## FLOODPLAIN DEVELOPMENT PERMIT APPLICATION

APPLICANT NAME  ADDRESS:  OCATION OF PROPOSED DEVELOPMENT:		
LEGAL DESCRIPTION:		
DESCRIPTION OF PROPOSED WORK		
Residential New Construction Addition/Improvements Subdivision Fill	Nonresidential New Construction Addition/Improvement Watercourse Alteration	
Attach the following information where applicable: Plans drawn to scale showing the nature, dimension and elevations of the area in question; existing or proposed structures, fill, storage materials, drainage facilities; and the location of the foregoing.		
Specifically, the Following Information is Required:		
1. The proposed development is located in the Ploodway 100-Year Flood Fringe Map Date  2. Base Flood Elevation: Source: Existing Ground Elev. Source: Finish Ground Elev. Source:  5. Not in a Floodway or 100 year Flood Fringe  Complete or Attach the Following if Applicable to this Project:  4. Describe flood-proofing methods (e.g., elevated on compacted fill; flood proofing using bulkheads, sealers; elevated on poles or columns or concrete walls):  5. If development is a mobile home, refer to section B Specific Standards #4. a,b & c for anchoring requirements. Describe anchoring Techniques.  6. A description of the extent to which any water course will be altered or relocated;  7. Based on the (100-year) flood elevation data for development or subdivision greater than 50 lots or 5 acres, whichever is less.  8. Attach all relevant engineering date and certificates.  I certify to the best of my knowledge that the above information is correct and the structure/development will meet all applicable requirements of Ordinance #081710-01 (Davison County Flood Damage Prevention Ordinance).		
Signature of Applicant	_	Date
TO BE COMPLETED BY FLOODPLAIN ADMINISTRATOR		
<b>PERMIT IS APPROVED.</b> I have reviewed the plans and materials submitted in support of the proposed development and find them in compliance with applicable Floodplain Management standards.		
<b>PERMIT IS DENIED.</b> The proposed development is not in conformance with applicable Floodplain Management Standards (explanation below).		
COMMENTS:		
Floodplain Administrator		Date