CITY OF ALBUQUERQUE

Planning Department David Campbell, Director



April 10, 2018

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

Re: Lot 5 Block 10 Volcano Cliffs SAD 227 Unit 5

7909 Marigold NW

Request Permanent C.O. - Accepted

Engineer's Stamp dated: 8-31-17 (D10D035)

Certification dated: 4-9-18

PO Box 1293

Albuquerque

Dear Mr. Soule,

Based on the Certification received 4/9/2018, the site is acceptable for release of Certificate of

Occupancy by Hydrology.

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

NM 87103

www.cabq.gov

Sincerely,

James D. Hughes, P.E.

Principal Engineer, Hydrology

ames D. Deuflet

Planning Department

RR/JDH

C: File D10D035



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#:		k Order#:
Legal Description:			
City Address:			
Engineering Firm:		Cont	act:
Address:			
Phone#:	Fax#:	E-ma	ail:
Owner:		Cont	act:
Address:			
Phone#:	Fax#:	E-ma	ail:
Architect:		Cont	act:
Address:			
Phone#:	Fax#:	E-ma	ail:
Other Contact:		Cont	act:
Address:			
Phone#:	Fax#:	E-ma	ail:
Check all that Apply: DEPARTMENT: HYDROLOGY/ DRAINAGE			ROVAL/ACCEPTANCE SOUGHT:
TRAFFIC/ TRANSPORTATION		BUILDING PERMI	
MS4/ EROSION & SEDIMENT CO	NTROL	CERTIFICATE OF	OCCUPANCY
TYPE OF SUBMITTAL:		PRELIMINARY PI	AT APPROVAL
ENGINEER/ ARCHITECT CERTIFIC	CATION	SITE PLAN FOR S	
		SITE PLAN FOR B	LDG. PERMIT APPROVAL
CONCEPTUAL G & D PLAN		FINAL PLAT APP	ROVAL
GRADING PLAN		SIA/ RELEASE OF	FINANCIAL GUARANTEE
DRAINAGE MASTER PLAN		FOUNDATION PE	RMIT APPROVAL
DRAINAGE REPORT		GRADING PERMI	ΓAPPROVAL
CLOMR/LOMR		SO-19 APPROVAL	
		PAVING PERMIT	
TRAFFIC CIRCULATION LAYOU	Γ (TCL)		APPROVAL
TRAFFIC CIRCULATION LAYOUT TRAFFIC IMPACT STUDY (TIS)	Γ (TCL)	PAVING PERMIT	APPROVAL ERTIFICATION
		PAVING PERMIT GRADING/ PAD C	APPROVAL ERTIFICATION
TRAFFIC IMPACT STUDY (TIS)	L PLAN (ESC)	PAVING PERMIT GRADING/ PAD C WORK ORDER APP	APPROVAL ERTIFICATION ROVAL
TRAFFIC IMPACT STUDY (TIS) EROSION & SEDIMENT CONTRO	L PLAN (ESC)	PAVING PERMIT GRADING/ PAD C WORK ORDER APP CLOMR/LOMR PRE-DESIGN MEET	APPROVAL ERTIFICATION ROVAL ING
TRAFFIC IMPACT STUDY (TIS) EROSION & SEDIMENT CONTRO	L PLAN (ESC)	PAVING PERMIT GRADING/ PAD C WORK ORDER APP CLOMR/LOMR PRE-DESIGN MEET	APPROVAL ERTIFICATION ROVAL
TRAFFIC IMPACT STUDY (TIS) EROSION & SEDIMENT CONTRO OTHER (SPECIFY)	L PLAN (ESC)	PAVING PERMIT GRADING/ PAD C WORK ORDER APP CLOMR/LOMR PRE-DESIGN MEET OTHER (SPECIFY	APPROVAL ERTIFICATION ROVAL ING

COA STAFF: ELECTRONIC SUBMITTAL RECEIVED: ____

											100-Year, 6-hr.	; 6-hr.
Area	Area	Area Treatment A Treatment	nent A	Treat	ment B	Treatr	nent C	Treat	ment DV	Treatment C Treatment D Weighted	Volume	Flow
(st)	(acres)		acres)	%	% (acres) % (acres)	%	(acres)	%	(acres)	(ac-ft)	(ac-ft)	cfs
14904.00	0.342	-	0	10%	10% 0.034	40%	40% 0.1369		50% 0.171	1.448	0.041	1.21
14904.00 0.342	0.342	%0		31%	0 31% 0.106	37%	37% 0.1266		32% 0.109	1.204	0.034	1.06
				100								

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

Where for 100-year, 6-hour storm- zone 1

Ea= 0.44

Eb= 0.67

Ec= 0.99

Ed= 1.97

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

Volume = Weighted D * Total Area

ONSITE Conditons
FIRST FLUSH WATER QUALITY VOLUME
REQUIRED
(CF)
135

PROVIDED (CF) 791

Narrative

This site is within the SAD 227 Master Drainage plan boundaries. The site is to maintain existing patterns and drain drainage plan. We are ponding the water harvest volume generated by the site. This site has existing solid walls that eliminate upland flow. The adjacent front yard to the west is allowed to enter the site and discharge tover the sidewalk. This plan is in conformance to the master drainage plan

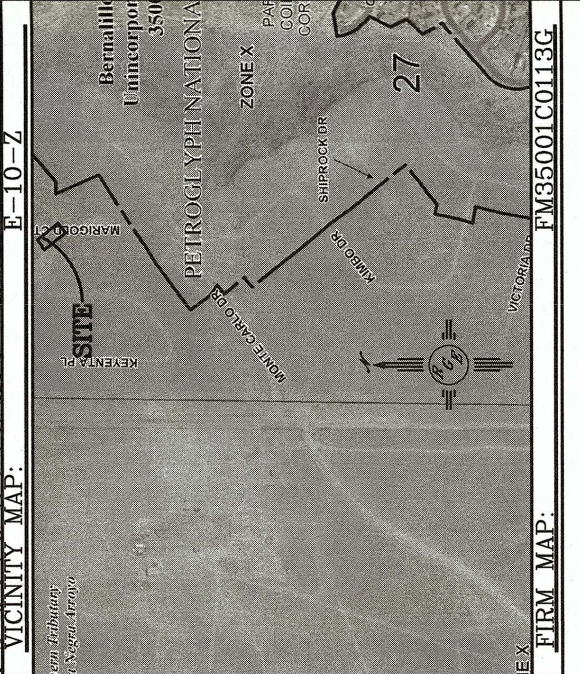
built survey was provided by THOMAS PATRICK NMPS 12651. The certification is submitted in support of a request for <u>PERMANENT CERTIFICATE OF OCCUPANCY.</u> The record information presented heron is not necessarily complete and intended only to verify substantial compliance of the grading and drainage aspects of this project. Those direct supervision and is true and correct to the best of my knowledge and belief. The as-, of the firm Rio Grande Engineering, hereby certify that information edited on the original design document has performed by me or under my relying on this record document are advised to obtain independent verification of its 8/31/17. The record this project has been graded and will drain in substantial compliance with and in accordance with the design intend of the approved plan dated accuracy before using it for any other purpose I David Soule, NMPE 14522



RESPONSIBLE FOR MAINTAINING RUN-OFF ON SITE DURING 4. REPAIR OF DAMAGED FACILITIES AND CLEANUP OF SEDIMENT ACCUMULATIONS ON ADJACENT PROPERTIES AND IN PUBLIC FACILITIES IS THE RESPONSIBILITY OF THE CONTRACTOR. 3. CONTRACTOR IS RESPONSIBLE FOR CLEANING ALL SEDIMENT THAT GETS INTO EXISTING RIGHT-OF-WAY. 5. ALL EXPOSED EARTH SURFACES MUST BE PROTECTED FROM WIND AND WATER EROSION PRIOR TO FINAL ACCEPTANCE OF ANY PROJECT. 1. CONTRACTOR IS RESPONSIBLE FOR OBTAINING A TOPSOIL PERMIT PRIOR TO BEGINNING WORK. NOTES: CONTROL

2. CONTRACTOR IS CONSTRUCTION.

EROSION



LEGAL DESCRIPTION: LOT 5 BLOCK 10, VOLCANO CLIFFS UNIT

A=5318.00 SED VOLUME=313 CU. FT.

BUILD FIRST FLUSH POND TOP=5318.75

TOP=5318.75

TROPOSED VOLUME=313 CL

END 2' EARTHEN SWALE

ود

5319.40

0,

=5318.60

T C. COW

BLOCK@19

5320.00

S

'n

C1 R=216.09' L=74.96' C=74.59' CB=N58'20'57"E ?=19'52'33"

30.00.00.00.55

08:00:50 al

\$320.00

6.67

BEGIN 2' EARTHEN SWALE

NOTES:
1. ALL SPOT ELEVATIONS REPRESENT FLOWLINE ELEVATION UNLESS OTHERWISE NOTED.

2. ALL SLOPES SHALL BE 3:1 MAX. AND GRAVEL OR NATIVE SEEDING PRIOR TO CO. 3. ANY PERIMETER WALLS MUST BE PERMITED SEPARATELY. ALL RETAINING WALL DESIGN SHALL BE BY OTHERS.

4. ALL ON LOT PONDING SHALL BE A MINIMUM OF 10' FROM STRUCTURE

Biockwall grow bows

CONSTRUCT 27°
- AND SIDEWALK
STD DWG #2405,

6.5

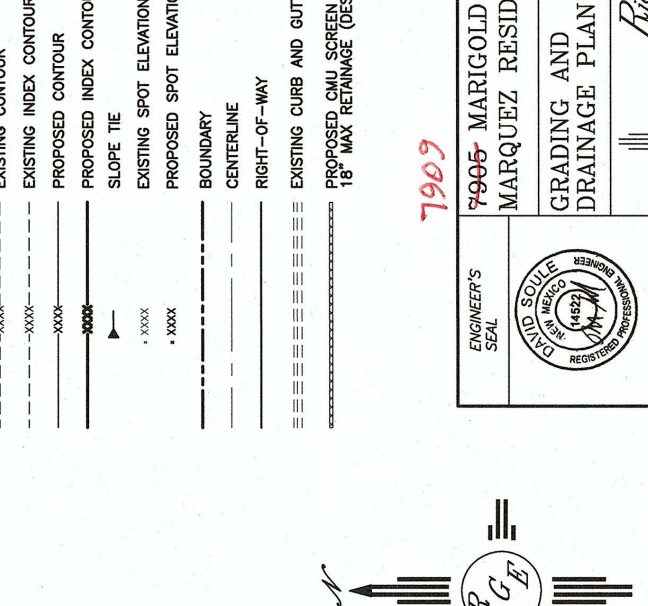
1 53/8.

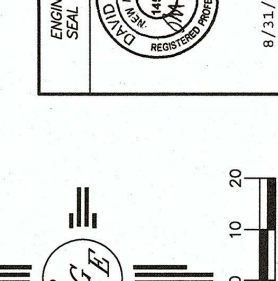
5319.88

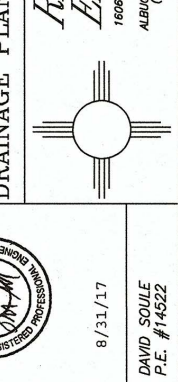
FND REBAR ELEVATION

BUILD FIRST FLUSH POND TOP=5319.50 BOTTOM=5319.00 POSED VOLUME=478 CU. FT.

PROP







PROPOSED CMU SCREEN WALL 18" MAX RETAINAGE (DESIGN BY OTHERS) EXISTING CURB AND GUTTER PROPOSED INDEX CONTOUR PROPOSED SPOT ELEVATION EXISTING SPOT ELEVATION PROPOSED CONTOUR CONTOUR RIGHT-OF-WAY CENTERLINE SLOPE TIE BOUNDARY **EXISTING** LEGEND

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.

Rio Grande Engineering

Grande

SHEET # JOB # 21790

21790-LAYOUT-8-31-17

DRAWN
BY WCWJ
DATE
8-31-17

RESIDENCE