CITY OF ALBUQUERQUE

Planning Department Alan Varela, Director



Mayor Timothy M. Keller

September 30, 2022

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

RE: Lots 16 Block 4 Volcano Cliffs Unit 22 SAD 228

6427 Canavio Pl. NW. Grading and Drainage Plan

Engineers Stamp Date; 12/2/2021 (D10D003D16)

Pad Certification Date; 2/24/2022 CO Certification Date; 9/28/2022

PO Box 1293

Ms. McDowell,

Based on the Certification received 9/29/2022, this site cannot be accepted for release of Certificate of Occupancy by Hydrology until the following comments are addressed.

Albuquerque

NM 87103

- All construction material in and around the home needs to be removed including the port-a-potty.
- Block wall being placed from property line to home south side needs to have a turn block to allow for flows to exit to the front yard. If this is not the case, flows need to be shown as being retained in the rear yard and if pond has sufficient capacity.

www.cabq.gov

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

Sincerely,

Shahab Biazar, P.E.

City Engineer,

Development Review Services

RR/SB

File D10D003D16



City of Albuquerque

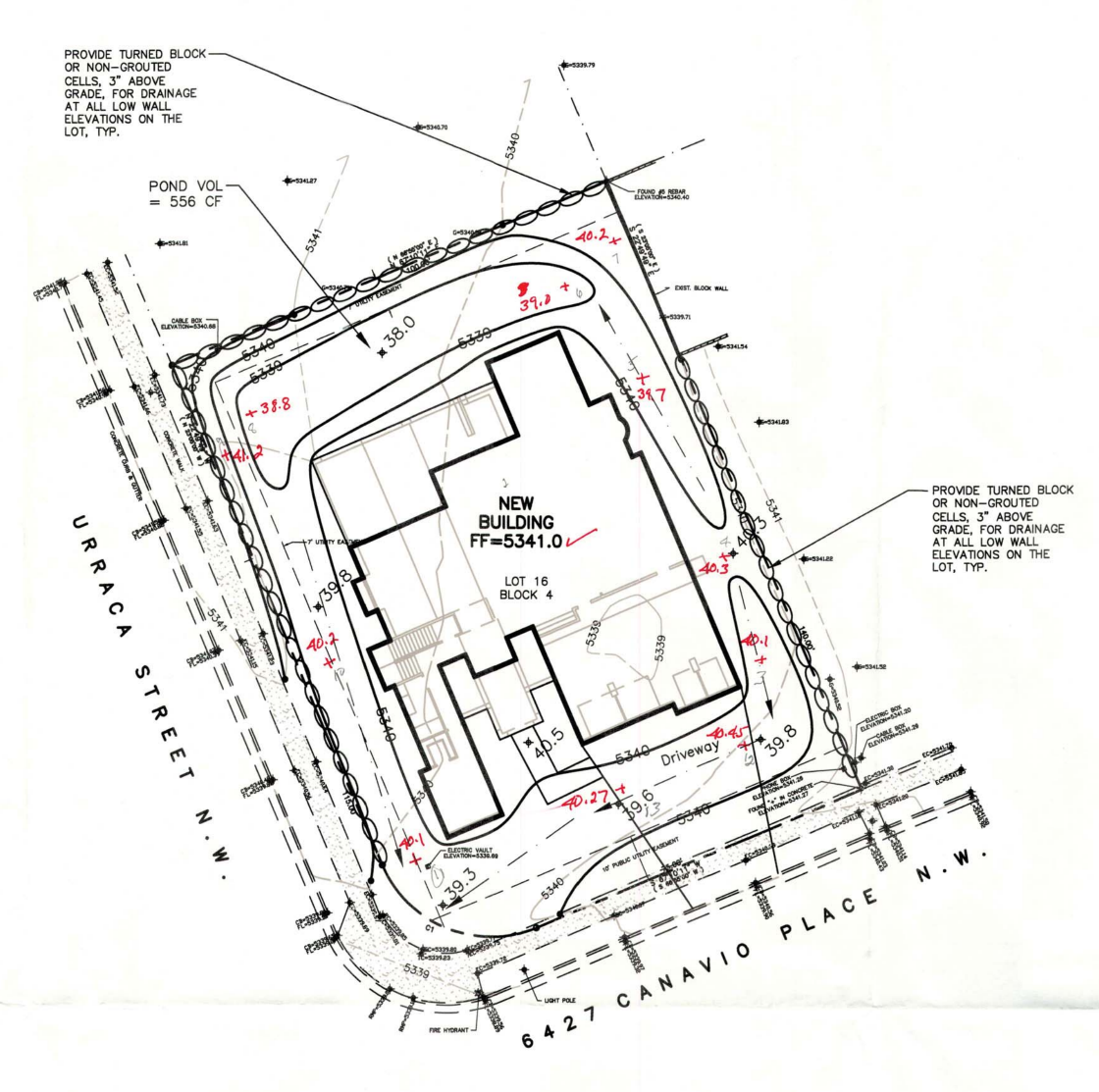
Planning Department

Development & Building Services Division

DRAINAGE AND TRANSPORTATION INFORMATION SHEET (REV 6/2018)

Project Title: CANDELARIA - HASLAM LOT 16		
DRB#:		
Legal Description: 00160004VOLCANO CLIFFS		
City Address: 6427 CANAVIO RD NW ALBUQUER	RQUE NM 87120	
Applicant: MCDOWELL ENGINEERING, INC.		Contact: JACKIE MCDOWELL
Address: 7820 BEVERLY HILLS AVE. NE, ALBUQUE	ERQUE, NM 87122	
Phone#: 505-828-2430	_Fax#: <u>505-821-4857</u>	E-mail: jackmcdowell@comcast.net
Other Contact: DIEGO CANDELARIA		Contact: DIEGO CANDELARIA
Address: 1330 Crestview Dr. Los Lunas, NM 87035	5	
Phone#: 505-480-5608	_ Fax#:	E-mail: diego@candelariahomes.com
TYPE OF DEVELOPMENT: PLAT	(# of lots) X RESIDENCE	DRB SITEADMIN SITE
IS THIS A RESUBMITTAL? Yes	XNo	
DEPARTMENT TRANSPORTATION	X HYDROLOGY/DRAINAGE	
Check all that Apply:	TYPE OF APPROV BUILDING PER	AL/ACCEPTANCE SOUGHT:
TYPE OF SUBMITTAL:	X CERTIFICATE	
X ENGINEER/ARCHITECT CERTIFICATION	NCERTIFICATE	or occurate.
PAD CERTIFICATION	PRELIMINARY	PLAT APPROVAL
CONCEPTUAL G & D PLAN	· · · · · · · · · · · · · · · · · · ·	R SUB'D APPROVAL
GRADING PLAN		R BLDG. PERMIT APPROVAL
DRAINAGE REPORT	FINAL PLAT A	
DRAINAGE MASTER PLAN	, ———	
FLOODPLAIN DEVELOPMENT PERMIT A	APPLICSIA/ RELEASE	OF FINANCIAL GUARANTEE
ELEVATION CERTIFICATE	FOUNDATION	PERMIT APPROVAL
CLOMR/LOMR	GRADING PER	MIT APPROVAL
TRAFFIC CIRCULATION LAYOUT (TCL)	SO-19 APPROV	/AL
TRAFFIC IMPACT STUDY (TIS)	PAVING PERM	IIT APPROVAL
STREET LIGHT LAYOUT		O CERTIFICATION
OTHER (SPECIFY)	WORK ORDER A	APPROVAL
PRE-DESIGN MEETING?	CLOMR/LOMR	
		DEVELOPMENT PERMIT
	OTHER (SPECI	(FY) PAD CERTIFICATION
DATE SUBMITTED: 9-28-22	By: JACKIE MCDOWELL	
COA STAFF:	ELECTRONIC SUBMITTAL RECEIVED:	

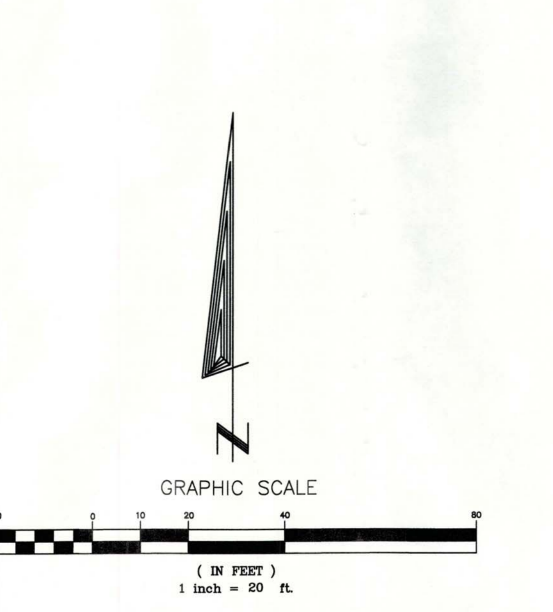
FEE PAID:_____



Dirt is not allowed to climb the curb, use crusher fines or lumber for this purpose.

GENERAL DRAINAGE PLAN NOTES:

- 1. It is recommended that the Owner obtain a Geotechnical Evaluation of the on-site soils prior to foundation/structural design.
- 2. This plan recommends positive drainage away from all structures to prohibit ponding of runoff adjacent to the structure. Future alterations of the grades next to the structures are not recommended.
- 3. Irrigation within 10 feet of any proposed structure is not recommended. Irrigation water adjacent to the structures could cause settlement.
- 4. This plan establishes on—site drainage and assumes no responsibility for subsurface analysis, foundation or structural design, or utility design.
- 5. Local codes may require all footings to be placed in natural undisturbed soil. If the contractor plans to place footings on engineered fill, a certification by a registered Professional Engineer is recommended.
- 6. It is recommended that the Owner obtain the services of a Geotechnical Engineer to test and inspect all earthwork aspects of the project.
- 7. The property boundary shown on this plan is given for information only to describe the project limits. Property boundary information shown hereon does not constitute a boundary survey.
- 8. All work shall be constructed in accordance with the City of Albuquerque Standard Specifications for Public Works Construction with updates.
- 9. 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.
- 10. Contactor shall ensure that no site soils/sediment or silt enters the righ-of-ways during construction.
- 11. Areas disturbed due to construction shall be restored per City of Albuquerque Spec. 1012 native seed mix.



This is the plan to be used for any garden walls and any openings in the walls shall be placed 3" above final grade in the rear yard to allow for cross lot drainage from west to east (upstream to downstream).

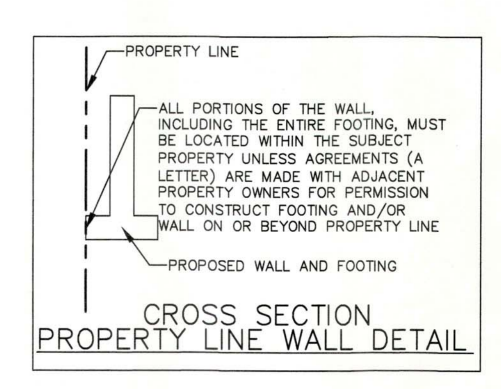
PROPERTY LINE WALLS AND GARDEN WALLS SHALL HAVE TURNED BLOCKS OR WEEP HOLES FOR DRAINAGE. ALL OPENINGS IN THE WALLS SHALL BE 3" ABOVE GRADE.

STANDARD GRADING NOTE: THE MAXIMUM GRADED SIDE SLOPE SHALL NOT EXCEED 3 FEET (HORIZONTALLY) TO 1 FOOT (VERTICALLY). AREAS DISTURBED BY GRADING WHICH WILL NOT BE TREATED WITH LANDSCAPING SHALL BE SEEDED.

STANDARD WALL AND PAD CERTIFICATION NOTES:

ALL PERMITER GARDEN WALLS SHALL BE PERMITTED SEPARATELY.

A PAD CERTIFICATION IS REQUIRED BEFORE THE BUILDING PERMIT IS RELEASED.



DRAINAGE PLAN

SCOPE:

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.

EXISTING CONDITIONS:

Presently, the 0.32 acre site is undeveloped. The site is bounded on the north, and east by private property, on the west by Urraca Street, and on the south by Canavio Pl. NW. The site is level. As shown on FEMA Panel #112G, the site is not located in a 100 year flood plain.

Per the SAD 227 and 228 Drainage Reports by Wilson & Company, drainage from the lots have been master planned to be intercepted by drainage features downstream of the properties. First flush ponding is required on all developments. As shown by the plan, the building is located in the center of the lot. Negligible off-site flows enter the site due to existing grades from the north and east and will continue to be allowed to historically flow through the site. On site flows will drain around the structure to new grades and flow to the ponding area and street. All roof drainage will discharge from the roof to the lot and be directed around the structure to the drainage paths.

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

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.

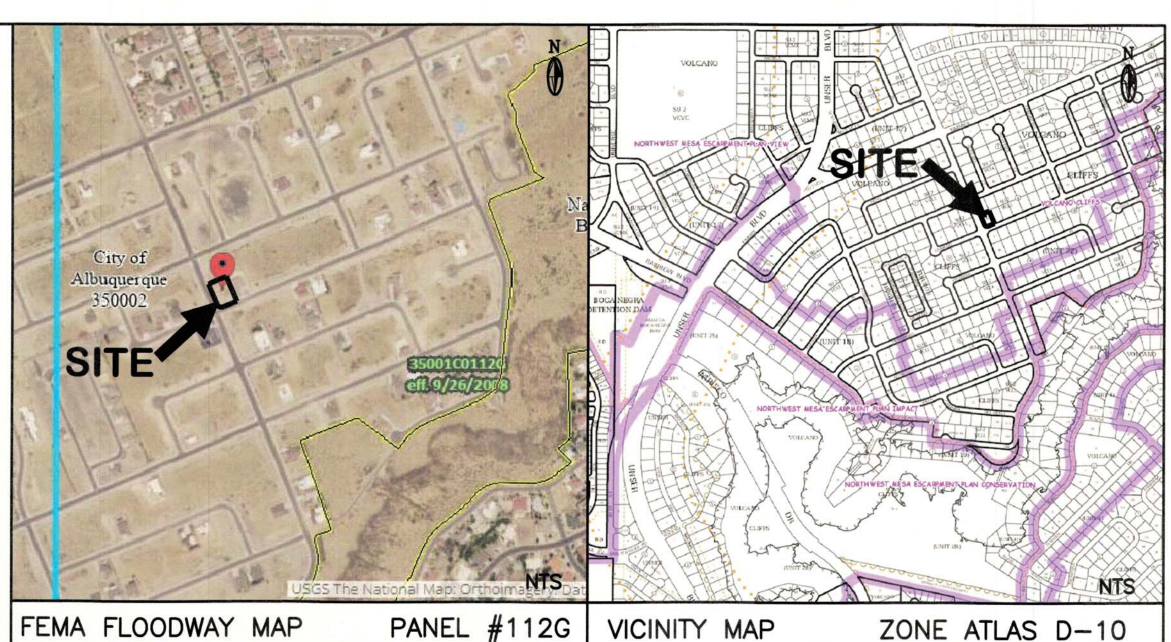
PROPERTY ADDRESS:

6427 CANAVIO RD NW ALBUQUERQUE NM 87120

Areas: (acres) Treatment A Treatment B Treatment C Treatment D Total (acres) =	0.32 0.00 0.00 0.00 0.32	0.12 0.06 0.14		POND VOLU ELEV. 5339 5338	JME PROVID AREA 1112 0 SUB-TOTAL	VOL. (CF) 556	DRAINAGE CERTIFICATION WITH SURVEY WORK BY PROFESSIONAL SURVEYOR I, Jackie Mcdowell, NMPE #10903, of the firm McDowell Engineering, Inc., hereby
Volume (acre-feet) = Volume (cubic feet) =		Proposed 0.035	0.002	Proposed 0.019		2 year Proposed 0.009 396	certify that this project has been graded a will drain in substantial compliance with a in accordance with the design intent of the approved plan dated 2-24-22. The recordinformation edited onto the original design
FIRST FLUSH REQUIRED POND VOL =	100 year Existing Q(p)*A	100 year Proposed	43560 SF/AC 10 year Existing Q(p)*A	10 year Proposed	2 year Existing Q(p)*A	2 year Proposed Q(p)*A	document has been obtained by Anthony Harris, NMPS #11463. I further certify the have personally visited the project site on September 27, 2022 and have determine by visual inspection that the survey data
Treatment A Treatment B Treatment C	0.41 0.00 0.00	0.24	0.00	0.00	0.00	0.00	provided is representative of actual site conditions and is true and correct to the k of my knowledge and belief. This

0.41

Total Q (cfs) =



CB = CURB EC = EDGE OF CONCRETE FL = FLOWLINE G = GROUND TC = TOP OF CONCRETE

SURVEY GENERAL NOTES:

1: CONTOUR INTERVAL IS ONE (1) FOOT.

- 2: ELEVATIONS ARE BASED ON READINGS TAKEN WITH A GPS UNIT STONEX S10A ELEVATIONS SHOWN ARE NAVD 1988
- 3: UTILITIES SHOWN HEREON ARE IN THEIR APPROXIMATE LOCATION BASED ONLY ON ABOVE GROUND EVIDENCE FOUND IN THE FIELD AND AS-BUILT INFORMATION PROVIDED BY THE CLIENT. UTILITIES SHOWN HEREON, WHETHER INDICATED AS ABANDONED OR NOT, SHALL BE VERIFIED BY OTHERS FOR EXACT LOCATION AND/OR DEPTH PRIOR TO EXCAVATION OR DESIGN CON-SIDERATIONS.
- 4: THIS IS <u>Not</u> a Boundary Survey, apparent property corners and property Lines are shown for information only. Boundary data shown is from previous survey reference hereon

	LEGEND	
	EXISTING	PROPOSED
CONTOUR	6045	6045
PROPERTY LINE		
ROAD		
SETBACK -		
RETAINING WALL/	WALL	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
		, 1 . T

Elevations shown on based on Field information taken on September 26, 2012

certify that this project has been graded and

will drain in substantial compliance with and

conditions and is true and correct to the bes

ecord information presented hereon is not

necessarily complete and intended only to

verify substantial compliance of the grading

and drainage aspects of this project. Those

relying on the record document are advised

to obtain independent verification of its

accuracy before using it for any other

purpose.

0.27 request for Certificate of Occupancy. The

9-28-22, AS-BUILT FOR CO

SPOT ELEVATION

ENGINEER'S CERTIFICATION: , Jackie S. McDowell, hereby certify that I personally inspected the site shown on this plan on November 22, 2021 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.

6427 CANAVIO RD NW ALBUQUERQUE NM 87120

CITY OF ALBUQUERQUE, BERNALILLO COUNTY

LOT 16, BLOCK 4, UNIT 22 VOLCANO CLIFFS SUBDIVISION

NEW MEXICO

HASLAM, VINCENT (CANDELARIA HOMES) - G & D PLAN

TELE: 505-828-2430 • FAX: 505-821-4857

Designed JSM Drawn STAFF Checked JSM Date NOVEMBER,2021

8-24-21 1=20