## CITY OF ALBUQUERQUE

*Planning Department* Brennon Williams, Director



Mayor Timothy M. Keller

November 3, 2020

Sheldon Greer, P.E. RESPEC 5971 Jefferson St. NE Suite 101 Albuquerque, New Mexico 87109

## RE: Lot 11 Block 1 Volcano Cliffs Unit 22 SAD 228 8004 Alto Rey NW Grading and Drainage Plan Engineers Stamp Date 10/29/2020 (D10D003N11)

Mr. Greer,

Albuquerque

NM 87103

Based upon the information provided in your submittal received 11/2/2020, this plan is approved for Grading Permit.

PO Box 1293 Please attach a copy of this approved plan to the construction sets in the permitting process prior to sign-off by Hydrology.

Prior to Building permit approval a Pad Certification will be required, provided by the Engineer or a registered Land Surveyor.

Reiterate to the Owner/Contractor that a separate permit for a garden/retaining wall must be obtained with the approved G&D plan and Pad Certification. Also, if a swimming pool is to be placed the grading and drainage plan will change and will need to be resubmitted.

www.cabq.gov Prior to Certificate of Occupancy release, Engineer Certification per the DPM checklist will be required.

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

Sincerely,

Ernest Armijo, P.E. Principal Engineer, Planning Dept. Development Review Services



## City of Albuquerque

Planning Department Development & Building Services Division DRAINAGE AND TRANSPORTATION INFORMATION SHEET (REV 11/2018)

Project Title:	Building	Permit #: Hydrology File #:
DRB#:	EPC#:	Work Order#:
Legal Description:		
City Address:		
Applicant:		Contact:
Address:		
		E-mail:
Owner:		Contact:
Address:		
Phone#:	Fax#:	E-mail:
TYPE OF SUBMITTAL: PLAT	(# OF LOTS)	_ RESIDENCE DRB SITE ADMIN SITE
IS THIS A RESUBMITTAL?:	Yes	No
DEPARTMENT: TRAFFIC/ TR	ANSPORTATION	HYDROLOGY/ DRAINAGE
Check all that Apply: <b>TYPE OF SUBMITTAL:</b> ENGINEER/ARCHITECT CERTI PAD CERTIFICATION CONCEPTUAL G & D PLAN GRADING PLAN DRAINAGE MASTER PLAN DRAINAGE REPORT FLOODPLAIN DEVELOPMENT I ELEVATION CERTIFICATE CLOMR/LOMR TRAFFIC CIRCULATION LAYO TRAFFIC IMPACT STUDY (TIS) OTHER (SPECIFY) PRE-DESIGN MEETING?	PERMIT APPLIC UT (TCL)	TYPE OF APPROVAL/ACCEPTANCE SOUGHT: BUILDING PERMIT APPROVAL CERTIFICATE OF OCCUPANCY PRELIMINARY PLAT APPROVAL SITE PLAN FOR SUB'D APPROVAL SITE PLAN FOR BLDG. PERMIT APPROVAL FINAL PLAT APPROVAL SIA/ RELEASE OF FINANCIAL GUARANTEE FOUNDATION PERMIT APPROVAL GRADING PERMIT APPROVAL SO-19 APPROVAL APPROVAL AVING PERMIT APPROVAL GRADING/ PAD CERTIFICATION WORK ORDER APPROVAL CLOMR/LOMR FLOODPLAIN DEVELOPMENT PERMIT

COA STAFF:

ELECTRONIC SUBMITTAL RECEIVED:

FEE PAID:

Project Name:	Petroglyph E	states								
Project Address:	8004 Alto Ra									
Pulte Site ID:	Lot 11	,						Q100		
						AREA		/ACRE	Q100	
					(SF)	% AREA	(CFS/Ac.)	(cfs)		
							(1)	(3)		
					А	0	0.0%		0.00	
Site Area	(sq. ft.)	14000			В	3415	24.4%	2.03	0.16	
					С	3415	24.4%	2.87	0.23	
House Area	(sq. ft.)	5170			D	7170	51.2%	4.37	0.72	
Driveway Area	(sq. ft.)	500			TOTAL	14000	100.00%		1.10	
Other Imp Area	(sq. ft.)	1500								
Т	otal Imp. Area:	7170			NOTES:	(1) Zone 1	- Table A-	9 Albuquer	que DPM	
						(2) Per Vo	lcano Cliff	s Drainage I	Vanageme	nt Pl
						(3) Total D	Discharge			
						(4) Allowa	able Discha	arge		
TABLE 2. WATE			OFF RATE AND		Existing C	onditions:				
	VOLUI	ME AS			Existing C	onditions:				
A PERCENT OF IMP	VOLUI	ME AS			Existing C	onditions:				
A PERCENT OF IMP	VOLUI ERVIOUS AREA	ME AS			Existing C	onditions:				
A PERCENT OF IMP	VOLUI ERVIOUS AREA	ME AS			Existing C	onditions:				
A PERCENT OF IMF SITES <b>Percent Imperviou</b>	VOLUI PERVIOUS AREA <i>Runoff Depth</i>	<b>ME AS</b> FOR 40-ACRE AN <i>Runoff Rate</i>	ND SMALLER		Existing C	onditions:				
A PERCENT OF IMF SITES Percent Imperviou (%D)	VOLUI PERVIOUS AREA s Runoff Depth (inches)	ME AS FOR 40-ACRE AN Runoff Rate (cfs/ac)	ND SMALLER Runoff Volume (cubic feet/ac)		Existing C	onditions:				
A PERCENT OF IMF SITES <i>Percent Imperviou</i> (%D) 0	VOLUI PERVIOUS AREA s Runoff Depth (inches) 0	ME AS FOR 40-ACRE AN Runoff Rate (cfs/ac) 0	ND SMALLER Runoff Volume (cubic feet/ac) 0		Existing C	onditions:				
A PERCENT OF IMF SITES Percent Imperviou (%D) 0 20	VOLUI PERVIOUS AREA <i>Runoff</i> <i>Depth</i> (inches) 0 0.09	VIE AS FOR 40-ACRE AN Runoff Rate (cfs/ac) 0 0.5	ND SMALLER Runoff Volume (cubic feet/ac) 0 327		Existing C	onditions:				
A PERCENT OF IMF SITES Percent Imperviou (%D) 0 20 40	VOLUT PERVIOUS AREA <b>Runoff</b> Depth (inches) 0 0.09 0.18	VIE AS FOR 40-ACRE AN Runoff Rate (cfs/ac) 0 0.5 0.8	ND SMALLER Runoff Volume (cubic feet/ac) 0 327 653		Existing C	onditions:				
A PERCENT OF IMF SITES Percent Imperviou (%D) 0 20 40 60	VOLUT PERVIOUS AREA	VIE AS FOR 40-ACRE AN Runoff Rate (cfs/ac) 0 0.5 0.8 1.2	ND SMALLER Runoff Volume (cubic feet/ac) 0 327 653 980		Existing C	onditions:				
A PERCENT OF IMF SITES Percent Imperviou (%D) 0 20 20 40 60 80	VOLU ERVIOUS AREA <i>Runoff</i> <i>Depth</i> <i>(inches)</i> 0 0.09 0.18 0.27 0.36	VIE AS FOR 40-ACRE AN Runoff Rate (cfs/ac) 0 0.5 0.8 1.2 1.35	ND SMALLER Runoff Volume (cubic feet/ac) 0 327 653 980 1037		Existing C	onditions:				
A PERCENT OF IMF SITES Percent Imperviou (%D) 0 20 40 60	VOLUT PERVIOUS AREA	VIE AS FOR 40-ACRE AN Runoff Rate (cfs/ac) 0 0.5 0.8 1.2	ND SMALLER Runoff Volume (cubic feet/ac) 0 327 653 980		Existing C	onditions:				
A PERCENT OF IMF SITES Percent Imperviou (%D) 0 20 40 60 80	VOLU ERVIOUS AREA <i>Runoff</i> <i>Depth</i> <i>(inches)</i> 0 0.09 0.18 0.27 0.36	ME AS FOR 40-ACRE AN <i>Runoff Rate</i> ( <i>cfs/ac</i> ) 0 0.5 0.8 1.2 1.35 1.5	ND SMALLER <i>Runoff Volume</i> <i>(cubic feet/ac)</i> 0 327 653 980 1037 1670			onditions:			Runoff	
A PERCENT OF IMF SITES Percent Imperviou (%D) 0 20 40 60 80 100	VOLUT ERVIOUS AREA <i>Runoff</i> <i>Depth</i> <i>(inches)</i> 0 0.09 0.18 0.27 0.36 0.46	ME AS FOR 40-ACRE AN <i>Runoff Rate</i> ( <i>cfs/ac</i> ) 0 0.5 0.8 1.2 1.35 1.5 Site Area	ND SMALLER Runoff Volume (cubic feet/ac) 0 327 653 980 1037 1670 Site Area	Imp. Area		onditions:			(pera	ас.)
A PERCENT OF IMF SITES Percent Imperviou (%D) 0 20 40 60 80 100	VOLU ERVIOUS AREA <i>Runoff</i> <i>Depth</i> <i>(inches)</i> 0 0.09 0.18 0.27 0.36	ME AS FOR 40-ACRE AN <i>Runoff Rate</i> ( <i>cfs/ac</i> ) 0 0.5 0.8 1.2 1.35 1.5 Site Area (sq. ft.)	ND SMALLER Runoff Volume (cubic feet/ac) 0 327 653 980 1037 1670 Site Area (ac.)	(Sq. ft.)	% Imp		0-20	20-40	(per a) 40-60	ac.) 60-
A PERCENT OF IMF SITES Percent Imperviou (%D) 0 20 40 60 80 100	VOLUT ERVIOUS AREA <i>Runoff</i> <i>Depth</i> <i>(inches)</i> 0 0.09 0.18 0.27 0.36 0.46	ME AS FOR 40-ACRE AN <i>Runoff Rate</i> ( <i>cfs/ac</i> ) 0 0.5 0.8 1.2 1.35 1.5 Site Area	ND SMALLER Runoff Volume (cubic feet/ac) 0 327 653 980 1037 1670 Site Area				0-20	20-40 0	(pera	ас.)
A PERCENT OF IMF SITES Percent Imperviou (%D) 0 20 40 60 80 100	VOLUT ERVIOUS AREA <i>Runoff</i> <i>Depth</i> <i>(inches)</i> 0 0.09 0.18 0.27 0.36 0.46	ME AS FOR 40-ACRE AN <i>Runoff Rate</i> ( <i>cfs/ac</i> ) 0 0.5 0.8 1.2 1.35 1.5 Site Area (sq. ft.)	ND SMALLER Runoff Volume (cubic feet/ac) 0 327 653 980 1037 1670 Site Area (ac.)	(Sq. ft.)	% Imp	51.2	0-20		(pera 40-60 836.4	ac.) 60-

