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prohibited. Additional information about best management practices for concrete washout is available at www.epa.gov/inpdes/bubs/concrete/washout.pdf.

(6) All permittees are required to minimize the discharge of pollutants from dewatering trenches and excavations. Discharges are prohibited unless managed by appropriate controls.

(1) Each day when any type of construction activity has laken place at a primary permittee's site, certified personnel provided by the primary permittee shall inspect. (a) all areas at the primary permittee's twinter permittee's stored, used, or handled for spiks and basks from vahioles and equipment and (b) all locations at the primary permittee's site where vertices enter or exit the site or advictore of off-site sediment tracking. These inspections trust be conducted 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 unit a Notice of Termination is submitted. Measurement of rainfall may be suspended if all areas of the site have undergone final stabilization or established a crop of armyal vegetation and a seeding of larget perennials appropriate for the region.

a crop or annual vegetation and a second or larget previous appropriate to the following at least once very seven (?) calendar days and within 24 hours of the end of a strom that is 0.5 inches rainfall or greater furniess such atom ends after girl new profession or on any non-working outside and the end of a strom that is 0.5 inches rainfall or greater furniess such atom ends after girl new profession or any non-working outside of the end of the profession or any non-working outside of the profession of the primary permittees on strough of materials that are exposed to precipitation; and (c) structural position measures. Endoin and sediment control measures identified in the Plan applicable to the primary permittees a site shall be observed to ensure that they are operating correctly. Whether official professions or points are accessible, they shall be inspected to ascertain whether erosion control measures are affective in preventing significant impacts to receiving water(s). For areas of a site that have undergone that stabilization or established a crop of annual vegetation and a sediment of the profession of the permittee must comply with Par IV.D.4 a.(4). These inspections must be conducted until a Notice of Termination is sutmitted.

(4). Certified personnel (provided to by the primary permittee) shalf inspect at least once per month during the term of this permit (i.e., until a Notice of Termination is received by EPO) the areas of the size that have undergone final stabilization or established a crop of annual vegetation and a seeding of taxoge permittee) appropriate for the region. These areas shalf be inspected for evidence of, or the potential for, pollutaris entering the drainage system and the receiving water(s). Engoin and sediment control measures identified in the Plan shalf be observed to ensure that they are operating correctly. Where discharge locations or points are accessible, they shalf be inspected to ascertain whether ensure of the plan shalf being proved to rescuel with whether ensure of the plan shalf being proved to ascertain whether ensure of the plan shalf being proved to resceiving water(s).

(5). Based on the results of each inspection, the site description and the pollution prevention and control measures identified in the Eroskin, Sedimentation and Pollution Control Plan, the Plan shall be revised as appropriate not later than seven (7) calented keys biolowing each inspection, implementation of such changes shall be made as soon as practical but in no case falter than seven (7) calented rays following each inspection.

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(d). Where sampling pursuant to (a), (b) or (c) above is required but not possible (or not required because there was no discharge), the permittee, in accordance with Part N.O.A.a. (6), must include a written justification in the inspection report of why sampling was not performed. Providing this justification does not releave 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 then 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.

7. Non-storm water discharges. Except for flows from fire lighting 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 parmittees are required to submit the sampling results to the EPD at the address shown in Part II.C. by the fitneamh day of the month following the reporting period. Reporting periods are months during which samples are tasken in accordance with the permit. Sampling results shall be in a clearly legisle format. Loan 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(a) or the receiving water(s) become fine 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 VI.2. Sampling reports must be submitted to EPD until such time as a NOT is submitted in accordance with Part VI.2.

2. All sampling reports shall include the following information:

- The raiself amount, date, exact place and firme of sampling or measurements:

 The name(s) of the certified personnel who performed the sampling and measurements;

 The date(s) are larges were initiated.

 The trans(s) are larges were initiated.

 The rame(s) of the certified personnel who performed the analyses:

 References and written procedures, when available for the analysical techniques or methic

 The rame(s) of such analyses; including the banch sheets, instrument readulus, computance, site, used to determine these results:

 Results which exceed 1000 ATU shall be reported as "exceeds 1000 by" and it. Peasure which exceeds 1000 NT which he reported as per the Plan.

All written correspondence required by this pr service) to the appropriate District Office of the permittee shall retain a copy of the proof of sol readily available at a designated location from

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(6). A report of each inspection that includes the name(s) of certified personnel making each inspection, the data(s) of each inspection, construction phase (i.e., Initial, Intermediate or final), major observations relating to the implementation of the Ension. Sedimentation and Pollution Control Plan, and actions taken in accordance with Part IV.0.4.c.(5). of the permit shall be made and retained at the site or be readily evaliable at a designated attential 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 anotic working day and shall clottify all incidents of best management practices that have not been properly initiated and/or maintained as described in the Plan. Where the report does not identify any incidents, the inspection report shall contain a certification that the best management practices are in compliance with the Ension, Sedimentation and Politicition Control Plan. The report shall be signed in accordance with Part V.C.S.c. of this permit.

5. Maintenance. 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 plan.

6. Sampling Requirements. This permit requires the monitoring of nephelometric turbidity in receiving water(s) or cuttalis in accordance with this permit. This permits had not apply to any land disturbance associated with the construction of single-family homes which are not part of a subdivision to planned common development unless live (5) acres or more with be disturbed. The following procedures constitute EPO's guidelines for sampling.

(1) A USGS topographic map, a topographic map or a drawing (referred to as a topographic map) that is a scale equal to or more distalled than a 1.24000 map showing the location of the site or the stand alone construction, (a) the location of all perennial and intermittent steams and other water bodies as shown on a USGS topographic map, and all other perennial and intermittent streams and other water bodies located outing mondatory field variatiosion, into which the storm water is discharged and (b) the receiving water arrior outfall sampling locations. When the permitten bas chosen to use a USGS topographic map and the receiving water of its or USGS topographic map and the receiving water of its USGS topographic map in where the storm valents) are the receiving water(s) must be transformed in the USGS topographic map from where this storm valents (s) are the receiving water(s) to the bothir where the receiving water(s) to the bothir where the receiving water(s) to the bothir water the receiving water(s).

(2). A written narrative of site specific analytical methods used to collect, handle 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 outsits 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 size, the solution of the size of the surface water drainings area, and the type of receiving water(s) (i.e., trout stream or supporting warm water fisheries); and

(4). Any additional information EPO determines necessary to be part of the Plan. EPO will provide written notice to the permittee of the Information necessary and the time line for submittel.

b. Sample Type. All sampling shall be collected by "grab samples" and the analysis of those samples must be conducted in accordance with methodology and test procedures established by 40 CFR Part 134 (unless other test procedures have been approved); the guidance document tillord "MPDES Storm Water

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F. Retention of Records.

The primary permittee shall retain the following records at the constru-available at a designated alternate location from commencement of cor-submitted in accordance with Part VI:

- A copy of all Notices of Intent submitted to EPD;
 A copy of the Ension, Sedimentation and Pollution
 The design professionals report of the results of the of this permit;
 A copy of all sampling information, results, and
 A copy of all sampling information, results, and
 A copy of all sampling information, results, and
 A copy of all sampling information of the copy of the co
- is permit; ccordance with Part IV.A.5.

2. Copies of all Notices of Intent, Notices of

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Sampling Guidance Document, EPA 633-B-92-ti01" and guidance documents that may be prepared by the EPD.

- (i). Sample containers should be labeled prior to collecting the samples.
- (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 automate samplers must be collected no later than the next business day after heir excumulation, unless flow through automated analysis is utilized. If automatic sampling is utilized and the automatic samplers is not activated uturing the qualifying event, the permittee must utilize manual sampling or rising stage sampling during the next qualifying event. Distribut of samples in our required. Samples may be analyzed directly with a properly calibrated turbidimeter. Samples are not required. Samples may be analyzed.

(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 water(s), or all outfall(s), or a combination of receiving water(s) and outfall(s). Samples staten for the outpose 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.

(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.

(b). The downstream sample for each receiving water(s) must be the confidence of the last storm water discharge from the print discharge in the storm of ar discharge in the storm of ar discharge in the associated with the permitted activity. Where downstream samples from across the receiving watgr(s) may need

(d). Care should be taken world stirring the bot or in the outfall storm water demnel.

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APPENDIX B

Nephelometric Turbidity Unit (NTU) TABLES

Trout Streams Surface Water Drainage Area, square miles

		0-4.99	5-8.99	10-24.99	25-49.99	50-99.99	100-249.99	250-499 99	508+
ite Size, acres	1.00-10	25	50	75	150	300	500	500	500
	10.01-25	25	25	50	75	150	500	500	500
	25.01-50	25	25	25	50	75	100	300	500
	50.01-100	20	25	25	35	59	75	150	300
	100.01+	20	20	25	25	25	50	60	100

Waters Supporting Warm Water Fisheries

Surface Water Drainage Area, square miles

		0-4.09	5-9.99	10-24.99	25-40.99	50-89-99	100-249-96	250-499.99	500±
	1.00-10	75	150	200	400	750	750	750	750
	10.01-25	50	100	100	500	300	500	750	750
ite Size, acres	25.01-50	50	50	100	100	200	300	750	750
	50.01-100	50	50	50	100	100	150	300	600
	160.01+	50	50	50	50	50	100	200	100

To use these tables, select the size (acres) of the construction site. Then, select the surface water drainage area (square miles). The NTU matrix value arrived at from the above tables is the one to use in Part III.D.4.

Example 1: For a site size of 12.5 across and a "trout stream" drainage area of 37.5 square miles, the NTU value to use in Part III.D.4. is 75 NTII.

Example 2: For a site size of 51.7 sores and "waters supporting warm water fisheries" drainage area of 72 square miles, the NTU value to use in Part III.D.4, is 100 NTU.

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(f). The samples should be kept free from floating debris.

(g). Permittees do not have to sample sheatiflow that flows onto undisturbed natural area or areas stabilized by the project. For purposes of this section, stabilized shall mean, for unpowed areas end areas not covered by permanent shouldness and areas need to outside the waste disposal limits of a landfill cell that has been certified by FSM and disposal, 100% of the soil surface is uniformly covered in permanent vy distalondershy of 70% or greater, or landscaped according to the Plan (unifortly vovered landscaping materials in planned landscaping materials). and a seeding of target crop perennials appropri

(h). All sampling pursuant to this permit must be di accepted sampling methods, locations, liming, ar whether storm water runoff from the construction is set forth in Parts III.D.3. or III.D.4... whichever is ap

(1). The primary permittee mus

a are impossible (as defined in this permit), or ittee shall take samples as soon as possible, but in beginning of the storm water discharge.

in area of the sile that discharges to a receiving water or from an outfall, the out that reaches or exceede 0.5 inch with a storm water discharge that occurs and business hows as defined in this permit later all desiring and grubbing and business hows as defined in this permit later all desiring and grubbing been been completed, but prior to complete or stress grading operations, in a use 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 heaches or exceeds 0.5 inch with a storm water discharge that occurs during normal business hours an osteriad in this permit either 50 days after the first sampling event or after all mess grading operations have been complicted, but prior to submitted of a MOT, in the drainage area of the location selected as the sampling location, whichever comes first

(c). At the time of sampling performed pursuant to (a) and (b) above, if EMPs in any area of the site that discharges to a receiving water or from an outfall are not properly usigned, 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 inch unting normal business hours' until the selected stratifying standard is attained, or until post-storm event inspections determine that BMPs are properly designed, installed and maintained;

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Chick-fil-A 5200 Buffington Road Atlanta, Georgia 30349

INTERPLAN

ARCHITECTURE ENGINEERING INTERIOR DESIGN PROJECT MANAGEMENT

604 COURTLAND STREET SUITE 100 ORLANDO, FLORIDA 32804 PH 407.645.5008 FX 407.629.9124

THIS DOCUMENT IS 'NOT FOR CONSTRUCTION' UNLESS THE ARCHITECT OR ENGINEER'S SIGNATURE AND SEAL APPEAR BELOW.

STUART ANDERSON, P.E. GA. REG. # PE038342

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01/22/18 COUNTY COMMENTS

CONSULTANT PROJECT#	2017.0165
PRINTED FOR	Permit
DATE	10/2017
DRAWN BY	MJ
CHECKED BY	GEG

GEORGIA EROSION CONTROL