CITY OF ALBUQUERQUE

Planning Department Alan Varela, Director



Mayor Timothy M. Keller

July 15, 2022

David Soule, P.E. Rio Grande Engineering PO Box 93924 Albuquerque, New Mexico 87199

RE: Lot 33 Block 8 Unit 5 SAD 227 7900 Marigold Dr. NW Volcano Cliffs Subdivision Grading and Drainage Plan Engineers Stamp Date 7/13/2022 (E10D120)

Mr. Soule,

Based upon the information provided in your submittal received 7/14/2022, this plan is approved for Grading Permit and SO-19.

PO Box 1293 **Prior to Building permit approval a Pad Certification will be required, provided by the Engineer or a registered Land Surveyor.**

Advise the owner contractor not to use dirt as a ramp to climb the curb, use lumber or
crusher fines for this purpose. Place this note on the plan.

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 poolNM 87103is to be placed after this approval a new grading and drainage plan will need to be
resubmitted showing the changes for the land treatments.

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

RR/EA C: File E10D120



City of Albuquerque

Planning Department Development & Building Services Division

DRAINAGE AND TRANSPORTATION INFORMATION SHEET (REV 6/2018)

Project Title:	Hydrology File #:			
DRB#:	Work Order#:			
Legal Description: LOT 33.	BLOCK 8 VOLCANO	CLIFFS UNIT 5		
City Address:	ld DR NW			
Applicant:				
Address:				
Phone#:	Fax#:		E-mail:	
Other Contact: RIO GRAND	E ENGINEERING		Contact: DAVID SOULE	
Address: PO BOX 93924				
Phone#: 505.321.9099	Fax#:	2.0999	E-mail: david@riograndeengineering.com	
TYPE OF DEVELOPMENT:				
Check all that Apply:				
DEPARTMENT: <u>×</u> HYDROLOGY/ DRAINAGE TRAFFIC/ TRANSPORTATIO	DN	TYPE OF APPROV <u>×</u> BUILDING PER <u>CERTIFICATE</u>		
TYPE OF SUBMITTAL: ENGINEER/ARCHITECT CER PAD CERTIFICATION CONCEPTUAL G & D PLAN GRADING PLAN DRAINAGE REPORT DRAINAGE MASTER PLAN FLOODPLAIN DEVELOPMEN ELEVATION CERTIFICATE CLOMR/LOMR TRAFFIC CIRCULATION LAY TRAFFIC IMPACT STUDY (T STREET LIGHT LAYOUT OTHER (SPECIFY) PRE-DESIGN MEETING? IS THIS A RESUBMITTAL?:Y	T PERMIT APPLIC YOUT (TCL) IS)	SITE PLAN FOI FINAL PLAT A SIA/ RELEASE FOUNDATION GRADING PER SO-19 APPROV PAVING PERM GRADING/ PAI WORK ORDER A CLOMR/LOMR	R SUB'D APPROVAL R BLDG. PERMIT APPROVAL PPROVAL OF FINANCIAL GUARANTEE PERMIT APPROVAL MIT APPROVAL TAL IT APPROVAL O CERTIFICATION	
DATE SUBMITTED:	By:			
COA STAFF:		JBMITTAL RECEIVED:		

	Weighted E Method															
Γ	100-Year, 6-hr.									24 hour						
Γ	Basin	Area	Area	Treat	ment A	Treat	ment B	Treatr	ment C	Treatment D		Weighted E	Volume	Flow		Volume
		(sf)	(acres)	%	(acres)	%	(acres)	%	(acres)	%	(acres)	(ac-ft)	(ac-ft)	cfs		(ac-ft)
	ALLOWED	11182.00	0.257	0%	0	20%	0.051	46%	0.1181	34%	0.087	1.259	0.027	0	.82	0.030
	FRONT	11182.00	0.257	0%	0	26%	0.067	32%	0.0821	42%	0.108	1.318	0.028	0	.84	0.032

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 100-year, 6-hou	r storm- zone 1	
-	Ea= 0.44	Qa= 1.29
	Eb= 0.67	Qb= 2.03
	Ec= 0.99	Qc= 2.87
	Ed= 1.97	Qd= 4.37
ONSITE Conditons DRAINAGE SUMMARY		
	REQUIRED	PROVIDED

REQUIRED (CF) 89 FLOOD CONTROL

Narrative

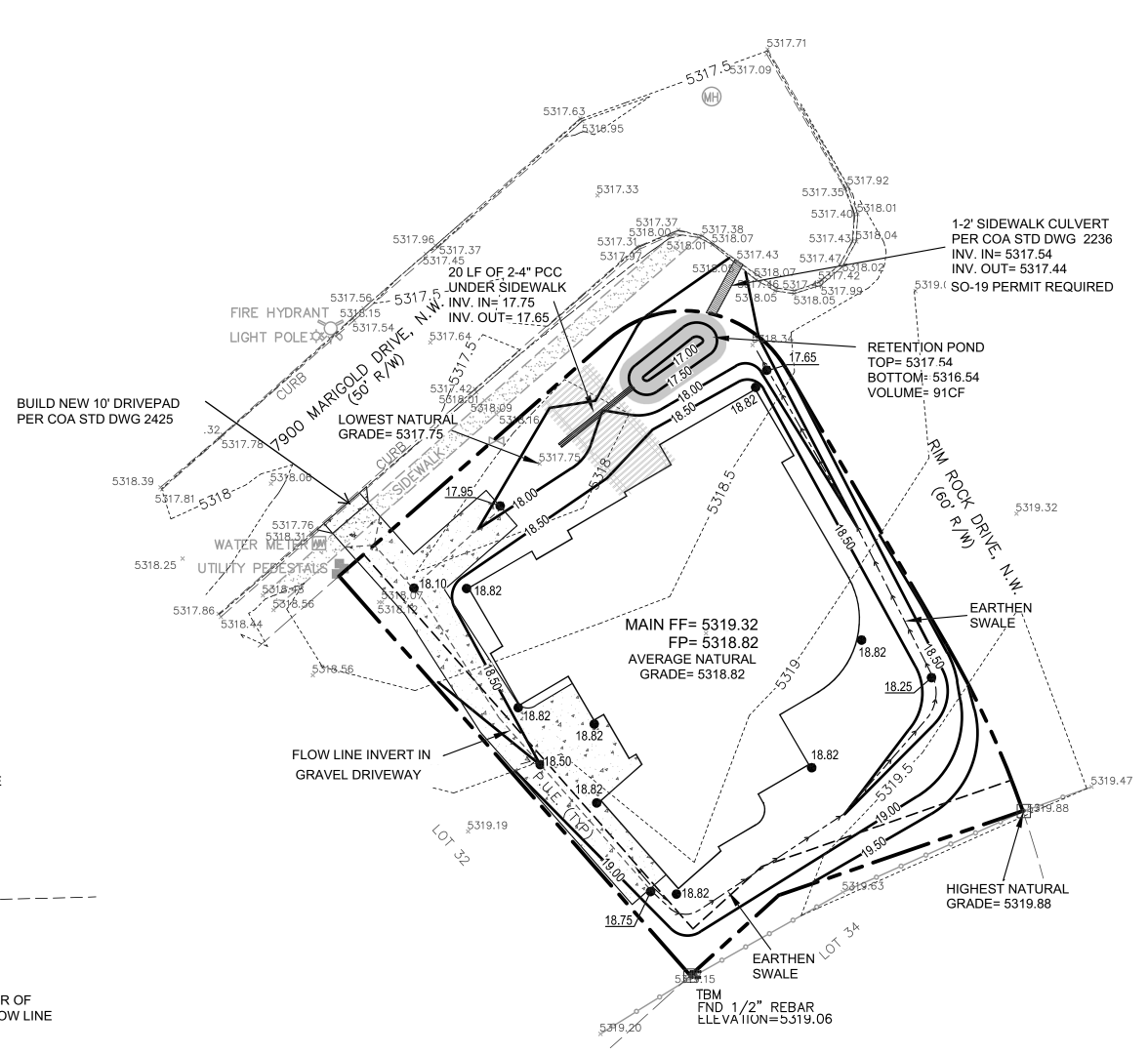
(CF) 91

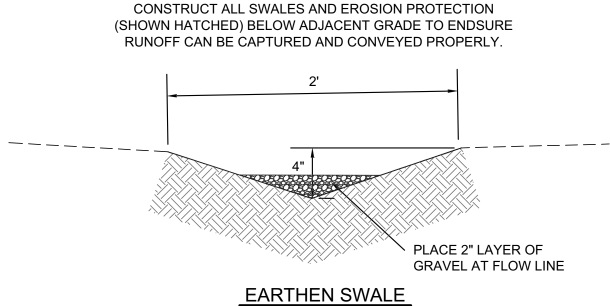
This site is within the SAD 227 Master Drainage plan boundaries. The site is to maintain existing patterns and drain to the adjacent open space property to the east per the master drainage plan. The site does exceed the SAD 227 developed conditions assumptions, therefore ponding is required. Due to the site being within the height restriction area, ponds and drainage pipes are proposed to minimize elevation of the the building drain to the street and the rear yard fills aand overflows to the openspace. Upland flow does not impact the property. This plan is in conformance to the master draina

Private Drainage Facilities within City Right-of-Way Notice to Contractor

(Special Order 19 ~ "SO-19")

- 1. Build sidewalk culvert per COA STD DWG 2236. Work is permitted and inspected by DMD Construction Services Division.
- 2. An excavation permit will be required before beginning any work within City Right-Of-Way.
- 3. All work on this project shall be performed in accordance with applicable federal, state and local laws, rules and regulations concerning construction safety and health.
- 4. Prior to any excavation, the contractor must contact New Mexico One Call, dial "811" [or (505) 260-1990] for the location of existing utilities.
- 5. Prior to construction, the contractor shall excavate and verify the locations of all obstructions. Should a conflict exist, the contractor shall notify the engineer so that the conflict can be resolved with a minimum amount of delay.
- 6. Backfill compaction shall be 95%.
- 7. Maintenance of the facility shall be the responsibility of the owner of the property being served.
- 8. Work on arterial streets may be required on a 24-hour basis. 9. For excavation and barricading inspections, contact DMD Construction Services Division.





NTS

CAUTION:

EXISTING UTILITIES ARE NOT SHOWN. IT SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR TO CONDUCT ALL NECESSARY FIELD INVESTIGATIONS PRIOR TO ANY EXCAVATION TO DETERMINE THE ACTUAL LOCATION OF UTILITIES & OTHER IMPROVEMENTS.

EROSION CONTROL NOTES:

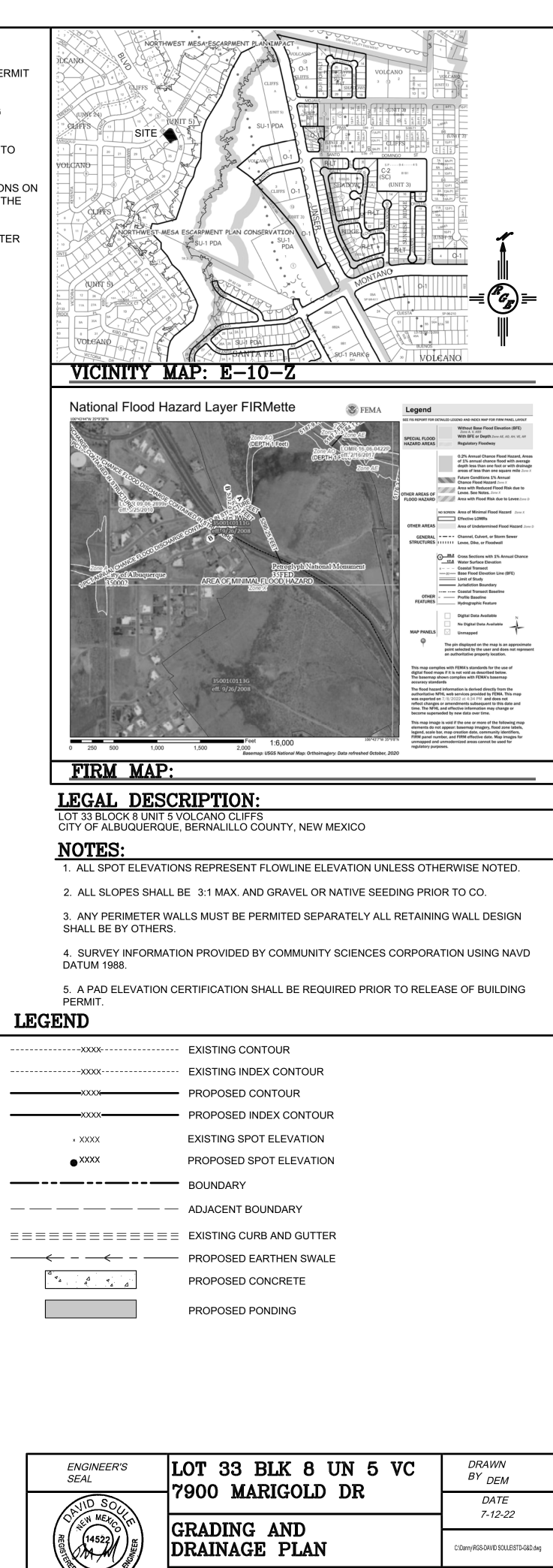
1. CONTRACTOR IS RESPONSIBLE FOR OBTAINING A TOPSOIL DISTURBANCE PERMIT PRIOR TO BEGINNING WORK.

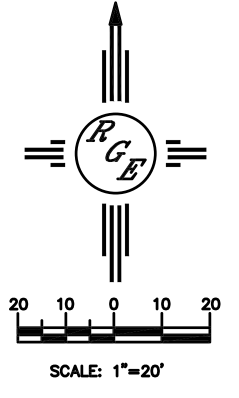
2. CONTRACTOR IS RESPONSIBLE FOR MAINTAINING RUN-OFF ON SITE DURING CONSTRUCTION.

3. CONTRACTOR IS RESPONSIBLE FOR CLEANING ALL SEDIMENT THAT GETS INTO EXISTING RIGHT-OF-WAY.

4. REPAIR OF DAMAGED FACILITIES AND CLEANUP OF SEDIMENT ACCUMULATIONS ON ADJACENT PROPERTIES AND IN PUBLIC FACILITIES IS THE RESPONSIBILITY OF THE CONTRACTOR.

5. ALL EXPOSED EARTH SURFACES MUST BE PROTECTED FROM WIND AND WATER EROSION PRIOR TO FINAL ACCEPTANCE OF ANY PROJECT.







7/13/22

DAVID SOULE P.E. #14522

SHEET #

C1

JOB #
