# CITY OF ALBUQUERQUE

Planning Department
Suzanne Lubar, Director



Mayor Richard J. Berry

October 30, 2017

Jackie McDowell, PE McDowell Engineering, Inc. 7820 Beverly Hills Ave NE Albuquerque, NM 87121

Re: Lot 10 Block 9 Unit 22 Volcano Cliffs, S.A.D. 228

6401 Petirrojo Rd. NW

Request Permanent C.O. - Accepted

**Engineer's Stamp dated: 4-11-17 (D10D003Q10)** 

Certification dated: 10/30/17

Dear Ms. McDowell,

Based on the Certification received 10/30/2017, the site is acceptable for release of Certificate of

Occupancy by Hydrology.

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

NM 87103

PO Box 1293

Sincerely,

www.cabq.gov

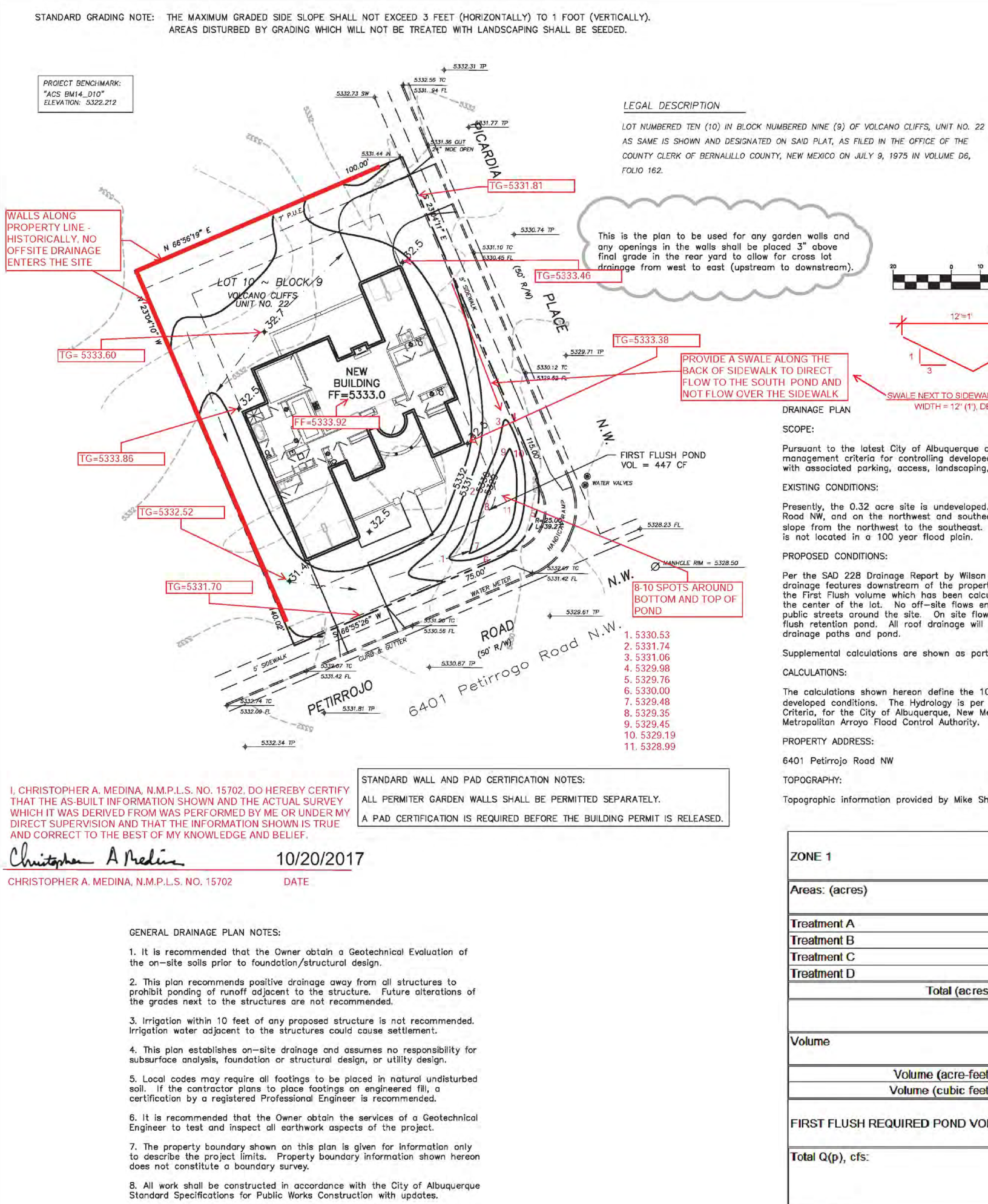
James D. Hughes, P.E.

Principal Engineer, Hydrology

Planning Department

RR/JDH

C: email



9. All work on this project shall be performed in accordance with applicable

10. Contactor shall ensure that no site soils/sediment or silt enters the

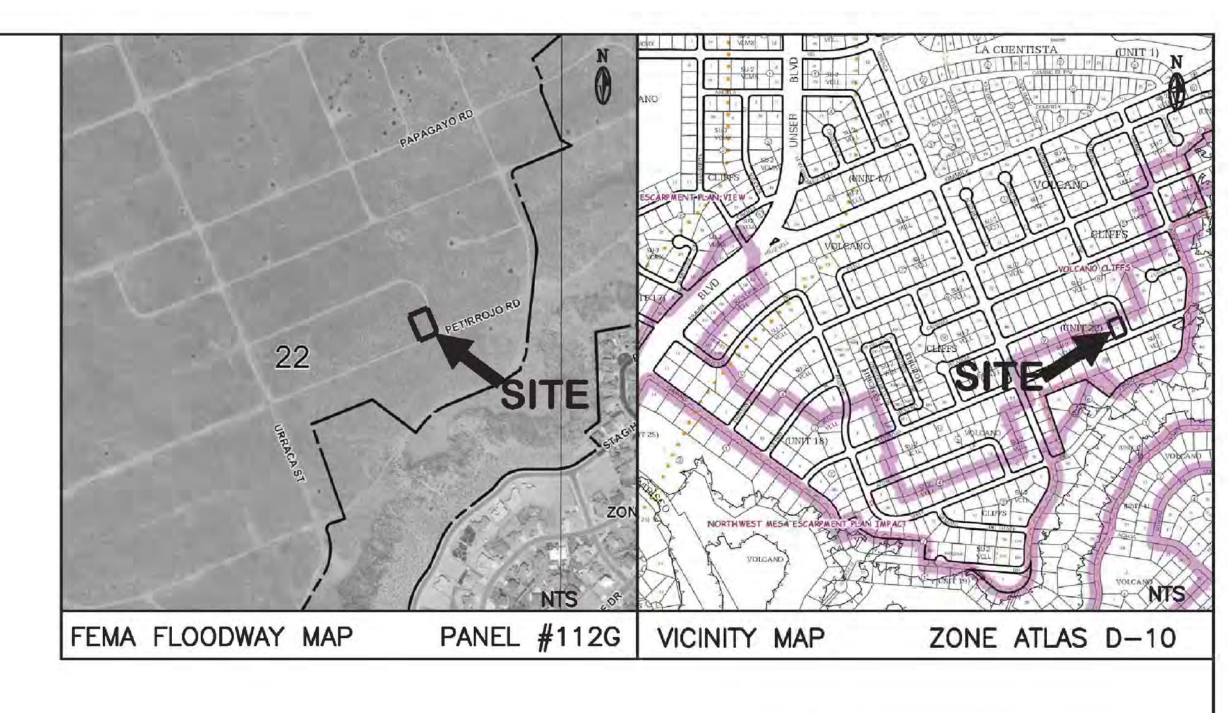
11. Areas disturbed due to construction shall be restored per City of

Federal, State, and Local laws, rules, and regulations concerning

construction safety and health.

righ-of-ways during construction.

Albuquerque Spec. 1012 native seed mix.



Pursuant to the latest City of Albuquerque and Bernalillo County Ordinances, the Drainage Plan shown hereon outlines the drainage management criteria for controlling developed runoff on and exiting the project site. A single family home is proposed for the site with associated parking, access, landscaping, and utility improvements.

GRAPHIC SCALE

( IN FEET ) 1 inch = 20 ft.

#### **EXISTING CONDITIONS:**

Presently, the 0.32 acre site is undeveloped. The site is bounded on the northeast by Picardia PI. on the southeast by Petirrojo Road NW, and on the northwest and southeast by private property. The site is relatively level in the center and has a gentle slope from the northwest to the southeast. Site topography slopes to the southeast. As shown on FEMA Panel #112G, the site is not located in a 100 year flood plain.

## PROPOSED CONDITIONS:

Per the SAD 228 Drainage Report by Wilson & Company, drainage from the lots have been master planned to be intercepted by drainage features downstream of the properties. Current COA Drainage Ordinance requires that ponds must be provided to handle the First Flush volume which has been calculated and is included on this plan. As shown by the plan, the building is located in the center of the lot. No off—site flows enter the site due to existing grades on adjacent lots which transport offsite runoff to public streets around the site. On site flows will drain around the structure via swales, and flow to the southeast to the first flush retention pond. All roof drainage will discharge from the roof to the lot and be directed around the structure to the drainage paths and pond.

Supplemental calculations are shown as part of this Grading and Drainage plan.

12'=1'

SWALE NEXT TO SIDEWALK - EAST SIDE OF SITE WIDTH = 12" (1"), DEPTH = 2" (0.167")

### CALCULATIONS:

The calculations shown hereon define the 100 year-6 hour design storm falling within the project area under existing and developed conditions. The Hydrology is per "Section 22.2, Hydrology of the Development Process Manual, Volume 2, Design Criteria, for the City of Albuquerque, New Mexico in cooperation with Bernalillo County, New Mexico and the Albuquerque Metropolitan Arroyo Flood Control Authority.

## PROPERTY ADDRESS:

6401 Petirrojo Road NW

TOPOGRAPHY:

Topographic information provided by Mike Shook dated May, 2017.

ш		
ш	<b>ZONE</b>	4
ш	LOINE	

Areas: (acres)		
	Existing	Proposed
Treatment A	0.32	0.00
Treatment B	0.00	0.18
Treatment C	0.00	0.00
Treatment D	0.00	0.14
Total (acres) =	0.32	0.32

POND VOLU	ME PROVID	DED:
ELEV.	AREA	VOL. (CF)
5330	610	
		447
5329	284	

Volume		100 year Existing		10 year Existing		2 year Existing	2 year Proposed
	Volume (acre-feet) =	0.012	0.033	0.002	0.018	0.000	0.009
	Volume (cubic feet) =	511	1,439	93	774	0	372

FIRST FLUSH REQUIRED POND VOL = 0.34"/(12"/FT)\*(0.32AC \* 43560 SF/AC) = 395 CF

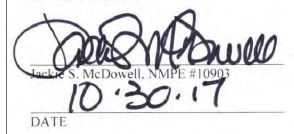
100 year	100 year	Control of the Contro	10 year	2 year	2 year
Existing	Proposed	Existing	Proposed	Existing	Proposed
Q(p)*A	Q(p)*A	Q(p)*A	Q(p)*A	Q(p)*A	Q(p)*A
0.41	0.00	0.08	0_00	0.00	0.00
0.00	0.37	0.00	0.14	0.00	0.01
0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.61	0.00	0_40	0.00	0.24
0.41	0.98	0.08	0.54	0.00	0.24
	Existing Q(p)*A 0.41 0.00 0.00 0.00	Existing Proposed Q(p)*A Q(p)*A 0.41 0.00 0.37 0.00 0.00 0.61	Existing Q(p)*A         Proposed Q(p)*A         Existing Q(p)*A           0.41         0.00         0.08           0.00         0.37         0.00           0.00         0.00         0.00           0.00         0.61         0.00	Existing Q(p)*A         Proposed Q(p)*A         Existing Q(p)*A         Proposed Q(p)*A           0.41         0.00         0.08         0.00           0.00         0.37         0.00         0.14           0.00         0.00         0.00         0.00           0.00         0.00         0.00         0.40	Existing Q(p)*A         Proposed Q(p)*A         Existing Q(p)*A         Proposed Q(p)*A         Existing Q(p)*A           0.41         0.00         0.08         0.00         0.00           0.00         0.37         0.00         0.14         0.00           0.00         0.00         0.00         0.00         0.00           0.00         0.00         0.00         0.00         0.00           0.00         0.61         0.00         0.40         0.00

LEGEND **EXISTING** PROPOSED

### "CERTIFICATE OF OCCUPANCY"

I, Jackie S. McDowell, NMPE # 10903, OF THE FIRM McDowell Engineering, Inc., HEREBY CERTIFY THIS CERTIFICATION IS SUBMITTED IN SUPPORT FOR A REQUEST FOR CERTIFICATE OF

THE RECORD INFORMATION PRESENTED HEREON IS NOT NECESSARILY COMPLETE AND INTENDED ONLY TO VERIFY SUBSTANTIAL COMPLIANCE OF THE GRADING AND DRAINAGE ASPECTS OF THIS PROJECT AND TO CONFIRM THAT THE BUILDING PAD IS AT THE GRADE PROVIDED. THOSE RELYING ON THIS RECORD DOCUMENT ARE ADVISED TO OBTAIN INDEPENDENT VERIFICATION OF ITS ACCURANCY BEFORE USING IT FOR ANY OTHER PURPOSE.







AS-BUILT CERTIFICATION 10-21-17

with the approved Grading & Drainage Plan.

The As-Built Plan is in substantial compliance

## ENGINEER'S CERTIFICATION:

I, Jackie S. McDowell, hereby certify that I personally inspected the site shown on this plan on May 11, 2017 and as of that date it appeared that no filling, grading, or excavation had occurred thereon since completion of the topographic survey used to prepare this plan.

> CITY OF ALBUQUERQUE, BERNALILLO COUNTY NEW MEXICO LOT 10, BLOCK 9, UNIT 22 VOLCANO CLIFFS SUBDIVISION

> > CANDELARIA - COMPOS - GRADING & DRAINAGE PLAN

7820 BEVERLY HILLS AVE. NE - ALBUQUERQUE, NM 87122 TELE: 505-828-2430 • FAX: 505-821-4857 Drawn STAFF

MAY.2017 CANO117L

GRADING 5-01-17 1=20 CANO117L



# City of Albuquerque

#### Planning Department

## Development & Building Services Division

#### DRAINAGE AND TRANSPORTATION INFORMATION SHEET

(REV 02/2013)

D10D003Q10

Project Title:	Building Permit #:	City Drainage #:				
DRB#: EPC#:		Work Order#:				
Legal Description:		<del>-</del>				
City Address:						
Engineering Firm:		Contact:				
Address:						
Phone#: Fax#:		E-mail:				
Owner:		Contact:				
Address:						
Phone#: Fax#:		E-mail:				
Architect:		Contact:				
Address:						
Phone#: Fax#: _		E-mail:				
Surveyor:		Contact:				
Address:						
Phone#: Fax#: _		E-mail:				
Contractor:		Contact:				
Address:						
Phone#: Fax#:		E-mail:				
TYPE OF SUBMITTAL:	CHECK TYPE OF APPROV	AL/ACCEPTANCE SOUGHT:				
DRAINAGE REPORT	SIA/FINANCIAL GUARAN	ΓEE RELEASE				
DRAINAGE PLAN 1st SUBMITTAL	PRELIMINARY PLAT APPI	ROVAL				
DRAINAGE PLAN RESUBMITTAL	S. DEV. PLAN FOR SUB'D	APPROVAL				
CONCEPTUAL G & D PLAN	S. DEV. FOR BLDG. PERM	S. DEV. FOR BLDG. PERMIT APPROVAL				
GRADING PLAN	SECTOR PLAN APPROVAL	SECTOR PLAN APPROVAL				
EROSION & SEDIMENT CONTROL PLAN (ESC	FINAL PLAT APPROVAL	FINAL PLAT APPROVAL				
ENGINEER'S CERT (HYDROLOGY)	CERTIFICATE OF OCCUPA	CERTIFICATE OF OCCUPANCY (PERM)				
CLOMR/LOMR	CERTIFICATE OF OCCUPA	CERTIFICATE OF OCCUPANCY (TCL TEMP)				
TRAFFIC CIRCULATION LAYOUT (TCL)	FOUNDATION PERMIT AF	FOUNDATION PERMIT APPROVAL				
ENGINEER'S CERT (TCL)	BUILDING PERMIT APPRO	OVAL				
ENGINEER'S CERT (DRB SITE PLAN)	GRADING PERMIT APPRO	VAL SO-19 APPROVAL				
ENGINEER'S CERT (ESC)	· · · · · · · · · · · · · · · · · · ·					
SO-19	WORK ORDER APPROVAL	ESC CERT. ACCEPTANCE				
OTHER (SPECIFY)	GRADING CERTIFICATION	OTHER (SPECIFY)				
WAS A PRE-DESIGN CONFERENCE ATTENDED:	Yes No Co	ppy Provided				
DATE SUBMITTED:	By:					

Requests for approvals of Site Development Plans and/or Subdivision Plats shall be accompanied by a drainage submittal. The particular nature, location, and scope to the proposed development defines the degree of drainage detail. One or more of the following levels of submittal may be required based on the following

- 1. Conceptual Grading and Drainage Plan: Required for approval of Site Development Plans greater than five (5) acres and Sector Plans
- 2. **Drainage Plans**: Required for building permits, grading permits, paving permits and site plans less than five (5) acres
- Drainage Report: Required for subdivision containing more than ten (10) lots or constituting five (5) acres or more
   Erosion and Sediment Control Plan: Required for any new development and redevelopment site with 1-acre or more of land disturbing area, including project less than 1-acre than are part of a larger common plan of development