

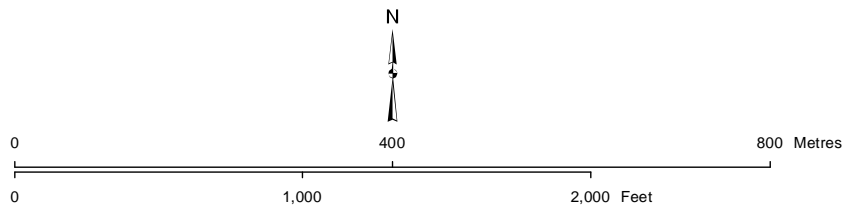
**How to read your map**

This map outlines the proposed conduit solution at the Stafford Reservoir crossing. Outlined in box A1 shown on this page is the transmission cable bridge similar to the proposed solution for crossing the Stafford Reservoir. The box labeled A2 on the reverse side of this page represents a profile view of the proposed transmission riser structures.

The preferred route originally included an overhead crossing at the Stafford Reservoir that potentially impacted a pelican foraging area and recreational activity area. We are proposing a conduit solution at the crossing. A conduit - which looks like a small bridge - will house the transmission line wires. This solution will reduce the potential impact on the pelican foraging area at Chin Coulee Dam. Visual impact will also be reduced, as well as the potential impact to recreational activities in the area.

LEGEND		
<b>H20</b> Point Designation	<b>Potential Transmission Line</b>	Wells - Abandoned
<b>Representative Tower Location</b>	Preferred Route	Road
⊠ A - Tangent (0°-1°)	Preferred Conduit Route	Municipal or County Boundary
⊠ E - Light Deadend (0°-45°)	Existing Transmission Line	
⊠ F - Heavy Deadend (45°-90°)	8m Wide Potential Key Access Trail	
● G - Riser Structure	60m Right-of-Way Boundary	
■ Existing Substation	Residence	

NO: 35014441-6204  
 DRAWN: ES - AU  
 FILE NO.: 123510440-248  
 REVISION: 0.00.00  
 AL FOLDER: Picture Butte to Etzikom Coulee Transmission Project  
**DATE: 2012-11-30**



Although there is no reason to believe that there are any errors associated with the data used to generate this product or in the product itself, users of these data are advised that errors in the data may be present. Photography dated: 2010 Source: Valtus Imagery Services 40cm Colour Ortho Photography

GENERIC PHOTO GP52

**ALTALINK**

POTENTIAL

**240 kV TRANSMISSION LINE: PICTURE BUTTE TO ETZIKOM COULEE TRANSMISSION PROJECT**

From Picture Butte Substation: 120S to Potential Journault Substation: 260S