	NDOT Project Name, Number and Control Number
Certification of Compliance Floodplain and Floodway Regulations	
Tiooupium unu Tioouwuy Regulutions	Stream Name of the Floodplain being encroached upon.
	1
FLOODPLAIN/ FLOODWAY LOCATION Project Name In Gordon & South Stream Antelope Creek	County within which Floodplain is located.
Project No. 27-4(109) Stream Antelope Creek	
Control No. 51541 Section(s) 25 T 33 N R 42 W	Section Township and Range where encroachment is located.
EENALOCATION	Community(ies) responsible for permitting of the floodplain
FEMA LOCATION	being encroached upon.
County/Community City of Gordon, Nebraska Panel No. 310475 0007B and State Minimum Standards	being encroached upon.
Effective Date 12/01/2008	FIRM Panel(s) containing the floodplain being encroached upon.
TYPE OF STRUCTURE	Effective Date(s) of listed FIRM Panels.
🗌 Bridge 🗌 Culvert 🛛 🕅 Roadway	If a structure is contained within a Floodalain Engroechment
Structure No.	If a structure is contained within a Floodplain Encroachment and can be associated with the impact to the floodplain, then
	identify it here.
TYPE OF IMPROVEMENT	
Modify Existing Replace Existing Other	Is work being completed on the structure identified above, or is
Details Highway – Mill 2" and Overlay 2", for no elevation change, replace curb & gutter, replace	other work being done within the floodplain encroachment.
.sidewalk curb ramps, pave driveways, no storm sewer or culvert work.	Provide a brief description of the work being done on the
Highway Profile Change: 🗌 Yes 🛛 No	structure or within the floodplain.
THE FOLLOWING IS HEREBY CERTIFIED	Profile change of the overtopping elevation occuring?
Floodplain in Un-mapped Community (State Minimum Standards Apply)	
Proposed construction will not increase the base (100 year) flood heights more than one foot at any location.	Identify the type of floodplain encroached upon, and be sure
←	that the impact limitation is met.
Floodplain (without Designated Floodway) or Flood Fringe Proposed construction will not increase the base	
(100 year) flood heights more than one foot at any location.	
Designated Floodway	
Proposed construction will result in no rise along the base	Certifying Engineer's name and affiliation.
(100 year) floodway water surface profile.	
ROBERT A.	
Completed By: ROBERT A. CARNAZZO, P.E., CFM	
14DOT Roadway Design Hydraunes	Certification must be stamped by an Engineer, Signed over the
OF NEBRISS DocuS	seal, and Dated.