

AGENDA ITEM 5D

**Planned Unit Development Amendment – Lots 3
and 4 Brook Valley Corporate Park; 10946 Harry
Watanabe Parkway; Alff Construction, LLC**



**CITY OF LA VISTA
PLANNING DIVISION
RECOMMENDATION REPORT**

CASE NUMBERS: PRP24-0002; FOR HEARING ON: FEBRUARY 6, 2025
REPORT PREPARED ON: JANUARY 28, 2025

I. GENERAL INFORMATION

A. APPLICANT(S):

ALFF Construction, LLC
10011 J Street
Omaha, NE 68127

B. PROPERTY OWNERS:

ALFF Construction, LLC
10011 J Street
Omaha, NE 68127

C. LOCATION: North of Harry Watanabe Drive, West of 108th Street

D. LEGAL DESCRIPTION: Lots 3 and 4 Brook Valley Corporate Park

E. REQUESTED ACTION(S): Planned Unit Development (PUD) Site Plan
Amendment and Conditional Use Permit (CUP)

F. EXISTING ZONING AND LAND USE: I-2 Heavy Industrial; the
properties are currently vacant.

G. PURPOSE OF REQUEST: Planned Unit Development (PUD) Site Plan
Amendment to remove the building on Lot 3 Brook Valley Corporate
Park and to consolidate the properties into one development
consisting of a flex industrial building on Lot 4 Brook Valley Corporate
Park and a fenced in paved storage area on Lot 3. The applicant has
also requested a Conditional Use Permit to allow for Outdoor Storage
on the paved portion of Lot 3 Brook Valley Corporate Park.

H. SIZE OF SITE: Approximately 3.99 acres.

II. BACKGROUND INFORMATION

A. GENERAL NEIGHBORHOOD/AREA LAND USES AND ZONING:

<u>Direction From Subject Property</u>	<u>Future Land Use Designation</u>	<u>Current Zoning Designation</u>	<u>Surrounding Development</u>
North	Industrial	I-2 Heavy Industrial	Railroad Right-of-Way, Industrial Development
East	Industrial	I-2 Heavy Industrial	Vacant
South	Industrial	I-2 Heavy Industrial	Verizon Data Center
West	Industrial	I-2 Heavy Industrial	Multi-Tenant Industrial

B. RELEVANT CASE HISTORY:

1. On July 15, 2014, the City Council approved of the rezoning of Brook Valley Corporate Park from I-2 Heavy Industrial to I-2 Heavy Industrial with a Planned Unit Development (PUD) Overlay. City Council also approve of a Final Plat, Subdivision Agreement and PUD Site Plan at that meeting for the development.
2. On February 16, 2016 City Council re-approved of the Final Plat, Subdivision Agreement and PUD Site Plan as the Final Plat was not recorded within the 90 day time frame required by the Subdivision Regulations and construction within the PUD was not commenced within the 12-month time limit required by the Zoning Ordinance.

C. APPLICABLE REGULATIONS:

1. Section 5.15 of the Zoning Regulations – PUD Planned Unit Development District (Overlay District)
2. Section 5.13 of the Zoning Regulations – I-2 Heavy Industrial District
3. Article 6 of the Zoning Regulations – Conditional Use Permits

III. ANALYSIS

A. COMPREHENSIVE PLAN:

1. The Future Land Use Map of the La Vista Comprehensive Plan designates the subject property as Industrial.

B. OTHER PLANS: N/A.

C. TRAFFIC AND ACCESS:

1. The proposed PUD Site Plan Amendment nor the Conditional Use Permit will not have any expected impacts on the traffic or access

aspects related to this development from what was approved through the original plat.

D. UTILITIES:

1. The property has access to all necessary utilities.

E. PARKING REQUIREMENTS:

1. Per Section 7.06 of the La Vista Zoning Ordinance, the minimum off-street parking stall requirement for industrial flex space is one space per 3,000 square feet of gross floor area. For office space, the ratio is one space per 200 square feet. As depicted in the table below, the proposed development meets the minimum parking requirements of the La Vista Zoning Ordinance.

	<u>Square Footage / Use</u>	<u>Required Stalls</u>	<u>Provided Stalls</u>
Office	5,151 SF	26	
Industrial	19,849 SF	7	
Total		33	38

IV. REVIEW COMMENTS

- A. Previous versions of the PUD Site Plan for Brook Valley Corporate Park depict a building on Lot 3 Brook Valley Corporate Park. This building was depicted to be the same size as the other buildings on the site plan. The applicant desires to remove the proposed building on Lot 3 and combine Lot 3 and Lot 4 into one development.
- B. Additionally, the applicant desires to utilize the majority of Lot 3 for outdoor storage of salt brine tanks for de-icing operations during the winter months. The draft CUP provides limitations on what can be stored in the outdoor storage area and requires paving of the area. Additionally, the CUP requires screening in the form of fencing and vegetation, as depicted in the PUD Site Plan set, to be erected and maintained throughout the duration of the CUP. For additional details on the operation and the outdoor storage see the Operating Statement (Exhibit A of the Conditional Use Permit).
- C. The site plan has achieved approval from the Papillion Fire Plans Examiner with the condition that a Knox Box is provided (for emergency access to the fenced-in portion of the property)_at the time of the development of the property.
- D. Per the 2016 PUD and Subdivision Agreements documentation on file, the Post Construction Stormwater Management Plan (PCMS) is to be implemented at 70% buildout of the subdivision. All stormwater drainage issues shall be resolved prior to the issuance of a building permit.

V. STAFF RECOMMENDATION – PUD SITE PLAN AMENDMENT:

Staff recommends approval of the PUD Site Plan Amendment, contingent on the resolution of any remaining issues, as the request is consistent with the Zoning Regulations and the Comprehensive Plan.

VI. STAFF RECOMMENDATION – CONDITIONAL USE PERMIT:

Staff recommends approval of the Conditional Use Permit for Outdoor Storage, contingent on the resolution of any remaining issues, as the request is consistent with the Zoning Regulations and the Comprehensive Plan.

VII. ATTACHMENTS TO REPORT:

1. Vicinity Map
2. Staff Review Letters
3. Applicant Response Letters
4. PUD Site Plan Map Set

VIII. COPIES OF REPORT SENT TO:

- A. Austin Alff; Alff Construction, LLC
- B. Kyle Vohl; E & A Consulting
- C. Public Upon Request


Prepared by: Deputy Community Development Director

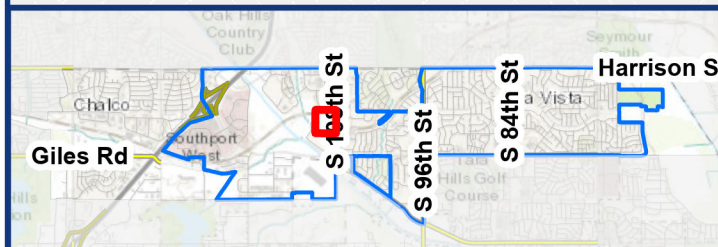

Community Development Director


1/31/25

Date



PUD Amendment / CUP - ALFF Construction, LLC



Legend

- Property Lines
- PUD and CUP Area





December 17, 2024

E & A Consulting
Attn: Kyle Vohl
10909 Mill Valley Road, Suite 100
Omaha, NE 68154

RE: Brook Valley Corporate Park Planned Unit Development Amendment
ALFF Construction CUP
Initial Review Letter

Mr. Vohl,

We have reviewed the documents submitted for the above-referenced application. Based on the elements for consideration set forth in the applicable sections of the Zoning Ordinance, the City has the following comments:

1. Per Section 5.15.04.01, please provide a construction schedule.
2. Per Section 5.15.05.02.5, please provide the width of the Harry Watanabe Parkway right-of-way.
3. Per Section 5.15.05.02.9, please provide details on screening requirements.
4. Per Section 5.15.15.03.1, please provide the net site area in square feet or acres.
5. Per Section 5.15.05.03.3, please provide the building coverage as a percentage of the net area.
6. Per Section 5.15.05.03.06, please confirm that the proposed parking counts meet the minimum off-street parking requirements of the City of La Vista. This includes the minimum requirements for ADA stalls by type. Parking stalls cannot be striped in front of overhead doors. The language within the PUD regulations allows for the sharing of parking between lots within the site plan. If additional parking stalls are necessary, parking stalls can be shared between the lots involved.

City Hall
8116 Park View Blvd.
La Vista, NE 68128-2198
402.331.4343 **P**
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402.331.0299 **F**

7. Per Section 5.15.05.03.06, please show the typical dimensions of the parking southwest of the building.
8. Per Section 5.15.05.04, please provide drawings that detail the sanitary and storm sewer systems.
9. Per Section 5.15.05.07, please include a preliminary building rendering with the PUD plan set.
10. Per Section 5.15.05.08, please confirm that all easements and other encumbrances on the site have been delineated on the provided plans.
11. Per Section 5.15.05.08, the proposed Fire Easement was previously planned as a paved access route between the lots. Confirm the Fire Department is amenable to a gated fire easement and access gates.
12. Per Section 7.17.03.02, the required landscape buffer along street frontage shall be 15', as opposed to the 10' you have shown. This can be reduced to 10' if an equal amount of square feet of landscaped area is provided elsewhere. If you wish to provide this additional landscaped area elsewhere, please identify this location and provide the calculation.
13. Per Section 7.17.03.02.3, a minimum of one tree shall be planted for every forty lineal feet or fraction thereof of street frontage. The current site plan shows 6 trees planted along Harry Watanabe Parkway. With 325 feet of frontage, 9 trees shall be planted.

CUP

1. The operating statement provided states that the only items to be stored in the outdoor storage area will be up to 20 outdoor storage tanks. Are additional materials and equipment planned to be stored here, or could the size of the outdoor storage area be reduced and still accommodate the tanks?
2. Please provide details on the screening measures for the outdoor storage area. The view from the east shall be screened appropriately utilizing fencing and plantings.
3. Per Section 6.05.07, please confirm that the materials stored on-site do not involve any substances that are potentially harmful to health, animals, vegetation, or other property.
4. To address Section 6.05.07, please confirm that the outdoor storage area will be paved.

Please resubmit revised electronic copies of the PUD/CUP submittal documents to the City for further review. Please also provide a response letter that answers or

acknowledges each of the comments contained in this letter. A timeline for review by the Planning Commission and City Council will be determined based on the timing of the resubmittal and the extent to which the issues noted this review have been sufficiently addressed. If you have any questions regarding these comments, please feel free to contact me at any time.

Thank you,

A handwritten signature in blue ink, appearing to read "Christopher Solberg".

Christopher Solberg, AICP
Deputy Community Development Director
City of La Vista
csolberg@cityoflavista.org
(402) 593-6400

CC:

Austin Alff – Alff Construction
Bruce Fountain, Community Development Director – City of La Vista
Cale Brodersen, Associate Planner – City of La Vista
Pat Dowse, City Engineer – City of La Vista
Garrett Delgado, Engineer Assistant – City of La Vista



E & A CONSULTING GROUP, INC.

Engineering Answers

10909 Mill Valley Road, Suite 100 • Omaha, NE 68154-3950
P 402.895.4700 • F 402.895.3599
www.eacg.com

12/23/2024

Christopher Solberg, Deputy Community Development Director
City of La Vista Community Development Department
8116 Park View Blvd.
La Vista, NE 68128

RE: Brook Valley Corporate Park Planned Unit Development Amendment & ALFF Construction CUP
E & A File: P2024.271.001

Dear Christopher,

On behalf of our client, AlffCo, we hereby submit the above referenced project. This submittal is in response to your 12/17/2024 Comment Letter from the 11/20/2024 Submittal. Each of the comments are listed, with our response following it shown in *italics*.

PUD:

1. Per Section 5.15.04.01, please provide a construction schedule.
Response: To address this comment, we have provided a construction schedule. Please see the attached Preliminary Project Schedule.
2. Per Section 5.15.05.02.5, please provide the width of the Harry Watanabe Parkway right-of-way.
Response: We have dimensioned the Harry Watanabe Parkway right-of-way. Please see the updated PUD Site Plan.
3. Per Section 5.15.05.02.9, please provide details on screening requirements.
Response: Screening will be achieved using a combination of overstory trees planted 40' on center and a 6' tall black privacy slatted fence. Please see the Fence Exhibit and Landscape Plan for further details.
4. Per Section 5.15.15.03.1, please provide the net site area in square feet or acres.
Response: The total net site area is 3.99 acres. We have updated the site statistics table on the PUD Site Plan to reflect this calculation.
5. Per Section 5.15.05.03.3, please provide the building coverage as a percentage of the net area.
Response: The building coverage as a percentage of the net area and the floor area ratio is 14.38%. We have updated the site statistics table on the PUD Site Plan to include this calculation.
6. Per Section 5.15.05.03.06, please confirm that the proposed parking counts meet the minimum off-street parking requirements of the City of La Vista. This includes the minimum requirements for ADA stalls by type. Parking stalls cannot be striped in front of overhead doors. The language within the PUD regulations allows for the sharing of parking between lots within the site plan. If additional parking stalls are necessary, parking stalls can be shared between the lots involved.
Response: We have removed parking in front of each bay door and labeled them as "no parking." Oversized stalls between each bay door remain and qualify as parking stalls. The updated parking count reflects these changes. The required parking total, based on office and industrial square footage, is 33 stalls. We are providing 38 total stalls, including 2 accessible stalls. Please see the updated PUD Site Plan and site statistics table.
7. Per Section 5.15.05.03.06, please show the typical dimensions of the parking southwest of the building.
Response: We have dimensioned the typical stalls on the southwest and northeast sides of the building. Please see the updated PUD Site Plan.
8. Per Section 5.15.05.04, please provide drawings that detail the sanitary and storm sewer systems.
Response: We have added a sanitary and storm sewer plan to the plan set. Please see the updated PUD Plan Set.

9. Per Section 5.15.05.07, please include a preliminary building rendering with the PUD plan set.
Response: We have updated the previously provided building elevation and rendering to reflect the requested material changes. Please see the updated Building Elevations.
10. Per Section 5.15.05.08, please confirm that all easements and other encumbrances on the site have been delineated on the provided plans.
Response: All current recorded easements and dedications are shown on the site plan. Please see the updated PUD Plan Set.
11. Per Section 5.15.05.08, the proposed Fire Easement was previously planned as a paved access route between the lots. Confirm the Fire Department is amenable to a gated fire easement and access gates.
Response: We are continuing to coordinate with the La Vista Fire Department regarding gate access.
12. Per Section 7.17.03.02, the required landscape buffer along street frontage shall be 15', as opposed to the 10' you have shown. This can be reduced to 10' if an equal amount of square footage of landscaped area is provided elsewhere. If you wish to provide this additional landscaped area elsewhere, please identify this location and provide the calculation.
Response: An additional landscaped area is being provided along the northeast fence to offset the front street yard landscape buffer per Section 7.17.03.02. Area calculations and hatching to denote the newly dedicated area have been added to the Landscape Plan. Please see the Landscape Plan for further details.
13. Per Section 7.17.03.02.3, a minimum of one tree shall be planted for every forty linear feet or fraction thereof of street frontage. The current site plan shows 6 trees planted along Harry Watanabe Parkway. With 325 feet of frontage, 9 trees shall be planted.
Response: We have added the required total of 9 trees to the front yard landscape buffer. Please see the updated PUD Landscape Plan.

CUP:

1. The operating statement provided states that the only items to be stored in the outdoor storage area will be up to 20 outdoor storage tanks. Are additional materials and equipment planned to be stored here, or could the size of the outdoor storage area be reduced and still accommodate the tanks?
Response: The applicant does not wish to reduce the size of the outdoor storage area.
2. Please provide details on the screening measures for the outdoor storage area. The view from the east shall be screened appropriately utilizing fencing and plantings.
Response: Screening will be achieved using a combination of overstory trees planted 40' on center and a 6' tall black privacy slatted fence. Please see the Fence Exhibit and Landscape Plan for further details.
3. Per Section 6.05.07, please confirm that the materials stored on-site do not involve any substances that are potentially harmful to health, animals, vegetation, or other property.
Response: The tanks are designed to hold a brine solution for ice control used off-site by the applicant's clients. This solution is eco-friendly, consisting of 23% salt and 77% water. Please see the Operations Statement for further details.
4. To address Section 6.05.07, please confirm that the outdoor storage area will be paved.
Response: The outdoor storage area will be paved, and a label has been added to the site plan to reflect this. Please see the updated site plans.

If you have any questions regarding this application, please contact me at 402-895-4700.

Sincerely,
E & A Consulting Group, Inc.

Kyle Haase,
Planning Services Assistant Manager



January 21, 2025

E & A Consulting
Attn: Kyle Vohl
10909 Mill Valley Road, Suite 100
Omaha, NE 68154

RE: Brook Valley Corporate Park Planned Unit Development Amendment
ALFF Construction CUP
2nd Review Letter

Mr. Vohl,

We have reviewed the revised documents submitted for the above-referenced application. Based on the elements for consideration set forth in the applicable sections of the Zoning Ordinance, the City has the following comments:

1. Per 12/17/24 Comment #3 and CUP Comment #2, staff considers the mixture of fencing/slatting and overstory trees acceptable. However, please note that a condition within the drafted CUP will require upkeep/maintenance of the screening.
2. Per 12/17/24 Comment #8, in reviewing design plans of Lot 2 Brook Valley Corporate Park, it would appear the PUD submittals do not take into account the existing drainage conveyances to drain Lots 3 and 4, and potentially Lot 5 through Lot 2, which will likely require conveyance easements and/or confirmation of the capacities of the exiting stormwater system. Also, per the 2016 PUD and/or Subdivision Agreements documentation on file, the Post Construction Stormwater Management Plan (PCMSMP) is to be implemented at 70% buildout of the subdivision. Please provide updated drainage studies and/or calculations that confirm that future detention ponds impacted by development lot Lots 3 and 4 will provide adequate capacity as originally designed.

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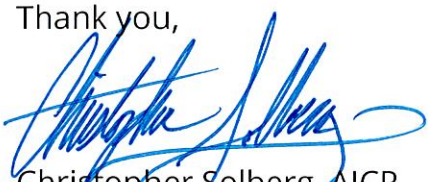
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3. Per 12/17/24 Comment #8, it would appear the current siltation ponds/future detention ponds require maintenance. Please confirm Lots 3 and 4 are a party to the Common Area Maintenance Provisions of the Subdivision Agreement, and/or any applicable covenants that provide resources for the maintenance of said siltation ponds/future detention ponds.
4. Per 12/17/24 Comment #3, please provide clarification on how the disposal of excess brine/deicing solution will be handled at the end of the season. Disposal of excess solution will need to be done in accordance with the Omaha Regional Stormwater Design Manual and/or any other local, state and/or federal water quality requirements.
5. Per 12/17/24 Comment # 11, approval by the Fire Department regarding the fire access route is critical to the viability of the proposed PUD. Approval needs to be obtained by the Fire Department prior to the application's review by City Council.

Please resubmit any documents revised based on this letter to the City for further review. Please also provide a response letter that answers or acknowledges each of the comments contained in this letter. Staff is scheduling the PUD and CUP application to be on the Planning Commission agenda for their February 6th meeting. Please have someone in attendance at that meeting to present the application to the Commission and to answer questions as necessary. If you have any questions regarding these comments, please feel free to contact me at any time.

Thank you,



Christopher Solberg, AICP
Deputy Community Development Director
City of La Vista
csolberg@cityoflavista.org
(402) 593-6400

CC:

Austin Alff – Alff Construction
Bruce Fountain, Community Development Director – City of La Vista
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402.895.4700
eacg.com

01/29/2025

Christopher Solberg, Deputy Community Development Director
City of La Vista
8116 Park View Blvd.
La Vista, NE 68128

RE: Brook Valley Corporate Park – PUD Major Amendment & Alff Construction CUP
E&A File: P2024.271.001

Dear Christopher,

On behalf of our client, Alff Construction, we hereby submit the above referenced project. This submittal is in response to your January 21, 2025 Comment Letter from the December 23, 2024 PUD Amendment & CUP Submittal. Each of the comments are listed, with our response following it shown in *italics*.

1. Per 12/17/24 Comment #3 and CUP Comment #2, staff considers the mixture of fencing/slatting and overstory trees acceptable. However, please note that a condition within the drafted CUP will require upkeep/maintenance of the screening. *RESPONSE: It is understood that there will be a note in the CUP requiring the upkeep and maintenance of the screening to include both the fence and overstory trees.*
2. Per 12/17/24 Comment #8, in reviewing design plans of Lot 2 Brook Valley Corporate Park, it would appear the PUD submittals do not take into account the existing drainage conveyances to drain Lots 3 and 4, and potentially Lot 5 through Lot 2, which will likely require conveyance easements and/or confirmation of the capacities of the exiting stormwater system. Also, per the 2016 PUD and/or Subdivision Agreements documentation on file, the Post Construction Stormwater Management Plan (PCMSP) is to be implemented at 70% buildout of the subdivision. Please provide updated drainage studies and/or calculations that confirm that future detention ponds impacted by development lot Lots 3 and 4 will provide adequate capacity as originally designed. *RESPONSE: Based off the drainage report provided by the City and additional information sent to E&A by Olsson, Lots 3 and 4 were included in the subdivision PCSMP calculations. A drainage map has been included with this submittal that corresponds to the drainage study submitted by Olsson to the City. Based off Civil plans for Lot 5, there are private storm sewer stubs extended to the Lot 3 and Lot 4 which drain to the detention basins north and west of Lot 5. A storm sewer stub will be extended to Lot 2 to allow for future connection upon development of the lot. The utility exhibit has been updated.*
3. Per 12/17/24 Comment #8, it would appear the current siltation ponds/future detention ponds require maintenance. Please confirm Lots 3 and 4 are a party to the Common Area Maintenance Provisions of the Subdivision Agreement, and/or any applicable covenants that provide resources for the maintenance of said siltation ponds/future detention ponds. *RESPONSE: The subdivision PCSMP will provide a Maintenance Agreement to be recorded at the Registry of Deeds. This document will require all lot to contribute to the maintenance of the basins.*
4. Per 12/17/24 Comment #3, please provide clarification on how the disposal of excess brine/deicing solution will be handled at the end of the season. Disposal of excess solution will need to be done in accordance with the Omaha Regional Stormwater Design Manual and/or any other local, state and/or federal water quality requirements. *RESPONSE: A note has been added to the Operations Statement*

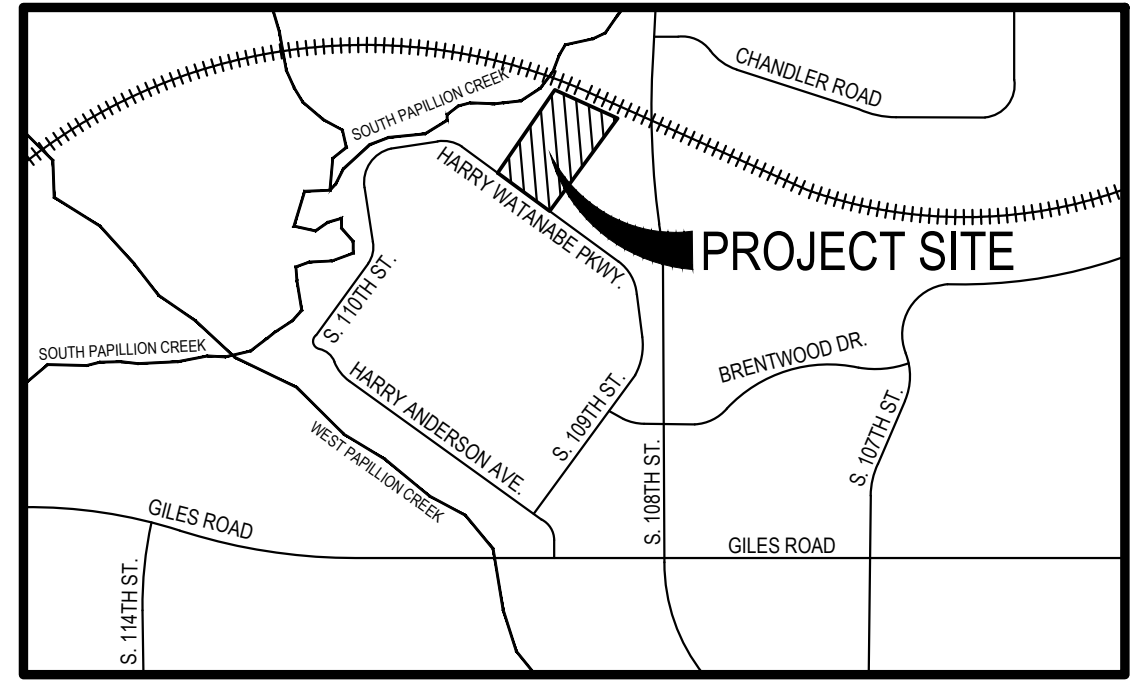
to address any disposal of excess solution at the conclusion of each snow season. Any and all disposal will comply with the Omaha Regional Stormwater Design Manual and all other local, state and federal water quality requirements.

5. Per 1 2/17/24 Comment #11, approval by the Fire Department regarding the fire access route is critical to the viability of the proposed PUD. Approval needs to be obtained by the Fire Department prior to the application's review by City Council. *RESPONSE: La Vista Fire Department has confirmed that they are amenable to gated access with a knock box to provide access across the northern fire access route.*

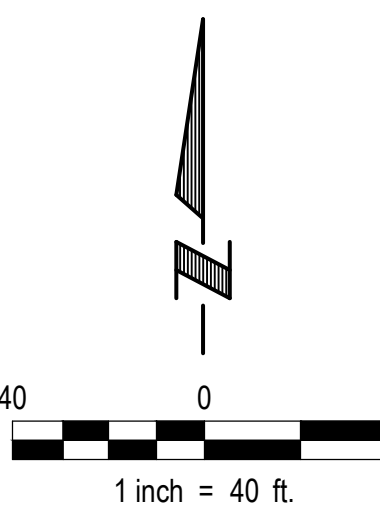
All documents included are listed on the attached transmittal. If you have any questions regarding the application, please contact me at 402-895-4700.

Sincerely,
E & A Consulting Group, Inc.

Kyle G. Vohl, PE
Project Manager



VICINITY MAP



LEGEND

- BOUNDARY LINE
- RIGHT OF WAY LINE
- LOT LINE
- - - EASEMENT
- - - BUFLERYARD
- - - SETBACK
- - - PEDESTRIAN WALK / TRAIL
- X FENCE
- PUBLIC AND FIRE ACCESS EASEMENT
- FIRE ACCESS

ZONING:

I-2 - HEAVY INDUSTRIAL

HEIGHT AND LOT REQUIREMENTS:

BUILDING SETBACKS:
 FRONT YARD 35'
 SIDE YARD 30'
 REAR YARD 25'
 MAXIMUM HEIGHT 45'
 MAXIMUM LOT COVERAGE 75%

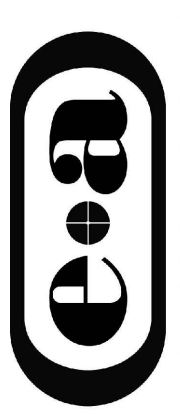
1. 35' FRONT YARD SETBACK REQUIRED ONLY WHEN NO PARKING IS PRESENT IN THE FRONT YARD. IF PARKING IS LOCATED IN THE FRONT YARD THEN FRONT YARD SETBACK IS A MINIMUM OF FIFTY (60) FEET.

SITE STATISTICS TABLE

LEGAL DESCRIPTION:	BROOK VALLEY CORPORATE PARK LOTS 3 & 4
EXISTING ZONING:	I-2-PUD
PROPOSED ZONING:	I-2-PUD
TOTAL SITE AREA:	3.99 AC
BUILDING COVERAGE OF NET SITE AREA:	14.38%
FLOOR AREA RATIO:	14.38%
SETBACKS:	
FRONT YARD PROVIDED:	25'-0"
FRONT YARD (PARKING PRESENT IN FRONT YARD)	60'-0"
SIDE YARD PROVIDED:	20'-0"
REAR YARD PROVIDED:	25'-0"
MAXIMUM LOT COVERAGE:	75%
MAX BUILDING HEIGHT	45'
PARKING REQUIREMENTS:	
REQUIRED:	OFFICE = 1 STALL PER 200 S.F. (26 REQUIRED) INDUSTRIAL = 1 STALL PER 3,000 S.F. (7 REQUIRED)
PROVIDED:	ON-SITE PARKING: 38 STALLS (1.52 STALLS / 1,000 S.F.)
ACCESSIBLE PARKING:	2 STALLS PROVIDED

E & A CONSULTING GROUP, INC.
 Engineering • Planning • Environmental & Field Services

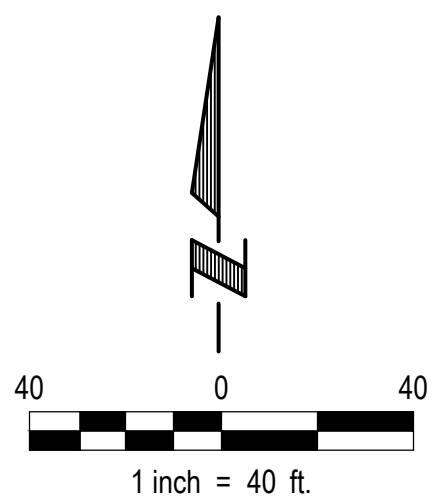
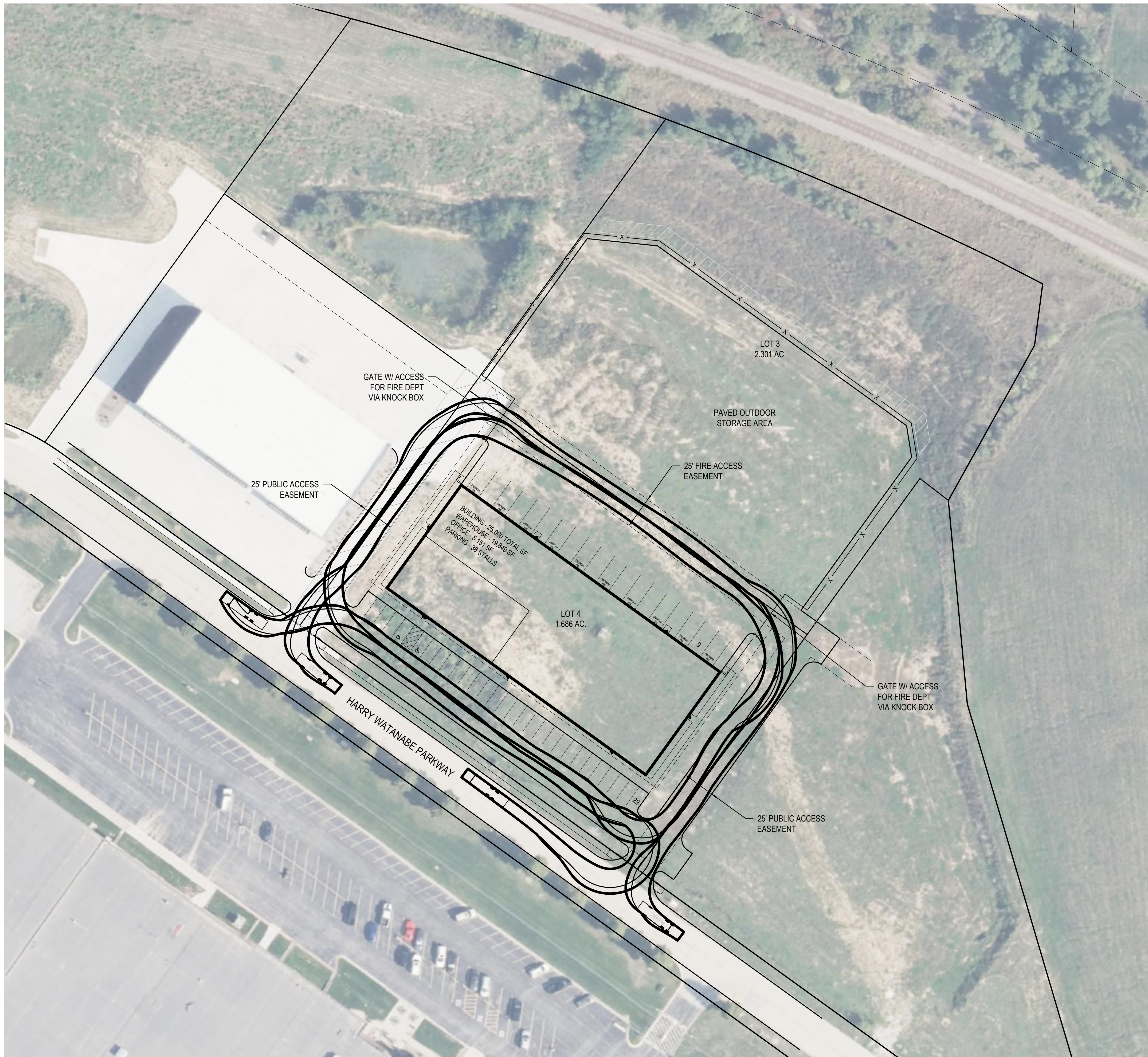
10909 Mill Valley Road, Suite 100 • Omaha, NE 68154
 Phone: 402.885.4700 • Fax: 402.885.3599
 www.eacg.com
 State of NE Certificate of Authorization #CA0008



BROOK VALLEY CORPORATE PARK
 LA VISTA, NEBRASKA

PLANNED UNIT DEVELOPMENT SITE PLAN

Proj. No.	P2024271001	Revisions	Date	11/18/2024	Design By:	KJH	Description	Min.	Max.	Drawn By:	AS SHOWN	Scale:	1 of 4
Sheet:													

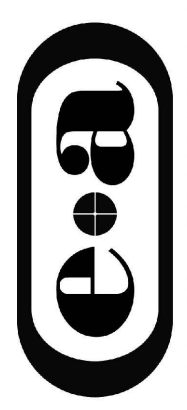


LEGEND

- BOUNDARY LINE
- RIGHT OF WAY LINE
- LOT LINE
- - - EASEMENT
- - - - - BUFFERYARD
- - - - - SETBACK
- - - - - PEDESTRIAN WALK / TRAIL
- - - - - FENCE
- PUBLIC AND FIRE ACCESS EASEMENT
- FIRE ACCESS

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Engineering • Planning • Environmental & Field Services

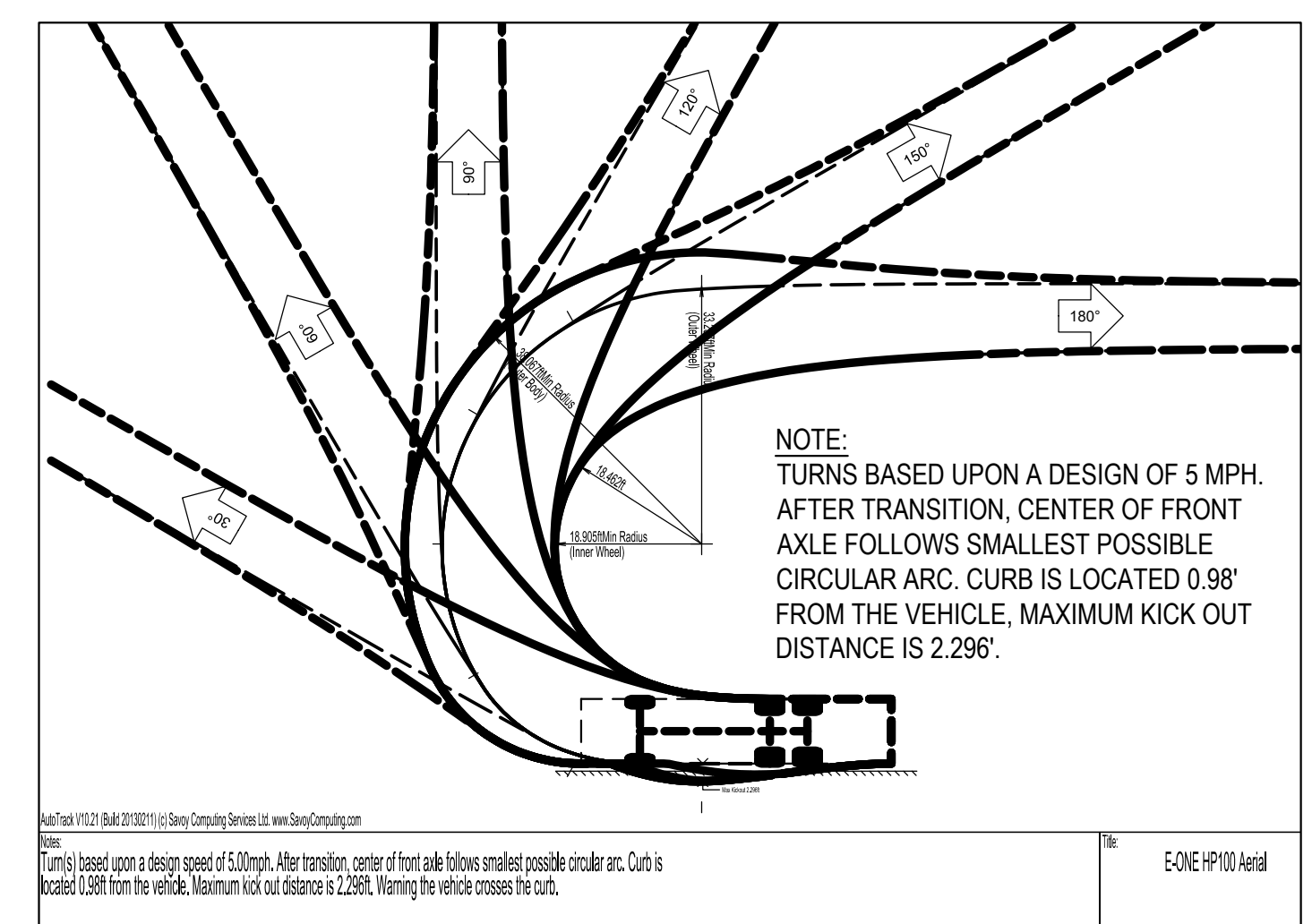
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Phone: 402.885.4700 • Fax: 402.885.3599
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State of NE Certificate of Authorization #CA0008



E & A CONSULTING GROUP, INC.

Engineering Answers

BROOK VALLEY CORPORATE PARK
LA VISTA, NEBRASKA



AUTOTRACK DETAIL
NOT TO SCALE

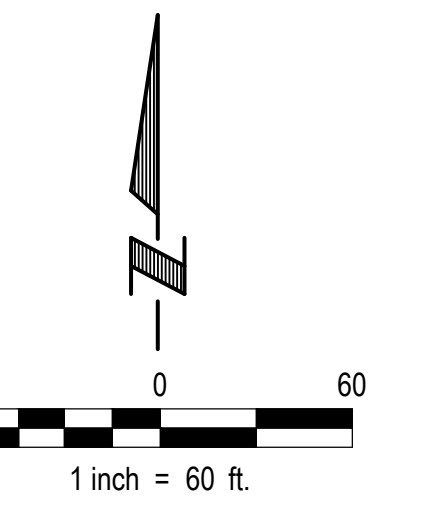
PLANNED UNIT DEVELOPMENT
EMERGENCY VEHICLE PLAN

Proj. No.: P2024271001
Date: 11/18/2024
Designed By: KJH
Min.:
Drawn By: AS SHOWN
Scale: 1:2000
Sheet: 2 of 4

Autotrack V1.25 Built 201821 © Survey Consulting Services LLC. www.SurveyConsulting.com

Turns based upon a design speed of 5.0mph. After transition, center of front axle follows smallest possible circular arc. Curb is located 0.98' from the vehicle. Maximum kick out distance is 2.296'. Warning: the vehicle crosses the curb.

David Harvey

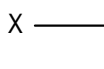


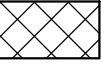
PLANT SCHEDULE

SYM	QTY	BOTANICAL NAME	COMMON NAME	SIZE	TYPE
A	9	Tilia cordata	Littleleaf Linden	2"	B&B
B	12	Celtis occidentalis	Hackberry	2"	B&B

TREE NOTES:

1. Landscape contractor must coordinate with all utilities and general contractor to field verify all utility locations that may conflict with all proposed tree planting locations on the project site.

 - FENCE - per requirements of Section 5.15.05.02.8

 - Areas to be installed with 3" of river rock with weed barrier fabric.

 - Areas to offset 5' reduction to Street Yard Landscape buffer per Section 7.17.03.02 - Area Required: 1,625 SF - Area Provided: 3,172 SF

LANDSCAPE NOTES:

1. Locate and verify the location of all underground utilities prior to the start of any construction. Care should be taken not to disturb any existing utilities during construction. Any damage to utilities or other improvements caused by the Contractor will be repaired at no cost to the Owner.
2. All plant material shall be of good quality and sizes shall meet required size specifications.
3. All plants are to be watered immediately after planting and then watered once a week for a period of two months from time of planting.
4. All plant material shall be guaranteed to be in a live and healthy growing condition for two full growing seasons (trees) and one full growing season (perennials & shrubs) after final project acceptance or shall be replaced free of charge with the same grade and species including labor.
5. Verify all dimensions and conditions prior to starting construction. The location of plant material is critical and shall be installed as indicated on plans. Field adjustments may be necessary based on field conditions (i.e., root ball and drop inlet conflict). All adjustments must be approved by the landscape architect.
6. The Landscape Contractor shall remove all construction debris and materials injurious to plant growth from planting pits and beds prior to backfilling with planting mix. All planting areas shall be free of weeds and debris prior to any work.
7. Provide locally available shredded hardwood mulch on all trees and in all planting beds to a 3 inch minimum depth unless otherwise noted. Mulch ring to extend 1'-0" minimum beyond planting pit. Minor site grading to be included if needed.
8. All trees are to be staked for a period of not less than one year from time of planting.
9. Contractor to coordinate work with other amenities contractors.

IRRIGATION NOTES:

1. Irrigation bid to include meter pit and city utility fees.
2. Irrigate all sodded areas.
3. Irrigation controller to be mounted in a steel utility box with hasp for pad lock.
4. Irrigation system to be guaranteed for 1 year. Written guarantee to be supplied prior to final payment.
5. Irrigation contractor responsible to winterize system one time.
6. Irrigation contractor to furnish as built drawing of the system and catalogue cuts of the installed equipment prior to final payment.
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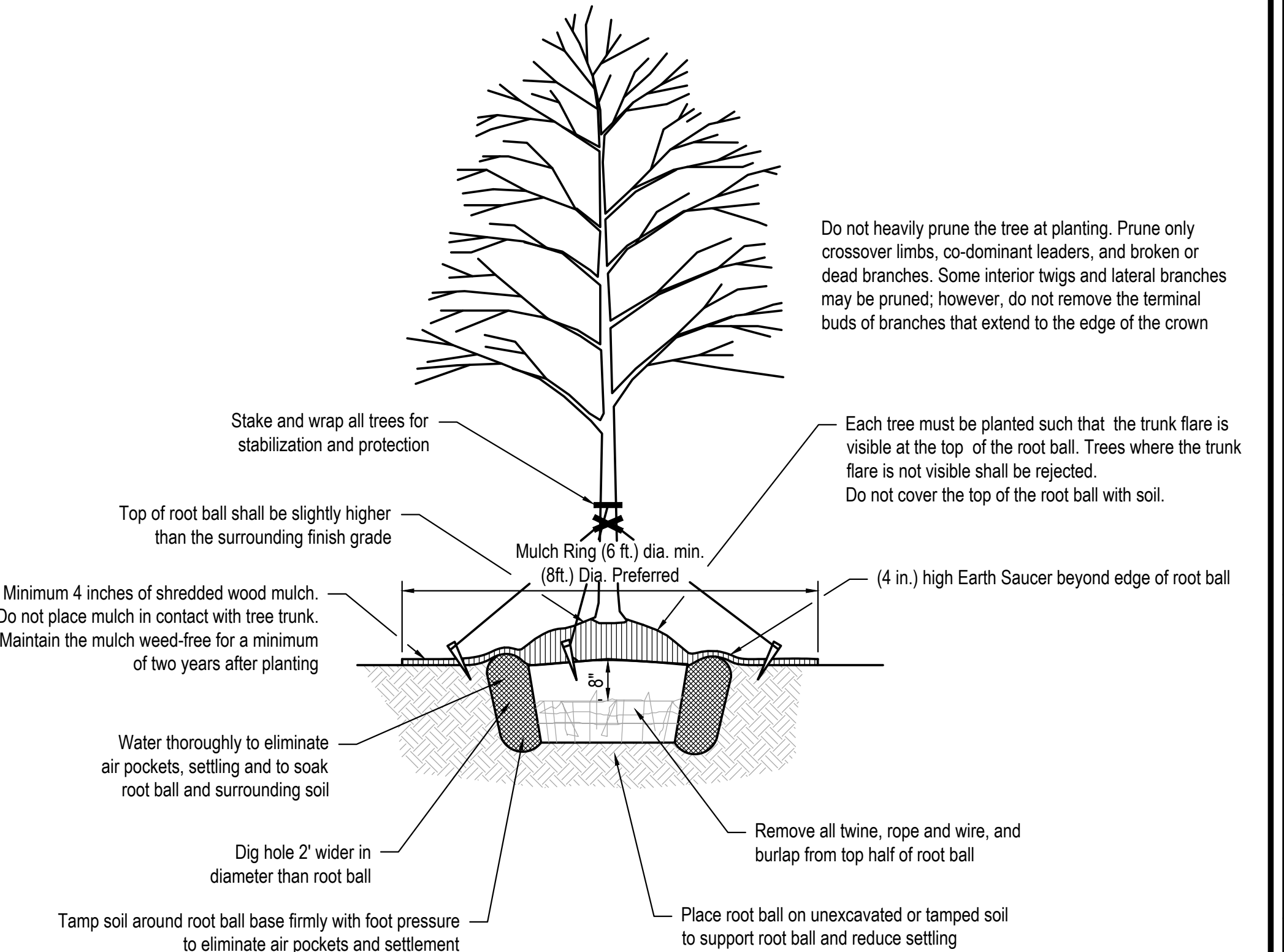
SEEDING NOTES:

1. Seeding shall be Superfert II no rye (sod grower) lateral spread tall fescue kentucky bluegrass mixture from United Seeds, Inc. Planting method and seeding rate shall be 10 lbs per 1,000 sq ft. Seeding dates: March-June, dormant seeding: December-March.
2. Matting shall be installed over all seeding areas (S75 - NAG Single Net Straw Matting OR EQUIVALENT).
3. Contractor to coordinate work with other amenities contractors.

SODDING NOTES:

1. The contractor shall notify the architect at least forty-eight hours in advance of the time he intends to begin sodding and shall not proceed with such work until permission to do so have been granted. No frozen sod shall be placed. No sodding shall be done on frozen earth.
2. Care shall be exercised at all times to retain the native soil on the roots of the sod during the process of transplanting. Dumping from vehicles will not be permitted. The sod shall be planted within eighteen (18) hours from the time it is harvested unless it is tightly rolled or stored roots-to-roots in a satisfactory manner. All sod in stacks shall be kept moist and shall be protected from exposure to the sun and from freezing. No storage longer than three (3) days will be permitted. Sod which becomes dried out or does not meet the specifications will be rejected.
3. There shall be a minimum of six inches, after tamping, of topsoil under all sod. Excavations or trenching shall be made to a sufficient depth below the finished grade of the sod to accommodate the depth of topsoil as specified and the thickness of sod as specified. Fertilizer shall be applied at a rate to provide 100 pounds of nitrogen per acre unless fertilizer has been applied under another item in this contract to the topsoil in the sod bed. Fertilizer applied under this item shall be incorporated with the topsoil to a depth of at least two inches before the sod is laid, unless otherwise specified or approved. Incorporation shall be accomplished by disking, harrowing, drilling, raking or other approved means.
4. The soil on which the sod is laid shall be reasonably moist and shall be watered, if so directed. The sod shall be laid smoothly, edge to edge, and all openings shall be plugged with sod. Immediately after the sod is laid, it shall be pressed firmly into contact with the sod bed by tamping, rolling, or by other approved methods so as to eliminate all air pockets, provide true and even surfaces, insure knitting and protect all exposed sod edges but without displacement of the sod or deformation of the surface of the sodded areas and watered at the rate of five gallons per square yard of sodded area unless otherwise directed.

5. The contractor shall take care of the sodded areas until all work on the entire contract has been completed, and sod has been mowed twice and then accepted. Such care shall consist of providing protection against traffic by approved warning signs or barricades and the mowing of grass to the height of two inches when the growth attains a maximum height of four inches.
6. Sod shall also be watered. When the sod is watered, sufficient water shall be applied to wet the sod at least two inches deep in the sod bed. Watering shall be done in a manner which will not cause erosion or other damage to the finished surfaces. Any surfaces which become gullied or otherwise damaged shall be repaired to reestablish the grade and conditions of the soil prior to sodding and shall then be re-fertilized and re-sodded as specified under this item.
7. In drainage-ways or slopes, the sod shall be laid with their longest dimensions parallel to the contours. Such sodding shall begin at the base of slopes or grades and the sodding progress in continuous parallel rows working upward. Vertical joints between such sodding shall be staggered. All sod shall be laid to the grades specified and the grades formed with special care at the junction of drainage-ways.
8. Sod shall be held in place by stakes in all drainage-ways, on all slopes steeper than 4:1 and elsewhere where specified or as directed. Pegging shall be done immediately after tamping. At least one stake shall be driven through each sod to be staked, and the stakes shall not be more than two feet apart. Stakes shall have their flat sides against the slope and be driven flush. Stakes for pegging sod shall be of wood, approximately one inch by two inches and of sufficient length to penetrate the sod, the topsoil and to a minimum depth of two inches of subsoil.
9. The contractor shall keep all sodded areas thoroughly watered for a period of thirty (30) calendar days after the initial laying and as often as required thereafter until sod has been fully established (two mowings) and accepted by the engineer and owner. Contractor to use temporary irrigation for the watering of the sod. Contractor to supply all necessary hoses, fittings and sprinklers for all watering needs.
10. All sod must be fully established (two mowings) and growing at the time of inspection and acceptance.

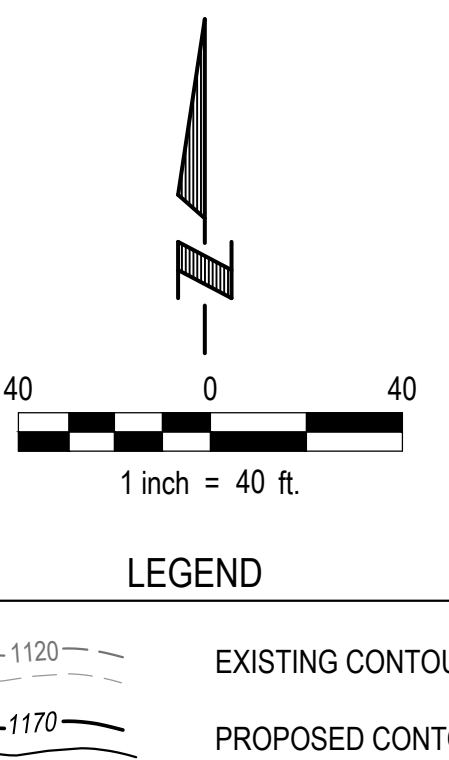


TREE PLANTING DETAIL - B & B TREE

NOT TO SCALE

Proj. No:	P2024271001	Revisions:	
Date:	11/18/2024	Date:	
Designed By:	KJH	Designed By:	
Drawn By:	MM	Drawn By:	
Scale:	AS SHOWN	Scale:	
Sheet:	3 of 4	Sheet:	

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ECEND

EXISTING CONTOURS

PROPOSED CONTOURS

E & A CONSULTING GROUP, INC.

Engineering • Planning • Environmental & Field Services

0909 Mill Valley Road, Suite 100 • Omaha, NE 68154
Phone: 402.895.4700 • Fax: 402.895.3599

State of NE Certificate of Authorization #CA0008
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BROOK VALLEY CORPORATE PARK

LA VISTA, NEBRASKA

PLANNED UNIT DEVELOPMENT PRELIMINARY GRADING & PCSMP

Proj No:		Revisions		
Date:	Designed By:	Drawn By:	Scale:	Sheet:
P2024.271.001	11/18/2024	KJH	1" = 50'	4 of 4
	△No	Date		Description

City of La Vista Conditional Use Permit

Conditional Use Permit for Outdoor Storage for Alff Construction LLC

This Conditional Use Permit issued this 18th day of February, 2025, by the City of La Vista, a municipal corporation in the County of Sarpy County, Nebraska (“City”) to Alff Construction, LLC (Owner”), pursuant to the La Vista Zoning Ordinance.

WHEREAS, Owner wishes to construct and operate an outdoor storage area upon the following described tract of land within the City of La Vista zoning jurisdiction:

Lots 3 and 4, Brook Valley Corporate Park located in the SE ¼ Section 17, Township 14 North, Range 12 East of the 6th P.M. Sarpy County, Nebraska, located at 10946 Harry Watanabe Parkway.

WHEREAS, Owner has applied for a conditional use permit for the purpose of storing materials outdoors; and

WHEREAS, the Mayor and City Council of the City of La Vista are agreeable to the issuance of a conditional use permit to the owner for such purposes, subject to certain conditions and agreements as hereinafter provided.

NOW, THEREFORE, BE IT KNOWN THAT subject to the conditions hereof, this conditional use permit is issued to the owner to use the area designated on Exhibit “B” hereto for outdoor storage, said use hereinafter being referred to as “Permitted Use or Use”.

Conditions of Permit

The conditions to which the granting of this Permit is subject are as follows:

1. Development and operation on the Property is governed by this Permit. Breach of any terms hereof shall cause the Permit to expire and terminate without any further action from the City.
2. In respect to the Permitted Use:
 - a. The Uses and operations on the property will be limited to and carried out in accordance with the Operational Statement attached as Exhibit “A” and incorporated into this permit by reference. Any proposed additions or changes to the Permitted Uses or operations on the Property shall require such reviews, amendments to this Conditional Use Permit, and approvals as the Community Development Director determines necessary or appropriate.
 - b. A Site Landscaping Plan showing the property boundaries of the tract of land and easements, proposed structures, parking, access points, and drives shall be provided to the City and attached to the permit as “Exhibit B”.
 - c. A screening and security fence with a minimum height of six feet will be constructed around the paved outdoor storage area. The design of the fence and the related slats shall match the design attached to the permit as “Exhibit C” The fence and related slats shall be maintained in good repair by the property owner or business owner.
 - d. Additional trees shall be planted in the locations depicted in the Site Landscaping Plan attached as “Exhibit B” to provide for additional screening of the proposed outdoor storage. The trees shall be maintained and replaced as necessary.
 - e. There shall be no storage, placement or display of goods, supplies or any other material, substance,

container or receptacle outside of the designated exterior storage area for the Permitted Use, except trash receptacles and those approved in writing by the City.

- f. Landscaping requirements from Section 7.17.03 and 7.17.04 of the City of La Vista Zoning Ordinance shall be satisfied and maintained by the property owner. Attached to the permit as "Exhibit B" is the Site Landscaping Plan for the property.
- g. Owner shall obtain all required permits from the City of La Vista and shall comply with any additional requirements as determined by the Chief Building Official, including, but not limited to, building, fire, and ADA.
- h. Owner shall comply (and shall ensure that all employees, invitees, suppliers, structures, appurtenances and improvements, and all activities occurring or conducted, on the premises at any time comply) with any applicable federal, state and/or local regulations, as amended or in effect from time to time, including, but not limited to, applicable environmental or safety laws, rules or regulations.
- i. Owner hereby indemnifies the City against, and holds the City harmless from, any liability, loss, claim or expense whatsoever (including, but not limited to, reasonable attorney fees and court cost) arising out of or resulting from the acts, omissions or negligence of the owner, his agents, employees, assigns, suppliers or invitees, including, but not limited to, any liability, loss, claim or expense arising out of or resulting from any violation on the premises of any environmental or safety law, rule or regulation.
- j. All exhibits attached to or referenced in this permit and all recitals at the beginning of this permit are incorporated into this permit by reference.

3. The applicant's right to maintain the use as approved pursuant to these provisions shall be based on the following:

- a. An annual inspection to determine compliance with the conditions of approval. The conditional use permit may be revoked upon a finding by the City that there is a violation of the terms of approval.
- b. The use authorized by the conditional use permit must be initiated within one (1) year of approval and shall become void two (2) years after the date of approval unless the applicant has fully complied with the terms of approval.
- c. All obsolete or unused structures, accessory facilities or materials with an environmental or safety hazard shall be abated and/or removed at owner's expense within twelve (12) months of cessation of the conditional use.

4. Notwithstanding any other provision herein to the contrary, this permit, and all rights granted hereby, shall expire and terminate as to a permitted use hereunder upon the first of the following to occur:

- a. Owner's abandonment of the permitted use. Non-use thereof for a period of twelve (12) months shall constitute a presumption of abandonment.
- b. Cancellation, revocation, denial or failure to maintain any federal, state or local permit required for the Use.
- c. Owner's breach of any other terms hereof and his failure to correct such breach within ten (10) days of City's giving notice thereof.

5. In the event of the owner's failure to promptly remove any safety or environmental hazard from the premises, or the expiration or termination of this permit and the owner's failure to promptly remove any permitted materials or any remaining environmental or safety hazard, the City may, at its option (but without any obligation to the owner or any third party to exercise said option) cause the same to be removed at owner's cost (including, but not limited to, the cost of any excavation and earthwork that is necessary or advisable) and the owner shall reimburse the City the costs incurred to remove the same. Owner hereby irrevocably grants the City, its agents and employees the right to enter the premises and to take whatever action as is necessary or appropriate to remove the structures or any environmental or safety hazards in accordance with the terms of this permit, and the right of the City to enter the premises as necessary or appropriate to carry out any other provision of this permit.

6. If any provision, or any portion thereof, contained in this agreement is held to be unconstitutional, invalid, or unenforceable, the remaining provisions hereof, or portions thereof, shall be deemed severable, shall not be affected, and shall remain in full force and effect.

Miscellaneous

The conditions and terms of this permit shall be binding upon owner, his successors and assigns.

1. Delay of City to terminate this permit on account of breach of owner of any of the terms hereof shall not constitute a waiver of City's right to terminate, unless it shall have expressly waived said breach and a waiver of the right to terminate upon any breach shall not constitute a waiver of the right to terminate upon a subsequent breach of the terms hereof, whether said breach be of the same or different nature.
2. Nothing herein shall be construed to be a waiver or suspension of, or an agreement on the part of the City to waive or suspend, any zoning law or regulation applicable to the premises except to the extent and for the duration specifically authorized by this permit.
3. Any notice to be given by City hereunder shall be in writing and shall be sufficiently given if sent by regular mail, postage prepaid, addressed to the owner as follows:

Contact Name and Address: Austin Alff
Alff Construction
10011 J Street
Omaha, NE 68127

Effective Date:

This permit shall (i) amend, supersede and replace the Original Conditional Use Permit in its entirety, (ii) take effect upon the filing hereof with the City Clerk a signed original hereof, (iii) constitute covenants running with the land that are binding on Owner and all successors and assigns of Owner, and (iv) upon execution, be filed with the Sarpy County Register of Deeds.

THE CITY OF LA VISTA

By _____
Douglas Kindig, Mayor

Attest:

Rachel Carl
City Clerk

CONSENT AND AGREEMENT

The undersigned does hereby consent and agree to the conditions of this permit and that the terms hereof constitute an agreement on the part of the undersigned to fully and timely perform each and every condition and term hereof, and the undersigned does hereby warrant, covenant and agree to fully and timely perform and discharge all obligations and liabilities herein required by owner to be performed or discharged.

Owner:

By: _____

Title: _____

Date: _____

ACKNOWLEDGMENT OF NOTARY

STATE OF NEBRASKA)
COUNTY OF _____) ss.
)

On this _____ day of _____, 2025, before me, a Notary Public duly commissioned and qualified in and for said County and State, appeared Douglas Kindig and Rachel Carl, personally known by me to be the Mayor and City Clerk of the City of La Vista, and the identical persons whose names are affixed to the foregoing Agreement, and acknowledged the execution thereof to be their voluntary act and deed and the voluntary act and deed of said City.

Notary Public

ACKNOWLEDGMENT OF NOTARY

STATE OF NEBRASKA)
COUNTY OF _____) ss.
)

On this _____ day of _____, 2025, before me, a Notary Public duly commissioned and qualified in and for said County and State, appeared _____ personally known by me to be the _____ of _____, and the identical person whose name is affixed to the foregoing Agreement, and acknowledged the execution thereof to be his voluntary act and deed and the voluntary act and deed of said company.

Notary Public

Statement of Proposed Use

Alff Construction LLC

General Purpose:

Alff Construction LLC specializes in providing general contracting and facility services for commercial properties across the nation. Our operations combine a skilled internal team overseeing subcontractors and self-performed services using our own facilities and equipment. As demand for our services continues to grow, we aim to establish a state-of-the-art, easily accessible facility to support our expanding teams and enhance our ability to serve the community effectively.

General Hours of Operation:

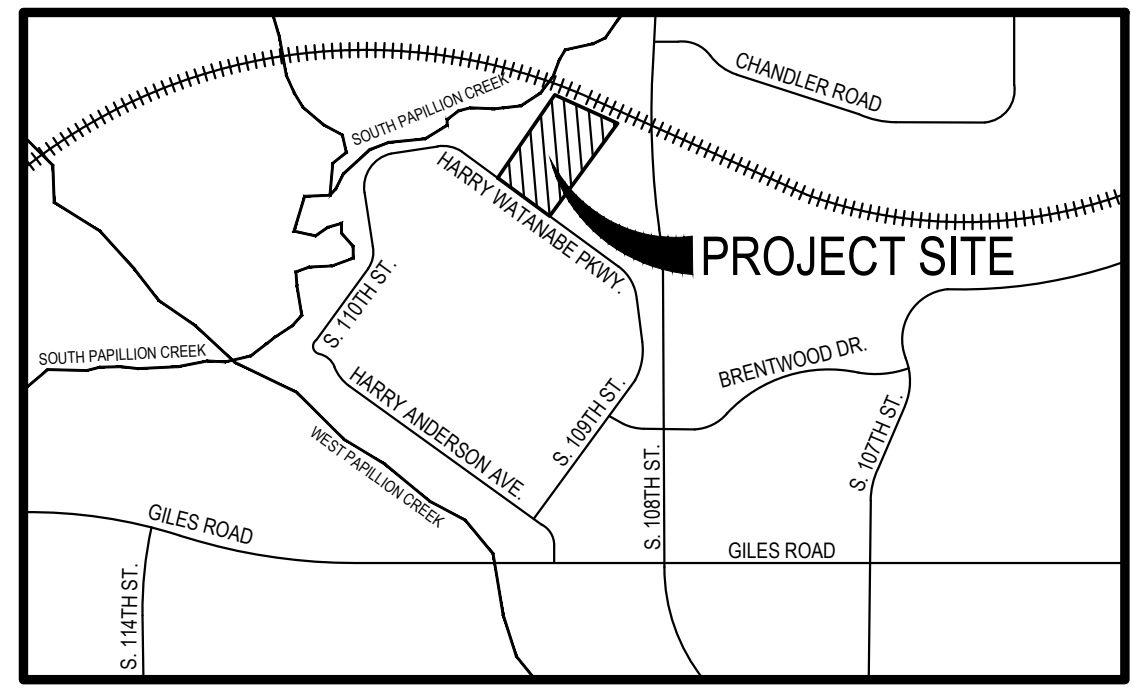
Monday - Friday: 8:00 am to 5:00 pm

Facility:

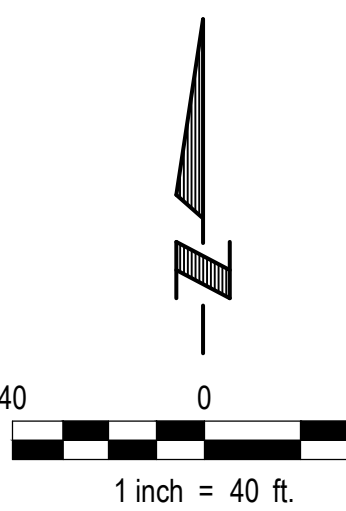
The proposed facility will feature a 25,000-square-foot building, including office space and fourteen rear-facing overhead doors for the storage of light-duty vehicles. The outdoor storage area will be paved and screened using a combination of 6' tall black privacy slatted fence and overstory trees. The site will be accessed via Watanabe Parkway. Initially, the facility will house twenty employees, with plans for modest future growth. Equipment will be stored within the building, except for up to twenty outdoor storage tanks as depicted to the right. These tanks are utilized during winter operations to store an eco-friendly salt brine solution designed to manage ice on paved surfaces at client sites. The solution is a mixture of 23% sodium chloride and 77% water. This solution is widely considered to be far safer than traditional rock salt or calcium chloride/magnesium chloride used in traditional ice control on paved surfaces. The team closely monitors solution inventory to minimize overage at the end of each snow season. Any of the minimal excess material will be disposed of in accordance with the Omaha Regional Stormwater Design Manual, as well as all relevant local, state, and federal water quality regulations upon the discontinuation of snow operations each year. The tanks will remain empty during non-winter months when snow operations are not required. This facility represents our commitment to operational excellence, environmental responsibility, and continued service to our clients and community.



Exhibit B



VICINITY MAP



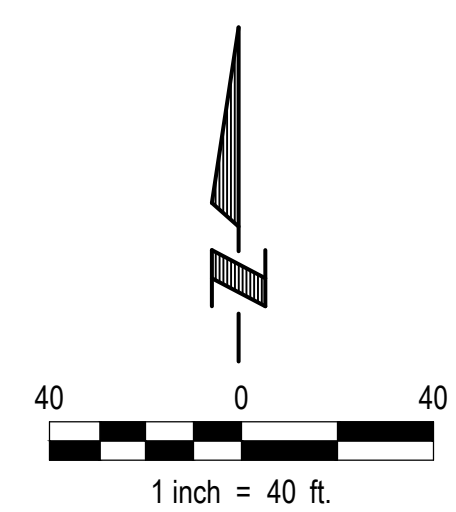
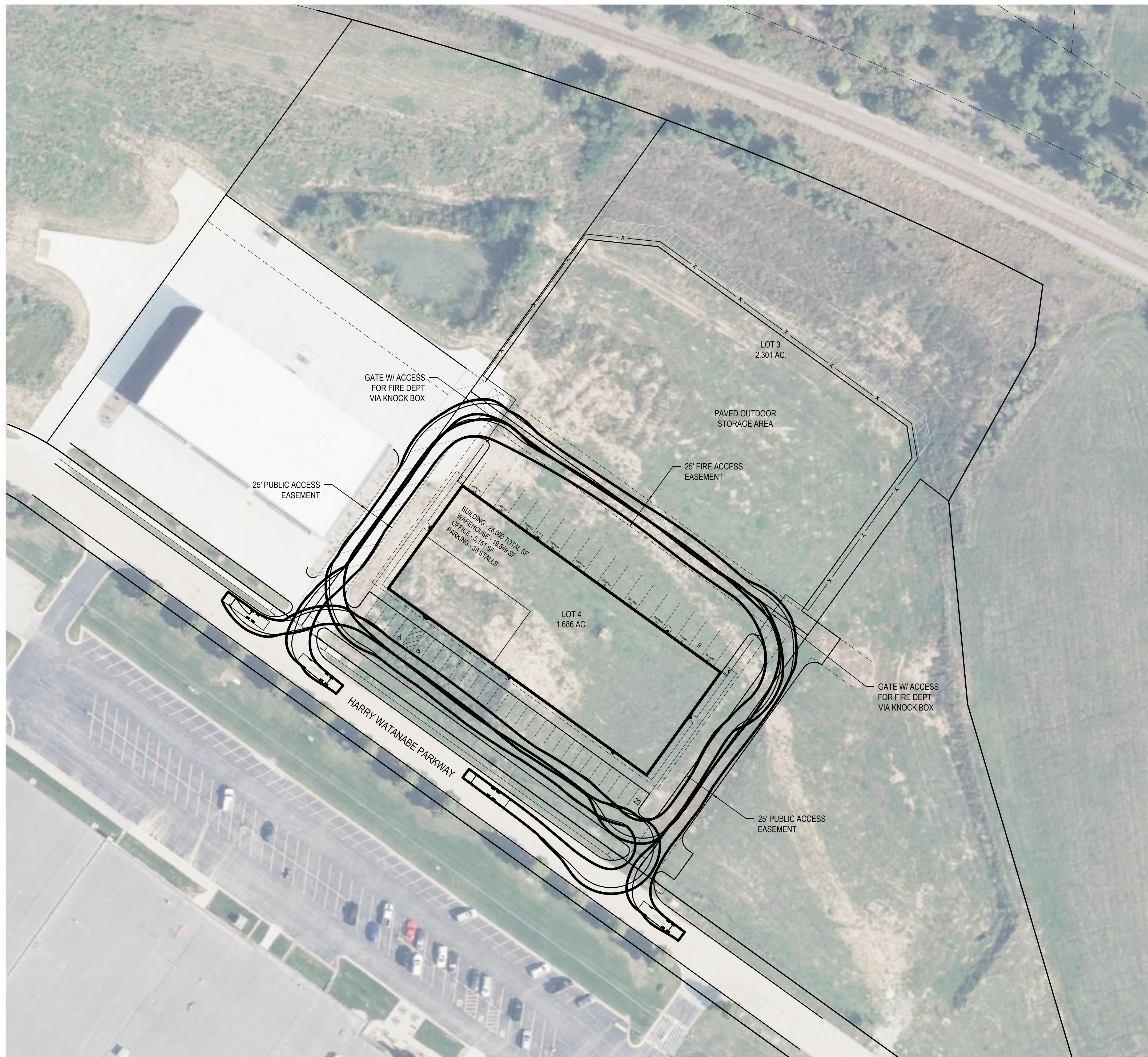
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40

1 inch = 40 ft.

Exhibit B

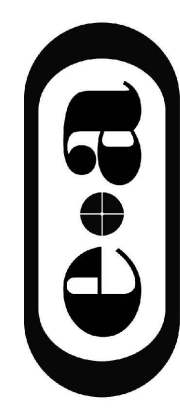


LEGEND

- BOUNDARY LINE
- RIGHT OF WAY LINE
- LOT LINE
- EASEMENT
- — — — — BUFFERYARD
- - - - - SETBACK
- — — — — PEDESTRIAN WALK / TRAIL
- X — — — — FENCE
- — — — — PUBLIC AND FIRE ACCESS EASEMENT
- — — — — FIRE ACCESS

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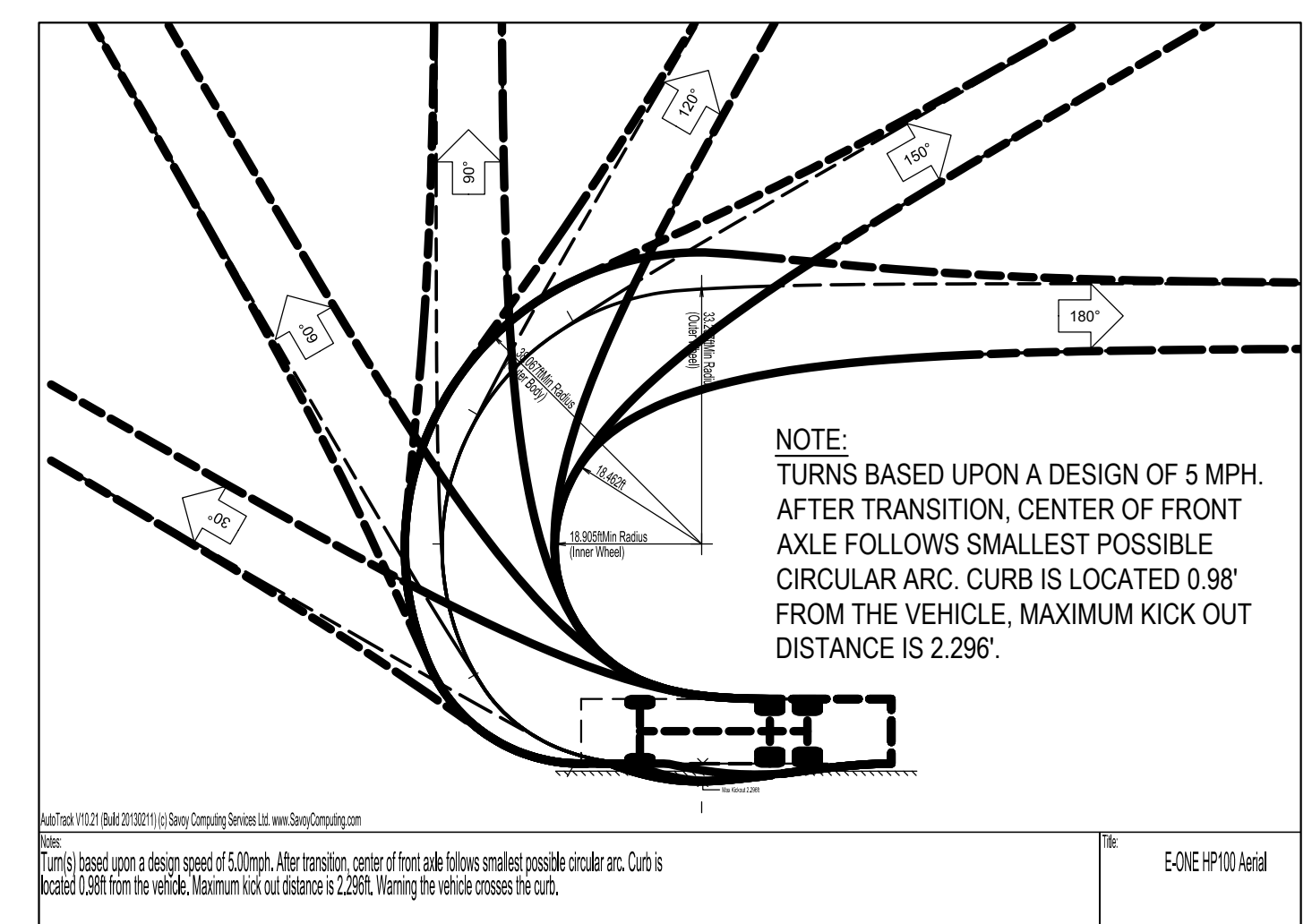
Engineering Answers

BROOK VALLEY CORPORATE PARK
LA VISTA, NEBRASKA

PLANNED UNIT DEVELOPMENT
EMERGENCY VEHICLE PLAN

Proj. No.	P2024271001	Revisions	Description
Date:	11/18/2024	Date:	
Designed By:	KJH	Designed By:	
Drawn By:	NMN	Drawn By:	
Scale:	AS SHOWN	Scale:	
Sheet:	2 of 4	Sheet:	

Autotrack Detail
NOT TO SCALE
12/9/2025 10:15 AM k:\Projects\2024\271001\Planning & permitting\Planning\PDFs\000.dwg



AUTOTRACK DETAIL
NOT TO SCALE

David Harvey

Exhibit B



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- Sod shall also be watered. When the sod is watered, sufficient water shall be applied to wet the sod at least two inches deep in the sod bed. Watering shall be done in a manner which will not cause erosion or other damage to the finished surfaces. Any surfaces which become gullied or otherwise damaged shall be repaired to reestablish the grade and conditions of the soil prior to sodding and shall then be re-fertilized and re-sodded as specified under this item.
- In drainage-ways or slopes, the sod shall be laid with their longest dimensions parallel to the contours. Such sodding shall begin at the base of slopes or grades and the sodding progress in continuous parallel rows working upward. Vertical joints between such sodding shall be staggered. All sod shall be laid to the grades specified and the grades formed with special care at the junction of drainage-ways.
- Sod shall be held in place by stakes in all drainage-ways, on all slopes steeper than 4:1 and elsewhere where specified or as directed. Pegging shall be done immediately after tamping. At least one stake shall be driven through each sod to be staked, and the stakes shall not be more than two feet apart. Stakes shall have their flat sides against the slope and be driven flush. Stakes for pegging sod shall be of wood, approximately one inch by two inches and of sufficient length to penetrate the sod, the topsoil and to a minimum depth of two inches of subsoil.
- The contractor shall keep all sodded areas thoroughly watered for a period of thirty (30) calendar days after the initial laying and as often as required thereafter until sod has been fully established (two mowings) and accepted by the engineer and owner. Contractor to use temporary irrigation for the watering of the sod. Contractor to supply all necessary hoses, fittings and sprinklers for all watering needs.
- All sod must be fully established (two mowings) and growing at the time of inspection and acceptance.

PLANT SCHEDULE

SYM	QTY	BOTANICAL NAME	COMMON NAME	SIZE	TYPE
A	9	Tilia cordata	Littleleaf Linden	2"	B&B
B	12	Celtis occidentalis	Hackberry	2"	B&B

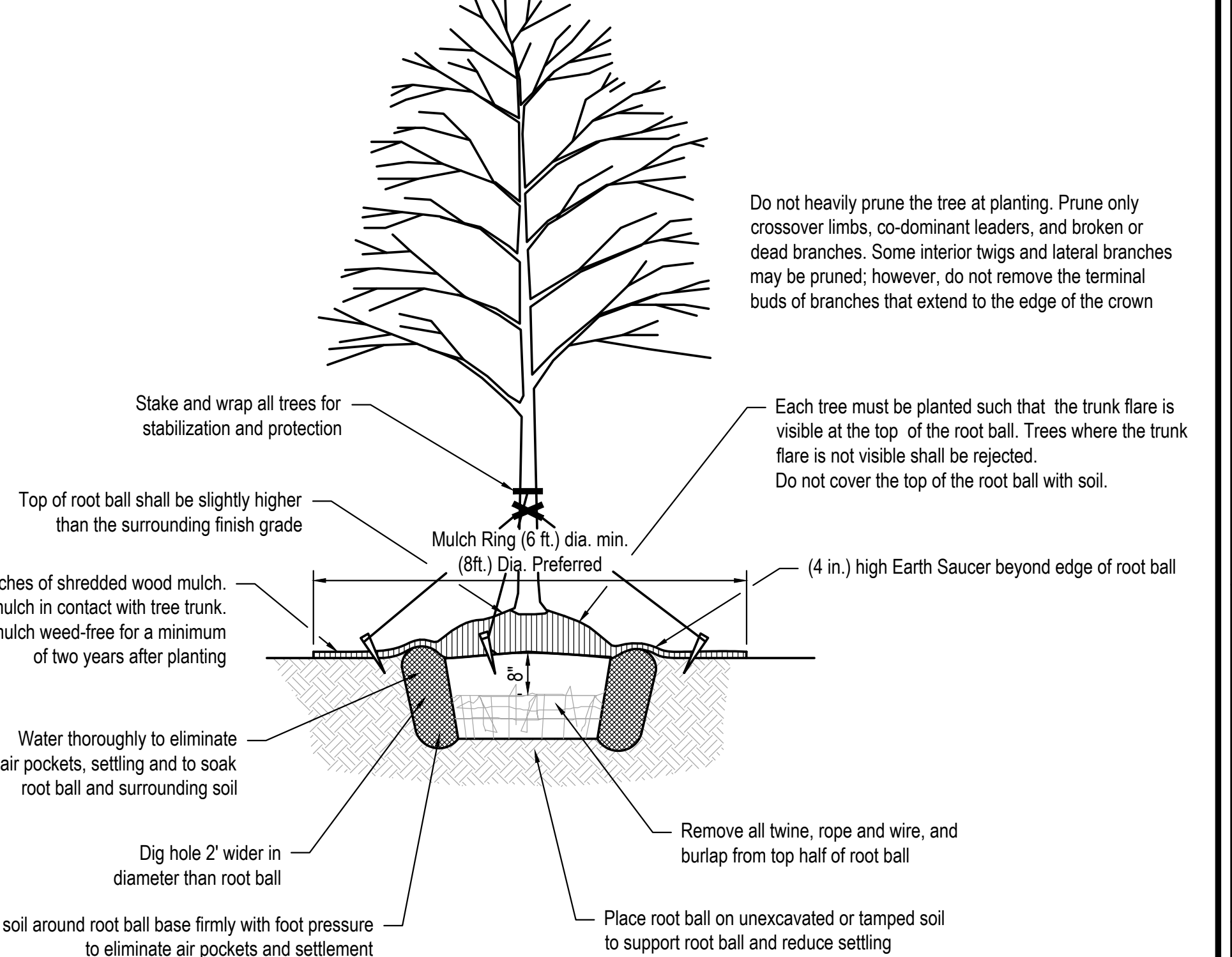
TREE NOTES:

- Landscape contractor must coordinate with all utilities and general contractor to field verify all utility locations that may conflict with all proposed tree planting locations on the project site.

X — FENCE - per requirements of Section 5.15.05.02.8

 - Areas to be installed with 3" of river rock with weed barrier fabric.

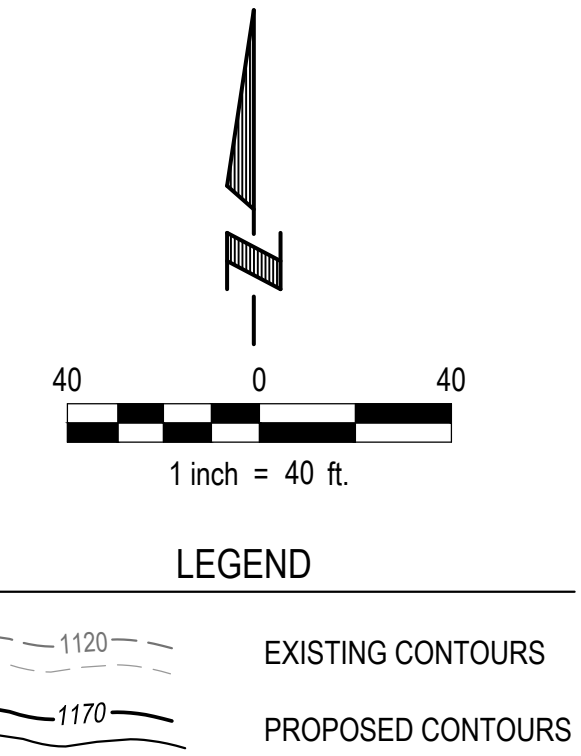
 - Areas to offset 5' reduction to Street Yard Landscape buffer per Section 7.17.03.02 - Area Required: 1,625 SF - Area Provided: 3,172 SF



TREE PLANTING DETAIL - B & B TREE

NOT TO SCALE

Exhibit B



LEGEND

EXISTING CONTOURS

PROPOSED CONTOURS

E & A CONSULTING GROUP, INC.

Engineering • Planning • Environmental & Field Services

E 3

BROOK VALLEY CORPORATE PARK

PLANNED UNIT DEVELOPMENT PRELIMINARY GRADING & PCSMP

Proj No:		P2024.271.001		Revisions	
Date:	11/18/2024		Date	Description	
Designed By:	KJH				
Drawn By:	NMN				
Scale:	1" = 50'				
Sheet:	4 of 4				

Exhibit C

Proposed Fencing Exhibit

Per Section 5.15.05.02.8 the proposed fencing will be a 6' tall black privacy slatted fence similar to the ones pictured below. The material is subject to change but will meet or exceed the standard shown.

