By using this form you are agreeing to our terms of use. Please read:



## Application for Overhead Pole and Wire Occupancy

NOTICE This form is for state owned rail lines only which include Napa-Platte, Yale, and Britton.

Office of Air, Rail and Transit—Railroads South Dakota Department of Transportation 700 E. Broadway Ave. Pierre, SD 57501 (605) 773-3222 perry.griffith@state.sd.us

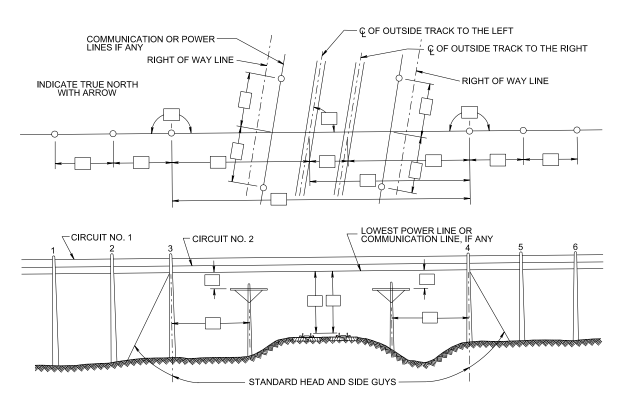
No crossing fee when located within public right of way

One-time crossing fee when <u>not</u> located within public right of way, for 1 track:

APPLICANT INFOR		7,50,60	accompany	application					
Nearest City, Town or Village		Name and address of applicant						Date	
Distance to installation, meas from nearest milepost or known as center line of a posted road	wn location, such								
Corporation In what s	Telephone Email								
Individual Under wh	hat name is busines	s conducte	ed?						
Partnership Names o	of all partners								
OVERHEAD POWE	R CROSSIN	IG DAT	A						
Number of circuits	Initial		Voltage		Load current		Frequen	Frequency	
Wire clearance over rails to lowest conductors or communication line	Anticipated future	ipated future		Lo	Load current		Frequen	Frequency	
	Number	Material		Size					
Stringing sag	Inches		Temperature		al unloaded sag	Inches	Te	mperature	
<b>OVERHEAD COMM</b>	/II INII/ `A I I/ AA				$C \subseteq I \cap I \cap I \cap I$	ΔιΔ			
Γ	1				_		Mator	:-1	
Wires:	Clearance over r		AND CAE		Size		Mater	ial	
	1			rires	_	1-	Mater	ial Material	
Wires:	Clearance over r		Number of w	rires	Size	Туре	<b>Mater</b>		
Wires: Stringing sag:	Clearance over ra		Number of w	rires	Size Insulators:	Туре		Material	
Wires: Stringing sag: Cable:	Clearance over relations Inches  Sheath material		Number of w Temperature Number of pa	rires	Size Insulators: Gauge	Туре		Material	
Wires: Stringing sag: Cable: Cable suspension strand	Clearance over relations Inches  Sheath material		Number of w Temperature Number of pa	irs	Size Insulators: Gauge	Туре		Material Weight: pounds/feet	
Wires: Stringing sag: Cable: Cable suspension strand How is cable attached?	Clearance over relations Inches  Sheath material	ail	Number of w Temperature Number of pa	irs	Size Insulators: Gauge	Type Outside		Material Weight: pounds/feet Inches	

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# REQUIRED DATA FOR WIRE AND CABLE CROSSING (SPECIAL PLANS REQUIRED FOR LONGITUDINAL OCCUPANCY)



#### ELEVATION FOR OVERHEAD CROSSING

### POLE TOP CONSTRUCTION DATA

TOLE TO CONSTRUCTION BRITA							
Size of arms	Material	Size	and type of braces				
Pin spacing	Size, type and material of pins			Type of arm separator			
Grounding connection:	Material		Size				
Aerial ground wire:	Material		Size				

Poles	Length in feet	Circumference in inches		A.S.A. Classes	Depth of setting	Number of guys			
		Ground	Тор	Classes		Toward Xing	From Xing	Size	
No. 1									
No. 2									
No. 3									
No. 4									
No. 5									
No. 6									

Treatment of poles	Species of timber	Size of guy wire
Material of guy wire	Type of guy anchorage	

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