



**Los Angeles County
Building and Safety**

Plan Check/Permit No. UNC-_____

Disclaimer: Permits are public records and may be posted to the internet.

THE INFORMATION CALLED FOR IN THIS EXAMPLE APPLICATION IS IDENTICAL TO THE INFORMATION REQUIRED IN LA COUNTY'S ONLINE APPLICATION.

APPLICANTS MAY SUBMIT AN ONLINE APPLICATION AT EPICLA.LACOUNTY.GOV

APPLICATION FOR ELECTRICAL PERMIT

JOB ADDRESS: 123 Example St UNIT _____

CITY/LOCALITY: ExampleTown APN: _____

SCOPE OF WORK:
Electrical work for new 5-story, mixed-use commercial/residential building

PROPERTY OWNER

NAME: Jane Example OWNER BUILDER: YES NO

ADDRESS: 123 Example St PHONE: (111) 111-1111

CITY: ExampleTown STATE/ZIP: CA EMAIL: Example@internet.com

APPLICANT INFORMATION (if different from owner)

NAME: _____

ADDRESS: _____ PHONE: (_____) _____

CITY: _____ STATE/ZIP: _____ EMAIL: _____

CONTRACTOR INFORMATION

NAME: Construction Company Name

ADDRESS: 123 Construction St PHONE: (222) 222-2222

CITY: ConstructionTown STATE/ZIP: CA EMAIL: Example@construction.com

LICENSE #: 123456 CLASSIFICATION: B EXP DATE: DEC / 2025

WORK COMP CARRIER: Insurance Company Name POLICY #: ABCD123456 EXP DATE: DEC / 2025

ARCHITECT / ENGINEER / DESIGNER INFORMATION

NAME: Design Company Name

ADDRESS: 123 Design St PHONE: (333) 333-3333

CITY: DesignTown STATE/ZIP: CA EMAIL: Example@design.com

STATE LICENSE #: C-12345 EXP DATE: DEC / 2025

I, the applicant/owner of the property located as noted as project address, acknowledge that I am aware that if the Electrical plans have been reviewed and I cannot obtain the necessary approvals from the other agencies, the fees paid to Building and Safety Division for plans will be forfeited. I understand that additional plan check fees will apply if the plans submitted are modified in order to obtain approvals from other agencies. Also, plan check is valid for one year; additional fees may be required after one year for renewal.

APPLICANT / OWNER SIGNATURE: Jane Example DATE: 01/01/2024

BRANCH CIRCUITS, FIXTURES

BF01 BRANCH CIRCUITS, 120V 15 OR 20A	218	Ckt(s)
BF02 BRANCH CIRCUITS, LIGHTING 208-277V	16	Ckt(s)
BF03 OUTLETS-LIGHTING, RECEPT, SWITCH	_____	Outlet(s)
BF04 LIGHTING FIXTURES	_____	Lgt Fxt(s)
BF05 POLE MOUNTED LIGHT FIXTURES	_____	Pole Fxt(s)
BF06 THEATRICAL-TYPE LGT FIXTURES	_____	Lgt Fxt(s)

MISCELLANEOUS

MI01 CARNIVAL ELECTRIC RIDES OR GENRTRS	_____	Unit(s)
MI02 CARNIVAL MECH RIDES, DISPLAYS W/LGT	_____	Unit(s)
MI03 CARNIVAL BOOTH LIGHTING	_____	Unit(s)
MI04 TEMPORARY SERVICE, POWER POLE	_____	Pole(s)
MI05 TEMPORARY DIST SYSTEM	_____	Unit(s)
MI07 CABLE TRAYS, BUSWAYS (LENGTH)	_____	Feet
MI08 MISC CONDUITS & CONDUCTORS	_____	Unit(s)
MI09 HAZ LOCATIONS >2000 SF TOTAL	_____	Haz Loc
MI10 REPORT REVIEW FEE, # OF EQUIP	_____	Eq
MI11 HIGH VOLTAGE REPORT FEE, #EQUIP	_____	HV Eq
MI12 ADDITIONAL PLAN CHECK FEE	_____	Hour(s)

MOTORS

MO01 MOTORS, <3HP	17	Mtr(s)
MO02 MOTORS, 5HP	_____	Mtr(s)
MO03 MOTORS, 10HP	_____	Mtr(s)
MO04 MOTORS, 15HP	_____	Mtr(s)
MO05 MOTORS, 20HP	_____	Mtr(s)
MO06 MOTORS, 25HP	_____	Mtr(s)
MO07 MOTORS, 50HP	_____	Mtr(s)
MO08 MOTORS, >=100 HP	_____	Mtr(s)

NON-RESIDENTIAL APPLIANCES LESS THAN 3HP

NR01 EXHAUST FANS	_____	Appl(s)
NR02 ELECTRIC WATER HEATERS	_____	Appl(s)
NR03 LIGHTED SHOWCASES	_____	Appl(s)
NR04 ELECTRIC DRINKING FOUNTAINS	_____	Appl(s)
NR05 VENDING MACHINES	_____	Appl(s)
NR06 LAUNDRY MACHINES	_____	Appl(s)
NR07 OTHER NON-RES LESS THAN 3HP	_____	Appl(s)

OTHER POWER EQUIPMENT

OP01 PWR EQ W/RATING >10HP - <=50HP	_____	Pwr Eq
OP02 PWR EQ W/RATING >50HP - <=100HP	_____	Pwr Eq
OP03 PWR EQ W/RATING >100HP	_____	Pwr Eq

POWER EQUIP OVER 3HP AND LESS THAN 10HP

PE01 HEAT PUMPS	_____	Appl(s)
PE02 AC UNITS	_____	Appl(s)
PE03 BATTERY CHARGERS	_____	Appl(s)
PE04 ELECTRIC WATER HEATERS	_____	Appl(s)
PE05 REFRIGERATION CABINETS	_____	Appl(s)
PE06 ELECTRIC COOKING EQUIPMENT	_____	Appl(s)
PE07 ELECTRIC HEATERS	_____	Appl(s)
PE08 ELECTRIC GENERATORS	_____	Appl(s)
PE09 OTHER EQUIPMENT >3HP - <10HP	_____	Appl(s)

SIGNS (ELECTRIC)

SI01 SIGNS, OUTLINE LGT, ONE CKT	_____	Sign(s)
SI02 ADDTNL CKT WITHIN THE SAME SIGN	_____	Sign(s)

RESIDENTIAL APPLIANCES LESS THAN 3HP

RA01 FORCED AIR UNITS	_____	Appl(s)
RA02 CONDENSING UNIT	_____	Appl(s)
RA03 ELECTRIC OVENS	_____	Appl(s)
RA04 GARBAGE DISPOSALS	_____	Appl(s)
RA05 DISHWASHERS	_____	Appl(s)
RA06 RANGE HOODS	_____	Appl(s)
RA07 WASHING MACHINES	_____	Appl(s)
RA08 EXHAUST FANS	_____	Appl(s)
RA09 OTHER RESIDENTIAL LESS THAN 3HP	_____	Appl(s)

NEW RESIDENTIAL BUILDINGS & ITEMS

RE01 RESIDENTIAL NEW BLDGS MULTI-FAMILY	75,000	Sq. Ft.
RE02 RESIDENTIAL NEW BLDGS 1 OR 2 FAMILY	_____	Sq. Ft.
RE03 SWIMMING POOLS, NEW	_____	Pool(s)
RE04 SPAS, HOT TUBS, WHIRLPOOLS, OTHER	_____	Pool(s)
RE05 POOL ALTERATIONS, OTHER TYPE POOLS	_____	Pool(s)

SPECIAL ELECTRIC ITEMS

SE03 ELECTRIC VEHICLE SUPPLY EQ. <=10KW	_____	Unit(s)
SE04 ELECTRIC VEHICLE SUPPLY EQ. >10KW-<=50KW	2	Unit(s)
SE05 FAST DC ELECT VEHICLE SUP. EQ. >50KW-<= 100KW	_____	Unit(s)
SE06 FAST DC ELECT VEHICLE SUPPLY EQUIP >100KW	_____	Unit(s)
SE07 ENERGY STORAGE SYSTEM >3kW - <=10kW	_____	Unit(s)
SE08 ENERGY STORAGE SYSTEM >10kW - <=50kW	_____	Unit(s)
SE09 ENERGY STORAGE SYSTEM >50kW - <=100kW	_____	Unit(s)
SE10 ENERGY STORAGE SYSTEM >=100kW	_____	Unit(s)

SERVICES, PANELS, CONTROL PANELS, MCC'S

SP01 60A PANELS, SERVICES, MCC'S	1	Pnl(s)
SP02 100A PANELS, SERVICES, MCC'S	91	Pnl(s)
SP03 125A PANELS, SERVICES, MCC'S	_____	Pnl(s)
SP04 200A PANELS, SERVICES, MCC'S	4	Pnl(s)
SP05 225A PANELS, SERVICES, MCC'S	1	Pnl(s)
SP06 400A PANELS, SERVICES, MCC'S	1	Pnl(s)
SP07 600A PANELS, SERVICES, MCC'S	_____	Pnl(s)
SP08 800A PANELS, SERVICES, MCC'S	_____	Pnl(s)
SP09 1000A PANELS, SERVICES, MCC'S	1	Pnl(s)
SP10 1200A PANELS, SERVICES, MCC'S	_____	Pnl(s)
SP11 1600A PANELS, SERVICES, MCC'S	_____	Pnl(s)
SP12 2000A PANELS, SERVICES, MCC'S	_____	Pnl(s)
SP13 2500A PANELS, SERVICES, MCC'S	_____	Pnl(s)
SP14 3000A PANELS, SERVICES, MCC'S	_____	Pnl(s)
SP15 =>4000A PANELS, SERVICES, MCC'S	_____	Pnl(s)
SP16 HIGH VOLTAGE PANELS (OVER 600V)	_____	Pnl(s)

TRANSFORMERS

TR01 TRANSFORMERS, <3KVA	_____	Xfmr(s)
TR02 TRANSFORMERS, 15KVA	_____	Xfmr(s)
TR03 TRANSFORMERS, 25KVA	_____	Xfmr(s)
TR04 TRANSFORMERS, 30KVA	_____	Xfmr(s)
TR05 TRANSFORMERS, 45KVA	_____	Xfmr(s)
TR06 TRANSFORMERS, 50KVA	_____	Xfmr(s)
TR07 TRANSFORMERS, 75KVA	_____	Xfmr(s)
TR08 TRANSFORMERS, 112.5KVA	_____	Xfmr(s)
TR09 TRANSFORMERS, 150KVA	_____	Xfmr(s)
TR10 TRANSFORMERS, 225KVA	_____	Xfmr(s)
TR11 TRANSFORMERS, 300KVA	_____	Xfmr(s)