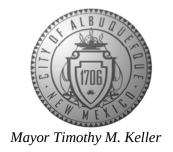
CITY OF ALBUQUERQUE

Planning Department Brennon Williams, Director



April 29, 2020

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

RE: Lot 20 Block 6 Volcano Cliffs Unit 22 SAD 228 8001 Camino Alto NW **Grading and Drainage Plan Engineers Stamp Date 12/12/19 (D10D003B20)** Pad Certification Date 4/23/2020

Dear Mr. Soule,

Based upon the information provided in your submittal received 4/29/2020, this plan is approved PO Box 1293

for Building Permit.

Please inform the builder/owner to attach a copy of this approved plan and this letter to the

construction sets in the permitting process prior to sign-off by Hydrology.

Reiterate to the Owner/Contractor that a separate permit for a garden/retaining wall must be obtained, with the approved G&D plan dated 12/12/19 and Pad Certification Date

4/23/2020.

Albuquerque

NM 87103

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

RR/SB

C: File D10D003B20



City of Albuquerque

Planning Department

Development & Building Services Division

DRAINAGE AND TRANSPORTATION INFORMATION SHEET (REV 6/2018)

Project Title: 8001 camino alto	Building Permit #:	Hydrology File #.
DRB#:	EPC#:	Work Order#:
Legal Description: LOT 20 BLOCK 6 City Address: 8001 camino alto	Volcano Cliffs unit 2	2
Applicant: JOHN GONZALES		_ Contact:
Address:Phone#:		E moils
Other Contact: RIO GRANDE ENGINE		Contact:DAVID_SOULE
Address: PO BOX 93924 ALB NM		
Phone#: 505.321.9099	Fax#: 505.872.0999	E-mail: david@riograndeengineering.com
TYPE OF DEVELOPMENT: PLAT	_X_RESIDENCEDR	B SITE ADMIN SITE
Check all that Apply:		
DEPARTMENT: X HYDROLOGY/ DRAINAGE TRAFFIC/ TRANSPORTATION TYPE OF SUBMITTAL: ENGINEER/ARCHITECT CERTIFICATION X PAD CERTIFICATION CONCEPTUAL G & D PLAN GRADING PLAN DRAINAGE REPORT DRAINAGE MASTER PLAN FLOODPLAIN DEVELOPMENT PERMIT A ELEVATION CERTIFICATE CLOMR/LOMR TRAFFIC CIRCULATION LAYOUT (TCL) TRAFFIC IMPACT STUDY (TIS) STREET LIGHT LAYOUT OTHER (SPECIFY) PRE-DESIGN MEETING?	X BUILDING PECERTIFICATION PRELIMINAR SITE PLAN FOUNDATION FINAL PLAT SIA/ RELEAS PPLIC FOUNDATION GRADING PECERTIFICATION PAVING PER GRADING/PA WORK ORDER CLOMR/LOM	E OF OCCUPANCY LY PLAT APPROVAL OR SUB'D APPROVAL OR BLDG. PERMIT APPROVAL APPROVAL E OF FINANCIAL GUARANTEE N PERMIT APPROVAL ERMIT APPROVAL OVAL MIT APPROVAL AD CERTIFICATION R APPROVAL
IS THIS A RESUBMITTAL?: X Yes No	OTHER (SPE	CIFY)
DATE SUBMITTED:	By:	
COA STAFF:	ELECTRONIC SUBMITTAL RECEIVED: FEE PAID:	

100-Year, 6-hr. Area Area Treatment A Treatment B Treatment C Treatment D Weighted E Volume Flow (acres) % (acres) % (acres) % (acres) PROPOSED 0 20% 0.074 32% 0.1179 48% 0.177 1.396 0.043 COMPARISON 0.004

Weighted E Method

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-hour storm-zone 1

Eb= 0.67

ONSITE Conditions

FIRST FLUSH WATER QUALITY VOLUME

REQUIRED PROVIDED (CF) (CF) WATER QUALITY 78³ 783 FLOOD CONTROL

Ec=0.99Ed= 1.97

Narrative

This site is within the SAD 226 Master Drainage plan boundaries. The site is to maintain existing patterns and drain the front to the street the rear yard will serve as ponding area. We are ponding 783 CF

Qb= 2.03

Qc= 2.87

Qd= 4.37

there is not measurable upland flow. This plan does exceed the allowed impervious area therefore we are required to retain 184 cubic feet.

This plan is in conformance to the master drainage plan

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 12/12/19

LOT OVERFLOW=5313.68

\$5314.05

♦5314.27

***** 531**4**.50

♦5317.94

♦5316.16

BUILD FIRST FLUSH POND TOP=5314.50

PROPOSED VOLUME=558 CU.\FT.

BOTTOM=5314.00

♦5312.91

URN BLOCK@5314.

♦5316.10

\$5314.53





×5313.35

♦5312.25

5314.00

5313.68 🌂

EROSION CONTROL NOTES:

NEW 18' DRIVEPAD PER COA STD DWG #2425

LOT OUTFALL=5313.88

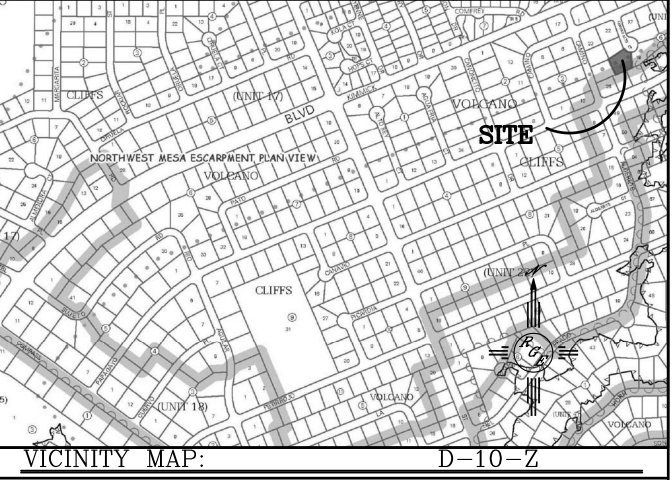
TOP= 5313.90

BOTTOM=5313.40

BUILD FIRST FLUSH POND

PROPOSED VOLUME=225 CU. FT.

- 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.



National Flood Hazard Layer FIRMette Without Base Flood Elevation (BFE) State A, 7, 539 With BFE or Depth Jone AS, AG, AM, VE, Future Conditions 1% Annual Chance Flord Hazard Inde X Area with Reduced Flood Risk due to Lavee. See Notes, 1944 X 1ER AREAS OF LEVER. See Notes. 2040 X LOOD HAZARD Area with Flood Risk due to Lever 20 THE COURT OF THE PARTY OF THE P NO SCREEN Area of Minimal Flood Hazard Jone Effective LOMRs THER AREAS Area of Undatermined Flood Hazard 2 GENERAL Channel, Culvert, or Storm Sewer STRUCTURES | 1111111 Levee, Dike, or Floodwell O 26.2 Cross Sections with 156 Annual Chance
17.5 Water Surface Elevation
O - - Crosstal Trensect
Base Flood Elevation Line (BFE)
Line of Study
Jir Soliction Boundary
- Crosstal Trensect Beseline
OTHER
FEATURES
Hydrographic Feature Digital Data Available No Digital Data Available The pin displayed on the map is an approximate point selected by the user and does not repress an authoritative property location. This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards. This map image is void if the one or more of the follow FIRM MAP:

LEGAL DESCRIPTION: LOT 20, BLOCK 6, VOLCANO CLIFFS SUBD

NOTES:

1. ALL SPOT ELEVATIONS REPRESENT FLOWLINE ELEVATION UNLESS OTHERWISE

2. ALL SLOPES SHALL BE 3:1 MAX. AND GRAVEL OR NATIVE SEEDING PRIOR TO CO.

- 3. ALL PERIMETER WALLS SHALL BE PERMITTED SEPARATELY
- 4. A PAD ELEVATION CERTIFICATION REQUIRED PRIOR TO BUILDING PERMIT

DRAWN

BY WCWJ

DATE 12-12-19

2109095-LAYOUT-12-12-19

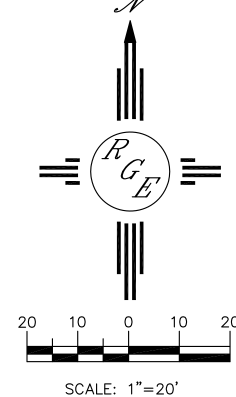
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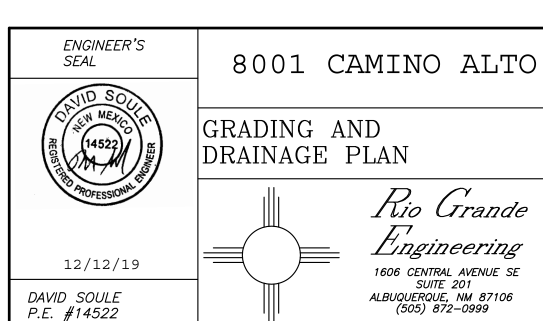
JOB #

2109095

LEGEND

---- EXISTING CONTOUR ---- EXISTING INDEX CONTOUR PROPOSED CONTOUR PROPOSED INDEX CONTOUR SLOPE TIE EXISTING SPOT ELEVATION × XXXX × XXXX PROPOSED SPOT ELEVATION ---- BOUNDARY CENTERLINE - RIGHT-OF-WAY PROPOSED CMU SCREEN WALL





♦5309.42 **♦**5310.77

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.