

DOUGLAS COUNTY DEPARTMENT OF PUBLIC WORKS ENGINEERING 100 Third Street, Castle Rock, CO 80104 (303) 660-7490

FLOODPLAIN DEVELOPMENT PERMIT FORM

DATE:	PARCEL #:	I	PERMI	Γ#:	
OWNER NAME:		CONTRACTOR NAME:			
ADDRESS:		ADDRESS			
PHONE #:		PHONE #:			
PROJECT LOCATION/DIRECTION	NS:				
-					
DDO HECT INFORMATION					
PROJECT INFORMATION PROJECT TYPE PROJECT ACTIVITY					
PROJECT TYPE Single Family Residential	New Cons			Channelization	
Multi-Family Residential		l Improvement (>50%)		Fill	
Manufactured (Mobile) Home		ent (<50%)		Bridge/Culvert	
Non-Residential	Rehabilita			Levee	
Other/Explanation					
Guiei/Explanation				_	
FLOOD HAZARD DATA					
Watercourse Name:					
The project is proposed in the Floodway Fringe					
Base (100-year) Flood Elevation(s) at Project Site:					
Elevation required for Lowest Floor:					
Elevation required for Floodproofing:					
Source Document/Report/Maps:					
DDODOGAL DEVIEW CHECKLING					
PROPOSAL REVIEW CHECKLIST Site development plans deniet the fleedway and best fleed elevations					
Site development plans depict the floodway and base flood elevations. Engineering data is provided for map and floodway revisions.					
Floodway certification and data document no increase in flood heights.					
Subdivision proposals minimize flood damage and protect utilities.					
Lowest floor elevations are above the base (100-year) flood level.					
Manufactured (mobile) homes are elevated and adequately anchored.					
Non-residential floodproofing designs meet NFIP water-tight standards.					
Non-residential Hoodbr	OOTHER OFFICER IN		111(1a)(18		

ENGINEERING DIVISION PROJECT FILE REFERENCE

	Project Reference File Number:			
	CLOMR/LOMR File Number:			
_	PERMIT ACTION			
	PERMIT APPROVED – The information submitted for the proposed project was reviewed			
	and is in compliance with approved flood plain management standards.			
	PERMIT DENIED – The proposed project does not meet approved flood plain management standards (explanation is attached).			
	VARIANCE GRANTED – A variance was granted from the base (100-year) flood elevations established by FEMA consistent with variance requirements of NFIP regulations Part 60.6 (variance action documentation is attached).			
	COMMENTS			
-				
Floodplair	n Administrator's Signature:			
Signature	Date			
2-6				
	DEVELOPMENT DOCUMENTATION			
	MAP REVISION DATA – Certified documentation by a registered professional engineer of			
	as-built conditions for flood plain alternations were received and submitted to FEMA for a			
	flood insurance map revision.			
	FILL CERTIFICATE – A community official certified the elevation, compaction, slope an			
	slope protection for all fill placed in the flood plain consistent with NFIP regulations Part			
	65.5 for flood insurance map revisions.			
	ELEVATION CERTIFICATE – Certified as-build elevation of the building's lowest			
	floor; I floodproofing level. An Elevations Certificate (Part II) completed by a registered			
	professional engineer or land surveyor certifying this elevation is on file.			
	CERTIFICATE OF OCCUPANCY OR COMPLIANCE ISSUED (date)			

NOTE: Approval of this Floodplain Development Permit Application by Douglas County does not obviate your need to comply with the requirements of Sections 7 and 9 of the Endangered Species Act of 1973, 16 U.S.C. 1531, et seq., or Section 404 of the Clean Water Act, as amended, or with any other applicable federal, state, or local laws or regulations.