C. S.	LBU	
	(1706)	
TAN A		

City of Albuquerque

Planning Department

Development & Building Services Division

DRAINAGE AND TRANSPORTATION INFORMATION SHEET (REV 6/2018)

Project Title: 6612 Petirrojo NW				
DRB#: LOT 2 BLOCK 2	EPC#: Volcano_cli	TFFS UNTT	- Work (Order#:
Legal Description: Block 2 City Address: 6612 Petirrojo NW				
City Address:				
Applicant:				
Address:				
Phone#:	_ Fax#:		E-mail:	
Other Contact: RIO GRANDE ENGIN	EERING		Contact:	DAVID SOULE
Address: PO BOX 93924 ALB NM	87199			
Phone#:	_ Fax#:	.0999	E-mail: ^d	avid@riograndeengineering.com
TYPE OF DEVELOPMENT: PLAT				
Check all that Apply:				
DEPARTMENT: <u> </u>			FERMIT APPR	
TYPE OF SUBMITTAL: XX ENGINEER/ARCHITECT CERTIFICATIO PAD CERTIFICATION CONCEPTUAL G & D PLAN GRADING PLAN DRAINAGE REPORT DRAINAGE MASTER PLAN FLOODPLAIN DEVELOPMENT PERMIT ELEVATION CERTIFICATE CLOMR/LOMR TRAFFIC CIRCULATION LAYOUT (TCL TRAFFIC IMPACT STUDY (TIS) STREET LIGHT LAYOUT OTHER (SPECIFY) PRE-DESIGN MEETING? IS THIS A RESUBMITTAL?:	APPLIC)	SITE PLAI SITE PLAI FINAL PL SIA/ RELE GRADING GRADING PAVING F 	V FOR BLDG. F AT APPROVAL ASE OF FINAN ION PERMIT A PERMIT APPR PROVAL ERMIT APPRO / PAD CERTIFI DER APPROVAL OMR AIN DEVELOPM	APPROVAL PERMIT APPROVAL ICIAL GUARANTEE APPROVAL ROVAL IVAL ICATION
DATE SUBMITTED:				
COA STAFF:	ELECTRONIC SUI	BMIITAL RECEIVED		

CITY OF ALBUQUERQUE

Planning Department Alan Varela, Director



Mayor Timothy M. Keller

May 13, 2022

David Soule, PE Rio Grande Engineering 1606 Central SE Suite 201 Albuquerque, NM 87106

Re: Lot 2 Block 2 Volcano Cliffs Subdivision Unit 18 6612 Petirrojo Rd. NW Grading and Drainage Plan Engineers Stamp Date 4/27/2021 (D10D003G2P) Pad Certification Date 6/8/2021 CO Certification Dated: 5/11/2022

PO Box 1293

Mr. Soule

Albuquerque

NM 87103

Based on the Certification received on 5/11/2022, the site is acceptable for release of Certificate of Occupancy by Hydrology.

Sincerely,

www.cabq.gov

Ernest Armijo, P.E. Principal Engineer, Planning Dept. Development Review Services

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	(1706)	
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DATE SUBMITTED:				
COA STAFF:	ELECTRONIC SUI	BMIITAL RECEIVED		

Weighted E Method														
												100-Yea	r, 6-hr.	24 hour
Basin	Area	Area	Treat	ment A	Treat	tment B	Treat	ment C	Treat	ment D	Weighted E	Volume	Flow	Volume
	(sf)	(acres)	%	(acres)	%	(acres)	%	(acres)	%	(acres)	(ac-ft)	(ac-ft)	cfs	(ac-ft)
ALLOWED	14096.00	0.324	0%	0	20%	0.065	46%	0.1489	34%	0.110	1.259	0.034	1.04	0.038
PROPOSED	14096.00	0.324	0%	0	20%	0.065	43%	0.1391	37%	0.120	1.289	0.035	0.71	0.039
COMPARISON												0.001		#REF!

Equations:

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

Volume = Weighted D * Total Area

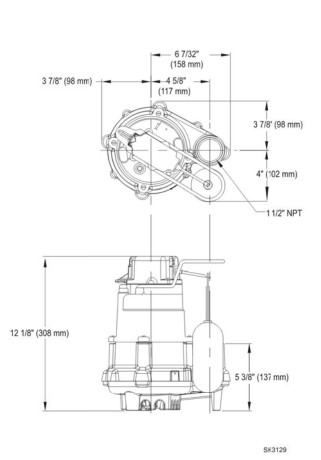
Flow = Qa * Aa + Qb * Ab + Qc * Ac + Qd * Ad

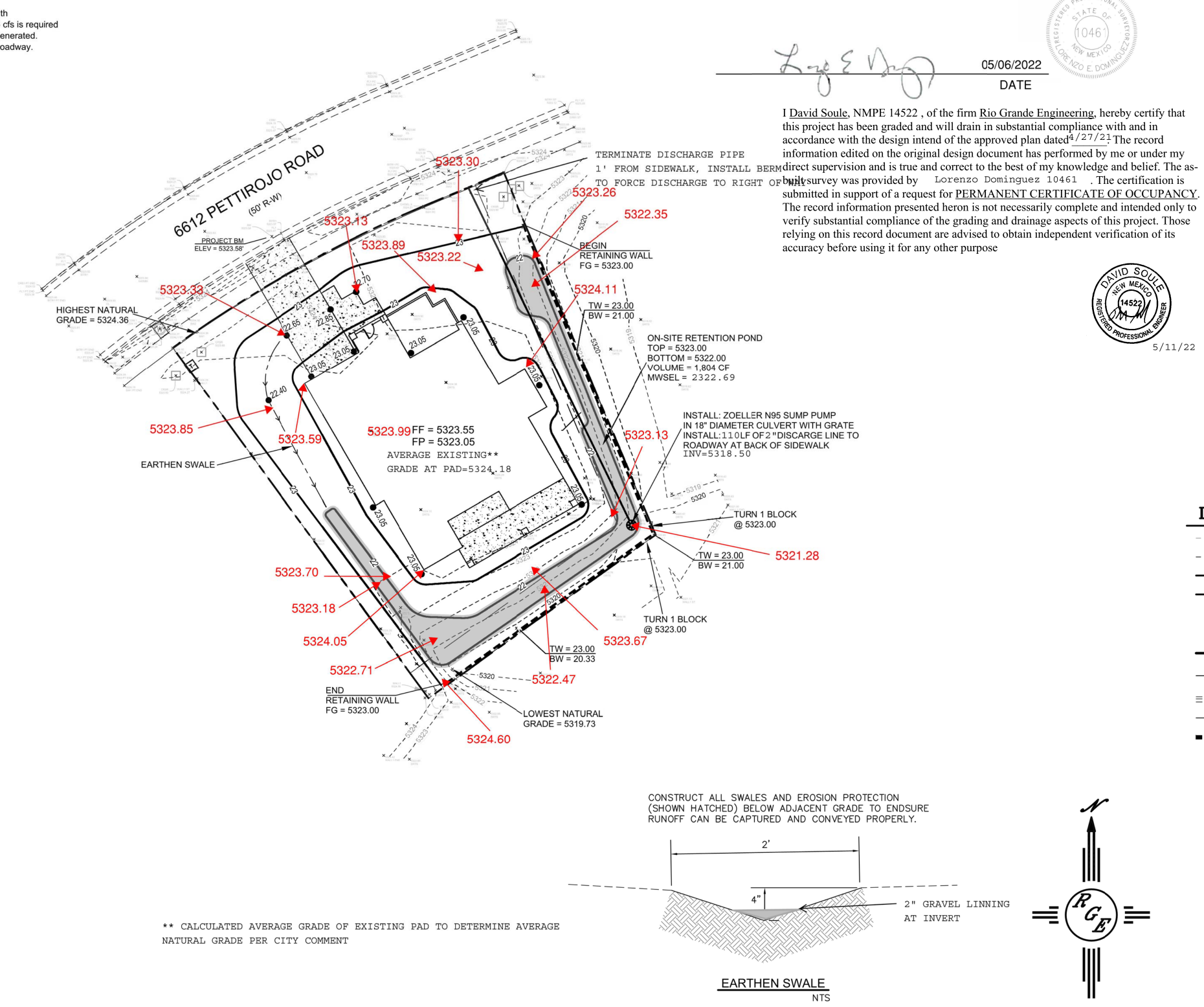
Where for 100-year, 6-hou	ur storm- zone 1	
•	Ea= 0.44	Qa= 1.29
	Eb= 0.67	Qb= 2.03
	$E_{c} = 0.99$	
	20 0100	Qc= 2.87
	Ed= 1.97	Qd= 4.37
ONSITE Conditons		
DRAINAGE SUMMARY		
	REQUIRED	PROVIDED
	(CF)	(CF)
WATER QUALITY	0	1804
FLOOD CONTROL(ENTIF	RELOT) 1714 (24	-hour) 1804
((2101)	noury roor
Narrative		

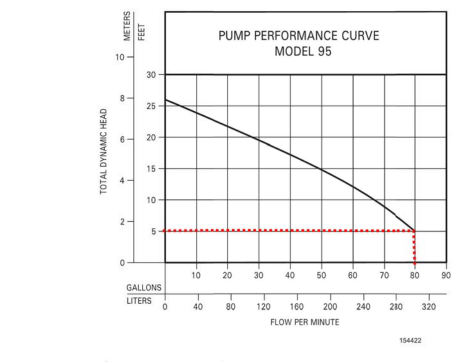
This site is within the SAD 228 Master Drainage plan boundaries. The site is to maintain existing patterns and drain to the south per the master drainage plan. The site does exceed the SAD 228 developed conditions assumptions, therefore ponding of 66 cfs is required Based upon height restrictions, the pad can not be built to drain to the roadway, therefore the yard will retain the entire 198 cf generated. A sump pump will be installed to drain the yard to the street. The pump will discarche at . 17 cf to the front discharging to the roadway. Existing wall appears to prevent cross lot drainage. This plan is in conformance to the master drainage plan

PRODUCT SPECIFICATIONS

	Horse Power	1/2
	Voltage	115
2	Phase	1 Ph
2	Hertz	60 Hz
MOTOR	RPM	3450
Σ	Туре	Permanent split capacitor
	Insulation	Class B
	Amps	10.5
	Operation	Automatic
	Auto On/Off Points	9-1/2" (24 cm) / 2-1/2" (6.4 cm)
	Discharge Size	1-1/2" NPT
	Solids Handling	1/2" (12 mm) spherical solids
4	Cord Length	15' (4.6 m)
PUMP	Cord Type	UL listed, 3-wire, grounded plug
P	Max. Head	26' (7.9 m)
	Max. Flow Rate	80 GPM (303 LPM)
	Max. Operating Temp.	130° F (54° C)
	Cooling	Oil filled
	Motor Protection	Auto reset thermal overload
	Сар	Cast iron
	Motor Housing	Cast iron
	Pump Housing	Cast iron
S	Base	Cast iron
AL	Upper Bearing	Sleeve bearing
B	Lower Bearing	Ball bearing
	Mechanical Seals	Carbon and ceramic
MATERIALS	Impeller Type	Non-clogging vortex
2	Impeller	Engineered thermoplastic
	Hardware	Stainless steel
	Motor Shaft	AISI 1215 cold rolled steel
	Gasket	Neoprene







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CAUTION:

Certified to CSA Standard C22.2 No. 108

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.



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.

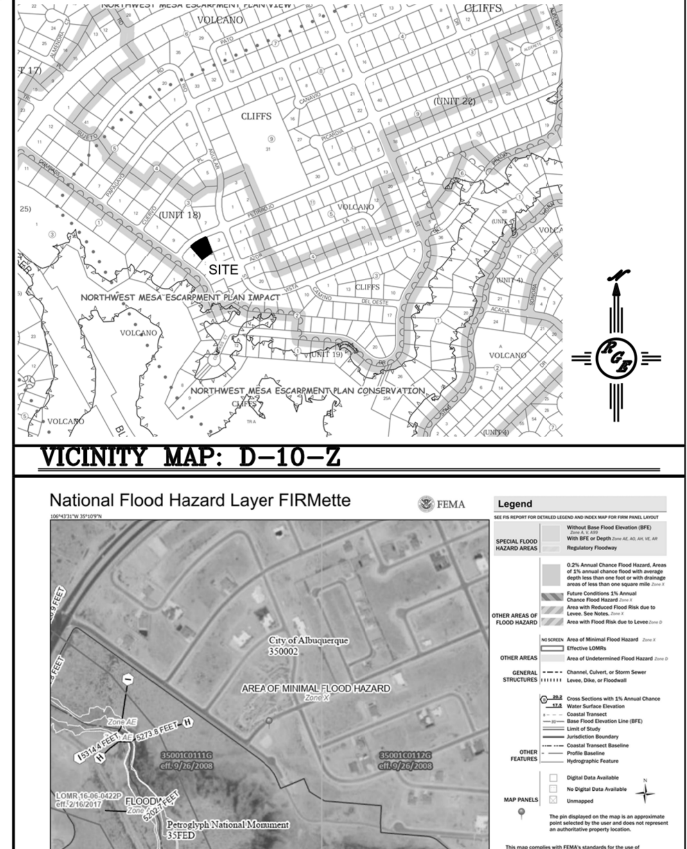
5. ALL EXPOSED EARTH SURFACES MUST BE PROTECTED FROM WIND AND WATER EROSION PRIOR TO FINAL ACCEPTANCE OF ANY PROJECT.



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 4/27/21







1:6,000 2,000 Basemap: USGS National Map: Orthoimagery: Data ref

FIRM MAP:

LEGAL DESCRIPTION:

LOT 2 BLOCK 2 UNIT 18 VOLCANO CLIFFS SUBIDIVSION CITY OF ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO

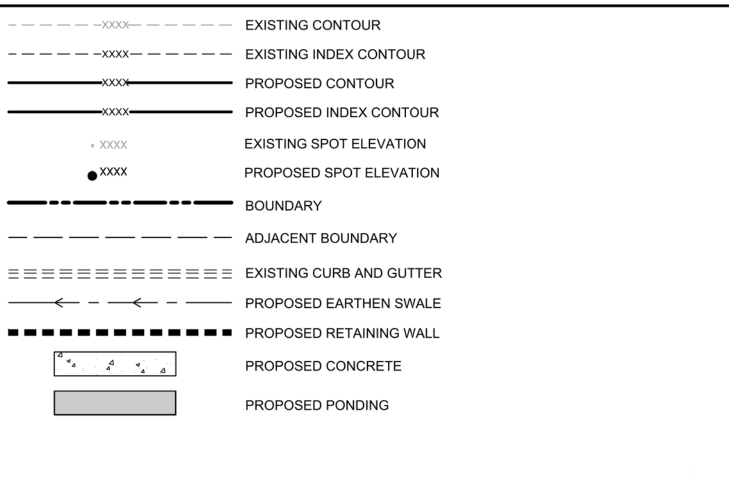
NOTES:

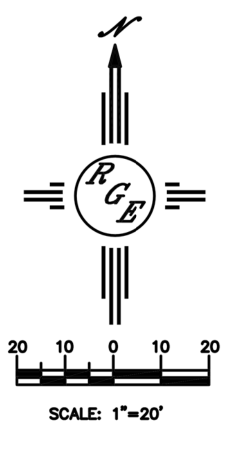
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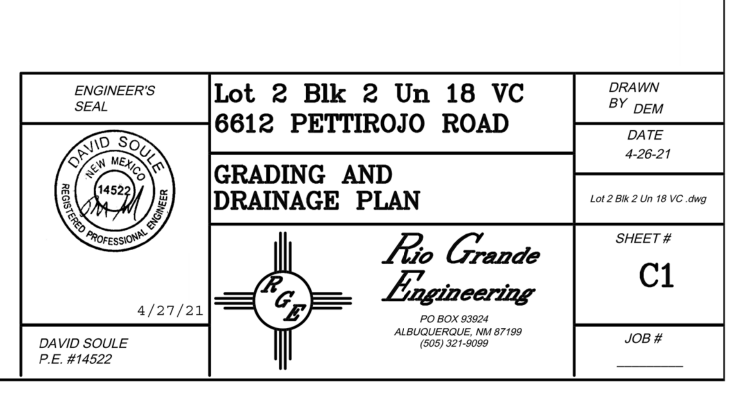
- ALL SLOPES SHALL BE 3:1 MAX. AND GRAVEL OR NATIVE SEEDING PRIOR TO CO.
- 3. ANY PERIMETER WALLS MUST BE PERMITED SEPARATELY ALL RETAINING WALL DESIGN SHALL BE BY OTHERS. 4. SURVEY INFORMATION PROVIDED BY COMMUNITY SCIENCES CORPORATION USING NAVD
- DATUM 1988.

5. A PAD ELEVATION CERTIFICATION SHALL BE REQUIRED PRIOR TO RELEASE OF BUILDING PERMIT.

LEGEND







Weighted E Method														
												100-Yea	r, 6-hr.	24 hour
Basin	Area	Area	Treat	ment A	Treat	tment B	Treat	ment C	Treat	ment D	Weighted E	Volume	Flow	Volume
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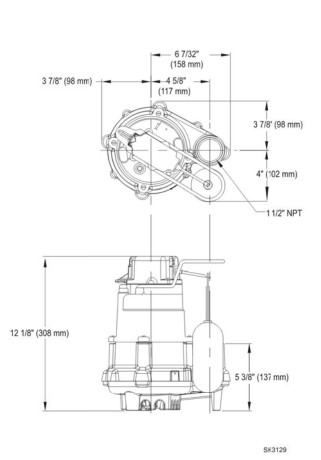
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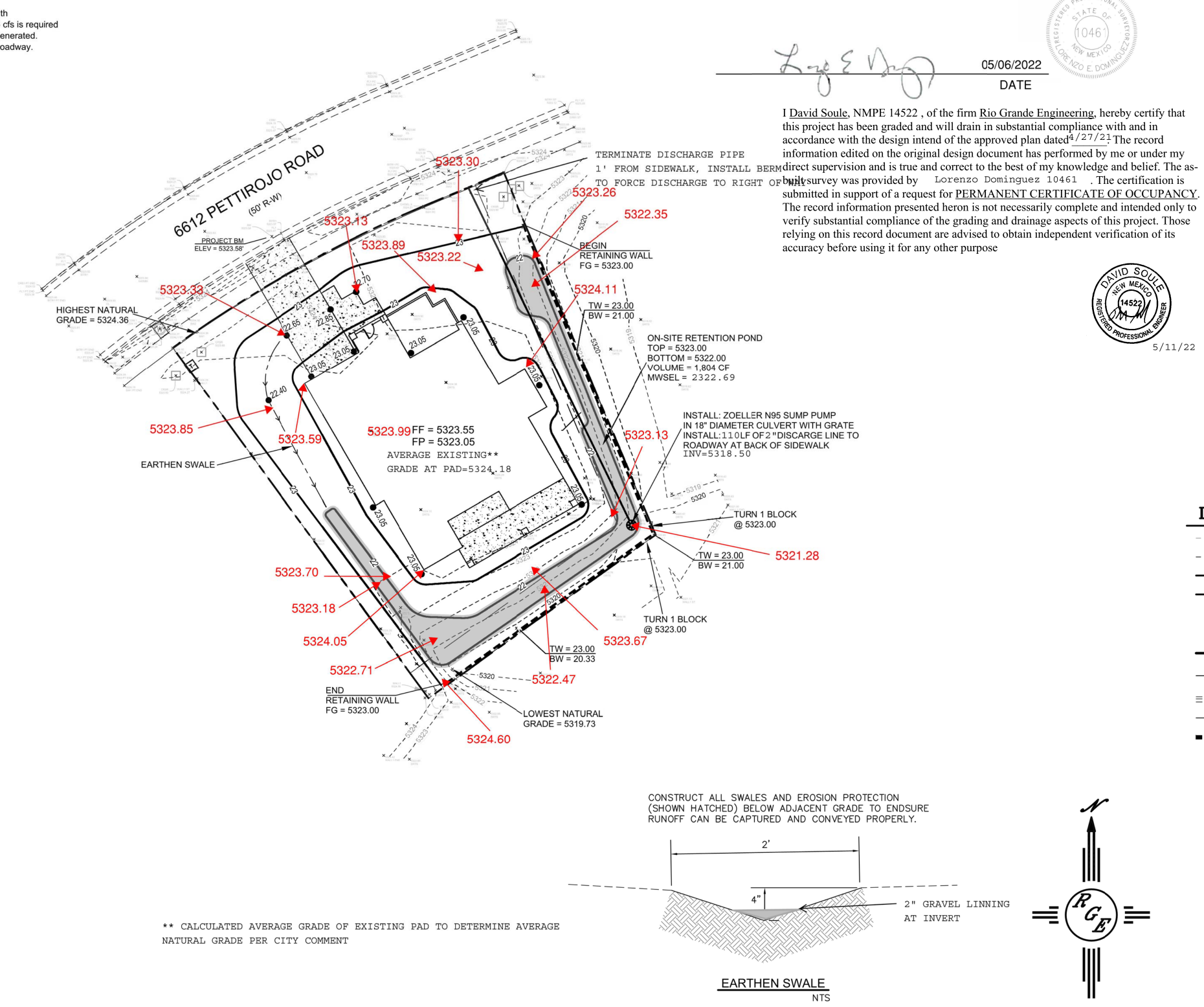
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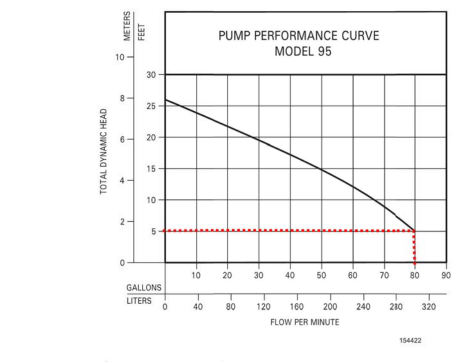
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	Max. Flow Rate	80 GPM (303 LPM)
	Max. Operating Temp.	130° F (54° C)
	Cooling	Oil filled
	Motor Protection	Auto reset thermal overload
	Сар	Cast iron
	Motor Housing	Cast iron
	Pump Housing	Cast iron
S	Base	Cast iron
AL	Upper Bearing	Sleeve bearing
B	Lower Bearing	Ball bearing
	Mechanical Seals	Carbon and ceramic
MATERIALS	Impeller Type	Non-clogging vortex
2	Impeller	Engineered thermoplastic
	Hardware	Stainless steel
	Motor Shaft	AISI 1215 cold rolled steel
	Gasket	Neoprene







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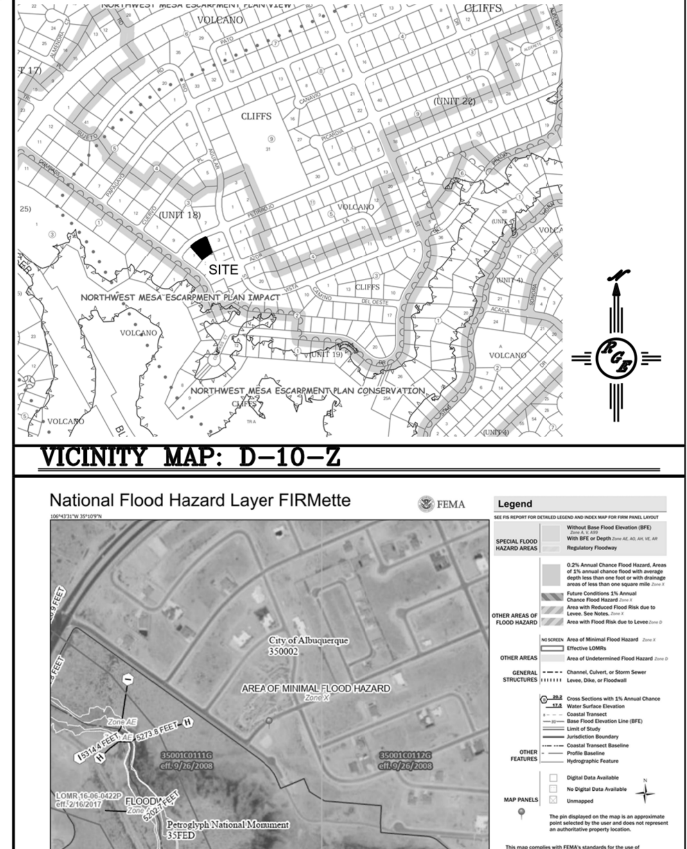
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