## CONSTRUCTION NARRATIVE

1.1 PURPOSE AND DESCRIPTION OF THE PROJECT: CONSTRUCT AN ACCESSORY STRUCTURE, SEPTIC SYSTEM AND WELL

- 1.2 THE TOTAL AREA OF THE LOT IS 6.07 ACRES
- 1.3 THE SITE IS A SINGLE FAMILY HOME.
- 1.4 THE ANTICIPATED START DATE FOR THE PROJECT IS SEPTEMBER, 2025, WITH A COMPLETION DATE OF APRIL 2026. (DATES ARE SUBJECT TO CHANGE.)
- 1.5 2024 CONNECTICUT GUIDELINES FOR SOIL EROSION & SEDIMENT CONTROL ARE TO BE CONSIDERED AS PART OF THESE PLANS.
- 2.0 CONSTRUCTION SEQUENCE:
- 1. OBTAIN ALL NECESSARY PERMITS. 2. CONTACT CALL-BEFORE-YOU-DIG (1-800-922-4455) TO MARK OUT LOCATION OF ALL EXISTING UTILITIES ON AND ADJACENT TO SITE.
- 3. INSTALL EROSION CONTROL MEASURES (2 DAYS)
- 4. REMOVE TOPSOIL AND STOCKPILE IN AREAS TO BE DISTURBED. (2 DAYS) 5. BEGIN CONSTRUCTION OF BUILDING. (6 MONTHS)
- 6. INSTALL WELL (2 WEEKS)
- 7. INSTALL SEPTIC SYSTEM (3 WEEKS)
- 8. FINAL GRADE DISTURBED AREAS. (1 WEEK)
- 9. TOPSOIL, SEED AND MULCH ALL DISTURBED AREAS. (1 WEEK)
- 10. REMOVE SEDIMENTATION AND EROSION CONTROL MEASURES ONLY AFTER ALL AREAS ARE STABILIZED AND WHEN IT IS AUTHORIZED BY THE TOWN OF SALISBURY.
- 11. THE PERSON RESPONSIBLE FOR THE PROPER IMPLEMENTATION OF THE DESIGN AND/OR FIXING ANY POTENTIAL PROBLEMS IS SUSAN GALLUZZO (860-248-0937) OR HER DESIGNEE.

CONTROL EFFECTIVENESS.

PLAN. SHOULD BE DONE IN ACCORDANCE WITH THE APPROVED PLANS.

SURFACE WATER.

## FIGURE TS-1 SOIL TEXTURE VS. LIMING RATES SOIL TEXTURE CLAY, CLAY LOAM AND HIGH ORGANIC SOIL SANDY LOAM, LOAM, SILT LOAM LOAMY SAND. SAND

BY 10% WHEN HYDROSEEDING.

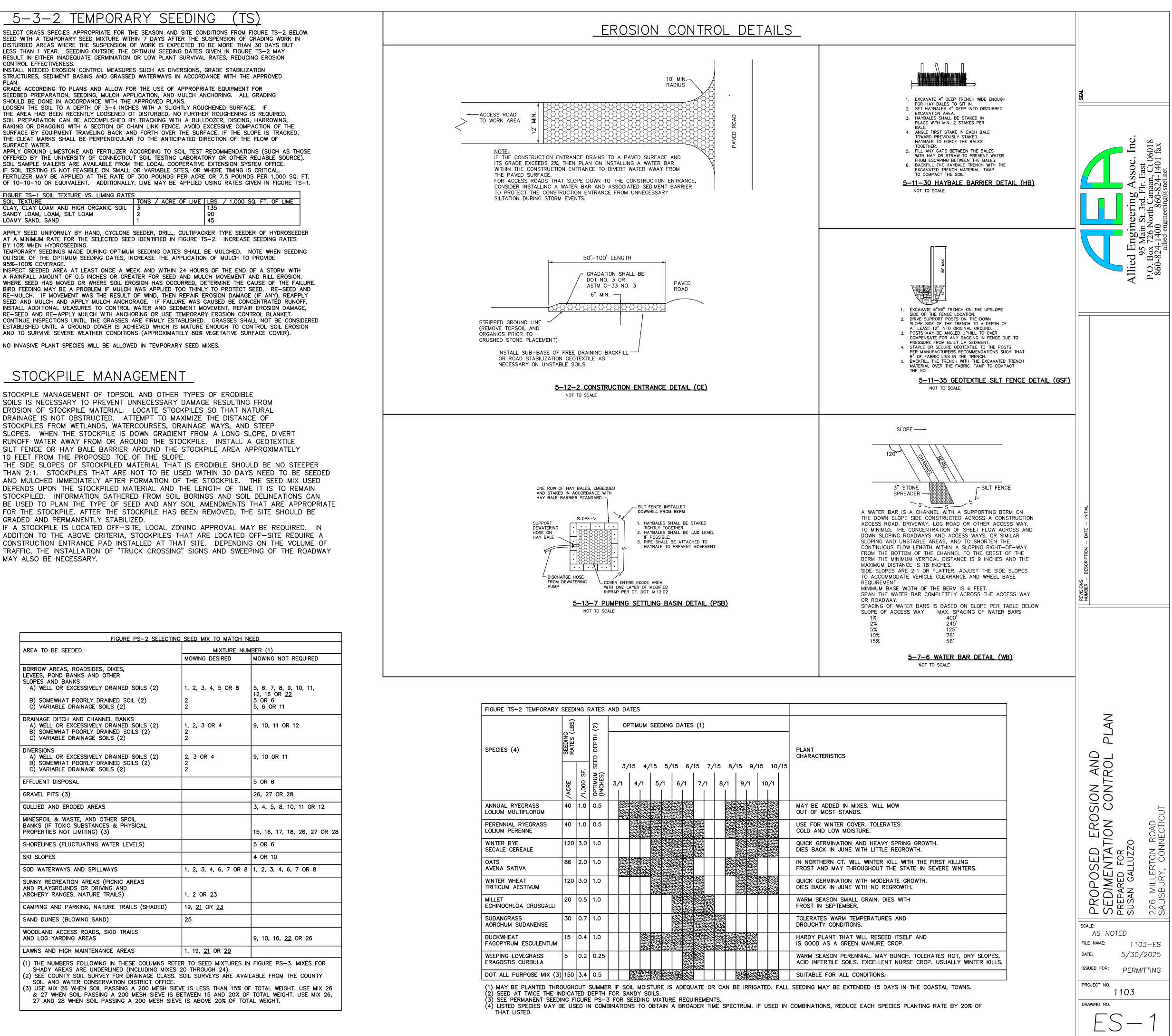
95%-100% COVERAGE

NO INVASIVE PLANT SPECIES WILL BE ALLOWED IN TEMPORARY SEED MIXES.

## STOCKPILE MANAGEMENT

STOCKPILE MANAGEMENT OF TOPSOIL AND OTHER TYPES OF ERODIBLE 10 FEET FROM THE PROPOSED TOE OF THE SLOPE. GRADED AND PERMANENTLY STABILIZED. MAY ALSO BE NECESSARY.

	FIGURE
ARE	A TO BE SEEDED
LEVE	ROW AREAS, ROADSIDES, DIKES, EES, POND BANKS AND OTHER PES AND BANKS ) WELL OR EXCESSIVELY DRAINED
B C	) SOMEWHAT POORLY DRAINED SO ) VARIABLE DRAINAGE SOILS (2)
A B	INAGE DITCH AND CHANNEL BANK ) WELL OR EXCESSIVELY DRAINED ) SOMEWHAT POORLY DRAINED SO ) VARIABLE DRAINAGE SOILS (2)
A	RSIONS ) WELL OR EXCESSIVELY DRAINED ) SOMEWHAT POORLY DRAINED SO ) VARIABLE DRAINAGE SOILS (2)
EFFL	LUENT DISPOSAL
GRA	VEL PITS (3)
GUL	LIED AND ERODED AREAS
MINE BAN PRO	ESPOIL & WASTE, AND OTHER SPO KS (IF TOXIC SUBSTANCES & PHY PERTIES NOT LIMITING) (3)
SHO	RELINES (FLUCTUATING WATER LEV
SKI	SLOPES
SOD	WATERWAYS AND SPILLWAYS
AND	NY RECREATION AREAS (PICNIC A PLAYGROUNDS OR DRIVING AND HERY RANGES, NATURE TRAILS)
CAM	PING AND PARKING, NATURE TRAI
SAN	D DUNES (BLOWING SAND)
	DLAND ACCESS ROADS, SKID TRA LOG YARDING AREAS
LAW	NS AND HIGH MAINTENANCE AREA
(2) (3)	THE NUMBERS FOLLOWING IN THES SHADY AREAS ARE UNDERLINED (I SEE COUNTY SOIL SURVEY FOR D SOIL AND WATER CONSERVATION E USE MIX 26 WHEN SOIL PASSING A 200 & 27 WHEN SOIL PASSING A 200 27 AND 28 WHEN SOIL PASSING A



SE COLUMNS REFER TO SEED MIXTURES IN FIGURE PS-3. MIXES FOR NCLUDING MIXES 20 THROUGH 24). RAINAGE CLASS. SOIL SURVEYS ARE AVAILABLE FROM THE COUNTY DISTRICT OFFICE. A 200 MESH SIEVE IS LESS THAN 15% OF TOTAL WEIGHT. USE MIX 26

## 5-3-5 PERMANENT SEEDING (PS)

THERE ARE SEVERAL FACTORS THAT SHOULD BE CONSIDERED WHEN EVALUATING A SITE FOR THE ESTABLISHMENT OF PERMANENT VEGETATION. SEEDING DATES IN CONNECTICUT ARE NORMALLY APRIL 1 THROUGH JUNE 15 AND AUGUST 15 THROUGH OCTOBER 1. SPRING SEEDINGS GIVE THE BEST RESULTS AND SPRING SEEDINGS OF ALL MIXES WITH LEGUMES IS RECOMMENDED. THERE ARE TWO EXCEPTIONS TO THE ABOVE DATES. THE FIRST EXCEPTION IS WHEN SEEDINGS WILL BE IN THE AREAS OF CONNECTICUT KNOWN AS THE COASTAL SLOPE AND THE CONNECTICUT RIVER VALLEY. THE COASTAL SLOPE INCLUDES THE COASTAL TOWNS OF NEW LONDON, MIDDLESEX, NEW HAVEN, AND FAIRFIELD COUNTIES. IN THESE AREAS. WITH THE EXCEPTION OF CROWN VETCH, THE FINAL FALL SEEDING DATES CAN BE EXTENDED AN ADDITIONAL 15 DAYS. THE SECOND EXCEPTION IS FROST CRACK OR DORMANT SEEDING. IN THIS TYPE OF SEEDING, THE SEED IS APPLIED DURING THE TIME OF YEAR WHEN NO GERMINATION CAN BE EXPECTED, NORMALLY NOVEMBER THROUGH FEBRUARY, GERMINATION WILL TAKE PLACE WHEN WEATHER CONDITIONS IMPROVE, IN THIS TYPE OF SEEDING, MULCHING IS EXTREMELY IMPORTANT TO PROTECT THE SEED FROM WIND AND SURFACE EROSION AND TO PROVIDE EROSION PROTECTION UNTIL THE SEEDING BECOMES ESTABLISHED.

THE NEED FOR TOPSOIL IS DETERMINED BY A COMBINATION OF EXISTING SOIL FERTILITY AND INTENDED USE. THE POORER THE SITE IS IN TERMS OF NATURAL FERTILITY AND SOIL TEXTURE, THE GREATER THE NEED FOR TOPSOIL. THIS IS ESPECIALLY TRUE ON SITES WHERE A HIGH QUALITY VEGETATIVE COVER IS NEEDED EITHER FOR EROSION CONTROL OR AESTHETICS.

SOIL TEXTURE (RATIO OF GRAVEL, SAND, SILT, CLAY AND ORGANIC MATERIAL) CAN AFFECT THE CHOICE OF A SEED MIXTURE FOR VEGETATING DISTURBED AREAS. FOR EXAMPLE, SITES WHICH HAVE SOILS WITH A LARGE PERCENTAGE OF SANDS AND GRAVELS WILL TEND TO BE DROUGHTY AND THEREFORE REQUIRE A MIXTURE THAT WILL TOLERATE WET CONDITIONS. SOIL TEXTURE OF THE SITE MAY WARRANT CONSIDERATION FOR THE USE OF TOPSOIL OR SODDING. REFERRING TO FIGURE PS-2, CONSIDER THE ULTIMATE USE AND MAINTENANCE REQUIREMENTS OF THE AREA WHEN CHOOSING A SEED MIXTURE TO BE USED. THERE ARE TWO LEVELS OF MAINTENANCE: AREAS THAT WILL BE MOWED AND AREAS THAT WILL NOT.

AREAS THAT WILL BE MOWED CAN HAVE DIFFERENT LEVELS OF MAINTENANCE AND MOWING. GOLF COURSES AND RECREATION AREAS WILL REQUIRE MORE INTENSIVE MANAGEMENT THAN ROADSIDE BANKS AND MEDIANS. AREAS SUCH AS SPOIL BANKS, GRAVEL PITS AND STEEP ROAD BANKS ONCE SEEDED AND ESTABLISHED WILL REQUIRE NO FURTHER MOWING AND LITTLE, IF ANY, MAINTENANCE.

DO NOT USE PERMANENT SEEDING ON SLOPES STEEPER THAN 2:1. UNDER SATURATED CONDITIONS SLOPES COULD DEVELOP DEEP OR SHALLOW SURFACE FAILURES. IN CASES SUCH AS THIS, MAINTENANCE CAN BE A CONSTANT PROBLEM AND THERE CAN BE DANGER TO STRUCTURES. A THOROUGH SITE INVESTIGATION IS NEEDED TO DETERMINE IF ALTERNATIVES SUCH AS BENCHING OR OTHER STRUCTURAL METHODS ARE NEEDED TO ENSURE SOIL STABILITY BEFORE SEEDING IS DONE. COOL SEASON GRASSES ARE THOSE SPECIES THAT NORMALLY BEGIN GROWTH VERY EARLY IN THE SPRING (LATE

MARCH TO EARLY APRIL) AND WILL CONTINUE TO GROW UNTIL WARM WEATHER SETS IN MID-JUNE. AT THE ONSET OF HOT WEATHER, COOL SEASON GRASSES WILL ENTER A STAGE OF DORMANCY AND EXHIBIT LITTLE GROWTH. THEY WILL MAINTAIN THAT DORMANT STATE UNTIL THE COOLER WEATHER OF THE FALL (END OF AUGUST) AND WILL THEN BEGIN TO GROW AGAIN UNTIL LATE FALL (END OF OCTOBER). WARM SEASON GRASSES ON THE OTHER HAND, DO NOT BEGIN VIGOROUS GROWTH UNTIL WARM WEATHER (LATE MAY) AND WILL CONTINUE GROWTH UNTIL COOL WEATHER IN THE LATE FALL (MID SEPTEMBER). COOL SEASON GRASSED GENERALLY ARE THE SOD FORMERS, SUCH AS BLUEGRASS, WHILE THE WARM SEASON GRASSES, SUCH AS THE PERRENIAL RYES, DO NOT FORM SOD. SOMETIMES SEEDING WILL OCCUR AFTER A PREVIOUS APPLICATION OF MULCH. IF WOOD CHIPS, BARK OR SIMILAR

MATERIALS WERE USED ON THE SEEDING AREA. PLAN ON EITHER REMOVING THE MULCH OR INCORPORATING IT INTO THE SOIL AND APPLYING MORE NITROGEN. PREVIOUSLY APPLIED HAY AND STRAW MULCH CAN BE INCORPORATED INTO THE SOIL WITHOUT ADDING SUPPLEMENTAL NITROGEN. SELECT A SEED MIXTURE APPROPRIATE TO THE INTENDED USE AND SOIL CONDITIONS FROM FIGURE PS-S AND

FIGURE PS-3 OR USE MIXTURE RECOMMENDED BY THE NRCS. FOR SEED MIXTURES CONTAINING LEGUMES, SELECT THE TYPE AND AMOUNT OF INOCULANT THAT IS SPECIFIC FOR THE LEGUME TO BE USED, WHEN BUYING SEED MAKE SURE THE QUALITY OF THE SEED IS GIVEN FOR PURE LIVE SEED AND GERMINATION RATE. ASK THE SUPPLIER FOR AN AFFIDAVIT OF PURITY AND GERMINATION RATE IF THERE IS ANY QUESTION. EXPECT A PURITY OF BETWEEN 95% AND 98% AND GERMINATION RATE BETWEEN 70% AND 90%. SOME SEEDING MIXTURES CALL FOR PURE LIVE SEED. AN EXAMPLE OF CALCULATION OF PURE LIVE SEED IS GIVEN IN FIGURE PS-3. INCREASE SEEDING RATES 10% WHEN USING FROST CRACK SEEDING OR HYDROSEEDING.

SEED WITH A PERMANENT SEED MIXTURE WITHIN 7 DAYS AFTER ESTABLISHING FINAL GRADES OR WHEN GRADING WORK WITHIN A DISTURBED AREA IS TO BE SUSPENDED FOR A PERIOD OF MORE THAN 1 YEAR. SEEDING IS RECOMMENDED FROM APRIL 1 THROUGH JUNE 15 AND AUGUST 14 THROUGH OCTOBER 1, WITH THE FOLLOWING EXCEPTIONS: FOR THE COASTAL TOWNS AND IN THE CONNECTICUT RIVER VALLEY FINAL FALL SEEDING DATES CAN BE EXTENDED AN ADDITIONAL 15 DAYS. AND

DORMANT OR FROST CRACK SEEDING IS DONE AFTER THE GROUND IS FROZEN. GRADE ACCORDING TO PLANS, INSTALL ALL NECESSARY SURFACE WATER CONTROLS. FOR AREAS TO BE MOWED REMOVE ALL SURFACE STONES 2 INCHES OR LARGER. REMOVE ALL OTHER DEBRIS SUCH AS WIRE, CABLE, TREE ROOTS, PIECES OF CONCRETE, CLODS, LUMPS OR OTHER UNSUITABLE MATERIAL. NOTE: ON AREAS WHERE WOOD CHIPS AND/OR BARK MULCH WAS PREVIOUSLY APPLIED, EITHER REMOVE

THE MULCH OR INCORPORATE IT INTO THE SOIL WITH A NITROGEN FERTILIZER ADDED. NITROGEN APPLICATION RATE IS DETERMINED BY SOIL TEST AT TIME OF SEEDING; ANTICIPATE 12 LBS. NITROGEN

PER TON OF WOOD CHIPS AND/OR BARK MULCH. APPLY TOPSOIL, IF NECESSARY. APPLY FERTILIZER AND GROUND LIMESTONE ACCORDING TO SOIL TESTS CONDUCTED BY THE UNIVERSITY OF CONNECTICUT SOIL TESTING LABORATORY OR OTHER RELIABLE SOURCE. A pH RANGE OF 6.2 TO 7.0 IS OPTIMAL FOR PLANT GROWTH OF MOST GRASS SPECIES.

WHERE SOIL TESTING IS NOT FEASIBLE ON SMALL OR VARIABLE SITES, OR WHERE TIMING IS CRITICAL, FERTILIZER MAY BE APPLIED AT THE RATE OF 300 POUNDS PER ACRE OR 7.5 POUNDS PER 1,000 SQUARE FEET USING 10-10-10 OR EQUIVALENT AND LIMESTONE AT 4 TONS PER ACRE OR 200 POUNDS PER 1,000 SQUARE FEET. ADDITIONALLY LIME MAY BE APPLIED USING RATES GIVEN IN FIGURE PS-1. A pH OF 6.2 TO 7.0 IS OPTIMAL. FOR AREAS THAT WERE PREVIOUSLY MULCHED WITH WOOD CHIPS OR BARK AND THE WOOD CHIPS OR BARK ARE TO BE

INCORPORATED INTO THE SOIL, APPLY ADDITIONAL NITROGEN AT A RATE THAT IS DETERMINED BY SOIL TESTS AT THE TIME OF SEEDING

WORK LIME AND FERTILIZER (ORGANIC ONLY) INTO THE SOIL TO A DEPTH OF 3 TO 4 INCHES WITH A DISC OR OTHER SUITABLE EQUIPMENT. CONTINUE TILLAGE UNTIL A REASONABLY UNIFORM, FINE SEEDBED IS PREPARED. FOR AREAS TO BE MOWED THE FINAL SOIL LOOSENING AND SURFACE ROUGHENING OPERATION IS BY HAND, HARROW OR DISK. IF DONE BY HARROW OR DISC, IT IS GENERALLY DONE ON THE CONTOUR. AREAS NOT TO BE MOWED CAN BE TRACKED WITH CLEATED EARTHMOVING EQUIPMENT PERPENDICULAR TO THE SLOPE. HOWEVER, FOR AREAS WHERE TEMPORARY EROSION CONTROL BLANKETS ARE TO BE USED INSTEAD OF MULCH FOR SEED, PREPARE THE SEED BED IN ACCORDANCE WITH BLANKET MANUFACTURER'S RECOMMENDATIONS. INSPECT SEEDBED JUST BEFORE SEEDING, IF THE SOIL IS COMPACTED, CRUSTED OR HARDENED, SCARIFY THE AREA PRIOR TO

SEEDING APPLY SELECTED SEED AT RATES PROVIDED IN FIGURE PS-3 UNIFORMLY BY HAND, CYCLONE SEEDER, DRILL, CULTIPACKER TYPE SEEDER OR HYDROSEEDER (SLURRY INCLUDING SEED, FERTILIZER). NORMAL SEEDING DEPTH IS FROM 0.25 TO 0.5 INCH. INCREASE SEEDING RATES BY 10% WHEN HYDROSEEDING OR FROST CRACK SEEDING. SEED WARM SEASON GRASSES DURING THE SPRING PERIOD ONLY. APPLY MULCH AS REQUIRED.

WHEN SEEDING OUTSIDE OF THE RECOMMENDED SEEDING DATES IN THE SUMMER MONTHS, WATERING MAY BE ESSENTIAL TO ESTABLISH A NEW SEEDING. IRRIGATION IS A SPECIALIZED PRACTICE AND CARE NEEDS TO BE TAKEN NOT TO EXCEED THE INFILTRATION RATE OF THE SOIL. EACH APPLICATION MUST BE UNIFORMLY APPLIED WITH 1 TO 2 INCHES OF WATER APPLIED PER APPLICATION, SOAKING THE GROUND TO A DEPTH OF 4 INCHES. INSPECT SEEDED AREA AT LEAST ONCE A WEEK AND WITHIN 24 HOURS OF THE END OF A STORM WITH A RAINFALL AMOUNT OF

0.5 INCH OR GREATER DURING THE FIRST GROWING SEASON. WHERE SEED HAD BEEN MOVED OR WHERE SOIL EROSION HAS OCCURRED DETERMINE THE CAUSE OF THE FAILURE. BIRD DAMAGE MAY BE A PROBLEM IF MULCH WAS APPLIED TOO THINLY TO PROTECT SEED. RE-SEED AND RE-MULCH. IF MOVEMENT WAS THE RESULT OF WIND, REPAIR EROSION DAMAGE (IF ANY), RE-APPLY SEED AND MULCH, AND APPLY MULCH ANCHORING, IF FAILURE WAS CAUSED BY CONCENTRATED WATER, 1) INSTALL ADDITIONAL MEASURES TO CONTROL WATER AND SEDIMENT MOVEMENT, 2) REPAIR EROSION DAMAGE, 3) RE-SEED AND 4) RE-APPLY MULCH WITH ANCHORING OR USE TEMPORARY EROSION CONTROL BLANKET AND/OR PERMANENT TURF REINFORCEMENT MAT.

IF THERE IS NO EROSION, BUT SEED SURVIVAL IS LESS THAN 100 PLANTS PER SQUARE FOOT AFTER 4 WEEKS OF GROWTH, RE-SEED AS PLANTING SEASON ALLOWS. CONTINUE INSPECTIONS UNTIL AT LEAST 100 PLANTS PER SQUARE FOOT HAVE GROWN AT LEAST 6 INCHES TALL OR UNTIL THE FIRST MOWING. ALLOW THE MAJORITY OF PLANTS TO ACHIEVE A HEIGHT OF AT LEAST 6 INCHES BEFORE MOWING IT THE FIRST TIME. DO NOT

MOW WHILE THE SURFACE IS WET. MOWING WHILE THE SURFACE IS STILL WET MAY PULL MANY SEEDLINGS FROM THE SOIL AND OFTEN LEAVES A SERIES OF UNNECESSARY RUTS. THE FIRST MOWING SHOULD REMOVE APPROXIMATELY ONE THIRD OF THE GROWTH. DEPENDING UPON THE TYPE OF GRASS AND WHERE IT IS BEING USED. DO NOT MOW GRASS BELOW 3 INCHES. IF THE SEEDING WAS MULCHED, DO NOT ATTEMPT TO RAKE OUT THE MULCHING MATERIAL. NORMAL MOWING WILL GRADUALLY REMOVE ALL UNWANTED DEBRIS

MOW AND FERTILIZE AT A RATE THAT SUSTAINS THE AREA IN A CONDITION THAT SUPPORTS THE INTENDED USE. IF APPROPRIATE THE HEIGHT OF CUT MAY BE ADJUSTED DOWNWARD, BY DEGREES, AS NEW PLANTS BECOME ESTABLISHED. CARRY OUT ANY FERTILIZATION PROGRAM IN ACCORDANCE WITH APPROVED SOIL TESTS THAT DETERMINE THE PROPER AMOUNT OF LIME AND FERTILIZER NEEDED TO MAINTAIN A VIGOROUS SOD YET PREVENT EXCESSIVE LEACHING OF NUTRIENTS TO THE GROUNDWATER OR RUNOFF TO SURFACE WATERS

ALTHOUGH WEEDS MAY APPEAR TO BE A PROBLEM. THEY SHADE THE NEW SEEDLINGS AND HELP CONSERVE SURFACE MOISTURE. DO NOT APPLY WEED CONTROL UNTIL THE NEW SEEDING HAS BEEN MOWED AT LEAST FOUR TIMES. NOTE: NO INVASIVE SPECIES ARE ALLOWED IN THE PERMANENT SEEDING.

MONITORING AND MAINTENANCE THE APPLICANT HAS THE RESPONSIBILITY AND AUTHORITY FOR THE IMPLEMENTATION, OPERATION, MONITORING AND MAINTENANCE OF

E&S MEASURES. THE APPLICANT SHALL BE FAMILIAR WITH EACH CONTROL MEASURE USED INCLUDING ITS LIMITATIONS, INSTALLATION, INSPECTION AND MAINTENANCE. WHEN CONTROL MEASURES FAIL, OR ARE FOUND TO BE OTHERWISE INEFFECTIVE, THE APPLICANT SHALL COORDINATE PLAN REVISIONS WITH A PROFESSIONAL EXPERIENCED IN EROSION AND SEDIMENT CONTROL AND ANY APPROVING AGENCY WHEN THAT AGENCY'S APPROVAL IS REQUIRED. THE APPLICANT SHALL HAVE THE ADDITIONAL RESPONSIBILITY FOR ENSURING ALL EROSION AND SEDIMENT CONTROLS ARE PROPERLY INSTALLED AND MAINTAINED ON THE CONSTRUCTION SITE BEFORE PREDICTED MAJOR STORMS. A MAJOR STORM IS DEFINED AS A STORM PREDICTED BY THE NATIONAL OFFICE OF ATMOSPHERIC ADMINISTRATION (NOAA) WEATHER SERVICE WITH WARNINGS OF FLOODING, SEVERE THUNDERSTORMS OR SIMILARLY SEVERE WEATHER CONDITIONS OR EFFECTS SILT FENCE AND HAYBALE MEASURES SHOULD BE INSPECTED AT LEAST ONCE A WEEK AND WITHIN 24 HOURS AFTER THE END OF A STORM WITH A RAINFALL AMOUNT OF 0.5 INCH OR GREATER TO DETERMINE MAINTENANCE NEEDS. REMOVE THE SEDIMENT DEPOSITS WHEN THE SEDIMENT DEPOSITS REACH APPROXIMATELY OND HALF THE HEIGHT OF THE MEASURE. REPAIR OR REPLACE ANY DAMAGE OR FAILURE OF THE MEASURE WITHIN 24 HOURS OF OBSERVED FAILURE. ASSESS NEED FOR ADDITIONAL MEASURES. EROSION CONTROL MEASURES MAY BE REMOVED WHEN THE CONTRICUTING AREAS ARE STABILIZED.

<u>5-4-5</u>	MULCH FOF	<u>r seed (m</u>	<u>IS)</u>	[			
ULCH FOR SEED, INCL	UDING TACKIFIERS AND NET	TINGS USED TO ANCHOR M	IULCH, SHALL BE: UBSTANTIAL DEGRADATION OVER A PERIOD OF 6 WEEKS,		FIGURE PS-3 SEED MIXTURES FOR PERMANENT SEEDING	100 (1005	
FREE OF CONTAMINAN	NTS THAT POLLUTE THE AIF ATERIAL, COARSE STEMS AN	R OR WATERS OF THE STAT	UBSTANTIAL DEGRADATION OVER A PERIOD OF 6 WEEKS, TE WHEN PROPERLY APPLIED, TO PLANT GROWTH OR WHICH INTERFERES WITH SEED GERMINATION, AND OIL COVERAGE AND STILL ADHERES TO THE SOIL SURFACE, DOES NOT	NO. 1(5)	SEED MIXTURE (VARIETY) KENTUCKY BLUEGRASS	LBS/ACRE	LBS/1,000 SF
SLIP ON SLOPES WHE SOIL TEMPERATURES (PES OF MULCHES WI	EN IT RAINS OR IS WATEREI AND DOES NOT INTERFERE THIN THIS SPECIFICATION IN	D, DOES NOT BLOW OFF SI WITH SEED GROWTH. CLUDE. BUT ARE NOT LIMIT	TE, DISSIPATES RAINDROP SPLASH, HOLDS SOIL MOISTURE, MODERATES		CREEPING RED FESCUE (PENNLAWN, WINTERGREEN) PERENNIAL RYEGRASS (NORLEA, MANHATTEN)	20 <u>5</u> TOTAL 45	.45 <u>.10</u> TOTAL 1.00
ND THE FINER STEMME E ANCHORED. PREFERI IRAW: CUT AND DRIEL	ED, LEAFY GRASSES. STEM RED MULCH WHEN SEEDING D STEMS OF HERBACEOUS I	LENGTH SHOULD NOT AVER OCCURS OUTSIDE OF THE PLANTS, SUCH AS WHEAT F	, SUCH AS ALFALFA, CLOVERS, OTHER FORAGE LEGUMES RAGE LESS THAN 4 INCHES. HAY THAT CAN BE WINDBLOWN MUST RECOMMENDED SEEDING DATES. BARLEY, CEREAL RYE OR BROOM. THE AVERAGE STEM LOWN SHOULD BE ANCHORED TO HOLD IT IN PLACE.	2(5)	CREEPING RED FESCUE (PENLAWN, WINTERGREEN) REDTOP (STREEKER, COMMON) TALL FESCUE (KENTUCKY 31) OR SMOOTH BROMEGRASS (SARATOGA, LINCOLN)	20 2 <u>20</u> TOTAL 42	.45 .05 <u>.45</u> TOTAL .95
<u>LLULOSE FIBER:</u> FIBE MPLYING WITH MATER OLLECTIVELY REFERRE OT CONTAIN BORON, N	R ORIGIN IS EITHER VIRGIN RIALS SPECIFICATION (COLLE ED TO AS "PAPER FIBER") MHICH INHIBITS SEED GERMI	WOOD, POST-INDUSTRIAL/I CCTIVELY REFERRED TO AS OR A COMBINATION OF WO NATION. THE CELLULOSE FI	PRE-CONSUMER WOOD OR POST-CONSUMER WOOD "WOOD FIBER"). NEWSPAPER, KRAFT PAPER, CARDBOARD OD AND PAPER FIBER. PAPER FIBER, IN PARTICULAR, SHALL BER MUST BE MANUFACTURED IN SUCH A MANNER THAT AFTER S IN THE SLURRY BECOME UNIFORMLY SUSPENDED TO FORM A	3(5)	CREEPING RED FESCUE (PENNLAWN, WINTERGREEN) BIRD'S-FOOT TREFOIL (EMPIRE, VIKING) WITH INOCULANT(1) TALL FESCUE (KENTUCKY 31) OR SMOOTH BROMGRASS (SARATOGA, LINCOLN)	20 8 <u>20</u> TOTAL 48	.45 .20 <u>.45</u> TOTAL 1.10
MOGENEOUS PRODUC RCOLATION OF MOIST PLIED WITH TACKIFIEF VERAGE WITHOUT INT	T. SUBSEQUENT TO HYDRAU URE AND SHALL NOT FORM R AND FERTILIZER. REFER T TERFERING WITH SEED GERM	JLIC SPRAYING ON THE GR I A TOUGH CRUST SUCH TI TO MANUFACTURER'S SPECI	OUND, THE SLORRT BECOME UNFORMET SUSPENDED TO FORM A OUND, THE MULCH SHALL ALLOW FOR THE ABSORPTION AND HAT IT INTERFERES WITH SEED GERMINATION OR GROWTH. GENERALLY FICATIONS FOR APPLICATION RATES NEEDED TO ATTAIN 80%-95% H. NOT RECOMMENDED AS A MULCH FOR USE WHEN SEEDING OCCURS	4(5)	CREEPING RED FESCUE (PENNLAWN, WINTERGREEN) OR TALL FESCUE (KENTUCKY 31) REDTOP (STREEKER, COMMON) BIRD'S-FOOT TREFOIL (EMPIRE, VIKING) WITH INOCULANT(1)	20 2 TOTAL 30	.45 .05 <u>.20</u> TOTAL .70
HER MULCHES ALSO E FIRST PARAGRAPH <u>CKIFIERS</u> WITHIN THIS	OF THIS SECTION DOES NO S SPECIFICATION INCLUDE, E	OT INCLUDE MATERIALS SUC BUT ARE NOT LIMITED TO:	MATERIALS PROVIDED THEY MEET THE REQUIREMENTS LISTED IN CH AS WOOD CHIPS, BARK CHIPS OR COCOA HULLS. ONE ANOTHER, GENERALLY CONSISTING OF EITHER A NATURAL	5(5)	WHITE CLOVER PERENNIAL RYE GRASS	10 2_ TOTAL 12	.25 <u>.05</u> TOTAL .30
GETABLE GUM BLEND S AND GUMS. GOOD OVIDED THE APPLICA DHIBITED FOR USE A	ED WITH GELLING AND HAR FOR AREAS INTENDED TO TION IS SUFFICIENT TO CAU S TACKIFIER DUE TO ITS P	DENING AGENTS OR A BLEI BE MOWED. CELLULOSE FIB JSE THE OTHER MULCHES OTENTIAL FOR CAUSING WA	ONE ANOTHER, GENERALLY CONSISTING OF EITHER A NATURAL ND OF HYDROPHILIC POLYMERS, RESINS, VISCOSIFIERS, STICKING ER MULCH MAY BE APPLIED AS A TACKIFIER TO OTHER MULCHES, TO ADHERE TO ONE ANOTHER. EMULSIFIED ASPHALT IS SPECIFICALLY TER POLLUTION FOLLOWING ITS APPLICATION.	6(5)	CREEPING RED FESCUE REDTOP (STREEKER, COMMON) PERENNIAL RYE GRASS	20 2 <u>20</u> TOTAL 42	.50 .05 <u>.50</u> TOTAL 1.05
EFABRICATED OPENW MOLDED IN SUCH A AREAS WHERE NO M TTING (TYPICALLY US	MANNER THAT IT HOLDS N OWING IS PLANNED. EXAMP ED IN DRAINAGE WAYS).	LULOSE CORD, ROPES, THE MULCH IN PLACE UNTIL VEC LES OF NETTING ARE TOBA	READS, OR BIODEGRADABLE SYNTHETIC MATERIAL THAT IS WOVEN, KNOTTED SETATION GROWTH IS SUFFICIENT TO STABILIZE THE SOIL. GENERALLY USED CCO NETTING (USED WHERE FLOWS ARE NOT CONCENTRATED) AND JUTE	7(5)	SMOOTH BROMEGRASS (SARATOGA, LINCOLN) PERENNIAL RYEGRASS (NORLEA, MANHATTEN) BIRD'S-FOOT TREFOIL (EMPIRE, VIKING) WITH INOCULANT(1)	15 5 <u>10</u> TOTAL 30	.35 .10 <u>.25</u> TOTAL .79
T EXPECT TO APPLY LCH MATERIAL SHALI E RECOMMENDED SEE STRAW ANTICIPATE	A SECOND APPLICATION O L BE SPREAD UNIFORMLY B EDING DATES. APPLICATIONS AND APPLICATION RATE OF	F CELLULOSE FIBER TO ME Y HAND OR MACHINE RESU THAT ARE UNEVEN CAN F	APPLIED WITH SEED TO ASSIST IN MARKING WHERE SEED HAS BEEN SPRAYED, ET THE REQUIREMENTS. JLTING IN 80%—95% COVERAGE OF THE DISTURBED SOIL WHEN SEEDING WITHIN RESULT IN EXCESSIVE MULCH SMOTHERING THE GERMINATING SEEDS. FOR HAY CELLULOSE FIBER FOLLOW MANUFACTURER'S RECOMMENDED APPLICATION RATES	8(6)	SWITCHGRASS (BLACKWELL, SHELTER, CAVE—IN—ROCK) WEEPING LOVEGRASS LITTLE BLUESTEM (BLAZE, ALDOUS, CAMPER)	10(1) 3 <u>10(1)</u> TOTAL 23	.25 .07 <u>.25</u> TOTAL .57
STURBED SOIL. FOR H IEN NEEDED, MULCH PECT THE NEED FOR WIND BREAKS.	THE RECOMMENDED SEEDI IAY OR STRAW ANTICIPATE ANCHORING IS APPLIED EIT MULCH ANCHORING ALONG	AN APPLICATION RATE OF HER WITH THE MULCH AS N THE SHOULDERS OF ACTIN	H APPLICATION RATE TO PROVIDE BETWEEN 95%-100% COVERAGE OF THE 2.5 TO 3 TONS PER ACRE. MTH CELLULOSE FIBER OR APPLIED IMMEDIATELY FOLLOWING MULCH APPLICATION. /ELY TRAVELED ROADS, HILL TOPS, AND LONG OPEN SLOPES NOT PROTECTED NETTING MAINTAINS SUBSTANTIAL CONTACT WITH THE UNDERLYING MULCH AND	9(5)	CREEPING RED FESCUE (PENNLAWN, WINTERGREEN) CROWN VETCH (CHEMUNG, PENNGIFT) WITH INOCULENT(1) (OR FLATPEA (LATHCO) WITH INOCULENT(1)) TALL FESCUE (KENTUCKY 31) OR SMOOTH BROMEGRASS (SARATOGA, LINCOLN) REDTOP (STREEKER, COMMON)	10(1) 15 (30) 15 <u>2</u> TOTAL 42 (OR 57)	.25 .35 (.75) .35 <u>.05</u> TOTAL 1.00 (or 1.40)
E MULCH, IN TURN, N TALL IN ACCORDANC PECT MULCH AREAS TIL THE GRASS HAS ERE MULCH HAS BEE	MAINTAINS CONTINUOUS COU E WITH MANUFACTURER'S F AT LEAST ONCE A WEEK A GERMINATED TO DETERMINE EN MOVED OR WHERE SOIL	NTACT WITH THE SOIL SURI RECOMMENDATIONS. AND WITHIN 24 HOURS OF E MAINTENANCE NEEDS. EROSION HAS OCCURRED.	FACE. WITHOUT SUCH CONTACT, THE MATERIAL IS USELESS AND EROSION OCCURS. THE END OF A STORM WITH A RAINFALL AMOUNT OF 0.5 INCHES OR GREATER DETERMINE THE CAUSE OF THE FAILURE. IF IT WAS THE RESULT OF WIND, THEN D) AND CONSIDER APPLYING A NETTING OR TACKIFIER. IF MULCH FAILURE WAS	10(5)	CREEPING RED FESCUE (PENNLAWN, WINTERGREEN) REDTOP (STREEKER, COMMON) CROWN VETCH (CHEMUNG, PENNGIFT) WITH INOCULENT(1) (OR FLATPES (LATHCO) WITH INOCULENT(1))	20 2 15 ( <u>30)</u> TOTAL 37 (OR 52)	.45 .05 .35 <u>(.75)</u> TOTAL .85 (or 1.25)
AUSED BY CONCENTRA JLCH AND CONSIDER	ATING WATER, INSTALL ADD APPLYING A NETTING OR T	TIONAL MEASURES TO CON ACKIFIER.	TROL WATER AND SEDIMENT MOVEMENT, REPAIR EROSION DAMAGE, RE-APPLY	11(5)	BIRD'S-FOOT TREFOIL (EMPIRE, VIKING) WITH INOCULENT(1) CROWN VETCH (CHEMUNG, PENNGIFT) WITH INOCULENT(1) CREEPING RED FESCUE (PENNLAWN, WINTERGREEN) OR TALL FESCUE (KENTUCKY 31)	8 15	.20 .35
IEN CONSIDERING THE PABLE OF DEVELOPIN IEN WETTED RECONFO RE MUST BE TAKEN	E USE OF ECB KEEP IN MIN NG A CONTINUOUS CONTAC DRM TO THE GROUND. ALSO TO CHOOSE THE TYPE OF	D THE BLANKETS CAPABILI I WITH THE SOIL THEN IT N 9, WHEN THE GROUND IS FF BLANKET WHICH IS MOST A	<u>CONTINUL DEATINET (ECD)</u> TY TO CONFORM TO GROUND SURFACES IRREGULARITIES. IF THE BLANKET IS NOT MUST BE APPLIED TO A FINE GRADED SURFACE. SOME BLANKETS WILL SOFTEN AND ROZEN, PROPER ANCHORING CAN BE DIFFICULT, IF NOT IMPOSSIBLE. PPROPRIATE FOR THE SPECIFIC NEED OF THE PROJECT. WITH THE ABUNDANCE OF F THE ADVANTAGES, DISADVANTAGES AND SPECIFICATIONS OF ALL MANUFACTURED	12(6)	SWITCHGRASS (BLACKWELL, SHELTER, CAVE-IN-ROCK) PERENNIAL RYEGRASS (NORLEA, MANHATTEN) CROWN VETCH (CHEMUNG, PENNGIFT) WITH INOCULENT(1)	10 5 <u>15</u> TOTAL 30	.25 .10 <u>.35</u> TOTAL .70
ANKETS. THERE IS NO SITE VISIT BY THE EI E SUCCESS OF TEMP SUCH, A FINAL INSF AKING/STAPLING PAT	O SUBSTITUTE FOR A THOR ROSION AND SEDIMENTATION ORARY EROSION CONTROL PECTION SHOULD BE PLANN TERNS FOLLOW THE MANUF	OUGH UNDERSTANDING OF N PLAN DESIGNER PRIOR TO BLANKETS IS DEPENDENT U ED TO ENSURE THAT THE ACTURER'S RECOMMENDATION	THE MANUFACTURER'S INSTRUCTIONS AND RECOMMENDATIONS IN CONJUNCTION WITH D AND DURING INSTALLATION TO VERIFY A PRODUCT'S APPROPRIATENESS. IPON STRICT ADHERENCE TO THE MANUFACTURER'S INSTALLATION RECOMMENDATIONS. LAP JOINTS ARE SECURE, ALL EDGES ARE PROPERLY ANCHORED AND ALL ONS.	13(6)	CROWN VETCH (CHEMUNG, PENNGIFT) WITH INOCULENT (OR FLATPEA (LATHCO) WITH INOCULENT(1)) SWITCHGRASS (BLACKWELL, SHELTER, CAVE-IN-ROCK) PERENNIAL RYEGRASS (NORLEA, MANHATTEN)	10 (30) 5(1) <u>5</u> TOTAL 20 (OR 40)	.25 (.75) .10 <u>.10</u> TOTAL .45 (or .95)
RE BIODEGRADABLE RE MECHANICALLY, AINDROP SPLASH AI RE OF SUFFICIENT S	STRUCTURALLY, OR CHEMIC ND WHEN USED WITH SEEDI	THIN TWO YEARS BUT WITH ALLY BOUND TOGETHER TO INGS ALLOWS VEGETATION	ND/OR FILAMENTS THAT: OUT SUBSTANTIAL DEGRADATION OVER THE PERIOD OF INTENDED USAGE (FIVE MONTHS MAX.) FORM A CONTINUOUS MATRIX OF EVEN THICKNESS AND DISTRIBUTION THAT RESIST TO PENETRATE THE BLANKET. MOVEMENT BY WIND OR WATER WHEN INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S	14(5)	CROWN VETCH (CHEMUNG, PENNGIFT) WITH INOCULENT(1) (OR FLATPEA (LATHCO) WITH INOCULENT(1)) PERENNIAL RYEGRASS (NORLEA, MANHATTEN)	15 (30) <u>10</u> TOTAL 25 (OR 40)	.35 (.75) <u>.25</u> TOTAL .60 (or 1.00)
CONTAIN NO CONTAM PROVIDE EITHER 80% EMPORARY SOIL PRO	IINANTS THAT POLLUTE THE -95% SOIL COVERAGE WHEI DTECTION MEASURE.	AIR OR WATERS OF THE S N USED AS A SUBSTITUTE	ED HUMAN SKIN OR WHICH INTERFERES WITH SEED GERMINATION; STATE WHEN PROPERLY APPLIED; AND FOR MULCH FOR SEED OR 100% INITIAL SOIL COVERAGE WHEN USED AS A SUBSTITUTE FOR ONDITIONS IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS. USE OF ANY PARTICULAR	15(6)	SWITCHGRASS (BLACKWELL, SHELTER, CAVE—IN—ROCK) BIG BLUESTEM (NIAGRA, KAW) OR LITTLE BLUESTEM (BLAZE, ALDOUS, CAMPER) PERENNIAL RYEGRASS (NORLEA, MANHATTEN) BIRD'S—FOOT TREFOIL (EMPIRE, VIKING) WITH INOCULENT(1)	5(1) 5(1) 5 TOTAL 20	.10 .10 .10 .10 TOTAL .40
L PROVIDE THE SHO EPARE THE SURFACE SURE THAT THE ORIE	RT TERM EROSION CONTROL , REMOVE PROTRUDING OB ENTATION AND ANCHORING	L CAPABILITIES NECESSARY JECTS AND INSTALL TEMPO OF THE BLANKET IS APPRO		16(5)	TALL FESCUE (KENTUCKY 31) FLATPEA (LATHCO) WITH INOCULENT(1)	20 <u>30</u> TOTAL 50	.45 .75 TOTAL 1.20
NKET FIRST AND TH PECT THE INSTALLAT NUFACTURER'S RECO PECT TEMPORARY EF	IEN PLANT THROUGH THE E TION TO INSURE THAT ALL IMMENDATIONS. ROSION CONTROL BLANKETS	BLANKET. LAP JOINTS ARE SECURE, G AT LEAST ONCE A WEEK	S HAVE BEEN INSERTED INTO THE SOIL. WHERE LANDSCAPE PLANTINGS ARE PLANNED, LAY THE ALL EDGES ARE PROPERLY ANCHORED AND ALL STAKING OR STAPLING PATTERNS FOLLOW AND WITHIN 24 HOURS OF THE END OF A STORM WITH A RAINFALL AMOUNT OF 0.5 INCHES	17(6)	DEER TONGUE (TIOGA) WITH INOCULENT(1) BIRD'S–FOOT TREFOIL (EMPIRE, VIKING) WITH INOCULENT(1) PERENNIAL RYEGRASS (NORLEA, MANHATTEN)	10(1) 8 <u>3</u> TOTAL 21	.25 .20 <u>.07</u> TOTAL .52
N BE EXPECTED TO WASHOUTS OR BREA ECIFICATIONS. WHEN MS OR OTHER MEASU	CONTINUE TO ERODE AT AN KOUTS OCCUR, RE-INSTALL REPETITIVE FAILURES OCCU URES ARE NEEDED TO REDI	I ACCELERATED RATE, AND THE BLANKET AFTER REG R AT THE SAME LOCATION, JCE FAILURE RATE.	ILS AND/OR SEED HAVE WASHED AWAY FROM BENEATH THE BLANKET AND THE SOIL SURFACE /OR (2) THE BLANKET HAD BECOME DISLODGED FROM THE SOIL SURFACE OR IS TORN. RADING AND RE-SEEDING, ENSURING THAT BLANKET INSTALLATION STILL MEETS DESIGN REVIEW CONDITIONS AND LIMITATIONS FOR USE AND DETERMINE IF DIVERSIONS, STONE CHECK,	18(6)	DEER TONGUE (TIOGA) WITH INOCULANT(1) CROWN VETCH (CHEMUNG, PANNGIFT) WITH INOCULANT(1) PERENNIAL RYEGRASS (NORLEA, MANHATTEN)	10(1) 15 <u>3</u> TOTAL 28	.25 .35 <u>.07</u> TOTAL .67
D REPAIR ANY DISLC	DGED OR FAILED BLANKETS	S IMMEDIATELY.		19(3)	CHEWINGS FESCUE HARD FESCUE COLONIAL BENTGRASS WITH INOCULENT(1)	35 30 5 10	.80 .70 .10 .20
	FIGURE PLANNIN	G I MULCHING SECTION CH.	ART	20(5)	PERENNIAL RYEGRASS DELETED DUE TO INVASIVE SPECIES	20 TOTAL 100	.50 TOTAL 2.30
ULCH TYPE			LIMITATIONS / CONSIDERATIONS	20(5)	CREEPING RED FESCUE (PENNLAWN, WINTERGREEN)	TOTAL 60	TOTAL 1.35
EMPORARY SOIL PRO TRAW/HAY	0-6 MONTHS	IL COVER WHEN SEEDING D BY HAND OR BLOWN BY MACHINE	* PREFERRED OVER OTHER MULCHES. * REQUIRES ANCHORING IN WINDY AREAS	22(5)	CREEPING RED FESCUE (PENNLAWN, WINTERGREEN) TALL FESCUE (KENTUCKY 31)	40 <u>20</u> TOTAL 60	.90 <u>.45</u> TOTAL 1.35
ELLULOSE FIBER	NOT RECOMMENDED	NOT RECOMMENDED	* HAY WILL TYPICALLY SUPPLY WEED SEEDS, STRAW WILL NOT. * USE ONLY AS A TACKIFIER FOR OTHER MULCH MATERIAL	23(5)	CREEPING RED FESCUE (PENNLAWN, WINTERGREEN) FLATPEA (LATHCO) WITH INOCULENT(1)	15 <u>30</u> TOTAL 45	.35 .75 TOTAL 1.10
OOD CHIPS	> 1 YEAR	BY HAND OR BLOWN BY MACHINE	* RESTRICTED TO SLOPES 3 ON 1 OR FLATTER. * MUST BE REMOVED OR TILLED INTO GROUND BEFORE SEEDING OR PLANTING * MAY REDUCE SOIL FERTILITY DURING DECAY PROCESS REQUIRING	24(5)	TALL FESCUE (KENTUCKY 31)	TOTAL 45	TOTAL 3.60
			* MAY REDUCE SOIL FERTILITY DURING DECAY PROCESS REQUIRING SUBSEQUENT FERTILIZATION FOR PLANT GROWTH * LASTS LONGER THAN STRAW/HAY * NO ANCHORING REQUIRED	25(5)	AMERICAN BEACHGRASS (CAPE)	58,500 CULMS/ACRE	1,345 CULMS/1,000 S
ARK CHIPS / HREDDED BARK	0–1 YEAR	BY HAND	* SAME AS WOOD CHIPS	26(6)	SWITCHGRASS (BLACKWELL, SHELTER, CAVE—IN—ROCK) BIG BLUESTEM (NIAGRA, KAW) LITTLE BLUESTEM (BLAZE, ALDOUS, CAMPER) SAND LOVEGRASS (NE—27, BEND)	4.0 4.0 2.0	.10 .10 .05
IULCH FOR SEED – <sup>-</sup> STRAW/HAY	TEMPORARY SOIL COVER UN	ITIL SEEDS GERMINATE AND BY HAND OR BLOWN BY MACHINE	<ul> <li>GROW SUFFICIENTLY TO STABILIZE SOIL</li> <li>* REQUIRES ANCHORING IN WINDY AREAS</li> <li>* HAY WILL SUPPLY WEED SEED, STRAW WILL NOT</li> <li>* MAY PROVIDE BETTER SHADING AGAINST HOT SUMMER SUN FOR SEEDING</li> </ul>	27(5)	BIRD'S-FOOT TREFOIL (EMPIRE, VIKING) WITH INOCULENT(1)	1.5 <u>2.0</u> TOTAL 13.5	.03 .05 TOTAL .33
ELLULOSE FIBER	0-6 MONTHS	SPRAYED IN SLURRY WITH WATER	DONE AT THE BEGINNING OF SUMMER  * NO VOLUNTEER WEED SEEDS, LAWN SEEDING * WOOD FIBER PER UNIT COST GENERALLY MORE EXPENSIVE THAN		PERENNIAL PEA (LANCER) CROWN VETCH (CHEMUNG, PENNGOFT) TALL FESCUE (KENTUCKY 31)	2 10 <u>2</u> TOTAL 24	.05 .20 <u>.20</u> TOTAL .65
			PAPER FIBER, BUT REQUIRES LESS PRODUCT FOR EQUIVALENT COVERAGE * MAY BE USED IN SUMMER WITH SEED ONLY IF ADEQUATE IRRIGATION IS PLANNED	28(5)	ORCHARDGRASS (PENNLATE, KAY, POTOMAC) TALL FESCUE (KENTUCKY 31) REDTOP (STREEKER, COMMON) REDTS-FOOT TREEOU (EMPRE VIKING) WITH INOCULENT(1)	5 10 2	.10 .20 .05
ABK CHIPS					BIRD'S-FÒOT TREFOIL (EMPIRÉ, VIKING) WITH INOCULENT(1)	TOTAL 22	. <u>10</u> TOTAL .45
ARK CHIPS / HREDDED BARK	NOT RECOMMENDED	NOT RECOMMENDED	NOT RECOMMENDED	29	TURF TYPE TALL FESCUE (BONANZA, MUSTANG, REBEL II, SPARTAN, JAGUAR) OF PERENNIAL RYE ("FUTE 2000" MIX; FIESTA II, BLAZER II, AND DASHER II)	175 TO 250	6 TO 8
			TED TREES, SHRUBS & VINES	(1) 1105			1
IRAW/HAY	NOT RECOMMENDED	NOT RECOMMENDED	NOT RECOMMENDED NOT RECOMMENDED	(2) USE EXA	PROPER INOCULENT FOR LEGUME SEEDS, USE FOUR TIMES RECOMMENDED RATE WHEN PURE LIVE SEED (PLS) = $\%$ GERMINATION X $\%$ PURITY / 100 MPLE: COMMON BERMUDA SEED WITH 70 $\%$ GERMINATOIN AND 80 $\%$ PURITY = 70 X 80 / 100 = 5600/100 = 56 $\%$	HIDKUƏLEDING.	
OOD CHIPS	> 1 YEAR	BY HAND OR GRADED BY MACHINE	* MAY REDUCE SOIL FERTILITY DURING DECAY PROCESS, REQUIRING APPLICATION OF NITROGEN * SLIPPAGE MAY OCCUR ON STEEPER SLOPES IF WOOD CHIPS ARE	10 (3) DOT (4) WILE	LBS PLS PER ACRE / 56% = 17.9 LBS PER ACRE OF BAGGED SEED ALL PURPOSE SEED. FLOWER MIX CONTAINING NEW ENGLAND ASTER, BABY'S BREATH, BLACK EYE SUSAN,		
	-	1	APPLIED OVER A LARGE AREA		EFLOWER, LANCE-LEAVED COREOPSIS, CORNFLOWER, OX-EYE DAISY, DAME'S ROCKET, S		
BARK CHIPS /	0–1 YEAR	BY HAND	* SAME AS WOOD CHIPS		(SPUR, SPANISH LARKSPUR, CORN POPPY, SPURRED SNAPDRAGON, WALLFLOWER AND/( SIDERED TO BE A COOL SEASON MIX.	OR YSRROW MAY BE ADDE	D TO ANY SEED MIX GIV

NOTE: ALL EROSION CONTROL MEASURES DURING CONSTRUCTION WILL BE INSPECTED AT LEAST ONCE A WEEK AND WITHIN 24 HOURS OF THE END OF A STORM WITH A RAINFALL AMOUNT OF 0.5 INCH OR GREATER.

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REVISIONS NUMBER – DESCRIPTION – DATE – INITIAL						
	PROPOS	SEDIMENTATION CONTROL PLAN	PREPARED FOR	SUSAN GALLUZZO		ZZ6 MILLEKIUN KUAD SALISBURY, CONNECTICUT
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