	EYSTONE XL PIPELINE PROJE PELINE ROUTE VARIATION FO					
1 VARIATION TYPE: Refinement: Re	eroute: X	Footprint:	Design:			
Centerline: X Pump S		Valve Site:	CAR: X			
2		V4.170 O.10.	<u> </u>			
LOCATION: Sketch:		Pictures: See Attached	_			
State: SD County: Butte, Pe		Quad Map: N/A				
Township: 14N Range: 09E, (1) Section: 13, (18) Cer	oterline: 3/14/2012	Aerial Map: See attached in MP: 361.65	to 362.31			
	0/1 //2012	<u></u>				
3 REASON FOR ROUTE VARIATION (Please include reason	REASON FOR ROUTE VARIATION (Please include reason for route variation):					
The primary reason for this reroute is to avoid a hill finger that would require additional dirt movement and workspace if the current CL alignment is used.						
This reroute has been proposed based on a field recon effort	t.					
DETAIL ROUTE VARIATION (Please describe route variation	on in detail):					
Route variation starts near MP 361.6 and deviates ~6° in the southeast direction and continues for ~839.7 ft. before making						
CL near MP 362.3.						
ADDITIONAL IMPACTS (Please include any additional impa	acts which may affect cost: crossi	nas induction bends etc.):				
No New Landowners are impacted by this route variation. 2						
ML-SD-BU-00120.000 (Dennis L. Hathaway) ML-SD-PE-00010.000 (Dee Wilcox)	,					
IML-SD-PE-00010.000 (Dee Wilcox)						
This proposed reroute would also affect CAR-234 (extending Approximately ~1,208 ft. off sideslope construction eliminate		ach CL due to reroute shifting line	further west)			
Miscellaneous Savings include: avoid pipeline integrity issue	s in the future as well as constru	ction savings (~45,000).				
Is there an increase/decrease in the number of crossings?		Yes	NoX			
If yes, please list:						
COST ANALYSIS (costs incurred or saved from the route va		ft. \$ 24,764.8	80 ¢ 260#			
Additional length of route realignment: Additional length of side-hill construction:		ft. \$ 24,764.8 ft. \$ -	\$ 360/ft \$ 19/ft			
Additional length of side-fill construction:		ft. \$ -	\$ 195/ft			
Additional bore length (Road, RR):		ft. \$ -	\$ 540/ft			
Additional foreign line/pipeline crossings:		EA \$ -	\$ 30,000/EA			
Additional water body crossing (streams, ponds, etc.):						
35 - 65' +		EA \$ -	\$ 185,000/EA			
10' - 19'		EA \$ -	\$ 77,250/EA			
Less than	10'	EA <u>\$ -</u>	\$ 32,500/EA			
Additional survey required:	0.00	mile 0 0 (cc	0.5.000/ "			
Civil: Cultural:		mile \$ 3,400.0 mile \$ 1,081.2				
Cultural: Biological:		mile \$ 1,081.2				
·						
Miscellaneous costs saved or added due to route variation fr			\$ (45,000)			
Overall estimated costs of the route variation:	\$	(14,543.03) (See "Addition	mai impacts" above)			

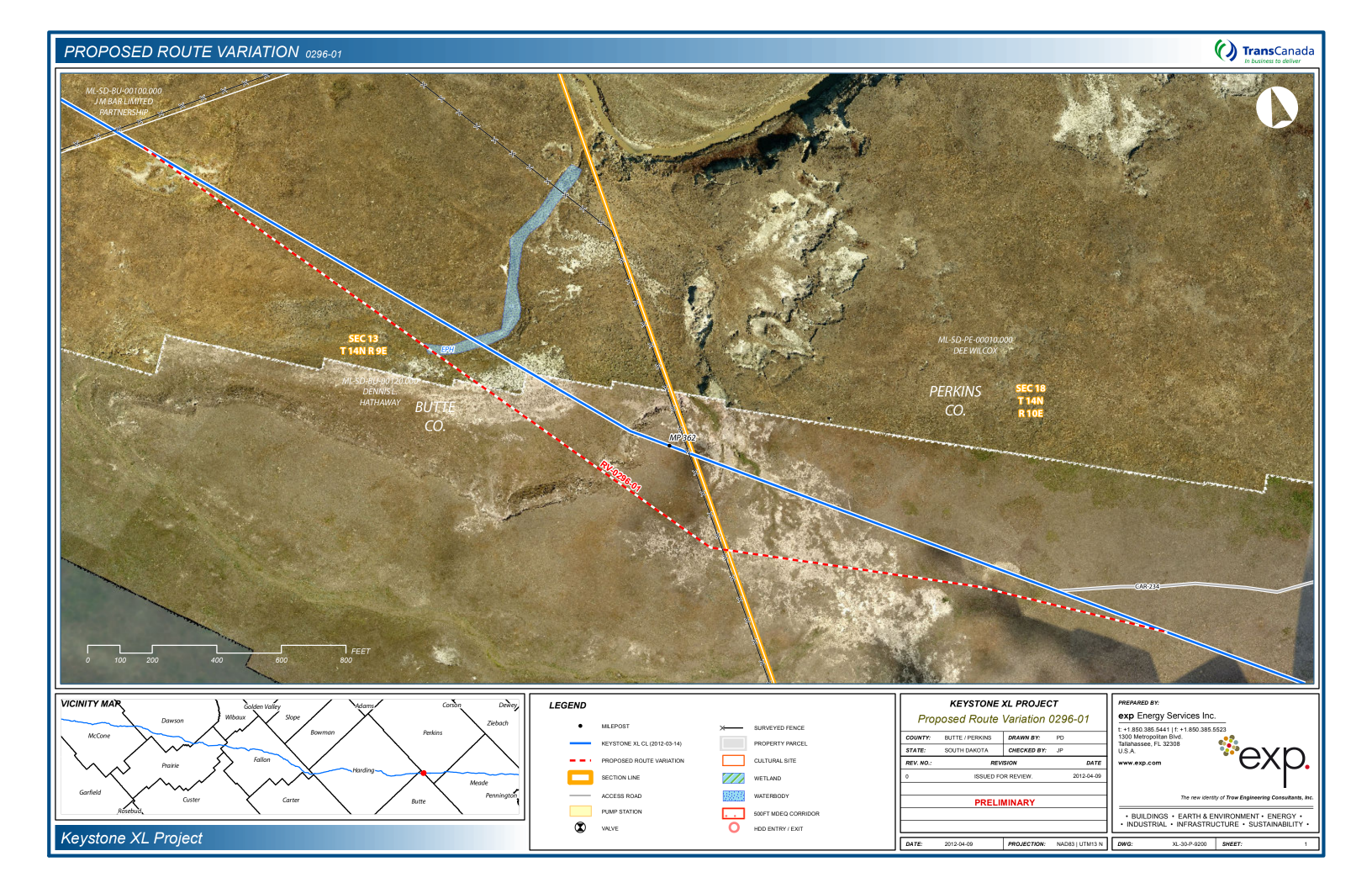
KEYSTONE XL PIPELINE PROJECT

4 LAND / TransCanada	Tina Hall		
a) Is a new landowner affected by the proposed variation?	Yes		No X
b) Is the affected landowner/tract a possible condemnation?	Yes		No X
c) Does proposed route variation impact Tribal Lands?	Yes		No X
d) Does proposed route variation impact any Federal/State Lai			No X
-If yes, name type (i.e. USFWS, BLM, etc.):	100		X
	Yes	X	No
e) Is proposed realignment outside the easement/workspace?			
f) Is realignment proposed to satisfy landowner request?	Yes		No X
-If yes, name of landowner(s)/track number(s):			
g) Has all the evaluation criteria been examined/provided for this s	pecific discipline?	1	No
If no, please explain why:			
5 ENGINEERING/CONSTRUCTION - TransCanada	Meera Kothari		
a) Maximum deviation perpendicular to proposed alignment:		251 ft.	
b) Does variation (CL) (including workspaces) falls within 500	ft. MDEQ Corridor? Yes		No
c) Has the centerline been staked for construction?	Yes		No X
d) Does route variation affect HDD crossing alignment?	Yes		No X
e) Is realignment proposed for engineering/construction reasons?	Yes		No
f) Will the route variation require the relocation of a pump station?	Yes		No X
g) Has all the evaluation criteria been examined/provided for this s	pecific discipline? Yes	1	No
If no, please explain why:			
6 ENVIRONMENTAL / exp	Jonathan Minton		
a) Has the corridor been environmentally surveyed?	Yes	X1	No
b) Has the proposed variation been environmentally surveyed?	Yes	1	No X
c) Does proposed route variation impact Sage Grouse areas?	Yes	1	No X
d) Does route variation impact ABB areas?	Yes	1	No X
e) Was variation proposed to satisfy environmental issues?	Yes	1	No X
f) Was realignment proposed to satisfy agency request?	Yes		No X
			-
-If yes, name of agency(s):			
g) Environmental features:			
	Subtracted (-):		
g) Environmental features:	Subtracted (-):		
g) Environmental features:	Subtracted (-):		
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g) Environmental features:	Subtracted (-):		
g) Environmental features: Added (+):			No
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0296-SD-P4-361.6-362.3-S

KEYSTONE XL PIPELINE PROJECT

AND A STATE OF THE	UTHORIZATION FORM 1206.SD.P4.361 6.362 3.S
Date: 4/10/2012 Description: The primary reason for this reroute is to avoid a hill finger	Tracking Number: 0296-SD-P4-361.6-362.3-S MP: 361.6 to 362.3
that would require additional dirt movement and workspace if the current CL alignment is used.	Originated By: Engineering
	Variation Form Attached: Yes X No
TransCanada - Land Tina Hall	Variation: Approved Rejected
Comments:	7-11- Date: 4-16-12
	If Rejected Why?
TransCanada- Engineering Meera Kothari	Variation: ApprovedRejected
Comments:	Date: 4 777/2
	If Rejected Why?
	No. of Marian
Exp - Engineering Butch Wallace	Variation: Approved Rejected
Comments:	If Rejected
	Why?
Exp - Environmental Jonathan Minton	Variation: Approved Rejected
Comments: Pending ENU. Survey	Date: 5
5	If Rejected Why?
244004	
Stantec - Risk Assesment Heidi Tillquist	Variation: Approved Rejected
Comments:	Date:
	If Rejected Why?
Facilities - TransCanada Sandra Gigovic	Variation: Approved Rejected
Comments:	Date:
	If Rejected Why?
TransCanada - PM (Montana) Alan Lietz	Variation: Approved Rejected
Comments:	If Rejected Date:
	Why?
TransCanada - PM (South Dakota) James Odom	Variation: Approved Rejected
Comments:	Date:
	If Rejected
	Why?
TransCanada - PM (Nebraska) Robert Bradley	Variation: Approved Rejected
Comments:	Date:
	If Rejected Why?
TransCanada - Keystone XL Manager Steve Marr	Variation: Approved Rejected
Comments:	Date:
	If Rejected
	Why?
Forward to: Tina Hall Jonathai	n Minton James Odom





RV-0296-01 3D View Looking Southeast Vertical exaggeration = 3 03/14/2012 CL - Blue line Reroute - Orange line

