CITY OF ALBUQUERQUE



Richard J. Berry, Mayor

July 31, 2017

Jackie McDowell McDowell Engineering, Inc. 7820 Beverly Hills Ave. NE Albuquerque, NM 87122

RE: 2609 Corianda Court NW

Grading and Drainage Plan

Stamp Date: 7/31/17

Hydrology File: G13D026

Dear Ms. McDowell:

PO Box 1293

Based upon the information provided in your re-submittal and Certification received 7/31/2017, the Grading Plan is approved for Building Permit and is acceptable for Building Pad Certification for 2609 Corianda Court NW.

Albuquerque

Please attach a copy of this approved plan in the construction sets for Building Permit processing. 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 924-3995 or rbrissette@cabq.gov.

www.cabq.gov

Sincerely,

Reneé C. Brissette, P.E. Senior Engineer, Hydrology Planning Department

Reneé C. Brissetto

CITY OF ALBUQUERQ



Richard J. Berry, Mayor

July 19, 2017

Jackie McDowell McDowell Engineering, Inc. 7820 Beverly Hills Ave. NE Albuquerque, NM 87122

2609 Corianda Court NW RE:

Grading and Drainage Plan

Stamp Date: 7/11/17

Hydrology File: G13D026

Dear Ms. McDowell:

PO Box 1293

Based upon the information provided in your submittal received 7/12/2017, the Grading Plan is not approved for Building Permit. The following comments need to be addressed for approval of the above referenced project:

Albuquerque

1. Please provide the flood plain note with effective date. This property is in Zone "X" protected by levee. PROVIDED.

New Mexico 87103

www.cabq.gov

2. The approved Grading and Drainage for the subdivision had the lots in a "flat grading scheme". The Zone X Protected by Levee / Flat Scheme is as follows:

- a. The floor elevation of the house must be a minimum of 1' above the highest existing adjacent elevation. PROVIDED.
- b. A retention pond is required. Required Volume = 3.67" x proposed impervious area / (12in/ft). Show location and elevation of pond on plan. Show calculation of both required and actual volume. PROVIDED.
- c. The street must be allowed to drain into the lot. PROVIDED.
- 3. Please provide either a CMU block garden wall or a berm along the property lines it ensure that the drainage stay within the lot. PROVIDED.
- 4. As a reminder, please do not forget to create a pond across the private drive at the northeast portion of the property. PROVIDED.

CITY OF ALBUQUERQUE



Richard J. Berry, Mayor

As a reminder, once these corrections are done and Hydrology sends an approval letter, grading on the lot can get started. Once the building pad is ready for a pad certification, the following steps will be taken:

- Paper Copy with Drainage Info Sheet must be submitted in person at front counter for each of these applications. Please the Drainage Certification note on the plan. PROVIDED.
- A site visit will be conducted to verify the grading of the pad.
- A hydrology pad certification letter will be written and emailed.

If you have any questions, please contact me at 924-3995 or rbrissette@cabq.gov.

Sincerely,

Reneé C. Brissette, P.E. Senior Engineer, Hydrology

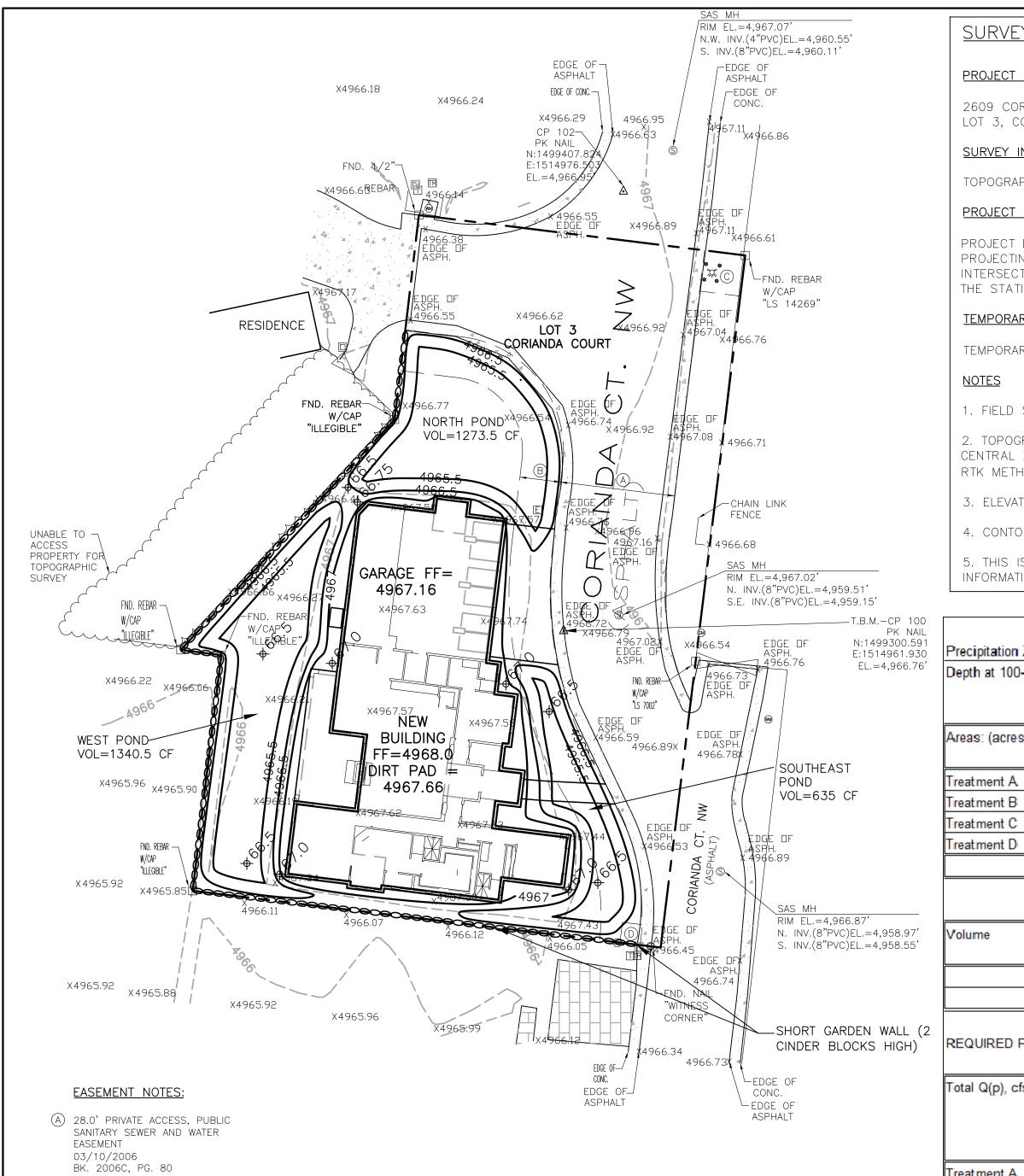
Renel C. Brissetto

PO Box 1293 Planning Department

Albuquerque

New Mexico 87103

www.cabq.gov



SURVEY NOTES

PROJECT LOCATION

2609 CORIANDA COURT NORTHWEST, ALBUQUERQUE, NEW MEXICO LOT 3, CORIANDA COURT

SURVEY INFORMATION

TOPOGRAPHIC SURVEY PERFORMED AND COMPILED BY TERRA LAND SURVEYS, LLC. CORRALES, NEW MEXICO JUNE 2017.

PROJECT BENCHMARK

PROJECT BENCHMARK IS A ALBUQUERQUE CONTROL STATION (ACS) BRASS DISC SET IN TOP OF A CONCRETE POST PROJECTING 0.2 FEET ABOVE GROUND STAMPED, "3-G12." TO REACH THE STATION BENCHMARK FROM THE INTERSECTION OF I-40 AND RIO GRANDE BOULEVARD 0.9 MILES TO THE INTERSECTION WITH MATTHEW AVENUE AND THE STATION ON THE LEFT. ELEVATION = 4,965.946 FEET.

TEMPORARY BENCHMARK

TEMPORARY BENCHMARK IS CP 100 A SET PK NAIL. ELEVATION=4,966.76 FEET (NAVD 1988 VERTICAL DATUM).

<u>NOTES</u>

- 1. FIELD SURVEY PERFORMED IN JUNE 2017.
- 2. TOPOGRAPHIC SURVEY WAS COMPILED UTILIZING GROUND COORDINATES REFERENCED TO THE NAD 83 NEW MEXICO CENTRAL ZONE COORDINATE SYSTEM. PRIMARY HORIZONTAL AND VERTICAL CONTROL WAS ESTABLISHED UTILIZING GPS
- RTK METHODS (COMBINED GROUND TO GRID FACTOR = 0.999683972 SCALED AROUND 0,0).
- 3. ELEVATIONS SHOWN FOR PIPES ARE INVERT ELEVATIONS UNLESS OTHERWISE SPECIFIED.
- 4. CONTOURS SHOWN HEREON ARE AT A ONE FOOT INTERVAL REFERENCED TO THE NAVD 88 VERTICAL DATUM.

5. THIS IS NOT A BOUNDARY SURVINFORMATION ONLY. BOUNDARY DATA					RTY LINES ARE S	SHOWN FOR
Precipitation Zone = 2 Depth at 100-year, 6-hour storm: (Table A	- -2)		P(360) =	2.35	inches	
Copin at 100 year, o noar eterm. (rabie 1	-/		P(10 day) =	3.95	inches	
			1			
Areas: (acres)						
	Existing	Proposed				
Treatment A	0.26	0.00				
Treatment B	0.00	0.15				
Treatment C	0.00	0.00				

Volume	100 year	100 year	1 0 year	10 year	2 year	2 year
	Existing	Proposed	Existing	Proposed	Existing	Proposed
Volume (acre-feet) =	0.034	0.052	0.017	0.030	0.009	0.016
Volume (cubic feet) =	1,501	2,272	755	1,320	373	699

0.39

CINDER BLOCKS HIGH) REQUIRED POND VOL =3.67"/(12"/FT)*(0.24 AC * 43560 SF/AC) = 3197 CF

Total (acres) =

Total Q(p), cfs:						
	100 year	100 year	1 0 year	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
Treatment A	0.41	0.00	0.10	0.00	0.00	0.0
Treatment B	0.00	0.34	0.00	0.14	0.00	0.0
Treatment C	0.00	0.00	0.00	0.00	0.00	0.0
Treatment D	0.61	1.13	0.41	0.75	0.24	0.4
Total Q (cfs) =	1.02	1.47	0.51	0.90	0.24	0.4

GENERAL DRAINAGE PLAN NOTES:

and inspect all earthwork aspects of the project.

- 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.
- adjacent to the structures could cause settlement.

3. Irrigation within 10 feet of any proposed structure is not recommended. Irrigation water

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

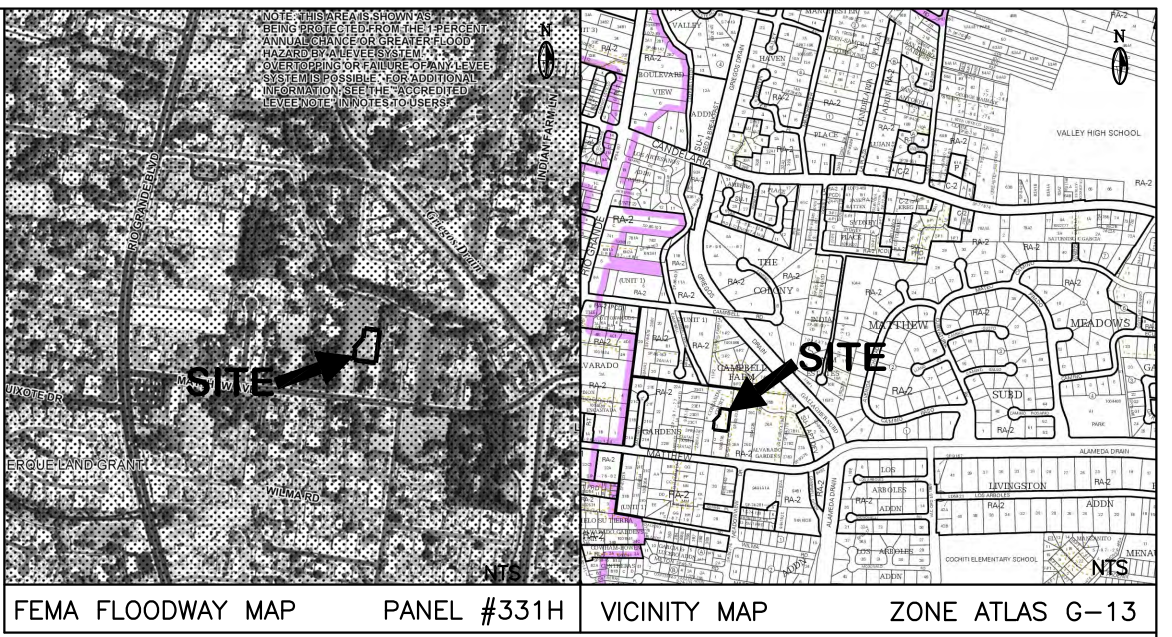
- Professional Engineer is recommended. 6. It is recommended that the Owner obtain the services of a Geotechnical Engineer to test
- 7. The property boundary shown on this plan is given for information only to describe the project limits. Property boundary information shown hereon does not constitute a boundary
- 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.

NORTH PON	VOL. CALC	S:
ELEV	AREA	VOL
4966.50	1512	
		1273.5
4965.50	1035	
WEST POND	VOL. CALCS	:
ELEV	AREA	VOL
4966.50	1675	
		1340.5
4965.50	1006	
SOUTHEAST	POND VOL.	CALCS:
ELEV	AREA	VOL
4966.50	911	
		635
4965.50	359	
	TOTAL	3249
		CF

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.

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).



FLOOD PLAIN NOTE: THIS PROPERTY IS IN ZONE "X" PROTECTED BY LEVEE. FIRM MAP DATED 8-16-12.

Pursuant to the latest City of Albuquerque and Bernalillo County

Ordinances, the Drainage Plan shown hereon outlines the drainage

associated parking, access, landscaping, and utility improvements.

Presently, the 0.39 acre site is partially developed with a paved

roadway and a dirt building pad. The site is surrounded by private

property with an existing access paved road, Corianda Court, within

the easterly portion of the lot. The site is relatively level. As shown on FEMA Panel #331H, the site is not located in a 100 year

A home is proposed within the center of the lot. Current COA

this plan. As shown by the plan, the building is located in the

flows will drain around the structure via swales, and flow to the

north to the first flush retention pond. All roof drainage will

structure to the drainage paths and pond.

discharge from the roof to the lot and be directed around the

Supplemental calculations are shown as part of this Grading and

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

Mexico and the Albuquerque Metropolitan Arroyo Flood Control

of Albuquerque, New Mexico in cooperation with Bernalillo County, New

Topographic information provided by Christopher Median, Terra Land

Drainage Ordinance requires that ponds must be provided to handle

the First Flush volume which has been calculated and is included on

center of the lot. Negligible off-site flows enter the site. On site

management criteria for controlling developed runoff on and exiting

the project site. A single family home is proposed for the site with

DRAINAGE PLAN

EXISTING CONDITIONS:

PROPOSED CONDITIONS:

flood plain.

Drainage plan.

CALCULATIONS:

Authority.

TOPOGRAPHY:

PROPERTY ADDRESS:

2609 Corianda Ct. NW

Surveys LLC, dated July, 2017.

SCOPE:

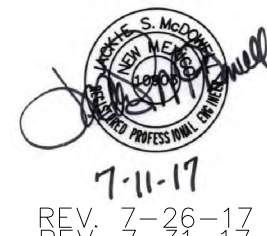
PROPOSED **EXISTING** CONTOUR _________ SPOT ELEVATION X4966.76

LEGEND

As requested by the COA in an email dated 7-19-17 the following note is added to the plan.

DRAINAGE CERTIFICATION WITH SURVEY WORK BY PROFESSIONAL SURVEYOR

I, Jackie Mcdowell, NMPE #10903, of the firm McDowell Engineering, Inc., hereby certify that this project will be graded and will drain in substantial compliance with and in accordance with the design intent of the approved plan dated 7-26-17. The information shown on this design document has been obtained by Chrisotpher Medina, NMPS #15702 of the firm Terra Land Surveys, LLC. I further certify that I have personally visited the project site on July 10, 2017 and have determined by visual inspection that the survey data provided is representative of actual site conditions and is true and correct to the best of my knowledge and belief. This certification is submitted in support of a request for Pad Certification for Building Permit release. 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 the record document are advised to obtain independent verification of its accuracy before using it for any other purpose.



ENGINEER'S CERTIFICATION

I, Jackie S. McDowell, hereby certify that I personally inspected the site shown on this plan on July 10, 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 3 CORIANDA COURT

DEMENNO - GRADING & DRAINAGE PLAN

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

Checked JSM esigned JSM Drawn STAFF JUNE.2017 DEMO117L

GRADING 7-3-17 DEMO117 (B) 10.0' PUBLIC UTILITY EASEMENT

(C) 10.0'X10.0' WATER METER EASEMENT

(D) 5.0'X5.0' WATER METER EASEMENT

STANDARD GRADING NOTE:

GRAPHIC SCALE

(IN FEET)

1 inch = 20 ft.

THE MAXIMUM GRADED SIDE SLOPE SHALL NOT EXCEED 3 FEET

WHICH WILL NOT BE TREATED WITH LANDSCAPING SHALL BE SEEDED.

(HORIZONTALLY) TO 1 FOOT (VERTICALLY). AREAS DISTURBED BY GRADING

03/10/2006 BK. 2006C, PG. 80

BK. 2006C. PG. 80

BK. 2006C, PG. 80

03/10/2006

03/10/2006