SITE PLAN ADMINSTRATIVE - DFT SUBMITTAL ROUTE 66 FLATS | PR-2024-009904 | SI-2024-000136

THIRD SUBMITTAL

SITE PLAN DOCUMENTATION

01

DFT APPLICATION FORM
FORM P2
FORM P
ZONE ATLAS MAP
SITE PLAN & RELATED DRAWINGS





DEVELOPMENT FACILITATION TEAM (DFT) APPLICATIONS

Effective 11/16/2023

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 APPLICATION	NS	☐ Extension of Infrastructure List or IIA (Form S3)			
☐ Site Plan Administrative DFT (Forms SP & P2)		PR	E-APPLICATIONS		
☐ Final EPC Sign-off for Master Development/Site Pla	ans - EPC <i>(Form P2)</i>	☐ Sketch Plat Review and Comr	ment (Form S3)		
☐ Infrastructure List or Amendment to Infrastructure L	ist (Form S3)	☐ Sketch Plan Review and Com	nment (Form S3)		
☐ Temporary Deferral of S/W (Form S3)			APPEAL		
☐ Extension of IIA: Temp. Def. of S/W (Form S3)		☐ Decision of Site Plan Administ	trative DFT (Form A)		
BRIEF DESCRIPTION OF REQUEST					
APPLICATION INFORMATION					
Applicant/Owner:			Phone:		
Address:			Email:		
City:		State:	Zip:		
Professional/Agent (if any):			Phone:		
Address:			Email:		
City:		State:	Zip:		
Proprietary Interest in Site:		List <u>all</u> owners:			
SITE INFORMATION (<u>Accuracy of the existing legal</u>	I description is crucia	I! Attach a separate sheet if nec	essary.)		
Lot or Tract No.:		Block:	Unit:		
Subdivision/Addition:	<u> </u>	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:	and			
CASE HISTORY (List any current or prior project a	nd case number(s) the	at may be relevant to your reque	est.)		
I certify that the information I have included here and sent in the required notice was complete, true, and accurate to the extent of my knowledge.					
Signature: Type Date:					
Printed Name: □ Applicant or □ Agent					

FORM P2 Page 1 of 3

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 PLNDRS@cabq.gov. 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. The PDF shall be organized in the number order below. Divide the PDF with a title sheet for each of the three documentation sections in **bold** below.

		`UMF	

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): https://documents.cabq.gov/planning/development-review-board/Sensitive_lands_analysis_form.pdf
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): https://documents.cabq.gov/planning/IDO/SubmittalFormIDO5-2(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 Pre-Submittal 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 at Submittal 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

Proof of emailed notice to affected Neighborhood Association representatives

IDO Section 6-4(K)(1)(b)

FORM P2

Page 2 of 3

FORM P2 Page **3** of **3**

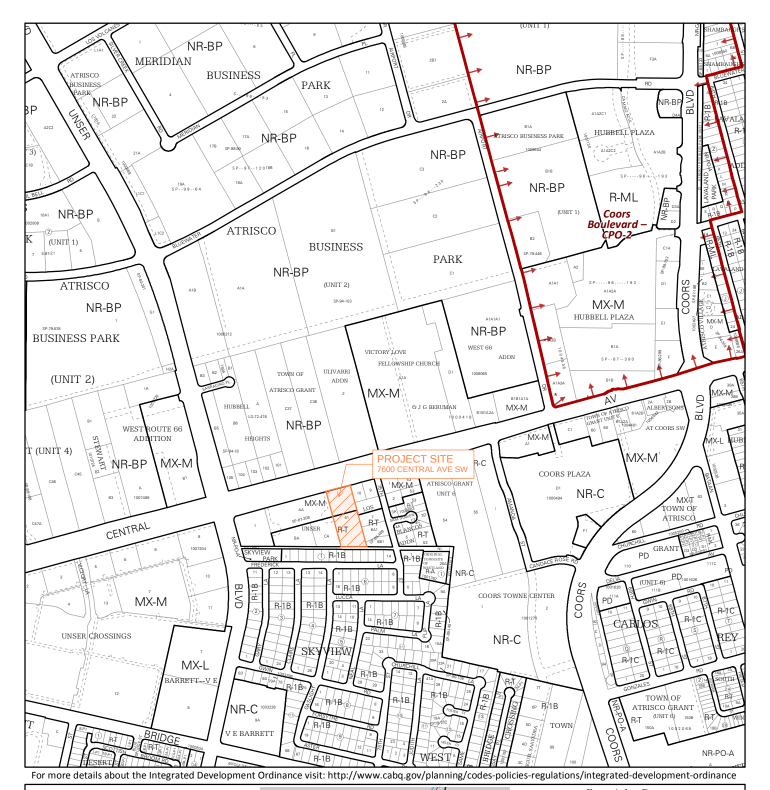
_ FINAL SIGN-OFF FOR MASTER DEVELOPMENT PLANS AND SITE PLANS — EPC

A Single PDF file of the complete application including all documents being submitted must be emailed to PLNDRS@cabq.gov 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. The PDF shall be organized in the number order below.

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)

Legal Description & Location: TRACT 52, ATR	ISCO GRANT, UPC: 10100572	22814830517	
Request Description: ROUTE 66 FLATS - SITE	PLAN ADMINISTRATIVE API	PLICATION	
□ <u>Hydrology:</u>			
 Sensitive Lands Analysis (5-2(C)) Grading and Drainage Plan AMAFCA Bernalillo County NMDOT MRGCD Hydrology Department 	Approved X Approved Approved Approved Approved Approved Approved O1/26/24 Date	NA NA NA NA NA NA	
□ <u>Transportation:</u>			
 Traffic Circulations Layout (TCL) Traffic Impact Study (TIS) Neighborhood Impact Analysis (NIA) Bernalillo County MRCOG NMDOT MRGCD Emest Ounijo Transportation Department 	X Approved Approved Approved Approved Approved Approved Approved Approved Approved Date	NA	
□ Albuquerque Bernalillo County Water	er Utility Authority (ABC	WUA):	
 Request for Availability submitted? Availability Statement/Serviceability Let Note: Commitment for service is require 	tter Number 230629	NA val.	
ABCWUA	Date		
 □ Infrastructure Improvements Agreement (II □ Solid Waste Department Signature on the □ Fire Marshall Signature on the Plan 	, <u>——</u>	NA NA NA	

^{*} Prior to **Final Site Plan** approval submittals (include a copy of the recorded IIA)



Zone Atlas Page: **IDO Zone Atlas** K-10-ZMay 2018 Escarpment Easement)Petroglyph National Monument Areas Outside of City Limits Airport Protection Overlay (APO) Zone Character Protection Overlay (CPO) Zone Historic Protection Overlay (HPO) Zone IDO Zoning information as of May 17, 2018 **Gray Shading** View Protection Overlay (VPO) Zone The Zone Districts and Overlay Zones Represents Area Outside are established by the Feet = of the City Limits Integrated Development Ordinance (IDO). 250 1,000

SITE-0.0 : COVER SHEET

G003: SURVEY

C-100: DEMOLITION PLAN

C-101 : SITE PLAN C-102 : SITE DETAILS C200 : GRADING PLAN C300 : UTILITY PLAN

SITE-1.0: ARCHITECTURAL SITE PLAN

LS100: LANDSCAPE NOTES

LS101: OVERALL LANDSCAPE SITE PLAN

LS102 : LANDSCAPE SITE PLAN LS501 : LANDSCAPE DETAILS LS502 : LANDSCAPE DETAILS

LP101 : LANDSCAPE PLANTING PLAN LP102 : LANDSCAPE PLANTING PLAN

LP501 : LANDSCAPE DETAILS IR100 : IRRIGATION NOTES IR101 : IRRIGATION PLAN IR501 : IRRIGATION DETAILS

PH-01: PHOTOMETRIC SITE PLAN
PH-02: SITE LIGHTING DETAILS
SITE-5.0: BUILDING ELEVATIONS
SITE-5.1: BUILDING ELEVATIONS
SITE-5.2: BUILDING ELEVATIONS

7600 CENTRAL AVE SW ALBUQUERQUE, NM 87121 LOT: 51 / BLOCK: 0000 SUBDIVISION: TOWN OF ATRISCO GRANT UNIT 6 UPC: 101005722814830517

LEGAL DESCRIPTION: ATRISCO GRANT W1/2 TR52 W2.39 AC

DRB PROJECT NUMBER: PR-2023-008589 aka PR-2024-009904 APPLICATION NUMBER: SI-2024-000136

ADMINISTRATIVE SITE PLAN APPROVALS HYDROTRANS HYDROLOGY REF # : FP 23-

ALTERN

TRAFFIC ENGINEERING. TRANSPORTATION DIVISION DATE	2. ANGLES SHOWN ARE EITHER 90 DEGREES OR A SUPPLEMENT OF THE ANGLE INDICATED.
AVAILABILITY STATEMENT - SIGNED 08/14/2023	PRIVATE ROADWAYS WILL BE POSTED WITH "FIRE LANE" SIGNS AS REQUIRED BY THE DENVER FIRE DEPARTMENT.
ABCWUA	4. PARKING SPACES FOR PERSONS WITH DISABILITIES WILL BE CLEARLY DELINEATED WITH UPRIGHT SIGNS.
HYDROTRANS # : K10D065 - APPROVED 12/06/2023	5. APPROVAL FOR THIS PLAN DOES NO CONSTITUTE OR IMPLY COMPLIANCE WITH ADA REQUIREMENTS.
HYDROLOGY	6. SITE(S) SHALL BE LANDSCAPED PRIOR TO ISSUANCE OF A FINAL CERTIFICATE OF OCCUPANCY (CO)
REF # : FP 23-014858 - APPROVED 06/23/2023	DURING THE GROWING SEASON OF APRIL 1ST TO OCTOBER 1ST, AT ALL OTHER TIMES THE INDIVIDUAL SITE SHALL BE LANDSCAPED WITHIN 45 (FORTY-FIVE) DAYS OF THE START OF THE
FIRE MARSHAL'S OFFICE DATE	FOLLOWING GROWING SEASON.
APPROVED 01/03/2024	7. AN ACCESS EASEMENT FOR EMERGENCY SERVICES IS HEREBY GRANTED ON AND ACROSS ALL AREAS FOR POLICE, FIRE, MEDICAL, AND OTHER EMERGENCY VEHICLES AND FOR THE PROVISION OF
SOLID WASTE DEPARTMENT DATE	EMERGENCY SERVICES.
	8. ALL LANDSCAPED AREAS SHALL BE IRRIGATED WITH UNDERGROUND AUTOMATIC IRRIGATION SYSTEM. TREES, SHRUBS, AND DECORATIVE GRASS WILL BE IRRIGATED BY A SEPERATE ZONE FROM
	SOD/GRASS; THIS INCLUDES TREES PLANTED IN SOD/GRASS AREAS. THE IRRIGATION SYSTEM IS TO
ALTERNATIVE LANDSCAPE PLAN APPROVAL	HAVE A RAIN SENSOR SHUTOFF INSTALLED. 9. PRIVATE ROADWAYS ARE NON-DEDICATED STREETS AND WILL NOT BE MAINTAINED BY THE CITY AND COUNTY OF DENVER
	10 DECDONOIDULTY FOR THE MAINTENANCE OF THE COMMONLY OWNER LAND AND CTORM WATER

GENERAL NOTES

DETENTION FACILITY CONSTRUCTED AS PART OF THIS DEVELOPMENT WILL BE THAT OF THE HOME OWNERS ASSOCIATION / PROPERTY OWNER(S) OF PARCEL(S) _______.

Table 6-1-1: Summary of Develop	ment Review Procedures
DHO = Development Hearing Officer	EPC = Environmental Planning Comm

sion LC = Landmarks Commission ZHE = Zoning Hearing Examiner LUHO = Land Use Hearing Officer

X = Required [] = Public Hearing <> = Quasi-judicial Hearing

R = Review/Recommend D = Review and Decide AR = Appeal Review / Recommend AD = Appeal Review and Decide

	Mt	gs		Pub	lic No	tice			Revie	w and	Decisio	n-makii	ng Bodie	es	
Subsection	6-4(B)	6-4(C)	6-4(K)(2)	6-4(K)(3)	6-4(K)(4)	6-4(K)(5)	6-4(K)(6)	6-2(B)	6-2(D)	6-2(E)	6-2(Н)	6-2(J)	6-2(1)	6-2(A)	rres
Application Type	Neighborhood	Pre-application	Email	Mailed	Posted Sign	Published	Web Posting	City Staff[1]	ОНО	ЭБ	27	ЗНЕ	онпт	City Council ^[2]	Specific Procedures
Site Plan – Administrative ^[4]	X ^[5]		Х		Х		Х	D					<ar></ar>	<ad></ad>	6-5(G)

6-4(B)(1)(b) NEIGHBORHOOD MEETING (NOT REQUIRED): THE APPLICATION IS A SITE PLAN - ADMINISTRATIVE PROPOSING A NEW BUILDING OR MULTIPLE BUILDINGS THAT INCLUDE A TOTAL OF ANY OF THE FOLLOWING: 1. MORE THAN 100 MULTI-FAMILY RESIDENTIAL DWELLING UNITS (N/A) 2. MORE THAN 50,000 SQUARE FEET OF NON-RESIDENTIAL DEVELOPMENT (N/A)

6-4(K)(2) ELECTRONIC MAIL: THE APPLICANT SHALL SEND AN ELECTRONIC MAIL NOTICE TO THE EMAIL ADDRESSES ON FILE WITH THE ONC FOR EACH NEIGHBORHOOD ASSOCIATION WHOSE BOUNDARIES INCLUDE OR ARE

6-4(K)(4) POSTED SIGN: THE APPLICANT SHALL POST AT LEAST 1 SIGN ON EACH STREET ABUTTING THE PROPERTY THAT IS THE SUBJECT OF THE APPLICATION, AT A POINT CLEARLY VISIBLE FROM THAT STREET, FOR AT LEAST 15 CALENDAR DAYS BEFORE THE PUBLIC HEARING AND FOR THE REQUIRED APPEAL PERIOUD FOLLOWING ANY FINAL DECISION (NOT APPLICABLE)

IDO ZONE ATLAS MAP **IDO Zone Atlas** K-10-Z May 2018 Escarpment Escarpment

IDO Zoning information as of May 17, 2018

are established by the Integrated Development Ordinance (IDO).

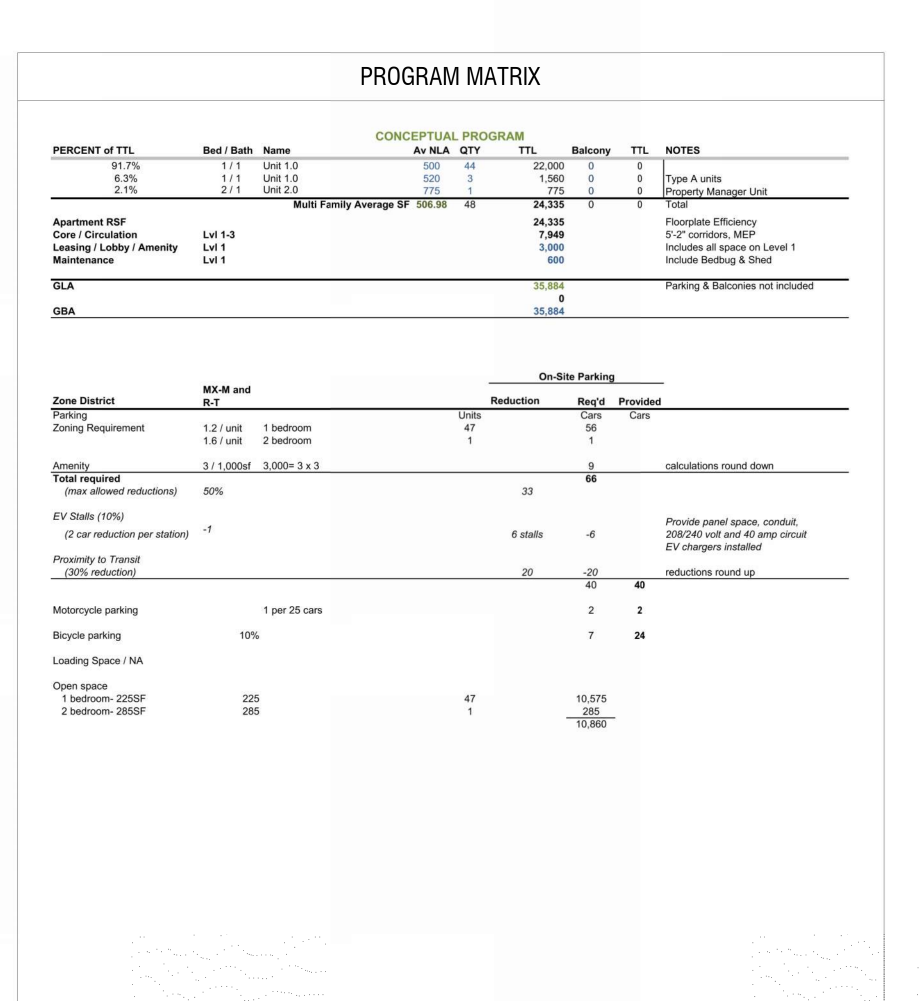
The Zone Districts and Overlay Zones

Gray Shading
Represents Area Outside

Petroglyph National Monument Areas Outside of City Limits Airport Protection Overlay (APO) Zone Character Protection Overlay (CPO) Zone Historic Protection Overlay (HPO) Zone

View Protection Overlay (VPO) Zone

PREMIUM TRANSIT STATION



BUII	LDING & CODE IN	NFORMATION
OCCUPANCY CONSTRUCTION TYPE SPRINKLER SYSTEM NUMBER OF STORIES GROSS BUILDING AREA	R-2, A-3, B V-A NFPA 13R 3 35,884 SF	
ZONING / MULTIFAMILY CENTER TYPE CITY DEVELOPMENT AREA MAJOR TRANSIT CORRIDOR CITY COUNCIL MRA W/ ADOPTED PLAN OVERLAY ZONE	ACTIVITY (IDO: 1	E (IDO : 14-16-7-1)
PRIMARY ST	CENTRAL AVE SV	V / RTE 66
DWELLING UNITS TOTAL	(47) 1 BEDROOM 48	, (1) 2 BEDROOM
SURFACE PARKING TOTALS	40 SPACES 2 MOTORCYCLE S 24 BICYCLE SPAC	
JURISDICTION	ALBUQUERQUE	
BUILDING CODES	2021 NEW MEXIC 2021 NEW MEXIC 2021 NEW MEXIC 2020 NEW MEXIC	CO PLUMB CODE
LOCAL AMENDMENTS	2022 UNIFORM A ALBUQUERQUE	DMINISTRATIVE CODE OF THE CITY OF
ENERGY REQUIREMENTS:	2018 INTERNATION Bernalillo County,	DNAL ENERGY CONSERVATION CODE Climate Zone 4B
	MFA DESIGN STA HERS certification	NDARDS FOR FUNDING of 55 or less

STATISTICAL INFOR	RMATION	
ZONE DISTRICT	MX-M & R-T	
GENERAL ZONE LOT INFORMATION	SQ. FT.	ACRES
ZONE LOT SIZE (GROSS PROJECT AREA)	103,679 GSF	2.38 ACRES
AREA TO BE DEEDED FOR ADDITIONAL RIGHT OF WAY	N\A	N\A
NET LOT AREA (AREA WITHIN PROPERTY LINE, MINUS BUILDING FOOTPRINT)	91,995 - 14,072 = 77,923 SF	-
PRIMARY AND SIDE STREET DESIGNATIONS	PRIMARY ST = CEN	TRAL AVE. SW
PROPOSED USES	AFFORDABLE	HOUSING
NUMBER OF DWELLING UNITS (RESIDENTIAL ONLY)	48 UNITS LEVEL 01 : 15 UNITS LEVEL 02 : 17 UNITS LEVEL 03 : 16 UNITS	
GROSS FLOOR AREA FOR EACH USE (FOR NON RESIDENTIAL AND MIXED USE PROJECTS)	35,884 GSF	
COMMUNITY GARDEN	6,000 SF	
BUILDING FORM USED	GEN	ERAL
DESIGN ELEMENTS (PER IDO TABLE 5-1-2)	REQUIRED	PROVIDED
BUILDING HEIGHT, FEET (MAX)	48 FT	36'-3"
USABLE OPEN SPACE (MIN) - 1BR: 225 SF/UNIT, 2BR: 285 SF/UNIT	225 x 47 = 10,575 SF 285 x 1 = 285 SF TOTAL REQ: 10,860 SF	TOTAL PROVIDED : 49,950 SF
IDO 5-3(D)(3)(b): PEDESTRIAN WALKWAYS FOR STREET FACING FACADES WITH PEDESTRIAN ENTRANCE	PER TABLE 5-3-1 : MIN WIDTH : 10FT	10'-0" AVERAGE: 10' + 11 + 10' = 10'-4
SETBACKS (PER IDO TABLE 5-1-2)	REQUIRED	PROVIDED
FRONT (MIN/MAX)	5 FT / N/A	44'-0"
INTERIOR SIDE (MIN/MAX)	0 FT	N/E : 17'-3"
STREET SIDE : NOT APPLICABLE		N/W : 60'-5"
REAR (MINIMUM)	15 FT	299'-5"
PARKING	REQUIRED	PROVIDED
STANDARD SPACES (1 BEDROOM : 1.2 / UNIT)	1.2 x 47 = 56	
STANDARD SPACES (2 BEDROOM : 1.6 / UNIT)	1.6 x 1 = 1	
STANDARD SPACES (AMENITY: 3 / 1000 SF @ 3,000 SF)	$3 \times 3 = 9$	
ACCESSIBLE (2%)	40 x 2% = 0.8	5 SPACES
TOTAL REQUIRED:	66 SPACES	
TRANSIT CORRIDOR REDUCTION (30% RED.)	66 x 30% = 20.1	
EV SPACES (2 CAR REDUCTION PER STALL - 10% MAX)	66 x 10% = 6.6	6 STALLS
TOTAL REQUIRED AFTER REDUCTIONS:	40 SPACES	40 STALLS
BICYCLE (3 SPACES OR 10% OF REQUIRED PARKING, GREATER)	10% OF 67 = 6.7	24 SPACES
MOTORCYCLE (1 PER 25 CARS)	67 / 25 = 2.68	4
GROUND STORY ACTIVATION (TRANSPARENCY)	REQUIRED	PROVIDED
TOTAL TRANSPARENCY PRIMARY STREET (%)	20% x 1264SF =252.8SF	352.5SF
		1

APPLI	CABLE IDO STANDARDS
ALLOWABLE USES	TABLE 4-2-1 RESIDENTIAL USE - DWELLING, MULTI-FAMILY (MX-M) TABLE 4-2-1 COMMERCIAL USE - COMMUNITY GARDEN (R-T)
JSE SPECIFIC STANDARDS	IDO SECTION 4-3(B)(8)(a) / IDO SECTION 4-3(D)(1)(a)
DIMENSIONAL STANDARDS - TABLES & EXCEPTIONS	IDO SECTION 5-1(D)(1) MIXED-USE ZONE DISTRICT, TABLE 5-1-2 (MX-M) IDO SECTION 5-1(C)(1) RESIDENTIAL ZONE DISTRICT, TABLE 5-1-1 (R-T STANDARDS)
SITE DESIGN & SENSITIVE LANDS	N/A
SUBDIVISION OF LAND	N/A
PARKING AND LOADING	IDO SECTION 5-5(C)(1) OFF-STREET PARKING CALCULATIONS TABLE 5-5-1 MINIMUM O FF-STREET PARKING REQUIREMENTS IDO SECTION 5-5(C)(5)(c) REDUCTION FOR PROXIMITY TO TRANSIT IDO SECTION 5-5(C)(6)(a) ELECTRIC VEHICLE CHARGING CREDIT IDO SECTION 5-5(F)(2)(b) DESIGN, ACCESS & CIRCULATION
WALLS AND FENCES	TABLE 5-7-1 MAXIMUM WALL HEIGHT IDO SECTION 5-7(E)(1)(b) MATERIALS AND DESIGN
OUTDOOR AND SITE LIGHTING	IDO SECTION 5-8(D)(1) GENERAL DESIGN AND ILLUMINATION
NEIGHBORHOOD EDGES	N/A
SOLAR ACCESS	IDO SECTION 5-10(C) BUILDING HEIGHTS TABLE 5-10-1 SOLAR RIGHTS MAXIMUM BUILDING HEIGHTS
BUILDING DESIGN	IDO SECTION 5-11(D) MULTI-FAMILY RESIDENTIAL DEVELOPMENT FOR MULTI-FAMILY OUTSIDE OF UC-MS-PT AREAS IDO SECTION 5-11(E)(2)(b) FACADE DESIGN FOR ACTIVITY CENTERS
SIGNS	IDO SECTION 5-12(F)(2) SIGNS IN MIXED-USED AND NON-RESIDENTIAL ZONE DISTRICTS TABLE 5-12-2 ON-PREMISES SIGNS IN MIXED-USE AND NON-RESIDENTIAL ZONE DISTRICTS IDO SECTION 5-12(E)(5)(c) ILLUMINATION AND MOTION
OPERATION & MAINTENANCE	IDO SECTION 5-13(B)(2) BUILDING AND STRUCTURES

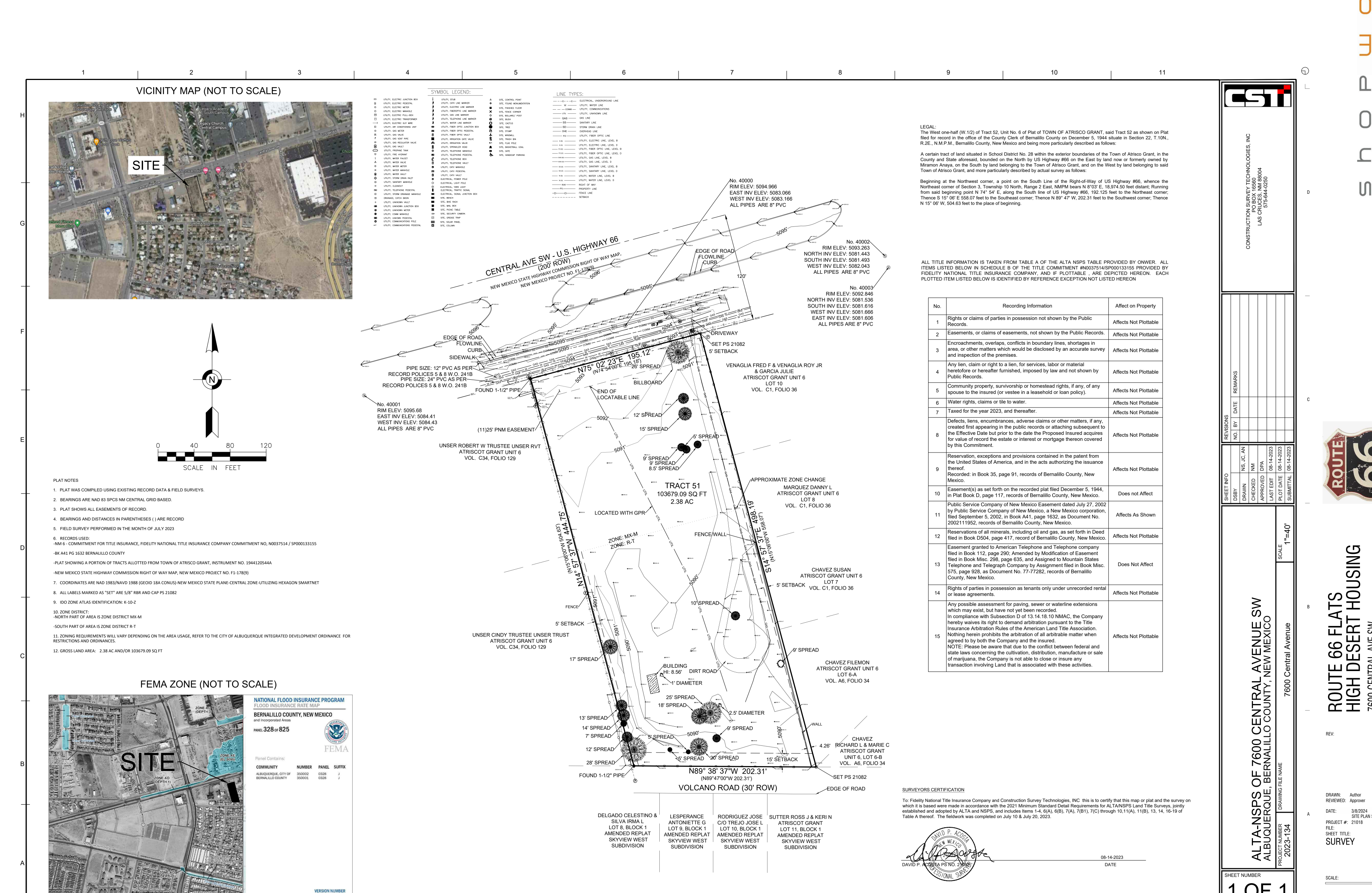
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	2
STREET PARKING CALCULATIONS -STREET PARKING REQUIREMENTS -EDUCTION FOR PROXIMITY TO TRANSIT -ECTRIC VEHICLE CHARGING CREDIT -ESIGN, ACCESS & CIRCULATION	TS HOUSI
L HEIGHT ATERIALS AND DESIGN	FLAT SW MEXICO
ERAL DESIGN AND ILLUMINATION	
	66 F SEI ANE 8 E, NEW
ING HEIGHTS S MAXIMUM BUILDING HEIGHTS	3. SAL
-FAMILY RESIDENTIAL DEVELOPMENT E OF UC-MS-PT AREAS FACADE DESIGN FOR ACTIVITY CENTERS	OUTE 6 GH DES O CENTRAL A
NS IN MIXED-USED AND NON- TS 5 SIGNS IN MIXED-USE AND NON- TS LLUMINATION AND MOTION	RO HG 7600 ALBU
LDING AND STRUCTURES	

REVIEWED: EP PROJECT #: 21018
FILE:
SHEET TITLE:
COVER SHEET

CHAD H. HOLTZINGER NO. 6016

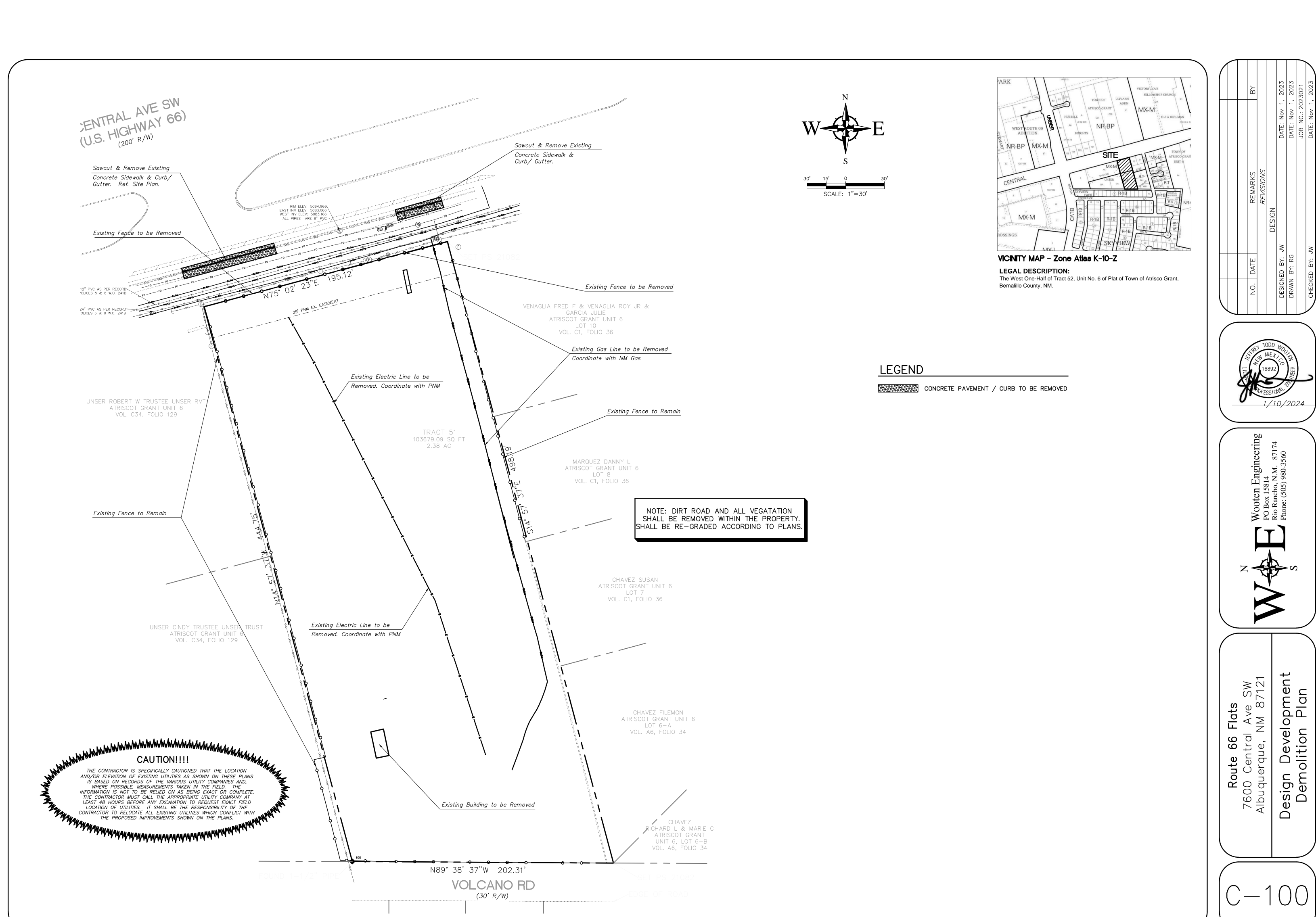
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SITE-0.0

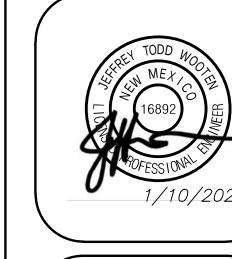


2.3.3.2

SITE PLAN SUBMITTAL



5





ROUTE 66 FLATS
HIGH DESERT HOUSING
7600 CENTRAL AVE SW
ALBUQUERQUE, NEW MEXICO

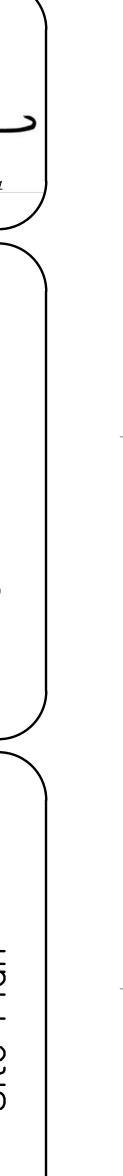
DRAWN: Author REVIEWED: Approver SITE PLAN SUBMITTAL PROJECT #: 21018
FILE:
SHEET TITLE:
DEMOLITION PLAN

SCALE:

C100

REVIEWED: Approver SITE PLAN SUBMITTAL PROJECT #: 21018 SHEET TITLE: SITE PLAN

C101



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VICINITY MAP - Zone Atlas K-10-Z **LEGAL DESCRIPTION:** The West One-Half of Tract 52, Unit No. 6 of Plat of Town of Atrisco Grant, Bernalillo County, NM.

KEYED NOTES

EV STALLS (1 CAR REDUCTIONS PER STALL) -6 spaces

PARKING CALCULATIONS

BUILDING AREA:

DWELLING, MULTI-FAMILY

PARKING REQUIREMENTS

1.2 / UNIT 1 BEDROOM: 47 UNITS

AMENITY 3 / 1,000 SF: 3,070 SF

TRANSIT CORRIDOR (30% REDUCTIONS)

1.6 / UNIT 2 BEDROOM: 1 UNIT

PARKING REDUCTIONS

HANDICAP PARKING

BICYCLE PARKING

MOTORCYCLE PARKING

1. PROPOSED TRASH ENCLOSURE TO COMPLY WITH MINIMUM COA SOLID WASTE STANDARDS. CONTRACTOR SHALL COORDINATE WITH THE SOLID WASTE DEPARTMENT FOR THE REQUIRED INSPECTIONS DURING CONSTRUCTION. REF. ARCHITECTURAL DETAILS.

AREA (SQUARE FEET)

40 spaces 40 spaces

2 spaces 2 spaces

6 spaces 36 spaces

PROVIDED

5 spaces

+/- 36,680 SF

REQUIRED

56 spaces

1 spaces

9 spaces 66 spaces

-20 spaces

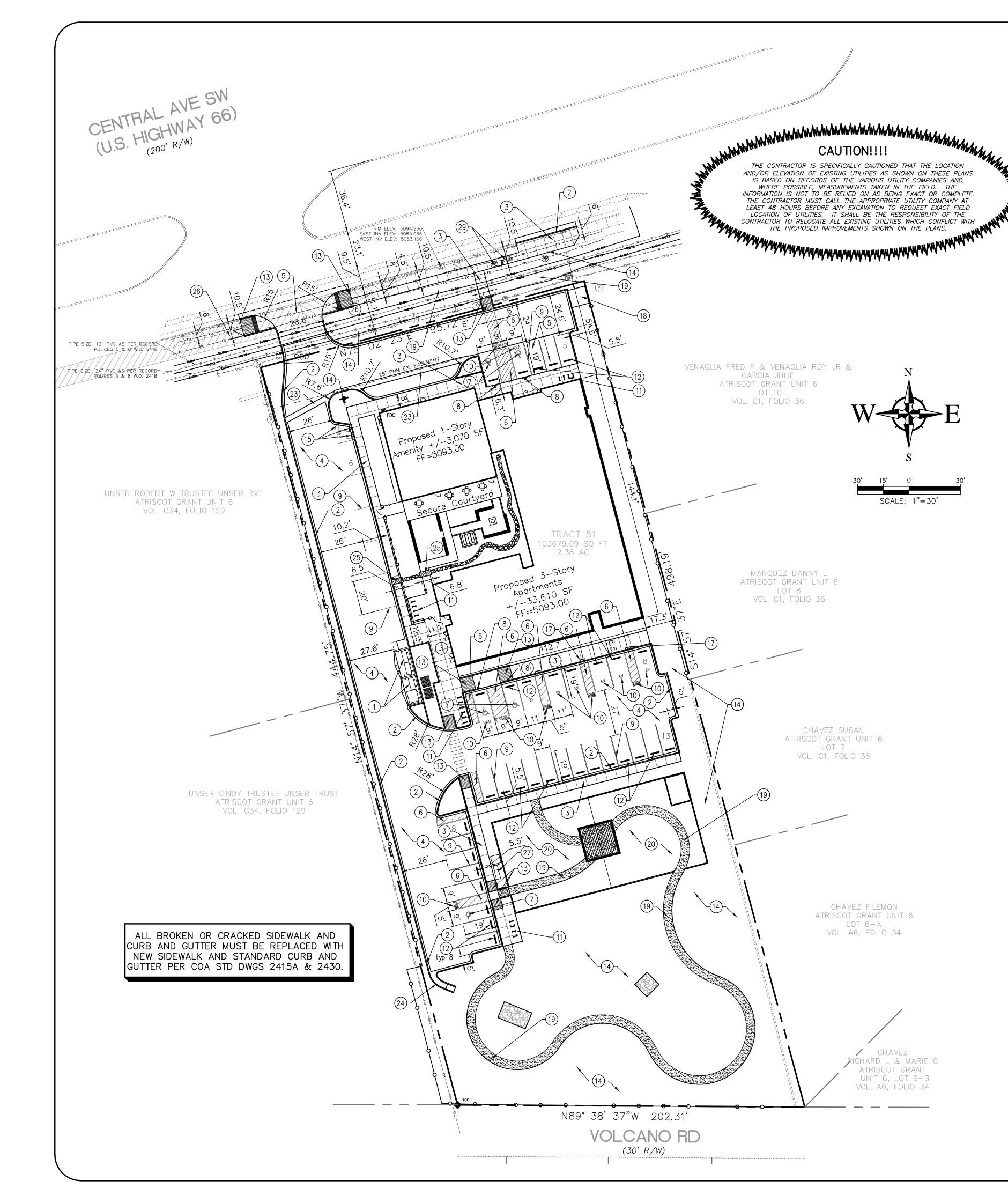
REQUIRED

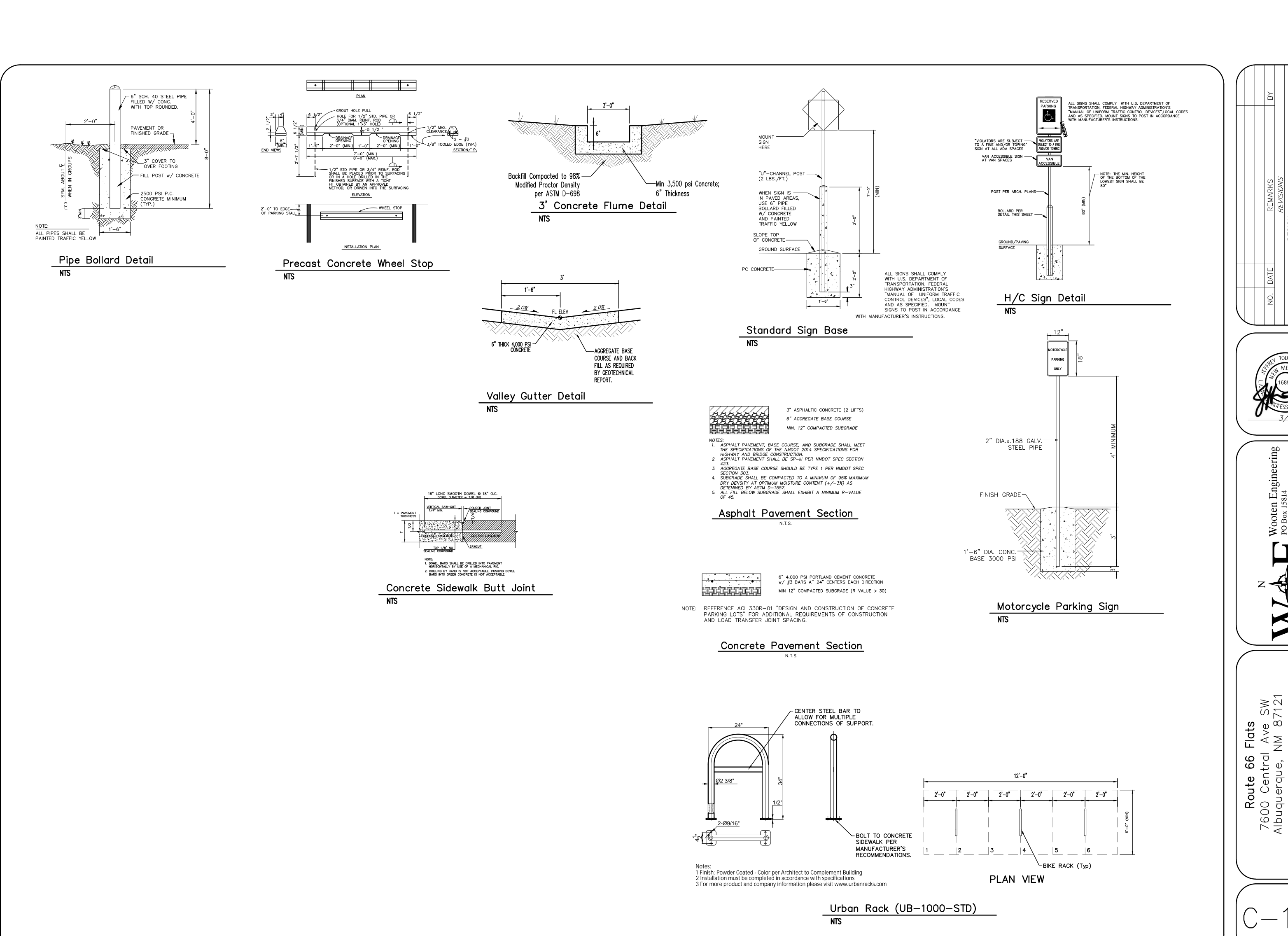
2 spaces

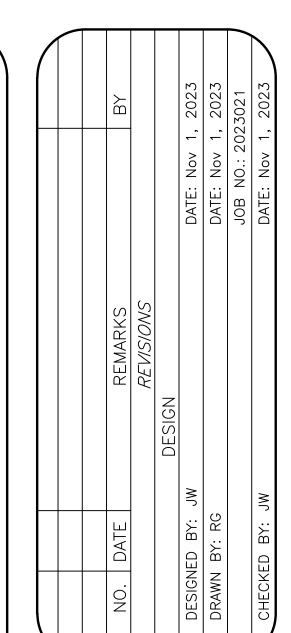
- 2. INSTALL MEDIAN CURB/GUTTER (6" HIGH) PER COA STD DWG 2415B. GUTTER PAN SHALL BE SLOPED TO MATCH THE ADJACENT PAVEMENT.
- 3. INSTALL CONCRETE SIDEWALK PER COA STD DWG 2430. SIDEWALK CROSS SLOPE SHALL BE 2% MAX AND SLOPE AWAY FROM CURB.
- 4. INSTALL ASPHALT PAVEMENT PER GEOTECHNICAL REPORT. RECOMMENDATIONS & DETAIL ON SHEET C102.
- 5. INSTALL CONCRETE PAVEMENT PER GEOTECHNICAL REPORT. RECOMMENDATIONS & DETAIL ON SHEET C102.
- 6. INSTALL 4" WIDE PAINT STRIPES AT 45° ANGLE TO PARKING STRIPES OR DRIVEWAY, SPACED AT 1'-6" (WHITE PAINT IN PARKING LOT, BLUE PAINT IN ACCESSIBLE PARKING AREAS). MIN. TWO COATS.
- 7. PAINTED INTERNATIONAL WHEELCHAIR SYMBOL (BLUE) PER ADA STANDARDS. MIN. TWO COATS. INDICATE VAN ONLY SPACE AS SHOWN ON PLAN.
- 8. INSTALL H/C SIGNAGE PER DETAIL, SHEET C102. ADD VAN ACCESSIBLE SIGNAGE WHERE NOTED. H/C SIGN MUST INCLUDE LANGUAGE PER 66-7-352.4C NMSA 1978 "VIOLATORS ARE SUBJECT TO A FINE AND/OR TOWING." REF DETAIL ON SHEET
- 9. INSTALL 4" WIDE PAINT STRIPES (WHITE) FOR ALL PARKING SPACES. MIN. TWO
- 10. PAINT WORDS 'NO PARKING', 'VAN' & 'EV' WITH LETTERS AT LEAST ONE FOOT HIGH AND 2 INCHES WIDE. MIN. TWO COATS.
- 11. INSTALL BIKE RACK(S) PER DETAIL, SHEET C-102.
- 12. INSTALL PRE-CAST WHEEL STOP PER DETAIL, SHEET C-102.
- 13. INSTALL PARALLEL CURB RAMP PER COA STD DWGS 2440-2446. TRUNCATED DOMES SHALL BE INSTALLED PER COA STD DWG 2446.
- 14. LANDSCAPE AREA. REF. LANDSCAPE PLANS.
- 15. MOTORCYCLE PARKING; 2 SPACES. ADD PAINT LABEL (2 COATS) AND SIGNAGE PER COA CODE. SIGN DETAIL ON SHEET C102.
- 16. INSTALL STAMPED CONCRETE CROSSWALK PER DETAIL, SHEET C102.
- 17. INSTALL ELECTRIC VEHICLE CHARGING STATIONS. REF. ARCHITECTURAL PLANS FOR DETAILS.
- 18. INSTALL TRANSFORMER. REF. MEP PLANS FOR DETAILS.
- 19. NATURE TRAIL. REF. LANDSCAPE PLANS FOR DETAILS.
- 20. COMMUNITY GARDEN AREA. REF. LANDSCAPE PLANS FOR DETAILS.
- 21. BIKE STORAGE RACK. REF. ARCHITECTURAL PLANS FOR DETAILS.
- 22. NOT USED.

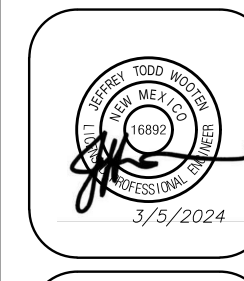
5

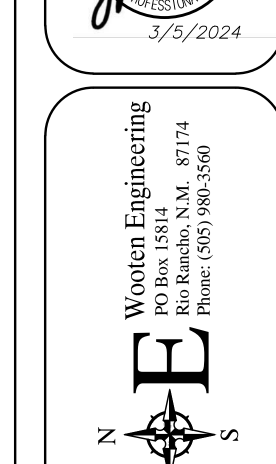
- 23. INSTALL 3' WIDE VALLEY GUTTER. DETAIL ON SHEET C102.
- 24. INSTALL 3' WIDE CONCRETE FLUME. DETAIL ON SHEET C102.
- 25. INSTALL 24" WIDE SIDEWALK CULVERT PER COA STD DWG 2236.
- 26. CLEAR SIGHT TRIANGLES (15'x590' LEFT, 15'x480' RIGHT). LANDSCAPING, FENCING, AND SIGNAGE WILL NOT INTERFERE WITH CLEAR 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.
- 27. GARDEN WASTE & COMPOST AREA. REF. LANDSCAPE PLANS FOR DETAILS.
- 28. INSTALL ADD'L 4.5' WIDE CONCRETE SIDEWALK ADJACENT TO EXISTING SIDEWALK FOR 10' TOTAL BETWEEN EXISTING BACK OF CURB AND EDGE OF NEW SIDEWALK. SIDEWALK CROSS SLOPE SHALL BE 2% MAX TO MATCH EXISTING. SIDEWALK PER COA STD DWG 2430. INSTALL DOWELS PER CONCRETE SIDEWALK BUTT JOINT DETAIL, SHEET C102. TOOLED JOINTS SHALL MATCH EXISTING.
- 29. ADJUST EXISTING UTILITY BOXES TO GRADE IN NEW SIDEWALK AS MAY BE REQUIRED.

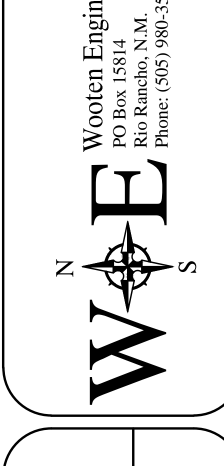












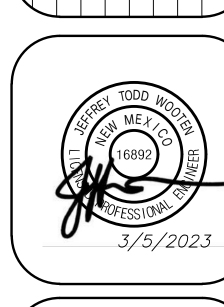
ROUTE 66 FLATS
HIGH DESERT HOUSING
7600 CENTRAL AVE SW
ALBUQUERQUE, NEW MEXICO tail ite

> DRAWN: Author REVIEWED: Approver SITE PLAN SUBMITTAL PROJECT #: 21018
> FILE:
> SHEET TITLE:
> SITE DETAILS

SCALE:

C102





9

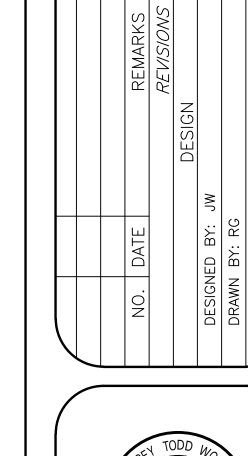
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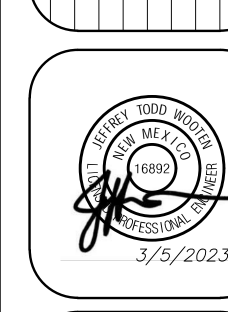
sign Gr

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understanding that this road will remain unpaved.

CONCLUSION This drainage management plan provides for grading and





FIRM MAP 35001C0328J

VICINITY MAP - Zone Atlas K-10-Z

The West One-Half of Tract 52, Unit No. 6 of Plat of Town of Atrisco Grant,

LEGAL DESCRIPTION:

Bernalillo County, NM.

Per FIRM Map 35001C0328J, dated November 04, 2016, the site is not located in the Floodplain and determined to be outside the 0.2% chance Annual Floodplain.'

DRAINAGE MANAGEMENT PLAN

INTRODUCTION The purpose of this submittal is to provide a grading and drainage plan for a new multifamily project located at 7600 Central Ave SW. The site is currently undeveloped. The property consists of approximately 2.11 acres and is legally described as the West 1/2 of Tract 52, Unit No 6, Town of Atrisco Grant.

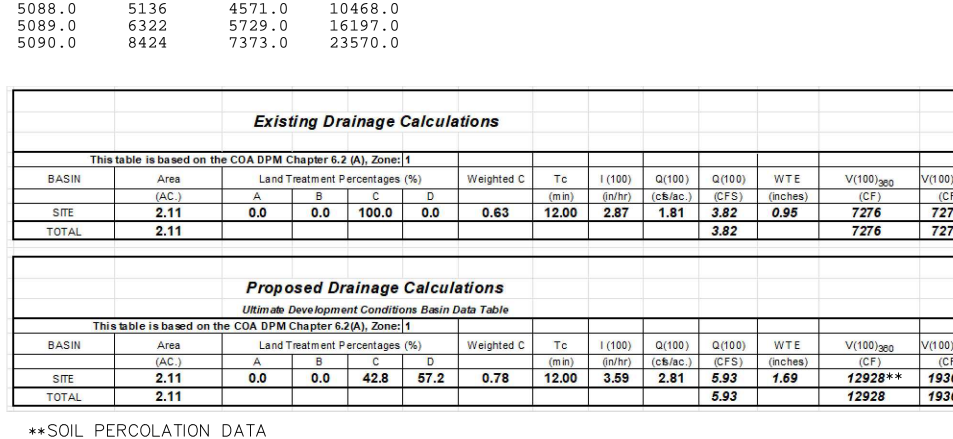
EXISTING HYDROLOGIC CONDITIONS The site currently slopes from north to south into minor low areas that pond. The drainage either infiltrates into the existing sandy soils or drains to the east into the Volcano Road Right-of-Way. Volcano Rd is not paved and it is our

PROPOSED HYDROLOGIC CONDITIONS The proposed site will drain into a new retention pond located on the south side of the property. Per the Calculations Table this sheet, the site generates 12,928 CF of drainage during the 100-Yr, 6-Hr Storm. 23,570 CF of volume is provided in the proposed pond, which should discharge in approximately 7 hours via percolation into the soil.**

drainage elements which are capable of safely passing the 100 year storm and meets city requirements. The proposed improvements for the site should not have any negative impacts to facilities downstream. With this submittal, we are requesting approval of both Grading Permit and Building Permit.

		Exis	ting Dr	ainage (Calcula	ations							
This	table is based on t	he COA DPM	Chapter 6.2	2 (A), Zone:	1								
BASIN	Area	Land	Treatment P	ercentages	(%)	Weighted C	Tc	I (100)	Q(100)	Q(100)	WTE	V(100) ₃₈₀	V(100) _{10day}
	(AC.)	Α	В	С	D		(min)	(in/hr)	(cfs/ac.)	(CFS)	(inches)	(CF)	(CF)
SITE	2.11	0.0	0.0	100.0	0.0	0.63	12.00	2.87	1.81	3.82	0.95	7276	7276
TOTAL	2.11									3.82		7276	7276
		Prop	osed Di	rainage	Calcul	ations							
		Ultim ate	Deve lopme	ent Conditio	ns Basin	Data Table							
This	table is based on	the COA DPM	Chapter 6.	2(A), Zone:	1								
BASIN	Area	Land	Treatment F	ercentages	(%)	Weighted C	Tc	I (100)	Q(100)	Q(100)	WTE	V(100) ₃₈₀	V(100) _{10day}
	(AC.)	A	В	С	D		(m in)	(in/hr)	(cfs/ac.)	(CFS)	(inches)	(CF)	(CF)
SITE	2.11	0.0	0.0	42.8	57.2	0.78	12.00	3.59	2.81	5.93	1.69	12928**	19368
TOTAL	2.11									5.93		12928	19368

DRAIN AT A RATE OF 9 MINUTES PER INCH. THIS EQUATES TO 6.67 INCHES PER HOUR. THE POND BOTTOM IS 1,920 SF WHICH MEANS THAT THE POND CAN DRAIN 1,067CF/HR (25,613 CF/DAY).SINCE THE 100 YR — 6 HR STORM VOLUME FOR BASIN A IS 2,553 CF, THE POND SHOULD BE ABLE TO COMPLETELY DRAIN IN JUST OVER 7



<u>LEGEND</u>

27.8 PROPOSED TOP OF GRADE/PVMT ELEVATIONS

FL27.8 PROPOSED FLOW LINE/GUTTER ELEVATIONS

TC27.8 PROPOSED TOP OF CURB ELEVATIONS

FGL27.8 PROPOSED GRADE AT BOTTOM OF WALL

FGH27.8 PROPOSED GRADE AT TOP OF WALL

FLOW ARROW

__ _ 515__ _ EXISTING CONTOUR

_ _ _ RIDGE LINE

GRADING NOTES

SHOWN OTHERWISE.

EXISTING STORM DRAIN

1. EXCEPT AS PROVIDED HEREIN, GRADING SHALL BE PERFORMED AT THE ELEVATIONS AND IN ACCORDANCE WITH THE DETAILS SHOWN ON THIS PLAN.

2. THE COST FOR REQUIRED CONSTRUCTION DUST AND EROSION CONTROL MEASURES SHALL BE INCIDENTAL TO THE PROJECT COST.

ALL WORK RELATIVE TO FOUNDATION CONSTRUCTION, SITE PREPARATION, AND

PAVEMENT INSTALLATION, AS SHOWN ON THIS PLAN, SHALL BE CONSTRUCTED IN

ACCORDANCE WITH THE "GEOTECHNICAL INVESTIGATION," AS PROVIDED BY THE ARCHITECT OR OWNER. ALL OTHER WORK SHALL, UNLESS OTHERWISE STATED OR PROVIDED FOR HEREON, BE CONSTRUCTED IN ACCORDANCE WITH THE PROJECT,

(FIRST PRIORITY) SPECIFICATIONS, AND/OR THE CITY OF ALBUQUERQUE (COA)

4. EARTH SLOPES SHALL NOT EXCEED 3 HORIZONTAL TO 1 VERTICAL UNLESS

5. IT IS THE INTENT OF THESE PLANS THAT THIS CONTRACTOR SHALL NOT

7. A DISPOSAL SITE FOR ANY & ALL EXCESS EXCAVATION MATERIAL, AND UNSUITABLE MATERIAL AND/OR A BORROW SITE CONTAINING ACCEPTABLE FILL MATERIAL SHALL BE OBTAINED BY THE CONTRACTOR IN COMPLIANCE WITH

PERFORM ANY WORK OUTSIDE OF THE PROPERTY BOUNDARIES EXCEPT AS REQUIRED

6. THE CONTRACTOR IS TO ENSURE THAT NO SOIL ERODES FROM THE SITE ONTO ADJACENT PROPERTY OR PUBLIC RIGHT—OF—WAY. THIS SHOULD BE ACHIEVED BY CONSTRUCTING TEMPORARY BERMS OR SILT FENCE AT THE PROPERTY LINES AND

APPLICABLE ENVIRONMENTAL REGULATIONS AND APPROVED BY THE OBSERVER. ALL

COSTS INCURRED IN OBTAINING A DISPOSAL OR BORROW SITE AND HAUL TO OR FROM SHALL BE CONSIDERED INCIDENTAL TO THE PROJECT AND NO SEPARATE

8. PAVING AND ROADWAY GRADES SHALL BE +/- 0.05' FROM PLAN ELEVATIONS.

9. ALL PROPOSED CONTOURS AND SPOT ELEVATIONS REFLECT TOP OF PAVEMENT ELEVATIONS IN THE PARKING AREA AND MUST BE ADJUSTED FOR PAVEMENT,

10. VERIFY ALL ELEVATIONS SHOWN ON PLAN FROM BASIS OF ELEVATION CONTROL

11. THE CONTRACTOR SHALL PROVIDE THE SWPPP DOCUMENT (IF NECESSARY) AND SHALL ABIDE BY ALL LOCAL, STATE, AND FEDERAL LAWS, RULES AND REGULATIONS WHICH APPLY TO THE CONSTRUCTION OF THESE IMPROVEMENTS, INCLUDING EPA

STORMWATER QUALITY VOLUME CALCULATION

SWQ VOLUME REQ'D = 52,616*0.42" / 12 = 1.842 CF

Volume

2427.0

3470.0

(cu-ft) (cu-ft)

Volume Sum

2427.0

5897.0

0.0

PAD ELEVATION SHALL BE +/- 0.05' FROM BUILDING PLAN ELEVATION.

STATION (IF APPLICABLE) PRIOR TO BEGINNING CONSTRUCTION.

REQUIREMENTS WITH RESPECT TO STORM WATER DISCHARGE.

IMPERVIOUS AREA CALCULATIONS

PERVIOUS AREA: 39,379 SF (42.80%)

IMPERVIOUS AREA: 52,616 SF (57.20%)

TOTAL IMPERVIOUS AREA = 52,616 SF

TOTAL VOLUME PROVIDED = 23.570 CF

Pond Volume Calculations

1920

2934

4006

(ft) (sq.ft)

Elevation Area

5085.0

5086.0

5087.0

PROPOSED SITE CONDITIONS

TOTAL SITE AREA: 91,995 SF

STANDARD SPECIFICATIONS FOR PUBLIC WORKS (SECOND PRIORITY).

WETTING THE SOIL TO PROTECT IT FROM WIND EROSION.

MEASUREMENT OR PAYMENT SHALL BE MADE.

5

Install 24" Nyloplast Drain

Top Dome=5092.00

Inv=5087.90

N89° 38′ 37″W 202.31′

VOLCANO RD

(30' R/W)

ZE: 12" PVC AS PER RECORD POLICES 5 & 8 W.O. 241B

ZE: 24" PVC AS PER RECORD POLICES 5 & 8 W.O. 241B

ALLEINOLITICALI ELEMANIMANIMANIA

THE CONTRACTOR IS SPECIFICALLY CAUTIONED THAT THE LOCATION

AND/OR ELEVATION OF EXISTING UTILITIES AS SHOWN ON THESE PLANS

IS BASED ON RECORDS OF THE VARIOUS UTILITY COMPANIES AND,

WHERE POSSIBLE, MEASUREMENTS TAKEN IN THE FIELD. THE INFORMATION IS NOT TO BE RELIED ON AS BEING EXACT OR COMPLETE. THE CONTRACTOR MUST CALL THE APPROPRIATE UTILITY COMPANY AT

LEAST 48 HOURS BEFORE ANY EXCAVATION TO REQUEST EXACT FIELD

LOCATION OF UTILITIES. IT SHALL BE THE RESPONSIBILITY OF THE
CONTRACTOR TO RELOCATE ALL EXISTING UTILITIES WHICH CONFLICT WITH
THE PROPOSED IMPROVEMENTS SHOWN ON THE PLANS.

·Curb (Beyond

Typical Flume Cross Section

CONTRACTOR I. THE PROPOSED IMIL...

UNSER ROBERT W TRUSTEE UNSER RVT

ATRISCOT GRANT UNIT 6

VOL. C34, FOLIO 129

Install 24" Sidewalk Culvert

(2) per COA Std Dwg 2236.

UNSER CINDY TRUSTEE UNSER TRUST

ATRISCOT GRANT UNIT 6

VOL. C34, FOLIO 129

└_3"-6" Fractured Rip-Rap

(9" Mat) over LS Fabric.

FL91.95

Install 20 SY 3"-6" Fractured

Rip-Rap over Landscape Fabric. Ref Landscape Plan.

Basin w/ Locking 24" Dome Grate. Top Inlet=5091.50

> Install 24" Nyloplast Drain Basin w/ Locking 24" Dome Grate. Top Inlet=5089.90

> > Install 24" Nyloplast Drain

Top Dome=5090.10

Inv=5086.20

Basin w/ Locking 24" Dome Grate. Top Inlet=5089.60

Top Dome=5090.40

Inv=5086.55

VENAGLIA FRED F & VENAGLIA ROY JR &

GARCIA JULIE

ATRISCOT GRANT UNIT 6

VOL. C1, FOLIO 36

MARQUEZ DANNY L

ATRISCOT GRANT UNIT 6

VOL. C1, FOLIO 36

Install 24" Nyloplast Drain

Top Dome=5089.50

Inv=5085.65

Basin w/ Locking 24" Dome Grate. Top Inlet=5089.00

CHAVEZ SUSAN

ATRISCOT GRANT UNIT 6

VOL. C1, FOLIO 36

NOTE THAT ALL NYLOPLAS

DRAIN BASINS REQUIRE AN

CHAVEZ FILEMON ATRISCOT GRANT UNIT 6 LOT 6-A

VOL. A6, FOLIO 34

PICHARD L & MARIE C

ATRISCOT GRANT

VOL. A6, FOLIO 34

UNIT 6, LOT 6-B

ADDITIONAL DEPTH OF 6

INCHES FOR THE SUMP.

Install 10 SY 3"-6" Fractured Rip-Rap over Landscape Fabric. Ref Landscape Plan

Install 24" Nyloplast Drain

Basin w/ Locking 24" Dome

Grate. Top Inlet=5088.00

Top Dome=5088.50

Inv=5085.30

PER PERCOLATION TESTS CONDUCTED BY GEO-TEST, INC. (PATRICK WHORTON, PE), THE SOILS AT THE SOUTH POND

300 CENTRAL BUQUERQUE

DRAWN: Author REVIEWED: Approver SITE PLAN SUBMITTAL PROJECT #: 21018 FILE: SHEET TITLE:

GRADING PLAN

SCALE:

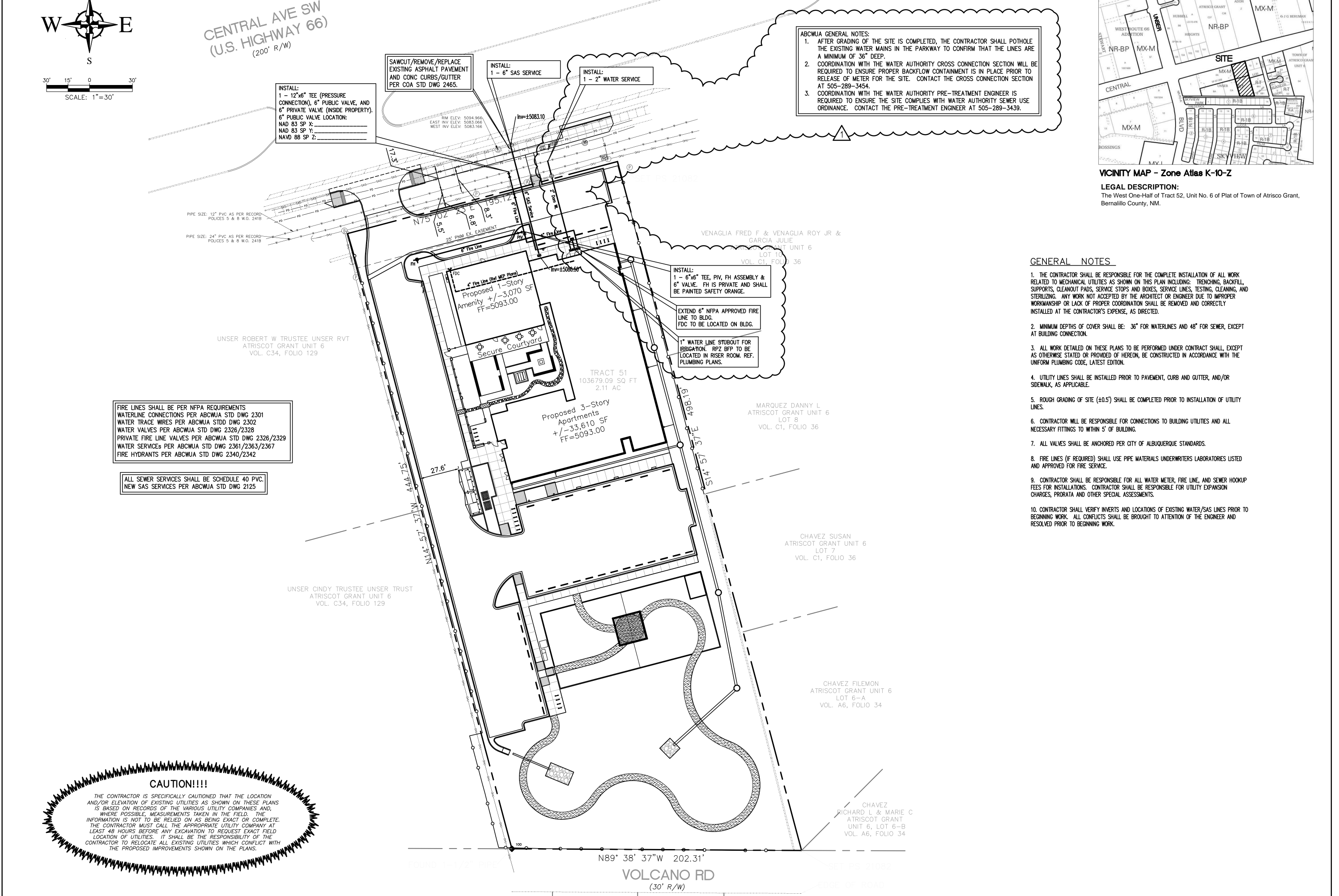
C200

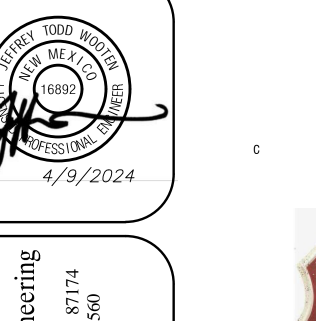


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FILE: SHEET TITLE: UTILITY PLAN

SCALE:





elopm Plan **66** tral **ute** Cen

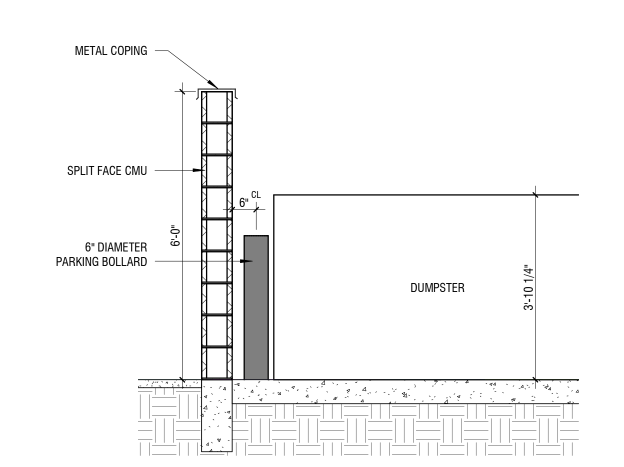
Rol 7600 Albuque Design

SOLID WASTE CALCS: 48 UNITS \times 0.55 = 26 CUBIC YARDS

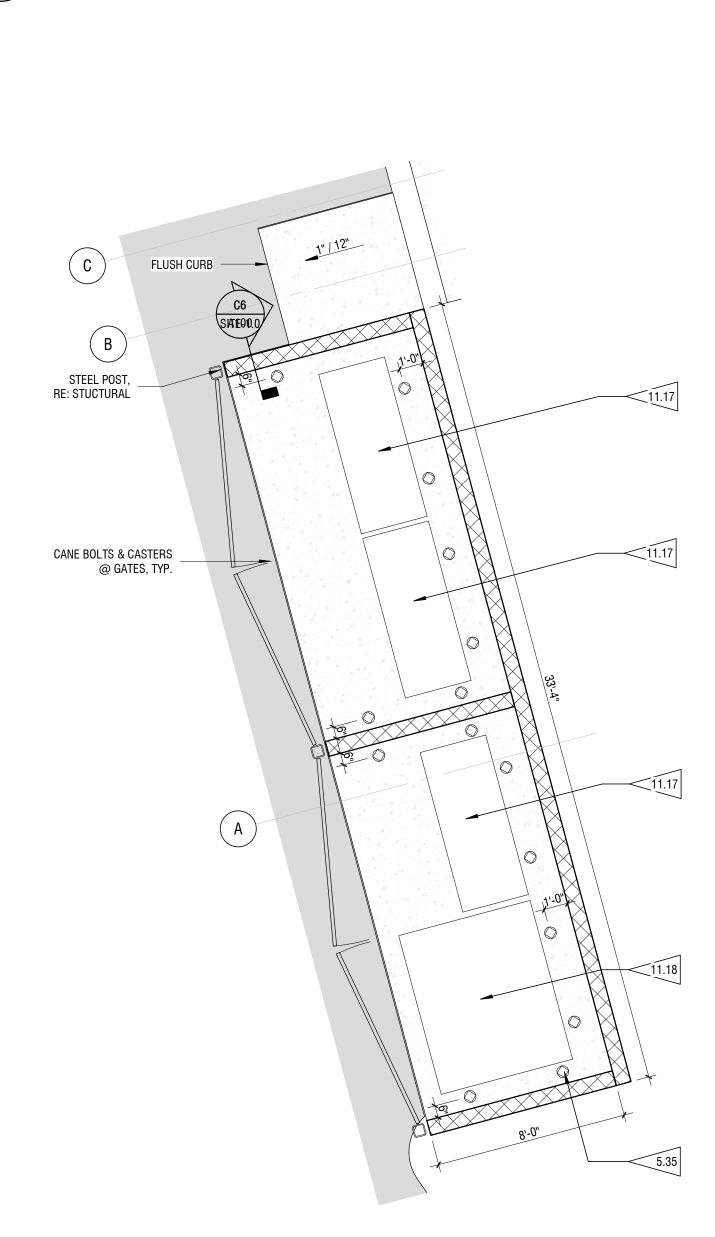
RECYCLING CALCS: 48 UNITS X 0.12 = 6 CUBIC YARDS

• RECYCLING CONTAINERS LOCATED ADJACENT TO THE REFUSE **ENCLOSURE**

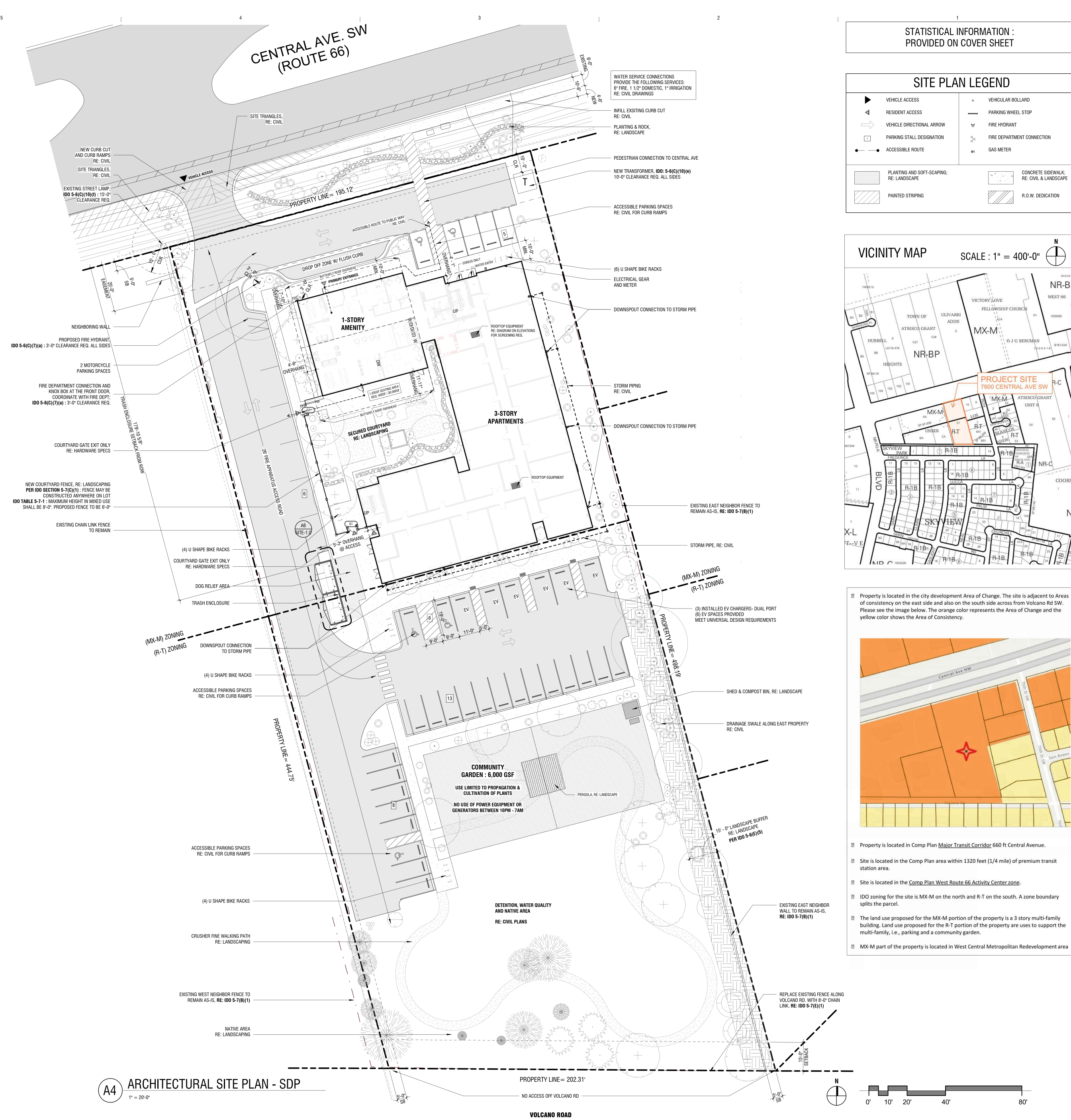
- NO DEVELOPMENT GATES
- DUMPSTERS LOCATED AT SAME LEVEL AS DRIVE
- NO TRASH COMPACTOR
- NO TRASH CHUTES
- NO OVERHEAD CLEARANCE RESTRICTIONS (MIN 14'-2" AT ACCESS, MIN 30' AT SERVICE)
- PROJECT WILL NOT ALTER EXISTING TRASH SERVICE FOR THE
- SURROUNDING BUSINESSES DURING CONSTRUCTION
- ACCESS TO REFUSE ALONG FIRE LANE, AMPLE TURN AROUND SPACE
- TRASH ENCLOSURES SIZED PER CITY REQUIREMENTS
- DUMPSTERS INCLUDE LIDS



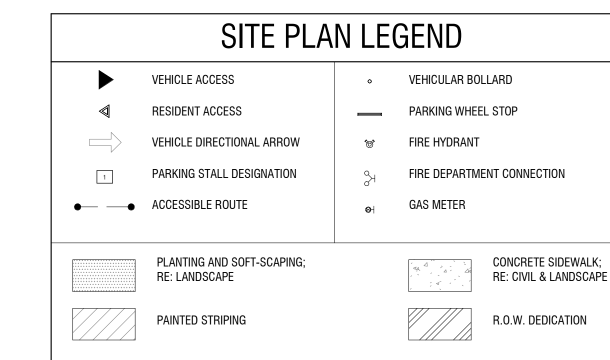
TRASH ENCLOSURE WALL SECTION

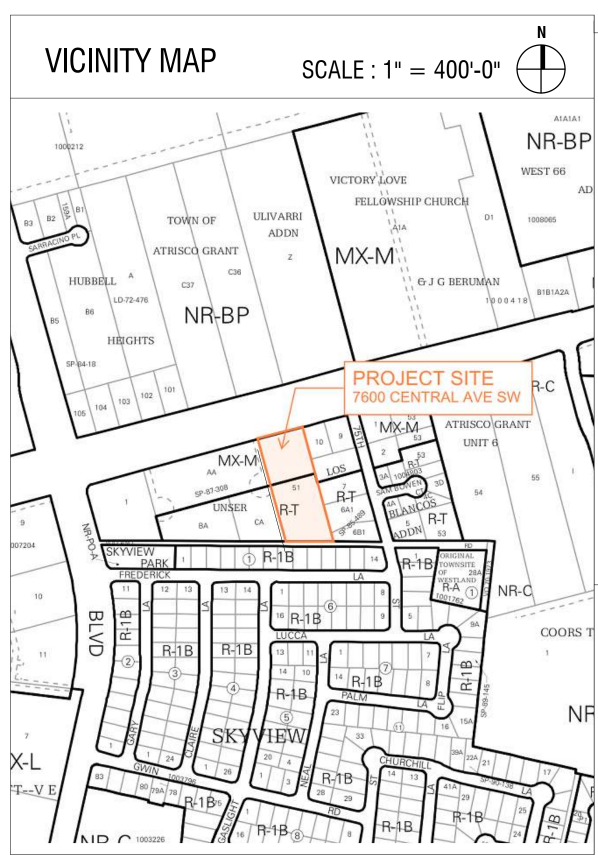


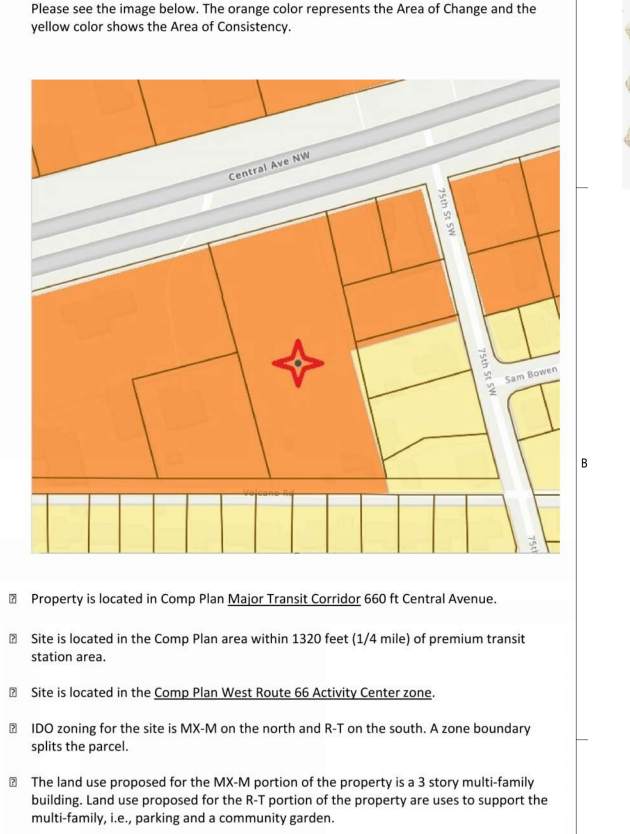
TRASH ENCLOSURE ENLARGED PLAN



STATISTICAL INFORMATION PROVIDED ON COVER SHEET









CHAD H. HOLTZINGER NO. 6016

REVIEWED: EP SHEET TITLE: ARCHITECTURAL SITE PLAN

SITE-1.0

HANNAH AULICK TO UPDATE WITH APPROVED LANDSCAPE DRAWINGS

10.7.4.2.A.1.

OUTPUT TO PREVENT GLARE PROBLEMS AND SHALL NOT EXCEED NATIONAL I.E.S. LIGHTING STANDARDS FOR DISABILITY GLARE. ALL PROVIDED EXTERIOR FIXTURES SHALL BE FULL

CUT-OFF TYPE FIXTURES TO COMPLY WITH SEC.

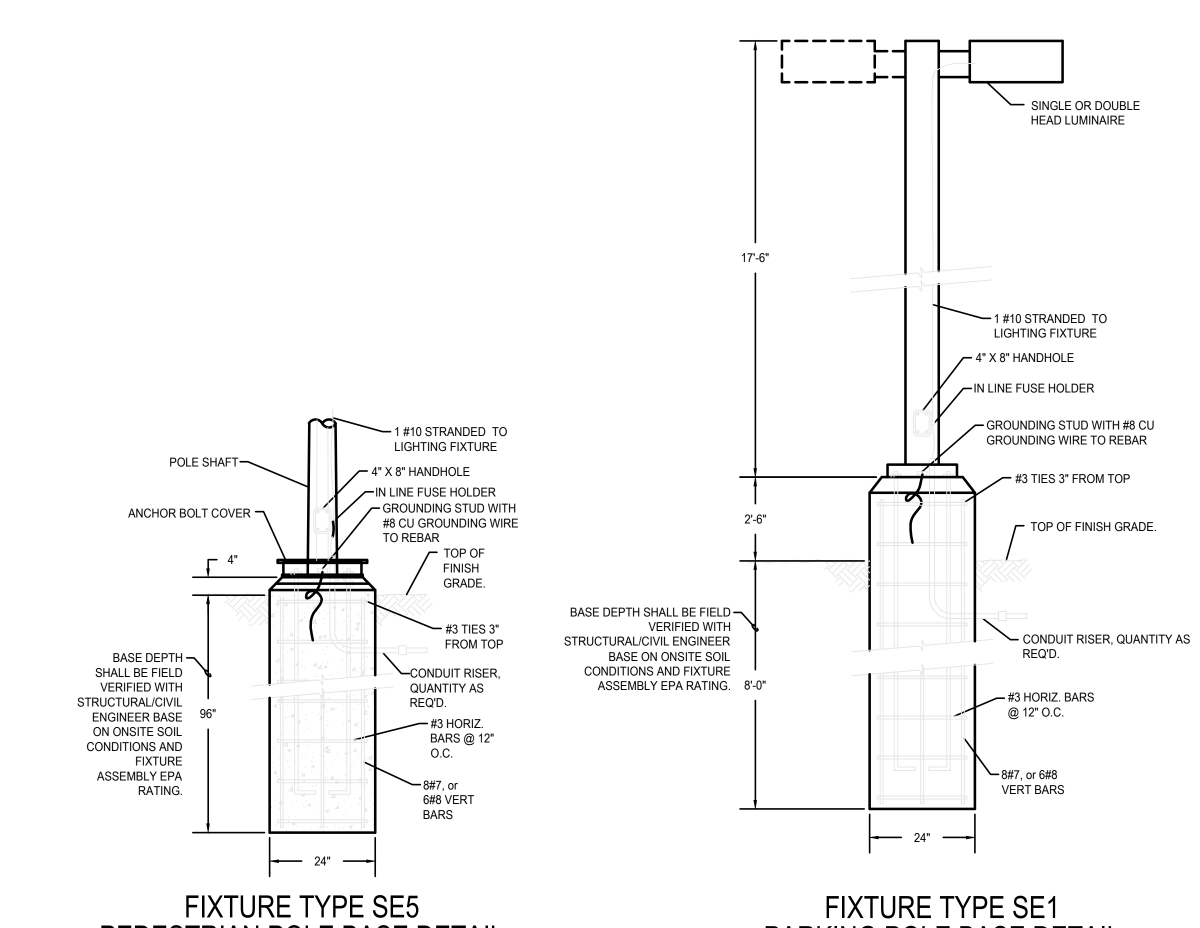
ORIENTED IN SUCH A MANNER OR LIMITED IN LUMEN

EXTERIOR LIGHT FIXTURES SHALL BE DIMMED AS REQUIRED TO COMPLY WITH BUILDING DEPARTMENT 8 FOOT CANDLE MAX AND 2 FOOT CANDLE AT THE ZONE LOT LINE REQUIREMENTS.

B.U.G. RATING OF FIXTURES IS BELOW BUILDING DEPT. MAXIMUM PER LUMINAIRE SCHEDULE BELOW.

Statistics						
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Mii
Calc Zone #1	+	0.7 fc	4.1 fc	0.0 fc	N/A	N/A

		LAMP/	VOLTS	MOUNTING	LUMENS	MAX	B.U.G. RATING
		COLOR TEMP.		INFORMATION		WATTS	
ARCHITECTURAL AREA LIGHT	INVUE LUXESCAPE	LED	120	20'-0" AFG.	8500	114	B3-U0-G3
	LXS-VA3-830-U-ASC-A-BK	3000K					
PEDESTRIAN LIGHT	INVUE LUXESCAPE	LED	120	15'-0" AFG	4500	55	B3-U0-G2
	LXS-VA2-830-U-SYM-S-BK	3000K					
PEDESTRIAN LIGHT G ABBREVIATIONS			120	15'-0" AFG	4500	55	\perp



PEDESTRIAN POLE BASE DETAIL NO SCALE

PARKING POLE BASE DETAIL NO SCALE

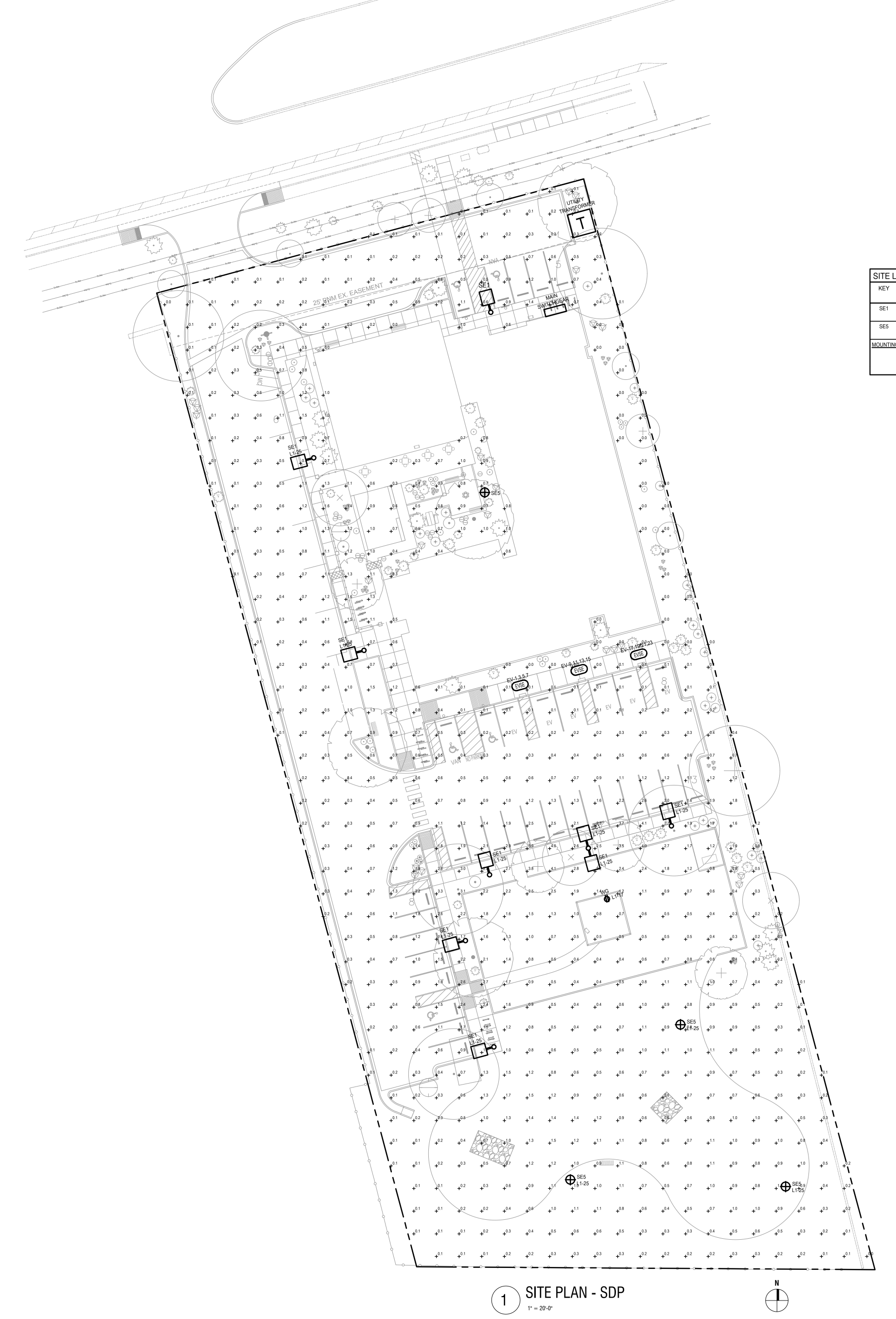


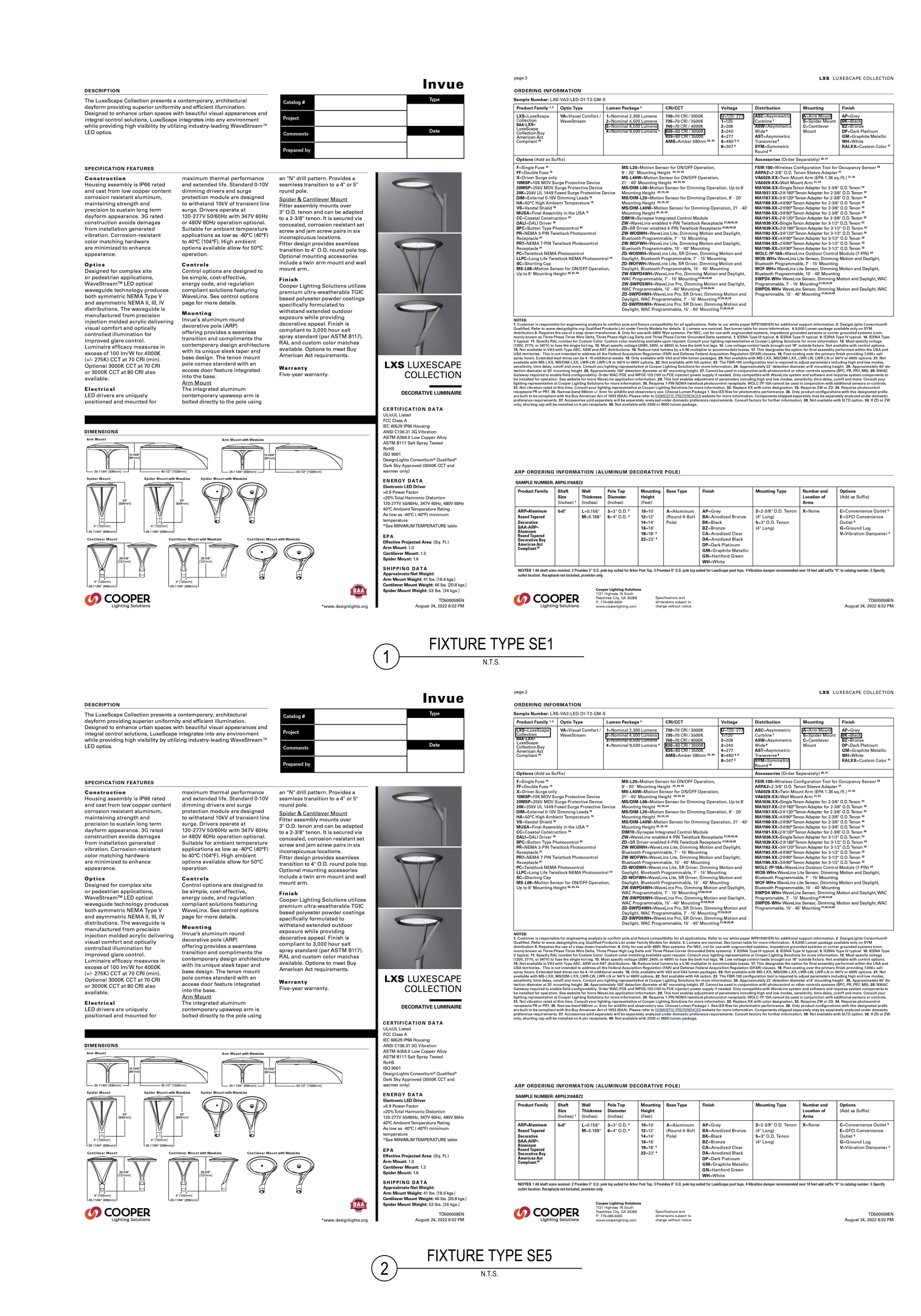


2ND SITE PLAN SUBMITTAL PROJECT #: 2023-034-00 FILE: SHEET TITLE:

SITE PLAN SUBMITTAL

NO. PH-01







ROUTE 66 FLATS
HIGH DESERT HOUS
7600 CENTRAL AVE SW
ALBUQUERQUE, NEW MEXICO

REV:

SITE LIGHTING DETAILS

NO. PH-02



 \neg

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HIGH DESERT HOUSING

REV: 1 04/03/2024 CITY RESPONSE #1

DRAWN: TB
REVIEWED: EP

DATE: 3/29/2024

PROJECT #: 21018
FILE:
SHEET TITLE:
BUILDING
ELEVATIONS

SCALE: As indicated

SITE-5.0

ELEVATIONS MATERIAL LEGEND STUCCO; COLOR 7, TBD STUCCO: COLOR 1, TBD THIN BRICK COLOR, TBD STUCCO: COLOR 2, TBD STUCCO; COLOR 8, TBD PAINTED CEMENT BOARD; COLOR 1, TBD STUCCO: COLOR 3, TBD STUCCO; COLOR 9, TBD PAINTED CEMENT BOARD; COLOR 2, TBD DECORATIVE METAL MESH / STUCCO; COLOR 4, TBD STEEL SECURITY FENCE, RE: LANDSCAPE STUCCO; COLOR 5, TBD STUCCO; COLOR 6, TBD

1. ALL WINDOWS TO BE VINYL WITH A 2" RECESS

 ALL WINDOWS TO BE VINYL WITH A 2" RECESS
 HORIZONTAL CONTROL JOINT AT STUCCO COLOR BANDING, TYPICAL.

TOTAL SIDE FACADE LENGTH 59'-6 3/4"

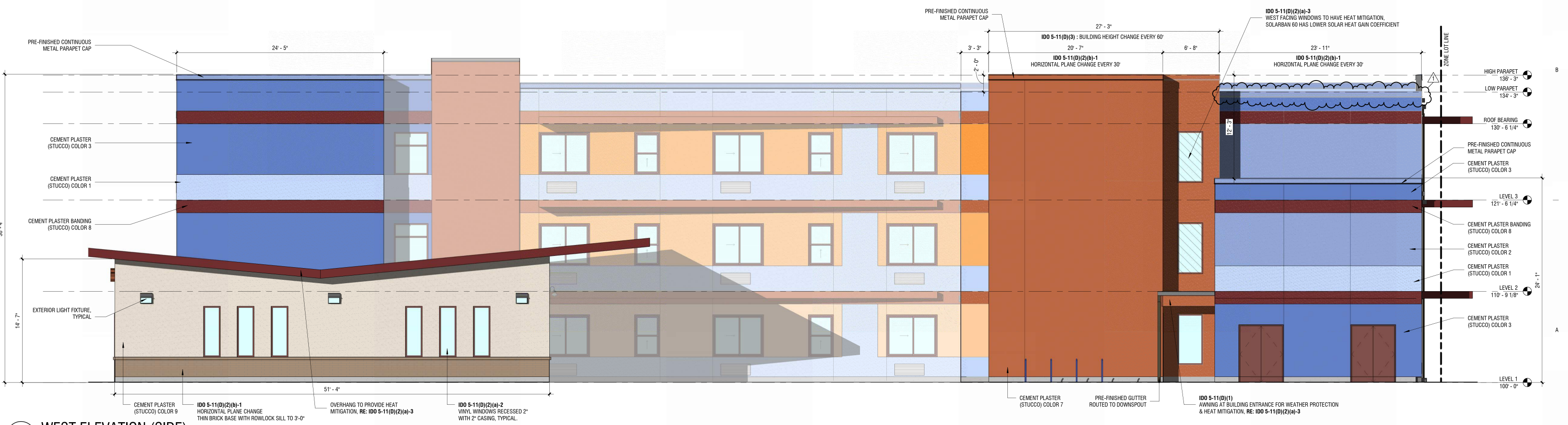
IDO 5-11(D)(3): BUILDING HEIGHT CHANGE EVERY 60' 57'-7 1/4"

IDO 5-11(D)(3): BUILDING HEIGHT CHANGE EVERY 60' PRE-FINISHED CONTINUOUS
 METAL PARAPET WALL CAP 4' - 0" 30' - 0" 4' - 0" 25' - 7" 27' - 11" 4' - 0" 4' - 0" 18' - 11" 25' - 8" IDO 5-11(D)(2)(b) 6" PROJECTION IDO 5-11(D)(2)(b)-1 IDO 5-11(D)(2)(b)-1 IDO 5-11(D)(2)(b)-1 IDO 5-11(D)(2)(b) 1'-6" RECESS IDO 5-11(D)(2)(b)-1 IDO 5-11(D)(2)(b)-1 HORIZONTAL PLANE CHANGE EVERY 30' HIGH PARAPET 136' - 3" LOW PARAPET 134' - 3" IDO 5-11(D)(2)(a)-2 VINYL WINDOWS RECESSED 2" -00 00 WITH 2" CASING, TYPICAL. 130' - 6 1/4" CEMENT PLASTER CEMENT PLASTER (STUCCO) COLOR 6 (STUCCO) COLOR 2 IDO 5-11(D)(2)(a)-2 - VINYL WINDÓWS RECESSED 2" CEMENT PLASTER BANDING _ (STUCCO) COLOR 7, TYPICAL WITH 2" CASING, TYPICAL. LEVEL 3 121' - 6 1/4" 00 VINYL WINDOWS, TYPICAL CEMENT PLASTER (STUCCO) COLOR 5 CEMENT PLASTER BANDING (STUCCO) COLOR 8 _____110' - 9 1/8" 00 CEMENT PLASTER _ (STUCCO) COLOR 4 CEMENT PLASTER (STUCCO) COLOR 3 LEVEL 1 100' - 0" CEMENT PLASTER (STUCCO) COLOR 2 THROUGH-WALL PTAC UNIT - CEMENT PLASTER - CEMENT PLASTER CEMENT PLASTER — PRE-FINISHED METAL SCUPPER W/ PRE-FINISHED LOUVER, TYPICAL (STUCCO) COLOR 2 WITH DOWNSPOUT, TYPICAL (STUCCO) COLOR 7 (STUCCO) COLOR 7

2 EAST ELEVATION (SIDE)

3/16" = 1'-0"

0' 4' 8' 16'



CHAD H. HOLTZINGER NO. 6016

HIGH DESERT HOUSING
7600 CENTRAL AVE SW
ALBUQUERQUE, NEW MEXICO

REV: 1 04/03/2024 CITY RESPONSE #1

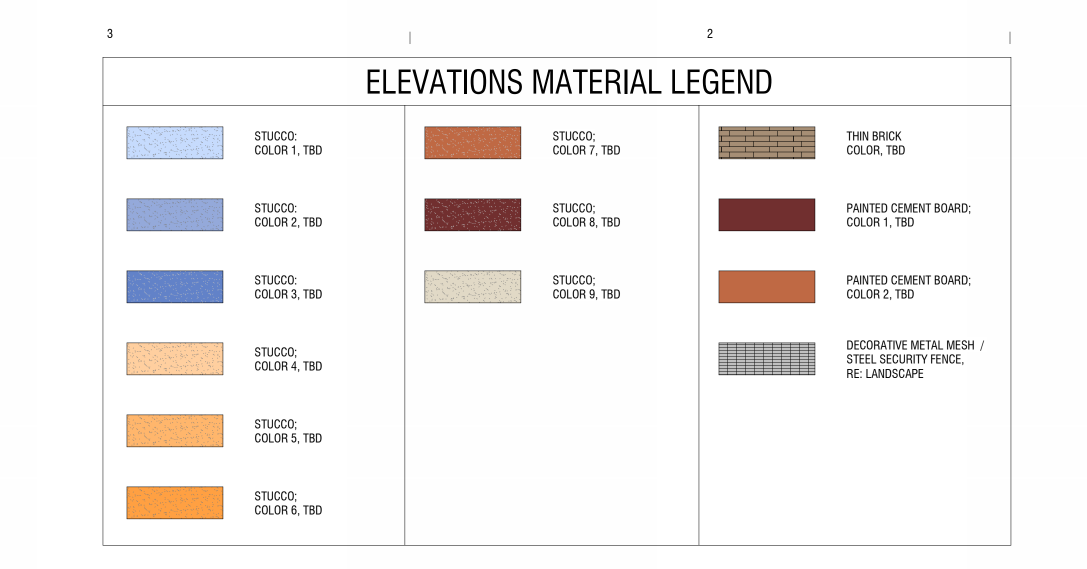
DRAWN: Author
REVIEWED: Approver

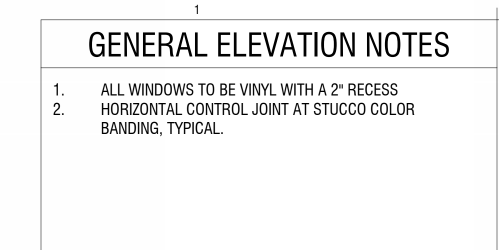
DATE: 3/29/2024

PROJECT #: 21018
FILE:
SHEET TITLE:
BUILDING
ELEVATIONS

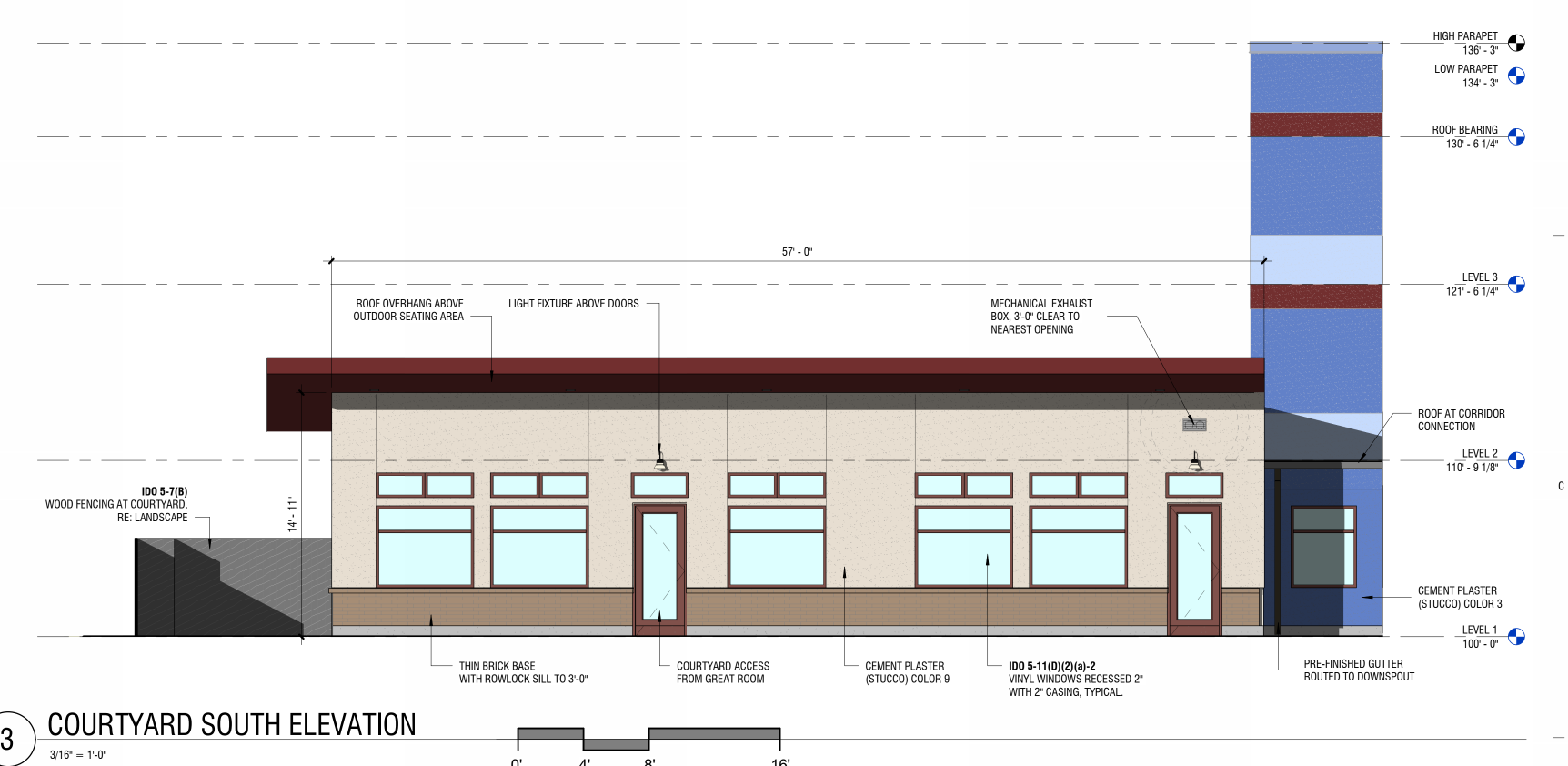
SCALE: As indicated

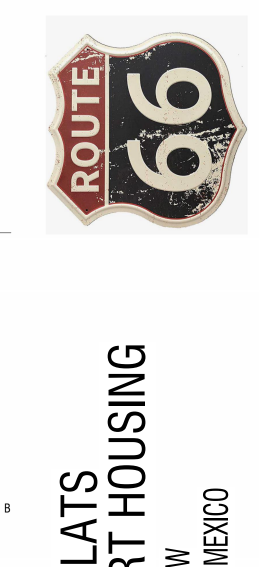
SITE-5.1





TRANSPARENCY		
PRIMARY STREET - CENTRAL AVE.	REQUIRED	PROVIDED
BUILDING LENGTH = 118.60' FIRST FLOOR SURFACE SQFT = 1264 SF		
IDO 5-11(D)(2)(a) WINDOWS: 20% TRANSPARENCY REQUIRED AT STREET FACING FACADE	20% x 1264SF =252.8SF	352.5SF





HOLTZINGER





ROUTE 66 FLATS
HIGH DESERT HO
7600 CENTRAL AVE SW
ALBUQUERQUE, NEW MEXICO DRAWN: Author REVIEWED: Approver PROJECT #: 21018 SHEET TITLE: BUILDING **ELEVATIONS**

SITE-5.2

APPROVALS

03

C101/C102 : APPROVED TCL PLANS C200 : APPROVED GRADING PLAN

FIRE 1: APPROVAL

A1.00: ARCHITECTURAL SITE PLAN W/ SOLID WASTE APPROVAL

WATER UTILITY AUTHORITY AVAILABILITY STATEMENT

TY OF ALBUQUERQUE

Planning Department Alan Varela, Director



Mayor Timothy M. Keller

March 5, 2024

Jeffrey T. Wooten, P.E. Wooten Engineering P.O Box 15814 Rio Rancho, NM 87174

Re: **Route 66 Lofts**

> 7600 Central Ave. SW **Traffic Circulation Layout**

Engineer's Stamp 3-5-24 (K10D065)

Dear Mr. Wooten,

The revised TCL submittal received 3-5-2024 is approved for Building Permit by Transportation. A copy of the stamped and signed plan will be needed for each of the building permit plans. Please keep the original to be used for certification of the site for final C.O. for Transportation.

PO Box 1293

Albuquerque

When the site construction is completed and an inspection for Certificate of Occupancy (C.O.) is requested, use the original City stamped approved TCL for certification. Redline any minor changes and adjustments that were made in the field. A NM registered architect or engineer must stamp, sign, and date the certification TCL along with indicating that the development was built in "substantial compliance" with the TCL. Submit this certification, the TCL, and a completed Drainage and Transportation Information Sheet to front counter personnel for log in and evaluation by Transportation.

NM 87103

Once verification of certification is completed and approved, notification will be made to Building Safety to issue Final C.O. To confirm that a final C.O. has been issued, call Building Safety at 924-3690.

www.cabq.gov

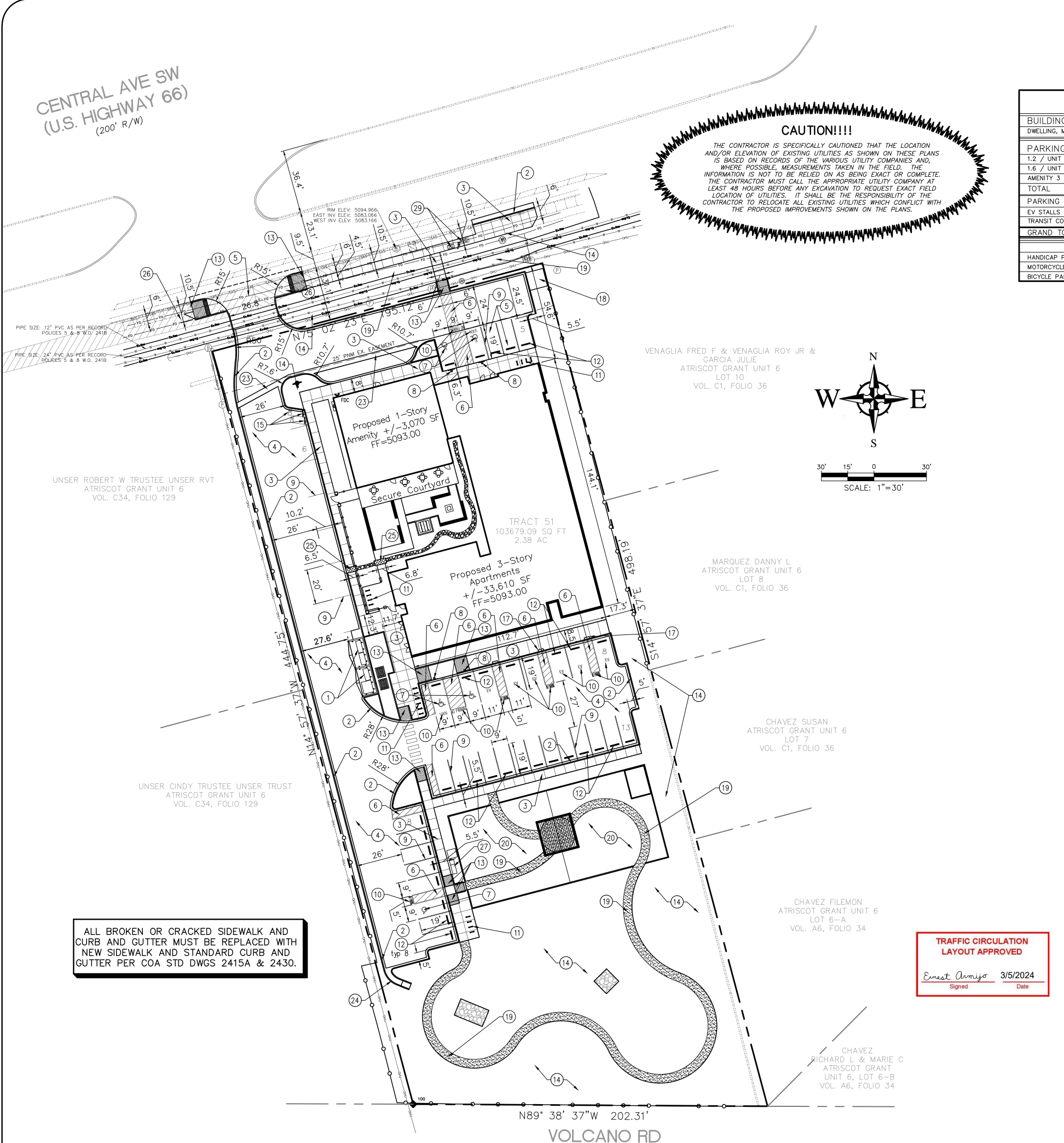
Sincerely,

Ernest Armijo, P.E.

Principal Engineer, Planning Dept.

Development Review Services

C: CO Clerk, File



PARKING CALCUL	ATIONS						
BUILDING AREA:	AREA (SQUARE FEET)						
DWELLING, MULTI-FAMILY	+/- 36,680 SF						
PARKING REQUIREMENTS:	REQUIRED	PROVIDED					
1.2 / UNIT 1 BEDROOM: 47 UNITS	56 spaces						
1.6 / UNIT 2 BEDROOM: 1 UNIT	1 spaces						
AMENITY 3 / 1,000 SF: 3,070 SF	9 spaces						
TOTAL	66 spaces						
PARKING REDUCTIONS							
EV STALLS (1 CAR REDUCTIONS PER STALL)	-6 spaces						
TRANSIT CORRIDOR (30% REDUCTIONS)	-20 spaces						
GRAND TOTAL	40 spaces	40 spaces					
	REQUIRED	PROVIDED					
HANDICAP PARKING	2 spaces	5 spaces					
MOTORCYCLE PARKING	2 spaces	2 spaces					
BICYCLE PARKING	6 spaces	36 spaces					

PARK \ \ \		\\\
		VICTORY LOVE FELLOWSHIP CHURCH
H2A B3 82	TOWN OF ULIVARR ADDN	1244
1A SARRACI	ATRISCO GRANT Z	MX-M\\
16/	HUBBELL A C37 C36	GJ G BERUMAN
WEST ROUTE 66	LD-72-476	100041
WEST ROUTE 66 B5 ADDITION	NR-BP	
ADMITION	SP84-18	
ADDITION NR-BP MX-M		
B2 1 B1	105 104 103 102 SITE	TOWNOF
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		10 9 MX-M ATRISCO GRAN
B3 (1007489	MX-M	108
	SP-87 308	30 SAM 100 SA
CENTRAL	UNSER	6A1 SB BLANCOT
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6	SKYVIEW TO R-1B	R-1B TOWNSTE OF 28A
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The state of the s	3 14	10 14 R-1B 8 8 8
ROSSINGS		PALM
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MY I	24 5 20	CHURCHU 38A 22A 21
VICINITY MAP - Zo	ne Atlee K-10-7	CHIROUP 100/21

VICINITY MAR - ZONE AUGS N-10-Z

LEGAL DESCRIPTION: The West One-Half of Tract 52, Unit No. 6 of Plat of Town of Atrisco Grant, Bernalillo County, NM.

KEYED NOTES

- 1. PROPOSED TRASH ENCLOSURE TO COMPLY WITH MINIMUM COA SOLID WASTE STANDARDS. CONTRACTOR SHALL COORDINATE WITH THE SOLID WASTE DEPARTMENT FOR THE REQUIRED INSPECTIONS DURING CONSTRUCTION. REF. ARCHITECTURAL DETAILS.
- 2. INSTALL MEDIAN CURB/GUTTER (6" HIGH) PER COA STD DWG 2415B. GUTTER PAN SHALL BE SLOPED TO MATCH THE ADJACENT PAVEMENT.
- 3. INSTALL CONCRETE SIDEWALK PER COA STD DWG 2430. SIDEWALK CROSS SLOPE SHALL BE 2% MAX AND SLOPE AWAY FROM CURB.
- 4. INSTALL ASPHALT PAVEMENT PER GEOTECHNICAL REPORT. RECOMMENDATIONS & DETAIL ON SHEET C102.
- 5. INSTALL CONCRETE PAVEMENT PER GEOTECHNICAL REPORT. RECOMMENDATIONS & DETAIL ON SHEET C102.
- 6. INSTALL 4" WIDE PAINT STRIPES AT 45° ANGLE TO PARKING STRIPES OR DRIVEWAY, SPACED AT 1'-6" (WHITE PAINT IN PARKING LOT, BLUE PAINT IN ACCESSIBLE PARKING AREAS). MIN. TWO COATS.
- 7. PAINTED INTERNATIONAL WHEELCHAIR SYMBOL (BLUE) PER ADA STANDARDS. MIN. TWO COATS. INDICATE VAN ONLY SPACE AS SHOWN ON PLAN.
- 8. INSTALL H/C SIGNAGE PER DETAIL, SHEET C102. ADD VAN ACCESSIBLE SIGNAGE WHERE NOTED. H/C SIGN MUST INCLUDE LANGUAGE PER 66-7-352.4C NMSA 1978 "VIOLATORS ARE SUBJECT TO A FINE AND/OR TOWING." REF DETAIL ON SHEET
- 9. INSTALL 4" WIDE PAINT STRIPES (WHITE) FOR ALL PARKING SPACES. MIN. TWO
- 10. PAINT WORDS 'NO PARKING', 'VAN' & 'EV' WITH LETTERS AT LEAST ONE FOOT HIGH AND 2 INCHES WIDE. MIN. TWO COATS.
- 11. INSTALL BIKE RACK(S) PER DETAIL, SHEET C-102.
- 12. INSTALL PRE-CAST WHEEL STOP PER DETAIL, SHEET C-102.
- 13. INSTALL PARALLEL CURB RAMP PER COA STD DWGS 2440-2446. TRUNCATED DOMES SHALL BE INSTALLED PER COA STD DWG 2446.
- 14. LANDSCAPE AREA. REF. LANDSCAPE PLANS.
- 15. MOTORCYCLE PARKING; 2 SPACES. ADD PAINT LABEL (2 COATS) AND SIGNAGE PER COA CODE. SIGN DETAIL ON SHEET C102.
- 16. INSTALL STAMPED CONCRETE CROSSWALK PER DETAIL, SHEET C102.
- 17. INSTALL ELECTRIC VEHICLE CHARGING STATIONS. REF. ARCHITECTURAL PLANS FOR
- 18. INSTALL TRANSFORMER. REF. MEP PLANS FOR DETAILS.
- 19. NATURE TRAIL. REF. LANDSCAPE PLANS FOR DETAILS.
- 20. COMMUNITY GARDEN AREA. REF. LANDSCAPE PLANS FOR DETAILS.
- 21. BIKE STORAGE RACK. REF. ARCHITECTURAL PLANS FOR DETAILS.
- 22. NOT USED.
- 23. INSTALL 3' WIDE VALLEY GUTTER. DETAIL ON SHEET C102.
- 24. INSTALL 3' WIDE CONCRETE FLUME. DETAIL ON SHEET C102.
- 25. INSTALL 24" WIDE SIDEWALK CULVERT PER COA STD DWG 2236.
- 26. CLEAR SIGHT TRIANGLES (15'x590' LEFT, 15'x480' RIGHT). LANDSCAPING, FENCING, AND SIGNAGE 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.
- 27. GARDEN WASTE & COMPOST AREA. REF. LANDSCAPE PLANS FOR DETAILS.
- 28. INSTALL ADD'L 4.5' WIDE CONCRETE SIDEWALK ADJACENT TO EXISTING SIDEWALK FOR 10' TOTAL BETWEEN EXISTING BACK OF CURB AND EDGE OF NEW SIDEWALK. SIDEWALK CROSS SLOPE SHALL BE 2% MAX TO MATCH EXISTING. SIDEWALK PER COA STD DWG 2430. INSTALL DOWELS PER CONCRETE SIDEWALK BUTT JOINT DETAIL, SHEET C102. TOOLED JOINTS SHALL MATCH EXISTING.
- 29. ADJUST EXISTING UTILITY BOXES TO GRADE IN NEW SIDEWALK AS MAY BE REQUIRED.



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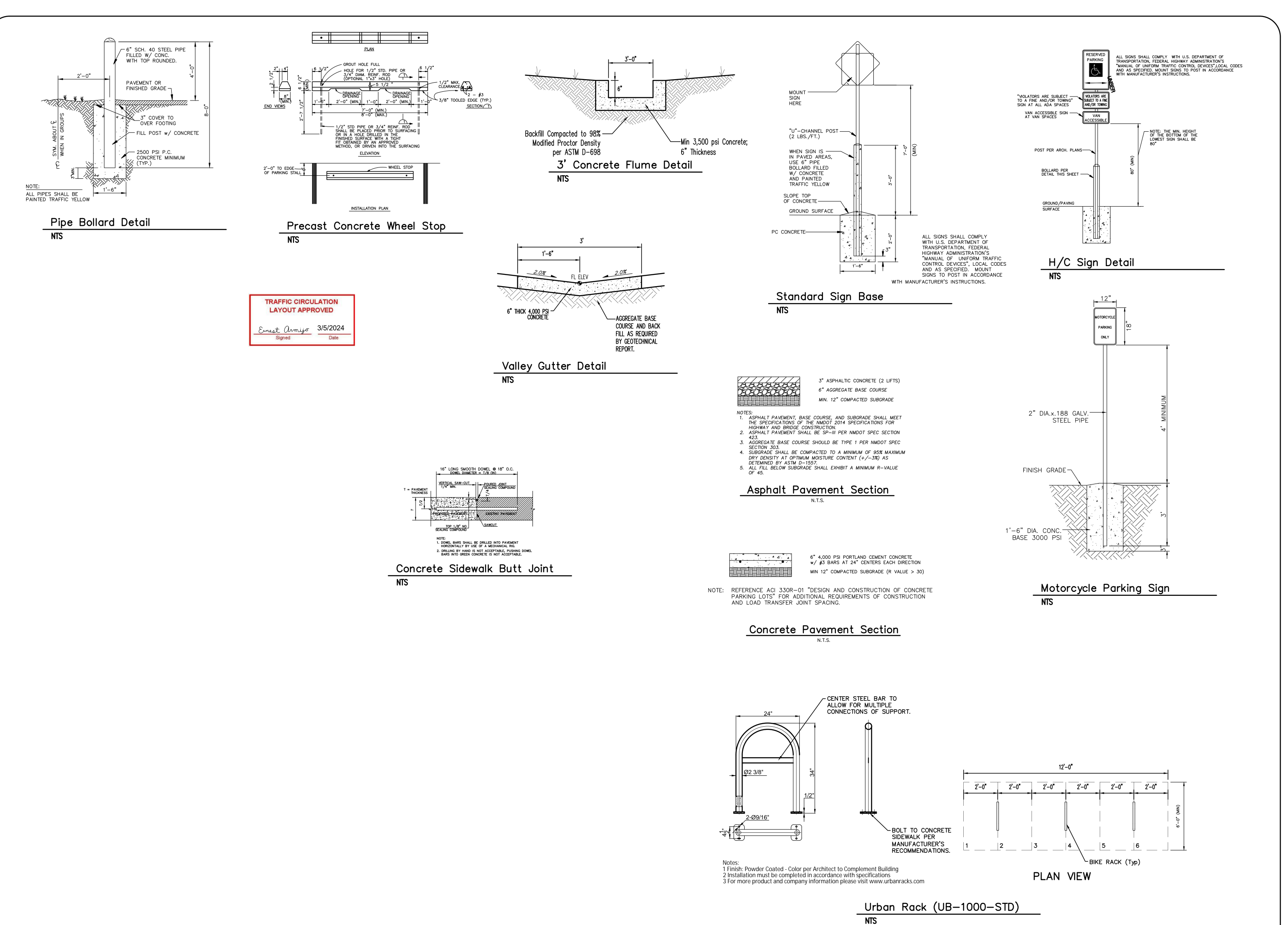
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C-102

SW 712

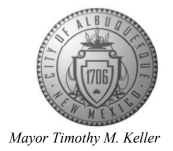
te 66 entral rque, N

Route 7600 Cent Albuquerque tail

Flats

CITY OF ALBUQUERQUE

Planning Department Alan Varela, Director



December 6, 2023

Jeffrey T. Wooten, P.E. Wooten Engineering PO Box 15814 Rio Rancho, NM 87174

RE: Route 66 Lofts

7600 Central Ave SW Grading and Drainage Plan Engineer's Stamp Date: 11/17/23 Hydrology File: K10D065

Dear Mr. Wooten:

Based upon the information provided in your submittal received 11/23/2023, the Grading & Drainage Plan is approved for Building Permit and Grading Permit. Please attach a copy of this approved plan in the construction sets for Building Permit processing along with a copy of this letter.

PO Box 1293

PRIOR TO CERTIFICATE OF OCCUPANCY:

Albuquerque

1. Engineer's Certification, per the DPM Part 6-14 (F): *Engineer's Certification Checklist For Non-Subdivision* is required.

NM 87103

2. Please provide the executed paper Drainage Covenant (latest revision) printed on one-side only with Exhibit A and a check for \$25.00 made out to "Bernalillo County" for the stormwater quality ponds per Article 6-15(C) of the DPM to Hydrology for review at Plaza de Sol.

www.cabq.gov

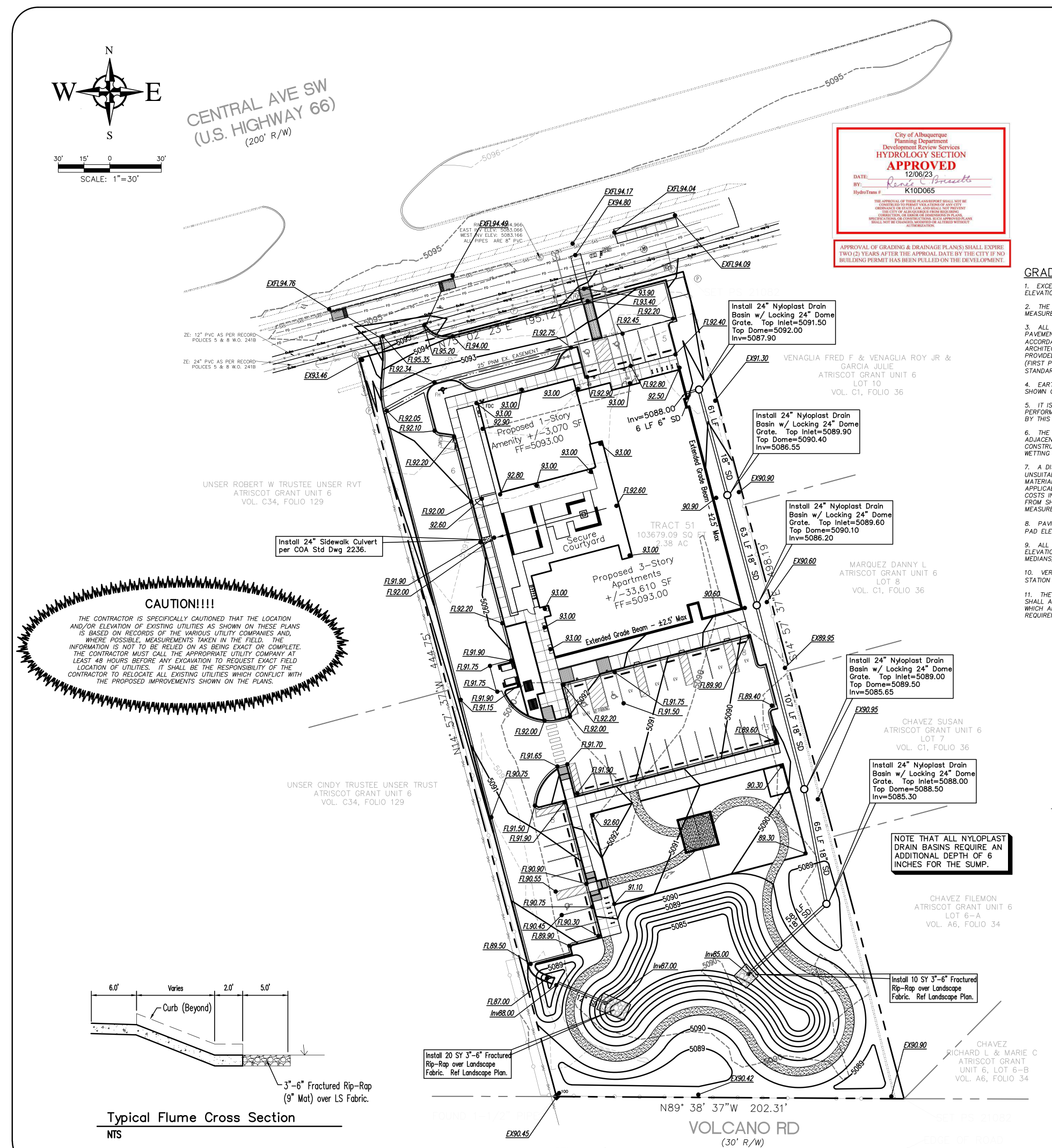
As a reminder, if the project total area of disturbance (including the staging area and any work within the adjacent Right-of-Way) is 1 acre or more, then an Erosion and Sediment Control (ESC) Plan and Owner's certified Notice of Intent (NOI) is required to be submitted to the Stormwater Quality Engineer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

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

Sincerely,

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

Renée C. Brissette



LEGEND

---- FLOW ARROW PROPOSED TOP OF GRADE/PVMT ELEVATIONS PROPOSED FLOW LINE/GUTTER ELEVATIONS PROPOSED TOP OF CURB ELEVATIONS PROPOSED GRADE AT TOP OF WALL PROPOSED GRADE AT BOTTOM OF WALL EXISTING CONTOUR PROPOSED CONTOUR EXISTING STORM DRAIN

GRADING NOTES

_ __ RIDGE LINE

1. EXCEPT AS PROVIDED HEREIN, GRADING SHALL BE PERFORMED AT THE ELEVATIONS AND IN ACCORDANCE WITH THE DETAILS SHOWN ON THIS PLAN. 2. THE COST FOR REQUIRED CONSTRUCTION DUST AND EROSION CONTROL MEASURES SHALL BE INCIDENTAL TO THE PROJECT COST.

3. ALL WORK RELATIVE TO FOUNDATION CONSTRUCTION, SITE PREPARATION, AND PAVEMENT INSTALLATION, AS SHOWN ON THIS PLAN, SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE "GEOTECHNICAL INVESTIGATION," AS PROVIDED BY THE ARCHITECT OR OWNER. ALL OTHER WORK SHALL, UNLESS OTHERWISE STATED OR PROVIDED FOR HEREON, BE CONSTRUCTED IN ACCORDANCE WITH THE PROJECT, (FIRST PRIORITY) SPECIFICATIONS, AND/OR THE CITY OF ALBUQUERQUE (COA) STANDARD SPECIFICATIONS FOR PUBLIC WORKS (SECOND PRIORITY).

4. EARTH SLOPES SHALL NOT EXCEED 3 HORIZONTAL TO 1 VERTICAL UNLESS SHOWN OTHERWISE.

5. IT IS THE INTENT OF THESE PLANS THAT THIS CONTRACTOR SHALL NOT PERFORM ANY WORK OUTSIDE OF THE PROPERTY BOUNDARIES EXCEPT AS REQUIRED

6. THE CONTRACTOR IS TO ENSURE THAT NO SOIL ERODES FROM THE SITE ONTO ADJACENT PROPERTY OR PUBLIC RIGHT-OF-WAY. THIS SHOULD BE ACHIEVED BY CONSTRUCTING TEMPORARY BERMS OR SILT FENCE AT THE PROPERTY LINES AND WETTING THE SOIL TO PROTECT IT FROM WIND EROSION.

7. A DISPOSAL SITE FOR ANY & ALL EXCESS EXCAVATION MATERIAL, AND UNSUITABLE MATERIAL AND/OR A BORROW SITE CONTAINING ACCEPTABLE FILL MATERIAL SHALL BE OBTAINED BY THE CONTRACTOR IN COMPLIANCE WITH APPLICABLE ENVIRONMENTAL REGULATIONS AND APPROVED BY THE OBSERVER. ALL COSTS INCURRED IN OBTAINING A DISPOSAL OR BORROW SITE AND HAUL TO OR FROM SHALL BE CONSIDERED INCIDENTAL TO THE PROJECT AND NO SEPARATE MEASUREMENT OR PAYMENT SHALL BE MADE.

8. PAVING AND ROADWAY GRADES SHALL BE +/- 0.05' FROM PLAN ELEVATIONS. PAD ELEVATION SHALL BE +/- 0.05' FROM BUILDING PLAN ELEVATION.

9. ALL PROPOSED CONTOURS AND SPOT ELEVATIONS REFLECT TOP OF PAVEMENT ELEVATIONS IN THE PARKING AREA AND MUST BE ADJUSTED FOR PAVEMENT, MEDIANS, AND ISLANDS.

10. VERIFY ALL ELEVATIONS SHOWN ON PLAN FROM BASIS OF ELEVATION CONTROL STATION (IF APPLICABLE) PRIOR TO BEGINNING CONSTRUCTION.

11. THE CONTRACTOR SHALL PROVIDE THE SWPPP DOCUMENT (IF NECESSARY) AND SHALL ABIDE BY ALL LOCAL, STATE, AND FEDERAL LAWS, RULES AND REGULÁTIONS WHICH APPLY TO THE CONSTRUCTION OF THESE IMPROVEMENTS, INCLUDING EPA REQUIREMENTS WITH RESPECT TO STORM WATER DISCHARGE.

IMPERVIOUS AREA CALCULATIONS PROPOSED SITE CONDITIONS

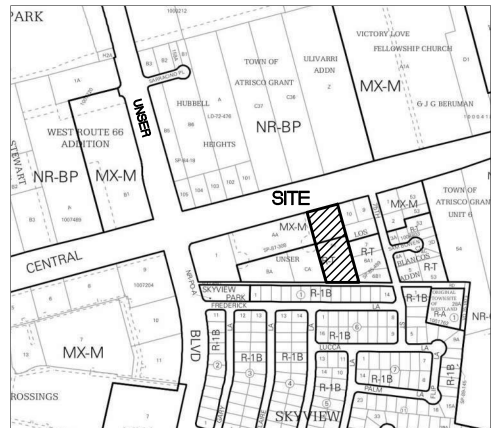
TOTAL SITE AREA: 91,995 SF PERVIOUS AREA: 39,379 SF (42.80%) IMPERVIOUS AREA: 52,616 SF (57.20%)

STORMWATER QUALITY VOLUME CALCULATION

TOTAL IMPERVIOUS AREA = 52,616 SF SWQ VOLUME REQ'D = 52,616*0.42" / 12 = 1.842 CFTOTAL VOLUME PROVIDED = 23.570 CF

Pond Volume Calculations

5085.0 1920 0.0 0.0	Sum
5086.0 2934 2427.0 2427.0)
5086.0 2934 2427.0 2427.0 5087.0 4006 3470.0 5897.0 5088.0 5136 4571.0 10468.0 5089.0 6322 5729.0 16197.0 5090.0 8424 7373.0 23570.0	



VICINITY MAP - Zone Atlas K-10-Z

LEGAL DESCRIPTION:

The West One-Half of Tract 52, Unit No. 6 of Plat of Town of Atrisco Grant, Bernalillo County, NM.



FIRM MAP 35001C0328J

Per FIRM Map 35001C0328J, dated November 04, 2016, the site is not located in the Floodplain and determined to be outside the 0.2% chance Annual Floodplain.'

DRAINAGE MANAGEMENT PLAN

INTRODUCTION

The purpose of this submittal is to provide a grading and drainage plan for a new multifamily project located at 7600 Central Ave SW. The site is currently undeveloped. The property consists of approximately 2.11 acres and is legally described as the West 1/2 of Tract 52, Unit No 6, Town of Atrisco Grant.

EXISTING HYDROLOGIC CONDITIONS

The site currently slopes from north to south into minor low areas that pond. The drainage either infiltrates into the existing sandy soils or drains to the east into the Volcano Road Right-of-Way. Volcano Rd is not paved and it is our understanding that this road will remain unpaved.

PROPOSED HYDROLOGIC CONDITIONS

The proposed site will drain into a new retention pond located on the south side of the property. Per the Calculations Table this sheet, the site generates 12,928 CF of drainage during the 100-Yr, 6-Hr Storm. 23,570 CF of volume is provided in the proposed pond, which should discharge in approximately 7 hours via percolation into the soil.**

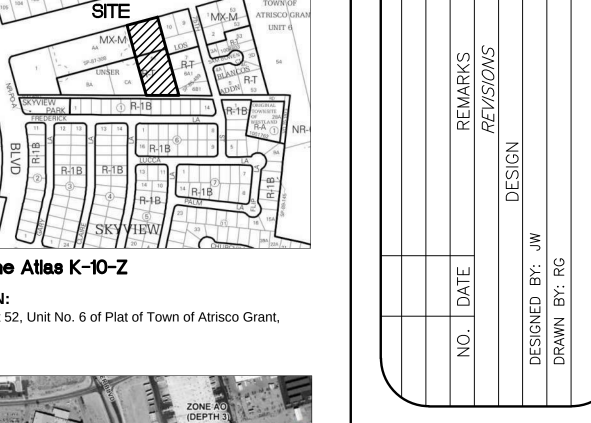
CONCLUSION

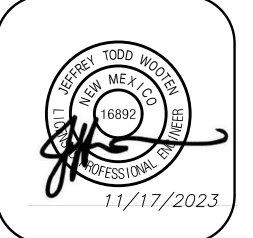
This drainage management plan provides for grading and drainage elements which are capable of safely passing the 100 year storm and meets city requirements. The proposed improvements for the site should not have any negative impacts to facilities downstream. With this submittal, we are requesting approval of both Grading Permit and Building Permit.

		Exis	tina Dra	ainage	Calcula	ations							
		- A											
This	table is based on	the COA DPM (Chapter 6.2	2 (A), Zone:	1								
BASIN	Area	Land Treatment Percentages (%)		Weighted C	Tc	I (100)	Q(100)	Q(100)	WTE	V(100) ₃₈₀	V(100) ₁₀₀		
	(AC.)	Α	В	С	D		(min)	(in/hr)	(cfs/ac.)	(CFS)	(inches)	(CF)	(CF)
SITE	2.11	0.0	0.0	100.0	0.0	0.63	12.00	2.87	1.81	3.82	0.95	7276	7276
TOTAL	2.11									3.82		7276	7276
		Propo	sed Di	rainage	Calcul	ations							
	Ultimate Development Conditions Basin Data Table												
This	table is based on	the COA DPM	Chapter 6.	2(A), Zone:	1								
BASIN	Area	Land Treatment Percentages (%)				Weighted C	Tc	I (100)	Q(100)	Q(100)	WTE	V(100) ₃₅₀	V(100) ₁₀₀
	(AC.)	Α	В	С	D		(min)	(in/hr)	(cfs/ac.)	(CFS)	(inches)	(CF)	(CF)
SITE	2.11	0.0	0.0	42.8	57.2	0.78	12.00	3.59	2.81	5.93	1.69	12928**	19368
TOTAL	2.11									5.93		12928	19368

**SOIL PERCOLATION DATA

PER PERCOLATION TESTS CONDUCTED BY GEO-TEST, INC. (PATRICK WHORTON, PE), THE SOILS AT THE SOUTH POND DRAIN AT A RATE OF 9 MINUTES PER INCH. THIS EQUATES TO 6.67 INCHES PER HOUR. THE POND BOTTOM IS 1,920 SF WHICH MEANS THAT THE POND CAN DRAIN 1,067CF/HR (25,613 CF/DAY).SINCE THE 100 YR - 6 HR STORM VOLUME FOR BASIN A IS 2,553 CF, THE POND SHOULD BE ABLE TO COMPLETELY DRAIN IN JUST OVER 7 HOURS.



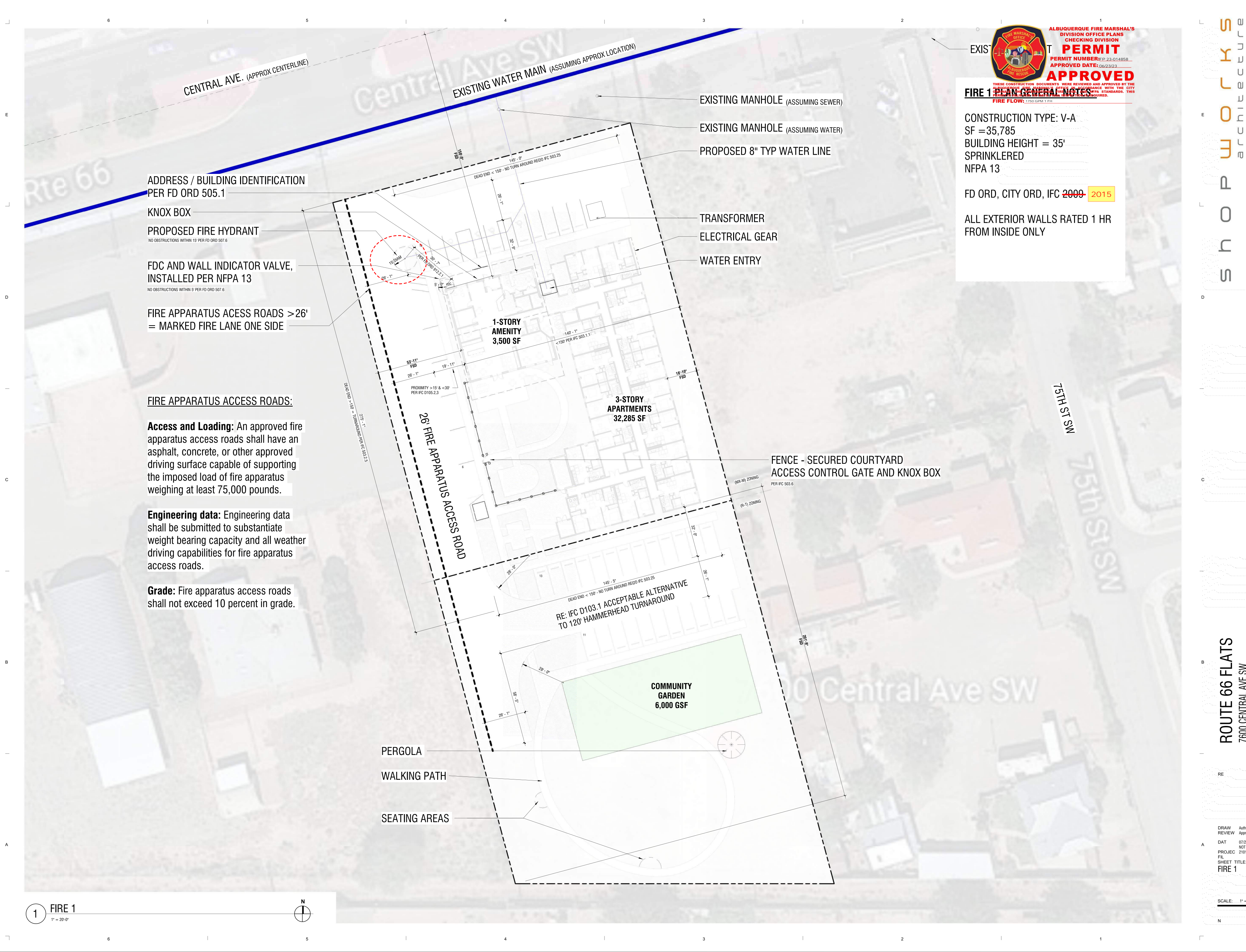


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FIRE 1



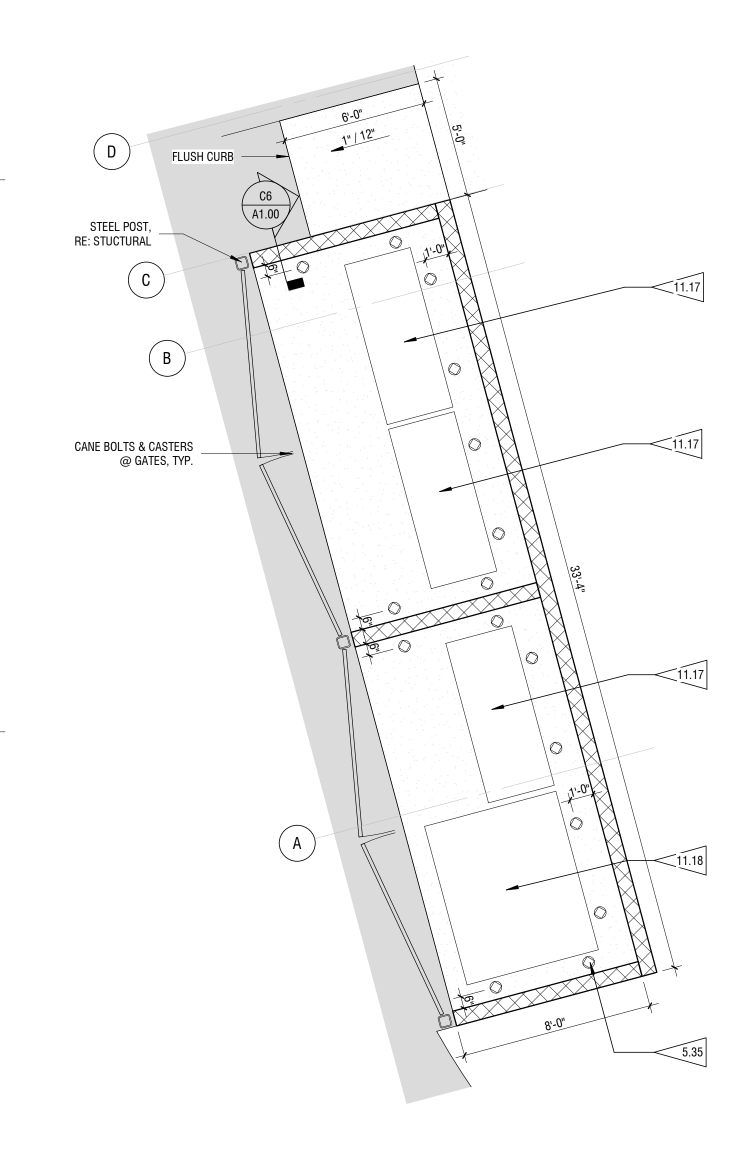
C METAL COPING -SPLIT FACE CMU —

6" DIAMETER

PARKING BOLLARD

TRASH ENCLOSURE WALL SECTION

1/2" = 1'-0"



TRASH ENCLOSURE ENLARGED PLAN

August 14, 2023

<u>Chair</u> Eric C. Olivas County of Bernalillo Commissioner. District 5

Vice Chair
Tammy Fiebelko

Tammy Fiebelkorn City of Albuquerque Councilor, District 7

Barbara Baca County of Bernalillo Commissioner, District 1

Adriann Barboa County of Bernalillo Commissioner, District 3

Pat Davis City of Albuquerque Councilor, District 6

Trudy E. Jones City of Albuquerque Councilor, District 8

Timothy M. Keller City of Albuquerque Mayor

Ex-Officio Member Gilbert Benavides Village of Los Ranchos Board Trustee

Executive Director Mark S. Sanchez

Website www.abcwua.org

Adam Buehler Shopworks Architecture 301 W 45th Ave Denver, CO 80216

RE: Water and Sanitary Sewer Availability Statement #230629

Project Name: Route 66 Flats

Project Address: 7600 Central Ave SW Legal Description: Tract 52, Atrisco Grant

UPC: 101005722814830517 Zone Atlas Map: K-10

Dear Mr. Buehler:

Project Description: The subject site is located along Central Avenue west of 75th Street within the City of Albuquerque. The proposed development consists of approximately 2.11 acres and the property is currently zoned MX-M for the north portion of the site and R-T for the southern portion of the site. These stand for mixed-use moderate intensity and residential townhouses, respectively. The property lies within the Pressure Zone 2WR in the Atrisco Trunk. The request for availability indicates plans to develop a three story 48-unit apartment building intended to supplement the affordable housing market.

Existing Conditions:

Water infrastructure in the area consists of the following:

- 12-inch cast iron distribution line (project #09-169-55) along Central Avenue.
- 24-inch cast iron transmission line (project #09-169-55) along Central Avenue.
- 42-inch concrete cylinder transmission line (project #09-002-83) along Central Avenue.

Sanitary sewer infrastructure in the area consists of the following:

 Eight-inch vitrified clay sanitary sewer collector (project #21-063-75) along the south side of Central Avenue.

Water Service: New metered water service to the property can be provided via routine connection to the existing 12-inch distribution main along Central Avenue. Connection into the 24-inch or 42-inch transmission mains are prohibited. A water extension is not required along Volcano Road given that the tracts immediately west of the subject lot either have service or have immediate access to water service. The engineer is responsible for determining pressure losses and sizing of the service line(s) downstream of the public water line to serve the proposed development.

Service is also contingent upon compliance with the Fire Marshal's instantaneous fire flow requirements. Water service will not be sold without adequate fire protection. Water service will only be sold in conjunction with sanitary sewer service. Each legally platted property shall have individual independent water services. No property shall

share a water service with any other property. Existing service lines and fire lines that will not be utilized are to be removed by shutting the valve near the distribution main. For fire lines, the line shall be capped near the public valve and valve access shall be grouted and collar removed.

Non-Potable Water Service: Currently, there is no non-potable infrastructure available to serve the subject property.

Sanitary Sewer Service: New sanitary sewer service can be provided via routine connection to the existing eight-inch collector along Central Avenue. No property shall share a private sewer service with any other property. A sanitary sewer extension is not required along Volcano Road given that the tracts immediately west of the subject lot either have service or have immediate access to sanitary sewer service. The engineer is responsible for sizing the service line(s) upstream of the public sanitary sewer line to serve the proposed development. All food service establishments must install a grease trap upstream of the domestic private sewer connection prior to discharge into the public sanitary sewer lines.

Fire Protection: From the Fire Marshal's requirements, the instantaneous fire flow requirements for the project are 1,750 GPM gallons-per-minute. One fire hydrant is required. There is one existing hydrant available and one new private hydrant is proposed with this project. As modeled using InfoWater™ computer software, the fire flow can be met by applying the required fire flow to the system as shown in the information provided by the requestor. Analysis was performed by simulating the required fire flow at the proposed location of the private fire line.

Any changes to the proposed connection points shall be coordinated through Utility Development. All new required hydrants as well as their exact locations must be determined through the City of Albuquerque Fire Marshal's Office and verified through the Utility Development Office prior to sale of service. The engineer is responsible for determining pressure losses and sizing of the fire line(s) downstream of the public water line to serve the proposed fire hydrants and/or fire suppression system.

Cross Connection Prevention: Per the Cross Connection Prevention and Control Ordinance, all new non-residential premises must have a reduced pressure principal backflow prevention assembly approved by the Water Authority installed at each domestic service connection at a location accessible to the Water Authority. No tees, branches, or possible connection fittings or openings are allowed between the reduced principal backflow prevention assembly and the service connection unless protected by a backflow prevention assembly. These requirements also apply to all remodeled non-residential premises when the work area of the building undergoing repairs, alterations or rehabilitation, as defined in the International Existing Building Code, exceeds 50 percent of the aggregate area of the building regardless of the costs of repairs, alteration or rehabilitation.

All non-residential irrigation water systems connected to the public water system shall have a pressure vacuum breaker, spill-resistant pressure vacuum breaker or a reduced pressure principal backflow prevention assembly installed after the service connection. Such devices shall be approved by the Water Authority. No tees, branches, or possible connection fittings or openings are allowed between the containment backflow prevention assembly and the service connection.

All non-residential customers connected via piping to an alternative water source or an auxiliary water supply and the public water system shall install a containment reduced pressure principal backflow prevention assembly approved by the Water Authority after the potable service connection.

All new services to private fire protection systems shall be equipped with a containment reduced pressure principal backflow prevention assembly approved by the Water Authority and Fire Marshal having jurisdiction installed after the service connection. No tees, branches, or possible connection fittings or openings are allowed between the containment backflow prevention assembly and the service connection. A double check valve assembly approved by the Water Authority and Fire Marshal having jurisdiction may be installed instead of a reduced pressure backflow prevention assembly provided the private fire protection system meets or exceed ANSI/NSF Standard 60 61 throughout the entire private fire protection system, the fire sprinkler drain discharges into atmosphere, and there are no reservoirs, fire department connections nor connections from auxiliary water supplies.

The Water Authority recommends that all backflow (containment) devices be located above ground just outside the easement or road right-of-way. The containment backflow device can be installed within the building if there are no tees, branches, or possible connection fittings or openings between the reduced principal backflow prevention assembly and the service connection, unless protected by another reduced pressure backflow prevention assembly device. Contact Cross Connection at (505) 289-3465 for more information.

Pretreatment – Fats, Oils and Greases: The development is for commercial use and has the potential to discharge Fats, Oils, Grease and/or Solids (FOGS) to the sanitary sewer and/or falls under one of the applicable users in the SUO:

FOGS Applicability SUO Section 3-3-2 A.:

Users "...such as food service establishments, commercial food processors, automotive shops, auto wash racks, car washes, vehicle fueling stations, septic tank pumpers, grease rendering facilities, breweries/distilleries, bottling plants, commercial and industrial laundries, slaughterhouses and meat packing establishments (fish, fowl, meat, curing, hide curing), oil tank firms and transporters..."

Such Users must comply with all FOGS discharge requirements defined in SUO Section 3-3-2 and FOGS Policy including but not limited to:

- Installation of an adequately sized Grease Interceptor (GI) approved by the appropriate code enforcement authority (City of Albuquerque, and/or Bernalillo County)
 - a. Interceptors and/or Separators are required for outdoor pools, dumpsters pads and outdoor washdown areas that have the potential to discharge grease, sand, solids, flammable liquids to the sanitary sewer. Pad shall be installed at an elevation higher than surrounding grade. It is not required for dumpster pads to have a sewer connection.
 - b. Placement of Interceptors in drive-thru or traffic lanes is not allowed.

- 2. All FOGS source within the facility are plumbed to the GI as required by the appropriate plumbing code.
- 3. Long term Best Management Practices (BMP), and GI maintenance such as pumping and manifest requirements.
- 4. Unobstructed access to inspections of the facility and records.

A copy of the Sewer Use and Wastewater Control Ordinance and FOGS Policy can be found on the Pretreatment page of the Water Authority Website: https://www.abcwua.org/sewer-system-industrial-pretreatment-overview/

Contact the Industrial Pretreatment Engineer, Travis Peacock at (505) 289-3439 or pretreatment@abcwua.org for coordination or clarification of any of the above requirements.

Easements and Property: Exclusive public water and sanitary sewer easements are required for all public lines that are to be constructed outside of any dedicated Rights-of-Way. A minimum width easement of 20 feet is required for a single utility and 25 feet for water and sewer both within the same easement. Easements for standard sized water meters need to be five feet by five feet and include the length of the water service if located on private property. For larger meters that require a meter vault, a 35 feet by 35 feet easement is required. Actual easement widths may vary depending on the depth of the lines to be installed. Acceptable easements must be documented prior to approval of service. A Warranty Deed shall be required when a property will be transferred to the Water Authority for the installation of Water Authority owned facilities such as pump stations, reservoirs, wells, lift stations, or any other facility.

Required public water and/or sanitary sewer easements shall be for the construction, installation, maintenance, repair, modification, replacement and operation of public water and sanitary service lines, equipment and facilities reasonably necessary to provide service together with free access on and over the easement, and the right to remove trees, shrubs, undergrowth and any other obstacles, modifications, or structures which interfere with use of the easement.

Pro Rata: Pro Rata is not owed and the property can utilize the services available upon completion of the requirements of this statement to connect to water and sanitary sewer.

Design and Construction: Design and construction of all required improvements will be at the developer/property owner's expense. Improvements must be coordinated through the Water Authority Connection Permit process. Construction must be performed by a licensed and bonded public utility contractor.

Utility Expansion Charge (UEC): In addition to installation and construction costs, any new metered water services will be subject to both water and sanitary sewer Utility Expansion Charges (UEC) payable at the time of service application. All charges and rates collected will be based on the ordinances and policies in effect at the time service is actually requested and authorized. Per the Rate Ordinance, each customer classification on the same premise requires a separate meter.

UEC's associated with multi-family are determined by the criteria set forth in the Water Authority Rate Ordinance, which is amended from time to time. These specific UEC's take into account the number of units within the multi-family development. If the multi-family development includes other amenities such as a clubhouse, fitness center or

leasing office, that will be metered separately. UEC's for these amenities will not be charged as they are included in the multi-family UEC calculation. UEC's associated with irrigation meters are not included in the multi-family calculation and shall be paid accordingly.

The Rate Ordinance does provide an opportunity for UEC discounts for low income housing developments. If the development qualifies for these discounts, the developer will be required to provide documentation as stated in the Rate Ordinance. Furthermore, if the development includes both low income and market rate apartments, the same requirements set forth in the Rate Ordinance shall be adhered to. Contact Customer Service at (505) 842-9287 (option 3) for more information regarding UEC's.

Water Use: All new commercial developments shall be subject to the requirements for water usage and water conservation requirements as defined by the Water Authority, particularly the Water Waste Reduction Ordinance. Where available, outdoor water usage shall utilize reclaimed water.

Closure: This availability statement provides a commitment from the Water Authority to provide services to the development, as long as identified conditions are met. It will remain in effect for a period of one year from the date of issue and applies only to the development identified herein. Its validity is in part, contingent upon the continuing accuracy of the information supplied by the developer. Changes in the proposed development may require reevaluation of availability and should be brought to the attention of the Utility Development Section of the Water Authority as soon as possible.

Please feel free to contact Mr. Kristopher Cadena in our Utility Development Section at (505) 289-3301 or email at kcadena@abcwua.org if you have questions regarding the information presented herein or need additional information.

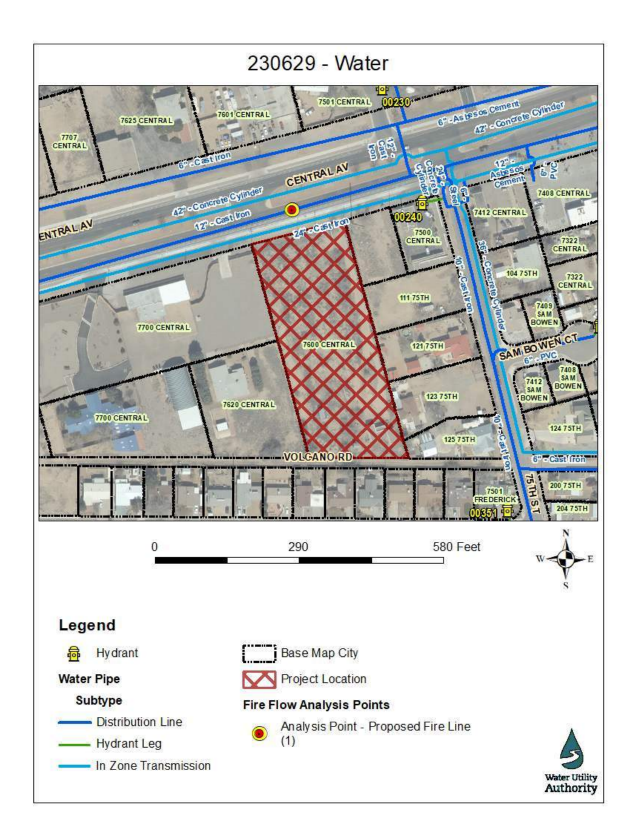
Sincerely,

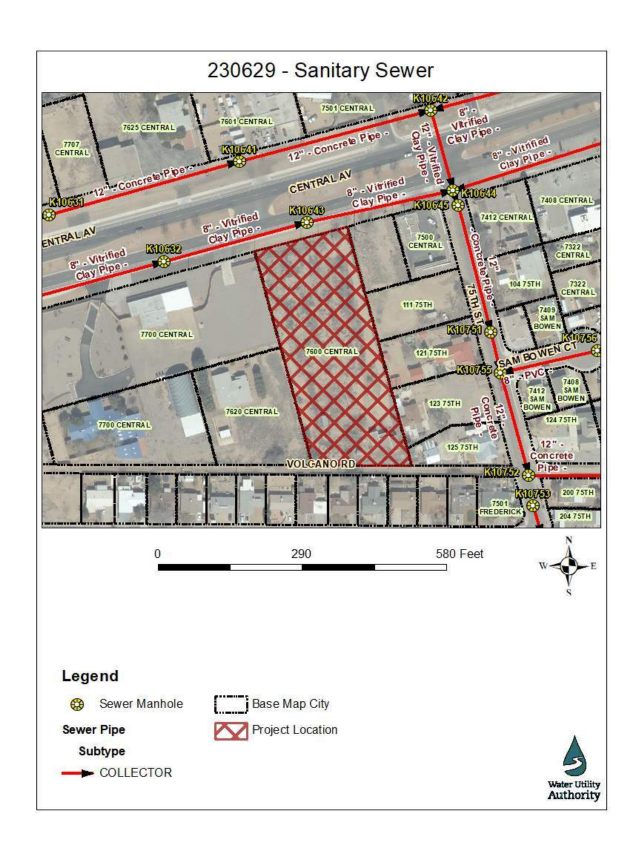
Mark S. Sanchez Executive Director

m

Enclosures: Infrastructure Maps

f/ Availability Statement #230629





SUPPORTIVE DOCUMENTATION

04

SITE PLAN CHECKLIST AUTHORIZATION LETTER JUSTIFICATION LETTER PHASE 1 ENVIRONMENTAL ASSESSMENT PHOTOS (IDO 4-3(D)(1)(f))

Project #: Application #:	
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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.

1 01.26.2024

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'
1.0 - 5.0 acres 1" = 20'

Over 5 acres 1" = 50' Over 20 acres 1" = 100'

- X 3. Bar scale
- X 4. North arrow
- X 5. Legend
- X 6. Scaled vicinity map
- X 7. Property lines (clearly identify)
- X 8. Existing and proposed easements (identify each)
- N/A 9. Phases of development, if applicable

B. Proposed Development

1. Structural

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

2. Parking, Loading and Internal Circulation

___ A. Parking layout with spaces numbered per aisle and totaled. X 1. Location and typical dimensions, including motorcycle spaces, bicycle spaces, ADA accessible spaces, and compact spaces X 2. Calculations: spaces required and proposed (include any reduction calculations) for motorcycle, bicycle, compact and ADA spaces <u>N/A</u>_3. On street parking spaces ___ B. Bicycle parking & facilities X 1. Bicycle racks – location and detail N/A 2. Other bicycle facilities, if applicable ___ C. Vehicular Circulation (Refer to DPM and IDO) Ingress and egress locations, including width and curve radii dimensions X 2. X 3. X 4. X 5. Drive aisle locations, including width and curve radii dimensions 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 **Pedestrian Circulation** ___ D. <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)

	 X 2. Location and dimension of drive aisle crossings, including paving treatment X 3. Location and description of amenities, including patios, benches, tables, etc.
<u>N/A</u> E.	Off-Street Loading 1. Location and dimensions of all off-street loading areas
<u>N/A</u> F.	Vehicle Stacking and Drive-Through or Drive-Up Facilities
3. Streets	and Circulation
	Locate and identify adjacent public and private streets and alleys. X 1. Existing and proposed pavement widths, right-of-way widths and curve radii N/A 2. Identify existing and proposed turn lanes, deceleration lanes and similar features related to the functioning of the proposal, with dimensions N/A 3. Location of traffic signs and signals related to the functioning of the proposal Identify existing and proposed medians and median cuts X 5. Sidewalk widths and locations, existing and proposed N/A 6. Location of street lights X 7. Show and dimension clear sight triangle at each site access point Show location of all existing driveways fronting and near the subject site.
B.	Identify Alternate transportation facilities within site or adjacent to site X 1. Bikeways and bike-related facilities N/A 2. Pedestrian trails and linkages X 3. Transit facilities, including routes, bus bays and shelters existing or required
4. Phasin <u>N/A</u> A.	g 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
<u>X</u> <u>X</u>	 Scale - must be same as scale on sheet #1 - Site plan Bar Scale North Arrow Property Lines Existing and proposed easements Identify nature of ground cover materials A. Impervious areas (pavement, sidewalks, slope pavings, curb and gutters, etc.) B. Pervious areas (planting beds, gravel areas, grass, ground cover vegetation, etc.) C. Ponding areas either for drainage or landscaping/recreational use

<u>X</u>	7.	Identify type, location and size of plantings (common and/or botanical names).								
		 A. Existing, indicating whether it is to preserved or removed. B. Proposed, to be established for general landscaping. C. Proposed, to be established for screening/buffering. 								
<u>X</u>	8.	Describe irrigation system – Phase I & II								
N/A	9.	Planting Beds, indicating square footage of each bed								
N/A	10.	Turf Area - only 20% of landscaped area can be high water turf; provide square footage and percentage.								
	11.	Responsibility for Maintenance (statement)								
X	12.	Landscaped area requirement; square footage and percent (specify clearly on plan)								
<u>X</u>	13.	3. 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)								
<u>X</u>	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

<u>X</u>	1. Scale - must be same as Sheet #1 - Site Plan
X	2. Bar Scale
X	3. North Arrow
X	4. Property Lines
	Eligible and a second consistency

_X 5. Existing and proposed easements

X 6. Building footprints

N/A 7. Location of Retaining walls

B. Grading Information

<u>X</u>	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.

N/A 4. Cross Sections

Provide cross section for all perimeter property lines where the g

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
- X B. Bar Scale
- ___ C. 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
 - X 5. Location and dimensions of mechanical equipment (roof and/or ground mounted)

B. Building Mounted Signage

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



January 26, 2024

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

Re: Route 66 Flats Site Plan Document Submission

To whom it may concern,

As the Owner of the property located at 7600 Central Ave. SW, in the City of Albuquerque, this letter is to authorize Shopworks Architecture, LLC as agent of BlueLine Development, Inc., to submit the enclosed Route 66 Flats Site Plan application and associated documents.

Please contact us with any questions or concerns.

Sincerely,

Christian Pritchett Director of Development

1004 South Ave W. Missoula, Montana



January 26, 2024

City of Albuquerque Planning Development Review Services Plaza del Sol Building 600 Second NW Albuquerque, NM 87102

RE: Route 66 Flats

To Whom It May Concern,

On behalf of High Desert Housing and BlueLine Development, Shopworks Architecture is pleased to submit this Site Plan for a new 48-unit affordable housing apartment building at 7600 Central Avenue SW. This future affordable housing development was awarded Low-Income Housing Tax Credits (LIHTC) from the New Mexico Mortgage Finance Authority and is looking to have a building permit in hand by March 2024.

This request has been created by the following parties:

Developer

BlueLine Development 1004 South Avenue West Missoula, MT 59801 Contact: Ashley Grant

<u>ashley@bluelinedevelopment.com</u>

Building Owner

High Desert Housing PO Box 80009 Albuquerque, NM 87198 Contact: Kara Summers kara@hdhnm.org

Architect

Shopworks Architecture 301 W. 45th Avenue Denver, CO 80216 Contacts: Ed Parcell ed@shopworksarc.com

PROJECT DESCRIPTION

The approximately 2.11-acre vacant site is well-served by transit being in the Route 66 corridor, and within a half mile of Central & Unser Transit Center. The site lies within two zone districts, the northern half is zoned MX-M and the southern half is zoned R-T. The site is organized with the building entirely within the MX-M zone district, facing Central Ave, with half of the surface parking lot, community garden and enhanced landscaping on the southern half of the site in the R-T zone district.

We are proposing an approximately 35,884 sf multifamily building comprised of a mix of 1- and 2-bedroom units and an approximately 3,000sf amenity area in a three-story configuration. We are providing 40 total parking spaces onsite, which includes 5 ADA spaces, 6 EV capable parking spaces, and 2 motorcycle spaces. We are also providing 24 bicycle parking spaces onsite.



The building is organized around a central southwestern facing community courtyard. The architectural forms and materials for Route 66 Apartments are intended to embrace the adjacent neighborhood as well as provide an engaging façade with strong horizontal and vertical articulation. This 3-story residential courtyard building incorporates base-middle-top design principles and will utilize high-quality, durable building materials that will provide a modern and pedestrian-scale design.

A single-story resident amenity area and lobby anchor the northwest corner of the building, along Route 66 welcoming future residents. Larger formal gestures including changes in roof height, wall notches, horizontal bands of color, and vertical accents with texture and material changes creates undulating depth along the building façade, breaking up the massing and creating a warm, modern southwestern style building. A variation in building fenestration, window and entry detailing creates additional visual interest.

Residents will enjoy a central fenced courtyard with a covered patio, contemplative spaces, outdoor seating and gathering areas. In addition, a large community garden will be provided south of the building, with walking paths and seating. A detention pond is provided south of the community garden and is landscaped as an amenity with a crusher fine walking path at its perimeter.

COMMUNITY OUTREACH

The design and development team reached out to the South West Alliance of Neighborhoods (SWAN Coalition), Westside Coalition of Neighborhood Associations, and South Valley Coalition of Neighborhood Associations between June 19 and July 20, 2023 via email, with the previously reviewed sketch plan, and description of the development proposal; however we did not receive any response from any group. Robert Webb with the City of Albuquerque was copied on all public outreach emails. The copy of communication is added to this submittal at the end.

CONFORMANCE WITH MAJOR SITE PLAN CRITERIA FOR APPROVAL

This site plan complies with the criteria set forth in Section 6-5(G)(3) for site plan approval through the following:

A. The Site Plan complies with all applicable standards in this IDO, the DPM, other adopted City regulations and any conditions specifically applied to development of the property in a prior permit or approval affecting the property.

The proposed Route 66 Apartment site plan substantially complies with the dimensional standards and design requirements articulated in the IDO for the MX-M and R-T zone districts.



B. The City's existing infrastructure and public improvements, including but not limited to its street, trail, drainage and sidewalk systems, have adequate capacity to serve the proposed development or the applicant has agreed to install required infrastructure and public improvements pursuant to Subsection 14-16-1-7(B)(2) and 14-16-5-4(N) and/ or signed in an Infrastructure Improvements Agreement (IIA) pursuant to Subsection 14-16-5-4(o) to add adequate capacity.

The subject property is in a well-served infill site, and the proposed development will not result in undue or unnecessary burden on the city's existing infrastructure. Please see enclosed site plan that accompanies this letter. The design of the building maximizes the efficiency of development and connection to its neighborhood context.

C. If the subject property is within an approved Master Development Plan, the Site Plan shall meet any relevant standards in the Master Development Plan in addition to any IDO standards applicable in the zone district the subject property is in.

The site is not within a Master Development Plan and is not subject to additional requirements above and beyond the applicable standards for the MX-M and R-T zone districts in the IDO.

D. If the subject property is within an approved Framework Plan, the Site Plan shall meet any relevant standards in the Framework Plan in addition to any IDO standards applicable to the type of development.

The site is not within a Framework Plan and is not subject to additional requirements above and beyond the applicable standards for the MX-M and R-T zone districts in the IDO.

We look forward to working with the City of Albuquerque to making this future affordable housing development a success!

Regards,

Ed Parcell

Shopworks Architecture

PHASE I ENVIRONMENTAL SITE ASSESSMENT 7600 CENTRAL AVE. SW – ALBUQUERQUE, NM 87121

NV5 PROJECT NO.: 444322-11710000.00

Original Issue Date: May 31, 2022

Prepared For:

Blueline Development, Inc.

Ms. Gabrielle Masucci 1004 South Ave West Missoula, MT 59805

Phone: 908.463.5868

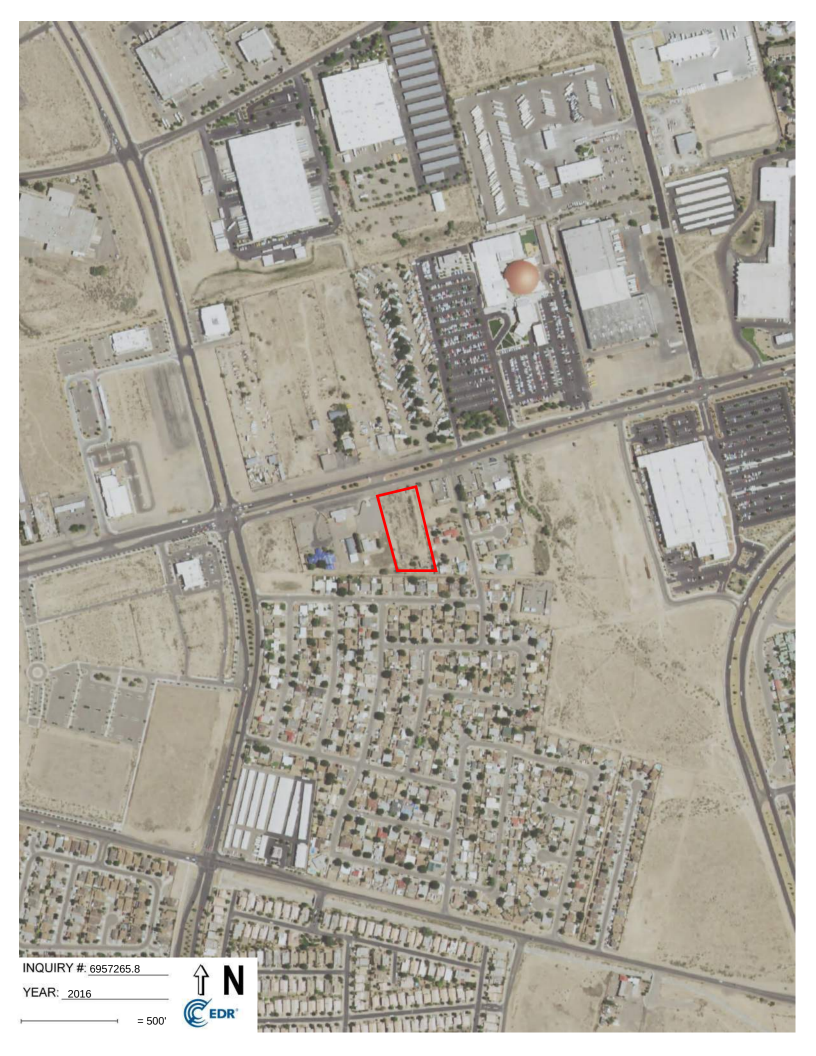
Email: gabby@bluelinedevelopment.com

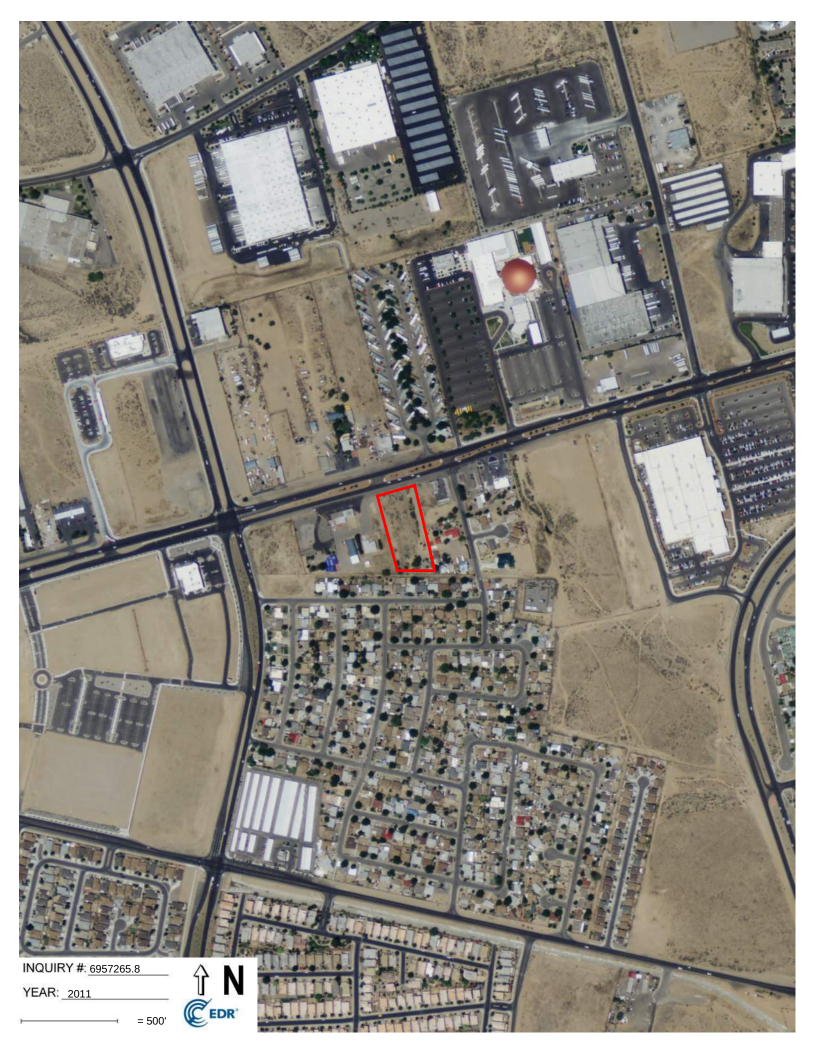


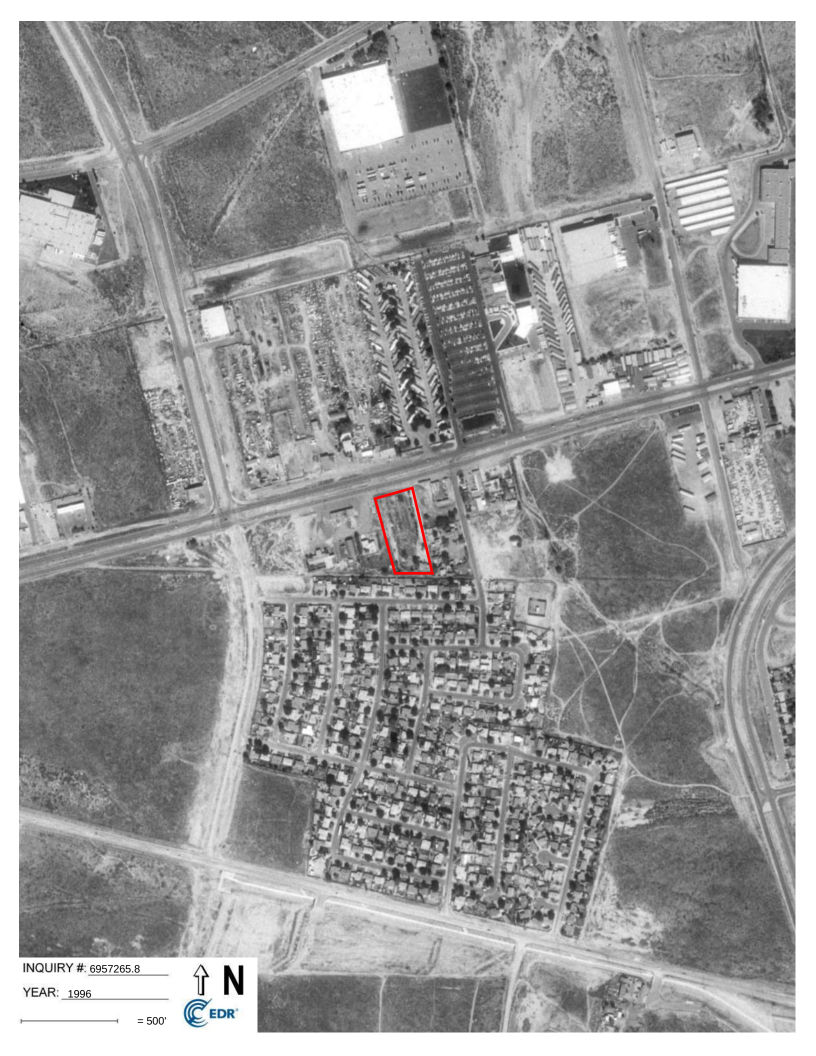


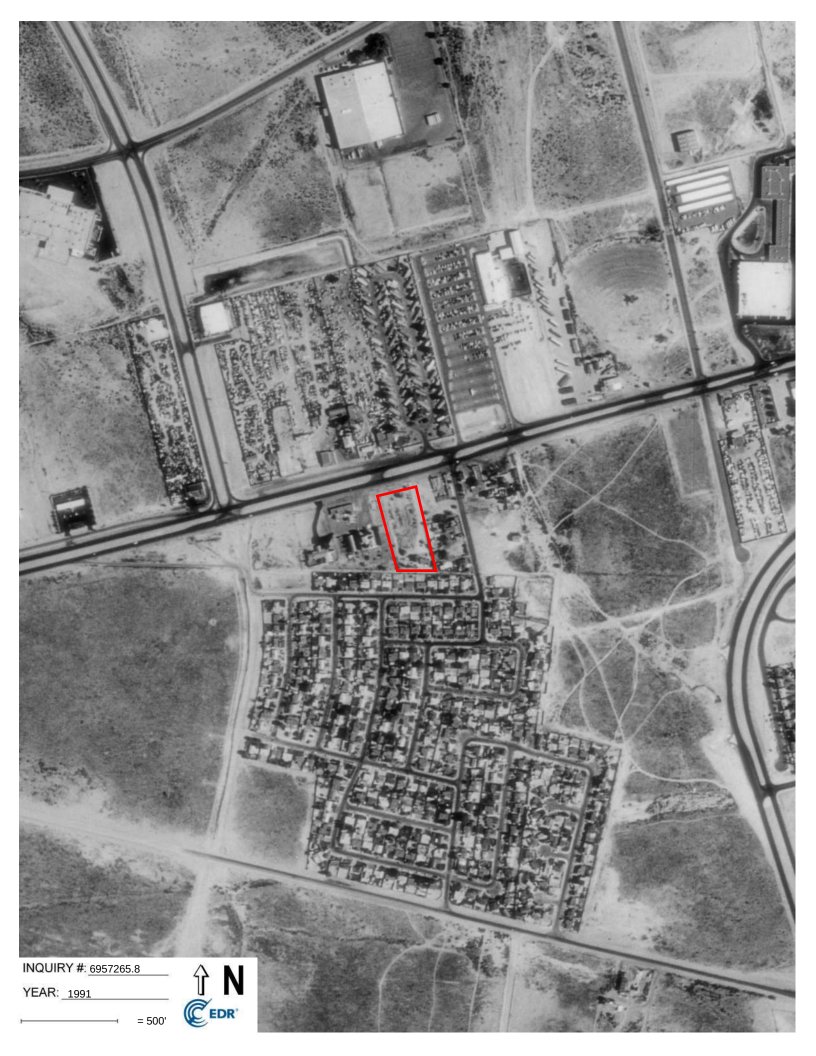
4374 Alexander Blvd NE, Suite K Albuquerque, NM 87107 505.344.7373

NV5 PROJECT NUMBER: 444322-11710000.00 DOCUMENT NO. 444322-11710000.00 -ABQ22RP001











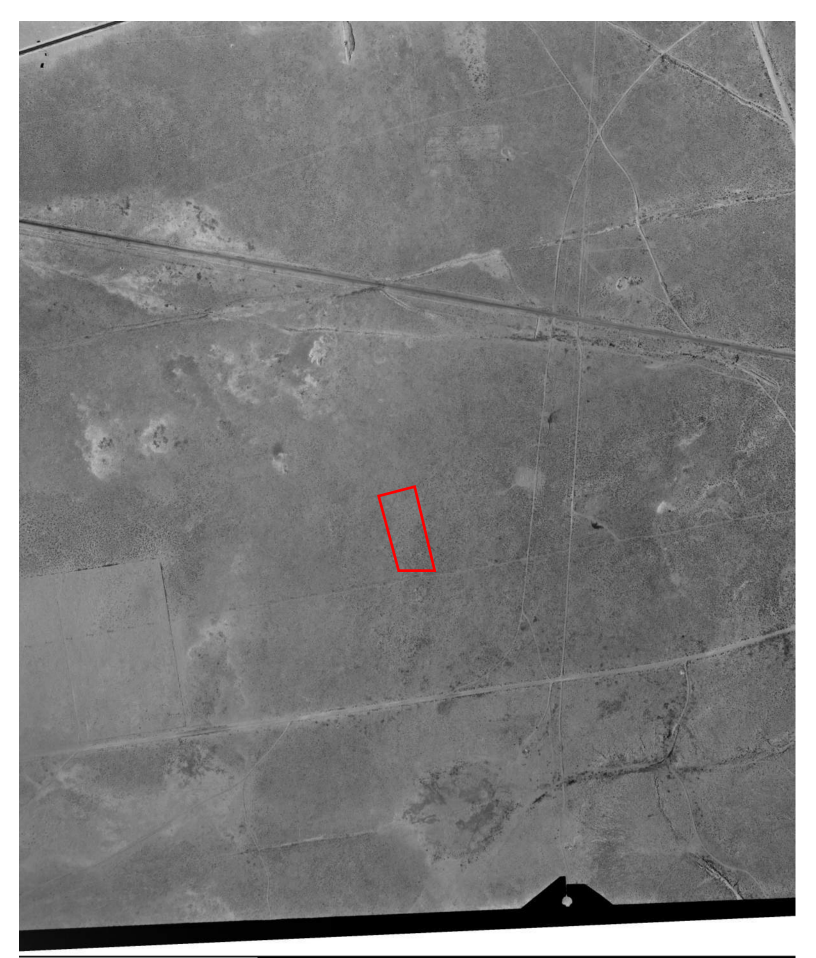












INQUIRY #: 6957265.8

YEAR: 1947



SIGN POSTING AGREEMENT
PROOF OF SIGN POSTING
ONC NOTICE INQUIRY RESPONSE
COMPLETED NOTIFICATION FORM & PROOF OF ADDITIONAL INFORMATION PROVIDED
PROOF OF EMAILED NOTICE TO NEIGHBORHOOD ASSOCIATIONS

REQUIREMENTS FOR PRE-SUBMITTAL AND AT SUBMITTAL

REQUIREMENTS FOR PRE-SUDIMITTAL AND AT SUDIMITTAL															
Table 6-1-1: Summary of Development Review Procedures															
DHO = Development Hearing Officer EPC = Environmental Planning Commission LC = Landmarks Commission															
ZHE = Zoning Hearing	ZHE = Zoning Hearing Examiner LUHO = Land Use Hearing Officer														
X = Required [] = P	ublic H	learin	g <:	> = Qı	ıasi-ju	ıdicia	l Hear	ring							
R = Review/Recomm	end [) = Re	view	and D	ecide	AR	= App	peal R	eview /	Recom	mend A	D = App	eal Revi	ew and D	ecide
	Mt	gs		Pub	lic No	tice			Revie	ew and	Decision	n-makii	ng Bodie	25	
Subsection	6-4(B)	6-4(C)	6-4(K)(2)	6-4(K)(3)	6-4(K)(4)	6-4(K)(5)	6-4(K)(6)	6-2(B)	6-2(D)	6-2(E)	6-2(H)	6-2(J)	(1)2-9	6-2(A)	rres
Application Type	Neighborhood	Pre-application	Email	Mailed	Posted Sign	Published	Web Posting	City Staff ^[1]	ОНО	EPC	C	ZHE	ОНП	City Council ^[2]	Specific Procedures
Site Plan – Administrative ^[4]	X ^[5]		X		X		X	D					<ar></ar>	<ad></ad>	6-5(G)

[5] Required for applications that meet thresholds established in Subsection 14-16-6-4(B)(1)(b)

NOT APPLICABLE

6-4(B)(1)(b) The application is a Site Plan – Administrative proposing a new building or multiple new buildings that include a total of any of the following:

- 1. More than 100 multi-family residential dwelling units.
- 2. More than 50,000 square feet of non-residential development.

SIGN POSTING AGREEMENT

REQUIREMENTS

POSTING SIGNS ANNOUNCING PUBLIC HEARINGS

All persons making application to the City under the requirements and procedures established by the Integrated Development Ordinance are responsible for the posting and maintaining of one or more signs on the property which is subject to the application, as shown in Table 6-1-1. 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 for a \$10 fee per sign. If the application is mailed, you must still stop at the Development Services Front Counter to pick up the sign(s).

The applicant is responsible for ensuring that the signs remain posted throughout the 15-day period prior to any public meeting or 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.

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.

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.

PHYSICAL POSTING

TIME

4

- 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.

Signs mus	t be post	ed from	To		
5.	REMO	VAL			
	A. B.	•	oved before the initial hearing ved within five (5) days after t	•	
		posted for (15) days and (B) where the sign(s) are to be	nt Counter Staff. I understand (A) located. I am being given a copy	
		Ashley Gr	(Applicant or Agent)	1/30/2024	
		0 0	(Applicant or Agent)	(Date)	
I issued	sign	s for this application,	(Date)	(Staff Member)	
		PROJEC1	ΓNUMBER:		

PROOF OF SIGN POSTING (02/28/2024) CENTRAL AVE SW.



Taylor Bissert

From: Office of Neighborhood Coordination <onc@cabq.gov>

Sent: Wednesday, January 31, 2024 2:35 PM

To: **Taylor Bissert**

7600 Central Ave SW._ Public Notice Inquiry Sheet Submission **Subject:**

Attachments: IDOZoneAtlasPage_K-10-Z.pdf

Follow Up Flag: Follow up Flagged Flag Status:

You don't often get email from onc@cabq.gov. Learn why this is important

PLEASE NOTE:

The neighborhood association contact information listed below is valid for 30 calendar days after today's date.

Dear Applicant:

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

Association Name	Association Email	First Name	Last Name	Email	Address Line 1	City	State	Zip	Mobile Phone
					6601 Honeylocust Avenue				
Los Volcanes NA		Ted	Trujillo	nedcarla@live.com	NW	Albuquerque	NM	87121	5058508375
Los Volcanes NA		Doug	Cooper	douglascooper@hotmail.com	6800 Silkwood Avenue NW	Albuquerque	NM	87121	5054171560
South West Alliance of Neighborhoods (SWAN									
Coalition)	jgallegoswccdg@gmail.com	Jerry	Gallegos	jgallegoswccdg@gmail.com	5921 Central Avenue NW	Albuquerque	NM	87105	5053855809
South West Alliance of Neighborhoods (SWAN									
Coalition)	jgallegoswccdg@gmail.com	Geraldine	Ulibarri	gerulibarri1@gmail.com	9009 Starboard NW	Albuquerque	NM	87121	5059076851

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: devhelp@cabq.gov, or visit: https://www.cabq.gov/planning/online-planning-permitting-applications with those types of questions.

Please note the following:

- You will need to e-mail each of the listed contacts and let them know that you are applying for an approval from the Planning Department for your project.
- Please use this online link to find the required forms you will need to submit your permit application. https://www.cabq.gov/planning/urban-design-development/public-notice.
- The Checklist form you need for notifying neighborhood associations can be found here: https://documents.cabq.gov/planning/online-forms/PublicNotice/CABQ-Official public notice form-2019.pdf.
- The Administrative Decision form you need for notifying neighborhood associations can be found here: https://documents.cabq.gov/planning/online-forms/PublicNotice/Emailed-Notice-Administrative-Print&Fill.pdf
- Once you have e-mailed the listed contacts in each neighborhood, you will need to attach a copy of those e-mails AND a copy of this e-mail from the ONC to your application and submit it to the Planning Department for approval.

If your application requires you to offer a neighborhood meeting, you can click on this link to find required forms to use in your e-mail to the neighborhood association(s): http://www.cabq.gov/planning/urban-design-development/neighborhood-meeting-requirement-in-the-integrated-development-ordinance

If your application requires a pre-application or pre-construction meeting, please plan on utilizing virtual platforms to the greatest extent possible and adhere to all current Public Health Orders and recommendations. The health and safety of the community is paramount.

If you have questions about what type of notification is required for your particular project or meetings that might be required, please click on the link below to see a table of different types of projects and what notification is required for each:

https://ido.abc-zone.com/integrated-development-ordinance-ido?document=1&outline-name=6-1%20Procedures%20Summary%20Table

Thank you,

Suzie



Suzie Flores

Senior Administrative Assistant

Office of Neighborhood Coordination (ONC) | City Council Department | City of Albuquerque

(505) 768-3334 Office

E-mail: suzannaflores@cabq.gov Website: www.cabq.gov/neighborhoods

From: webmaster@cabq.gov <webmaster@cabq.gov>

Sent: Wednesday, January 31, 2024 1:10 PM

To: Office of Neighborhood Coordination < taylor@shopworksarc.com>

Cc: Office of Neighborhood Coordination < onc@cabq.gov>

Subject: Public Notice Inquiry Sheet Submission

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

Public Notice Inquiry For: Administrative Decision

If you selected "Other" in the question above, please describe what you are seeking a Public Notice Inquiry for below: Contact Name

Taylor Bissert Telephone Number

3036816023 Email Address

taylor@shopworksarc.com

Company Name

Shopworks Architecture

Company Address City

State

Legal description of the subject site for this project: ATRISCO GRANT W1/2 TR52

UPC: 101005722814830517

Physical address of subject site: 7600 Central Ave SW.

Subject site cross streets:

Central Ave Other subject site identifiers:

This site is located on the following zone atlas page: K-10-Z

Captcha

Public Notice of a Proposed Project in the City of Albuquerque Administrative Review/Decision – Electronic Mail

Date o	f Notice*: 02/01/2024
This no	otice of an application for a proposed project is provided as required by Integrated Development
Ordina	nce (IDO) Subsection 14-16-6-4(K) Public Notice to:
Neighb	orhood Association (NA) *: Los Volcanes NA
Name (of NA Representative*: _ Ted Trujillo / Doug Cooper
Email A	Address* or Mailing Address* of NA Representative1: <u>nedcarla@live.com / douglascooper@hotm</u> ail.com
Inform	ation Required by IDO Subsection 14-16-6-4(K)(1)(a)
1.	Subject Property Address*_7600 Central Ave SW
	Location Description ATRISCO GRANT W1/2 TR52
2.	Property Owner*_ Meyer Paul & Meyer Donald J Trustees Meyer LVT
3.	Agent/Applicant* [if applicable] Shopworks Architecture
4.	Application(s) Type* per IDO <u>Table 6-1-1</u>
	☐ Historic Certificate of Appropriateness – Minor
	□ Sign Permit
	□ Alternative Signage Plan
	□ Wall/Fence Permit
	x Site Plan – Administrative ²
	Summary of project/request*:
	A 48 unit affordable housing apartment building with courtyard, community garden and
	amenity space
5.	This application will be decided by staff. Please contact devhelp@cabq.gov or call the Planning

Department at 505-924-3860 to speak with staff.

¹ Pursuant to <u>IDO Subsection 14-16-6-4(K)(5)(a)</u>, email is sufficient if on file with the Office of Neighborhood Coordination. If no email address is on file for a particular NA representative, notice must be mailed to the mailing address on file for that representative.

² Usually submitted and reviewed as part of building permit application, which can be searched by address here: https://posse.cabq.gov/posse/pub/lms/Login.aspx

6.	Where more information about the project can be found*3: Taylor Bissert, taylor@shopworksarc.com									
Inform	ation Required for Email Notice by <u>IDO Subsection 6-4(K)(1)(b)</u> :									
1.	. Zone Atlas Page(s)* ⁴ K-10-Z									
2.	2. Architectural drawings, elevations of the proposed building(s) or other illustrations of the									
	proposed application, as relevant*: Attached to notice or provided via website noted above									
3.	The following exceptions to IDO standards have been requested for this project*:									
	☐ Deviation(s) ☐ Variance(s) ⁵ ☐ Waiver(s) ⁶									
	Explanation*: N/A									
4.	Pre-submittal Neighborhood Meeting: <u>Not Required</u>									
5.	For Site Plan – Administrative Applications only*, attach site plan showing, at a minimum:									
	a. Location of proposed buildings and landscape areas. *									
	■ b. Access and circulation for vehicles and pedestrians. *									
	f x c. Maximum height of any proposed structures, with building elevations.*									
	🗵 d. For residential development*: Maximum number of proposed dwelling units.									
	N/A e. For non-residential development*:									
	 Total gross floor area of proposed project. 									
	☐ Gross floor area for each proposed use.									
Additi	onal Information:									
Fro	om the IDO Zoning Map ⁷ :									
1.	Area of Property [typically in acres] 2.11 acres									
2.	IDO Zone District MX-M and R-T									
3.	Overlay Zone(s) [if applicable] N/A									
4.	Center or Corridor Area [if applicable] Area of change, adjacent to Areas of consistency Additionally, located in a Major Transit Corridor and Activity Center									
⁴ Availa	ss (mailing or email), phone number, or website to be provided by the applicant ble online here: http://data.cabg.gov/business/zoneatlas/ ate notice is required for Variances.									

⁶ Separate notice is required for Waivers.

⁷ Available here: https://tinurl.com/idozoningmap

[No	te: Items with an asterisk (*) are required.]
	Current Land Use(s) [vacant, if none] Vacant
Asso of tl	TE: Pursuant to IDO Subsection 14-16-6-4(L), property owners within 330 feet and Neighborhood ociations within 660 feet may request a post-submittal facilitated meeting within 15 days of the date his notice. To request a facilitated meeting regarding this project, contact the Planning Department evhelp@cabq.gov or 505-924-3955.
Use	ful Links
	Integrated Development Ordinance (IDO): https://ido.abc-zone.com/
	IDO Interactive Map https://tinyurl.com/IDOzoningmap
Cc:	[Other Neighborhood Associations, if any]
	South West Alliance of Neighborhoods (SWAN Coalition)
	Jerry Gallegos, jgallegoswccdg@gmail.com Geraldine Ulibarri, gerulibarri1@gmail.com

Public Notice of a Proposed Project in the City of Albuquerque Administrative Review/Decision – Electronic Mail

Date of Notice*: 02	2/01/2024
This notice of an app	lication for a proposed project is provided as required by Integrated Development
Ordinance (IDO) Sub	section 14-16-6-4(K) Public Notice to:
Neighborhood Assoc	iation (NA) *: South West Alliance of Neighborhoods (SWAN Coalition)
Name of NA Represe	ntative*: _ Jerry Gallegos / Geraldine Ulibarri
Email Address* or N	ailing Address* of NA Representative1: _jgallegoswccdg@gmail.com / gerulibarri1@gmail.com
Information Require	d by <u>IDO Subsection 14-16-6-4(K)(1)(a)</u>
 Subject Prop 	erty Address*_7600 Central Ave SW
	cription ATRISCO GRANT W1/2 TR52
2. Property Ow	ner*_ Meyer Paul & Meyer Donald J Trustees Meyer LVT
3. Agent/Appli	cant* [if applicable]_Shopworks Architecture
4. Application(s) Type* per IDO <u>Table 6-1-1</u>
☐ Historic	Certificate of Appropriateness – Minor
☐ Sign Pe	mit
	tive Signage Plan
	nce Permit
x Site Pla	n – Administrative ²
Summary of	project/request*:
A 48 unit a	fordable housing apartment building with courtyard, community garden and
amenity sp	ace
This applicat	ion will be decided by staff. Please contact devhelp@cabq.gov or call the Planning

Department at 505-924-3860 to speak with staff.

¹ Pursuant to <u>IDO Subsection 14-16-6-4(K)(5)(a)</u>, email is sufficient if on file with the Office of Neighborhood Coordination. If no email address is on file for a particular NA representative, notice must be mailed to the mailing address on file for that representative.

² Usually submitted and reviewed as part of building permit application, which can be searched by address here: https://posse.cabq.gov/posse/pub/lms/Login.aspx

6.	Where more information about the project can be found*3: Taylor Bissert, taylor@shopworksarc.com			
Inform	ation Required for Email Notice by <u>IDO Subsection 6-4(K)(1)(b)</u> :			
1.	. Zone Atlas Page(s)* ⁴ K-10-Z			
2.	2. Architectural drawings, elevations of the proposed building(s) or other illustrations of the			
	proposed application, as relevant*: Attached to notice or provided via website noted above			
3.	The following exceptions to IDO standards have been requested for this project*:			
☐ Deviation(s) ☐ Variance(s) ⁵ ☐ Waiver(s) ⁶				
	Explanation*:N/A			
4.	4. Pre-submittal Neighborhood Meeting: <u>Not Required</u>			
5.	5. For Site Plan – Administrative Applications only*, attach site plan showing, at a minimum:			
	a. Location of proposed buildings and landscape areas. *			
	b. Access and circulation for vehicles and pedestrians. *			
	f x c. Maximum height of any proposed structures, with building elevations.*			
	d. For residential development*: Maximum number of proposed dwelling units.			
	N/A e. For non-residential development*:			
	☐ Total gross floor area of proposed project.			
	☐ Gross floor area for each proposed use.			
Additi	onal Information:			
Fro	From the IDO Zoning Map ⁷ :			
1.	Area of Property [typically in acres] 2.11 acres			
2.	IDO Zone District MX-M and R-T			
3.	Overlay Zone(s) [if applicable] N/A			
4.	Center or Corridor Area [if applicable] Area of change, adjacent to Areas of consistency Additionally, located in a Major Transit Corridor and Activity Center			
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	Current Land Use(s) [vacant, if none] Vacant	
Ass of t	TE: Pursuant to IDO Subsection 14-16-6-4(L), property of cociations within 660 feet may request a post-submittal facthis notice. To request a facilitated meeting regarding this devhelp@cabq.gov or 505-924-3955.	acilitated meeting within 15 days of the date
Use	eful Links	
	Integrated Development Ordinance (IDO): https://ido.abc-zone.com/	
	IDO Interactive Map https://tinyurl.com/IDOzoningmap	
Cc:		_ [Other Neighborhood Associations, if any]
	Los Volcanes NA	_
	Ted Trujillo, nedcarla@live.com Doug Cooper, douglascooper@hotmail.com	_

NO RESPONSE AS OF 03/08/2024

Taylor Bissert

From: Taylor Bissert

Sent: Thursday, February 1, 2024 8:29 AM

To: nedcarla@live.com; douglascooper@hotmail.com

Cc: Ed Parcell; Alisha Hammett

Subject: Site Plan - Administrative Submittal Route 66 Flats [Filed 01 Feb 2024 08:29]

Attachments: Emailed-Notice-Administrative-Los Volcanes NA.pdf

Categories: Filed by Mail Manager

ATTACHMENT INCLUDED:

- COVER SHEET - SITE PLAN

- BUILDING ELEVATIONS

Dear Neighborhood Association Representatives,

Shopworks Architecture, an agent of High Desert Housing, is seeking an administrative Site Plan approval for multi-family housing located along Central Ave SW. The property is 2.11 acres, situated within the land between 75th St. SW and Unser Blvd SW. The new building will host 48 affordable housing units with a courtyard, community garden and amenity space.

In accordance with the procedures of the City of Albuquerque's Integrated Development Ordinance (IDO) Section 14-16-6-4(K)(2), the project team is notifying you of this application submittal.

Attached are the site plan and elevations for the proposed development. If you have any questions or concerns, please feel free to contact Shopworks Architecture.

Have a good day!

TAYLOR BISSERT

shopworks architecture

301 W. 45th Ave. Denver, CO 80216

O: 303.433.4094 D: 720.689.1440 M: 303.681.6023

Pronouns: She/Her/Hers. Please tell me yours. (What's this?)

NO RESPONSE AS OF 03/08/2024

Taylor Bissert

From: Taylor Bissert

Sent: Thursday, February 1, 2024 8:28 AM

To: jgallegoswccdg@gmail.com; gerulibarri1@gmail.com

Cc: Ed Parcell; Alisha Hammett

Subject:Site Plan - Administrative Submittal Route 66 FlatsAttachments:Emailed-Notice-Administrative-SWAN Coalition.pdf

ATTACHMENT INCLUDED:

- COVER SHEET

- SITE PLAN
- BUILDING ELEVATIONS

Dear Neighborhood Association Representatives,

Shopworks Architecture, an agent of High Desert Housing, is seeking an administrative Site Plan approval for multi-family housing located along Central Ave SW. The property is 2.11 acres, situated within the land between 75th St. SW and Unser Blvd SW. The new building will host 48 affordable housing units with a courtyard, community garden and amenity space.

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Have a good day!

TAYLOR BISSERT

shopworks architecture

 $301~\mathrm{W.}~45^{\mathrm{th}}~\mathrm{Ave.}~\mathrm{Denver},~\mathrm{CO}~80216$

O: 303.433.4094 D: 720.689.1440 M: 303.681.6023

Pronouns: She/Her/Hers. Please tell me yours. (What's this?)