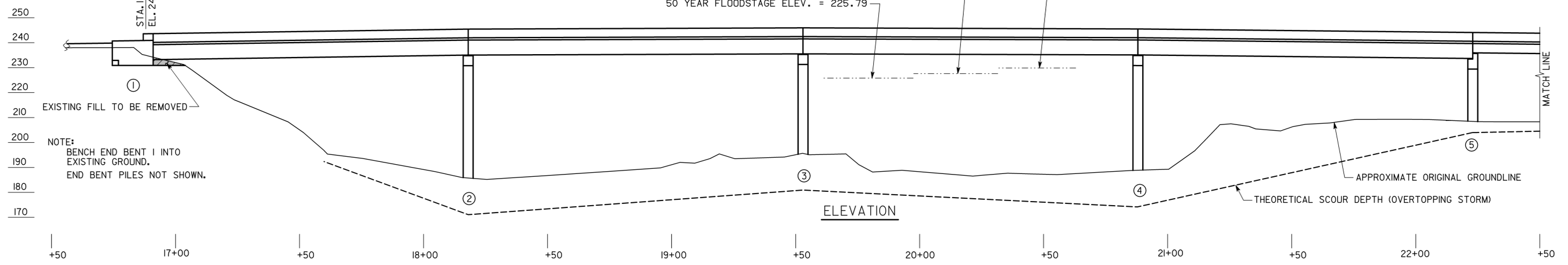
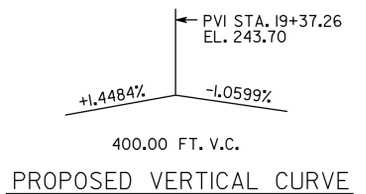


CD1 - 3/4" IRON PIN WITH YELLOW GDOT CAP SET +/-0.3 FT BELOW SURFACE OF GROUND, 210.97 FT LT OF STATION 16+97.89, ELEV. = 234.33.
 CD2 - 3/4" IRON PIN WITH YELLOW GDOT CAP SET +/-0.3 FT BELOW SURFACE OF GROUND, 86.73 FT LT OF STATION 30+05.70, ELEV. = 226.34.

**STATION AND ELEVATION IS ALONG PROFILE GRADE LINE AT THE INTERSECTION OF PROFILE GRADE LINE AND B.F.P.R..



DESIGN DATA

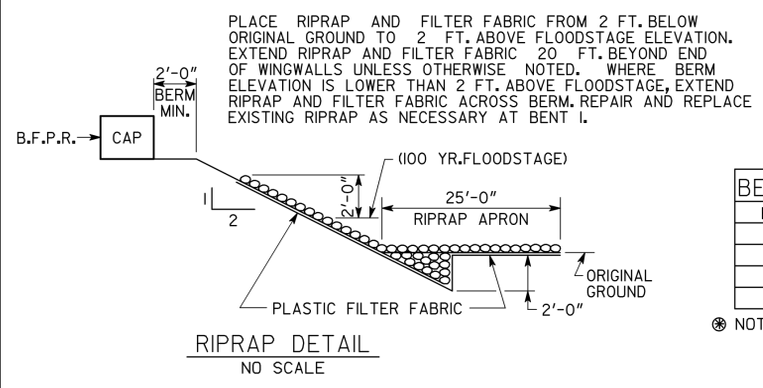
SPECIFICATIONS ----- AASHTO LRFD 5TH EDITION, 2010
 TYPICAL HL 93 ----- IMPACT ALLOWED
 FUTURE PAVING ALLOWANCE ----- 30 LBS PER SQ FT

- BRIDGE CONSISTS OF
- 1 - 130'-0" BULB TEE, 72 IN, PSC BEAM SPAN ----- SPECIAL DESIGN
 - 3 - 135'-0" BULB TEE, 72 IN, PSC BEAM SPANS ----- SPECIAL DESIGN
 - 8 - 80'-0" TYPE III PSC BEAM SPANS ----- SPECIAL DESIGN
 - 2 - PILE END BENTS ----- SPECIAL DESIGN
 - 11 - CONCRETE INTERMEDIATE BENTS ----- SPECIAL DESIGN
 - TEXAS HANDRAIL (RIGHT SIDE ONLY) ----- SPECIAL DESIGN
 - 24" TYPE I RIP RAP

BRIDGE SERIAL NO. --- 235-0008-0
 BRIDGE ID NO. --- 235-00026D-008.86E
 P.I. NO. 0007050

NOTES

- CROSS-SLOPE - PROPOSED BRIDGE SHALL HAVE A CONSTANT CROSS SLOPE OF 2.0% SLOPING DOWN TO THE RIGHT.
- DECK DRAINS - DECK DRAINS TO BE PLACED AT 10 FT SPACING. ELIMINATE DECK DRAINS OVER RIVER BETWEEN STATIONS 16+88 AND 23+03. ELIMINATE DECK DRAINS OVER ENDFILLS.
- BENT LAYOUT - ALL BENTS ARE PARALLEL.
- BEAM ELEVATION - MINIMUM BOTTOM OF BEAM ELEVATION FOR PROPOSED BRIDGE SHALL BE NO LOWER THAN ELEVATION 228.62.
- USGS STREAM FLOW GAGE - CONTACT CHRIS SMITH (678)924-6686, BRIAN MCCALLUM (678)924-6672 OR TONY GOTVALD (678)924-6648 OF THE USGS REGIONAL OFFICE IN ATLANTA FOR THE REMOVAL AND RESETING OF THE STREAM GAGE ATTACHED TO THE UPSTREAM FACE OF THE EXISTING BRIDGE.
- BRIDGE REMOVAL - REMOVE EXISTING BRIDGE. REMOVE EXISTING SUBSTRUCTURE AS PER THE SPECIFICATIONS.
- TRAFFIC CONTROLS - TRAFFIC TO BE MAINTAINED ON WESTBOUND BRIDGE DURING CONSTRUCTION OF PROPOSED EASTBOUND BRIDGE.



END BENT	ELEVATIONS
1 LT	231.24
1 RT	230.45
13 LT	227.29
13 RT	226.50

NOTE: FOR BRIDGE ENDROLL STAKING PURPOSES ONLY.

DATE		BRIDGE NO. 1	
REVISIONS		GEORGIA DEPARTMENT OF TRANSPORTATION ENGINEERING DIVISION-OFFICE OF BRIDGES AND STRUCTURES	
		PRELIMINARY LAYOUT S.R. 26 EASTBOUND (BROAD ST.) OVER OCMULGEE RIVER PULASKI COUNTY CSBRG-0007-00(050)	
		SCALE: 1" = 20'-0" (UNLESS NOTED) MAY 2013	
DRAWING NO. 35-001	DESIGNED STB	CHECKED CRP	REVIEWED DLC/WMD
BRIDGE SHEET 1 OF 2	DRAWN WMC	DESIGN GROUP STB	APPROVED BFR

1 INCH WHEN PRINTED FULL SIZE

FILENAME: P0007050BLDGN

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