CITY OF ALBUQUERQUE

Planning Department
Suzanne Lubar, Director



November 8, 2017

David Soule, P.E. Rio Grande Engineering PO Box 93924 Albuquerque, New Mexico 87199

RE: Lot 19 Block 4 Volcano Cliffs Unit 19 SAD 228

6539 Vista Del Prado NW Grading and Drainage Plan

Engineers Stamp Date 10/16/17 (D10D003T19)

Pad Certification Date 10/16/17

Dear Mr. Soule,

Based upon the information provided in your submittal received 11/6/17, this plan is approved for Building Permit.

PO Box 1293 Please inform the builder/owner to attach a copy of this approved plan and this letter to the

construction sets in the permitting process prior to sign-off by Hydrology. Reiterate to the Owner/Contractor that a separate permit for a garden/retaining wall must be obtained, with

the approved G&D plan dated 10/16/17.

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

this plan will be required.

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

Janux puy

Sincerely,

Albuquerque

NM 87103

www.cabq.gov

James D. Hughes, P.E.
Principal Engineer, Hydrology

Planning Department

RR/JDH C: File



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:		<u>-</u>					
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:					
DEPARTMENT: HYDROLOGY/ DRAINAGE TRAFFIC/ TRANSPORTATION MS4/ EROSION & SEDIMENT CONTROL	BUILDING I	CHECK TYPE OF APPROVAL/ACCEPTANCE SOUGHT: BUILDING PERMIT APPROVAL CERTIFICATE OF OCCUPANCY					
MS4/ EROSION & SEDIMENT CONTROL	CERTIFICA	TE OF OCCUPANCY					
TYPE OF SUBMITTAL:	PRELIMINA	RY PLAT APPROVAL					
ENGINEER/ ARCHITECT CERTIFICATION	SITE PLAN	SITE PLAN FOR SUB'D APPROVAL					
CONCEPTUAL G & D PLAN		FOR BLDG. PERMIT APPROVAL					
GRADING PLAN	FINAL PLA	SE OF FINANCIAL GUARANTEE					
DRAINAGE MASTER PLAN	<u> </u>	ON PERMIT APPROVAL					
DRAINAGE REPORT		PERMIT APPROVAL					
CLOMR/LOMR	SO-19 APPR	APPROVAL					
	PAVING PE	RMIT APPROVAL					
TRAFFIC CIRCULATION LAYOUT (TCL)	GRADING/	PAD CERTIFICATION					
TRAFFIC IMPACT STUDY (TIS)	WORK ORDI						
EROSION & SEDIMENT CONTROL PLAN (ESC)	CLOMR/LOI	MR					
OTHER (SPECIFY)	PRE-DESIGN	MEETING					
	OTHER (SP	ECIFY)					
IS THIS A RESUBMITTAL?: Yes No							
DATE SUBMITTED:	•						

COA STAFF: ELECTRONIC SUBMITTAL RECEIVED: ____

Weighted E Method

											100-Year, 6-hr.			
Basin	Area	Area	Treati	Treatment A Treatment B		Treatr	reatment C Treatment DV		Veighted I	Volume	Flow			
	(sf)	(acres)	%	(acres)	%	(acres)	%	(acres)	%	(acres)	(ac-ft)	(ac-ft)	cfs	
UPLAND	27131.00	0.623	0%	0	10%	0.062	40%	0.2491	50%	0.311	0.807	0.042	1.48	
ALLOWED	14177.00	0.325	0%	0	10%	0.033	40%	0.1302	50%	0.163	1.448	0.039	1.15	
PROPOSED	14177.00	0.325	0%	0	38%	0.124	32%	0.1041	30%	0.098	1.162	0.032	0.98	
total										,				

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 storm- 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 Conditions

FIRST FLUSH WATER QUALITY VOLUME

REQUIRED PROVIDED (CF) (CF)
ALITY 121 999

WATER QUALITY

Narrative

This site is within the SAD 226 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 vol

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 has a shallow water harvest pond in excess of the drainage regulations.

This plan is in conformance to the master drainage plan

TURNED BLOCKS

Weir Equation:

Q=CLH^{3/2} drainage thru walls

Q= 2.92 cfs C = 2.95H = 0.5 ft

L = Length of weir

Each opening is 6"x6"
Each block has two openings
Each opening has .52 cfs capacity

 $Q = 2.95 * .5 * ((0.5)^{(3/2)})$

UPLAND

Therefore 1.48 cfs requires 3 openings and 2 turned blocks

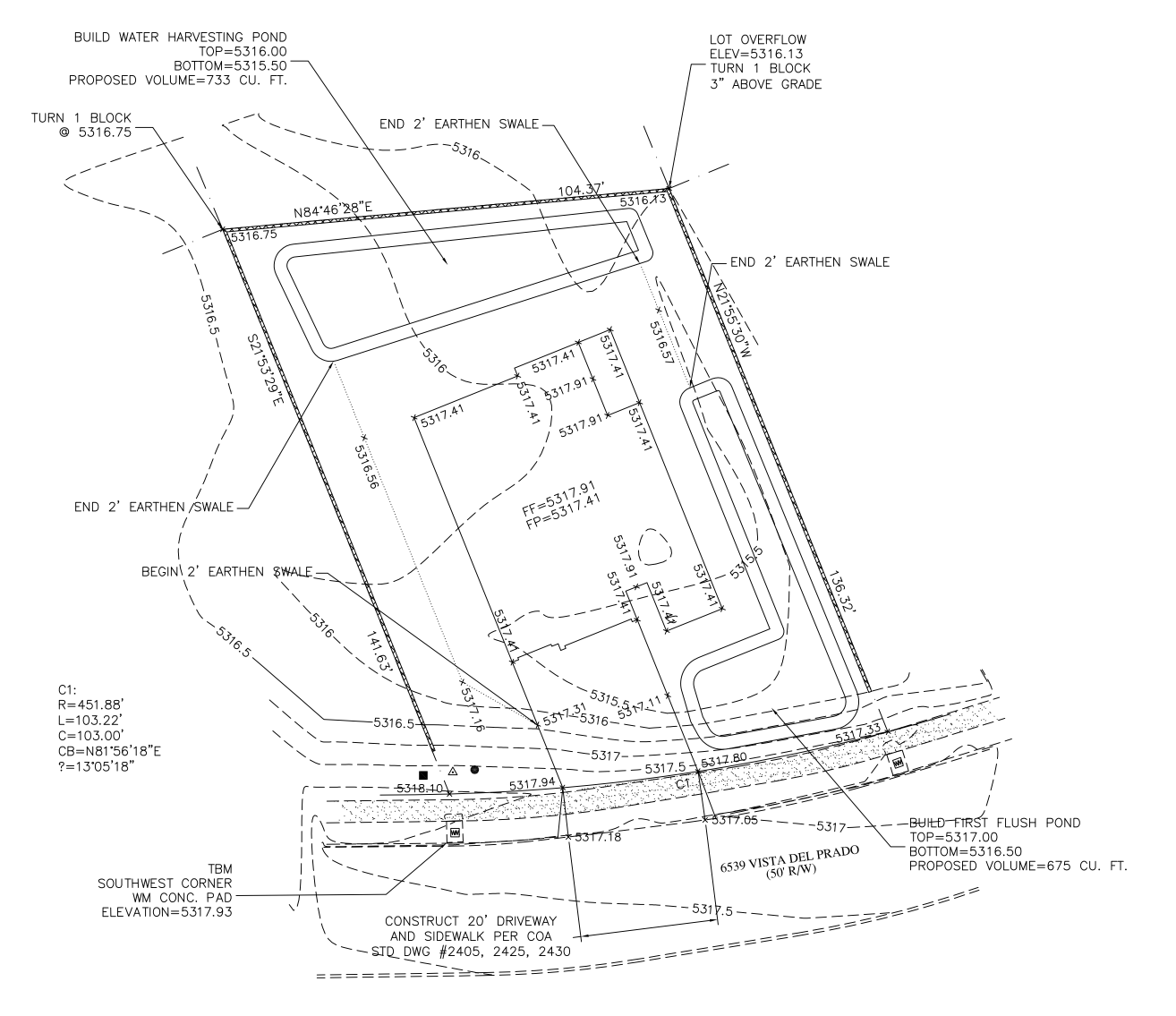
OUTFALL

Therefore 2.46 cfs requires 5 openings and 3 turned blocks

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



10/16/17



EROSION CONTROL NOTES:

INTO EXISTING RIGHT-OF-WAY.

RESPONSIBILITY OF THE CONTRACTOR.

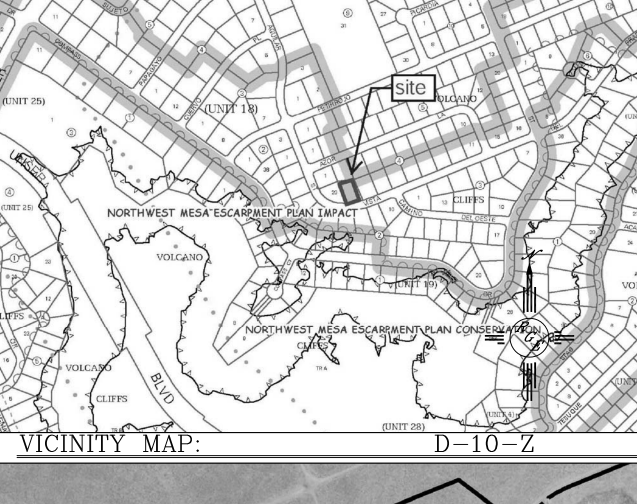
1. CONTRACTOR IS RESPONSIBLE FOR OBTAINING A TOPSOIL DISTURBANCE PERMIT PRIOR TO BEGINNING WORK.

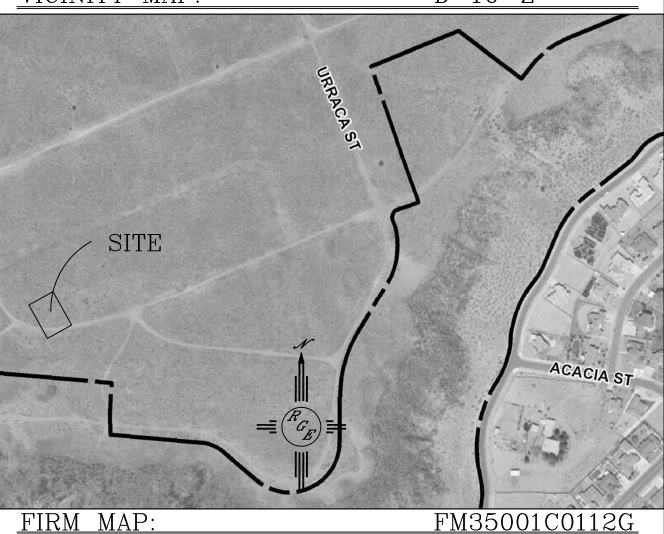
2. CONTRACTOR IS RESPONSIBLE FOR MAINTAINING RUN-OFF ON SITE DURING CONSTRUCTION.

3. CONTRACTOR IS RESPONSIBLE FOR CLEANING ALL SEDIMENT THAT GETS

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

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





LEGAL DESCRIPTION:

LOT 19, BLOCK 4 VOLCANO CLIFFS UNIT 19

NOTES:

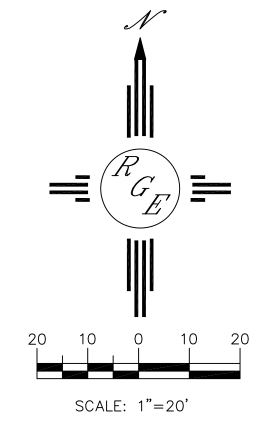
1. ALL SPOT ELEVATIONS REPRESENT FLOWLINE ELEVATION UNLESS OTHERWISE NOTED

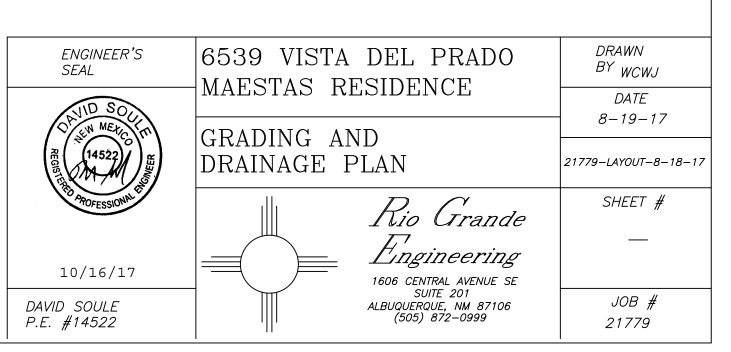
2. ALL SLOPES SHALL BE 3:1 MAX. AND GRAVEL OR NATIVE SEEDING PRIOR TO CO.

3. ANY PERIMETER WALLS MUST BE PERMITED SEPARATELY. ALL RETAINING WALL DESIGN SHALL BE BY OTHERS.

LEGEND

PROPOSED CMU SCREEN WALL 24" MAX RETAINAGE (DESIGN BY OTHERS)





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.