



GENERAL PROJECT INFORMAT	ION				
Application Date					
Project Address					
City, Zip Code					
Section/Township/Range					
Fire Protection District					
OWNER INFORMATION					
Property Owner Name					
Mailing Address - Street					
City, State, Zip					
E-mail and Telephone					
Telephone Number					
APPLICANT INFORMATION (If di	fferent than Owner)				
Name					
Project Role/Relationship					
Mailing Address - Street					
City, State, Zip					
E-mail and Telephone					
ENGINEER (PE) INFORMATION					
Name					
Company Name					
Mailing Address - Street					
City, State, Zip					
E-mail and Telephone					
Colorado PE License Number					
CONTRACTOR INFORMATION					
Name					
Company Name					
Mailing Address - Street					
City, State, Zip					
E-mail and Telephone					

License Type/ Number

Bridge Permit Application



FLOODPLAIN INFORMATION at Proposed Bridge Location							
Datum for all analysis be	is being submitted			□ NGVD29 □ NAVD88			
Effective Model Study Name and Date:							
Source of Flow Data Used for Existing and Post Project Model:							
Existing Conditions Water Surface Elevation (WSE) at Upstream Edge of Proposed Bridge							
Post-Project Modeled Water Surface Elevation (WSE) at Upstream Edge of Proposed Bridge							
Address of Nearest Existing or Likely Upstream Crossing Structure			□ Culvert □ Bridg	je			
Distance to Nearest Upstream Crossing Structure							
Address of Nearest Downstream Existing or Likely Crossing Structure			□ Culvert □ Bridg	je			
Distance to Nearest Downstream Crossing Structure							
Distance to Edge of Adjacent Right-of-Way							
Elevation of Adjacent Right-of-Way							
PROPOSED BRIDGE CONSTRUCTION MATERIALS and SPECIFICATIONS							
Flood Recovery?	□ Yes	□ No			☐ Pedestrian Bridge		
Deck				Abutments			
□ Repair Existing New		Construct	1) [Ne	□ Repair Existing w	□ Construct		
Length			+	☐ Repair Existing	□ Construct		
Width				Method of Attachment			
Load Rating			M	ethod of Anchoring			
Specify Materials Type or Composition			T	Specify Materials ype or Composition			



Bridge Permit Application



PROPOSED GRADING OR FILL							
Total Volume Grading		Type of Material to be Moved					
Total Volume of Fill		Type of Material to be Used as Fill					
Describe the extent to which the proposed bridge and associated site work will alter the existing watercourse	I e						
Owner Signature	offerent from Owner	-1	Date				
Applicant Signature (if different from Owner)			Date				