPLY WITH STATE AND FEDERAL SEED LAWS. SEE SEPTEMBER 15. IN NO CASE SHALL SEEDING TAKE P
ALL EROSION CONTROL MEASURES AND PRACTICES SHALL CONFORM TO THE "NEW HAMPSHIRE	3. DORMANT SEEDING (SEPTEMBER 15 TO FIRST SNOWFALL
STORMWATER MANUAL VOLUME 3: ERUSION AND SEDIMENT CONTROLS DURING CONSTRUCTION" PREPARED BY THE NHDES.	A. FOLLOW PERMANENT MEASURES SLOPE, LIME, FERTI SEED MIXTURE AT TWICE THE INDICATED PATE APP
PRIOR TO ANY WORK OR SOIL DISTURBANCE, CONTRACTOR SHALL SUBMIT SHOP DRAWINGS FOR	MEASURES.
ERUSION CONTROL MEASURES AS REQUIRED IN THE PROJECT MANUAL.	CONCRETE WASHOUT AREA.
FENCES, MULCH BERMS, SILT SACKS AND SILT SOCKS AS SHOWN IN THESE DRAWINGS AS THE FIRST	1. THE FOLLOWING ARE THE ONLY NON-STORMWATER DISC
ORDER OF WORK.	NON-STORMWATER DISCHARGES ARE PROHIBITED ON S
INLETS WITHIN THE WORK LIMITS AND BE MAINTAINED FOR THE DURATION OF THE PROJECT.	A. THE CONCRETE DELIVERY TRUCKS SHALL, WHENEVE THEIR OWN PLANT OR DISPATCH FACILITY
. PERIMETER CONTROLS INCLUDING SILT FENCES, MULCH BERM, SILT SOCK, AND/OR HAY BALE BARRIERS	B. IF IT IS NECESSARY, SITE CONTRACTOR SHALL DESI
SHALL BE MAINTAINED FOR THE DURATION OF THE PROJECT UNTIL NON-PAVED AREAS HAVE BEEN STABILIZED.	FACILITIES TO HANDLE ANTICIPATED WASHOUT WA
THE CONTRACTOR SHALL REMOVE AND PROPERLY DISPOSE OF ALL TEMPORARY EROSION CONTROL	SWALES AND SURFACE WATERS OR DELINEATED WE
DEVICES UPON COMPLETION OF CONSTRUCTION.	D. INSPECT WASHOUT FACILITIES DAILY TO DETECT LE
FERTILIZER.	MATERIALS NEED TO BE REMOVED.
B. INSPECT ALL INLET PROTECTION AND PERIMETER CONTROLS WEEKLY AND AFTER EACH RAIN STORM OF	ALLOWABLE NON-STORMWATER DISCHARGES:
FILTER. REPLACE ALL FILTERS WHEN SEDIMENT IS 1/3 THE FILTER HEIGHT.	1. FIRE-FIGHTING ACTIVITIES; 2. FIRE HYDRANT FLUSHING
O. CONSTRUCT EROSION CONTROL BLANKETS ON ALL SLOPES STEEPER THAN 3:1.	3. WATERS USED TO WASH VEHICLES WHERE DETERGENTS
TABILIZATION:	4. WATER USED TO CONTROL DUST;
. AN AREA SHALL BE CONSIDERED STABLE WHEN ONE OF THE FOLLOWING HAS OCCURRED:	6. ROUTINE EXTERNAL BUILDING WASH DOWN WHERE DET
A. BASE COURSE GRAVELS HAVE BEEN INSTALLED IN AREAS TO BE PAVED;	7. PAVEMENT WASH WATERS WHERE DETERGENTS ARE NOT
C. A MINIMUM OF 370 VEGETATED GROWTH HAS BEEN ESTABLISHED; C. A MINIMUM OF 3" OF NON-EROSIVE MATERIAL SUCH AS STONE OR RIPRAP HAS BEEN INSTALLED:	8. UNCONTAMINATED AIR CONDITIONING/COMPRESSOR CC 9. UNCONTAMINATED GROUND WATER OR SPRING WATER
D FROSION CONTROL BLANKETS HAVE BEEN DOODEDLY INSTALLED	10. FOUNDATION OR FOOTING DRAINS WHICH ARE UNCONT
D. ENGINE CONTROL DEMARTED FAVE DELLA FROFERET INSTALLED.,	
 E. IN AREAS TO BE PAVED, "STABLE" MEANS THAT BASE COURSE GRAVELS MEETING THE REQUIREMENTS OF NHOOT STANDARD FOR ROAD AND BRIDGE CONSTRUCTION. 2016. ITEM 204.2 	11. UNCONTAMINATED EXCAVATION DEWATERING;
 E. IN AREAS TO BE PAVED, "STABLE" MEANS THAT BASE COURSE GRAVELS MEETING THE REQUIREMENTS OF NHOOT STANDARD FOR ROAD AND BRIDGE CONSTRUCTION, 2016, ITEM 304.2 HAVE BEEN INSTALLED. 	11. UNCONTAMINATED EXCAVATION DEWATERING; 12. LANDSCAPE IRRIGATION.

WINTER STABILIZATION PRACTICES: WASTE DISPOSAL A. ALL PROPOSED VEGETATED AREAS THAT DO NOT EXHIBIT A MINIMUM OF 85 PERCENT VEGETATIVE GROWTH BY OCTOBER 15, OR WHICH ARE DISTURBED AFTER OCTOBER 15, SHALL BE STABILIZED BY SEEDING AND INSTALLING EROSION CONTROL BLANKETS ON SLOPES GREATER THAN 3:1, AND SEEDING AND PLACING 3 TO 4 TONS OF MULCH PER ACRE, SECURED WITH ANCHORED NETTING ELSEWHERE. THE INSTALLATION OF EROSION CONTROL BLANKETS OR MULCH AND NETTING SHALL NOT OCCUR OVER ACCUMULATED SNOW OR ON FROZEN GROUND AND SHALL BE COMPLETED IN

- ADVANCE OF THAW OR SPRING MELT EVENTS; ALL DITCHES OR SWALES WHICH DO NOT EXHIBIT A MINIMUM OF 85 PERCENT VEGETATIVE GROWTH BY OCTOBER 15, OR WHICH ARE DISTURBED AFTER OCTOBER 15, SHALL BE STABILIZED TEMPORARILY WITH STONE OR EROSION CONTROL BLANKETS APPROPRIATE FOR THE DESIGN FLOW CONDITIONS;
- AFTER OCTOBER 15, INCOMPLETE ROAD OR PARKING SURFACES, WHERE WORK HAS STOPPED FOR THE WINTER SEASON, SHALL BE PROTECTED WITH A MINIMUM OF 3 INCHES OF CRUSHED GRAVEL PER NHDOT ITEM 304.3, OR IF CONSTRUCTION IS TO CONTINUE THROUGH THE WINTER SEASON BE CLEARED OF ANY ACCUMULATED SNOW AFTER EACH STORM EVENT;

STABILIZATION SHALL BE INITIATED ON ALL LOAM STOCKPILES, AND DISTURBED AREAS, WHERE CONSTRUCTION ACTIVITY SHALL NOT OCCUR FOR MORE THAN TWENTY-ONE (21) CALENDAR DAYS BY THE FOURTEENTH (14TH) DAY AFTER CONSTRUCTION ACTIVITY HAS PERMANENTLY OR TEMPORARILY CEASED IN THAT AREA. STABILIZATION MEASURES TO BE USED INCLUDE: A. TEMPORARY SEEDING;

B. MULCHING.

ALL AREAS SHALL BE STABILIZED WITHIN 45 DAYS OF INITIAL DISTURBANCE.

- WHEN CONSTRUCTION ACTIVITY PERMANENTLY OR TEMPORARILY CEASES WITHIN 100 FEET OF NEARBY SURFACE WATERS OR DELINEATED WETLANDS, THE AREA SHALL BE STABILIZED WITHIN SEVEN (7) DAYS OR PRIOR TO A RAIN EVENT. ONCE CONSTRUCTION ACTIVITY CEASES PERMANENTLY IN AN THESE AREAS, SILT FENCES, MULCH BERMS, HAY BALE BARRIERS AND ANY EARTH/DIKES SHALL BE REMOVED ONCE PERMANENT MEASURES ARE ESTABLISHED.
- DURING CONSTRUCTION, RUNOFF WILL BE DIVERTED AROUND THE SITE WITH EARTH DIKES, PIPING OR STABILIZED CHANNELS WHERE POSSIBLE. SHEET RUNOFF FROM THE SITE WILL BE FILTERED THROUGH SILT FENCES, MULCH BERMS, HAY BALE BARRIERS, OR SILT SOCKS. ALL STORM DRAIN BASIN INLETS SHALL BE PROVIDED WITH FLARED END SECTIONS AND TRASH RACKS. THE SITE SHALL BE STABILIZED FOR THE WINTER BY OCTOBER 15.

DUST CONTROL

2 2

- THE CONTRACTOR SHALL BE RESPONSIBLE TO CONTROL DUST THROUGHOUT THE CONSTRUCTION PERIOD.
- DUST CONTROL METHODS SHALL INCLUDE, BUT BE NOT LIMITED TO SPRINKLING WATER ON EXPOSED
- SITE DURING CONSTRUCTION: a. ONLY SUFFICIENT AMOUNTS OF PRODUCTS TO D b. ALL REGULATED MATERIALS STORED ON SITE SH IN THEIR PROPER (ORIGINAL IF POSSIBLE) CONT

- OTHER ENCLOSURE, ON AN IMPERVIOUS SURFAC c. MANUFACTURER'S RECOMMENDATIONS FOR PRO
- d. THE SITE SUPERINTENDENT SHALL INSPECT DAILY TO ENSURE PROPER USE AND DISPOSAL OF MATERIALS e. SUBSTANCES SHALL NOT BE MIXED WITH ONE ANOTHER UNLESS RECOMMENDED BY THE
- MANUFACTURER; f. WHENEVER POSSIBLE ALL OF A PRODUCT SHALL BE USED UP BEFORE DISPOSING OF THE
- CONTAINER g. THE TRAINING OF ON-SITE EMPLOYEES AND THE ON-SITE POSTING OF RELEASE RESPONSE INFORMATION DESCRIBING WHAT TO DO IN THE EVENT OF A SPILL OF REGULATED SUBSTANCES.

 AREAS, COVERING LOADED DUMP TRUCKS LEAVING THE SITE, AND TEMPORARY MULCHING. 3. DUST CONTROL MEASURES SHALL BE UTILIZED SO AS TO PREVENT THE MIGRATION OF DUST FROM THE SITE TO ABUTTING AREAS INCLUDING BUT NOT LIMITED TO BORTHWICK AVENUE AND ELLEN DONDERO FOLEY AVENUE 	 B. HAZARDOUS PRODUCTS - THE FOLLOWING PRACTICES SHALL BE USED TO REDUCE THE RISKS ASSOCIATED WITH HAZARDOUS MATERIALS: a. PRODUCTS SHALL BE KEPT IN THEIR ORIGINAL CONTAINERS UNLESS THEY ARE NOT RESEALABLE: 	c. PREVENTIO TO PREVE d. MUCK PILE SHALL BE
	b. ORIGINAL LABELS AND MATERIAL SAFETY DATA SHALL BE RETAINED FOR IMPORTANT PRODUCT	IMPLEMEN
STOCKPILES: 1. LOCATE STOCKPILES A MINIMUM OF 50 FEET AWAY FROM CATCH BASINS, SWALES, AND CULVERTS.	c. SURPLUS PRODUCT THAT MUST BE DISPOSED OF SHALL BE DISCARDED ACCORDING TO THE	i. REMOVE I ii. MANAGE T
 ALL STOCKPILES SHOULD BE SURROUNDED WITH TEMPORARY EROSION CONTROL MEASURES PRIOR TO THE ONSET OF PRECIPITATION. 	MANUFACTURER'S RECOMMENDED METHODS OF DISPOSAL.	CONTAMIN C. SPILL PREVEN
3. PERIMETER BARRIERS SHOULD BE MAINTAINED AT ALL TIMES, AND ADJUSTED AS NEEDED TO	FOLLOWED ON SITE:	
THE BARRIER SHOULD BE INSPECTED AT THE END OF EACH WORKING DAY.	i. ALL ON SITE VEHICLES SHALL BE MONITORED FOR LEAKS AND RECEIVE REGULAR PREVENTIVE	GROUNDWATE
 PROTECT ALL STOCKPILES FROM STORMWATER RUN-OFF USING TEMPORARY EROSION CONTROL MEASURES SUCH AS BERMS, SILT SOCK, OR OTHER APPROVED PRACTICE TO PREVENT MIGRATION OF 	MAINTENANCE TO REDUCE LEAKAGE; ii. PETROLEUM PRODUCTS SHALL BE STORED IN TIGHTLY SEALED CONTAINERS WHICH ARE	PRACTICES LIS
MATERIAL BEYOND THE IMMEDIATE CONFINES OF THE STOCKPILES.	CLEARLY LABELED. ANY ASPHALT BASED SUBSTANCES USED ON SITE SHALL BE APPLIED ACCORDING TO THE MANUFACTURER'S RECOMMENDATIONS.	
OFF SITE VEHICLE TRACKING:	iii. SECURE FUEL STORAGE AREAS AGAINST UNAUTHORIZED ENTRY;	
EXCAVATION ACTIVITIES.	v. WHEREVER POSSIBLE, KEEP REGULATED CONTAINERS THAT ARE STORED OUTSIDE MORE THAN	
VEGETATION:	50 FEET FROM SURFACE WATER AND STORM DRAINS, 75 FEET FROM PRIVATE WELLS, AND 400 FEET FROM PUBLIC WELLS;	
1. TEMPORARY GRASS COVER:	VI. COVER REGULATED CONTAINERS IN OUTSIDE STORAGE AREAS;	
a. APPLY FERTILIZER AT THE RATE OF 600 POUNDS PER ACRE OF 10-10-10. APPLY LIMESTONE	SUBSTANCES STORED OUTSIDE, EXCEPT FOR ON PREMISE USE HEATING FUEL TANKS, OR	
(EQUIVALENT TO 50 PERCENT CALCIUM PLUS MAGNESIUM OXIDE) AT A RATE OF THREE (3) TONS PER ACRE;	ABOVEGROUND OR UNDERGROUND STORAGE TANKS OTHERWISE REGULATED. viii. THE FUEL HANDLING REQUIREMENTS SHALL INCLUDE:	
B. SEEDING:	(1) EXCEPT WHEN IN USE, KEEP CONTAINERS CONTAINING REGULATED SUBSTANCES	
 WHERE THE SOIL HAS BEEN COMPACTED BY CONSTRUCTION OPERATIONS, LOOSEN SOIL TO A DEDITION OF TWO (2) INCLUES REFORE ADDIVING FERTULIZED. LIME AND SEED. 	(2) PLACE DRIP PANS UNDER SPIGOTS, VALVES, AND PUMPS;	
c. APPLY SEED UNIFORMLY BY HAND, CYCLONE SEEDER, OR HYDROSEEDER (SLURRY INCLUDING	WORK AREAS;	
SEED AND FERTILIZER). HYDROSEEDINGS, WHICH INCLUDE MULCH, MAY BE LEFT ON SOIL SURFACE. SEEDING RATES MUST BE INCREASED 10% WHEN HYDROSEEDING;	 (4) USE FUNNELS AND DRIP PANS WHEN TRANSFERRING REGULATED SUBSTANCES; (5) PERFORM TRANSFERS OF REGULATED SUBSTANCES OVER AN IMPERVIOUS SURFACE. 	
C. MAINTENANCE:	ix. FUELING AND MAINTENANCE OF EXCAVATION, EARTHMOVING AND OTHER CONSTRUCTION	
SURFACE SHOULD BE COVERED BY VEGETATION. IF ANY EVIDENCE OF EROSION OR	DEPARTMENT OF ENVIRONMENTAL SERVICES THESE REQUIREMENTS ARE SUMMARIZED IN	
SEDIMENTATION IS APPARENT, REPAIRS SHALL BE MADE AND OTHER TEMPORARY MEASURES USED IN THE INTERIM (MULCH, FILTER BARRIERS, CHECK DAMS, ETC.).	WD-DWGB-22-6 BEST MANAGEMENT PRACTICES FOR FUELING AND MAINTENANCE OF EXCAVATION AND EARTHMOVING EQUIPMENT, OR ITS SUCCESSOR DOCUMENT.	
2. PERMANENT MEASURES AND PLANTINGS:	HTTPS://WWW.DES.NH.GOV/ORGANIZATION/COMMISSIONER/PIP/FACTSHEETS/DWGB/DOCUMENTS/DWGB-22-6.PDF b. FERTILIZERS:	
TONS PER ACRE IN ORDER TO PROVIDE A PH VALUE OF 5.5 TO 6.5;	i. FERTILIZERS USED SHALL BE APPLIED ONLY IN THE MINIMUM AMOUNTS DIRECTED BY THE	
D. FERTILIZER SHALL BE SPREAD ON THE TOP LAYER OF LOAM AND WORKED INTO THE SURFACE. FERTILIZER APPLICATION RATE SHALL BE 800 POUNDS PER ACRE OF 10-20-20 FERTILIZER;	ii. ONCE APPLIED FERTILIZER SHALL BE WORKED INTO THE SOIL TO LIMIT EXPOSURE TO	EXISTING
C. SOIL CONDITIONERS AND FERTILIZER SHALL BE APPLIED AT THE RECOMMENDED RATES AND SHALL BE THOROUGHLY WORKED INTO THE LOAM. LOAM SHALL BE RAKED LINTIL THE SURFACE IS FINELY	STORMWATER; iii. STORAGE SHALL BE IN A COVERED SHED OR ENCLOSED TRAILERS. THE CONTENTS OF ANY	GROUND
PULVERIZED, SMOOTH AND EVEN, AND THEN COMPACTED TO AN EVEN SURFACE CONFORMING TO	PARTIALLY USED BAGS OF FERTILIZER SHALL BE TRANSFERRED TO A SEALABLE PLASTIC BIN TO	
AND 5-1/2 POUNDS PER INCH OF WIDTH;	c. PAINTS:	PL PL
D. SEED SHALL BE SOWN AT THE RATE SHOWN BELOW. SOWING SHALL BE DONE ON A CALM, DRY DAY, PREFERABLY BY MACHINE, BUT IF BY HAND, ONLY BY EXPERIENCED WORKMEN. IMMEDIATELY	 ALL CONTAINERS SHALL BE TIGHTLY SEALED AND STORED WHEN NOT REQUIRED FOR USE; ii. EXCESS PAINT SHALL NOT BE DISCHARGED TO THE STORM SEWER SYSTEM; 	
BEFORE SEEDING, THE SOIL SHALL BE LIGHTLY RAKED. ONE HALF THE SEED SHALL BE SOWN IN	 iii. EXCESS PAINT SHALL BE DISPOSED OF PROPERLY ACCORDING TO MANUFACTURER'S INSTRUCTIONS OR STATE AND LOCAL REGULATIONS. 	
BE LIGHTLY RAKED INTO THE SOIL TO A DEPTH NOT OVER 1/4 INCH AND ROLLED WITH A HAND	D. SPILL CONTROL PRACTICES - IN ADDITION TO GOOD HOUSEKEEPING AND MATERIAL MANAGEMENT	3" CRUSHED
ROLLER WEIGHING NOT OVER 100 POUNDS PER LINEAR FOOT OF WIDTH; E. HAY MULCH SHALL BE APPLIED IMMEDIATELY AFTER SEEDING AS INDICATED ABOVE;	FOLLOWED FOR SPILL PREVENTION AND CLEANUP:	FXISTING
F. THE SURFACE SHALL BE WATERED AND KEPT MOIST WITH A FINE SPRAY AS REQUIRED, WITHOUT WASHING AWAY THE SOIL LINTIL THE GRASS IS WELL ESTABLISHED, ANY AREAS WHICH ARE NOT	a. MANUFACTURER'S RECOMMENDED METHODS FOR SPILL CLEANUP SHALL BE CLEARLY POSTED AND SITE PERSONNEL SHALL BE MADE AWARE OF THE PROCEDURES AND THE LOCATION OF THE	GROUND
SATISFACTORILY COVERED WITH GRASS SHALL BE RESEDED, AND ALL NOXLOUS WEEDS REMOVED;	INFORMATION AND CLEANUP SUPPLIES;	
 G. THE CONTRACTOR SHALL PROTECT AND MAINTAIN THE SEEDED AREAS UNTIL ACCEPTED; H. A GRASS SEED MIXTURE CONTAINING THE FOLLOWING SEED REQUIREMENTS SHALL BE APPLIED AT 	STORAGE AREA ON SITE. EQUIPMENT AND MATERIALS SHALL INCLUE BUT NOT BE LIMITED TO	
THE INDICATED RATE: SEED MIX APPLICATION RATE	PLASTIC OR METAL TRASH CONTAINERS SPECIFICALLY FOR THIS PURPOSE;	
CREEPING RED FESCUE 20 LBS/ACRE	c. ALL SPILLS SHALL BE CLEANED UP IMMEDIATELY AFTER DISCOVERY; d. THE SPILL AREA SHALL BE KEPT WELL VENTILATED AND PERSONNEL SHALL WEAR APPROPRIATE	
REDTOP 2 LBS/ACRE	PROTECTIVE CLOTHING TO PREVENT INJURY FROM CONTACT WITH A HAZARDOUS SUBSTANCE;	
IN NO CASE SHALL THE WEED CONTENT EXCEED ONE (1) PERCENT BY WEIGHT. ALL SEED SHALL COMPLY WITH STATE AND FEDERAL SEED LAWS. SEEDING SHALL BE DONE NO LATER THAN	STATE OR FEDERAL AGENCIES AS REQUIRED;	
SEPTEMBER 15. IN NO CASE SHALL SEEDING TAKE PLACE OVER SNOW. 3. DORMANT SEEDING (SEPTEMBER 15 TO FIRST SNOWFALL):	f. THE SITE SUPERINTENDENT RESPONSIBLE FOR DAY-TO-DAY SITE OPERATIONS SHALL BE THE SPILL PREVENTION AND CLEANUP COORDINATOR.	
A. FOLLOW PERMANENT MEASURES SLOPE, LIME, FERTILIZER AND GRADING REQUIREMENTS. APPLY	E. VEHICLE FUELING AND MAINTENANCE PRACTICE: a. CONTRACTOR SHALL MAKE AN FEFORT TO PERFORM FOUIPMENT/VEHICLE FUELING AND	1" REBAR FOR
MEASURES.	MAINTENANCE AT AN OFF-SITE FACILITY;	REMOVAL
CONCRETE WASHOUT AREA:	AND DRY;	SILT
1. THE FOLLOWING ARE THE ONLY NON-STORMWATER DISCHARGES ALLOWED. ALL OTHER NON-STORMWATER DISCHARGES ARE PROHIBITED ON SITE:	c. IF POSSIBLE THE CONTRACTOR SHALL KEEP AREA COVERED; d. CONTRACTOR SHALL KEEP A SPILL KIT AT THE FUELING AND MAINTENANCE AREA;	OR E
A. THE CONCRETE DELIVERY TRUCKS SHALL, WHENEVER POSSIBLE, USE WASHOUT FACILITIES AT	e. CONTRACTOR SHALL REGULARLY INSPECT VEHICLES FOR LEAKS AND DAMAGE; f. CONTRACTOR SHALL USE DRIP PANS, DRIP CLOTHS, OR ABSORBENT PADS WHEN REPLACING	
B. IF IT IS NECESSARY, SITE CONTRACTOR SHALL DESIGNATE SPECIFIC WASHOUT AREAS AND DESIGN	SPENT FLUID.	
FACILITIES TO HANDLE ANTICIPATED WASHOUT WATER; C. CONTRACTOR SHALL LOCATE WASHOUT AREAS AT LEAST 150 FEET AWAY FROM STORM DRAINS,	EROSION CONTROL OBSERVATIONS AND MAINTENANCE PRACTICES	
SWALES AND SURFACE WATERS OR DELINEATED WETLANDS;	 THIS PROJECT EXCEEDS ONE (1) ACRE OF DISTURBANCE AND THUS REQUIRES A SWPPP. THE SWPPP SHALL BE PREPARED BY THE ENGINEER. THE CONTRACTOR SHALL BE FAMILIAR WITH THE SWPPP AND 	INL
MATERIALS NEED TO BE REMOVED.	KEEP AN UPDATED COPY OF THE SWPPP ONSITE AT ALL TIMES. THE FOLLOWING REPRESENTS THE GENERAL OBSERVATION AND REPORTING PRACTICES THAT SHALL BE	
ALLOWABLE NON-STORMWATER DISCHARGES:	FOLLOWED AS PART OF THIS PROJECT:	2" X 2" WOODEN
1. FIRE-FIGHTING ACTIVITIES; 2. FIRE HYDRANT FLUSHING;	A. OBSERVATIONS OF THE PROJECT FOR COMPLIANCE WITH THE SWPPP SHALL BE MADE BY THE ENGINEER AT LEAST ONCE A WEEK OR WITHIN 24 HOURS OF A STORM 0.25 INCHES OR GREATER;	SILT SOC
 WATERS USED TO WASH VEHICLES WHERE DETERGENTS ARE NOT USED; WATER USED TO CONTROL DUST: 	B. AN OBSERVATION REPORT SHALL BE MADE AFTER EACH OBSERVATION AND DISTRIBUTED TO THE ENGINEER, THE OWNER, AND THE CONTRACTOR;	WORK A
 POTABLE WATER INCLUDING UNCONTAMINATED WATER LINE FLUSHING; 	C. A REPRESENTATIVE OF THE SITE CONTRACTOR, SHALL BE RESPONSIBLE FOR MAINTENANCE AND	
 NOUTINE EXTERINAL BUILDING WASH DOWN WHERE DETERGENTS ARE NOT USED; PAVEMENT WASH WATERS WHERE DETERGENTS ARE NOT USED; 	D. IF A REPAIR IS NECESSARY, IT SHALL BE INITIATED WITHIN 24 HOURS OF REPORT.	
 UNCONTAMINATED AIR CONDITIONING/COMPRESSOR CONDENSATION; UNCONTAMINATED GROUND WATER OR SPRING WATER: 	BLASTING NOTES:	
10. FOUNDATION OR FOOTING DRAINS WHICH ARE UNCONTAMINATED;	 CONTRACTOR SHALL CONTACT THE NHDES PRIOR TO COMMENCING ANY BLASTING ACTIVITIES FOR ANY PROJECT FOR WHICH BLASTING OF BEDROCK IS ANTICIPATED. THE APPLICANT SHALL SUBMIT. 	
12. LANDSCAPE IRRIGATION.	A. A BLASTING PLAN THAT IDENTIFIES:	
WASTE DISPOSAL:	 b. THE ESTIMATED QUANTITY OF BLAST ROCK IN CUBIC YARDS; AND 	NOTE 1. SIL
1. WASTE MATERIALS	c. SITE-SPECIFIC BLASTING BEST MANAGEMENT PRACTICES. 3. IF MORE THAN 5000 CUBIC YARDS OF BLAST ROCK WILL BE GENERATED AND THERE ARE ONE OR MORE	2. SII 3. WH
TRASH AND CONSTRUCTION DEBRIS FROM THE SITE SHALL BE DEPOSITED IN A DUMPSTER;	PUBLIC DRINKING WATER WELLS WITHIN 2000 FEET OF THE BLASTING ACTIVITIES, A PLAN TO MONITOR GROUNDWATER TO DETECT ANY CONTAMINATION IN SUFFICIENT TIME TO PROTECT THE WATER SUPPLY	4. SII
C. ALL PERSONNEL SHALL BE INSTRUCTED REGARDING THE CORRECT PROCEDURE FOR WASTE	WELLS SHALL BE PROVIDED TO THE NHDES. THE GROUNDWATER MONITORING PLAN SHALL INCLUDE:	
DISPOSAL BY THE SUPERINTENDENT. 2. HAZARDOUS WASTE:	A. MONITORING FOR NITRATE AND NITRITE EITHER IN THE DRINKING WATER SUPPLY WELLS UR IN OTHER WELLS THAT ARE REPRESENTATIVE OF THE DRINKING WATER SUPPLY WELLS IN THE AREA:	
A. ALL HAZARDOUS WASTE MATERIALS SHALL BE DISPOSED OF IN THE MANNER SPECIFIED BY LOCAL OR STATE REGULATION OR BY THE MANUFACTURER:	 a. THE GROUNDWATER SAMPLING PROGRAM MUST BE IMPLEMENTED ONCE APPROVED BY THE NHDES. 	
B. SITE PERSONNEL SHALL BE INSTRUCTED IN THESE PRACTICES BY THE SUPERINTENDENT.	 B. THE FOLLOWING BEST MANAGEMENT PROCEDURES FOR BLASTING SHALL BE COMPLIED WITH: a. LOADING PRACTICES - THE FOLLOWING BLASTHOLE LOADING PRACTICES TO MINIMIZE 	
A. ALL SANITARY WASTE SHALL BE COLLECTED FROM THE PORTABLE UNITS A MINIMUM OF ONCE PER	ENVIRONMENTAL EFFECTS SHALL BE FOLLOWED:	
WEEK BY A LICENSED SANITARY WASTE MANAGEMENT CONTRACTOR.	I. DRILLING LOGS SHALL BE MAINTAINED BY THE DRILLER AND COMMUNICATED DIRECTLY TO THE BLASTER. THE LOGS SHALL INDICATE DEPTHS AND LENGTHS OF VOIDS, CAVITIES, AND FAULT	
SPILL PREVENTION:	ZONES OR OTHER WEAK ZONES ENCOUNTERED AS WELL AS GROUNDWATER CONDITIONS; ii. EXPLOSIVE PRODUCTS SHALL BE MANAGED ON-SITE SO THAT THEY ARE FITHER USED IN THE	REQUIRED FOR STORAGE
FEDERAL AGENCIES. AT A MINIMUM, CONTRACTOR SHALL FOLLOW THE BEST MANAGEMENT SPILL	BOREHOLE, RETURNED TO THE DELIVERY VEHICLE, OR PLACED IN SECURE CONTAINERS FOR	3:1 MAX. SLOPE ¬
2. THE FOLLOWING ARE THE MATERIAL MANAGEMENT PRACTICES THAT SHALL BE USED TO REDUCE THE	iii. SPILLAGE AROUND THE BOREHOLE SHALL EITHER BE PLACED IN THE BOREHOLE OR CLEANED UP	SIDE SLOPES TO BE STABILIZED
RISK OF SPILLS OR OTHER ACCIDENTAL EXPOSURE OF MATERIALS AND SUBSTANCES DURING CONSTRUCTION TO STORMWATER RUNOFF:	AND RETURNED TO AN APPROPRIATE VEHICLE FOR HANDLING OR PLACEMENT IN SECURED CONTAINERS FOR OFF-SITE DISPOSAL;	
A. GOOD HOUSEKEEPING - THE FOLLOWING GOOD HOUSEKEEPING PRACTICE SHALL BE FOLLOWED ON	iv. LOADED EXPLOSIVES SHALL BE DETONATED AS SOON AS POSSIBLE AND SHALL NOT BE LEFT IN THE BLASTHOLES OVERNIGHT, UNLESS WEATHER OR OTHER SAFETY CONCERNS REASONABLY	
a. ONLY SUFFICIENT AMOUNTS OF PRODUCTS TO DO THE JOB SHALL BE STORED ON SITE;	DICTATE THAT DETONATION SHOULD BE POSTPONED;	
b. ALL REGULATED MATERIALS STORED ON SITE SHALL BE STORED IN A NEAT, ORDERLY MANNER IN THEIR PROPER (ORIGINAL IF POSSIBLE) CONTAINERS AND, IF POSSIBLE, UNDER A ROOF OR	CONTAINED AND HANDLED IN A MANNER THAT PREVENTS RELEASE OF CONTAMINANTS TO THE	NOTEO
OTHER ENCLOSURE, ON AN IMPERVIOUS SURFACE;	ENVIRONMENT; vi. EXPLOSIVES SHALL BE LOADED TO MAINTAIN GOOD CONTINUITY IN THE COLUMN LOAD TO	NOTES: 1. THE TRAP SHAL
A THE CITE CUDEDINITENDENT CHALL INCRECT DATLY TO ENCIDE DEODED HOE AND DICOCCAL OF	PROMOTE COMPLETE DETONATION, INDUSTRY ACCEPTED LOADING PRACTICES FOR PRIMING	2. THE MAXIMUM

b. EXPLOSIVE SELECTION - THE FOLLOWING BMPS SHALL BE FOLLOWED TO REDUCE THE POTENTIAL FOR GROUNDWATER CONTAMINATION WHEN EXPLOSIVES ARE USED:

STEMMING, DECKING AND COLUMN RISE NEED TO BE ATTENDED TO.

- i. EXPLOSIVE PRODUCTS SHALL BE SELECTED THAT ARE APPROPRIATE FOR SITE CONDITIONS AND SAFE BLAST EXECUTION;
- ii. EXPLOSIVE PRODUCTS SHALL BE SELECTED THAT HAVE THE APPROPRIATE WATER RESISTANCE FOR THE SITE CONDITIONS PRESENT TO MINIMIZE THE POTENTIAL FOR HAZARDOUS EFFECT OF THE PRODUCT UPON GROUNDWATER





- 1. STONE SIZE AND MAT DIMENSIONS DETAILED ON PLANS. STONE SHALL CONSIST OF SUB-ANGULAR FIELD STONE OR ROUGH UNHEWN QUARRY STONE OF APPROXIMATELY RECTANGULAR SHAPE. FLAT OR ROUND ROCKS ARE NOT ACCEPTABLE. THE STONE SHALL BE HARD AND OF SUCH OUALITY THAT IT WILL NOT DISINTEGRATE ON EXPOSURE TO WATER OR WEATHERING. BE CHEMICALLY STABLE AND IT SHALL BE SUITABLE IN ALL OTHER RESPECTS FOR THE PURPOSE INTENDED. THE BULK SPECIFIC GRAVITY (SATURATED SURFACE-DRY BASIS) OF THE INDIVIDUAL STONES SHALL BE AT LEAST 2.5.
- . THE STONE SHALL BE COMPOSED OF A WELL-GRADED MIXTURE DOWN TO THE ONE-INCH SIZE PARTICLE SUCH THAT 50 PERCENT OF THE MIXTURE BY WEIGHT SHALL BE LARGER THAN THE D50 SIZE SPECIFIED. A WELL-GRADED MIXTURE IS DEFINED AS A MIXTURE COMPOSED PRIMARILY OF THE LARGER STONE SIZE BUT WITH A SUFFICIENT MIXTURE OF OTHER SIZES TO FILL THE PROGRESSIVELY SMALLER VOIDS BETWEEN THE STONES. THE DIAMETER OF THE LARGEST STONE SIZE IN SUCH A MIXTURE SHALL BE 1.5 TIMES THE D50

RIP-RAP APRON DETAIL NO SCALE

- COORDINATED WITH EVERSOURCE PRIOR TO CONSTRUCTION

- 4. PAD MEETS OR EXCEEDS EVERSOURCE SPECIFICATIONS

82 H

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INV IN=27.55 INV OUT=27.45 —19 LF 15" HDPE @ 2.37% PJFF2 (SEE DETAIL) RIM=31.25, Ø:48" INV IN=27.00 INV OUT=26.50 5 LF 12" HDPE @ 3.00%— _5 LF 15" HDPE @ 5.00% PCB4-INV IN=26.25 RIM=31.75, Ø:48" INV OUT=27.70 ∕-1" MIN -1'-6" TYP _____20' TYP _____ 4 LF 24" HDPE @ 0.00%_ INV OUT=25.50

<u>36" CORRUGATED METAL PIPE UNDERGROUND DETENTION BASIN (UDB-2) DETAIL</u>

NO SCALE

PROPOSED SATELLITE PARKING LOT BORTHWICK AVE PORTSMOUTH, NEW HAMPSHIRE

FIRE TRUCK TURNING PLAN

0		
E		

MARCH 22, 2022 P0616-005_FIRE.DWG

160'

Project	Catalog #	Туре	
Prepared by	Notes	Date	

GLEON Galleon

Area / Site Luminaire

Product Certifications

Product Features

D

Typical Applications

हिंगे विदिये

Outdoor • Parking Lots • Walkways • Roadways • Building Areas

3G VIB (4)

YEAR

A Interactive Menu

- Ordering Information page 2
- Mounting Details page 3
- Optical Distributions page 4
- Product Specifications page 4
- Energy and Performance Data page 4
- Control Options page 9

Quick Facts

- Lumen packages range from 4,200 80,800 (34W - 640W)
- Efficacy up to 156 lumens per watt

Dimensional Details

Connected Systems

- WaveLinx
- Enlighted

Number of Light Squares	"A" Width	"B" Standard Arm Length	"B" Extended Arm Length ¹	"B" Quick Mount Arm Length	"B" Quick Mount Extended Arm Length
1-4	15-1/2"	7"	10"	10-5/8"	16-9/16"
5-6	21-5/8"	7"	10"	10-5/8"	16-9/16"
7-8	27-5/8"	7"	13"	10-5/8"	-
9-10 33-3/4"		7"	16"		-
NOTES:	uiromonts and additic	nal line art, see Mount	ing Details section		

COOPER Lighting Solutions

Ordering Information

SAMPLE NUMBER: GLEON-SA4C-740-U-T4FT-GM

Product Family 1.2	Product Family ^{1,2} Light Engine Color Voltage Voltage		Color	Voltago	Distribution	Mounting	Finich	
Froduct Failing			Distribution	Mounting	Filish			
GLEON=Galleon	SA1=1 Square SA2=2 Squares SA3=3 Squares SA4=4 Squares SA5=5 Squares 4 SA6=6 Squares SA6=6 Squares SA8=8 Squares 5 SA9=9 Squares 6 SA9=10 Squares 6	A=600mA B=800mA C=1000m D=1200m	А д 16	722=70CRI, 2200K 727=70CRI, 2700K 730=70CRI, 3000K 735=70CRI, 3500K 740=70CRI, 4000K 750=70CRI, 5000K 760=70CRI, 6000K 827=80CRI, 2700K 830=80CRI, 3000K AMB=Amber, 590nm ^{14,16}	1=120V T2R=Type II Roadway 2=208V T3=Type III Roadway 3=240V T3=Type III Roadway 4=277V T3FType III Roadway 4=277V T4FT=Type IV Forward Throw 8=480V r.a T4W=Type IV Forward Throw 9=347V r T4W=Type IV Forward Throw SMQ=Type V Square Medium SMQ=Type V Square Medium SWQ=Type V Square Wide SL3=Type III w/Spill Control SL3=Type III w/Spill Control SL4=Type IV w/Spill Control SL4=90° Spill Light Eliminator Left SLR=90° Spill Light Eliminator Left AFL=Automotive Frontline AFL=Automotive Frontline		[Blank]=Arm for Round or Square Pole EA=Extended Arm ⁹ MA=Mast Arm Adapter ¹⁰ WM=Wall Mount QM=Quick Mount Arm (Standard Length) ¹¹ QMEA=Quick Mount Arm (Extended Length) ¹²	AP=Grey BZ=Bronze BK=Black DP=Dark Platinum GM=Graphite Metallic WH=White
Options	s (Add as Suffix)			Controls and S	Systems Options (Add as Suffix)	Accessories (Order Separate	ely)
Options (Add as Suffix) Controls and Systems Options (Add as Suffix) Accessories (Order Sep Options (Add as Suffix) DIM-External 0-10V Dimming Leads ^{18,28} F-Single Fuse (120, 27 or 347V Specify Voltage) F-Souble Fuse (208, 240 or 480 V Specify Voltage) PT-Double Fuse (208, 240 V Specify Voltage) PT-Dou				OA/RA1016=NEMA Photocontrol Multi-Tap - 105 OA/RA1027=NEMA Photocontrol - 480V OA/RA1021=NEMA Photocontrol - 347V OA/RA1013=Photocontrol Shorting Cap OA/RA1013=Photocontrol Shorting Cap OA/RA1013=Photocontrol Shorting Cap OA/RA1013=Photocontrol MA1252=10k/ Surge Module Replacement MA1036-XX=Single Tenon Adapter for 2-3/8° Cl MA1037-XX=2@180° Tenon Adapter for 2-3/8° Cl MA1189-XX=2@90° Tenon Adapter for 2-3/8° Cl MA1190-XX=3@90° Tenon Adapter for 2-3/8° Cl MA1190-XX=3@10° Tenon Adapter for 3-1/2° Cl MA1038-XX=2@10° Tenon Adapter for 3-1/2° Cl MA1039-XX=2@90° Tenon Adapter for 3-1/2° Cl MA1193-XX=4@90° Tenon Adapter for 3-1/2° Cl MA1193-XX=4@90° Tenon Adapter for 3-1/2° Cl MA1193-XX=4@90° Tenon Adapter for 3-1/2° Cl MA1195-XX=3@90° Tenon Adapter for 3-1/2° Cl MA1195-XX=4@90° Tenon Adapter for 3-1/2° Cl MA1194-XX=2@90° Tenon Adapter for 3-1/2° Cl MA1195-XX=4@90° Tenon Adapter for 3-1/2° Cl MA1195-XX=4@90° Tenon Adapter for 3-1/2° Cl MA1194-XX=4@90° Tenon Adapter for 3-1/2° Cl MA1194-XX=4@90° Tenon Adapter for 3-1/2° Cl MA1194-XX=2@90° Tenon Adapter for 3-1/2° Cl MA1194-XX=2@90° Tenon Adapter for 3-1/2° Cl MA1194-KX=2@90° Tenon Adapter for 3-1/2° Cl MA1194-Field Installed Mesh Top for 7-8 Lig GLEON-MT2=Field Installed Mesh Top for 7-8 Lig GLEON-MT2=Field Installed Mesh Top for 7-10 Lig GLEON-MT2=Field Installed Mesh Top for 7-10 Lig GLEON-QMEA=Quick Mount Arm Kit ¹¹ GLEON-QMEA=Quick Mount Arm Kit ¹² LS/GRSBK=Glare Reducing Shield, Black ¹³ WOLC-TP-10A=WaveLinx Outdoor Control Modul SWPD4-XX=WaveLinx Wireless Sensor, 7-15' MG SWPD5-XX=WaveLinx Wireless Sensor, 7-15' MG	-285V 1. Tenon 1.D. Tenon 1.D. Tenon D. Tenon Sensor ²⁴ ht Squares ht Squares ht Squares ht Squares shi Square			
NOTES: 1. Customer is responsible f to our white paper WP5130 2. DesignLights Consortium for details. 3. Coastal construction finis D1654. Not available with MS// 5. Not compatible with stan 6. Not compatible with exter 6. Not compatible with exter 6. Not compatible with exter 10. Add of the standard of the standard 7. Requires the use of an int sensor at 1200mA. Not available with Also r corner grounded systems Phase Corner Grounded Dell 9. May be required when two requirement table. 10. Eactory installed. 11. Maximum 6 light square 12. Maximum 6 light square 13. Requires ZW or ZD recept 14. Narrow-band 590m +/- current only. Available with H30.	or engineering analysis to on the standing of the standing of the standing of the "Qualified. Refer to www." It option. 4: XX or MS/1-LXX sensos inded quick mount arm (Q) dard quick mount arm (Q) ernal step down transform and quick mount arm (Q) table in combination with stem only. Per NEC, not fo lable in combination with ta systems.) o or more luminaires are o S. S. S. S. S. S. S. S. S. S.	confirm pole as rt information. designlights.or r 5,000-hours pr rs. WEA). f) or extended ner when comb the HA high an r use with ungr ree Phase Three Phase Three reinented on a 9C rvatory use. Cf L4 distributior	g Qualified g Qualified er ASTM B1 quick moun inned with as bioint and s ounded sys e Wire Delta s' or 120° dr toose drive t s. Can be u	ompatibility for all applications. Refe Products List under Family Models 17, with a scribe rating of 9 per ASTI t arm (QMEA). ensor options. Not available with ensor options at 1 A. tems, impedance grounded systems , Three Phase High Leg Delta and Th illing pattern. Refer to arm mounting current A; supplied at 500mA drive sed with HSS option.	er 18. Not availa 19. Cannot be 20. Low voltar 21. Not availa 31. Not availa 32. Not for us 23. Not for us 24. The FSIR-1 your lighting 1 25. Replace X 26. Enlighted 28. Not for us 29. CE is not a 30. One requir 31. Requires P 32. Replace X 33. WAC Gates 34. Smart dev	ble with Enlighted wireless sensors. used with other control options. te control lead brought out 18" outside fixture. Jei fany "MS" sensor is selected. Motion sensor he use of BPC photocontrol or the PR7 or PR pho- tional information. with TAFT, T4W or SL4 optics. See IES files for 00 configuration tool is required to adjust paran gressentative a Cooper Lighting Solutions form with house side shield (HSS). with SND, SMC, SNQ or RW optics. A black trin valiable with the LWR, MS, MS/X, MS/DIM, BPC, ef for each Light Square. R7. with mobile application required to change sy	has an integral photocell. tocontrol receptacle with photocontrol accessory. See After details. neters including high and low modes, sensitivity, time delay, or ore information. utput mode. ing network components LWP-EM-1, LWP-GW-1 and LWP-Pol plate is used when HSS is selected. PR or PR7 options. Available in 120-2777V only. r WAC-PoE and WPOE-120 (10V to PoE injector) power suppl ystem defaults. See controls section for details.	Hours Dim supplemental sutoff and more. Consult 28 in appropriate quantities. y if needed.

10. Not available with NA, MS/X or MS/DIM at 347V or 480V. 2L in SA2 through SA4 requires a larger housing, normally used for SA5 or SA6. Extended arm option may be required when mounting two or more fixtures per pole at 90° or 120°. Refer to arm mounting requirement table.

LumenSafe Integrated Network Security Camera Technology Options (Add as Suffix)

Product Family	Camera Type	Dat	a Backhaul
L=LumenSafe Technology	D=Standard Dome Camera H=Hi-Res Dome Camera Z=Remote PTZ Camera	C=Cellular, No SIM A=Cellular, AT&T V=Cellular, Verizon S=Cellular, Sprint	R=Cellular, Rogers W=Wi-Fi Networking w/ Omni-Directional Antenna E=Ethernet Networking

GLEON Galleon

Mounting Details

Standard Arm (Drilling Pattern)

2"

TYPE "N"

Quick Mount Arm (Includes fixture adapter)

QM Quick Mount Arm (Standard)

QMEA Quick Mount Arm (Extended)

Standard Wall Mount

21-3/4" ·[553mm]· 7" -[178mm]·

Mast Arm Mount

Arm Mounting Requirements

Number of Light Squares	Standard Arm @ 90° Apart	Standard Arm @ 120° Apart	Quick Mount Arm @ 90° Apart	Quick Mount Arm @ 120° Apart
1	Standard	Standard	QM Extended	Quick Mount
2	Standard	Standard	QM Extended	Quick Mount
3	Standard	Standard	QM Extended	Quick Mount
4	Standard	Standard	QM Extended	Quick Mount
5	Extended	Standard	QM Extended	Quick Mount
6	Extended	Standard	QM Extended	Quick Mount
7	Extended	Extended		Quick Mount
8	Extended	Extended	-	Quick Mount
9	Extended	Extended		
10	Extended	Extended		

NOTES: 1 Round poles are 3 @ 120°. Square poles are 3 @ 90°. 2 Round poles are 3 @ 90°.

Fixture Weights and EPAs

Number of Light Squares	Weight with Standard and Extended Arm (lbs.)	EPA with Standard and Extended Arm (Sq. Ft.)	Weight with Quick Mount Arm (lbs.)	EPA with Quick Mount Arm (Sq. Ft.)	Weight with Quick Mount Extended Arm (lbs.)	EPA with Quick Mount Extended Arm (Sq. Ft.)
1-4	33	0.96	35	1.11	38	1.11
5-6	44	1.00	46	1.11	49	1.11
7-8	54	1.07	56	1.11	-	
9-10	63	1.12			-	-

GLEON Galleon

Optical Distributions

Product Specifications

Construction

- Extruded aluminum driver enclosure
- Heavy-wall, die-cast aluminum end caps
- Die-cast aluminum heat sinks
- Patent pending interlocking housing and heat sink

Optics

- Patented, high-efficiency injection-molded AccuLED Optics technology
- 16 optical distributions
- 3 shielding options including HSS, GRS and PFS
- IDA Certified (3000K CCT and warmer only)

Electrical

· LED drivers are mounted to removable tray

assembly for ease of maintenance

- Standard with 0-10V dimming
- Standard with Cooper Lighting Solutions proprietary circuit module designed to withstand 10kV of transient line surge
- Suitable for operation in -40°C to 40°C ambient environments. Optional 50°C high ambient (HA) configuration.

Mounting

- Standard extruded arm includes internal bolt guides and round pole adapter
- Extended arms (EA and QMEA) may be required in 90° or 120° pole mount configurations, see arm mounting requirements table

- Mast arm (MA) factory installed
- Wall mount (WM) option available
- Quick mount arm (QM and QMEA) includes pole adapter and factory installed fixture mount for fast installation to square or round poles

Finish

- Super housing durable TGIC polyester powder coat paint, 2.5 mil nominal thickness
- Heat sink is powder coated black
- RAL and custom color matches available
- Coastal Construction (CC) option available

Warranty

· Five year warranty

Energy and Performance Data

Lumen Maintenance (TM-21)

Drive Current	Ambient Temperature	25,000 hours*	50,000 hours*	60,000 hours*	100,000 hours**	Theoretical L70 hours**
	25°C	99.4%	99.0%	98.9%	98.3%	> 2.4M
Up to 1A	40°C	98.7%	98.3%	98.1%	97.4%	> 1.9M
	50°C	98.2%	97.2%	96.8%	95.2%	> 851,000
1.2A	25°C	99.4%	99.0%	98.9%	98.3%	> 2.4M
	40°C	98.5%	97.9%	97.7%	96.7%	> 1.3M

* Supported by IES TM-21 standards

** Theoretical values represent estimations commonly used; however, refer to the IES position on LED Product Lifetime Prediction, IES PS-10-18, explaining proper use of IES TM-21 and LM-80.

Lumen Multiplier

Ambient Temperature	Lumen Multiplier
0°C	1.02
10°C	1.01
25°C	1.00
40°C	0.99
50°C	0.97

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GLEON Galleon

Nominal Power Lumens (1.2A)							mance Guide				
Number	r of Light Squares	1	2	3	4	5	6	7	8	9	10
Nomina	Power (Watts)	67	129	191	258	320	382	448	511	575	640
Input Ci	urrent @ 120V (A)	0.58	1 16	1 78	2.31	2 94	3 56	4 09	4 71	5 34	5.87
Input Cu	urrent @ 208V (A)	0.33	0.63	0.93	1.27	1.57	1.87	2.22	2.52	2.8	3.14
Input Cu	urrent @ 240V (A)	0.29	0.55	0.80	1.10	1.35	1.61	1.93	2.18	2.41	2.71
Input Cu	urrent @ 277V (A)	0.25	0.48	0.70	0.96	1.18	1.39	1.69	1.90	2.09	2.36
Input Cu	urrent @ 347V (A)	0.20	0.39	0.57	0.78	0.96	1.15	1.36	1.54	1.72	1.92
Input Cu	urrent @ 480V (A)	0.15	0.30	0.43	0.60	0.73	0.85	1.03	1.16	1.28	1.45
Ontice											
optico	40001/1	7.070	15 500	00.045	20 71 4	20.050	45.541	50.057	61.004	60.070	75.000
T 0		1,912	15,560	23,245	30,714	36,030	45,541	53,657	01,024	06,072	75,500
12	BUG Rating	B1-00-G2	B2-00-G3	B3-U0-G4	B3-U0-G4	B3-00-G5	B3-00-G5	B4-00-G5	B4-U0-G5	B4-U0-G5	B4-00-G5
	Lumens per Watt	119	121	122	119	119	119	120	119	118	118
	4000K Lumens	8,462	16,539	24,680	32,609	40,401	48,348	57,176	64,783	72,266	80,010
T2R	BUG Rating	B1-U0-G2	B2-U0-G2	B3-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5
	Lumens per Watt	126	128	129	126	126	127	128	127	126	125
	4000K Lumens	8,125	15,879	23,693	31,307	38,787	46,417	54,893	62,197	69,381	76,818
Т3	BUG Rating	B1-U0-G2	B2-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5
	Lumens per Watt	121	123	124	121	121	122	123	122	121	120
	4000K Lumens	8,306	16,232	24,220	32,001	39,651	47,447	56,114	63,580	70,924	78,523
T3R	BUG Rating	B1-U0-G2	B2-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G5	B3-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5
	Lumens per Watt	124	126	127	124	124	124	125	124	123	123
	4000K Lumens	8,173	15,970	23,831	31,488	39,014	46,686	55,212	62,558	69,783	77,261
T4FT	BUG Rating	B1-U0-G3	B2-U0-G3	B3-U0-G4	B3-U0-G5	B3-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5
	Lumens per Watt	122	124	125	122	122	122	123	122	121	121
	4000K Lumens	8,067	15,764	23,522	31,080	38,510	46,082	54,499	61,751	68,881	76,263
T4W	BUG Rating	B2-U0-G2	B3-U0-G3	B3-U0-G4	B3-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5	B5-U0-G5
	Lumens per Watt	120	122	123	120	120	121	122	121	120	119
	4000K Lumens	7 958	15 552	23 206	30.662	37 989	45 462	53 763	60.920	67 952	75 235
SI 2	BLIG Bating	B2-110-C3	B3-U0-C3	B3-110-C4	B3-110-C5	B3-110-C5	B4-U0-C5	B4-U0-C5	B4-U0-C5	B4-110-05	B4-U0-05
362	Lumana nar Watt	110	101	101	110	110	110	100	110	110	110
		0.104	121	121	21.000	20.704	46.410	54.005	(0.100	co 070	70.005
01.0	4000K Lumens	0,124	10,077	23,090	31,302	30,704	40,410	54,005	02,109	09,372	70,000
3L3		B1-00-G2	B2-00-G3	B3-00-G4	B3-00-G5	B3-00-G5	B3-00-G5	B4-00-G5	B4-00-G5	B4-00-G5	B4-00-G5
	Lumens per watt	121	123	124	121	121	121	123	122	121	120
	4000K Lumens	7,719	15,085	22,510	29,741	36,850	44,097	52,148	59,089	65,913	/2,9//
SL4	BUG Rating	B1-00-G3	B2-00-G4	B2-U0-G5	B3-00-G5	B3-00-G5	B3-00-G5	B3-00-G5	B3-00-G5	B4-U0-G5	B4-00-G5
	Lumens per Watt	115	117	118	115	115	115	116	116	115	114
	4000K Lumens	8,380	16,375	24,436	32,287	40,003	47,870	56,610	64,144	71,552	79,221
5NQ	BUG Rating	B3-U0-G1	B3-U0-G2	B4-U0-G2	B5-U0-G2	B5-U0-G3	B5-U0-G3	B5-U0-G4	B5-U0-G4	B5-U0-G4	B5-U0-G4
	Lumens per Watt	125	127	128	125	125	125	126	126	124	124
	4000K Lumens	8,534	16,676	24,885	32,881	40,739	48,752	57,653	65,326	72,868	80,679
5MQ	BUG Rating	B3-U0-G2	B4-U0-G2	B5-U0-G3	B5-U0-G4	B5-U0-G4	B5-U0-G4	B5-U0-G5	B5-U0-G5	B5-U0-G5	B5-U0-G5
	Lumens per Watt	127	129	130	127	127	128	129	128	127	126
	4000K Lumens	8,556	16,723	24,951	32,968	40,847	48,881	57,808	65,499	73,063	80,894
5WQ	BUG Rating	B3-U0-G2	B4-U0-G2	B5-U0-G3	B5-U0-G4	B5-U0-G4	B5-U0-G5	B5-U0-G5	B5-U0-G5	B5-U0-G5	B5-U0-G5
	Lumens per Watt	128	130	131	128	128	128	129	128	127	126
	4000K Lumens	7,140	13,951	20,817	27,506	34,081	40,783	48,231	54,649	60,959	67,492
SLL/	BUG Rating	B1-U0-G3	B2-U0-G3	B3-U0-G4	B3-U0-G5	B3-U0-G5	B3-U0-G5	B3-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5
JLN	Lumens per Watt	107	108	109	107	107	107	108	107	106	105
	4000K Lumens	8,304	16,228	24,215	31,994	39,641	47,437	56,100	63,566	70,907	78,504
RW	BUG Rating	B3-U0-G1	B4-U0-G2	B4-U0-G2	B5-U0-G3	B5-U0-G3	B5-U0-G4	B5-U0-G4	B5-U0-G4	B5-U0-G5	B5-U0-G5
	Lumens per Watt	124	126	127	124	124	124	125	124	123	123
	4000K Lumens	8,335	16,287	24,302	32,110	39,784	47,610	56,303	63,796	71,163	78,790
AFI	BUG Rating	B1-U0-G1	B2-U0-G2	B3-U0-G2	B3-U0-G3	B3-U0-G3	B3-U0-G3	B4-U0-G4	B4-U0-G4	B4-U0-G4	B4-U0-G5
	Lumens per Watt	124	126	127	124	124	125	126	125	124	123
		127	120	121	127	127	120	120	120	127	120

GLEON Galleon

Nominal Power Lumens (1A)

Numbe	r of Light Squares	1	2	3	4	5	6	7	8	9	10
Nomina	l Power (Watts)	59	113	166	225	279	333	391	445	501	558
Input C	urrent @ 120V (A)	0.51	1.02	1.53	2.03	2.55	3.06	3.56	4.08	4.60	5.07
Input C	urrent @ 208V (A)	0.29	0.56	0.82	1.11	1.37	1.64	1.93	2.19	2.46	2.75
Input C	urrent @ 240V (A)	0.26	0.48	0.71	0.96	1.19	0.41	1.67	1.89	2.12	2.39
Input C	urrent @ 277V (A)	0.23	0.42	0.61	0.83	1.03	1.23	1.45	1.65	1.84	2.09
Input C	urrent @ 347V (A)	0.17	0.32	0.50	0.64	0.82	1.00	1.14	1.32	1.50	1.68
Input C	urrent @ 480V (A)	0.14	0.24	0.37	0.48	0.61	0.75	0.91	0.99	1.12	1.28
Optics											
	4000K Lumens	7,267	14,201	21,190	28,000	34,692	41,515	49,096	55,627	62,053	68,703
T2	BUG Rating	B1-U0-G2	B2-U0-G3	B3-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5
	Lumens per Watt	123	126	128	124	124	125	126	125	124	123
	4000K Lumens	7,715	15,077	22,497	29,725	36,829	44,073	52,122	59,056	65,876	72,937
T2R	BUG Rating	B1-U0-G2	B2-U0-G2	B3-U0-G3	B3-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5
	Lumens per Watt	131	133	136	132	132	132	133	133	131	131
	4000K Lumens	7,408	14,475	21,598	28,539	35,358	42,313	50,039	56,698	63,246	70,024
Т3	BUG Rating	B1-U0-G2	B2-U0-G2	B3-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5
	Lumens per Watt	126	128	130	127	127	127	128	127	126	125
	4000K Lumens	7,571	14,798	22,078	29,172	36,145	43,253	51,153	57,959	64,653	71,581
T3R	BUG Rating	B1-U0-G2	B2-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G5	B3-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5
	Lumens per Watt	128	131	133	130	130	130	131	130	129	128
	4000K Lumens	7,451	14,559	21,725	28,703	35,564	42,558	50,330	57,027	63,613	70,430
T4FT	BUG Rating	B1-U0-G2	B2-U0-G3	B3-U0-G4	B3-U0-G5	B3-U0-G5	B3-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5
	Lumens per Watt	126	129	131	128	127	128	129	128	127	126
	4000K Lumens	7,354	14,371	21,442	28,333	35,105	42,007	49,681	56,291	62,792	69,521
T4W	BUG Rating	B1-U0-G2	B2-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5
	Lumens per Watt	125	127	129	126	126	126	127	126	125	125
	4000K Lumens	7,254	14,178	21,155	27,951	34,631	41,443	49,011	55,533	61,944	68,584
SL2	BUG Rating	B1-U0-G2	B2-U0-G3	B3-U0-G4	B3-U0-G5	B3-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5
	Lumens per Watt	123	125	127	124	124	124	125	125	124	123
	4000K Lumens	7,406	14,474	21,596	28,534	35,355	42,307	50,033	56,690	63,237	70,014
SL3	BUG Rating	B1-U0-G2	B2-U0-G3	B3-U0-G4	B3-U0-G5	B3-U0-G5	B3-U0-G5	B3-U0-G5	B4-U0-G5	B4-U0-G5	B4-U0-G5
	Lumens per Watt	126	128	130	127	127	127	128	127	126	125
	4000K Lumens	7,037	13,751	20,519	27,112	33,592	40,198	47,538	53,864	60,087	66,524
SL4	BUG Rating	B1-U0-G3	B2-U0-G4	B2-U0-G5	B3-U0-G5	B3-U0-G5	B3-U0-G5	B3-U0-G5	B3-U0-G5	B3-U0-G5	B4-U0-G5
	Lumens per Watt	119	122	124	120	120	121	122	121	120	119
	4000K Lumens	7,640	14,928	22,275	29,431	36,465	43,637	51,606	58,472	65,226	72,218
5NQ	BUG Rating	B3-U0-G1	B3-U0-G2	B4-U0-G2	B5-U0-G2	B5-U0-G3	B5-U0-G3	B5-U0-G4	B5-U0-G4	B5-U0-G4	B5-U0-G4
	Lumens per Watt	129	132	134	131	131	131	132	131	130	129
	4000K Lumens	7,779	15,203	22,684	29,973	37,137	44,441	52,555	59,549	66,427	73,545
5MQ	BUG Rating	B3-U0-G2	B4-U0-G2	B5-U0-G3	B5-U0-G3	B5-U0-G4	B5-U0-G4	B5-U0-G5	B5-U0-G5	B5-U0-G5	B5-U0-G5
	Lumens per Watt	132	135	137	133	133	133	134	134	133	132
	4000K Lumens	7,800	15,243	22,744	30,052	37,236	44,560	52,697	59,708	66,603	73,742
5WQ	BUG Rating	B3-U0-G2	B4-U0-G2	B5-U0-G3	B5-U0-G4	B5-U0-G4	B5-U0-G5	B5-U0-G5	B5-U0-G5	B5-U0-G5	B5-U0-G5
	Lumens per Watt	132	135	137	134	133	134	135	134	133	132
	4000K Lumens	6,510	12,719	18,977	25,075	31,067	37,176	43,967	49,817	55,569	61,525
SLL/	BUG Rating	B1-U0-G2	B2-U0-G3	B2-U0-G4	B3-U0-G5	B3-U0-G5	B3-U0-G5	B3-U0-G5	B3-U0-G5	B4-U0-G5	B4-U0-G5
SLK	Lumens per Watt	110	113	114	111	111	112	112	112	111	110
	4000K Lumens	7,570	14,793	22,073	29,165	36,137	43,243	51,140	57,945	64,637	71,564
RW	BUG Rating	B3-U0-G1	B4-U0-G2	B4-U0-G2	B5-U0-G3	B5-U0-G3	B5-U0-G4	B5-U0-G4	B5-U0-G4	B5-U0-G4	B5-U0-G5
	Lumens per Watt	128	131	133	130	130	130	131	130	129	128
	4000K Lumens	7,598	14,847	22,154	29,272	36,267	43,400	51,326	58,156	64,872	71,824
AFL	BUG Rating	B1-U0-G1	B2-U0-G2	B3-U0-G2	B3-U0-G3	B3-U0-G3	B3-U0-G3	B4-U0-G4	B4-U0-G4	B4-U0-G4	B4-U0-G4
	Lumens per Watt	129	131	133	130	130	130	131	131	129	129
-	I	1	1	I	1	1	1	I	1	1	1

GLEON Galleon

Nominal Power Lumens (800mA) Number of Light Squares 1 3 4 8 9 10 2 7 Nominal Power (Watts) 44 85 124 171 210 249 295 334 374 419 Input Current @ 120V (A) 0.39 0.77 1.13 1.54 1.90 2.26 2.67 3.03 3.39 3.80 Input Current @ 208V (A) 0.44 0.62 0.88 1.06 1.24 1.50 1.68 1.87 2.12 0.22 0.54 Input Current @ 240V (A) 0.19 0.38 0.76 0.92 1.08 1.30 1.46 1.62 1.84 Input Current @ 277V (A) 017 0.36 0 47 0 72 0.83 0.95 1.19 1.31 1.42 1.67 Input Current @ 347V (A) 0.15 0.24 0.38 0.49 0.63 0.77 0.87 1.01 1.15 1.52 0.11 0.18 0.29 0.37 0.48 0.77 0.88 Input Current @ 480V (A) 0.59 0.66 0.96 Optics 4000K Lumens 5871 11.474 17.121 22.622 28.029 33 542 39 667 44 944 50.134 55 508 B3-U0-G4 B4-U0-G5 B4-U0-G5 T2 BUG Rating B1-U0-G2 B2-U0-G2 B2-U0-G3 B3-U0-G4 B3-U0-G4 B3-U0-G5 B3-U0-G5 Lumens per Watt 133 135 138 132 133 135 134 135 134 132 4000K Lumens 6233 12.181 18.176 24 0 1 6 29.756 35 608 42 111 47 714 53 224 58 929 B3-U0-G3 B3-U0-G4 B3-U0-G5 B1-U0-G1 B2-U0-G2 B2-U0-G2 B3-U0-G3 B3-U0-G4 B3-U0-G4 B4-U0-G5 T2R **BUG Rating** Lumens per Watt 142 143 147 140 142 143 143 143 142 141 4000K Lumens 5 986 11 695 17450 23 057 28 568 34186 40 430 45 809 51 099 56 576 B1-U0-G2 B3-U0-G3 B3-U0-G4 B3-U0-G4 B3-U0-G4 B3-U0-G5 B4-U0-G5 B4-U0-G5 B4-U0-G5 тз **BUG Rating** B2-U0-G2 136 138 141 135 136 137 137 137 137 135 Lumens per Watt 4000K Lumens 6.117 11.955 17.838 23.569 29.203 34.946 41.328 46.827 52.235 57.832 T3R BUG Rating B1-U0-G2 B2-U0-G2 B2-U0-G3 B3-U0-G4 B3-U0-G4 B3-U0-G5 B3-U0-G5 B3-U0-G5 B4-U0-G5 B4-U0-G5 Lumens per Watt 139 141 144 138 139 140 140 140 140 138 4000K Lumens 11.763 17.551 23.190 28.734 34.384 46.074 51.396 6.019 40.663 56.904 T4FT **BUG Rating** B1-U0-G2 B2-U0-G3 B3-U0-G4 B3-U0-G4 B3-U0-G5 B3-U0-G5 B3-U0-G5 B4-U0-G5 B4-U0-G5 B4-U0-G5 Lumens per Watt 137 138 142 136 137 138 138 138 137 136 4000K Lumens 5.942 11.610 17.324 22.891 28.363 33.940 45.480 50.732 40.138 56.169 B3-U0-G4 B3-U0-G4 B4-U0-G5 B4-U0-G5 T4W **BUG Rating** B1-U0-G2 B2-U0-G2 B3-U0-G3 B3-U0-G5 B4-U0-G5 B4-U0-G5 Lumens per Watt 135 137 140 134 135 136 136 136 136 134 22,583 27,980 4000K Lumens 5.862 11.454 17.091 33.484 39.598 44.867 50.048 55.411 BUG Rating B1-U0-G2 B2-U0-G3 B3-U0-G4 B3-U0-G4 B3-U0-G5 B3-U0-G5 B4-U0-G5 B4-U0-G5 B4-U0-G5 B4-U0-G5 SL2 133 134 132 Lumens per Watt 133 135 138 132 134 134 134 4000K Lumens 5,985 11,694 17.447 23,053 28.565 34.182 40.424 45.804 51,092 56.568 SL3 BUG Rating B1-U0-G2 B2-U0-G3 B2-U0-G3 B3-U0-G4 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 B4-U0-G5 136 141 135 136 137 137 137 135 Lumens per Watt 138 137 4000K Lumens 5.685 11,111 16.577 21,905 27.140 32.478 38,409 43.520 48.546 53.748 **BUG Rating** B1-U0-G2 B1-U0-G3 B2-110-G4 B2-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 SL4 129 131 134 128 129 130 130 130 128 Lumens per Watt 130 23,778 47,242 58,347 4000K Lumens 6.172 12.061 17.997 29.462 35.256 41.694 52.699 B3-U0-G1 B4-110-G2 B5-U0-G2 B5-U0-G3 B5-U0-G3 B5-U0-G3 B5-U0-G4 B5-U0-G4 **5NO** BUG Rating B2-U0-G1 B4-110-G2 140 142 145 139 140 142 141 141 141 139 Lumens per Watt 6,285 12,283 18,328 24,217 30,004 35,907 42,462 48,112 53,669 59,421 4000K Lumens B3-U0-G1 B4-U0-G2 B4-U0-G2 B5-U0-G3 B5-U0-G4 B5-U0-G4 B5-U0-G5 B5-U0-G5 5MQ BUG Rating B5-U0-G3 B5-U0-G4 143 145 148 142 143 144 144 144 144 142 Lumens per Watt 4000K Lumens 6,303 12,317 18,377 24,281 30,085 36.001 42.575 48.241 53,812 59.579 B5-U0-G4 B5-U0-G5 BUG Rating B3-U0-G1 B4-U0-G2 B5-U0-G3 B5-U0-G3 B5-U0-G4 B5-U0-G5 B5-U0-G5 B5-U0-G5 5W0 143 145 148 142 143 145 144 144 144 142 Lumens per Watt 4000K Lumens 5.260 10,276 15,332 20,259 25,101 30.037 35.522 40.249 44.898 49,708 SLL/ B1-U0-G2 B2-U0-G3 B2-U0-G4 B3-U0-G4 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 BUG Rating SLR Lumens per Watt 120 121 124 118 120 121 120 121 120 119 4000K Lumens 6,116 11.952 17.834 23,563 29,196 34,938 41.317 46.817 52.224 57.819 RW **BUG Rating** B3-U0-G1 B3-U0-G2 B4-U0-G2 B4-U0-G2 B5-U0-G3 B5-U0-G3 B5-U0-G3 B5-U0-G4 B5-U0-G4 B5-U0-G4 Lumens per Watt 139 141 144 138 139 140 140 140 140 138 4000K Lumens 6.139 11.996 17.899 23.650 29.302 46.987 52.412 58.030 35.064 41.468 AFL B1-U0-G1 B2-U0-G2 B2-U0-G2 B3-U0-G2 B3-U0-G3 B3-U0-G3 B3-U0-G3 B3-U0-G3 B4-U0-G4 B4-U0-G4 **BUG Rating**

Nominal data for 70 CRI. ** For additional performance data, please reference the Galleon Supplemental Performance Guide

141

144

138

140

141

141

141

140

140

Lumens per Watt

138
McGraw-Edison

GLEON Galleon

Nominal Power Lumens (600mA) Number of Light Squares 4 9 10 1 3 8 2 7 Nominal Power (Watts) 34 66 96 129 162 193 226 257 290 323 Input Current @ 120V (A) 0.30 0.58 0.86 1.16 1.44 1.73 2.03 2.33 2.59 2.89 Input Current @ 208V (A) 0.17 0.34 0.49 0.65 0.84 1.14 1.30 1.48 1.63 0.99 0.74 Input Current @ 240V (A) 0.15 0.30 0.43 0.56 0.87 1.00 1.13 1.30 1.43 Input Current @ 277V (A) 0 14 0.28 0 41 0.52 0.69 0.81 0.93 1 04 1.22 1.33 Input Current @ 347V (A) 0.11 0.19 0.30 0.39 0.49 0.60 0.69 0.77 0.90 0.99 0.08 0.15 0.24 0.38 0.48 0.59 0.71 0.77 Input Current @ 480V (A) 0.30 0.53 Optics 4000K Lumens 4.787 9357 13.961 18.448 22 856 27 3 5 3 32 347 36 651 40 884 45 265 B3-U0-G4 B3-U0-G5 T2 BUG Rating B1-U0-G1 B2-U0-G2 B2-U0-G3 B2-U0-G3 B3-U0-G4 B3-U0-G4 B3-U0-G5 B3-U0-G5 Lumens per Watt 141 142 145 143 141 142 143 143 141 140 4000K Lumens 5.083 9 9 3 4 14822 19 585 24 266 29.038 34 341 38 911 43 404 48 055 B3-U0-G3 B3-U0-G4 B3-U0-G4 B1-U0-G1 B1-U0-G2 B2-U0-G2 B2-U0-G2 B3-U0-G3 B3-U0-G4 B3-U0-G5 T2R **BUG Rating** Lumens per Watt 150 151 154 152 150 150 152 151 150 149 4000K Lumens 4 880 9 5 3 7 14 231 18 803 23 296 27 878 32 970 37 358 41 671 46 1 37 B1-U0-G1 B2-U0-G2 B3-U0-G3 B3-U0-G4 B3-U0-G4 B3-U0-G4 B3-U0-G5 B3-U0-G5 B4-U0-G5 тз **BUG Rating** B2-U0-G2 144 145 148 146 144 144 146 145 144 143 Lumens per Watt 4000K Lumens 4.988 9.749 14.547 19.220 23.814 28.497 33.703 38.188 42.598 47.162 T3R BUG Rating B1-U0-G2 B1-U0-G2 B2-U0-G3 B2-U0-G3 B3-U0-G4 B3-U0-G4 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 Lumens per Watt 147 148 152 149 147 148 149 149 147 146 4000K Lumens 9.591 14.312 18.911 23.432 28.040 37.574 4.909 33.161 41.913 46.404 T4FT **BUG Rating** B1-U0-G2 B2-U0-G3 B2-U0-G3 B3-U0-G4 B3-U0-G4 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 B4-U0-G5 Lumens per Watt 144 145 149 147 145 145 147 146 145 144 4000K Lumens 4.845 14.128 23.130 27.678 37.088 41.371 45.805 9.468 18.668 32.732 B1-U0-G2 B3-U0-G3 B3-U0-G4 B3-U0-G4 B4-U0-G5 B4-U0-G5 T4W **BUG Rating** B2-U0-G2 B2-U0-G3 B3-U0-G5 B3-U0-G5 Lumens per Watt 143 143 147 145 143 143 145 144 143 142 4,779 18,416 22,818 27,305 4000K Lumens 9.341 13.937 32.292 36.589 40.813 45.188 BUG Rating B1-U0-G2 B2-U0-G3 B2-U0-G3 B3-U0-G4 B3-U0-G4 B3-U0-G5 B3-U0-G5 B3-U0-G5 B4-U0-G5 B4-U0-G5 SL2 141 141 141 141 140 Lumens per Watt 142 145 143 143 142 4000K Lumens 4,879 9,536 14,229 18,800 23.294 27.874 32.965 37,351 41,666 46,130 SL3 BUG Rating B1-U0-G2 B1-U0-G3 B2-U0-G3 B2-110-G4 B3-U0-G4 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 144 146 144 144 145 144 143 Lumens per Watt 144 148 146 4000K Lumens 4.637 9.059 13.519 17.863 22.132 26.486 31.322 35.490 39.589 43.831 **BUG Rating** B1-U0-G2 B1-U0-G3 B2-110-G4 B2-110-G4 B2-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 SL4 136 141 137 137 138 137 136 Lumens per Watt 137 138 139 4000K Lumens 5.033 9.835 14.676 19.392 24.026 28.751 34.002 38.526 42.975 47.581 B3-U0-G1 B3-U0-G2 B4-110-G2 B4-U0-G2 B5-U0-G2 B5-U0-G3 B5-U0-G3 B5-U0-G3 **5NO** BUG Rating B2-U0-G1 B4-U0-G2 Lumens per Watt 148 149 153 150 148 149 150 150 148 147 5,126 14,946 19,747 24,468 29,281 34,628 39,236 43,766 48,457 4000K Lumens 10,015 B3-U0-G1 B3-U0-G2 B4-U0-G2 B5-U0-G3 B5-U0-G3 B5-U0-G4 B5-U0-G4 B5-U0-G4 5MQ BUG Rating B4-U0-G2 B5-U0-G4 151 152 156 153 151 152 153 153 151 150 Lumens per Watt 4000K Lumens 5,139 10,043 14,985 19,801 24,533 29.359 34,721 39,339 43,883 48.586 B5-U0-G3 BUG Rating B3-U0-G1 B4-U0-G2 B4-U0-G2 B5-U0-G3 B5-U0-G4 B5-U0-G4 B5-U0-G4 B5-U0-G5 B5-U0-G5 5W0 151 152 156 153 151 152 154 153 151 150 Lumens per Watt 4000K Lumens 4,289 8,380 12,502 16,520 20,469 24.494 28,967 32,823 36.613 40.537 SLL/ B1-U0-G2 B1-U0-G3 B2-U0-G3 B2-U0-G4 B3-U0-G4 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 B3-U0-G5 BUG Rating SLR Lumens per Watt 126 127 130 128 126 127 128 128 126 126 4000K Lumens 4,987 9.746 14.543 19.215 23.808 28.491 33.695 38,178 42,587 47.151 RW **BUG Rating** B2-U0-G1 B3-U0-G1 B4-U0-G2 B4-U0-G2 B4-U0-G2 B5-U0-G3 B5-U0-G3 B5-U0-G3 B5-U0-G4 B5-U0-G4 147 147 Lumens per Watt 147 148 151 149 148 149 149 146 4000K Lumens 5.007 9.782 14,597 19.285 23.896 28.594 33.817 38.317 42.742 47.322 AFL B1-U0-G1 B1-U0-G1 B2-U0-G2 B2-U0-G2 B3-U0-G2 B3-U0-G3 B3-U0-G3 B3-U0-G3 B3-U0-G3 B3-U0-G3 **BUG Rating** Lumens per Watt 147 148 152 149 148 148 150 149 147 147

* Nominal data for 70 CRI. ** For additional performance data, please reference the Galleon Supplemental Performance Guide



Control Options

0-10V (DIM)

This fixture is offered standard with 0-10V dimming driver(s). The DIM option provides 0-10V dimming wire leads for use with a lighting control panel or other control method.

Photocontrol (BPC, PR and PR7)

Optional button-type photocontrol (BPC) and photocontrol receptacles (PR and PR7) provide a flexible solution to enable "dusk-to-dawn" lighting by sensing light levels. Advanced control systems compatible with NEMA 7-pin standards can be utilized with the PR7 receptacle.

After Hours Dim (AHD)

This feature allows photocontrol-enabled luminaires to achieve additional energy savings by dimming during scheduled portions of the night. The dimming profile will automatically take effect after a "dusk-to-dawn" period has been calculated from the photocontrol input. Specify the desired dimming profile for a simple, factory-shipped dimming solution requiring no external control wiring. Reference the After Hours Dim supplemental guide for additional information.

Dimming Occupancy Sensor (SPB, MS/DIM-LXX, MS/X-LXX and MS-LXX)

These sensors are factory installed in the luminaire housing. When the SPB or MS/DIM sensor options are selected, the occupancy sensor is connected to a dimming driver and the entire luminaire dims when there is no activity detected. When activity is detected, the luminaire returns to full light output. The MS/DIM sensor is factory preset to dim down to approximately 50 percent power with a time delay of five minutes. The MS-LXX sensor is factory preset to turn the luminaire off after five minutes of no activity. The MS/X-LXX is also preset for five minutes and only controls the specified number of light engines to maintain steady output from the remaining light engines. SPB motion sensors require the Sensor Configuration mobile application by Wattstopper to change factory default dimming level, time delay, sensitivity and other parameters. Available for iOS and Android devices. The SPB sensor is factory preset to dim down to approximately 10% power with a time delay of five minutes. The MS/DIM occupancy sensors require the FSIR-100 programming tool to adjust factory defaults.



For mounting heights up to 40' (SPB4, -L40W)



Enlighted Wireless Control and Monitoring System (LWR-LW and LWR-LN)

Enlighted is a connected lighting solution that combines a broad selection of energy-efficient LED luminaires with a powerful integrated wireless sensor system. The sensor controls the lighting system in compliance with the latest energy codes and collects valuable data about building performance and use. Software applications turn the granular data into information through energy dashboards and specialized apps that make it simple and help optimize the use of building resources, beyond lighting.



Por mounting heights from 16' to 40' (LWR-LN)



WaveLinx Wireless Outdoor Lighting Control Module (WOLC-7P-10A)

The 7-pin wireless outdoor lighting control module enables WaveLinx to control outdoor area, site and flood lighting. WaveLinx controls outdoor lighting using schedules to provide ON, OFF and dimming controls based on astronomic or time schedules based on a 7 day week.

LumenSafe Integrated Network Security Camera (LD)

Cooper Lighting Solutions brings ease of camera deployment to a whole new level. No additional wiring is needed beyond providing line power to the luminaire. A variety of networking options allows security integrators to design the optimal solution for active surveillance. As the ideal solution to meet the needs for active surveillance, the LumenSafe integrated network camera is a streamlined, outdoor-ready fixed dome that provides HDTV 1080p video. This IP camera is optimally designed for deployment in the video management system or security software platform of choice.

Synapse (DIM10)

SimplySNAP integrated wireless controls system by Synapse. Includes factory installed DIM10 Synapse control module and MS/DC motion sensor; requires additional Synapse system components for operation. Contact Synapse at www.synapsewireless.com for product support, warranty and terms and conditions.



Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com © 2021 Cooper Lighting Solutions All Rights Reserved. Specifications and dimensions subject to change without notice.

Steel Poles



SSS SQUARE STRAIGHT STEEL

Catalog #	Туре
Project	_
Comments	Date
Prepared by	

FEATURES

• ASTM Grade steel base plate with ASTM A366 base cover

• Hand hole assembly 3" x 5" on 5" and 6" pole; and 2" x 4" on 4" pole

• 10'-39' mounting heights

• Drilled or tenon (specify)

DESIGN CONSIDERATIONS

Wind induced vibrations resulting from steady, unidirectional winds and other aerodynamic forces, as well as vibration and coefficient of height factors for non-grounded mounted installations (e.g., installations on bridges or buildings) are not included in this document. The information contained herein is for general guidance only and is not a replacment for professional judgement. Consult with a professional, and local and federal standards, before ordering to ensure product is appropriate for the intended purpose and installation location. Also, please review Eaton's Light Pole White Paper for risk factors and design considerations. Learn more.

Specifications and dimensions subject to change without notice. Consult your lighting representative at Eaton or visit www.eaton.com/lighting for available options, accessories and ordering information.

ORDERING INFORMATION

SAMPLE NUMBER: SSA5A20SFM1XG

Product Family	Shaft Size (Inches) ¹	Wall Thickness (Inches)	Mounting Height (Feet)	Base Type	Finish	Mounting Type	Number and Location of Arms	Arm Lengths (Feet)	Options (Add as Suffix)
SSS=Square Straight Steel	4=4" 5=5" 6=6"	A=0.120" M=0.188" X=0.250"	10=10' 15=15' 20=20' 25=25' 30=30' 35=35' 39=33'	S=Square Steel Base	F=Dark Bronze G=Galvanized Steel J=Summit White K=Carbon Bronze L=Dark Platinum R=Hartford Green S=Silver T=Graphite Metallic V=Grey W=White X=Custom Color Y=Black	2=2-3/8" O.D. Tenon (4" Long) 3=3-1/2" O.D. Tenon (5" Long) 4=4" O.D. Tenon (6" Long) 9=3" O.D. Tenon (6" Long) 6=2-3/8" O.D. Tenon (6" Long) 7=4" O.D. Tenon (10" Long) A=Type A Drilling C=Type C Drilling E=Type F Drilling G=Type G Drilling J=Type J Drilling M=Type M Drilling M=Type M Drilling N=Type N Drilling S=Standard Upsweep Arm Z=Type Z Drilling	1=Single 2=2 at 180° 3=Triple ² 4=4 at 90° 5=2 at 90° X=None	X=None 2=2' 3=2.5' 4=4' 6=6' 8=8'	A=1/2" Tapped Hub ³ B=3/4" Tapped Hub ³ C=Convenience Outlet ⁴ E=GFCI Convenience Outlet ⁴ G=Ground Lug H=Additional Hand Hole ⁵ V=Vibration Dampener

NOTES: 1. All shaft sizes nominal. 2. Square poles are 3 at 90°, round poles are 3 at 120°. 3. Tapped Hub is located 5′ below the pole top and on the same side of pole as hand hole, unless specified otherwise. 4. Outlet is located 4′ above base and on same side of pole as hand hole, unless specified otherwise. Receptacle not included, provision only. 5. Additional hand hole is located 12" below pole top and 90° from standard hand hole location, unless otherwise specified.

DIMENSIONS





Effective Projected Area (At PoleTop)

Mounting Height (Feet)	Catalog Number ^{1, 2}	Wall Thickness (Inches)	Base Square ^s (Inches)	Bolt Circle Diameter (Inches)	Anchor Bolt Projection ³ (Inches)	Shaft Size ³ (Inches)	Anchor Bolt Diameter x Length x Hook (Inches)	Net Weight (Pounds)	Maxim	um Effect (Squar	ive Project e Feet) ⁴	ed Area	Max. Fixture Load - Includes Bracket (Pounds)
МН			S	BC	ВР	В	D x AB x H		80 mph	90 mph	100 mph	110 mph	
10	SSS4A10S	0.120	10-1/2	11	4-1/2	4	3/4 x 25 x 3	85	30.0	22.0	17.0	13.0	100
15	SSS4A15S	0.120	10-1/2	11	4-1/2	4	3/4 x 25 x 3	118	15.0	11.5	8.7	6.5	100
20	SSS4A20S	0.120	10-1/2	11	4-1/2	4	3/4 x 25 x 3	150	8.7	5.9	3.9	2.5	150
20	SSS5A20S	0.120	10-1/2	11	4-1/2	5	3/4 x 25 x 3	183	15.4	11.1	7.9	5.5	150
25	SSS4A25S	0.120	10-1/2	11	4-1/2	4	3/4 x 25 x 3	181	3.7	1.7	0.3		200
25	SSS5A25S	0.120	10-1/2	11	5	5	3/4 x 25 x 3	222	9.3	6.0	3.5	1.6	200
25	SSS6A25S	0.120	12-1/2	12-1/2	5	6	1 x 36 x 4	284	9.9	6.1	3.5	1.2	200
30	SSS5A30S	0.120	10-1/2	11	4-1/2	5	3/4 x 25 x 3	260	4.7	2.1			200
30	SSS5M30S	0.188	10-1/2	11	4-1/2	5	3/4 x 25 x 3	392	10.4	6.4	3.5	1.5	200
30	SSS6A30S	0.120	12-1/2	12-1/2	5	6	1 x 36 x 4	330	4.3	1.4			200
30	SSS6M30S	0.188	12-1/2	12-1/2	5	6	1 x 36 x 4	489	19.0	13.0	8.7	5.6	200
35	SSS5M35S	0.188	10-1/2	11	4-1/2	5	3/4 x 25 x 3	453	5.8	2.8			200
35	SSS6M35S	0.188	12-1/2	12-1/2	5	6	1 x 36 x 4	564	12.8	7.2	3.7	1.0	200
35	SSS6X35S	0.250	12-1/2	12-1/2	5	6	1 x 36 x 4	738	16.5	11.0	6.8	3.5	200
39	SSS6M39S	0.188	12-1/2	12-1/2	5	6	1 x 36 x 4	618	7.3	3.0			300
39	SSS6X39S	0.250	12-1/2	12-1/2	5	6	1 x 36 x 4	816	13.0	7.0	3.7	0.8	300

Effective Projected Area (Two Feet Above PoleTop)

Mounting Height (Feet)	Catalog Number ^{1, 2}	Wall Thickness (Inches)	Base Square ³ (Inches)	Bolt Circle Diameter (Inches)	Anchor Bolt Projection ³ (Inches)	Shaft Size ³ (Inches)	Anchor Bolt Diameter x Length x Hook (Inches)	Net Weight (Pounds)	Maximum Effective Projected Area (Square Feet) ⁴		Max. Fixture Load - Includes Bracket (Pounds)		
МН			S	BC	BP	В	D x AB x H		80 mph	90 mph	100 mph	110 mph	
10	SSS4A10S	0.120	10-1/2	11	4-1/2	4	3/4 x 25 x 3	85	23.0	17.5	14.0	11.0	100
15	SSS4A15S	0.120	10-1/2	11	4-1/2	4	3/4 x 25 x 3	118	13.4	10.0	7.5	5.7	100
20	SSS4A20S	0.120	10-1/2	11	4-1/2	4	3/4 x 25 x 3	150	7.6	5.2	3.4	2.1	150
20	SSS5A20S	0.120	10-1/2	11	4-1/2	5	3/4 x 25 x 3	183	13.8	9.9	7.1	4.9	150
25	SSS4A25S	0.120	10-1/2	11	4-1/2	4	3/4 x 25 x 3	181	3.4	1.6	0.3		200
25	SSS5A25S	0.120	10-1/2	11	5	5	3/4 x 25 x 3	222	8.5	5.5	3.2	1.5	200
25	SSS6A25S	0.120	12-1/2	12-1/2	5	6	1 x 36 x 4	284	9.1	5.6	3.0	1.2	200
30	SSS5A30S	0.120	10-1/2	11	4-1/2	5	3/4 x 25 x 3	260	1.8				200
30	SSS5M30S	0.188	10-1/2	11	4-1/2	5	3/4 x 25 x 3	392	9.6	5.9	1.9	0.2	200
30	SSS6A30S	0.120	12-1/2	12-1/2	5	6	1 x 36 x 4	330	4.1	1.3			200
30	SSS6M30S	0.188	12-1/2	12-1/2	5	6	1 x 36 x 4	489	18.5	12.5	8.4	5.3	200
35	SSS5M35S	0.188	10-1/2	11	4-1/2	5	3/4 x 25 x 3	453	5.5	2.4			200
35	SSS6M35S	0.188	12-1/2	12-1/2	5	6	1 x 36 x 4	564	11.8	7.0	3.5	1.0	200
35	SSS6X35S	0.250	12-1/2	12-1/2	5	6	1 x 36 x 4	738	16.0	10.5	6.4	3.4	200
39	SSS6M39S	0.188	12-1/2	12-1/2	5	6	1 x 36 x 4	618	7.0	2.4			300
39	SSS6X39S	0.250	12-1/2	12-1/2	5	6	1 x 36 x 4	816	12.0	6.7	3.0	0.5	300

NOTES:

1. Catalog number includes pole with hardware kit. Anchor bolts not included. Before installing, make sure proper anchor bolts and templates are obtained.

Tenon size or maching for rectangular arms must be specified. Hand hole position relative to drill location.
 Shaft size, base square, anchor bolts and projections may vary slightly. All dimensions nominal.
 EPAs based on shaft properties with wind normal to flat. EPAs calculated using base wind velocity as indicated plus 30% gust factor.









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Section 1 Project Description

1.1	On-Site Soil Description1-	1
1.2	Pre- and Post-Development Comparison1-	1
1.3	Calculation Methods1-2	2

Section 2 Pre-Development Conditions

2.1	Pre-Development Calculations	.2-1
2.2	Pre-Development Watershed Plans	.2-1

Section 3 Post-Development Conditions

3.1	Post-Development Calculations	.3-2
3.2	Post-Development Watershed Plans	.3-2

Section 4 Peak Rate Comparison

Section 5 Mitigation Description

5.1	Pre-Treatment Methods fo	r Protecting	Water Quality	5-4
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5.2	Treatment Methods for Protectine	g Water	Quality.	5-	4
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Section 6 Rip Rap Apron Sizing

Appendices

- A Site-Specific Soils Report
- B Extreme Precipitation Tables

Section 1 Project Description

The proposed project is located at the East corner of Borthwick Ave and Eileen Dondero Foley Ave which is identified as Map 234 Lot 7-4A on the City of Portsmouth Tax Maps. The proposed project is to expand Portsmouth Regional Hospital parking to support the existing hospital and its growing services to the New Hampshire Seacoast region.

The proposed project includes the construction of a new 520 space satellite parking lot across the street from the existing hospital. The project will include associated site improvements such as paving, lighting, security cameras, stormwater management and landscaping.

1.1 On-Site Soil Description

The site is forested with some thick brush underneath the existing power transmission line. The existing property has a variety of high points that shed water in two general directions. The southern portion of the property sheds stormwater to an existing wetland along that edge of the property boundary. The central and northeastern portion of the property's stormwater discharges to a larger wetland that extends off the property to the east.

A site-specific soils survey was conducted by Leonard Lord, PhD, CSS, CWS of Tighe & Bond, Inc and can be found in Appendix A of this Report. Based on the soil survey, the runoff analyzed within this study has been modeled using mostly Hydrologic Soil Group C soils and some portions of Hydrologic Soil Group B soils. Much of the site is comprised of Woodbridge, Boxford and Chatfield soils with three drainage classifications, moderately well drained, somewhat poorly drained, and portions of well drained soils respectively.

1.2 Pre- and Post-Development Comparison

The watershed areas have been modeled at three (3) points of analysis (PA-1, PA-2, and PA-3). PA-1 and PA-2 remain at the same location from pre-development to post-development. PA-1 assesses flows that discharge directly to an existing wetland along the southern knob of the property line. PA-2 analyzes flows discharging to an existing wetland located in and extending beyond the eastern portion of the project area. PA-3 was used to evaluate the minimal increase in flows directed toward Borthwick Avenue to the west of the project area. The overall area analyzed as part of this drainage analysis was held constant.

1.3 Calculation Methods

The design storms analyzed in this study include the 2-year, 10-year, 25-year and 50year 24-hour duration storm events. The stormwater modeling system, HydroCAD 10.0 was utilized to predict the peak runoff rates from these storm events. The peak discharge rates were determined by analyzing Type III 24-hour storm events. The rainfall data for these storm events was obtained from the data published by the Northeast Regional Climate Center at Cornell University, with an additional 15% added factor of safety as required by Env-Wq 1503.08(I).

The time of concentration was computed using the TR-55 Method, which provides a means of determining the time for an entire watershed to contribute runoff to a specific location via sheet flows, shallow concentrated flow and channel flow. Runoff curve numbers were calculated by estimating the coverage areas and then summing the curve number for the coverage area as a percent of the entire watershed.

References:

- 1. HydroCAD Stormwater Modeling System, by HydroCAD Software Solutions LLC, Chocorua, New Hampshire.
- 2. New Hampshire Stormwater Management Manual, Volume 2, Post-Construction Best Management Practices Selection and Design, December 2008.
- "Extreme Precipitation in New York & New England." Extreme Precipitation in New York & New England by Northeast Regional Climate Center (NRCC), 26 June 2012.

Section 2 Pre-Development Conditions

To analyze the pre-development condition, the site has been divided into three (3) distinct points of analysis (PA-1, PA-2 and PA-3). These points of analysis and watersheds are depicted on the plan entitled "Pre-Development Watershed Plan", Sheet C-801.

The points of analysis and their contributing watersheds areas are described below:

Point of Analysis (PA-1)

Pre-development Watershed 1.1 (PRE 1.1) is comprised completely of wooded area, modeled as HSG C and some potions of HSG B. Runoff travels via overland flow to the existing wetland in the corner of the watershed.

Point of Analysis (PA-2)

Pre-development Watershed 2.1 (PRE 2.1) is comprised of the remainder of the development area. Groundcover in this watershed is modeled as wooded and brushed areas, classified as HSG C and HSG B. Runoff from this watershed travels via overland flow to the existing wetland located to the East of the project site.

Point of Analysis (PA-3)

PA-3 does not have any contributing areas in the pre-development condition.

2.1 Pre-Development Calculations

2.2 Pre-Development Watershed Plans



Area Listing (all nodes)

Area	CN	Description
(sq-ft)		(subcatchment-numbers)
19,943	48	Brush, Good, HSG B (PRE 2.1)
102,963	65	Brush, Good, HSG C (PRE 2.1)
44,291	55	Woods, Good, HSG B (PRE 1.1, PRE 2.1)
184,515	70	Woods, Good, HSG C (PRE 1.1, PRE 2.1)
351,712	65	TOTAL AREA

Soil Listing (all nodes)

Area	Soil	Subcatchment
(sq-ft)	Group	Numbers
0	HSG A	
64,234	HSG B	PRE 1.1, PRE 2.1
287,478	HSG C	PRE 1.1, PRE 2.1
0	HSG D	
0	Other	
351,712		TOTAL AREA

P0616-005_Pre	Type III 24-hr 2-Year Rainfal	/=3.69"
Prepared by Tighe & Bond	Printed 3/2	22/2022
HydroCAD® 10.00-20 s/n 03436 © 2017 H	lydroCAD Software Solutions LLC	Page 4
Time span=0 Runoff by SCS Reach routing by Dyn-Stor-).00-24.00 hrs, dt=0.05 hrs, 481 points TR-20 method, UH=SCS, Weighted-CN -Ind method - Pond routing by Dyn-Stor-Ind method	
Subcatchment PRE 1.1:	Runoff Area=31,588 sf 0.00% Impervious Runoff Dep Flow Length=251' Tc=14.7 min CN=68 Runoff=0.59 cfs	th>1.01" 2,658 cf
Subcatchment PRE 2.1:	Runoff Area=320,124 sf 0.00% Impervious Runoff Dep Flow Length=750' Tc=27.0 min CN=65 Runoff=3.75 cfs 2	th>0.85" 2,591 cf
Link PA-1:	Inflow=0.59 cfs	2,658 cf
	Primary=0.59 cfs	2,658 cf
Link PA-2:	Inflow=3.75 cfs_2	2,591 cf
	Primary=3.75 cfs 2	2,591 cf
Link PA-3:		
	Primary=0.00	cfs 0 cf
Total Runoff Area = 351,71	2 sf Runoff Volume = 25,249 cf Average Runoff Depth 100.00% Pervious = 351,712 sf 0.00% Imperviou	= 0.86" Is = 0 sf

P0616-005_Pre	Type III 24-hr 10-Year Rainfall=5.60"
Prepared by Tighe & Bond	Printed 3/22/2022
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Time span Runoff by SC Reach routing by Dyn-Sto	=0.00-24.00 hrs, dt=0.05 hrs, 481 points CS TR-20 method, UH=SCS, Weighted-CN pr-Ind method - Pond routing by Dyn-Stor-Ind method
Subcatchment PRE 1.1:	Runoff Area=31,588 sf 0.00% Impervious Runoff Depth>2.31" Flow Length=251' Tc=14.7 min CN=68 Runoff=1.47 cfs 6,082 cf
Subcatchment PRE 2.1:	Runoff Area=320,124 sf 0.00% Impervious Runoff Depth>2.05" Flow Length=750' Tc=27.0 min CN=65 Runoff=10.17 cfs 54,723 cf
Link PA-1:	Inflow=1.47 cfs 6,082 cf Primary=1.47 cfs 6,082 cf
Link PA-2:	Inflow=10.17 cfs 54,723 cf Primary=10.17 cfs 54,723 cf
Link PA-3:	Primary=0.00 cfs_0 cf
Total Runoff Area = 351,	712 sf Runoff Volume = 60,804 cf Average Runoff Depth = 2.07" 100.00% Pervious = 351,712 sf 0.00% Impervious = 0 sf

Summary for Subcatchment PRE 1.1:

Runoff 1.47 cfs @ 12.21 hrs, Volume= 6,082 cf, Depth> 2.31" =

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Type III 24-hr 10-Year Rainfall=5.60"

A	rea (sf)	CN	Description		
	4,638	55	Woods, Go	od, HSG B	
	26,950	70	Woods, Go	od, HSG C	
	31,588	68	Weighted A	verage	
	31,588		100.00% Pe	ervious Are	а
Тс	Length	Slope	e Velocity	Capacity	Description
(min)	(feet)	(ft/ft) (ft/sec)	(cfs)	
11.5	25	0.0200	0.04		Sheet Flow, Woods
					Woods: Dense underbrush n= 0.800 P2= 3.69"
3.2	226	0.0570) 1.19		Shallow Concentrated Flow, Woods
					Woodland Kv= 5.0 fps
14.7	251	Total			

Summary for Subcatchment PRE 2.1:

Runoff	=	10.17 cfs @	12.40 hrs, \	Volume=	54,723 cf,	Depth>	2.05"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Type III 24-hr 10-Year Rainfall=5.60"

 Ai	rea (sf)	CN	Description		
 1	57,565	70	Woods, Go	od, HSG C	
1	02,963	65	Brush, Goo	d, HSG C	
	39,653	55	Woods, Go	od, HSG B	
	19,943	48	Brush, Goo	d, HSG B	
3	20,124	65	Weighted A	verage	
3	20,124		100.00% Pe	ervious Are	a
Тс	Length	Slope	e Velocity	Capacity	Description
 (min)	(feet)	(ft/ft) (ft/sec)	(cfs)	
4.8	25	0.1800	0.09		Sheet Flow, woods sheet
					Woods: Dense underbrush n= 0.800 P2= 3.69"
1.3	78	0.0380) 0.97		Shallow Concentrated Flow,
					Woodland Kv= 5.0 fps
16.5	350	0.0050	0.35		Shallow Concentrated Flow,
					Woodland Kv= 5.0 fps
4.4	297	0.0500) 1.12		Shallow Concentrated Flow,
					Woodland Kv= 5.0 fps
27.0	750	Total			

Summary for Link PA-1:

 Inflow Area =
 31,588 sf,
 0.00% Impervious,
 Inflow Depth >
 2.31" for
 10-Year event

 Inflow =
 1.47 cfs @
 12.21 hrs,
 Volume=
 6,082 cf

 Primary =
 1.47 cfs @
 12.21 hrs,
 Volume=
 6,082 cf,

Primary outflow = Inflow, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs

Summary for Link PA-2:

Inflow A	Area	=	320,124 sf,	0.00% In	npervious,	Inflow Depth >	2.05"	for 10	-Year event
Inflow	=	=	10.17 cfs @	12.40 hrs,	Volume=	54,723 c	f		
Primary	/ =	=	10.17 cfs @	12.40 hrs,	Volume=	54,723 c	f, Atte	n= 0%,	Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs

Summary for Link PA-3:

[43] Hint: Has no inflow (Outflow=Zero)

Primary = 0.00 cfs @ 0.00 hrs, Volume= 0 cf

Primary outflow = Inflow, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs

P0616-005_Pre	Type III 24-hr 25-Year Rainfall=7.10"
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Time span: Runoff by SC Reach routing by Dyn-Sto	=0.00-24.00 hrs, dt=0.05 hrs, 481 points S TR-20 method, UH=SCS, Weighted-CN pr-Ind method - Pond routing by Dyn-Stor-Ind method
Subcatchment PRE 1.1:	Runoff Area=31,588 sf 0.00% Impervious Runoff Depth>3.48" Flow Length=251' Tc=14.7 min CN=68 Runoff=2.24 cfs 9,164 cf
Subcatchment PRE 2.1:	Runoff Area=320,124 sf 0.00% Impervious Runoff Depth>3.16" Flow Length=750' Tc=27.0 min CN=65 Runoff=16.02 cfs 84,329 cf
Link PA-1:	Inflow=2.24 cfs 9,164 cf Primary=2.24 cfs 9,164 cf
Link PA-2:	Inflow=16.02 cfs 84,329 cf Primary=16.02 cfs 84,329 cf
Link PA-3:	Primary=0.00 cfs 0 cf
Total Runoff Area = 351,	712 sf Runoff Volume = 93,492 cf Average Runoff Depth = 3.19" 100.00% Pervious = 351,712 sf 0.00% Impervious = 0 sf

P0616-005_Pre	Type III 24-hi	50-Year Rainfall=8.51"
Prepared by Tighe & Bond		Printed 3/22/2022
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Time spa Runoff by S Reach routing by Dyn-S	n=0.00-24.00 hrs, dt=0.05 hrs, 481 points SCS TR-20 method, UH=SCS, Weighted-CN Stor-Ind method - Pond routing by Dyn-Stor	-Ind method
Subcatchment PRE 1.1:	Runoff Area=31,588 sf 0.00% Impe Flow Length=251' Tc=14.7 min CN=68	rvious Runoff Depth>4.65" Runoff=3.01 cfs 12,252 cf
Subcatchment PRE 2.1:	Runoff Area=320,124 sf 0.00% Impe Flow Length=750' Tc=27.0 min CN=65 R	rvious Runoff Depth>4.29" Runoff=21.90 cfs 114,348 cf
Link PA-1:		Inflow=3.01 cfs 12,252 cf Primary=3.01 cfs 12,252 cf
Link PA-2:	l Pr	nflow=21.90 cfs 114,348 cf imary=21.90 cfs 114,348 cf
Link PA-3:		Primary=0.00 cfs 0 cf
Total Runoff Area = 351,	,712 sf Runoff Volume = 126,600 cf Aver	age Runoff Depth = 4.32"

otal Runoff Area = 351,712 sf Runoff Volume = 126,600 cf Average Runoff Depth = 4.32" 100.00% Pervious = 351,712 sf 0.00% Impervious = 0 sf



SITE	SPECIFIC	SOIL	SURVEY	HYDROI

			<u></u>	
			29	WOO
L	EGEND		32	BOXF
-	PRE-DEVELOPMENT WATERSHED		33	SCIT
	BOUNDARY		66	PAXT
	SITE SPECIFIC SOIL SURVEY		86	HOLL
	BOUNDARIES		89	CHAT
			531	SCIO
→ ··· → ·· → ··· → ·· → ··· → ·· → ··· → ···· → ···· → ···· → ···· → ···· → ······· → ···· → ···· → ········	LONGEST FLOW PATH			
				<u>SL0</u>
			A	0-3 %
$/ PRE \setminus$	PRE DEVELOPMENT WATERSHED		В	3-8 %
$\langle 10 \rangle$	AREA DESIGNATION		C	8-159
		NO	TES:	
		1.	HYDROLOGIC SOIL G	GROUPS F
\frown			SIMILAR SOIL SERIE	S LISTED
		_	SPECIAL PUBLICATIO	ON NO. 5
	DOINT OF ANALYSIS	2.	FIELDWORK FOR TH	IS MAP W
	POINT OF ANALTSIS	2	NHCSS #19 AND JER	
		٥.	SSSNNE PUBLICATIO	N NO 3
\bigcirc			STANDARDS FOR NH	I AND VT
		4.	THIS MAP HAS BEEN	PREPAR

Section 3 Post-Development Conditions

The post-development condition was analyzed by dividing the watersheds into five (5) watershed areas. Stormwater runoff from these sub-catchment areas flow via either overland flow or subsurface drainage systems prior to discharging to various existing wetlands on site. Flows from these sub-catchment areas are modeled at the same three (3) points of analysis (PA-1, PA-2, and PA-3), depicted in the pre-development watershed plan.

An underground detention system is proposed for the purpose of mitigating peak flows per the requirements of Env-Wq 1507.06. Additionally, an infiltration basin is included to detain and infiltrate stormwater for the purpose of mitigating peak flows and channel protection requirements of Env-Wq 1507.05. The detention system and its respective outlet structures have been sized to detain the WQV prior to discharging to the treatment unit. Flows greater than the 2-year storm event are designed to bypass the treatment unit. The infiltration system has been designed to provide GRV requirements as established in Env-Wq 1504.12, after the stormwater has been treated by two separate treatment units.

The points of analysis and their sub-catchment areas are depicted on the plan entitled "Post-Development Watershed Plan," Sheet C-802. The points of analysis and their contributing watershed areas are described below:

Point of Analysis (PA-1)

Post-development Watershed 1.1 (POST 1.1) is comprised of a combination of woods and grass cover directly to the southeast of the southern portion of the satellite parking lot expansion. The area was modeled with mainly HSG C soils and small portions of HSG B soils. Runoff from this watershed sheets via overland flow to the existing wetland located in the eastern corner of the subcatchment.

Point of Analysis (PA-2)

Post-development Watershed 2.1 (POST 2.1) is comprised of the central portion of the proposed parking lot. This area like POST 1.1 has been modeled with mainly HSG C soils and some portions of HSG B soils. Runoff from this watershed area travels via overland flow to various catch basins. The runoff is pre-treated by either deep sump catch basins or two separate CDS units (PCDS1 & PCDS2) prior to entering the underground detention system (UDB-1.) The detention system and outlet structure (POS 1) have been sized to detain the WQV with a drain down time greater than 24 hours, prior to discharging to the treatment unit, a Contech Jellyfish Stormwater Filter (JFF3.)

Post-development Watershed 2.2 (POST 2.2) is comprised mainly of the existing wetland and wetland buffer area. This area also contains various sections surrounding the proposed parking lot area that is either downhill of the large proposed retaining wall or granite curbing. This area contains a combination of grass, brush, paved parking, and woods, with the major cover being woods and grass. Soils in this subcatchment were also modeled with mainly HSG C and small portions of HSG B soils. Runoff from this watershed sheets via overland flow to the existing wetland located in the central and eastern portion of the project area.

Post-development Watershed 2.3 (POST 2.3) is comprised of the eastern paved parking area, paved drive aisle, as well as the associated landscape islands. Runoff from this watershed area also travels via overland flow to various deep sump catch basins prior to flowing through two separate Contech Jellyfish Stormwater Filter treatment units (PJFF1 & PJFF2). These treatment units discharge flow to a 36" CMP pipe infiltration system (UIB-2). This unit is sized to detain the large storm events and provide infiltration of treated stormwater before ultimately discharging to the existing adjacent wetland to the east of the project site.

Point of Analysis (PA-3)

Post-development Watershed 3.1 (POST 3.1) is in the southwestern portion of the proposed project. This area includes a small area of land in between the proposed parking lot and Borthwick Ave and Ellen Dondero Foley Ave. The groundcover in the watershed has been modeled as mostly grass cover with small portion of concrete sidewalk. Runoff from this watershed travels via overland flow offsite to the west of the project area.

This point of analysis experiences a negligible increase in peak flows from the predevelopment condition which are attributed to the proposed improvements within the City's Right of Way. The minor increase is necessary to reduce impacts on the existing wetlands as much as feasibly possible.

3.1 Post-Development Calculations

3.2 Post-Development Watershed Plans



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Area Listing (all nodes)

Area	CN	Description
(sq-ft)		(subcatchment-numbers)
12,373	61	>75% Grass cover, Good, HSG B (POST 1.1, POST 2.1, POST 2.2, POST 2.3)
45,749	74	>75% Grass cover, Good, HSG C (POST 1.1, POST 2.1, POST 2.2, POST 2.3,
		POST 3.1)
1,504	48	Brush, Good, HSG B (POST 2.2)
46,130	65	Brush, Good, HSG C (POST 2.2)
47,478	98	Paved parking, HSG B (POST 2.1, POST 2.3)
131,211	98	Paved parking, HSG C (POST 2.1, POST 2.2, POST 2.3, POST 3.1)
2,879	55	Woods, Good, HSG B (POST 1.1, POST 2.2)
64,388	70	Woods, Good, HSG C (POST 1.1, POST 2.2)
351,712	84	TOTAL AREA

Soil Listing (all nodes)

Area	Soil	Subcatchment
(sq-ft)	Group	Numbers
0	HSG A	
64,234	HSG B	POST 1.1, POST 2.1, POST 2.2, POST 2.3
287,478	HSG C	POST 1.1, POST 2.1, POST 2.2, POST 2.3, POST 3.1
0	HSG D	
0	Other	
351,712		TOTAL AREA

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Time span=0.00-24.00 hrs, dt=0.05 hrs, 481 points Runoff by SCS TR-20 method, UH=SCS, Weighted-CN Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment POST 1.1:	Runoff Area=19,738 sf 0.00% Impervious Runoff Depth>1.19" Tc=6.0 min CN=71 Runoff=0.59 cfs 1,949 cf
Subcatchment POST 2.1:	Runoff Area=160,095 sf 85.19% Impervious Runoff Depth>3.02" Tc=6.0 min CN=94 Runoff=12.07 cfs 40,276 cf
Subcatchment POST 2.2:	Runoff Area=107,939 sf 0.58% Impervious Runoff Depth>0.96" Tc=6.0 min CN=67 Runoff=2.46 cfs 8,614 cf
Subcatchment POST 2.3:	Runoff Area=56,484 sf 73.62% Impervious Runoff Depth>2.72" Tc=6.0 min CN=91 Runoff=3.95 cfs 12,800 cf
Subcatchment POST 3.1:	Runoff Area=7,456 sf 1.21% Impervious Runoff Depth>1.37" Tc=6.0 min CN=74 Runoff=0.26 cfs 852 cf
Pond POS1:	Peak Elev=34.44' Inflow=0.37 cfs 17,231 cf Primary=0.37 cfs 17,231 cf Secondary=0.00 cfs 0 cf Outflow=0.37 cfs 17,231 cf
Pond UDB 1: 66" CMP	Peak Elev=36.93' Storage=27,860 cf Inflow=12.07 cfs 40,276 cf Outflow=0.37 cfs 17,231 cf
Pond UIB 2: 36" CMP - POS	2 Peak Elev=26.30' Storage=11,976 cf Inflow=3.95 cfs 12,800 cf Discarded=0.01 cfs 822 cf Primary=0.00 cfs 0 cf Outflow=0.01 cfs 822 cf
Link PA-1:	Inflow=0.59 cfs 1,949 cf Primary=0.59 cfs 1,949 cf
Link PA-2:	Inflow=2.74 cfs 25,845 cf Primary=2.74 cfs 25,845 cf
Link PA-3:	Inflow=0.26 cfs 852 cf Primary=0.26 cfs 852 cf

Total Runoff Area = 351,712 sf Runoff Volume = 64,492 cf Average Runoff Depth = 2.20" 49.19% Pervious = 173,023 sf 50.81% Impervious = 178,689 sf

P0616-005_Post	Туре
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Time span=0.00-24.00 hrs, dt=0.05 hrs, 481 points Runoff by SCS TR-20 method, UH=SCS, Weighted-CN Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment POST 1.	1:Runoff Area=19,738 sf0.00% ImperviousRunoff Depth>2.58"Tc=6.0 minCN=71Runoff=1.34 cfs4,239 cf
Subcatchment POST 2.	1: Runoff Area=160,095 sf 85.19% Impervious Runoff Depth>4.90" Tc=6.0 min CN=94 Runoff=19.04 cfs 65,339 cf
Subcatchment POST 2.	2: Runoff Area=107,939 sf 0.58% Impervious Runoff Depth>2.23" Tc=6.0 min CN=67 Runoff=6.24 cfs 20,059 cf
Subcatchment POST 2.	3: Runoff Area=56,484 sf 73.62% Impervious Runoff Depth>4.56" Tc=6.0 min CN=91 Runoff=6.45 cfs 21,478 cf
Subcatchment POST 3.	1:Runoff Area=7,456 sf1.21% ImperviousRunoff Depth>2.85"Tc=6.0 minCN=74Runoff=0.56 cfs1,770 cf
Pond POS1:	Peak Elev=34.63' Inflow=0.76 cfs 24,983 cf Primary=0.58 cfs 23,325 cf Secondary=0.18 cfs 1,658 cf Outflow=0.76 cfs 24,983 cf
Pond UDB 1: 66" CMP	Peak Elev=38.72' Storage=45,952 cf Inflow=19.04 cfs 65,339 cf Outflow=0.76 cfs 24,983 cf
Pond UIB 2: 36" CMP -	POS2 Peak Elev=27.17' Storage=19,335 cf Inflow=6.45 cfs 21,478 cf Discarded=0.01 cfs 898 cf Primary=0.06 cfs 1,279 cf Outflow=0.07 cfs 2,177 cf
Link PA-1:	Inflow=1.34 cfs 4,239 cf Primary=1.34 cfs 4,239 cf
Link PA-2:	Inflow=6.61 cfs 46,320 cf Primary=6.61 cfs 46,320 cf
Link PA-3:	Inflow=0.56 cfs 1,770 cf Primary=0.56 cfs 1,770 cf

Total Runoff Area = 351,712 sf Runoff Volume = 112,885 cf Average Runoff Depth = 3.85" 49.19% Pervious = 173,023 sf 50.81% Impervious = 178,689 sf

Summary for Subcatchment POST 1.1:

Runoff = 1.34 cfs @ 12.10 hrs, Volume= 4,239 cf, Depth> 2.58"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Type III 24-hr 10-Year Rainfall=5.60"

Area (sf)	CN	Description			
337	55	Woods, Good, HSG B			
1,235	61	>75% Grass cover, Good, HSG B			
6,841	74	>75% Grass cover, Good, HSG C			
11,325	70	Woods, Good, HSG C			
19,738	71	Weighted Average			
19,738		100.00% Pervious Area			
Tc Length (min) (feet	n Slop) (ft/	pe Velocity Capacity Description ft) (ft/sec) (cfs)			
6.0		Direct Entry,			

Summary for Subcatchment POST 2.1:

Runoff = 19.04 cfs @ 12.09 hrs, Volume= 65,339 cf, Depth> 4.90"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Type III 24-hr 10-Year Rainfall=5.60"

A	rea (sf)	CN	Description			
	97,643	98	Paved park	ing, HSG C	C	
	18,085	74	>75% Gras	s cover, Go	lood, HSG C	
	5,618	61	>75% Gras	s cover, Go	lood, HSG B	
	38,749	98	Paved park	ing, HSG B	В	
1	60,095	94	Weighted A	verage		
	23,703	3 14.81% Pervious Area				
1	36,392		85.19% Imp	pervious Are	rea	
_				.		
Tc	Length	Slope	e Velocity	Capacity	Description	
(min)	(feet)	(ft/ft) (ft/sec)	(cfs)		
6.0					Direct Entry,	

Summary for Subcatchment POST 2.2:

Runoff	=	6.24 cfs @	12.10 hrs. Volume=	20.059 cf. Depth> 2.23"
NUTION	_	0.24 US (W)	12.101115, VOIU1116-	

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Type III 24-hr 10-Year Rainfall=5.60" P0616-005_Post

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Type III 24-hr 10-Year Rainfall=5.60" Printed 3/22/2022 HydroCAD® 10.00-20 s/n 03436 © 2017 HydroCAD Software Solutions LLC Page 7

Area (sf)	CN	Description			
2,542	55	Woods, Good, HSG B			
53,063	70	Woods, Good, HSG C			
1,504	48	Brush, Good, HSG B			
920	61	>75% Grass cover, Good, HSG B			
623	98	Paved parking, HSG C			
3,157	74	>75% Grass cover, Good, HSG C			
46,130	65	Brush, Good, HSG C			
107,939	67	Weighted Average			
107,316		99.42% Pervious Area			
623		0.58% Impervious Area			
-					
Ic Length	Slop	pe Velocity Capacity Description			
(min) (feet)	(ft/	/ft) (ft/sec) (cfs)			
6.0		Direct Entry,			
		Summary for Subcatchment POST 2.3:			

Runoff	=	6.45 cfs @	12.09 hrs,	Volume=	21,478 cf,	Depth> 4.56"
--------	---	------------	------------	---------	------------	--------------

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Type III 24-hr 10-Year Rainfall=5.60"

Area (sf)	CN	Description			
10,300	74	>75% Grass	s cover, Go	Good, HSG C	
32,855	98	Paved parki	ng, HSG C	C	
4,600	61	>75% Grass	s cover, Go	Good, HSG B	
8,729	98	Paved parki	ng, HSG B	В	
56,484	91	Weighted Av	verage		
14,900	26.38% Pervious Area				
41,584		73.62% Imp	ervious Are	rea	
				— • • •	
Tc Lengt	h Slop	be Velocity	Capacity	Description	
(min) (feet	:) (ft/	ft) (ft/sec)	(cfs)		
6.0				Direct Entry,	

Summary for Subcatchment POST 3.1:

1,770 cf, Depth> 2.85" Runoff 0.56 cfs @ 12.09 hrs, Volume= =

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Type III 24-hr 10-Year Rainfall=5.60"

 Area (sf)	CN	Description
90	98	Paved parking, HSG C
 7,366	74	>75% Grass cover, Good, HSG C
7,456	74	Weighted Average
7,366		98.79% Pervious Area
90		1.21% Impervious Area

P0616-005 Post

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Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description		
6.0					Direct Entry,		
				Summar	y for Pond POS1:		
[57] Hint	:: Peaked a	t 34.63'	(Flood el	evation advi	ised)		
Inflow A Inflow Outflow Primary Seconda	Inflow Area = 160,095 sf, 85.19% Impervious, Inflow Depth > 1.87" for 10-Year event Inflow = 0.76 cfs @ 15.12 hrs, Volume= 24,983 cf Outflow = 0.76 cfs @ 15.12 hrs, Volume= 24,983 cf, Atten= 0%, Lag= 0.0 min Primary = 0.58 cfs @ 15.12 hrs, Volume= 23,325 cf Secondary = 0.18 cfs @ 15.12 hrs, Volume= 1,658 cf						
Routing Peak Ele	by Dyn-Sto ev= 34.63'	or-Ind me @ 15.12	ethod, Ti 2 hrs	me Span= 0	.00-24.00 hrs, dt= 0.05 hrs		
Device	Routing		Invert	Outlet Devic	es		
 #1 Primary 34.00' 6.0" Round TREATMENT L= 5.0' CMP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 34.00' / 33.90' S= 0.0200 '/' Cc= 0.900 n= 0.013, Flow Area= 0.20 sf #2 Secondary 34.45' 24.0" Round BYPASS L= 7.0' CMP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 34.45' / 34.35' S= 0.0143 '/' Cc= 0.900 							
Primary [€] —1=TR	Primary OutFlow Max=0.58 cfs @ 15.12 hrs HW=34.63' TW=0.00' (Dynamic Tailwater) ←1=TREATMENT (Barrel Controls 0.58 cfs @ 3.01 fps)						

Secondary OutFlow Max=0.18 cfs @ 15.12 hrs HW=34.63' TW=0.00' (Dynamic Tailwater) 2=BYPASS (Barrel Controls 0.18 cfs @ 1.98 fps)

Summary for Pond UDB 1: 66" CMP

Inflow Are	ea =	160,095 sf	, 85.19% Impervious,	Inflow Depth > 4	4.90" fo	r 10-Year event
Inflow	=	19.04 cfs @	12.09 hrs, Volume=	65,339 cf		
Outflow	=	0.76 cfs @	15.12 hrs, Volume=	24,983 cf,	Atten= 9	96%, Lag= 181.7 min
Primary	=	0.76 cfs @	15.12 hrs, Volume=	24,983 cf		

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Peak Elev= 38.72' @ 15.12 hrs Surf.Area= 13,010 sf Storage= 45,952 cf Flood Elev= 39.50' Surf.Area= 13,010 sf Storage= 51,999 cf

Plug-Flow detention time= 381.7 min calculated for 24,983 cf (38% of inflow) Center-of-Mass det. time= 240.7 min (1,010.6 - 769.9) P0616-005 Post

Type III 24-hr 10-Year Rainfall=5.60" Printed 3/22/2022

Page 9

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Volume	Invert	Avail.Storage	Storage Description
#1A	34.00'	8,116 cf	81.75'W x 83.00'L x 6.00'H Field A
			40,712 cf Overall - 20,420 cf Embedded = 20,291 cf x 40.0% Voids
#2A	34.00'	20,420 cf	CMP Round 66 x 30 Inside #1
			Effective Size= 66.0"W x 66.0"H => 23.76 sf x 20.00'L = 475.2 cf
			Overall Size= 66.0"W x 66.0"H x 20.00'L
			Row Length Adjustment= +10.00' x 23.76 sf x 10 rows
			79.75' Header x 23.76 sf x 2 = 3,789.4 cf Inside
#3C	34.00'	7,521 cf	32.25'W x 193.00'L x 6.00'H Field C
			37,346 cf Overall - 18,543 cf Embedded = 18,802 cf x 40.0% Voids
#4C	34.00'	18,543 cf	CMP Round 66 x 36 Inside #3
			Effective Size= 66.0"W x 66.0"H => 23.76 sf x 20.00'L = 475.2 cf
			Overall Size= 66.0"W x 66.0"H x 20.00'L
			4 Rows of 9 Chambers
			30.25' Header x 23.76 sf x 2 = 1,437.4 cf Inside
		54 601 cf	Total Available Storage

54.601 CT I otal Avallable Storage

Storage Group A created with Chamber Wizard Storage Group C created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	34.00'	24.0" Round Culvert
	-		L= 10.0' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 34.00' / 34.00' S= 0.0000 '/' Cc= 0.900
			n= 0.013, Flow Area= 3.14 sf
#2	Device 1	34.00'	3.0" Vert. Orifice/Grate C= 0.600
#3	Device 1	38.65'	5.0' long x 0.5' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00
			Coef. (English) 2.80 2.92 3.08 3.30 3.32

Primary OutFlow Max=0.76 cfs @ 15.12 hrs HW=38.72' TW=34.63' (Dynamic Tailwater) -**1=Culvert** (Passes 0.76 cfs of 29.19 cfs potential flow)

-2=Orifice/Grate (Orifice Controls 0.48 cfs @ 9.74 fps)

-3=Broad-Crested Rectangular Weir (Weir Controls 0.28 cfs @ 0.76 fps)

Summary for Pond UIB 2: 36" CMP - POS2

Inflow Area =		56,484 sf, 73.62% Impervious,			Inflow Depth > 4.56"	for 10-Year event
Inflow	=	6.45 cfs @	12.09 hrs,	Volume=	21,478 cf	
Outflow	=	0.07 cfs @	22.38 hrs,	Volume=	2,177 cf, Atte	n= 99%, Lag= 617.2 min
Discarded	=	0.01 cfs @	6.90 hrs,	Volume=	898 cf	
Primary	=	0.06 cfs @	22.38 hrs,	Volume=	1,279 cf	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Peak Elev= 27.17' @ 22.38 hrs Surf.Area= 10,746 sf Storage= 19,335 cf Flood Elev= 28.50' Surf.Area= 10,746 sf Storage= 27,351 cf

Plug-Flow detention time= 567.6 min calculated for 2,177 cf (10% of inflow) Center-of-Mass det. time= 303.2 min (1,085.9 - 782.7)

P0616-005 Post

Type III 24-hr 10-Year Rainfall=5.60" Printed 3/22/2022 Page 10

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Volume	Invert	Avail.Storage	Storage Description
#1A	24.50'	10,422 cf	99.50'W x 108.00'L x 4.00'H Field A
			42,984 cf Overall - 16,929 cf Embedded = 26,055 cf x 40.0% Voids
#2A	25.00'	16,929 cf	CMP Round 36 x 110 Inside #1
			Effective Size= 36.0"W x 36.0"H => 7.07 sf x 20.00'L = 141.4 cf
			Overall Size= 36.0"W x 36.0"H x 20.00'L
			22 Rows of 5 Chambers
			97.50' Header x 7.07 sf x 2 = 1,378.4 cf Inside
		27,351 cf	Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	25.00'	24.0" Round Culvert
	•		L= 28.0' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 25.00' / 24.80' S= 0.0071 '/' Cc= 0.900
			n= 0.013, Flow Area= 3.14 sf
#2	Device 1	27.00'	4.0" Vert. Orifice/Grate C= 0.600
#3	Device 1	27.60'	5.0' long x 0.5' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00
			Coef. (English) 2.80 2.92 3.08 3.30 3.32
#4	Discarded	24.50'	0.050 in/hr Exfiltration over Surface area

Discarded OutFlow Max=0.01 cfs @ 6.90 hrs HW=24.54' (Free Discharge) **4=Exfiltration** (Exfiltration Controls 0.01 cfs)

Primary OutFlow Max=0.06 cfs @ 22.38 hrs HW=27.17' TW=0.00' (Dynamic Tailwater)

-**1=Culvert** (Passes 0.06 cfs of 14.23 cfs potential flow)

2=Orifice/Grate (Orifice Controls 0.06 cfs @ 1.40 fps)

-3=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Summary for Link PA-1:

Inflow A	Area	=	19,738 sf,	0.00% Ir	npervious,	Inflow Depth >	2.58"	for 10	0-Year event
Inflow	=	=	1.34 cfs @	12.10 hrs,	Volume=	4,239 c	f		
Primary	/ =	=	1.34 cfs @	12.10 hrs,	Volume=	4,239 c	f, Atte	n= 0%,	Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs

Summary for Link PA-2:

Inflow Area	a =	324,518 sf,	55.04% Impervious,	Inflow Depth > 1	.71" for 10-Year event
Inflow	=	6.61 cfs @	12.10 hrs, Volume=	46,320 cf	
Primary	=	6.61 cfs @	12.10 hrs, Volume=	46,320 cf,	Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs
Summary for Link PA-3:

Inflow A	Area	=	7,456 sf,	, 1.21% Ir	npervious,	Inflow Depth >	2.85"	for 10)-Year event
Inflow	=	=	0.56 cfs @	12.09 hrs,	Volume=	1,770 c	f		
Primary	y =	=	0.56 cfs @	12.09 hrs,	Volume=	1,770 c	f, Atter	n= 0%,	Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs

P0616-005_Post	Туре
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Time span=0.00-24.00 hrs, dt=0.05 hrs, 481 points Runoff by SCS TR-20 method, UH=SCS, Weighted-CN Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment POST 1.1:	Runoff Area=19,738 sf 0.00% Impervious Runoff Depth>3.80" Tc=6.0 min CN=71 Runoff=1.98 cfs 6,257 cf
Subcatchment POST 2.1:	Runoff Area=160,095 sf 85.19% Impervious Runoff Depth>6.38" Tc=6.0 min CN=94 Runoff=24.45 cfs 85,164 cf
Subcatchment POST 2.2:	Runoff Area=107,939 sf 0.58% Impervious Runoff Depth>3.38" Tc=6.0 min CN=67 Runoff=9.62 cfs 30,435 cf
Subcatchment POST 2.3:	Runoff Area=56,484 sf 73.62% Impervious Runoff Depth>6.03" Tc=6.0 min CN=91 Runoff=8.38 cfs 28,398 cf
Subcatchment POST 3.1:	Runoff Area=7,456 sf 1.21% Impervious Runoff Depth>4.13" Tc=6.0 min CN=74 Runoff=0.81 cfs 2,563 cf
Pond POS1: Primary=1.02 cfs 28	Peak Elev=35.42' Inflow=4.80 cfs 43,150 cf ,039 cf Secondary=3.78 cfs 15,110 cf Outflow=4.80 cfs 43,150 cf
Pond UDB 1: 66" CMP	Peak Elev=39.09' Storage=49,096 cf Inflow=24.45 cfs 85,164 cf Outflow=4.80 cfs 43,150 cf
Pond UIB 2: 36" CMP - POS2 Discarded=0.0	Peak Elev=27.48' Storage=21,827 cf Inflow=8.38 cfs 28,398 cf 1 cfs 932 cf Primary=0.24 cfs 7,514 cf Outflow=0.25 cfs 8,446 cf
Link PA-1:	Inflow=1.98 cfs 6,257 cf Primary=1.98 cfs 6,257 cf
Link PA-2:	Inflow=10.03 cfs 81,099 cf Primary=10.03 cfs 81,099 cf
Link PA-3:	Inflow=0.81 cfs 2,563 cf Primary=0.81 cfs 2,563 cf

Total Runoff Area = 351,712 sf Runoff Volume = 152,817 cf Average Runoff Depth = 5.21" 49.19% Pervious = 173,023 sf 50.81% Impervious = 178,689 sf

P0616-005_Post	Туре
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Time span=0.00-24.00 hrs, dt=0.05 hrs, 481 points Runoff by SCS TR-20 method, UH=SCS, Weighted-CN Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment POST 1.1:	Runoff Area=19,738 sf 0.00% Impervious Runoff Depth>5.02" Tc=6.0 min CN=71 Runoff=2.61 cfs 8,258 cf
Subcatchment POST 2.1:	Runoff Area=160,095 sf 85.19% Impervious Runoff Depth>7.78" Tc=6.0 min CN=94 Runoff=29.51 cfs 103,852 cf
Subcatchment POST 2.2:	Runoff Area=107,939 sf 0.58% Impervious Runoff Depth>4.54" Tc=6.0 min CN=67 Runoff=12.96 cfs 40,872 cf
Subcatchment POST 2.3:	Runoff Area=56,484 sf 73.62% Impervious Runoff Depth>7.42" Tc=6.0 min CN=91 Runoff=10.19 cfs 34,942 cf
Subcatchment POST 3.1:	Runoff Area=7,456 sf 1.21% Impervious Runoff Depth>5.38" Tc=6.0 min CN=74 Runoff=1.05 cfs 3,343 cf
Pond POS1: Primary=1.35 cfs 30,64	Peak Elev=36.28' Inflow=12.34 cfs 60,584 cf 41 cf Secondary=10.99 cfs 29,942 cf Outflow=12.34 cfs 60,584 cf
Pond UDB 1: 66" CMP	Peak Elev=39.45' Storage=51,734 cf Inflow=29.51 cfs 103,852 cf Outflow=12.34 cfs 60,584 cf
Pond UIB 2: 36" CMP - POS2 Discarded=0.01 of	Peak Elev=27.70' Storage=23,402 cf Inflow=10.19 cfs 34,942 cf cfs 955 cf Primary=0.77 cfs 13,558 cf Outflow=0.78 cfs 14,513 cf
Link PA-1:	Inflow=2.61 cfs 8,258 cf Primary=2.61 cfs 8,258 cf
Link PA-2:	Inflow=18.64 cfs 115,014 cf Primary=18.64 cfs 115,014 cf
Link PA-3:	Inflow=1.05 cfs 3,343 cf Primary=1.05 cfs 3,343 cf

Total Runoff Area = 351,712 sf Runoff Volume = 191,267 cf Average Runoff Depth = 6.53" 49.19% Pervious = 173,023 sf 50.81% Impervious = 178,689 sf



E SPECIFIC SO	IL S	URVEY HYDROLO
SYMBOL		SOIL TYPE
29		WOODBRIDGE
32		BOXFORD
33		SCITICO
66		PAXTON
86		HOLLIS
89		CHATFIELD
531		SCIO
		<u>SLOPE CLASS II</u>
	А	0-3 %
	B	3-8 0/2

Section 4 **Peak Rate Comparison**

Table 4.1

The following table summarizes and compares the pre- and post-development peak runoff rates from the 2-year, 10-year, 25-year and 50-year storm events at the point of analysis.

Comparison of Pre- and Post-Development Flows (CFS)						
	2-Year Storm	10-Year Storm	25-Year Storm	50-Year Storm		
Pre-Development Watershed						
PA-1	0.59	1.47	2.24	3.01		
PA-2	3.76	10.20	16.07	21.97		
PA-3	-	-	-	-		
Post-Development Watershed						
PA-1	0.59	1.34	1.98	2.61		
PA-2	2.74	6.61	10.03	18.64		
PA-3	0.26	0.56	0.81	1.05		

The Peak Runoff Control Requirements of Env-Wq 1507.06 are required to be met for all points of analysis. As shown in Table 1.2 the Post-development flows are decreased from the Pre-development flows for points of analysis PA-1 and PA-2. PA-3 does not have any flows contributing to it in the pre-development, however the post-development flows have been minimized to the greatest extent practicable.

The Channel Protection requirements of Env-Wq 1507.05 are met for points of analysis 1 and 2 per the requirements established in Env-Wg 1507.05.b.1.a.

Section 5 Mitigation Description

The stormwater management system has been designed to provide stormwater treatment as required by the City of Portsmouth Site Review Regulations and NHDES AoT Regulations (Env-Wq 1500).

5.1 Pre-Treatment Methods for Protecting Water Quality

Pre-treatment for the stormwater filtration systems consist of deep sump catch basins and Contech's proprietary CDS units.

5.2 Treatment Methods for Protecting Water Quality.

The runoff from proposed impervious areas will be treated by various Contech Jellyfish stormwater filtration systems. These Jellyfish systems are sized to treat the Water Quality Flows of their respective subcatchment areas. Each system is outfitted with an internal bypass that diverts peak flows away from treatment.

Table 5.1 – Pollutant Removal Efficiencies						
BMP	Total Suspended Solids	Total Nitrogen	Total Phosphorus			
Jellyfish Filter w/ Deep Sump Catch Basin Pretreatment ¹	90%	53%	61%			
Jellyfish Filter w/ CDS Pretreatment ²	92%	55%	61%			

1. Pollutant removal calculations for Jellyfish Filter with deep sump catch basin pretreatment shown in Table 5.2.

2. Pollutant removal calculations for Jellyfish Filter with CDS pretreatment shown in Table 5.3

Table 5.2 – Pollutant Removal Calculations						
Contech Jellyfish Filter w/ Deep Sump Pretreatment						
BMP	TSS Removal Rate	Starting TSS Load	TSS Removed	Remaining TSS Load		
Deep Sump Catch Basin w/Hood ¹	0.15	1.00	0.15	0.85		
Jellyfish Filter ²	0.89	0.85	0.75	0.10		
	Total S	uspended Soli	ds Removed:	90%		
	TN Removal Rate	Starting TN Load	TN Removed	Remaining TN Load		
Deep Sump Catch Basin w/Hood ¹	0.05	1.00	0.05	0.95		
Jellyfish Filter ²	0.51	0.95	0.48	0.47		
		Total Nitrog	en Removed:	53%		
	TP Removal Rate	Starting TP Load	TP Removed	Remaining TP Load		
Deep Sump Catch Basin w/Hood ¹	0.05	1.00	0.05	0.95		
Jellyfish Filter ²	0.59	0.95	0.56	0.39		
	Total Phosphorus Removed: 61%					

1. Pollutant removal efficiencies from NH Stormwater Manual Volume 2, Appendix E.

2. Pollutant removal efficiencies from Contech Engineered Solutions, Jellyfish Filter Stormwater Treatment performance testing results.

Table 5.3 – Pollutant Removal Calculations							
Contech Jellyfish Filt	Contech Jellyfish Filter w/ CDS Pretreatment						
BMP	TSS Removal	Starting TSS	TSS	Remaining			
Bill	Rate	Load	Removed	TSS Load			
CDS Hydrodynamic Separator ¹	0.35	1.00	0.35	0.65			
Jellyfish Filter ²	0.89	0.65	0.57	0.08			
	Total Su	uspended Soli	ds Removed:	92%			
	TN Removal	Starting TN	TN Romoved	Remaining			
	Rate	Load	IN Kentoveu	TN Load			
CDS Hydrodynamic Separator ¹	0.10	1.00	0.10	0.90			
Jellyfish Filter ²	0.51	0.90	0.45	0.45			
		Total Nitrog	en Removed:	55%			
	TP Removal	Starting TP	TP Romoved	Remaining			
	Rate	Load	TF Kentoveu	TP Load			
CDS Hydrodynamic Separator ¹	0.05	1.00	0.05	0.95			
Jellyfish Filter ²	0.59	0.95	0.56	0.39			
	Total Phosphorus Removed: 61%						

1. Pollutant removal efficiencies from NH Stormwater Manual Volume 2, Appendix E.

2. Pollutant removal efficiencies from Contech Engineered Solutions, Jellyfish Filter Stormwater Treatment performance testing results

Section 6 Rip Rap Apron Sizing

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Project: Proposed Satellite Parking Lot Location: Borthwick Ave Portsmouth, NH T&B #: P-0616-005 Calculations By: CJK/AFS Checked By: PMC Date: 3/22/2022

APRON DESIGN

Terms:	FES 1	
length of apron (ft.) discharge from pipe (cfs) pipe dia. or channel width (ft.) tailwater depth (ft.) width of apron (at outlet)(ft) width of apron (downstream)(ft) median stone diameter (ft.)	L _a Q Do T _w W1 W2 d ₅₀	(25 YR STORM EVENT)

Equations Used:		
Length of Apron (L _a) when Tw < .5*Do L _a =	<u> </u>	+ 7Do
when Tw >= .5*Do L _a =	<u>3(Q)</u> Do^(3/2)	+ 7Do
Width of Apron (W1) W1=	3Do	
when Tw < .5*Do W2=	3Do + La	
when Tw >= .5*Do W2=	3Do + 0.4La	
Median Diameter d ₅₀ =	0.02 * Q^(1.3) (Tw * Do)	
Input:		
Q (cfs) Do (ft.) T _w (ft.)	0.24 2.00 0.80	cfs ft ft
<u>Output:</u>		
Width of Apron (W1) Width of Apron (W2) Length of Apron (L_a)	6 20 14	5 ft. 9 ft. 4 ft.
Median Diameter Riprap min. depth	0.50 1.13	ft. ft.

Tighe&Bond

Engineers | Environmental Specialists

Project: Proposed Satellite Parking Lot Location: Borthwick Ave Portsmouth, NH T&B #: P-0616-005 Calculations By: CJK/AFS Checked By: PMC Date: 3/22/2022

APRON DESIGN

Terms:	FES 1	
length of apron (ft.) discharge from pipe (cfs) pipe dia. or channel width (ft.) tailwater depth (ft.) width of apron (at outlet)(ft) width of apron (downstream)(ft) median stone diameter (ft.)	L _a Q Do T _w W1 W2 d ₅₀	(25 YR STORM EVENT)

Equations Used:		
Length of Apron (L _a) when Tw < .5*Do L _a =	<u> </u>	+ 7Do
when Tw >= .5*Do L _a =	<u>3(Q)</u> Do^(3/2)	+ 7Do
Width of Apron (W1)	00 (3/2)	
W1=	3Do	
Width of Apron (W2)		
when Tw < .5*Do W2=	3Do + La	
when Tw >= .5*Do	3Do + 0.4La	
Median Diameter d ₅₀ =	0.02 * Q^(1.3) (Tw * Do)	
Input:		
	45.05	1.0.
Q (CfS)	15.85	CTS CT
DO (IL.) T (ft)	2.00	ll ft
т _w (пс.)	0.80	11
Output:		
Width of Apron (W1)	6	ft.
Width of Apron (W2)	30	ft.
Length of Apron (L _a)	24	ft.
Median Diameter	0.50	ft.
Riprap min. depth	1.13	ft.

¹Flow assumed to be a 24" RCP pipe with a slope of 0.49% at maximum capacity

Tighe&Bond

Engineers | Environmental Specialists

Project: Proposed Satellite Parking Lot Location: Borthwick Ave Portsmouth, NH T&B #: P-0616-005 Calculations By: CJK/AFS Checked By: PMC Date: 3/22/2022

APRON DESIGN

Terms:	FES 3	
length of apron (ft.) discharge from pipe (cfs) pipe dia. or channel width (ft.) tailwater depth (ft.) width of apron (at outlet)(ft) width of apron (downstream)(ft) median stone diameter (ft.)	L _a Q Do T _w W1 W2 d ₅₀	(25 YR STORM EVENT)

Equations Used:		
Length of Apron (L _a) when Tw < .5*Do L _a =	<u> 1.8(Q)</u> Do^(3/2)	+ 7Do
when Tw >= .5*Do L _a =	<u>3(Q)</u> Do^(3/2)	+ 7Do
Width of Apron (W1) W1=	3Do	
Width of Apron (W2) when Tw < .5*Do W2=	3Do + La	
when Tw >= .5*Do W2=	3Do + 0.4La	
Median Diameter d ₅₀ =	<u>0.02 * Q^(1.3)</u> (Tw * Do)	
Input:		
Q (cfs) Do (ft.) T _w (ft.)	3.78 2.00 0.80	3 cfs 5 ft 6 ft
Output:		
Width of Apron (W1) Width of Apron (W2) Length of Apron (L_a)	22 16	5 ft. 2 ft. 5 ft.
Median Diameter Riprap min. depth	0.50 1.13) ft. 3 ft.



PRH Parking Expansion Borthwick Avenue, Portsmouth, NH

SITE SPECIFIC SOIL

Portsmouth Regional Hospital

March 2022





Tighe&Bond

1.0 Introduction

This report is provided in conjunction with a nine +/- acre Site Specific Soil Map (SSSM) prepared by Tighe & Bond along Borthwick Avenue in Portsmouth, NH. The purpose of the mapping was to assist in the evaluation of drainage and other soil-related uses associated with site improvements, and may be used as part of an Alteration of Terrain (AoT) permit application.

2.0 Methods

Fieldwork for the soil mapping was completed November 18-19, 2021 based on *Site-Specific Soil Mapping Standards for New Hampshire and Vermont, Version 5.0,* (Society of Soil Scientists of Northern New England [SSSNNE] Special Publication No. 3, December 2017). The poorly and very poorly drained soil types under this system are based on the most recent version of *Field Indicators for Identifying Hydric Soils in New England, Version 4* (New England Interstate Water Pollution Control Commission, 2018).

The soil legend for this map is based on the soil series currently mapped in the State of New Hampshire as published in the *New Hampshire State-Wide Numerical Soils Legend* (USDA Natural Resources Conservation Service, Issue #10, 2011). 3.0 Site Features.

3.0 Soil Map Unit Descriptions

Below are descriptions for the map unit found on the accompanying SSSM. The "*" after the numerical map unit symbol represents a placeholder for the slope class indicators described above. Representative test pit logs for each series mapped are attached.

29*-Woodbridge

Landscape Setting: Mid-slope positions upland hills

Drainage Class: Moderately well drained

Parent Material: Basal glacial till

Typical Textures: Fine sandy loam and sandy loam

Hydrologic Soil Group: C

Dissimilar Inclusions: Estimated up to 15% Charlton and Paxton inclusions

Limiting Inclusions: None noted

Representative Test Pit(s): 5, 8

Inclusion Test Pit(s): 10

32*-Boxford

Landscape Setting: Low areas at slightly higher positions than wetlands Drainage Class: Somewhat poorly drained Parent Material: Marine silts and clays Typical Textures: Silt loams and silty clay loams Hydrologic Soil Group: C Dissimilar Inclusions: None noted Limiting Inclusions: None noted Representative Test Pit(s): 12

33*-Scitico

Landscape Setting: Low areas along the eastern edge of the site Drainage Class: Pooly drained Parent Material: Marine silts and clays Typical Textures: Silt loams and silty clay loams Hydrologic Soil Group: C Dissimilar Inclusions: None noted Limiting Inclusions: None noted Representative Test Pit(s): 9

66*-Paxton

Landscape Setting: Upper slope positions upland hills Drainage Class: Well drained Parent Material: Basal glacial till Typical Textures: Fine sandy loam and sandy loam Hydrologic Soil Group: C Dissimilar Inclusions: None noted Limiting Inclusions: None noted Representative Test Pit(s): 2, 10

86*—Hollis

Landscape Setting: Upper slope position adjacent to a bedrock outcrop along Borthwick Avenue

Drainage Class: Somewhat excessively drained Parent Material: Basal glacial till 10-20 inches over bedrock Typical Textures: Fine sandy loam and sandy loam Hydrologic Soil Group: C Dissimilar Inclusions: None noted Limiting Inclusions: None noted Representative Test Pit(s): 11

89*-Chatfield

Landscape Setting: Upper slope positions upland hills Drainage Class: Well drained Parent Material: Basal glacial till over bedrock at 20-40 inches Typical Textures: Fine sandy loam and sandy loam Hydrologic Soil Group: Dissimilar Inclusions: Estimated 15% Woodbridge and Charlton inclusions Limiting Inclusions: None noted Representative Test Pit(s): 1, 4, 6 Inclusion Test Pit(s): 7

531*-Scio

Landscape Setting: One map unit in a concave area in a lower position between hills Drainage Class: Moderately well drained Parent Material: Estuarine silts Typical Textures: Silt loams Hydrologic Soil Group: B Dissimilar Inclusions: None noted Limiting Inclusions: None noted Representative Test Pit(s): 3 Neters: Observations along the edge of this map unit are underlain by glasial till with

<u>Notes:</u> Observations along the edge of this map unit are underlain by glacial till with a densipan beneath the 40-inch (1m) depth used to classify the series (e.g., TP-3).

Site Specific Soil Map Legend

Portsmouth Regional Hospital Parking Expansion Project

	Slope Class	Identif	iers
A	0-3%	D	15-25%
В	3-8%	Е	25-50%
С	8-15%	F	>50%

Map Unit Symbols

<u>Map Symbol</u>	Soil Map Unit Name	<u>Hydrologic</u> Soil Group
29	Woodbridge	С
32	Boxford	С
33	Scitico	С
66	Paxton	С
86	Hollis	С
89	Chatfield	В
531	Scio	В

Soil Mapping Notes:

- 1. Hydrologic soil groups for disturbed soils were based on most similar soil series listed in *Ksat Values for NH Soils*, SSSNNE Special Publication No. 5, 2009.
- 2. Fieldwork for this map was conducted by Leonard A. Lord, PhD, NHCSS #19 and Jeremy Degler on November 18-19, 2021.
- 3. This detailed Site Specific Soil Map conforms to the standards of SSSNNE Publication No. 3, as amended, *Site Specific Soil Mapping Standards for NH and VT.*
- 4. This map has been prepared to comply with soil mapping requirements of RSA 485 A:17 and NHDES Env-Wq, Alteration of Terrain.
- 5. See accompanying narrative report for methodology, map symbol legend, and interpretations.



 Date:
 11/18/2021

 Test Pit No.:
 TP-1

 Page No.:
 Tighe & Bond Project No.:
 P0616-005

Observed by: Leonard Lord, PhD, CSS, CWS, DSDS

Horizon	Depth (in.)	Color	Texture	Structure	Consistence	Redox Features	Fragments
			gravelly fine sandy				
Ар	0-16	10YR 4/4	loam	granular	friable		20% gravel
			gravelly fine sandy				
Bw	16-39	10YR 4/6	loam	granular	friable		20% gravel

Apparent/Perched

Observed Water (in): None	
Restrictive Layer (in): None	
Bedrock/Refusal (in): 39"	

Soil Series:	Chatfield
Drainage Class:	Well drained
Hydrologic Group:	В
Limiting Ksat of C (in./hr.):	0.6-6.0
Ksat of C at depth (in.):	N/A
Series used as basis for Ksat:	
(if different)	



 Date:
 11/18/2021

 Test Pit No.:
 TP-2

 Page No.:
 Tighe & Bond Project No.:
 P0616-005

Observed by: Leonard Lord, PhD, CSS, CWS, DSDS

Horizon	Depth (in.)	Color	Texture	Structure	Consistence	Redox Features	Fragments
Ар	0-10	10YR 3/3	fine sandy loam	granular	friable		
			gravelly fine sandy				
Bw	10-22	10YR 4/4	loam	subangular blocky	friable		30% gravel
			very gravelly fine				
BC	22-33	10YR 4/3	sandy loam	subangular blocky	friable		40% gravel
			very gravelly fine				
Cd	33-68	10YR 4/3	sandy loam	platy	firm		40% gravel

Apparent/Perched

		Apparentyre
Seasonal High Water (in):	None	
Observed Water (in):	None	
Restrictive Layer (in):	33"	_
Bedrock/Refusal (in):	68"	

Soil Series:	Paxton
Drainage Class:	Well drained
Hydrologic Group:	С
Limiting Ksat of C (in./hr.):	0.0-0.2
Ksat of C at depth (in.):	33-68
Series used as basis for Ksat:	
(if different)	

Notes:

Roots to 44"



 Date:
 11/18/2021

 Test Pit No.:
 TP-3

 Page No.:
 Tighe & Bond Project No.:
 P0616-005

Observed by: Leonard Lord, PhD, CSS, CWS, DSDS

Horizon	Depth (in.)	Color	Texture	Structure	Consistence	Redox Features	Fragments
Ар	0-16	10YR 2/2	fine sandy loam	granular	friable		
Bw	16-29	2.5Y 5/3	silt loam	subangular blocky	friable		
						25% 10YR 4/6 conc.	
BC	29-43	2.5Y 5/3	silt loam	angular blocky	friable	25% 2.5Y 5/2 depl.	
						10% 7.5YR 4/4 conc.	
2Cd	43-58	10YR 3/4	gravelly sandy loam	angular blocky	friable	10% 2.5Y 4/1 depl.	20% gravel

		Apparent/Perched		
Seasonal High Water (in):	29"	Perched	Soil Series:	Scio
Observed Water (in):	56"	Perched	Drainage Class:	Moderately well drained
Restrictive Layer (in):	43"		Hydrologic Group:	В
Bedrock/Refusal (in):	58"		Limiting Ksat of C (in./hr.):	0.6-2.0
			Ksat of C at depth (in.):	43-58
			Series used as basis for Ksat:	

(if different)



 Date:
 11/18/2021

 Test Pit No.:
 TP-4

 Page No.:
 Tighe & Bond Project No.:
 P0616-005

Observed by: Leonard Lord, PhD, CSS, CWS, DSDS

Horizon	Depth (in.)	Color	Texture	Structure	Consistence	Redox Features	Fragments
Ар	0-9	10YR 3/2	fine sandy loam	granular	friable		3% gravel
Bw	9-14	10YR 3/4	fine sandy loam	subangular blocky	friable		13% gravel
			gravelly fine sandy				
С	14-35	2.5Y 4/4	loam	subangular blocky	friable		20% gravel

Apparent/Perched

Seasonal High Water (in):	None	Soil Series:	Chatfield
Observed Water (in):	None	Drainage Class:	Well drained
Restrictive Layer (in):	None	Hydrologic Group:	В
Bedrock/Refusal (in):	35"	Limiting Ksat of C (in./hr.):	0.6-6.0
-		Ksat of C at depth (in.):	14-35
		Series used as basis for Ksat:	
		(if different)	



 Date:
 11/18/2021

 Test Pit No.:
 TP-5

 Page No.:
 Tighe & Bond Project No.:
 P0616-005

Observed by: Leonard Lord, PhD, CSS, CWS, DSDS

Horizon	Depth (in.)	Color	Texture	Structure	Consistence	Redox Features	Fragments
Ар	0-11	10YR 3/2	loam	granular	friable		3% gravel
			gravelly fine sandy				
BC	11-18	2.5Y 4/3	loam	angular blocky	friable		20% gravel
			gravelly fine sandy			20% 7.5YR 3/2 conc.	
Cd	18-60	2.5Y 4/3	loam	angular blocky	firm	25% 5Y 5/3 conc.	30% gravel

		Apparent/Perched		
Seasonal High Water (in):	18"	Perched	Soil Series:	Woodbridge
Observed Water (in):	35"	Perched	Drainage Class:	Moderately well drained
Restrictive Layer (in):	18"		Hydrologic Group:	С
Bedrock/Refusal (in):	None		Limiting Ksat of C (in./hr.):	0.0-0.6
_			Ksat of C at depth (in.):	18-60
			Series used as basis for Ksat:	

(if different)



 Date:
 11/18/2021

 Test Pit No.:
 TP-6

 Page No.:
 Tighe & Bond Project No.:
 P0616-005

Observed by: Leonard Lord, PhD, CSS, CWS, DSDS

Horizon	Depth (in.)	Color	Texture	Structure	Consistence	Redox Features	Fragments
Ар	0-10	10YR 3/2	fine sandy loam	granular	friable		3% gravel
Bw	10-20	10YR 4/6	fine sandy loam	subangular blocky	friable		10% gravel
			gravelly fine sandy				
С	20-35	2.5Y 4/3	loam	subangular blocky	friable		20% gravel

Apparent/Perched

Seasonal High Water (in):	None	Soil Series:	Chatfield
Observed Water (in):	None	Drainage Class:	Well drained
Restrictive Layer (in):	None	Hydrologic Group:	В
Bedrock/Refusal (in):	35"	Limiting Ksat of C (in./hr.):	0.6-6.0
-		Ksat of C at depth (in.):	20-35
		Series used as basis for Ksat:	
		(if different)	



 Date:
 11/18/2021

 Test Pit No.:
 TP-7

 Page No.:
 Tighe & Bond Project No.:
 P0616-005

Observed by: Leonard Lord, PhD, CSS, CWS, DSDS

Horizon	Depth (in.)	Color	Texture	Structure	Consistence	Redox Features	Fragments
Ар	0-6	10YR 3/2	fine sandy loam	granular	friable		
			very gravelly fine				
Bw	6-17	10YR 3/4	sandy loam	subangular blocky	friable		40% gravel & cobbles
			very gravelly fine				
С	17-44	2.5Y 4/4	sandy loam	subangular blocky	friable		40% gravel & cobbles

Apparent/Perched

Seasonal High Water (in):	None	Soil Series:	Charlton
Observed Water (in):	None	Drainage Class:	Well drained
Restrictive Layer (in):	None	Hydrologic Group:	В
Bedrock/Refusal (in):	44"	Limiting Ksat of C (in./hr.):	0.6-6.0
-		Ksat of C at depth (in.):	17-44
		Series used as basis for Ksat:	

(if different)



 Date:
 11/18/2021

 Test Pit No.:
 TP-8

 Page No.:
 Point

 Tighe & Bond Project No.:
 P0616-005

Observed by: Leonard Lord, PhD, CSS, CWS, DSDS

Horizon	Depth (in.)	Color	Texture	Structure	Consistence	Redox Features	Fragments
Ар	0-19	10YR 3/3	fine sandy loam	granular	friable		
Bw	19-26	10YR 4/4	fine sandy loam	subangular blocky	friable		10% gravel
BC	26-39	2.5Y 4/4	fine sandy loam	subangular blocky	friable		10% gravel
						5% 7.5YR 4.4 conc.	
Cd	39-54	2.5Y 4/4	fine sandy loam	angular blocky	firm	5% 2.5Y 6/1 depl.	10% gravel

Apparent/Perched

Seasonal High Water (in):	39"	Perched	Soil Series:	Woodbridge
Observed Water (in):	None		Drainage Class:	Moderately well drained
Restrictive Layer (in):	39"		Hydrologic Group:	С
Bedrock/Refusal (in):	54"	_	Limiting Ksat of C (in./hr.):	0.0-0.6
		_	Ksat of C at depth (in.):	39-54
			Series used as basis for Ksat:	
			(if different)	



 Date:
 11/18/2021

 Test Pit No.:
 TP-9

 Page No.:
 Tighe & Bond Project No.:
 P0616-005

Observed by: Leonard Lord, PhD, CSS, CWS, DSDS

Horizon	Depth (in.)	Color	Texture	Structure	Consistence	Redox Features	Fragments
Ар	0-10	10YR 3/2	silt loam	granular	friable		
Bg	10-15	5Y 6/1	silty clay loam	subangular blocky	friable	15% 5YR 4/6 conc.	10% gravel
Cg	15-49	5Y 5/1	silty clay loam	blocky	firm	30% 2.5YR 4/6 conc.	

		Apparent/Perched		
Seasonal High Water (in):	10"	Perched	Soil Series:	Scitico
Observed Water (in):	13"	Perched	Drainage Class:	Poorly drained
Restrictive Layer (in):	15"		Hydrologic Group:	С
Bedrock/Refusal (in):	None		Limiting Ksat of C (in./hr.):	0.0-0.2
			Ksat of C at depth (in.):	15-49
			Series used as basis for Ksat	

(if different)

Roots to 24", seep at 13" Rusty drain pipe (8") in north end of pit



 Date:
 11/18/2021

 Test Pit No.:
 TP-10

 Page No.:
 P0616-005

 Tighe & Bond Project No.:
 P0616-005

Observed by: Leonard Lord, PhD, CSS, CWS, DSDS

Horizon	Depth (in.)	Color	Texture	Structure	Consistence	Redox Features	Fragments
Ар	0-8	10YR 3/3	fine sandy loam	granular	friable		3% gravel
Bw	8-18	2.5Y 4/4	fine sandy loam	subangular blocky	friable		10% gravel
			gravelly fine sandy		firm with friable		
Cd	18-60	2.5Y 4/4	loam	blocky	lenses		20% gravel & cobbles

Apparent/Perched

Seasonal High Water (in):	None	Soil Series:	Paxton
Observed Water (in):	None	Drainage Class:	Well drained
Restrictive Layer (in):	18"	Hydrologic Group:	С
Bedrock/Refusal (in):	None	Limiting Ksat of C (in./hr.):	0.0-0.2
		Ksat of C at depth (in.):	18-60
		Series used as basis for Ksat:	
		(if different)	



 Date:
 11/18/2021

 Test Pit No.:
 TP-11

 Page No.:
 Transport

 Tighe & Bond Project No.:
 P0616-005

(if different)

Observed by: Leonard Lord, PhD, CSS, CWS, DSDS

Horizon	Depth (in.)	Color	Texture	Structure	Consistence	Redox Features	Fragments
			gravelly fine sandy				
Ар	0-9	10YR 3/3	loam	granular	friable		25% gravel
			very gravelly fine				
Bw	9-18	10YR 4/6	sandy loam	subangular blocky	friable		40% gravel

Apparent/Perched

Seasonal High Water (in):	None	Soil Series:	Hollis
Observed Water (in):	None	Drainage Class:	Somewhat excessively drained
Restrictive Layer (in):	None	Hydrologic Group:	C/D
Bedrock/Refusal (in):	18"	Limiting Ksat of C (in./hr.):	0.6-6.0
_		Ksat of C at depth (in.):	N/A
		Series used as basis for Ksat:	

Notes:

Bedrock at 18" sloping to 30"



 Date:
 11/19/2021

 Test Pit No.:
 TP-12

 Page No.:
 P0616-005

 Tighe & Bond Project No.:
 P0616-005

Observed by: Leonard Lord, PhD, CSS, CWS, DSDS

Horizon	Depth (in.)	Color	Texture	Structure	Consistence	Redox Features	Fragments
Ар	0-8	10YR 4/2	silt loam	granular	friable		
Bw	8-12	2.5Y 4/3	silt loam	subangular blocky	friable		
						10% 10YR 4/6 conc.	
Bg	12-16	2.5Y 5/2	silt loam	angular blocky	friable	10% 5Y 5/2 depl.	
						25% 10YR 4/6 conc.	
Cg	16-36	5Y 5/2	silty clay loam	blocky	firm	25% 5Y 5/1 depl.	

		Apparent/Perched		
Seasonal High Water (in):	12"	Perched	Soil Series:	Boxford
Observed Water (in):	14"	Perched	Drainage Class:	Somewhat poorly drained
Restrictive Layer (in):	16"		Hydrologic Group:	С
Bedrock/Refusal (in):	None		Limiting Ksat of C (in./hr.):	0.0-0.2
			Ksat of C at depth (in.):	16-36
			Series used as basis for Ksat:	

(if different)

Test pit conducted with hand tools


Save Date: March 3, 2022 4:56 PM By: ASELL Date: Friday, March 04, 2022 Plotted By: Alexa

-ast

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Extreme Precipitation Tables

Northeast Regional Climate Center

Data represents point estimates calculated from partial duration series. All precipitation amounts are displayed in inches.

Smoothing	Yes
State	New Hampshire
Location	
Longitude	70.808 degrees West
Latitude	43.075 degrees North
Elevation	0 feet
Date/Time	Tue, 29 Jun 2021 09:16:17 -0400

Extreme Precipitation Estimates

	5min	10min	15min	30min	60min	120min		1hr	2hr	3hr	6hr	12hr	24hr	48hr		1day	2day	4day	7day	10day	
1yr	0.26	0.40	0.50	0.65	0.82	1.04	1yr	0.70	0.98	1.21	1.56	2.03	2.66	2.92	1yr	2.35	2.81	3.21	3.94	4.54	1yr
2yr	0.32	0.50	0.62	0.81	1.02	1.30	2yr	0.88	1.18	1.51	1.94	2.49	3.21	3.57	2yr	2.84	3.43	3.93	4.67	5.32	2yr
5yr	0.37	0.58	0.73	0.97	1.24	1.60	5yr	1.07	1.46	1.88	2.43	3.14	4.07	4.57	5yr	3.60	4.40	5.03	5.93	6.70	5yr
10yr	0.41	0.64	0.81	1.11	1.44	1.88	10yr	1.25	1.72	2.22	2.88	3.74	4.87	5.53	10yr	4.31	5.31	6.07	7.10	7.98	10yr
25yr	0.47	0.75	0.96	1.32	1.76	2.32	25yr	1.52	2.13	2.76	3.61	4.73	6.17	7.10	25yr	5.46	6.82	7.78	9.02	10.06	25yr
50yr	0.53	0.85	1.09	1.52	2.05	2.74	50yr	1.77	2.51	3.27	4.30	5.65	7.40	8.58	50yr	6.55	8.25	9.40	10.81	11.99	50yr
100yr	0.60	0.97	1.25	1.76	2.39	3.22	100yr	2.06	2.96	3.86	5.11	6.74	8.86	10.38	100yr	7.84	9.98	11.35	12.96	14.30	100yr
200yr	0.67	1.09	1.41	2.02	2.79	3.80	200yr	2.41	3.49	4.58	6.09	8.06	10.62	12.55	200yr	9.40	12.07	13.71	15.54	17.05	200yr
500yr	0.79	1.30	1.69	2.45	3.43	4.71	500yr	2.96	4.34	5.71	7.65	10.19	13.50	16.15	500yr	11.95	15.53	17.61	19.77	21.55	500yr

Lower Confidence Limits

	5min	10min	15min	30min	60min	120min		1hr	2hr	3hr	6hr	12hr	24hr	48hr		1day	2day	4day	7day	10day	
1yr	0.23	0.36	0.44	0.59	0.73	0.89	1yr	0.63	0.87	0.92	1.32	1.66	2.23	2.53	1yr	1.97	2.43	2.85	3.16	3.88	1yr
2yr	0.32	0.49	0.60	0.81	1.00	1.19	2yr	0.86	1.16	1.37	1.82	2.34	3.05	3.46	2yr	2.70	3.32	3.82	4.55	5.07	2yr
5yr	0.35	0.54	0.67	0.92	1.17	1.40	5yr	1.01	1.37	1.61	2.13	2.74	3.80	4.21	5yr	3.36	4.05	4.71	5.54	6.26	5yr
10yr	0.39	0.59	0.73	1.03	1.32	1.60	10yr	1.14	1.56	1.81	2.40	3.07	4.38	4.89	10yr	3.88	4.70	5.46	6.43	7.22	10yr
25yr	0.44	0.67	0.83	1.19	1.56	1.90	25yr	1.35	1.86	2.10	2.78	3.56	4.70	5.94	25yr	4.16	5.72	6.69	7.84	8.73	25yr
50yr	0.48	0.73	0.91	1.31	1.77	2.17	50yr	1.53	2.12	2.35	3.10	3.97	5.31	6.88	50yr	4.70	6.61	7.80	9.11	10.08	50yr
100yr	0.54	0.81	1.02	1.47	2.02	2.47	100yr	1.74	2.42	2.63	3.45	4.40	5.96	7.96	100yr	5.27	7.65	9.09	10.60	11.64	100yr
200yr	0.59	0.89	1.13	1.64	2.29	2.82	200yr	1.98	2.76	2.94	3.83	4.86	6.67	9.21	200yr	5.91	8.85	10.59	12.34	13.46	200yr
500yr	0.69	1.03	1.32	1.92	2.73	3.38	500yr	2.36	3.30	3.41	4.39	5.56	7.76	11.16	500yr	6.87	10.73	12.98	15.12	16.29	500yr

Upper Confidence Limits

	5min	10min	15min	30min	60min	120min		1hr	2hr	3hr	6hr	12hr	24hr	48hr		1day	2day	4day	7day	10day	
1yr	0.28	0.44	0.54	0.72	0.89	1.08	1yr	0.77	1.06	1.26	1.75	2.21	3.00	3.14	1yr	2.66	3.02	3.58	4.37	5.05	1yr
2yr	0.33	0.52	0.64	0.86	1.06	1.26	2yr	0.92	1.24	1.48	1.96	2.51	3.43	3.69	2yr	3.03	3.54	4.07	4.82	5.64	2yr
5yr	0.40	0.61	0.76	1.05	1.33	1.61	5yr	1.15	1.58	1.88	2.53	3.24	4.33	4.93	5yr	3.84	4.74	5.36	6.34	7.13	5yr
10yr	0.47	0.71	0.89	1.24	1.60	1.96	10yr	1.38	1.92	2.27	3.09	3.93	5.33	6.16	10yr	4.72	5.92	6.75	7.80	8.71	10yr
25yr	0.57	0.87	1.08	1.54	2.03	2.55	25yr	1.75	2.49	2.93	4.05	5.10	7.79	8.26	25yr	6.90	7.95	9.02	10.27	11.35	25yr
50yr	0.66	1.01	1.26	1.81	2.43	3.10	50yr	2.10	3.03	3.57	4.96	6.24	9.76	10.34	50yr	8.64	9.94	11.25	12.63	13.88	50yr
100yr	0.78	1.18	1.47	2.13	2.92	3.77	100yr	2.52	3.68	4.34	6.10	7.64	12.21	12.94	100yr	10.81	12.44	14.02	15.57	16.99	100yr
200yr	0.91	1.37	1.73	2.51	3.50	4.59	200yr	3.02	4.49	5.29	7.51	9.36	15.32	16.21	200yr	13.56	15.59	17.49	19.17	20.80	200yr
500yr	1.12	1.67	2.15	3.13	4.44	5.95	500yr	3.84	5.81	6.86	9.90	12.27	20.70	21.84	500yr	18.32	21.00	23.45	25.25	27.19	500yr



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Proposed Satellite Parking Lot Borthwick Ave Portsmouth, NH

Long-Term Operation & Maintenance Plan

Portsmouth Regional Hospital

March 22, 2022



Section 1 Long-Term Operation & Maintenance Plan

1.1	Contact/Responsible Party1-1
1.2	Maintenance Items1-1
1.3	Overall Site Operation & Maintenance Schedule1-2
	1.3.1 Disposal Requirements1-2
1.4	Underground Detention System Maintenance Requirements1-3
1.5	Contech Jellyfish Filter System Maintenance Requirements and O&M
	Manual1-3
1.6	Contech CDS O&M Manual1-4
1.7	Snow & Ice Management for Standard Asphalt and Walkways1-5

Section 2 Chloride Management Plan

Backg	round Information	2-1				
Operational Guidelines – Chloride Management						
2.2.1	Winter Operator Certification Requirements	2-1				
2.2.2	Improved Weather Monitoring	2-1				
2.2.3	Equipment Calibration Requirements	2-2				
2.2.4	Increased Mechanical Removal Capabilities	2-2				
Salt U	sage Evaluation and Monitoring	2-3				
Summ	ary	2-3				
	Backg Operat 2.2.1 2.2.2 2.2.3 2.2.4 Salt U Summ	 Background Information Operational Guidelines – Chloride Management 2.2.1 Winter Operator Certification Requirements 2.2.2 Improved Weather Monitoring 2.2.3 Equipment Calibration Requirements 2.2.4 Increased Mechanical Removal Capabilities Salt Usage Evaluation and Monitoring 				

Section 3 Invasive Species

Section 4 Annual Updates and Log Requirements

Section 1 Long-Term Operation & Maintenance Plan

It is the intent of this Operation and Maintenance Plan to identify the areas of this site that need special attention and consideration, as well as implementing a plan to assure routine maintenance. By identifying the areas of concern as well as implementing a frequent and routine maintenance schedule the site will maintain a high-quality stormwater runoff.

1.1 Contact/Responsible Party

Portsmouth Regional Hospital 333 Borthwick Avenue Portsmouth, New Hampshire 03801

(Note: The contact information for the Contact/Responsible Party shall be kept current. If ownership changes, the Operation and Maintenance Plan must be transferred to the new party.)

1.2 Maintenance Items

Maintenance of the following items shall be recorded:

- Litter/Debris Removal
- Landscaping
- Catchbasin Cleaning
- Pavement Sweeping
- Underground Detention System
- Contech Jellyfish Filtration System
- Contech CDS System

The following maintenance items and schedule represent the minimum action required. Periodic site inspections shall be conducted, and all measures must be maintained in effective operating condition. The following items shall be observed during site inspection and maintenance:

- Inspect vegetated areas, particularly slopes and embankments for areas of erosion. Replant and restore as necessary
- Inspect catch basins for sediment buildup
- Inspect site for trash and debris

1.3 Overall Site Operation & Maintenance Schedule

Maintenance Item	Frequency of Maintenance
Litter/Debris Removal	Weekly
Pavement Sweeping	Bi-Annually
- Sweep impervious areas to remove sand and litter.	
Landscaping	Maintained as required and
- Landscaped islands to be maintained and mulched.	mulched each Spring
Catch Basin (CB) Cleaning	Annually
- CB to be cleaned of solids and oils.	
Jelly Fish Units	Annually/ In accordance with
	Manufacturer's Recommendations
	(See section 1.5 for I&M Manuals)
CDS Units	Twice Annually/ In accordance
	with Manufacturer's
	Recommendations
	(See section 1.6 for I&M
Underground Detention Basin	Bi-Annually
- Visual observation of sediment levels within	,
system	

1.3.1 Disposal Requirements

Disposal of debris, trash, sediment and other waste material should be done at suitable disposal/recycling sites and in compliance with all applicable local, state and federal waste regulations.

1.4 Underground Detention System Maintenance Requirements

Underground Detention System Inspection/Maintenance Requirements									
Inspection/ Maintenance	Frequency	Action							
Monitor inlet and outlet structures for sediment accumulation	Two (2) times annually	 Trash, debris and sediment to be removed Any required maintenance shall be addressed 							
Deep Sump Catchbasins	Two (2) times annually	 Removal of sediment as warranted by inspection No less than once annually 							
Monitor detention system for sediment accumulation	Two (2) times annually	 Trash, debris and sediment to be removed Any required maintenance shall be addressed 							

1.5 Contech Jellyfish Filter System Maintenance Requirements and O&M Manual

Contech Jellyfish Fil	Contech Jellyfish Filter System Inspection/Maintenance Requirements								
Inspection/	Frequency	Action							
Maintenance									
Inspect vault for sediment build up, static water, plugged media and bypass condition	One (1) time annually and after any rainfall event exceeding 2.5" in a 24-hr period	 Maintenance required for any of the following: >4" of sediment on the vault floor >1/4" of sediment on top of the cartridge .4" of static water above the cartridge bottom more than 24 hours after a rain event If pore space between media is absent. If vault is in bypass condition during an average rainfall event. 							
Replace Cartridges	As required by inspection, 1–5 years.	 Remove filter cartridges per manufacturer methods. Vacuum sediment from vault. Install new cartridges per manufacturer methods 							



Jellyfish® Filter Owner's Manual





Table of Contents

Chapter 1		
	1.0 Owner Specific Jellyfish Product Information	4
Chapter 2		
	2.0 Jellyfish Filter System Operations & Functions	5
	2.1 Components & Cartridges	6
	2.2 Jellyfish Membrane Filtration Cartridges Assembly	7
	2.3 Installation of Jellyfish Membrane Filtration Cartridges	7
Chapter 3		
	3.0 Inspection and Maintenance Overview	8
Chapter 4		
	4.0 Inspection Timing	8
Chapter 5		
	5.0 Inspection Procedure	8
	5.1 Dry Weather Inspections	8
	5.1 Wet Weather Inspections	9
Chapter 6		
	6.0 Maintenance Requirements	9
Chapter 7		
	7.0 Maintenance Procedure	9
	7.1 Filter Cartridge Removal	9
	7.2 Filter Cartridge Rinsing	9
	7.3 Sediment and Flotables Extraction	10
	7.4 Filter Cartridge Reinstallation and Replacement	10
	7.5 Chemical Spills	10
	5.6 Material Disposal	10
Jellyfish Filter	er Inspection and Maintenance Log	
,		

THANK YOU FOR PURCHASING THE JELLYFISH® FILTER!

Contech Engineered Solutions would like to thank you for selecting the Jellyfish Filter to meet your project's stormwater treatment needs. With proper inspection and maintenance, the Jellyfish Filter is designed to deliver ongoing, high levels of stormwater pollutant removal.

If you have any questions, please feel free to call us or e-mail us:

Contech Engineered Solutions 9025 Centre Pointe Drive, Suite 400 | West Chester, OH 45069 513-645-7000 | 800-338-1122 www.ContechES.com info@conteches.com



WARNINGS / CAUTION

- 1. FALL PROTECTION may be required.
- 2. <u>WATCH YOUR STEP</u> if standing on the Jellyfish Filter Deck at any time; Great care and safety must be taken while walking or maneuvering on the Jellyfish Filter Deck. Attentive care must be taken while standing on the Jellyfish Filter Deck at all times to prevent stepping onto a lid, into or through a cartridge hole or slipping on the deck.
- 3. The Jellyfish Filter Deck can be SLIPPERY WHEN WET.
- 4. If the Top Slab, Covers or Hatches have not yet been installed, or are removed for any reason, great care must be taken to <u>NOT DROP ANYTHING ONTO THE JELLYFISH FILTER DECK</u>. The Jellyfish Filter Deck and Cartridge Receptacle Rings can be damaged under high impact loads. This type of activity voids all warranties. All damaged items to be replaced at owner's expense.
- 5. Maximum deck load 2 persons, total weight 450 lbs.

Safety Notice

Jobsite safety is a topic and practice addressed comprehensively by others. The inclusions here are intended to be reminders to whole areas of Safety Practice that are the responsibility of the Owner(s), Manager(s) and Contractor(s). OSHA and Canadian OSH, and Federal, State/Provincial, and Local Jurisdiction Safety Standards apply on any given site or project. The knowledge and applicability of those responsibilities is the Contractor's responsibility and outside the scope of Contech Engineered Solutions.

Confined Space Entry

Secure all equipment and perform all training to meet applicable local and OSHA regulations regarding confined space entry. It is the Contractor's or entry personnel's responsibility to proceed safely at all times.

Personal Safety Equipment

Contractor is responsible to provide and wear appropriate personal protection equipment as needed including, but not limited to safety boots, hard hat, reflective vest, protective eyewear, gloves and fall protection equipment as necessary. Make sure all equipment is staffed with trained and/or certified personnel, and all equipment is checked for proper operation and safety features prior to use.

- Fall protection equipment
- Eye protection
- Safety boots
- Ear protection
- Gloves
 - Ventilation and respiratory protection
 - Hard hat
 - Maintenance and protection of traffic plan

Chapter 1

1.0 – Owner Specific Jellyfish Filter Product Information

Below you will find a reference page that can be filled out according to your Jellyfish Filter specification to help you easily inspect, maintain and order parts for your system.

Owner Name:	
Phone Number:	
Site Address:	
Site GPS Coordinates/unit location:	
Unit Location Description:	
Jellyfish Filter Model No.:	
Contech Project & Sequence Number	
No. of Hi-Flo Cartridges	
No. of Cartridges:	
Length of Draindown Cartridges:	
No. of Blank Cartridge Lids:	
Bypass Configuration (Online/Offline):	

Notes:

Chapter 2

2.0 – Jellyfish Filter System Operations and Functions

The Jellyfish Filter is an engineered stormwater quality treatment technology that removes a high level and wide variety of stormwater pollutants. Each Jellyfish Filter cartridge consists of eleven membrane - encased filter elements ("filtration tentacles") attached to a cartridge head plate. The filtration tentacles provide a large filtration surface area, resulting in high flow and high pollutant removal capacity.

The Jellyfish Filter functions are depicted in Figure 1 below.



Jellyfish Filter cartridges are backwashed after each peak storm event, which removes accumulated sediment from the membranes. This backwash process extends the service life of the cartridges and increases the time between maintenance events.

For additional details on the operation and pollutant capabilities of the Jellyfish Filter please refer to additional details on our website at <u>www.ContechES.com</u>.

2.1 – Components and Cartridges

The Jellyfish Filter and components are depicted in Figure 2 below.



Tentacles are available in various lengths as depicted in Table 1 below.

Cartridge Lengths	Dry Weight	Hi-Flo Orifice Diameter	Draindown Orifice Diameter
15 inches (381 mm)	10 lbs (4.5 kg)	35 mm	20 mm
27 inches (686 mm)	14.5 lbs (6.6 kg)	45 mm	25 mm
40 inches (1,016 mm)	19.5 lbs (8.9 kg)	55 mm	30 mm
54 inches (1,372 mm)	25 lbs (11.4 kg)	70 mm	35 mm

Table 1 – Cartridge Lengths / Weights and Cartridge Lid Orifice Diameters

2.2 – Jellyfish Membrane Filtration Cartridge Assembly

The Jellyfish Filter utilizes multiple membrane filtration cartridges. Each cartridge consists of removable cylindrical filtration "tentacles" attached to a cartridge head plate. Each filtration tentacle has a threaded pipe nipple and o-ring. To attach, insert the top pipe nipples with the o-ring through the head plate holes and secure with locking nuts. Hex nuts to be hand tightened and checked with a wrench as shown below.

2.3 – Jellyfish Membrane Filtration Cartridge Installation

- Cartridge installation will be performed by trained individuals and coordinated with the installing site Contractor. Flow diversion devices are required to be in place until the site is stabilized (final paving and landscaping in place). Failure to address this step completely will reduce the time between required maintenance.
- Descend to the cartridge deck (see Safety Notice and page 3).
- Refer to Contech's submittal drawings to determine proper quantity and placement of Hi-Flo, Draindown and Blank cartridges with appropriate lids. Lower the Jellyfish membrane filtration cartridges into the cartridge receptacles within the cartridge deck. It is possible that not all cartridge receptacles will be filled with a filter cartridge. In that case, a blank headplate and blank cartridge lid (no orifice) would be installed.



Cartridge Assembly

Do not force the tentacles down into the cartridge receptacle, as this may damage the membranes. Apply downward pressure on the cartridge head plate to seat the lubricated rim gasket (thick circular gasket surrounding the circumference of the head plate) into the cartridge receptacle. (See Figure 3 for details on approved lubricants for use with rim gasket.)

- Examine the cartridge lids to differentiate lids with a small orifice, a large orifice, and no orifice.
 - Lids with a <u>small orifice</u> are to be inserted into the <u>Draindown cartridge receptacles</u>, outside of the backwash pool weir.
 - Lids with a large orifice are to be inserted into the <u>Hi-Flo cartridge receptacles</u> within the backwash pool weir.
 - Lids with <u>no orifice</u> (blank cartridge lids) and a <u>blank headplate</u> are to be inserted into unoccupied cartridge receptacles.
- To install a cartridge lid, align both cartridge lid male threads with the cartridge receptacle female threads before rotating approximately 1/3 of a full rotation until firmly seated. Use of an approved rim gasket lubricant may facilitate installation.

3.0 Inspection and Maintenance Overview

The primary purpose of the Jellyfish® Filter is to capture and remove pollutants from stormwater runoff. As with any filtration system, these pollutants must be removed to maintain the filter's maximum treatment performance. Regular inspection and maintenance are required to insure proper functioning of the system. Maintenance frequencies and requirements are site specific and vary depending on pollutant loading. Additional maintenance activities may be required in the event of non-storm event runoff, such as base-flow or seasonal flow, an upstream chemical spill or due to excessive sediment loading from site erosion or extreme runoff events. It is a good practice to inspect the system after major storm events.

Inspection activities are typically conducted from surface observations and include:

- Observe if standing water is present
- Observe if there is any physical damage to the deck or cartridge lids
- Observe the amount of debris in the Maintenance Access Wall (MAW) or inlet bay for vault systems

Maintenance activities include:

- Removal of oil, floatable trash and debris
- Removal of collected sediments
- Rinsing and re-installing the filter cartridges
- Replace filter cartridge tentacles, as needed

4.0 Inspection Timing

Inspection of the Jellyfish Filter is key in determining the maintenance requirements for, and to develop a history of, the site's pollutant loading characteristics. In general, inspections should be performed at the times indicated below; or per the approved project stormwater quality documents (if applicable), whichever is more frequent.



Note: Separator Skirt not shown

- 1. A minimum of quarterly inspections during the first year of operation to assess the sediment and floatable pollutant accumulation, and to ensure proper functioning of the system.
- 2. Inspection frequency in subsequent years is based on the inspection and maintenance plan developed in the first year of operation. Minimum frequency should be once per year.
- 3. Inspection is recommended after each major storm event.
- 4. Inspection is required immediately after an upstream oil, fuel or other chemical spill.

5.0 Inspection Procedure

The following procedure is recommended when performing inspections:

- 1. Provide traffic control measures as necessary.
- 2. Inspect the MAW or inlet bay for floatable pollutants such as trash, debris, and oil sheen.
- 3. Measure oil and sediment depth in several locations, by lowering a sediment probe until contact is made with the floor of the structure. Record sediment depth, and presences of any oil layers.
- 4. Inspect cartridge lids. Missing or damaged cartridge lids to be replaced.
- 5. Inspect the MAW (where appropriate), cartridge deck and receptacles, and backwash pool weir, for damaged or broken components.

5.1 Dry weather inspections

- Inspect the cartridge deck for standing water, and/or sediment on the deck.
- No standing water under normal operating conditions.
- Standing water inside the backwash pool, but not outside the backwash pool indicates, that the filter cartridges need to be rinsed.



Inspection Utilizing Sediment Probe

- Standing water outside the backwash pool is not anticipated and may indicate a backwater condition caused by high water elevation in the receiving water body, or possibly a blockage in downstream infrastructure.
- Any appreciable sediment (≥1/16") accumulated on the deck surface should be removed.

5.2 Wet weather inspections

- Observe the rate and movement of water in the unit. Note the depth of water above deck elevation within the MAW or inlet bay.
- Less than 6 inches, flow should be exiting the cartridge lids of each of the draindown cartridges (i.e. cartridges located outside the backwash pool).
- Greater than 6 inches, flow should be exiting the cartridge lids of each of the draindown cartridges and each of the hi-flo cartridges (i.e. cartridges located inside the backwash pool), and water should be overflowing the backwash pool weir.
- 18 inches or greater and relatively little flow is exiting the cartridge lids and outlet pipe, this condition indicates that the filter cartridges need to be rinsed.

6.0 Maintenance Requirements

Required maintenance for the Jellyfish Filter is based upon results of the most recent inspection, historical maintenance records, or the site specific water quality management plan; whichever is more frequent. In general, maintenance requires some combination of the following:

- 1. Sediment removal for depths reaching 12 inches or greater, or within 3 years of the most recent sediment cleaning, whichever occurs sooner.
- 2. Floatable trash, debris, and oil removal.
- 3. Deck cleaned and free from sediment.
- 4. Filter cartridges rinsed and re-installed as required by the most recent inspection results, or within 12 months of the most recent filter rinsing, whichever occurs sooner.
- 5. Replace tentacles if rinsing does not restore adequate hydraulic capacity, remove accumulated sediment, or if damaged or missing. It is recommended that tentacles should remain in service no longer than 5 years before replacement.
- 6. Damaged or missing cartridge deck components must be repaired or replaced as indicated by results of the most recent inspection.
- 7. The unit must be cleaned out and filter cartridges inspected immediately after an upstream oil, fuel, or chemical spill. Filter cartridge tentacles should be replaced if damaged or compromised by the spill.

7.0 Maintenance Procedure

The following procedures are recommended when maintaining the Jellyfish Filter:

- 1. Provide traffic control measures as necessary.
- 2. Open all covers and hatches. Use ventilation equipment as required, according to confined space entry procedures. *Caution: Dropping objects onto the cartridge deck may cause damage*.
- 3. Perform Inspection Procedure prior to maintenance activity.

- 4. To access the cartridge deck for filter cartridge service, descend into the structure and step directly onto the deck. Caution: Do not step onto the maintenance access wall (MAW) or backwash pool weir, as damage may result. Note that the cartridge deck may be slippery.
- 5. Maximum weight of maintenance crew and equipment on the cartridge deck not to exceed 450 lbs.

7.1 Filter Cartridge Removal

- 1. Remove a cartridge lid.
- 2. Remove cartridges from the deck using the lifting loops in the cartridge head plate. Rope or a lifting device (available from Contech) should be used. *Caution: Should a snag occur, do not force the cartridge upward as damage to the tentacles may result. Wet cartridges typically weigh between 100 and 125 lbs.*
- 3. Replace and secure the cartridge lid on the exposed empty receptacle as a safety precaution. Contech does not recommend exposing more than one empty cartridge receptacle at a time.

7.2 Filter Cartridge Rinsing

- 1. Remove all 11 tentacles from the cartridge head plate. Take care not to lose or damage the O-ring seal as well as the plastic threaded nut and connector.
- 2. Position tentacles in a container (or over the MAW), with the



threaded connector (open end) facing down, so rinse water is flushed through the membrane and captured in the container.

3. Using the Jellyfish rinse tool (available from Contech) or a low-pressure garden hose sprayer, direct water spray onto the tentacle membrane, sweeping from top to bottom along the length of the tentacle. Rinse until all sediment is removed from the membrane. *Caution: Do not use a high pressure sprayer or focused stream of water on the membrane. Excessive water pressure may damage the membrane*.

5. Reassemble cartridges as detailed later in this document. Reuse O-rings and nuts, ensuring proper placement on each tentacle.

7.3 Sediment and Flotables Extraction

- 1. Perform vacuum cleaning of the Jellyfish Filter only after filter cartridges have been removed from the system. Access the lower chamber for vacuum cleaning only through the maintenance access wall (MAW) opening. Be careful not to damage the flexible plastic separator skirt that is attached to the underside of the deck on manhole systems. Do not lower the vacuum wand through a cartridge receptacle, as damage to the receptacle will result.
- 2. Vacuum floatable trash, debris, and oil, from the MAW opening or inlet bay. Alternatively, floatable solids may be removed by a net or skimmer.
- 3. Pressure wash cartridge deck and receptacles to remove all



Rinsing Cartridge with Contech Rinse Tool

sediment and debris. Sediment should be rinsed into the sump area. Take care not to flush rinse water into the outlet pipe.

- 4. Remove water from the sump area. Vacuum or pump equipment should only be introduced through the MAW or inlet bay.
- 5. Remove the sediment from the bottom of the unit through the MAW or inlet bay opening.
- 6. For larger diameter Jellyfish Filter manholes (\geq 8-ft) and some



Vacuuming Sump Through MAW

vaults complete sediment removal may be facilitated by removing a cartridge lid from an empty receptacle and inserting a jetting wand (not a vacuum wand) through the receptacle. Use the sprayer to rinse loosened sediment toward the vacuum hose in the MAW opening, being careful not to damage the receptacle.

7.4 Filter Cartridge Reinstallation and Replacement

- 1. Cartridges should be installed after the deck has been cleaned. It is important that the receptacle surfaces be free from grit and debris.
- 2. Remove cartridge lid from deck and carefully lower the filter cartridge into the receptacle until head plate gasket is seated squarely in receptacle. *Caution: Do not force the cartridge downward; damage may occur.*
- 3. Replace the cartridge lid and check to see that both male threads are properly seated before rotating approximately 1/3 of a full rotation until firmly seated. Use of an approved rim gasket lubricant may facilitate installation. See next page for additional details.
- 4. If rinsing is ineffective in removing sediment from the tentacles, or if tentacles are damaged, provisions must be made to replace the spent or damaged tentacles with new tentacles. Contact Contech to order replacement tentacles.

7.5 Chemical Spills

Caution: If a chemical spill has been captured, do not attempt maintenance. Immediately contact the local hazard response agency and contact Contech.

7.6 Material Disposal

The accumulated sediment found in stormwater treatment and conveyance systems must be handled and disposed of in accordance with regulatory protocols. It is possible for sediments to contain measurable concentrations of heavy metals and organic chemicals (such as pesticides and petroleum products). Areas with the greatest potential for high pollutant loading include industrial areas and heavily traveled roads. Sediments and water must be disposed of in accordance with all applicable waste disposal regulations. When scheduling maintenance, consideration must be made for the disposal of solid and liquid wastes. This typically requires coordination with a local landfill for solid waste disposal. For liquid waste disposal a number of options are available including a municipal vacuum truck decant facility, local waste water treatment plant or on-site treatment and discharge.

Jellyfish Filter Components & Filter Cartridge Assembly and Installation





DESCRIPTION					
JF HEAD PLATE					
JF TENTACLE					
JF O-RING					
JF HEAD PLATE					
GASKET					
JF CARTRIDGE EYELET					
JF 14IN COVER					
JF RECEPTACLE					
BUTTON HEAD CAP					
SCREW M6X14MM SS					
JF CARTRIDGE NUT					

TABLE 2: APPROVED GASKET LUBRICANTS

PART NO.	MFR	DESCRIPTION
78713	LA-CO	LUBRI-JOINT
40501	HERCULES	DUCK BUTTER
30600	OATEY	PIPE LUBRICANT
PSLUBXL1Q	PROSELECT	PIPE JOINT LUBRICANT

NOTES:

Head Plate Gasket Installation:

Install Head Plate Gasket (Item 4) onto the Head Plate (Item 1) and liberally apply a lubricant from Table 2: Approved Gasket Lubricants onto the gasket where it contacts the Receptacle (Item 7) and Cartridge Lid (Item 6). Follow Lubricant manufacturer's instructions.

Lid Assembly:

Rotate Cartridge Lid counter-clockwise until both male threads drop down and properly seat. Then rotate Cartridge Lid clock-wise approximately one-third of a full rotation until Cartridge Lid is firmly secured, creating a watertight seal.

Jellyfish Filter Inspection and Maintenance Log

Owner: Jellyfish Model No.:				el No.:		_
Location: GPS Coordinates:					-	
Land Use:	Commercial:	Industrial:	Serv	vice Station:	-	
	Road/Highway:	Airport:	Res	dential:	_ Parking Lo	ot:
[
Date/Time:						
Inspector:						
Maintenance	Contractor:					
Visible Oil Pre	esent: (Y/N)					
Oil Quantity F	Removed					
Floatable Deb	oris Present: (Y/N)					
Floatable Deb	oris removed: (Y/N)					
Water Depth	in Backwash Pool					
Cartridges ex	ternally rinsed/re-commissic	ned: (Y/N)				
New tentacle	es put on Cartridges: (Y/N)					
Sediment Dep	pth Measured: (Y/N)					
Sediment Depth (inches or mm):						
Sediment Rer	moved: (Y/N)					
Cartridge Lids	s intact: (Y/N)					
Observed Dar	mage:					
Comments:						

1.6 Contech CDS O&M Manual



CDS Guide Operation, Design, Performance and Maintenance



CDS®

Using patented continuous deflective separation technology, the CDS system screens, separates and traps debris, sediment, and oil and grease from stormwater runoff. The indirect screening capability of the system allows for 100% removal of floatables and neutrally buoyant material without blinding. Flow and screening controls physically separate captured solids, and minimize the re-suspension and release of previously trapped pollutants. Inline units can treat up to 6 cfs, and internally bypass flows in excess of 50 cfs (1416 L/s). Available precast or cast-in-place, offline units can treat flows from 1 to 300 cfs (28.3 to 8495 L/s). The pollutant removal capacity of the CDS system has been proven in lab and field testing.

Operation Overview

Stormwater enters the diversion chamber where the diversion weir guides the flow into the unit's separation chamber and pollutants are removed from the flow. All flows up to the system's treatment design capacity enter the separation chamber and are treated.

Swirl concentration and screen deflection force floatables and solids to the center of the separation chamber where 100% of floatables and neutrally buoyant debris larger than the screen apertures are trapped.

Stormwater then moves through the separation screen, under the oil baffle and exits the system. The separation screen remains clog free due to continuous deflection.

During the flow events exceeding the treatment design capacity, the diversion weir bypasses excessive flows around the separation chamber, so captured pollutants are retained in the separation cylinder.



Design Basics

There are three primary methods of sizing a CDS system. The Water Quality Flow Rate Method determines which model size provides the desired removal efficiency at a given flow rate for a defined particle size. The Rational Rainfall Method[™] or the and Probabilistic Method is used when a specific removal efficiency of the net annual sediment load is required.

Typically in the Unites States, CDS systems are designed to achieve an 80% annual solids load reduction based on lab generated performance curves for a gradation with an average particle size (d50) of 125 microns (μ m). For some regulatory environments, CDS systems can also be designed to achieve an 80% annual solids load reduction based on an average particle size (d50) of 75 microns (μ m) or 50 microns (μ m).

Water Quality Flow Rate Method

In some cases, regulations require that a specific treatment rate, often referred to as the water quality design flow (WQQ), be treated. This WQQ represents the peak flow rate from either an event with a specific recurrence interval, e.g. the six-month storm, or a water quality depth, e.g. 1/2-inch (13 mm) of rainfall.

The CDS is designed to treat all flows up to the WQQ. At influent rates higher than the WQQ, the diversion weir will direct most flow exceeding the WQQ around the separation chamber. This allows removal efficiency to remain relatively constant in the separation chamber and eliminates the risk of washout during bypass flows regardless of influent flow rates.

Treatment flow rates are defined as the rate at which the CDS will remove a specific gradation of sediment at a specific removal efficiency. Therefore the treatment flow rate is variable, based on the gradation and removal efficiency specified by the design engineer.

Rational Rainfall Method™

Differences in local climate, topography and scale make every site hydraulically unique. It is important to take these factors into consideration when estimating the long-term performance of any stormwater treatment system. The Rational Rainfall Method combines site-specific information with laboratory generated performance data, and local historical precipitation records to estimate removal efficiencies as accurately as possible.

Short duration rain gauge records from across the United States and Canada were analyzed to determine the percent of the total annual rainfall that fell at a range of intensities. US stations' depths were totaled every 15 minutes, or hourly, and recorded in 0.01-inch increments. Depths were recorded hourly with 1-mm resolution at Canadian stations. One trend was consistent at all sites; the vast majority of precipitation fell at low intensities and high intensity storms contributed relatively little to the total annual depth.

These intensities, along with the total drainage area and runoff coefficient for each specific site, are translated into flow rates using the Rational Rainfall Method. Since most sites are relatively small and highly impervious, the Rational Rainfall Method is appropriate. Based on the runoff flow rates calculated for each intensity, operating rates within a proposed CDS system are determined. Performance efficiency curve determined from full scale laboratory tests on defined sediment PSDs is applied to calculate solids removal efficiency. The relative removal efficiency at each operating rate is added to produce a net annual pollutant removal efficiency estimate.

Probabilistic Rational Method

The Probabilistic Rational Method is a sizing program Contech developed to estimate a net annual sediment load reduction for a particular CDS model based on site size, site runoff coefficient, regional rainfall intensity distribution, and anticipated pollutant characteristics.

The Probabilistic Method is an extension of the Rational Method used to estimate peak discharge rates generated by storm events of varying statistical return frequencies (e.g. 2-year storm event). Under the Rational Method, an adjustment factor is used to adjust the runoff coefficient estimated for the 10-year event, correlating a known hydrologic parameter with the target storm event. The rainfall intensities vary depending on the return frequency of the storm event under consideration. In general, these two frequency dependent parameters (rainfall intensity and runoff coefficient) increase as the return frequency increases while the drainage area remains constant.

These intensities, along with the total drainage area and runoff coefficient for each specific site, are translated into flow rates using the Rational Method. Since most sites are relatively small and highly impervious, the Rational Method is appropriate. Based on the runoff flow rates calculated for each intensity, operating rates within a proposed CDS are determined. Performance efficiency curve on defined sediment PSDs is applied to calculate solids removal efficiency. The relative removal efficiency at each operating rate is added to produce a net annual pollutant removal efficiency estimate.

Treatment Flow Rate

The inlet throat area is sized to ensure that the WQQ passes through the separation chamber at a water surface elevation equal to the crest of the diversion weir. The diversion weir bypasses excessive flows around the separation chamber, thus preventing re-suspension or re-entrainment of previously captured particles.

Hydraulic Capacity

The hydraulic capacity of a CDS system is determined by the length and height of the diversion weir and by the maximum allowable head in the system. Typical configurations allow hydraulic capacities of up to ten times the treatment flow rate. The crest of the diversion weir may be lowered and the inlet throat may be widened to increase the capacity of the system at a given water surface elevation. The unit is designed to meet project specific hydraulic requirements.

Performance

Full-Scale Laboratory Test Results

A full-scale CDS system (Model CDS2020-5B) was tested at the facility of University of Florida, Gainesville, FL. This CDS unit was evaluated under controlled laboratory conditions of influent flow rate and addition of sediment.

Two different gradations of silica sand material (UF Sediment & OK-110) were used in the CDS performance evaluation. The particle size distributions (PSDs) of the test materials were analyzed using standard method "Gradation ASTM D-422 "Standard Test Method for Particle-Size Analysis of Soils" by a certified laboratory.

UF Sediment is a mixture of three different products produced by the U.S. Silica Company: "Sil-Co-Sil 106", "#1 DRY" and "20/40 Oil Frac". Particle size distribution analysis shows that the UF Sediment has a very fine gradation (d50 = 20 to 30 μ m) covering a wide size range (Coefficient of Uniformity, C averaged at 10.6). In comparison with the hypothetical TSS gradation specified in the NJDEP (New Jersey Department of Environmental Protection) and NJCAT (New Jersey Corporation for Advanced Technology) protocol for lab testing, the UF Sediment covers a similar range of particle size but with a finer d50 (d50 for NJDEP is approximately 50 μ m) (NJDEP, 2003).

The OK-110 silica sand is a commercial product of U.S. Silica Sand. The particle size distribution analysis of this material, also included in Figure 1, shows that 99.9% of the OK-110 sand is finer than 250 microns, with a mean particle size (d50) of 106 microns. The PSDs for the test material are shown in Figure 1.



Figure 1. Particle size distributions

Tests were conducted to quantify the performance of a specific CDS unit (1.1 cfs (31.3-L/s) design capacity) at various flow rates, ranging from 1% up to 125% of the treatment design capacity of the unit, using the 2400 micron screen. All tests were conducted with controlled influent concentrations of approximately 200 mg/L. Effluent samples were taken at equal time intervals across the entire duration of each test run. These samples were then processed with a Dekaport Cone sample splitter to obtain representative sub-samples for Suspended Sediment Concentration (SSC) testing using ASTM D3977-97 "Standard Test Methods for Determining Sediment Concentration in Water Samples", and particle size distribution analysis.

Results and Modeling

Based on the data from the University of Florida, a performance model was developed for the CDS system. A regression analysis was used to develop a fitting curve representative of the scattered data points at various design flow rates. This model, which demonstrated good agreement with the laboratory data, can then be used to predict CDS system performance with respect to SSC removal for any particle size gradation, assuming the particles are inorganic sandy-silt. Figure 2 shows CDS predictive performance for two typical particle size gradations (NJCAT gradation and OK-110 sand) as a function of operating rate.



Figure 2. CDS stormwater treatment predictive performance for various particle gradations as a function of operating rate.

Many regulatory jurisdictions set a performance standard for hydrodynamic devices by stating that the devices shall be capable of achieving an 80% removal efficiency for particles having a mean particle size (d50) of 125 microns (e.g. Washington State Department of Ecology — WASDOE - 2008). The model can be used to calculate the expected performance of such a PSD (shown in Figure 3). The model indicates (Figure 4) that the CDS system with 2400 micron screen achieves approximately 80% removal at the design (100%) flow rate, for this particle size distribution (d50 = 125 μ m).



Figure 3. WASDOE PSD





Figure 4. Modeled performance for WASDOE PSD.

Maintenance

The CDS system should be inspected at regular intervals and maintained when necessary to ensure optimum performance. The rate at which the system collects pollutants will depend more heavily on site activities than the size of the unit. For example, unstable soils or heavy winter sanding will cause the grit chamber to fill more quickly but regular sweeping of paved surfaces will slow accumulation.

Inspection

Inspection is the key to effective maintenance and is easily performed. Pollutant transport and deposition may vary from year to year and regular inspections will help ensure that the system is cleaned out at the appropriate time. At a minimum, inspections should be performed twice per year (e.g. spring and fall) however more frequent inspections may be necessary in climates where winter sanding operations may lead to rapid accumulations, or in equipment washdown areas. Installations should also be inspected more frequently where excessive amounts of trash are expected.

The visual inspection should ascertain that the system components are in working order and that there are no blockages or obstructions in the inlet and separation screen. The inspection should also quantify the accumulation of hydrocarbons, trash, and sediment in the system. Measuring pollutant accumulation can be done with a calibrated dipstick, tape measure or other measuring instrument. If absorbent material is used for enhanced removal of hydrocarbons, the level of discoloration of the sorbent material should also be identified



during inspection. It is useful and often required as part of an operating permit to keep a record of each inspection. A simple form for doing so is provided.

Access to the CDS unit is typically achieved through two manhole access covers. One opening allows for inspection and cleanout of the separation chamber (cylinder and screen) and isolated sump. The other allows for inspection and cleanout of sediment captured and retained outside the screen. For deep units, a single manhole access point would allows both sump cleanout and access outside the screen.

The CDS system should be cleaned when the level of sediment has reached 75% of capacity in the isolated sump or when an appreciable level of hydrocarbons and trash has accumulated. If absorbent material is used, it should be replaced when significant discoloration has occurred. Performance will not be impacted until 100% of the sump capacity is exceeded however it is recommended that the system be cleaned prior to that for easier removal of sediment. The level of sediment is easily determined by measuring from finished grade down to the top of the sediment pile. To avoid underestimating the level of sediment in the chamber, the measuring device must be lowered to the top of the sediment pile carefully. Particles at the top of the pile typically offer less resistance to the end of the rod than consolidated particles toward the bottom of the pile. Once this measurement is recorded, it should be compared to the as-built drawing for the unit to determine weather the height of the sediment pile off the bottom of the sump floor exceeds 75% of the total height of isolated sump.

Cleaning

Cleaning of a CDS systems should be done during dry weather conditions when no flow is entering the system. The use of a vacuum truck is generally the most effective and convenient method of removing pollutants from the system. Simply remove the manhole covers and insert the vacuum hose into the sump. The system should be completely drained down and the sump fully evacuated of sediment. The area outside the screen should also be cleaned out if pollutant build-up exists in this area.

In installations where the risk of petroleum spills is small, liquid contaminants may not accumulate as quickly as sediment. However, the system should be cleaned out immediately in the event of an oil or gasoline spill. Motor oil and other hydrocarbons that accumulate on a more routine basis should be removed when an appreciable layer has been captured. To remove these pollutants, it may be preferable to use absorbent pads since they are usually less expensive to dispose than the oil/water emulsion that may be created by vacuuming the oily layer. Trash and debris can be netted out to separate it from the other pollutants. The screen should be cleaned to ensure it is free of trash and debris.

Manhole covers should be securely seated following cleaning activities to prevent leakage of runoff into the system from above and also to ensure that proper safety precautions have been followed. Confined space entry procedures need to be followed if physical access is required. Disposal of all material removed from the CDS system should be done in accordance with local regulations. In many jurisdictions, disposal of the sediments may be handled in the same manner as the disposal of sediments removed from catch basins or deep sump manholes. Check your local regulations for specific requirements on disposal.



CDS Model	Diameter		Distance from Water Surface to Top of Sediment Pile		Sediment Storage Capacity	
	ft	m	ft	m	У³	m³
CDS1515	3	0.9	3.0	0.9	0.5	0.4
CDS2015	4	1.2	3.0	0.9	0.9	0.7
CDS2015	5	1.5	3.0	0.9	1.3	1.0
CDS2020	5	1.5	3.5	1.1	1.3	1.0
CDS2025	5	1.5	4.0	1.2	1.3	1.0
CDS3020	6	1.8	4.0	1.2	2.1	1.6
CDS3025	6	1.8	4.0	1.2	2.1	1.6
CDS3030	6	1.8	4.6	1.4	2.1	1.6
CDS3035	6	1.8	5.0	1.5	2.1	1.6
CDS4030	8	2.4	4.6	1.4	5.6	4.3
CDS4040	8	2.4	5.7	1.7	5.6	4.3
CDS4045	8	2.4	6.2	1.9	5.6	4.3
CDS5640	10	3.0	6.3	1.9	8.7	6.7
CDS5653	10	3.0	7.7	2.3	8.7	6.7
CDS5668	10	3.0	9.3	2.8	8.7	6.7
CDS5678	10	3.0	10.3	3.1	8.7	6.7

Table 1: CDS Maintenance Indicators and Sediment Storage Capacities

Note: To avoid underestimating the volume of sediment in the chamber, carefully lower the measuring device to the top of the sediment pile. Finer silty particles at the top of the pile may be more difficult to feel with a measuring stick. These finer particles typically offer less resistance to the end of the rod than larger particles toward the bottom of the pile.



CDS Inspection & Maintenance Log

CDS Mode	l:	Location:						
Date	Water depth to sediment ¹	Floatable Layer Thickness ²	Describe Maintenance Performed	Maintenance Personnel	Comments			

1. The water depth to sediment is determined by taking two measurements with a stadia rod: one measurement from the manhole opening to the top of the sediment pile and the other from the manhole opening to the water surface. If the difference between these measurements is less than the values listed in table 1 the system should be cleaned out. Note: to avoid underestimating the volume of sediment in the chamber, the measuring device must be carefully lowered to the top of the sediment pile.

2. For optimum performance, the system should be cleaned out when the floating hydrocarbon layer accumulates to an appreciable thickness. In the event of an oil spill, the system should be cleaned immediately.

SUPPORT

- Drawings and specifications are available at www.ContechES.com.
- Site-specific design support is available from our engineers.



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1.7 Snow & Ice Management for Standard Asphalt and Walkways

As shown on the Site Plans, the site has reasonable accommodations for on-site snow storage. If required, the property manager will be responsible for timely snow removal from all private sidewalks, driveways, and parking areas. All snow removal will be hauled off-site and legally disposed of. Salt storage areas shall be covered or located such that no direct untreated discharges are possible to receiving waters from the storage site. Salt storage is not permitted withing the 100' wetland buffer. Salt and sand shall be used to the minimum extent practical (refer to the attached for de-icing application rate guideline from the New Hampshire Stormwater Management Manual, Volume 2,).

Section 2 Chloride Management Plan

Winter Operational Guidelines

The following Chloride Management Plan is for the Borthwick Avenue, Satellite Parking Lot in Portsmouth, New Hampshire. The Plan includes operational guidelines including winter operator certification requirements, weather monitoring, equipment calibration requirements, mechanical removal, and salt usage evaluation and monitoring. Due to the evolving nature of chloride management efforts, the Chlorides Management Plan will be reviewed annually, in advance of the winter season, to reflect the current management standards.

2.1 Background Information

The Borthwick Avenue, Satellite Parking Lot is located within the Borthwick Ave Tributary in Portsmouth, New Hampshire. This tributary has been identified as a chloride impaired.

2.2 Operational Guidelines – Chloride Management

All private contractors engaged at the development site for the purposes of winter operational snow removal and surface maintenance, are responsible for assisting in meeting compliance for the following protocols. Private contractors are expected to minimize the effects of the use of de-icing, anti-icing and pretreatment materials by adhering to the strict guidelines outlined below.

The winter operational de-icing, anti-icing and pretreatment materials will adhere to the following protocols:

2.2.1 Winter Operator Certification Requirements

All private contractors engaged at the premises for the purpose of winter operational snow removal and surface maintenance must be current UNHT2 Green SnowPro Certified operators or equivalent and will use only pre-approved methods for spreading abrasives on private roadways and parking lots. All private contractors engaged at the premises for the purpose of winter operational snow removal and surface maintenance shall provide to the property management two copies of the annual UNHT2 Green SnowPro certificate or equivalent for each operator utilized on the premises. The annual UNHT2 Green SnowPro certificate or equivalent for each operator will be available on file in the Facilities Management office and be present in the vehicle/carrier at all times.

2.2.2 Improved Weather Monitoring

The property manager will coordinate weather information for use by winter

maintenance contractors. This information in conjunction with site specific air/ground surface temperature monitoring will ensure that private contractors engaged at the premises for the purpose of winter operational snow removal and surface maintenance will make more informed decisions as to when and to what extent de-icing, anti-icing and pretreatment materials are applied to private roadways, sidewalks, and parking lots.

2.2.3 Equipment Calibration Requirements

All equipment utilized on the premises for the purpose of winter operational snow removal and surface maintenance will conform to the following calibration requirements.

2.2.3.1 Annual Calibration Requirements

All private contractors engaged at the premises for the purpose of winter operational snow removal and surface maintenance shall provide two copies of the annual calibration report for each piece of equipment utilized on the premises. Each calibration report shall include the vehicle/carrier VIN number and the serial numbers for each component including, but not limited to, spreader control units, salt aggregate spreader equipment, brining/prewetting equipment, ground speed orientation unit, and air/ground surface temperature monitor. Annual calibration reports will be available on file in the Facilities Management office and be present in the vehicle/carrier at all times.

Prior to each use, each vehicle/carrier operator will perform a systems check to verify that unit settings remain within the guidelines established by the Management Team in order to accurately dispense material. All private contractors engaged at the premises for the purpose of winter operational snow removal and surface maintenance will be subject to spot inspections by members of the Property Management Team to ensure that each vehicle/carrier is operating in a manner consistent with the guidelines set herein or State and Municipal regulations. All units will be recalibrated, and the updated calibration reports will be provided each time repairs or maintenance procedures affect the hydraulic system of the vehicle/carrier.

2.2.4 Increased Mechanical Removal Capabilities

All private contractors engaged at the premises will endeavor to use mechanical removal means on a more frequent basis for roadways, parking lots and sidewalks. Dedicating more manpower and equipment to increase snow removal frequencies prevents the buildup of snow and the corresponding need for deicing, anti-icing and pretreatment materials. Shortened maintenance routes, with shorter service intervals, will be used to stay ahead of snowfall. Minimized snow and ice packing will reduce the need for abrasives, salt aggregates, and/or brining solution to restore surfaces back to bare surface states after winter precipitation events. After storm events the management team will be responsible for having the streets swept to recapture un-melted de-icing materials, when practical.

2.3 Salt Usage Evaluation and Monitoring

All private contractors engaged at the premises for the purpose of winter operational snow removal and surface maintenance shall provide two copies of a storm report, which includes detailed information regarding treatment areas and the use of de-icing, antiicing and pretreatment materials applied for the removal of snow and surface maintenance on the premises. The property manager will maintain copies of Summary Documents, including copies of the Storm Reports, operator certifications, equipment used for roadway and sidewalk winter maintenance, calibration reports and amount of de-icing materials used.

2.4 Summary

The above-described methodologies are incorporated into the Operational Manual and are to be used to qualify and retain all private contractors engaged at the Borthwick Avenue premises for the purpose of winter operational snow removal and surface maintenance. This section of the Manual is intended to be an adaptive management document that is modified as required based on experience gained from past practices and technological advancements that reflect chloride BMP standards. All employees directly involved with winter operational activities are required to review this document and the current standard Best Management Practices published by the UNH Technology Transfer (T2) program annually. All employees directly involved with winter operational activities, and all private contractors engaged at the premises for the purposes of winter operational snow removal and surface maintenance, must be current UNHT2 Green SnowPro Certified operators or equivalent and undergo the necessary requirements to maintain this certification annually.

Deicing Application Rate Guidelines

24' of pavement (typcial two-lane road)

These rates are not fixed values, but rather the middle of a range to be selected and adjusted by an agency according to its local conditions and experience.

			Pounds per two-lane mile			
Pavement Temp. (°F) and Trend (↑↓)	Weather Condition	Maintenance Actions	Salt Prewetted / Pretreated with Salt Brine	Salt Prewetted / Pretreated with Other Blends	Dry Salt*	Winter Sand (abrasives)
>30° ↑	Snow	Plow, treat intersections only	80	70	100*	Not recommended
	Freezing Rain	Apply Chemical	80 - 160	70 - 140	100 - 200*	Not recommended
30° ↓ Snow Freezin Rain	Snow	Plow and apply chemical	80 - 160	70 - 140	100 - 200*	Not recommended
	Freezing Rain	Apply Chemical	150 - 200	130 - 180	180 - 240*	Not recommended
25°-30° 个	Snow	Plow and apply chemical	120 - 160	100 - 140	150 - 200*	Not recommended
Freezing Rain	Freezing Rain	Apply Chemical	150 - 200	130 - 180	180 - 240*	Not recommended
25°-30° ↓ Freez Rain	Snow	Plow and apply chemical	120 - 160	100 - 140	150 - 200*	Not recommended
	Freezing Rain	Apply Chemical	160 - 240	140 - 210	200 - 300*	400
20°-25° ↑	Snow or Freezing Rain	Plow and apply chemical	160 - 240	140 - 210	200 - 300*	400
20° - 25° ↓ Snow Freezing Rain	Plow and apply chemical	200 - 280	175 - 250	250 - 350*	Not recommended	
	Freezing Rain	Apply Chemical	240 - 320	210 - 280	300 - 400*	400
15°-20° ↑	Snow	Plow and apply chemical	200 - 280	175 - 250	250 - 350*	Not recommended
	Freezing Rain	Apply Chemical	240 - 320	210 - 280	300 - 400*	400
15°-20° ↓	Snow or Freezing Rain	Plow and apply chemical	240 - 320	210 - 280	300 - 400*	500 for freezing rain
0°-15° ↑↓	Snow	Plow, treat with blends, sand hazardous areas	Not recommended	300 - 400	Not recommended	500 - 750 spot treatment as needed
< 0*	Snow	Plow, treat with blends, sand hazardous areas	Not recommended	400 - 600**	Not recommended	500 - 750 spot treatment as needed

* Dry salt is not recommended. It is likely to blow off the road before it melts ice.

** A blend of 6 - 8 gal/ton MgCl₂ or CaCl₂ added to NaCl can melt ice as low as -10°.

Anti-icing Route Data Form				
Truck Station:				
Date:				
Air Temperature	Pavement Temperature	Relative Humidity	Dew Point	Sky
Reason for applying:	1	I		
Route:				
Chemical:				
Application Time:				
Application Amount:				
Observation (first day	ı):			
Observation (after ev	ent):			
Observation (before r	next application):			
Name:				

Section 3 Invasive Species

With respect to a particular ecosystem, any species, including its seeds, eggs, spores, or other biological material capable of propagating that species, that is not native to that ecosystem is classified as an invasive species. Refer to the following fact sheet prepared by the University of New Hampshire Cooperative Extension entitled Methods for Disposing Non-Native Invasive Plants for recommended methods to dispose of invasive plant species.

UNIVERSITY of NEW HAMPSHIRE Methods for Disposing COOPERATIVE EXTENSION Non-Native Invasive Plants

Prepared by the Invasives Species Outreach Group, volunteers interested in helping people control invasive plants. Assistance provided by the Piscataquog Land Conservancy and the NH Invasives Species Committee. Edited by Karen Bennett, Extension Forestry Professor and Specialist.



Tatarian honeysuckleLonicera tataricaUSDA-NRCS PLANTS Database / Britton, N.L., andA. Brown. 1913. An illustrated flora of the northernUnited States, Canada and the British Possessions.Vol. 3: 282.

Non-native invasive plants crowd out natives in natural and managed landscapes. They cost taxpayers billions of dollars each year from lost agricultural and forest crops, decreased biodiversity, impacts to natural resources and the environment, and the cost to control and eradicate them.

Invasive plants grow well even in less than desirable conditions such as sandy soils along roadsides, shaded wooded areas, and in wetlands. In ideal conditions, they grow and spread even faster. There are many ways to remove these nonnative invasives, but once removed, care is needed to dispose the removed plant material so the plants don't grow where disposed.

Knowing how a particular plant reproduces indicates its method of spread and helps determine

the appropriate disposal method. Most are spread by seed and are dispersed by wind, water, animals, or people. Some reproduce by vegetative means from pieces of stems or roots forming new plants. Others spread through both seed and vegetative means.

Because movement and disposal of viable plant parts is restricted (see NH Regulations), viable invasive parts can't be brought to most transfer stations in the state. Check with your transfer station to see if there is an approved, designated area for invasives disposal. This fact sheet gives recommendations for rendering plant parts nonviable.

Control of invasives is beyond the scope of this fact sheet. For information about control visit <u>www.nhinvasives.org</u> or contact your UNH Cooperative Extension office.

New Hampshire Regulations

Prohibited invasive species shall only be disposed of in a manner that renders them nonliving and nonviable. (Agr. 3802.04)

No person shall collect, transport, import, export, move, buy, sell, distribute, propagate or transplant any living and viable portion of any plant species, which includes all of their cultivars and varieties, listed in Table 3800.1 of the New Hampshire prohibited invasive species list. (Agr 3802.01)

How and When to Dispose of Invasives?

To prevent seed from spreading remove invasive plants before seeds are set (produced). Some plants continue to grow, flower and set seed even after pulling or cutting. Seeds can remain viable in the ground for many years. If the plant has flowers or seeds, place the flowers and seeds in a heavy plastic bag "head first" at the weeding site and transport to the disposal site. The following are general descriptions of disposal methods. See the chart for recommendations by species.

Burning: Large woody branches and trunks can be used as firewood or burned in piles. For outside burning, a written fire permit from the local forest fire warden is required unless the ground is covered in snow. Brush larger than 5 inches in diameter can't be burned. Invasive plants with easily airborne seeds like black swallow-wort with mature seed pods (indicated by their brown color) shouldn't be burned as the seeds may disperse by the hot air created by the fire.

Bagging (solarization): Use this technique with softertissue plants. Use heavy black or clear plastic bags (contractor grade), making sure that no parts of the plants poke through. Allow the bags to sit in the sun for several weeks and on dark pavement for the best effect.

Tarping and Drying: Pile material on a sheet of plastic



Japanese knotweed Polygonum cuspidatum USDA-NRCS PLANTS Database / Britton, N.L., and A. Brown. 1913. An illustrated flora of the northern United States, Canada and the British Possessions. Vol. 1: 676.

and cover with a tarp, fastening the tarp to the ground and monitoring it for escapes. Let the material dry for several weeks, or until it is clearly nonviable.

Chipping: Use this method for woody plants that don't reproduce vegetatively.

Burying: This is risky, but can be done with watchful diligence. Lay thick plastic in a deep pit before placing the cut up plant material in the hole. Place the material away from the edge of the plastic before covering it with more heavy plastic. Eliminate as much air as possible and toss in soil to weight down the material in the pit. Note that the top of the buried material should be at least three feet underground. Japanese knotweed should be at least 5 feet underground!

Drowning: Fill a large barrel with water and place soft-tissue plants in the water. Check after a few weeks and look for rotted plant material (roots, stems, leaves, flowers). Well-rotted plant material may be composted. A word of caution- seeds may still be viable after using this method. Do this before seeds are set. This method isn't used often. Be prepared for an awful stink!

Composting: Invasive plants can take root in compost. Don't compost any invasives unless you know there is no viable (living) plant material left. Use one of the above techniques (bagging, tarping, drying, chipping, or drowning) to render the plants nonviable before composting. Closely examine the plant before composting and avoid composting seeds.

Be diligent looking for seedlings for years in areas where removal and disposal took place.

Suggested Disposal Methods for Non-Native Invasive Plants

This table provides information concerning the disposal of removed invasive plant material. If the infestation is treated with herbicide and left in place, these guidelines don't apply. Don't bring invasives to a local transfer station, unless there is a designated area for their disposal, or they have been rendered non-viable. This listing includes wetland and upland plants from the New Hampshire Prohibited Invasive Species List. The disposal of aquatic plants isn't addressed.

Woody Plants	Method of Reproducing	Methods of Disposal
Norway maple (Acer platanoides) European barberry (Berberis vulgaris) Japanese barberry (Berberis thunbergii) autumn olive (Elaeagnus umbellata) burning bush (Euonymus alatus)	Fruit and Seeds	 Prior to fruit/seed ripening Seedlings and small plants Pull or cut and leave on site with roots exposed. No special care needed. Larger plants Use as firewood. Make a brush pile. Chip. Burn.
Morrow's honeysuckle (Lonicera morrowii) Tatarian honeysuckle (Lonicera tatarica) showy bush honeysuckle (Lonicera x bella) common buckthorn (Rhamnus cathartica) glossy buckthorn (Frangula alnus)		 After fruit/seed is ripe Don't remove from site. Burn. Make a covered brush pile. Chip once all fruit has dropped from branches. Leave resulting chips on site and monitor.
oriental bittersweet (Celastrus orbiculatus) multiflora rose (Rosa multiflora)	Fruits, Seeds, Plant Fragments	 Prior to fruit/seed ripening Seedlings and small plants Pull or cut and leave on site with roots exposed. No special care needed. Larger plants Make a brush pile. Burn.
	V	 After fruit/seed is ripe Don't remove from site. Burn. Make a covered brush pile. Chip – only after material has fully dried (1 year) and all fruit has dropped from branches. Leave resulting chips on site and monitor.

Non-Woody Plants	Method of Reproducing	Methods of Disposal
<pre>garlic mustard (Alliaria petiolata) spotted knapweed (Centaurea maculosa) • Sap of related knapweed can cause skin irritation and tumors. Wear gloves when handling. black swallow-wort (Cynanchum nigrum) • May cause skin rash. Wear gloves and long sleeves when handling. pale swallow-wort (Cynanchum rossicum) giant hogweed (Heracleum mantegazzianum) • Can cause major skin rash. Wear gloves and long sleeves when handling. dame's rocket (Hesperis matronalis) perennial pepperweed (Lepidium latifolium) purple loosestrife (Lythrum salicaria) Japanese stilt grass (Microstegium vimineum) mile-a-minute weed (Polygonum perfoliatum)</pre>	Fruits and Seeds	 Prior to flowering Depends on scale of infestation Small infestation Pull or cut plant and leave on site with roots exposed. Large infestation Pull or cut plant and pile. (You can pile onto or cover with plastic sheeting). Monitor. Remove any re-sprouting material. During and following flowering Do nothing until the following year or remove flowering heads and bag and let rot. Small infestation Pull or cut plant and leave on site with roots exposed. Large infestation Pull or cut plant and pile remaining material. (You can pile onto plastic or cover with plastic sheeting). Monitor. Remove any re-sprouting material. (You can pile onto plastic or cover with plastic sheeting). Monitor. Remove any re-sprouting material.
common reed (<i>Phragmites australis</i>) Japanese knotweed (<i>Polygonum cuspidatum</i>) Bohemian knotweed (<i>Polygonum x bohemicum</i>)	Fruits, Seeds, Plant Fragments Primary means of spread in these species is by plant parts. Although all care should be given to preventing the dispersal of seed during control activities, the presence of seed doesn't materially influence disposal activities.	 Small infestation Bag all plant material and let rot. Never pile and use resulting material as compost. Burn. Large infestation Remove material to unsuitable habitat (dry, hot and sunny or dry and shaded location) and scatter or pile. Monitor and remove any sprouting material. Pile, let dry, and burn.

January 2010

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Managing Invasive Plants Methods of Control by Christopher Mattrick

They're out there. The problem of invasive plants is as close as your own backyard.

Maybe a favorite dogwood tree is struggling in the clutches of an Oriental bittersweet vine. Clawlike canes of multiflora rose are scratching at the side of your house. That handsome burning bush you planted few years ago has become a whole clump in practically no time ... but what happened to the azalea that used to grow right next to it?

If you think controlling or managing invasive plants on your property is a daunting task, you're not alone. Though this topic is getting lots of attention from federal, state, and local government agencies, as well as the media, the basic question for most homeowners is simply, "How do I get rid of the invasive plants in my own landscape?" Fortunately, the best place to begin to tackle this complex issue is in our own backyards and on local conservation lands. We hope the information provided here will help you take back your yard. We won't kid you—there's some work involved, but the payoff in beauty, wildlife habitat, and peace of mind makes it all worthwhile.

PLAN OF ATTACK

Three broad categories cover most invasive plant control: mechanical, chemical, and biological. Mechanical control means physically removing plants from the environment



Spraying chemicals to control invasive plants.

through cutting or pulling. Chemical control uses herbicides to kill plants and inhibit regrowth. Techniques and chemicals used will vary depending on the species. Biological controls use plant diseases or insect predators, typically from the targeted species' home range. Several techniques may be effective in controlling a single species, but there is usually one preferred method—the one that is most resource efficient with minimal impact on non-target species and the environment.

MECHANICAL CONTROL METHODS

Mechanical treatments are usually the first ones to look at when evaluating an invasive plant removal project. These procedures do not require special licensing or introduce chemicals into the environment. They do require permits in some situations, such as wetland zones. [See sidebar on page 23.] Mechanical removal is highly labor intensive and creates a significant amount of site disturbance, which can lead to rapid reinvasion if not handled properly.

Pulling and digging

Many herbaceous plants and some woody species (up to about one inch in diameter), if present in limited quantities, can be pulled out or dug up. It's important to remove as much of the root system as possible; even a small portion can restart the infestation. Pull plants by hand or use a digging fork, as shovels can shear off portions of the root

system, allowing for regrowth. To remove larger woody stems (up to about three inches in diameter), use a Weed Wrench[™], Root Jack, or Root Talon. These tools, available from several manufacturers, are designed to remove the aboveground portion of the plant as well as the entire root system. It's easiest to undertake this type of control in the spring or early summer when soils are moist and plants come out more easily.



Using tools to remove woody stems.





Volunteers hand pulling invasive plants.

Suffocation

Try suffocating small seedlings and herbaceous plants. Place double or triple layers of thick UV-stabilized plastic sheeting, either clear or black (personally I like clear), over the infestation and secure the plastic with stakes or weights. Make sure the plastic extends at least five feet past the edge of infestation on all sides. Leave the plastic in place for at least two years. This technique will kill everything beneath the plastic—invasive and non-invasive plants alike. Once the plastic is removed, sow a cover crop such as annual rye to prevent new invasions.

Cutting or mowing

This technique is best suited for locations you can visit and treat often. To be effective, you will need to mow or cut infested areas three or four times a year for up to five years. The goal is to interrupt the plant's ability to photosynthesize by removing as much leafy material as possible. Cut the plants at ground level and remove all resulting debris from the site. With this treatment, the infestation may actually appear to get worse at first, so you will need to be as persistent as the invasive plants themselves. Each time you cut the plants back, the root system gets slightly larger, but must also rely on its energy reserves to push up new growth. Eventually, you will exhaust these reserves and the plants will die. This may take many years, so you have to remain committed to this process once you start; otherwise the treatment can backfire, making the problem worse.

CHEMICAL CONTROL METHODS

Herbicides are among the most effective and resource-efficient tools to treat invasive species. Most of the commonly known invasive plants can be treated using only two herbicides—glyphosate (the active ingredient in Roundup™ and RodeoTM) and triclopyr (the active ingredient in Brush-B-Gone[™] and Garlon[™]). Glyphosate is non-selective, meaning it kills everything it contacts. Triclopyr is selective and does not injure monocots (grasses, orchids, lilies, etc.). Please read labels and follow directions precisely for both environmental and personal safety. These are relatively benign herbicides, but improperly used they can still cause both short- and long-term health and environmental problems. Special aquatic formulations are required when working in wetland zones. You are required to have a stateissued pesticide applicator license when applying these chemicals on land you do not own. To learn more about the pesticide regulations in your state, visit or call your state's pesticide control division, usually part of the state's Department of Agriculture. In wetland areas, additional permits are usually required by the Wetlands Protection Act. [See sidebar on page 23.]

Foliar applications

When problems are on a small scale, this type of treatment is usually applied with a backpack sprayer or even a small handheld spray bottle. It is an excellent way to treat large monocultures of herbaceous plants, or to spot-treat individual plants that are difficult to remove mechanically, such as goutweed, swallowwort, or purple loosestrife. It is also an effective treatment for some woody species, such as Japanese barberry, multiflora rose, Japanese honeysuckle, and Oriental bittersweet that grow in dense masses or large numbers over many acres. The herbicide mixture should contain no more than five percent of the active ingredient, but it is important to follow the instructions on the product label. This treatment is most effective when the plants are actively growing, ideally when they are flowering or beginning to form fruit. It has been shown that plants are often more susceptible to this type of treatment if the existing stems are cut off and the regrowth is treated. This is especially true for Japanese knotweed. The target plants should be thoroughly wetted with the herbicide on a day when there is no rain in the forecast for the next 24 to 48 hours.

Cut stem treatments

There are several different types of cut stem treatments, but here we will review only the one most commonly used. All treatments of this type require a higher concentration of the active ingredient than is used in foliar applications. A 25 to 35 percent solution of the active ingredient should be used for cut stem treatments, but read and follow all label instructions. In most cases, the appropriate herbicide is glyphosate, except for Oriental bittersweet, on which triclopyr should be used. This treatment can be used on all woody stems, as well as phragmites and Japanese knotweed.

For woody stems, treatments are most effective when applied in the late summer and autumn—between late August and November. Stems should be cut close to the ground, but not so close that you will lose track of them. Apply herbicide directly to the cut surface as soon as possible after cutting. Delaying the application will reduce the effectiveness of the treatment. The herbicide can be applied with a sponge, paintbrush, or spray bottle.



For phragmites and Japanese knotweed, treatment is the same, but the timing and equipment are different. Plants should be treated anytime from mid-July through September, but the hottest, most humid days of the summer are best

Cut stem treatment tools.

for this method. Cut the stems halfway between two leaf nodes at a comfortable height. Inject (or squirt) herbicide into the exposed hollow stem. All stems in an infestation should be treated. A wash bottle is the most effective application tool, but you can also use an eyedropper, spray bottle, or one of the recently developed high-tech injection systems.

It is helpful to mix a dye in with the herbicide solution. The dye will stain the treated surface and mark the areas that have been treated, preventing unnecessary reapplication. You can buy a specially formulated herbicide dye, or use food coloring or laundry dye.

There is not enough space in this article to describe all the possible ways to control invasive plants. You can find other treatments, along with more details on the above-described methods, and species-specific recommendations on The Nature Conservancy Web site (tncweeds.ucdavis.edu). An upcoming posting on the Invasive Plant Atlas of New England (www.ipane.org) and the New England Wild Flower Society (www.newfs.org) Web sites will also provide further details.



Hollow stem injection tools.

Biological controls-still on the horizon

Biological controls are moving into the forefront of control methodology, but currently the only widely available and applied biocontrol relates to purple loosestrife. More information on purple loosestrife and other biological control projects can be found at www.invasiveplants.net.

DISPOSAL OF INVASIVE PLANTS

Proper disposal of removed invasive plant material is critical to the control process. Leftover plant material can cause new infestations or reinfest the existing project area. There are many appropriate ways to dispose of invasive plant debris. I've listed them here in order of preference.

- **1. Burn it**—Make a brush pile and burn the material following local safety regulations and restrictions, or haul it to your town's landfill and place it in their burn pile.
- **2. Pile it**—Make a pile of the woody debris. This technique will provide shelter for wildlife as well.
- **3.** Compost it—Place all your herbaceous invasive plant debris in a pile and process as compost. Watch the pile closely for resprouts and remove as necessary. Do not use the resulting compost in your garden. The pile is for invasive plants only.



Injecting herbicide into the hollow stem of phragmites.

4. Dry it/cook it—Place woody debris out on your driveway or any asphalt surface and let it dry out for a month. Place herbaceous material in a doubled-up black trash bag and let it cook in the sun for one month. At the end of the month, the material should be non-viable and you can dump it or dispose of it with the trash. The method assumes there is no viable seed mixed in with the removed material.

Care should be taken in the disposal of all invasive plants, but several species need extra attention. These are the ones that have the ability to sprout vigorously from plant fragments and should ideally be burned or dried prior to disposal: Oriental bittersweet, multiflora rose, Japanese honeysuckle, phragmites, and Japanese knotweed. Christopher Mattrick is the former Senior Conservation Programs Manager for New England Wild Flower Society, where he managed conservation volunteer and invasive and rare plant management programs. Today, Chris and his family work and play in the White Mountains of New Hampshire, where he is the Forest Botanist and Invasive Species Coordinator for the White Mountain National Forest.



Controlling Invasive Plants in Wetlands

Special concerns; special precautions

Control of invasive plants in or around wetlands or bodies of water requires a unique set of considerations. Removal projects in wetland zones can be legal and effective if handled appropriately. In many cases, herbicides may be the least disruptive tools with which to remove invasive plants. You will need a state-issued pesticide license to apply herbicide on someone else's property, but all projects in wetland or aquatic systems fall under the jurisdiction of the Wetlands Protection Act and therefore require a permit. *Yes, even hand-pulling that colony of glossy buckthorn plants from your own swampland requires a permit.* Getting a permit for legal removal is fairly painless if you plan your project carefully.

1. Investigate and understand the required permits and learn how to obtain them. The entity charged with the enforcement of the Wetlands Protection Act varies from state to state. For more information in your state, contact:

ME: Department of Environmental Protection www.state.me.us/dep/blwq/docstand/nrpapage.htm

NH: Department of Environmental Services www.des.state.nh.us/wetlands/

VT: Department of Environmental Conservation www.anr.state.vt.us/dec/waterq/permits/htm/ pm_cud.htm

MA: Consult your local town conservation commission

RI: Department of Environmental Management www.dem.ri.gov/programs/benviron/water/ permits/fresh/index.htm

CT: Consult your local town Inland Wetland and Conservation Commission

- 2. Consult an individual or organization with experience in this area. Firsthand experience in conducting projects in wetland zones and navigating the permitting process is priceless. Most states have wetland scientist societies whose members are experienced in working in wetlands and navigating the regulations affecting them. A simple Web search will reveal the contact point for these societies. Additionally, most environmental consulting firms and some nonprofit organizations have skills in this area.
- **3.** Develop a well-written and thorough project plan. You are more likely to be successful in obtaining a permit for your project if you submit a project plan along with your permit application. The plan should include the reasons for the project, your objectives in completing the project, how you plan to reach those objectives, and how you will monitor the outcome.
- **4.** Ensure that the herbicides you plan to use are approved for aquatic use. Experts consider most herbicides harmful to water quality or aquatic organisms, but rate some formulations as safe for aquatic use. Do the research and select an approved herbicide, and then closely follow the instructions on the label.
- **5.** If you are unsure—research, study, and most of all, ask for help. Follow the rules. The damage caused to aquatic systems by the use of an inappropriate herbicide or the misapplication of an appropriate herbicide not only damages the environment, but also may reduce public support for safe, well-planned projects.

Section 4 Annual Updates and Log Requirements

The Owner and/or Contact/Responsible Party shall review this Operation and Maintenance Plan once per year for its effectiveness and adjust the plan and deed as necessary.

A log of all preventative and corrective measures for the stormwater system shall be kept on-site and be made available upon request by any public entity with administrative, health environmental or safety authority over the site including NHDES.

Copies of the Stormwater Maintenance report shall be submitted to the City of Portsmouth on an annual basis.

Stormwater Management Report						
Satellite Parking Lo	t	Borthwick Avenue				
BMP Description	Date of Inspection	Inspector	BMP Installed and Operating Properly?	Cleaning / Corrective Action Needed	Date of Cleaning / Repair	Performed By
Deep Sump CB's			□Yes □No			
Underground Detention Basin 1			□Yes □No			
Underground Infiltration Basin 2			□Yes □No			
Jellyfish Filter 1			□Yes □No			
Jellyfish Filter 2			□Yes □No			
Jellyfish Filter 3			□Yes □No			
CDS 1			□Yes □No			
CDS 2			□Yes □No			

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www.tighebond.com



City of Portsmouth Planning Department

Site Plan Review Application Fee

Project:	Borthwick Avenue	Map/Lot: 234/7-4A
Applicant:	Porthsmouth Regional Hospital	
All developme	ent	
Base fee \$500)	\$500.00
Plus \$5.00 pei	r \$1,000 of site costs Site costs \$800,000	+ \$4,000.00
Plus \$10.00 p	er 1,000 S.F. of site development area Site development area 250,000	S.F. + \$2,500.00
		Fee \$7,000.00
Maximum fee	:: \$15,000.00	
Fee received	oy:	Date:

Note: Initial application fee may be based on the applicant's estimates of site costs and site development area. Following site plan approval, the application fee will be recalculated based on the approved site plan and site engineer's corresponding site cost estimate as approved by the Department of Public Works, and any additional fee shall be paid prior to the issuance of a building permit.