LEE'S SUMMIT LOGISTICS BUILDINGB

NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO

08.29.22 **PERMIT SET**

OWNER

SCANNELL PROPERTIES 8801 RIVER CROSSING BLVD. SUITE 300 INDIANAPOLIS, IN 46240 O:317.218.1648

CIVIL ENGINEER

OLLSON 7301 W. 133RD ST. SUITE 200 OVERLAND PARK, KS 66213 O:913.381.1170

ARCHITECT



CURRAN

ARCHITECTURE 5719 LAWTON LOOP E. DR. #212 INDIANAPOLIS, IN 46216 O: 317.288.0681 **CONTACT: SHAWN CURRAN**

COLLECTIVE 1741 McGEE STREET KANSAS CITY, MO 64108 O:816.421.8282

STRUCTURAL ENGINEER

WALLACE DESIGN

CONTRACTOR

KADEAN CONSTRUCTION 1821 McGEE STREET KANSAS CITY, MO 64108 O:816.708.1199

DRAWINGS

REFER TO CIVIL SHEET CI.00 FOR CIVIL DRAWING INDEX

ARCHITECTURAL

SCOPE NOTES & CODE SUMMARY TYPICAL ACCESSIBILITY DETAILS LIFE SAFETY PLAN A100 FLOOR PLAN FLOOR PLAN - AREA A FLOOR PLAN - AREA B **ROOF PLAN EXTERIOR ELEVATIONS EXTERIOR ELEVATIONS** EXTERIOR ELEVATIONS WALL SECTIONS WALL SECTIONS WALL SECTIONS WALL SECTIONS SECTIONS AND DETAILS SECTIONS AND DETAILS DOOR SCHEDULE

STRUCTURAL

STRUCTURAL NOTES STRUCTURAL NOTES OVERALL FOUNDATION PLAN ENLARGED FOUNDATION PLAN ENLARGED FOUNDATION PLAN OVERALL FRAMING PLAN ENLARGED FRAMING PLAN ENLARGED FRAMING PLAN ROOF DECK ATTACHMENT PLAN LATERAL LOAD PLAN FOUNDATION DETAILS FOUNDATION DETAILS FOUNDATION DETAILS FOUNDATION DETAILS FRAMING DETAILS FRAMING DETAILS

MECHANICAL

OVERALL MECHANICAL PLAN MECHANICAL NOTES AND SCHEDULES

FRAMING DETAILS

PLUMBING

PARTIAL PLUMBING PLAN UNIT A PARTIAL PLUMBING PLAN UNIT B PLUMBING NOTES AND DETAILS

ELECTRICAL

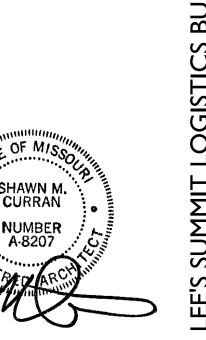
POWER PLAN UNDERGROUND PLAN PHOTOMETRIC PLAN E5.00 SITE ELECTRICAL PLAN RISER DIAGRAM AND SCHEDULES

FIRE PROTECTION

HYDRAULIC SITE PLAN OVERHEAD FP PIPING LAYOUT AREA I FP LAYOUT AREA 2 FP LAYOUT

FIRE PUMP ROOM DETAIL

E7.00 PANELBOARD SCHEDULES



LEE'S SUMMIT 220018

SCOPE NOTES

IN THE EVENT OF OUESTIONS REGARDING THE CONTRACT DOCUMENTS, SPECIFICATIONS, EXISTING CONDITIONS OR DESIGN INTENT, THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING CLARIFICATION FROM THE ARCHITECT PRIOR TO BID SUBMITTAL AND PROCEEDING WITH ANY WORK IN QUESTION.

THESE CONTRACT DOCUMENTS ARE INTENDED TO DESCRIBE ONLY THE SCOPE AND APPEARANCE OF THE REAL PROPERTY IMPROVEMENTS, INCLUDING THE PERFORMANCE AND LEVEL OF QUALITY EXPECTED OF OF ITS COMPONENTS. IT IS THE CONTRACTOR'S RESPONSIBILITY TO INSURE THAT ALL WORK COMPLETED AND MATERIALS INSTALLED BE IN FULL COMPLIANCE AT A MINIMUM, WITH ALL APPLICABLE CODES, REGULATIONS, AND ORDINANCES HAVING JURISDICTIONAL AUTHORITY OVER THE PROJECT.

THESE CONTRACT DOCUMENTS DO NOT ATTEMPT TO INSTRUCT THE CONTRACTOR IN THE DETAILS OF HIS TRADE. THEY ARE PERFORMANCE SPECIFICATIONS IN THAT THEY DO REQUIRE THAT ALL MANUFACTURED ITEMS. MATERIALS AND EQUIPMENT BE INSTALLED IN STRICT CONFORMANCE TO THE MANUFACTURER'S RECOMMENDED SPECIFICATIONS, EXCEPT IN THE CASE WHERE THE CONTRACT DOCUMENTS ARE MORE STRINGENT. ANY MISCELLANEOUS ITEMS OR MATERIALS NOT SPECIFICALLY NOTED, BUT REQUIRED FOR PROPER INSTALLATION SHALL BE FURNISHED AND INSTALLED BY THE CONTRACTOR.

ALL WORK SHALL BE WARRANTED SATISFACTORY, IN MATERIALS AND WORKMANSHIP FOR A PERIOD OF ONE (I) YEAR, OR FOR THE PERIOD OF WARRANTY CUSTOMARY, OR STIPULATED FOR THE TRADE, CRAFT, OR PRODUCT, WHICHEVER IS LONGER. ONLY COMPETENT MECHANICS CAPABLE OF PRODUCING GOOD WORKMANSHIP CUSTOMARY TO THE TRADE SHOULD BE USED. COMMENCING WORK BY A CONTRACTOR OR SUBCONTRACTOR CONSTITUTES ACCEPTANCE OF THE CONDITIONS AND SURFACES CONCERNED. IF ANY SUCH CONDITIONS ARE UNACCEPTABLE, THE GENERAL CONTRACTOR SHALL BE NOTIFIED IMMEDIATELY, AND NO WORK SHALL BE PERFORMED UNTIL THE CONDITIONS ARE CORRECTED.

(PROVIDE TWO HOUR RATED

UNDERWRITERS LABORATORY

WALL ASSEMBLY U411 OR EQUAL)

(PROVIDE ONE HOUR RATED UNDERWRITERS LABORATORY

WALL ASSEMBLY U465 OR EQUAL)

THE CONTRACTOR SHALL BE RESPONSIBLE FOR FAMILIARIZING HIMSELF WITH THE PROJECT SCOPE OF WORK, BUILDING STANDARDS, SCHEDULE AND DEADLINES. THE CONTRACTOR SHALL FURTHER BE RESPONSIBLE FOR ADVISING THE OWNER OF ALL LONG LEAD ITEMS AFFECTING THE PROJECT SCHEDULE AND SHALL, UPON REQUEST FROM THE OWNER, SUBMIT ORDER CONFIRMATIONS AND DELIVERY DATES FOR SUCH LONG LEAD ITEMS TO THE OWNER.

ALL CONTRACTOR OR SUPPLIER REQUESTS FOR

SUBSTITUTIONS OF SPECIFIED ITEMS SHALL BE SUBMITTED, IN WRITING, ACCOMPANIED BY THE ALTERNATIVE PRODUCT INFORMATION, TO THE ARCHITECT, NO LATER THAT TEN (10) BUSINESS DAYS, PRIOR TO BID OPENING DATE. SUBSTITUTIONS SHALL ONLY BE CONSIDERED IF THEY DO NOT SACRIFICE QUALITY, FUNCTIONALITY, APPEARANCE OR WARRANTY. UNDER NO CIRCUMSTANCES WILL THE OWNER BE REQUIRED TO PROVE THAT A PRODUCT PROPOSED FOR SUBSTITUTION IS OR IS NOT OF EQUAL QUALITY TO THE PRODUCT SPECIFIED. UNDER NO CIRCUMSTANCES SHALL THE CONTRACTOR SCALE THE DRAWINGS TO DETERMINE DIMENSIONS. REFER TO PLANS, SECTIONS AND DETAILS FOR ALL DIMENSIONAL

THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE INSTALLATION OF ALL SELECTED MATERIALS WHICH SHALL BE COMPLETE IN ALL RESPECTS PRIOR TO THE FINAL ACCEPTANCE, UNLESS OTHERWISE NOTED.

INFORMATION.

THE CONTRACTOR SHALL PRESERVE ALL PRINTED INSTRUCTIONS AND WARRANTY INFORMATION THAT IS PROVIDED WITH EQUIPMENT OR MATERIALS USED, AND DELIVER SAID PRINTED MATTER TO THE OWNER AT THE TIME OF SUBSTANTIAL COMPLETION. THE CONTRACTOR SHALL INSTRUCT THE OWNER IN THE PROPER USE OF THE EQUIPMENT FURNISHED BY THEIR TRADE.

GENERAL CONTRACTOR SHALL PROVIDE A THOROUGH CONSTRUCTION CLEANING AT PROJECT CLOSE OUT, PRIOR TO PUNCH LIST WALK THROUGH.

THE CONTRACTOR SHALL SUBMIT SHOP DRAWINGS OF ALL FABRICATED ITEMS, AND PHYSICAL SAMPLES OF ALL FINISH MATERIALS SPECIFIED TO THE ARCHITECT FOR REVIEW.

REVIEWED SHOP DRAWINGS AND SUBMITTALS BY OTHERS SHALL NOT BE CONSIDERED AS PART OF THE CONTRACT DOCUMENTS. THE ARCHITECT ASSUMES NO RESPONSIBILITY FOR DRAWINGS, SCHEDULES, AND/OR SPECIFICATIONS FOR WORK ON THE PROJECT PREPARED BY OTHERS.

THE ARCHITECT WILL REVIEW ALL SHOP DRAWINGS, SUBMITTALS AND SAMPLES FOR CONFORMITY WITH THE CONTRACT DOCUMENTS AND RETURN THEM TO THE CONTRACTOR WITHIN SEVEN (7) WORKING DAYS EXCEPT AS MAY OTHERWISE BE PROVIDED FOR BY THE OWNER.

THE CONTRACTOR SHALL NOT REPRODUCE AND MARK UP ANY PART OF THE CONTRACT DOCUMENTS FOR SUBMITTAL AS A SHOP DRAWING. ANY SUCH SUBMITTAL WILL BE

ANY SUBMITTAL REQUIRED TO BE REVIEWED MORE THAN THE INITIAL REVIEW AND ONE (I) ADDITIONAL REVIEW, WILL BE CONSIDERED TO BE IN EXCESS OF THE SCOPE OF THE PROJECT. THE TIME REQUIRED FOR THIRD AND SUBSEQUENT REVIEWS OF A SUBMITTAL WILL BE PAID FOR BY THE CONTRACTOR TO THE ARCHITECT AT THE ARCHITECT'S STANDARD BILLING RATES, PLUS REIMBURSABLE EXPENSES.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFICATION OF ANY EXISTING CONDITIONS AND ALL CRITICAL DIMENSIONS ASSOCIATED WITH THE PROPOSED WORK. THE CONTRACTOR SHALL CONFIRM THAT ALL WORK OUTLINED WITHIN THE CONTRACT DOCUMENTS CAN BE ACCOMPLISHED AS SHOWN, PRIOR TO BID OPENING. THE CONTRACTOR SHALL NOTIFY THE ARCHITECT OF ANY CONDITIONS ENCOUNTERED WHICH MAY AFFECT BUILDING CODE COMPLIANCE, LIFE SAFETY, ISSUANCE OF CERTIFICATE OF OCCUPANCY, OR COMPLETION OF THE PROJECT AS DIRECTED IN THE CONTRACT DOCUMENTS.

NO ADDITIONAL FUNDS WILL BE APPROVED FOR WORK OMITTED FROM THE CONTRACTOR'S BID DUE TO LACK OF VERIFICATION BY THE CONTRACTOR, EXCEPT AS OTHERWISE APPROVED BY THE OWNER FOR WORK ASSOCIATED WITH HIDDEN CONDITIONS WHICH ARE NOT ACCESSIBLE PRIOR TO CONSTRUCTION.

REFER TO PROJECT MANUAL (WHEN APPLICABLE) FOR ADDITIONAL REQUIREMENTS AND DIRECTIONS. ALL INTERIOR FINISHES SHALL COMPLY WITH CHAPTER EIGHT (8) OF THE 2012 INTERNATIONAL BUILDING CODE.

LIGHT GAGE METAL STUDS; STUDS, THEIR COMPONENTS AND THEIR CONNECTIONS SHALL BE ENGINEERED BY A PROFESSIONAL ENGINEER LICENSED IN THE STATE WHERE THE PROJECT IS LOCATED. THE ENGINEER SHALL AFFIX THEIR SEAL AND SIGNATURE TO SHOP DRAWINGS AND CALCULATIONS SUBMITTED FOR REVIEW.

STEEL REQUIRED TO TRANSMIT GRAVITY AND/OR LATERAL LOADS TO THE STRUCTURE NOT DETAILED ON THE STRUCTURAL DRAWINGS IS THE RESPONSIBILITY OF THE METAL STUD SUPPLIER TO DESIGN, DETAIL, PROVIDE AND install.

METAL STUDS SHALL BE DESIGNED TO SUPPORT THE LOADS SHOWN IN THE DESIGN DATA IN ADDITION TO THE WEIGHT OF THE MATERIALS ATTACHED TO THE METAL STUDS. METAL STUDS SHALL BE DESIGNED USING THE LOAD COMBINATIONS IN SECTION 1605.3.1 OF THE INTERNATIONAL BUILDING CODE, 2012 EDITION. NO INCREASE IN ALLOWABLE STRESS IS ALLOWED.

DEFLECTION DUE TO LATERAL LOAD SHALL BE LIMITED TO In OF the Stud Span. For Cantilevers, the Deflection DUE TO LATERAL LOAD AT THE END OF THE CANTILEVER SHALL BE LIMITED TO $\frac{1}{180}$ OF THE CANTILEVER DIMENSION.

METAL STUD MANUFACTURER SHALL DETERMINE FINAL LAYOUT AND GAUGE OF STUDS TO MEET THE ARCHITECTURAL AND STRUCTURAL REQUIREMENTS.

WHERE ROUGH CARPENTRY IS IN CONTACT WITH THE GROUND, EXPOSED TO WEATHER OR IN AREAS OF HIGH RELATIVE HUMIDITY PROVIDE FASTENERS AND ANCHORAGES WITH A HOT DIP ZINC COATING OF G90 COMPLYING WITH ASTM A153 OR PROVIDE FASTENERS AND ANCHORAGES OF TYPE 304 STAINLESS STEEL.

ALL WOOD SHEATHING TO BE FIRE TREATED UNLESS NOTED OTHERWISE.

ABBREVIATIONS

		, ,			
ACT	ACOUSTICAL CEILING TILE	FLR	FLOOR	PS	PROJECTION SCREEN
ADDL	ADDITIONAL	FR	FIRE RETARDANT	QT	QUARRY TILE
AFF	ABOVE FINISHED FLOOR	FT	FEET	R	RISER
ALUM	ALUMINUM	GA	GAUGE	RA	RETURN AIR
ANOD	ANODIZED	GB	GRAB BAR	RB	RESILIENT BASE
APP	APPROXIMATE	GC	GENERAL CONTRACTOR	RD	ROOF DRAIN
ARCH	ARCHITECT	GYP BD	GYPSUM BOARD	REF	REFERENCE
AWT	ACOUSTICAL WALL TREATMENT	HDWR	HARDWARE	REFR	REFRIGERATOR
BLDG	BUILDING	HGT	HEIGHT	REQD	REQUIRED
BLKG	BLOCKING	НМ	HOLLOW METAL	RO	ROUGH OPENING
B.O.	BOTTOM OF	HORIZ	HORIZONTAL	SA	SUPPLY AIR
ВОТ	воттом	HP	HIGH POINT	SCHED	SCHEDULE
BRG	BEARING	HVAC	HEATING, VENTILATING, AIR CONDITIONING	SCMD	SOLID CORE METAL DOOR
CAB	CABINET	HW	HOT WATER	SCWD	SOLID CORE WOOD DOOR
CJ	CONTROL JOINT	INSUL	INSULATION	SEC	SECTION
CL	CENTER LINE	JAN	JANITOR	SF	SQUARE FOOT
CLR	CLEAR	, JST	JOIST	SIM	SIMILAR
CMU	CONCRETE MASONRY UNIT	JΤ	JOINT	SPECS	SPECIFICATIONS
CONST	CONSTRUCTION	KD	KNOCKDOWN	SQ	SQUARE
COL	COLUMN	KIT	KITCHEN	SS	STAINLESS STEEL
CONC	CONCRETE	LAM	LAMINATE	STD	STANDARD
CONT	CONTINUOUS	LAV	LAVATORY	STL	STEEL
CPT	CARPET	LLH	LONG LEG HORIZONTAL	STOR	STORAGE
CT	CERAMIC TILE	LLV	LONG LEG VERTICAL	STRUCT	STRUCTURAL
CW	COLD WATER	MAS	MASONRY	SUSP	SUSPENDED
DET, DTL	DETAIL	MAT	MATERIAL	TB	TACK BOARD
DF DF	DRINKING FOUNTAIN	MAX	MAXIMUM	TEL	TELEPHONE
DIA	DIAMETER	MB	MARKER BOARD	TLT	TOILET
DIM	DIMENSION	MECH	MECHANICAL	T.O.	TOP OF
DWG(S)	DRAWING(S)	MEZZ	MEZZANINE	TRTD	TREATED
	EACH	MFR	MANUFACTURER	TV	TELEVISION
EA EC				TYP	
EIFS	EXPOSED CEILING EXTERIOR INSULATION FINISH SYSTEM	MIN MO	MINIMUM MASONRY OPENING	UNO	TYPICAL UNLESS NOTED OTHERWISE
EJ EJ	EXPANSION JOINT	MTL	METAL	UR	URINAL
	•			VCT	
EL	ELEVATION	NIC	NOT IN CONTRACT		VINYL COMPOSITION TILE
ENG	ENGINEER	NR OC	NOT RATED	VERT	VERTICAL VERIEV IN FIELD
EQ	EQUAL	OC	ON CENTER	VIF	VERIFY IN FIELD
EQUIP	EQUIPMENT	OD	OUTSIDE DIAMETER	VT	VINYL TILE
EXIST	EXISTING	OFD	OVERFLOW DRAIN	W/	WITH
EXP	EXPANSION	OH	OPPOSITE HAND	W/O	WITHOUT
EXT	EXTERIOR	OPNG	OPENING	WB	WOOD BASE
FD	FLOOR DRAIN	OPP	OPPOSITE OUT	WC	WATER CLOSET
FE	FIRE EXTINGUISHER	OTO	OUT TO OUT	WD	WOOD
FEC	FIRE EXTINGUISHER CABINET	PLAS LAM	PLASTIC LAMINATE	WH	WATER HEATER
FIN	FINISH	PLWD	PLYWOOD	WP	WORKING POINT

C	ODE ANA	LYSIS	
APPLICABLE CODES		ACTUAL BUILDING HEIGHT AND AREA	
BUILDING CODE		BUILDING AREA:	FILL IN
2018 INTERNATIONAL BUILDING CODE		BUILDING HEIGHT (FEET / # FLOORS):	FILL IN
PLUMBING CODE		TABULAR OCCUPANT LOAD (1004.1.2)	
2017 INTERNATIONAL PLUMBING CODE		OCCUPANT LOAD FACTOR:	FILL IN
		SQUARE FOOTAGE / OCCUPANT LOAD FACTOR:	FILL IN
ELECTRICAL CODE		TOTAL OCCUPANTS:	FILL IN
2017 NATIONAL ELECTRICAL CODE		ACTUAL OCCUPANT LOAD (1004 L2)	FILL IN
FIRE CODE		ACTUAL OCCUPANT LOAD (1004.1.2)	FILL IN
2018 INTERNATIONAL FIRE CODE		FIRE RESISTIVE REQUIREMENTS (601 AND 602)	
		CONSTRUCTION TYPE:	II-B
MECHANICAL CODE		STRUCTURAL FRAME:	NR
2014 INTERNATIONAL MECHANICAL CODE		EXTERIOR BEARING WALLS:	NR
ELIEL CAS CODE		INTERIOR BEARING WALLS:	NR
FUEL GAS CODE 2018 FUEL GAS CODE		EXTERIOR NON-BEARING WALLS:	NR
2016 FOEL GAS CODE		INTERIOR NON-BEARING WALLS	NR
HANDICAPPED ACCESSIBILITY CODE		FLOOR CONSTRUCTION:	NR
2009 ANSI ATT7.1		ROOF CONSTRUCTION:	NR
ADA ACCESSIBILITY GUIDELINES		SHAFTS:	N/A
OCCUPANCY (OVERALL PUBLISHES)		FIRE RESISTANCE RATED CONSTRUCTION (704, 601, 602)	
OCCUPANCY (OVERALL BUILDING)		RATED EXTERIOR WALLS:	N/A
CLASSIFICATION (302.1):	S-I	FIRE SEPARATION DISTANCE	60+
OCCUPANCY (TENANT SPACE)		UNPROTECTED OPENING AREA:	N/A
CLASSIFICATION (302.1):	S-I		
ACCESSORY USES (508.2.1):		INTERIOR WALL AND CEILING FINISH REQUIREMENTS (80	13)
NON-SEPARATED USES (508.3.2):	В	SEE FINISH SCHEDULE FOR MATERIALS	
SEPARATED USES (508.3.2):	N/A	ALL MATERIALS ARE CLASS A RATED	
SEFARATED USES (506.3.3):	N/A	FIRE PROTECTION SYSTEMS	
AUTOMATIC SPRINKLER SYSTEM		STANDPIPE SYSTEM (905):	YES
SPRINKLER SYSTEM REQUIRED (903):	YES	PORTABLE FIRE EXTINGUISHERS (906.1):	SEE PLAN
SPRINKLER SYSTEM PROVIDED:	YES	FIRE ALARM AND DETECTION SYSTEMS (907):	
SI MINNELLY STSTEITI NO VIDED.	123	SMOKE CONTROL SYSTEMS (909):	YES
ALLOWABLE BUILDING HEIGHT		,	N/A
TABULAR HEIGHT (503):	2 STORY	SMOKE AND HEAT VENTS (910):	N/A
		EGRESS	
ALLOWABLE BUILDING AREA		MINIMUM WIDTH FACTOR (1005.1):	FILL IN
TABULAR AREA (503):	17,500 SF	REQUIRED MINIMUM WIDTH FROM SPACE (1005.1):	FILL IN
		MINIMUM NUMBER OF EXITS (1015):	FILL IN
BUILDING AREA INCREASE	2000/	ACTUAL NUMBER OF EXITS:	FILL IN
INCREASE FOR SPRINKLERED BUILDING (506.3):	300%	ACTUAL WIDTH OF EXITS:	FILL IN
UNLIMITED AREA (507):	UNLIMITED	ALLOWABLE TRAVEL DISTANCE (1016.2):	FILL IN
FRONTAGE INCREASE (506.2):	N/A	CORRIDOR CONSTRUCTION (1018.1):	FILL IN
If = (F/P25) x W / 30	LINUINAITED	MINIMUM CORRIDOR WIDTH (1018.2):	FILL IN
TOTAL ALLOWABLE AREA WITH INCREASES: $Aa = At + (At \times If) + (At \times Is)$	UNLIMITED	MAXIMUM DEAD END CORRIDOR (1018.4):	FILL IN

Aa = FILL IN

SYMBOLS (NOT ALL MAY APPLY) KEYED NOTE WINDOW OR GLAZED OPENING TAG

IF WINDOW - W# IF STOREFRONT - SF#

IF CURTAINWALL - CW#

ACCESSORY TAG **EQUIPMENT TAG**

XXX

FINISH TAG

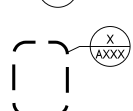
ROOM TAG



ELEVATION TAG - INTERIOR OR EXTERIOR



SECTION CUT AT AREAS SHOWN SMALL SCALE



ENLARGED PLAN

REVISION



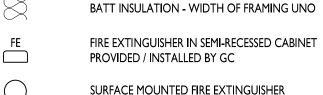
ELEVATION TARGET. FINISHED FLOOR = 0'-0"



PROVIDED / INSTALLED BY GC

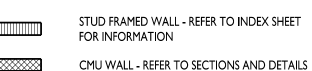
DOOR WITH DOOR NUMBER

PLAN OR TRUE NORTH





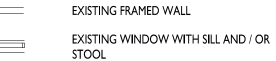
WINDOW OR GLAZED OPENING



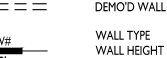
BRICK WALL - REFER TO SECTIONS AND DETAILS CONCRETE WALL - REFER TO SECTIONS AND







- - 7 DEMO'D DOOR



WALL HEIGHT IF DESIGNATED ON PLANS. IF NOT, SEE WALL TYPES THIS SHEET



ARCHITECTURE

5719 LAWTON LOOP E. DR. #212

INDIANAPOLIS, IN 46216

O :: 317 . 288 . 0681

F :: 317 . 288 . 0753

CERTIFICATION CURRAN

THIS DRAWING AND THE IDEAS, DESIGNS AND CONCEPTS CONTAINED HEREIN ARE THE EXCLUSIVE INTELLECTUAL PROPERTY OF CURRAN ARCHITECTURE, AND ARE NOT TO BE USED OR REPRODUCED. WHOLE OR IN PART, WITHOUT THE WRITTEN CONSENT OF CURRAN ARCHITECTURE

PROJECT INFORMATION

© COPYRIGHT 2021, CURRAN ARCHITECTURE

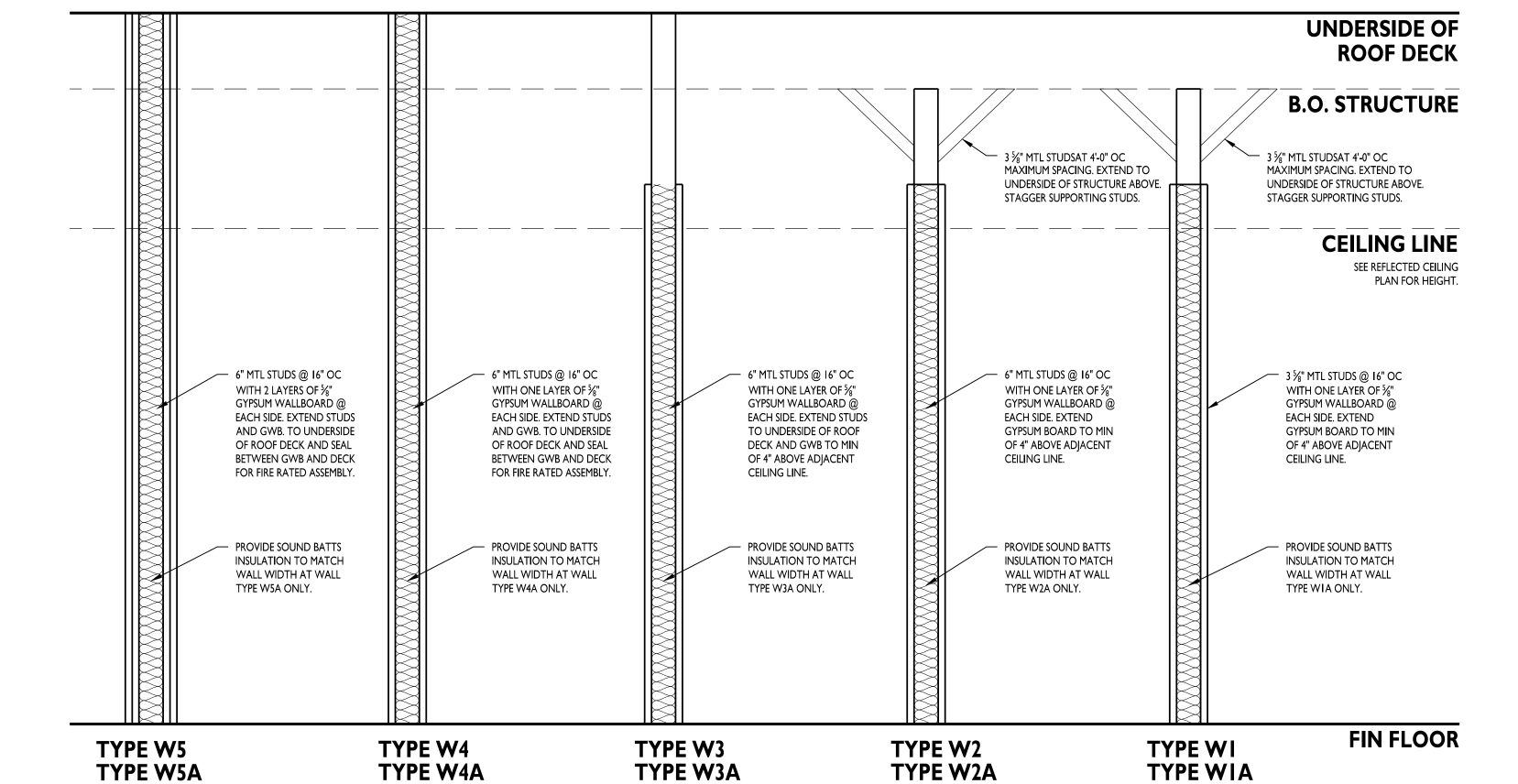
LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

X CORNER OF **NE TUDOR RD & MAIN ST** LEE'S SUMMIT, MO 64086

ISSUE DATES PERMIT SET 04.26.22

220018

SCOPE NOTES & WALL TYPES



WALL TYPE GENERAL NOTES

NOTE: WALL HEIGHT AS MARKED ON PLANS IN CONJUNCTION WITH WALL TYPE SYMBOL WILL SUPERCEDE WALL HEIGHTS AS SHOWN ABOVE. SEE

PROVIDE DEEP LEG DEFLECTION TRACK AT TOP OF ALL METAL STUD WALLS WHERE STUDS EXTEND

TO UNDERSIDE OF ROOF DECK OR STRUCTURE

SYMBOLS LEGEND THIS SHEET.

WALL TYPES

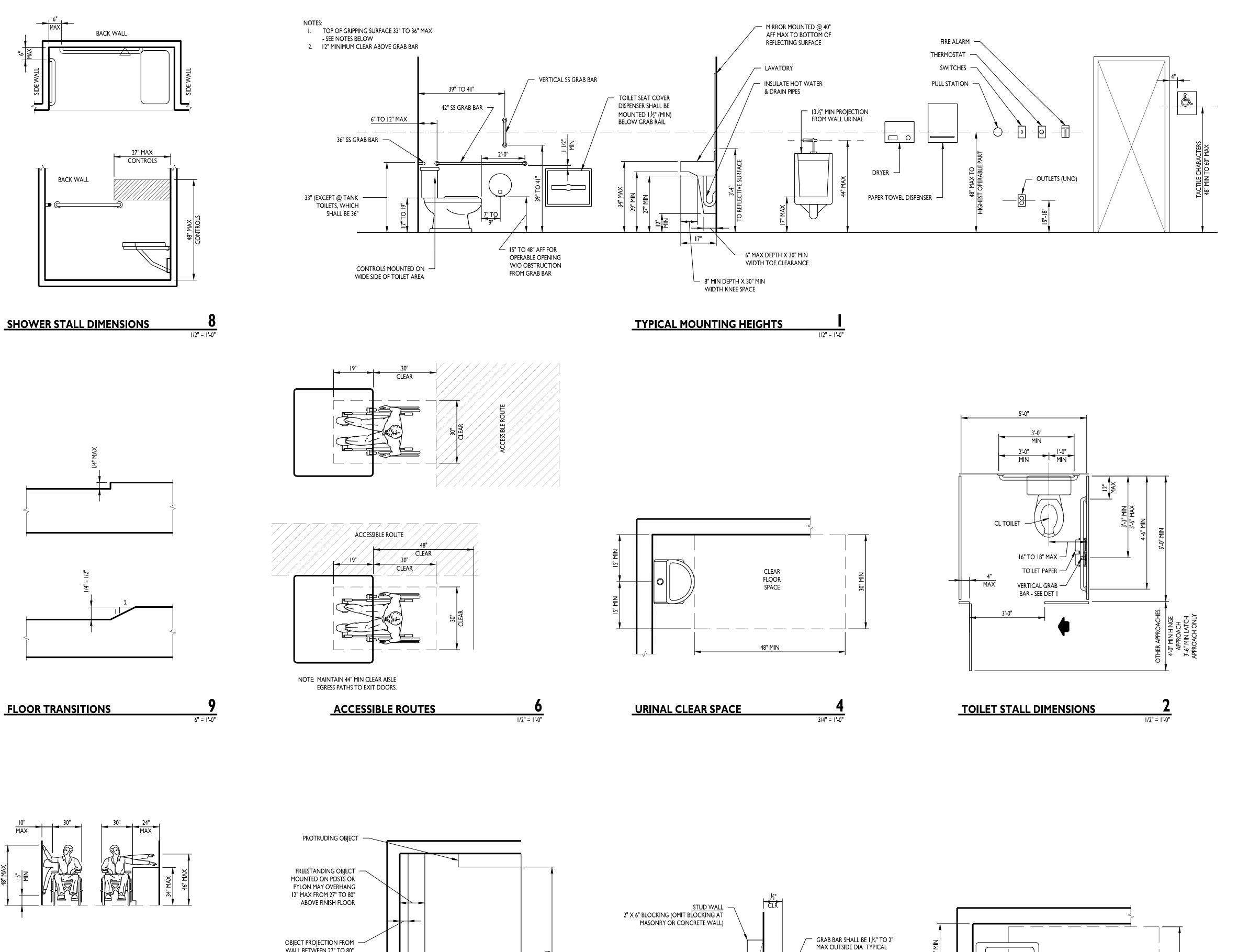
- D. BRACE METAL STUD WALLS TO TOP OF
 - BEGINNING CONSTRUCTION.
- USE MOLD AND MILDEW RESISTANT GYPSUM WALLBOARD ON ALL PLUMBING WALLS. USE 5/8" CEMENT BOARD INSTEAD OF GYP BOARD BEHIND ALL TILE FINISHES.
- REFER TO ROOM FINISH SCHEDULE FOR ALL FINISH SELECTIONS; CEILING TYPES AND HEIGHTS; AND TYPES, SIZES AND LOCATIONS ETC.

STRUCTURAL STEEL ELEMENTS-ABOVE CEILING

WITH STRUCTURAL ENGINEER PRIOR TO

PLANE. COORDINATE REQUIRED BRACE SPACING

ALL STUD WALLS CREATING A CONCEALED WALL SPACE TO HAVE FIREBLOCKING AT INTERVALS NOT EXCEEDING 10'-0" PER 718.2.2 IBC 2012



2 - 1/4" X 3" EXPANSION ANCHORS — AT MASONRY OR CONCRETE WALL.

GRAB BAR DIMENSIONS

2 - #10 X 2" SCREWS AT WOOD OR STEEL STUD WALL - TYPICAL.

WALL BETWEEN 27" TO 80" ABOVE FINISH FLOOR SHALL

PROTRUDE NO MORE THAN 4"

OBJECT PROJECTION FROM WALL -LESS THAN 27" ABOVE FINISH FLOOR

MAY PROTRUDE ANY AMOUNT

FLOOR SHALL BE SLIP-RESISTANT -SURFACE AND LEVEL WITH MAX

REACH RANGES

 $\frac{1}{4}$ " Change in Level

VERTICAL CLEARANCES

36" MIN CLEAR
ACCESSIBLE ROUTE

TYPICAL ADA INFO

WATER CLOSET: WATER CLOSETS SHALL BE 17" TO 19" AFF WHEN MEASURED TO THE TOP OF THE TOILET SEAT AND THE CENTER FOR THE FIXTURE SHALL BE 18" FROM ONE WALL WITH A CLEAR FLOOR SPACE OF 60" WIDE AND 59" DEEP FOR FLOOR MOUNT AND 56" DEEP FOR WALL MOUNT. FLUSH CONTROLS SHALL BE LOCATED ON THE OPEN SIDE OF THE WATER CLOSET.

SINK: SINK SHALL BE MOUNTED WITH THE RIM OR COUNTER NO HIGHER THAN 34" AFF PROVIDE A CLEARANCE OF AT LEAST 29" TO THE BOTTOM OF THE APRON WITH AN 8"X27" KNEE SPACE AND 6"X9" TOE SPACE. EXPOSED HOT WATER AND DRAIN PIPES UNDER SINKS SHALL BE INSULATED. FAUCETS SHALL BE LEVER-OPERATED, PUSH-TYPE AND MOTION SENSOR.

URINALS: URINALS SHALL BE STALL-TYPE OR WALL HUNG WITH THE RIM AT A MAXIMUM OF 17" AFF AND A 30" X 48" CLEAR FLOOR SPACE.

GRAB BARS: GRAB BARS SHALL BE 33" TO 36" AFF THE GRAB BAR BEHIND THE WATER CLOSET SHALL BE 36" LONG AND NO MORE THAN 6" OF OF THE SIDE WALL. THE SIDE WALL GRAB BAR SHALL BE 42" LONG AND 12" OFF THE BACK WALL.

MIRROR: MIRRORS SHALL BE MOUNTED SO THE BOTTOM OF THE REFLECTING SURFACE IS NO MORE THAN 40" AFF.

PAPER TOWEL/DRYER: PAPER TOWEL/ DRYERS SHALL BE MOUNTED NO HIGHER THAN 48" AFF.

SOAP DISPENSER: SOAP DISPENSERS SHALL BE MOUNTED NO HIGHER THAN 48" AFF.

CLEAR

FLOOR SPACE

SINK CLEAR SPACE

TOILET PAPER: TOILET PAPER DISPENSERS SHALL BE INSTALLED WITHIN 36" MAX OF THE BACK WALL.



5719 LAWTON LOOP E. DR. #212

INDIANAPOLIS, IN 46216

O :: 317.288.0681

F :: 317.288.0753





THIS DRAWING AND THE IDEAS, DESIGNS
AND CONCEPTS CONTAINED HEREIN ARE
THE EXCLUSIVE INTELLECTUAL PROPERTY
OF CURRAN ARCHITECTURE, AND ARE NOT
TO BE USED OR REPRODUCED, WHOLE OR
IN PART, WITHOUT THE WRITTEN
CONSENT OF CURRAN ARCHITECTURE.
© COPYRIGHT 2021, CURRAN ARCHITECTURE

PROJECT INFORMATION

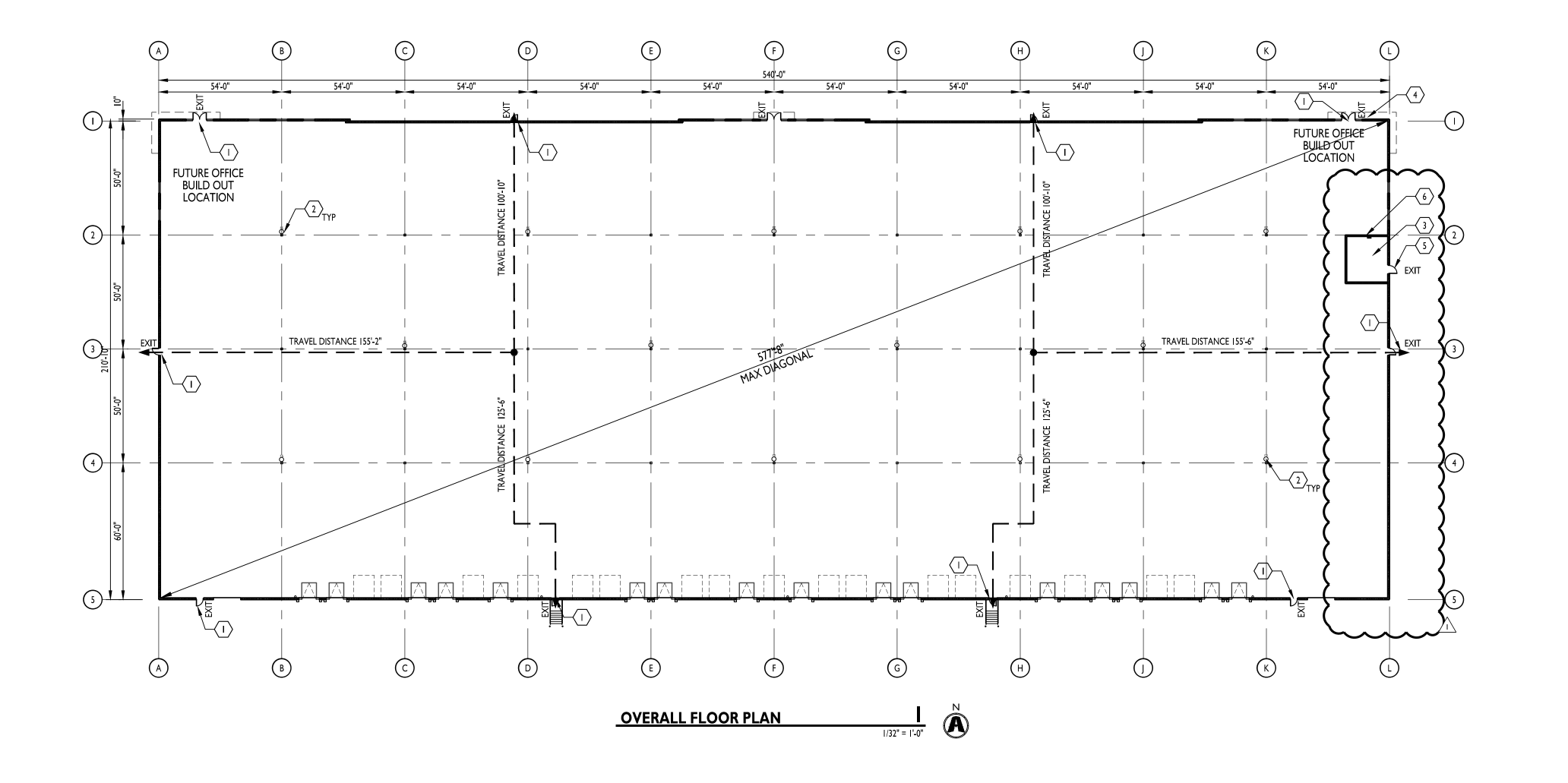
LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

> X CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

PERMIT SET	04.26.2
22001	8
22001	•

A002

DETAILS



KEYED NOTES

- EXIT, EXIT SIGN, AND EMERGENCY LIGHTING ABOVE DOOR INTERIOR WITH BATTERY BACKUP. EXTERIOR EGRESS LIGHTING ABOVE DOOR TIED TO BATTERY BACK UP.
- PROPOSED FIRE EXTINGUISHER LOCATION. VERIFY WITH FIRE MARSHAL. FINAL QUANTITY AND LOCATIONS TO BE DETERMINED WITH FINAL RACKING PLAN AND FIRE DEPARTMENT REVIEW.
- 3. SEE CIVIL AND FIRE PROTECTION PLANS FOR FIRE DEPT. LEAD IN LOCATION.
- 4. PROVIDE BUILDING ADDRESS SIGNAGE @ THIS LOCATION.
- 5. THIS DOOR LABELED 'PUMP ROOM'.
- 6. ONE-HOUR RATED PUMP ROOM. SEE FLOOR PLANS.



ARCHITECTURE

Indianapolis, in 46216 O :: 317 . 288 . 0681 F :: 317 . 288 . 0753

5719 LAWTON LOOP E. DR. #212





THIS DRAWING AND THE IDEAS, DESIGNS AND CONCEPTS CONTAINED HEREIN ARE THE EXCLUSIVE INTELLECTUAL PROPERTY OF CURRAN ARCHITECTURE, AND ARE NOT TO BE USED OR REPRODUCED, WHOLE OR IN PART, WITHOUT THE WRITTEN CONSENT OF CURRAN ARCHITECTURE. © COPYRIGHT 2021, CURRAN ARCHITECTURE

PROJECT INFORMATION

LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

> X CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

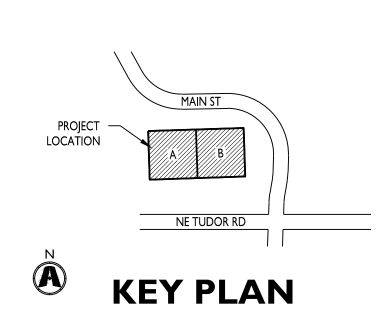
> > **ISSUE DATES**

04.26.22

07.25.22

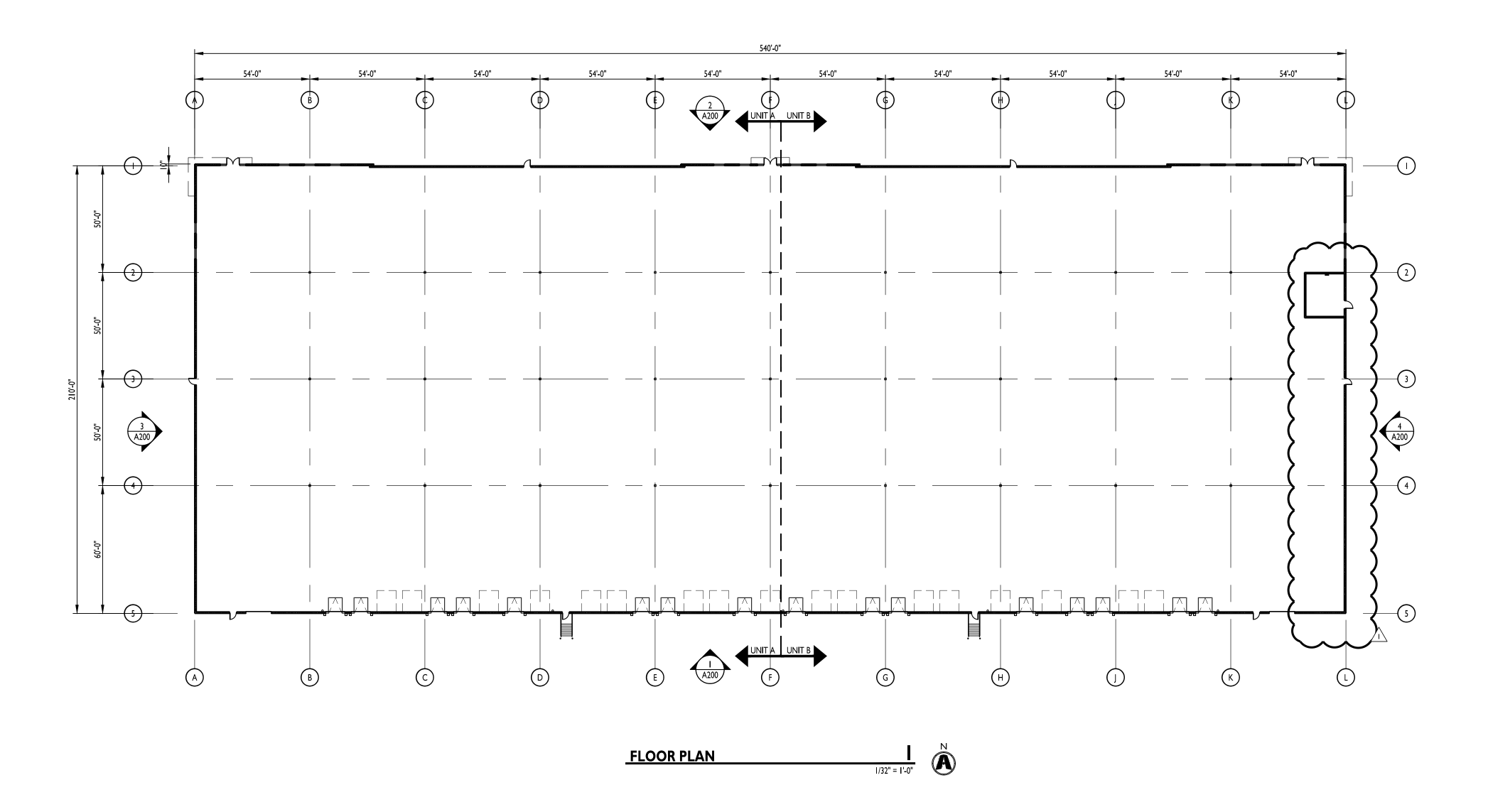
PERMIT SET

/ PUMP ROOM REVISION



LIFE SAFETY PLAN

220018



GENERAL NOTES

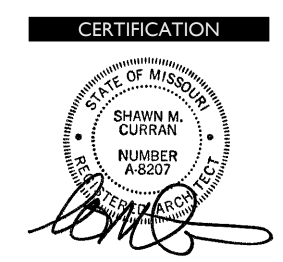
- A. CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFICATION OF ALL DIMENSIONS AND JOB CONDITIONS. ANY DEVIATION FROM WHAT IS NOTED IN DRAWINGS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT IMMEDIATELY.
- B. ALL DIMENSIONS SHOWN ARE FACE OF BRICK, MASONRY OR METAL STUD FRAMING, UNLESS OTHERWISE NOTED.
- PROVIDE APPROVED FIRE RATED STOPPING MATERIALS IN ANY OPENINGS IN FIRE RATED ASSEMBLIES.
- D. REFER TO DOOR AND WINDOW SCHEDULES FOR ALL MATERIALS, FINISHES, AND HARDWARE INFORMATION.
- E. REFER TO EXTERIOR ELEVATIONS FOR ALL BRICK, MASONRY, AND OTHER EXPANSION JOINT LOCATIONS.
- F. PRIOR TO ORDERING ANY PRODUCTS, CONTRACTOR SHALL SUBMIT SAMPLES TO THE ARCHITECT OF ALL FINISH MATERIALS TO BE USED ON THE PROJECT. THE CONTRACTOR SHALL BEAR SOLE RESPONSIBILITY FOR ANY MATERIALS ORDERED INCORRECTLY WHEN THAT MATERIAL WAS NOT REVIEWED BY THE ARCHITECT.
- G. PROVIDE CONCRETE FILLED STEEL PIPE BOLLARDS AT ALL REQUIRED UTILITY EQUIPMENT LOCATIONS SUCH AS GAS METERS, ELECTRICAL TRANSFORMER PANELS, ETC., COORDINATE WITH UTILITY COMPANY AND CONTRACTORS, WHEN APPLICABLE, FOR NECESSARY LOCATIONS. REFER TO CIVIL DRAWINGS FOR BOLLARD SPECIFICATIONS AND ADDITIONAL INFORMATION.
- H. ALL DOORS, UNLESS OTHERWISE NOTED, TO HAVE HINGE SIDE SET 4" FROM CORNER SHOWN TO OUTSIDE OF FRAME.
- I. UNLESS SPECIFIED ELSEWHERE, ALL INTERIOR SLABS AND SLAB INFILLS TO BE FF-50/FL-35 OVERALL AND FF-35/FL-25 LOCAL.
- J. ALL EXIT DOORS TO HAVE TACTILE EXIT SIGNAGE PER 703.4 OF THE ANSI 117.1 2009



GUKKAN ARCHITECTURE

5719 LAWTON LOOP E. DR. #212 INDIANAPOLIS, IN 46216 O :: 317 . 288 . 0681 F :: 317 . 288 . 0753





THIS DRAWING AND THE IDEAS, DESIGNS
AND CONCEPTS CONTAINED HEREIN ARE
THE EXCLUSIVE INTELLECTUAL PROPERTY
OF CURRAN ARCHITECTURE, AND ARE NOT
TO BE USED OR REPRODUCED, WHOLE OR
IN PART, WITHOUT THE WRITTEN
CONSENT OF CURRAN ARCHITECTURE.
© COPYRIGHT 2021, CURRAN ARCHITECTURE

PROJECT INFORMATION

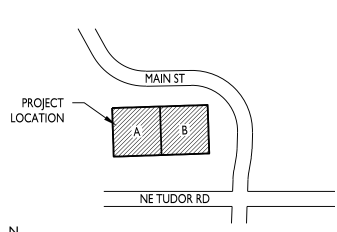
LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

> X CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

> > **ISSUE DATES**

04.26.22

07.25.22



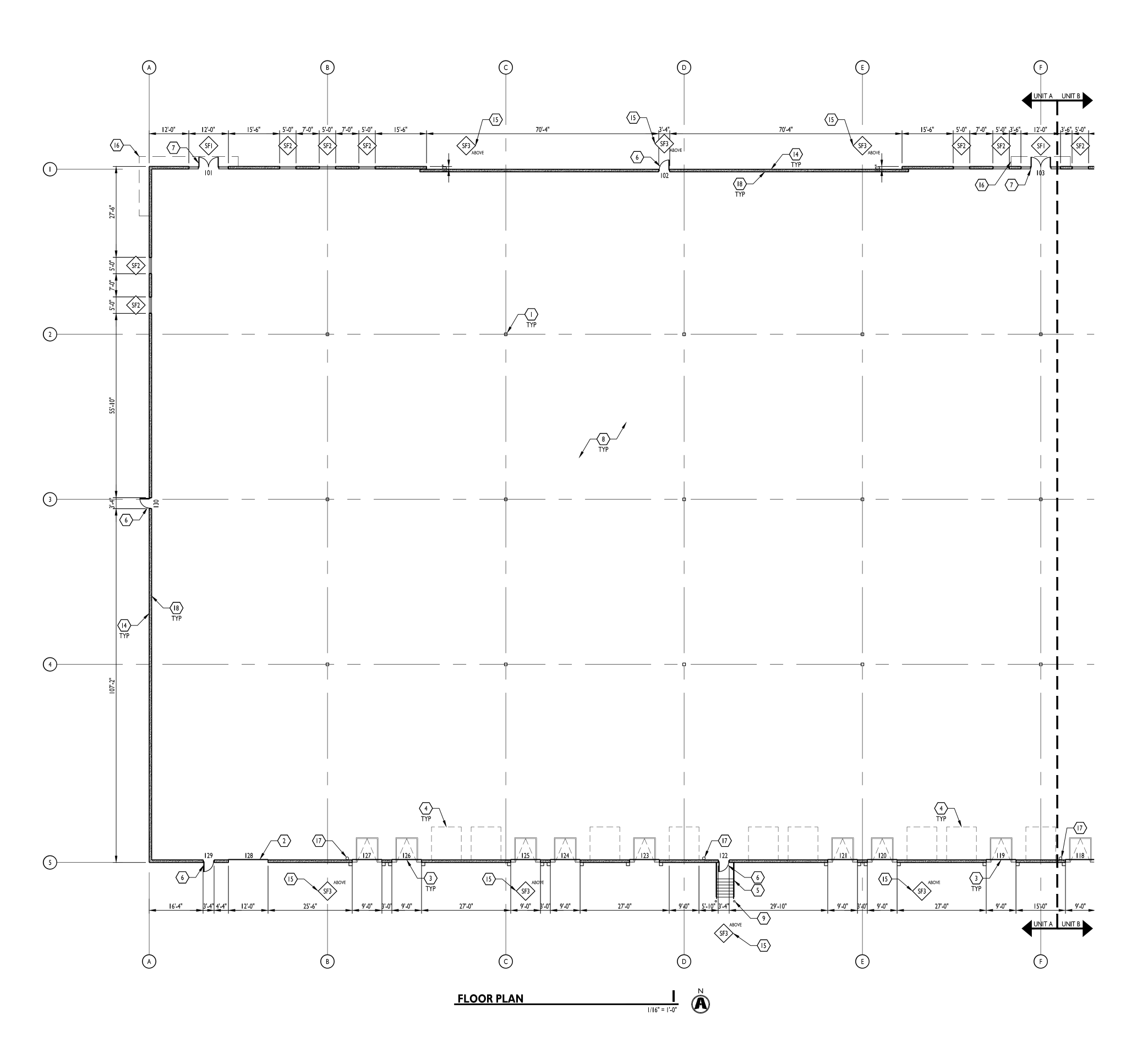
220018

OVERALL FLOOR PLAN



PERMIT SET

1\ PUMP ROOM REVISION



GENERAL NOTES

- A. CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFICATION OF ALL DIMENSIONS AND JOB CONDITIONS. ANY DEVIATION FROM WHAT IS NOTED IN DRAWINGS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT IMMEDIATELY.
- B. ALL DIMENSIONS SHOWN ARE FACE OF BRICK, MASONRY OR METAL STUD FRAMING, UNLESS OTHERWISE NOTED.
- C. PROVIDE APPROVED FIRE RATED STOPPING MATERIALS IN ANY OPENINGS IN FIRE RATED ASSEMBLIES.
- D. REFER TO DOOR AND WINDOW SCHEDULES FOR ALL MATERIALS, FINISHES, AND HARDWARE INFORMATION.
- E. REFER TO EXTERIOR ELEVATIONS FOR ALL BRICK, MASONRY, AND OTHER EXPANSION JOINT LOCATIONS.
- F. PRIOR TO ORDERING ANY PRODUCTS, CONTRACTOR SHALL SUBMIT SAMPLES TO THE ARCHITECT OF ALL FINISH MATERIALS TO BE USED ON THE PROJECT. THE CONTRACTOR SHALL BEAR SOLE RESPONSIBILITY FOR ANY MATERIALS ORDERED INCORRECTLY WHEN THAT MATERIAL WAS NOT REVIEWED BY THE ARCHITECT.
- G. PROVIDE CONCRETE FILLED STEEL PIPE BOLLARDS AT ALL REQUIRED UTILITY EQUIPMENT LOCATIONS SUCH AS GAS METERS, ELECTRICAL TRANSFORMER PANELS, ETC., COORDINATE WITH UTILITY COMPANY AND CONTRACTORS, WHEN APPLICABLE, FOR NECESSARY LOCATIONS. REFER TO CIVIL DRAWINGS FOR BOLLARD SPECIFICATIONS AND ADDITIONAL INFORMATION.
- H. ALL DOORS, UNLESS OTHERWISE NOTED, TO HAVE HINGE SIDE SET 4" FROM CORNER SHOWN TO OUTSIDE OF FRAME.

KEYED NOTES

I. STEEL COLUMN WITH PAINTED FINISH, REFER TO STRUCTURAL. PAINT SAFETY YELLOW TO 12'-0" AND WHITE TO DECK. PAINT

COLUMNS W/ FIRE EXTINGUISHERS RED FULL HEIGHT.

2. OVERHEAD DRIVE-IN DOOR. REFER TO ELEVATIONS AND DOOR

3. RECESSED DOCK LEVELER WITH DOCK SEALS AND OVERHEAD DOCK DOOR. REFER TO ELEVATIONS, WALL SECTIONS, AND

4. LOCATION OF FUTURE DOCK LEVELER AND OVERHEAD DOCK DOOR. PRECAST PANELS TO BE FABRICATED TO ALLOW FOR FUTURE REMOVAL OF CONCRETE IN THESE LOCATIONS. REFER TO

5. STEEL DOCK STAIRS, REFER TO WALL SECTIONS AND DETAILS.6. INSULATED STEEL DOOR AND HOLLOW METAL FRAME. SEE

7. THERMALLY BROKEN ANODIZED ALUMINUM AND INSULATED

9. CONCRETE FILLED STEEL BOLLARD - PAINTED. SEE DETAILS ON

10. 18" WIDE ROOF ACCESS LADDER WITH 1 INCH DIAMETER STEEL RUNGS AT 12" O.C. SECURE STRINGERS TO FLOOR TYPICAL BOTH SIDES PER LADDER SUPPLIER REQUIREMENTS. SEE STRUCTURAL

13. CMU WALL TO 12'-0" AFF WITH STUD AND DRYWALL TO DECK. REFER

15. SF3 WINDOW TO BE CENTERED BETWEEN PANEL JOINT/REVEAL,

COORDINATE PLACEMENT TO BE CENTERED ON PANEL JOINTS.

18. INTERIOR OF TILT-UP WALL PANELS TO BE PAINTED SEMI GLOSS

14. TYPICAL TILT WALL CONCRETE PANELS WITH INTERIOR

16. CANOPY ABOVE, SEE ELEVATIONS AND WALL SECTIONS.

17. ROOF DRAIN LEADERS. SIZE BY PLUMBING ENGINEER.

ELEVATIONS FOR ADDITIONAL INFORMATION.

ELEVATIONS AND DOOR SCHEDULE.

8. CONCRETE SLAB ON GRADE, SEE STRUCTURAL.

GLASS STOREFRONT SYSTEM.

PLANS.

NOT USED.

NOT USED.

TO DETAIL I/A304.

WHITE FULL HEIGHT.

SEE WINDOW DETAILS FOR SIZE.

INSULATION.

SCHEDULE.

DOOR SCHEDULE.

- I. UNLESS SPECIFIED ELSEWHERE, ALL INTERIOR SLABS AND SLAB INFILLS TO BE FF-50/FL-35 OVERALL AND FF-35/FL-25 LOCAL.
- J. ALL EXIT DOORS TO HAVE TACTILE EXIT SIGNAGE PER 703.4 OF THE ANSI 117.1 2009



ARCHITECTURE

5719 LAWTON LOOP E. DR. #212

INDIANAPOLIS, IN 46216

O :: 317 . 288 . 0681

F :: 317 . 288 . 0753

CERTIFICATION



THIS DRAWING AND THE IDEAS, DESIGNS
AND CONCEPTS CONTAINED HEREIN ARE
THE EXCLUSIVE INTELLECTUAL PROPERTY
OF CURRAN ARCHITECTURE, AND ARE NOT
TO BE USED OR REPRODUCED, WHOLE OR
IN PART, WITHOUT THE WRITTEN
CONSENT OF CURRAN ARCHITECTURE.

© COPYRIGHT 2021, CURRAN ARCHITECTURE

PROJECT INFORMATION

LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

> X CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

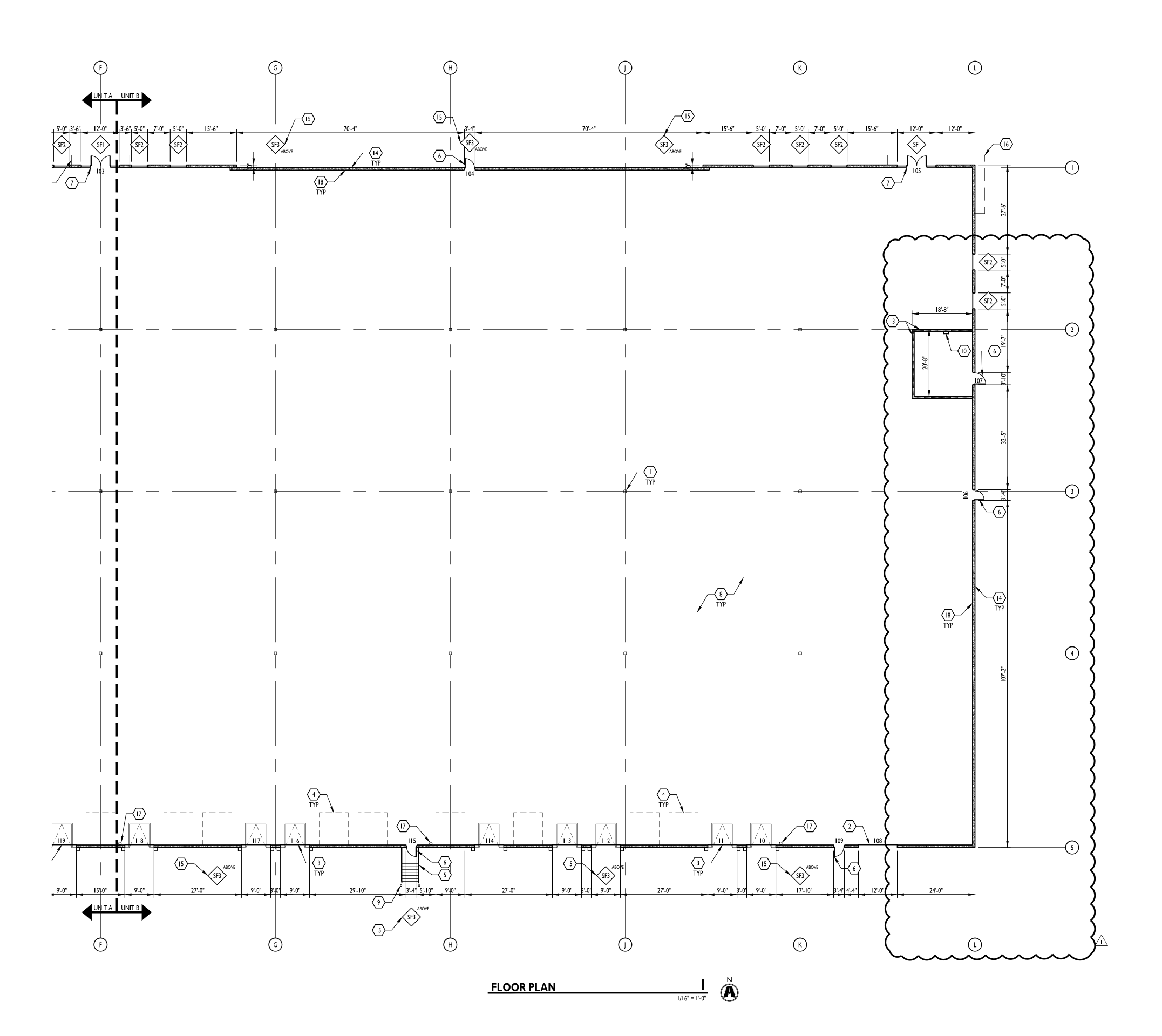
PROJECT LOCATION	MAIN ST NE TUDOR RD
N	I I

KEY PLAN

	ISSUE DATES
PERMIT SET	
	220018

Δ102

FLOOR PLAN - AREA A



GENERAL NOTES

- A. CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFICATION OF ALL DIMENSIONS AND JOB CONDITIONS. ANY DEVIATION FROM WHAT IS NOTED IN DRAWINGS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT IMMEDIATELY.
- B. ALL DIMENSIONS SHOWN ARE FACE OF BRICK, MASONRY OR METAL STUD FRAMING, UNLESS OTHERWISE NOTED.
- C. PROVIDE APPROVED FIRE RATED STOPPING MATERIALS IN ANY OPENINGS IN FIRE RATED ASSEMBLIES.
- D. REFER TO DOOR AND WINDOW SCHEDULES FOR ALL MATERIALS, FINISHES, AND HARDWARE INFORMATION.
- E. REFER TO EXTERIOR ELEVATIONS FOR ALL BRICK, MASONRY, AND OTHER EXPANSION JOINT LOCATIONS.
- F. PRIOR TO ORDERING ANY PRODUCTS, CONTRACTOR SHALL SUBMIT SAMPLES TO THE ARCHITECT OF ALL FINISH MATERIALS TO BE USED ON THE PROJECT. THE CONTRACTOR SHALL BEAR SOLE RESPONSIBILITY FOR ANY MATERIALS ORDERED INCORRECTLY WHEN THAT MATERIAL WAS NOT REVIEWED BY THE ARCHITECT.
- G. PROVIDE CONCRETE FILLED STEEL PIPE BOLLARDS AT ALL REQUIRED UTILITY EQUIPMENT LOCATIONS SUCH AS GAS METERS, ELECTRICAL TRANSFORMER PANELS, ETC., COORDINATE WITH UTILITY COMPANY AND CONTRACTORS, WHEN APPLICABLE, FOR NECESSARY LOCATIONS. REFER TO CIVIL DRAWINGS FOR BOLLARD SPECIFICATIONS AND ADDITIONAL INFORMATION.
- H. ALL DOORS, UNLESS OTHERWISE NOTED, TO HAVE HINGE SIDE SET 4" FROM CORNER SHOWN TO OUTSIDE OF FRAME.
- I. UNLESS SPECIFIED ELSEWHERE, ALL INTERIOR SLABS AND SLAB INFILLS TO BE FF-50/FL-35 OVERALL AND FF-35/FL-25 LOCAL.
- ALL EXIT DOORS TO HAVE TACTILE EXIT SIGNAGE PER 703.4 OF THE ANSI 117.1 2009

KEYED NOTES

I. STEEL COLUMN WITH PAINTED FINISH, REFER TO STRUCTURAL. PAINT SAFETY YELLOW TO 12'-0" AND WHITE TO DECK. PAINT

COLUMNS W/ FIRE EXTINGUISHERS RED FULL HEIGHT.

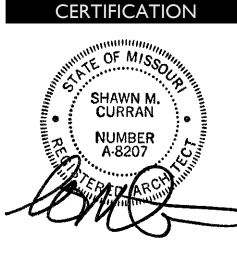


ARCHITECTURE

5719 LAWTON LOOP E. DR. #212 INDIANAPOLIS, IN 46216

O :: 317 . 288 . 0681

F :: 317 . 288 . 0753



THIS DRAWING AND THE IDEAS, DESIGNS AND CONCEPTS CONTAINED HEREIN ARE THE EXCLUSIVE INTELLECTUAL PROPERTY OF CURRAN ARCHITECTURE, AND ARE NOT TO BE USED OR REPRODUCED, WHOLE OR IN PART, WITHOUT THE WRITTEN CONSENT OF CURRAN ARCHITECTURE.

© COPYRIGHT 2021, CURRAN ARCHITECTURE

PROJECT INFORMATION

LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

> X CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

2. OVERHEAD DRIVE-IN DOOR. REFER TO ELEVATIONS AND DOOR 3. RECESSED DOCK LEVELER WITH DOCK SEALS AND OVERHEAD

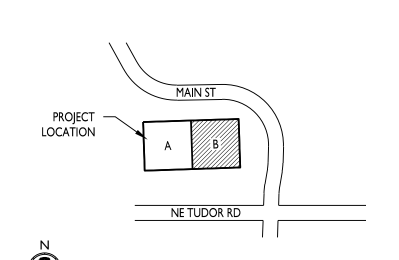
- DOOR SCHEDULE. 4. LOCATION OF FUTURE DOCK LEVELER AND OVERHEAD DOCK DOOR. PRECAST PANELS TO BE FABRICATED TO ALLOW FOR
- FUTURE REMOVAL OF CONCRETE IN THESE LOCATIONS. REFER TO ELEVATIONS FOR ADDITIONAL INFORMATION.

DOCK DOOR. REFER TO ELEVATIONS, WALL SECTIONS, AND

- 5. STEEL DOCK STAIRS, REFER TO WALL SECTIONS AND DETAILS.
- 6. INSULATED STEEL DOOR AND HOLLOW METAL FRAME. SEE ELEVATIONS AND DOOR SCHEDULE.
- 7. THERMALLY BROKEN ANODIZED ALUMINUM AND INSULATED GLASS STOREFRONT SYSTEM.
- 8. CONCRETE SLAB ON GRADE, SEE STRUCTURAL.
- 9. CONCRETE FILLED STEEL BOLLARD PAINTED. SEE DETAILS ON
- 10. 18" WIDE ROOF ACCESS LADDER WITH 1 INCH DIAMETER STEEL
- RUNGS AT 12" O.C. SECURE STRINGERS TO FLOOR TYPICAL BOTH SIDES PER LADDER SUPPLIER REQUIREMENTS. SEE STRUCTURAL PLANS.
- NOT USED.

SCHEDULE.

- NOT USED.
- 13. CMU WALL TO 12'-0" AFF WITH STUD AND DRYWALL TO DECK. REFER TO DETAIL I/A304.
- 14. TYPICAL TILT WALL CONCRETE PANELS WITH INTERIOR INSULATION.
- 15. SF3 WINDOW TO BE CENTERED BETWEEN PANEL JOINT/REVEAL, SEE WINDOW DETAILS FOR SIZE.
- 16. CANOPY ABOVE, SEE ELEVATIONS AND WALL SECTIONS.
- 17. ROOF DRAIN LEADERS. SIZE BY PLUMBING ENGINEER.
- COORDINATE PLACEMENT TO BE CENTERED ON PANEL JOINTS.
- 18. INTERIOR OF TILT-UP WALL PANELS TO BE PAINTED SEMI GLOSS WHITE FULL HEIGHT.



KEY PLAN

220018 FLOOR PLAN - AREA B

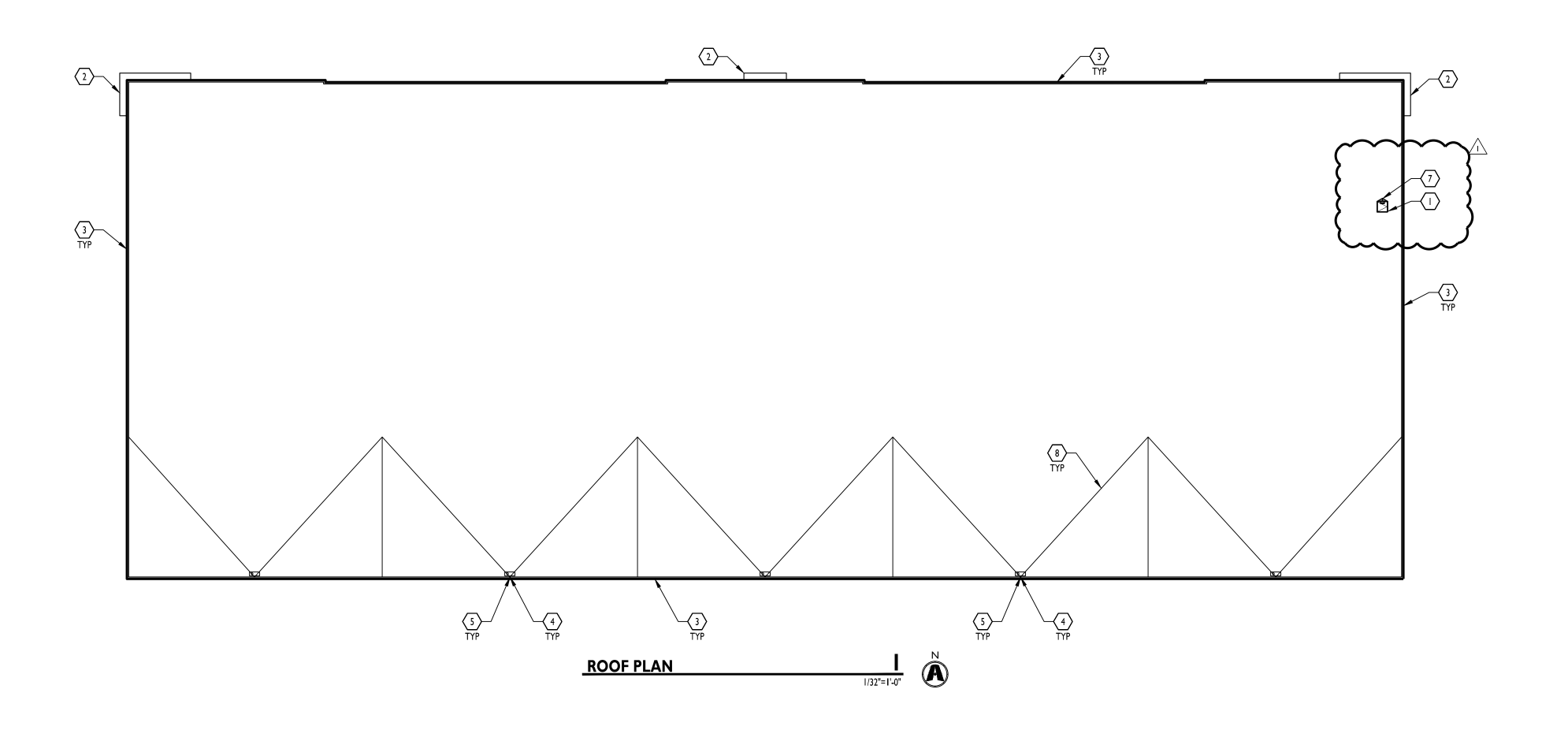
ISSUE DATES

04.26.22

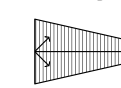
07.25.22

PERMIT SET

ı ∑ PUMP ROOM REVISION



ROOF PLAN LEGEND



DENOTES TAPERED INSULATION OR ROOF CRICKETS TO ROOF DRAIN LOCATIONS. SLOPE MIN OF $\frac{1}{4}$ "/FOOT AS INDICATED BY ARROWS OR TWICE THE AMOUNT OF THE UNDERLYING DECK WHICHEVER IS GREATER.



MECHANICALLY FASTENED 45 MIL TPO MEMBRANE WITH RIGID POLYISOCYANURATE INSULATION AT MINIMUM OF R-20. INSULATION TO BE TWO LAYERS WITH STAGGERED JOINTS. MEMBRANE SHEETS RUN PERPENDICULAR TO THE DECK FLUTES. FOAM PERIMETER OF INSULATION. SEE DETAIL.

KEYED NOTES

- I. 4' x 4' INSULATED ROOF HATCH. COORDINATE LOCATION WITH ROOF FRAMING BELOW. REFER TO A304 FOR DETAIL.
- 2. MANUFACTURED PAN & GUTTER AWING W/ SCUPPER DIRECTED TO LANDSCAPE BELOW. MAPES ILLUMIDECK OR EQUAL.
- 3. PREFINISHED METAL COPING WITH CONTINUOUS HOLD DOWN CLIP AT EDGE OF PANEL.
- 4. ROOF DRAINS, REFER TO ENGINEERING DRAWINGS.
- 5. OVERFLOW SCUPPER OPENING IN WALL. WRAP WITH ROOF MEMBRANE. BOTTOM OF OPENING TO BE AT 2" ABOVE ROOF MEMBRANE. COORDINATE FINAL LOCATION.
- 6. ROOF MANUFACTURER'S TYPICAL EXPANSION JOINT DETAIL COORDINATE PLACEMENT WITH ROOF FRAMING.
- 7. TAPERED INSULATION TO DIRECT WATER TO ROOF DRAINS.
- LINE INDICATES APPROXIMATE LOCATION OF ROOF FRAMING, SLOPE TO DRAIN. SEE ROOF FRAMING PLANS.



ARCHITECTURE

5719 LAWTON LOOP E. DR. #212 INDIANAPOLIS, IN 46216 O :: 317.288.0681

F :: 317.288.0753





THIS DRAWING AND THE IDEAS, DESIGNS AND CONCEPTS CONTAINED HEREIN ARE THE EXCLUSIVE INTELLECTUAL PROPERTY OF CURRAN ARCHITECTURE, AND ARE NOT TO BE USED OR REPRODUCED, WHOLE OR IN PART, WITHOUT THE WRITTEN CONSENT OF CURRAN ARCHITECTURE. © COPYRIGHT 2021, CURRAN ARCHITECTURE

PROJECT INFORMATION

LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

> X CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

> > **ISSUE DATES**

220018

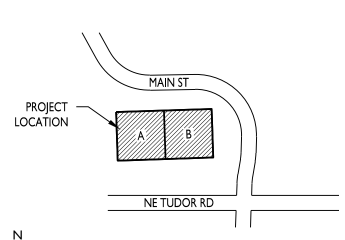
ROOF PLAN

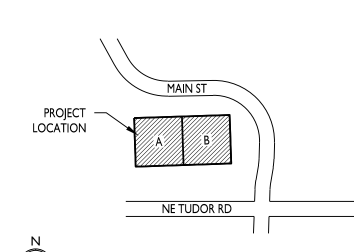
04.26.22

07.25.22

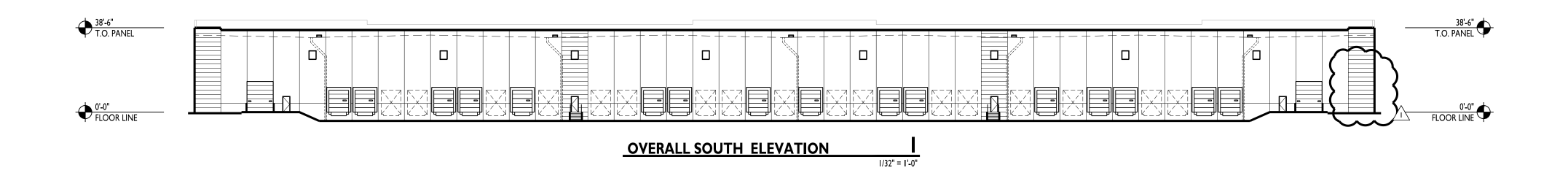
PERMIT SET

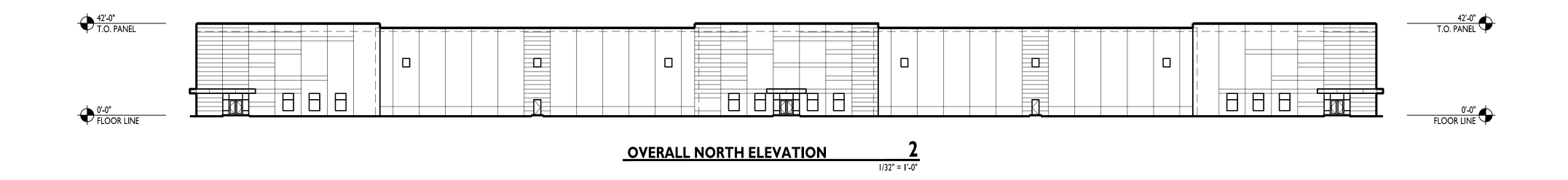
/ PUMP ROOM REVISION

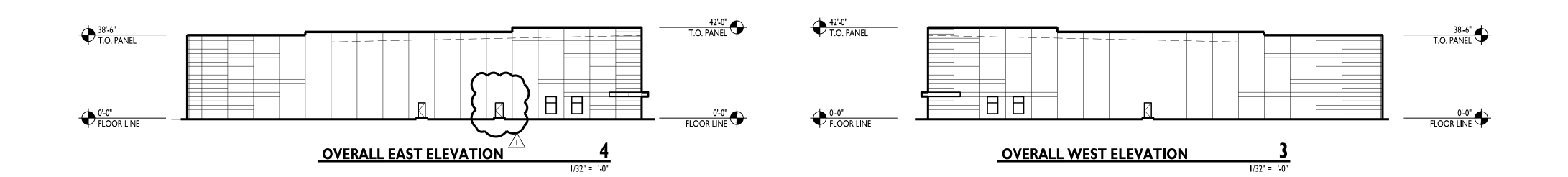




KEY PLAN













THIS DRAWING AND THE IDEAS, DESIGNS
AND CONCEPTS CONTAINED HEREIN ARE
THE EXCLUSIVE INTELLECTUAL PROPERTY
OF CURRAN ARCHITECTURE, AND ARE NOT
TO BE USED OR REPRODUCED, WHOLE OR
IN PART, WITHOUT THE WRITTEN
CONSENT OF CURRAN ARCHITECTURE.
© COPYRIGHT 2021, CURRAN ARCHITECTURE

PROJECT INFORMATION

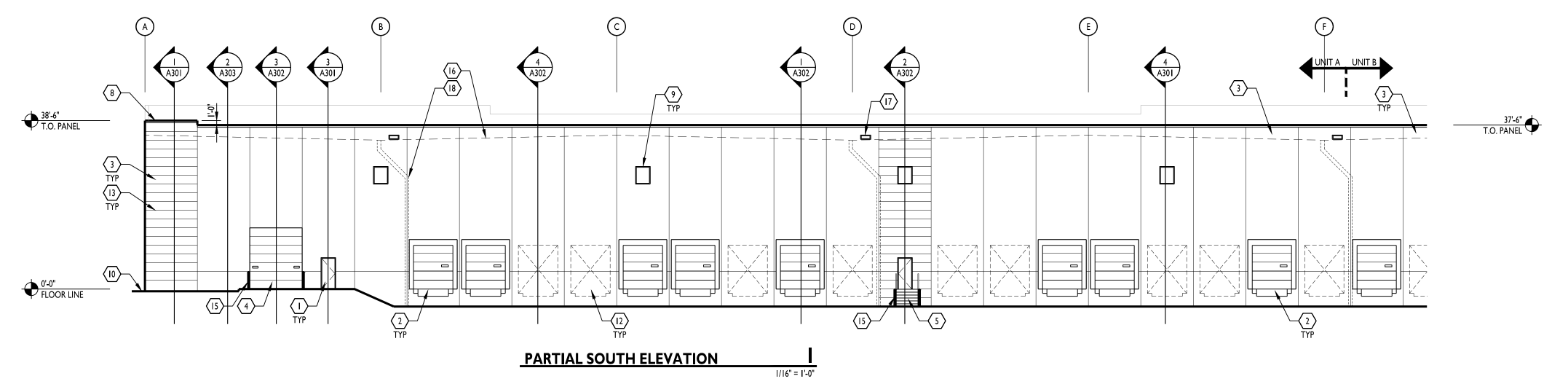
LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

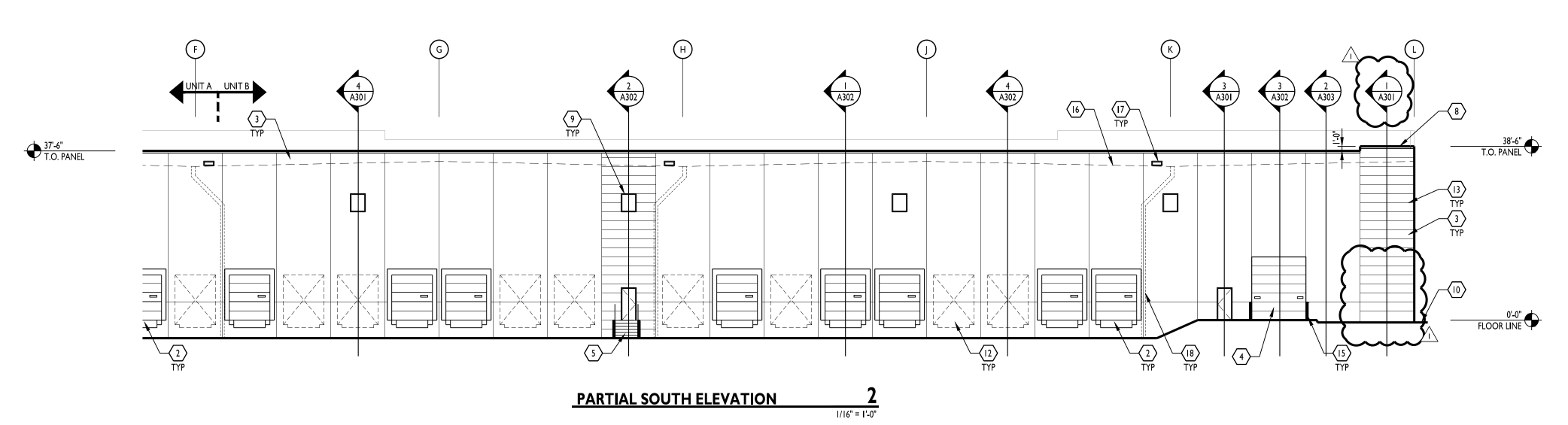
> X CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

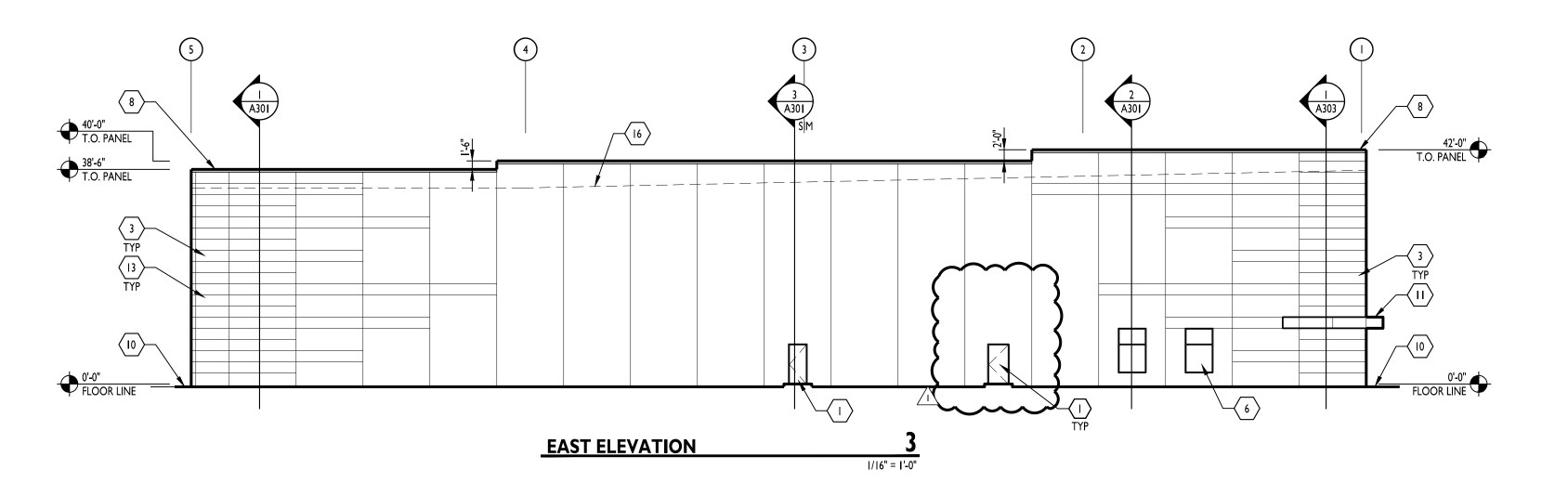
ISSUE DAT	ES
PERMIT SET	04.26
PUMP ROOM REVISION	07.25
220018	
OVERALL	_

A200

EXTERIOR ELEVATIONS







GENERAL TILT WALL PAINT NOTES

- A. CONCRETE TO CURE 30 DAYS PRIOR TO PAINT OR VERIFY PH LEVEL IS BETWEEN 6-8. IF PH IS HIGHER THAN 8, A PRIMER THAT IS TOLERANT OF A HIGH ALKALINE SUBSTRATE IS REQUIRED. VERIFY PRODUCT WITH PAINT MANUFACTURER DATA SHEETS FOR ACCEPTABLE MATERIALS TO MEET THE PH OF THE PANELS, TYPICAL LOXON PRIMERS. PROVIDE REPORT STATING PH LEVEL OF PANEL PRIOR TO PAINT APPLICATION.
- B. TILT WALL CONTRACTOR TO VERIFY AND CONFIRM TO GENERAL CONTRACTOR THAT ALL BOND BREAKERS HAVE BEEN REMOVED FROM THE FACE OF THE CONCRETE VIA PRESSURE WASHING OR SAND BLASTING. PROCESS IS DEPENDENT ON THE TYPE OF BOND BREAKER USED. TILE WALL CONTRACTOR TO SUPPLY A LETTER CONFIRMING THAT BOND BREAKER IS REMOVED.
- C. PRIOR TO PAINTING, VERIFY THAT PRECAST CONCRETE MOISTURE LEVEL IS 15% OR LOWER.
- D. ALL ACRYLIC PAINTS TO BE 100% ACRYLIC SHERWIN WILLIAMS A-100, SUPER PAINT OR EQUAL.
- E. ELASTOMERIC PAINTS WILL BE ACCEPTABLE. CONFLEX OR SHERLASTIC OR EQUAL. MUST BE APPLIED AT 10 MILS RO 30 + MILS WET. MUST APPLY TWO COATS. VERIFY PH REQUIREMENTS WITH DATA SHEETS.
- F. BASE LINE SPECIFICATION FOR THIS PROJECT:
 PRIMER COAT: LOXON SEALER A24W8300
 SECOND COAT: A-100 EXTERIOR LATEX FLAT A6 SERIES



ARCHITECTURE

5719 LAWTON LOOP E. DR. #212

INDIANAPOLIS, IN 46216

O :: 317 . 288 . 0681

F :: 317 . 288 . 0753

KEYED NOTES

- I. INSULATED STEEL DOOR. SEE DOOR SCHEDULE. VERIFY PAINT COLOR WITH OWNER.
- 2. TYPICAL DOCK DOOR AND EQUIPMENT. SEE DOOR SCHEDULE
- TILT WALL CONCRETE PANEL W/ PAINTED FINISH. REVEALS CAST IN AS SHOWN. REFER TO WALL SECTIONS FOR ADDITIONAL DETAIL.
- 4. TYPICAL OVERHEAD DRIVE IN DOOR. SEE DOOR SCHEDULE.
- 5. DOCK STAIR AND BOLLARDS.
- 6. ANODIZED ALUMINUM STOREFRONT. LOW-E GLASS.
- TYPICAL ANODIZED ALUMINUM STOREFRONT DOOR. GLASS AND ALUMINUM COLOR TO MATCH STOREFRONT. SEE DOOR SCHEDULE.
- 8. PRE-FINISHED COPING/ROOF EDGE. SEE ROOF PLAN.9. ANODIZED ALUMINUM STOREFRONT CLERESTORY. LOW-E GLASS.
- SEE DOOR SCHEDULE. CENTERED IN PANEL.
- 10. GRADE LEVEL., SEE CIVIL PLANS FOR MORE INFORMATION.11. MANUFACTURED PAN & GUTTER AWNING EQUAL TO MAPES
- LUMIDECK OR EQUAL. COORDINATE SCUPPER/DRAIN LOCATIONS
 IN THE FIELD WITH FINAL LANDSCAPE PLAN.

 12. KNOCK OUT PANEL IN TILT WALL, CENTERED IN PANEL. SIZED

FOR 9'-0" x 10'0-" W/ REVEALS. PROVIDE REVEAL ALONG

- KNOCKOUT. 6" SOLID SECTION OF PANEL CENTERED ON REVEAL.

 13. REVEALS @ CAST IN PANEL. SEE WALL SECTIONS FOR DETAIL &
- 14. WALL MOUNTED WALL PACK LIGHT FIXTURE MOUNTED AT 29'-8"
 AFF TO CENTER OF FIXTURE. SEE ELECTRICAL PLANS AND SITE
 LIGHTING PHOTOMETRIC PLANS FOR FURTHER INFORMATION.
 CENTER ON PANEL.
- 15. TYPICAL PAINTED STEEL BOLLARDS.
- 16. DASHED LINE INDICATES SLOPE OF ROOF LINE BEYOND. SEE ROOF PLAN FOR MORE INFORMATION.
- 17. 24" WIDE x 8" TALL OVERFLOW SCUPPER OPENING IN WALL.
 BOTTOM TO BE AT 34'-0" AFF WITH CENTER OF OPENING 48"
 AWAY FROM COLUMN LINE AS SHOWN. COORDINATE WITH
 FINAL ROOF FRAMING ELEVATIONS.
- 18. ROOF DRAIN ON INTERIOR SIDE OF PANEL. COORDINATE LOCATION TO BE CENTERED BETWEEN DOORS / KNOCKOUTS, AND TO AVOID CLERESTORY WINDOWS.

CERTIFICATION



AND CONCEPTS CONTAINED HEREIN ARE
THE EXCLUSIVE INTELLECTUAL PROPERTY
OF CURRAN ARCHITECTURE, AND ARE NOT
TO BE USED OR REPRODUCED, WHOLE OR
IN PART, WITHOUT THE WRITTEN
CONSENT OF CURRAN ARCHITECTURE.
© COPYRIGHT 2021, CURRAN ARCHITECTURE

PROJECT INFORMATION

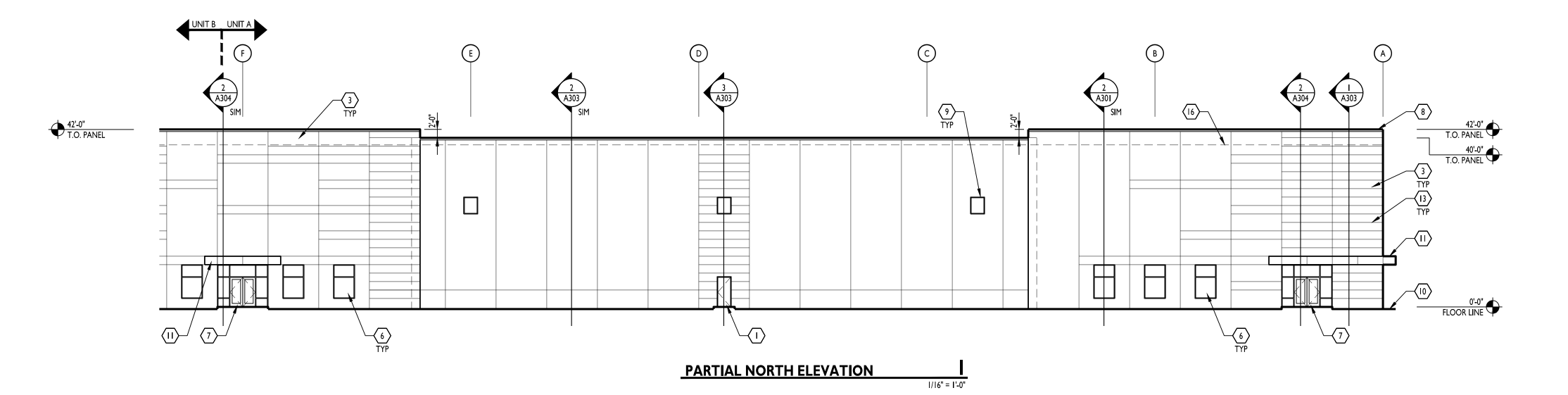
LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

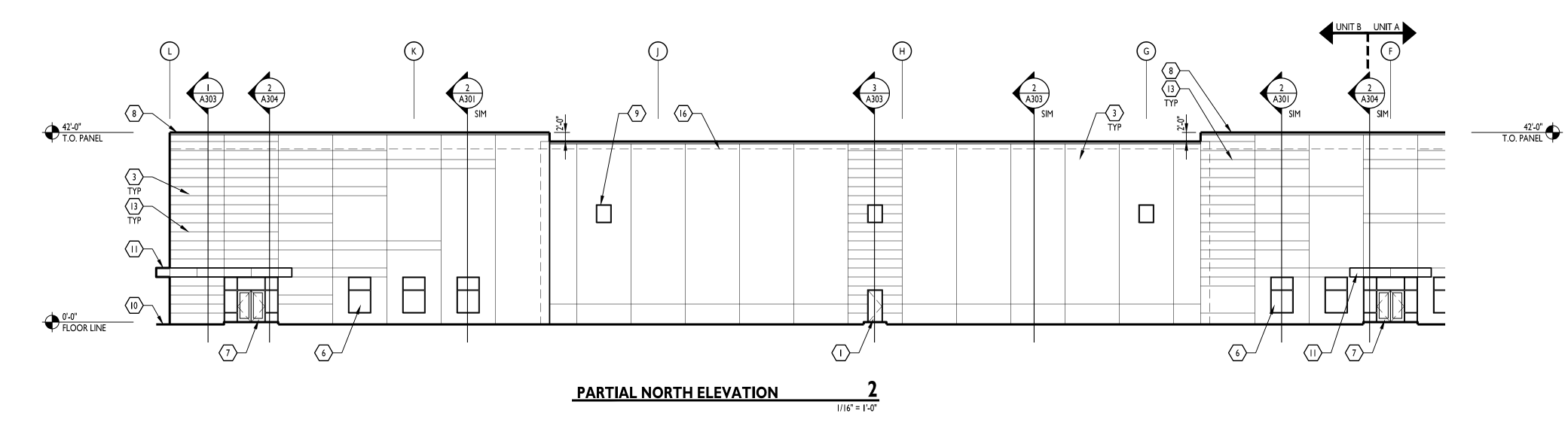
> X CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

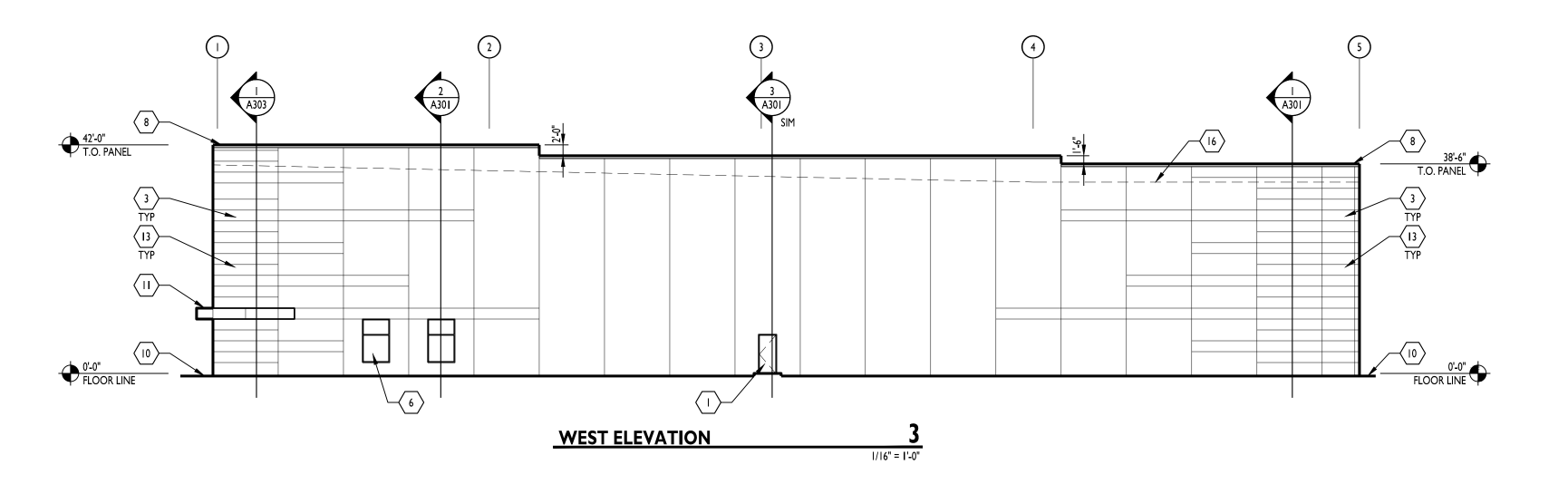
ISSUE DATE	S
PERMIT SET	04.26.22
PUMP ROOM REVISION	07.25.22
220012	
220018	

EXTERIOR ELEVATIONS

4201







GENERAL TILT WALL PAINT NOTES

- A. CONCRETE TO CURE 30 DAYS PRIOR TO PAINT OR VERIFY PH LEVEL IS BETWEEN 6-8. IF PH IS HIGHER THAN 8, A PRIMER THAT IS TOLERANT OF A HIGH ALKALINE SUBSTRATE IS REQUIRED. VERIFY PRODUCT WITH PAINT MANUFACTURER DATA SHEETS FOR ACCEPTABLE MATERIALS TO MEET THE PH OF THE PANELS, TYPICAL LOXON PRIMERS. PROVIDE REPORT STATING PH LEVEL OF PANEL PRIOR TO PAINT APPLICATION.
- B. TILT WALL CONTRACTOR TO VERIFY AND CONFIRM TO GENERAL CONTRACTOR THAT ALL BOND BREAKERS HAVE BEEN REMOVED FROM THE FACE OF THE CONCRETE VIA PRESSURE WASHING OR SAND BLASTING. PROCESS IS DEPENDENT ON THE TYPE OF BOND BREAKER USED. TILE WALL CONTRACTOR TO SUPPLY A LETTER CONFIRMING THAT BOND BREAKER IS REMOVED.
- C. PRIOR TO PAINTING, VERIFY THAT PRECAST CONCRETE MOISTURE LEVEL IS 15% OR LOWER.
- D. ALL ACRYLIC PAINTS TO BE 100% ACRYLIC SHERWIN WILLIAMS A-100, SUPER PAINT OR EQUAL.
- E. ELASTOMERIC PAINTS WILL BE ACCEPTABLE. CONFLEX OR SHERLASTIC OR EQUAL. MUST BE APPLIED AT 10 MILS RO 30 + MILS WET. MUST APPLY TWO COATS. VERIFY PH REQUIREMENTS WITH DATA SHEETS.
- F. BASE LINE SPECIFICATION FOR THIS PROJECT:
 PRIMER COAT: LOXON SEALER A24W8300
 SECOND COAT: A-100 EXTERIOR LATEX FLAT A6 SERIES



ARCHITECTURE

5719 LAWTON LOOP E. DR. #212

INDIANAPOLIS, IN 46216

O :: 317.288.0681

F :: 317.288.0753



- I. INSULATED STEEL DOOR. SEE DOOR SCHEDULE. VERIFY PAINT COLOR WITH OWNER.
- 2. TYPICAL DOCK DOOR AND EQUIPMENT. SEE DOOR SCHEDULE
- TILT WALL CONCRETE PANEL W/ PAINTED FINISH. REVEALS CAST IN AS SHOWN. REFER TO WALL SECTIONS FOR ADDITIONAL DETAIL.
- 4. TYPICAL OVERHEAD DRIVE IN DOOR. SEE DOOR SCHEDULE.
- 5. DOCK STAIR AND BOLLARDS.
- 6. ANODIZED ALUMINUM STOREFRONT. LOW-E GLASS.
- TYPICAL ANODIZED ALUMINUM STOREFRONT DOOR. GLASS AND ALUMINUM COLOR TO MATCH STOREFRONT. SEE DOOR SCHEDULE.
- 8. PRE-FINISHED COPING/ROOF EDGE. SEE ROOF PLAN.9. ANODIZED ALUMINUM STOREFRONT CLERESTORY. LOW-E GLASS.
- SEE DOOR SCHEDULE. CENTERED IN PANEL.

 10. GRADE LEVEL., SEE CIVIL PLANS FOR MORE INFORMATION.
- II. MANUFACTURED PAN & GUTTER AWNING EQUAL TO MAPES LUMIDECK OR EQUAL. COORDINATE SCUPPER/DRAIN LOCATIONS IN THE FIELD WITH FINAL LANDSCAPE PLAN.
- 12. KNOCK OUT PANEL IN TILT WALL, CENTERED IN PANEL. SIZED FOR 9'-0" x 10'0-" W/ REVEALS. PROVIDE REVEAL ALONG KNOCKOUT. 6" SOLID SECTION OF PANEL CENTERED ON REVEAL.
- 13. REVEALS @ CAST IN PANEL. SEE WALL SECTIONS FOR DETAIL & HEIGHTS
- 14. WALL MOUNTED WALL PACK LIGHT FIXTURE MOUNTED AT 29'-8"
 AFF TO CENTER OF FIXTURE. SEE ELECTRICAL PLANS AND SITE
 LIGHTING PHOTOMETRIC PLANS FOR FURTHER INFORMATION.
 CENTER ON PANEL.
- 15. TYPICAL PAINTED STEEL BOLLARDS.
- 16. DASHED LINE INDICATES SLOPE OF ROOF LINE BEYOND. SEE ROOF PLAN FOR MORE INFORMATION.
- 17. 24" WIDE x 8" TALL OVERFLOW SCUPPER OPENING IN WALL. BOTTOM TO BE AT 34'-0" AFF WITH CENTER OF OPENING 48" AWAY FROM COLUMN LINE AS SHOWN. COORDINATE WITH FINAL ROOF FRAMING ELEVATIONS.
- 18. ROOF DRAIN ON INTERIOR SIDE OF PANEL. COORDINATE LOCATION TO BE CENTERED BETWEEN DOORS / KNOCKOUTS, AND TO AVOID CLERESTORY WINDOWS.



SHAWN M. CURRAN NUMBER A-8207

THIS DRAWING AND THE IDEAS, DESIGNS
AND CONCEPTS CONTAINED HEREIN ARE
THE EXCLUSIVE INTELLECTUAL PROPERTY
OF CURRAN ARCHITECTURE, AND ARE NOT
TO BE USED OR REPRODUCED, WHOLE OR
IN PART, WITHOUT THE WRITTEN
CONSENT OF CURRAN ARCHITECTURE.

PROJECT INFORMATION

© COPYRIGHT 2021, CURRAN ARCHITECTURE

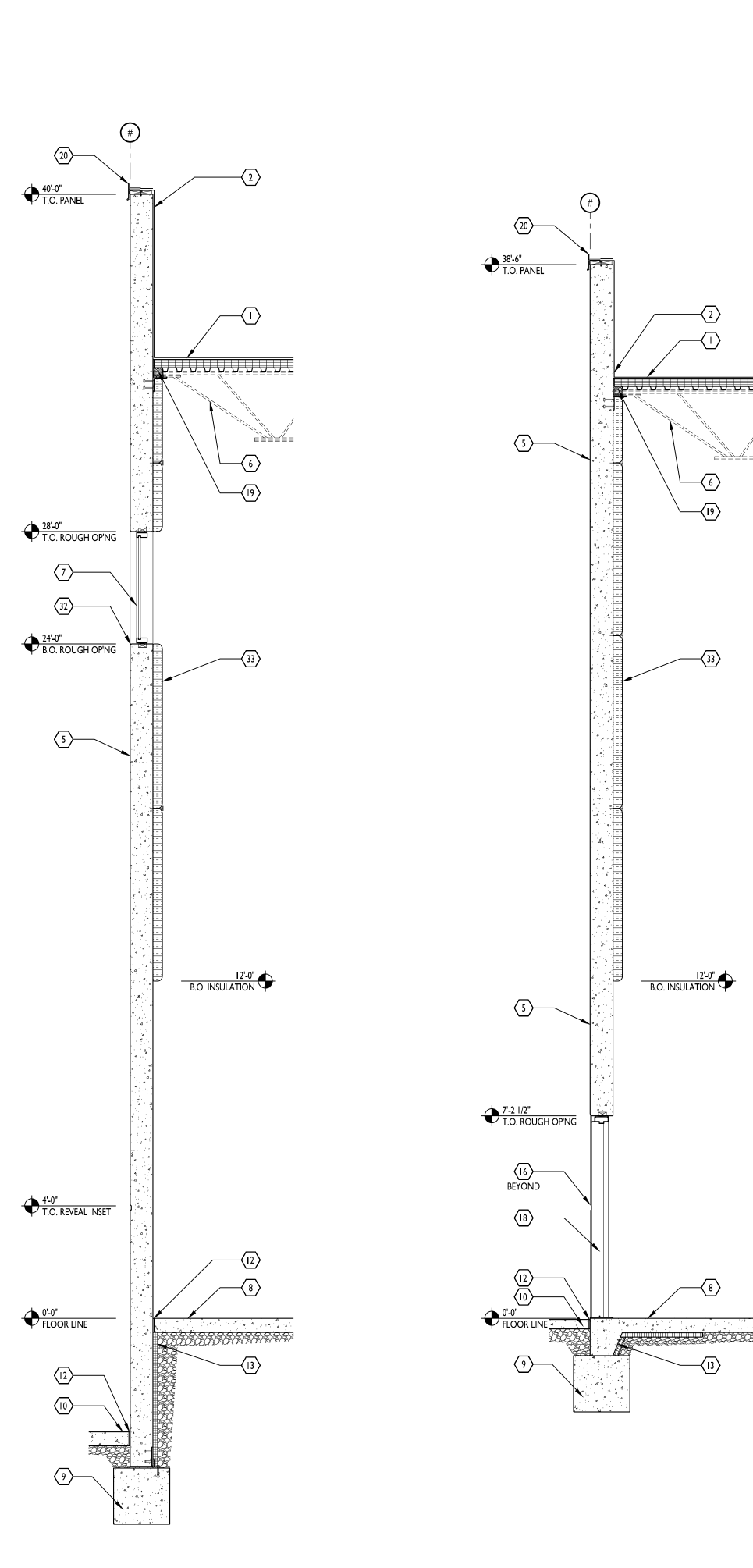
LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

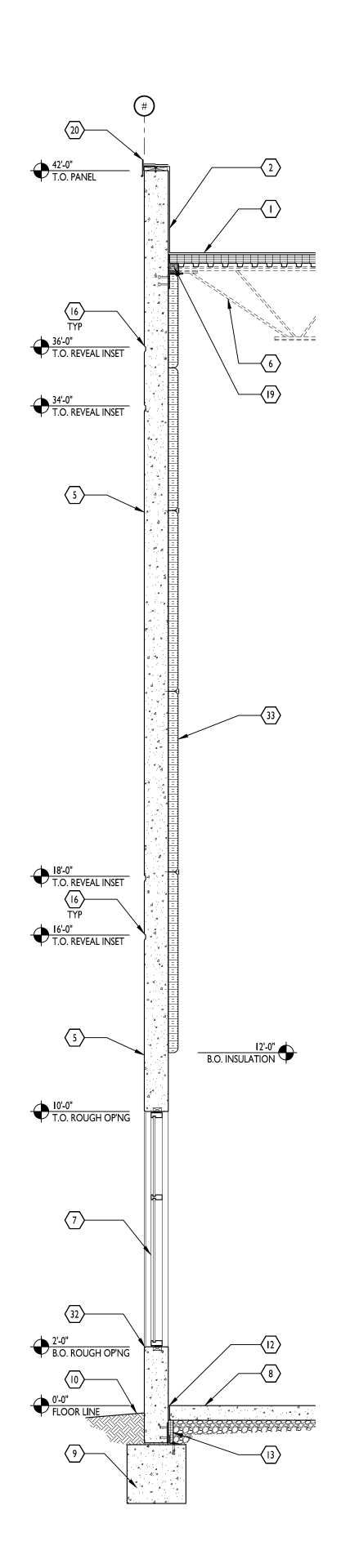
> X CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

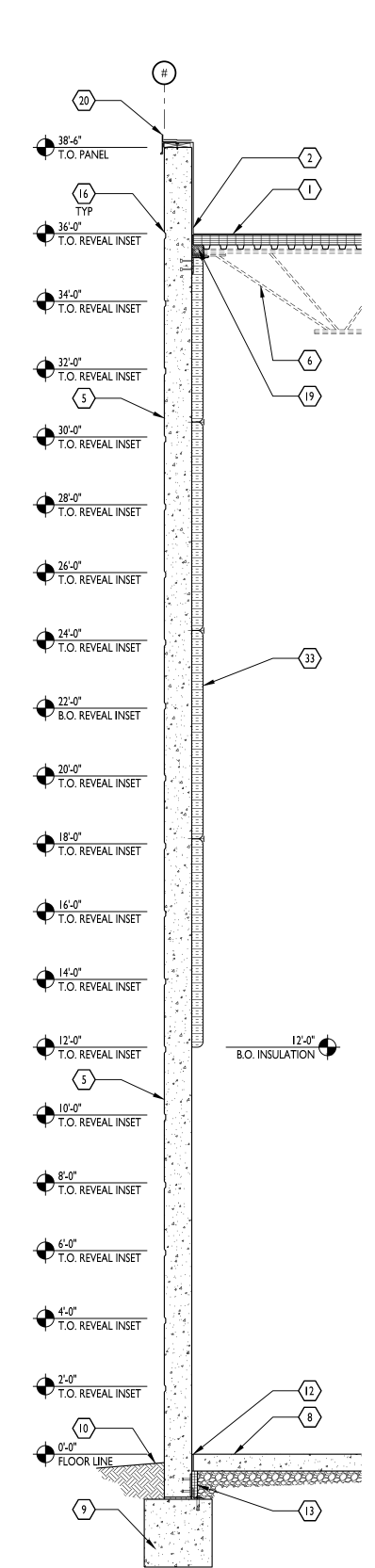
IS	SUE D	ATES	
PERMIT SET			04.26.22
	2200		

EXTERIOR ELEVATIONS

A202







KEYED NOTES

- I. ROOF MEMBRANE AND INSULATION BOARD. SEE ROOF PLAN FOR INFORMATION. UNDERSIDE OF DECKING FACTORY FINISHED, COLOR WHITE. MINIMUM SLOPE 1/4 INCH PER FOOT. TYPICAL BUILDING ROOFING UNLESS NOTED OTHERWISE.
- 2. WRAP ROOF MEMBRANE UP BACK SIDE OF TILTWALL PANEL, OVER TREATED 2× BLOCKING ATTACHED TO TILTWALL PANEL. PROVIDE PRE-FINISHED METAL COPING WITH CONTINUOUS HOLD DOWN CLIP. FOR ALL ROOF EDGES UNLESS NOTED OTHERWISE.
- 3. DOCK SEAL AND DOCK BUMPER
- 4. PRE-FINISHED INSULATED STEEL OVERHEAD DOOR. REFER TO DOOR SCHEDULE.
- 5. TYPICAL WALL PANELS: TILTWALL CONCRETE PANELS WITH STEEL FORM PAINT READY EXTERIOR FINISH. REFER TO I/A301 FOR TYPICAL VERTICAL SPACING OF REVEALS. REFER TO ELEVATIONS FOR SPECIFIC REVEAL LAYOUT PER PANEL.
- 6. STRUCTURAL STEEL FRAMING. REFER TO ENGINEERING DRAWINGS. COORDINATE STRUCTURAL WITH TILTWALL MANUFACTURER. ORIENTATION OF FRAMING MAY VARY PER SECTION. REFER TO STRUCTURAL DRAWINGS FOR MORE INFORMATION
- 7. THERMALLY BROKEN ALUMINUM STOREFRONT FRAMING WITH I" INSULATED TINTED GLASS. REFER TO STOREFRONT ELEVATIONS FOR MORE INFORMATION.
- 8. CONCRETE SLAB ON GRADE. SEE STRUCTURAL.
- 9. REINFORCED CONCRETE FOUNDATION. SEE STRUCTURAL.
- 10. SEE CIVIL FOR EXTERIOR GRADING, SIDEWALKS, ETC...
- II. PROVIDE HINGED LOCKING GATE ON LADDER.
- 12. 1/2" EXPANSION JOINT
- 13. 2" RIGID INSULATION BOARD, TYPICAL, UNDERSIDE OF SLAB TO TOP OF FOOTING. AT DOORS AND LOCATIONS WHERE DOORS OR STOREFRONT EXTENDS TO FLOOR SLAB, EXTEND THE INSULATION HORIZONTALLY UNDER THE SLAB A MINIMUM OF 4'.
- 14. DOCK LEVELER PIT. VERIFY DIMENSIONS WITH SUBMITTAL PACKAGE OF LEVELER UNIT. SEE STRUCTURAL FOR REINFORCEMENT INFORMATION.
- 15. MANUFACTURED PAN AND GUTTER AWNING SYSTEM WITH SCUPPER DIRECTED TO LANDSCAPE BELOW, MAPES LUMIDECK OR EQUAL. FINISH AND SCUPPER LOCATION TO BE SELECTED BY ARCHITECT.
- 16. REVEALS CAST IN TILTWALL WALL. REFER TO 8/A501. SEE ELEVATIONS FOR LOCATIONS OF REVEALS ON EACH PANEL
- 17. TYPICAL SEALANT JOINT
- 18. INSULATED STEEL DOOR AND HOLLOW METAL FRAME. REFER TO FLOOR PLAN FOR NUMBER AND DOOR SCHEDULE FOR SIZE, HARDWARE, AND FINISH.
- 19. FOAM ENCLOSURE, TYPICAL ENTIRE PERIMETER OF DECK. VERIFY MATERIAL AND DETAILS. COORDINATE WITH DECK MANUFACTURER/SUPPLIER. FOAM BETWEEN BLOCKING AND TOP LAYER OF ROOF INSULATION. EXTEND DOWN TO DECK AND JOIST ANGLES.
- 20. PRE-FINISHED METAL COPING WITH CONT. HOLD DOWN CLIP. COLOR SELECTED BY ARCHITECT FROM FULL RANGE OF MANUFACTURER'S COLORS
- INSULATION IS TO EXTEND TO BACK OF DOCK LEVELER PIT, AND EXTEND VERTICALLY UP SIDES AND BACK OF PIT TO COMPLETELY INSULATE PIT PERIMETER.
- FOR INFORMATION

 23. 4' X 4' INSULATED ROOF HATCH. COORDINATE PLACEMENT WITH ROOF

22. GALVANIZED STEEL DOCK STAIR ASSEMBLY. REFER TO 11 AND 12/A501

- FRAMING. LADDER TO BE CENTERED BELOW HATCH.
- 24. "LADDER UP" SUPPORT POST

PLATFORM LEVEL

- 25. PROVIDE BRACING AS REQUIRED BY LADDER SUPPLIER.
- 26. OSHA COMPLIANT ROOF ACCESS LADDER CAGE.27. LADDER BRACKETS. ANCHOR TO SLAB, ROOF FRAMING AND
- PLATFORM.

 28. 18 INCH WIDE STEEL LADDER WITH 1 INCH DIAMETER STEEL RUNGS AT 12 INCHES O.C. SECURE STRINGERS TO FLOOR TYPICAL BOTH
- SIDES PER LADDER SUPPLIER REQUIREMENTS.

 29. I 1/2" DIA STEEL 2 LINE GUARD RAIL WITH 4" TALL TOE BOARD AT
- 30. PROVIDE ADD ALTERNATE PRICING TO PROVIDE CONDUIT FOR FUTURE TRAILER RESTRAINT
- 31. CONCRETE FILLED PIPE BOLLARDS, PAINTED SAFETY YELLOW. REFER

TO CIVIL DRAWINGS FOR MORE INFORMATION

- 32. FLASHING TO EXTEND OVER EDGE OF CONCRETE. PROVIDE HEMMED
- 33. STICK PIN INSULATION W/ MINIMUM R-13 VALUE. USE ADHESIVES & FASTENERS TO SECURE INSULATION.
- 34. 8" REINFORCED CMU WALL. REFER TO STRUCTURAL DWGS.
- 35. HONEYWELL GLIDELOC VERTICAL RAIL AND FALL ARRESTER SYSTEM MOUNTED TO CENTER OF RUNGS, OR EQUAL.
- 36. CONSTRUCT I HR RATED WALL ON TOP OF CMU TO ROOF DECK.
- 37. TYPICAL DEFLECTION TRACK. REFER TO A501 FOR DETAIL.

REFER TO WALL TYPE W4A ON A001.

38. CONTRACTOR TO COORDINATE REQUIRED OVERHEAD DOOR CLEARANCES WITH INSULATION PLACEMENT.

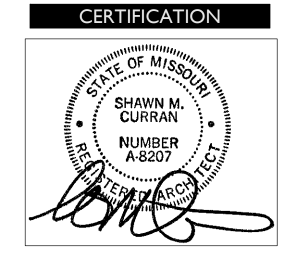


CURRAN ARCHITECTURE

5719 LAWTON LOOP E. DR. #212 INDIANAPOLIS, IN 46216 O :: 317 . 288 . 0681

F :: 317 . 288 . 0753





THE EXCLUSIVE INTELLECTUAL PROPERTY
OF CURRAN ARCHITECTURE, AND ARE NOT
TO BE USED OR REPRODUCED, WHOLE OR
IN PART, WITHOUT THE WRITTEN
CONSENT OF CURRAN ARCHITECTURE.
© COPYRIGHT 2021, CURRAN ARCHITECTURE

THIS DRAWING AND THE IDEAS, DESIGNS AND CONCEPTS CONTAINED HEREIN ARE

PROJECT INFORMATION

LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

> X CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

PERMIT SET	04.26
LEKLIH SET	07.20

220018

WALL SECTIONS

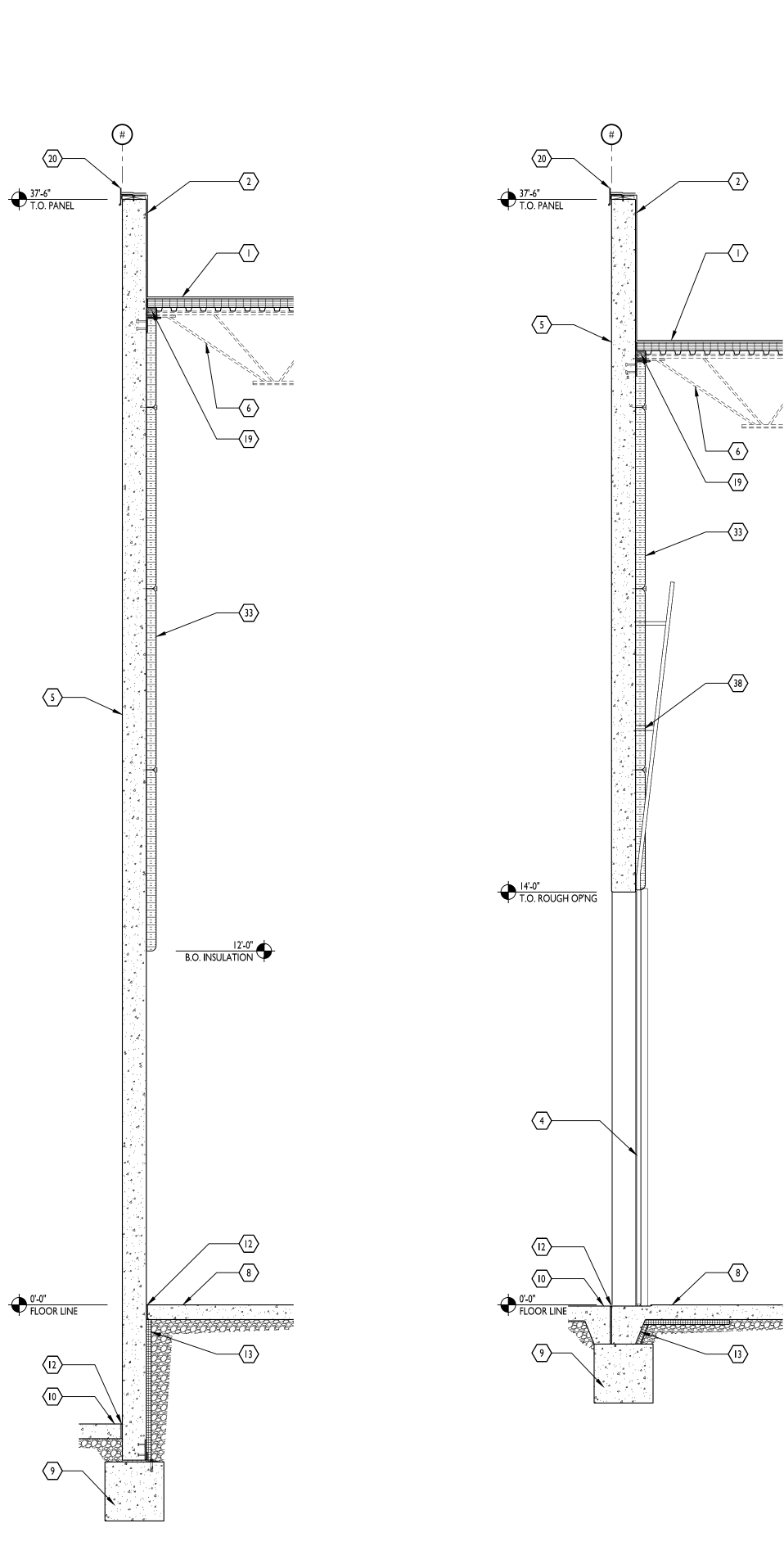
 SECTION
 3/8" = 1-0"

 SECTION
 3/8" = 1-0"

 SECTION
 SECTION

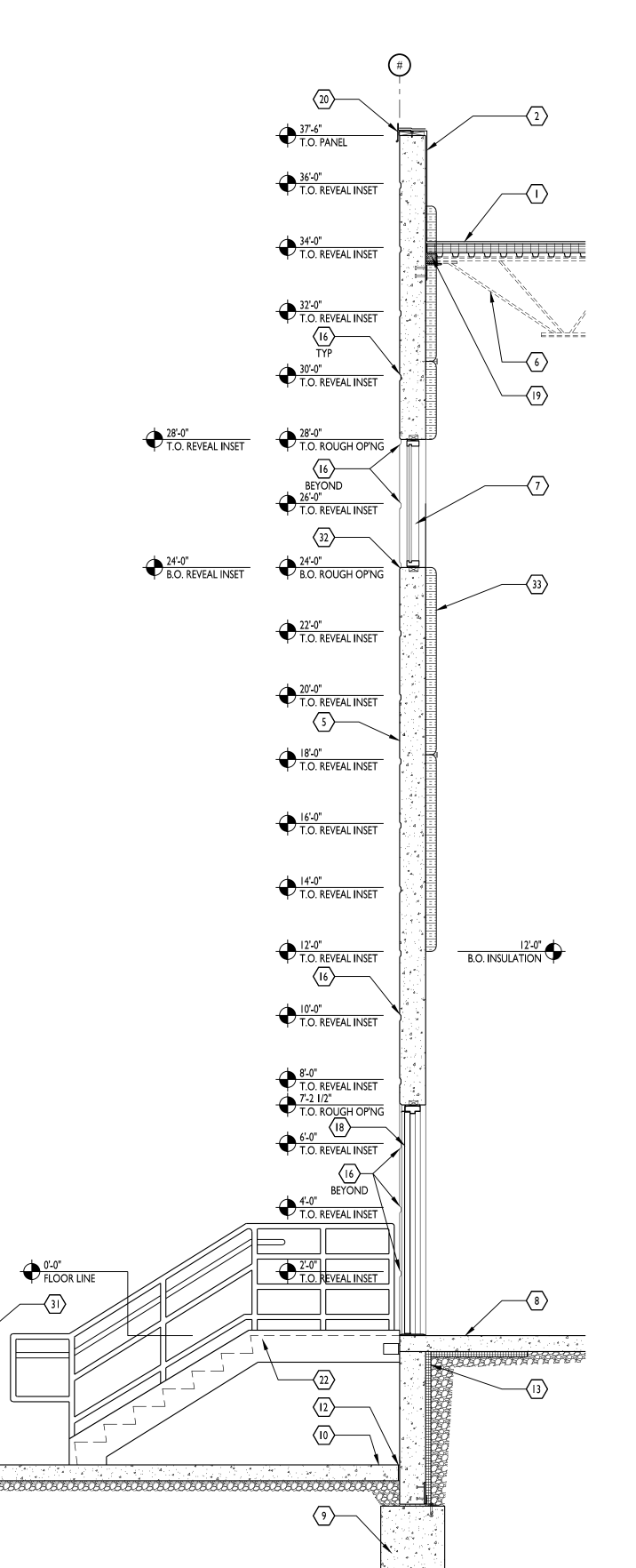
 3/8" = 1-0"
 3/8" = 1-0"

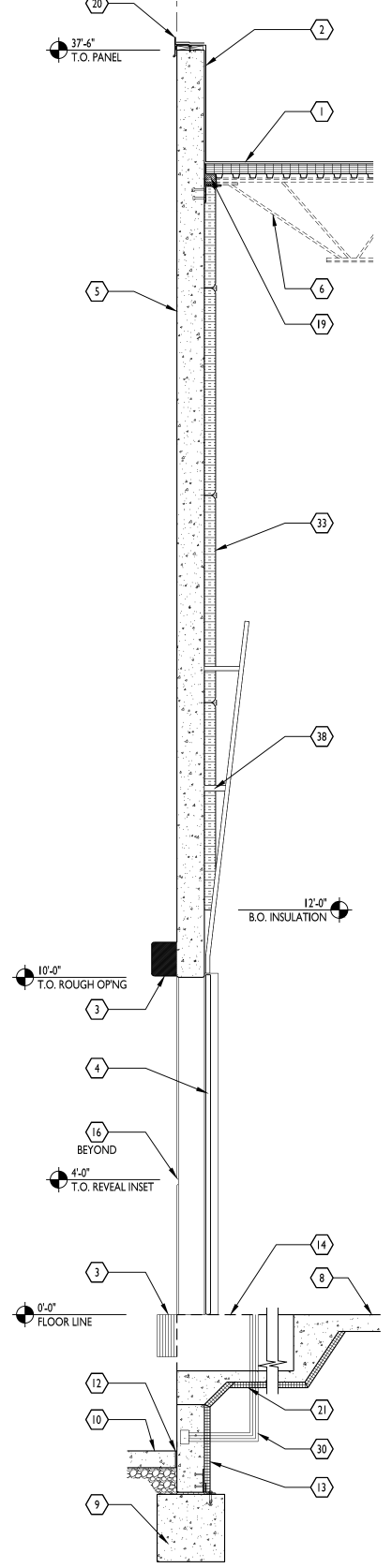
A301



SECTION

SECTION



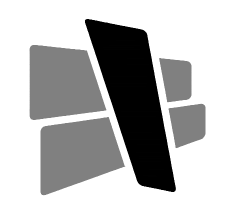


KEYED NOTES

- I. ROOF MEMBRANE AND INSULATION BOARD. SEE ROOF PLAN FOR INFORMATION. UNDERSIDE OF DECKING FACTORY FINISHED, COLOR WHITE. MINIMUM SLOPE I/4 INCH PER FOOT. TYPICAL BUILDING ROOFING UNLESS NOTED OTHERWISE.
- WRAP ROOF MEMBRANE UP BACK SIDE OF TILTWALL PANEL, OVER TREATED 2x BLOCKING ATTACHED TO TILTWALL PANEL. PROVIDE PRE-FINISHED METAL COPING WITH CONTINUOUS HOLD DOWN CLIP. FOR ALL ROOF EDGES UNLESS NOTED OTHERWISE.
- 3. DOCK SEAL AND DOCK BUMPER
- 4. PRE-FINISHED INSULATED STEEL OVERHEAD DOOR. REFER TO DOOR SCHEDULE.
- 5. TYPICAL WALL PANELS: TILTWALL CONCRETE PANELS WITH STEEL FORM PAINT READY EXTERIOR FINISH. REFER TO I/A301 FOR TYPICAL VERTICAL SPACING OF REVEALS. REFER TO ELEVATIONS FOR SPECIFIC REVEAL LAYOUT PER PANEL.
- 6. STRUCTURAL STEEL FRAMING. REFER TO ENGINEERING DRAWINGS. COORDINATE STRUCTURAL WITH TILTWALL MANUFACTURER. ORIENTATION OF FRAMING MAY VARY PER SECTION. REFER TO STRUCTURAL DRAWINGS FOR MORE INFORMATION
- 7. THERMALLY BROKEN ALUMINUM STOREFRONT FRAMING WITH I" INSULATED TINTED GLASS. REFER TO STOREFRONT ELEVATIONS FOR MORE INFORMATION.
- 8. CONCRETE SLAB ON GRADE. SEE STRUCTURAL.
- 9. REINFORCED CONCRETE FOUNDATION. SEE STRUCTURAL.
- 10. SEE CIVIL FOR EXTERIOR GRADING, SIDEWALKS, ETC...
- II. PROVIDE HINGED LOCKING GATE ON LADDER.
- 12. 1/2" EXPANSION JOINT
- 13. 2" RIGID INSULATION BOARD, TYPICAL, UNDERSIDE OF SLAB TO TOP OF FOOTING. AT DOORS AND LOCATIONS WHERE DOORS OR STOREFRONT EXTENDS TO FLOOR SLAB, EXTEND THE INSULATION HORIZONTALLY UNDER THE SLAB A MINIMUM OF 4'.
- 14. DOCK LEVELER PIT. VERIFY DIMENSIONS WITH SUBMITTAL PACKAGE OF LEVELER UNIT. SEE STRUCTURAL FOR REINFORCEMENT INFORMATION.
- 15. MANUFACTURED PAN AND GUTTER AWNING SYSTEM WITH SCUPPER DIRECTED TO LANDSCAPE BELOW, MAPES LUMIDECK OR EQUAL. FINISH AND SCUPPER LOCATION TO BE SELECTED BY ARCHITECT.
- 16. REVEALS CAST IN TILTWALL WALL. REFER TO 8/A501. SEE ELEVATIONS FOR LOCATIONS OF REVEALS ON EACH PANEL
- 17. TYPICAL SEALANT JOINT
- 18. INSULATED STEEL DOOR AND HOLLOW METAL FRAME. REFER TO FLOOR PLAN FOR NUMBER AND DOOR SCHEDULE FOR SIZE, HARDWARE, AND FINISH.
- 19. FOAM ENCLOSURE, TYPICAL ENTIRE PERIMETER OF DECK. VERIFY MATERIAL AND DETAILS. COORDINATE WITH DECK MANUFACTURER/SUPPLIER. FOAM BETWEEN BLOCKING AND TOP LAYER OF ROOF INSULATION. EXTEND DOWN TO DECK AND JOIST ANGLES.
- 20. PRE-FINISHED METAL COPING WITH CONT. HOLD DOWN CLIP. COLOR SELECTED BY ARCHITECT FROM FULL RANGE OF MANUFACTURER'S COLORS
- 21. INSULATION IS TO EXTEND TO BACK OF DOCK LEVELER PIT, AND EXTEND VERTICALLY UP SIDES AND BACK OF PIT TO COMPLETELY INSUITATE PIT PERIMETER
- INSULATE PIT PERIMETER.

 22. GALVANIZED STEEL DOCK STAIR ASSEMBLY. REFER TO 11 AND 12/A501
- FOR INFORMATION

 23. 4' X 4' INSULATED ROOF HATCH. COORDINATE PLACEMENT WITH ROOF
- FRAMING. LADDER TO BE CENTERED BELOW HATCH.
- 24. "LADDER UP" SUPPORT POST
 25. PROVIDE RRACING AS REQUIRED BY LADDER S
- 25. PROVIDE BRACING AS REQUIRED BY LADDER SUPPLIER.26. OSHA COMPLIANT ROOF ACCESS LADDER CAGE.
- 27. LADDER BRACKETS. ANCHOR TO SLAB, ROOF FRAMING AND PLATFORM.
- 28. 18 INCH WIDE STEEL LADDER WITH 1 INCH DIAMETER STEEL RUNGS AT 12 INCHES O.C. SECURE STRINGERS TO FLOOR TYPICAL BOTH SIDES PER LADDER SUPPLIER REQUIREMENTS.
- 29. I 1/2" DIA STEEL 2 LINE GUARD RAIL WITH 4" TALL TOE BOARD AT PLATFORM LEVEL
- 30. PROVIDE ADD ALTERNATE PRICING TO PROVIDE CONDUIT FOR FUTURE TRAILER RESTRAINT
- 31. CONCRETE FILLED PIPE BOLLARDS, PAINTED SAFETY YELLOW. REFER TO CIVIL DRAWINGS FOR MORE INFORMATION
- 32. FLASHING TO EXTEND OVER EDGE OF CONCRETE. PROVIDE HEMMED
- 33. STICK PIN INSULATION W/ MINIMUM R-13 VALUE. USE ADHESIVES & FASTENERS TO SECURE INSULATION.
- 34. 8" REINFORCED CMU WALL. REFER TO STRUCTURAL DWGS.
- 35. HONEYWELL GLIDELOC VERTICAL RAIL AND FALL ARRESTER SYSTEM MOUNTED TO CENTER OF RUNGS, OR EQUAL.
- CONSTRUCT I HR RATED WALL ON TOP OF CMU TO ROOF DECK. REFER TO WALL TYPE W4A ON A001.
- 37. TYPICAL DEFLECTION TRACK, REFER TO A501 FOR DETAIL.
- 38. CONTRACTOR TO COORDINATE REQUIRED OVERHEAD DOOR CLEARANCES WITH INSULATION PLACEMENT.



CURRAN

5719 LAWTON LOOP E. DR. #212 INDIANAPOLIS, IN 46216 O :: 317 . 288 . 0681

F :: 317 . 288 . 0753





AND CONCEPTS CONTAINED HEREIN ARE THE EXCLUSIVE INTELLECTUAL PROPERTY OF CURRAN ARCHITECTURE, AND ARE NOT TO BE USED OR REPRODUCED, WHOLE OR IN PART, WITHOUT THE WRITTEN CONSENT OF CURRAN ARCHITECTURE.

© COPYRIGHT 2021, CURRAN ARCHITECTURE

THIS DRAWING AND THE IDEAS, DESIGNS

PROJECT INFORMATION

LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

> X CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

PERMIT SET	04.2
-	

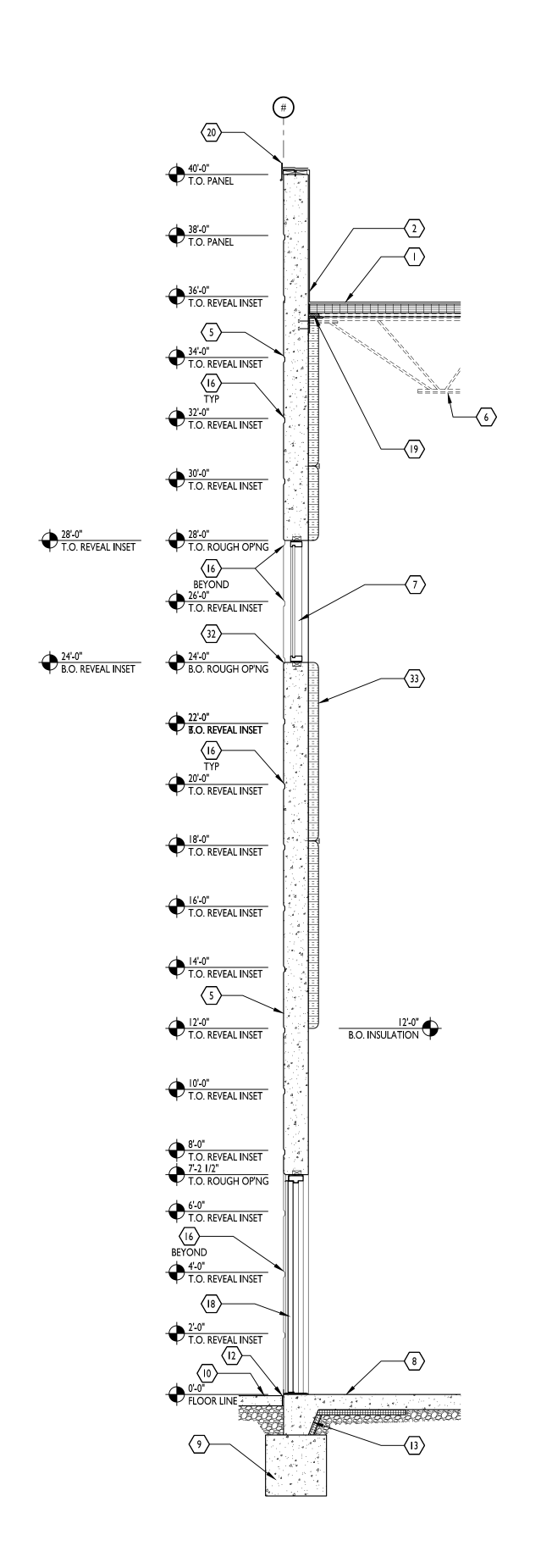
WALL SECTIONS

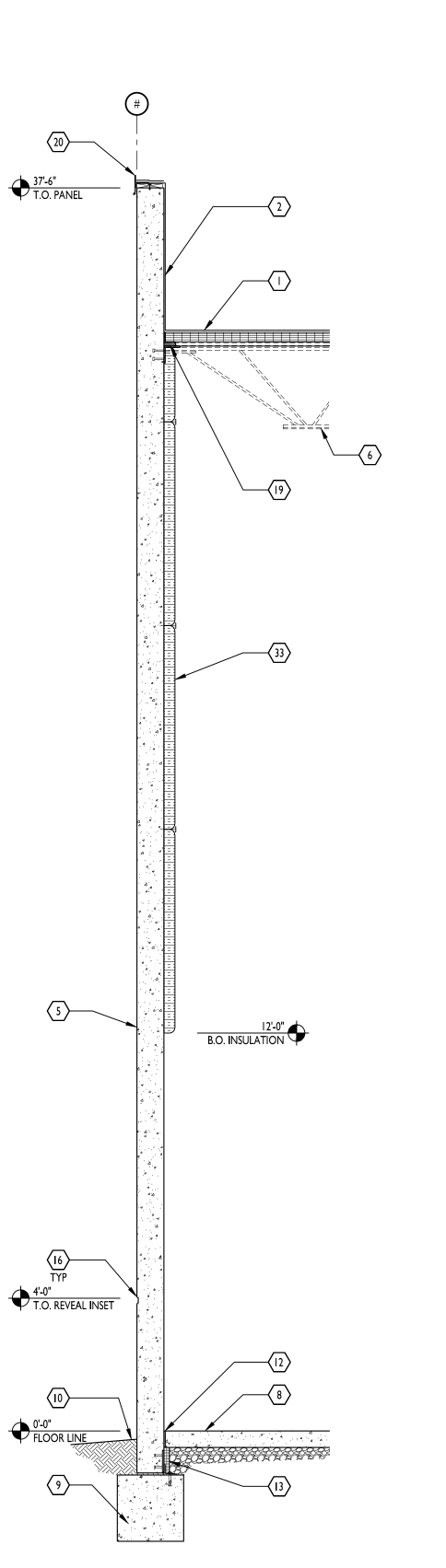
220018

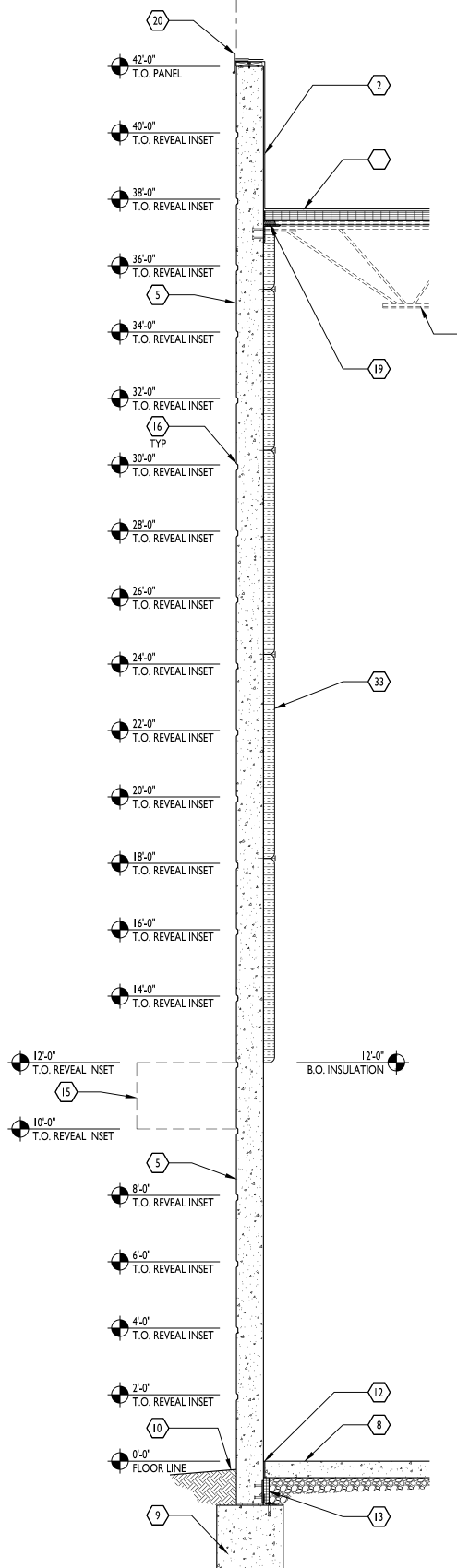
A302

 SECTION
 2

 3/8" = 1'-0"
 SECTION







SECTION

KEYED NOTES

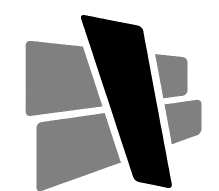
- I. ROOF MEMBRANE AND INSULATION BOARD. SEE ROOF PLAN FOR INFORMATION. UNDERSIDE OF DECKING FACTORY FINISHED, COLOR WHITE. MINIMUM SLOPE I/4 INCH PER FOOT. TYPICAL BUILDING ROOFING UNLESS NOTED OTHERWISE.
- 2. WRAP ROOF MEMBRANE UP BACK SIDE OF TILTWALL PANEL, OVER TREATED 2x BLOCKING ATTACHED TO TILTWALL PANEL. PROVIDE PRE-FINISHED METAL COPING WITH CONTINUOUS HOLD DOWN CLIP. FOR ALL ROOF EDGES UNLESS NOTED OTHERWISE.
- 3. DOCK SEAL AND DOCK BUMPER
- 4. PRE-FINISHED INSULATED STEEL OVERHEAD DOOR. REFER TO DOOR SCHEDULE.
- 5. TYPICAL WALL PANELS: TILTWALL CONCRETE PANELS WITH STEEL FORM PAINT READY EXTERIOR FINISH. REFER TO I/A301 FOR TYPICAL VERTICAL SPACING OF REVEALS. REFER TO ELEVATIONS FOR SPECIFIC REVEAL LAYOUT PER PANEL.
- 6. STRUCTURAL STEEL FRAMING. REFER TO ENGINEERING DRAWINGS. COORDINATE STRUCTURAL WITH TILTWALL MANUFACTURER. ORIENTATION OF FRAMING MAY VARY PER SECTION. REFER TO STRUCTURAL DRAWINGS FOR MORE INFORMATION
- 7. THERMALLY BROKEN ALUMINUM STOREFRONT FRAMING WITH I" INSULATED TINTED GLASS. REFER TO STOREFRONT ELEVATIONS FOR MORE INFORMATION.
- 8. CONCRETE SLAB ON GRADE. SEE STRUCTURAL.
- 9. REINFORCED CONCRETE FOUNDATION. SEE STRUCTURAL.
- 10. SEE CIVIL FOR EXTERIOR GRADING, SIDEWALKS, ETC...
- II. PROVIDE HINGED LOCKING GATE ON LADDER.
- 12. 1/2" EXPANSION JOINT
- 13. 2" RIGID INSULATION BOARD, TYPICAL, UNDERSIDE OF SLAB TO TOP OF FOOTING. AT DOORS AND LOCATIONS WHERE DOORS OR STOREFRONT EXTENDS TO FLOOR SLAB, EXTEND THE INSULATION HORIZONTALLY UNDER THE SLAB A MINIMUM OF 4'.
- 14. DOCK LEVELER PIT. VERIFY DIMENSIONS WITH SUBMITTAL PACKAGE OF LEVELER UNIT. SEE STRUCTURAL FOR REINFORCEMENT INFORMATION.
- 15. MANUFACTURED PAN AND GUTTER AWNING SYSTEM WITH SCUPPER DIRECTED TO LANDSCAPE BELOW, MAPES LUMIDECK OR EQUAL. FINISH AND SCUPPER LOCATION TO BE SELECTED BY ARCHITECT.
- 16. REVEALS CAST IN TILTWALL WALL. REFER TO 8/A501. SEE ELEVATIONS FOR LOCATIONS OF REVEALS ON EACH PANEL
- 17. TYPICAL SEALANT JOINT

PLATFORM.

- 18. INSULATED STEEL DOOR AND HOLLOW METAL FRAME. REFER TO FLOOR PLAN FOR NUMBER AND DOOR SCHEDULE FOR SIZE, HARDWARE, AND
- 19. FOAM ENCLOSURE, TYPICAL ENTIRE PERIMETER OF DECK. VERIFY MATERIAL AND DETAILS. COORDINATE WITH DECK MANUFACTURER/SUPPLIER. FOAM BETWEEN BLOCKING AND TOP LAYER OF ROOF INSULATION. EXTEND DOWN TO DECK AND JOIST
- 20. PRE-FINISHED METAL COPING WITH CONT. HOLD DOWN CLIP. COLOR SELECTED BY ARCHITECT FROM FULL RANGE OF MANUFACTURER'S
- 21. INSULATION IS TO EXTEND TO BACK OF DOCK LEVELER PIT, AND EXTEND VERTICALLY UP SIDES AND BACK OF PIT TO COMPLETELY INSULATE PIT PERIMETER.
- 22. GALVANIZED STEEL DOCK STAIR ASSEMBLY. REFER TO 11 AND 12/A501 FOR INFORMATION
- 23. 4' X 4' INSULATED ROOF HATCH. COORDINATE PLACEMENT WITH ROOF FRAMING. LADDER TO BE CENTERED BELOW HATCH.
- 24. "LADDER UP" SUPPORT POST
- 25. PROVIDE BRACING AS REQUIRED BY LADDER SUPPLIER.
- 26. OSHA COMPLIANT ROOF ACCESS LADDER CAGE. 27. LADDER BRACKETS. ANCHOR TO SLAB, ROOF FRAMING AND
- 28. 18 INCH WIDE STEEL LADDER WITH I INCH DIAMETER STEEL RUNGS AT 12 INCHES O.C. SECURE STRINGERS TO FLOOR - TYPICAL BOTH SIDES PER LADDER SUPPLIER REQUIREMENTS.
- 29. I 1/2" DIA STEEL 2 LINE GUARD RAIL WITH 4" TALL TOE BOARD AT PLATFORM LEVEL
- 30. PROVIDE ADD ALTERNATE PRICING TO PROVIDE CONDUIT FOR FUTURE TRAILER RESTRAINT
- 31. CONCRETE FILLED PIPE BOLLARDS, PAINTED SAFETY YELLOW. REFER TO CIVIL DRAWINGS FOR MORE INFORMATION
- 32. FLASHING TO EXTEND OVER EDGE OF CONCRETE. PROVIDE HEMMED
- 33. STICK PIN INSULATION W/ MINIMUM R-13 VALUE. USE ADHESIVES & FASTENERS TO SECURE INSULATION.
- 34. 8" REINFORCED CMU WALL. REFER TO STRUCTURAL DWGS.
- 35. HONEYWELL GLIDELOC VERTICAL RAIL AND FALL ARRESTER SYSTEM MOUNTED TO CENTER OF RUNGS, OR EQUAL.
- 36. CONSTRUCT I HR RATED WALL ON TOP OF CMU TO ROOF DECK.
- 37. TYPICAL DEFLECTION TRACK. REFER TO A501 FOR DETAIL.

REFER TO WALL TYPE W4A ON A001.

38. CONTRACTOR TO COORDINATE REQUIRED OVERHEAD DOOR CLEARANCES WITH INSULATION PLACEMENT.



5719 LAWTON LOOP E. DR. #212 INDIANAPOLIS, IN 46216

O :: 317 . 288 . 0681

F :: 317 . 288 . 0753





AND CONCEPTS CONTAINED HEREIN ARE THE EXCLUSIVE INTELLECTUAL PROPERTY OF CURRAN ARCHITECTURE, AND ARE NOT TO BE USED OR REPRODUCED, WHOLE OR IN PART, WITHOUT THE WRITTEN CONSENT OF CURRAN ARCHITECTURE. © COPYRIGHT 2021, CURRAN ARCHITECTURE

THIS DRAWING AND THE IDEAS, DESIGNS

PROJECT INFORMATION

LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

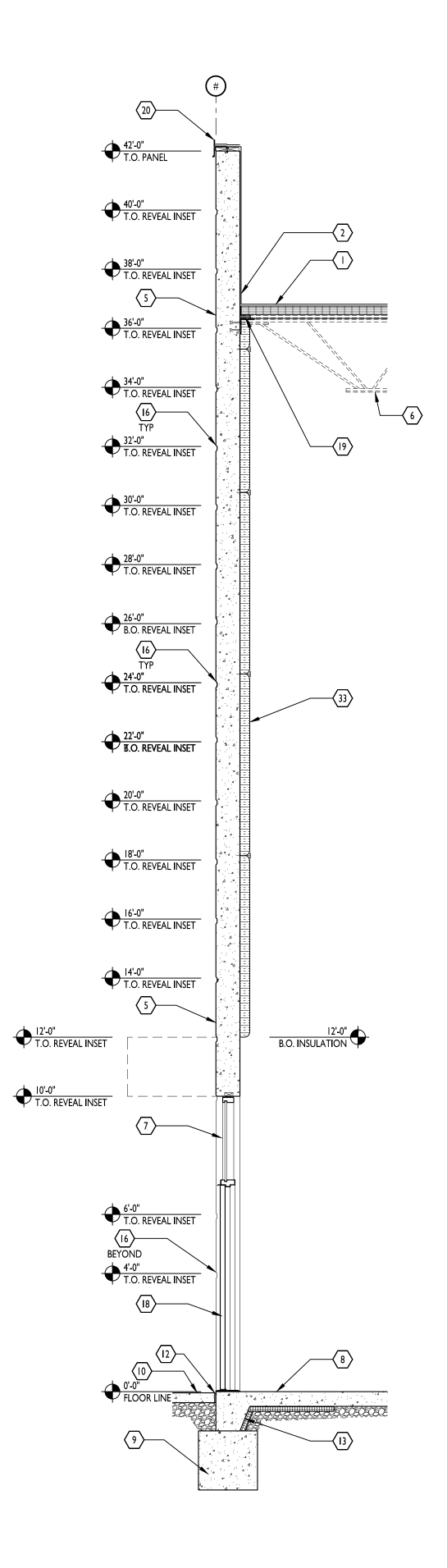
> X CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

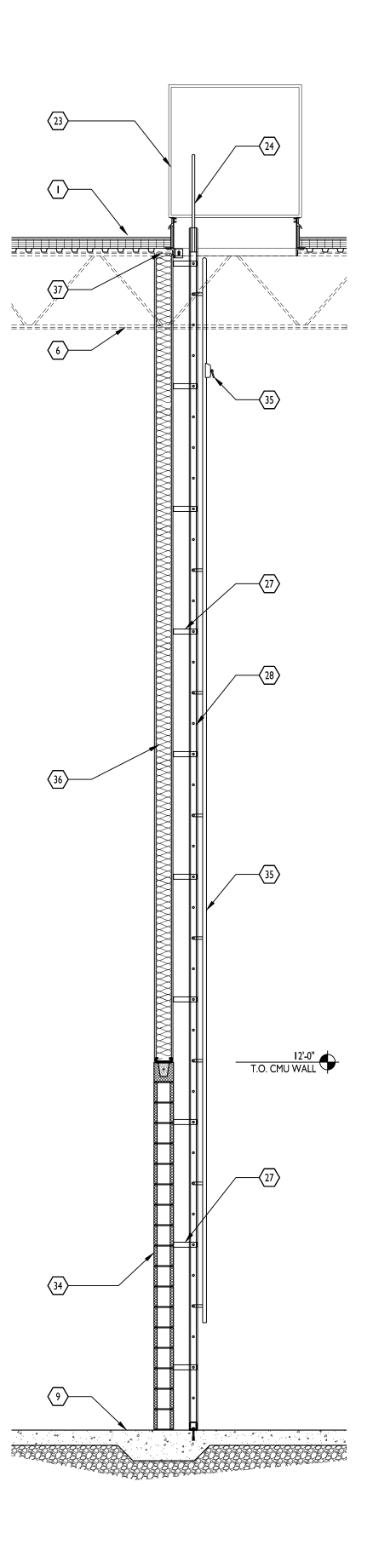
19	SSUE DAT	ES
PERMIT SET		(

220018

WALL SECTIONS

SECTION SECTION **A303**





KEYED NOTES

- I. ROOF MEMBRANE AND INSULATION BOARD. SEE ROOF PLAN FOR INFORMATION. UNDERSIDE OF DECKING FACTORY FINISHED, COLOR WHITE. MINIMUM SLOPE 1/4 INCH PER FOOT. TYPICAL BUILDING ROOFING UNLESS NOTED OTHERWISE.
- 2. WRAP ROOF MEMBRANE UP BACK SIDE OF TILTWALL PANEL, OVER TREATED 2x BLOCKING ATTACHED TO TILTWALL PANEL. PROVIDE PRE-FINISHED METAL COPING WITH CONTINUOUS HOLD DOWN CLIP. FOR ALL ROOF EDGES UNLESS NOTED OTHERWISE.
- 3. DOCK SEAL AND DOCK BUMPER
- 4. PRE-FINISHED INSULATED STEEL OVERHEAD DOOR. REFER TO DOOR SCHEDULE.
- TYPICAL WALL PANELS: TILTWALL CONCRETE PANELS WITH STEEL FORM PAINT READY EXTERIOR FINISH. REFER TO I/A301 FOR TYPICAL VERTICAL SPACING OF REVEALS. REFER TO ELEVATIONS FOR SPECIFIC REVEAL LAYOUT PER PANEL.
- 6. STRUCTURAL STEEL FRAMING. REFER TO ENGINEERING DRAWINGS. COORDINATE STRUCTURAL WITH TILTWALL MANUFACTURER. ORIENTATION OF FRAMING MAY VARY PER SECTION. REFER TO STRUCTURAL DRAWINGS FOR MORE INFORMATION
- 7. THERMALLY BROKEN ALUMINUM STOREFRONT FRAMING WITH I" INSULATED TINTED GLASS. REFER TO STOREFRONT ELEVATIONS FOR MORE INFORMATION.
- 8. CONCRETE SLAB ON GRADE. SEE STRUCTURAL.
- 9. REINFORCED CONCRETE FOUNDATION. SEE STRUCTURAL.
- 10. SEE CIVIL FOR EXTERIOR GRADING, SIDEWALKS, ETC...11. PROVIDE HINGED LOCKING GATE ON LADDER.
- 12 1/2" EVDANSIONI I
- 12. 1/2" EXPANSION JOINT
- 13. 2" RIGID INSULATION BOARD, TYPICAL, UNDERSIDE OF SLAB TO TOP OF FOOTING. AT DOORS AND LOCATIONS WHERE DOORS OR STOREFRONT EXTENDS TO FLOOR SLAB, EXTEND THE INSULATION HORIZONTALLY UNDER THE SLAB A MINIMUM OF 4'.
- 14. DOCK LEVELER PIT. VERIFY DIMENSIONS WITH SUBMITTAL PACKAGE OF LEVELER UNIT. SEE STRUCTURAL FOR REINFORCEMENT INFORMATION.
- 15. MANUFACTURED PAN AND GUTTER AWNING SYSTEM WITH SCUPPER DIRECTED TO LANDSCAPE BELOW, MAPES LUMIDECK OR EQUAL. FINISH AND SCUPPER LOCATION TO BE SELECTED BY ARCHITECT.
- 16. REVEALS CAST IN TILTWALL WALL. REFER TO 8/A501. SEE ELEVATIONS FOR LOCATIONS OF REVEALS ON EACH PANEL
- 17. TYPICAL SEALANT JOINT
- 18. INSULATED STEEL DOOR AND HOLLOW METAL FRAME. REFER TO FLOOR PLAN FOR NUMBER AND DOOR SCHEDULE FOR SIZE, HARDWARE, AND FINISH.
- 19. FOAM ENCLOSURE, TYPICAL ENTIRE PERIMETER OF DECK. VERIFY MATERIAL AND DETAILS. COORDINATE WITH DECK MANUFACTURER/SUPPLIER. FOAM BETWEEN BLOCKING AND TOP LAYER OF ROOF INSULATION. EXTEND DOWN TO DECK AND JOIST ANGLES.
- 20. PRE-FINISHED METAL COPING WITH CONT. HOLD DOWN CLIP. COLOR SELECTED BY ARCHITECT FROM FULL RANGE OF MANUFACTURER'S COLORS
- 21. INSULATION IS TO EXTEND TO BACK OF DOCK LEVELER PIT, AND EXTEND VERTICALLY UP SIDES AND BACK OF PIT TO COMPLETELY INSULATE PIT PERIMETER.
- 22. GALVANIZED STEEL DOCK STAIR ASSEMBLY. REFER TO 11 AND 12/A501 FOR INFORMATION
- 23. 4' X 4' INSULATED ROOF HATCH. COORDINATE PLACEMENT WITH ROOF
- FRAMING. LADDER TO BE CENTERED BELOW HATCH.
- 24. "LADDER UP" SUPPORT POST
- 25. PROVIDE BRACING AS REQUIRED BY LADDER SUPPLIER.
- 26. OSHA COMPLIANT ROOF ACCESS LADDER CAGE.
- 27. LADDER BRACKETS. ANCHOR TO SLAB, ROOF FRAMING AND PLATFORM.
- 28. 18 INCH WIDE STEEL LADDER WITH 1 INCH DIAMETER STEEL RUNGS AT 12 INCHES O.C. SECURE STRINGERS TO FLOOR - TYPICAL BOTH SIDES PER LADDER SUPPLIER REQUIREMENTS.
- 29. I 1/2" DIA STEEL 2 LINE GUARD RAIL WITH 4" TALL TOE BOARD AT PLATFORM LEVEL
- 30. PROVIDE ADD ALTERNATE PRICING TO PROVIDE CONDUIT FOR FUTURE TRAILER RESTRAINT
- 31. CONCRETE FILLED PIPE BOLLARDS, PAINTED SAFETY YELLOW. REFER TO CIVIL DRAWINGS FOR MORE INFORMATION
- 32. FLASHING TO EXTEND OVER EDGE OF CONCRETE. PROVIDE HEMMED EDGE.
- 33. STICK PIN INSULATION W/ MINIMUM R-13 VALUE. USE ADHESIVES & FASTENERS TO SECURE INSULATION.
- 34. 8" REINFORCED CMU WALL. REFER TO STRUCTURAL DWGS.
- 35. HONEYWELL GLIDELOC VERTICAL RAIL AND FALL ARRESTER SYSTEM MOUNTED TO CENTER OF RUNGS, OR EQUAL.
- MOUNTED TO CENTER OF RUNGS, OR EQUAL.

 36. CONSTRUCT I HR RATED WALL ON TOP OF CMU TO ROOF DECK.
- REFER TO WALL TYPE W4A ON A001.

 37. TYPICAL DEFLECTION TRACK. REFER TO A501 FOR DETAIL.
- 38. CONTRACTOR TO COORDINATE REQUIRED OVERHEAD DOOR CLEARANCES WITH INSULATION PLACEMENT.

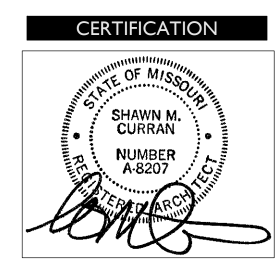


CURRAN

5719 LAWTON LOOP E. DR. #212 INDIANAPOLIS, IN 46216 O :: 317 . 288 . 0681

F :: 317 . 288 . 0753





AND CONCEPTS CONTAINED HEREIN ARE THE EXCLUSIVE INTELLECTUAL PROPERTY OF CURRAN ARCHITECTURE, AND ARE NOT TO BE USED OR REPRODUCED, WHOLE OR IN PART, WITHOUT THE WRITTEN CONSENT OF CURRAN ARCHITECTURE.

© COPYRIGHT 2021, CURRAN ARCHITECTURE

THIS DRAWING AND THE IDEAS, DESIGNS

PROJECT INFORMATION

LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

> X CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

	ISSUE	DATE
PERMIT SET		

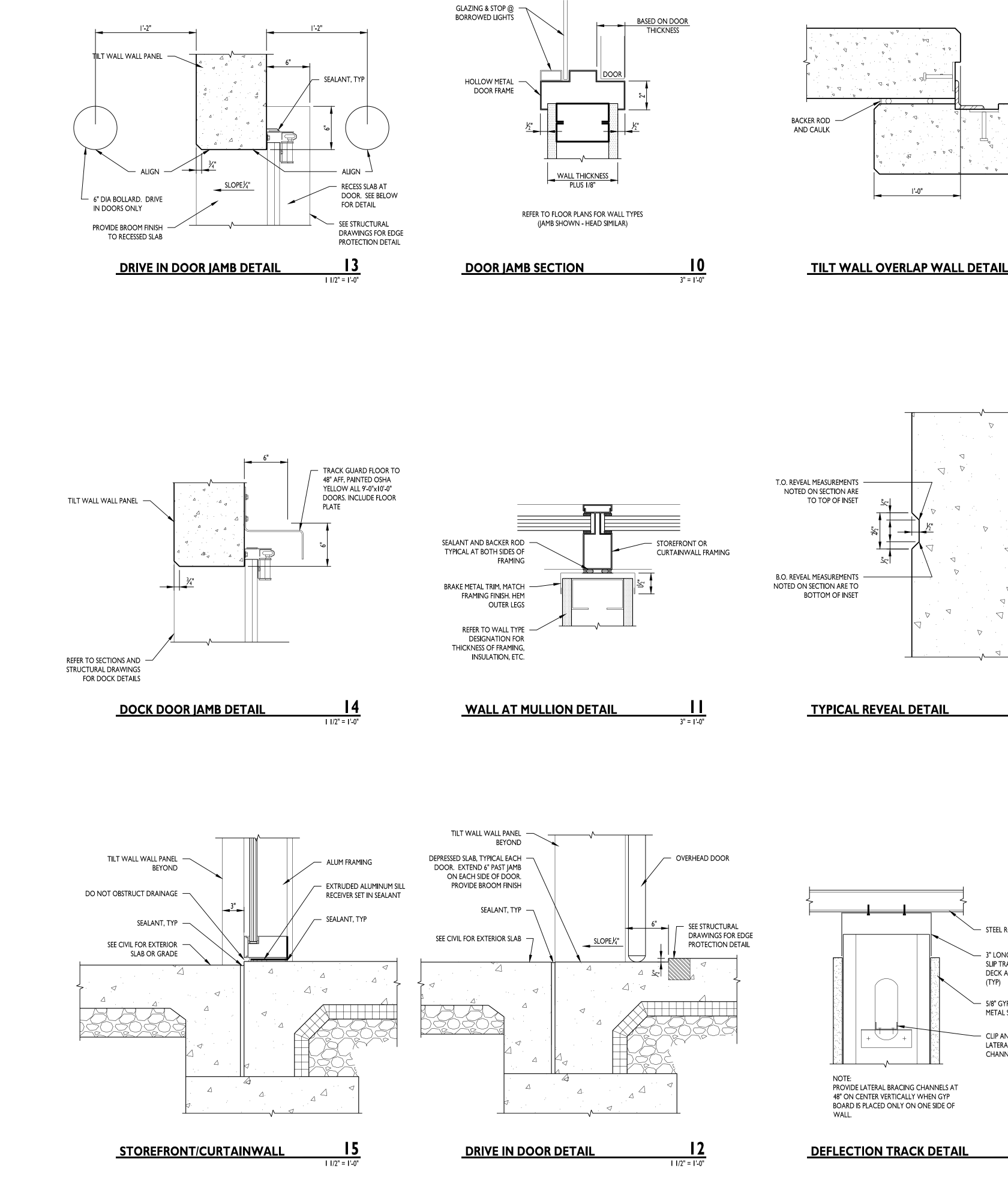
220018

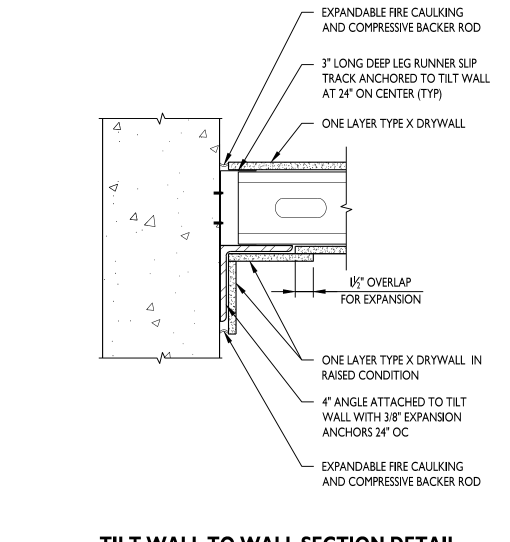
WALL SECTIONS

A304

 SECTION
 2

 3/8" = 1'-0"
 SECTION







BACKER ROD

AND CAULK

ANGLE - SEE TILT WALL

SUPPLIER DETAILS

STEEL ROOF DECK

3" LONG DEEP LEG RUNNER SLIP TRACK ANCHORED TO

DECK AT 24" ON CENTER

5/8" GYP BOARD OVER METAL STUD FRAMING

LATERAL BRACING CHANNEL AND METAL STUD

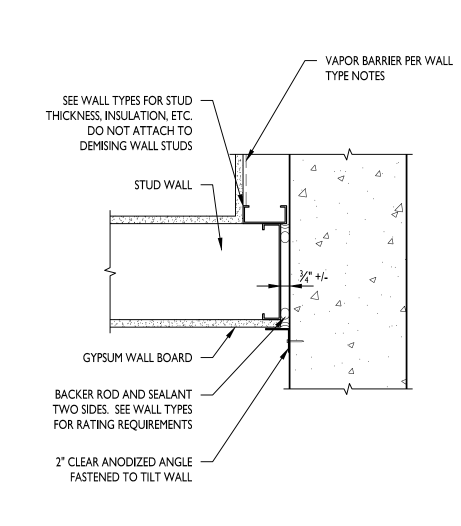
CLIP ANGLE ANCHORED TO

TILT WALL BOX CORNER DETAIL

WELD PLATE - SEE TILT WALL

SUPPLIER DETAILS

ANGLE - SEE TILT WALL SUPPLIER DETAILS









CERTIFICATION

CURRAN

THIS DRAWING AND THE IDEAS, DESIGNS

AND CONCEPTS CONTAINED HEREIN ARE THE EXCLUSIVE INTELLECTUAL PROPERTY OF CURRAN ARCHITECTURE, AND ARE NOT TO BE USED OR REPRODUCED, WHOLE OR

IN PART, WITHOUT THE WRITTEN

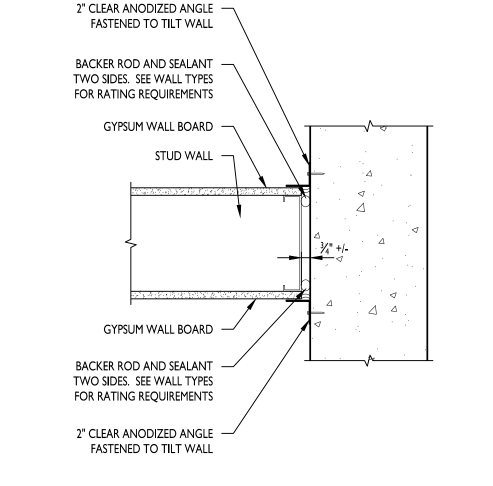
CONSENT OF CURRAN ARCHITECTURE.

© COPYRIGHT 2021, CURRAN ARCHITECTURE

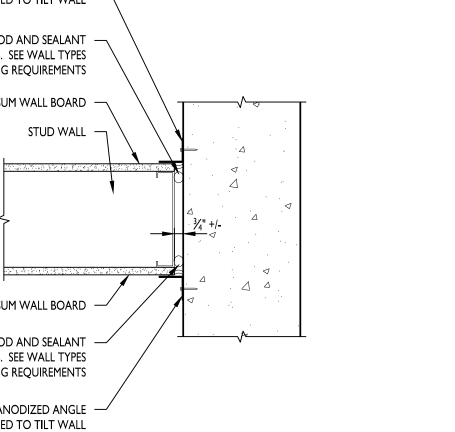
PROJECT INFORMATION

LEE'S SUMMIT LOGISTICS

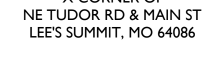
BUILDING B LOT 2

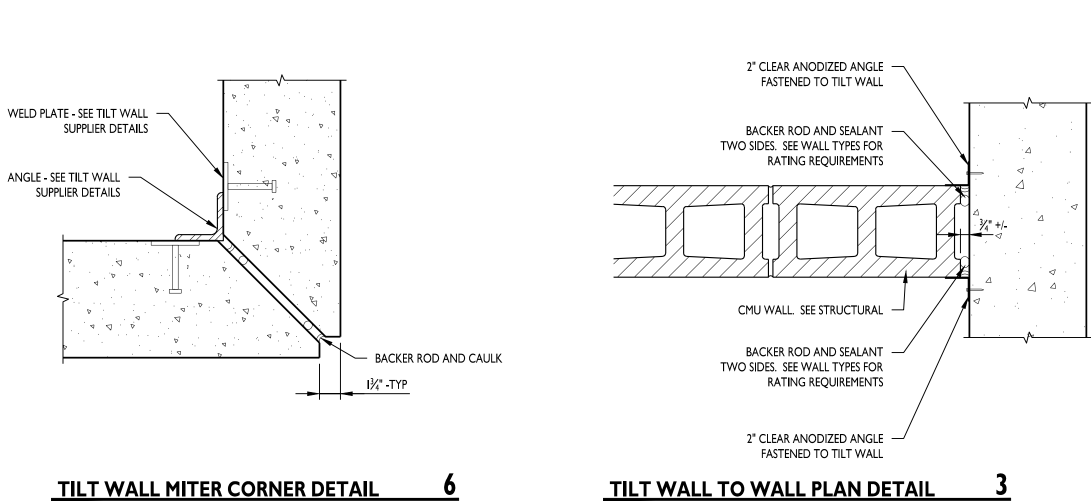


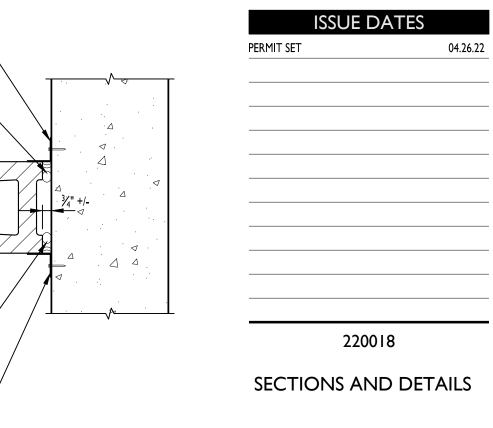












A501



5719 LAWTON LOOP E. DR. #212 INDIANAPOLIS, IN 46216 O :: 317.288.0681

F :: 317.288.0753



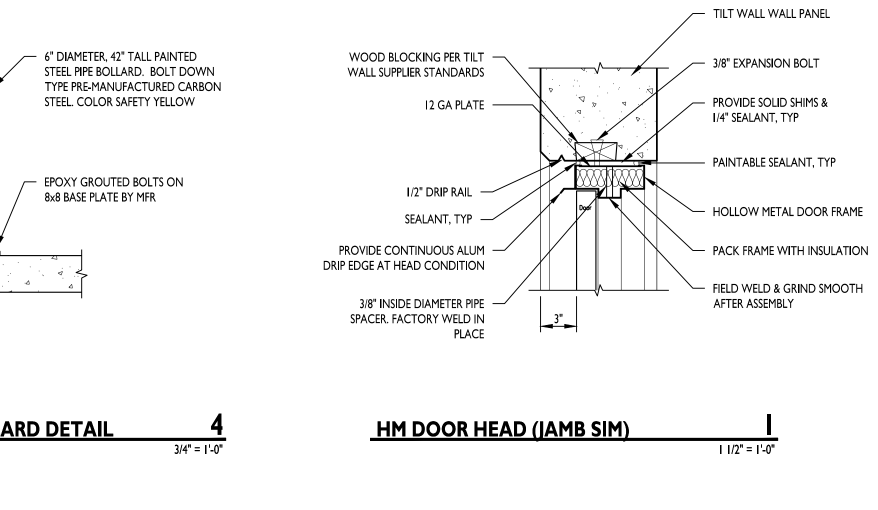


THIS DRAWING AND THE IDEAS, DESIGNS AND CONCEPTS CONTAINED HEREIN ARE THE EXCLUSIVE INTELLECTUAL PROPERTY
OF CURRAN ARCHITECTURE, AND ARE NOT
TO BE USED OR REPRODUCED, WHOLE OR IN PART, WITHOUT THE WRITTEN CONSENT OF CURRAN ARCHITECTURE. © COPYRIGHT 2021, CURRAN ARCHITECTURE

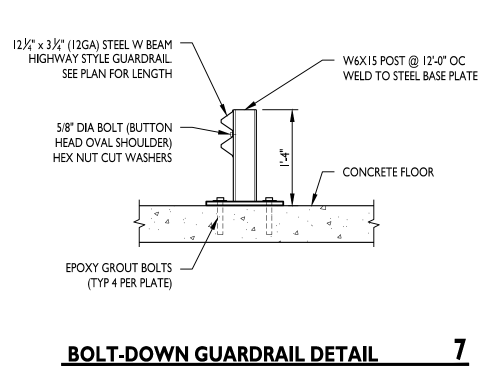
PROJECT INFORMATION

LEE'S SUMMIT LOGISTICS **BUILDING B LOT 2**

X CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086



WOOD BLOCKING PER





TYP DOME PER

____ 2" RECEIVER

PRIMARY ROOF DRAIN

ROOF DRAIN DETAIL

TYPICAL ROOF

DRAIN LEADER

INSULATION

PROVIDE ARM-A-FLEX

INSULATION TO

VERTICAL DROP

INSULATION

DECK

PLUMBING PLANS

FOR 2" RECEIVER

NOTCH INSULATION

INSULATION

INSULATION

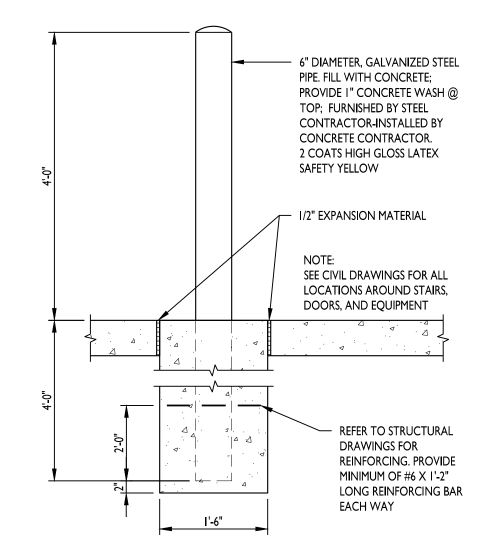
DECK

PROVIDE ARM-A-FLEX

INSULATION TO

VERTICAL DROP

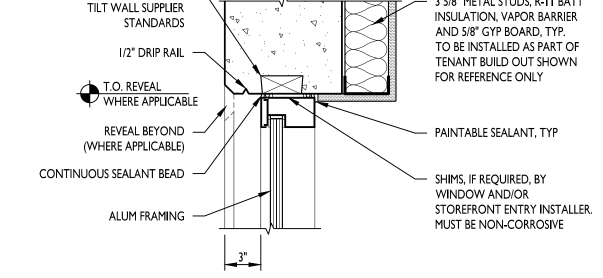




4 4 4

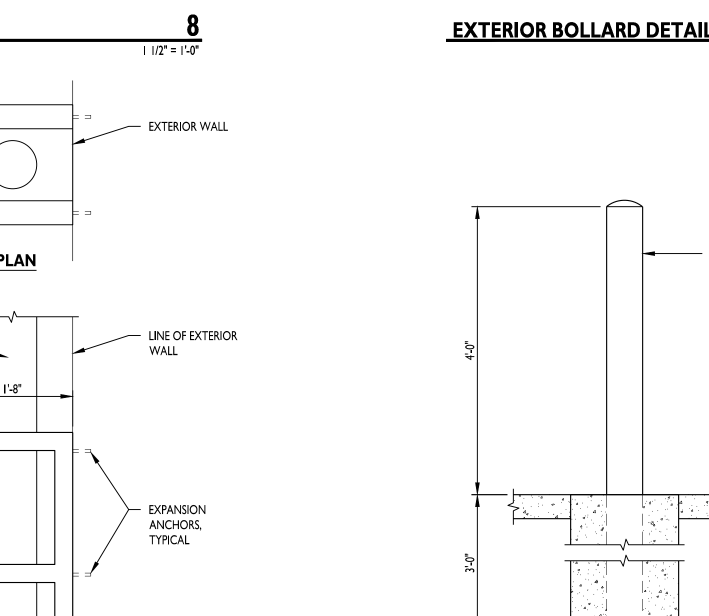
l'-6"

INTERIOR BOLLARD DETAIL



3 5/8" METAL STUDS, R-II BATT





TYP DOME PER

____ 2" RECEIVER

INSULATION

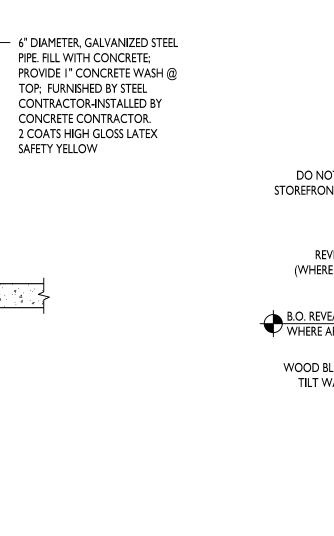
INSULATION

DECK

PLUMBING PLANS

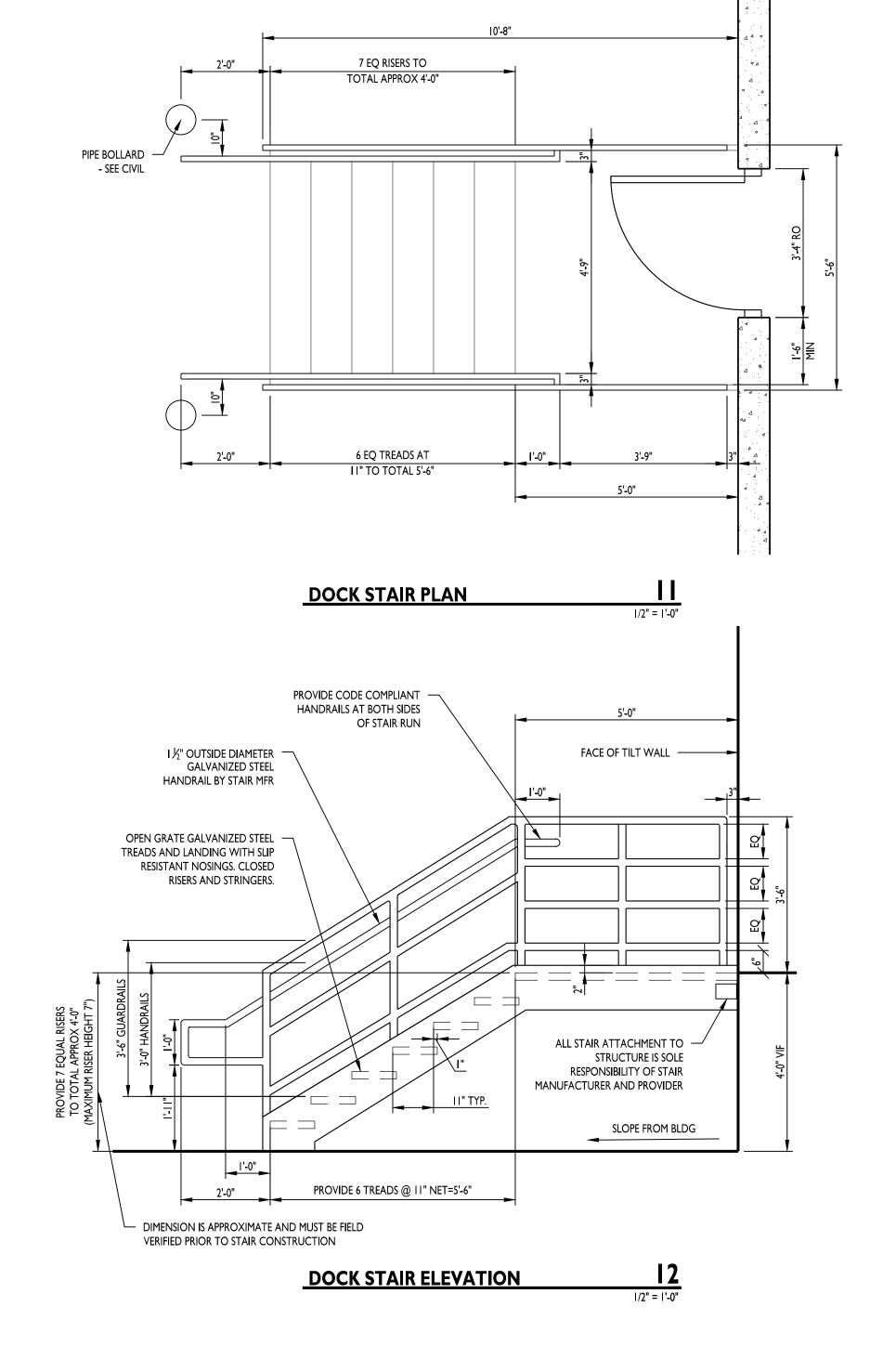
NOTCH INSULATION

FOR 2" RECEIVER

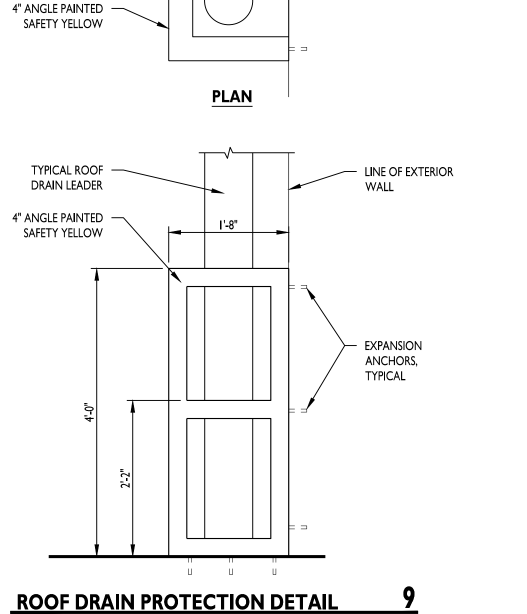


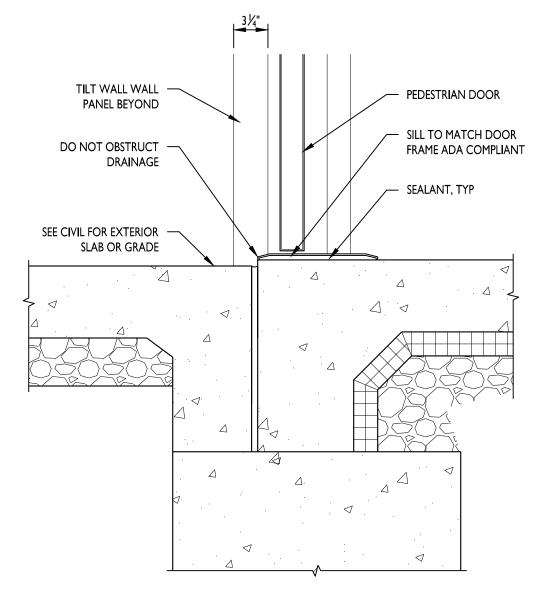
3"	ALUM FRAMING
DO NOT OBSTRUCT STOREFRONT DRAINAGE	EXTRUDED ALUMINUM SILL RECEIVER SET IN SEALANT
REVEAL BEYOND — (WHERE APPLICABLE)	PAINTABLE SEALANT, TYP
B.O. REVEAL WHERE APPLICABLE	REFER TO INTERIOR DESIGN DRAWINGS FOR SILL FINISH
	3 5/8" METAL STUDS, R-11 BATT INSULATION, VAPOR BARRIER AND 5/8" GYP BOARD, TYP. TO BE INSTALLED AS PART OF TENANT BUILD OUT SHOWN FOR REFERENCE ONLY
	TILT WALL WALL PANEL
STOREFRONT SILL	<u>3</u>

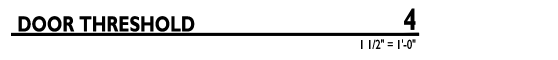
	ISSUE DATES	
	PERMIT SET	04.26.2
TT		
R		
OF N		
•	220018	
	SECTIONS AND DETA	AILS

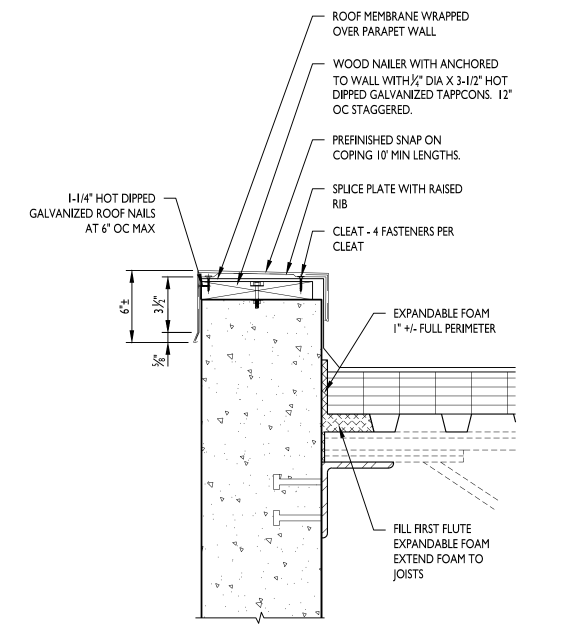


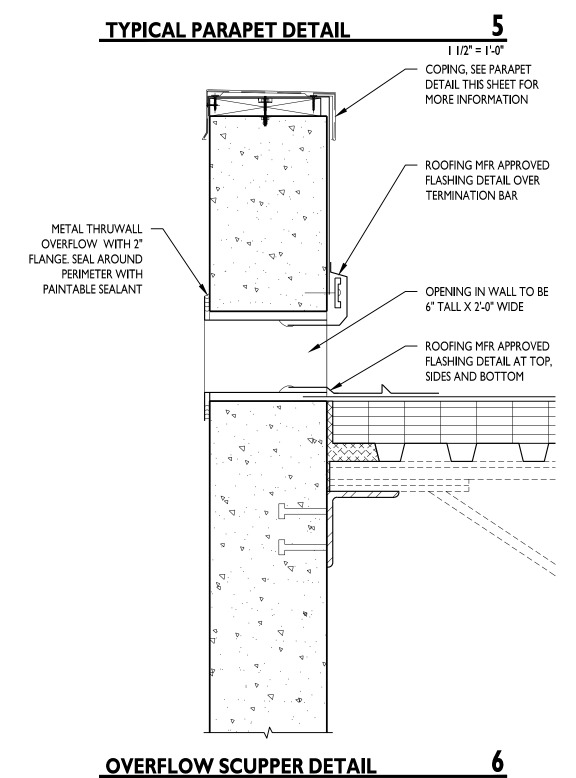
NOT USED

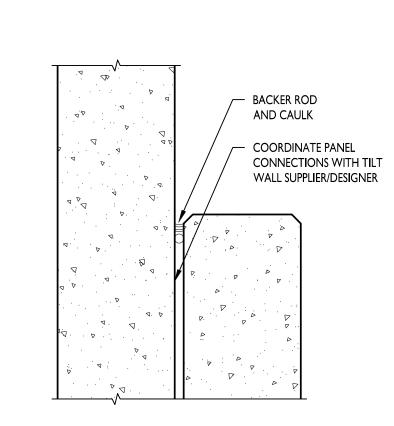




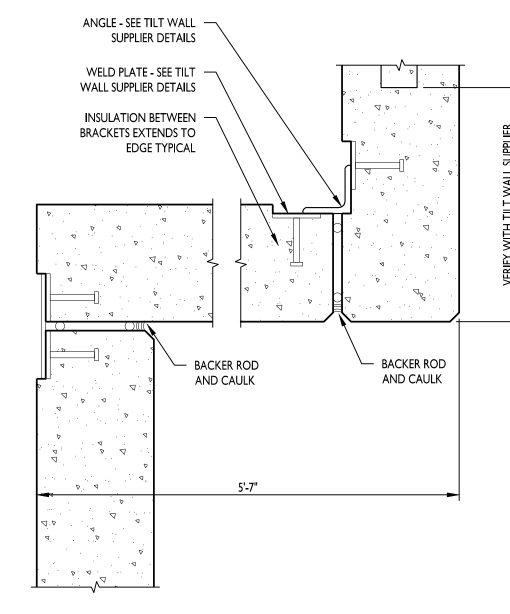




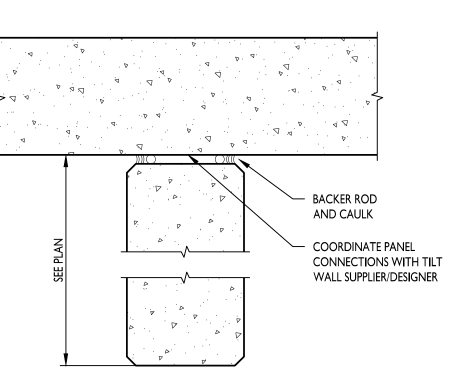












TILT WALL PLAN DETAIL



CUKKAN ARCHITECTURE

5719 LAWTON LOOP E. DR. #212 INDIANAPOLIS, IN 46216 O :: 317 . 288 . 0681 F :: 317 . 288 . 0753





THIS DRAWING AND THE IDEAS, DESIGNS
AND CONCEPTS CONTAINED HEREIN ARE
THE EXCLUSIVE INTELLECTUAL PROPERTY
OF CURRAN ARCHITECTURE, AND ARE NOT
TO BE USED OR REPRODUCED, WHOLE OR
IN PART, WITHOUT THE WRITTEN
CONSENT OF CURRAN ARCHITECTURE.
© COPYRIGHT 2021, CURRAN ARCHITECTURE

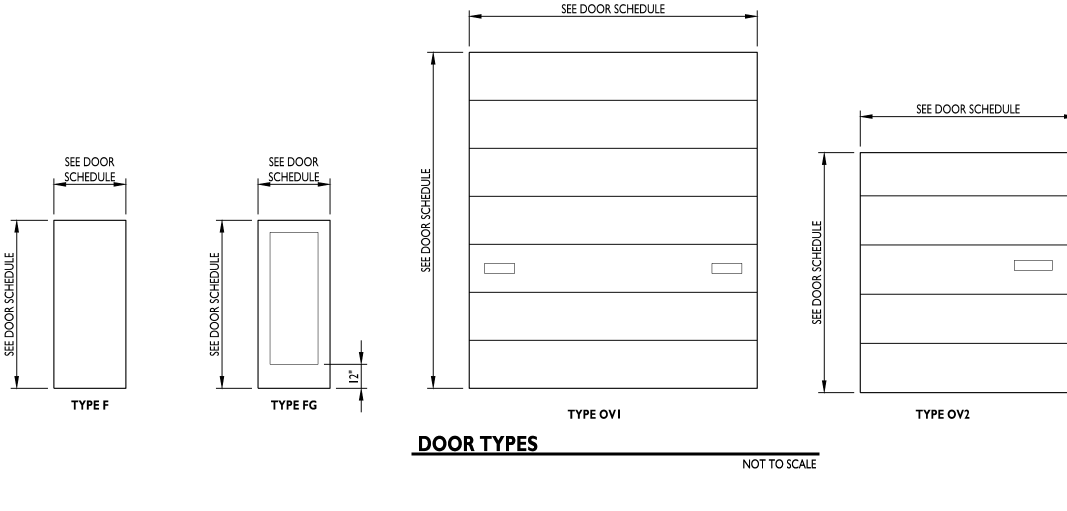
PROJECT INFORMATION

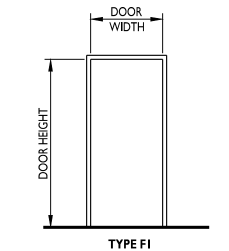
LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

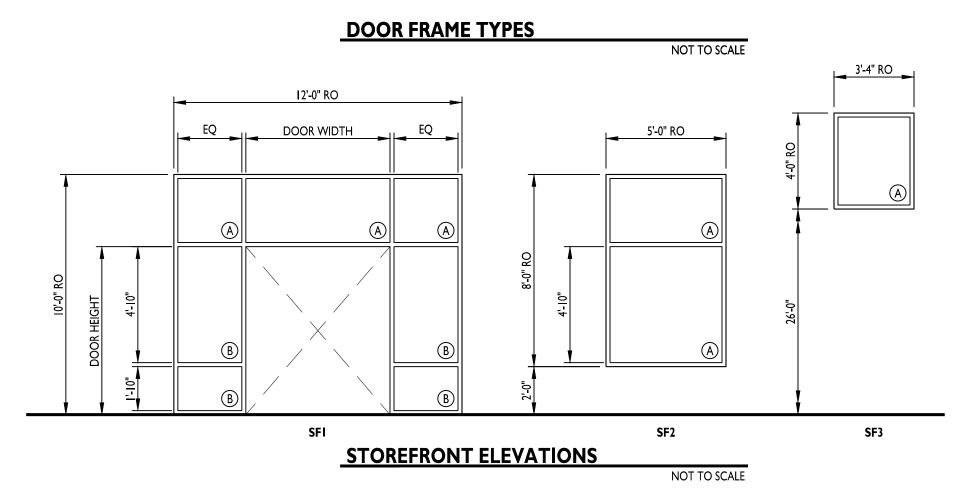
X CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

	ISSUE DATES	
	PERMIT SET	04.26.22
. 4 4		
1		
BACKER ROD		
AND CAULK		
COORDINATE PANEL		
CONNECTIONS WITH TILT WALL SUPPLIER/DESIGNER		
WALL SUPPLIER/DESIGNER		
	220018	
	SECTIONS AND DETA	ILS

A503







					DOOR	SCHE	DULE					
MARK	DOOR	SIZE	MATERIAL	GLAZING	FINISH	RATING	FRAME	MATERIAL	FINISH	RATING	HARDWARE	REMARKS
101	FG	(2) 3-0 x 7-0	ALUM	В	CLEAR ANOD	-	SFI	ALUM	CLEAR ANOD	-	I	
102	F	3-0 × 7-0	INSUL STL	-	PAINT	-	FI	НМ	PAINT	-	2	
103	FG	(2) 3-0 x 7-0	ALUM	В	CLEAR ANOD	-	SFI	ALUM	CLEAR ANOD	-	I	
104	F	3-0 × 7-0	INSUL STL	-	PAINT	-	FI	НМ	PAINT	-	2	
105	FG	(2) 3-0 x 7-0	ALUM	В	CLEAR ANOD	-	SFI	ALUM	CLEAR ANOD	-	ı	
106	F	3-0 × 7-0	INSUL STL	-	PAINT	-	FI	НМ	PAINT	-	2	
107	F	3-6 x 7-0	INSUL STL	-	PAINT	-	FI	НМ	PAINT	-	3	
108	OVI	12-0 X 14-0	INSUL STL	В	PREFINISHED	-	BY MFR	BY MFR	BY MFR	-	BY MFR	
109	F	3-0 × 7-0	INSUL STL	-	PAINT	-	FI	НМ	PAINT	-	2	
110	OV2	9-0 x 10-0	INSUL STL	В	PREFINISHED	-	BY MFR	BY MFR	BY MFR	-	BY MFR	
Ш	OV2	9-0 x 10-0	INSUL STL	В	PREFINISHED	-	BY MFR	BY MFR	BY MFR	-	BY MFR	
112	OV2	9-0 x 10-0	INSUL STL	В	PREFINISHED	-	BY MFR	BY MFR	BY MFR	-	BY MFR	
113	OV2	9-0 × 10-0	INSUL STL	В	PREFINISHED	-	BY MFR	BY MFR	BY MFR	-	BY MFR	
114	OV2	9-0 x 10-0	INSUL STL	В	PREFINISHED	-	BY MFR	BY MFR	BY MFR	-	BY MFR	
115	F	3-0 × 7-0	INSUL STL	-	PAINT	-	FI	НМ	PAINT	-	2	
116	OV2	9-0 x 10-0	INSUL STL	В	PREFINISHED	-	BY MFR	BY MFR	BY MFR	-	BY MFR	
117	OV2	9-0 x 10-0	INSUL STL	В	PREFINISHED	-	BY MFR	BY MFR	BY MFR	-	BY MFR	
118	OV2	9-0 x 10-0	INSUL STL	В	PREFINISHED	-	BY MFR	BY MFR	BY MFR	-	BY MFR	
119	OV2	9-0 × 10-0	INSUL STL	В	PREFINISHED	-	BY MFR	BY MFR	BY MFR	-	BY MFR	
120	OV2	9-0 x 10-0	INSUL STL	В	PREFINISHED	-	BY MFR	BY MFR	BY MFR	-	BY MFR	
121	OV2	9-0 x 10-0	INSUL STL	В	PREFINISHED	-	BY MFR	BY MFR	BY MFR	-	BY MFR	
122	F	3-0 x 7-0	INSUL STL	-	PAINT	-	FI	НМ	PAINT	-	2	
123	OV2	9-0 x 10-0	INSUL STL	В	PREFINISHED	-	BY MFR	BY MFR	BY MFR	-	BY MFR	
124	OV2	9-0 x 10-0	INSUL STL	В	PREFINISHED	-	BY MFR	BY MFR	BY MFR	-	BY MFR	
125	OV2	9-0 x 10-0	INSUL STL	В	PREFINISHED	-	BY MFR	BY MFR	BY MFR	-	BY MFR	
126	OV2	9-0 x 10-0	INSUL STL	В	PREFINISHED	-	BY MFR	BY MFR	BY MFR	-	BY MFR	
127	OV2	9-0 x 10-0	INSUL STL	В	PREFINISHED	-	BY MFR	BY MFR	BY MFR	-	BY MFR	
128	OVI	12-0 X 14-0	INSUL STL	В	PREFINISHED	-	BY MFR	BY MFR	BY MFR	-	BY MFR	
129	F	3-0 x 7-0	INSUL STL	-	PAINT	-	FI	НМ	PAINT	-	2	
130	F	3-0 × 7-0	INSUL STL	-	PAINT	-	FI	НМ	PAINT	-	2	

I. ALUMINUM STOREFRONT FRAMING WITH DOOR. DOOR IS RESPONSIBILITY OF ALUMINUM STOREFRONT FRAMING MANUFACTURER AND MUST BE SIZED TO FIT INTO FRAMING AS DETAILED. PROVIDE WIDE STILE DOOR, WITH MINIMUM 10" BOTTOM

2. SEE STOREFRONT ELEVATIONS FOR FRAME INFORMATION.

3. PROVIDE INSULATED STEEL DOOR AND FRAME. PAINT TO MATCH ADJACENT MATERIALS. COLOR TO BE SELECTED BY ARCHITECT.

- 4. PROVIDE AUTOMATIC OPENER. COORDINATE WITH ENGINEERING DRAWINGS FOR POWER.
- 5. GLAZING IN EXTERIOR DOOR TO BE TEMPERED INSULATED GLASS SIMILAR TO GLAZING TYPE 1b.
- 6. REFER TO SHEET A502 FOR TYPICAL HOLLOW METAL HEAD/JAMB DETAIL.
- 7. REFER TO SHEET A501 FOR TYPICAL OVERHEAD DOOR JAMB DETAIL.
- 8. REFER TO A502 FOR TYPICAL STOREFRONT HEAD/JAMB DETAIL.

GENERAL DOOR AND GLAZING NOTES

WOOD VENEER, MARSHFIELD OR EQUIVALENT. PROVIDE FINISH SAMPLE AND DOOR CONSTRUCTION DIAGRAM FOR APPROVAL AND HARDWARE BLOCKING COORDINATION. VENEER TO BE WHITE BIRCH OR MAPLE, FREE OF DARK GRAINS UNLESS OTHERWISE NOTED.

A. ALL PRE-FINISHED WOOD DOORS SHALL BE SOLID CORE WITH

- B. WOOD DOORS SHALL ONLY BE INSTALLED IN CONDITIONED
- C. ALL HARDWARE TO BE MINIMUM 6 PIN BEST COMPATIBLE SYSTEM. COORDINATE KEYING WITH OWNER.
- D. TEMPERED AND ANNEALED GLASS TO BE CLEANED PER MANUFACTURER REQUIREMENTS. NYLON CLOTH METHODS
- PREFERRED. DO NOT USE RAZOR BLADES ON GLASS. E. GLASS AROUND DOORS AND IN DOORS SHALL BE TEMPERED
- UNLESS OTHERWISE NOTED IN ELEVATIONS. F. ANY RATED DOORS TO HAVE LABEL INSTALLED IN JAMB.
- G. ALL EXITS DOORS TO HAVE TACTILE EXIT SIGNAGE PER 703.4 OF THE ANSI 117.1 2009.
- H. INSTALL OWNER PROVIDED ADA COMPLIANT RESTROOM SIGNAGE, VERIFY WITH ARCHITECT.

GLAZING TYPES

- A. SECTION OF GLAZING REQUIRED TO BE I" INSULATED GREY TINTED GLASS.
- B. SECTION OF GLAZING REQUIRED TO BE I" INSULATED TEMPERED
- C. SECTION OF GLAZING REQUIRED TO BE 1/4" GLASS.
- D. SECTION OF GLAZING REQUIRED TO BE 1/4" TEMPERED GLASS. E. SECTION OF GLAZING REQUIRED TO BE I" INSULATED TEMPERED GREY TINTED SPANDREL GLASS.

EXTERIOR GLAZING MUST MEET THE FOLLOWING SPECIFICATIONS FOR ENERGY CODE COMPLIANCE:

LOW "E" COATING "U" VALUE - MINIMUM OF 0.28 "SHGC" VALUE - MAXIMUM OF 0.47



ARCHITECTURE

5719 LAWTON LOOP E. DR. #212 INDIANAPOLIS, IN 46216 O :: 317 . 288 . 0681 F :: 317 . 288 . 0753



THIS DRAWING AND THE IDEAS, DESIGNS

AND CONCEPTS CONTAINED HEREIN ARE

THE EXCLUSIVE INTELLECTUAL PROPERTY OF CURRAN ARCHITECTURE, AND ARE NOT

TO BE USED OR REPRODUCED, WHOLE OR

IN PART, WITHOUT THE WRITTEN CONSENT OF CURRAN ARCHITECTURE.

© COPYRIGHT 2021, CURRAN ARCHITECTURE

PROJECT INFORMATION

LEE'S SUMMIT LOGISTICS

BUILDING B LOT 2

X CORNER OF

NE TUDOR RD & MAIN ST

LEE'S SUMMIT, MO 64086

DOOR HARDWARE CERTIFICATION

HARDWARE SET I 2 CONTINUOUS HINGES

- 2 PANIC DEVICES
- I PERIMETER SEAL
- 2 SWEEPS

I THRESHOLD

- 2 HD CLOSERS
- 2 PULLS

FINISH: MATCH STOREFRONT

HARDWARE SET 2

- 3 BALL BEARING HINGES
- I PANIC DEVICE W/ LEVER
- I PERIMETER SEAL
- THRESHOLD W/ DRAINAGE
- I SWEEP
- I HD CLOSER I DRIP TRIM
- FINISH: US26D

HARDWARE SET 3

- 3 BALL BEARING HINGES
- I STOREROOM LOCKSET
- I PERIMETER SEAL THRESHOLD W/ DRAINAGE
- SUBSILL I SWEEP
- I HD CLOSER
- I DRIP TRIM

FINISH: US26D

PERMIT SET	04.26.2

220018

SCHEDULE

DOOR AND FINISH

DESIGN PARAMETERS

	<u>DESIGN I ANAMETEN</u>	<u>)</u>
1.	BUILDING CODE 20	18 INTERNATIONAL BUILDING CODE (IBC)
	OCCUPANCY CATEGORY	ı II
2.	LIVE LOADS	
	A. ROOF - NON-REDUCIBLE	20 PSF
	B. SLAB-ON-GRADE	350 PSF
3.	ROOF SNOW LOAD	
	A. GROUND SNOW LOAD, Pg	20 PSF
	B. FLAT ROOF SNOW LOAD, Pf	20 PSF
	C. SNOW EXPOSURE FACTOR, Ce	1.0
	D SNOW LOAD IMPORTANCE FACTOR, I	1.0
	E. THERMAL FACTOR, Ct (BUILDING)	1.0
	F. SNOW DRIFT	PER REFERENCED CODE
4.	WIND DESIGN DATA	
	A. ULTIMATE WIND SPEED (3 SECOND GUST), V	109 MPH
	B. WIND IMPORTANCE FACTOR, I	1.00
	C. WIND EXPOSURE CATEGORY	С
	D. INTERNAL PRESSURE COEFFICIENT, Gcpi	+/- 0.18
	E. DESIGN WIND PRESSURE ON COMPONENTS AND CLADDING (1.0W)	
	1) WALLS (500 SQUARE FEET EFFECTIVE WIND AREA)	
	END ZONES	23.7 PSF
	INTERIOR ZONES	23.7 PSF
	2) ROOF (10 SQUARE FEET EFFECTIVE WIND AREA FOR DECK ATTACHME	INT)
	CORNER ZONES	89.1 PSF
	END ZONES	65.4 PSF
	INTERIOR ZONE 1	49.6 PSF
	INTERIOR ZONE 2	28.5 PSF
	F. WIDTH OF END ZONES, a	18.9 FT
5.	EARTHQUAKE DESIGN DATA	
	A. SEISMIC IMPORTANCE FACTOR, I	1.0
	B. MAPPED SPECTRAL RESPONSE ACCELERATION, Ss	9.9 %
	C. MAPPED SPECTRAL RESPONSE ACCELERATION, S1	6.8 %
	D. SITE CLASS	С
	E. SPECTRAL RESPONSE COEFFICIENT, Sds	0.086
	F. SPECTRAL RESPONSE COEFFICIENT, Sd1	0.068
	G. SEISMIC DESIGN CATEGORY	В
	H. STRUCTURAL SYSTEM	
	1) BASIC SEISMIC FORCE—RESISTING SYSTEM TYPE	A. BEARING WALL SYSTEMS
	2) VERTICAL ELEMENT TYPE	2) ORDINARY PRECAST SHEAR WALLS
	3) DESIGN BASE SHEAR, LRFD	0.029 W
	4) SEISMIC RESPONSE COEFFICIENT, Cs	0.029
	5) CONTROLLING RESPONSE MODIFICATION FACTOR, R	3
	J. ANALYSIS PROCEDURE	EQUIVALENT LATERAL FORCE
6.	DEAD LOAD	
	A. EPDM MEMBRANE	0.3 PSF
	B. RIGID INSULATION	0.7 PSF

GENERAL NOTES

<u>GENERAL</u>

C. ROOF DECK

E. SPRINKLERS

F. STEEL JOISTS

G. STEEL GIRDERS

D. LIGHTS, PLUMBING, & HVAC

H. TOTAL DEAD LOAD ON JOISTS

J. TOTAL DEAD LOAD ON COLUMNS

- 1. STRUCTURAL ELEMENTS ARE NON-SELF SUPPORTING AND REQUIRE INTERACTION WITH OTHER ELEMENTS FOR STABILITY AND RESISTANCE TO LATERAL FORCES. FRAMING AND WALLS SHALL BE TEMPORARILY BRACED BY THE CONTRACTOR UNTIL PERMANENT BRACING, ROOF DECKS, AND WALLS HAVE BEEN INSTALLED AND CONNECTIONS BETWEEN THESE ELEMENTS HAVE BEEN MADE.
- 2. THE STRUCTURAL DRAWINGS REPRESENT THE FINISHED STRUCTURE AND DO NOT INDICATE THE METHOD OF CONSTRUCTION, UNLESS NOTED OTHERWISE. THE CONTRACTOR IS SOLELY RESPONSIBLE FOR THE MEANS, METHODS, TECHNIQUES, SEQUENCES, AND OPERATION OF CONSTRUCTION AND SAFETY PRECAUTIONS AND PROGRAMS INCIDENTAL THERETO.
- 3. THE SIZE AND LOCATION OF EQUIPMENT PADS AND PENETRATIONS THROUGH THE STRUCTURE FOR MECHANICAL, ELECTRICAL, AND PLUMBING WORK SHALL BE VERIFIED BY THE CONTRACTOR. PENETRATIONS SHALL BE SUBJECT TO APPROVAL BY THE STRUCTURAL ENGINEER. REFER TO MECHANICAL, ELECTRICAL, AND PLUMBING DRAWINGS FOR OPENING LOCATIONS NOT SHOWN ON THE STRUCTURAL DRAWINGS.
- 4. USE ONLY DIMENSIONS INDICATED ON THE DRAWINGS. DO NOT SCALE DRAWINGS OR USE ANY DIMENSIONS TAKEN FROM ELECTRONIC DRAWING FILES. CONTRACTOR SHALL COORDINATE IN-PLACE DIMENSIONS BASED ON TOLERANCES OF THE RESPECTIVE TRADES.
- 5. ASSUME EQUAL SPACING IF NOT INDICATED ON DRAWINGS.
- 6. THE GENERAL NOTES ARE AN INTEGRAL PART OF THE CONTRACT DOCUMENTS AND SHALL BE USED IN CONJUCTION WITH THE STRUCTURAL DRAWINGS. WHERE REQUIREMENTS INDICATED ON THE STRUCTURAL DRAWINGS DIFFER FROM THE GENERAL NOTES, NOTIFY THE ARCHITECT AND THE STRUCTURAL ENGINEER.
- 7. THE STRUCTURAL DRAWINGS ARE NOT INTENDED TO BE AN INDEPENDENT SET OF THE CONSTRUCTION DOCUMENTS. SEE ARCHITECTURAL, MEP, CIVIL AND OTHER DRAWINGS FOR INFORMATION RELATED TO THE STRUCTURAL WORK. CONTRACTOR SHALL VERIFY COORDINATION OF THE DESIRED DETAILS PRIOR TO CONSTRUCTION AND NOTIFY THE ARCHITECT AND THE STRUCTURAL ENGINEER IF ADDITIONAL COORDINATION IS REQUIRED.
- 8. ARCHITECTURAL, MECHANICAL AND ELECTRICAL COMPONENTS AND SYSTEMS SHALL BE DESIGNED AND CONSTRUCTED TO RESIST SEISMIC FORCES AS DETERMINED IN CHAPTER 13 OF ASCE 7.

<u>FOUNDATIONS</u>

- 1. FOUNDATION DESIGNS, SUBGRADE PREPARATION NOTES, AND STRUCTURAL EARTH MOVING SPECIFICATION ARE BASED ON THE RECOMMENDATIONS PROVIDED IN THE GEOTECHNICAL REPORT, BY: OLSSON, INC. OF 1700 E 123RD ST., OLATHE, KANSAS 64080 (PHONE NO. 913–829–0078) DATED: APRIL 2022.
- 2. FOOTING DESIGNS ARE BASED ON AN ASSUMED STABLE, NON-EXPANSIVE SOILTWITH AN ALLOWABLE FOUNDATION

 PRESSURE OF 5000 PSF WITH A MAXIMUM DIFFERENTIAL SETTLEMENT OF 1/2 INCH. CONTRACTOR SHALL HIRE A

 GEOTECHNICAL ENGINEER TO DETERMINE WHETHER OR NOT SOIL MEETS THIS MINIMUM CRITERIA AND IF IT DOES NOT, SHALL NOTIFY ENGINEER SO THAT THE FOUNDATION MAY BE REDESIGNED ACCORDINGLY.
- 3. CONTRACTOR AND TESTING LABORATORY REPRESENTATIVE SHALL READ THE GEOTECHNICAL REPORT AND BECOME THOROUGHLY FAMILIAR WITH SITE AND SUBGRADE INFORMATION GIVEN THEREIN. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINING EXACT QUANTITIES OF CUT AND FILL FOR ESTIMATING AND CONSTRUCTION. SUBGRADE SHALL BE PREPARED AS NOTED IN THE GEOTECHNICAL REPORT.
- 4. A QUALIFIED AND REGISTERED GEOTECHNICAL ENGINEER, LICENSED IN THE STATE WHERE THE PROJECT IS LOCATED AND WORKING FOR THE TESTING LABORATORY, SHALL DETERMINE CONFORMANCE OF THE FOUNDATION BEARING STRATA WITH THE FOUNDATION DESIGN CRITERIA ABOVE, AND ALL OTHER CONTRACT DOCUMENTS. TESTING LABORATORY SHALL NOTIFY CONTRACTOR, ARCHITECT AND CONSULTING ENGINEER OF ANY CONDITIONS NOT IN ACCORDANCE WITH FOUNDATION DESIGN CRITERIA OR CONTRACT DOCUMENTS.
- 5. USE ONLY STRUCTURAL FILL MATERIAL AS NOTED IN THE GEOTECHNICAL REPORT FOR FILL BELOW BUILDING AND FIVE FEET BEYOND THE EDGES OF THE BUILDING.

- FOUNDATION WALLS SHALL HAVE ADEQUATE TEMPORARY BRACING INSTALLED BY THE CONTRACTOR BEFORE BACKFILL IS PLACED AGAINST THEM. TEMPORARY BRACING SHALL NOT BE REMOVED UNTIL WALL IS PERMANENTLY BRACED.
 FOOTINGS SHALL BE POURED AGAINST UNDISTURBED SOIL, UNLESS NOTED OTHERWISE.
- 8. AVOID DAMAGE TO UNDERGROUND UTILITIES SUCH AS WATER MAINS, SANITARY SEWERS, BURIED CABLES, ETC., WHICH MIGHT EXTEND ACROSS OR ADJOIN SITE.

<u>CONCRETE</u>

- 1. MINIMUM COMPRESSIVE STRENGTH (f'c) AT THE END OF 28 DAYS SHALL BE AS FOLLOWS:
- A. FOOTINGS (GRADE BEAMS)

 B. FOUNDATION WALLS

 3000 PSI U.N.O. ON PLAN
 3000 PSI
- C. SLABS-ON-GRADE 4000 PSI
 D. CONCRETE WALL PANELS (MINIMUM STRENGTH) 4000 PSI

MAXIMUM WATER/CEMENT RATIO = $0.48\ TO\ 0.50\ FOR\ FOOTINGS\ AND\ 0.52\ FOR\ SLABS-ON-GRADE\ AND\ PRECAST\ WALLS\ PANELS$

SLUMP LIMITS = 4" + 1"

CONCRETE SHALL BE NORMAL WEIGHT (145 PCF), UNLESS NOTED OTHERWISE.

CEMENTITOUS MATERIALS CONTENT SHALL NOT BE LESS THAN 520 POUNDS PER CUBIC YARD. USE OF ANY FLY ASH IN FLOOR SLAB MIXES SHALL BE NO MORE THAN 20%.

2. AIR-ENTRAINED IS NOT REQUIRED FOR STRUCTURAL CONCRETE.

- 3. AGGREGATES SHALL COMPLY WITH ASTM C 33 AND SHALL BE FREE OF DELETERIOUS MATTER AND SHALL BE MADE OF
- COARSE LIMESTONE OR GRANITE AGGREGATES.

 4. MATERIALS OR ADMIXTURES SHALL NOT CONTAIN ANY CALCIUM CHLORIDE. IF ADMIXTURES ARE UTILIZED, THEY SHALL BE COMPATIBLE WITH OTHER ADMIXTURES AND MUST NOT CONTRIBUTE WATER—SOLUBLE CHLORIDE IONS EXCEEDING THOSE PERMITTED IN HARDENED CONCRETE.
- 5. REINFORCING STEEL SHALL MEET THE FOLLOWING:
 - A. DEFORMED BARS

 B. WELDABLE DEFORMED BARS

 ASTM A615, GRADE 60

 ASTM A706, GRADE 60
- C. WELDED WIRE FABRIC

 ASTM A185

 WHERE DOWELS ARE INDICATED BUT NOT SIZED PROVIDE DOWELS THAT MATCH SIZE
- 6. WHERE DOWELS ARE INDICATED BUT NOT SIZED, PROVIDE DOWELS THAT MATCH SIZE AND LOCATION OF MAIN REINFORCING STEEL AND LAP SPLICE WITH THE MAIN REINFORCING STEEL. REINFORCING BARS SHALL BE SPLICED AS NOTED IN THE REINFORCING LAP SCHEDULE.
- 7. REFER TO ACI 318 LATEST EDITION FOR CONCRETE COVER, ACI 315 LATEST EDITION FOR DETAILING, FABRICATION, PLACEMENT AND SUPPORT PRACTICES, ACI 347 FOR FORMWORK, ACI 305 FOR HOT WEATHER CONCRETING, ACI 306 FOR COLD WEATHER CONCRETING, AND ACI 301 LATEST EDITION FOR STANDARD PRACTICE FOR MIXING AND PLACING CONCRETE. PROVIDE CONCRETE COVER DIMENSIONS IN SHOP DRAWINGS FOR STRUCTURAL ENGINEER REVIEW.
- 8. "C.J." INDICATES SAW CUT CONTRACTION JOINT OR DOWELED CONSTRUCTION JOINT IN SLAB—ON—GRADE. SLAB POURS SHALL BE SEPARATED BY A DOWELED CONSTRUCTION JOINT. CONTRACTION/CONSTRUCTION JOINTS SHALL BE LOCATED AS SHOWN ON PLANS OR AS DIRECTED BY THE STRUCTURAL ENGINEER.
- 9. PROVIDE CORNER BARS THAT MATCH CONTINUOUS REINFORCMENT SIZE AND QUANTITY AT INTERSECTIONS AND CORNERS OF FOUNDATIONS.
- 10. REINFORCING BAR SUPPORTS SHALL BE BOLSTERS, CHAIRS, SPACERS AND OTHER DEVICES TO HOLD REINFORCING BARS AND WELDED WIRE REINFORCEMENT IN PLACE. MANUFACTURE BAR SUPPORTS FFROM STEEL, PLASTIC OR PRECAST CONCRETE ACCORDING TO CRSI'S "MANUAL OF STANDARD PRACTICE" OF GREATER COMPRESSIVE STRENGTH THAN THE CONCRETE PLACED IN.
- 11. FORM—FACING PANELS THAT WILL BE EXPOSED TO VIEW SHALL BE CONSTRUCTED TO MINIMIZE THE NUMBER OF JOINTS AND SHALL BE MADE OF PLYWOOD, METAL OR OTHER APPROVED PANEL MATERIAL. PLYWOOD MUST COMPLY WITH DOC PS 1 AND BE CLASS 1 OR BETTER.
- 12. CHAMFER EXTERIOR CORNERS AND EDGES OF PERMANENTLY EXPOSED CONCRETE.
- 13. THE CONCRETE SLABS SHOWN ON THE STRUCTURAL DRAWINGS HAVE BEEN DESIGNED FOR THE FINISHED STRUCTURE AND HAVE NOT BEEN DESIGNED FOR MEANS AND METHODS OF CONSTRUCTION, INCLUDING BUT NOT LIMITED TO, FORK LIFTS, MAN LIFTS, AND OTHER VEHICULAR TRAFFIC.
- 14. A VAPOR RETARDER NOT LESS THAN 10 MILS THICK SHALL BE INSTALLED ONLY AT AREAS NOTATED ON THE CONSTRUCTION DOCUMENTS. THE RETARDER SHALL BE INSTALLED PER THE MANUFACTURER'S RECOMMENDATION WITH JOINTS USING THE MANUFACTURER'S RECOMMENDED ADHESIVE OR PRESSURE SENSITIVE JOINT TAPE AND INCLUDING THE MANUFACTURER'S PROPRIETARY PENETRATION FLASHING FOR ALL THROUGH—SLAB PENETRATIONS. LAP VAPOR RETARDER JOINTS 6 INCHES MINIMUM.
- 15. CONCRETE SLABS-ON-GRADE SHALL BE CONSTRUCTED WITH A HARD TROWEL FINISH AND BE FINISHED ACCORDING TO ASTM E 1155 TO ACHIEVE THE MINIMUM TOLERANCES BELOW:

OVERALL VALUES: FF = 50 FL = 35 LOCAL VALUES: FF = 25 FL = 20

2.0 PSF

3.0 PSF

2.0 PSF

2.0 PSF

2.0 PSF

10.0 PSF

12.0 PSF

- 16. THE CONCRETE SLAB-ON-GRADE SHALL BE CURED WITH AN APPROVED CURING MATERIAL THAT HAS BEEN SUBMITTED AND APPROVED BY THE ARCHITECT AND ENGINEER OF RECORD. THE FLOOR SHALL BE CURED WITH ONE COAT OF HARDENER/DENSIFIER (ASHFORD FORMULA SEALER OR APPROVED ALTERNATE).
- 17. CONTRACTOR SHALL VERIFY ALL DIMENSIONS, OPENINGS, BLOCKOUTS, RECESSES, ELEVATIONS, ANCHOR RODS AND EMBED LOCATIONS PRIOR TO CONCRETE PLACEMENT. THE CONTRACTOR SHALL VERIFY WITH ARCHITECTURAL, STRUCTURAL AND MEP DRAWINGS FOR LOCATIONS OF REQUIRED COORDINATION ITEMS. CONTRACTOR SHALL CONTACT THE ARCHITECT OR ENGINEER IF AN ERROR OR OMISSION OCCURS AFTER CONCRETE PLACEMENT.
- THE ARCHITECT OR ENGINEER IF AN ERROR OR OMISSION OCCURS AFTER CONCRETE PLACEMENT.

 18. ANCHOR BOLTS AND EMBED PLATES SHALL BE TIED INTO THE REBAR CAGE AND HELD IN PLACE WITH A RIGID TEMPLATE TO PREVENT MOVEMENT DURING CONCRETE PLACEMENT.
- 19. NON-SHRINK GROUT SHALL BE PRE-MIXED, NON-SHRINKING WITH A MINIMUM COMPRESSIBE STRENGTH OF 5000 PSI IN 28 DAYS CONFORMING TO USACE SPECIFICATIONS NO. CRD-C621.

CONCRETE WALL PANELS

- THE STRUCTURAL DRAWINGS REPRESENT THE REQUIRED FINAL IN PLACE LOADINGS FOR THE CONCRETE WALL PANELS. THE PANELS SHALL BE DESIGNED BY THE TILT—UP SUPPLIER FOR THE FINAL IN PLACE LOADINGS ALONG WITH BEING DESIGNED FOR ERECTION STRESSES, TEMPORARY BRACING OR LIFTING OF THE WALL PANELS. WALL PANELS SHALL BE DESIGNED AND DETAILED TO ADHERE TO ALL LOCAL CODES.
- THE CONTRACTOR SHALL PROVIDE SHOP DRAWINGS FOR THE TILT-UP WALL PANELS. SHOP DRAWINGS SHALL INCLUDE CALCULATIONS FOR FINAL IN PLACE LOADINGS, ERECTION, LIFTING AND TEMPORARY BRACING OF THE WALL PANELS ALONG WITH ANY OTHER ADDITIONAL CONSTRUCTION CONSIDERATIONS. SHOP DRAWINGS AND CALCULATIONS FOR THE CONSTRUCTION CONSIDERATIONS SHALL BE DESIGNED, SEALED AND SIGNED BY A PROFESSIONAL ENGINEER LICENSED IN THE STATE WHERE THE PROJECT IS LOCATED. DESIGN CALCULATIONS SHALL SHOW STRESSES IN THE PANELS FOR THE LOADS PRESCRIBED IN THE CONSTRUCTION DOCUMENTS ALONG WITH THERMAL DIFFERENTIAL AND ERECTION AND LIFTING FORCES. THE DEFERRED SUBMITTAL DOCUMENTS SHALL BE SUBMITTED TO THE ARCHITECT OR ENGINEER OF RECORD WHO SHALL REVIEW THEM AND FORWARD THEM TO THE BUILDING OFFICIAL AS REQUESTED WITH A NOTATION INDICATING THAT THE DEFERRED SUBMITTAL DOCUMENTS HAVE BEEN REVIEWED AND BEEN FOUND TO BE IN GENERAL CONFORMANCE TO THE DESIGN OF THE BUILDING. THE DEFERRED SUBMITTAL ITEMS SHALL NOT BE INSTALLED UNTIL THE DESIGN AND SUBMITTAL DOCUMENTS HAVE BEEN APPROVED BY THE BUILDING OFFICIAL.
- 3. THE CONTRACTOR SHALL VERIFY THE PROPOSED TILT—UP WALL PANELS ARE CAPABLE OF MEETING THE FINAL IN PLACE AND ERECTION REQUIREMENTS PRIOR TO BIDDING THE WORK. ANY DEVIATIONS FROM THE WALL PANELS SHOWN ON THE STRUCTURAL DRAWINGS SHALL BE QUALIFIED IN THE CONTRACTOR'S BID.
- 4. THE CONTRACTOR SHALL PROVIDE ADEQUATE VERTICAL AND LATERAL SYSTEM COMPONENTS TO SUPPORT THE LOADINGS STIPULATED IN THE CONSTRUCTION DOCUMENTS. THE FOUNDATIONS HAVE BEEN DESIGNED BASED ON THESE LOADING REQUIREMENTS. ANY DEVIATIONS IN THE LOADINGS SHALL BE APPROVED BY THE ENGINEER OF RECORD PRIOR TO PROCEEDING.
- 5. THE CONCRETE WALL PANELS SHALL CONFORM TO ACI 301, ACI 318, ACI 551, CONCRETE REINFORCING STEEL INSTITUTE (CRSI) "MANUAL OF STANDARD PRACTICE", AND AWS D1.4 STRUCTURAL WELDING CODE FOR REINFORCING STEEL. SEE THE CONCRETE GENERAL NOTES FOR ADDITIONAL CONFORMANCE SPECIFICATIONS.
- 6. SEE THE CONCRETE GENERAL NOTES AND SPECIFICATIONS FOR MIX DESIGN DATA AND REQUIREMENTS.
- 7. THE TILT-UP WALL PANEL SHALL ADHERE TO THE MECHANISMS SET FORTH IN THE STRUCTURAL CONSTRUCTION DOCUMENTS. ADDITIONALLY, THE DESIGN SHALL INCLUDE ALL BOLTS, EMBEDMENT PLATES, BLOCKOUTS, FUTURE KNOCKOUT PANEL LOCATIONS, BRACING AND SUPPORTING STRUCTURE.
- 8. SEE THE STEEL GENERAL NOTES AND SPECIFICATIONS FOR SECTION PROPERTY REQUIREMENTS. ALL STEEL SHAPES, PLATES, ANCHORS, BOLTS, NUTS AND WASHERS SHALL BE HOT DIP GALVANIZED AFTER FABRICATION.
- 9. CAST-IN-PLACE ANCHORS SHALL BE HEADED STUDS OR DEFORMED BAR ANCHORS. ASTM 615 REINFORCING BARS SHALL NOT BE USED AS ANCHORS.
- 10. ALL WELDS SHALL BE PERFORMED BY A AWS CERTIFIED WELDER AND IN ACCORDANCE WITH AWS D1.1 "STRUCTURAL WELDING CODE" AND AWS D1.4 "STRUCTURAL WELDING CODE FOR REINFORCING STEEL". ALL WELDS SHALL BE PAINTED WITH ZINC RICH REPAIR PAINT AFTER WELDING.
- 11. ALL WELDS FOR DEFORMED BAR ANCHORS SHALL USE E90XX ELECTRODES.
- 12. PROVIDE BEARING PADS AND GROUT MATERIALS AS REQUIRED PER CODE AND INDUSTRY STANDARDS.
- 13. COORDINATE WITH THE ARCHITECTURAL DRAWINGS AND SPECIFICATIONS ANY ADDITIONAL REQUIREMENTS FOR DIMENSIONS, FINISH, REVEALS AND ANY OTHER REQUIREMENTS OF THE CONCRETE WALL PANELS.

- 14 CONTRACTOR SHALL ERECT THE CONCRETE WALL PANELS SUCH THAT IT IS SAFE FOR PERSONNEL AND PROPERTY AND PROVIDE BRACING TO PROTECT THE PANELS AGAINST WIND, SEISMIC AND FORCES THAT MAY OCCUR THROUGHOUT THE CONSTRUCTION PROCESS. TEMPORARY BRACING SHALL REMAIN IN PLACE UNTIL ALL PERMANENT BRACING, DECKING, CONNECTIONS AND WALL PANELS HAVE BEEN FULLY INSTALLED.
- 15. CONCRETE WALL PANELS SHALL BE ERECTED TO ADHERE TO THE TOLERANCES OF THE LATEST AMERICAN CONCRETE INSTITUTE SPECIFICATIONS. ERECTION TOLERANCES SHALL BE COORDINATED WITH THE STEEL SUPPLIER TO PROVIDE PROPER FIT—UP. DEFLECTIONS OF THE STRUCTURAL STEEL SYSTEM MAY OCCUR DURING CONCRETE WALL PANEL ERECTION. THESE DEFLECTIONS MAY REQUIRE ADJUSTMENT AND RESETTING OF CONCRETE WALL PANELS IN ORDER TO MEET THE TOLERANCES. THE CONTRACTOR SHALL BE AWARE OF THIS ITERATION PROCESS IN HIS BID AND IS RESPONSIBLE FOR THE TOLERANCES BEING MET.
- 16. THE CONCRETE SLABS SHOWN ON THE STRUCTURAL DRAWINGS HAVE BEEN DESIGNED FOR THE FINISHED STRUCTURE AND HAVE NOT BEEN DESIGNED FOR CRANE USE AND CONCRETE WALL PANEL BRACING. THE CONTRACTOR SHALL VERIFY THE SLAB ADEQUACY AND SUBMIT PROPOSED DESIGNED, IF REQUIRED, TO THE STRUCTURAL ENGINEER FOR REVIEW.
- 17. ALL CONCRETE WALL PANELS COMPONENTS SHALL ADHERE TO THE DETAILING, FABRICATION AND ERECTION REQUIREMENTS OF THE LATEST EDITIONS OF ACI 301 (SPECIFICATIONS FOR CONCRETE), ACI 318 (STRUCTURAL CONCRETE BUILDING CODE), AWS D1.4 (WELDING CODE FOR REINFORCING STEEL), CRSI (MANUAL OF STANDARD PRACTICE), PCI MNL 116 (MANUAL FOR QUALITY CONTROL FOR PLANS AND PRODUCTION OF PRECAST CONCRETE PRODUCTS), PCI MNL 120 (PCI DESIGN HANDBOOK) AND PCI MNL 135 (TOLERANCE MANUAL FOR PRECAST PRESTRESSED CONCRETE CONSTRUCTION).
- 18. CONCRETE WALL PANELS SHALL PROVIDE EXPANSIONS JOINTS AT THE ROOF EXPANSION JOINT TO ALLOW FOR THERMAL EXPANSION AND CONTRACTION. ADDITIONALLY, THE PRECAST SUPPLIER SHALL ALLOW FOR DIFFERENTIAL MOVEMENT BETWEEN WALL PANELS BY ALLOWING EXPANSION EVERY FIFTH WALL PANEL.
- 19. CONCRETE WALL PANELS SHALL BE SOLID CORE BELOW FINISH FLOOR ELEVATION.

STRUCTURAL STEEL

1. STRUCTURAL STEEL SHALL MEET THE FOLLOWING MINIMUM YIELD STRESS (Fy), UNLESS NOTED OTHERWISE:

		YIEL	_D	ASTM	SPECIFICATION
A.	W, WT SHAPES:	50	KSI	A992	
B.	BARS, PLATES, CHANNELS, ANGLES:	36	KSI	A36	
C.	SQUARE, RECTANGULAR HSS:	50	KSI	A500,	GRADE C
D.	ANCHOR RODS:	36	KSI OR 55 KSI	F1554	
E.	ALL-THREAD RODS:	36	KSI	A36	
F.	HEADED STUD ANCHORS:	65	KSI TENSILE STRESS	A108,	GRADES 1010-1020

- 2. ALL STRUCTURAL STEEL SHALL ADHERE TO THE DETAILING, FABRICATION AND ERECTION REQUIREMENTS OF THE LATEST EDITIONS OF THE AISC SPECIFICATION FOR STRUCTURAL STEEL BUILDINGS AND THE AISC CODE OF PRACTICE.
- 3. BOLTS FOR STEEL BEAM AND COLUMN CONNECTIONS SHALL BE 3/4-INCH DIAMETER ASTM A325-N HIGH-STRENGTH BOLTS UNLESS NOTED OTHERWISE. ALL BOLTED CONNECTIONS ARE BEARING TYPE AND SHALL BE SNUG TIGHTENED UNLESS NOTED OTHERWISE. FOR PRETENSIONED OR SLIP-CRITICAL JOINTS, THE METHOD OF INSTALLATION SHALL BE TURN-OF-NUT WITH MATCH MARKING, TWIST-OFF-TYPE TENSION CONTROL BOLT ASSEMBLIES (ASTM F1852), OR DIRECT TENSION INDICATORS (ASTM F959).
- 4. WELDING SHALL MEET ANSI / AWS D1.1, STRUCTURAL WELDING CODE LATEST REVISION. ELECTRODES SHALL BE E70XX, LOW HYDROGEN. ALL STRUCTURAL STEEL WELDS SHALL BE PERFORMED BY A AWS CERTIFIED WELDER.
- 5. WELDS NOT SPECIFICALLY SIZED ON THE STRUCTURAL DRAWINGS SHALL BE THE MINIMUM SIZE PER THE LATEST AWS
- 6. PROVIDE DOUBLE NUTS AND DOUBLE WASHERS FOR STEEL COLUMN ANCHOR BOLTS TO ALLOW FOR ADJUSTMENT IN BASE PLATE ELEVATION. PROVIDE 1 1/2 INCH NON-SHRINK GROUT UNDER BASE PLATE AFTER ERECTION. USE 2 1/2 INCHES NON-SHRINK GROUT WHEN COLUMN ANCHOR BOLTS ARE 1 1/4 INCH DIAMETER OR LARGER. NON-SHRINK GROUT SHALL BE NON-METALLIC WITH A MINIMUM COMPRESSIVE STRENGTH OF 5,000 PSI AT 28 DAYS.
- 7. SHEAR CONNECTORS SHALL BE A CARBON STEEL HEADED STUD TYPE ASTM A108 GRADES 1010 THRU 1020, AWS D1.1, TYPE B WITH ARC SHIELDS.
- 8. ALL CONNECTIONS ON THE STRUCTURAL DRAWINGS, UNLESS NOTED OTHERWISE, SHALL BE DESIGNED AND DETAILED BY A PROFESSIONAL ENGINEER LICENSED IN THE STATE WHERE THE PROJECT IS LOCATED, EMPLOYED OR RETAINED BY THE STEEL FABRICATOR. THE DESIGN AND DETAILING SHALL COMPLY WITH ALL APPLICABLE CODES AND SPECIFICATION SECTIONS.
- 9. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR INCLUDING THE COSTS FOR ALL MISCELLANEOUS STEEL IN THEIR BID REGARDLESS OF WHETHER THOSE ITEMS ARE INDICATED ON THE STRUCTURAL DRAWINGS. THESE COSTS SHALL INCLUDE BUT ARE NOT LIMITED TO MISCELLANEOUS STEEL ITEMS SHOWN ON ARCHITECTURAL, CIVIL, MECHANICAL, PLUMBING AND ELECTRICAL DRAWINGS SUCH AS SHELF ANGLES, GLAZING SUPPORTS AND LINTELS.
- 10. LEDGER ANGLES AND LINTELS IN EXTERIOR WALL SYSTEMS SHALL BE HOT DIPPED GALVANIZED PER ASTM A123.
- 11. ALL STRUCTURAL STEEL SHALL HAVE A COAT OF LIGHT GRAY PAINT TO PROVIDE PROTECTION AND GOOD APPEARANCE

STEEL JOISTS

STEEL JOISTS SHALL BE AS INDICATED ON THE PLANS AND SHALL BE IN ACCORDANCE WITH THE LATEST SPECIFICATIONS OF THE STEEL JOIST INSTITUTE (SJI) AND MEET THE FOLLOWING:

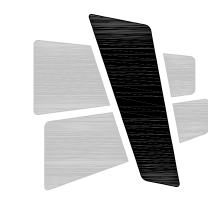
- A. JOISTS SHALL BE DESIGNED FOR THE UNIFORM LOAD CAPACITY (AS SPECIFIED IN THE SJI STANDARD LOAD TABLES) IN ADDITION TO THE CONCENTRATED LOADS SHOWN ON PLANS AND DETAILS.
- B. JOISTS THAT SUPPORT CONCENTRATED LOADS SHALL HAVE THEIR CHORDS DESIGNED TO WITHSTAND ALL BENDING STRESSES, OR THE LOADS SHALL OCCUR WITHIN 3 INCHES OF JOIST PANEL POINTS, OR THE JOIST SHALL BE REINFORCED PER THE "JOIST REINFORCING DETAIL" SHOWN HEREIN. CONCENTRATED LOADS SHALL BE CENTERED ON JOISTS AND NOT ATTACHED TO THE EDGE OF CHORD ANGLES.
- C. JOISTS SHALL RESIST THE NET UPLIFT PRESSURE AS INDICATED ON THE DETAILS 7 & 8/S4.1. THIS PRESSURE SHALL ACT ALONE. AN ALLOWABLE STRESS INCREASE IS NOT PERMITTED.
- D FOR ALL MEMBERS THAT REQUIRE SPECIFIC ORIENTATION, PROVIDE TAG AT ONE END AND DEFINE LOCATION OF TAGGED END ON ERECTION DRAWINGS.
- E. JOIST MANUFACTURER SHALL DETERMINE THE SEAT DEPTH AND WIDTH OF BEARING AND COORDINATE THE SAME WITH THE STEEL FABRICATOR. THE FOLLOWING SEAT DEPTHS ARE ASSUMED ON THE DRAWINGS: 2 1/2 INCHES FOR K—SERIES JOISTS, 5 INCHES FOR LH SERIES JOISTS).
- F. JOISTS SHALL BE FABRICATED TO PROVIDE OPENINGS FOR DUCTS AS SHOWN IN THE REQUIRED OPENING IN JOIST DETAIL.
- 2. K-SERIES AMD LH-SERIES JOISTS SHALL BE WELDED TO SUPPORTING STEEL WITH MINIMUM 1/8 INCH FILLET WELDS 2 INCHES LONG EACH SIDE OR WITH TWO 1/2 INCH DIAMETER ASTM A307 BOLTS OR THE EQUIVALENT, UNLESS NOTED OTHERWISE. WHEN NEAR OR AT A COLUMN, BOLT JOIST TO SUPPORTING STEEL IN CONFORMANCE WITH OSHA.
- 3. JOIST BRIDGING AND ERECTION STABILITY SHALL BE PROVIDED IN ACCORDANCE WITH THE OCCUPATIONAL SAFETY AND HAZARD ADMINISTRATION (OSHA) AND THE SPECIFICATIONS OF THE STEEL JOIST INSTITUTE (SJI).
- 4. JOIST RTU LOADS ARE PROVIDED ON THE ROOF FRAMING PLAN, REFERENCE PLANS AND DETAILS FOR LOAD
- LOCATIONS, VALUES AND SUPPORT FRAMING.

 5. JOIST MANUFACTURER SHALL DESIGN THE COMPRESSION CHORD OF ALL JOISTS SUPPORTING ROOF TOP UNITS, SKY
- LIGHTS, AND OTHER STRUCTURES FOR AN UNBRACED LENGTH APPLICABLE TO THE CONDITIONS AT THE PROJECT WHERE THE UNBRACED LENGTH IS GREATER THAN THE SJI MAXIMUM. (REFERENCE ARCHITECTURAL AND MECHANICAL DRAWINGS)
- 6. DESIGN JOISTS FOR INTERNAL ROOF DRAINLINE AND FIRE SPRINKLER LINE LOCATIONS, IF REQUIRED. ADD 50 PLF FOR 8 INCH DIAMETER AND SMALLER, ADD 75 PLF FOR 10 INCH DIAMETER, ADD 102 PLF FOR 12 INCH DIAMETER, ADD 122 PLF FOR 14 INCH DIAMETER, ADD 200 PLF FOR 18 INCH DIAMETER. REFERENCE MECHANICAL DRAWINGS FOR EXACT LOCATION. CONTRACTOR SHALL OBTAIN FIRE LINE LOCATIONS AND SIZES PRIOR TO SUBMITTAL OF JOIST SHOP DRAWINGS.
- 7. JOIST DESIGNS SHALL BE PERFORMED BY A PROFESSIONAL ENGINEER LICENSED IN THE STATE WHERE THE PROJECT IS LOCATED, EMPLOYED OR RETAINED BY THE JOIST MANUFACTURER.
- 8. SHOP DRAWING SHALL BE REVIEWED BY THE ARCHITECT AND STUCTURAL ENGINEER OF RECORD PRIOR TO JOIST FABRICATION.
- 9. PROVIDE JOISTS CAPABLE OF WITH STANDING DESIGN LOADS INDICATED WITH LIVE LOAD DEFLECTIONS NO GREATER THAN L/240 OF THE SPAN.
- 10. JOISTS SHALL BE CAMBERED ACCORDING TO SJI'S "SPECIFICATIONS". JOIST AND JOIST GIRDERS SHALL BE SHOP PRIMED WITH MANUFACTURER'S STANDARD SHOP PRIMER.

STEEL DECK

1. ROOF DECK

- A. ROOF DECK SHALL BE GALVANIZED TYPE "B". DEPTH SHALL BE AS SHOWN ON DRAWINGS. ROOF DECK SHALL BE BOTTOM PRIMED WHITE
- B. ROOF DECK IS REQUIRED TO ACT AS A DIAPHRAGM. CONNECTIONS SHALL BE IN ACCORDANCE WITH STEEL DECK INSTITUTE SPECIFICATIONS. REFER TO THE ROOF DIAPHRAGM CONNECTION DIAGRAM FOR ATTACHMENT.
- C. DECKING SHALL BE CONTINUOUS OVER A MINIMUM OF (3) SPANS UNLESS NOTED OTHERWISE.
- D. NO HANGING LOADS SHALL BE ATTACHED TO ROOF DECK.



CURRAN ARCHITECTUR

5719 LAWTON LOOP E. DR. #212 INDIANAPOLIS, IN 46216 O :: 317 . 288 . 0681 F :: 317 . 288 . 0753

CERTIFICATION

OF MISSON



THIS DRAWING AND THE IDEAS, DESIGNS
AND CONCEPTS CONTAINED HEREIN ARE
THE EXCLUSIVE INTELLECTUAL PROPERTY
OF CURRAN ARCHITECTURE, AND ARE NOT
TO BE USED OR REPRODUCED, WHOLE OR
IN PART, WITHOUT THE WRITTEN
CONSENT OF CURRAN ARCHITECTURE.

© COPYRIGHT 2021, CURRAN ARCHITECTURE PROJECT INFORMATION

LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

NW CORNER TUDOR RD & MAINST LEE'S SUMMIT, MO

ISSUE DATES	DATE
ISSUE FOR PERMIT	04.22.2022
ISSUE FOR PERMIT	08.15.2022

210300

S0.0
GENERAL NOTES

POST INSTALLED ANCHORS:

- 1. ANCHORS SHALL ONLY BE INSTALLED WHERE SPECIFIED ON THE CONTRACT DRAWINGS. THE CONTRACTOR SHALL OBTAIN APPROVAL FROM THE STRUCTURAL ENGINEER PRIOR TO INSTALLING POST INSTALLED ANCHORS IN PLACE OF MISSING OR MIS-PLACED CAST-IN-PLACE ANCHORS. CARE SHALL BE TAKEN IN PLACING POST-INSTALLED ANCHORS TO AVOID CONFLICTS WITH EXISTING REINFORCING.
- 2. THE CONTRACTOR SHALL SUBMIT PRODUCT DATA WITH DESIGN VALUES AND PHYSICAL PROPERTIES FOR ALL POST INSTALLED ANCHORS. ADDITIONALLY, THE CONTRACTOR SHALL SUBMIT CERTIFIED ICC ES OR ESR REPORTS WHICH VERIFY COMPLIANCE WITH THE SPECIFIED CRITERIA.
- 3. SUBSTITUTION REQUESTS FOR PRODUCTS OTHER THAN THOSE SPECIFIED ON THE CONTRACT DRAWINGS SHALL BE SUBMITTED BY THE CONTRACTOR TO THE STRUCTURAL ENGINEER ALONG WITH CALCULATIONS THAT ARE SIGNED AND SEALED BY A QUALIFIED PROFESSIONAL ENGINEER RESPONSIBLE FOR THEIR PREPARATION AND LICENSED IN THE STATE WHERE THE PROJECT IS LOCATED. THE CALCULATIONS SHALL DEMONSTRATE THAT THE SUBSTITUTED PRODUCT IS CAPABLE OF ACHIEVING THE PERTINENT EQUIVALENT PERFORMANCE VALUES OF THE SPECIFIED PRODUCT USING THE APPROPRIATE DESIGN PROCEDURE AND/OR STANDARDS AS REQUIRED BY THE BUILDING CODE.
- 4. ALL HOLES SHALL BE DRILLED, DRY AND CLEANED AND ANCHORS SHALL BE INSTALLED IN ACCORDANCE PER ANCHOR MANUFACTURER'S WRITTEN SPECIFICATIONS. THE LATEST VERSION OF THE WRITTEN SPECIFICATION SHALL BE ON—SITE AND FOLLOWED DURING THE INSTALLATION OF THE ANCHORS.
- THE ANCHOR EMBEDMENT DEPTH SHALL BE DEFINED AS THE DEPTH FROM THE SURFACE FACE OF THE LOAD BEARING BASE MATERIAL TO THE DEEPEST PART OF THE ANCHOR AFTER THE ANCHOR HAS BEEN DRIVEN INTO THE HOLE, BUT NOT YET EXPANDED, IF APPLICABLE.
- 6. ANCHORS AT ALL WEATHER EXPOSED LOCATIONS SHALL BE STAINLESS STEEL.
- 7. NON-EPOXY BASED ADHESIVES SHALL BE USED WHEN BASE MATERIAL TEMPERATURE IS BELOW 40 DEGREES FAHRENHEIT
- 8. THE FOLLOWING CONCRETE MECHANICAL ANCHORS ARE ALLOWED FOR USE IN CRACKED AND UNCRACKED CONCRETE AND HAVE BEEN TESTED AND QUALIFIED FOR USE IN ACCORDANCE WITH ACI 355.2 AND ICC-ES AC193.
- B. SIMPSON STRONG-TIE "TITEN HD" (ICC-ES ESR-2713)
- C. HILTI "KWIK BOLT TZ" EXPANSION ANCHOR (ICC-ES ESR 1917)

A. SIMPSON STRONG-TIE "STRONG BOLT 2" (ICC-ES ESR-3037)

- D. HILTI "HSL-3" HEAVY DUTY EXPANSION ANCHOR (ICC-ES ESR 1545)
- E. HILTI "HDA" UNDERCUT ANCHOR (ICC-ES ESR 1546)
- F. HILTI "KWIK HUS EZ" EXPANSION ANCHOR (ICC-ES ESR 3027)
- 9. THE FOLLOWING CONCRETE ADHESIVE ANCHORS ARE ALLOWED FOR USE IN CRACKED AND UNCRACKED CONCRETE AND HAVE BEEN TESTED AND QUALIFIED FOR USE IN ACCORDANCE WITH ACI 355.4 AND ICC-ES AC308.
- A. SIMPSON STRONG-TIE "SET-XP" (ICC-ES ESR-2508)
- B. HILTI "HIT-HY200" (ICC-ES ESR-1385)
- C. HILTI "HIT-RE 500 V3" (ICC-ES ESR-3814)

<u>MASONRY</u>

- CONCRETE MASONRY UNITS SHALL MEET ASTM SPECIFICATION C90, WITH A MINIMUM UNIT COMPRESSIVE STRENGTH = 1900 PSI. THE SPECIFIED DESIGN COMPRESSIVE STRENGTH OF THE CONCRETE MASONRY ASSEMBLY (f'm) SHALL BE 1900 PSI.
- 2. MORTAR SHALL BE A PREBLENDED DRY MIX CONFORMING TO ASTM C1714 AND MEETING THE PROPERTY SPECIFICATIONS OF ASTM C270 TYPE "S" MORTAR FOR BELOW GRADE. TYPE "N" MORTAR FOR ABOVE GRADE. MASONRY CEMENT SHALL NOT BE USED FOR MORTAR.
- 3. GROUT SHALL MEET ASTM SPECIFICTION C476 AND HAVE A MINIMUM 28 DAY COMPRESSIVE STRENGTH OF 2000 PSI.
- 4. SOLID GROUT HOLLOW MASONRY CELLS AS NOTED ON STRUCTURAL DRAWINGS. USE GROUT METHOD OF CONSTRUCTION CONFORMING TO REQUIREMENTS OF CURRENT MSJC. GROUT SPACE DIMENSIONS AND MAXIMUM POUR HEIGHTS SHALL COMPLY WITH MSJC.
- A. LIMIT THE HEIGHT OF VERTICAL GROUT POURS TO 4'-0" OR THE DISTANCE BETWEEN BOND BEAMS, WHICHEVER IS LESS.
- B. GROUTING SHALL BE A CONTINUOUS PROCEDURE FOR EACH LIFT. DO NOT ALLOW HORIZONTAL CONSTRUCTION JOINT TO FORM BY DISCONTINUING GROUTING.
- C. VERTICAL GROUT POUR EXCEEDING 12 INCHES SHALL BE MECHANICALLY CONSOLIDATED USING A VIBRATOR WITH A MAXIMUM 3/4 INCH DIAMETER HEAD.
- 5. CONTRACTOR SHALL CLEAN THE GROUT SPACES SUCH THAT THEY ARE FREE OF MORTAR DROPPINGS, DEBRIS, LOOSE AGGREGATES AND ANY MATERIAL THAT WOULD PREVENT CONTINUITY OF THE GROUT.
- 6. HORIZONTAL JOINT REINFORCEMENT SHALL BE LADDER TYPE. JOINT REINFORCEMENT SHALL BE SPACED AT 8 INCHES ON CENTER BELOW FINISHED FLOOR AND IN PARAPETS, AND 16 INCHES ON CENTER ABOVE FINISHED FLOOR.
- 7. CONCRETE MASONRY SHALL BE LAID IN RUNNING BOND.
- 3. CONCRETE MASONRY BELOW FINISHED FLOOR SHALL BE NORMAL WEIGHT UNITS AND SHALL HAVE ALL THE CELLS FULLY GROUTED. CONCRETE MASONRY ABOVE FINISHED FLOOR SHALL BE MEDIUM WEIGHT AND IS TO BE GROUTED ONLY AT REINFORCED CELLS AND BOND BEAMS, UNLESS NOTED OTHERWISE. ALL CELLS WITH REINFORCING OR EMBEDDED ITEMS SHALL BE GROUTED SOLID.
- 9. REFERENCE WALL SECTIONS AND DETAILS FOR MISCELLANEOUS BOND BEAM LOCATIONS AND EMBEDDED ITEMS. USE OPEN KNOCK OUT BOND BEAM BLOCK. DO NOT USE TROUGH TYPE BLOCKS FOR BOND BEAMS. DO NOT CONTINUE BOND BEAM REINFORCING THROUGH CONTROL JOINTS, UNLESS NOTED OTHERWISE.
- 10. REINFORCING STEEL SHALL MEET ASTM SPECIFICATION A615, GRADE 60. REINFORCING STEEL SHALL BE SPLICED AS
- NOTED IN THE REINFORCING LAP SCHEDULE.

 11. PROVIDE TEMPORARY BRACING FOR WALLS, LINTELS, AND OTHER MASONRY DURING ERECTION. BRACING SHALL BE DESIGNED IN ACCORDANCE WITH THE MASON CONTRACTORS ASSOCIATION OF AMERICA STANDARD PRACTICE FOR BRACING MASONRY WALLS UNDER CONSTRUCTION. DESIGN SHALL BE PERFORMED BY AN ENGINEER LICENSED IN THE STATE WHERE THE PROJECT IS LOCATED. BRACING SHALL REMAIN UNTIL ROOFING AND OTHER STRUCTURAL ELEMENTS ARE COMPLETE AND PROVIDE PERMANENT STABILITY.

DEFERRED STRUCTURAL SUBMITTALS

- 1. THE FOLLOWING STRUCTURAL COMPONENTS SHALL BE DESIGNED AND SUBMITTED BY OTHERS FOR APPROVAL IN ACCORDANCE WITH DRAWINGS AND SPECIFICATIONS.
- A. STRUCTURAL STEEL CONNECTIONS OF FRAMING AND BRACING ELEMENTS
- B. STEEL JOISTS AND JOIST GIRDERS (CONTRACTOR SHALL OBTAIN FIRE LINE LOCATIONS AND SIZES PRIOR TO SUBMITTAL OF JOIST SHOP DRAWINGS.)
- C. STEEL, SELF-SUPPORTING STAIRS AND HANDRAIL FRAMING
- D. STOREFRONT AND CURTAINWALL FRAMING, ACCESSORIES AND ATTACHMENTS TO STRUCTURE
- E. EXCAVATION SUPPORT
- F. TEMPORARY BRACING AND SUPPORT
- G. CONCRETE WALL PANEL REINFORCING
- H. ROOF ACCESS LADDERS AND SAFETY CAGESI. SEISMIC ANCHORAGE AND BRACING OF MEP COMPONENTS

DOCUMENTS HAVE BEEN APPROVED BY THE BUILDING OFFICIAL.

2. DOCUMENTS FOR DEFERRED STRUCTURAL SUBMITTAL ITEMS SHALL BE DESIGNED, SEALED AND SIGNED BY A PROFESSIONAL ENGINEER LICENSED IN THE STATE WHERE THE PROJECT IS LOCATED. THE DEFERRED SUBMITTAL DOCUMENTS SHALL BE SUBMITTED TO THE ARCHITECT OR ENGINEER OF RECORD WHO SHALL REVIEW THEM AND FORWARD THEM TO THE BUILDING OFFICIAL AS REQUESTED WITH A NOTATION INDICATING THAT THE DEFERRED SUBMITTAL DOCUMENTS HAVE BEEN REVIEWED AND BEEN FOUND TO BE IN GENERAL CONFORMANCE TO THE DESIGN

OF THE BUILDING. THE DEFERRED SUBMITTAL ITEMS SHALL NOT BE INSTALLED UNTIL THE DESIGN AND SUBMITTAL

SHOP DRAWINGS

- 1. SHOP DRAWINGS AND SUBMITTALS SHALL BE REVIEWED AND APPROVED BY THE CONTRACTOR PRIOR TO SUBMITTAL FOR THE ENGINEER'S REVIEW. THE STRUCTURAL ENGINEER'S REVIEW IS TO CHECK THE GENERAL CONFORMANCE OF THE SHOP DRAWINGS WITH THE CONTRACT DOCUMENTS. THE CONTRACTOR IS RESPONSIBLE FOR ANY ALTERATIONS FROM THE CONTRACT DOCUMENTS WHICH MAY INCLUDE QUANTITIES, DIMENSIONAL ERRORS OR OTHER ERRORS AND OMISIONS IN THE SHOP DRAWINGS.
- 2. SHOP DRAWINGS SHALL NOT BE REPRODUCTIONS OF THE CONTRACT DOCUMENTS.
- 3. THE FOLLOWING STRUCTURAL COMPONENTS SHALL BE SUBMITTED AS A SHOP DRAWING FOR REVIEWS
- A. CONCRETE MIX DESIGN AND MATERIALS
- B. CONCRETE REINFORCING STEEL
- C. CONCRETE FORMWORK
- D STRUCTURAL STEEL
- E. STEEL JOISTS

SPECIAL INSPECTIONS

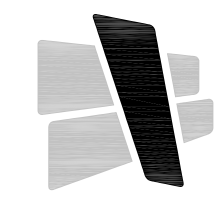
G. ALL DEFERRED SUBMITTAL ITEMS

F. STEEL ROOF DECK AND THEIR ATTACHMENTS.

- THE OWNER SHALL EMPLOY ONE OR MORE SPECIAL INSPECTORS TO PROVIDE INSPECTIONS DURING CONSTRUCTION ON THE TYPES OF WORK LISTED IN THE STATEMENT OF SPECIAL INSPECTIONS PER SECTION 1704 OF THE IBC. THE SPECIAL INSPECTOR SHALL BE A QUALIFIED PERSON WHO SHALL DEMONSTRATE COMPETENCE, TO THE SATISFACTION OF THE BUILDING OFFICIAL, FOR INSPECTION OF THE PARTICULAR TYPE OF CONSTRUCTION OR OPERATION REQUIRING SPECIAL INSPECTION. THESE INSPECTIONS ARE IN ADDITION TO THE INSPECTIONS SPECIFIED IN THE PROJECT SPECIFICATIONS.
- 2. SPECIAL INSPECTORS SHALL KEEP RECORDS OF INSPECTIONS. THE SPECIAL INSPECTOR SHALL FURNISH INSPECTION REPORTS TO THE BUILDING OFFICIAL, AND TO THE REGISTERED DESIGN PROFESSIONAL IN RESPONSIBLE CHARGE. REPORTS SHALL INDICATE THAT WORK INSPECTED WAS DONE IN CONFORMANCE TO APPROVED CONSTRUCTION DOCUMENTS. DISCREPANCIES SHALL BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE CONTRACTOR FOR CORRECTION. IF THE DISCREPANCIES ARE NOT CORRECTED, THE DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE BUILDING OFFICIAL AND TO THE REGISTERED DESIGN PROFESSIONAL IN RESPONSIBLE CHARGE PRIOR TO COMPLETION OF THAT PHASE OF WORK. A FINAL REPORT DOCUMENTING REQUIRED SPECIAL INSPECTIONS AND CORRECTION OF ANY DISCREPANCIES NOTED IN THE INSPECTIONS SHALL BE SUBMITTED AT A POINT IN TIME AGREED UPON BY THE PERMIT APPLICANT AND THE BUILDING OFFICIAL PRIOR TO THE START OF WORK.
- 3. THE CONTRACTOR IS RESPONSIBLE FOR NOTIFYING THE SPECIAL INSPECTOR REGARDING INDIVIDUAL INSPECTION FOR ITEMS LISTED ON THE STATEMENT OF SPECIAL INSPECTIONS AND AS NOTED ON THE BUILDING DEPARTMENT APPROVED PLANS. ADEQUATE NOTICE AND ACCESS TO APPROVED PLANS SHALL BE PROVIDED SO THAT THE SPECIAL INSPECTOR HAS TIME TO BECOME FAMILIAR WITH THE PROJECT.
- 4. FABRICATORS OF STRUCTURAL LOAD—BEARING MEMBERS AND ASSEMBLIES SHALL CONFORM TO THE REQUIREMENTS OF SECTION 1704.2 OF THE IBC.
- 5. THE FOLLOWING ITEMS REQUIRE SPECIAL INSPECTION PER SECTION 1700 OF THE REFERENCED BUILDING CODE.
 - A. BOLTS & ANCHORS EMBEDDED IN CONCRETE
 - B. PLACEMENT OF REINFORCING STEEL IN CONCRETE
- C. CONCRETE MIX DESIGN
 D. CONCRETE FORMWORK
- E. STRUCTURAL STEEL FABRICATIONS
- F. STRUCTURAL STEEL BOLTING AND WELDING
- G. ON SITE STRUCTURAL FRAMING
- H. INSPECTION OF ROOF DECK ATTACHMENTS
- I. SHEAR WALL ATTACHMENTS AND ANCHORS
- J. POST INSTALLED ANCHORS
- K. ON SITE SOILS, EXCAVATIONS, FILLING AND COMPACTION
- L. ERECTION OF PRECAST CONCRETE MEMBERS

	ABBREVIATIONS	KSI	KIPS PER SQUARE INCH
4 D		LBS.	POUNDS
A.B.	ANCHOR BOLTS	LLH	LONG LEG HORIZONTAL
ACI	AMERICAN CONCRETE INSTITUTE	LLV	LONG LEG VERTICAL
AESS	ARCHITECTURALLY EXPOSED STRUCTURAL STEEL	LONG.	LONGITUDINAL
A.F.F.	ABOVE FINISHED FLOOR	MAX.	MAXIMUM
ARCH.	ARCHITECTURAL	MECH.	MECHANICAL
BAL.	BALANCE	MFR.	MANUFACTURER
B.L.	BLOCK LINTEL	MIN.	MINIMUM
BLDG.	BUILDING	MISC.	
B.O.	BOTTOM OF	N.I.C.	NOT IN CONTRACT
B.O.D.	BOTTOM OF DECK	NO.	NUMBER
BRG.	BEARING	N.T.S.	NOT TO SCALE
C.J.	CONTRACTION JOINT	N.S.	
C.L.	CENTER LINE	0.C.	
CLR.	CLEAR	0.D.	OUTSIDE DIAMETER
CMU	CONCRETE MASONRY UNIT	O.H.	OPPOSITE HAND
COL.	COLUMN	P.A.F.	POWER ACTUATED FASTENER
CONC.	CONCRETE	PCF	POUNDS PER CUBIC FOOT
CONST.	CONSTRUCTION	PLF	POUNDS PER LINEAR FOOT
CONT.	CONTINUOUS	P.M.E.J.	PREMOLDED EXPANSION JOINT
D.B.A.	DEFORMED BAR ANCHOR	PSF	POUNDS PER SQUARE FOOT
DIA.	DIAMETER	PSI	POUNDS PER SQUARE INCH
DWG.	DRAWING	QTY.	QUANTITY
E.F.	EACH FACE	RE:	REFER
E.J.	EXPANSION JOINT	REINF.	REINFORCING
ELEV.	ELEVATION	REQD.	
E.O.D.	EDGE OF DECK	R.O.	ROUGH OPENING
E.O.S.	EDGE OF SLAB	RTU	ROOF TOP UNIT
EQ.	EQUAL	SCHED.	
E.W.	EACH WAY	S.D.S.	
EXIST.	EXISTING	SIM.	SIMILAR
FDN.	FOUNDATION	SPECS.	SPECIFICATIONS
F.F.E.	FINISHED FLOOR ELEV.	STD.	STANDARD
F.S.	FAR SIDE	STL.	STEEL
FTG.	FOOTING	T&B	TOP AND BOTTOM
GA.	GAGE	T.O.	TOP OF
		T.O.P.	TOP OF PIER
GALV.	GALVANIZED GRADE DEAM	T.O.W.	TOP OF WALL
G.B.	GRADE BEAM		TRANSVERSE
HORIZ.	HORIZONTAL	TRANS.	
H.S.A.	HEADED STUD ANCHOR	TYP.	TYPICAL
IBC	INTERNATIONAL BUILDING CODE	U.N.O.	UNLESS NOTED OTHERWISE
INFO.	INFORMATION	VERT.	VERTICAL
J.B.E.	JOIST BEARING ELEVATION	W.P.	WORK POINT
JT.	JOINT	WT.	WEIGHT
K	UNIT OF 1,000 POUNDS (KIP)	W.W.R.	WELDED WIRE REINFORCEMENT

NOTE: THE CONTRACTOR SHALL PROVIDE A BASE BID PRICING BASED ON THE PANEL THICKNESS SHOWN ON THE DRAWINGS.
ADDITIONALLY, THE BASE BID SHALL REFLECT 3.5 LBS PER SQUARE FEET OF REINFORCING STEEL WITH UNIT PRICING OF ANY ADD OR DEDUCT FROM AFOREMENTIONED TONNAGE. ANY VALUE ENGINEERING DEVIATIONS FOR THE WALLS PANELS FOR PANEL THICKNESS SHALL BE QUALIFIED AS A SEPARATE LINE ITEM IN THE CONTRACTOR'S BID.



CURRAN ARCHITECTURE

5719 LAWTON LOOP E. DR. #212 INDIANAPOLIS, IN 46216 O :: 317 . 288 . 0681 F :: 317 . 288 . 0753

CERTIFICATION



06/15/2022 Missouri COA #001268

THIS DRAWING AND THE IDEAS, DESIGNS
AND CONCEPTS CONTAINED HEREIN ARE
THE EXCLUSIVE INTELLECTUAL PROPERTY
OF CURRAN ARCHITECTURE, AND ARE NOT
TO BE USED OR REPRODUCED, WHOLE OR
IN PART, WITHOUT THE WRITTEN
CONSENT OF CURRAN ARCHITECTURE.
© COPYRIGHT 2021, CURRAN ARCHITECTURE

PROJECT INFORMATION

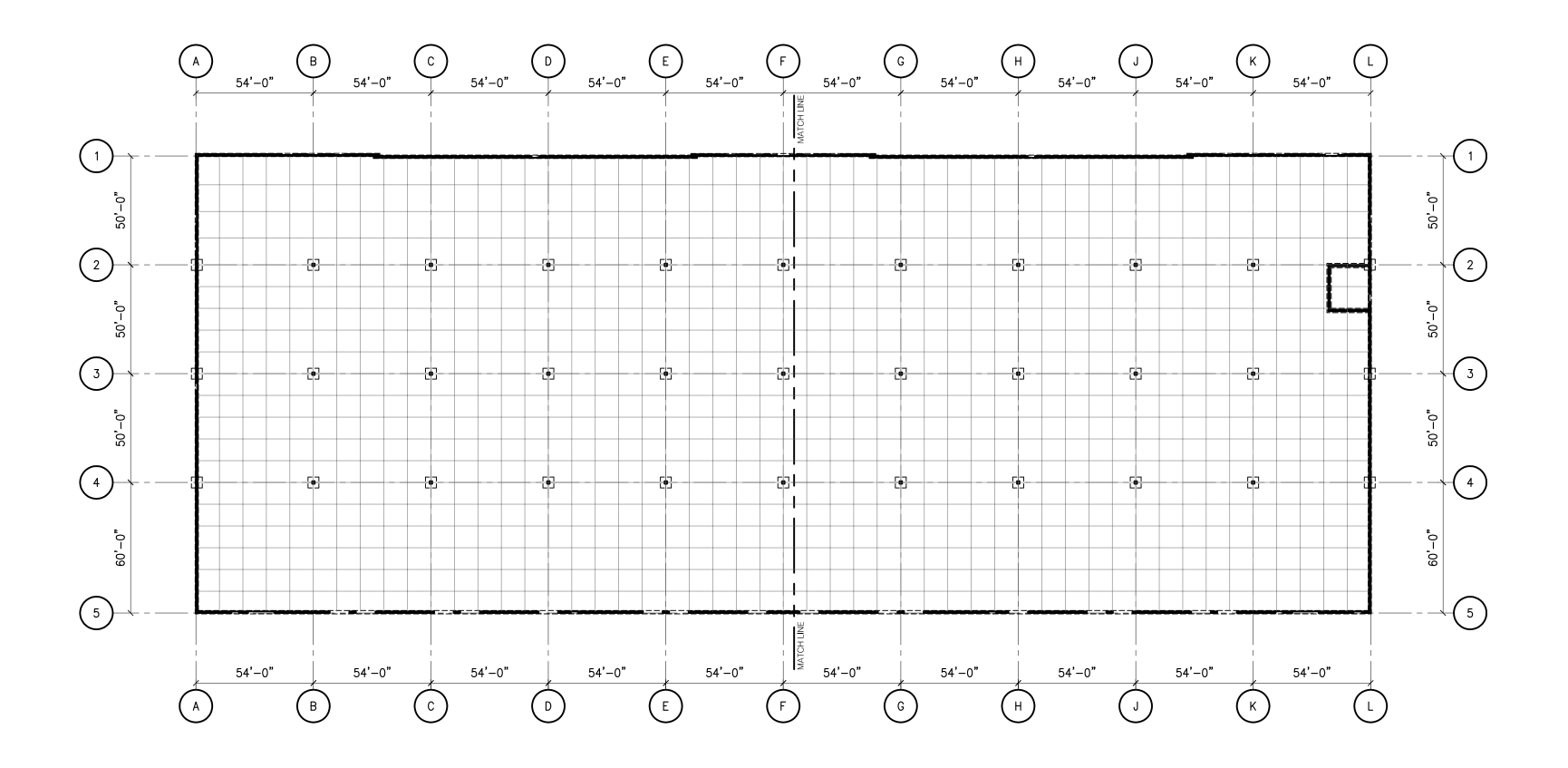
LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

NW CORNER TUDOR RD & MAINST LEE'S SUMMIT, MO

ISSUE DATES				
SUE	DATE			
SUE FOR PERMIT	04.22.2022			
SUE FOR PERMIT	08.15.2022			

210300

S0.1



1 OVERALL FOUNDATION PLAN SCALE: 1"=40'-0"



CERTIFICATION



08/15/2022 Missouri COA #001268

THIS DRAWING AND THE IDEAS, DESIGNS AND CONCEPTS CONTAINED HEREIN ARE THE EXCLUSIVE INTELLECTUAL PROPERTY OF CURRAN ARCHITECTURE, AND ARE NOT TO BE USED OR REPRODUCED, WHOLE OR IN PART, WITHOUT THE WRITTEN CONSENT OF CURRAN ARCHITECTURE. © COPYRIGHT 2021, CURRAN ARCHITECTURE

PROJECT INFORMATION

LEE'S SUMMIT LOGISTICS **BUILDING B LOT 2**

NW CORNER TUDOR RD & MAINST LEE'S SUMMIT, MO

ISSUE DATES		
ISSUE	DATI	
ISSUE FOR PERMIT	04.22.2022	
ISSUE FOR PERMIT	08.15.202	

210300

S1.0 OVERALL FOUNDATION PLAN

PLAN NOTES:

- CONCRETE SLAB-ON-GRADE, U.N.O., SHALL BE A 7" THICK UNREINFORCED SLAB (U.N.O.) OVER 4" ROCK, RE: THE GEOTECHNICAL REPORT. T.O. SLAB ELEV = 100'-0". SLAB TO BE SEALED WITH SINGLE COAT OF ASHFORD (OR EQUAL) FLOOR SEALANT.
 THE CONCRETE SLABS SHOWN ON THE STRUCTURAL DRAWINGS HAVE BEEN DESIGNED FOR THE FINISHED STRUCTURE AND HAVE NOT BEEN DESIGNED FOR MEANS AND
- THE CONCRETE SLABS SHOWN ON THE STRUCTURAL DRAWINGS HAVE BEEN DESIGNED FOR THE FINISHED STRUCTURE AND HAVE NOT BEEN DESIGNED FOR MEANS AND METHODS OF CONSTRUCTION, INCLUDING BUT NOT LIMITED TO, FORK LIFTS, MAN LIFTS, AND OTHER VEHICULAR TRAFFIC. THE CONTRACTOR SHALL VERIFY THE SLAB DESIGN MEETS THE CONSTRUCTION NEEDS AND SHALL SUBMIT TO THE ENGINEER OF RECORD FOR REVIEW.
- TOP OF FOOTING ELEV. = 99'-0, UNLESS NOTED OTHERWISE.
 ALL PIPING OR CONDUITS THAT OCCUR THROUGH OR UNDER A GRADE BEAM OR FOOTING SHALL BE APPROVED BY THE ENGINEER OF RECORD PRIOR TO
- PLACEMENT. (RE: 4 & 5/S3.0)
 5. RE: 1/S3.0 FOR REINFORCING LAP SCHEDULE.
- 6. RE: SHEET S3.0 FOR ADDITIONAL CONCRETE FOUNDATION DETAILS
 7. ALL PRECAST PANELS SHALL BE 9 1/4" THICK, U.N.O.

PLAN REFERENCE NOTES:

LOCATIONS.

- (A) DRAIN BLOCKOUT IN FOOTING, RE: 10&11/S3.0
 (B) DOCK PIT, RE: 5/S3.2. RE: ARCH. FOR
- © DOCK STAIRS RE: 1/S3.1. REFER TO ARCH DWGS FOR LOCATIONS AND TYPE OF STAIR
- D FOOTING STEP, RE: 6/S3.0

 (E) RAMP, RE: CIVIL DWGS.

<u>LEGEND</u>

1. F# = FOOTING MARK; RE: FOOTING SCHEDULE
2. C.J. = SAW CUT CONTROL JOINT; RE: DETAIL 2/S3.0
3. B.P. = BASE PLATE; RE: DETAIL 9/S3.0

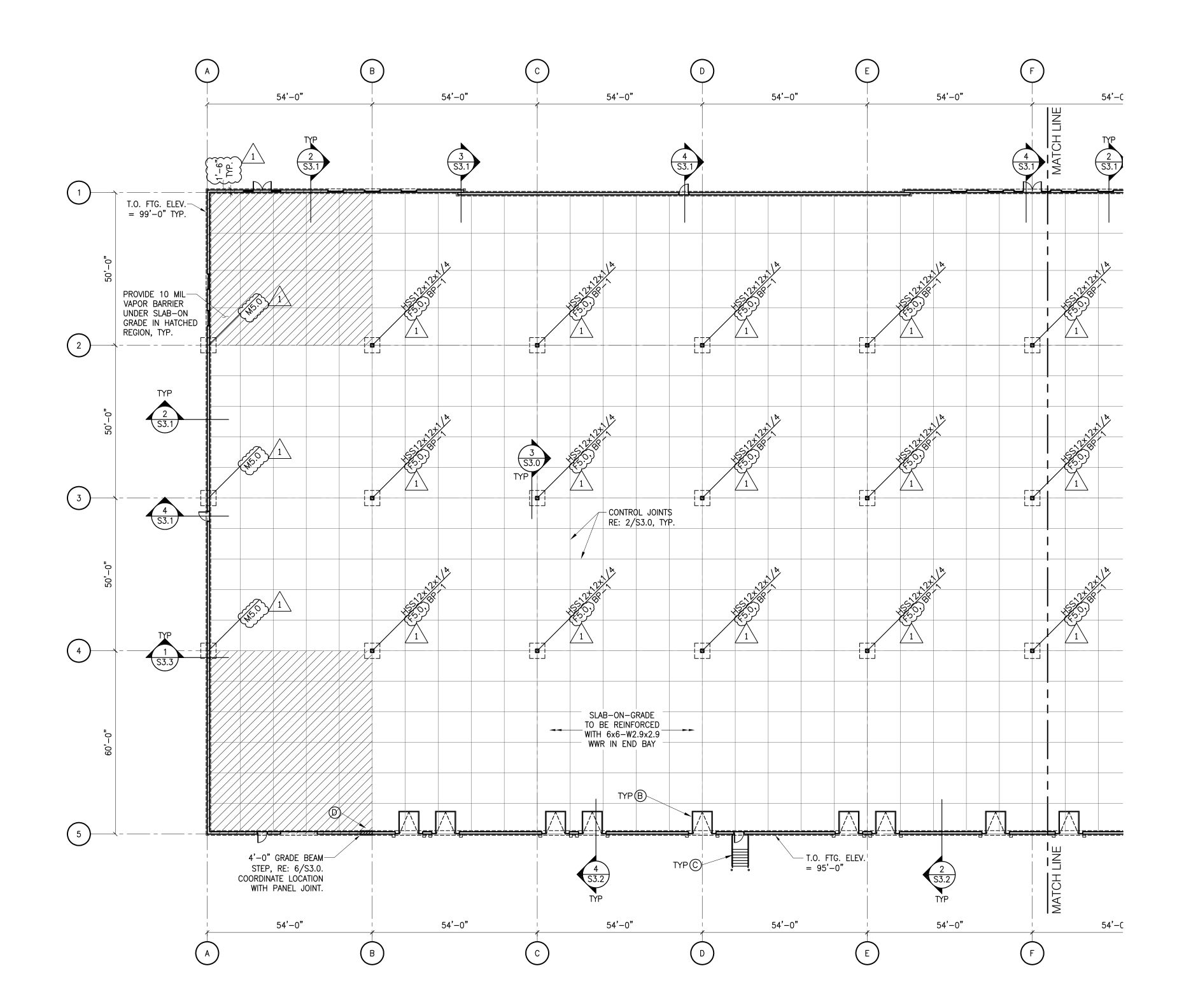
SPOT FOOTIN		NG SCHEDULE
MARK SIZE		REINFORCEMENT
M5.0	5'-0"x5'-0"x2'-6"	NO REINF. REQUIRED
F5.0	5'-0"x5'-0"x1'-3"	(5)-#6 EA. WAY



ARCHITECTURE

5719 LAWTON LOOP E. DR. #212
INDIANAPOLIS, IN 46216

O :: 317 . 288 . 0681 F :: 317 . 288 . 0753







08/15/2022 Missouri COA #001268

THIS DRAWING AND THE IDEAS, DESIGNS
AND CONCEPTS CONTAINED HEREIN ARE
THE EXCLUSIVE INTELLECTUAL PROPERTY
OF CURRAN ARCHITECTURE, AND ARE NOT
TO BE USED OR REPRODUCED, WHOLE OR
IN PART, WITHOUT THE WRITTEN
CONSENT OF CURRAN ARCHITECTURE.
© COPYRIGHT 2021, CURRAN ARCHITECTURE

PROJECT INFORMATION

LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

NW CORNER TUDOR RD & MAINST LEE'S SUMMIT, MO

ISSUE DAT	ES
ISSUE	DATE
ISSUE FOR PERMIT	04.22.2022
ISSUE FOR PERMIT	08.15.2022

210300

S1.1
ENLARGED PARTIAL FOUNDATION PLAN

PLAN NOTES:

- CONCRETE SLAB—ON—GRADE, U.N.O., SHALL BE A 7" THICK UNREINFORCED SLAB (U.N.O.) OVER 4" ROCK, RE: THE GEOTECHNICAL REPORT. T.O. SLAB ELEV = 100'-0". SLAB TO BE SEALED WITH SINGLE COAT OF ASHFORD (OR EQUAL) FLOOR SEALANT.
- THE CONCRETE SLABS SHOWN ON THE STRUCTURAL DRAWINGS HAVE BEEN DESIGNED FOR THE FINISHED STRUCTURE AND HAVE NOT BEEN DESIGNED FOR MEANS AND METHODS OF CONSTRUCTION, INCLUDING BUT NOT LIMITED TO, FORK LIFTS, MAN LIFTS, AND OTHER VEHICULAR TRAFFIC. THE CONTRACTOR SHALL VERIFY THE SLAB DESIGN MEETS THE CONSTRUCTION NEEDS AND SHALL SUBMIT TO THE ENGINEER OF RECORD FOR REVIEW.
- TOP OF FOOTING ELEV. = 99'-0, UNLESS NOTED OTHERWISE.
 ALL PIPING OR CONDUITS THAT OCCUR THROUGH OR UNDER A GRADE BEAM OR FOOTING SHALL BE APPROVED BY THE ENGINEER OF RECORD PRIOR TO
 - PLACEMENT. (RE: 4 & 5/S3.0)
 RE: 1/S3.0 FOR REINFORCING LAP SCHEDULE.
- RE: SHEET S3.0 FOR ADDITIONAL CONCRETE FOUNDATION DETAILS ALL PRECAST PANELS SHALL BE 9 1/4" THICK, U.N.O.

PLAN REFERENCE NOTES:

- DRAIN BLOCKOUT IN FOOTING, RE: 10&11/S3.0
 DOCK PIT, RE: 5/S3.2. RE: ARCH. FOR
- LOCATIONS.

 DOCK STAIRS RE: 1/S3.1. REFER TO ARCH DWGS FOR LOCATIONS AND TYPE OF STAIR
- D FOOTING STEP, RE: 6/S3.0 E RAMP, RE: CIVIL DWGS.

<u>LEGEND</u>

- 1. F# = FOOTING MARK; RE: FOOTING SCHEDULE 2. C.J. = SAW CUT CONTROL JOINT; RE: DETAIL 2/S3.0
- 2. C.J. = SAW CUT CONTROL JOINT; RE: DETAIL 2/S3.
 3. B.P. = BASE PLATE; RE: DETAIL 9/S3.0

| SPOT FOOTING SCHEDULE | MARK | SIZE | REINFORCEMENT | M5.0 | 5'-0"x5'-0"x2'-6" | NO REINF. REQUIRED | F5.0 | 5'-0"x5'-0"x1'-3" | (5)-#6 EA. WAY

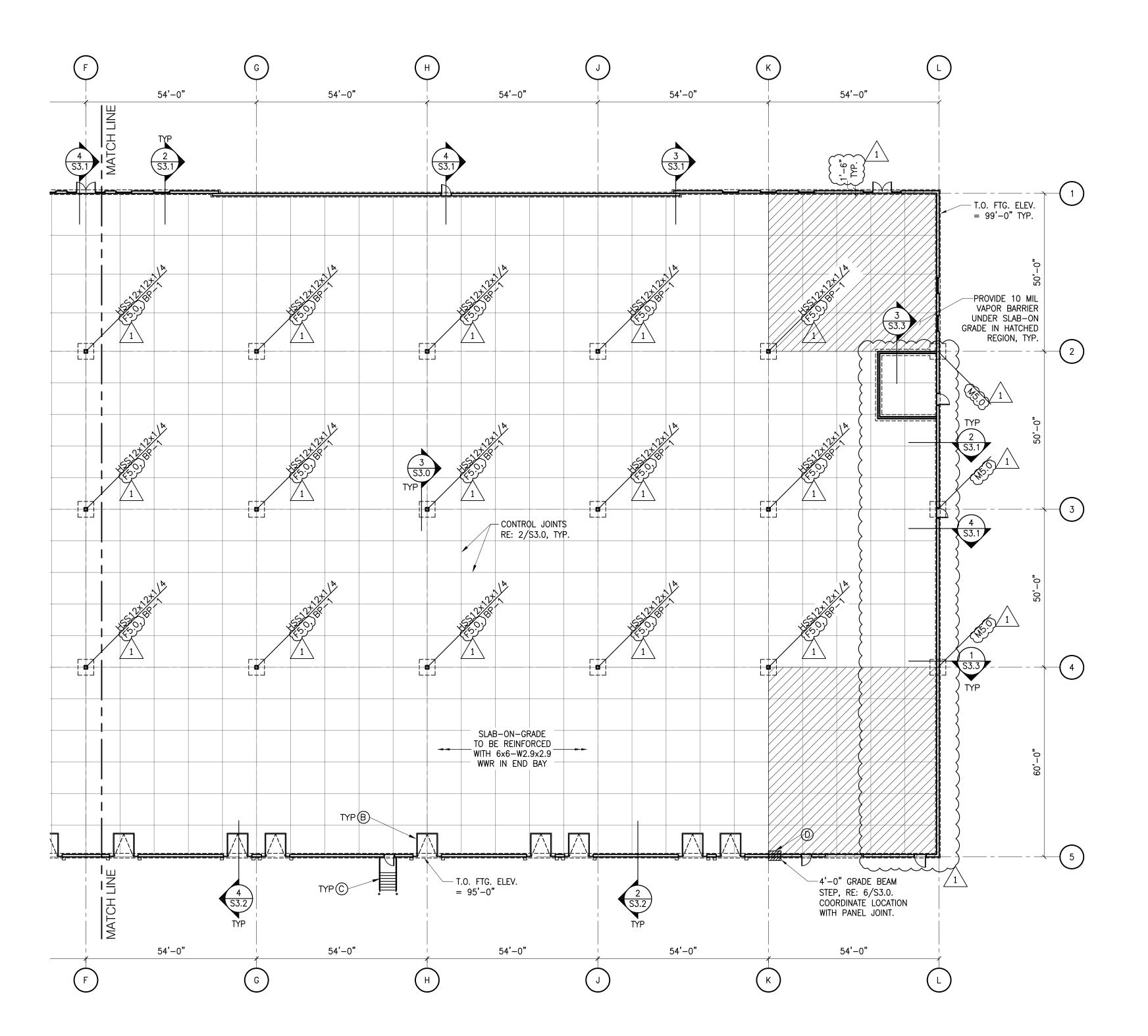


LURRAN

ARCHITECTURE

5719 LAWTON LOOP E. DR. #212
INDIANAPOLIS, IN 46216

O :: 317 . 288 . 0681 F :: 317 . 288 . 0753







08/15/2022 Missouri COA #001268

THIS DRAWING AND THE IDEAS, DESIGNS
AND CONCEPTS CONTAINED HEREIN ARE
THE EXCLUSIVE INTELLECTUAL PROPERTY
OF CURRAN ARCHITECTURE, AND ARE NOT
TO BE USED OR REPRODUCED, WHOLE OR
IN PART, WITHOUT THE WRITTEN
CONSENT OF CURRAN ARCHITECTURE.
© COPYRIGHT 2021, CURRAN ARCHITECTURE

PROJECT INFORMATION

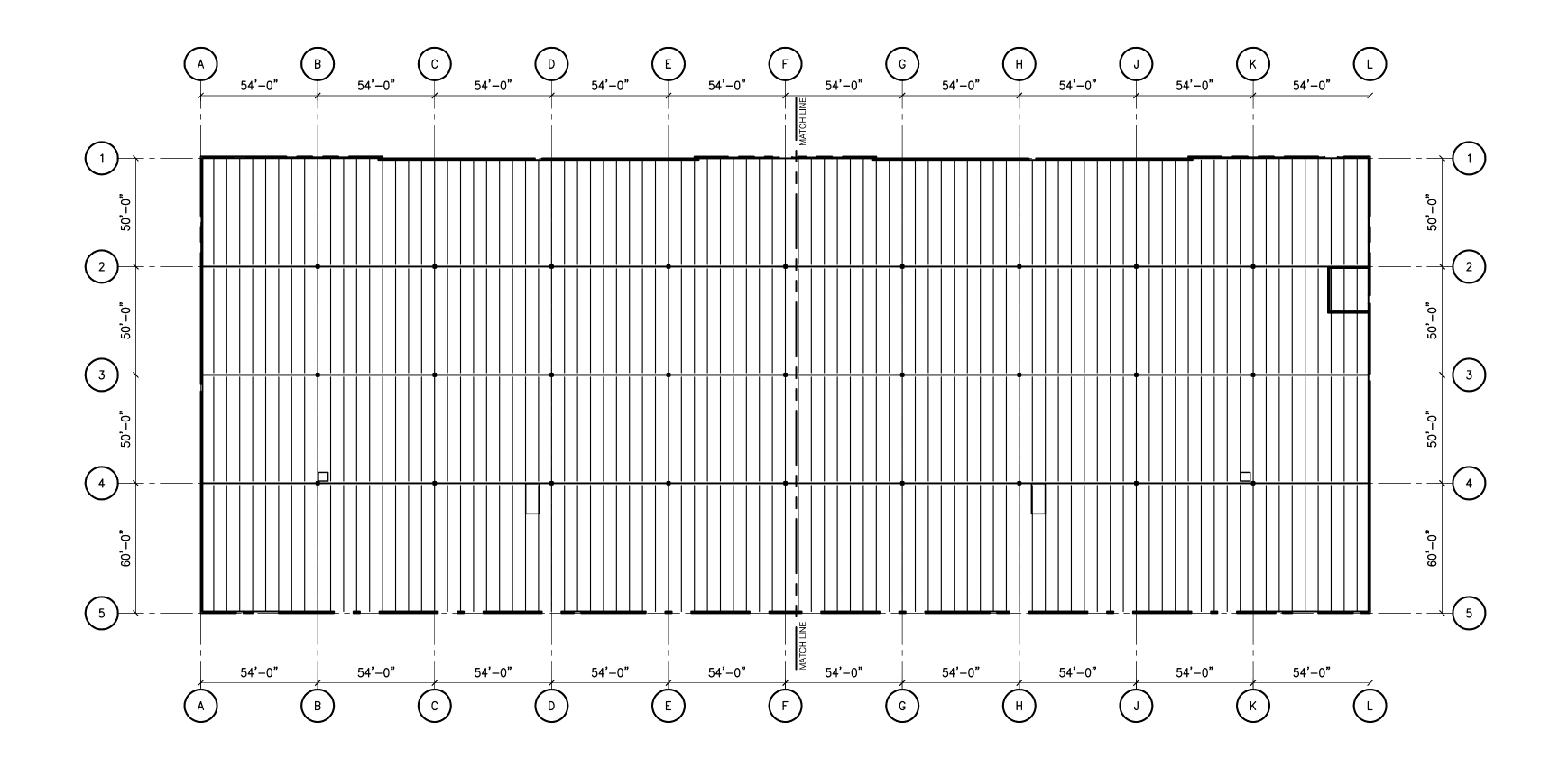
LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

NW CORNER TUDOR RD & MAINST LEE'S SUMMIT, MO

TES DATE
04.22.2022
08.15.2022

210300

S1.2
ENLARGED PARTIAL FOUNDATION PLAN



1 OVERALL FRAMING PLAN
SCALE: 1"=40'-0"



CERTIFICATION



08/15/2022 Missouri COA #001268

THIS DRAWING AND THE IDEAS, DESIGNS
AND CONCEPTS CONTAINED HEREIN ARE
THE EXCLUSIVE INTELLECTUAL PROPERTY
OF CURRAN ARCHITECTURE, AND ARE NOT
TO BE USED OR REPRODUCED, WHOLE OR
IN PART, WITHOUT THE WRITTEN
CONSENT OF CURRAN ARCHITECTURE.
© COPYRIGHT 2021, CURRAN ARCHITECTURE

PROJECT INFORMATION

LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

NW CORNER TUDOR RD & MAINST LEE'S SUMMIT, MO

ISSUE DATES	
ISSUE	DAT
ISSUE FOR PERMIT	04.22.202
ISSUE FOR PERMIT	08.15.202
-	

210300

\$2.0 OVERALL FRAMING PLAN

PLAN REFERENCE NOTES:

- (A) ROOF HATCH, RE: ARCH. PROVIDE ANGLE FRAME AT OPENING, RE: 8/S4.0
- B JOIST SUPPLIER SHALL DESIGN JOISTS FOR AXIAL LOAD SHOWN.
- © DRAG STRUT SPLICE, RE: 9/S4.0.
- D ROOF TOP EQUIPMENT, RE: ARCH./MEP.
 PROVIDE ANGLE FRAME AND CURB RE:
 5/S4.0 JOIST SUPPLIER SHALL ACCOUNT FOR
 LOAD SHOWN ON PLAN IN JOIST DESIGN.

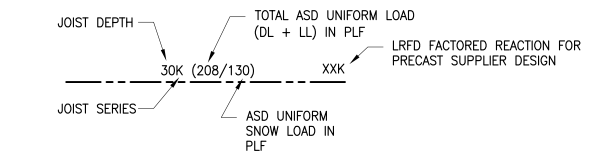
H. PROVIDE ANGLE 1. ALL EDGE ANGLES SHALL BE CONTINUOUS AND SPLICED PER 6/S4.0.

<u>Plan notes</u>

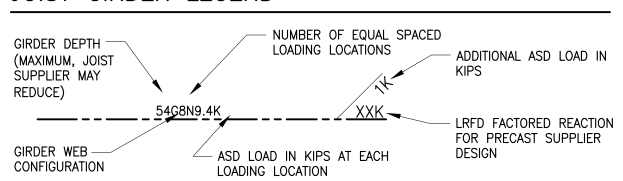
- 2. VERIFY ALL WALL OPENING, DIMENSIONS, JOINTS, BLOCKOUTS, REVEALS AND FUTURE KNOCK OUT PANELS WITH ARCHITECTURAL DRAWINGS.
- 3. NOTE TO JOIST MANUFACTURER: PROVIDE STANDARD BRIDGING COMPLYING WITH THE APPLICABLE STEEL JOIST INSTITUTE SPECIFICATIONS TYPICAL FOR GRAVITY AND UPLIFT LOADS SUPERIMPOSED ON ALL JOISTS. DIAGONAL BRIDGING SHALL BE PROVIDED BETWEEN ADJACENT JOISTS WHENEVER BOTTOM CHORD HORIZONTAL BRIDGING IS DISCONTINUOUS. (RE: 1 & 2/S4.0)
- 4. ROOF DECK AND ROOF DECK ATTACHMENT SHALL BE PER SHEET S2.5.
- 5. RE: 3 AND 4/S4.1 FOR ADDITIONAL PRECAST PANEL CONNECTION DETAILS
- JOIST SHALL BE DESIGNED FOR ROOF TOP EQUIPMENT, RE: ARCH./MEP. PROVIDE ANGLE FRAME AND CURB, RE: 5/S4.0. JOIST SUPPLIER SHALL ACCOUNT FOR LOAD
- SHOWN ON PLAN IN JOIST DESIGN.

 JOIST AND JOIST GIRDER DEPTHS SHALL BE LIMITED SO THAT 32'-0" CLEAR HEIGHT
 TO BOTTOM OF STRUCTURE IS MAINTAINED

JOIST LEGEND



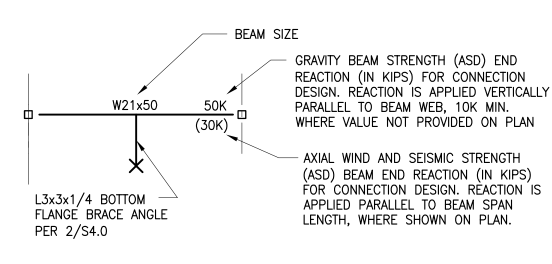
JOIST GIRDER LEGEND



BEAM REACTION LEGEND

STEEL FABRICATOR SHALL DESIGN THE BEAM CONNECTIONS FOR THE STRENGTH LEVEL LOADS (ASD) SHOWN ON THIS PLAN, TYP. (RE: 1/S4.0)

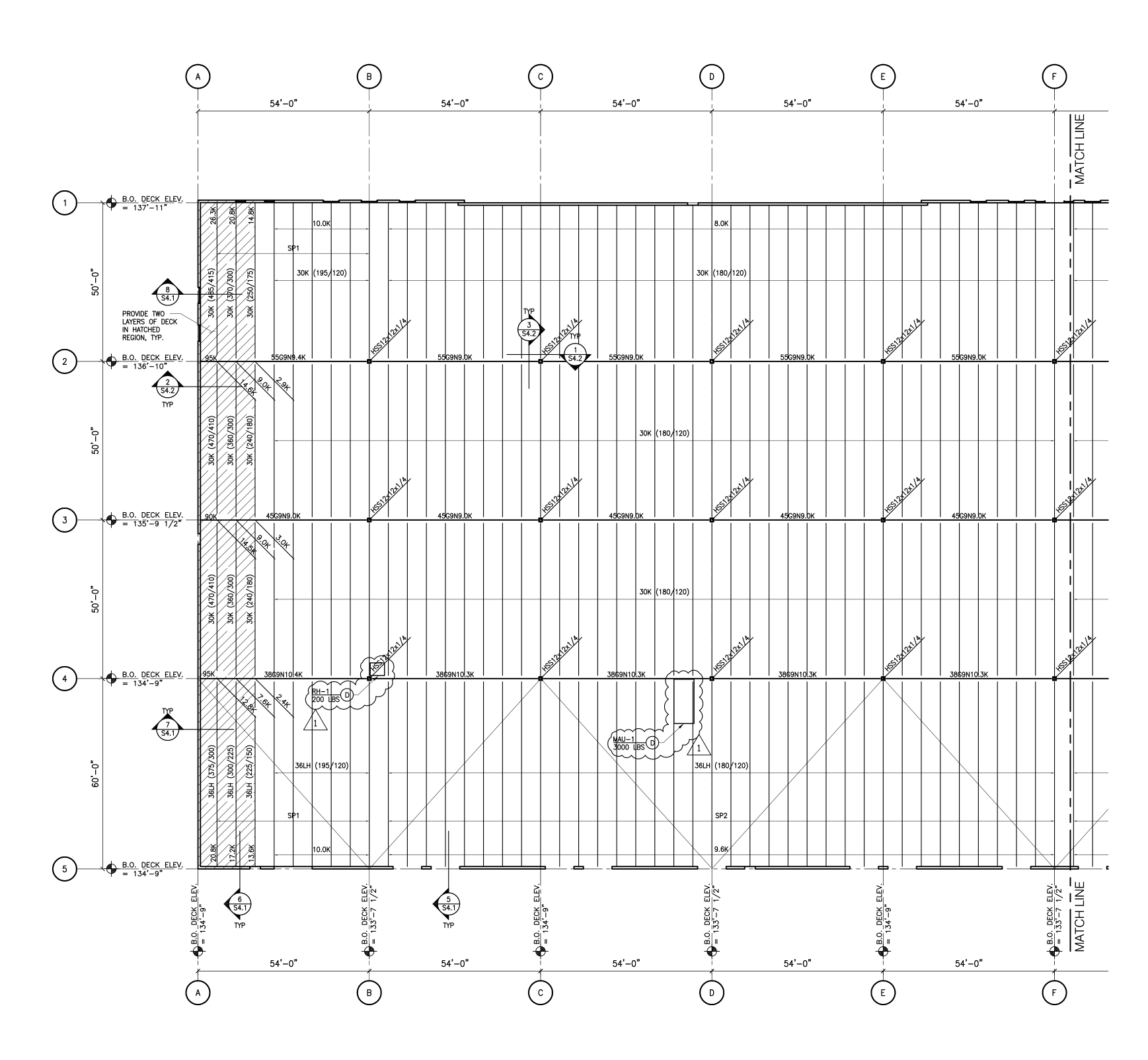
USE MINIMUM TWO BOLT CONNECTION





ARCHITECTURE

5719 LAWTON LOOP E. DR. #212
INDIANAPOLIS, IN 46216
O :: 317 . 288 . 0681
F :: 317 . 288 . 0753







08/15/2022 Missouri COA #001268

THIS DRAWING AND THE IDEAS, DESIGNS AND CONCEPTS CONTAINED HEREIN ARE THE EXCLUSIVE INTELLECTUAL PROPERTY OF CURRAN ARCHITECTURE, AND ARE NOT TO BE USED OR REPRODUCED, WHOLE OR IN PART, WITHOUT THE WRITTEN CONSENT OF CURRAN ARCHITECTURE.

© COPYRIGHT 2021, CURRAN ARCHITECTURE

PROJECT INFORMATION

LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

NW CORNER TUDOR RD & MAINST LEE'S SUMMIT, MO

ISSUE	DAT
ISSUE FOR PERMIT	04.22.202
ISSUE FOR PERMIT	08.15.202

210300

S2.1
ENLARGED PARTIAL
FRAMING PLAN

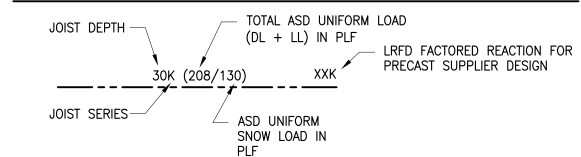
PLAN REFERENCE NOTES:

- ROOF HATCH, RE: ARCH. PROVIDE ANGLE FRAME AT OPENING, RE: 8/S4.0
- JOIST SUPPLIER SHALL DESIGN JOISTS FOR AXIAL LOAD SHOWN.
- DRAG STRUT SPLICE, RE: 9/S4.0.
- ROOF TOP EQUIPMENT, RE: ARCH./MEP. PROVIDE ANGLE FRAME AND CURB RE: 5/S4.0 JOIST SUPPLIER SHALL ACCOUNT FOR LOAD SHOWN ON PLAN IN JOIST DESIGN.

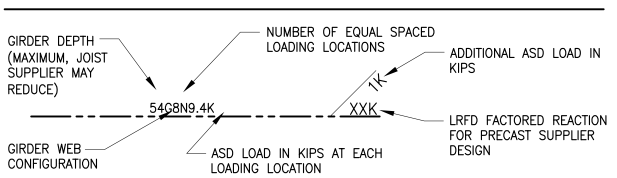
<u>PLAN NOTES</u>

- 1. ALL EDGE ANGLES SHALL BE CONTINUOUS AND SPLICED PER 6/S4.0.
 - VERIFY ALL WALL OPENING, DIMENSIONS, JOINTS, BLOCKOUTS, REVEALS AND FUTURE KNOCK OUT PANELS WITH ARCHITECTURAL DRAWINGS.
 - NOTE TO JOIST MANUFACTURER: PROVIDE STANDARD BRIDGING COMPLYING WITH THE APPLICABLE STEEL JOIST INSTITUTE SPECIFICATIONS TYPICAL FOR GRAVITY AND UPLIFT LOADS SUPERIMPOSED ON ALL JOISTS. DIAGONAL BRIDGING SHALL BE PROVIDED BETWEEN ADJACENT JOISTS WHENEVER BOTTOM CHORD HORIZONTAL BRIDGING IS DISCONTINUOUS. (RE: 1 & 2/S4.0)
 - ROOF DECK AND ROOF DECK ATTACHMENT SHALL BE PER SHEET S2.5.
 - RE: 3 AND 4/S4.1 FOR ADDITIONAL PRECAST PANEL CONNECTION DETAILS
 - JOIST SHALL BE DESIGNED FOR ROOF TOP EQUIPMENT, RE: ARCH./MEP. PROVIDE ANGLE FRAME AND CURB, RE: 5/S4.0. JOIST SUPPLIER SHALL ACCOUNT FOR LOAD
 - SHOWN ON PLAN IN JOIST DESIGN. 7. JOIST AND JOIST GIRDER DEPTHS SHALL BE LIMITED SO THAT 32'-0" CLEAR HEIGHT TO BOTTOM OF STRUCTURE IS MAINTAINED

JOIST LEGEND



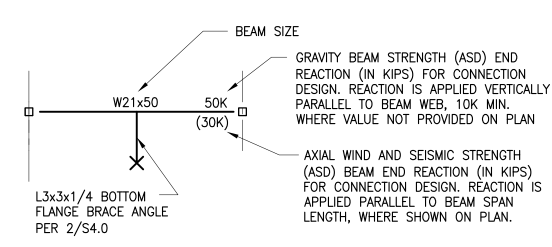
JOIST GIRDER LEGEND



BEAM REACTION LEGEND

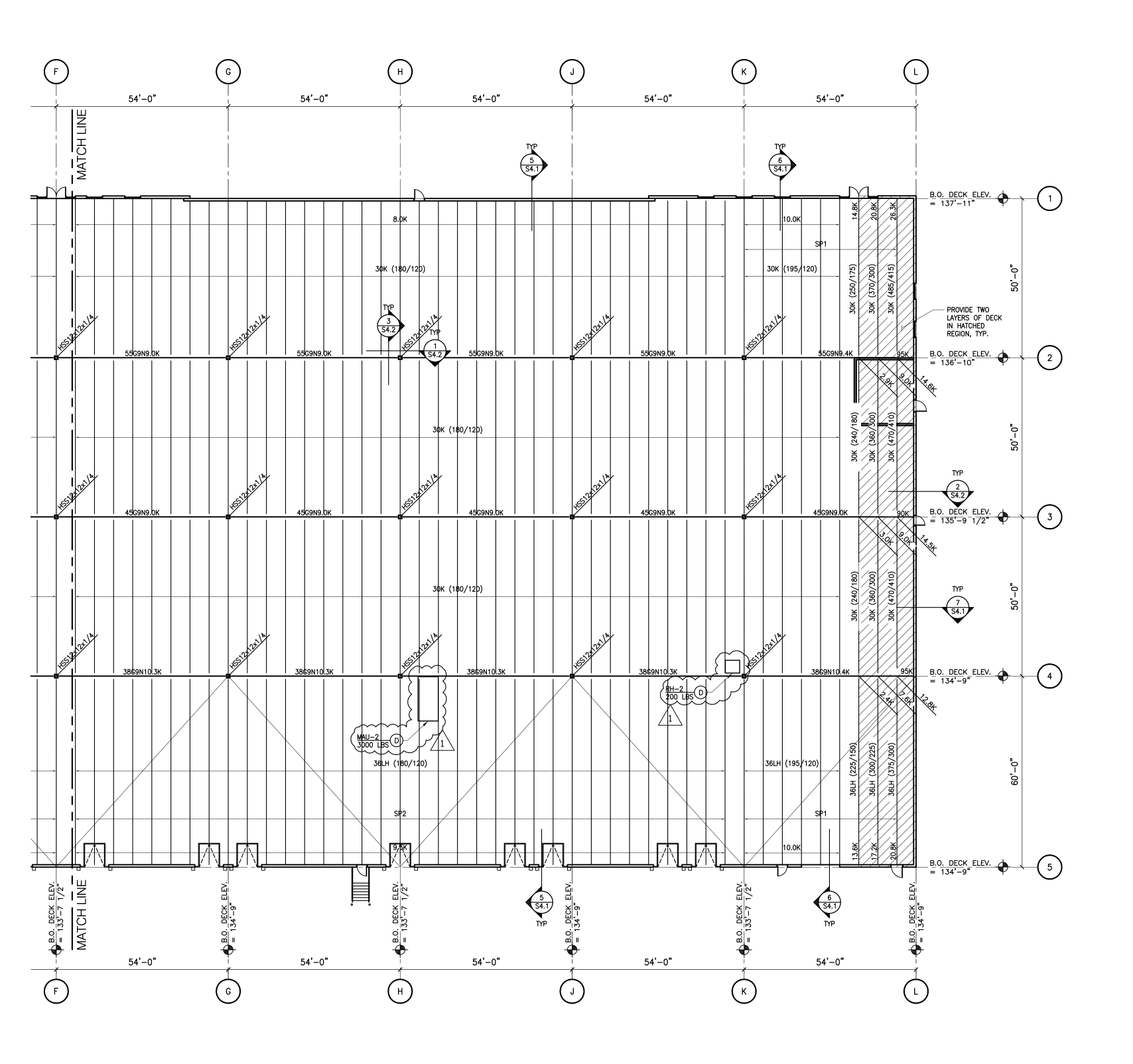
STEEL FABRICATOR SHALL DESIGN THE BEAM CONNECTIONS FOR THE STRENGTH LEVEL LOADS (ASD) SHOWN ON THIS PLAN, TYP. (RE: 1/S4.0)

USE MINIMUM TWO BOLT CONNECTION





5719 LAWTON LOOP E. DR. #212 INDIANAPOLIS, IN 46216 O :: 317 . 288 . 0681 F :: 317 . 288 . 0753



CERTIFICATION



Missouri COA #001268

THIS DRAWING AND THE IDEAS, DESIGNS AND CONCEPTS CONTAINED HEREIN ARE THE EXCLUSIVE INTELLECTUAL PROPERTY OF CURRAN ARCHITECTURE, AND ARE NOT TO BE USED OR REPRODUCED, WHOLE OR IN PART, WITHOUT THE WRITTEN CONSENT OF CURRAN ARCHITECTURE. © COPYRIGHT 2021, CURRAN ARCHITECTURE

PROJECT INFORMATION

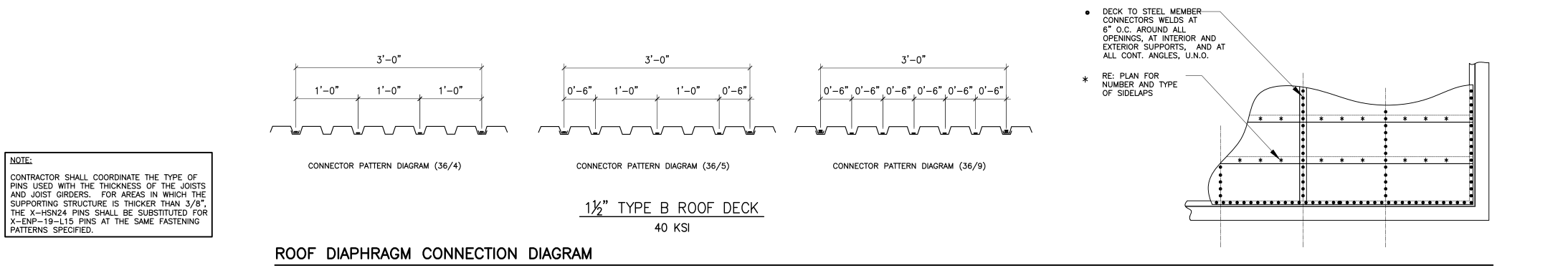
LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

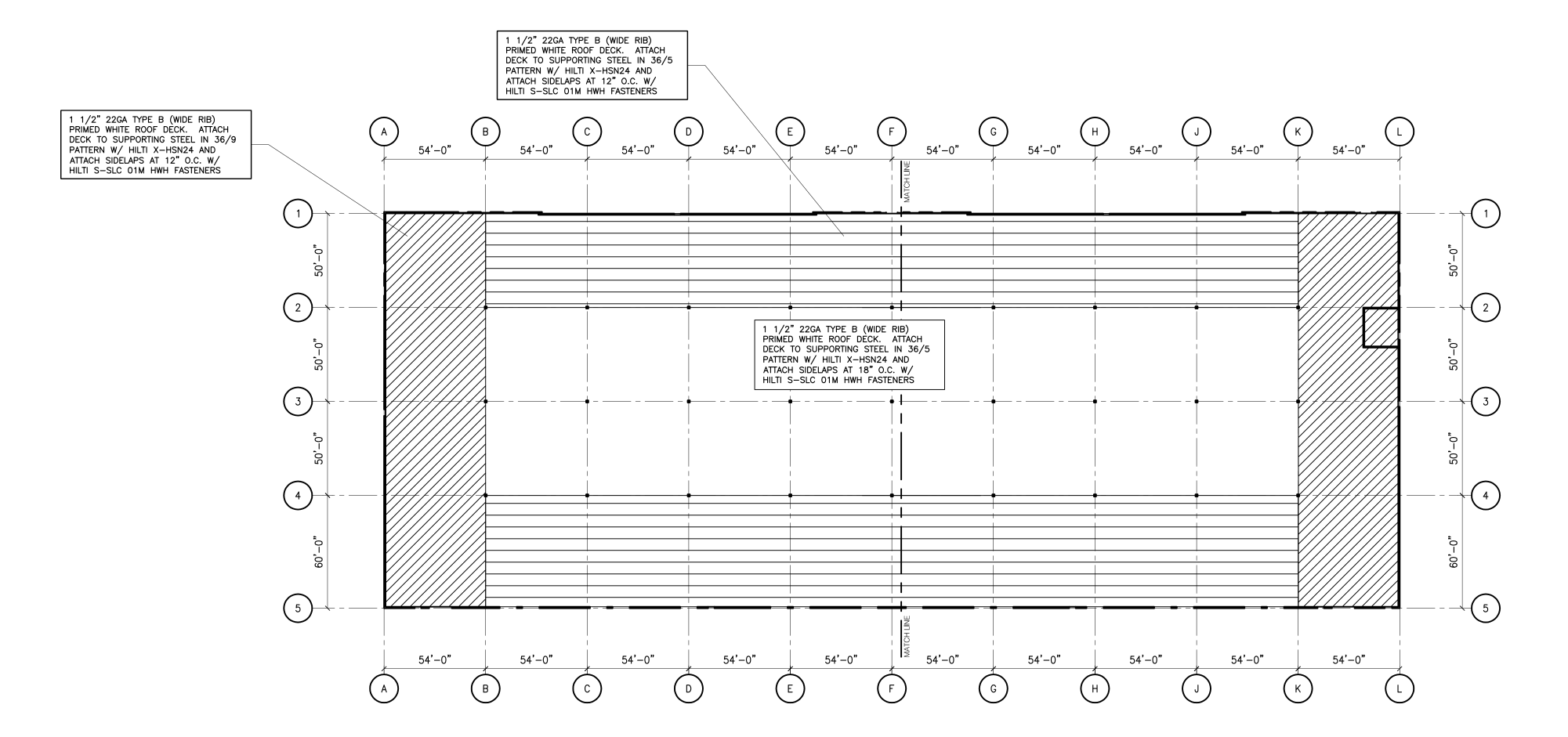
NW CORNER TUDOR RD & MAINST LEE'S SUMMIT, MO

ISSUE	DAT
ISSUE FOR PERMIT	04.22.202
ISSUE FOR PERMIT	08.15.202

210300

ENLARGED PARTIAL FRAMING PLAN





1 ROOF DECK ATTACHMENT
SCALE: 1"=40'-0"



CERTIFICATION



08/15/2022 Missouri COA #001268

THIS DRAWING AND THE IDEAS, DESIGNS
AND CONCEPTS CONTAINED HEREIN ARE
THE EXCLUSIVE INTELLECTUAL PROPERTY
OF CURRAN ARCHITECTURE, AND ARE NOT
TO BE USED OR REPRODUCED, WHOLE OR
IN PART, WITHOUT THE WRITTEN
CONSENT OF CURRAN ARCHITECTURE.
© COPYRIGHT 2021, CURRAN ARCHITECTURE

PROJECT INFORMATION

LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

NW CORNER TUDOR RD & MAINST LEE'S SUMMIT, MO

ISSUE	DAT
ISSUE FOR PERMIT	04.22.202
ISSUE FOR PERMIT	08.15.202

210300

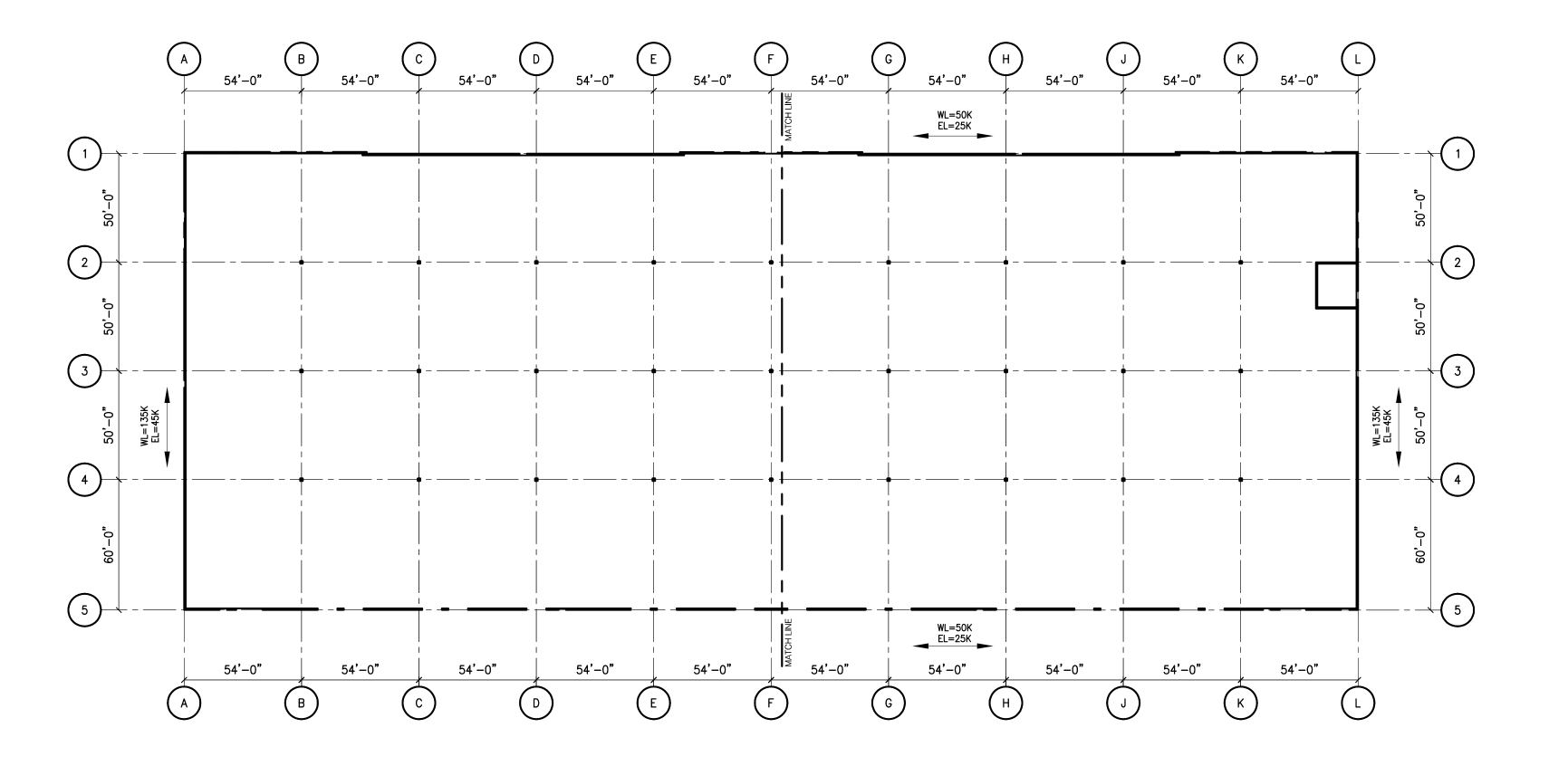
S2.3
ROOF DECK ATTACHMENT



THE LATERAL SYSTEM OF THE BUILDING IS A COMBINATION OF SHEAR WALLS AND BRACED FRAMES. THE LOADS SHOWN ON THIS PLAN ARE THE ASD SEISMIC AND ASD WIND LOADS THAT ARE IMPARTED ON THE CONCRETE WALL PANELS, WHICH SHALL BE DESIGN AND DETAILED AS SHEAR WALLS. THE CONCRETE WALL SUPPLIER SHALL DESIGN THE PANELS TO RESIST THE LATERAL LOADS APPLIED AT THE ROOF DIAPHRAGM ELEVATION AS SHOWN PER OTHER DETAILS. THE ADDITIONAL SEISMIC LOAD INDUCED BY THE WEIGHT OF THE IN-PLANE PANELS AND OUT-OF-PLANE PANELS HAVE BEEN ACCOUNTED FOR IN THE FORCES SHOWN ON THE PLAN. THE CONCRETE WALL SUPPLIER SHALL DESIGN AND DETAIL THE CONNECTION OF THE CONCRETE PANELS TO THE FOUNDATION IN ORDER TO RESIST THE SHEAR AND UPLIFT FORCES FROM THE CONCRETE PANEL INTO THE FOUNDATION SYSTEM. THE FOUNDATION SYSTEM HAS BEEN DESIGNED FOR THE CONCRETE PANELS SHOWN TO ACT AS A COMPLETE SYSTEM ANY DEVIATIONS FROM THIS SHALL BE APPROVED BY THE ENGINEER OF RECORD.



F :: 317.288.0753



1 LATERAL LOAD PLAN
SCALE: 1/32"=1'-0"





08/15/2022 Missouri COA #001268

THIS DRAWING AND THE IDEAS, DESIGNS
AND CONCEPTS CONTAINED HEREIN ARE
THE EXCLUSIVE INTELLECTUAL PROPERTY
OF CURRAN ARCHITECTURE, AND ARE NOT
TO BE USED OR REPRODUCED, WHOLE OR
IN PART, WITHOUT THE WRITTEN
CONSENT OF CURRAN ARCHITECTURE.
© COPYRIGHT 2021, CURRAN ARCHITECTURE

PROJECT INFORMATION

LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

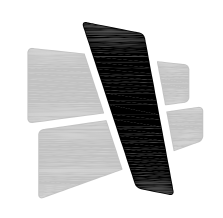
NW CORNER TUDOR RD & MAINST LEE'S SUMMIT, MO

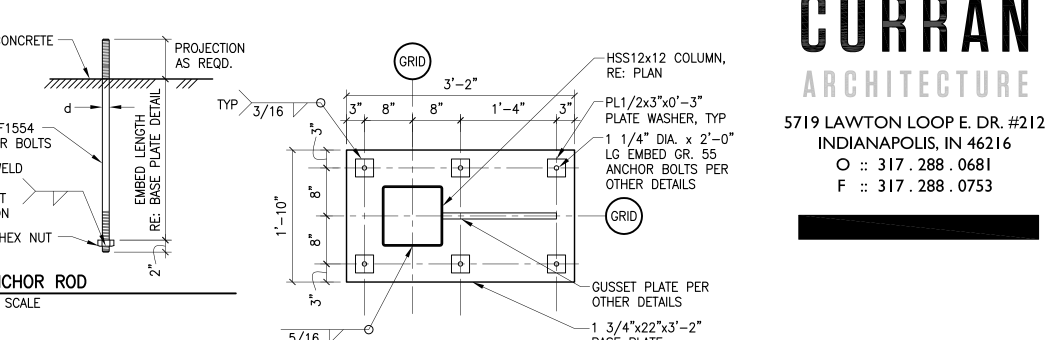
ISSUE	DATI
ISSUE FOR PERMIT	04.22.2022
ISSUE FOR PERMIT	08.15.2022

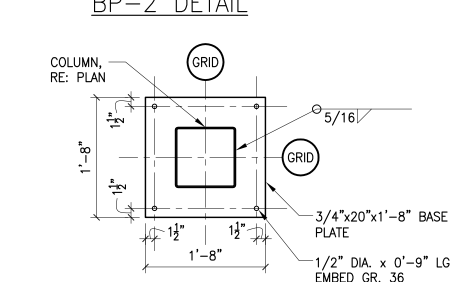
210300

S2.4
LATERAL LOAD PLAN

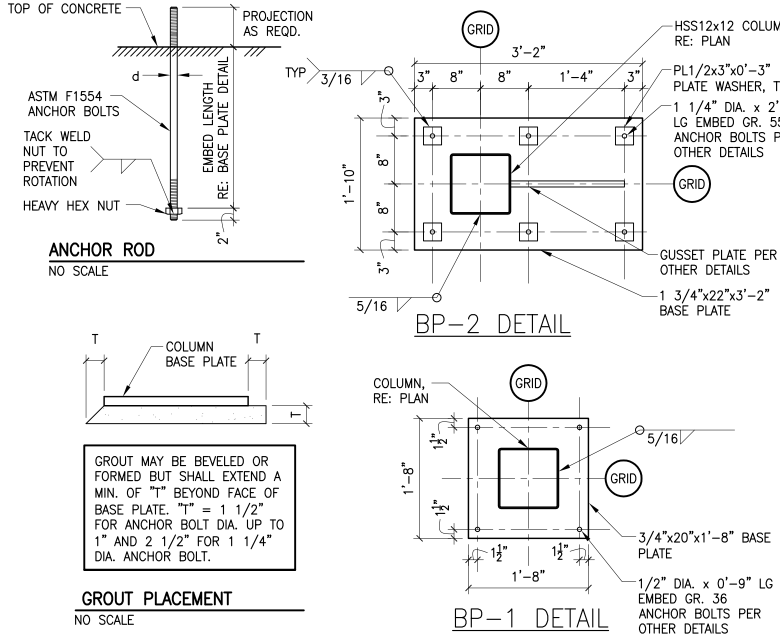


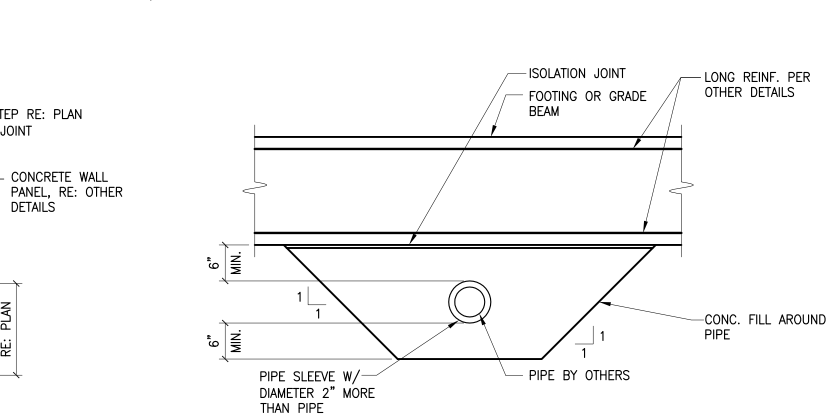






9 ANCHOR ROD BASE PLATE DIAGRAMS AND SCHEDULE $\frac{3}{4"} = \frac{1}{0}$





 $5 \frac{\text{PIPE UNDER GRADE BEAM DETAIL}}{\frac{3}{4"} = \frac{1}{-0"}}$

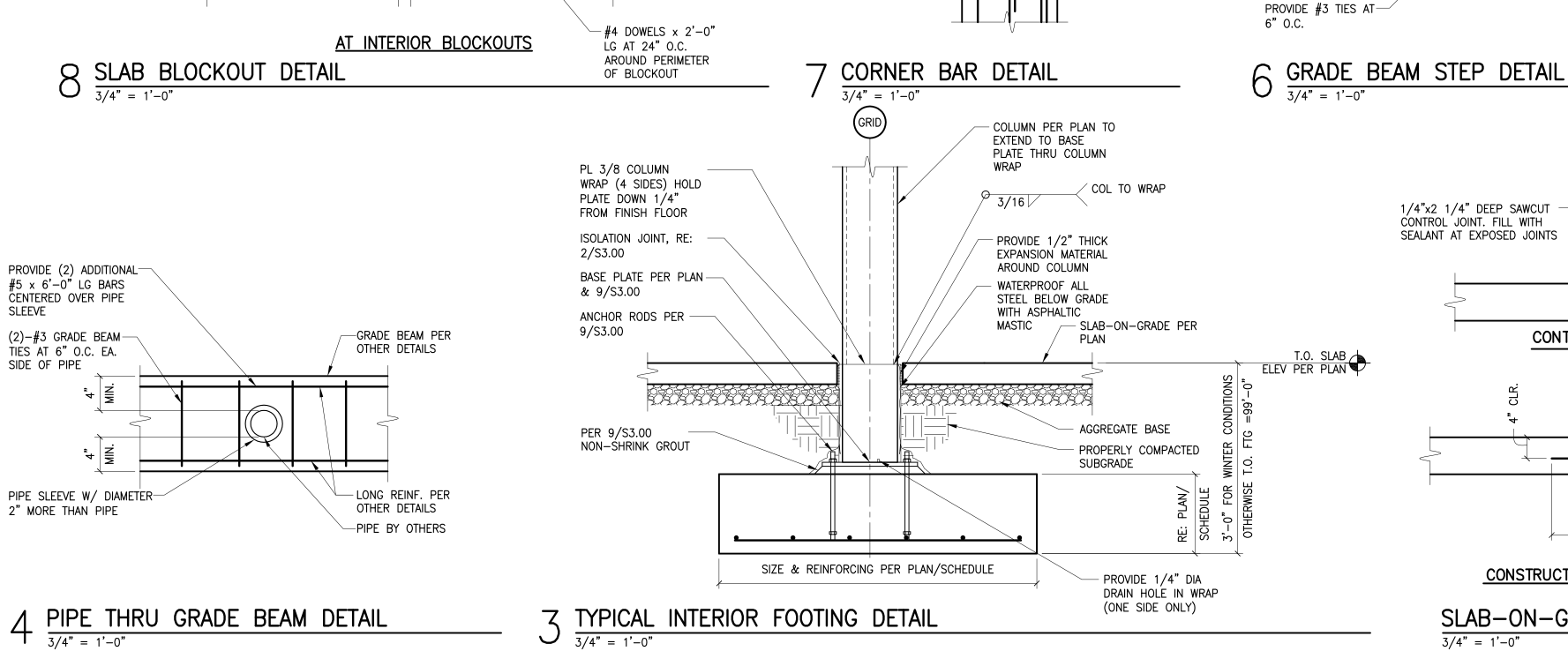


AND CONCEPTS CONTAINED HEREIN ARE THE EXCLUSIVE INTELLECTUAL PROPERTY OF CURRAN ARCHITECTURE, AND ARE NOT TO BE USED OR REPRODUCED, WHOLE OR IN PART, WITHOUT THE WRITTEN CONSENT OF CURRAN ARCHITECTURE © COPYRIGHT 2021, CURRAN ARCHITECTURE

PROJECT INFORMATION

LEE'S SUMMIT LOGISTICS **BUILDING B LOT 2**

NW CORNER TUDOR RD & MAINST LEE'S SUMMIT, MO



NOTE: BLOCKOUT SHALL COORDINATE WITH CONCRETE WALL PANEL SUPPLIER'S ANCHORAGE LOCATIONS

CONCRETE WALL PANEL

RE: PLAN AND WALL

DRAIN, RE: MEP DWGS

SHIMS & GROUT RE:

WALL PANEL SUPPLIER

PANEL SUPPLIER

OVERFLOW ROOF

EXTERIOR PAVING -

CUT LONGITUDINAL-BARS AS REQ'D FOR

THICKENED FOOTING

CLARITY RE: SEC A-A

EQ

RE: PLAN

EQ

NOT SHOWN FOR

OR GRADE RE:

ARCH/CIVIL

PIPE

- 1/2" TOOLED RADIUS, TYP

PROVIDE #4 BARS AT

30'-0" INTO SLAB MIN.

-1/2" TOOLED RADIUS,

SLAB-ON-GRADE

RE: PLAN

36" O.C. EXTENDED

SLAB-ON-GRADE, RE: PLAN

___ #4 AT 12" O.C.

LONG REINF. PER

OTHER DETAILS

#2 DOWELS WITH

2'-6" LAP SPLICE

EA. END

GRADE BEAM PER

OTHER DETAILS

AS REQ'D

AS REQ'D

SECTION A-A

CONTRACTOR'S OPTION

RE: PLAN

- SLAB BLOCK OUT FOR

SLAB-ON-GRADE

AT POURBACK STRIP

CONTRACTOR'S OPTION

RE: PLAN

SLAB BLOCK OUT FOR SLAB-ON-GRADE

1 O EXTERIOR FOOTING AT OVERFLOW DRAIN $\frac{3}{4} = \frac{1}{-0}$

PIPE LOCATION, RE:

SEE PLAN FOR TOP -

PROVIDE #3 TIES AT 9" O.C. THRU THICKENED

CONCRETE WALL

PANEL, RE: PLAN AND WALL PANEL SUPPLIER

SLAB CONNECTION TO -

PANEL, RE: 3/S3.1

FOOTING

FOOTING AT DOCK

ARCH/CIVIL

O.F. WALL MATCHES GRID CL WALL = CL GRADE BEAM

CONNECTIONS IN GRADE

BEAM AND IN PANEL, RE: WALL PANEL SUPPLIER

SLAB-ON-GRADE RE:

PLAN

AGGREGATE BASE

SUBGRADE

— GRADE BEAM REINFORCEMENT PER OTHER DETAILS, TYP.

CORNER BARS TO

LAP BARS PER LAP

SCHEDULE, TYP.

MATCH HORIZ. REINF.

- PROPERLY COMPACTED

(3) #5 CONT TOP BARS

 $\dot{w}/\ddot{3}'-0$ " SPLICE, CUT

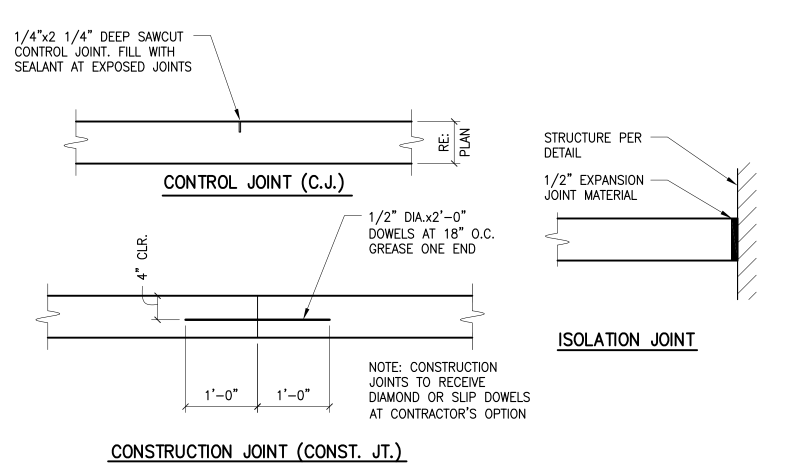
-(3)-#5 CONT BOTTOM

BARS w/ 2'-6" SPLICE

DOWELS TO MATCH — FOOTING REINF. SIZE AND QUANTITY WITH

2'-6" LAP EA. END

BAR AS REQUIRED



FTG STEP RE: PLAN

— CONCRETE WALL

- LONG REINF. PER OTHER DETAILS WITH STD HOOK, TYP.

C.L. JOINT

HORIZ DIM =

FTG. STEP DIM

SLAB-ON-GRADE SECTION

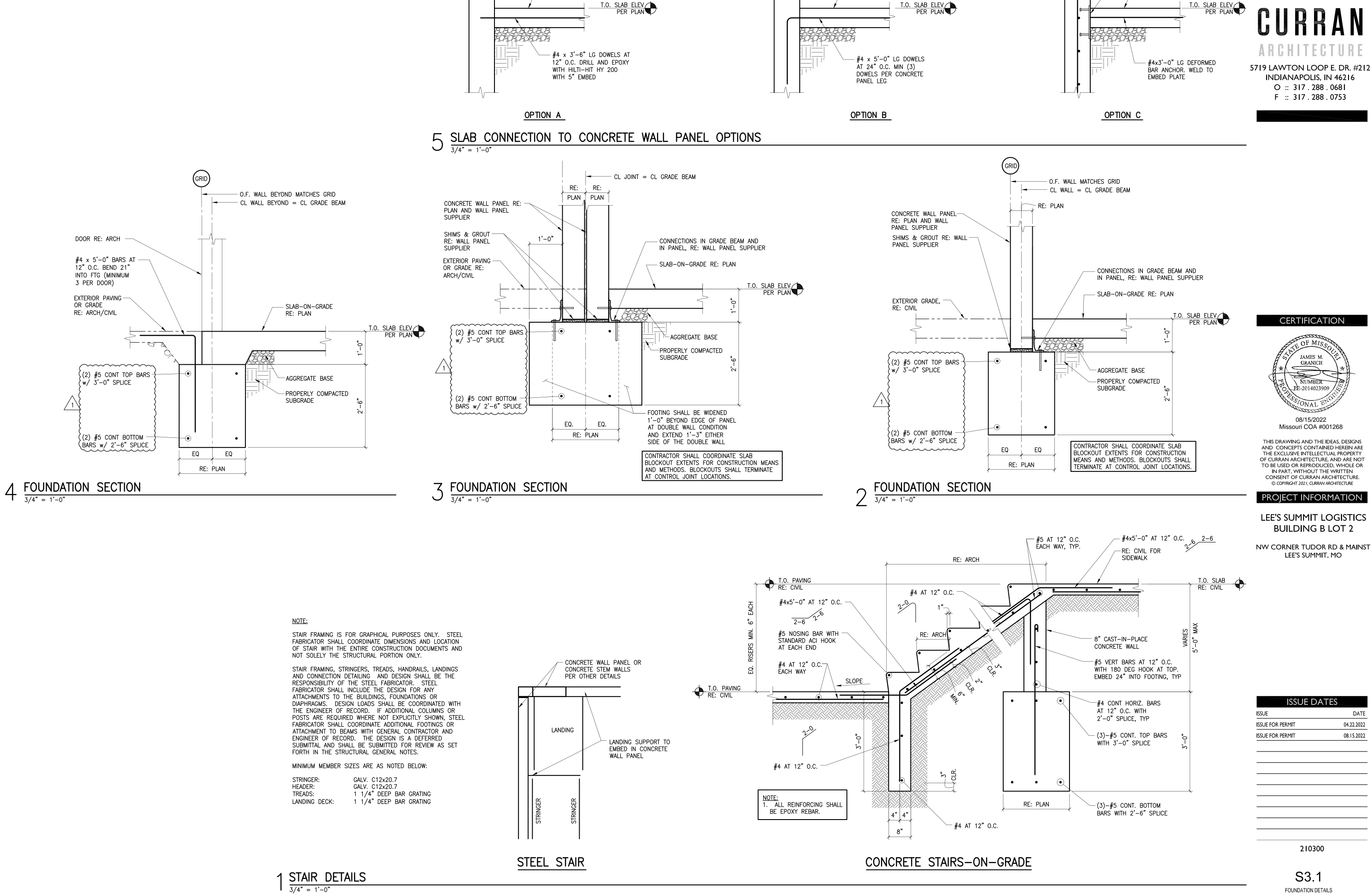
3/4" = 1'-0"

STEEL REINF. LAP SCHEDULE (INCHES)						
			CONC	RETE		
	f'c = 30	000 PSI	f'c = 40	00 PSI	f'c = 50	000 PSI
BAR SIZE	TOP	OTHER	TOP	OTHER	TOP	OTHER
#3	22	17	20	16	17	13
#4	29	22	27	21	23	17
# 5	36	28	33	26	28	22
#6	43	33	40	31	34	26
# 7	63	48	58	45	49	38
#8	72	55	66	51	56	43
#9	91	70	79	61	71	54

CONC. LAP SCHEDULE $\frac{3}{4}$ " = 1'-0"

ISSUE DA	\ I-EU
ISSUE FOR PERMIT	04.2
ISSUE FOR PERMIT	08.1

S3.0 FOUNDATION DETAILS



GRID

CONCRETE WALL PANEL REINF. PER

WALL PANEL SUPPLIER

SLAB—ON—GRADE

RE: PLAN

GRID

CONCRETE WALL PANEL REINF. PER

WALL PANEL SUPPLIER

- SLAB-ON-GRADE

RE: PLAN

CONCRETE WALL PANEL REINF. PER T.O. SLAB ELEV PER PLAN 5719 LAWTON LOOP E. DR. #212

WALL PANEL SUPPLIER

- EMBED PLATE OR FORM

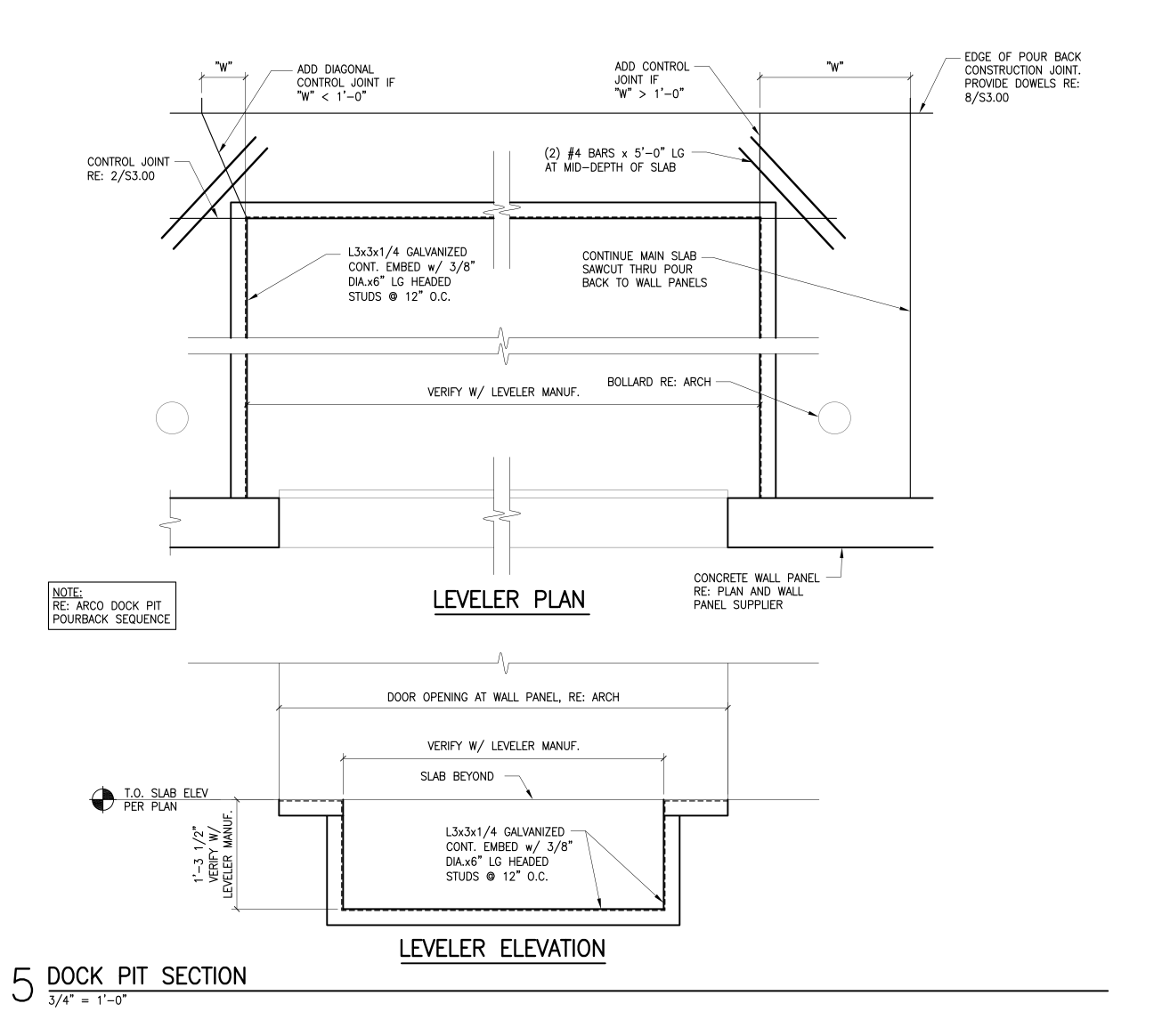
SAVER REBAR INSERT BY WALL PANEL SUPPLIER

- SLAB-ON-GRADE, RE: PLAN

GRID

LEE'S SUMMIT LOGISTICS

DATE 04.22.2022 08.15.2022



EQ

 $\int_{3/4"=1'-0"}^{1} \frac{\text{FOUNDATION SECTION}}{3/4"=1'-0"}$

RE: PLAN

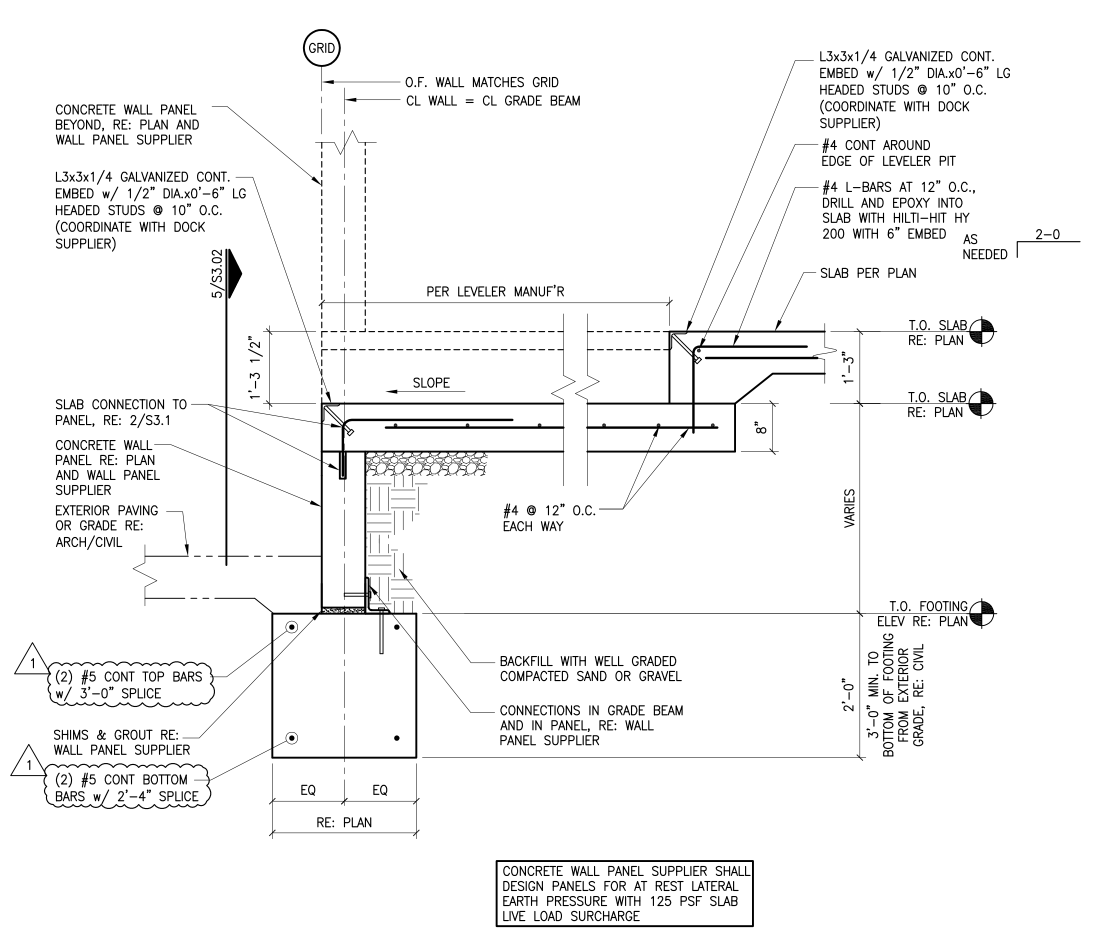
EQ

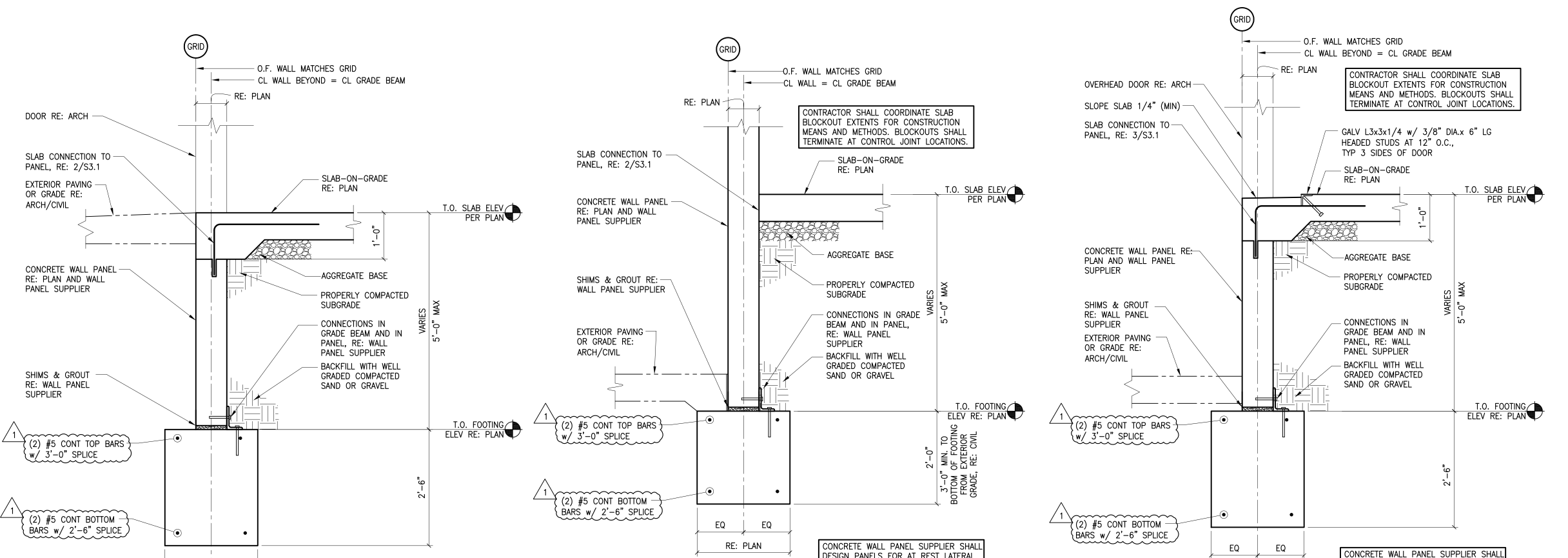
CONCRETE WALL PANEL SUPPLIER SHALL

DESIGN PANELS FOR AT REST LATERAL

EARTH PRESSURE WITH 125 PSF SLAB

LIVE LOAD SURCHARGE





 $2 \frac{\text{FOUNDATION SECTION AT DOCK WALL}}{\frac{3}{4"} = \frac{1}{0}$

DESIGN PANELS FOR AT REST LATERAL

EARTH PRESSURE WITH 125 PSF SLAB

LIVE LOAD SURCHARGE

5719 LAWTON LOOP E. DR. #212 INDIANAPOLIS, IN 46216 O :: 317 . 288 . 0681 F :: 317 . 288 . 0753

CERTIFICATION



Missouri COA #001268

THIS DRAWING AND THE IDEAS, DESIGNS AND CONCEPTS CONTAINED HEREIN ARE THE EXCLUSIVE INTELLECTUAL PROPERTY OF CURRAN ARCHITECTURE, AND ARE NOT TO BE USED OR REPRODUCED, WHOLE OR IN PART, WITHOUT THE WRITTEN CONSENT OF CURRAN ARCHITECTURE. © COPYRIGHT 2021, CURRAN ARCHITECTURE

PROJECT INFORMATION

LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

NW CORNER TUDOR RD & MAINST LEE'S SUMMIT, MO

ISSUE DATES DATE ISSUE ISSUE FOR PERMIT 04.22.2022 ISSUE FOR PERMIT 08.15.2022

210300

DESIGN PANELS FOR AT REST LATERAL

EARTH PRESSURE WITH 125 PSF SLAB

LIVE LOAD SURCHARGE

RE: PLAN

1 FOUNDATION SECTION AT OVERHEAD DOOR

S3.2 FOUNDATION DETAILS



ARCHITECTURE

5719 LAWTON LOOP E. DR. #212 INDIANAPOLIS, IN 46216 O :: 317 . 288 . 0681 F :: 317 . 288 . 0753





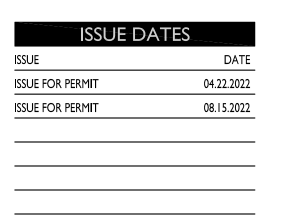
Missouri COA #001268

THIS DRAWING AND THE IDEAS, DESIGNS AND CONCEPTS CONTAINED HEREIN ARE THE EXCLUSIVE INTELLECTUAL PROPERTY OF CURRAN ARCHITECTURE, AND ARE NOT TO BE USED OR REPRODUCED, WHOLE OR IN PART, WITHOUT THE WRITTEN CONSENT OF CURRAN ARCHITECTURE. © COPYRIGHT 2021, CURRAN ARCHITECTURE

PROJECT INFORMATION

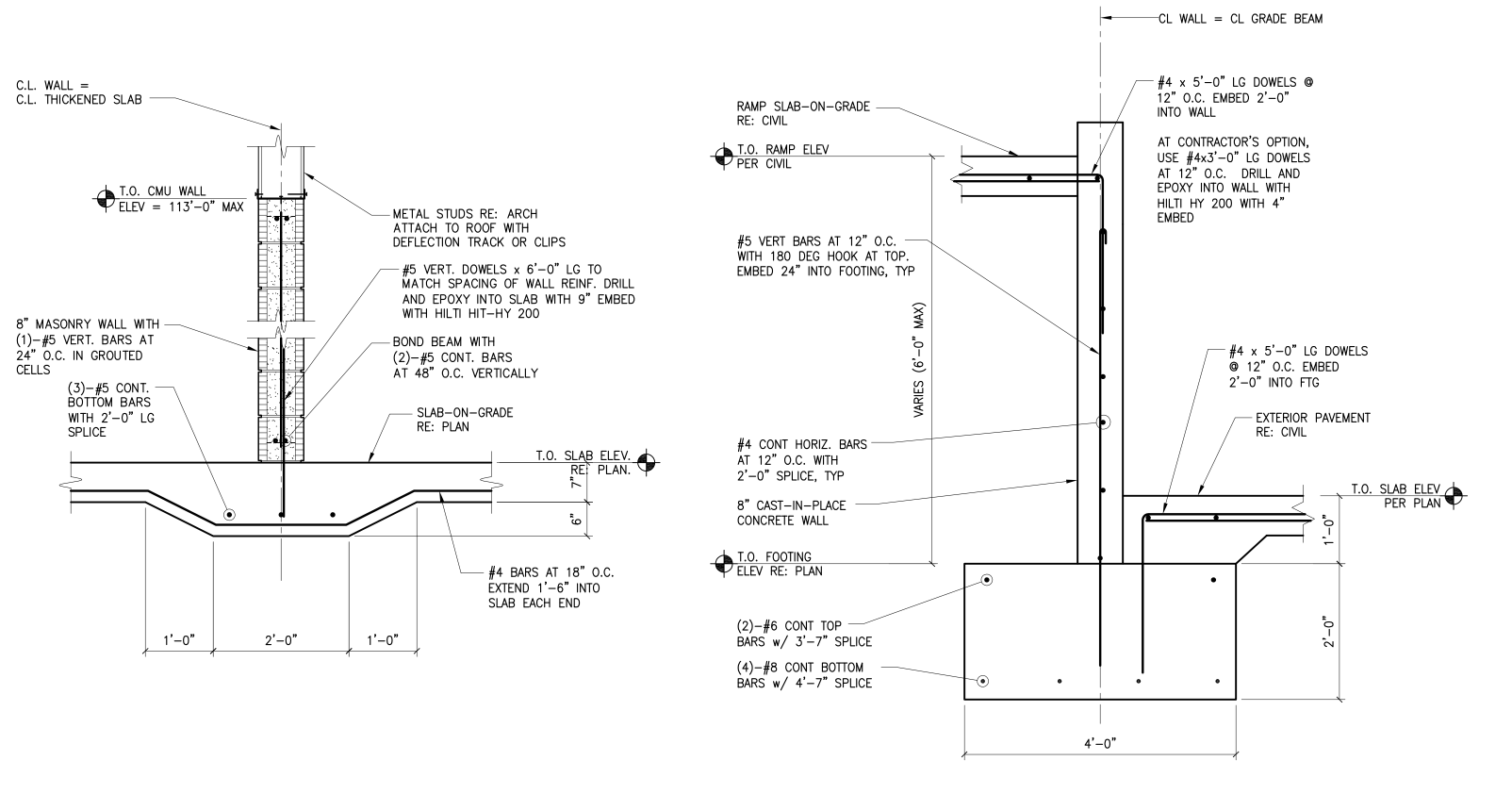
LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

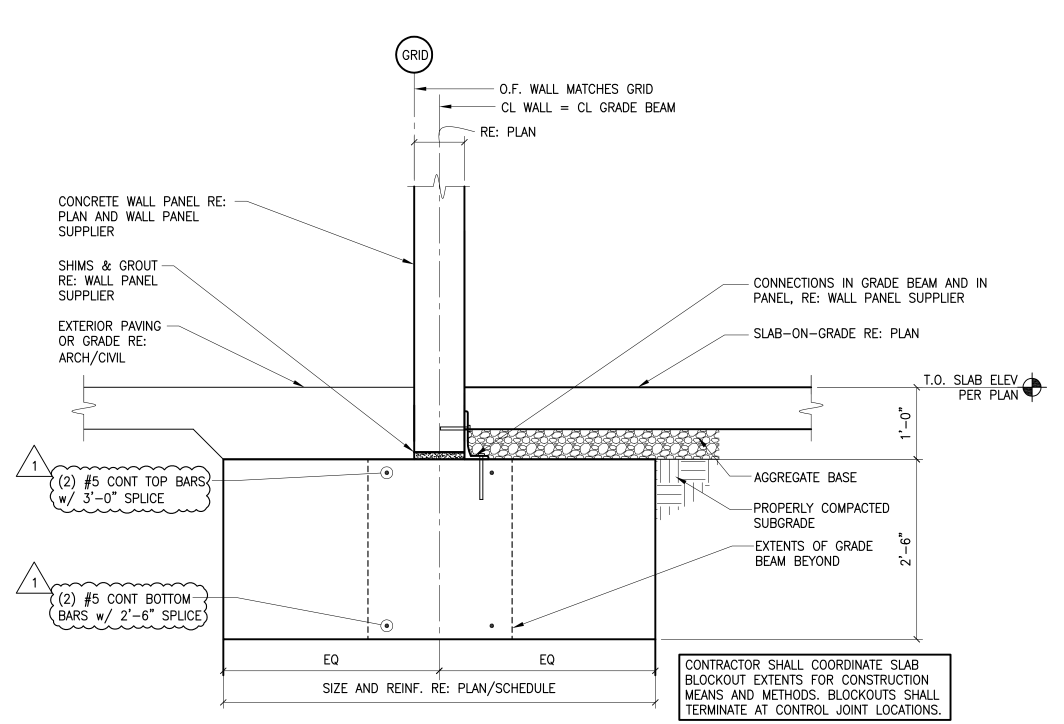
NW CORNER TUDOR RD & MAINST LEE'S SUMMIT, MO



210300

S3.3 FOUNDATION DETAILS

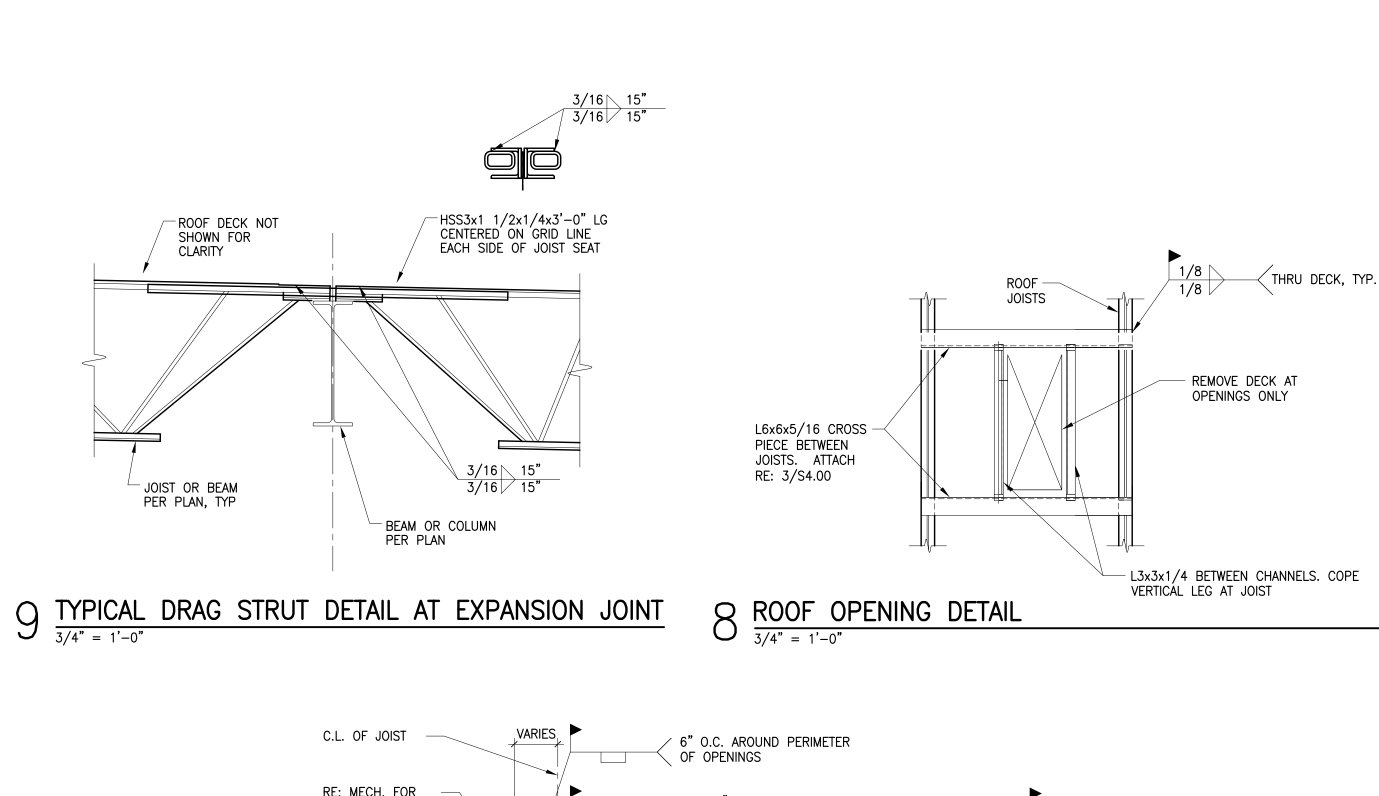


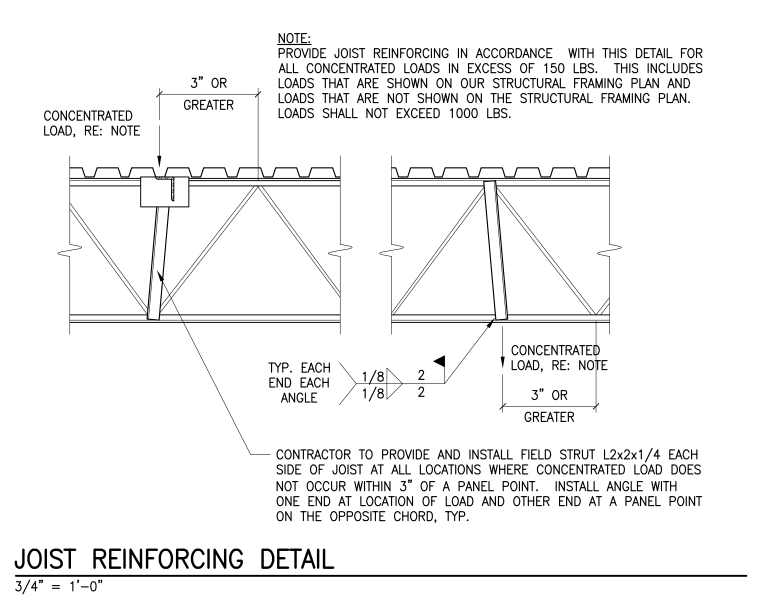


FOUNDATION SECTION

3/4" = 1'-0"

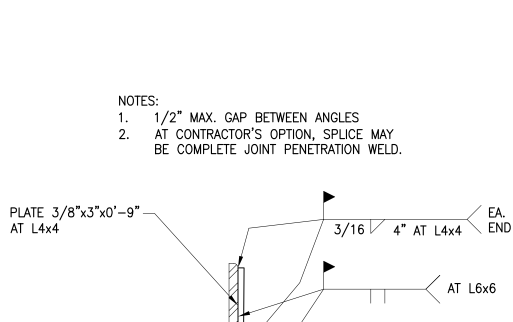
 $\int_{3/4"=1'-0"}^{6} \frac{\text{FOUNDATION SECTION}}{3/4"=1'-0"}$

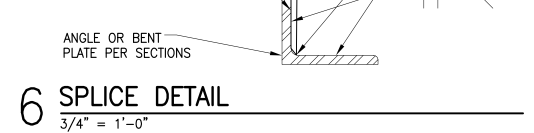


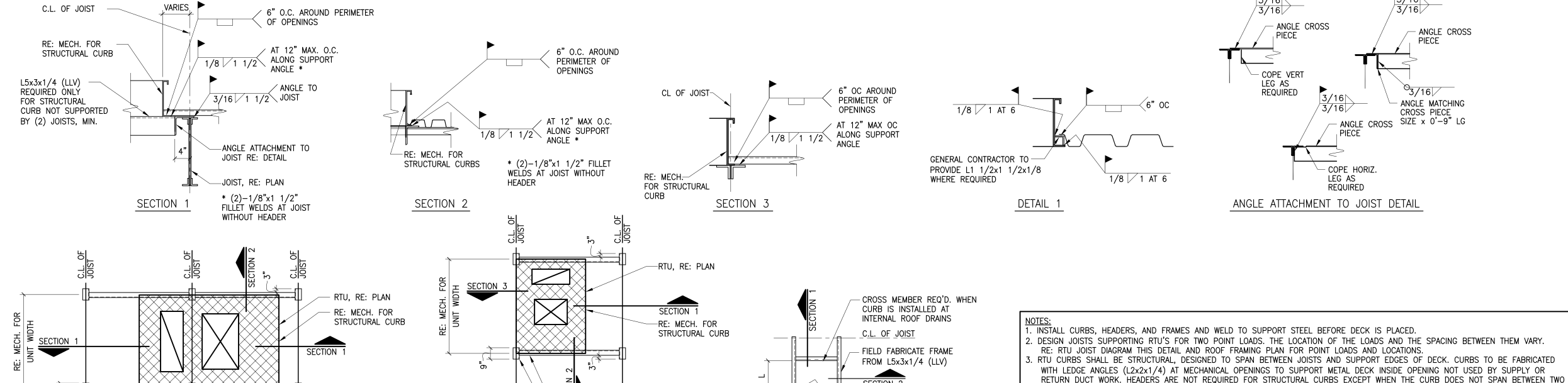


C.L. OF JOIST

OPENING IN ROOF LARGER THAN 10"x10"





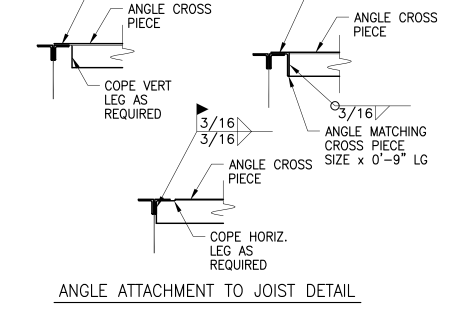


L5x3x1/4 (LLV), TYP.

JOIST RE: DETAIL

TYP. AT UNIT BETWEEN JOISTS

ANGLE ATTACHMENT TO





CERTIFICATION

JAMES M. GRANICH

NUMBER PE-2014023909

08/15/2022 Missouri COA #001268

THIS DRAWING AND THE IDEAS, DESIGNS AND CONCEPTS CONTAINED HEREIN ARE THE EXCLUSIVE INTELLECTUAL PROPERTY

OF CURRAN ARCHITECTURE, AND ARE NOT TO BE USED OR REPRODUCED, WHOLE OR

IN PART, WITHOUT THE WRITTEN

CONSENT OF CURRAN ARCHITECTURE.

© COPYRIGHT 2021, CURRAN ARCHITECTURE

5719 LAWTON LOOP E. DR. #212 INDIANAPOLIS, IN 46216

O :: 317 . 288 . 0681

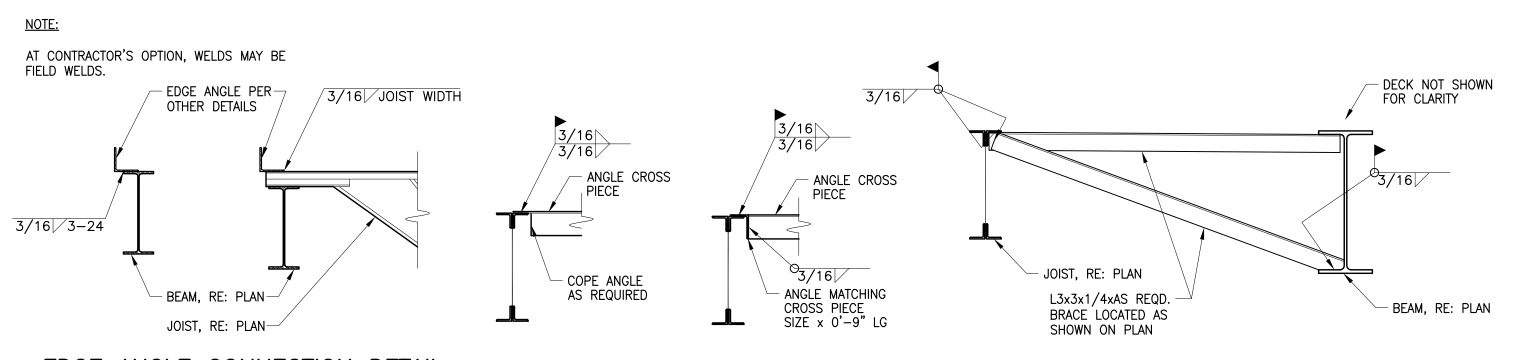
F :: 317 . 288 . 0753

LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

NW CORNER TUDOR RD & MAINST LEE'S SUMMIT, MO

$5 \frac{\text{MECHANICAL UNIT SUPPORT DETAIL}}{\frac{3}{4}" = 1"-0"}$

TYP. AT UNIT SPANNING MULTIPLE JOISTS



 $4 EDGE ANGLE CONNECTION DETAIL

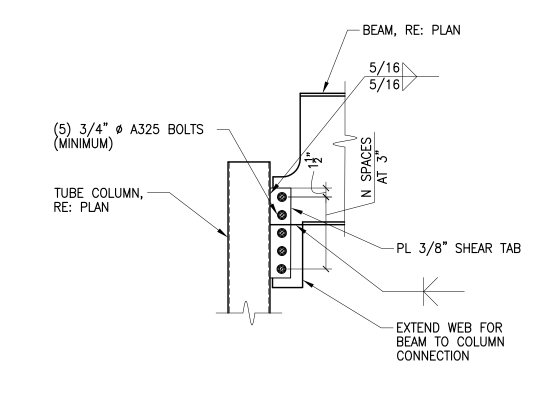
<math>
\frac{3}{4"} = 1'-0"$ Z ANGLE CONNECTION DETAILS

- L5x3x1/4 (LLV), TYP.

JOIST RE: DETAIL

ANGLE ATTACHMENT TO

BOTTOM FLANGE BRACING DETAIL



AND ERECTION SUBCONTRACTORS.

JOISTS OR THE CURB CANTILEVERS MORE THAN TWO FEET PAST JOIST.

8. RE: DETAIL 1 FOR CONN. OF DECK PARALLEL TO CURB (WHERE REQ'D.).

9. RE: MECH. FOR ROOF TOP UNIT ANCHORAGE TO CURBS.

. ATTACH DECK AROUND OPENING PER ROOF DIAPHRAGM CONNECTION DETAIL.

. STEEL SUPPLIER TO FURNISH STOCK ANGLE FOR FIELD FABRICATED SUPPORT FRAMES.

5. IF CURB IS NOT PLACED WITHIN 3" OF A JOIST PANEL POINT, RE: JOIST REINFORCING DETAIL RE: 7/S4.00.

6. GENERAL CONTRACTOR SHALL COORDINATE RTU DIMENSIONS AND FRAMING LOCATIONS WITH THE STEEL FABRICATOR, MECHANICAL,

- 1. ALL CONNECTIONS ON THE STRUCTURAL DRAWINGS, UNLESS NOTED OTHERWISE, SHALL BE DESIGNED AND DETAILED BY A PROFESSIONAL ENGINEER LICENSED IN THE STATE WHERE THE PROJECT IS LOCATED, EMPLOYED OR RETAINED BY THE STEEL FABRICATOR. THE DESIGN AND DETAILING SHALL COMPLY WITH ALL APPLICABLE COES AND SPECIFICATION SECTIONS.
- 2. CONNECTIONS SHOWN ARE FOR REFERENCE ONLY. FABRICATOR MAY USE OTHER AISC APPROVED CONNECTIONS.
- 3. ALL BOLTS SHALL BE 3/4" DIAMETER A325 w/ HEAVY HEX NUTS, UNLESS NOTED OTHERWISE.
- 4. ALL CONNECTIONS SHALL BE BEARING TYPE CONNECTIONS AND
- SHALL BE SNUG TIGHTENED UNLESS NOTED OTHERWISE.
- 5. FOR BEAMS WITH AXIAL REACTIONS PER PLAN, CONNECTIONS SHALL BE DESIGNED AS FULLY TENSIONED SLIP CRITICAL PER AISC SPECIFICATIONS.

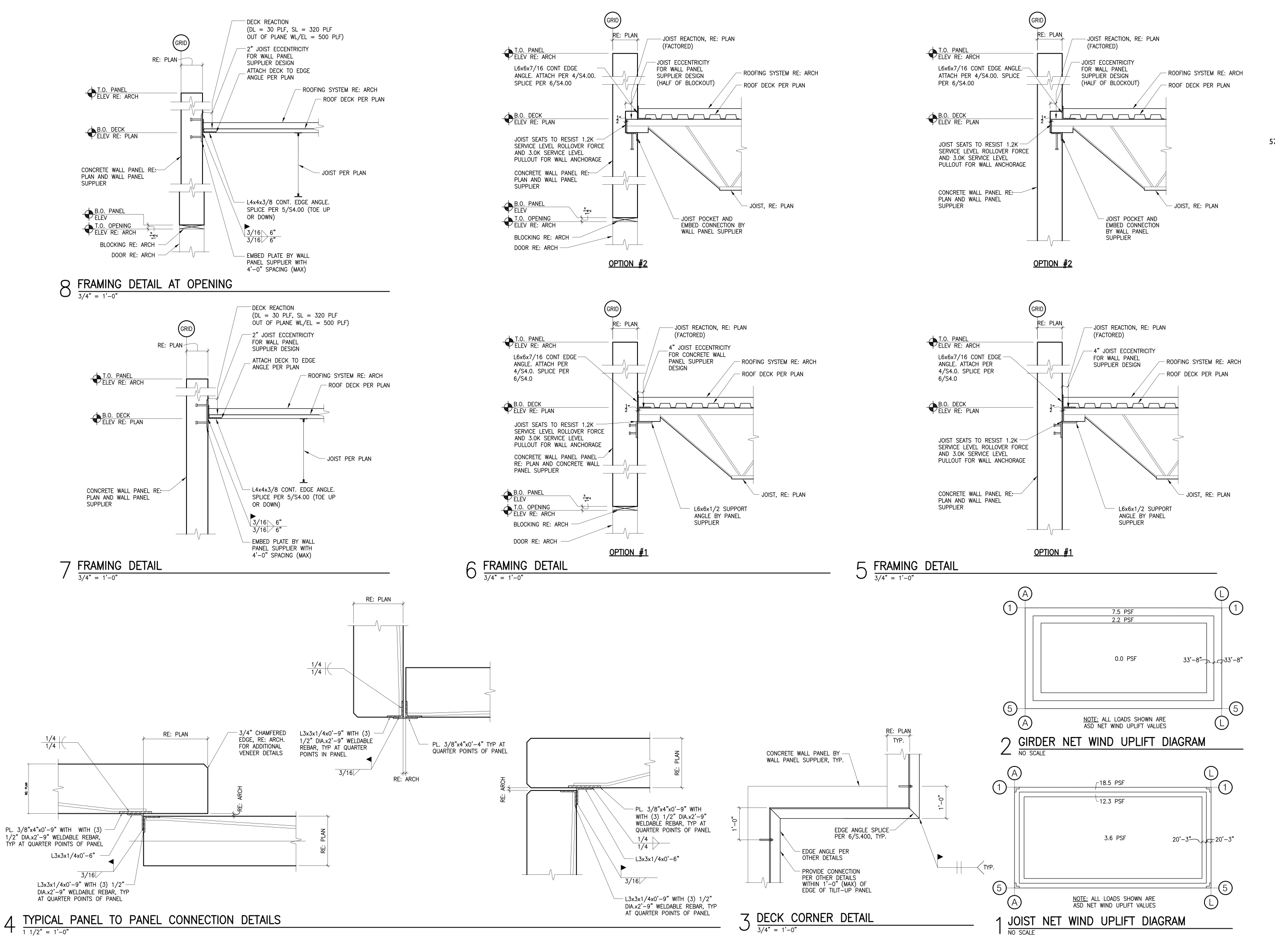
BEAM CONNECTION DETAIL

ISSUE	DATE
ISSUE FOR PERMIT	04.22.2022
ISSUE FOR PERMIT	08.15.2022
_	

ISSUE DATES

210300

FRAMING DETAILS



CURRAN ARCHITECTURE

5719 LAWTON LOOP E. DR. #212 INDIANAPOLIS, IN 46216 O :: 317 . 288 . 0681 F :: 317 . 288 . 0753

CERTIFICATION



08/15/2022 Missouri COA #001268

THIS DRAWING AND THE IDEAS, DESIGNS
AND CONCEPTS CONTAINED HEREIN ARE
THE EXCLUSIVE INTELLECTUAL PROPERTY
OF CURRAN ARCHITECTURE, AND ARE NOT
TO BE USED OR REPRODUCED, WHOLE OR
IN PART, WITHOUT THE WRITTEN
CONSENT OF CURRAN ARCHITECTURE.
© COPYRIGHT 2021, CURRAN ARCHITECTURE

PROJECT INFORMATION

LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

NW CORNER TUDOR RD & MAINST LEE'S SUMMIT, MO

ISSUE FOR PERMIT 04.22.2022
ISSUE FOR PERMIT 08.15.2022

ISSUE DATES

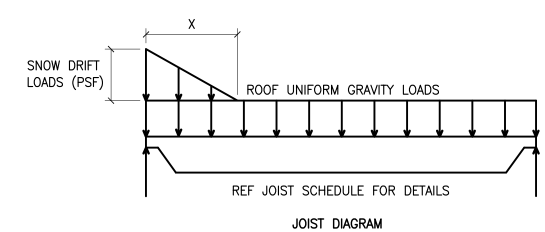
S4.1
FRAMING DETAILS

210300

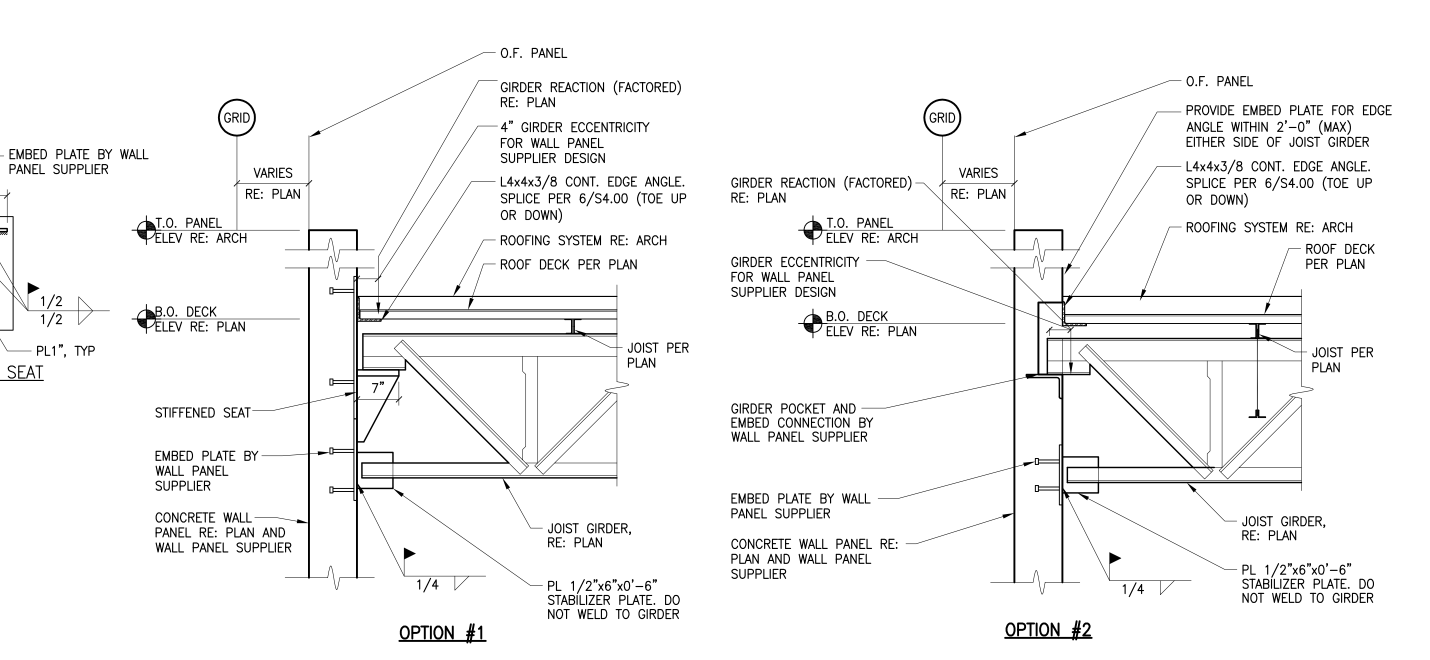


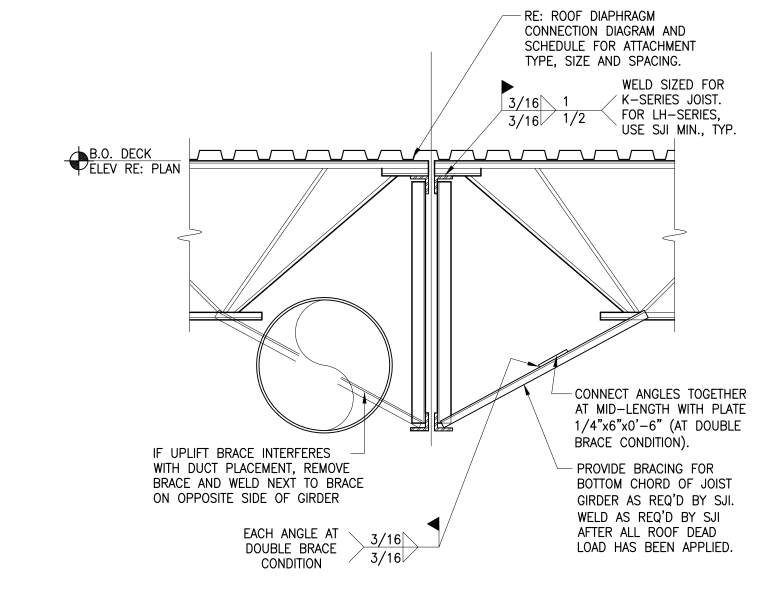
5719 LAWTON LOOP E. DR. #212 INDIANAPOLIS, IN 46216 O :: 317 . 288 . 0681 F :: 317.288.0753

SPECIAL JOIST LOADS SNOW DRIFT (PSF) SNOW WIDTH (X) 56.0 13'-6" SP1 14'-10" SP2 54.0

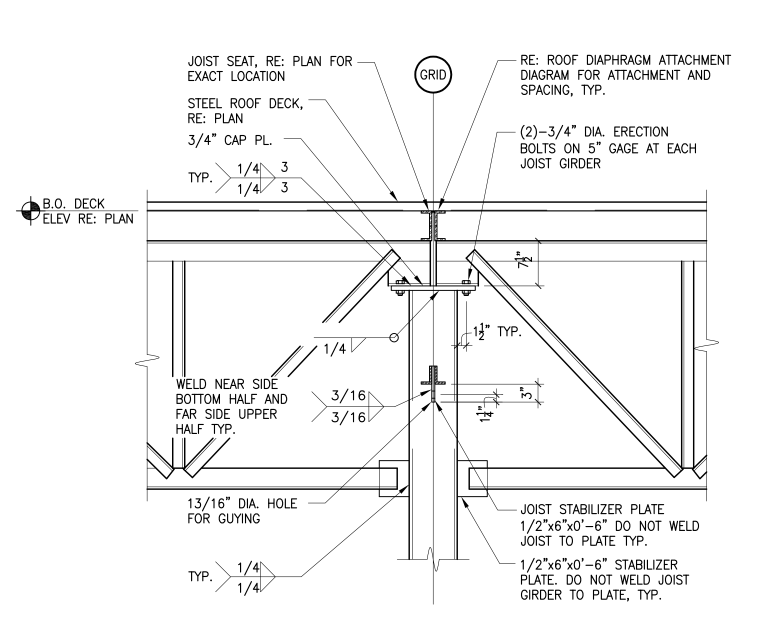


$4 SPECIAL JOIST SCHEDULE <math> \frac{3}{4} = 1 - 0$





 $\frac{\text{JOIST/JOIST GIRDER SECTION}}{\frac{3}{4}" = \frac{1}{10}"}$



1 JOIST GIRDER/COLUMN CONNECTION 3/4" = 1'-0"



Missouri COA #001268

THIS DRAWING AND THE IDEAS, DESIGNS AND CONCEPTS CONTAINED HEREIN ARE THE EXCLUSIVE INTELLECTUAL PROPERTY OF CURRAN ARCHITECTURE, AND ARE NOT TO BE USED OR REPRODUCED, WHOLE OR IN PART, WITHOUT THE WRITTEN CONSENT OF CURRAN ARCHITECTURE.

PROJECT INFORMATION

© COPYRIGHT 2021, CURRAN ARCHITECTURE

LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

NW CORNER TUDOR RD & MAINST LEE'S SUMMIT, MO

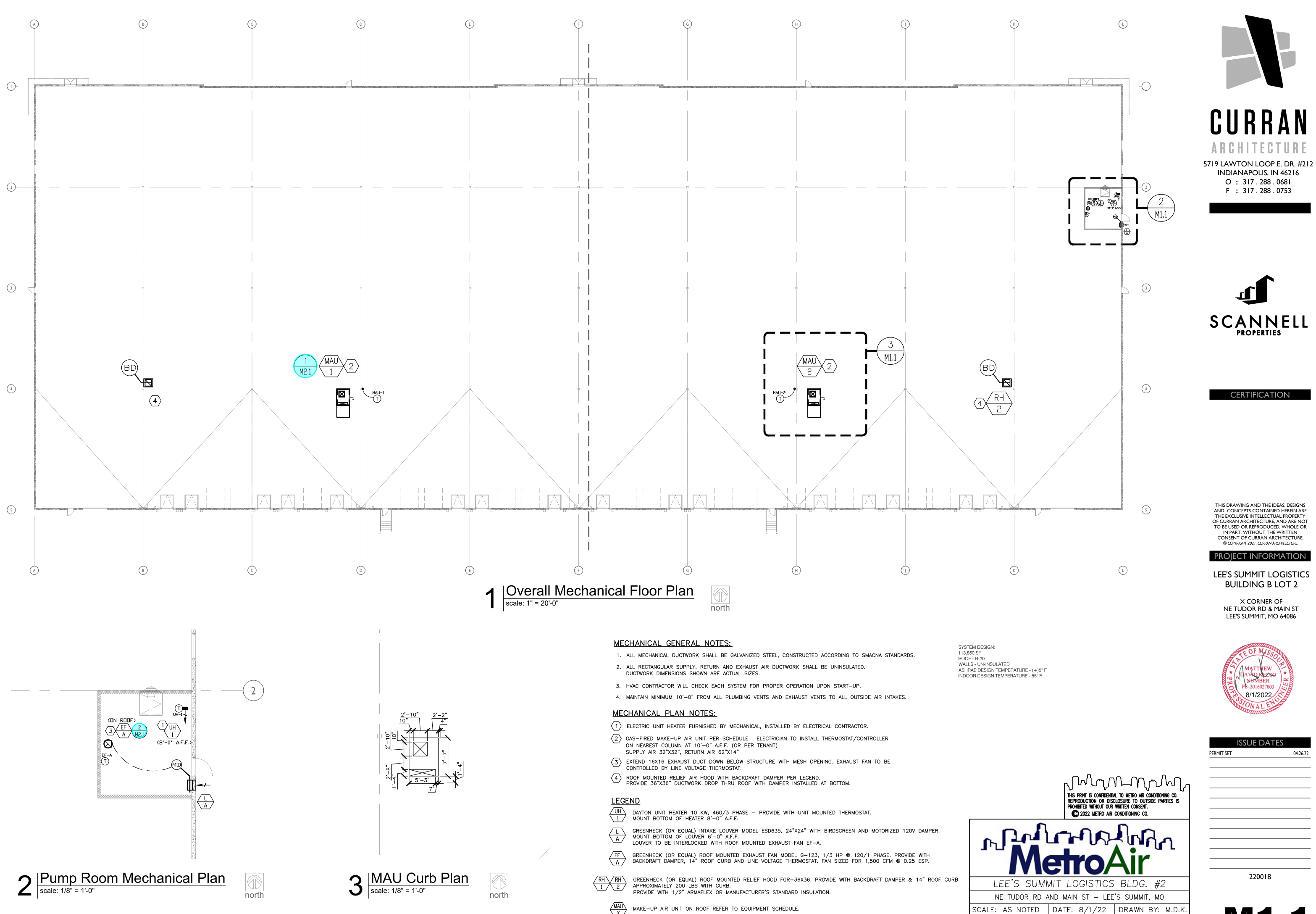
ISSUE D	ATES
ISSUE	DAT
ISSUE FOR PERMIT	04.22.202
ISSUE FOR PERMIT	08.15.202
21030	0

S4.2 FRAMING DETAILS

PANEL SUPPLIER

PL1", TYP

STIFFENED SEAT



OF 2

APPROVED BY: M.D.K.

PERMIT

DWG #

220018

INDIANAPOLIS, IN 46216 O :: 317 . 288 . 0681 F :: 317 . 288 . 0753

SCANNELL

CERTIFICATION

THIS DRAWING AND THE IDEAS, DESIGNS AND CONCEPTS CONTAINED HEREIN ARE THE EXCLUSIVE INTELLECTUAL PROPERTY OF CURRAN ARCHITECTURE, AND ARE NOT TO BE USED OR REPRODUCED, WHOLE OR IN PART, WITHOUT THE WRITTEN CONSENT OF CURRAN ARCHITECTURE. © COPYRIGHT 2021, CURRAN ARCHITECTURE

PROJECT INFORMATION

LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

X CORNER OF

NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

ISSUE DATES

SECTION 1500 - MECHANICAL GENERAL PROVISIONS

1.1 DESCRIPTION:

A. Division 15 shall be governed by all applicable provisions of the Contract Documents. The Mechanical Contractor shall furnish, install and connect all materials, equipment, apparatus, mechanical systems and incidentals required for complete and working installation. The Contractor shall supply all necessary labor, equipment, tools, insurance, taxes services; and The Contractor shall assume full responsibility for all obligations associated with completion of mechanical work as provided by the Contract Documents.

1.2 STANDARDS, REGULATIONS AND CODES:

- A. The work shall comply with the edition of the applicable standards, regulations and codes currently in force of all State and location authorities having jurisdiction. Where quantities, sizes, or other requirements indicated on the drawings or herein specified are in excess of the standard or code requirements, the specifications and/or drawings shall govern. In the absence of other applicable local codes, acceptable to the Architect/Engineer, the Uniform Plumbing and Mechanical Codes shall apply to this work.
- B. The Contractor shall comply with rules and regulations of public utilities and municipal departments affected by connections of services. The Contractor shall pay all fees associated there with.
- C. The Mechanical Contractor shall be licensed to perform mechanical work in the municipality in which the project is
- D. All products and types of construction shall meet or exceed the latest edition of applicable standards of manufacturer, testing, performance and installation.

1.3 LOCAL CONDITIONS:

- A. The Contractor shall carefully examine the local conditions and existing installations and shall thoroughly familiarize himself with all existing conditions which may affect his work. The Contractor shall locate all existing utilities and protect them during the execution of the work.
- B. The Contractor shall examine the Architectural, Mechanical and Electrical Drawings and Specifications to familiarize himself with the type of construction, materials, and equipment to be used for all work and how it will affect the installation of his contract.

1.4 CUTTING AND PATCHING:

A. All necessary cutting, drilling and patching shall be provided by this Contractor. Structural members shall not be disturbed without prior approval of the Architect. All areas disturbed by work performed under this Contract shall be neatly repaired and refinished to the condition of adjoining surfaces in a manner suitable to the Architect.

1.5 OPERATION DURING CONSTRUCTION:

- A. Mechanical equipment shall not be used during construction unless instructed by the General Contractor. The mechanical contractor is responsible for the installation and operation, service and maintenance of all new equipment during construction and prior to acceptance by the Owner of the completed project at additional costs to the GC and/or owner.
- B. Warranty periods shall not commence until final acceptance by the Owner/Substantial Completion.

1.6 SAFETY REGULATIONS:

A. All Mechanical work shall be performed in compliance with all applicable governing safety regulations, including OSHA regulations. Provide safety lights, guards and signs required.

1.7 HOUSEKEEPING:

- A. The Contractor shall be responsible for keeping stocks of material and equipment stored on the premises in a neat and orderly manner.
- B. The Contractor shall clean and maintain his portion of the work as specified in the General Conditions.
- C. The Contractor shall remove from the premises all waste material present as a result of his work.

1.8 GRAPHIC REPRESENTATION AND JOB CONDITIONS:

- A. The drawings shall serve as working drawings for the general layout of the various items of equipment; are diagrammatic unless specifically dimensioned; and do not necessarily indicate every required item.
- B. The Architectural drawings take precedence over the mechanical drawings in the representation of the general
- C. Arrange work in a neat, well organized manner. Coordinate work with other trades involved.

1.9 GUARANTEES:

A. The Contractor shall guarantee all work performed and materials and equipment furnished under this contract, against defects in materials and workmanship for a period of one year from the Date of the Owner's Final Acceptance of the Work, or as noted in each section.

1.10 MOTORS AND CONTROLS:

A. All motors furnished under this specification shall be recognized manufacturer, of adequate capacity for the loads involved. All motors shall conform to the standards of manufacturer and performance of the National Electrical Manufacturers Association as shown in their latest publications.

1.11 PIPING IN ELECTRICAL ROOMS:

A. No piping except specifically noted otherwise will be permitted in electrical rooms. In rooms, where piping is indicated over electrical equipment, a suitable galvanized sheetmetal pan or gutter piped to the drainage system

END OF SECTION SECTION 15100 - HEATING, VENTILATION AND AIR CONDITIONING

1.1 SCOPE:

A. The work included under this contract consists of providing all labor, materials, tools, transportation, services, etc., necessary to complete the installation of the heating, ventilating, and air conditioning systems and other items herein listed and as described in these specifications, as illustrated in the accompanying drawings or as directed by the Architect.

1.2 SHEET METAL:

- A. Provide ductwork shown with necessary dampers. Construction of new galvanized prime grade steel sheets per ASHRAE and SMACNA Standards. Provide round or rectangular duct as indicated. Fabricate for the pressure
- B. Flexible duct shall be Wiremold WCK or acceptable equal maximum length shall be 8' 0" or as noted/detailed.
- C. All duct sizes shown are actual size and include liner, where required.
- 1.3 GRILLES, REGISTERS, INLETS AND OUTLETS:

mixing dampers shall be parallel blade.

1.8 MISCELLANEOUS MECHANICAL EQUIPMENT:

A. All supply grilles, registers and diffusers shall be as scheduled on the drawings and shall be ADC rated.

1.4 DUCTWORK ACCESSORIES:

- A. Provide single thickness turning vanes in all supply duct turns.
- B. Provide duct access doors for all internal mounted equipment.
- C. Provide 45° take-off fittings with volume damper for all round takeoffs to diffusers. D. Provide dampers where shown and required. Balance and control dampers shall be opposed blade except air

1.5 AIR CONDITIONING UNITS:

A. Air conditioning units shall be as scheduled. Units shall be standard catalogued products with the appropriate

approval or certification by AGA, ARI and UL. Efficiencies shall conform to ASHRAE 90.1 standards.

A. Fans with accessories shall be as scheduled and shall be AMCA rated.

1.7 VIBRATION ISOLATION:

A. Duct flexible connection shall be non-combustible, 16 ounce canvas. Piping flexible connection shall be Flexonics 401H or acceptable equal.

A. Provide constant, variable volume and/or fan powered boxes and accessories as scheduled. Acceptable manufacturers are E.H. Price or acceptable equal.

1.9 CLEANING:

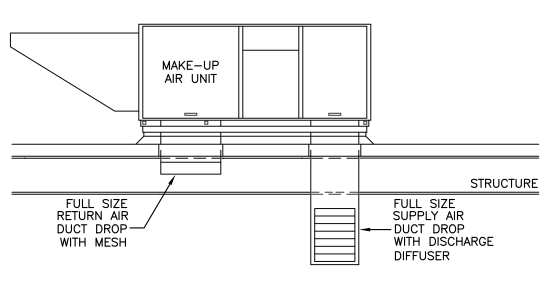
A. Clean system by operating at least three hours prior to final acceptance with temporary filters. Remove all filters

B. Use precleaned precharged refrigerant tube. Clean per manufacturers recommendations.

1.10 TESTING AND ADJUSTING:

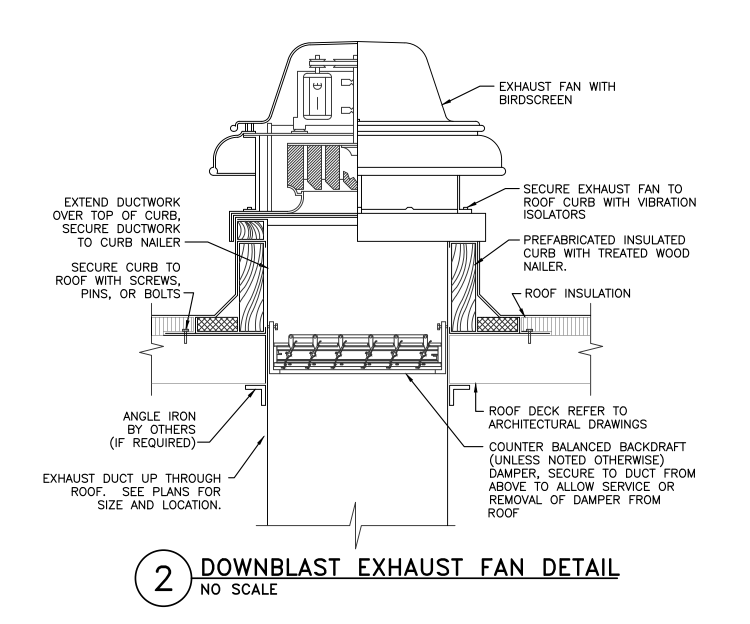
A. Contractor shall operate and test the air conditioning and ventilation systems and instruct the Owner in its operation. Perform a series of general capacity and operating tests. The tests shall demonstrate the specified capacities of various pieces of equipment.

END OF SECTION



1. PROVIDE OPENING THROUGH ROOF AND ROOF DECK INSULATION NO LARGER THAN REQUIRED TO ALLOW DUCTS TO PASS THROUGH. DROPS TO BE FULL SIZE PER MANUFACTURER'S SUBMITTALS.





	ROOFTOP MAKE-UP AIR HEATER SCHEDULE (NATURAL GAS HEAT)																	
MARK	MANUFACTURER	AREA	QUANTITY	MODEL		SUPPL	Y FAN		GAS	HEAT EXCHANG	GER	E	LECTRIC	٩L	WEIGHT	FIXED OUTSIDE	MIN.	NOTES
		SERVED			CFM	ESP (IN)	RPM	HP	INPUT	OUTPUT	TEMP	MCA	MOCP	V/PH	(LBS)	AIR	EFF	ı
									(MBH)	(MBH)	RISE (°F)				W/ CURB	(%)		i
MAU-1	RUPP	WAREHOUSE	1	RAM-M 25	22,500	0.15	677	20.0	1,250	1,150	49 °F	32.0	50	460/3	3,000	20% / 4,500 CFM	90%	A - J
MAU-2	RUPP	WAREHOUSE	1	RAM-M 25	22,500	0.15	677	20.0	1,250	1,150	49 °F	32.0	50	460/3	3,000	20% / 4,500 CFM	90%	A - J
																		ł

- STARTERS FOR ALL MOTORS SHALL BE FURNISHED INTEGRAL WITH UNIT.
- EQUIPMENT SIZED FOR (+)5 DEGREE F AMBIENT TEMPERATURE AND 55 DEGREE F INDOOR TEMPERATURE.
- PROVIDE WITH MANUFACTURER'S STANDARD OUTSIDE AIR FILTERS.
- PROVIDE MANUFACTURER'S STANDARD ROOF CURB WITH MINIMUM HEIGHT OF 14".
- PROVIDE WITH REMOTE PANEL/TEMPERATURE SENSOR FOR UNIT CONTROL. INSTALL CONTROLLER ON NEAREST COLUMN OR PER PLANS AS NOTED.
- PROVIDE WITH 3-WAY DISCHARGE AIR DIFFUSER.
- PROVIDE WITH CURB DUCT HANGER AND FREEZESTAT.
- PROVIDE WITH MANUFACTURER'S STANDARD MOTORIZED DISCHARGE DAMPER.
- GFCI OUTLET BY OTHERS.

OUTSIDE AIR CALCULATIONS										
UNIT	OCCUPANCY	AREA	PEOPLE	FIXED	QUANTITY	REQUIRED	REQUIRED	TOTAL	NOTES	
SERVED	CLASSIFICATION	(SQ. FT.)	PER 1,000	SEATING	OF	OUTSIDE AIR	OUTSIDE AIR	REQUIRED	l	
			SQ. FT.	QUANTITY	PEOPLE	PER PERSON	PER SQ. FT.	(CFM)		
MAU-1	WAREHOUSE	56,925					0.06	3,416	А	
	REQUIRED VENTILATION 3,416 CFM B									
MAU-2	WAREHOUSE	56,925					0.06	3,416	А	
						REQUIRE	O VENTILATION	3,416	CFM B	

- . VALUES TAKEN FROM ASHRAE 62.1-2010 VENTILATION FOR ACCEPTABLE INDOOR AIR QUALITY.

B. VENTILATION FOR EACH MAU TO BE 20% OF DESIGN SUPPLY AIR. REFER TO EQUIPMENT SCHEDULE FOR ACTUAL AMOUNT.

MAKE-UP AIR UNIT - 50/50 OUTDOOR AIR HEATING AND VENTILATION (MAU-1 THRU MAU-2)

THE BUILDING SHALL BE HEATED TO MAINTAIN 55° F AT $+5^{\circ}$ F AMBIENT TEMPERATURE BY MEANS OF ROOF MOUNTED MAKEUP AIR UNITS. THE UNITS INCLUDE MODULATING RETURN AND OUTDOOR AIR DAMPERS WHICH OPERATE BASED ON BUILDING PRESSURE. THERMOSTAT/UNIT CONTROLLER SHALL BE MOUNTED 10'-0" A.F.F. ON THE BUILDING COLUMN NEAREST TO EACH UNIT (OR AS SHOWN).

WHEN THE TOGGLE SWITCH IS IN "OCCUPIED" POSITION, THE MAKEUP AIR UNIT WILL BE COMMANDED ON AND SUPPLY FAN SHALL BE ON. THE MAU WILL MODULATE HEATING AS REQUIRED TO MAINTAIN SPACE TEMPERATURE SETPOINT.

MAU SETBACK MODE/UNOCCUPIED:

WHEN THE TOGGLE SWITCH IS IN THE SETBACK OR UNOCCUPIED POSITION AND SPACE TEMPERATURE DROPS BELOW SPACE TEMPERATURE SETPOINT (55° F), THE MAKEUP AIR UNIT WILL BE COMMANDED ON. ONCE THE SPACE TEMPERATURE SETPOINT IS SATISFIED, THE MAKEUP AIR UNIT AND SUPPLY AIR FAN WILL BE COMMANDED OFF.

ELECTRIC FIRE PUMP ROOM HEAT AND VENTILATION (EF-A, L-A & UH-1)

SYSTEM SHALL CONSIST OF AN EXHAUST FAN WITH COOLING-ONLY LINE VOLTAGE THERMOSTAT, LOUVER DAMPER WITH 120V FACTORY-PROVIDED ACTUATOR, AND ELECTRIC UNIT HEATER WITH UNIT-MOUNTED THERMOSTAT. THE LOUVER SHALL BE SPRING-CLOSED/POWER-OPEN TO FAIL CLOSED UPON A LOSS OF POWER.

THE 120V MOTORIZED DAMPER SHALL BE INTERLOCKED TO OPEN THE MOTORIZED DAMPER WHEN THE EXHAUST FAN IS ENERGIZED AND CLOSE THE DAMPER WHEN THE EXHAUST FAN IS DE-ENERGIZED.

EXHAUST FAN IS DE-ENERGIZED.

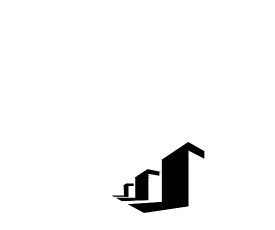
L-A LOUVER AND MOTORIZED DAMPER:

INTERLOCK BY THE E.C. EF-A EXHAUST FAN: THE EXHAUST FAN SHALL BE CONTROLLED BY A SPACE MOUNTED COOL-ONLY LINE VOLTAGE THERMOSTAT. THE THERMOSTAT WILL ENERGIZE AND DE-ENERGIZE THE EXHAUST FAN TO MAINTAIN A TEMPERATURE OF 90°F (ADJ) IN THE ROOM. THE EXHAUST FAN SHALL BE INTERLOCKED TO OPEN THE

UH-1 HEATING:

THE ELECTRIC UNIT HEATER SHALL BE CONTROLLED BY A HEAT-ONLY UNIT-MOUNTED THERMOSTAT. THE THERMOSTAT WILL ENERGIZE AND DE-ENERGIZE THE ELECTRIC UNIT HEATER TO MAINTAIN A MINIMUM TEMPERATURE OF 55°F (ADJ) IN THE ROOM.

LOUVER/DAMPER WHEN THE EXHAUST FAN IS ENERGIZED AND CLOSE THE DAMPER WHEN THE



5719 LAWTON LOOP E. DR. #212

INDIANAPOLIS, IN 46216

O :: 317.288.0681

F :: 317 . 288 . 0753

THIS DRAWING AND THE IDEAS, DESIGNS AND CONCEPTS CONTAINED HEREIN ARE THE EXCLUSIVE INTELLECTUAL PROPERTY OF CURRAN ARCHITECTURE, AND ARE NOT TO BE USED OR REPRODUCED. WHOLE OR IN PART, WITHOUT THE WRITTEN CONSENT OF CURRAN ARCHITECTURE. © COPYRIGHT 2021, CURRAN ARCHITECTURE

ROJECT INFORMATION

LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

> X CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086



ISSUE DATES

04.26.22

THIS PRINT IS CONFIDENTIAL TO METRO AIR CONDITIONING CO. REPRODUCTION OR DISCLOSURE TO OUTSIDE PARTIES IS PROHIBITED WITHOUT OUR WRITTEN CONSENT. © 2022 METRO AIR CONDITIONING CO.	
Metro Air	220018
LEE'S SUMMIT LOGISTICS BLDG. #2 NE TUDOR RD AND MAIN ST - LEE'S SUMMIT, MO	220018
NE TUDUK KU AND MAIN ST - LEE'S SUMMIT, MU	

OF 2

SCALE: AS NOTED | DATE: 8/1/22 | DRAWN BY: M.D.K.

DWG #

APPROVED BY: M.D.K.

PERMIT

PERMIT SET

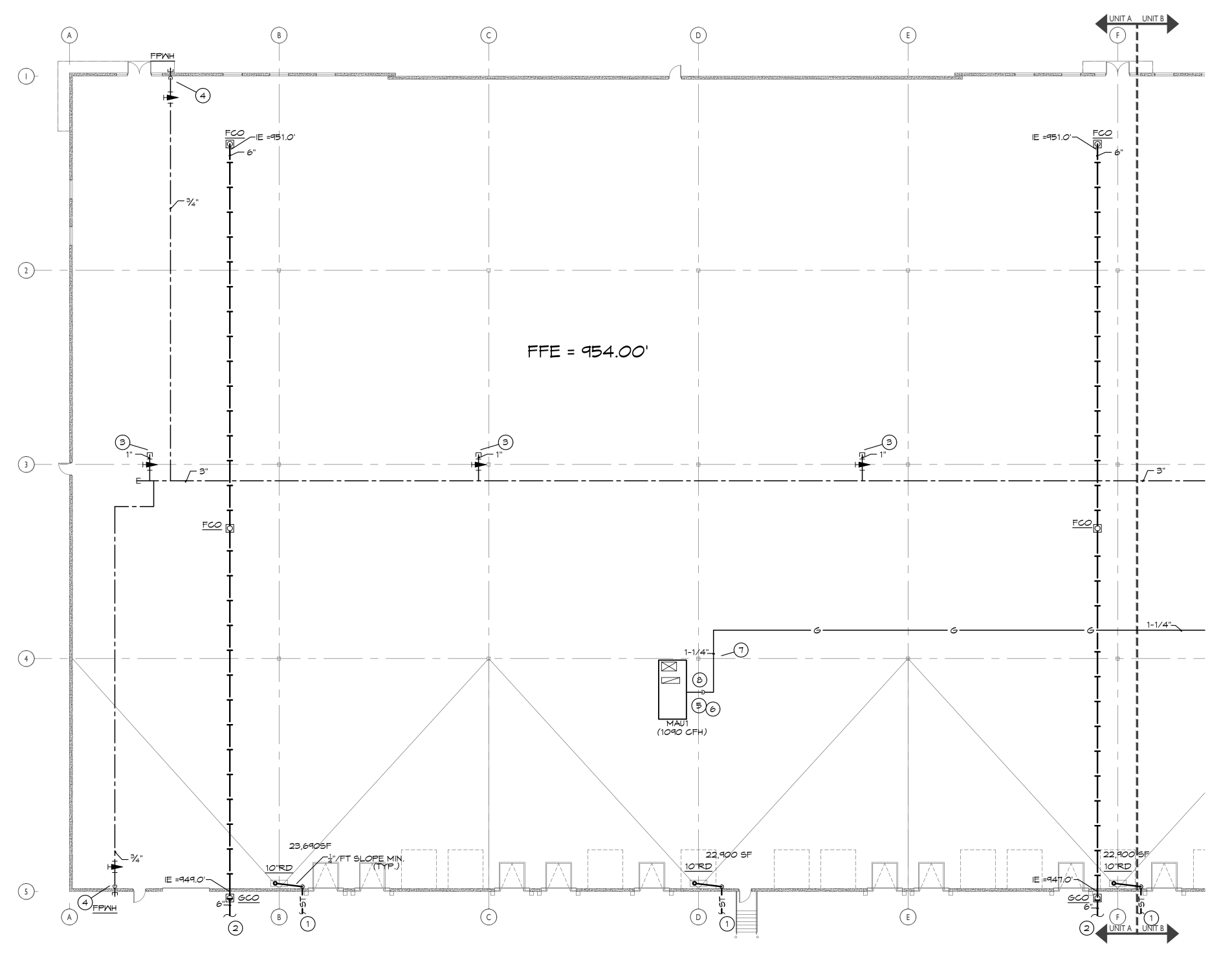
PLUMBING GENERAL NOTES:

- 1. INSTALL ALL PIPE, ETC. AS HIGH AS POSSIBLE.
- COORDINATE ALL WORK WITH OTHER TRADES AND EXISTING CONDITIONS AS REQUIRED TO PROPERLY INSTALL ALL SYSTEMS AS INTENDED, WITHIN THE CONFINES OF THE SPACES AVAILABLE, AND WITHOUT INTERFERENCES.
- REFER TO ARCHITECTURAL DRAWINGS FOR EXACT LOCATIONS AND MOUNTING HEIGHTS OF FIXTURES.
- 4. REFER TO ARCHITECTURAL & STRUCTURAL DRAWINGS FOR REQUIREMENTS FOR SUPPORTING PIPING, EQUIPMENT, ETC. FROM THE STRUCTURE. PROVIDE ADDITIONAL STEEL AS REQUIRED TO PROPERLY SUPPORT SYSTEMS FROM THE STRUCTURE.
- 5. NO PIPING SHALL BE ROUTED OVER THE TOP OF ELECTRICAL PANELS.

PLUMBING SYMBOLS

SOIL AND WASTE PIPING BELOW FLOOR/GRADE SOIL AND WASTE PIPING ABOVE FLOOR/GRADE SANITARY VENT PIPING ABOVE GRADE SANITARY VENT PIPING BELOW GRADE DOMESTIC COLD WATER PIPING FORCE MAIN PIPING BELOW FLOOR/GRADE PIPING TURNING UP FCO O FLOOR CLEAN OUT MALL CLEAN OUT 600 O GRADE CLEAN OUT PRESSURE REGULATOR CONNECT TO EXISTING INVERT ELEVATION OF PIPE MATCH MARKS ON PLUMBING RISER

DIAGRAM





5719 LAWTON LOOP E. DR. #212 INDIANAPOLIS, IN 46216 O :: 317 . 288 . 0681 F :: 317 . 288 . 0753





LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

> X CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

> > 08.24.22

PLUMBING PLAN NOTES:

- (1) REFER TO CIVIL FOR 8" STORM PIPE. MAINTAIN A MIN. OF 24" COVER.

 (2) REFER TO CIVIL FOR 8" WASTE PIPE. MAINTAIN A MIN OF 30" COVER.
- (3) CAP 1" WATER PIPE WITH SHUT-OFF VALVE FOR FUTURE CONNECTION.
- 4) INSTALL FREEZE PROOF WALL HYDRANT 18" ABOVE GRADE.
- (5) CONNECT GAS PIPING TO EQUIPMENT AS DETAILED.

 (6) GAS PIPE UP THROUGH ROOF TO MAU CONNECTION. SEAL PENETRATION
- MEATHER TIGHT.

 GAS PIPING BELOW ROOF SUPPORT AS REQUIRED.
- 8 GAS PIPING ON ROOF. SUPPORT AS REQUIRED AND DETAILED.



PARTIAL PLUMBING FLOOR PLAN "UNIT A"

SCALE: 1/16" = 1'-0"

FFE = 954.0'

201 East Walnut

Cleveland, MO 64734 816-942-6355



BC PROJECT #:22522
MISSOURI PE COA #2009003629

This drawing has been prepared by the Engineer, or under his supervision. This drawing is provided as an instrument of service by the Designer/Engineer and is intended for use on this project only. Pursuant to the Architectural Works Copyright Protection Act of 1990, all drawings, specifications, ideas and designs, including the overall form, arrangement and composition of spaces and elements appearing herein, constitute the original, copyrighted work of the Designer/Engineer. Any reproduction, use, or disclosure of information contained herein without prior written consent of the Engineer is strictly prohibited. © 2022 BC Engineers, Inc.

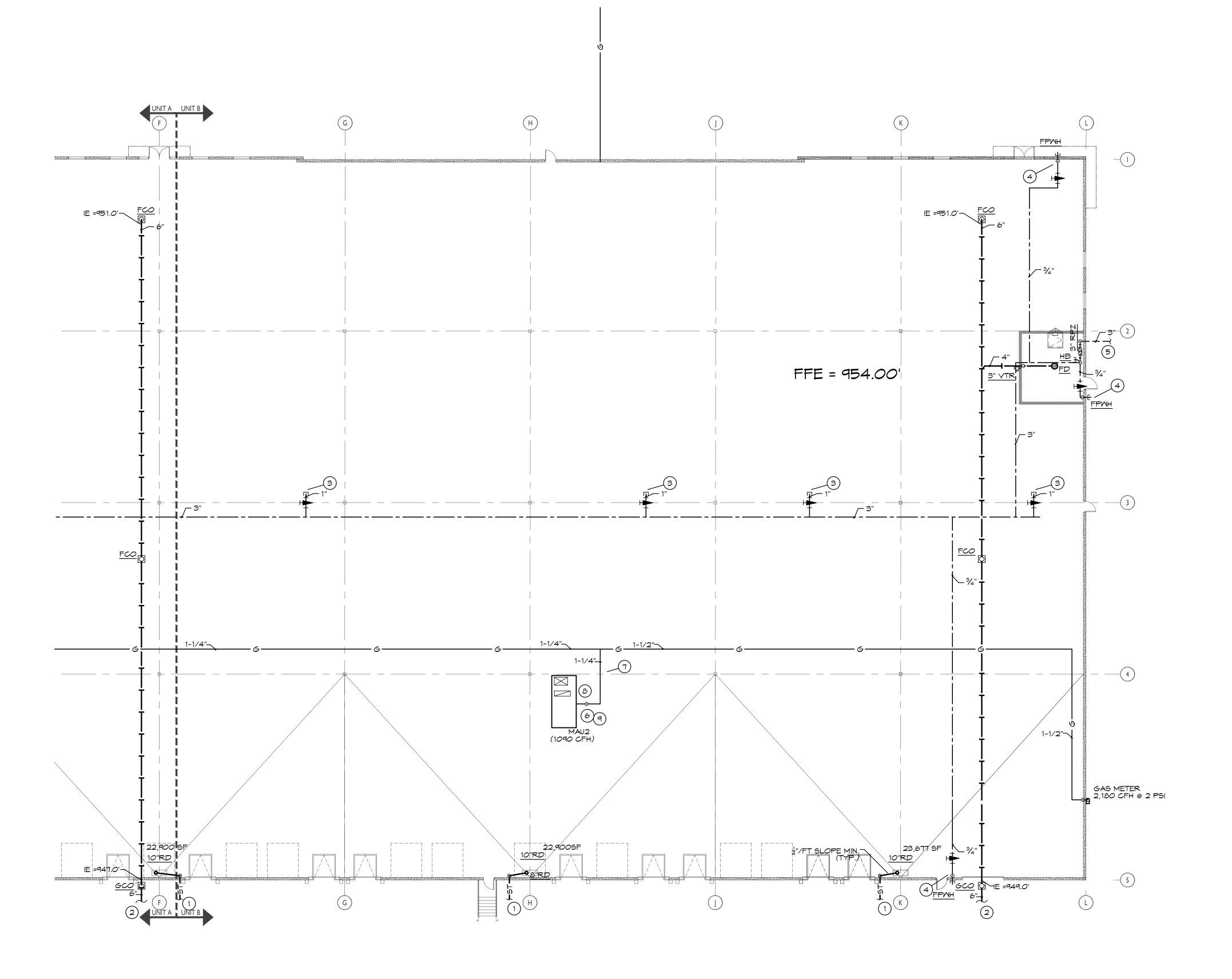
NC. BC ENGINEERS
INCORPORATED

5720 Reeder Shawnee, KS 66203 (913)262-1772

220018	
PLUMBING PLAN AREA A	

PRELIMINARY SET

P200





INDIANAPOLIS, IN 46216
O :: 317 . 288 . 0681
F :: 317 . 288 . 0753





LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

> X CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

PLUMBING PLAN NOTES:

- REFER TO CIVIL FOR 8" STORM PIPE. MAINTAIN A MIN. OF 24" COVER REFER TO CIVIL FOR 8" WASTE PIPE. MAINTAIN A MIN OF 30" COVER.
- CAP 1" WATER PIPE WITH SHUT-OFF VALVE FOR FUTURE CONNECTION

 INSTALL FREEZE PROOF WALL HYDRANT 18" ABOVE GRADE.
- REFER TO CIVIL FOR CONTINUATION OF 3" DOMESTIC WATER. MAINTAIN A MIN. 48" COVER.
- GAS PIPE UP THROUGH ROOF TO MAU CONNECTION. SEAL PENETRATION WEATHER TIGHT.

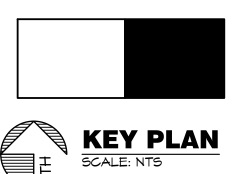
 (7) GAS PIPING BELOW ROOF SUPPORT AS REQUIRED.
-) GAS PIPING ON ROOF. SUPPORT AS REQUIRED AND DETAILED.
) CONNECT GAS PIPING TO EQUIPMENT AS DETAILED.



PARTIAL PLUMBING FLOOR PLAN "UNIT B"

SCALE: 1/16" = 1'-0"

FFE = 954.0'



CENTRAL
PLUMBING, HEATING & AIR CONDITIONING, INC
201 East Walnut
Cleveland, MO 64734

816-942-6355



INCORPORATED

5720 Reeder Shawnee, KS 66203 (913)262-1772

	PRELIMINARY SET	07.01.22
	PERMIT SET	08.24.22
	-	
٦		
t		
	220018	

PLUMBING PLAN AREA B

P201

PLUMBING SPECIFICATIONS

- 1. GENERAL PROVISIONS
- A. PROVIDE ALL LABOR, MATERIALS, EQUIPMENT, NECESSARY FOR THE COMPLETE INSTALLATION OF THE PLUMBING AND MECHANICAL SYSTEMS OUTLINED.
- B. OBTAIN ALL PERMITS, FEES, LICENSES, INSPECTIONS, AND CERTIFICATES OF COMPLIANCE OR APPROVAL AS REQUIRED BY THE AUTHORITIES.
- C. ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH ALL APPLICABLE LAWS, CODES AND REGULATIONS
- OF THE GOVERNMENTAL BODIES HAVING JURISDICTION OVER THE SITE. D. ALL TESTING REQUIRED BY AUTHORITIES SHALL BE CONSIDERED PART OF THIS WORK.
- E. DURING CONSTRUCTION, ALL FIXTURES, EQUIPMENT, PIPE, DUCT, ETC. SHALL BE COVERED, PLUGGED, OR CAPPED AS REQUIRED TO KEEP CLEAN AND UNDAMAGED. ALL DAMAGED ITEMS SHALL BE RESTORED TO ORIGINAL CONDITION OR REPLACED. ALL PROTECTIVE COVERING SHALL BE REMOVED BEFORE FINAL
- F. PROVIDE ALL NECESSARY CUTTING AND PATCHING OF WALLS, FLOORS, CEILINGS, AND ROOFS AS NECESSARY. PATCH AROUND ALL OPENINGS SHALL MATCH ADJACENT AREA. COORDINATE ALL ROOFING WORK WITH OWNER OR RESPONSIBLE PARTY, SO THAT THE EXISTING ROOFING WARRANTY WILL BE
- G. CONTRACTOR SHALL GUARANTEE ALL WORK AND MATERIALS AGAINST DEFECTS FOR A PERIOD OF ONE YEAR FROM FINAL ACCEPTANCE.
- 2. OPERATION AND MAINTENANCE MANUALS
- A. DURING THE COURSE OF CONSTRUCTION, COLLECT AND COMPILE OPERATING INSTRUCTIONS, WIRING DIAGRAMS, CATALOG CUTS, LUBRICATION AND PREVENTIVE MAINTENANCE INSTRUCTIONS, PARTS LISTS,
- ETC. FOR ALL EQUIPMENT FURNISHED UNDER THIS CONTRACT B. ALL LITERATURE AND INSTRUCTIONS SHIPPED WITH THE EQUIPMENT SHALL BE SAVED FOR INCLUSION
- N THE OPERATION AND MAINTENANCE MANUALS. C. ALL LITERATURE LISTED ABOVE AND ALL PAPERS LISTING WARRANTIES, ETC. SHALL BE BOUND IN A 3-RING BINDER AND LABELED WITH THE PROJECT NAME, ADDRESS, ARCHITECT, ENGINEER,
- CONTRACTORS, ETC. MANUFACTURERS:
- A. MANUFACTURERS, MODEL NUMBERS, ETC. INDICATED OR SCHEDULED ON THE DRAWINGS SHALL BE INTERPRETED AS HAVING ESTABLISHED A STANDARD OF QUALITY AND SHALL NOT BE CONSTRUED AS LIMITING COMPETITION. ARTICLES, FIXTURES, ETC. OF EQUAL QUALITY BY MANUFACTURERS SHALL BE ACCEPTABLE, SUBJECT TO STRUCTURAL AND ELECTRICAL CONSTRAINTS OF THE PROJECT DESIGN, UNLESS NOTED OTHERWISE
- 4. TESTING, BALANCING, AND CLEANING
- A. ALL PIPING SHALL BE TESTED FOR LEAKS BEFORE BEING CONCEALED IN WALL CONSTRUCTION OR
- B. SEWER AND VENT PIPING SHALL BE HYDROSTATICALLY TESTED WITH NO LESS THAN 10 FEET OF HEAD FOR A PERIOD OF NOT LESS THAN 15 MINUTES, PER THE LOCAL PLUMBING CODE, WITH NO LEAKS. C. DOMESTIC WATER PIPING SHALL BE HYDROSTATICALLY TESTED AT A PRESSURE OF NOT LESS THAN 1-1/2 TIMES THE OPERATING PRESSURE, BUT NOT LESS THAN 60 PSI, FOR A PERIOD OF NOT LESS THAN 2
- D. BEFORE DOMESTIC WATER PIPING IS PLACED IN SERVICE, ALL DOMESTIC WATER DISTRIBUTION SYSTEMS, INCLUDING THOSE FOR COLD WATER AND HOT WATER SYSTEMS, SHALL BE FLUSHED,
- STERILIZED AND CHLORINATED IN ACCORDANCE WITH HEALTH DEPARTMENT REGULATIONS. THE SYSTEMS SHALL BE THOROUGHLY FLUSHED OF ALL DIRT AND FOREIGN MATTER. THEN FILLED WITH WATER TREATED WITH 50 PPM OF CHLORINE. DURING THE FILLING PROCESS, VALVES AND FAUCETS SHALL BE OPENED SEVERAL TIMES TO ASSURE TREATMENT OF THE ENTIRE SYSTEM. THE TREATED WATER SHALL BE LEFT IN THE SYSTEM FOR 24 HOURS AFTER WHICH TIME THE SYSTEM SHALL BE FLUSHED; IF THE RESIDUAL CHLORINE IS NOT LESS THAN 10 PPM, THE FLUSHING SHALL BE REPEATED. AFTER STERILIZATION, SAMPLES OF WATER IN THE SYSTEM SHALL BE APPROVED BY THE BOARD OF HEALTH.

5. PLUMBING:

- A. PROVIDE AN APPROVED WATER HAMMER ARRESTOR FOR EACH PLUMBING FIXTURE SUPPLY AS
- B. ALL EXPOSED WASTE PIPE SHALL BE CHROME PLATED BRASS PIPE, NO FERROUS PIPE.
- C. PROVIDE CLEANOUTS AT EACH CHANGE OF DIRECTION AND AT 100 FOOT INTERVALS IN STRAIGHT RUNS. D. PROVIDE ACCESS PANELS FOR ALL CONCEALED VALVES AND TRAPS.
- E. CLEANOUTS:
- 1) VINYL TILE FLOOR: JR SMITH #4140, OR EQUAL 2) QUARRY TILE FLOOR: JR SMITH #4200, OR EQUAL
- 3) CARPETED FLOOR: JR SMITH #4020-Y. OR EQUAL
- 4) UNFINISHED FLOOR: JR SMITH #4020, OR EQUAL. 5) WALL: JR SMITH #4472, OR EQUAL, 24" ABOVE THE FLOOR,
- 6) WAREHOUSE FLOORS/FORK TRUCK AREAS: JR SMITH #4100, OR EQUAL, WITH HEAVY DUTY CAST IRON BODY AND ROUND ADJUSTABLE SCORIATED EXTRA HEAVY DUTY NICKEL BRONZE TOP.
- 7) GRADE: JR SMITH #4256, OR EQUAL, WITH HEAVY DUTY CAST IRON BODY AND COVER. F. PROVIDE DIELECTRIC UNIONS WITH APPROPRIATE END CONNECTIONS TO MATCH THE PIPE SYSTEM IN
- WHICH INSTALLED (SCREWED, SOLDERED, OR FLANGED). PROVIDE DIELECTRIC UNIONS ON ALL PIPING CONNECTIONS TO HOT WATER HEATERS AND EXPANSION TANKS. G. WATER HEATERS:
- 1) EVERY MATER HEATER SHALL HAVE AN APPROVED MEANS INSTALLED ON THE COLD MATER SUPPLY LINE ABOVE THE EQUIPMENT TO PREVENT SIPHONING OF A STORAGE WATER HEATER OR TANK.
- 2) BOTTOM FED WATER HEATERS AND TANKS CONNECT TO WATER HEATERS SHALL HAVE A VACCUM RELIEF VALVE INSTALLED. ANSI Z21.22. 3) STORAGE HEATERS OPERATING ABOVE ATMOSPHERIC PRESSURE SHALL HAVE AN APPROVED
- PRESSURE RELIEF VALVE AND/OR TEMPERATURE RELIEF VALVE. H. ALL SEMER PIPING LOCATED INSIDE THE BUILDING SHALL BE INSTALLED WITH THE FOLLOWING SLOPES.
- 1) INSTALL 2-1/2" AND SMALLER PIPE AT 1/4" PER FOOT FALL.
- 2) INSTALL 3" 6" PIPE AT 1/8" PER FOOT FALL 3) INSTALL 8" AND LARGER PIPE AT 1/16" PER FOOT FALL.
- A. DOMESTIC COLD, HOT, AND HOT WATER RECIRCULATING (ABOVEGROUND).
- 1) TYPE I HARD DRAWN COPPER TUBING ASTM B-88
- a) WROUGHT COPPER SOLDERED FITTINGS, ASTM B75 ALLOY C12200. ANSI B16.22. M55 SP-104. b) MECHANICAL PRESS COPPER FITTINGS FOR USE IN PLUMBING OR MECHANICAL APPLICATIONS. ASME B16.22, ASME B16.51, or ASME B16.18. MECHANICAL PRESS COPPER FITTINGS SHALL CONFORM TO IAPMO PS-117 OR
- 2) PEX, HIGH-DENSITY CROSS-LINKED POLYETHYLENE TUBING SHALL BE MANUFACTURED TO THE REQUIREMENTS OF ASTM F876 AND MEET THE STANDARD GRADE HYDROSTATIC PRESSURE
- RATINGS FROM PLASTIC PIPE INSTITUTE IN ACCORDANCE WITH TR-4/03. (MUST BE INSTALLED PER THE MANUFACTURERS REQUIREMENTS FOR PLENUM USE) a) PEX-A AND PEX-B MEETING ANSI/NSF61 AND ANSI/NSF372 STANDARDS FOR POTABLE WATER SAFETY AND
- LEAD-FREE STANDARDS AND MUST BE MARKED WITH "PW-G", "NSF-61-G" OR OTHER NSF-APPROVED MARKING. ASTM F2023 FOR USE WITH CHLORINATED WATER. (MUST BE INSTALLED PER THE MANUFACTURERS REQUIREMENTS FOR PLENUM USE)
- b) PEX MECHANICAL, CRIMP/INSERT OR EXPANSION FITTINGS INSTALLED IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS. PIPE SIZES GIVEN ON THE DRAWINGS ARE NOMINAL COPPER PIPE SIZE, INCREASE PEX PIPING SIZE TO EQUAL OR EXCEED COPPER PIPE INSIDE DIAMETER FOR SUPPLY MAINS
- (MUST BE INSTALLED PER THE MANUFACTURERS REQUIREMENTS FOR PLENUM USE) a) TO BE INSTALLED ON THE FIXTURE SUPPLY TO EACH PLUMBING FIXTURE.
- b) TO BE INSTALLED ON THE WATER SUPPLY SIDE TO EACH APPLIANCE OR MECHANICAL EQUIPMENT.
- 1. GATE VALVE: JOMAR T/S-301G OR EQUAL. LEAD-FREE NSF 61, ANSI B1.20.1.
- 2. GLOBE VALVE: JOMAR TGG OR EQUAL. 3. BALL VALVE: JOMAR JP100PXP OR EQUAL COMPACT LEAD FREE BRASS BALL VALVE.
- UL842, CSA 3371-12 \$ 3371-92, FM, CALIFORNIA CODE AB1953, NSF61 ANNEX G APPROVED. 4. BALL VALVE: JOMAR T-100NE OR EQUAL. UL842, FM, CSA, NSF 61-8, MSS SP-110
- B. DOMESTIC COLD, AND HOT WATER (UNDERGROUND)
- 1) TYPE L HARD DRAWN COPPER TUBING, ASTM B-88. a) WROUGHT COPPER SOLDERED FITTINGS, ASTM B75 ALLOY C12200. ANSI B16.22. MS5 SP-104. b) MECHANICAL PRESS COPPER FITTINGS FOR USE IN PLUMBING OR MECHANICAL APPLICATIONS. ASME B16.22, ASME B16.51, or ASME B16.18. MECHANICAL PRESS COPPER FITTINGS SHALL CONFORM TO IAPMO PS-117 OR
- 2) PEX, HIGH-DENSITY CROSS-LINKED POLYETHYLENE TUBING SHALL BE MANUFACTURED TO THE REQUIREMENTS OF ASTM F876 AND MEET THE STANDARD GRADE HYDROSTATIC PRESSURE
- RATINGS FROM PLASTIC PIPE INSTITUTE IN ACCORDANCE WITH TR-4/03. a) PEX-A AND PEX-B MEETING ANSI/NSF61 AND ANSI/NSF372 STANDARDS FOR POTABLE WATER SAFETY AND
- LEAD-FREE STANDARDS AND MUST BE MARKED WITH "PW-G", "NSF-61-G" OR OTHER NSF-APPROVED MARKING. ASTM F2023 FOR USE WITH CHLORINATED WATER. b) PEX MECHANICAL, CRIMP/INSERT OR EXPANSION FITTINGS INSTALLED IN ACCORDANCE WITH MANUFACTURER'S
- INSTRUCTIONS. PIPE SIZES GIVEN ON THE DRAWINGS ARE NOMINAL COPPER PIPE SIZE, INCREASE PEX PIPING SIZE TO EQUAL OR EXCEED COPPER PIPE INSIDE DIAMETER FOR SUPPLY MAINS.
- c) HDPE, PIGMENTED BLUE THROUGHOUT, CTS SIZES 1"-2" AWWA C901 4710 DR9 PC250 IPS SIZES 2"-3", AWWA C901 4710 DR11 PC200.
- C. DOMESTIC WATER SERVICE, 1"-3"
- 1) TYPE K SOFT DRAWN COPPER TUBING, ASTM B-88. a) Cast Copper Alloy Fittings for Flared Copper Tube, ASME/ANSI B16.26:
- 2) HDPE, PIGMENTED BLUE THROUGHOUT, CTS SIZES 1"-2" AWWA C901 4710 DR9 PC250
- IPS SIZES 2"-3", ANNA C901 4710 DR11 PC200 MATERIAL AND INSTALLATION MUST CONFORM TO WATER DEPARTMENT REQUIREMENTS.
- D. LEAD CONTENT OF WATER SUPPLY PIPE AND FITTINGS: 1) PIPE AND PIPE FITTINGS, INCLUDING VALVES AND FAUCETS, UTILIZED IN THE WATER SUPPLY SYSTEM SHALL NOT HAVE MORE THAN 8% LEAD CONTENT.
- 2) PIPE, PIPE FITTINGS, JOINTS, VALVES, FAUCETS, AND FIXTURE FITINGS UTILIZED TO SUPPLY MATER FOR DRINKING OR COOKING PURPOSES SHALL COMPLY WITH NSF 372 AND SHALL HAVE A WEIGHTED AVERAGE LEAD CONTENT OF 0.25% OR LESS.

PLUMBING SPECIFICATIONS (CONTINUED)

E. STORM SEMER, SANITARY SEMER, GREASE MASTE, SAND OIL MASTE, AND VENTS. (UNDERGROUND, INTERIOR TO THE BUILDING).

- ABS SCHEDULE 40 CELLULAR CORE (FOAM CORE) PIPE AND DWV FITTING SYSTEM:(ASTM F1488) PIPE AND FITTINGS SHALL BE MANUFACTURED FROM ABS COMPOUND WITH A CELL CLASS OF 42222 FOR PIPE AND 32222 FOR FITTINGS AS PER ASTM D 3965 AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM F 628 ITTINGS SHALL CONFORM TO ASTM D 2661. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2235.
- PVC SCHEDULE 40 CELLULAR CORE (FOAM CORE) PIPE AND DWV FITTING SYSTEM:(ASTM F1488) PIPE AND FITTINGS SHALL BE MANUFACTURED FROM PVC COMPOUND WITH A CELL CLASS OF 11432 PER ASTM D 4396 FOR PIPE AND 12454 PER ASTM D 1784 FOR FITTINGS AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM F &91. INJECTION MOLDED FITTINGS SHALL CONFORM TO ASTM D 2665. FABRICATED FITTINGS
- SHALL CONFORM TO ASTM F 1866. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2564. PVC SCHEDULE 40 SOLID WALL PIPE AND DWV FITTING SYSTEM:(ASTM D2665) PIPE AND FITTINGS SHALL BE MANUFACTURED FROM PVC COMPOUND WITH A CELL CLASS OF 12454 PER ASTM D 1784 AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM D 1785 AND ASTM D 2665. INJECTION MOLDED FITTINGS SHALL CONFORM TO ASTM D 2665. FABRICATED FITTINGS SHALL CONFORM TO ASTM F 1866. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2564.
- HUBLESS CAST IRON SOIL PIPE AND FITTINGS: HUBLESS CAST IRON PIPE AND FITTINGS SHALL BE MANUFACTURED FROM GRAY CAST IRON AND SHALL CONFORM TO ASTM A 888 AND CISPI STANDARD 301. HUBLESS COUPLINGS SHALL CONFORM TO CISPI STANDARD 310 AND BE CERTIFIED BY NSF® INTERNATIONAL.
- HUB AND SPIGOT CAST IRON SOIL PIPE AND FITTINGS: HUB AND SPIGOT CAST IRON PIPE AND FITTINGS SHALL BE MANUFACTURED FROM GRAY CAST IRON AND SHALL CONFORM TO ASTM A 74.

F. STORM SEMER, SANITARY SEMER, GREASE WASTE, SAND OIL WASTE, AND VENTS. (ABOYE GROUND, INTERIOR TO THE BUILDING).

- ABS SCHEDULE 40 CELLULAR CORE (FOAM CORE) PIPE AND DWY FITTING SYSTEM:(ASTM F1488) PIPE AND FITTINGS SHALL BE MANUFACTURED FROM ABS COMPOUND WITH A CELL CLASS OF 42222 FOR PIPE AND 32222 FOR FITTINGS AS PER ASTM D 3965 AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM F 628 FITTINGS SHALL CONFORM TO ASTM D 2661. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2235. NOT FOR USE IN A RETURN AIR PLENUM)
- PVC SCHEDULE 40 CELLULAR CORE (FOAM CORE) PIPE AND DWV FITTING SYSTEM:(ASTM F1488) PIPE AND FITTINGS SHALL BE MANUFACTURED FROM PVC COMPOUND WITH A CELL CLASS OF 11432 PER ASTM D 4396 FOR PIPE AND 12454 PER ASTM D 1784 FOR FITTINGS AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM F 891. INJECTION MOLDED FITTINGS SHALL CONFORM TO ASTM D 2665. FABRICATED FITTINGS SHALL CONFORM TO ASTM F 1866. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2564. (NOT FOR USE IN A RETURN AIR PLENUM)
- PVC SCHEDULE 40 SOLID WALL PIPE AND DWV FITTING SYSTEM: (ASTM D 2665) PIPE AND FITTINGS SHALL BE MANUFACTURED FROM PVC COMPOUND WITH A CELL CLASS OF 12454 PER ASTM D 1784 AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM D 1785 AND ASTM D 2665. INJECTION MOLDED FITTINGS SHALL CONFORM TO ASTM D 2665. FABRICATED FITTINGS SHALL CONFORM TO ASTM F 1866. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2564. (WHERE APPROVED BY LOCAL JURISDICTIONS) (NOT FOR USE IN A RETURN AIR PLENUM)
- HUBLESS CAST IRON SOIL PIPE AND FITTINGS: HUBLESS CAST IRON PIPE AND FITTINGS SHALL BE MANUFACTURED FROM GRAY CAST IRON AND SHALL CONFORM TO ASTM A 888 AND CISPI STANDARD 301.
- HUBLESS COUPLINGS SHALL CONFORM TO CISPI STANDARD 310 AND BE CERTIFIED BY NSF® INTERNATIONAL. HUB AND SPIGOT CAST IRON SOIL PIPE AND FITTINGS: HUB AND SPIGOT CAST IRON PIPE AND FITTINGS SHALL BE MANUFACTURED FROM GRAY CAST IRON AND SHALL CONFORM TO ASTM A 74.

G. STORM SEWER, SANITARY SEWER, GREASE WASTE, SAND OIL WASTE, AND VENTS. (UNDERGROUND, EXTERIOR TO THE BUILDING)

- ABS SCHEDULE 40 CELLULAR CORE (FOAM CORE) PIPE AND DWV FITTING SYSTEM: (ASTM F1488) PIPE AND FITTINGS SHALL BE MANUFACTURED FROM ABS COMPOUND WITH A CELL CLASS OF 42222 FOR PIPE AND 32222 FOR FITTINGS AS PER ASTM D 3965 AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM F 2680 FITTINGS SHALL CONFORM TO ASTM D 2680. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2235.
- PVC SCHEDULE 40 CELLULAR CORE (FOAM CORE) PIPE AND DWV FITTING SYSTEM: (ASTM F1488) PIPE AND FITTINGS SHALL BE MANUFACTURED FROM PVC COMPOUND WITH A CELL CLASS OF 11432 PER ASTM D 4396 FOR PIPE AND 12454 PER ASTM D 1784 FOR FITTINGS AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM F 891. INJECTION MOLDED FITTINGS SHALL CONFORM TO ASTM F 794. FABRICATED FITTINGS SHALL CONFORM TO ASTM F 1866. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2564.
- PVC SCHEDULE 40 SOLID WALL PIPE AND DWY FITTING SYSTEM: (ASTM D 2665) PIPE AND FITTINGS SHALL BE MANUFACTURED FROM PVC COMPOUND WITH A CELL CLASS OF 12454 PER ASTM D 1784 AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM F 794. FITTINGS SHALL CONFORM TO ASTM F 794.
- SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2564. HUBLESS CAST IRON SOIL PIPE AND FITTINGS: HUBLESS CAST IRON PIPE AND FITTINGS SHALL BE MANUFACTURED FROM GRAY CAST IRON AND SHALL CONFORM TO ASTM A 888 AND CISPI STANDARD 301.
- HUBLESS COUPLINGS SHALL CONFORM TO CISPI STANDARD 310 AND BE CERTIFIED BY NSF® INTERNATIONAL. HUB AND SPIGOT CAST IRON SOIL PIPE AND FITTINGS: HUB AND SPIGOT CAST IRON PIPE AND FITTINGS SHALL BE MANUFACTURED FROM GRAY CAST IRON AND SHALL CONFORM TO ASTM A 74.
- COPPER DMV: DRAINAGE TUBE SHALL CONFORM TO ASTM B306, WROUGHT COPPER FITTINGS, ANSI B-16.29. GALVANIZED STEEL PIPE, WITH MALLEABLE IRON, THREADED FITTINGS, DRAINAGE PATTERN FOR SEWERS SHALL CONFORM TO ASTM A 53.

H. ALL PIPE HANGERS AND SUPPORTS SHALL BE STANDARD PRODUCTS OF GRINNELL, FEE AND MASON, OR ELCEN. HANGER SPACING SHALL BE IN ACCORDANCE WITH MSS-SP-69.

- 1) PROVIDE, SET, AND PROPERLY LOCATE PIPE SLEEVES AS REQUIRED FOR THIS MORK. ALL SLEEVES SHALL BE OF SUFFICIENT SIZE TO PERMIT PIPE MOVEMENT DUE TO EXPANSION AND CONTRACTION
- AND TO ACCOMMODATE PIPE INSULATION. 2) INTERIOR PARTITIONS: 16 GAGE GALVANIZED STEEL, PACK BETWEEN PIPE AND SLEEVE WITH FIRE
- SAFING AND CAULK AT EACH END WITH FIRE RESISTANT SEALANT. 3) ROOF: PROSET OR EQUAL, MANUFACTURED PVC SCHEDULE 40 PIPE SI FFVF WITH WATERPROOF SEAL
- COORDINATE WITH ROOFING CONTRACTOR AND FLASH AS REQUIRED TO MAINTAIN ROOF WARRANTY. 4) PROTECTION AGAINST CONTACT: METALLIC PIPING, EXCEPT FOR CAST IRON, DUCTILE IRON AND GALVANIZED STEEL SHALL NOT BE PLACED IN DIRECT CONTACT WITH STEEL FRAMING MEMBERS, CONCRETE, OR CINDER WALLS AND FLOORS OR OTHER MASONRY. METALLIC PIPING SHALL NOT BE PLACED IN DIRECT CONTACT WITH CORROSIVE SOIL. SHEATHING USED TO PREVENT DIRECT CONTACT SHALL HAVE A THICKNESS OF GREATER THAN .008: AND THE SHEATHING SHALL BE MADE OF PLASTIC. ANY PIPE THAT PASSES THROUGH A FOUNDATION WALL OR FOOTING SHALL BE PROVIDED WITH A RELIEVING ARCH, OR A PIPE SLEEVE SHALL BE BUILT INTO THE FOUNDATION WALL. THE SLEEVE
- SHALL BE TWO SIZES GREATER THAN THE PIPE PASSING THOUGH THE WALL OR FOOTING. 5) PLUMBING VENTS: FLASH ROOF VENT INTO ROOFING SYSTEM AS REQUIRED BY THE ROOFING CONTRACTOR TO MAINTAIN EXISTING ROOF WARRANTY. ALL PLUMBING VENT TERMINALS SHALL TERMINATE A MINIMUM OF 12" ABOVE ROOF OR EQUAL TO HEIGHT OF PARAPET, WHICHEVER IS GREATER.

A. ALL INSULATIONS AND ACCESSORIES SHALL HAVE A FIRE HAZARD CLASSIFICATION WITH A FLAME SPREAD RATING OF NOT OVER 25, A FUEL CONTRIBUTION RATING OF NOT OVER 50, AND A SMOKE DEVELOPED RATING OF NOT OVER 50, IN ACCORDANCE WITH NFPA.

- B. PIPE INSULATION ABOVE GRADE: 1) THE PIPING INSULATION USED SHALL HAVE A THERMAL CONDUCTIVITY OF 0.27 Btu PER in/hr*sqft*F° OR LESS. 2) FIBERGLASS INSULATION WITH FACTORY APPLIED VAPOR BARRIER, ASJ JACKET, FACTORY APPLIED
- PRESSURE SEALING LONGITUDE LAP JOINT, NO STAPLES, ZESTON PREMOLDED PVC FITTING COVERS. INSTALLATION SHALL BE IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS. 3) FLEXIBLE CLOSED CELL ELASTOMERIC THERMAL INSULATION, UNSLIT OR PRESLIT WITH PRESSURE SENSITIVE ADHESIVE SYSTEM FOR CLOSURE AND VAPOR SEALING, EQUAL TO ARMSTRONG AP
- ARMAFLEX OR ARMAFLEX 2000 4) FOR NON CIRCULATING SYSTEMS, THE FIRST & FEET OF INLET AND OUTLET PIPING BETWEEN THE
- TANK AND THE HEAT TRAP (INCLUDING THE HEAT TRAP) MUST BE INSULATED.
- 5) FOR CIRCULATING SYSTEMS, ALL HOT WATER PIPING IN THE CIRCULATION LOOP MUST BE INSULATED AS SPECIFIED BELOW.
- 6) INSULATION SCHEDULE: a) DOMESTIC COLD WATER
- 1" FOR PIPING UP TO 1-1/4"Ф, & 1-1/2" FOR PIPING 1-1/2"Ф AND LARGER b) DOMESTIC HOT WATER c) HOT WATER RECIRCULATING
- d) CONDENSATE DRAINS INSIDE BUILDING 1/2' e) REFRIGERANT SUCTION 3/4" FOR PIPING UP TO 1-1/4"\$\Phi\$, \$ 1" FOR PIPING 1-1/2"\$\Phi\$ AND LARGER f) HORIZONTAL STORM PIPE
- g) HORIZONTAL STORM OVERFLOW PIPE 1/2" h) ROOF DRAINS 1" INSULATION SHALL BE PROVIDED AT ROOF DRAIN BODY AND A MINIMUM OF 10' OF HORIZONTAL PIPING OR A MINIMUM OF 5' IF COMBINATION OF HORIZONTAL AND VERTICAL STORM PIPING DOWNSTREAM OF ROOF DRAIN BODY.

— GAS REGULATOR PROVIDE RISE IN PIPE IF REQ'D. TO GET CONFIGURATION OF DIRT LEG SHOWN — GAS FIRED EQUIPMENT -GAS SHUT-OFF VALVE DIRT LEG (SAME SIZE AS GAS PIPE - 6" LENGTH)

GAS PRESSURE REGULATORS FOR ROOFTOP UNITS (RTU) AND MAKE-UP AIR UNITS (MAU) SHALL BE SENSUS #143-80-2, 2 PSI INLET / 7" WC OUTLET PRESSURE WITH THE ORIFICE & SPRING SIZE AS RECOMMENDED BY THE MANUFACTURER.

GAS CONNECTION DETAIL

FLOOR

ROOF

CEILING

FLOOR

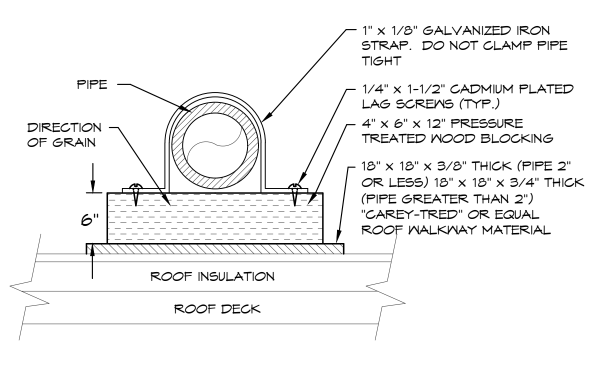
REFER TO CIVIL

PLANS FOR

CONTINUATION.

FOR ROOFTOP UNITS, MAKE-UP AIR UNITS, ETC. WITH 2 PSI GAS PRESSURE

FPMH



ROOF PIPE SUPPORT DETAIL SCALE: NONE

FPMH

HOT & COLD MATER

FPNH

REFER TO

CIVIL

<u>600</u>

FCO

201 East Walnut

Cleveland, MO 64734 816-942-6355

ARCHITECTURE

5719 LAWTON LOOP E. DR. #212

INDIANAPOLIS, IN 46216

O :: 317 . 288 . 0681

F :: 317 . 288 . 0753



LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

X CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

PLUMBING FIXTURE SCHEDULE: (OR EQUAL)

FLOOR DRAIN: JR SMITH, #2005-A, CAST IRON FLOOR DRAIN WITH ADJUSTABLE TOP, 6" NIKALOY STRAINER. PROVIDE WITH #2692 QUAD CLOSE TRAP SEAL DEVICE.

GCO FCO FCO

REFER TO CIVIL

PLANS FOR

CONTINUATION

- WAREHOUSE FLOOR FLOOR CLEANOUT: JR SMITH #4100, OR EQUAL
- GRADE CLEANOUT: JR SMITH #4256, OR EQUAL

OPERATED, INTEGRAL VACUUM BREAKER.

- WH FREEZEPROOF WALL HYDRANT: JR SMITH #5609, 3/4" SIZE, NICKEL-BRONZE FACE, KEY OPERATED, INTEGRAL VACUUM BREAKER.
- HOSE BIBB: MOODFORD, #24, 3/4" HOSE NOZZLE OUTLET, BRASS FINISH, HANDWHEEL
- REDUCED ZONE PRESSURE BACKFLOW PREVENTOR: WATTS #LF009, LEAD FREE BRONZE BODY CONSTRUCTION, TWO, IN-LINE INDEPENDENT CHECK VALVES, REPLACEABLE CHECK SEATS WITH AN INTERMEDIATE RELIEF VALVE, AND BALL VALVE TEST COCKS.



MASTE & VENT

REFER TO CIVIL

PLANS FOR

CONTINUATION

BC PROJECT #:22522 MISSOURI PE COA #2009003629 This drawing has been prepared by the Engineer, or under his supervision. This drawing is provided to the Architectural Works Copyright Protection Act of 1990, all drawings, specifications, ideas and designs, including the overall form, arrangement and composition of spaces and elements appearing herein, constitute the original, copyrighted work of the Designer/Engineer. Any reproduction, use, or disclosure of information contained herein without prior written consent of the Engineer is strictly prohibited. © 2022 BC Engineers, Inc.

/PROVIDE PRESSURE

REDUCING VALVE IF

SUPPLY PRESSURE

HB EXCEEDS 80 PSI.

CENTRAL PLUMBING, HEATING & AIR CONDITIONING, IN NCORPORATED 5720 Reeder Shawnee, KS 66203 (913)262-1772

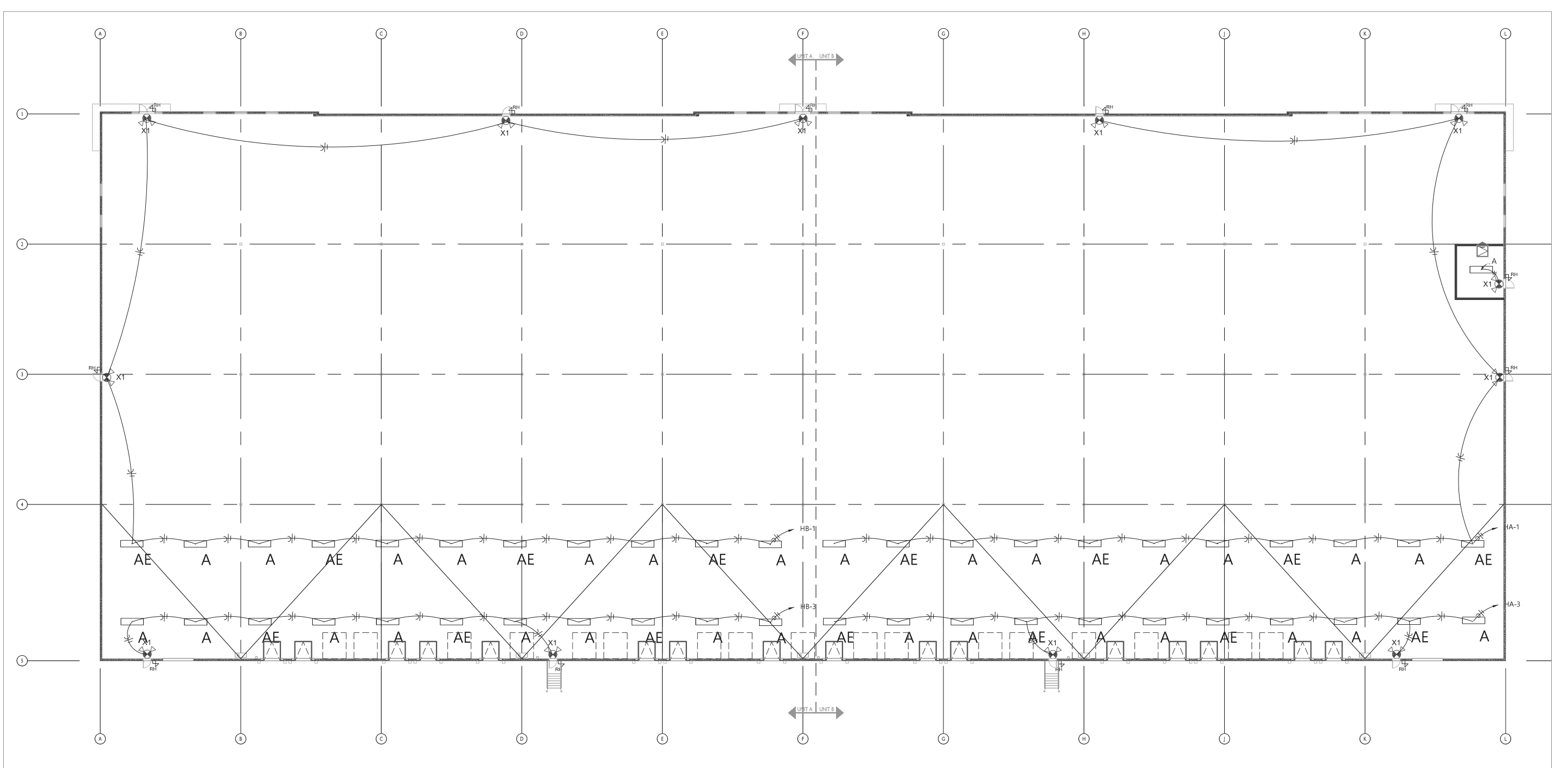
•	
	220018
	PLUMBING SPECIFICATIONS

PRELIMINARY SET

PERMIT SET

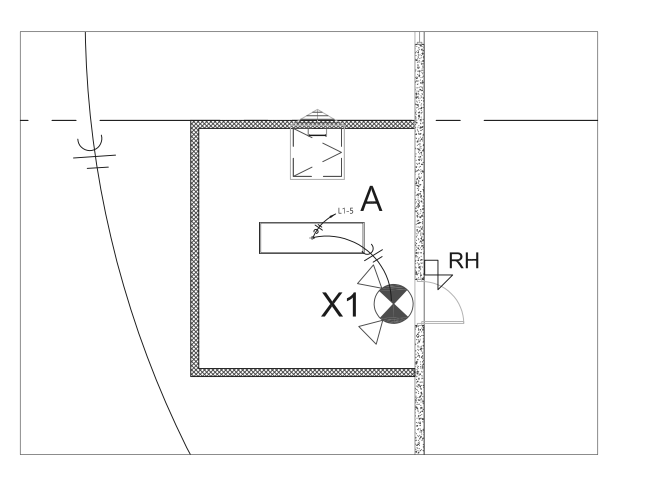
07.01.22

08.24.22



LIGHTING PLAN

1" = 20'



ENLARGED FIRE PUMP ROOM

1/8" = 1"

HERITAGE ELECTRIC, L.L.C. 841 N. MARTWAY Olathe, Kansas phone (913) 747 0528 fax (913) 747 0539



THIS DRAWING HAS BEEN PRODUCED BY HERITAGE ELECTRIC, LLC. FOR THEIR COORDINATION OF THE ELECTRICAL INSTALLATION AND MAY NOT BE USED FOR ANY OTHER PURPOSE COPYRIGHT 2008. HERITAGE ELECTRIC, LLC.

THE SEAL OF THE ELECTRICAL P.E. APPLIES TO ONLY THIS DRAWING, SPECIFICATIONS AND OTHER DOCUMENTS BEARING THE PERSONAL SEAL OF THE UNDERSIGNED PROFESSIONAL AND DISCLAIM ANY RESPONSIBILITY FOR ALL OTHER DRAWINGS, SPECIFICATIONS, ESTIMATES, REPORTS OR OTHER DOCUMENTS WHICH DO NOT CONTAIN THE PERSONAL SEAL OF THE UNDERSIGNED PROFESSIONAL



5719 LAWTON LOOP E. DR. #212 INDIANAPOLIS, IN 46216 O :: 317 . 288 . 0681 F :: 317 . 288 . 0753



CERTIFICATION

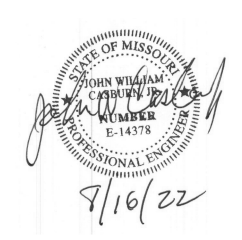
THIS DRAWING AND THE IDEAS, DESIGNS
AND CONCEPTS CONTAINED HEREIN ARE
THE EXCLUSIVE INTELLECTUAL PROPERTY
OF CURRAN ARCHITECTURE, AND ARE NOT
TO BE USED OR REPRODUCED, WHOLE OR
IN PART, WITHOUT THE WRITTEN
CONSENT OF CURRAN ARCHITECTURE.

PROJECT INFORMATION

© COPYRIGHT 2021, CURRAN ARCHITECTURE

LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

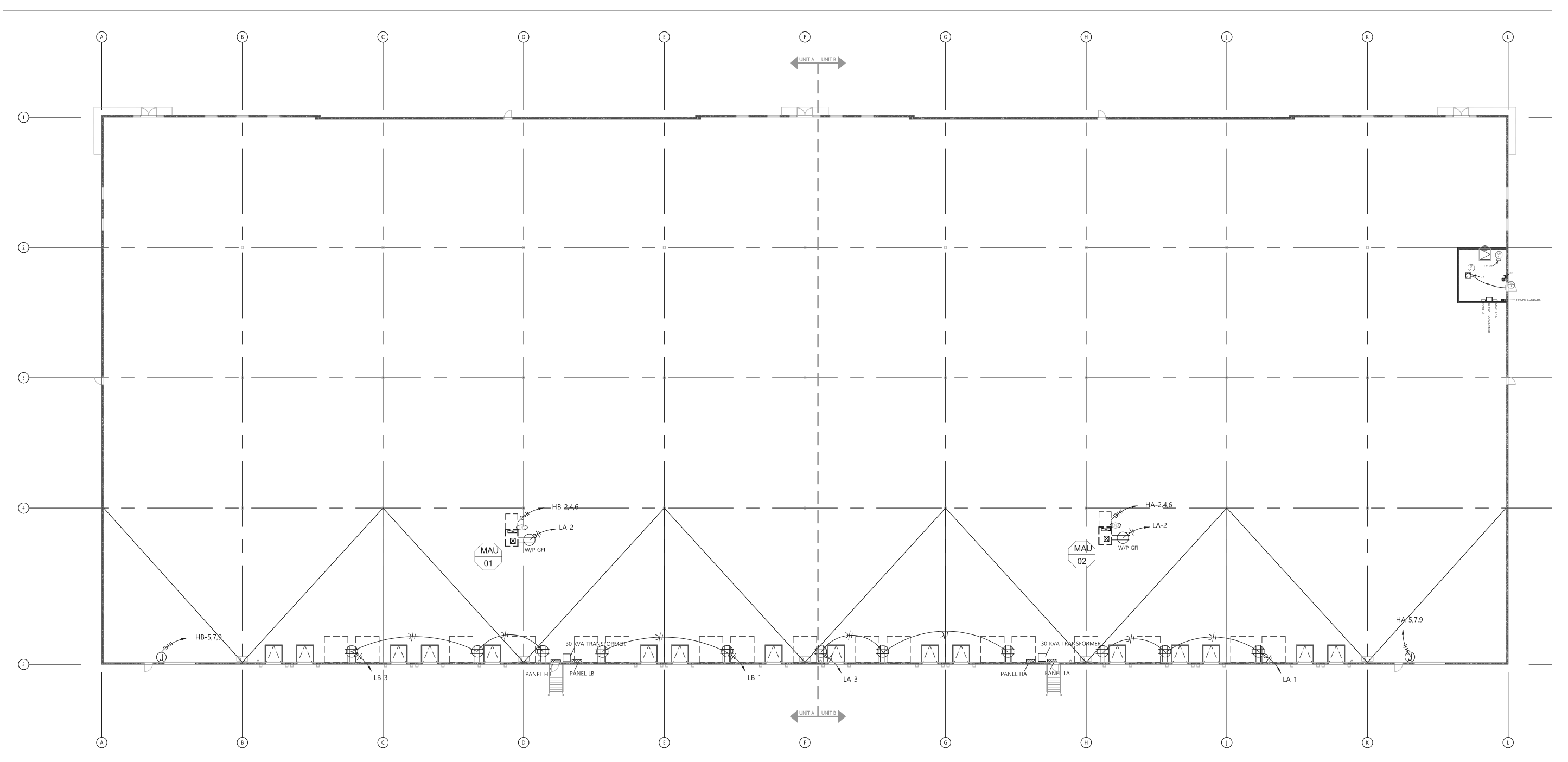
X CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086



TES
04.2
08.1

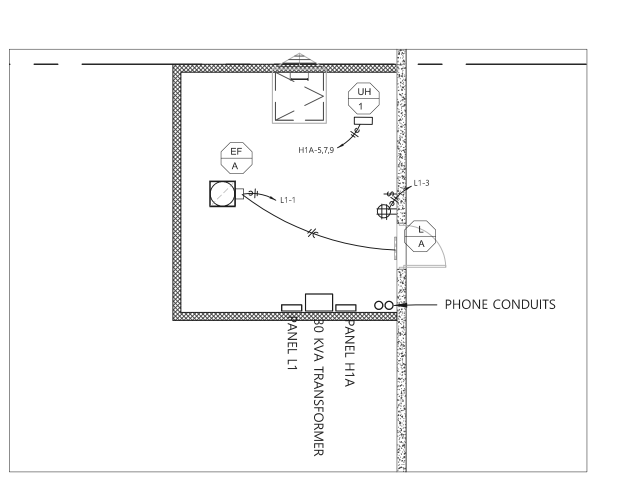
220018 LIGHTING PLAN

EI.00



POWER PLAN

1" = 20'



ENLARGED FIRE PUMP ROOM

1/8" = 1"

HERITAGE ELECTRIC, L.L.C.
841 N. MARTWAY
Olathe, Kansas
phone (913) 747 0528
fax (913) 747 0539



THIS DRAWING HAS BEEN PRODUCED BY HERITAGE ELECTRIC, LLC. FOR THEIR COORDINATION OF THE ELECTRICAL INSTALLATION AND MAY NOT BE USED FOR ANY OTHER PURPOSE COPYRIGHT 2008. HERITAGE ELECTRIC, LLC.

THE SEAL OF THE ELECTRICAL P.E. APPLIES TO ONLY THIS DRAWING, SPECIFICATIONS AND OTHER DOCUMENTS BEARING THE PERSONAL SEAL OF THE UNDERSIGNED PROFESSIONAL AND DISCLAIM ANY RESPONSIBILITY FOR ALL OTHER DRAWINGS, SPECIFICATIONS, ESTIMATES, REPORTS OR OTHER DOCUMENTS WHICH DO NOT CONTAIN THE PERSONAL SEAL OF THE UNDERSIGNED PROFESSIONAL



O :: 317 . 288 . 0681 F :: 317 . 288 . 0753



CERTIFICATION

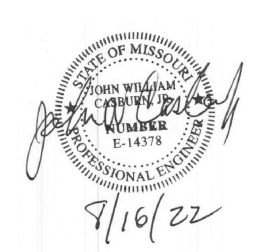
THIS DRAWING AND THE IDEAS, DESIGNS
AND CONCEPTS CONTAINED HEREIN ARE
THE EXCLUSIVE INTELLECTUAL PROPERTY
OF CURRAN ARCHITECTURE, AND ARE NOT
TO BE USED OR REPRODUCED, WHOLE OR
IN PART, WITHOUT THE WRITTEN
CONSENT OF CURRAN ARCHITECTURE.

PROJECT INFORMATION

© COPYRIGHT 2021, CURRAN ARCHITECTURE

LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

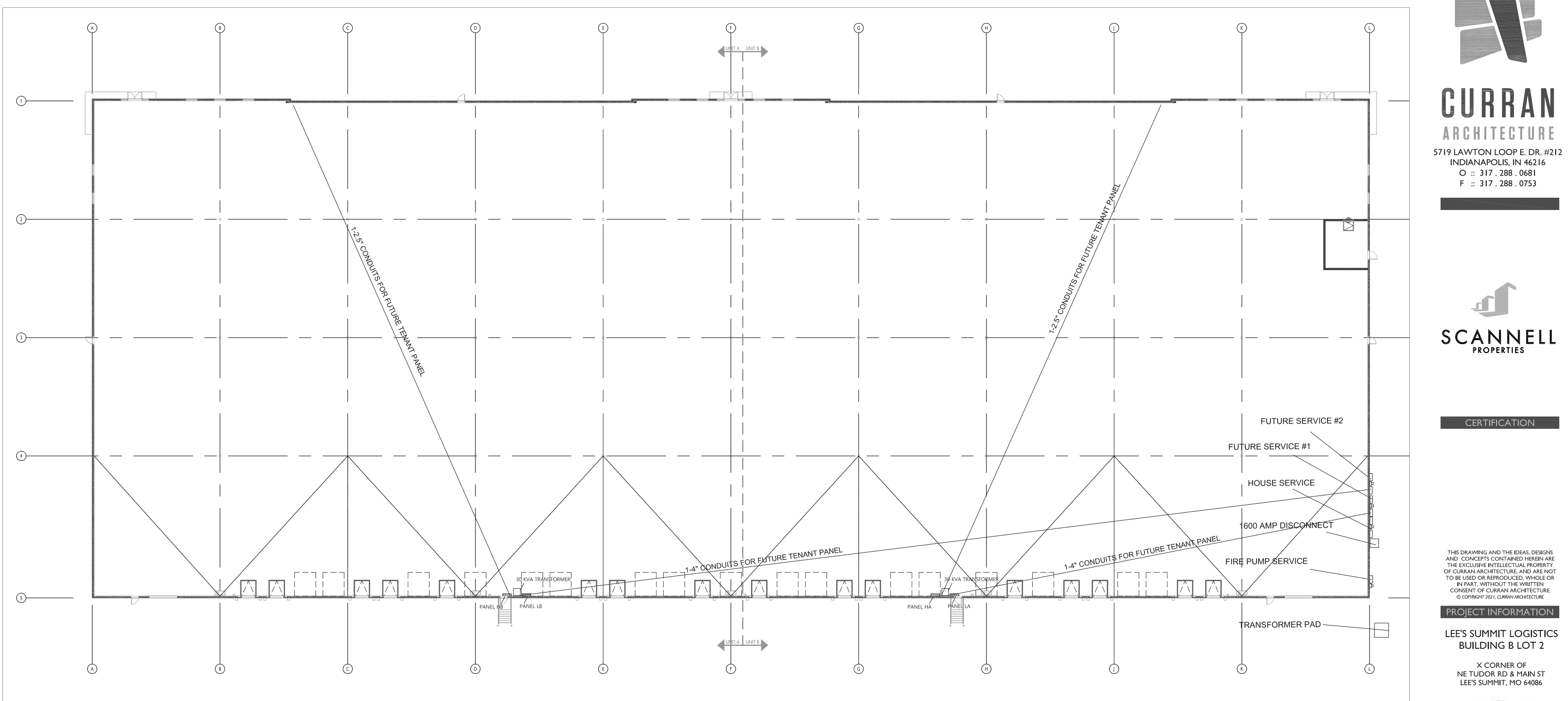
X CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086



PERMIT SET	0
PUMP ROOM MOVE	C

220018 POWER PLAN

E2.00



Electrical Underground

1" = 20'

HERITAGE ELECTRIC, L.L.C. 841 N. MARTWAY Olathe, Kansas phone (913) 747 0528 fax (913) 747 0539



THIS DRAWING HAS BEEN PRODUCED BY HERITAGE ELECTRIC, LLC. FOR THEIR COORDINATION OF THE ELECTRICAL INSTALLATION AND MAY NOT BE USED FOR ANY OTHER PURPOSE COPYRIGHT 2008. HERITAGE ELECTRIC, LLC. THE SEAL OF THE ELECTRICAL P.E. APPLIES
TO ONLY THIS DRAWING, SPECIFICATIONS AND OTHER
DOCUMENTS BEARING THE PERSONAL SEAL OF THE
UNDERSIGNED PROFESSIONAL AND DISCLAIM ANY
RESPONSIBILITY FOR ALL OTHER DRAWINGS,
SPECIFICATIONS, ESTIMATES, REPORTS OR OTHER
DOCUMENTS WHICH DO NOT CONTAIN THE PERSONAL
SEAL OF THE UNDERSIGNED PROFESSIONAL



Indianapolis, in 46216

O :: 317 . 288 . 0681 F :: 317 . 288 . 0753



CERTIFICATION

THIS DRAWING AND THE IDEAS, DESIGNS AND CONCEPTS CONTAINED HEREIN ARE THE EXCLUSIVE INTELLECTUAL PROPERTY OF CURRAN ARCHITECTURE, AND ARE NOT TO BE USED OR REPRODUCED, WHOLE OR IN PART, WITHOUT THE WRITTEN CONSENT OF CURRAN ARCHITECTURE. © COPYRIGHT 2021, CURRAN ARCHITECTURE

PROJECT INFORMATION

LEE'S SUMMIT LOGISTICS **BUILDING B LOT 2**

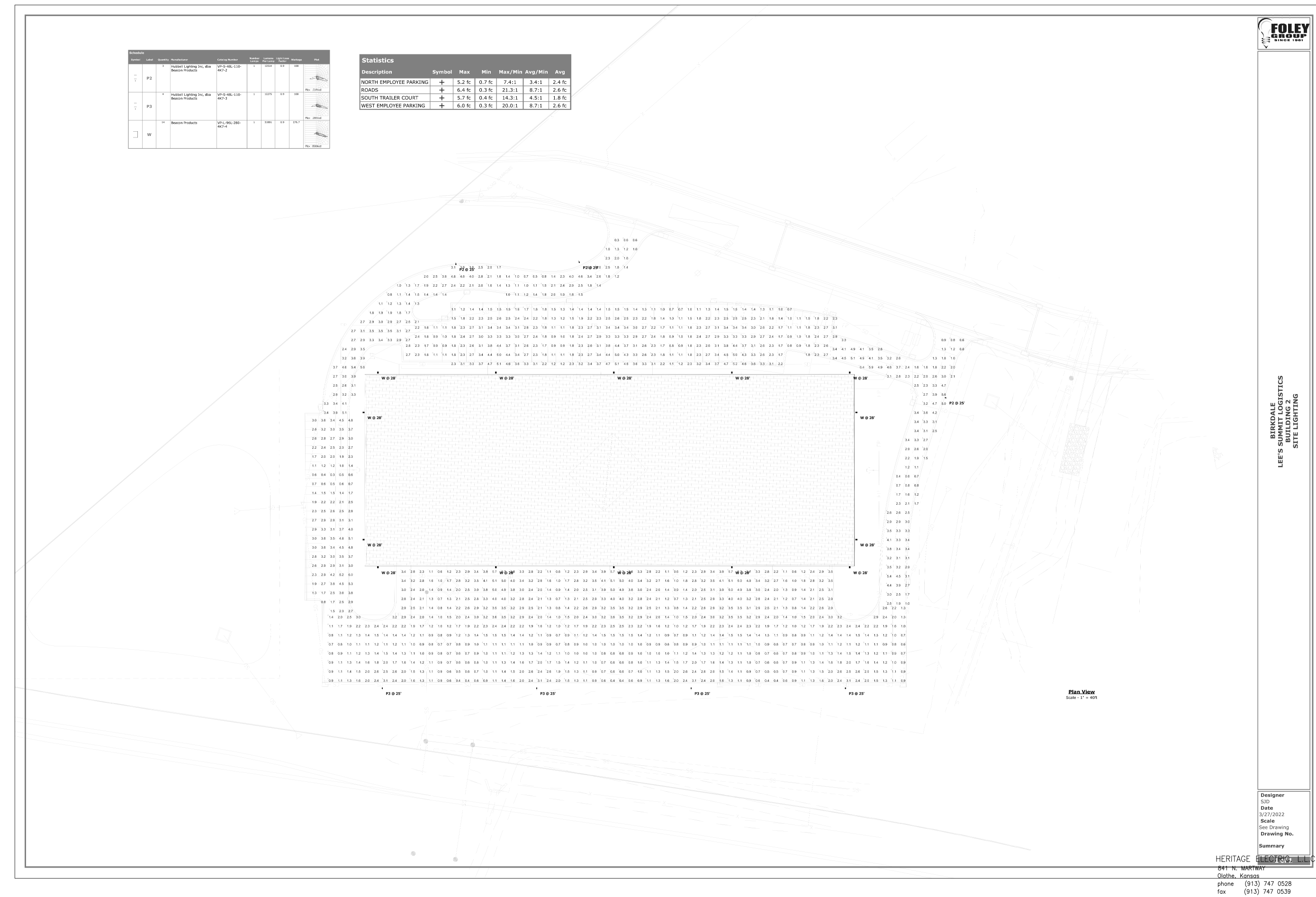
X CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086



ISSUE DA	
PERMIT SET	
PUMP ROOM MOVE	
220018	

E3.00

UNDERGROUND



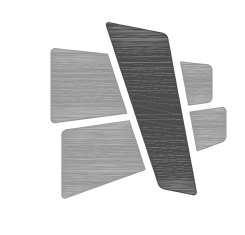
Photometric Plan

1" = 40'



THIS DRAWING HAS BEEN PRODUCED BY HERITAGE ELECTRIC, LLC. FOR THEIR COORDINATION OF THE ELECTRICAL INSTALLATION AND MAY NOT BE USED FOR ANY OTHER PURPOSE COPYRIGHT 2008. HERITAGE ELECTRIC, LLC.

THE SEAL OF THE ELECTRICAL P.E. APPLIES
TO ONLY THIS DRAWING, SPECIFICATIONS AND OTHER
DOCUMENTS BEARING THE PERSONAL SEAL OF THE
UNDERSIGNED PROFESSIONAL AND DISCLAIM ANY
RESPONSIBILITY FOR ALL OTHER DRAWINGS,
SPECIFICATIONS, ESTIMATES, REPORTS OR OTHER
DOCUMENTS WHICH DO NOT CONTAIN THE PERSONAL
SEAL OF THE UNDERSIGNED PROFESSIONAL



LUKKAN ARCHITECTURE

5719 LAWTON LOOP E. DR. #212 INDIANAPOLIS, IN 46216 O :: 317 . 288 . 0681 F :: 317 . 288 . 0753



CERTIFICATION

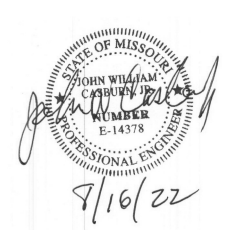
THIS DRAWING AND THE IDEAS, DESIGNS AND CONCEPTS CONTAINED HEREIN ARE THE EXCLUSIVE INTELLECTUAL PROPERTY OF CURRAN ARCHITECTURE, AND ARE NOT TO BE USED OR REPRODUCED, WHOLE OR IN PART, WITHOUT THE WRITTEN CONSENT OF CURRAN ARCHITECTURE.

LEE'S SUMMIT LOGISTICS
BUILDING B LOT 2

PROJECT INFORMATION

© COPYRIGHT 2021, CURRAN ARCHITECTURE

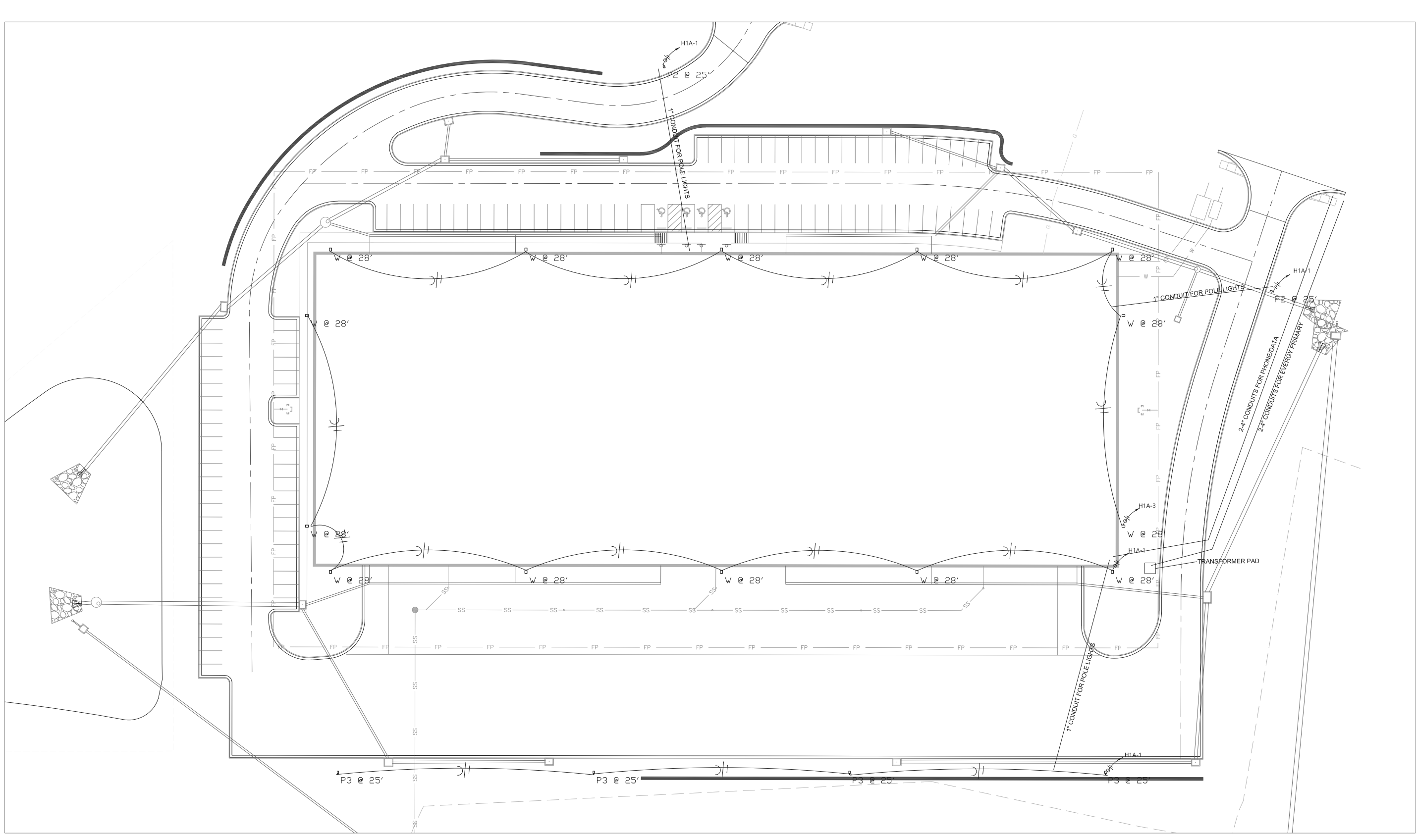
X CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086



PERMIT SET	04.26.2
PUMP ROOM MOVE	08.16.2

220018 PHOTOMETRIC

E4.00



Site Layout

N.T.S

HERITAGE ELECTRIC, L.L.C. 841 N. MARTWAY Olathe, Kansas phone (913) 747 0528 fax (913) 747 0539



THIS DRAWING HAS BEEN PRODUCED BY HERITAGE ELECTRIC, LLC. FOR THEIR COORDINATION OF THE ELECTRICAL INSTALLATION AND MAY NOT BE USED FOR ANY OTHER PURPOSE COPYRIGHT 2008. HERITAGE ELECTRIC, LLC.

THE SEAL OF THE ELECTRICAL P.E. APPLIES TO ONLY THIS DRAWING, SPECIFICATIONS AND OTHER DOCUMENTS BEARING THE PERSONAL SEAL OF THE UNDERSIGNED PROFESSIONAL AND DISCLAIM ANY RESPONSIBILITY FOR ALL OTHER DRAWINGS, SPECIFICATIONS, ESTIMATES, REPORTS OR OTHER DOCUMENTS WHICH DO NOT CONTAIN THE PERSONAL SEAL OF THE UNDERSIGNED PROFESSIONAL



ARCHITECTURE
5719 LAWTON LOOP E. DR. #212
INDIANAPOLIS, IN 46216

O :: 317 . 288 . 0681 F :: 317 . 288 . 0753



CERTIFICATION

THIS DRAWING AND THE IDEAS, DESIGNS AND CONCEPTS CONTAINED HEREIN ARE THE EXCLUSIVE INTELLECTUAL PROPERTY OF CURRAN ARCHITECTURE, AND ARE NOT TO BE USED OR REPRODUCED, WHOLE OR IN PART, WITHOUT THE WRITTEN CONSENT OF CURRAN ARCHITECTURE.

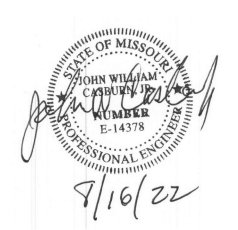
© COPYRIGHT 2021, CURRAN ARCHITECTURE

PROJECT INFORMATION

LEE'S SUMMIT LOGISTICS

BUILDING B LOT 2

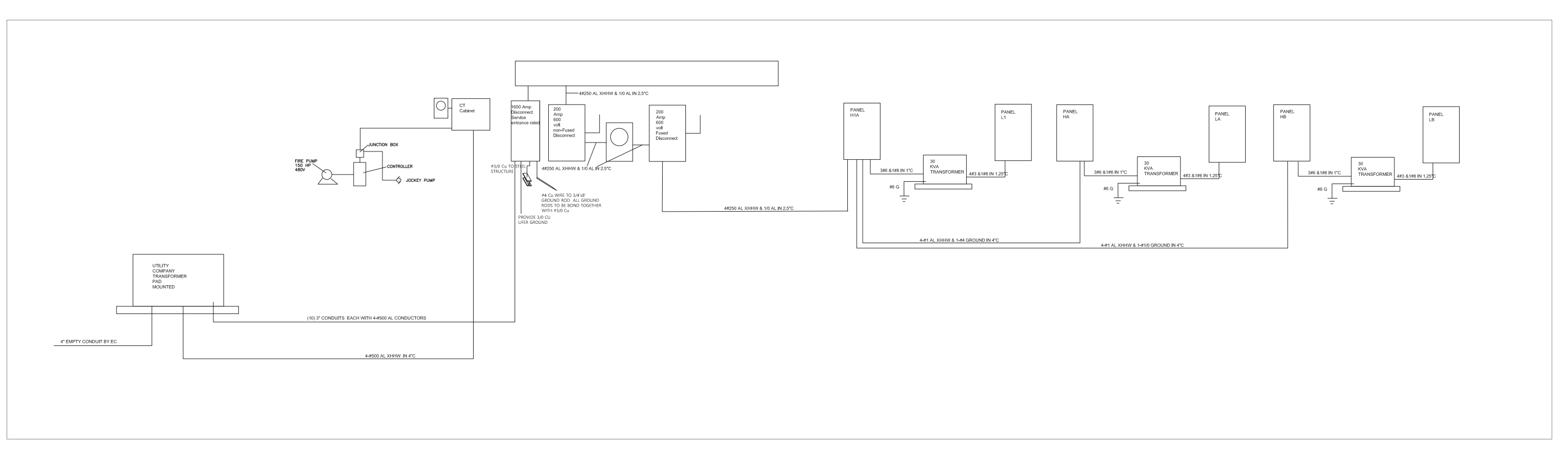
X CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086



ISSUE DA	TES
PERMIT SET	(
PUMP ROOM MOVE	(

220018 SITE

E5.00





	LIGHT FIXTURE SCHEDULE											
TYPE	MANUFACTURER	CATALOG NO.	LAMPS	MOUNTING	VOLTS	REMARKS						
Α	GE Lighting	ABC1X304790Q	LED	CEILING	277	PROVIDE WITH INTEGRAL OCCUPANCY SENSOR						
AE	GE Lighting	ABC1X30479Q	LED	CEILING	277	SAME AS TYPE A WITH EMERGENCY BALLAST						
X1	Compass	CCR	LED	WALL	277	OR EQUAL						
RH	Compass	CUWZ-PC	LED	WALL	277	□R EQUAL						
P2	Hubbell	VP-S-48L-110-4K7-2	LED	POLE LIGHT	277	OR EQUAL						
P3	Hubbell	VP-S-48L-110-4K7-3	LED	POLE LIGHT	277	OR EQUAL						
WP1	BEAC□N	VP-L-96L-280-4K7-4	LED	WALL PACK	277	OR EQUAL						

Provide electrical for new warehouse

All Electrical work shall be as per NEC 2017.

All work shall be done by qualified electricians.

All branch wiring shall be copper.

Devices shall be 20a commercial grade and color shall be by architect.

SPECIFICATIONS

1. CONDUIT ABOVE GRADE SHALL BE EMT UNLESS OTHERWISE NOTED

2. CONDUIT BELOW GRADE SHALL BE RIGID PVC UNLESS OTHERWISE NOTED 3. CONNECTIONS SHALL BE MADE USING SET SCREW CONNECTORS

4. MC CABLE IS ACCETABLE FOR FINAL CONNECTIONS TO LIGHT FIXTURES PROVIDE WITH 10' WHIP ON ALL HIGHBAYS 5. BRANCH WIRING SHALL BE #12 THHN COPPER UNLESS OTHERWISE NOTED

6. WIRING SHALL BE AS PER CURRENT NEC 2017

7. WIRING DEVICES SHALL BE OF COMMERCIAL GRADE RATED AT 20 AMP

8. INSTALLATION SHALL ADHERE TO ADA STANDARDS 9. ALUMINUM XHHW-#2 CABLE MAY BE USED FOR FEEDERS LARGER THEN #2 OTHERWISE COPPER

10. REFER TO KCP&L STANDARDS MANUAL FOR 480 SERVICES

11. ALL LIGHTING/EQUIPMENT IN WAREHOUSE SHALL BE MOUNTED TO PROVIDE A MIN OF 36' CLEAR HEIGHT

ELECTRICAL GENERAL NOTES

- 1. WORK INCLUDED. FURNISH ALL LABOR, MATERIAL, SERVICES AND SKILLED SUPERVISION NECESSARY FOR THE CONSTRUCTION, ERECTION, INSTALLATION CONNECTIONS, TESTING AND ADJUSTMENTS OF ALL CIRCUITS AND ELECTRICAL EQUIPMENT SPECIFIED HEREIN, OR NOTED ON THE DRAWINGS, AND ITS DELIVERY TO THE OWNER COMPLETE IN ALL RESPECTS READY FOR USE.
- 2. CONTRACT DRAWINGS THE CONTRACT DRAWINGS ARE SHOWN IN PART DIAGRAMMATIC, EQUIPMENT, CONDUIT AND OUTLETS. VERIFY SPACES FOR THE INSTALLATION OF THE EXISTS AS TO THE EXACT INTENDED LOCATION OF OUTLETS OR EQUIPMENT, OBTAIN
- 3. MINIMUM SIZE OF CONDUIT SHALL BE 1/2" UNLESS NOTED OTHERWISE.
- 4. ALL WIRING FOR LIGHTING, RECEPTACLE AND POWER CIRCUITS WHERE NOT SHOWN ON DRAWINGS SHALL BE WITH #12 CONDUCTORS, NUMBER AS REQUIRED IN CONDUIT SIZED PER N.E.C. PROVIDE EQUIPMENT GROUNDING CONDUCTOR FOR ALL BRANCH CIRCUITS AND FEEDERS. HOMERUNS TO PANEL SHALL BE IN INDIVIDUAL CONDUITS, UNLESS NOTED OTHERWISE, WITH CIRCUITS AS SHOWN.
- 5. THE USE OF TYPE 'MC' AND TYPE 'AC' CABLE IS PERMITTED IN ALL AREAS PER NEC AND LOCAL CODE REQUIREMENTS.
- 6. THE USE OF ALUMINUM CONDUCTORS WITH AMPACITY EQUIVALENT TO COPPER IS
- 7. ALL JUNCTION BOXES, PULL BOXES, AND PANELBOARDS SHALL BE RIGIDLY ATTACHED TO
- 8. COORDINATE ALL WORK WITH OTHER TRADES AND EXISTING CONDITIONS AS REQUIRED TO PROPERLY INSTALL ALL SYSTEMS AS INTENDED, WITHIN THE CONFINES OF THE SPACE AVAILABLE, AND WITHOUT INTERFERENCES.
- 9. ALL CONDUIT, BOXES, ETC. SHALL BE CONCEALED OR MOUNTED FLUSH WITH CEILING OR FIRE-CAULKED AS REQUIRED.

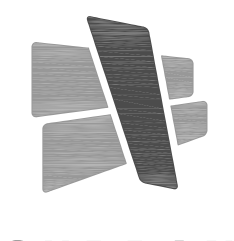
- INTENDED TO CONVEY THE SCOPE OF WORK, INDICATING THE GENERAL ARRANGEMENT OF MATERIALS BASED ON ACTUAL DIMENSIONS OF EQUIPMENT FURNISHED. IF A QUESTION INSTRUCTIONS FROM THE ARCHITECT/ENGINEER BEFORE PROCEEDING WITH WORK.

- PERMITTED IN ALL AREAS PER NEC REQUIREMENTS.
- WALL CONSTRUCTION, CONDUITS SHALL BE MOUNTED AS HIGH AS POSSIBLE. NO SURFACE MOUNTED CONDUIT, BOXES, ETC. WILL BE PERMITTED WITHOUT PERMISSION OF THE ENGINEER PRIOR TO INSTALLATION. ALL CONDUIT PENETRATIONS SHALL BE

HERITAGE ELECTRIC, L.L.C. 841 N. MARTWAY Olathe, Kansas phone (913) 747 0528 fax (913) 747 0539



THIS DRAWING HAS BEEN PRODUCED BY HERITAGE ELECTRIC, LLC. FOR THEIR COORDINATION OF THE ELECTRICAL INSTALLATION AND MAY NOT BE USED FOR ANY OTHER PURPOSE COPYRIGHT 2008. HERITAGE ELECTRIC, LLC. THE SEAL OF THE ELECTRICAL P.E. APPLIES
TO ONLY THIS DRAWING, SPECIFICATIONS AND OTHER
DOCUMENTS BEARING THE PERSONAL SEAL OF THE
UNDERSIGNED PROFESSIONAL AND DISCLAIM ANY
RESPONSIBILITY FOR ALL OTHER DRAWINGS, SPECIFICATIONS, ESTIMATES, REPORTS OR OTHER DOCUMENTS WHICH DO NOT CONTAIN THE PERSONAL SEAL OF THE UNDERSIGNED PROFESSIONAL



INDIANAPOLIS, IN 46216 O :: 317 . 288 . 0681 F :: 317 . 288 . 0753

5719 LAWTON LOOP E. DR. #212



CERTIFICATION

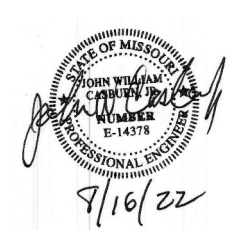
THIS DRAWING AND THE IDEAS, DESIGNS AND CONCEPTS CONTAINED HEREIN ARE THE EXCLUSIVE INTELLECTUAL PROPERTY OF CURRAN ARCHITECTURE, AND ARE NOT TO BE USED OR REPRODUCED, WHOLE OR IN PART, WITHOUT THE WRITTEN CONSENT OF CURRAN ARCHITECTURE.

PROJECT INFORMATION

© COPYRIGHT 2021, CURRAN ARCHITECTURE

LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

> X CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086



ISSUE DATES						
PERMIT SET	04.2					
PUMP ROOM MOVE	08.1					

220018 RISER DIAGRAM

Г	SERVES	VA	OCP	WIRE	PHASE	WIRE		OCP	VA	SERVES	ССТ
1	WALL PACKS	1937	20/1	2-#12,1-#12G	A	2-#12-1-#12G		20/1	648	POLE LIGHTS	2
3	WALL PACKS	1937	20/1	2-#12-1-#12G	В	4-#1 AL-1-#4 ALG		100/3	7843	PANEL HA	4
5	UNITHEATER	5000	30/3	3-#10-1-#12G	С				7643		6
7		5000			A				5432		8
9		5000			В	4-#1 AL-1-#4 ALG		100/3	7843	PANEL HB	10
11					С				7643		12
13					A				5432		14
5					В						16
7					С						18
9					A						20
1					В						22
3					С						24
5					A						26
7					В						28
9					С						30
1					A						32
3					В						34
5					С						30
7					A	3-#8,1#10G		50/3	1000	TRANSFORMER	38
9					В			-	1000	TRANSFORMER	40
11					С			-	1000	TRANSFORMER	42
S:					LOAD SUI	MMARY	CONN	NEC	DEM	LOAD BALANCE PER PHASE	
1	NEMA 1 ENCLOSURE				1-LIGHTIN	G	46358	1.25	57947.5	PHASE A	
2	PROVIDE BOLT ON BREAKERS				2-RECEPT	ACLES	3000	NEC	3000	PHASE B	:
3					3-KIT CHE	N	0	0.65	0	PHASE C	:
					4-HVAC		15000	1	15000	LOWEST PHASE PLUS 10%	
					5-NON-CO	NT	0	1	0	19449 + 10%	21
					LARGEST	MOTOR	0	0.25	0	REBALANCE LOADS	l .
					TOTAL V	4	64358		75947.5		
					TOTAL AI	MPS	77.4		91.4	1	

PANE	EL: HA 100A	MLO	277	7 480 V, 3PH,	4W.+GRND.				NEW P	ANEL	
ССТ	SERVES	VA	ОСР	WIRE	PHASE	WIRE		OCP	VA	SERVES	CCT
1	WAREHOUSE LIGHTS	2211	20/1	2-#12,1-#12G	A	3-#8-1-#10G		25/3	4432	MAU2	2
3	WAREHOUSE LIGHTS	2211	20/1	2-#12-1-#12G	В				4432	MAU1	4
5	OVERHEAD DOOR	200	20/3	4-#10-1-#12G	С				4432		6
7		200			A						8
9		200			В						1
11					С						1
13					А						1
15					В						1
17					С						1
19					A						- 2
21					В						2
23					С						2
25					A						- 1
27					В						2
29					C						- 3
31					A						3
33					В						- 3
35					С	0 110 411400		F0/0	1000	TRANSCORMER	- 3
37					A	3-#8,1#10G		50/3	1000	TRANSFORMER	;
39					В			-	800	TRANSFORMER	4
41			-		С			-	800	TRANSFORMER	4
IOTES:					LOAD SU	MMARY	CONN	NEC	DEM	LOAD BALANCE PER PHASE	
	1 NEMA 1 ENCLOSURE				1-LIGHTIN	G	4622	1.25	5777.5	PHASE A	
	2 PROVIDE BOLT ON BREAKERS				2-RECEPT	ACLES	2600	NEC	2600	PHASE B	
	3				3-KIT CHE	N	0	0.65	(PHASE C	
					4-HVAC		13296	1	13296	LOWEST PHASE PLUS 10%	
					5-NON-CO	NT	400	1	400	5432 + 10%	
					LARGEST	MOTOR	0	0.25	(REBALANCE LOADS	
					TOTAL V	A	20918		22073.5		
					TOTAL A	MPS	25.2		26.6	5	

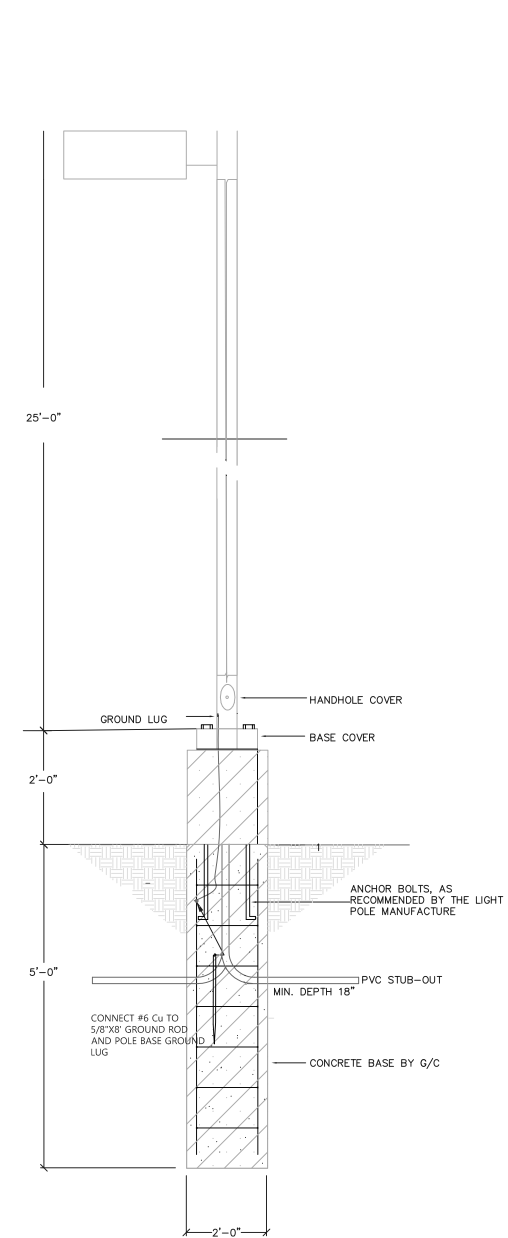
PANE	L: L1 100	MB	120	/ 208 V, 3PH,	4W.+GRND					NEW	
CCT	SERVES	VA	ОСР	WIRE	PHASE	WIRE		0CP	VA	SERVES	ССТ
1	EXHAUST FAN	250	20/1	2-#12,1-#12G	A					SPARE	2
3	GFCI RECEP	200	20/1	2-#12,1-#12G	В					SPARE	4
5	LIGHT	199	20/1	2-#12,1-#12G	С					SPARE	6
7	SPARE				A					SPARE	8
9	SPARE				В					SPARE	10
11	SPACE				С	-				SPACE	12
13	SPACE				A	-				SPACE	14
15	SPACE			-	В	-				SPACE	16
17	SPACE			-	С	-				SPACE	18
19	SPACE			-	A	-				SPACE	20
21	SPACE			-	В	-				SPACE	22
23	SPACE			-	С	-				SPACE	24
25	SPACE				A					SPACE	26
27	SPACE				В					SPACE	28
29	SPACE				С					SPACE	30
31	SPACE				A	-				SPACE	32
33	SPACE				В					SPACE	34
35	SPACE				С					SPACE	36
37	SPACE			-	A	-				SPACE	38
39	SPACE				В					SPACE	40
41	SPACE				С					SPACE	42
NOTES:					LOAD SUN	MMARY	CONN	NEC	DEM	LOAD BALANCE PER PHASE	
	1 NEMA 1 ENCLOSURE				1-LIGHTIN		199			PHASE A	1 2
	2 PROVIDE BOLT ON BREAKERS				2-RECEPT		200	NEC		PHASE B	2
	3				3-KIT CHEN		0			PHASE C	1
					4-HVAC		250	1		LOWEST PHASE PLUS 10%	
					5-NON-CO	NT	0	1	- 0		21:
					LARGEST		0		0	REBALANCE LOADS	
					TOTAL VA		649		698.75		
					TOTAL AN		1.8		1.9	1	

PANE	L: LA 100	MB	120	208 V, 3PH	, 4W.+GRND.					NEW PANEL	
CCT	SERVES	VA	OCP	WIRE	PHASE	WIRE		OCP	VA	SERVES	CCT
1	DOCK RECEPS	800	20/1	2-#12,1-#12G	A	2#12,1#12G		20/1		GFCI RECEP	2
3	DOCK RECEPS	600	20/1	2-#12,1-#12G	В			20/1		SPARE	4
5	SPARE		20/1		С			20/1		SPARE	6
7	SPARE		20/1		A			20/1		SPARE	8
9	SPARE		20/1		В			20/1		SPARE	10
11	SPARE		20/1		С			20/1		SPARE	12
13	SPACE				A					SPACE	14
15	SPACE				В					SPACE	16
17	SPACE				С					SPACE	18
19	SPACE				A					SPACE	20
21	SPACE				В					SPACE	22
23	SPACE				С					SPACE	24
25	SPACE				A					SPACE	26
27	SPACE				В					SPACE	28
29	SPACE				С					SPACE	30
31	SPACE				A	-				SPACE	32
33	SPACE				В					SPACE	34
35	SPACE				С					SPACE	36
37	SPACE			-	A	-				SPACE	38
39	SPACE				В					SPACE	40
41	SPACE				С					SPACE	42
					<u>'</u>	•				•	
NOTES:					LOAD SUI	MMARY	CONN	NEC	DEM	LOAD BALANCE PER PHASE	
	1 NEMA 1 ENCLOSURE				1-LIGHTIN	G	0	1.25	0	PHASE A	1000
	2 PROVIDE BOLT ON BREAKERS				2-RECEPT	ACLES	1600	NEC	1600	PHASE B	600
	3				3-KIT CHEN	V	0	0.65	0	PHASE C	0
					4-HVAC		0	1	0	LOWEST PHASE PLUS 10%	
					5-NON-CO	NT	0	1	0	0 + 10%	0
					LARGEST	MOTOR	0	0.25	0	REBALANCE LOADS	
					TOTAL VA	4	1600		1600		
					TOTAL A	MPS	4.4		4.4		
							1				



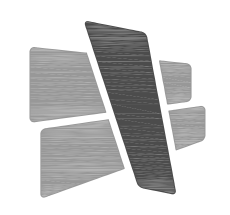
PANEL	L: HB 100	OA MLO	277	7/ 480 V,3PH,	4W.+GRND.				NEW P	ANEL	
CT	SERVES	VA	ОСР	WIRE	PHASE	WIRE		ОСР	VA	SERVES	ССТ
1	WAREHOUSE LIGHTS	2211	20/1	2-#12,1-#12G		3-#8-1-#10G		25/3	4432	MAU1	2
3	WAREHOUSE LIGHTS	2211	20/1	2-#12-1-#12G					4432		4
5	OVERHEAD DOOR	200	20/3	4-#10-1-#12G					4432		6
7		200									8
9		200									10
11											12
13											14
15											16
17											18
19											20
21											22
23											24
25											26
27											28
29											30
31											32
33											34
35											36
37						3-#8,1#10G		50/3	1000	TRANSFORMER	38
39								-	800	TRANSFORMER	40
41								-	800	TRANSFORMER	42
TES:					LOAD SUI	MMARY	CONN	NEC	DEM	LOAD BALANCE PER PHASE	
	1 NEMA 1 ENCLOSURE				1-LIGHT IN	G	18318	1.25	22897.5	PHASE A	784
2	2 PROVIDE BOLT ON BREAKERS				2-RECEPT	ACLES	2600	NEC	2600	PHASE B	764
;	3				3-KITCHEI	N	0		0	PHASE C	543
					4-HVAC		0	1	0	LOWEST PHASE PLUS 10%	
					5-NON-CO	NT	0	1	0	5432 + 10%	5975.
					LARGEST	MOTOR	0	0.25	0	REBALANCE LOADS	
					TOTAL V	Α	20918		25497.5		
					TOTAL AI	MDS	25.2		30.7		

PANE	L: LB	100 MB	120	208 V, 3PH,	4W.+GRND.					NEW PANEL	
CT	SERVES	VA	ОСР	WIRE	PHASE	WIRE		ОСР	VA	SERVES	CCT
1	DOCK POWER	800	20/1	2-#12,1-#12G	A	2-#12,1-#12G		20/1	200	GFCI RECEP	2
3	DOCK POWER	600	20/1	2-#12,1-#12G	В			20/1		SPARE	4
5	SPARE		20/1		С			20/1		SPARE	6
7	SPARE		20/1		A			20/1		SPARE	8
9	SPARE		20/1		В			20/1		SPARE	10
11	SPARE		20/1		С			20/1		SPARE	12
13	SPARE		20/1		A			20/1		SPARE	14
15	SPACE				В	-				SPACE	16
17	SPACE				С	-				SPACE	18
19	SPACE				A	-				SPACE	20
21	SPACE				В	-				SPACE	22
23	SPACE			-	С	-				SPACE	24
25	SPACE				A					SPACE	26
27	SPACE				В					SPACE	28
29	SPACE				С					SPACE	30
31	SPACE				A	-				SPACE	32
33	SPACE				В					SPACE	34
35	SPACE				С					SPACE	36
37	SPACE			-	A	-				SPACE	38
39	SPACE				В					SPACE	40
41	SPACE				С					SPACE	42
OTES:					LOAD SU	ΜΜΔRY	CONN	NEC	DEM	LOAD BALANCE PER PHASE	
	1 NEMA 1 ENCLOSURE				1-LIGHT IN		0			PHASE A	100
	2 PROVIDE BOLT ON BREAKERS				2-RECEPT		1600			PHASE B	60
	3				3-KITCHEI		0			PHASE C	
	•				4-HVAC		0			LOWEST PHASE PLUS 10%	
					5-NON-CO	NT	0			0 0 + 10%	
					LARGEST		0			REBALANCE LOADS	
					TOTAL V	Α	1600		160		
					TOTAL A		4.4		4.		



THE SEAL OF THE ELECTRICAL P.E. APPLIES
TO ONLY THIS DRAWING, SPECIFICATIONS AND OTHER
DOCUMENTS BEARING THE PERSONAL SEAL OF THE
UNDERSIGNED PROFESSIONAL AND DISCLAIM ANY
RESPONSIBILITY FOR ALL OTHER DRAWINGS,
SPECIFICATIONS, ESTIMATES, REPORTS OR OTHER
DOCUMENTS WHICH DO NOT CONTAIN THE PERSONAL

DOCUMENTS WHICH DO NOT CONTAIN THE PERSONAL SEAL OF THE UNDERSIGNED PROFESSIONAL



ARCHITECTURE

5719 LAWTON LOOP E. DR. #212 INDIANAPOLIS, IN 46216 O :: 317 . 288 . 0681 F :: 317 . 288 . 0753



CERTIFICATION

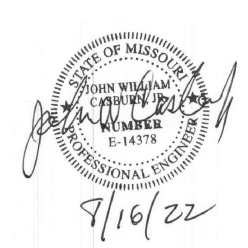
THIS DRAWING AND THE IDEAS, DESIGNS AND CONCEPTS CONTAINED HEREIN ARE THE EXCLUSIVE INTELLECTUAL PROPERTY OF CURRAN ARCHITECTURE, AND ARE NOT TO BE USED OR REPRODUCED, WHOLE OR IN PART, WITHOUT THE WRITTEN CONSENT OF CURRAN ARCHITECTURE.

PROJECT INFORMATION

© COPYRIGHT 2021, CURRAN ARCHITECTURE

LEE'S SUMMIT LOGISTICS BUILDING B LOT 2

X CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086



ISSUE DATES

HERITAGE ELECTRIC, L.L.C.	PERMIT SET	04.26.22
841 N. MARTWAY	PUMP ROOM MOVE	08.16.22
Olathe, Kansas		
phone (913) 747 0528		
fax (913) 747 0539		
HERITAGE		
ELECTRIC		
THIS DRAWING HAS BEEN PRODUCED BY HERITAGE		
ELECTRIC, LLC. FOR THEIR COORDINATION OF THE ELECTRICAL INSTALLATION AND MAY NOT BE USED		
FOR ANY OTHER PURPOSE COPYRIGHT 2008. HERITAGE ELECTRIC, LLC.	220018	2
	220010)

220018 PANEL SCHEDULE

FIRE PROTECTION PLANS



F. E. MORAN, INC. FIRE PROTECTION 3001 RESEARCH ROAD

SUITE A CHAMPAIGN, IL 61822 (217) 356-0700 (217) 356-0777 FAX

MISSOURI COA: E-2022012018

SCOPE OF WORK

SCOPE OF WORK:

** FURNISH & INSTALL (3) NEW WET PIPE SPRINKLER SYSTEMS FOR THE NEW BUILDING.
** FURNISH & INSTALL A NEW FIRE PUMP AND ACCESSORIES

** FIRE PUMP LOOP POINT OF CONNECTION (START OF CONTRACT): 10" FLANGE, 12" ABOVE THE FINISHED FLOOR IN THE FIRE PUMP ROOM AND CONNECTED BACK TO THE 8" DISCHARGE PIPING.

** RISER POINT OF CONNECTION (START OF CONTRACT): 8" FLANGE, 12" ABOVE THE FINISHED FLOOR. LOCATED ON END OF THE BUILDING. **INSTALL (8) CLASS I, MAN-DOOR ADJACENT, HOSE CONNECTIONS

NOT INCLUDED: ** WIRING OF ELECTRICAL DEVICES

** ELECTRICAL WIRING BETWEEN FIRE PUMP AND CONTROLLER ** FIRE EXTINGUISHERS

** STANDPIPES AND HOSE STATIONS

** FIRE PUMP CONTROLLER AUTO TRANSFER SWITCH

** UNDERGROUND PIPING AND TESTING

** COLUMN SPRINKLERS

** PAINTED PIPING

** CONCRETE PADS ** COMPONENT IDENTIFICATION BEYOND NFPA 13 REQUIREMENTS

** ACCESS PANELS

** CUTTING AND PATCHING ** PIPE SLEEVES

** WALL POST INDICATOR VALVE

CODE INFORMATION

CODE INFORMATION:

**NFPA 13, 2016 EDITION: INSTALLATION OF SPRINKLER SYSTEMS **NFPA 20, 2016 EDITION: INSTALLATION OF CENTRIFUGAL FIRE PUMPS **INTERNATIONAL BUILDING & FIRE CODE, 2018 EDITION

BUILDING INFO: IBC OCCUPANCY CLASSIFICATION: S-1

IBC CONSTRUCTION TYPE: II-B IBC SEISMIC DESIGN CATEGORY: B

HIGHEST FLOOR ELEVATION FROM FIRE DEPARTMENT VEHICLE ACCESS: GRADE NUMBER OF STORIES: 1

BUILDING AREA: 113,615 SQFT.

GENERAL REQUIREMENTS

** SUPPLY A SPARE SPRINKLER CABINET WITH WRENCH FOR EACH SPRINKLER TYPE AS **REQUIRED BY NFPA 13.** ** IDENTIFY ALL HYDRAULICALLY CALCULATED SYSTEMS WITH A PERMANENTLY MARKED

AND WEATHERPROOF SIGN. ** ALL NEW PIPING OR PIPING MODIFICATIONS WHICH AFFECT MORE THAN 20 SPRINKLERS SHALL BE HYDROSTATICALLY TESTED AT 200 PSI OR 50 PSI OVER THE SYSTEM WORKING PRESSURE. THE SYSTEM SHALL MAINTAIN THIS PRESSURE WITHOUT

LOSS FOR 2 HOURS. ** ALL NEW PIPING OR PIPING MODIFICATIONS WHICH AFFECT 20 SPRINKLERS OR LESS. SHALL BE TESTED AT THE SYSTEM WORKING PRESSURE. ** ALL PIPING MODIFICATIONS WHICH CANNOT BE ISOLATED FROM THE EXISTING

SYSTEM, SHALL BE TESTED AT THE SYSTEM WORKING PRESSURE. ** THE LOCAL FIRE/BUILDING INSPECTOR IS TO BE NOTIFIED 48 HOURS IN ADVANCE OF ALL TESTING. UNDERGROUND TESTING AND FLUSHING:

** ALL UNDERGROUND PIPE SHALL BE TESTED AND FLUSHED BY THE INSTALLING CONTRACTOR AS REQUIRED BY NFPA 24 BEFORE ANY OVERHEAD SPRINKLER PIPING IS

VALVES

** ALL VALVES CONTROLLING WATER FLOW TO SPRINKLERS SHALL BE INDICATING &

** ALL VALVES SHALL BE ACCESSIBLE AT ALL TIMES AND PERMANENTLY IDENTIFIED. ** THE IDENTIFICATION OF CONTROL VALVES SHALL INCLUDE A DESCRIPTION OR DIAGRAM OF WHAT THEY CONTROL. ** ALL TRAPPED PORTIONS OF SPRINKLER PIPING SHALL BE PROVIDED WITH A LOW

PIPE HANGERS

POINT DRAIN AS REQUIRED BY NFPA 13.

DRAWING INDEX

FP0.0- GENERAL NOTES FP1.0- HYDRAULIC SITE LAYOUT FP2.0- OVERHEAD PIPING LAYOUT

FP2.1- AREA 1 FP LAYOUT FP2.2- AREA 2 FP LAYOUT

> **DRAWING** SYMBOLS

★ 0" TS (TO TOP OF STEEL OR ROOF DECK

HANGER LOCATION X HYDRAULIC NODE

ALARM HORN/STROBE

★ 0" TS C TO FLOOR

FP3.0- FIRE PUMP & RISER DETAIL

** 1"-8" HANGER RINGS ARE TO BE ADJUSTABLE SWIVEL RINGS, ZINC PLATED,

MANUFACTURED TO ANSI/MSS SP-69 STANDARDS. ** TRAPEZE HANGERS REQUIRED FOR PIPE LARGER THAN 6".

** HANGERS ARE TO BE INSTALLED PER NFPA 13 REQUIREMENTS. ** HANGER ROD SIZES AND LOCATIONS ARE TO BE AS REQUIRED BY NFPA 13.

WET SYSTEM PIPE & FITTINGS

WET-PIPE SPRINKLER SYSTEM BLACK PIPE:

** 1/2"-1" LINE PIPING SHALL BE BLACK STEEL SCH. 40 PIPE, MANUFACTURED TO ASTM A53 OR A795 STANDARDS. ** 11/4"-21/2" LINE PIPING SHALL BE BLACK STEEL SCH. 7 PIPE, MANUFACTURED TO ASTM

** 8" MAIN PIPING SHALL BE BLACK STEEL SCH. 10 PIPE, MANUFACTURED TO ASTM A135 STANDARDS. ** 2"-6" MAIN PIPING SHALL BE BLACK STEEL SCH. 7 PIPE, MANUFACTURED TO ASTM A795 STANDARDS.

WET-PIPE SPRINKLER SYSTEM BLACK FITTINGS: ** 1" BRANCH LINE FITTINGS SHALL BE BLACK DUCTILE IRON THREADED, CLASS 150

STANDARD, MANUFACTURED PER ANSI/ASME B16.3, U.L. LISTED FOR FIRE PROTECTION **USE UP TO 175 PSI WORKING PRESSURE.** ** 1/2" -21/2" BRANCH LINE PIPE OUTLETS TO BE WELDED MANUFACTURED TO ASTM A53 & ANSI B1.20.1 STANDARDS.

** 11/4"-21/2" BRANCH LINE FITTINGS SHALL BE STANDARD GROOVED STEEL, MANUF. TO ASTM A958/A53 STANDARDS.

ANSI B1.20.1 STANDARDS. ** 2"-8" MAIN PIPE FITTINGS SHALL BE STANDARD GROOVED DUCTILE IRON, MANUF. TO ASTM A536 STANDARDS.

** 2"-8" MAIN PIPE BRANCH OUTLETS TO BE WELDED MANUFACTURED TO ASTM A53 &

DESIGN CRITERIA - ESFR

** SPRINKLER SYSTEM DESIGN CRITERIA (ESFR)-PALLETIZED/SOLID-PILE/RACK STORAGE UP TO 40':

FROM NFPA 13, 2016 EDITION TABLES 14.4.1, 15.4.1, 16.3.3.1, 17.3.3.1 COMMODITY CLASSIFICATION: CLASS I, II, III OR IV, ENCAPSULATED OR UNENCAPSULATED, NO OPEN TOP CONTAINERS, AND CARTONED OR EXPOSED UNEXPANDED GROUP A PLASTICS

STORAGE ARRANGEMENT: PALLETIZED/SOLID-PILE/SINGLE & DOUBLE ROW RACKS WITH NO SOLID SHELVING

CONSTRUCTION TYPE: ALL TYPES MAXIMUM STORAGE HEIGHT: 35 FEET MAXIMUM CEILING/ROOF HEIGHT: 40 FEET
MINIMUM CLEARANCE FROM SPRINKLER DEFLECTOR TO TOP OF STORAGE: 36 INCHES SPRINKLER TYPE: ESFR (EARLY SUPPRESSION FAST-RESPONSE) SPRINKLER K-FACTOR: 16.8 SPRINKLER TEMPERATURE RATING: 205°F SPRINKLER ORIENTATION: PENDENT MAXIMUM SPRINKLER DEFLECTOR DISTANCE BELOW CEILING: 14 INCHES MINIMUM SPRINKLER DEFLECTOR DISTANCE BELOW CEILING: 6 INCHES

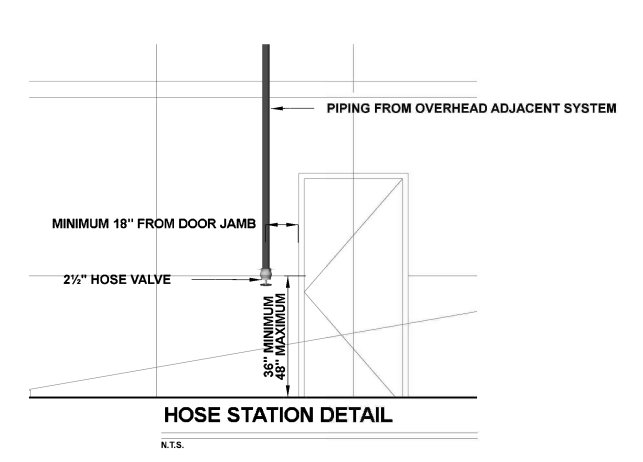
MINIMUM SPRINKLER SPACING: 8 FEET/64 S.F. TYPE OF SYSTEM: WET NUMBER OF DESIGN SPRINKLERS: 12 MINIMUM SPRINKLER OPERATING PRESSURE: 52 PSI INSIDE HOSE STREAM ALLOWANCE: 0 GPM **OUTSIDE HOSE STREAM ALLOWANCE: 250 GPM**

TOTAL HOSE STREAM ALLOWANCE: 250 GPM

MAXIMUM SPRINKLER SPACING/AREA: 10 FEET/100 S.F.

IN-RACK SPRINKLERS: NO **SYSTEMS SHALL BE WET ONLY.

**ROOF OR CEILING SLOPES SHALL NOT EXCEED A PITCH OF 2:12. **TOTAL SYSTEM SIZE SHALL NOT EXCEED 40,000 S.F. COMBINED HIGH PILED/RACK STORAGE & LIGHT/ORDINARY HAZARD SYSTEMS MAY COVER UP TO 52,000 S.F.



SEE FIRE PROTECTION PLANS UNI-FLANGE WITH BLIND FLANGE F.E. MORAN'S WORK TO START AT FLANGE 12" AFF PIPE SLEEVE THRU SLAB

TYPICAL UNDERGROUND LEAD-IN

NOTE ON PLAN: HANGER NUMBER AND "A" DIMENSION TOP BEAM C-CLAMP DETAIL N.T.S. ESFR SPKR.

PIPE SIZE TABLE

8.625 8.249 .188

HANGER INSTALLATION REQUIREMENTS

MAXIMUM DISTANCE BETWEEN HANGERS

BLAZEMASTER CPVC 5'6" 6'0" 6'6" 7'0" 8'0" 9'0" 10'0" N/A

FHREADABLE LIGHTWALL N/A 12'0" 12'0" 12'0" 12'0" 12'0" 12'0" N/A

ON THE LINE SHALL NOT EXCEED 36" FOR 1" PIPE, 48" FOR 1 1/4" PIPE AND 60" FOR 1 1/2" PIPE OR LARGER

THE UNSUPPORTED LENGTH BETWEEN THE END SPRINKLER AND THE LAST HANGER

THE CUMULATIVE HORIZONTAL LENGTH OF AN UNSUPPORTED ARMOVER TO A SPRINKLER,

HANGER NO. 01S

SWIVEL RING

10 10.750 10.020 .365 10.750 10.370 .188

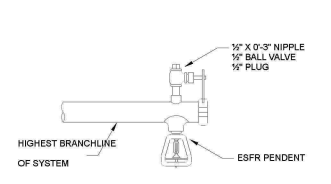
SPRINKLER DROP, OR SPRIG-UP SHALL NOT EXCEED 24"

ROUNDED TO ₩

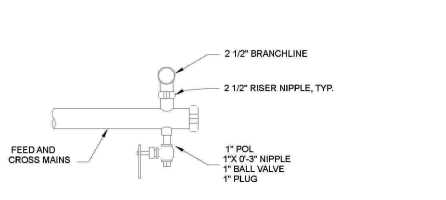
1.191 .062

2-1/2" 3"



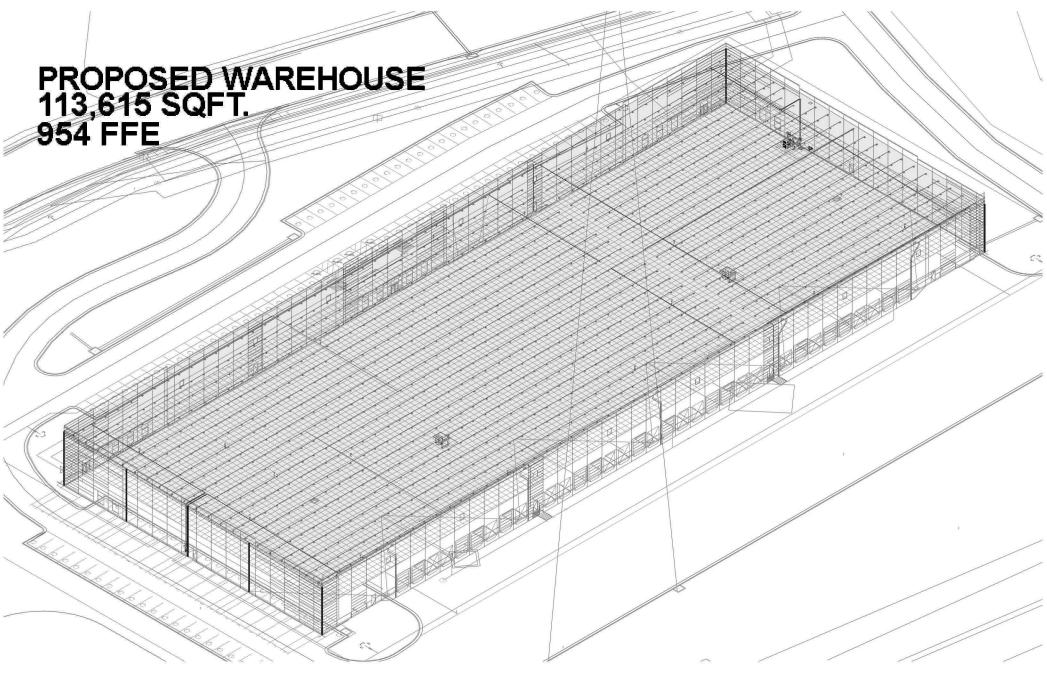


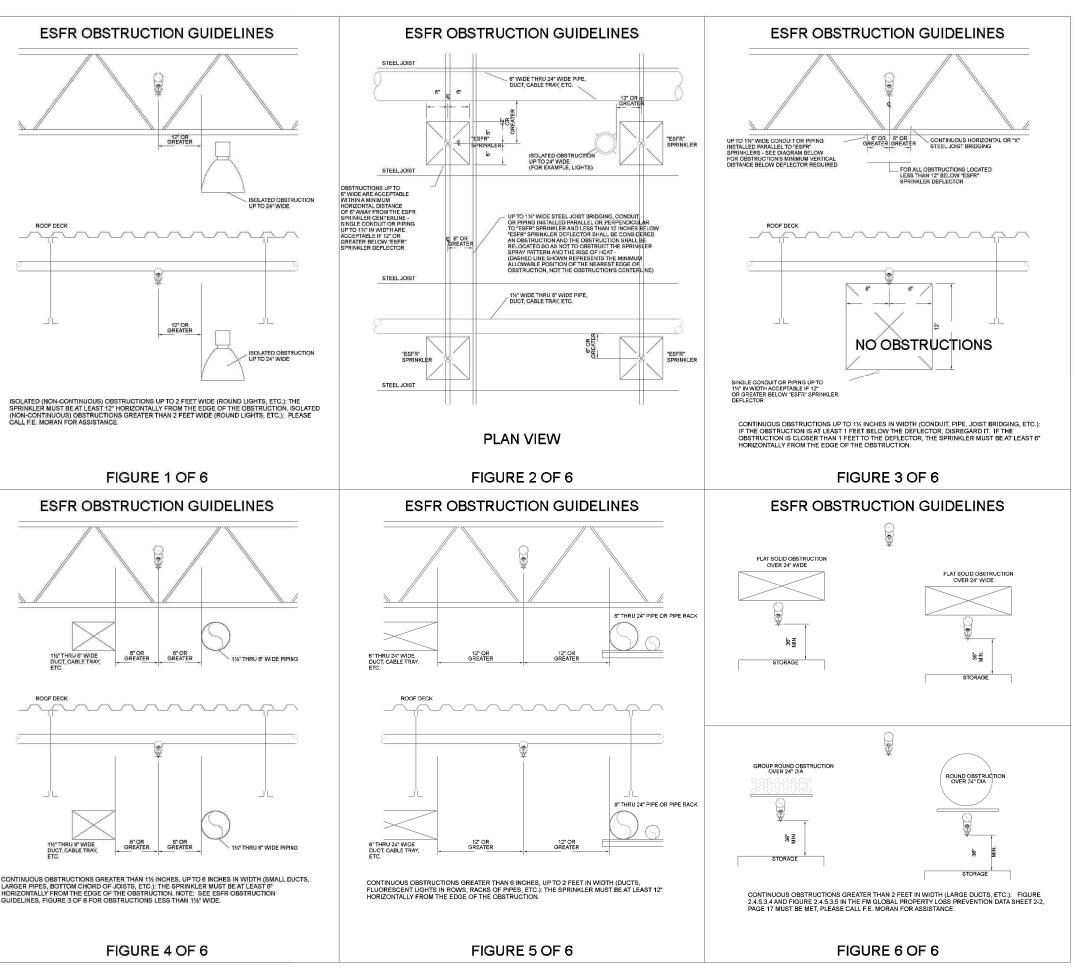
MANUAL AIR VENT DETAIL



TYPICAL DRAIN DETAIL

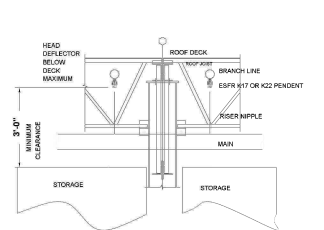
N.T.S.



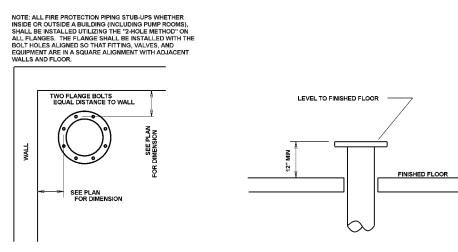


ESFR OBSTRUCTION DETAILS

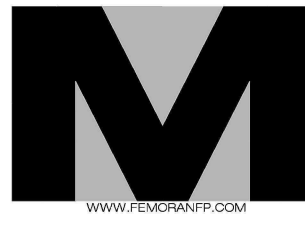
N.T.S.







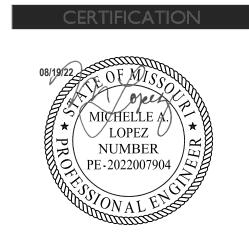
INCOMING FIRE PROTECTION SUPPLY DETAIL



F.E. MORAN, INC. FIRE PROTECTION

16815 COLLEGE BLVD **LENEXA, KS 66219** PHONE: 217-356-0700





OIECT INFORMATION

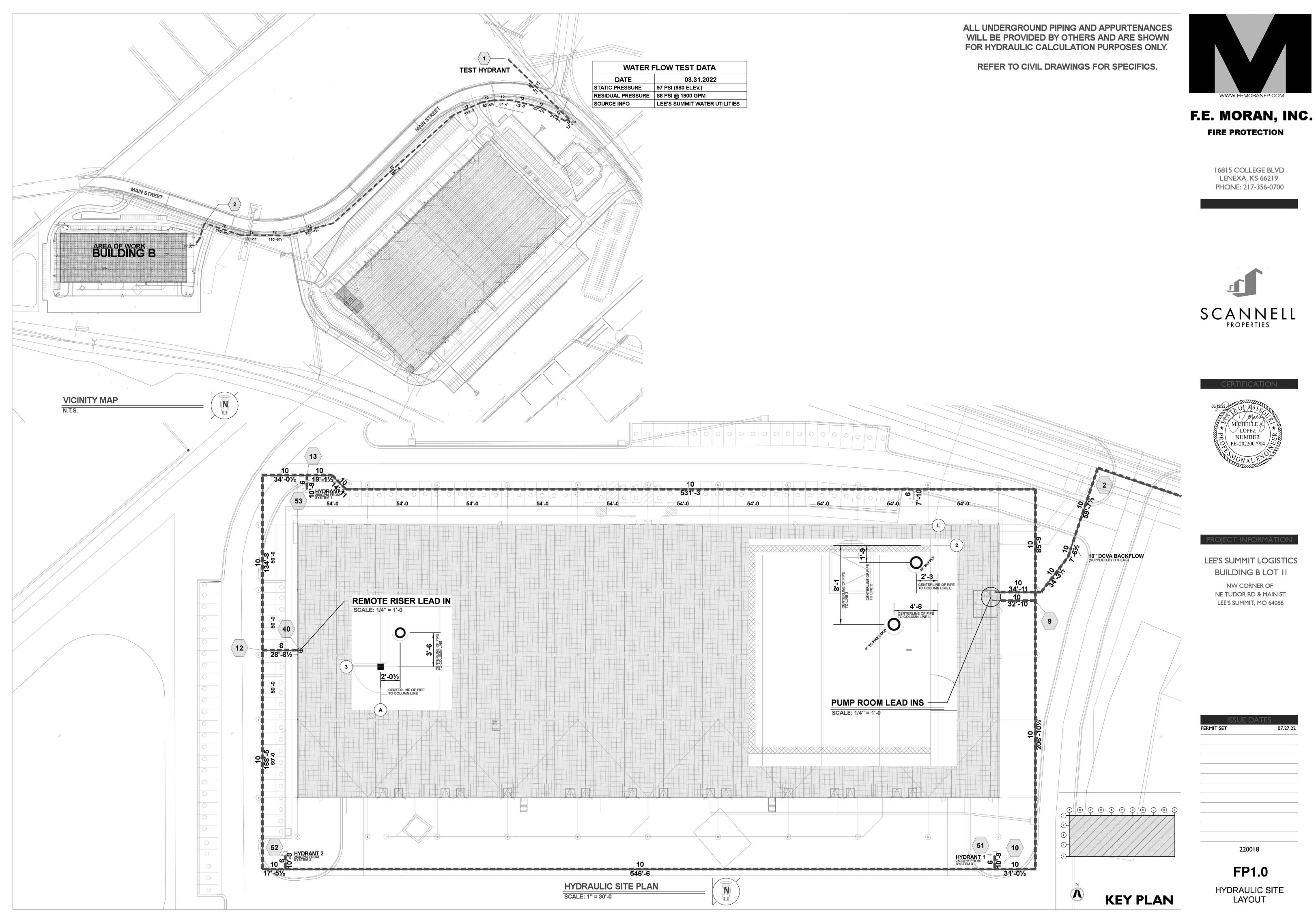
LEE'S SUMMIT LOGISTICS BUILDING B LOT II NW CORNER OF

> **NE TUDOR RD & MAIN ST** LEE'S SUMMIT, MO 64086

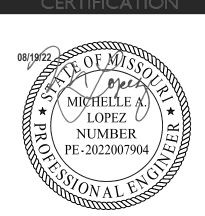
ISSUE DATES	
PERMIT SET	07.27.22

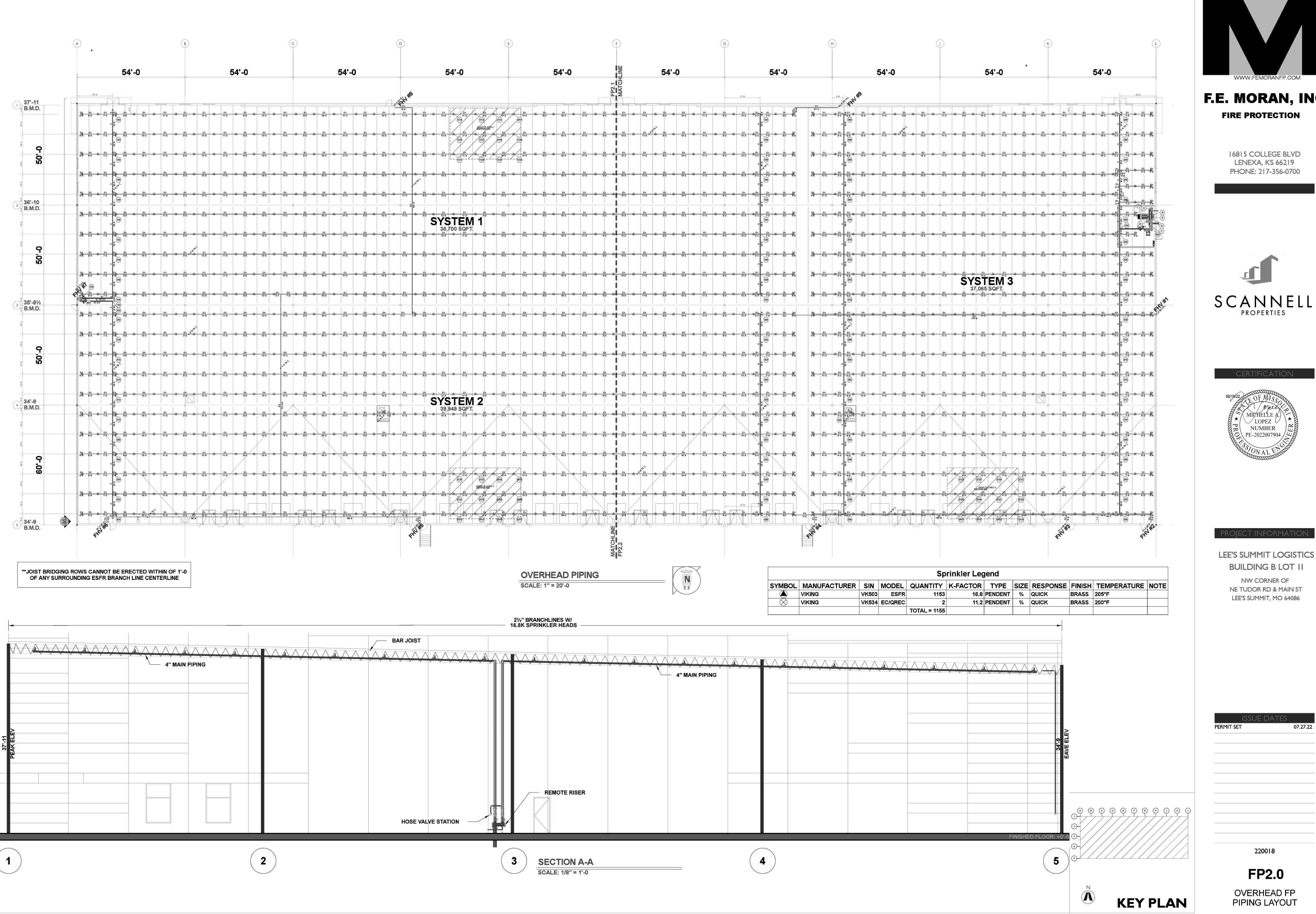
220018

FP0.0 GENERAL NOTES





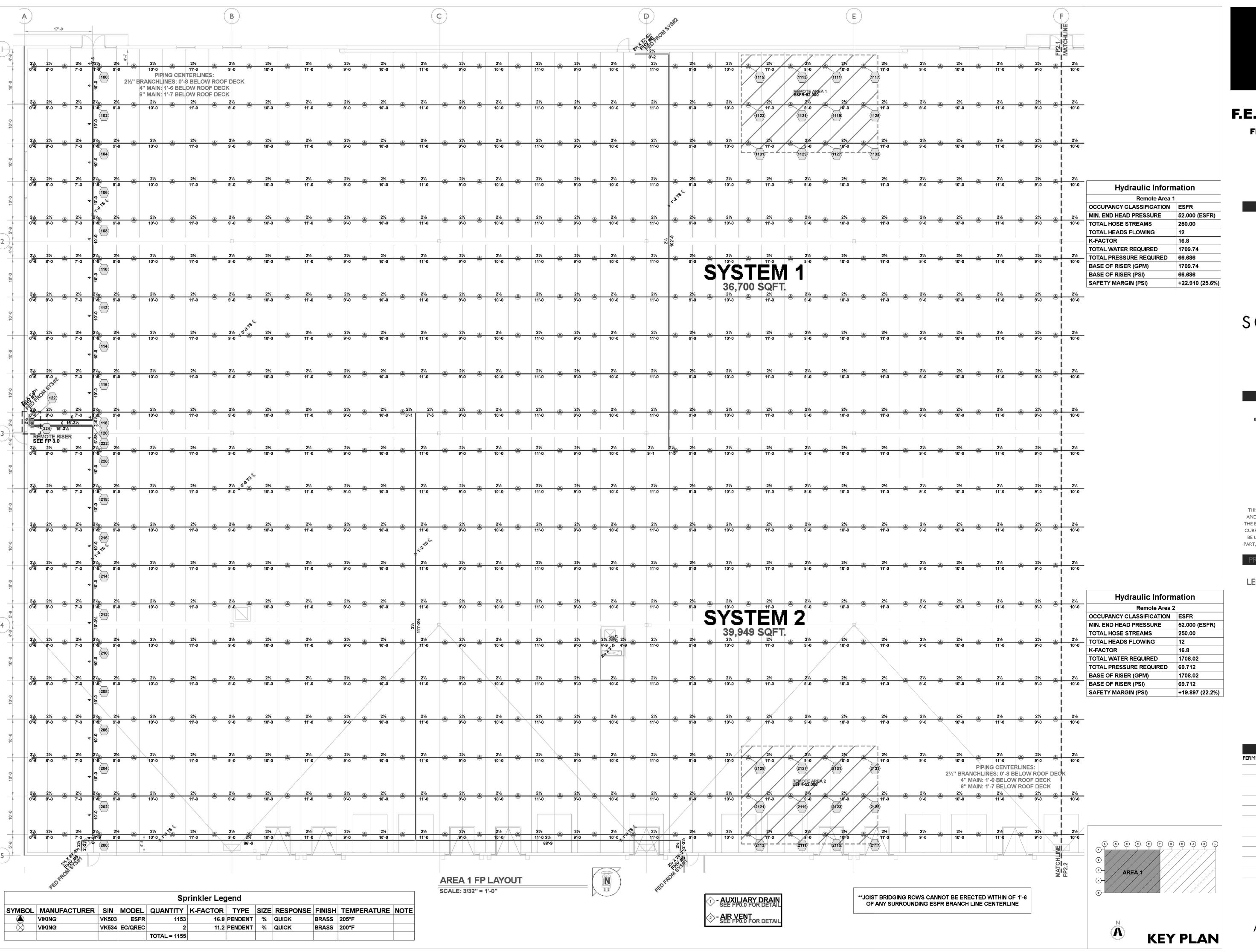






F.E. MORAN, INC.







F.E. MORAN, INC.

16815 COLLEGE BLVD LENEXA, KS 66219 PHONE: 217-356-0700



CERTIFICATION



THIS DRAWING AND THE IDEAS, DESIGNS
AND CONCEPTS CONTAINED HEREIN ARE
THE EXCLUSIVE INTELLECTUAL PROPERTY OF
CURRAN ARCHITECTURE, AND ARE NOT TO
BE USED OR REPRODUCED, WHOLE OR IN
PART, WITHOUT THE WRITTEN CONSENT OF
CURRAN ARCHITECTURE.

LEE'S SUMMIT LOGISTICS BUILDING B LOT II

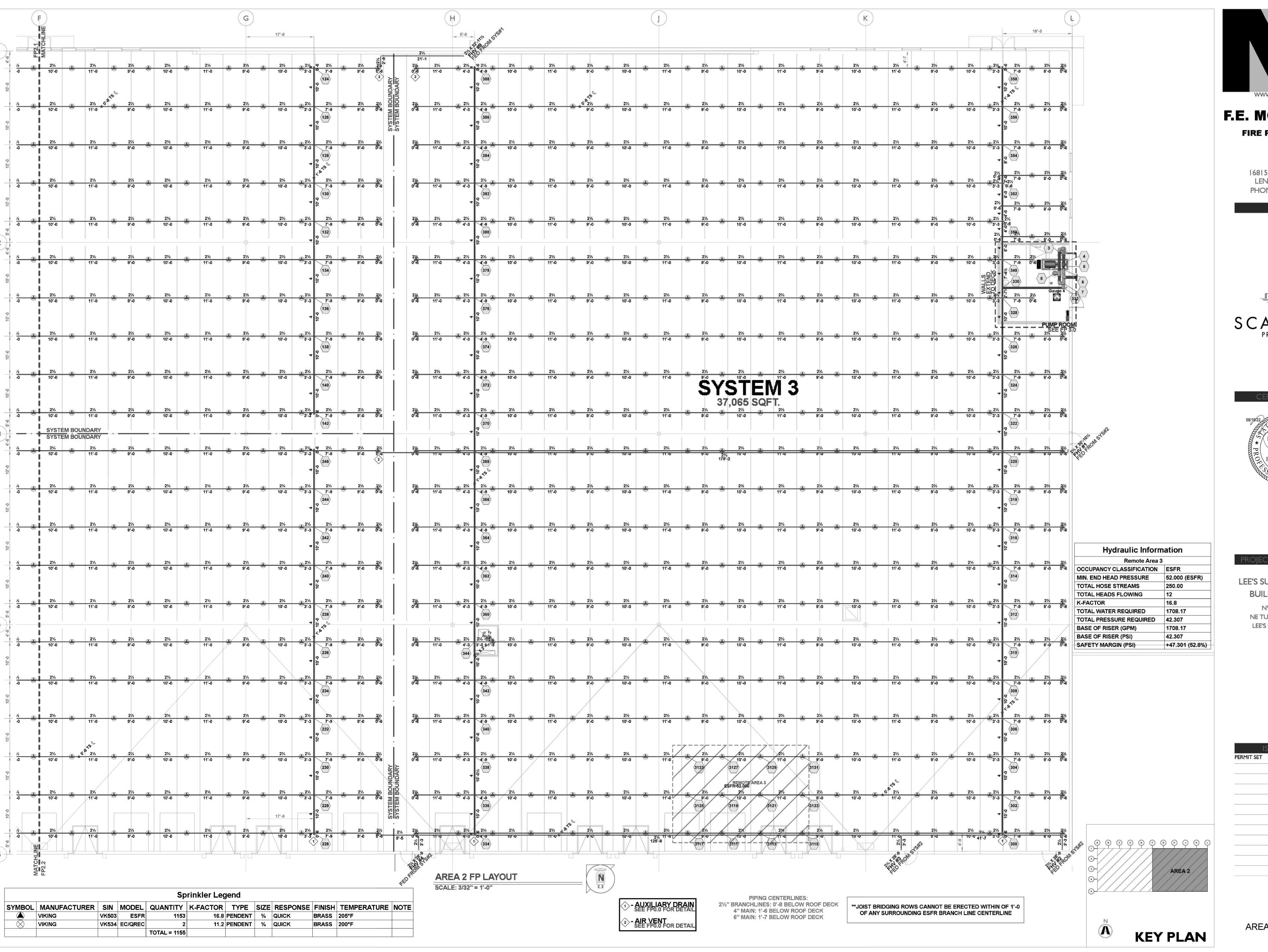
OIECT INFORMATION

NW CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

ISSUE DATES	
PERMIT SET	07.27.2

220018

FP2.1AREA 1 FP LAYOUT



WWW.FEMORANFP.COM

F.E. MORAN, INC.

16815 COLLEGE BLVD LENEXA, KS 66219 PHONE: 217-356-0700



MICHELLE A.

* LOPEZ
NUMBER
PE-2022007904

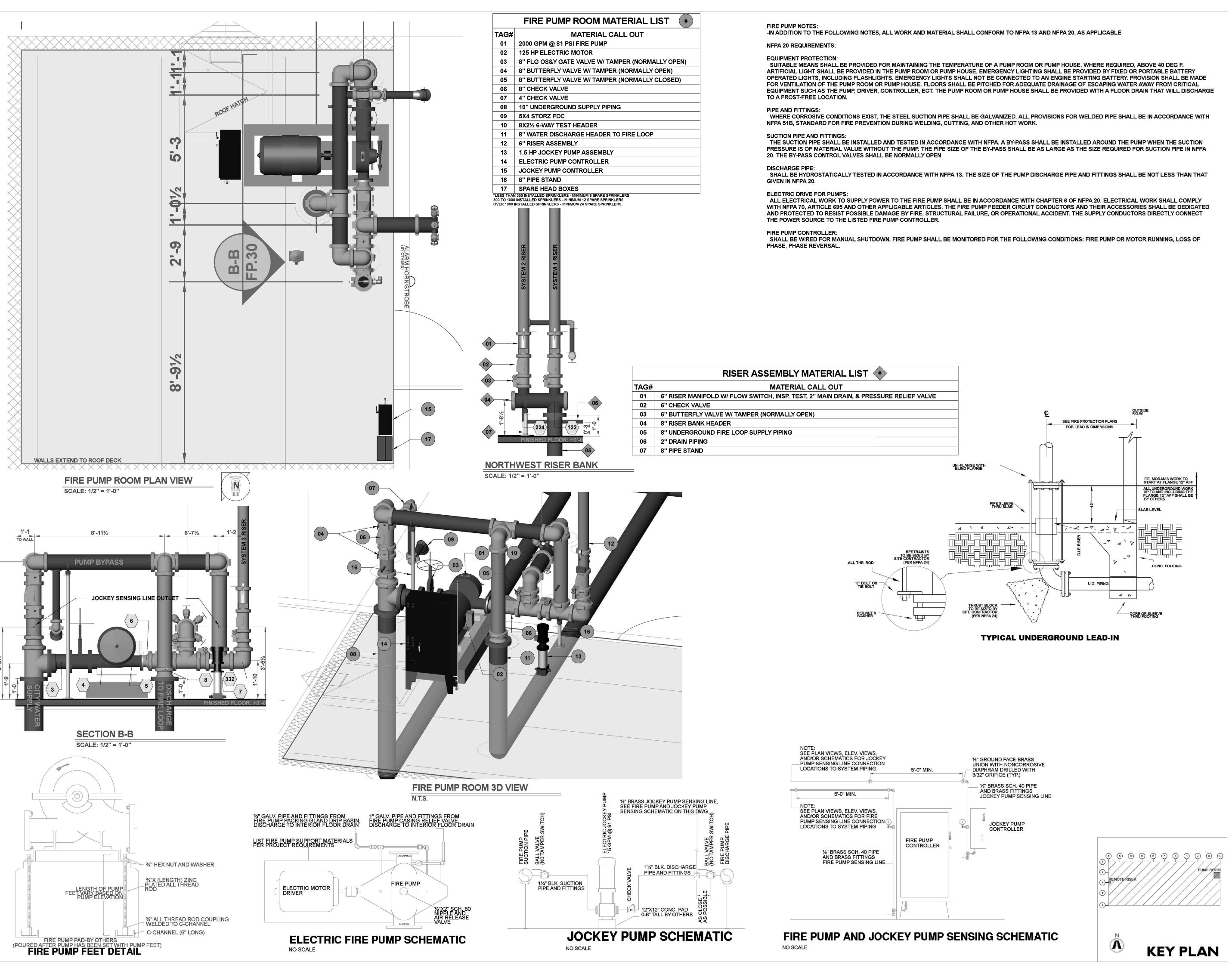
LEE'S SUMMIT LOGISTICS BUILDING B LOT II

> NW CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

PERMIT SET 07.27.22

220018

FP2.2AREA 2 FP LAYOUT



F.E. MORAN, INC.

16815 COLLEGE BLVD LENEXA, KS 66219 PHONE: 217-356-0700



MICHELLE A.

LOPEZ

NUMBER

PE-2022007904

OJECT INFORMATION

LEE'S SUMMIT LOGISTICS
BUILDING B LOT II

NW CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

2200

220018

07.27.22

FP3.0

FIRE PUMP ROOM DETAIL