# TENANT BUILDOUT FOR:

# PAYMORE

WEST ALLIS, WISCONSIN

#### TYPICAL ABBREVIATIONS REINF REINFORCE REQ'D REQUIRED REV REVISION RO ROUGH OPEN AB AC ACT ACWD ADJ AFF ALUM ALT APPROX ARCH BB BLDG BLKG BOT B/O BRG BRG CPT CABT CJ INSULATION INTERIOR AIR CONDITIONING ACOUSTIC CEILING TILE ALUMINUM CLAD WOOD DOOR ADJUSTABLE / ADJACENT EXTERIOR INSULATION FINISH SYSTEM EXPANSION OF EXPOSED SAV STAIN & VARNISH LAMINATE LAYATORY MATERIAL MAXIMUM MECHANICAL MEDIUM MANUFACTURER SC SOLID CORE SECT SECTION ALTERNATE APPROXIMATE ARCHITECTURAL EQUIPMENT EQUIVALENT SF or # SQUARE FEET SIM SIMILAR SIM SIMILAR SPEC SPECIFICATION STL STEEL STN STAIN STOR STORAGE STRUCT STRUCTURAL SV SHEET VINYL SW STRIP WOOD TED TO BE DETERMINED T BE DETERMINED T BO TOP OF SL TELEPHONE G TONGUE & GROOVE BOARD BUILT-IN BUILDING BLOCKING BOTTOM BOTTOM OF EACH WAY FLOOR DRAIN MINIMUM MISCELLANEOUS MASONRY OPENING FINISH FLOOR FINISH FIXTURE FLOOR FOUNDATION FACE OF FIRE RETARDANT TREATED METAL MICROWAVE BEARING PLATE CARPET NUMBER NOMINAL NOT TO SCALE OVER ALL TONGUE & GROOVE TRUSS JOIST FLOOR SEAL FOOTING FURNACE GAUGE GALVANIZED TYPICAL UNDER COUNTER UNLESS OTHERWISE NOTED COVED VINYL BASE VINYL COMPOSITION TILE ON CENTER OVERHEAD DOOR OPTIONAL PERFORATED CENTER LINE CEILNG CLOSET CONCRETE MASONRY UNIT GROUT GYPSUM WALL BOARD VERTICAL VERIFY IN FIELD CONSTRUCTION CONTINUOUS HARDWARE HOLLOW CORE PLUS OR MINUS PLYWD PLYWOOD PREFIN PREFINISHED PSF POUNDS PER SQUARE FOOT VINYL WALL BASE CONTINUOUS CERAMIC TILE CERAMIC TILE BASE DEMOLITION DIAMETER DIMENSION DIVISION DRAWINGS DOWNSPOUT HEAD HEADER WOOD BASE HEIGHT HOLLOW METAL POUNDS PER SQUARE INCH WALK-IN CLOSET WALK-IN CLOSE WOOD WINDOW WITHOUT WATERPROOF

#### CODE REFERENCES

HORIZONTAL
HOUR
HEATING
HEAT, VENTILATE, AIR CONDITIONING

# WI COMMERCIAL BUILDING CODE ADOPTION OF THE INTERNATIONAL CODES SUBJECT TO THE MODIFICATION SPECIFIED BY WI DEPARTMENT OF SAFETY \$

- PROFESSIONAL SERVICES, CHAPTER 361-366 INTERNATIONAL BUILDING CODE - 2015
- INTERNATIONAL ENERGY CONSERVATION CODE 2015 COMCHECK: 4.1.1
- INTERNATIONAL MECHANICAL CODE 2015 • INTERNATIONAL FUEL GAS CODE - 2015 INTERNATIONAL EXISTING BUILDING CODE - 2015

- ACCESSIBILITY CODES: INTERNATIONAL BUILDING CODE- 2015, CHAPTER 11 ICC/ANSI AIIT.I - 2009
- MECHANICAL CODE: REFER TO WI COMMERCIAL BUILDING CODE
- ELECTRICAL CODE: INTERNATIONAL BUILDING CODE - 2015 CHAPTER 21
- WI SAFETY & PROFESSIONAL SERVICES, CHAPTER 316 REF. NATIONAL ELECTRIC CODE,
- NATIONAL ELECTRIC CODE (NEC) 2017 SUBJECT TO THE CHANGES, ADDITIONS OR OMISSIONS SPECIFIED
- IN SUB CH. III. OF CHAPTER 316 PLUMBING CODE:
- INTERNATIONAL BUILDING CODE 2009, CHAPTER 29 • WI SAFETY & PROFESSIONAL SERVICES, CHAPTER 381-381 WI SAFETY & PROFESSIONAL SERVICES, CHAPTER 314
- NFPA 1, FIRE CODE 2012 AND/OR LOCAL FIRE ORDINANCE IF APPLICABLE SUBJECT TO THE MODIFICATIONS

CIVIL ENGINEER IS RESPONSIBLE FOR ALL FEDERAL, STATE AND LOCAL CODES
RELATED TO STORM WATER MANAGEMENT, EROSION CONTROL, SOIL DISTURBANCE, AND NATURAL RESOURCE PROTECTION.

AS SPECIFIED IN CHAPTER 314

-THIS PROJECT IS AN ALTERATION TO AN EXISTING INTERIOR SPACE. LIGHTING PLANS, EMERGENCY LIGHTING PHOTOMETRIC, AND LIGHTING ENERGY CALCULATIONS SHALL BE PREPARED BY THE ELECTRICAL DESIGNER AND MADE AVAILABLE ON-SITE DURING CONSTRUCTION.

POLYVINYLCHLORIDE REFER TO
ROD & SHELF
RECESSED

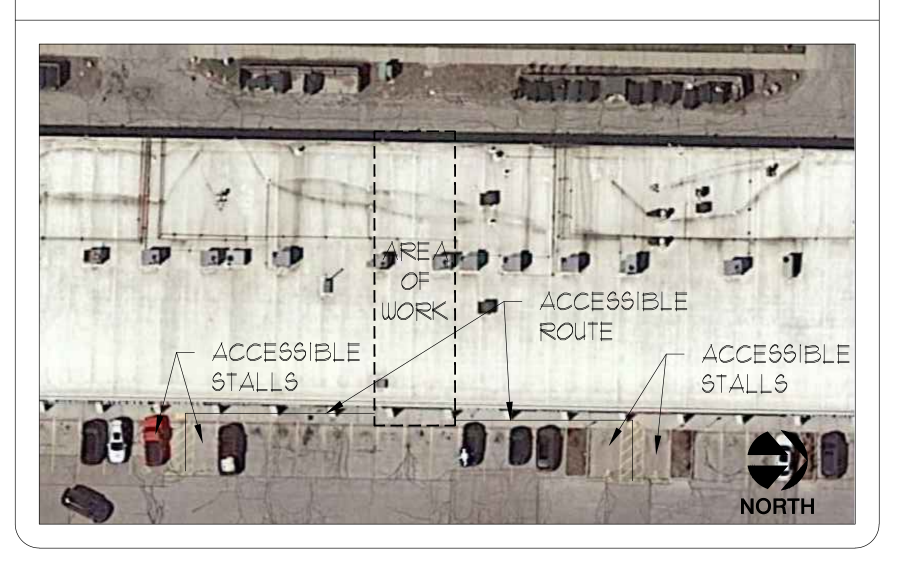
-THIS PROJECT INCLUDES AN ALTERATION TO AN AREA OF PRIMARY FUNCTION.
THE ACCESSIBLE ROUTE, INCLUDING TOILET AND DRINKING FACILITIES, LEADING TO THE AREA OF PRIMARY FUNCTION IS COMPLIANT WITH THE ACCESSIBILITY CODE TO THE EXTENT REQUIRED BY THE EXISTING BUILDING CODE.

# V/C/N/TY MAP



#### PROJECT CONTACT INFO TENANT: ARCHITECT: PAYMORE - WEST ALLIS LOGIC DESIGN & ARCHITECTURE, INC. 802 N. 109th STREET 2245 W 108TH ST WEST ALLIS, WI 53227 MILWAUKEE, WI 53226 CONTACT: ADAM J. STEIN TELE: 414.909.0080 EMAIL: ASTEIN@LOGICDA.COM GENERAL CONTRACTOR: ARCHITECT PM: KYG BUILDING CORPORATION LOGIC DESIGN & ARCHITECTURE, INC. 802 N 109TH ST 802 N. 109th STREET MILWAUKEE, WI 53226 WAUWATOSA, WI 53226 CONTACT: JOSH GOLDBERG CONTACT: TIM YOKES TELE: 414-463-8900 TELE: 414.909.0084 EMAIL: JGOLDBERG@KYGBUILDING.COM EMAIL: TYOKES@LOGICDA.COM STRUCTURAL ENGINEER: **MECHANICAL ENGINEER:** NO STRUCTURAL SCOPE TBD - DESIGN BUILD - SUBMITTED UNDER SEPARATE COVER AS REQUIRED PLUMBING ENGINEER: **ELECTRICAL ENGINEER:** TBD - DESIGN BUILD - SUBMITTED UNDER TBD - DESIGN BUILD - SUBMITTED UNDER SEPARATE COVER AS REQUIRED SEPARATE COVER AS REQUIRED FIRE PROTECTION: OWNER: TBD - DESIGN BUILD - SUBMITTED UNDER LINCOLN PLAZA BACELINE, LLC SEPARATE COVER AS REQUIRED BRIAN CAPSTICK 1391 SPEER BLVD STE 800 DENVER, CO 80204

# AREA OF WORK



#### DRAWING INDEX

#### **ARCHITECTURAL:**

- TITLE SHEET
- DEMOLITION PLAN
- FLOOR PLAN
- REFLECTED CEILING PLAN
- SCHEDULES
- ACCESSIBILITY GUIDELINES

## PROJECT INFO

Project Description:		Exterior Wall Openings:	Max Allowed	Actual				
		North:	No Limit	Existing to remain				
Tonont Duildout Alto	wation of a reviewely a severied	South:	No Limit	Existing to remain				
	eration of previously occupied ges to shell construction.	East:	No Limit	Existing to remai				
tenant. No chan	ges to shell construction.	West:	No Limit	Existing to remai				
		Existing to Remain - no changes						
Description of Work:		Fire Protection Systems:						
Type of Work:	Level 2 Alteration	Automatic Sprinkler:	Yes - Existing to remain					
		Type:	Com	Complete/Full				
Hazard Level Changes:	No change	NFPA Standard:	NFPA Standard: NFPA 13					
		Fire/Smoke Alarm &	Per local codes -	- Refer to Elect. & Fi				
Area of Work:	±1,864 sf (tenant space)	Detection:	Protection, and Mech. Designs					
Jse & Occupancy:		Means of Egress:	<u>Required</u>	<u>Actual</u>				
Major Use:	B (Business)	Occupant Load:	-	15				
Accessory Occupancies:	-	Egress Width:	3"	64"				
Mixed Use Separation:	Existing to remain - No change	Stairway Width:	N/A	N/A				
Wilked Ose Separation.	Existing to remain - No change	Exit Travel Distance:	300' max	complies				
General Building Data:		Plumbing Systems:	<u>Required</u>	<u>Actual</u>				
Type of Construction:	Type IIB (Assumed)	<u>Mens</u>						
Approx. Height:	No change	Watercloset	0.3	0.5*				
Gross Area:	±39,065 sf - no change	Urinal	0	0				
Number of Stories:	1 - no change	Lavatories	0.2	0.5*				
Number of Floors:	1- no change	<u>Womens</u>						
		Watercloset	0.3	0.5*				
		Lavatories	0.2	0.5*				
Additional Notes:	No changes to shell	<u>Other</u>						
		Drinking Fountain	1	water cooler				
		Service/Mop Sink	1	1				
		*separate facilities not red	q'd per 2902.2 (15	or less occupant loa				

logic design & architecture, inc. Project Manager: AEV Job Number: 22-079

Additional Info

Project Name

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Dates/Revisions PRELIM. REVIEW SET 07.06.22

PERMIT SET

Drawing Title TITLE SHEET

TITLE

- 1. EXISTING PLANS AND STRUCT. INFO IS FOR REFERENCE ONLY, ALL CONDITIONS MUST BE VERIFIED IN FIELD BEFORE BIDDING / CONSTRUCTION BEGINS. CONTACT ARCHITECT WITH ANY AND ALL DISCREPANCIES PRIOR TO CONTINUING WITH WORK.
- 2. G.C. TO VERIFY ALL PUBLIC AND PRIVATE UTILITY LOCATIONS & SIZES (ELECT., GAS, SANITARY, STORM, WATER, ETC...) WITH LOCAL MUNICIPALITY, OWNER, & WITHIN EXISTING BUILDING/SPACE PRIOR TO DEMO. MODIFY AS NECESSARY.
- 3. ALL STATE AND LOCAL PRACTICES & REGULATIONS, INCLUDING BUT NOT LIMITED TO OSHA REGULATIONS, FOR DEMOLITION SHALL BE FOLLOWED FOR SAFETY & ALL OTHER MEASURES ASSOCIATED WITH DEMOLITION. IF ANY HAZARDOUS MATERIALS ARE FOUND AFTER THE INITIAL SURVEY OF EXISTING CONDITIONS OCCUR, IMMEDIATELY CONTACT THE GENERAL CONTRACTOR & STOP WORK FOR ASSESSMENT.
- 4. ITEMS TAGGED FOR DEMO SHOULD BE CONSIDERED FOR REFERENCE ONLY. ALL CONDITIONS SHOULD BE VERIFIED IN FIELD BEFORE WORK BEGINS. ALL DEMOLITION SHOULD BE EXECUTED TO THE MINIMUM EXTENTS REQUIRED TO ACCOMMODATE THE NEW CONSTRUCTION. CARE SHOULD BE TAKEN DURING DEMOLITION TO LEAVE EXISTING STRUCTURE UNDISTURBED AND STILL ACCOMMODATE NEW CONSTRUCTION.
- 5. ANY ELECTRIC TO BE REMOVED WILL BE BROUGHT BACK TO THE SOURCE.
- 6. GC TO ENGAGE A PROFESSIONAL ENGINEER TO SURVEY CONDITION OF BUILDING TO DETERMINE WHETHER REMOVING AN ELEMENT MIGHT RESULT IN STRUCTURAL DEFICIENCY OR UNPLANNED COLLAPSE OF ANY PORTION OF STRUCTURE OR ADJACENT STRUCTURES DURING SELECTIVE DEMOLITION OPERATIONS.
- 1. NEATLY CUT OPENINGS AND HOLES PLUMB, SQUARE, AND TRUE TO DIMENSIONS REQUIRED. USE CUTTING METHODS LEAST LIKELY TO DAMAGE CONSTRUCTION TO REMAIN OR ADJOINING

- CONSTRUCTION. ALL AREAS AFFECTED / DAMAGED BY DEMO WORK SHOULD BE REPAIRED BY GC, USING REPAIR MATERIALS IDENTICAL TO EXISTING MATERIALS, U.O.N... IF IDENTICAL MATERIALS ARE UNAVAILABLE OR CANNOT BE USED FOR EXPOSED SURFACES, USE MATERIALS THAT VISUALLY MATCH EXISTING ADJACENT SURFACES TO THE FULLEST EXTENT POSSIBLE.
- 8. MAINTAIN EXISTING UTILITIES IN SERVICE AND PROTECT THEM AGAINST DAMAGE DURING SELECTIVE DEMOLITION OPERATIONS.
- 9. ALL HYAC EQUIPMENT & RELATED COMPONENTS (INCLUDING BUT NOT LIMITED TO DUCT WORK) SHALL BE VERIFIED BY HVAC CONTRACTOR & GENERAL CONTRACTOR PRIOR TO ANY REMOVAL OF SUCH
- 10. ALL ELECTRICAL EQUIPMENT & RELATED COMPONENTS (INCLUDING BUT NOT LIMITED TO PANELS, FIXTURES, OUTLETS, SWITCHES, ETC.) SHALL BE VERIFIED BY ELECTRICAL CONTRACTOR & GENERAL
- CONTRACTOR PRIOR TO ANY REMOVAL OF SUCH ITEMS. . PROTECT CONSTRUCTION INDICATED TO REMAIN AGAINST DAMAGE AND SOILING DURING SELECTIVE DEMOLITION. WHEN PERMITTED BY ARCHITECT, ITEMS MAY BE REMOVED TO A SUITABLE, PROTECTED STORAGE LOCATION DURING SELECTIVE DEMOLITION AND CLEANED AND REINSTALLED IN THEIR ORIGINAL LOCATIONS AFTER SELECTIVE DEMOLITION OPERATIONS ARE COMPLETE.
- 12. ERECT & MAINTAIN DUST PROOF PARTITIONS AND TEMPORARY ENCLOSURES TO LIMIT DUST & DIRT MIGRATION AND TO SEPARATE AREAS FROM FUMES AND NOISE.
- 13. ASSUME OWNER WILL OCCUPY PORTIONS OF BUILDING IMMEDIATELY ADJACENT TO SELECTIVE DEMOLITION AREA. CONDUCT SELECTIVE DEMOLITION SO OWNERS OPERATIONS WILL NOT BE DISRUPTED. PROVIDE NO LESS THAN 12 HOURS' NOTICE TO OWNER OF ACTIVITIES THAT WILL AFFECT OWNERS OPERATIONS.
- 14. THE ENTIRE BUILDING WILL REMAIN OCCUPIED & OPERATIONAL DURING ALL PHASES OF CONSTRUCTION. ACCOMMODATIONS MUST BE MADE TO ENSURE CONTINUED OPERATION, CUSTOMER ACCESS, TENANT

- ACCESS, HEATING, COOLING, FIRE PROTECTION, & SECURITY. ACCOMMODATIONS SHALL ALSO BE MADE DEMOLITION PLAN KEYED NOTES: (\*) TO PROTECT THE TENANTS, CUSTOMERS & TENANT'S PROPERTY/MERCHANDISE AS REQ'D. THIS INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING: DUST PROTECTION, NOISE PROTECTION, & FALLING CONSTRUCTION DEBRIS PROTECTION
- 15. SEE OTHER PLANS, SECTIONS, ELEVATIONS AND ANY LANDLORD IMPROVEMENT DRAWINGS FOR ADDITIONAL DEMOLITION INFO - TYPICAL.
- 16. GC TO ENGAGE A PROFESSIONAL FIRE PROTECTION CONSULTANT TO PROVIDE TEMPORARY LIFE
- SAFETY IMPAIRMENT PLANS & PROCEDURES PER NFPA I, CHAPTER 16 AS REQUIRED BY THE AHJ. 17. GC TO PROVIDE TEMPORARY CONSTRUCTION BARRIERS PER NFPA 1, CHAPTER 16 AS REQUIRED BY THE AHJ. GC TO PROVIDE & COORDINATE PHASING PLAN.
- REMOVE EXIST. STUD WALLS AND ALL RELATED CONSTRUCTION.
- REMOVE EXIST. DOOR, FRAME, HARDWARE AND ALL RELATED CONSTRUCTION.

REMOVE EXIST. SINK AND COUNTERTOP - EXIST. BASE CABINET TO REMAIN.

- REMOVE EXIST. WINDOW AND ALL RELATED CONSTRUCTION. REMOVE EXIST. FINISH FLOOR MATERIAL, BASE, AND ALL RELATED CONSTRUCTION - EXIST. SLAB SHALL
- BE FREE AND CLEAR OF ALL ADHESIVE RESIDUE AND READY FOR NEW INTERIOR FINISHES.
- 6. REMOVE ALL EXIST. LIGHT FIXTURES AND ELECTRICAL DEVICES FROM ALL CEILINGS AND WALLS. REMOVE ALL EXCESS WIRING FROM WALL SURFACES AND AREAS ABOVE EXISTING CEILING GRID.
- TERMINATE AND CAP ALL ELECTRICAL PER CODE. R/T ELECTRICAL DRAWINGS FOR ADD'L DETAILS. REMOVE EXIST. CEILING TILE, GRID, GYP. BD. CEILINGS, SOFFITS, BULKHEADS, AND ALL RELATED
- CONSTRUCTION GC TO COORD. EXTENTS, TYP. 8. EXIST. FINISH FLOOR MATERIAL TO REMAIN - GC TO COORD. EXTENTS.
- 9. EXIST. MOP SINK TO REMAIN PLUMBING DESIGN/BUILD TO INSPECT AS NECESSARY TO ASSURE FUNCTIONALITY.
- 10. EXIST. PLUMBING FIXTURES AND RESTROOM ACCESSORIES TO REMAIN PLUMBING DESIGN/BUILD TO INSPECT AS NECESSARY TO ASSURE FUNCTIONALITY.
- I. EXIST. TENANT ELECTRICAL PANEL(S) TO REMAIN, V.I.F. R/T ELECTRICAL DESIGN/BUILD DWGS, TYP.
- 12. EXIST. INTERIOR WALL TO REMAIN. PATCH AND REPAIR GWB AS NEEDED FOR NEW WALL FINISHES, TYP. 13. EXIST. CEILING GRID EDGE TO REMAIN - R/T REFLECTED CEILING PLAN FOR ADD'L DETAILS.
- 14. REUSE AND RELOCATE EXIST. SUPPLY/RETURN DUCTS AND DIFFUSER/RETURN REGISTERS AS NECESSARY.

EXISTING WALLS TO REMAIN  $\overline{\phantom{a}}$   $\overline{\phantom{a}}$   $\overline{\phantom{a}}$  Existing walls to be removed

EXISTING / DEMO PLAN NOTES 3

EXISTING / DEMO PLAN KEYED NOTES 2

ADJACENT TENANT 8 10 4 6 7 SPACE (12)

**DEMOLITION PLAN** 

logic design & architecture, inc.

LogicDA.com : 414.909.0080 Project Manager: AEV Job Number: 22-079

> Additional Info Project Name

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**Drawing Title DEMOLITION** 

1. YERIFY ALL FINISHES WITH OWNER/TENANT PRIOR TO INSTALLATION. YERIFY RECESSED EQUIPMENT WITH OWNER/TENANT PRIOR TO FRAMING WALLS. ADJUST WALL THICKNESS ACCORDINGLY.

- 2. SUBCONTRACTORS / SUPPLIERS TO SUBMIT DIGITAL SET OF ALL SUBMITTALS GC TO REVIEW AND APPROVE PRIOR TO ARCHITECTURAL AND STRUCTURAL REVIEW, TYP. ALLOW MIN. (5) FIVE BUSINESS DAYS FOR REVIEW, TYP.
- 3. PER COMMERCIAL CODE TOILET ROOMS MUST BE DIRECTLY ACCESSIBLE TO TENANT'S CUSTOMERS. 4. CARPENTER TO PROVIDE ALL WALL BLOCKING AS NECESSARY FOR FUTURE TENANT'S EQUIPMENT

#### GENERAL WALL NOTES:

- 1. ALL DIMENSIONS ARE FROM NOMINAL FINISHED SURFACES, U.O.N., ALLOW FOR FLOOR & WALL FINISHES. 2. WET WALLS TYPICAL - MOISTURE RESISTANT GWB. ASSURE SMOOTH, HARD, NONABSORBENT FINISH PER IBC 1210. PROVIDE SEALANT AT ALL BASE TO FLOOR TRANSITIONS IN RESTROOM/JANITOR TYPE AREAS, TYPICAL. INSTALL CEMENT BOARD @ ALL TILE FINISHES.
- 3. STRUCTURE OF INTERIOR WALLS, UNLESS SPECIFIED OTHERWISE, TO FASTEN FROM FLOOR TO DECK. PROVIDE SLIP TRACK AT DECK, PLANK, OR OTHER STRUCTURAL FOR ROOF DEFLECTION.
- 4. ★ CRITICAL DIMENSIONS TO BE HELD CLEAR.

- YERIFY LOCATIONS w/ TENANT & EQUIP. SUPPLIER.

- 5. INSTALLATION OF ALL MECHANICAL EQUIPMENT SHALL COMPLY W/ CODE, HYAC DESIGN/BUILD CONTRACTOR TO DESIGN AND COORDINATE ACCORDINGLY.
- 6. INSULATE ALL PLUMBING WALLS TYP.
- 1. INTERIOR DOORS TO BE LOCATED WITHIN 4"-6" OF CORNER TO ALLOW FOR TRIM, U.O.N.
- 8. ALL JOINTS, MEP/FP OPENINGS, ETC. INSTALLED IN OR BETWEEN FIRE RESISTANT RATED WALLS, FLOOR OR FLOOR/CEILING ASSEMBLIES AND ROOFS OR ROOF/CEILING ASSEMBLIES SHALL BE PROTECTED ACCORDINGLY. ALL PENETRATIONS SHALL BE PROTECTED PER CODE BY THE CONTRACTOR MAKING SAID PENETRATION.

- 9. GENERAL CONTRACTOR TO SCHEDULE JOINT PROTECTION PRIOR TO INSTALLATION OF FINISHES.
- 10. INTERIOR FLOOR FINISH/FLOOR COVERING TO BE NOT LESS THAN CLASS II (.22 WATTS/CM $^2$  OR GREATER) PER IBC 804 & NFPA 253. ALL FLOOR FINISHES TO BE INSTALLED DIRECTLY TO CONC. SLAB, TYP.
- II. INTERIOR WALL AND CEILING FINISHES SHALL BE MIN. CLASS C INTERIOR FINISHES PER IBC 803.9. CLASS C: FLAME SPREAD INDEX 16-200, SMOKE DEVELOPED INDEX 0-450.
- 12. THE PERMISSIBLE AMOUNT OF DECORATIVE MATERIALS MEETING THE FLAME PROPAGATION PERFORMANCE CRITERIA OF NFPA 101 SHALL NOT EXCEED 10 % OF THE SPECIFIC WALL OR CEILING AREA TO WHICH IT IS ATTACHED.

REFER TO AND FOLLOW MANUFACTURERS SPECIFICATIONS AND UNDERWRITERS LABORATORIES DIRECTORY FOR SPECIFIC INSTALLATION DETAILS.

4. SOUND BATT INSULATION TO BE INSTALLED FLOOR TO DECK, UNLESS OTHERWISE NOTED.

- GWB TO BE INSTALLED FLOOR TO DECK OR TOP OF STUD WALL, UNLESS OTHERWISE NOTED. DO NOT APPLY GWB TO SLIP TRACK, UNLESS OTHERWISE NOTED.
- . GAUGE OF STUDS SHALL BE ENGINEERED BY THE MATERIAL SUPPLIER, TYPICAL. MUST COMPLY WITH AISI 5220 & ASTM C645 SECTION 10. SUBMIT DATA TO ARCHITECT/ENGINEER FOR RECORDS ONLY.
- 5. ALL WALLS TO BE TAPED, SANDED, AND FINISHED TO LEVEL 4 FINISH & READY FOR PAINT (U.O.N.) GC TO COORDINATE W/ TENANT FOR ANY LEAVE-OUT AREAS TO EASE FUTURE ACCESS (I.E. OMIT GWB, OMIT FINISHING SEAMS AND SCREW HEADS, ETC.)

# FLOOR PLAN KEYED NOTES: (#)

- HVAC, ELECTRICAL, PLUMBING, AND FIRE PROTECTION ARE DESIGN/BUILD BY OTHERS R/T TRADE SPECIFIC DESIGN DRAWINGS FOR ADDITIONAL DETAILS.
- ALL FURNITURE, EQUIPMENT, AND SHELVING SELECTED, FURNISHED AND INSTALLED BY TENANT. KEEP ALL FLOOR AREAS (DASHED ON PLANS) CLEAR, TYP. GC TO COORDINATE BLOCKING, TYP.
- ELECTRICAL DESIGN/BUILD TO COORD. ALL ELECTRICAL (LIGHTS, OUTLETS, CIRCUITING, SWITCHING, PHONE, DATA, ETC.) FOR TENANT REVIEW AND APPROVAL, TYP. - GC TO COORD. ALL LOCATIONS W/ TENANT PRIOR TO INSTALLATION. FURNISH AND INSTALL ALL REQUIRED JUNCTION BOXES, PULL BOXES, & CONDUIT W/ PULL STRINGS.
- PROVIDE NEW COUNTERTOP (34" AFF MAX.) AND SINK AT EXIST. MILLWORK GC TO DETERMINE COUNTERTOP FINAL SIZE AND MATERIAL. GC TO DETERMINE SIZE AND MODEL OF SINK - PROVIDE ACCESSIBLE FAUCET. R/T SHEET AGI.I & PLUMBING DESIGN/BUILD DRAWINGS FOR ADD'L INFO.
- 5. EXIST. DOOR & HARDWARE TO REMAIN VERIFY CLOSER & PRIVACY LOCK ARE IN WORKING ORDER, REPLACE AS NECESSARY.
- 6. EXIST. DOOR & HARDWARE TO REMAIN, REPLACE AS NECESSARY.
- GC TO POST "MAX. OCCUPANCY 15 PERSONS" SIGNAGE, LOCATIONS TBD.
- 8. EXIST. DEMISING WALL(S) IS NOT REQUIRED TO BE RATED AS ADJACENT USE IS BUSINESS. GC TO INSPECT FURTHER IN FIELD - IF EXIST. WALL IS RATED, RECOMMENDATION IS TO PROVIDE OUTLETS AND OTHER PENETRATIONS WITH COMPARABLE RATING. FILL DECK FLUTES AND SEAL PERIMETER, TYP.

#### LIFE SAFETY NOTES:

- R/T TITLE SHEET FOR OCCUPANT LOAD ANALYSIS AND ADD'L. APPLICABLE CODE INFORMATION.
- 2. EXIT SIGNAGE REQUIREMENTS AND FINAL LOCATIONS TO BE COORDINATED WITH THE LOCAL AHJ.
- 3. FIRE EXTINGUISHER QUANTITY, TYPE, LOCATIONS, ETC. TO BE COORDINATED WITH LOCAL AHJ. FLOOR PLAN NOTES 3

<b>(51)</b>	NECESSARY ABOVE ACT CEILING. U.O.N., INSTALL 5%" GWB FULL HEIGHT ONE SIDE AND 6" ABOVE ACT CEILING ON OPPOSITE SIDE. METAL STUD DETAILS BY OTHERS, TYP. PROVIDE BLOCKING FOR TENANT EQUIPMENT.

DESCRIPTION

3 3/8" MTL STUDS @ 16" O.C. W/ R-11 SOUND BATT INSULATION ALL FULL HEIGHT TO SLIP TRACK @ B/O DECK - BRACE T/O WALL TO STRUCT, AS

**WALL TYPES** 

DESIGN

FLOOR PLAN KEYED NOTES & WALL TYPES 2

Project Name

Additional Info

logic design & architecture, inc.

LogicDA.com : 414.909.0080

Project Manager: AEV

Job Number: 22-079

(RAINBOW CLEANERS 8 L EXISTING CLOSET 105

ADJACENT TENANT (INFORMED CHOICE FUNERAL ALTERNATIVES)

FLOOR PLAN 3/16" = 1'-0"

Dates/Revisions PRELIM. REVIEW SET 07.06.22 PERMIT SET

**Drawing Title FLOOR PLAN** 

**A1.1** 

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Drawing Title
REFLECTED

| REFLECTED | CEILING PLAN

A1.2

	ROOM FINISH SCHEDULE													
					WALL									
		FLC	OOR	PLAN	RIGHT	PLAN LEFT PLAN DOWN		PLAN UP		CEILING				
ROOM	ROOM NAME	FINISH	BASE	MAT'L	FINISH	MAT'L	FINISH	MAT'L	FINISH	MAT'L	FINISH	MAT'L	FINISH	REMARKS
101	SALES AREA	LVT-1	VB-1	GWB	PT-1	GWB	PT-1	GWB	PT-1	GWB	PT-1	OPEN	PT-3	COORD. ACCENT WALL WITH TENANT
102	OPEN AREA	LVT-1	VB-1	GWB	PT-1	GWB	PT-1	GWB	PT-1	GWB	PT-1	EXIST		
103	EXIST EMPLOYEE RESTROOM	EXIST	EXIST	GWB	PT-1	GWB	PT-1	GWB	PT-1	GWB	PT-1	EXIST		
104	EXIST JANITOR ROOM	EXIST	EXIST	GWB	PT-1	GWB	PT-1	GWB	PT-1	GWB	PT-1	EXIST		
105	EXIST CLOSET	EXIST	EXIST	GWB	PT-1	GWB	PT-1	GWB	PT-1	GWB	PT-1	EXIST		

#### **GENERAL NOTES:**

- 1. SCHEDULE FOR REFERENCE ONLY GC TO VERIFY & COORDINATE ALL FINISHES WITH TENANT PRIOR TO INSTALL.
- 2. FINAL MATERIAL SELECTION, LOCATION, AND LAYOUT TO BE COORDINATED WITH TENANT.
- 3. PER IBC 1210 WALLS, FLOORS, AND BASE TO BE OF SMOOTH, HARD, NONABSORBENT MATERIAL/FINISH. PROVIDE SEALANT AT ALL 6" BASE TO FLOOR TRANSITIONS IN WET (RESTROOM/JANITOR TYPE) AREAS, TYPICAL.
- 4. LEVEL 4 DRYWALL FINISH REQUIRES ALL THE OPERATIONS IN LEVEL 3. ALL JOINTS AND INTERIOR ANGLES SHALL HAVE TAPE EMBEDDED IN JOINT COMPOUND AND SHALL BE IMMEDIATELY WIPED WITH A JOINT KNIFE LEAVING A THIN COATING OF JOINT COMPOUND OVER ALL JOINTS AND INTERIOR ANGLES. TWO SEPARATE COATS OF JOINT COMPOUND SHALL BE APPLIED OVER ALL FLAT JOINTS AND ONE SEPARATE COAT OF JOINT COMPOUND SHALL BE APPLIED OVER INTERIOR ANGLES. FASTENER HEADS AND ACCESSORIES SHALL BE COVERED WITH THREE SEPARATE COATS OF JOINT COMPOUND. ALL JOINT COMPOUND SHALL BE SMOOTH AND FREE OF TOOL MARKS AND RIDGES.

FINISH LEGEND							
TYPE	DESCRIPTION NOTES						
PAINT (PT)							
PT-1	TBD - PROVIDE SAMPLES FOR TENANT SELECTION	PRIMARY COLOR - VERIFY LOCATION w/ TENANT					
PT-2	TBD - PROVIDE SAMPLES FOR TENANT SELECTION	ACCENT COLOR - VERIFY LOCATION w/ TENANT					
PT-3	DRYFALL - BLACK						
LUXURY VINYL TILE (LVT)							
LVT-1	TBD - PROVIDE SAMPLES FOR TENANT SELECTION						
VINYL BASE (VB)							
VB-1	TBD - PROVIDE SAMPLES FOR TENANT SELECTION						
VB-2	TBD - PROVIDE SAMPLES FOR TENANT SELECTION	INSTALL IN RESTROOMS & WET AREAS					
GENERAL NOTES:							
1. SCHEDULE FOR REFEREI	NCE ONLY - GC TO VERIFY & COORDINATE ALL FINISHES WITH TENANT PRIOF	R TO ORDERING AND INSTALL.					
2. INSTALL ALL PRODUCTS	S PER MFG. RECOMMENDATIONS, TYP.						
3. PAINT CONTRACTOR RI	ESPONSIBLE FOR ALL PREP OF NEW AND EXISTING SURFACES PRIOR TO PAIN	IT APPLICATION.					

#### GENERAL PROJECT NOTES:

- 1. CONSTRUCTION IS TO BE IN COMPLIANCE W/ ALL GOVERNING CODES, ORDINANCES, & STANDARDS. THE CONTRACTOR(S) SHALL BE RESPONSIBLE FOR INITIATING, MAINTAINING & SUPERVISING ALL SAFETY PRECAUTIONS & PROGRAMS IN CONNECTION W/ THE PERFORMANCE OF THIS CONTRACT. REFER TO IBC CH. 33 (SAFEGUARDS DURING CONSTRUCTION) FOR SPECIFIC CODE RELATED SAFETY REQUIREMENTS.
- ARCHITECT SHALL NOT BE RESPONSIBLE FOR ANY COST, SCHEDULE, OR CONSTRUCTION ISSUES ARISING DO TO GENERAL CONTRACTORS/ OWNERS FAILURE TO DISTRIBUTE ALL DOCUMENTS TO EACH SUBCONTRACTOR OR MATERIAL SUPPLIER. SUBCONTRACTORS & MATERIAL SUPPLIERS SHOULD ENDEAVOR TO REVIEW A COMPLETE SET OF DOCUMENTS BEFORE BIDDING, FABRICATING, OR INSTALLING WORK.
- 3. GENERAL CONTRACTOR, SUBCONTRACTORS, AND MATERIAL SUPPLIERS MUST NOTIFY ARCHITECT OF ANY ERRORS, OMISSIONS, OR DEFECTS IN THE CONSTRUCTION DOCUMENTS PRIOR TO BIDDING, FABRICATING, OR INSTALLING WORK.
- 4. MECH., ELEC., PLUMB & FIRE PROTECTION ARE TO BE DESIGN BUILT, COMPLYING W/ ALL GOVERNING CODES, ORDINANCES & STANDARDS, WHICH WILL BE THE FULL RESPONSIBILITY OF THE CONTRACTOR, THE ARCHITECT ASSUMES NO LIABILITY.
- 5. ALL MECH., ELEC., PLUMB & FIRE PROTECTION SYSTEMS/ EQUIP. SHALL BE MAINTAINED ACCORDING TO MANUFACTURER'S STANDARDS. BLDG. OWNER SHALL ASSUME FULL RESPONSIBILITY FOR MAINTENANCE/ OPERATION UPON OCCUPANCY.
- 6. THE INSTALLATION AND EXECUTION OF ALL MATERIALS SHALL BE IN ACCORDANCE WITH THE MANUFACTURER'S STANDARDS AND SPECIFICATIONS. ALL MEANS & METHODS OF CONSTRUCTION TO BE THE SOLE RESPONSIBILITY OF THE GC.
- 1. ALL SUBCONTRACTORS SHALL BE RESPONSIBLE FOR LIMITING THE ACCUMULATION OF WASTE MATERIALS AND RUBBISH. WASTE MATERIALS SHALL BE REMOVED FROM PREMISES DAILY.
- 8. SITE DIMENSIONS ARE TO BE FIELD VERIFIED & ADJUSTED ACCORDINGLY. THE ARCHITECT SHALL BE NOTIFIED OF ANY VARIANCES BEFORE CONTRACTOR BEGINS OR PROCEEDS WORK.
- 9. PORTABLE FIRE EXTINGUISHERS SHALL BE PROVIDED IN OCCUPANCIES AND LOCATIONS AS REQUIRED BY THE INTERNATIONAL FIRE CODE CH. 906. INSTALLATION LOCATIONS SHALL HAVE A MAXIMUM TRAVEL DISTANCE OF 15' TO ANY EXTINGUISHER. EXTINGUISHERS SHALL BE LOCATED IN CONSPICUOUS LOCATIONS WERE THEY WILL BE READILY ACCESSIBLE AND IMMEDIATELY AVAILABLE FOR USE, TYPICALLY ALONG PATHS OF TRAVEL. EXTINGUISHERS SHALL NOT BE OBSTRUCTED FROM VIEW, IF VISUAL OBSTRUCTION CAN NOT BE AVOIDED AN OTHER MEANS SHALL BE PROVIDED TO INDICATE THE EXTINGUISHER LOCATIONS. EXTINGUISHERS NOT EXCEEDING 40# SHALL BE INSTALLED SO THAT ITS TOP IS NOT MORE THAN 5'-O" ABOVE THE FLOOR, EXTINGUISHERS EXCEEDING 40\* SHALL BE INSTALLED SO THAT ITS TOP IS NOT MORE THAN 3'-6" ABOVE THE FLOOR. THE CLEARANCE BETWEEN THE FLOOR & BOTTOM OF HAND HELD UNITS SHALL NOT BE LESS THAN 4". VERIFY EXTINGUISHER LOCATIONS W/ LOCAL FIRE DEPT. & OWNER PRIOR TO INSTALLATION.
- 10. ALL CONCRETE FLAT WORK MUST BE WET CURED PER ACI REQUIREMENTS AND/OR CURED USING A CURING COMPOUND. REFER TO STRUCTURAL DRAWINGS FOR CURING COMPOUND SPECIFICATIONS (SUBMIT CURING COMPOUND TECHNICAL DATA TO ARCHITECT FOR APPROVAL BEFORE PLACING CONCRETE). CONTRACTOR IS RESPONSIBLE FOR APPLYING CURING COMPOUNDS PER THE MANUFACTURER'S REQUIREMENTS.
- II. REFER TO TENANT/LANDLORD WORK LETTER & LANDLORD'S TENANT DESIGN & CONSTRUCTION CRITERIA MANUAL FOR ADD'L INFO.

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Additional Info

Project Name

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Dates/Revisions PRELIM. REVIEW SET 07.06.22 PERMIT SET

Drawing Title SCHEDULES

A6.1

