

Mayor Timothy M. Keller

April 26, 2022

Jesse Luehring, P.E. Critical View Engineering, LLC 11501 Modesto Ave NE Albuquerque, New Mexico 87122

RE: Lot 10 Block 9 Unit 18 SAD 228

> 6528 Papagayo Pl. NW **Volcano Cliffs Subdivision Grading and Drainage Plan**

Engineers Stamp Date 11/12/2021 (D10D003I10)

CO Certification Date: 4/21/2022

PO Box 1293

Mr. Luehring,

Based on the Certification received on 4/25/2022, the site is acceptable for release of Albuquerque

Certificate of Occupancy by Hydrology.

If you have any questions, you can contact me at 924-3986 or Rudy Rael at 924-3977. NM 87103

www.cabq.gov

Ernest Armijo, P.E.

Sincerely,

Principal Engineer, Planning Dept.

Development Review Services



City of Albuquerque

Planning Department

Development & Building Services Division

DRAINAGE AND TRANSPORTATION INFORMATION SHEET (REV 6/2018)

-		Hydrology File #: D10D003I10
DRB#:		
Legal Description: Lot 10 Block 9 Volcar	no Cliffs Unit 10 SAD 228	
City Address: 6528 Papagayo Rd.		
Applicant: Critical View Engineering		Contact: Jesse Luehring
Address: PO Box 90073, Albuquerque NM, 8719		
Phone#: 505-321-5917	Fax#:	E-mail:criticalviewabq@gmail.com
Other Contact: Owner		Contact: John Apodaca
Address: 6528 Papagayo Rd NW, Albuquerque	e NM 87120	
		E-mail: _john.apodaca1@sfcc.edu
TYPE OF DEVELOPMENT: PLA IS THIS A RESUBMITTAL? Yes	T (# of lots) X RESIDENCE X No	DRB SITE ADMIN SITE
DEPARTMENT TRANSPORTATION	N X HYDROLOGY/DRAI	NAGE
Check all that Apply: TYPE OF SUBMITTAL: ENGINEER/ARCHITECT CERTIFICAT PAD CERTIFICATION CONCEPTUAL G & D PLAN GRADING PLAN DRAINAGE REPORT DRAINAGE MASTER PLAN FLOODPLAIN DEVELOPMENT PERMI ELEVATION CERTIFICATE CLOMR/LOMR TRAFFIC CIRCULATION LAYOUT (TO TRAFFIC IMPACT STUDY (TIS) STREET LIGHT LAYOUT OTHER (SPECIFY) PRE-DESIGN MEETING?	BUILD X CERTIFIED SITE PENDER SI	PPROVAL/ACCEPTANCE SOUGHT: ING PERMIT APPROVAL FICATE OF OCCUPANCY MINARY PLAT APPROVAL LAN FOR SUB'D APPROVAL LAN FOR BLDG. PERMIT APPROVAL PLAT APPROVAL ELEASE OF FINANCIAL GUARANTEE DATION PERMIT APPROVAL ING PERMIT APPROVAL APPROVAL G PERMIT APPROVAL ING/PAD CERTIFICATION ORDER APPROVAL R/LOMR DPLAIN DEVELOPMENT PERMIT R (SPECIFY)
	By: Jesse Luehring	` /

FEE PAID:

Critical View Engineering

PO Box 90073 Albuquerque, NM 87199 505-321-5917



Rudy E. Rael BS, CE, CFM
City of Albuquerque, Planning Department
Assistant Engineer, CRS Coordinator, Hydrology

RE: COO Certification by Engineer of Record (D10D003I10)

Property Desc: Lot #10, Block #9, Volcano Cliffs Unit #10

I, Jesse J. Luehring, NM Professional Engineer #21684, working on behalf of Critical View Engineering, LLC, hereby certify that the overall grading of the subject property is in substantial conformance to the approved plans dated 11/12/21, and will drain in accordance with the design intent. All 'as-built' elevations are shown on the attached plan.

The record information edited onto the original design document has been obtained under my supervision, and is true and correct to the best of my knowledge and belief. This certification is for the exterior concrete parking pad elevation and site grading, and is submitted to support the Certificate of Occupancy for this residence. Note that original COO for the construction of the home had previously been granted. These improvements were only for the adjacent site grading and construction of a new parking pad.

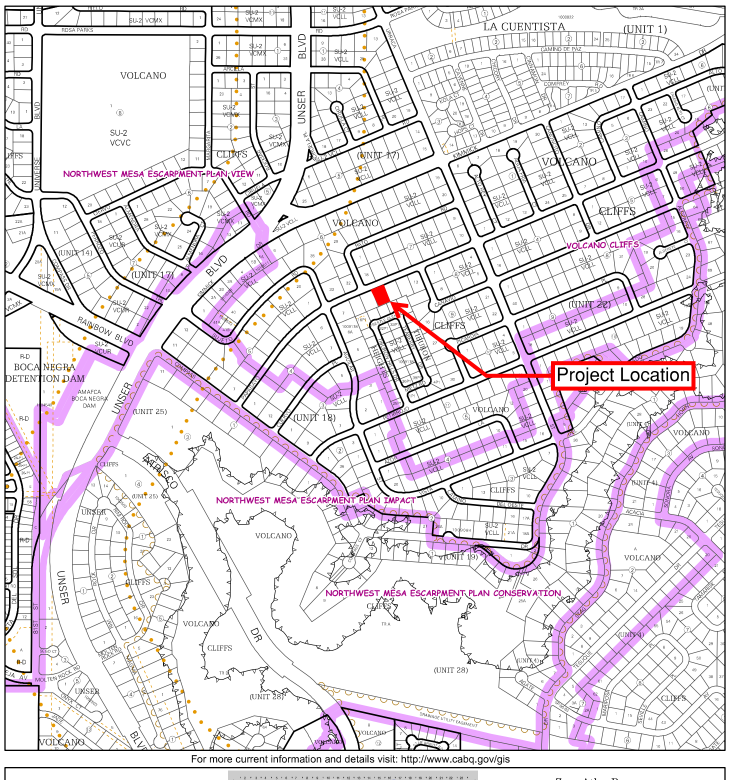
Note that the record information presented herewith is not necessarily complete and intended only to verify substantial compliance of the grading and drainage aspects of the property. Those relying on this record document are advised to obtain independent verification of its accuracy.

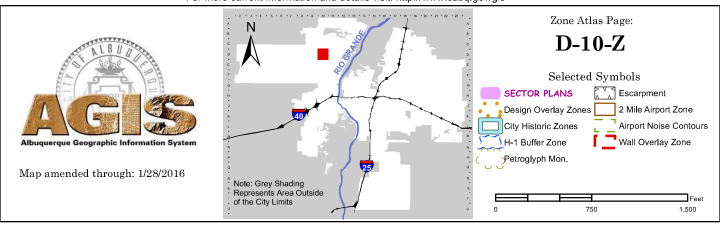
4/21/22

Very Respectfully,

Jesse Luehring PF

Attached: Revised Plan reflecting actual site conditions





Drainage Calculations

Papagayo Road N.W.

Landscape/Water quality Pond, 190 CF Volume

6' High Garden Wall

Lot 10, Block 9, Volcano Cliffs Subdivision											
Land Type	Area Lot (SF)	Property Area %	SAD 228 DMP Developed Conditions	100-Yr Storm Inch Depth (6 hr)	100-Yr Excess Precip (In)		Peak Rate of Discharge (CFS)	100-Yr Storm Volume (Ac-Ft)	Req. SWQV Volume (Ac-Ft)		
Type D	5233	34%	50%	2.17	2.24	4.12	0.49	0.022	0.004205		
Type C	1500	10%	40%	2.17	0.95	2.87	0.10	0.003	-		
Type B	8766	57%	10%	2.17	0.73	2.16	0.43	0.012	-		
	15499	100%	100%				1.03	0.037	0.004205		
						Peak Discharge:	1.028 CFS				
15499 SF				Stormwater Quality Volume	183.2 Cubic Ft						
		0.356 AC				100-Yr Storm Volume	1628.8 Cubic Ft				



- . No grading shall be allowed on adjacent properties unless permissio received from property owner
- . All disturbed areas shall be stabilized with concrete, gravel, asphalt,
- . It is recommended to contract with a licensed geotechnical engineer for all aspects of earthwork and engineered fill material

Narrative:

This is a grading and drainage plan for the construction of the site improvements including perimeter garden walls and a side yard concrete pad for the residence at address 6528 Papagayo Rd NW (UPC 101006326530910143)

The purpose of this plan is to establish the location of site improvements and general lot drainage of the site. This property previously received a grading permit in support of the pad construction (D10D003I10-Stampe 5/12/20), however full implementation of the lot grading was never fully constructed. This plan captures the current state of the property and ntends to support final configuration for a fully developed and landscaped property. In addition to the considering the aforementioned plan, this drainage plan has been prepared in accordance with the lates revision to the City of Albuquerque Development Process Manual, and in accordance with the SAD 228 Drainage Report dated November 2011. There are negligible offsite flows entering this property. The site s located in rainfall 'Zone 1' per the DPM.

Drainage Intent:

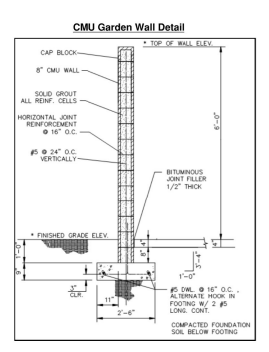
Existing Conditions: This lot is an 0.35 acre property with a single fam home built an a previously permitted building pad. The property is bound to the West by undeveloped land, to the East by a property with an established building pad, and to the South by a developed subdivision with large retaining wall. The existing building pad for the property consists of import fill, as the natural elevation of the lot (and neighboring properties) is lower than the elevation of the road. It generally drains to the west, with negligible offsite flows. The SAD 228 DMP places this property in drainage basin 201-H, and assumes that flows will drain West or North to the street, eventually discharging into Pond 5 at the West end of SAD 228 development.

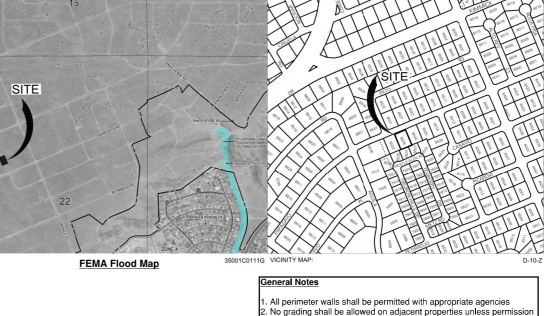
Proposed Conditions: Improvements to the lot include garden walls and a concrete driveway on the West side that will add approximately 770 SF of impervious area, bringing the total 'Type D' land cover to 34% of the property area (SAD 228 DMP allows up to 50%). The lot is lesigned to drain to the street, in accordance with the SAD 228 DMP.

A stormwater quality detention pond BMP will be constructed with a volume of 190 Cu. Ft. This feature is designed to capture and infiltrate the DPM required stormwater quality volume of approximately 183 CF. Storm event flows in excess of this volume will discharge from this water quality detention pond at the NW corner of the property by verflowing the existing sidewalk and into Papagayo Rd.

Stormwater Quality Volumes (DPM 6-12):

The required Stormwater Quality Volume to be managed on this lot is for a 0.62" storm (new development). After accounting for initial abstraction, this results in a net of 0.42" rainfall on impervious (Type D) soils, or 183 cubic feet of detention storage for this property. The initial storage on site will be collected and held in the landscape pond near





6' High Garden Wall

5332 (x 33.4)

the street as shown on the Plan.

6528 PAPAGAYO RD NW BLOCK #10, LOT #9,VOLCANO CLIFFS SUBDIVISION (UPC: 101006326530910143)

GRADING AND DRAINAGE PLAN

PO Box 90073 Albuquerque NM, 87199 505-321-5917 Critical View Engineering,

Drawn: 11/12/21 Rev: REV2-COO CERT 4/1/22

