



City of Harrisburg Building Services

301 E Willow St. Harrisburg, SD
57032
Phone: 605-646-1344

FLOODPLAIN DEVELOPMENT PERMIT APPLICATION

Applicant name: _____ Date: _____

Applicant Mailing Address: _____

City: _____ State: ____ Zip Code: _____ Phone: _____

Applicant e-mail address: _____

Legal description of property: _____

Address of property: _____

Type of development proposed:

- Excavation/fill/grading in: floodplain with BFE floodplain without BFE floodway
- Home to be built on or moved onto: slab on grade crawl space basement
- Residential: addition/expansion substantial improvement deck (new or addition)
- Detached outbuilding or appurtenant structure: new construction addition/expansion
- Commercial/industrial/multifamily structure: new construction addition/expansion
- Watercourse alteration Wetland alteration Bridge or culvert alteration/addition

Description of development: _____

You may e-mail completed & signed form to buildingservices@harrisburgsd.gov

This Application form must be accompanied by:

- A scaled and dimensioned site plan of the property showing existing and proposed structure locations, property boundaries, floodplain/floodway boundaries, location, and extent of areas of excavation/fill/grading. Preparation of the site plan may be required to be produced by a registered land surveyor.
- A non-refundable Floodplain Development Permit Application Fee of \$500.00.
- An elevation certificate stamped and signed by a registered land surveyor may be required.
- A No Rise Certification by a Professional Engineer may be required.
- Other relevant engineering data and certifications may be required.
- An additional non-refundable Late Application Fee may be charged if work begins prior to permit approval.

I hereby certify that the above information is accurate and correct and I agree to abide by all applicable rules and conditions for the project described in this application.

Applicant's signature

FOR CITY USE ONLY

Date received: _____ Date approved: _____ Permit # _____