(FOR OFFICE USE ONLY)

DATE RECEIVED:

(FOR OFFICE USE ONLY)



FACILITY ID:

□ POOL □ SPA

PR#: \_\_\_\_\_

SR#: \_

## PLAN REVIEW NEW CONSTRUCTION AND MAJOR REMODEL WORKSHEET

TYPE OF APPLICATION (CHECK ALL THAT APPLY)									
□ NEW CONSTRUCTION □ MAJOR REMODEL (FILL OUT SCOPE OF WORK PAGE AT END OF WORKSHEET)									
	R POOL/	SPA WITH LIVING U	NITS 🗆 YES 🗆 N	O PARTY	POOL	□ YES	□ NO		
		BODY OF W	ATER TYPE						
SWIMMING POOL		🗆 WAI	DING PO	OL					
CHILD AMUSEMENT LAG	DON	U WAVE POOL		D ACT	IVITY PO	OL			
U WATERCOURSE RIDE		U WATER SLIDE		D OTH TYPE:	IER				
SPECIAL PURPOSE POOL		U WATER RECREA	TION ATTRACTION	NOTES	:				
TYPE:		TYPE:							
		FACILITY INI	FORMATION						
FACILITY NAME:									
FACILITY ADDRESS:									
ASSESSOR'S PARCEL NUMBER:	SECTION:			RANGE:					
TYPE OF FACILITY:					•				
☐ HOME OWNER ASSOCIAT	ION 🗆 A	PARTMENT	TEL/HOTEL 🛛 HE	ALTH CLUB	🗆 ОТН	ER:			
OWNER:				PHONE:					
OWNER ADDRESS:					EMAIL:				
CONTRACTOR	/ENGIN	EER INFORMA	ATION (FILL IN	ALL APPF	ROPRIA	TE BO)	KES)		
POOL CONTRACTOR:					PHONE:				
ADDRESS:				LICENSE NUMBER:					
ENGINEER/ARCHITECT:					PHONE:				
ADDRESS:	LICENSE NUMBER:								

NAME, PRINT

DATE

SEAL

SIGNITURE OF: 
□ ENGINEER 
□ A-10 
□ A-10E 
□ ARCHETECT 
□ OTHER

DATE



APPROVAL IS NOT INTENDED TO CONVEY APPROVAL FOR ANY MISTAKES OR OMISSIONS CONTAINED HEREIN. PROPER DEVELOPMENT IS THE RESPONSIBILITY OF THE VARIOUS PARTIES CONCERNED AND ALL APPLICABLE LAWS, RULES, AND REGULATIONS SHALL BE STRICTLY ADHERED TO.

DESIGN DATA											
LENGTH:		FT \	WIDTH	l:		I	FT	DIAMETE	R:		FT
PERIMETER:		FT S	SURFA	CE A	REA:	SQ.	FT	MINIMU	M DE	PTH:	FT
IF SURFACE AREA	IS GREATER THAN	2000 SC	Q. FT L	IFEG	UARD PL	AN SUBMIT	TED:	□ YES		)	
MAX DEPTH:		FT ۱	WATEF	R VO	L:	GA		MIN. TUP	RNOV	'ER:	HR
MIN FLOW:	G	SPM N	МАХ С	APA	CITY:	PERSON	NS S	SPLIT DR	AINS	NUMBE	R:
SVRS/VRS: 🗆 YE	S 🗆 NO	S	SVRS/\	/RS 1	TYPE:						
	GENEF	RAL C	ONS <sup>-</sup>	TRL	JCTION	INFORM	ЛАТ	ION			
STRUCTURE:	GUNITE SHO	OTCRET	E 🗆 I	HAN	D PACK						
INTERIOR	D PLASTER D TI	ILE 🗆 (	OTHER	k:							
FINISH:	SLIP RESISTANT		N-TOX	IC 🗆		R COLOR(S)					
DEPTH	QUANTITY:				4 INC	H NUMBERS	, CON	ITRASTIN	IG CO	LOR □	YES 🗆 NO
MARKERS:	LOCATED AT:		FT		FT	FT		FT		FT	FT
	SURFACE AREA:		SQ. F	T	MATERIA	L(S):					
	SLIP RESISTANT FINISH: SLIP RESISTANT FINISH: SLIP RESISTANT FINISH: COLOR(S):				5):						
DECKING:	DECK DRAINS TO:		A DRAI	NS		SLOPE TO DR			AIN:	INCH/FT	
DECKING.	DECK WIDTH	NORTH:		FT	SOUTH:	FT	EAS	T:	FT	WEST:	FT
	HOSE BIB PROVID	ED:	DECI TYPE		STRUCTIO	N(S):				% OF	PERIMETER
	MIN DECK PROVIDED: MINIMUM 4 FOOT DECK PROVIDED THROUGH OBSTRUCTION VIEN NO WITHIN 15 FT OF PERIMETER: VES NO						ΓΙΟΝ				
	MINIMUM HEIGHT:										
BRIDGES:	ABOVE WATER SU	JRFACE:			FT	ABOVE PO	OL BO	OTTOM:			FT
	POSES HEALTH OR SAFETY HAZARD: 🗆 YES 🗆 NO										
HANDHOLD:											
HANDHOLD.	THICKNESS:				INCH	INCH WIDTH:					INCH
	STAIR QUANTITY:				LOCA	TIONS:					
STAIRS AND	RISE:	IN	ICH <sup>-</sup>	TREA	AD WIDTH	:	INCH	TREAD	D DEP	PTH:	INCH
LADDERS:	LADDER OR STEPH	HOLES Q	UANT	ITY:		LOCATIO					
	HANDRAIL(S):	YES 🗆	NO			P RESISTAN HES: 🗆 YES			NG EI	DGE ON	STEPS OR



				<b>.</b>					
MAKEUP									
WATER:	BACKFLOW PREVENTION TYPE:   RPZ		AIRGAP	INCH					
	WATER SOURCE: WATER OF ACCEPTABLE QUALITY:  U YES UNO								
	TYPE:   SPLIT DRAIN  CHANNEL / UNBLO	OCKABLE 🗆	SVRS 🗆 OTH	IER					
	MANUFACTURE:		MODEL:						
	COVER SIZE: INCH OPEN AREA:	SQ	INCH QUA	ANTITY:					
	LOCATION:  □ FLOOR  □ WALL  □ BOTH	I DESCRIPTIO	N:						
	HYDROSTATIC RELIEF VALVE INSTALLED:	AT	FT DEEP						
MAIN DRAIN(S) FOR	YES     NO       SIDE OF BODY OF WATER								
CIRCULATION:	MINIMUM SPACING:  □ 3 FT (SPA) □ 4 FT	. ,							
	COVER IS CERTIFIED BY:   NSF IAPMO								
SPECIFICATION SHEET MUST BE		VEL RATE WA		FPS					
PROVIDED	MAX FLOW RATE FLOOR: GP	PM MAX	FLOW RATE V	VALL:	GPM				
	SUMP:  MANUFACTURE  FIELD FABRA		OTHER						
	SUMP IS CERTIFIED BY:   NSF IAPMO UL ENGINEER OTHER								
	DRAIN IS SHARED WITH AUXILIARY SYSTEM	DRAIN IS SHARED WITH AUXILIARY SYSTEM:  □ YES  □ NO IDENTIFY:							
	FUNCTION:   HYDROTHERAPY JET  WATER FEATURE  SOLAR HEATER  WEIR  FIRE SUPPRESSION  SLIDE  OTHER								
	TYPE: 🗆 SPLIT DRAIN 🗆 CHANNEL / UNBL	OCKABLE 🗆	SVRS 🗆 OTH	IER					
	HYDROTHERAPY JET QUANTITY:		OTHER DRAIN QUANTITY:						
	MANUFACTURE:		MODEL:						
	COVER SIZE: INCH OPEN AREA:	SQ.	INCH SPACING:						
DRAIN 1:	LOCATION:  □ FLOOR  □ WALL  □ BOTH	COVER IS	CERTIFIED BY	:					
SPECIFICATION SHEET MUST BE	HYDROSTATIC RELIEF VALVE INSTALLED:          □ NSF □ IAPMO □ UL □ ENGINEER         □ OTHER         □ OTHER								
PROVIDED		PS MAX VELOCITY RATE WALL:			FPS				
	MAX FLOW RATE FLOOR: GP	FLOW RATE V	VALL:	GPM					
	SUMP:  MANUFACTURE  FIELD FABRACATED  OTHER								
	FUNCTION: CIRCULATION HYDROTH			FEATURE 🗆 SO	LAR HEATER				
	WEIR     FIRE SUPPRESSION     SLIDE								
AUXILIARY	TYPE:  SPLIT DRAIN  CHANNEL / UNBL	OCKABLE 🗆	SVRS 🗆 OTH	IER					
DRAIN 2:	HYDROTHERAPY JET QUANTITY:		OTHER DR	AIN QUANTITY:					
SPECIFICATION	MANUFACTURE:		MODEL:						
SHEET MUST BE PROVIDED	COVER SIZE: INCH OPEN AREA:	SQ	. INCH SPA	CING:	FT				
			CERTIFIED BY						
	HYDROSTATIC RELIEF VALVE INSTALLED:	□ NSF □ I □ OTHER	□ NSF □ IAPMO □ UL □ ENGINEER □ OTHER						



			FDC		E WALL: FPS			
AUXILIARY	MAX VEL RATE FLOOR		FPS					
DRAIN 2	MAX FLOW RATE FLOO			MAX FLOW R	ATE WALL: GPM			
(con't):	SUMP:   MANUFACT	URE 🗆 FIELD FA	BRACATE	D D OTHER				
		R 🗆 OTHER:			MEETS NSFI STD 50:   VES  NO			
OVERFLOW:	QUANTITY: MANUFACTURE: MODEL:							
	SKIMMER EQUALIZER	LINE COVER:						
	MANUFACTURE:		MODEL:					
INLETS:	WALL – QUANTITY:		UM DEPTH BEI	LOW WATER:				
	FLOOR – QUANTITY:		IUM SPACING:	FT				
					TER FEATURE			
	WEIR      FIRE SUPP     MANUFACTURE:			MODEL:				
PUMP 1:		110.	_					
	QUANTITY:	HP:	RPM		MEETS NSFI STD 50:  VES  NO			
SPECIFICATION SHEET MUST BE	PHASE:	GPM:	AT	TDH	GFCI PROTECTED:  □ YES □ NO			
PROVIDED	VARIABLE SPEED DRIV	E (VSD): 🗆 YES 🛛	□ NO					
	VSD MANUFACTURE:			MODEL:				
	FUNCTION:  CIRCULATION  HYDROTHEREPY JET  WATER FEATURE  SOLAR HEATE KER FIRE SUPPRESSION  SLIDE  OTHER							
	MANUFACTURE:			MODEL:				
PUMP 2:	QUANTITY:	HP:	RPN	Λ: MEETS NSFI STD 50: □ YES □				
	PHASE:	GPM:	AT	TDH	GFCI PROTECTED:  □ YES □ NO			
SPECIFICATION SHEET MUST BE	VARIABLE SPEED DRIV	-						
PROVIDED	VSD MANUFACTURE:			MODEL:				
				PY JET D WATER FEATURE D SOLAR HEATER				
				THER				
	MANUFACTURE:			MODEL:				
PUMP 3:	QUANTITY:	HP:	RPN	1:	MEETS NSFI STD 50:   VES  NO			
SPECIFICATION	PHASE:	GPM:	AT	TDH	GFCI PROTECTED:  □ YES □ NO			
SHEET MUST BE	VARIABLE SPEED DRIV	E (VSD): 🗆 YES	□ NO					
PROVIDED	VSD MANUFACTURE:			MODEL:				
	FUNCTION:  CIRCUL		OTHERE		TER FEATURE 🗆 SOLAR HEATER			
			DE 🗆 C	THER				
	MANUFACTURE:	1	MODEL:					
PUMP 4:	QUANTITY:	HP:	RPN	1:	MEETS NSFI STD 50:   VES  NO			
SPECIFICATION	PHASE:	GPM:	AT	TDH	GFCI PROTECTED: 🗆 YES 🗆 NO			
SHEET MUST BE PROVIDED	VARIABLE SPEED DRIV	E (VSD): □ YES	□ NO					
	VSD MANUFACTURE:			MODEL:				



FILTER:	TYPE: $\Box$ SAND $\Box$ CARTRIDGE $\Box$ D.	E. $\Box$ OTHER	QUANTITY:				
SPECIFICATION SHEET MUST BE	MANUFACTURE:		MODEL:	ſ			
PROVIDED	TOTAL AREA: SQ.FT AIR REL	EF: 🗆 AUTO 🗆	MANUAL	MEETS N	SFI STD 50:  VES	NO	
FILTER VALVE:	TYPE:  D MULTIPORT  D OTHER			MEETS N	SFI STD 50:   YES	NO	
SPECIFICATION SHEET MUST BE	MANUFACTURE:		MODEL:				
PROVIDED	QUANTITY:		SIZE:				
GAUGES:	□ VACUUM (BEFORE PUMP) □ PR	ESSURE (AFTEI	R PUMP)	BILTER IN	FLUENT PRESSURE		
FLOW REGULATING	MANUFACTURE:	MODEL:					
DEVICE:							
HEATER:	TYPE:  GAS  ELECTRIC  SOLAR			SIZE	: 🗆 BTU 🗆	kW	
SPECIFICATION SHEET MUST BE	MANUFACTURE:		MODEL:				
PROVIDED	BYPASS PROVIDED   YES  NO	INTERNAL 🗆		-	JAL 🗆 YES 🗆 NO		
PIPING:	TYPE: □ PVC (NSF-pw/NSF-14/ANSI TYPE: □ PVC (NSF-pw/NSF-14/ANSI		,				
FIFING.	TYPE: D PVC (NSF-pw/NSF-14/ANSI		,				
FLOW METER:	MANUFACTURE:		MODEL:				
SPECIFICATION SHEET MUST BE	RANGE: -	GPM	TYPE:				
PROVIDED	LOCATION:		PIPE WIDTH: INCH				
	TYPE:  LIQUID  DRY CHEMICAL		N-LINE ELEC	TROLYTIC	CHLORINE GENERAT	OR	
DISINFECTANT	MANUFACTURE:		MODEL:				
FEEDERS:	QUANTITY: UL/ETL	LISTED: 🗆 YES	ES 🗆 NO MEETS NSFI STD 50: 🗆 YES 🗆 NO				
SPECIFICATION	MAXIMUM APPROVED TOTAL FEED	ER CAPACITY:			GALLC	ONS	
SHEET MUST BE PROVIDED	FEEDER IS CERTIFIED BY: DINSF	APMO 🗆 UL					
	FEEDER IS CONNECTED TO VSD:	′ES □ NO					
	TYPE: $\Box$ OZONE $\Box$ ION $\Box$ UV/H <sub>2</sub> O <sub>2</sub>	□ OTHER:			QUANTITY:		
ADDITIONAL DISINFECTANT	MANUFACTURE:		MODEL:				
FEEDER:	UL/ETL LISTED:   YES  NO MEET	S NSFI STD 50:	0:      YES     NO				
	OPERATED IN CONJUCTION WITH A	N APPROVED I	DISINFECTA	NT FEEDER	: 🗆 YES 🗆 NO		
SPECIFICATION SHEET MUST BE	FEEDER IS CERTIFIED BY: DINSF DI	APMO 🗆 UL 🗆					
PROVIDED	FEEDER IS CONNECTED TO VSD:  □ YES □ NO						
OTHER	TYPE:  LIQUID PH CONTROL CO <sub>2</sub> OTHER	QUANTITY:	MEETS NSFI STD 50:				
CHEMICAL FEEDER:	MANUFACTURE:		MODEL:				
SPECIFICATION SHEET MUST BE	CONTROLLER IS CERTIFIED BY:	SF 🗆 IAPMO 🗆			HER		
PROVIDED	FEEDER IS CONNECTED TO VSD:	′ES □ NO					



WASTE	TYPE:  SUMP PIT  D.E. SEPARATION TANK  INCH AIR GAP TO SEWER									
DISPOSAL:	CARTRIDGE RINSE TO	CARTRIDGE RINSE TO:   MOP SINK  OTHER:								
ELECTRICAL:	MEETS NEC:   YES	NO UL	/ETL I	LISTED	): □ YE	ES 🗆 I	NO	GFCI PRO	TECTED: 🗆 YES 🗆	NO
		CL	OSES	AT DA	RK:	□ YES	$\square$ NO	WATTS O	R EQUIVALENT:	
	AREA LIGHTING:	SH	IIELDE	D:	[	□ YES	□ NO			
LIGHTING:		GF	CIPR	OTECT	TED: [	⊐ YES	□ NO	ABOVE WATER:  □ YES  □ NO		
LIGHTING:		CC	MPLI	ES WI	TH NA	C 444	.142: 1		)	
	UNDERWATER LIGHT		PE: 🗆	INCAN	NDESC	ENT 🛛	LED	WATTS O	R EQUIVALENT:	
			MENS	S:				GFCI PRO	TECTED: 🗆 YES 🗆	NO
	TYPE:  □ FENCE  □ W		SS-LIK	KE 🗆 (	OTHER	ł				
	MATERIAL(S):							HEIGHT:	I	FT
	GATE HANDLE: 🗆 LATCH 🗆 KNOB 🗆 PANIC BAR 🗆 OTHER:									
BARRIERS:	GATE HANDLE IS 42 II	NCHES FRO	M FIN	IISHED	FLOC	R: □`	YES 🗆	NO		
	GATE SELF-LATCHING	i: 🗆 YES 🗆	D NO		GA	ATE SE	LF-CLO	SING: 🗆 YE	S 🗆 NO	
	NO EXTERNAL HANDHOLDS OR FOOTHOLDS IN OR NEAR THE BARRIER: 🗆 YES 🗆 NO									
DIVING			TFOR	M⊔T	OWER	R M	EETS AI	NSI/NSPI 1 S	STD: 🗆 YES 🗆 NO	
BOARDS:	LEVEL:  □ 1-METER □	3-METER	I OTH	ER		ΟΠΑΝΤΙΤΑ		LIFELINE PROVIDE	ED:	
SLIDES:	QUANTITY: N	NUMBER OF	ATTE	ENDEN	ITS:		LIFELINE PROVIDED:  □ YES  □ NO			
	ENCLOSURE ACCEPTA	ABLE: 🗆 YES	5 🗆 N	10	DRAIN	IAGE /	АССЕРТ	ABLE: 🗆 YE	S 🗆 NO	
EQUIPMENT ENCLOSURE:	ADEQUATE LIGHTING			QUATE S 🗆 N		RANC	E:	STORAG	E ACCEPTABLE:	
	ANY PART OF EQUIPM	VENT BELO						E STAIRS PROVIDED:  □ YES  □ NO		
	DRINKING FOUNTAIN: U YES D NO D BOTTLED WATER							SPARE PUMP STRAINER BASKET		ET:
MISC:	CONTINGENCY PLAN REQUIRED FOR BOTTLED WATER, PROVIDED: DI YES DI NO									
	ACOUSTICAL OPE	RATING	V	/ENTIL		N EXCH	ANGE	5:	PER HO	UR
						PHON	IE PRO	VIDED OUT:	SIDE ENCLOSURE:	
SVRS/VS:	YES     NO     YES     NO     YES     NO       MANUFACTURE:					MOD	DEL:			
SHEET MUST BE PROVIDED	INTERGAL TO PUMP: 🗆 YES 🗆 NO									
BATHHOUSE:	DISTANCE FROM POC	DL TO FARTI	HEST	ADJAC	ENT L	IVING	QUART	ERS:		FT
	DISTANCE FROM POC	DL TO BATH	HOUS	SE:						FT



				CHECK AL	L THAT AP	PLY				
	SEPARATE MALE AND FEMALE			WELL LIGHTED						
				□ HOSE BIB(S)			LIGHT COLOR			
	POOL ENTRANCE AT OR NEA     SHALLOW END			R DINIMUM WATER TEMP 90°F			DRINKING FOUNTAIN			
				□ SLIP RI FLOORS	ESISTANT		FLOOR SLOPED .25INCH/FT TO DRAIN			
BATHHOUSE	FLOOR/W	ALL JUNCTURE C	OVED	□ SOAP I LAVATO	DISPENSEF RIES	RS AT	SOAP DISPENSERS AT     SHOWER			
(con't):	't):       □ UNBREAKABLE MIRRORS       □ TOILET PAPER         □ CLOTH TOWEL PROVIDED (ATTACH LAUNDERING METH					R TOWELS				
				D)	-	ITURE EASILY				
	□ FIRE EXTIN	NGUISHER	FIRE EXIT				CLEANA	\BLE		
	MEN'S	NUMBER OF TO	DILETS:		NUMBEF			NUMBER OF SHOWERS:		
	ROOM	NUMBER OF UF	RINALS:		MAX NU	MBER C	of male e	BATHERS:		
	WOMEN'S	NUMBER OF TO	NUMBER OF LAVATORIES:				NUMBER OF SHOWERS:			
ROOM MAX NUMBER OF FEMALE BATHERS:										
	(	GENERAL OF	PERAT		NFORM	ΙΑΤΙΟ	N			
LIFEGUARDS:	MINIMUM F	REQUIRED:	CH	AIRS:			STATIO	NS:		
LII LOOANDS.		PLAN PROVIDED		□ NO						
SAFETY		JOY:	— OUA	QUANTITY: ROP			E LENGTH: FT			
EQUIPMENT:	SHEPHERD'S	S CROOK/POLE W	/ITH 12	TH 12 FOOT HANDLE:  □ YES □ N			D QUAI	NTITY:		
	FIRST AID KI	T: 🗆 YES 🗆 NO	TWO E	BLANKETS:		NO	LIFELINE: 🗆 YES 🗆 NO			
				CHECK AL	L THAT AP	PLY				
				LES		1		N – CHLORINE GAS		
	SOLO BATH     SOLO BATH     PROHIBITED		WATER RECREATION     ATTRACTION WARNING SIGN			SERVICE COMPANY/OPERATOR				
		-				EMERGENCY PHONE NUMBER(S)				
NOTICES:	CAPACITY		LOCATION			OR 911				
NOTICES.	ARTIFICIAL     PROCEDURES	OTHE	NO SWIMMING, BATHING OR     OTHER USE OF FACILITY     ALLOWED AFTER DARK			CHILDREN UNDER 14 YEARS OLD SHULD NOT USE FACILITY WITHOUT AN ADULT IN ATTENDANCE (POOLS)				
	EXTENDED     HOT WATER     WARNING (SF		UNDE	□ CHILDREN 12 YEARS AND UNDER MUST BE ACCOMPANIED BY AN ADULT (SPA)			THE MAXIMUM RECOMMENDED TIME FOR SUCH CHILDREN TO USE THE SPA IS 10 MINUTES (SPA)			
	WARNING-     ON DUTY	NO LIFEGUARD	-	LIFEGUARE	O SERVICE ND THIS PO	INT				
							EL:			
TEST KIT:	MANUFACT	MANUFACTURE:       MODEL:         TEST:       pH       DISINFECTANT       TOTAL ALKALINITY       CYANURIC ACID       OTHER:								



## **INFORMATION REGARDING REMODEL WORK TO BE DONE**

DESCRIBE SCOPE OF WORK IN DETAIL:

MATERIALS USED (INCLUDE ALL PERTAINENT INFORMATION INCLUDING MANUFACTURE, MODEL, COLOR ...):

SPECIFICATION SHEETS INCLUDED: 
□ YES □ NO