CITY OF ALBUQUERQUE

Planning Department Brennon Williams, Director



May 11, 2020

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

RE: 3010 12th St. NW

Request for Pad Certification - Accepted

Engineer's Stamp Date: 03/27/20

Engineer's Certification Date: 04/24/20

Hydrology File: H13D114

Dear Mr. Soule:

PO Box 1293

Based upon the information provided in your Certification received on 05/11/20 and site photos

sent on 05/11/20, the above referenced Certification is acceptable for Building Pad Certification

for 3010 12th St. NW.

Albuquerque

As a reminder, prior to approval in support of Permanent Release of Occupancy by Hydrology,

Engineer Certification per the DPM checklist will be required.

NM 87103

If you have any questions, please contact me at 924-3995 or rbrissette@cabq.gov.

www.cabq.gov

Renée C. Brissette

Renée C. Brissette, P.E. CFM Senior Engineer, Hydrology

Planning Department



City of Albuquerque

Planning Department

Development & Building Services Division

DRAINAGE AND TRANSPORTATION INFORMATION SHEET (REV 6/2018)

Project Title: 3010 12th Street 1	NW Building Permit	#:	Hydrology File #				
DRB#:							
Legal Description: LOT 2 MacDona	ld Acres						
City Address: 3010 12th street							
Applicant: Belinda Barreras			Contact:				
Address:							
Phone#:	Fax#:		E-mail:				
Other Contact: RIO GRANDE ENGIN	NEERING		Contact:	DAVID SOULE			
Address: PO BOX 93924 ALB NN	M 87199						
Phone#: 505.321.9099	Fax#: 505.872.	0999	E-mail:	david@riograndeengineering.co			
TYPE OF DEVELOPMENT: PLAT							
Check all that Apply:							
DEPARTMENT: X HYDROLOGY/ DRAINAGE TRAFFIC/ TRANSPORTATION TYPE OF SUBMITTAL: ENGINEER/ARCHITECT CERTIFICATION CONCEPTUAL G & D PLAN GRADING PLAN DRAINAGE REPORT DRAINAGE MASTER PLAN FLOODPLAIN DEVELOPMENT PERMITE ELEVATION CERTIFICATE CLOMR/LOMR TRAFFIC CIRCULATION LAYOUT (TO TRAFFIC IMPACT STUDY (TIS) STREET LIGHT LAYOUT OTHER (SPECIFY) PRE-DESIGN MEETING? IS THIS A RESUBMITTAL?: X Yes	ON APPLIC EL) No	× BUILDI CERTIF PRELIM SITE PI SITE PI FINAL I SIA/ RE FOUND GRADII SO-19 A PAVING X GRADII WORK G CLOMR FLOOD OTHER	NG PERMIT APPLICATE OF OCCU INARY PLAT AF LAN FOR SUB'D AN FOR BLDG. PLAT APPROVA LEASE OF FINAL ATION PERMIT APPL APPROVAL G PERMIT APPROVAL G PERMIT APPROVAL G PERMIT APPROVAL JOHN CERTIF ORDER APPROVAL JUNE JOHN CERTIF ORDER JOHN	PANCY PPROVAL APPROVAL PERMIT APPROVAL L NCIAL GUARANTEE APPROVAL ROVAL FICATION L PMENT PERMIT			
DATE SUBMITTED:	*						
COA STAFF:			'ED:	_			

FEE PAID:_____

Weighted E Method

										100-Year, 6-hr.			10-day	
Basin	Area	Area	Treatm		Treatme		Treatme		Treatme		Weighted E		Flow	Volume
	(sf)	(acres)	%	(acres)	%	(acres)	%	(acres)		(acres)		(ac-ft)	cfs	(ac-ft)
EXISTING	17802.00	0.409	0%	0	36%	0.147	40%	0.1635	24%	0.098	1.242	0.042	1.31	0.05
PROPOSED	17802.00	0.409	0%	0	32%	0.131	34%	0.139	35%	0.143	1.376	0.047	1.41	0.066
COMPARISON	0.00	0.00	0%	0.000	-4%	-0.016	-6%	-0.025	11%	0.045		0.005	0.097	0.01
ALOOWED Equations:														
Weighted E = Ea*Aa + Eb*Ab + Ec*Ac + Ed*Ad / (Total Area) Volume = Weighted D * Total Area							F	irst flush	requirem REQUIR 135	ED	developmen		ROVIDED	velopment=impx.34/1 cubic feet
Flow = Qa * Aa +			hA*h						100				2004	cubic feet
riow - Qa Aa -	QD AD+Q	ic Ac+ a	u Au											
Where for 100-ye	ar, 6-hour st	orm												
		0.53		Qa=										
		0.78		Qb=										
		1.13 2.12		Qc= Qd=										
Davidonad Candi	tono													
Developed Condi	ions													
	FLOOD COM	NTROL				10-DAY			6-HOUR			PROVIDE	D	

NARRATIVE
THIS PROJECT CONSISTS OF THE CONSTRUCTION OF A 1960 SQUARE FOOT ADDITION TO AND EXISTING HOUSE. THE DRIVEWAY AND FLATWORD REMAIN. THE REAR YARD WILL BE MODIFIED TO CAPTURE STORM WATER.
SITE IS LOCATED IN THE VALLEY DRAINAGE AREA. THE SITE IS ALLOWED TO RETAIN ONSITE THE 100-YEAR, 6- HOUR VOLUME. THIS SITE SHAL RETAINS THE 100 YEAR, 6 HOUR VOLUME AS WELL AS THE INCREASE IN DISCHARGE COMPARED TO EXISTING DURING THE 10-DAY EVENT. THE YARD WILL OVERFLOW TO 12TH STREET IN AN EMERGENCY SITUATION

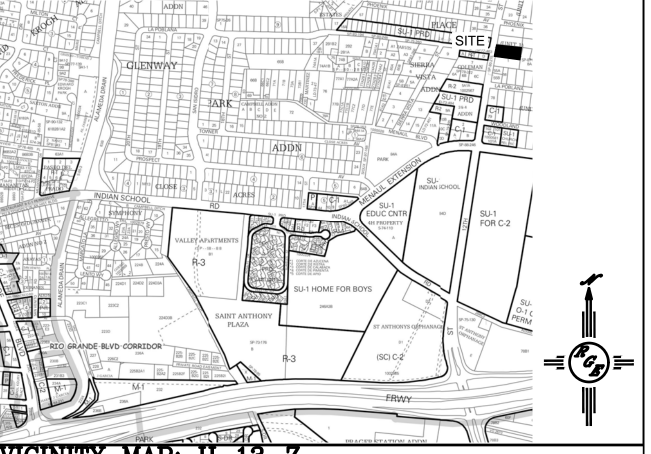
I, DAVID SOULE HAVE PERSONALLY INPECTED THE SITE. I HEREBY CERTIFY THE PAD HAS BEEN CONSTRUCTED SUCH THAT IT IS IN SUBSTANTIAL CONFORMANCE TO THE APPROVED GRADING PLAN DATED 3/27/20



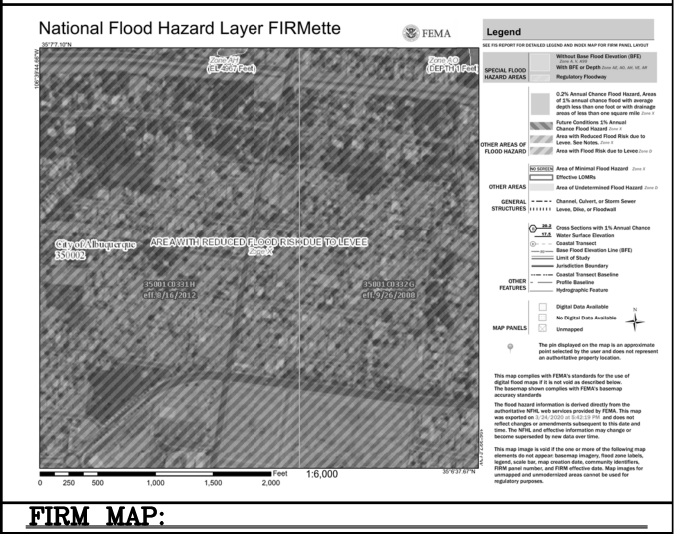
11/20

EROSION CONTROL NOTES:

- 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.



VICINITY MAP: H-13-Z



LEGAL DESCRIPTION:

3010 12TH STREET NW CITY OF ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO

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.
- 4. SURVEY INFORMATION PROVIDED BY COMMUNITY SCIENCES CORPORATION USING NAVD DATUM 1988.

DRAWN

 BY DEM

DATE 3-26-20

3010 12TH STREET.DWG

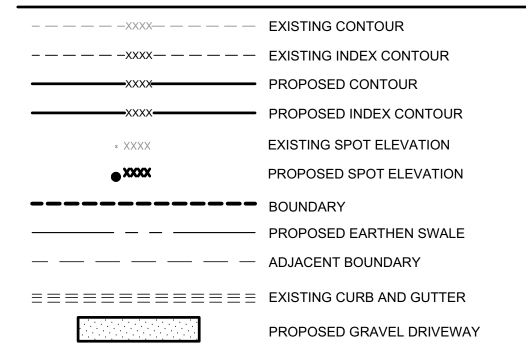
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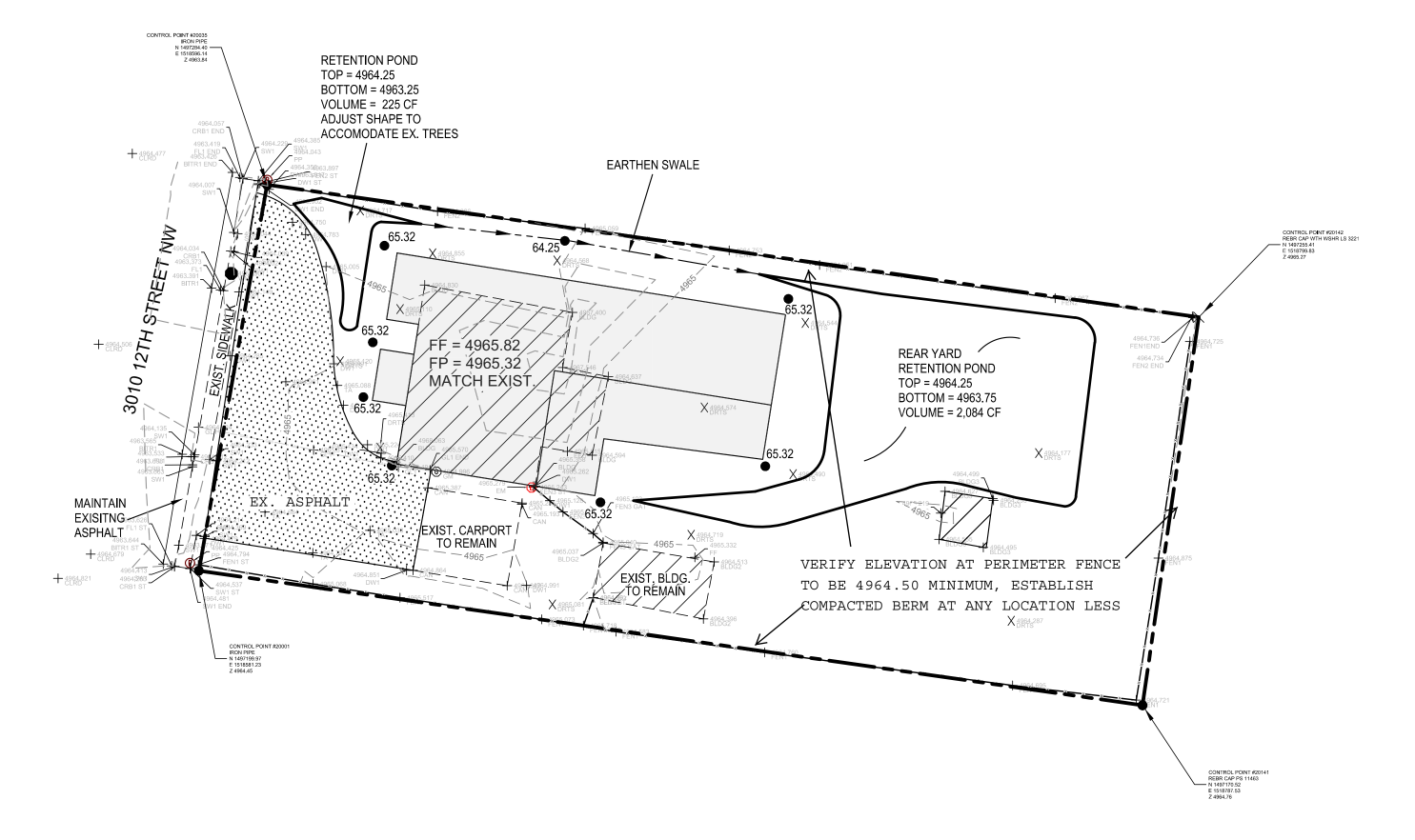
JOB#

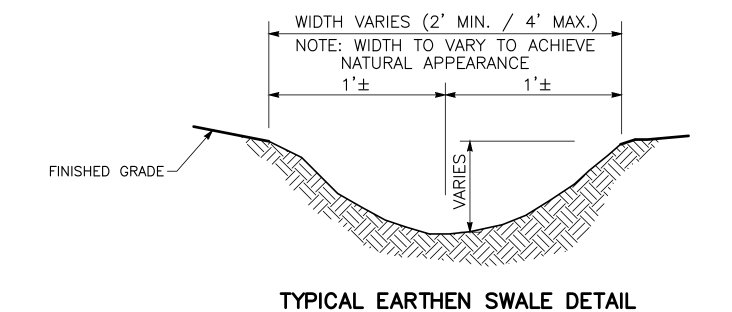
C1

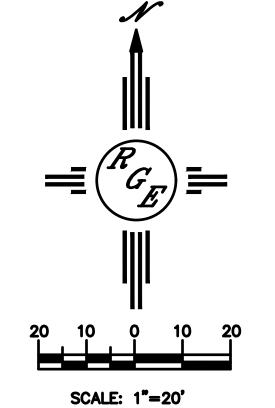
5. A PAD ELEVATION CERTIFICATION SHALL BE REQUIRED PRIOR TO RELEASE OF BUILDING

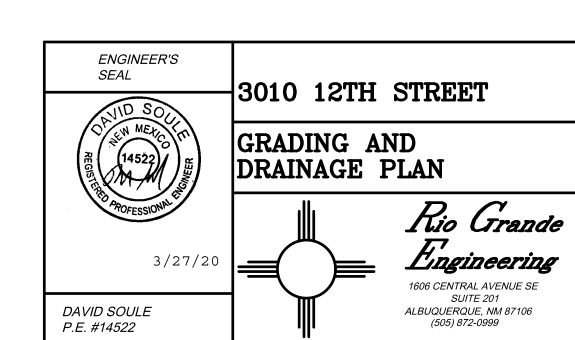
LEGEND











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.