

NEBRASKA DEPARTMENT OF TRANSPORTATION VISUAL RECONNAISSANCE FORM	District No.:	Project No.:
	Route ID:	Control Number (CN):

Project Description

Project Name: _____
Milepost Begin: _____ Milepost End: _____ County: _____
Location: _____
Main Project Elements: _____

Project Features (Check if applies)

<input type="checkbox"/> Structure Acquisition	<input type="checkbox"/> Structure Modification	<input type="checkbox"/> Structure Demolition
<input type="checkbox"/> New ROW	<input type="checkbox"/> Easements	<input type="checkbox"/> Utility Relocation
<input type="checkbox"/> Excavation/Drilling	<input type="checkbox"/> Dewatering	

GW Anticipated to be Encountered: _____ Disturbance Depth (if known): _____ ft

Records Review & Interview(s)

The following records/sources were used in this assessment ('No' is implied if unchecked):

ASTM Standard Environmental Record Sources NDEQ SFM Tank List EPA EnviroFacts
 ASTM Standard Search Radii or Modified Search Radii:
 Previous Environmental Reports:
 Other Files/Databases (Assessor, Fire dept., Building, Planning, etc.):

Site Reconnaissance & Description

Inspection Date: _____
Limitations to inspection (e.g., snow cover, dangerous/safety conditions): _____
Project area and land use(s) description: _____

Industrial Light Industrial Commercial Residential Agricultural Undeveloped Other: _____

Adjacent land use(s) description: _____

Industrial Light Industrial Commercial Residential Agricultural Undeveloped Other: _____

Physical Setting:

Area Characteristics: rural setting urban setting
Site topography: flat sloping rolling other:
Surface hydrology/Direction of drainage:
Surface cover: primarily vegetation primarily concrete/asphalt
Depth to groundwater / static water level (if known): _____ ft
Groundwater flow direction (if known): _____

Potential Environmental Concerns on the immediate project area or directly adjacent to it

(Select from dropdown menu – Yes, No, Expected, or Unknown)

Potential Environmental Concern	Adjacent Area	Project Footprint	Potential Environmental Concern	Adjacent Area	Project Footprint
Evidence of underground tanks (pipes, vents, fill caps, etc.)			Protected/fenced/placarded area(s)		
Aboveground storage tank(s)			Liquid waste (pits, ponds, etc.)		
Monitoring/water well(s)			Oil sheen (soil/water)		
Electrical/transformer Equipment			Oil/gas well(s) / Pipeline Markers		
Cistern(s), sump(s), drain(s)			Mine tailings/waste		
Barrel(s), drum(s), container(s)			Painted/preserved material(s)		
Stockpile, surface trash, debris			Odor		
Exposed/buried landfill			Chemical storage		
Batteries			Suspect asbestos containing material		
Surface staining			Suspected methamphetamine lab		
Stressed vegetation					

Bridges:

Is there a bridge? Yes No

Is the bridge painted (i.e. preserved materials such as lead-based paint)? Yes No

(Inspect under the bridge for LBP evidence and photo document. If physical inspection of the bridge cannot be completed at the time of the visual reconnaissance, bridge inspection photos need requested from NDOT.)

Has it been tested? Yes No Unknown

Findings/Conclusions:

Are known hazardous or other waste sites on or adjacent to the project area, which may affect the project? Yes No

Discuss:

Recommendations:

Materials Management Plan Mitigation Measures Modified Specification(s)

Additional Assessment/Investigation*

Explain:

***Additional work must be approved by NDOT (for State and Local Projects) and the LPA (for Local Projects only)**

Completed by (Name and Title): _____

Signature: _____ Revised (if necessary): _____