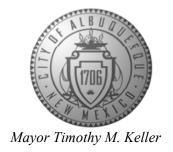
CITY OF ALBUQUERQUE

Planning Department
Brennon Williams, Director



March 12, 2021

Levi J. Valdez, PE George T Rodriguez-Development Consultant 12800 San Juan Rd. SE Albuquerque, NM 87123

Re: Lot 10 Block 3 Unit 22 SAD 228

8001 Camino Alderete Volcano Cliffs Subdivision Grading & Drainage Plan

Engineer's Stamp dated: 3-8-21 (D10D003R10)

Pad Certification Dated: 3-11-2021

Mr. Valdez,

PO Box 1293 Based upon the information provided in your submittal received 3/11/2021, this plan is approved

for Building Permit.

Advise the owner contractor not to use dirt as a ramp to climb the curb, use lumber or

crusher fines for this purpose.

NM 87103 Reiterate to the Owner/Contractor that a separate permit for a garden/retaining wall must

be obtained, with the approved G&D plan and Pad Certification. Also, let the

owner/contractor know that if a pool is to be added in the future the G&D plan will need to

be modified showing the location of the pool and the land treatment differences.

Prior to Certificate of Occupancy release, Engineer Certification per the DPM checklist is required.

Sincerely,

www.cabq.gov

Ernest Armijo, P.E.

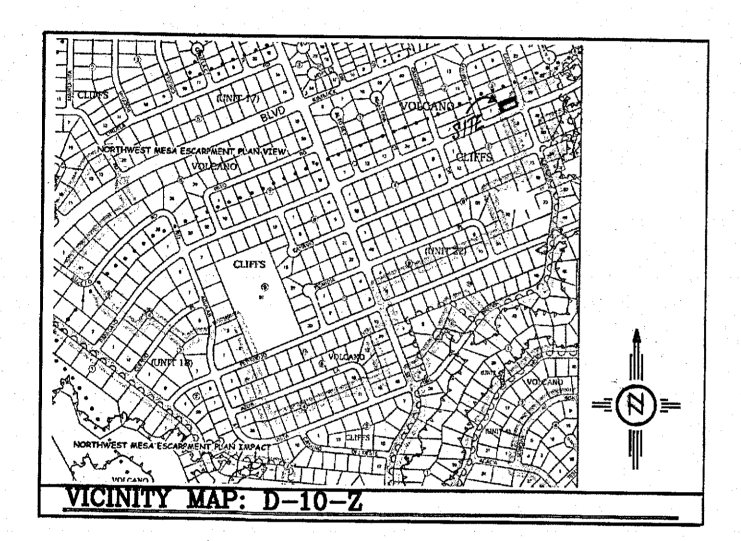
Principal Engineer, Planning Dept. Development Review Services

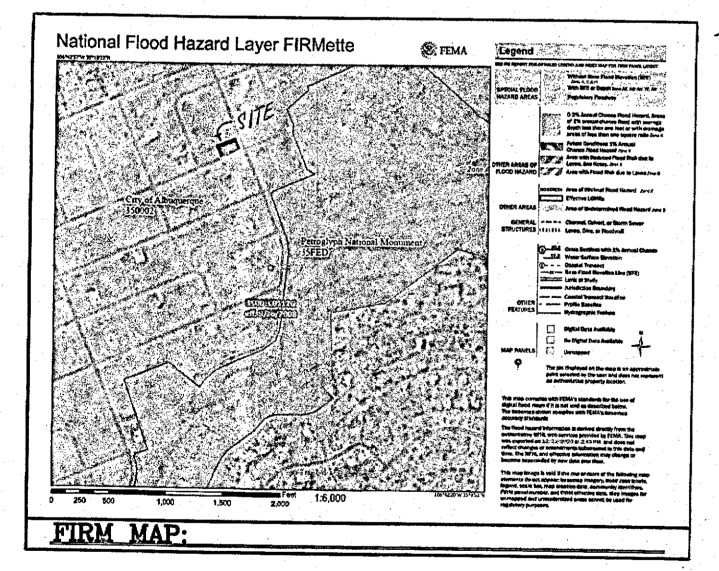
CAUTION:

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.

GENERAL NOTES:

- 1: CONTOUR INTERVAL IS ONE (1) FOOT.
- 2: ELEVATIONS ARE BASED ON CITY OF ALBUQUERQUE STATION No. "14-D10", HAVING AN ELEVATION OF 5322.21, NAVD 1988.
- 3: UTILITIES SHOWN HEREON ARE IN THE APPROXIMATE LOCATION BASED ONLY ON ABOVE GROUND EVIDENCE FOUND IN THE FILED 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 CONSIDERATIONS.
- 4: THIS IS NOT A BOUNDARY SURVEY, APPARENT PROPERTY CORNERS AND PROPERTY LINES ARE SHOWN FOR INFORMATION ONLY. BOUNDARY DATA SHOWN IS FROM PREVIOUS SURVEY





PER FEMA FIRM PANEL NO. 35001C0112G, EFFECTIVE: 09-26-2008, THE SUBJECT SITE LIES WITHIN DESIGNATED ZONE 'X', (AREA OF MINIMAL FLOOD HAZARD)

PAD CERTIFICATION :

I, LEVI J. VALDEZ HAVE PERSONALLY INSPECTED THE SUBJECT SITE; I HEREBY

NOTE: CONTRACTOR TO PROVIDE ROOF GUTTERS WITH DOWNSPOUTS DIRECTED TO SPLASH BOXES SO AS TO DISSIPATE FLOW ENERGY THEN DIRECT FLOWS TO WATER HARVESTING / RETENTION PONDS.

EROSION CONTROL NOTES:

- 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
- 3. CONTRACTOR IS RESPONSIBLE FOR CLEANING ALL SEDIMENT THAT GETS INTO
- ALL DISTURBED AREAS DUE TO CONSTRUCTION MUST BE RESEEDED OR LANDSCAPED 4. REPAIR OF DAMAGED FACILITIES AND CLEANUP OF SEDIMENT ACCUMULATIONS ON ADJACENT PROPERTIES AND IN PUBLIC FACILITIES IS THE RESPONSIBILITY OF THE
- ANY PERIMETER WALLS SHALL BE PERMITTED SEPERATELY AND ALL RETAINING WALL(S) 5. ALL EXPOSED EARTH SURFACES MUST BE PROTECTED FROM WIND AND WATER SHALL BE DESIGNED BY OTHERS. EROSION PRIOR TO FINAL ACCEPTANCE OF ANY PROJECT.

ALL SLOPES SHALL BE 3:1 MAX.

SURVEY INFORMATION PROVIDED BY ANTHONY HARRIS OF HARRIS SURVEYING, ALBUQUERQUE, **LEGEND** — — 5322 — Existing Contour ---- Design Contour

x 5320.7 Existing Spot Elevation + 22€5 Proposed Spot Elevation disturbance due to wall construction.

XG=5321.90

5' GARDEN WALL DETAIL NO MORE THAN 24" RETENTION

1.) PAD CERTIFICATION IS REQUIRED PRIOR TO ISSUANCE OF BUILDING PERMIT.

2.) A FINAL INSPECTION BY HYDROLOGY IS REQUIRED BEFORE A CERTIFICATE OF

A CONCRETE WASHOUT BIN MUST BE PROVIDED AS PER CITY OF ALBUQUERQUE

OCCUPANCY IS RELEASED.

MS4 PERMIT REQUIREMENTS.

FOLLOWING CONSTRUCTION.

Reseed off site

BLOCK WALL-

XG=5323.41

GENERAL NOTES:

AT ANY LOCATION

XTP=5322.94

XG=5323.23

PAPAGUYO

XG=5321.54

CABLE BOX—— ELEVATION=5321.18

G=5321.42×

XG=5320.61

TOTAL VOLUME PROVIDED = 314.4 CU. FT.

DRAINAGE COMMENTS:

AS SHOWN ON THE VICINITY MAP HEREON, THE SUBJECT SITE IS LOCATED AT THE NORTHWEST CORNER OF THE INTERSECTION OF CAMINO ALDERETE N.W. AND PAPAGUYO N.W., IN THE CITY OF ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO, (IDO ZONE ATLAS 'D-10-Z).

THE SUBJECT SITE IS AN UNDEVELOPED RESIDENTIAL PROPERTY THAT IS TO HAVE A SINGLE FAMILY RESIDENCE CONSTRUCTED THEREON, (THIS GRADING AND DRAINAGE PLAN WAS PREPARED TO SUPPORT A BUILDING PERMIT APPLICATION FOR THE ADDRESS OF 8001 CAMINO ALDERETE N.W.). A TREATMENT VALUES OF 0% A, 10% B, 40% C, AND 50% D. IF DEVELOPED DISCHARGE RATES EXCEED WHAT IS ALLOWABLE USING THESE LAND TREATMENT VALUES, MITIGATION MEASURES WILL BE

PER THE DEVELOPMENT PROCESS MANUAL FOR THE CITY OF ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO, HYDROLOGY, CHAPTER 6, ARTICLE 6-2(a.), EFFECTIVE DATE: JUNE 8, 2020.

SITE AREA = 0.31 ACRE PRECIPITATION ZONE : ONE (1) "LAND TREATMENT METHOD" FOR CALCULATION OF "Qp"

PRECIPITATION: 360 = 2.17 IN.

EXCESS PRECIPITATION: PEAK DISCHARGE:

TREATMENT A 0.55 IN. TREATMENT B 0.73 IN. TREATMENT C 0.95 IN. 2.87 CFS/AC. TREATMENT D 2.24 IN. 4.12 CFS/AC.

ALLOWABLE CONDITIONS: PROPOSED CONDITIONS TREATMENT A 0.00 AC. = 0 % 0.00 AC. TREATMENT B 0.03 AC. = 10% 0.00 AC. TREATMENT C 0.12 AC. = 40% 0.14 AC. TREATMENT D 0.15 AC. = 50% 0.17 AC.

ALLOWABLE EXCESS PRECIPITATION: WEIGHTED 'E' = $(0.55 \times 0.00) + (0.73 \times 0.03) + (0.95 \times 0.12) + (2.24 \times 0.15) / 0.31 = 1.52 \text{ IN}.$ V100-360 = (1.52 X 0.31) / 12 = 0.039 AC. FT. = 1,699.0 CU. FT.

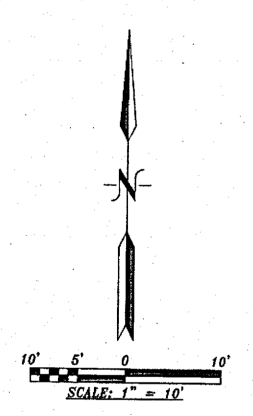
ALLOWABLE PEAK DISCHARGE:

Q100 = (1.54 X 0.00)+(2.16 X 0.03)+(2.87 X 0.12)+(4.12 X 0.15) = 1.02 CFS

PROPOSED EXCESS PRECIPITATION: WEIGHTED 'E' = $(0.55 \times 0.00) + (0.73 \times 0.00) + (0.95 \times 0.14) + (2.24 \times 0.17) / 0.31 = 1.66 IN.$ V100-360 = (1.66 X 0.31) / 12 = 0.043 AC. FT. = 1,873.1 CU. FT.

PROPOSED PEAK DISCHARGE: $Q100 = (1.54 \times 0.00) + (2.16 \times 0.00) + (2.87 \times 0.14) + (4.12 \times 0.17) = 1.10 CFS$

INCREASE: V100-360 = 174.1 CU. FT. (REQUIRED PONDING = 174.1 CU. FT.) Q = 0.08 CFS



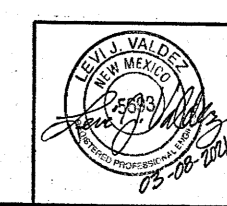
LEGAL DESCRIPTION: LOT TEN (10), IN BLOCK THREE (3), VOLCANO CLIFFS, UNIT 22, ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO.

WATER HARVESTING / RETENTION PONDS: (MEAN DIMENSIONS WITH 3:1 SLOPES)

POND # 1. TOP = 22.65 BOTTOM = 22.30**VOLUME = 122.2 CU. FT. POND # 2.** TOP = 22.65 BOTTOM = 22.30**VOLUME = 114.2 CU. FT.**

POND # 3. TOP = 22.65 **BOTTOM = 22.30 VOLUME = 78.0 CU. FT.**

TOTAL VOLUME REQUIRED = 174.1 CU. FT.



MARQUEZ ARAGON RESIDENCE

8001 CAMINO ALDERETE NW ALBUQUERQUE, NM 87120



City of Albuquerque

Planning Department

Development & Building Services Division

DRAINAGE AND TRANSPORTATION INFORMATION SHEET (REV 6 2018)

MARQUEZ ARAGA Project Title: RESUDENCE	Note: Building Permit #	Hydrology File #: DIO D003 R	
		Work Order#:	
Legal Description: LOT 10, BLK.	3 VOI CAND 1	CIFFE INIT 22	
City Address: 800/ CAMINO	XIDEDETE	(1))	
			
		PONSULTANT Contact: GEORGE RODRIGUE	
Address: 12800 SAN JUAN	4.E., ALBURO	CERQUE, HEN MEXICO 87/23	
Phone#: 505-610-0593	Fax#:	E-mail: pawrod@hotmai.	
Other Contact: ST PRICE DE	SIGN STUDIL	Contact: SUSAW PRICE	
Address: 2325 CUTLER AVE	. N.E., ALBU	a-, N.M. 87106	
Phone#: 505 - 345 - 3850	Fax#:	E-mail: Susan@stpricedesig	
TYPE OF DEVELOPMENT:PLAT (# of lots) X RESID	ENCE DRB SITE ADMIN SITE	
IS THIS A RESUBMITTAL? Yes	No		
DEPARTMENT TRANSPORTATION	HYDROLOGY/	DRAINAGE	
Check all that Apply: TYPE OF SUBMITTAL:	<u></u> E	TYPE OF APPROVAL/ACCEPTANCE SOUGHT: BUILDING PERMIT APPROVAL	
ENGINEER/ARCHITECT CERTIFICATION	CERTIFICATE OF OCCUPANCY		
PAD CERTIFICATION CONCEPTUAL G & D PLAN GRADING PLAN DRAINAGE REPORT	P S S	PRELIMINARY PLAT APPROVAL SITE PLAN FOR SUB'D APPROVAL SITE PLAN FOR BLDG. PERMIT APPROVAL FINAL PLAT APPROVAL	
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?		IA/ RELEASE OF FINANCIAL GUARANTEE OUNDATION PERMIT APPROVAL GRADING PERMIT APPROVAL AVING PERMIT APPROVAL GRADING/ PAD CERTIFICATION FORK ORDER APPROVAL CLOMR/LOMR LOODPLAIN DEVELOPMENT PERMIT OTHER (SPECIFY)	
DATE SUBMITTED: MARCH 11, 200	2/ By: GEORGE	ET. KODRIGUEZ	
COA STAFF:	ELECTRONIC SUBMITTAL	PECEIVED.	

FEE PAID: