

DONL CARTER, P.E. LEVEL II CERTIFIED DESIGN PROFESSIONAL

GERTIFICATION NUMBER: 0000002081 ISSUED: 11/2/2017 EXPIRES: 11/2/2020

MAINTENANCE STATEMENT:

FLOODDELAIN, NOTE:

BASES LIPCHA REPRICE OF FEMA FLOOD INSURANCE RATE MAPS, PAINELS 13/15/C0080-AND 13/15/C0080-E PERMIT COUNTY, GEORGIA AND MODIFIPORATED AREAS EFFECTIVE DUTE PAY 16, 2019. NO PORTION OF THIS PROPERTY LIBS WITHIN A FLOOD HAZARD AREA, ALSO, BASED LIPCHA A REVIEW OF HEARTY COUNTY, FLOODAWS PAMELS 68 AND 98, NO PORTION OF THIS PROPERTY LIBS WITHIN THE PRESENT AND FUTURE CONTRIBUTED COUNTAIN THE BUILDINGS IN CHILD CASE OF THE SON TRANSPORTANT OF THE SON TRANSPORTANT.

STATE WATERS NOTE:

ALL STATE WATERS AND STATE WATERS BUFFERS LOCATED ON OR WITHIN 200 FEET OF THE PROJECT AREA HAVE BEEN DELINEATED AND SHOWN ON THE CONSTRUCTION PLANS, STATE WATERS BUFFER REQUIREMENTS

ALL STATE WATERS BUFFERS AND UNDISTURBED BUFFERS SHALL BE FIELD LOCATED. STANED AND FLACE MARKED WITH "TEXZAL" OR SIMILAR TYPE FENCING AND SHALL BE SUBMITTED TO THE COUNTY FOR APPROVAL PRIOR TO GRADING.

ANY CONTEMPLATED DISTURBANCES SHALL FIRST BE BROUGHT TO THE ATTEN FORMAL APPROVAL SECURED PRIOR TO INITIATING ACTIVITY WITHIN THE REQUIR

NAME OF THE REPORT OF THE PROJECT OF

ADJACENT PROPERTIES AREAS SURROUADING THE SITE ARE A MIXTURE OF SUBDIVISIONS, RURAL RESIDENTIAL DEVELOPMENT AND UNDEVELOPED MYCODED AREAS.

EROSION NOTES:

PROPOSED PROJECT: THIS PROJECT INCLUDES RENOVATIONS, MODIFICATIONS, AND ADDITIONS TO THE EXISTING BUILDING AND VARIOUS SITE IMPROVEMENTS.

OWNER/DEVELOPER:

24HR CONTACT PERSON MR. JOSH MALCOM 8 FACILITY CONTACT: TEL: (770) 957-1891 Emai: loshus.molcom

DISTURBED AREA: 3.59 ACRES CRITICAL AREAS ONSITE: POTENTIAL AND STORMWATER DISCHARGE FRO

AMENDMENTS! REVISIONS TO THE ESSPC PLAN WHICH HAVE A SAME HYDRAULC COMPONENT MUST BE CERTIFIED BY THE DESIGN PROFESS WASTE MATERIALS SHALL NOT BE DISCHARGED TO WATERS OF THE STUDENT OF PERMIT.

TEMPORARY SEDIMENT STORAGE

DESIGN PROFESSIONAL 7-DAY VISIT CERTIFICATION: I CERTIFY THE SITE WAS IN COMPLIANCE WITH THE ESSPC PLAN ON THE DATE OF INSPECTION DON L. CARTER, P.E. GSWCC LEVEL II DESIGN PROFESSIONAL

INSPECTION REVEALED THE FOLLOWING DISCREPANCIES FROM THE ESBPC PLAN.

THESE DISCREPANCIES MUST BE ADDRESSED IMMEDIATELY AND A RE-INSPECTION SCHEDULED. WORK SHALL NOT PROCEED ON THE SITE UNTIL DESIGN PROFESSIONAL CERTIFICATION IS OBTAINED.

INITIAL PHASE EROSION CONTROL NOTES: THE CONTRACTOR SHALL OBSERVE THE PROJECT SECULENCE SHOWN ON THE PLANS. THE CONTRACTOR SHALL MAINTAIN CAREFUL SCHEDULING AND PERFORMANCE TO ENSURE THAT LAND AREA STRIPPED OF ITS NATURAL COVER IS EXPOSED ONLY IN MANAGEASE QUANTITIES.

THE ESCAPE OF SEDMENT FROM THE SITE SHALL SE PREVENTED BY THE RISTALLATION OF EROSION AND SEDIMENT CONTROL MEASURES AND PRACTICES PRIOR TO LAND DISTURBING ACTIVITIES

IMMEDIATELY AFTER THE ESTABLISHMENT OF CONSTRUCTION ENTRANCE/EXITS, ALL PERIMETER EROSICA CONTROL AND STORMWITER MANAGEMENT DEVICES SHALL BE INSTALLED AS SHOWN ON THE CLEARING PHASE EROSION CONTROL, LEG.

TYPE "S" SILT FENCE SHOULD BE INSTALLED AT THE PERIMETER OF THE DISTURBED AREA AS SHOWN ON PLAN. THE SILT FENCE SHOULD BE IN ACCORDANCE WITH THE MARKIAL FOR PROSION CONTROL

AFTER APPROVAL OF THE INITIAL EROSION CONTROL INSTALLATION, THE CONTRAC CLEARING AND GRUBBING ACTIVITIES THE CONTRACTOR SHALL CONSTRUCT TENH AND DIVERSION DIKES AS SHOWN ON THE PLAN TO CONTROL, EROSION AND STORM

THE CONTRACTOR CAN UTILIZE MULCHED CLEARED TREES AS BARRIER BRUSH SEDIMENT CONTROL IN AREAS SHOWN ON PLAN WHERE INITIAL GRADING ACTIVITIES WILL NOT OCCUR.

NO GRADING SHALL TAKE PLACE UNTIL SILT BARRIER INSTALLATION AND SEDIMENT PONDS ARE CONSTRUCTED AS SHOWN ON THE INITIAL PHASE EROSION CONTROL PLAN. NO BURY PITS SHALL BE PERMITTED ON SITE.

INTERMEDIATE PHASE EROSION CONTROL NOTES

EARTHWORK OPERATIONS IN THE VICINITY OF STREAM BUFFERS SHALL BE CAREFUL AVOID ENCROACHMENT INTO THE BUFFER AREAS.

ALL SLOPES STEEPER THAN 2.5:1 AND WITH A HEIGHT OF TEN PEET OR GREATER, AND CUTS AND FILLS WITHIN STREAM SUFFERS, SHALL BE STABBLIZED WITH APPROPRIATE EROSION CONTROL MATTING OR BLANKETS, SEE SEPARATE DETAILS FOR ADDITIONAL INFORMATION. TYPE "NS" SILT FENCE SHALL BE PLACED AT THE TOE OF ALL DIRT STOCK PILE AREAS. SEE SEPARATE DETAILS FOR ADDITIONAL IMPORMATION.

SEDIMENT SHALL NOT BE WASHED WITO INLETS. IT SHALL BE REMOVED FROM THE SEDIMENT TRAPS AND DISPOSED AND STABILIZED SO IT WILL NOT ENTER THE INLETS.

STORM DRAIN OUTLET PROTECTION SHALL BE PLACED AT ALL OUTLET HEADWALLS AS SOON AS THE HEADWALL IS CONSTRUCTED. SEE SEPARATE DETAILS FOR ADDITIONAL INFORMATION. ALL GRADED AREAS SHALL BE APPLIED WITH VEGETATIVE COVER AS SOON AS

FINAL PHASE EROSION CONTROL NOTES THE CONTRACTOR SHALL MAINTAIN ALL SEDIMENT PONDS AND EROS PERMANENT GROUND COVER IS ESTABLISHED. SEDIMENT SHALL BE REACKES THE HALF WAY POINT ON THE RISER.

ALL ROADWAY SHOULDERS SHALL BE APPLIED ACHIEVED BEHIND GURBS.

INCOCUMES AND CONTROL MEASURES WILL BE MAINTAINED AT ALL TIMES. IF PULL MIRLEMENTATION OF THE APPROVED PLAN DOES NOT PROVIDE POR EFFECTIVE EROSION CONTROL, ADDITIONAL EROSION AND SEDIMENT CONTROL MEASURES SHALL BE INFLEMENTED TO CONTROL OR TREAT THE SEDIMENT SOUL AS DIRECTED BY THE ON SITE INSPECTION OF THE CIVIL ENGINEER.

A SITE INSPECTION SHALL BE CONDUCTED WITHIN 24 HOURS OF THE END OF ANY PANIFALL EVENT. IS GREATER THAN OR COULD. TO 6.5 M. AND AT LEAST EVERY SEVEN (7) DAYS EACH DEVICE IS TO MAINTAINED OF REPLACED IS SEDIMENT ACCUMULATION HAS REACHED ON HALF THE CAPACITY OF DEVICE. ADDITIONAL DEVICES MUST BE INSTALLED 9° NEW CHAINIELS HAVE DEVELOPED.

ANY DEFICIENCIES IDENTIFIED DURING THE INSPECTION OF BMP's SHALL BE CORRECTED WITHIN SEV (7) DAYS OF THE INSPECTION.

PROBETO COMMERCING LAND DISTURBANCE ACTIVITY. THE LAMITS OF LAND. DISTURBANCE SHALL BE CLEARLY ARD ACCURATELY LOBAMICATED WITH STRUCES, RESIDUES, OR OTHER APPROPRIATE MEANS. THE LOCATION AND EXTENT OF ALL LANDOLOGIES LAND OCCUPRANCE CATIVITY ENDING BE COMMENTATION. FOR THE DISACTION OF THE ACTIVITY. YOL LAND DISTURBANCE SHALL OCCUR OUTSIDE THE APPROVED LAMITS INDICATED OF THE ACTIVITY. YOL LAND DISTURBANCE SHALL OCCUR OUTSIDE THE APPROVED LAMITS INDICATED OF THE ACTIVITY. YOL LAND DISTURBANCE SHALL OCCUR OUTSIDE.

THE MEMORET WAIT IS BUILD AND LOT HE MOPPHINDS HAND.

MINERIDARIES A PRESENT HE EST PRILLIS MAND OF CONSTRUCTION ENTERWISES AND EXITS, ALL FERRIETER EFROSCO CONTROL DENCES AND STORMANTER HANDESHERT DENCES SAPIL, ES HIGHTALED PRICH THE AND THE OFFICE OF THE COLORS MAY REQUIRE AND THE COLORS MAY RECUIRE AND THE COLORS

ALL B.M.P. DEVICES, PRACTICES, AND MATERIALS SHALL BE DESIGNED AND INSTALLED TO WITHSTAND EFFECTS OF A MINIMUM 25-YEAR STORM EVENT.

SR.T MATERIALS SHALL BE REMOVED WHEN ACCUMULATION REACHES ONE HALF THE HEIGHT OF SILT BARRIER.

NO STAGING AREAS, MATERIAL STORAGE, CONCRETE WASH OUT AREAS, OR DEERIS BURN AND BURIAL HOLES SHALL BE LOCATED WITHIN 300 FEET OF DESIGNATED TREE PROTECTION AREAS. SEDIMENT BARRIERS SHALL MEET D.O.T. STANDARDS AND SPECIFICATIONS AND SHALL SE INSTALLED AUDITALED ON THE DRAWINGS.

AGGREGATE SIZE: WILL BE IN ACCORDANCE WITH NATIONAL STONE ASSOCIATION ASTM D446 SIZE #1 (1.5 TO 3.5 INCH STONE). STONE SHALL BE UNDERLAYED WITH GEOTEXTILE

CONTRACTOR IF DEBISED NECESSARY BY ON SITE INSPECTION.

ESTABLISHMENT OF TERPORARY AND PERMANENT VISCETATION FOR THIS PROJECT SHALL THE FOLLOWING: THE GROUND PREPARATION, SEEDING, MULCHING AND HYDROSEDING OBSTURBED AREAS IN THE PROJECT AREA IN ACCORDANCE WITH THE FOLLOWING SCHEDUL PREPARATION BEEDING, MULCHING SHALL CONFORM TO THE PROJECT AREA IN ACCORDANCE WITH THE FOLLOWING SCHEDUL.

THE PREPARATION BEEDING, MULCHING AND HYDROSEDING METHODS SHALL CONFORM TO THE

MULCHING ALONE: MULCHING ALONE CAN BE USED ON R MONTHS. IT SHALL BE APPLIED AT THE APPROPRIATE DE-CONTRUOUS 90% COVER OR GREATER OF THE SOK SUR TEMPORARY SEEDING: SHALL BE USED ON AFTHAN SIX MONTHS. SEE GRASSING TABLE

PERMANENT VEGSTATION: SHALL BE USED THAT WILL BE UNDISTURBED FOR MORE TH

ONTROL PHASE ITEM DESCRIPTION SILT BARRIER INSTALLATIO CLEARING AND GRUBBIN SEDIMENT STORAGE AREA BULDING CORB AND GUTTER SDEVALES SOCIALIFORMS FINAL OPASSING A REMOVAL CIT TEMPORARY STRUCTURES

NOTES: STARTING & COMPLETION DATES ARE APPROXIMATE AND ARE NOT INTENDED TO BE CONTRACTUAL. THE INSTALLATION OF SOIL EROSION CONTROL MEASURES 8
PRACTICES SHALL BE INSTALLED PRIOR TO LANCI-DISTURBIN

			SOIL DATA			
NAME STANDOL SI		DEPTH FROM SURFACE (inches)	USDA TEXTURE	PERMEABILITY (in /hr.)	AVAIL WATER CAPACITY (in.fn. of soil)	
APPLING	AmB, AmC	0-10 10-45 45-60	SANDY LOAM SANDY CLAY, CLAY LOAM, CLAY VARIABLE	2.0-8.0 0.6-2.0	0.10-0.15 0.15-0.17	
ASHLAR	AsC	9-5 8-21 21-32 32	SANDY LOAM SANDY LOAM, FINE SANDY LOAM, GRAVELLY SANDY LOAM VARIABLE URIVEATHERED BEDROCK	2.0-6.0 2.0-6.0	0.08-0.15 0.04-0.14	
CECIL.	CeB, CeC	0-8 8-53 58-65	SANDY LOAM CLAY VARIABLE	2.0-6.0 0.8-2.0	0.12-0.14 0.13-0.15	
GWINNETT	GeB	0-5 5-36 36-64	SANDY LOAM CLAY, SANDY CLAY WEATHERED BEDROCK	2.0-8.0 9.6-2.0	0.10-0.15 0.15-0.17	
GWINNETT	GwC2	0-5 5-36 36-64	SANDY CLAY LOAM CLAY, SANDY CLAY WEATHERED BEDROCK	0.8-2.0 0.6-2.0	0.11-0.17 0.11-0.18	
4-33 S4		SANDY LOAM SANDY CLAY, CLAY LOAM, CLAY VARIABLE	2.0-6.0 0.6-2.0	0.08-0.12 0.12-0.15		

REMEDIATION OF PETROLEUM SPILLS AND LEAKS

SOIL CLEANUP AND CONTROL PRACTICES

- MATERIAL AND EQUIPMENT RECOSSIVANT FOR SPILL DE JANUP WILL BE REDT IN THE MATERIAL STOPPACA ARREAS TYPICAL MATERIALS AND EQUIPMENT INCLUDES, BUT IS NOT LIMITED TO, RECORD, DUSTPAINS, METAL WASTE CONTAINERS, BLES, CAT LITTER, SAND, SANDUST AND PROPERTY LIMITED PLASTIC AND METAL WASTE CONTAINERS.

- SPILL PREVENTION PRACTICES AND PROCEDURES WILL BE REVIEWED AFTER A SPILL AND ADJUSTED AS NECESSARY TO PREVENT FUTURE SPILLS. - ALL SPILLS WALL BE CLEANED UP IMMEDIATELY UPON DISCOVERY. ALL SPILLS WILL BE REPORTED AS REQUIRED BY LOCAL, STATE AND FEDERAL, REGULATIONS.

FOR SPILLS THAT IMPACT SURFACE WATER (LEAVE A SHEEN ON SURFACE WATER), THE NATIONAL RESPONSE CENTER (NRC) WILL BE CONTACTED WITHIN 24 HOURS AT 1-800-428-2675.

- FOR SPILLS OF AN UNKNOWN AMOUNT, THE NATIONAL RESPONSE CENTER (NRC) WILL BE CONTACTED WITHIN 24 HOURS AT 1-800-426-2676.

FOR SPILLS LESS THAN 25 GALLONS AND NO SURFACE WATER IMPACTS, THE SPILL WILL BE CLEANED UP AND LOCAL AGENCIES WILL BE CONTACTED AS REQUIRED.

- THE CONTRACTOR SHALL NOTIFY THE LICENSED PROFESSIONAL WHO PREPARED THIS PLAN IF MORE THE 1930 FALLOWS OF PETROL BUM IS STORED ONSTIE (THIS INCLUDES CAPACITIES OF EQUIPMENT) OR A FOR A WAY ON FRECE OF EQUIPMENT HAS A CAPACITY GREATER THAN 46G GALLOWS. THE CONTRACTOR WILL NEED A SPILL PREVENTION CONTAINMENT AND COUNTRINGESURES PLAN PREPARED BY THAT LICENSED.

WASTE DISPOSAL, SANITARY SEWER, AND/OR SEPTIC TANK REGULATIONS

SANITARY WASTES

ACTICES TO RED DUCT SPECIFIC PR. DLEUM BASED PRODUCTS -BE INSPECTED DAILY FOR

PERTITUZERMERBICIOES - THESE PRODUCTS SHALL BE APPLIED AY RATES THAT DO NOT EXCEED THE MANUFACTURERS SPECIFICATIONS OR ABOVE THE GUIDELINES SET FORTH IN THE CROP ESTABLISHMEN IN THE OSWOCIAMANUL FOR EROSION AND SECRIBENT CONTROL IN GEORGIA. ANY STORAGE OF THESE MATTERIALS WILL BE UNDER ROOF IN SEALED CONTAINERS.

SOLID WASTE DISPOSAL

BUILDING MATERIALS - NO BURDING OR CONSTRUCTION MATERIALS SHALL BE BURIED OR DISPOSED OF ONSITE. ALL SUCH MATERIAL WILL BE DISPOSED OF IM PROPER WASTE DISPOSAL PROCEDURES.

2 SOLID MATERIALS, INCLUDING BUILDING MATERIALS, SHILL NOT BE INSCHARGED TO WATERS OF THE STATE OR BURRED ON DISE.

3 WASTE DISCROOL COMT AMERIS WILL BE PROVIDED BY CONTRACT HAULER FOR WASTE MATERIALS CORRECTED DURING CONTRACTION OF THE CONTRACT HAULER FOR WASTE MATERIALS.

4 WASTE DISCROOL CONTRACT WILL WAVE WASTE DIAMPSTESS THAT WILL BE SERVICED BY A CONTRACT MATERIALS.

MONTH	TEMPORARY SEED	TEMP RATE/ACRE	PERMANENT SEED (LANDSCAPES/SHOULDERS)	PERM RATE/ACRE	PERMANENT SEED (SLOPES 2:1 AND STEEPER)	PERM. RATE/ACR
JANUARY	ANNUAL RYEGRASS	40 LB.	UNHULLED BERMUDA	40 LB.		
FEBRUARY	ANNUAL RYEGRASS	40 LB.	UNHULLED BERMUDA	40 LB.	***************************************	1
MARCH	MARCH ANNUAL RYEGRASS 40 LB.		HULLED BERMUDA	40 LB.	SERICEA LESPEDEZA & WEEPING LOVEGRASS	75 LB. 4 LB.
APRIL.	BROWN TOP MILLET	40 LB	HULLED BERMUDA	40 LB	SERICEA LESPEDEZA & WEEPING LOVEGRASS	76 i.B. 4 LB.
MAY	BROWN TOP MILLET	40 LB.	HULLED BERMUDA	40 LB.	SERICEA LESPEDEZA & WEEPING LOVEGRASS	75 LB 4 LB.
JUNE	BROWN TOP MILLET	40 LB.	HULLED BERMUDA	40 L/B.	SERICEA LESPEDEZA & WEEPING LOVEGRASS	75 LB. 4 LB.
JULY	BROWN TOP MILLET	40 i,B.	HULLED BERMUDA	40 LB.	SERICEA LESPEDEZA & WEEPING LOVEGRASS	75 LB 4 LB
AUGUST	ANNUAL RYEGRASS	40 Ltj.	HULLED BERMUDA	40 LB.		
SEPTEMBER	ANNUAL RYEGRASS	40 LB.	UNHULLED BERMUDA	40 LB.	***************************************	
OCTOBER	ANNUAL RYEGRASS	40 LB.	UNHULLED BERMUDA	40 LB.		
NOVEMBER	ANNUAL RYEGRASS	40 LB.	UNHULLED BERMUDA	40 LB.		T
DECEMBER	ANNUAL RYEGRASS	40 LB.	UNHULLED BERMUDA	40 ÜB.		1

LIME: APPLY AGRICULTURAL LIME AT A RATE OF ONE TON PER ACRE FERTILIZER; APPLY 10-10-10 FERTILIZER AT A RATE OF 500 LBS PER ACRE. ULCHING RATES: FOR TEMPORARY VEGETATION

FERTILIZER: APPLY 6-12-12 FERTILIZER AT A RATE OF 1500 LBS PER ACRE

MULCHING RATES: FOR PERMANENT VEGETATION

MOTE: PERMANENT VEGETATION INDICATED ABOVE IS REDUIRED FOR ALL DISTURBED AREAS OF THE SITE EXCEPT:

1 - AREAS TO 6 SODDED

2 - SPORTS RELIED WHICH ARE TO BE PERMANENTLY SEEDED WITH PRINCESS-77 BERMUDA 90 LBS./AQRE (SEE SPECS.) POLYACRYLAMIDE - PM

ANKINIC PAM APPLICATION SHALL COMPLY WITH ALL FEDERAL, STATE AND LOCAL LAWS, RULES, OR REGULATIONS GOVERNING ANIONIC PAM. THE OPERATOR IS RESPONSIBLE FOR SECURRIS REQUIRED PERMITS.

JSERS OF ANIONIC PAM SHALL OBTAIN AND FOLLOW ALL MATERIAL SAFETY DATA SHEET REQUIREMENTS AND MANUFACTURER'S SECOMMENDATIONS

STRUCTURAL PRACTICES

DESCRIPTION

CODE PRACTICE DETAIL NAP SYMBOL

(CQ)	CHECKDAM		5	A small temporary barrier or darn constructed across a smale, drainage ditch or great of concentrated flow.
(Ch)	CHANNEL STABILIZATION		**	Employing, constructing or stabilizing by open channel, existing stream, or ditch.
69	CONSTRUCTION EXIT	- The	Q.	A crushed stone pad located at the construction site exit to provide a place for removing mud from tires thereby protecting public streets.
(3)	CONSTRUCTION ROAD STABILIZATION	A LAND	(),45	A travelegy constructed as eart of a construction plan including occess roads, subdivision roads, parking areas and other on-site vehicle transportation routes.
00	STREAM DIVERSION ONAMEL	1	*	A temporary channel construction of a permanent structure is less than a construction of a permanent structure is less than a construction.
<u>(a)</u>	DIVERSION		THE PERSON NAMED IN	An earth channel or beloated above, below, or series a a to divert runoff. This may be a temp or permanent structure.
(Dn1)	TEMPORARY DOWNDRAIN STRUCTURE	STATE OF THE PARTY	PIN	An earth channel or bloosed dieve, below, or scross a six to divert runer!. This may be a large structure, affective, and the structure of the scross of the
Dn2)	PERMANENT DOWNORAN STRUCTURE			A paved shute, participated candult or sandar received and to safety conduct surface port down a stape.
Fr				Forey stone barrier constructed at drain intets and pond authors.
	жем		Ŋ	Rock lifter baskels which are hand-placed into position farming soil stabilizing structures.
(P)			© J.	Permonent structures installed to protect chonnels or waterways where otherwise the slope would be sufficient for the running water to form guittee.
	LEVEL SPREADER	MAN	\rightleftharpoons	A structure to convert concentrated flow of water into less erosive sheet flow. This should be constructed only on undesturbed sole.
Rd)	ROCK FLITER DAM		5	A permonent or temporary stone Riter dom- installed across small streams or drainageways.
Re	RETAINING BRALL		Ks.	A wall installed to stabilize out and fit slopes where maximum permissible slopes are not abtoholise. Each situation will require special design.
(Rt)	RETRO3 FITTING	Ø	@/~	A device or structure placed in front of a pernoment stammeater detention pand outlet structure to serve as a temporary sodiment (liter.
(Sd1)	SEDMENT BARRER	No.	*********	A barrier to prevent sediment from leaving the construction site. If may be sensitings, belse of strew or hay, brush, logs and poles, grover, or a sit fence.
(Sd2)	NUET SEDMENT TRAP			grows, or a skt hance, Xi impossibility pose created by excessifing would a storm drain drap felot. The excepted area of the Size on a stabilized on sempleting of construction activities, A basic resemble by exceeding or a dean ourses a extension the surface water nunoff is temporary stored allowing the bulk of the sodthern to drop out.
Sd3)	TEMPORARY SCOMENT SASIN	AG		across a externey. The surface water anoff is temporarly stored allowing the bulk of the sediment to drop out.
Sd4)	TEMPURARY SECOMENT TRAP	Eis S	Mar	A snoot temporary point that that is a disturbed ones so that sedanent can settle out. The principle feature distinguishing a temporary sodiment trap from a temporary sediment basin is the took of a pipe or rise.
(Sk)	FLOATING SURFACE SKIMMER		(g)~~	A budyont device that releases/drains water from the surface of sediment pands, traps, a basins at a controlled rate of flow.
(Spb)	SEEP BERM		Ħ.	Linear control device constructed as a diversion perpendicular to the direction of runoff to enhance discipation and infitration, white creating multiple sedimentation chamber with the employment of intermediate dises.
(Sr)	TEMPURARY STREAM CROSSING		 (3)	A temporary bridge or cuivers-type structure protecting in stream or watercours
(St)	STORMURAIN OUTLET PROTECTION	esset y	(9) (8) (8) (8)	equipment. A pased or short section of rigrap channel at the outlet of a sterm arch system preventing enosion from the concentrated runniff.
Su	SURFACE ROUGHENING		1	A rough sail surface with horizontal depressions on a contour or slapes left in croughened condition after grading.
τo	TURBIDITY CURTAIN		(3)	A floating or stoked burrier installed within the water (it may also be referred to as a fauting traom, silt harrier, or sit curtain).
(qT)	TOPSOLUNG	hininini S	/40 ************************************	The practice of stripping off the more fertile sob, storing it, then spreading it over the disturbed area efter completion of construction activities.
100	TIES: PHOTECTOR	0	g . g .	To profinct desirable trees from injury during construction activity.
(E)	VEGETATED WATERWAY OR STORWWATER CONNEYWOOL	~~	SORT OF BODG	Paved or registative water outliets for diversions, terraces, berms, dives or similar

_]					
	Bf	SUPPLY ZING	<u> 464</u>		Strip of undisturned original vegetation, enhanced or restored assisting vegetation or the reastabilishment of vegetation surrounding on area of disturnance or bordering streams.
	Cs	COASTAL DONE STABILIZATION (MTH WIRTASSAN)	Serversons of	(Ca)	Planting vegetation on danes that are docuded, artificially constructed, or re-neurished.
	Ds1	DISTURBED AREA STABILIZATION (MIDS SCCOHNIS ONLY)	<i>\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ </i>	[Del]	Establishing temporary protection for disturned areas where spediings may not have a sultable growing season to braduse an aroscon retording cover.
	Ds2	DISTURBED AREA STABILIZATION (WITH 1999 RECOMP)	8	Ds2	Establishing a temporary vegetative cover with fast growing seedings on disturbed areas.
	Ds3	DISTABLED AREA STABUZATION (WITH FERM (RESONE)	A.	De33	Establishing a permanent regetative cover auch as trees, shrubs, vines, grasses, or legames on disturbed areas.
	Ds4	DIGT/RSED AREA STAGNIZATION (2000000)	E	Do4	A permicinent vegetative cover deing sods on highly enotable or critically enoded lands.
	Du	DUST COMPROL ON DISTURBOOD ANEAS		Du	Controlling surface and of movement of dust on construction site, roadways and strator sites.
-	FI-Co	PLOCESLANTS AND COMPANYS		FFCG	Substance formulated in essist in the adids/riguld separation of suspended porticles in solution.
-	Sb	STREAMBARK STABULZATION (LASING POORE VESETATION)	A.A.	Зъ	The use of readity available native plant materials to material and ordened streambonks, or to prevent, or restore and repair small streambank crosten problems.
	Ss	SLIPE STABILIZATION	Æ	Se	A protective covering used to prevent erosion and establish temporary or permanent vegetation on steep slopes, share lines, or changes.
	Tac	SHOESS	G.	Tac	Substance used to anchor straw or hisy nision by equaling the argonic material to bind together.

DESCRIPTION

CODE PRACTICE DETAIL SYMBOL

REVISIONS/ISSUANCES NO. DATE DESCRIPTION











Office 770.227.5473 Fax 770.228.3442

PROJECT: RENOVATIONS. MODIFICATIONS, & HIGH SCHOOL (ITEM C)

STORMWATER POLLUTION PREVENTION NOTES

© 2018 Maniey Spangles Smith Architects, i DATE: SCALE:

SHEET MO

C6.5