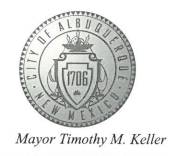
CITY OF ALBUQUERQUE

Planning Department
David Campbell, Director



October 11, 2018

Steve Metro, P.E. Wilson & Co. 4900 Lang Ave NE Albuquerque, New Mexico 87109

RE: Lot 1 Block 8 Unit 18 Volcano Cliffs SAD 228 6512 Papagayo Rd NW Engineers Stamp Date 10/10/18 (D10D003O1)

Pad Certification Dated 10/10/18

Dear Mr. Metro,

Based upon the information provided in your submittal received 10/10/18, this plan with Pad Certification dated 10/10/18 is approved building permit.

PO Box 1293

Reiterate to the Owner/Contractor that a separate permit for a garden/retaining wall must be obtained, with the approved G&D plan dated 10/10/18.

Albuquerque

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

NM 87103

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

www.cabq.gov

Sincerely,

James D. Hughes, P.E.

Principal Engineer, Hydrology

D'Augher

Planning Department

RR/JH

C: File D10D003O1



ELECTRONIC SUBMITTAL RECEIVED ___

COA STAFF

City of Albuquerque

Planning Department

Development & Building Services Division

DRAINAGE AND TRANSPORTATION INFORMATION SHEET (REV 09 2015)

	Permit #: City Drainage #:
DRB=: EPC#;	Work Order=:
Legal Description: Lot Block 8 Unit 18 VCS	
, .	4 87(12
Engineering Firm: Wilson & Company Address: 4900 Long Ave NE ABO NM 8710	Contact: Steve Metro
Phone# 505-280-4557 Fax#: 505-348-405	55 E-mail: Steve. Metro Cwi Isano. C
Owner: American Home Realty Address: 1912 San Bregge 5+ NW	Contact: Mia Huynh
Phone#:	E-mail: mhuynh @ comcost. net
Architect: Address:	Contact:
Phone#: Fax#:	E-mail:
Other Contact: Address:	Contact:
Phone#: Fax#:	E-mail:
TRAFFIC/ TRANSPORTATION BU	TYPE OF APPROVAL/ACCEPTANCE SOUGHT: HLDING PERMIT APPROVAL RTIFICATE OF OCCUPANCY
TYPE OF SUBMITTAL:	ELD WALL DE LET
	ELIMINARY PLAT APPROVAL E PLAN FOR SUB'D APPROVAL
CONCEPTUAL G & D PLAN X GRADING PLAN DRAINAGE MASTER PLAN DRAINAGE REPORT CLOMB/LOMB GR	TE PLAN FOR BLDG. PERMIT APPROVAL SAL PLAT APPROVAL V RELEASE OF FINANCIAL GUARANTEE UNDATION PERMIT APPROVAL ADING PERMIT APPROVAL -19 APPROVAL
TRAFFIC CIRCULATION LAYOUT (TCL) TRAFFIC IMPACT STUDY (TIS) EROSION & SEDIMENT CONTROL PLAN (ESC.)	VING PERMIT APPROVAL ADING/PAD CERTIFICATION ORK ORDER APPROVAL OMR/LOMR
OTHER (SPECIFY)	E-DESIGN MEETING
IS THIS A RESUBMITTAL?: ≱ Yes No	HER (SPECIFY) REWISED HOUSE LAYOUT
DATE SUBMITTED: 10-10-18 By: 5ten 1	Netro



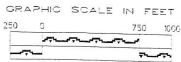




Albuquerque

A contract G segratic Interretor S grant

C Copyright 2003



Zone Atlas Page

D-10-Z

Map Amended through January 21, 2003



FIELD DENSITY TESTS TROXLER 3400 SERIES MOISTURE-DENSITY GAUGE

JOB NO: 1760001100			DA	TE:	2/20/20	17	
	D 228		TE	TESTED BY: METER NO:		/JL	
CLIENT:			ME			19640	
CONTRACTOR:			SH	EET 1 (OF1	1	
TEST NUMBER	1	2				REMARKS	
% COMPACTION REQUIRED	95.0	95.0				Proctor = 125.4/9.0	
% MOISTURE REQUIRED	9.0	9.0				8" probe depth	
DENSITY COUNT	1286	1291					
MOISTURE COUNT	144	139					
MOISTURE	11.6	11.1					
% MOISTURE	10.4	10.0					
WET DENSITY	119.4	119.7					
DRY DENSITY	130.1	130.6					
% DRY DENSITY	95.2	95.5					
% VOIDS							
% ASPHALT DENSITY							
LOCATION/ELEVATION	6512 Papagayo Rd NW	6512 Papagayo Rd NW					

CITY OF ALBUQUERQUE

Planning Department
Suzanne Lubar, Director



Mayor Richard J. Berry

January 31, 2017

Steve Metro, P.E. Metro Development Inc. 8860 Desert Finch Ln NE Albuquerque, New Mexico 87122

RE: Volcano Cliffs Subdivision Lot 1, Block 8, Unit 18 6512 Papagayo Rd. NW Grading and Drainage Plan Engineers Stamp Date 1/30/17 (D10D003O1)

Dear Mr. Metro,

Based upon the information provided in your submittal received 1/30/17, this plan is approved for Grading Permit. Building permit will not be issued until Pad Certification is obtained

Please attach a copy of this approved plan to the construction sets in the permitting process prior to sign-off by Hydrology. Also, please advise the owner/contractor that a separate wall permit must be obtained and this approved grading plan dated 1/30/17 must be provided with the wall permit application. Also, please advise the contractor/owner that the ponds must stay in place or CO will not be granted.

Albuquerque

PO Box 1293

A pad certification is required before concrete is poured, either by a letter from you stating that the pad is built according to the plan submitted or by an as-built with elevations plotted.

New Mexico 87103

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

www.cabd-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, Albuquerque

Planning Department

RR/SB C: File

Metro, Steven J.

From: Sent: Rael, Rudy E. <RRael@cabq.gov> Thursday, January 19, 2017 10:03 AM

To: Subject: Metro, Steven J. 6512 Papagayo

Mr. Metro,

This email is being sent in lieu of an attached comment letter in order to expedite our comments.

Response to comments should continue to be included in the resubmittal. <u>A reply to these</u> comments via email will not be considered a resubmittal.

Based upon the information provided in your submittal received 1/17/17, the above referenced Grading and Drainage plan dated 1/17/17 cannot be approved for Grading Permit until the following comments are addressed:

- Provide a note stating that future garden walls require a separate permit and this plan should be used for their placement.
- Also state that future garden walls require an opening 3" above grade in the SW corner.
- Provide a statement that a pad certification is required before a building permit is given.

If you should have any questions feel free to contact me or Shahab Biazar at 924-3999.

Rudy E. Rael, CE, CFM
Engineer Assistant, Hydrology
Planning Department
600 2nd St. NW Suite 201
Albuquerque NM 87102
(505) 924-3977

CITY OF ALBUQUERQUE

Planning Department
Suzanne Lubar, Director



March 30, 2017

Steve Metro, P.E.
Metro Development Inc.
8860 Desert Finch Ln. NE
Albuquerque, New Mexico 87122

RE: Lot 1 Block 8 Unit 18 Volcano Cliffs SAD 228 6512 Papagayo Rd. NW Engineers Stamp Date 1/30/17 (D10D003O1) Pad Certification Dated 3/28/17

Dear Mr. Metro,

Based upon the information provided in your submittal received 3/28/17, this plan with Pad Certification dated 3/28/17 is approved building permit.

PO Box 1293

Inform the owner/contractor that a separate wall permit is required.

Albuquerque

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

New Mexico 87103

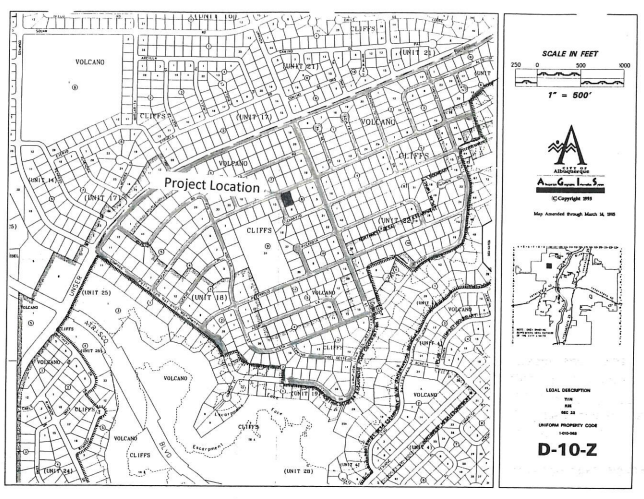
If you have any questions, please contact me at 924-3999 or Rudy Rael at 924-3977.

Sincerely,

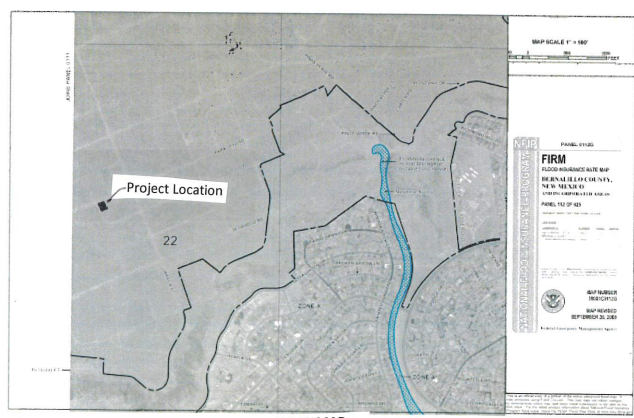
www.cabq.gov

Shahab Biazar, P.E. City Engineer, Albuquerque Planning Department

RR/SB C: File



VICINITY MAP



FEMA MAP

Narrative

Grading and Drainage Plan for the construction of the building pad for Lot 1, Block Y, Unit 18, Volcano Cliff S Subdivision, being a part of SAD 228.

Address: 6512 Papagayo Rol NW

Purpose of this Plan is to establish the first floor elevation, house layout, lot drainage including offsite

First Flush per EPA Standards

The Initial First Flush to be manages is 0.44" less 0.10" initial impervious abstraction = 0.34" or 400 cubic feet. The initial storage on site will be collected and held in the two landscape ponds near the street as shown on the Plan.



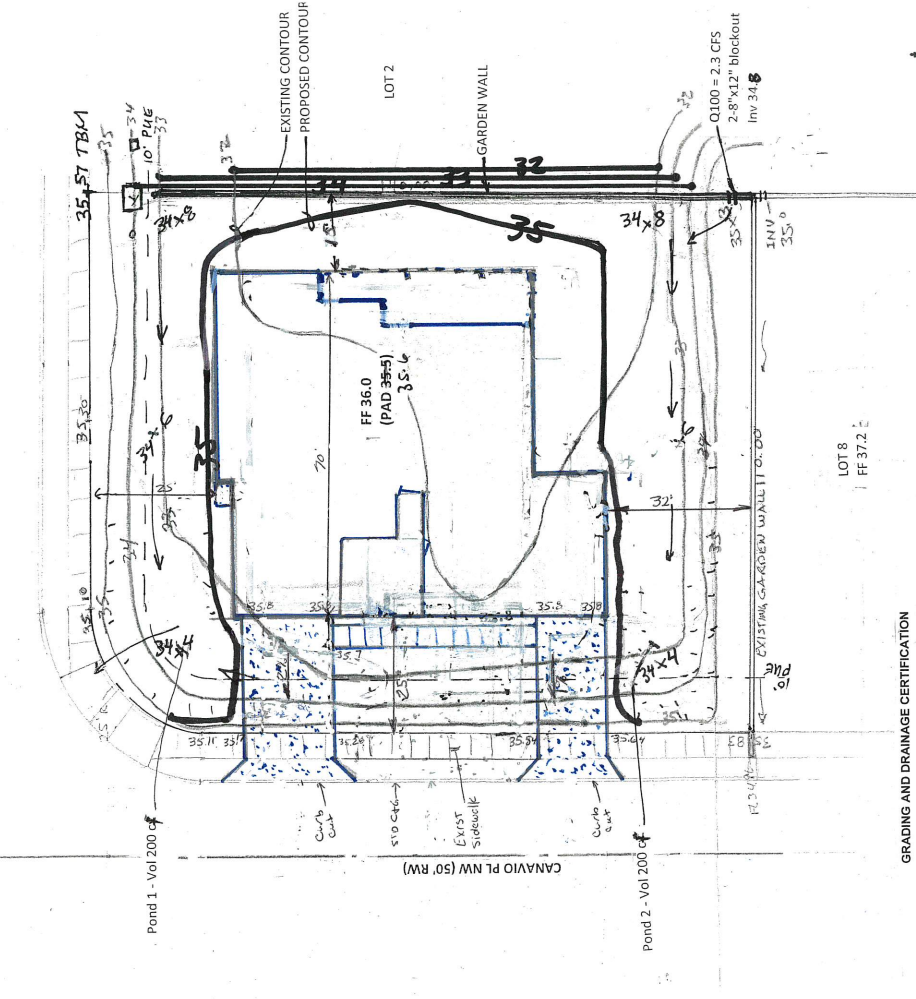
4900 LANG AVE., N.E. SUITE 200 ALBUQUERQUE, NEW MEXICO 87109 PH (505) 348-4000

FAX (505) 348-4072

www.wilsonco.com

GRADING AND DRAINAGE PLAN BLOCK 8 , UNIT 18 ADDRESS: 6512 Papagayo Rd NW

SHEET 1 OF 2



I, STEVEN J. METRO, NMPE 8220, OF THE FIRM Wilson & Company, Inc., Engineers & Architects, HEREBY CERTIFY THAT THE FINISHED PAD HAS BEEN CONSTRUCTED AND WILL DRAIN IN SUBSTANTIAL COMPLIANCE WITH AND IN ACCORDANCE WITH THE DESIGN INTENT OF THE APPROVED PLAN DATED 1-30 -17. THE ATTACHED CERTIFIED AS-BUILT SURVEY INDICATES THAT THE FINISHED PAD HAS BEEN CONSTRUCTED. THIS CERTIFICATION IS SUBMITTED IN SUPPORT OF A REQUEST FOR CERTIFICATE OF OCCUPANCY.

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. THOSE RELYING ON THIS RECORD DOCUMENT ARE ADVISED TO OBTAIN INDEPENDENT VERIFICATION OF ITS ACCURACY BEFORE USING IT FOR ANY OTHER PURPOSE.

NMPE 8220 in J. Metro,

2-28-17 DATE

1"=20"

Future garden walls require a separate permit and this plan should be used for their placement. Future garden walls require an opening 3" above grade in the SW corner

Note:

rner.	SAD 228	DMP	Q100 CFS
the SW co jiven.	TOTAL	PROP	Q100 CFS
e grade in permit is g	Q100 CFS	/ ACRE	ZONE 1
ng 3″ abov a building		SAD 228	DMP %
an openii ed before			%
valls require on is require		AREA LOT	띩
placelliell. Future garden walls require an opening 3" above grade in the SW corner. A pad certification is required before a building permit is given.		OT 1, BLOCK 8, UNIT	18 VCS
0 W		의	

3-28-17 PREPARED BY STEVEN J. METRO, PE AND PS 833min WELL. 8220 REGIE

GRADING & DRAINAGE PLAN 6512 Papagayo Road, NW

0.70

0.53

4.37

50

38%

5,250

TYPE D

TYPE C TYPE B

0.37

0.48

2.87 2.03

40

52% 10%

7,220

1,400

0.06

0.07 1.07

100 10

100%

13870

Sheet 2 of 2 LOT 1, BLOCK 8, UNIT 18 VCS PAD CERTIFICATION