

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

TALLULAH FALLS BRIDGE

HAER GA-151

(Georgia DOT Bridge No. 241/00015/00032N)

Spanning Tallulah Falls River on U.S. Highway 23/State Route 15

Tallulah Falls

Habersham County

Georgia

Photographs number GA-151-12 through GA-151-51 are photocopies of engineering drawings. Original drawings are located at the Georgia Department of Transportation.

INDEX TO BLACK AND WHITE PHOTOGRAPHS

Brad Sprinkle, photographer, May 1990

GA-151-1	Northeast elevation
GA-151-2	Southwest elevation
GA-151-3	Northwest elevation
GA-151-4	South end of bridge
GA-151-5	North end of bridge
GA-151-6	Detail of substructure
GA-151-7	Detail of observation
GA-151-8	Detail of parabolic flanges
GA-151-9	Detail of pier
GA-151-10	Detail of bridge railing
GA-151-11	Detail of bridge plaque
GA-151-12	Plan and profile of proposed state highway
GA-151-13	Plan and elevation bridge, over Tallulah River
GA-151-14	Details of abutment No. 1 bridge, over Tallulah River
GA-151-15	Wing wall details for abutment 1, bridge over Tallulah River

TALLULAH FALLS BRIDGE
HAER GA-151
INDEX TO PHOTOGRAPHS
(Page 2)

GA-151-16	Details of abutment No. 2, bridge over Tallulah River
GA-151-17	Details of wingwalls-abutment No. 2, bridge over Tallulah River
GA-151-18	Architectural details of piers, bridge over Tallulah River
GA-151-19	Structural details of piers, bridge over Tallulah River
GA-151-20	Sections of pier, bridge over Tallulah River
GA-151-21	Structural steel details of piers, bridge over Tallulah River station
GA-151-22	Structural steel details, bridge over Tallulah River
GA-151-23	Details of girders, bridge over Tallulah River
GA-151-24	Bearing details, bridge over Tallulah River
GA-151-25	Superstructure details No. 1, bridge over Tallulah River
GA-151-26	Superstructure details No. 2, bridge over Tallulah River
GA-151-27	Abutment sidewalk details, bridge over Tallulah River
GA-151-28	Details of handrail, bridge over Tallulah River
GA-151-29	Miscellaneous architectural details, bridge over Tallulah River
GA-151-30	Lighting details, bridge over Tallulah River
GA-151-31	Details of girders and bearing levees of piers, bridge over Tallulah River
GA-151-32	Contact V 2070, details of ladder
GA-151-33	Details of expansion joints
GA-151-34	Details of shoes
GA-151-35	Details of girders G1-CG1
GA-151-36	Details of girders G3-CG3
GA-151-37	Details of girder CG4
GA-151-38	Details of girders G1
GA-151-39	Details of Girders G5-G6-CG5 & CG6
GA-151-40	Details of sway bracing
GA-151-41	Details of sway bracing and stringers
GA-151-42	Details of floor beams

TALLULAH FALLS BRIDGE
HAER GA-151
INDEX TO PHOTOGRAPHS
(Page 3)

GA-151-43	Details of sidewalk brackets and sway bracing
GA-151-44	Details of splice plates and laterals
GA-151-45	Details of erection plan for piers 1 and 2
GA-151-46	Details of erection plan for anchor setting plan for abutments No. 1 and 2
GA-151-47	Details of erection plan
GA-151-48	Details of erection plan and sections
GA-151-49	Plan dimensions Tallulah River Bridge
GA-151-50	Proposed method of attaching ladder to ladder supports
GA-151-51	Georgia Power Co. Quantities for F.A. P. 425G (Bridge) Contract No. 1 and 2