



**PERMIT APPLICATION**  
 (To be filled in by applicant)

**DATE:** \_\_\_\_\_

PROJECT ADDRESS: \_\_\_\_\_ area \_\_\_\_\_ zip \_\_\_\_\_

OWNER: \_\_\_\_\_ phone # \_\_\_\_\_

OWNER'S MAILING ADDRESS: \_\_\_\_\_ city \_\_\_\_\_ zip \_\_\_\_\_

APPLICANT/ CONTACT: \_\_\_\_\_ phone # \_\_\_\_\_

APPLICANT'S ADDRESS: \_\_\_\_\_ city \_\_\_\_\_ zip \_\_\_\_\_

APN: \_\_\_\_\_ TRACT \_\_\_\_\_ LOT \_\_\_\_\_ G.P.# \_\_\_\_\_ Soils: Waiver Report

**DESCRIPTION OF WORK**

Flood Clearance req'd; Yes No ~ Permit # \_\_\_\_\_ Zone Clearance# \_\_\_\_\_

HFH Area: Yes No

Septic or sewer; Sewer Dist. \_\_\_\_\_ Water Dist \_\_\_\_\_

**DETAILED DESCRIPTION OF WORK**

Circle all that apply and enter all necessary information

New House: \_\_\_\_\_ sq. ft.; Room addition: \_\_\_\_\_ sq. ft.; Remodel: kitchen/bath/living \_\_\_\_\_ sq. ft.;

New garage/carport: \_\_\_\_\_ sq. ft.; Addition to garage: \_\_\_\_\_ sq. ft.; Convert garage to living: \_\_\_\_\_ sq. ft.;

Accessory structure/barn: \_\_\_\_\_ sq. ft.; Ret. wall: \_\_\_\_\_ sq. ft.; Fence: masonry/chain link/wood \_\_\_\_\_ sq. ft.;

Porch/deck/gazebo: \_\_\_\_\_ sq. ft.; Patio cover/enclosed patio: \_\_\_\_\_ sq. ft.; Demo: \_\_\_\_\_ sq. ft.;

Fireplace: metal # \_\_\_\_\_, ICC # \_\_\_\_\_ or masonry 1 story # \_\_\_\_\_ 2 story # \_\_\_\_\_; Window replacement: \_\_\_\_\_ sq. ft.;

Reroof: \_\_\_\_\_ sq. ft., ICC # \_\_\_\_\_, weight \_\_\_\_\_ Roof pitch change: \_\_\_\_\_ sq. ft. skylights \_\_\_\_\_ #

**POOL / SPA or POOL & SPA**

Residential: Pool and Spa/ Spa only S.P.# \_\_\_\_\_, with additional Engineering, P.C. required; Yes No,

Commercial, \_\_\_\_\_ sq. ft., P.C. required.

Self contained/Above ground hot tub or spa (ICBO, UL or IAPMO # req'd.) \_\_\_\_\_ # \_\_\_\_\_

**COMMERCIAL CONSTRUCTION**

New \_\_\_\_\_ sq. ft., occupancy \_\_\_\_\_, type of const. \_\_\_\_\_ Z.C. # \_\_\_\_\_ APCD Req't's: Yes No

T.I. \_\_\_\_\_ sq. ft., occupancy \_\_\_\_\_, type of const. \_\_\_\_\_ Fire Req't's: Yes No

**REVISION TO EXISTING P.C./PERMIT**

Existing permit number \_\_\_\_\_

**CONTRACTOR - ARCHITECT/ENGINEER INFORMATION**

Contractor Name \_\_\_\_\_ Phone \_\_\_\_\_ Lic. # \_\_\_\_\_

Address \_\_\_\_\_ Exp. Date \_\_\_\_\_ Classifications \_\_\_\_\_

Worker's comp carrier \_\_\_\_\_ Exp. Date \_\_\_\_\_ Number \_\_\_\_\_

Architect/Engineer \_\_\_\_\_ Phone # \_\_\_\_\_

Address \_\_\_\_\_ Lic. # \_\_\_\_\_ Exp. Date \_\_\_\_\_

(over for P, M & E)

**PLAN CHECK/PERMIT #** \_\_\_\_\_

**BS66**

## ELECTRICAL

QTY	Description	Units	QTY	Description	Units
	Main Electrical Service	amps		Busway (per 100 ft.)	feet
	Temp Power Pole	each		Electrical Service Restoration	each
	Temp Power Distribution Sys	amps	<b>QTY</b>	<b>Power Apparatus/List Equipment</b>	<b>hp/kva</b>
	Testing Power Inspection	each			
	Subpanel	each			
	Receptacle, Switch, Light	each	<b>Area</b>	<b>General Wiring by Unit Type</b>	<b>Units</b>
	Multi-outlet	lin. ft.		SFR / Condo / Townhouse	sq. ft.
	Pole or Platform Fixture	each		Apartment / Hotel / Motel	sq. ft.
	Fixed Appliance	each		Office / Church / Theater	sq. ft.
	Air Conditioning	ton		Nursing Home / School	sq. ft.
	Residential Photovoltaic or Wind	each		Facility / Hosp / Plant / Factory	sq. ft.
	Illuminated Sign	each		Bar / Restaurant / Store	sq. ft.
	Private Pool and/or Spa	each		Gas Station / Repair Garage	sq. ft.
	Public Pool / Spa; per sq.ft.	sq.ft.		Parking Structure / Accessory	sq. ft.
	Overhead Line, per pole	each		Structure / Warehouse	sq. ft.
	Underground Conduit	each		Other Occupancy	sq. ft.

## PLUMBING

QTY	Description	Unit	QTY	Description	Unit
	Fixture or Trap	each		Radiant Heat Piping System	each
	Building Water Supply	each		Rainwater Piping System	each
	Low Gas Pipe System	each		Resi. Pool / Spa	each
	Med/High Gas Pipe	each		Comm. Pool / Spa	each
	Water Heater / Vent	each		Solar Pool / Spa Heater	each
	Solar Water Heater	each		Residential Graywater System	each
	Circulating Pump	each		Reconnect Gas Service	each
	Sewer Line Links	feet		Fuel Oil Pipe [UMC]	each
	Septic Abandonment	each		Medical Gas System	each
	Vacuum Breaker/Bkflow	each		Chemical Waste System	each
	Resi. Lawn Sprinkler System	each		Medical Vacuum System	each
	Non-Resi. Lawn Sprinkler	each		Grease Trap	each
	Repair/Alter-Drain/Vent	each		Ind. / Comm. Waste Interceptor	each
	Repair/Alter-Water Piping	each		Industrial Waste Sample Well	each
	Earthquake Shut-Off Valve	each	<b>QTY</b>	<b>Miscellaneous Equipment</b>	<b>Size</b>
	Backwater Valve	each			each
	Ejector Pumps / Grinder Pumps	each			each

## MECHANICAL

QTY	Description	Unit	QTY	Description	Unit
	Duct System	sq. ft.		Air Handling/Vent Unit	each
	Combo Heat & Cool	each		Mtl. Chim. for Comm. Incin.	each
	Heating Appl: Elec. / Gas	each		Cooling Tower, Comm.	each
	A/C Condenser	each		Var. Air Volume Box	each
	Comfort Cooling Unit	each		Comm. Hood: Fan/Duct	each
	Swamp Cooler	each		Comm. Indus. Incinerator	each
	Resi. Vent / Fan / Duct / Flue	each		Fire Damper	each
	Alter Exist. Duct System	each		Haz. Process Pipe System	each
	Dryer Vent	each		Non-Haz. Process Pip System	each
	Fireplace Flue	each	<b>QTY</b>	<b>Boilers: give size in horsepower and Btu's</b>	<b>HP or BTU's</b>
	Woodburning Stove	each			
	Metal Chim/Boiler Flue	each	<b>QTY</b>	<b>Miscellaneous</b>	<b>Units</b>
	Residential Kiln	each		Ag. Refrigeration System	each
	Garage Vent System	each		Air Compressors H-P	each
	Replace Pool Heater	each		Wood Burning Pizza Ovens	each
	Incidental Connection	each			

(Over for Building Permit Application)