3/14/2014	M:\UD5\0007050 SR 26 @ OCMULG	E RIVER\INROADS WORKING FILE\0007050_51-001.dgn		STATE PROJECT NUMBER GA CSBRG-0007-00(050)	SHEET NO. TOTAL SHEETS
SWCD: Project Name CSBRC-0007-00/LSS Plan Page #	e the GPS locations of the late of the Plan and the date ate of the Plan and the date of construction of the nature of construction of the nature of construction of the project receiving water professional's certification ments as stated on page 1 professional certification since the statement that "The diment basins in accordance on the statement that "Note the statement that "Note the statement that "Arance the statement	17. Clearly note the statement that "Waste materials shall not be dischaged to waters of the State, except as authorized by a section 404 permit." 18. Clearly note statement that "The escape of sediment from the site shall be prevented by the installation of the approved plan does not provide for effective erosion control, additional enosion and sediment control measures shall be implemented to control or treat the sediment source." 19. Clearly note is takement that "Erosion control measures shall be implemented to control or treat the sediment source." 19. Clearly note the statement that "Erosion control measures shall be implemented to control or treat the sediment source." 19. Clearly note the statement "Any disturbed area left exposed for a period greater than 14 days shall be stabilized with much or temporary seeding." 19. Clearly note the statement "Any disturbed area left exposed for a period greater than 14 days shall be stabilized with much or temporary seeding." 19. Clearly note the statement "Any disturbed area left exposed for a period greater than 14 days shall be used for those areas of the site which discharge to the impaired Stream Segment must comply with Part III. C, of the Permit Include the completed Appendix 1 listing all the BMPs that will be used for those areas of the site which discharge to the impaired Stream Segment in the TMDL implementation Plan.* 19. Any construction activity which discharges stom water that will be drum at the construction operations have been completed.* 19. Any concrete washdown of tools, concrete mixer oblues, hoppers and the rear of the vehicles. Washout of the drum at the construction operations have been completed.* 19. Description of the measures that will be installed during the construction process to control pollutants in storm water that will occur after construction operations have been completed.*	d chart or timeline of activities, excavation lete requirements of lete requirements of lete details for retent analytical methods to analytical methods to representative sam of appropriate controrading and drainage s, and final BMPs are and north arrow. Existing Contour line Existing Contour Proposed contour line and north arrow. Existing Contour line existing Soil and Water forgia Soil and Water the applicable 25-for	na 39. Delineation of on-site wetlands and all state waters located on and within 200 feet of the project site. New Yes 40. Delineation and acreage of contributing drainage basins on the project site. New Yes 41. Delineate on-site drainage and off-site watersheds using USGS 1':2000' topographical sheets. New Yes 42. An estimate of the runoff coefficient or peak discharge flow of the site prior to and after construction activities are completed. New Yes 43. Shorm-drain pipe and weir velocities with appropriate outlet protection to accommodate discharges without erosion. Identify/Delineate all shorm water discharge points. New Yes 43. Soil series for the project site and their delineation. New Yes 45. The limits of disturbance for each phase of construction. New Yes 45. The limits of disturbance for each phase of construction. New Yes 45. The limits of disturbance by the decision to use equivalent controls when a sediment basin is not provided. A written justification as to with 67 cubic yards of storage is not attainable must also be given. Worksheets from the Manual must be included in the plan for each common drainage location in which a sediment basin is not provided. A written justification as to with 67 cubic yards of storage is not attainable must also be given. Worksheets from the Manual must be included by the design professional to obtain the required sediment storage when using equivalent controls. When discharging from sediment basins and impoundments, and impounded by the design professional to obtain the required sediment storage when using equivalent controls. When discharging from sediment basable, a written and the surface, unless these them the surface, unless them the surface, unless the planear to the scale and the surface are not the scale and the surface.	Manual, Chapter 6, with legend. Wes 47. Location of Best Management Practices that are consistent with and no less stringent than the Manual for Erosion and Sediment Control in Georgia. Use uniform coding symbols from the Manual. Chapter 6, with legend. Wes 48. Provide detailed drawings for all structural practices. Specifications must, at a minimum, meet the guidelines set forth in the Manual for Erosion and Sediment Control in Georgia. Yes 49. Provide vegetative plan, noting all temporary and permanent vegetative practices. Include species, planting dates and seeding, fertilizer, lime and mulching rates. Vegetative plan shall be site specific for appropriate time of year that seeding will take place and for the appropriate geographic region of Georgia. Effective January 1, 2014 **Munual Chapter 6, with legend.
		GEORGIA DEPARTMENT	REVISION DATE.	S STATE OF GEO DEPARTMENT OF TRANSF OFFICE: ROADWAY DES ESPCP GENERAL	PORTATION SIGN
4/27/2012 GPLN		OF TRANSPORTATION		SR 26 @ OCMULGEE RIV GSWCC ESPC PLAN CHEC	ER DRAWING No.