



DEVELOPMENT FACILITATION TEAM (DFT) APPLICATIONS

Effective 12/15/2022

Please check the appropriate box(es) and refer to supplemental forms for submittal requirements. All fees must be paid at the time of application.				
MISCELLANEOUS APPLICATIONS				
□ Site Plan Administrative DFT (Forms P & P2)			PRE-APPLICATIONS	
□ Final EPC Sign-off for Master Development/Site Pl	ans - EPC <i>(Form P2)</i>	□ Sketch Plat Review and Co	mment (Form S3)	
□ Amendment to Infrastructure List (Form S3)		□ Sketch Plan Review and C	omment <i>(Form</i> S3)	
□ Temporary Deferral of S/W (Form S3)			APPEAL	
□ Extension of IIA: Temp. Def. of S/W (Form S3)		□ Administrative Decision (Fo	orm A)	
BRIEF DESCRIPTION OF REQUEST				
APPLICATION INFORMATION				
Applicant/Owner:			Phone:	
Address:			Email:	
City:		State:	Zip:	
Professional/Agent (if any):			Phone:	
Address:		I	Email:	
City:		State:	Zip:	
Proprietary Interest in Site:		List <u>al</u> l owners:		
SITE INFORMATION (Accuracy of the existing lega	al description is crucia	I! Attach a separate sheet if n	ecessary.)	
Lot or Tract No.:		Block:	Unit:	
Subdivision/Addition:		MRGCD Map No.:	UPC Code:	
Zone Atlas Page(s):	Existing Zoning:		Proposed Zoning	
# of Existing Lots:	# of Proposed Lots:		Total Area of Site (Acres):	
LOCATION OF PROPERTY BY STREETS				
Site Address/Street:	Between:	1	and:	
CASE HISTORY (List any current or prior project a	and case number(s) that	at may be relevant to your req	uest.)	
		· • •		
I certify that the information I have included here and Signature:	$\frac{1}{2}$ sent in the required not	ace was complete, true, and acc	Date:	
Printed Name:	hm -		□ Applicant or □ Agent	

FORM P2: SITE PLAN ADMINISTRATIVE – Development Facilitation Team (DFT) as of 12/25/2022

_ SITE PLAN ADMINISTRATIVE – DFT

A Single PDF file of the complete application including all documents being submitted must be emailed to <u>PLNDRS@cabq.gov</u>. Zipped files or those over 9 MB cannot be delivered via email, in which case the PDF must be provided to City Staff using other online resources such as Dropbox or FTP. <u>The PDF shall</u> <u>be organized in the number order below</u>. Divide the PDF with a title sheet for each of the three documentation sections in **bold** below.

SITE PLAN DOCUMENTATION

- _____ 1) DFT Application form completed, signed, and dated
- _____ 2) Form P2 with all the submittal items checked/marked
- _____ 3) Form P with signatures from Hydrology, Transportation, and ABCWUA
- _____ 4) Zone Atlas map with the entire site clearly outlined and labeled
- _____ 5) Site Plan and related drawings (include a Site Plan key of the sheets submitted)
- _____ 6) Copy of the original approved Site Plan or Master Development Plan (for amendments to or Extensions of the Site Plan)
- _____ 7) Infrastructure List, if required for building of public infrastructure
- 8) Sensitive Lands Site Analysis for new site design in accordance with IDO Section 5-2(C) (The Sensitive Lands Site Analysis form can be obtained online at): <u>https://documents.cabq.gov/planning/development-review-board/Sensitive lands analysis form.pdf</u>
- 9) Responses to climatic and geographic responsive design considerations (Recommended to promote sustainability, but not required. The Climatic and Geographic Responsiveness form can be obtained online at): <u>https://documents.cabq.gov/planning/IDO/SubmittalFormIDO5-</u> 2(D)ClimaticGeographic_Responsiveness.pdf

SUPPORTIVE DOCUMENTATION

- _____ 10) Completed Site Plan Checklist
- _____ 11) Letter of authorization from the property owner if application is submitted by an agent
- 12) Justification letter describing and justifying the request per the criteria in IDO Section 16-6-5(G)(3)
- 13) Explanation and justification of requested deviations, if any, in accordance with IDO Section 14-16-6-4(P). Note: If requesting more than allowed by deviation, a Variance – ZHE or Waiver –DHO will be required, as applicable
- 14) Sites 5 acres or greater: Archaeological Certificate in accordance with IDO Section 14-16-6-5(A) (not required for Extension)

- 15) Landfill disclosure statement per IDO Section 14-16-6-4(S)(5)(d)(2)(d) if site is within a designated landfill buffer zone
- 16) Architectural Review Committee approval letter if the site is located within a Master Development Plan area or a Framework Plan area

PUBLIC NOTICE DOCUMENTATION

- _____ 17) Sign Posting Agreement
- 18) Proof of a <u>Pre-Submittal</u> Neighborhood Meeting per IDO 6-4(C)(1)(b) for new building or multiple new buildings that include a total of more than 100 multi-family residential dwelling units or more than 50,000 square feet of non-residential development
 - ___Office of Neighborhood Coordination neighborhood meeting inquiry response
 - Proof of email with read receipt OR Certified Letter offering meeting to applicable associations
 - Completed neighborhood meeting request form(s)
 - ___ If a meeting was requested or held, copy of sign-in sheet and meeting notes
 - 19) Required Content of Notice <u>at Submittal</u> per IDO Section 14-16-6-4(K)(1) (not required for an extension)
 - ___ Office of Neighborhood Coordination notice inquiry response
 - Completed notification form(s), proof of additional information provided in accordance with IDO Section 6-4(K)(1)(b)
 - Proof of emailed notice to affected Neighborhood Association representatives

_ FINAL SIGN-OFF FOR MASTER DEVELOPMENT PLANS AND SITE PLANS – EPC

A Single PDF file of the complete application including all documents being submitted must be emailed to <u>PLNDRS@cabq.gov</u> prior to making a submittal. Zipped files or those over 9 MB cannot be delivered via email, in which case the PDF must be provided to City Staff using other online resources such as Dropbox or FTP. <u>The PDF shall be organized in the number order below.</u>

- _____1) DFT Application form completed, signed, and dated
- _____ 2) Form P2 with all the submittal items checked/marked
- _____ 3) Zone Atlas map with the entire site clearly outlined and labeled
- _____ 4) Site Plan and related drawings
- _____ 5) Infrastructure List, if require
- _____ 6) Copy of EPC Notice of Decision and letter explaining how each EPC condition has been met
- _____ 7) Letter of authorization from the property owner if application is submitted by an agent
- _____ 8) Solid Waste Department signature on Site Plan
- 9) Signed Form DRWS Drainage Report, Grading and Drainage Plan, and Water & Sewer Availability Statement filing information
- _____ 10) Approved Grading and Drainage Plan
- _____ 11) Copy of Site Plan with Fire Marshal's stamp, i.e. "Fire 1" plan (not required for Master Development Plans)

FORM S: PRE-APPROVALS/SIGNATURES

Please refer to the DRB public meeting schedule for meeting dates and deadlines. Your attendance is required.

Legal Description & Location: Lot 1, Block 8, Unit 17, Volcano Cliffs Subdivision - SE corner of Universe Blvd. and Rosa Parks Rd.

Job Description:	Creation of 162 townhome lots, 1 apartment lot and 1 commercial lot on the 30.1
	acre property.

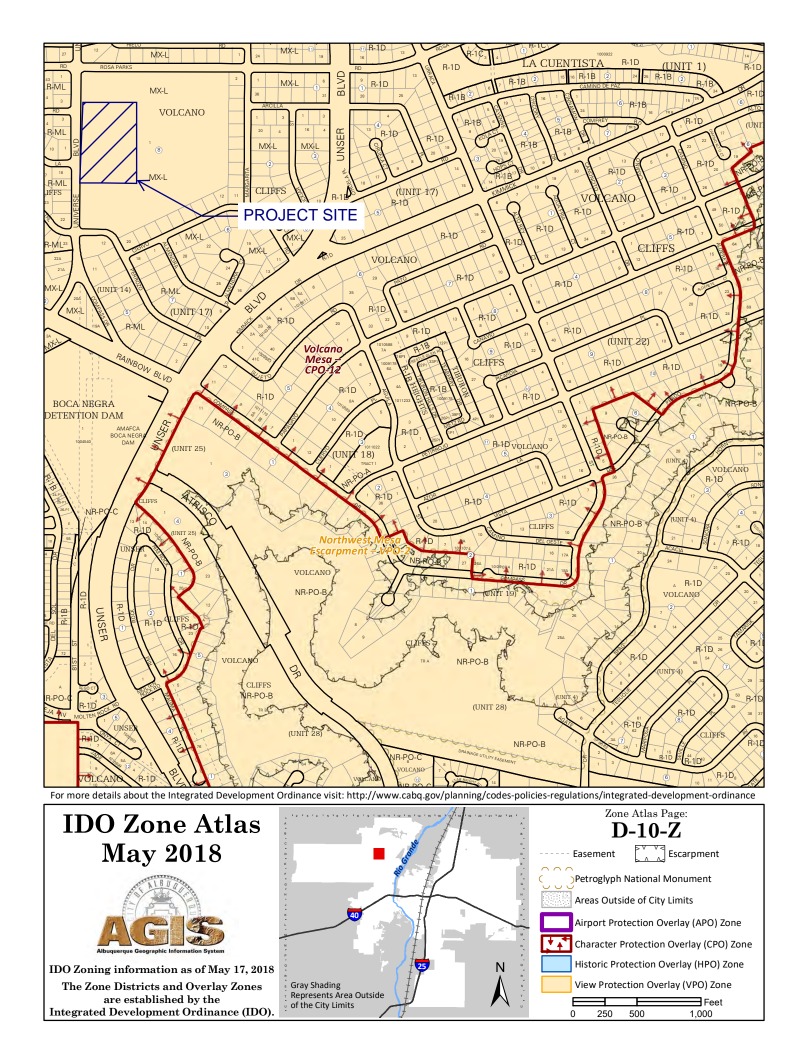
☑ <u>Hydrology:</u>

- 5 5 -	× Appro		- · · · · ·	_NA	
	× Appro			_NA	
Bernalillo County	Appro		<u>×</u>	_NA	
• NMDOT	Appro		X X	_NA	
· MRGCD Renée C. Brissette -	Appro	ved	<u>×</u>	_NA	
	03/23				
Hydrology Department	Date				
Transportation:					
• Traffic Circulations Layout (TCL)		Approved		Х	_NA
Traffic Impact Study (TIS)	Х	Approved			NA
 Neighborhood Impact Analysis (N 	NIA)	Approved		<u>X</u>	_NA
Bernalillo County		Approved		X	_NA
• NMDOT		Approved		Х	_NA
Ernest armijo	3/23/2	023			
Transportation Department	Date				
_			-		
Albuquerque Bernalillo County W		v Authority (/	ABCWU		
Availability Statement/Serviceabi	lity Letter	<u> Authority (/</u>	<u>ABCWU</u>	Approv	
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* Prior to Final Plat submittals and/or Final Site Plan approval submittals (include a copy of the recorded IIA)

** Signatures required for Final Plat application and not required for Preliminary Plat application

NA NA NA



SOLID WASTE CALCS: 175 UNITS X 0.55 CY = 96 CY PER WEEK

SOLID WASTE NOTES:

THE DEVELOPMENT HAS GATES, OWNER TO PROVIDE THE REFUSE DRIVER WITH REMOTE CONTROL GATE OPENER.

THE SLOPE LEADING TO THE TRASH ENCLOSURE/DUMPSTER SHALL BE NO GREATER THAN 1/8" PER FOOT ON THE APPROACH.

THERE IS NO FOOD SERVICE FOR THIS PROJECT.

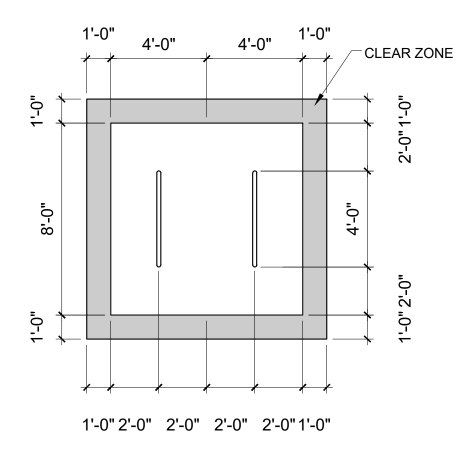
RECYCLING CONTAINERS LOCATED ADJACENT TO THE REFUSE ENCLOSURE, SEE KEYED NOTE.

THE REFUSE DRIVER SHALL HAVE ACCESS TO TRASH ENCLOSURE/DUMPSTER BY 5:00AM.

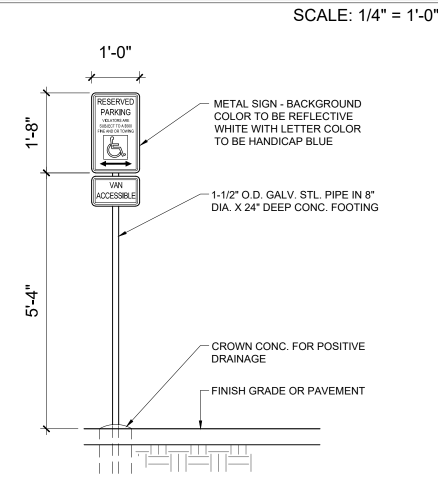
THERE ARE NO OVERHANGING WIRES LEADING TO AND EXITING FROM THE TRASH ENCLOSURE.

THIS PROJECT WILL NOT ALTER EXISTING TRASH SERVICE FOR THE SURROUNDING BUSINESSES DURING CONSTRUCTION.

OWNER SHALL PURCHASE 8 CY REFUSE CONTAINER.

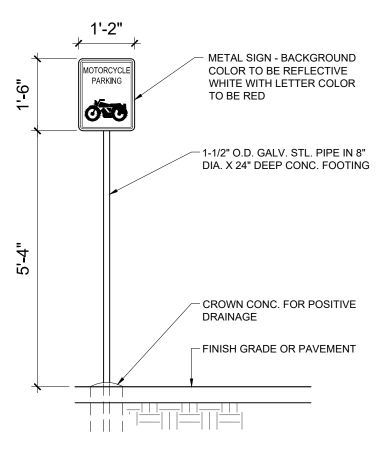


BIKE PARKING



HC SIGN





MOTORCYCLE SIGN

SCALE: 1/2" = 1'-0"

UPC: 101006305745520820 LEGAL: LOT 001 BLOCK 8 VOLCANO CLIFFS SUBDIVISION ZONING: MX-L ZONE ATLAS PAGE: D-10

GROSS LOT AREA = 6.5656 AC = 285,999.06 SF BUILDING FOOTPRINT = 31,561 SF NET LOT AREA = 30 SF REQUIRED LANDSCAPE AREA @ 15% = 29,023 SF ; 74,520 SF PROVIDED

PARKING: MULTI-FAMILY 1 BEDROOM: 87 EACH X 1.2 SPACES = 104 SPACES 2 BEDROOM: 88 EACH X 1.6 SPACES = 140 SPACES LEASING OFFICE 738 SF X 0.0035 = 2 SPACES REQUIRED TOTAL SPACES REQUIRED = 246 SPACES SPACES PROVIDED = 301 SPACES 246 SPACES X 2% = 5 CHARGING SPACES REQUIRED, 6 PROVIDED

HC REQUIRED: 4 STANDARD, 3 VAN MOTORCYCLE PARKING 151-300 SPACES: 5 SPACES REQUIRED / 6 PROVIDED BIKE PARKING 10% OF 246: 25 REQUIRED, 32 SPACES PROVIDED

IDO TABLE 5-1-2 OPEN SPACE: 1 BEDROOM: 87 EA X 225 SF = 19,575 SF 2 BEDROOM: 88 EA X 285 SF = 25,080 SF

TOTAL REQUIRED = 44,837 SF

GRADE LEVEL OPEN SPACE = 10,937 SF PROVIDED UPPER FLOOR BALCONIES & DECKS = 2,278 SF PROVIDED

NOTE: ALL IMPROVEMENTS LOCATED IN THE RIGHT OF WAY MUST BE INCLUDED IN ON A PUBLIC WORK ORDER.

LANDSCAPING, FENCING AND SIGNING WILL NOT INTERFERE WITH CLEAR SIGHT REQUIREMENTS. THEREFORE, SIGNS, WALLS, TREES AND SHRUBBERY BETWEEN 3 AND 8 FEET TALL (AS MEASURED FROM THE GUTTER PAN) WILL NOT BE ACCEPTABLE IN THE CLEAR SIGHT TRIANGLE.

ALL PAVING SHALL BE SHALL BE ASPHALT UNLESS NOTED OTHERWISE, REF. DETAIL THIS SHEET.

ALL MECHANICAL EQUIPMENT SHALL BE SCREENED IN ACCORDANCE WITH IDO SECTION 5-5 (G).

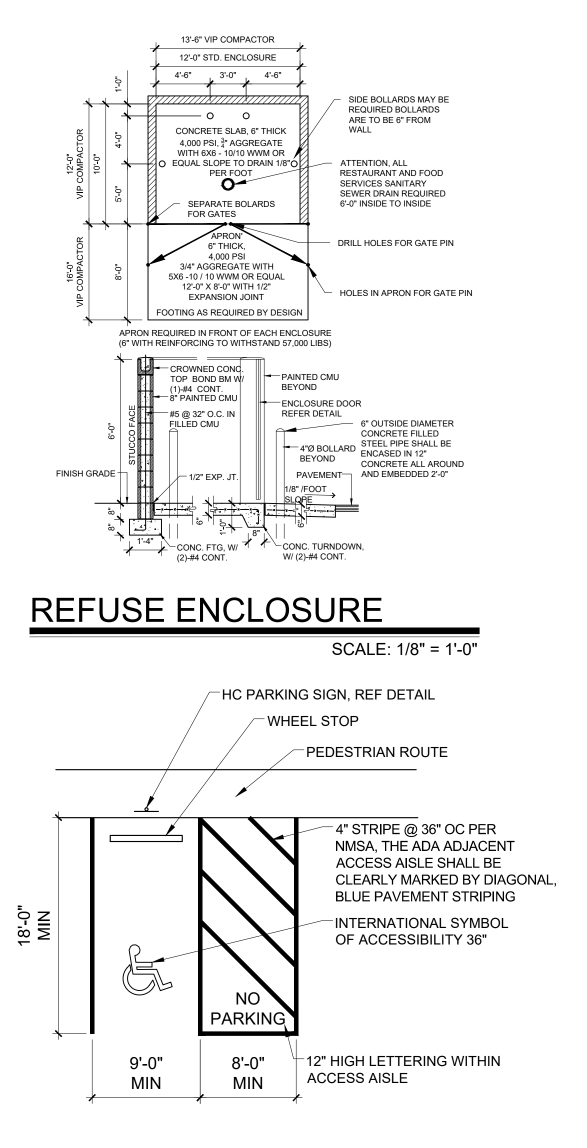
ALL OUTDOOR LIGHT FIXTURES SHALL BE LED. FIXTURES 70 WATTS OR GREATER SHALL BE SHIELDED USING FULL CUTOFF LIGHT FIXTURES.

BUILDING MOUNTED SIGNS SHALL BE EXTERNALLY ILLUMINATED AND SHALL NOT EXTEND MORE THAN 2 FEET ABOVE THE EXTERIOR WALLS OF THE BUILDING.

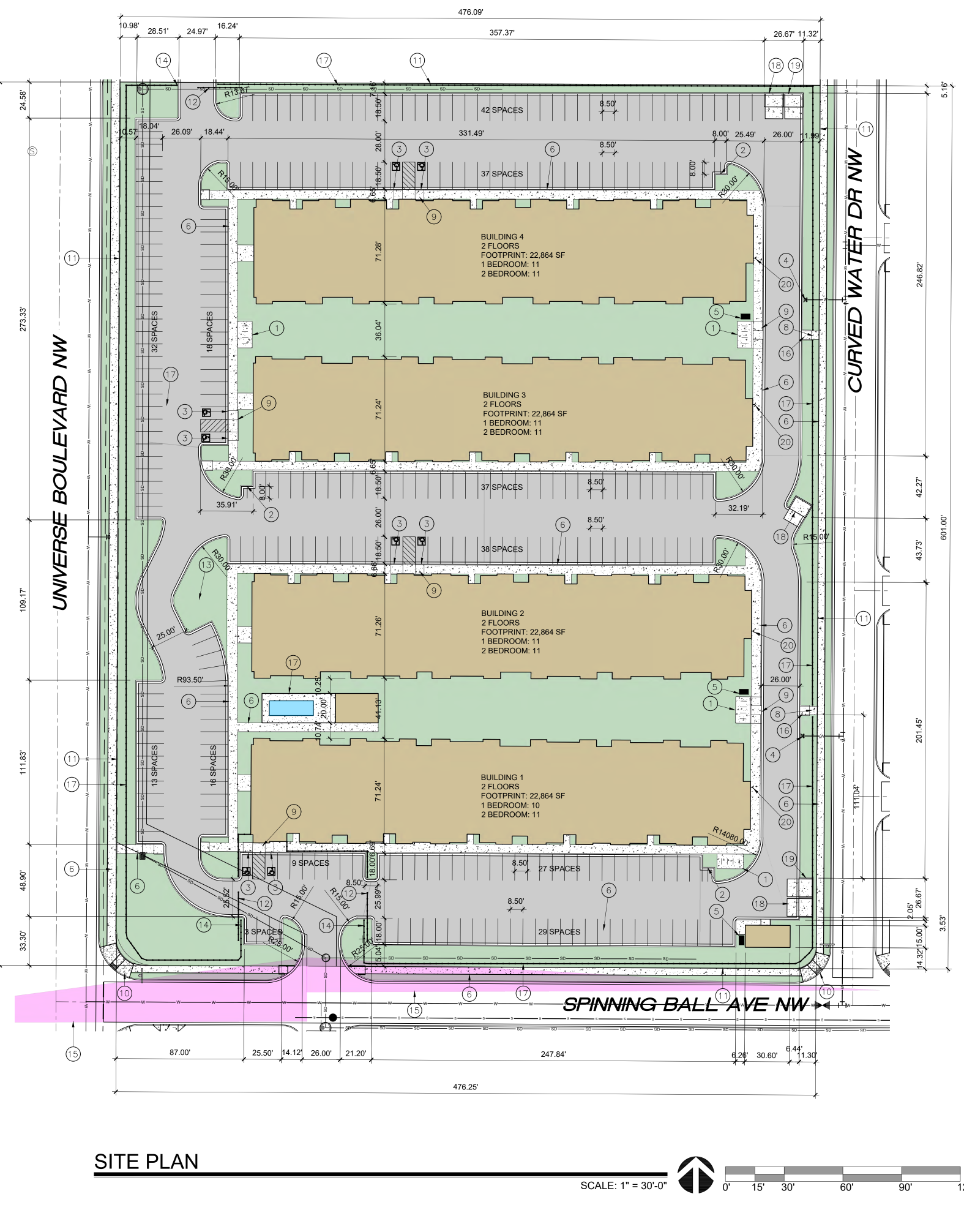
WORK WITHIN THE PUBLIC RIGHT OF WAY REQUIRES A WORK ORDER.

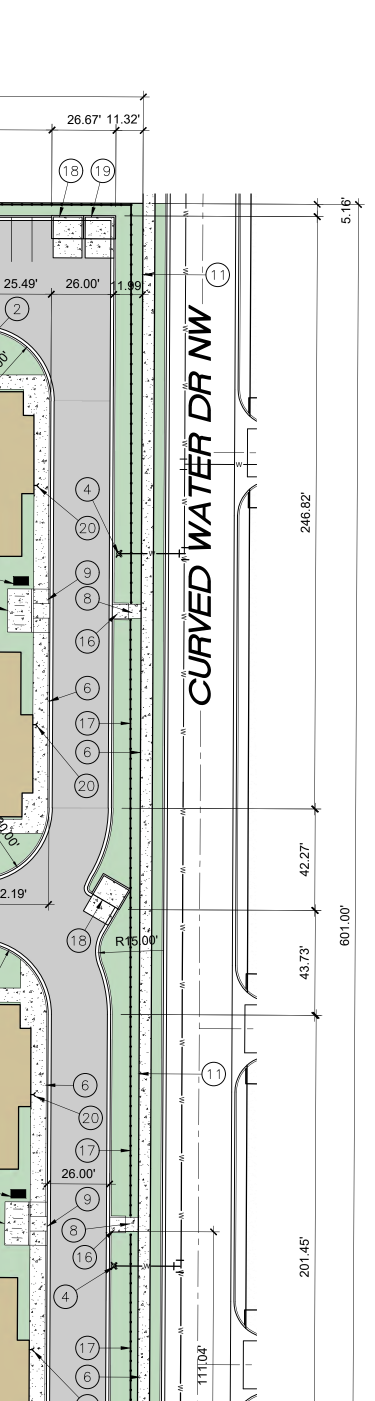
PROVIDE ELECTRIC VEHICLE CHARGER AT EACH BAY OF LEASED GARAGES

SITE LIGHTING WILL BE PROVIDED BY LIGHT BOLLARDS AND WALL MOUNTED FIXTURES AND SHALL COMPLY WITH 5-8 OF THE IDO



ADA PARKING

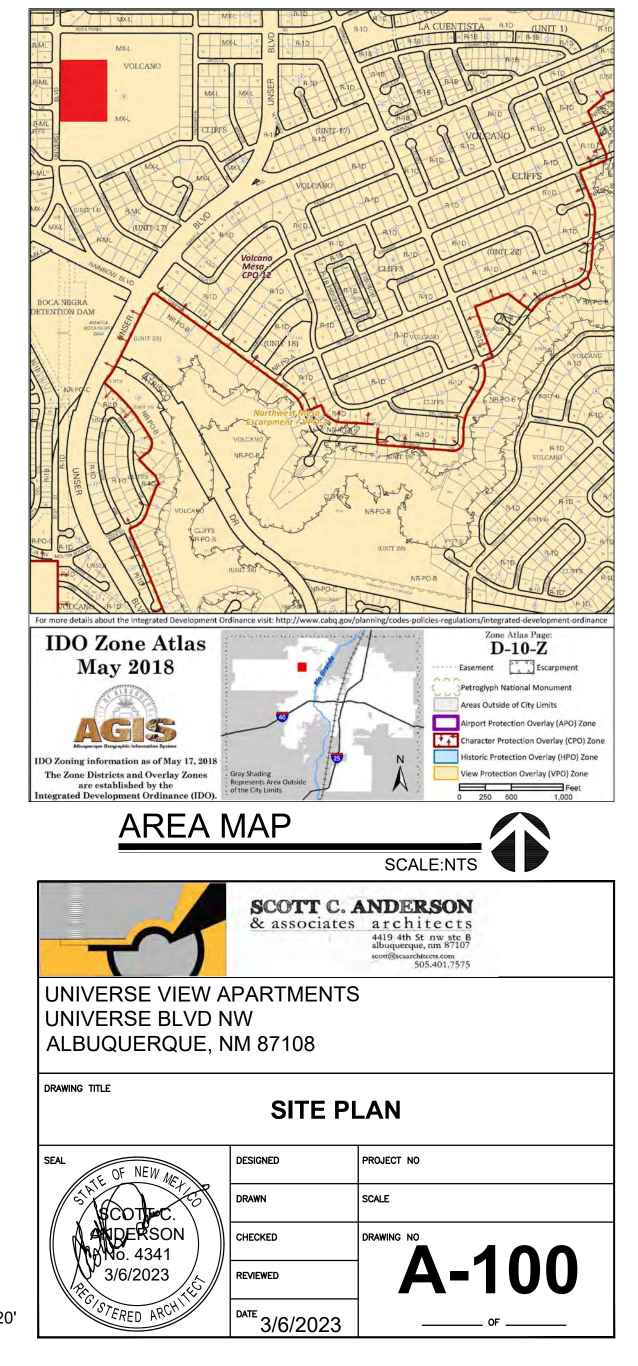


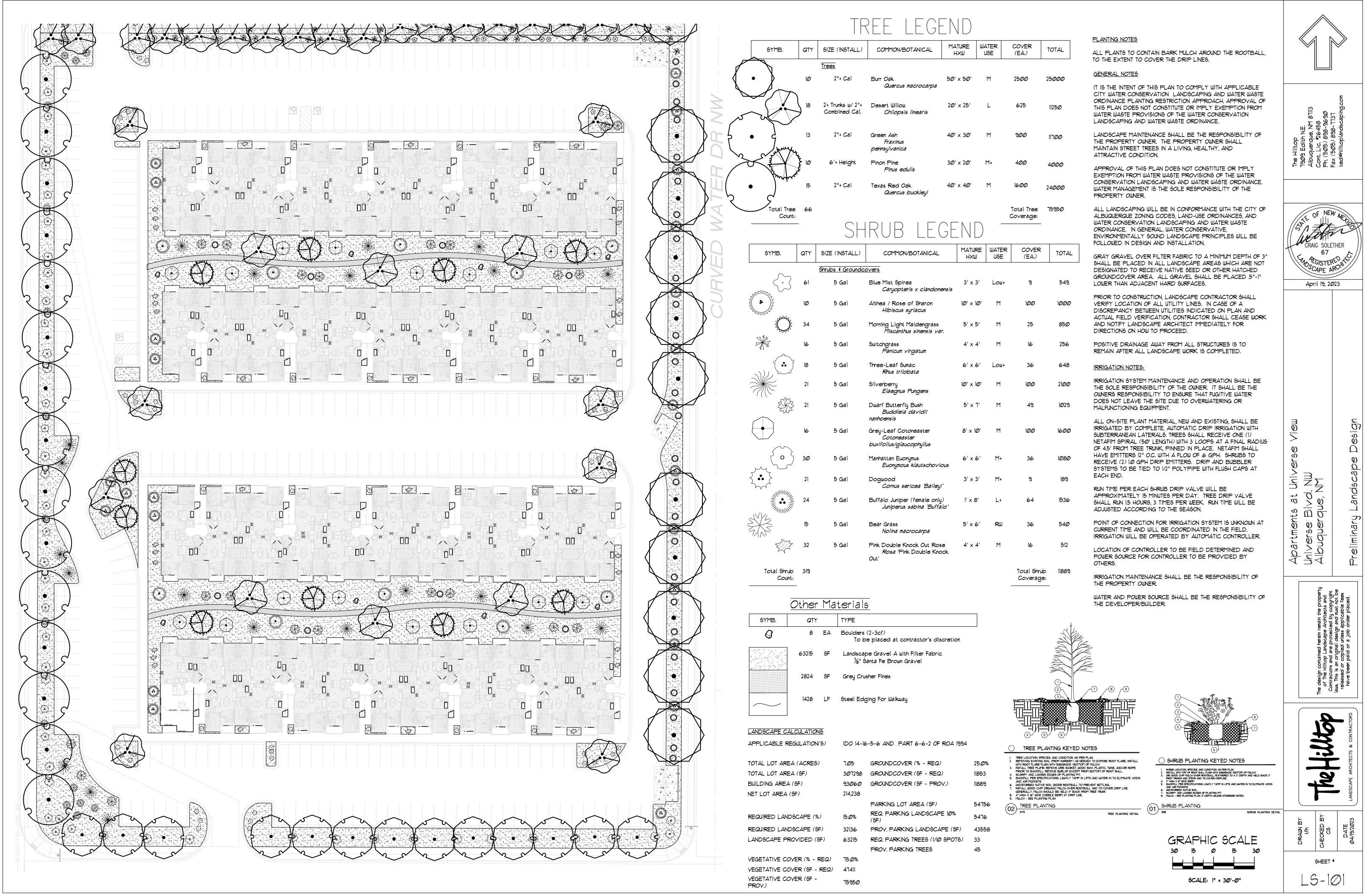


KEYED NOTES

- 1. 8 SPACE BIKE RACK, REF DETAIL THIS SHEET
- 2. MOTORCYCLE PARKING SIGN REF DETAIL THIS SHEET 3. H.C. PARKING SIGN, REF DETAIL ON THIS SHEET
- 4. NEW FIRE HYDRANT
- 5. IRRIGATION BOX
- 6. NEW 6' SIDEWALK, 2% MAX CROSS SLOPE, 1.5% PREFERRED CROSS SLOPE, REFERENCE CITY OF ALBUQUERQUE STANDARD DETAIL 2430 7. FIRE DEPT. CONNECTION
- 8. PEDESTRIAN GATE
- 9. PARALLEL CURB RAMP, REF DETAIL A, COA STANDARD DETAIL 2443 10. PERPENDICULAR CURB RAMP, REF DETAIL B COA STANDARD DETAIL 2441
- 11. PROPERTY LINE
- 12. VEHICULAR GATE 13. EXISTING POWER POLE
- 14. KNOX BOX
- 15. CLEAR SIGHT TRIANGLE. LANDSCAPING, FENCING AND SIGNING WILL NOT INTERFERE WITH CLEAR SIGHT REQUIREMENTS. THEREFORE, SIGNS, WALLS, TREES AND SHRUBBERY BETWEEN 3 AND 8 FT TALL (AS MEASURED FROM THE GUTTER PAN) WILL NOT BE ACCEPTABLE IN THE CLEAR SIGHT TRIANGLE 16. PERPENDICULAR RAMP, REF COA STANDARD DETAIL 2447
- 17. 6' WROUGHT IRON FENCE
- 18. REFUSE CONTAINER, REF DETAIL THIS SHEET
- 19. RECYCLING CONTAINER, REF DETAIL THIS SHEET 20. FIRE DEPARTMENT CONNECTION

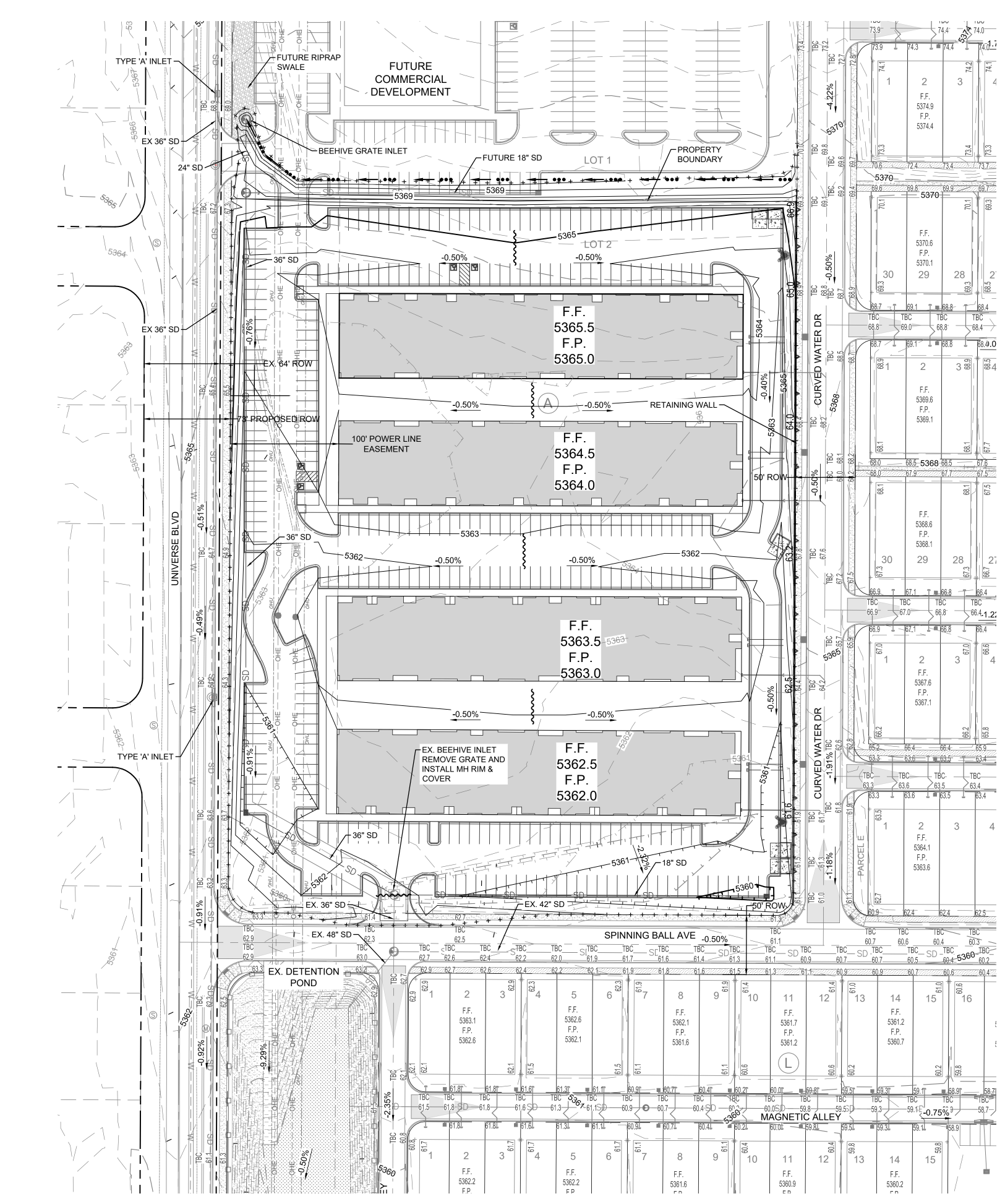
ALL IMPROVEMENTS LOCATED IN THE RIGHT OF WALL MUST BE INCLUDED ON A PUBLIC WORK ORDER





D			
ATURE HXW	WATER USE	COVER (EA.)	TOTAL
' x 50'	Μ	2500	25 <i>000</i>
' x 25'	L	625	11250
' x 30'	Μ	900	11700
' x 2Ø'	M+	400	4000
' x 4Ø'	Μ	1600	24000
		Total Tree Coverage:	7595Ø
- [
MATUR HXW			TOTAL
3' x 3	3' Lou	I+ 9	549
10' x 11	Ø' M	100	1000
5' x 5	5' M	25	85Ø
4' x 4	4' M	16	256
6' x 6	5' Low	1+ 36	648
10' × 11	Ø' M	100	2100
5' x ⁻	i' M	49	1029
8' x 14	0' M	100	1600
6' x 6	5' M+	36	1080
3' x 3	3' M+	9	189
l' x 8	' L+	64	1536
5' x 6	, Ru	36	54Ø
4' x 4	4' M	i6	512
		Total Shri Coverag	





DRAINAGE PLAN:

LOCATION: LOT 2 OF UNIVERSE VIEW SUBDIVISION (A REPLAT OF LOT 1, BLOCK 8, UNIT 17, VOLCANO CLIFFS SUBDIVISION)

SITE AREA: APPROX. 6.6 ACRES

FLOOD HAZARD STATEMENT: THE SITE IS NOT ENCUMBERED BY A FLOOD HAZARD AREA ACCORDING TO F.E.M.A. FIRM MAP DATED SEPTEMBER 26, 2008 (MAP NUMBER 35001C0111G).

EXISTING DRAINAGE CONDITIONS:

THE PROJECT SITE IS LOT 2 OF UNIVERSE VIEW SUBDIVISION, WHICH HAS BEEN APPROVED WITH CONDITIONS FOR PRELIMINARY PLAT. THE AREA IS UNDEVELOPED AND IS SPLIT INTO TWO DRAINAGE BASINS: A NORTHERN PORTION WHICH DRAINS WEST AND THE SOUTHERN PORTION WHICH DRAINS SOUTH. THERE IS AN EXISTING PLAYA" OR DEPRESSION TO THE WEST OF THE SITE WHICH PREVENTS STORM-WATER RUNOFF FROM DRAINING INTO THE UNIVERSE BOULEVARD RIGHT-OF-WAY. STORM-WATER RUNOFF FROM THE SOUTHERN BASIN DRAINS SOUTH TO AN EXISTING DETENTION POND (POND 4A) LOCATED AT THE NORTHWEST CORNER OF UNSER BOULEVARD AND RAINBOW BOULEVARD. THE SITE IS BOUND BY UNIVERSE BOULEVARD TO THE WEST, A COMMERCIAL LOT TO THE NORTH, SPINNING BALL AVENUE TO THE SOUTH AND CURVED WATER DRIVE TO THE EAST.

DEVELOPED DRAINAGE CONDITIONS:

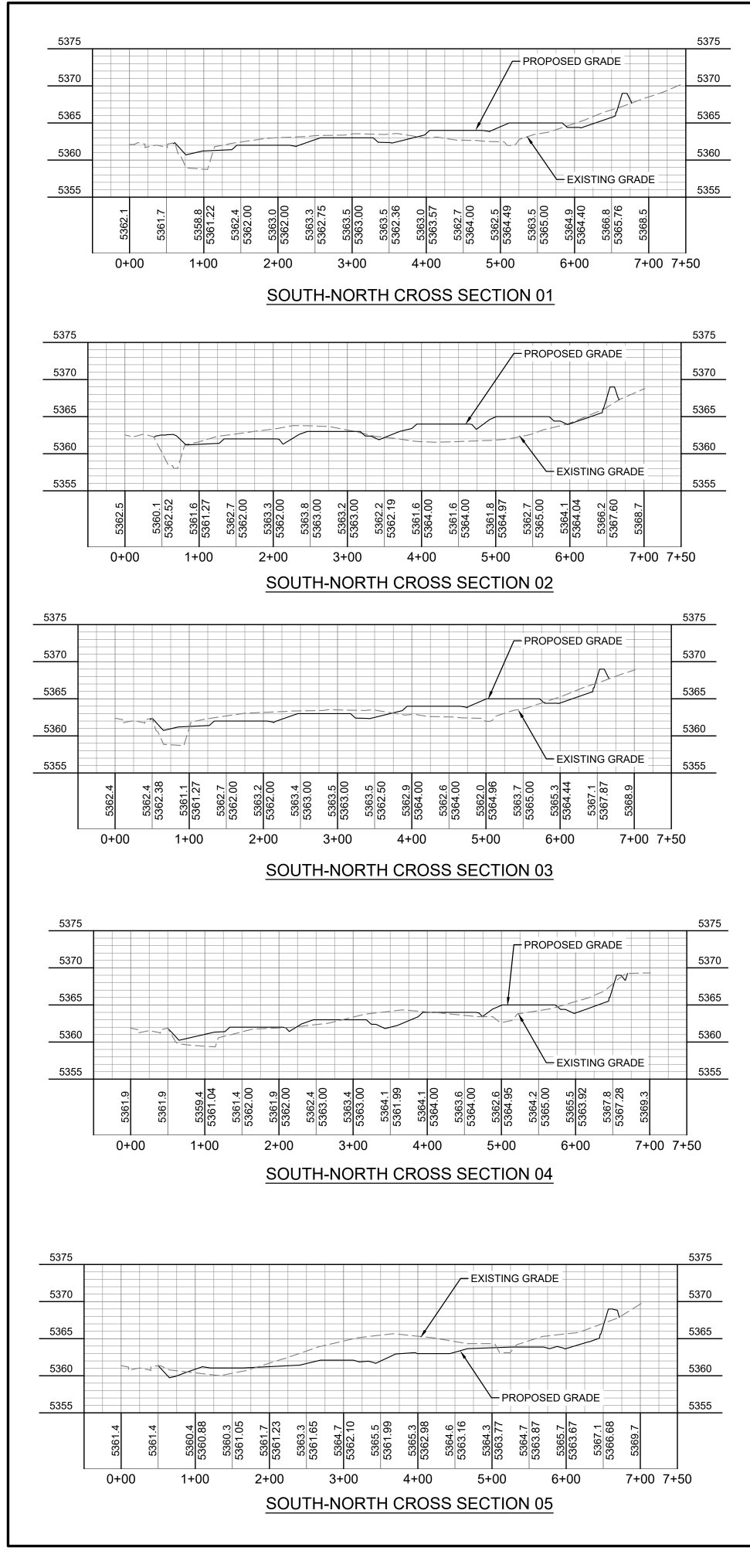
THE AMENDED DRAINAGE STUDY FOR UNIVERSE VIEW SUBDIVISION DATED MARCH 8, 2023 WAS APPROVED BY CITY HYDROLOGY ON MARCH 16, 2023 AND SERVES AS THE BASIS FOR DESIGN OF THE PROJECT SITE. DEVELOPED CONDITIONS STORM-WATER RUNOFF WILL DRAIN ON THE SURFACE TO INLETS LOCATED AT THE SOUTHWEST CORNER AND SOUTHEAST CORNER OF THE SITE, THEN CONVEYED TO THE DETENTION POND 1 TO BE CONSTRUCTED WITH COA WORK ORDER PROJECT #709790. THE APPROVED DRAINAGE REPORT IS IN ACCORDANCE WITH THE CITY OF ALBUQUERQUE DEVELOPMENT PROCESS MANUAL.

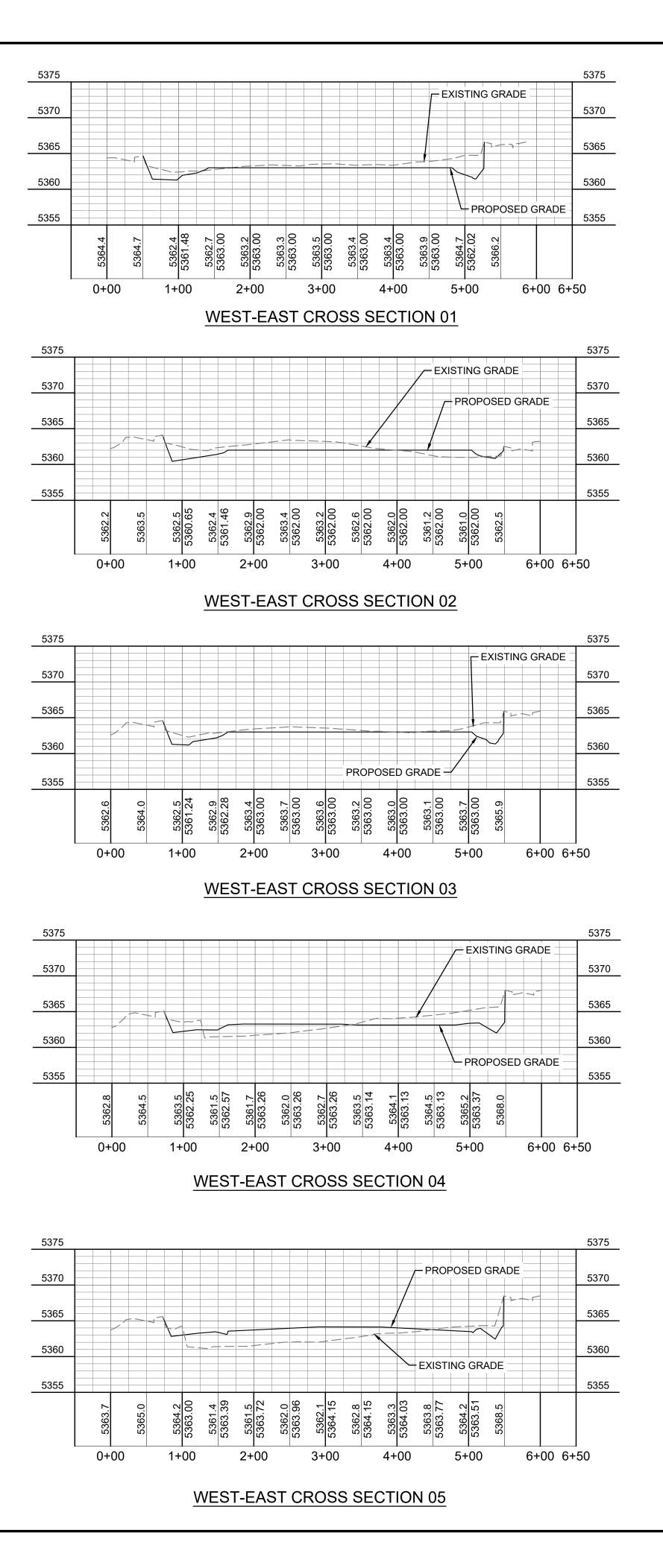
GENERAL NOTES

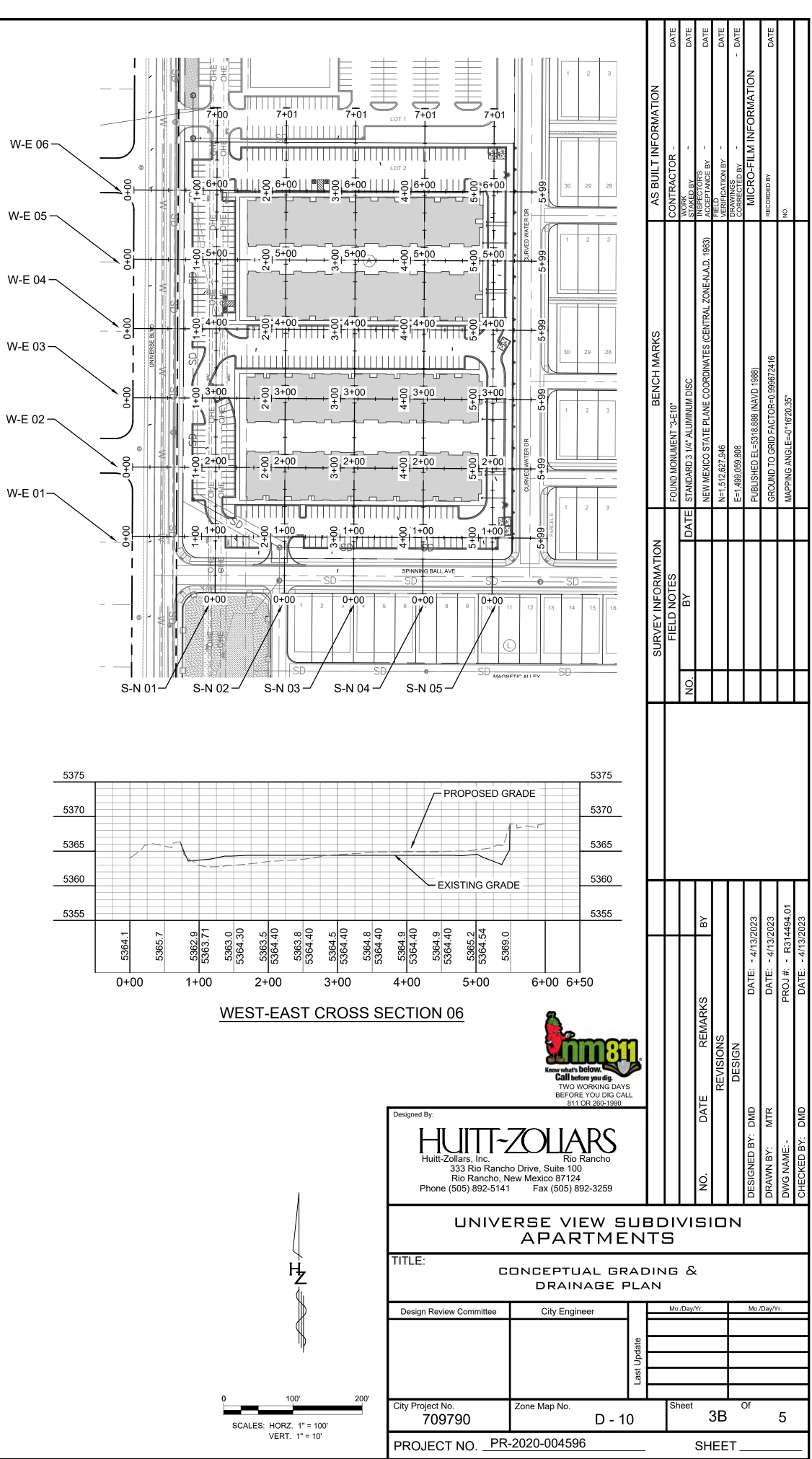
- 1. SEE SWPPP (BY OTHERS) FC MEASURES.
- 2. SEE PLAT FOR LOT DIMENSI
- 3. RETAINING WALL DESIGN WI SEPARATELY FOR BUILDING
- 4. EARTHWORK SHALL BE PERI ACCORDANCE WITH THE GE INVESTIGATION FOR THIS PF
- 5. THE STORM WATER POLLUT PLAN SHALL BE MAINTAINED DURING THE CONSTRUCTION
- 6. CONTRACTOR SHALL OBTAIN GRADE ON PRIVATE PROPER NOT BE RESPONSIBLE FOR TRESPASSING ON PRIVATE

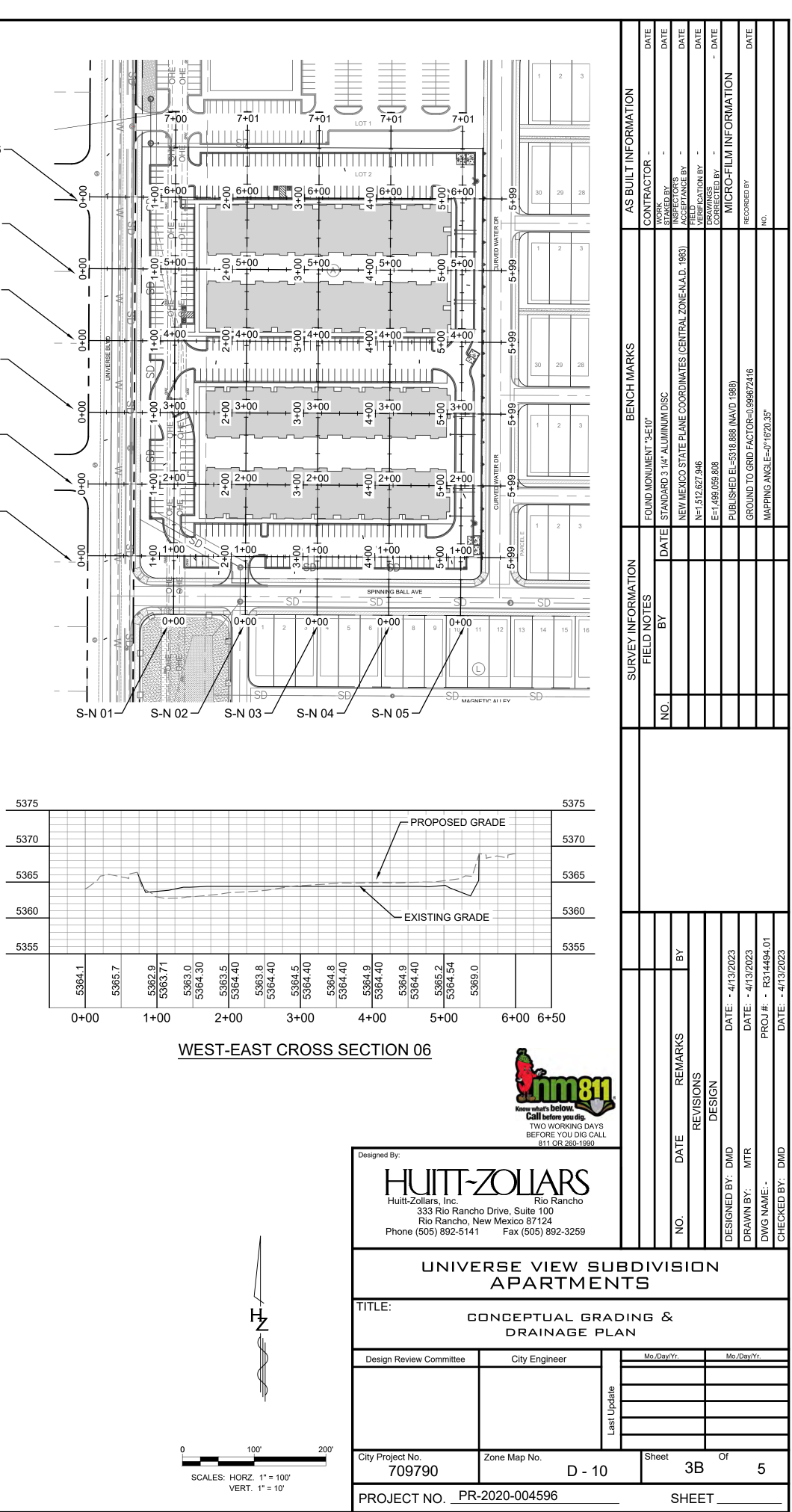
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TION PREVENTION O AT ALL TIMES ON PROJECT. IN PERMISSION TO RTY. CITY SHALL CONTRACTOR			GRAVEL MULO 2" - 4" LANDSO (DEFERRED) 2" - 4" LANDSO)13	RMATION	ES	DATE							
PROPERTY			12" SUBGRAD	SCAPE ROCK		SURVEY INFORMATION	FIELD NOTES	BΥ							
				E ACCESS ROAD				NO.							
				((HIGH POINT)											
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			PROPOSED	RETAINING WALL											
				Know what's below	811.				REMARKS	REVISIONS	DESIGN	DATE: - 4/13/2023	DATE: - 4/13/2023	•	DATE: - 4/13/2023
				Call before yo TWO WORK BEFORE YOU 811 OR 20 811 OR 20 Rio Ranc no Drive, Suite 100 Jew Mexico 87124	udig. ING DAYS J DIG CALL 50-1990				NO. DATE	REV	DE	DESIGNED BY: DMD	DRAWN BY: MTR		CHECKED BY: DMD
			UNIVE	APART				VI	SI		Ν				
		TITLE:	C	ONCEPTUAL DRAINAI			16	&	٤						
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SCALE: 1" = 50'					Last Update										
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ed: 4/15/2023 5:44:31 PM, By:Ricketts, Mark oj/R314494.01 - Volcano Cliffs Subdivision U17 B8 APARTMENTS/R314494 - Apartments XSECT.dwg Saved:4/15/2023 5:41:17 PM. mricketts

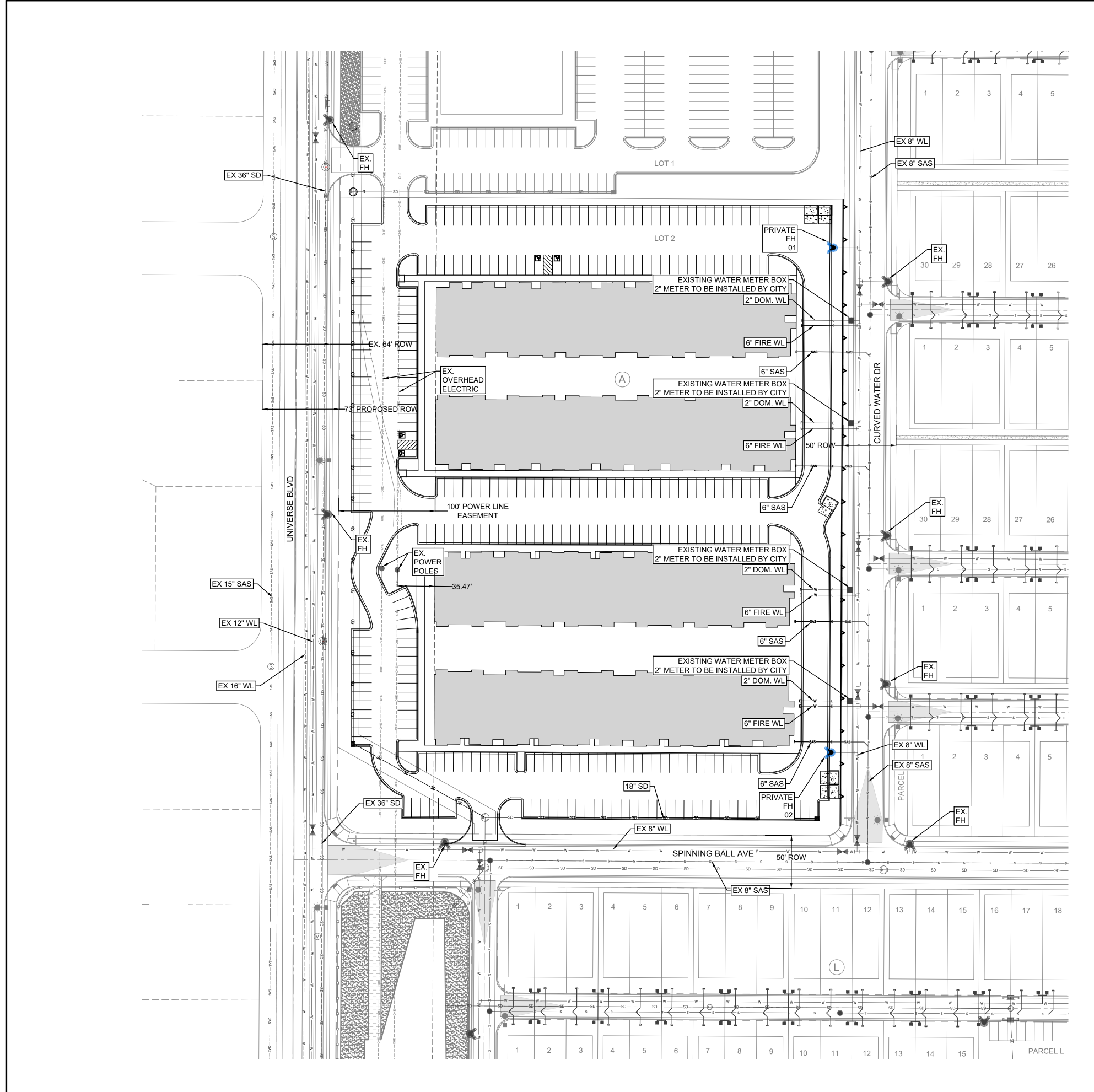


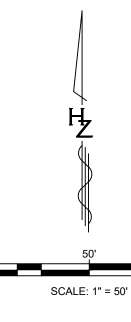






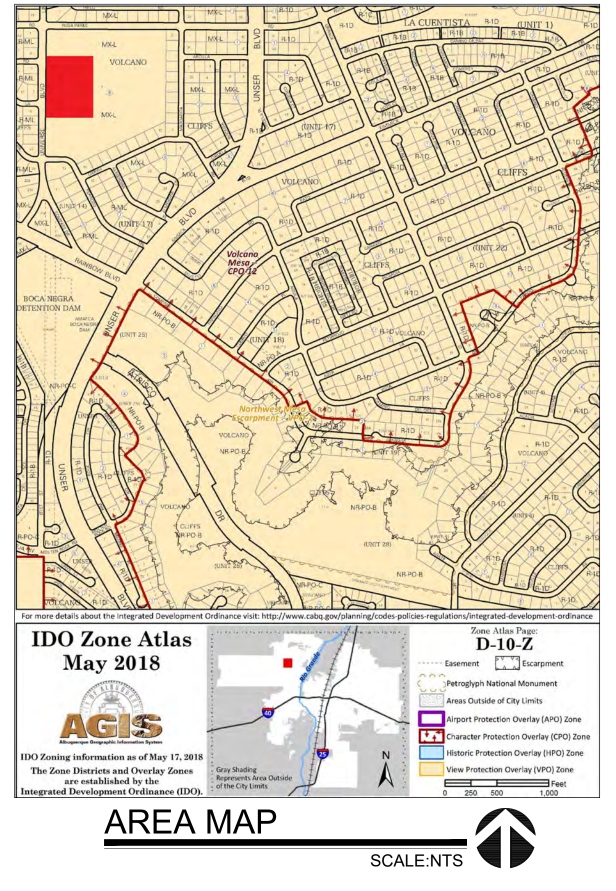
Plotted: 4/19/2023 5:13:52 PM, By:Duneman, Donnie H:\proj\R314494.01 - Volcano Cliffs Subdivision U17 B8 L1\10 CADD & BIM\10.1 AutoCAD\Sheet Set\APARTMENTS\R314494 - Utility Plan Apartments.dwg -ast Saved:4/19/2023 4:57:19 PM, dduneman



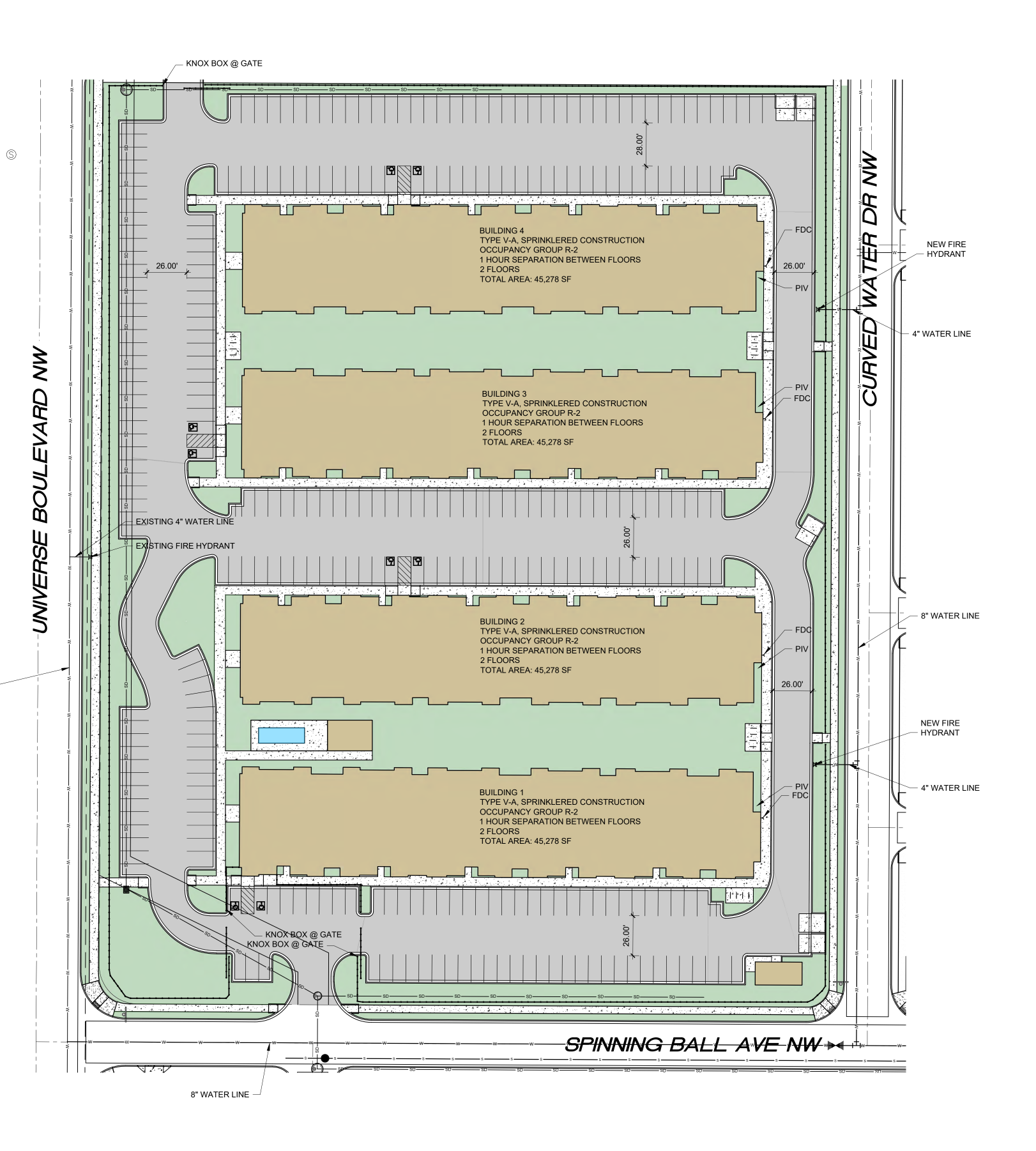


GENERAL NOTES SD/SAS MANHOLES SHALL BE INSTALLED PER 1. CORR STD DWG S-03-01, MH FRAME & COVER PER CORR STD DWG S-02 AND MH CONC. COLLAR PER CORR STD DWG S-01. SD/SAS DROP MANHOLES SHALL BE 2. INSTALLED PER CORR STD DWG S-10 & S-03-01, MH FRAME & COVER PER CORR STD DWG S-02 AND MH CONC. COLLAR PER CORR STD DWG S-01. 3. FIRE HYDRANT ASSEMBLIES SHALL BE FULLY RESTRAINED PER CORR STD DWG W-15. 4. GATE VALVES SHALL BE FULLY RESTRAINED WITH CONCRETE COLLARS PER CORR STD DWG W-05. GATE VALVES WILL BE OPERATED BY THE CITY ONLY. 5. FITTINGS SHALL BE FULLY RESTRAINED MARKER BALL PER CORR STD DWG GU-01. 6. SD PIPE MATERIAL PER NMDOT SECTION 570 7. ALL CONCRETE PADS FOR UTILITY WORK MUST BE PLACED 3" ABOVE FINISHED GRADE. 8. WORK WITHIN CITY OF RIO RANCHO RIGHT OF WAY IS BY A SEPARATE PERMIT. PRELIMINARY DOCUMENT IS RELEASED FOR TWO WORKING DAYS BEFORE YOU DIG CALL 811 OR 260-1990 signed By T-ZOLLARS HUIT Huitt-Zollars, Inc. 333 Rio Rancho Drive, Suite 100 Rio Rancho, New Mexico 87124 Phone (505) 892-5141 Fax (505) 892-3259 UNIVERSE VIEW SUBDIVISION APARTMENTS TITLE: CONCEPTUAL UTILITY PLAN Design Review Committee City Engineer City Project No. Zone Map No. Sheet Of D - 10 4 709790 5 PROJECT NO. _ PR-2020-004596 SHEET





12" WATER LINE



SITE PLAN



- 1. APPROVED FIRE 1 PLAN WILL BE SUBMITTED AT PERMIT
- 2. FLOW REQUIREMENTS: CONSTRUCTION TYPE V-A : 2,000 GPM, 2 HR (CALCS BELOW)
- 3. 2 HYDRANT REQUIRED
- 4. 1 EXISTING HYDRANT PROVIDED, 2 NEW HYDRANT PROVIDED
- 5. EXISTING HYDRANTS AND NEW HYDRANT IDENTIFIED
- 6. WATER SUPPLY LINES IDENTIFIED ON THE PLAN
- 7. PUBLIC WATER MAIN IDENTIFIED ON THE PLAN
- 8. NO PARKING 15FT FROM THE HYDRANT
- 9. ACCESS PROVIDED TO 150FT
- 10. BUILDING HT 27FT, 3 MEANS OF APPARATUS ACCESS
- 11. TOTAL BUILDING AREA LESS THAN 62,000 SF, 3 MEANS OF APPARATUS ACCESS
- 12. THIS IS A 175 UNIT MULTI-FAMILY, 3 MEANS OF APPARATUS ACCESS PROVIDED
- 13. THIS IS NOT A ONE OR TWO FAMILY RESIDENTIAL PROJECT
- 14. 3 MEANS OF ACCESS PROVIDED, ONLY 2 ARE REQUIRED
- 15. BUILDING LESS THAN 30 FT IN HT, 24 FT ROAD WIDTH PROVIDED
- 16. ACCESS ROAD 26 FT WIDE
- 17. ACCESS ROAD 26 FT WIDE
- 18. ACCESS ROADS ARE PUBLIC STREETS
- 19. TURNING RADIUS = 28 FT
- 20. DEAD END IS LESS THAN 150 FT
- 21. ACCESS ROAD IS CONCRETE CAPABLE OF SUPPORTING 75,000LBS
- 22. REFERENCE DETAIL THIS SHEET AND CIVIL SHEETS FOR CONCRETE PAVING DATA
- 23. ACCESS ROAD GRADE LESS THAN 10%
- 24. KNOX BOX PROVIDED AT EACH GATE
- 25. REFER TO G SHEETS FOR FIRE RATINGS, 1HR SEPARATION BETWEEN DWELLING UNITS, 1HOUR SEPARATION BETWEEN FLOORS
- 26. SPRINKLER SYSTEM PROVIDED
- 27. FDC LOCATED LESS THAN 100 FT FROM HYDRANT
- 28. FDC HAS 3FT CLEARANCE
- 29. PIV ON EAST SIDE OF EACH RISER ROOM
- 30. STANDPIPE NOT REQUIRED
- 31. STANDPIPE NOT REQUIRED
- 32. REMISE ID SHALL BE 12" BRONZE LETTERS MOUNTED TO WEST FACADE (UNIVERSE BLVD NW)
- 33. MULTIPLE BUILDINGS WITH SINGLE ADDRESS
- 34. KNOX BOX PROVIDED AT MAIN ENTRANCE TO THE BUILDING

FIRE CALCULATIONS

BUILDING HEIGHT = 27'-0", 2 STORY

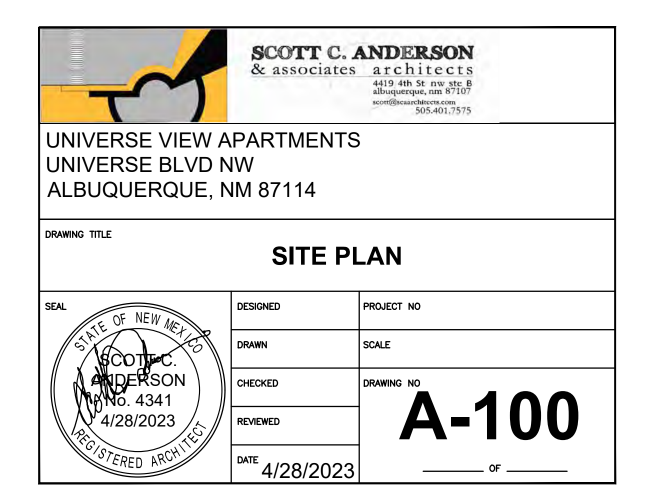
TYPE V-A, SPRINKLERED CONSTRUCTION

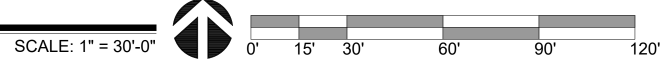
HYDRANTS REQUIRED PER IFC TABLE C105.1 = 2 HYDRANT @ 450FT MAX

CONCRETE PAVING SHALL SUPPORT 75,000 LBS.

FIRE FLOW CALCULATION IFC 2015 APPENDIX B TABLE B105.1:

IFC B105.1 CONSTRUCTION TYPE V-A SPRINKLERED 45,278 SF: FLOW @ 3,750 GPM X .25 (SPRINKLERS) = 11,320 : 2,000 GPM FOR 2 HR







BUILDING 1 SOUTH ELEVATION



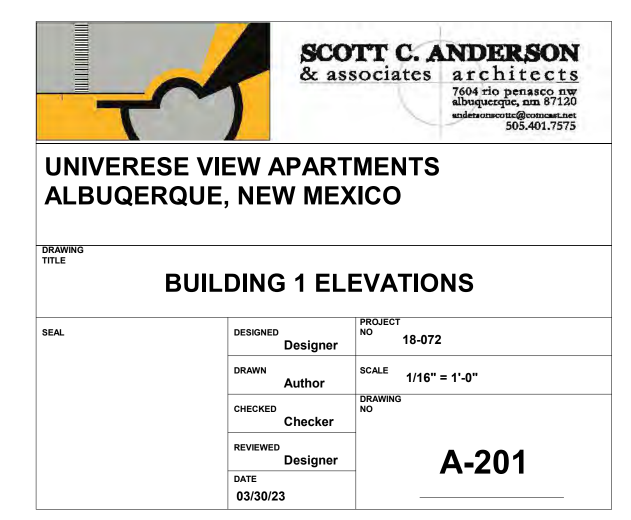


BUILDING 1 NORTH ELEVATION

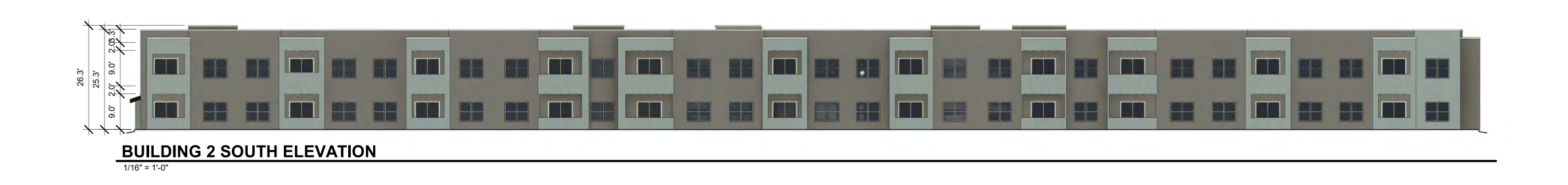


BUILDING 1 WEST ELEVATION 1/16" = 1'-0"





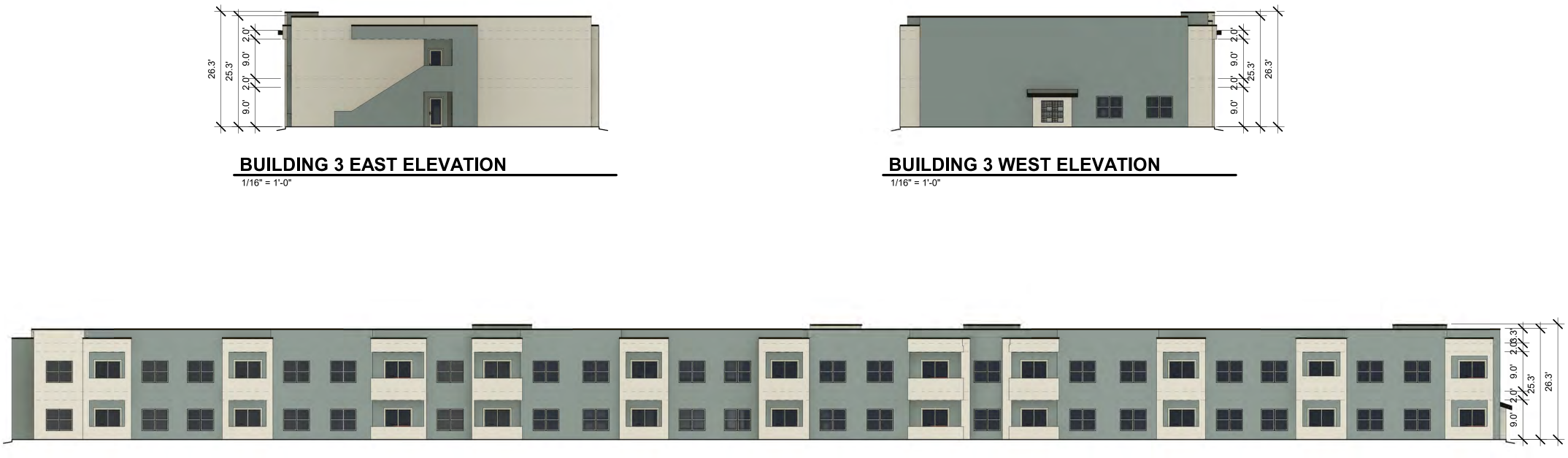
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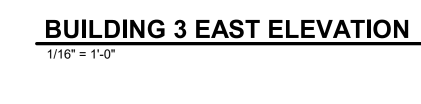






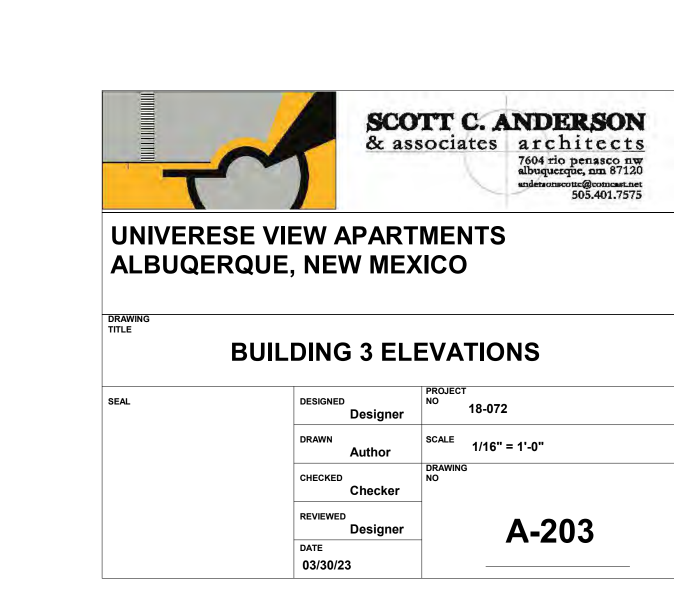
7		OTT C. ANDERS ssociates archite 7604 rio penase albuquerque, nn solemonscotte@com 505.401	CtS onw 87120
	SE VIEW APAR [®] RQUE, NEW ME BUILDING 2 EL	XICO	
SEAL	DESIGNED Designer DRAWN Author	PROJECT NO 18-072 SCALE 1/16" = 1'-0"	
	CHECKED Checker REVIEWED DATE 03/30/23	A-202	





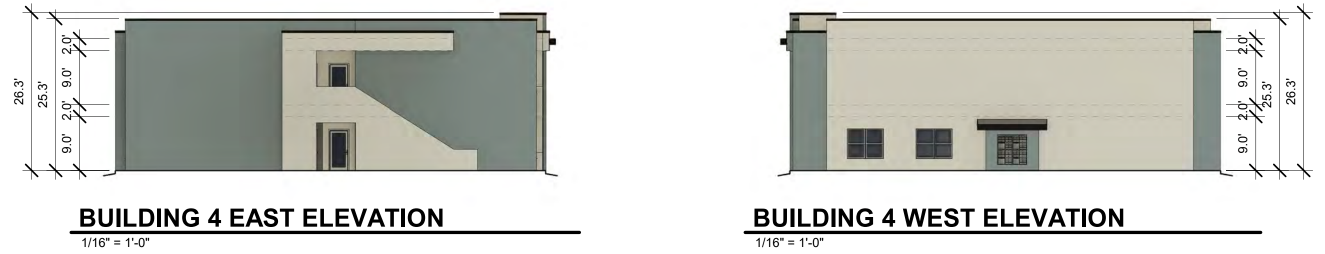
BUILDING 3 NORTH ELEVATION





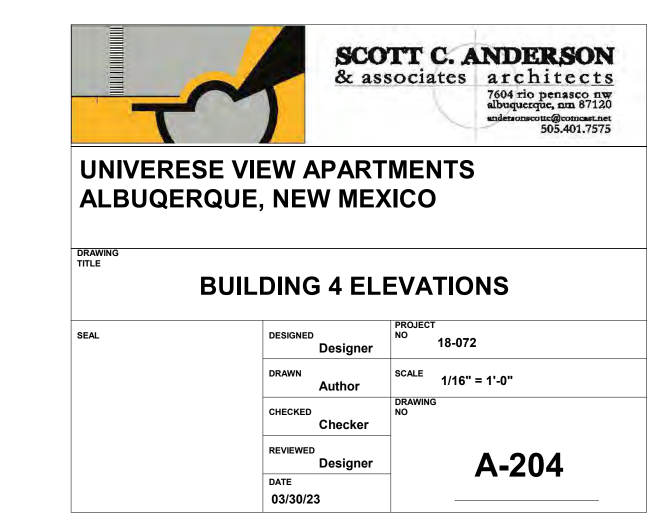


BUILDING 4 NORTH ELEVATION 1/16" = 1'-0"





BUILDING 4 SOUTH ELEVATION

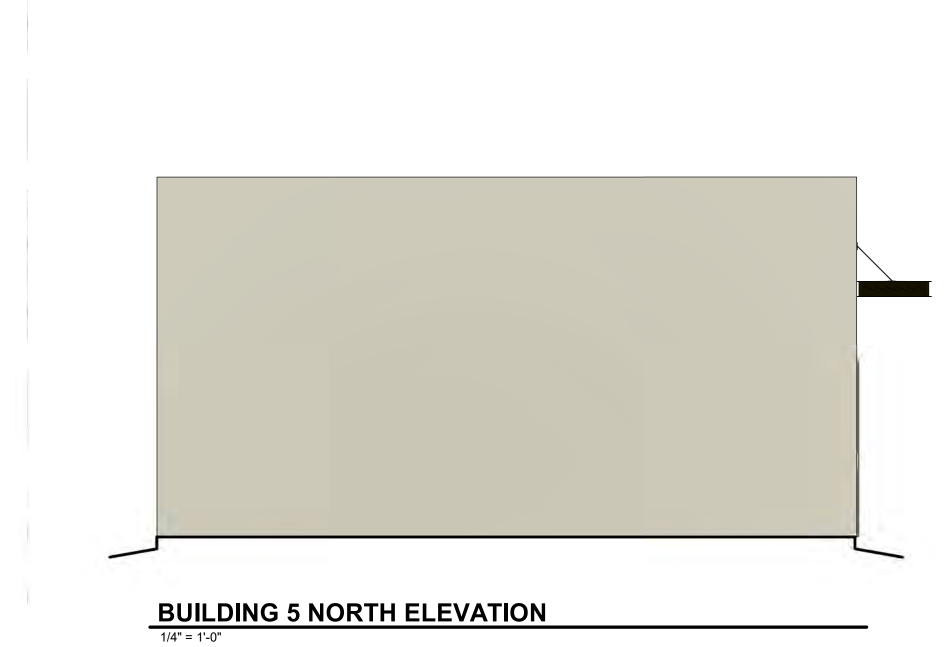


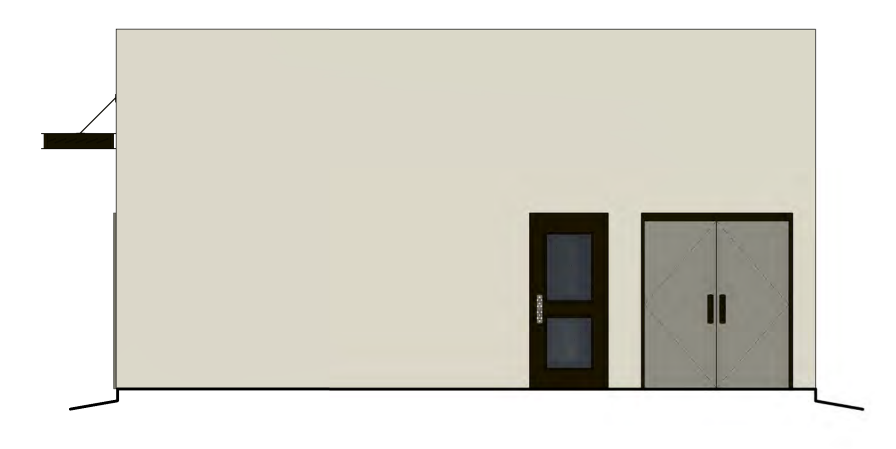
 \rightarrow

9.0' 2.0' 9.0' 2.0' 25.3' 26.3'

+ + + +







BUILDING 5 SOUTH ELEVATION

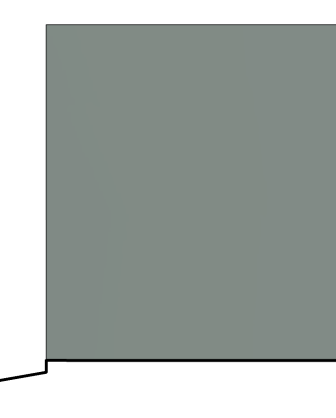


BUILDING 5 EAST ELEVATION

	SCO & as	Sociates	Architects 7604 rio penasco nw albuquerque, nm 87120 andersonscotte@comcast.net 505.401.7575	
	E VIEW APART QUE, NEW MEX			
drawing title B	UILDING 5 EL		NS	
SEAL	DESIGNED Designer	^{NO} 18-072		
	DRAWN Author	SCALE 1/4" =	1'-0"	
	CHECKED Checker	DRAWING NO		
	REVIEWED Designer		A-205	
	DATE 03/30/23			



BUILDING 6 NORTH ELEVATION



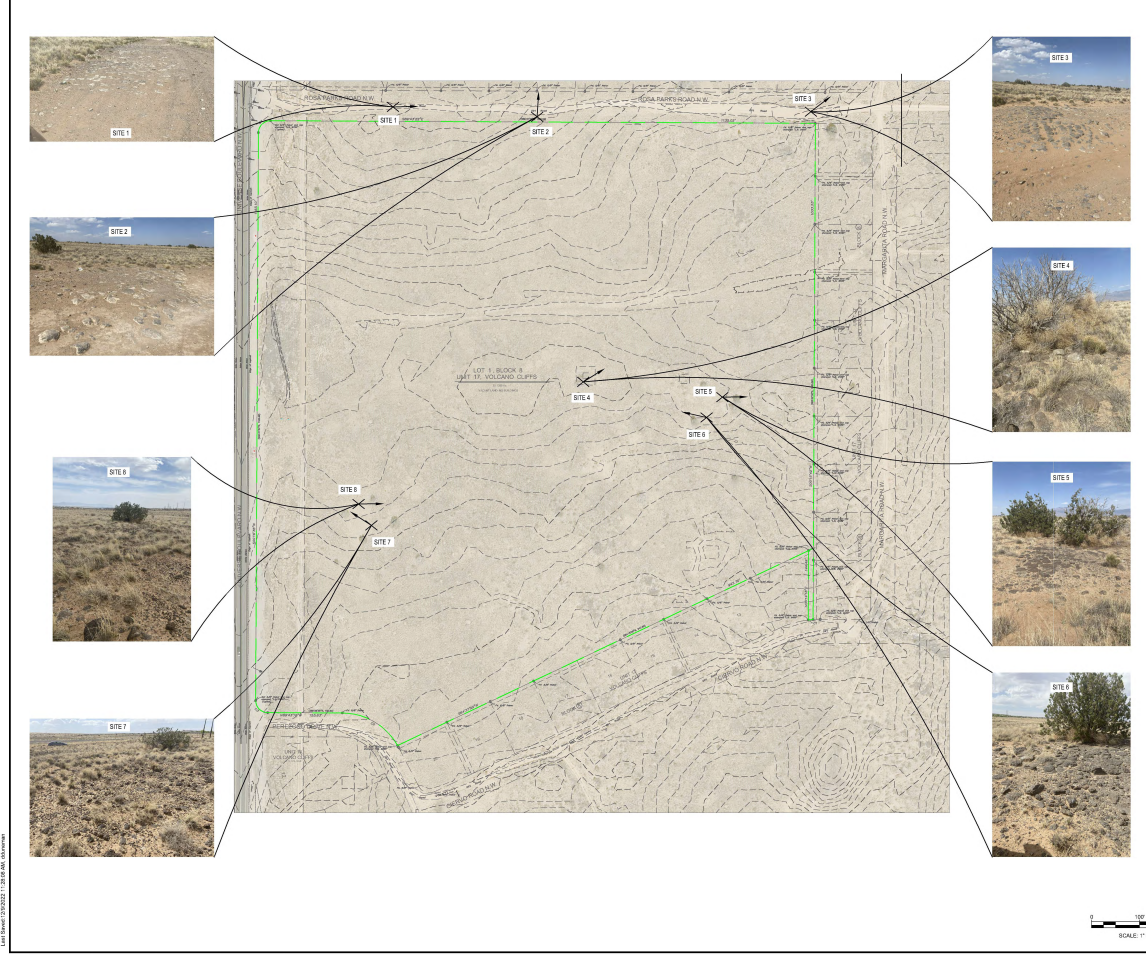
BUILDING 6 EAST ELEVATION





BUILDING 6 SOUTH ELEVATION

	SCO & as	Sociates	NDERSON architects 7604 rio penasco nw albuquerque, nm 87120 endemonscotte@comcast.net 505.401.7575
	SE VIEW APART QUE, NEW MEX BUILDING 6 EL	KICO	
SEAL	DESIGNED Designer	NO 18-072	1
SEAL		NO	
SEAL	Designer	NO 18-072	
SEAL	Designer DRAWN Author CHECKED	NO 18-072 SCALE 1/4" = DRAWING NO	



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-		-	-		-			_	_	-	_
	SENSITIVE LANDS ANALYSIS		DATE	DATE	DATE	DATE	- DATE	N	DATE		
	INTRODUCTION	TION						INFORMATION			
	THE PROJECT SITE IS ESSENTIALLY UNDEVELOPED WITH A GROUND SURFACE CONTAINING A MODERATE GROWTH OF	AS BUILT INFORMATION						NFOR			
	GRASS, SHRUBS, AND SCATTERED CEDAR TREES. THERE ARE SEVERAL DIRT ROADS TRAVERSING THE SITE. THERE IS	INFO	Ч. Ч	•	1	۰ ×	1	Σ			
	A RIDGE RUNNING WEST-EAST ALONG THE MIDDLE OF THE SITE, WHICH CAN BE EXPECTED TO HAVE BASALT ROCK	BUILT	RACTO	βλ	OR'S ANCE BY	VTION B'	3S TED BY	MICRO-FIL	VB C		
	BENEATH THE SURFACE.	ASI	CONTRACTOR	WORK STAKED BY	INSPECTOR'S ACCEPTANCE I	FIELD VERIFICATION BY	DRAWINGS CORRECTED BY	MIC	RECORDED BY	NO.	
	A GEOTECHNICAL EVALUATION WAS CONDUCTED WHICH INCLUDED 60 BORINGS. ALL BORINGS ENCOUNTERED REFUSAL TO AUGER DRILLING ON BASALT, AT DEPTHS	1000	0	> 0		μ>	00	11	E.	z	
	RANGING FROM 2 FEET TO 9 FEET.				D. 1983)						
	A SITE VISIT WAS COMPLETED ON OCTOBER 18TH, 2022 TO INVESTIGATE FOR SIGNIFICANT ROCK OUTCROPPINGS IN				NEW MEXICO STATE PLANE COORDINATES (CENTRAL ZONE-N.A.D.						
	ACCORDANCE WITH IDO SECTION 14-16-5-2. EIGHT (8) SITES WERE IDENTIFIED TO HAVE BASALT ROCK ON THE SURFACE.				RAL ZC						
	NONE OF THE SITES ARE SIGNIFICANT, SO NO MITIGATION IS NECESSARY. THE DEVELOPMENT WILL CONSIST OF IMPORTING FILL MATERIAL TO AVOID EXCESSIVE ROCK	¥S			S (CENT						
	REMOVAL/DISTURBANCE. A SUMMARY OF THE SITES IS LISTED BELOW:	MAR			DINATE			()	2416		
	SITE 1	ENCH MARKS		DISC	COOR			VD 1988	79666.0		
	THIS SMALL OUTCROPPING IS LOCATED WITHIN THE ROSA PARKS ROAD ROW ON THE NORTH HALF OF THE GRADED	B	3_E10"	STANDARD 3 1/4" ALUMINUM DISC	PLANE			PUBLISHED EL=5318.888 (NAVD 1988)	GROUND TO GRID FACTOR=0.999672416	MAPPING ANGLE=-0°16'20.35'	
	DIRT ROADWAY. IT IS APPROXIMATELY 15-FEET WIDE BY 30-FEET LONG, AND FLUSH WITH THE SURROUNDING TERRAIN. IT APPEARS THIS ROCK WAS EXPOSED DUE TO THE		FOUND MONUMENT *3_E10	1/4" ALL	STATE	91	8	L=5318.	SRID F/	SLE=-0°	
	GRADING OF THE DIRT ROAD. THERE ARE NO TREES OR SHRUBS WITHIN THE OUTCROPPING.		NON	ARD 3	EXICO	N=1,512,627.946	E=1,499,059.808	SHED E	ND TO (NG ANC	
	SITE 2		FOUNE	STAND	NEW M	N=1,51	E=1,49	PUBLIS	GROUI	MAPPII	
	THIS SITE IS VERY SIMILAR TO SITE 1. IT IS LOCATED WITHIN THE ROSA PARKS ROAD ROW AND APPEARS TO HAVE BEEN EXPOSED BY GRADING OF THE DIRT ROAD. IT IS			DATE				17	11		
	APPROXIMATELY 12-FEET WIDE BY 25-FEET LONG, AND FLUSH WITH THE SURROUNDING TERRAIN. THERE ARE NO	NO					-				
	TREES OR SHRUBS WITHIN THE OUTCROPPING.	RMAT	ŝ								
	SITE 3 THIS SITE IS APPROXIMATELY 10-FEET BY 10-FEET AND FORMS A SMALL HIGH POINT ABOUT 6" HIGHER THAN THE	SURVEY INFORMATION	NOTES	ВΥ							
	SURROUNDING TERRAIN. IT IS WITHIN THE ROSA PARKS ROW. THERE ARE NO TREES OR SHRUBS WITHIN THE	RVEY	FIELD I								
	OUTCROPPING.	SUF									
	SITE 4 THIS SITE IS APPROXIMATELY 20-FEET BY 30-FEET AND		n	NO.							
	FORMS A HIGH POINT ABOUT 1-FOOT HIGHER THAN THE SURROUNDING TERRAIN. THERE IS ONE (1) JUNIPER WITHIN THE OUTCROPPING, WHICH APPEARS TO BE DEAD.			-						-	-
	SITE 5						_	/			
	THIS SITE IS APPROXIMATELY 25-FEET BY 30-FEET AND IS FLUSH WITH THE SURROUNDING TERRAIN. THERE ARE TWO (2) JUNIPERS WITHIN THE OUTCROPPING, ONE OF WHICH			/	A.	ON	M.	AU,	SEN PL	1	
	APPEARS TO BE DYING.			F	ha		761	6)		1	-
	SITE 6 THIS SITE IS APPROXIMATELY 20-FEET BY 25-FEET AND IS			1	Rock?	~	5	EN	48	1	
	FLUSH WITH THE SURROUNDING TERRAIN. THERE IS ONE (1) JUNIPER WITHIN THE OUTCROPPING, ONE OF WHICH APPEARS TO BE HEALTHY.				1	010	WAL	E	/		
	SITE 7							_	_	_	
	THIS SITE IS APPROXIMATELY 30-FEET BY 40-FEET AND IS FLUSH WITH THE SURROUNDING TERRAIN. THERE ARE NO									11	
	SHRUBS OR TREES WITHIN THE OUTCROP AREA, ALTHOUGH FOUR (4) JUNIPERS SURROUND THE SITE. THERE IS GRASS AND SEDIMENT BUILDUP COVERING MUCH OF THIS				ΒY			12022	12022	R314494.0	/2022
	OUTCROPPING.							- 3/30/202	- 3/30/202	1	- 3/30/2022
	SITE 8 THIS SITE IS THE SAME OUTCROPPING AS SITE 7, FACING							DATE:	DATE:	PROJ#:	DATE:
	EAST.			1	RKS					PF	
					REMARKS	SN	7				
	Knoy what's below.					REVISIONS	DESIGN				
	Call before you dig. TWO WORKING DAYS BEFORE YOU DIG CALL 811 OR 260-1990				ш	RE	Ω				
	811 OK 260-1990	1			DAT			DMD	MTR		DMD
	HUITI-ZOLIARS							D BY:	1.1	1E: -	BY:
	Huitt-Zollars, Inc. Albuquerque 6501 Americas Pkwy NE, Suite 550 Albuquerque, New Mexico 87110				NO.			DESIGNED	DRAWN BY:	DWG NAME	CHECKED BY:
	Phone (505) 883-8114 Fax (505) 883-5022		Ļ	Ļ	24				DR	ΝQ	ъ
	CITY OF ALBU	PA	L	D	Eν	'E			M	EN	т
ĥ	TITLE: UNIVERSE VIEW S		-					N		_	
	SENSITIVE LAND ANA										
	Design Revew Committee City Engineer		Мо	./Day	Yr.	-	-	Mo.	Day/Y	ř.	
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PROJECT NO. _ PR-2020-004596

Project #: ______PR-2020-004596 ______ Application #: _____SD-2022-00212

This checklist will be used to verify the completeness of site plans submitted for review by the Planning Department. Because development proposals vary in type and scale, there may be submittal requirements that are not specified here. Also there may additional requirements if a site is located in CPO, HPO, and/or VPO or if located in DT-UC-MS or PT areas. See the IDO or AGIS for boundaries. Nonetheless, applicants are responsible for providing a complete submittal. Certification as specified below is required.

I CERTIFY THAT THE SUBMITTED SITE PLAN IS COMPLETE AND ACCURATE, AND THAT ALL APPLICABLE INFORMATION AS SPECIFIED IN THIS CHECKLIST IS PROVIDED. FURTHER, I UNDERSTAND THAT THIS APPLICATION IS BEING ACCEPTED PROVISIONALLY AND THAT INACCURATE AND/OR INCOMPLETE INFORMATION MAY RESULT IN THE SUBSEQUENT REJECTION OF THE APPLICATION OR IN A DELAY OF ONE MONTH OR MORE IN THE DATE THE

APPLICATION IS SCHEDULED FOR PUBLIC HEARING.

4/27/23 Applicant or Agent Signature / Date

Site plan packets shall be composed of the following plan sheets (unless otherwise approved in writing prior to submittal by the Planning Department):

- **1. Site Plan (**including utilities and easements)
- 2. Landscaping Plan
- 3. Grading and Drainage Plan
- 4. Utility Plan
- 5. Building and Structure Elevations
- 6. **Previously approved Development Plan (if applicable)**

The electronic format must be organized in the above manner.

The following checklist describes the minimum information necessary for each plan element. The Applicant must include all checklist items on their site plan drawings and confirm inclusion by checking off the items below. Non-applicable items must be labeled "N/A." Each non-applicable designation must be explained by notation on the Checklist.

NOTE: There may be addition information required if site is located with a CPO, VPO or HPO and/or any other special areas as defined by the IDO.

NOTE: If there requests for deviations (Section 14-16-6-4(O), they must be clearly labelled on the site plan (Sheet 1) as well as addressed in the application letter made with the submittal.

SHEET #1 - SITE PLAN

A. General Information

- X 1. Date of drawing and/or last revision X 2. Scale: 1.0 acre or less 1'' = 10'
 - Scale: 1.0 acre or less 1" = 10' 1.0 - 5.0 acres 1" = 20' Over 5 acres 1" = 50' Over 20 acres 1" = 100'

- <u>Х</u>з. Bar scale
- X 4. North arrow
- <u>X</u> 5. <u>X</u> 6. Legend
- Scaled vicinity map
- <u>X</u>7. Property lines (clearly identify)
- X 8. Existing and proposed easements (identify each)
- <u>Х</u>. Phases of development, if applicable

B. Proposed Development

1. Structural

- ХА. Location of existing and proposed structures (distinguish between existing & proposed) and include any accessory structures
- <u>Х</u>В. <u>Х</u>С. <u>Х</u>D. Square footage of each structure
- Proposed use of each structure
- Signs (freestanding) and other improvements
- <u>X</u> E. Walls, fences, and screening: indicate height, length, color and materials
- <u>Χ</u> F. Dimensions of all principal site elements or typical dimensions
- <u>X</u> G. Loading facilities
- <u>Х</u>Н. Site lighting (indicate height & fixture type)
- <u>X</u> I. Indicate structures within 20 feet of site
- <u>X</u> J. Elevation drawing of refuse container and enclosure, if applicable.
- ХК. Existing zoning/land use of all abutting properties

2. Parking, Loading and Internal Circulation

- <u>X</u> A. Parking layout with spaces numbered per aisle and totaled.
 - Location and typical dimensions, including motorcycle spaces, bicycle spaces, ADA X 1. accessible spaces, and compact spaces
 - X 2. Calculations: spaces required and proposed (include any reduction calculations) for motorcycle, bicycle, compact and ADA spaces
 - _X_3. On street parking spaces
- <u>Х</u>В. **Bicycle parking & facilities**
 - <u> X </u>1. Bicycle racks – location and detail
 - X 2. Other bicycle facilities, if applicable
- <u>X</u> C. Vehicular Circulation (Refer to DPM and IDO)
 - Ingress and egress locations, including width and curve radii dimensions
 - Drive aisle locations, including width and curve radii dimensions
 - $\frac{X}{X} 1.$ $\frac{X}{2} 2.$ $\frac{X}{X} 3.$ $\frac{X}{X} 4.$ $\frac{X}{5}.$ End aisle locations, including width and curve radii dimensions
 - Location & orientation of refuse enclosure, with dimensions
 - Loading, service area, and refuse service locations and dimensions
- X_{D.} Pedestrian Circulation
 - <u>X</u> 1. Location and dimensions of all sidewalks and pedestrian paths (including ADA connection from ROW to building and from ADA parking to building)

- <u>X</u> 2. <u>X</u> 3. Location and dimension of drive aisle crossings, including paving treatment
 - Location and description of amenities, including patios, benches, tables, etc.
- X_E. Off-Street Loading
 - Х 1. Location and dimensions of all off-street loading areas
- X_F. Vehicle Stacking and Drive-Through or Drive-Up Facilities
 - Location and dimensions of vehicle stacking spaces and queuing lanes
 - X 2. X 3. Landscaped buffer area if drive-through lanes are adjacent to public R/W
 - Striping and Sign details for one-way drive through facilities

3. Streets and Circulation

- <u>X</u>A. Locate and identify adjacent public and private streets and alleys.
 - Existing and proposed pavement widths, right-of-way widths and curve radii
 - X 1. X 2. Identify existing and proposed turn lanes, deceleration lanes and similar features related to the functioning of the proposal, with dimensions
 - Location of traffic signs and signals related to the functioning of the proposal
 - Identify existing and proposed medians and median cuts
 - Sidewalk widths and locations, existing and proposed
 - $\begin{array}{c|c} X & 3. \\ \hline X & 4. \\ \hline X & 5. \\ \hline X & 6. \\ \hline X & 7. \\ \hline X & 8. \end{array}$ Location of street lights
 - Show and dimension clear sight triangle at each site access point
 - Show location of all existing driveways fronting and near the subject site.
- X_B. Identify Alternate transportation facilities within site or adjacent to site
 - Bikeways and bike-related facilities
 - Pedestrian trails and linkages
 - $\begin{array}{c} X & 1. \\ \hline X & 2. \\ \hline X & 3. \end{array}$ Transit facilities, including routes, bus bays and shelters existing or required

4. Phasing

N/A A. Proposed phasing of improvements and provision for interim facilities. Indicate phasing plan, including location and square footage of structures and associated improvements including circulation, parking and landscaping.

SHEET #2 - LANDSCAPING PLAN

- 1. Scale must be same as scale on sheet #1 Site plan

- X
 2.
 Bar Scale

 X
 3.
 North Arrow

 X
 4.
 Property Lines

 X
 5
 Existing and pro 5 Existing and proposed easements
- 6. Identify nature of ground cover materials
 - X A. Impervious areas (pavement, sidewalks, slope pavings, curb and gutters, etc.)
 - X B. Pervious areas (planting beds, gravel areas, grass, ground cover vegetation, etc.)
 - Хс. Ponding areas either for drainage or landscaping/recreational use

- X 7. Identify type, location and size of plantings (common and/or botanical names).
 - X A. Existing, indicating whether it is to preserved or removed.
 - X B. Proposed, to be established for general landscaping.
 - \overline{X} C. Proposed, to be established for screening/buffering.
- X 8. Describe irrigation system Phase I & II . . .
- 9. Planting Beds, indicating square footage of each bed
 X 10. Turf Area only 20% of landscaped area can be high water turf; provide square footage and percentage.
- X 11. Responsibility for Maintenance (statement)
- X 12. Landscaped area requirement; square footage and percent (specify clearly on plan)
- X 13. Landscaped buffer areas provided; dimensions, label clearly that it is a landscape buffer, square footage and percent (specify clearly on plan)
- X 14. Planting or tree well detail
- X 15. Street Trees (only trees from the Official Albuquerque Plant Palette and Sizing list or 8 inch caliper or larger will be counted)
- X 16. Parking lot edges and interior calculations, dimensions and locations including tree requirements
- X 17. Show Edge Buffer Landscaping (14-16-5-6(D)) location, dimensions and plant material

SHEET #3 – GRADING AND DRAINAGE PLAN

A separate grading and drainage plan (and drainage report) must be submitted to the DRS Hydrology Section prior to the DRB submittal for a site plan (See DRWS Form).

A. General Information

- X 1. Scale must be same as Sheet #1 Site Plan
 X 2. Bar Scale
 X 3. North Arrow
 X 4. Property Lines
 X 5. Existing and proposed easements
- X 6. Building footprints
- X 7. Location of Retaining walls

B. Grading Information

- X 1. On the plan sheet, provide a narrative description of existing site topography, proposed grading improvements and topography within 100 feet of the site.
- X 2. Indicate finished floor elevation and provide spot elevations for all corners of the site (existing and proposed) and points of maximum cut or fill exceeding 1 foot.
- X 3. Identify ponding areas, erosion and sediment control facilities.
- X 4. Cross Sections

Provide cross section for all perimeter property lines where the grade change is greater than 4 feet at the point of the greatest grade change. Provide one additional cross section in each direction within no more than 100 feet of the reference point.

SHEET #4- UTILITY PLAN

- X A. Fire hydrant locations, existing and proposed. (or submit signed off Fire One Plan)
- X B. Distribution lines
- X C. Right-of-Way and easements, existing and proposed, on the property and adjacent to the boundaries, with identification of types and dimensions.
- X D. Existing water, sewer, storm drainage facilities (public and/or private).
- X E. Proposed water, sewer, storm drainage facilities (public and/or private)
- X F. Existing electric lines both overhead and underground. Power Poles shown with dimensions to proposed buildings and structures must be clearly shown.

SHEET #5 - BUILDING AND STRUCTURE ELEVATIONS

A. General Information

- X A. Scale
- ХВ. Bar Scale
- Х с. Detailed Building Elevations for each facade
 - X 1. Identify facade orientation
 - X 2. Dimensions of facade elements, including overall height and width
 - X 3. Location, material and colors of windows, doors and framing
 - X 4. Materials and colors of all building elements and structures
 - <u>X</u> 5. Location and dimensions of mechanical equipment (roof and/or ground mounted)

B. Building Mounted Signage

- $\frac{X}{X}$ 1. Site location(s) $\frac{X}{X}$ 2. Sign elevations to scale
- X 3. Dimensions, including height and width
- X 4. Sign face area dimensions and square footage clearly indicated
- X 5. Lighting
- X 6. Materials and colors for sign face and structural elements.
- X 7. List the sign restrictions per the IDO

May 3, 2022

Jolene Wolfley, DRBChair Planning Department City of Albuquerque 600 2nd St. NW Albuquerque, NM 87102

Dear Jolene,

Please accept this letter as our authorization to have Huitt-Zollars, Inc. act as our agent for the following property:

Lot 1, Block 8, Unit 17, Volcano Cliffs Subdivision

If you have any questions regarding the request please feel free to contact me at 602-233-1005.

ļ

Sincerely,

Issa Rabadi

Coma Rapadi

HUITT-ZOLIARS

HUITT-ZOLLARS, INC. I 333 Rio Rancho Dr. NE I Suite 101 I Rio Rancho, NM 87124-1450 I 505.892.5141 phone I 505.892.3259 fax I huitt-zollars.com

April 27, 2023

Development Facilitation Team City of Albuquerque Planning Department Development Review Services 600 2nd St. NW Albuquerque, NM 87102

RE: Universe View Apartment Complex – Site Plan Submittal (Zone Atlas D-10)

Dear DFT Members,

Huitt-Zollars, Inc., on behalf of Issa and Nancy Rabadi, requests review and comment for a Site Plan on Lot 2, Block A, Unit 17, Universe View Subdivision. Universe View Subdivision is a re-plat of Lot 1, Block 8, Unit 17 of Volcano Cliffs Subdivision and has been conditionally approved for preliminary plat. Since preliminary plat, the apartment complex site has been modified to include 3 buildings rather than 1, but the overall unit count remains the same at 196. The site is zoned MX-L, which allows for an apartment complex.

The purpose of this request is to create 196 apartment complex units with associated parking, utilities, landscaping and amenities. The apartment complex will have a gym designated for residents only, along with 2 offices, janitorial storage space, a pool and a community room. Work Order Project Number 709790 includes the construction of all surrounding public infrastructure to provide vehicular access, utility service and a drainage outfall for the apartment complex. The total gross building area between the 3 buildings is approximately 177,800 square feet.

We greatly appreciate your time and consideration. If you have any questions or need additional information regarding this matter, please do not hesitate to contact me at 505-235-7158 or email at <u>dduneman@huitt-</u><u>zollars.com</u>.

Sincerely,

Donald Duneman, P.E. Project Manager

CC: Issa Rabadi



City of Albuquerque P.O. Box 1293 Albuquerque, NM 87103 Planning Department Alan Varela, Interim Director

Tim Keller, Mayor Sarita Nair, CAO

DATE: September 1, 2022

SUBJECT: Albuquerque Archaeological Ordinance - Compliance Documentation

Case Number(s):	PR-2020-004596
Agent:	Donnie Duneman, PE
Applicant:	Huitt-Zollars, Inc. for Issa Rabadi
Legal Description:	Lot 1, Block 8, Unit 17, Volcano Cliffs subdivision
Zoning:	MX-L
Acreage:	30.126
Zone Atlas Page(s):	D-10-Z

CERTIFICATE OF NO EFFECT:	V Yes	No
CERTIFICATE OF APPROVAL:	Yes	V No

SUPPORTING DOCUMENTATION:

Historic Google Earth Images, NMCRIS records

SITE VISIT: N/A

RECOMMENDATIONS:

The property was surveyed under NMCRIS 150125 with no significant finds

CERTIFICATE OF NO EFFECT ISSUED-under 6-5(A) (3)(a) criterion 1 "an archaeological investigation has been conducted..."

SUBMITTED BY:

9-1-2022

Douglas H. M. Boggess, MA, RPA Date Senior Principal Investigator Acting City Archaeologist Lone Mountain Archaeological Services, Inc. SUBMITTED TO:

Planning, Development Services

SIGN POSTING AGREEMENT

REQUIREMENTS

POSTING SIGNS ANNOUNCING PUBLIC HEARINGS

All persons making application to the City under the requirements and procedures established by the City Zoning Code or Subdivision Ordinance are responsible for the posting and maintaining of one or more signs on the property which the application describes. Vacations of public rights-of-way (if the way has been in use) also require signs. Waterproof signs are provided at the time of application. If the application is mailed, you must still stop at the Development Services Front Counter to pick up the sign.

The applicant is responsible for ensuring that the signs remain posted throughout the 15-day period prior to public hearing. Failure to maintain the signs during this entire period may be cause for deferral or denial of the application. Replacement signs for those lost or damaged are available from the Development Services Front Counter at a charge of \$3.75 each.

- 1. LOCATION
 - A. The sign shall be conspicuously located. It shall be located within twenty feet of the public sidewalk (or edge of public street). Staff may indicate a specific location.
 - B. The face of the sign shall be parallel to the street, and the bottom of the sign shall be at least two feet from the ground.
 - C. No barrier shall prevent a person from coming within five feet of the sign to read it.
- 2. NUMBER
 - A. One sign shall be posted on each paved street frontage. Signs may be required on unpaved street frontages.
 - B. If the land does not abut a public street, then, in addition to a sign placed on the property, a sign shall be placed on and at the edge of the public right-of-way of the nearest paved City street. Such a sign must direct readers toward the subject property by an arrow and an indication of distance.
- 3. PHYSICAL POSTING
 - A. A heavy stake with two crossbars or a full plywood backing works best to keep the sign in place, especially during high winds.
 - B. Large headed nails or staples are best for attaching signs to a post or backing; the sign tears out less easily.
- 4. TIME

Signs must be posted from ______To _____To _____

- 5. REMOVAL
 - A. The sign is not to be removed before the initial hearing on the request.
 - B. The sign should be removed within five (5) days after the initial hearing.

I have read this sheet and discussed it with the Development Services Front Counter Staff. I understand (A) my obligation to keep the sign(s) posted for (15) days and (B) where the sign(s) are to be located. I am being given a copy of this sheet.

-	(Applicant or Agent)	<u>11/11/22</u> (Date)
I issued signs for this ap	plication,,,,,	(Staff Member)
F		

Duneman, Donnie

From: Sent:	Carmona, Dalaina L. <dlcarmona@cabq.gov> Wednesday, June 7, 2023 12:59 PM</dlcarmona@cabq.gov>
То:	Duneman, Donnie
Subject:	Universe Blvd. Between Rosa Parks Road NW and Perezoso Trail NW Neighborhood Meeting Inquiry Sheet Submission
Attachments:	04-IDOZoneAtlasPage_D-10-Z.pdf

PLEASE NOTE:

The City Council recently voted to update the Neighborhood Association Recognition Ordinance (NARO) and the Office of Neighborhood Coordination (ONC) is working to ensure all neighborhood associations and neighborhood coalitions are in compliance with the updated ordinance. There will likely be many updates and changes to association and coalition contact information over the next several months. With that in mind, please check with the ONC every two (2) weeks to ensure that the contact information you have for associations and coalitions is up to date.

Dear Applicant:

As of Wednesday, June 7, 2023, there are **NO** neighborhood associations/coalitions to notify.

Please make certain to read the information further down in this e-mail as it will help answer other questions you may have.

The ONC does not have any jurisdiction over any other aspect of your application beyond this neighborhood contact information. We can't answer questions about sign postings, pre-construction meetings, permit status, site plans, buffers, or project plans, so we encourage you to contact the Planning Department at: 505-924-3857 Option #1, e-mail: develop@cabq.gov, or visit: https://www.cabq.gov/planning/online-planning-

Please note the following:

• You will need to attach a copy of this e-mail from the ONC to your application and submit it to the Planning Department for approval.

Thank you.



Dalaina L. Carmona

Senior Administrative Assistant Office of Neighborhood Coordination Council Services Department 1 Civic Plaza NW, Suite 9087, 9th Floor Albuquerque, NM 87102

505-768-3334 dlcarmona@cabq.gov or ONC@cabq.gov Website: www.cabq.gov/neighborhoods



Confidentiality Notice: This e-mail, including all attachments is for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any unauthorized review, use, disclosure or distribution is prohibited unless specifically provided under the New Mexico Inspection of Public Records Act. If you are not the intended recipient, please contact the sender and destroy all copies of this message.

From: webmaster@cabq.gov <webmaster@cabq.gov>
Sent: Wednesday, June 7, 2023 10:47 AM
To: Office of Neighborhood Coordination <dduneman@huitt-zollars.com>
Cc: Office of Neighborhood Coordination <onc@cabq.gov>
Subject: Neighborhood Meeting Inquiry Sheet Submission

[EXTERNAL] Forward to phishing@cabq.gov and delete if an email causes any concern.

Neighborhood Meeting Inquiry For: **Development Hearing Officer** If you selected "Other" in the question above, please describe what you are seeking a Neighborhood Meeting Inquiry for below: **Contact Name** Donald Duneman Telephone Number 505-235-7158 **Email Address** dduneman@huitt-zollars.com **Company Name** Huitt-Zollars, Inc. **Company Address** 333 Rio Rancho Dr. NW City Albuquerque State NM ZIP 87124 Legal description of the subject site for this project: Portion of Lot 1, Block 8, Unit 17, Volcano Cliffs Subdivision Lot 2, Block A of Universe View Subdivision Preliminary Plat Physical address of subject site: Universe Blvd. Subject site cross streets: Between Rosa Parks Road NW and Perezoso Trail NW Other subject site identifiers: This site is located on the following zone atlas page: D-10-Z Captcha х

CAUTION: This email originated from outside Huitt-Zollars. Treat all links and attachments with appropriate caution. Verify with sender if unexpected.