GENERAL INSTRUCTIONS

THESE DRAWINGS ARE SCOPE DOCUMENTS INDICATING THE GENERAL PROJECT DESIGN CONCEPT, DIMENSIONS OF THE PROJECT, MAJOR ARCHITECTURAL ELEMENTS, AND BASIC ORGANIZATION OF MECHANICAL, ELECTRICAL AND PLUMBING SYSTEMS. AS SCOPE DOCUMENTS, THESE DRAWINGS DO NOT NECESSARILY DESCRIBE OR INDICATE ALL MATERIALS OR WORK REQUIRED FOR FULL PERFORMANCE AND COMPLETION OF THE PROJECT. ON THE BASIS OF THE GENERAL SCOPE INDICATED OR DESCRIBED, THE CONTRACTOR(S) SHALL FURNISH ALL ITEMS REQUIRED FOR PROPER EXECUTION AND COMPLETION OF THE PROPOSED PROJECT. THE ARCHITECT IS NOT RESPONSIBLE FOR THE FAILURE OF THE CONTRACTOR(S) TO EXECUTE NECESSARY WORK OR TO SUPPLY REQUIRED MATERIALS FOR PROPER COMPLETION OF THIS PROJECT. FURTHER MORE THE ARCHITECT MAKES NO WARRANTY EXPRESSED OR IMPLIED ON THESE DOCUMENTS.

DUE TO THE NATURE OF THIS WORK THE ARCHITECT DOES NOT WARRANT THE EXISTING CONDITIONS AS DEPICTED IN THESE DRAWINGS AS BUILT CONDITIONS. THE MEASUREMENTS ON THESE DRAWINGS ARE REASONABLY ACCURATE FOR THE PURPOSE OF "FIGURING." HOWEVER, IN THE EXECUTION OF WORK ON THE JOB, DO NOT SCALE DRAWINGS. EACH CONTRACTOR IS REQUIRED TO VERIFY ALL DIMENSIONS WITH THE ACTUAL CONDITIONS AND TO REPORT ANY DISCREPANCIES TO THE ARCHITECT, OWNER, OR THE OWNER'S REPRESENTATIVE.

CONTRACTOR SHALL OBTAIN AND PAY FOR ANY PERMITS AND FEES REQUIRED TO PERFORM THE WORK, UNLESS DIRECTED OTHERWISE BY OWNER.

EACH CONTRACTOR SHALL BE RESPONSIBLE FOR STORAGE AND SAFETY OF HIS OWN MATERIALS AND WORK, AND FOR PROPERLY REMOVING HIS DEBRIS FROM THE JOB SITE. GENERAL CONTRACTOR (GC) SHALL PROVIDE FOR ALL SITE DEMOLITION AND DEBRIS REMOVAL REQUIRED TO PERFORM NEW CONSTRUCTION WHILE ADEQUATELY MAINTAINING THE PREMISES AND ADJACENT PREMISES TO INSURE NORMAL OCCUPANCY AND SECURITY. THE GC SHALL COORDINATE PROPER TRANSPORTATION AND STORAGE OF BUILDING MATERIALS ON THE SITE TO AVOID OVERLOADING OF EXISTING FLOOR.

CONTRACTORS INSTALLING PIPES, DUCTS AND CONDUIT WILL BE REQUIRED TO DO ALL CUTTING AND PATCHING IN CONNECTION WITH THEIR WORK, INCLUDING EXCAVATION AND DIGGING. THE OWNER WILL ASSUME NO RESPONSIBILITY FOR THE COST OF CHANGES OR EXTRA WORK MADE NECESSARY BY THE FAILURE OF TRADES TO COORDINATE THEIR WORK DURING CONSTRUCTION.

WHERE APPLICABLE THE GC SHALL CONSTRUCT PHYSICAL BARRIERS AROUND AREAS UNDER CONSTRUCTION AS REQUIRED TO ENSURE GENERAL PUBLIC AND PERSONAL SAFETY.

THE GC SHALL SUPERVISE AND DIRECT THE WORK. HE SHALL BE SOLELY RESPONSIBLE FOR ALL CONSTRUCTION MEANS, METHODS. TECHNIQUES, SEQUENCES AND PROCEDURES. THE GC SHALL BE RESPONSIBLE FOR COORDINATING ALL PORTIONS OF THE WORK UNDER HIS CONTRACT. ALL WORK SHALL BE COMPLETED USING PRACTICES ACCEPTED AND ENDORSED BY THE CORRESPONDING TRADE INDUSTRIES.

THE TERM "PROVIDE" SHALL MEAN TO FURNISH AND INSTALL.

THE CONTRACT AND SUBCONTRACT AMOUNTS SHALL PROVIDE COMPLETE WORKING MECHANICAL, ELECTRICAL AND PLUMBING SYSTEMS COMMENSURATE WITH THE REQUIREMENTS OF THE CONTRACT DOCUMENTS AND THE APPLICABLE CODES.

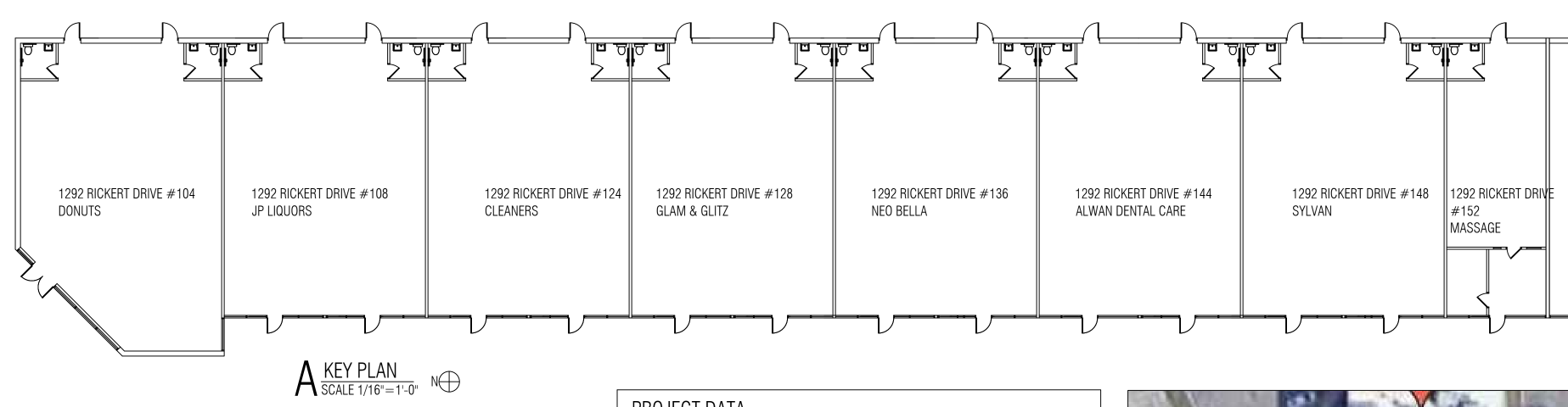
WHEN WALLS ARE TO BE "ALIGNED", THE ALIGNMENT OF SUCH WALLS IS TO THE OUTSIDE FINISHED SURFACE, SUCH AS DRYWALL SURFACE.

ALL DIMENSIONS SHOWN ARE TO FINISH FACE OF WALL UNLESS NOTED OTHERWISE. DIMENSIONS AND NOTES FOR A GIVEN CONDITION ARE TYPICAL FOR ALL SIMILAR CONDITIONS UNLESS NOTED OTHERWISE.

WHERE NEW WORK ADJOINS EXISTING, ALL SUCH NEW WORK SHALL BE PROPERLY INTERGRATED WITH THE EXISTING TO ENSURE UNIFORM APPEARANCE. ANY REPAIR WORK REQUIRED TO EXISTING WORK SHOULD BE TAKEN CARE OF BY THE CONTRACTOR - PROVIDING ALL NECESSARY CUTTING, FITTING AND PATCHING AND SHALL FURNISH ALL NECESSARY LABOR AND MATERIALS FOR THIS WORK. ALL WORK REQUIRING SPECIAL DETAILING, AND NOT DETAILED ON THE DRAWINGS SHOULD BE BROUGHT TO THE ATTENTION OF THE ARCHITECT / OWNER.

THE GENERAL CONTRACTOR SHALL COORDINATE ALL TRADES TO AVOID INTERFERENCE, TO PRESERVE MAXIMUM HEADROOM, AND AVOID OMISSIONS.

THE ARCHITECT HAS NO CONTRACTUAL DUTY TO CONTROL MEANS AND METHODS OF THE WORK NOR TO PROVIDE JOB SITE SUPERVISION, ENSURE SAFETY OR CONSTRUCTION MANAGEMENT AND DOES NOT VOLUNTARILY ASSUME ANY SUCH RESPONSIBILITIES.

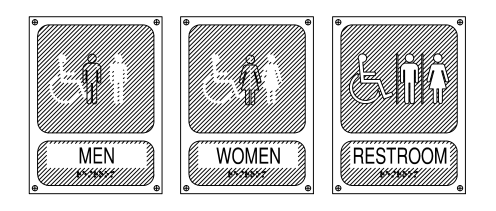


SUMMARY OF WORK

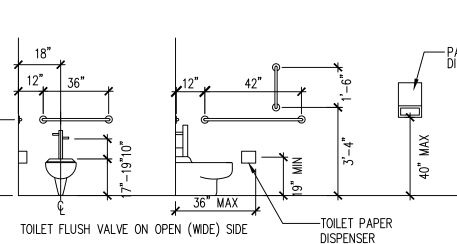
INTERIOR REMODELING OF AN EXISTING 1038SF SPACE TO A NEW MASSAGE STORE. PROVIDE ALL NECESSARY ARCHITECTURAL AND ELECTRICAL WORK, THE EXISTING PLUMBING AND MECHANICAL WORK TO REMAIN NO CHANGE AND NO WORK. KEY BOX PROVIDED.

ACCESSIBILITY REQUIREMENTS

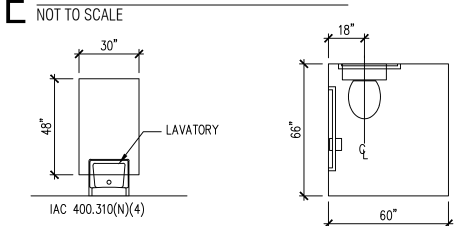
TOILET ROOMS REQUIRED TO BE ACCESSIBLE SHALL CONFORM TO ALL ACCESSIBILITY REQUIREMENTS OF THE AMERICANS WITH DISABILITIES ACT WHICH INCLUDES, BUT IS NOT LIMITED TO THE FOLLOWING:





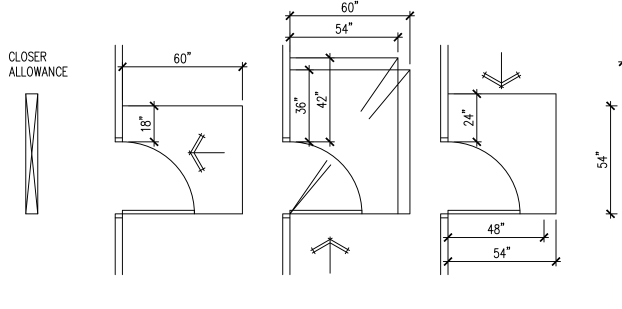




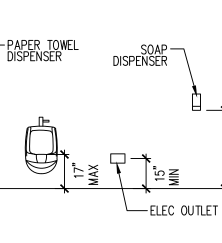


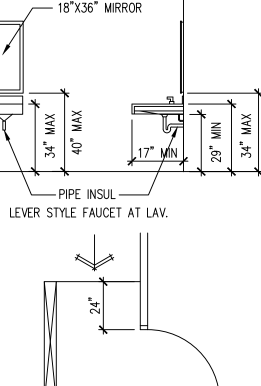
B TYPICAL ACCESSIBILITY REQUIREMENTS

PROJECT DATA						
USE GROUP CLASSIFICATION	CLASS B BUSINESS					
	ULASS D DUSINESS					
CONSTRUCTION TYPE	I-B					
TENANT SPACE FLOOR AREA	1038SF					
TENANT SPACE OCCUPANTS	1038/100 = 10 OCCUPANTS					
EXIT ACCESS TRAVEL DISTANCE	30FT MAXIMUM					
AUTOMATIC SPRINKLERS	YES					
NUMBER OF STORIES	1					
REQUIRED NUMBER OF EXITS:	1	ACTUAL 2 PROVIDED				
MINIMUM CORRIDOR WIDTH PROVIDED	42"					
REQUIRED SEPARATION OF	1 HR PER TABLE 50	8.4 of the IBC utilized				
OCCUPANCIES						
MEANS OF EGRESS WIDTH	0.2" / OCCUPANT PER 1005.1 OF IBC					
	0.3" / OCCUPANT/ S	STAIRS PER 1005.1 OF THE IBC				

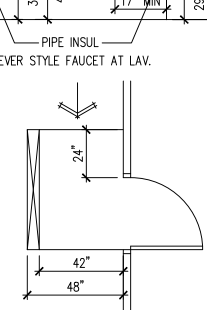


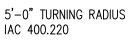
▲ DOOR MANEUVERING CLEARANCE NOT TO SCALE











42"

ACCESSIBLE -

.

SIGNAGE

CODE DATA

ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH ALL APPLICABLE FEDERAL, STATE AND MUNICIPAL LAWS, ORDINANCES, STANDARDS AND REGULATORY AGENCIES INCLUDING BUT NOT LIMITED TO THE REQUIREMENTS (INCLUDING LOCAL AMENDMENTS) OF

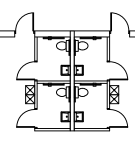
2018 INTERNATIONAL BUILDING CODE 2018 INTERNATIONAL FIRE CODE 2018 INTERNATIONAL FUEL GAS CODE 2018 INTERNATIONAL MECHANICAL CODE 2018 INTERNATIONAL PLUMBING CODE 2018 INTERNATIONAL ENERGY CONSERVATION CODE 2018 LIFE SAFETY CODE(NFPA 101) 2017 NATIONAL ELECTRICAL CODE NATIONAL FIRE CODE(NFPA), CURRENT EDITION 2014 STATE OF ILLINOIS PLUMBING CODE 2018 ILLINOIS ACCESSIBILITY CODE CITY OF NAPERVILLE CODE AMENDMENTS



INDEX OF DRAWINGS

AO	PROJECT NO
A1	FLOOR PLAN
E1	ELECTRICAL
M1	MECHANICA
P1	PLUMBING P

Peo	liatric	Der S Co	ntist
123	All of the second	the second	9
larris		7	J
			4
			0
	-	1	T
Flaten			
and the second sec	A D		



1292 RICKERT DRIVE #168 PANCAKE CAFE

ELING Liquors ALL REAL And Provident and a little Liquor store \square \bigcirc Brighton Cleaners \triangleleft \cap \bigcirc Δ () \bigcirc \triangleleft \geq 1292 Rickent Dr. IN 1292 RIG Naperville, IL 60540 Buikemals Ace SUES Har SUED FOR PERMIT 1000 Alwan Dental Care Pancake Cafe WEI TAN 001-022013

DTES & SITE PLAN , NOTES & SCHEDULES PLAN & NOTES L PLAN & SCHEDULES PLAN & NOTES

I HEREBY CERTIFY THAT THESE DRAWINGS ARE PREEPARED BY ME OR UNDER MY SUPERVISION AND TO THE BEST OF MY KNOWLEDGE CONFORM WITH APPLICABLE CODES.

LIC EXPIRES NOV 30, 2022

LICENSED ARCHITECT 2425 S WENTWORTH AVE. CHICAGO, IL 60616 PHONE: (312) 912-5798 EMAIL: twarchitect98@yahoo.com

WEI TAN

LICENSE NO: 001-022013 EXPIRES: 11/30/2022

540

60

NAPERVILLE

52

#

DRIVE

CKERT

DATE

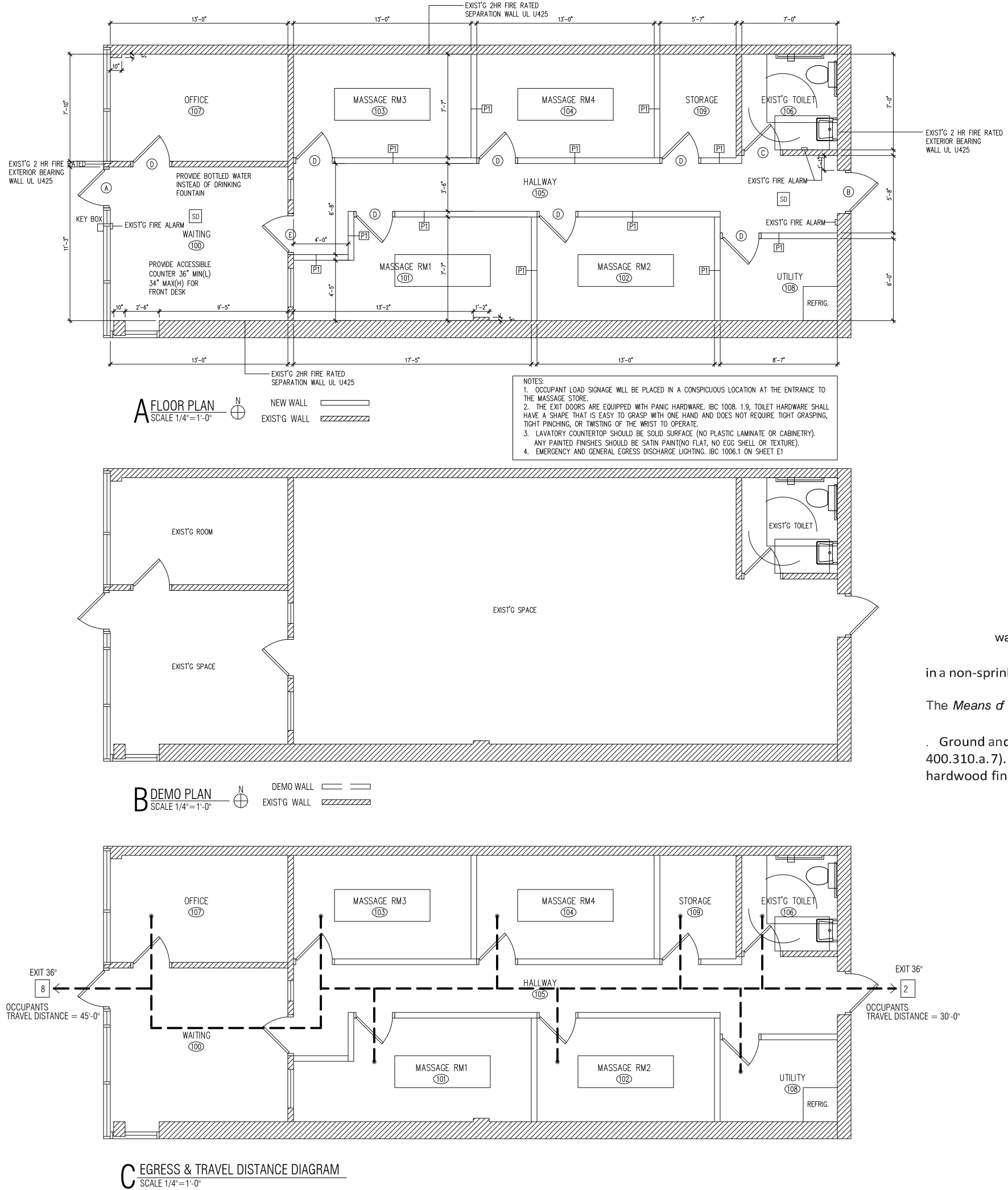
PROJECT NOTES

& SITE PLAN

SHEET NUMBER

A0

04/28/2022



			noomini	ISH SCHEDULE					
NO	ROOM	WALLS	BASE	FLOOR			CE	ILING	
100	WAITING AREA	GYP PAINTED	VINYL	CARPET	EXIST	'G 2'X4' L/	AY-IN ACOUS	TIC TILE	
101	MASSAGE RM1	GYP PAINTED	VINYL	CARPET	EXIST	'G 2'X4' L/	AY-IN ACOUS	TIC TILE	
102	MASSAGE RM2	GYP PAINTED	VINYL	CARPET	EXIST	'G 2'X4' L/	AY-IN ACOUS	TIC TILE	
103	MASSAGE RM3	GYP PAINTED	VINYL	CARPET	EXIST	'G 2'X4' L/	AY-IN ACOUS	TIC TILE	
104	MASSAGE RM4	GYP PAINTED	VINYL	CARPET	EXIST	'G 2'X4' L/	AY-IN ACOUS	TIC TILE	
105	HALLWAY	GYP PAINTED	VINYL	CARPET	EXIST	'G 2'X4' L/	AY-IN ACOUS	TIC TILE	
106	TOILET	GYP PAINTED	QT COVE BASE	FLOOR TILE	EXIST	'G			
107	OFFICE	GYP PAINTED	VINYL	CARPET	EXIST	EXIST'G 2'X4' LAY-IN ACOUSTIC TILE			
108	UTILITY RM	GYP PAINTED	VINYL	VINYL TILE	EXIST	'G 2'X4' L/	AY-IN ACOUS	TIC TILE	
109	STORAGE	GYP PAINTED	VINYL	VINYL TILE			AY-IN ACOUS		
WAL	L AND CEILING FINISH	IES SHALL BE CLASS A	WITH A FLAME	SPREAD RATING E	BETWEEN 0-2	5, HALL	WAY IS C	LASS A BETWEEN 0-2	
FLO	OR FINISHES SHALL B	E CLASS 1 CRITICAL R	ADIANT FLUX GF	REATER THAN 0.45	W/CM2.				
DOOR SCHEDULE									
AG	DESCRIPTION	FRAME CONSTRUCTION	NOMINAL SIZE W X H	DOOR FINISH	FRAME FINISH	LABEL	HARDWARE	COMMENTS	

OM FIN	OM FINISH SCHEDULE											
BASE	FLOOR		CEILING									
	CARPET	EXIST	'G 2'X4' L	AY-IN ACOUS	FIC TILE							
	CARPET	EXIST	'G 2'X4' L	AY-IN ACOUS	TIC TILE							
	CARPET	EXIST	'G 2'X4' L	AY-IN ACOUS	FIC TILE							
	CARPET	EXIST	'G 2'X4' L	AY-IN ACOUS	TIC TILE							
	CARPET	EXIST	EXIST'G 2'X4' LAY-IN ACOUSTIC TILE									
	CARPET	EXIST	EXIST'G 2'X4' LAY-IN ACOUSTIC TILE									
E BASE	FLOOR TILE	EXIST	EXIST'G									
	CARPET	EXIST	EXIST'G 2'X4' LAY-IN ACOUSTIC TILE									
	VINYL TILE	EXIST	EXIST'G 2'X4' LAY-IN ACOUSTIC TILE									
	VINYL TILE	EXIST	EXIST'G 2'X4' LAY-IN ACOUSTIC TILE									
FLAME	SPREAD RATING B	ETWEEN 0-2	25, HALL	WAY IS CI	LASS A BETWEEN 0-25							
FLUX G	REATER THAN 0.45	N/CM2.										
DOOR SCHEDULE												
L SIZE	DOOR FINISH	FRAME FINISH	LABEL	HARDWARE	COMMENTS							
			l									

TAG	DESCRIPTION	FRAME CONSTRUCTION	NOMINAL SIZE			DOOR FINISH	FRAME FINISH					
			WXH									
A	STORE FRONT GLASS DOOR	ALUMINUM	3'-0"	X	7'-0"	TEMPERED GLASS	ALUMINUM					
B	HOLLOW METAL DOOR	PRE-HUNG METAL	3'-2"	X	7'-0"	PAINT	PAINT					
С	WOOD DOOR	WOOD	3'-0"	Х	6'-8"	PAINT	PAINT					
D	WOOD DOOR	WOOD	3'-0"	X	6'-8"	PAINT	PAINT					
E	WOOD DOOR	WOOD	3'-0"	X	<mark>6'-8</mark> "	PAINT	PAINT					
	ALL EXIT DOORS MUST OPEN WITHOUT THE USE OF A KEY OR SPECIAL KNOWLEDGE FRO											
	LEVERED HANDLE HARDWARE AS REQUIRED BY ILLINOIS ACCESSIBILITY CODE											
	PROVIDE DOOR CLOSE	ERS ALONG ALL ACC	ESSIBL	EF	ROUTE	S						

HARDWARE SCHEDULE										
TAG	DESCRIPTION									
1	3 1/2 X 3 1/2 BUTT HINGES, W/ PRIVACY LOCKSET									
2	BUTT HINGES, SELF CLOSING DEVICE, ACCESSIBLE HARDWARE									
3	PANIC EXIT DEVICE									
4	BUTT HINGES									

ARCHITECTURAL NOTES

1. ALL FINISHES TO BE MINIMUM CLASS "B".

2. ALL MATERIALS USED FOR INTERIOR FINISH AND TRIM SHALL BE CLASSIFIED IN ACCORDANCE WITH ASTM E84.

3. WALL TILE AND TILE BASE IN ROOMS WITH GWB WALLS SHALL BE THIN SET WITH ADHESIVE IN ACCORDANCE WITH THE TILE COUNCIL OF AMERICA INC. ANSI A-108.5

4. ALL FLOOR FINISHES SHALL HAVE A MIN. S.C.O.F. OF .6 WET OR DRY.

wall and or Ceiling Finishes meet the Fire Performance and Smoke Development requirements of the IBC section 803 (IBC 8012). Interior Exit Passageway in a non-sprinklered B use must be Class A when tested in accordance with ASTM E84 of UL 723.

The Means of Egress, including the Exit Discharge, shall be illuminated at all times the building is occupied (IBC 1006.1).

Ground and floor surfaces along accessible routes cannot have changes in level over X'' and be vertical (IAC 400.310.a.7). Indicated on Al, Room Finish Schedule, please verify that the transition from floor tile finish to hardwood finish does not exceed X" vertically.

PAINT EXIST'G 4 SPECIAL KNOWLEDGE FROM THE SIDE WHICH EGRESS IS MADE SSIBILITY CODE

2

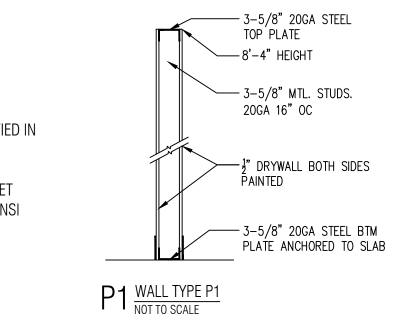
1

EXIST'G

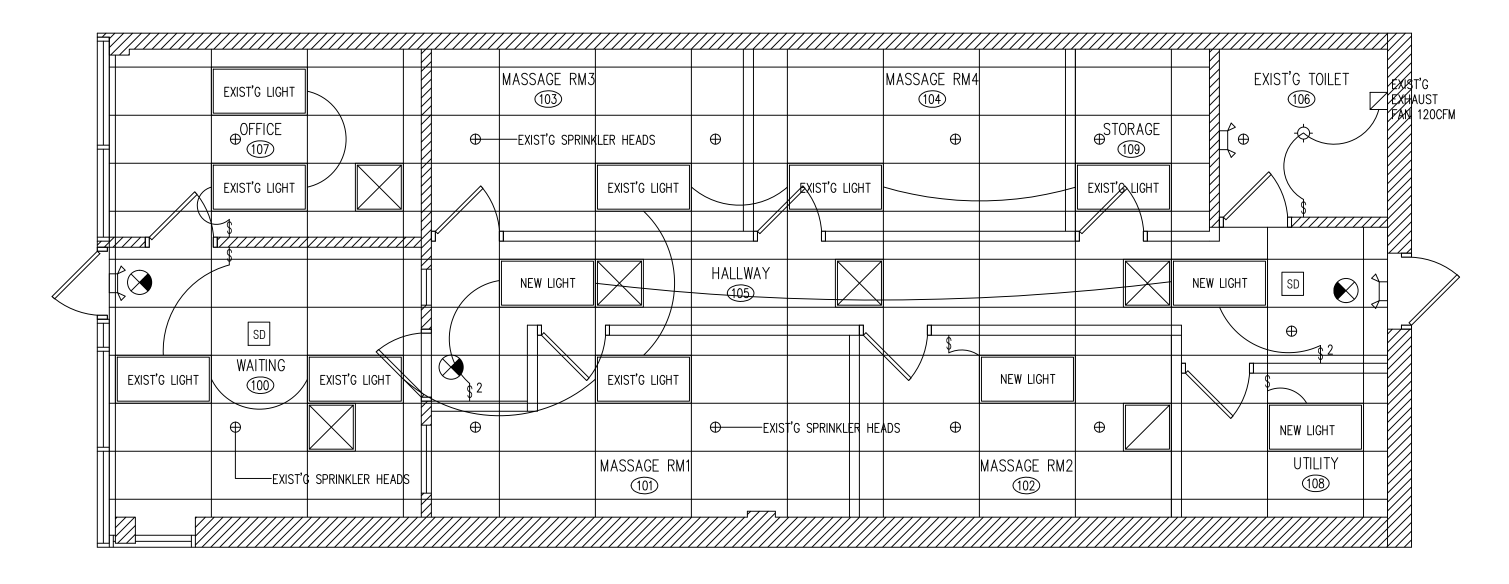
EXIST'G

EXIST'G

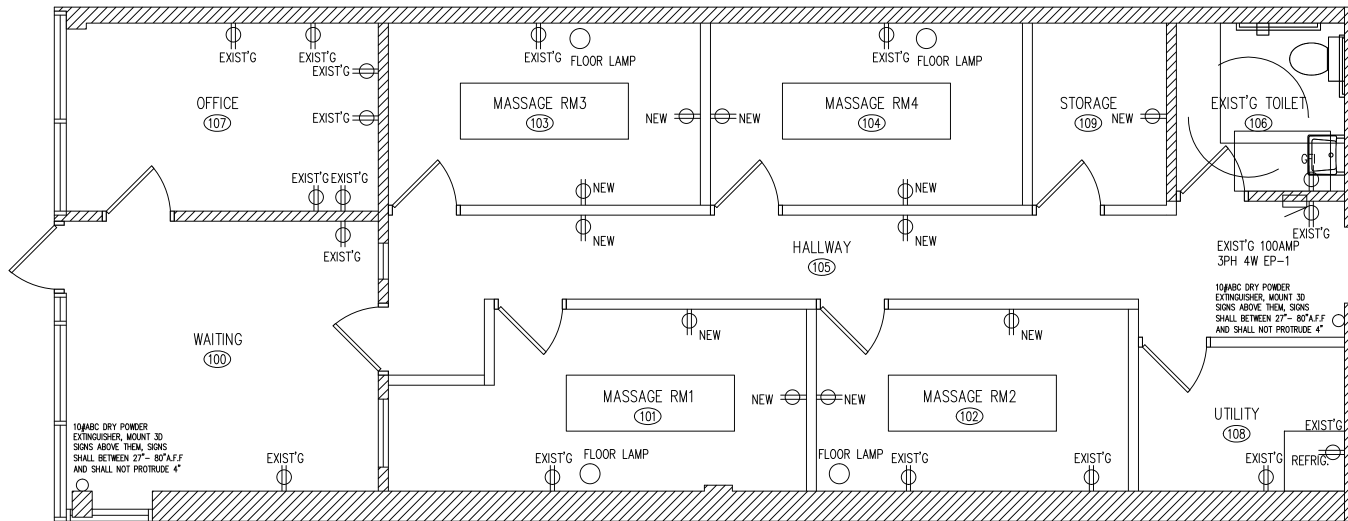
NEW



WEI TAN LICENSED ARCHITEC 2425 S WENTWORTH CHICAGO, IL 60616 PHONE: (312) 912-5 EMAIL: twarchitect98 LICENSE NO: 001-02 EXPIRES: 11/30/2022	1 AVE. 798 @yahoo.com 2013
MASSAGE Interior remodeling	1292 RICKERT DRIVE #152 NAPERVILLE IL 60540
ISSUES ISSUED FOR PERMIT	DATE 04/28/2022
WEI TAN 001-022013	
FLOOR PL NOTE SHEET NUT	S



 $A \xrightarrow{\text{LIGHTING & EMERGENCY PLAN}}_{\text{SCALE 1/4"=1'-0"}}$



 $B \xrightarrow{POWER PLAN}_{SCALE 1/4"=1'-0"}$

				EXIST'G	100A	120/	240V, 3PI	H EP-1			
SERVES	С	В	A	AMPS	СК	CK	AMPS	А	В	С	SERVES
MASSAGE 1 OUTLET	720			20	1	2	30	2400			
MASSAGE 2 OUTLET		720		20	3	4			2400		EXIST'G RTU-
MASSAGE 3 OUTLET			720	20	5	6	3			2400	
MASSAGE 4 OUTLET	720			20	7	8	20	500			LIGHTIN
OFFICE		720		20	9	10	20		500		LIGHTIN
WAITING OUTLET			720	20	11	12	20			360	SIG
HALLWAY OUTLET	720			20	13	14	20	180			EM & EXI
EXIST'G TOILET		720		20	15	16	20		1800		EXIST'G ELECTRIC HWI
UTILITY OUTLET			720	20	17	18					
					19	20					
					21	22					
					23	24					
					25	26					
					27	28					
					29	30					
SUBTOTAL	2160	2160	2160					3080	4700	2760	
TOTAL PANEL LOAD	17020	VA	47.3	AMPS 3 PH	ASE						

STORAGE EXIST'G TOILET (106) EXIST'G EXIST'G 100AMP 3PH 4W EP-1 10#ABC DRY POWDER EXTINGUISHER, MOUNT 3D SIGNS ABOVE THEM, SIGNS SHALL BETWEEN 27"- 80"A.F.F. AND SHALL NOT PROTRUDE 4" UTILITY (108) EXIST'G REFRIC EXIST'G Ф

ELECTRICAL NOTES

AT LEAST FIFTY (50) FOOT CANDLES OF LIGHT SHALL BE PROVIDED ON ALL WORKING SURFACES. TWENTY (20) FOOT CANDLES OF LIGHT, AT A DISTANCE OF THIRTY (30) INCHES FROM THE FLOOR, SHALL BE PROVIDED IN ALL OTHER AREAS.

ALL DROP/PLENUM CEILING WIRING TO COMPLY WITH NEC 300.22C. ALL LOW VOLTAGE WIRING TO BE SELF SUPPORTING. NOT RUN OVER ANY LIGHT BALLAST, AND RUN 90 DEGREE.

ALL FIRE ALARM, SMOKE DETECTOR, NIGHT LIGHT, AND EXIT SIGN CIRCUITS SHALL BE SECURED WITH A LOCKOUT DEVICE TO PREVENT ACCIDENTAL DEACTIVATION. INTERLOCK MOTORIZED DAMPERS MUST BE INSPECTED AT ROUGH AND FINAL STAGES BY BOTH THE ELECTRICAL AND MECHANICAL INSPECTORS.

INTERLOCK MOTORIZED DAMPERS MUST BE INSPECTED AT ROUGH AND FINAL STAGES BY BOTH THE ELECTRICAL AND MECHANICAL INSPECTORS. ALL LOW VOLTAGE WIRING FOR MECHANICAL HVAC (DDC) CONTROLS AND ANY AND ALL OTHER USES MUST BE RUN AT RIGHT 90 DEGREE ANGLES AND PROPERLY SUPPORTED. NO LOW VOLTAGE WIRING MAY CROSS OVER CEILING LIGHT FIXTURES.

EXHAUST FAN CONTROL SWITCHES MUST HAVE A PILOT LIGHT INDICATING FAN MOTOR IS POWERED. TIMERS ARE NOT APPROVED FOR EXHAUST FAN OPERATIONS OR THE OPERATIONS OF ANY MECHANICAL EQUIPMENT.

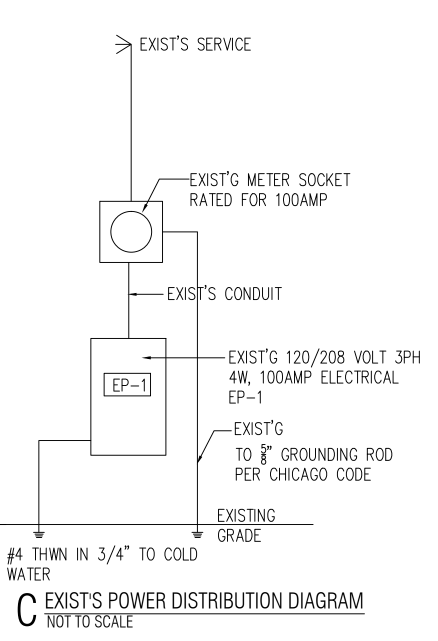
ALL RECEPTACLES SHALL BE RATED AT NO LESS THAN 20 AMPS WITH #12 COPPER WIRE

STORAGE BATTERIES FOR POWERING EMERGENCY SYSTEM SHALL BE OF SUITABLE RATING AND CAPACITY TO SUPPLY AND MAINTAIN THE TOTAL EMERGENCY LOAD FOR A PERIOD OF 1.5 HOURS MINIMUM WITHOUT THE VOLTAGE APPLIED TO THE LOAD FALLING BELOW 87.5% OF NORMAL

ALL OUTLETS ABOVE COUNTERTOPS SHALL BE INSTALLED WITH LONG DIMENSION OF THE PLATES HORIZONTAL. PROVIDE KELLUM GRIP (WIRE MESH SPRING RELIEF) AT ALL CEILING RECEPTACLE DROPS MAINTAIN 36" CLEAR FLOOR SPACE IN FRONT OF PANELS.

FINAL LOCATIONS OF TELEPHONE AND DATA OUTLETS TO BE CONFIRMED BY OWNER. ELECTRICAL 125V CONVENIENCE OUTLETS SHALL BE LOCATED ON THE SAME LEVEL WITHIN 25' OF ROOF MOUNTED EQUIPMENT.

EMEF	EMERGENCY LIGHT FIXTURE SCHEDULE												
TYPE	MANUFACTURER	MODEL	LAMP	DESCRIPTION									
\checkmark	SURE-LITES	XR-9-C	(2)HALOGEN 12W	APPROVED BATTERY EM FIXTUR	-								
	ALPHA	EM-C SERIES	(2)7W FLUORESCENT	APPROVED SINGLE FACE EXIT SI	GN								
		SINGLE FACE		BATTERY BACKUP 120V FIXTURE									
~	FIRE PREVENTION BUREAU EXIT SIGN SYMBOLS												
Ú	Ų		Ŭ,		DIRECTIONAL ARROW								
⊗e e	XISTING FIXTURE	VIEW SIDE OF W/DIRECTION			IGLE FACE EXIT SIGN DIRECTIONAL ARROW								



EXPIRES: 11/30/2022 540 ELING 60 \square щ NAPERVILL MOD \bigcirc 52 \triangleleft ()# \cong ()CKERT DRIVE \bigcirc \triangleleft \geq IN 1292 RIG DATE SUES SSUED FOR PERMIT 04/28/2022 SED AR WEI TAN 001-022013 MATE OF ELECTRICAL

WEI TAN

LICENSED ARCHITECT

CHICAGO, IL 60616

2425 S WENTWORTH AVE.

PHONE: (312) 912-5798

LICENSE NO: 001-022013

EMAIL: twarchitect98@yahoo.com

PLANS & NOTES SHEET NUMBER



				MASSAGE RM3					1	MASSAGE RM4			Ε>	KIST'G TOILET
	⊕ ^{OFFICE}	EXIST'G 200CFM SUPPLY	—	EXIST'G SPRIN	KLER HEADS	Ð				\oplus		⊕ STORAGE	•	
								<u> </u>				RTU 1		
	///////////////////////////////////////		z	1								EXISTIG RTU- ON RODE 1200CFM		
		10X6	12X8	EXIST'G 250CFM SUPPLY	10X1	4 HALLV (105	VAY D	EXIST'G 250CFM SUPPLY	\square	1	2X14		exist'g 300cfm Supply	SD
	SD				J				P]	Ð
	WAITING (100)											10X14		
	\oplus		•			— —	—exis	'G SPRINKLEI	R HEA	DS 🕀		•		
		EXIST'G 200CFM RETURN			MASSAGE RM1						MASSAGE RM2 (102)	EXIST'G 600CFM RETURN		UTILITY 108
							\square							

$A \xrightarrow{\text{EXIST'G MECHANICAL PLAN}}_{\text{SCALE 1/4"}=1'-0"}$

VEN	ITILATION SCHEDULE	

NUM	ROOM NAME	AREA	MECHANICAL VENTILATION (2018 IMC TABLE 403.3 COMPL.)				SERVED BY		
			CODE		ACTUAL				
			SUPPLY	EXHAUST	SUPPLY	EXHAUST	RETURN	SUPPLY	EXHAUST
100	WAITING AREA	146	55		200				
101	MASSAGE RM 1	118	44						
102	MASSAGE RM 2	98	37		800			EXIST'G RTU-1	
103	MASSAGE RM 3	98	37						
104	MASSAGE RM 4	98	37				600		
105	HALLWAY	170	N.R.						
106	EXIST'G TOILET	49	N.R	70		120			TEF-1
107	OFFICE	98	37		200				
108	UTILITY	51	N.R.						
109	STORAGE	41	N.R						
TTL SUPPLY (EXIST'G RTU-1)				1200					
TOTAL RETURN AIR							600		
TOTAL OUTDOOR AIR 247CFM			PROVIDE 396CFM FRESH AIR THRU. EXIST'G RTU-1 ECONOMIZER						

MEC MARK RTU-1 TEF-1

NEW DUCTWORK SHOULD BE REQUIRED ALL SHEET METAL SHALL BE IN COMPLIANCE TO SHEET METAL AND AIR CONDITIONING CONTRACTOR'S NATIONAL ASSOCIATION (SMACNA) STANDARDS. DUCT WORK SHALL BE INSULATED WITH AIR TIGHT JOINTS PROPERLY SUPPORTED TO AVOID STRAIN, VIBRATION AND NOISE. ALL FRESH AIR INTAKE OPENINGS SHALL BE A MIN. OF 15'-0" AWAY FROM ANY EXHAUST OR POINT OF CONTAMINATED DISCHARGE.

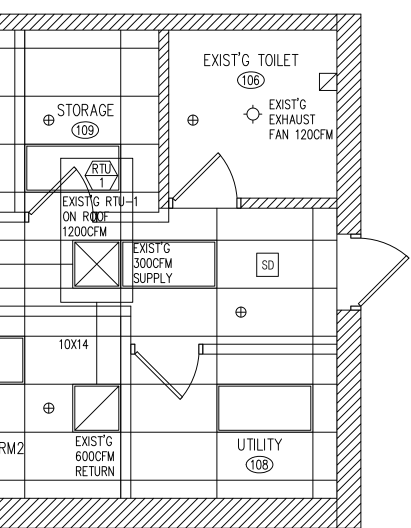
THE MECHANICAL SYSTEM SHALL BE COMPLETED WITH ALL NECESSARY APPURTENANCES FOR A COMPLETE OPERATING SYSTEM. ALL U.L. APPROVED FIRE DAMPERS FOR ALL HVAC APPLICATIONS ON THIS PROJECT MUST HAVE A ROUGH AND FINAL DAMPER INSPECTION.

SMOKE DETECTORS SHALL BE INSTALLED IN RETURN AIR SYSTEM WITH A DESIGN CAPACITY GREATER THAN 2,000 CFM IN THE RETURN AIR DUCT OR PLENUM UPSTREAM OF ANY FILTERS, EXHAUST CONNECTIONS, OUTDOOR AIR CONNECTIONS, OR DECONTAMINATION EQUIPMENT AND APPLIANCES.

SMOKE DETECTOR'S PROVIDED IN RETURN AIR SYSTEM SHALL BE CONNECTED TO THE AIR HANDLING SYSTEM IN SUCH A WAY THAT THE AIR-HANDLING SYSTEM IS SHUT DOWN UPON ACTIVIATION OF THE AIR-HANDLING UNIT SMOKE DETECTOR. DUCT TAPE SHALL NOT BE UTILIZED IN ANY APPLICATION WITH THE MECHANICAL EQUIPMENT OR DUCT INSTALLATION. METAL TAPE IS APPROVED.

ALL LOW VOLTAGE WIRING FOR MECHANICAL HVAC (DDC) CONTROLS AND ANY AND ALL OTHER USES MUST BE RUN AT RIGHT 90 DEGREE ANGLES AND PROPERLY SUPPORTED. NO LOW VOLTAGE WIRING MAY CROSS OVER CEILING LIGHT FIXTURES.

TYPE B AND TYPE B-W GAS VENTS MUST BE SECURED IN THE VERTICAL WITH METAL STRAP. SCREWS ARE NOT ALLOWED IN THE INSTALLATION OF TYPE B AND B-W GAS FLUE VENTS AS A JOINT FASTENER.



EXIST'G MECHANICAL TO REMAIN NO WORK SINCE NEW PARTITION WALL HEIGHT IS 8'-4" NOT TO CEILING HEIGHT 9'-0"

CHANICAL EQUIPMENT SCHEDULE						
	QTY.	MANUF.	MODEL	CFM	REMARKS	
	1	EXIST'G	EXIST'G	1200	60,000 BTU INPUT, 54,000 BTU OUTPUT.	
	1	EXIST'G	EXIST'G	120	TOILET EXHAUST FAN	

MECHANICAL NOTES:

ALL DIFFUSERS, REGISTERS, RETURNS, AND TOILET EXHAUST FANS TO BE COMMERCIAL GRADE.

IF REQUIRED BY THE BUILDING DPEARMENT, ALL NON-EXPOSED DUCT WORK MUST BE INSPECTED PRIOR TO BEING EXTERNALLY INSULATED, WRAPPED.IF REQUIRED BY THE BUILDING DEPARTMENT.

LEGEND:

- RETURN AIR
- DIFFUSER
- LIGHT FIXTURE
- JUNCTION BOX DUPLEX ELECTRICAL OUTLET
- QUADRUPLEX ELECTRICAL OUTLET
- A EMERGENCY LIGHTING
- ⊗ EXIT SIGN
- SMOKE DETECTOR

LOCATE INTAKE OPENING DISCHARGE MIN 10'-0" FROM ANY FAN NOT LESS THAN 2'-0" ABOVE THE ROOF ALL PLUMBING VENT TERMINALS SHALL BE LOCATED NOT LESS THAN 12'-0" HORIZONTALLY FROM ANY FRESH AIR INTAKE AT THE ROOF

ALL PIPE PENETRATIONS OF THE HOOD(S) DUCTS SHALL BE LIQUID TIGHT

REFRIGERATION NOTES

INSTALL PRESSURE RELIEF VALVE ON HIGH PRESSURE SIDE OF SYSTEM, UPSTREAM OF ANY INTERVENING VALVES.

ALL REFRIGERANT PIPING SHALL BE TYPE "K" COPPER OR TYPE ACR; UNLESS THE PRESSURE EXCEEDS THE RATED CAPACITY OF ACR.

REMOVE EXPANSION VALVES, DEVICES & CONNECTIONS FROM AIR STREAM.

ALL CONNECTIONS AND DEVICES TO BE BRAZEN.

COPPER TUBING MAY BE TYPE ACR OF TYPE K UNLESS THE PRESSURE EXCEEDS THE RATED CAPACITY OF THE ACT TUBING.

"FIELD CONDITIONS," IF LOCATIONS CHANGE OR REVISIONS MADE TO THE MECHANICAL SYSTEM APART FROM THE DRAWING, DUE TO SITE CONDITIONS, THEY MUST BE NOTED ON A REVISED DRAWING AND SUPPLIED TO THE BUILDING DEPARTMENT FOR APPROVAL PRIOR TO INSTALLATION AS "AS BUILD DRAWINGS." THESE REVISED DRAWINGS WILL BECOME PERMANENT RECORDS FOR THE PROJECT AND USED AT THE TIME OF FINAL INSPECTION.

A COPY OF ALL MANUFACTURERS' INSTALLATION INSTRUCTIONS SHALL BE AVAILABLE ON THE JOB SITE AT TIME OF INSPECTION. ALL METALLIC DUCTS SHALL BE CONSTRUCTED AS SPECIFIED IN THE SMACNA HVAC DUCT CONSTRUCTION STANDARDS-METAL AND FLEXIBLE. ELECTRICAL WIRING CONTROLS AND CONNECTIONS TO EQUIPMENT AND APPLIANCES REGULATED BY THE MECHANICAL CODE SHALL BE IN ACCORDANCE WITH THE NATIONAL ELECTRIC CODE.

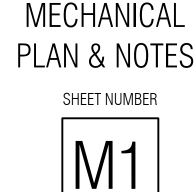
POTABLE WATER SUPPLY AND BUILDING DRAINAGE SYSTEM CONNECTIONS TO THE EQUIPMENT AND APPLIANCES REGULATED BY THE MECHANICAL CODE SHALL BE IN ACCORDANCE WITH THE ILLINOIS STATE PLUMBING CODE. WHERE CONFLICTS BETWEEN THIS CODE AND THE CONDITION OF LISTING ON MANUFACTURER'S INSTALLATION OCCUR, FLEXIBLE DUCTS AND AIR CONNECTORS SHALL NOT PASS THROUGH ANY FIRE-RESISTANCE RATED ASSEMBLY.

EXHAUST FAN MOTORS SHALL BE LOCATED OUTSIDE OF THE EXHAUST AIR STREAM. PROVIDE AND CONSTRUCT WITH RODENT PROOFING AS REQUIRED IN CBC APPENDIX F "RODENT PROOFING" AND AS REQUIRED IN THE IMC 301.14.

CONDENSATE DRAIN PIPES SHALL BE PROVIDED FOR ALL CONDENSING APPLIANCES FROM APPLIANCE OR APPLIANCE DRAIN PAN AND SHALL BE MADE OF NOT LESS THEN 3/4" COPPER AT 1% SLOPE TO AN APPROVED LOCATION. CONDENSATE LINE SHALL BE PROVIDED WITH A TRAP IF REQUIRED BY THE MANUFACTURER. CONDENSATE LINE TO BE INSTALLED PER MANUFACTURER'S INSTRUCTIONS.

DUCT INSULATION SHALL CONFORM TO THE REQUIREMENTS OF CBC SECTION 604.2 THROUGH 604.13 AND THE INTERNATIONAL ENERGY CONSERVATION CODE.

FLEX DUCT: FACTORY ASSEMBLED CLASS I AIR DUCT, (UL 181) WITH FIBERGLASS INSULATION AND REINFORCED OUTER PROTECTIVE COVER/VAPOR BARRIER. FLEX DUCT SHALL MEET NFPA 90A WITH FLAME SPREAD UNDER 25, SMOKE DEVELOPED UNDER 50, AND SHALL BE RATED FOR 2" W.C. PRESSURE AND 0 TO 250 DEGREE TEMPERATURE. TO BE PROVIDED AND INSTALLED PER IMC SECTION 603.4, 603.5, THRU 603.8. FLEXIBLE AIR DUCT SHALL HAVE PLASTIC TIES OR METAL TAPE AT EACH END TO PREVENT INSULATION ROLL BACK.



WEI TAN 001-022013 STATE OF

NAPERVILL $(\cap$ 52 \triangleleft \cap () \cap () \mathbb{C} \triangleleft \geq Š IN 1292 RIG

LICENSED ARCHITECT 2425 S WENTWORTH AVE. CHICAGO, IL 60616

PHONE: (312) 912-5798 EMAIL: twarchitect98@yahoo.com

0

LICENSE NO: 001-022013

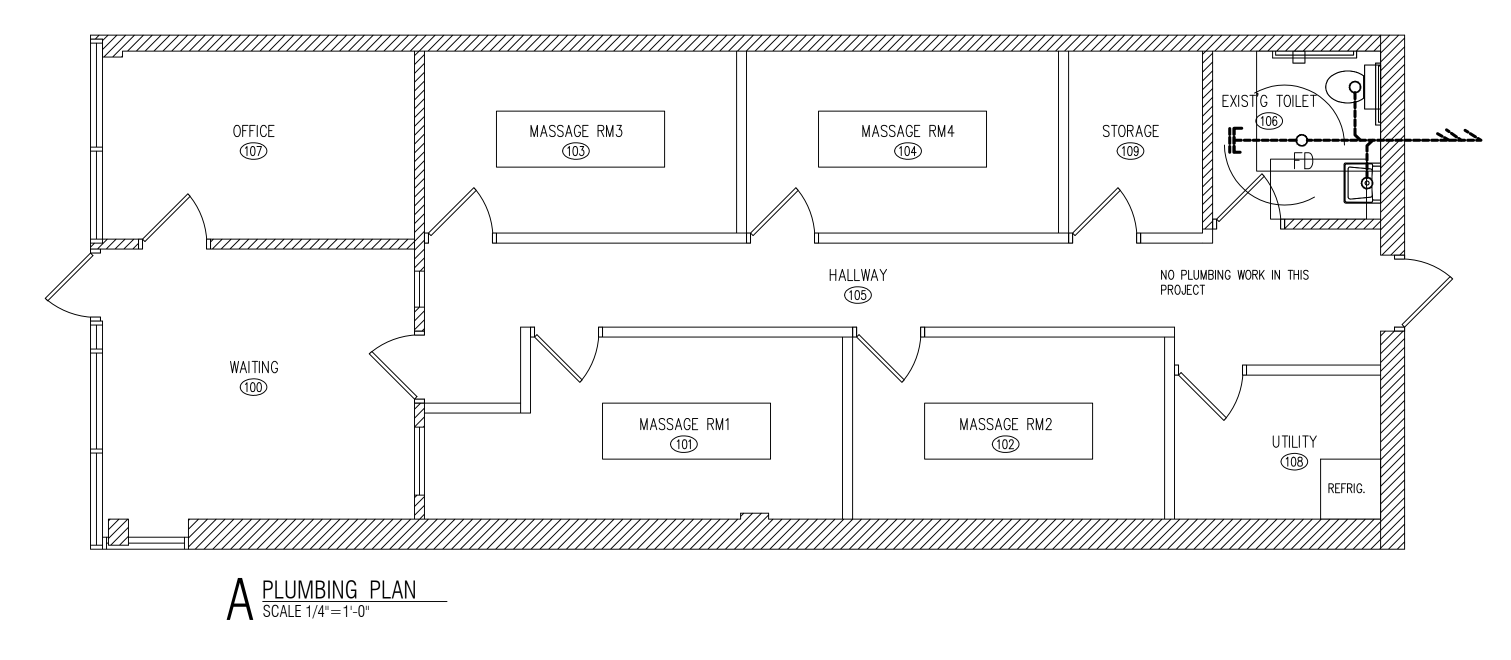
WEI TAN

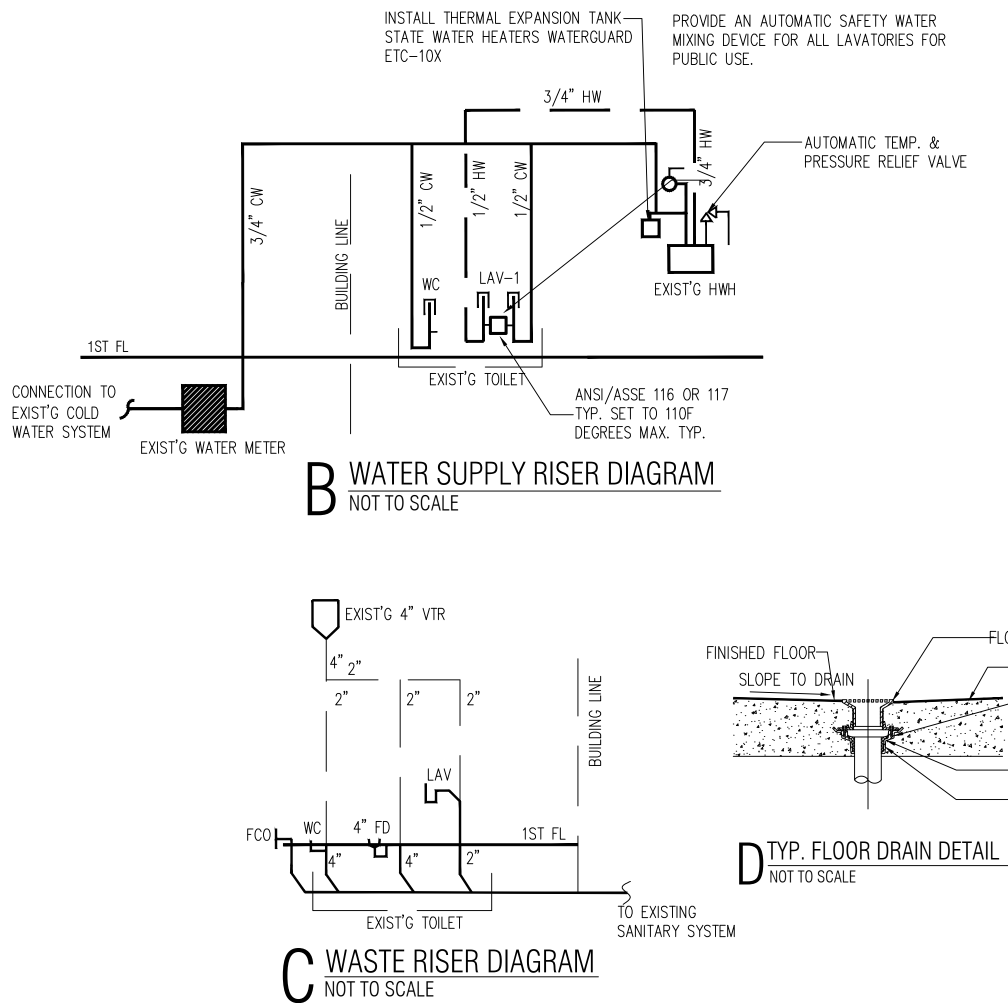
EXPIRES: 11/30/2022

ELING 60 ш

ISSUES	DATE
ISSUED FOR PERMIT	04/28/202

NSED ARCL





PLUMBING FIXTURE SCHEDULES

FIXTURE	QTY.
WATER CLOSET	1 EXIST'G
LAVATORY	1 EXIST'G
HOT WATER HEATER	EXIST'G
TOTAL	3

PLUMBING FIXTURES AND FITTINGS SCHEDULE

FIXTURE	MODEL	MODEL NO/ REMARKS
WATER CLOSET	EXIST'G	ADA COMPLAINT, FLOOR MOUNTED
LAVATORY	EXIST'G	ADA COMPLAINT, WALL MOUNTED
FAUCET	EXIST'G	ADA COMPLAINT,ASME/ANSI 116/117 COMPLIANT,SET TO 110F MAX
TEMPERING VALVE	EXIST'G	EXIST'G
TOILET PAPER DISPENSER	EXIST'G	EXIST'G
GRAB BARS	EXIST'G	EXIST'G
SOAP DISPENSER	EXIST'G	EXIST'G
MIRROR	EXIST'G	EXIST'G
TRASH RECEPTACLE	EXIST'G	EXIST'G
HAND PAPER DISPENSER	EXIST'G	EXIST'G
		38" AFF.FOR ACCESSIBILITY

PLUMBING NOTES

PROVIDE ALL LABOR, MATERIALS, REQUIRED PERMITS, INSPECTION FEE NECESSARY FOR AND INCIDENTAL TO THE INSTALLATION OF COMPLETE PLUMBING SYSTEM INCLUDING ALL PIPES FITTINGS EQUIPMENTS AND NECESSARY APPURTENANCE.

ALL PLUMBING INSTALLATIONS SHALL MEET 2014 STATE OF ILLINOIS PLUMBING CODE REQUIREMENTS.

ALL ABOVE GROUND SUPPLY WATER PIPING SHALL BE COPPER TYPE L.

ABOVE GROUND WASTE / VENT PIPING SHALL CONFORM TO 2014 IL STATE PLUMBING CODE.

UNDERGROUND WASTE SHALL CONFORM TO 2014 IL STATE PLUMBING CODE.

SEWER AND WASTE PIPING SHALL BE PRESSURE TESTED PER LOCAL PLUMBING CODE.

ALL WATER INLETS MUST HAVE AN AIR GAP BETWEEN THE WATER INLET AND THE FIXTURE IT IS SERVING. THE AIR GAP MUST BE TWICE THE DIAMETER OF THE WATER INLET.

PROVIDE VACUUM BREAKERS ON SUBMERGED INLETS SUCH AS WATER CLOSETS, MOP SINK FAUCET AND ANY THREADED WATER OUTLET. PROVIDE DOUBLE CHECK VALVES WITH ATMOSPHERIC VENTS OR REDUCED PRESSURE ZONED BACKFLOW PREVENTERS CAPABLE OF BEING SUBMERGED ON WATER INLETS WHERE YOU CANNOT INSTALL A VACUUM BREAKER AFTER THE LAST SHUT OFF VALVE OR SOLENOID SWITCH SUCH AS THE PRE-WASH SPRAYER. INSTALL WATTS 9D SERIES DUAL CHECK VALVE WITH INTERMEDIATE ATMOSPHERIC VENT BACKFLOW PREVENTOR.

-FLOOR DRAIN STRAINER

-FINISHED FLOOR

CLAMP PAN TIGH INTO DRAIN COLL	· · - ·
DRAIN BODY POU IN PLACE	JRED

PROVIDE THERMOSTATIC MIXING VALVE TO EACH LAV. FAUCET AND AS INDICATED ON SUPPLY RISER DIAGRAM WITH WATER TEMPERATURE SETTING POINT OF 110° F - DEVICE TO COMPLY W/ ANSI/ASSE 1016 OR 1017

TOILETS, OPENINGS IN THE WALLS/CEILINGS AND PERMANENT COUNTERS/CABINETS MUST BE SEALED TO FLOORS/WALLS WITH A SILICONE SEAL. CAP SODA CHASES WITH A PVC END CAP, CUT TO FIT AROUND SODA SYRUP LINES. DO NOT USE FOAM.

FOR CLEAN-OUT REQUIREMENTS WITHIN THE BUILDING: ON MAIN SEWER THERE WILL NEED TO BE CLEAN-OUTS EVERY 50 FT ON 4 IN PIPE AND 100 FT ON 6 IN PIPE. BOTH NEED CLEAN-OUTS AT CHANGE OF DIRECTION.

NO DOUBLE Y CAN BE USED FOR UNDERGROUND PLUMBING WHEN 2"-4" WASTE LINES COME FROM OPPOSITE DIRECTIONS; STAGGER 2-Y'S.

PHONE: (312) 912-5798 EMAIL: twarchitect98@yahoo.com LICENSE NO: 001-022013 EXPIRES: 11/30/2022 540 MODELING 60 щ NAPERVILL $(\cap$ 52 \triangleleft \bigcirc # \cong DRIVE () \bigcirc \triangleleft CKERT \geq IN 1292 RIG DATE SSUES SSUED FOR PERMIT 04/28/2022 USED AR. WEI TAN 001-022013 MATE OF PLUMBING PLAN & NOTES SHEET NUMBER D1

WEI TAN

LICENSED ARCHITECT 2425 S WENTWORTH AVE.

CHICAGO, IL 60616