

CITY PLAN COMMISSION STAFF REPORT

City of Kansas City, Missouri
City Planning & Development Department
www.kcmo.gov/cpc

June 4, 2025

Lineage Connect UR Redevelopment Project Name

Docket #9

Request

CD-CPC-2025-00039 Urban Redevelopment District

Applicant

Robert Wilson Falk Architects

Location3510 Prospect AveAreaAbout 2.6 acresZoningB3-2 and R-1.5

Council District 3rd
County Jackson
School District Kansas City

Surrounding Land Uses

North: Commercial, Zoned B3-2 South: Commercial, Zoned B3-2 East: Commercial, Zoned B3-2 West: Residential, Zoned R-1.5

KC Spirit Playbook Alignment

Case Number CD-CPC-2025-00039 LRP determination: Low Alignment

Land Use Plan

The Heart of the City Area Plan recommends Mixed Use Community Land Use for this location. The proposed plan aligns with this designation. See Criteria A for more information.

Major Street Plan

Prospect Avenue is identified on the City's Major Street Plan as a Local Link. East 35th Street is identified on the City's Major Street Plan as a Local Link.

APPROVAL PROCESS

Staff Review City Plan Commission City Council

SUMMARY OF REQUEST + KEY POINTS

The applicant is seeking approval of a rezoning to Urban Redevelopment District (UR) from districts B3-2 (Commercial) and R-1.5 (Residential) on about 2.6 acres generally located at generally located on the west side of Prospect Avenue approximately 100 feet south of East 35th Street, and allowing for the redevelopment for warehousing/distribution center.

PROJECT TIMELINE

The application for the subject request was filed on March 7, 2025. Scheduling deviations from 2025 Cycle 5.1 have occurred due to needed revisions to submitted plans by the applicant.

NEIGHBORHOOD AND CIVIC ORGANIZATIONS NOTIFIED

The subject site is located within the Ivanhoe Neighborhood Council and Paseo Heights Neighborhood Association.

REQUIRED PUBLIC ENGAGEMENT

Public engagement as required by 88-505-12 applies to this request. The applicant hosted a meeting on April 14, 2025. A summary of the meeting is attached to the staff report, see Attachment #3.

EXISTING CONDITIONS

The subject site is currently developed with a former grocery store which is no longer in business. It most recently served as "Emmanuels Community Center". There is an existing fuel station on the northern side of the development at the southwest corner of 35th and Prospect.

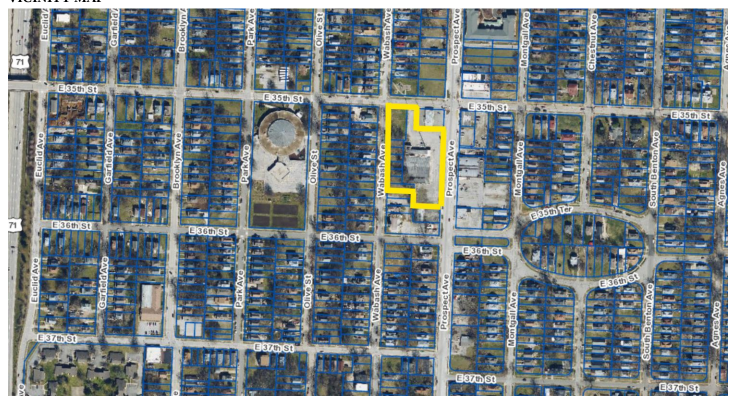
CONTROLLING CASE

There is no controlling case for this site.

PROFESSIONAL STAFF RECOMMENDATION

Docket #9 Recommendation: Approval Subject to Conditions

VICINITY MAP



URBAN REDEVLOPMENT REVIEW

The applicant is seeking approval of an Urban Redevelopment Plan in proposed District UR to rezone about 2.6 acres generally located at generally located on the west side of Prospect Avenue approximately 100 feet south of East 35th Street, from B3-2 (Commercial) and R-1.5 (Residential) to District UR (Urban Redevelopment), allowing for the redevelopment of a warehousing/distribution center.

The proposal includes consolidating the 2.6-acre site into a single lot to allow for the construction of a manufacturing and distribution facility with an approximate building footprint of 48,000 square feet. The site plan includes 44 parking spaces located on the north and south sides of the building. No parking is proposed between the building and Prospect Avenue, maintaining a pedestrian-oriented frontage.

Site access will be provided by two curb cuts on Prospect Avenue and one curb cut on East 35th Street. The proposed truck circulation route allows entry from East 35th Street and exit onto Prospect Avenue along the eastern edge of the site.

Pedestrian access is provided with connections from the building to adjacent sidewalks. Due to a grade change, a direct ADA ramp connection is not feasible from the sidewalk to the front door; instead, a staircase will be provided in that location. An ADA-compliant ramp will connect the parking lot to the building's main entrance.

The landscaping plan includes street trees, continuous shrub rows to screen vehicular use areas, and interior parking lot plantings. Proposed species include Bald Cypress, Eastern Red Cedar (Juniperus virginiana), Prairie Dropseed, Switchgrass, and American Arborvitae.

Architectural design and materials are consistent with surrounding developments and include decorative metal panels, EIFS (Exterior Insulation and Finish System), glass, and spandrel panels. To screen the loading dock from view along Prospect Avenue, the applicant proposes a solid metal gate at the drive entrance.

A UR Final Plan will be required prior to construction. This plan must include final building materials, landscaping details, grading plans, and a photometric plan.

PLAN ANALYSIS

*indicates adjustment/deviation requested

Standards	Applies	Meets	More Information
Lot and Building Standards (88-260)	Yes	Yes	UR plan sets the lot and building standards.
Accessory or Use- Specific Standards (88-305 – 385)	No		
Boulevard and Parkway Standards (88-323)	No		
Parkland Dedication (88-408)	No		
Tree Preservation and Protection (88-424)	No		
Parking and Loading Standards (88-420)	Yes		Applicant is proposing more than the required parking. Code requirement for parking is 1 per 4 employees or 15 parking spaces for this location. Applicant is proposing 44 spaces. Site is located along the Max line.
Landscape and Screening Standards (88-425)	Yes	Yes, subject to conditions	Final landscaping plan is required with the UR Final Plan.
Outdoor Lighting Standards (88-430)	Yes	Yes, Subject to Conditions	The applicant must submit an photometric plan with the UR Final Plan
Sign Standards (88-445)	No		
Pedestrian Standards (88-450)	Yes	Yes	Pedestrian connections have been provided from the street to the front door and throughout the site.

SPECIFIC REVIEW CRITERIA

Development Plan, Project Plan, or <u>SITE PLAN</u> (88-516-05)

In order to be approved, a development plan, project plan, or site plan must comply with all of the following criteria:

A. The plan must comply with all standards of the Zoning and Development Code and all other applicable city ordinances and policies;

The proposed plan complies with all standards of the Zoning and Development Code and all other applicable city plans. While the ProspectUS Corridor Plan does not apply to this application due to its effective date after the application was submitted, has provided a plan which brings the building to the street and places parking to the side of the building.

The District Planner stated, "The proposed facility would provide an employment center accessible by the Prospect MAX, route 35, and route 71 bus lines. The property's proximity to the Prospect MAX bus line and identified as a transit node in the ProspectUS Equitable Transit Oriented Development Strategic Plan necessitates transit-oriented development at this

property. While the building is oriented closer to the street with a defined walkway from the sidewalk to the entrance, the expansive blank first floor façade facing Prospect Avenue does not align with the well-designed city goal in the KC Spirit Playbook nor the definition of a transit neighborhood node found in the ProspectUS Plan. Additional transparency lower to the ground would increase the perception of safety, and the inclusion of public art such as a mural on the blank wall would better align with the History, Arts, and Culture goal in the KC Spirit Playbook, and placemaking recommendations ProspectUS Plan. While energy efficient building materials are proposed, material colors and the selection of materials do not match the surrounding building materials found on commercial buildings along the Prospect Avenue corridor. Alignment with the KC Spirit Playbook, Area Plan design guidelines, and recommendations in the ProspectUS plan were provided but not considered to further increase the overall alignment of the project."

B. The proposed use must be allowed in the district in which it is located;

The proposed Plan is allowed within the UR Zoning District which would permit a manufacturing and distribution center on this site.

C. Vehicular ingress and egress to and from the site, and circulation within the site must provide for safe, efficient, and convenient movement of traffic not only within the site but on adjacent roadways;

Vehicular ingress and egress to and from the site is not inhibited by this Development Plan. The applicant is utilizing existing curb cuts on the site.

D. The plan must provide for safe, efficient, and convenient non-motorized travel opportunities, being pedestrian and bicycle movement, on the subject site;

The proposed Development Plan does not inhibit pedestrian circulation and safety. An ADA ramp will be provided from the parking lot to the building. Due to the grade change an ADA ramp was not feasible from a direct path from the street sidewalk to the front door. At this location the applicant has provided a staircase to allow for pedestrian access.

- E. The plan must provide for adequate utilities based on City standards for the particular development proposed.

 Adequate utilities exist on site to accommodate this plan. Water Mains and Sewer Mains exist within the right-of-way on Prospect Ave. 35th St, and Wabash Ave.
- F. The location, orientation, and architectural features, including design and material, of buildings and other structures on the site must be designed to be compatible with adjacent properties.

The proposal brings the building façade up to the street, with parking areas located to the north and south of the structure. This application was submitted prior to the adoption of the Prospect Corridor Avenue Overlay, however the applicant worked with staff to ensure the site design complied with the standards in the overlay. The site orientation aligns with the goals of the Prospect Avenue Overlay and is consistent with the development pattern of other buildings proposed in the area. The proposed structure is compatible with adjacent properties in terms of design quality and architectural materials.

G. Landscaping, berms, fences, and/or walls must be provided to buffer the site from undesirable views, noises, lighting, or other off-site negative influences and to buffer adjacent properties from negative influences that may be created by the plan.

Proposed landscaping is in conformance with the requirements as set forth in Section 88-425 of the Zoning and Development Code.

H. The design of streets, drives, and parking areas within the project should result in a minimum of area devoted to asphalt or other impervious surfaces consistent with the needs of the project and city code requirements.

Excess impervious area is not proposed with this plan.

I. The plan must identify trees to be removed and trees to be preserved during the development of the subject property with the goal of saving trees that are not required to be removed for the development of the property.

The plan identifies trees to remain and new trees to be planted. Preservation plan did not identify over 1 acre of existing mature canopy.

ATTACHMENTS

- 1. Conditions Report
- 2. Applicants Submittal
- 3. Public Engagement Materials
- 4. KC Spirit Alignment

PROFESSIONAL STAFF RECOMMENDATION

City staff recommends Approval Subject to Conditions as stated in the conditions report.

Respectfully Submitted,

Matthew Barnes, AICP

Lead Planner

KANSAS CITY Planning & Dev

Plan Conditions

Report Date: May 28, 2025

Case Number: CD-CPC-2025-00039

Project: Lineage Connect UR Redevelopment

Condition(s) by City Planning and Development Department. Contact Matthew Barnes at (816) 513-8817 / matthew.barnes@kcmo.org with questions.

- 1. The developer shall be responsible for tree preservation in an easement or platted tract, mitigation planting, or payment of cash-in-lieu of preservation or mitigation planting, or any combination thereof in accordance with 88-424. Should the developer choose to pay cash-in-lieu of preservation or mitigation of all or a portion of the required area, the amount due shall be based upon the rate specified in 88-424. This requirement shall be satisfied prior to issuance of certificate of occupancy.
- 2. The developer shall submit an affidavit, prepared by an engineer licensed in the State of Missouri, verifying that all outdoor lighting has been installed in accordance with approved plans and that lighting levels do not exceed that shown on the approved lighting plan at the property lines prior to Certificate of Occupancy. This condition may be satisfied by an assigned City Planning and Development Building Inspector.
- 3. That prior to issuance of the Certificate of Occupancy the developer shall submit an affidavit, completed by a landscape architect licensed in the State of Missouri, verifying that street trees have been installed in accordance with the approved Street Tree Planting Plan and are healthy. This condition may be satisfied by an assigned City Planning and Development Building Inspector.
- 4. The developer shall submit an affidavit, completed by a landscape architect licensed in the State of Missouri, verifying that all landscaping required of the approved plan has been installed in accordance with the plan and is healthy prior to Certificate of Occupancy. This condition may be satisfied by an assigned City Planning and Development Building Inspector.
- 5. The developer shall submit an affidavit, completed by an ISA certified arborist, an SAF certified forester, a professional engineer, or a landscape architect licensed in the State of Missouri, verifying that all trees preserved and all trees planted to meet mitigation required of the approved plan, whichever is applicable, has been installed or preserved in accordance with the plan and is healthy prior to Certificate of Occupancy.
- 6. The developer shall secure approval of a UR final plan from Development Management Division staff prior to building permit.
- 7. The developer shall screen all roof and/or ground mounted mechanical and utility equipment in compliance with Section 88-425-08 of the Zoning and Development Code. This condition may be satisfied by an assigned City Planning and Development Building Inspector.
- 8. That the plan is revised to show short-term bicycle parking as required of 88-420-09.
- 9. All signage shall conform to 88-445 and shall require a sign permit prior to installation. This condition may be satisfied by an assigned City Planning and Development Building Inspector.
- 10. That prior with the submittal of the UR Final Plan the developer shall upload and secure approval of a Street Tree Planting Plan from the City Forester.
- 11. That the UR Final Plan must include a landscape plan which shows landscape species with at least 90% of which are native to Missouri as determined by the Missouri Botanical Gardens.
- 12. That prior to issuance of the Certificate of Occupancy, the applicant must gain approval of a Final Plat in accordance with the Zoning and Development Code.
- 13. As part of the public entitlement process you are required to meet the public engagement Section 88-505-12 of the City's Zoning and Development Code. Submit all required public engagement documentation to your assigned planner by 4/30/2025 via publicengagement@kcmo.org
- 14. That the UR Final Plan must include a photometric plan in accordance with Section 88-430 of the Zoning and Development Code.

Condition(s) by City Planning and Development Department. Contact Matthew Barnes at (816) 513-8817 / matthew.barnes@kcmo.org with questions.

- 15. That a grading plan must be submitted with the UR Final Plan.
- 16. That a utility plan must be submitted for review with the UR Final Plan.
- 17. That the UR Final Plan shows the exact location of the short term bicycle parking.
- 18. Site plan shall be corrected to denote the marked stalls of all 49 proposed spaces with submittal of the UR Final Plan. Only 31 spaces are currently denoted on the site plan. Parking spaces shall not exceed the proposed 49 spaces, including the spaces for the delivery vans, on the final UR Plan.
- 19. Provide location and species of proposed street trees along Prospect Avenue that meet any applicable standards of the City Forester and the Public Works Department in the final UR Plan.
- 20. All exterior building facade materials shall be denoted with percentages of the overall square footage of the material installed compared to the entire facade for each building facade on the elevations of the UR final plan.
- 21. That with the UR Final Plan the applicant must submit a lighting plan for review per city ordinance 88-430-06-A. The Illumination Engineering Society (IES) minimum standards listed in G-1-22 for a parking lot would be an average maintained foot-candle (fc) for an industrial site is 3fc with an average to minimum ratio of 4:1.
- 22. That with the UR Final Plan the applicant must identify the maximum height of plantings in close proximity to lighting elements. The mature height of these planting shall not impact or lessen the foot-candles shown on the approved photometric plan.

Condition(s) by City Planning and Development Department. Contact Ray Rhodes at (816) 513-1487 / Raymund.rhodes@kcmo.org with questions.

23. Building plans submittal shall meet the requirements of the Kansas City Building and Rehabilitation Code in effect at the time of submission.

Condition(s) by Fire Department. Contact Michael Schroeder at (816) 513-4604 / michael.schroeder@kcmo.org with questions.

- 24. Fire Department access roads shall be provided prior to construction/demolition projects begin. (IFC-2018 § 501.4 and 3310.1; NFPA 241-2013 § 7.5.5)
- 25. The developer shall meet the fire flow requirements as set forth in Appendix B of the project International Fire Code 2018. (IFC-2018 § 507.1)
- 26. Fire hydrants shall be installed and operable prior to the arrival of any combustible building materials onto the site. (IFC-2018 § 501.4 and 3312.1; NFPA 241-2013 § 8.7.2)

 Fire hydrant distribution shall follow IFC-2018 Table C102.1
- 27. Buildings equipped with a fire standpipe system shall have an operable fire hydrant within 100 feet of the Fire Department Connection (FDC). (IFC2018 § 507.5.1.1)
- 28. The building's FDC shall be immediately recognizable from the street or nearest point of Fire Department access (IFC-2018 § 912.2.1).
- 29. A required fire department access roads shall be an all weather surface. (IFC-2012: § 503.2.3) (No Grass Pavers Allowed)
- 30. Required fire department access roads shall designed to support a fire apparatus with gross axle weight of 85,000 pounds. (IFC-2018: § 503.2.3)
- 31. The turning radius for fire department access roads shall be 30 feet inside and 50 feet outside radius. (IFC-2018: § 503.2.4)
- 32. Shall provide fire lane signage on fire access drives.
- 33. The proposed building shall have a fire department access road within 150 feet of any exterior portion of the structure. (IFC-2018: § 503.1.1)

Condition(s) by Parks & Recreation. Contact Virginia Tharpe at /virginia.tharpe@kcmo.org with questions.

34. The developer shall submit a streetscape plan with street tree planting plan per 88-425-03 for approval and permitting by the Parks & Recreation Department's Forestry Division prior to beginning work in the public right-of-way.

Condition(s) by Public Works Department. Contact Terry Thomas at (816) 513-2510 / Terry.A. Thomas@kcmo.org with questions.

- 35. The developer shall submit a letter to the Land Development Division from a Licensed Civil Engineer, Licensed Architect, or Licensed Landscape Architect, who is registered in the State of Missouri, that identifies sidewalks, curbs, and gutters in disrepair as defined by Public Works Department's "OUT OF REPAIR CRITERIA FOR SIDEWALK, DRIVEWAY AND CURB revised 11/5/2013" and based on compliance with Chapters 56 and 64 of the Code of Ordinances for the sidewalks, curbs, and gutters where said letter shall identify the quantity and location of sidewalks, curbs, gutters that need to be constructed, repaired, or reconstructed to remedy deficiencies and/or to remove existing approaches no longer needed by this project. The developer shall secure permits to repair or reconstruct the identified sidewalks, curbs, and gutters as necessary along all development street frontages as required by the Land Development Division and prior to issuance of any certificate of occupancy permits including temporary certificate occupancy permits.
- 36. The developer shall submit verification of vertical and horizontal sight distance for the drive connection to public right-of-way to the Land Development Division and make improvements to ensure local jurisdiction and/or minimum AASHTO adequate sight distance standards are met, prior to issuance of any certificate of occupancy.
- 37. The developer shall submit a streetscape plan for approval and permitting by the Land Development Division prior to beginning construction of the streetscape improvements in the public right of way, and construct ADA compliant ramps at all required locations where new private drives are being added, or where existing sidewalks are modified or repaired.

Condition(s) by Water Services Department. Contact Heather Massey at (816) 513-2111 / heather.massey@kcmo.org with questions.

- 38. The developer shall have a water flow test done to ensure there is adequate water pressure to serve the development. South of River contact Patrick Lewis (816) 513-0423

 North of River contact David Gilyard (816) 513-4772
- 39. When an existing building is being renovated, is being changed in use or occupancy, or is undergoing a building addition, and the existing water service line(s) will be reused, the water service line(s) and related appurtenances shall meet the most current version of KC Water Rules and Regulations.
- 40. The developer shall ensure that water and fire service lines should meet current Water Services Department Rules and Regulations. Prior to issuance of Certificate of Occupancy.https://www.kcwater.us/projects/rulesandregulations/

Condition(s) by Water Services Department. Contact Philip Taylor at / philip.taylor@kcmo.org with questions.

- 41. The developer shall submit a Storm Drainage analysis from a Missouri-licensed civil engineer to KC Water evaluating proposed improvements and impact to drainage conditions. Since this project is within a "Combined Sewer Overflow" (CSO) district, the project shall be designed to retain rainfall of 1.5 inch depth over the disturbed area to simulate natural runoff conditions and reduce small storm discharge to the combined sewer system. Manage the 10-year storm and 100-year storm per currently adopted APWA standards. The analysis shall be submitted, and the developer shall secure permits to construct any improvements required by KC Water prior to recording the plat.
- 42. The developer must grant a BMP Easement to the City as required by KC Water, prior to recording the plat or issuance of any building permits.
- 43. The owner/developer must submit plans for grading, siltation, and erosion control to KC Water for review and acceptance, and secure a Site Disturbance permit for any proposed disturbance area equal to one acre or more prior to beginning any construction activities.
- 44. The developer must obtain the executed and recorded city approved grading, temporary construction, drainage/sewer, or any other necessary easements from the abutting property owner(s) that may be required prior to submitting any public improvements crossing properties not controlled by the developer and include said document(s) within the public improvement applications submitted for permitting.
- 45. The developer shall cause the area to be platted and processed in accordance with Chapter 88, Code of Ordinances of the City of Kansas City, Missouri, as amended, commonly known as the Development Regulations.
- 46. The developer must enter into a covenant agreement for the maintenance of any stormwater detention area tracts as required by KC Water, prior to recording the plat.

Notes from the Ivanhoe Neighborhood Meeting for the Lineage Connect Project of 4/14/25 April 15, 2025

See Attendance "Meeting Sign-in Sheet

Introduction of the Purpose of the meeting and a bit about the project. (Don Maxwell).

Introduction of project team including owner, Richard Williams, President of Lineage Connect, developer, owners representative and architectural firm.

Who is Lineage Connect? Generate direct mail from creation to mail box; i.e. bills, advertising Digital Documents; click and pay.

Second generation since 1991.

In Kansas City for over 25 years.

Based in Charlotte, NC, but originally Buffalo, NY

Reason for new facility for Lineage Connect in neighborhood and with developer.

Currently at 1700 Broadway. Location condition is probably as challenging wellbeing of employees as at the proposed new location.

Efficiency of operations at the old facility; old elevators in production, three floors.

Very little noise produced with operations.

It is not truck heavy – probably only three 18 wheelers per week.

Similar life purpose with Developer and Owner.

Why the Prospect location?

Public transit right in front of the proposed facility.

Desire to make a difference in the community; economically, atmosphere and aesthetics of the community.

Attractiveness to nuisance; i.e. drugs, prostitution and homelessness.

Eliminate a building that has turned into a structure that is dangerous with mold and asbestos from the area (old Safeway / Thriftway.

Impact on people's lives (employees)

Emphasis in a large percentage of employees getting a "second chance"

Types of opportunities; potential from entry level to supervisory.

Caring team: Management designates a digressionary budget item that is administered by working department leadership to facilitate emergency assistance; financial, health, wellness treatment, etc.

Food pantry for employees.

Good salary – averages \$48,000 a year.

No of employees in this facility, initially 50 employees, potentially 80 employees.

Home ownership assistance program with reasonable parameters.

Full healthcare for full time employees.

Description of the facilities – By Don Maxwell, developer and Bob Wilson of Falk Architects.

Emphasis on a really nice building to work in, security, neighborhood improvement, low impact on the community.

Facility amenities.

Workout facility for employees.

Breakroom, upscale for many employee events.

Description of the building financing structure.

Discussion of work with city on site – zoning, utilities.

Project under construction in the area.

Questions:

Traffic Considerations – no primary entrances off of Wabash, all on 35th and Prospect.

Discussion on current fauna, not much good. Newer landscape would benefit.

Security of area and how it impacts the local community.

PROSPECT FHG - LINEAGE CONNECT

ADDRESS LINE 2

ALTERNATES:

ARCHITECT:

FALK ARCHITECTS, INC. BRYAN FALK, LICENSED ARCHITECT, NCARB, LEED AP BRYAN@FALK-ARCHITECTS.COM 1520 CLAY ST. NORTH KANSAS CITY, MO 64116 www.falk-architects.com

PROJECT DESCRIPTION: NEW PRINT SHOP WITH OFFICE SPACES

PROPERTY DESCRIPTION:

A TRACT BEING ALL OF LOTS 1 THROUGH 9, THE NORTH 3.00 FEET OF LOT 15 AND LOTS 16 THROUGH 27, TANNER HOMESTEAD, A SUBDIVISION AND PART OF THE NORTHEAST QUARTER

49 NORTH, RANGE 33 WEST, ALL IN KANSAS CITY, JACKSON COUNTY, MISSOURI, BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS, SURVEYED AND DESCRIBED ON APRIL 1, 2025, BY

JOHN B. YOUNG, PLS-

BEGINNING AT THE NORTHWEST CORNER OF SAID TANNER HOMESTEAD; THENCE SOUTH 87°32'08" EAST ALONG THE NORTH LINE OF SAID TANNER HOMESTEAD, 130.05 FEET TO

THE NORTHEAST CORNER OF SAID LOT 2;

THENCE SOUTH 02°25'09" WEST ALONG THE EAST LINE OF SAID LOT 2, 100.00

THENCE SOUTH 87°32'08" EAST, 129.43 FEET TO THE WEST RIGHT-OF-WAY LINE OF PROSPECT AVENUE, AS NOW ESTABLISHED:

THENCE SOUTH 02°24'28" WEST ALONG SAID WEST RIGHT-OF-WAY LINE, 372.94

THENCE NORTH 87°33'19" WEST, 129.93 FEET TO THE WEST LINE OF SAID LOT 15; THENCE NORTH 02°27'33" EAST ALONG THE WEST LINE OF SAID LOTS 15 THROUGH 18, 73.14 FEET TO THE

SOUTHEAST CORNER OF SAID LOT 9;

THENCE NORTH 87°45'03" WEST ALONG THE SOUTH LINE OF SAID LOT 9, 130.09 FEET TO THE WEST LINE OF

THENCE NORTH 02°28'44" EAST ALONG SAID WEST LINE, 400.34 FEET TO THE

CONTAINS 100,430 SQUARE FEET OR 2.31 ACRES MORE OR LESS

OWNER CONTACTS

OWNER'S REPRESENTATIVE & LAND OWNER: *ADDRESS LINE 1*

DESIGN TEAM CONTACTS

MEP ENGINEER:

BLANCHARD AE GROUP RICHARD IVERSON, PE RIVERSON@BAE.GROUP 785-993-0824 1425 WAKARUSA DR., SUITE B LAWRENCE, KS 66049 www.BAE-group.engineering

STRUCTURAL ENGINEER:

KIMBERLY JONES, PE, SE

7302 W. 145TH TERRACE

OVERLAND PARK, KS 66223

www.jsstructuralengineers.com

913-549-4701

JS STRUCTURAL ENGINEERS

KIM@JSSTRUCTURALENGINEERS.COM



ARCHITECT:

FALK ARCHITECTS, INC.

NCARB, LEED AP

www.falk-architects.com

CIVIL ENGINEER:

785-691-9958

1520 CLAY ST.

BRYAN FALK, LICENSED ARCHITECT,

BRYAN@FALK-ARCHITECTS.COM

NORTH KANSAS CITY, MO 64116

DUBOIS CONSULTANTS JON GRAY JGRAY@DUBOISENGRS.COM 816-333-7700 7611 STATE LINE RD., SUITE 103 KANSAS CITY, MO 64114 www.dubconinc.com

COMPANY INTERNET:

COMPANY TELEPHONE:

ADDRESS LINE 1

ADDRESS LINE 2

PHONE NUMBER

CONTACT:

ADDRESS LINE 1

ADDRESS LINE 2

PHONE NUMBER

CONTACT:

UTILITY CONTACTS



Blanchard AE Group

STORM AND SANITARY SEWER:

4800 E. 63RD ST. KANSAS CITY, MO 64130 816-513-0300 CONTACT: KARINE PAPIKIAN



NUWAICK

SPIRE: GAS

7500 E. 35TH TERRACE KANSAS CITY, MO *PHONE NUMBER*



4800 E. 63RD ST KANSAS CITY, MO 64130 816-513-0236 **CONTACT: JEFF MARTIN**



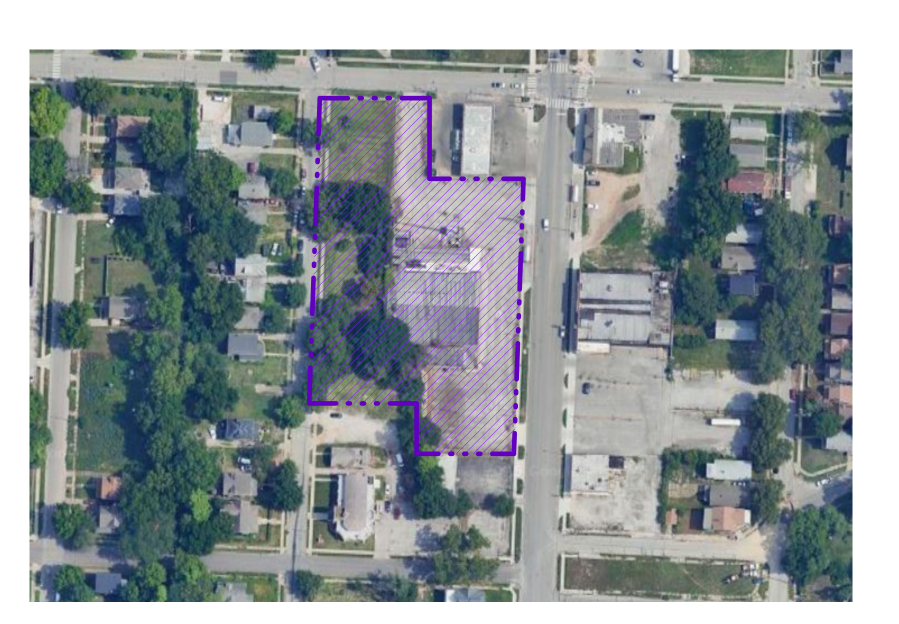
EVERGY: ELECTRIC

4400 E FRONT ST. KANSAS CITY, MO 64120 816-652-8474 CONTACT: MIKE BOSWELL



KANSAS CITY, MO FIRE DEPARTMENT:

635 WOODLAND AVE, SUITE 2100 KANSAS CITY, MO 64106 816-513-4000





SHEET INDEX COVER SHEET SPECIFICATIONS SPECIFICATIONS CONT. ENERGY CODE CONFORMANCE ENERGY CODE CONFORMANCE ENERGY CODE CONFORMANCE CODE PLAN G007 ADA TYP EXISTING BUILDING DEMO OVERALL FLOOR PLAN ENLARGED FLOOR PLANS ROOF PLAN & DETAILS ROOF PLAN & DETAILS REFLECTED CEILING PLAN (RCP) OFFICE REFLECTED CEILING PLAN ELEVATIONS ENLARGED ELEVATIONS **ENLARGED ELEVATIONS** SECTIONS FOR CONTRACTOR A302 OFFICE SECTIONS PRODUCTION FLOOR WALL SECTIONS PRODUCTION FLOOR WALL SECTIONS PRODUCTION FLOOR WALL SECTIONS PRODUCTION FLOOR WALL SECTIONS LOADING DOCK WALL SECTIONS LOADING DOCK WALL SECTIONS A312 BUILDING SECTIONS WALL SECTIONS WALL SECTIONS WALL SECTIONS WALL SECTIONS WALL SECTIONS A319 WALL SECTIONS A320 WALL SECTIONS KEY PLAN FOR CONTRACTOR SECTIONS FOR CONTRACTOR A334 SECTIONS FOR CONTRACTOR A335 SECTIONS FOR CONTRACTOR FINISH PLAN A403 FURNITURE PLAN ENLARGED BATHROOM PLANS - PRODUCTION ENLARGED BATHROOM PLANS - OFFICE CASEWORK DETAILS - BREAK ROOM CASEWORK DETAILS - RESTROOM CASEWORK DETAILS - RECEPTION DESK ENLARGED PLANS - RECEPTION ENLARGED REFLECTED CEILING PLANS + DUMPSTER ENCLOSURE PLAN DETAILS WALL PARTITIONS INTERIOR VERTICAL CIRCULATIONS EXTERIOR GLAZING ELEVATIONS

INTERIOR GLAZING ELEVATIONS DOOR ELEVATIONS & SCHEDULES

> CONSTRUCTION UNLESS PROFESSIONAL STAMP, SIGNATURE & DATE IS PROVIDED.

DD

2024-126

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05-16-2025

DATE:

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COVER SHEET

FALK ARCHITECTS INC

REASON FOR SUBMITTAL - NEW CONSTRUCTION

TYPE OF CONSTRUCTION - II-B PER TABLE 601

B & F1 OCCUPANCY

FULLY SPRINKLED - YES

ALLOWABLE SQUARE FOOTAGE PER FLOOR - 46,500 SQFT (SM) PER TABLE FRONTAGE INCREASE - 34,875 SF (0.75 FACTOR PER 506.3.3)

ALLOWABLE SQUARE FOOTAGE PER FLOOR W/ FRONTAGE -81,375 SF PER FLOOR ALLOWABLE HEIGHT/STORIES ABOVE GRADE - 75 FT / 3 STORIES PER TABLE 504.3 + 504.4

ACTUAL HEIGHT/STORIES ABOVE GRADE - 34 FT / 2 STORIES

ACTUAL SQUARE FOOTAGE: **LEVEL 1:** 39,839 SF

LEVEL 2: 6,544 SF **TOTAL**: 46,383 SF

TOTAL OCCUPANT LOAD - 402 OCCUPANTS

ACTIVE FIRE SAFETY FEATURES -SHAFT SMOKE DETECTION FIRE EXTINGUISHER EXIT SIGNS

EMERGENCY LIGHTING

FIRE SPRINKLERS FIRE ALARM CONTROL PANEL

FACILITY NAME - LINEAGE CONNECT FACILITY FACILITY ADDRESS - 3510 PROSPECT AVE. KANSAS CITY MISSOURI, 64128

CITY - KANSAS CITY MO COUNTY - JACKSON COUNTY

LOCAL FIRE DEPARTMENT - KANSAS CITY FIRE

WATER SUPPLY - KANSAS CITY WATER

LOCAL CITY INSPECTION DEPARTMENT - CITY PLANNING & DEVELOPMENT

2018 INTERNATIONAL BUILDING CODE

2018 INTERNATIONAL EXISTING BUILDING CODE

2018 INTERNATIONAL RESIDENTIAL CODE 2018 INTERNATIONAL FUEL GAS CODE

2018 INTERNATIONAL MECHANICAL CODE

1520 CLAY ST., NORTH KANSAS CITY, MO 64116

2018 INTERNATIONAL PRIVATE SEWAGE DISPOSAL CODE 2021 INTERNATIONAL ENERGY CONSERVATION CODE

2018 UNIFORM PLUMBING CODE

2017 NATIONAL ELECTRICAL CODE 2010 ADA STANDARDS FOR ACCESSIBLE DESIGN

2009 ICC A117.1 ACCESSIBLE AND USABLE BUILDINGS AND FACILITIES

PROFESSIONAL INFO: BRYAN FALK

BRYAN@FALK-ARCHITECTS.COM

785-691-9958

TABLE 307.1(1)MAXIMUM ALLOWABLE QUANTITY PER CONTROL AREA OF HAZARDOUS MATERIALS POSING A PHYSICAL HAZARD THE OWNER HAS CONFIRMED THEY ARE UNDER THE MAXIMUM ALLOWABLE QUANTITIES FOR HAZARDOUS MATERIALS.

AN OPENING CONNECTING TWO OR MORE STORIES OTHER THAN

ENCLOSED STAIRWAYS, ELEVATORS, HOISTWAYS, ESCALATORS,

PLUMBING, ELECTRICAL, AIR-CONDITIONING OR OTHER EQUIPMENT, WHICH IS CLOSED AT THE TOP AND NOT DEFINED AS A MALL. STORIES,

AS USED IN THIS DEFINITION, DO NOT INCLUDE BALCONIES WITHIN ASSEMBLY GROUPS OR MEZZANINES THAT COMPLY WITH SECTION 505.

AN INTERMEDIATE LEVEL OR LEVELS BETWEEN THE FLOOR AND

CEILING OF ANY STORY AND IN ACCORDANCE WITH SECTION 505.

505.2 MEZZANINES.

IBC 2018 - CODE NOTES:

MEZZANINE

IBC 2018 - DEFINITIONS

A MEZZANINE OR MEZZANINES IN COMPLIANCE WITH SECTION 505.2 SHALL BE CONSIDERED A PORTION OF THE STORY BELOW. SUCH MEZZANINES SHALL NOT CONTRIBUTE TO EITHER THE BUILDING AREA OR NUMBER OF STORIES AS REGULATED BY SECTION 503.1. THE AREA OF THE MEZZANINE SHALL BE INCLUDED IN DETERMINING THE FIRE AREA. THE CLEAR HEIGHT ABOVE AND BELOW THE MEZZANINE FLOOR CONSTRUCTION SHALL BE NOT LESS THAN 7 FEET.

505.2.1 AREA LIMITATION.

THE AGGREGATE AREA OF A MEZZANINE OR MEZZANINES WITHIN A ROOM SHALL BE NOT GREATER THAN ONE-THIRD OF THE FLOOR AREA OF THAT ROOM OR SPACE IN WHICH THEY ARE LOCATED. THE ENCLOSED PORTION OF A ROOM SHALL NOT BE INCLUDED IN A DETERMINATION OF THE FLOOR AREA OF THE ROOM IN WHICH THE MEZZANINE IS LOCATED. IN DETERMINING THE ALLOWABLE MEZZANINE AREA, THE AREA OF THE MEZZANINE SHALL NOT BE INCLUDED IN THE FLOOR AREA OF THE ROOM. FLOOR AREA OF MEZZANINE IS 1/3 THE FLOOR AREA OF THE ROOM DIRECTLY ASSOCIATED WITH IT (THE LOBBY).

903.2.4 GROUP F-1.

AN AUTOMATIC SPRINKLER SYSTEM SHALL BE PROVIDED THROUGHOUT ALL BUILDINGS CONTAINING A GROUP F-1 OCCUPANCY WHERE ONE OF THE FOLLOWING CONDITIONS EXISTS:

1.A GROUP F-1 FIRE AREA EXCEEDS 12,000 SQUARE FEET. 3.THE COMBINED AREA OF ALL GROUP F-1 FIRE AREAS ON ALL FLOORS, INCLUDING ANY MEZZANINES, EXCEEDS 24,000 SQUARE FEET.

A MANUAL FIRE SYSTEM IS NOT REQUIRED IN GROUP B OCCUPANCIES WHERE THE BUILDING IS PROVIDED WITH AUTOMATIC SPRINKLING THROUGHOUT.

907.2.4 GROUP F

A MANUAL FIRE SYSTEM IS NOT REQUIRED IN GROUP F OCCUPANCIES WHERE THE BUILDING IS PROVIDED WITH AUTOMATIC SPRINKLING

B OCCUPANCY: <u>152 OCCUPANTS</u>

SECTION 2902.1: MINIMUM REQUIRED PLUMBING FIXTURES

WATER CLOSET MINIMUM REQUIRED: 3 MALE / 3 FEMALE ACTUAL PROVIDED: 1 MALE / 2 FEMALE

MINIMUM REQUIRED: N/A MAXIMUM ALLOWED SUBSTITUTION: 50% ACTUAL PROVIDED: 1

2018 INTERNATIONAL PLUMBING CODE (IPC):

PER SECTION 424.2, URINALS SHALL NOT BE

REQUIRED WATER CLOSETS.

PER SECTION 410.3, PROVIDE TWO DRINKING FOUNTAINS

FOR PEOPLE WHO USE WHEELCHAIR AND STANDING

SUBSTITUTED FOR MORE THAN 50 PERCENT OF THE

MINIMUM REQUIRED: 2 MALE / 2 FEMALE ACTUAL PROVIDED: 2 MALE / 2 FEMALE

DRINKING FOUNTAIN MINIMUM REQUIRED: 1 HANDICAPPED + 1 STANDING

ACTUAL PROVIDED: 1 HANDICAPPED + 1 STANDING

SERVICE SINK MINIMUM REQUIRED: 1

ACTUAL PROVIDED: 1

F-1 OCCUPANCY: <u>246 OCCUPANTS</u> WATER CLOSET

MINIMUM REQUIRED: 2 MALE / 2 FEMALE ACTUAL PROVIDED: 2 MALE / 4 FEMALE

MINIMUM REQUIRED: N/A

MAXIMUM ALLOWED WATER CLOSET SUBSTITUTION: 50% ACTUAL PROVIDED: 2

SECTION 2902.1: MINIMUM REQUIRED PLUMBING FIXTURES

LAVATORY MINIMUM REQUIRED: 2 MALE / 2 FEMALE ACTUAL PROVIDED: 3 MALE / 3 FEMALE

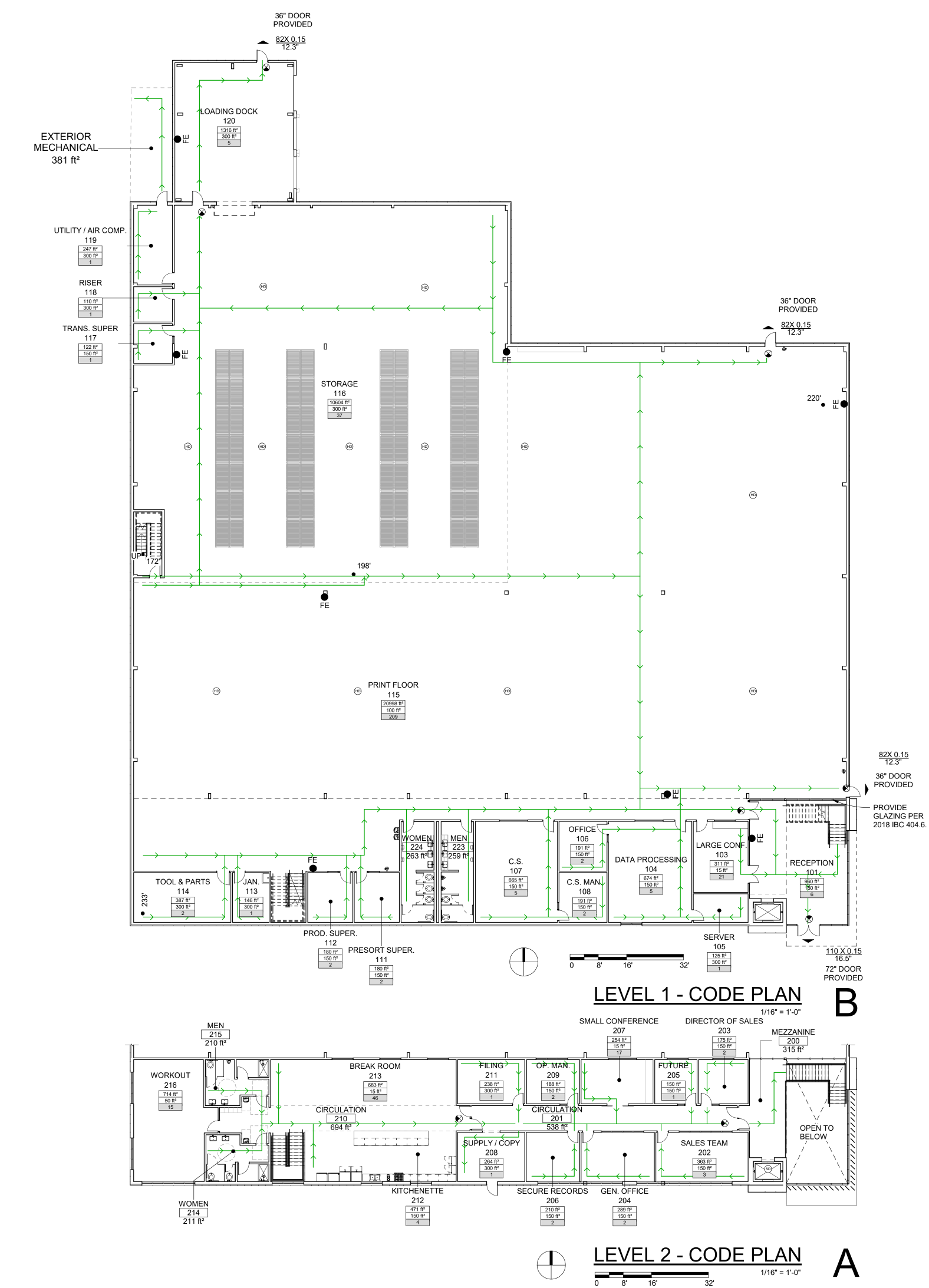
DRINKING FOUNTAIN

MINIMUM REQUIRED: 1 STANDING + 1 HANDICAPPED ACTUAL PROVIDED: 1 STANDING + 1 HANDICAPPED

SERVICE SINK MINIMUM REQUIRED: 1 ACTUAL PROVIDED:

CODE PLAN LEGEND

SYMBOL	DESCRIPTION
⊗	EXIT SIGN
*	EXIT SIGN W/ EMERGENCY LIGHTING
4 5	EMERGENCY LIGHTING
● FE	FIRE EXTINGUISHER
	EXIT - EXTERIOR
•••••••	PATH OF TRAVEL - EGRESS
	1-HR FIRE RATED BARRIER
OCCUPANTS X WIDTH FACTOR WIDTH (INCHES)	CLEAR EGRESS WIDTH



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CODE PLAN

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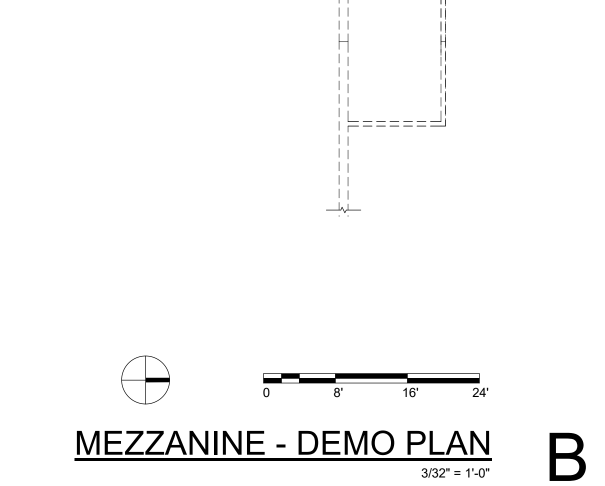
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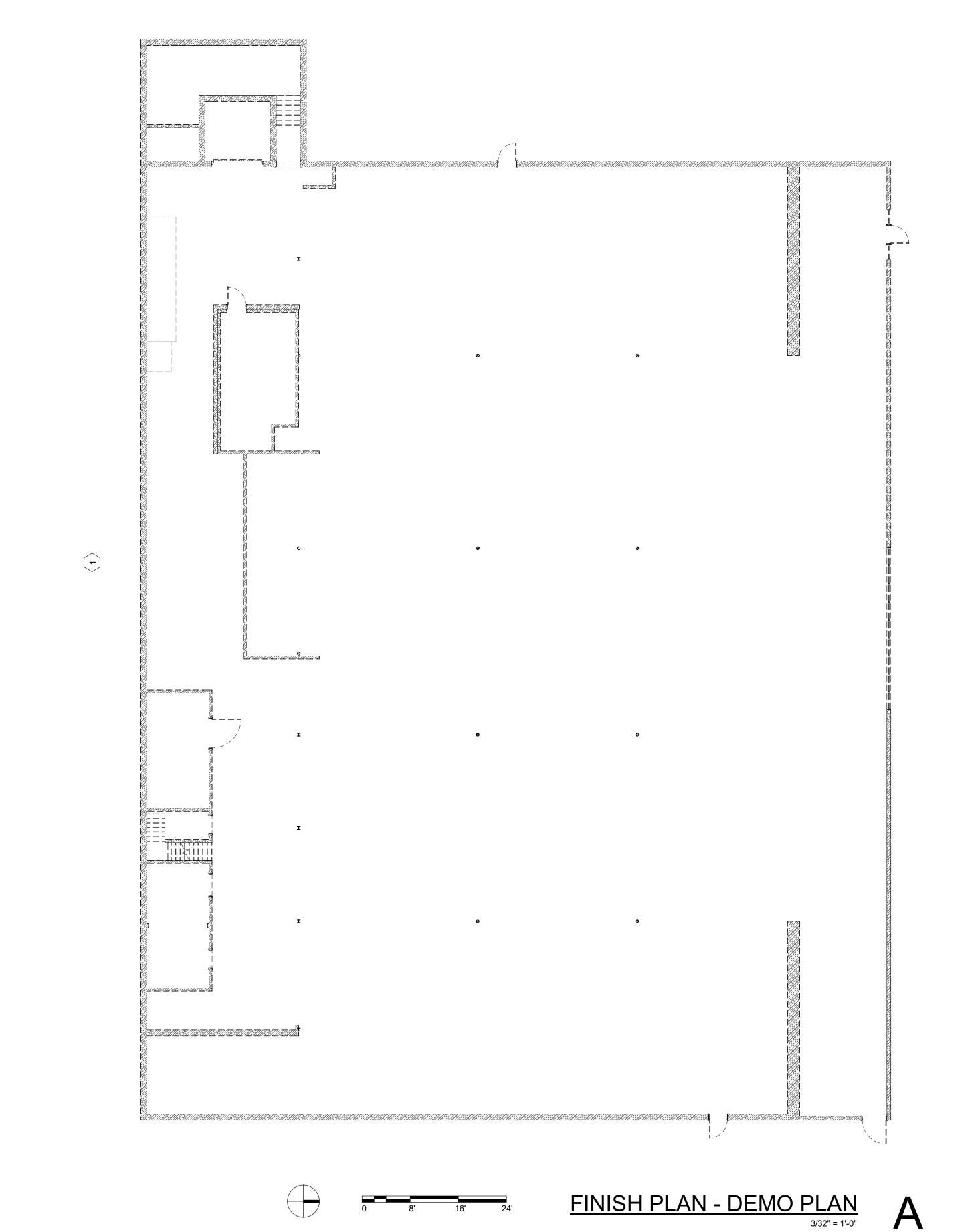
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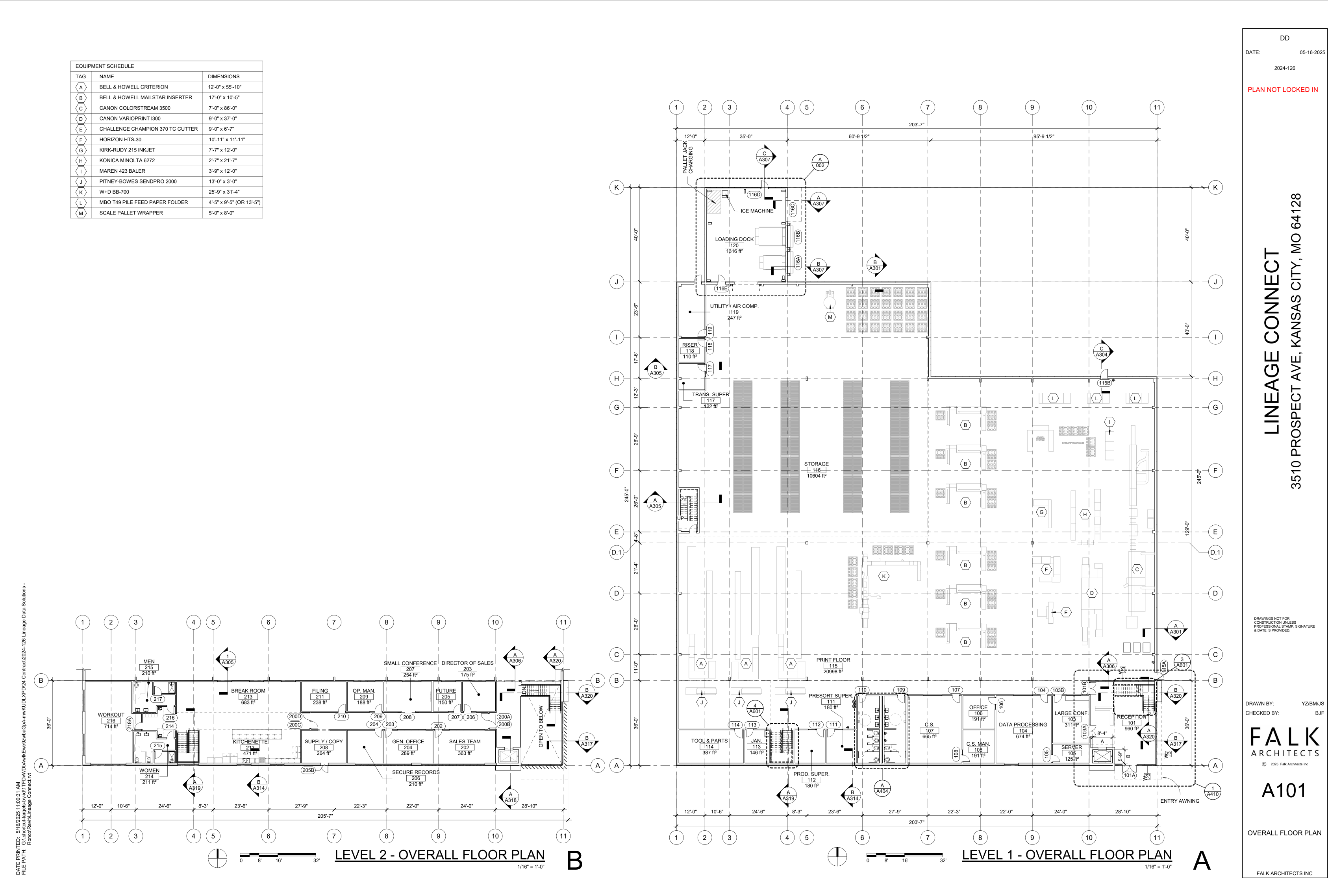


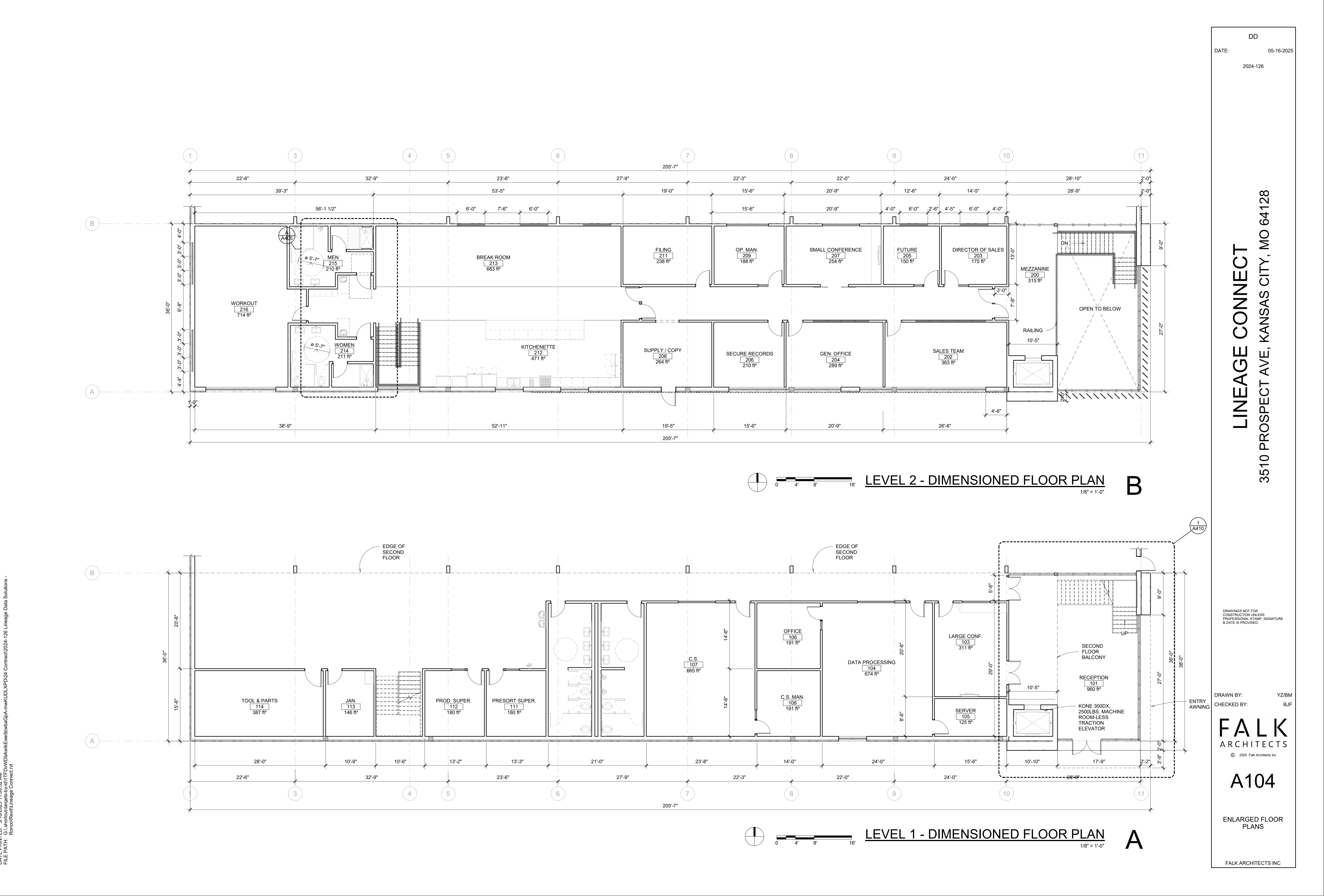


35 DRAWINGS NOT FOR CONSTRUCTION UNLESS PROFESSIONAL STAMP, SIGNATURE & DATE IS PROVIDED. DRAWN BY: CHECKED BY: © 2025 Falk Architects Inc AD101 EXISTING BUILDING DEMO

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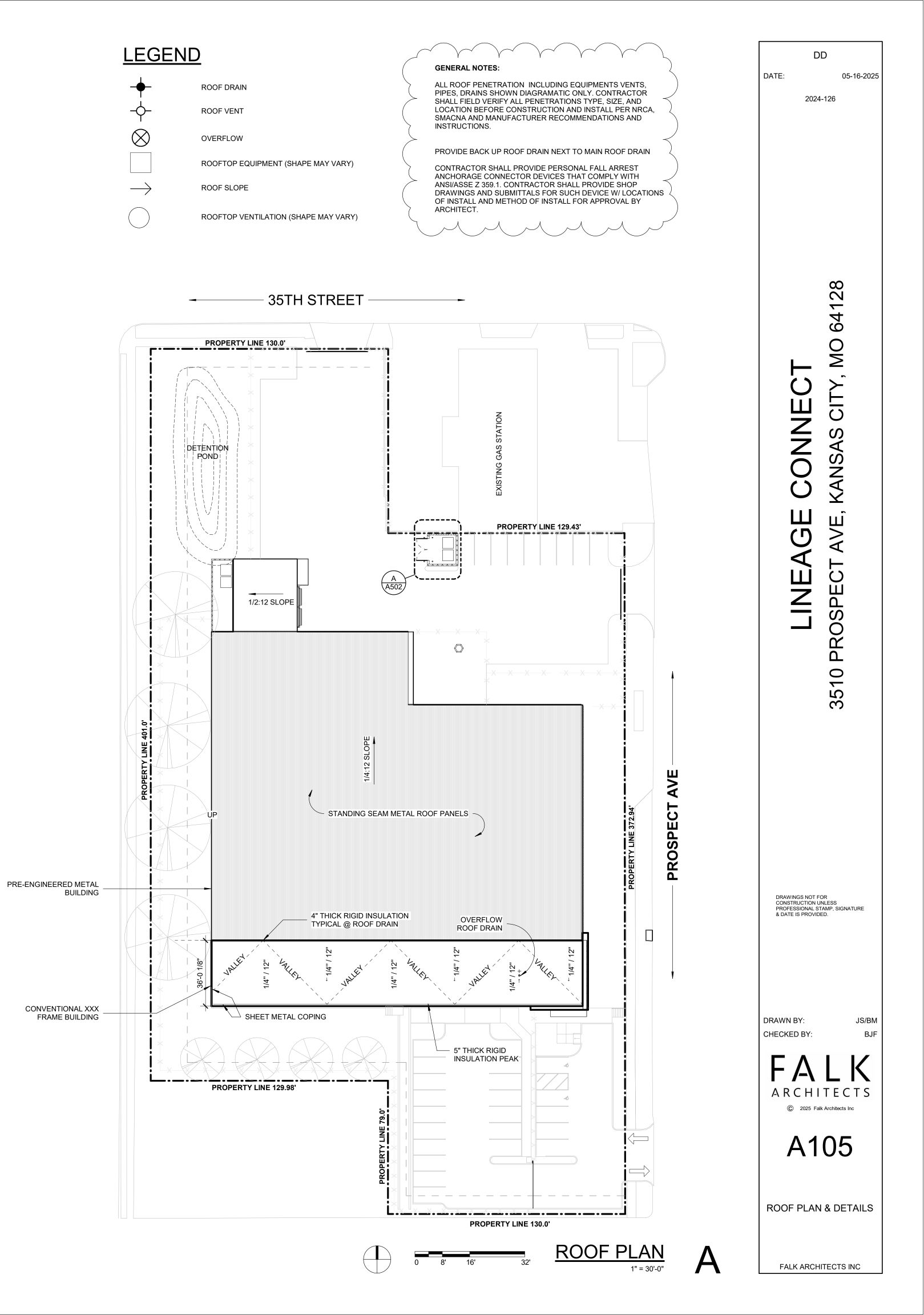




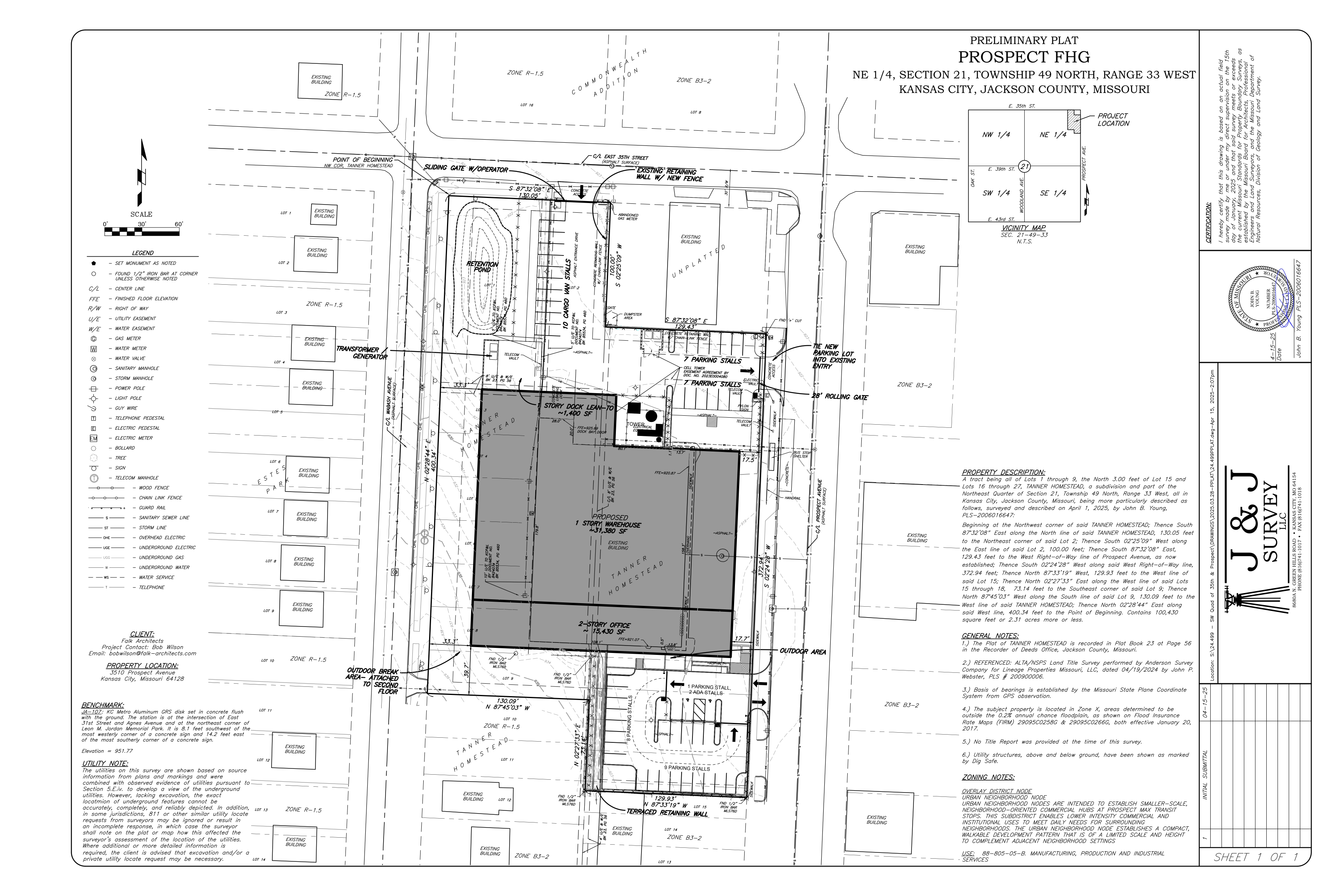
SITE DATA	EXISTING	PROPOSED	DEVIATION REQUESTED?	APPROVED
ZONING	R-1.5, B-2	UR	BEVIII (1011 NEQCEOTES).	7.1.1.10.125
GROSS LAND AREA	N-1.3, D-2	OIX.		
IN SQUARE FEET		100,430		
IN ACRES				
		2.31		
RIGHT-OF-WAY DEDICATION	-	-		
IN SQUARE FEET	-	-		
IN ACRES	-	-		
NET LAND AREA				
IN SQUARE FEET		100,430		
IN ACRES		2.31		
BUILDING AREA (SQ. FT.)		40,495		
FLOOR AREA RATIO		40.32%		
RESIDENTIAL USE INFO				
TOTAL DWELLING UNITS	-	-		
DETACHED HOUSE	-	-		
ZERO LOT LINE HOUSE	-	-		
COTTAGE HOUSE	-	-		
SEMI-ATTACHED HOUSE	-	-		
TOWNHOUSE	-	-		
TWO-UNIT HOUSE	-	-		
MULTI-UNIT HOUSE	-	-		
COLONNADE	-	-		
MULTIPLEX	-	-		
MULTI-UNIT BUILDING	-	-		
TOTAL LOTS				
RESIDENTIAL	7	0		
PUBLIC/CIVIC	-	-		
COMMERCIAL	-	-		
INDUSTRIAL	-	1		
OTHER	2	0		

TABLE 2 - BUILDING DATA				
BUILDING DATA	REQUIRED	PROPOSED	DEVIATION REQUESTED?	APPROVED
REAR SETBACK	20-FT			
FRONT SETBACK	0-FT			
SIDE SETBACK	10-FT			
SIDE SETBACK (ABUTTING STREET	10-FT			
HEIGHT		20-FT		

TABLE 4 - PARKING					
88-420 - PARKING	VEHICLE SPA	VEHICLE SPACES		S	ALTERNATIVES PROPOSED?
	REQUIRED	PROPOSED	REQUIRED	PROPOSED	
PROPOSED USE(S)		49		2	NO
TOTAL					



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88-425 LANDSCAPE REQUIREMENTS	REQUIRED	PROPOSED	ALTERNATIVE REQUESTED?	APPROVE
88-425-03 STREET TREES				
88-425-04 GENERAL				
88-425-05 PERIMETER VEHICULAR USE AREA ADJACENT TO STREETS BUFFER WIDTH TREES SHRUBS / WALL / BERM				
ADJACENT TO RESIDENTIAL ZONES				
BUFFER WIDTH SHRUBS / BERM / FENCE / WALL				
88-425-06 INTERIOR VEHICULAR USE AREA				
INTERIOR AREA TREES SHRUBS				
88-425-07 PARKING GARAGE SCREENING	DESCRIBE			
88-425-08 MECHANICAL / UTILITY EQUIPMENT SCREENING	DESCRIBE			
88-425-09 OUTDOOR USE SCREENING	DESCRIBE			

TABLE 3A - ALTERNATIVE COMPLIANCE TO LA	NDSCAPE STANDARDS	
88-425 LANDSCAPE REQUIREMENTS	PROPOSED ALTERNATIVE	APPROVED
88-425-04 GENERAL		
88-425-05 PERIMETER VEHICULAR USE AREA ADJACENT TO STREETS		
BUFFER WIDTH TREES SHRUBS / WALL / BERM		
ADJACENT TO RESIDENTIAL ZONES		
BUFFER WIDTH SHRUBS / BERM / FENCE / WALL		
88-425-06 INTERIOR VEHICULAR USE AREA		
INTERIOR AREA TREES SHRUBS		
88-425-07 PARKING GARAGE SCREENING		
88-425-08 MECHANICAL / UTILITY EQUIPMENT SCREENING		
88-425-09 OUTDOOR USE SCREENING		



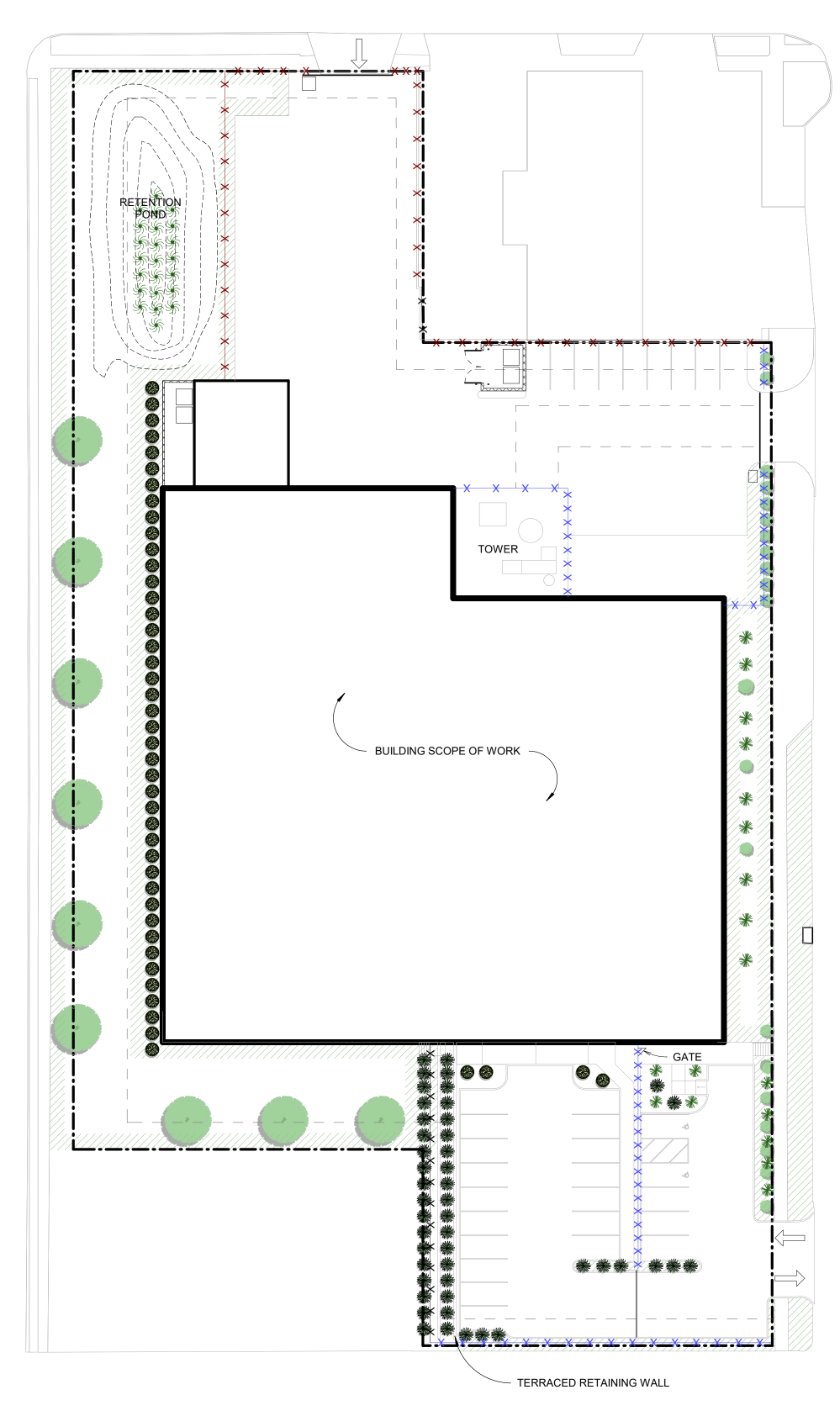
LANDSCAPE CONCEPT RENDER - EAST FACADE



8FT BLACK POWDER-COATED ANTI-CLUMB FENCE	->
	-



88-425 LANDSCAPE SCHEDULE	SYMBOL	QUANTITY
88-425-03 STREET TREES		
2.5 CALIPER TREE - BALD CYPRESS	0	9
1.5 CALIPER TREE - JUNIPERUS VIRGINIANA 'TAYLOR'		21
88-425-04 GENERAL		
NATIVE BIORETENTION PLANTING - PRAIRIE DROPSEED	The same of the sa	23
NATIVE ORNAMENTAL GRASS - SWITCHGRASS		18
88-425-05 PERIMETER VEHICULAR USE AREA ADJACENT TO STREETS		
ADJACENT TO RESIDENTIAL ZONES		
88-425-08 MECHANICAL / UTILITY EQUIPMENT SCREENING		
88-425-09 OUTDOOR USE SCREENING		
HYPERICUM PROLIFICUM - SHRUBBY ST. JOHN'S WORT		46
88-425-06 INTERIOR VEHICULAR USE AREA		
THUJA OCCIDENTALIS 'BOBOZAM' - AMERICAN ARBORVITAE		47







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LANDSCAPING PLANS

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STEP	PROCESS	CALCULATION	UNITS
1A	TOTAL ACREAGE OF CONTIGUOUS CANOPY COVER TO BE REMOVED	0.57	ACRES
1B	TOTAL ACREAGE OF CONTIGUOUS CANOPY COVER TO BE PRESERVED OUTSIDE OF THE STREAM BUFFER	0.11	ACRES
1C	STEP 1A - STEP 1B	0.46	ACRES
2A	UNDISTURBED ACRES OF CANOPY COVER IN THE STREAM BUFFERS	0.00	ACRES
2B	STEP 1C - STEP 2A	0.46	ACRES
	IF 2B IS A NEGATIVE NUMBER, NO MITIGATION IS REQUIRED, IF 2B IS POSITIVE, PROCEED TO STEP 3		
3	MULTIPLY THE ACREAGE CALCULATED IN STEP 2B BY 0.35	0.16	
4	MULTIPLY THE ACREAGE IN STEP 3 BY 150 CALIPER INCHES	24.0	INCHES
5	TOTAL CALIPER INCHES OF TREES PROVIDED FOR LANDSCAPE PLAN PER 88-425	52.5	INCHES
6	TOTAL CALIPER INCHES REQUIRED TO MITIGATION: STEP 4 - STEP 5	-28.5	INCHES
7	IF PAYING A FEE IN-LIEU: MULTIPLY STEP 6 BY \$185		DOLLARS

NOTE: 1. NO MITIGATION SHALL BE REQUIRED IF CONTIGUOUS TREE CANOPY COVER IS LESS THAN ONE ACRE.

LEGEND:

PROJECT PROPERTY BOUNDARY



EXISTING CONTIGUOUS TREE



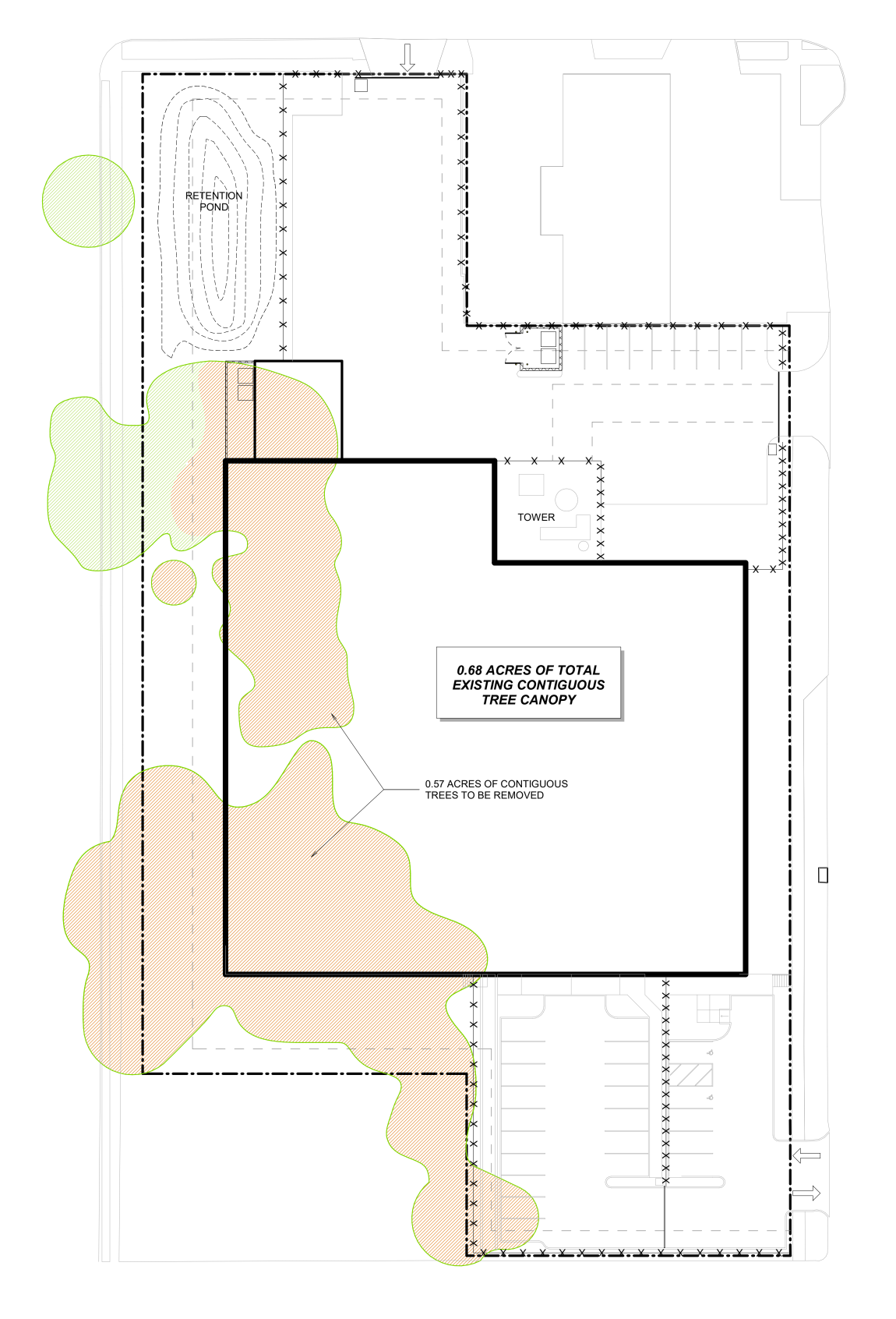
TREES TO BE PRESERVED



TREES TO BE REMOVED



EXISTING TREES TO BE PRESERVED





MITIGATION PLAN
1" = 30'-0"



MITIGATION PLAN

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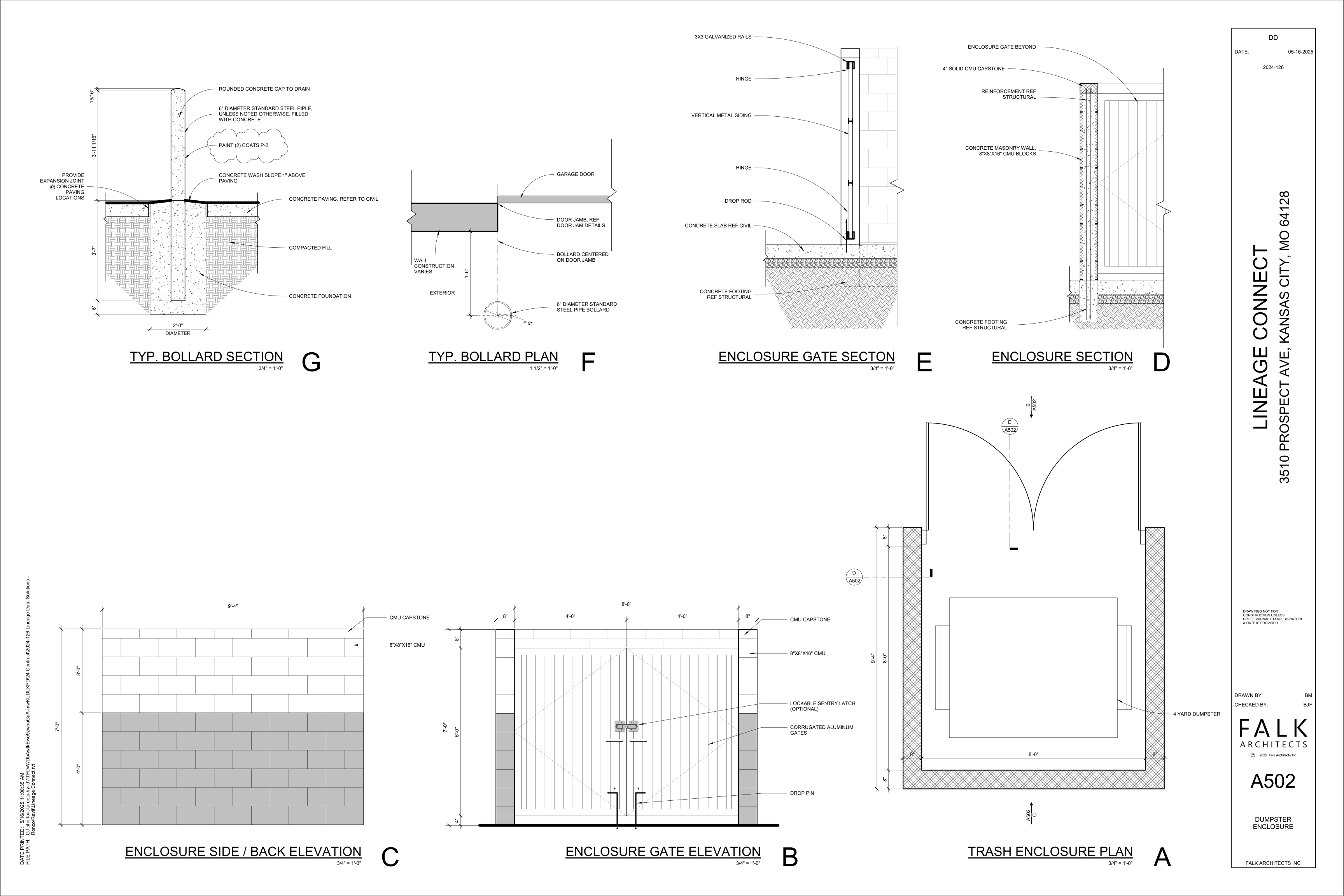
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EAST ELEVATION
1" = 10'-0"

35

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PROPOSED ELEVATIONS

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LINEAGE CONNECT FACADE OPTIONS



LINEAGE CONNECT FACADE OPTIONS



CHECKLIST SUMMARY

Area Plan Alignment: Low

KC Spirit Playbook Alignment: Low

CC- Connected City

DO - Diversity & Opportunity

HAC- History, Arts & Culture

HE - Healthy Environment

PAA - People of All Ages

POS - Parks & Open Spaces

SAN - Strong & Accessible Neighborhoods

SC - Smart City

SEG - Sustainable & Equitable Growth

WDC - Well Designed City

Evaluation	Goal	Notes
High		
Medium	DO HE SEG	DO: Creates a new employment center connected by public transit. HE: Utilizes energy efficient building materials and proposes PV panel installation. SEG: Utilizes vacant property at a corner in need of reinvestment, but higher quality and context-appropriate design and materials would help increase alignment.
Low	CC HAC WDC	 CC: Alignment would increase with the inclusion of street tree installation on the final UR Plan after consulting Public Works and the Forestry Office. East elevation does not provide windows with two way transparency at eye level to increase eyes on the street. HAC: No public art is included as a way to address blank walls on the exterior façade facing Prospect Avenue. WDC: Proposed building materials are not appropriate to the context of the neighborhoods surrounding the site. The building's main entrance is oriented to the parking lot and not the main entrance. The large blank façade on the first floor facing Prospect Avenue does not contribute to

increasing perceptions of safety and the transit- oriented development form found in both the TOD Policy and the ProspectUS Plan.
rolley and the rrospectos Flatt.

Alignment Comments:

The proposed facility would provide an employment center accessible by the Prospect MAX, route 35, and route 71 bus lines. The property's proximity to the Prospect MAX bus line and identified as a transit node in the ProspectUS Equitable Transit Oriented Development Strategic Plan necessitates transitoriented development at this property. While the building is oriented closer to the street with a defined walkway from the sidewalk to the entrance, the expansive blank first floor façade facing Prospect Avenue does not align with the well-designed city goal in the KC Spirit Playbook nor the definition of a transit neighborhood node found in the ProspectUS Plan. Additional transparency lower to the ground would increase the perception of safety, and the inclusion of public art such as a mural on the blank wall would better align with the History, Arts, and Culture goal in the KC Spirit Playbook, and placemaking recommendations ProspectUS Plan. While energy efficient building materials are proposed, material colors and the selection of materials do not match the surrounding building materials found on commercial buildings along the Prospect Avenue corridor. Alignment with the KC Spirit Playbook, Area Plan design guidelines, and recommendations in the ProspectUS plan were provided but not considered to further increase the overall alignment of the project.