# CITY OF ALBUQUERQUE

Planning Department
David Campbell, Director



June 21, 2019

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

RE: 6104 Pojoaque St NW

Grading and Drainage Plan Engineer's Stamp Date: 4/25/19 Certification Dated: 6/20/19 Drainage File: E10D063

Dear Mr. Soule:

Based on the submittal received on 6/20/19, this pad certification is approved for Building

Permit.

If you have any questions, please contact me at 924-3695 or dpeterson@cabq.gov.

Albuquerque

Sincerely,

NM 87103

Dana Peterson, P.E.

www.cabq.gov Senior Engineer, Planning Dept.

**Development Review Services** 



# City of Albuquerque

## Planning Department

### Development & Building Services Division

## DRAINAGE AND TRANSPORTATION INFORMATION SHEET (REV 6/2018)

Project Title: 6104 POJOAQUE NW	Building Permit #:	Hydrol	ogy File #:
DRB#:	EPC#:	Work (	Order#:
DRB#: Legal Description: LOT 2 , BLOCK	4B VOLCANO CLIF	FS UNIT 3	
City Address: 6104 POJOAQUE NW			
Applicant: MR. AND MRS. DIAZ		Contact:	
Address:			
Phone#:			
Other Contact: RIO GRANDE ENGIN	EERING	Contact:	DAVID SOULE
Address: PO BOX 93924 ALB NM			
Phone#: 505.321.9099		E-mail: d	avid@riograndeengineering.com
TYPE OF DEVELOPMENT: PLAT			
Check all that Apply:			
DEPARTMENT:	ТҮР	E OF APPROVAL/ACCE	PTANCE SOUGHT:
X HYDROLOGY/ DRAINAGE TRAFFIC/ TRANSPORTATION	<u>x</u>	BUILDING PERMIT APPE	ROVAL
TRAFFIC/ TRANSPORTATION		CERTIFICATE OF OCCUI	PANCY
TYPE OF SUBMITTAL:			
ENGINEER/ARCHITECT CERTIFICATION	N	PRELIMINARY PLAT AP	PROVAL
PAD CERTIFICATION		SITE PLAN FOR SUB'D	APPROVAL
CONCEPTUAL G & D PLAN		SITE PLAN FOR BLDG. I	PERMIT APPROVAL
X GRADING PLAN		FINAL PLAT APPROVAI	L
DRAINAGE REPORT			
DRAINAGE MASTER PLAN		SIA/ RELEASE OF FINAN	ICIAL GUARANTEE
FLOODPLAIN DEVELOPMENT PERMIT	APPLIC	FOUNDATION PERMIT A	APPROVAL
ELEVATION CERTIFICATE		GRADING PERMIT APPI	ROVAL
CLOMR/LOMR		SO-19 APPROVAL	
TRAFFIC CIRCULATION LAYOUT (TCI		PAVING PERMIT APPRO	OVAL
TRAFFIC IMPACT STUDY (TIS)	,	GRADING/PAD CERTIF	
STREET LIGHT LAYOUT		WORK ORDER APPROVAL	
OTHER (SPECIFY)		CLOMR/LOMR	_
PRE-DESIGN MEETING?		FLOODPLAIN DEVELOP	MENT PERMIT
IS THIS A RESUBMITTAL?: YesX_N		OTHER (SPECIFY)	
DATE SUBMITTED:	· · · · · · · · · · · · · · · · · · ·		
COA STAFF:	ELECTRONIC SUBMITTA	L RECEIVED:	_
	FEE PAID:		

### Weighted E Method

												100-Yea	ar, 6-hr.	
Basin	Area	Area	Treat	ment A	Treat	ment B	Treati	ment C	Treatr	ment D V	Veighted I	Volume	Flow	
	(sf)	(acres)	%	(acres)	%	(acres)	%	(acres)	%	(acres)	(ac-ft)	(ac-ft)	cfs	
ALLOWED	5670.00	0.130	0%	0	24%	0.031	40%	0.0521	36%	0.047	1.266	0.014		0.42
PROPOSED	5670.00	0.130	0%	0	10%	0.013	34%	0.0443	54%	0.070	1.467	0.016		0.46
total											-			

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

Ea= 0.44 Qa= 1.29 Eb= 0.67 Qb= 2.03 Qc= 2.87 Ec= 0.99 Qd= 4.37 Ed= 1.97

## ONSITE Conditions

FIRST FLUSH WATER QUALITY VOLUME

	REQUIRED	PROVIDE		
	(CF)	(CF)		
WATER QUALITY	87	400		
FLOOD CONTROL	95	400		

#### Narrative

This site is within the SAD 221 Master Drainage plan boundaries. The site is to maintain existing patterns and drain to the the adjacent roadway per the master drainage plan. We are ponding the water harvest volume generated by the site This plan has a shallow water harvest pond in excess of the drainage regulations. This plan is in conformance to the master drainage plan

FL 5143.36

TSW \_\_\_\_\_

TOP POND=5143.90 BOTTOM=5143.00 VOLUME=390 CF

MATCH EX=5142.95+/-

LOT OUTFALL @5143.59

SITE 5 BM EL = 5143 63

TOP POND=5143.65/

BOTTOM=5143.00

VOLUME 110 CF

NORTH OUTFALL @ 5143.89

CONSTRUCT NEW DRIVEWAY

PER COA STDS 2405, 2425, 2430

MATCH EX=5143.09

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 4/25/19



ÆX WALL

LOT 1, BLOCK 4B EX WALL

UNIT 3

VOLCANO CLIFFS

LOT 3, BLOCK 4B

UNIT 3

VOLCANO CLIFFS

LOT 2, BLOCK 4B \*5144.31 DRTS

FP=5145.00

UNIT 3 VOLCAND 5145159

5143.87

CORNER WALL 5144.34

CORNER WALL 5143.93

<sub>/</sub>45.00

Curve Table

Curve # Length Radius Delta Chord Direction Chord Length

C1 | 4.55 | 70.00 | 3.73 | S1° 46' 33"E | 4.55

SITE TBM

EL=5143.63

## EROSION CONTROL NOTES:

5145.08 CORNER WALL 5145.29 LOT 18 , BLOCK 4B

PRPC NAIL TOP WALL UNIT 3
5150.50 VOLCANO CLIFFS

LOT 19, BLOCK 4B

UNIT 3

VOLCANO CLIFFS

— EARTHEN SWALE

FACE WALL/DRTS 5144.59

5144.06

LOT 20, BLOCK 4B

UNIT 3

VOLCANO CLIFFS

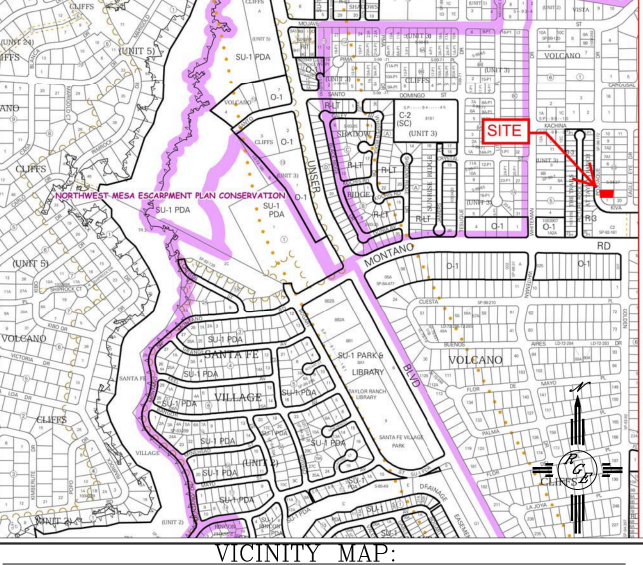
<sub>7</sub>44.59

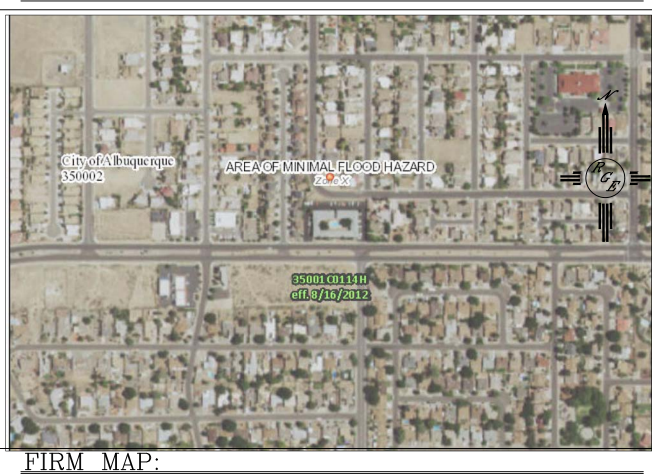
PRPC NAIL TOP WALL 5150.18

×5144.60 DRTS

×5144.57 DRTS

- 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 (CITY) ACCEPTANCE OF ANY PROJECT.





# LEGAL DESCRIPTION:

LOT 2, BLOCK B, UNIT 3, VOLCANO CLIFFS

## NOTES:

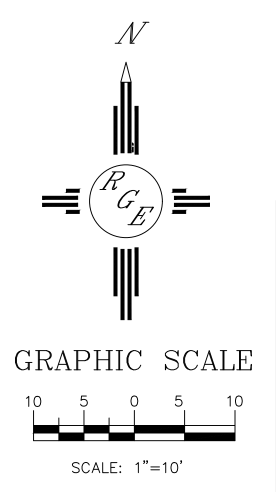
- 1. ALL SPOT ELEVATIONS REPRESENT FLOWLINE ELEVATION UNLESS OTHERWISE
- 2. TOPOGRAPHIC SURVEY INFORMATION SHOWN ON THIS PLAN WAS OBTAINED BY CSTI 2019 UTILIZING NAVD88 DATUM

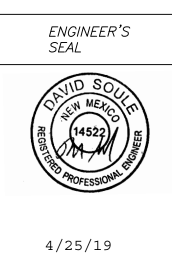
3.. ALL DISTURBED AREAS MUST BE RESEED OR LANDSCAPED PRIOR TO FINAL C.O..

- ALL AREAS OUTSIDE THE BUILDING ENVELOPE MUST BE RESEED WITH NATIVE MIX 4. DUE TO EXISTING TOPOGRAPHY AND UNDEVELOPED NATURE OF THE DOWN STEAM AREA, PERIODIC MAINTENANCE OF PONDS AND SWALES ARE REQUIRED.
- 5. A PAD CERTIFICATION SHALL BE REQUIRED PRIOR TO ISSUANCE OF BUILDING PERMIT.

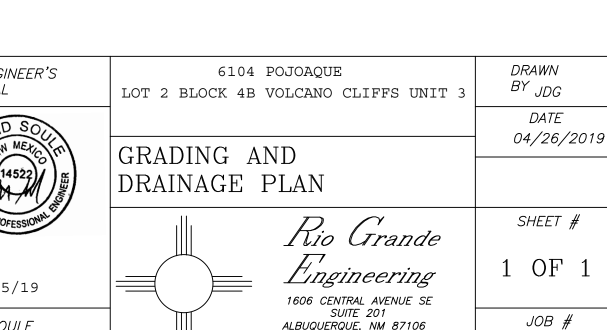
# LEGEND

---- EXISTING CONTOUR — — 5410— — EXISTING INDEX CONTOUR PROPOSED INDEX CONTOUR PROPOSED FLOWLINE ELEVATIONS PROPERTY LINE





DAVID SOULE P.E. #14522



ALBUQUERQUE, NM 87106 (505) 872-0999