

8. *Please briefly describe the studies that have been completed to identify any historical or archeological sites.*

*Answer: Enbridge has reviewed existing file data maintained by the State Historical Society of North Dakota, State Historic Preservation Office (SHPO) to determine if any portion of the pipeline route was previously surveyed for cultural resources. A total of six previous archeological surveys have been completed that directly relate to the pipeline routes.*

*Enbridge also reviewed SHPO's files to identify previously recorded cultural resources within the construction right-of-way. The review identified one archeological site, being a historic ox-cart trail referred to as the Angle Road, which has been determined eligible for nomination to the National Register of Historic Places. Enbridge has previously avoided impacts to this site by using conventional boring construction methods. Enbridge is proposing to do the same for these pipelines, by boring beneath the Angle Road. As a result, these pipelines will avoid this site. Enbridge will be coordinating this crossing with the North Dakota SHPO.*

An additional previously recorded archaeological site is known to be present within the proposed LSr/Alberta Clipper pipeline construction right-of-way in North Dakota.

Site 32PB0161 is positioned within the proposed pipeline corridor on the west bank of the Red River in Pembina County, North Dakota. The site was previously surveyed in 1994 by Institute for Minnesota Archaeology (IMA) as part of the Lakehead Pipeline Project (Breakey et al. 1994). Intensive survey was conducted by IMA within the recorded site area and additional archaeological materials were recorded, extending the site to the northwest of its previous boundary. Because of its close proximity to the Red River, IMA recommended that the site was potentially eligible for nomination to the National Register of Historic Places; it was recommended that the site be avoided using standard boring techniques to install the pipeline under the river. The North Dakota SHPO concurred with this recommendation and Enbridge avoided impacts to this site by using conventional boring construction methods. Enbridge is proposing to do the same for these pipelines, by boring beneath Site 32PB0161.

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1994a *Phase I Archaeological Investigations of Selected Areas of the Lakehead Pipe Line Company Corridor between Neche, North Dakota and Clearbrook, Minnesota – North Dakota.* Institute for Minnesota Archaeology. Submitted to Natural Resource Group, Inc.