ADDENDUM ACKNOWLEDGEMENT FORM

IFB-030-01-25 ADDENDUM #1

Project No:	IFB-030-01-25	Archited	t's Project 2411-351	
Project Title:	Renovations to	o METS A	dministrative Building and Trans	sfer Terminal
Opening Date:	Thursday, Sep	tember	18, 2025 @ 1:30 p.m.	
Addendum Number:	(1)	Date:	September 12, 2025	
PLEASE BE ADVISED THAT T OF THE ABOVE-REFERENCED		G CHANG	ES ARE APPLICABLE TO THE ORI	IGINAL SPECIFICATIONS
THE ADDENDUM NOW BECOM	IES A PART OF TH	HE ORIGIN	IAL IFB.	
THIS ADDENDUM ACKNOWLED AUTHORIZED COMPANY REPR		SHALL BE	SIGNED, DATED, AND REUTNED W	ITH THE RESPONSE BY AN
COMPANY:				
ВҮ:				
TITLE:				
DATE:				
PHONE NUMB	ER:			

SIGNATURE:



ADDENDUM

Project: METS Garage and Transfer Terminal

Addendum No.:

001

Renovation

601 John St. / 6th and Sycamore St.

Evansville, IN 47713 / 47708

Date:

September 12, 2025

Owner:

Metropolotian Evansville Transit System

Project Number:

2411-351

(METS)

601 John Street

Evansville, IN 47713

Contract for:

General

The original specifications and drawings dated August, 2025 for the project noted above are amended as noted in this Addendum Number 001. Receipt of this addendum and any subsequent addenda must be acknowledged on the final bid proposal. This addendum consists of 14 items and 7 attachments.

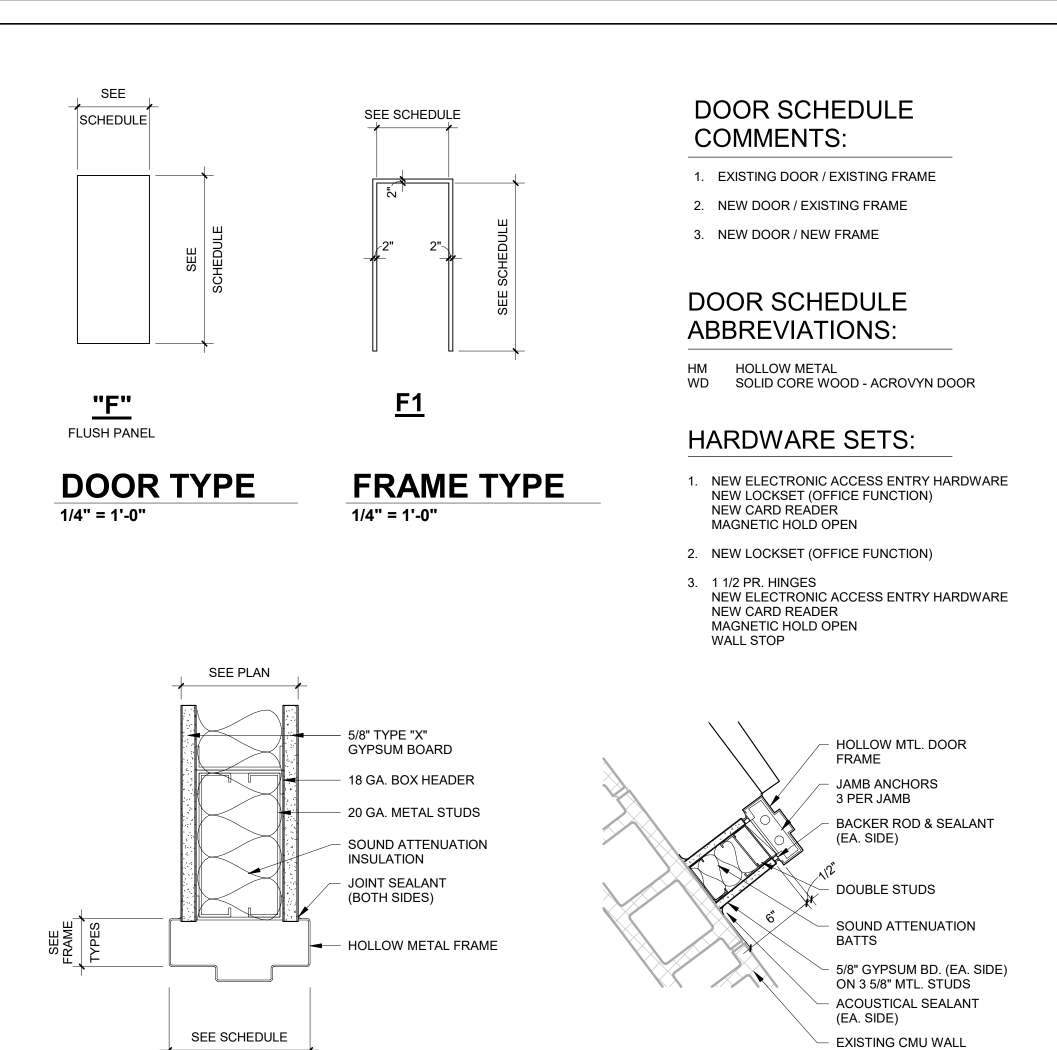
- 1-1 Pre-Bid Conference Please refer to the attached sign-in sheet for attendees and companies represented.
- 1-2 Project Manual Table of Contents Remove the following sections from the project manual:
 - Specification Section 012100 Allowances. Do not include any allowances in the base bid or alternate bids.
 - Specification Section 099000 Painting and Coating General Requirements.
- 1-3 Specification Section 096723 Resinous Flooring refer to sections 2.1 and 2.2 change "HPC01" to "RF01".
- 1-4 Specification Section 099123 Interior Painting Remove verbiage from 1.2-B subsections 4 (Section 099600 "High Performance Coatings") and 5 (Section 099300 "Staining and Transparent Finishing" for surface preparation and the application of wood stains and transparent finishes on interior wood substrates).
- 1-5 Specification Section 105113 Metal Lockers At section 2.3.A, note "Lockers Manufacturing" as an approved manufacturer.
- 1-6 Drawing G1.1 General Sheet Refer to the attached, revised drawing G1.1 rev1 for updated information relative to Hardware Sets for doors.
- 1-7 Drawing D1.2 Demolition Plan East and North Refer to the attached, revised drawing D1.2 rev1. Remove note "1" from the following rooms: Offices 7, 8, 9, 10, 11, 12, 13, Vending 6, Drivers Lounge 52, & Corridor 51.
- 1-8 Drawing A1.8 Transfer Terminal Floor Plans and Roof Plan. Refer to the attached, revised drawing A1.8 rev1 for clarifications relative to the drawing name and wind screen scope of work.
- 1-9 Drawing ID1.0 Garage Finish Legend and Schedule. Refer to the attached revised drawing ID1.0 rev1. Note Room Finish Schedule and Room Finish Schedule Comment changes.

- 1-10 Drawing ID1.1 Garage Finish Plan West Refer to the attached, revised drawing ID1.1 rev1. Refer to Finish Plan Reference Notes Finish type updated in notes 6, 7, and 9.
- 1-11 Drawing ID1.2 Garage Finish Plan East Refer to the attached, revised drawing ID1.2 rev1. Refer to Finish Plan Reference Notes Finish type updated in notes 6, 7, and 9.
- 1-12 Drawing ID1.2 Garage Finish Plan East Refer to the attached revised drawing ID1.2 rev 1. Finish Plan Reference Notes Flooring scope to be replaced updated in note 8.
- 1-13 Clarification on Roller Window Shades Reference Sheet ID1.0 Material Finish Legend section 122413 for shade types and styles. Reference sheet ID1.2 note 4 in room 30, RWS01 is mounted to existing doors to cover an approximate 2'-6"w x 3'-0"h window. Notes 13 in room 23, RWS01 is mounted to existing door to cover an approximate 2'-6"w x 3'-0"h window. Note 13 in rooms 22, 6, & 52, RWS01 is mounted between mullions, windows are approximately 3'-0"w x 2'-6"h. Note 13 in rooms 7, 8, 9, 10, 11, 12, & 13, RWS01 is mounted as shown in A1.5 detail 8, windows are approximately 2'-10"w x 1'-10"h. Reference sheet ID1.3 note 10 in room 70, RWS02 is mounted to the face of existing CMU wall, windows are approximately 6'-0"w x 7'-0"h and 7'-10"w x 9'-0"h. Sizes noted are for bidding purposes only, contractor shall field verify prior to ordering. Refer to the Alternates spec section 012300 alternate no. 3 for scope of work.
- 1-14 Clarification of rubber base extents Rooms 50 and 59 shall receive RB01 on new wall. Patch base from inside corner to inside corner with RB01 in rooms 30 and 59.

Attachments: Pre-Bid Sign In Sheet, G1.1 rev1, D1.2 rev1, A1.8 rev1, ID1.0 rev 1, ID1.1 rev 1, ID1.2 rev1

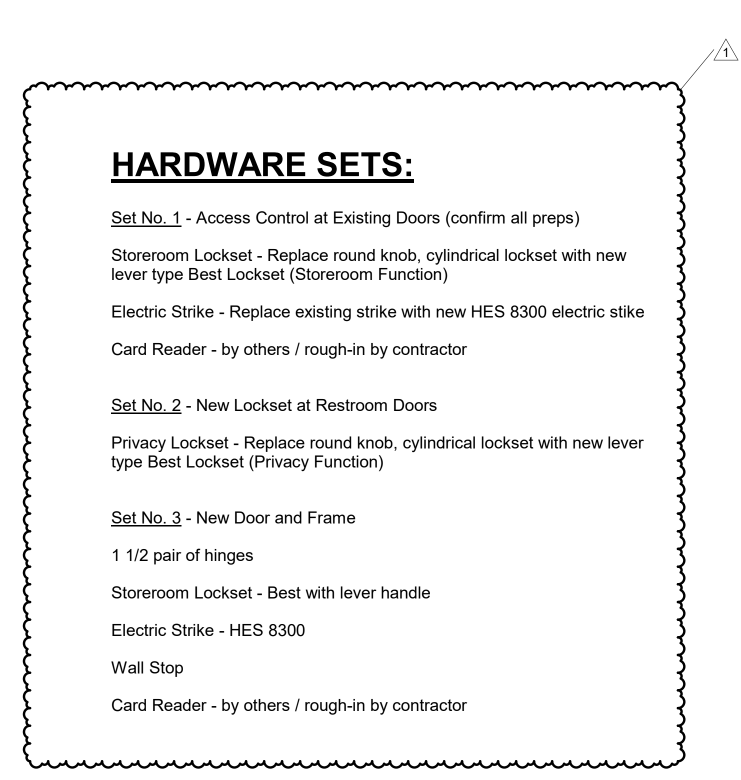
By: Tom Blythe, Avery Reiter

CC: Jonathan Siebeking, Alicia Hall



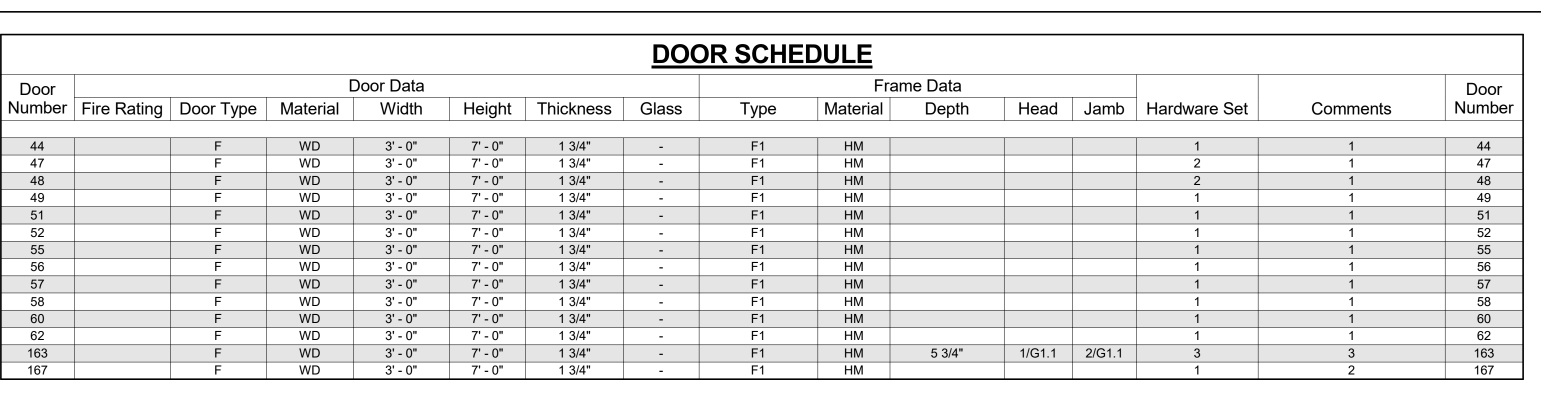
JAMB DETAIL

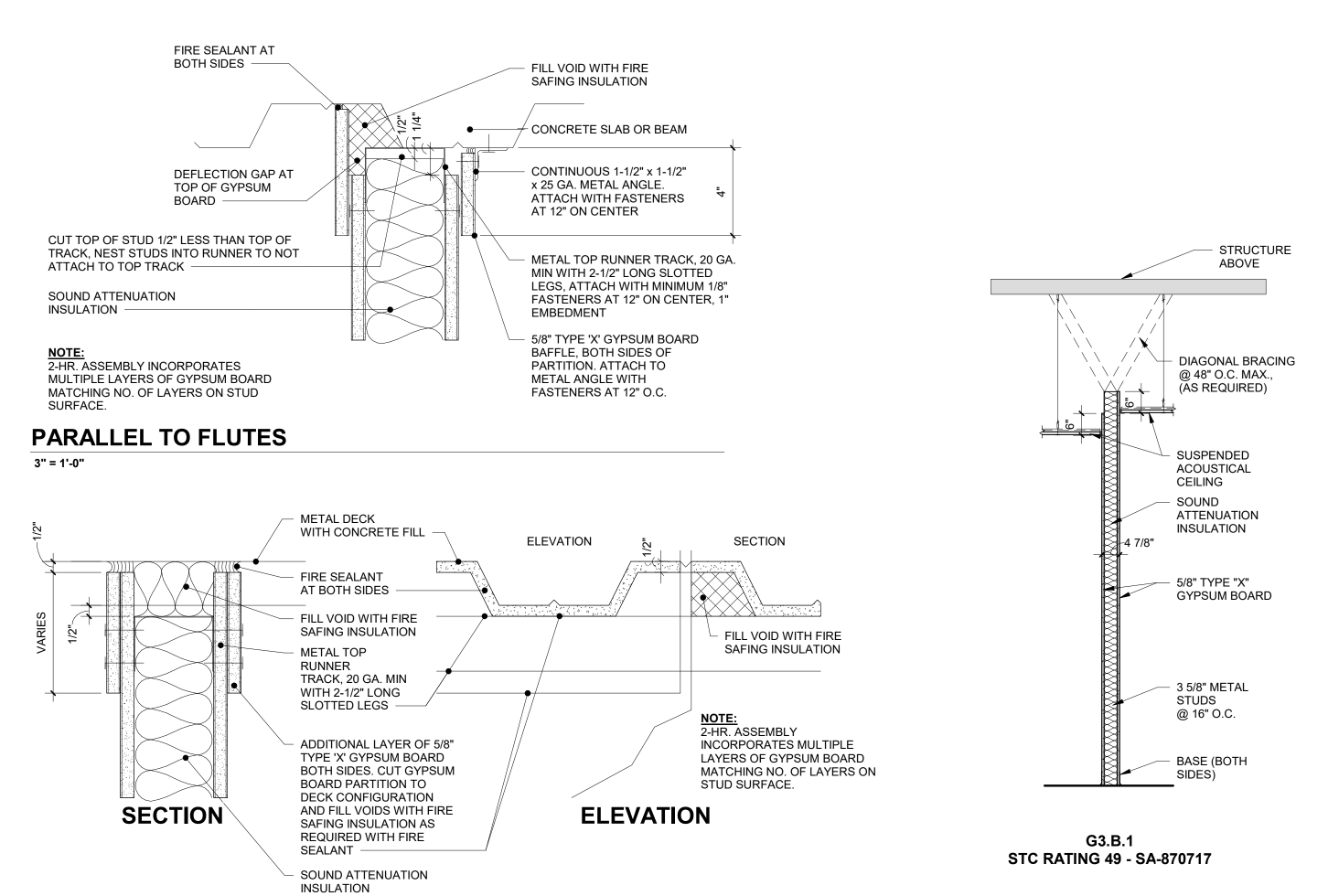
1 1/2" = 1'-0"



Drafting 6

3" = 1'-0"





GENERAL ABBREVIATIONS:

PERPENDICULAR TO FLUTES

3" = 1'-0"

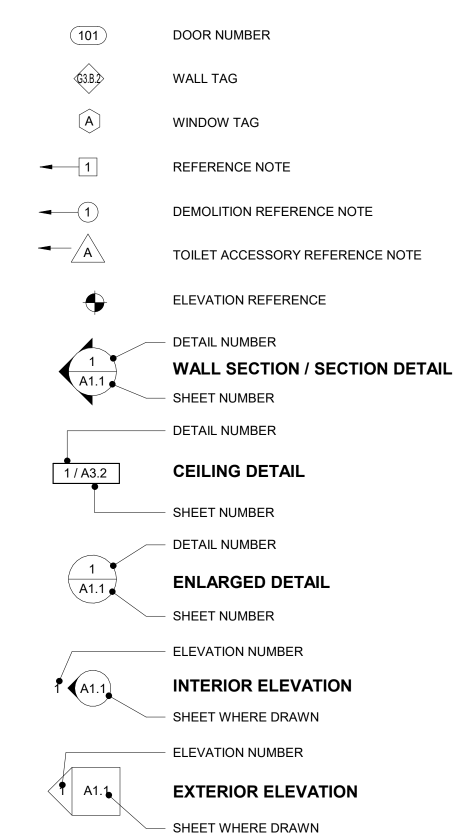
						L/C
AFF.	Above Finish Floor	EA.	Each	MIN.	Minimum	
ACC.	Accessories	EW.	Each Way	MISC.	Miscellaneous	
			•			
ACST.	Acoustic	ELECT.	Electrical	MLDG.	Moulding	
AB.	Acoustic Board	EWC.	Electrical Water Cooler	MTD.	Mounted	
AP.	Acoustic Panel	EL.	Elevation	MNTG.	Mounting	
AT.	Acoustic Tile	ELEV.	Elevator	NOM.	Nominal	
ADD.	Add, Addition or Additional	ENCL.	Enclosure	NIC.	Not In Contact	
ADDM.	Addendum	ENGR.	Engineer	NTS.	Not To Scale	
ADJT.	Adjacent	ENTR.	Entrance	NO.	Number	
ADJ.	Adjustable	EQ.	Equal	OC.	On Center	
AGGR.	Aggregate	EXH.	Exhaust	OPNG.	Opening	
ALT.	Alternate	EXIST	Existing	OPP.		
			•		Opposite	
APPROX.	Approximate	EXP.	Expansion	OD.	Outside Diameter	-
AD.	Area Drain	EJ.	Expansion Joint	OF.	Outside Face	
ARCH.	Architectural	EXT.	Exterior	OA.	Overall	
ASPH.	Asphalt	F4S.	Finish Four Sides	OH.	Overhead	_
						-
AUTO.	Automatic	FWC.	Fabric Wall Covering	PR.	Pair	
BB STOP	Basketball Backstop	FOC.	Face of Concrete	PC.	Piece	
BJ.	Bar Joist	FOF.	Face of Finish	PLAS.	Plastic	-
BSMT.	Basement	FOS.	Face of Studs	P-LAM.	Plastic Laminate	
BM.	Beam	FIN.	Finish	PL.	Plate	
BRG.	Bearing	FIN. FL.	Finish Floor	PLWD.	Plywood	
BR.	Bedroom	FG.	Finish Grade	PT.	Point	
B/M	Bench Mark	FE.	Fire Extinguisher	PVC.	Polyvinyl Chloride	
BITUM.	Bituminous	FEC.	Fire Extinguisher Cabinet	QT.	Quarry Tile	
BLK.	Block	FHC.	Fire Hose Cabinet	RAD.	Radius	
BLKG.	Blocking	FH.	Fire Hydrant	REINF.	Reinforce or Reinforcing	4
BRD.	Board	FLR.	Floor	REBAR.	Reinforcing Bar	•
BOT.	Bottom	FD.	Floor Drain	REQD.	Required	
B/C	Bottom of Curb	FT.	Foot or Feet	R.	Riser	
				RD.		
B/F	Bottom of Footing	FTG.	Footing		Roof Drain	
B/W	Bottom of Wall	FND.	Foundation	RM.	Room	
BRKT.	Bracket	FURR.	Furring	RGH.	Rough	
BLDG.	Building	FURN.	Furnishing	RO.	Rough Opening	/
CBT.	Cabinet	GC.	General Contractor	SCH.	Schedule	
CPT.	Carpet	GL.	Glass	SLT.	Sealant	
CI.	Case Iron	GR.	Grade	SHT.	Sheet	
		GRAN.		SIM.	Similar	
CB.	Catch Basin		Granular			
CLG.	Ceiling	GYM.	Gymnasium	STC.	Sound Transmission Class	
CEM.	Cement	GYP.	Gypsum		Rating Eg45)	
CTR.	Center	GYP. BD.	Gypsum Board	SYM.	Symmetrical	
C/C	Center to Center	HDW.	Hardware	TEL.	Telephone	
CER.	Ceramic	HDWD.	Hardwood	T.V.	Television	
CT.	Ceramic Tile	HT.	Height	TEMP.	Tempered	
CLR.	Clear	HP.	High Point	TRD.	Tread	
			_			
CLO.	Closet	HM.	Hollow Metal	THK.	Thick, Thickness	
CW.	Cold Water	HORZ.	Horizontal	T & G.	Tongue and Groove	
						/
COL.	Column	IN.	Inch	T/B.	Top of Beam	1
CPU.	Computer	IEC.	In Electrical Contract	T/C.	Top of Curb	₹.
J. J.				T/CONC.	Top of Concrete	
	(Central Processing Unit)	IMC.	In Mechanical Contract		•	
CONC.	Concrete	IPC.	In Plumbing Contract	T/F	Top of Footing	
CMU.	Concrete Masonry Unit	ID.	Inside Diameter	T/J	Top of Joist	
		INCLU				
CONF.	Conference	INSUL.	Insulation	T/S	Top of Steel	
CONSTR.	Construction	INT.	Interior	T/M	Top of Masonry	1
CONT.	Continuous	JAN.	Janitor	T/W	Top of Wall	1
						X
CONTR.	Contractor	JC.	Janitor's Closet	TRT.	WD. Treated Wood	< ₹
CTL.	Control	JT.	Joint	TYP.	Typical	/.
						\
CJ.	Control Joint	JST.	Joist	UL.	Underwriter's Label	
CORR.	Corridor	LAB.	Laboratory	VERT.	Vertical	
			•	VCT.		
CNTR.	Counter	LDR.	Ladder		Vinyl Composition Tile	
CS.	Countersunk	LAM.	Laminate	VT.	Vinyl Tile	
DP.	Deep	LAV.	Lavatory	VWC.	Vinyl Wall Covering	
	•					
DEPT.	Department	LG.	Length	WC.	Water Closet	
DET.	Detail	LP.	Low Point	WT.	Weight	
DIA.	Diameter	MH.	Manhole	W.W.F.	Welded Wire Fabric	
DIM.	Dimension	MFR.	Manufacturer	WID.	Width	
				W/	With	
DR.	Door	MO.	Masonry Opening			
DO.	Door Opening	MAX.	Maximum	W/O	Without	
DBL.	Double	MECH.	Mechanical	WD.	Wood	00
						CO
DN.	Down	MEMBR.	Membrane	WP.	Work Point	
DS.	Down Spout	MTL.	Metal	YH.	Yard Hydrant	OF
	•				. ara riyaranı	
DWG.	Drawing	MEZZ.	Mezzanine			OF
DF.	Drink Fountain	MLWK.	Millwork			CFC
						CEC

REFERENCE SYMBOLS:

ROOM NUMBER

1/2" = 1'-0"

WALL TYPE SECTION



OMMENTS:

OFCI OWNER FURNISHED, CONTRACTOR INSTALLED
OFOI OWNER FURNISHED, OWNER INSTALLED
CFOI CONTRACTOR FURNISHED, OWNER INSTALLED
CFCI CONTRACTOR FURNISHED, CONTRACTOR INSTALLED.
VFVI, VENDOR FURNISHED, CONTRACTOR INSTALLED
VFCI, VENDOR FURNISHED, CONTRACTOR INSTALLED

CONTRACTOR PROVIDE FINAL CONNECTIONS.
CM TO COORDINATE ROUTING, PENETRATIONS AND FIRE STOPPING.

NOTES:
CONTRACTOR SHALL INSTALL BLOCKING AS REQUIRED FOR ALL EQUIPMENT INSTALLATION

M	ATERIAL
С	CAST-IN-PLACE CONCRETE
М	CONCRETE MASONRY UNIT
G	METAL STUD
W	WOOD STUD
S	SHAFTWALL
NIC	OMINAL/ ACTUAL SIZE
12	T-IN PLACE CONCRETE WALLS (EXAMPLE SIZE SHOWN, REFER TO STRUCTURA 12"
	ONRY WALLS
4	3-5/8" CMU
6	5-5/8" CMU
8	7-5/8" CMU
10	9-5/8" CMU
12	11-5/8" CMU
	TAL STUD WALLS
0	7/8" FURRING
1	1-5/8" METAL STUD
2	2-1/2" METAL STUD
3	3-5/8" METAL STUD
4	4" METAL STUD
6	6" METAL STUD
8	8" METAL STUD
10	10" METAL STUD
12	12" METAL STUD
	OD STUD WALLS (ACTUAL)
2	2x2 WOOD STUD FURRING (1-1/2" x 1-1/2")
4	2x4 WOOD STUD (1-1/2" x 3-1/2")
6	2x6 WOOD STUD (1-1/2" x 5-1/2")
8	2x8 WOOD STUD (1-1/2" x 7-1/4")
10	2x10 WOOD STUD (1-1/2" x 9-1/4")
12	2x12 WOOD STUD (1-1/2" x 11-1/3")
	FT WALL
2	2-1/2" C-H SHAFTWALL METAL STUDS
4	4" C-H SHAFTWALL METAL STUDS
Sl	JRFACES
Α	1 LAYER 5/8" TYPE "X" GYP. BD. ON ONE SIDE OF METAL STUD WALL
В	1 LAYER 5/8" TYPE "X" GYP. BD. ON EACH SIDE OF METAL STUD WALL
С	2 LAYERS 5/8" TYPE "X" GYP. BD. ON EACH SIDE OF METAL STUD WALL
D	2 LAYERS 5/8" TYPE "X" GYP. BD. ON ONE SIDE AND 1" GYPSUM LINER PANEL
	OPPOSITE. 3 LAYERS 5/8" TYPE "X" GYP. BD. ON ONE SIDE AND 1" GYPSUM LINER PANEL
	OPPOSITE.
C	ONDITIONS
1	WALL AND FINISH EXTENDS 6" ABOVE HIGHEST ADJOINING CEILING. BRACE TOP OF WALL AS REQUIRED.
2	EXTEND WALL AND ONE SIDE OF GYPSUM BD. (EXPOSED SIDE IF NO CEILING TO STRUCTURE ABOVE. (REFER TO HEAD OF WALL DETAILS AND SMOKE/FIRE RATINGS)

SMOKE RATINGS AND LOCATIONS.

DISTANCE OF 24 INCHES.

EXAMPLE

A. ALL PARTITIONS EXTEND TO ROOF OR FLOOR STRUCTURE ABOVE UNLESS NOTED OTHERWISE.

G3.B.3 3-5/8" METAL STUD WITH 5/8", TYPE "X", GYP. BD. EACH SIDE. EXTEND

WALL AND BOTH SIDES OF GYPSUM BD. TO STRUCTURE ABOVE.

C. REFER TO EXTERIOR WALL SECTIONS AND DETAILS FOR EXTERIOR WALL MATERIALS AND FINISHES.

D. STORAGE ROOMS GREATER THAN 100 SF SHALL BE CONSTRUCTED TO RESIST THE PASSAGE OF SMOKE.

REFER TO LIFE SAFETY PLAN FOR FURTHER INFORMATION REGARDING FIRE/

THE PASSAGE OF SMOKE.

E. PROVIDE 25 GAUGE METAL STUDS, UNLESS NOTED OTHERWISE OR REQUIRED

BY METAL STUD GAUGE SELECTION CHART.

F. PROVIDE (2) 20 GAUGE METAL STUDS AT ALL WINDOW AND DOOR JAMBS.

G. ALL FIRE-RATED PARTITIONS ARE TO BE CONSTRUCTED IN ACCORDANCE WITH

APPROPRIATE U.L. ASSEMBLY.

H. REFER TO REFLECTED CEILING PLANS FOR LOCATIONS OF SOUND ATTENUATION BLANKETS. - <u>THIS NOTE SHALL BE REMOVED ON HEALTHCARE PROJECTS</u>

PARTITIONS NOT REQUIRED TO EXTEND TO FLOOR OR ROOF STRUCTURE

ABOVE SHALL BE BRACED BY ATTACHING ALTERNATING DIAGONAL STUDS 48"
O.C. (MAX.) FROM TOP OF PARTITION TO STRUCTURE ABOVE.

FIRE RATED WALLS TO RECEIVE ELECTRICAL OUTLIET BOXES SHALL CONFORM

J. FIRE RATED WALLS TO RECEIVE ELECTRICAL OUTLET BOXES SHALL CONFORM TO THE FOLLOWING GUIDELINES. METALLIC OUTLET BOXES SHALL BE UTILIZED IN WALLS AND PARTITIONS WITH A TWO HOUR OR LESS CLASSIFICATION. THE SURFACE AREA OF INDIVIDUAL BOXES SHALL NOT EXCEED 16 SQUARE INCHES. THE AGGREGATE SURFACE AREA OF BOXES SHALL NOT EXCEED 100 SQUARE INCHES IN ANY 100 SQUARE FEET. BOXES LOCATED ON OPPOSITE SIDES OF RATED WALL OR PARTITIONS SHALL BE SEPARATED BY A MINIMUM HORIZONTAL

INTERIOR PARTITION METAL STUD GAUGE SELECTION CHART

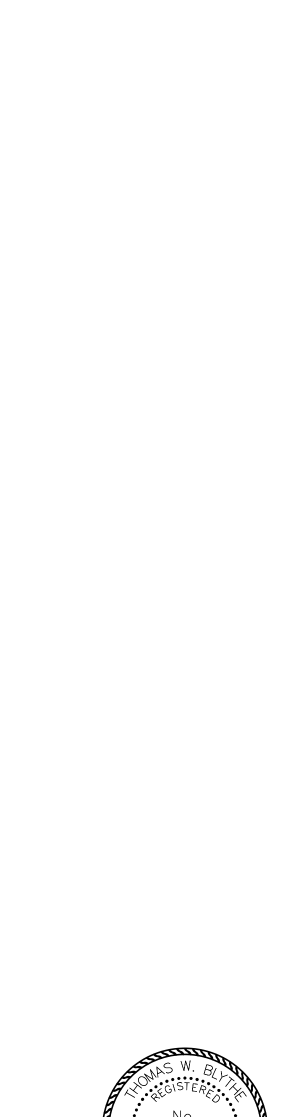
16" O.C. STUD SPACING WITH ALLOWABLE DEFLECTION CRITERIA OF L\360

STUD MAXIMUM VERTICAL MAXIMUM VERTICAL STUD
DEPTH UNBRACED SPAN IN FEET UNBRACED SPAN IN FEET GAUGE

<u>DEPTH</u>	UNBRACED SPAN IN FEET (1 LAYER GYPSUM BOARD EACH SIDE)	UNBRACED SPAN IN FEET (2 LAYER GYPSUM BOARD EACH SIDE)	GAUGE
1-5/8"	8'-3"	9'-0"	25
2-1/2"	10'-9"	11'-9"	25
2-1/2"	11'-6"	12'-3"	22
2-1/2"	12'-0"	14'-0"	20
3-5/8"	14'-0"	14'-9"	25
3-5/8"	15'-0"	15'-9"	22
3-5/8"	15'-7"	17'-8"	20
4"	15'-0"	15'-9"	25
4"	16'-3"	16'-9"	22
4"	16'-10"	16'-11"	20
6"	20'-0"	20'-0"	25
6"	22'-0"	22'-9"	22

24'-11"

22'-10"



Revisions:

Designed By: Drawn By:

applicable approved modifications.

Architect's Project No:

Sheet title:

Drawing No:

The drawings, specifications and other documents, including those in

or modifications have been made, these files must be compared to the project's contract documents with stamped and sealed certification and

GENERAL SHEET

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Checked By:

Date:

August, 2025

Renovations to METS Garage

and Transfer Terminal

601 John St. & Sixth St. & Sycamore St.

Evansville, IN

| 21 SE Third Street,

F: 812.421.6776

Evansville, IN 47708

www.haferdesign.com

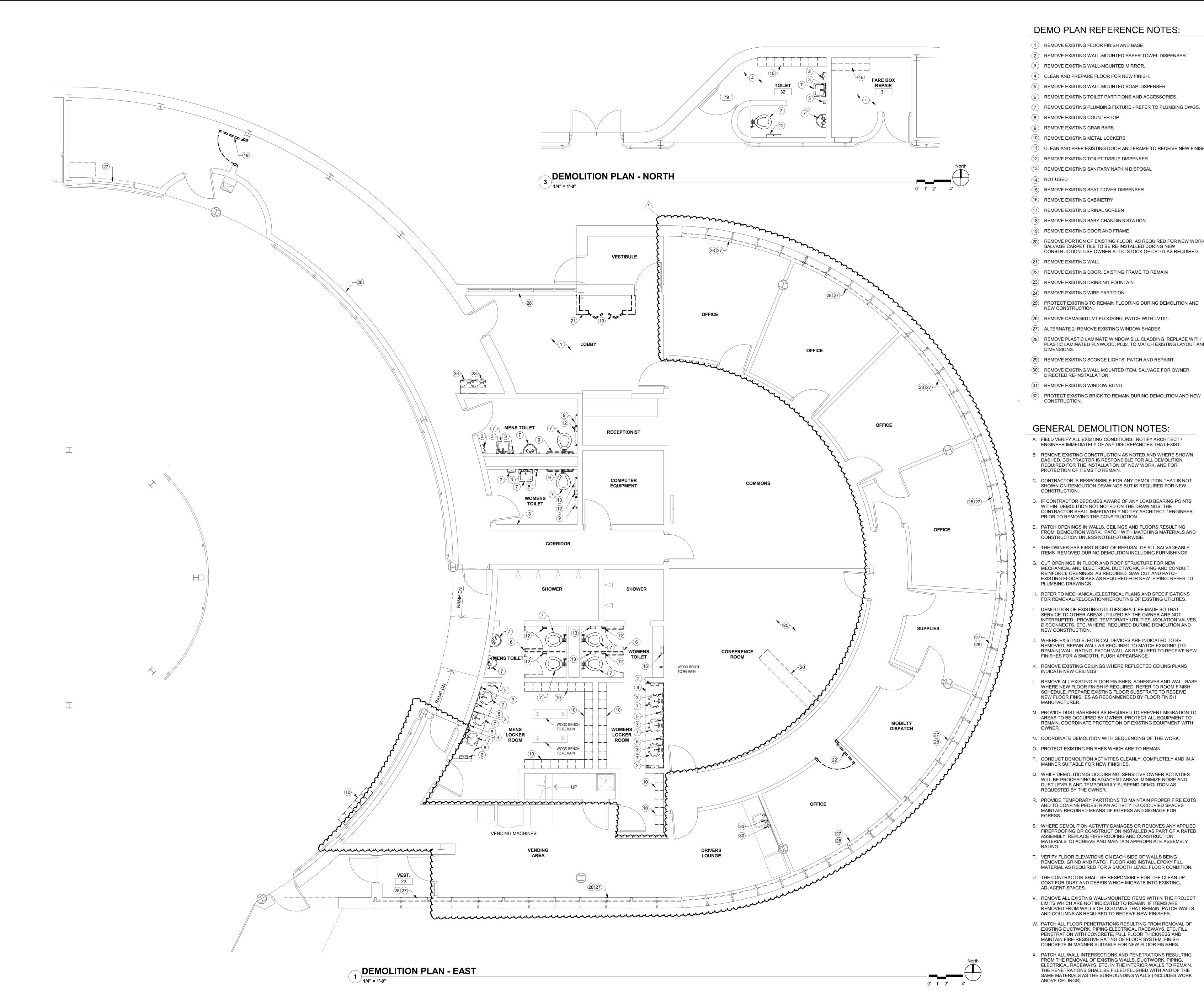
Suite 800

47630

Evansville, IN

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In association with:



DEMO PLAN REFERENCE NOTES:

- REMOVE EXISTING FLOOR FINISH AND BASE.
 - REMOVE EXISTING WALL-MOUNTED PAPER TOWEL DISPENSER.
- REMOVE EXISTING WALL-MOUNTED MIRROR.
- (4) CLEAN AND PREPARE FLOOR FOR NEW FINISH.
- REMOVE EXISTING TOILET PARTITIONS AND ACCESSORIES.
- REMOVE EXISTING PLUMBING FIXTURE REFER TO PLUMBING DWGS.
- (8) REMOVE EXISTING COUNTERTOP
- 9 REMOVE EXISTING GRAB BARS
- (10) REMOVE EXISTING METAL LOCKERS
- (11) CLEAN AND PREP EXISTING DOOR AND FRAME TO RECEIVE NEW FINISH.
- (12) REMOVE EXISTING TOILET TISSUE DISPENSER
- (13) REMOVE EXISTING SANITARY NAPKIN DISPOSAL
- (14) NOT USED
- (15) REMOVE EXISTING SEAT COVER DISPENSER
- (16) REMOVE EXISTING CABINETRY (17) REMOVE EXISTING URINAL SCREEN
- (18) REMOVE EXISTING BABY CHANGING STATION
- (20) REMOVE PORTION OF EXISTING FLOOR, AS REQUIRED FOR NEW WORK. SALVAGE CARPET TILE TO BE RE-INSTALLED DURING NEW
- CONSTRUCTION. USE OWNER ATTIC STOCK OF CPT01 AS REQUIRED.
- (22) REMOVE EXISTING DOOR. EXISTING FRAME TO REMAIN
- (23) REMOVE EXISTING DRINKING FOUNTAIN
- (24) REMOVE EXISTING WIRE PARTITION
- (25) PROTECT EXISTING TO REMAIN FLOORING DURING DEMOLITION AND NEW CONSTRUCTION.
- (26) REMOVE DAMAGED LVT FLOORING, PATCH WITH LVT01.
- (27) ALTERNATE 2: REMOVE EXISTING WINDOW SHADES.
- PLASTIC LAMINATED PLYWOOD, PL02, TO MATCH EXISTING LAYOUT AND
- (29) REMOVE EXISTING SCONCE LIGHTS. PATCH AND REPAINT.
- (30) REMOVE EXISTING WALL MOUNTED ITEM, SALVAGE FOR OWNER DIRECTED RE-INSTALLATION.
- (31) REMOVE EXISTING WINDOW BLIND.
- (32) PROTECT EXISTING BRICK TO REMAIN DURING DEMOLITION AND NEW CONSTRUCTION.

GENERAL DEMOLITION NOTES:

- A. FIELD VERIFY ALL EXISTING CONDITIONS. NOTIFY ARCHITECT / ENGINEER IMMEDIATELY OF ANY DISCREPANCIES THAT EXIST.
- B. REMOVE EXISTING CONSTRUCTION AS NOTED AND WHERE SHOWN DASHED. CONTRACTOR IS RESPONSIBLE FOR ALL DEMOLITION REQUIRED FOR THE INSTALLATION OF NEW WORK, AND FOR PROTECTION OF ITEMS TO REMAIN.
- C. CONTRACTOR IS RESPONSIBLE FOR ANY DEMOLITION THAT IS NOT SHOWN ON DEMOLITION DRAWINGS BUT IS REQUIRED FOR NEW CONSTRUCTION.
- D. IF CONTRACTOR BECOMES AWARE OF ANY LOAD BEARING POINTS WITHIN DEMOLITION NOT NOTED ON THE DRAWINGS, THE CONTRACTOR SHALL IMMEDIATELY NOTIFY ARCHITECT / ENGINEER
- E. PATCH OPENINGS IN WALLS, CEILINGS AND FLOORS RESULTING FROM DEMOLITION WORK. PATCH WITH MATCHING MATERIALS AND
- F. THE OWNER HAS FIRST RIGHT OF REFUSAL OF ALL SALVAGEABLE ITEMS REMOVED DURING DEMOLITION INCLUDING FURNISHINGS.
- G. CUT OPENINGS IN FLOOR AND ROOF STRUCTURE FOR NEW MECHANICAL AND ELECTRICAL DUCTWORK, PIPING AND CONDUIT. REINFORCE OPENINGS AS REQUIRED. SAW CUT AND PATCH EXISTING FLOOR SLABS AS REQUIRED FOR NEW PIPING. REFER TO
- H. REFER TO MECHANICAL/ELECTRICAL PLANS AND SPECIFICATIONS FOR REMOVAL/RELOCATION/REROUTING OF EXISTING UTILITIES.
- DEMOLITION OF EXISTING UTILITIES SHALL BE MADE SO THAT SERVICE TO OTHER AREAS UTILIZED BY THE OWNER ARE NOT INTERRUPTED. PROVIDE TEMPORARY UTILITIES, ISOLATION VALVES, DISCONNECTS, ETC. WHERE REQUIRED DURING DEMOLITION AND
- NEW CONSTRUCTION. J. WHERE EXISTING ELECTRICAL DEVICES ARE INDICATED TO BE REMOVED, REPAIR WALL AS REQUIRED TO MATCH EXISTING (TO REMAIN) WALL RATING. PATCH WALL AS REQUIRED TO RECEIVE NEW
- K. REMOVE EXISTING CEILINGS WHERE REFLECTED CEILING PLANS INDICATE NEW CEILINGS.
- L. REMOVE ALL EXISTING FLOOR FINISHES, ADHESIVES AND WALL BASE WHERE NEW FLOOR FINISH IS REQUIRED. REFER TO ROOM FINISH SCHEDULE. PREPARE EXISTING FLOOR SUBSTRATE TO RECEIVE NEW FLOOR FINISHES AS RECOMMENDED BY FLOOR FINISH MANUFACTURER.
- M. PROVIDE DUST BARRIERS AS REQUIRED TO PREVENT MIGRATION TO AREAS TO BE OCCUPIED BY OWNER. PROTECT ALL EQUIPMENT TO REMAIN. COORDINATE PROTECTION OF EXISTING EQUIPMENT WITH
- N. COORDINATE DEMOLITION WITH SEQUENCING OF THE WORK.
- O. PROTECT EXISTING FINISHES WHICH ARE TO REMAIN.
- P. CONDUCT DEMOLITION ACTIVITIES CLEANLY, COMPLETELY AND IN A MANNER SUITABLE FOR NEW FINISHES.
- WILL BE PROCEEDING IN ADJACENT AREAS. MINIMIZE NOISE AND DUST LEVELS AND TEMPORARILY SUSPEND DEMOLITION AS REQUESTED BY THE OWNER.
- R. PROVIDE TEMPORARY PARTITIONS TO MAINTAIN PROPER FIRE EXITS AND TO CONFINE PEDESTRIAN ACTIVITY TO OCCUPIED SPACES MAINTAIN REQUIRED MEANS OF EGRESS AND SIGNAGE FOR
- S. WHERE DEMOLITION ACTIVITY DAMAGES OR REMOVES ANY APPLIED FIREPROOFING OR CONSTRUCTION INSTALLED AS PART OF A RATED ASSEMBLY, REPLACE FIREPROOFING AND CONSTRUCTION MATERIALS TO ACHIEVE AND MAINTAIN APPROPRIATE ASSEMBLY
- T. VERIFY FLOOR ELEVATIONS ON EACH SIDE OF WALLS BEING REMOVED. GRIND AND PATCH FLOOR AND INSTALL EPOXY FILL MATERIAL AS REQUIRED FOR A SMOOTH LEVEL FLOOR CONDITION.
- U. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE CLEAN-UP COST FOR DUST AND DEBRIS WHICH MIGRATE INTO EXISTING, ADJACENT SPACES.
- V. REMOVE ALL EXISTING WALL-MOUNTED ITEMS WITHIN THE PROJECT LIMITS WHICH ARE NOT INDICATED TO REMAIN. IF ITEMS ARE REMOVED FROM WALLS OR COLUMNS THAT REMAIN, PATCH WALLS AND COLUMNS AS REQUIRED TO RECEIVE NEW FINISHES.
- W. PATCH ALL FLOOR PENETRATIONS RESULTING FROM REMOVAL OF EXISTING DUCTWORK, PIPING ELECTRICAL RACEWAYS, ETC. FILL PENETRATION WITH CONCRETE, FULL FLOOR THICKNESS AND MAINTAIN FIRE-RESISTIVE RATING OF FLOOR SYSTEM. FINISH CONCRETE IN MANNER SUITABLE FOR NEW FLOOR FINISHES.
- FROM THE REMOVAL OF EXISTING WALLS, DUCTWORK, PIPING, ELECTRICAL RACEWAYS, ETC. IN THE INTERIOR WALLS TO REMAIN. THE PENETRATIONS SHALL BE FILLED FLUSHED WITH AND OF THE SAME MATERIALS AS THE SURROUNDING WALLS (INCLUDES WORK ABOVE CEILINGS).

Renovations to METS Garage and Transfer Terminal

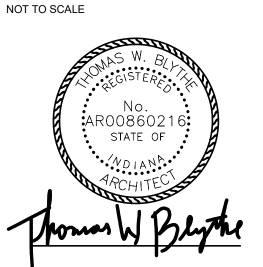


601 John St. & Sixth St. & Sycamore St. Evansville, IŇ Evansville, IN

| 21 SE Third Street, Evansville, IN 47708 F: 812.421.6776 www.haferdesign.com

In association with:

GARAGE KEY PLAN



Revisions: Designed By: Drawn By: Checked By:

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DEMOLITION PLAN - EAST AND NORTH

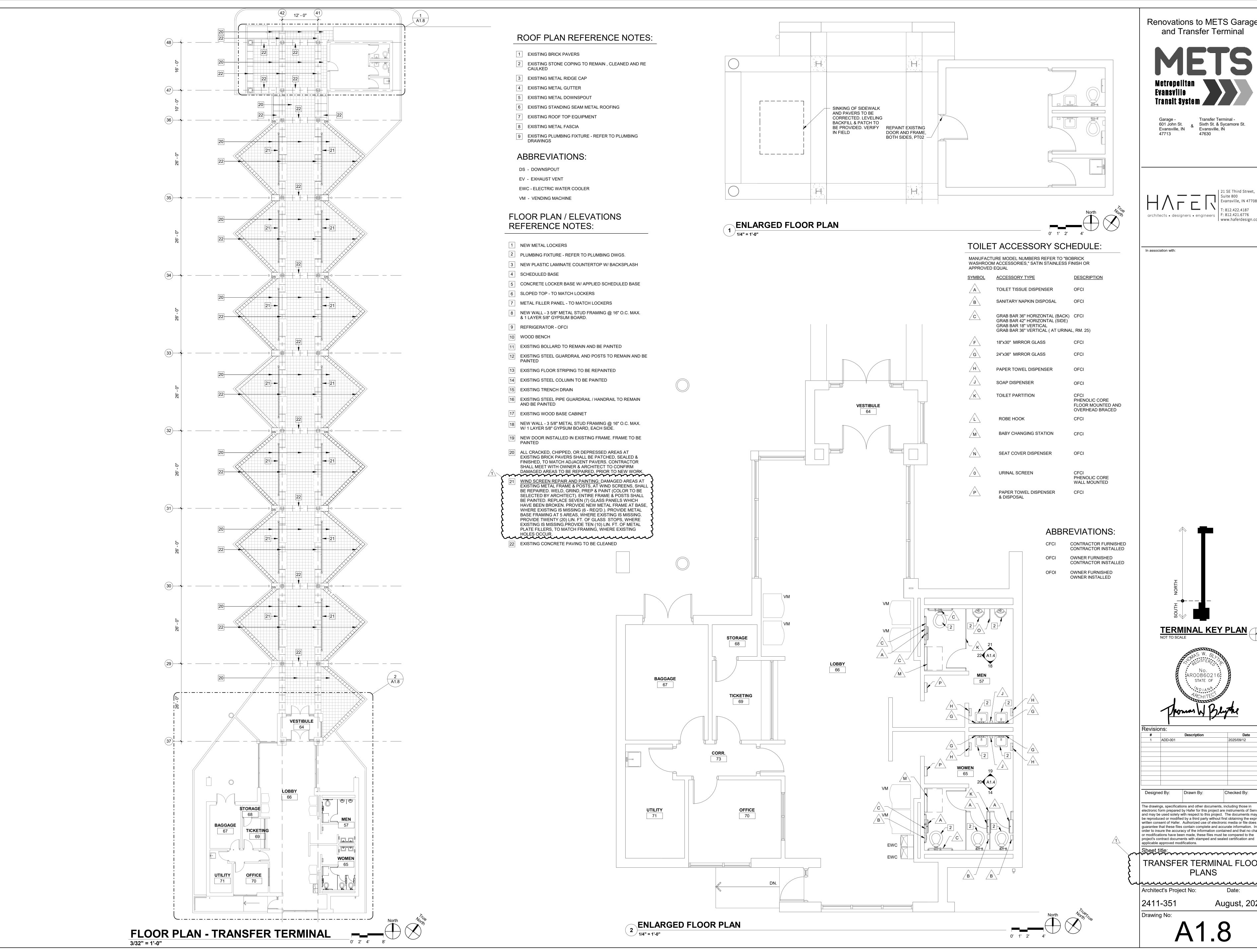
Architect's Project No:

Sheet title:

Drawing No:

August, 2025 2411-351

Date:



Renovations to METS Garage and Transfer Terminal

601 John St. & Sixth St. & Sycamore St. Evansville, IN Evansville, IN 47630

21 SE Third Street, Suite 800 Evansville, IN 47708 architects • designers • engineers | F: 812.421.6776 www.haferdesign.com

TERMINAL KEY PLAN

Designed By: Drawn By:

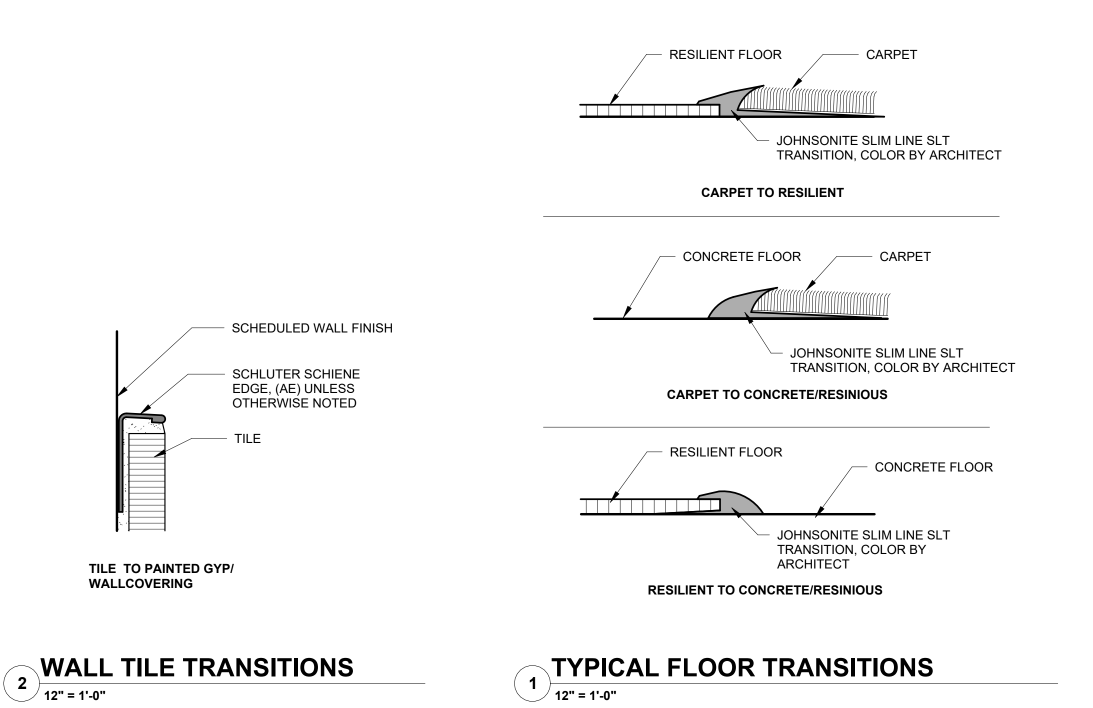
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TRANSFER TERMINAL FLOOR **PLANS**

______ Architect's Project No:

August, 2025

			GARA	GE ROC	OM FINISH S	CHEDULE	WALL WALL	WALL C	Wall A		
	Room				Wall	Finish					
Mariantana			Dana Finiak	10/-II A			W-UD	Osilis se Fissis k	0	4 .	NI I
Number	Name	Floor Finish	Base Finish	Wall A	Wall B	Wall C	Wall D	Ceiling Finish	Comr	nents	Number
2	SHOWER	ETR	ETR	PT01	PT01	PT01	PT01	PT04	3		2
3	SHOWER	ETR	ETR	PT01	PT01	PT01	PT01	PT04	3		3
4	MENS LOCKER ROOM	ETR	ETR	PT01/PT03	PT01/PT03	PT01	PT01/PT03	PT04	3		4
5	WOMENS LOCKER ROOM	ETR	ETR	PT01/PT03	PT01/PT03	PT01/PT03	PT01	PT04	3		5
6	VENDING AREA	ETR	ETR	PT01	PT01/PT02	PT01	PT01	PT04	2		6
7	OFFICE	ETR	ETR	PT02	PT02	PT01	PT01	PT04			7
8	MOBILTY DISPATCH	ETR	ETR	PT01	PT01	PT02	PT02	PT04			8
9	SUPPLIES	ETR	ETR	PT01	PT01	PT02	PT02	PT04			9
10	OFFICE	ETR	ETR	PT01	PT01/PT02	PT02	PT01/PT02	PT04			10
11	OFFICE	ETR	ETR	PT01	PT01	PT02	PT02	PT04			11
12	OFFICE	ETR	ETR	PT02	PT02	PT01	PT01	PT04			12
13	OFFICE	ETR	ETR	PT02	PT02	PT01	PT01	PT04			13
15	OPEN COURT								1, 3		15
16	MECHANICS OFFICE	RF01	RB01	PT02	PT02	PT02	PT02/PT03		3		16
18	BUS WASH			PT02 PT07 / PT08	PT02 PT07 / PT08		^		1, 3		18
19	BUS MARSHALLING AREA			PT07 / PT08	PT07 / PT08				1, 3		19
20	TURN AROUND		- /1	******	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	PT07 / PT08	PT07 / PT08		1, 3		20
21	SERVICING		- {	PT06 / PT07 / PT08		ستنينتس			1, 3		21
22	VEST.	WO01	RB01	PT01	PT02		PT01	PT04			22
23	CONFERENCE ROOM	ETR / CPT01	ETR	PT02	PT01/SAW01/SAW02	PT01/SAW01/SAW02	PT02	PT04/PT03	3		23
24	COMMONS	ETR	ETR	PT01	PT01/SAW01/SAW03/ SAW04/SAW05		PT01/PT02/SAW01/ SAW02	PT04	2		24
25	MENS TOILET	ETR	ETR	PT01	PT02	PT01	PT01	PT04			25
26	WOMENS TOILET	ETR	ETR	PT02	PT01	PT01	PT01	PT04			26
27	COMPUTER EQUIPMENT	ETR	ETR	PT01	PT01	PT01	PT01	PT04			27
28	CORRIDOR	ETR	ETR	PT01	PT01	PT01	PT01	PT04	2		28
29	LOBBY	LVT01	RB01	PT01	PT02	PT01	PT01	PT04			29
30	OFFICE	ETR	ETR	PT02	PT01	PT01	PT01	PT04			30
31	FARE BOX REPAIR	LVT01	RB01	PT02	PT01	PT01	PT01	PT04	3.		31
32	TOILET	RF01	RF01	PT01	PT01	PT02	PT01	PT04			32
37	MAINTENANCE ISLAND				~~~~~~		~~~~~		1, 3		37
38	TURN AROUND		1	PT06 / PT07 / PT08	PT06 / PT07 / PT08	PT07 / PT08	PT07 / PT08		1, 3		38
39	GARAGE			PT06 / PT07 / PT08	PT07 / PT08	}			1, 3		39
40	BUS PARKING		{	PT07 / PT08	PT07 / PT08	3			1, 3		40
46	MENS TOILET	ETR	ETR	PT01	PT07 / PT08 PT01/PT03	PT03	PT01	PT04	3		46
47	WOMENS TOILET	ETR	ETR	PT01	PT01/PT03	PT01	PT03	PT04	3		47
48	JANITOR	ETR	ETR	PT01	PT01	PT01	PT01	PT04			48
49	RECEPTIONIST	ETR	ETR	PT01	PT02		PT01	PT04			49
50	CORRIDOR	ETR	ETR	PT01	PT01	PT01	PT01	PT04	2		50
51	CORRIDOR	ETR	ETR	PT01	PT01	PT01	PT01	PT04	2		51
52	DRIVERS LOUNGE	ETR	ETR	PT01	PT02	PT02 / GT01	PT01	PT04	2		52
58	VESTIBULE	WO01	RB01	ETR	ETR	ETR	ETR	PT04			58
59	NEW OFFICE	ETR/LVT01		PT01	PT02	PT01	PT01	PT04			59



	MATERIAL FINISH LEGEND			MATERIAL FINISH LEGEND	
064116			099123		
PLASTIC	C-LAMINATE-CLAD ARCHITECTURAL CABINETS		INTERIO	R PAINTING	
PL01	MFG: FORMICA COLOR: CITADEL WARP NMBR: 5882-58	PLASTIC LAMINATE	PT01	MFG: SHERWIN WILLAIMS COLOR: REPOSE GRAY NMBR: SW 7015	FIELD PAINT
PL02	FINISH: MATTE MFG: WILSONART COLOR: CLASSIC LINEN	PLASTIC LAMINATE	PT02	MFG: SHERWIN WILLIAMS COLOR: DORIAN GRAY NMBR: SW 7017	NEUTRAL ACCENT PAINT
	NMBR: 4943-38 FINISH: FINE VELVET		PT03	MFG: PPG COLOR: TEENY BIKINI NMBR: PPG1162-6	BLUE ACCENT PA
093023			PT04	MFG: SHERWIN WILLIAMS	CEILING PAINT
GLASS N GT01	MOSAIC TILING MFG: ANTHOLOGY	GLASS MOSAIC TILE		COLOR: CEILING BRIGHT WHITE NMBR: SW 7007	
3101	STYLE: MYSTIC GLASS FINISH: GLASS COLOR: WHIRLWIND MIX	SEX LOS INICON IIO TIEL	PT05	MFG: SHERWIN WILLIAMS COLOR: DORIAN GRAY NMBR: SW 7017	DOOR & FRAME PAINT
	SIZE: 12" X 12" SHEET GROUT: TEC POWER GROUT GROUT COLOR: DOVE GRAY 908		PT06	MFG: SHERWIN WILLIAMS COLOR: LOGGIA NMBR: SW 7506	GARAGE PAINT
096513	GROOT GOLOIC BOVE GIVET 300		PT07	MFG: PPG COLOR: GREEN PEAR	GREEN GARAGE PAINT
RESILIE	NT BASE AND ACCESSORIES		PT08	NMBR: PPG1124-7 MFG: SHERWIN WILLIAMS	SAFETY YELLOW
RB01	MFG: JOHNSONITE STYLE: TRADITIONAL COVE HEIGHT: 4.5"	RUBBER WALL BASE	F 100	COLOR: SAFETY YELLOW NMBR: SW 4084	PAINT
	COLOR: DARK BROWN #44		102113.1	3	
096519	NIT THE ELOOPING		METAL T	OILET COMPARTMENTS MFG: GENERAL PARTITONS	METAL TOILET
RESILIEN LVT01	NT TILE FLOORING MFG: SHAW	LUXURY VINYL TILE	IVICIVIUT	SERIES: 40 FLOOR SUPPORTED	COMPARTMENTS
	STYLE: GRAIN DIRECT GLUE COLOR: CLOVE NMBR: 64740	FLOORING	102113.1	COLOR: ADMIRAL BLUE	(TERMINAL)
	SIZE: 7" X 48"		PHENOL	IC-CORE TOILET COMPARTMENTS	
	NOTE: USE OWNER ATTIC STOCK OF 839 SQ FT		HCM01	MFG: GENERAL PARTITONS SERIES: 40 FLOOR MOUNTED	PHENOLIC-CORE TOILET
96723	LIC EL CODINO			COLOR: PEWTER MESH 4878-60 PRIVACY: EASTERN STYLE W/ CONTINIOUS	COMPARTMENTS (GARAGE)
RESINOL RF01	US FLOORING MFG: SHERWIN WILLIAMS	RESINOUS		BRACKETS	(GARAGE)
	COLCT: RESUFLOR DECO QUARTZ BC23 COLOR: MIDNIGHT	FLOORING	105113		
	TOP COAT: EPOXY BASE HEIGHT: 6"		METAL L	OCKERS	I
	BASE CAP: ALUMINUM		ML01	MFG: HADRIAN STYLE: EMPEROR METAL LOCKERS	METAL LOCKERS
96813				TIERS: DOUBLE SIZE: 12"W x 12"D x 72"H	
ILE CAF	RPETING			COLOR: SAPPHIRE BLUE VENT: LOUVERS	
CPT01	MFG: PHILADELPHIA COMMERCIAL STYLE: HIPSTER COLOR: TAG	CARPET TILE		NOTE: PROVIDE 4" HIGH SLOPED TOP, MOUNTED ON CONCRETE BASE, INCLUDE INTERCHANGABLE NAME TAGS.	
	INSTALL METHOD: MONOLITHIC SIZE: 24" X 24" NOTE: USE OWNER ATTIC STOCK OF 320 SQ. FT.		ML02	MFG: HADRIAN STYLE: EMPEROR METAL LOCKERS	METAL LOCKERS
WO01	MFG: MILLIKEN COLCT: OBEX TILE STYLE: CUTX / FIBER	WALK OFF CARPET TILE		TIERS: SINGLE SIZE: 12"W x 12"D x 72"H COLOR: SAPPHIRE BLUE	
	COLOR: GREY INSTALL METHOD: MONOLITHIC			VENT: LOUVERS NOTE: PROVIDE 4" HIGH SLOPED TOP, MOUNTED ON CONCRETE BASE, INCLUDE INTERCHANGABLE	
WO02	SIZE: 50 CM X 50 CM MFG: MILLIKEN COLCT: OBEX TILE	WALK OFF CARPET TILE	ML03	NAME TAGS. MFG: HADRIAN	METAL LOCKERS
	STYLE: CUTX / CONTOUR COLOR: DARK GREY W/ NAVY	1122		STYLE: EMPEROR METAL LOCKERS TIERS: SINGLE SIZE: 15"W x 15"D x 72"H	
	INSTALL METHOD: QUARTER TURN SIZE: 50 CM X 50 CM			COLOR: SAPPHIRE BLUE VENT: LOUVERS	
097200	0)/571400			NOTE: PROVIDE 5" HIGH SLOPED TOP AND 3-1/2" HIGH BOX BASE FOR ALL LOCKERS	
NALL CO NC01	OVERINGS NOTE: OWNER PROVIDED, OWNER INSTALLED	WALL COVERINGS	122413		
	WALL GRAPHIC. NO WORK REQUIRED BY G.C.		ROLLER	WINDOW SHADES	
VC02 VC03	NOTE: OWNER PROVIDED, OWNER INSTALLED WALL GRAPHIC. NO WORK REQUIRED BY G.C. NOTE: OWNER PROVIDED, OWNER INSTALLED	WALL COVERINGS WALL COVERINGS	RWS01	MFG: DRAPER SERIES: CLUTCH OPERATED FLEXSHADE STYLE: MANUAL ROLLER SHADE	ROLLER WINDOW SHADES
	WALL GRAPHIC. NO WORK REQUIRED BY G.C.			FABRIC SERIES: SHEERWEAVE SW2900 FABRIC % OPEN: 5%	
)98433 SOUND-	ABSORBING WALL UNITS			FABRIC COLOR: BEIGE/PEARL GRAY Q21 FASCIA SHAPE: SQUARE	
SAW01	MFG: ZINTRA STYLE: PLAIN TILES RECTANGLE	SOUND-ABSORBING WALL UNITS		FASCIA COLOR: TBD NOTE: SEE ALTERNATE 2 FOR SCOPE	
	EDGE STYLE: SQUARE COLOR: GREIGE SIZE: 47.24" X 23.62"	WALL DIVITO	RWS02	MFG: DRAPER SERIES: CLUTCH OPERATED FLEXSHADE STYLE: MANUAL ROLLER SHADE	ROLLER WINDOW SHADES
	MOUNTING: DIRECT ADHERED			FABRIC SERIES: SHEERWEAVE SW2500 FABRIC % OPEN: 1%	
SAW02	MFG: ZINTRA STYLE: PLAIN TILES RECTANGLE EDGE STYLE: SQUARE COLOR: GRASS	SOUND-ABSORBING WALL UNITS		FABRIC % OPEN: 1% FABRIC COLOR: BEIGE/PEARL GRAY Q21 FASCIA SHAPE: SQUARE FASCIA COLOR: TBD	
	SIZE: 47.24" X 23.62"		100604 4	6	
SAW03	MOUNTING: DIRECT ADHERED MFG: ZINTRA	SOUND-ABSORBING	123661.1 SOLID SI	6 URFACING COUNTERTOPS	
	STYLE: PLAIN TILES PARALLELOGRAM EDGE STYLE: SQUARE COLOR: COBALT	WALL UNITS	SS01	MFG: DURASEIN COLOR: CONCRETE NMBR: DM3018	SOLID SURFACE
	SIZE: 23.62" W x 47.24" H MOUNTING: DIRECT ADHERED		L		1
SAW04	MFG: ZINTRA	SOUND-ABSORBING			
	STYLE: PLAIN TILES PARALLELOGRAM EDGE STYLE: SQUARE COLOR: SKY	WALL UNITS			
	SIZE: 23.62" W x 47.24" H MOUNTING: DIRECT ADHERED				
SAW05	MFG: ZINTRA	SOUND-ABSORBING			

WALL UNITS

STYLE: PLAIN TILES PARALLELOGRAM

EDGE STYLE: SQUARE COLOR: GRASS

SIZE: 23.62" W x 47.24" H MOUNTING: DIRECT ADHERED

GENERAL INTERIOR FINISH NOTES

- A. ALL INTERIORS NOTES, SCHEDULES AND LEGENDS REFERENCE ABCD LEGEND. REFER TO VIEW HEADER OF ROOM FINISH SCHEDULE.
- PROVIDE RESILIENT OR METAL TRANSITION STRIP AT ALL FLOORING MATERIAL JUNCTURES. WHERE MATERIALS TRANSITION AT DOORS CENTER OF TRANSITION TO BE LOCATED ON CENTER OF DOOR. REFER TO DETAILS FOR TYPICAL FLOOR MATERIAL TRANSITIONS. COLOR SELECTED BY ARCHITECT FROM MANUFACTURES FULL RANGE OF COLORS.
- C. ALL EXPOSED GYP. CEILINGS AS WELL AS UNDERSIDE AND FACES OF BULKHEADS, AND SOFFITS TO BE PAINTED, REFER TO FINISH SCHEDULE FOR CEILING FINISHES AND REFLECTED CEILING PLANS FOR CEILING MATERIAL EXTENTS AND FINISH REQUIREMENTS. COORDINATE ANY PAINT FINISHES WITH ARCHITECT IN FIELD BEFORE PROCEEDING WITH FINISH
- D. REFER TO DOOR SCHEDULE FOR CLARIFICATION OF DOOR MATERIALS. ALL HOLLOW METAL DOORS AND HOLLOW METAL FRAMES TO BE PAINTED BOTH SIDES, PT02.
- E. ALL EXPOSED GYP WALLS TO BE PAINTED UNLESS NOTED
- F. ALL DIFFUSERS TO BE PAINTED TO MATCH ADJACENT WALL FINISH, VERIFY COLOR WITH ARCHITECT IN FIELD.
- G. PAINT FINISH SHEEN SCHEDULE: WALLS EGGSHELL ACRYLIC LATEX; HOLLOW METAL DOORS AND FRAMES - SEMI GLOSS WATERBASED ALKYD URETHANE ENAMEL; CEILING - FLAT ACRYLIC LATEX; RESTROOM - EGGSHELL EPOXY; UNLESS NOTED OTHERWISE.
- H. WINDOW SILLS TO BE PLASTIC LAMINATE, PL02, SCOPE NOTED ON ARCHITECTUAL PLAN AND ELEVATIONS, NOTE 36.
- REFER TO FINISH FLOOR PLANS FOR PAINT ACCENT LOCATIONS AND FLOOR FINISH PATTERNS AND EXTENTS.
- J. REFER TO INTERIOR ELEVATIONS FOR CASEWORK FINISH LOCATION.

CONSTRUCTION PHASE FOR REUSE. PATCH AND MATCH EXISTING FINISHES WHERE DISTURBED BY CONSTRUCTION.

- K. WHERE NEW FINISHES WOULD MATCH EXISTING FINISHES, OR NEW FINISHES ARE NOT REQUIRED, MAINTAIN EXISTING FINISHES WHERE POSSIBLE DURING DEMOLITION AND
- CONFIRM ACCENT PAINT LOCATION AND COLOR WITH ARCHITECT IN FIELD BEFORE PROCEEDING WITH FINISH
- M. WHERE NEW FINISHES REQUIRE DEMOLITION OF EXISTING FINISHES, COMPLETE ALL DEMOLITION PRIOR TO INSTALLATION OF NEW FINISHES.
- N. PAINT ALL EXPOSED STEEL STRUCTURAL MEMBERS UNLESS NOTED OTHERWISE, COLOR(S) SELECTED BY ARCHITECT FROM FULL RANGE OF SHERWIN WILLIAMS COLORS.
- P. PAINT EXPOSED CEILINGS INCLUDING BUT NOT LIMITED TO BEAMS, WEBBING, METAL DECKING, PIPING, CONDUIT, UNISTRUT, HANGER RODS, WIRES, HVAC EQUIPMENT, HVAC GRILLES AND DIFFUSERS, AND ANY EXPOSED BUILDING INFRASTRUCTURE. PAINT ALL VISIBLE SUSPENSIONS AND SUPPORTS INCLUDING VISIBLE AREAS ABOVE ENCLOSED CEILINGS. THIS INCLUDES ANY ITEMS INSTALLED IN CEILING UP TO SUBSTANTIAL COMPLETION. PROTECT FROM PAINTING ANY ITEM PROHIBITED FROM BEING PAINTED INCLUDING BUT NOT LIMITED TO SPRINKLER HEADS, OUTLETS, EXPOSED CABLING, VALVES, GAUGES, CERTAIN SPEAKER COVERS ETC. PRIOR TO PAINTING BRING TO ARCHITECT'S ATTENTION ANY ISSUES OR CONCERNS WITH ITEMS TO BE PAINTED.

ROOM FINISH SCHEDULE **COMMENTS:**

- $| \bigvee$ PAINT ALL VERTICAL SUPPORT BEAMS PT07, ALL EXPOSED SIDES, STOP AT HORIZONTAL BEAM AT TOP OF VERTICAL BEAM.
- USE SEMI-GLOSS PAINT IN THIS AREA.
- SEE ALTERNATES FOR SCOPE OF WORK.

and Transfer Terminal



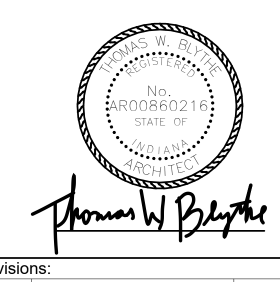
Renovations to METS Garage

Garage - Transfer Lerminai 601 John St.
Evansville, IN
47713

Transfer Lerminai Sixth St. & Sycamore St.
Evansville, IN
47630



In association with:



Revisions: Designed By: Drawn By: Checked By:

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Sheet title: GARAGE FINISH LEGEND AND SCHEDULE

Architect's Project No:

2411-351

Date:

August, 2025

BUS WASH **EQUIPMENT** SERVICING UP TURN AROUND OPEN COURT 20 MAINTENANCE ISLAND 37 STORAGE MARSHALLING 19 **FINISH FLOOR PLAN - WEST**

GENERAL INTERIOR FINISH NOTES

- A. ALL INTERIORS NOTES, SCHEDULES AND LEGENDS REFERENCE ABCD LEGEND. REFER TO VIEW HEADER OF ROOM FINISH SCHEDULE.
- B. PROVIDE RESILIENT OR METAL TRANSITION STRIP AT ALL FLOORING MATERIAL JUNCTURES. WHERE MATERIALS TRANSITION AT DOORS CENTER OF TRANSITION TO BE LOCATED ON CENTER OF DOOR. REFER TO DETAILS FOR TYPICAL FLOOR MATERIAL TRANSITIONS. COLOR SELECTED BY ARCHITECT FROM MANUFACTURES FULL RANGE OF COLORS.
- C. ALL EXPOSED GYP. CEILINGS AS WELL AS UNDERSIDE AND FACES OF BULKHEADS, AND SOFFITS TO BE PAINTED, REFER REQUIREMENTS. COORDINATE ANY PAINT FINISHES WITH ARCHITECT IN FIELD BEFORE PROCEEDING WITH FINISH
- REFER TO DOOR SCHEDULE FOR CLARIFICATION OF DOOR MATERIALS. ALL HOLLOW METAL DOORS AND HOLLOW METAL FRAMES TO BE PAINTED BOTH SIDES, PT02.
- E. ALL EXPOSED GYP WALLS TO BE PAINTED UNLESS NOTED
- F. ALL DIFFUSERS TO BE PAINTED TO MATCH ADJACENT WALL

FINISH, VERIFY COLOR WITH ARCHITECT IN FIELD.

OTHERWISE.

LOCATION.

- G. PAINT FINISH SHEEN SCHEDULE: WALLS EGGSHELL ACRYLIC LATEX: HOLLOW METAL DOORS AND FRAMES - SEMI GLOSS WATERBASED ALKYD URETHANE ENAMEL; CEILING - FLAT ACRYLIC LATEX; RESTROOM - EGGSHELL EPOXY; UNLESS NOTED OTHERWISE.
- H. WINDOW SILLS TO BE PLASTIC LAMINATE, PL02, SCOPE NOTED ON ARCHITECTUAL PLAN AND ELEVATIONS, NOTE 36.
- REFER TO FINISH FLOOR PLANS FOR PAINT ACCENT

LOCATIONS AND FLOOR FINISH PATTERNS AND EXTENTS.

- REFER TO INTERIOR ELEVATIONS FOR CASEWORK FINISH
- K. WHERE NEW FINISHES WOULD MATCH EXISTING FINISHES, OR NEW FINISHES ARE NOT REQUIRED, MAINTAIN EXISTING FINISHES WHERE POSSIBLE DURING DEMOLITION AND CONSTRUCTION PHASE FOR REUSE. PATCH AND MATCH EXISTING FINISHES WHERE DISTURBED BY CONSTRUCTION.
- CONFIRM ACCENT PAINT LOCATION AND COLOR WITH ARCHITECT IN FIELD BEFORE PROCEEDING WITH FINISH
- M. WHERE NEW FINISHES REQUIRE DEMOLITION OF EXISTING FINISHES, COMPLETE ALL DEMOLITION PRIOR TO INSTALLATION OF NEW FINISHES.
- N. PAINT ALL EXPOSED STEEL STRUCTURAL MEMBERS UNLESS NOTED OTHERWISE, COLOR(S) SELECTED BY ARCHITECT FROM FULL RANGE OF SHERWIN WILLIAMS COLORS.
- P. PAINT EXPOSED CEILINGS INCLUDING BUT NOT LIMITED TO BEAMS, WEBBING, METAL DECKING, PIPING, CONDUIT, UNISTRUT, HANGER RODS, WIRES, HVAC EQUIPMENT, HVAC GRILLES AND DIFFUSERS, AND ANY EXPOSED BUILDING INFRASTRUCTURE. PAINT ALL VISIBLE SUSPENSIONS AND SUPPORTS INCLUDING VISIBLE AREAS ABOVE ENCLOSED CEILINGS. THIS INCLUDES ANY ITEMS INSTALLED IN CEILING UP TO SUBSTANTIAL COMPLETION. PROTECT FROM PAINTING ANY ITEM PROHIBITED FROM BEING PAINTED INCLUDING BUT NOT LIMITED TO SPRINKLER HEADS, OUTLETS, EXPOSED CABLING, VALVES, GAUGES, CERTAIN SPEAKER COVERS ETC. PRIOR TO PAINTING BRING TO ARCHITECT'S ATTENTION ANY ISSUES OR CONCERNS WITH ITEMS TO BE PAINTED.

TO FINISH SCHEDULE FOR CEILING FINISHES AND REFLECTED CEILING PLANS FOR CEILING MATERIAL EXTENTS AND FINISH Garage - Transfer Terminal 601 John St. Evansville, IN 47713 Transfer Terminal Sixth St. & Sycamore St. Evansville, IN 47630



Renovations to METS Garage

and Transfer Terminal



In association with:

<u>1</u>_______ FINISH PLAN REFERENCE

- 1 ALTERNATE WORK: PAINT SECTION OF WALL TO MATCH ADJACENT COLOR, PT06, TO MINIMAL EXTENTS REQUIRED.
- 2 FINISH NOTE REFERENCES WORK REQUIRED ABOVE 10'-0"

mmmmmmm

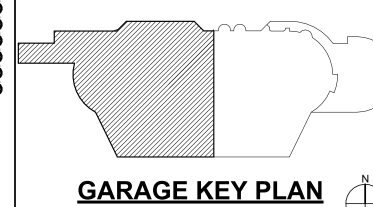
3 ALTERNATE WORK: CLEAN EXISTING FLOOR TILE AND GROUT.

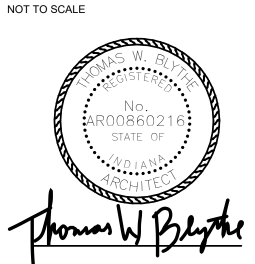
5 ALTERNATE WORK: SAFETY YELLOW VINYL FLOOR STRIPING.

4 NEW WINDOW SHADE, RWS01.

10 NEW WINDOW SHADE, RWS02.

- 6 ALTERNATE WORK: PAINT RAILING SAFETY YELLOW, PT08, REFERENCE A1.2 & A1.3 FOR SCOPE OF WORK.
- ALTERNATE WORK: PAINT END CAPS OF GUARD RAILS SAFETY YELLOW, PT08, REFERENCE A1.2 & A1.3 FOR SCOPE OF WORK.
- 8 PATCH FLOORING WITH LVT01, REPLACE +/- 12 TILES.
- 9 ALTERNATE WORK: PAINT ALL EXPOSED SIDES OF DUCTWORK
- 11 LATERAL FILE STORAGE, OWNER FURNISHED, OWNER INSTALLED.
- 12 REFERENCE ELEVATION FOR FINISHES.
- 13 BASE BID: EXISTING HORIZONTAL BLINDS TO REMAIN ALTERNATE: NEW RWS01.
- 14 ALTERNATE WORK: PATCH FLOORING TO MATCH EXISTING WHERE AFFECTED BY DEMOLITION/NEW CONSTRUCTION.





#		Description	Date
1	ADD-001		2025/09/12
			1

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Sheet title:

Drawing No⁻

GARAGE FINISH PLAN WEST

Architect's Project No:

2411-351 August, 2025

Date:

OFFICE 13 SERVICING PT02 WOMENS STORAGE **EQUIPMENT** TOILET CORRIDOR AROUND SHOWER PT02 38 MAINTENANCE **BATTERY** ISLAND STORAGE 37 ELECTRICAL **BUS PARKING** FINISH FLOOR PLAN - EAST

GENERAL INTERIOR FINISH NOTES

- A. ALL INTERIORS NOTES, SCHEDULES AND LEGENDS REFERENCE ABCD LEGEND. REFER TO VIEW HEADER OF ROOM FINISH SCHEDULE.
- B. PROVIDE RESILIENT OR METAL TRANSITION STRIP AT ALL FLOORING MATERIAL JUNCTURES. WHERE MATERIALS TRANSITION AT DOORS CENTER OF TRANSITION TO BE LOCATED ON CENTER OF DOOR. REFER TO DETAILS FOR TYPICAL FLOOR MATERIAL TRANSITIONS. COLOR SELECTED BY ARCHITECT FROM MANUFACTURES FULL RANGE OF COLORS.
- C. ALL EXPOSED GYP. CEILINGS AS WELL AS UNDERSIDE AND FACES OF BULKHEADS, AND SOFFITS TO BE PAINTED, REFER TO FINISH SCHEDULE FOR CEILING FINISHES AND REFLECTED CEILING PLANS FOR CEILING MATERIAL EXTENTS AND FINISH REQUIREMENTS. COORDINATE ANY PAINT FINISHES WITH ARCHITECT IN FIELD BEFORE PROCEEDING WITH FINISH
 - REFER TO DOOR SCHEDULE FOR CLARIFICATION OF DOOR MATERIALS. ALL HOLLOW METAL DOORS AND HOLLOW METAL FRAMES TO BE PAINTED BOTH SIDES, PT02.
- E. ALL EXPOSED GYP WALLS TO BE PAINTED UNLESS NOTED OTHERWISE.
- ALL DIFFUSERS TO BE PAINTED TO MATCH ADJACENT WALL FINISH, VERIFY COLOR WITH ARCHITECT IN FIELD.
- G. PAINT FINISH SHEEN SCHEDULE: WALLS EGGSHELL ACRYLIC LATEX; HOLLOW METAL DOORS AND FRAMES - SEMI GLOSS WATERBASED ALKYD URETHANE ENAMEL; CEILING - FLAT ACRYLIC LATEX; RESTROOM - EGGSHELL EPOXY; UNLESS NOTED OTHERWISE.
- H. WINDOW SILLS TO BE PLASTIC LAMINATE, PL02, SCOPE NOTED ON ARCHITECTUAL PLAN AND ELEVATIONS, NOTE 36.
- REFER TO FINISH FLOOR PLANS FOR PAINT ACCENT LOCATIONS AND FLOOR FINISH PATTERNS AND EXTENTS.
- REFER TO INTERIOR ELEVATIONS FOR CASEWORK FINISH LOCATION.
- K. WHERE NEW FINISHES WOULD MATCH EXISTING FINISHES, OR NEW FINISHES ARE NOT REQUIRED, MAINTAIN EXISTING FINISHES WHERE POSSIBLE DURING DEMOLITION AND CONSTRUCTION PHASE FOR REUSE. PATCH AND MATCH EXISTING FINISHES WHERE DISTURBED BY CONSTRUCTION.
- CONFIRM ACCENT PAINT LOCATION AND COLOR WITH ARCHITECT IN FIELD BEFORE PROCEEDING WITH FINISH
- M. WHERE NEW FINISHES REQUIRE DEMOLITION OF EXISTING FINISHES, COMPLETE ALL DEMOLITION PRIOR TO INSTALLATION OF NEW FINISHES.
- N. PAINT ALL EXPOSED STEEL STRUCTURAL MEMBERS UNLESS NOTED OTHERWISE, COLOR(S) SELECTED BY ARCHITECT FROM FULL RANGE OF SHERWIN WILLIAMS COLORS.
- P. PAINT EXPOSED CEILINGS INCLUDING BUT NOT LIMITED TO BEAMS, WEBBING, METAL DECKING, PIPING, CONDUIT, UNISTRUT, HANGER RODS, WIRES, HVAC EQUIPMENT, HVAC GRILLES AND DIFFUSERS, AND ANY EXPOSED BUILDING INFRASTRUCTURE. PAINT ALL VISIBLE SUSPENSIONS AND SUPPORTS INCLUDING VISIBLE AREAS ABOVE ENCLOSED CEILINGS. THIS INCLUDES ANY ITEMS INSTALLED IN CEILING UP TO SUBSTANTIAL COMPLETION. PROTECT FROM PAINTING ANY ITEM PROHIBITED FROM BEING PAINTED INCLUDING BUT NOT LIMITED TO SPRINKLER HEADS, OUTLETS, EXPOSED CABLING, VALVES, GAUGES, CERTAIN SPEAKER COVERS ETC. PRIOR TO PAINTING BRING TO ARCHITECT'S ATTENTION ANY ISSUES OR CONCERNS WITH ITEMS TO BE PAINTED.

FINISH PLAN REFERENCE

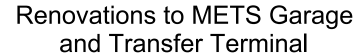
1 ALTERNATE WORK: PAINT SECTION OF WALL TO MATCH ADJACENT COLOR, PT06, TO MINIMAL EXTENTS REQUIRED.

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- 2 FINISH NOTE REFERENCES WORK REQUIRED ABOVE 10'-0" ELEVATION.
- 3 ALTERNATE WORK: CLEAN EXISTING FLOOR TILE AND GROUT.
- 4 NEW WINDOW SHADE, RWS01.
- , reconstruction of the second 6 ALTERNATE WORK: PAINT RAILING SAFETY YELLOW, PT08, REFERENCE A1.2 & A1.3 FOR SCOPE OF WORK.

ALTERNATE WORK: SAFETY YELLOW VINYL FLOOR STRIPING.

- ALTERNATE WORK: PAINT END CAPS OF GUARD RAILS SAFETY ' YELLOW, PT08, REFERENCE A1.2 & A1.3 FOR SCOPE OF WORK.
- 8 PATCH FLOORING WITH LVT01, REPLACE +/- 12 TILES.
- ALTERNATE WORK: PAINT ALL EXPOSED SIDES OF DUCTWORK
- 10 NEW WINDOW SHADE, RWS02.
- 11 LATERAL FILE STORAGE, OWNER FURNISHED, OWNER INSTALLED.
- 12 REFERENCE ELEVATION FOR FINISHES.
- BASE BID: EXISTING HORIZONTAL BLINDS TO REMAIN ALTERNATE: NEW RWS01.
- 14 ALTERNATE WORK: PATCH FLOORING TO MATCH EXISTING WHERE AFFECTED BY DEMOLITION/NEW CONSTRUCTION.



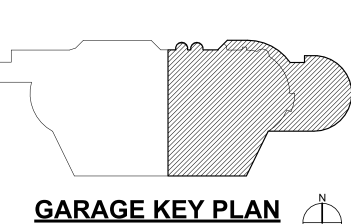


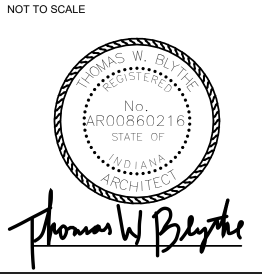
Garage - Transfer Terminal 601 John St.
Evansville, IN
47713

Transfer Terminal Sixth St. & Sycamore St.
Evansville, IN
47630



In association with:





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Revisi	ons:			
#		Description	Da	te
1	ADD-001		2025/09/12	
Desig	ned By:	Drawn By:	Checked By	:

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GARAGE FINISH PLAN EAST

Architect's Project No:

August, 2025 2411-351 Drawing No⁻

Date: