

BRIDGE RECORD

Form 1073-B-500-7-53-119652-C.-McB.

EDUCATION Edgemont

Name or Station

Over Devils Fork of Little Red Riv. Br. No. 12209

Year 1959-60

(See Job No. 5483 for Superstructure)

Route No. 16

Section No. 11

County Cleburne

Job No. 5481

INSPECTION OF SITE		DESCRIPTION OF STRUCTURE				
By	Date	Span	Roadway	Height Foundat'n	Superstructure	Substructure
		see Back	24'0" 1'-6" curbs		I Beam Spans & Truss Spans	R.C. Piers & Abutments

Drawings No. 10550-10554 - Incl. 2389-A, 1888, 1891, 1896

Plans Started	Completed	Sent to U.S.R. for Appr.	Appr. for Letting	Advertised
134 Garver & Garver	8-1-59	U.S. 57412 8-20-59	9-10-59	9-16-59
Date of Letting	9-30-59	Contractor	Guy H. James Const. Co.,	
Estimated Cost	\$442,427.50	Address	Oklahoma City, Okla.	
Contract Price	\$377,737.00	Completed Cost	\$380,183.00	

Remarks: Total Lgth. of Bridge - 1377'-0"

(This covers substructure only)

Loading - H-15

(over)

SPANS

1 I-Beam span @ -41'-1 1/2" = 41'-1 1/2"
1 Do @ -39'-4 1/2" = 39'-4 1/2"
1 Do @ -64'-4 1/2" = 64'-4 1/2"
1 Do @ -51'-1 1/2" = 51'-1 1/2"
⊗ 2 Truss spans @ -250'-0" = 500'-0"
x 1 Do span @ -350'-0" = 350'-0"
⊗ 1 Do @ -325'-0" = 325'-0"

Plus - 6'-0"

Total = 1,377'-0"

standard - I-Beam spans

⊗ Cantilever - Thru Truss

x Suspended - " "

BRIDGE RECORD

Form BD-322-500-10-58-144195-C.-McB.

LOCATION - *At Edgemont*

Name or Station Over *Devils Fork Little Red Riv.* Br. No. *3301*

Year *1960-61*

Route No. *16* Section No. *11* County *Cleburne* Job No. *5483*

INSPECTION OF SITE		DESCRIPTION OF STRUCTURE				
By	Date	Span	Roadway	Height Foundat'n	Superstructure	Substructure
		<i>See Back</i>	<i>24'-0" 1'-6" Curbs</i>		<i>I-Beam spans & Truss spans</i>	<i>R.C. Piers & Abts.</i>

Drawings No. *10575, 10576, 10577, 10579-10589, 10591, 10592, 1896*

Plans Started	Completed	Sent to U. S. E. for Appr.	Appr. for Letting	Advertised
<i>By Garver & Garver</i>	<i>10-15-59</i>	<i>U.S. Engrs.</i>	<i>12-17-59</i>	<i>1-6-60</i>
Date of Letting	<i>1-27-60</i>	Contractor	<i>U.S. Steel Corporation</i>	
Estimated Cost	<i>\$894,117.66</i>	Address	<i>Pittsburgh 30, Penn.</i>	
Contract Price	<i>\$688,972.14</i>	Completed Cost	<i>\$692,390.12</i>	

Remarks: *Total Lgth. of Bridge - 1377'-0"*
(see Job No. 5481 for Substructure) *Loading - H-15*

SPANS

1 - I-Beam Span @ - 41'-1 1/2" = 41'-1 1/2"
1 - " " @ - 39'-4 1/2" = 39'-4 1/2"
1 - " " @ - 64'-4 1/2" = 64'-4 1/2"
1 - " " @ - 51'-1 1/2" = 51'-1 1/2"
2 - Truss Spans @ - 250'-0" = 500'-0"
X 1 - " Span @ - 350'-0" = 350'-0"
1 - " " @ - 325'-0" = 325'-0"
Plus - 6'-0"

Total = 1,377'-0"

Standard I-Beam Spans

⊗ Cantilever Thru Truss

X Suspended " "

BRIDGE RECORD

Str. Name EDGE MOUNT BRIDGE Str. No. 3301R
 Route 16 Section 11 County CLEVELAND Date Plans Complete _____
 Job Title EDGE MOUNT BRIDGE & APPRS. Job No. 5-852
 Str. Roadway Width 32'-0" Total Str. Length 1391'-1" Liveload H520

Superstructure Type	Span Lengths	Substructure Type	Special Features
89' CONT. PL. GIR. BR.	89'	2 NEW END PTS.	
123' CONT. PL. GIR. BR.	123'	5 EXISTING PIERS	
177' CONT. PL. GIR. BR.	177'		

Drawing Numbers 26633 to 26638; 14991, 14993A, 15870A, 18914, 19881, 187841; 10577; 10579-10789

Remarks _____