CITY OF ALBUQUERQUE PLANNING DEPARTMENT HYDROLOGY DEVELOPMENT SECTION

WAIVER APPLICATION FROM STORMWATER QUALITY VOLUME MANAGEMENT ON-SITE

nan for Bernalillo County ne Village Administ uquerque, NM	DATE: 12/13/24 trative Offices
ne Village Administ	
D VOLUME	
d volume is equal to the i	velopment, the calculated impervious area draining to y 0.26 inches for
cubic feet	
cubic feet	
cubic feet	
	id volume is equal to the is development sites and by cubic feet cubic feet

1. Management on-site shall be waived by the City Engineer if the following conditions are met:

management on-site is waived in accordance with the following criteria and procedures.

- a. Stormwater quality can be effectively controlled through private off-site mitigation or through an arrangement (approved by the City) to use a cooperator's existing regional stormwater management infrastructure or facilities that are available to control stormwater quality.
- b. Any of the following conditions apply:
 - i. The lot is too small to accommodate management on site while also accommodating the full plan of development.
 - ii. The soil is not stable as demonstrated by a geotechnical report certified by a professional engineer licensed in the State of New Mexico.
 - iii. The site use is inconsistent with the capture and reuse of stormwater.
 - iv. Other physical conditions exist where compliance with on-site stormwater quality control leaves insufficient area.
 - v. Public or private off-site facilities provide an opportunity to effectively accomplish the mitigation requirements of the Drainage Ordinance (Part 14-5-2 ROA 1994) as demonstrated on as-built construction drawings and an approved drainage report.
 - vi. The developer constructs a project to replenish regional groundwater supplies at an off-site location.
 - vii. A waiver to State water law or acquisition of water rights would be required in order to implement management on site.
- 2. The basis for requesting payment-in-lieu or private off-site mitigation is to be clearly demonstrated on the drainage plan.

This project's justification: This site is only 6,000 sf. The available								
space has been maximized for surface storage, but there is a								
minor amount that would not be captured.								

Professional Engineer or Architect

PAYMENT-IN-LIEU									
	M Article 6-12(C)(1), the contract of the cont								
AMOUNT	OF PAYMENT-IN-LI	EU=\$ 304							
THIS SI	THIS SECTION IS FOR CITY USE ONLY								
	aiver is approved. The Occupancy.	amount of paym	ent-in-lieu	from above	e must be paid	prior to Certificate			
☐ Wa	aiver is DENIED.								
	anth Mar	5							

City of Albuquerque Hydrology Section