

January 12, 2021

Caton Farm – Bruce Road Project Status Update

	Current/Past Project Developments	Anticipated Project Developments
Design	<ul style="list-style-type: none"> Continued design for the Gougar Road corridor Began developing Bridge Condition Reports (BCR) for the eastern portion of the alignment 	<ul style="list-style-type: none"> Complete preliminary geometric design for the Gougar Road corridor Complete BCRs
Traffic	<ul style="list-style-type: none"> Completed capacity analysis based on 2050 traffic projections for the Gougar Road corridor 	<ul style="list-style-type: none"> Begin Intersection Design Studies
Noise Analysis	<ul style="list-style-type: none"> Updating existing noise model and existing noise report to reflect current Illinois Department of Transportation (IDOT) standards Revising Noise Model to include the new Gougar Road portion of the preferred alignment 	<ul style="list-style-type: none"> Collect field noise data
Section 106	<ul style="list-style-type: none"> Concurrence received from IDOT and the State Historic Preservation Office (SHPO) for the Area of Potential Effects (APE) Illinois State Archeological Survey (ISAS) began the project archeological survey 	<ul style="list-style-type: none"> Begin development of the Historic Property Inventory (HPI)
IDOT/FHWA Coordination	<ul style="list-style-type: none"> NEPA/404 Merger Meeting Packet submitted to IDOT/FHWA 	<ul style="list-style-type: none"> NEPA/404 Merger Meeting 2/25/2021
Environmental Assessment	<ul style="list-style-type: none"> Began revision of the 2015 Environmental Assessment (EA) to include the Gougar Road portion of the Preferred Alternative 	<ul style="list-style-type: none"> Continued revision of the 2015 EA
Public Involvement	<ul style="list-style-type: none"> Ongoing website updates 	<ul style="list-style-type: none"> Ongoing website updates
Local Agency/TCC Coordination	<ul style="list-style-type: none"> October TCC meeting 	<ul style="list-style-type: none"> TCC Meeting following NEPA/404 Merger Meeting