ELECTRICAL INSPECTION

Date:		
Facility Name:		Inspector's Name:
Address:		Inspector's Agency:
Phone Number:		Inspector's License No.:
		Phone Number:
		Inspector's Signature:
Power Panel: Cover in place and closed:	☐Yes ☐No	Main Breaker rating in amps:
Current measured into main breaker*	L1	L2 N
Voltage at main breaker* L1/L2 _		
Heat detected on any feeder breaker*		
Check tightness of ground wire at ground rod and inside panel. Verify continuity of this wire.		
Check tightness of all lugs and breaker screws.		
* With HVAC unit running and kitchen ov	en on. Depending on seas	on, adjust thermostat to insure running.
Receptacles: Covers in place Covers or receptacle broken No more than 2 items plugged into a duplex Wiring configuration correct Test Device	☐Yes ☐Yes receptacle ☐Yes ☐Yes	□ No □ No □ No □ No
Junction Boxes Securely Mounted Covers in place Any wire exposed	□Yes □Yes □Yes	□No □No □No
Ground Fault Circuits:		
All bathroom receptacles must be on GFI cir All Kitchen receptacles within 6 ft. of the sin All outside receptacles must be on GFI circu	nk must be on GFI circuit	Test Device Test Device Test Device
Extension Cords: Extension cords must not be under carpet or Extension cords are not intended to be used		t use is intended, an additional receptacle must be installed.
Lighting: Any wiring exposed Lights Flickering Light fixtures discolored from excessive hea Light fixture securely attached	□Yes □Yes t □Yes □Yes	□No □No □No □No
Water Heater: If electrical, check connection at heater. Verify tightness of L1, L2, and Ground connections.		

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Comments: List any unsafe conditions, code violations, or items for correction on back of form.

300-03-DD

Attachment B (Revised 09/29/17)