EROSION CONTROL MEASURES

PRIOR TO ANY CLEARING OR GRUBBING, A CONSTRUCTION ENTRANCE/EXIT SHALL BE CONSTRUCTED AT THE INTERSECTION OF THE PROPOSED ENTRANCES AND EXISTING ROADWAY TO AVOID TRACKING OF MUD, DUST AND DEBRIS FROM THE SITE.

PROFIT CONSTRUCTION, THE CONTRACTOR SHALL PREPARE A DITALES SCIENAL AND MARKET UP THAN INDICATING CRESS AND COMPRISING OF THE WORK AND EVER OFFICE SHOWER AND THE CONSTRUCTION OF THE CONTRACTOR IN SCIENAL AND ARREST CONTRACTOR IN SCIENAL A PRE-CONSTRUCTION METHOD WITH THE MARKET, THE CONTRACT OF THE CO

CONSTRUCTION AND POST-CONSTRUCTION PHASE

AREAS, INDEPEDIENCE, ACTUAL CONSTRUCTION SHALL ONLY DEPOSE THAT AMOUNT OF MARCHA. SIX, INCESSAME FOR PROCESSIVE AND EPROPORT CONSTRUCTION.—AM AREA CONSISTED OPEN 5 AN AREA NOT STABLED WITH PARMENT, EXCEPTION, INACENSED CONTROL MATS, REPIAR OR GRANT, BASES ON A ROAD, OPEN MEASS SHALL BE ANCHORD WITH TEMPERAPY EXCEPTION CONTROL, AS SHOWN ON THE DESPON PLANS AND AS EXCEPTION THAT THE RECORD CONTROL, UNIT HIM THE PAPER FOR STRUCTURE. CONTROL WITH THE PARMENT OF STABLED WITH THE PAPERAPY PROSON CONTROL WITH SEPON (7) DAYS, RETER TO WHITE REGISTION CONTROL DATES FOR THE TEMPERAPY OF OTHER MEASS AFTER COTORER STOT OF THE CONSTRUCTION YEAR.

THE CONTRACTOR MIGHT INSTALL MAY ARDED MASSINES WHOM MAY BE INDESSARY TO CONTROL BROSON/BERMINITATION FROM THE STEE DEPENDENT PROFIT HE ACTUAL SET AND WEARINES CONTROCKS CONTRACTION FOR THE MAYON PERFATIONS ON ADUTTHAM, MEAS SHALL NOT BEEN UNTIL THE EMPOSED SOIL SURFACE ON THE AREA BEING WORKED HAS BEEN STABILIZED, IN ORDER TO MINIMIZE AREAS WINDLY DESSON CONTROL PROFILED TO.

EROSION CONTROL APPLICATIONS & MEASURES

THE PLACEMENT OF EROSION CONTROL MEASURES SHALL BE COMPLETED IN ACCORDANCE WITH GUIDELINES. ESTABLISHED IN BEST MANAGEMENT PRACTICES AND IN ACCORDANCE WITH THE EROSION CONTROL PLAN AND DETAILS IN THE PLAN SET.

THESE OF MALCH.

MILECULAR THROUGH AND REPORTED AT A HART OF 75 MED. PLOS \$7.000, \$2.1 (3.5 TIOS FOR ACCE).

MILECULAR THROUGH AND REPORTED AT A MENT OF THE PROPERTIES SOLD CONFIGER CORROSON CONTROL MAX SHALL BE APPLIED SHOT HART THE THROUGHS ON SLOPES \$1.00 MEDS \$2.0 MEDS \$1.00 MEDS \$1.00 MEDS \$1.00 MEDS \$1.00 MEDS SOLD THROUGH AND REPORTED THROUGH AND FOR THROUGH AND THROUG

2. SOIL STOCKPILES:

STOOMERS OF SOIL OF SISSOIL SHALL BE WILLHED WITH HAY OF STRAW AT A RATE OF 75 185 /1000 S.F. (1.5 TONS PER ACCE) OR WHAT A FORM-NON LAYER OF WOOD WASTE BROSSION CONTROL MAX. THIS RALL BE COME WITH A FORM-NOW AND FAUNDED TO TROCKNOW. AND RE-ESTREUSHED PRIOR TO ANY RAMFALL ANY SOIL STOCKPIE MILL NOT BE PLACED (EVEN COVERED WITH HAY OR STRAW) WITHIN 100 FEET FROM ANY MARINAL RESURGED.

ANY AREAS WITHOUT OFFET FROM ANY NATURAL RESOURCES, IF NOT STARRIZED WITH A MANAMA OF 75% MATURE VISCETATION CAT SHALL BE MACHED USING TEMPORARY MACHINIO (AS DESCRIBED IN PART I. OF THIS SECTION) WITHIN 7 DATS OF DEPORARY OF DAYS THOME DAYS TREMENT ASSENCED, OS SECREDED IN PART I. OF THIS SECTION SHALL EPACED RETRIES ANY NATURE DAYS THE PROPERTY OF THE PART OF THE PROPERTY OF THIS SECTION SHALL EPACED RETRIES ANY NATURE PROJECTS CROSSING THE NATURAL RESOURCE SHALL BE PROTECTED A MINIMAM DISTANCE OF TOO FEET ON ETHER SOC FROM THE RESOURCE.

4. SEDIMENT BARRIERS:

PRIOR TO THE SECIMINAD OF MY CONSTRUCTION, SEDIMENT BARREIRS SHALL BE STAKED ACROSS THE SLOPES), OH THE CONTIQUE AT ON LAST BELOW THE CHAPTER OF LEARNING OF CHIBBRON, AND/OR JASS SHOW ANY ADMINISTED PROPERTY LIKE OF INSTRUCTIONS TO DOWN LAST SHOW THE CHAPTER OF THE CHAPTER OF THE CHAPTER OF THE OWN THAT THE CHAPTER OF THE CHAPTER OF

HAY BALES: SHALL BE INSTALLED PER THE DETAIL ON THE PLANS, BALES SHALL BE WIRE-BOUND OR STRING-TIED AND THESE BINDINGS MUST REWAIN PARALLEL WITH THE GROUND SURFACE DURING INSTALLATION TO PREVENT DETERIORATION OF THE BINDINGS. BALES SHALL BE INSTALLED WITHIN A MINIMUM A NICH DEEP TRENCH LINE WITH ENDS OF ADJACHT BALES THATLY ABUTING ONE ANOTHER.

ROCKING LOGITISM, USC. SHALL BE INSTALLED FOR THE RETAK ON THE FANS. THE MY SHALL COLUMNST FRAMARY OF ORGANIC MATRIAL AND GOVERNIA I NEEL CARRED MATRICE OF PARTICLS SUZES AND MAY CONTINUE ROCKS LIESS THAN 4 HORES IN DIMAKETER. THE MAY COMPOSITION SHALL MICE THE STANDARDS DESCRIBED WHITH THE MOPE BEST MANAGEMENT PRACEISE. NO TREATMENT OF ROCKING FOR INSTALLATION OF THIS BARRIER.

CONTINUOUS CONTAINED BETWI. SHALL BE INSTALLED PER THE DETAIL ON THE PLANS. THIS SEDMENT BARRIER IS RECISION MOR PLACED WITHIR A SYNTHETED THIBULAN INCTING AND PREFORMS AS A STREW'S SEDMENT BARRIER THAT WORSE WILL DO RECISION OF THE PLANS THE THE

5. TEMPORARY CHECK DAMS:

SHALL BE NETALED REP IN CETAL ON THE ARMS. OFECO DAME ARE TO BE FACED WITHIN DITTINGS, SHALLD AS SPECIFED ON THE DESIGN FARM MANUFACTE AFTER AND CAPAGIN. CHECK DAME SHALL BE STEEN BEING THE OFFICE AND THE WEST AND THE WITHIN THE OFFICE AND THE VECTATOD SHALL ARE ESTABLISHED WITH AT LLAST SEASON OF MODIFIED AND THE ARMS AND THE OFFICE AND THE STEEN SHALL ARE STATED THE WITHIN THE PAGE AREAST AT BE OFFICE AS THE STATE OF THE OFFICE AND THE STATE AND THE OFFICE AND THE STATE AND THE OFFICE AND THE STATE AND THE OFFICE AND THE STATE STATE AND THE OFFICE AND T

STONE CHECK DAMS: SHOULD BE CONSTRUCTED OF 2 TO 3 INCH STONE AND PLACED SUCH THAT COMPLETE COVERAGE OF THE SWALE IS OBTAINED AND THAT THE CENTER OF THE DAM IS 6 INCHES LOWER THAT THE OUTER EDGES.

HAY BALE CHECK DAMS: WE DO NOT RECOMMEND THE USE OF HAY BALES AS CHECK DAMS.

MANUFACTURED CHECK DAMS: MANUFACTURED CHECK DAMS, AS SPECIFIED IN THE DETAIL ON THE PLANS, MAY BE USED IF AUTHORIZED BY THE PROPER LOCAL, STATE OR FEDERAL REGULATING AGENCIES. THESE UNITS SHALL BE INSTALLED IN ACCORDANCE WITH THE

INLET PROTECTION SHALL BE PLACED AROUND A STORMORAN DROP INLETOR DURB INLET PRIOR TO PERMANENT STABLIZATION OF THE MAREDATE AND UPSTREAM DISTINGED AREST. THEY SHALL BE CONSTRUCTED IN A MANAGER THAT WILL FACULTIX CELLAN-OUT AND FROM THE PROTECTION METHOD WIST NOT CAUSE EXCESSIVE INCONVENIENCE OR DAMAGE TO ADMICTATE AND STRUCTURES. HAY BALE DROP INLET PROTECTION: WE DO NOT RECOMMEND THE USE OF HAY BALES AS INLET PROTECTION.

CONCRETE BLOCK AND STONE INLET SEDMENT FILTER (DROP OR CURB INLET). SHALL BE INSTALLED PER THE DETAIL ON THE PLANS. THE HEIGHT OF THE CONCRETE BLOCK BARRIER CAN VARY BUT MUST BE BETWEEN 12 AND 24 INCHES TALL. A MINIMUM OF 1 INCH CONSIDER STONE SHALL BE USED.

MANUFACTURED SEDIMENT BARRIERS AND FILTER (DROP OR CURB INLET); MANUFACTURED FILTERS, AS SPECIFIED IN THE DETAIL ON THE PLANS, MAY BE USED IF INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS.

FROM TO GLAMPS AND/OR ORGENIO THE STEE A STANLEDS CONSTRUCTION DITAINSC/EST DAIL, BE CONSTRUCTED WITHOUT THE LESS THE CONSTRUCTION OF THE CHIEF AND THE CONSTRUCTION OF THE CHIEF AND THE CHIEF AND THE CHIEF AND ADMINISTRA

8. DUST CONTROL:

DIST CONTROL CURRICA CONSTRUCTION SMALL BY A CHEKTUR BY THE USE OF A MATERIAN FRUICK TO PRESIDENCE. SHEMELY THE DEPOCED ROUGHAM AREA SA A RECESSARY TO REQUEE DESIZE DURAIN THE DIFF MANTHER APPRINGH CHIEF GOST CONTROL PRODUCTS SICH AS OLLOUM CHECKES. HOWEVER, THE DIFF OFFICIAL STATE ALLOHDED FRUITHER BY THE PROPERTY LOCAL, STATE MANDING SITE OF THE PROPERTY LOCAL STATE MANDING SITE OF THE PROPERTY OF THE PROPERTY LOCAL STATE MANDING SITE OFFICIAL STATE MANDING SITE OF THE PROPERTY OF THE

9. TEMPORARY VEGETATION:

THEFORMY VICTATION SHALL BE APPLIED TO DISTURBED MEAS THAT WILL NOT RECEIVE FINAL GRADING FOR PERIODS UP TO 12 MONTHS. THIS PROCEDURE SHOULD BE USED EXTENSIVELY IN MEAS ADMICTOR TO NATURAL RESURRES. SECRED MEMBANDIS AND SHALL BE CONDUCTED AS RECORDED THE PERMANENT WAS THE SHALL BE VICTATION SECTION OF THE SHAMBANDI. SPECIAL SECRED FOR SHALL BE VICTATION SECTION OF THE MANAGEN LEVEL OF SECRED FOR SHALL BE VICTATION SECTION OF THE MANAGEN LEVEL OF SECRED FOR SHALL BE VICTATION OF THE MEASURES SHALL BE VICTATION OF WHICH EXCENSIVE AND WHITE HE FOR SECRED SHALL BE VICTATION OF THE MEASURES SHALL BE VICTATION OF WHITE MEASURES AND AND SECRED SHALL BE VICTATION OF THE MEASURES AND SHALL BE VICTATION.

REVECETATION MEASURES SHALL COMMENCE MMEDIATELY UPON COMPLETION OF FINAL GRADING OF AREAS TO BE LOAMED AND SEEDED.
THE APPLICATION OF SEED SHALL BE CONDUCTED BETWEEN APRIL 1ST AND OCTOBER 1ST OF THE CONSTRUCTION YEAR, REASE REFER
TO THE MINTER REGISION CONTROL NOTES FOR NOWE DETAIL REVECETATION MEASURES SHALL CONSIST OF THE FOLLOWING.

SEEDBED PREPARATION:

ITEM

- A. FOUR (4) INCHES OF LOAM SHALL BE SPREAD OVER DISTURBED AREAS AND SMOOTHED TO A UNIFORM SURFACE. LOAM SHALL BE FREE OF SUBSOIL, CLAY LUMPS, STONES AND OTHER OBJECTS OVER 2 INCHES OR LARGER IN ANY DIMENSION, AND WITHOUT WEEDS, ROOTS OR OTHER OBJECTIONALE MATERIAL.
- SOUS TESTS SHALL BE TAKEN AT THE TIME OF SOU STREPPING TO DETERMINE EFFITIZATION REQUIREMENTS. SOLE TESTS SHALL BE TAKEN PROMETLY AS TO NOT RETERED WITH THE 14-DAY UNIT ON SOLE EXPOSURE. BASED UPON TEST RESULTS, SOLE AMBIQUARTS SHALL BE ROCAPPORATED INTO THE SOL PRIOR TO FRAM. SEEDING. IN LIGHT OF SOL TESTS, SOLE AMBIQUARTS MAY BE APPUID AS FOLLOWS.

APPLICATION RATE

18.4 LBS./1,000 S.F

GROUND LIMESTONE (50% 138 LBS./1,000 S.F. CALCIUM & MAGNESIUM OXIDE)

- C. WORK LIME AND FERTILIZER INTO THE SOIL AS NEARLY AS PRACTICAL TO A DEPTH OF 4 INCHES WITH PROPER EQUIPMENT. ROLL THE AREA TO FIRM THE SEEDBED EXCEPT ON CLAY OR SILTY SOILS OR COARSE SAND. APPLICATION OF SEED:
- A. SEEDING: SHALL BE CONDUCTED BETWEEN APRIL 1ST AND OCTOBER 1ST OF THE CONSTRUCTION YEAR. GENERALLY A SEED MIXTURE MAY BE APPLIED AS FOLLOWS: (WDEP SEED MIX 2 IS DISPLAYED)

NOTE: A SPECIFIC SEED MIXTURE SHOULD BE CHOSEN TO MATCH THE SOILS CONDITION OF THE SITE. VARIOUS AGENCIES CAN RECOMMEND SEED MIXTURES, MOEP RECOMMENDED SEED MIXTURES ARE IN THE EROSON AND SEDIMENT CONTROL BMP MANUAL

- B. HYDROSEEDING: SHALL BE CONDUCTED ON PREPARED AREAS WITH SLOPES LESS THAN 2:1. LIME AND FERTILIZER MAY BE APPLIED SIMULTANEOUSLY WITH THE SEED. RECOMMENDED SEEDING RATES MUST BE INCREASED BY 10% WHEN HYDROSEEDING.
- C. MULCHING, SHALL COMMENCE IMMEDIATELY AFTER SEED IS APPLIED. REFER TO THE TEMPORARY MULCHING SECTION OF THIS NARRATIVE FOR DETAILS.

TRENCH DEWATERING AND TEMPORARY STREAM DIVERSION:

WHITE FIGUR CONSTRUCTION TRUINS (SENTERING OR TRUTCOARY STEAM DIVERSION HILL PASS FREST THRUIGH FILTER BAD OF SCHOOLEY CONTRIBUTION STRUCTURE (SEE, MAY AMEL INDEPONE) PRICE OR TO DECIMENCE. THE PRODUMENT STRUCTURE, HE SELECTED TO AKOD FLOORING AND SEDWART DISSOMMESS TO A PROTECTED RESOURCE. IN NO CASE SHALL THE FILTER BAD OR CONTANUENT STRUCTURE BE LOCATED WHITHIN TO PETE OF A PROTECTED AND INJURAL RESOURCE.

STANDARDS FOR TIMELY STABILIZATION:

STANDARD CRE-THE THREAT STANDARD OF DESIRED SLOPES.— THE CONTRACTOR WILL CONSTRUCT AND STANDARD CREMENTS THROUGH THE STANDARD AND ALL ALL SLOPES OF TO DESIRED THE STREET STANDARD AND ALL ALL SLOPES TO BE VECTORED FOR STEPIEMER IS. THE GOOD ALL CONDUCT AND A PER A SLOPE OF THE CONTRACTOR FALLS TO STANDARD AND A STANDARD AND A SLOPE OF THE CONTRACTOR FALLS TO STANDARD SLOPES OF THE CONTRACTOR FALLS TO STANDARD AND A SLOPE OF THE ACTUAL AND WATERS.

- TRUITE BE SO BITT. DEPOSITED AND ENGINE CONTROL MATE BY COTORER 1 THE CONTRACTOR WILL

 STRUKE BE SO BITT. DEPOSITE AND ENGINE CONTROL MATE BY COTORER 1 THE CONTRACTOR WILL

 BECOM CONTROL MATS OLD THE MILLORS SLOW. THE CONTRACTOR WILL MORTION CONTROL OF THE INC OVER THE NAT

 ON THE CONTROL MATS OLD THE WILLORS SLOWED THE CONTRACTOR WILL MORTION CONTROL OF THE INC OVER THE NAT

 ON THE CONTROL OF THE CONTROL OF THE STANDARD O

- STABLUT. THE SOL MITH TRANSMAY VEGITATION. TO OTDERS THE CONTRACTOR MILL SEED THE DISTURBED SOL WITH STRAM AT 72 POUNDS FER 100 SQUARE FEET, AND MARKOR THE MAJON WITH PLASTIC RETIRES. THE APPLICANT WILL MANDER DEPRIND TO THE FEED STABLE STATE TO AGAIN, IT HER FEF ALS TO DEFOR AT LEAST THE RESTOR GOVER AT LEAST 725 OF THE DISTURBED SOL BETORE INVIDENCE IS. THAN THE APPLICANT WILL MAJON THE AREA FOR A AT LEAST 725 OF THE DISTURBED SOL BETORE INVIDENCE IS. THAN THE APPLICANT WILL MAJON THE AREA FOR AT LEAST 725 OF THE DISTURBED SOL BETORE INVIDENCE IS. THE DISTURBED SOL WITH PROPERTY NETALLED SO BY OCTOBER 1. PROPER INSTALLATION INCLUDES THE APPLICANT PHINKOT THE SOL ONTO THE SOL WITH HER PRISE ROUGHLE THE SOL ID CALAMAGE CONTROL STREET THE SOL ON HIS DISTURBED SOL.
- THE SUIL OLD GLARGE COURTS DE REAR THE SOU AND DEBUTTING SUIL, AND WARRING THE SOU DE PRODUCT ON THE STATE OF THE SOURCE THE STATE OF THE SOURCE THE STATE OF THE SOURCE AND THE SOURCE THE STATE OF THE SOURCE AND THE SOURCE THE STATE OF THE SOURCE AND THE SOURCE THE STATE OF THE SOURCE THE SOURCE THE SOURCE AND THE SOURCE THE SOURCE AND THE SOURCE THE SOURCE AND TH

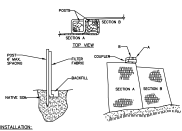
CONSTRUCTION SCHEDULE

SITE IMPROVEMENTS WILL MOST LIKELY BEGIN IN SUMMER 2015 DEPENDING UPON FINAL PROJECT APPROVAL. THE FOLLOWING SCHEDULE IS ANTICIPATED FOR THE CONSTRUCTION OF THE ROADWAY IMPROVEMENTS.

1.	ESTIMATED CONSTRUCTION TIME:	4 MONTHS
+2.	EROSION CONTROL MEASURES PLACED.	WEEK 1
3.	SITE CLEARING AND GRUBBING.	WEEK 1 - WEEK 2
4.	CONSTRUCTION OF PARKING SUBBASE & BUILDING.	WEEK 3 - WEEK 16
5.	STORNWATER MANAGEMENT AREA CONSTRUCTION.	WEEK 4 - WEEK 5
6.	UTILITY IMPROVEMENTS.	WEEK 5 - WEEK 12
7.	MULCH SPREAD FOR WINTER EROSION CONTROL.	OCT 15 OF CONSTRUCTION YEAR
	START FINAL SEEDING ON PREPARED AREAS. (DURING GROWING SEASON.)	WEEK 8
•9.	BIWEEKLY MONITORING OF VEGETATIVE GROWTH.	WEEK 10
**10 .	RE-SEEDING OF AREAS, IF NEEDED.	WEEK 10
••11.	REMOVAL OF EROSION CONTROL DEVICES.	UPON FINAL PROJECT COMPLETION

** DATES ARE SUBJECT TO CHANGE AT THE DISCRETION OF THE ENGINEER, DEPENDING ON CONSTRUCTION PROGRESS.

INSPECTIONS/MONITORING:

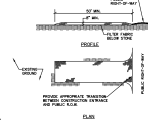


1. EXCAVATE A 6"x 6" TRENCH ALONG THE LINE OF PLACEMENT FOR THE FILTER BARRIER

- 2. UNROLL A SECTION AT A TIME AND POSITION THE POSTS AGAINST THE BACK (DOWNSTREAM)
 WALL OF THE TRENCH.
- 3. DRIVE POSTS INTO THE GROUND UNTIL APPROXIMATELY 2" OF FABRIC IS LYING ON THE TRENCH BOTTOM.
- TREMON BOTTOM.

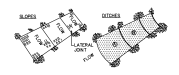
 A. LAY THE TOCH, FLAP OF FABRIC ONTO THE UNDISTURBED BOTTOM OF THE TREMON-BACKFUL THE TREMON AND TAMP THE SQL. TOCHNICAN ALSO BE ACCOMPLISHED LAYING THE FABRIC FLAP ON UNDISTURBED CROUND AND PILING AND TAMPING FILL THE BASE, BUT MUST BE ACCOMPANIED BY AN INTERCEPTION OTICH.
- 5. JOIN SECTION AS SHOWN ABOVE. 6. BARRIER SHALL BE MIRAFI SILT FENCE OR EQUAL.

FILTER BARRIER



- STONE SIZE- AASHTO DESIGNATION M43, SIZE NO. 2 (2 1/2" TO 1 1/2"). USE CRUSHED STONE.
- 2. LENGTH- AS SHOWN ON PLANS, MIN. 50 FEET. 3. THICKNESS- NOT LESS THAN EIGHT (8) INCHES.

STABILIZED CONSTRUCTION ENTRANCE



COMPOSITION

RESSON CORTION MY SHALL BE MANUFACTURED ON OR OFF THE PROJECT SITE SHALL THAT ITS

RESSON CORTION MY SHALL BE MANUFACTURED ON OR OFF THE PROJECT SITE SHALL THAT ITS

MANUAL LIST REVIEW 3 /2000 OFF LATER. IT HAST CORREST PRIMARY OF ORGANIC MATERIAL,

SEPARATION AT THE PROTET OF CREATION, AND MAY HOLLDE. SEMEDED BASK, STATE

ORDINARY, COMPOSITIO BANK, OR ACCUPTABLE BANKFACTURED PROJECTS, MOD AND BANK

AND CONTINUES AS THE ORGANIC CORPORATION OF THE MAY.

INSTALLATION: I. THE BARRIER MUST BE PLACED ACROSS THE SLOPE, ALONG THE CONTOUR.

2. SING OROUND SHALL BE PREPARED SLOP THAT THE BARRIER MAY LIE MEARLY FLAT
THE POTENTIAL OF WASH QUITS LINDER THE BARRIER, AND BRODGES IN ORDER TO MINIMIZE
THE POTENTIAL OF WASH QUITS LINDER THE BARRIER.

THE POTENTIAL OF MACH LOTS UNDER THE ARMSTERM 145 MEASURED ON THE UPPAIL SOFT AND FETTING THE SOFT SHESS THAN ONE OF PROPERTY OF SOFT SHESS THAN OF THE PROPERTY OF SHESS THAN OF

1-1/2" HOT BITUMINOUS SURFACE PAYING COURSE (M.D.O.T. 403 HOT MIX ASPHALT 9.5 mm) -2-1/2" HOT BITUMINOUS BASE PAVING COURSE (M.D.O.T. 403 HOT MIX ASPHALT 19.0 mm)

- 3" AGGREGATE BASE COURSE- CRUSHED (M.D.O.T. spec. 703.06 (a), TYPE A)

-15" AGGREGATE SUBBASE COURSE- GRAVEL (M.D.O.T. spec. 703.06 (b), TYPE D)

. COMPACT GRAVEL SUBBASE, BASE COURSE TO 92% OF MAXIMUM DENSITY USING HEAVY ROLLER COMPACTION. 2. CONTRACTOR SHALL SET GRADE STAKES MARKING SUBBASE AND FINISH GRADE FLEVATIONS FOR CONSTRUCTION REFERENCE.

TYP. PAVED PARKING LOT SECTION

CONTRACTOR MAY REPLACE BITUMINOUS PAVING SECTION WITH TWO (2) 1-1/2" LIFTS OF 12.5mm SUPERPAVE MIX. SUBMIT PAVEMENT MIX DESIGN PRIOR TO CONSTRUCTION.

EROSION CONTROL MIX BERM NOT TO SCALE

- I. BURY THE TOP END OF THE MESH MATERIAL IN A 6" TRENCH AND BACKELL AND TAMP IN A 6" TRENCH AND BACKELL AND TAMP IN SAME AND TAMP IN TO HAVE UPPER END OF LOWER STRIP BURIED WITH UPPER LAYERS OVERLAPPED 4" AND STAPLED.
- OVERLAP B OVER A.

 LATERAL JOINTS TO HAVE 4" OVERLAP OF STRIPS. STAPLE 18" ON CENTER.

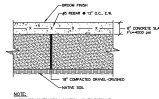
 STAPLE OUTSIDE LATERAL EDGE 2" ON CENTER.

 WRE STAPLES TO BE MIN OF #11 WIRE 6"

- LONG AND 1-1/2" WIDE.

 6. USE NORTH AMERICAN GREEN DS 150 OR APPROVED EQUAL.

EROSION CONTROL BLANKET



PROVIDE CONTRACTION CONTROL JOINTS EVERY 6'
 N FACH DIRECTION

BITUMINOUS SIDEWALK NOT TO SCALE

TYPICAL CONCRETE SLAB -10" AGGREGATE SUBBASE COURSE-GRAVEL (M.D.O.T. SPEC. 703.06 (b), TYPE D)

SHEET 6 OF 7

DESIGNED CHECKED

FROM SEBAGO AND WITHOUT U

COM CONGRET OF CONGRET Ŭ 4 m

LC. INDUSTRIAL, WAY

04479 NTS