## **ATTACHMENT A**

Seeding Plan

### PERMANENT SEEDING PLAN AREAS ABOVE 2,700 FEET

Areas required to be seeded above elevation 2,700 feet are identified in the Revegetation Notes section on Sheet C-2. These areas are to be seeded with Balsam Fir Seeds only.

# PERMANENT SEEDING PLAN NON-WETLAND AREAS BELOW 2,700 FEET

Pro	oject <u>Black Nubble Wind Farm</u>		
Site	e Location Roadway Construction		
	X Permanent Seeding	<u></u>	_ Temporary Seeding
1.	Area to be seeded: <u>not determined</u>	_ acre, OR	M Sq. Ft.
2.	Instructions on preparation of soil: Prepare used.	a good seed be	ed for planting method
3.	Apply lime as follows: #/acres, OR	138#/N	A Sq. Ft.
4.	Fertilize with pounds of	N-P-I	K/ac. OR
	18.4 pounds of	<u>10 - 20 - 20</u> N-	P-K/M Sq. Ft.
5.	Method of applying lime and fertilizer: Spread	and work into t	he soil before seeding.
6.	Seed with the following mixture:		
	20% Deschanpsia flexuosa (common hairgr 15% Danthonia spicata (poverty oatgrass) 15% Danthonia compressa (wild oatgrass) When using small grain as nurse crop seed in		
7.	Mulching instructions: Apply at the rate of	tons p	er acre. OR
		Amount	Unit #, Tons, Etc.
8.	TOTAL LIME	<u>138</u>	#/1000 sq. ft.
9.	TOTAL FERTILIZER	13.8	#/1000 sq. ft.
10.	TOTAL SEED	4.0	#/1000 sq. ft.
11.	TOTAL MULCH	230	#/1000 sq. ft.
12.	TOTAL other materials, seeds, etc	••	
13.	REMARKS		

- Recommended seeding dates: Varies with elevation; see narrative.
- For areas with slopes >10%, waterways, areas within 100 feet of wetlands, and fall and winter erosion control areas, mulch netting shall be used per manufacturer's specifications.

Fertilizer requirements shall be subject to actual test results of the topsoil used for the project. The contractor shall be responsible for providing topsoil test results for pH and recommended fertilizer application rates to the Permittee.

### SEEDING PLAN WETLAND AREAS BELOW 2,700 FEET

Pro	ject Black Nubble Wind Farm
Sit	Location Roadway Construction
	X Permanent Seeding Temporary Seeding
1.	Area to be seeded: Not Determined acre, OR M Sq. Ft.
2.	Instructions on preparation of soil: Prepare a good seed bed for planting method used.
3.	Apply lime as follows: #/acres, OR138#/M Sq. Ft.
4.	Fertilize with pounds of N-P-K/ac. OR 18.4 pounds of 10 - 20 - 20 N-P-K/M Sq. Ft.
5.	Method of applying lime and fertilizer: Spread and work into the soil before seeding.
6.	Seed with the following mixture:
	75% Calamagrostis Canadensis (Canada bluejoint) 25% Scirpus cyperinus (wool-grass)
	When using small grain as nurse crop seed it at one-half the normal seeding rate.
7.	Mulching instructions: Apply at the rate of tons per acre. OR pounds per M. Sq. Ft.
	Amount Unit #, Tons, Etc.
8.	TOTAL LIME <u>138</u> #/1000 sq. ft.
9.	TOTAL FERTILIZER
10.	TOTAL SEED
11.	TOTAL MULCH <u>180</u> #/1000 sq. ft.
12.	TOTAL other materials, seeds, etc
13.	REMARKS

• The above seed mix is required in all temporarily disturbed wetland areas.

Fertilizer requirements shall be subject to actual test results of the topsoil used for the project. The contractor shall be responsible for providing topsoil test results for pH and recommended fertilizer application rates to the Permittee.

#### TEMPORARY SEEDING PLAN NON-WETLAND AREAS BELOW 2,700 FEET

Pro	oject	Black Nubble Wind Farm		<del>_</del>
Sit	e Location	Roadway Construction		
		Permanent Seeding	X	Temporary Seeding
1.	Area to be seeded:	not determined ac	re, OR _	M Sq. Ft.
2.	Instructions on proused.	eparation of soil: Prepar	re a good	seed bed for planting method
3.	Apply lime as follo	ows: #/acres, C	)R	138#/M Sq. Ft.
4.		pounds of 18.4 pounds of		
5.	Method of applyin	g lime and fertilizer: Spre	ad and wo	rk into the soil before seeding.
6.	Seed with the follo	wing mixture:		
	100% Secale co	ereale (annual rye)		
	When using sm	nall grain as nurse crop see	ed it at one	e-half the normal seeding rate.
7.	Mulching instruction 230 pound	ons: Apply at the rate of s per M. Sq. Ft.		_ tons per acre. OR
			Amoun	Unit #, Tons, Etc.
8.	TOTAL LIME		<u>138</u>	#/1000 sq. ft.
9.	TOTAL FERTILIZ	ZER	<u>18.4</u>	#/1000 sq. ft.
10.	TOTAL SEED		<u>4.0</u>	#/1000 sq. ft.
11.	TOTAL MULCH.	• • • • • • • • • • • • • • • • • • • •	<u>115</u>	#/1000 sq. ft.
12.	TOTAL other mate	erials, seeds, etc	<u>-</u>	
13	REMARKS			

Spring seeding is recommended, however, late summer (prior to date specified in narrative) seeding can be made. <u>Permanent</u> seeding should be made prior to date specified in narrative or as a dormant seeding after the first killing frost and before the first snowfall. If seeding cannot be done within these seeding dates, temporary seeding and mulching shall be used to protect the site. Permanent seeding shall be delayed until the next recommended seeding period.

Fertilizer requirements shall be subject to actual test results of the topsoil used for the project. The contractor shall be responsible for providing topsoil test results for pH and recommended fertilizer application rates to the Permittee.

# **ATTACHMENT B**

Sample Certification and Inspection Forms

# STORMWATER POLLUTION PREVENTION PLAN CONTRACTOR/SUBCONTRACTOR CERTIFICATION

PROJECT INFOR	<u>MATION</u>	
Project Name:	Black Nubble Wind Farm	
Address:	Redington Township, Mai	ne
CONTRACTOR/S	UBCONTRACTOR INFORM	<u>IATION</u>
Firm Name:		
Address:		
Telephone:		
Type of Firm:		
Pollutant Discharg	ge Elimination System (Mel	I the terms and conditions of the general Maine PDES) permit that authorizes the stormwater on the construction site identified as part of this
		Signature
		Typed Name
		Title
		Date

# STORMWATER POLLUTION PREVENTION PLAN INSPECTION REPORT

PROJECT INFORM	ATION
Project Name:	Black Nubble Wind Farm
Address:	Redington Township, Maine
INSPECTOR INFOR	RMATION
Inspector Name:	
Firm:	
Title:	
Qualifications:	
INSPECTION SUM	
Date of Inspection:	
Major Observations:	
	N COMPLIANCE WITH THE STORMWATER POLLUTION N WITH THE FOLLOWING EXCEPTIONS:

ACTIONS NECESSARY TO BRING FACIL	ITY INTO COMPLIANCE:
REQUIRED MODIFICATIONS TO STORM (MUST BE IMPLEMENTED WITHIN 7 DAY	WATER POLLUTION PREVENTION PLAN YS OF INSPECTION):
CERTIFICATION STATEMENT:	
direction or supervision in accordance with a properly gathered and evaluated the informati or persons who manage the systems, or tho information, the information submitted is, to t	ment and all attachments were prepared under my system designed to assure that qualified personnel on submitted. Based on my inquiry of the person se persons directly responsible for gathering the he best of my knowledge and belief, true, accurate difficant penalties for submitting false information, nent for knowing violations."
	Signature
	Typed Name
	Title
	Date