STONE AND MASOINRY VENEER SHALL BE INSTALLED IN ACCORDANCE HITH RT03.7, TABLE RT03.4 AND FIGURE RT03.1. THESE VENEERS INSTALLED OVER A BACKING OF MODO SHALL BE LIMITED TO THE FIRST STORY ABOVE-6RADE AND SHALL NOT EXCEED 5 INCHES IN THICKNESS, COMPLY WITH SECTION R60.2.12 FOR MALL BOT BRACKING FOR MASOING FOR MASOING FOR MASOING FOR MASOING FOR MASOING FOR MASOING WITH SECTION R60.2.12 FOR MALL BOTACHES FOR MASOING FOR MASOING FOR MASOING WITH SECTION REALIZED FOR MASOING WITH SECTION REQUIREMENTS FOR MASOING VENEER FOR MASOING FRAMED

RT03.6.2 SIDING TO BE PORTLAND CEMENT PLASTER APPLIED TO METAL LATH, THREE COATS - T/6 INCH THICKNESS ON A VAPOR-PERMEABLE, WATER-RESISTANT BUILDING PAPER OVER SHEATHING AND FRAMING.

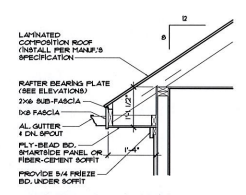
INSTALLATION OF EXTERIOR PLASTER SHALL BE IN COMPLIANCE WITH ASTM C 426 AND ASTM C 1063 AND THE PROVISIONS OF 17703.6.

RT03.6.1 LATH, ATTACHMENTS SHALL BE OF CORROSION-RESISTANT MATERIALS, EXPANDED METAL OR WOVEN WIRE LATH SHALL BE ATTACHED WITH 1/b* 16 GA. STAPLES SPACED 6* APART.

RT03.2 WEATHER-RESISTANT SHEATHING PAPER.
ASPHALT SATURATED FELT FREE FROM HOLES AND BREAKS, WEIGHING
NOT LESS THAN I A POINDS PER IOD SOLARE FEET AND COMPLYING WITH ASTM D
226 OR OTHER APPROVED WEATHER-RESISTANT MATERIAL SHALL BE APPLIED
OVERS SIDDS OR SHEATHING OF ALL EXTENSION WALLS AS REGURED BY TABLE
RT03.4. SUCH FELT OR MATERIAL SHALL BE APPLIED HORIZONTALLY, MITH THE
UPPER LAYER LAPPED OVER THE LOWER LATER NOT LESS THAN 2 INCHES, WHERE
JOINTS OCCUR, FELT SHALL BE LAPPED NOT LESS THAN 6 INCHES.

RTO33.1 MOOD SIDING. JOINTS IN MOOD, MOOD STRUCTURAL PANEL SIDING SHALL BE MADE AS FOLLOWS UNLESS OTHERWISE APPROVED. VERTICAL JOINTS IN PANEL SIDING SHALL OCCUR OVER FRAMING MEMBERS, UNLESS MOOD OR MOOD STRUCTURAL PANEL SHEATHING IS USED, AND SHALL BE SHIPLAPPED OR COVERED WITH A BATTEN HORIZONTAL JOINTS IN PANEL SIDING SHALL BE LAPPED A MINIMUM OF I INCH OR SHALL BE SHIPLAPPED OR SHALL BE FLASHED WITH JEFLASHING AND OCCUR OVER SOLID BLOCKING, MOOD OR MOOD STRUCTURAL PANEL SHEATHING.

FIBER-CEMENT PANELS SHALL COMPLY WITH THE REQUIREMENTS OF ASTM CIIO6, TYPE A, MINIMUM GRADE II, PANELS SHALL BE INSTALLED WITH THE LONG DIMENSION EITHER PARALLEL OR PERFENDICULAR TO FRANING, VERTICAL AND HORIZONTAL JOINTS SHALL OCCUR OVER PRANING MEMBERS AND SHALL BE SEALED MITH CAULKING, COVERED WITH BATTENS OR SHALL BE DESIGNED TO COMPLY WITH SECTION RIO3, PANEL SIDING SHALL BE INSTALLED WITH FASTENERS ACCORDING TO TABLE RIO3A OR APPROVED MANUFACTURER'S INSTALLATION INSTRUCTIONS.



SOFFITS SHALL COMPLY W SECTION RT03.3.1 OR MANUFACTURER'S INSTALLATION INSTRUCTIONS

A EAVE SECTION 8:12 PITCH SCALE: 3/4" . I'-0"

	(ICPCC) TAE	LE 6081 OCCUP	PANT LOAD		
ROOM	NET AREA AREA/OCCUPANT		OCCUPANCY		
EQUIPMENT/STORAGE	176 SQ. FT.	500 SQ. FT. / PERSON		1	
POOL - WADING AREA	300 SQ. FT.	8 SQ. F1	. / PERSON	57	1
POOL - DEEP AREA	1,200 SQ. FT.	IO SQ. FT. / PERSON		· 120	1
DECK AREA	4,695 SQ. FT.	15 SQ. FT. / PERSON		515	
TOTAL OCCUPANCY				471	
MALE				236	i e
FEMALE			Yellow Yard	_235	1 ×
6092 N	ILMBER OF FIXTURES (6092 J WATER AF	REA LEGG THAN T	500 6Q. FT.)	
OCCUPANT	FIXTURES		SECTION 60921	REGUÍRED	PROVIDED
MALE	URINAL		1	I - REQUIRED	. 1
MALE	WATER CLOSETS		1	I - REQUIRED	1
FEMALE	WATER CLOSETS		2	2 - REQUIRED	2
MALE	LAVATORIES		1	I - REQUIRED	- 1
FEMALE	LAVATORIES		1	I - REQUIRED	- 1
MALE	DECK SHOWER		1	I - REQUIRED	
FEMALE	DECK SHOWER		1	I - REQUIRED	
(IPC)	TABLE 4031 MINIMUM N	LIMBER OF REG	UIRED PLUMBING	FIXTURES	
DRINKING FOUNTAIN			I PER 1,000	I - REQUIRED	i i
SERVICE SINK	JONES SERVICE SERVICES			I - REQUIRED	1

(IPC) TABLE 403.1 MINIMUM NUMBER OF REQUIRED PLUMBING FIXTURES (ISPSC) TABLE 608.1 OCCUPANT LOAD (ISPSC) SECTION 609.2.1

WHISPERING WOODS POOL

TRACT C OF WHISPERING WOODS, IST PLAT

CODE REFERÈNCE.
2019 INTERNATIONAL BUILDING CODES
2019 INTERNATIONAL FIRE CODE
2019 INTERNATIONAL FIRE CODE
2019 INTERNATIONAL FILMBING CODE
2019 INTERNATIONAL BURGEY CONSERVATION CODE
2019 INTERNATIONAL MECHANICAL CODE
2019 INTERNATIONAL MECHANICAL CODE
2019 INTERNATIONAL BULL GAS CODE
2011 NATIONAL BLECTRIC CODE NPPA TO
2019 INTERNATIONAL MECHANICAL CODE
2017 NATIONAL BLECTRIC CODE NPPA TO
2016 INTERNATION SHOWING POOL AND SPA CODE
2007 ACCESSIBLE AND USABLE BUILDINGS AND FACILITIES ICC/ANSI AIITJ.

CONSTRUCTION TYPE:
V-B (PROPOSED POOL HOUSE)
NON-SPRINKLERED, SINGLE-STORY BUILDING

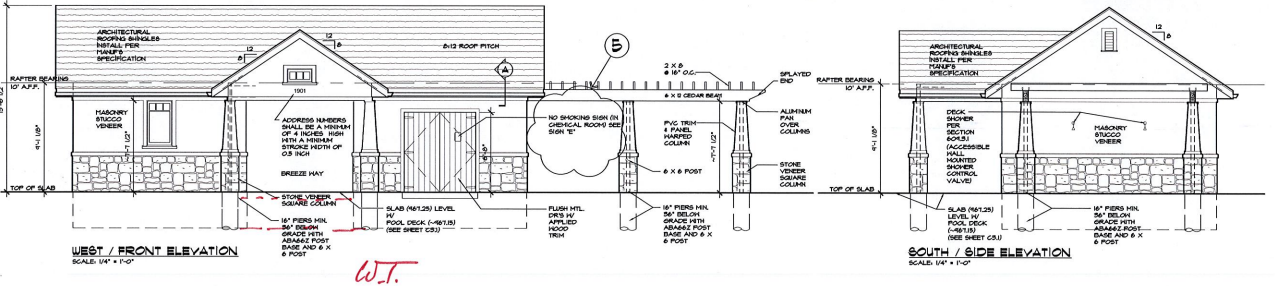
OCCUPANCY TYPE: ASSEMBLY A-5 & S-I (PROPOSED POOL HOUSE); PARTICIPATION IN OUTDOOR ACTIVITIES

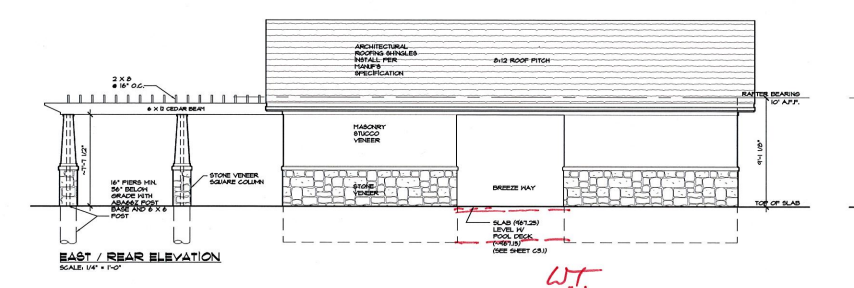
OCCUPANOT LOAD: (ISPSC) TABLE 6081 OCCUPANT LOAD TOTAL: 410 USERS EQUIPMENTSTORAGE - (I USER) I16 SQ, FT. / 500 PER USER POOL DECK - (ISI USERS) 4943 SQ, FT. / I5 SF, PER USER POOL WADNING AREA - (IST USERS) 500 SQ, FT. / 6 SF, PER USER POOL DEEP AREA - (I20 USERS) I,200 SQ, FT. / 10 SF, PER USER

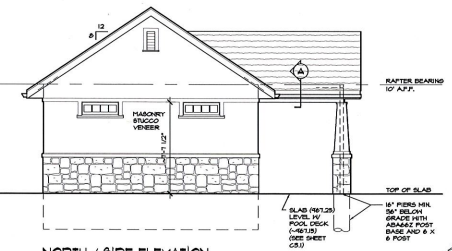
ZONÍNO: R-I SINGLE FAMILY RESIDENTIAL

PARKING SPACES:
TABLE 8-1 (MIFIED DEVELOPMENT ORDINANCE OF THE CITY OF LEE'S SUMMIT, MISSOURI)
I FOR EYER'T IS LOTS IN SECUMISON OR MINIMUM OF 6 PARKINGS
TOTAL FROVIDED: II PARKINGS
IO - STANDARD FARKING PROVIDED
1 - VAN ACCESSIBLE PARKING PROVIDED
5 - DESIGNATED GOLF CART PARKING

ROOF SHOW LOAD, 20 POINDS FER SQUARE FOOT WIND SPEED, IIS MILES PER HOUR TOPOGRAPHIC EFFECTS; NO SEISMIC DESIGN CATEGORY; A PEATHERING, SEVERE PROST LINE DEPTH, 36 INCHES TERMITE; MODERATE TO HEAVY DECAY; SLIGHT TO MODERATE MINTER DESIGN TEMPERATURE; SIX DEGREES FARRENHEIT ICE BARRIER INDOERATIVENT REQUIRED; YES FLOOD HAZARDS, LATEST ADOPTED FIRM AND FERM DOCUMENTS. AIR FREEZING INDEX, 1000 MEAN ANNIAL TEMPERATURE; \$4.7 DEGREES FAIRENHEIT







NORTH / SIDE ELEVATION

ጀ . AO NL HOUSE 1 SW RIVER F SUMMIT MO POOL 1901 S LEE SI

ACCORDANCE WITH

BUILD IN ACCORDANCE 2018 INTERNATIONAL BUILDING CODE AND L CODES

SCALE 1/4"=1-0

DATE 4-3-23 4-12-23

PERMIT NO PRCOM20226C

> SHEET NO. 1 OF 5

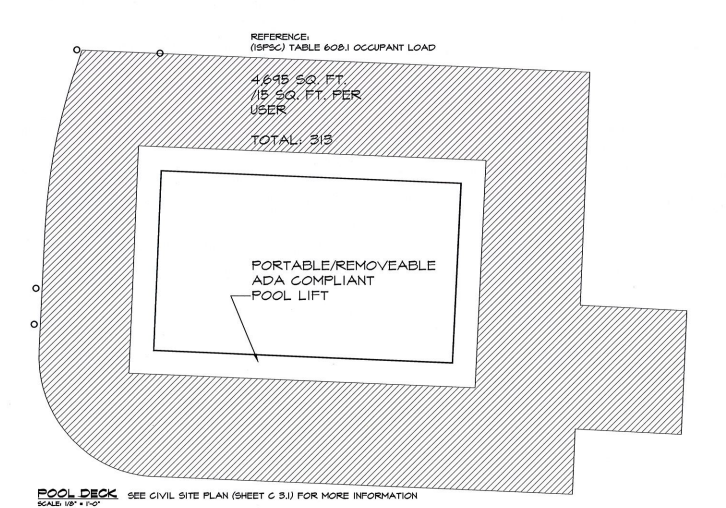
REFERENCE: (ISPSC) TABLE 608.1 OCCUPANT LOAD

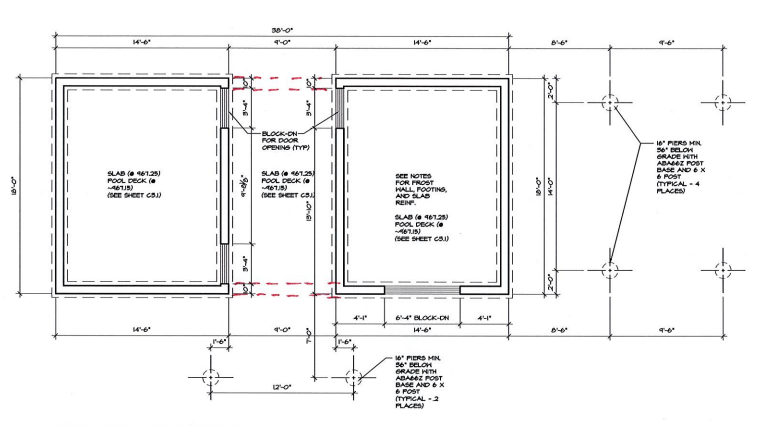
DEEP AREA:
1,200 SQ. FT./
10 SQ. FT. PER
USER

TOTAL: 120

WADING AREA:
300 SQ. FT./
8 SQ. PER USER
TOTAL: 37.5

SUMMING POOL SEE CIVIL SITE PLAN (SHEET C 3.1) FOR MORE INFORMATION





POOL HOUSE FOUNDATION PLAN SCALE, 1/4" = 1"-0"

BUILD IN ACCORDANCE WITH 2018 INTERNATIONAL BUILDING CODE AND LOCAL CODES

> POOL HOUSE 1901 SW RIVER RUN DR LEE SUMMIT MO

SCALE 1/4"=1-0

DATE 4-3-23 4-12-23

PERMIT NO PRCOM202260



SHEET NO. 2 OF 5

