

**ILEX BRIDGE DESIGN/BUILD  
PRELIMINARY UTILITY INFORMATION SHEET**

Utility Company Black Hills Energy  
General Location Elec. Transmission line over I-25

Utility Co. # <u>BH</u>	Conflict # <u>1009</u>	Seg. #
Station	Lt./Rt.	Sheet #

**Design Consultant**

1. Utility Type:  Wire/Cable  Gas  Electric  Water  Other Transmission line

2. Potholed?  Yes  No; Or Field located and surveyed? Yes  No

3. Location: Station: X-1ng. to Station: 169+ Distance from CL N/A RT/LT -

Using Stations on Santa Fe Avenue.

4. Description of Utility: Size  Encased Y/N  Height:  Width:  Clearance: 30.1' Depth:

5. This Utility will be:  Left alone  Disturbed  Removed  Replaced  Relocated

Explanation: Electricity can be shut off day to day and lines booted, but CDOT plans on placing pond for water quality, so double pole will need to be relocated

6. This Utility may be relocated to: N/A  
or between Station:  and Station:  -Distance from CL:  Rt./Lt.

7. Other proposed action: buried from single pole to 30' roadway on south side of Railroad tracks. or put in pole to west of water quality pond.

Information "A" attached

Section Completed by: Chuck Seip Date: 6-11-13

**Utility Company**

Owner: \_\_\_\_\_

1. This facility is planned to be:  left alone  removed  replaced  relocated  upgraded

Station: \_\_\_\_\_ to Station: \_\_\_\_\_ Distance from CL: \_\_\_\_\_ Rt./Lt. \_\_\_\_\_

2. Utility in CDOT (Public) ROW by:  Permit  Easement  License Agreement  Not in ROW

3. Who is to do the design?  Utility Company  Design/Build Contractor

4. Who is to do construction/relocation?  Utility Company  Design/Build Contractor

5. Inspection required by Utility Company?  Yes  No

6. Number of days required for notification prior to beginning construction: \_\_\_\_\_ days

7. Estimated number of days required to complete construction: \_\_\_\_\_ days

8. Utility can only be disconnected for: \_\_\_\_\_ days/hours

9. Are there any Construction details that are unique to this location?  No  Yes, describe \_\_\_\_\_

Information "B" attached

10. Est. Conceptual cost for: Design \$ \_\_\_\_\_ + Construction \$ \_\_\_\_\_ = Total \$ \_\_\_\_\_

11. Estimated conceptual cost (including betterment's) to be paid by the utility company: \$ \_\_\_\_\_

Section completed by: \_\_\_\_\_ Date: \_\_\_\_\_

**FINAL DECISION:**  left alone  removed  replaced  relocated  upgraded  other

Explain: \_\_\_\_\_

Information on back \_\_\_\_\_ Information "C" attached

**Routing if Required**

ENTITY	RECD. BY	DATE	ENTITY	RECD. BY DATE	DATE
Design Consultant					
CDOT					
Utility Co.					

PI 166+31.3  
 SURVEY  
 (SURVEY)  
 $\Delta=40^{\circ}51' R_4$   
 $D=4430'$   
 $T=474.2'$   
 $L=907.8'$   
 $R=1273.8'$

SW 1/4 SEC. 31  
 T20S., R64W.

(OFFICE PROJECTION)  
 $\Delta=5^{\circ}27' Lt.$   
 $D=1^{\circ}00'$   
 $T=272.7'$   
 $L=545.0'$   
 $R=5730.0'$   
 $H.S.D. = 1300'$

(SURVEY)  
 $\Delta=46^{\circ}23' Lt.$   
 $D=6^{\circ}00'$   
 $T=409.2'$   
 $L=773.1'$   
 $R=995.0'$

FED. ROAD DIV. NO.	DIST.	PROJ. NO.	SHEET NO.	TOTAL SHEETS
9	COLO.	T-25-1(17) 99	50	77

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 Rev. Access & R.O.W. 6-1-60 D.J.R.

