DRAWING REV:

FOR: ZBOA Review

DRAWN BY: Bryan D. Rogers

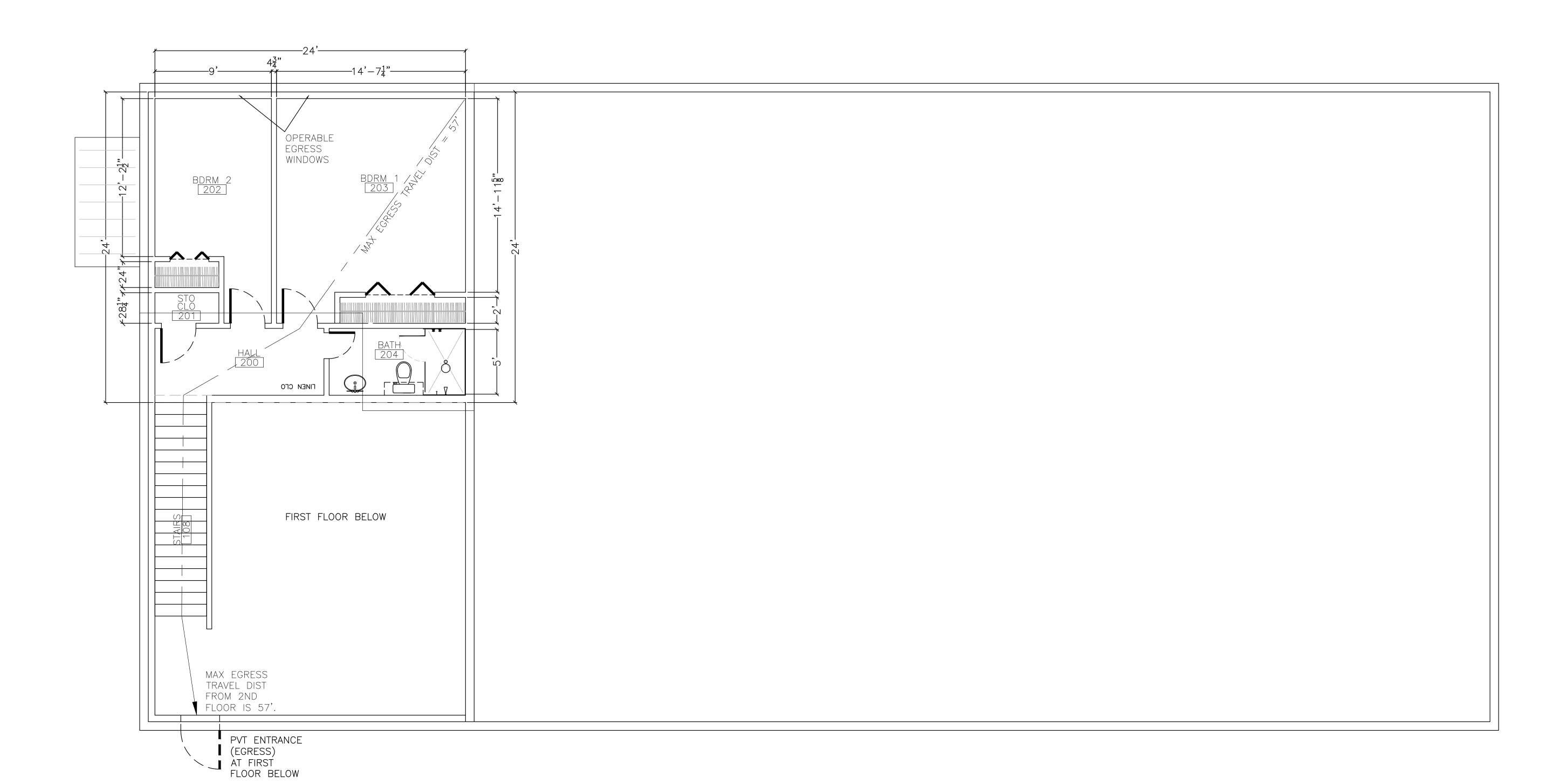
> DATE: 05-26-2021

SHEET

X2

1st FLOOR		
1st FLOOR OFFICE/SHOWROOM 525 SF		
1st FLOOR WAREHOUSE	3,957 SF	
1st FLOOR LIVING SPACE	768 SF	
TOTAL GROSS 1st FLOOR FOOTPRINT	5,250 SF	

2nd FLOOR	
2nd FLOOR LIVING SPACE	576 SF
TOTAL 1st & 2nd GROSS SPACE	5,826 SF
TOTAL 1st FLOOR GROSS BUSN	4,482 SF



SECOND FLOOR PLAN

SCALE: 1/4" = 1'-0"





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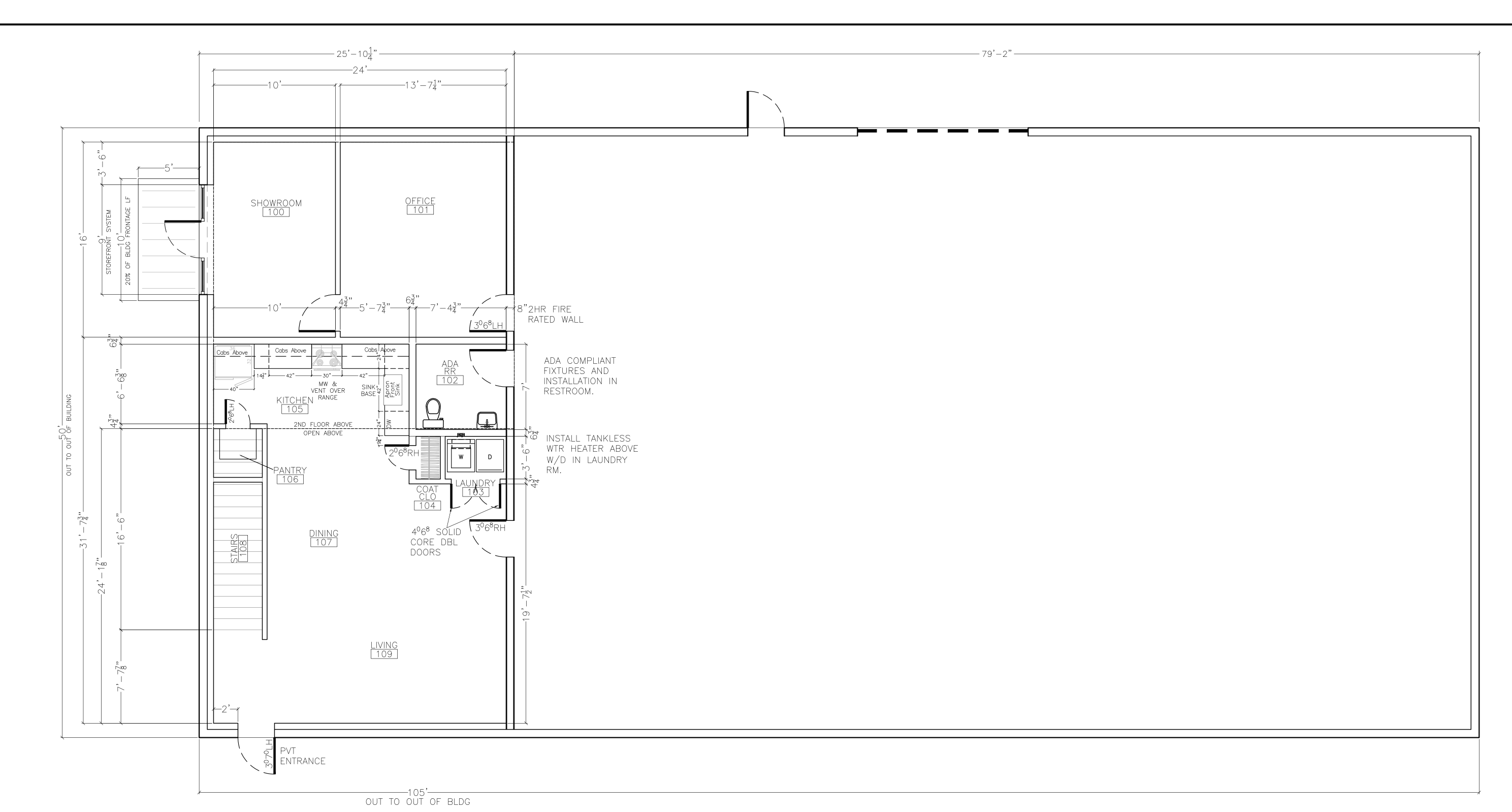
SHEET

X1

SQUARE FOOTAGE SUMMARY t floor

`	
1st FLOOR	
1st FLOOR OFFICE/SHOWROOM	525 SF
1st FLOOR WAREHOUSE	3,957 SF
1st FLOOR LIVING SPACE	768 SF
TOTAL GROSS 1st FLOOR FOOTPRINT	5,250 SF

2nd FLOOR	
2nd FLOOR LIVING SPACE	576 SF
TOTAL 1st & 2nd GROSS SPACE	5,826 SF
TOTAL 1st FLOOR GROSS BUSN	4,482 SF



FIRST FLOOR PLAN SCALE: 1/4" = 1'-0"

BUILDING CODE ANALYSIS:

SCOPE OF WORK: GROUND UP SITE AND BUILDING CONSTRUCTION OF A 5,250 SF FIRST FLOOR AND 576 SF MEZZANINE (TOTAL 5,826 SF) STRUCTURE LOCATED AT 25 STEEL ROAD (REGENCY BUSINESS PARK ADDITION PHASE ONE (CWY) BLOCK B, LOT 3).

ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH ALL APPLICABLE LOCAL, COUNTY, STATE, OR FEDERAL LAW AND APPLICABLE CONSTRUCTION CODES AS CURRENTLY RECOGNIZED BY THE CITY OF WYLIE, COLLIN COUNTY, TEXAS.

ARTICLES, SECTIONS, OR TABLES REFERRED TO HEREIN ARE TAKEN FROM CODES LISTED BELOW. CONSTRUCTION MUST COMPLY WITH:

2015 INTERNATIONAL BUILDING CODE (IBC)

2015 INTERNATIONAL MECHANICAL CODE (IMC)

2015 INTERNATIONAL PLUMBING CODE (IPC) 2015 INTERNATIONAL FIRE CODE (IFC)

2017 NATIONAL ELECTRIC CODE (NEC)

2015 INTERNATIONAL ENERGY CONSERVATION CODE (IECC)

TEXAS ACCESSIBILITY STANDARDS CITY OF WYLIE ORDINANCES AND AMENDMENTS

THIS PROPERTY IS ZONED: LIGHT INDUSTRIAL

PROPOSED USE: LIGHT ASSEMBLY & FABRICATION

BUILDING CONSTRUCTION TYPE: V-B (TABLE 601)

OCCUPANCY CLASSIFICATION: (SECT 302)

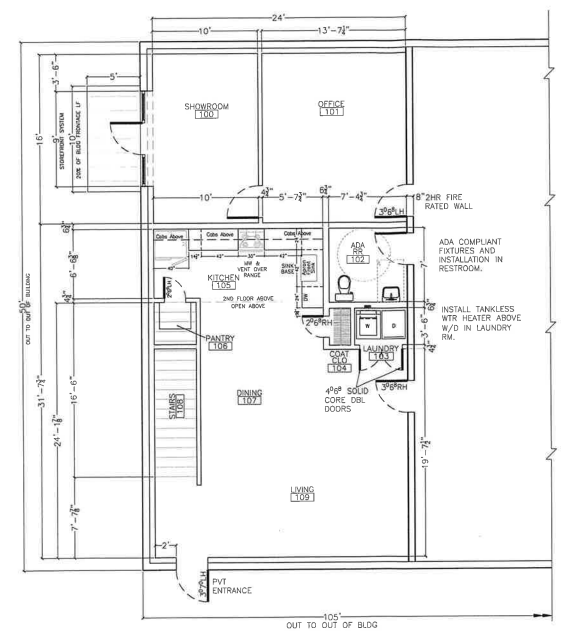
B - BUSINESS OFFICE (SECT 304) F1 - FACTORY (SECT 306)

S - STORAGE (SECT 311)

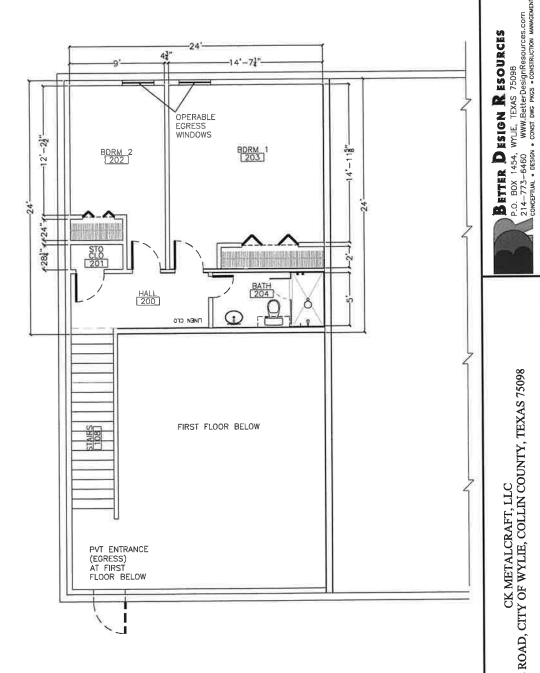
ZONING NOTES:

ARTICLE 5: USE REGULATIONS, PG 86, J. ACCESSORY USES, 8. CARETAKERS QUARTERS/DOMESTIC OR SECURITY UNIT IS LISTED AS PERMITTED BY RIGHT UNDER BOTH LIGHT AND HEAVY INDUSTRIAL DISTRICTS.

CARETAKERS QUARTERS, DOMESTIC OR SECURITY UNIT (PG 124)
DEFINITION: CARETAKERS QUARTERS, DOMESTIC OR SECURITY
UNIT MEANS AN INDEPENDENT, SELF-CONTAINED DWELLING UNIT
LOCATED ON THE SAME LOT AS THE PRINCIPAL USE OR
STRUCTURE AND WHICH PROVIDES RESIDENTIAL ACCOMMODATIONS FOR A PROPERTY MANAGER OR SECURITY PERSONNEL.







SECOND FLOOR PLAN

DRAWING REV: FOR: CONCEPT

STEEL ROAD,

DRAWN BY: Bryan D. Roger DATE:

04-19-2021

SHEET **A**1

PROJECT DIRECTORY:

KEVIN D. FOLEY / CK METALCRAFT LLC 25 STEEL ROAD, WYLIE, TX 75098 PH: 972-979-9419

PROJECT DESIGN: BRYAN D. ROGERS, BETTER DESIGN RESOURCES P.O. BOX 1454, WYLIE, TX 75098 PH: 214-773-6460 FAX: 972-429-0224

GENERAL CONTRACTOR: BETTER DESIGN RESOURCES P.O. BOX 1454, WYLIE, TX 75098 PH: 214-773-6460 FAX: 972-429-0224

CIVIL ENGINEERING: TODD D. WINTTERS, P.E. ENGINEERING CONCEPTS & DESIGN 205 WINDCO CIR., WYLIE, TX 75098

972-941-8400 FAX: 972-941-8401

RPLS/SURVEY: MATTHEW BUSBY, R.P.L.S. BOUNDARY SOLUTIONS INC P.O. BOX 250, CADDO MILLS, TX 75135 PH: 972-782-8472 FAX: 972-782-7611

M. E. P. ENGINEERING: B.V. PATEL, P.E.
B. PATEL ENGINEERING SERVICES 804 BRIGHTON AVE., SOUTHLAKE, TX 76092 PH: 972-717-7777

KHURSHID A. CHISHTI, P.E. M.EN.P. ENGINEERS 124 N. SPRING DR., RICHARDSON, TX 75038

STRUCTURAL ENGINEERING: NORTEX DESIGNS 4416 KELLER HICKS RD., FT.WORTH, TX 76244 PH: 817-379-0866

Site Des	ign Requirements	
Element	Base Standard (All development must comply fully with all listed below)	Desirable (Each development must select 4 of the 8 desirables listed below)
Building placement	Entrances and /or facades oriented to the street. Building footprints no greater than 20,000 square feet in NS and CR Districts. Multiple buildings placed to create plazas, courtyards, landscaped areas w/connecting walkways.	 □ 1. Building at the front yard line. □ 2. Individual buildings w/footprints = or < 10,000 square feet. □ 3. Front facade oriented to the street.
Parking placement	Parking spaces at least 10'from residential lot line.	 Site plan with no more than 50% of parking in front of the building. Building with no more than one row parking in front.
Access drīves	1. Minimum width drive of 24', turning radius of 25'. 2. Access drive at least 150' from intersection. 3. Access drives serving developments greater than 30,000 sq.ft, shall have separated median, or be separated at least 150' from each other. 4. Landscaped treatment of entrances	☐ 1. Combined access points with adjacent tracts. ☐ 2. Direct connection between buildings and street.
Location of service and loading areas.	Service and loading areas shall not be visible from a public street or adjacent residential lot. Developments unable to meet the above are required to have masonry screening walls w/gates.	⊠ 1. Not visable from public street but provide masonry screening.

Landscapi	ng Design Requirements	
Element	Bose Standard (All development must comply fully with all listed below)	Desirable (Each development must select 4 of the 8 desirables listed below)
Landcaping in required yards	At least 20 % of site shall be landscaped in NS, CR, CC, & BG Districts; 10% of site in CR & CC Districts for single buildings of 100,000 sq or more; 10% of site in Ll and HI Districts. Landscaping is required in the front yard. Landscaping is required in side and rear yards adjacent to, or across the street from residential.	 ■ 1. Landscaping that exceeds the minimum by 10%. ■ 2. Landscaping in side and rear yard not otherwise required.
Landcaping of parking lots	Site plans requiring more than 12 spaces required to have 50 sq.ft. of landscaping per space. No parking space further than 60' from landscaped area on site. Parking rows 12 spaces or longer shall have landscaped islands at end. All parking rows shall have landscaped areas at least every 12 spaces.	 ■ 1. Landscaping 10% or more in excess of 50 sq.ft./space. ■ 2. Parking lots with no space further than 40 feet from a landscaped area. □ 3. Landscaped pedestrian connection to main entrance.
Visual screening	1. Required screening in strip at least 5' wide, plants 3' in height when planted, include one flowering tree for every 20 linear feet of area. 2. At least 50% of required front yard developed as londscaped buffer, at least 10' in width. 3. Trees required in buffer, in groves or belts on a 30 - 40' spacing. 4. Required trees at least 3" in caliper. 5. At least 4' meandering concrete walkway on perimeter when adjacent to thoroughfare.	□ 1. Use of rock walls or other natural landscape features. □ 2. Increase in minimum width of landscape buffer by 20%. Provision of special benches, pedestrian lighting other streetscape elements.

GENERAL NOTES:

ARTICLES, SECTIONS, OR TABLES REFERRED TO HEREIN ARE TAKEN FROM CODES LISTED BELOW. CONSTRUCTION MUST COMPLY WITH:

2015 INTERNATIONAL BUILDING CODE (IBC) 2015 INTERNATIONAL MECHANICAL CODE (IMC) 2015 INTERNATIONAL PLUMBING CODE (IPC)

2015 INTERNATIONAL FIRE CODE (IFC) 2017 NATIONAL ELECTRIC CODE (NEC)

2015 INTERNATIONAL ENERGY CONSERVATION CODE (IECC) TEXAS ACCESSIBILITY STANDARDS

CITY ORDINANCES AND AMENDMENTS

NO APPURTENANCE BETWEEN THE HEIGHT OF 2' AND 9' MAY BE PLACED WITHIN THE VISIBILITY TRIANGLES.

LANDSCAPE NOTES:

- 1. LOT = 0.650 AC OR APX 28,314 SF LANDSCAPE REQUIRED 10% OR 2,831 SF LANDSCAPE AREA PROVIDED = 5,447 SF
- 2. APX 23% LOT COVERAGE
- NO TREES LISTED ON THE CITY DESIRABLE SPECIES LIST CURRENTLY EXIST ON THE SITE.

SITE DATA SUMMARY:

SYNOPSIS:
GROUND UP CONSTRUCTION OF A NEW 5,500 SF STRUCTURE, ASSOCIATED UTILITIES, PARKING, AND FIRE LANE. ON REGENCY
BUSINESS PARK ADDITION PHASE ONE (CWY) BLK B, LOT 3. LOCATED
AT 25 STEEL ROAD, CITY OF WYLIE, COLLIN COUNTY, TEXAS 75098.

CURRENTLY ZONED: LIGHT INDUSTRIAL (NO CHANGES)

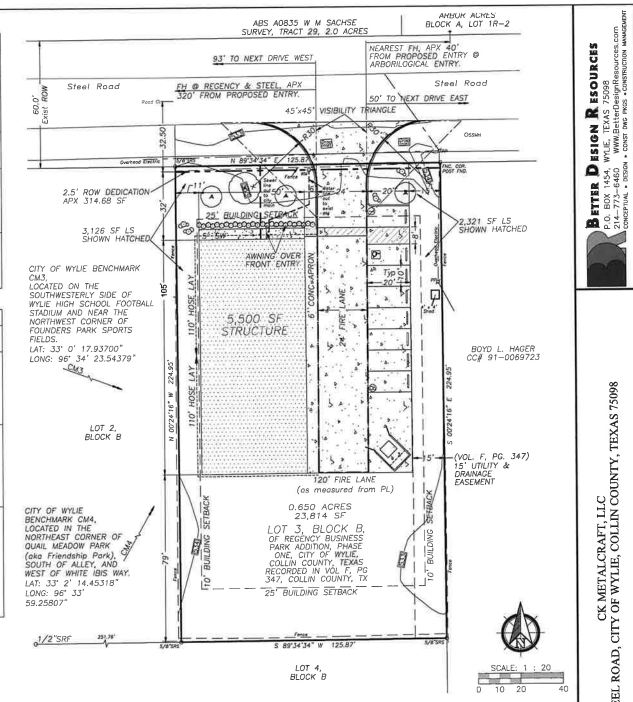
PROPOSED USE: LIGHT ASSEMBLY AND FABRICATION

PARKING REQUIREMENTS:

REQUIRED: 5,500 SF @ 1:1,000 = (5.5) 6 PROVIDED: 8, INCLUDING 1 VAN ACCESSIBLE HC SPACE







SITE PLAN SCALE: 1 : 20

> DRAWING REV FOR:

ROAD,

STEEL

25

P.O. 214-

CK METALCRAFT, LLC CITY OF WYLIE, COLLIN COUNTY, TEXAS 75098

DRAWN BY Bryan D. Roger

> 01-29-2021 SHEET

> > C1OF

FOR: CONSTRUCTION DRAWN BY:

DRAWING REV:

Bryan D. Roger 01-18-2021

> SHEET A1

MBC1 HORIZONTALLY ORIENTED METAL WALL PANELS. 105 STANDARD VERTICALLY ORIENTED METAL PANELS ON SIDES AND REAR. CMU WAINSCOT CORE OVHD STL DOOR WINDOWS

EAST ELEVATION

SCALE: 1/8" = 1'-0"

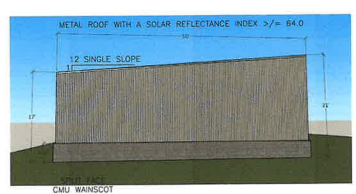
18° WIDE x 6' DP AWNING TO PROVIDE ARTICULATION



NORTH ELEVATION SCALE: 1/8" = 1'-0"



WEST ELEVATION SCALE: 1/8" = 1"-0"



SOUTH ELEVATION SCALE: 1/8" = 1'-0"

GENERAL NOTES:

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2015 INTERNATIONAL MECHANICAL CODE (IMC) 2015 INTERNATIONAL PLUMBING CODE (IPC)

2015 INTERNATIONAL FIRE CODE (IFC)

2015 INTERNATIONAL FIRE CODE (IFC)
2015 INTERNATIONAL ENERGY CONSERVATION CODE (IECC)
TEXAS ACCESSIBILITY STANDARDS
CITY ORDINANCES AND AMENDMENTS

Architectural Design Requirements		
Element	Base Standard (All development must comply fully with all listed below)	Desirable (Each development must select 3 of the 6 desirables listed below)
Building materials	Buildings constructed of a masonry product withat leas 20% stone on front façade in NS, CR, CC, BG, LI and bistricts. Roofs with pitch greater than 2:12 use specified roofin materials. Buildings should copy architectural styles and details, design themes, building materials, and colors of the surrounding new development context w/in 200 ft of corner.	achieve facade orticulation, visual variety and/or architectural detailing. □ 2. Copy same style entire block.
Building articulation, form and massing	1. Walls not exceed height width ratio of 1 to 2 without variation in massing of facade. At least 25% of facad offset at least 4'. 2. Entrances must be emphasized with architectural elements. 3. Ground floor facades in NS, CR, & CC Districts require specified features along 60% of length.	S 2. Use of Architectural detailing and/or materials to provide variety in visual appearance.
Architectural compatibility	Buildings in the NS and CR Districts shall be architectural compatible with surrounding neighborhoods. Buildings in CC & BG Districts adjacent or within 200°c residential areas shall be architecturally compatible.	☐ 1. Buildings with pitch roofs meeting minimum requirement of residential development. Buildings with hip roof sections, dormers or two or more gable roof sections at right angles to each other.