C. S.	LBU	ter ter
		NGA
EA	(1706)	

## City of Albuquerque

Planning Department Development & Building Services Division

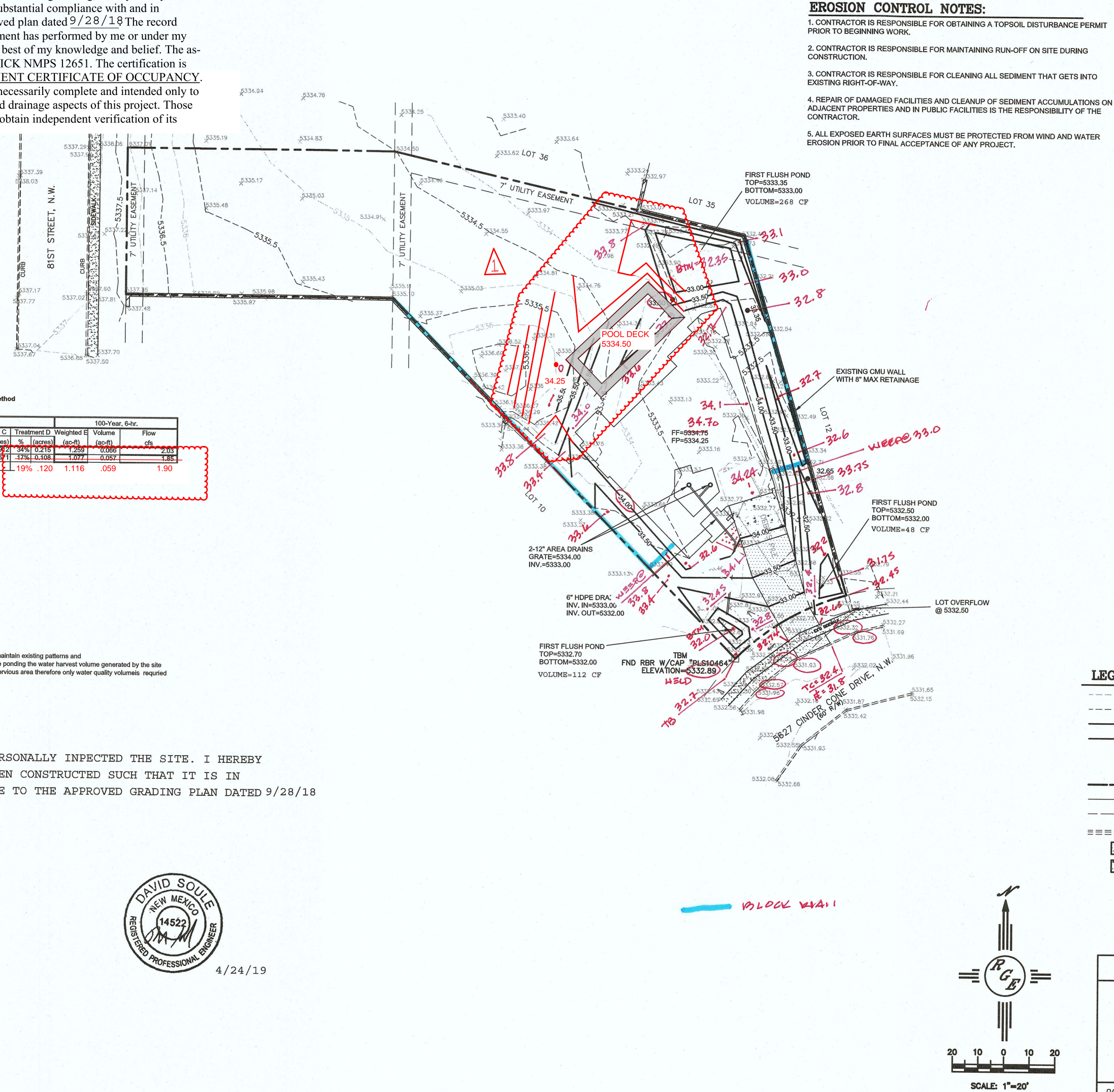
DRAINAGE AND TRANSPORTATION INFORMATION SHEET (REV 6/2018)

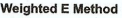
Project Title: 5627 CINDER CONE	Building Permit #	:]	Hydrology File #:
DRB#:	EPC#:		
Legal Description: _lot 11 BLOCK 2		FFSE UNIT 2	
City Address: 5627 CINDER CONES			
Applicant: LITTLE BUBBAS CONST Address:			ntact:
Phone#:			nail
Other Contact: RIO GRANDE ENGINE Address: PO BOX 93924 ALB NM	07100		
Address: <u>PO BOX 93924</u> ALB NM Phone#: 505.321.9099	505.872.0	999	. david@riograndeengineering.com
Phone#:	Fax#:	E-	nail:
TYPE OF DEVELOPMENT: PLAT	RESIDEN	CE DRB SIT	E ADMIN SITE
Check all that Apply:			
DEPARTMENT: X HYDROLOGY/ DRAINAGE TRAFFIC/ TRANSPORTATION TYPE OF SUBMITTAL: ENGINEER/ARCHITECT CERTIFICATION PAD CERTIFICATION CONCEPTUAL G & D PLAN CONCEPTUAL G & D PLAN GRADING PLAN DRAINAGE REPORT 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? IS THIS A RESUBMITTAL?: X Yes NOR REVISED TO SHOW POOL	2 	<ul> <li>BUILDING PERMIT</li> <li>CERTIFICATE OF</li> <li>PRELIMINARY PL</li> <li>SITE PLAN FOR ST</li> <li>SITE PLAN FOR ST</li> <li>FINAL PLAT APPH</li> <li>SIA/ RELEASE OF</li> <li>FOUNDATION PEF</li> <li>GRADING PERMIT</li> <li>SO-19 APPROVAL</li> <li>PAVING PERMIT</li> <li>GRADING/ PAD CT</li> <li>WORK ORDER APPT</li> <li>CLOMR/LOMR</li> </ul>	DCCUPANCY AT APPROVAL UB'D APPROVAL LDG. PERMIT APPROVAL COVAL FINANCIAL GUARANTEE MIT APPROVAL APPROVAL ERTIFICATION ROVAL ELOPMENT PERMIT
DATE SUBMITTED:	By:		
COA STAFF:	ELECTRONIC SUBM	TTAL RECEIVED:	

I David Soule, NMPE 14522, of the firm Rio Grande Engineering, hereby certify that this project has been graded and will drain in substantial compliance with and in accordance with the design intend of the approved plan dated 9/28/18 The record information edited on the original design document has performed by me or under my direct supervision and is true and correct to the best of my knowledge and belief. The asbuilt survey was provided by THOMAS PATRICK NMPS 12651. The certification is submitted in support of a request for PERMANENT CERTIFICATE OF OCCUPANCY. The record information presented heron 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

.5334.78

10/30/19





							-		1			100-Year	, 6-hr.	
Basin Area (sf)	Area	Area	Treatment A		Treatment B		Treat	Treatment C		nent D	Weighted E	Volume	Flow	
	(acres)	%	(acres)	%	(acres)	%	(acres)	10.00	(acres)		(ac-ft)	cfs		
ALLOWED	27571.00	0.633	0%		20%	0.127	46%	0.2912		0.215	1.259	0.066	2.03	$\mathbf{\gamma}$
PROPOSED	27571.00	0.633	0%	0	25%	0.158	58%	0.3671	17%	0.108	1.077	0.057	1.85	
COMPARISON			10.185					5	10%	.120	1.116	.059	1.90	
quations:								E						
leighted E = Ea*Aa	+ Eb*Ab + E	c*Ac + E	d*Ad	(Total	Area)	-			~~~			uu	uuuuu	<u> </u>
olume = Weighted I	D * Total Area	a												
low = Qa * Aa + Qb	* Ab + Qc * /	Ac + Qd	* Ad											
here for 100-year,	o-hour storm-	zone 1												
/here for 100-year,	Ea=	0.44		Qa=	1.29									1
/here for 100-year,	Ea= Eb=	0.44 0.67		Qb=	2.03									•
/here for 100-year, i	Ea= Eb= Ec=	0.44 0.67 0.99		Qb= Qc=	2.03 2.87									
/here for 100-year, i	Ea= Eb=	0.44 0.67 0.99		Qb=	2.03 2.87									
/here for 100-year, v	Ea= Eb= Ec=	0.44 0.67 0.99		Qb= Qc=	2.03 2.87									
	Ea= Eb= Ec= Ed=	0.44 0.67 0.99 1.97	E	Qb= Qc=	2.03 2.87									
NSITE Conditons	Ea= Eb= Ec= Ed= R QUALITY	0.44 0.67 0.99 1.97 VOLUMI REQUIR		Qb= Qc= Qd=	2.03 2.87 4.37 PROV	'IDED								
NSITE Conditons IRST FLUSH WATE	Ea= Eb= Ec= Ed= R QUALITY	0.44 0.67 0.99 1.97 VOLUMI REQUIR (CF)		Qb= Qc= Qd=	2.03 2.87 4.37 PROV (CF)	'IDED								
NSITE Conditons	Ea= Eb= Ec= Ed=	0.44 0.67 0.99 1.97 VOLUMI REQUIR		Qb= Qc= Qd=	2.03 2.87 4.37 PROV	IDED								

Narrative

This site is within the SAD 227 Master Drainage plan boundaries. The site is to maintain existing patterns and drain to the the adjacent roadway lot to east per the master drainage plan. We are ponding the water harvest volume generated by the site

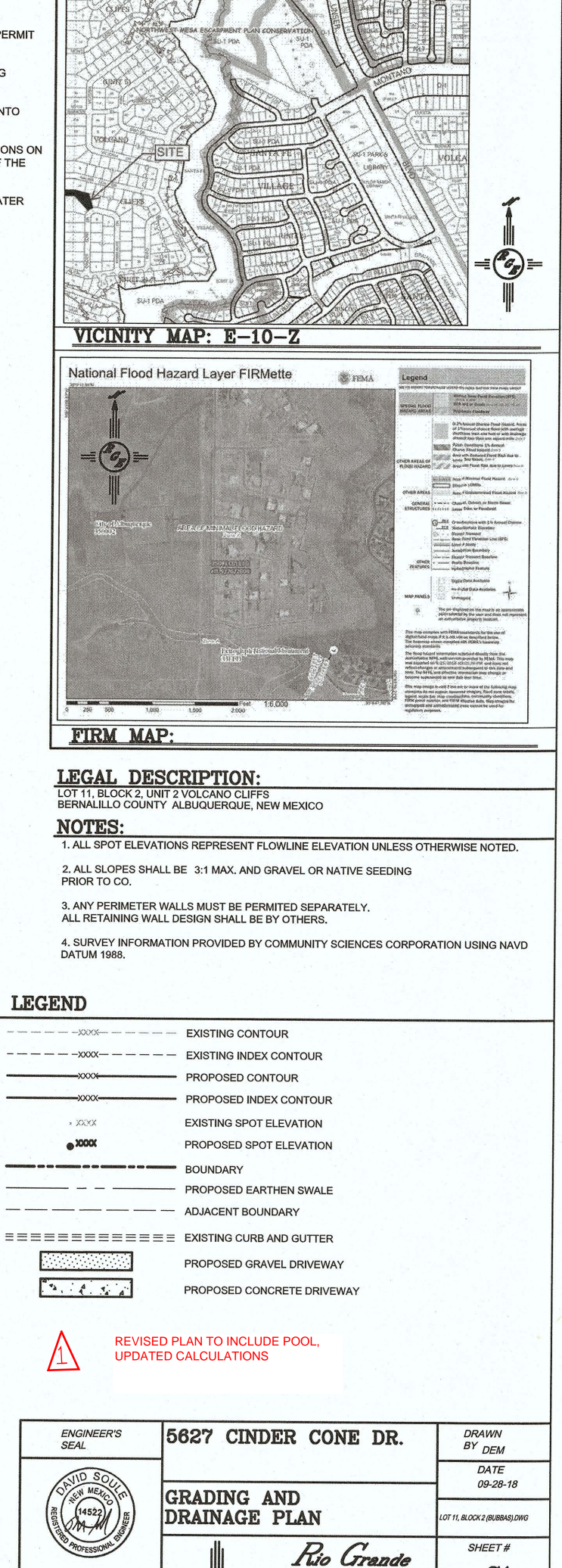
there is not measurable upland flow. This plan does not exceeds the allowed impervious area therefore only water quality volumeis required to be retained onsite. This plan is in conformance to the master drainage plan

> I, DAVID SOULE HAVE PERSONALLY INPECTED THE SITE. I HEREBY CERTIFY THE PAD HAS BEEN CONSTRUCTED SUCH THAT IT IS IN SUBSTANTIAL CONFORMANCE TO THE APPROVED GRADING PLAN DATED 9/28/18



**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.



**C1** 

JOB #

Engineering

1606 CENTRAL AVENUE SE

SUITE 201

ALBUQUERQUE, NM 87106

(505) 872-0999

5/14/20

DAVID SOULE

P.E. #14522

9/28/18