ELECTRICAL PERMIT—NLM ENTRIES	(OMIT FROM M	ULTIPLE SHE	ETS)	
Improvement Code:				
Improvement Type:		N	umber of Units:	
Location:——				
Between:			And	
Zoning District:			Subdivision:	
3		<u> </u>	I	
Lot Size:		Buildi	ng Dimensions:	
Construction Type:		Use Group		
Basement Walls/ Foundation:		•		
Total Square Feet:			Cost:	\$
Remarks/Notes:				
ELECTRICAL PERMIT—CODE COMPLIANCE INFORMATION				
Building Code—New Construction	Existing Build	ding	**IEBC	-Compliance Method
ICC Electrical Code / NEC Int'l. Residential Code	Int'l. Re	ICC Electrical Code / NEC Int'l. Residential Code Int'l. Existing Building Code **		Prescriptive Classification of Work Performance
Service(s): Overhead: Service Ent. Cable Size: Panel Size: No. of P			Amperage:	
Branch Circuits:				
Oty 15 Amp: Conductor: _				
Oty 30 Amp: Conductor: _				
Oty 50 Amp: Conductor: _	Qt	y Other:	Conductor: _	
Feeders: Amperage: Conductor:	Am	nperage:	Conductor: _	
Branch Circuits: Oty Amp: Conductor:	Ot <u>y</u>	y Amp:	Conductor: _	
Feeders: Amperage: Conductor:	Am	nperage:	Conductor:	
Construction Documents: Required Required Documents Submitted	Not Requ	uired		Vaived
Certifications:				_
*Owner Name (typed or printed)		*Signature		
*Contractor Name (typed or printed)		*Signature		
*Design Professional of Record (typed or printed)		*Signature		