Building Site Permit Addendum for Grading/Building in Floodplain

		PID	Application #	
A. General Information				
1. Applicant's Name (Last, First, M.I.) 2. Day Pho		none	3. Other Phone	
4. Email				
5. Address				
	B. Project	t Information		
1. Floodplain District	3. Type of Structure	4. Regulatory Flood Protection Ele		
Floodway Flood Fringe General Floodplain (attach how project site was determined to be flood fringe or floodway)	Residence Accessory Structure Square Feet Commercial / Office Warehouse / Industrial Shed / Storage Deck Other (specify below)	b. Floodway stage increase = c. Freeboard required by ordinance =	e-tenth foot) ft ft ft	
2. Type of Project	5. Zoning	RFPE (add a, b & c) =		
New Construction Addition Repair / Maintenance Fence Fill / Grading Other (specify below)	Permitted CUP Variance Date: Hearing DNR notified	Datum: NGVD, 1929 Assumed / other (give r * 100-yr source: Flood Insurance Stud	NAVD, 1988	
	C. Construct	ion Information		
1. Structure Elevation Requirements a. Top of bottom floor (including basement, crawl space, or enclosed floor) b. Top of next higher floor c. Attached garage (top of slab) d. Lowest elevation of machinery or equipment servicing the building (describe type of equipment) =				
2. Project Cost Factors for additions, improvements or repairs / maintenance (for Nonconforming Structures)				
a. Cost of Improvemen b. Cost of Repairs / Ma c. Cost of Previous Imp Insurance Rate Map: d. Total Cost of Improv (add a., b. and c.) e. Estimated Market Va without any improve f. Percentage Cost of In	ts (including cost of labor and intenance (including cost of la rovements (in current \$) after	all supplies): \$ abor and all supplies): \$ r date of first Flood maintenance \$ including land value), first FIRM: \$ ms, edge:		
<u>-</u>	-	Signature of Applicant	Date	

Supplemental Data for Provisional Use Permit in Floodplain

This section is required when the structure is being elevated by methods other than fill. For provisional use permits, all elevations on page one must be completed by professional land surveyor or engineer.

FLOOD PROOFING CERTIFICATION

I,				
Elevation to which str	ucture is flood proofed: Required =	Actual As-Built =		
Signature:		Date:		
Registration No.:		<u></u>		
The Provisional Use Permit for elevating with methods other than fill requires an additional \$50 fee beyond the fees assessed on the standard building site permit application.				
Provisional Use Perr	nit: \$50 fee			
Chack:	Receint:			