1-SITE PLAN DOCUMENTATION





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	IS	☐ Extension of Infrastructure Lis	st or IIA (Form S3)		
ⅨSite Plan Administrative DFT (Forms SP & P2)		PR	E-APPLICATIONS		
☐ Final EPC Sign-off for Master Development/Site Pla	ans - EPC (Form P2)	☐ Sketch Plat Review and Com	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					
Site Plan Amendment for new	construction.				
2,016 sf single story building a		ements			
	•				
APPLICATION INFORMATION			707 707 7000		
Applicant/Owner: D&B Limited Trust LLC	<u> </u>		Phone: 787-505-5030		
Address: 1128 Atrisco Dr. NW			Email: dbusellit.mruiz@gmail.com		
City: Albuquerque	State: NM	zip: 87105			
Professional/Agent (if any): Masterworks Archi			Phone: 505-242-1866		
Address: 1809 Illinois St. NE			Email: MWArchitect@comcast.net		
City: Albuquerque		State: NM	Zip: 87110		
Proprietary Interest in Site: None		List <u>al</u> l owners: D&B Lin	nited Trust LLC no others		
SITE INFORMATION (Accuracy of the existing legal	l description is crucia	d! Attach a separate sheet if nec			
Lot or Tract No.: Lot 5		Block: 2	Unit: Unit 1		
Subdivision/Addition: Clifford West Business	Park	MRGCD Map No.:	UPC Code: 101005705236020203		
Zone Atlas Page(s): K-10	Existing Zoning: N	IR-BP	Proposed Zoning No change		
# of Existing Lots: One	# of Proposed Lots:	One	Total Area of Site (Acres): 1.3065		
LOCATION OF PROPERTY BY STREETS					
Site Address/Street:	Between:	and	d: Oliver Ross Dr		
CASE HISTORY (List any current or prior project and case number(s) that may be relevant to your request.)					
I certify that the information I have included here and	sent in the required no	tice was complete, true, and accur			
Signature: Printed Name:			Date:		
Printed Name:	James B Cla	ırk	□ Applicant or ⅨAgent		





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	IS	☐ Extension of Infrastructure Lis	st 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 (Form P2)	☐ 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				
Site Plan Amendment for new	construction.			
7,164 sf two story building wit		nents		
APPLICATION INFORMATION				
Applicant/Owner: D&B Limited Trust LLC	,		Phone: 787-505-5030	
Address: 1128 Atrisco Dr. NW			Email: dbusellit.mruiz@gmail.com	
City: Albuquerque		State: NM	Zip: 87105	
Professional/Agent (if any): Masterworks Archit	ects Inc		Phone: 505-242-1866	
Address: 1809 Illinois St. NE			Email: MWArchitect@comcast.net	
City: Albuquerque		State: NM	Zip: 87110	
Proprietary Interest in Site: None		List <u>al</u> l owners: D&B Lin	nited Trust LLC no others	
SITE INFORMATION (Accuracy of the existing legal	I description is crucia	<u>II</u> ! Attach a separate sheet if nec	• /	
Lot or Tract No.: Tract B		Block:	Unit: Unit 1	
Subdivision/Addition: Clifford West Business	Park	MRGCD Map No.:	UPC Code: 101005705236020202	
Zone Atlas Page(s): K-10	Existing Zoning: N	R-BP	Proposed Zoning No change	
# of Existing Lots: One	# of Proposed Lots:	One	Total Area of Site (Acres): 4.7249	
LOCATION OF PROPERTY BY STREETS				
Site Address/Street: 401 Unser Blve NW Between: Bluewater and: Saul Bell				
CASE HISTORY (List any current or prior project a	nd case number(s) tha	at may be relevant to your reque	st.)	
I certify that the information I have included here and	sent in the required no	tice was complete, true, and accur	•	
Signature:			Date: 24 May 2024	
Printed Name: OWWS Cark	James B Cla	nrk	☐ Applicant or ☒ Agent	

FORM P2 Page 1 of 3

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

X 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.

SITE PLAN DOCUMENTATION

will be required, as applicable

(not required for Extension)

SITE PLAIN DOCUMENTATION
1) DFT Application form completed, signed, and dated
X2) Form P2 with all the submittal items checked/marked
3) Form SP with signatures from Hydrology, Transportation, and ABCWUA
X4) Zone Atlas map with the entire site clearly outlined and labeled
X 5) Site Plan and related drawings (include a Site Plan key of the sheets submitted)
X 6) Copy of the original approved Site Plan or Master Development Plan (for amendments to or Extensions of the Site Plan)
NA 7) Infrastructure List, if required for building of public infrastructure
NA 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 Yesponses 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
X10) Completed Site Plan Checklist
X 11) Letter of authorization from the property owner if application is submitted by an agent
X 12) Justification letter describing and justifying the request per the criteria in IDO Section 16-6-5(G)(3)

NA 13) Explanation and justification of requested deviations, if any, in accordance with IDO Section 14-

14) Sites 5 acres or greater: Archaeological Certificate in accordance with IDO Section 14-16-6-5(A)

16-6-4(P). Note: If requesting more than allowed by deviation, a Variance – ZHE or Waiver –DHO

FORM P2 Page 2 of 3

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

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.

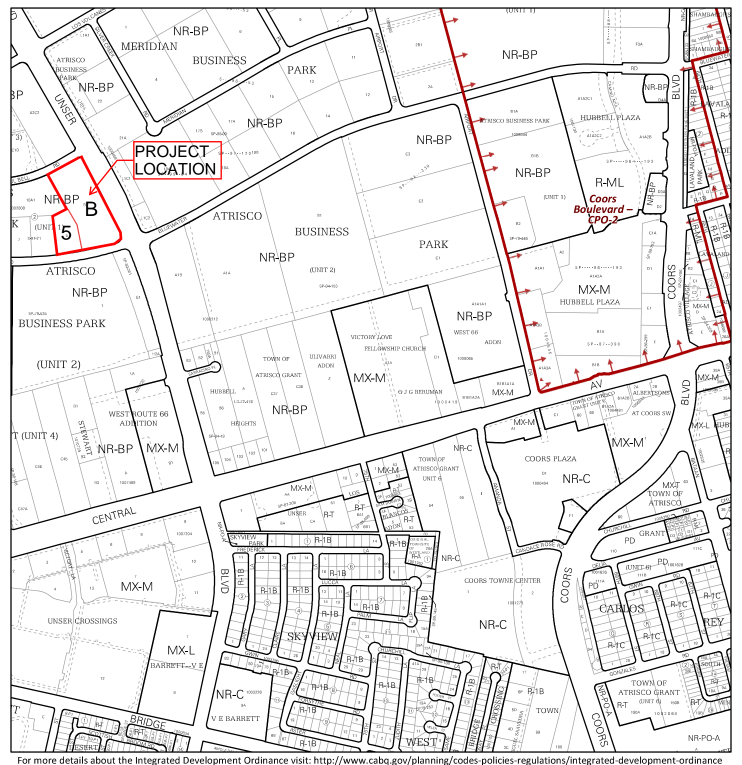
X 1) DFT Application form completed, signed, and dated
 X 2) Form P2 with all the submittal items checked/marked
 X 3) Zone Atlas map with the entire site clearly outlined and labeled
 X 4) Site Plan and related drawings
 NA 5) Infrastructure List, if require
 NA 6) Copy of EPC Notice of Decision and letter explaining how each EPC condition has been met
 X 7) Letter of authorization from the property owner if application is submitted by an agent
 X 8) Solid Waste Department signature on Site Plan
 NA 9) Signed Form DRWS Drainage Report, Grading and Drainage Plan, and Water & Sewer Availability Statement filing information
 X 10) Approved Grading and Drainage Plan

X 11) Copy of Site Plan with Fire Marshal's stamp, i.e. "Fire 1" plan (not required for Master

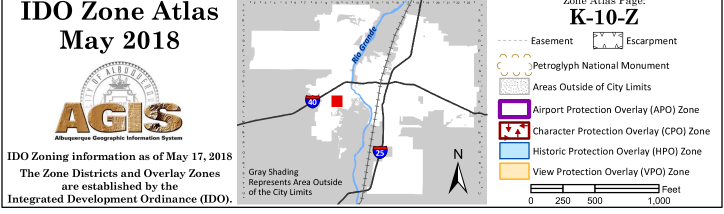
Development Plans)

FORM SP: PRE-APPROVALS/SIGNATURES			(Revised 10/26/23)
Legal Description & Location: 15 BLA TRATS PLAT OF CLIPTON 136	C PLAT OF CLIFFOR	LEWATEL R	P., D. HW
Request Description: STTE PLAN AL	DMEN PIFT		
□ <u>Hydrology:</u>			
 Sensitive Lands Analysis (5-2(C)) Grading and Drainage Plan AMAFCA Bernalillo County NMDOT MRGCD Lenel C. Brusett Hydrology Department 	Approved Approved Approved Approved Approved Approved Approved Approved Date	NA 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 Transportation Department	Approved Date	NA NA NA NA NA NA NA NA	
□ Albuquerque Bernalillo County Wate	r Utility Authority (ARCW)	<i>(</i> Δ)·	
Request for Availability submitted? Availability Statement/Serviceability Lett Note: Commitment for service is require ABCWUA		_	
 Infrastructure Improvements Agreement (II. Solid Waste Department Signature on the I Fire Marshall Signature on the Plan 		NA NA	

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



The A last Page:



4"20 GAGE GALV_

__SLOPE GRADE AT 1/4"/FT FOR 5'

_ 1/4" POWDER DRIVEN ANCHORS @ 12" OC

TRACK ALL AROUND

8" THK CONCRETE PAD w/ 1 LAYER 10/10 WWF_

TOP VIEW

24 SF MAXIMUM

MOUNTING BASE

8" THK CONCRETE PAD

FACE VIEW

MONUMENT STREET SIGN SPECS

MOUNTING BASE

END VIEW

FINISH GRADE

FOR FACILITY A NEEW

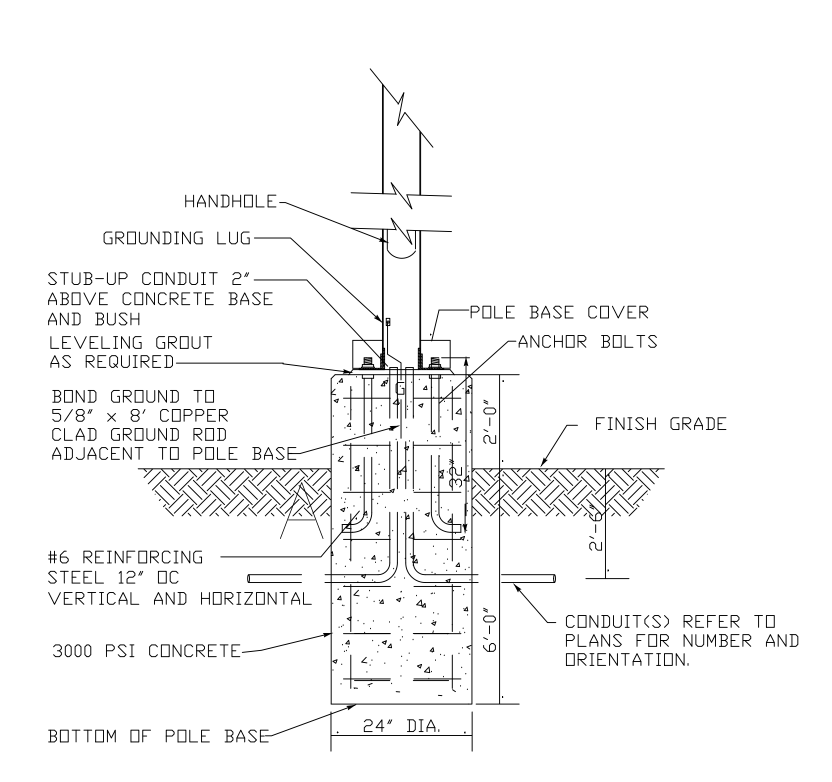
[ASTERWORKS]
RCHITECTS, INC
9 ILLINOIS ST NE 242-1866
JQUERQUE, NEW MEXICO 87110

FILE # 2317F-SITE

15 NOV 2023

RD NW 4 87121 Y Z CONSTRUCTION OF A D&B U-SELL-8531 BLUEWATER ALBUQUERQUE, NM

> DETAIL IMPROVEMENTS DET, GATE



POLE BASE DETAIL (25')

Туре	Qty	Division	Catalog #
A1	9	AMER	ATB2 P905 MVOLT R3 BZ
A1 POLE	9	AMER	SSS 25 55C D01 W5 BZ FSTXXXXY FSTXXXXY, HZ 12IN 1A BOW SQT BZ, (2)FGIUS BZ, AB-26-4 RFD341254
A4	48	AMER	ATB2 P605 MVOLT R4 BZ
A4 POLE	12	AMER	SSS 25 55C D04 W5 BZ FSTXXXY FSTXXXY, (4)HZ 12IN 1A BOW SQT BZ, (2)FGIUS BZ, AB-26-4 RFD341253
WP-EM	10	HOLO	WCNG P1 40K T3M MVOLT ZT 10KV BZSDP LTCH NPR ELSW
WP	15	HOLO	WCNG P1 40K T3M MVOLT ZT 10KV BZSDP LTCH NPR

Symbol	Label	Quantity	Hamufacturer	Catalog Number	Description	Number Lames	Per Lamp	Lumen Multiplier	Light Loss Factor	Wattage	Distribution
ô	A1	9	American Electric Lighting	ATB2 P905 R3 4K	Autobahn Large P90S Package Roadway Type III 4000K/5000K CCT	1)	53937	3	0.9	369	TYPE 111, SHORT, BUG RATING: B4 - U0 - G5
4	A4	12	American Electric Lighting	ATB2 P605 R4 4K	Autobahn Large P605 Package Roadway Type IV 4000K/5000K CCT	1	36796	1	D.9	1180	TYPE IV, MEDIUM, BUG RATING: 84 - U0 - G5
â	WP- EM	10	Holophane	WENG P1 40K T3M	WCNG P1 Performance Package 4000K CCT Type III(Emergency Battery Pack Mode)	1	2194	0.91	0.9	15.99	TYPE III, SHORT, BUG RATING: BO - U2 - G1
$\hat{\boxtimes}$	WP	15	Holophane	WCNG P1 40K T3M	WCNG P1 Performance Package 4000K CCT Type III	1	2194	1	0.9	15.99	TYPE III, SHORT, BUG RATING: BO - W2 - G1

GENERAL NOTES

FOUND CENTERLINE— MONUMENT

140 VEHICLES

CTRICAL SITE PLAN

FOUND CENTERLINE— MONUMENT

RETAINING WALL

LOT 5 .00.42 1.3065 ACRES

10' PUBLIC UTILITY EASEMENT FILED: DECEMBER 10, 1997 VOLUME 97C, FOLIO 346

RETAINING WALL

PHONE JUNCTION BOX —

PHONE BOX —

SET #4 REBAR WITH CAP PS 11463

A. ALL ELECTRICAL FACILITIES SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE FOLLOWING PLANS, AND ASSOCIATED NOTES. ALL WORK MUST BE PERFORMED IN ACCORDANCE WITH THE NEC, STATE AND CITY ELECTRICAL CODES, AND MUST BE EXECUTED IN A WORKMANLIKE MANNER.

KEYED NOTES

- (1) COORDINATE WITH PNM, PRIOR TO ANY CONSTRUCTION, TO DETERMINE WORK SCOPE TO BE PROVIDED BY THE CONTRACTOR (PADMOUNTED TRANSFORMER LOCATION AND XFMR PAD, PRIMARY UNDERGROUND CONDUIT FROM XFMR TO EXISTING PAD MOUNTED SWITCHGEAR, AND PROPOSED TRANSFORMER MOUNTED METER.
- 2 TYPICAL FOR 14 WP-EM TYPE FIXTURES, MOUNT AT 18.5'.
- TYPICAL FOR 7 WP TYPE FIXTURES, MOUNT AT 8.5', EXCEPT FOR 1 MOUNTED AT 7.5' AS SHOWN. NOTE: THE OTHER 4 WP FIXTURES ARE MOUNTED AT 12' AT THE SHOP BUILDING.
- 4 COORDINATE LOCATION FOR ELECTRICAL CONNECTION TO GATE MOTOR. SOURCE IS 480V, 3Ø, 3-WIRE + GROUND.
- 5 COORDINATE LOCATION FOR ELECTRICAL CONNECTION TO SIGN. SOURCE IS 277V, 1ø, 2-WIRE + GROUND.

-FIRE HYDRA

- 6 PROVIDE CONCRETE HOUSE PAD FOR PANEL MDP AND 4-TRANSFORMERS.
- 7 PROVIDE CONCRETE HOUSE PAD FOR PANELS HVS & LVS, AND 1 -TRANSFORMER.

10' PUBLIC UTILITY EASEMENT FILED: DECEMBER 10, 1997

BUSINESS SIGN SEE DETAIL ABOVE

120'

SCALE: 1" = 40'-0"

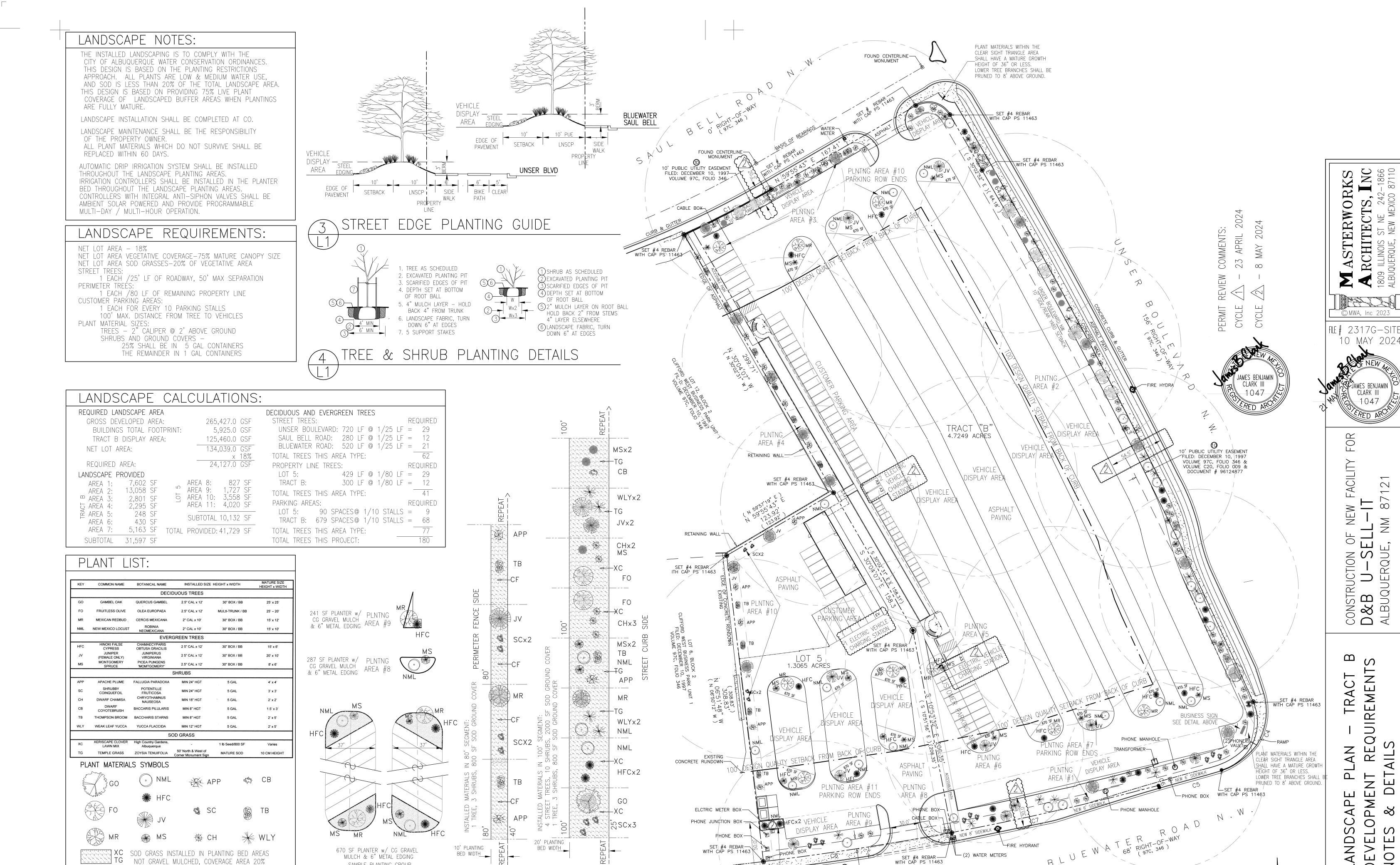
D&B U-8531 BLUEV ALBUQUERQI

A RCHITECTS, INC
1809 ILLINOIS ST NE 242-1866
ALBUQUERQUE, NEW MEXICO 87110 ∭ MWA, Inc 2023 FILE # 2317G-SITE

"23 AUG 2023

N N 12 A 1

SITE PLAN
SERVICE
LIGHTING ELECTRICAL ELECTRICAL SITE AREA I



O' PUBLIC UTILITY EASEMENT FILED: DECEMBER 10, 1997

PLANT MATERIALS SHALL HAVE A MINIMUM MATURE GROWTH—HEIGHT OF 8' OR MORE TO PROVIDE CONCEALMENT OF THE

DUMPSTER ENCLOSURE WALL AND NOT VIOLÀTE THE ELECTRICAL EQUIPMENT ACCESS CLEARANCES.

THE LANDSCAPING INSTALLATION SHALL BE

FULLY COMPLETED AS A CONDITION OF THE

ISSUANCE OF THE CERTIFICATE OF OCCUPAN

ANDSCAPE PLAN — TRACT

NOT GRAVEL MULCHED, COVERAGE AREA 20%

FABRIC FROM TREE TRUNK TO 3' OUT

CF CRUSHER FINES PERVIOUS MULCH COVER

14 GAGE x 6" WEATHERING STEEL EDGING, SET TOP EDGE 3" ABOVE

ASPHALT PAVING AT EDGE OF LANDSCAPE PLANTING BED

" SANTA FE BROWN CRUSHED GRAVEL MULCH

SAMPLE PLANTING GROUP

TO BE 2 TREES AND 1 SHRUB

END OF ROW PLANTERS

PLANTING LAYOUTS

PROPERTY EDGES BUFFER STREET EDGES BUFFER

SCALE: 1" = 20'-0"

Д

SCALE: 1" = 40'-0"

TERWO

CHITECTS

及

MWA, Inc 2023

"10 MAY 2024

 \sim

RUCTION U-S

CONS D& ALBI

 $\Sigma \triangleleft$

Location

Tract 5/Block 2 and Tract B, Cliffor West Business, Unit 1 is located at the northwest corner of Unser Blvd. NW and Bluewater Rd. NW. See attached portion of Vicinity Map K-10-Z for exact location.

Purpose

The purpose of this drainage report is to present a grading and drainage solution for the proposed development.

Existing Drainage Conditions

This falls within the Master Drainage Plan K09/D023 prepared by Mark Goodwin and Associates. The site drains from north to south and west to Bluewater. There are two existing inlets on Blue Water Rd. close to the Unser Blvd. The site does not fall within a designated floodplain.

Proposed Conditions and On-Site Drainage Management Plan

Based on the Master Drainage Plan K09/D023 prepared by Mark Goodwin and Associates the total allowable discharge for Tract 5 is 1.01 cfs and Tract B is 2.91 cfs. Therefore, the runoff is being detained on site and discharge at the allowable rates.

Tract B drains to a ponding area to the south and discharges to back of sidewalk culvert at a flow rate of 2.61 cfs (witch is less than the allowable discharge rate of 2.91 cfs) through a 0.88'x0.50' opening in the wall to Blue Water Rd. The runoff backs up into the parking lot during the detention period. Part of the pond is retention to meet the first flush volume ponding requirement.

Tract 5 drains to a ponding area to the south as well and discharges towards the entrance and out to Blue Water Rd. at a flow rate of 0.88 cfs (witch is less than the allowable discharge rate of 1.01 cfs) through a 0.67'x0.33' opening. The runoff backs up into the parking lot during the detention period. Part of the pond is retention to meet the first flush volume ponding requirement. See Sheet 2 for ponding and runoff calculation using AHYMO. All the runoff which discharges onto Blue Water Rd. from this project will drain west to two existing inlets.

First flush ponding volume provided for Tract 5 is 1,825.20 cf which more that required volume of 1,792.36 cf. First flush ponding volume provided for Tract B is 6,531.07 cf which more that required volume of 6,483.25 cf.

FIRST FLUSH VOLUME CALCULATION

Tract 5 First Volume requirement = (0.42/12*185,235.70) = 6,486.25 CF

Tract B First Volume requirement = (0.42/12*51,221.03) = 1,792.74 CF

VOLUME CALCULATIONS FOR STORM WATER QUALITY PONDS

TRACT 5 BOTTOM AREA = 1,352.00 SF TOP AREA = 1,352.00 SF

DEPTH = 1.35POND VOLUME=1,352.00 X 1.35

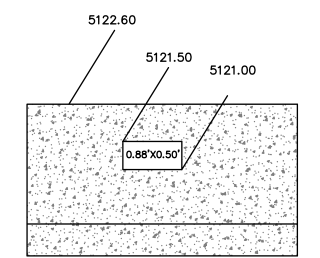
POND VOLUME=1,825.20 CF

TRACT B BOTTOM AREA = 2.721.28 SF TOP AREA = 2,721.28 SF

DEPTH = 2.40'

5125.00

POND VOLUME=2,721.28 X 2.40 POND VOLUME=6,531.07 CF



TYPICAL WALL OPENING

51\$0.00

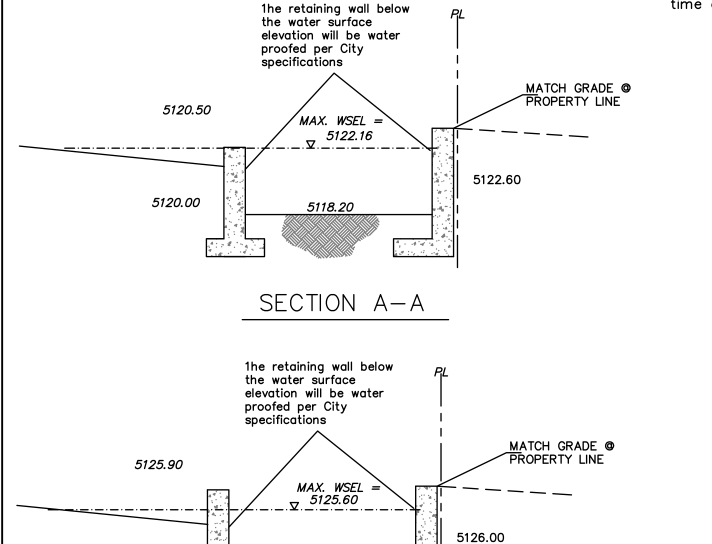
STORM WATER QUALITY POND

SURFACE AREA=1,352 SF

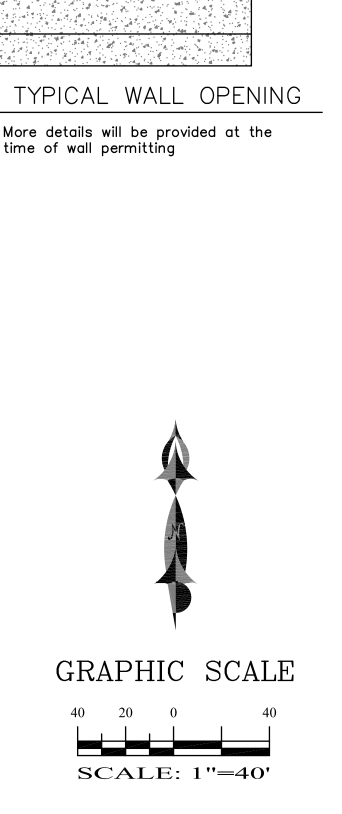
RETAINING WALL

TOP=5125.90

TRACT

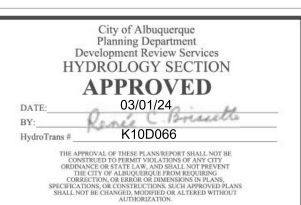


SECTION B-B

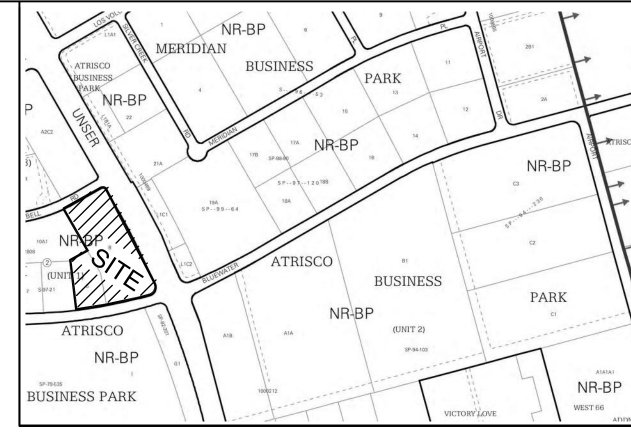


Private Drainage Facilities within City Right-of-Way Notice to Contractor

- (Special Order 19 ~ "SO-19")
- 1. Build sidewalk culvert per COA STD DWG 2236.
- 2. Contact Storm Maintenance at (505) 857-8033 to schedule a meeting prior to forming.
- 3. An excavation permit will be required before beginning any work within City Right-Of-Way.
- 4. All work on this project shall be performed in accordance with applicable federal, state and local laws, rules and regulations concerning construction safety and health.
- 5. Two working days prior to any excavation, the contractor must contact New Mexico One Call, dial "811" [or (505) 260-1990] for the location of existing utilities.
- 6. Prior to construction, the contractor shall excavate and verify the locations of all obstructions. Should a conflict exist, the contractor shall notify the engineer so that the conflict can be resolved with a minimum amount of delay.
- 7. Backfill compaction shall be according to traffic/street use. 8. Maintenance of the facility shall be the responsibility of the owner of the property being served.
- / 9. Work on arterial streets may be required on a 24-hour basis. 10. Contractor must contact Storm Maintenance at (505) 857-8033 to schedule a construction inspection. For excavating and
- barricading inspections, contact Construction Coordination at (505) 924-3416.



APPROVAL OF GRADING & DRAINAGE PLAN(S) SHALL EXPIRE



VICINITY MAP: K-10-Z



FIRM MAP: 35001C0328J

LEGAL DESCRIPTION:

TRACTS 5/BLK 2 AND TRACT B

CLIFFORD WEST BUSINESS PARK, UNIT 1 ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO

LEGEND

— — 5030— EXISTING CONTOUR (MAJOR) — —5029— EXISTING CONTOUR (MINOR) **BOUNDARY LINE** PROPOSED SPOT ELEVATION X 5242.70

 \times 5029.165 EXISTING FLOWLINE ELEVATION \times FL=5075.65

EXISTING GRADE

PROPOSED RETAINING WALL BC = 41.30BOTTOM OF CHANEL

TF = 42.00TOP OF FOOTING

TRW = 45.12TOP OF RETAINING WALL HIGH POINT AS-BUILT GRADES

8^{9.}77.40 AS-BUILT SPOT ELEVATIONS



HEADER WALL

TOP=5122.50

RIPRAP (2" MIN. LANDSCAPING

ROCKS)

0.88'X0.50' DROP INLETS

THROUGH TE

OPENING

SBS CONSTRUCTION AND ENGINEERING, LLC

REZA AFAGHPOUR P.E. #11814

7632 WILLIAM MOYERS AVE., NE ALBUQUERQUE, NEW MEXICO 87122 (505) 804-5013 EMAIL: AECLLC@AOL.COM

RUNOFF AND PONDING CALCULATIONS TRACTS 5/BLK 2 AND TRACT B CLIFFORD WEST BUSINESS PARK, UNIT 1

DRAWING: 1 OF 2 SH-B BLUEWATER.DWG 2/22/2024

WALL WITH TNV. 1-12" SD/WK CULVERTS PER CITY STD. DWG 2246) (EXTENDED TO THE TO THE WALL RETAINING WALL TOP=5122.50 (MIN.) BOTTOM=5117.70

OPENINGS .

STORM WATER QUALITY POND BOTTOM=5118.20 -0.67'X0.33' OPENING THROUGH THE WALL WITH INV.

LLANDSCAPING

OPENINGS -

SURFACE AREA=2,721.28 SF VOL.=6,531.07 CF

1-12" SD/WK CULVERTS PER CITY STD. DWG 2246 (EXTENDED TO THE TO THE

•			
* ZONE 1			
* ************************************			
* 100-YEAR,6-HR ST	ORM ON-SITE BASIN	(UNDER PROPOSED (CONDITIONS)
START	TIME=0.0		
RAINFALL	TYPE=1 RAIN QUA	RTER=0.0 IN	
	RAIN ONE=1.69 I	N RAIN SIX=2.17 IN	V
	RAIN DAY=2.49 I	N DT=0.03333 HR	
* TRACT 5			
COMPUTE NM HYD		1.0 AREA=0.002041	
		B=5.00 PER C=5.00	PER D=90.00
	TP=0.1333 HR MA	SS RAINFALL=-1	
* TRACT B			
COMPUTE NM HYD		2.0 AREA=0.007383	
		B=5.00 PER C=5.00	PER D=90.00
	TP=0.1333 HR MA		
************		*************	**********
	PONDING CONDITI	ON-TRACT 5	

ROUTE RESERVOIR		10.0 INFLOW ID=10	
		STORAGE(AC-FT)	
	0.00	0.00000	
	0.01	0.02095	
	0.01	0.04198	5125.00
	0.39	0.04656	
	0.62	0.05431	
	0.86		5125.33
	0.89	0.13962	5125.70
	0.95	0.16599	5125.80
	1.01	0.19545	5125.90
	DOUDTHE CONDITT	ON TRACT D	
- **************	PONDING CONDITI	7.14	
ROUTE RESERVOIR		20.0 INFLOW ID=20	
KOUTE KESEKVOIK	OUTFLOW(CFS)	STORAGE(AC-FT)	
	0.00	0.00000	5118.20
	0.01	0.07497	5119.40
	0.01	0.14993	5120.60
	0.81	0.16646	5120.80
	1.29	0.19104	5121.00
	1.50	0.20635	5121.10
	1.89	0.26439	5121.40
	2.12	0.31315	5121.60
	2.32	0.36997	5121.80
	2.51	0.43485	5122.00
	2.68	0.50779	5122.20
	2.84	0.58879	5122.40
		0.63231	5122.50
	2.92	0.03231	2122.30

AHYMO PROGRAM SUMMARY TABLE (AHYMO_97) -RUN DATE (MON/DAY/YR) =02/22/2024 - VERSION: 1997.02d USER NO. = AHYMO-I-9702c01000R31-AH INPUT FILE = BLUEB.TXT TIME TO CFS FROM TO RUNOFF PAGE = 1 HYDROGRAPH ID ID AREA DISCHARGE VOLUME RUNOFF PEAK PER (INCHES) (HOURS) ACRE NOTATION (SQ MI) (CFS) (AC-FT) IDENTIFICATION NO. NO. START TIME= RAINFALL TYPE= 1 RAIN6= 2.170 1.500 3.798 PER IMP= 90.00 COMPUTE NM HYD 101.00 - 10 .00204 1.79966 COMPUTE NM HYD .00738 17.91 .709 1.79966 1.500 3.789 PER IMP= 90.00 102.00 - 20

.88

2.61

1.51674

1.44606

2.100

2.133

.675 AC-FT= .121

.477

.552 AC-FT=

.165

.569

.00204

.00738

510.00 10 **

520.00 20 **

ROUTE RESERVOIR

ROUTE RESERVOIR

FINISH

VOLUME/DISCHARGE CALCULATIONS

DETENTION/RETENTION POND-TRACT 5

Ab - Bottom Of The Pond Surface Area At - Top Of The Pond Surface Area

D - Water Depth Dt - Total Pond Depth

C - Change In Surface Area / Water Depth

Volume = $Ab * D + 0.5 * C * D^2$

C = (At - Ab) / Dt

From Elev. 5123.65 to 5125.00 (Retention Vol.)

width x height

width x height

Dt = 0.90C = 13511.01

Ab = 1,352.00

At = 13,511.91

ACTUAL ELEV.	DISCHARGE DEPTH (FT)	VOLUME (AC-FT)	Q (CFS)
5123.65	0.00	0.00000	0.00
5124.33	0.00	0.02095	0.00
5125.00	0.00	0.04190	0.00
5125.10	0.10	0.04656	0.39
5125.20	0.20	0.05431	0.62
5125.33	0.33	0.06903	0.86
5125.70	0.70	0.13962	0.89
5125.80	0.80	0.16599	0.95
5125.90	0.90	0.19545	1.01

Orifice Equation
Used from top of opening @ 5125.33 to top of wall @ 5125.90

CA (2gh)^{1/2}

Opening in the wall 0.67' x 0.33'
C = 0.6
h = 0.90 ft
g 32.2
A = 0.2211 sf
Q = 1.01 cfs

Weir Equation Used from bottom of opening @ 5125.00 to top of opening 5125.33

Opening in the wall 0.67' x 0.33' width x height

C = 2.70

L = 0.67

H = 0.33

Q = 0.86 cfs

Q =

CLH^{2/3}

VOLUME/DISCHARGE CALCULATIONS DETENTION/RETENTION POND-TRACT B

DETENTION/RETENTION POND-TRACT B

Ab - Bottom Of The Pond Surface Area At - Top Of The Pond Surface Area

D - Water Depth Dt - Total Pond Depth

Dt - Total Pond Depth C - Change In Surface Area / Water Depth

Volume = Ab * D + 0.5 * C * D2

C = (At - Ab) / Dt

Q =

Ab = 2,721.28 From Elev. 5118.20 to 5120.60 (Retention Vol.) At = 19,397.21

Dt = 1.90

C = 8776.81

ACTUAL ELEV.	DISCHARGE DEPTH (FT)	VOLUME (AC-FT)	Q (CFS)	
5118.20	0.00	0.00000	0.00	П
5119.40	0.00	0.07497	0.00	П
5120.60	0.00	0.14993	0.00	
5120.80	0.20	0.16646	0.81	
5121.00	0.40	0.19104	1.29	
5121.10	0.50	0.20635	1.50	
5121,40	0.80	0.26439	1.89	
5121.60	1.00	0.31315	2.12	
5121.80	1.20	0.36997	2.32	
5122.00	1.40	0.43485	2.51	
5122.20	1.60	0.50779	2.68	
5122.40	1.80	0.58879	2.84	

Orifice Equation Used from top of opening @ 5121.10 to top of wall @ 5122.50

5122.50 1.90 0.63231

Q = CA (2gh)^{0.50}

Opening in the wall 0.88° x 0.50° width x height C = 0.6 h = 1.90 ft g 32.2

Weir Equation

Q = Used from bottom of opening @ 5120.60 to top of opening 5121.10

CLH^{2/3}

0.4400 sf 2.92 cfs

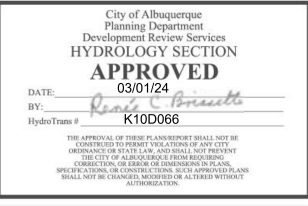
Opening in the wall 0.88' x 0.50' width x height C = 2.70
L = 0.88
H = 0.50
Q = 1.50 cfs

AHYMO PROGRAM (AHYMO 97) -- Version: 1997.02d RUN DATE (MON/DAY/YR) = 02/22/2024 INPUT FILE = BLUEB.TXT * ZONE 1 ******************* * 100-YEAR, 6-HR STORM ON-SITE BASIN (UNDER PROPOSED CONDITIONS) * ******************************* TYPE=1 RAIN QUARTER=0.0 IN RAINFALL RAIN ONE=1.69 IN RAIN SIX=2.17 IN RAIN DAY=2.49 IN DT=0.03333 HR COMPUTED 6-HOUR RAINFALL DISTRIBUTION BASED ON NOAA ATLAS 2 - PEAK AT 1.40 HR. DT = .033330 HOURS END TIME = 5.999400 HOURS .0000 .0037 .0075 .0114 .0153 .0193 .0234 .0319 .0363 .0408 .0455 .0502 .0551 .0276 .0652 .0705 .0759 .0815 .0873 .0933 .0601 .1060 .1126 .1196 .1268 .1344 .1423 .0995 .1505 .1593 .1685 .1731 .1781 .1835 .1949 .2206 .2600 .3167 .3941 .4958 .6254 .7868 .9839 1.1668 1.2432 1.3076 1.3650 1.4172 1.4652 1.5098 1.5515 1.5905 1.6273 1.6620 1.6947 1.7258 1.7551 1.7830 1.8094 1.8345 1.8583 1.8646 1.8705 1.8761 1.8815 1.8867 1.8918 1.8967 1.9014 1.9060 1.9105 1.9149 1.9191 1.9233 1.9273 1.9313 1.9352 1.9390 1.9427 1.9464 1.9500 1.9535 1.9569 1.9603 1.9637 1.9670 1.9702 1.9734 1.9766 1.9797 1.9827 1.9857 1.9887 1.9916 1.9945 1.9974 2.0002 2.0030 2.0058 2.0085 2.0112 2.0139 2.0165 2.0191 2.0217 2.0242 2.0268 2.0293 2.0317 2.0342 2.0366 2.0390 2.0414 2.0438 2.0461 2.0485 2.0508 2.0530 2.0553 2.0575 2.0598 2.0620 2.0642 2.0664 2.0685 2.0707 2.0728 2.0749 2.0770 2.0791 2.0811 2.0832 2.0852 2.0872 2.0892 2.0912 2.0932 2.0952 2.0971 2.0991 2.1010 2.1029 2.1048 2.1067 2.1086 2.1105 2.1123 2.1142 2.1160 2.1178 2.1197 2.1215 2.1233 2.1251 2.1268 2.1286 2.1304 2.1321 2.1338 2.1356 2.1373 2.1390 2.1407 2.1424 2.1441 2.1458 2.1474 2.1491 2.1507 2.1524 2.1540 2.1556 2.1573 2.1589 2.1605 2.1621 2.1637 2.1653 2.1668 2.1684 2.1700 * TRACT 5 ID=10 HYD NO=101.0 AREA=0.002041 SQ MI COMPUTE NM HYD PER A=0.00 PER B=5.00 PER C=5.00 PER D=90.00 TP=0.1333 HR MASS RAINFALL=-1 K = .072649HR TP = .133300HR K/TP RATIO = .545000 SHAPE CONSTANT, N = 7.106420 UNIT PEAK = 7.2522 CFS UNIT VOLUME = .9978 B = 526.28 P60 = 1.6900 AREA = .001837 SO MI IA = .10000 INCHES INF = .04000 INCHES PER HOUR

RUNOFF COMPUTED BY INITIAL ABSTRACTION/INFILTRATION NUMBER METHOD - DT = .033330 K = .118998HR TP = .133300HR K/TP RATIO = .892706 SHAPE CONSTANT, N = 3.972111 UNIT PEAK = .54096 CFS UNIT VOLUME = .9749 B = 353.31 P60 = 1.6900 AREA = .000204 SQ MI IA = .42500 INCHES INF = 1.04000 INCHES PER HOUR RUNOFF COMPUTED BY INITIAL ABSTRACTION/INFILTRATION NUMBER METHOD - DT = .033330 * TRACT B ID=20 HYD NO=102.0 AREA=0.007383 SQ MI COMPUTE NM HYD PER A=0.00 PER B=5.00 PER C=5.00 PER D=90.00 TP=0.1333 HR MASS RAINFALL=-1 K = .072649HR TP = .133300HR K/TP RATIO = .545000 SHAPE CONSTANT, N = 7.106420 UNIT PEAK = 26.234 CFS UNIT VOLUME = .9989 B = 526.28 P60 = 1.6900 AREA = .006645 SQ MI IA = .10000 INCHES INF = .04000 INCHES PER HOUR RUNOFF COMPUTED BY INITIAL ABSTRACTION/INFILTRATION NUMBER METHOD - DT = .033330 K = .118998HR TP = .133300HR K/TP RATIO = .892706 SHAPE CONSTANT, N = 3.972111 UNIT PEAK = 1.9568 CFS UNIT VOLUME = .9935 B = 353.31 P60 = 1.6900 AREA = .000738 SQ MI IA = .42500 INCHES INF = 1.04000 INCHES PER HOUR RUNOFF COMPUTED BY INITIAL ABSTRACTION/INFILTRATION NUMBER METHOD - DT = .033330 PONDING CONDITION-TRACT 5 ROUTE RESERVOIR ID=100 HYD NO=510.0 INFLOW ID=10 CODE=24 OUTFLOW(CFS) STORAGE(AC-FT) ELEVATION(FT) 0.00 0.00000 5123.65 0.02095 0.01 5124.33 0.04190 0.01 5125.00 0.04656 0.39 5125.10 0.62 0.05431 5125.20 0.86 0.06903 5125.33 0.89 0.13962 5125.70 0.95 0.16599 5125.80 1.01 0.19545 5125.90 ELEV VOLUME OUTFLOW (CFS) (FEET) (AC-FT) (CFS) .00 5123.65 .04 5123.65 .000 1.60 3.41 5125.42 .086 .87 2.40 .22 5125.54 .109 .060 3.20 .06 5125.25 .72 .043 4.00 .05 5125.01 .042 4.80 .05 5125.01 .05 .042 5.60 .05 5125.01 .05 6.40 .00 5125.00 .042 .02 7.20 .042 .00 5125.00 .01 8.00 .00 5125.00 .042 .01

.00 5125.00 .00 5125.00 .042 9.60 .01 .00 5125.00 10.40 .042 .00 5125.00 11.20 .042 .00 5125.00 12.00 .042 12.80 .00 5125.00 .042 .00 5125.00 .042 13.60 .00 5125.00 .042 14.40 15.20 .00 5125.00 .042 .00 5125.00 .042 16.00 16.80 .00 5125.00 .042 17.60 .00 5125.00 .042 18.40 .00 5125.00 .042 .01 19.20 .00 5125.00 .042 .01 PEAK DISCHARGE = .882 CFS - PEAK OCCURS AT HOUR 2.10 MAXIMUM WATER SURFACE ELEVATION = 5125.602 MAXIMUM STORAGE = .1208 AC-FT INCREMENTAL TIME= .0333330HRS ********************** PONDING CONDITION-TRACT B ************************************ ROUTE RESERVOIR ID=200 HYD NO=520.0 INFLOW ID=20 CODE=24 STORAGE(AC-FT) ELEVATION(FT) OUTFLOW(CFS) 0.00000 5118.20 0.00 5119.40 0.07497 0.01 0.14993 5120.60 0.01 0.16646 5120.80 0.81 0.19104 5121.00 1.29 1.50 0.20635 5121.10 0.26439 5121.40 1.89 0.31315 5121.60 2.12 0.36997 5121.80 2.32 0.43485 5122.00 2.51 0.50779 5122.20 2.68 2.84 0.58879 5122.40 0.63231 5122.50 2.92 INFLOW ELEV VOLUME OUTFLOW (CFS) (FEET) (AC-FT) (CFS) .00 5118.20 .000 .15 5118.21 .322 12.31 5121.63 1.60 2.15 2.40 .82 5122.04 .450 2.54 3.20 .23 5121.63 .321 2.15 .18 5121.13 4.00 .211 1.53 4.80 .17 5120.70 .158 .154 5.60 .19 5120.65 .151 6.40 .02 5120.62 7.20 .00 5120.60 .150 8.00 .00 5120.60 .150 .150 8.80 .00 5120.60 9.60 .150 .00 5120.60

5120.60 .150 .150 11.20 5120.60 .01 .150 12.00 5120.60 12.80 5120.60 .150 .150 13.60 .00 5120.60 14.40 .00 5120.60 .150 .150 15.20 .00 5120.60 .00 5120.60 .150 16.00 .00 5120.60 .150 16.80 .00 5120.60 .150 17.60 .01 18.40 .00 5120.60 .150 .01 .00 5120.60 .150 19.20 .01 PEAK DISCHARGE = 2.608 CFS - PEAK OCCURS AT HOUR 2.13 MAXIMUM WATER SURFACE ELEVATION = 5122.116 MAXIMUM STORAGE = .4770 AC-FT INCREMENTAL TIME= .033330HRS NORMAL PROGRAM FINISH END TIME (HR:MIN:SEC) = 22:26:50 City of Albuquerque Development Review Services HYDROLOGY SECTION APPROVED



APPROVAL OF GRADING & DRAINAGE PLAN(S) SHALL EXPIRE TWO (2) YEARS AFTER THE APPROAL DATE BY THE CITY IF NO BUILDING PERMIT HAS BEEN PULLED ON THE DEVELOPMENT.



SBS CONSTRUCTION
AND ENGINEERING, LLC

REZA AFAGHPOUR P.E. #11814 7632 WILLIAM MOYERS AVE., NE ALBUQUERQUE, NEW MEXICO 87122 (505) 804-5013

EMAIL: AECLLC@AOL.COM

RUNOFF AND PONDING CALCULATIONS
TRACTS 5/BLK 2 AND TRACT B
CLIFFORD WEST BUSINESS PARK, UNIT 1

DRAWING: DRAWN BY: DATE: SHEET # 2/22/2024 2 OF 2

CITY OF ALBUQUERQUE

Planning Department Alan Varela, Director



Mayor Timothy M. Keller

April 30, 2024

Shahran Biazar SBS Construction and Engineering, LLC 7632 William Moyers Ave. NE Albuquerque, NM 87112

Re: D & B U-SELL-IT

8531 Bluewater Rd. NW Traffic Circulation Layout

Engineer's Stamp 04-22-24 (K10-D066)

Dear Mr. Biazar,

The TCL submittal received 04-24-2024 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 <u>Drainage and Transportation Information Sheet</u> 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

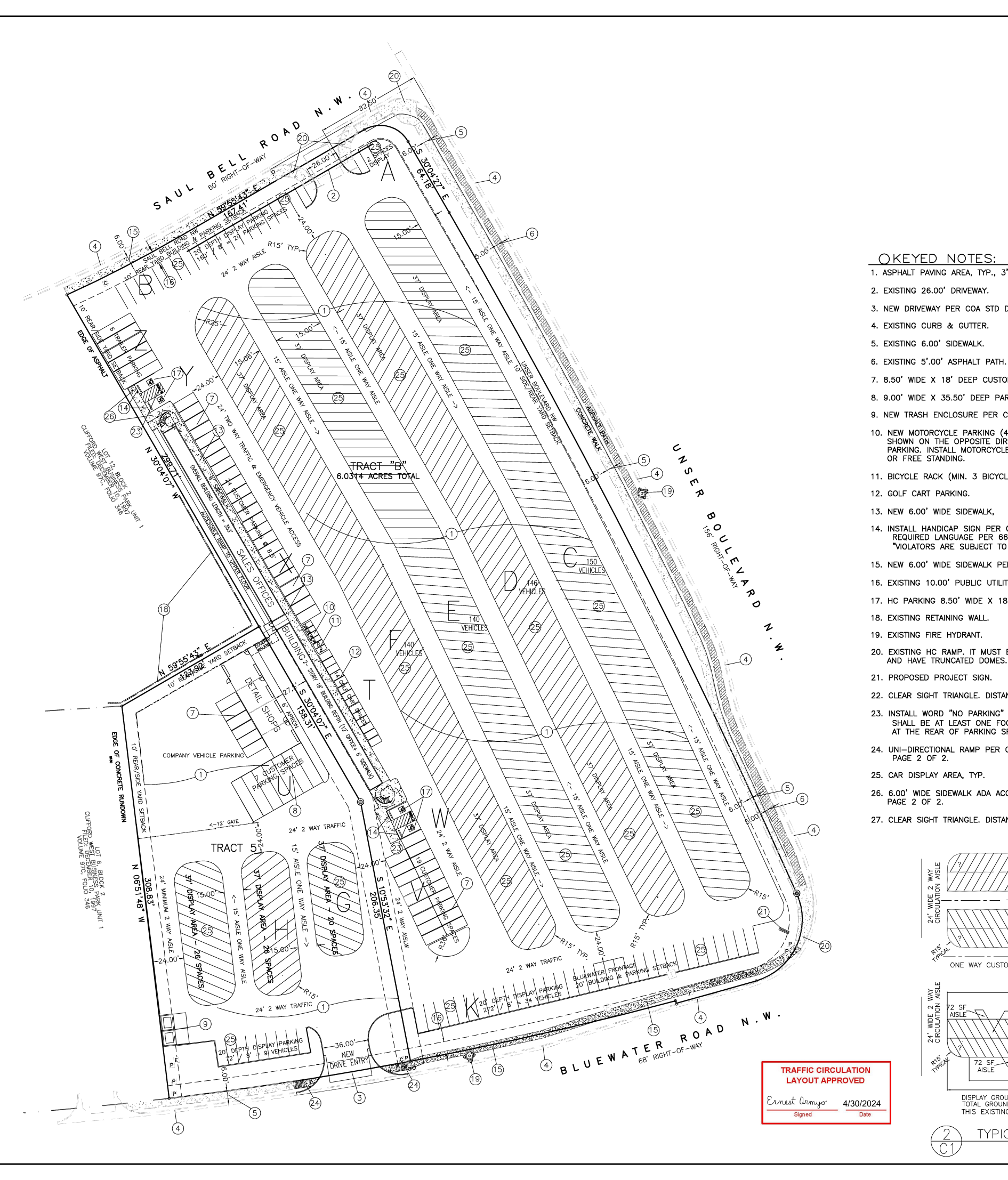
Sincerely,

Ernest Armijo, P.E.

Principal Engineer, Planning Dept.

Development Review Services

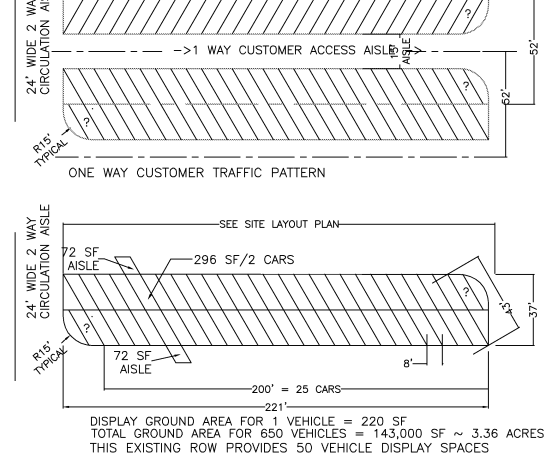
C: CO Clerk, File



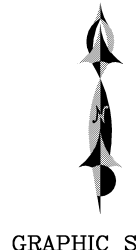
LEGEND BOUNDARY LINE EASEMENT LINE EXISTING OVERHEAD UTILITY EXISTING CURB & GUTTER EXISTING CHAIN LINK FENCE - x - x - x - x - x -EXISTING SIDEWALK EXISTING FIRE HYDRANT EXISTING WATER SERVICE EXISTING DROP INLET PROPOSED SIDEWALK

OKEYED NOTES:

- 1. ASPHALT PAVING AREA, TYP., 3" ASPHALT OVER COMPACTED SUBGRADE.
- 2. EXISTING 26.00' DRIVEWAY.
- 3. NEW DRIVEWAY PER COA STD DWG.#2426.
- 4. EXISTING CURB & GUTTER.
- 5. EXISTING 6.00' SIDEWALK.
- 7. 8.50' WIDE X 18' DEEP CUSTOMER PARKING SPACES, TYP.
- 8. 9.00' WIDE X 35.50' DEEP PARKING SPACES, TYP.
- 9. NEW TRASH ENCLOSURE PER CITY OF ALBUQERQUE STANDARDS
- 10. NEW MOTORCYCLE PARKING (4'X8' MIN.). MC MARKING SHOULD BE SHOWN ON THE OPPOSITE DIRECTION OF MOTORCYCLE ENTERING THE PARKING. INSTALL MOTORCYCLE PARKING SIGN, EITHER WALL MOUNTED OR FREE STANDING.
- 11. BICYCLE RACK (MIN. 3 BICYCLES). SEE PAGE 2 OF 2 FOR DETAIL.
- 12. GOLF CART PARKING.
- 13. NEW 6.00' WIDE SIDEWALK,
- 14. INSTALL HANDICAP SIGN PER COA STANDARDS, MUST HAVE REQUIRED LANGUAGE PER 66-7-352.4C NMSA 1978, "VIOLATORS ARE SUBJECT TO FINE AND/OR TOWING"
- 15. NEW 6.00' WIDE SIDEWALK PER COA STD. DWG. #2430.
- 16. EXISTING 10.00' PUBLIC UTILITY EASEMENT.
- 17. HC PARKING 8.50' WIDE X 18' DEEP, TYP.
- 18. EXISTING RETAINING WALL.
- 19. EXISTING FIRE HYDRANT.
- 20. EXISTING HC RAMP. IT MUST BE UPDATED TO CURRENT STANDARDS AND HAVE TRUNCATED DOMES.
- 21. PROPOSED PROJECT SIGN.
- 22. CLEAR SIGHT TRIANGLE. DISTANCE TO RIGHT 160', DISTANCE TO LEFT 350'.
- 23. INSTALL WORD "NO PARKING" IN CAPITAL LETTERS, EACH OF WHICH SHALL BE AT LEAST ONE FOOT HIGH AND AT LEAST 2" WIDE PLACED AT THE REAR OF PARKING SPACES.
- 24. UNI-DIRECTIONAL RAMP PER COA STD DWG #2440. SEE DETAIL ON PAGE 2 OF 2.
- 25. CAR DISPLAY AREA, TYP.
- 26. 6.00' WIDE SIDEWALK ADA ACCESS TO THE BUILDING. SEE DETAIL ON PAGE 2 OF 2.
- 27. CLEAR SIGHT TRIANGLE. DISTANCE TO RIGHT 160', DISTANCE TO LEFT 260'.

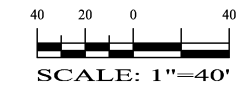


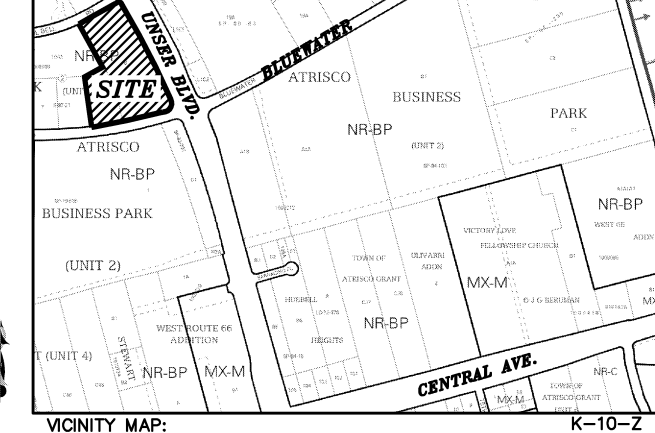
TYPICAL VEHICLE DISPLAY LAYOUT





GRAPHIC SCALE





LEGAL DESCRIPTION:

TRACT "B" & LOT 5 BLK 2, CLIFFORD WEST BUSINESS PARK - UNIT 1 CONTAINING 7.3379 ACRES (319,639.80 SF)

ADDSRESS

8531 BLUEWATER RD., NW., ALBUQUERQUE, NM 87102

SITE DATA

PROPOSED USAGE: AUTO DEALER AND CAR REALTED SERVICES

BUILDINGS	
TWO STORY OFFICE BUILDING 40 PRIVATE OFFICES 11'x13\' 5,720 SF ADMINISTRATIVE SUPPORT AREAS 2,032 SF	
OFFICE BUILDING FLOOR AREA	7,752 SF
SHOP BUILDING 3 SERVICE BAYS 20'x24' 1,440 SF 1 SERVICE BAYS 24'x24' 576 SF	
SHOP BUILDING FLOOR AREA	2,016 SF
TOTAL BUILDINGS FLOOR AREA	9,768 SF

PARKING CAL	CULATION	S	
BUILDINGS	I.D.O. REQUIRED	PROVIDED	KEYED ARES
OFFICE BUILDING	26 VEHICLES	47 VEHICLES	Z, X, V
SHOP BUILDING	3 VEHICLES	7 VEHICLES	U
ACCESSIBLE SPACES	1 STANDARD	2 STANDARD	Y, W
	1 VAN	2 VANS J	ŕ
TOTAL CUSTOMER SPACES	31 VEHICLES	58 VEHICLES	
OTHER VEHICLES			
MOTORCYCLES	2 SPACES	4 SPACES 7	
BICYCLES	3 SPACES	4 SPACES	T
GOLF CARTS	-0-	14 SPACES J	

DISPLAY PARKI	NG	COU	NT
EAST AREA			KEYED AREAS
CENTER DISPLAY AREA	576	VEHICLES	C, D, E, F
NORTH EDGE DISPLAY AREA	22	VEHICLES	A, B
SOUTH EDGE DISPLAY AREA	34	VEHICLES	K
WEST AREA			
CENTER DISPLAY AREA	72	VEHICLES	G, H, I
SOUTH WEST EDGE	11	VEHICLES	J
TOTAL DISPLAY VEHICLES			
DISPLAY SPACES REQUESTED	650\	VEHICLES	



SBS CONSTRUCTION AND ENGINEERING, LLC

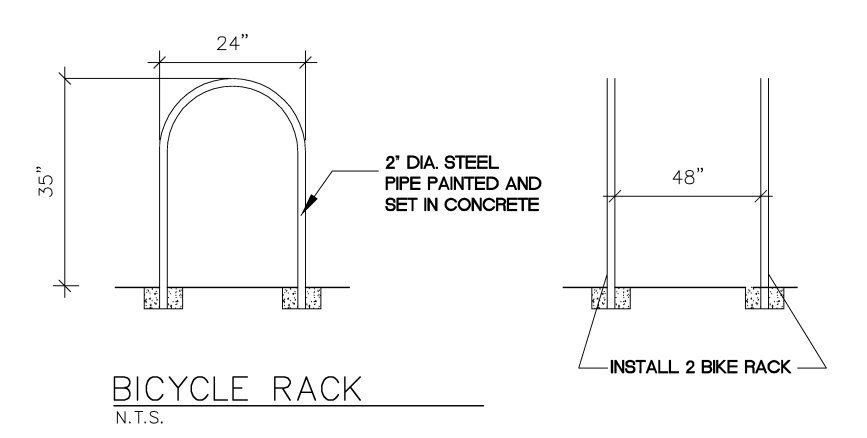
REZA AFAGHPOUR 7632 WILLIAM MOYERS AVE., NE ALBUQUERQUE, NEW MEXICO 87122 (505)804-5013 P.E. #11814

D&B U-SELL-IT SITE PLAN FOR TCL DATE: SHEET# DRAWING: DRAWN BY: 1 OF 2 202332-SP.DWG SH-B 01-3-2024

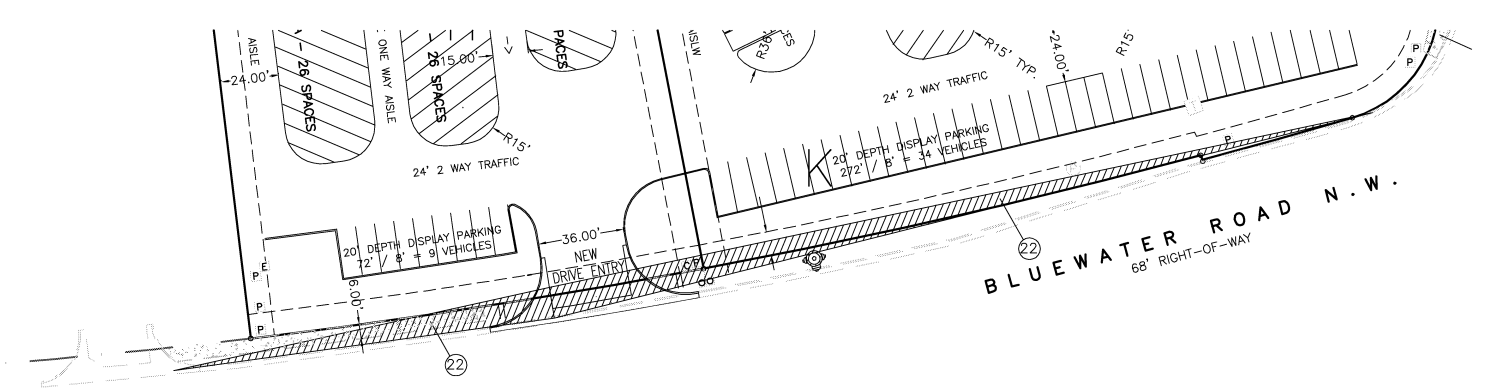
GENERAL NOTE:

- 1) ALL BROKEN OR CRACKED SIDEWALK MUST BE REPLACED WITH NEW SIDEWALK PER COA STD DWG# 2430.
- 2) ALL BROKEN OR CRACKED CURB & GUTTER MUST BE REPLACED WITH NEW CURB & GUTTER, COA STD DWG. #2415A.
- 3) ALL BROKEN OR CRACKED SIDEWALKS MUST BE REPLACED WITH NEW SIDEWALK, COA STD DWG. #2430.
- 4) LANDSCAPING AND SIGNING WILL NOT INTERFERE WITH CLEAR SIGHT REQUIREMENTS. THEREFORE, SIGNS, WALLS, TREES, AND SHRUBBERY BETWEEN 3 AND 8 FEET TALL (AS MEASURED FROM THE GUTTER PAN)WILL NOT BE ACCEPTABLE IN THIS AREA." PLEASE SEE SIGHT DISTANCE EXHIBIT AT STREET INTERSECTIONS FOR CLARIFICATION (THE DEVELOPMENT PROCESS MANUAL, CHAPTER 23, PART B, SECTION 5. A.
- 5) ALL THE IMPROVEMENTS WITHIN THE RIGHT OF WAY MUST BE INCLUDED IN THE WORK ORDER. PLANS MUST BE SUBMITTED TO DRC FOR APPROVAL AND OBTAIN WORK ORDER FOR CONSTRUCTION.

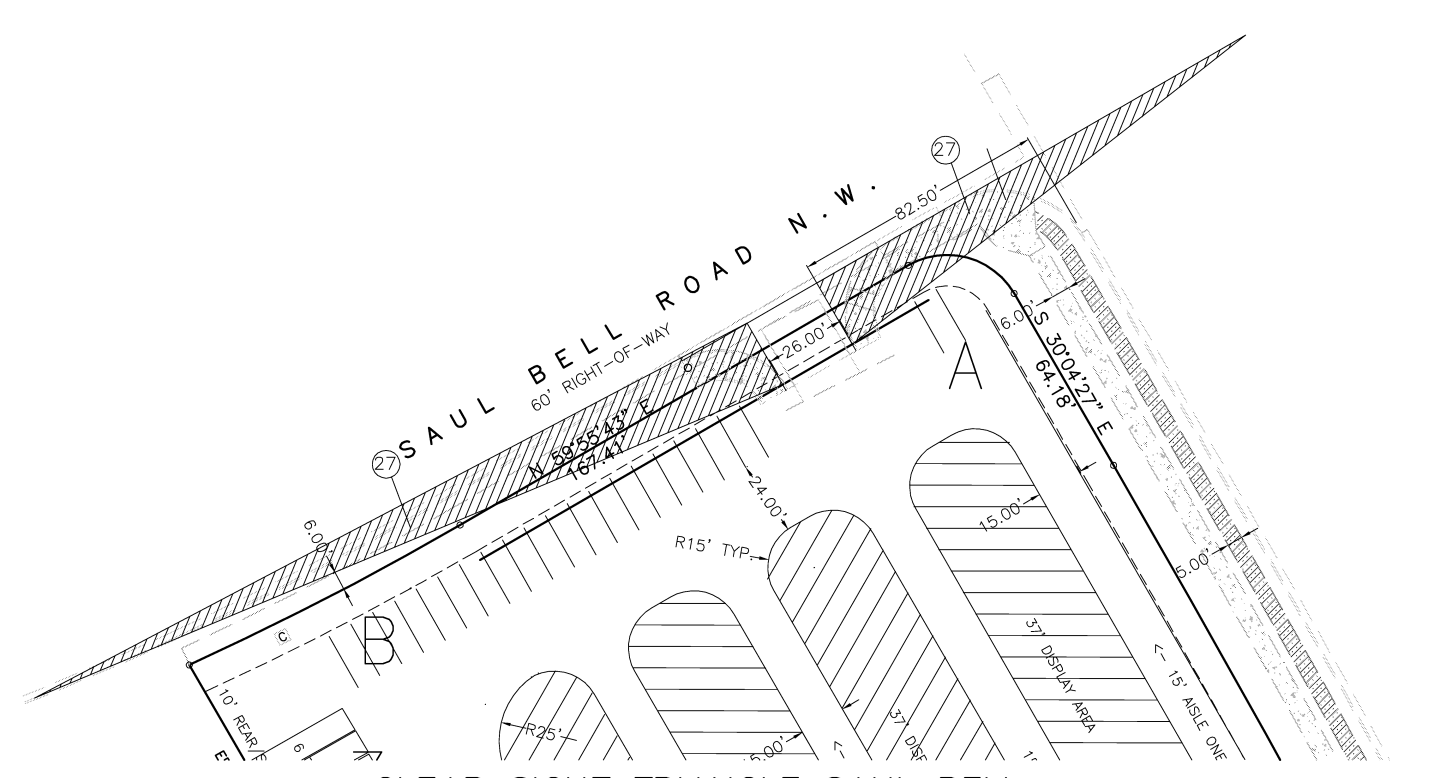




BICYCLE RACK DETAIL



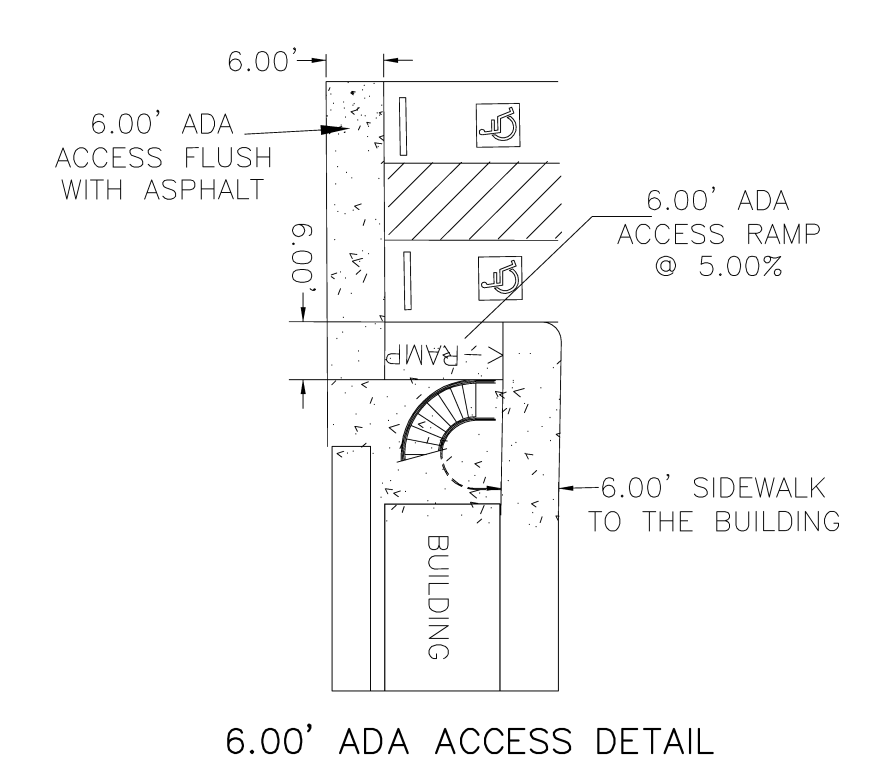
CLEAR SIGHT TRIANGLE BLUEWATER

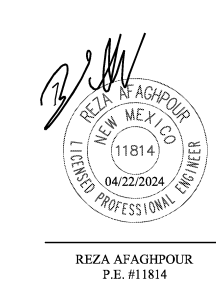


CLEAR SIGHT TRIANGLE SAUL BELL



BLUEWATER DRIVEWAY W.C. RAMP DETAIL





SBS CONSTRUCTION AND ENGINEERING, LLC

> 7632 WILLIAM MOYERS AVE., NE ALBUQUERQUE, NEW MEXICO 87122 (505)804-5013

GRAPHIC SCALE

SCALE: 1"=40'

D&B U-SELL-IT SITE PLAN FOR TCL

DRAWING: DRAWN BY: DATE: SHEET # 01-3-2024 2 OF 2

RD 1 D&B U-SELL-8531 bluewater Ri Albuquerque, nm

SITE LAYOUT
DEVELOPMENT
NOTES & DET

SCALE: 1" = 40'-0"

FILE # 2317G-SITE 23 AUG 2023

RETAINING WALL RETAINING WALL 6.0' ELEV (2) WATER METERS

SPECIFIC NOTES 1) 4" WASTE LINE TO EXISTING SITE SEWER STUB-IN. VERIFY SIZE AND LOCATION.

2) 4" WASTE LINE FROM DETAIL BUILDING. SEE SHEET MP2 FOR CONTINUATION.

3 4" WASTE LNIE FROM OFFICE BUILDING. SEE SHEET MP1 FOR CONTINUATION.

4 CONNECT NEW 1½" CW TO EXISTING 1" WATER METER. VERIFY SIZE AND LOCATION.

5) 1½" CW TO OFFICE BUILDING. SEE SHEET MP1 FOR CONTINUATION. 6 1" CW TO OFFICE BUILDING. SEE SHEET MP1 FOR CONTINUATION.

7 1" CW TO DETAIL BUILDING. SEE SHEET MP2 FOR CONTINUATION.

SITE UTILITY PLAN

SCOPE OF WORK

LEGAL DESCRIPTION

TRACT "B" & LOT 5 BLK 2, CLIFFORD WEST BUSINESS PARK - UNIT 1

DEVELOPMENT REQUIREMENTS

IDO ZONE DISTRICT "NR-BP" NON-RESIDENTIIAL - BUSINESS PARK

CLIFFORD WEST BUSINESS PARK

FUTURE DEVELOPMENT MUST MEET ALL APPLICABLE STANDARDS AND PROVISIONS OF ANY PREVIOUSLY APPROVED SITE DEVELOPMENT PLAN.

CHNAGES TO THAT PLAN MAY REQUIRE MINOR/MAJOR AMENDMENTS TO THAT PLAN (PREVIOULY IP). WHERE SILENT OR

IF ONE DOES NOT EXIST, ALL DEVELOPMENT MUST MEET STANDARDS AND PROVISIONS OF THE IDO (NR-BP) AND THE DPM.

THIS PROPERTY IS DEFINED AS A "THROUGH LOT"

THE OWNER HAS CHOSEN BLUEWATER ROAD NW AS THE "FRONT" STREET ADDRESS

THEREFORE, SAUL BELL RD ON THE NORTH EDGE IS THE REAR LOT LINE,

THE UNSER BLVD EAST EDGE IS A SIDE LOT LINE,

AND THE WEST EDGE INTERNAL PROPERTY BOUNDARIES ARE SIDE YARD LOT LINES.

SETBACKS ARE AS ESTABLISHED IN THE CLIFFORD WEST BUSINESS PARK DEVELOPMENT CRITERIA:

WILL BE MEASURED FROM THE BACK OF THE STREET CURB AND WILL BE FULLY LANDSCAPED FROM THE CURB TO THE SETBACK LINE.

BLUEWATER RD COLLECTOR STREET FRONTAGE — 20' FRONT SETBACK TO BUILDING AND 20' TO THE PARKING AREA

SAUL BELL RD AND UNSER BOULEVARD - 10' SETBACK AT ALL SIDE AND REAR YARDS

BUILDING COVERAGE OF LOT - MINIMUM 10% AND MAXIMUM 50%

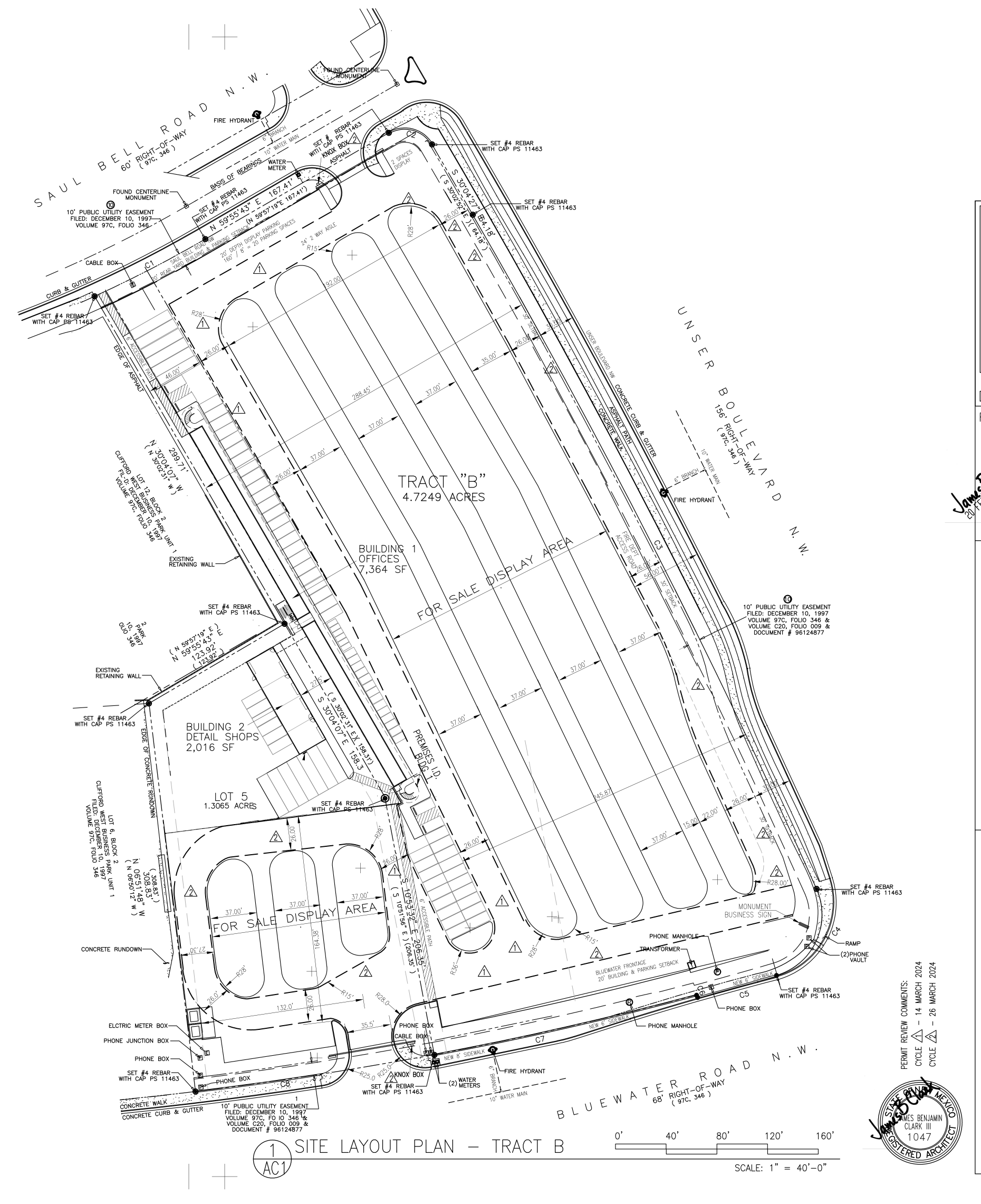
PROPOSED LOT COVERAGE IS 2.73% AS SHOWN ON THIS LAYOUT PLAN

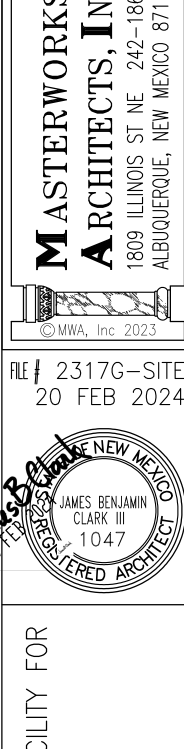
NEW SIDEWALKS SHALL BE INSTALLED AS FOLLOWS: 6' WIDE ALONG BLUEWATER AND 5' WIDE ALONG SAUL BELL

ADA ACESSIBILITY SHALL BE PROVIDED AT DRIVE ENTRANCES AND OTHER OBSTRUCTIONS

BOMA FOOTPRINT	
7,364	SF
2,016	SF
9,380 5	== SF
	2,016

CUSTOMER PARK	(ING COUI	VT	
BUILDINGS OFFICE BUILDING SHOP BUILDING ACCESSIBLE SPACES	I.D.O. REQUIRED 26 VEHICLES 3 VEHICLES 1 STANDARD 1 VAN	PROVIDED 47 VEHICLES 7 VEHICLES 2 STANDARD 2 VANS	
TOTAL CUSTOMER SPACES	31 VEHICLES	58 VEHICLES	
OTHER VEHICLES MOTORCYCLES BICYCLES GOLF CARTS	2 SPACES 3 SPACES -0-	4 SPACES 4 SPACES 14 SPACES	



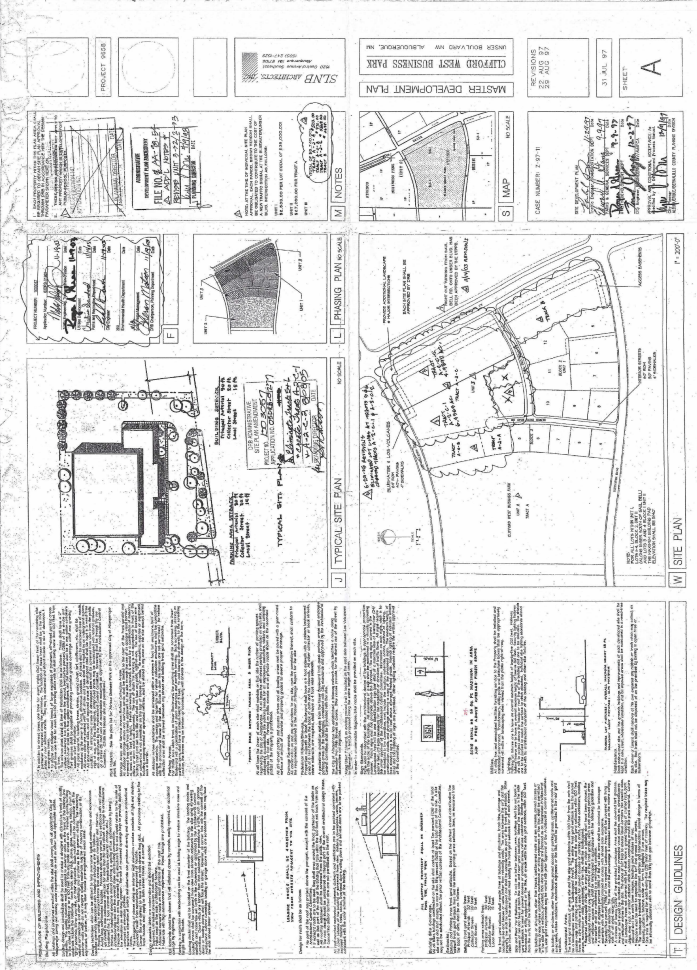


CONSTRUCTION OF A NEEW F.S. D&B U-SELL-IT

401 UNSER BLVD NW
ALBUQUERQUE, NM 87121

SITE LAYOUT PLAN DEVELOPMENT REQUIREMENTS NOTES & DETAILS

AC1



Albuquerque Site & Building Design Considerations

This form should be submitted with all commercial and multifamily site plans, except if the development is industrial or the multifamily is less than 25 units. The project architect <u>and</u> landscape architect must complete the evaluation and sign the end of this form (fillable in Adobe Acrobat Reader).

The City of Albuquerque design philosophy promotes building performance: buildings that are sustainable and that promote the health and well-being of its citizens. This design philosophy will result in architecture that is unique to Albuquerque and fosters a sense of place and identity.

The most important aspect of a building is the building's ability to function well in response to its surroundings and the unique environmental constraints and opportunities of its specific location. They include bio-climate (winter and summer), solar access and impact, and views of Albuquerque's prominent geographic features. Albuquerque has compelling environmental forces--the daily and seasonal position of the sun, and a very unique force, the dramatic views to the Sandia mountains and other physical features. These are not subjective forces but rather tangible and timeless forces. They are physical properties that can be measured and documented. When architects and landscape architects acknowledge and respond to these forces, the resulting design is unique to Albuquerque in its aesthetic expression and its function.

Design Considerations for Compliance with IDO Section 5-2 (D)

In Albuquerque, building and site design must consider summer and winter climate zones in combination due to our high desert location. Albuquerque also has dramatic views of the Sandia mountains and other physical features that can be captured in windows, patios, and balconies. Identify by checking the box that you have achieved, achieved in part, or evaluated only the following design principles in your site and building layout and building design.

Section A.

General Site Arrangement and Building Orientation:

1.	The building design should account for sun and shadow in a sun and shade analysis. The desig should allow for heat loss during the summer months and heat gain during the winter months Specific submittal requirements for the sun and shade analysis are in <i>Section B</i> .			
	Achieved in Part Evaluated Only X			
2.	The building shapes should account for strong solar radiation effects on the east and west sides of the building and may encourage consideration of a slender elongation. Building wings extending on the east-west axis are preferable.			
	Achieved in Part Evaluated Only X			
3.	Buildings oriented slightly east of south are preferable to secure balanced heat distribution.			
	Achieved in Part Evaluated Only X			

4.	Design should excessive.	allow for wint	er sun penetration and	may inform depths of interiors so as not be		
	Achieved		Achieved in Part X	Evaluated Only		
5.	Design should	allow for natu	ıral ventilation as much a	as possible.		
	Achieved	X	Achieved in Part	Evaluated Only		
Bui	lding Entries a	nd Windows:				
6.	_			es are preferable. South facing windows horizontal overhangs, projections, or		
	Achieved		Achieved in Part	Evaluated Only X		
7.	North facing e	entries should l	oe carefully considered b	pecause they receive no direct sunlight		
	during much o	of the winter a	nd increase the need for	snow and ice removal.		
	Achieved		Achieved in Part	Evaluated Only X		
8.	North facing v	vindows are er	ncouraged as they requir	e little to no shading.		
	Achieved		Achieved in Part	Evaluated Only X		
9.	Any west facir	ng building ent	ries and windows should	d mitigate solar effects.		
	Achieved		Achieved in Part X	Evaluated Only		
Ou	Outdoor Elements (Integration):					
10.	Site plan desig	en should spati	ally connect outdoor an	d indoor areas.		
	Achieved		Achieved in Part X	Evaluated Only		
11.	11. Buildings arranged around landscape vegetated areas are preferred to use evaporative cooling effects and heat radiation losses at night.					
	Achieved		Achieved in Part	Evaluated Only X		
12.	Buildings shou	uld be shaded l	by trees on all sun-expos	sed sides, especially the east and west		
	exposures.		,			
	Achieved		Achieved in Part X	Evaluated Only		
13.	Trees placeme	ent should be i	n combinations of two-t	hirds deciduous to one-third evergreen.		
	Trees selection	n should have	three or more tree types	s to avoid loss of species due to disease.		
	Achieved		Achieved in Part X	Evaluated Only		
14. Preservation or restoration of vegetation that is indigenous to Albuquerque is preferred.						
	Achieved		Achieved in Part X	Evaluated Only		

15. Glare from direct sunlight through windows can be effectively diffused by tree canopies. Deciduous trees planted in small or large groups are preferred.
Achieved Achieved in Part X Evaluated Only
16. Outdoor residential living areas should be designed to take advantage of sun in winter months and shading in summer months. Patios and balconies should have a thoughtful solar orientation and a close relationship to nature. Achieved
17. Paving should be used discriminately and, where used, efforts should be made to shade the
paving. Achieved in Part X Evaluated Only
 Views: 18. Where the site has view potential, capture views of prominent visual formsthe Sandia mountains and foothills, the Bosque Rio Grande, Volcanos and escarpmentin windows, balconies, and patios. (Please note on the site layout and/or elevations where views are captured.) Achieved in Part X Evaluated Only
By checking the boxes of the Design Considerations and signing, I verify that the items have been thoroughly evaluated in the design of Project and Application No
Signature of Project Architect/License No. Signature of Project Landscape Architect/License No.

Section B.

Sun and Shade Analysis requirements in compliance with 5-2(D)(1):

A solar shading analysis shall be submitted with all site plan submittals, except for industrial development and multi-family residential development containing less than 25 units.

The desired outcome is that *summer sun* be shaded at least 50% or more on transparent windows and doors at three peak times on each facade.

The desired outcome is that 75% of *winter sun* should reach transparent windows and doors at noon on each facade.

The submittal shall include sun and shade analysis on elevations of all primary facades with a minimum of four elevations. Screen shots from a program like SketchUp are acceptable.

Summer Sun Analysis

- 1. Show the effects of summer sun on windows on the following date and times:
 - a. May 21st analysis:
 - 9:00 AM
 - Noon
 - 4:00 PM
 - b. The shading study for May should show the percentage of shading of transparent windows and doors at 9 am and 4 pm. The desired outcome is that 50% or more of the transparent windows and doors be shaded at 9 am and 4 pm on each façade.
 - c. The shading study for May should show the percentage of shading of transparent windows and doors at noon. The desired outcome is for 90% or more of transparent windows and doors be shaded at noon on each facade.
 - d. Plantings may be modeled and included in the shading analysis. Use the mature size of trees and large shrubs according to the Albuquerque Plant List.
 - e. If no sun is influencing a façade at any of the above times, the graphic should simple state "no solar effect."

Winter Sun Analysis

- 2. Show the effects of winter sun on windows on the following date and time:
 - a. November 21st analysis:
 - Noon
 - b. The shading study for November will show the amount of sun reaching the transparent windows or doors and not shaded. The desired outcome is for 75% of available sun to reach the windows or doors on each facade.

2-SUPPORTIVE DOCUMENTATION

Project #: _____ Application #:

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.
CERTIFY THAT THE SUBMITTED SITE PLAN IS COMPLETE AND ACCURATE, AND THAT ALL APPLICABLE INFORMATION AS PECIFIED 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 OF THE APPLICATION OR IN THE DATE THE APPLICATION IS SCHEDULED FOR PUBLIC HEARING. Application of The Application or More in the Date the Application is scheduled for public Hearing. Application of The Application or More in the Date the Application of The Applicat

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

- **Site Plan (**including utilities and easements)
- Landscaping Plan 2.
- **Grading and Drainage Plan** 3.

- **Utility Plan** 4.
- **Building and Structure Elevations** 5.
- Previously approved Development Plan (if applicable) 6

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

<u>X</u> 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 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)
- NA 9. Phases of development, if applicable

B. Proposed Development

1. Structural

- NA A. Location of existing and proposed structures (distinguish between existing & proposed) and include any accessory structures
- <u>X</u> B. Square footage of each structure
- X C. Proposed use of each structure
- <u>X</u> 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
- <u>NA</u> G. Loading facilities
- XH. Site lighting (indicate height & fixture type)
- NA 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

- X 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>NA</u>3. On street parking spaces
- X B. Bicycle parking & facilities
 - X 1. Bicycle racks location and detail
 - NA 2. Other bicycle facilities, if applicable
- X C. Vehicular Circulation (Refer to DPM and IDO)
 - X 1. Ingress and egress locations, including width and curve radii dimensions
 - X 2. Drive aisle locations, including width and curve radii dimensions
 - X 3. End aisle locations, including width and curve radii dimensions
 - X 4. Location & orientation of refuse enclosure, with dimensions
 - X 5. Loading, service area, and refuse service locations and dimensions
- X D. Pedestrian Circulation
 - X 1. Location and dimensions of all sidewalks and pedestrian paths (including ADA connection from ROW to building and from ADA parking to building)

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

3. Streets and Circulation

- X_A. Locate and identify adjacent public and private streets and alleys.
 - Existing and proposed pavement widths, right-of-way widths and curve radii
 - Identify existing and proposed turn lanes, deceleration lanes and similar features related to the functioning of the proposal, with dimensions
 - Location of traffic signs and signals related to the functioning of the proposal
 - Identify existing and proposed medians and median cuts
 - X 3. X 4. X 5. X 6. X 7. Sidewalk widths and locations, existing and proposed
 - Location of street lights
 - Show and dimension clear sight triangle at each site access point
 - Show location of all existing driveways fronting and near the subject site.
- X B. Identify Alternate transportation facilities within site or adjacent to site
 - Bikeways and bike-related facilities
 - Pedestrian trails and linkages
 - Transit facilities, including routes, bus bays and shelters existing or required

4. Phasing

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

SHEET #2 - LANDSCAPING PLAN

- X 1. Scale must be same as scale on sheet #1 Site plan
- X 2. Bar Scale
- X 3. North Arrow
- X 4. Property Lines
- X 5 Existing and proposed easements
- X 6. Identify nature of ground cover materials
 - Impervious areas (pavement, sidewalks, slope pavings, curb and gutters, etc.)
 - XB. Pervious areas (planting beds, gravel areas, grass, ground cover vegetation, etc.)
 - X C. Ponding areas either for drainage or landscaping/recreational use

X 7. Identify type, location and size of plantings (common and/or botanical names). Existing, indicating whether it is to preserved or removed. NAA. <u>X</u>B. Proposed, to be established for general landscaping. X C. Proposed, to be established for screening/buffering. X 8. Describe irrigation system – Phase I & II . . . X 9. Planting Beds, indicating square footage of each bed NA 10. Turf Area - only 20% of landscaped area can be high water turf; provide square footage and percentage. X 11. Responsibility for Maintenance (statement) X 12. Landscaped area requirement; square footage and percent (specify clearly on plan) X 13. Landscaped buffer areas provided; dimensions, label clearly that it is a landscape buffer, square footage and percent (specify clearly on plan) X 14. Planting or tree well detail X 15. Street Trees (only trees from the Official Albuquerque Plant Palette and Sizing list or 8 inch caliper or larger will be counted)

SHEET #3 -GRADING AND DRAINAGE PLAN

requirements

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).

X 16. Parking lot edges and interior – calculations, dimensions and locations including tree

X 17. Show Edge Buffer Landscaping (14-16-5-6(D)) – location, dimensions and plant material

A. General Information

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

B. Grading Information

- X 1. On the plan sheet, provide a narrative description of existing site topography, proposed grading improvements and topography within 100 feet of the site.
- _X 2. Indicate finished floor elevation and provide spot elevations for all corners of the site (existing and proposed) and points of maximum cut or fill exceeding 1 foot.
- X 3. Identify ponding areas, erosion and sediment control facilities.
- Y 4. Cross Sections Provide cross section for all perimeter property lines where the grade change is greater than 4 feet at the point of the greatest grade change. Provide one additional cross section in each direction within no more than 100 feet of the reference point.

SHEET #4- UTILITY PLAN

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

SHEET #5 - BUILDING AND STRUCTURE ELEVATIONS

A. General Information

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

B. Building Mounted Signage

- X 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
- X 5. Lighting
- X 6. Materials and colors for sign face and structural elements.
- X 7. List the sign restrictions per the IDO

City of Albuquerque Planning Department 600 Second St NW Albuquerque, NM 87102

Subject:

Agency Agreement

D&B Limited Trust LLC hereby authorizes James B. Clark (or other designated individual) from Masterworks Architects Inc to act as our Agent for the purpose of preparing and submitting documents relating to the development of the properties known as Lot 5 and Tract B of the Clifford West Business Park, Albuquerque, NM.

This Agency Agreement will expire upon the acceptable completion of the work required to obtain City Approval for execution of the proposed property development.

Sincerely,

Signature and Title

128 Atrivo NW

Apa, Nh 87105

Address

City of Albuquerque Planning Department 600 Second St NW Albuquerque, NM 87102

RE: Proposed Development for two properties located in the northwest corner of Unser and Bluewater NW known as Lot 5, UPC 101005703733820203, and Tract B, UPC 101005705236020202.

These properties will be developed by the D&B Limited Trust LLC as the new location for the U-Sell-It vehicle sales company. Each property will be individually constructed and maintained to allow flexibility in the future operations of this facility.

The owners Miriam and Mayra Ruiz are successful operators of their existing business to be relocated to this location.

The attached architectural rendering and Site Development Plan illustrate the work to be done on this property and that it will be incompliance with the Clifford West Master Development Plan and subsequent requirements.

There will be one building constructed on Lot 5, a single-story 22' tall building of 2,016 sf. A 7,143 sf 2-story 25' tall Office Building will be constructed on Tract B. Required customer parking will be provided on each property.

Site Improvements include asphalt paved circulation, customer parking and vehicle sales display areas. Desert wise interior and perimeter landscaping will be provided for the entire site.

Please contact me via eMail if I may provide any additional information or clarification of the content of this Information Notice.

Respectfully submitted,

James B. Clark, President Masterworks Architects Inc

Encls:

Architectural Rendering Site Development Plan Zone Map K-10

Electronic Mailing of Notifications to Neighborhood Associations USPO Mailing of Notifications to Adjacent Property Owners





1809 Illinois St NE · Albuquerque, NM 87110 MWArchitect@comcast.net 505-242-1866

6-5 ADMINISTRATIVE DECISIONS

6-5(A) ARCHAEOLOGICAL CERTIFICATE

All applicable provisions of Section 14-16-6-4 (General Procedures) apply unless specifically modified by the provisions of this Subsection 14-16-6-5(A).

6-5(A)(1) Applicability

This Subsection 14-16-6-5(A) requires an Archaeological Certificate of No Effect or Certificate of Approval to be duly approved prior to approval of any preliminary plat, Site Plan, or Master Development Plan for projects over 5 acres.

6-5(A)(2) Procedure

6-5(A)(2)(a) An application for an Archaeological Certificate shall be reviewed by the City

(a) Indicates Quasi-judicial Hearing

Archaeologist to determine whether the proposed development will have an adverse impact on any significant archaeological site.

- 6-5(A)(2)(b) The City Archaeologist shall issue a Certificate of No Effect if there is no adverse impact.
- 6-5(A)(2)(c) If the application does not qualify for a Certificate of No Effect, an application for a Certificate of Approval shall be required. The applicant must submit a treatment plan prepared by a qualified archaeologist that adequately mitigates any archaeological impacts of the development.
- 6-5(A)(2)(d) The City Archaeologist shall review the treatment plan and shall approve or deny the proposed plan within 15 calendar days of its submission. If the plan is approved, a Certificate of Approval shall be issued by the City Archaeologist. If the plan is not approved as submitted, the City Archaeologist shall advise the applicant of the changes needed in the plan for its approval.
- 6-5(A)(2)(e) The Planning Department shall maintain records of project areas that received a Certificate of No Effect or Certificate of Approval.
- 6-5(A)(2)(f) The Planning Director shall require that the treatment plan is included on the applicable infrastructure lists of Preliminary Plats and Site Plans.
- 6-5(A)(2)(g) The Planning Director shall require that any necessary treatment plan is referenced on the first sheet of the Site Plan or Master Development Plan. Implementation of the necessary treatment plan shall be made a condition of approval.

6-5(A)(3) Review and Decision Criteria

6-5(A)(3)(a) Certificate of No Effect

An application for a Certificate of No Effect shall be approved if it meets any of the following criteria.

- 1. An archaeological investigation has been conducted on the property, and based on a report prepared by a qualified archaeologist, it has been determined that no significant archaeological site exists on the property. The factual basis necessary to support this determination shall be met through the presentation of an archaeological investigation report prepared in compliance with federal or New Mexico State historic preservation laws and regulations that used a comparable definition for a significant archaeological site. Documentation indicating that the report was accepted by the relevant agency shall accompany the report.
- 2. The property has been disturbed through previous land use or development to such an extent that there is a substantial reduction in the probability of the continuing existence of any significant archaeological site. It shall be adequate evidence that the property was previously disturbed to such an extent so as to meet this requirement if the property has been graded, demolition has occurred on the property, or the project involves redevelopment or rehabilitation of existing improvements.
- 3. The informational value of any significant archaeological sites located on the property has been satisfactorily documented through previous archaeological investigation.

6-5(A)(3)(b) Certificate of Approval

- 1. A Certificate of Approval shall be issued if the proposed sitespecific treatment plan accomplishes all of the following:
 - a. Details strategies for the management of the affected archaeological sites.
 - b. Includes standards for further testing, sampling, documentation, data recovery, preservation and protection, analysis, and report preparation.
 - c. Outlines an effective preservation plan or data recovery and documentation plan for those resources that the City Archaeologist has determined to have significant research or other value.
 - d. Provides a schedule for the implementation of the treatment plan.
 - e. Provides a cost estimate for mitigation strategies, including testing, data recovery, curation, and report preparation.

6-5(A): Archaeological Certificate 6-5(A)(3): Review and Decision Criteria

2. In making a decision on the plan, the City Archaeologist shall consider methods to avoid, reduce, or mitigate effects on archaeological resources, including the use of conservation easements, while taking into consideration the needs of the property owner.

3-PUBLIC NOTICE DOCUMENTATION

SIGN POSTING AGREEMENT

REQUIREMENTS

POSTING SIGNS ANNOUNCING - ADMINISTRATIVE SITE PLAN APPLICATION

All persons making application to the City under the requirements and procedures established by the City Zoning Code (IDO) are responsible for the posting and maintaining of one or more signs on the property which the application describes. Waterproof signs are provided at the time of application. If the application is mailed, you must still stop at the Zoning Front Counter to pick up the sign.

The applicant is responsible for ensuring that the signs remain posted throughout the 15-day period. 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 Zoning Front Counter at a charge of \$3.75 each.

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

- 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.

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Signs will be posted for 15 days from 7 April 2024 To 21 April 2024

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

(Applicant or Agent)

(Applicant or Agent)

(Date)

I issued 2 signs for this application, (Date) (Staff Member)

PERMIT NUMBER: 3P-2023-47302/3P-2024-15892

Rev. 8/5/2022

SIGN POSTING AGREEMENT

REQUIREMENTS

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- 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.

3. PHYSICAL POSTING

- A. A heavy stake with two crossbars or a full plywood backing works best to keep the sign in place, especially during high winds.
- B. Large headed nails or staples are best for attaching signs to a post or backing; the sign tears out less easily.

4.	TI	ME	

Signs will be posted for 15 days from 7 April 2024 To 21 April 2024

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

(Applicant or Agent)

(Date) (2024)

l issued signs for this application,

/ 24 (Date)

(Staff Member)

PERMIT NUMBER: 13P-2023 -47302 / BP-2024-15892

Rev. 8/5/2022

mwarchitect@comcast.net

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

Sent: Monday, March 11, 2024 1:40 PM
To: 'MWArchitect@comcast.net'

Subject: 8531 Bluewater Rd NW_Public Notice Inquiry Sheet Submission

Attachments: Site Location - IDOZoneAtlasPage_K-10-Z.pdf

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
Los Volcanes NA		Ted	Trujillo	nedcarla@live.co
Los Volcanes NA		Doug	Cooper	douglascooper@
South West Alliance of Neighborhoods (SWAN Coalition)	jgallegoswccdg@gmail.com	Jerry	Gallegos	jgallegoswccdg@
South West Alliance of Neighborhoods (SWAN Coalition)	jgallegoswccdg@gmail.com	Geraldine	Ulibarri	gerulibarri1@gm
Westside Coalition of Neighborhood Associations	wscona0@gmail.com	Rene	Horvath	aboard111@gma
Westside Coalition of Neighborhood Associations	wscona0@gmail.com	Elizabeth	Haley	elizabethkayhale

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: Monday, March 11, 2024 12:33 PM

To: Office of Neighborhood Coordination < MWArchitect@comcast.net>

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

James B Clark

Telephone Number

505-242-1866

Email Address

MWArchitect@comcast.net

Company Name

Masterworks Architects Inc Company Address 1809 Illinois St NE City Albuquerque State NMZIP 87110 Legal description of the subject site for this project: Lot 5 Block 2, Plat of Clifford West Business Park Unit 1 UPC 101005705236020203 and Tract B Plat of Clifford West Business Park Unit 1 UPC101005705236020202 Physical address of subject site: 8531 Bluewater Rd NW Subject site cross streets: Northwest corner of the intersection of Bluewater Rd NW and Unser Blvd NW Other subject site identifiers: This site is located on the following zone atlas page: K-19

Captcha

X

3

2317 D&B Auto 5 April 2024

USPO Mail Notice to Adjacent Property Owners

RE: Proposed Development for the property located in the northwest corner of Unser and Bluewater NW

known as Lot 5 and Tract B

This property is proposed to be developed by the D&B Limited Trust LLC as a support facility for the new location of the D&B U-Sell-It vehicle sales company and related industries.

The owner, Miriam Ruiz with the collaboration of her daughters, have successfiully operated the existing business and are planning to move to this location.

This project will consist of the construction a two story building of 7,143 sf on Tract B and a single story building of 2,016 sf on Lot 5.

This development is considered an Administrative Amendment to the exisitng Clifford West Business Park Master Plan. No variances or conditional uses will be necessary.

Attached are copies of the design rendering of the new buildings, the Site Development Plan and the City Zone Atlas Map K-10.

Respectfully submitted,

James B. Clark, President Masterworks Architects Inc.

Encl: Architectural Rendering Site Development Plan Zone Map K-10





MASTERWORKS ARCHITECTS, INC

1809 Illinois St NE · Albuquerque, NM 87110 MWArchitect@comcast.net 505-242-1866

USPO MAILING LIST ADDRESSES FOR ADJACENT PROPERTY OWNERS

POSTAL SERVICE.

UPTOWN 2505 GRACELAND DR NE ALBOOLEROLE, NM 87110-9998 (800)275-8777

D&B LIMITED TRUST LLC

1128 ATRISCO DR NW

ALBUQUERQUE NM 87105-1215

REGIONS BEYOND INC C/O THE POTTERS HOUSE PO BOX 7486 ALBUQUERQUE NM 87194-7486

FELLOWSHIP BAPTIST CHURCH DBA FELLOWSHIP MISSIONARY CHURCH 8550 SAUL BELL RD NW ALBUQUERQUE NM 87121

MOJO PROPERTIES C/O RICHARD JONES 3520 CALLE CUERVO NW ALBUQUERQUE NM 87114-9220

EAGLE INVESTORS INC 4505 ATHERTON WAY NW ALBUQUERQUE NM 87120

MJ HOSPITALITY LLC 11900 GIACOMO AVE SE ALBUQUERQUE NM 87123

GRAYLAND CORPORATION & J2C LLC & CLIFFORD JACK J & LEE RVT & ET PO BOX 35640
ALBUQUERQUE NM 87176-5640

DEBLASSIE STEVEN M & GINA M 8310 CALLE PICAFLOR NW ALBUQUERQUE NM 87120-3104

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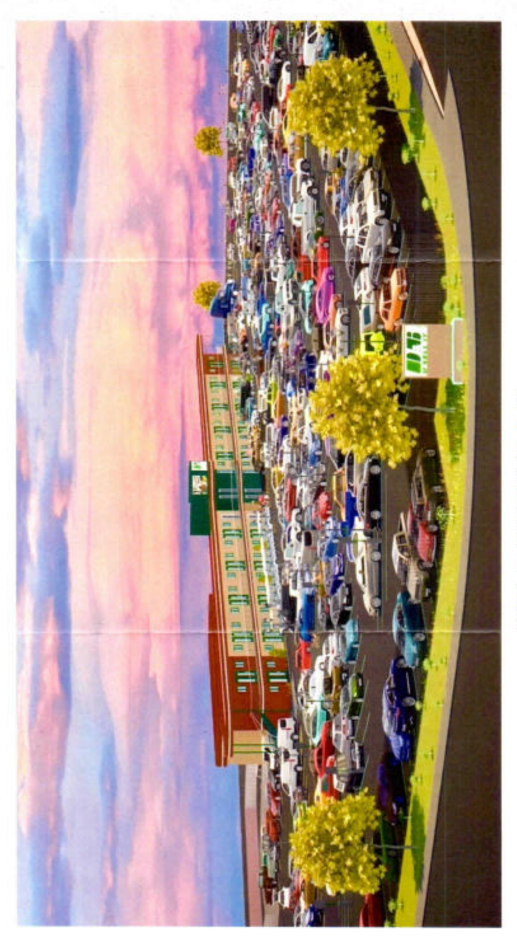
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Approval #: 720419 Transaction #: 473

AID: A0000000980840

AL: US DEBIT



D&B AUTO U-SELL-IT

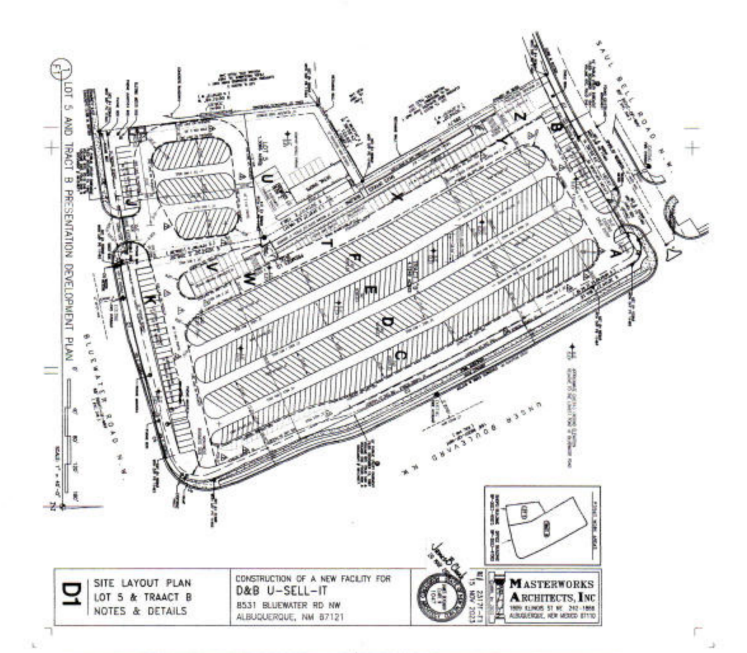
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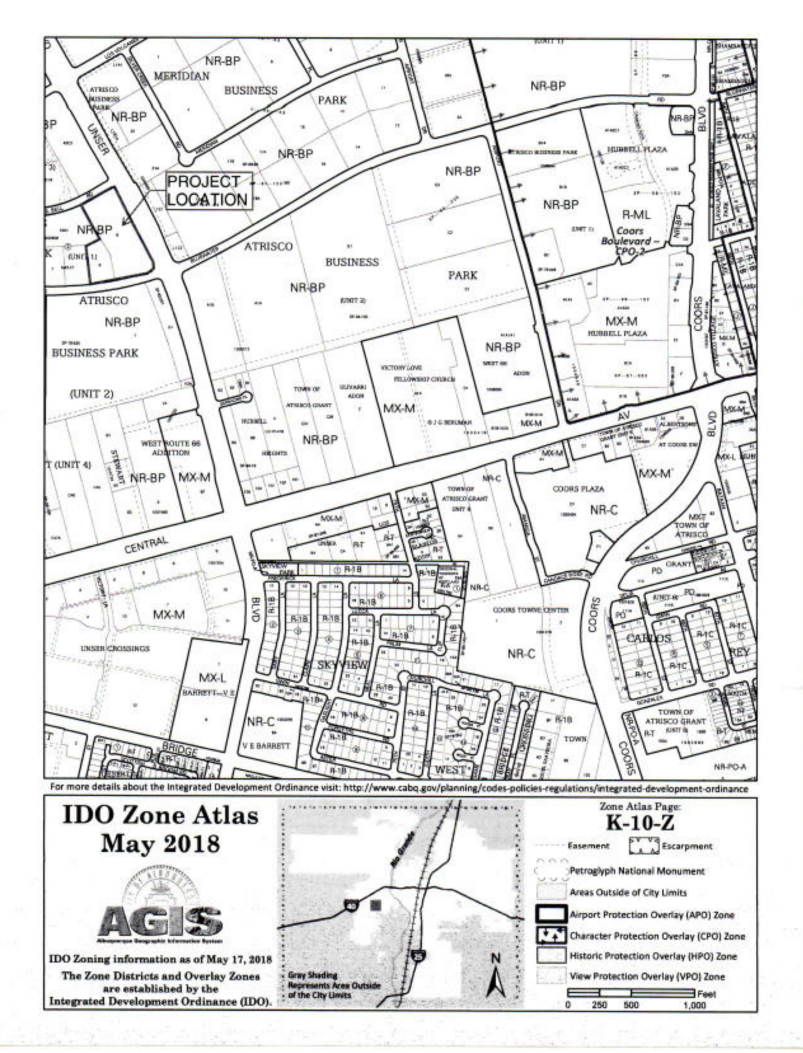
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Hello everyone:

This property is proposed to be developed by the D&B Limited Trust LLC as a support facility for the new location of the D&B U-Sell-It vehicle sales company and related industries.

The owner, Miriam Ruiz with the collaboration of her daughters, have successfully operated the existing business and are planning to move to this location.

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Attached are copies of the design rendering of the new buildings, the Site Development Plan and the City Zone Atlas Map K-10.

Association Name	Association Email	First Name	Last Name	Email
Los Volcanes NA		Ted	Trujillo	nedcarla@live.com
Los Volcanes NA		Doug	Cooper	douglascooper@hotmail.com
South West Alliance of Neighborhoods (SWAN Coalition)	igallegoswccdg@gmail.	Jerry	Gallegos	jgallegoswccdg@gmail.com
South West Alliance of Neighborhoods (SWAN Coalition)	igallegoswccdg@gmail.	Geraldine	Ulibarri	gerulibarri1@gmail.com
Westside Coalition of Neighborhood Associations	wscona0@gmail.com	Rene	Horvath	aboard111@gmail.com
Westside Coalition of Neighborhood Associations	wscona0@gmail.com	Elizabeth	Haley	elizabethkayhaley@gmail.com

Please contact me via email if I may provide any additional information of clarification of the content of this information notice.

Respectfully submitted,

James B. Clark, President Masterworks Architects Inc.

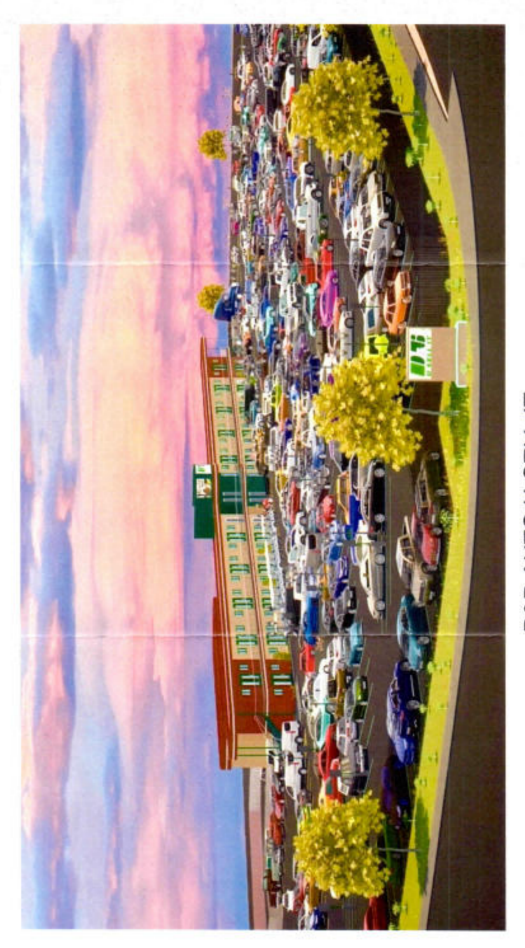
Encl: Architectural Rendering Site Development Plan Zone Map K-10





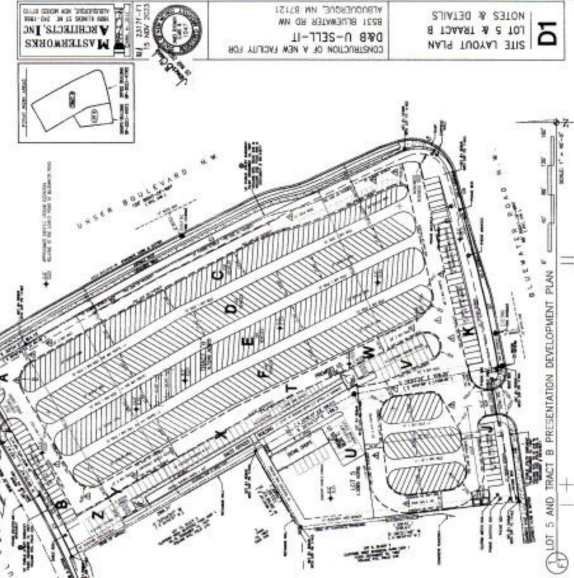
MASTERWORKS ARCHITECTS, INC.

1809 Illinois St NE · Albuquerque, NM 87110 MWArchitect@comcast.net 505-242-1866



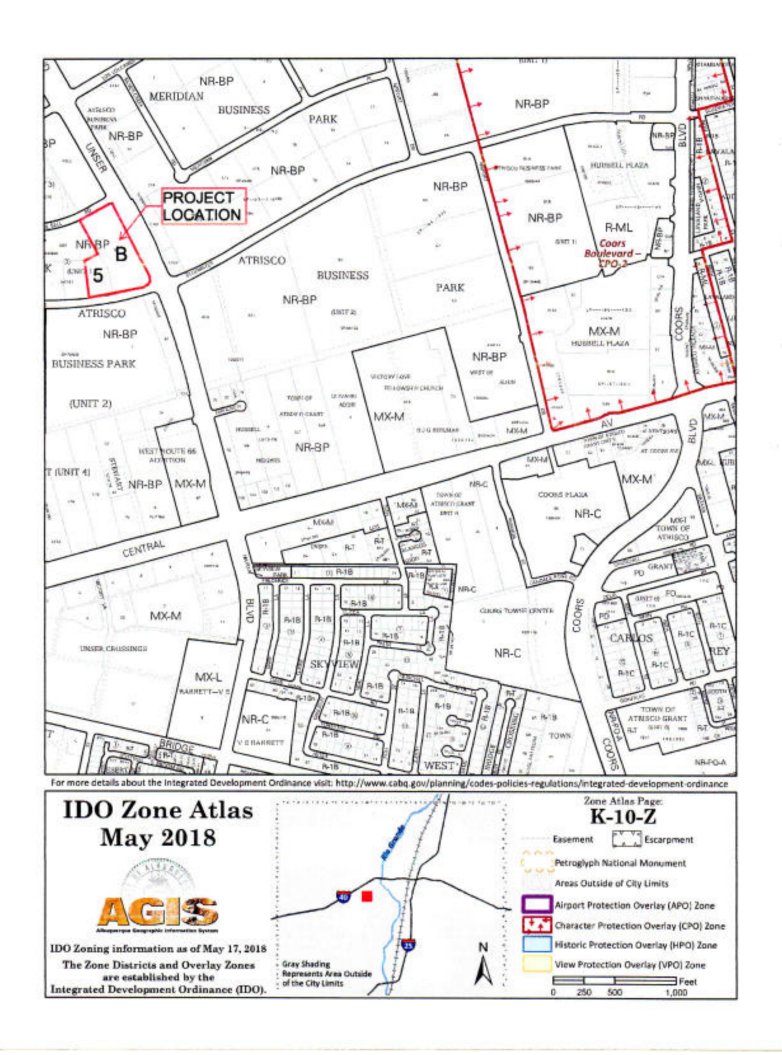
D&B AUTO U-SELL-IT

NOTES & DETAILS SITE LAYOUT PLAN





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USPO Mail Notice to Adjacent Property Owners

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1809 Illinois St NE · Albuquerque, NM 87110 MWArchitect@comcast.net 505-242-1866

USPO MAILING LIST ADDRESSES FOR ADJACENT PROPERTY OWNERS

POSTAL SERVICE.

2505 GRACELAND DR NE ALBUQUERQUE, NM 87110-9998 (800)275-8777

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Thu 04/18/2024	
Grand Total:	\$5 44
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D&B LIMITED TRUST LLC 1128 ATRISCO DR NW ALBUQUERQUE NM 87105-1215

REGIONS BEYOND INC C/O THE POTTERS HOUSE PO BOX 7486 ALBUQUERQUE NM 87194-7486

FELLOWSHIP BAPTIST CHURCH DBA FELLOWSHIP MISSIONARY CHURCH 8550 SAUL BELL RD NW ALBUQUERQUE NM 87121

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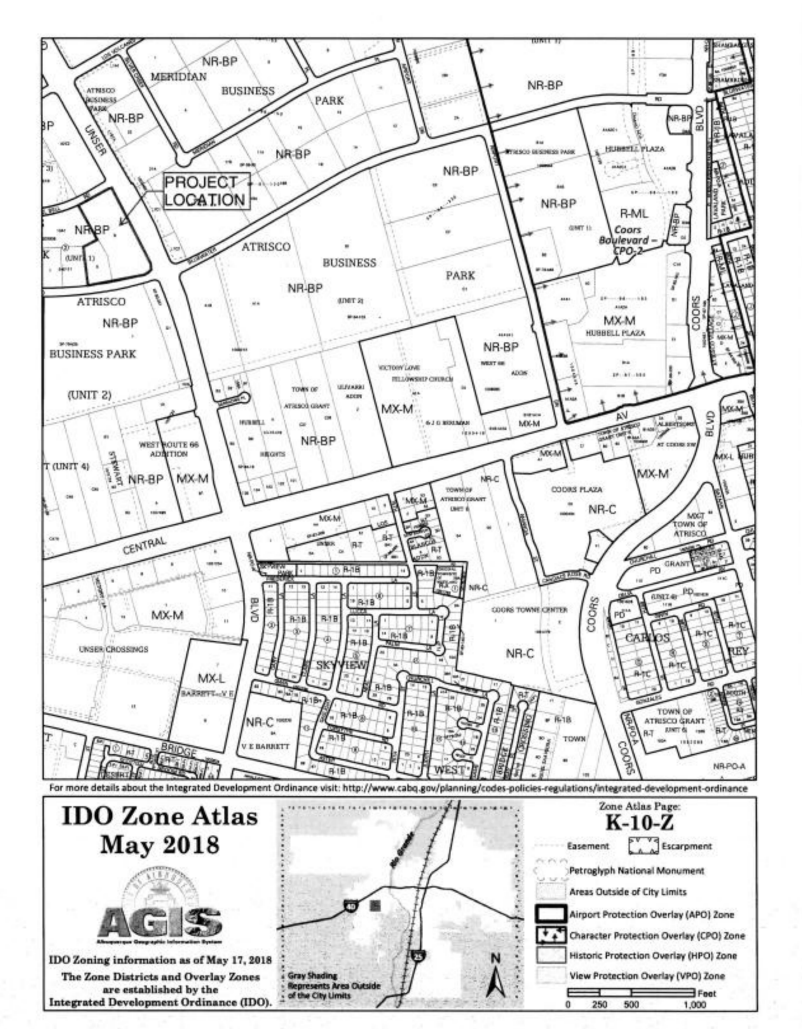
MJ HOSPITALITY LLC 11900 GIACOMO AVE SE ALBUQUERQUE NM 87123

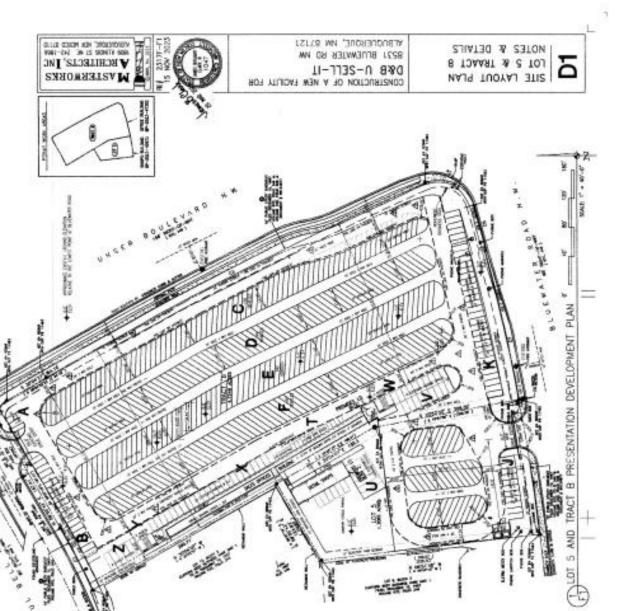
GRAYLAND CORPORATION & J2C LLC & CLIFFORD JACK J & LEE RVT & ET PO BOX 35640
ALBUQUERQUE NM 87176-5640

DEBLASSIE STEVEN M & GINA M 8310 CALLE PICAFLOR NW ALBUQUERQUE NM 87120-3104



D&B AUTO U-SELL-IT







Neighborhood Meeting Request for a Proposed Project in the City of Albuquerque

Date of Request*: 31 March 2024
This request for a Neighborhood Meeting for a proposed project is provided as required by Integrated
Development Ordinance (IDO) Subsection 14-16-6-4(K) Public Notice to:
Neighborhood Association (NA)*: Los Volcanes NA
Name of NA Representative*: Ted Trujillo
Email Address* or Mailing Address* of NA Representative1:nedcarla@live.com
The application is not yet submitted. If you would like to have a Neighborhood Meeting about this
proposed project, please respond to this request within 15 days. ²
Email address to respond yes or no: MWArchitect@comcast.net
The applicant may specify a Neighborhood Meeting date that must be at least 15 days from the Date of
Request above, unless you agree to an earlier date.
Meeting Date / Time / Location: TBD - dependent on the NA
Project Information Required by <u>IDO Subsection 14-16-6-4(K)(1)(a)</u>
1. Subject Property Address* 8531 Bluewater Rd NW and 401 Unser Blvd NW
Location DescriptionNorthwest corner of the Unser and Bluewater Intersection
2. Property Owner* D&B Limited Trust LLC
3. Agent/Applicant* [if applicable] _ Jim Clark Masterworks Architects Inc
4. Application(s) Type* per IDO <u>Table 6-1-1</u> [mark all that apply]
□ Conditional Use Approval
□ Permit (Carport or Wall/Fence – Major)
Site Plan Administrative
□ Subdivision (Minor or Major)

¹ Pursuant to IDO Subsection 14-16-6-4(K)(5)(a), 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 If no one replies to this request, the applicant may be submitted to the City to begin the review/decision process.

	Vacation		(Easement/Private Way or Public Right-of-way)
	□ Variance		
	☐ Waiver		
	□ Zoning Map A		
	Other:		
	Summary of project	t/request ³ *:	
	Site Plan Approval	Construction of two buildi	ngs for the D&B Auto U-Sell-It vehicle sales compan
5.	This type of applica	ition will be decided by*:	⊠ City Staff
	OR at a public meet	ting or hearing by:	
	☐ Zoning Hearing Ex	xaminer (ZHE)	☐ Development Review Board (DRB)
	☐ Landmarks Comn	nission (LC)	☐ Environmental Planning Commission (EPC)
	☐ City Council		X - Development Facilitation Team
6.		nation about the project c ark 505-242-1866 or MWA	
roje	ct Information Requ	uired for Mail/Email No	otice by <u>IDO Subsection 6-4(K)(1)(b)</u> :
rojeo		-	tice by <u>IDO Subsection 6-4(K)(1)(b)</u> :
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[Note: Items with an asterisk (*) are required.]

³ Attach additional information, as needed to explain the project/request. Note that information provided in this meeting request is conceptual and constitutes a draft intended to provide sufficient information for discussion of concerns and opportunities.

⁴ Address (mailing or email), phone number, or website to be provided by the applicant

⁵ Available online here: <u>http://data.cabq.gov/business/zoneatlas/</u>

5	5.	For Site Plan 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.*
		X c. Maximum height of any proposed structures, with building elevations.*
		□ d. For residential development*: Maximum number of proposed dwelling units.
		e. For non-residential development*:
		Total gross floor area of proposed project.
		Gross floor area for each proposed use.
,	Add	litional Information:
2	1.	From the IDO Zoning Map ⁶ :
		a. Area of Property [typically in acres] 6.0134 ac 265,427.7 sf
		b. IDO Zone District NR-BP
		c. Overlay Zone(s) [if applicable] Character Protection
		d. Center or Corridor Area [if applicable]
2	2.	Current Land Use(s) [vacant, if none]
_		
Usef	ul L	inks
		Integrated Development Ordinance (IDO):
		https://ido.abc-zone.com/
		IDO Interactive Map
		https://tinyurl.com/IDOzoningmap
Cc: _		[Other Neighborhood Associations, if any]
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⁶ Available here: <u>https://tinurl.com/idozoningmap</u>

Neighborhood Meeting Request for a Proposed Project in the City of Albuquerque

Date of	f Request*:31 March 2024
This re	quest for a Neighborhood Meeting for a proposed project is provided as required by Integrated
Develo	pment Ordinance (IDO) Subsection 14-16-6-4(K) Public Notice to:
Neighb	orhood Association (NA)*:SW Alliance of Neighborhoods SWAN Coalition
Name o	of NA Representative*: Jerry Gallegos
Email A	Address* or Mailing Address* of NA Representative¹: _ jgallegoswccdg@gmail.com
The ap	plication is not yet submitted. If you would like to have a Neighborhood Meeting about this
propos	ed project, please respond to this request within 15 days. ²
	Email address to respond yes or no: MWArchitect@comcast.net
The ap	plicant may specify a Neighborhood Meeting date that must be at least 15 days from the Date of
Reques	st above, unless you agree to an earlier date.
	Meeting Date / Time / Location: TBD
Project	Information Required by <u>IDO Subsection 14-16-6-4(K)(1)(a)</u>
1.	Subject Property Address* 8531 Bluewater Rd NW and 401 Unser Blvd NW
	Location Description Northwest corner of the Unser and Bluewater Intersection
2.	Property Owner* D&B Limited Trust LLC
3.	Agent/Applicant* [if applicable] Jim Clark Masterworks Architects Inc
4.	Application(s) Type* per IDO Table 6-1-1 [mark all that apply]
	□ Conditional Use Approval
	Permit (Carport or Wall/Fence – Major)
	Site Plan Administrative
	Subdivision (Minor or Major)

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 If no one replies to this request, the applicant may be submitted to the City to begin the review/decision process.

	□ Vacation	(Easement/Private Way or Public Right-of-way)
	□ Variance	(Lasementy rivate way of rubite right-of-way)
	□ Waiver	
	☐ Zoning Map Amendment	
	□ Other:	
	Summary of project/request ^{3*} :	
	Site Plan approval for the construction of t	wo building for the D&B Auto U-Sell-It company.
5.	This type of application will be decided by*:	
	OR at a public meeting or hearing by:	
	\square Zoning Hearing Examiner (ZHE)	☐ Development Review Board (DRB)
	☐ Landmarks Commission (LC)	☐ Environmental Planning Commission (EPC)
	☐ City Council	X Development Facilitation Team (DFT)
6.	Where more information about the project ca Contact Jim Clark 505-242-1866 or MWArd	
Projec	t Information Required for Mail/Email Not	ice by IDO Subsection 6-4(K)(1)(b):
-	7 All D / A	•
2.	Architectural drawings, elevations of the prop	ocad building/s) or other illustrations of the
۷.		
2	proposed application, as relevant*: Attached	
3.	The following exceptions to IDO standards will	
	☐ Deviation(s) ☐ Variance(s)	□ Waiver(s)
	Explanation:	
	None	
4.	An offer of a Pre-submittal Neighborhood Med	eting is required by Table 6-1-1*: \square Yes \square No

[Note: Items with an asterisk (*) are required.]

³ Attach additional information, as needed to explain the project/request. Note that information provided in this meeting request is conceptual and constitutes a draft intended to provide sufficient information for discussion of concerns and opportunities.

⁴ Address (mailing or email), phone number, or website to be provided by the applicant

⁵ Available online here: <u>http://data.cabq.gov/business/zoneatlas/</u>

[Note: Items with an asterisk ('*) are reauired.	1
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 a. Location of proposed buildings and landscape areas.* b. Access and circulation for vehicles and pedestrians.* c. Maximum height of any proposed structures, with building elevation d. For residential development*: Maximum number of proposed dwel e. For non-residential development*: Total gross floor area of proposed project. Gross floor area for each proposed use. 	
 XX c. Maximum height of any proposed structures, with building elevation d. For residential development*: Maximum number of proposed dwel e. For non-residential development*: X Total gross floor area of proposed project. X Gross floor area for each proposed use. 	
 d. For residential development*: Maximum number of proposed dwel e. For non-residential development*: Total gross floor area of proposed project. Gross floor area for each proposed use. 	
 e. For non-residential development*: Total gross floor area of proposed project. Gross floor area for each proposed use. 	lling units.
Total gross floor area of proposed project.Gross floor area for each proposed use.	
X Gross floor area for each proposed use.	
Additional Information:	
1. From the IDO Zoning Map ⁶ :	
a. Area of Property [typically in acres] 6.0134 ac 265,427.7 sf	
b. IDO Zone District NR-BP	
c. Overlay Zone(s) [if applicable] Character protection	
d. Center or Corridor Area [if applicable]	
2. Current Land Use(s) [vacant, if none]	
Useful Links	
Integrated Development Ordinance (IDO):	
https://ido.abc-zone.com/	
IDO Interactive Map	
https://tinyurl.com/IDOzoningmap	
Cc: [Other Neighborhood Association	ciations, if any]
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⁶ Available here: <u>https://tinurl.com/idozoningmap</u>

Neighborhood Meeting Request for a Proposed Project in the City of Albuquerque

Date of	f Request*:31 March 2024
This re	quest for a Neighborhood Meeting for a proposed project is provided as required by Integrated
Develo	pment Ordinance (IDO) Subsection 14-16-6-4(K) Public Notice to:
Neighb	orhood Association (NA)*: Westside Coalition of Neighborhood Associations
Name (of NA Representative*:Rene Horvath
Email A	Address* or Mailing Address* of NA Representative¹: _wscona0@gmail.com
The ap	plication is not yet submitted. If you would like to have a Neighborhood Meeting about this
propos	ed project, please respond to this request within 15 days. ²
	Email address to respond yes or no: MWArchitect@comcast.net
The ap	plicant may specify a Neighborhood Meeting date that must be at least 15 days from the Date of
Reques	st above, unless you agree to an earlier date.
	Meeting Date / Time / Location: TBD
Project	t Information Required by <u>IDO Subsection 14-16-6-4(K)(1)(a)</u>
1.	Subject Property Address* 8531 Bluewater Rd NW and 401 Unser Blvd NW
	Location DescriptionNothwest corner of the Unser and Bluewater Intersection
2.	Property Owner* D&B Limited Trust LLC
3.	Agent/Applicant* [if applicable]
4.	Application(s) Type* per IDO <u>Table 6-1-1</u> [mark all that apply]
	□ Conditional Use Approval
	Permit (Carport or Wall/Fence – Major)
	Site Plan Administrative
	Subdivision (Minor or Major)

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 If no one replies to this request, the applicant may be submitted to the City to begin the review/decision process.

		(Easement/Private Way or Public Right-of-way)
	□ Variance	
	□ Waiver	
	☐ Zoning Map Amendment	
	Other:	
	Summary of project/request ^{3*} :	
	Site Plan approval for the constructtion of two	o buildings for the D&B Auto U-Sell_it company
5.	This type of application will be decided by*:	☑ City Staff
	OR at a public meeting or hearing by:	
	☐ Zoning Hearing Examiner (ZHE)	☐ Development Review Board (DRB)
	☐ Landmarks Commission (LC)	☐ Environmental Planning Commission (EPC)
	☐ City Council	X Development Facilitation Team (DFT)
6.	Where more information about the project ca Contact Jim Clark 505-242-1866 or MWArd	
Project	: Information Required for Mail/Email Not	ice by <u>IDO Subsection 6-4(K)(1)(b)</u> :
1.	Zone Atlas Page(s)*5 K-19	
2.	Architectural drawings, elevations of the prope	osed building(s) or other illustrations of the
	proposed application, as relevant*: Attached	to notice or provided via website noted above
	The following exceptions to IDO standards will	
	☐ Deviation(s) ☐ Variance(s)	☐ Waiver(s)
	Explanation:	
	None	

[Note: Items with an asterisk (*) are required.]

³ Attach additional information, as needed to explain the project/request. Note that information provided in this meeting request is conceptual and constitutes a draft intended to provide sufficient information for discussion of concerns and opportunities.

⁴ Address (mailing or email), phone number, or website to be provided by the applicant

⁵ Available online here: <u>http://data.cabq.gov/business/zoneatlas/</u>

[Note: Items with an asterisk ('*) are reauired.	1
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5.	For Site Plan Applications only*, attach site plan showing, at a minimum:
	a. Location of proposed buildings and landscape areas.*
	X b. Access and circulation for vehicles and pedestrians.*
	XX c. Maximum height of any proposed structures, with building elevations.*
	□ d. For residential development*: Maximum number of proposed dwelling units.
	Total gross floor area of proposed project.
	X Gross floor area for each proposed use.
A	dditional Information:
1.	From the IDO Zoning Map ⁶ :
	a. Area of Property [typically in acres] 6.0134 ac 265,427.7 sf
	b. IDO Zone District NR-BP
	c. Overlay Zone(s) [if applicable] Character
	d. Center or Corridor Area [if applicable]
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 Usefu	l Links
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Cc:	[Other Neighborhood Associations, if any]
	
	

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