

L-0700-017 May 20, 2019

Ms. Juliet Walker, Planning Director City of Portsmouth Planning Department 1 Junkins Avenue Portsmouth, New Hampshire 03801

#### Re: Lonza Biologics G2E– Proposed Industrial Improvements Site Plan Review Application

Dear Juliet:

On behalf of Lonza Biologics, we are pleased to submit the following information to support a request to the Planning Board for a recommendation for approval to the Pease Development Authority (PDA) for Site Plan Review for proposed exterior improvements along Goose Bay Drive in the rear of its existing facility that is located at 101 International Drive:

- Ten (10) copies of the PDA Application for Site Review dated May 1, 2019
- Ten (10) copies of the Owner Authorization dated May 1, 2019;
- Three (3) full size & seven (7) half size copies of the Site Plan Set dated May 20, 2019;
- Ten (10) copies of the Drainage Analysis Memorandum dated May 20, 2019;
- Ten (10) copies of the Generator Cut Sheet;
- One (1) application fee calculation forms for the Site Review Permit;
- One (1) Site Review Application Fee check in the amount of \$1,050.00;
- One (1) CD containing digital copies of the above listed materials

The proposed project is located at 101 International Drive which is identified as Map 305 Lot 6 on the City of Portsmouth Tax Maps. The proposed project includes exterior improvements to support on-going improvements occurring inside the building. The exterior improvements can be summarized as follows:

- Proposed 500 SF single-story building addition in the rear of 101B
- Replace an existing 1,500-gallon nitrogen tank to new 6,000-gallon nitrogen tank and upgrade the existing concrete pad as needed in the rear of 101B
- Proposed electrical improvements in the rear of 101C including a two (2) new generators with 3,312-gallon diesel fuel above ground storage tanks (AST), a transformer pad, switchgear housed in an enclosure, automatic transfer switch housed in a proposed enclosure and an associated retaining wall.

The first two (2) items listed above can be approved administratively by the Pease Development Authority (PDA). PDA has indicated the third item will require Site Review approval. On April 18, 2019, the PDA Board granted conceptual approval for these improvements.

We respectfully request to be places on the Technical Advisory Committee (TAC) meeting agenda for June 4, 2019. 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.

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Patrick M. Crimmins, PE Senior Project Manager

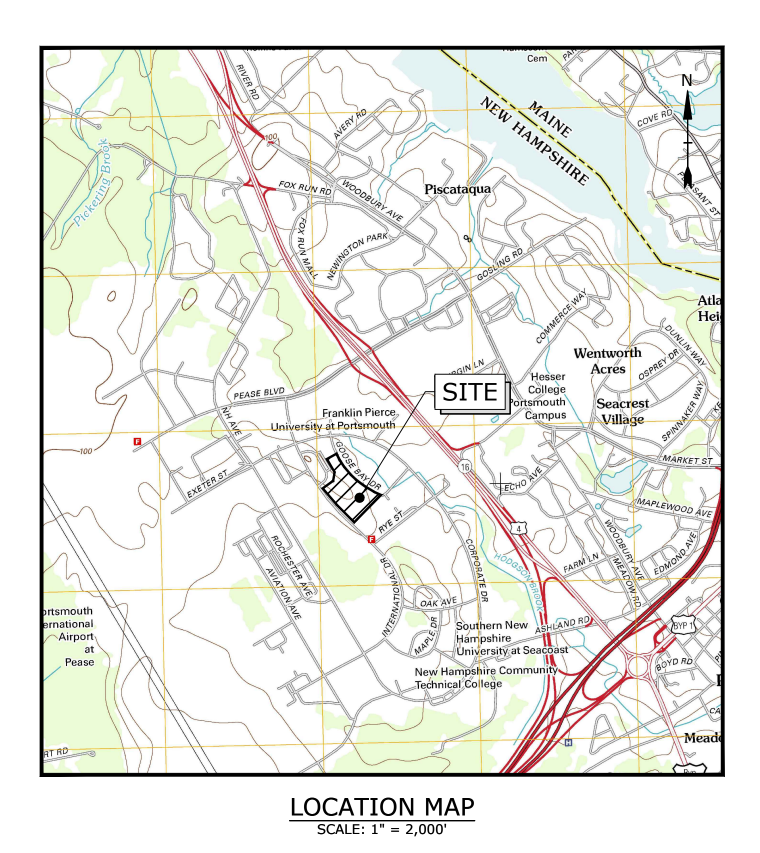
Neil A. Hansen, PE Project Engineer

Cc: Lonza Biologics (via email) Pease Development Authority (via email)

# PROPOSED INDUSTRIAL IMPROVEMENTS **101 INTERNATIONAL DRIVE** PORTSMOUTH, NEW HAMPSHIRE PROJECT NO: L-0700-017 APRIL 8, 2019 REVISED: MAY 20, 2019

LIST OF DRAWINGS		
SHEET NO.	SHEET TITLE	LAST REVISED
	COVER SHEET	5/20/2019
C-101	EXISTING CONDITIONS PLAN	5/20/2019
C-102	SITE PLAN	5/20/2019
C-103	GRADING, DRAINAGE, EROSION CONTROL & UTILITIES PLAN	5/20/2019
C-501	EROSION CONTROL NOTES & DETAILS SHEET	5/20/2019
C-502	DETAILS SHEET	5/20/2019

LIST OF PERMITS			
LOCAL	STATUS	DATE	
SITE PLAN REVIEW PERMIT	PENDING		



**OWNER:** 

CLIENT:

**CIVIL ENGINEER:** 

SURVEYOR:

PEASE DEVELOPMENT AUTHORITY **55 INTERNATIONAL DRIVE** PORTSMOUTH, NEW HAMPSHIRE 03801

LONZA BIOLOGICS **101 INTERNATIONAL DRIVE** PORTSMOUTH, NH 03801

# Tighe&Bond

rs | Environmental Specialist **177 CORPORATE DRIVE** PORTSMOUTH, NEW HAMPSHIRE 03801

DOUCET SURVEY, INC.

102 KENT PLACE NEWMARKET, NEW HAMPSHIRE 03857

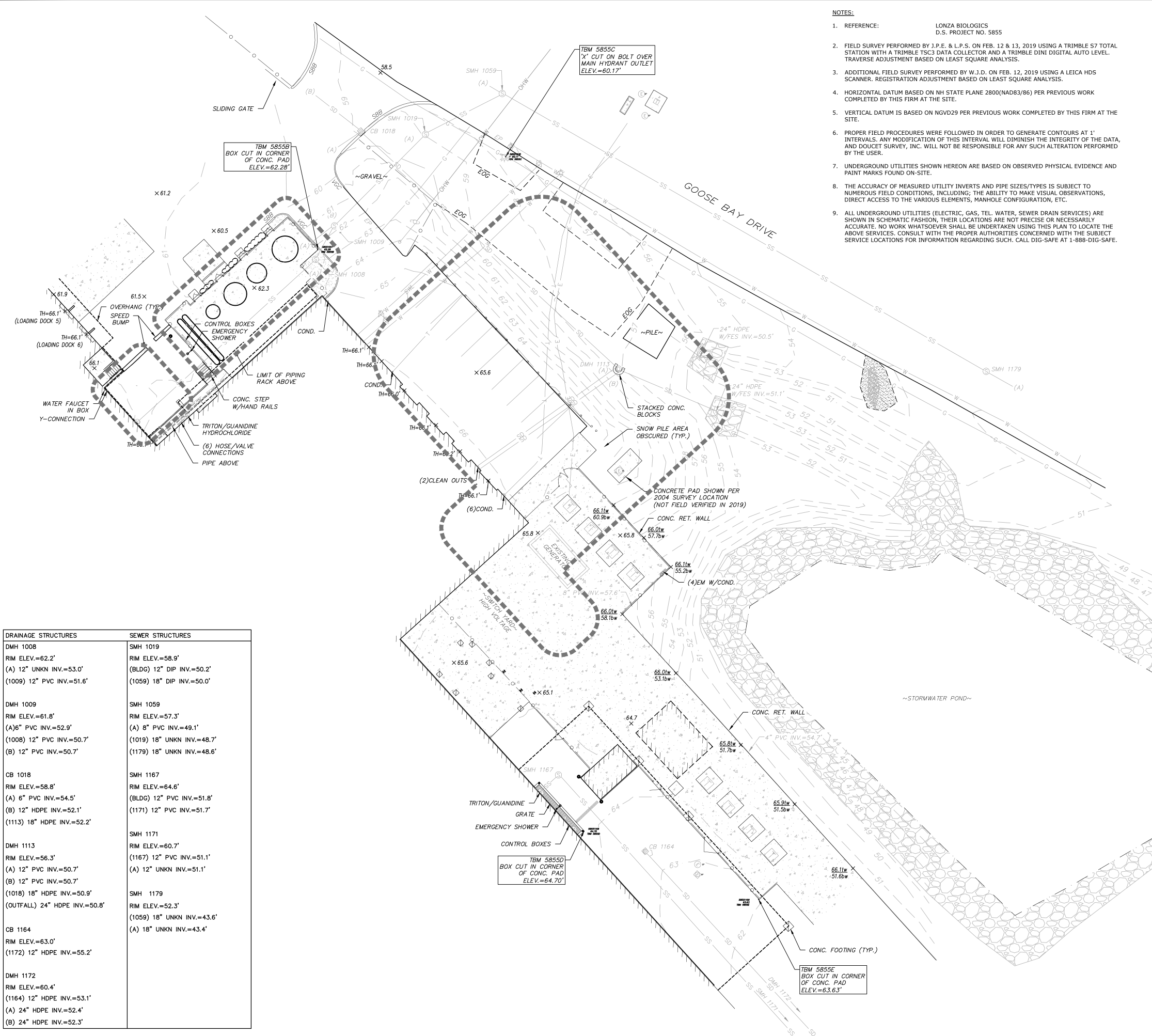


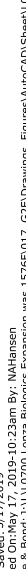
# **TAC SUBMISSION COMPLETE SET 6 SHEETS**

20-5/17/20 May 17,

DMH 1172 RIM ELEV.=60.4'

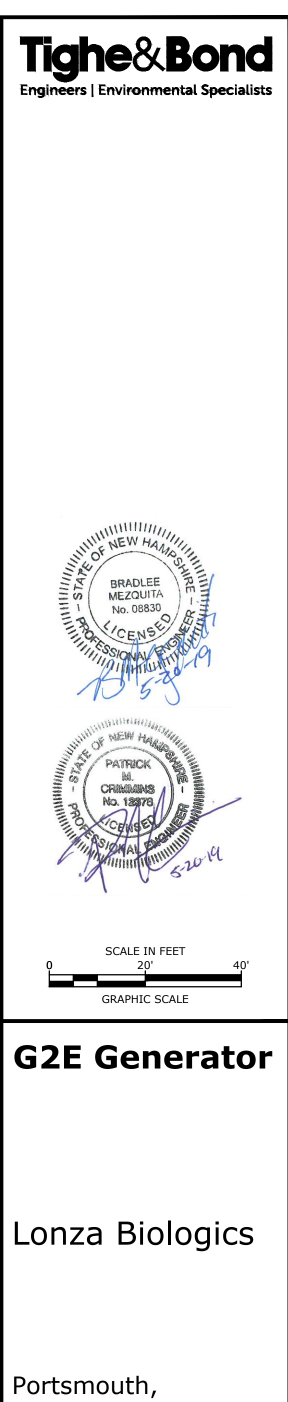
SMH 1179 RIM ELEV.=52.3' (A) 18" UNKN INV.=43.4'





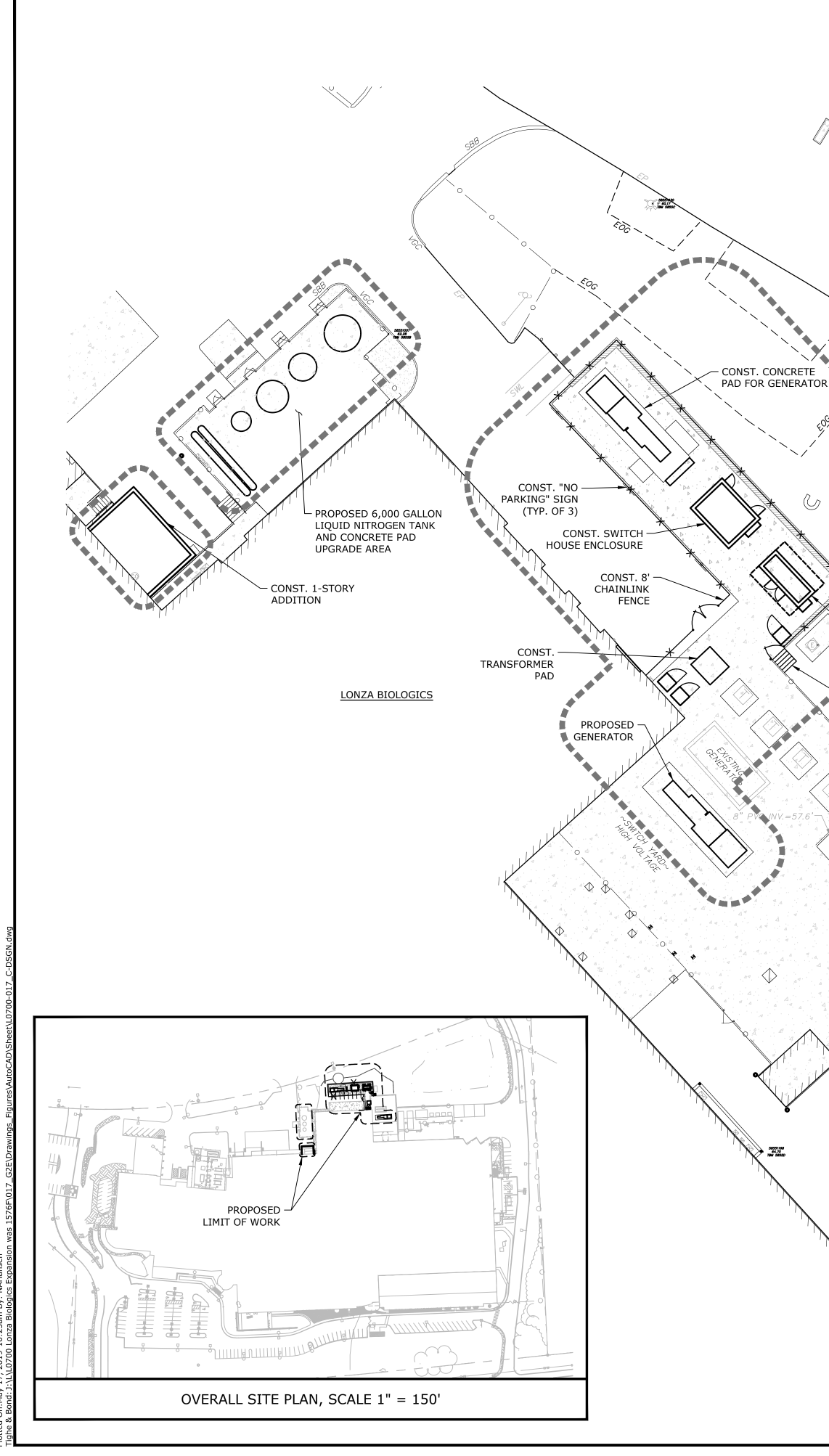
<u>LEGEND</u>		
C	)	

<u>LEGEND</u>	
	DRAIN LINE GAS LINE WATER LINE UNDERGROUND ELECTRIC LINE UNDERGROUND TELEPHONE LINE MAJOR CONTOUR LINE MINOR CONTOUR LINE EDGE OF WATER
	RIP RAP
	CRUSHED STONE
	UTILITY POLE & GUY WIRE BOLLARD FIRE HYDRANT WATER GATE VALVE
⊥ D FES € S ©	PAD MOUNTED TRANSFORMER CATCH BASIN DRAIN MANHOLE FLARED END SECTION ELECTRIC MANHOLE SEWER MANHOLE CLEANOUT
× 66.5 tw bw TYP. CONC. COND.	SPOT GRADE TOP OF WALL ELEVATION BOTTOM OF WALL ELEVATION TYPICAL CONCRETE CONDUIT
TH EP EOG VGC SBB	THRESHOLD EDGE OF PAVEMENT EDGE OF GRAVEL VERTICAL GRANITE CURB SLOPED BITUMINOUS BERM



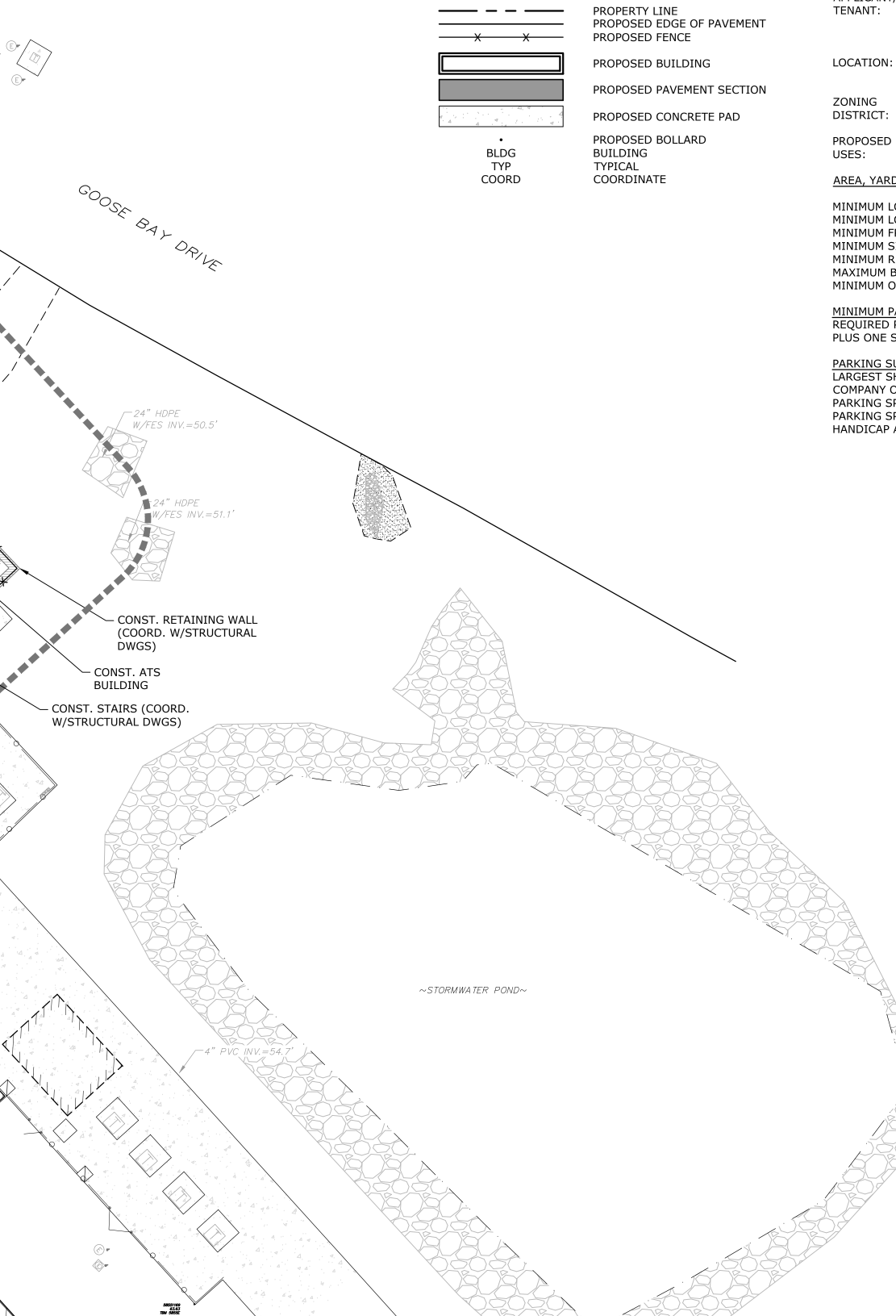
New Hampshire

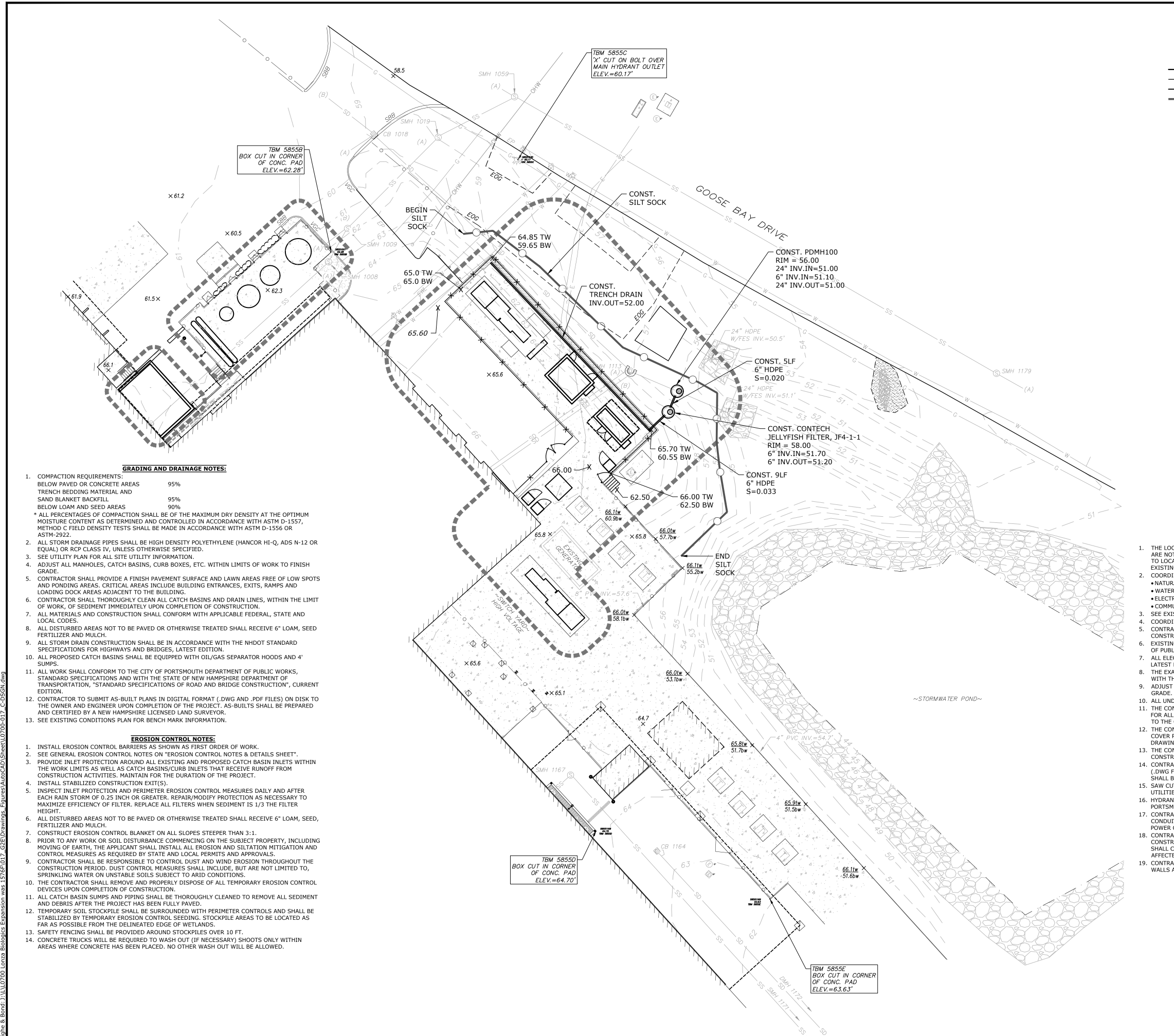
E	5/17/2019	TAC Submission	
D	5/7/2019	TAC Work Session	
С	5/1/2019	BOA Submission	
В	4/10/2019	Revised PDA Submission	
А	4/8/2019	PDA Submission	
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PROJE	PROJECT NO: L0700-017		
DATE:	DATE: 04/08/2019		
FILE:	FILE: L0700-017_C-DSGN.dwg		
DRAWI	DRAWN BY: NAH		
CHECKED: PMC			
APPRO	APPROVED: BLM		
EXIS	EXISTING CONDITIONS PLAN		
SCA	SCALE:		
C-101			



7/2(

#### Tighe&Bond SITE DATA BLOCK OWNER: PEASE DEVELOPMENT AUTHORITY Engineers | Environmental Specialists 55 INTERNATIONAL DRIVE LEGEND PORTSMOUTH NH, 03801 APPLICANT/ TENANT: LONZA BIOLOGICS, INC. PROPERTY LINE PROPOSED EDGE OF PAVEMENT **101 INTERNATIONAL DRIVE** PROPOSED FENCE PORTSMOUTH NH, 03801 PROPOSED BUILDING LOCATION: 101 INTERNATIONAL DRIVE PORTSMOUTH NH, 03801 PROPOSED PAVEMENT SECTION MAP 305 LOT 6 ZONING DISTRICT: AIRPORT BUSINESS AND COMMERCIAL ZONE (ABC) PROPOSED CONCRETE PAD PROPOSED BOLLARD PROPOSED BUILDING USES: OFFICE/MANUFACTURING/RESEARCH AND DEVELOPMENT TYPICAL COORDINATE AREA, YARD, AND HEIGHT REQUIREMENTS REQUIRED/ALLOWED PROPOSED/PROVIDED MINIMUM LOT AREA 17.1 ACRES 5 ACRES 1038 FEET MINIMUM LOT FRONTAGE 200 FEET $118\pm$ FEET MINIMUM FRONT YARD 70 FEET 30± FEET (EXISTING) MINIMUM SIDE YARD 30 FEET 50 FEET 50± FEET (EXISTING) MINIMUM REAR YARD MAXIMUM BUILDING HEIGHT FAA CRITERIA 86 FEET MINIMUM OPEN SPACE 25% OF LOT AREA 34.2% MINIMUM PARKING REQUIREMENTS REQUIRED PARKING = 2 SPACES PER 3 EMPLOYEES ON LARGEST SHIFT PLUS ONE SPACE PER COMPANY OWNED VEHICLE PARKING SUMMARY BRADLEE LARGEST SHIFT = 740 EMPLOYEES MEZQUITA No. 08830 COMPANY OWNED VEHICLE = 1PARKING SPACES REQUIRED = $1 + (2/3) \times (740) = 493$ SPACES PARKING SPACES PROVIDED = 521 SPACES HANDICAP ACCESSIBLE SPACES PROVIDED = 11 SPACES PATRICK CRIECOMIN SCALE IN FEE GRAPHIC SCALE **G2E** Generator Lonza Biologics **SITE NOTES:** THE CONTRACTOR SHALL EMPLOY A NEW HAMPSHIRE LICENSED LAND SURVEYOR TO DETERMINE ALL LINES AND GRADES. CLEAN AND COAT VERTICAL FACE OF EXISTING PAVEMENT AT SAW CUT LINE WITH RS-1 EMULSION IMMEDIATELY PRIOR TO PLACING Portsmouth, NEW BITUMINOUS CONCRETE. New Hampshire 3. ALL MATERIALS AND CONSTRUCTION SHALL CONFORM WITH APPLICABLE FEDERAL, STATE, AND LOCAL CODES & SPECIFICATIONS. 4. COORDINATE ALL WORK WITHIN PUBLIC RIGHT OF WAY WITH THE CITY OF PORTSMOUTH. 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. SEE ARCHITECTURAL/BUILDING DRAWINGS FOR ALL CONCRETE PADS & SIDEWALKS ADJACENT TO BUILDING. ALL WORK SHALL CONFORM TO THE CITY OF PORTSMOUTH E 5/17/2019 TAC Submission DEPARTMENT OF PUBLIC WORKS, STANDARD SPECIFICATIONS AND WITH THE STATE OF NEW HAMPSHIRE DEPARTMENT OF D 5/7/2019 TAC Work Session TRANSPORTATION, "STANDARD SPECIFICATIONS OF ROAD AND 5/1/2019 BOA Submission BRIDGE CONSTRUCTION", CURRENT EDITION. 4/10/2019 Revised PDA Submission 8. CONTRACTOR TO PROVIDE BACKFILL AND COMPACTION AT CURB LINE AFTER CONCRETE FORMS FOR SIDEWALKS AND PADS HAVE Α 4/8/2019 PDA Submission BEEN STRIPPED. COORDINATE WITH BUILDING CONTRACTOR. MARK DATE DESCRIPTION 9. COORDINATE ALL WORK ADJACENT TO BUILDING WITH BUILDING ROJECT NO: L0700-017 CONTRACTOR DATE: 04/08/2019 10. CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING RETAINING FILE: L0700-017\_C-DSGN.dwg WALL DESIGN FROM STRUCTURAL ENGINEER AND/OR WALL MANUFACTURER. CONTRACTOR SHALL FURNISH ALL LABOR, DRAWN BY: NAH MATERIALS AND EQUIPMENT REQUIRED TO CONSTRUCT WALL IN CHECKED: PMC ACCORDANCE WITH DESIGN APPROVED BY THE ENGINEER. APPROVED: BLM RETAINING WALL SHALL BE SEGMENTAL BLOCK WALL SYSTEM AS OUTLINED IN THE DETAILS. 11. ALL DIMENSIONS ARE TO THE FACE OF CURB UNLESS OTHERWISE SITE PLAN NOTED. 12. ALL CONDITIONS ON THIS PLAN SHALL REMAIN IN EFFECT IN PERPETUITY PURSUANT TO THE REQUIREMENTS OF THE SITE PLAN SCALE: REVIEW REGULATIONS. C-102





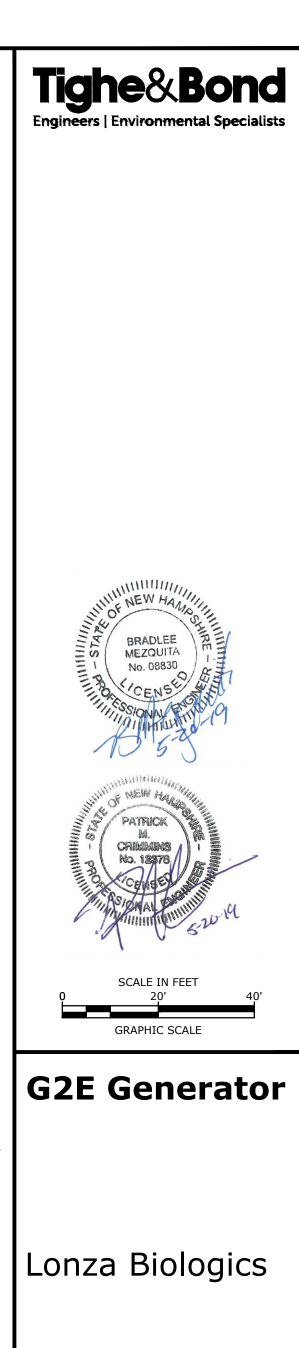
# <u>LEGEND</u>

50 51 PD Coord TYP COORD TW BW

PROPOSED MAJOR CONTOUR LINE PROPOSED MINOR CONTOUR LINE PROPOSED DRAIN LINE (TYP) PROPOSED SILT SOCK

INLET PROTECTION SILT SACK

PROPOSED DRAIN MANHOLE BUILDING TYPICAL COORDINATE TOP OF WALL BOTTOM OF WALL



#### **UTILITY NOTES:**

 THE LOCATIONS OF EXISTING UNDERGROUND UTILITIES ARE APPROXIMATE AND THE LOCATIONS ARE NOT GUARANTEED BY THE OWNER OR ENGINEER. IT IS THE CONTRACTOR'S RESPONSIBILITY TO LOCATE ALL UTILITIES, ANTICIPATE CONFLICTS, REPAIR EXISTING UTILITIES, AND RELOCATE EXISTING UTILITIES REQUIRED TO COMPLETE THE WORK AT NO ADDITIONAL COST TO THE OWNER
 COORDINATE ALL UTILITY WORK WITH APPROPRIATE UTILITY COMPANY.
 NATURAL GAS - UNITIL

• WATER/SEWER - CITY OF PORTSMOUTH

• ELECTRIC - EVERSOURCE • COMMUNICATIONS - COMCAST/CONSOLIDATED COMMUNICATIONS

3. SEE EXISTING CONDITIONS PLAN FOR BENCHMARK INFORMATION.

COORDINATE ALL WORK WITHIN PUBLIC RIGHT OF WAYS WITH THE CITY OF PORTSMOUTH.
 CONTRACTOR SHALL MAINTAIN UTILITY SERVICES TO ABUTTING PROPERTIES THROUGHOUT

CONSTRUCTION.6. EXISTING UTILITIES TO BE REMOVED SHALL BE CAPPED AT THE MAIN AND MEET THE DEPARTMENT OF PUBLIC WORKS STANDARDS FOR CAPPING OF WATER AND SEWER SERVICES.

 ALL ELECTRICAL MATERIAL WORKMANSHIP SHALL CONFORM TO THE NATIONAL ELECTRIC CODE, LATEST EDITION, AND ALL APPLICABLE STATE AND LOCAL CODES.
 THE EXACT LOCATION OF NEW UTILITY SERVICES AND CONNECTIONS SHALL BE COORDINATED

WITH THE STRUCTURAL AND ELECTRICAL DRAWINGS AND THE APPLICABLE UTILITY COMPANIES.
ADJUST ALL MANHOLES, CATCH BASINS, CURB BOXES, ETC. WITHIN LIMITS OF WORK TO FINISH GRADE.

 ALL UNDERGROUND CONDUITS SHALL HAVE NYLON PULL ROPES TO FACILITATE PULLING CABLES.
 THE CONTRACTOR SHALL OBTAIN, PAY FOR, AND COMPLY WITH ALL REQUIRED PERMITS, ARRANGE FOR ALL INSPECTIONS, AND SUBMIT COPIES OF ACCEPTANCE CERTIFICATES TO THE OWNER PRIOR TO THE COMPLETION OF THIS PROJECT.

12. THE CONTRACTOR SHALL PROVIDE AND INSTALL ALL MANHOLES, BOXES, FITTINGS, CONNECTORS, COVER PLATES, AND OTHER MISCELLANEOUS ITEMS NOT NECESSARILY DETAILED ON THESE DRAWINGS TO RENDER INSTALLATION OF UTILITIES COMPLETE AND OPERATIONAL.

 THE CONTRACTOR SHALL CONTACT "DIG-SAFE" 72 HOURS PRIOR TO COMMENCING CONSTRUCTION. THE CONTRACTOR SHALL HAVE THE "DIG-SAFE" NUMBER ON SITE AT ALL TIMES.
 CONTRACTOR TO SUBMIT AS-BUILT PLANS ON REPRODUCIBLE MYLARS AND IN DIGITAL FORMAT (.DWG FILES) TO THE OWNER AND ENGINEER UPON COMPLETION OF THE PROJECT. AS-BUILTS SHALL BE PREPARED AND CERTIFIED BY A NEW HAMPSHIRE LICENSED LAND SURVEYOR.
 SAW CUT AND REMOVE PAVEMENT AND CONSTRUCT PAVEMENT TRENCH PATCH FOR ALL PROPOSED UTILITIES LOCATED IN EXISTING PAVEMENT AREAS TO REMAIN

 16. HYDRANTS, GATE VALVES, FITTINGS, ETC. SHALL MEET THE REQUIREMENTS OF THE CITY OF PORTSMOUTH.
 17. CONTRACTOR SHALL COORDINATE ALL ELECTRIC WORK INCLUDING BUT NOT LIMITED TO:

 CONDUIT CONSTRUCTION, MANHOLE CONSTRUCTION, AND TRANSFORMER CONSTRUCTION WITH POWER COMPANY.
 18. CONTRACTOR SHALL PHASE UTILITY CONSTRUCTION, PARTICULARLY WATER MAIN AND GAS MAIN

CONSTRUCTION AS TO MAINTAIN CONTINUOUS SERVICE TO ABUTTING PROPERTIES. CONTRACTOR SHALL COORDINATE TEMPORARY SERVICES TO ABUTTERS WITH THE UTILITY COMPANY AND AFFECTED ABUTTER.

19. CONTRACTOR SHALL CONSTRUCT ALL UTILITIES AND DRAINS TO WITHIN 10' OF THE FOUNDATION WALLS AND CONNECT THESE TO SERVICE STUBS FROM THE BUILDING.

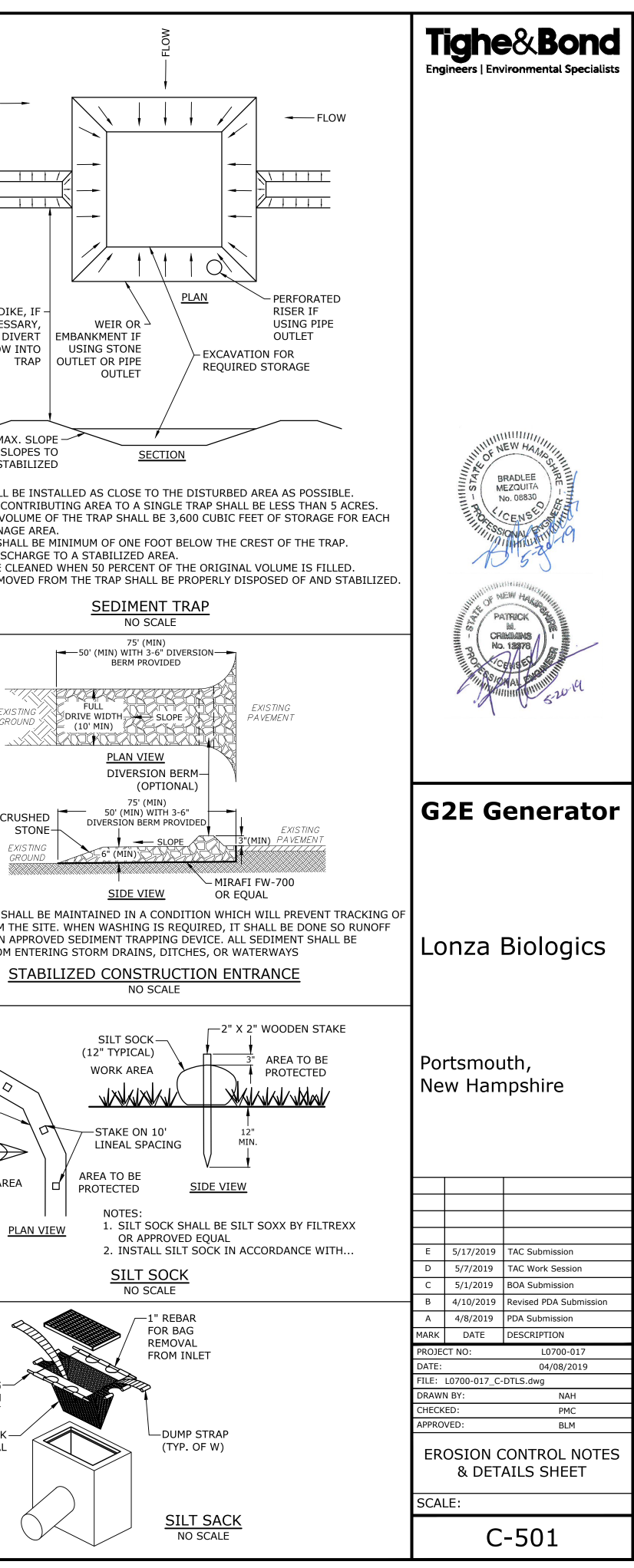
# Portsmouth, New Hampshire

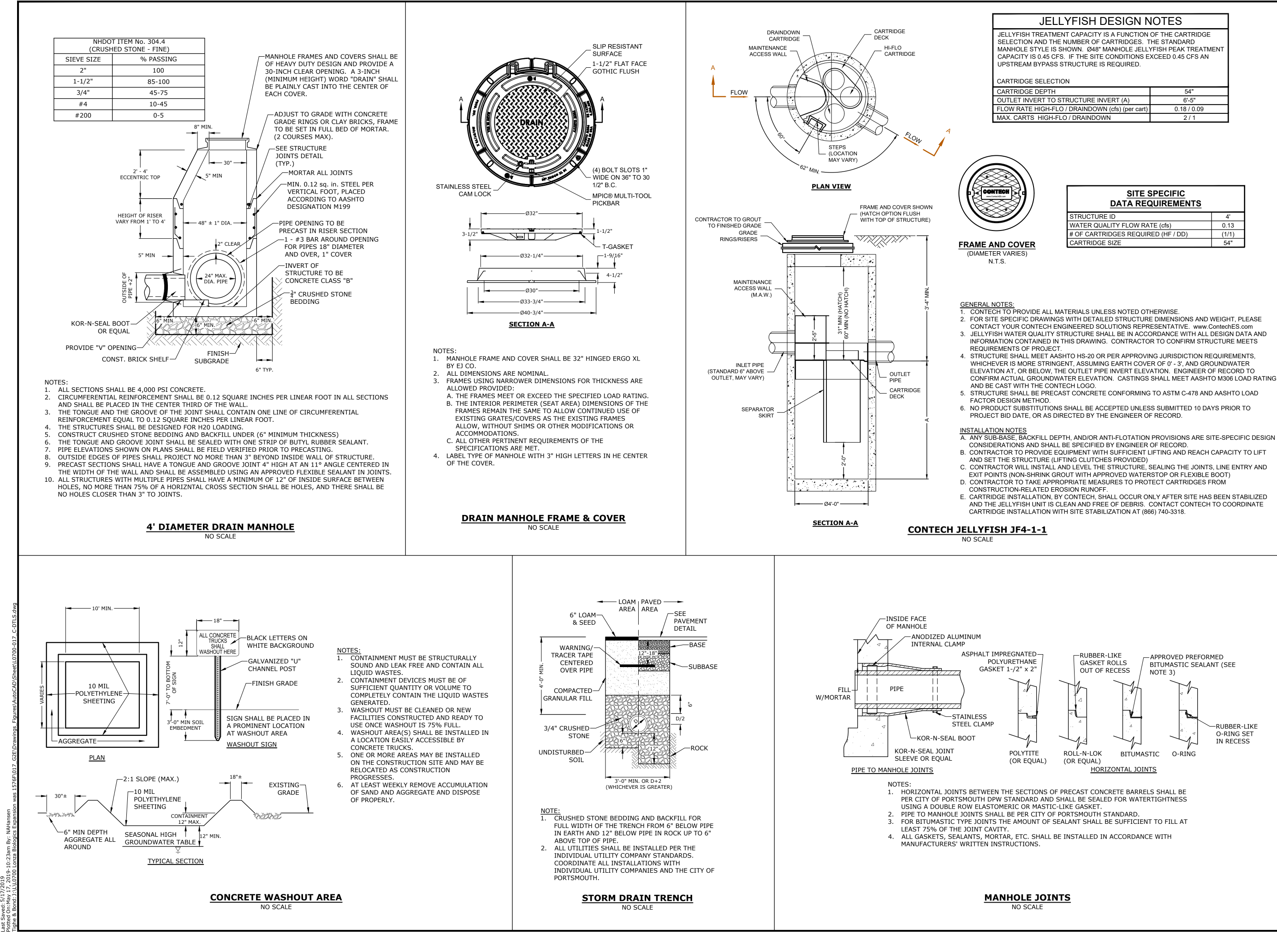
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FILE: L0700-017_C-DSGN.dwg				
DRAWN BY: NAH				
CHECKED: PMC				
APPROVED: BLM				
	GRADING, DRAINAGE,			
	EROSION CONTROL, &			
UTILITIES PLAN				
SCA	SCALE:			
	C-103			

GENERAL PROJECT INFORMATION	3. STABILIZATION SHALL BE INITIATED ON ALL LOAM STOCKPILES, AND DISTURBED AREAS,
PROJECT OWNER: PEASE DEVELOPMENT AUTHORITY 55 INTERNATIONAL DRIVE	WHERE CONSTRUCTION ACTIVITY SHALL NOT OCCUR FOR MORE THAN TWENTY-ONE (21) CALENDAR DAYS BY THE FOURTEENTH (14TH) DAY AFTER CONSTRUCTION ACTIVITY HAS
PORTSMOUTH, NH 03801 PROJECT APPLICANT: LONZA BIOLOGICS	PERMANENTLY OR TEMPORARILY CEASED IN THAT AREA. STABILIZATION MEASURES TO BE USED INCLUDE:
101 INTERNATIONAL DRIVE PORTSMOUTH, NH 03801	A. TEMPORARY SEEDING; B. MULCHING.
PROJECT ADDRESS: 101 INTERNATIONAL DRIVE PORTSMOUTH, NH 03801	<ol> <li>ALL AREAS SHALL BE STABILIZED WITHIN 45 DAYS OF INITIAL DISTURBANCE.</li> <li>WHEN CONSTRUCTION ACTIVITY PERMANENTLY OR TEMPORARILY CEASES WITHIN 100 FEE</li> </ol>
PROJECT LATITUDE: 43°-04'-59.0"N PROJECT LONGITUDE: 71°-48'-09.7"W	OF NEARBY SURFACE WATERS OR DELINEATED WETLANDS, THE AREA SHALL BE STABILIZE WITHIN SEVEN (7) DAYS OR PRIOR TO A RAIN EVENT. ONCE CONSTRUCTION ACTIVITY
PROJECT DESCRIPTION	CEASES PERMANENTLY IN AN THESE AREAS, SILT FENCES, MULCH BERMS, HAY BALE BARRIERS AND ANY EARTH/DIKES SHALL BE REMOVED ONCE PERMANENT MEASURES ARE
HE PROPOSED PROJECT IS FOR EXTERIOR IMPROVEMENTS TO SUPPORT ON-GOING MPROVEMENTS THAT ARE OCCURRING INSIDE THE BUILDING INCLUDING; A 500 SF	ESTABLISHED. 6. DURING CONSTRUCTION, RUNOFF WILL BE DIVERTED AROUND THE SITE WITH EARTH
NGLE-STORY BUILDING ADDITION IN THE REAR OF 101B, REPLACE AN EXISTING 500-GALLON NITROGEN TANK TO NEW 6,000-GALLON NITROGEN TANK AND UPGRADE THE	DIKES, PIPING OR STABILIZED CHANNELS WHERE POSSIBLE. SHEET RUNOFF FROM THE SI WILL BE FILTERED THROUGH SILT FENCES, MULCH BERMS, HAY BALE BARRIERS, OR SILT
ISTING CONCRETE PAD AS NEEDED IN THE REAR OF 101B, AND A PROPOSED ELECTRICAL PROVEMENTS IN THE REAR OF 101C INCLUDING A TWO (2) NEW GENERATORS WITH	SOCKS. ALL STORM DRAIN BASIN INLETS SHALL BE PROVIDED WITH FLARED END SECTION AND TRASH RACKS. THE SITE SHALL BE STABILIZED FOR THE WINTER BY NOVEMBER 15.
312-GALLON DIESEL FUEL ABOVE GROUND STORAGE TANKS (AST), A TRANSFORMER PAD, WITCHGEAR HOUSED IN AN ENCLOSURE, AUTOMATIC TRANSFER SWITCH HOUSED IN A	DUST CONTROL:
ROPOSED ENCLOSURE AND AN ASSOCIATED RETAINING WALL.	<ol> <li>THE CONTRACTOR SHALL BE RESPONSIBLE TO CONTROL DUST THROUGHOUT THE CONSTRUCTION PERIOD.</li> </ol>
ISTURBED AREA HE TOTAL AREA TO BE DISTURBED IS APPROXIMATELY 0.41 ACRES.	<ol> <li>DUST CONTROL METHODS SHALL INCLUDE, BUT BE NOT LIMITED TO SPRINKLING WATER C EXPOSED AREAS, COVERING LOADED DUMP TRUCKS LEAVING THE SITE, AND TEMPORARY</li> </ol>
DIL CHARACTERISTICS	MULCHING. 3. DUST CONTROL MEASURES SHALL BE UTILIZED SO AS TO PREVENT THE MIGRATION OF
ASED ON THE HIGH INTENSITY SOIL SURVEY PREPARED BY GOVE ENVIRONMENTAL SERVICES, IC. IN DECEMBER 2015, THE SITE SOILS VARY FROM WELL DRAINED TO VERY POORLY DRAINED	DUST FROM THE SITE TO ABUTTING AREAS.
ID PRIMARILY CONSIST OF SOMEWHAT POORLY DRAINED SOILS.	STOCKPILES:
AME OF RECEIVING WATERS	1. LOCATE STOCKPILES A MINIMUM OF 50 FEET AWAY FROM CATCH BASINS, SWALES, AND CULVERTS.
IE STORM WATER RUNOFF WILL ULTIMATELY DISCHARGE INTO HODGSON BROOK	2. ALL STOCKPILES SHOULD BE SURROUNDED WITH TEMPORARY EROSION CONTROL MEASURES PRIOR TO THE ONSET OF PRECIPITATION.
DINSTRUCTION SEQUENCE OF MAJOR ACTIVITIES: CUT AND CLEAR TREES.	3. PERIMETER BARRIERS SHOULD BE MAINTAINED AT ALL TIMES, AND ADJUSTED AS NEEDED TO ACCOMMODATE THE DELIVERY AND REMOVAL OF MATERIALS FROM THE STOCKPILE. TH
CONSTRUCT TEMPORARY AND PERMANENT SEDIMENT, EROSION AND DETENTION CONTROL FACILITIES. EROSION, SEDIMENT AND DETENTION MEASURES SHALL BE INSTALLED PRIOR	INTEGRITY OF THE BARRIER SHOULD BE INSPECTED AT THE END OF EACH WORKING DAY. 4. PROTECT ALL STOCKPILES FROM STORMWATER RUN-OFF USING TEMPORARY EROSION
TO ANY EARTH MOVING OPERATIONS THAT WILL INFLUENCE STORMWATER RUNOFF SUCH AS:	CONTROL MEASURES SUCH AS BERMS, SILT SOCK, OR OTHER APPROVED PRACTICE TO PREVENT MIGRATION OF MATERIAL BEYOND THE IMMEDIATE CONFINES OF THE STOCKPILE
<ul><li>NEW CONSTRUCTION</li><li>CONTROL OF DUST</li></ul>	OFF SITE VEHICLE TRACKING:
<ul> <li>NEARNESS OF CONSTRUCTION SITE TO RECEIVING WATERS</li> <li>CONSTRUCTION DURING LATE WINTER AND EARLY SPRING</li> </ul>	<ol> <li>THE CONTRACTOR SHALL CONSTRUCT STABILIZED CONSTRUCTION ENTRANCE(S) PRIOR TO ANY EXCAVATION ACTIVITIES.</li> </ol>
ALL PERMANENT DITCHES, SWALES, DETENTION, RETENTION AND SEDIMENTATION BASINS TO BE STABILIZED USING THE VEGETATIVE AND NON-STRUCTURAL BMPS PRIOR TO	VEGETATION:
DIRECTING RUNOFF TO THEM. CLEAR AND DISPOSE OF DEBRIS.	1. TEMPORARY GRASS COVER: A. SEEDBED PREPARATION:
CONSTRUCT TEMPORARY CULVERTS AND DIVERSION CHANNELS AS REQUIRED. GRADE AND GRAVEL ROADWAYS AND PARKING AREAS - ALL ROADS AND PARKING AREA	a. APPLY FERTILIZER AT THE RATE OF 600 POUNDS PER ACRE OF 10-10-10. APPLY LIMESTONE (EQUIVALENT TO 50 PERCENT CALCIUM PLUS MAGNESIUM OXIDE) AT A
SHALL BE STABILIZED WITHIN 72 HOURS OF ACHIEVING FINISHED GRADE. BEGIN PERMANENT AND TEMPORARY SEEDING AND MULCHING. ALL CUT AND FILL SLOPES	RATE OF THREE (3) TONS PER ACRE; B. SEEDING:
SHALL BE SEEDED AND MULCHED WITHIN 72 HOURS OF ACHIEVING FINISHED GRADE.	a. UTILIZE ANNUAL RYE GRASS AT A RATE OF 40 LBS/ACRE;
EROSION CONTROL MEASURES, SEDIMENT TRAPS, ETC., MULCH AND SEED AS REQUIRED.	b. WHERE THE SOIL HAS BEEN COMPACTED BY CONSTRUCTION OPERATIONS, LOOSEN SOIL TO A DEPTH OF TWO (2) INCHES BEFORE APPLYING FERTILIZER, LIME AND SEEI
SEDIMENT TRAPS AND/OR BASINS SHALL BE USED AS NECESSARY TO CONTAIN RUNOFF UNTIL SOILS ARE STABILIZED.	c. APPLY SEED UNIFORMLY BY HAND, CYCLONE SEEDER, OR HYDROSEEDER (SLURRY INCLUDING SEED AND FERTILIZER). HYDROSEEDINGS, WHICH INCLUDE MULCH, MAY
<ul> <li>FINISH PAVING ALL ROADWAYS AND PARKING LOTS.</li> <li>INSPECT AND MAINTAIN ALL EROSION AND SEDIMENT CONTROL MEASURES.</li> </ul>	BE LEFT ON SOIL SURFACE. SEEDING RATES MUST BE INCREASED 10% WHEN HYDROSEEDING;
. COMPLETE PERMANENT SEEDING AND LANDSCAPING. . REMOVE TRAPPED SEDIMENTS FROM COLLECTOR DEVICES AS APPROPRIATE AND THEN	<ul> <li>C. MAINTENANCE:</li> <li>a. TEMPORARY SEEDING SHALL BE PERIODICALLY INSPECTED. AT A MINIMUM, 95% OF</li> </ul>
REMOVE TEMPORARY EROSION CONTROL MEASURES.	THE SOIL SURFACE SHOULD BE COVERED BY VEGETATION. IF ANY EVIDENCE OF EROSION OR SEDIMENTATION IS APPARENT, REPAIRS SHALL BE MADE AND OTHER
PECIAL CONSTRUCTION NOTES: THE CONSTRUCTION SEQUENCE MUST LIMIT THE DURATION AND AREA OF DISTURBANCE.	TEMPORARY MEASURES USED IN THE INTERIM (MULCH, FILTER BARRIERS, CHECK DAMS, ETC.).
THE PROJECT IS TO BE MANAGED IN A MANNER THAT MEETS THE REQUIREMENTS AND INTENT OF RSA 430:53 AND CHAPTER AGR 3800 RELATIVE TO INVASIVE SPECIES.	2. VEGETATIVE PRACTICE: A. FOR PERMANENT MEASURES AND PLANTINGS:
OSION CONTROL NOTES:	a. LIMESTONE SHALL BE THOROUGHLY INCORPORATED INTO THE LOAM LAYER AT A RAT OF THREE (3) TONS PER ACRE IN ORDER TO PROVIDE A PH VALUE OF 5.5 TO 6.5;
ALL EROSION CONTROL MEASURES AND PRACTICES SHALL CONFORM TO THE "NEW HAMPSHIRE STORMWATER MANUAL VOLUME 3: EROSION AND SEDIMENT CONTROLS DURING	<ul> <li>b. 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</li> </ul>
CONSTRUCTION" PREPARED BY THE NHDES. PRIOR TO ANY WORK OR SOIL DISTURBANCE, CONTRACTOR SHALL SUBMIT SHOP	10-20-20 FERTILIZER; c. SOIL CONDITIONERS AND FERTILIZER SHALL BE APPLIED AT THE RECOMMENDED
DRAWINGS FOR EROSION CONTROL MEASURES AS REQUIRED IN THE PROJECT MANUAL. CONTRACTOR SHALL INSTALL TEMPORARY EROSION CONTROL BARRIERS, INCLUDING HAY	RATES AND SHALL BE THOROUGHLY WORKED INTO THE LOAM. LOAM SHALL BE RAKE UNTIL THE SURFACE IS FINELY PULVERIZED, SMOOTH AND EVEN, AND THEN
BALES, SILT FENCES, MULCH BERMS, SILT SACKS AND SILT SOCKS AS SHOWN IN THESE DRAWINGS AS THE FIRST ORDER OF WORK.	COMPACTED TO AN EVEN SURFACE CONFORMING TO THE REQUIRED LINES AND
SILT SACK INLET PROTECTION SHALL BE INSTALLED IN ALL EXISTING AND PROPOSED CATCH BASIN INLETS WITHIN THE WORK LIMITS AND BE MAINTAINED FOR THE DURATION	GRADES WITH APPROVED ROLLERS WEIGHING BETWEEN 4-1/2 POUNDS AND 5-1/2 POUNDS PER INCH OF WIDTH;
OF THE PROJECT.	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
PERIMETER CONTROLS INCLUDING SILT FENCES, MULCH BERM, SILT SOCK, AND/OR HAY BALE BARRIERS SHALL BE MAINTAINED FOR THE DURATION OF THE PROJECT UNTIL	WORKMEN. IMMEDIATELY BEFORE SEEDING, THE SOIL SHALL BE LIGHTLY RAKED. ON HALF THE SEED SHALL BE SOWN IN ONE DIRECTION AND THE OTHER HALF AT RIGHT
NON-PAVED AREAS HAVE BEEN STABILIZED. THE CONTRACTOR SHALL REMOVE AND PROPERLY DISPOSE OF ALL TEMPORARY EROSION	ANGLES TO THE ORIGINAL DIRECTION. IT SHALL BE LIGHTLY RAKED INTO THE SOIL <sup>-</sup> A DEPTH NOT OVER 1/4 INCH AND ROLLED WITH A HAND ROLLER WEIGHING NOT
CONTROL DEVICES UPON COMPLETION OF CONSTRUCTION. ALL DISTURBED AREAS NOT OTHERWISE BEING TREATED SHALL RECEIVE 6" LOAM, SEED	OVER 100 POUNDS PER LINEAR FOOT OF WIDTH; e. HAY MULCH SHALL BE APPLIED IMMEDIATELY AFTER SEEDING AS INDICATED ABOVE;
AND FERTILIZER. INSPECT ALL INLET PROTECTION AND PERIMETER CONTROLS WEEKLY AND AFTER EACH RAIN	f. THE SURFACE SHALL BE WATERED AND KEPT MOIST WITH A FINE SPRAY AS REQUIRE WITHOUT WASHING AWAY THE SOIL, UNTIL THE GRASS IS WELL ESTABLISHED. ANY
STORM OF 0.25 INCH OR GREATER. REPAIR/MODIFY PROTECTION AS NECESSARY TO MAXIMIZE EFFICIENCY OF FILTER. REPLACE ALL FILTERS WHEN SEDIMENT IS 1/3 THE FILTER	AREAS WHICH ARE NOT SATISFACTORILY COVERED WITH GRASS SHALL BE RESEEDE AND ALL NOXIOUS WEEDS REMOVED;
HEIGHT. CONSTRUCT EROSION CONTROL BLANKETS ON ALL SLOPES STEEPER THAN 3:1.	g. THE CONTRACTOR SHALL PROTECT AND MAINTAIN THE SEEDED AREAS UNTIL ACCEPTED;
	h. A GRASS SEED MIXTURE CONTAINING THE FOLLOWING SEED REQUIREMENTS SHALL
AN AREA SHALL BE CONSIDERED STABLE WHEN ONE OF THE FOLLOWING HAS OCCURRED: A. BASE COURSE GRAVELS HAVE BEEN INSTALLED IN AREAS TO BE PAVED;	BE APPLIED AT THE INDICATED RATE: <u>SEED MIX</u> <u>APPLICATION RATE</u>
<ul> <li>B. A MINIMUM OF 85% VEGETATED GROWTH HAS BEEN ESTABLISHED;</li> <li>C. A MINIMUM OF 3" OF NON-EROSIVE MATERIAL SUCH AS STONE OR RIPRAP HAS BEEN</li> </ul>	CREEPING RED FESCUE 20 LBS/ACRE TALL FESCUE 20 LBS/ACRE
INSTALLED;	REDTOP 2 LBS/ACRE IN NO CASE SHALL THE WEED CONTENT EXCEED ONE (1) PERCENT BY WEIGHT. ALL
A REAL PROVIDE AND A REAL AND A REAL PROPERTY INCLUSED	SEED SHALL COMPLY WITH STATE AND FEDERAL SEED LAWS. SEEDING SHALL BE DO NO LATER THAN SEPTEMBER 15. IN NO CASE SHALL SEEDING TAKE PLACE OVER SNO
E. IN AREAS TO BE PAVED, "STABLE" MEANS THAT BASE COURSE GRAVELS MEETING THE	NO EATER THAN SETTEMBER 15, IN NO CASE SHALE SEEDING TARE LACE OVER SNO
E. IN AREAS TO BE PAVED, "STABLE" MEANS THAT BASE COURSE GRAVELS MEETING THE REQUIREMENTS OF NHDOT STANDARD FOR ROAD AND BRIDGE CONSTRUCTION, 2016, ITEM 304.2 HAVE BEEN INSTALLED.	3. DORMANT SEEDING (SEPTEMBER 15 TO FIRST SNOWFALL):
ITEM 304.2 HAVE BEEN INSTALLED. WINTER STABILIZATION PRACTICES: A. ALL PROPOSED VEGETATED AREAS THAT DO NOT EXHIBIT A MINIMUM OF 85 PERCENT	<ol> <li>DORMANT SEEDING (SEPTEMBER 15 TO FIRST SNOWFALL):</li> <li>A. FOLLOW PERMANENT MEASURES SLOPE, LIME, FERTILIZER AND GRADING REQUIREMENTS. APPLY SEED MIXTURE AT TWICE THE INDICATED RATE. APPLY MULCH A</li> </ol>
<ul> <li>E. IN AREAS TO BE PAVED, "STABLE" MEANS THAT BASE COURSE GRAVELS MEETING THE REQUIREMENTS OF NHDOT STANDARD FOR ROAD AND BRIDGE CONSTRUCTION, 2016, ITEM 304.2 HAVE BEEN INSTALLED.</li> <li>WINTER STABILIZATION PRACTICES:</li> <li>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</li> </ul>	<ol> <li>DORMANT SEEDING (SEPTEMBER 15 TO FIRST SNOWFALL):</li> <li>A. FOLLOW PERMANENT MEASURES SLOPE, LIME, FERTILIZER AND GRADING REQUIREMENTS. APPLY SEED MIXTURE AT TWICE THE INDICATED RATE. APPLY MULCH A INDICATED FOR PERMANENT MEASURES.</li> </ol>
<ul> <li>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.</li> <li>WINTER STABILIZATION PRACTICES:</li> <li>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,</li> </ul>	<ol> <li>DORMANT SEEDING (SEPTEMBER 15 TO FIRST SNOWFALL):         <ul> <li>FOLLOW PERMANENT MEASURES SLOPE, LIME, FERTILIZER AND GRADING REQUIREMENTS. APPLY SEED MIXTURE AT TWICE THE INDICATED RATE. APPLY MULCH A INDICATED FOR PERMANENT MEASURES.</li> </ul> </li> <li>CONCRETE WASHOUT AREA:         <ul> <li>THE FOLLOWING ARE THE ONLY NON-STORMWATER DISCHARGES ALLOWED. ALL OTHER</li> </ul> </li> </ol>
<ul> <li>E. IN AREAS TO BE PAVED, "STABLE" MEANS THAT BASE COURSE GRAVELS MEETING THE REQUIREMENTS OF NHDOT STANDARD FOR ROAD AND BRIDGE CONSTRUCTION, 2016, ITEM 304.2 HAVE BEEN INSTALLED.</li> <li>WINTER STABILIZATION PRACTICES:</li> <li>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</li> </ul>	<ol> <li>DORMANT SEEDING (SEPTEMBER 15 TO FIRST SNOWFALL):         <ul> <li>FOLLOW PERMANENT MEASURES SLOPE, LIME, FERTILIZER AND GRADING REQUIREMENTS. APPLY SEED MIXTURE AT TWICE THE INDICATED RATE. APPLY MULCH A INDICATED FOR PERMANENT MEASURES.</li> </ul> </li> <li>CONCRETE WASHOUT AREA:         <ul> <li>THE FOLLOWING ARE THE ONLY NON-STORMWATER DISCHARGES ALLOWED. ALL OTHER NON-STORMWATER DISCHARGES ARE PROHIBITED ON SITE:                 <ul> <li>THE CONCRETE DELIVERY TRUCKS SHALL, WHENEVER POSSIBLE, USE WASHOUT</li> </ul> </li> </ul> </li> </ol>
<ul> <li>E. IN AREAS TO BE PAVED, "STABLE" MEANS THAT BASE COURSE GRAVELS MEETING THE REQUIREMENTS OF NHDOT STANDARD FOR ROAD AND BRIDGE CONSTRUCTION, 2016, ITEM 304.2 HAVE BEEN INSTALLED.</li> <li>WINTER STABILIZATION PRACTICES:</li> <li>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;</li> </ul>	<ol> <li>DORMANT SEEDING (SEPTEMBER 15 TO FIRST SNOWFALL):         <ul> <li>FOLLOW PERMANENT MEASURES SLOPE, LIME, FERTILIZER AND GRADING REQUIREMENTS. APPLY SEED MIXTURE AT TWICE THE INDICATED RATE. APPLY MULCH A INDICATED FOR PERMANENT MEASURES.</li> </ul> </li> <li>CONCRETE WASHOUT AREA:         <ul> <li>THE FOLLOWING ARE THE ONLY NON-STORMWATER DISCHARGES ALLOWED. ALL OTHER NON-STORMWATER DISCHARGES ARE PROHIBITED ON SITE:                 <ul> <li>THE CONCRETE DELIVERY TRUCKS SHALL, WHENEVER POSSIBLE, USE WASHOUT FACILITIES AT THEIR OWN PLANT OR DISPATCH FACILITY;</li></ul></li></ul></li></ol>
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TY SHALL NOT OCCUR FOR MORE THAN TWENTY-ONE (21) EENTH (14TH) DAY AFTER CONSTRUCTION ACTIVITY HAS CEASED IN THAT AREA. STABILIZATION MEASURES TO BE	<ol> <li>ROUTINE EXTERNAL BUILDING WASH DOWN WHERE DETERGENTS ARE NOT USED;</li> <li>PAVEMENT WASH WATERS WHERE DETERGENTS ARE NOT USED;</li> <li>UNCONTAMINATED AIR CONDITIONING/COMPRESSOR CONDENSATION;</li> <li>UNCONTAMINATED GROUND WATER OR SPRING WATER;</li> <li>FOUNDATION OR FOOTING DRAINS WHICH ARE UNCONTAMINATED;</li> </ol>	
D WITHIN 45 DAYS OF INITIAL DISTURBANCE. PERMANENTLY OR TEMPORARILY CEASES WITHIN 100 FEET	11. UNCONTAMINATED EXCAVATION DEWATERING; 12. LANDSCAPE IRRIGATION.	FLOW —
R DELINEATED WETLANDS, THE AREA SHALL BE STABILIZED OR TO A RAIN EVENT. ONCE CONSTRUCTION ACTIVITY	WASTE DISPOSAL: 1. WASTE MATERIAL:	
IESE AREAS, SILT FENCES, MULCH BERMS, HAY BALE ES SHALL BE REMOVED ONCE PERMANENT MEASURES ARE	A. ALL WASTE MATERIALS SHALL BE COLLECTED AND STORED IN SECURELY LIDDED RECEPTACLES. ALL TRASH AND CONSTRUCTION DEBRIS FROM THE SITE SHALL BE	=
FF WILL BE DIVERTED AROUND THE SITE WITH EARTH	DEPOSITED IN A DUMPSTER; B. NO CONSTRUCTION WASTE MATERIALS SHALL BE BURIED ON SITE;	_
CHANNELS WHERE POSSIBLE. SHEET RUNOFF FROM THE SITE LT FENCES, MULCH BERMS, HAY BALE BARRIERS, OR SILT	C. ALL PERSONNEL SHALL BE INSTRUCTED REGARDING THE CORRECT PROCEDURE FOR WASTE DISPOSAL BY THE SUPERINTENDENT.	
N INLETS SHALL BE PROVIDED WITH FLARED END SECTIONS HALL BE STABILIZED FOR THE WINTER BY NOVEMBER 15.	<ol> <li>HAZARDOUS WASTE:</li> <li>A. ALL HAZARDOUS WASTE MATERIALS SHALL BE DISPOSED OF IN THE MANNER SPECIFIED</li> </ol>	
	BY LOCAL OR STATE REGULATION OR BY THE MANUFACTURER; B. SITE PERSONNEL SHALL BE INSTRUCTED IN THESE PRACTICES BY THE SUPERINTENDENT.	
SPONSIBLE TO CONTROL DUST THROUGHOUT THE	<ol> <li>SANITARY WASTE:</li> <li>A. ALL SANITARY WASTE SHALL BE COLLECTED FROM THE PORTABLE UNITS A MINIMUM OF</li> </ol>	
L INCLUDE, BUT BE NOT LIMITED TO SPRINKLING WATER ON ADED DUMP TRUCKS LEAVING THE SITE, AND TEMPORARY	ONCE PER WEEK BY A LICENSED SANITARY WASTE MANAGEMENT CONTRACTOR.	DI
LL BE UTILIZED SO AS TO PREVENT THE MIGRATION OF	<b>SPILL PREVENTION:</b> 1. CONTRACTOR SHALL BE FAMILIAR WITH SPILL PREVENTION MEASURES REQUIRED BY LOCAL,	TO DI FLOW
ING AREAS.	STATE AND FEDERAL AGENCIES. AT A MINIMUM, CONTRACTOR SHALL FOLLOW THE BEST MANAGEMENT SPILL PREVENTION PRACTICES OUTLINED BELOW.	
1 OF 50 FEET AWAY FROM CATCH BASINS, SWALES, AND	2. THE FOLLOWING ARE THE MATERIAL MANAGEMENT PRACTICES THAT SHALL BE USED TO REDUCE THE RISK OF SPILLS OR OTHER ACCIDENTAL EXPOSURE OF MATERIALS AND SUBSTANCES DURING CONSTRUCTION TO STORMWATER DUNCES.	
RROUNDED WITH TEMPORARY EROSION CONTROL T OF PRECIPITATION.	SUBSTANCES DURING CONSTRUCTION TO STORMWATER RUNOFF: A. GOOD HOUSEKEEPING - THE FOLLOWING GOOD HOUSEKEEPING PRACTICE SHALL BE FOLLOWED ON SITE DURING CONSTRUCTION:	
BE MAINTAINED AT ALL TIMES, AND ADJUSTED AS NEEDED RY AND REMOVAL OF MATERIALS FROM THE STOCKPILE. THE	<ul> <li>a. ONLY SUFFICIENT AMOUNTS OF PRODUCTS TO DO THE JOB SHALL BE STORED ON SITE;</li> </ul>	3:1 MA SIDE SL
DULD BE INSPECTED AT THE END OF EACH WORKING DAY.	<ul> <li>b. ALL MATERIALS STORED ON SITE SHALL BE STORED IN A NEAT, ORDERLY MANNER IN THEIR PROPER (ORIGINAL IF POSSIBLE) CONTAINERS AND, IF POSSIBLE, UNDER A</li> </ul>	BE STA
BERMS, SILT SOCK, OR OTHER APPROVED PRACTICE TO IAL BEYOND THE IMMEDIATE CONFINES OF THE STOCKPILES.	ROOF OR OTHER ENCLOSURE; c. MANUFACTURER'S RECOMMENDATIONS FOR PROPER USE AND DISPOSAL SHALL BE	1.THE TRAP SHALL2.THE MAXIMUM CO
THE DEFOND THE IMPEDIATE CONTINES OF THE STOCK TEES.	<ul> <li>FOLLOWED;</li> <li>d. THE SITE SUPERINTENDENT SHALL INSPECT DAILY TO ENSURE PROPER USE AND</li> </ul>	3. THE MINIMUM VO ACRE OF DRAINA
TRUCT STABILIZED CONSTRUCTION ENTRANCE(S) PRIOR TO	e. SUBSTANCES SHALL NOT BE MIXED WITH ONE ANOTHER UNLESS RECOMMENDED BY	4. TRAP OUTLET SHA 5. TRAP SHALL DISC
	<ul> <li>THE MANUFACTURER;</li> <li>f. WHENEVER POSSIBLE ALL OF A PRODUCT SHALL BE USED UP BEFORE DISPOSING OF</li> </ul>	6. TRAP SHALL BE C 7. MATERIALS REMO
	THE CONTAINER. B. HAZARDOUS PRODUCTS - THE FOLLOWING PRACTICES SHALL BE USED TO REDUCE THE	
RATE OF 600 POUNDS PER ACRE OF 10-10-10. APPLY TO 50 PERCENT CALCIUM PLUS MAGNESIUM OXIDE) AT A	RISKS ASSOCIATED WITH HAZARDOUS MATERIALS: g. PRODUCTS SHALL BE KEPT IN THEIR ORIGINAL CONTAINERS UNLESS THEY ARE NOT	
PER ACRE;	RESEALABLE; h. ORIGINAL LABELS AND MATERIAL SAFETY DATA SHALL BE RETAINED FOR IMPORTANT	
SS AT A RATE OF 40 LBS/ACRE; N COMPACTED BY CONSTRUCTION OPERATIONS, LOOSEN	PRODUCT INFORMATION; i. SURPLUS PRODUCT THAT MUST BE DISPOSED OF SHALL BE DISCARDED ACCORDING	
(2) INCHES BEFORE APPLYING FERTILIZER, LIME AND SEED; Y HAND, CYCLONE SEEDER, OR HYDROSEEDER (SLURRY	TO THE MANUFACTURER'S RECOMMENDED METHODS OF DISPOSAL. C. PRODUCT SPECIFIC PRACTICES - THE FOLLOWING PRODUCT SPECIFIC PRACTICES SHALL	EXI
TILIZER). HYDROSEEDINGS, WHICH INCLUDE MULCH, MAY . SEEDING RATES MUST BE INCREASED 10% WHEN	BE FOLLOWED ON SITE: a. PETROLEUM PRODUCTS:	GRO
	<ul> <li>ALL ON SITE VEHICLES SHALL BE MONITORED FOR LEAKS AND RECEIVE REGULAR PREVENTIVE MAINTENANCE TO REDUCE LEAKAGE;</li> </ul>	ــــــــــــــــــــــــــــــــــــــ
LL BE PERIODICALLY INSPECTED. AT A MINIMUM, 95% OF .D BE COVERED BY VEGETATION. IF ANY EVIDENCE OF	<ul> <li>PETROLEUM PRODUCTS SHALL BE STORED IN TIGHTLY SEALED CONTAINERS WHICH ARE CLEARLY LABELED. ANY ASPHALT BASED SUBSTANCES USED ON SITE SHALL BE</li> </ul>	
ION IS APPARENT, REPAIRS SHALL BE MADE AND OTHER SED IN THE INTERIM (MULCH, FILTER BARRIERS, CHECK	APPLIED ACCORDING TO THE MANUFACTURER'S RECOMMENDATIONS. b. FERTILIZERS:	3" CR
	<ul> <li>FERTILIZERS USED SHALL BE APPLIED ONLY IN THE MINIMUM AMOUNTS DIRECTED BY THE SPECIFICATIONS;</li> </ul>	
AND PLANTINGS: ROUGHLY INCORPORATED INTO THE LOAM LAYER AT A RATE	ONCE APPLIED FERTILIZER SHALL BE WORKED INTO THE SOIL TO LIMIT EXPOSURE TO STORMWATER;     STORMWATER;     STORMWATER SHALL BE IN A COVERED OF ENGLICEED TRANSPORT.	E ( \$
CRE IN ORDER TO PROVIDE A PH VALUE OF 5.5 TO 6.5; EAD ON THE TOP LAYER OF LOAM AND WORKED INTO THE	<ul> <li>STORAGE SHALL BE IN A COVERED SHED OR ENCLOSED TRAILERS. THE CONTENTS OF ANY PARTIALLY USED BAGS OF FERTILIZER SHALL BE TRANSFERRED TO A SEALABLE PLASTIC BIN TO AVOID SPILLS.</li> </ul>	S
LICATION RATE SHALL BE 800 POUNDS PER ACRE OF	<ul> <li>SEALABLE PLASTIC BIN TO AVOID SPILLS.</li> <li>PAINTS:</li> <li>ALL CONTAINERS SHALL BE TIGHTLY SEALED AND STORED WHEN NOT REQUIRED</li> </ul>	NOTES: 1. THE ENTRANCE SH
FERTILIZER SHALL BE APPLIED AT THE RECOMMENDED ROUGHLY WORKED INTO THE LOAM. LOAM SHALL BE RAKED NELY PULVERIZED, SMOOTH AND EVEN, AND THEN	<ul> <li>ALL CONTAINERS SHALL BE HIGHTET SLALLD AND STOKED WHEN NOT REQUIRED FOR USE;</li> <li>EXCESS PAINT SHALL NOT BE DISCHARGED TO THE STORM SEWER SYSTEM;</li> </ul>	SEDIMENT FROM T DRAINS INTO AN A
SURFACE CONFORMING TO THE REQUIRED LINES AND ROLLERS WEIGHING BETWEEN 4-1/2 POUNDS AND 5-1/2	<ul> <li>EXCESS PAINT SHALL BE DISPOSED OF PROPERLY ACCORDING TO MANUFACTURER'S INSTRUCTIONS OR STATE AND LOCAL REGULATIONS.</li> </ul>	PREVENTED FROM
THE RATE SHOWN BELOW. SOWING SHALL BE DONE ON A	D. SPILL CONTROL PRACTICES - IN ADDITION TO GOOD HOUSEKEEPING AND MATERIAL MANAGEMENT PRACTICES DISCUSSED IN THE PREVIOUS SECTION, THE FOLLOWING	2
BLY BY MACHINE, BUT IF BY HAND, ONLY BY EXPERIENCED BEFORE SEEDING, THE SOIL SHALL BE LIGHTLY RAKED. ONE	PRACTICES SHALL BE FOLLOWED FOR SPILL PREVENTION AND CLEANUP: a. MANUFACTURER'S RECOMMENDED METHODS FOR SPILL CLEANUP SHALL BE CLEARLY	
SOWN IN ONE DIRECTION AND THE OTHER HALF AT RIGHT DIRECTION. IT SHALL BE LIGHTLY RAKED INTO THE SOIL TO	POSTED AND SITE PERSONNEL SHALL BE MADE AWARE OF THE PROCEDURES AND THE LOCATION OF THE INFORMATION AND CLEANUP SUPPLIES;	
CH AND ROLLED WITH A HAND ROLLER WEIGHING NOT NEAR FOOT OF WIDTH;	b. MATERIALS AND EQUIPMENT NECESSARY FOR SPILL CLEANUP SHALL BE KEPT IN THE MATERIAL STORAGE AREA ON SITE. EQUIPMENT AND MATERIALS SHALL INCLUDE BUT	
LIED IMMEDIATELY AFTER SEEDING AS INDICATED ABOVE; ATERED AND KEPT MOIST WITH A FINE SPRAY AS REQUIRED,	NOT BE LIMITED TO BROOMS, DUSTPANS, MOPS, RAGS, GLOVES, GOGGLES, KITTY LITTER, SAND, SAWDUST AND PLASTIC OR METAL TRASH CONTAINERS SPECIFICALLY	
THE SOIL, UNTIL THE GRASS IS WELL ESTABLISHED. ANY	FOR THIS PURPOSE; c. ALL SPILLS SHALL BE CLEANED UP IMMEDIATELY AFTER DISCOVERY;	SILT
REMOVED; PROTECT AND MAINTAIN THE SEEDED AREAS UNTIL	d. THE SPILL AREA SHALL BE KEPT WELL VENTILATED AND PERSONNEL SHALL WEAR APPROPRIATE PROTECTIVE CLOTHING TO PREVENT INJURY FROM CONTACT WITH A	WATER FLOW
ONTAINING THE FOLLOWING SEED REQUIREMENTS SHALL	HAZARDOUS SUBSTANCE; e. SPILLS OF TOXIC OR HAZARDOUS MATERIAL SHALL BE REPORTED TO THE	
ATED RATE: APPLICATION RATE	APPROPRIATE LOCAL, STATE OR FEDERAL AGENCIES AS REQUIRED; f. THE SITE SUPERINTENDENT RESPONSIBLE FOR DAY-TO-DAY SITE OPERATIONS SHALL	WORK ARE
CUE 20 LBS/ACRE 20 LBS/ACRE	BE THE SPILL PREVENTION AND CLEANUP COORDINATOR. E. VEHICLE FUELING AND MAINTENANCE PRACTICE:	, ,
2 LBS/ACRE EED CONTENT EXCEED ONE (1) PERCENT BY WEIGHT. ALL	a. CONTRACTOR SHALL MAKE AN EFFORT TO PERFORM EQUIPTMENT/VEHICAL FUELING AND MAINTENANCE AT AN OFF-SITE FACILITY;	<u>-</u>
I STATE AND FEDERAL SEED LAWS. SEEDING SHALL BE DONE R 15. IN NO CASE SHALL SEEDING TAKE PLACE OVER SNOW.	<ul> <li>b. CONTRACTOR SHALL PROVIDE AN ON-SITE FUELING AND MAINTENANCE AREA THAT IS CLEAN AND DRY;</li> <li>C. LE DOSSIBLE THE CONTRACTOR SHALL KEEP AREA COVERED;</li> </ul>	
R 15 TO FIRST SNOWFALL): RES SLOPE, LIME, FERTILIZER AND GRADING	<ul> <li>c. IF POSSIBLE THE CONTRACTOR SHALL KEEP AREA COVERED;</li> <li>d. CONTRACTOR SHALL KEEP A SPILL KIT AT THE FUELING AND MAINTENANCE AREA;</li> <li>CONTRACTOR SHALL RECHLARLY INSPECT VEHICLES FOR LEAKS AND DAMAGE;</li> </ul>	ļ
MIXTURE AT TWICE THE INDICATED RATE. APPLY MULCH AS MEASURES.	<ul> <li>e. CONTRACTOR SHALL REGULARLY INSPECT VEHICLES FOR LEAKS AND DAMAGE;</li> <li>f. CONTRACTOR SHALL USE DRIP PANS, DRIP CLOTHS, OR ABSORBENT PADS WHEN DEDLACING SPENT FLUID</li> </ul>	
	REPLACING SPENT FLUID. EROSION CONTROL OBSERVATIONS AND MAINTENANCE PRACTICES	
NON-STORMWATER DISCHARGES ALLOWED. ALL OTHER S ARE PROHIBITED ON SITE: UCKS SHALL, WHENEVER POSSIBLE, USE WASHOUT	THE FOLLOWING REPRESENTS THE GENERAL OBSERVATION AND REPORTING PRACTICES THAT SHALL BE FOLLOWED AS PART OF THIS PROJECT:	
ANT OR DISPATCH FACILITY; NTRACTOR SHALL DESIGNATE SPECIFIC WASHOUT AREAS	<ol> <li>OBSERVATIONS OF THE PROJECT SHALL BE MADE BY THE CONTRACTOR AT LEAST ONCE A WEEK OR WITHIN 24 HOURS OF A STORM 0.25 INCHES OR GREATER;</li> </ol>	1" REBAR FOR BAG REMOVAL FROM
HANDLE ANTICIPATED WASHOUT WATER; WASHOUT AREAS AT LEAST 150 FEET AWAY FROM STORM	<ol> <li>AN OBSERVATION REPORT SHALL BE MADE AFTER EACH OBSERVATION AND DISTRIBUTED TO THE ENGINEER, THE OWNER, AND THE CONTRACTOR;</li> </ol>	
CE WATERS OR DELINEATED WETLANDS; S DAILY TO DETECT LEAKS OR TEARS AND TO IDENTIFY	<ol> <li>A REPRESENTATIVE OF THE SITE CONTRACTOR, SHALL BE RESPONSIBLE FOR MAINTENANCE AND REPAIR ACTIVITIES;</li> </ol>	SILT SACK- OR EQUAL
E REMOVED.	4. IF A REPAIR IS NECESSARY, IT SHALL BE INITIATED WITHIN 24 HOURS OF REPORT.	

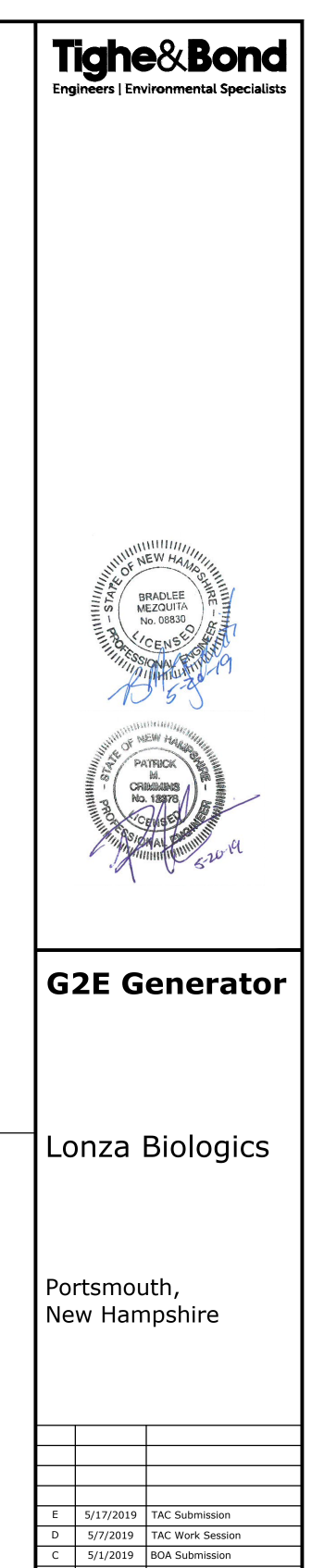
5. POTABLE WATER INCLUDING UNCONTAMINATED WATER LINE FLUSHING;





	54"
STRUCTURE INVERT (A)	6'-5"
O / DRAINDOWN (cfs) (per cart)	0.18 / 0.09
LO / DRAINDOWN	2 / 1

SITE SPECIFIC DATA REQUIREMENTS		
STRUCTURE ID	4'	
WATER QUALITY FLOW RATE (cfs)	0.13	
# OF CARTRIDGES REQUIRED (HF / DD) (1/1)		
CARTRIDGE SIZE	54"	



В

А

DATE:

PROJECT NO:

DRAWN BY

CHECKED:

APPROVED:

SCALE:

4/10/2019 Revised PDA Submission

L0700-017

04/08/2019

NAH

PMC

BLM

4/8/2019 PDA Submission

DETAILS SHEET

C-502

MARK DATE DESCRIPTION

FILE: L0700-017\_C-DTLS.dwg

#### Pease Development Authority 55 International Drive, Portsmouth, NH 03801, (603) 433-6088



51

#### Application for Site Review

For PDA Use Only			
Date Submitted:	Municipal Review:	Fee:	
Application Complete:	Date Forwarded:	Paid:	Check #:

#### Applicant Information

Applicant: Lonza Biologics, Inc.	Agent: Tighe & Bond, Inc.
Address: 101 International Drive	Address: 177 Corporate Drive
Portsmouth, NH 03801	Portsmouth, NH 03801
Business Phone: 603-334-6100	Business Phone: 603-433-8818
Mobile Phone:	Mobile Phone:
Fax:	Fax:

#### Site Information

Portsmouth Tax Map: 305	Lot #: 0006	Zone: Airport, Business, Commercial	
Site Address / Location: 101 I	nternational Drive,	Portsmouth, NH 03801	
Site Address / Location :		Area of On-site Wetlands:	

**Activity Information** 

Change of Use: Yes [ ] No [X]	Existing Use: Office/Research/Manufacturing
	Proposed Use: Office/Research/Manufacturing
Description of Project: The propos	ed project consists of the construction of a generator,
	transfer switch, transformer and retaining wall. The proposed
project will add approximate	ly 2,000SF of impervious surface to the site.

All above information shall be shown on a site plan submitted with this application. Provide 3 full size hard copies and one PDF copy of all application materials as well as one half-size set of drawings to PDA. Applicant shall supply additional copies as may be required by applicable municipality. Refer to Chapter 400 of PDA land Use Controls for additional information.

#### Certification

I hereby certify under the penalties of period that the foregoing info are true and complete to the best of my knowledge. I hereby apply fo any conditions established by the Review Committee(s) and P	r Site Review and acknowledge I will comply with all regulations and
Signature of Applicant	Date
Simon Trigg Printed Name	

N:\Engineer\ ApplicationforSiteReview.xlsx

G

# **Drainage Analysis**

То:	City of Portsmouth Technical Advisory Committee (TAC)
FROM:	Neil A. Hansen, PE Patrick M. Crimmins, PE
COPY:	Lonza Biologics
DATE:	May 20, 2019

## **1.0 Project Description**

The proposed project is located at 101 International Drive which is identified as Map 305 Lot 6 on the City of Portsmouth Tax Maps. The proposed project includes exterior improvements to support on-going improvements occurring inside the building. The exterior improvements can be summarized as follows:

- Proposed 500 SF single-story building addition in the rear of 101B
- Replace an existing 1,500-gallon nitrogen tank to new 6,000-gallon nitrogen tank and upgrade the existing concrete pad as needed in the rear of 101B
- Proposed electrical improvements in the rear of 101C including a two (2) new generators with 3,312-gallon diesel fuel above ground storage tanks (AST), a transformer pad, switchgear housed in an enclosure, automatic transfer switch housed in a proposed enclosure and an associated retaining wall.

The proposed project Will be adding 1,820 SF of impervious surface to the existing 13.75acre watershed. The existing watershed is 67.25% impervious. The additional impervious surface accounts for a 0.45% increase. The added impervious area is proposed to be treated prior to discharging to the existing on-site drainage system.

# 2.0 Drainage Analysis

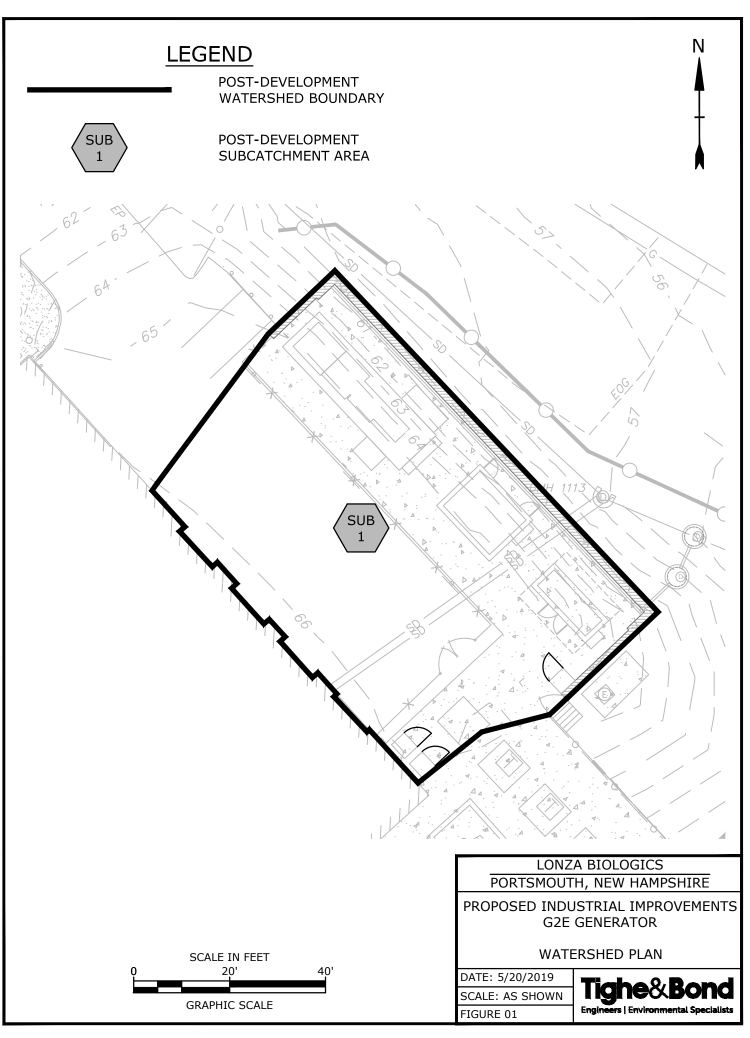
The stormwater management system has been designed to provide stormwater treatment for the additional impervious area as required by the Pease Development Authority Site Plan Regulations. The sub-watershed area that captures the additional impervious area was analyzed to determine the Water Quality Flow in order to size the proposed stormwater filtration system. The watershed area is shown in the attached Figure 1.

Runoff generated from added impervious area will be treated by a Contech Jellyfish Filter filtration system. The Jellyfish Filter filtration system was sized to treat the Water Quality Flow as shown in Table 2.0 and in the attached Water Quality Calculation sheet. The Jellyfish Filter Design Summary prepared by Contech Engineered Solutions is also attached at the end of this memo.

Table 2.0 - Treatment Area Proposed Filtration System					
Water Quality Flow Calculations					
VARIABLE	IABLE DESCRIPTION				
Р	1 Inch of Rainfall	1 inch			
А	Total Area Draining to Design Structure	0.12 AC			
Ai	Impervious Area Draining to Design Structure	0.12 AC			
I	% Impervious Area Draining to Design Structures	100%			
Rv	Runoff Coefficient, Rv = 0.05 + (0.9*1)	0.95			
WQV	Water Quality Volume, WQV = P*A*Rv	424 CF			
Тс	Time of Concentration (min.)	5			
qu	Unit Peak Discharge (cfs/mi²/in)	700			
WQF	Total Treatment Flow	0.128 CFs			

#### 3.0 Conclusion

The proposed project will result in a small increase in impervious surface from the predevelopment condition. The impervious area resulting from the proposed project will be treated by the proposed stormwater filtration system prior to discharging to the existing onsite stormwater system.





# General Calculations - WQV and WQF (optional worksheet)

This worksheet may be useful when designing a BMP <u>that does not fit into one of the specific worksheets</u> <u>already provided (i.e. for a technology which is not a stormwater wetland, infiltration practice, etc.)</u>

#### Water Quality Volume (WQV)

0.12 ac	A = Area draining to the practice
0.12 ac	$A_{I}$ = Impervious area draining to the practice
1.00 decimal	I = percent impervious area draining to the practice, in decimal form
0.95 unitless	Rv = Runoff  coefficient = 0.05 + (0.9  x I)
0.12 ac-in	WQV= 1" x Rv x A
424 cf	WQV conversion (ac-in x 43,560 sf/ac x 1ft/12")

#### Water Quality Flow (WQF)

-		
1	inches	P = amount of rainfall. For WQF in NH, $P = 1$ ".
0.95	inches	Q = water quality depth. $Q = WQV/A$
100	unitless	CN = unit peak discharge curve number. CN = 1000/(10+5P+10Q-10*[Q2 + 1.25*Q*P]0.5)
0.0	inches	S = potential maximum retention. S = $(1000/CN) - 10$
0.009	inches	Ia = initial abstraction. Ia = $0.2S$
5.0	minutes	$T_c = Time of Concentration$
700.0	cfs/mi <sup>2</sup> /in	qu is the unit peak discharge. Obtain this value from TR-55 exhibits 4-II and 4-III
0.128	cfs	WQF = $q_u x$ WQV. Conversion: to convert "cfs/mi <sup>2</sup> /in * ac-in" to "cfs" multiply by $1 \text{mi}^2/640 \text{ac}$

Designer's Notes:



# Jellyfish Filter Design Summary

# Tighe & Bond Project: WQ

Portsmouth, NH

Information Provided:

- Total Contributing Drainage Area = 0.12 Acres
- Impervious cover = 0.12 Acres
- Design Storm = 1.00" Rainfall
- T<sub>c</sub> = 6 minutes
- Unit Peak Discharge, qu = 700 cfs/mi<sup>2</sup>/in
- Presiding agency = Alteration of Terrain Bureau NHDES (AoT-NHDES)

#### Jellyfish Information and Cartridge Data:

The Jellyfish<sup>®</sup> Filter is an engineered Stormwater quality treatment technology featuring pre-treatment and membrane filtration in a compact stand-alone treatment system that removes a high level and wide variety of Stormwater pollutants. Exceptional pollutant removal is achieved at high treatment flow rates with minimal head loss and low maintenance costs. Each lightweight Jellyfish Filter cartridge contains an extraordinarily large amount of membrane surface area, resulting in superior flow capacity and pollutant removal capacity. The Jellyfish Filter is NJCAT verified in accordance to the TARP Tier II Protocol and New Jersey Tier II Stormwater Test Requirements – Amendments to Tarp Tier II Protocol, with a demonstrated 89% TSS removal efficiency.

- Jellyfish cartridge length = 54 inches (nominal)
- Jellyfish cartridge flowrate (Hi Flo) = 80 gpm
- Jellyfish cartridge flowrate (Drain Down) = 40 gpm
- Jellyfish cartridge headloss = Minimum 18" above outlet

#### **Design Summary:**

The Jellyfish for this site was design as a flow-based system, and was sized based on calculating the peak water quality flow rate associated with the design storm. The design storm rainfall depth of 1.00 inch was selected based on NHDES-AoT regulations as of December 2008. Using the NHDES BMP Worksheet, a water quality flow rate of 0.13 cfs was calculated. See the WQF results from the sheet below:

0.12	ac	A = Area draining to the practice
0.12	ac	AI = Impervious area draining to the practice
1.00	decimal	I = percent impervious area draining to the practice, in decimal form
0.95	unitless	Rv = Runoff  coefficient = 0.05 + (0.9  x I)
0.12	ac-in	WQV= 1" x Rv x A
424	cf	WQV conversion (ac-in x 43,560 sf/ac x 1ft/12")

#### Water Quality Flow (WQF)

1	inches	P = amount of rainfall. For WQF in NH, $P = 1$ ".
0.95	inches	Q = water quality depth. $Q = WQV/A$
100	unitless	CN = unit peak discharge curve number. CN =1000/(10+5P+10Q-10*[Q <sup>2</sup> + 1.25*Q*P] <sup>0.5</sup> )
0.0	inches	S = potential maximum retention. $S = (1000/CN) - 10$
0.009	inches	Ia = initial abstraction. Ia = $0.2S$
5.0	minutes	T <sub>c</sub> = Time of Concentration
700.0	cfs/mi <sup>2</sup> /in	qu is the unit peak discharge. Obtain this value from TR-55 exhibits 4-II and 4-III
0.128	efs	WQF = qu x WQV. Conversion: to convert "cfs/mi <sup>2</sup> /in * ac-in" to "cfs" multiply by 1mi <sup>2</sup> /640ad

Fig. 1 – NHDES BMP Worksheet for WQF



# Jellyfish Filter Design Summary

The Jellyfish for this site was sized to provide 1 **Hi Flo and 1 Drain Down cartridge** in order to meet the water quality flowrate requirement (calculations seen below). In order to house this number of cartridges, Contech Engineered Solutions (Contech) recommends a JF4-1-1, which is a 48" Precast Manhole Jellyfish Filter.

$$\begin{split} N_{cartridges} &= Q_{Treat} \times 449 \frac{gpm}{cfs} \leq Q_{specific} \\ Hyd. \ Load \end{split} \\ 0.13 \ cfs \times 449 \frac{gpm}{cfs} \leq (x)80 \frac{gpm}{ft^2} + (y)40 \frac{gpm}{ft^2} \\ N_{cartridges} &= [x = 1; y = 1] \\ Hyd. \ Load \end{split}$$

Hydraulic Loading Requires: (1) Hi Flo, (1) Drain Down Cartridges

#### Maintenance:

Contech offers a network of Preferred Service Providers that have the capability to perform all necessary inspections, compliance reporting and cleaning services. Contech recommends inspecting the system annually and maintaining the system at the recommendation of the annual inspection. Full maintenance is typically required every 24-36 months. Please contact Contech's Maintenance Department for all questions regarding maintenance at (503) 258-3157 or visit our website at <u>www.ContechES.com</u>.

Thank you for the opportunity to present this information to you and your client.

Sincerely,

Pat Valentine PE Stormwater Design Engineer Contech Engineered Solutions, LLC.



# Cat<sup>®</sup> 3516C Diesel Generator Sets



Bore – mm (in)	170 (6.69)			
Stroke – mm (in)	190 (7.48)			
Displacement – L (in <sup>3</sup> )	69 (4210.64)			
Compression Ratio	14.7:1			
Aspiration	ТА			
Fuel System	EUI			
Governor Type	ADEM™ A3			

Image shown may not reflect actual configuration

Standby 60 Hz ekW (kVA			Continuous 60 Hz ekW (kVA)	Emissions Performance		
2000 (2500)	2000 (2500)	1825 (2281)	1650 (2062)	U.S. EPA Stationary Emergency Use Only (Tier 2)		

#### **Standard Features**

#### **Cat® Diesel Engine**

- Meets U.S. EPA Stationary Emergency Use Only (Tier 2) emission standards
- Reliable performance proven in thousands of applications worldwide

#### **Generator Set Package**

- Accepts 100% block load in one step and meets other NFPA 110 loading requirements
- Conforms to ISO 8528-5 G3 load acceptance requirements
- Reliability verified through torsional vibration, fuel consumption, oil consumption, transient performance, and endurance testing

#### Alternators

- Superior motor starting capability minimizes need for oversizing generator
- Designed to match performance and output characteristics of Cat diesel engines

#### **Cooling System**

- Cooling systems available to operate in ambient temperatures up to 50°C (122°F)
- · Tested to ensure proper generator set cooling

#### **EMCP 4 Control Panels**

- · User-friendly interface and navigation
- Scalable system to meet a wide range of installation requirements
- Expansion modules and site specific programming for specific customer requirements

#### Warranty

- 24 months/1000-hour warranty for standby and mission critical ratings
- 12 months/unlimited hour warranty for prime and continuous ratings
- Extended service protection is available to provide extended coverage options

#### **Worldwide Product Support**

- Cat dealers have over 1,800 dealer branch stores operating in 200 countries
- Your local Cat dealer provides extensive post-sale support, including maintenance and repair agreements

#### Financing

- Caterpillar offers an array of financial products to help you succeed through financial service excellence
- Options include loans, finance lease, operating lease, working capital, and revolving line of credit
- Contact your local Cat dealer for availability in your region

# **Optional Equipment**

#### Engine

#### Air Cleaner

Single element
Dual element
Heavy duty

#### Muffler

□ Industrial grade (15 dB)

#### Starting

Standard batteries
Oversized batteries
Standard electric starter(s)
Heavy duty electric starter(s)
Dual electric starter(s)
Air starter(s)
Dual air starter(s)
Jacket water heater
Block heater

#### Alternator

#### Output voltage

 □ 380∨
 □ 6300∨

 □ 440∨
 □ 6600∨

 □ 480∨
 □ 6900∨

 □ 600∨
 □ 12470∨

 □ 2400∨
 □ 13200∨

 □ 4160∨
 □ 13800∨

#### Temperature Rise

(over 40°C ambient)

□ 150°C
□ 125°C/130°C
□ 105°C
□ 80°C

#### Winding type

Random wound
 Form wound

#### Excitation

Internal excitation (IE)
 Permanent magnet (PM)

#### Attachments

- □ Anti-condensation heater
- Stator and bearing temperature monitoring and protection

Note: Some options may not be available on all models. Certifications may not be available with all model configurations. Consult factory for availability.

#### **Power Termination**

#### Туре

Bus bar
 Circuit breaker
 1600A
 2000A
 2500A
 3000A
 3200A
 4000A
 5000A
 IEC
 UL
 3-pole
 4-pole
 Manually operated
 Electrically operated

#### Trip Unit

□ LSI □ LSI-G □ LSIG-P

#### **Control System**

#### Controller

EMCP 4.2
 EMCP 4.3
 EMCP 4.4

#### Attachments

- Local annunciator module
- Remote annunciator module
- Expansion I/O module
- Remote monitoring software

#### Charging

Battery charger – 10A
 Battery charger – 20A
 Battery charger – 35A

#### **Vibration Isolators**

RubberSpringSeismic rated

#### **Extended Service Options**

#### Terms

2 year (prime)
 3 year
 5 year
 10 year

#### Coverage

Silver
Gold
Platinum
Platinum Plus

#### **Ancillary Equipment**

- Automatic transfer switch (ATS)
- Uninterruptible power supply (UPS)
- Paralleling switchgear
- Paralleling controls

#### Certifications

UL2200
 CSA
 IBC seismic certification
 OSHPD pre-approval



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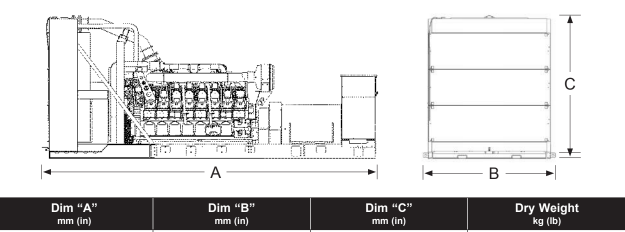
# Package Performance

Performance	Sta	indby	Missio	n Critical	P	rime	Cont	tinuous	
Frequency	60	60 Hz		60 Hz		60 Hz		) Hz	
Gen set power rating with fan	200	2000 ekW		2000 ekW		1825 ekW		0 ekW	
Gen set power rating with fan @ 0.8 power factor	250	2500 kVA		2500 kVA		2281 kVA		2062 kVA	
Emissions	EPA ES	EPA ESE (TIER 2)		PA ESE (TIER 2)		EPA ESE (TIER 2)		EPA ESE (TIER 2	
Performance number	EM1	896-01	EM1	EM1897-01		DM8264-05		265-04	
Fuel Consumption									
100% load with fan - L/hr (gal/hr)	522.5	(138.0)	522.5	(138.0)	480.9	(127.0)	441.9	(116.7)	
75% load with fan - L/hr (gal/hr)	406.8	(107.5)	406.8	(107.5)	378.8	(100.1)	349.4	(92.3)	
50% load with fan – L/hr (gal/hr)	293.6	(77.5)	293.6	(77.5)	269.9	(71.3)	246.2	(65.0)	
25% load with fan – L/hr (gal/hr)	169.7	(44.8)	169.7	(44.8)	159.2	(42.1)	148.9	(39.3)	
Cooling System									
Radiator air flow restriction (system) – kPa (in. water)	0.12	(0.48)	0.12	(0.48)	0.12	(0.48)	0.12	(0.48)	
Radiator air flow – m³/min (cfm)	2480.0	(87580)	2480.0	(87580)	2480.0	(87580)	2480.0	(87580)	
Engine coolant capacity – L (gal)	233.2	(61.6)	233.2	(61.6)	233.2	(61.6)	233.2	(61.6)	
Radiator coolant capacity – L (gal)	238.5	(63.0)	238.5	(63.0)	238.5	(63.0)	238.5	(63.0)	
Total coolant capacity – L (gal)	471.7	(124.6)	471.7	(124.6)	471.7	(124.6)	471.7	(124.6)	
Inlet Air							1		
Combustion air inlet flow rate – m³/min (cfm)	185.5	(6548.9)	185.5	(6548.9)	180.0	(6357.6)	174.3	(6155.8	
Exhaust System									
Exhaust stack gas temperature – °C (°F)	400.1	(752.1)	400.1	(752.1)	382.8	(721.1)	370.7	(699.3)	
Exhaust gas flow rate – m <sup>3</sup> /min (cfm)	433.1	(15292.8)	433.1	(15292.8)	408.1	(14410.4)	385.3	(13605.7	
Exhaust system backpressure (maximum allowable) – kPa (in. water)	6.7	(27.0)	6.7	(27.0)	6.7	(27.0)	6.7	(27.0)	
Heat Rejection									
Heat rejection to jacket water – kW (Btu/min)	759	(43150)	759	(43150)	715	(40666)	673	(38277)	
Heat rejection to exhaust (total) – kW (Btu/mir)	1788	(101696)	1788	(101696)	1645	(93554)	1522	(86577	
Heat rejection to aftercooler – kW (Btu/min)	672	(38240)	672	(38240)	612	(34784)	553	(31421	
Heat rejection to atmosphere from engine – kW (Btu/min)	133	(7564)	133	(7564)	127	(7230)	123	(6983)	
Heat rejection from alternator – kW (Btu/min)	96	(5464)	96	(5464)	86	(4895)	76	(4326)	
Emissions (Nominal)									
NOx mg/Nm <sup>3</sup> (g/hp-h)	2754.3	(5.46)	2754.3	(5.46)	2488.9	(5.05)	2202.3	(4.37)	
CO mg/Nm <sup>3</sup> (g/hp-h)	143.3	(0.30)	143.3	(0.30)	129.7	(0.27)	112.3	(0.24)	
HC mg/Nm <sup>3</sup> (g/hp-h)	44.7	(0.11)	44.7	(0.11)	55.6	(0.13)	67.4	(0.16)	
PM mg/Nm <sup>3</sup> (g/hp-h)	10.4	(0.03)	10.4	(0.03)	10.9	(0.03)	12.0	(0.03)	
Emissions (Potential Site Variation)									
NOx mg/Nm <sup>3</sup> (g/hp-h)	3305.2	(6.56)	3305.2	(6.56)	2986.6	(6.06)	2642.7	(5.24)	
CO mg/Nm <sup>3</sup> (g/hp-h)	258.0	(0.54)	258.0	(0.54)	233.4	(0.49)	202.1	(0.43)	
HC mg/Nm <sup>3</sup> (g/hp-h)	59.5	(0.14)	59.5	(0.14)	73.9	(0.18)	89.6	(0.22)	
PM mg/Nm <sup>3</sup> (g/hp-h)	14.6	(0.04)	14.6	(0.04)	15.3	(0.04)	16.8	(0.04)	

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#### Weights and Dimensions



6770 (266.5)	2379 (93.7)	2958 (116.5)	16 275 (35,880)		
Note: For reference only. Do not use for installation design. Contact your local Cat dealer for precise weights and dimensions.					

### Ratings Definitions

#### Standby

Output available with varying load for the duration of the interruption of the normal source power. Average power output is 70% of the standby power rating. Typical operation is 200 hours per year, with maximum expected usage of 500 hours per year.

#### **Mission Critical**

Output available with varying load for the duration of the interruption of the normal source power. Average power output is 85% of the mission critical power rating. Typical peak demand up to 100% of rated power for up to 5% of the operating time. Typical operation is 200 hours per year, with maximum expected usage of 500 hours per year.

#### Prime

Output available with varying load for an unlimited time. Average power output is 70% of the prime power rating. Typical peak demand is 100% of prime rated ekW with 10% overload capability for emergency use for a maximum of 1 hour in 12. Overload operation cannot exceed 25 hours per year.

#### Continuous

Output available with non-varying load for an unlimited time. Average power output is 70-100% of the continuous power rating. Typical peak demand is 100% of continuous rated kW for 100% of the operating hours.

#### **Applicable Codes and Standards**

AS1359, CSA C22.2 No100-04, UL142, UL489, UL869, UL2200, NFPA37, NFPA70, NFPA99, NFPA110, IBC, IEC60034-1, ISO3046, ISO8528, NEMA MG1-22, NEMA MG1-33, 2014/35/EU, 2006/42/EC, 2014/30/EU.

**Note:** Codes may not be available in all model configurations. Please consult your local Cat dealer for availability.

#### **Data Center Applications**

Tier III/Tier IV compliant per Uptime Institute requirements. ANSI/TIA-942 compliant for Rated-1 through Rated-4 data centers.

#### Fuel Rates

Fuel rates are based on fuel oil of 35° API [16°C (60°F)] gravity having an LHV of 42,780 kJ/kg (18,390 Btu/lb) when used at 29°C (85°F) and weighing 838.9 g/liter (7.001 lbs/U.S. gal.)

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Materials and specifications are subject to change without notice. The International System of Units (SI) is used in this publication.

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City of Portsmouth Planning Department

## Site Plan Review Application Fee

Project:	101 International Drive		Map/Lot: 3	05/6	
Applicant:	Lonza Biologics, Inc.				
All developme	ent				
Base fee \$500	)				\$500.00
Plus \$5.00 pe	r \$1,000 of site costs Site costs	\$100,000		+	\$500.00
Plus \$10.00 p	<i>er 1,000 S.F. of site develop</i> Site development area	ment area 5,000 S	5.F.	+	\$50.00
			F	ee	\$1,050.00
Maximum fee	e: \$15,000.00				
Fee received	by:			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.

#### **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>Lonza Biologics, Inc.</u> (Applicant), applications and materials in all site design and permitting matters for the proposed project at 101 International Drive in Portsmouth, New Hampshire. This project includes the construction of two (2) new generators with 3,312-gallon diesel fuel above ground storage tanks (AST) and associated site and electrical improvements. This authorization shall relate to those activities that are required for local, state and federal permitting for the above project and include any required signatures for those applications.

Signature Witness

SimonTro

Ollay 9. Date

FAMASU SASUD

0/MA Date

(L-0700-017 (eng auth form).docx)

#### Pease Development Authority 55 International Drive, Portsmouth, NH 03801, (603) 433-6088



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#### Application for Site Review

For PDA Use Only			
Date Submitted:	Municipal Review:	Fee:	
Application Complete:	Date Forwarded:	Paid:	Check #:

#### Applicant Information

Applicant: Lonza Biologics, Inc.	Agent: Tighe & Bond, Inc.
Address: 101 International Drive	Address: 177 Corporate Drive
Portsmouth, NH 03801	Portsmouth, NH 03801
Business Phone: 603-334-6100	Business Phone: 603-433-8818
Mobile Phone:	Mobile Phone:
Fax:	Fax:

#### Site Information

Portsmouth Tax Map: 305	Lot #: 0006	Zone: Airport, Business, Commercial	_
Site Address / Location: 101 International Drive, Portsmouth, NH 03801			
Site Address / Location :		Area of On-site Wetlands:	

#### **Activity Information**

Change of Use:	Yes [ ]	No [X]	Existing Use: Office/Research/Manufacturing
			Proposed Use: Office/Research/Manufacturing
Description of Proje	ect: T	he prop	osed project consists of the construction of a generator,
and associat	ted swit	ch hous	e, transfer switch, transformer and retaining wall. The proposed
project will	add ap	proxima	tely 2,000SF of impervious surface to the site.

All above information shall be shown on a site plan submitted with this application. Provide 3 full size hard copies and one PDF copy of all application materials as well as one half-size set of drawings to PDA. Applicant shall supply additional copies as may be required by applicable municipality. Refer to Chapter 400 of PDA land Use Controls for additional information.

#### Certification

I hereby certify under the penalties of period that the foregoing info are true and complete to the best of my knowledge. I hereby apply fo any conditions established by the Review Committee(s) and P	or Site Review and acknowledge I will comply with all regulations and
Signature of Applicant	Date
Simon Trigg Printed Name	

N:\Engineer\ ApplicationforSiteReview.xlsx

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