

END BENT 1	
PILE LOCATION	PILE TIP ELEVATION
BEAM 1	731.18
BEAM 2	733.18
BEAM 3	730.18
BEAM 4	732.18
BEAM 5	734.18
BEAM 6	728.18

BENT 2	
CAISSON LOCATION	BOTTOM ELEVATION
CAISSON 1	715.03
CAISSON 2	712.75

BENT 3	
CAISSON LOCATION	BOTTOM ELEVATION
CAISSON 1	711.85
CAISSON 2	712.94

BENT 4	
PILE LOCATION	PILE TIP ELEVATION
BEAM 1	692.22
BEAM 2	697.18
BEAM 3	700.43
BEAM 4	704.10
BEAM 5	705.35
BEAM 6	706.35

BENT 5	
PILE LOCATION	PILE TIP ELEVATION
BEAM 1	690.09
BEAM 2	698.34
BEAM 3	699.17
BEAM 4	702.01
BEAM 5	701.34
BEAM 6	697.34

END BENT 6	
PILE LOCATION	PILE TIP ELEVATION
BEAM 1	700.03
BEAM 2	696.78
BEAM 3	696.86
BEAM 4	698.16
BEAM 5	693.78
BEAM 6	692.74

THIS SHEET IS TO BE FILLED IN BY THE PROJECT ENGINEER AND FORWARDED TO THE BRIDGE OFFICE AFTER INSTALLATION OF ALL PILES, FOOTINGS AND/OR SEALS, BUT BEFORE THE SUPERSTRUCTURE WORK HAS BEGUN, FOR POSTING TO THE PLANS AS A PERMANENT RECORD OF THE BRIDGE CONSTRUCTION.

CHARLES CAMP 8-31-08 UPDATED 6-17-10
PROJECT ENGINEER DATE
(404) 326-5367
(AREA CODE) TELEPHONE NUMBER

BRIDGE NO. 1

DATE		08-09-13	10-01-09
REVISIONS		UPD. AS-BUILT INFO.	ADD. AS-BUILT INFO.
GEORGIA DEPARTMENT OF TRANSPORTATION PRECONSTRUCTION DIVISION-OFFICE OF BRIDGE DESIGN			
AS BUILT FOUNDATION INFORMATION SR 70 (CASCADE-PALMETTO HWY.) OVER DEEP CREEK			
DRAWING NO. 35-12		BRST-02I-(4I)	
BRIDGE SHEET 12 OF 13		AUGUST 2005	
NO SCALE	AUGUST 2005		
SHEET DESIGNED SHG	CHECKED MCD	REVIEWED BLB	
DRAWN SHG	DESIGN GROUP EJC	APPROVED PVL	