CITY OF ALBUQUERQUE

Planning Department David Campbell, Director



Mayor Timothy M. Keller

March 19, 2018

David Soule, PE Rio Grande Engineering 1606 Central SE Suite 201 Albuquerque, NM 87106

Re: Lot 9 Block 4 Volcano Cliffs SAD 228 6524 Azor Ln NW Request Permanent C.O. – Accepted Engineer's Stamp dated: 10-18-17 (D10D003T09) Certification dated: 3/14/18

PO Box 1293

Dear Mr. Soule,

Albuquerque Based on the Certification received on 3/14/2018, the site is acceptable for release of Certificate of Occupancy by Hydrology.

NM 87103

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

www.cabq.gov

Sincerely, James D. Hugher

James D. Hughes, P.E. Principal Engineer, Hydrology Planning Department

RR/JH C: File

Albuquerque - Making History 1706-2006



City of Albuquerque

Planning Department Development & Building Services Division DRAINAGE AND TRANSPORTATION INFORMATION SHEET (REV 09/2015)

Project Title:	Building Permit #:	City Drainage #:
DRB#: EPC#:		Work Order#:
Legal Description:		
City Address:		
Engineering Firm:		Contact:
Address:		
Phone#: Fax#:		E-mail:
Owner:		Contact:
Address:		
Phone#: Fax#:		_ E-mail:
Architect:		Contact:
Address:		
Phone#: Fax#:		E-mail:
Other Contact:		Contact:
Address:		
Phone#: Fax#:		E-mail:
TRAFFIC/ TRANSPORTATION MS4/ EROSION & SEDIMENT CONTROL		ERMIT APPROVAL TE OF OCCUPANCY
TYPE OF SUBMITTAL:		
ENGINEER/ ARCHITECT CERTIFICATION		RY PLAT APPROVAL FOR SUB'D APPROVAL
		FOR BLDG. PERMIT APPROVAL
CONCEPTUAL G & D PLAN	FINAL PLAT	
GRADING PLAN		SE OF FINANCIAL GUARANTEE
DRAINAGE MASTER PLAN	FOUNDATIO	ON PERMIT APPROVAL
DRAINAGE REPORT	GRADING P	ERMIT APPROVAL
CLOMR/LOMR	SO-19 APPR	OVAL
TRAFFIC CIRCUITATION LAVOUT (TOL)		RMIT APPROVAL
TRAFFIC CIRCULATION LAYOUT (TCL) TRAFFIC IMPACT STUDY (TIS)		PAD CERTIFICATION
EROSION & SEDIMENT CONTROL PLAN (ESC)	WORK ORDE	
	CLOMR/LON	/IK
OTHER (SPECIFY)	PRE-DESIGN	MEETING
	OTHER (SPE	ECIFY)
IS THIS A RESUBMITTAL?: Yes No		
DATE SUBMITTED:By: _		

COA STAFF: ELECTRONIC SUBMITTAL RECEIVED: ____

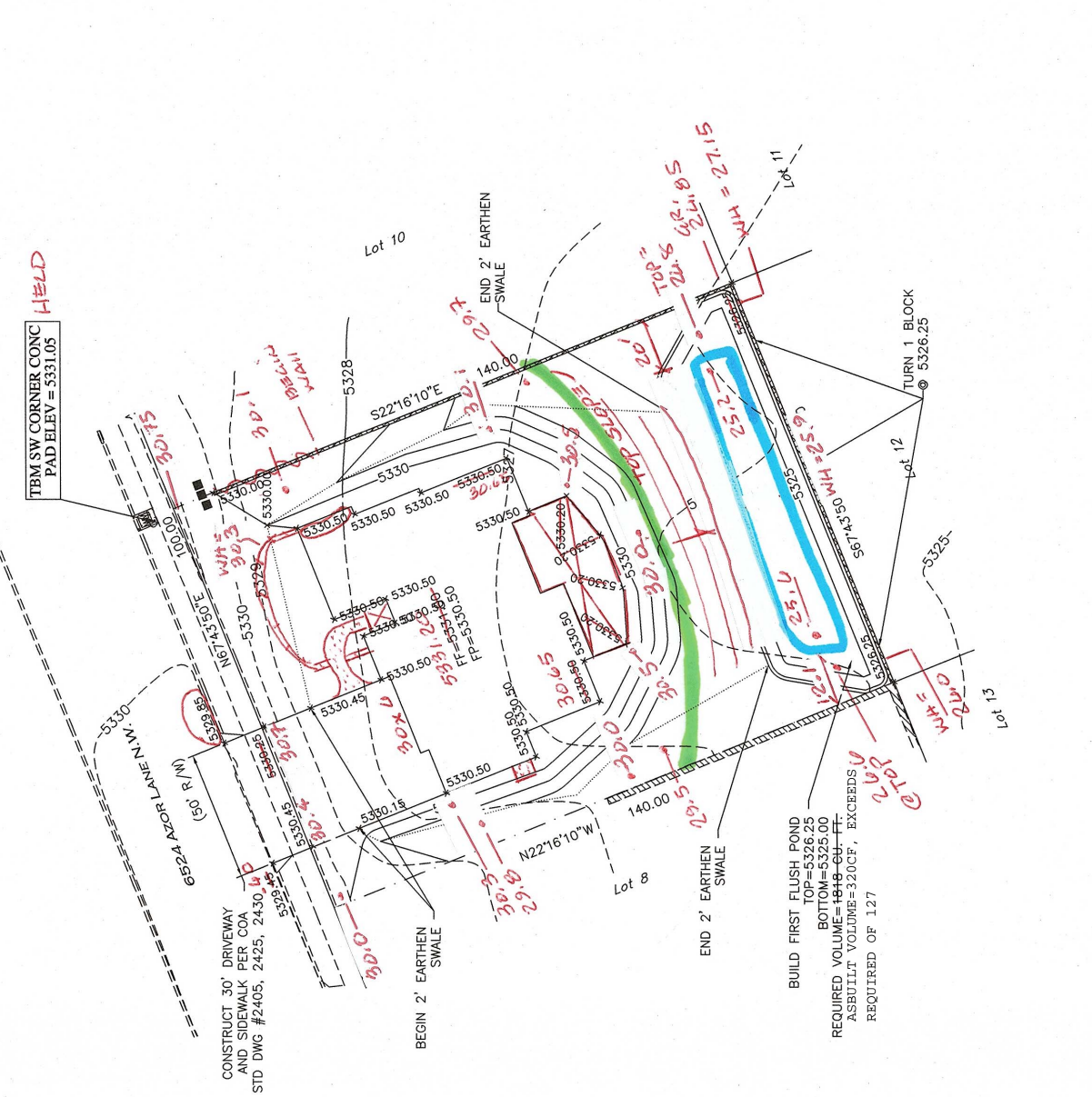
Image: set of the set of	RIPTION: CANO CLIFFS L CANO CLIFFS L CANO CLIFFS L CANO REPRESEN DNS REPRESEN DNS REPRESEN TION REQRUITE METER WALLS	OF THIS PLAN MUST BE SUBMITTED WITH WALL PERMIT APPLICATION LEGENDxxxk EXISTING CONTOURxxxk EXISTING INDEX CONTOURxxxk EXISTING INDEX CONTOURxxxk EXISTING INDEX CONTOUR	PROPOSED SPOT ELEVATION PROPOSED SPOT ELEVATION PROPOSED SPOT ELEVATION RIGHT-OF-WAY EEEEEE EXISTING CURB AND GUTTER PROPOSED CMU SCREEN WALL	ENGINEER'S 6524 AZOR LANE NW DRAWN SEAL CURTIS RESIDENCE DATE CURTIS CRADING AND DRAINAGE PLAN 21811-LAYOUT-10-16 10/17/17 Rio Grande 10/17/17 Rob CENTRAL ANNUE SE 10/17/17 10/17/17
IS: TAINING A TOPSOIL DISTURBANCE TAINING A TOPSOIL DISTURBANCE ANTAINING RUN-OFF ON SITE DURING EANING ALL SEDIMENT ES AND IN PUBLIC FACILITIES IS THE ES AND IN PUBLIC FACILITIES IS THE S AND IN PUBLIC FACILITIES IS THE BE PROTECTED FROM WIND AND ANCE OF ANY PROJECT. BE PROTECTED FROM WIND AND ANCE OF ANY PROJECT. BE PROTECTED FROM WIND AND ANCE OF ANY PROJECT. The certify that the plance with and in [10/18/17]. The record the as- 2651. The certification is 7CATE OF OCCUPANCY. Inplete and intended only to bects of this project. Those ident verification of its	3/14/18	C70 000		Scale: 1"=20'

I, DAVID SOULE HAVE PERSONALLY INPECTED THE SITE. I HEREBY CERTIFY THE PAD HAS BEEN CONSTRUCTED SUCH THAT IT IS IN SUBSTANTIAL CONFORMANCE TO THE APPROVED GRADING PLAN DATED 10/18/17



EROSION CONTROL NOTE 1. CONTRACTOR IS RESPONSIBLE FOR OB PERMIT PRIOR TO BEGINNING WORK. 2. CONTRACTOR IS RESPONSIBLE FOR MA CONSTRUCTION. 4. REPAIR OF DAMAGED FACILITIES AND C ACCUMULATIONS ON ADJACENT PROPERTIE RESPONSIBILITY OF THE CONTRACTOR. 5. ALL EXPOSED EARTH SURFACES MUST WATER EROSION PRIOR TO FINAL ACCEPT 3. CONTRACTOR IS RESPONSIBLE FOR CL INTO EXISTING RIGHT-OF-WAY.

The record information presented heron is not necessarily corverify substantial compliance of the grading and drainage asprelying on this record document are advised to obtain indeperaccuracy before using it for any other purpose accordance with the design intend of the approved plan dated direct supervision and is true and correct to the best of my kn built survey was provided by THOMAS PATRICK NMPS 12 I <u>David Soule</u>, NMPE 14522, of the firm <u>Rio Grande Engine</u> this project has been graded and will drain in substantial com information edited on the original design document has perfo submitted in support of a request for PERMANENT CERTIF



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Basin	Area	Area	Treatr	reatment A	Treatr	nent B	Treatn	Treatment B Treatment C Treatment D Weighted	Treatn	nent D V	Veighted	Volume	Flow
	(sf)	(acres)	%	(acres)	%	(acres)	%	(acres)	%	(acres)	(ac-ft)	(ac-ft)	cfs
ALLOWED	13966.00	0.321	%0	0	10%	10% 0.032	40%	10% 0.1282	50%	0.160	1.448	0.039	1.13
PROPOSED	13966.00	0.321	%0	0	38%	38% 0.122	30%	30% 0.0962	32%	32% 0.103	1.182	0.032	0.97
total													

Equations:

Weighted E = Ea*Aa + Eb*Ab + Ec*Ac + Ed*Ad / (Total Area)

Volume = Weighted D * Total Area

Flow = Qa * Aa + Qb * Ab + Qc * Ac + Qd * Ad

where for Tou-year, o-hour storm- zone 1 Ea= 0.44 Eb= 0.67	Qa= 1.29 Qb= 2.03
Ec = 0.99	Qc = 2.87
Ed= 1.97	Qd= 4.37

PROVIDED (CF) 1818 ONSITE Conditons FIRST FLUSH WATER QUALITY VOLUME REQUIRED (CF)

Narrative

This site is within the SAD 226 Master Drainage plan boundaries. The site is to maintain existing patterns and drain to the the adjacent lot to south per the master drainage plan. We are ponding the water harvest volume generated by the site there is not measurable upland flow. This plan has a shallow water harvest pond in excess of the drainage regulations. This plan is in conformance to the master drainage plan