CITY OF ALBUQUERQUE

Planning Department Brennon Williams, Director



Mayor Timothy M. Keller

September 26, 2019

Jeffrey T. Wooten, P.E. Wooten Engineering 1005 21st Street SE, Suite 13 Rio Rancho, NM 87124

RE: Academy Dental Center 6421 Holly Ave NE Revised Grading and Drainage Plan Engineer's Stamp Date: 11/22/19 Hydrology File: C18D038A

Dear Mr. Wooten:

- PO Box 1293 Based upon the information provided in your submittal received 12/02/2019, the Revised Grading and Drainage Plan is approved for Building Permit.
- Albuquerque Please attach a copy of this approved plan in the construction sets for Building Permit processing along with a copy of this letter. Prior to approval in support of Permanent Release of Occupancy by Hydrology, Engineer Certification per the DPM checklist will be required.

NM 87103

^{www.cabq.gov} If the project total area of disturbance (including the staging area and any work within the adjacent Right-of-Way) is 1 acre or more, then an Erosion and Sediment Control (ESC) Plan and Owner's certified Notice of Intent (NOI) is required to be submitted to the Stormwater Quality Engineer (Doug Hughes, PE, jhughes@cabq.gov, 924-3420) 14 days prior to any earth disturbance.

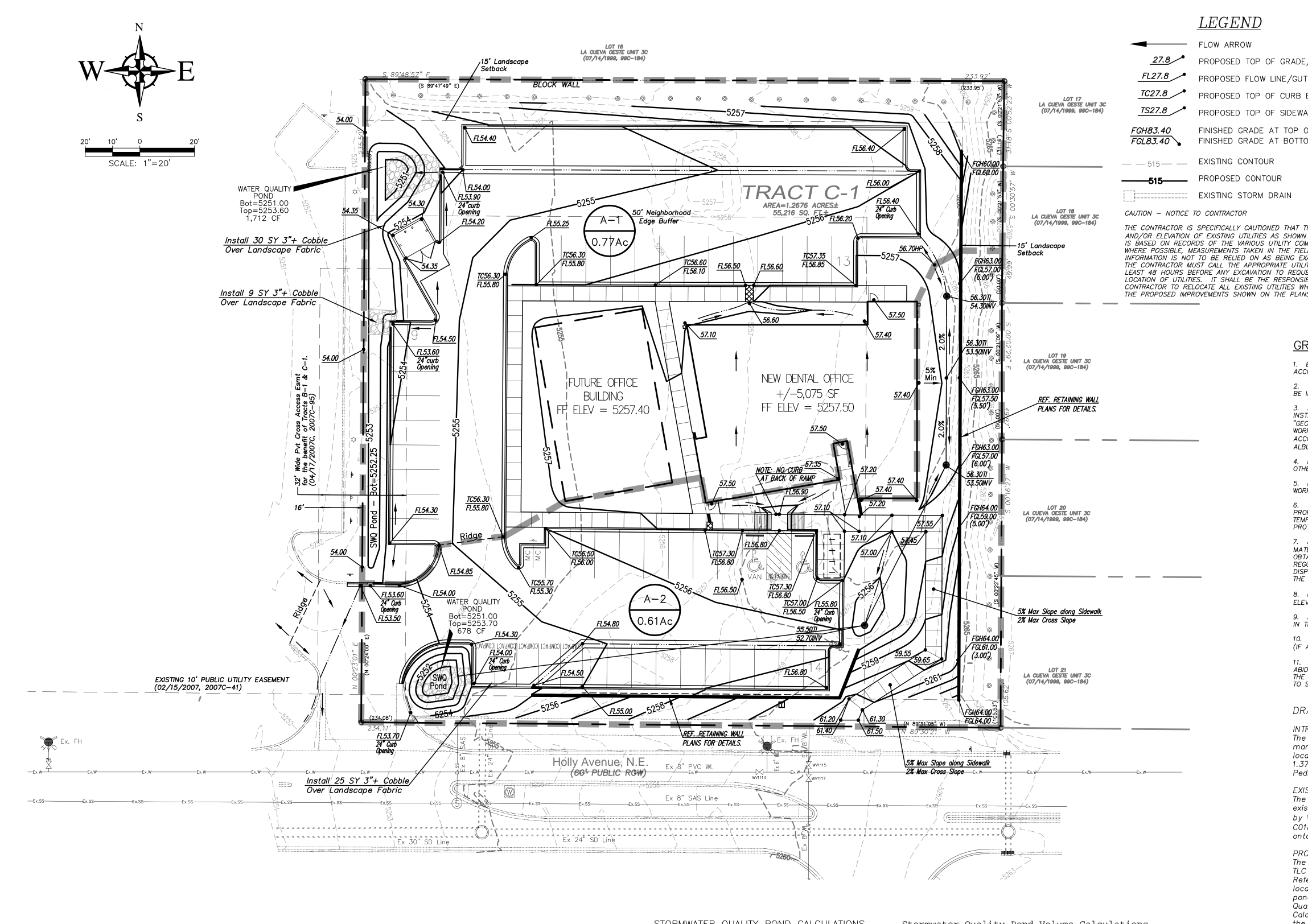
Please provide Drainage Covenant per Chapter 17 of the DPM prior to Permanent Release of Occupancy for the stormwater quality ponds. Please submit these to the 4th floor of Plaza de Sol. A \$25 fee for each will be required.

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

Sincerely,

Renée C. Brissette

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



			Existing A	cadem	v Denta	al Drair	age Ca	Iculatio	ns			
	This	table is based o	n the COA DPI	M Section	22.2, Zone:	3						
BASIN	Area	Area	Lan	d Treatment	t Percentage	es	Q(100)	Q(100)	WTE	V (100)360	V(100) ₁₄₄₀	V (100) ₁₀₀
	(SQ. FT)	(A.C.)	A	В	С	D	(cfs/ac.)	(CFS)	(inches)	(CF)	(CF)	(CF)
A-1	33389	0.77	0.0%	0.0%	100.0%	0.0%	3.45	2.64	1.29	3589	3589	3589
A-2	26439	0.61	0.0%	0.0%	100.0%	0.0%	3.45	2.09	1.29	2842	2842	2842
TOTAL	59828	1.37						4.74	1	6432	6432	6432
		Pro	osed Aca	demy l	Dental D	rainag	e Calcu	lations				
			Ultimate	Developme	ent Conditio	ons Basin I	Data Table					
	This	table is based of	n the COA DPI	M Section	22.2, Zone:	3						
BASIN	Area	Area	Lan	d Treatment	t Percentage	es	Q(100)	Q(100)	WTE	V (100)360	V(100) ₁₄₄₀	V (100) ₁₀
	(SQ. FT)	(A.C.)	A	В	С	D	(cfs/ac.)	(CFS)	(inches)	(CF)	(CF)	(CF)
A-1	33389	0.77	0.0%	0.0%	27.0%	73.0%	4.60	3.52	2.07	5763	6575	9013
A-2	26439	0.61	0.0%	0.0%	39.0%	61.0%	4.41	2.68	1.94	4280	4818	6431
TOTAL	59828	1.37						6.20		10043	11393	15443

STORMWATER QUALITY POND CALCULATIONS	Stormwater	Quality	Pond Volume	Calculations
BASIN A-1 TOTAL NEW IMPERVIOUS AREA = 24,089 SF SWQ VOLUME REQ'D = 24,089 * 0.42" / 12 = 843 CF	Elevation (ft)		Volume (cu-ft)	
TOTAL VOLUME PROVIDED = 1.712 CF	BASIN A-	1		
BASIN A-2		80	0.0	0.0
TOTAL NEW IMPERVIOUS AREA = 16,074 SF	5252.0			158.0
SWQ VOLUME REQ'D = 16,074 * 0.42" / 12 = <u>563 CF</u> TOTAL VOLUME PROVIDED = <u>678 CF</u>	5253.0 5253.6	1,120	876.0	836.0 1,712.0
	BASIN A-	2		
	5251.0	84	0.0	0.0
24" CURB OPENING WEIR CALCULATION	5252.0	188	136.0	
24 COND OF LINING WEIN CALCULATION	5253.0	330	259.0	
WEIR EQUATION	5253.7	478	283.0	678.0

 $Q = C*L*(H^{2}_{3})$

Given: C = 2.87 (Weir Coefficient)

L = 2 feet (Width of Flow) H = 0.50 feet (Depth of Flow)

 $Q = 2.87*2*(0.50^{2})$ Q = 2.87*2*0.63 Qcap = 3.62 cfs



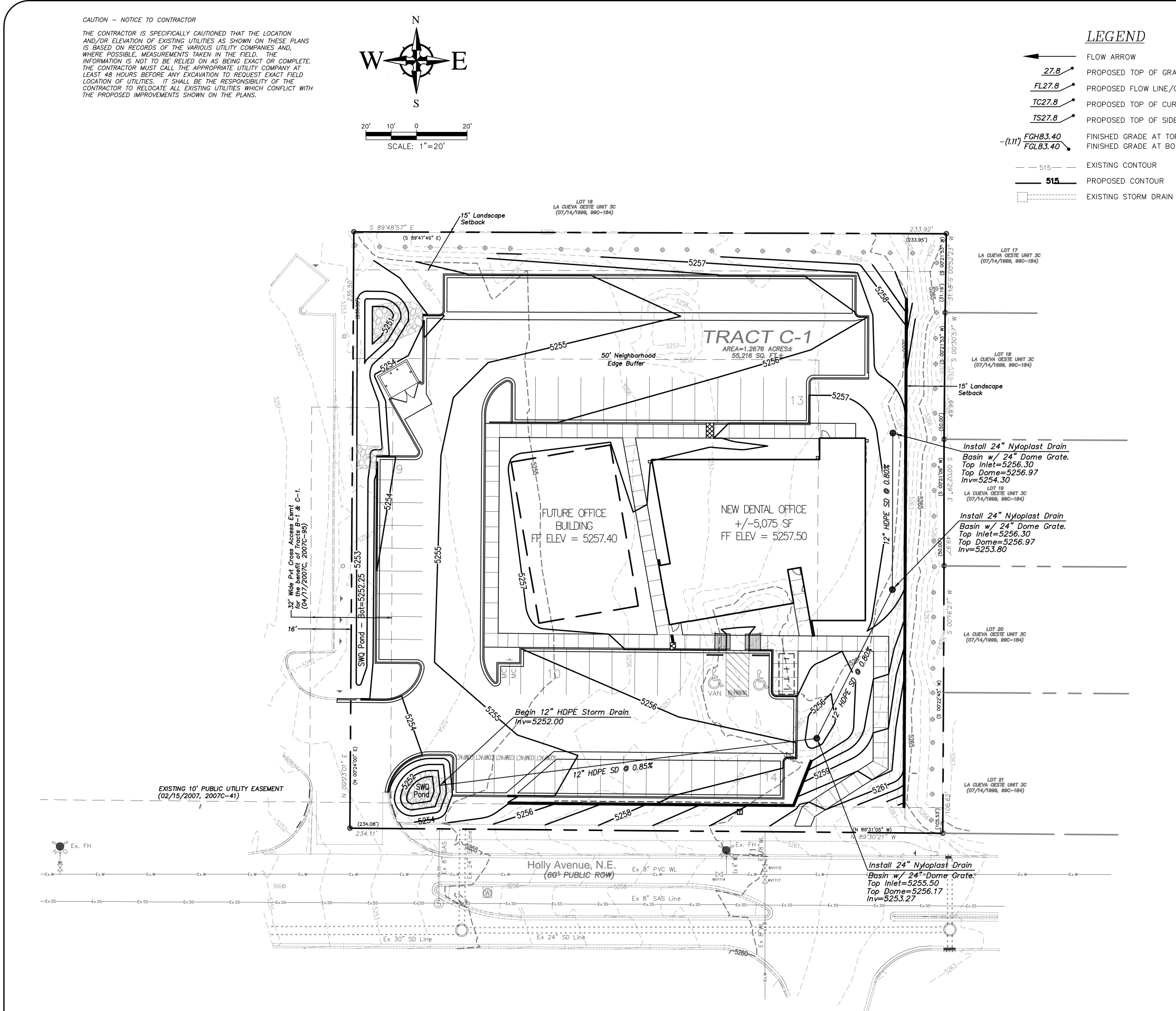
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	1,712 CF. ent plan provides for grading and drainage elements ifely passing the 100 year storm and meet city		DATE: AUGUST 22, 2019 PROJECT NO: 2018038

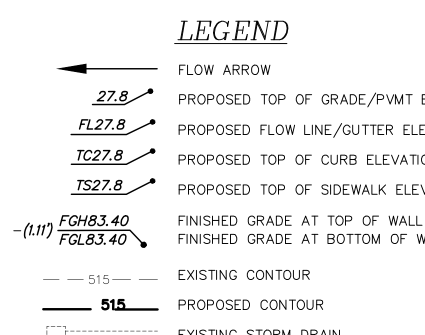
requirements. The proposed improvements for the site should not have any negative impacts to facilities downstream. With this submittal, we are requesting approval of the Building Permit for this project.



BENCH MARKS
A.C.S. MONUMENT "9-C18"
MONUMENT "HEAVEN"
NEW MEXICO STATE PLANE COORDINATES
(CENTRAL ZONE–N.A.D. 1983)
N=1,521,497.624
E=1,542,501.428
PUB. EL=5232.47 NAVD 1988
GROUND TO GRID FACTOR=0.999664563
DELTA ALPHA ANGLE = -0°11'19.69"

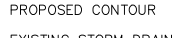
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REVISIONS # Date Description	
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DATE: AUGUST 22, 2019	
DATE: AUGUST 22, 2019 PROJECT NO: 2018038	 •
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PROJECT NO: 2018038	· · · · · · · · · · · · · · · · · · ·





PROPOSED TOP OF GRADE/PVMT PROPOSED FLOW LINE/GUTTER ELE PROPOSED TOP OF CURB ELEVATIO TS27.8 PROPOSED TOP OF SIDEWALK ELEV FINISHED GRADE AT TOP OF WALL







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IN THE PARKING AREA AND MUST BE ADJUSTE	NG PLAN ELEVATION. VATIONS REFLECT TOP OF PAVEMENT ELEVATIONS ED FOR PAVEMENT, MEDIANS, AND ISLANDS. FROM BASIS OF ELEVATION CONTROL STATION UCTION.		REVISIONS # Date Description
ABIDE BY ALL LOCAL, STATE, AND FEDERAL LA THE CONSTRUCTION OF THESE IMPROVEMENTS, TO STORM WATER DISCHARGE.	AWS, RULES AND REGULATIONS WHICH APPLY TO INCLUDING EPA REQUIREMENTS WITH RESPECT BENCH MARKS A.C.S. MONUMENT "9-C18"		DATE: AUGUST 22, 2019 PROJECT NO: 2018038 DRAWN BY: OG ISSUED FOR: SD Storm Drain Plan
Wooten Engineering 1005 21st St SE, Suite 13	MONUMENT "HEAVEN" NEW MEXICO STATE PLANE COORDINATES (CENTRAL ZONE-N.A.D. 1983) N=1,521,497.624		C2.1

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	Phone: (505) 980-3

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