

ELECTRICAL SYSTEM

COMPLETION LOG

Project Address: _____

Project Name: _____

Permit Number: _____

Electrician/Company: _____

License Number: _____

Contact Phone: _____

PURPOSE: This log documents the completion and testing of all electrical systems from rough-in through final inspection. Use this to verify every outlet, switch, fixture, and circuit is properly installed and functioning before final inspection.

ROUGH-IN TO FINISH VERIFICATION

Review rough-in work and verify proper completion:

- All electrical boxes properly located per plan
- All boxes properly secured to framing
- Box depth appropriate for wall finish thickness
- All boxes filled out flush with finished wall surface
- Vapor barrier properly sealed around boxes (if applicable)
- All required backing/blocking installed for fixtures
- All cables properly secured within 8" of boxes
- Cable stapling meets code (every 4.5 feet, 12" from boxes)
- Proper cable protection through studs (1-1/4" from edge or nail plates)
- No damaged cable jackets or conductors
- All wire splices made in accessible boxes only
- All boxes have required cubic inch capacity for number of conductors

DEVICE INSTALLATION VERIFICATION

- All receptacles installed with correct orientation (ground down or up per preference)
- All receptacles same color throughout (white or ivory - consistent choice)
- All receptacles properly secured to boxes (no gaps)
- All receptacles 15A or 20A as required by circuit
- Tamper-resistant receptacles installed per code (if required)
- GFCI receptacles installed in all required locations (bathrooms, kitchen, garage, exterior)
- AFCI breakers or receptacles installed per code requirements
- All switch devices properly installed and secured
- Switch heights consistent throughout (typically 48" to center)
- Dimmer switches compatible with light fixtures/bulbs
- 3-way and 4-way switches wired correctly
- All device cover plates installed (correct size and color)
- Weatherproof covers installed on all exterior receptacles
- Weatherproof covers installed on all exterior switches
- In-use covers provided for exterior GFCI receptacles

OUTLET TESTING LOG

Test and document each outlet/receptacle:

[illegible]

Room/Location	Outlet ID	Polarity OK	GFCI Test	Notes
		■	■	
		■	■	

Testing Notes: Use outlet tester for polarity. Press TEST button on all GFCI outlets - should trip. Press RESET to restore power.

LIGHTING FIXTURES INSTALLATION

[illegible]

CEILING FAN INSTALLATION & TESTING

Room/Location	Fan Model	Box Rated for Fan Weight	Light Kit	Remote/Wall Control	All Speeds Work	No Wobble	Notes
		■	■		■	■	
		■	■		■	■	
		■	■		■	■	
		■	■		■	■	
		■	■		■	■	
		■	■		■	■	
		■	■		■	■	
		■	■		■	■	

Fan Installation Checks:

- Ceiling box rated for fan weight (must be fan-rated box)
- Fan properly secured to fan-rated box or brace
- Downrod length appropriate for ceiling height
- All fan blades balanced and secure
- Light kit properly installed (if applicable)
- Wall control or remote functioning properly
- All fan speeds operate smoothly
- No wobble or unusual noise at any speed
- Reverse function works (summer/winter direction)

SWITCH OPERATION TESTING

Test every switch and verify correct fixture control:

[illegible]

Room/Location	Switch Location	Controls Which Fixture	Type	Works OK	Notes
				■	
				■	
				■	
				■	
				■	
				■	
				■	

Type Codes: S=Single-pole, 3=3-way, 4=4-way, D=Dimmer, P=Pilot light, T=Timer

ELECTRICAL PANEL COMPLETION

Panel Make/Model: _____

Main Breaker Size: _____

Panel Location: _____

Number of Circuits: _____

Panel Completion Checklist:

- All circuit breakers properly installed and seated
- All breaker connections tight (proper torque per manufacturer)
- Main breaker correct size for service (typically 100A, 150A, or 200A)
- All circuits properly labeled on breaker
- Panel directory card completely filled out and legible
- All GFCI breakers installed and functioning (test button works)
- All AFCI breakers installed per code requirements
- Combination AFCI/GFCI breakers where required
- No double-tapped breakers (unless breaker is rated for 2 wires)
- All unused breaker spaces filled with blank plates
- All knockouts sealed (no open holes in panel)
- Panel cover/dead front properly installed
- Panel cover screws all installed and tight
- Proper working clearance maintained (30" wide x 36" deep x 6'6" high)
- Panel properly grounded (ground wire to ground bar)
- Neutral and ground bars properly separated (if required)
- Service entrance cable properly secured
- Panel labeled "MAIN ELECTRICAL PANEL" or "MAIN DISCONNECT"

CIRCUIT DIRECTORY

Document all circuits for panel directory:

Breaker #	Amperage	Type	Circuit Description/Serves	GFCI	AFCI
1				■	■
2				■	■
3				■	■
4				■	■
5				■	■
6				■	■
7				■	■
8				■	■
9				■	■
10				■	■
11				■	■
12				■	■
13				■	■
14				■	■
15				■	■
16				■	■
17				■	■
18				■	■
19				■	■
20				■	■
21				■	■
22				■	■
23				■	■
24				■	■
25				■	■
26				■	■
27				■	■
28				■	■

Breaker #	Amperage	Type	Circuit Description/Serves	GFCI	AFCI
29				■	■
30				■	■
31				■	■
32				■	■
33				■	■
34				■	■
35				■	■
36				■	■
37				■	■
38				■	■
39				■	■
40				■	■
41				■	■
42				■	■

Type Codes: SP=Single-pole, DP=Double-pole (240V)

SMOKE & CO DETECTOR INSTALLATION

Location	Type	Make/Model	Interconnected	Battery Backup	Tested OK	Install Date
			■	■	■	
			■	■	■	
			■	■	■	
			■	■	■	
			■	■	■	
			■	■	■	
			■	■	■	
			■	■	■	
			■	■	■	
			■	■	■	
			■	■	■	
			■	■	■	

Detector Requirements & Testing:

- Smoke detector in every bedroom
- Smoke detector outside each sleeping area
- Smoke detector on every level including basement
- All smoke detectors hard-wired with battery backup
- All smoke detectors interconnected (test one, all sound)
- Carbon monoxide detector on every level
- Carbon monoxide detector near sleeping areas
- CO detectors hard-wired with battery backup (or plug-in with battery)
- All detectors tested with test button - alarm sounds
- Interconnection tested - trigger one, all alarm
- Date of installation written on detector
- Manufacturer instructions left with homeowner

SPECIAL SYSTEMS & EQUIPMENT

Kitchen Appliances:

- Range/Cooktop circuit - proper voltage (240V or 120V)
- Range receptacle matches appliance plug or direct wire connection made
- Dishwasher circuit - dedicated 20A circuit
- Dishwasher receptacle or direct wire as required
- Disposal circuit - GFCI protected or on dedicated circuit
- Microwave circuit - dedicated 20A circuit (if built-in)
- Refrigerator circuit - dedicated 20A circuit
- All appliances tested and functioning

HVAC Equipment:

- Furnace/air handler circuit - correct amperage
- Disconnect switch installed within sight of equipment
- Condensing unit circuit - correct amperage (typically 30-60A)
- Condensing unit disconnect installed and accessible
- Thermostat wiring complete and functioning
- All HVAC equipment properly grounded

Water Heater:

- Water heater circuit - correct amperage (check data plate)
- Water heater properly wired (240V for electric)
- Disconnect or breaker lockout as required by code
- Water heater properly grounded

Laundry:

- Washer circuit - dedicated 20A circuit
- Dryer circuit - 240V 30A circuit (electric dryer)
- Dryer receptacle - NEMA 10-30R or 14-30R
- All laundry area outlets GFCI protected

Garage & Exterior:

- All garage receptacles GFCI protected
- Garage door opener circuit and receptacle
- Garage door opener functioning properly
- All exterior receptacles GFCI protected
- All exterior receptacles have weatherproof covers
- All exterior lighting installed and functioning
- Exterior lighting on photocell or timer (if specified)
- Landscape lighting transformer installed (if applicable)
- Service entrance lighting installed and functioning

Other Systems:

- Doorbell/Chime - Working:: ■ Yes ■ No
- Security System - Installed:: ■ Yes ■ No ■ N/A
- Generator Transfer Switch:: ■ Yes ■ No ■ N/A
- Sump Pump Circuit:: ■ Yes ■ No ■ N/A
- Well Pump Circuit:: ■ Yes ■ No ■ N/A
- Septic Pump Circuit:: ■ Yes ■ No ■ N/A
- Attic/Crawl Space Lights:: ■ Yes ■ No ■ N/A

FINAL ELECTRICAL TESTING

Complete testing before requesting final inspection:

- ALL outlets tested with circuit tester - correct polarity, no open grounds
- ALL GFCI outlets tested - trip function works, reset function works
- ALL switches tested - operate correct fixtures
- ALL 3-way and 4-way switches tested from all locations
- ALL light fixtures tested - all bulbs working
- ALL dimmer switches tested - smooth dimming operation
- ALL ceiling fans tested - all speeds, reverse function, light kits
- ALL smoke detectors tested - alarm sounds
- ALL smoke detectors interconnection tested - all alarm together
- ALL carbon monoxide detectors tested - alarm sounds
- ALL appliance circuits tested with appliances operating
- ALL exterior outlets and lights tested
- Garage door opener tested
- Doorbell tested
- Panel directory verified - all circuits correctly labeled
- Main disconnect operation tested
- No flickering lights when major loads turn on
- No warm or hot outlets, switches, or breakers under load
- No buzzing or humming from outlets, switches, or panel

FINAL ELECTRICAL INSPECTION

Inspection Requested Date: _____

Inspection Scheduled Date: _____

Inspector Name: _____

Inspection Date: _____

Inspection Time: _____

Inspection Result:

- PASSED - Certificate Issued
■ FAILED - Corrections Required (see below)

Required Corrections:

[illegible]

Corrections Completed Date: _____

Re-Inspection Date: _____

Re-Inspection Result: ■ PASSED ■ FAILED

Certificate of Occupancy / Electrical Certificate:

Certificate Number: _____

Date Issued: _____

Issued By: _____

Electrician Signature: _____

Date: _____

Owner/Builder Signature: _____

Date: _____