Tighe&Bond

L-0700-027 July 24, 2024

Mr. Rick Chellman, Chairman City of Portsmouth Planning Board 1 Junkins Avenue Portsmouth, New Hampshire 03801

Re: Site Review Permit Application (LU-24-112) Lonza Biologics – Proposed Industrial Wastewater Equalization System

Dear Chairman Chellman:

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 the above referenced project:

- One (1) copy of the PDA Application for Site Review, dated June 17, 2024;
- One (1) full-size & one (1) half-size copy of the Site Plan Set, last revised July 24, 2024;
- One (1) copy of the Drainage Memo, dated June 17, 2024;
- One (1) copy of the Operations and Maintenance Plan, dated June 17, 2024;
- One (1) copy of the Site Plan Review Application Fee Form;
- One (1) copy of the TAC Stipulation Response, dated July 24, 2024;

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 is to expand Lonza Biologics existing wastewater equalization system to better support the needs of their current operation.

The proposed project includes the addition of two (2) industrial equalization (EQ) tanks and one (1) pump house located between the EQ Tanks. The construction of the EQ Tanks will require portions of the existing detention basin to be regraded. A new outlet structure is being proposed to support the resized detention basin and a stormwater filtration system is proposed post detention, which is sized to provide treatment to the stormwater discharging from the detention basin, where none currently exists. The system will ultimately tie into the existing closed drainage system on site that discharges into Hodgson Brook.



We respectfully request to be placed on the Planning Board (PB) meeting agenda for August 15, 2024. If you have any questions or need any additional information, please contact Neil Hansen by phone at (603) 294-9213 or by email at <u>nahansen@tighebond.com</u>.

Sincerely,

TIGHE & BOND, INC.

Neil A. Hansen, PE Project Manager

Copy: Lonza Biologics (via email) MWH Constructors (via email) Pease Development Authority

Patrick M. Crimmins, PE Vice President

J:\L\L0700 Lonza Biologics Expansion was 1576F\027_EQ Tank PDB 30%\Report\Applications\City of Portsmouth\2024-07-24 PB Submission\L-0700-027_PB Submission Cover Letter.docx

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



Application for Site Review

| For PDA Use Only | | | | |
|-----------------------|-------------------|-------|----------|---|
| Date Submitted: | Municipal Review: | Fee: | 2 | |
| Application Complete: | Date Forwarded: | Paid: | Check #: | _ |

Applicant Information

| Applicant: Lonza Biologics, Inc. | Agent: Tighe & Bond, Inc. | |
|--|--|--|
| Address: 101 International Drive Portsmouth, NH 03801 | Address: 177 Corporate Drive Portsmouth, NH 03801 | |
| Business Phone: 603-610-5129 | Business Phone: 603-433-8818 | |
| Mobile Phone: | Mobile Phone: | |
| Fax: | Fax | |

Site Information

| Portsmouth Tax Map: 305 | | Zone: Airport, Business, Commercial | | |
|--|----------------------|-------------------------------------|--|--|
| Site Address / Location : 101 Int | ernational Drive, Po | ortsmouth, NH 03801 | | |
| Site Address / Location : Area of On-site Wetlands: 0 SF | | | | |

Activity Information

| Change | of Use: | Yes[] | No [X] |
|--------|---------|-------|--------|

Existing Use: Office/Research/Manufacturing Proposed Use: Office/Research/Manufacturing

Description of Project:

The proposed project includes the addition of 2 industrial equalization (EQ) tanks and 1 pump house located between the EQ Tanks. The construction of the Tanks will require portions of the existing detention basin to be regraded. A new outlet structure is being proposed to support the resized detention basin and a stormwater filtration system is proposed post detention. The system will ultimately tie into the existing closed drainage system on site that discharges into Hodgson Brook.

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 perjury that the foregoing information are true and complete to the best of my knowledge. I hereby apply for Site any conditions established by the Review Committee(s) and PDA B | on and accompanying plans, documents, and supporting data Review and acknowledge I will comply with all regulations and oard in the development and construction of this project. |
|---|---|
| 1 Tim hall | 6/17/24 |
| Signature of Applicant | Date |
| KURT KIMBALL | |
| Printed Name | |

N:\Engineer\ ApplicationforSiteReview.xlsx

PROPOSED INDUSTRIAL WASTEWATER EQUALIZATION SYSTEM LONZA BIOLOGICS **101 INTERNATIONAL DRIVE** PORTSMOUTH, NEW HAMPSHIRE JUNE 17, 2024 LAST REVISED: JULY 24, 2024

| | LIST OF DRAWINGS | | | | | |
|-----------|---|--------------|--|--|--|--|
| SHEET NO. | DRAWING TITLE | LAST REVISED | | | | |
| | COVER SHEET | 7/24/2024 | | | | |
| 1 OF 1 | TOPOGRAPHIC PLAN | 3/22/2024 | | | | |
| C-101 | EXISTING CONDITION PLAN | 7/24/2024 | | | | |
| C-102 | SITE AND LANDSCAPE PLAN | 7/24/2024 | | | | |
| C-103 | GRADING, DRAINAGE, UTILITY & EROSION CONTROL PLAN | 7/24/2024 | | | | |
| C-501 | EROSION CONTROL NOTES AND DETAILS SHEET | 7/24/2024 | | | | |
| C-502 | DETAILS SHEET | 7/24/2024 | | | | |
| C-503 | DETAILS SHEET | 7/24/2024 | | | | |
| C-504 | DETAILS SHEET | 7/24/2024 | | | | |
| A-102 | ARCHITECTURAL OVERALL PLAN | 6/17/2024 | | | | |
| A-901 | 3D VIEW - 2 | 6/17/2024 | | | | |
| S-101 | STRUCTURAL PLAN | 6/17/2024 | | | | |
| S-301 | STRUCTURAL SECTIONS | 6/17/2024 | | | | |

| LIST OF PERMITS | | | | | |
|---|---------|------|--|--|--|
| LOCAL | STATUS | DATE | | | |
| SITE PLAN REVIEW PERMIT | PENDING | | | | |
| STATE | | | | | |
| NHDES - ALTERATION OF TERRAIN AMENDMENT | | | | | |
| NHDES - WETLAND DREDGE/FILL | | | | | |

T&B PROJECT NO: L-0700-027



LESSOR:

APPLICANT:

CIVIL ENGINEER:

SURVEYOR:

PEASE DEVELOPMENT AUTHORITY 55 INTERNATIONAL DRIVE PORTSMOUTH, NEW HAMPSHIRE 03801

LONZA BIOLOGICS

101 INTERNATIONAL DRIVE PORTSMOUTH, NH 03801

Tighe&Bond

177 CORPORATE DRIVE PORTSMOUTH, NEW HAMPSHIRE 03801

DOUCET SURVEY, INC.

102 KENT PLACE NEWMARKET, NEW HAMPSHIRE 03857





PB SUBMISSION COMPLETE SET 13 SHEETS



DMH 1381 RIM ELEV.=57.3' WATER ELEV.=49.8' SUMP ELEV.=49.5' (A) 24" HDPE INV.=50.2' (B) 24" HDPE INV.=49.8' (1367) 24" HDPE INV.=49.8'

DMH 1367 RIM ELEV.=49.9' WATER ELEV.=45.8' SUMP ELEV.=44.5' (A) 12" HDPE INV.=45.0' (1381) 24" HDPE INV.=44.9' (1366) 24" HDPE INV.=44.6'

DMH 1366 RIM ELEV.=50.0' TOP OF BAFFLE WALL ELEV.=47.7' WATER ELEV.=45.8' SUMP ELEV.=44.4' (1367) 24" HDPE INV.=44.9' (A) 15" RCP INV.=44.8' (1422) INACCESSIBLE DUE TO BAFFLE WALL

DRAINAGE STRUCTURES DMH 1307 RIM ELEV.=60.6' WALL 1 TOP=58.9' SMALL OPENING INV.=57.9' WALL 2 TOP=57.0' WATER ELEV.=56.6' BOTTOM OF OVERFLOW INV.=49.3' (A) 6" HDPE INV.=57.1' (OFL) 6" HDPE INV.=56.6'

| | | | BURY | / |
|---|----------------------------------|--|-------------------------------|--------------|
| NEWINGT | ON ST. | T M C | Jo im | \mathbb{K} |
| WINGTON | | | | \bigwedge |
| PORTSMOD. | TTEL | | | |
| Ň | | | | |
| | | ALL RIL | Clair ? | |
| | | Chi - | 771 | |
| | | | H | |
| / | | | 力上 | 7 |
| | The | | | |
| | | N MAP (n.: | t.s.) | / |
| <u>LEGEIND</u> | | Contour Lini Contour Lini Ig Wall Ink Fencf | Ē | |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | L | | |
| | | INE F DELINEATED F WATER | WETLAND | |
| <u></u> | |) AREA | | |
| | | ' | | |
| × 100 | D.O SPOT GI DRAIN M | RADE IANHOLE | | |
| I I I I I I I I I I I I I I I I I I I | IS FLARED ELECTRIC | END SECTION | I | |
| | DECIDUC | OUS TREE 10' | ' DIA. OR GR | EATER |
| ▲A- △ <i>W</i> F | WETLAND |) FLAG) FLAG GONE | AT TIME OF | SURVE |
| BW | UUCATIC JERSEY BOTTOM | BARRIER | BY TIGHE & | BOND) |
| CONC. COND. | CONCRE | TE | | |
| DYL EP | DOUBLE EDGE OI | YELLOW LINE F PAVEMENT | | - |
| PVC RCP | POLYVIN REINFOR | YL CHLORIDE | PIPE TE PIPE | - |
| RET. WAL TOE | L RETAININ | IG WALL PIPE ELBOW | | |
| TUP TW TYP. | TOP OF TOP OF TYPICAL | WALL ELEVAT | ΓΙΟΝ | |
| VGC (X) | | L GRANITE CU I.D. CONNECT | JRB ION UNKNOWI | N |
| | | | | |
| | | | | |
| | | | | |
| 20 L | 0 | 20 | 2 | 40 J |
| | SCALE: 1 | INCH = 20 F | Τ. | |
| | | | | |
| Т | OPOGR | APHIC | PLAN | |
| | TIGHE | E & BON | D | |
| | | | | |
| | 101 INTERN | ATIONAL | DRIVE | |
| PO | RTSMOUTH | , NEW HAI | MPSHIRE | |
| | | | | |
| | | | | |
| | | | | |
| NO. J DATE | | | | BY |
| DRAWN BY: | C.P.M. | DATE: | MARCH 22, 2 | 2024 |
| CHECKED BY: | J.A.G. | DRAWING | NO. 7794 | 1A |
| JOB NO. | 7794 | SHEET | 1 _{OF} | 1 |
| | | | | - |
| | | | | ® |
| | | SUR\ | JEY | L L |
| Serving Y 102 Kent | our Professiona Place, Newmar | al Surveying & ket, NH 0385 | & Mapping Ne 7 (603) 659-6 | eeds 6560 |
| Offices i | n Bedford & Ke http://www.c | ene, NH and loucetsurvey. | Kennebunk, .com | ME |
| B | | | | |

SUMP ELEV.=44.1' (1366) 24" HDPE INV.=44.5' (OFL) 24" HDPE INV.=44.5' FLOOR/ TOP OF OVERFLOW INV.=56.5' (A) 15" HDPE INV.=44.5' DMH 1477 RIM ELEV.=58.6' WATER ELEV.=51.9' SUMP ELEV.=50.6' (OFL) 24" HDPE INV.=50.9' (1596) 15" HDPE INV.=50.9' (A) 12" PVC INV.=50.7' (B) 12" PVC INV.=50.7' CB 1488* RIM ELEV.=45.8' *UNDERWATER AT TIME OF SURVEY CB 1596 RIM ELEV.=58.8' WATER ELEV.=52.2' SUMP ELEV.=48.8' (A) 6" PVC INV.=54.5' (1477) 15" HDPE INV.=52.2' (B) 12" HDPE INV.=52.1'

DMH 1422

RIM ELEV.=49.9'

WATER ELEV.=45.8'

DEMOLITION NOTES: 4" ROOF DRAIN INV = 49.60THE LOCATIONS OF UNDERGROUND UTILITIES ARE APPROXIMATE AND THE LOCATIONS ARE NOT GUARANTEED BY THE OWNER OR THE ENGINEER. IT IS THE CONTRACTOR'S RESPONSIBILITY TO LOCATE ALL UTILITIES, 4" PVC-ANTICIPATE CONFLICTS, REPAIR EXISTING UTILITIES AND RELOCATE EXISTING UTILITIES REQUIRED TO S = 1.89%COMPLETE THE WORK. THE CONTRACTOR SHALL VERIFY LOCATION OF ALL EXISTING UTILITIES. CALL DIG SAFE AT LEAST 72 HOURS PRIOR TO THE COMMENCEMENT OF ANY DEMOLITION/CONSTRUCTION ACTIVITIES. ALL MATERIALS SCHEDULED TO BE REMOVED SHALL BECOME THE PROPERTY OF THE CONTRACTOR UNLESS OTHERWISE SPECIFIED. THE CONTRACTOR SHALL DISPOSE OF ALL MATERIALS OFF-SITE IN ACCORDANCE WITH ALL FEDERAL, STATE, AND LOCAL REGULATIONS, ORDINANCES AND CODES EXCEPT AS SPECIFIED IN NOTE #22. 4. COORDINATE REMOVAL, RELOCATION, DISPOSAL OR SALVAGE OF UTILITIES WITH THE OWNER AND APPROPRIATE UTILITY COMPANY. 5. ANY EXISTING WORK OR PROPERTY DAMAGED OR DISRUPTED BY CONSTRUCTION/ DEMOLITION ACTIVITIES SHALL BE REPLACED OR REPAIRED TO MATCH ORIGINAL EXISTING CONDITIONS BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE OWNER. SAW CUT AND REMOVE PAVEMENT ONE (1) FOOT OFF PROPOSED EDGE OF PAVEMENT OR EXISTING CURB LINE -24" HDPE IN ALL AREAS WHERE PAVEMENT TO BE REMOVED ABUTS EXISTING PAVEMENT OR CONCRETE TO REMAIN. S=0.49% 7. IT IS THE CONTRACTOR'S RESPONSIBILITY TO FAMILIARIZE THEMSELVES WITH THE CONDITIONS OF ALL OF THE PERMIT APPROVALS. 8. THE CONTRACTOR SHALL OBTAIN AND PAY FOR ADDITIONAL PERMITS, NOTICES AND FEES NECESSARY TO COMPLETE THE WORK AND ARRANGE FOR AND PAY FOR NECESSARY INSPECTIONS AND APPROVALS FROM THE AUTHORITIES HAVING JURISDICTION THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL DEMOLITION AND OFF-SITE DISPOSAL OF MATERIALS REQUIRED TO COMPLETE THE WORK, EXCEPT FOR WORK NOTED TO BE COMPLETED BY OTHERS AND AS SPECIFIED IN NOTE #22. 10. UTILITIES SHALL BE TERMINATED AT THE MAIN LINE PER UTILITY COMPANY STANDARDS. THE CONTRACTOR SHALL REMOVE ALL ABANDONED UTILITIES LOCATED WITHIN THE LIMITS OF WORK. 11. CONTRACTOR SHALL VERIFY ORIGIN OF ALL DRAINS AND UTILITIES PRIOR TO REMOVAL/TERMINATION TO DETERMINE IF DRAINS OR UTILITY IS ACTIVE, AND SERVICES ANY ON OR OFF-SITE STRUCTURE TO REMAIN. THE CONTRACTOR SHALL NOTIFY ENGINEER IMMEDIATELY OF ANY SUCH UTILITY FOUND AND SHALL MAINTAIN THESE UTILITIES UNTIL PERMANENT SOLUTION IS IN PLACE. 12. PAVEMENT REMOVAL LIMITS ARE SHOWN FOR CONTRACTOR'S CONVENIENCE. ADDITIONAL PAVEMENT REMOVAL MAY BE REQUIRED DEPENDING ON THE CONTRACTOR'S OPERATION. CONTRACTOR TO VERIFY FULL LIMITS OF PAVEMENT REMOVAL PRIOR TO BID. 13. THE CONTRACTOR SHALL REMOVE AND DISPOSE OF ALL EXISTING STRUCTURES, CONCRETE PADS, UTILITIES AND PAVEMENT WITHIN THE WORK LIMITS SHOWN UNLESS SPECIFICALLY IDENTIFIED TO REMAIN. ITEMS TO BE REMOVED INCLUDE BUT ARE NOT LIMITED TO: CONCRETE, PAVEMENT, CURBS, UNDER GROUND PIPING, SEWER GREASE TRAP, AND SEWER LINES. 14. COORDINATE ALL WORK WITHIN THE PUBLIC RIGHT OF WAYS WITH THE CITY OF PORTSMOUTH. 15. CONTRACTOR SHALL PROTECT ALL PROPERTY MONUMENTATION THROUGHOUT DEMOLITION AND RENCH DRAIN CONSTRUCTION OPERATIONS. SHOULD ANY MONUMENTATION BE DISTURBED BY THE CONTRACTOR, THE CONTRACTOR SHALL EMPLOY A NEW HAMPSHIRE LICENSED SURVEYOR TO REPLACE DISTURBED MONUMENTS 16. PROVIDE INLET PROTECTION BARRIERS AT ALL CATCH BASINS/CURB INLETS WITHIN CONSTRUCTION LIMITS AS WELL AS CATCH BASINS/CURB INLETS THAT RECEIVE RUNOFF FROM CONSTRUCTION ACTIVITIES. INLET PROTECTION BARRIERS SHALL BE MAINTAINED FOR THE DURATION OF THE PROJECT. INLET PROTECTION BARRIERS SHALL BE "HIGH FLOW SILT SACK" BY ACF ENVIRONMENTAL OR EQUAL. INSPECT BARRIERS WEEKLY AND AFTER EACH RAIN EVENT OF 0.25 INCHES OR GREATER. CONTRACTOR SHALL COMPLETE A MAINTENANCE INSPECTION REPORT AFTER EACH INSPECTION. SEDIMENT DEPOSITS SHALL BE REMOVED 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. 17. EROSION CONTROL MEASURES SHALL BE INSTALLED PRIOR TO THE START OF ANY CLEARING OR DEMOLITION ACTIVITIES. 18. THE CONTRACTOR SHALL PAY ALL COSTS NECESSARY FOR TEMPORARY PARTITIONING, BARRICADING, FENCING, SECURITY AND SAFETY DEVICES REQUIRED FOR THE MAINTENANCE OF A CLEAN AND SAFE CONSTRUCTION SITE. 19. SAW CUT AND REMOVE PAVEMENT AND CONSTRUCT PAVEMENT TRENCH PATCH FOR ALL UTILITIES TO BE REMOVED AND PROPOSED UTILITIES LOCATED IN EXISTING PAVEMENT AREAS TO REMAIN. 20. THE CONTRACTOR SHALL ACQUIRE A PDA DIG PERMIT BEFORE ANY DISTURBANCE CAN TAKE PLACE. ALLOW 7 CALENDAR DAYS FOR PROCESSING. 21. BEFORE ANY DEWATERING IS PERFORMED, COORDINATION BETWEEN THE APPLICANT, PDA, NHDES AND THE AIR FORCE IS REQUIRED TO DETERMINE PROPER PROCEDURES AND PERMITTING REQUIRED. AT A MINIMUM A NHDES TEMPORARY DISCHARGE PERMIT IS REQUIRED. OUTS Δ (6) COND. Δ 22. ALL EXCESS SOIL RESULTING FROM THE CONSTRUCTION SHALL REMAIN ON SITE. COORDINATE WITH OWNER AND PEASE DEVELOPMENT AUTHORITY ON FINAL LOCATION OF EXCESS MATERIALS. A SOIL MANAGEMENT PLAN SHALL BE PREPARED FOR THE RELOCATION OF ANY CONTAMINATED MATERIALS TO BE RELOCATED DURING CONSTRUCTION. 23. 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 ACCORDANCE WITH FEDERAL, STATE, AND LOCAL LAWS AND REGULATIONS. 24. THE CONTRACTOR SHALL PHASE DEMOLITION AND CONSTRUCTION AS REQUIRED TO PROVIDE CONTINUOUS SERVICE TO THE EXISTING BUSINESS THROUGHOUT THE CONSTRUCTION PERIOD. EXISTING BUSINESS SERVICES INCLUDE, BUT ARE NOT LIMITED TO ELECTRICAL, COMMUNICATION, FIRE PROTECTION, DOMESTIC WATER AND SEWER SERVICES. TEMPORARY SERVICES, IF REQUIRED, SHALL COMPLY WITH ALL FEDERAL, STATE, LOCAL AND UTILITY COMPANY STANDARDS. CONTRACTOR SHALL PROVIDE DETAILED CONSTRUCTION SCHEDULE TO OWNER PRIOR TO ANY DEMOLITION/CONSTRUCTION ACTIVITIES AND SHALL COORDINATE TEMPORARY SERVICES TO ABUTTERS WITH THE UTILITY COMPANY AND AFFECTED. ABUTTER. 25. THE CONTRACTOR SHALL WASH ALL STONE THAT IS TO BE REMOVED FREE OF SOIL PRIOR TO REMOVAL FROM SITE. **EXISTING CONDITIONS NOTES:** THE EXISTING CONDITIONS INFORMATION SHOWN IS BASED ON SURVEY DRAWINGS PROVIDED BY DOUCET SURVEY TITLED "FOR TIGHE & BOND", DATED MAY 22, 2024. 2. THE DRAWINGS ARE BASED ON THE FOLLOWING DATUMS: HORIZONTAL NAD83; VERTICAL NAVD88. 3. CONTOUR LINES INDICATE ELEVATION CHANGE IN ONE FOOT INTERVALS.





| GRAVEL WETLAND PLANT | TING PLAN |
|--|------------------------------------|
| SPECIES | <u>QUANTITY/</u> <u>SPACING</u> |
| NEW ENGLAND WETMIX, WETLAND SEED MIX OR EQUIVALENT | 18 LB/ACRE |
| NEW ENGLAND EROSION CONTROL/RESTORATION MIX FOR DETENTION BASIN AND MOIST SITES OR EQUIVALENT | 35 LB/ACRE |
| | |

| · • | • • • | | · A · | • | <u>a</u> . | | |
|----------|-------|---|-------|-----|------------|---|---|
| ▲. · · · | * | * | • | * * | • | • | • |
| | | | | | | | |

| | | | | Tiç | ghe | &Bond |
|--|---|-------------|---|---|---|---|
| | VGC TO BE REINSTALL | ED | | | R. | |
| PROPOSED CONCRETE SIDEWALK | | | | | 11110F PA CF No 7/24/24 | ATRICK RIMMINS 0. 12378 CENSED WAL |
| STONE N (TYP) | PROPOSED LINE TRENC SECTION | DRAIN CH | | | 07/24/202 | NEW HAMOSHININ NEIL A HANSEN No. 15227 CENSED ONAL ENGININ |
| | | | | 0 | GRA | 20' 40' |
| 22'-6" | | | | Inc Wa Equ Sys | dust aste uali ster | trial water zation n |
| | | | | Lon Ports New | smou Ham | Biologics oth, opshire |
| LEGEND PROPERTY LINE PROPOSED EDGE PROPOSED BITU PROPOSED PAVE | E OF PAVEMENT MINOUS SIDEWALK MENT SECTION | 1 11 | · | | | |
| PROPOSED CONG PROPOSED LOAM PROPOSED STOM PROPOSED BUILD BUILDING TYPICAL COORDINATE VERTICAL GRAN SQUARE FOOT WITH | CRETE PAD 1 AND SEED IE SECTION DING ITE CURB | | | C 7/ B 7 A 6/ MARK 9 PROJECT N DATE: FILE: DRAWN B | /24/2024 7/1/2024 /17/2024 DATE NO: L0 Y: | PB SUBMISSION 30% DESIGN SUBMISSION TAC SUBMISSION DESCRIPTION L-0700-025 JUNE 17, 2024 700-027-C-DSGN.dwg NHW |
| EQUALIZATION | | | | DESIGNED APPROVED SITE SCALE: / | E AND L AS SHOW | BY: NAH PMC ANDSCAPE PLAN /N - 1 0 0 |
| | | | | | | 102 |

| 1 | INSTALL FROSION CONTROL BARRIERS AS SHOWN AS FIRST ORDER OF WORK | |
|------------|--|-----------------|
| 2. | SEE GENERAL EROSION CONTROL NOTES ON "EROSION CONTROL NOTES & DETAILS SHEET". | |
| 3. | PROVIDE INLET PROTECTION AROUND ALL EXISTING AND PROPOSED CATCH BASIN INLETS WITHIN THE WORK LIMITS AS WELL AS CATCH BASINS/CURB INLETS THAT RECEIVE RUNOFF FROM CONSTRUCTION ACTIVITIES. | `\ |
| | MAINTAIN FOR THE DURATION OF THE PROJECT. | |
| 4. 5. | INSTALL STABILIZED CONSTRUCTION EXIT(S). INSPECT INLET PROTECTION AND PERIMETER EROSION CONTROL MEASURES DAILY AND AFTER EACH RAIN | |
| | STORM OF 0.25 INCH OR GREATER. REPAIR/MODIFY PROTECTION AS NECESSARY TO MAXIMIZE EFFICIENCY OF | |
| 6. | ALL DISTURBED AREAS NOT TO BE PAVED OR OTHERWISE TREATED SHALL RECEIVE 6" LOAM, SEED, FERTILIZER | |
| 7. | AND MULCH. CONSTRUCT EROSION CONTROL BLANKET ON ALL SLOPES STEEPER THAN 3:1. | A. A. MA |
| 8. | PRIOR TO ANY WORK OR SOIL DISTURBANCE COMMENCING ON THE SUBJECT PROPERTY, INCLUDING MOVING OF | Ā |
| | REQUIRED BY STATE AND LOCAL PERMITS AND APPROVALS. | E |
| 9. | CONTRACTOR SHALL BE RESPONSIBLE TO CONTROL DUST AND WIND EROSION THROUGHOUT THE CONSTRUCTION PERIOD, DUST CONTROL MEASURES SHALL INCLUDE, BUT ARE NOT LIMITED TO, SPRINKLING | |
| 10 | WATER ON UNSTABLE SOILS SUBJECT TO ARID CONDITIONS. | b b |
| 10. | UPON COMPLETION OF CONSTRUCTION. | A D A D |
| 11. | ALL CATCH BASIN SUMPS AND PIPING SHALL BE THOROUGHLY CLEANED TO REMOVE ALL SEDIMENT AND DEBRIS | V |
| 12. | TEMPORARY SOIL STOCKPILE SHALL BE SURROUNDED WITH PERIMETER CONTROLS AND SHALL BE STABILIZED | 0.VI 7 |
| | THE DELINEATED EDGE OF WETLANDS. | |
| 13. 14 | SAFETY FENCING SHALL BE PROVIDED AROUND STOCKPILES OVER 10 FT. | N LY |
| 17. | CONCRETE HAS BEEN PLACED. NO OTHER WASH OUT WILL BE ALLOWED. | |
| | | |
| | GRADING AND DRAINAGE NOTES: | |
| 1. | BELOW PAVED OR CONCRETE AREAS 95% | |
| | TRENCH BEDDING MATERIAL AND | |
| | SAIND DLAINKET DACKFILL95%BELOW LOAM AND SEED AREAS90% | ROUND |
| | * ALL PERCENTAGES OF COMPACTION SHALL BE OF THE MAXIMUM DRY DENSITY AT THE OPTIMUM MOISTURE | 57 |
| | TESTS SHALL BE MADE IN ACCORDANCE WITH ASTM D-1556 OR ASTM-2922. | |
| 2. | CONTRACTOR AND/OR OWNER SHALL COORDINATE WITH SURVEYOR FOR BENCHMARK INFORMATION. CONTRACTOR TO VERIFY BENCHMARK LOCATIONS AND ELEVATIONS PRIOR TO CONSTRUCTION. | |
| 3. | ALL STORM DRAINAGE PIPES SHALL BE HIGH DENSITY POLYETHYLENE (HANCOR HI-Q, ADS N-12 OR EQUAL). | |
| 4. 5. | ADJUST ALL MANHOLES, CATCH BASINS, CURB BOXES, ETC. WITHIN LIMITS OF WORK TO FINISH GRADE. CONTRACTOR SHALL PROVIDE A FINISH PAVEMENT SURFACE AND LAWN AREAS FREE OF LOW SPOTS AND | (P) (B) (B) |
| с. | PONDING AREAS. | |
| 6. | WORK, OF SEDIMENT IMMEDIATELY UPON COMPLETION OF CONSTRUCTION. PROVIDE COPIES OF REPORT TO | |
| 7 | PEASE DEVELOPMENT AUTHORITY. | |
| 8. | ALL DISTURBED AREAS NOT TO BE PAVED OR OTHERWISE TREATED SHALL RECEIVE 6" LOAM, SEED | |
| 9. | FERTILIZER AND MULCH. ALL STORM DRAIN CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE NHDOT STANDARD SPECIFICATIONS | |
| 10 | FOR HIGHWAYS AND BRIDGES, LATEST EDITION. | |
| 10. | SPECIFICATIONS AND WITH THE STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION, "STANDARD | 5 · · · · |
| 11. | SPECIFICATIONS OF ROAD AND BRIDGE CONSTRUCTION", CURRENT EDITION. SEE EXISTING CONDITIONS PLAN FOR BENCH MARK INFORMATION. | |
| 12. | SEE UTILITY PLAN FOR ALL SITE UTILITY INFORMATION. | |
| 13. | 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 | · Δ· |
| | BY A NEW HAMPSHIRE LICENSED LAND SURVEYOR. | OUTS - (6)COND. |
| | | |
| 1 | UTILITY NOTES: | |
| 1. | GUARANTEED BY THE OWNER OR ENGINEER. IT IS THE CONTRACTOR'S RESPONSIBILITY TO LOCATE ALL | |
| | TO COMPLETE THE WORK AT NO ADDITIONAL COST TO THE OWNER. | |
| 2. | COORDINATE ALL UTILITY WORK WITH APPROPRIATE UTILITY COMPANY. | |
| | • SEWER - CITY OF PORTSMOUTH | |
| З | COMMUNICATIONS - CONSOLIDATED COMMUNICATIONS SEE EXISTING CONDITIONS PLAN FOR BENCHMARK INFORMATION | |
| 4. | COORDINATE ALL WORK WITHIN PUBLIC RIGHT OF WAYS WITH THE CITY OF PORTSMOUTH. | |
| 5. 6 | CONTRACTOR SHALL MAINTAIN UTILITY SERVICES TO ABUTTING PROPERTIES THROUGHOUT CONSTRUCTION. | |
| _ | AND ALL APPLICABLE STATE AND LOCAL CODES. | |
| 1. | 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 | |
| Q | OF THIS PROJECT. THE CONTRACTOR SHALL PROVIDE AND INSTALL ALL MANHOLES BOYES ETTINGS CONNECTORS COVED | |
| о. | PLATES, AND OTHER MISCELLANEOUS ITEMS NOT NECESSARILY DETAILED ON THESE DRAWINGS TO RENDER | |
| 9. | 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. | |
| 10. | SAW CUT AND REMOVE PAVEMENT AND CONSTRUCT PAVEMENT TRENCH PATCHES FOR ALL PROPOSED UTILITIES LOCATED IN EXISTING PAVEMENT AREAS TO REMAIN. | |
| 11. | HYDRANTS, GATE VALVES, FITTINGS, ETC. SHALL MEET THE REQUIREMENTS OF PEASE DEVELOPMENT AUTHORITY | |
| 12. | SEE GRADING, DRAINAGE & EROSION CONTROL PLAN FOR PROPOSED GRADING AND EROSION CONTROL | |
| 13 | MEASURES. THE EXACT LOCATION OF NEW UTILITY SERVICES AND CONNECTIONS SHALL BE COORDINATED WITH THE | |
| | BUILDING DRAWINGS AND THE APPLICABLE UTILITY COMPANIES. | |
| 14. 15. | ALL UNDERGROUND CONDUITS SHALL HAVE NYLON PULL ROPES TO FACILITATE PULLING CABLES. | |
| 16. | CONTRACTOR TO SUBMIT AS-BUILT PLANS ON REPRODUCIBLE MYLARS AND IN DIGITAL FORMAT (.DWG FILES) TO | |
| | CERTIFIED BY A NEW HAMPSHIRE LICENSED LAND SURVEYOR OR PROFESSIONAL ENGINEER. | |
| 17. | SOLID MATERIAL COUPLINGS SHALL BE USED FOR CONNECTIONS TO THE EXISTING SEWER. COUPLINGS SHALL BE APPROVED BY THE CITY OF PORTSMOUTH SEWER DEPARTMENT PRIOR TO INSTALLATION. | |
| 18. | CONTRACTOR SHALL APPROPRIATELY DISPOSE OF ASBESTOS CEMENT PIPES SHOULD ANY BE FOUND DURING | |
| | CONSTRUCTION. | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |



| 50 | |
|--------------|--|
| | |
| W | |
| D | |
| G | |
| OHW | |
| SS | |
| XPP | |
| —— PP —— | |
| PE | |
| | |

| PORTUGE VERSION DECOMPOSITION DECOMPOSITION | P | ENERAL PROJECT INFORMATION ROJECT LESSOR: PEASE DEVELOPMENT AUTHORITY 55 INTERNATIONAL DRIVE | 5. WHEN CONSTRUCTION ACTIVITY PERMANENT OF NEARBY SURFACE WATERS OR DELINEATE WITHIN SEVEN (7) DAYS OR PRIOR TO A RAIN |
|---|--------------------|---|--|
| MOLET ADDRESS IN 12 INTEGRATE DATA MOLETA ADDRESS INTEGRATE DATA MOLETA ADDRESS INTEGRATE DATA | Ρ | PORTSMOUTH, NH 03801 ROJECT APPLICANT: LONZA BIOLOGICS 101 INTERNATIONAL DRIVE PORTSMOUTH NH 03801 | CEASES PERMANENTLY IN AN THESE AREAS, S BARRIERS AND ANY EARTH/DIKES SHALL BE F ESTABLISHED. |
| Personality Constructions and the second seco | P P P | ROJECT ADDRESS: 101 CORPORATE DRIVE PORTSMOUTH, NH 03801 ROJECT LATITUDE: 43°-04'-59.0"N ROJECT LONGITUDE: 71°-48'-09.7"W | DIKES, PIPING OR STABILIZED CHANNELS WE WILL BE FILTERED THROUGH SILT FENCES, M SOCKS. ALL STORM DRAIN BASIN INLETS SHA AND TRASH RACKS. THE SITE SHALL BE STAB |
| Destination of Analysis (Second Procession And Control Research Procession And Contrel Research Procession And Procession And Procesion And Proce | <u>ף</u> ד 4 | ROJECT DESCRIPTION THE PROJECT CONSISTS OF THE CONSTRUCTION OF TWO EQUALIZATION TANKS AND ASSOCIATED DRAINAGE AND SITE IMPROVEMENTS. | DUST CONTROL: 1. THE CONTRACTOR SHALL BE RESPONSIBLE TO CONSTRUCTION PERIOD. |
| Solit CHARACTERISTICS CHARACTERISTICS CONTRUCTION MATTER PROFESSIONAL ALL AND PROFESSIONAL AND PROVIDE NUMBER 1000000000000000000000000000000000000 | [| DISTURBED AREA THE TOTAL AREA TO BE DISTURBED IS APPROXIMATELY 0.92 ACRES. | 2. DUST CONTROL METHODS SHALL INCLUDE, BI EXPOSED AREAS, COVERING LOADED DUMP T MULCHING. |
| CONSECTION MARKEN WATERS CONSECTION WATERS CONSECTION WATERS CONSECTION WATERS CONSECTION WATERS CONSECTION WATERS | S B S | OIL CHARACTERISTICS ASED ON THE SITE SPECIFIC SOIL MAP REPORT PREPARED BY TIGHE & BOND IN MAY 2021, THE SITE SOILS VARY FROM MODERATELY WELL DRAINED POORLY DRAINED AND PRIMARILY | 3. DUST CONTROL MEASURES SHALL BE UTILIZE DUST FROM THE SITE TO ABUTTING AREAS. STOCKPILES: |
| The STORM WITE RULE TWO LL LITHWITE VIEW CHANGE INTO HOSEON HEADS CONSTRUCTION REQUESTION AND ALL LITHWITE AND ADDRESS AND ADD | | ONSIST OF MODERATELY WELL DRAINED SOILS. | LOCATE STOCKPILES A MINIMUM OF 50 FEET CULVERTS. ALL STOCKPILES SHOULD BE SURROUNDED W |
| C. CONTRUCTOR MARCH 2000 CERVICIDAS THAT VALUENCES CODEWATER AUROPT SUCH TO ANY MAY HONDO GENERATIONS THAT VALUENCES CODEWATER AUROPT SUCH TO ANY MAY HONDO GENERATIONS THAT VALUENCES CODEWATER AUROPT SUCH SUCH 2000 CENTRUCTOR AUROPT SUCH 2000 CENTRES CODEWATER AUROPT SUCH SUCH 2000 CENTRUCTOR SUCH 2000 CENTRES CODEWATER AUROPT SUCH SUCH 2000 CENTRES CODEWATERS AUROPT SUCH 2000 CENTRES CODEWATER AUROPT SUCH SUCH 2000 CENTRES CODEWATERS AUROPT AUROPE AUROPT AUROP | T | THE STORM WATER RUNOFF WILL ULTIMATELY DISCHARGE INTO HODGSON BROOK | MEASURES PRIOR TO THE ONSET OF PRECIPIT 3. PERIMETER BARRIERS SHOULD BE MAINTAINE |
| Press Parties of the second press of the second presecond press of the second press of the second press of the se | 1 2 | CUT AND CLEAR TREES. CONSTRUCT TEMPORARY AND PERMANENT SEDIMENT, EROSION AND DETENTION CONTROL FACILITIES. EROSION, SEDIMENT AND DETENTION MEASURES SHALL BE INSTALLED PRIOR TO ANY EARTH MOVING OPERATIONS THAT WILL INFLUENCE STORMWATER RUNOFF SUCH | 4. PROTECT ALL STOCKPILES FROM STORMWATE CONTROL MEASURES SUCH AS BERMS, SILT S PREVENT MIGRATION OF MATERIAL BEYOND T |
| CONSTRUCTION DURING LATE WITH K AND LARK Y STRUCK. CONSTRUCTION DURING LATE WITH K AND LARK Y STRUCK TAKENED CONSTRUCTION DURING AS A STOLET ON THE ADD WITH K AND PARTY AND PARTY CARD A STOLET ON THE ADD WITH AND THE ADD WITH K AND PARTY CARD A STOLET ON THE ADD WITH AND THE ADD WITH A STOLET ON THE ADD WITH A STOLET O | | NEW CONSTRUCTION CONTROL OF DUST NEARNESS OF CONSTRUCTION SITE TO RECEIVING WATERS | OFF SITE VEHICLE TRACKING: 1. THE CONTRACTOR SHALL CONSTRUCT STABIL ANY EXCAVATION ACTIVITIES. |
| Discrime Runder To Treek. Casha do Dourse or Peession. Casha do Dourse or Peession. Sender And Gave. BADOWN'S AND PARING ACES - ALL RADGY NO PARING AREA. Sender And Gave. BADOWN'S AND PARING ACES - ALL RADGY NO PARING AREA. Sender And Barbar, Similar Diraca, L.C., MICH and School Charles. Explore the Sender Barbard and Sender A | 3 | CONSTRUCTION DURING LATE WINTER AND EARLY SPRING ALL PERMANENT DITCHES, SWALES, DETENTION, RETENTION AND SEDIMENTATION BASINS TO BE STABILIZED USING THE VEGETATIVE AND NON-STRUCTURAL BMPS PRIOR TO | VEGETATION: |
| CONSTRUCT DEMONANCE CLASSES AS REQUIRED. CONSTRUCT DEMONANCE CLASSES AS REQUIRED. CONSTRUCT DEMONANCE CLASSES AS A DEMONAL SECTION AND SERVICE DEMONANCE CLASSES AS A DEMONAL SECTION AND SERVICE DEMONANCE CLASSES AS A DEMONAL SECTION AND A DEMONANCE CLASSES AS A DEMONAL TEAM OF THE A DEMONANCE CLASSES AS A DEMONAL SECTION AND A DEMONANCE CLASSES AS A DEMONAL TEAM OF THE A DEMONANCE AS A DEMONANCE AND A DEMONANCE AS A DEMONAL SECTION AND A DEMONANCE AS A DEMONAL SECTION AND A DEMONANCE AS A DEMONANCE AS A DEMONAL SECTION AND A DEMONANCE AS A DEMONAL SECTION AND A DEMONAL SECTION AND A DEMONANCE AS A DEMONAL SECTION AND A DEMONAL SECTION AND A DEMONANCE AS A DEMONAL SECTION AND A D | 4 | DIRECTING RUNOFF TO THEM. . CLEAR AND DISPOSE OF DEBRIS. | A. SEEDBED PREPARATION: a. APPLY FERTILIZER AT THE RATE OF 600 |
| DESIN PERMINENT AND TEMPORARY SERVICES AND MULCIPIES. ALL CAT AND FILL SLOPES SMALLES SERVICE AND MULCIPIES AND TEMPORARY SERVICES AND ADDRESS AND AD | 5 6 | . CONSTRUCT TEMPORARY CULVERTS AND DIVERSION CHANNELS AS REQUIRED. . GRADE AND GRAVEL ROADWAYS AND PARKING AREAS - ALL ROADS AND PARKING AREA SHALL BE STABILIZED WITHIN 72 HOURS OF ACHIEVING FINISHED GRADE | LIMESTONE (EQUIVALENT TO 50 PERCEN RATE OF THREE (3) TONS PER ACRE; |
| B. Dally, <i>GAS</i> BRQUERT, CONTRUCT WITH PROGRAM RENALL BRAME, DITCHES, PERMITTER S. SEDIATION CONTROL AND STATUS CONTROL PROVIDES AND CONTROL MEMORY UNTIL SOILS ARE STRAILED. D. FINISH PARKET ALL REGARDANCES SHALLE USED AS MECCESSARY TO CONTROL MEMORY UNTIL SOILS ARE STRAILED. D. FINISH PARKET ALL REGARDANCES AND CONTROL MEASURES. D. FINISH PARKET SECTION CONTROL MERSONNE. D. FINISH PARKET SECTION CONTROL MEASURES. D. FINISH PARKET SECTION AND AREA OF DISTURBANCE. D. FINISH PARKET SECTION CONTROL MEASURES. D. FINISH PARKET SECTION AND AREA OF DISTURBANCE. D. FINISH PARKET PARKET SECTION AND AREA OF DISTURBANCE. D. FINISH PARKET SECTION AND AREA OF DISTURBANCE PARKET AND THE MEASURES. D. FINISH PARKET PARK | 7 | BEGIN PERMANENT AND TEMPORARY SEEDING AND MULCHING. ALL CUT AND FILL SLOPES SHALL BE SEEDED AND MULCHED WITHIN 72 HOURS OF ACHIEVING FINISHED GRADE. | a. UTILIZE ANNUAL RYE GRASS AT A RATE b. WHERE THE SOIL HAS BEEN COMPACTED |
| UNTIL SOLS ARE STRAILIZED. FINIST AND RAIL REQUERY AND PARKING LOTS. FINIST AND RAIL REQUERY AND PARKING LOTS. FINIST AND RAIL REQUERY AND PARKING LOTS. FINIST AND RAIL REGISTRANCED AND SELVICES. FINIST AND REPORTS CONTINUES. FINIST AND STUDIES. < | 8 | DAILY, OR AS REQUIRED, CONSTRUCT TEMPORARY BERMS, DRAINS, DITCHES, PERIMETER EROSION CONTROL MEASURES, SEDIMENT TRAPS, ETC., MULCH AND SEED AS REQUIRED. SEDIMENT TRAPS AND/OR BASINS SHALL BE USED AS NECESSARY TO CONTAIN RUNOFF | SOIL TO A DEPTH OF TWO (2) INCHES B c. APPLY SEED UNIFORMLY BY HAND, CYCL INCLUDING SEED AND FERTILIZED, HYD |
| H. INSPECT AND MAINTAIR ALL RESIGNAND SCHMENT CONTROL NEASURES. H. INSPECT AND MAINTAIR ALL RESIGNAND SERVICES. S. ERROW TEMPORATERY RENOVED CONTROL MEASURES. S. ERROW TEMPORATE RENOVED CONTROL MEASURES. S. ERROW TEMPORATE RENOVED CONTROL MEASURES. S. ERROW TEMPORATE MAINTAINED ON THE DUARTION AND AREA OF DISTURBANCE. T. HIE CONTROL FORCE MAINT LIMIT THE DUARTION AND AREA OF DISTURBANCE. T. HIE CONTROL NOTES. T. HIE CONTROL TOOL STOCKED MAINT LIMIT THE DUARTION AND AREA OF DISTURBANCE. T. HIE CONTROL NOTES. A. AL REDORD CONTROL MEASURES SHALL END TO THE "NEW TEMPORATE DISTURBANCE DISTURBANCE. C. CONTRUCTOR, MAINTAINE DOINT CONTROL BARRIES. J. LIMIT THE PROJECT MAINTAINED ON THE PROJECT | 1 | UNTIL SOILS ARE STABILIZED. 0. FINISH PAVING ALL ROADWAYS AND PARKING LOTS. | BE LEFT ON SOIL SURFACE. SEEDING RA |
| SPECIAL CONSTRUCTION NOTES: THE CONSTRUCTION NOTES: THE CONSTRUCTION NOTES: THE CONSTRUCTION SEQUENCE AUST LIMIT THE DURATION AND AREA OF DISTURBANCE. THE PROJECT IS TO BE MANAGED IN A MANNER THAT THEETS THE REQUIREDENTS AND INTERIOR OF SEA 593.53 MAD END FRACTICES SMALL CONFORM TO THE "NEW INDERIOR CONTROL MENSIONE SMORE CONTROL DURATES AND PRACTICES SMALL CONFORM TO THE "NEW INDERIOR CONTROL MENSIONES AND PRACTICES SMALL CONFORM TO THE "NEW INDERIOR CONTROL MENSIONES AND PRACTICES SMALL CONFORM TO THE "NEW INDERIOR CONTROL MENSIONES AND PRACTICES SMALL CONFORM TO THE "NEW INDERIOR CONTROL MENSIONES AND PRACTICES SMALL CONFORM TO THE "NEW INDERIOR CONTROL MENSIONES AND PRACTICES SMALL CONFORM TO THE "NEW INDERIOR CONTROL MENSIONES AND PRACTICES SMALL CONFORM TO THE "NEW INTERIOR CONTROL MENSION CONTROL MESSION CONTROL MANAGED TO THE DURATION CONTROL SHALL INSTITUTE AND AND PROSED CONTROL CONTROL MESSION CONTROL | 1 1 1 | INSPECT AND MAINTAIN ALL EROSION AND SEDIMENT CONTROL MEASURES. COMPLETE PERMANENT SEEDING AND LANDSCAPING. REMOVE TRAPPED SEDIMENTS FROM COLLECTOR DEVICES AS APPROPRIATE AND THEN REMOVE TEMPORARY EROSION CONTROL MEASURES. | C. MAINTENANCE: a. TEMPORARY SEEDING SHALL BE PERIOD THE SOIL SURFACE SHOULD BE COVERI EROSION OR SEDIMENTATION IS APPAR TEMPORARY MEASURES USED IN THE IN |
| A. THE PROJECT IS AND PRACTICES SHALL CONFORM TO THE NEEDED AND SECTION OF THE CONTROL AND SECTION OF THE CONTROL AND SECTION OF THE CONTROL OF | <u>9</u> 1 | PECIAL CONSTRUCTION NOTES: THE CONSTRUCTION SEQUENCE MUST LIMIT THE DURATION AND AREA OF DISTURBANCE. | DAMS, ETC.). 2. VEGETATIVE PRACTICE: |
| EBOSION CONTROL MOTES: 1. ALL RESOLON CONTROL MASSING AND PRACTICES SHALL COMPORT TO THE "NEW INDEXESTION CONTROL MASSING AND SECTION AND SECTION AND SECTION AND SECTION CONTROL MASSING AND SECTION CONTROLS DURING TO ADDRESS SECTION AND SECTION AND SECTION AND SECTION CONTROLS DURING DRAWINGS FOR REGISTOR CONTROL MEASURES AS REQUIRED IN THE PROJECT MANUAL. 2. CONTRACTOR SHALL INSERT CONTRACTOR SCONTROLTS DURING AND SECTION AND AND SECTION AND AND SECTION AND AND AND AND AND AND AND AND AND AN | | INTENT OF RSA 430:53 AND CHAPTER AGR 3800 RELATIVE TO INVASIVE SPECIES. | A. FOR PERMANENT MEASURES AND PLANTING a. LIMESTONE SHALL BE THOROUGHLY INC OF THREE (3) TONS PER ACRE IN ORDER |
| Distribution Distribution Security Contractors Security Contrectors Security Contractors Security Contractors Security Con | <u></u> 1 | ROSION CONTROL NOTES: ALL EROSION CONTROL MEASURES AND PRACTICES SHALL CONFORM TO THE "NEW HAMPSUIDE STORMWATER MANUAL VOLUME 3: EROSION AND SEDIMENT CONTROLS DURING | FERTILIZER SHALL BE SPREAD ON THE T SURFACE. FERTILIZER APPLICATION RAT |
| DAWINGS FOR EROSION CONTROL MEASURES AS REQUIRED IN THE PROJECT MANUAL. CONTROLS SHALL TREPORT RESISTING CONTROL BARARESS (NICLUDING HAY BALES, SILT FENCES, MUCH BERNS, SILT SACKS AND SILT SOCKS AS SHOWN IN THESE DRAWINGS FOR EROSION CONTROL SHALL PROJECT MANUAL. CONTROLS INCLUDINGS, SILT FENCES, MUCH BERNS, SILT SOCK, ASD SHOWN IN THESE DRAWINGS FOR EROSION CONTROLS INCLUDING SILT FENCES, MUCH BERN, SILT SOCK, AND/OR HAY BALE BARRESS SHALL BE SOWN IN OF THE REQUERT. THE CONTROLS INCLUDING SILT FENCES, MUCH BERN, SILT SOCK, AND/OR HAY BALE BARRESS SHALL BE SOWN IN OF THE OFFICE TO THE UNDERLY DISPOSE OF ALL TEMPORARY EROSION OF THE PROJECT. THE CONTRACTOR SHALL INSERVICE POINT THE UNARTING OF THE FORLOW IN THE ONLY. THE CONTRACTOR SHALL BENOW IN NO FOR THE EDURATION OF THE FORLOWING AD DEFTH NOT OVER 1/4 INCH AND ROL OVER 100 POINTS PER INCH OR WITH HALF THE SEED SHALL BE SOWN IN OF AND FERTILIZER. THE CONTRACTOR SHALL INSERVICE POINT AND PER INCH OR CONSTRUCTION OF THE FORLOWING HALP STRUET OF THE UNARTINGUTY PROTECTION AS INCERSARY TO AND RETILIZER. THAN REAS TORD BE ARE REPORTED GONTRICTICIN AS INCERSARY TO AND RETILIZER. THAN REAS TORD BE ARE REPORTED GROWTH HAS BEEN ESTABLISHED; TA AREAS TO BE PARK THAN BARG TO BE FORLED STABLE WHEN ORD OF THE FOLLOWING HAS OCCURRED: A AREAS TO BE PARK THAN TRACTOR STABLE PROTECTION AS INCERSARY TO ADD REAS TO BE PARKET ON ALL SILVER AND AND AND AND RETARE OLIVER WORK HAS STORMED FOR CONSTRUCTIONS; WEEL AND RETARING AND AND AND REPORTED THAN ACCE, SCOURD ONTROL BLANKETS ON ALL SILVERS AND REPORT THE CONTROL BLANKETS ON ALL AND RECOMPRENT MARSING TO ADD STORMED FOR THE OLIVER AND REAS TO BE PARKET AND AND AND REAS TO BE PARKET AND AND AND SILVERS AND AND AND AND AND AND AND AND AND AND | 2 | <u>CONSTRUCTION" PREPARED BY THE NHDES.</u> PRIOR TO ANY WORK OR SOIL DISTURBANCE, CONTRACTOR SHALL SUBMIT SHOP | 10-20-20 FERTILIZER; c. SOIL CONDITIONERS AND FERTILIZER S RATES AND SHALL BE THOROUGHLY WO |
| DRAWINGS AS THE PIRST ORDER OF MORE. SUT SECONSTRUCT ON STALLE DIA LE USISTING AND PROPOSED SUT SECONSTRUCTION STALLE DIA LE USISTING AND PROPOSED CATCH BASIN INLETS WITHIN THE WORK LIMITS AND BE MAINTAINED FOR THE DURATION DE PRIMETER CONTROLS INCLUDING SLIT FENCES, MULCH BERM, SLIT SOCK, AND/OR HAY BALE BARNEES SHALL BE MAINTAINED FOR THE DURATION OF THE FOREIGN THE CALL DISTURBED AREAS NOT OTHER WISH DISPOSE OF ALL TEMPORARY EROSION CONTROL DEVICES UPON COMPLETION OF TO FORSTRUCTION. DE VICES UPON COMPLETION OF CONSTRUCTION. AL DISTURBED AREAS NOT OTHER WISH DEINS TREATED SHALL RECEIVE G' LOAM, SEED AND FERTILIZER. TINSPECT ALL INLET PROTECTION AND PRAIMER CONTROLS WEEKLY AND AFTER FACH RAIN STORM OF 0.25 INLO AGRELTER. REPLACE ALL FILTERS WHEN SEDIMENT IS J.3 THE FILTER MAINING CREATER. REPLACE ALL FILTERS WHEN SEDIMENT IS J.3 THE FILTER AND REPLACE CONSTRUCTION AS INCESSARY TO MAINING E FOR SIN VEETATION BARKETS ON ALL SLOPES STEEPER THAN 3:1. TA MARRA SHALL BE CONSTRUCTION AS INCESSARY TO MAINING CONSTRUCT EROSION CONTROL BLANKETS ON ALL SLOPES STEEPER THAN 3:1. TA MARRA SHALL BE CONSTRUCTION AS INCESSARY TO MAINING A SIN OF SIN VEETATIO CONTINUE AS STONE OR RIPRAP HAS BEEN SIGNES TO FE PONC. STABLE FMARENAL SUCH AS STONE OR RIPRAP HAS BEEN SIGNES GRAFTER THAY BAY THAT DAS COURSE GAVELS MEETING THE REQUIREMENTS OF NIADOT STANDARD FOR ROAD AND BRIDGE CONSTRUCTION, 2016, THE HARL BY OCTOBER IS, OR WICH AREA STONE POR RIPRAP HAS BEEN SIGNES GRAFTER THAY BAY CORDER IS TAR DE BOTTRABED ATTER OCTOBER IS, SIGNES GRAFTER THAY BOY COTOBER IS, OR WICH AREA STONE POR RIPRAP HAS BEEN SIGNES GRAFTER THAY BOY COTOBER IS, OR WICH AREA STONE POR RIPRAP HAS BEEN SIGNES GRAFTER THAY BOY COTOBER IS, OR WICH AREA STONE POR RIPRAP HAS BEEN SIGNES GRAFTER THAY BOY COTOBER IS, OR WICH AREA STONE POR RIPRAP HAS BEEN SIGNES GRAFTER THAY BOY COTOBER IS, OR WICH AREA STONE POR RIPRAP HAS BEEN SIGNES GRAF | 3 | DRAWINGS FOR EROSION CONTROL MEASURES AS REQUIRED IN THE PROJECT MANUAL. CONTRACTOR SHALL INSTALL TEMPORARY EROSION CONTROL BARRIERS, INCLUDING HAY | UNTIL THE SURFACE IS FINELY PULVERI COMPACTED TO AN EVEN SURFACE CON |
| CATCH BASIN INLETS WITHIN THE WORK LIMITS AND BE MAINTAINED FOR THE DURATION OF THE REQUECT. SPERIMETER CONTROLS INCLUDING SILT FENCES, MULCH BERM, SILT SOCK, AND/OR HAY BALE BARRIESS SHALL BE MAINTAINED FOR THE DURATION OF THE FORLECT UNTL. NUN-PAVED AREAS HAVE DEEN STABILIZED. THE CONTRACTOR SHALL DEMONE ADD PERIMETERS ON ALL TEMPORARY EROSION ALL DISTURBED AREAS NOT OTHERWISE BEING TREATED SHALL RECEIVE 6" LOAM, SEED AND FERLIZER. ALL DISTURBED AREAS NOT OTHERWISE BEING TREATED SHALL RECEIVE 6" LOAM, SEED STORM FO 2.5 INCH OR GRAFTER. REPLACE ALL FLIERS WHEN SEDIMENT IS 1/3 THE FLITER HEIGHT. STABILIZEN CONSTOLUCION OF THE FORLESS WHEN SEDIMENT IS 1/3 THE FLITER HEIGHT. A MARAS SHALL BE CONSIDERED STABLE WHEN ONE OF THE FOLLOWING HAS OCCURRED: INSTALLED: CA AMINIMUM OF 30 YOON-ENGSTME MAREN DE PROPERLY INSTALLED. C. AMINIMUM OF 30 YOON-ENGSTME MAREN SEGNIN CONTROL BLANKETS ON ALL SLOPES STEPPER THAN 3:1. A MARAS SHALL BE CONSIDERED STABLE WHEN ONE OF THE FOLLOWING HAS OCCURRED: INSTALLED: D. ENGSION CONTROL BLANKETS NA ALL SLOPES STEPPER THAN 3:1. A MARAS STOLL BEANKETS NAKE SEEN RESTABLISHED; D. ENGSION CONTROL BLANKETS NAKE SEEN RESTABLISHED; D. ENGSION CONTROL BLANKETS ANAY DEEP PROPERLY INSTALLED. D. ENGSION CONTROL BLANKETS ANAY DARE RESTABLE PARTICUTION, 2016, ITTEM 304,2 MARE BEEN NOTATED AREAS THAT BASE COURSE GRAVELS METTING THE ROUTRACTOR SHALL DE CONTENCE SHALL CONTENTING, SIGNING CONTROL BLANKETS ON NON-STORWINGTER DISCIDENCE ON TRANSWICK. MULCHANG, THE AMINIMUM OF 85 PERCENT SHALL BE STABILIZED TEMPORARIY WHEN STONE OR REGION CONTROL BLANKETS ON NON-STORWINGTER DISCIDENCE ON TRANSON AND INSTALLING RESOND CONTROL BLANKETS ON ALL PERPORATION VIEW RESOND ROUTAND AND PLACEM OF THE OCTORER IS, SHALL BE STABILIZED TEMPORARIY WHEN STONE OR REGISTION CONTROL BLANKETS ON ALL PERPORATION | 4 | DRAWINGS AS THE FIRST ORDER OF WORK. SILT SACK INLET PROTECTION SHALL BE INSTALLED IN ALL EXISTING AND PROPOSED | GRADES WITH APPROVED ROLLERS WEI POUNDS PER INCH OF WIDTH; d SEED SHALL BE SOWN AT THE RATE SHO |
| TABLE TRANSPORTANCE THE MAINTON DEL FEACES. MULCH DECK.Y, SUL SUCCE UNTLY NOT AND ADDRESS MULCH DECKES. MULCH DECKES. MULCH DECKES. MULCH DECKES. MULCH DECKES. MULCH ADD. ADDRESS MULCH DECKES. MULCH DECKES. MULCH ADD. ADDRESS MULCH DECKES. MULCH DECKES. MULCH DECKES. MULCH DECKES. MULCH DECKES. MULCH DECKES. MAD DESTINGED AFER ACTIVITIES TO MADE DEFENSION CONTROL BLANKETS ON ALL SUCPES STEEPER THAN 31. MARAS STALL DE CONSIDERED STABLE WHEN ONE OF THE FOLLOWING HAS DECKERT ON OF 85. PERCENT VEGETATED AREAS THAT DASE COURSE GRAVELS MEETING THE STALLED. IN MEDIA DEFINISTALED IN MEDIA DESTINGED AFER ACTIVITES ON MULCH ASS TONE OF MULCH PER DECOMPTING SUCCESS ADD. PROFECTION ADD. PERCENT DE AREAS THAT DASE COURSE GRAVELS MARE DEEN INSTALLED IN MEDIA DESTINGUES DE FAMEL DE ADD. STALL FOR MULCH ASS TONE ON STRUCTION. 2016. A MARAS STALL DE CONSIDERED STABLE WHEN ONE OF THE FOLLOWING HAS DECOMPTING THE MULTIPE AND DETAIL STALLED; A MARAS STALL DE CONSIDERED STABLE WHEN ONE OF THE FOLLOWING HAS DECOMPTING THE MULTIPE AND DETAIL STALLED; A MARAS STALL DE CONSIDERED STABLE WHEN ONE OF THE FOLLOWING HAS DECOMPTING THE MULTIPE AND DETAIL DE CONSTRUCTION. 2016. A MARAS STALL DE CONSIDERED STABLE WHEN ONE OF THE FOLLOWING HAS DECOMPTING THE MULTIPE AND DETAIL STATUED AS STONE ON THE MULTIPE AND DETAIL DESTINGUES AND DECOMPTING STRUCTION. 2016. A MARAS STALL DE STABILIZATION PRACTICES: MULCH MAR DE STABILIZED DE SECONE GRAVIELS AND DISTURGE CONSTRUCTION ADD PRIVATE STALL DESTINGUES AND DISCUMPTING STRUCTION ADD AND AND CECENTER THE MAN AND METAIL SECONES CONTROL BLANKETS ON THE MULTIPE AND AND DEADE CONTROL BLANKETS ON THE MULTIPE SOLUTION STRUCTION ADDRESS CONTROL BLANKETS ON THE MULTIPE SOLUTION STRUCTION ADDRESS CONTROL BLANKETS ON THE MULTIPE SOLUTION STRUCTION ADDRESS AND DESTINGED AFTER OCTOBER 15, NON STRUCTION ADDRESS AND DESTINGED AFTER OCTOBER 15, NON STRUME AND MORE THE OTION ADDRESS AND DESTINGED AFTER OCTOBER 15 | | CATCH BASIN INLETS WITHIN THE WORK LIMITS AND BE MAINTAINED FOR THE DURATION OF THE PROJECT. | CALM, DRY DAY, PREFERABLY BY MACH WORKMEN. IMMEDIATELY BEFORE SEED |
| THE CONTRACTOR SHALL REMOVE AND PROPERLY DISPOSE OF ALL TEMPORARY EROSION CONTROL DEVICES UPON COMPLETION OF CONSTRUCTION. ALL DISTURBED AREAS NOT OTHERWISE BEING TREATED SHALL RECEIVE 6" LOAM, SEED AND EFTILIZER. TAND ACENTILIZER. TORON OF 0.25 INCH OR GRAFTER. REPAIR/MOLTPY PROTECTION AS NECESSARY TO MAXIMIZE EFTILIZER. TORON OF 0.25 INCH OR GRAFTER. REPAIR/MOLTPY PROTECTION AS NECESSARY TO MAXIMIZE EFTILIZER. TAN AREA SMILL BE CONSTDERED STABLE WHEN ON OF 0 THE FOLLOWING HAS OCCURRED: A AND AEL CONSTRUCT EROSIDN CONTROL BLANKETS ON ALL SLOPES STEEPER THAN 31.1. STABLIZATION: AN AREA SMILL BE CONSIDERED STABLE WHEN ONE OF THE FOLLOWING HAS OCCURRED: A SAGE CONSEG GRAVELS HAVE BEEN INSTALLED AREAS TO BE PAYED. C. ANTINIUM OF 85% VEGETATED GROWTH HAS BEEN STADLISHED; E. IN AREAS TO BE PAYED, "STABLE" MEANS THAT BASE COURSE GRAVELS MEETING THE REQUIREMENTS OF NON-REOSIVE MATERIAL SUCH AS STONE OR RIPRAP HAS BEEN INSTALLED; E. IN AREAS TO BE PAYED, "STABLE" MEANS THAT BASE COURSE GRAVELS MEETING THE REQUIREMENTS OF NHOOT STANDARD FOR ROAD AND BRIDGE CONSTRUCTION, 2016, ITEM 304.2 HAVE BEEN INSTALLED CONSTRUCTION, 2016, ITEM 304.2 HAVE BEEN INSTALLED AND 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 CREATER THAN 31, AND STEINING AND DISTALLING EROSION CONTROL BLANKETS ON MULCH AND NETTING SHALL BE COMPLETED IN ADVANCE OF FIAW OR SPRING BLE FORTING SURACES, WHEEB WORD AFTEN COCTOBER 15, SHALL BE STABILIZED BY SEEDING AND INSTALLING EROSION CONTROL BLANKETS STABILZED SING MARE TO SCHARGE SAFE ROOT OF THAW OR SPRING BETTER CAND OR THING SHALL BE COMPLETED IN ADVANCE OF THAW OR SPRING BLE FORTING SURACES, WHEEB WORD AFTEN COCTOBER 15, SHALL BE STABILIZED BY SEEDING AND INSTALLING EROSION CONTROL BLANKETS ON SLOPES CREATER THAN 31, AND | 5 | BALE BARRIERS SHALL BE MAINTAINED FOR THE DURATION OF THE PROJECT UNTIL NON-PAVED AREAS HAVE BEEN STABILIZED. | HALF THE SEED SHALL BE SOWN IN ONE ANGLES TO THE ORIGINAL DIRECTION. A DEPTH NOT OVER 1/4 INCH AND ROLL |
| ALL DISTORED AREAS NOT OTHERWISE BEING TREATED SHALL RECEIVE IN DAAFTER STALL RECIPTING THE SUBJECT ALL INCEPT RECEIVENT IN THE SUBJECT ALL INCEPT REPAIR (MODIFY PROTECTION AS NECESSARY TO THE SUBJECT ALL INCEPT REPAIR (MODIFY PROTECTION AS NECESSARY TO THE SUBJECT ALL REPAIR (MODIFY PROTECTION AS NECESSARY TO THE SUBJECT ALL REPAIR (MODIFY PROTECTION AS NECESSARY TO THE SUBJECT ALL REPAIR (MODIFY PROTECTION AS NECESSARY TO THE SUBJECT ALL REPAIR (MODIFY PROTECTION AS NECESSARY TO THE SUBJECT ALL REPAIR (MODIFY PROTECTION AS NECESSARY TO THE CONTRACTOR SHALL REPAIR (MODIFY PROTECTION AS NECESSARY TO THE CONTRACTOR SHALL REPAIR (MODIFY PROTECTION AS NECESSARY TO THE CONTRACTOR SHALL REPAIR (MODIFY) PROTECTION AS NECESSARY TO THE CONTRACTOR SHALL REPAIR (MODIFY) PROTECTION AS NECESSARY TO THE CONTRACTOR SHALL REPAIR (MODIFY) PROTECTION AS NECESSARY TO THE CONTRACTOR SHALL REPAIR (MODIFY) PROTECTION AS NECESSARY TO THE CONTRACTOR SHALL REPAIR (MODIFY) PROTECTION AS NECESSARY TO THE CONTRACTOR SHALL REPAIR (MODIFY) PROTECTION AS NECESSARY TO THE CONTRACTOR SHALL REPAIR (MODIFY) PROTECTION TO ALL PROTECT AN ARCS THE THE ONLY NON-STORM TO THE DECONSTRUCTION AS NET THE CONTRACTOR SHALL REPAIR (MODIFY) PROTECTION AS NET ALL REPAIR (MODIFY) PROTECTION PROTING PROFESSION CONTROL BLANKETS AND NON TOR NOTATION PROTING PROFESSION CONTROL BLANKETS AND NON TOR MARKEN AS SEED OFTIG AND ASSIGN CONTROL BLANKETS AND AND RESIDING AND PROFESSION CONTROL BLANKETS AND NOTION OF ACTIVITY PROTECTION AS NET ALL REPAIR (MODIFY) PROTECTION AS NET THE ONTALL DECONTANTED STALL REPAIR (MODIFY) PROTECTION AS NET ALL REP | 6 | THE CONTRACTOR SHALL REMOVE AND PROPERLY DISPOSE OF ALL TEMPORARY EROSION CONTROL DEVICES UPON COMPLETION OF CONSTRUCTION. | OVER 100 POUNDS PER LINEAR FOOT OF e. HAY MULCH SHALL BE APPLIED IMMEDIA |
| STORM OF 0.25 INCH OR GREATER. REPAIR/MODIFY PROTECTION AS INCESSARY TO MAXIMUZE EFFICIENCY OF FILTER. REPLACE ALL FILTERS WHEN SEDIMENT IS 1/3 THE FILTER. HEIGHT. CONSTRUCT EROSION CONTROL BLANKETS ON ALL SLOPES STEEPER THAN 3:1. STABILIZATION: AN AREA SHALL BE CONSIDERED STABLE WHEN ONE OF THE FOLLOWING HAS OCCURRED: A. BASE COURSE GRAVELS HAVE BEEN INSTALLED IN ARRAST OS DE PAVED; A MINIMUM OF 85% VEGETATED GROWTH HAS BEEN ESTABLISHED; A MINIMUM OF 85% VEGETATED GROWTH HAS BEEN ESTABLISHED; E. IN AREAS TO BE PAVED; STABLE "MEANS THAT BASE COURSE CONSTRUCTION, 2016; THEM 304,21 HAVE BEEN INSTALLED. WINTER STABILIZED WITH ANDARD FOR ROAD AND BRIDGE CONSTRUCTION, 2016; THEM 304,21 HAVE BEEN INSTALLED. WINTER STABILIZED WITH ANDARD FOR ROAD AND BRIDGE CONSTRUCTION, 2016; THEM 304,21 HAVE BEEN INSTALLED. WINTER STABILIZED BY SEEDING AND INSTALLED.; A. ALL PROPOSED VEGETATED AREAS THAT DO NOT EXHIBIT A MINIMUM OF 85 PERCENT SCHAEL SCOURED WITH ANCHORED NETTING, ELSEWHERE, THE INSTALLATION OF ACCE, SCOURED WITH BY OCTOBER 15, OR WHICH ARE DISTURBED AFTER OCTOBER 15, SHALL BE STABILIZED BY SEEDING AND INSTALLING ROGION CONTROL BLANKETS ALL PROPOSED VEGETATED ROAD ON PARALING SHALL NOT OCCUR OF AREA ACCEPTED; SINCOMPLETE ROAD OR PARALING SHALL NOT OCCUR OF AREA ACCEPTED; SINCOMPLETE ROAD OR PARALING SHALL NOT OCCUR OF AREA ACCEPTED; SINCOMPLETE ROAD OR PARALING SHALL NOT OCCUR OF AND AND RESTING SHALL BE COMPLETED IN ADVANCE STOPPED FOR THE WINTER SEASON, SHALL BE PROFECTED WITH A MINIMUM OF 85 PERCENT APROPRIATE FOR THE ROAD OR PARALING SHALL NOT OCCUR FOR MORE THAN TWENTY-ORE (21) CONTRUCTOR SHALL LOCATE WASHOUT FARALISES AND SUFFACES, WHERE MORE HAS STOPPED FOR THE WINTER SEASON, SHALL BE PROFECTED WITH AN STORE OR RUPROPHIATE DISCHARGE ATHER CONSTRUCTION ACTIVITY SHALL ALLOWA STORED AFTER OCTOBER 15, MUNCHTANG MELET FERPEN INFORT THE ROAD OR PARALISES AND DISTRUCTION ACTIV | S.dwg | ALL DISTURBED AREAS NOT OTHERWISE BEING TREATED SHALL RECEIVE 6" LOAM, SEED AND FERTILIZER. INSPECT ALL INLET PROTECTION AND PERIMETER CONTROLS WEEKLY AND AFTER EACH RAIN | f. THE SURFACE SHALL BE WATERED AND WITHOUT WASHING AWAY THE SOIL, UN AREAS WHICH ARE NOT SATISFACTORI |
| ALL DITCHES OR SWALES WITH MAY SEEDING AND INSTALLED IN ATTALLING EROSION CONTROL BLANKETS ON ALL SUCH AS STORE CONTROL TAND AREAS TO BE PAVED; AN AREA SHALL BE CONSIDERED STABLE WHEN ONE OF THE FOLLOWING HAS OCCURED; A BARAS SHALL BE CONSIDERED STABLE WHEN ONE OF THE FOLLOWING HAS OCCURED; A BARAS SEED MIXTURE CONTAILED IN AREAS TO BE PAVED; A MINIMUM OF 85% VECETATED GROWTH HAS BEEN ESTABLISHED; E ROSION CONTROL BLANKETS HAVE BEEN PROPERLY 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, ITTEM 304.2 HAVE BEEN INSTALLED. WINTER STABLIZITION PRACTICES: A. ALL PROPOSED VEGETATED AREAS THAT DO NOT EXHIBIT A MINIMUM OF 85 PERCENT VEGETATIVE GROWTH BY OCTOBER 15, OR WILCH AND STALLING EROSION CONTROL BLANKETS ON BULCH AND SECONS ON NOT ROLE ALL NOT OCCUR OVER ACCUMULATED SNOW ON ON ROZEN GROUND AND STALLING EROSION CONTROL BLANKETS ON MULCH AND SECONS AND PLACING 3 TO 4 TONS OF MULCH PRE OCTOBER 15, OR WILCH AND SECONS ON CONTROL BLANKETS ON MULCH AND STALL BE COMPLETE ON ALL NOT OCCUR OVER ACCUMULATED SNOW ON ON ROZEN GROUND AND STALL BE CONTRUE THEN CONTRACTOR. SHALL DCATE WASHOUT ARE DISCHARGES ARE PROM- ACRE, SECURED WITH A MINIMUM OF 85 PERCENT VEGETATIVE GROWTH BY OCTOBER 15, OR WILCH ARD DISCHARGES ARE PROM- ACRE, SECURED WITH AND HITTING SHALL BE COMPLETE ROAD OR PARKING SURFACE, WHERE ROCTOBER 15, ON WALCH ARD DISCHARGES ARE PROM- ACRE STABILIZED TOMPORARILY WITH STONE OR REGOID CONTRUC BLANKETS AND SURFACE WATENS TO AND AND STORY ATER DISCHARGES BALL BE TO ALL DAY STORY THE DOTIONS; C. AFTER OCHOBER 15, ON WICH ARD DISTURED AREAS; AND SURFACE WATENS TO ALL DAY STORY THE SOLONG AND AND STORY ACTIVITIES STABLED AND AND AND STORY ACTIVITIES STABLED AND AND AND AND AND AND AND AND AND AN | '-C-DTL | 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 | AND ALL NOXIOUS WEEDS REMOVED; g. THE CONTRACTOR SHALL PROTECT AND |
| TABILIZATION: TANARA SHALL BE CONSIDERED STABLE WHEN ONE OF THE FOLLOWING HAS OCCURRED: A. BASE COURSE GRAVELS HAVE BEEN INSTALLED IN AREAS TO BE PAVED; A. BASE COURSE GRAVELS HAVE BEEN INSTALLED IN AREAS TO BE PAVED; A. MINIMUM OF 3" OF NON-EROSIVE MATERIAL SUCH AS STONE OR RIPRAP HAS BEEN INSTALLED; D. EROSION CONTROL BLANKETS HAVE BEEN PROPERLY INSTALLED.; 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. WINTER STABILIZION PRACTICES: A. ALL PROPOSED VEGETATED AREAS THAT DO NOT EXHIBIT A MINIMUM OF 85 PERCENT VEGETATIVE GROWTH BY OCTOBER 15, OR WHICH ARE DISTURED AFTER OCTOBER 15, SHALL BE STABILIZED BY SEEDING AND INSTALLING EROSION CONTROL BLANKETS ON ACCUMULATED SNOW OR ON FROZEN GROUND AND SHALL BE COMPLETED IN ADVANCE OF EROSION CONTROL BLANKETS ON MUCH AREA THAN SITHEMENT MEASURES SIDE; ACCUMULATED SNOW OR ON FROZEN GROUND AND SHALL BE COMPLETED IN ADVANCE OF EROSION CONTROL BLANKETS ON MUCH AREA ISTURBED AFTER OCTOBER 15, SHALL BE STABILIZED WITH AND NETTING SITURED AFTER OCTOBER 15, SHALL BE STABILIZED WITH AND NETTING SITURED AFTER COTOBER 15, SHALL BE STABILIZED WITH AND NETTING SITURED AFTER COTOBER 15, SHALL BE STABILIZED WITH AND NETTING SITURED AFTER OCTOBER 15, SHALL BE STABILIZED WITH AND NETTING SITURED AFTER OCTOBER 15, SHALL BE STABILIZED WITH AND NETTING SITURED AFTER COTOBER 15, SHALL BE STABILIZED WITH AND NETTING SITURED AFTER COTOBER 15, SHALL BE STABILIZED WITH AND NETTING SITURED AFTER OCTOBER 15, SHALL BE STABILIZED WITH AND NETTING SITURED | 700-027 | CONSTRUCT EROSION CONTROL BLANKETS ON ALL SLOPES STEEPER THAN 3:1. | ACCEPTED; h. A GRASS SEED MIXTURE CONTAINING T BE ADDITED AT THE INDICATED BATE OF |
| A BASE COURSE GRAVELS HAVE BEEN INSTALLED IN AREAS TO BE PAVED; A BASE COURSE GRAVELS HAVE BEEN INSTALLED GROWTH HAS BEEN ESTABLISHED; A MINIMUM OF 3" OF NON-EROSIVE MATERIAL SUCH AS STONE OR RIPRAP HAS BEEN INSTALLED; E. IN AREAS TO BE PAVED, "STABLE" MEANS THAT BASE COURSE GRAVELS MEETING THE REQUIREMENTS OF NHODT STANDARD FOR ROAD AND BRIDGE CONSTRUCTION, 2016, ITEM 304.2 HAVE BEEN INSTALLED. WINTER STABILIZATION PRACTICES: A. ALL PROPOSED VEGETATED AREAS THAT DO NOT EXHIBIT A MINIMUM OF 85 PERCENT VEGETATIVE GROWTH BY OCTOBER 15, OR WHICH ARE DISTUREED AFTER OCTOBER 15, SHALL BE STABILIZED BY SEEDING AND INSTALLING EROSION CONTROL BLANKETS ON SLOPES GREATER THAN 31.1, AND SEEDING AND PARTING, SHALL NOT OCCUR OVER ACCUMULATED SNOW OR ON FROZEN GROUND AND SHALL BE COMPLETED IN ADVANCE OF THAW OR SPRING MELT EVENTS; B. ALL DITCHES OR SWALES WHICH DO NOT EXHIBIT A MINIMUM OF 85 PERCENT VEGETATIVE GROWTH BY OCTOBER 15, OR WHICH ARE DISTUREED AFTER OCTOBER 15, STAPED FOR THE WINTER SEASON, SHALL BE PROTECTED WITH A MINIMUM OF 3 STOPPED FOR THE WINTER SEASON BE CLEARED OF ANY ACCUMULATED SNOW AFTER ACCH STORMELTE WATER STORM BY CETOBER 15, OR WHICH ARE DISTUREED AFTER OCTOBER 15, STABLIZZED TEMPORARILY WITH STONE OR EROSION CONTROL BLANKETS APPROPRIATE FOR THE DESIGN FLOW CONDITIONS; C. AFTER OCTOBER 15, INCOMPLETE ROAD OR PARKING SURFACES, WHERE WORK HAS STOPPED FOR THE WINTER SEASON BE CLEARED OF ANY ACCUMULATED SNOW AFTER EACH STORM EVENT; STABLIZZED TEMPORARILY WITH STONE OR EROSION CONTROL BLANKETS OCONTRUE THE ADAL PER NHICH THE 304 AS OR FORSTRUCTION IS TO CONTRUE THE ROURDER THA WINTER SEASON BE CLEARED OF ANY ACCUMULATED SNOW AFTER EACH STORM EVENT; STABLIZZED TEMPORARILY CEASED ON ARXING SURFACES, WHERE WORK HAS STOPPED FOR THE WINTER SEASON BE CLEARED OF ANY ACCUMULATED SNOW AFTER EACH STORM EVENT; STABLILZED TEMPORARILY CEASED ON ARXING SURFACES, WHERE WORK HAS | lets/L-0 | TABILIZATION: . AN AREA SHALL BE CONSIDERED STABLE WHEN ONE OF THE FOLLOWING HAS OCCURRED: . AN AREA SHALL BE CONSIDERED STABLE WHEN ONE OF THE FOLLOWING HAS OCCURRED: | SEED MIX % BY "REBEL II" TALL FESCUE |
| INSTALLED; D. EROSION CONTROL BLANKETS HAVE BEEN PROPERLY INSTALLED.; IN AREAS TO BE PAVED, "STABLE" MEANS THAT BASE COURSE GRAVELS MEETING THE REQUIREMENTS OF NHOOT STANDARD FOR ROAD AND BRIDGE CONSTRUCTION, 2016, ITTEM 304.2 HAVE BEEN INSTALLED. WINTER STABLIZATION PRACTICES: 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 STABLIZZED BY SEEDING AND PLACING 3 TO 4 TONS OF MULCH PER ACRE, SECURED WITH ANCHORED NITSTALLIDG. CONCRETE WASHOUT AREAS: CONCRETE VENTS; 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 STABLIZED TEVENTS; 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 STABLIZED TEMPORARILY WITH STONE OR EROSION CONTROL BLANKETS APPROPRIATE FOR THE DESIGN FLOW CONDITIONS; C. AFTER OCTOBER 15, INCOMPLETE ROAD OR PARKING SURFACES, WHERE WORK HAS STOPPED FOR THE DESIGN FLOW CONDITIONS; C. AFTER OCTOBER 15, INCOMPLETE ROAD OR PARKING SURFACES, WHERE WORK HAS STOPPED FOR THE DESIGN FLOW CONDITIONS; C. AFTER OCTOBER 15, INCOMPLETE ROAD OR PARKING SURFACES, WHERE WORK HAS STOPPED FOR THE DESIGN FLOW CONDITIONS; C. AFTER OCTOBER 15, INCOMPLETE ROAD OR PARKING SURFACES, WHERE WORK HAS STOPPED FOR THE DESIGN FLOW CONDITIONS; C. AFTER OCTOBER 15, INCOMPLETE ROAD OR PARKING SURFACES, WHERE WORK HAS STOPPED FOR THE DESIGN FLOW CONDITIONS; C. AFTER OCTOBER 15, INCOMPLETE ROAD OR PARKING SURFACES, WHERE WORK HAS STOPPED FOR THE DESIGN FLOW CONDITIONS; STABILIZATION SHALL BE INITIATED ON ALL LOAM STOCKPILES, AND DISTURBED AREAS, WHERE CONSTRUCTION ACTIVITY SHALL NOT OCCUR FOR MORE THAN TWENTY-ONE (21) | CAD She | A. BASE COURSE GRAVELS HAVE BEEN INSTALLED IN AREAS TO BE PAVED; B. A MINIMUM OF 85% VEGETATED GROWTH HAS BEEN ESTABLISHED; C. A MINIMUM OF 3" OF NON-EROSIVE MATERIAL SUCH AS STONE OR RIPRAP HAS BEEN | "PALMER" PERENNIAL RYEGRASS "BARON" KENTUCKEY BLUEGRASS IN NO CASE SHALL THE WEED CONTENT |
| 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. WINTER STABILIZATION PRACTICES: 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 ACR, SECURED WITH ANGCHOREN PETTING, ELSEWHERE. THE INSTALLATION OF ACR, SECURED WITH ANGCHOREN PETTING, SHALL NOT OCCUR OVER ACCUMULATED SNOW OR ON FROZEN GROUND AND SHALL BE COMPLETED IN ADVANCE OF THAW OR SPRING MELT EVENTS; B. 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 REOSION CONTROL BLANKETS APPROPRIATE FOR THE DESIGN FLOW CONDITIONS; C. AFTER COCTOBER 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; STABILIZZATION SHALL BE INITIATED ON ALL LOAM STOCKPILES, AND DISTURBED AREAS, WHERE CONSTRUCTION ACTIVITY SHALL NOT OCCUR FOM 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 UNCONTAMINATED DAR CONTINUES; MULCHING, A. ALL AREAS SHALL BE STABILIZED WITHIN 45 DAYS OF INITIAL DISTURBANCE. | ings\AC | INSTALLED; D. EROSION CONTROL BLANKETS HAVE BEEN PROPERLY INSTALLED.; | SEED SHALL COMPLY WITH STATE AND I NO LATER THAN SEPTEMBER 15. IN NO (|
| WINTER STABILIZATION PRACTICES: 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; B. 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; C. 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 NHODT ITEM 304.3, OR IF CONSTRUCTION IS TO CONTINUE THROUGH THE WINTER SEASON BE CLEARED OF ANY ACCUMULATED SNOW AFTER EACH STORM EVENT; S. STABILIZATION SHALL BO INTHAT AREA. STABILIZATION MEASURES TO BE USED INCLUDE: A. TEMPORARY SEEDING; MULCHING. ALL AREAS SHALL BE STABILIZED WITHIN 45 DAYS OF INITIAL DISTURBANCE. MULCHING. ALL AREAS SHALL BE STABILIZED WITHIN 45 DAYS OF INITIAL DISTURBANCE. | %\Draw | 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. | 3. DORMANT SEEDING (SEPTEMBER 15 TO FIRST A. FOLLOW PERMANENT MEASURES SLOPE, LI REQUIREMENTS APPLY SEED MIXTURE AT |
| SHALL BE STABILIZED BY SEEDING AND INSTALLING ENOSION CONTROL BLANKETS ON SLOPES GREATER THAN 3:1, AND SEEDING AND PLACING 3 TO 4 TONS OF MULCH PER ACCE, SECURED WITH ANCHORED NETTING, ELSEWHERE. THE INSTALLATION OF EROSION CONTROL BLANKETS ON 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; B. 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; C. 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 NHADOT ITEM 304.3, OR IF CONSTRUCTION IS TO CONTINUE THROUGH THE WINTER SEASON BE CLEARED OF ANY ACCUMULATED SNOW AFTER EACH STORM EVENT; S. 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; MULCHING. ALL AREAS SHALL BE STABILIZED WITHIN 45 DAYS OF INITIAL DISTURBANCE. | 2 200 30 | . WINTER STABILIZATION PRACTICES: A. ALL PROPOSED VEGETATED AREAS THAT DO NOT EXHIBIT A MINIMUM OF 85 PERCENT | INDICATED FOR PERMANENT MEASURES. |
| 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; B. 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; C. 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, 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, SHALL 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. A. ALL AREAS SHALL BE STABILIZED WITHIN 45 DAYS OF INITIAL DISTURBANCE. | Q Tank | 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 | CONCRETE WASHOUT AREA: THE FOLLOWING ARE THE ONLY NON-STORMWATER DISCHARGES ARE PROHIE |
| ACCOMPLATED SNOW OR SON ON FORCEN BY DATABLES 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; C. 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; 3. 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; MULCHING. A. ALL AREAS SHALL BE STABILIZED WITHIN 45 DAYS OF INITIAL DISTURBANCE. | -\027_E | ACRE, SECURED WITH ANCHORED NETTING, ELSEWHERE. THE INSTALLATION OF EROSION CONTROL BLANKETS OR MULCH AND NETTING SHALL NOT OCCUR OVER | A. THE CONCRETE DELIVERY TRUCKS SHALL, FACILITIES AT THEIR OWN PLANT OR DISP |
| 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; C. 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; 3. STABILIZATION SHALL BE INITIATED ON ALL LOAM STOCKPILES, AND DISTURBED AREAS, WHERE CONSTRUCTION ACTIVITY SHALL NOT OCCUR FOR MORE THAN TWENTY-ONE (21) CALEDMAR 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. 4. ALL AREAS SHALL BE STABILIZED WITHIN 45 DAYS OF INITIAL DISTURBANCE. D. DRAINS, SWALES AND SURFACE WATERS DRAINS, SWALES AND SURFACE WATER ON STRUCTION IS TO WHEN MATERIALS NEED TO BE REMOVED STOPPED FOR THE WINTER SEASON, SHALL BE NOTOCOMPARING ON STOCKPILES, AND DISTURBED AREAS, WHERE CONSTRUCTION ACTIVITY SHALL NOT OCCUR FOR MORE THAN TWENTY-ONE (21) CALEMAR 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. 4. ALL AREAS SHALL BE STABILIZED WITHIN 45 DAYS OF INITIAL DISTURBANCE. 5. FOUNDATION OR FOOTING DRAINS WHICH A 11. UNCONTAMINATED EXCAVATION DEWATERSI 12. LANDSCAPE IRRIGATION. | s 1576 | OF THAW OR SPRING MELT EVENTS; B. ALL DITCHES OR SWALES WHICH DO NOT EXHIBIT A MINIMUM OF 85 PERCENT | B. IF IT IS NECESSARY, SITE CONTRACTOR SH AND DESIGN FACILITIES TO HANDLE ANTIC C CONTRACTOR SHALL LOCATE WASHOUT AR |
| C. 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; 3. 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. 4. ALL AREAS SHALL BE STABILIZED WITHIN 45 DAYS OF INITIAL DISTURBANCE. | ansion wa | 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; | DRAINS, SWALES AND SURFACE WATERS C D. INSPECT WASHOUT FACILITIES DAILY TO D WHEN MATERIALS NEED TO BE REMOVED. |
| 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. FIRE-FIGHTING ACTIVITIES; CONTINUE THROUGH THE WINTER SEASON BE CLEARED OF ANY ACCUMULATED SNOW AFTER EACH STORM EVENT; FIRE-FIGHTING ACTIVITIES; FIRE HYDRANT FLUSHING; WATERS USED TO WASH VEHICLES WHERE I WATER USED TO CONTROL DUST; WATER USED TO CONTROL DUST; PAVEMENT WASH WATERS WHERE DETERGE USED INCLUDE: TEMPORARY SEEDING; MULCHING. ALL AREAS SHALL BE STABILIZED WITHIN 45 DAYS OF INITIAL DISTURBANCE. UNCONTAMINATED EXCAVATION DEWATERING 10. FOUNDATION OR FOOTING DRAINS WHICH A 11. UNCONTAMINATED EXCAVATION DEWATERING 12. LANDSCAPE IRRIGATION. | gics Exp | C. 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 NHOOT ITEM 304 3 OR IF CONSTRUCTION IS TO | ALLOWABLE NON-STORMWATER DISCHARGES |
| 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: TEMPORARY SEEDING; MULCHING. ALL AREAS SHALL BE STABILIZED WITHIN 45 DAYS OF INITIAL DISTURBANCE. STABILIZATION SHALL BE STABILIZED WITHIN 45 DAYS OF INITIAL DISTURBANCE. MULCHING. ALL AREAS SHALL BE STABILIZED WITHIN 45 DAYS OF INITIAL DISTURBANCE. | a Biolo | CONTINUE THROUGH THE WINTER SEASON BE CLEARED OF ANY ACCUMULATED SNOW AFTER EACH STORM EVENT; | FIRE HYDRANT FLUSHING; WATERS USED TO WASH VEHICLES WHERE DI |
| PERMANENTLY OR TEMPORARILY CEASED IN THAT AREA. STABILIZATION MEASURES TO BE USED INCLUDE: A. TEMPORARY SEEDING; B. MULCHING. 4. ALL AREAS SHALL BE STABILIZED WITHIN 45 DAYS OF INITIAL DISTURBANCE. 6. ROUTINE EXTERNAL BUILDING WASH DOWN 7. PAVEMENT WASH WATERS WHERE DETERGE 8. UNCONTAMINATED AIR CONDITIONING/COM 9. UNCONTAMINATED GROUND WATER OR SPR 10. FOUNDATION OR FOOTING DRAINS WHICH A 11. UNCONTAMINATED EXCAVATION DEWATERING 12. LANDSCAPE IRRIGATION. | 00 Lonz | . 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 | WATER USED TO CONTROL DUST; POTABLE WATER INCLUDING UNCONTAMINAT |
| A. TEMPORARY SEEDING; B. MULCHING. 4. ALL AREAS SHALL BE STABILIZED WITHIN 45 DAYS OF INITIAL DISTURBANCE. 9. UNCONTAMINATED GROUND WATER OR SPR 10. FOUNDATION OR FOOTING DRAINS WHICH A 11. UNCONTAMINATED EXCAVATION DEWATERING 12. LANDSCAPE IRRIGATION. | :\L\L07 | PERMANENTLY OR TEMPORARILY CEASED IN THAT AREA. STABILIZATION MEASURES TO BE USED INCLUDE: | o. ROUTINE EXTERNAL BUILDING WASH DOWN V 7. PAVEMENT WASH WATERS WHERE DETERGEN 8. UNCONTAMINATED AIR CONDITIONING/COMP |
| Image: A control of the stabilized within 45 Data of initial distordance. 11. UNCONTAMINATED EXCAVATION DEWATERING Image: A control of the stabilized within 45 Data of initial distordance. 11. UNCONTAMINATED EXCAVATION DEWATERING Image: A control of the stabilized within 45 Data of initial distordance. 11. UNCONTAMINATED EXCAVATION DEWATERING Image: A control of the stabilized within 45 Data of initial distordance. 11. UNCONTAMINATED EXCAVATION DEWATERING Image: A control of the stabilized within 45 Data of initial distordance. 11. UNCONTAMINATED EXCAVATION DEWATERING Image: A control of the stabilized within 45 Data of initial distordance. 11. UNCONTAMINATED EXCAVATION DEWATERING Image: A control of the stabilized within 45 Data of initial distordance. 11. UNCONTAMINATED EXCAVATION DEWATERING Image: A control of the stabilized within 45 Data of the stabilized within | Bond:J | A. TEMPORARY SEEDING; B. MULCHING. | 9. UNCONTAMINATED GROUND WATER OR SPRIN 10. FOUNDATION OR FOOTING DRAINS WHICH AF |
| | Tighe & | , MELANERS SHALE DE STADILIZED WITTIIN 75 DATS OF INITIAL DISTURDANCE. | 11. UNCONTAMINATED EXCAVATION DEWATERING 12. LANDSCAPE IRRIGATION. |

LY OR TEMPORARILY CEASES WITHIN 100 FEET D WETLANDS, THE AREA SHALL BE STABILIZED EVENT. ONCE CONSTRUCTION ACTIVITY SILT FENCES, MULCH BERMS, HAY BALE REMOVED ONCE PERMANENT MEASURES ARE

VERTED AROUND THE SITE WITH EARTH IERE POSSIBLE. SHEET RUNOFF FROM THE SITE ULCH BERMS, HAY BALE BARRIERS, OR SILT ALL BE PROVIDED WITH FLARED END SECTIONS ILIZED FOR THE WINTER BY NOVEMBER 15.

CONTROL DUST THROUGHOUT THE

UT BE NOT LIMITED TO SPRINKLING WATER ON RUCKS LEAVING THE SITE, AND TEMPORARY

ED SO AS TO PREVENT THE MIGRATION OF

AWAY FROM CATCH BASINS, SWALES, AND

/ITH TEMPORARY EROSION CONTROL TATION.

D AT ALL TIMES, AND ADJUSTED AS NEEDED VAL OF MATERIALS FROM THE STOCKPILE. THE ECTED AT THE END OF EACH WORKING DAY. R RUN-OFF USING TEMPORARY EROSION SOCK, OR OTHER APPROVED PRACTICE TO THE IMMEDIATE CONFINES OF THE STOCKPILES.

IZED CONSTRUCTION ENTRANCE(S) PRIOR TO

POUNDS PER ACRE OF 10-10-10. APPLY IT CALCIUM PLUS MAGNESIUM OXIDE) AT A

OF 40 LBS/ACRE;

D BY CONSTRUCTION OPERATIONS, LOOSEN EFORE APPLYING FERTILIZER, LIME AND SEED; ONE SEEDER, OR HYDROSEEDER (SLURRY DROSEEDINGS, WHICH INCLUDE MULCH, MAY ATES MUST BE INCREASED 10% WHEN

ICALLY INSPECTED. AT A MINIMUM, 95% OF ED BY VEGETATION. IF ANY EVIDENCE OF ENT, REPAIRS SHALL BE MADE AND OTHER TERIM (MULCH, FILTER BARRIERS, CHECK

CORPORATED INTO THE LOAM LAYER AT A RATE R TO PROVIDE A PH VALUE OF 5.5 TO 7.6; OP LAYER OF LOAM AND WORKED INTO THE FE SHALL BE 800 POUNDS PER ACRE OF

HALL BE APPLIED AT THE RECOMMENDED RKED INTO THE LOAM. LOAM SHALL BE RAKED ZED, SMOOTH AND EVEN, AND THEN FORMING TO THE REQUIRED LINES AND GHING BETWEEN 4-1/2 POUNDS AND 5-1/2

OWN BELOW. SOWING SHALL BE DONE ON A INE, BUT IF BY HAND, ONLY BY EXPERIENCED ING, THE SOIL SHALL BE LIGHTLY RAKED. ONE DIRECTION AND THE OTHER HALF AT RIGHT IT SHALL BE LIGHTLY RAKED INTO THE SOIL TO ED WITH A HAND ROLLER WEIGHING NOT WIDTH:

TELY AFTER SEEDING AS INDICATED ABOVE; KEPT MOIST WITH A FINE SPRAY AS REQUIRED, NTIL THE GRASS IS WELL ESTABLISHED. ANY LY COVERED WITH GRASS SHALL BE RESEEDED,

MAINTAIN THE SEEDED AREAS UNTIL

HE FOLLOWING SEED REQUIREMENTS SHALL 40LB/AC OR APPROVED EQUAL:

- WEIGHT 70%
- 20%

5 10% EXCEED ONE (1) PERCENT BY WEIGHT. ALL FEDERAL SEED LAWS. SEEDING SHALL BE DONE CASE SHALL SEEDING TAKE PLACE OVER SNOW. SNOWFALL):

ME, FERTILIZER AND GRADING TWICE THE INDICATED RATE. APPLY MULCH AS

VATER DISCHARGES ALLOWED. ALL OTHER BITED ON SITE:

WHENEVER POSSIBLE, USE WASHOUT ATCH FACILITY;

HALL DESIGNATE SPECIFIC WASHOUT AREAS CIPATED WASHOUT WATER; REAS AT LEAST 150 FEET AWAY FROM STORM

OR DELINEATED WETLANDS; DETECT LEAKS OR TEARS AND TO IDENTIFY

ETERGENTS ARE NOT USED;

ED WATER LINE FLUSHING; WHERE DETERGENTS ARE NOT USED; TS ARE NOT USED;

RESSOR CONDENSATION; IG WATER;

RE UNCONTAMINATED;

WASTE DISPOSAL:

- 1. WASTE MATERIAL: A. ALL WASTE MATERIALS SHALL BE COLLECTED AND STORED IN SECURELY LIDDED RECEPTACLES. ALL TRASH AND CONSTRUCTION DEBRIS FROM THE SITE SHALL BE DEPOSITED IN A DUMPSTER;
- B. NO CONSTRUCTION WASTE MATERIALS SHALL BE BURIED ON SITE;
- C. ALL PERSONNEL SHALL BE INSTRUCTED REGARDING THE CORRECT PROCEDURE FOR WASTE DISPOSAL BY THE SUPERINTENDENT.
- HAZARDOUS WASTE:
- A. ALL HAZARDOUS WASTE MATERIALS SHALL BE DISPOSED OF IN THE MANNER SPECIFIED BY LOCAL OR STATE REGULATION OR BY THE MANUFACTURER; B. SITE PERSONNEL SHALL BE INSTRUCTED IN THESE PRACTICES BY THE SUPERINTENDENT
- SANITARY WASTE: A. ALL SANITARY WASTE SHALL BE COLLECTED FROM THE PORTABLE UNITS A MINIMUM OF ONCE PER WEEK BY A LICENSED SANITARY WASTE MANAGEMENT CONTRACTOR.

SPILL PREVENTION:

- CONTRACTOR SHALL BE FAMILIAR WITH SPILL PREVENTION MEASURES REQUIRED BY LOCAL, STATE AND FEDERAL AGENCIES. AT A MINIMUM, CONTRACTOR SHALL FOLLOW THE BEST MANAGEMENT SPILL PREVENTION PRACTICES OUTLINED BELOW.
- 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 RUNOFF:
- A. GOOD HOUSEKEEPING THE FOLLOWING GOOD HOUSEKEEPING PRACTICE SHALL BE FOLLOWED ON SITE DURING CONSTRUCTION: a. ONLY SUFFICIENT AMOUNTS OF PRODUCTS TO DO THE JOB SHALL BE STORED ON
- SITE 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 ROOF OR OTHER ENCLOSURE; c. MANUFACTURER'S RECOMMENDATIONS FOR PROPER USE AND DISPOSAL SHALL BE
- FOLLOWED; 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;
- WHENEVER POSSIBLE ALL OF A PRODUCT SHALL BE USED UP BEFORE DISPOSING OF THE CONTAINER.
- HAZARDOUS PRODUCTS THE FOLLOWING PRACTICES SHALL BE USED TO REDUCE THE RISKS ASSOCIATED WITH HAZARDOUS MATERIALS: g. PRODUCTS SHALL BE KEPT IN THEIR ORIGINAL CONTAINERS UNLESS THEY ARE NOT
- RESEALABLE; h. ORIGINAL LABELS AND MATERIAL SAFETY DATA SHALL BE RETAINED FOR IMPORTANT
- PRODUCT INFORMATION; i. SURPLUS PRODUCT THAT MUST BE DISPOSED OF SHALL BE DISCARDED ACCORDING
- TO THE MANUFACTURER'S RECOMMENDED METHODS OF DISPOSAL C. PRODUCT SPECIFIC PRACTICES - THE FOLLOWING PRODUCT SPECIFIC PRACTICES SHALL BE FOLLOWED ON SITE:
- a. PETROLEUM PRODUCTS
- ALL ON SITE VEHICLES SHALL BE MONITORED FOR LEAKS AND RECEIVE REGULAR PREVENTIVE MAINTENANCE TO REDUCE LEAKAGE;
- PETROLEUM PRODUCTS SHALL BE STORED IN TIGHTLY SEALED CONTAINERS WHICH ARE CLEARLY LABELED. ANY ASPHALT BASED SUBSTANCES USED ON SITE SHALL BE APPLIED ACCORDING TO THE MANUFACTURER'S RECOMMENDATIONS. b. FERTILIZERS:
- FERTILIZERS USED SHALL BE APPLIED ONLY IN THE MINIMUM AMOUNTS DIRECTED BY THE SPECIFICATIONS;
- ONCE APPLIED FERTILIZER SHALL BE WORKED INTO THE SOIL TO LIMIT EXPOSURE TO STORMWATER; • 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.
- c. PAINTS: ALL CONTAINERS SHALL BE TIGHTLY SEALED AND STORED WHEN NOT REQUIRED
- FOR USE;
- EXCESS PAINT SHALL NOT BE DISCHARGED TO THE STORM SEWER SYSTEM EXCESS PAINT SHALL BE DISPOSED OF PROPERLY ACCORDING TO MANUFACTURER'S INSTRUCTIONS OR STATE AND LOCAL REGULATIONS.

D. SPILL CONTROL PRACTICES - IN ADDITION TO GOOD HOUSEKEEPING AND MATERIAL MANAGEMENT PRACTICES DISCUSSED IN THE PREVIOUS SECTION, THE FOLLOWING PRACTICES SHALL BE FOLLOWED FOR SPILL PREVENTION AND CLEANUP:

- 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 INFORMATION AND CLEANUP SUPPLIES;
- b. MATERIALS AND EQUIPMENT NECESSARY FOR SPILL CLEANUP SHALL BE KEPT IN THE MATERIAL STORAGE AREA ON SITE. EQUIPMENT AND MATERIALS SHALL INCLUDE BUT NOT BE LIMITED TO BROOMS, DUSTPANS, MOPS, RAGS, GLOVES, GOGGLES, KITTY LITTER, SAND, SAWDUST AND PLASTIC OR METAL TRASH CONTAINERS SPECIFICALLY FOR THIS PURPOSE:
- c. ALL SPILLS SHALL BE CLEANED UP IMMEDIATELY AFTER DISCOVERY AND REPORTED TO PEASE DEVELOPMENT AUTHORITY;
- d. THE SPILL AREA SHALL BE KEPT WELL VENTILATED AND PERSONNEL SHALL WEAR APPROPRIATE PROTECTIVE CLOTHING TO PREVENT INJURY FROM CONTACT WITH A
- HAZARDOUS SUBSTANCE;
- e. SPILLS OF TOXIC OR HAZARDOUS MATERIAL SHALL BE REPORTED TO THE APPROPRIATE LOCAL, STATE OR FEDERAL AGENCIES AS REQUIRED;
- f. THE SITE SUPERINTENDENT RESPONSIBLE FOR DAY-TO-DAY SITE OPERATIONS SHALL BE THE SPILL PREVENTION AND CLEANUP COORDINATOR.
- E. VEHICLE FUELING AND MAINTENANCE PRACTICE: a. CONTRACTOR SHALL MAKE AN EFFORT TO PERFORM EQUIPMENT/VEHICLE FUELING AND MAINTENANCE AT AN OFF-SITE FACILITY;
- b. CONTRACTOR SHALL PROVIDE AN ON-SITE FUELING AND MAINTENANCE AREA THAT IS CLEAN AND DRY;
- c. IF POSSIBLE THE CONTRACTOR SHALL KEEP AREA COVERED;
- d. CONTRACTOR SHALL KEEP A SPILL KIT AT THE FUELING AND MAINTENANCE AREA; e. CONTRACTOR SHALL REGULARLY INSPECT VEHICLES FOR LEAKS AND DAMAGE;
- f. CONTRACTOR SHALL USE DRIP PANS, DRIP CLOTHS, OR ABSORBENT PADS WHEN REPLACING SPENT FLUID.

EROSION CONTROL OBSERVATIONS AND MAINTENANCE PRACTICES

THIS PROJECT EXCEEDS ONE (1) ACRE OF DISTURBANCE AND THUS REQUIRES A SWPPP. THE SWPPP SHALL BE PREPARED BY THE CONTRACTOR. THE CONTRACTOR SHALL BE FAMILIAR WITH THE SWPPP AND KEEP AN UPDATED COPY OF THE SWPPP ONSITE AT ALL TIMES.

THE FOLLOWING REPRESENTS THE GENERAL OBSERVATION AND REPORTING PRACTICES THAT SHALL BE FOLLOWED AS PART OF THIS PROJECT:

- OBSERVATIONS OF THE PROJECT FOR COMPLIANCE WITH THE SWPPP SHALL BE MADE BY THE CONTRACTOR AT LEAST ONCE A WEEK OR WITHIN 24 HOURS OF A STORM 0.25 INCHES OR GREATER:
- AN OBSERVATION REPORT SHALL BE MADE AFTER EACH OBSERVATION AND DISTRIBUTED TO THE ENGINEER, THE OWNER, AND THE CONTRACTOR;
- A REPRESENTATIVE OF THE SITE CONTRACTOR, SHALL BE RESPONSIBLE FOR MAINTENANCE AND REPAIR ACTIVITIES;
- 4. IF A REPAIR IS NECESSARY, IT SHALL BE INITIATED WITHIN 24 HOURS OF REPORT; 5. AN NPDES NOTICE OF INTENT SHALL BE SUBMITTED.



3.

NOTES:

| | ~ | |
|-----|-----|---|
| | | _ |
| SII | _Т- | _ |

SOCK

D



| MANHOLE FRAMES AND COVERS SHALL BE OF HEAVY DUTY TYPE DESIGN AND PROVIDE A 30-INCH CLEAR OPENING. A 3-INCH (MINIMUM HEIGHT) WORD "DRAIN" SHALL BE PLAINLY CAST INTO THE CENTER OF EACH COVER. -ADJUST TO GRADE WITH CONCRETE GRADE RINGS OR CLAY BRICKS, FRAME TO BE SET IN FULL BED OF MORTAR. (2 COURSES MAX) -SEE STRUCTURE IOINTS DETAIL | T | igh e | & Bond |
|--|--|---|---|
| JUINTS DETAIL (TYP.) MORTAR ALL JOINTS MIN. 0.12 sq. in. STEEL PER VERTICAL FOOT, PLACED ACCORDING TO AASHTO DESIGNATION M199 PIPE OPENING TO BE PRECAST IN RISER SECTION 1 - #3 BAR AROUND OPENING FOR PIPES 18" DIAMETER AND OVER, 1" COVER POURED CONCRETE INVERT OF STRUCTURE TO BE CLASS "B" CONCRETE (NHDOT 304.4) SHE 6" TYP. | | 1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/ | NEW HAMOSE PATRICK RIMMINS Jo. 12378 OVAL ENGINING NEIL A HANSEN No. 15227 OVAL ENGINE |
| INTRUEAR FOOT IN ALL SECTIONS AND SHALL BE FLACED IN THE LINE OF CIRCUMFERENTIAL REINFORCEMENT EQUAL TO 0.12 SQUARE INIMUM THICKNESS) P OF BUTYL RUBBER SEALANT. R TO PRECASTING. ID INSIDE WALL OF STRUCTURE. HIGH AT AN 11° ANGLE CENTERED IN THE WIDTH OF THE WALL AND DINTS. 12" OF INSIDE SURFACE BETWEEN HOLES, NO MORE THAN 75% OF A BE NO HOLES CLOSER THAN 3" TO JOINTS. | Ir W | ndus Jaste | trial water |
| 6" 13/16" 1/2" (3) STACKING LUGS 1" x 2" 30" 34" 39-1/4" 3/4" | LC Po Ne | ystei onza rtsmou w Ham | Biologics |
| SECTION A-A | | | |
| S ARE ALLOWED PROVIDED: AATING. OF THE FRAMES REMAIN THE SAME TO ALLOW CONTINUED USE OF ALLOW, WITHOUT SHIMS OR OTHER MODIFICATIONS OR FICATIONS ARE MET. CENTER OF THE COVER. | C B A MARK PROJE DATE: FILE: DRAW DESIG APPRO | 7/24/2024 7/1/2024 6/17/2024 DATE CT NO: L- N BY: NED/CHECKED VED BY: | PB SUBMISSION 30% DESIGN SUBMISSION TAC SUBMISSION DESCRIPTION L-0700-025 JUNE 17, 2024 0700-027-C-DTLS.dwg NHW D BY: NAH PMC DETAILS |
| | SCAL | E: AS SHO | WN |

C-502



| INLET STEPS | N | |
|--|---|--|
| BAY OPENING MAY VARY | | NHDOT ITEM No. 304. (GRAVEL) SIEVE SIZE % PASSING |
| FLOATABLES BAFFLE WEIR WEIR WEIR | DECK | 6" CRUSHED GRAVEL BASE (NHDOT ITEM No. 304.3) 12" GRAVEL 12" GRAVEL 12" GRAVEL SUBBASE |
| | | (NHDOT ITEM No. 304.2) COMPACTED SUE |
| PLAN VIEW | | NOTES: 1. SEE SITE PLAN FOR PAVEMENT WIDTH AND LC |
| (TOP SLAB NOT SHOWN FOR CLARITY) | | 2. SEE GRADING, DRAINAGE AND EROSION CON SLOPE AND CROSS-SLOPE. 3. A TACK COAT SHALL BE PLACED ON TOP OF B |
| FRAME AND COVER (TRENCH COVER/GRATE OPTION IS FLUSH WITH TOP OF STRUCTURE) | SITE SPECIFIC | PRIOR TO PLACING WEARING COURSE. 4. FINAL PAVEMENT DESIGN TO BE DETERMINED |
| | DATA REQUIREMENTS | 5. NHDOT ITEM NO. 304.2 MAY BE SUBSTITUTED NHDOT ITEM No. 304.2 CAN NOT BE ACQUIRE TYPICAL PAVEMENT |
| TRANSFER OPENING OPENING CARTRIDGE DECK CARTRIDGE CARTRIDGE CARTRIDGE FRAME AND COVER | WATER QUALITY FLOW RATE (cfs) * PEAK FLOW RATE (cfs) * RETURN PERIOD OF PEAK FLOW (yrs) * # OF CARTRIDGES REQUIRED (HF / DD) * CARTRIDGE LENGTH * PIPE DATA: I.E. MAT'L DIA SLOPE % HGL INLET #1 * * * OUTLET * SEE GENERAL NOTES 6-7 FOR INLET AND OUTLET HYDRAULIC AND SIZING REQUIREMENTS. | NO SCALE |
| DIAMETER VARIES) N.T.S. | RIM ELEVATION * | —OVERFLOW GRATE, RIM=47.25 —TOP OF BERM (HAALA INDUSTRIES, INC., MC56X56 GRATE OR EQUAL) |
| | NOTES/SPECIAL REQUIREMENTS: | A CRIFICE INV. (WITH GALVA |
| ELEVATION VIEW JELLYFISH DESIGN NOTES JELLYFISH TREATMENT CAPACITY IS A FUNCTION OF THE CARTRIDGE LENGTH AND THE NUMBER OF CART STYLE WITH PRECAST TOP SLAB IS SHOWN, ALTERNATE OFFLINE VAULT AND/OR SHALLOW ORIENTATIONS CAPACITY TO BE DETERMINED BY ENGINEER OF RECORD CARTRIDGE LENGTH OUTLIET INVERT TO STRUCTURE INVERT (A) | * PER ENGINEER OF RECORD RIDGES. THE STANDARD PEAK DIVERSION S ARE AVAILABLE. PEAK CONVEYANCE | SEE STRUCTURE JOINTS DETAIL 6" MIN- SEE STRUCTURE JOINT DETAILS 48" ±1" SEE STRUCTURE JOINT DETAILS SEE STRUCTURE JOINT DETAILS SEE STRUCTURE DELEV. = |
| FLOW RATE HI-FLO / DRAINDOWN (CFS) (PER CART) 0.178 / 0.089 0.133 / 0.067 MAX. TREATMENT (CFS) 4.91 3.68 DECK TO INSIDE TOP (MIN) (B) 5.00 4.00 | 4-5 5-5 0.089 / 0.045 0.049 / 0.025 2.45 1.35 4.00 4.00 | OUTFALL PIPE INV.OUT=39.80 |
| <u>GENERAL NOTES</u>: 1. CONTECH TO PROVIDE ALL MATERIALS UNLESS NOTED OTHERWISE. 2. FOR SITE SPECIFIC DRAWINGS WITH DETAILED STRUCTURE DIMENSIONS AND WEIGHT, PLEASE CONTACT YOUR CONSOLUTIONS REPRESENTATIVE. www.ContechES.com 3. JELLYFISH WATER QUALITY STRUCTURE SHALL BE IN ACCORDANCE WITH ALL DESIGN DATA AND INFORMATION CONTRACTOR TO CONFIRM STRUCTURE MEETS REQUIREMENTS OF PROJECT. 4. STRUCTURE SHALL MEET AASHTO HS-20 OR PER APPROVING JURISDICTION REQUIREMENTS, WHICHEVER IS MORE COVER OF 0' - 10', AND GROUNDWATER ELEVATION AT, OR BELOW, THE OUTLET PIPE INVERT ELEVATION. ENGINEE ACTUAL GROUNDWATER ELEVATION. CASTINGS SHALL MEET AASHTO M306 LOAD RATING AND BE CAST WITH THE S. STRUCTURE SHALL BE PRECAST CONCRETE CONFORMING TO ASTM C-857, ASTM C-918, AND AASHTO LOAD FACTOR 6. OUTLET PIPE INVERT IS EQUAL TO THE CARTRIDGE DECK ELEVATION. 7. THE OUTLET PIPE DIAMETER FOR NEW INSTALLATIONS IS RECOMMENDED TO BE ONE PIPE SIZE LARGER THAN THE GREATER SLOPE. 8. NO PRODUCT SUBSTITUTIONS SHALL BE ACCEPTED UNLESS SUBMITTED 10 DAYS PRIOR TO PROJECT BID DATE, OF ENGINEER OF RECORD. | ONTECH ENGINEERED ONTAINED IN THIS DRAWING. E STRINGENT, ASSUMING EARTH ER OF RECORD TO CONFIRM CONTECH LOGO. OR DESIGN METHOD. E INLET PIPE AT EQUAL OR R AS DIRECTED BY THE | A CRUSHED STONE (NHDOT ITEM No. 304.4) A A CRUSHED STONE (NHDOT ITEM No. 304.4) ALL SECTIONS SHALL BE 4,000 PSI CONCRETE (TYPE II CEMENT). CIRCUMFERENTIAL REINFORCEMENT SHALL BE 0.12 SQUARE INCHES PER LINEAR FOOT I ALL SECTIONS AND SHALL BE PLACED IN THE CENTER OF THE THIRDE WALL. THE TONGUE OR THE GROOVE OF THE JOINT SHALL CONTAIN ONE LINE OF CIRCUMFERENTIAL REINFORCEMENT EQUAL TO 0.12 SQUARE INCHES PER LINEAR FOOT. THE STRUCTURES SHALL BE DESIGNED FOR H20 LOADING. ALL JOINTS ON THE STRUCTURE AND PIPING SHALL BE WATERTIGHT. |
| <u>INSTALLATION NOTES</u> A. ANY SUB-BASE, BACKFILL DEPTH, AND/OR ANTI-FLOTATION PROVISIONS ARE SITE-SPECIFIC DESIGN CONSIDERATION BY ENGINEER OF RECORD. B. CONTRACTOR TO PROVIDE EQUIPMENT WITH SUFFICIENT LIFTING AND REACH CAPACITY TO LIFT AND SET THE STF C. CONTRACTOR WILL INSTALL AND LEVEL THE STRUCTURE, SEALING THE JOINTS, LINE ENTRY AND EXIT POINTS (NO APPROVED WATERSTOP OR FLEXIBLE BOOT). D. CARTRIDGE INSTALLATION, BY CONTECH, SHALL OCCUR ONLY AFTER SITE HAS BEEN STABILIZED AND THE JELLYF DEBRIS. CONTACT CONTECH TO COORDINATE CARTRIDGE INSTALLATION WITH SITE STABILIZATION. | ONS AND SHALL BE SPECIFIED RUCTURE. N-SHRINK GROUT WITH ISH UNIT IS CLEAN AND FREE OF | OUTLET STRUCTURE (PO NO SCALE |
| JELLYFISH® JFPD0812 FILTER DETAIL NO SCALE | Jellyfish*Filter Conteches.com This PRODUCT MAY BE PROTECTED BY ONE OR MORE of the FOLLOWING U.S. PATENT NO. 8,287,726, 8,221,618 & US 8,123,935; OTHER INTERNATIONAL PATENTS PENDING www.Conteches.com 025 Centre Pointe Dr., Suite 400, West Chester, OH 45069 800-338-1122 513-645-7093 FAX | |



C-503









ARCHITECTURAL OVERALL PLAN 1/8" = 1'-0"

Tighe&Bond



Proposed Industrial Wastewater Equalization System

Lonza Biologics

Portsmouth, New Hampshire

| А | 6/17/2024 | TAC SUBMISSION | | |
|-------------------------------|-----------------------|-----------------|--|--|
| MARK | DATE | DESCRIPTION | | |
| PROJE | CT NO: | L0700-027 | | |
| DATE: | | JUNE 17, 2024 | | |
| FILE: | | L0700-027-A-102 | | |
| DRAWI | N BY: | AAA | | |
| DESIG | NED/CHECKED | BY: Checker | | |
| APPRO | VED BY: | Approver | | |
| ARCHITECTURAL OVERALL PLAN | | | | |
| SCAL | E: | NOT TO SCALE | | |
| | A-102 SHEET # OF # | | | |

| 0 | 4' | 8' | 16' |
|---|------|-------------|-----|
| | SCAL | E: 1/8"=1'- | 0" |





| N N | Tighe&Bond |
|-----------------------------------|--|
| | |
| | |
| | Proposed Industrial Wastewater Equalization System |
| | Lonza Biologics |
| | Portsmouth, New Hampshire |
| 0 1 2' 4' 8' SCALE: 1/4"=1'-0" | SCALE: NOT TO SCALE A-901 SHEET # OF # |





Tighe&Bond











Proposed Industrial Wastewater Equalization System 101 International Drive Portsmouth, NH

Drainage Analysis

Lonza Biologics

June 17, 2024 PATRICK PATRICK CRIMMINS No. 12378 OVAL ENG





Tighe&Bond

Drainage Analysis

| то: | City of Portsmouth Technical Advisory Committee (TAC) |
|-------|---|
| FROM: | Neil A. Hansen, PE Patrick M. Crimmins, PE |
| Сору: | Lonza Biologics |
| DATE: | June 17, 2024 |

1.0 Project Description

The project is located at 101 International Drive, identified as Map 305 Lot 6 on the City of Portsmouth Tax Maps.

The proposed project consists of the construction of two (2) - 125,000-gallon equalization tanks and a pump room along the existing retaining wall at the rear of the 101C portion of Lonza's 101 International Drive facility to support their current operations. The proposed project will require grading and resizing of the existing stormwater detention basin, replacement of the outlet control structure, and construction of a stormwater treatment system post-detention.

2.0 Drainage Analysis

The proposed project is anticipated to add approximately 3,400 SF of impervious surface over the existing condition. As required by the Pease Development Authority (PDA), the proposed impervious surface is required to be treated to advanced stormwater treatment standards. A large portion of the watershed area that discharges to the existing detention basin does not currently receive advanced treatment prior to discharging to Hodgson Brook. The proposed Jellyfish Treatment unit will provide treatment for the entire watershed to meet current NHDES requirements for redevelopment.

The watershed area that directs runoff to the proposed stormwater management system was analyzed to determine the Water Quality Volume (WQV) and Water Quality Flow (WQF) required to size the systems (See table 2.3). The watershed area was also analyzed for the pre- and post-development peak runoff rates for the 2-year, 10-year, 25-year and 50-year storm events.

2.1 Pre- and Post-Development Comparison

The pre-development and post-development watershed areas have been analyzed using one (1) distinct point of analysis (PA-1.) PA-1 is located at the point at which the proposed drainage system ties into the existing closed drainage system. In addition to the point of analysis remaining unchanged, the contributing sub-catchment areas will also remain the same in the Pre & Post-Development conditions. The Post-Development Watershed area will be comprised primarily of the same conditions that are present in the existing conditions. The key difference is the addition of the two (2) $62.5' \times 22.5'$ EQ Tanks and one (1) Pump House between the EQ Tanks. These will add approximately $\pm 3,400$ SF of impervious area in the Post-Development conditions.

2.2 Peak Rate Comparison

The peak discharge rates at these points of analysis were determined by analyzing Type III, 24-hour storm events. The rainfall data for these storm events were obtained from the data

published by the Northeast Regional Climate Center at Cornell University, which can be found in Appendix B.

Furthermore, the site is located within a Coastal and Great Bay Community, therefore an added factor of safety of 15% was included as required by Env-Wq 1503.08(I).

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

| Table 2.2 – Comparison of Pre- and Post- Development Flows | | | | |
|--|---|--|--|--|
| Point of Analysis | Pre/ Post 2-Year Storm (cfs) | Pre/ Post 10-Year Storm (cfs) | Pre/ Post 25-Year Storm (cfs) | Pre/ Post 50-Year Storm (cfs) |
| PA1 | 4.20/ 3.20 | 14.03/ 8.97 | 22.15/ 14.64 | 26.56/ 16.33 |





Area Listing (selected nodes)

| Area | CN | Description |
|---------|----|---|
| (sq-ft) | | (subcatchment-numbers) |
| 200,329 | 61 | >75% Grass cover, Good, HSG B (PRE 1.0) |
| 414,045 | 98 | Pavement/Roof, HSG B (PRE 1.0) |
| 614,374 | 86 | TOTAL AREA |

Soil Listing (selected nodes)

| Area | Soil | Subcatchment |
|---------|-------|--------------|
| (sq-ft) | Group | Numbers |
| 0 | HSG A | |
| 614,374 | HSG B | PRE 1.0 |
| 0 | HSG C | |
| 0 | HSG D | |
| 0 | Other | |
| 614,374 | | TOTAL AREA |

| L-0700-027-PRE | Type III 24-hr 2 | Year Storm Rainfall=3.68" |
|---|---|---|
| Prepared by Tighe & Bond | | Printed 5/30/2024 |
| HydroCAD® 10.20-4b s/n 01453 © 202 | 23 HydroCAD Software Solutions LLC | Page 1 |
| Time spa Runoff by S Reach routing by Dyn-S | an=0.00-24.00 hrs, dt=0.05 hrs, 481 points SCS TR-20 method, UH=SCS, Weighted-0 Stor-Ind method - Pond routing by Dyn-S | CN tor-Ind method |
| SubcatchmentPRE 1.0: | Runoff Area=614,374 sf 67.39% Imp Flow Length=1,189' Tc=14.0 min CN=86 | pervious Runoff Depth>2.25" Runoff=28.78 cfs 115,347 cf |
| Pond DP: DETENTION POND | Peak Elev=44.42' Storage=59,890 cf | Inflow=28.78 cfs 115,347 cf Outflow=4.20 cfs 94,822 cf |
| Link PA-1: Goose Bay | | Inflow=4.20 cfs 94,822 cf Primary=4.20 cfs 94,822 cf |
| Total Runoff Area = 614 | 4,374 sf Runoff Volume = 115,347 cf A 32.61% Pervious = 200,329 sf 67.3 | Average Runoff Depth = 2.25" 39% Impervious = 414,045 sf |

| L-0700-027-PRE | Type III 24-hr 10 | Year Storm Rainfall=5.58" |
|---|--|---|
| Prepared by Ligne & Bond | | Printed 5/30/2024 |
| HydroCAD® 10.20-4b s/n 01453 © 202 | 23 HydroCAD Software Solutions LLC | Page 2 |
| Time spa Runoff by S Reach routing by Dyn-S | an=0.00-24.00 hrs, dt=0.05 hrs, 481 points SCS TR-20 method, UH=SCS, Weighted-C Stor-Ind method - Pond routing by Dyn-St | CN tor-Ind method |
| SubcatchmentPRE 1.0: | Runoff Area=614,374 sf 67.39% Imp Flow Length=1,189' Tc=14.0 min CN=86 | ervious Runoff Depth>4.00" Runoff=50.35 cfs 204,938 cf |
| Pond DP: DETENTION POND | Peak Elev=46.32' Storage=100,792 cf | Inflow=50.35 cfs 204,938 cf Outflow=14.03 cfs 177,209 cf |
| Link PA-1: Goose Bay | F | Inflow=14.03 cfs 177,209 cf Primary=14.03 cfs 177,209 cf |
| Total Runoff Area = 614 | l,374 sf Runoff Volume = 204,938 cf A 32.61% Pervious = 200,329 sf 67.3 | verage Runoff Depth = 4.00" 99% Impervious = 414,045 sf |

Summary for Subcatchment PRE 1.0:

[47] Hint: Peak is 678% of capacity of segment #3 [47] Hint: Peak is 678% of capacity of segment #5

| Runoff | = | 50.35 cfs @ | 12.19 hrs, | Volume= |
|--------|----|-----------------|------------|---------|
| Routed | to | Pond DP : DETEN | ITION PON | ID |

204,938 cf, Depth> 4.00"

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 Storm Rainfall=5.58"

| | Ai | ea (sf) | CN E | Description | | | | | |
|---|-------|------------------------------|---------|----------------------------------|--------------|---|--|--|--|
| * | 4 | 14,045 | 98 F | 98 Pavement/Roof, HSG B | | | | | |
| _ | 2 | 00,329 | 61 > | 61 >75% Grass cover, Good, HSG B | | | | | |
| | 6 | 14,374 | 86 V | Veighted A | verage | | | | |
| | 2 | 200,329 32.61% Pervious Area | | | | | | | |
| | 4 | 14,045 | 6 | 7.39% Imp | pervious Are | ea | | | |
| | _ | | | | | | | | |
| | TC | Length | Slope | Velocity | Capacity | Description | | | |
| | (min) | (feet) | (ft/ft) | (ft/sec) | (cts) | | | | |
| | 6.9 | 50 | 0.0100 | 0.12 | | Sheet Flow, | | | |
| | | | | | | Grass: Short n= 0.150 P2= 3.68" | | | |
| | 0.9 | 104 | 0.0150 | 1.84 | | Shallow Concentrated Flow, | | | |
| | | | | | | Grassed Waterway Kv= 15.0 fps | | | |
| | 1.0 | 240 | 0.0050 | 4.20 | 7.43 | Pipe Channel, | | | |
| | | | | | | 18.0" Round Area= 1.8 sf Perim= 4.7' r= 0.38' | | | |
| | | | | | | n= 0.013 Corrugated PE, smooth interior | | | |
| | 1.0 | 192 | 0.0500 | 3.35 | | Shallow Concentrated Flow, | | | |
| | | | | | - 10 | Grassed Waterway Kv= 15.0 fps | | | |
| | 1.8 | 461 | 0.0050 | 4.20 | 7.43 | Pipe Channel, | | | |
| | | | | | | 18.0" Round Area= 1.8 st Perim= 4.7' r= 0.38' | | | |
| | ~ (| 4.40 | 0 0000 | | | n= 0.013 Corrugated PE, smooth interior | | | |
| | 2.4 | 142 | 0.0200 | 0.99 | | Shart Oreas Desture - Kur 7.0 fee | | | |
| | | | | | | Short Grass Pasture KV= 7.0 tps | | | |

14.0 1,189 Total

Summary for Pond DP: DETENTION POND

| Inflow Area | a = | 614,374 sf, | 67.39% Impervious | , Inflow Depth > | 4.00" | for 10 | Year Storm event |
|-------------|---------|--------------|--------------------|------------------|----------|--------|------------------|
| Inflow | = | 50.35 cfs @ | 12.19 hrs, Volume= | 204,938 cf | F | | |
| Outflow | = | 14.03 cfs @ | 12.64 hrs, Volume= | 177,209 cf | f, Atten | = 72%, | Lag= 27.1 min |
| Primary | = | 14.03 cfs @ | 12.64 hrs, Volume= | 177,209 cf | F | | • |
| Routed | to Link | PA-1 : Goose | Bay | | | | |

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Peak Elev= 46.32' @ 12.64 hrs Surf.Area= 22,903 sf Storage= 100,792 cf Flood Elev= 49.00' Surf.Area= 26,680 sf Storage= 167,134 cf

Plug-Flow detention time= 209.5 min calculated for 177,209 cf (86% of inflow) Center-of-Mass det. time= 150.7 min (957.1 - 806.4) L-0700-027-PRE

Type III 24-hr 10 Year Storm Rainfall=5.58" Printed 5/30/2024

Page 2

| Volume | Inv | ert Avail.Sto | orage Storage D | escription | |
|----------|-----------|----------------------|---------------------------|---------------------------|--------------------------------|
| #1 | 41.0 | 00' 167,1 | 34 cf Custom S | Stage Data (P | rismatic)Listed below (Recalc) |
| Elevatio | on et) | Surf.Area (sq-ft) | Inc.Store (cubic-feet) | Cum.Store (cubic-feet) | |
| 41.0 | 00 | 13,451 | 0 | 0 | |
| 42.0 | 00 | 16,710 | 15,081 | 15,081 | |
| 43.0 | 00 | 18,275 | 17,493 | 32,573 | |
| 44.(| 00 | 19,608 | 18,942 | 51,515 | |
| 45.0 | 00 | 21,006 | 20,307 | 71,822 | |
| 46.0 | 00 | 22,471 | 21,739 | 93,560 | |
| 47.0 | 00 | 23,826 | 23,149 | 116,709 | |
| 48.0 | 00 | 25,172 | 24,499 | 141,208 | |
| 49.(| 00 | 26,680 | 25,926 | 167,134 | |
| Device | Routing | Invert | Outlet Devices | | |
| #1 | Primary | 39.00' | 24.0" Round (| Culvert | |

Prepared by Tighe & Bond HydroCAD® 10.20-4b s/n 01453 © 2023 HydroCAD Software Solutions LLC

L= 650.0' CPP, end-section conforming to fill, Ke= 0.500 Inlet / Outlet Invert= 39.00' / 35.75' S= 0.0050 '/' Cc= 0.900 n= 0.013 Concrete pipe, bends & connections, Flow Area= 3.14 sf #2 Device 1 41.75' 8.0" Vert. Orifice/Grate C= 0.600 Limited to weir flow at low heads 43.15' 8.0" Vert. Orifice/Grate C= 0.600 Limited to weir flow at low heads #3 Device 1 19.0" x 19.0" Horiz. Orifice/Grate C= 0.600 #4 Device 1 45.80' Limited to weir flow at low heads

Primary OutFlow Max=14.00 cfs @ 12.64 hrs HW=46.32' TW=0.00' (Dynamic Tailwater)

1=Culvert (Passes 14.00 cfs of 23.82 cfs potential flow)

2=Orifice/Grate (Orifice Controls 3.46 cfs @ 9.91 fps)

-3=Orifice/Grate (Orifice Controls 2.83 cfs @ 8.11 fps)

-4=Orifice/Grate (Weir Controls 7.71 cfs @ 2.35 fps)

Summary for Link PA-1: Goose Bay

Inflow Area = 614,374 sf, 67.39% Impervious, Inflow Depth > 3.46" for 10 Year Storm event Inflow = 14.03 cfs @ 12.64 hrs, Volume= 177,209 cf Primary = 14.03 cfs @ 12.64 hrs, Volume= 177,209 cf, Atten= 0%, Lag= 0.0 min Routed to nonexistent node 1L

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

| L-0700-027-PRE | Type III 24-hr 25 Y | 'ear Storm Rainfall=7.07" |
|------------------------------------|---|---|
| Prepared by Tighe & Bond | | Printed 5/30/2024 |
| HydroCAD® 10.20-4b s/n 01453 © 202 | 23 HydroCAD Software Solutions LLC | Page 1 |
| - * | · · · | <u>_</u> |
| Time spa | an=0.00-24.00 hrs. dt=0.05 hrs. 481 points | |
| Pupoff by 9 | SCS TP 20 method UH=SCS Weighted CN | |
| Runon by C | Stor Ind method Dand routing by Dyn Sto | N Ind mothod |
| Reach routing by Dyn- | Stor-ind method - Pond routing by Dyn-Sto | i-ma methoa |
| SubcatchmentPRE 1.0: | Runoff Area=614,374 sf 67.39% Impe | rvious Runoff Depth>5.42" |
| | Flow Length=1,189' Tc=14.0 min CN=86 R | unoff=67.31 cfs 277,584 cf |
| Pond DP: DETENTION POND | Peak Elev=47.34' Storage=124,957 cf | Inflow=67.31 cfs 277,584 cf |
| | 0 | utflow=22.15 cfs 245,863 cf |
| Link PA-1: Goose Bay | | Inflow=22.15 cfs 245,863 cf |
| 2 | Pr | imary=22.15 cfs 245,863 cf |
| Total Runoff Area = 614 | 4,374 sf Runoff Volume = 277,584 cf Av 32.61% Pervious = 200,329 sf 67.39 | /erage Runoff Depth = 5.42" J% Impervious = 414,045 sf |

| L-0700-027-PRE Prepared by Tighe & Bond | Type III 24-hr 50 | Year Storm Rainfall=8.46" Printed 5/30/2024 |
|---|---|---|
| HydroCAD® 10.20-4b s/n 01453 © 202 | 23 HydroCAD Software Solutions LLC | Page 2 |
| Time spa Runoff by S Reach routing by Dyn-S | an=0.00-24.00 hrs, dt=0.05 hrs, 481 points SCS TR-20 method, UH=SCS, Weighted-C Stor-Ind method - Pond routing by Dyn-Ste | N or-Ind method |
| SubcatchmentPRE 1.0: | Runoff Area=614,374 sf 67.39% Impe Flow Length=1,189' Tc=14.0 min CN=86 F | ervious Runoff Depth>6.76" Runoff=83.04 cfs 346,321 cf |
| Pond DP: DETENTION POND | Peak Elev=48.40' Storage=151,460 cf | Inflow=83.04 cfs 346,321 cf 0utflow=26.56 cfs 311,490 cf |
| Link PA-1: Goose Bay | P | Inflow=26.56 cfs 311,490 cf rimary=26.56 cfs 311,490 cf |
| Total Runoff Area = 614 | 1,374 sf Runoff Volume = 346,321 cf A 32.61% Pervious = 200,329 sf 67.3 | verage Runoff Depth = 6.76" 9% Impervious = 414,045 sf |





Area Listing (selected nodes)

| Area | CN | Description |
|---------|----|--|
| (sq-ft) | | (subcatchment-numbers) |
| 196,929 | 61 | >75% Grass cover, Good, HSG B (POST 1.0) |
| 417,445 | 98 | Pavement/Roof, HSG B (POST 1.0) |
| 614,374 | 86 | TOTAL AREA |
Soil Listing (selected nodes)

| Area | Soil | Subcatchment |
|---------|-------|--------------|
| (sq-ft) | Group | Numbers |
| 0 | HSG A | |
| 614,374 | HSG B | POST 1.0 |
| 0 | HSG C | |
| 0 | HSG D | |
| 0 | Other | |
| 614,374 | | TOTAL AREA |

| L-0700-027-POST | Type III 24-h | nr 2 Year Storm Rainfall=3.68" |
|---|--|--|
| Prepared by Tighe & Bond | | Printed 6/14/2024 |
| HydroCAD® 10.20-4b s/n 01453 © 202 | 3 HydroCAD Software Solutions LLC | Page 1 |
| Time spa Runoff by S Reach routing by Dyn-S | n=0.00-24.00 hrs, dt=0.05 hrs, 481 p CS TR-20 method, UH=SCS, Weight stor-Ind method , Pond routing by D | oints ted-CN yn-Stor-Ind method |
| SubcatchmentPOST 1.0: | Runoff Area=614,374 sf 67.95% Flow Length=1,189' Tc=14.0 min CN= | 6 Impervious Runoff Depth>2.25" =86 Runoff=28.78 cfs 115,347 cf |
| Pond DP: DETENTION POND | Peak Elev=44.92' Storage=55,22 | 20 cf Inflow=28.78 cfs 115,347 cf Outflow=3.20 cfs 110,410 cf |
| Pond PDMH: | Peak Elev=4 | 42.40' Inflow=3.20 cfs 110,410 cf |
| Primary=2.82 cfs | 5 105,564 cf Secondary=0.37 cfs 4,84 | 6 cf Outflow=3.20 cfs 110,410 cf |
| Pond PJFF: | Peak Elev=4 | 41.33' Inflow=2.82 cfs 105,564 cf |
| 18.0" R | ound Culvert n=0.130 L=12.0' S=0.008 | 33 '/' Outflow=2.82 cfs 105,564 cf |
| Link PA-1: Goose Bay | | Inflow=3.20 cfs 110,410 cf |
| 2 | | Primary=3.20 cfs 110,410 cf |
| Total Runoff Area = 614 | 374 sf Runoff Volume = 115 347 | cf Average Runoff Denth = 2.2 |

Fotal Runoff Area = 614,374 sf Runoff Volume = 115,347 cf Average Runoff Depth = 2.25" 32.05% Pervious = 196,929 sf 67.95% Impervious = 417,445 sf

| L-0700-027-POST | Type III 24-hr 10 | Year Storm Rainfall=5.58" |
|--|---|---|
| Prepared by Tighe & Bond | | Printed 6/14/2024 |
| HydroCAD® 10.20-4b s/n 01453 © 2023 | HydroCAD Software Solutions LLC | Page 2 |
| 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-C or-Ind method - Pond routing by Dyn-Ste | N or-Ind method |
| SubcatchmentPOST 1.0: | Runoff Area=614,374 sf 67.95% Impe low Length=1,189' Tc=14.0 min CN=86 I | ervious Runoff Depth>4.00" Runoff=50.35 cfs 204,938 cf |
| Pond DP: DETENTION POND | Peak Elev=46.90' Storage=93,245 cf | Inflow=50.35 cfs 204,938 cf Outflow=8.97 cfs 190,385 cf |
| Pond PDMH: Primary=4.08 cfs 13 | Peak Elev=44.48' 39,643 cf Secondary=4.97 cfs 50,742 cf (| ' Inflow=8.97 cfs 190,385 cf Outflow=8.97 cfs 190,385 cf |
| Pond PJFF: 18.0" Rou | Peak Elev=42.34' nd Culvert_n=0.130_L=12.0'_S=0.0083 '/' | ' Inflow=4.08 cfs 139,643 cf Outflow=4.08 cfs 139,643 cf |
| Link PA-1: Goose Bay | | Inflow=8.97 cfs 190,385 cf Primary=8.97 cfs 190,385 cf |
| Total Bunoff Area - 614.2 | 74 of Bunoff Volume - 204 029 of A | vorage Buneff Depth = 4.0 |

Total Runoff Area = 614,374 sfRunoff Volume = 204,938 cfAverage Runoff Depth = 4.00"32.05% Pervious = 196,929 sf67.95% Impervious = 417,445 sf

Summary for Subcatchment POST 1.0:

[47] Hint: Peak is 678% of capacity of segment #3 [47] Hint: Peak is 678% of capacity of segment #5

| Runoff | = | 50.35 cfs @ | 12.19 hrs, | Volume= |
|--------|------|----------------|------------|---------|
| Routed | l to | Pond DP : DETE | NTION PON | 1D |

204,938 cf, Depth> 4.00"

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 Storm Rainfall=5.58"

| | Ai | rea (sf) | CN E | Description | | |
|---|-------|----------|--------------|-------------|-------------|---|
| * | 4 | 17,445 | 98 F | Pavement/F | Roof, HSG | В |
| _ | 1 | 96,929 | 61 > | 75% Gras | s cover, Go | ood, HSG B |
| | 6 | 14,374 | 86 V | Veighted A | verage | |
| | 1 | 96,929 | 3 | 2.05% Per | vious Area | |
| | 4 | 17,445 | 6 | 7.95% Imp | pervious Ar | ea |
| | | | | | | |
| | Тс | Length | Slope | Velocity | Capacity | Description |
| _ | (min) | (feet) | (ft/ft) | (ft/sec) | (cfs) | |
| | 6.9 | 50 | 0.0100 | 0.12 | | Sheet Flow, |
| | | | | | | Grass: Short n= 0.150 P2= 3.68" |
| | 0.9 | 104 | 0.0150 | 1.84 | | Shallow Concentrated Flow, |
| | | | | | | Grassed Waterway Kv= 15.0 fps |
| | 1.0 | 240 | 0.0050 | 4.20 | 7.43 | Pipe Channel, |
| | | | | | | 18.0" Round Area= 1.8 sf Perim= 4.7' r= 0.38' |
| | | | | | | n= 0.013 Corrugated PE, smooth interior |
| | 1.0 | 192 | 0.0500 | 3.35 | | Shallow Concentrated Flow, |
| | | | | | | Grassed Waterway Kv= 15.0 fps |
| | 1.8 | 461 | 0.0050 | 4.20 | 7.43 | Pipe Channel, |
| | | | | | | 18.0" Round Area= 1.8 st Perim= 4.7' r= 0.38' |
| | 0.4 | 4.40 | 0.0000 | 0.00 | | n= 0.013 Corrugated PE, smooth interior |
| | 2.4 | 142 | 0.0200 | 0.99 | | Shart Orace Desture - Kur 7.0 fee |
| _ | | | - / / | | | Short Grass Pasture KV= 7.0 tps |

14.0 1,189 Total

Summary for Pond DP: DETENTION POND

[87] Warning: Oscillations may require smaller dt or Finer Routing (severity=12)

| Inflow Are | a = | 614,374 sf, | 67.95% In | npervious, | Inflow Depth > | • 4 | .00" | for | 10 | Year Storm eve | ent |
|------------|----------|-------------|------------|------------|----------------|-----|-------|------|----|----------------|-----|
| Inflow | = | 50.35 cfs @ | 12.19 hrs, | Volume= | 204,938 | cf | | | | | |
| Outflow | = | 8.97 cfs @ | 12.65 hrs, | Volume= | 190,385 | cf, | Atten | = 82 | %, | Lag= 27.7 min | |
| Primary | = | 8.97 cfs @ | 12.65 hrs, | Volume= | 190,385 | cf | | | | - | |
| Routed | l to Por | nd PDMH : | | | | | | | | | |

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Peak Elev= 46.90' @ 12.80 hrs Surf.Area= 20,970 sf Storage= 93,245 cf Flood Elev= 50.00' Surf.Area= 30,000 sf Storage= 168,561 cf

Plug-Flow detention time= 184.1 min calculated for 189,989 cf (93% of inflow)

L-0700-027-POST

Prepared by Tighe & Bond

Type III 24-hr 10 Year Storm Rainfall=5.58" Printed 6/14/2024 Page 2

HydroCAD® 10.20-4b s/n 01453 © 2023 HydroCAD Software Solutions LLC

Center-of-Mass det. time= 147.6 min (954.0 - 806.4)

| Volume | Inv | ert Avail.Sto | rage Storage | Description | |
|----------|---------------------|------------------|-------------------|----------------------|-----------------------------------|
| #1 | 41. | 00' 168,5 | 61 cf Custom | Stage Data (Pris | matic)Listed below (Recalc) |
| | | | | | |
| Elevatio | on | Surf.Area | Inc.Store | Cum.Store | |
| (fee | et) | (sq-ft) | (cubic-feet) | (cubic-feet) | |
| 41.0 | 00 | 9,874 | 0 | 0 | |
| 42.0 | 00 | 12,706 | 11,290 | 11,290 | |
| 43.0 | 00 | 14,322 | 13,514 | 24,804 | |
| 44.0 | 00 | 15,896 | 15,109 | 39,913 | |
| 45.0 | 00 | 17,596 | 16,746 | 56,659 | |
| 46.0 | 00 | 19,417 | 18,507 | 75,166 | |
| 47.0 | 00 | 21,151 | 20,284 | 95,450 | |
| 48.0 | 00 | 22,877 | 22,014 | 117,464 | |
| 49.0 | 00 | 24,659 | 23,768 | 141,232 | |
| 50.0 | 00 | 30,000 | 27,330 | 168,561 | |
| Device | Routing | Invert | Outlet Device: | S | |
| #1 | Primarv | 39.80' | 18.0" Round | Culvert | |
| | , | | L= 4.0' CPP, | end-section confo | orming to fill, Ke= 0.500 |
| | | | Inlet / Outlet In | nvert= 39.80' / 39.0 | 65' S= 0.0375 '/' Cc= 0.900 |
| | | | n= 0.013 Cor | crete pipe, bends | & connections, Flow Area= 1.77 sf |
| #2 | Device [•] | 1 41.00' | 10.0" W x 6.0 | " H Vert. Orifice/ | Grate C= 0.600 |
| | | | Limited to wei | r flow at low heads | 3 |
| #3 | Device [•] | 1 44.90' | 22.0" W x 6.0 | " H Vert. Orifice/ | Grate C= 0.600 |
| | | | Limited to wei | r flow at low heads | 3 |
| #4 | Device | 1 47.25' | 4.0" x 4.0" Ho | oriz. Orifice/Grate | X 104.00 C= 0.600 |
| Primary | OutFlov | v Max=8.85 cfs (| @ 12.65 hrs HV | V=46.85' TW=44. | 46' (Dynamic Tailwater) |

-**1=Culvert** (Passes 8.85 cfs of 13.16 cfs potential flow)

-2=Orifice/Grate (Orifice Controls 3.10 cfs @ 7.45 fps) -3=Orifice/Grate (Orifice Controls 5.75 cfs @ 6.27 fps)

-4=Orifice/Grate (Controls 0.00 cfs)

Summary for Pond PDMH:

| 614,374 sf, | 67.95% In | npervious, | Inflow Depth > | 3.72" | for 1 | 0 Year Storm event |
|--------------|---|---|--|--|---|--|
| 8.97 cfs @ | 12.65 hrs, | Volume= | 190,385 c | f | | |
| 8.97 cfs @ | 12.65 hrs, | Volume= | 190,385 c | f, Atter | ו= 0%, | Lag= 0.0 min |
| 4.08 cfs @ | 12.65 hrs, | Volume= | 139,643 c | f | | |
| PJFF : | | | | | | |
| 4.97 cfs @ | 13.06 hrs, | Volume= | 50,742 c | f | | |
| PA-1 : Goose | Bay | | | | | |
| | 614,374 sf, 8.97 cfs @ 8.97 cfs @ 4.08 cfs @ PJFF : 4.97 cfs @ PA-1 : Goose | 614,374 sf, 67.95% In 8.97 cfs @ 12.65 hrs, 8.97 cfs @ 12.65 hrs, 4.08 cfs @ 12.65 hrs, PJFF : 4.97 cfs @ 13.06 hrs, PA-1 : Goose Bay | 614,374 sf, 67.95% Impervious, 8.97 cfs @ 12.65 hrs, Volume= 8.97 cfs @ 12.65 hrs, Volume= 4.08 cfs @ 12.65 hrs, Volume= PJFF : 4.97 cfs @ 13.06 hrs, Volume= PA-1 : Goose Bay | 614,374 sf, 67.95% Impervious, Inflow Depth > 8.97 cfs @ 12.65 hrs, Volume= 190,385 c 8.97 cfs @ 12.65 hrs, Volume= 190,385 c 4.08 cfs @ 12.65 hrs, Volume= 139,643 c PJFF : 4.97 cfs @ 13.06 hrs, Volume= 50,742 c PA-1 : Goose Bay | 614,374 sf, 67.95% Impervious, Inflow Depth > 3.72" 8.97 cfs @ 12.65 hrs, Volume= 190,385 cf 8.97 cfs @ 12.65 hrs, Volume= 190,385 cf, Atter 4.08 cfs @ 12.65 hrs, Volume= 139,643 cf PJFF : 4.97 cfs @ 13.06 hrs, Volume= 50,742 cf PA-1 : Goose Bay | 614,374 sf, 67.95% Impervious, Inflow Depth > 3.72" for 1 8.97 cfs @ 12.65 hrs, Volume= 190,385 cf 8.97 cfs @ 12.65 hrs, Volume= 190,385 cf, Atten= 0%, 4.08 cfs @ 12.65 hrs, Volume= 139,643 cf PJFF : 4.97 cfs @ 13.06 hrs, Volume= 50,742 cf PA-1 : Goose Bay 100,000 hrs, Volume= 100,000 hrs, Volume= |

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Peak Elev= 44.48' @ 12.80 hrs Flood Elev= 52.00'

L-0700-027-POST

Type III 24-hr 10 Year Storm Rainfall=5.58" Printed 6/14/2024

Page 3

Prepared by Tighe & Bond HydroCAD® 10.20-4b s/n 01453 © 2023 HydroCAD Software Solutions LLC

| Device | Routing | Invert | Outlet Devices |
|--------|-----------|--------|---|
| #1 | Primary | 39.55' | 18.0" Round TREATMENT L= 14.0' Ke= 0.500 Inlet / Outlet Invert= 39.55' / 39.45' S= 0.0071 '/' Cc= 0.900 n= 0.130, Flow Area= 1.77 sf |
| #2 | Secondary | 41.75' | 24.0" Round BYPASS L= 16.0' Ke= 0.500 Inlet / Outlet Invert= 41.75' / 41.65' S= 0.0063 '/' Cc= 0.900 n= 0.130, Flow Area= 3.14 sf |

Primary OutFlow Max=3.97 cfs @ 12.65 hrs HW=44.46' TW=42.34' (Dynamic Tailwater) T=TREATMENT (Outlet Controls 3.97 cfs @ 2.24 fps)

Secondary OutFlow Max=4.96 cfs @ 13.06 hrs HW=44.26' TW=0.00' (Dynamic Tailwater) =2=BYPASS (Barrel Controls 4.96 cfs @ 1.62 fps)

Summary for Pond PJFF:

 Inflow Area =
 614,374 sf, 67.95% Impervious, Inflow Depth > 2.73" for 10 Year Storm event

 Inflow =
 4.08 cfs @
 12.65 hrs, Volume=
 139,643 cf

 Outflow =
 4.08 cfs @
 12.65 hrs, Volume=
 139,643 cf, Atten= 0%, Lag= 0.0 min

 Primary =
 4.08 cfs @
 12.65 hrs, Volume=
 139,643 cf, Atten= 0%, Lag= 0.0 min

 Primary =
 4.08 cfs @
 12.65 hrs, Volume=
 139,643 cf

 Routed to Link PA-1 : Goose Bay
 139,643 cf
 139,643 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-24.00 hrs, dt= 0.05 hrs Peak Elev= 42.34' @ 12.65 hrs Flood Elev= 52.00'

 Device
 Routing
 Invert
 Outlet Devices

 #1
 Primary
 39.00'
 18.0'' Round Culvert L= 12.0' Ke= 0.500 Inlet / Outlet Invert= 39.00' / 38.90' S= 0.0083 '/' Cc= 0.900 n= 0.130, Flow Area= 1.77 sf

Primary OutFlow Max=4.08 cfs @ 12.65 hrs HW=42.34' TW=0.00' (Dynamic Tailwater) -1=Culvert (Barrel Controls 4.08 cfs @ 2.31 fps)

Summary for Link PA-1: Goose Bay

Inflow Area = 614,374 sf, 67.95% Impervious, Inflow Depth > 3.72" for 10 Year Storm event Inflow = 8.97 cfs @ 12.65 hrs, Volume= 190,385 cf Primary = 8.97 cfs @ 12.65 hrs, Volume= 190,385 cf, Atten= 0%, Lag= 0.0 min Routed to nonexistent node 1L

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

| L-0700-027-POST | Type III 24-hr 25 Y | ear Storm Rainfall=7.07" |
|--|--|---|
| Prepared by Tighe & Bond | | Printed 6/14/2024 |
| HydroCAD® 10.20-4b s/n 01453 © 20 | 023 HydroCAD Software Solutions LLC | Page 1 |
| Time sp Runoff by Reach routing by Dyn | oan=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-Sto | I r-Ind method |
| SubcatchmentPOST 1.0: | Runoff Area=614,374 sf 67.95% Imper Flow Length=1,189' Tc=14.0 min CN=86 R | vious Runoff Depth>5.42" unoff=67.31 cfs 277,584 cf |
| Pond DP: DETENTION POND | Peak Elev=48.35' Storage=125,690 cf I Ou | nflow=67.31 cfs 277,584 cf utflow=14.64 cfs 255,473 cf |
| Pond PDMH: Primary=5.68 cfs | Peak Elev=46.59' I 160,375 cf Secondary=9.33 cfs 95,099 cf Ou | nflow=14.64 cfs 255,473 cf tflow=14.64 cfs 255,473 cf |
| Pond PJFF: 18.0" | Peak Elev=44.16' Round Culvert n=0.130 L=12.0' S=0.0083 '/' C | Inflow=5.68 cfs 160,375 cf Outflow=5.68 cfs 160,375 cf |
| Link PA-1: Goose Bay | l Pr | nflow=14.64 cfs 255,473 cf imary=14.64 cfs 255,473 cf |
| Total Runoff Area = 61 | l4,374 sf Runoff Volume = 277,584 cf Av | erage Runoff Depth = 5.42 |

2" 32.05% Pervious = 196,929 sf 67.95% Impervious = 417,445 sf

| L-0700-027-POST | Type III 24-hr 50 Yea | ar Storm Rainfall=8.46" |
|---|---|--|
| Prepared by Tighe & Bond | | Printed 6/14/2024 |
| HydroCAD® 10.20-4b s/n 01453 © 20 | 23 HydroCAD Software Solutions LLC | Page 2 |
| Time sp Runoff by Reach routing by Dyn- | an=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-I | nd method |
| SubcatchmentPOST 1.0: | Runoff Area=614,374 sf 67.95% Impervie Flow Length=1,189' Tc=14.0 min CN=86 Run | ous Runoff Depth>6.76" off=83.04 cfs 346,321 cf |
| Pond DP: DETENTION POND | Peak Elev=49.71' Storage=160,122 cf Infl | ow=83.04 cfs 346,321 cf |
| | Outfl | ow=16.33 cfs 317,752 cf |
| Pond PDMH: | Peak Elev=47.39' Infl | ow=16.33 cfs 317,752 cf |
| Primary=6.06 cfs 17 | 78,683 cf Secondary=10.53 cfs 139,069 cf Outfle | ow=16.33 cfs 317,752 cf |
| Pond PJFF: | Peak Elev=44.67' In | flow=6.06 cfs 178,683 cf |
| 18.0" F | Round Culvert n=0.130 L=12.0' S=0.0083 '/' Out | flow=6.06 cfs 178,683 cf |
| Link PA-1: Goose Bay | Inf | ow=16.33 cfs 317,752 cf |
| , | Prim | ary=16.33 cfs 317,752 cf |
| Total Runoff Area = 61 | 4,374 sf Runoff Volume = 346,321 cf Aver | age Runoff Depth = 6.76" |

32.05% Pervious = 196,929 sf 67.95% Impervious = 417,445 sf

2.3 Stormwater Treatment

The stormwater management system has been designed to provide stormwater treatment to meet NHDES AoT Regulations as required by the Pease Development Authority. Stormwater treatment for the development area is detailed below.

Runoff generated from the proposed impervious areas as a result of the EQ Tanks will be treated by a Contech Jellyfish Filter filtration system. The Jellyfish Filter was sized to treat at the very minimum 30% the Water Quality Flow (WQF) for all existing impervious area, as required by Env-Wq 1507.03(i)(1). The WQV & WQF calculations are shown in Table 2.3. The Jellyfish Filter Design Summary prepared by Contech Engineered Solutions is also provided in Appendix B. The subcatchment area (POST-1.0) for this EQ Tank addition can be referenced on the post-development watershed plan (Sheet C-802).

| Та | Table 2.3 - Treatment Area Proposed Filtration System | | | |
|----------|---|-----------|--|--|
| | Water Quality Flow Calculations | | | |
| VARIABLE | DESCRIPTION | VALUE | | |
| Р | 1 Inch of Rainfall | 1 inch | | |
| А | Total Area Draining to Design Structure | 14.10 AC | | |
| Ai | Impervious Area Draining to Design Structure | 9.58 AC | | |
| I | % Impervious Area Draining to Design Structures | 68% | | |
| Rv | Runoff Coefficient, Rv = 0.05 + (0.9*I) | 0.66 | | |
| WQV | Water Quality Volume, WQV = P*A*Rv | 33,857 cf | | |
| Тс | Time of Concentration (min.) | 14.0 | | |
| Qu | Unit Peak Discharge (cfs/mi²/in) | 540 | | |
| WQF | Total Treatment Flow, WQF = WQV*qu | 7.870 cfs | | |

3.0 Conclusion

The proposed project will result in a reduction to the peak flow rates in the post-development condition. The net increase in impervious areas resulting from the proposed project and all existing untreated impervious area within the watershed will be treated to the current NHDES stormwater management requirements for a redevelopment project site. The proposed stormwater filtration system will treat the surface runoff from the expansion area prior to discharging to the existing closed drainage system.

Appendices

- A Extreme Precipitation Tables
- B Contech Jellyfish Sizing Memo
- C Plan Set (Bound Seperately)

Tighe&Bond

APPENDIX A

Extreme Precipitation Tables

Northeast Regional Climate Center

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

| Smoothing State | Yes New Hampshire |
|--------------------|--|
| Location | New Hampshire, United States |
| Latitude | 43.085 degrees North |
| Longitude | 70.802 degrees West |
| Elevation | 10 feet |
| Date/Time | Thu May 30 2024 08:55:43 GMT-0400 (Eastern Daylight Time) |

Extreme Precipitation Estimates

| | 5min | 10min | 15min | 30min | 60min | 120min | | lhr | 2hr | 3hr | 6hr | 12hr | 24hr | 48hr | | lday | 2day | 4day | 7day | 10day | |
|-------|------|-------|-------|-------|-------|--------|-------|------|------|------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| lyr | 0.26 | 0.40 | 0.50 | 0.65 | 0.81 | 1.04 | lyr | 0.70 | 0.98 | 1.21 | 1.56 | 2.02 | 2.65 | 2.91 | lyr | 2.35 | 2.79 | 3.20 | 3.92 | 4.52 | lyr |
| 2yr | 0.32 | 0.50 | 0.62 | 0.81 | 1.02 | 1.30 | 2yr | 0.88 | 1.18 | 1.51 | 1.93 | 2.48 | 3.20 | 3.55 | 2yr | 2.83 | 3.42 | 3.92 | 4.66 | 5.30 | 2yr |
| 5yr | 0.37 | 0.58 | 0.72 | 0.97 | 1.24 | 1.60 | 5yr | 1.07 | 1.46 | 1.88 | 2.42 | 3.13 | 4.05 | 4.56 | 5yr | 3.59 | 4.38 | 5.01 | 5.91 | 6.67 | 5yr |
| 10yr | 0.41 | 0.64 | 0.81 | 1.11 | 1.44 | 1.88 | 10yr | 1.24 | 1.71 | 2.21 | 2.87 | 3.73 | 4.85 | 5.50 | 10yr | 4.29 | 5.29 | 6.04 | 7.07 | 7.94 | 10yr |
| 25yr | 0.47 | 0.75 | 0.96 | 1.32 | 1.75 | 2.31 | 25yr | 1.51 | 2.12 | 2.75 | 3.60 | 4.71 | 6.15 | 7.06 | 25yr | 5.44 | 6.79 | 7.74 | 8.97 | 10.01 | 25yr |
| 50yr | 0.53 | 0.85 | 1.09 | 1.52 | 2.04 | 2.72 | 50yr | 1.76 | 2.50 | 3.25 | 4.28 | 5.62 | 7.36 | 8.54 | 50yr | 6.51 | 8.21 | 9.34 | 10.75 | 11.93 | 50yr |
| 100yr | 0.60 | 0.96 | 1.24 | 1.75 | 2.38 | 3.20 | 100yr | 2.05 | 2.95 | 3.84 | 5.09 | 6.71 | 8.82 | 10.33 | 100yr | 7.80 | 9.93 | 11.28 | 12.88 | 14.23 | 100yr |
| 200yr | 0.66 | 1.08 | 1.40 | 2.01 | 2.78 | 3.78 | 200yr | 2.40 | 3.47 | 4.55 | 6.06 | 8.02 | 10.57 | 12.49 | 200yr | 9.35 | 12.01 | 13.62 | 15.45 | 16.97 | 200yr |
| 500yr | 0.78 | 1.29 | 1.68 | 2.43 | 3.41 | 4.68 | 500yr | 2.94 | 4.32 | 5.67 | 7.61 | 10.13 | 13.43 | 16.07 | 500yr | 11.89 | 15.46 | 17.47 | 19.64 | 21.43 | 500yr |

Lower Confidence Limits

| | 5min | 10min | 15min | 30min | 60min | 120min | | lhr | 2hr | 3hr | 6hr | 12hr | 24hr | 48hr | | 1day | 2day | 4day | 7day | 10day | |
|-------|------|-------|-------|-------|-------|--------|-------------------|------|------|------|------|------|------|-------|-------------------|------|-------|-------|-------|-------|-------|
| lyr | 0.23 | 0.36 | 0.44 | 0.59 | 0.73 | 0.89 | lyr | 0.63 | 0.87 | 0.92 | 1.31 | 1.66 | 2.23 | 2.50 | lyr | 1.97 | 2.41 | 2.83 | 3.17 | 3.88 | lyr |
| 2yr | 0.31 | 0.49 | 0.60 | 0.81 | 1.00 | 1.19 | 2yr | 0.86 | 1.16 | 1.36 | 1.82 | 2.34 | 3.05 | 3.44 | 2yr | 2.70 | 3.31 | 3.81 | 4.53 | 5.05 | 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 | 3.78 | 4.18 | 5yr | 3.34 | 4.02 | 4.69 | 5.51 | 6.22 | 5yr |
| 10yr | 0.38 | 0.59 | 0.73 | 1.02 | 1.32 | 1.60 | 10yr | 1.14 | 1.56 | 1.81 | 2.41 | 3.08 | 4.36 | 4.86 | 10yr | 3.86 | 4.67 | 5.42 | 6.39 | 7.18 | 10yr |
| 25yr | 0.44 | 0.67 | 0.83 | 1.18 | 1.56 | 1.90 | 25yr | 1.34 | 1.86 | 2.10 | 2.78 | 3.57 | 4.69 | 5.90 | 25yr | 4.15 | 5.67 | 6.63 | 7.78 | 8.67 | 25yr |
| 50yr | 0.48 | 0.73 | 0.91 | 1.31 | 1.76 | 2.17 | 50yr | 1.52 | 2.12 | 2.35 | 3.11 | 3.98 | 5.30 | 6.82 | 50yr | 4.69 | 6.56 | 7.71 | 9.02 | 10.00 | 50yr |
| 100yr | 0.53 | 0.81 | 1.01 | 1.46 | 2.01 | 2.47 | 100yr | 1.73 | 2.42 | 2.63 | 3.46 | 4.41 | 5.95 | 7.88 | $100 \mathrm{yr}$ | 5.27 | 7.58 | 8.97 | 10.48 | 11.53 | 100yr |
| 200yr | 0.59 | 0.89 | 1.13 | 1.63 | 2.28 | 2.82 | $200 \mathrm{yr}$ | 1.96 | 2.76 | 2.93 | 3.85 | 4.88 | 6.67 | 9.10 | $200 \mathrm{yr}$ | 5.90 | 8.75 | 10.43 | 12.19 | 13.33 | 200yr |
| 500yr | 0.69 | 1.02 | 1.31 | 1.91 | 2.71 | 3.37 | 500yr | 2.34 | 3.30 | 3.40 | 4.41 | 5.58 | 7.75 | 11.02 | 500yr | 6.86 | 10.59 | 12.73 | 14.91 | 16.12 | 500yr |

Upper Confidence Limits

| | 5min | 10min | 15min | 30min | 60min | 120min | | lhr | 2hr | 3hr | 6hr | 12hr | 24hr | 48hr | | lday | 2day | 4day | 7day | 10day | |
|-------|------|-------|-------|-------|-------|--------|-------------------|------|------|------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|
| lyr | 0.28 | 0.44 | 0.53 | 0.72 | 0.88 | 1.08 | lyr | 0.76 | 1.06 | 1.25 | 1.75 | 2.21 | 2.99 | 3.13 | lyr | 2.65 | 3.01 | 3.57 | 4.36 | 5.02 | lyr |
| 2yr | 0.33 | 0.52 | 0.63 | 0.86 | 1.06 | 1.26 | 2yr | 0.91 | 1.23 | 1.48 | 1.96 | 2.51 | 3.41 | 3.68 | 2yr | 3.02 | 3.53 | 4.06 | 4.81 | 5.61 | 2yr |
| 5yr | 0.40 | 0.61 | 0.76 | 1.04 | 1.33 | 1.61 | 5yr | 1.15 | 1.57 | 1.88 | 2.53 | 3.24 | 4.32 | 4.92 | 5yr | 3.82 | 4.73 | 5.34 | 6.33 | 7.11 | 5yr |
| 10yr | 0.46 | 0.71 | 0.88 | 1.23 | 1.59 | 1.96 | 10yr | 1.38 | 1.92 | 2.27 | 3.09 | 3.93 | 5.31 | 6.15 | 10yr | 4.70 | 5.91 | 6.74 | 7.78 | 8.68 | 10yr |
| 25yr | 0.57 | 0.87 | 1.08 | 1.54 | 2.02 | 2.54 | 25yr | 1.74 | 2.48 | 2.93 | 4.04 | 5.09 | 7.73 | 8.25 | 25yr | 6.84 | 7.94 | 9.02 | 10.25 | 11.33 | 25yr |
| 50yr | 0.66 | 1.01 | 1.25 | 1.80 | 2.42 | 3.09 | 50yr | 2.09 | 3.02 | 3.56 | 4.96 | 6.23 | 9.67 | 10.34 | 50yr | 8.56 | 9.94 | 11.25 | 12.61 | 13.86 | 50yr |
| 100yr | 0.77 | 1.17 | 1.47 | 2.12 | 2.91 | 3.75 | 100yr | 2.51 | 3.67 | 4.33 | 6.10 | 7.63 | 12.09 | 12.94 | 100yr | 10.70 | 12.45 | 14.03 | 15.54 | 16.96 | 100yr |
| 200yr | 0.90 | 1.36 | 1.72 | 2.50 | 3.48 | 4.57 | $200 \mathrm{yr}$ | 3.00 | 4.47 | 5.28 | 7.50 | 9.34 | 15.15 | 16.23 | 200yr | 13.41 | 15.60 | 17.53 | 19.14 | 20.77 | 200 yr |
| 500yr | 1.12 | 1.66 | 2.14 | 3.11 | 4.42 | 5.91 | 500yr | 3.81 | 5.78 | 6.84 | 9.88 | 12.24 | 20.44 | 21.88 | 500yr | 18.09 | 21.04 | 23.53 | 25.23 | 27.17 | 500yr |



| C | Coastal and Great Bay Region Precipitation Increase | | | | | | | | |
|---------|---|-------------------------------|--|--|--|--|--|--|--|
| | 24-hr Storm Event (in.) | 24-hr Storm Event + 15% (in.) | | | | | | | |
| 2 Year | 3.20 | 3.68 | | | | | | | |
| 10 Year | 4.85 | 5.58 | | | | | | | |
| 25 Year | 6.15 | 7.07 | | | | | | | |
| 50 Year | 7.36 | 8.46 | | | | | | | |

Tighe&Bond

APPENDIX B



| Contech Engineered Solutions, LLC Engineer: | DRA |
|---|-----------|
| Date Prepared: | 6/12/2024 |

Site Information

| Project Name | Lonza Biologics |
|--|----------------------------------|
| Project City | Portsmouth |
| Project State | NH |
| Site Designation | PJFF |
| Total Drainage Area, Ad | 14.10 ac |
| Post Development Impervious Area, Ai | 9.58 ac |
| Pervious Area, Ap | 4.52 ac |
| % Impervious | 68% |
| Runoff Coefficient, Rc | 0.66 |
| Upstream pretreatment credit | 50% |
| Mass Loading Calculations | |
| Mean Annual Rainfall, P | 49 in |
| Agency Required % Removal | <mark>80%</mark> |
| Percent Runoff Capture | 90% |
| Mean Annual Runoff, Vt | 1,493,664 ft ³ |
| Event Mean Concentration of Pollutant, EMC | 70 ma/l |
| Annual Mass Load, M total | 6,523 lbs |
| Filter System | |
| Filtration Brand | Jellyfish |
| Cartridge Length | 54 in |
| Jellyfish Sizing | |
| Mass removed by pretreatment system | 3,262 lbs |
| Mass load to filters after pretreatment | 3,262 lbs |
| Mass to be Captured by System | 2,609 lbs |
| Water Quality Flow | 3.28 cfs |

Method to Use

MASS LOADING

| | | Summary |
|------|-----------------------|---------------|
| | Treatment Mass | 2,627 lbs |
| Mass | Required Size | JFPD0812-19-4 |
| | WQ Flow provided | 3.74 cfs |
| | Treatment Flow Rate | 3.39 cfs |
| Flow | Required Size | JFPD0812-17-4 |
| | Mass Capture provided | 2,377 lbs |

Tighe&Bond

APPENDIX C

www.tighebond.com





Proposed Industrial Wastewater Equalization System 101 International Drive Portsmouth, NH

Long-Term Operation & Maintenance Plan

Lonza Biologics

June 17, 2024





Section 1 Long-Term Operation & Maintenance Plan

| 1.1 | Contact/Responsible Party1-: |
|-------|---|
| 1.2 | Maintenance Items1-: |
| 1.3 | Overall Site Operation & Maintenance Schedule1-2 |
| | 1.3.1 Disposal Requirements1-2 |
| 1.4 | Detention/Sediment Basin Maintenance Requirements1-2 |
| 1.5 | Proprietary Systems Maintenance Requirements1-3 |
| | 1.5.1 Contech Jellyfish System Maintenance Requirements1-3 |
| 1.6 S | now & Ice Management for Standard Asphalt and Walkways $\ldots \ldots 1$ -4 |
| ion 7 | Chlorido Managoment Dlan |

Section 2 Chloride Management Plan

| 2.1 | Background Information2-3 | | | | | | | | |
|-----|---|--|-----|--|--|--|--|--|--|
| 2.2 | Operational Guidelines – Chloride Management2 | | | | | | | | |
| | 2.2.1 | Winter Operator Certification Requirements | 2-3 | | | | | | |
| | 2.2.2 | Improved Weather Monitoring | 2-3 | | | | | | |
| | 2.2.3 | Equipment Calibration Requirements | 2-4 | | | | | | |
| | 2.2.4 | Increased Mechanical Removal Capabilities | 2-4 | | | | | | |
| 2.3 | Salt U | sage Evaluation and Monitoring | 2-5 | | | | | | |
| 2.4 | Summ | ary | 2-5 | | | | | | |
| | | | | | | | | | |

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 implement 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

Lonza Biologics 101 International Drive Portsmouth, NH 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
- Pavement Sweeping
- Landscaping
- Catch Basin Cleaning
- Contech Jellyfish Filter Units
- Detention/Sediment Basin

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 - Sweep impervious areas to remove sand and litter. | Annually | | | | | |
| Landscaping - Landscaped islands to be maintained and mulched. | Maintained as required and mulched each Spring | | | | | |
| Catch Basin (CB) Cleaning - CB to be cleaned of solids and oils. | Annually | | | | | |
| Contech Jelly Fish Units | In accordance with Manufacturer's Recommendations | | | | | |

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 Detention/Sediment Basin Maintenance Requirements

| Detention/Sediment Basin Inspection/Maintenance Requirements | | | |
|--|--|--|--|
| Inspection/ Maintenance | Frequency | Action | |
| Monitor Sediment Accumulation | Annually | - Install and maintain a staff gage or other measuring devise, to indicate depth of sediment accumulation and level at which clean-out is required. | |
| Visual Inspection | Annually | Remove trash and debris as needed Remove any woody vegetation Inspect and repair embankments Inspect check dam | |
| Mowing | Periodically (At least two (2) times annually) | - Embankments shall be mowed | |

1.5 Proprietary Systems Maintenance Requirements

1.5.1 Contech Jellyfish System Maintenance Requirements

| Contech Jellyfish Filter System Inspection/Maintenance Requirements | | | |
|---|---|---|--|
| Inspection/ Maintenance | Frequency | Action | |
| 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 0.4" 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 | |
| Jellyfish Filter | r 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: Location: | | | Jellyfish Model No.: GPS Coordinates: | | | _ |
|---------------------|------------------------------|-------------|--|---------|------------|-----|
| | | | | | | - |
| Land Use: | Commercial: | Industrial: | trial: Service Station: | | | |
| | Road/Highway: | Airport: | Reside | ential: | 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 | pris removed: (Y/N) | | | | | |
| Water Depth | in Backwash Pool | | | | | |
| Cartridges ex | ternally rinsed/re-commissic | ned: (Y/N) | | | | |
| New tentacle | s put on Cartridges: (Y/N) | | | | | |
| Sediment Dep | pth Measured: (Y/N) | | | | | |
| Sediment Dep | pth (inches or mm): | | | | | |
| Sediment Rer | moved: (Y/N) | | | | | |
| Cartridge Lids | s intact: (Y/N) | | | | | |
| Observed Dar | mage: | | | | | |
| Comments: | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

1.6 Snow & Ice Management for Standard Asphalt and Walkways

Snow storage areas shall be located such that no direct untreated discharges are possible to receiving waters from the storage site (snow storage areas have been shown on the Site Plan). The property manager will be responsible for timely snow removal from all private sidewalks, driveways, and parking areas. Any snow accumulation beyond a height of 3' in the snow storage areas 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 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,).

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 | Plow and apply chemical | 80 - 160 | 70 - 140 | 100 - 200* | Not recommended |
| 50 V | Freezing Rain | Apply Chemical | 150 - 200 | 130 - 180 | 180 - 240* | Not recommended |
| 25° 20° A | Snow | Plow and apply chemical | 120 - 160 | 100 - 140 | 150 - 200* | Not recommended |
| 23 - 30 | Freezing Rain | Apply Chemical | 150 - 200 | 130 - 180 | 180 - 240* | Not recommended |
| 25°-30° ↓ | 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 | 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 | | | | |
| Route: | | | | | |
| Chemical: | | | | | |
| Application Time: | | | | | |
| Application Amount: | | | | | |
| Observation (first day |): | | | | |
| Observation (after eve | ent): | | | | |
| Observation (before n | next application): | | | | |
| Name: | | | | | |

Section 2 Chloride Management Plan

Winter Operational Guidelines

The following Chloride Management Plan is for the Lonza Biologics – Iron Parcel Redevelopment 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 Lonza Biologics – Iron Parcel Redevelopment located within the Upper Hodgson Brook Watershed in Newington and Portsmouth, New Hampshire. The Upper Hodgson Brook is identified as a chloride-impaired waterbody.

2.2 Operational Guidelines – Chloride Management

All Lonza Biologics private contractors engaged at the Lonza Biologics premises for the purposes of winter operational snow removal and surface maintenance, are responsible for assisting in meeting compliance for the following protocols. Lonza Biologics 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 Lonza Biologics 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 Lonza Biologics 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 preapproved methods for spreading abrasives on private roadways and parking lots. All private contractors engaged at the Lonza Biologics premises for the purpose of winter operational snow removal and surface maintenance shall provide to Lonza Biologics management two copies of the annual UNHT2 Green SnowPro certificate or equivalent for each operator utilized on the Lonza Biologics premises. The annual UNHT2 Green SnowPro certificate or equivalent for each operator will be available on file in the Lonza Biologics Facilities Management office and be present in the vehicle/carrier at all times.

2.2.2 Improved Weather Monitoring

Lonza Biologics 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 Lonza Biologics 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 Lonza Biologics 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 Lonza Biologics 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 Lonza Biologics 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/pre-wetting equipment, ground speed orientation unit, and air/ground surface temperature monitor. Annual calibration reports will be available on file in the Lonza Biologics 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 Lonza Biologics Management Team in order to accurately dispense material. All private contractors engaged at the Lonza Biologics premises for the purpose of winter operational snow removal and surface maintenance will be subject to spot inspections by members of the Lonza Biologics 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 Lonza Biologics 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 de-icing, 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 Lonza Biologics 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 Lonza Biologics 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, anti- icing and pretreatment materials applied for the removal of snow and surface maintenance on the Lonza Biologics premises. Lonza Biologics 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 Lonza Biologics Operational Manual and are to be used to qualify and retain all private contractors engaged at the Lonza Biologics 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 Lonza Biologics 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 Lonza Biologics employees directly involved with winter operational activities, and all private contractors engaged at the Lonza Biologics 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.

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

UNH Cooperative Extension programs and policies are consistent with pertinent Federal and State laws and regulations, and prohibits discrimination in its programs, activities and employment on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sex, sexual orientation, or veteran's, marital or family status. College of Life Sciences and Agriculture, County Governments, NH Dept. of Resources and Economic Development, Division of Forests and Lands, NH Fish and Game ,and U.S. Dept. of Agriculture cooperating.

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 | | | | | | |
|---|-----------------------|---|--|---|---------------------------------|-----------------|
| Proposed Industrial Wastewater Equalization System | | Lonza Biologics – 101 International Drive, Portsmouth, NH 03801 | | | | |
| BMP Description | Date of Inspection | Inspector | BMP Installed and Operating Properly? | Cleaning / Corrective Action Needed | Date of Cleaning / Repair | Performed By |
| Jellyfish Filter | | | □Yes □No | | | |
| Detention Basin | | | □Yes □No | | | |

J:\L\L0700 Lonza Biologics Expansion was 1576F\027_EQ Tank PDB 30%\Report\Applications\City of Portsmouth\2024-06-17 TAC Submission\O-M\Word Doc\P-5118-001_Operations and Maintenance.docx

Site Plan Review Application Fee

| Project: | 101 International Drive | Map/Lot | : 305/6 | |
|----------------|---|--------------------------|---------|------------|
| Applicant: | Lonza Biologics, Inc. | | | |
| All developme | ent | | | |
| Base fee \$600 |) | | | \$600.00 |
| Plus \$5.00 pe | r \$1,000 of site costs Site costs | \$400,000 | + | \$2,000.00 |
| Plus \$10.00 p | er 1,000 S.F. of site developm Site development area | nent area 38,500 S.F. | + | \$385.00 |
| | | | Fee | \$2,985.00 |
| Maximum fee | :: \$20,000 | | | |
| 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.

| City of Por | City of Portsmouth TAC, July 2, 2024: | | | | |
|---|---|--|-------|--|--|
| | TAC Stipulation | Applicant Response | Sheet | | |
| TAC Stipulations from 7/8 Letter of Decision: | | | | | |
| 1 | Clean the drainage swale from Goose Bay to Corporate and on Corporate Drive. | Lonza is in agreement to perform the requested maintenance efforts in the section of Hodgson | | | |
| | | Brook from the Goose Bay Drive culvert outlet to the opposite side of Corporate Dr. This work will | | | |
| | | be completed by Lonza pending completion of any required permitting work through the NHDES | | | |
| | | Wetlands Bureau. | | | |
| 2 | Show connection of utilities from existing building to new building. | Both electrical conduit connections and Process pipe connections have been added to the plans | C-103 | | |
| 3 | Applicant confirms that communication has started between the City Engineer and the Industrial Pre- | Lonza has met several times with the City of Portsmouth DPW including with the City Engineer and | | | |
| | Treatment Coordination, Confirm that permits have been acquired as necessary. | Industrial Pretreatment Program Coordinator to discuss this project as well as Lonza's general | | | |
| | | ongoing operations. This project does not amend or require any new wastewater permits with the | | | |
| | | city and the site will continue to operate under its existing permit limits. | | | |

Date: July 24, 2024