## CITY OF ALBUQUERQUE

*Planning Department* David Campbell, Director



Mayor Timothy M. Keller

January 29, 2019

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

RE: Jomar/Martinez Residence 2123 Candelaria NW – Lot 1 Request for Pad Certification – Accepted Grading Plan Stamp Date: 8/23/18 Certification Dated: 1/28/19 Drainage File: G13D035

Dear Mr. Soule:

- PO Box 1293 Based on the submittal received on 1/28/18, the Engineer's Certification is approved for Building Permit for Lot 1.
- Albuquerque Prior to Certificate of Occupancy (For Information):
  - 1. Engineer's Certification, per the DPM Chapter 22.7: *Engineer's Certification Checklist For Non-Subdivision* is required to ensure the site, ponds, and the grades along the property lines were not disturbed during home construction.
    - 2. The site must be surveyed and pond volumes certified.

www.cabq.gov

NM 87103

If you have any questions, please contact me at 924-3695 or dpeterson@cabq.gov.

Sincerely,

Dana Peterson, P.E. Senior Engineer, Planning Dept. Development Review Services

						Weighted E	E Method	ł							
											100	-Year, 6-hi	<i>c</i>	100 yr 10-DA	~
Basin	Area (sf)	Area (acres)		ment A (acres)		atment B (acres)	Treati %	ment C (acres)	Treat %	ment D (acres)	Weighted E (ac-ft)	Volume (ac-ft)	Flow cfs	Volume (ac-ft)	
LOT 1	14666.00	0.337	0%	0	42%	0.141	28%	0.094	33%	0.111	1.344	0.038	1.14	0.053	
LOT 2	12433.00	0.285	0%	0	46%	0.131	25%	0.071	29%	0.083	1.256	0.030	0.91	0.041	
quations:													•	<u> </u>	1
'eighted E =	Ea*Aa + Eb*A	b + Ec*Ac	: + Ed*A	d / (Tota	al Area)										
/olume = Weighted D * Total Area									First flush req	uirement	lot 1 137	lot 2 102	cubic f		
ow = Qa * A	a + Qb * Ab +	Qc * Ac +	Qd * Ad	d											

Flow = Qa \* Aa + Qb \* Ab + Qc \* Ac + Qd \* Ad Where for 100-year, 6-hour storm(zone2) Qa= 1.56 Ea= 0.53 Qb= 2.28 Eb= 0.78 Ec= 1.13 Qc= 3.14 Ed= 2.12 Qd= 4.7

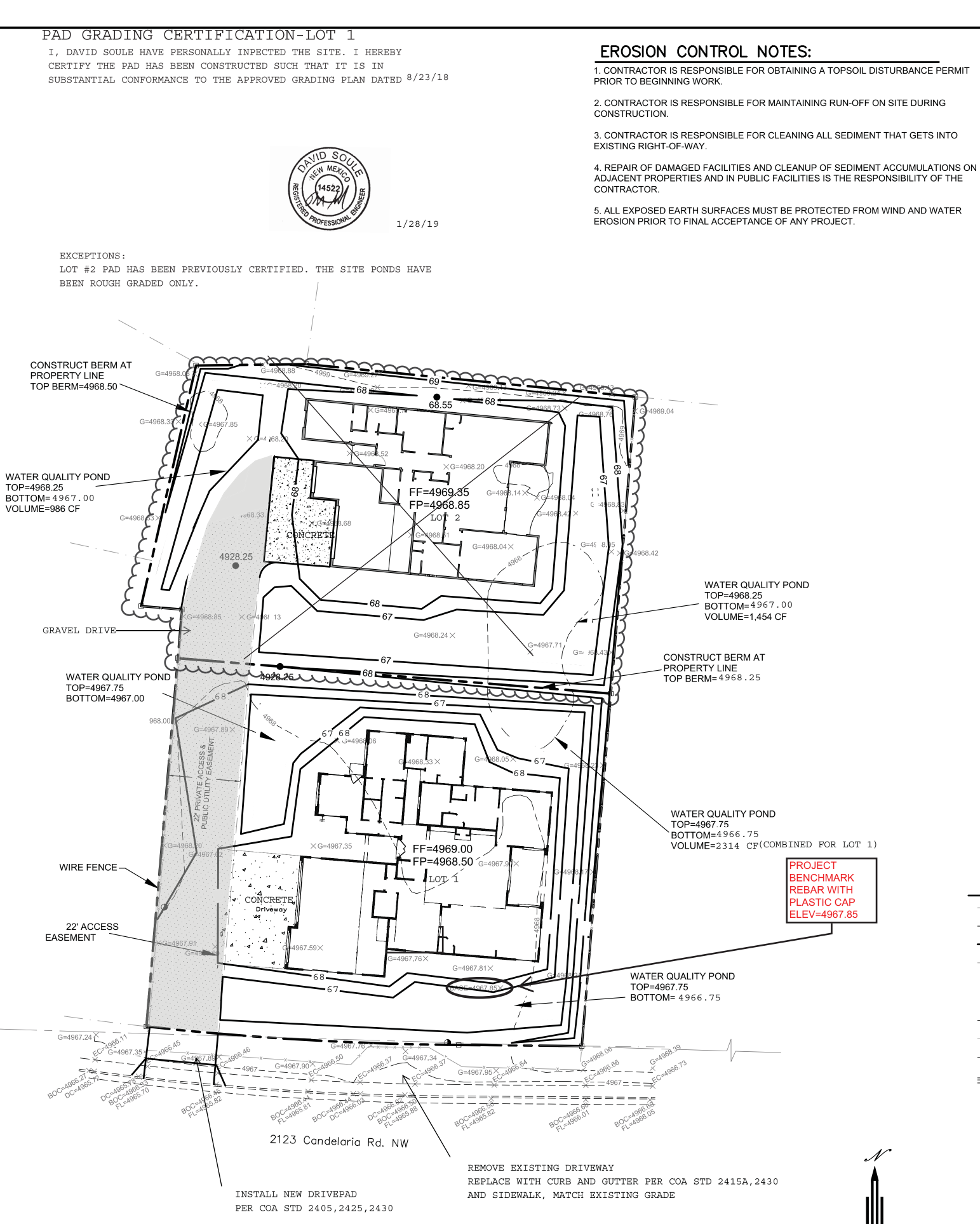
Developed Conditons FLAT GRADING SCHEME

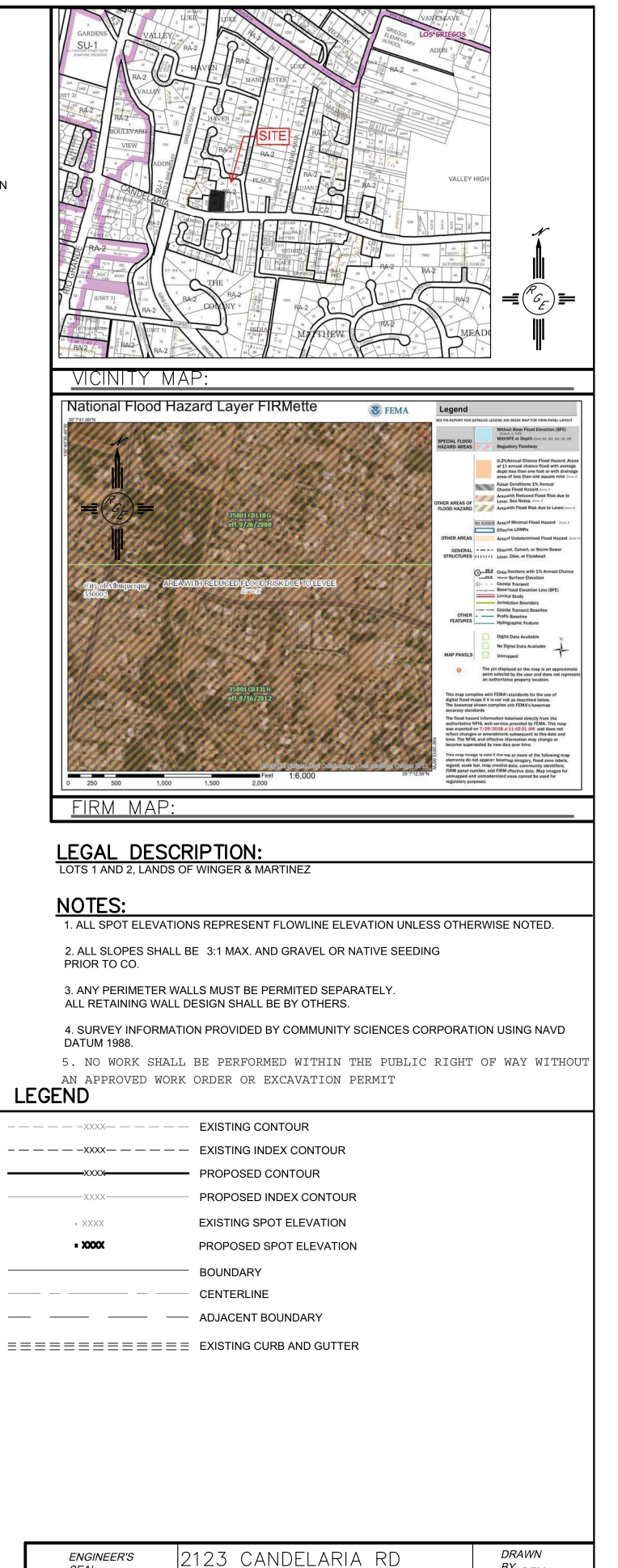
		PROVIDED	GENERATED
POND	LOT 1	2314	2287
POND	LOT 2	2440	1782

This site is an redevelopment of a previously developed lot. The site has been subdivivded. Each lot will retain the 100-year 10-day volume The ponds will overlow to the street in the event of a storm exceeding the 100-year event. The surrounding are is flat, minor offsite flows are allowed to enter the site and pass thru to the right of way. The first flush volume is retained on site

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.





JOMAR CANDELARIA RESIDENCE

Rio Grande

[ ngineering

1606 CENTRAL AVENUE SE SUITE 201

ALBUQUERQUE, NM 87106 (505) 872-0999

GRADING AND

DRAINAGE PLAN

<sup>BY</sup> DEM

DATE 7-31-18

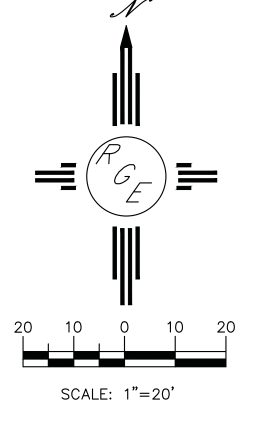
JAMAR CANDELARIA G&D

SHEET #

C1

JOB #

ROJECT BENCHMARK REBAR WITH PLASTIC CAP ELEV=4967.85



SEAL

ON MET

14522) (14522)

8/23/18

8/1/18

DAVID SOULE

P.E. #14522