INTERSTATE 40 CROSSTOWN STEEL BEAM TRANSFER FORM

The Oklahoma Department of Transportation hereby declares the steel beams resulting from the deconstruction of the Interstate 40 Crosstown bridge located in Oklahoma County, as surplus property. The beams shall be available for reuse by the Counties for construction of bridge structures on the public county road system. The Department's declaration that surplus beams are available and the subsequent transfer of the beams to the County will in no way constitute an engineering assessment or determination by the Department that the beams are suitable for or in adequate structural condition for reuse. It will remain the responsibility of the County to seek the services of a qualified engineer to determine the structural adequacy and suitability for reuse.

The steel beams and the proposed re-tasking project(s) are described as follows (duplicate table as required):

Re-tasking Project Description and Existing NBI #	Beam Serial #	Beam	Beam
		Size	Length
County:			
Existing NBI #:			
State Job Piece # (if applicable):			
Project Physical Location:			

The beams shall become the property of ______ County upon acceptance from the Association of County Commissioners of Oklahoma (ACCO) identified beam storage property address. The County shall not sell, salvage or otherwise dispose of beams in any other manner without written consent of the Department.

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IN WITNESS WHEREOF, the Director of the Department of Transportation or his designee, pursuant to authority vested in him by the Transportation Commission, has hereunto subscribed his name as Director of the Department of Transportation, and the County has executed same pursuant to authority prescribed by law.

	INSPECTION PERFORMED BY:
Professional Engineer (Seal)	County Engineer Date
APPROVED AS TO FORM AND LEGALITY:	Board of County Commissioners County of:
District Attorney Date	District 1 Date
ATTEST:	District 2 Date
County Clerk (Seal)	District 3 Date
RECOMMENDED BY:	APPROVED BY:
OCCEDB Executive Director Date	Local Government Division Engineer Date