MWA Project 2317 23 September 2024

DEVELOPMENT FACILITATIVE TEAM (DFT) HEARING OCTOBER 2, 2024 UPDATE: 06/05/2024 Application Submittal

> Project Number PR-2024-010446 SI-2024-00774-SITE PLAN DFT

RE: Site Plan Amendment for new construction

APPLICANT RESPONSES TO THE STAFF COMMENTS:

- SECTION 1: DEPARTMENT REVIEW COMMENTS
- SECTION 2: NEW EXHIBITS
- SECTION 3: REPLACEMENT EXHIBITS
- SECTION 4: LISTING OF EXISTING UPLOADED EXHIBITS

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

Respectfully submitted,

James B. Clark, President Masterworks Architects Inc





MWA Project 2317 23 September 2024

Project Number PR-2024-010446 SI-2024-00774-SITE PLAN DFT RE: Site Plan Amendment for new construction

SECTION 1: DEPARTMENT REVIEW COMMENTS

DEVELOPMENT FACILITATIVE TEAM (DFT) Code Enforcement Comments

PROJECT NUMBER: PR-2024-010446 SI-2024-00774 – SITE PLAN DFT

ADDRESS/LOCATION: Lot 5, Block 2, Unit 1, CLIFFORD WEST BUSINESS PARK zoned NR-BP, located at 8531 BLUEWATER RD NW between UNSER BLVD and OLIVER ROSS DR containing approximately 1.3065 acres K-10)

PROPERTY OWNER: D&B Limited Trust LLC

REQUEST: Site Plan Amendment for new construction. 2,016 sq ft single story building and site improvements

IDO: 2022

COMMENTS: NR- BP Atrisco Business Park and Clifford West Business Park Master Plan.

1. Property is located within the Atrisco Business Park and Clifford West Business Park Master Plan. Provide approval from the Architectural Control Committee for the MP.

2. As per the CWBP Master Plan, buildings should cover at least 10 percent of the total lot area. (estimated required building area is 265,427 GSF/10 = 26,542 GSF). Will need to obtain a Variance for the difference in size, as the reported total building footprint is only 5,925 GSF.

3. Provide the height of the parking lot light poles. Light poles are limited to 25 feet per master plan.

4. Provide a photometric study of the parking lot lighting plan. Light spillage into the right of way is limited as per section 14-16-5-8(D)(6) shall not exceed 300foot lamberts from the property line.

5. Provide a city agreement for landscaping and 3 foot berm to be put in the public right of way. Missing 2nd lot: Tract B, CLIFFORD WEST BUSINESS PARK containing approximately 4.7249 acres K-10)

Total lot size: 6.0314 acres

The site plan is a new construction consisting of two buildings. This comment only lists the Shop Building on Lot 5. The two story 7,364 sq ft Office Building on Tract B is not included here. Total building footprint area of project: 9,380sf.

APPLICANT RESPONSES:

The Atrisco Business Park Master Plan is not applicable to this Project. In addition, based on our records, there is no active Architectural Control Committee at this time.

A Major Amendment to the Clifford West Master Development Plan to remove Minimum building footprint area was requested and approved by the EPC at their September 19th hearing. Notice of Decision to be attached.

Poles are specified as 25' height as shown on Sheet E1 Electrical Site Plan.

See attached Lighting Design Data on Sheets E1-A and E1-B Electrical Photometric Analysis for building mounted and pole mounted area lighting on total site.

Landscape berms shall be provided as required by the Clifford West Master Plan as shown on new Landscape Plan 6. Per the Clifford West Master Plan all setback areas must be landscaped. (a.-d.)

7. Provide corrected Parking calculations as per 14-16-5-5-1

- a. Setback areas must be landscaped and not parking aisle for display parking.
- b. Electric Vehicle Parking spaces are required for 5% of the off-street parking spaces (35 EV spaces).

8. Provide elevations including the dimensions, and show how they are meeting the master plan. Include the sides and the materials of the buildings.

9. No further comments at this time.

New landscape plan by a NM Certified landscape architect is attached as per DFT comment instructions. (See Mitchell Landscape Plan).

Customer and staff parking is calculated based on Occupancy Type and Building Footprint shown on Sheet AC1 See Mitchell Landscape Plan

EV Charging spaces are required only for the Customer Parking Areas. (58 parking spaces: 3 EV spaces tallied)

See the Exterior Building Elevations on Sheets A2 Office Building and Sheet A6 Shops Building.

Planning - Case Comments

HEARING DATE: 6/5/24 -- AGENDA ITEM: #1 Project Number: PR-2024-010446 Application Number: SI-2024-00774

Project Name: New light vehicle sales with 2016 sf. building – 8531 Bluewater Rd. NW between Unser and Oliver Ross Dr.

Request: Site Plan DFT

*These are preliminary Planning comments. Additional reviews and/or revised comments may be needed for any modifications and/or supplemental submittals.

Background:

o The IDO Zone District for this property is NR-BP. The site is also subject to the development standards that must be met first. Where those plans are silent, the IDO standards would apply. The previous zoning was IP.

o The property is not directly within a Center or Corridor area. However, it is within ¼ miles of PT-Premium Transit.

o This Site Plan submittal is for D&B U-Sell-It auto dealership, a Light Vehicle Sales use within the IDO.

COMMENTS:

Comments that need attention are provided in orange color.

• The Site Plan is being reviewed according to the standards and provisions within the previously approved Master Plan(s). Where silent the IDO and the DPM standards apply.

 Clarify that the Atrisco Business Park Architectural Control Committee has reviewed and approved the proposed site plan designs.

• Clarify if location addressing will be on Bluewater or Unser. Per the IDO, the address will determine a corner lot's front lot line. The Atrisco Business Park Master Plan is not applicable to this project. The MASTER PLAN applicable to this project is the Clifford West Business Park Master Plan although the Clifford West Architectural Control Committee has been disbanded and approval not required.

Property Address shall be 8531 Bluewater Blvd. NW

Project Name: D&B Limited Trust LLC (New light vehicle sales with two buildings totaling 7364s.f. – 8531 Bluewater Rd. NW between Unser and Bluewater.

• Clarify and confirm that all development, landscaping, and screening are on private property and they do not encroach into the public right of way, except for the street landscape buffer.

 Confirm that the proposed metal fencing is meeting the material requirements of the Clifford West Plan. Walls and fences will require separate permitting through Code Enforcement and/or Building Safety. Wall/fence location and height may require additional approvals, such as a ZHE variance. *Verification per Code Enforcement and section 7 of the IDO.

 Clarify compliance with the Clifford West Plan and section 7 of the DPM Table 7.2.29 regarding Sidewalk width requirements, the landscape buffer, and trails along Bluewater and Unser.

*Verification of standards per Transportation. *6ft sidewalk and 6ft landscape buffer. Plus any required trails and bikeways.

*Clarify if dedication of right of way is needed.

- An Infrastructure List (IL) was not a part of this submittal. *However, it appears that infrastructure will be needed. Please Clarify.
- If an IL is needed, then upon IL approval, a recorded Infrastructure Improvements Agreement to guarantee the infrastructure will need to be executed and recorded with the County Clerk prior to final sign off of the site plan.

• Any Drainage Ponds must meet Standard Specification 1013 or better. See Drainage Ponds Slope Stabilization and Seeding Requirements.pdf (cabq.gov)

• The Site Plan needs to include measurements for setbacks. Elevation pages need to include measurements, dimensions, and information regarding screening, *Also clarify how the following is being met.

• As a part of the elevation pages: Provide detail to demonstrate and explain compliance with all sections within 5-11-E and 5-11-E-2. Include detail regarding how the facade and colors will meet the Clifford plan design requirements.

 The project and application numbers must be added to the Site Plan and any associated IL.

 Hydrology has an approved G&D. Transportation has Also approved Fire Marshall Sheet F1 and Solid Waste SW1. approved the TCL. Clarify if Solid Waste and Fire & Rescue have approved the site plan.

 Provide a lighting plan with dimensions that meet the Clifford plan requirements.

See drawing AC1 Site Plan and new Landscape Plan

See Drawing AC-2 for details. All fencing is specified to be 6' in height complying with general development regulations. Open fencing is located on the street frontage. Opaque steel panel fencing 6' high will be installed on the perimeter of the Shop Building vehicle storage area.

See drawing AC1 Site Plan, the Landscape Plan and the approved TCL. No new trails or bike ways are required for the development.

See Drawing AC1 Site Plan and the approved TCL. No new trails or bike ways are required for this development.

See the Infrastructure List

See the Infrastructure List

Infrastructure List is in process and financial guaranty will be provided as soon as it becomes available.

The SWPPP and the ESC Plans meet these requirements.

See drawings AC1 Site Layout Plan, A2 Office Building Elevations and A6 Shop Building Elevations.

The Office Building as shown on Sheet A1 has a distinct form reminiscent of the Route 66 automobile dealership and service station motif. A broad horizontal conformation and projecting canopy reflects this mid-century ambiance which in this design is accentuated with decorative staircases and varying paint colors.

Project Number: PR-2024-010446 Site Plan DFT: SI-2024-00774

See attached.

See Sheets E1, E1A and E1B for exterior lighting plans and specifications.

5-6: LANDSCAPING, BUFFERING, AND SCREENING

5-6(C)(4) Required Plant Materials and Site Amenities

Provide relevant calculations and confirm compliance with this code. Additionally, the City of Albuquerque is in the process of eliminating non-functional turf grasses due to high water requirements compared to the function they serve. Consider proposing a different plant material for these areas.

• The car display parking area must meet all the requirements under 5-6(F) Parking Lot Landscaping.

 Consider breaking the mass and monotony of the display parking areas into 4 or 5 areas by adding landscaping areas between clusters of display spots. Landscaping areas can be staggered. Within the Landscaping islands, propose large canopy trees as well as clusters of understory shrubs for heat mitigation purposes. See the following images for your reference:

 Landscape plan must be designed, signed and sealed by a Landscape Architect certified in the State of New Mexico. All applicable criteria under 5-6: Landscaping, Buffering, and Screening must be met. Detailed Landscape review will be provided in the future.

 There is a large amount of landscaping on the landscaping plan. Clarify the landscape calculation of the net lot area.
 Calculations must show how the entire development meets the minimum requirement(s).

The IDO requires a 15% minimum. However, the Clifford Plan calls out 18% and several other standards.

 Clarify the details for the 100 ft landscape areas and how/where berming screening areas are being used to meet the requirements of the Clifford Park plan. *See snips below referencing the plan standards.

• Per IDO section 5-6(C)(2)(a) a minimum of 15 percent of the net lot area of each development shall contain landscaping. However, the Clifford West Plan has separate requirements.

*In a resubmittal explain/demonstrate how all relevant sections within both the Clifford Park plan and IDO section 5-6 are being met.

Your response should include, but is not limited to, the citation of the Clifford Plan below and the IDO, sections 5-6-C General Landscaping, 5-6-C-2 Minimum Landscape

*Include detail for pedestrian connections per the Clifford plan and IDO section 5-3

EPC hearing 9/19/2024 approved IDO eliminating turf requirement. See Approval of Decision.

See Mitchell Landscape Plan

The IDO landscape coverage requirement is 15% of the Net Lot Area. The CWBP landscape coverage requirement is 18% of the Net Lot Area. The actual landscape coverage as shown on the Landscape Plan will be 20.8%.

As published in the CWBP "The front yard setback of every site and the side yard setbacks within 100 feet from the curb shall be a landscaped area. (the "Landscaped Area"). The entire front yard setback less the paved access ways and parking areas, shall be landscaped, and the side yard setbacks within 100 feet of the curb which are not used for paved access or parking areas, refuse containers loading areas, mechanical or utility equipment, or the like, shall be landscaped." This plan provides that all front yard setback areas that are not paved shall be landscaped.

The IDO sets the front yard setback beginning at the property line while the CWMP sets it at the back of curb thus eliminating the planting area between the property line and the back of curb.

The Landscape Plan prepared for this development of Lot 5 and Tract B complies with this requirement.

See Sheet AC1 Site Plan for accessible pathways from the buildings to each other and to the Right of Way.

PARKS AND REC DEPARTMENT PR-2024-010446

SI-2024-00774 - SITE PLAN DFT

Lot 5, Block 2, Unit 1, CLIFFORD WEST BUSINESS PARK zoned NR-BP, located at 8531 BLUEWATER RD NW between UNSER BLVD and OLIVER ROSS DR containing approximately 1.3065 acre(s). (K-10)

REQUEST: Site Plan Amendment for new construction. 2,016 sq ft single story building and site improvements

IDO - 2022

Comments:

06-05-2024

Street Tree Plan looks good. The subject site is adjacent to paved multi-use trail on the east side of Unser.

Please verify compliance with the following design standards along Unser Blvd from the IDO:

5-6(G)(2)(b) NR-C, NR-BP, NR-SU, and NR-PO Zone Districts

Outdoor ground-mounted mechanical equipment shall be located where it is not visible from streets, City parks or trails, Major Public Open Space, or major arroyos adjacent to the lot or from adjacent properties with low-density residential development to the maximum extent practicable.

THIS CONDITION DOES NOT EXIST

5-6(G)(3)(d) NR-C, NR-BP, NR-SU, and NR-PO Zone Districts

Outdoor loading, service, and refuse areas shall be integrated into the building design if possible, or shall be located where they are not visible from streets, City parks, Major Public Open Space, trails, or major arroyos adjacent to the lot or from adjacent properties with low-density residential development to the maximum extent practicable.

SOLID WASTE REFUSE CONTAINERS ARE SCREENED FROM PUBLIC VIEW BY STUCCO FINISHED WALLS 7'-4" IN HEIGHT

5-6(G)(4) Outdoor Storage Areas for Vehicles, Equipment, and Materials

Areas where motor vehicles, including but not limited to automobiles, trucks, trailers, recreational vehicles, boats, equipment, and/or materials, are stored outside and are typically not moved within a consecutive 7-day period, and that are adjacent to any Residential zone district, a lot containing a residential use in any Mixed-use zone district, a City park, Major Public Open Space, public trail, or major arroyo, shall be screened from view by a vegetative screen or by an opaque decorative wall or fence at least 7 feet and no more than 8 feet high that incorporates at least 1 of the primary materials and colors of the nearest wall of the primary building (but excluding exposed CMU block).

THIS CONDITION DOES NOT EXIST

5-7(E)(1) Materials and Texture

5-7(E)(1)(a) Unless specified otherwise in this IDO, walls may be opaque.

5-7(E)(1)(b) Acceptable wall materials include, but are not limited to, concrete masonry unit (CMU) blocks or other structural materials; stabilized adobe; split face blocks; slump blocks; bricks; stone; glass blocks; curved interlock blocks; wood; tubular steel; wrought iron bars; chain link fencing; other grill work; or a combination of these materials, with the following exceptions. 1. Exposed flat-faced CMU blocks shall not constitute more than 50 percent of any wall facing a public street or City Park or trail.

5-7(E)(2) Articulation and Alignment

Portions of walls that obtain approval for a wall that exceeds the maximum height limits in Subsection 14-16-5-7(D) (Maximum Wall Height) or are required to exceed those limits and that face any public street, City Park or trail, Major Public Open Space, or major arroyo, shall incorporate at least 1 of the following features to break up the massing of the wall.

5-7(E)(2)(a) Option 1

Vertical pilasters with a minimum projection of 2 inches from the public side of the wall surface at intervals of no more than 20 feet in length.

5-7(E)(2)(b) Option 2

Decorative features, such as columns with a minimum projection of 4 inches from the public side of the wall surface at intervals of no more than 60 feet in length.

5-7(E)(2)(c) Option 3

Offset in wall alignment of at least 16 inches, spaced so that no more than 3 consecutive lots have the same wall alignment.

5-7(E)(2)(d) Option 4

Curvilinear alignments with a minimum distance of 4 feet between the outer surfaces of the wall. The outermost point of each curve shall have intervals no greater than 80 feet.

5-7(E)(2)(e) Option 5

Terracing of walls with a minimum horizontal distance of 4 feet separating the vertical height segments.

SOLID WASTE REFUSE CONTAINERS ARE SCREENED FROM PUBLIC VIEW BY STUCCO FINISHED WALLS 7'-4" IN HEIGHT AND LESS THAN 20' IN LENGTH

MWA Project 2317 22 September 2024

Project Number PR-2024-010446 SI-2024-00774-SITE PLAN DFT

RE: Site Plan Amendment for new construction

SECTION 1: DEPARTMENT REVIEW COMMENTS

a- MWA Project 2317 - Project Number PR-2024-010446; SI-2024-00774-SITE PLAN DFT

SECTION 2: NEW EXHIBITS See Attached Oversize Documents

- a- EPC HEARING 9/19/2024 NOTICE OF DECISION
- b- EPA NOI
- c- ECP / SWPPP
- d- ABCWUA UTILITY AVAILABILITY STATEMENT STATUS
- e- ARCHEOLOGICAL REPORT LOT 5 AND TRACT B
- f- SW1 SOLID WASTE ACCESS PLAN
- g- F1 FIRE EQUIPMENT ACCESS PLAN
- h- E1-SUPPLEMENT 1 PHOTOMETRIC ANALYSIS E1-SUPPLEMENT 2 - PHOTOMETRIC ANALYSIS

SECTION 3: REPLACEMENT EXHIBITS

See Attached Oversize Documents

b- SHEET LS-101b NM CERTIFIED LANDSCAPE ARCHITECT: LANDSCAPE PLAN (Replaces Sheet L1)

SECTION 4: EXISTING EXHIBITS

Provided in the JUNE 5, 2024 DFT APPLICATION SUBMITTAL and can be resubmitted upon request

- a- AC1 SITE LAYOUT PLAN
- b- AC2 SITE IMPROVEMENTS DETAILS
- c- E1 ELECTRICAL SITE PLAN
- d- U1 UTILITY PLAN

L1-LANDSCAPE PLAN

- e- GRADING & DRAINAGE PLAN
- f- TRAFFIC CIRCULATION PLAN





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460 NOTICE OF INTENT (NOI) FOR THE 2022 NPDES CONSTRUCTION PERMIT FORM Approved OMB No. 2040-0305 Expires on 02/28/2025

This collection of information is approved by OMB under the Paperwork Reduction Act, 44 U.S.C. 3501 et seq. (OMB Control No. 2040-0305). Responses to this collection of information are mandatory in accordance with this permit and EPA NPDES regulations (40 CFR 122.28(b)(2)). An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The public reporting and recordkeeping burden for this is collection of information are estimated to average 1.1 to 19.6 hours per response. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates and any suggested methods for minimizing respondent burden to the Regulatory Support Division Director, U.S. Environmental Protection Agency (2821T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.

Permit information	Ť
NPDES ID: NMR1006IF	
State/Territory to which your project/site is discharging: NM	
Is your project/site located on federally recognized Indian Country lar	nds? No
Are you requesting coverage under this NOI as a <i>"Federal Operator"</i> definitions.pdf)? No	or a "Federal Facility" as defined in Appendix A (https://www.epa.gov/system/files/documents/2022-01/2022-cgp-final-appendix-a-
Have stormwater discharges from your current construction site beer	n covered previously under an NPDES permit? No
Will you use polymers, flocculants, or other treatment chemicals at yo	our construction site? No
Has a Stormwater Pollution Prevention Plan (SWPPP) been prepared	in advance of filling this NOI, as required? Yes
	Appendix D (https://www.epa.gov/system/files/documents/2022-01/2022-cgp-final-appendix-d-endangered-species-protection.pdf) under the Endangered Species Act (ESA) and federally designated critical habitat?
Have you completed the screening process in Appendix E (https://ww properties? Yes	w.epa.gov/system/files/documents/2022-01/2022-cgp-final-appendix-e-historic-properties.pdf) relating to the protection of historic
discharges not expressly authorized in this permit cannot become au permit via any means, Including the Notice of Intent (NOI) to be cover	horized the allowable stormwater discharges in Part 1.2.1 and the allowable non-stormwater discharges listed in Part 1.2.2. Any ithorized or shielded from liability under CWA section 402(k) by disclosure to EPA, state or local authorities after issuance of this ed by the permit, the Stormwater Pollution Prevention Plan (SWPPP), during an Inspection, etc. If any discharges requiring NPDES vater discharges listed in Parts 1.2.1 and 1.2.2 will be discharged, they must be covered under another NPDES permit.
Operator Information	v
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Operator Information Operator Name: D&B Limited Trust, LLC Operator Mailing Address:	
Address Line 1: 1128 Atrisco Dr NW Address Line 2:	City: Albuquerque
ZIP/Postal Code: 87105	State/Province: NM
County or Similar Division: Bernalillo	
Country: US	
Operator Point of Contact Information	
First Name Middle Initial Last Name: Miriam Ruiz	
Title: Manager	
Phone: 787-505-5030	Ext.:
Email: miriamruiz@yahoo.com	
NOI Preparer Information	
$\ensuremath{\mathfrak{G}}$ This NOI is being prepared by someone other than the certifier.	
First Name Middle Initial Last Name: Len Horan	
Organization:	
Phone: 505-699-5913	Ext.:
Email: lenhoran@rocketmail.com	
Project/Site Information	×

Project/Site Name: D and B U Sell It

	and Bluewater Road	
Address Line 2:		City: Albuquerque
ZIP/Postal Code: 87121		State: NM
County or Similar Division: Berna	lillo	
1-44-1-11-1	2.7004804	
Latitude/Longitude: 35.083°N, 100		University Defense on Deturn WCC 94
Latitude/Longitude Data Source:		Horizontal Reference Datum: WGS 84
Project Start Date: 06/25/2024	Project End Date: 12/31/2024	Estimated Area to be Disturbed: 6.5
Types of Construction Sites: Commercial		
Will there be demolition of any st	ructure built or renovated before January 1, 1980? No	
Will you be discharging dewateri	ng water from your site? No	
Was the pre-development land us	se used for agriculture? No	
Are there other operators that are	e covered under this permit for the same project site? No	
Have earth-disturbing activities c	ommenced on your project/site? No	
Is your project/site located on fee	lerally recognized Indian Country lands? No	
Is your project/site located on a p	property of religious or cultural significance to an Indian tribe? No	
Discharge Information		*
Does your project/site discharge	stormwater into a Municipal Separate Storm Sewer System (MS4)? No	
Are there any waters of the U.S. v	vithin 50 feet of your project's earth disturbances? No	
		er its antidegradation policy as a Tier 2 (or Tier 2.5) water (water quality exceeds levels necessary to
	ifish, and wildlife and recreation in and on the water) or as a Tier 3 wat truction-general-permit-resources-tools-and-templates)	er (Outstanding National Resource Water)? See Resources, Tools and Templates
No		
ID : 001	Name: Unnamed Drainage	Description:
	-	Description:
Latitude/Longitude: 35.082323°N,	-	Description:
Latitude/Longitude: 35.082323°N, Tier Designation: <u>N/A</u>	106.726299°W	Description:
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Latitude/Longitude: <u>35.082323*N</u> , Tier Designation: <u>N/A</u> Is this receiving water impaired (of Has a TMDL been completed for the Stormwater Pollution Prevention Place Will all required personnel, include First Name Middle Initial Latitude Title: Engineer Phone: <u>505-699-5913</u> Email: <u>lenhoran@rocketmail.co</u> Endangered Species Protection Wo Determine ESA El	Inder.726299°W In the CWA 303(d) list)? No this receiving waterbody? No an (SWPPP) In (SWPPP) In the conducting inspections at your site, meet the training requi st Name: Len Horan Ext.: m rksheet: Criterion E Ingibility Criterion	
Latitude/Longitude: 35.082323*N, Tier Designation: N/A Is this receiving water impaired (c Has a TMDL been completed for t Stormwater Pollution Prevention Pla Will all required personnel, includ First Name Middle Initial La Title: Engineer Phone: 505-699-5913 Email: lenhoran@rocketmail.co Endangered Species Protection Wo Determine ESA El Are your discharges and discharg	Inte CWA 303(d) list)? No this receiving waterbody? No an (SWPPP) ding those conducting inspections at your site, meet the training requi st Name: Len Horan Ext.: m rksheet: Criterion E ligibility Criterion gerelated activities already addressed in another operator's valid cert	rements in Part 6 of this permit? Yes
Latitude/Longitude: <u>35.082323*N</u> , Tier Designation: <u>N/A</u> Is this receiving water impaired (c Has a TMDL been completed for t Stormwater Pollution Prevention Pla Will all required personnel, includ First Name Middle Initial La Title: Engineer Phone: <u>505-699-5913</u> Email: <u>lenhoran@rocketmail.co</u> Endangered Species Protection Work Determine ESA EII Are your discharges and discharge Has consultation between you, a	In the CWA 303(d) list)? No this receiving waterbody? No an (SWPPP) ding those conducting inspections at your site, meet the training requi st Name: Len Horan Ext.: m rksheet: Criterion E ligibility Criterion ge-related activities already addressed in another operator's valid cert Federal Agency, and the USFWS and/or the NMFS under section 7 of t	rements in Part 6 of this permit? Yes
Latitude/Longitude: 35.082323°N, Tier Designation: N/A Is this receiving water impaired (c Has a TMDL been completed for t Stormwater Pollution Prevention Pla Will all required personnel, includ First Name Middle Initial La Title: Engineer Phone: 505-699-5913 Email: lenhoran@rocketmail.co Endangered Species Protection Wo Determine ESA El Are your discharges and discharge Has consultation between you, a The result of the consultatio Option ii. Written concurrence	In the CWA 303(d) list)? No this receiving waterbody? No an (SWPPP) ding those conducting inspections at your site, meet the training requi st Name: Len Horan Ext: m rksheet: Criterion E ligibility Criterion ge-related activities already addressed in another operator's valid cert Federal Agency, and the USFWS and/or the NMFS under section 7 of t on was: e (e.g., letter of concurrence) from the applicable Service(s) with a determine	rements in Part 6 of this permit? Yes

The consultation does not warrant reinitiation under 50 CFR §402.16; or, if reinitiation of consultation is required (e.g., due to a new sp information), the federal action agency has reinitiated the consultation and the result of the consultation is consistent with the statem documentation from the Services or consulting federal agency with your NOI.		ation, or new
Тгие		
You are eligible under Criterion E.		
Identify the federal action agency or agencies involved (i.e. the federal agencies seeking coverage):		
US Dept of Interior - USFWS		
Identify the Service(s) field or regional offices providing the consultation:		
USFWS - New Mexico Service		
Identify any tracking numbers associated with the consultation (e.g., IPaC number, ECO number):		
2024-0054284		
Provide the date the consultation was completed: 2024-02-26		
Attach correspondence with USFWS and/or NMFS documenting the Biological Opinion, conference opinion (IPaC or ECO tracking number) or co	ncurrence.	
Name	Uploaded Date	Size
List_ New Mexico Ecological Services Field Office.pdf (attachment/1867171)	06/10/2024	249.96 KB
Historic Preservation		~
Are you installing any stormwater controls as described in Appendix E (https://www.epa.gov/system/files/documents/2022-01/2022-cgp-final-appe earth disturbances? (Appendix E (https://www.epa.gov/system/files/documents/2022-01/2022-cgp-final-appendix-e-historic-properties.pdf), Step 1 No		require subsurface
Certification Information		~
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gather of my knowledge and belief, true, accurate, and complete. I have no personal knowledge that the information submitted is other than true, accurate, and con submitting false information, including the possibility of fine and imprisonment for knowing violations. Signing an electronic document on behalf of another per action.	ring the information, the information su nplete. I am aware that there are signifi	bmitted is, to the best icant penalties for
Certified By: Miriam Ruiz		
Certifier Title: corporation officer		
Certifier Email: dblimitedtrust@gmail.com		
Certified On: 06/11/2024 11:15 AM ET		

K10E066

James D. Hughes

8/7/2024

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 Blauwater. 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 0.50 opening in the wall to Blue Water Rd. The ranoff backs up into the parking lot during the detention period. Part of the pond is retention to meet the first fluxh volume ponding requirement.

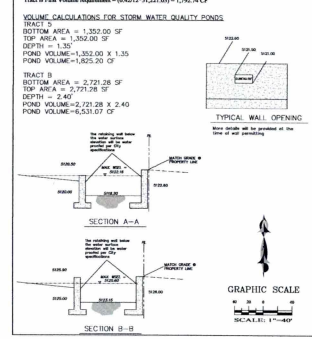
Tract 5 drains to a ponding area to the south as well and discharges towards the entrance and out to Blue Water Rd. at a flow rate of 0.88 cfs (witch is less than the allowable discharge rate of 1.01 cfs) through a 0.67x03.37 opening. The runoff backs up into the parking lod during the detention period. 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

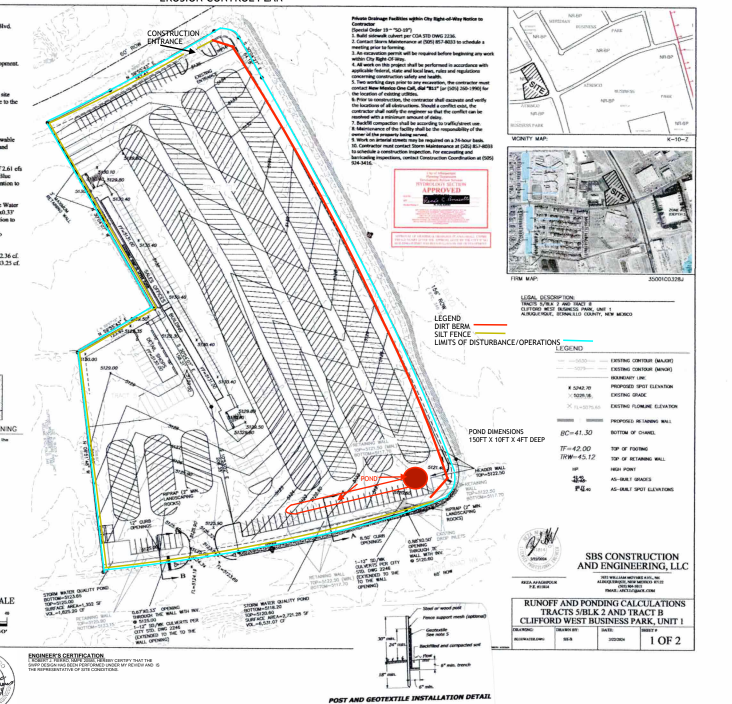
Tract 5 First Volume requirement = (0.42/12*185,235.70) = 6,486.25 CF

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



EROSION CONTROL PLAN





mwarchitect@comcast.net

From:	Miriam Ruiz <miriamruiz@yahoo.com></miriamruiz@yahoo.com>
Sent:	Thursday, September 19, 2024 11:43 AM
То:	James (Jim) Clark architect- (paul santillanes)
Subject:	Availability Statement update: D&B U Sell It - Order #240609

Sent from my iPhone

Begin forwarded message:

From: "Carroll, Randall J." <rcarroll@abcwua.org> Date: September 18, 2024 at 1:44:22 PM MDT To: Miriam Ruiz <miriamruiz@yahoo.com> Cc: DB LIMITED TRUST <dblimitedtrust@gmail.com> Subject: RE: D&B U Sell It - Order #240609

Miriam,

Our system shows this Availability Statement as "Processing" which means it's out of our hands and in the system for the Director's signature.

Randall J Carroll, P.E. Senior Engineer – Utility Development 600 2nd St NW Albuquerque, NM

(505) 322-4784 rcarroll@abcwua.org

-----Original Message-----From: Miriam Ruiz <miriamruiz@yahoo.com> Sent: Wednesday, September 18, 2024 12:36 PM To: Carroll, Randall J. <rcarroll@abcwua.org> Cc: DB LIMITED TRUST <dblimitedtrust@gmail.com> Subject: D&B U Sell It - Order #240609

[CAUTION: This email was received from an EXTERNAL source]

Good afternoon Randal,

We spoke on the phone at the beginning of the month regarding the status of our Availability Statement. I didn't have a reference number and was mixed up about the address and you were very patient and gracious to help me identify the reference number and explained to me the process. I am now following up again as after checking the system it still shows our application as being reviewed. Please advise if I need to forward additional information or when you perceive it to be executed. Thank you in advance for your assistance. Sincerely, Miriam Ruiz

Sent from my iPhone



Request for Availability Statement Tracking Site

Requests for availability statements will be addressed in the order that they are received. This tracking site allows requestors to understand and foll

Filter Status: Processing	Filter Tei			*****											
Availability Number	Status	Action Required By	Project Name	Project Address	Zone Atlas Page	Jurisdiction	DRB Number	CDRA Number	Date Of Request	Date Of Final Information Provided	Date of Signature	Developmen Agreement	t ^{Service} Connectio Agreemen	nComments t	D: Pe
240609	Processing	Utility Development	D&B U Sell It	8531 Bluewater Rd. NW	K-10	City			6/7/24	6/27/24		No	No	Waiting on requestor address. BPD 8/30	8

STATUS LEGEND

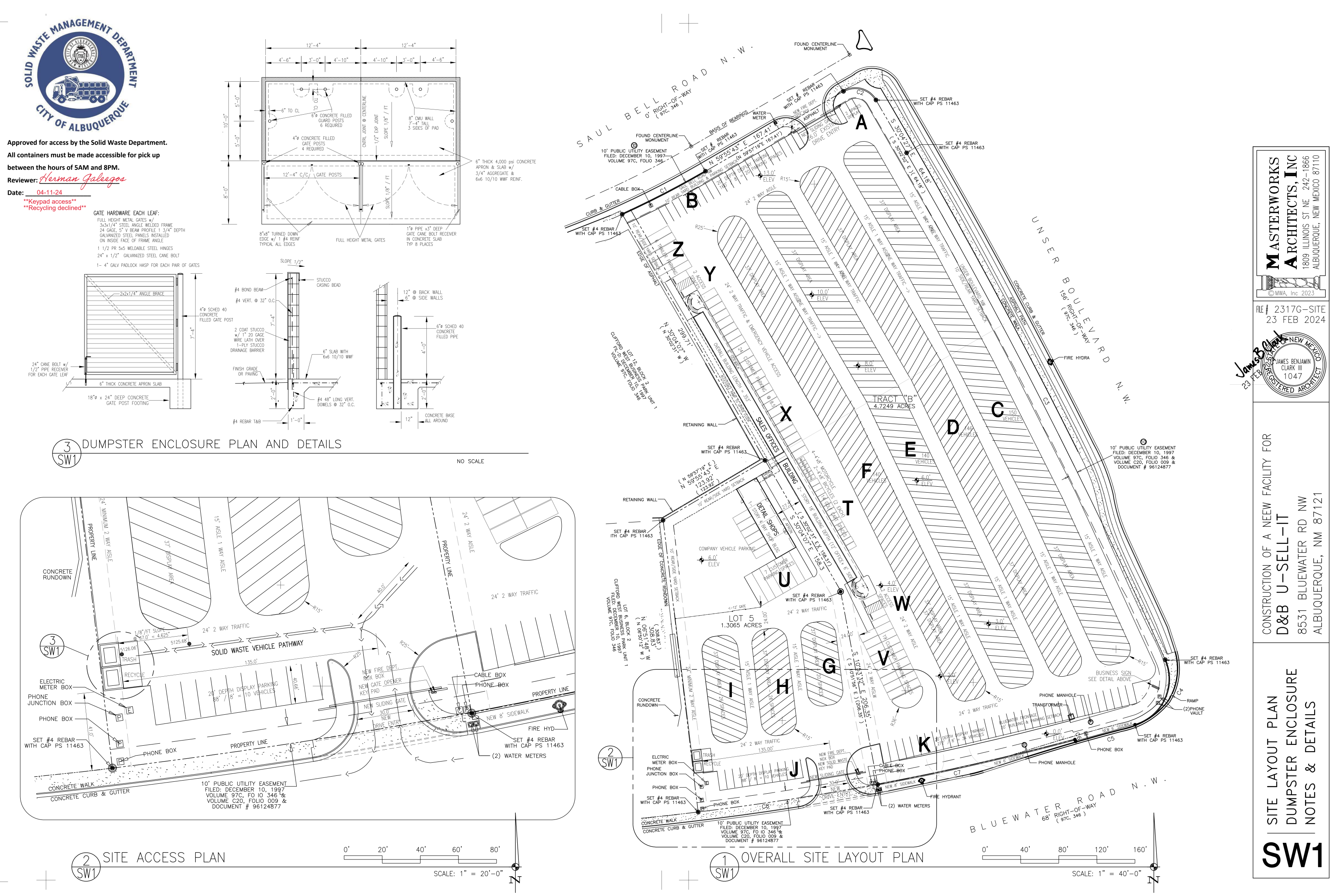
Received - Request for availability received. Researching - Currently being addressed.

Reviewing - Has been written and is under review.

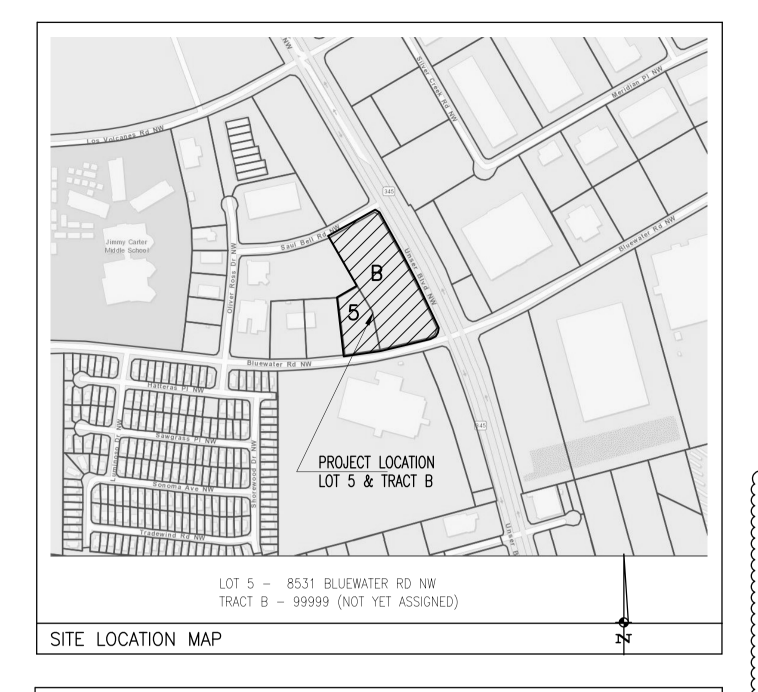
Processing – Sent for Executive Director signature. **Executed** – Signed by Executive Director.

Holding - Awaiting information from requestor. Once required information is received, "Date of Final Information Provided" will be updated and this will be put back into the queue based on this date.





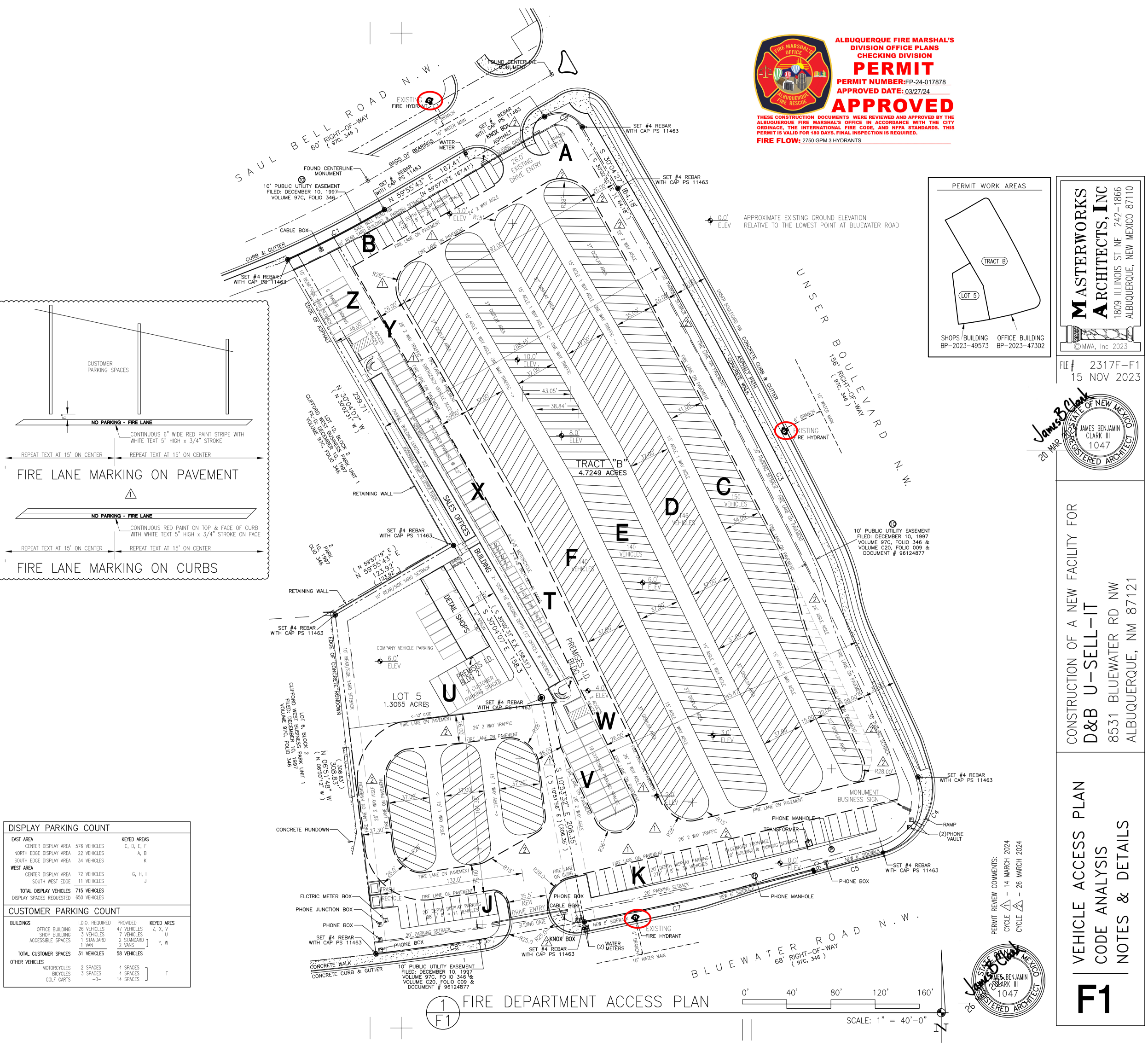




SCOPE OF WORK

THIS DEVELOPMENT WILL BE CONSTRUCTED AS ONE PROJECT WITH SITE IMPROVEMENTS AND BUILDINGS BEING BUILT SIMULTANEOUSLY UNDER TWO SEPARATE BUILDING PERMITS. NEW CONSTRUCTION CONSISYTS OF TWO BUILDINGS FOR A PRE-OWNED VEHICLE SALES BUSINESS. WORK INCLUDES SITE PREPARATION, UTILITY EXTENSIONS, FINISH GRADING, DRIVE ENTRANCES, CURB/GUTTER AND SIDEWALKS. BUILDINGS WILL BE TYPE V-B WOOD FRAMED AND CONVENTIONAL MONOLITHIC CONCRETE SLAB ON GRADE. SITE IMPROVEMENTS INCLUDE LANDSCAPING, FLEXIBLE PAVING, PERIMETER SECURITY FENCING AND AREA LIGHTING. ENTRY GATES WILL BE PROVIDED WITH A SECURITY KEY PAD FOR OFF HOURS ACCESS BY STAFF AND CITY SOLID WASTE. ENTRY GATES WILL BE ALSO BE PROVIDED WITH A KNOX BOX FOR FIRE DEPARTMENT ACCESS AT ALL TIMES.

BUILDING CODE REQUIREMENTS - I.B.C. 2021 TOTAL BUILDINGS FLOOR AREA: OFFICE BUILDING: 7,401.6 GSF (I.E.B.C. Section 505) (I.E.B.C. Section 505) SHOPS BUILDING: 2,463.6 GSF OCCUPIED FLOOR AREAS: ALLOWABLE OCCUPANCY GROUP: FLOOR AREAS: OCCUPANTS (Table 1004.1.2) OFFICE BUILDING: OCCUPANT LOAD UPPER FLOOR: B OFFICES, SUPPORT 3,387.2 GSF/FLOOR 23 PERSONS PER FLOOR @ 1/150 SF EXIT REQUIREMENTS UPPER FLOOR: (Table 1006.3.1) OCCUPANT LOAD: 26 PERSONS 1 EXIT REQD; 3 EXITS PROVIDED OCCUPANT LOAD LOWER FLOOR: B OFFICES, SUPPORT 3,387.2 SF/FLOOR 23 PERSONS PER FLOOR @ 1/150 SF EXIT REQUIREMENTS LOWER FLOOR: OCCUPANT LOAD: 23 PERSONS EACH OCCUPIED AREA HAS 1 GROUND FLOOR EXIT (Table 1006.3.1) TOTAL BUILDING: 7,401.6 GSF 46 PERSONS (Table 1017.2) EXIT TRAVEL DISTANCE: 200' ALLOWED 170' MAX ACTUAL ON UPPER FLOOR CURVED STAIRWAY: GROUND TO UPPER FLOOR DISTANCE 10'−5", 18 RISERS @ 6.9 INCHES (Section 1011.9) EXIT WIDTH 44", EXIT CAPACITY 44"/0.3 = 147 PERSONS, EXIT LOAD 26 PERSONS SEE ALSO CONFIGURATION DRAWINGS SHEET A4 ROOF ACCESS LADDER: GROUND TO ROOF DISTANCE 21'-7", UPPER FLOOR TO ROOF 10'-10" (UMC 2021 Section 304.3) SEE ALSO SHEET A3 FOR LOCATION AND CONFIGURATION SHOPS BUILDING: S-1 VEHICLE REPAIR 2,463.6 GSF 25 1/100 SF TOTAL OCCUPANTS: EXIT REQUIREMENTS: TOTAL OCCUPANTS: 25 PERSONS 1 EXIT REQD FOR EACH BAY; (Table 1006.3.1) EXIT TRAVEL DISTANCE: 200' ALLOWED 32' MAX ACTUAL WORST CASE (Table 1017.2) ROOF ACCESS LADDER: GROUND TO ROOF DISTANCE 18'-4" (UMC 2021 Section 304.3) SEE ALSO SHEET A3 FOR LOCATION AND CONFIGURATION OCCUPANCY SEPARATIONS: NONE REQUIRED NON-SEPARATED OCCUPANCY (Section 508.3) 1 HR DEMISING PARTITION BETWEEN TENANTS (Ťable 707.3.10) BUILDING TYPES AND AREAS: CONSTRUCTION TYPE V-B: NON-PROTECTED WOOD FRAMING (Section 602.5) B OFFICE BUILDING ALLOWABLE BUILDING AREA: AREA -9,000 SF; HEIGHT - 40'; STORIES - 2 (Tables 504.3, 504.4, 506.2) ACTUAL BUILDING AREA: AREA –7,401.6 SF; HEIGHT – 27'; STORIES – 2 S-1 SHOPS BUILDING ALLOWABLE BUILDING AREA: AREA -9,000 SF; HEIGHT - 40'; STORIES - 1 (Tables 504.3, 504.4, 506.2) ACTUAL BUILDING AREA: AREA -2,463.6 SF; HEIGHT - 21'; STORIES - 1 SEISMIC DESIGN CATEGORY: C (Section 1613.5.6) OCCUPANCY CATEGORY: II (Table 1604.5) FIRE PROTECTION: BUILDING ELEMENTS -FIRE RESISTANCE RATINGS: TYPE VB – NONE REQUIRED (Table 601) EXTERIOR WALL RATINGS: SEPARATION DISTANCE > 5' = 0 HOURS (Table 602) PORTABLE EXTINGUISHERS - REQUIRED 1-2A10BC @ 1/3000 SF and 75' MAX. TRAVEL Section 906.1) B OFFICE BUILDING PROVIDED 4 EXTINGUISHERS PER FLOOR S-1 SHOPS BUILDING PROVIDED 4 EXTINGUISHERS @ 1 PER BAY FIRE SPRINKLER SYSTEM: NOT REQUIRED Section 903.2) , PREMISES ID -(ABQ Fire Ordinance 505.3) TRACT B OFFICE BLDG – "BLDG 1" 2 SIGNS REQUIRED NORTH & SOUTH LOT 5 SHOPS BLDG - "BLDG 2" 10" HIGH CHARACTERS WITH 2" STROKE ON CONTRASTING BACKGROUND FIRE LANES -MINIMUM TURNING RADIUS 28' REQUIRED – 28' PROVIDED Section 903.2) 26' WIDTH, PAINTED LANE MARKERS ON BOTH SIDES (ABQ Fire Ordinance 503.3.1). APPARATUS ROADWAY \mathbb{Z} paving design based on 12,272 psi loading capacity Section 503.2.3.1) BUILDING CODES -2020 NEW MEXICO ELECTRICAL CODE (NFPA 70 2020) 2022 CITY OF ALBUQUERQUE ADMINISTRATIVE CODE 2021 NEW MEXICO COMMERCIAL BUILDING CODE (2021 IBC) 2012 NEW MEXICO ELECTRICAL SAFETY CODE 2018 NEW MEXICO ENERGY CONSERVATION CODE (2018 IECC)

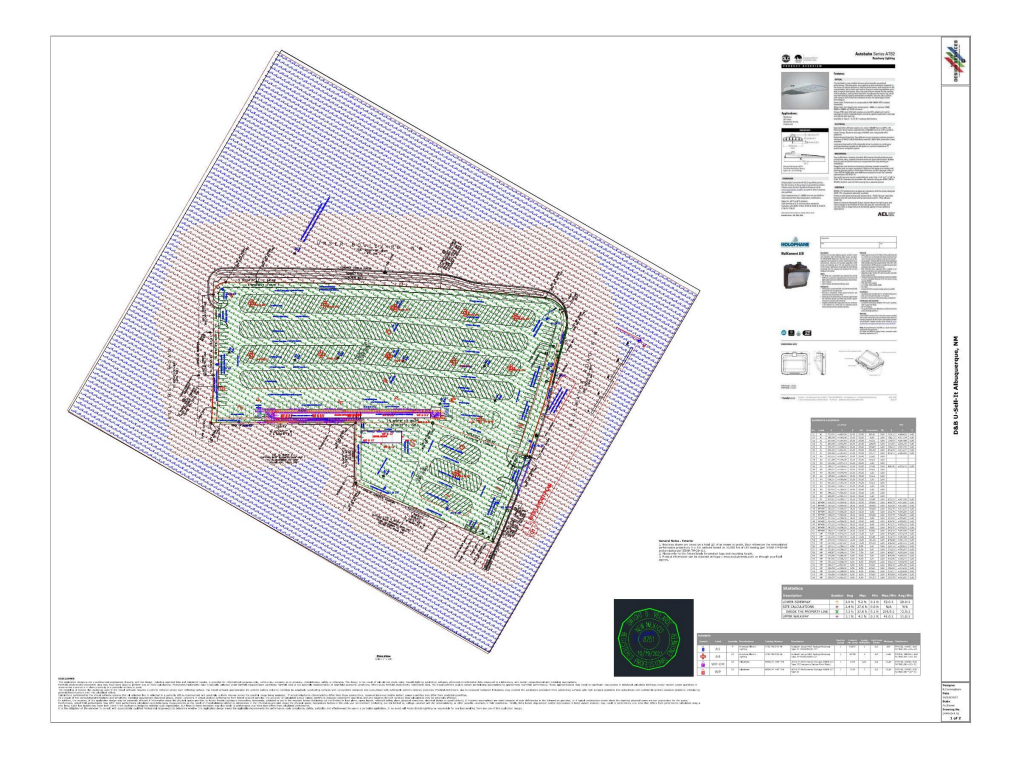


DISPLAY PARKIN	G COUNT	
EAST AREA		KEYED AR
CENTER DISPLAY AREA	576 VEHICLES	C, D, E,
NORTH EDGE DISPLAY AREA	22 VEHICLES	A,
SOUTH EDGE DISPLAY AREA	34 VEHICLES	
WEST AREA		
CENTER DISPLAY AREA	72 VEHICLES	G, H
SOUTH WEST EDGE	11 VEHICLES	
TOTAL DISPLAY VEHICLES	715 VEHICLES	
DISPLAY SPACES REQUESTED	650 VEHICLES	
CUSTOMER PARI	KING COUN	١T
BUILDINGS	I.D.O. REQUIRED	PROVIDED
OFFICE BUILDING	26 VEHICLES	47 VEHICLES
SHOP BUILDING	3 VEHICLES	
ACCESSIBLE SPACES	1 STANDARD 1 VAN	2 STANDAR 2 VANS
TOTAL CUSTOMER SPACES	31 VEHICLES	58 VEHICLES
OTHER VEHICLES		
MOTORCYCLES		4 SPACES
		4 SPACES
GOLE CARTS	3 SPACES -0-	14 SPACES

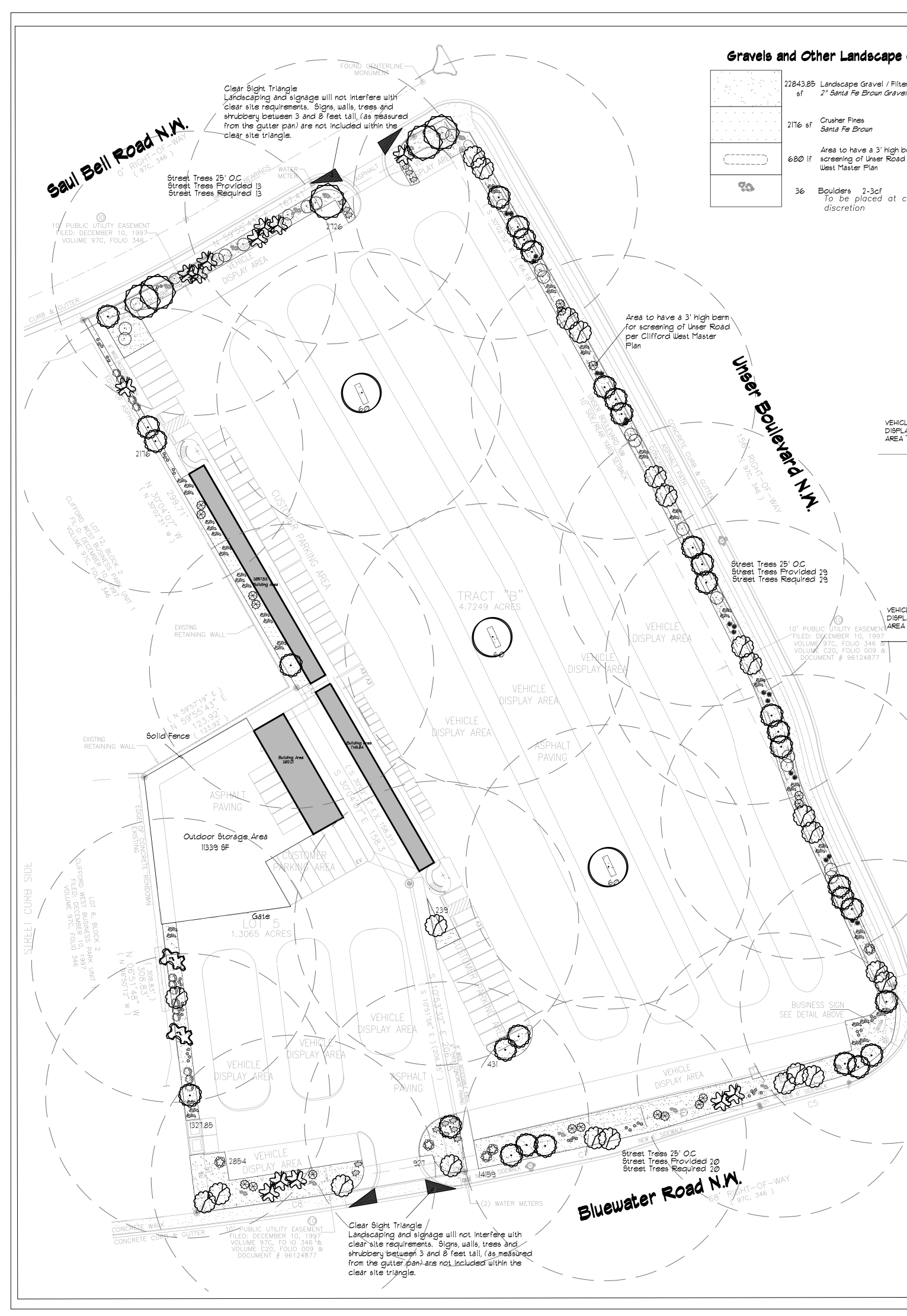
2021 NEW MEXICO MECHANICAL CODE (2021 UMC) 2021 NEW MEXICO PLUMBING CODE (2021 UPC)

2021 CITY OF ALBUQUERQUE FIRE CODE 2021 INTERNATIONAL FIRE CODE 2015 NFPA LIFE SAFETY CODE





	e sidewadk far a	SALES OFFICES BUILDING	2- STORY 16 BUILDING DEPTH (12 OFFICE+ 6' SIDEWALK)		A factor of the set of
The second s	an tan tan tan tan tan tan tan tan tan t		(S 30'02' 31" Ε)(* 158.3 ")	*reference	An example of the second secon
				NOLOPHARE Valianti 10	
			Herena Mars - Exterior 1. Superior Marson - Sancer on 1. A superior Mars	All of it is provide in the OL 1 <td< td=""><td></td></td<>	
				Locate spreame 0 ST Color to the model of	Arg Mor. Hito Mor.



Gravels and Other Landscape Covers

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	2284 e
· · · · · · · · · ·	2176
()	68
70	3

soulevard

Street Trees 25' O.C Street Trees Provided 29 Street Trees Required 29

Q.

)LUME/97C, FOLIO 346 &)LUME C20, FOLIO 009 &

MENT # 9612487

**

343.85 Landscape Gravel / Filter Fabric sf 2" Santa' Fe Brown Gravel

76 sf Crusher Fines *Santa Fe Brown*

Area to have a 3' high berm for 80 lf screening of Unser Road per Clifford West Master Plan

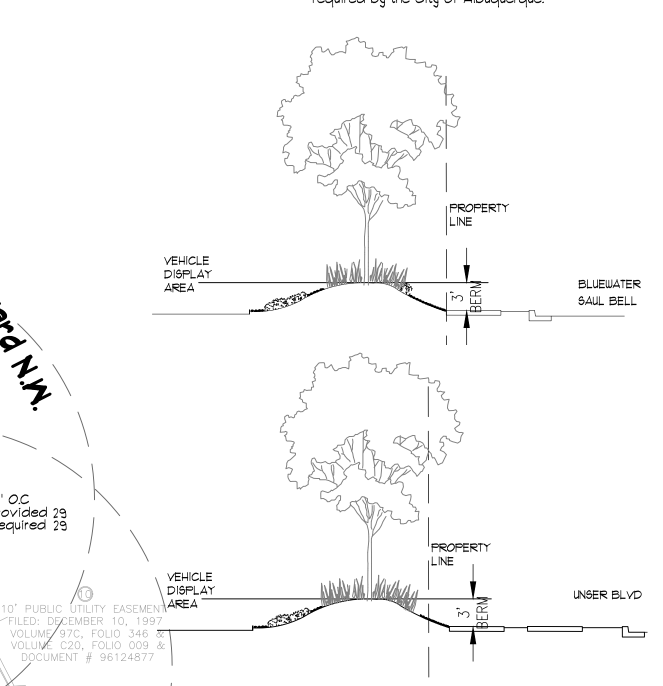
36 Boulders 2-3cf To be placed at contractor discretion

Wood Mulch <u>No Fabric</u> Submit samples of wood mulch for approval Organic Mulch, 25% Required

Note, Each Tree, min, 5' rad. 78.5sf 77 Trees x 78.5 sf = 6044.5 See Tree Detail, a 5' radius of wood mulch is require around each tree w/out Filter Fabric

Total Mulch Provided 6044.5 Total Mulch Required 4862.49

NOTE: Wood mulch is only used as a requirement of the City of Albuquerque, IDO. Wood mulch will need to be refreshed often as it is washed, and blown away and will result in a negative impact on the health of the plant material. Additionally, historically, wood mulch in commercial applications has clogged storm sewers creating damage to commercial properties, lawsuits, and damages assessed to landscape architects and contractors. Designer assumes no responsibility for flooding or erosion as the result of the use of Wood Mulch as required by the City of Albuquerque.



Landscape calc	JULATIONS		_		ANDSCAPE	LEG	ENC	>					
	PER CABQ IDO REQUIREMENTS				Evergreen		5			SNO	ient		
TOTAL LOT AREA (SF)	262723.4	Q	TY S	SIZE			WATER	COVERAGE	TOTAL	REVISIONS	Comment		
TOTAL BUILDING AREA (SF)	5925	â					USE		COVERAGE				
OUTDOOR STORAGE AREA	11339	5:5	2 4	4'-6' 1	Pinon Pinus edulis	3Ø'x2Ø'	Μ	314	628 <i>.</i> ØØ		Date:		
LOT 5 DISPLAY AREA TRACT B DISPLAY AREA	14656 110804				DECIDUOUS	TREES)						
TOTAL NET LOT AREA (SF)	119999.40	\bigcap		211			,						11 OR (2537) Lorg days
LANDSCAPE REQUIREMENT (% OF NET)	15%	\bigcirc	3 (2" CAL	Frontier Elm, Ulmus "Frontier"	4Ø'x3Ø'	Μ	706.5	2119.50	$\mathcal{F}\mathcal{V}$	$\mathcal{F}\mathcal{V}$ $\mathcal{D}\mathcal{M}$		E - 8 -ERT necal rking
TOTAL LANDSCAPE REQUIRED (SF)	18000			211						d By:	y: d By:	1 (ii)	TEWIDE -)-321-ALEF vw.nmonec I two workir
TOTAL ON-SITE LANDSCAPE PROVIDED (SF)	25019.85		²³ (2" CAL	Oklahoma Redbud Cercis reniformis	15'x15'	Μ	176.63	4062.49	Designed By:	Drawn By: Approved	Date: NEW MEXICO	STATEM 1-800-321 www.ni Call two
TOTAL VEGETATIVE COVERAGE REQUIRED (% OF LANDSCAPE	15% OF LANDSCAPE PROVIDED			2" CAL	Golden Ball Leadtree	15'×15'	L	176.63	5475.53				
PROVIDED) TOTAL VEGETATIVE COVERAGE	18765				Leucaena retusa								
REQUIRED (SF) TOTAL VEGETATIVE COVERAGE	21897.35	\bigcap	E	2"		2012251	1	19/2 6 3	245215				
PROVIDED (SF)	2103120		5 (CAL	Desert Willow Chilopsis linearis	2Ø'x25'	F	490.63	2453.15				
TOTAL GROUND VEGETATIVE COVERAGE REQUIRED (%)	25% OF VEGETATIVE COVERAGE REQUIRED		12	2" CAL	Thornless Cockspur Hawth Crataegus crus-gai Inermis	orn 15'x15' li	Μ	176.63	2296.19			Plan	
TOTAL GROUND VEGETATIVE COVERAGE REQUIRED (SF)	4691		.					TOTAL					
TOTAL GROUND VEGETATIVE COVERAGE PROVIDED (SF)	4862.49	TREES:	17					COVERAGE:	17034.86				
TOTAL STREET TREES REQUIRED (1					Shrubs & Gr	OUNDC	over	5				0	
PER 25 LF)	1520 LF/25= 62		QTI	r. SIZ	E COMMON/BOTANICAL	NAME H	IXW WATE	R COVERAGE	TOTAL COVERAGE			-andscape	
TOTAL STREET TREES PROVIDED	62	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					GOL					ğ	
	2 TREES & 6 SHRUBS PER 25 LF OF	2010 2010 2010 2010	13	5 G	al Indía Hauthorne Raphiolepis indica	3'	x6' M	28.26	367.38			<u>Å</u>	
TOTAL NON-STREET BUFFER EDGE/SCREENING TREES & SHRUBS REQUIRED	PARKING LOT EDGES 20' OR LESS FROM EDGE:		5	5 G	al Gro-Low Sumac Rhus aromatica '(,3 Gro-Low	'x8' L	50.24	251.2Ø			_	
	100 LF/25= 8 TREES \$ 24 SHRUBS	\bigotimes	18	5 G	al Walkingstick Cholla	8'	x6' RW	28.26	508.68				
OTAL NON-STREET BUFFER EDGE/SCREENINGTREES & SHRUBS	8 TREES, 30 SHRUBS	~			Cylindropuntia imb	ricata							
PROVIDED		\odot	3	5 G	al Chamisa Chrysothamnus na		'x7' L	38.47	115.41				
	1 TREE PER 10	$\overline{\mathbf{O}}$	21	50	al Apache Plume	6	'x7' L	38.47	807.87				
TOTAL PARKING LOT TREES REQUIRED	SPACES & NO SPACE MORE THAN 100 FT AWAY FROM TREE: 169 SPACES/10=11	*			Fallugia paradoxa al Blue Mist	3	'x3' M	л <i>.</i> Ø1	141.40				
TOTAL PARKING LOT TREES	TREES				Caryopteris x clan	donensis							
PROVIDED	TT	¢	47	150	al Claret Cup Echinocereus triglo		(1.5' RW	1.77	83.19			X Z	
puquerque Integrated Development Or	rdinance	884	48	56	al Purple Prickly Pear		'x8' RW	50.24	2411.52				
er Plan, listed on the CABQ approved			-0		Opuntia macrocen			JW.24	e ⊤11.√4		. = '		Σ
ont of the design choices due to its		₹Ţ2	14	5 G	al Knock Out Roses Rosa 'Knock Out'	3	'×4' L	12.56	175.84		+	iate	•
s and materials. The quantities shown i	in the		189	9				TOTAL COVERAGE	4862.49			Bluewate	
g purposes. Any discrepancy between lies and areas as shown on the plan.	Section 5-6	SHRUBS: (F) Parking Lot Lar	ndscap			1					2		
Nursery Stock, April 14, 2014 Edition, m will be accepted. Only Grade A, num	ANSI mla ar an a				d to determine planting fo	r buffer pai	rking edg	69				8531 B	
eting this requirement shall be removed the American Standard requirements.	from the Tree require		c) used	d to d	determine number of parkin in the 5-6(FX2)(dX2) illus						L	1 00 <	L
meeting this standard and require rep		hin the 100ft distar			y parking space. Revealing								
er. The Property Owner shall maintain a	Specific red		»(FX2X	(d) ≰2	2 used to design internal p	parking islan	ds.						
er Conservation Landscaping and Wat	IRRIGATION											, i	ŝ
n from water waste provisions of the l	Water final radius	of 4.5' from tree tru	unk, pir	ned i	d system with Trees to rece n place. Netafim shall hav d Bubbler sustema to be	e emitters 12	?" 0.c. with	n a flow of .6 g	ph. Shrubs to		Inc	к r)5.639.9583
andscaping will be in conformance with	Trees and s	1.0 GPH Drip Emitte nrubs shall be on se			nd Bubbler systems to be ves.	uea to 1/2"	polypipe	with flush caps	at each end.		lates,	e c t	50.
and Water Conservation Landscaping sound landscape principles will be fol	and Run time per				approximately 15 minutes rding to the season.	oer day. Tr	ee drip v	alve shall run 1.	5 hours, 3 tímes		MIICHEIL ASSOCIATES,	hсt	
cape areas as indicated on the plan. expense.		nnection for irrigat d by automatic con			s unknown at current time a	nd will be c	oordinate	ed in the field.	Irrigation will	1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1	MIICUE	× √	Ę
' DO around every tree 5'in diameter ar	nd 2" in	controller to be fi	ield d	etermi	ined and power source fo	controller	to be pro	ovided by othe	Br6.		1	a p c	atesinc.co
blown away and will result in a negati h in commercial applications has clog	ive impact Irrigation ma ged storm	intenance shall be ·	the rea	spons	ibility of the Property Ow	ier.				. Marine		S C	hell rellassoci
s assessed to landscape architects a as the result of the use of Wood Mul		ower source shall b	be the	respo	onsibility of the Develope	r/Builder.				1.84	freeding of	a N o	nny Mitc ny@mitch
Ginne malle troop and almost a series in	Al Printedate										× 11 40.3		Daı danr
Signs, walls, trees and shrubbery betu in the clear site triangle.		Saut Bell Road Hortbank		orthomest or						Sec	<u></u>		
on center unless otherwise specified ir	n Part			Unser Boules						1300		dscape A	rchitect
In contor andos of lerwise specified if											//	OFNE	
	See				NM 365						15 North		F/138/
nting space provided for them <u>Sm</u> <u>I require greater spacing</u> , . Spacing s					B B B C						DA	и , <mark>р</mark> и , р и , р	ITCHELL
to not conform to the overall design	-	Bluewater Road	d Northwest			\land					1 Fra	239 MEGISTER	RED TEC
ls or exceeds the number that would b		Site	5	2		$/\!\!/ \mathbb{N}$			SCALE			CAPE A	RO
							\\ (≠ N			1	Date	. Jun 21	0 0 0 1

LANDSCAPE NOTES:

This landscape plan is designed to meet requirements in the City of Albu Section 5-6 Landscaping, Buffering, and Screening as applicable.

As well as referencing design requirements from the Clifford West Master plans section, though keeping the CABQ IDO suggestions at the forefrom relevance to design standards in Albuquerque today.

Landscape Contractor is responsible for their own takeoff of quantities legend are for permitting only and shall not be considered for bidding p quantities shown on the plan and in the legend shall be ruled by quantitie

All Nursery stock shall meet the standards of the American Standard for N Z60.1-2014. Only plant material meeting the standards of this publication plant material shall be used. Any trees, shrubs, or groundcover not meeting project at the contractors expense, and replaced with material meeting t discretion of the Landscape Architect to reject any and all plants not r at the Contractors expense.

Landscape maintenance shall be the responsibility of the Property Owner. landscaping in a living, healthy, and attractive condition.

It is the intent of this plan to comply with the City Of Albuquerque Water Ordinance. Approval of this plan does not constitute or imply exemption Conservation Landscaping and Water Waste Ordinance.

Water management is the sole responsibility of the Property Owner. All lan of Albuquerque Zoning Code, Street Tree Ordinance, Pollen Ordinance, Water Waste Ordinance. In general, water conservative, environmentally so design and installation.

Landscape Gravel to a minimum depth of 3" shall be placed in all landsca that is less than 3" shall be rejected and repaired at the Contractors ex

Wood mulch is only used as a requirement of the City of Albuquerque, ID depth. Wood mulch will need to be refreshed often as it is washed, and I on the health of the plant material. Additionally, historically, wood mulch sewers creating damage to commercial properties, lawsuits, and damages contractors. Designer assumes no responsibility for flooding or erosion a required by the City of Albuquerque.

Landscaping and signage will not interfere with clear site requirements. and 8 feet tall, (as measured from the gutter pan) are not included within

Per Section 5-6(D) (1) (a) Required Street Trees. frees are <u>GENERALLY</u> required along street frontages every 25 feet on 6-2-2 of ROA 1994 (Street Trees)

Section 6-6-2-5 Street Trees (Δ)

- 1. Size of the trees at maturity should be in proportion to the plantin species of trees will require closer spacing, and larger trees will re
- approved as part of the plan approval process. 2. On sites where evenly spaced street trees are not possible, or do objectives of the site, provided that the number of trees equals or exceeds the number that would be required if the trees were evenly spaced

Section 5-6(C)(3) Overlapping Requirements

If areas required to be landscaped by 2 or more provisions of this Section 14-16-5-6 overlap each other, the provision requiring the greater amount of landscaping shall apply, and landscaping provided that meets the greater requirement shall count toward fulfilling the overlapping requirements. In this plan, the requirement of parking trees had the greatest number of trees required and therefore includes the counts for street trees and buffer trees as well.



Vicinity Map

Preliminary

SCALE: 1" = 40'-0"

2Ø

40

Date: Jun 27, 2024

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PROJECT ND:2024-067

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