CITY OF ALBUQUERQUE



Richard J. Berry, Mayor

April 4, 2017

David Soule, P.E. Rio Grande Engineering P.O. Box 93924 Albuquerque, NM, 87199

RE: 8300 Calle Nortena NW Grading Plan Stamp Date: 4/3/17 Hydrology File: C11D003

Dear Mr. Soule:

PO Box 1293 Based upon the information provided in your submittal received 4/3/2017, the Grading Plan is approved for Building Permit.

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

Sincerely,

www.cabq.gov

Renee C. Brissett

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



City of Albuquerque

Planning Department Development & Building Services Division DRAINAGE AND TRANSPORTATION INFORMATION SHEET (REV 09/2015)

Project Title:	Building Permit #:	City Drainage #:				
DRB#: EPC#:		Work Order#:				
Legal Description:						
City Address:						
Engineering Firm:		Contact:				
Address:						
Phone#: Fax#:		E-mail:				
Owner:		Contact:				
Address:						
Phone#: Fax#:		_ E-mail:				
Architect:		Contact:				
Address:						
Phone#: Fax#:		E-mail:				
Other Contact:		Contact:				
Address:						
Phone#: Fax#:		E-mail:				
TRAFFIC/ TRANSPORTATION MS4/ EROSION & SEDIMENT CONTROL		BUILDING PERMIT APPROVAL CERTIFICATE OF OCCUPANCY				
TYPE OF SUBMITTAL:						
ENGINEER/ ARCHITECT CERTIFICATION		RY PLAT APPROVAL				
	SITE PLAN FOR SUB'D APPROVAL SITE PLAN FOR BLDG. PERMIT APPROVAL					
CONCEPTUAL G & D PLAN		FINAL PLAT APPROVAL				
GRADING PLAN		SIA/ RELEASE OF FINANCIAL GUARANTEE				
DRAINAGE MASTER PLAN	FOUNDATIO	FOUNDATION PERMIT APPROVAL				
DRAINAGE REPORT	GRADING P	GRADING PERMIT APPROVAL				
CLOMR/LOMR	SO-19 APPR	OVAL				
TRAFFIC CIRCUITATION LAVOUT (TOL)		RMIT APPROVAL				
TRAFFIC CIRCULATION LAYOUT (TCL) TRAFFIC IMPACT STUDY (TIS)		PAD CERTIFICATION				
EROSION & SEDIMENT CONTROL PLAN (ESC)		WORK ORDER APPROVAL CLOMR/LOMR				
	CLOMR/LON	/IK				
OTHER (SPECIFY)	PRE-DESIGN	MEETING				
	OTHER (SPE	ECIFY)				
IS THIS A RESUBMITTAL?: Yes No						
DATE SUBMITTED:By: _						

COA STAFF: ELECTRONIC SUBMITTAL RECEIVED: ____

CITY OF ALBUQUERQUE



Richard J. Berry, Mayor

March 30, 2017

David Soule, P.E. Rio Grande Engineering P.O. Box 93924 Albuquerque, NM, 87199

RE: 8300 Calle Nortena NW Grading Plan Stamp Date: 2/7/17 Hydrology File: C11D003

Dear Mr. Soule:

PO Box 1293 Based upon the information provided in your submittal received 3/7/2017, the Grading Plan **is not** approved for Building Permit. The following comments need to be addressed for approval of the above referenced project:

Albuquerque

New Mexico 87103

www.cabq.gov

 It appears that you calculated required volume for capturing the first ½ inch (detention) is low. It should be 0.02 ac-ft or 871 CF. WE HAVE INCREASED BUT I CALCULATE 15199X(.5)/12=633

The proposed grading appears to actually separate the site into two separate drainage basins. The north half drains to the proposed pond. The south half drains to the southeast corner of the site. The south half of the site's drainage is not captured by a pond and just directly flows off site. You need to create a pond to capture the runoff.
 WE HAVE MODIFIED THE POND TO CAPTURE ALL BASIN

WE HAVE MODIFIED THE POND TO CAPTORE ALL BASIN

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

Sincerely,

Romes C. Bressett

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

Albuquerque - Making History 1706-2006

						_							
												100-Year, 6	-hr.
Basin	Area	Area	Treat	ment A	Treat	ment B	Treat	ment C	Treatm	nent D	Weighted E	Volume	Flow
	(sf)	(acres)	%	(acres)	%	(acres)	%	(acres)	%	(acres)	(ac-ft)	(ac-ft)	cfs
NATIVE	15199.00	0.349	80%	0.2791	10%	0.035	10%	0.03489	0%	0.000	0.518	0.015	0.53
PROPOSED	15199.00	0.349	0%	0	37%	0.129	29%	0.10119	34%	0.119	1.205	0.035	1.07
total													

Weighted E Method

Equations:

Weighted E = Ea*Aa + Eb*Ab + Ec*Ac + Ed*Ad / (Total Area)

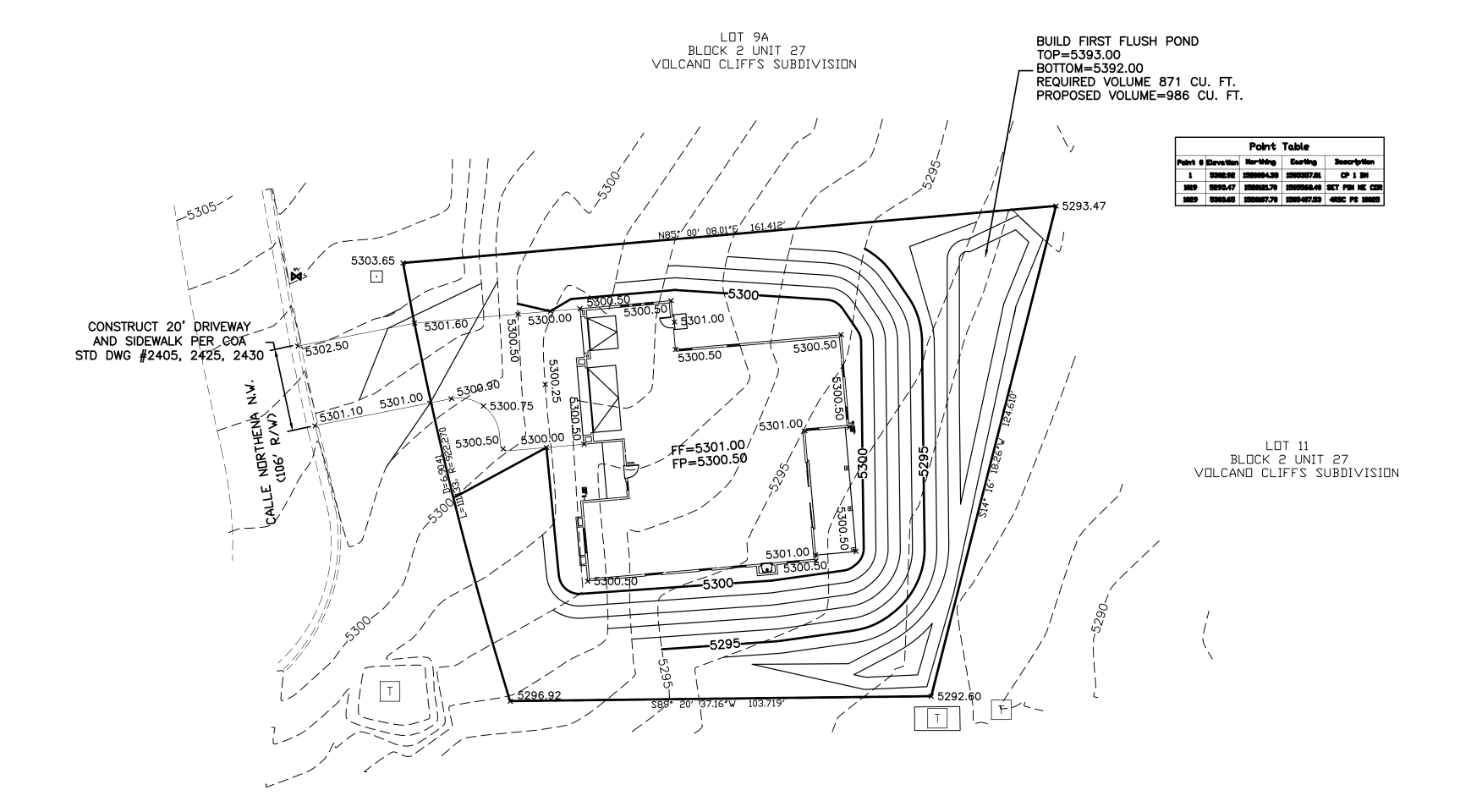
Volume = Weighted D * Total Area

Flow = Qa * Aa + Qb * Ab + Qc * Ac + Qd * Ad

Where for 100-year, 6-hour sto	orm- zone 1	
-	Ea= 0.44	Qa= 1.29
	Eb= 0.67	Qb= 2.03
	Ec= 0.99	Qc= 2.87
	Ed= 1.97	Qd= 4.37
ONSITE Conditons FIRST FLUSH WATER QUAL	REQUIRED (CF)	PROVIDED (CF)
WATER QUALITY	146	968
CAPTURE OF 1ST 1/2 INCH	633	968

Narrative

This site is within the NW mesa are of Albuquerque. The site is to maintain existing drainage patterns Due to the existing elevations, discharge to the street is not practical. Due to street the site is not impacted by upland flows Due to its location directly upstream of public open space we propose ponding the first 1/2" and allowing the excess to discharge the historic outfall



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.

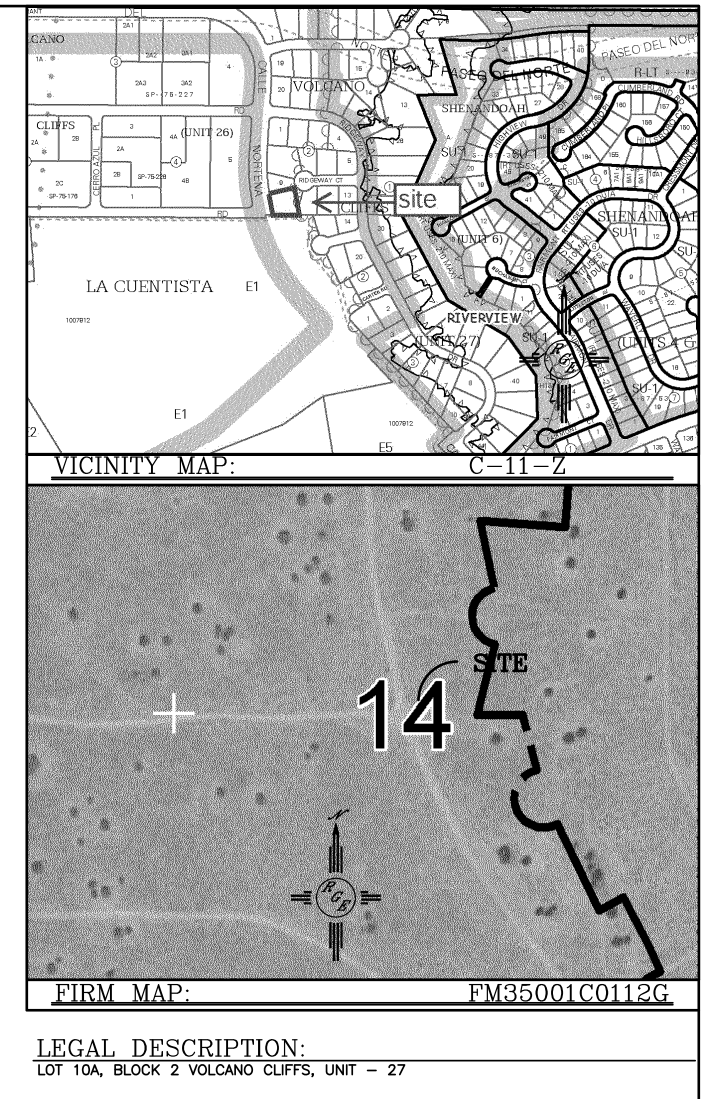
EROSION CONTROL NOTES: 1. CONTRACTOR IS RESPONSIBLE FOR OBTAINING A TOPSOIL DISTURBANCE PERMIT PRIOR TO BEGINNING WORK.

2. CONTRACTOR IS RESPONSIBLE FOR MAINTAINING RUN-OFF ON SITE DURING CONSTRUCTION.

3. CONTRACTOR IS RESPONSIBLE FOR CLEANING ALL SEDIMENT THAT GETS INTO EXISTING RIGHT-OF-WAY.

4. REPAIR OF DAMAGED FACILITIES AND CLEANUP OF SEDIMENT ACCUMULATIONS ON ADJACENT PROPERTIES AND IN PUBLIC FACILITIES IS THE RESPONSIBILITY OF THE CONTRACTOR.

5. ALL EXPOSED EARTH SURFACES MUST BE PROTECTED FROM WIND AND WATER EROSION PRIOR TO FINAL ACCEPTANCE OF ANY PROJECT.



NOTES:

1. ALL SPOT ELEVATIONS REPRESENT FLOWLINE ELEVATION UNLESS OTHERWISE NOTED.

2. ALL SLOPES SHALL BE 3:1 MAX. AND GRAVEL OR NATIVE SEEDING PRIOR TO CO.

3. ANY PERIMETER WALLS MUST BE PERMITED SEPARATELY. WALLS SHALL ALLOW FOR CROSS LOT DRAINAGE, WITH TURNED BLOCKS 3" ABOVE GRADE.

LEGEND

	EXISTING CONTOUR
	EXISTING CONTOUR
- — — — — — — — — — — — — — — — — — — —	EXISTING INDEX CONTOUR
XXXX	PROPOSED CONTOUR
XXXX	PROPOSED INDEX CONTOUR
►	SLOPE TIE
× XXXX	EXISTING SPOT ELEVATION
× XXXX	PROPOSED SPOT ELEVATION
	BOUNDARY
	CENTERLINE
	RIGHT-OF-WAY
=============	EXISTING CURB AND GUTTER
\ <u>* * * * * * * * * * * * * * * * * * * </u>	PROPOSED CMU SCREEN WALL

