

BRIDGE RECORD

Form BO-322-500-3-74-3754-C.P.Co.

LOCATION

Name of Station Bridge Over Little Missouri River Br. No. 1029W

Year _____

Route No. 27 Section No. 4 County PIKE Job No. 1914

INSPECTION OF SITE		DESCRIPTION OF STRUCTURE				
By	Date	Span S	Roadway	Height Foundat'n	Superstructure	Substructure
		335' 8" UNIT	14		4-30 RCRC of slab 3-114' 10" spans	conc. fill & Spread Etc.

Drawings No. 25219, 25220, 25227-25234, 25245-25252 1499 1499SA, 2383

Plans Started	Completed	Sent to B. P. R. for Appr.	Appr. for Letting	Advertised
Date of Letting		Contractor		
Estimated Cost	\$	Address		
Contract Price	\$	Completed Cost	\$	

Remarks: Total Length of 11 spans = 665' 10" 0° SKEW

Existing bridge designed for 415 lb. sq. ft. service load design
in consist. " " 4520 lb " Load limit.