SMOKE DETECTOR & CARBON MONOXIDE ALARM SELF-CERTIFICATION

PROJECT ADDRESS:	PERMIT #
PROPERTY OWNER (or HOA Representative)	
I, the undersigned, hereby certify that I am the cabove referenced property. I further certify that are present and functional in <u>all</u> the following local Retrofitted smoke detectors and carbon monoxides.	smoke detectors and carbon monoxide alarms cations (check all applicable boxes below).
SMOKE DETECTORS on ceiling or wall:	
Outside of each separate sleeping area in In each room used for sleeping purposes In each story, including any habitable base	·
CARBON MONOXIDE ALARMS on ceiling, wal manufacturer:	I or other location as specified by the
Outside of each separate sleeping area in In each story, including any habitable base For R-1 Occupancies only – sleeping unit appliances	sement
NOTE: In dwellings or dwelling units with split levels and without an intervening door between the adjacent levels, a smoke alarm installed on the upper level shall suffice for the adjacent lower level provided that the lower level is less than one full story below the upper level	
SIGNATURE	_ DATE
I, the undersigned, acting the contractor responsible for the above referenced work, certify the presence of detectors and alarms as indicated above.	
CONTRACTORSIGNATURE	LICENSE NO
In lieu of physical inspection of smoke detectors inspector, the certification may be completed an a project as follows:	and carbon monoxide alarms by the City d presented to the inspector during the course of

Reroof – at time of sheathing inspection, attached Patio Cover – at time of footing inspection Swimming Pools & Spas – at fence and gate inspection Solar Panels – at final.



SMOKE DETECTOR & CARBON MONOXIDE ALARM RETROFIT/VERIFICATION REQUIREMENTS

ADVISORY: Smoke detector and carbon monoxide alarm retrofit/verification requirements for residential construction projects effective January 1, 2023.

Please be advised that the 2022 California Building Code (CBC) and the 2022 California Residential Code (CRC), effective on January 1, 2023, require smoke detectors and carbon monoxide alarms to be installed in prescribed locations as part of a permitted residential construction project value at \$1,000 or more. See NOTES below.

Smoke detectors are required to be mounted on the ceiling or wall and located as specified below. If retrofitted, detectors may be battery operated (Code references: CBC § 907.2.11.2 and CRC § R314)

- Outside of each separate sleeping area in the immediate vicinity of bedrooms
- In each room used for sleeping purposes
- In each story within a dwelling unit, including basements, but not including crawl spaces and uninhabitable attics. In dwellings or dwelling units with split levels and without an intervening door between the adjacent levels, a smoke alarm installed on the upper level shall suffice for the adjacent lower level provided that the lower level is less than on full story below the upper level.

Carbon monoxide alarms are required to be mounted on the wall or ceiling or other location as specified in the manufacturer's installation instruction and located as specified below. If retrofitted, alarms may be battery operated where the repairs or alterations do not result in removing wall and ceiling finishes or there is no access to the attic, basement, or crawl space (Code references: CBC § 915 and CRC § R315).

- Outside of each separate sleeping area in the immediate vicinity of bedrooms
- On every level of the dwelling unit
- For R-1 Occupancies only on the ceiling of sleeping units with permanently installed fuel burning appliances

Inspection verification on existing or retrofitted smoke detectors and carbon monoxide alarms will be verified during the inspection process as follows:

Reroof – at time for sheathing Attached Patio Covers – at footing inspection Swimming Pools & Spas – at fence and gate inspection Solar Panels – at final

NOTES:

- 1. These requirements only apply to the dwelling unit(s) for which the permit applies. For example, if an apartment building roof is replaced all the units within the building would be required to be retrofitted/verified to have the detectors and alarms. For an interior remodel of a single unit, only that unit would be required to be retrofitted/verified.
- 2. Carbon monoxide alarms are not required for dwellings that do not have fuel burning appliances, fireplaces, or attached garages.
- 3. Self-verification may be substituted for inspection using the: <u>Smoke Detector and Carbon Monoxide Self-Certification form</u> (see other side).