CIVILWORKS NEW ENGLAND

181 WATSON ROAD P.O. BOX 1166 DOVER, NH 03821-1166 PHONE: 603.749.0443 FAX: 603.749.7348

Portsmouth Planning Department 1 Junkins Avenue Portsmouth NH, 03801

RE: Wetland Conditional Use Application For: Comcast Cable Communications, LLC Shed Removal and Replacement 180 Greenleaf Avenue Portsmouth, NH 03801

Dear Planning Director, Planning Board and Conservation Commission;

On behalf of the Applicant, Comcast Communications, LLC, Civilworks of New England is pleased to submit the application for a Wetland Conditional Use Permit to remove two (2) outbuildings and to replace them with one single structure. The project proposes to reduce impervious area, increase groundwater recharge, and continue the current use of the site. The proposed site is within the Gateway Neighborhood Mixed Use Corridor.

Wetland Delineation

The wetlands were delineated on January 14, 2020 by Michael Cuomo, New Hampshire Wetland Scientist No, 004 and New Hampshire Soil Scientist No. 006. Wetland characteristics were identified using the technical criteria in the Regional Supplement to the Corps of Engineers Wetland delineation Manual: Northcentral and Northeast Region. Wetland flags were field located by McEneaney Survey Associates of New England.

Proposed Activities

The proposed activities within the 100' wetland buffer are as follows:

- 1. Prior to the start of construction, a silt sox shall be installed around the perimeter of the fence area as shown on the attached plan.
- 2. Utility connections from the sheds shall be removed. 3
- 3. The existing sheds shall be demolished and removed from the site adhering to all applicable local, state and federal disposal requirements. 4

Conditional Use Permit Application: 180 Greenleaf Avenue, Portsmouth, NH

- 4. The area where Shed #2 is to be demolished shall be loamed with 6" of loam and seeded. Seed mix shall be New England Wildflower Seed Mix.
- 5. The area where Shed #1 was located shall be leveled as required.
- 6. A concrete pad shall be constructed per detail.
- 7. The new 10x18 Vinyl Historic Colonial Shed shall be placed on the pad. 8
- 8. A two foot (2') wide stone drip edge shall be constructed around the perimeter of the shed per Stone Drip Edge Detail.
- 9. Utility lines shall be reconnected. 10
- 10. Once the seeded area is established (85% coverage) the site is considered stabilized and the silt sox shall be removed.

Conditional Use Permit

The Conditional Use Permit Application request is to permit work within the jurisdictional wetland buffer in an area that is currently used for outside storage. The area where work is proposed is within a 3,540 sq. ft. fenced area. The area is developed upland consisting of walkways, buildings, fence, utility poles, and concrete pads. No wetland impacts are proposed.

520 sq. ft. of total impact requested consists of the following:

- 1. Replace 146 sq. ft. Structure #1
- 2. Install Pea Stone Drip Edge @ Structure #1
- 3. Remove Structure #2; Loam & Seed
- 4. Total Impact

180 sq. ft. Permanent 120 sq. ft. Permanent <u>220 sq. ft.</u> Temporary 520 sq. ft.

The project meets the following criteria approval under Portsmouth Zoning Section 10.1017.50 as follows:

1. The land is reasonably suited to the use, activity, or alteration.

The land is reasonably suited to the use as a fenced in storage area with one accessory use building because it is the continuation of an existing use in an upland wetland buffer area. The area currently is a fenced in storage yard with two accessory structures. The plan is to remove one accessory structures and to replace one accessory structure. The continued use area will have less impervious area, will recharge stormwater run-off in a stone drip edge, will have no impact in the 25' wetland vegetated buffer and the disturbed area will be restored with six inches of loam and seeded with New England Wild Flower Mix.

2. There is no alternative location outside of the wetland buffer that is feasible and reasonable for the proposed use, activity or alteration.

The proposed and previously existing project has access driveways, walkways, buildings, fences, and utilities within the 100' wetland buffer. The 520 sq. ft. of proposed disturbance is feasible and reasonable in that it disturbs the least amount of wetland buffer practical, while enabling the owner to update an outdated accessory structure, and restore 220 sq. ft. of impermeable wetlands buffer area to vegetated permeable area.

3. There will be no adverse impact on the wetland functional values of the site or surrounding area.

There will be no adverse impact on the wetland functional values of the site or surrounding area because of the following:

- a. The area of impervious will be less, the area of permeable surface will be more and the roof area of Accessory building #1 will run into a stone drip edge.
- b. During construction, erosion and sediment control will be in place to prevent any sediment laden storm water from running into the wetlands or into the surrounding area.

4. Alteration of the natural vegetative state or managed woodland will occur only to the extent necessary to achieve construction goals

There is no proposed alteration to the natural vegetative state, or managed woodland. The project is proposed in an existing developed wetland buffer that is being used as a storage area. The area is defined by an eight foot (8') fence. All work is limited to a portion of this fenced in area.

5. The proposal is the alternative with the least adverse impact to area and environments under the jurisdiction of this section.

The proposal is the alternative with the least adverse impact to area and environments under the jurisdiction of this section because it has a positive impact to area and environments under the jurisdiction of this section. The positive impact to area is the reduction of impervious area, the restoration of vegetated pervious area and the addition of stone drip edge to increase groundwater recharge.

6. Any area within the vegetated buffer strip will be returned to a natural state to the extent feasible.

The area within the vegetated buffer is not proposed to change. Within the fenced area, there is currently a gravel/grassed area that is used for storage within the vegetated buffer strip as well as a 48 sq. ft. of concrete walkway. We propose to continue using this concrete walk as it has been used in the past. The grassed area will be continued to be maintained as grassed area.

The application for Conditional Use Permit includes the following items:

- Attachment A Application
- Attachment B Applicant Authorization
- Attachment C Photographs
- Attachment D Plans and Best Management Practices shown on Plans

We have submitted an on-line application and digital files as well as 10 paper copies for the Conservation Commission and 12 copies for the Planning Board. The copies all include 11x17-inch plans, and there is one full size (22 x 34 inch) set of plans for each board.

We look forward to having the opportunity to discuss this project with the Portsmouth Conservation Commission and Portsmouth Planning Board at their next scheduled public meetings.

Should you have and questions regarding this application or require any additional information, please contact me at (603) 749-0443 extension 108 or email me at <u>dlarosa@civilworksne.com</u>.

Sincerely,

4

Douglas J. LaRosa, Project Manager

Comcast Communications, LLC One Old Comcast Center, Philadelphia, PA 19103

July 27, 2020

City of Portsmouth 1 Junkins Avenue Portsmouth, NH 03801

Re: Letter of Authorization

I, Roland Leduc of Comcast Cable Communications, LLC, authorize, Stephen J. Haight and Douglas J. LaRosa of Civilworks New England to represent all necessary applications to the Planning Board and any other City of Portsmouth Board or Committee relative to the development of my property located at Tax Map 243, Lot 67-1 at 180 Greenleaf Avenue, Portsmouth, NH.

Sincerely,

Roland leduc

Roland Leduc, Facilities Coordinator





Comcast Service Center - 180 Greenleaf Ave, Portsmouth NH

Property Information

 Property ID
 0243-0067-0001

 Location
 180 GREENLEAF AVE

 Owner
 MEDIA ONE OF NE INC



MAP FOR REFERENCE ONLY NOT A LEGAL DOCUMENT

City of Portsmouth, NH makes no claims and no warranties, expressed or implied, concerning the validity or accuracy of the GIS data presented on this map.

Geometry updated 4/1/2019 Data updated 7/17/2019

Map Theme Legends

Wetlands



City of Portsmouth

1. Looking Southwest

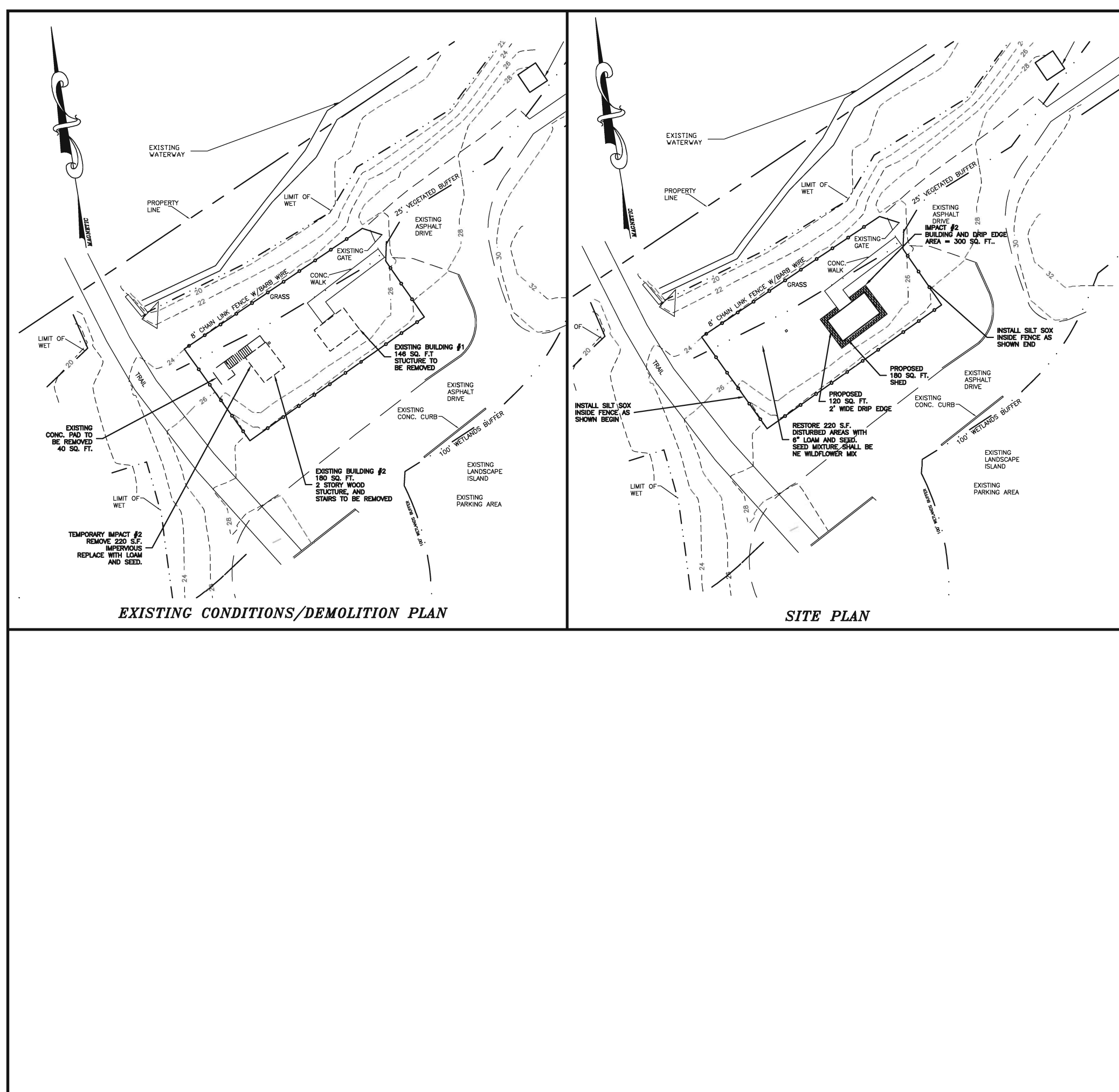




2. Looking North

3. Looking Northeast





- DEMOLITION 1. COORDI THE OW 2. ANY EX CONSTR MATCH
- ADDITIO 3. THE CO CONSTR 4. THE CO
- UTILITIE SPECIFI ARE N⁷ 5. IT IS
- CONDITI 6. THE CO
- 0. THE COM OBTAINE AND AP 7. THE CC DISPOS WORK 1 8. THE LO
- IS NOT CONTR/ REPAIR
- 9. ALL MA THE CO DISPOSE AND LO 10. EROSION PROVIDE

SITE PLAN

- 2. APPLICA
- 3. PLAN INT NEW SHE
- 4 AREA OF CONSTRU
- 5. OVERALL PERMIT N
- 6. NO CHAN THE FAC
- 7. SNOW SH PAVEMEN
- 8. ALL CON
- 9. ALL BON
- 10. THE CON TO CONS
- 11. THE PLA DONE AM APPEAR, ENGINEE
- 12. ALL DIST HIGH QU 13. ALL CON THE REQ
- 15. ALL IMPR IN ACCOR OWNERS. APPROVA
- 16. THE OW MANAGEN SYSTEM A. PE

WE

- ACCESSORY STRUC ACCESSORY STRUC CONCRETE PAI PEASTONE DRI
- TOTAL IMPERVIOUS

PERMANENT IMPACT TOTAL PERMANENT

Concept restriction with restriction of the construction of the structure of the second of the construction of the structure of the second of the construction of the structure of the second of the construction of the structure of the second of the s	 DEMOLITION NOTES: COORDINATE REMOVAL, RELOCATION, DISPOSAL OR SALVAGE OF UTILITIES WITH THE OWNER AND APPROPRIATE UTILITY COMPANY. 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. THE CONTRACTOR SHALL NOTIFY "DIG SAFE" PRIOR TO ANY DEMOLITION/ CONSTRUCTION ACTIVITIES. (811). THE CONTRACTOR SHALL REMOVE AND DISPOSE OF EXISTING STRUCTURES, UTILITIES AND FOUNDATION ON THE SITE TO THE LIMITS SHOWN UNLESS SPECIFICALLY IDENTIFIED TO REMAIN. ITEMS TO BE REMOVED INCLUDE BUT ARE NOT LIMITED TO: BUILDING, CONCRETE, PAVEMENT AND POLES. IT IS THE CONTRACTORS RESPONSIBILITY TO FAMILIARIZE HIMSELF WITH THE CONDITIONS OF ALL OF THE PERMIT APPROVALS. THE CONTRACTOR SHALL OBTAIN AND PAY FOR ALL PERMITS NOT ALREADY OBTAINED BY THE OWNER AND ARRANGE 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. THE LOCATION OF UNDERGROUND UTILITIES ARE APPROXIMATE AND THE LOCATION IS NOT GUARANTEED BY THE OWNER OR THE ENGINEER. IT IS THE CONTRACTOR'S RESPONSIBILITY TO LOCATE ALL UTILITIES, ANTICIPATE CONFLICTS, 	FOR CONSTRUCTION FOR PERMIT USE			JRKS NEW ENGL	R N G	י₽	(603) 749-0443
10. DEGRON CONTROL INSTALLED: AT THE PERMIL TERY OF THE FENCE SHALL BE IMPROVED PRICE TO DEALLIDIA AT THE PERMIL TERY OF THE FENCE SHALL BE STELEAN NOTE: 1. DENERS OF RECORD: 1. DENERS OF RECORD: DEL CONTACT DATE: 2. APPLICAT: OWNERS OF RECORD: 1. OWNERS OF RECORD: DEL CONTACT DATE: 2. APPLICAT: DEL CONTACT DATE: 3. APPLICAT: DEL CONTACT: DEL CONTACT: <	COMPLETE THE WORK. 9. ALL MATERIALS SCHEDULED TO BE REMOVED SHALL BECOME THE PROPERTY OF		╀	╞				
I UNIT INTERCORE UNIT ACCOUNT OF THE PROVINCE OF THE PROVINCE TO MELLANDON OF THE PROVINCE OF THE REAL PROPERTIES SHALL BE ADDRESS AND THERE IS NO CONSTRUCTION. A LEAD OFFICIATION BIALL BEST THE VIOLAGE AS BEFORE ALONG THE REAL PROVINCE OF THE REAL PR	AND LOCAL REGULATIONS, ORDINANCES, AND CODES. 10. EROSION CONTROL INSTALLED AT THE PERIMETER OF THE FENCE SHALL BE	╉	╀		╞			API
A BREA OF DISTURBANCE LESS THAN 43.560 S.F. COVERAGE UNDER EPA NPDES PHASE I 0. OURNAL AREA FOR DISTURBANCE LESS THAN 102.000 S.F. MIDES ALTERATION OF TERRAN 0. OURNAL AREA FOR DISTURBANCE LESS THAN 102.000 S.F. MIDES ALTERATION OF TERRAN 0. OURNAL AREA FOR DISTURBANCE LESS THAN 102.000 S.F. MIDES ALTERATION OF TERRAN 0. OURNAL AREA FOR DISTURBANCE IS PROPOSED AND THERE IS NO JANKE IN USE OF 0. SIGNISALL DE STORED DA REANCE IS DEGREADED THE ORIGINAL IN THE FALLY. 0. ALL CONSTRUCTION SHALL MEET THE MINIMUM STANDARDS OF THE CITY OF PORTSMOUTH. 0. THE CAUSE OF DESTINGTION SHALL MEET THE MINIMUM STANDARDS OF THE CITY OF PORTSMOUTH. 1. BL DORDS NOT FEES SHALL BE PAD/POSTED PROR TO INITIATING CONSTRUCTION. 1. THE CAUSE OF SHALL DE PAD/POSTED PROR TO INITIATING CONSTRUCTION. 1. THE CAUSE OF SHALL DE PAD/POSTED PROR TO INITIATING CONSTRUCTION. 1. THE CAUSE OF SHALL DE PAD/POSTED PROR TO INITIATION OF THE PLANN. 1. ALL DOSTRUCTION SHALL PROM THE OFFICE IN PROPERTURY PURSUANT TO 1. SALL MEEN CONTROL MALL REAL THE STORMARTER MALAGEMENTS SHALL BE STORMART IN THE PLANN DISCOME. INITIATION OF THE STRUCTURE AND THE CONSTRUCTION. 1. BL DOSTRUCTIONE SHALL PRESENT PLANNER MEDIALISE STRUCTURE AND THE STRUCTURE AND THE STRUCTURE AND THE CONSTRUCTION. INITIATION OF THE STRUCTURE AND THE STRUCTURE AND THE STRUCTURE AND ALL PLANNE DISCOME. SALL DOSTRUCTIONE SHALL PRESENT PLANNE DISCOME. INITIATION OF THE STRUCTURE AND THE STRUCTURE AND ALL PLANNE DISCOME. INITIATION OF T	 OWNERS OF RECORD: MEDIA ONE OF NEW ENGLAND INC. D.B.A. COMCAST CABLE COMMUNICATIONS, LLC APPLICANT: COMCAST CABLE COMMUNICATIONS, LLC PLAN INTENT: TO DEPICT THE REMOVAL OF TWO SHEDS AND THE INSTALLATION OF ONE 							REVISION
5. OVERALLAREA OF DISTUBBANCE LESS THAN 100,000 SF, MHDES ALTERATION OF TERRAN 5. OVERALLAREA OF DISTUBBANCE LESS THAN 100,000 SF, MHDES ALTERATION OF TERRAN 6. NO CHANCE TO THE UNDERNING IS PROPOSED AND THERE IS NO CHANCE IN USE OF 7. SNOW SHALL BE STORED IN THE SAME LOCATIONS AS BEFORE ALONG THE EDGE OF 7. ALL CONSTRUCTION 9. ALL CONSTRUCTION SHALL MEET THE MINIAUM STADARDS OF THE GTY OF PORTSWOTH 9. ALL CONSTRUCTION SHALL MEET THE MINIAUM STADARDS OF THE GTY OF PORTSWOTH 10. THE CAUNE AND FEES SHALL BE PAD/POSTED PRIOR TO INITIATING CONSTRUCTION. 10. THE CAUNE AND STALL BOHCARDS AND TOPOGRAPHY IN THE FIELD PRIOR 10. THE CAUNE AND SCHULE LUNG THE METHOT OF THE MOREN TO 11. THE PLANS AND SPECIFIC TOR TREATMENT SHALL RECONF.CO OF 13. ALL CRONORDING THIS STEPLAN AND AND CONSTRUCTED AND MANTANED 14. ALL DOTIONED AND SHALL BE ADELED TOR TREATMENT SHALL RECONF.CO 15. ALL INFORMATION ON THIS STEPLAN AND HERETO THE PERPENTITY PURSIANT TO 15. ALL INFORMATION STUDY SHALL BE STERIED. 16. THE COMERD SHALL BE FLOATING AND INFORM THE EXPERSION 17. ALL CONSTRUCTION. 16. THE COMERD SHALL BE ADELED THE STEPLAN AND HERE TO STATUTATE 17. ALL CONSTRUCTION. 17. ALL DOTORDANCE TO ALL AND AND INFORM THE CONFERS SHALL BE ADDREAD. 18. THE COMERD SHALL BE ADELED THE STEPLAN AND AND AND AND AND AND AND AND AND A	4 AREA OF DISTURBANCE LESS THAN 43,560 S.F. COVERAGE UNDER EPA NPDES PHASE II							o.
Sover Structure of the Parks and electron water and the store along the edge of a store along the along the edge of a store along the along the edge of a store along the edge of a store along the	5. OVERALL AREA OF DISTURBANCE LESS THAN 100,000 S.F., NHDES ALTERATION OF TERRAIN		3.	l P		H	9060	ž
A ALL CONSTRUCTION SMALL WEET THE MINIMUM STANDARDS OF THE CITY OF PORTISIONTH A ALL CONSTRUCTION SMALL WEET THE MINIMUM STANDARDS OF THE CITY OF PORTISIONTH A ALL CONSTRUCTION. A ALL C	THE FACILITY.	5 1 1	= 20,	∭: SR				
9. ALL BONDS AND FEES SHALL BE PARL/POSTED PRICE TO INITIATIVE CONSTRUCTION. 10. THE CHARGE SHALL VERY ALL BENGMARKS AND TOPOGRAPHY IN THE FIELD PRICE TO CONSTRUCTION. 11. THE FUNCATOR SHALL VERY ALL BENGMARKS AND TOPOGRAPHY IN THE FIELD PRICE TO CONSTRUCTION. 12. ALL DISTURCTOR SHALL VERY ALL BENGMARKS AND TOPOGRAPHY IN THE FIELD PRICE TO CONSTRUCTION AND SHEDRED TO BE EXPLANATORY OF THE WORK TO BE DOWNARE TO THE SHALL BUSINESS THEOREM AND SECOND AND UNLILING THE REATION BY THE POST ON AD UNLILING THE REATION BY THE POSTON AND THE PLAN. SHALL BE SEEDED. 13. ALL CONDITIONS ON THIS FLAN SHALL BE SEEDED. 14. LICONOTIONS ON THIS FLAN SHALL BE SEEDED. 15. ALL DENDRESS PARKS AND TO THE PLAN. THE TO THE PLANK THE MEDIATION OF THE STORMMARE MANAGEMENT SYSTEM INCOMENT HALL PUTURE PROFENTY OR PROVIDED THE PLANK THE MEDIATION OF THE STORMMARE MANAGEMENT SYSTEM INCOMENT HALL PUTURE PROFENTY OR PROVIDED THE PLANK THE STORMMARE MANAGEMENT SYSTEM INCOMENT HALL PUTURE PLANK THE STORMMARE MANAGEMENT SYSTEM INCOMENT HALL PUTURE PLANK THE STORMMARE PLANK THE STORMMARE MANAGEMENT SYSTEM INCOMENT HALL PUTURE PLANK THE STORMMARE MANAGEMENT SYSTEM INCOMENT HALL PUTURE PLANK THE STORMMARE MANAGEMENT SYSTEM INCOMENT HALL PUTURE PLANK THE STORMMARE PLANK THE STORMMARE MANAGEMENT SYSTEM INCOMENT HALL PUTURE PLANK THE PLANK THE PLANK THE STORMMARE MANAGEMENT SYSTEM INCOMENT AND THE PLANK THE PLANK THE PLANK THE STORMMARE MANAGEMENT SYSTEM INCOMENT AND THE PLANK THE STORMMARE MANAGEMENT SYSTEM INCOMENT AND THE PLANK THE PLANK THE PLANK THE STORMMARE MANAGEMENT SYSTEM INCOMENT AND THE PLANK THE PROVIDE STORE TO A D.S.F. 15. TOURT PLANK THE PLANK THE PLANK THE STORMMARE MANAGEMENT SYSTEM INCOMENT AND THE PLANK THE PLANK THE PLANK THE PLANK THE PLANK THE STOR	PAVEMENT.		ALE:			PROVE	OUECT	E: SITE
13. ALL CONDITIONS ON THIS FILM. SHALL REVAIN IN EFFECT IN PERPETUITY PURSUANT TO 15. ALL INFORMETS SHOW ON THIS STEP LAW REVEW REQULATIONS. 15. ALL INFORMETS SHOW ON THIS STEP LAW REVEW REQULATIONS. 16. MIC OWNERNSTS SHOW ON THIS STEP LAW SHALL BE CONSTRUCTED AND MAINTAINED INFORMATION OF THE STORMWATER. 16. MIC OWNERNSTS SHOW DESPONSIBLE FOR STORMWATER. 16. MIC OWNER SHALL BE RESPONSIBLE FOR SHOW AND THE STORMWATER MANAGEMENT SYSTEM INSPECTION & MAINTENANCE PLAN. THE STORMWATER MANAGEMENT SYSTEM INSPECTION & O SF. SORY STRUCTURE #1 140 SF. 100 SF. 120 SF. IMPERT MARCE AREA (REMOVE SHED & 2 & CONC. PAD) 200 SF. SF						-	PR	ЪГ
13. ALL CONDITIONE ON THIS FILM. BHALE MEAN IN EFFECT IN PERPETUITY PURSUANT TO 15. ALL INFORMATION OF THIS STEP LAW REVEW REGULATIONS. 15. ALL INFORMATION OF THIS STEP LAW REVEW REGULATIONS. 16. ALL INFORMATION OF THIS STEP LAW SHALL BE CONSTRUCTED AND MAINTAINED OWNERS. NO CHANGES SHALL BE MADE TO THIS STEP LAW REVEW REGULATIONS. 16. THE OWNERS SHALL BE REPORTED THE STORNMATER MANAGEMENT SYSTEM INSPECTION & MAINTENANCE PLAN. THE STORNMATER MANAGEMENT SYSTEM INSPECTION & SF. TO SSF. INTINITY OF THE DUE INTINITY OF THE STORNMATER MANAGEMENT SYSTEM INSPECTION & SF. TO SSF. INTINITY OF THE STORNMATER MANAGEMENT SYSTEM INSPECTION EXAMPLED AND SYSTEM INSPECTION EXAMPLED AND SYSTEM IN	 10. THE CONTRACTOR SHALL VERIFY ALL BENCHMARKS AND TOPOGRAPHY IN THE FIELD PRIOR TO CONSTRUCTION. 11. THE PLANS AND SPECIFICATIONS ARE INTENDED TO BE EXPLANATORY OF THE WORK TO BE DONE AND OF EACH OTHER, BUT SHOULD ANY OMISSIONS, ERRORS OR DISCREPANCIES APPEAR, THEY SHALL BE SUBJECT TO CORRECTION AND INTERPRETATION BY THE "DESIGN ENGINEER" THEREBY DEFINING AND FULFILLING THE INTENT OF THE PLANS. 		IN ALVE BA	NEV STEP HAN	11111 V HA, HEN GHT 7978			
15. ALL IMPROVEMENTS SHOWN ON THIS SITE PLAN SHALL BE CONSTRUCTED AND MAINTAINED IN ACCORDANCE MITH THE FLAN BY PROPERTY MINER AND ALL PUTNE, PROPERTY ACCORDANCE MITH THE FLAN BY PROPERTY AND ALL PUTNE, PROPERTY APPROVAL OF THE PORTSUCHT PLANNING DIRECTOR. Structure Property and an antenna and all putner property approval of the portsucht planning director. Structure portsucht planning director. 16. THE OWNER SHALL BE RESPONSIBLE FOR IMPLEMENTATION OF THE STORMWATER MANAGEMENT SYSTEM REPORTSUCHT A MAINTENANCE PLAN. THE STORMWATER MANAGEMENT SYSTEM RULDES: A. PEASTONE DRIP EDGE NET 146 S.F. 180 S.F. +34 S.F. 0 S.F180 S.F. 180 S.F180 S.F. 20 O S.F. 120 S.F. 20 O S.F. 120 S.F. MORE TO PAGE NET 146 S.F. 180 S.F180 S.F. 0 S.F180 S.F. 180 S.F180 S.F. 180 S.F180 S.F. 20 O S.F. 20 S.F. SQUARE FEET A.C. ACRE ± MORE OR LESS FWW FRESH WATER WETLANDS EOW EDGE OF WET 20 D 10 20 40 B0 NET 1000-LS000 20 SPROUL 20 SPROUL NET 1000-LS000 20 S.F. 20 D 10 20 40 B0	13. ALL CONDITIONS ON THIS PLAN SHALL REMAIN IN EFFECT IN PERPETUITY PURSUANT TO			SIC			ð I	
WETLAND BUFFER IMPACT AREA CALCULATION SORY STRUCTURE #1 146 S.F. NET. NET. SORY STRUCTURE #2 180 S.F. 0 S.F. 180 S.F. NET. SORY STRUCTURE #2 180 S.F. 0 S.F. 180 S.F. NET. SORY STRUCTURE #2 180 S.F. 0 S.F. 180 S.F. NET. NET. SORY STRUCTURE #2 180 S.F. 0 S.F. -180 S.F. NET. NET. NET. SORY STRUCTURE #2 180 S.F. 0 S.F. -180 S.F. -180 S.F. NET. NET. NET. NET. SORY STRUCTURE #2 0 S.F. 120 S.F. -180 S.F. -180 S.F. NET.	15. ALL IMPROVEMENTS SHOWN ON THIS SITE PLAN SHALL BE CONSTRUCTED AND MAINTAINED IN ACCORDANCE WITH THE PLAN BY PROPERTY OWNER AND ALL FUTURE PROPERTY OWNERS. NO CHANGES SHALL BE MADE TO THIS SITE PLAN WITHOUT THE EXPRESS				SNO	•		
SORY STRUCTURE #1 146 S.F. 180 S.F. + 34 S.F. SORY STRUCTURE #2 180 S.F. 0 S.F180 S.F. SORY STRUCTURE #2 180 S.F. 0 S.F40 S.F. DONCRETE PAD 40 S.F. 0 S.F40 S.F. IMPERMOUS AREA PRE VS POST 366 S.F. 180 S.F186 S.F. DECREASE IMPERMOUS AREA PRE VS POST 366 S.F. 180 S.F186 S.F. DECREASE NENT IMPACT AREA (SHED 1 & PEASTONE AREAS) = 300 S.F. RARY IMPACT AREA (REMOVE SHED 2 & CONC. PAD) = 220 S.F. (LOAM & SEED) PERMANENT AND TEMPORARY WETLAND BUFFER IMPACT = 520 S.F. LEGEND S.F. SQUARE FEET Ac. ACRE ± MORE OR LESS FWW FRESH WATER WETLANDS EOW EDGE OF WET × 74.00 EXISTING SPOT GRADE 94 EXISTING GRADE 94 EXISTING GRADE 20 0 0 10 20 40	MANAGEMENT SYSTEM INSPECTION & MAINTENANCE PLAN. THE STORMWATER MANAGEMENT SYSTEM INCLUDES:					EAF AVE	HN 'H.L.	
SORY STRUCTURE #1 146 S.F. 180 S.F. +34 S.F. SORY STRUCTURE #2 180 S.F. 0 S.F180 S.F. SORY STRUCTURE #2 180 S.F. 0 S.F40 S.F. SORY STRUCTURE #2 180 S.F. 0 S.F40 S.F. EASTONE DRIP EDGE 0 S.F. 120 S.F. IMPERVIOUS AREA PRE VS POST 366 S.F. 180 S.F186 S.F. DECREASE NENT IMPACT AREA (SHED 1 & PEASTONE AREAS) = 300 S.F. RARY IMPACT AREA (SHED 1 & PEASTONE AREAS) = 300 S.F. RARY IMPACT AREA (REMOVE SHED 2 & CONC. PAD) = 220 S.F. (LOAM & SEED) PERMANENT AND TEMPORARY WETLAND BUFFER IMPACT = 520 S.F. LEGEND S.F. SQUARE FEET Ac. ACRE ± MORE OR LESS FWW FRESH WATER WETLANDS EOW EDGE OF WET × 74.00 EXISTING SPOT GRADE 94 EXISTING GRADE 20 0 10 20 40 80 GRAPHIC SCALE 20 0 10 20 40 80	WETLAND BUFFER IMPACT AREA CALCULATION				NWO,	ENL ENL	NOW	
NENT IMPACT AREA (SHED 1 & PEASTONE AREAS) = 300 S.F. RARY IMPACT AREA (REMOVE SHED 2 & CONC. PAD) = 220 S.F. (LOAM & SEED) PERMANENT AND TEMPORARY WETLAND BUFFER IMPACT = 520 S.F. LEGEND S.F. SQUARE FEET A.C. ACRE ± MORE OR LESS FWW FRESH WATER WETLANDS EOW EDGE OF WET × 74.00 EXISTING SPOT GRADE 94 EXISTING GRADE 20 0 10 20 40 80 CRAPHIC SCALE 20 0 10 20 40 80	ORY STRUCTURE #1 146 S.F. 180 S.F. +34 S.F. ORY STRUCTURE #2 180 S.F. 0 S.F. -180 S.F. NCRETE PAD 40 S.F. 0 S.F. -40 S.F. ASTONE DRIP EDGE 0 S.F. 120 S.F. -40 S.F.					_ (PURTS	
LEGEND S.F. SQUARE FEET Ac. ACRE ± MORE OR LESS FWW FRESH WATER WETLANDS EOW EDGE OF WET × 74.00 EXISTING SPOT GRADE 94 EXISTING GRADE 20 0 10 20 40 80 CRAPHIC SCALE 20 0 10 20 40 80	ENT IMPACT AREA (SHED 1 & PEASTONE AREAS) = 300 S.F.	N			CON			
S.F. SQUARE FEET A.C. ACRE ± MORE OR LESS FWW FRESH WATER WETLANDS EOW EDGE OF WET × 74.00 EXISTING SPOT GRADE 94 EXISTING GRADE GRAPHIC SCALE 20 0 10 20 40 80		DIA		_	UN P'			
S.F. SQUARE FEET A.C. ACRE ± MORE OR LESS FWW FRESH WATER WETLANDS EOW EDGE OF WET × 74.00 EXISTING SPOT GRADE 94 EXISTING GRADE GRAPHIC SCALE 20 0 10 20 40 80	LEGEND	TT		1701	ゴント	HN HN	100	,))
± MORE OR LESS FWW FRESH WATER WETLANDS EOW EDGE OF WET × 74.00 EXISTING SPOT GRADE 94 EXISTING GRADE 94 EXISTING GRADE 0 10 20 40 80 80		Ű	ן נ	L V		TH	2-0	•
× 74.00 EXISTING SPOT GRADE 94 EXISTING GRADE GRAPHIC SCALE 20 0 10 20 40 80	FWW FRESH WATER WETLANDS	UN I		NOT	NR		000)
GRAPHIC SCALE 20 0 10 20 40 80	x 74.00 EXISTING SPOT GRADE		·	71 0	NE	LST	13-	
GRAPHIC SCALE 20 0 10 20 40 80 (IN FEET)			7077	NON		POR	024)
20 0 10 20 40 80	GRAPHIC SCALE	110			MEL			
(IN FEET)		E M						
	(IN FEET)		3			1		

<u>DESCRIPTION</u> THE INTENT OF THIS PLAN IS TO SHOW THE IMPROVEMENTS ASSOCIATED WITH THE REMOVAL OF TWO SHEDS AND THE INSTALLATION OF ONE SHED AT 180 GREENLEAF AVENUE, PORTSMOUTH, NH.	B. 1.	TEMPORARY GRA Seedbed Preparation Apply fertIllzer at t (equivalent to 50 p	the rate of 60	• •
PROJECT NAME AND LOCATION		tons per acre.		
COMCAST CABLE COMMUNICATIONS, LLC LATITUDE 43°3.421245'N 180 GREENLEAF AVENU LONGITUDE 70°46.437490'W PORTSMOUTH, NH 03801	<i>2</i> .	Seeding a. Utilize annual ry b. Where the soil i depth of two (2 c. Apply seed unit	has been comp ?) inches befor prmly by hand,	pacted by cor re applying fea , cyclone seed
<u>DISTURBED_AREA</u> ±520 square feet	_	seed and fertiliz surface. Seedir		
SEQUENCE OF MAJOR ACTIVITIES	3.	Maintenance Temporary seedings	shall be peri	odically Inspec
<u>SEQUENCE OF MAJOR ACTIVITIES</u> 1. PLACE TEMPORARY EROSION AND SEDIMENT CONTROL BMP'S PRIOR TO DEMOLITION		surface should be	covered by veg	getation. If a
ΑCTIVITIES.		sedimentation is ap used in the interim		
2. ALL EROSION CONTROL AND PERIMETER CONTROLS SHALL BE INSTALLED PRIOR TO COMMENCING EARTH MOVING OPERATIONS.			i (muich, mea	Durrers, crie
3. SELECTIVE DEMOLITION.	F			
4. REGRADE SHED SITES TO SUBGRADE. 5. INSTALL FOUNDATIONS FOR STRUCTURE.	E. 1.	PERMANENT SEEDI Bedding — stones		16 ". trash. ro
6. INSTALL SHED. INSTALL DRIP EDGES.		seeding and future	maintenance	of the area s
7. BACKFILL, PLACE GRAVELS AND FINE GRADE. 8. SEED AND PLANT LANDSCAPE AREA AS SPECIFIED.		the soil should be into the soil.	tilled to a dep	oth of 4" to p
9. WHEN ALL SITE WORK IS COMPLETE AND ALL DISTURBED AREAS ARE STABILIZED REMOVE				
ALL TEMPORARY EROSION CONTROL MEASURES.	2.	Fertillzer — Ilme ar at the time of see and fertilizer should not available, the s	ding and incor d be based on following minim	rporated into an evaluation num amounts
<u>DEFINITIONS</u> AN AREA SHALL BE CONSIDERED STABLE IF ONE OF THE FOLLOWING HAS OCCURRED.		Agricultural Limesto 10–20–20 fertilizer		
1. BASE COURSE GRAVELS HAVE BEEN INSTALLED IN AREAS TO BE PAVED				
2. A MINIMUM OF 85% VEGETATED GROWTH HAS BEEN ESTABLISHED 3. A MINIMUM OF 3" OF NON-EROSIVE MATERIAL SUCH AS STONE OR RIP-RAP HAS BEEN	3.	Seed Mixture (reco Rate:	mmended)	
INSTALLED; OR		Type	<u>LBS. per Ac</u>	re LBS. I
4. EROSION CONTROL BLANKETS HAVE BEEN PROPERLY INSTALLED		Tall Fescue	20	0.45
		Creeping Red Fescue	20	0.45
		Birdsfoot Trefoll	<u>8</u>	<u>0.20</u>
		Total	48	1.10
INSTALLATION, MAINTENANCE AND INSPECTION PROCEDURES OF EROSION AND SEDIMENT CONTROLS A. GENERAL	4 .	Sodding – sodding disturbed area. So procedures anywhei shall be performed	odding an area re on site. Be	n may be sub: ed preparation
1. Silt Fence a. Synthetic filter fabric shall be a pervious sheet of propylene, nylon, polyester or		Sodding is recomm		
ethylene yarn and shall be certified by the manufacturer or supplier as conforming to the following requirements: Physical Property	F	sensitive water cou		•
Physical Property Test Requirements Filtering Efficiency VTM-51 75% minimum	Э.	Provide a minimum seeded.	or o inches (o inches loos
Tensile Strength at VTM-52 Extra Strength 20% Maximum Elongation* 50 lb/lin in (min)				
Standard Strength				
30 lb/lin in (min)				
Flow Rate VTM-51 0.3 gal/sf/min (min) * Requirements reduced by 50 percent after six (6) months of installation.				
Synthetic filter fabric shall contain ultraviolet ray inhibitors and stabilizers to provide a minimum of civ (6) months of expected weekle construction life at a temperature mage				
minimum of six (6) months of expected usable construction life at a temperature range of 0 degrees F to 120 Degrees F.				
b. The height of a sllt fence shall not exceed thIrty—six (36) Inches. c. The filter fabric shall be purchased in a continuous roll cut to the length of the				
barrier to avoid the use of joints. When joints are necessary, filter cloth shall be				
spliced together only at support post, with a minimum six (6) inch overlap, and				
securely sealed. d. Posts shall be spaced a maximum of ten (10) feet apart at the barrier location and				
driven securely into the ground (minimum of 12 inches). When extra strength fabric is				
used without the wire support fence, post spacing shall not exceed 6 feet. e. Posts for silt fences shall be 2—inch diameter wood with a minimum length of 5 feet.				
e. Posts for silt fences shall be 2—inch diameter wood with a minimum length of 5 feet. f. Wire fence reinforcement for silt fences using standard strength filter cloth shall be a				
minimum of 42 inches in height, a minimum of 14 gauge and shall have a maximum				
mesh spacing of 6 inches. g. A trench shall be excavated approximately four (4) inches wide and four (4) inches				
deep along the line of posts and upslope from the barrier.				
h. When standard strength filter fabric is used, a wire mesh support fence shall be fastened securely to the upslope side of the posts using heavy duty wire staples at				
least one (1) inch long, tie wires or hog rings. The wire shall extend no more than				
36 inches above the original ground surfaces.				
i. The "standard strength" filter fabric shall be stapled or wired to the fence, and eight (8) inches of the fabric shall be extended into the trench. The fabric shall not				
extend more than 36 inches above the original ground surface. Filter fabric shall not				
be stapled to existing trees. j. When extra strength filter fabric and closer post spacing are used, the wire mesh				
support fence may be eliminated. In such a case, the filter fabric is stapled or wired				
directly to the posts with all other provisions of item (i) applying. k. The trench shall be backfilled and the soil compacted over the filter fabric.				
k. The trench shall be backfilled and the soil compacted over the filter fabric. I. Silt fences shall be removed when they have served their useful purpose, but not				
before the upslope areas has been permanently stabilized.				
2. Sequence of Installation				
Sediment barriers shall be installed prior to any soil disturbance of the				
contributing drainage area above them. 3. Maintenance				
a. Check dams and sllt fence barriers shall be inspected immediately after each rainfall and at least daily during prolonged rainfall. They shall be repaired if				
there are any signs of erosion or sedimentation below them. Any required				
repairs shall be made immediately. If there are signs of undercutting at the				
center or the edges, or impounding of large volumes of water behind them, sediment barriers shall be replaced with a temporary check dam.				
b. Should the fabric on a silt fence or filter barrier decompose or become				
ineffective prior to the end of the expected usable life and the barrier still is necessary, the fabric shall be replaced promptly.				
c. Sediment deposits should be removed after each storm event. They must				
be removed when deposits reach approximately one third (1/3) the helght of the barrier.				
d. Any sediment deposits remaining in place after the sllt fence or filter				
barrier is no longer required shall be dressed to conform with the				
existing grade, prepared and seeded.				

ds per acre of 10–10–10. Apply limestone magnesium oxide) at a rate of three (3)

40 Ibs/acre. by construction operations, loosen soil to a ying fertilizer, lime and seed. e seeder, or hydroseeder (slurry including which include mulch, may be left on soil reased 10% when hydroseeding.

Inspected. At a minimum, 95% of the soll If any evidence of erosion or be made and other temporary measures rs, check dams, etc.).

rash, roots, and other debris interfere with area should be removed. Where feasible, 4" to prepare a seedbed and mix fertilizer

applied evenly over the area prior to or into the soil. Kinds and amounts of lime aluation of soil tests. When a soll test is ounts should be applied: ,000 s.f.

<u>LBS. per 1.000 s.f.</u> 0.45

lesirable to rapldly establish cover on a e substituted for permanent seeding aration, fertilizing, and placement of sod **7.S.** Handbook.

ed areas, areas immediately adjacent to soils (fine sand/silt) etc.

es loose) of topsoll to all areas to be

WASTE DISPOSAL

A.

WASTE MATERIALS All waste materials will be collected and stored in securely lidded receptacles. All trash and construction debris from the site will be deposited in a dumpster. No construction waste materials will be buried on site. All personnel will be instructed regarding the correct procedure for waste disposal by the superintendent.

HAZARDOUS WASTE *B*.

All hazardous waste materials will be disposed of in the manner specified by local or state regulation or by the manufacturer. Site personnel will be instructed in these practices by the superintendent.

SANITARY WASTE С.

All sanitary waste will be collected from the portable units a minimum of once per week by a licensed sanitary waste management contractor.

SPILL PREVENTION

- MATERIAL MANAGEMENT PRACTICES А.
 - The following are the material management practices that will be used to reduce the risk of spills or other accidental exposure of materials and substances during construction to stormwater runoff:

Good Housekeeping:

- The following good housekeeping practices will be followed on site during the
- construction project: An effort will be made to store only sufficient amounts of products to do the
- All materials stored on site will be stored in a neat, orderly manner in their 0 proper (original if possible) containers and, if possible, under a roof or other enclosure.
- Manufacturer's recommendations for proper use and disposal will be followed. 0 The site superintendent will inspect daily to ensure proper use and disposal of 0
- materials. Substances will not be mixed with one another unless recommended by the
- 0 manufacturer.
- Whenever possible all of a product will be used up before disposing of the 0 container.

Hazardous Products:

The following practices will be used to reduce the risks associated with hazardous

- materials: Products will be kept in their original containers unless they are not resealable.
- Original labels and material safety data will be retained for important product information.
- Surplus product that must be disposed of will be discarded according to the manufacturer's recommended methods of disposal.
- PRODUCT SPECIFICATION PRACTICES
- The following product specific practices will be followed on site:

Petroleum Products:

All on site vehicles will be monitored for leaks and receive regular preventive maintenance to reduce leakage. Petroleum products will be stored in tightly sealed containers which are clearly labeled. Any asphalt based substances used on site will be applied according to the manufacturer's recommendations.

Fertilizers:

0

В.

Fertilizers used will be applied only in the minimum amounts directed by the specifications. Once applied fertilizer will be worked into the soil to limit exposure to stormwater. Storage will be in a covered shed or enclosed trailers. The contents of any partially used bags of fertilizer will be transferred to a sealable plastic bin to avoid spills.

Paints:

All containers will be tightly sealed and stored when not required for use. Excess paint will not be discharged to the storm sewer system but will be disposed of properly according to manufacturer's instructions or state and local regulations.

Concrete Trucks:

Concrete trucks will discharge and wash out surplus concrete or drum wash water in a contained area on site.

SPILL CONTROL PRACTICES С.

In addition to good housekeeping and material management practices discussed in the previous section the following practices will be followed for spill prevention and cleanup:

- Manufacturer's recommended methods for spill cleanup will be clearly posted 0 and site personnel will be made aware of the procedures and the location of the information and cleanup supplies.
- Materials and equipment necessary for spill cleanup will be kept in the material 0 storage area on site. Equipment and materials will 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.
- o All spills will be cleaned up immediately after discovery.
- The spill area will be kept well ventilated and personnel will wear appropriate 0 protective clothing to prevent injury from contact with a hazardous substance.
- Spills of toxic or hazardous material will be reported to the appropriate state or 0 local government agency, regardless of the size.
- The spill prevention plan will be adjusted to include measures to prevent this 0 type of spill from recurring and how to cleanup the spill if it recurs. A description of the spill, its cause, and the cleanup measures will be included.
- The site superintendent responsible for day-to-day site operations will be the 0 spill prevention and cleanup coordinator.

The project proponent is required to manage construction to meet the requirements and intent of RSA 430:53 and AGR 3800 relative to controlling invasive species and controlling fugitive dust in accordance with ENV-A 1002. AGR 3800 Prohibited Invasive Plant Species Rules

The rule, Agr 3800, states : "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, New Hampshire prohibited invasive species list". A complete copy of the rules can be accessed on the Internet at http://agriculture.nh.gov/topics/plants_insects.htm.

Env-A 1002 FUGITIVE DUST: Precautions to Prevent. Abate. and Control Fugitive Dust, (a) Any person engaged in any activity within the state that emits fugitive dust, other than those listed in Env-A 1002.02(b), shall take precautions throughout the duration of the activity in order to prevent, abate, and control the emission of fugitive dust.

- (b) Precautions required by (a), above, shall include but not be limited to the following:
- (1) The use of water or hydrophilic material on operations or surfaces, or both; (2) The application of asphalt, water or hydrophilic material, or tarps or other such
- covers to material stockplles; (3) The use of hoods, fans, fabric filters, or other devices to enclose and vent areas where materials prone to producing fugitive dust are handled;
- (4) The use of containment methods for sandblasting or similar operations; and
- (5) The use of vacuums or other suction devices to collect airborne particulate matter.

Work Arec SiltSoxx

3/4" 3/8" # 4

