ATTAC	ALBUG	
ALL CARDEN	M M EN	E and and

City of Albuquerque

Planning Department Development & Building Services Division

DRAINAGE AND TRANSPORTATION INFORMATION SHEET (REV 6/2018)

Project Title: 6636 SUJETO ROAD., NW B	uilding Permit #:	Hydrology File #: D10D003K15			
DRB#:E		Work Order#:			
Legal Description: LOT 18, BLOCK 38, VOLCA	NO CLIFF, UNIT 18				
City Address:6636 SUJETO ROAD, NW					
Applicant:SBS CONSTRUCTION AND ENGIN	EEING, LLC	Contact: SHAWN BIAZAR			
Address: 10209 SNOWFLAKE CT., NW, ALBUQ	UERQUE, NM 87114				
Phone#: (505) 804-5013 F	ax#: (505) 897-4996	E-mail: AECLLC@AOL.COM			
Other Contact:		Contact:			
Address:					
Phone#:F	'ax#:	_E-mail:			
TYPE OF DEVELOPMENT: PLAT (# d)	of lots) X RESIDENCE	DRB SITE ADMIN SITE			
IS THIS A RESUBMITTAL? Yes	X _{No}				
DEPARTMENT TRANSPORTATION	X HYDROLOGY/DRAINAGE				
Check all that Apply: TYPE OF SUBMITTAL: X ENGINEER/ARCHITECT CERTIFICATION PAD CERTIFICATION CONCEPTUAL G & D PLAN GRADING PLAN DRAINAGE REPORT DRAINAGE MASTER PLAN FLOODPLAIN DEVELOPMENT PERMIT APP ELEVATION CERTIFICATE CLOMR/LOMR TRAFFIC CIRCULATION LAYOUT (TCL) TRAFFIC IMPACT STUDY (TIS) STREET LIGHT LAYOUT OTHER (SPECIFY) PRE-DESIGN MEETING?	BUILDING PER X CERTIFICATE PRELIMINARY SITE PLAN FO SITE PLAN FO FINAL PLAT A PLIC SIA/ RELEASE FOUNDATION GRADING PER SO-19 APPROV PAVING PERM GRADING/ PAI WORK ORDER CLOMR/LOMR FLOODPLAIN	OF OCCUPANCY PLAT APPROVAL R SUB'D APPROVAL R BLDG. PERMIT APPROVAL APPROVAL OF FINANCIAL GUARANTEE PERMIT APPROVAL MIT APPROVAL VAL IIT APPROVAL D CERTIFICATION APPROVAL D CERTIFICATION APPROVAL D CERTIFICATION APPROVAL			
DATE SUBMITTED: 10-19-2020	By: SHAWN BIAZAR	IFY)			
	ELECTRONIC SUBMITTAL RECEIVED:				

Location

Lot 15, Block 5, Volcano Cliffs Subdivision, Unit 18 is located at 6636 Sujeto Rd., NW containing 0.6910 acre. See attached portion of Vicinity Map E-10-Z for exact location.

Purpose

The purpose of this drainage report is to present a grading and drainage solution for new buildings and improvements for Lot 15.

Existing Drainage Conditions

This site falls within Master Drainage Plan for SAD 228. This lot drains north. No offsite runoff enters this site. There are existing block walls along west and

Proposed Conditions and On-Site Drainage Management Plan This site is to maintain existing pattern drain to the north per master drainage plan. We are ponding the water harvest volume generated by this site. this plan has shallow water harvesting pond in excess of drainage regulation.

FLOW, 1ST FLUSH, 100 YR/10-DAY VOLUME CALCULATIONS

E = EA(AA) + EB(AB) + EC(AC) + ED(AD)AA + AB + AC + AD

V-360 = E (AA + AB + AC + AD)

Q-360 = QA(AA) + QB(AB) + QC(AC) + QD(AD)

V-10 Day = V-360 + AD (P-10 Day - P-360) / 12 in/ft

EA = 0.44 QA + 1.29 EB + 0.67 QB + 2.03 EC + 0.99 QC + 2.87 ED + 1.97 QD = 4.37

DRAINAGE BASIN:

LOT 15 AREA = 30,097.89 (SF) = 0.6910 (AC)

LAND TREATMENT:

ROPOPSED ALLOWABLE

PER SAD 228

AA = 0.00%

AB = 10.00%

AC = 40.00%

AD = 50.00%

LOT 15 0.00% 35.00% 35.00%

30.00%

										100 YEAR, 6-HR.			
BASIN	AREA (SF)	AREA (AC)	Trea	itement A	Treatement B		B Treatement C		Treatement D		Weighted 1	Volume	Flow
			%	(acre)	%	(acre)	%	(acre)	%	(acre)	(ac-ft)	(ac-ft)	cfs
ALLOWED	30,097.89	0.6910	0%	0.00	10%	0.0691	40%	0.2764	50%	0.3455	1.4480	0.083	2.44
PROPOSED	30,097.89	0.6910	0%	0.00	35%	0.2419	35%	0.2419	30%	0.2073	1.1720	0.0675	2.09

PONDING VOLUME REQUIREMENTS (90TH PERCENTILE/FIRST FLUSH) VOLUME REQUIRED = 0.34 INCHES x IMPERVIOUS AREA = $(0.34/12 \times 7,900.00) = 223.83$ CF

PONDING VOLUME CALCULATION

TOTAL POND AREA PROVIDED = PONDING CALCULATIONS:

POND A: AREA @ ELEV. 28.25 = 564.33 SF AREA @ ELEV. 27.50 = 395.55 SF POND VOLUME=(546.33+395.55)/2*0.75=359.94 CF POND B:

AREA @ ELEV. 29.25 = 188.37 SF AREA @ ELEV. 28.50 = 57.00 SF POND VOLUME=(188.37+57.00)/2*0.75=92.01 CF

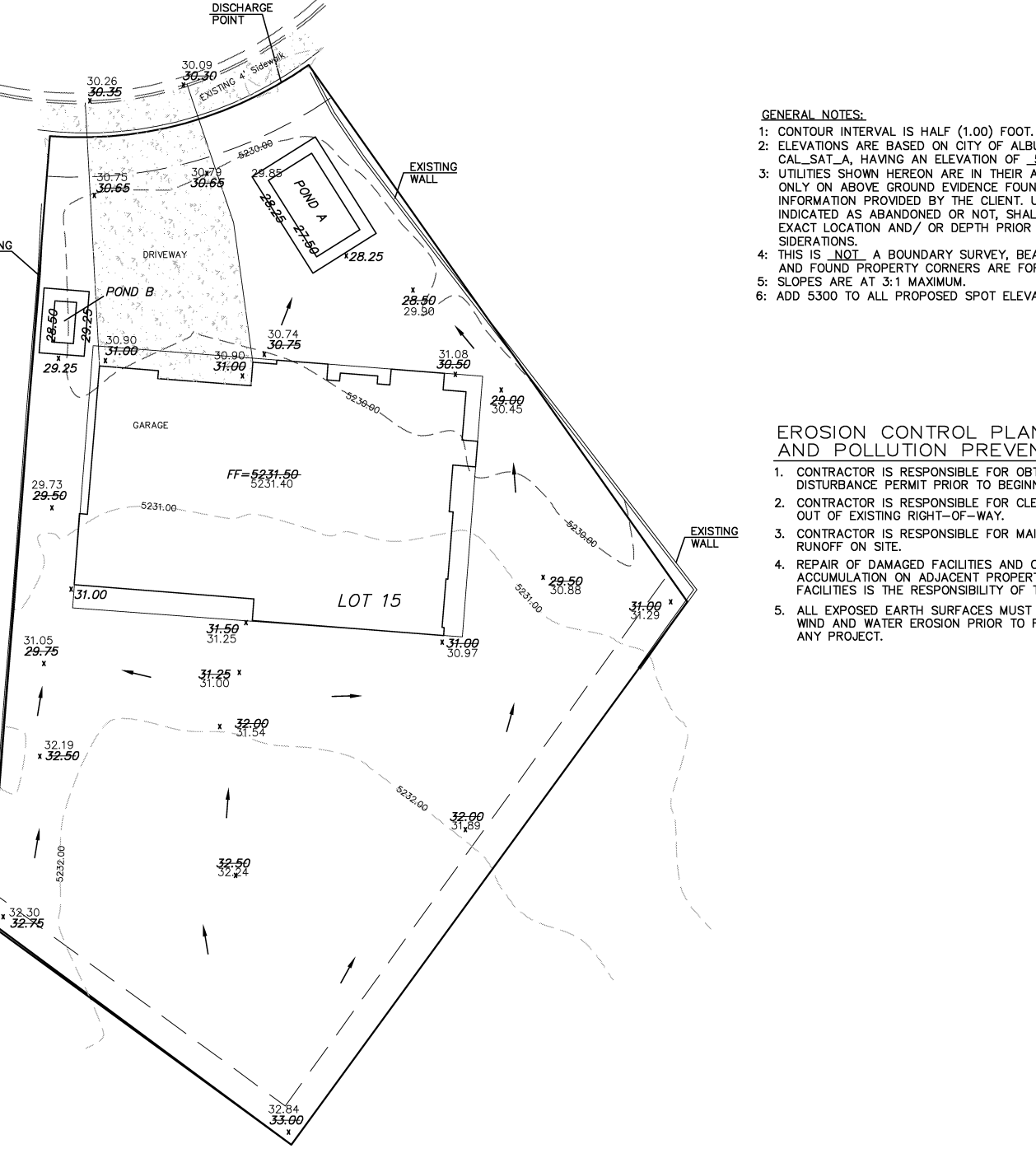
TOTAL PONDING VOLUME PROVIDED = 451.96 CF

DRAINAGE CERTIFICATION

I, REZA AFAGHPOUR , NMPE 11814, OF SBS CONSTRUCTION AND ENGINEERING, LLC , HEREBY CERTIFY THAT THIS PROJECT HAS BEEN GRADED AND WILL DRAIN IN SUBSTANTIAL COMPLIANCE WITH AND IN ACCORDANCE WITH THE DESIGN INTENT OF THE APPROVED PLAN DATED 04-28-2019 . THE RECORD INFORMATION EDITED ONTO THE ORIGINAL DESIGN DOCUMENT HAS BEEN OBTAINED BY NMPS 9801 LEONARD MARTINEZ, OF SBS CONSTRUCTION AND ENGINEERING . I FURTHER CERTIFY THAT I HAVE PERSONALLY VISITED THE PROJECT SITE ON 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 FINAL 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

The AFAGHO. PURPOSE. 10/19/2020 REZA AFAGHPOUR, NMPE 11814



EXISTING WALL

EROSION CONTROL PLAN AND POLLUTION PREVENTION NOTES CONTRACTOR IS RESPONSIBLE FOR OBTAINING A TOPSOIL DISTURBANCE PERMIT PRIOR TO BEGINNING WORK.

SIDERATIONS.

- 2. CONTRACTOR IS RESPONSIBLE FOR CLEANING ALL SEDIMENT
- OUT OF EXISTING RIGHT-OF-WAY.
- 3. CONTRACTOR IS RESPONSIBLE FOR MAINTAINING ALL STORM
- RUNOFF ON SITE. 4. REPAIR OF DAMAGED FACILITIES AND CLEAN-UP OF SEDIMENT ACCUMULATION 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.

7. WORK ON ARTERIAL STREETS SHALL BE PERFORMED ON A 24-HOUR BASIS.

- 6. MAINTENANCE OF THESE FACILITIES SHALL BE THE RESPONSIBILITY OF THE OWNER OF THE PROPERTY SERVED.
- 5. BACKFILL COMPACTION SHALL BE ACCORDING TO TRAFFIC/STREET USE.
- 4. PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL EXCAVATE AND VERIFY THE HORIZONTAL AND VERTICAL LOCATIONS OF ALL CONSTRUCTIONS. SHOULD A CONFLICT EXIST, THE CONTRACTOR SHALL NOTIFY THE ENGINEER SO THAT THE CONFLICT CAN BE RESOLVED WITH A MINIMUM AMOUNT OF DELAY.
- OF EXISTING UTILITIES.
- 3. TWO WORKING DAYS PRIOR TO ANY EXCAVATION, CONTRACTOR MUST CONTACT NEW MEXICO ONE CALL FOR LOCATING SERVICE, 260-1990 OR "811", FOR LOCATION
- 2. ALL WORK DETAILED ON THESE PLANS TO BE PERFORMED, EXCEPT AS OTHERWISE STATED OR PROVIDED HEREON, SHALL BE CONSTRUCTED IN ACCORDANCE WITH CITY OF ALBUQUERQUE INTERIM STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION,
- 1. AN EXCAVATION/CONSTRUCTION PERMIT WILL BE REQUIRED BEFORE BEGINNING ANY WORK WITHIN CITY RIGHT-OF-WAY.

NIT 25) VICINITY MAP: ALMENDRA PL 2: ELEVATIONS ARE BASED ON CITY OF ALBUQUERQUE CONTROL STATION CAL_SAT_A, HAVING AN ELEVATION OF <u>5329.531</u> FEET ABOVE SEA LEVEL.

3: UTILITIES SHOWN HEREON ARE IN THEIR APPROXIMATE LOCATION BASED

4: THIS IS <u>NOT</u> A BOUNDARY SURVEY, BEARINGS ARE ASSUMED, DISTANCES AND FOUND PROPERTY CORNERS ARE FOR INFORMATIONAL PURPOSES ONLY.

ONLY ON ABOVE GROUND EVIDENCE FOUND IN THE FIELD AND AS-BUILT INFORMATION PROVIDED BY THE CLIENT. UTILITIES SHOWN HEREON, WHETHER INDICATED AS ABANDONED OR NOT, SHALL BE VERIFIED BY OTHERS FOR EXACT LOCATION AND/ OR DEPTH PRIOR TO EXCAVATION OR DESIGN CON-

6: ADD 5300 TO ALL PROPOSED SPOT ELEVATIONS.

TRAC D-10-Z PARK BOUNDARY COINCIDENT WITH ŝ CORPORATE LIMITS ZONE AE FIRM MAP: FM35001C0111G LEGAL DESCRIPTION: Lots 15, Block 5, Volcano Cliffs Subdivision, Unit 18 ADDRESS: 6636 SUJETO RD., NW LEGEND - - - 5030 - - EXISTING CONTOUR (MAJOR) ------------------------EXISTING CONTOUR (MINOR) BOUNDARY LINE PROPOSED SPOT ELEVATION X 28.50 EXISTING GRADE ∑ 5029.16 imes 5075.65 EXISTING FLOWLINE ELEVATION FL PROPOSED RETAINING WALL BC=89.08 BOTTOM OF CHANEL TF=28.50 TOP OF FOOTING TRW=28.00 TOP OF RETAINING WALL HIGH POINT HP 86.65 85.47 AS-BUILT GRADES AS-BUILT SPOT ELEVATIONS X 5325.64 FF=5326.60 FP=5325.90 SBS CONSTRUCTION

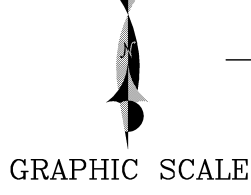
Volcano

Mesc

AND ENGINEERING, LLC

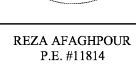
10209 SNOWFLAKE CT., NW ALBUQUERQUE, NEW MEXICO 87114 (505)804-5013

Lots 15, Block 5, Volcano Cliffs Subdivision, Unit 18 6636 Sujeto Road, NW GRADING PLAN DRAWN BY: DATE: SHEET # DRAWING: 201912-GD.DWG SH-B 4-28-19



SCALE: 1"=20'





LAST REVISION: 4-28-201

