

CITY OF CLOVIS FLOODPLAIN DEVELOPMENT APPLICATION

Date:	Receipt No	
TO THE ADMINISTRATOR: The undersigned hereby rincluding flood protection works, is as described belowork shall be in accordance with the requirements of applicable county/city ordinances, federal programs, include in duplicate any plans showing the nature, looproposed landscape alterations, existing or proposed location of the foregoing, in relation to areas of specific proposed.	ow and in attachments hereto. The factor of the Floodplain Management Order and the laws and regulations of the cation, dimensions, and elevation attractures, fill, storage of materials.	e undersigned agrees that all such linance and with all other he State of New Mexico. Please s of the area in question;
Owner/Agent Date	Builder	Date
Address	Address	
Phone	Phone	
SITE DATA Street Address		
Location: Block Lot Unit	Subdivision	
TYPE OF DEVELOPMENT:		
•Filling		
•Grading		
•Excavation		
New Construction		
•Residential		
•Commercial		
Substantial Improvement		
 Non-Substantial Improvement 		
Minimum Improvement		
Mobile Home		
Routing Maintenance		
Accessory Building		
• Other		

1.	Description of Development	
2.	Premises:	
	■ Structure size: ft. by ft.	
	Area of site: sq. ft.	
	Principal use	
	 Accessory uses (storage, parking, etc.) 	
3.	Value of improvement (fair market) \$	
4.	Pre-Improvement assessed value of structure \$	
5.	Property located in a designated floodplain? ☐ Yes ☐ No	
	If yes, you must provide a certification prior to the issuance of a permit to develop. (The proposed
	development will result in no increase in the base (100 year) flood elevation)	
6.	Property located in zone according to Flood Insurance Rate Map (FIRM)	
7.	Base Flood-Elevation of the 100-year flood (Source)	MSL/NGVD
8.	Elevation of the "Proposed Development Site"	MSL/NGVD
9.	Local ordinance Elevation/Flood-proofing requirement	MSL/NGVD
10.	Final Elevation of <u>lowest</u> certified finished floor	MSL/NGVD
11.	Other Floodplain Elevation information (describe source/watercourse alteration)	
12.	Name of Registered Engineer/Architects:	
12	Existing structure	
13.	Existing structure	
14.	Proposed structure	
15.	Fill (type, amount, etc.)	<u> </u>
16.	Storage Drainage facilities/utilities	
17.	Other permits required: ■ Corps of Engineer 404 Permit: □ Yes □ No Provided	
	• State Department of Natural Resources 401 Permit: Yes No Provided	
All	• Environmental Protection Agency NPDES Permit: ☐ Yes ☐ No Providedprovisions of Ordinance # 1312-87, the "Floodplain Management Ordinance", shall be	

PERMIT APPROVAL/DENIAL

Developer/Owner Print Name and Title Print Name and Title (affix Engineer's Seal) Signature of Certified Engineer ANALYSIS Yes No Building Use Yes No Anchoring Yes No Land Use Yes No Forces Yes No Lot Use Yes No Safety Yes No Encroachment Yes No Infiltration Yes No Firm Elevation Yes No Water Proof COMMENTS:	Print Name and Title (affix Engineer's Seal) gineer Yes No Anchoring
ANALYSIS Yes No Building Use Yes No Anchoring Yes No Forces Yes No Land Use Yes No Safety Yes No Encroachment Yes No Infiltration Yes No Firm Elevation Yes No Water Proof	gineer Yes No Anchoring
Signature of Certified Engineer ANALYSIS Yes No Building Use Yes No Anchoring Yes No Land Use Yes No Forces Yes No Lot Use Yes No Safety Yes No Encroachment Yes No Infiltration Yes No Firm Elevation Yes No Water Proof	gineer Yes No Anchoring
ANALYSIS YesNoBuilding Use YesNoAnchoring YesNoLand Use YesNoForces YesNoLot Use YesNoSafety YesNoEncroachment YesNoInfiltration YesNoFirm Elevation YesNoWater Proof	Yes No Anchoring
Yes No Anchoring Yes No Anchoring Yes No Forces Yes No Safety Yes No Infiltration Yes No Water Proof	
Yes No Building Use Yes No Anchoring Yes No Forces Yes No Safety Yes No Infiltration Yes No Water Proof	
Yes No Land Use Yes No Forces Yes No Safety Yes No Infiltration Yes No Water Proof	
/es No Encroachment Yes No Infiltration /es No Firm Elevation Yes No Water Proof	
es No Firm Elevation Yes No Water Proof	Yes No Safety
	Yes No Infiltration
COMMENTS:	Yes No Water Proof

PLEASE READ

Issuance of this permit is with the condition that the lowest floor (including basement floor) of any new or substantially improved residential building and non-residential building will be elevated at or above the base flood elevation.

The conditions of the issuance of the permit is that the developer/owner will provide certification by a registered engineer, architect, or land surveyor of the "As-Built" lowest floor (including basement) elevation of any new or substantially improved building covered by this permit.