PAVED COMMON DRIVEWAY CROSS SECTION

DRIVEWAY CONSTRUCTION NOTES:

1. ALL MATERIAL TO BE INSTALLED SHALL VEET NHOOT SPECIFICATIONS AND BE FREE OF LYSUITABLE VATERALS SUCH AS SILT, CLAY, ORGANIC MATERIAL, SOUS LARGER THAIN THE AGGREGATE SPECIFIED IN THE GRAVEL OR ORIGINAL OR ORIGINAL GRAVEL GRAVEL GRAVEL OR ORIGINAL STAN

PLACE BANK RUN CRAVEL IN VAXIMUM 8 INCH LIFTS AND COMPACT TO 95% MAXIMUM DRY DENSITY TO THE DEPTHS SPECIFIED IN THE TYPICAL CROSS SECTIONS.

NHDOT TEM 304.2 'BANK RUN GRAVEL' SPECIFICATION

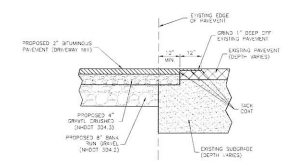
BANK RUN GRAVEL SHALL CONTAIN NO PARTICLES OF ROCK EXCEEDING SIX INCHES N ANY DIMENSION.

PLACE CRUSHED GRAVEL IN MAXIMUM 4 INCH LIFTS AND COMPACT TO 95% MAXIMUM DRY DENSITY TO THE DEPTHS SPECIFIED IN THE TYPICAL CROSS SECTIONS.

NHDOT TEM 304.3 (CRUSHED GRAVEL) SPECIFICATION:

SQUARE MESH SIEVE: 100%

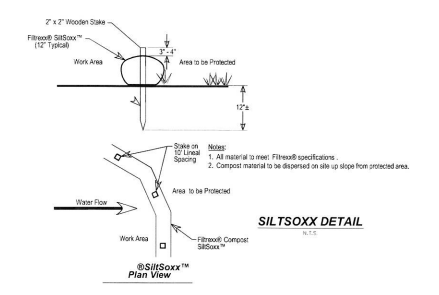
CRUSHED CRAVEL SHALL CONTAIN NO PARTICLES OF ROCK EXCEEDING THREE NOHES IN ANY DIMENSION.

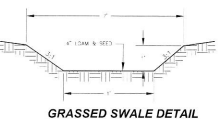


TYPICAL PAVEMENT SAWCUT DETAIL

PAVEMENT SAWCUT NOTES:

- SAWCUT THROUGH DEPTH OF PAVEMENT AT LEAST 1 FT. FROM EDGE OR GREATER F REQUIRED BY NHDOT.
- 2. NSTALL AND COMPACT CRUSHED GRAVEL TO GRADE.
- GRIND EXISTING PAVEMENT 1 FT, WIDE TO A DEPTH NECESSARY TO PROPERLY MATCH NEW PAVEMENT.





CONSTRUCTION NOTES:

1. SWALE SHALL HAVE SREATER THAN 85% VECETATIVE GPOWTH PRIOR TO RECEIVING RUNGE.

2. REFEX TO NOTE 8 OF THE CONSTRUCTION SEQUENCING AND EROSION CONTROL ONES FOR SEQUIN REQUIREMENTS.

- MANTENANCE NOTES:

 1. INSPECT ANNUALLY FOR EROSION, SEDIMENT ACCUMULATION,
 JECETATION LOSS, AND PRESENCE OF INVASIVE SPECIES.

 2. PERFORM PERIODIC MOWING, DO NOT MOW GRASS SHORTER
 HAN 4 INCHES.

 3. PEMOJE DEBPIS AND ACCUMULATED SEDIMENT BASED ON
 INSPECTION.
- REPAIR ERCOED AREAS, REMOVE NVASIVE SPECIES AND DEAD VEGETATION, AND RESEED WITH APPLICABLE GRASS MIX AS WARRANTED BY INSPECTION.

CONSTRUCTION SEQUENCING AND EROSION CONTROL NOTES:

2 CLEAR AND GRUB ADDITIONAL AREA AND TREES AS NEEDED TO CONSTRUCT PROPOSED SLOPES. STRIP TOPSOIL AND STOCKPILE FOR RE-USE AS NEEDED. IEV-PORARILY STABLUZE LOAM STOCKPILES M'TH MINTER RME GRASS PRIOR TO SEPTEMBER STH OR MULCH FROM SEPTEMBER STH TO MAY IST. STUMPS SHALL BE DISPOSED OF ON OR OFF SHE IN ACCORDANCE MITH LOCAL AND STAE REGULATIONS.

4. REMOVE EXISTING PAYEMENT TO THE LIMITS SHOWN. MAKE PROPOSED CUTS AND FILLS AS SHOWN ON THE PLAN, PLADE FILLS IN MAXIMUM BY UFTS AND COMPACT TO 95% MAXIMUM PROCTOR DENSITY. ALL FILL MATERIAL SHALL BE FREE OF DELETERIOUS MATERIAL SUCH AS LOAM, STUMPS, BRUSH AND POCKS LARGER THAN 3/4 THE DEPTH OF THE JIFT BEING PLACED.

5. ALL DISTURBED AREAS MUST BE TEMPORARILY STABILIZED WITHIN 30 DAYS OF BEGINNING WORK AND PERMANENTLY STABILIZED WITHIN 7 DAYS OF FINAL GRADING.

6 BANK RUN GRAVEL AND CRUSHED CRAVEL SHALL BE PLACED AND COMPACTED TO THE DENSITY AND DEPTHS SPECIFIED IN THE THRICAL DRIVEWAY CROSS—SECTION. PAYMENTS SHALL BE PLACED AS SOON AS POSSIBLE AFTER THE SELECT VATERIALS ARE INSTALLED AND ACCEPTED TO ELUMINATE SOIL DROSON.

7. LOAM SHALL BE SPREAD TO A MINIMUM OF 4" OVER ALL DISTURBED AREAS WITHIN 72 HOURS OF FINAL GRADING 8. ALL DISTURBED AREAS BEING PERMANENTLY SEEDED SHALL BE FERTILIZED. SEEDED AND MULCHED WITH THE FOLLOWING MIXTURES OR EQUIVALENT: MITHIN 72 HOURS OF ACHIEVING FINISHED GRADE.

FERTILIZER TO BE APPLIED TO ALL DISTURBED AREAS: 500 LB/1,000 SF OF 10-20-20 FERTILIZER

SEED MIXTURE FOR SLOPE AND LAWN AREAS AND SWALES. 20 LB /AC. TALL FESCUE 20 LB /AC. GREEPING RED FESCUE 8 LB /AC. BROSFOOT REFOIL MIX SHALL BE APPLED AT 48 LB /AC.

MULCH TO BE APPLIED TO ALL DISTURBED AREAS: 1.5-2.0 TONS/AC.

SEEDING FOR PERMANENT COVER SHALL BE PERFORMED BETWEEN APRIL 15 - OCTOBER 15.

ALL DISTURBED AREAS BEING TEMPORARILY SEEDED SHALL BE TREATED WITH ONE OR MORE OF THE FOLLOWING SEED MIXTURES WITHIN 45 DAYS OF INITIAL DISTURBANCE.

TEMPORARY SEED MIXTURES:
FALL SEEDING-WINTER RYE (112 LB./AC.)
APPLY AUGUST 15TH-SEPTEMBER 5TH.

EARLY SPRING SEEDING-DATS (80 _B./AC.) APPLY NO LATER THAN MAY 15TH.

LATE SPRING AND EARLY FALL-PERENNIAL RYE (30 LB./AC.) APPLY APRIL 1ST TO JUNE 'ST OR FROM AUGUST 15TH TO SEPTEMBER 15TH, 2005.

9. ALL PROPOSED SLOPE AND LAWN APEAS WHICH DO NOT EXHIBIT A MINIMALY OF 35% REGETATIVE OROWTH BY OCTOBER 15TH, OR WHICH APE DISTURBED AFTER COTOBER 15TH, SHALL BE STABLIZED BY SEPBING AND INSTALL BERGISHON CONTROL BLANKETS ON SLOPES OF STEET THAN 31, AND SEEDING AND PLANCE 3 TO A TONS OF MULCH PEP AGE, SECURED WITH ANCHORED RETTING, ELSEWHERE. THE PLACEMENT OF EROSION CONTROL BLANKETS OR MULCH AND NETTING SHALL NOT OCCUR OVER ACCOMMELATED SHOWN OR ON PROZEN GROUND AND SHALL BE COMPRETED IN ADVANCE OF THAN 3R SPRING MELT EVENTS.

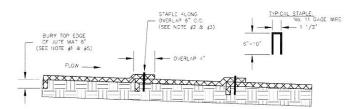
11. AFTER NOVEMBER 15TH, INCOMPLETE DRIVEWAY OR PARKING SURFACES SHALL BE PROTECTED WITH A MINIMUM OF 3-NORTES OF CRUSHED DRAVEL PER VHIDOT ITEM 304.3, OR IF CONSTRUCTION S TO CONTINUE THROUGH THE WINTER SEASON BE ZLEARED OF ANY ACCUMULATED SNOW AFTER SEACH STORM LEVEL.

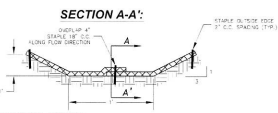
12. WINTER CONSTRUCTION: ALL DISTURBED AREAS TO REMAIN IDLE FOR 3 DAYS OR YORE SHALL BE TEMPORARILY MULCHED OR COVERED WITH JUTE OR FIBROUS MAIS.

13. NO FUEL SHALL BE STORED ON SITE DURING CONSTRUCTION.

14. ALL CONSTRUCTION MATERIALS THAT ARE SPILLED OR DEPOSITED ON THE PUBLIC ROADWAYS SHALL BE REMOVED BY THE CONTRACTOR.

15. ALL TEMPORARY EROSION CONTROL MEASURES SHALL BE REMOVED ONCE INITIAL GROWTH HAS BEEN ESTABLISHED. ALL DISTURBED AREAS CREATED DURING REMOVAL SHALL BE REGRADED, FERTILIZED AND RESEEDED. 16. DO NOT BEGIN CONSTRUCTION LINTIL ALL LOCAL, STATE AND FEDERAL PERMITS HAVE BEEN APPLIED FOR AND RECEIVED.





JUTE MATTING INSTALLATION NOTES:

1. BURY THE TOP EDGE OF THE JUTE STRIPS N A TRENCH B INCHES OR YORE IN

- 1 SUPE THE TRENCH FULL OF SOIL SECURE THE JUTE STRIP WITH A ROW OF STAPLES, 6 INCH SPACING 1 MOHES FROW THE TRENCH STAPLES, 6 INCH SPACING 2 MOHES FROW THE TRENCH OF THE STAPLES FOR THE TRENCH OF THE STAPLES FOR STAPLES FOR (1) AND (2) OVERLAP END GOOD THE STAPLES FOR STAPLES FOR THE STAPLES FOR STAPLES F

5. MAINTENANCE:

A. INSPECT PERIODICALLY AND BEFORE AND AFTER STORM EVEN'S TO ENSURE CONTACT WITH THE SOLL LATEL 85% MEDETATIVE COVER IS ESTABLISHED.

B. REPAR AND RESTAPLE AS NECESSARY.

JUTE MATTING DETAIL

Talling . Wall MICHAEL BIEVERT No. 6387 A STORY OF THE REAL PROPERTY.

GORANSSON
P 6. LOTS 9-8 CONSTRUCTION prepared for HELEN C

DETAILS

P.C. ENGINEERING, CIVIL® STRUCTURAL® ENVIRON



JOB: 15-01