1. **What are “Exterior Elevated Elements?”**
   Exterior Elevated Elements are all elevated decks, balconies, landings, stairway systems, walkways, guardrails, handrails, or any parts thereof that are exposed to weather and with a walking surface more than 6 feet above grade/ground. This program applies only to wood-framed and steel-framed exterior elevated elements and not to concrete elements.

2. **I’ve never had this inspection before. When did this become a requirement?**
   This requirement was passed by the Berkeley City Council on July 14, 2015.

3. **How often are inspections required?**
   Initially, owners of R-1 and R-2 occupancies need to have the exterior elevated elements of their buildings inspected by a licensed professional who will submit an Inspection Certification form which is due by January 14, 2016. The inspections are required to occur again every five years thereafter if the residential property has exterior elevated elements. If your building does not have exterior elevated elements, but you have received a notice, please submit an Exemption Declaration form.

4. **What are Group R-1 and R-2 Occupancies?**
   Group R-1 and R-2 Occupancies are defined in the 2013 California Building Code and differ from Berkeley’s R-1 and R-2 zoning districts. They are residential buildings containing three or more dwelling or sleeping units listed below:
   - Apartment houses, condominiums, tenants in common and live/work units
   - Dormitories, fraternities, sororities, convents and monasteries
   - Hotels, motels and vacation timeshare properties, boarding houses and congregate residences (transient with more than 10 occupants and nontransient with more than 16 occupants)
   - Residential Assisted Living Facilities and Social Rehabilitation Residential Facilities

5. **Who are considered “licensed professionals”?**
   - Licensed general contractors ([http://www.cslb.ca.gov/](http://www.cslb.ca.gov/))
   - Licensed (branch 3) structural pest control operators ([http://www.pestboard.ca.gov/](http://www.pestboard.ca.gov/))
   - Licensed architects ([http://www.cab.ca.gov/](http://www.cab.ca.gov/))
   - Licensed civil engineers and licensed structural engineers ([http://www.bpelsg.ca.gov/](http://www.bpelsg.ca.gov/))
   All must have current and clear licensure in the State of California.
6. I live in a multi-unit residential building with many balconies. Are the balconies in my building safe?
The balconies in your building were built in conformance to the Building Code requirements which were in effect at the time of original construction. The purpose and intent of the Building Code has always been life safety. To ascertain that the balcony supports have not been compromised over the years, the newly passed Urgency Ordinances require that all balconies be inspected by January 14, 2016, and every five years thereafter.

7. I live in a recently constructed building. Are the balconies in my building required to be inspected?
Newly constructed residential buildings are exempt from the inspection certification requirements for a period of three years following issuance of the Certificate of Occupancy.

8. What needs to be inspected to satisfy the inspection requirement?
All exterior elevated elements need to be inspected. Once the inspection(s) has been completed, the licensed professional will complete an Inspection Certification form, which needs to be submitted to the Housing Code Enforcement office to satisfy the inspection requirement (provided no repair work is required).

9. What percentage of elements will be inspected?
100% of exterior elevated elements are required to be inspected.

10. Is forensic investigation or probing required for inspection of open framing?
This will depend on the licensed professional the property owner hires to conduct the inspection(s) and the observed conditions. The expectation of the City is for the licensed professional to collect that information necessary for the licensed professional to complete and sign the Inspection Certification.

11. Will invasive or destructive investigation be needed?
If the framing elements are visible and accessible, destructive investigation may not be necessary. If the framing is concealed, the licensed professional may need to cut openings in the soffits, other exterior finishes and possibly interior finishes to expose framing elements and assess the observed conditions.

12. What can I do so invasive or destructive investigation is not required next time this inspection is required?
Property owners may wish to consider having vents or access panels installed at the locations of the investigative openings created in the course of the initial inspection(s). Access panels or vents will enable future inspections to be conducted with relative ease. This work will require a permit.
13. How much of the stucco soffit will need to be opened up?
For the most part this is left to the discretion of the licensed professional hired to conduct the inspections.
A. To enable verification of the conditions at the enclosed framing, the licensed professional hired to conduct the inspections will likely create some investigative openings on the underside of the soffits of sufficient size to assess the framing conditions. The openings will need to be created at the locations where moisture is most likely to penetrate into the enclosed framing cavities; typically at the intersection with the exterior wall plane, at the outer edge, under the guardrail posts, under the built-in gutters, etc.
B. If the owner also desires that the enclosed balconies/decks be retrofitted to facilitate cross-ventilation of the enclosed cavities and to provide access for future inspections, continuous strip vents would need to be installed on at least two sides of the enclosed soffits perpendicular to the direction of the framing elements. This will facilitate cross flow of air within each enclosed cavity. At least one side would have to be provided with a continuous removable soffit vent 4 inches minimum in width, which will have an added benefit of facilitating future inspections.

14. My deck is only a few feet off of the ground. Does it still need to be inspected?
If the exterior elevated element is more than 6 feet above grade/ground, the Inspection Certification is required.

15. My exterior elevated element is covered and only has one side open to the outside. Does the Inspection Certification requirement still apply?
Yes, if the exterior elevated wood-framed and steel-framed deck, balcony, landing, stairway system, walkway, guardrail or handrail is exposed to the weather from any side. If the rain can fall upon the surface, or if the moisture can accumulate on the surface or at the joints or intersections, you must complete the Inspection Certification form.

16. My exterior elevated element is cosmetic only. Does this apply to me?
If the exterior elevated element can be used as a walking or standing surface and is more than 6 feet above grade/ground, then YES, the Ordinance does apply.

17. Do fire escapes need to be inspected?
Not under this program. Fire escapes are inspected every five years by the Berkeley Fire Department as part of fire prevention inspections and do not need to be included in Exterior Elevated Elements inspection program.

18. The exterior of the building is a fire rated assembly. What if the fire rated assembly is compromised during the inspection process?
You are required to maintain the integrity of all fire-resistive rated assemblies and restore all disturbed elements/membranes following completion of the investigation with the exception of soffit vents, which are allowed to be provided on the underside of the projecting elements.
19. If I decide to install a vent in a horizontal fire-rated soffit assembly, is the vent required to be fire-protected?
   No, as long as the vent is located at least 5 feet from the side or rear property lines and the building is not located in the Fire Zone 2 or 3.

20. Are there any special requirements for inspections in the Fire Zones?
   The inspection requirements are the same but the vents, if installed, would have to meet special requirements of California Building Code Section 706A.

20. The Building Code does not specify ventilation requirements (soffit vents) for concealed exterior balconies, decks, egress balconies, similar projecting elements. Should ventilation requirements for attics or enclosed roof rafters be followed?
   On July 14, 2015, the Berkeley City Council adopted an amendment to the California Building Code (BMC Chapter 19.28.090 Section 1203.6), which requires that balconies, decks and similar exterior projecting elements exposed to the weather and sealed underneath shall be provided with cross ventilation for each separate enclosed space by ventilation openings with the net free area of not be less than 1/150th of the area of the space being ventilated.

21. Are soffit vents allowed in exterior balconies and similar projections when the fire-resistance rated protection of the balcony is required?
   Yes, soffit vents are allowed in balconies and similar floor projections required to be of fire-resistance rated construction based on the building construction type.

22. How do ventilation opening requirements differ for projecting elements located in close proximity to private property lines?
   Soffit vents, where provided, shall be located at least 5 or more feet from the side or rear private property lines.

23. How do ventilation opening requirements differ for projecting elements facing public ways?
   For the purpose of determining fire separation distances, the centerline of a public way is considered as a property line. Therefore, soffit vents at concealed balconies/decks facing on public ways are permitted.

24. Do I need a permit to perform an investigation?
   No, exploratory work for investigative purposes is exempt from permit requirements.

25. Do I need a permit to repair my balcony or stairway?
   This depends on the nature of the repairs.
   - Permits are not required for ordinary repairs to structures performed for the purpose of maintenance. The repair work is limited to work on the affected item and does not include reframing, replacement or any other alteration or new work.
• Permits are required for any code regulated activities, including but not limited to the following: cutting, notching or replacement of any structural framing elements or structural supports; replacement of membranes; replacement of exterior finishes; guardrail replacements; installation of ventilation openings; and similar activities.

26. How can I improve the waterproofing of my existing deck?
Consult with a waterproofing specialist.

27. If I want to rebuild a balcony, will it need zoning review?
Yes, Zoning will need to review building plans. Per BMC Section 23C.04.075 Exemptions for Public Safety Structural Alterations to Conforming and Non-conforming Buildings, Zoning can conduct design review at the staff level concurrently with building permit review.

28. What if I have a balcony close to the setback and would like to rebuild it?
Per BMC Section 23C.04.075 Exemptions for Public Safety Structural Alterations to Conforming and Non-conforming Buildings, alterations of structures that do not conform to required setbacks are allowed to be reconstructed if it is the result of a public safety issue.

29. What if property owners want to eliminate balconies completely?
If owners want to completely eliminate a balcony, Zoning must first determine if the balcony was used to meet the open space requirement for the subject property. If yes, an in lieu fee may be paid to offset the loss of the required open space. Staff level design review will also be required to address the manner in which the facade will be modified by the removal of the balcony.

30. Can existing materials or designs be used?
Pursuant to California Building Code Chapter 34, replacement or retention of original materials and the use of original methods of construction is permitted provided such materials or methods complied with the building code provisions in effect at the time of original construction. Complete replacements will require conformance to current code requirements.

31. What are the consequences if I do not turn in a certification form for my property?
Code enforcement proceedings under BMC Chapter 19.40 will be initiated against property owners who do not file an Inspection Certification or complete corrective work within the prescribed period of time.

32. Why have I received this notice? My building does not have any exterior elevated wood-framed and steel-framed decks, balconies, landings, stairway systems, walkways, guardrails or handrails.
Please submit the Exemption Declaration. The City has contacted all owners of buildings containing Group R-1 or R-2 Occupancies, since the City does not have an inventory of buildings with exterior walkways, stairs, balconies, or decks.
33. Who does this new Urgency Ordinance NOT apply to?
   Single family homes, duplexes, commercial and industrial properties without residential units or with two or fewer residential units.

34. My property does not have rental units. Does this apply to me?
   Yes, if there are three or more residential units in the building.

35. I own and live in a residential condominium, does this apply to me?
   Yes, the ordinance is applicable if there are three or more condominium units in the building. Under most circumstances, the Home Owner’s Association (HOA) is responsible for maintenance of exterior elevated elements. Occasionally, these elements are not part of the common interest and the individual owner is responsible. Consult your Home Owners Agreement and discuss with the HOA board.

36. How should I go about hiring a licensed professional?
   You can visit the following websites:

   - Contractor’s State Licensing Board at: http://www.cslb.ca.gov/Consumers/Hire_A_Contractor/ for information on hiring a general contractor.
     Find an architect: https://architectfinder.aia.org/
   - Structural Pest Control Board http://www.pestboard.ca.gov/license.shtml

37. Will permit fees be waived for repairs to exterior elevated elements?
   Permit fees cannot be waived without a “fee waiver” resolution from the City Council.

38. Railing systems in older buildings often do not meet current code requirements. Are they subject to repair or replacement if no rot or similar deterioration is present?
   Materials and systems already in use, which were in compliance with the code requirements in effect at the time of their installation, are permitted to remain in use. Conditions that do not meet the requirements of the current code do not, of themselves, constitute an unsafe condition.
39. **If work is required, will I have to submit the inspection certification form twice?**
   No, if the required work is performed by January 14, 2016, and the Inspection Certification is submitted to the City following completion of the work.

   Yes, if the repair is required but cannot be performed by January 14, 2016. The first filing, which needs to be submitted by January 14, 2016, is to notify the City that the exterior elements have been inspected and the corrective work was required. The subsequent second filing is to notify the City that all corrective work has been performed.

40. **What if a structural pest control operator inspected my 15 balconies and identified decay on two of them and referred to an engineer, then the engineer inspected those two and prepared drawings for a permit application. Once the work is completed, will the structural pest control operator have to return to reinspect all the balconies to submit the form? Or can s/he certify 13 balconies, and my engineer certify the other two once the work is completed?**
   Once all repairs have been completed, the inspector will have to certify all balconies.

41. **What if my stairway is made of concrete, but has metal railings? Do I need to have it inspected?**
   Concrete stairs with metal rails are exempt. However, if the exterior concrete stairs are connected to wood framing, the condition of wood framing at the connection of the stairs would need to be inspected for signs of hazardous deterioration, decay or similar damage.