

This project has been prepared using the Horizontal Georgia Coordinate System of 1984 (NAD 1983/1994 EAST Zone, and the North American Vertical Datum (NAVD) of 1988.

PROJECT LOCATION

DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA

EROSION, SEDIMENTATION, & POLLUTION CONTROL PLAN INTERSECTION IMPROVEMENT AT SR 26/US 80 @ CR 585 BURKHALTER RD FEDERAL AID PROJECT

0010364
BULLOCH COUNTY

"I certify that this Erosion, Sedimentation and Pollution Control Plan has been prepared in accordance with Part IV of the General NPDES Permit No. GA100002."

"I certify that the permittee's Erosion, Sedimentation and Pollution Control Plan provides for an appropriate and comprehensive system of best management practices required by the Georgia Water Quality Control Act, and the document 'Manual for Erosion and Sediment Control in Georgia' (Manual), published by the State Soil and Water Conservation Commission as of January 1 of the year in which the land disturbing activity was permitted, provides for the sampling of the receiving water(s) or the sampling of the storm water outfalls, and that the designed system of best management practices and sampling methods is expected to meet the requirements contained in the General NPDES Permit No. GA100002."

"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 streams 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. GA100002, 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."

"I certify under penalty of law that this plan was prepared after a site visit to the location described herein by myself or my authorized agent, under my supervision."

BEGIN
PROJECT 0010364
STA 100+17.51
Long: 81.7148°
Lat: 32.4181°

FEDERAL ROUTE * 80
STATE ROUTE * 26
P.J. NO. 0010364

MID-POINT COORDINATES
Longitude: 81°42'46.5"
Latitude: 32°25'00.7"

Georgia Department of Transportation
 GDOT Primary Permittee Name
 One Georgia Center
 600 West Peachtree Street, NW
 Atlanta, Georgia 30308
 GDOT Primary Permittee Address
 (404) 631-1990
 GDOT Primary Permittee Phone Number
 ESPPC@dot.ga.gov
 GDOT Primary Permittee Email Address

SR26/US80
STA 107+36.73
CR 585/BURKHALTER RD
STA 20+00.00

END
PROJECT 0010364
STA 114+51.56
Long: 81.7111°
Lat: 32.4157°

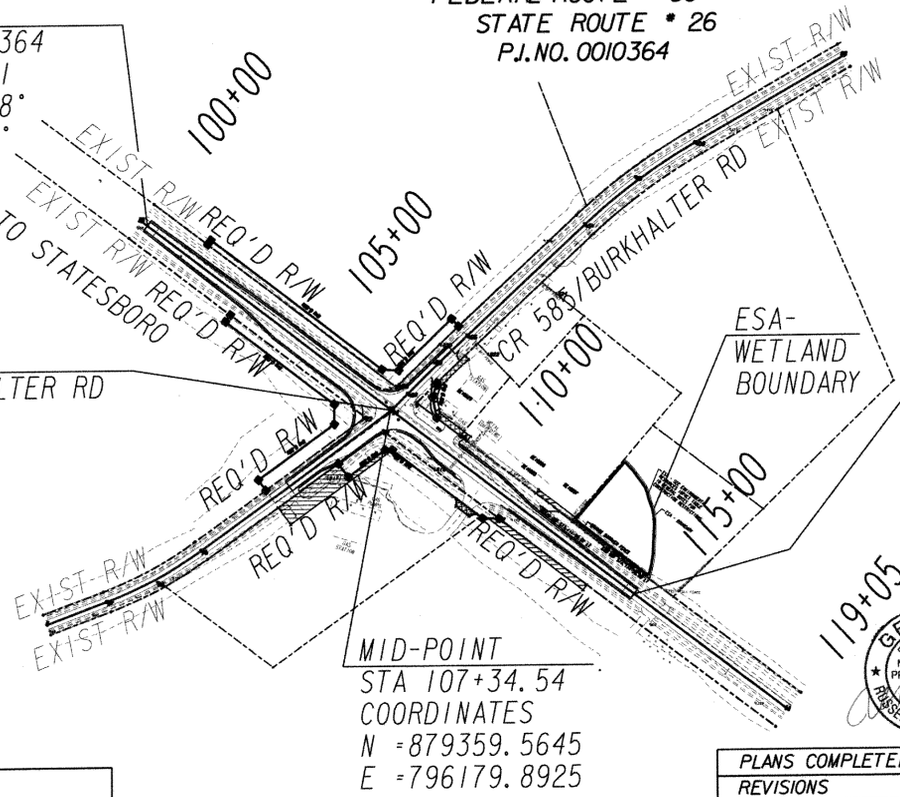
PLANS PREPARED BY: WALTER L. BURTON

RECOMMENDED FOR SUBMISSION BY: CHRISTOPHER SHEAHAN, P.E.
DESIGN ENGINEER GROUP MANAGER

RECOMMENDED FOR APPROVAL BY: C. ANDY CASEY, P.E.
STATE ROADWAY DESIGN ENGINEER



Date: 8-13-14
 RUSSELL R. MCMURRY, P.E. - CHIEF ENGINEER
 0000012103
 GSWCC LEVEL II Certification Number



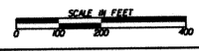
MID-POINT
STA 107+34.54
COORDINATES
N = 879359.5645
E = 796179.8925

24 HOUR CONTACT:

Name _____
 Phone Number _____
 Email Address _____
 Contractor shall complete the information in this box.

LENGTH OF PROJECT	COUNTY No. 031	COUNTY No.
	MILES	MILES
NET LENGTH OF ROADWAY	0.2716	
NET LENGTH OF BRIDGES	0.0000	
NET LENGTH OF PROJECT	0.2716	
NET LENGTH OF EXCEPTIONS	0.0000	
GROSS LENGTH OF PROJECT	0.2716	

PLANS COMPLETED -- 8-13-14		REVISIONS		
DATE	ENTITY REQUESTING REVISION(S)	DRAWING NUMBER(S)	SIGNATURE	GSWCC LEVEL II CERT. #
10-23-2014	EPD	51-002, 54-002, 54-003	<i>[Signature]</i>	44721
--				
--				
--				
--				



DRAWING No.
50-001