

<b>Determination of Reasonably Safe from Flooding</b>	Zoning Division Planning and Building Services Department 224 West Ninth Street P.O. Box 7402 Sioux Falls, SD 57117-7402
Name of Flooding Source _____ _____ - _____ - _____	
Map/Panel No. _____ Map Effective Revision Date	

Property Address: \_\_\_\_\_

Property Legal Description: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

I hereby certify that I am a duly Registered Professional Engineer under the laws of the State of South Dakota. To the best of my knowledge, information, and belief, the design for the subject property is reasonably safe from flooding in accordance with the guidance provided within FEMA's Technical Bulletin 10-01 (dated 5/01) related to ensuring that structures are reasonably safe from flooding.

_____ Signature	_____ Date
_____ Name	_____ License Number
_____ Type of License	_____ License Expiration Date

Address and Phone \_\_\_\_\_

Professional Seal

Attach Table 1 Flood Risk by Foundation Construction Method

Determination of Reasonably Safe from Flooding

**Table 1  
Flood Risk by Foundation Construction Method**

Foundation Flood Risk															
Flood Risk During the Base Flood	Fill		Foundation Construction Method												
			Stern Walls		Crawlspace		Slab-On-Grade		Basement						
	Above BFE	At BFE	Above BFE	At BFE	Above BFE	At BFE	Above BFE	At BFE	Above BFE	At BFE	Below BFE	Above BFE	At BFE		
Increasing Level of Flood Risk ↓															

Check appropriate Fill and Foundation Method.