

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

Project Description

Project Name: _____
Milepost Begin: _____ Milepost End: _____ County: _____
Location: _____
Project Improvements: _____

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	
Groundwater Depth: _____ ft bgs	Disturbance Depth (if known): _____ ft bgs	

Records Review & Interview(s)

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

NDEE IMS SFM Tank List EPA Envirofacts Other Files/Databases
Previous Environmental Reports
Modified Search Area

Site Reconnaissance & Description

Inspection Date: _____
Limitations to inspection (e.g., snow cover, dangerous/safety conditions): _____
Project study 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

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

(Please choose from the following: Yes, No, 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		
-Are Transformers Marked?			Mine tailings/waste		
Barrel(s), drum(s), container(s)			Painted/preserved material(s)		
Stockpile, surface trash, debris			Odor		
Exposed/buried landfill			Chemical storage		
Cistern(s), sump(s), drain(s)			Suspect asbestos containing material		
Surface staining			Batteries		
Stressed vegetation					

Bridges:

Is there a bridge? Yes No

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

(Inspect under the bridge for Toxic Metal-based paint 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.)

Observations/Concerns:

Completed by (Name and Title): _____

Signature: _____ Revised (if necessary): _____

Project: [Insert Project Name]
RE: HMR Visual Reconnaissance
Date: [Insert Date]
Time: [Insert Time of Day]
On-Site: [Insert Name], [Company]

Control Number: XXXXX
Project Number: XXXX-XXX(XXX)

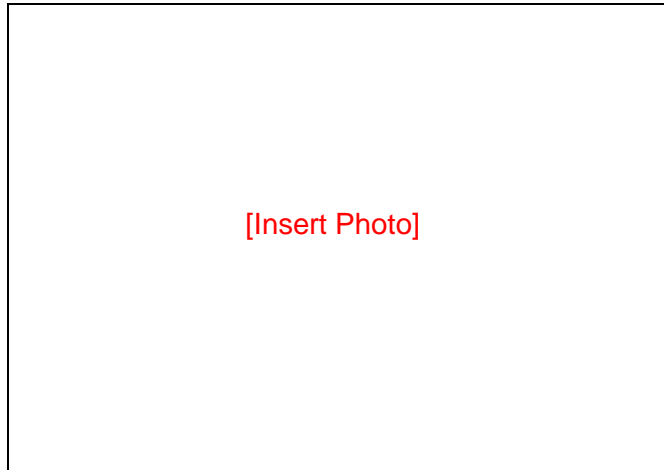


Photo #1 – [Insert Caption]

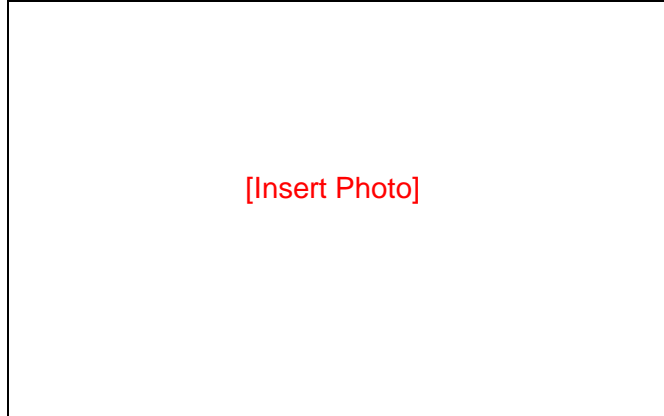


Photo #3 – [Insert Caption]

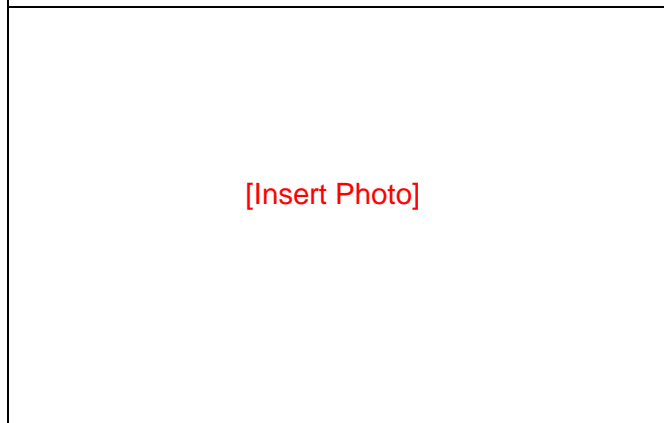


Photo #5 – [Insert Caption]

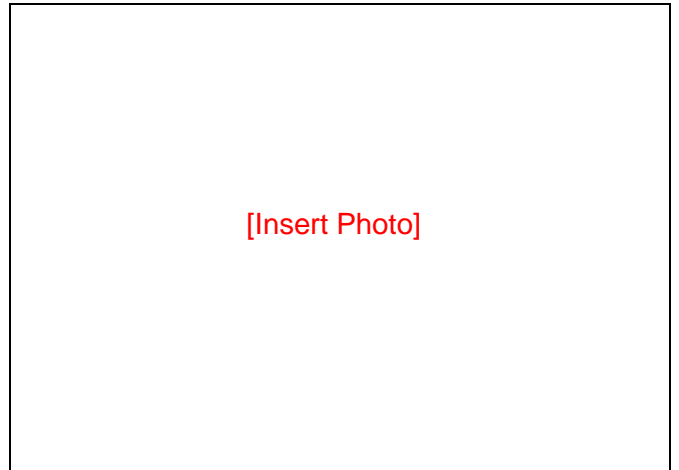


Photo #2 – [Insert Caption]

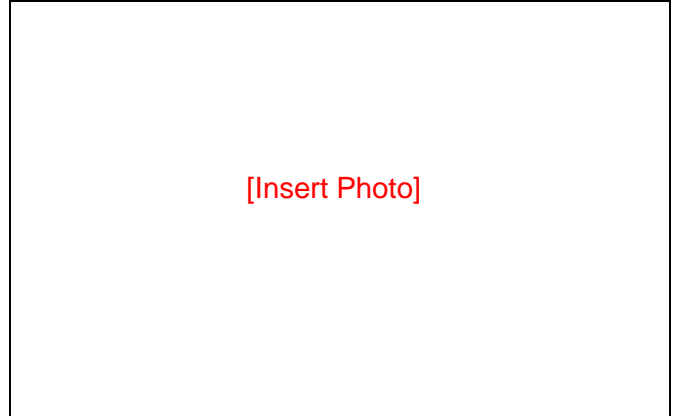


Photo #4 – [Insert Caption]

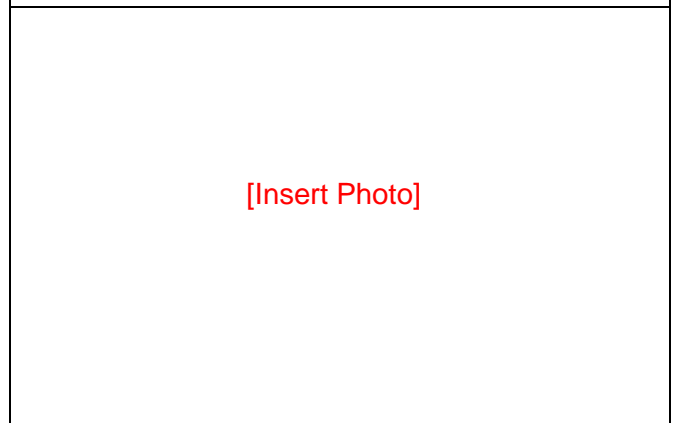


Photo #6 – [Insert Caption]