Date: _____



APPLICATION FORM FOR GEOLOGIC HAZARD WAIVER

Site Location: Fax Schedule Number:	Applicant:		Telephone:
Tax Schedule Number: In accordance with the City of Colorado Springs Unified Development Code Section, 7.4.5 Geological Hazards consultation with written approval of the City Engineer, may waive the requirement for the submittal of a Geol-Hazard Study for development proposals on property that falls under either stipulation below: 1. Land Use Plans, Development Plans, or Subdivision Plats for which geologic hazard studies have be previously prepared and reviewed and which are still considered by the City Engineer as relevant. 2. Development proposals which exhibit none of the following characteristics: a. Slopes (existing or proposed) exceeding thirty three percent (33%) or that are others unstable or potentially unstable. b. Underground mining or subsidence activity. c. A history of a landfill or uncontrolled or undocumented fill activity. d. Seismicity, collapsible or compressible soils, shallow water table or springs, steeply dipple bedrock, expansive soils or bedrock that cannot be mitigated with standard foundate design/construction practices. A letter shall accompany this application that states the project meets the above noted criteria and is prepared for professional geologist or professional geotechnical engineer, who is qualified in accord with the Uniterestical Engineer Acknowledgment: Professional Geologist / Professional Geotechnical Engineer Acknowledgment: hereby formally request that the development at	Address:		Email:
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A Professional Geotechnical Engineer licensed by the Colorado State Board of Licensure for Architects, Professional Engineers and Professional Land Surveyors.	previous 2. Develop a. b. c. d. A letter shall accomporofessional geolog Development Code S Professional Geo hereby formally recovered exempted from observation of the profest that I am a:	Isly prepared and reviewed and value of the proposals which exhibit not slopes (existing or proposed) unstable or potentially unstable. Underground mining or subside A history of a landfill or uncont Seismicity, collapsible or complete bedrock, expansive soils or bedrock, expansive	which are still considered by the City Engineer as relevant. one of the following characteristics: exceeding thirty three percent (33%) or that are otherwise e. ence activity. rolled or undocumented fill activity. ressible soils, shallow water table or springs, steeply dipping edrock that cannot be mitigated with standard foundation the project meets the above noted criteria and is prepared by a lengineer, who is qualified in accord with the Unified chnical Engineer Acknowledgment: eologic Hazard Study on the basis that review and on-site above referenced exemption criteria have been met. I hereby
Architects, Professional Engineers and Professional Land Surveyors.	Pro	ofessional Geologist as defined b	C.R.S. § 23-41-208; or,
Submitted for and on behalf of:		=	•
	Submitted for and or	n behalf of:	
Submitted by: Date:	Submitted by:		Date:

City Engineering: