2. CUT AND FILL OPERATIONS SHALL BE KEPT TO A MINIMUM, AND WILL NOT ENDANGER ADJACENT PROPERTIE

3. DEVELOPMENT PLANS WILL CONFORM TO TOPOGRAPHY AND SOIL TYPE, SO AS TO CREATE THE LOWEST. PRACTICABLE EROSION

4. WHENEVER FEASIBLE, NATURAL VEGETATION SHALL BE RETAINED, PROTECTED, AND SUPPLEMENTE

6. DISTURBED SOIL SHALL BE STABILIZED AS QUICKLY AS PRACTICABLE:

7. TEMPORARY VEGETATION OR MULCHING SHALL BE EMPLOYED TO PROTECT EXPOSED CRITICAL AREAS DURING, DEVELOPMENT

FILLS SHALL NOT ENCROACH UPON NATURAL WATER COURSES OR CONSTRUCTED CHANNELS IN A MANNER SO AS TO DVERSELY AFFECT OTHER PROPERTY OWNERS; 13. PROVISIONS SHALL BE PROVIDED FOR TREATMENT OR CONTROL OF ANY SOURCE OF SEDMENTS AND ADEQUATE SEDMENTATION CONTROL FACILITIES TO RETAIN SEDMENTS ON SITE OR PRECLUDE SEDMENTATION OF ADJACENT WATERS BEYOND THE LEVELS SPECHET UN THIS PERMIT.

IO CONSTRUCTION ACTIVITIES SHALL BE CONDUCTED WITHIN A 25-FOOT BUFFER ALONG THE BANKS OF ALL STATE WATERS. EPTIONS INCLUDE AN APPROVED VARIANCE OR WHERE A DRAINAGE STRUCTURE OR A ROADWAY DRAINAGE STRUCTURE MUS ONSTRUCTED, PROVIDED THAT A DECUATE EROSION CONTROL MEASURES ARE INCORPORATED IN THE PROJECT PLANS AND SIFICATIONS AND ARE IMPLEMENTED,

16. NO CONSTRUCTION ACTIVITIES SHALL BE CONDUCTED WITHIN A 25-FOOT BUFFER, AS MEASURED HORIZONTALLY FROM THE POINT WHERE VEGETATION HAS BEEN WRESTED BY NORMAL STREAM FLOW OR WAVE ACTION, ALONG THE BANKS OF ANY STATE WATERS CLASSIFIED AS TROUT STREAMS EXCEPT WHEN PAPPOVAL. IS GRANTED BY THE DIRECTOR FOR ALTERNATE BUFFER REQUIREMENTS IN ACCORDANCE WITH THE PROVISIONS OF O.C. G. A. 12-76. OR WHERE A ROADWAY DRABAGE STRUCTURE MUST RECONSTRUCTED, PROVIDED, HOWEVER, THAT SMALL SPRINGS AND STREAMS CLASSIFIED AS TROUT STREAMS WHICH DISCHARGE AN AVERAGE ANNUAL FLOW OF 25 GALLONS PER MINUTE OR LESS SHALL HAVE A 25-FOOT BUFFER OR THEY MAY BE PIPED, AT THE DISCREPTION OF THE PERMITTER C-PURSOANT TO THE TERMS WHICH PROVIDED FOR A GENERAL WARRANGE FORMAL GATED BY THE BOOKED OF A GENERAL WARRANGE FORMAL GATED BY THE BOOKED OF A STREAM STREAMS WARRANGE FORMAL GATED BY THE BOOKED OF A STREAM STREAMS WARRANGE FORMAL GATED BY THE BOOKED OF A STREAM STREAMS WARRANGE FOR A GENERAL CARRANGE OF STREAMS WARRANGE FOR A GENERAL CORRESPONDED FOR THE BOOKED OF A STREAM STREAMS WARRANGE FOR A GENERAL CORRESPONDED OF THE BOOKED OF THE STREAMS WARRANGE FOR STREAMS WARRANGE FOR A GENERAL CORRESPONDED OF THE BOOKED OF THE STREAMS WARRANGE FOR STREAMS WARRANGE FOR A GENERAL CORRESPONDED OF THE BOOKED OF THE STREAMS WARRANGE FOR STREAMS WARRANGE FOR STREAMS WARRANGE FOR A GENERAL CORRESPONDED OF THE BOOKED OF THE STREAMS WARRANGE FOR STREAMS WARRANGE FOR STREAMS WARRANGE FOR A GENERAL CORRESPONDED OF THE BOOKED OF THE BOOKE RING THE VOLUME OF WATER DISCHARGED BY THE STREAM. ANY SUCH FIPE MUST STOP SHORT OF THE DOWN STREAM TEE'S PROPERTY, AND THE PERMITTEE MUST COMPLY WITH THE BUFFER REQUIREMENT FOR ANY ADJACENT TROUT

17. EXCEPT AS PROVIDED ABOVE, FOR BUFFERS REQUIRED PURSUANT TO PART IV, (XV), AND (XVI), NO CONSTRUCTION ACTIVITIES SHALL BE CONDUCTED WITHIN A BUFFER AND A BUFFER SHALL REMAIN IN ITS INSTURAL, UNDISTURBED, STATE OF VEGETATION USE. ALL LAND-DISTURBING ACTIVITIES ON THE CONSTRUCTION SITE ARE COMPLETED. BETWEEN THE TIME FINAL STABLIZATION OF THE SITE IS ACHIEVED AND UPON THE SUBMITTAL OF A NOTICE OF TERMINATION, A BUFFER MAY BE THINNED OR TRIMMED OF VEGETATION AS LONG AS A PROTECTIVE VEGETATION AS NATURAL CANOPY IS LEFT IN SUFFICIENT QUANTITY TO KEEP SHADE ON THE STREAM BED

18. VELOCITY DISSIPATION DEVICES SHALL BE PLACED AT DISCHARGE LOCATIONS AND ALONG THE LENGTH OF ANY OUTFALL CHANNEL FOR THE PURPOSE OF PROVIDING A NON-EROSING VELOCITY FLOW FROM THE STRUCTURE. TO A WATER COURSE SO THAT THE NATURAL PHYSICAL AND BUGLOGICAL CHARGTERISTICS AND PUNCTIONS ARE MAINTAINED AND PROTECTED (E.G., NO SIGNIFICANT CHANGES IN THE HYDROLOGICAL REGIME OF THE RECEIVING WATER(S).

19. INSTALLATION AND USE OF GREEN INFRASTRUCTURE APPROACHES AND PRACTICES THAT MIMIC NATURAL PROCESSES AND DIRECT STORM WATER WHERE IT CAN BE INFILITATED, EVAPOTRANSPIRATED OR REJUSED WITH SIGNIFICANT UTILIZATION OF S AND VEGETATION RATHER THAN TRADITIONAL HARDSCAPE COLLECTION, CONVEYANCE AND STORAGE STRUCTURES ARE ENCOURAGED TO THE MAXIMUM EXTENT PRACTICABLE.

20. WASTE DISPOSAL. NO SOLID MATERIALS, INCLUDING BUILDING MATERIALS, SHALL BE DISCHARGED TO WATERS OF THE STATE, EXCEPT AS AUTHORIZED BY A SECTION 404 PERMIT.

21. OFF-SITE VEHICLE TRACKING OF DIRT, SOILS, AND SEDIMENTS AND THE GENERATION OF DUST SHALL BE MINIMIZED C ELIMINATED TO THE MAXIMUM EXTENT PRACTICAL. THE PLAN SHALL INCLUDE THE BEST MANAGEMENT PRACTICE TO BE MRY EMERINED AT THE SITE OR COMMON DEVELOPMENT.

22. ALL PERMITTEES SHALL ENSURE AND DEMONSTRATE THAT THEIR PLAN IS IN COMPLIANCE WITH APPLICABLE STATE ANDIOR OCAL WASTE DISPOSAL SANITARY SEWER OR SEPTIC SYSTEM REGULATIONS.

INSPECTIONS - PRIMARY PERMITTEE REQUIREMENTS

(1) EACH DAY WHEN ANY TYPE OF CONSTRUCTION ACTIVITY HAS TAKEN PLACE AT A PRIMARY PERMITTEE'S SITE, CERTIFIED PERSONNEL PROVIDED BY THE PRIMARY PERMITTEE SHALL INSPECT. (4) 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 (8) ALL LOCATIONS AT THE PRIMARY PERMITTEES SITE WHERE VEHICLES ENTER OR EXIT THE SITE FOR EVIDENCE OF OFF-SITE SEDIME TRACKING. THESE ROSPECTIONS MUST BE COMOUNCED UNTIL A NOTICE OF TERMINATION IS SUBMITTED.

(2). MEASURE RAINFALL ONCE EVERY 24 HOURS EXCEPT ANY NON-WORKING SATURDAY, NON-WORKING SUNDAY AND NON-WORKING FEDERAL HOLIDAY UNTIL A NOTICE OF TERMINATION IS SUBMITTED. MEASUREMENT OF RAINFALL MAY BE SUSPENDED IF ALL AREAS OF THE SITE HAVE UNDEGROUN FINAL STABILIZATION OR ESTABLISHED A CROP OF ANNUAL VEGETATION AND A SEEDING OF TARGET PERENNIALS APPROPRIATE FOR THE REGION.

PERENNIALS APPROPRIATE FOR THE REGION.

3) CERTIFIED FOR EXAMINE, PROVIDED BY THE PRIMARY PERMITTES) SHALL INSPECT THE FOLLOWING AT LEAST ONCE EVERY SEVEN TO ALSEVAGE DAYS, AND WITHIN 24 HOURS OF THE END OF A STORM THAT IS 0.5 INCHES RAINFALL OR GREATER LINLESS SUCH TO A STORM THAT IS 0.5 INCHES RAINFALL OR GREATER LINLESS SUCH TO AND A STORM THAT IS 0.5 INCHES RAINFALL OR GREATER LINLESS SUCH THAT IS 0.5 INCHES RAINFALL OR GREATER LINLESS SUCH THAT IS 0.5 INCHES RAINFALL OR AND A TOWN ON THE PRIMARY PERMITTES OF LINLESS SUCH THAT IS 0.5 INCHES AND A TOWN OF THE PRIMARY PERMITTES FOR STORAGE OF MATERIALS THAT ARE EXPOSED TO PRECIPITATION, AND IC) STRUCTURAL OUR TOWN OF THE PRIMARY PERMITTES STRUCTURAL OF THE PRIMARY PERMITTES STRUCTURAL TO THE PRIMARY PERMITTES TO RECEIVED WATER TO A STRUCTURAL WHETHER PERSON CONTROL MEASURES ARE EFFECTIVE IN PREVENTING SIGNIFICANT IMPACTS TO RECEIVED WATERS, FOR AREAS OF A STRUCTURAL LINCE STRUCTURAL TO THE PRIMARY PERMITTER OR CORPORATION TO THE PROPERTY OF THE PRIMARY PERMITTER OR THE PRIMARY PERMITTES THE PROPERTY OF THE PROPERT

(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 IS RECEIVED BY EPD) THE AREAS OF THE SITE THAT HAVE UNDERGOME TORS TABBLEZATION OR STRABLESHED A GROUP OF AROPE TERMINAL SAPPROPRIET FOR THE REGION. THESE AREAS SHALL BE INSPECTED FOR EVIDENCE OF, OR THE POTENTIAL FOR, POLLUTIANTS ENTERING THE DRAINAGE SYSTEM AND THE RECEIVING WATER(S), EROSION AND SEDEMBAT CONTROL MESS IDENTIFIED IN THE PLAN SHALE BE OSSERVED TO ENSURE THAT THE RECEIVING WATER(S), EROSION AND SEDEMBAT CONTROL MESS IDENTIFIED IN THE PLAN SHALE BE OSSERVED TO ENSURE THAT THEY ARE OFFERATING CORRECTLY WHERE DISCOVERED (CATIONS OR FOINTS ARE ACCESSIBLE, THEY SHALL BE ROSPECTED TO ASCERTAIN WHETHER EROSION CONTROL MESSURES ARE EFFECTIVE IN PREVENTING SIGNIFICANT INFACTS TO

MEASURES IDENTIFIED IN THE EROSION, SEDIMENTATION AND POLLUTION CONTROL PLAN, THE PLAN SHALL BE R ACCEPTANCE OF THE STATE THAN SEVEN (7) CALENDAR DAYS FOLLOWING EACH INSPECTION, IMPLEMENTATION OF SHALL BE MADE AS SOON AS PRACTICAL BUT IN OCASE LATER THAN SEVEN (7) CALENDAR DAYS FOLLOWING

(B) A REPORT OF EACH INSPECTION THAT INCLUDES THE NAME(S) OF CERTIFIED PERSONNEL MAKING OF EACH INSPECTION, CONSTRUCTION PHASE (I.E., INITIAL, INTERMEDIATE OR FINAL) MAJOR OBSERY, MINDELMENTATION OF THE EPOSION, SEDIMENTATION AND POLLUTION CONTROL PHA, AND ACTIONS! PART IV D.A. (S) OF THE PERSIT SHALL BE MADE AND RETAINED AT THE SITE OR BE READLY AVAILABE ALTERNATE LOCATION INITIL. THE BETTIES SITE OR THAT POPITION OF A CONSTRUCTION PROJECT THAT UNDERSOONE FINAL STABILIZATION AND A NOTICE OF TERMINATION IS SUBMITTED TO EPO SUCH REPC AVAILABLE EY END OF THE SECOND BUSINESS DAY AND/OR WORKING DAY AND SHALL DENTY ALL IN MANAGEMENT PRACTICES THAT HAVE NOT BEEN PROPERLY MS TALLED AND/OR MAINTAINED AS DESCRIPTIONS.

RETENTION OF RECORDS

FEMINATION. INSPECTION REPORTS, SAME JUG. REPORTS, INCLUDING ALL ORIGINALL STRIP CHART RECORDINGS FOR CONTINUOUS MONITORING AND LIB Y THE EPD, EROSION, SEDIMENTATION AND POLLUTION CONTROL, PLANS, THE OF INTENT TO BE COVERED BY THIS FEMIN TOAD ALL OTHER RECORDS HE PERMITTEE WHO ETHER PRODUCED OR USED IT FOR A PERIOD OF AT LEAS MITTED IN ACCORDANCE WITH PARTY U.O. FT HIS PERMIT THESE RECORDS MUST. ITTED SITE. THIS PERIOD MAY BE EXTENDED BY REQUEST OF THE EPD AT ANY

THE ESCAPE OF SEDIMENT FROM THE SITE SHALL BE PREVENTED BY THE INSTALLATION OF EROSION CONTROL MEASURES AND PRACTICES PRIOR TO LAND-DISTURBING ACTIVITIES.

A. SAMPLING REQUIREMENTS SHALL INCLUDE THE FOIL OWING

(1) A USGS TOPOGRAPHIC MAP, A TOPOGRAPHIC MAP OR A DRAWING (REFERRED TO AS A TOPOGRAPHIC MAP) THAT IS A SCA EQUAL TO OR MORE DETAILED THAN A 1.2400 MAP SHOWING THE LOCATION OF THE SITE OR THE STAND ALONE CONSTRUCT (I) THE LOCATION OF ALL PREVAINAL AND INTERMITENT STREAMS AND OTHER WATER BODIES AS HOWN ON A USGS NO TOPOGRAPHIC MAP, AND ALL OTHER PERENNIAL AND INTERMITENT STREAMS AND OTHER WATER BODIES LOCATED DURING MAD AND ALL OTHER PERENNIAL AND INTERMITENT STREAMS AND OTHER WATER BODIES LOCATED DURING MANDATORY FEEL OF MERCHANDOR AND THE RESTORM WATER IS DISCHARGED AND (B) THE RECEIVING WATER ANDOR OUTFALL SAMFLING LOCATIONS. WHEN THE PREMITTEE HAS CHOSEN TO USE A USGS TOPOGRAPHIC MAP AND THE RECEIVING WATER HONDOR WATER(S) IS OFTEN AND THE PREMITTEE HAS CHOSEN TO USE A USGS TOPOGRAPHIC MAP AND THE RECEIVING WATER(S) TO THE POINT WHET THE POINT WHET THE POINT WATER THE P

(2) A WRITTEN NARRATIVE OF SITE SPECIFIC ANALYTICAL METHODS USED TO COLLECT, HANDLE AND ANALYZE THE SAMPLES INCLUDING QUALITY CONTROLOQUALITY 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 STIE, THE CALCULATION OF THE SIZE OF THE SUPPACE 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 MILST BE CONDUCTED IN ACCORDANCE WITH METHODOLOGY AND TEST PROCEDURES ESTABLISHED BY 40 CFR PART 138 (UNLESS OTHER TEST PROCEDURES HAVE BERN APPROVED). THE GUIDANCE DOCUMENT TITLED "PHOES STORM MATERSAMPLING GUIDANCE DOCUMENT, EPA 833-8-92-001" AND GUIDANCE DOCUMENTS THAT MAY BE PREPARED BY THE EPD.

- (2) SAMPLES SHOULD BE WELL MIXED BEFORE TRANSFERRING TO A SECONDARY CONTAINER.

(3) LARGE MOUTH, WELL CLEANED 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 AUTOM SAMPLES HOST BE COLLECTED NO LATER THAN 17 HE NEXT BUSINESS DAY AFTER THEIR ACCUMULATION, UNLESS HOT THROUGH AUTOMATIC SAMPLES IS SUT AUTOMATIC SAMPLES IN SUCKINATION AND STATE AUTOMATIC SAMPLES IN SUCKINATION AND STATE AUTOMATIC SAMPLES OF SUCKINATION SAMPLING OR RISING STAGE SAMPLES IN SUCKINATION OF COLLECTIONS THE QUALIFYING EVENT THE PERMITTEE MUST UTILIZE MANUAL SAMPLING OR RISING STAGE SAMPLING OR STATE OF THE SAMPLING OR RISING STAGE SAMPLING OR SAMPLING OR RISING STAGE SAMPLING OR SAMPLING OR RISING STAGE SAMPLING OR SAMPLING DURING THE NEXT QUALIFYING EVENT. DILUTION OF SAMPLES IS NOT REQUIRED. SAMPLES MAY BE ANALYZED DIRECTLY WITH / 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.

(1) FOR CONSTRUCTION ACTIVITIES THE PRIMARY PERMITTEE MUST SAMPLE ALL RECEIVING WATERIS), OR ALL OUTFALL(S), OR A COMBINATION OF RECEIVING WATERIS) AND OUTFALL(S). SAMPLES TAKEN FOR THE PURPOSE OF COMPLIANCE WITH THIS PERMIT SHALL BE REPRESENTATIVE OF THE MONTIORED CATUTITY AND REPRESENTATIVE OF THE WATER QUALITY OF THE RECEIVING WATERIS) ANDIOR 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 CONFLUENTHE FIRST STORM WATER DISCHARGE FROM THE PERMITTED ACTIVITY (LE., THE DISCHARGE FARTHEST UPSTREAM AT THE THE STED ACTIVITY. WATER DISCHARGES NOT ASSOCIATED WITH THE PERMITTED ACTIVITY. WAPPROPRIATE SEVERAL UPSTREAM SAMPLES FROM ACROSS THE RECEIVING WATER(S) MAY NEED TO BE TAKEN AND THE ARTIMACTION ACTIVAGE OF THE UTBILITY OF THE SAMPLES WED FOR THE UPSTREAM TURBITY VALUE.

(8) THE DOWNSTREAM SAMPLE FOR EACH RECEIVING WATER(S) MUST BE TAKEN DOWNSTREAM OF THE CONFLUENCE OF THE LAST STORM WATER DISCHARGE FROM THE PERMITTED ACTIVITY (I.E., THE DISCHARGE FARTHEST DOWNSTREAM AT THE SITE) BUT UPSTREAM OF ANY OTHER STORM WATER DISCHARGE FOR ASSOCIATED WITH THE PERMITTED ACTIVITY. WHERE APPROPRIATE, SEVERAL DOWNSTREAM SAMPLES FROM ACROSS THE RECEIVING WATER(S) MAY NEED TO BE TAKEN AND THE ARTHMETIC AVERAGE OF THE UTRIBIOTY OF THESE SAMPLES USED FOR THE DOWNSTREAM TUBBIOTY VALUE.

(D), CARE SHOULD BE TAKEN TO AVOID STIRRING THE BOTTOM SEDIMENTS IN THE RECEIVING WATER(S) OR IN THE OUTFALL STORM WATER CHANNEL.

(E). THE SAMPLING CONTAINER SHOULD BE HELD SO THAT THE OPENING FACES UPSTREAM

(F). THE SAMPLES SHOULD BE KEPT FREE FROM FLOATING DEBRIS

(G). PERMITTERS DO NOT HAVE TO SAMINE SHEETHLOW THAT FLOWS ONTO UNDISTURBED NATURAL AFEAS OR AREAS STABLIZED BY THE PROJECT FOR PURPOSES OF THIS SECTION, STABLIZED SHALL BEAM FOR THE PROPERT AND AREAS NOT GOVERED BY PERMANENT STRUCTURES AND AREAS LOCATED OUTSIDE THE UNSTEED FOR NATURAL STRUCTURES AND AREAS LOCATED OUTSIDE THE UNSTEED FOR NATURE AND AREAS LOCATED OUTSIDE THE WASTE OFFICIAL WHITE OF THE PROPERT OF THE SIZE SHAPEAGE IS UNIFORMAY TO VOLVERED IN PERMANEN VEGETATION WITH A DENSITY OF 70% OR GREATER, OR LANGSCAPED ACCORDING TO THE PLAN (UNIFORMLY COVERED WITH LANGSCAPING MATERIALS IN PLANED LANGSCAPED AREAS), OR COUNTAINED FERMANENT STREAMIZETON MEASURES AS DEFINED IN THE MANUAL (EXCLUDING A CROP OF ANNUAL VEGETATION AND A SEEDING OF TARGET CROP I APPROPRIATE FOR THE RESION).

(H). ALL SAMPLING PURSUANT TO THIS PERMIT MUST BE DONE IN SUCH A WAY (INCLUDING GENERALLY ACCEPMETHODS, LOCATIONS, TIAING, AND FREQUENCY) AS TO ACCURATELY REFLECT WHETHER STORM WATER RUC CONSTRUCTION SITE IS IN COMPLIANCE WITH THE STANDARD SET FORTH IN PARTS 111.0.3. OR 111.0.4. APPLICABLE.

30 SAMPLING FREQUENCY

(1) THE PRIMARY PERMITTEE MUST SAMPLE IN ACCORDANCE WITH THE PLAN AT LEAST ONCE FOR EACH RAINFF BELOW, FOR A QUALIFYING EYENT, THE PERMITTEE SHALL SAMPLE AT THE BEGINNING OF ANY STORM WATER D MONITCHER DECEMBED WATER ADDION FROM A MONITORED OUTFALL LOCATION, MANIEUR, THE WATER D

PERMITTEE'S CONTROL, THE PERMITTEE SHALL TAKE SAMPLES HOURS AFTER THE BEGINNING OF THE STORM WATER DISCHAR

(3.) SAMPLING BY THE PERMITTEE SHALL OCCUR FOR THE FOI

(A). FOR EACH AREA OF THE SITE THAT DISCHARGES TO A I REACHES OR EXCEEDS 9.5 INCH WITH A STORM WATER DIS IN THIS PREMIT AFTER ALL CLEARING AND GRUBBING OR GRADING OPERATIONS, IN THE DRAINAGE AREA OF THE LO

R OR FROM AN OUTFALE

(V) ARIL (6) ABOVE, IT BON'S IN ANT ARREA OF THE STIEL (FIAT)

A RE NOT PROPERTY DESIGNED, INSTALLED AND MAINTAINED.

ARE NOT PROPERTY OF SIGNED INSTALLED AND MAINTAINED.

FIATHIN TWO (2) BUSINESS DAYS, AND TURBIDITY SAMPLES SHALL BE

FOR EACH SUBSEQUENT FAIN EVENT THAT REACHES OR EXCEEDS 0.5

FOR EACH SUBSEQUENT FAIN EVENT THAT REACHES OR EXCEEDS 0.5

TO THE STATE OF THE STATE O

IS TO (A), (B) OR (C) ABOVE IS REQUIRED BUT NOT POSSIBLE (OR NOT REQUIRED BECAUSE THERE WITTEE, IN ACCORDANCE WITH PART W D 4A, (6), MUST INCLUDE A WRITTEM JUSTIFICATION IN THE AMPLING WAS NOT PERFORMED PROVIDINGS THIS JUSTIFICATION DOES NOT RELIEVE THE VT SAMPLING OBLICATIONS UNDER (A), (B) OR (C) ABOVE; AND

RUCTION ACTIVITIES, I.E., THOSE THAT ARE OCCURRING ON OR BEFORE THE EFFECTIVE DATE OF THIS PERM WASHET THE SAMPLING REQUIRED BY (A) ABOVE SHALL SAMPLE IN ACCORDANCE WITH (B). THOSE EXISTING RUCTION ACTIVITIES THAT HAVE MET THE SAMPLING REQUIRED BY (B) ABOVE SHALL NOT BE REQUIRED TO CONDUCT ONAL 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 0.5 INCH AND ALLOWS FOR SAMPLING AT ANY TIME OF THE DAY OR WEEK

KEEPING PLANS CURRENT 16

THE PRIMARY PERMITTEE(S) SHALL AMEND THEIR PLAN WHENEVER THERE IS A CHANGE IN DESIGN, CONSTRUCTION, OPERATION, OR MAINTENANCE, WHICH HAS A SIGNIFICAT FEFECT ON BINNEW WITH A HYDRAULIC COMPONENT I.E. THOSE BINNS VIEWER THE DESIGN IS BASED UPON ARRINALI, METANISTY, DURATION AND RETURN FREQUENCY OF STORMS) OR IF THE PLAN PROVES TO BE INFFECTIVE IN ELIMINATING OR SIGNIFICANTLY MINIMIZING POLLUTIANTS PROM SOURCES IDENTIFIED UNDER PART IV.D.3. AMENDMENTS TO THE PLAN MUST BE CERTIFIED VI DESIGN PROFESSIONAL AS PROVIDED IN THIS PERMIC

THE SAMPLING POINTS FOR THIS SITE WILL TAKE PLACE AT THE OUTFALL OF EACH DETENTION POND, ENROUTE TO THE LITTMATE OUTFALL AT AN LIMMANED TRIBUTARY OF UT OF ETOWAH RIVER. SAMPLING POINT IT IS LOCATED AT THE OUTLET C. PRETENDED OF THE CONNECTION TO THE MINICIPAL STOOGHER IN BOTH PROPERTY OF THE STRUCTURE JUST PRETENDED OF THE CONNECTION TO THE MINICIPAL STOOGHER IN BOTH POINT OF THE STRUCTURE IN COLUMN TO THE CONNECTION OF THE MINICIPAL STOOGHER IN THE STRUCTURE IN CANYON PROVY. THE SAMPLING POINTS IS CLEARLY MARKED ON THE COCKIED AT THE EXISTING STORMWATER STRUCTURE IN CANYON PROVY. THE SAMPLING POINTS IS CLEARLY MARKED ON THE ROSSION CONTROL PLANS.

AGREDON THE GUIDELINES PROVIDED IN THE PERMIT FOR THE DEVELOPMENT, THE TURBIDITY STANDARD APPROPRIATE TO THE SAMPLE POINTS CANNOT BE GREATER THAN 75 NTUS. THE REQUIRED EFFLUENT NTU VALUE WAS CALCULATED BASED ON APPENDIX B OF THE PERMIT. THE TOTAL PROPERTY IS APPROXIMATELY 2026 ACRES, 26 ACRES ARE ANTICIPATED TO BE OISTURBED BY CONSTRUCTION ACTIVITIES. THE RECEIVING WATER FOR THIS SITE IS ULTIMATELY AN UNNAMED TRIBUTARY OF MUID CREEK.

[70] EROSION CONTROL MEASURES WILL BE MAINTAINED AT ALL TIMES. IF FULL IMPLEMENTATION OF THE APPROVED PLAN DOES NOT PROVIDE FOR EFFECTIVE EROSION CONTROL, ADDITIONAL EROSION AND SEDIMENT CONTROL MEASURES SHALL BE IMPLEMENTED TO CONTROL OR TREAT THE SEDIMENT

[21] ANY DISTURBED AREA LEFT EXPOSED FOR A PERIOD GREATER THAN 14 DAYS SHALL BE STABILIZED

INSPECTION AND MAINTENANCE PROCEDURES

DAILY

ORAGE AREAS FOR ITENTIAL POLLUTANT

WEEKLY AND/OR WITHIN 24 HRS. OF >0.5 STORM EVENT ALL EROSION CONTROL MEASURES

SILT FENCE - SEDIMENT SHALL BE REMOVED FROM THE SILT FENCE WILL PERSONE - SELIMENT SHALL BE REMOVED FROM THE SILT FENCE WHEN IT REACHES 12 THE HEIGHT OF THE FENCE. INSPECT SILT FENCE FOR TEARS, SEE THAT FABRIC IS FIRMLY IN PLACE AND ALL POSTS SECURE.

CONCRETE DETERGENTS CLEANING SOLVENTS DIVERSION DIKES - INSPECT AND REPAIR ANY BREACHES

ACCESSIBLE DISCHARGE POINTS - ENSURE THAT EROSION CONTROL MEASURES ARE EFFECTIVE IN PREVENTING SIGNIFICANT IMPACTS TO RECEIVING WATERS

TEMP AND PERM SEEDING, INSPECT FOR BARE SPOTS, WASHOUT AND HEALTHY GROWTH.

A MAINTENANCE REPORT WILL BE MADE AFTER EACH INSPECTION INSPECTIONS SHALL BE CONDUCTED UNDER THE SUPERVISION OF THE PRIMARY PERMITTEE BY "GRITIFIED PERSONNEL." CERTIFIED PERSONNEL MEANS A PERSON WHO HAS SUCCESSFULL COMPLETED THE APPROPRIATE EROSION AND SEDMENT CONTROL CERTIFICATION COURSES APPROVED BY PEPA AND THE GEOGRAS SOIL AND WATER CONSERVATION COMMISSION.

RECORD KEEPING A REPORT SHALL BE MADE AFTER EACH INSPECTION SUMMARIZING THE RESULTS. THE INSPECTOR MUST RECOR ANY DMMAGE OR DEFICIENCIES IN THE CONTROL MEASURES ON THE PROVIDED REPORT FORM THE OPERATOR SHALL REPAIR ANY DAMAGE AS SOON AS PRACTICAL AND NO LATER THAN (7) SEVEN DAYS AFTER THE INSPECTION. THE PLANS MUST BE KEPT CURREN IT IS THE RESPONSIBILITY OF THE PRIMARY PERMITTEE TO REVISE THE ESSRO PLANS.

DESCRIPTION OF EXISTING LAND USE

SITE PURPOSE AND CONSTRUCTION ACTIVITY

THIS SITE IS PROPOSED TO BE A RACETAGE FUEL STAND. ITS ASSOCIATED PARKING LOT, STORMWATER AND UTILITY
THIS SITE IS PROPOSED BET PROPOSED DETENTION FACILITIES ARE LOCATED NEAR THE CENTER OF THE SITE SOUTH OF THE
PROPOSED BUILDING AND THE SITE DISCHARGE WILL ULTIMATELY BE CONVEYED TO AN UNMAMED TRIBUTARY OF UT OF ETOWAR
RIVER THE SITE WILL ALSO INCLUDE UTILITY EXTENSIONS FOR WATER AND SANTARY SEWER.

SITE DESCRIPTION AND LOCATION 6

TOTAL SITE AREA - 2.03 AC
TOTAL AREA OF DISTURBANCE - 2.6 AC
SOIL TYPES: UUC
THIS SITE IS LOCATED IN CARTERSVILLE, BARTC
THE SITE IS LOCATED AT THE NORTHWEST COR

ADDRESS: 1328 E. MAIN STREET

NPDES FEE CALCULATION GPS LOCATION OF Co PRE CONSTRUCTION - 74
POST CONSTRUCTION - 90

44

WETLANDS: 11 THERE ARE NO KNOWN WETLANDS OR STREAMS LOCATED ON THIS SITE. RECEIVING WATERS: 111 RECEIVING WATERS FROM THE SITE - UT OF ETOWAH RIVER

ORAINAGE DESCRIPTION: THE SITE IS SLOPING TERRAIN WITH SLOPES RANGING FROM 1-45% SE ES. THE EXISTING DE

T SPECIF

LES WILL BE MONTORED FOR LEAKS AND RECEIVE REGULAR PREVENTIVE MAINTENANCE ROLEUM PRODUCTS WILL BE STORED IN TIGHTLY SEALED CONTAINERS WHICH ARE STORED IN TAMES WILL HAVE BE SURROUNDED BY AN EARTHEN BERM AS A SECONDARY NES WILL BE REGULARLY INSPECTED FOR CRACKS OR LEAKAGE. IF POSSIBLE, A COVERED AREA ANY ASPHALT SUBSTANCES USED ON SITE WILL BE APPLIED

THE STORM SEWER SYSTEM OR SURFACE WATERS BUT WILL BE PROPERLY DISPOSED OF ACCORDING TO 5 INSTRUCTIONS AND FEDERAL, STATE AND LOCAL REGULATIONS. RETE TRUCKS: CONCRETE TRUCKS WILL NOT BE ALLOWED TO WASHOUT OR DISCHARGE SURPLUS CONCRETE DRUM WASH ON

FERTILIZERS: FERTILIZER USED WILL BE APPLIED ONLY IN THE MINIMUM AMOUNTS RECOMMENDED BY THE MANUFACTURER ONCE APPLIED. FERTILIZER WILL BE WORKED INTO THE SOIL TO LIMIT EXPOSURE TO STORM WATER. STORAGE WILL BE IN A COVERED SHED (WHENEVER POSSIBLE). THE CONTENTS OF ANY PARTIALLY USED BAGS OF FERTILIZER WILL BE TRANSFERRED TO SEALABLE PLASTIC BINS TO AVOID SPILLS (WHENEVER POSSIBLE).

SANITARY/SEPTIC WASTES: DURING CONSTRUCTION, 1 PORTABLE TO LET PER EVERY 10 WORKERS SHALL BE PROVIDED ONSITE. ALL SANITARY WASTE FACILITIES WILL BE SERVICED BY A QUALIFIED DOMESTIC WASTE HAULER. FACILITIES WILL BE PLACED OUT OF HIGH FLOW AREAS, AND WILL BE KEPT AWAY FROM, AND NOT RINSED INTO, STORM DRAIN INLETS AND RECEIVING BODIES OF WATER, AT COMPLETION, THE SITE WILL BE SERVED BY THE CITY OF CARTERSVILLE SANITARY SEVER.

MULCH: MULCH STORAGE MUST COMPLY WITH THE FOLLOWING SECTION OF THE STANDARD FIRE PREVENTION COL TO SECTION OF THE STATE OF THE

SANDBLASTING GRITS: NO SANDBLASTING GRIT WILL BE DISPOSED OF ON SITE. ITS DISPOSAL WILL BE COORDINATED WITH A LICENSED WASTE MANAGEMENT OR TRANSPORT AND DISPOSAL FIRM.

CONSTRUCTION WASTES: ALL CONSTRUCTION WASTE, FOR EXAMPLE: RUBBLE, PACKAGING MATERIALS, SCRAP BUILDING SUPPLIES.
AND TREES AND SHRUBS REMOVED DURING GRUBBING, WILL BE COLLECTED AT A DESIGNATED ON-SITE LOCATION. IF POSSIBLE THE
WASTE ACCUMULATION AREA WILL BE LOCATED IN A COVERD AREA ALL CONSTRUCTION WASTES WILL BE REMOVED REGULARLY
ON A CONSISTENT SCHEDULE AND DISPOSED OF AT AUTHORIZED DISPOSAL SITES.

<u>DETERGENTS</u>: THE USE OF DETERGENTS WILL BE LIMITED ON SITE, AND NO WASH WATER CONTAINING DETERGENTS WILL BE DISCHARGED TO STORM DRAIN INLETS OR RECEIVING BODIES OF WATER.

1 MANUFACTURES RECOMBENDED METHODS FOR SPILL CLEANUP WILL BE CLEARLY POSTED AND SITE PERSONNEL WILL BE MADE AWARE OF THE PROCEDURES AND THE LOCATION OF THE INFORMATION AND THE CLEANUP SUPPLIES.

(A MATERIALS AND EQUIPMENT NECESSARY FOR SPILL CLEANUP WILL BE KEPT IN A MATERIALS TORAGE AREA ONSITE. EQUIPMENT AND MATERIALS WILL INCLUDE BUT NOT BE LIMITED TO BROOMS, DUST PANS, MOPS, RASS, GLOVES, GOGGLES, KITTY LITTER, SAND SAWOUST, AND PLATE AND THE METHOD AND THE STATE OF THE PROPERTY FOR THE PURPOSE OF THE STATE OF THE PROPERTY OF THE PR

SPILLS OF TOXIC OR HAZARIJOUS NATISTING, WILL BE RESPONDED TO INCLUDED MEASURES TO PREVENT THIS TYPE OF SPILL FROM RECARDLESS OF SIZE.

THE SPILL PREVENTION PLAN WILL BE ADJUSTED TO INCLUDED MEASURES TO PREVENT THIS TYPE OF SPILL FROM RECOCCURRING AND THE OTHER SPILL WHAT CAUSED IT, AND THE CLEARUP MEASURES WILL ALSO BE INCLUDED.

AND THE CLEARUP MEASURES WILL ALSO BE INCLUDED.
THE CHEATOR WILL DESIGNATE A SPILL PREVENTION AND CLEANUP COORDINATOR. HE WILL DESIGNATE AT LEAST THREE OTHER SITE PRISONNEL WHO APPARTICULAR PHASE OF PREVENTION AND CLEANUP TRAINING. THESE INDIVIDUALS WILL EACH BECOME RESPONSIBLE FOR A PRATICULAR PHASE OF PREVENTION AND CLEANUP THE ROWIES OF RESPONSIBLE SPILL PREVENTION AND CLEANUP. THE ROWIES OF RESPONSIBLE SPILL PREVENTION AND CLEANUP. THE ROWIES OF RESPONSIBLE SPILL PREVENTION AND CLEANUP.

POLLUTION PREVENTION MEASURES

8) POLLUTANTS IN STORMWATER POST CONSTRUCTION:
A DETENTION POND WILL BE CONSTRUCTED DURING CONSTRUCTION ALONG WITH VEGETATED SWALES AND A LEVEL SPREADER. ALL
OF THESE BRANG WALL SLOW DOWN RUNDER AND REDUCE THE AMOUNT OF TSS IN THE DISCHARGES. VELOCITY DISSIPATION DEVICES
WILL BE INSTALLED AT THE OUTFALL OF THE SWALES AND POND OUTLET TO PROVIDE NON-EROSIVE FLOWS.

POTENTIAL SOURCES OF STORMWATER POLLUTION:
THE PARKING LOT, LOADINGUNLOADING AREA AND EXTERNAL DUMPSTER ENCLOSURE AREAS SHOULD BE KEPT CLEAN OF DEBRIS
AND TRASH AT ALL TIMES BY THE END USER. ANY OILS AND/OR GREASE SPILLS SHOULD BE CLEANED UP IMMEDIATELY AND
PROPERLY DISPOSED.

SOOD HOUSEKEEPING PRACTICES.
AN EFFORT HILL SE MADE TO STORE ONLY ENOUGH PRODUCT TO DO THE JOB. ALL MAYERIALS ONSITE WILL SE STORED IN A NEAT
AN EFFORT HILL SE MADE TO STORE ONLY ENOUGH PRODUCTS TO DO THE SOOD ON ENCLOSURE. PRODUCTS WILL SE
ORDERLY MANKER IN THEIR APPROPRIATE CONTAINERS AND, IF POSSIBLE, UNDER ONE ROOF OR ENCLOSURE. PRODUCTS WILL SE
KEPT IN THEIR ORIGINAL CONTAINER WITH ORIGINAL MANUFACTURES LABEL. SUBSTAINES WILL NOT BE MIXED WITH OR AND THE MANUFACTURE. WHENEVER POSSIBLE, ALL OF A PRODUCT WILL SE USED US BEFORE DISPOSING OF THE CONTAINER

HAZARDOUS PRODUCTS.
THESE PRACTICES ARE USED TO REDUCE THE RISKS ASSOCIATED WITH HAZARDOUS MATERIALS. PRODUCTS WILL BE KEPT IN
ORIGINAL CONTRINERS UNLESS THEY ARE NOT RESEALABLE ORIGINAL LABELS AND MATERIAL SAFETY DATA WILL BE RETAINED; THEY
CONTAIN IMPORTANT INFORMATION IF SURPLUS PRODUCT MUST BE DISPOSED OF, MANUFACTURERS' OR LOCAL AND STATE.
RECOMMENDED METHODS FOR PROPER DISPOSAL WILL BE FOLLOWED.

CERTIFICATION STATEMENT 27

MONTHLY AND/OR UNTIL NOT

ALL AREAS WHICH HAVE UNDERGONE

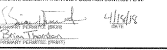
ALL EROSION CONTROL MEASURES

INSPECT FOR EVIDENCE OF, OR POTENTIAL FOR POLLUTANTS

PREVENTING SIGNIFICANT IMPACTS TO RECEIVING WATERS

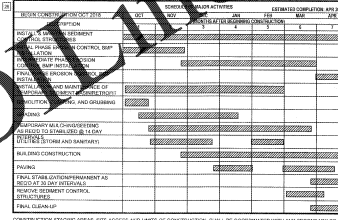
ICERTIFY UNDER FEMALTY OF LAW THAT THIS DOCUMENT WIN ALL ATTACHMENTS (MERE PREPARED UNDER MY DIRECTION OF IS SUPERVISION IN ACCORDANCE WITH A SYSTEM DESIGNATED TO ASSURE THAT GUAL FIED PERSONNEL PROPERLY CRATHER A SYSTEM PERSONNEL PROPERLY CRATHER A SYSTEM FOR ANY MOUNT OF THE PERSON OF PREPARED ON MY MOUNT OF THE PERSON OF PERSONS WHO MANAGE THE SYSTEM, OR THOSE PERSONS DIRECTLY RESPONSIBLE F SATERING THE MYFORMATION SHE IMPORDATION SUBMITTED IS NOT THE BEST OF MY

ROSION, SEDIMENTATION AND POLLUTION CONTROL PLAN.



NON-EXEMPT ACTIVITIES SHALL NOT BE CONDUCTED WITHIN THE 25 OR 50-FOOT UNDISTURBED STREAM BUFFERS AS MEASURED FROM THE POINT OF WRESTED

WASTE MATERIALS SHALL NOT BE DOCH AUTHORIZED BY A SECTION 464 PE



CONSTRUCTION STAGING AREAS, SITE ACCESS AND LIMITS OF CONSTRUCTION SHALL BE COORDINATED TERTIARY PERMITTEES. INSTALLATION OF WATER QUALITY DEVICES SHALL BE CONCURRENT WITH FINAL

SEEDING REQUIREMENTS AREA SEASON SPECIES FLAT TO ROLLING AUG-FEB ANNUAL RYEGRASS 40 LBS. V TERRAM WITH MARCH-APRIL ANNUAL LESPEDEZA 40 LBS. SLOPES LESS APRIL-JUNE SUDANGRASS BR.TOP 88 LBS. THAN 3:1 APRIL-JULY MILLET 40 LBS. SEEDING WITH MULCH AGRICULTURAL LIMESTONE AGRICULTURAL LIMESTONE 4,000 LBSIACRE FERTILIZER, 5-16-15 MULCH, STRAW OR HAY 6-10" DEPTH 1,000 LBSIACRE WOOD WASTE, CHIP'S, BARK 2-3" DEPTH 14,000 LBSIACRE 2-3" DEPTH 14,000 LBSIACRE EMBANKMENTS WITH MAR-JUNE WEEPING LOVEGRASS SLOPES GREATER THAN 3:1 \$45-514 TALL FESCUE I URBALLE BERNUDA 90 LBS. NE HILLED BERNUDA 90 LBS. LESPEDEZA 2 SENCÉA 90 LBS. LESPEDEZA 1 TALL FESCUE 90 LBS. EMPERIO LOVEGRASS 61 LBS. SERICAL ALESPEDEZA 1 75 LBS. TALL FESCUE 75 LBS. FLAT TO ROLLING APRILJUNE SEPT-MAY MARCH-MAY EMBANKMENTS WITH SLOPES S/ACRE LBS/ACRE 3. (10-10-10) 2000 LBS. (10-10-10) US. (6-12-12)

DISTURRED AREAS IDLE FOR GREATER THAN 7 DAYS WILL BE MULCHED OIR SEEDED WITH TEMPORARY VEGETATION. AREAS SHOULD NOT BE EXPOSED GREATER THAN 1 MAYS AFTER LAST CONSTRUCTION ACTIVITY WITHOUT PERMANENT SEEDING. THE SURFACE WILL BE ROUGHENED PRIOR TO PLANTING TO PROMOTE GOOD SEED INFILT TRANSIN HAND PLANTES ESD WILL BE STABLIZED WITH A PROPORATE MULCH (E.G., MAY, STRAW), WITHIN 24-HOURS OF PLANTING. SLOPES GREATER THAN 3 TO 1 WILL BE UNDERLAIN WITH A DOT APPROVED MATTHMO AND HYDROSEEDED.

I CERTIFY THAT THE PERMITTEES EROSION, SEDIMENTATION AND POLITION CONTROL PLAN PROVIDES FOR AN APPROPRIATE AND COMPREHENSIVE SYSTEM OF BEST MANAGEMENT PRACTICES REQUIRED BY THE GEORGIA WATER CUALITY CONTROL ACT AND THE DOCUMENT "MANUAL FOR EROSION AND SEDIMENT CONTROL, IN GEORGIA" PUBLISHED BY THE STATE SOIL AND WATER CONSERVATION COMMISSION AS OF JANUARY 10 OF THE YEAR IN WHICH LAND, SITTURING OF JANUARY 10 OF THE YEAR IN WHICH LAND, SITTURING OF JANUARY 11.3 AND THAT THE DESIGNED SYSTEM OF BEST MANAGEMENT PRACTICES AND SAMPLING METHODS IS EXPECTED TO MEET THE REQUIREMENTS CONTAINED IN THE GENERAL PUBLISHED. THY THAT THE PERMITTEE'S EROSION, SEDIMENTATION

12 13 14

CERTIFY UNDER PENALTY OF THE LAW THAT THIS PLAN WAS PREPARED AFTER A SITE VISIT TO THE LOCATIONS DESCRIBE HEREIN BY MYSELF OR MY AUTHORIZED AGENT, UNDER MY SUPERVISION."

UPON THE INSTALLATION OF THE PHASE 1 EROSION CONTROL MEASURES, I WILL WISIT THE SITE TO PERFORM THE INSPECTION CERTIFICATION WITHIN 7 DAYS, ONCE NOTIFIED BY THE CONTRACTOR.

GEORGIA LICENSED PROFESSIONAL (SIGN)

030828 GEORGIA PE#

MARK S. LECRAW GEORGIA LICENSED PROFESSIONAL (PRINT)

000006928 SEORGIA EROSION CONTROL LEVEL 2 CERTIFICATION 3

REPORTING 30

 THE APPLICABLE PERMITTEES ARE REQUIRED TO SUBMIT THE SAMPLING RESULTS TO THE EPD AT THE ADDRESS SHOWN BELOW FOR THE APPLICABLE ADDRESS SHOWN BELOW FOR THE APPLICABLE

SISTRICT OFFICE BY THE FIFTHEATH 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 SUBBIT THE SAMPLING
RESULTS ON A MORE FREQUENT BASIS SAMPLING AND
ANALYSIS OF ANY STORM WATER DISCHARGES, OR THE
RECORNING WATER(S) BEYOND THE MINIMUM
REQUIRED THE PROPERTY BASIS SEINED IN ACCORDANCE
WITH PART VG.2. SAMPLING REPORTS MUST BE
SUMMITTED TO EPD UNIT, SUCH TIME AS A NOT IS 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. THE TIME(S) ANALYSES WERE INITIATED; THE NAME(S) OF THE CERTIFIED PERSONNEL WHO RFORMED THE ANALYSES;

REFERENCES AND WRITTEN PROCEDURES, WHEN WAILABLE, FOR THE ANALYTICAL TECHNIQUES OR SETHODS USED: METHODS USED: G. THE RESULTS OF SUCH ANALYSES, INCLUDING THE BENCH SHEETS, INSTRUMENT READOUTS, COMPUTER DISKS OR TAPES, ETC., USED TO DETERMINE THESE DECINITY.

DISAS OR TAPES, ETC., USED TO DETERMINE THES RESULTS.

H. RESULTS WHICH EXCEED 1000 NTU SHALL BE REPORTED AS "EXCEEDS 1000 NTU," AND E. CERTIFICATION STATEMENT THAT SAMPLING WAS CONDUCTED AS 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 EPO ACCORDING TO THE SCHEDULE IN APPENDIX A OF THIS PERMIT. THE PERMITTEE SHALL RETAIN A COPY OF THE PROOF OF SUBMITTAL AT HE CONSTRUCTION SITE OR THE PROOF OF SUBMITTAL AT HE CONSTRUCTION SITE OR THE PROOF OF SUBMITTAL AT A CORPORATE WAS ANOT IS SUBMITTAL AT A CORPORATE WHICH AND A NOT IS SUBMITTAL AT A CORPORATE WHICH A NOT IS SUBMITTED IN A COOTDANCE WITH PART VI. IF AN CONSTRUCTION DUTIES SUCH TIME AS A NOTTS SUBMITTED IN ACCORDANCE WITH PARTY I. IF AN ELECTRONIC SUBMITTAL IS PROVIDED BY EPO THEN TWRITTEN CORRESPONDENCE MAY BE SUBMITTED ELECTRONICALLY. IF REQUIRED, A PAPER COPY MUST ALSO BE SUBMITTED BY RETURN RECEIPT CERTIFIED MALE OR SIMILAR SERVICE.

CITY OF CARTERSVILLE - EPO DISTRICT OFFICE
MOUNTAIN DISTRICT - CARTERSVILLE OFFICE GEORGIA ENVIRONMENTAL PROTECTION DIVI P.O. BOX 3250 16 CENTER ROAD CARTERSVILLE, GA 30120 770.387.4906

T70.387.4906

TOR STAND ALONE PROJECTS THAT BEGIN CONSTRUCTION
ACTIVITY AFTER THE EFFECTIVE DATE OF THIS PERMIT, THE
ACTIVITY AFTER THE EFFECTIVE DATE OF THIS PERMIT, THE
PROFESSIONAL WHO PREPARED THE EROSION
SEDMENTATION AND POLLUTION CONTROL PLAN. EXCEPT
WHEN THE PRIMARY PERMITTEE HAS REQUESTED IN WRITING
AND EPP HAS AGREED TO AN ATTERNATE DESIGN
PROFESSIONAL, TO INSPECT THE INSTALLATION OF THE
CONTROL BROWN WHICH THE SERVICEMENT AND PERMITTEE
DESIGNED WITHIN SEVEN 17) DAYS AFTER INSTALLATION. THE
RESIGNED WITHIN SEVEN 17) DAYS AFTER INSTALLATION. THE
RESIGNED WITHIN SEVEN 17) DAYS AFTER INSTALLATION. THE
RESIGNED THE DESIGNED REPORTS INVALIDATION. HE
DESIGNED THE DESIGNED REPORTS INVALIDATION. HE
DESIGNED THE DESIGNED REPORT FOR THE PROPERTY THE
RESULTS OF THE INSPECTION TO THE PRIMARY PERMITTEE

REALLY SO THE INSPECTION OF THE PRIMARY PERMITTEE

ALL DEFFECTION SETTING THE OF BUSINESS ON DAY OF
RECEIPT OF THE INSPECTION SEPORT FROM THE DESIGN
PROFESSIONAL UNLESS WEATHER RELEATED SITE

CONDITIONS ARE SUCH THAT ADDITIONAL TIME IS REQUIRED

DEVELOPER: RACETRAC PETROLEUM, INC. 200 GALLERIA PKWY, SUITE 900 ATLANTA, GA 30339 OPERATOR: CONTRACTOR - TED QUALIFIED PERSONN

COMMENTS COMMENTS COMMENTS

TA TA

PROFESSIONAL 9/5/18

PLAN SS

O

ĬŎ.

ш SITE

ES-0.0