COMPLETE ALL SECTIONS FOR SELECTED PERMIT

ELECTRICAL PERMIT

CONTRACTOR SAME AS BUILDER	ADDRESS:							
	CITY:				STATE: ZIP:			
	PHONE: (FAX: []			· · · · · · · · · · · · · · · · · · ·	
TYPE OF ELECTRICAL WORK	w		Addition	□ Repair/Alt	terations			
UTILITY COMPANY:		AMOUNT FOR	V00-1100.00 921 9400.00 100					
WORK ORDER NUMBER:								1.1
DESCRIPTION OF WORK:								
ESTIMATED COST OF ELECTRICAL WORK							<u></u>	
NO. EQUIPMENT		NO.	SIZE	EQUIPMENT	NO.	SIZE EG	QUIPMENT	
Luminaries				. AMP Service Panel		K	W Electric F	Range Receptacle
Receptacles				. AMP Sub-Panels		K		12
Switches				. AMP Sub-Panels		K	W Electric \	Vater Heater
Detectors				KW Dishwasher		Н	P/KW Spac	e Heater
Pole Luminaries				HP Garbage Disposal		K	W Electric D	ryer Receptacle
Spa/Hot Tub				KW Central A/C Unit		K\	W Baseboa	rd Heat
Swimming Pool 🔲	Above Ground	□ In	Ground					*
Other:								
Other:			***					
Other:								
HEREBY CERTIFY THAT THE ABOVE INFO WITH ALTERATION, REPAIR AND ADDITION	RMATION IS T N PERMITS.	RUE ANE) CORREC	T AND ACKNOWLEDGES	S THE SMC	DKE DETECTOR	R REQUIREM	MENTS INVOLVED
APPLICANT/AGENT SIGNATURE			PRINT	NAME			•	DATE
	* *	* * FO	R DEPARTM	IENT USE ONLY * * *	7			
LECTRICAL PERMIT APPLICATION 🗆 A	PPROVED	☐ DENIE	D _					
Y:					DAT	E:		
ERMIT NO.			****					
					ELEC	CTRICAL PERM	IT FEE \$_	
					NUM	VICIPAL FEE	\$_	
					TRA	INING FEE	\$ 4	00
					TOTA	AL PERMIT FEE	\$_	

ELECTRICAL PLAN REVIEW REQUIREMENTS

In order to perform a thorough Electrical Plan Review, the following specifications, drawings and details should be submitted:

Complete plans and specifications of all electrical work.

Labeling criteria of all electrical equipment.

Lighting floor plan including electrical circuits indicating conduit and wiring sizes.

Power floor plans including electrical circuits indicating conduit and wiring sizes, equipment and disconnect switches.

Panelboard schedule.

Lighting fixture schedule.

Symbol schedule and diagrams.

Specifications to include requirements for:

- 1. Raceway and conduit with fittings, if applicable.
- 2. Wire and cable.
- 3. Electrical boxes, fittings and installation.
- 4. Electrical connections.
- 5. Electrical wiring devices.
- 6. Circuit and motor disconnects.
- 7. Hangers and supporting devices.
- 8. Electrical identification.
- Service entrance and details.
- 10. Overcurrent protection.
- 11. Switchboards.
- 12. Grounding.
- 13. Transformers.
- 14. Panelboards.
- 15. Motor control centers.
- 16. Lighting fixtures.
- 17. Fire protective signaling systems, if applicable.
- 18. Automatic fire detection systems, if applicable.