HWY 84 TSPLOST SIDEWALK FOR CITY OF FLEMINGTON LIBERTY COUNTY, GEORGIA DATE: 0CT0BER 29, 2021

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DRAWING LEGEND										
DESCRIPTION PROPOSED EXISTING										
SANITARY SEWER		SS								
UNDERGROUND WATER LINE	w	w								
FORCE MAIN	FM	FM								
STORM DRAINAGE PIPE										
UNDERGROUND TELEPHONE LINE	т	T								
UNDERGROUND TELEPHONE CONDUIT	тс	TC								
UNDERGROUND GAS LINE	12"G									
DITCH CENTERLINE		· · · ·								
SPOT ELEVATION	X=90.00	× X=90.00								
TOP OF CURB ELEVATION	TC=90.00	TC=90.00								
FIRE HYDRANT	×	X								
SEWER MANHOLE	S	S								
WATER VALVE	w ⊠	$\overset{\rm w}{\boxtimes}$								
TELEPHONE MANHOLE	Ō	\bigcirc								
LIGHT POLE	¢	\$								
SIGN	~									
WATER METER	\boxtimes	\boxtimes								
BENCHMARK	\bullet	\bullet								
GAS MARKER		G								
GUY POLE		-0								
IRON PIN FOUND		0								
IRON PIN SET	۲									
TELEPHONE RISER										
POWER POLE	ۍ ا	G								
HANDICAP SPACE	Ê.	Ê.								
CABLE BOX										









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20' U.E. (CITY OF FLEI	MMING)		· · · · · ·	· · · · · ·
50' GEORGIA POWER LIN	NE EASEMENT			
REMOVE 5.94 SY OFEXISTING CONCRETE AND POUR 10.58 SY - 6" THICK CONCRETE CROSSV (SEE DETAIL SHEET)	NALK			
	POUR 13.62 SY - 6" THICK CONCRETE CROSSWALK (SEE DETAIL SHEET)			
CUT NEAT CLEAN EDGE AND PROVIDE EXP JOINT (TYP)				GAS GAS GAS GAS GAS GAS
		PROPOSED 5' SIDEWALK (TYPE I)	FM FM FM FM FM	SIGN (TO BE RELOCATED)
PROPOSED 5' SIDEWALK (TYPE I) SEE DETAIL SHEET C402	FN FN FN			
THE AT MINI SKIP WHITE LINE	EXISTING CURB & GUTTER	EXISTING 4" Wi		
RON STRIPE		8 <u>. </u>		
RN LANE		4	<u> </u>	& (120' F
LINE	EXISTING CURB & GUTTER			
				FEM
· · · · ·	— · — · — · — · — OVERHEAD POWI		EX 24" PIPE INV IN=17.09 (NW) INV OUT=16.78 (SE)	,
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		m		
—OK———OK———OK———OK——			POUR 17 SY OF 6" THICK CONCRETE CROSSWALK (SEE DETAIL SHEET)	
EXISTING AIRPORT SIGN	FM_FM			
GAS			CUT NEAT CLEAN EDGE AND	
INV OUT=16.41 (NE)	· · · · · · · · · · · · · · · · · · ·	DPOSED 5' SIDEWALK (TYPE I) SEE DETAIL SHEET C402	EXISTING 45MPH S	EX 18" PIPE
FXIS				
EXISTING CURB INLET TOP=22.17 EXISTIN	NG 4" SKIP WHITE LINE EXISTING MCLARRY'S CUP SIGN TO BE RELOCATED	RVE		EXISTING CURB INLE
EXISTING	CENTER I FFT TURN I ANF	<u></u>		
	STING 4" SKIP WHITE LINE	· · · · · · · · · · · · · · · · · · ·	— — — — — — — — — — — — — — — — — — —	
E	XISTING 4" WHITE LINE			
STING CURB & GUTTER				
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			$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	D SYLVIA E * * * -22 PG 92A * * *	↓ \ \
			· <u>····</u> · <u>···</u> 0	33C 013	<u> </u>
POUR 16 SY - 6" THICK CONCRETE CROSSWALK				l.	~~~
-FMFMFMFMFM	—_FMFMFM	FMFMFMFM	-FMFMFMFMFM	•FMFMFM	FM
		-0H			-0H
	EXISTING 18" STORM DRAINAGE PIPE	EXISTING 45MPH SPEED LIMIT SIGN			GA
	EXISTING CURB & GUTTER			SEE DETAIL SHEET C402	
	EXISTING	4" WHITE LINE			
EXISTING CURB INLET	EXISTING 4	" SKIP WHITE LINE END (OF CURB & GUTTER	FEMA FLOODZONE	
		ITER I FET TURN LANE			U.S. HW (120' F
	EXISTING	G 4" SKIP WHITE LINE			
	EXIST	ING 4" WHITE LINE			
N/F SOUTHERN STAR GROUP INC PB N-91 PG 3B 083C 015 50' GEORGIA POWER LINE EASEMENT	. <u> </u>	EXISTING WOOD LINE		- · · ·	WH
FMFMFMFMFI GHGHOHOHOH	ЧFMFMF 0HFMF		EX 24" PIPE INV IN=15.71 (SE) INV OUT=15.44 (NW)	FM	FI
GAS GAS GAS GAS GAS GAS	GAS GAS GAS — EXISTING 45MPH SPEED LIMIT SIG — (TO BE RELOCATED)	GAS	CUT NEAT CLEAN EDGE AND PROVIDE EXP JOINT (TYP)		PROPOS
EXISTING EDGE OF		CROSSWALK STRIPING		IICK FEMA	A FLOODZON
		(SEE GDOT DETAIL T-IIA) 		U.S	. HWY 8 20' R/W



SITE -	OLD CHARIN RON	RD Hanna RD					
FRASE	ER MARTIN AVEC	MR LCHS			N/F HORTON DIANNE PBJ-18 PG 3A 083D 002		
VICII	NITY MAP		minin	50' GEO	RGIA POWER LINE EASE	MENT	
NOT EX 24" PIPE -	T TO SCALE					- EXISTING OVERHEAD F	POWER LINE
V IN=16.01 (SE) UT=15.82 (NW)		-FMFM	FM-FM-F	MFMFM	FMFMFMFM	FM FM	——FM——FM—
HOH		<u></u>	HGAS DE GAS DH GAS		H_GAS_DHGA_DHGA		H
							2
J		GDOT STANDARD A	13/A4 (TYP)	SEE DE	TAIL SHEET C402		
A. A.		CUT NEAT CLEAN EDGE A			EXISTING 4"	WHITE LINE	<u>†</u>
(ISTING MAILBOX		PROVIDE EXP JOINT (TYP DVE EXISTING CONCRETE AND PO CRETE DRIVEWAY (SEE DETAIL S	OUR 6" THICK		EXISTING 4" SF	KIP WHITE LINE	
0 BE RELOCATED)	80.9	ALK STRIPING — — —			CXISTING CENTER	R LEFT TURN LANE	
	(SEE GDC	T DETAIL T-IIA)					
NO					EXISTING 4	" SKIP WHITE LINE	
R CON							
102 FOI			/				
EET C1	LINE (4 5+55'						
EE SHI	ATCHL FA=35		/				
05	≥ 0						
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		MART	N/F IN TIMBERLANDS LLC & DR 1661 PC 67	ETAL			
	r s <u>s — 1</u> 0	MART	N/F IN TIMBERLANDS LLC & DB 1661 PG 67 084B 002			_10"S\$10"S\$	<u>-10</u> "Ss
	P 5 2 10	MART	N/F IN TIMBERLANDS LLC & DB 1661 PG 67 084B 002	ETAL	<u>10"sè</u> E EASEMENT		
	P 52	MART	N/F IN TIMBERLANDS LLC & DB 1661 PG 67 084B 002 10"SE S 50 50 OVERHEAD POWER LINE	ETAL	 E EASEMENT		
	P S\$10	MART	N/F IN TIMBERLANDS LLC & DB 1661 PG 67 084B 002 50 OVERHEAD POWER LINE	ETAL 10"ss 10"ss	E EASEMENT	_10°'S\$10°'S\$	
	P SS30 	MART	N/F IN TIMBERLANDS LLC & DB 1661 PG 67 084B 002 50 OVERHEAD POWER LINE	ETAL 10"SS 10"SS	10″SS E EASEMENT		
	P SS	MART	N/F IN TIMBERLANDS LLC & DB 1661 PG 67 084B 002 OVERHEAD POWER LINE GAS GAS OVERHEAD POWER LINE IDEWALK (TYPE II)	ETAL	10"ss E EASEMENT		
		MART	N/F IN TIMBERLANDS LLC & DB 1661 PG 67 084B 002 0VERHEAD POWER LINE OVERHEAD POWER LINE DEWALK (TYPE II)	ETAL 10"ss 10"ss	10°'ss E EASEMENT		
	SS30	MART	N/F IN TIMBERLANDS LLC & DB 1661 PG 67 084B 002 10"SS S OVERHEAD POWER LINE	ETAL 10"ss 10"ss		-10"S\$	
	P SS10	MART	N/F IN TIMBERLANDS LLC & DB 1661 PG 67 084B 002 50 OVERHEAD POWER LINE	ETAL TO"SS TO"SS TO D' GEORGIA POWER LIN CH	E EASEMENT	-10"SS	
	P SS	MART	N/F IN TIMBERLANDS LLC & DB 1661 PG 67 084B 002 50 OVERHEAD POWER LINE		E EASEMENT	-10"S\$	
		MART	N/F IN TIMBERLANDS LLC & DB 1661 PG 67 084B 002 10"SS S 50 OVERHEAD POWER LINE		E EASEMENT	-10"S\$0" -10"S\$0" OHOHOHOH ©6%30%3 ENT 0+	
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		MART	N/F IN TIMBERLANDS LLC & DB 1661 PG 67 084B 002 50 OVERHEAD POWER LINE		E EASEMENT		
			N/F IN TIMBERLANDS LLC & DB 1661 PG 67 084B 002 50 OVERHEAD POWER LINE		E EASEMENT		
	CHLINE (5)	MART	N/F IN TIMBERLANDS LLC & DB 1661 PG 67 084B 002 0VERHEAD POWER LINE GAC GAC GAC GAC IDEWALK (TYPE II) SHEET C402		E EASEMENT		
SEE THIS SHEET FOR CONTINUATION	MATCHLINE (5)		N/F IN TIMBERLANDS LLC & DB 1661 PG 67 084B 002 50 0VERHEAD POWER LINE		E EASEMENT		



N/F		REVISIONS: 1 SIDEWA 2 GDOT (LK EXTENSION COMMENTS
DB 813 PG 142 084B 001			
EXISTING SANITARY SEWER MANHOLE TOP=19.88		"THIS DRAWING IS AN I AND REMAINS THE PRO & ASSOCIATES, INC. AN	NSTRUMENT OF SERVICE IPERTY OF P.C. SIMONTON ID M.E. SACK
		ENGINEERING. IT MAY OR REPRODUCED IN AN PERMISSION ON A SIGN DOCUMENT. THE INFOR HEREIN IS INTENDED FO	NOT BE COPIED, ALTERED, IY MANNER WITHOUT IED AND SEALED RMATION CONTAINED R THE NAMED CLIENT
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		MARCUS GSWCC LEV	S E. SACK EL II # 70248
DH	.—0H———0I 	MARCUS@	MESACK.COM
16.83 (SE) = 16.66 (NW) SEE DETAIL SHEET C402 CO	•	515 NORTH P.O. E HINESVILL TEL: (91)	MAIN STREET 30X 649 E, GA 31313 2) 368-5212
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		No.	STERES T 26559 SCHONAL
FEMA FLOODZONE		MA RCL	SINEER OK
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(5)	HEET FOR		
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		MUNICIPALITY: CITY OF FLEMII	NGTON
		COUNTY:	
		Owner:	
		CITY OF FLEMI PAUL HAWKIN 156 OLD SUNB	NGTON S URY RD
		HINESVILLE, G. FLEMINGTON@COS 912-876-3223	A 31313 Italnow.net
50' GEORGIA POWER LINE EASEMENT	10''SS	24 HOUR CON MARCUS SACK 515 NORTH MA	TACT: C AIN ST
×		HINESVILLE, G 912-368-5212	A 31313
PROPOSED 5' SIDEWALK (TYPE II)			_ ×
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MATCHLIN STA=53+	SEE SHEE	C1	03
SCALE RAR.	1"= 30'		41
30 0 15 30 60	120	PLOT DATE: F	+ I ebruary 17, 2022















REVISIONS: 1 SIDEWALK EXTENSION 2 GDOT COMMENTS THIS DRAWING IS AN INSTRUMENT OF SERVICE AND REMAINS THE PROPERTY OF P.C. SIMONTON & ASSOCIATES, INC. AND M.E. SACK ENGINEERING. IT MAY NOT BE COPIED, ALTERED, OR REPRODUCED IN ANY MANNER WITHOUT PERMISSION ON A SIGNED AND SEALED DOCUMENT. THE INFORMATION CONTAINED HEREIN IS INTENDED FOR THE NAMED CLIENT ONLY. IN THE EVENT OF AN ELECTRONIC VERSION P.C. SIMONTON & ASSOC., INC. AND M.E. SACK ENGINEERING ASSUMES NO RESPONSIBILITY FOR DATA GENERATED, ALTERED OR STAKED FROM THIS DRAWING. IN THE EVENT OF A DISPUTE, HARD COPIES WILL TAKE PRECEDENCE OVER ANY ELECTRONIC MEDIA." DESIGN PROFESSIONAL MARCUS E. SACK GSWCC LEVEL II # 70248 EXPIRES: 06/14/2023 MARCUS@MESACK.COM 515 NORTH MAIN STREET P.O. BOX 649 HINESVILLE, GA 31313 TEL: (912) 368-5212 A PROFESSION DATE: February 17, 2022 • ^z MUNICIPALITY: CITY OF FLEMINGTON COUNTY: LIBERTY Owner: CITY OF FLEMINGTON PAUL HAWKINS 156 OLD SUNBURY RD HINESVILLE, GA 31313 FLEMINGTON@COSTALNOW.NET 912-876-3223 24 HOUR CONTACT: MARCUS SACK 515 NORTH MAIN ST HINESVILLE, GA 31313 912-368-5212 $\mathbf{\Sigma}$ **TSPLOST** 84 SIDEWAL HWY CROSS SECTION 1/2 C205 FILE NO: 2021-41 PLOT DATE: February 17, 2022



VERTI. SCALE 1" = 10' HORIZ. SCALE 1" =10'



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HORIZ. SCALE 1" =10'

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N/F ITY OF FLEMINGTON DB 813 PG 142 084B 001				REVISIONS: 1 SIDEWALK EXTENSION 2 GDOT COMMENTS
Cd-S 18 10 10 10 10 10 10 10 10 10 10				"THIS DRAWING IS AN INSTRUMENT OF SERVICE AND REMAINS THE PROPERTY OF P.C. SIMONTON & ASSOCIATES, INC. AND M.E. SACK ENGINEERING. IT MAY NOT BE COPIED, ALTERED, OR REPRODUCED IN ANY MANNER WITHOUT PERMISSION ON A SIGNED AND SEALED DOCUMENT. THE INFORMATION CONTAINED HEREIN IS INTENDED FOR THE NAMED CLIENT ONLY. IN THE EVENT OF AN ELECTRONIC VERSION P.C. SIMONTON & ASSOC., INC. AND M.E. SACK ENGINEERING ASSUMES NO RESPONSIBILITY FOR DATA GENERATED, ALTERED OR STAKED FROM THIS DRAWING. IN THE EVENT OF A DISPUTE, HARD COPIES WILL TAKE PRECEDENCE OVER ANY ELECTRONIC MEDIA."
				515 NORTH MAIN STREET P.O. BOX 649 HINESVILLE, GA 31313 TEL: (912) 368-5212
				DATE: February 17, 2022
-FRASER MARTIN AUC	SEE CROSS SECTIONS AND TYPOCAL DETAILS FOR CONSTRUCTION METHODOLOGY ALL DETENTION AREAS TO HAVE STONE CHECK DAMS IN ACCORDANCE WITH THE LATEST GSWCC MANUAL	MATCHLINE (5) STA=44+55'		M.E. SACK
				MUNICIPALITY: CITY OF FLEMINGTON COUNTY: LIBERTY Owner: CITY OF FLEMINGTON PAUL HAWKINS 156 OLD SUNBURY RD HINESVILLE, GA 31313 FLEMINGTON@COSTALNOW.NET 912-876-3223
20"S <u></u> 10"S <u></u> 10"S <u></u>	50' GEORGIA POWER LINE EASEMENT	22~0/		24 HOUR CONTACT: MARCUS SACK 515 NORTH MAIN ST HINESVILLE, GA 31313 912-368-5212
				HWY 84 TSPLOST SIDEWALK
				ESPC 3/4
SEE CI CONS ⁻	ROSS SECTIONS AND TYPOCAL DETAILS FOR IRUCTION METHODOLOGY	MATCHLINE (6) STA=53+55'	DEE DHEET UJU4	C303
RCUS SACK WCC LEVEL II RTIFICATION #: 70248 PIRES: 6-14-23	30 0 15 30 60	SCALE BAR: 1"=	- 30' 120	FILE NO: 2021-41 PLOT DATE: February 17, 2022



<u>GAR 100001</u>

- 4.INSPECTIONS
- A. PERMITEE REQUIREMENT
- (1).EACH DAY WHEN ANY TYPE OF CONSTRUCTION ACTIVITY HAS TAKEN PLACE AT A PRIMARY PERMITTEE'S SITE. CERTIFIED PERSONNEL PROVIDED BY THE PRIMARY PERMITEE SHALL INSPECT: (A) ALL AREAS AT THE PRIMARY PERMITTEE'S SITE WHERE PETROLEUM PRODUCTS ARE STORED, USED, OR HANDLED FOR SPILLS AND LEAKS FROM VEHICLES AND EQUIPMENT AND (B) ALL LOCATIONS AT THE PRIMARY PERMITTEE'S SITE WHERE VEHICLES ENTER OR EXIT THE SITE FOR EVIDENCE OF OFF-SITE SEDIMENT TRACKING. THESE INSPECTIONS MUST BE CONDUCTED UNTIL A NOTICE OF TERMINATION IS SUBMITTED.
- (2). MEASURE AND RECORD RAINFALL WITHIN DISTURBED AREAS OF THE SITE THAT HAVE NOT MET FINAL STABILIZATION ONCE EVERY 24 HOURS EXCEPT ANY NON-WORKING SATURDAY, NON-WORKING SUNDAY AND NON-WORKING FEDERAL HOLIDAY. THE DATA COLLECTED FOR THE PURPOSE OF COMPLIANCE WITH THIS PERMIT SHALL BE REPRESENTATIVE OF THE MONITORED ACTIVITY. MEASUREMENT OF RAINFALL MAY BE SUSPENDED IF ALL AREAS OF THE SITE HAVE UNDERGONE FINAL STABILIZATION OR ESTABLISHED A CROP OF ANNUAL VEGETATION AND A SEEDING OF TARGET PERENNIALS APPROPRIATE TO THE REGION.
- (3). CERTIFIED PERSONNEL (PROVIDED BY THE PRIMARY PERMITEE) SHALL INSPECT THE FOLLOWING AT LEAST ONCE EVERY SEVEN (7) CALENDAR DAYS AND WITHIN 24 HOURS OF THE END OF A STORM THAT IS 0.5 INCHES RAINFALL OR GREATER (UNLESS SUCH STORM ENDS AFTER 5:00 PM ON ANY FRIDAY OR ON ANY NON-WORKING SATURDAY. NON-WORKING SUNDAY OR ANY NON-WORKING FEDERAL HOLIDAY IN WHICH CASE THE INSPECTION SHALL BE COMPLETED BY THE END OF THE NEXT BUSINESS DAY AND/OR WORKING DAY. WHICHEVER OCCURS FIRST): (A) DISTURBED AREAS OF THE PRIMARY PERMITTEE'S CONSTRUCTION SITE; (B) AREAS USED BY THE PRIMARY PERMITTEE FOR STORAGE OF MATERIALS THAT ARE EXPOSED TO PRECIPITATION; AND (C) STRUCTURAL CONTROL MEASURES. EROSION AND SEDIMENT CONTROL MEASURES IDENTIFIED IN THE PLAN APPLICABLE TO THE PRIMARY PREMITTEE'S SITE SHALL BE OBSERVED TO ENSURE THAT THEY ARE OPERATING CORRECTLY. WHERE DISCHARGE LOCATIONS OR POINTS ARE ACCESSIBLE. THEY SHALL BE INSPECTED TO ASCERTAIN WHETHER EROSION CONTROL MEASURES ARE EFFECTIVE IN PREVENTING SIGNIFICANT IMPACTS TO RECEIVING WATER(S). FOR AREAS OF A SITE THAT HAVE UNDERGONE FINAL STABILIZATION OR ESTABLISHED A CROP OF ANNUAL VEGETATION AND A SEEDING OF TARGET PERENNIALS APPROPRIATE FOR THE REGION, THE PERMITTEE MUST COMPLY WITH PART IV.D.4.A.(4)... THESE INSPECTIONS MUST BE CONDUCTED UNTIL A NOTICE OF TERMINATION IS SUBMITTED.
- (4). CERTIFIED PERSONNEL (PROVIDED BY THE PRIMARY PERMITTEE) SHALL INSPECT AT LEAST ONCE PER MONTH DURING THE TERM OF THIS PERMIT (I.E., UNTIL A NOTICE OF TERMINATION HAS BEEN SUBMITTED) THE AREAS OF THE SITE THAT HAVE UNDERGONE FINAL STABILIZATION OR ESTABLISHED A CROP OF ANNUAL VEGETATION AND A SEEDING OF PERENNIALS APPROPRIATE TO THE REGION. THESE AREAS SHALL BE INSPECTED FOR EVIDENCE OF, OR THE POTENTIAL FOR, POLLUTANTS ENTERING THE DRAINAGE SYSTEM AND THE RECEIVING WATER(S). EROSION AND SEDIMENT CONTROL MEASURES IDENTIFIED IN THE PLAN SHALL BE OBSERVED TO ENSURE THAT THEY ARE OPERATING CORRECTLY. WHERE DISCHARGE LOCATIONS OR POINTS ARE ACCESSIBLE, THEY SHALL BE INSPECTED TO ASCERTAIN WHETHER EROSION CONTROL MEASURES ARE EFFECTIVE IN PREVENTING SIGNIFICANT IMPACTS TO RECEIVING WATER(S).
- (5).BASED ON THE RESULTS OF EACH INSPECTION, THE SITE DESCRIPTION AND THE POLLUTION PREVENTION AND CONTROL MEASURES IDENTIFIED IN THE EROSION. SEDIMENTATION AND POLLUTION CONTROL PLAN. THE PLAN SHALL BE REVISED AS APPROPRIATE NOT LATER THAN SEVEN (7) CALENDAR DAYS FOLLOWING EACH INSPECTION. IMPLEMENTATION OF SUCH CHANGES SHALL BE MADE AS SOON AS PRACTICAL BUT IN NO CASE LATER THAN SEVEN (7) CALENDAR DAYS FOLLOWING EACH INSPECTION. THE PRIMARY PERMITTEE MUS AMEND THE PLAN IN ACCORDANCE WITH PART IV.D.4.B.(5). WHEN A SECONDARY PERMITTEE NOTIFIES THE PRIMARY PERMITTEE OF ANY PLAN DEFICIENCIES.
- (6) A REPORT OF EACH INSPECTION THAT INCLUDES THE NAME(S) OF CERTIFIED PERSONNEL MAKING EACH INSPECTION, THE DATE(S) OF EACH INSPECTION, CONSTRUCTION PHASE (I.E., INITIAL, INTERMEDIATE OR FINAL), MAJOR OBSERVATIONS RELATING TO THE IMPLEMENTATION OF THE EROSION, SEDIMENTATION AND POLLUTION CONTROL PLAN, AND ACTIONS TAKEN IN ACCORDANCE WITH PART IV.D.4.A.(5). OF THE PERMIT SHALL BE MADE AND RETAINED AT THE SITE OR BE READILY AVAILABLE AT A DESIGNATED ALTERNATE LOCATION UNTIL THE ENTIRE SITE OR THAT PORTION OF A CONSTRUCTION PROJECT THAT HAS BEEN PHASED HAS UNDERGONE FINAL STABILIZATION AND A NOTICE OF TERMINATION IS SUBMITTED TO EPD. SUCH REPORTS SHALL BE READILY AVAILABLE BY END OF THE SECOND BUSINESS DAY AND/OR WORKING DAY AND SHALL IDENTIFY ALL INCIDENTS OF BEST MANAGEMENT PRACTICES THAT HAVE NOT BEEN PROPERLY INSTALLED AND/OR MAINTAINED AS DESCRIBED IN THE PLAN. WHERE THE REPORT DOES NOT IDENTIFY AN INCIDENT, THE INSPECTION REPORT SHALL CONTAIN A STATEMENT THAT THE BEST MANAGEMENT PRACTICES ARF IN COMPLIANCE WITH THE EROSION. SEDIMENTATION AND POLLUTION CONTROL PLAN. THE REPORT SHALL BE SIGNED IN ACCORDANCE WITH PART V.G.2. OF THIS PERMIT.

. The plan shall include a description of procedures to ensure the timely maintenance of VEGETATION, EROSION AND SEDIMENT CONTROL MEASURES AND OTHER PROTECTIVE MEASURES IDENTIFIED IN THE SITE

SAMPLING REQUIREMENTS. THIS PERMIT REQUIRES THE MONITORING OF NEPHELOMETRIC TURBIDITY IN RECEIVING WATER(S) OR OUTFALLS IN ACCORDANCE WITH THIS PERMIT. THIS SECTION IS APPLICABLE TO PRIMARY PERMITTEES. WITH A TOTAL PLANNED DISTURBANCE EQUAL TO OR GREATER THAN ONE (1) ACRE AND TERTIARY PERMITTEES WITH A TOTAL PLANNED DISTURBANCE EQUAL TO OR GREATER THAN FIVE (5) ACRES. THIS SECTION IS NOT APPLICABLE TO SECONDARY PERMITTEES. THE FOLLOWING PROCEDURES CONSTITUTE EPD'S GUIDELINES FOR SAMPLING TURBIDITY.

- a. SAMPLING REQUIREMENTS SHALL INCLUDE THE FOLLOWING:
- (1). A USGS TOPOGRAPHIC MAP OR A DRAWING (REFERRED TO AS A TOPOGRAPHIC MAP) THAT IS A SCALE EQUAL TO OR MORE DETAILED THAN A 1:24000 MAP SHOWING THE LOCATION OF THE SITE OR THE COMMON DEVELOPMENT; (A) THE LOCATION OF ALL PERENNIAL AND INTERMITTENT STREAMS AND OTHER WATER BODIES AS SHOWN ON A USGS TOPOGRAPHIC MAP. AND ALL OTHER PERENNIAL AND INTERMITTENT STREAMS AND OTHER WATER BODIES LOCATED DURING MANDATORY FIELD VERIFICATION. INTO WHICH THE STORM WATER IS DISCHARGED AND (B) THE RECEIVING WATER AND/OR OUTFALL SAMPLING LOCATIONS. WHEN THE PERMITTEE HAS CHOSEN TO USE A USGS TOPOGRAPHIC MAP AND THE RECEIVING WATER(S) IS NOT SHOWN ON THE USGS TOPOGRAPHIC MAP, THE LOCATION OF THE RECEIVING WATER(S) MUST BE HAND-DRAWN ON THE USGS TOPOGRAPHIC MAP FROM WHERE THE STORM WATER(S) ENTERS THE RECEIVING WATER(S) TO THE POINT WHERE THE RECEIVING WATER(S) COMBINES WITH THE FIRST BLUE LINE STREAM ON THE USGS TOPOGRAPHIC
- (2). THE ANALYTICAL METHOD USED TO COLLECT AND ANALYZE THE SAMPLES INCLUDING QUALITY CONTROL/QUALITY ASSURANCE PROCEDURES. THIS NARRATIVE MUST INCLUDE PRECISE SAMPLING METHODOLOGY FOR EACH SAMPLING LOCATION:
- (3). WHEN THE PERMITTEE HAS DETERMINED THAT SOME OR ALL OUTFALLS WILL BE SAMPLED. A RATIONALE MUST BE INCLUDED ON THE PLAN FOR THE NTU LIMIT(S) SELECTED FROM APPENDIX B. THIS RATIONALE MUST INCLUDE THE SIZE OF THE CONSTRUCTION SITE, THE CALCULATION OF THE SIZE OF THE SURFACE WATER DRAINAGE AREA, AND THE TYPE OF RECEIVING WATER(S) (I.E., TROUT STREAM OR SUPPORTING WARM WATER FISHERIES); AND
- (4). ANY ADDITIONAL INFORMATION EPD DETERMINES NECESSARY TO BE PART OF THE PLAN. EPD WILL PROVIDE WRITTEN NOTICE TO THE PERMITTEE OF THE INFORMATION NECESSARY AND THE TIME LINE FOR SUBMITTAL.
- b. SAMPLE TYPE. ALL SAMPLING SHALL BE COLLECTED BY "GRAB SAMPLES" AND THE ANALYSIS OF THESE SAMPLES MUST BE CONDUCTED IN ACCORDANCE WITH METHODOLOGY AND TEST PROCEDURES ESTABLISHED BY 40 CFR PART 136 (UNLESS OTHER TEST PROCEDURES HAVE BEEN APPROVED): THE GUIDANCE DOCUMENT TITLED "NPDES STORM WATER SAMPLING GUIDANCE DOCUMENT, EPA 833-B-92-001" AND GUIDANCE DOCUMENTS THAT MAY BE PREPARED BY THE EPD.
- (1). SAMPLE CONTAINERS SHOULD BE LABELED PRIOR TO COLLECTING SAMPLES.
- (2). SAMPLES SHOULD BE WELL MIXED BEFORE TRANSFERRING TO A SECONDARY CONTAINER,
- (3). LARGE MOUTH, CLEAN AND RINSED GLASS OR PLASTIC JARS SHOULD BE USED FOR COLLECTING SAMPLES. THE JARS SHOULD BE CLEANED THOROUGHLY TO AVOID CONTAMINATION.
- (4). MANUAL, AUTOMATIC OR RISING STAGE SAMPLING MAY BE UTILIZED. SAMPLES REQUIRED BY THIS PERMIT SHOULD BE ANALYZED IMMEDIATELY. BUT IN NO CASE LATER THAN 48 HOURS AFTER COLLECTION. HOWEVER. SAMPLES FROM AUTOMATIC SAMPLERS MUST BE COLLECTED NO LATER THAN THE NEXT BUSINESS DAY AFTER THEIR ACCUMULATION. UNLESS FLOW THROUGH AUTOMATED ANALYSIS IS UTILIZED. IF AUTOMATIC SAMPLING IS UTILIZED AND THE AUTOMATIC SAMPLER IS NOT ACTIVATED DURING THE QUALIFYING EVENT, THE PERMITTEE MUST UTILIZE MANUAL SAMPLING OR RISING STAGE SAMPLING DURING THE NEXT QUALIFYING EVENT. DILUTION OF SAMPLES IS NOT REQUIRED. SAMPLES MAY BE ANALYZED USING A DIRECT READING, PROPERLY CALIBRATED TURBIDIMETER. SAMPLES ARE NOT REQUIRED TO BE COOLED.
- (5). SAMPLING AND ANALYSIS OF THE RECEIVING WATER(S) OR OUTFALLS BEYOND THE MINIMUM FREQUENCY STATED IN THIS PERMIT MUST BE REPORTED TO EPD AS SPECIFIED IN PART IV.E.
- c. SAMPLING POINTS.
- (1), FOR CONSTRUCTION ACTIVITIES THE PRIMARY PERMITTEE WITH A TOTAL PLANNED DISTURBANCE EQUAL TO OR GREATER THAN ONE (1) ACRE AND TERTIARY PERMITTEE WITH A TOTAL PLANNED DISTURBANCE EQUAL TO OR GREATER THAN FIVE (5) ACRES MUST SAMPLE ALL RECEIVING WATER(S), OR OUTFALL(S), OR A COMBINATION OF RECEIVING WATER(S) AND OUTFALL(S). SAMPLES TAKEN FOR THE PURPOSE OF COMPLIANCE WITH THIS PERMIT SHALL BE REPRESENTATIVE OF THE MONITORED ACTIVITY AND REPRESENTATIVE OF THE WATER QUALITY OF THE RECEIVING WATER(S) AND/OR THE STORM WATER OUTFALLS USING THE FOLLOWING MINIMUM GUIDELINES:
- (2). THE UPSTREAM SAMPLE FOR EACH RECEIVING WATER(S) MUST BE TAKEN IMMEDIATELY UPSTREAM OF THE CONFLUENCE OF THE FIRST STORM WATER DISCHARGE FROM THE PERMITTED ACTIVITY (I.E., THE DISCHARGE FARTHEST UPSTREAM AT THE SITE) BUT DOWNSTREAM OF ANY OTHER STORM WATER DISCHARGES NOT ASSOCIATED WITH THE PERMITTED ACTIVITY. WHERE APPROPRIATE, SEVERAL UPSTREAM SAMPLES FROM ACROSS THE RECEIVING WATER(S) MAY NEED TO BE TAKEN AND THE ARITHMETIC AVERAGE OF THE TURBIDITY OF THESE SAMPLES USED FOR THE UPSTREAM TURBIDITY VALUE(2). OF THIS PERMIT, PRIMARY PERMITTEES ON AN INFRASTRUCTURE CONSTRUCTION PROJECT MAY SAMPLE THE REPRESENTATIVE PERENNIAL AND INTERMITTENT STREAMS, OTHER WATER BODIES OR OUTFALLS, OR A COMBINATION THEREOF. SAMPLES TAKEN FOR THE PURPOSE OF COMPLIANCE WITH THIS PERMIT SHALL BE REPRESENTATIVE OF THE MONITORED ACTIVITY AND REPRESENTATIVE OF THE WATER QUALITY OF THE RECEIVING WATER(S) AND/OR THE STORM WATER OUTFALLS USING THE FOLLOWING MINIMUM GUIDELINES:
- a) THE UPSTREAM SAMPLE FOR EACH RECEIVING WATER(S) MUST BE TAKEN IMMEDIATELY UPSTREAM OF THE CONFLUENCE OF THE FIRST STORM WATER DISCHARGE FROM THE PERMITTED ACTIVITY (I.E., THE DISCHARGE FARTHEST UPSTREAM AT THE SITE) BUT DOWNSTREAM OF ANY OTHER STORM WATER DISCHARGES NOT ASSOCIATED WITH THE PERMITTED ACTIVITY. WHERE APPROPRIATE. SEVERAL UPSTREAM SAMPLES FROM ACROSS THE RECEIVING WATER(S) MAY NEED TO BE TAKEN AND THE ARITHMETIC AVERAGE OF THE TURBIDITY OF THESE SAMPLES USED FOR THE UPSTREAM TURBIDITY VALUE.

- b) IDEALLY THE SAMPLES SHOULD BE TAKEN FROM THE HORIZONTAL AND VERTICAL CENTER OF THE RECEIVING WATER(S) OR THE STORM WATER OUTFALL CHANNEL(S).
- c) CARE SHOULD BE TAKEN TO AVOID STIRRING THE BOTTOM SEDIMENTS IN THE RECEIVING WATER(S) OR IN THE OUTFALL CHANNEL.
- d) THE SAMPLING CONTAINER SHOULD BE HELD SO THAT THE OPENING FACES UPSTREAM.
- e) THE SAMPLES SHOULD BE KEPT FREE FROM FLOATING DEBRIS.
- f) PERMITTEES DO NOT HAVE TO SAMPLE SHEETFLOW THAT FLOWS ONTO UNDISTURBED NATURAL AREAS OR AREAS STABILIZED BY THE PROJECT. FOR PURPOSES OF THIS SECTION, STABILIZED SHALL MEAN, FOR UNPAVED AREAS AND AREAS NOT COVERED BY PERMANENT STRUCTURES AND AREAS LOCATED OUTSIDE THE WASTE DISPOSAL LIMITS OF A LANDFILL CELL THAT HAS BEEN CERTIFIED BY EPD FOR WASTE DISPOSAL. 100% OF THE SOIL SURFACE IS UNIFORMLY COVERED IN PERMANENT VEGETATION WITH A DENSITY OF 70% OR GREATER, OR LANDSCAPED ACCORDING TO THE PLAN (UNIFORMLY COVERED WITH LANDSCAPING MATERIALS IN PLANNED LANDSCAPE AREAS), OR EQUIVALENT PERMANENT STABILIZATION MEASURES AS DEFINED IN THE MANUAL (EXCLUDING A CROP OF ANNUAL VEGETATION AND SEEDING OF TARGET PERENNIALS APPROPRIATE FOR THE REGION).
- g) ALL SAMPLING PURSUANT TO THIS PERMIT MUST BE DONE IN SUCH A WAY (INCLUDING GENERALLY ACCEPTED OF THIS PERMIT: SAMPLING METHODS, LOCATIONS, TIMING, AND FREQUENCY) AS TO ACCURATELY REFLECT WHETHER STORM WATER D. A COPY OF ALL SAMPLING INFORMATION, RESULTS, AND REPORTS REQUIRED BY THIS PERMIT; RUNOFF FROM THE CONSTRUCTION SITE IS IN COMPLIANCE WITH THE STANDARD SET FORTH IN PARTS III.D.3. OR III.D.4., WHICHEVER IS APPLICABLE. E. A COPY OF ALL INSPECTION REPORTS GENERATED IN ACCORDANCE WITH PART IV.D.4.A.(2). OF THIS PERMIT;

(2). FOR INFRASTRUCTURE CONSTRUCTION PROJECTS, THE PERMITTEE IS NOT REQUIRED TO SAMPLE A PERENNIAL OR INTERMITTENT STREAM OR OTHER WATER BODIES (OR THE ASSOCIATED OLITEALL IF APPLICABLE) IF THE DESIGN PROFESSIONAL PREPARING THE PLAN CERTIFIES THAT AN INCREASE IN THE TURBIDITY OF A SPECIFIC IDENTIFIED RECEIVING WATER TO BE SAMPLED WILL BE REPRESENTATIVE OF THE INCREASE IN THE TURBIDITY OF A SPECIFIC IDENTIFIED UN-SAMPLED RECEIVING WATER. A WRITTEN JUSTIFICATION AND DETAILED ANALYSIS SHALL BE PREPARED BY THE DESIGN PROFESSIONAL JUSTIFYING SUCH PROPOSED SAMPLING. A SUMMARY CHART OF THE JUSTIFICATION AND ANALYSIS FOR THE REPRESENTITIVE SAMPLING MUST BE INCLUDED ON THE PLAN. THE JUSTIFICATION AND ANALYSIS SHALL INCLUDE THE LOCATION AND DESCRIPTION OF THE SPECIFIED SAMPLED AND UN-SAMPLED RECEIVING WATER AND SHALL CONTAIN A DETAILED COMPARISON AND DISCUSSION OF EACH SUCH RECEIVING WATER IN THE FOLLOWING AREAS:

- (A). SITE LAND DISTURBANCES AND CHARACTERISTICS;
- (B). RECEIVING WATER WATERSHED SIZES AND CHARACTERISTICS; AND

(C). SITE AND WATERSHED RUNOFF CHARACTERISTICS UTILIZING THE METHODS IN APPENDIX A-1 (UNITED STATES DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE'S TR-55. URBAN HYDROLOGY FOR SMALL WATERSHEDS) OF THE MOST RECENT VERSION OF THE "MANUAL FOR EROSION AND SEDIMENTATION CONTROL IN GEORGIA" FOR THE VARIOUS PRECIPITATION EVENTS AND ANY OTHER SUCH CONSIDERATIONS NECESSARY TO SHOW THAT THE INCREASE IN THE TURBIDITY OF A SPECIFIC IDENTIFIED SAMPLED RECEIVING WATER WILL BE REPRESENTATIVE OF THE INCREASES IN THE TURBIDITY OF A SPECIFIC IDENTIFIED UN-SAMPLED RECEIVING WATERS.

(3). FOR INFRASTRUCTURE CONSTRUCTION PROJECTS, WHEN THE PERMITTEE DETERMINES THAT SOME RECEIVING WATER(S) WILL NOT BE SAMPLED DUE TO REPRESENTATIVE SAMPLING, THE DESIGN PROFESSIONAL MAKING THIS DETERMINATION AND PREPARING THE PLAN MUST INCLUDE AND SIGN THE FOLLOWING CERTIFICATION IN THE PLAN:

- "I CERTIFY THAT THE PERMITTEE'S EROSION. SEDIMENTATION AND POLLUTION CONTROL PLAN PROVIDES FOR THE MONITORING OF: (A) ALL PERENNIAL AND INTERMITTENT STREAMS AND OTHER WATER BODIES SHOWN ON THE USGS TOPOGRAPHIC MAP AND ALL OTHER FIELD VERIFIED PERENNIAL AND INTERMITTENT STEAMS AND OTHER WATER BODIES, OR (B) WHERE ANY SUCH SPECIFIC IDENTIFIED PERENNIAL OR INTERMITTENT STREAM AND OTHER WATER BODY IS NOT PROPOSED TO BE SAMPLED, I HAVE DETERMINED IN MY PROFESSIONAL JUDGMENT, UTILIZING THE FACTORS REQUIRED IN THE GENERAL NPDES PERMIT NO. GAR 100002. THAT THE INCREASE IN THE TURBIDITY OF EACH SPECIFIC IDENTIFIED SAMPLED RECEIVING
- WATER WILL BE REPRESENTATIVE OF THE INCREASE IN THE TURBIDITY OF A SPECIFIC IDENTIFIED UN-SAMPLED RECEIVING WATER."

(4). FOR INFRASTRUCTURE CONSTRUCTION PROJECTS, IF AT ANY TIME DURING THE LIFE OF THE PROJECT A SELECTED RÉCEIVING WATER NO LONGER REPRESENTS ANOTHER RECEIVING WATER, THEN THE PERMITTEE SHALL SAMPLE THE LATTER RECEIVING WATER UNTIL SELECTION OF AN ALTERNATIVE REPRESENTATIVE RECEIVING WATER.

(5). FOR INFRASTRUCTURE CONSTRUCTION PROJECTS, IF AT ANY TIME DURING THE LIFE OF THE PROJECT A RECEIVING WATER IS DETERMINED NOT TO BE REPRESENTED AS CERTIFIED IN THE PLAN, THE PERMITTEE SHALL SAMPLE THAT RECEIVING WATER UNTIL A NOTICE OF TERMINATION IS SUBMITTED OR UNTIL THE APPLICABLE PHASE IS STABILIZED IN ACCORDANCE WITH THIS PERMIT.

(6). FOR INFRASTRUCTURE CONSTRUCTION PROJECTS, MONITORING OBLIGATIONS SHALL CEASE FOR ANY PHASE OF THE PROJECT THAT HAS BEEN STABILIZED IN ACCORDANCE WITH PART IV.D.6.C.(1).(G).

- d. SAMPLING FREQUENCY
- (1). THE PRIMARY PERMITTEE WITH A TOTAL PLANNED DISTURBANCE EQUAL TO OR GREATER THAN ONE (1) ACRE E. DUTY TO PROVIDE INFORMATION. THE PERMITTEE SHALL FURNISH TO THE DIRECTOR; A STATE AGENCY APPROVING SOIL AND TERTIARY PERMITTEE WITH A TOTAL PLANNED DISTURBANCE FOLIAL TO OR GREATER THAN FIVE (5) ACRES MUST SAMPLE IN ACCORDANCE WITH THE PLAN AT LEAST ONCE FOR EACH BAINFALL EVENT DESCRIBED BELOW FOR A QUALIFYING EVENT, THE PERMITTEE SHALL SAMPLE AT THE BEGINNING OF ANY STORM WATER DISCHARGE TO A MONITORED RECEIVING WATER AND/OR FROM A MONITORED OUTFALL WITHIN FORTY-FIVE (45) MINUTES OR AS SOON AS POSSIBLE.
- (2), HOWEVER, WHERE MANUAL AND AUTOMATIC SAMPLING ARE IMPOSSIBLE (AS DEFINED IN THIS PERMIT), OR ARE BEYOND THE PERMITTEE'S CONTROL. THE PERMITTEE SHALL TAKE SAMPLES AS SOON AS POSSIBLE. BUT IN NO CASE MORE THAN TWELVE (12)HOURS AFTER THE BEGINNING OF THE STORM WATER DISCHARGE.
- (3). SAMPLING BY THE PERMITTEE SHALL OCCUR FOR THE FOLLOWING QUALIFYING EVENTS: a) FOR FACH AREA OF THE SITE THAT DISCHARGES TO A RECEIVING WATER OR FROM AN OUTFAUL. THE FIRST BAIN EVENT THAT REACHES OR EXCEEDS 0.5 INCHES WITH A STORM WATER DISCHARGE THAT ALLOWS FOR
- SAMPLING DURING NORMAL BUSINESS HOURS AS DEFINED BY THIS PERMIT AFTER ALL CLEARING AND GRUBBING OPERATIONS HAVE BEEN COMPLETED. BUT PRIOR TO COMPLETION OF MASS GRADING OPERATIONS, IN THE DRAINAGE AREA OF THE LOCATION SELECTED AS THE SAMPLING LOCATION; b) IN ADDITION TO (A) ABOVE. FOR EACH AREA OF THE SITE THAT DISCHARGES TO A RECEIVING WATER OR
- FROM AN OUTFALL. THE FIRST RAIN EVENT THAT REACHES OR EXCEEDS 0.5 INCHES WITH A STORM WATER DISCHARGE THAT OCCURS DURING NORMAL BUSINESS HOURS AS DEFINED IN THIS PERMIT FITHER 90 DAYS AFTER THE FIRST SAMPLING EVENT OR AFTER ALL MASS GRADING OPERATIONS HAVE BEEN COMPLETED, BUT PRIOR TO SUBMITTAL OF NOT, IN THE DRAINAGE AREA OF THE LOCATION SELECTED AS THE SAMPLING LOCATION. WHICHEVER COMES FIRST:
- c) A THE TIME OF SAMPLING PERFORMED PURSUANT TO (A) AND (B) ABOVE, IF BMPS IN ANY AREA OF THE SITE THAT DISCHARGES TO A RECEIVING WATER OR FROM AN OUTFALL ARE NOT PROPERLY DESIGNED. INSTALLED AND MAINTAINED, CORRECTIVE ACTION SHALL BE DEFINED AND IMPLEMENTED WITHIN TWO (2) BUSINESS DAYS. AND TURBIDITY SAMPLES SHALL BE TAKEN FROM DISCHARGES FROM THAT AREA OF THE SITE FOR EACH SUBSEQUENT RAIN EVENT THAT REACHES OR EXCEEDS 0.5 INCHES DURING NORMAL BUSINESS HOURS* UNTIL THE SELECTED TURBIDITY STANDARD IS ATTAINED. OR UNTIL POST-STORM EVENT INSPECTIONS DETERMINE THAT BMPS ARE PROPERLY DESIGNED, INSTALLED AND MAINTAINED;
- d) WHERE SAMPLING PURSUANT TO (A), (B) OR (C) ABOVE IS REQUIRED BUT NOT POSSIBLE (OR NOT REQUIRED BECAUSE THERE WAS NO DISCHARGE), THE PRIMARY PERMITTEE, IN ACCORDANCE WITH PART IV.D.4.A.(6)., OR THE TERTIARY PERMITTEE. IN ACCORDANCE WITH PART IV.D.4.C.(6).. MUST INCLUDE A WRITTEN JUSTIFICATION IN THE INSPECTION REPORT OF WHY SAMPLING WAS NOT PERFORMED. PROVIDING THIS JUSTIFICATION DOES NOT RELIEVE THE PERMITTEE OF ANY SUBSEQUENT SAMPLING OBLIGATIONS UNDER (A). (B) OR (C) ABOVE: AND
- e) EXISTING CONSTRUCTION ACTIVITIES, I.E., THOSE THAT ARE OCCURRING ON OR BEFORE THE EFFECTIVE DATE OF THIS PERMIT, THAT HAVE MET THE SAMPLING REQUIRED BY (A) ABOVE SHALL SAMPLE IN ACCORDANCE WITH (B). THOSE EXISTING CONSTRUCTION ACTIVITIES THAT HAVE MET THE SAMPLING REQUIRED BY (B) ABOVE SHALL NOT BE REQUIRED TO CONDUCT ADDITIONAL SAMPLING OTHER THAN AS REQUIRED BY (C) ABOVE
- *NOTE THAT THE PERMITTEE MAY CHOOSE TO MEET THE REQUIREMENTS OF (A) AND (B) ABOVE BY COLLECTING TURBIDITY SAMPLES FROM ANY RAIN EVENT THAT REACHES OR EXCEEDS 0.52 INCH AND ALLOWS FOR SAMPLING AT ANY TIME OF THE DAY OR WEEK.
- 7. NON-STORM WATER DISCHARGES. EXCEPT FOR FLOWS FROM FIRE FIGHTING ACTIVITIES, SOURCES OF NON-STORM WATER LISTED IN PART III.A.2. OF THIS PERMIT THAT ARE COMBINED WITH STORM WATER DISCHARGES ASSOCIATED WITH CONSTRUCTION ACTIVITY MUST BE IDENTIFIED IN THE PLAN. THE PLAN SHALL IDENTIFY AND ENSURE THE IMPLEMENTATION OF APPROPRIATE POLLUTION PREVENTION .

MEASURES FOR THE NON-STORM WATER COMPONENT(S) OF THE DISCHARGE.

- 1. THE APPLICABLE PERMITTEES ARE REQUIRED TO SUBMIT THE SAMPLING RESULTS TO THE EPD AT THE ADDRESS SHOWN IN PART I.C. BY THE FIFTEENTH DAY OF THE MONTH FOLLOWING THE REPORTING PERIOD. REPORTING PERIODS ARE MONTHS DURING WHICH SAMPLES ARE TAKEN IN ACCORDANCE WITH THIS PERMIT. SAMPLING RESULTS SHALL BE IN A CLEARLY LEGIBLE FORMAT. UPON WRITTEN NOTIFICATION. EPD MAY REQUIRE THE APPLICABLE PERMITTEE TO SUBMIT THE SAMPLING RESULTS ON A MORE FREQUENT BASIS. SAMPLING AND ANALYSIS OF ANY STORM WATER DISCHARGE(S) OR THE RECEIVING WATER(S) BEYOND THE MINIMUM FREQUENCY STATED IN This permit must be reported in a similar manner to the EPD. The sampling reports must be signed in ACCORDANCE WITH PART V.G.2. SAMPLING REPORTS MUST BE SUBMITTED TO EPD USING THE ELECTRONIC Submittal service provided by EPD. Sampling reports must be submitted to EPD until such time as a NOT IS SUBMITTED IN ACCORDANCE WITH PART VI.
- 2.ALL SAMPLING REPORTS SHALL INCLUDE THE FOLLOWING INFORMATION:
- a. THE RAINFALL AMOUNT, DATE, EXACT PLACE AND TIME OF SAMPLING OR MEASUREMENTS: b. THE NAME(S) OF THE CERTIFIED PERSONNEL WHO PERFORMED THE SAMPLING AND MEASUREMENTS:
- c. THE DATE(S) ANALYSES WERE PERFORMED;

E. REPORTING

- d. THE TIME(S) ANALYSES WERE INITIATED: e THE NAME(S) OF THE CERTIFIED PERSONNEL WHO PERFORMED THE ANALYSES
- f. REFERENCES AND WRITTEN PROCEDURES, WHEN AVAILABLE, FOR THE ANALYTICAL TECHNIQUES OR METHODS USED;

- g. THE RESULTS OF SUCH ANALYSES, INCLUDING THE BENCH SHEETS, INSTRUMENT READOUTS, COMPUTER DISKS OR TAPES, ETC., USED TO DETERMINE THESE RESULTS;
- h. RESULTS WHICH EXCEED 1000 NTU SHALL BE REPORTED AS "EXCEEDS 1000 NTU"; AND
- i. CERTIFICATION STATEMENT THAT SAMPLING WAS CONDUCTED PER THE PLAN.
- 3. ALL WRITTEN CORRESPONDENCE REQUIRED BY THIS PERMIT SHALL BE SUBMITTED BY RETURN RECEIPT CERTIFIED MAIL (OR SIMILAR SERVICE) TO THE APPROPRIATE DISTRICT OFFICE OF THE EPD ACCORDING TO THE SCHEDULE IN APPENDIX A OF THIS PERMIT. THE APPLICABLE PERMITTEES SHALL RETAIN A COPY OF THE PROOF OF SUBMITTAL AT THE CONSTRUCTION SITE OR THE PROOF OF SUBMITTAL SHALL BE READILY AVAILABLE AT A DESIGNATED LOCATION FROM COMMENCEMENT OF CONSTRUCTION UNTIL SUCH TIME AS A NOT IS SUBMITTED IN ACCORDANCE WITH PART IV.
- F. RETENTION OF RECORDS.

THE PRIMARY PERMITTEE SHALL RETAIN THE FOLLOWING RECORDS AT THE CONSTRUCTION SITE OR THE RECORDS SHALL BE READILY AVAILABLE AT A DESIGNATED ALTERNATE LOCATION FROM COMMENCEMENT OF CONSTRUCTION UNTIL SUCH TIME AS A NOT IS SUBMITTED IN ACCORDANCE WITH PART VI:

- A. A COPY OF ALL NOTICES OF INTENT SUBMITTED TO EPD;
- B. A COPY OF THE EROSION, SEDIMENTATION AND POLLUTION CONTROL PLAN REQUIRED BY THIS PERMIT; C. THE DESIGN PROFESSIONAL'S REPORT OF THE RESULTS OF THE INSPECTION CONDUCTED IN ACCORDANCE WITH PART IV.A.5.
- F. A COPY OF ALL VIOLATION SUMMARIES AND VIOLATION SUMMARY REPORTS GENERATED IN ACCORDANCE WITH PART III.D.2. OF THIS PERMIT: AND
- G. DAILY RAINFALL INFORMATION COLLECTED IN ACCORDANCE WITH PART IV.D.4.A.(2). OF THIS PERMIT H. COPIES OF ALL NOTICES OF INTENT. NOTICES OF TERMINATION. INSPECTION REPORTS. SAMPLING REPORTS. (INCLUDING ALL CALIBRATION AND MAINTENANCE RECORDS AND ALL ORIGINAL STRIP CHART RECORDINGS FOR CONTINUOUS MONITORING INSTRUMENTATION), OR OTHER REPORTS REQUESTED BY THE EPD, EROSION, SEDIMENTATION, AND POLLUTION CONTROL PLANS, RECORDS OF ALL DATA USED TO COMPLETE THE NOTICE OF INTENT TO BE COVERED BY THIS PERMIT AND ALL OTHER Records required by this permit shall be retained by the permittee who either produced or used it for a PERIOD OF AT LEAST THREE YEARS FROM THE DATE THAT THE THE NOT IS SUBMITTED IN ACCORDANCE WITH PART VI OF THIS PERMIT, THESE RECORDS MUST BE MAINTAINED AT THE PERMITTEE'S PRIMARY PLACE OF BUSINESS OR AT A DESIGNATED ALTERNATIVE LOCATION ONCE THE CONSTRUCTION ACTIVITY HAS CEASED AT THE PERMITTED SITE. THIS PERIOD MAY BE EXTENDED BY REQUEST OF THE EPD AT ANY TIME UPON WRITTEN NOTIFICATION TO THE PERMITEE.
- PART V. STANDARD PERMIT CONDITIONS A. DUTY TO COMPLY.
- 4. EACH PERMITTEE MUST COMPLY WITH ALL APPLICABLE CONDITIONS OF THIS PERMIT. ANY PERMIT NONCOMPLIANCE CONSTITUTES A VIOLATION OF THE GEORGIA WATER QUALITY CONTROL ACT (O.C.G.A. §§12-5-20, ET SEQ.) AND IS GROUNDS FOR ENFORCEMENT ACTION: FOR PERMIT TERMINATION: OR FOR DENIAL OF A PERMIT RENEWAL APPLICATION. FAILURE OF A PRIMARY PERMITTEE TO COMPLY WITH ANY APPLICABLE TERM OR CONDITION OF THIS PERMIT SHALL NOT BELIEVE ANY OTHER PRIMARY PERMITTEE FROM COMPLIANCE WITH THEIR APPLICABLE TERMS AND CONDITIONS OF THIS PERMIT.
- 5. EACH PERMITTEE MUST DOCUMENT IN THEIR RECORDS ANY AND ALL KNOWN VIOLATIONS OF THIS PERMIT AT HIS/HER SITE WITHIN SEVEN (7) DAYS OF HIS/HER KNOWLEDGE OF THE VIOLATION. A SUMMARY OF THESE VIOLATIONS MUST BE SUBMITTED TO EPD BY THE PERMITTEE AT THE ADDRESSES SHOWN IN PART II.C. WITHIN FOURTEEN (14) DAYS OF HIS/HER DISCOVERY OF THE VIOLATION.
- 6. PENALTIES FOR VIOLATIONS OF PERMIT CONDITIONS. THE FEDERAL CLEAN WATER ACT AND THE GEORGIA WATER QUALITY CONTROL ACT (O.C.G.A. §§12-5-20. ET SEQ.) PROVIDE THAT ANY PERSON WHO FALSIFIES. TAMPERS WITH. OR KNOWINGLY RENDERS INACCURATE ANY MONITORING DEVICE OR METHOD REQUIRED TO BE MAINTAINED UNDER THIS PERMIT, MAKES ANY FALSE STATEMENT, REPRESENTATION, OR CERTIFICATION IN ANY RECORD OR OTHER DOCUMENT SUBMITTED OR REQUIRED TO BE MAINTAINED UNDER THIS PERMIT, INCLUDING MONITORING REPORTS OR REPORTS OF COMPLIANCE OR NONCOMPLIANCE SHALL, UPON CONVICTION
- BE PUNISHED BY A FINE OR BY IMPRISONMENT, OR BY BOTH. THE FEDERAL CLEAN WATER ACT AND THE GEORGIA WATER QUALITY CONTROL ACT ALSO PROVIDE PROCEDURES FOR IMPOSING CIVIL PENALTIES WHICH MAY BE LEVIED FOR VIOLATIONS OF THE ACTS. ANY PERMIT CONDITION OR LIMITATION ESTABLISHED PURSUANT TO THE ACTS. OR NEGLIGENTLY OR INTENTIONALLY FAILING OR REFUSING TO COMPLY WITH ANY FINAL OR EMERGENCY ORDER OF THE DIRECTOR.
- B. Continuation of the expired general permit. This permit expires on the date shown on the cover page of this PERMIT. HOWEVER, AN EXPIRED GENERAL PERMIT CONTINUES IN FORCE AND EFFECT UNTIL A NEW GENERAL PERMIT IS ISSUED, FINAL AND EFFECTIVE. CONSTRUCTION SITES THAT HAVE NOT OBTAINED COVERAGE UNDER THE PERMIT BY THE PERMIT EXPIRATION DATE CANNOT BECOME AUTHORIZED TO DISCHARGE UNDER THE CONTINUED PERMIT.
- C. NEED TO HALT OR REDUCE ACTIVITY NOT A DEFENSE. IT SHALL NOT BE A DEFENSE FOR THE PERMITTEE IN AN ENFORCEMENT ACTION THAT IT WOULD HAVE BEEN NECESSARY TO HALT OR REDUCE THE PERMITTED ACTIVITY IN ORDER TO MAINTAIN COMPLIANCE WITH THE CONDITIONS OF THIS PERMIT.
- D. DUTY TO MITIGATE. THE PERMITTEE SHALL TAKE ALL REASONABLE STEPS TO MINIMIZE OR PREVENT ANY DISCHARGE IN VIOLATION OF THIS PERMIT WHICH HAS A REASONABLE LIKELIHOOD OF ADVERSELY AFFECTING HUMAN HEALTH OR THE ENVIRONMENT
- EROSION AND SEDIMENTATION CONTROL PLANS, GRADING PLANS, OR STORM WATER MANAGEMENT PLANS; OR IN THE CASE OF A STORM WATER DISCHARGE ASSOCIATED WITH CONSTRUCTION ACTIVITY WHICH DISCHARGES THROUGH A MUNICIPAL SEPARATE STORM SEWER SYSTEM WITH AN NPDES PERMIT. TO THE LOCAL GOVERNMENT OPERATING THE MUNICIPAL SEPARATE STORM SEWER SYSTEM, ANY INFORMATION WHICH IS REQUESTED TO DETERMINE COMPLIANCE WITH THIS PERMIT. IN THE CASE OF INFORMATION SUBMITTED TO THE EPD SUCH INFORMATION SHALL BE CONSIDERED PUBLIC INFORMATION AND AVAILABLE UNDER THE GEORGIA OPEN RECORDS ACT.
- F. OTHER INFORMATION. WHEN THE PERMITTEE BECOMES AWARE THAT HE/SHE FAILED TO SUBMIT ANY RELEVANT FACTS OR SUBMITTED INCORRECT INFORMATION IN THE NOTICE OF INTENT OR IN ANY OTHER REPORT REQUIRED TO BE SUBMITTED TO THE EPD, THE PERMITTEE SHALL PROMPTLY SUBMIT SUCH FACTS OR INFORMATION.
- G. SIGNATORY REQUIREMENTS. ALL NOTICES OF INTENT, NOTICE OF TERMINATIONS, EROSION, SEDIMENTATION AND POLLUTION CONTROL PLANS, REPORTS, CERTIFICATIONS OR OTHER INFORMATION EITHER SUBMITTED TO THE EPD OR THE OPERATOR OF A LARGE OR MEDIUM MUNICIPAL SEPARATE STORM SEWER SYSTEM, OR THAT THIS PERMIT REQUIRES BE MAINTAINED BY THE PERMITTEE. SHALL BE SIGNED AS FOLLOWS:
- 1. ALL NOTICES OF INTENT SHALL BE SIGNED AS FOLLOWS:
- A. FOR A CORPORATION: BY A RESPONSIBLE CORPORATE OFFICER. FOR THE PURPOSE OF THIS PERMIT. A RESPONSIBLE CORPORATE OFFICER MEANS: (1) A PRESIDENT, SECRETARY, TREASURER, OR VICE-PRESIDENT OF THE CORPORATION IN CHARGE OF A PRINCIPAL BUSINESS FUNCTION, OR ANY OTHER PERSON WHO PERFORMS SIMILAR POLICY- OR DECISION MAKING FUNCTIONS FOR THE CORPORATION; OR (2) THE MANAGER OF ONE OR MORE MANUFACTURING, PRODUCTION OR OPERATING FACILITIES PROVIDED THE MANAGER IS AUTHORIZED TO MAKE MANAGEMENT DECISIONS WHICH GOVERN THE OPERATION OF THE REGULATED FACILITY INCLUDING HAVING THE EXPLICIT OR IMPLICIT DUTY OF MAKING MAJOR CAPITAL INVESTMENT RECOMMENDATIONS, AND INITIATING AND DIRECTING OTHER COMPREHENSIVE MEASURES TO ASSURE LONG TERM ENVIRONMENTAL COMPLIANCE WITH ENVIRONMENTAL LAWS AND REGULATIONS; THE MANAGER CAN ENSURE THE NECESSABY SYSTEMS ARE ESTABLISHED OR ACTIONS TAKEN TO GATHER COMPLETE AND ACCURATE INFORMATION FOR PERMIT APPLICATION REQUIREMENTS; AND WHERE AUTHORITY TO SIGN DOCUMENTS HAS BEEN ASSIGNED OR DELEGATED TO THE MANAGER IN ACCORDANCE WITH CORPORATE PROCEDURES:
- B. FOR A PARTNERSHIP OR SOLE PROPRIETORSHIP: BY A GENERAL PARTNER OR THE PROPRIETOR, RESPECTIVELY; OR
- C. FOR A MUNICIPALITY, STATE, FEDERAL, OR OTHER PUBLIC FACILITY: BY EITHER A PRINCIPAL EXECUTIVE OFFICER OR RANKING ELECTED OFFICIAL.
- 2. ALL REPORTS, CERTIFICATION STATEMENTS, OR OTHER REPORTS REQUIRED BY THE PERMIT AND OTHER INFORMATION REQUESTED BY THE EPD SHALL BE SIGNED BY A PERSON DESCRIBED ABOVE OR BY A DULY AUTHORIZED REPRESENTATIVE OF THAT PERSON. A PERSON IS A DULY AUTHORIZED REPRESENTATIVE ONLY IF:
- A. THE AUTHORIZATION IS MADE IN WRITING BY A PERSON DESCRIBED ABOVE AND SUBMITTED TO THE EPD;
- 3. THE AUTHORIZATION SPECIFIES EITHER AN INDIVIDUAL OR A POSITION HAVING RESPONSIBILITY FOR THE OVERALL OPERATION OF THE REGULATED FACILITY OR ACTIVITY, SUCH AS THE POSITION OF MANAGER, OPERATOR, SUPERINTENDENT, OR POSITION OF EQUIVALENT RESPONSIBILITY OR AN INDIVIDUAL OR POSITION HAVING OVERALL RESPONSIBILITY FOR ENVIRONMENTAL MATTERS FOR THE COMPANY. (A DULY AUTHORIZED REPRESENTATIVE MAY BE EITHER A NAMED INDIVIDUAL OR ANY INDIVIDUAL OCCUPYING A NAMED POSITION);
- C. CHANGES TO AUTHORIZATION. IF AN AUTHORIZATION UNDER PART II.B. IS NO LONGER ACCURATE BECAUSE A DIFFERENT OPERATOR HAS RESPONSIBILITY FOR THE OVERALL OPERATION OF THE CONSTRUCTION SITE, A NEW NOTICE OF INTENT SATISFYING THE REQUIREMENTS OF PART ILB. MUST BE SUBMITTED TO THE EPD PRIOR TO OR TOGETHER WITH ANY REPORTS. INFORMATION, OR APPLICATIONS TO BE SIGNED BY AN AUTHORIZED REPRESENTATIVE; AND
- D. CERTIFICATION. DOCUMENTS SHALL BE SIGNED BY THE PARTY THAT CONTRACTS FOR THE DOCUMENT AND THAT PARTY SHALL MAKE THE FOLLOWING CERTIFICATION: "I CERTIFY UNDER PENALTY OF LAW THAT THIS DOCUMENT AND ALL ATTACHMENTS WERE PREPARED UNDER MY
- DIRECTION OR SUPERVISION IN ACCORDANCE WITH A SYSTEM DESIGNED TO ASSURE THAT CERTIFIED PERSONNEL PROPERLY GATHER AND EVALUATE THE INFORMATION SUBMITTED. BASED ON MY INQUIRY OF THE PERSON OR PERSONS WHO MANAGE THE SYSTEM, OR THOSE PERSONS DIRECTLY RESPONSIBLE FOR GATHERING THE INFORMATION, THE INFORMATION SUBMITTED IS. TO THE BEST OF MY KNOWLEDGE AND BELIEF, TRUE, ACCURATE, AND COMPLETE, I AM AWARE THAT THERE ARE SIGNIFICANT PENALTIES FOR SUBMITTING FALSE INFORMATION INCLUDING THE POSSIBILITY OF FINE AND IMPRISONMENT FOR KNOWING VIOLATIONS."
- H. OIL AND HAZARDOUS SUBSTANCE LIABILITY. NOTHING IN THIS PERMIT SHALL BE CONSTRUED TO PRECLUDE THE INSTITUTION OF ANY LEGAL ACTION OR RELIEVE THE PERMITTEE FROM ANY RESPONSIBILITIES. LIABILITIES. OR PENALTIES TO WHICH THE PERMITTEE IS OR MAY BE SUBJECT UNDER THE GEORGIA HAZARDOUS WASTE MANAGEMENT ACT, O.C.G.A. § 12-8-60, ET SEQ. OR UNDER CHAPTER 14 OF TITLE 12 OF THE OFFICIAL CODE OF GEORGIA ANNOTATED: NOR IS THE OPERATOR RELIEVED FROM ANY RESPONSIBILITIES. LIABILITIES OR PENALTIES TO WHICH THE PERMITTEE IS OR MAY BE SUBJECT UNDER SECTION 311 OF THE CLEAN WATER ACT OR SECTION 106 OF COMPREHENSIVE ENVIRONMENTAL RESPONSE COMPENSATION AND LIABILITY ACT.
- PROPERTY RIGHTS. THE ISSUANCE OF THIS PERMIT DOES NOT CONVEY ANY PROPERTY RIGHTS OF ANY SORT, NOR ANY EXCLUSIVE PRIVILEGES, NOR DOES IT AUTHORIZE ANY INJURY TO PRIVATE PROPERTY NOR ANY INVASION OF PERSONAL RIGHTS. NOR ANY INFRINGEMENT OF FEDERAL, STATE OR LOCAL LAWS OR REGULATIONS.
- J. SEVERABILITY. THE PROVISIONS OF THIS PERMIT ARE SEVERABLE, AND IF ANY PROVISION OF THIS PERMIT, OR THE APPLICATION OF ANY PROVISION OF THIS PERMIT TO ANY CIRCUMSTANCE IS HELD INVALID THE APPLICATION OF SUCH PROVISION TO OTHER CIRCUMSTANCES, AND THE REMAINDER OF THIS PERMIT SHALL NOT BE AFFECTED THEREBY.

K. OTHER APPLICABLE ENVIRONMENTAL REGULATIONS AND LAWS. NOTHING IN THIS PERMIT SHALL BE CONSTRUED TO PRECLUDE THE INSTITUTION OF ANY LEGAL ACTION OR RELIEVE THE PERMITTEE FROM ANY RESPONSIBILITIES, LIABILITIES, OR PENALTIES ESTABLISHED PURSUANT TO ANY APPLICABLE STATE LAW OR REGULATION UNDER AUTHORITY PRESERVED BY SECTION 510 OF THE CLEAN WATER ACT. NOTHING IN THIS PERMIT, UNLESS EXPLICITLY STATED, EXEMPTS THE PERMITTEE FROM COMPLIANCE WITH OTHER APPLICABLE LOCAL, STATE AND FEDERAL ORDINANCES, RULES, REGULATIONS, AND LAWS. FURTHERMORE, IT IS NOT A DEFENSE TO COMPLIANCE WITH THIS PERMIT THAT A LOCAL GOVERNMENT AUTHORITY HAS APPROVED THE PERMITTEE'S EROSION. SEDIMENTATION AND POLLUTION CONTROL PLAN OR FAILED TO TAKE ENFORCEMENT ACTION AGAINST THE PERMITTEE FOR VIOLATIONS OF THE EROSION, SEDIMENTATION AND POLLUTION CONTROL PLAN, OR OTHER PROVISIONS OF THIS PERMIT. NO CONDITION OF THIS PERMIT SHALL RELEASE THE PERMITTEE FROM ANY RESPONSIBILITY OR REQUIREMENTS UNDER OTHER ENVIRONMENTAL STATUTES OR REGULATIONS.

L. PROPER OPERATION AND MAINTENANCE. THE PERMITTEE SHALL AT ALL TIMES PROPERLY OPERATE AND MAINTAIN ALL FACILITIES AND SYSTEMS OF TREATMENT AND CONTROL (AND RELATED APPURTENANCES) WHICH ARE INSTALLED OR USED BY THE PERMITTEE TO ACHIEVE COMPLIANCE WITH THE CONDITIONS OF THIS PERMIT AND WITH THE REQUIRED PLANS. PROPER OPERATION AND MAINTENANCE ALSO INCLUDES ADEQUATE LABORATORY CONTROLS AND APPROPRIATE QUALITY ASSURANCE PROCEDURES. PROPER OPERATION AND MAINTENANCE REQUIRES THE OPERATION OF BACKUP OR AUXILIARY FACILITIES OR SIMILAR SYSTEMS, INSTALLED BY AN PERMITTEE ONLY WHEN NECESSARY TO ACHIEVE COMPLIANCE WITH THE CONDITIONS OF THE PERMIT.

M. INSPECTION AND ENTRY. THE PERMITTEE SHALL ALLOW THE DIRECTOR OR AN AUTHORIZED REPRESENTATIVE OF EPA OR EPD OR, IN THE CASE OF A CONSTRUCTION SITE WHICH DISCHARGES THROUGH A MUNICIPAL SEPARATE STORM SEWER SYSTEM WITH AN NPDES PERMIT, AN AUTHORIZED REPRESENTATIVE OF THE MUNICIPAL OPERATOR OF THE SEPARATE STORM SEWER SYSTEM RECEIVING THE DISCHARGE, UPON THE PRESENTATION OF CREDENTIALS AND OTHER DOCUMENTS AS MAY BE REQUIRED BY LAW, TO:

1. ENTER UPON THE PERMITTEE'S PREMISES WHERE A REGULATED FACILITY OR ACTIVITY IS LOCATED OR CONDUCTED OR WHERE RECORDS MUST BE KEPT UNDER THE CONDITIONS OF THIS PERMIT; . HAVE ACCESS TO AND COPY AT REASONABLE TIMES, ANY RECORDS THAT MUST BE KEPT UNDER THE CONDITIONS OF THIS

3. INSPECT AT REASONABLE TIMES ANY FACILITIES OR EQUIPMENT (INCLUDING MONITORING AND CONTROL EQUIPMENT) N. PERMIT ACTIONS. THIS PERMIT MAY BE REVOKED AND REISSUED, OR TERMINATED FOR CAUSE INCLUDING BUT NOT LIMITED TO CHANGES IN THE LAW OR REGULATIONS. THE FILING OF A REQUEST BY THE PERMITTEE FOR TERMINATION OF THE PERMIT, OR A

NOTIFICATION OF PLANNED CHANGES OR ANTICIPATED NONCOMPLIANCE, DOES NOT STAY ANY PERMIT CONDITION.

B. NOTICE OF TERMINATION CONTENTS:

PERMIT: AND

THE NPDES PERMIT NUMBER FOR THE STORM WATER DISCHARGE ASSOCIATED WITH CONSTRUCTION ACTIVITY IDENTIFIED BY THE NOTICE OF TERMINATION (I.E., GAR100002 - STAND ALONE):

THE PROJECT CONSTRUCTION SITE NAME, GPS LOCATION (DECIMAL DEGREES) OF CONSTRUCTION EXIT T, CONSTRUCTION SITE LOCATION, CITY (IF APPLICABLE) AND COUNTY OF THE CONSTRUCTION SITE FOR WHICH THE NOTIFICATION IS SUBMITTED. THIS INFORMATION MUST CORRESPOND TO THE SIMILAR INFORMATION AS PROVIDED ON THE NOI. WHERE AN ADDRESS FOR THE CONSTRUCTION SITE IS NOT AVAILABLE, THE CONSTRUCTION SITE LOCATION INFORMATION MUST BE SUFFICIENT TO ACCURATELY LOCATE THE CONSTRUCTION SITE:

THE OWNER'S LEGAL NAME, ADDRESS, TELEPHONE NUMBER AND EMAIL ADDRESS AND THE OPERATOR'S LEGAL NAME, ADDRESS. TELEPHONE AND EMAIL ADDRESS

4. THE NAME OF THE INITIAL RECEIVING WATER(S), AND WHEN THE DISCHARGE IS THROUGH A MUNICIPAL SEPARATE STORM SEWER SYSTEM (MS4), THE NAME OF THE LOCAL GOVERNMENT OPERATING THE MUNICIPAL SEPARATE STORM SEWER SYSTEM AND THE NAME OF THE RECEIVING WATER(S) WHICH RECEIVES THE DISCHARGE FROM THE MS4:

COPIES OF ALL SAMPLING REPORTS AND/OR A WRITTEN JUSTIFICATION WHY SAMPLING WAS NOT CONDUCTED. COPIES OF ALL SAMPLING REPORTS MAY BE SUBMITTED AS A PORTABLE DOCUMENT FORMAT (PDF) FILE ON CD-ROM OR OTHER STORAGE DEVICE; COPY OF THE PERMITTEE'S MOST CURRENT NOTICE OF INTENT

- ANY OTHER INFORMATION SPECIFIED ON THE NOT IN EFFECT AT THE TIME OF SUBMITTAL; AND 8. THE FOLLOWING CERTIFICATION SIGNED IN ACCORDANCE WITH PART V.G.1. (SIGNATORY REQUIREMENTS):
- "I CERTIFY UNDER PENALTY OF LAW THAT EITHER: (A) ALL STORM WATER DISCHARGE ASSOCIATED WITH CONSTRUCTION ACTIVITY AUTHORIZED BY THIS PERMIT HAVE CEASED. THE SITE IS IN COMPLIANCE WITH THIS PERMIT AND ALL TEMPORARY BMPS HAVE BEEN REMOVED OR (B) I AM NO LONGER AN OWNER OR OPERATOR AT THE CONSTRUCTION SITE AND A NEW OWNER OR OPERATOR HAS ASSUMED OPERATIONAL CONTROL OF THE PERMITTED CONSTRUCTION SITE WHERE I PREVIOUSLY HAD)WNERSHIP OR OPERATIONAL CONTROL; AND THAT DISCHARGING POLLUTANTS IN STORM WATER ASSOCIATED WITH CONSTRUCTION ACTIVITY TO WATERS OF GEORGIA IS UNLAWFUL UNDER THE GEORGIA WATER QUALITY CONTROL ACT AND THE CLEAN WATER ACT WHERE THE DISCHARGE IS NOT AUTHORIZED BY A NPDES PERMIT.

NOTICE OF TERMINATION SUBMITTAL. ALL NOTICES OF TERMINATION BY THIS PERMIT SHALL BE SUBMITTED BY RETURN RECEIPT CERTIFIED MAIL (OR SIMILAR SERVICE) TO THE APPROPRIATE EPD DISTRICT OFFICE ACCORDING TO THE SCHEDULE IN APPENDIX A OF THIS PERMIT AND TO THE LOCAL ISSUING AUTHORITY IN JURISDICTIONS AUTHORIZED TO ISSUE A LAND DISTURBANCE ACTIVITY PERMIT FOR THE PERMITTEE'S CONSTRUCTION SITE PURSUANT TO O.C.G.A. 12-7-1, ET SEQ. IF AN ELECTRONIC SUBMITTAL SERVICE IS PROVIDED BY THE EPD THEN THE NOTICE OF TERMINATION MAY BE SUBMITTED ELECTRONICALLY; IF REQUIRED, A PAPER COPY MUST ALSO BE SUBMITTED BY RETURN RECEIPT CERTIFIED MAIL OR SIMILAR SERVICE. PRODUCT SPECIFIC PRACTICES

TROLEUM BASED PRODUCTS - CONTAINERS FOR PRODUCTS SUCH AS FUELS, LUBRICANTS AND TARS WILL BE INSPECTED DAILY OR LEAKS AND SPILLS. THIS INCLUDES ON-SITE VEHICLE AND MACHINERY DAILY INSPECTIONS AND REGULAR PREVENTATIVE MAINTENANCE OF SUCH EQUIPMENT. EQUIPMENT MAINTENANCE AREAS WILL BE LOCATED AWAY FROM STATE WATER, NATURAL DRAINS AND STORM WATER DRAINAGE INLETS. IN ADDITION. TEMPORARY FUELING TANKS SHALL HAVE A SECONDARY CONTAINMENT LINER TO PREVENT/MINIMIZE SITE CONTAMINATION. DISCHARGE OF OILS FUELS AND LUBRICANTS IS PROHIBITED. PROPER DISPOSAL METHODS WILL INCLUDE COLLECTION IN A SUITABLE CONTAINER AND DISPOSAL AS REQUIRED BY LOCAL AND STATE REGULATIONS.

INISHES/SOLVENTS - ALL PRODUCTS WILL BE STORED IN TIGHTLY SEALED ORIGINAL CONTAINERS WHEN NOT IN USE. EXCES PRODUCT WILL NOT BE DISCHARGED TO THE STORM WATER COLLECTION SYSTEM. EXCESS PRODUCT, MATERIALS USED WITH THESE PRODUCTS AND PRODUCT CONTAINERS WILL BE DISPOSED OF ACCORDING TO MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS.

<u>CONCRETE TRUCK WASHING</u> - NO CONCRETE TRUCKS WILL BE ALLOWED TO WASH OUT OR DISCHARGE <u>SURPLUS</u> CONCRETE OR RUM WASH WATER ONSI

ERTILIZER/HERBICIDES - THESE PRODUCTS WILL BE APPLIED AT RATES THAT DO NOT EXCEED THE MANUFACTURER'S SPECIFICATIONS R ABOVE THE GUIDELINES SET FORTH IN THE CROP ESTABLISHMENT OR IN THE GSWCC MANUAL FOR EROSION AND SEDIMENT CONTROL IN GEORGIA. ANY STORAGE OF THESE MATERIALS WILL BE UNDER ROOF IN SEALED CONTAINERS.

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

NO WASTE WILL BE DISPOSED OF INTO STORM WATER INLETS OR WATERS OF THE STATE.

WASTE MATERIALS ALL WASTE MATERIALS WILL BE COLLECTED AND STORED IN A SECURELY LIDDED METAL DUMPSTER. THE DUMPSTER WILL MEET ALL SOLID WASTE MANAGEMENT REGULATIONS ALL TRASH AND CONSTRUCTION DEBRIS FROM THE SITE WILL BE DEPOSITED IN THE DUMPSTER. THE DUMPSTER WILL BE EMPTIED A MINIMUM OF ONCE PER WEEK OR MORE OFTEN IF NECESSARY AND TRASH WILL BE HAULED AS REQUIRED BY LOCAL REGULATIONS. NO CONSTRUCTION WASTE WILL BE BURIED ONSITE. ALL PERSONNEL WILL BE INSTRUCTED ON PROPER PROCEDURES FOR WASTE DISPOSAL. A NOTICE STATING THESE PRACTICES WILL BE POSTED AT THE JOBSITE AND THE CONTRACTOR WILL BE RESPONSIBLE FOR SEEING THAT THESE PROCEDURES ARE FOLLOWED.

HAZARDOUS WASTES ALL HAZARDOUS WASTE MATERIALS WILL BE DISPOSED OF IN THE MANNER SPECIFIED BY LOCAL, STATE, AND/OR FEDERAL REGULATIONS AND BY THE MANUFACTURER OF SUCH PRODUCTS. THE JOB SITE SUPERINTENDENT. WHO WILL ALSO BE RESPONSIBLE FOR SEEING THAT THESE PRACTICES ARE FOLLOWED, WILL INSTRUCT SITE PERSONNEL IN THESE PRACTICES. MATERIAL SAFETY DATA SHEETS (MSDS'S) FOR EACH SUBSTANCE WITH HAZARDOUS PROPERTIES THAT IS USED ON THE JOB SITE WILL BE OBTAINED AND USED FOR THE PROPER MANAGEMENT OF POTENTIAL WASTES THAT MAY RESULT FROM THESE PRODUCTS. AN MSDS WILL BE POSTED IN THE IMMEDIATE AREA WHERE SUCH PRODUCT IS STORED AND/OR USED AND ANOTHER COPY OF EACH MSDS WILL BE MAINTAINED IN THE ESPCP FILE AT THE JOB SITE CONSTRUCTION TRAILER OFFICE. EACH EMPLOYEE WHO MUST HANDLE A SUBSTANCE WITH HAZARDOUS PROPERTIES WILL BE INSTRUCTED ON THE USE OF MSDS SHEETS AND THE SPECIFIC INFORMATION IN THE APPLICABLE MSDS FOR THE PRODUCT HE/SHE IS USING. PARTICULARLY REGARDING SPILL CONTROL TECHNIQUES. THE CONTRACTOR WILL IMPLEMENT THE SPILL PREVENTION CONTROL AND COUNTERMEASURES (SPCC) PLAN FOUND WITHIN THIS ESPCP AND WILL TRAIN ALL PERSONNEL IN THE PROPER CLEANUP AND HANDLING OF SPILLED MATERIALS. NO SPILLED HAZARDOUS MATERIALS OR HAZARDOUS WASTES WILL BE ALLOWED TO COME IN CONTACT WITH STORMWATER DISCHARGES. IF SUCH CONTACT OCCURS. THE STORMWATER DISCHARGE WILL BE CONTAINED ON SITE UNTIL APPROPRIATE MEASURES IN COMPLIANCE WITH SATE AND FEDERAL REGULATIONS ARE TAKEN TO DISPOSE OF SUCH CONTAMINATED STORMWATER. IT SHALL BE THE RESPONSIBILITY OF THE JOB SITE SUPERINTENDENT TO PROPERLY TRAIN ALL PERSONNEL IN THE USE OF THE SPCC PLAN.

SANITARY WASTES A MINIMUM OF ONE PORTABLE SANITARY UNIT WILL BE PROVIDED FOR EVERY TEN (10) WORKERS ON THE SITE. ALL SANITARY WASTE WILL BE COLLECTED FROM THE PORTABLE. UNITS A MINIMUM OF ONE TIME PER WEEK BY A LICENSE PORTABLE. FACILITY PROVIDER IN COMPETE COMPLIANCE WITH LOCAL AND STATE REGULATIONS. ALL SANITARY WASTE UNITS WILL BE LOCATED IN ONE AREA WHERE THE LIKELIHOOD OF THE UNIT CONTRIBUTING TO STORM WATER DISCHARGE IS NEGLIGIBLE. ADDITIONAL CONTAINMENT BMP'S MUST BE IMPLEMENTED, SUCH AS GRAVEL BAGS OR SPECIALLY DESIGNED PLASTIC SKID CONTAINERS AROUND THE BASE, TO PREVENT WASTES FROM CONTRIBUTING TO STORM WATER DISCHARGES. THE LOCATION OF SANITARY WASTE UNITS MUST BE IDENTIFIED ON THE EROSION CONTROL PLAN GRADING PHASE, SHEET C-4B, BY THE CONTRACTOR ONCE THE LOCATIONS HAVE BEEN DETERMINED. SANITARY SEWER WILL BE PROVIDED BY MUNICIPAL AUTHORITY/SEPTIC SYSTEM AT THE COMPLETION OF THIS PROJECT.

SPILL CLEANUP AND CONTROL PRACTICES

*	LOCAL,	STATE	AND	MANUF	ACTURE	ER'S RI	ECOMMEN) Meth	IODS F	or spii	L CLEA	NUP	WILL	BE	CLEARLY	POSTE	ED AND
PROCE	DURES \	WILL BE	MADE	AVAILA	ABLE TO) SITE	PERSON	VEL. MA	TERIAL	AND E	QUIPMEI	NT NECI	SSARY	FOR \$	SPILL CL	Eanup V	VILL BE
KEPT II	N THE M	ATERIAL	STO	RAGE A	REAS. T	rypical	_ MATERIA	LS AND	EQUIPN	IENT IN	CLUDES	, BUT IS	NOT LIN	/ITE)		
*GREA		N 560 0		NS BRO	DOMS, D		NS, MOPS	RAGS,	GLOVE	s, gogo	GLES, C/	AT LITT	er, sani), SA	WDUST	and Pro	OPERLY
							5.										

*SPILL PREVENTION PRACTICES AND PROCEDURES WILL BE REVIEWED AFTER A SPILL AND ADJUSTED AS NECESSARY TO PREVEN
FUTURE SPILLS.
*ALL SPILLS WILL BE CLEANED UP IMMEDIATELY UPON DISCOVERY. ALL SPILLS WILL BE REPORTED AS REQUIRED BY LOCAL, STATI
AND FEDERAL REGULATIONS.
*FOR SPILLS THAT IMPACT SURFACE WATER (LEAVE A SHEEN ON SURFACE WATER), THE NATIONAL RESPONSE CENTER (NRC) WILL BI

CONTACTED WITHIN 24 HOURS AT 1-800-424-8802. *FOR SPILLS OF AN UNKNOWN AMOUNT, THE NATIONAL CENTER (NRC) WILL BE CONTACTED WITHIN 24 HOURS AT 1-800-424-8802. *FOR SPILLS GREATER THAN 25 GALLONS AND NO SURFACE WATER IMPACTS, THE GEORGIA EPD WILL BE CONTACTED WITHIN 24

*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 THAN 1320 GALLONS OF PETROLEUM IS STORED ONSITE (THIS INCLUDES CAPACITIES OF EQUIPMENT) OR IF ANY ONE PIECE OF EQUIPMENT HAS A CAPA. THE CONTRACTOR WILL NEED A SPILL PREVENTION CONTAINMENT AND COUNTERMEASURES PLAN PREPARED BY THAT LICENSED PROFESSIONAL

PRIMARY PERMITEE	24 HOUR CONTACT	DESIGN PROFESSIONAL MARCUS E SACK. P.E.	REVISIONS: 1 SIDEWALK EXTENSION
CONTACT: PAUL HAWKINGS CITY OF FLEMINGTON 156 OLD SUNBURY RD	CONTACT: MARCUS E SACK M.E. SACK ENGINEERING 515 N MAIN ST	M.E. SACK ENGINEERING MARCUS@MESACK.COM	2 GDOT COMMENTS
HINESVILLE, GA 31313 TEL: (912) 876-3223	HINESVILLE, GA 31313 TEL: (912) 368-5212	GSWCC LEVEL II CERTIFICATION #: 70248 EXPIRES: 06-14-23	
"EROSION CONTROL MEASURES WILL BE MAINTAINED AT ALL ADDITIONAL EROSION AND SEDIMENT CONTROL MEASURES SI	TIMES. IF FULL IMPLEMENTATION OF THE APPROVED PLAN DOES HALL BE IMPLEMENTED TO CONTROL OR TREAT THE SEDIMENT S	NOT PROVIDE FOR EFFECTIVE EROSION CONTROL, OURCE."	"THIS DRAWING IS AN INSTRUMENT OF SERVICE
"THE ESCAPE OF SEDIMENT FROM THE SITE SHALL BE PREVEN	TED BY THE INSTALLATION OF EROSION CONTROL MEASURES AN	ID PRACTICES PRIOR TO LAND-DISTURBING ACTIVITIES."	AND REMAINS THE PROPERTY OF P.C. SIMONTON & ASSOCIATES, INC. AND M.E. SACK ENGINEERING. IT MAY NOT BE COPIED, ALTERED,
NON EXEMPT ACTIVITIES SHALL NOT BE CONDUCTED WITHIN T WITHIN 25 FEET OF THE COASTAL MARSHLAND BUFFER AS ME	HE 25 OR 50-FOOT UNDISTURBED STREAM BUFFERS AS MEASUR ASURED FROM THE JURISDICTIONAL DETERMINATION LINE WITH	ED FROM THE POINT OF WRESTED VEGETATION OR OUT FIRST ACQUIRING THE NECESSARY VARIANCES	OR REPRODUCED IN ANY MANNER WITHOUT PERMISSION ON A SIGNED AND SEALED DOCLIMENT. THE INFORMATION CONTAINED
AND PERMITS.	N SHALL INSPECT THE INSTALLATIONS OF RMP'S WITHIN 7 DAYS .	AFTER INSTALLATION OF INITIAL BMPS	HEREIN IS INTENDED FOR THE NAMED CLIENT ONLY. IN THE EVENT OF AN ELECTRONIC VERSION
AMENDMENTS/REVISIONS TO THE ES&PC PLAN WHICH HAVE A	A SIGNIFICANT EFFECT ON BMPS WITH A HYDRAULIC COMPONENT	MUST BE CERTIFIED BY THE DESIGN PROFESSIONAL.	ENGINEERING ASSUMES <u>NO</u> RESPONSIBILITY FOR DATA GENERATED, ALTERED OR STAKED FROM
THE CONSTRUCTION ACTIVITY IS CLEARING, GRADING, AND SI	DEWALK CONSTRUCTION.		THIS DRAWING. IN THE EVENT OF A DISPUTE, HARD COPIES WILL TAKE PRECEDENCE OVER ANY ELECTRONIC MEDIA."
PREDEVELOPED CN=65 AND POST DEVELOPED CN=65.			
WASTE MATERIALS SHALL NOT BE DISCHARGED TO WATERS	OF THE STATE, EXCEPT AS AUTHORIZED BY A SECTION 404 PERMI	Т.	DESIGN PROFESSIONAL: MARCUS E SACK
BMPS ARE REQUIRED FOR THE REMEDIATION OF ALL PETROLE	UM SPILLS AND LEAKS.		GSWCC LEVEL II # 70248
SILT FENCING AND PERMANENT SEDIMENT BASIN IS BEING US	ED TO DETER POLLUTANTS DURING CONSTRUCTION. AFTER CONS	STRUCTION SEDIMENTS WILL BE CONTROLLED	EXPIRES: 06/14/2023 MARCUS@MESACK.COM
ANY DISTURBED AREA LEFT EXPOSED FOR A PERIOD GREATER	.MANENT GRASSING. { THAN 14 DAYS SHALL BE STABILIZED WITH MULCH OR TEMPOR.	ARY SEEDING.	
ALL WETLANDS ON SITE AND STATE WATERS WITHIN 200' OF	THIS SITE HAVE BEEN DELINEATED.		515 NORTH MAIN STREET P.O. BOX 649
THE PROJECT'S STORM WATERS ARE INITIALLY RECEIVED THE PFACOCK CREEK	CITY OF FLEMINGTON STORMWATER SYSTEM THEN BY A ROADS	IDE DITCH. FROM THERE THE WATERS DRAIN TO	HINESVILLE, GA 31313 TEL: (912) 368-5212
SECONDARY PERMITTEES ARE UNKNOWN AT THIS TIME BUT IT	I IS THE RESPONSIBILITY OF THE DEVELOPER TO PROVIDE APPLIC	ABLE PORTIONS OF ES&PC PLANS TO ANY SECONDARY	
			ORC
THE NATURE OF THE CONSTRUCTION ACTIVITY WOULD BE CAT	EGURIZED AS STAND ALONE CONSTRUCTION PROJECT.		G REGISTERED T
DESIGN PROFESSIONAL CERTIFICAT	ION		No. 28559
(1) I CERTIFY THAT THE PERMITTEE'S EROSION, SEDIMENTA	ATION AND POLLUTION CONTROL PLAN PROVIDES FOR AN AF	PROPRIATE AND COMPREHENSIVE SYSTEM OF BEST	WOINFER !
MANAGEMENT PRACTICES REQUIRED BY THE GEORGIA WATER PUBLISHED BY THE GEORGIA SOIL AND WATER CONSERVATIO PROVIDES FOR THE SAMPLING OF THE RECEIVING WATER(S) (QUALITY CONTROL ACT AND THE DOCUMENT "MANUAL FOR ERC IN COMMISSION AS OF JANUARY 1 OF THE YEAR IN WHICH LAN IN THE SAMPLING OF THE STORM WATER OUTFALLS. THE DESIG	ISION AND SEDIMENT CONTROL IN GEORGIA" (MANUAL) ID DISTURBING ACTIVITY WAS PERMITTED. THE PLAN SNED SYSTEM OF REST MANAGEMENT PRACTICES AND	AN ACUSE.SACT
SAMPLING METHODS IS EXPECTED TO MEET THE REQUIREMEN	TS CONTAINED IN THE GENERAL NPDES PERMIT NO. GAR 100001		DATE: February 17, 2022
(2) I CERTIFY UNDER PENALTY OF LAW THAT THIS PLAN WAS P DIRECT SUPERVISION.	REPARED AFTER A SITE VISIT TO THE LOCATION DESCRIBED HERI	E-IN BY MYSELF OR MY AUTHORIZED AGENT UNDER MY	
(3) THE PRIMARY PERMITTEE MUST RETAIN THE DESIGN PROF EPD HAS AGREED TO AN ALTERNATED DESIGN PROFESSIONAL	ESSIONAL WHO PREPARED THE PLAN, EXCEPT WHEN THE PRIMA , TO INSPECT THE INSTALLATION OF THE INITIAL SEDIMENT STOF	Ary permittee has requested in writing and the Age requirements and perimeter control BMPS	\X •
WHICH THE DESIGN PROFESSIONAL DESIGNED WITHIN SEVEN PRIMARY PERMITTEE WITHIN SEVEN (7) DAYS AND THE PERMI	(7) DAYS AFTER INSTALLATION. THE DESIGN PROFESSIONAL SHA TTEE MUST CORRECT ALL DEFICIENCIES WITHIN TWO (2) BUSINE	ALL REPORT THE RESULTS OF THE INSPECTION TO THE SS DAYS OF THE RECEIPT OF THE INSPECTION REPORT	
(4) I CERTIFY THAT THE PERMITTEE'S EROSION, SEDIMENTA	tion and pollution control plan provides for the mot	-9 Nitoring of: (A) all perennial and intermittent	
STREAMS AND OTHER WATER BODIES SHOWN ON THE USG BODIES, OR (B) WHERE ANY SUCH SPECIFIC IDENTIFIED PEREN MY PROFESSIONAL HUDGMENT LITH JUNC THE FACTORS RED	S TOPOGRAPHIC MAP AND ALL OTHER FIELD VERIFIED PERENN INIAL OR INTERMITTENT STREAM AND OTHER WATER BODY IS NO INITED IN THE GENERAL NODES PERMIT NO. GAR 100001 THAT	IIAL AND INTERMITTENT STEAMS AND OTHER WATER DT PROPOSED TO BE SAMPLED, I HAVE DETERMINED IN I THE INCREASE IN THE TURBIDITY OF FACH SPECIFIC	
IDENTIFIED SAMPLED RECEIVING WATER WILL BE REPRESENTA	TIVE OF THE INCREASE IN THE TURBIDITY OF A SPECIFIC IDENTIFIE	ED UN-SAMPLED RECEIVING WATER."	
Murtan			
MARCUS E. SACK E&SC #: 70248 EXPIRES: 06/14/2	023 DATE:		
			MUNICIPALITY:
DESIGN PROFESSIONAL 7-DAY VI	<u>SIT CERTIFICATION</u>		CITY OF FLEMINGTON
I CERTIFY THE SITE IS IN COMPLIANCE WITH THE ES&PC	NOTE: THE DESI IS TO INSPECT T REQUIREMENTS	IGN PROFESSIONAL WHO PREPARED THE ES&PC PLAN THE INSTALLATION OF THE INITIAL SEDIMENT STORAGE S AND PERIMETER CONTROL BMP'S WITHIN 7 DAYS	COUNTY
PLAN ON THE DATE INSPECTED.	AFTER INSTALL	ATION.	LIBERTY
GSWCC LEVEL II DESIGN PROFESSIONAL CERTIFICATI	ON #		Ownor:
INSPECTION REVEALED THE FOLLOWING DISCREPANCIES	SFROM THE ES&PC PLAN:		CITY OF FLEMINGTON
			PAUL HAWKINS 156 OLD SUNBURY RD
			HINESVILLE, GA 31313
THESE DISCREPANCIES MUST BE ADDRESSED IMMEDIAT	rely and a re-inspection scheduled. Work shall not pro	CEED ON THE SITE UNTIL DESIGN PROFESSIONAL	912-876-3223
CERTIFICATION IS OBTAINED.			24 HOUR CONTACT: MARCUS SACK
			515 NORTH MAIN ST
THIS MASTER LIST TO BE COMPLETED, SIGNED, AND KE	EPT IN THE ON SITE CONSTRUCTION TRAILER.		912-368-5212
SECONDARY PERMITTEES SIGN WHEN RECEIVING PLAN BEGINNING CONSTRUCTION ACTIVITY.	S. ALL SECONDARY PERMITTEES MUST SUBMIT SECONDARY NO	I AT LEAST 14 DAYS PRIOR TO	
NAME: PH Company: FA	łone:		
ADDRESS: ADDRESS:	л.		
GSWCC LEVEL 1A CERTIFICATION NO	SIGNATURE		
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ADDRESS: GSWCC LEVEL 1A CERTIFICATION NO			
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ADDRESS: ADDRESS: GSWCC LEVEL 1A CERTIFICATION NO			
	SIGNATURE		
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APPENDIX B: NEPHELOME	TRIC TURBIDITY UNIT (NTU	<u>J) TABLES</u>	
(SUPPORTING WARM WATER FISHE SURFACE WAT	RIES) ER DRAINAGE AREA, SQUARE MILES	WILL UPSTREAM AND DOWN STREAM SAMPLING BE	
[₩] 1.00-10 75 150 200	400 750 750 750 750	750 UTLIZED? 750 VES	ESC
$\stackrel{\scriptstyle \leftarrow}{=} 10.01 - 25 50 100 100$ $\stackrel{\scriptstyle \leftarrow}{=} 25.01 - 50 50 100$	200 300 500 750 100 200 300 750	750 IF MARKED YES THE CHART WILL NOT BE UTILIZED AND	NOTES
₩ 50.01−100 50 50 50	100 100 150 300	300 WILL BE 25 NTU GREATER	
□ 100.01+ 50 50 50		100 IHAN THE UPSTREAM	
	50 50 100 200	SAMPLE.	
BY 40 CFR PART 136 AND THE GUIDANC	50 50 100 200 LYZED IN ACCORDANCE WITH METHODOLOGY E DOCUMENT TITLED "NPDES STORM WATER	AND TEST PROCEDURES ESTABLISHED SAMPLING GUIDANCE DOCUMENT. EPA	
STORM WATER SAMPLES ARE TO BE ANA BY 40 CFR PART 136 AND THE GUIDANC 833-B-92-001." STORM WATER IS TO BE SAMPLED FOR N	50 50 100 200 LYZED IN ACCORDANCE WITH METHODOLOGY E DOCUMENT TITLED "NPDES STORM WATER EPHELOMETRIC TURBIDITY UNITS (NTU) AT T	AND TEST PROCEDURES ESTABLISHED SAMPLING GUIDANCE DOCUMENT. EPA HE OUTFALL LOCATION. A DISCHARGE	C400
STORM WATER SAMPLES ARE TO BE ANA BY 40 CFR PART 136 AND THE GUIDANC 833-B-92-001." STORM WATER IS TO BE SAMPLED FOR N OF STORM WATER RUNOFF FROM DISTURE DESIGNED, INSTALLED, AND MAINTAINED S CONDITION DESULTS IN THE TURPIDITY OF	50 50 100 200 LYZED IN ACCORDANCE WITH METHODOLOGY E DOCUMENT TITLED "NPDES STORM WATER EPHELOMETRIC TURBIDITY UNITS (NTU) AT TH BED AREAS WHERE BEST MANAGEMENT PRAC HALL CONSTITUTE A SEPARATE VIOLATION F	AND TEST PROCEDURES ESTABLISHED SAMPLING GUIDANCE DOCUMENT. EPA HE OUTFALL LOCATION. A DISCHARGE TICES HAVE NOT BEEN PROPERLY OR EACH DAY ON WHICH SUCH	C400
STORM WATER SAMPLES ARE TO BE ANA BY 40 CFR PART 136 AND THE GUIDANC 833-B-92-001." STORM WATER IS TO BE SAMPLED FOR N OF STORM WATER RUNOFF FROM DISTURE DESIGNED, INSTALLED, AND MAINTAINED S CONDITION RESULTS IN THE TURBIDITY OF APPENDIX B IN PERMIT NO. GAR 10000 D PROJECT SITE, THE SURFACE WATER DRA	50 50 100 200 LYZED IN ACCORDANCE WITH METHODOLOGY E DOCUMENT TITLED "NPDES STORM WATER EPHELOMETRIC TURBIDITY UNITS (NTU) AT TI SED AREAS WHERE BEST MANAGEMENT PRAC HALL CONSTITUTE A SEPARATE VIOLATION F THE DISCHARGE EXCEEDING 75 , THE VAL L. THE NTU IS BASED UPON THE DISTURBED INAGE AREA OF O1 _SQUARE MILES, AND	AND TEST PROCEDURES ESTABLISHED SAMPLING GUIDANCE DOCUMENT. EPA HE OUTFALL LOCATION. A DISCHARGE TICES HAVE NOT BEEN PROPERLY TOR EACH DAY ON WHICH SUCH UE THAT WAS SELECTED FROM ACREAGE OF 4.45 ACRES FOR THE RECEIVING WATER WHICH SUPPORTS	C400 FILE NO: 2021-41



PLANTING SCHEDULE													
PLANTING DATES BY RESOURCE AREAS (3)									S S	<u>REMARKS</u>			
Ρ	L	F	M	A	м	J	ſ	A	s	0	N	D	200,000 SEED PER POUND. MAY VOLUNTEER FOR SEVERAL YEARS. USE UNCULANT EL.
Ρ	J	Ē	- 1	•	M	- - J	- -	•	s	0	N	D	1,500,00 SEED PER POUND. MAY LAST FOR SEVERAL YEARS. MIX WITH SERICEA LESPEDEZA.
Ρ	ر ۱	F	M	-	 M	- -	_ _	A	s	0	N	D	137,000 SEED PER POUND. QUICK DENSE COVER. WILL PROVIDE TOO MUCH COMPETITION IN MIXTURES IF SEEDED AT HIGH RATES.
Ρ	J	F	м	-	M	L I	L		s	0	N	D	88,000 SEED PER POUND. QUICK DENSE COVER. MAY REACH 5 FEET IN HEIGHT. NOT RECOMMENDED FOR MIXTURES.
Ρ	J	F	м	•	м	J	ſ	-	s	0	N	D	18,000 SEED PER POUND. QUICK COVER. DROUGHT TOLERANT AND WINTERHARDY.
Ρ	J	F	M	A	м	J	L	A	s	0	N	– D	227,000 SEED PER POUND. DENSE COVER. VERY COMPETITIVE AND IS NOT TO BE USED IN MIXTURES.
Ρ													55,000 SEED PER POUND. GOOD ON DROUGHTY SITES. NOT RECOMMENDED FOR MIXTURES.
	PLAN PLA P P P P P	PLAN RESOU P J P J P J P J P J P J P J P J	PLANTI RESOUR J F P J F	PLANTING RESOURC J F M P J F M	PLANTING RESOURCE J F M A P J F M A	PLANTING 2 PLANTING 2 I I <tr< td=""><td>PLANTING SC PLANTING DA RESOURCE AR J F M A M J J F M A M J J F M A M J J F M A M J J F M A M J P J F M A M J P J F M A M J P J F M A M J P J F M A M J P J F M A M J P J F M A M J P J F M A M J P J F M A M J P J F M A M J P J F M A M J P J F M A M J</td><td>PLANTING SCI PLANTING DATE RESOURCE DATE J F A M J J J F A M J</td><td>PLANTING SCHI PLANTING DATES ARESOURCE AREA JF A JF A</td><td>PLANTING SCHEI PLANTING DATES ARESOURCE DATES JIFIMAIMIJJJAS AS JIFIMAMIJJJAS JAS JIFIMAMIJJJAS AS JIFIMAMIJJS AS JIFIMAMIJJS AS JIFIMAMIJJS AS JIFIMAMIJJS AS JIFIMAMIJS AS JIFIMAMIJS AS JIFIMAMIJS AS JIFIMAMIS AS</td><td>PLANTING SCHEDU PLANTING DATES B Image: state st</td><td>PLANTING SCHEDUL PLANTING DATES BY AREAS (3) JIFIMAMJJJASON JASON JIFMAMJJJASON JASON JIFMAMJJJASON JASON JIFMAMJJJASON JASON JIFMAMJJJASON JASON P JFMAMJJJASON JIFMAMJSON JASON P JFMAMJSON JIFMAMJSON JASON P JFMAMJSON JIFMAMJSON JASON P JFMAMJSON JIFMAMJSON JASON P JFMAMJSON JIFMAMJSON JASON P JFMAJSON JIFMAJSON JASON P JFMAJSON JIFMAJSON JASON JIFMAJSON JASON <!--</td--><td>PLANTING SCHEDULE PLANTING DATES BY AREAS (3) JF A J A S N D P J A M J A S N D P J A M J J A S N D P J F M M J J A S N D P J F M M J J A S N D P J F M A J J S O N D P J F M A J J S O N D P J F M A J J S O N D P J F M M J J S O N D P J F M M<!--</td--></td></td></tr<>	PLANTING SC PLANTING DA RESOURCE AR J F M A M J J F M A M J J F M A M J J F M A M J J F M A M J P J F M A M J P J F M A M J P J F M A M J P J F M A M J P J F M A M J P J F M A M J P J F M A M J P J F M A M J P J F M A M J P J F M A M J P J F M A M J	PLANTING SCI PLANTING DATE RESOURCE DATE J F A M J J J F A M J	PLANTING SCHI PLANTING DATES ARESOURCE AREA JF A JF A	PLANTING SCHEI PLANTING DATES ARESOURCE DATES JIFIMAIMIJJJAS AS JIFIMAMIJJJAS JAS JIFIMAMIJJJAS AS JIFIMAMIJJS AS JIFIMAMIJJS AS JIFIMAMIJJS AS JIFIMAMIJJS AS JIFIMAMIJS AS JIFIMAMIJS AS JIFIMAMIJS AS JIFIMAMIS AS	PLANTING SCHEDU PLANTING DATES B Image: state st	PLANTING SCHEDUL PLANTING DATES BY AREAS (3) JIFIMAMJJJASON JASON JIFMAMJJJASON JASON JIFMAMJJJASON JASON JIFMAMJJJASON JASON JIFMAMJJJASON JASON P JFMAMJJJASON JIFMAMJSON JASON P JFMAMJSON JIFMAMJSON JASON P JFMAMJSON JIFMAMJSON JASON P JFMAMJSON JIFMAMJSON JASON P JFMAMJSON JIFMAMJSON JASON P JFMAJSON JIFMAJSON JASON P JFMAJSON JIFMAJSON JASON JIFMAJSON JASON </td <td>PLANTING SCHEDULE PLANTING DATES BY AREAS (3) JF A J A S N D P J A M J A S N D P J A M J J A S N D P J F M M J J A S N D P J F M M J J A S N D P J F M A J J S O N D P J F M A J J S O N D P J F M A J J S O N D P J F M M J J S O N D P J F M M<!--</td--></td>	PLANTING SCHEDULE PLANTING DATES BY AREAS (3) JF A J A S N D P J A M J A S N D P J A M J J A S N D P J F M M J J A S N D P J F M M J J A S N D P J F M A J J S O N D P J F M A J J S O N D P J F M A J J S O N D P J F M M J J S O N D P J F M M </td

ITS	TS FOR TEMPORARY VEGETATION (Ds2)										
R	RATE (LBS./ACRE)	N TOP DRESSING RATE (LBS./ACRE)	LIME APPLICATION (TONS/ACRE)								
)	1500 1000 400	50–100 – 30	1								
	1500 1000 400	0–50 –	1								
כ	500	30	1								
	1500 800 400	50-100 50-100	1								

MENTS FOR PERMANENT VEGETATION (Ds3)			
∏LIZER ∙P−K)	RATE (LBS./ACRE)	N TOP DRESSING RATE (LBS./ACRE)	LIME APPLICATION (TONS/ACRE)
2–12 2–12 10–10	1500 1000 400	50–100 	1
2–12 0–10 0–10	1500 1000 400	0–50 –	1
2–12 2–12 10–10	1500 800 400	50–100 50–100 30	1
2-12 0-10 0-10	1500 1000 400	0–50 _ _	1

PLOT DATE: February 17, 2022

