

APPLICATION FOR PLUMBING PERMIT

APPLICATION NO.: PL LOC: BS 0408



PLEASE COMPLETE THE FOLLOWING INFORMATION

JOB ADDRESS:				UNIT NO.:	
CITY/LOCALITY:		CROSS – ST:			
ASSESSOR INFORMATION	NO.:				
TENANT:	(LAST NAME/BUSINESS NAME)	(5/007)	(1.41)		
		(FIRST)	(MI)		
OWNER'S NAME:	(LAST NAME/BUSINESS NAME)	(FIRST)	(MI)	OWNER/BUILDER: YES PHONE ()	
ADDRESS:				,,	
APPLICANT:	(LAST NAME/BUSINESS NAME)	(FIRST)	(MI)		
ADDRESS:				PHONE ()	Ext
CONTRACTOR:	(LAST NAME/BUSINESS NAME)	(FIRST)	(MI)	LIC. NO.:	CLASS:
ADDRESS:				PHONE ()	Ext
ARCH/ENG:	(LAST NAME/BUSINESS NAME)	(FIRST)	(MI)	LIC. NO.:	CLASS:
ADDRESS:				PHONE ()	Ext
WORK DESCRIPTION:					

PLUMBING FEES

<u>ITEMS</u> <u>UNITS</u>

03	BACKWATER VALVES	 Valve(s)
05	BACKFLOW PREVENTION DEVICE / SPRINKLER	 Device(s)
07	BATHTUBS / SHOWERS	 Fixture(s)
11	CLOTHES WASHER (TRAY / STANDPIPE)	Fixture(s)
13	DISHWASHERS	Fixture(s)
15	DRINKING FOUNTAIN	
17	FLOOR DRAINS	
19	FLOOR SINKS	 Fixture(s)
21	HOSE BIBBS	Fixture(s)
23	INTERCEPTOR (CLARIFIER)	System(s)
25	LAVATORIES / SINKS	 Fixture(s)
26	MISCELLANEOUS FIXTURE	 Fixture(s)
27	PRESSURE REGULATOR – PRV/WATER	 Device(s)
29	ROOF DRAINS	 Fixture(s)
35	SOLAR WATER HEATING SYSTEM	 System(s)
39	SWIMMING POOL TRAP AND RECEPTOR	 System(s)
41	TRAP PRIMER	 System(s)
45	WATER CLOSET / URINAL / BIDET	 Fixture(s)
47	WATER HEATER	 W.H.(s)
49	WATER TREATING EQUIPMENT (FILTER, SOFTENER)	 System(s)
51	LOW PRESSURE GAS SYS. (5 OUTLETS OR LESS)	 System(s)
52	FEE FOR ADDITIONAL OUTLETS >5	 Outlet(s)
53	MEDIUM/HIGH PRESSURE GAS SYSTEM	 System(s)
54	ADDITIONAL FEE FOR EACH OUTLET	 Outlet(s)
55	GAS METER (PRIVATE)	 Meter(s)
56	GAS REGULATOR	 Reg(s)
60	DRAINAGE / VENT PIPING REPAIR OR ALTER	System(s)
		, ,
62	GREYWATER SYSTEM	 System(s)
63	WATER PIPING REPLACEMENT BRANCH / FIXTURE	 Fixture(s)
64	OTHER WATER PIPING < 1 1/2 INCHES	 Line(s)
65	OTHER WATER PIPING 2-3 INCHES	 Line(s)
66	OTHER WATER PIPING > 3 INCHES	 Line(s)

	FOR BUILDING AND SAFETY U	ISE ONLY
01 0W 82 83 84 85	PERMIT ISSUANCE FEE PLAN CHECK FEE (PLUMBING CODE) ADDITIONAL PLAN CHECK (COMB WASTE & VENT) ADDITIONAL PLAN CHECK (EARTHQUAKE VALVE) ADDITIONAL PLAN CHECK (CHEMICAL WASTE) ADDITIONAL PLAN CHECK (RAINWATER SYSTEM)	System(s) Valve(s) System(s) System(s) System(s)
86 87 88 89 90 91	PLAN CHECK COMB. WASTE & VENT ONLY PLAN CHECK EARTHQUAKE VALVE ONLY PLAN CHECK CHEMICAL WASTE ONLY PLAN CHECK RAINWATER SYSTEM ONLY PLAN CHECK GREYWATER SYSTEM ONLY SUPPLEMENTAL PLAN CHECK FEES	System(s)System(s)System(s)System(s)System(s)Hour(s)
92 93 94 95 96 97	INVESTIGATION FEE (R-3 OCCUPANCY) INVESTIGATION FEE (OTHER OCCUPANCY) NONCOMPLIANCE (R-3 OCCUPANCY) NONCOMPLIANCE (OTHER OCCUPANCY) BOARD OF APPEALS FEE ALTERNATE MATERIAL FEE	Each Each Each Each Each Hour(s)

PROJECT INFORMATION LARGEST COLD WATER PIPE _____ Inches BUILDING SEWER _____ Inches LARGEST GAS PIPE _____ Inches

NEW SEWER BACKWATER VALVE REQUIREMENT

Effective immediately no plumbing or sewer permit shall be issued for any plumbing work unless a backwater valve protection determination form is filled out and signed by the applicant. The signed copy must be attached to the permit and electronically filed under the permit record. If a backwater valve is required, the plumbing permit application shall include a backwater valve.

BACKWATER VALVE PROTECTION DETERMINATION

Job Address:	, La Mirada, California				
Section 710.1 of the Los Angeles County Plumbing Code requires that drainage piping serving Plumbing fixtures installed on a floor level that is below the elevation of the next upstream manhole cover of the public or private main sewer serving such drainage piping shall be protected from backflow of sewage by installing an approved type backwater valve .					
· · · · · · · · · · · · · · · · · · ·	etermine whether the relative elevations of the floor with ver at this job site are such that a backwater valve is				
I,(check one) have reviewed the condition	, the LICENSED CONTRACTOR / OWNER ns at the job site and have determined that:				
 A backwater valve is required and is in No backwater valve is required. Plumber the elevation of the next upstream man 	oing fixtures are installed on a floor level that is not below				
Signed:	Date:				

REV BACKWATERVALVE 9.23.21