1 STABILIZED CONSTRUCTION ENTRANCE DETAIL 12. PERMANENT VEGETATION SMULL BE SEEDED OR SODDED ON ALL EXPOSED AREAS WITHIN TEN (10) DAYS AFTER FINAL GRADING AND TOPSOILING ALL AGRONOMIC REQUIREMENTS CONTAINED WITHIN 11 ANY STEEP SLOPES (IE. SLOPES GREATER THAN 3.1) RECEIVING PIPELINE OR UTILITY INSTALLATION WILL BE BACKFILLED AND STABILIZED DAILY, AS THE INSTALLATION PROCEEDS. II ALL SON EROSON AND SEDWENT CONTROL PRACTICES SMALL BE INSTALLED PRIOR TO ANY MAJOR SCAL DISTURBANCES, OR IN THEIR PROPER SECURENCE AS CONTINED WITHIN THE SECURENCE OF CONSTRUCTION OF THE CENTIFIES DOES (TROSSOM AND SEDIMENT CONTROL PAIN, AND MAINTAINED UNTIL PERMANENT PROTECTION IS ESTABLISHED. A ANY CHANGES TO THE CERTIFED SOIL BROSSON AND SEDMENT CONTROL PLAN. INCLUDING AN MOZELASE IN THE LUME OF OUTTROBANCE WILL REQUIRE THE SUBMISSION OF REVISED SOIL BROSSON AND SEDMENT CHANGE AND ASTORD A LANS IN THE REVISED PLANS MUST LEED ALL CHREEM STATE SOIL BROSSON & SEDMENT CONTROL STANDARDS S A COPY OF THE CERTIFIED SOIL EROSION AND SEDIMENT CONTROL PLAN SWALL BE MAINTAINED ON SITE AT ALL TIMES ALL MOOK SHALL BE DOME HACCORDANCE WITH THE CHREINT STANDARDS FOR SOLD REGISON
DO SCHMENT COMPINE, MALL IF ANGLADES CONTAINED WITHOUT MAY DEPETATIF FOR THIS
DOS THE CONTROL FOR THAN BUILT HAT COMPINED TO MAKE IS CONTAINED WITHOUT
SESTINGT IS MOOK RECEIVED. THAN BUILT HAT COMPINED TO MAKE IS CONTROL PLAN. THEN THE MORE
SETTLES OF ON THE CENTRED SOLD RESCOM AND SCOMED CONTROL PLAN. THEN THE MORE
SETTLES FRANCING PERMIT REQUIREMENTS SHALL BE FOLLOWED. THE MERCER COUNTY SOIL CONSERVATION DISTRICT SMALL BE NOTIFIED OF MAY CHANGES IN WERSHIP PROVIDE TEMPORARY GRASS COVER AS SPECIFIED IN SESS NOTES STOCKNES ARE NOT TO BE PLACED IN AREAS WITH CONCENTRATED FLOW, WETLANDS, EXTREME SLOPE, OR WITHIN 100 OF A INTURAL STREAM PARASE CARSE WIL BE APPLET MARENATE, FOLLOWIS, ROUGH GADON AND DARWIG LATING OF MARQUELINTS MORES IN STABLIZE STREET, ROUGH GADONING MONTH IN S. A MAREN MAREN FOLUTUITES ARE PRESENT THE SUB-BASE SHALL BE MESTALL ED WITHM IS G. PRELINAMEY GALONIC ROMOTRED THAT ALL OTHER REQUIREMENTS RELATED TO DETENTION S. RIWLES AND THE SECURICE OF CONSTRUCTION HAVE BEEN HET. STANDARD FOR STABLEDD DOWNTHUTTOPALCESS REQUIREST HE RESTAULTION OF A IX' TO 
DAWN TOWN THAT WHICH A CONSTRUCTION DINNERFING MEDICAL WITTER MITH. 
STIMBANCE PRE-TER BOTHED DO HIS ESTET ILD MORE DEPENDED ON STEE CONTROL 
THE MADE OF THE STANDARD THE SELFFL DAWN THE MOTH SWITTE WANTED WITTER MADE OF THE STANDARD THE SELFFL DAWN THE MOTHER MADE OF THE STANDARD THE SELFFL DAWN THE MOTHER MADE OF THE SELFFL DAWN THAT 
THAT ADMINISTRATION THE COSESS FOR CONTROL THE A FOR THE STORE A CCESS FAD 
THAT SAULL BE PROVIDED BETWEEN THE EDGE OF PAYENDERS AND THE STORE A CCESS FAD MIN OR GREATER AS REQUIRE 25' MUN. OR GREATER AS REQUIRED PROFILE PROVIDE APPROPRIATE TRANSITION

BETWEEN STABILIZED CONSTRUCTION
ENTRANCE AND PUBLIC R.O.W PROVIDE TEMPORARY GRASS COVER AS SPECIFIED IN SCS NOTES RIGHT OF WAY 23 THE ROME SHEACE OF ALL UTILITY TRENCHES WITHIN PAVED AREAS SHALL BE JA" CLEAN STONE OR BASE PAYERFUT UTITING USUA TIME AS FIAML PAVENERT MAS BEEN INSTALLED TEMPORARY SOIL RIDMO SURFACES ARE PROMIBITED. 21 COMDUT OUT ÉT PROTECTION MUST BE INSTALLED AT ALL REQUIRED OUTFALLS PRIOR TO THE DRAIMAGE SYSTEM IN THE COMPINACION IS RESPONSIBLE FOR MEEPING ALL ADJUCENT ROJUS CLEUN DURING LIFE OF THE CONSTRUCTION MEDICET, MLL SECONSIT WASSED, DROPPED, TRACKED OR SPILLED ONTO PAYED SUPPLIES SYML IN MANDEDATELY RESOURCE O THE COPICION REWALL BE RESPONSIBLE FOR REWEDATING ANY EROSON OR SEDIMENT ROSLEAN HAIT, RAISE, AS A RESULT OF ONCOING CONSTRUCTION, AND FOR EMPOYING ADDITIONAL ROSON AND SEDIMENT COMTROL MEASURES AT THE REQUEST OF THE MERCER COUNTY SOU ONSERVATION DISTRICT: IN A MOCORDANÉ WITH THE STANDARD FOR MANAGEMENT OF HIGH ACID PRODUCING SOLS, ANY MOCORDANG AND A GOOD OF CONTINUANCE INCHESTORIES. AND ACID PRODUCING SOLS, ANY MOCORDANG WITH THE STANDARD AND GE CONTERIOR SULF DESSIBALL BE BURETON WITH LIMESTORIES. TO SECRET AND A FOR A CONTINUANCE AND SECRET PREPARATION IF THE AREA IS TO RECEIVE THE CONTINUANCE AND A STANDARD AND SECRET PREVAIL OF THE AREA STALL BE CONTRED WITH A MANAGEMENT OF THE AREA STALL B IS PROATIOSECING TOPSOIL SHALL BE WORKED TO PREPARE A PROPER SEEDBED THIS SHALL INCLUDE RAINGOFT THE TOPSOIL SHALL BE WORKED TO PREPARE A PROPER SEEDBED THIS SHALL INCLUDE RAINGOFT THE STANDARD FOR PERMANENT RESENTING COVER FOR SOIL STANDLICATION T HALLOMAG TO THE STANDARDS IS REQUIRED FOR ORTANING A CONDITIONAL REPORT OF FORWARDE COMPTION ROCKS ARE COME TIES OF REPORT OF FORWARD STANDAY MAST THER BE COMPLETED OF REPORT OF ROCKS ARE ON A GIVEN AHEA. WHEDATELY FOLDOWING THE CONDITIONAL ROC. OR THE COMPLETION OF WORK IN A GIVEN AHEA. AL CAMER OF COMETRICIDE SOL COMMITTON MAY OCCUR WITHIN HALL ROUTS.
[26 PG 070 THE READER CAMERO IN COMMITTON MAY OCCUR WITHIN HALL ROUTS.
[27 PG 18] BOYOLD BE EXAMERED IT TO TO WITHIN Y POR YOU TO TO SOLD.
[27 PG 18] BOYOLD BE EXAMERED IT TO TO WITHIN Y POR YOU TO TO SOLD.
[27 PG 18] BOYOLD BE EXAMERED TO TO TO WHAT FOR YOU TO TO SOLD.
[27 PG 18] BOYOLD BE EXAMERED A COORD DOWNER TO MOREOROUS OUTLITES (CABLES, STATUS, ETC.] 2 SOIL COMPACTION TESTING DETAIL NOTE SOIL SHOULD BE MOST BUT NOT SO THE SOIL SEQUENCES OF THE SOIL SECRESSMELY DAY OR SMALLOT TO FREEZING TEMPERATURES SLOW STLADY DOMANACH PRESSMELY USED TO ADVANCE THE PROBLE PROBLE MOST BUSINETIATE AT LEAST 6 WITH LESS THAN 300 PSI REACHOOM FOR THE GARDE. PROBING WARE TEST: 18 5 GA STEEL WARE (SURVEY FLAG MANCHELD SOIL PENETROMETER TEST PENETROMETER MAY BE
RE-INSERTED IF/MMEN AN
OBSTRUCTION (ROCK, ROOT, DEBRIS
IS ENCOUNTERED. (SPACING 8-0" C to C) þ

DEPTH. TUSE CORRECT SIZE TIP FOR SOIL TYPE DRAWSTRING RUNNING THROUGH FABRIC ALONG TOP OF FENCE 80° MIN VISIBLE MARK ON WIRE AT WRE MUST PENETRATE A MINIMUM OF T WITHOUT DEFORMATION: NOTE ADDITIONALITISTING NETHOOS WHICH CONFORM TO ASTA STANDARDS AND SPECIFICATIONS. AND WHICH PRODUCE A DRY WEIGHT SON, BUC GENSTY NEASUREMENT MAY BE ALLOWED SUBJECT TO DISTRICT APPROVAL. COMPACTION TEST NG METHODS AREAS OF THE STE WHICH ARE SUBJECT TO COMPACTION TESTING AND/OR MITIGATION ARE GRAPHICALLY DENOTED ON THE CERTIFIED SOL (ROSSON CONTROL PLAN PROBNO WHI TST (SEE DETAL)
NUMBLED PRIVENCHERR TEST (SEE DETAL)
TUBE BLUK DEWIT TEST INCINSED PROFESSIONAL ENGINEER REQUIRED
NUCLEAR DEJISTY TEST (UCENSED PROFESSIONAL ENGINEER REQUIRED) COMPACTION INTRACTICATIONS ARE DENOTED ON THE RAMA ACTOR OF THE RAMA OR POSITION OF THE RAMA SHALL BE USED TO MARK LICATIONS OF TISTS, AND ATTACHED TO THE COMPACTION RELEGIATION FOR A MALANDE FROM THE LOCAL SON. CONSTRANDISCENT THE FORM MAST BE FALLED OUT AND SUMMITTED PRICES TO RECEIVED A CERTIFICATE OF COMPLANCE. FROM THE CUSTOC! SUCCIALD FALL PRIOR TO THE ARPLICATION OF TOPSOL (SEE PERMANDIT SEEDING AND STABLEZHTON WITES FOR TOPSOL REQUELY AND AN AIR FREE OF EXCESSIVE COMMICTION TO A DEPTH OF 80 INCRES TO EMANCE THE ESTABLISHMENT PERMANENT ALTERNATE CONTR SOL COMPACTION INTEGRATION LI DE USED TO MITIGATE EXCESSIVE SON, COMPACTION PRIOR TO PLACEMENT OF TOPSON, AND PRIMARENT VEGETATIVE COVER TISTING IS NOT REQUIRED IFANNEN SURSON, COMPACTION REMEDIATION (SCARPICATION/TILLAGE IST RISMINATI IS PROPOSED AS PART OF THE SEQUENCE OF CONSTRUCTION.

A, BLAAL ALD RET SEO REDWESS THAN HO CERTIN, JET OF OCCURANCE OR TEMPORARY REPORTED BY A BANK AND PROVIDED BY THE REPORT OF OCCURANCE OR STEED BY AND PREVIOUS BY THE REPORT OF OCCURANCE BY A BANK AND PREVIOUS BY THE REPORT OF OCCURANCE BY A BANK AND PREVIOUS BY A BANK AND PR S. P.AN. DISCHARGE COCATIONS FOR THE SURFACE

APRLY LIMESTONE EQUIVALENT TO 50% CALCIUM PLUS HAGNESIUM OXIDES (PULVÉDOLOMINIC LIMESTONE IS PREFERRED FOR MOST SOILS SOUTH OF THE NEW BRUNS) TRENTON FALL LINE) AS FOLLOWS: THE TYPICAL RATE OF 500 LBS/ACRE OR 11 LBS/1,000 SF

REACHE RACH THE SURFACE ALL STOKES 2 INCHES OR LARGER IN ANY CHARISSON ON OTHER COLLECTIONAL STOKES ON CREATING SUCH AS WIRE: THEE ROOTS PIECES OF CONCRET GAOS. LLAMB, OR OTHER UNSULFIALE.

THE USE OF HYDRO-MULCH, AS OPPOSED TO STRAW, IS LIMITED TO OPTIMUM SEEDING USTED IN THE STANDARDS.

NOTITIO STIMM, MY PRE OF SEEDS OF BUT HAY IS REQUIRED ON ILL SEEDING AT ABUT OF STORY THAT OF SEED OF THE SEED OF SEEDS OF THE SEED OF SEED OF

MULCH ANCHORING SHOULD E ACCOMPLISHED IMMEDIATELY AFTER PLACEMENT TO IMMINIZE LOSS DUE TO WIND OR WATER. THIS MAY BE DONE ACCORDING TO THE FOLLOWING VETHOOSS

THEFTIC OR DRICAME DIMICERS AND ME CHANICAL CHARPHO AND THEFTING AND ME CHANICAL CHARPHO HAVE REQUIRED A HICHER MALICAL CHARPE () TOWNSHARED () THE BALLED THAN THE FROMEN SAVIOLAR BALED TO THAN THE FROMEN SAVIOLAR BALED TO THE SAVIORATION THAN OF PROPOMALICA CONFERS 3 ACRES

PLEASE HOTE THE OUALITY OF REBUNKENT VEGETATION RESTS WITH THE CONTRACTION THE TIMING OF SEEDING PREPARED THE SECRED CAPPLYING HUTBERTS MACHING DIFFER MANAGEMENT ALE SEEDING APPLICATION BUT IS MIT MALE ALO OF THE TIMANOGAME REQUIRED MEDIA TO GENERAL THE SECRETARY TO SEED APPLICATION BUT IS MIT MALE AND WE SEED MEDIA FERMINED THE OFFICE APPLICATION BUT SET AND SEED APPLICATION BUT SET AND SEED APPLICATION ARE DOTTO BE COMPANIED FROM THE OFFICE APPLICATION AS ESTABLISHED PRIOR TO RECOLETION A REPORT OF COMPANIES FROM THE OFFICE APPLICATION IS ESTABLISHED PRIOR TO RECOLETIFICA REPORT OF COMPANIES FROM

SOIL TEXTURE
CLAY, CLAY LOAM, HIGH ORGANIC
SANDY LOAM, LOAM, SILT LOAM LBS/1 000 5Q\_FT

MERCER COUNTY REQUIREMENTS FOR PERMANENT COVER FOR SOIL STABILIZATION

THE SHALL BE NOTIFIED 48 HOURS PRIOR TO HAVE BY MALED, FAXED OR EMAILED TO THE MALED FAXED ON EMAILED TO THE WHETHER OUANITY AND/OR QUALITY FO

4 SEEDING
A SELECT A SEED MIXTURE APPROVED BY THE MERCER COUNTY SCO.

D STOCKPILES SHOULD BE TEMPORARILY STABILITY ACCORDING TO THE STANDARDS

C. STOCKEN ES SHOULD RELOCATED SO AS NOT TE DISTRUCT NATURAL DRAINAGE OR CAUSE OF STILLE RAMORMONTAL DAMAGE AND SHALL TE DISTRUCT NATION THE CERTIFIED SOL EROSION AND SEDIMENT CONTROL PLAN AND BE CONSTRUCTED IN ACCORDANCE WITH THE TOPSOL STOCKINE DETAIL.

A BINCH STREPHING DEPTH IS TYPICAL, BUT AMY VARY DEFENDING ON THE APRTICULAR SOLITIFIC TURE OR PRE-EXISTING USE:

C ATTER BEEDING, THE SOIL SHOULD BE PACKED WITH A CORRUGATED ROLLER WH<sup>E I</sup>REPOSMEE ON THE CONTOUR, ROLLING WILL MINIMUZE SHEET EROSION AND MAXIMIZE WATER (MYSEWATIO

A TOP SOIL REQUIRED

GRADE AS NEEDED AND FEASIRLE TO PERMIT THE USE OF CONVENTIONAL EQUIPMENT FOR SEEDBED PREPARATION. SEEDING MULCH APPLY, FROM TACKING, AND MAINTENANCE, ALL GRADING SHOULD BE DONE IN ACCORDANCE WITH THE STANDARD FOR LAND GRADING 181.

NSTALL EROSION MEASURES AND FACILITIES OF AS SYLT FENCE, DIVERSIONS, SEDIMENT ISINS, AND CHANNEL STABILIZATION

MIN DEPTH 5" (UNSETTLED) PH 60 TO 80

POTASSIUM SOLBS/ACRE DRGANIC MATTER CONTENT: 2,75% MIN.

THE CONTRACTOR SHOULD E AWARE OF THE  $\rho_{XS}^{\dagger}$  being the depending upon the site conditions, that all topsoil hay have to be provided from an off-site source.

ITRATE NZ BOLBS/ACRE (50% WATER INSOLUBLE) F

WOOD FIRER OR PARE FIBER MULCH AT THE RATE OF 1 500 LBS/ACRES APPLIED BY TH ORIGINEEDER USE IS LIMITED TO ONLY THE OPTIMUM SEEDING SEASON

E IF THE TOPSOIL BECOMES COMPACTED, THE SURFACE MUST BE SCARIFIED 6" TO 12" TO RPOVIDA

SOIL DE-COMPACTON AND TESTING REQUIREMENTS

APPLY A DISTORM (INSETTLED) OF TORSOIL ON ALL DISTURBED AREAS SOILS WITH A PM OF A D OR LESS OR CONTINUING ROW SLLF DE SWALL BL COOKED WITH A MANUAU PETH OF TO HOCKES OF SOIL WANNO A HID AS O OR MORE AND THE TOP SAFES SHALL CONFORM TO THE TOPOSOIL STANDARD AND SWALL BE LIMED ACCORDING TO "AS SPECIFICATIONS . THE TOPSON, SHOULD BE HANDLED ONLY WHEN  $\rho_{T}$  FHOUGH TO WORK WITHOUT DAMAGING BOIL STRUCTURE

> D JAPAY SEED UNFORMAY BY WAND, CYCLOMES, DIOM SEEDER, DRILL CLUT PRACCER RA PROPRIETERY THE CALL THE RAW AS A STATE WAND AS TEED A SEAS WHIFE IS COMMERCIANAL PAPELLY TOORS ARE BUT REASILE PROPRIETER SHALL BE ANY STEED PROCESS MALCH SHALL HOT BE LIKED THE THE SEED AS THE SEPAYED OF THE RESUMED FOR SEED TO SOLUTION THE SEED AS THE SEPAYED OF THE RESUMED OF THE RESUMED FOR SEED TO SOLUTION THE SEED AS A STEED AS THE SEAD AS THE SEAS AND THE SEED AS THE SEAS AND THE SEED AS THE SEAS AND THE SEED AS THE SEAS AND WORK LINE AND FERRIZER WITO THE SOL TO A DEFFH OF 4 INCHES THE FINAL MED DISCOPERATION REVOLAD BE ON THE GENERAL CONTOUR CONTINUE TILLAGE UNIF FINE SEEDBED IS PREPARED SOIL DE-COMPACTION AND TESTING REQUIREMENTS

RETORATION OF COMMONTES SOME SHALL BET THROUGH CEEP SCARRECKTION/TILLAGE (#
MANUAL DEPTH) WHERE THERE IS NO DAMAGER TO UNEXPROQUING OTHERS CAUBLES,
MINICATION SYSTEMS, ETC.) IN THE ALTERNATIVE, MACHIER METHOD AS SPECIFED BY A
HERM JERSEY LICENSED PROFESSIONAL ENGAGER MAYBE SUBSTITUTED SUBJECT TO
DISTRICT, JAPROVAL. PROCEDURES SHALL BE USED TO MITIGATE EXCESSIVE SOIL COMPACTION PRIOR TO PLACEMENT OF TOPSOIL AND ESTABLISHMENT OF PERMANENT VEGETATIVE COVER. PROCEDURES FOR SOIL COMPACTION INTIGATION PROBING WIRE TEST (SEE DETAIL)

PROBING WIRE TEST (SEE DETAIL)

AND HELD PERFROMETEST (NEED PROFESSIONAL ENGINEER REQUIRED)

MICLEAR DENSITY TEST (LICENSED PROFESSIONAL ENGINEER REQUIRED)

0 WEST MAIN STREET
PH. 908-238-0544

TREE) IN INCHES

2. MULTIPLY MEASURED DBH BY 1.5 OR
1.0 EXPRESS RESULT IN FEET. ESTIMATE A TREES PROTECTED ROOT
ZONE [PRZ] BY CALCLLAINING THE
CHITCAL ROOT FADIUS CERT.
1 NECASURE THE DIR! (DAMETER OF
THEE AT BREAST HEIGHT, 45 FEET
ABOVE GROUND ON UPHILL SIDE OF
THEE ALL ROOTS ON UPHILL SIDE OF

REVISION

Рγ DATE

DBH X 1 5 CRITICAL ROOT PAIDUS FOR CACER, UNHEALTHY, OR SENSITIVE SPECIES
BEAT 10 CRITICAL ROOT RADIUS FOR YOUNGER, HEALTHY OR TOLERANT SPECIES

STOME SIZE - USE ASTMÓDI SIZE HA 2 (2 10 TO 1 107) OR 3 (2 to 17) USE CLEAN CRUSHED ANGULAR STOME. CRUSHED COMPARETT OS SIMULA SIZE MAY BE SUBSTITUTED BUT WILL REQUIRE MORE "REGUENT LIPGOLAING A<mark>N</mark>TO MANTENIANCE."

THE ERTRAWE SMALL BE MAINANEDH A COMDITION WHICH MILL PRECENT TRACONG OR FLOMMO OF SEDNEM ONTO ADMIN'N THE MAY REQUIRE PRECONCE TO DE RESEAU MITH ADDITIONAL STOKE OR ADDITIONAL DEVIN AS COMOTIONS GREAMED AND REPARK MODOR CLEMOIT OF ANY RESLAMEST USED TO THAT SECOND TO SECONDAY SELECT I WIDTH OF POINTS OF INGRESS OR EGRESS

WIDTH-NOT LESS THAN FI THICKNESS-NOT LESS TH

SIX (6) INCHES

WHERE ACCUMALATION OF DUSTSEEMENT IS INDECOUNTELY CLEARED OR REMOVED BY CONVERTIONAL METIODS. A FOWER BROOM OR STREET SWEEDER WALL BE REQUIRED TO CLEAN PAVED OR METEORISM AND MATCH AND MATCH TO CLEAN PAVED BLOOKED OFF.

OIL T EENIOE DETAIL

SOIL COMPACTION TESTING REQUIREMENTS

SURGRADE SOAS PRIOR TO THE APPLICATION OF TOPSON, ISEE PERMANEIT SEEDING AND STABLILATION HOTES FOR COPSOL RECORDERATIOS SHALL REFREE OF EDICESSONE COMPACTION TO A DEPTH OF 80 INCHES TO ENHANCE THE ESTABLISHMENT OF PERMANEIT MECETIATIVE COVER.

AREAS OF THE SITE WHICH ARE SUBJECT TO COMPACTION TESTING ANDICR MITIGATION ARE GRAPHICALLY DENOTED ON THE CERTIFIED SOIL EROSION CONTROL PLAN.

COMPACTION TESTING LOCATIONS ARE RENOTED ON THE PLAN A COPY OF THE PLAN OF PROPERTY AND COMPANIES OF TESTS, AND COMPANIES OF TESTS, AND COMPANIES OF TESTS, AND COMPANIES OF TESTS, AND COMPANIES OF THE COPY AND COPY AND

IN THE ENEMT THAN TESTING INDICATES COMPACTION IN EXCESS OF THE MAKIMUM THRESHOLDS SHOCKTED FOR THE SUMPLIFED TESTING METHODS (SEE DETAILS BELOW), THE COMPACTION METHOD FOR THE COPTION OF DESTIONAL ETHER PLAY COMPACTION WITCH A THE SECOND METHOD FOR THE PLAY EXCUSION EXEMPLE REALS), OR D. DESTORAL DETAILS AND METHOD SETTING TO ESTAILS OF THE LIMIT SOF EXCESSIVE COMPACTION WHEREIPON ONLY THE EXTENSION STREAM FOR THE SECOND METHOD THRESHOW ONLY THE DESTING TO EXCESSIVELY COMPACTED METHOD SHAPE THE METHOD SHAPE TH

COMPACTION TESTING METHODS

NOTE ADDITIONAL TESTING METHODS WHICH CONFORM TO ASTM STANDARDS AND SPECIFICATIONS, AND WHICH PRODUCE A DRY WEIGHT, SOIL BULK DENSITY MEASUREMENT MAY BE ALLOWED SUBJECT TO DISTRICT APPROVAL

SOL COMPACTION TESTING IS NOT REQUIRED IF MALEN SUBSON, COMPACTION REDIGIOLITON (SCARREALTIONITLAGE) IS MINAULM DEPTINOR SMILAR) IS PROPOSED AS PART OF THE SEQUENCE OF CONSTRUCTION

ERTIFICATE OF AUTHORIZATION NO.: 24GA28021500 EXP. 8/31/2022 FAX 808-238-9572

564 VILLAGE ROAD BLOCK 17.15, LOT 1 WEST WINDSOR TOWNSHIP

MERCER COUNTY SEDIMENT CONTROL SOIL EROSION AND NEW JERSEY

NOTES AND DETAILS

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