CITY OF ALBUQUERQUE



Timothy M. Keller, Mayor

March 9, 2018

Glenn Broughton, P.E. Bohannan Huston, Inc. 7500 Jefferson St NE Albuquerque, NM 87109

RE: Smiles for Kids Dental Office - Site Expansion

Conceptual Grading and Drainage Plan

Stamp Date: 03/07/18 Hydrology File: C12D056

Dear Mr. Broughton:

PO Box 1293 Based upon the information provided in your resubmittal received 03/07/2018, the

Conceptual Grading and Drainage Plan is approved for action by the DRB on the Site Plan

for Building Permit.

Albuquerque As a reminder, prior to obtaining Building Permit approval, please provide a written

agreement from Tract F property Owner stating that grading can be conducted on their

property for the benefit of Tract H. Also please provide a Private Facility Drainage

Covenant for the on-site first flush ponds on Tract H, an Agreement and Covenant for the detention pond on Tract F and a Drainage Covenant for the private storm drain and drainage

swales on Tract F. I have attached word documents of these for your use. After the drainage

easement is recorded, please place a note stating the recording information on the Grading

Plan.

NM 87103

www.cabq.gov

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

Sincerely,

Renée C. Brissette, P.E. CFM

Renée C Brissette

Senior Engineer, Hydrology Planning Department



City of Albuquerque

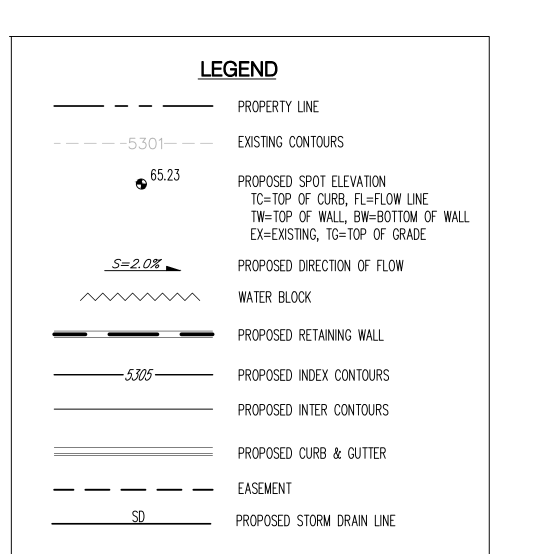
Planning Department

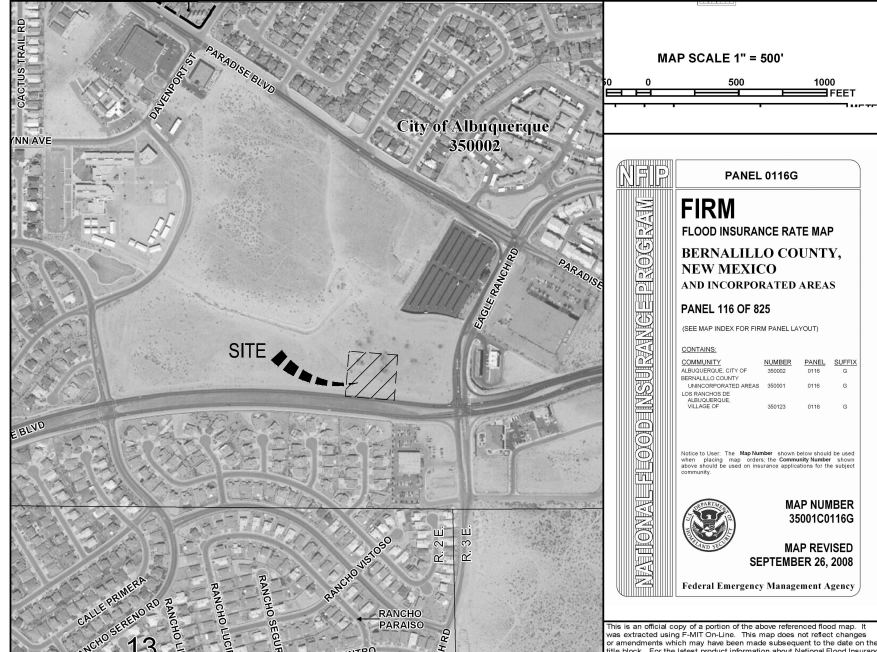
Development & Building Services Division

DRAINAGE AND TRANSPORTATION INFORMATION SHEET (REV 09/2015)

Project Title:	Building Permit #: City Drainage #:	
Project Title: DRB#: EPC#:	Work Order#:	
Legal Description:		
City Address:		
Engineering Firm:	Contact:	
Address:		
	E-mail:	
Owner:	Contact:	
Address:		
	E-mail:	
Architect:	Contact:	
Addraga:		
	E-mail:	
Other Contact:	Contact:	
Address:		
Phone#: Fax#:	E-mail:	
DEPARTMENT: HYDROLOGY/ DRAINAGE TRAFFIC/ TRANSPORTATION MS4/ EROSION & SEDIMENT CONTROL	CHECK TYPE OF APPROVAL/ACCEPTANCE SOUGHT BUILDING PERMIT APPROVAL CERTIFICATE OF OCCUPANCY	Γ:
MS4/ EROSION & SEDIMENT CONTROL	CERTIFICATE OF OCCUPANCY	
TYPE OF SUBMITTAL:	PRELIMINARY PLAT APPROVAL	
ENGINEER/ ARCHITECT CERTIFICATION	SITE PLAN FOR SUB'D APPROVAL	
CONCEPTUAL G & D PLAN	SITE PLAN FOR BLDG. PERMIT APPROVAL	
GRADING PLAN	FINAL PLAT APPROVAL	
DRAINAGE MASTER PLAN	SIA/ RELEASE OF FINANCIAL GUARANTEE FOUNDATION PERMIT APPROVAL	
DRAINAGE REPORT	GRADING PERMIT APPROVAL	
CLOMR/LOMR	SO-19 APPROVAL	
	PAVING PERMIT APPROVAL	
TRAFFIC CIRCULATION LAYOUT (TCL)	GRADING/ PAD CERTIFICATION	
TRAFFIC IMPACT STUDY (TIS)	WORK ORDER APPROVAL	
EROSION & SEDIMENT CONTROL PLAN (ESC)	CLOMR/LOMR	
OTHER (SPECIFY)	PRE-DESIGN MEETING	
	OTHER (SPECIFY)	
IS THIS A RESUBMITTAL?: Yes No		
DATE SUBMITTED:By:		

COA STAFF: ELECTRONIC SUBMITTAL RECEIVED: ____





FEMA FIRM MAP # 35001C0116G

LEGAL DESCRIPTION: TRACT G OF FOUNTAIN HILLS PLAZA.

INTRODUCTION:

THE PROJECT IS LOCATED ON TRACT G OF FOUNTAIN HILLS PLAZA WHICH IS NEAR THE NORTHWEST CORNER OF PASEO DEL NORTE AND EAGLE RANCH RD. THE PURPOSE OF THIS SUBMITTAL IS TO PROVIDE A DRAINAGE MANAGEMENT PLAN FOR THE DEVELOPMENT OF SMILES FOR KIDS DENTIST OFFICE SITE EXPANSION AND REQUEST SITE DEVELOPMENT PLAN FOR BUILDING PERMIT APPROVAL

EXISTING CONDITIONS:

TRACT G OF FOUNTAIN HILLS PLAZA IS A 0.95 ACRE SITE THAT IS CURRENTLY UNDEVELOPED. THE SITE SLOPES TO THE NORTH / NORTHEAST WHERE THE RUNOFF FREE DISCHARGES ONTO TRACT F AND LOT 10-A-1 OF ALBUQUERQUE WEST UNIT 1 AND ULTIMATELY INTO EAGLE RANCH RD AND NUNZIO AVE. THIS SITE IS NOT WITHIN A DEFINED FLOOD ZONE AS SHOWN ON FIRM MAP NUMBER 35001C0116G (THIS SHEET).

BASED ON THE DRAINAGE STUDY FOR FOUNTAIN HILLS (CITY OF ALBUQUERQUE DRAINAGE FILE C12/D3B), BASIN C-1-B1 IS 1.84 ACRES WITH A PEAK DISCHARGE OF 7.21 CFS. THE EQUATES TO AN ALLOWABLE PEAK DISCHARGE FROM THE SITE OF APPROXIMATELY 3.7 CFS.

THE APPROVED DRAINAGE MANAGEMENT PLAN SPECIFIES THAT BASIN C-1-B1 DRAIN NORTH TO NUNZIO. 80% OF THE DEVELOPED FLOWS WILL BE DIVERTED DIRECTLY TO THE STORM DRAIN SYSTEM AND THE REMAINING 20% CAN DISCHARGE TO THE PUBLIC RIGHT OF WAY AND WILL BE INTERCEPTED BY STORM DRAIN INLETS.

METHODOLOGY:

THE HYDROLOGIC ANALYSIS PROVIDED WITH THIS DRAINAGE MANAGEMENT PLAN HAS BEEN PREPARED IN ACCORDANCE WITH SECTION 22.2 OF THE DPM. THE SITE IS LOCATED WEST OF THE RIO GRANDE WITHIN PRECIPITATION ZONE 1. LAND TREATMENT PERCENTAGES WERE CALCULATED BASED ON THE ACTUAL CONDITIONS IN EACH ONSITE BASIN AND ARE SUMMARIZED IN THE "PROPOSED BASIN DATA TABLE".

OFFSITE DRAINAGE WEST OF THE SITE CURRENTLY DRAINS ONTO TRACT G. IN THE INTERIM CONDITION THE OFFSITE DRAINAGE WILL BE CONVEYED THROUGH TRACT G. WITH THE DEVELOPMENT OF UPSTREAM TRACTS, THIS DRAINAGE WILL BE DIVERTED TO THE PUBLIC STORM DRAIN SYSTEM.

PROPOSED CONDITIONS:

THIS DRAINAGE MANAGEMENT PLAN WAS DEVELOPED BASED ON A FULLY DEVELOPED SITE. IT WAS DETERMINED THAT THE MAXIMUM ALLOWABLE PEAK DISCHARGE FROM THE SITE IS 3.7 CFS (AS MENTIONED ABOVE). THIS DMP INCLUDES ANALYSIS OF UNDEVELOPED OFFSITE DRAINAGE FROM BASIN C-A-1 AS SHOWN ON THE FOUNTAIN HILLS PLAZA DMP AS WELL AS RUNOFF FROM TRACT F.

IN ORDER TO CONVEY DRAINAGE FROM TRACT G TO THE PUBLIC STORM DRAIN SYSTEM, A DRAINAGE SWALE ON THE EAST SIDE OF TRACT F IS PROPOSED. THIS DRAINAGE SWALE WILL ALSO INTERCEPT RUNOFF FROM TRACT F AND THE OFFSITE DRAINAGE BASINS. A NEW STORM DRAIN WILL BE EXTENDED EAST FROM THE EXISTING STUBOUT INSTALLED WITH THE FOUNTAIN HILLS PUBLIC STORM DRAIN IMPROVEMENTS. THE FOUNTAIN HILLS DMP SPECIFIED A FLOW RATE OF 5.77 CFS AT THE EXISTING STUBOUT. THE PEAK FLOW FROM TRACTS F, G AND THE OFFSITE BASINS IS 10.7 CFS. A TEMPORARY DETENTION POND WITH A 12" DIAMETER ORIFICE OUTLET PIPE IS PROPOSED TO REDICE THE PEAK FLOW TO A RATE THAT APPROXIMATELY EQUAL ALLOWABLE PEAK FLOW AT THE EXISTING STORM DRAIN STUBOUT. BASED ON THE DETENTION POND OUTLET FLOW RATE OF 5.53 CFS. THE REQUIRED DETENTION VOLUME IS 3,807 CUBIC FEET. THE VOLUME PROVIDED IS 5,724 CUBIC FEET, SEE DMP FOR PEAK FLOW RATE, STORM DRAIN PIPE, DRAINAGE SWALE AND DETENTION POND CALCULATIONS.

A SMALL DRAINAGE SWALE IS PROPOSED ALONG THE SOUTHERN PROPERTY LINE TO CONVEY A SMALL OFFSITE DRAINAGE BASIN AND THE AREA SOUTH OF THE BUILDING. AN INLET AND 6' STORM DRAIN WILL INTERCEPT THIS RUNOFF AND DRAIN INTO THE PARKING LOT OF TRACT G. SEE DMP CALCULATIONS FOR DRAINAGE SWALE CAPACITY CALCULATIONS.

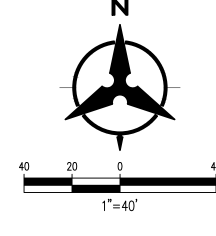
RETENTION AREAS WITHIN TRACT G WILL BE INCORPORATED INTO THE LANDSCAPE AREAS WHERE POSSIBLE. THE FIRST FLUSH CALCULATIONS FOR THE OVERALL DEVELOPMENT AREA ARE SHOWN ON THE DRAINAGE BASIN CALCULATIONS. DUE TO THE STEEP SITE AND LIMITED OPPORTUNITIES FOR SURFACE PONDING THE ENTIRE FIRST FLUSH RETENTION VOLUME COULD NOT BE ACHIVED WITH SURFACE PONDING. A TOTAL VOLUME OF 551 CUBIC FEET HAS BEEN PROVIDED. THIS IS APPROXIMATELY 61% OF THE TOTAL REQUIRED VOLUME.

CONCLUSION:

THE PEAK DISCHARGE FROM THE SITE IS 3.7 CFS WHICH IS EQUAL TO THE ALLOWABLE PEAK DISCHARGE RATE. IN ADDITION, OFFSITE FLOWS WILL DRAIN TO A TEMPORARY DETENTION POND LOCATED AT THE NORTHEAST CORNER OF TRACT F. THIS DETENTION POND WILL REDUCE THE PEAK FLOW TO THE PUBLIC STORM DRAIN SYSTEM WHICH IS IN COMPLIANCE WITH THE FOUNTAIN HILLS DMP. THEREFORE, WE ARE IN CONFORMANCE WITH CITY OF ALBUQUERQUE HYDROLOGY REQUIREMENTS AND REQUEST SITE DEVELOPMENT PLAN FOR BUILDING PERMIT APPROVAL.

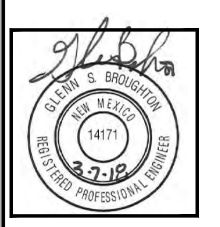
○ KEYED NOTES

- 1. STORM DRAIN INLET.
- 2. STORM DRAIN PIPE. SEE PLAN FOR SIZE & SLOPE.
- 3. DETENTION POND.
- 4. PROPOSED PRIVATE DRAINAGE EASEMENT.



Mullen Heller Architecture P.C.

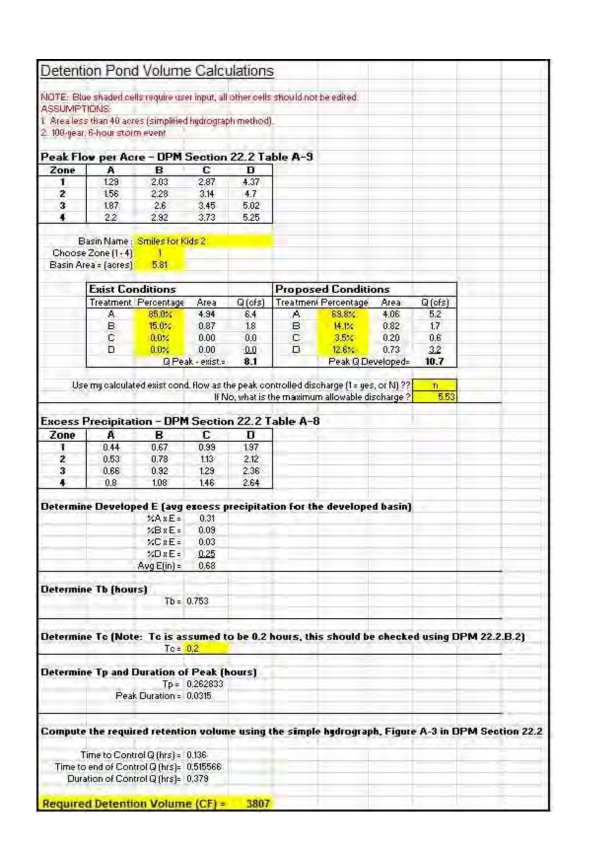
1718 Central Avenue SW Albuquerque 87104 505 268 4144[p] 505 268 4244 [f]



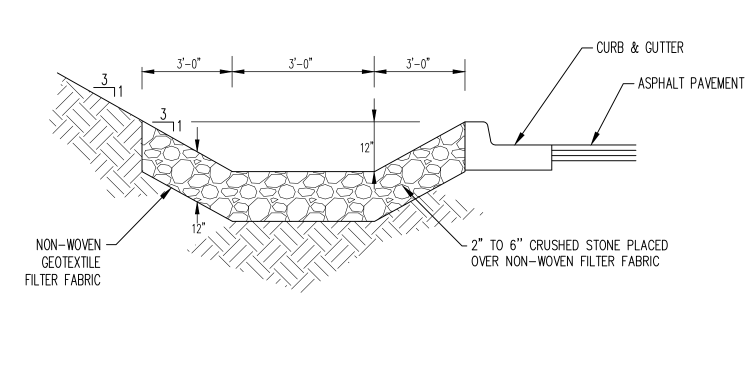
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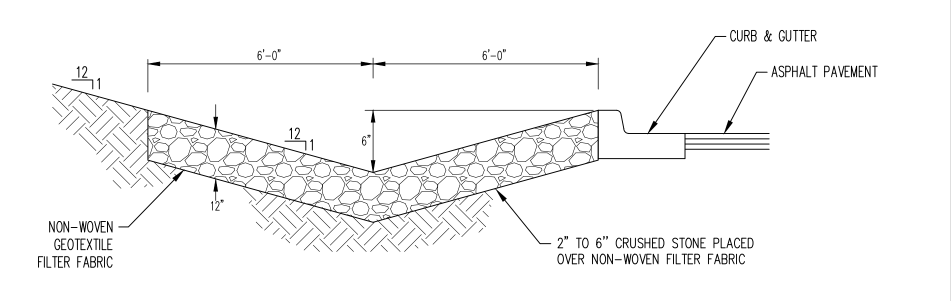
			Smiles	for Kid	s Dental	Office -	Site Ex	pansion							
		Prop	osed Ult	imate De	evelopme	nt Cond	itions Ba	sin Data	Table						
This to	able is based	on the DPM	Section 22.2,	Zone:	4								'FIRST FLUSH" CA	ALCULATIONS	
Basin	Area	Area	Lan	d Treatme	nt Percenta	iges	Q(100yr)	Q(100yr-6hr)	WTE	V(100yr-6hr)	V(100yr-10day)	Impervious Area	Precipitation	Required	Volume
ID	(SQ. FT)	(AC.)	Α	В	C	D	(cfs/ac.)	(CFS)	(inches)	(CF)	CF	(SF)	Depth (IN)	Volume (CF)	Provided (CF)
Prop	osed														
1	2963	0.07	0.0%	0.0%	100.0%	0.0%	2.87	0.2	0.99	244	244	0	0.34	0	0
2	38201	0.88	0.0%	0.0%	21.5%	78.5%	4.05	3.5	1.76	5601	9274	29988	0.34	850	551
3	43608	1.00	100.0%	0.0%	0.0%	0.0%	1.29	1.3	0.44	1599	1599	0	0.34	0	0
4	2137	0.05	0.0%	0.0%	0.0%	100.0%	4.37	0.2	1.97	351	613	2137	0.34	61	0
A	11098	0.25	100.0%	0.0%	0.0%	0.0%	1.29	0.3	0.44	407	407	0	0.34	0	0
В	25373	0.58	61.2%	38.8%	0.0%	0.0%	1.58	0.9	0.53	1119	1119	0	0.34	0	0
C	129760	2.98	81.8%	18.2%	0.0%	0.0%	1.42	4.2	0.48	5211	5211	0	0.34	0	0
TOTAL	253142	5.81						10.7			18467			910	551

STORM DRAIN PIPE TABLE								
PIPE#	Contributing Basins & Pipes	Size in.	Slope	Capacity*	ACTUAL FLOW cfs	PIPE LENGTH ft	INVERT IN	INVERT OUT
STOR	M DRAIN PIPE							
P1	BASIN 2 - BASIN 4 & BASIN B -BASIN C	18	0.50%	7.4	5.5	98.6	5090.28	5089.71



Orific	e Analysis	S
Orifice Coef		0.62
Orifice Diam (inches)	12
Outflow (cfs)	Head (ft)	
0.01	1.00	
4.37	1.25	
4.79	1.50	
5.17	1.75	
5.53	2.00	
5.86	2 25	
6.18	2.50	
6.48	2.75	
6.77	3.00	
7.04	3.25	
7.31	3.50	
7.57	3,75	
7.82	4.00	
8.06	4.25	
8.29	4.50	
8.52	4.75	
8.74	5.00	
8.95	5.25	
9.16	5.50	
9.37	5.75	
9.57	6.00	
9.77	6.25	





A	ANNING!	S N = 0.035		SLOPE = 0.9%				
POINT	DIST	ELEV						
1	0.	1						
2	3	0						
3	6	0						
4	9	1						
WSEL	DEPTH	FLOW	FLOW	WETTED	FLOW	TOP	TOTAL	
(FT)	INC	AREA	RATE	PER	VEL	WIDTH.	ENERGY	
27.50	(FT)	(SQ.FT.)	(CFS)	(FT)	(FPS)	(FT)	(FT)	
0.05	0,158	0.083	3.316	0.528	3.3	0.054	0,426	
0.1	0.1	0.33	0.269	3,632	0.814	3.6	0.11	
0.15	0.15	0.518	0,538	3.949	1,039	3.9	0.167	
0.2	0.2	0.72	0.886	4.265	1.23	4.2	0.224	
0.25	0.25	0.938	1,311	4.581	1,399	4.5	0.28	
0.3	0.3	1.17	1.814	4.897	1.551	4.8	0.337	
0.35	0.35	1,418	2,396	5,214	1.69	5.1	0.394	
0.4	0.4	1,68	3.058	5.53	1.82	5.4	0.452	
0.45	0.45	1,958	3.802	5.846	1,942	5.7	0.509	
0.5	0.5	2.25	4.63	6.162	2,058	6	0.566	
0.55	0.55	2.558	5.543	6,479	2,168	6.3	0.623	
0.6	0.6	2.88	6.546	6.795	2.273	6.6	0.68	
0.65	0.65	3.218	7.638	7.111	2,374	6.9	0.738	
0.7	0.7	3.57	8.823	7.427	2.472	7.2	0.795	
0.75	0.75	3.938	10.104	7,743	2.566	7.5	0.852	
0.8	0.8	4.32	11.482	8.06	2.658	7.8	0.91	
0.85	0.85	4.718	12.959	8,376	2.747	8.1	0,967	
0.9	0.9	5.13	14.538	8.692	2.834	8.4	1.025	
0.95	0.95	5,558	16,222	9.008	2.919	8.7	1.083	

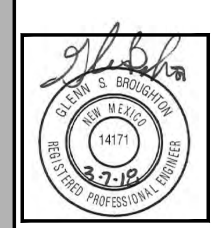
	RIP RAP SWALE
D	NTS

	MANNING'	S N = 0.035			SLOPE	= 5.5%	
POINT DIST		ELEV					
1	0	0.5					
2	6	0					
3	12	0.5					
WSEL (FT)	DEPTH INC (FT)	FLOW AREA (SQ.FT.)	RATE (CFS)	PER (FT)	FLOW VEL (FPS)	TOP WIDTH (FT)	TOTAL ENERGY (FT)
0.05	0.05	0.03	0.025	1,204	0.849	1.2	0.061
0.1	0.1	0.12	0.162	2,408	1,348	2,4	0.128
0.15	0.15	0.27	0.477	3,612	1.767	3.6	0.199
0.2	0.2	0.48	1,027	4.817	2.14	4.8	0.27
0.25	0.25	0.75	1,863	6.021	2.484	6	0.346
0.3	0.3	1.08	3.029	7,225	2.805	7.2	0.422
0.35	0.35	1.47	4.569	8.429	3,108	8.4	0.5
0.4	0.4	1.92	6,523	9.633	3.397	9.6	0.58
0.45	0.45	2.43	8,93	10.837	3.675	10.8	0.66
0.5	0.5	3	11.827	12.042	3.942	12	0.742

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Architecture P.C.

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Expansion Site

PASEO DEL NORTE N.W. (156' ROW)



2. PROPOSED STORM DRAIN PIPE. SEE PLAN FOR SIZE & SLOPE.

3. PROPOSED 4' DIA. STORM DRAIN MANHOLE.

4. INSTALL END SECTION.

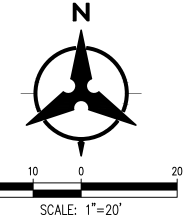
7. 12" DRAIN BASIN WITH DOME GRATE.

8. STORM DRAIN CLEANOUT.

9. DAYLIGHT 6" STORM DRAIN THRU RETAINING WALL

13. INSTALL 12" WIDE SIDEWALK CULVERT PER COA STD. DETAIL 2236.

	PROPERTY LINE
——————————————————————————————————————	EXISTING CONTOURS
65.23	PROPOSED SPOT ELEVATION TC=TOP OF CURB, FL=FLOW LINE TS=TOP OF SIDEWALK, TA=TOP OF ASPHAEX=EXISTING, FG=FINISHED GRADE TG=TOP OF GRATE, INV=INVERT FGH=FINISHED GRADE HIGH FGL=FINISHED GRADE LOW
S=2.0%	PROPOSED DIRECTION OF FLOW
~~~~	WATER BLOCK / RIDGE OR HIGH POINT
	PROPOSED RETAINING WALL
5305	PROPOSED INDEX CONTOURS
	PROPOSED INTER CONTOURS
	PROPOSED CURB & GUTTER



ZONE ATLAS PAGE: C-12

○ KEYED NOTES

1. PROPOSED RETAINING WALL.

5. INSTALL STORM DRAIN BEND.

6. PROPOSED RIP RAP LINED SWALE.

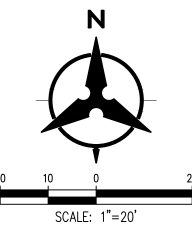
10. 18"x12" ECCENTRIC REDUCER.

11. INSTALL 6' WIDE CURB OPENING.

12. INSTALL 12" WIDE CURB OPENING.

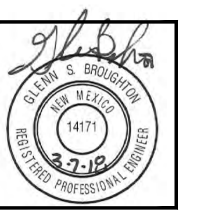
14. PROPOSED PRIVATE DRAINAGE EASEMENT.

NOTE: NOT ALL KEYED NOTES MAY APPLY TO THIS SHEET. <u>LEGEND</u>



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DRAINAGE

ansion

Exp

Site

○ KEYED NOTES

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PROPOSED INDEX CONTOURS PROPOSED INTER CONTOURS

PROPOSED CURB & GUTTER

PROPOSED RETAINING WALL



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17-04	AV	Douglas Heller, AIA	02-08-2018
job number	drawn by	project manager	date

Expansion