APPLICATION FOR A VARIANCE FLOODPLAIN HAZARD MANAGEMENT REGULATIONS

A *variance* is a grant of relief given by the Board of Adjustments from the terms of the specific standards required in the City of Three Forks' *Flood Control Regulations (Title 12)*. The issuance of the variance is for floodplain management purposes only. Insurance premium rates are determined by the Federal government or Private Insurance Companies according to actuarial risk and are not modified by the granting of a variance. ANY VARIANCE GRANTED BY THE BOARD OF ADJUSTMENTS MUST BE CONSISTENT WITH THE CITY OF THREE FORKS' *FLOOD CONTROL REGULATIONS*.

Per Title 12 of the Zoning Code, a fee of \$500 must accompany this application.

Date of Application:	Application No:
Property Address of Request:	
Lot No.: Block:	_ Subdivision:
	Phone Number:
Name of Applicant:	Phone Number:
Address (if different than Own	ner):
	STED: ent standard of the Flood Plain Hazard Management Regulations from
willen a variance is sought.	
Explain how the proposed de	velopment would vary from the provision of the Flood Control Regulations:
	P VARIANCE: Complete a Joint Permit Application and the attached omittal requirements of the City of Three Forks' Flood Control Regulations.
☐ Worksheet completed and a	attached
Regulations, Especially if the I	riance to Build a Structure NOT Meeting the Minimum Standards of the Lowest Floor is Constructed Below the Base Flood Elevation, May Result for Flood Insurance. Construction Below the Base Flood Elevation Perty. (44 CFR 60.6 (a)(5))
APPLICANT'S SIG	GNATURE DATE

ANY PERSON OR PERSONS AGGRIEVED BY THE DECISION MAY APPEAL SUCH DECISION IN THE COURTS OF COMPETENT JURISDICTION (MCA 76-5-209(1))

SECTION 3 – AFFECTED LANDOWNERS:

List the names, addresses and telephone numbers of all property owners within and contiguous to and directly across the street from the parcel or parcels of property referenced by this application:

Name	CITY OFF	ICE STAFF WILL DO FOR YOU Telephone			
	(Attach additional sheets as necessary.)				
RECORD OF V	/ARIANCE ACTIONS:	TO BE COMPLETED BY FLOODPLAIN ADMINISTRATOR			
Variance Req	uest submitted on	Fee Paid: \$			
Public Notice	Given:	Variance Hearing held on:			
necessary, co		n that the variance [] <u>is</u> or [] <u>is not</u> the minimum allowance card, to afford relief from these regulations and [] <u>meets</u> or [] <u>does</u> ons for approval.			
Management	t <i>Regulations,</i> the Board	guidelines of the City of Three Forks, <i>Flood Plain Hazard</i> d of Adjustments hereby [] approves, [] denies the request for the variance andagainst the variance.			
Special Provis	sions of the Variance Ap	oproval			
Preside	ent, Board of Adjustmer	nts Date			

APPLICATION WORKSHEET FOR VARIANCES TO THE FLOODPLAIN HAZARD MANAGEMENT REGULATIONS

<u>PLEASE NOTE:</u> Your statements and supporting data and information, including a completed Montana joint application or floodplain permit application, will be used to evaluate your variance request. If these questions are not answered, the variance may be denied due to insufficient information to support it. The following will be used as a guide to evaluate your petition. Additional information may be requested.

The City of Three Forks' Flood Control Regulations provides the criteria that must be considered and met before a variance may be granted. The Board of Adjustments must consider the following items when determining a variance request. State, in detail, the manner in which you believe each of these standards are met in this case:

. Will the structure or proposed activity/use reside on 0.5 acre or less? If NO, what is the size of the lot or parcel?		NO			
(If the new construction or substantial improvements on a lot of one-half acres or less is contiguous to and surrounded by lots of existing structures constructed below the base flood level, a variance may be approved. However, as lot sizes increase beyond one-half acre, additional technical justification may be required.)					
2. Are the surrounding properties pre-FIRM?	YES	NO			
3. Are the lowest floors of the pre-FIRM structures on the adjoining and contiguous lots flood elevation?	below YES	the base NO			
(Attach documentation which show the contours and lowest floor elevations of the surrounding property)					
4. Is the proposed work on a recognized historic structure?	YES	NO			
If yes, will the improvements maintain the historic integrity of the structure and not preclude the structure's continued designation as a historic structure and the variance is the minimum necessary to preserve the historic character and design of the structure.)					
5. Is the proposed work the minimum necessary, considering the flood hazard, to afform	d relief	?			
6. Does the project show good and sufficient cause for the variance? Financial hardshi and sufficient cause. Describe the exceptional hardship.	ip is not	a good			
7. Basements and/or the lowest floor elevation of a residential structure are not below	v the Ba	se Flood			

Elevation?

YES

NO

Control Ordinance. Explain why these minimum building standards cannot be met.				
9. Describe your analysis or supporting information that the granting of this variance DOES NOT result in increased flood heights to the existing insurable buildings, additional threats to public safety, extraordinary public expense, creates a nuisances, cause fraud on or victimization of the public, or				
conflict with other existing local laws or ordinances.				
10. Describe how the structure is or will be adequately flood proofed, if the variance is granted.				
14. Describe who we conclude alternative leasting a which the Floridative are not an available as we cilculate				
11. Describe why reasonable alternative locations outside the Floodplain are not or available or possible at this location.				
12. Describe the data or information proving there is no danger to life and property by erosion damage or water that may be backed up, or diverted by the obstruction or use if the variance is granted.				
13. Describe your supporting information that there will not be a danger of materials being swept onto				
other lands or the injury of others.				
14. Describe how this construction or alteration of the obstruction or use is designed as to lessen the danger in a flood.				
15. Describe the permanence of the obstruction or use.				

16. Describe how complying with the Floodplain regulations would results in an exceptional hardship to					
the applicant.					
17. Describe how the granting of a variance does not adverse	ely affect existing properties or structures.				
18. Describe the impacts to the BFE of the Floodway and/c analysis that the variance will not increase the BFE of the Floodplain is 0.5 feet or less. In the City of Three I fill dirt to bring all lots out of the floodplain could not be seen to th	oodway by more than 0.00 and/or increase Forks, bringing in limited amounts of				
by 0.5 feet, so this variance would not change eithe	r the Floodway nor the Floodplain.				
19. Describe the importance of the services to be provided by	the facility to the community, if any?				
I hereby certify that the facts, statements, and information particle and correct to the best of my knowledge and belief. I he misrepresentation or omissions of any information required application being delayed or not approved by the City of Three contents of the conte	ereby understand and certify that any in this application form may result in my				
Signature of Applicant	Date				
Signature(s) of Owner(s)	Date				
Signature(s) of Owner(s)	Date				

^{*}Agent must provide documentation that they are legally representing the property owner

^{*}An approval of this variance does not waive the responsibility of the property owner to meet all restrictions, covenants, Three Forks Municipal Code or state law on this property.

^{*}A record of all actions involving a Flood Plain permit and variance, including the findings and decision must be submitted to DNRC Floodplain Program and FEMA Region VIII.