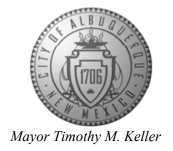
CITY OF ALBUQUERQUE

Planning Department
Brennon Williams, Director



June 18, 2020

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

RE: Lot 10 Block 2 Volcano Cliffs Unit 22 SAD 228 6327 Camino Alto Rd. NW Grading and Drainage Plan Engineers Stamp Date 5/12/2020 (D10D003C10)

Mr. Greer,

Based upon the information provided in your submittal received 6/17/2020, 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.

Albuquerque

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.

NM 87103

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

www.cabq.gov

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)

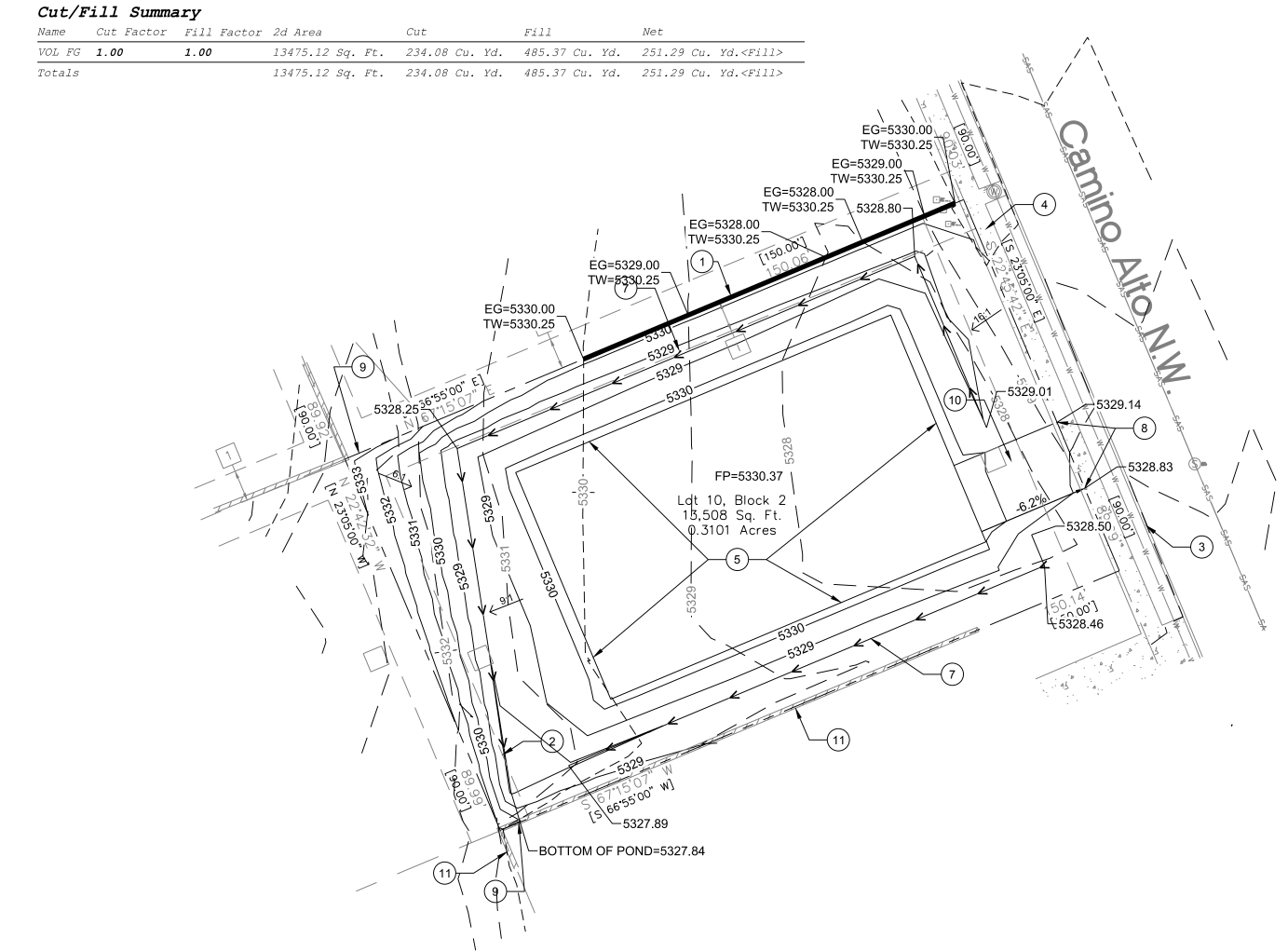
Project Title:	Building P	Permit #:	Hydrology File #:					
DRB#:	EPC#:		Work Order#:					
Legal Description:								
City Address:								
Applicant:			Contact:					
Address:								
			E-mail:					
Owner:			Contact:					
Address:								
			E-mail:					
TYPE OF SUBMITTAL:PLA	Γ (# OF LOTS)	RESIDENCE	_ DRB SITE ADMIN SITE					
IS THIS A RESUBMITTAL?:	Yes	No						
DEPARTMENT: TRAFFIC/ T	RANSPORTATION _	HYDROLOG	Y/ DRAINAGE					
Check all that Apply: TYPE OF SUBMITTAL: ENGINEER/ARCHITECT CERTON CONCEPTUAL G & D PLAN GRADING PLAN DRAINAGE MASTER PLAN DRAINAGE REPORT FLOODPLAIN DEVELOPMENTON ELEVATION CERTIFICATE CLOMR/LOMR TRAFFIC CIRCULATION LAY TRAFFIC IMPACT STUDY (TIEST) OTHER (SPECIFY) PRE-DESIGN MEETING?	PERMIT APPLIC OUT (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 GUARANTER FOUNDATION PERMIT APPROVAL GRADING PERMIT APPROVAL SO-19 APPROVAL PAVING PERMIT APPROVAL GRADING/ PAD CERTIFICATION WORK ORDER APPROVAL CLOMR/LOMR FLOODPLAIN DEVELOPMENT PERMIT OTHER (SPECIFY)						
DATE SUBMITTED:	By:							

COA STAFF: ELECTRONIC SUBMITTAL RECEIVED:____

FEE PAID:

						Total W	ater Quaii	ty volume	Required:	652.6			1.45	Inches of ru	noff from In	np. Area
					-	Total W	 									
		13508	0.31	5400	40.0%	40.0	0	652.6	0	0	0	-				
Table Interpolation:		(sq. ft.)	(ac.)	(Sq. ft.)	40.007	40.0	0-20	20-40	40-60	60-80	80-100					
		Site Area	Site Area	Imp. Area	% Imp				(per ac.)							
									Runof							
100	0.46	1.5	1670													
80	0.36	1.35	1037													
60	0.27	1.2	980									the	lot.			
40	0.18	0.8	653											included in t	he impervio	s area percentage
20	0.09	0.5	327										eway, and an a			
0	0	0	0													sed on area. The ro
(%D)	(inches)	(cfs/ac)	(cubic										-	'	-	of the basin were
Percent Imperviou	Depth	Runoff Rate	Volume										-		-	y analysis of the ba
	Runoff		Runoff										e discharge allow	-	•	22, the fuller will
SITES	LITATIOUS AREA	FOR 40-ACRE AN	ND SIVIALLER													t 19, the runoff will
A PERCENT OF IMP			ID SMALLED		zone. The	site surfac	e arains to	o camino A	лю ка муу.	•	-					esidence with ccordance with the
TABLE 2. WATER QUALITY STORM EVENT RUNOFF RATE AND VOLUME AS				Existing Conditions: The existing site is not within a designated flood zone. The site surface drains to Camino Alto Rd NW.							Proposed Conditions: The proposed site improvements will include the construction of a single family residence with					
						(4) Allowa	INIE DISCITA	arge								
						(3) Total D		orgo								
								s Drainage	Managem	ent Plan						
Te	tal Imp. Area:	5400			NOTES:			9 Albuquei	•							
Other Imp Area	(sq. ft.)	1500														
Driveway Area	(sq. ft.)	400			TOTAL	13508	100.00%		1.00			1.10		11308	0.15	0.85
House Area	(sq. ft.)	3500			D	5400	40.0%	4.37			50.0%	0.68	600	4800	0.06	0.48
					С	4054	30.0%	2.87	0.27		40.0%	0.36	800	3254	0.05	0.21
Site Area	(sq. ft.)	13508			В	4054	30.0%				10.0%	0.06	800	3254	0.04	0.15
					Α	0	0.0%	1 1			0.0%	0.00	0	0	0.00	0.00
						(/	7	(1)	(3)		(2)	(4)	(==,-,-,-,	(, ,	(=:=)	(=:=)
							% AREA	(CFS/Ac.)	(cfs)		%	(cfs)	(sq. ft.)	(sq. ft.)	(cfs)	(cfs)
ruite site ib.	LUCS					AREA		/ACRE	Q100		DMP	Q100	AREA	AREA	LOT	LOT
Project Address: Pulte Site ID:	6327 Camino Lot 5	Alto Ka						Q100				DMP	FRONT	REAR LOT	Q100 TO FRONT	Q100 TO REAR
Dark to the Arthur and the	Pulte Lot ID													DRAIN TO	0400.TO	0100 TO







GENERAL NOTES:

- ALL WORK DETAILED ON THESE PLANS TO BE PERFORMED UNDER THE CONTRACT SHALL, EXCEPT AS OTHERWISE STATED OR PROVIDED HEREIN, BE CONSTRUCTED IN ACCORDANCE WITH THE CITY OF ALBUQUERQUE STANDARD SPECIFICATIONS FOR PUBLIC WORKS, 1986 EDITION, UPDATE NO. 8 VOL. 1 AND 2 JANUARY 2011.
- 2. THE EROSION PROTECTION SPECIFIED THIS PLAN IS THE MINIMUM RECOMMENDED. THE OWNER IS ENCOURAGED TO INCORPORATE EROSION RESISTANT LANDSCAPING ON AREAS WHERE EROSION MAY OCCUR SUCH AS SLOPES AND SWALES. THE OWNER IS RESPONSIBLE FOR THE INSTALLATION AND MAINTENANCE OF ALL EROSION CONTROL FEATURES NECESSARY TO PRESERVE THE DESIGN INTENT OF THE GRADING PLAN.
- 3. THE DRAINAGE INFRASTRUCTURE SHOWN ON THIS PLAN IS THE RESPONSIBILITY OF THE PROPERTY OWNER.
- 4. ALL DISTURBED AREAS OUTSIDE THE BUILDING PAD MUST BE RESEEDED OR LANDSCAPED.
- TWO (2) WORKING DAYS PRIOR TO ANY EXCAVATION, CONTRACTOR MUST CONTACT LINE LOCATING SERVICE, (260-1990) FOR LOCATION OF EXISTING UTILITIES.
- PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL EXCAVATE AND VERIFY THE HORIZONTAL AND VERTICAL LOCATIONS OF ALL OBSTRUCTIONS AND EXISTING PAVEMENT. SHOULD A CONFLICT EXIST. THE CONTRACTOR SHALL NOTIFY ENGINEER OR SURVEYOR SO THAT THE CONFLICT CAN BE RESOLVED WITH A MINIMUM OF DELAY.

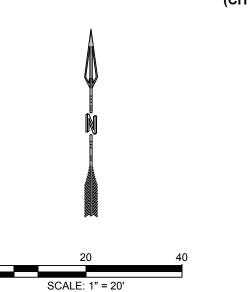
THE ENGINEER HAS UNDERTAKEN LIMITED FIELD VERIFICATION OF THE LOCATION, DEPTH, SIZE, OR TYPE OF EXISTING UNDERGROUND UTILITY LINES, MAKES NO REPRESENTATION PERTAINING THERETO AND ASSUMES NO RESPONSIBILITY OR LIABILITY THEREFOR. THE CONTRACTOR SHALL INFORM ITSELF OF THE LOCATION OF ANY UTILITY LINE IN OR NEAR THE ARE OF WORK IN ADVANCE OF AND DURING EXCAVATION WORK. THE CONTRACTOR IS FULLY RESPONSIBLE FOR ANY AND ALL DAMAGE CAUSED BY ITS FAILURE TO LOCATE, IDENTIFY, AND PRESERVE ANY AND ALL EXISTING UTILITIES. THE CONTRACTOR SHALL COMPLY WITH STATE STATUTES, MUNICIPAL AND LOCAL ORDINANCES, IN PLANNING AND CONDUCTING EXCAVATION, WHETHER BY CALLING OR NOTIFYING THE UTILITIES, COMPLYING WITH "BLUE STAKES" PROCEDURES, OR OTHERWISE.

THESE DRAWINGS DO NOT INCLUDE THE NECESSARY COMPONENTS FOR CONSTRUCTION SAFETY WHICH SHALL REMAIN THE RESPONSIBILITY OF THE CONTRACTOR.

THIS DOCUMENT, AND THE IDEAS AND DESIGNS INCORPORATED HEREIN, ARE INTENDED FOR USE ON THIS PROJECT AND IS NOT TO BE USED, IN WHOLE OR IN PART, FOR ANY OTHER PROJECT WITHOUT THE WRITTEN AUTHORIZATION OF RESPEC INC. IN THE EVENT OF UNAUTHORIZED USE, THE USER ASSUMES ALL RESPONSIBILITY AND LIABILITY WHICH RESULTS.

EROSION CONTROL NOTES:

- 1. THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING A TOPSOIL DISTURBANCE PERMIT PRIOR TO BEGINNING OF WORK.
- 2. CONTRACTOR IS RESPONSIBLE FOR MAINTAINING RUN-OFF ON SITE DURING CONSTRUCTION.
- 3. CONTRACTOR IS RESPONSIBLE FOR **CLEANING AL SEDIMENT THAT GETS INTO EXISTING RIGHT-OF-WAY**
- REPAIR OF DAMAGED FACILITIES AND CLEANUP OF SEDIMENT ACCUMULATIONS ON ADJACENT PROPERTIES AND IN PUBLIC FACILITIES IS THE RESPONSIBILITIES OF THE CONTRACTOR.
- 5. ALL EXPOSED EARTH SURFACES MUST BE PROTECTED FROM WIND AND WATER EROSION PRIOR TO FINAL (CITY) ACCEPTANCE OF ANY PROJECT.





- EXISTING PROPERTY LINE
- 2. EXISTING 10' P.U.E.
- 3. EXISTING STANDARD CURB AND GUTTER
- 4. EXISTING SIDEWALK PAD EXTENTS
- 6. HIGH POINT OF SWALE SWALE
- 8. MATCH DRIVEWAY TO BACK OF EXISTING SIDEWALK
- 9. IF PERIMETER WALL INSTALLED THEN PROVIDE TURNED BLOCK TO ALLOW FOR CROSS LOT DRAINAGE
- 10. PROPOSED DRIVEWAY LOCATION. DRIVEWAY PERMIT BY OTHERS 11. EXISTING WALL ADJACENT TO PROPERTY (RETAINING WALL MAY HAVE TO BE ADJUSTED WHEN EXISTING WALL ARE ENCOUNTERED.) RUNDOWN

SHEET NUMBER:

1 OF 1

THIS DRAWING IS INCOMPLET AND NOT TO BE USED FOR

CONSTRUCTION UNLESS IT IS STAMPED. SIGNED AND DATED

VOLCANG CAMINO PULTE

GRADING DRAINAGE