Plan Review Date: ________________________________

Plan Check #: ___________________ Permit Application Number: __________________________

Job Address: ____________________________________________

Plan Check Engineer: ___________________ Phone: _______________ Email: ______________________

Your feedback is important, please visit our website to complete a Customer Survey at www.ladbs.org/LADBSWeb/customer-survey.jsf.

If you have any questions or need clarification on any plan check matters, please contact your plan check engineer and/or his or her supervisor.

INSTRUCTIONS FOR PROCEEDING WITH THE PLAN CHECK (PC) PROCESS:

1. Review corrections circled on this Plan Check Correction Sheet, the plans, and the calculation sheets.
2. Provide a written response or reference to details pursuant to the corrections. Location of any revisions on the plans shall be identified as part of your responses.
3. Phone or email the Plan Check engineer for a verification appointment after you have addressed the corrections. Verification of corrections is only done by appointment.
4. Bring the originally checked set of plans and calculations at the time of your appointment with this plan correction sheet.
5. If you have any questions or need clarification on any plan check matters, please contact the Plan Check engineer.
6. For permit status, go to https://www.ladbsservices2.lacity.org/OnlineServices/?service=plr

IMPORTANT ITEMS TO READ:

1. Your early attention is suggested to the approval process from other Departments as listed on the Plan Check Correction Sheet or the Clearance Summary Worksheet due to possible delays resulting from a public hearing or other processes required by other Departments. The City Planning Department, the Community Redevelopment Agency, and others may have requirements that could significantly affect the final design of the project.
2. The permit application will expire 18 months from the plan check submittal date.
3. Please be advised that the permit will be issued upon verification of compliance with the corrections included herein. The approval of plans does not permit the violation of any section of the Building Code, Zoning Code, other ordinance, or State law.
4. Italicized numbers refer to Code Sections of the 2020 Edition of the Los Angeles Codes or the current Zoning Code.

THE FOLLOWING SUPPLEMENTAL CORRECTION SHEETS ARE ATTACHED AND SHALL BE CONSIDERED A PART OF THIS REVIEW. COMPLIANCE WITH THESE CORRECTIONS MUST BE OBTAINED PRIOR TO THE ISSUANCE OF THE PERMIT.

SUPPLEMENTAL CORRECTION SHEETS ATTACHED:

- Fire District
- Flood Hazard
- Methane Seepage Regulation
- Energy Conservation
- Security Requirements
- Grading and Shoring - General
- Sound requirements between units
- Structural – General
- Disabled Accessibility
- Bicycle Parking Ordinance
PART I: GENERAL REQUIREMENTS

A. PERMIT APPLICATION

1. Provide a legible fully dimensioned plot plan to scale, in ink, and copy it to the PCIS application plot plan sheet.

2. Valuation is revised to $_______.
   Pay additional plan check fee of $_______.

3. Arts Development and School fees are applicable to this project, as required by Section 107.4.6.

4. Provide complete and correct legal description (Tract, Lot, Block, Grant Deed). Provide complete information for applicant, owner, engineer, architect, and contractor.

5. Address shown on plans must match address on the building permit application(s).

6. Obtain separate application for the following items:
   a. Retaining walls
   b. Grading work
   c. Block fence walls
   d. Signs
   e. Swimming pools
   f. Fire Sprinkler Systems
   g. Separate structures
   h. Electrical, Mechanical, and Plumbing work
   i. Shoring
   j. Demolition

7. The permit application must be signed by the property owner or licensed contractor or authorized agent at the time the permit is to be issued:
   a. For owner-builder permits: Owner’s signature can be verified with owner’s driver license. Owner’s representatives must present owner’s approval with a notarized letter from the owner.
   b. For contractor building permits: Prior to the issuance of a building permit, the contractor shall have the following:
      i. Notarized letter of authorization for agents.
      ii. Certificate of workers Compensation Insurance made out to the Contractors State License Board.
      iii. Copy of Contractor’s State License or pocket ID.
      iv. Copy of City of Los Angeles business tax registration certificate (BTRC) or a newly paid receipt for one.

B. CLEARANCES

1. Obtain sign-off for all clearances as noted on the attached Clearance Summary Worksheet. It is necessary to apply immediately for the signoff as it can take months for some departments to review the project. Comply with all conditions given by each departments/agencies as part of their approval prior to permit issuance.

2. Obtain lot cut date from Land Records of Public Works. Lot divided after 6-1-46 shall comply with Lot area requirement of the Zone. Lot divided after 7-29-62 shall obtain a Certificate of Compliance from City Planning Department. Allow months to process. Obtain application from City Planning Dept.
3. Provide copies of the following recorded documents for the parcel: (LADBS). More requirements or Clearances may follow upon review of the documents. For copies of recorded affidavits, contact Building and Safety Records Section. For copies of City Planning documents, contact the City Planning Department.

4. A recorded affidavit is required. Obtain a copy of “instruction to process affidavit” from LADBS’s web site and follow the instructions.

5. Provide temporary shoring plans for excavations removing the lateral support of public way or an existing building. Excavations adjacent to a public way require Public Works approval prior to permit issuance.

6. Where there is an excavation of a greater depth than are the walls or foundation of an adjoining building or structure and located closer to the property line than the depth of the excavation, the owner shall provide the Department of Building and Safety with evidence that the adjacent property owner(s) have been given a 30-day written notice of such intent to make an excavation. This notice shall state the depth of such excavation and when it will commence. This notice is required to be by certified mail with return receipt. Provide the return receipt to the plan check engineer prior to permit issuance. 3307.1, P/BC 2020-080

7. Soil/Foundation/Geology report(s) must be approved by the Grading Section. Provide a copy of the approved report and Department approval letter. Show compliance with the report’s requirements and approval letter’s conditions.

8. Building projections into public properties must comply with Chapter 32. Note on the plans: “Temporary pedestrian protection shall be provided as required by Section 3306”, Obtain Public Works approval. 3201.3, 3202.3.1, 3306

9. Fire lane access is required where any part of the building is 150 ft from the edge of an improved street or approved fire lane. Obtain clearance from the Hydrants and Access Unit of the Fire Department. LAMC 57.09.03

10. A grading bond is required to be posted for projects involving over 250 cubic yards of soil in “Hillside Grading Areas”. 7006.5.1

11. Obtain a site plan review approval from City Planning Department for any development project which creates, or results in an increase of 50,000 gross square feet or more of nonresidential floor area. LAMC 16.10.B.3

12. Low Impact Development (LID) Signoff from Watershed Protection Division, Bureau of Sanitation, Department of Public Works is required for:
   a. New construction
   b. Addition (> 500 sq.ft. of impervious area) Re-grading of parking lots (> 500 sq. ft.)
   c. Re-grading of parking lots (> 500 sq. ft.)
   d. Impervious pads > 500 sq. ft. (i.e. Equipment pads) Ord. 181,899

13. Obtain Clearance from the Green Building Division of LADBS.

14. City records indicate there is possibly an oil well on the site. Show the location of active and abandoned oil wells. Obtain clearance to construct a new building or addition near or on an oil well from the Fire Department. Prior to requesting building permit clearance from the Fire Department, obtain a determination letter from the State of California Geologic Energy Management Division (CalGEM).

15. Obtain clearance from Los Angeles Fire Department (LAFD) for the Automated Parking Garage or Mechanical Car Lift.

C. ADMINISTRATION

1. Each sheet of the architectural and structural plans must bear the signatures and registration of an architect or engineer registered in the State of California

2. The address of the building, the name/address of the owner, and names/addresses of the consultants are required on their plans.

3. (Three) (Two) sets of plans will be required during permit issuance. One of these sets will be submitted to the County Assessors Office. Plans must be:

   California Revenue & Taxation Section 72
   a. Quality blue or black line drawings with uniform and light background color.
   b. Max. 36” x 48” size with minimum 1/8” lettering size.
   c. Sticky back details must produce prints without contrasting shades of background color.

4. The final set of plans must be stamped by:
   □ City Planning Dept. □ Accessibility Div.
   □ Fire Dept. □ Other:

5. Provide the following with each set of plans:
   □ Floor Plans □ Construction Sections
   □ Framing Plans □ Grading Information
   □ Two Elevations □ Foundation Plans
   □ Structural Details □ Other:

6. Provide a fully-dimensional plot plan to scale, showing:
   □ Legal Description □ Building Lines
   □ Easements □ Lot Size
   □ Highway Dedication Lines □ Zone Boundaries
   □ Alley location/size □ Street Centerline
   □ Parking Spaces □ Use of all buildings
   □ Construction type and numbers of stories of each bldg.
   □ Size/location of all buildings
   106.3.2.1

7. Show location and distance of active and abandoned oil wells with respect to building perimeter, if any.

8. Show the building area, occupancy group(s), use(s), and type of construction, number of story, fire zone, lot size, lot area and height on the first sheet or title sheet of plans.

9. Show on site plans the natural and finish grade elevations around the perimeter of the building. Show elevations for all floors and top of roof. Provide Survey Map signed by a licensed Surveyor or Civil Engineer. 106.4.3.3

10. Remove all plans, details or notes that do not pertain to the project.

PART II: ZONING (Allow time for discretionary approval process from City Planning if zoning requirements cannot be met.)

A. GENERAL ZONING REQUIREMENTS

1. Comply with the provisions of the Specific Plan.

2. Zoning Information File # (____________________________________) requires (______________________)

3. Provide a copy of the Certificate of Occupancy and/or building permit with plot plan showing the legal existing use and parking.
4. The proposed use (__________________) is not permitted in Zone (__________). Planning entitlement is required. Provide a copy of the CUP, ZA, and CPC for review and copy the conditions of approval onto the plans for Planning’s sign off.

5. Building exceeds (__________________) height limit for Zone (__________). Show the height per P/ZC 2002-08.

6. For Height District 1-VL, Building is limited to 3 stories and 45 feet tall. 12.21A1

7. For Height District 1-XL, Building is limited to 2 stories and 30 feet tall. 12.21A1

8. For Height District 1 in a commercial or industrial zoned lot, floor area is limited to 1.5x the Buildable Lot Area. 12.21A1

9. No building or structure can exceed the heights as shown below due to close proximity to a Lot zoned for single family residences (RW1 or more restrictive) at where the lot is located adjacent or across a street / alley. A portion of the proposed building within a distance from an adjacent Lot zoned for residences shall be limited to the height as listed below:

- 0 to 49 ft; limits to 25 ft tall.
- 50 to 99 ft; limits to 33 ft tall.
- 100 to 199 ft; limits to 44 ft tall.
- 200 to 999 ft; limits to 60 ft tall.
- 1000 to 1999 ft; limits to 75 ft tall.
- 2000 to 9999 ft; limits to 90 ft tall.
- 10,000 to 99,999 ft; limits to 95 ft tall.
- 100,000 to 999,999 ft; limits to 100 ft tall.

10. Maintain a 10’ front yard in CR, C1, or C1.5 Zone. Maintain a min. (_______) rear yard when abutting an A or R Zone.

11. Maintain a (_______) Building Line setback. 12.22C1


13. Provide a summary of the existing legal use and floor area for all buildings on site to determine parking requirements.

14. Provide (_______) paved parking spaces. Compact stalls are allowed if there are 10 or more stalls in a parking area, but cannot account for more than 40% of the required parking. 12.21A4, 12.21A5(c)

15. For Off-Site parking, provide proof of the extra available parking on existing site or obtain a Use of land permit for the new parking lot. 12.21A5(h)

a. Valid building permits with Certificates of Occupancy may demonstrate existing available parking.

b. Use of land permit is required for new parking lots.

c. Offsite Parking Affidavit is required.


PART III: BUILDING CODE REQUIREMENTS

A. GENERAL REQUIREMENTS

1. The following nonstructural products shall comply with an approved ICC evaluation report or Los Angeles City Research Report. Copy the report and conditions of approval onto the plans and show compliance with those conditions.

- Deck Coating
- Roofing Materials
- Fire Rated Assemblies
- Sound/Thermal Insulation
- Exterior Siding
- Skylights
- Damp proofing material behind basement walls
- Other: (______________________)

2. Unit Skylights shall be labeled by an LA City Approved Labeling Agency. Such label shall state the approved labeling agency name, product designation and performance grade rating (research report not required). 2405.5

3. Add notes on plans:

a. The construction shall not restrict a five- foot clear and unobstructed access to any water or power distribution facilities (Power poles, pull-boxes, transformers, vaults, pumps, valves, meters, appurtenances, etc.) or to the location of the hook-up. The construction shall not be within ten feet of any power lines-whether or not the lines are located on the property. Failure to comply may cause construction delays and/or additional expenses.

b. An approved Seismic Gas Shutoff Valve will be installed on the fuel gas line on the downstream side of the utility meter and be rigidly connected to the exterior of the building or structure containing the fuel gas piping. (Includes Commercial additions and TI work over $10,000.) (Separate plumbing permit is required). Ordinance 170,158

c. Provide ultra-low flush water closets for all new construction. Existing shower heads and toilets must be adapted for low water consumption.

d. A copy of the evaluation report and/or conditions of listing shall be made available at the job site.
4. Alterations, repairs, or rehabilitation of the existing portion in excess of 10 percent of the replacement value of building or structure may be made provided all the work conforms to this Code for a new building.

Section 402.1, LA Existing Building Code

5. Any change in use or occupancy of any building shall comply with the requirements of the LA Building Code for the use or occupancy. Changes in use or occupancy of a building or portion thereof shall be such that the existing building is no less complying with the provisions of this code than the existing building or structure was prior to the change.

Section 506.1, LA Existing Building Code

6. Additions to any building or structure shall comply with the requirements of the LA Building Code as applicable, for new construction. Alterations to the existing building or structure shall be made to ensure that the existing building or structure together with the addition are no less conforming to the provisions of the LA Building Code than the existing building or structure was prior to the addition.

Section 502.1 of LA Existing Building code

B. OCCUPANCY CLASSIFICATION
1. Any building used for educational purposes by ≥ 6 persons at any one time through the 12th grade shall be classified as E occupancy.
2. Any infant/toddler day care (2 years old and younger) shall be classified as I-4 occupancy.
3. All outpatient clinics can be considered as Group B.
4. Indoor shooting Range can be classified as a Bowling Center (A3).
5. Adult day care shall be determined as I-4 occupancy. 308.6
6. Child day care facilities with more than 5 but no more than 100 children two and half years of age or younger shall be classified as E occupancy. 308.6
7. Provide floor area calculation on plan including the non-separated occupancy per 508.3.2. The lesser height, floor area and most restrictive fire protection system for one of the occupancies shall be enforced.
8. Provide "unity formula" floor area calculation on plan for separated occupancies. This is a mixed occupancies and must comply with one of the design options contained in section 508.1
9. For buildings or portion thereof appropriated to the processing, storage, or sale, or sale of food or drink or human consumption show compliance to section 91.6302 of LABC

C. BUILDING LIMITATION
1. Show on the plans the number of stories, occupancy group(s), type(s) of construction and area of the proposed structure. Vent shafts and courts do not count as area. The mezzanine shall not contribute to the building area or story. One basement level need not be included in the total allowable area if it is not a story and does not exceed the area permitted for a one-story building. Specify the use of all rooms/areas on floor plans. Provide an area breakdown by level.
2. The total building area must be limited to (__________) square feet. Provide total allowable calculation as part of plans.
3. The building as shown is a mixed-occupancy (separated occupancy) building.
   a. In each story, the sum of the ratios of the actual area for each separate occupancy divided by the allowable area per story for each occupancy must not exceed one. 508.4.2
   b. For the maximum area of a building, the sum of the ratios of the total actual area for each separate occupancy divided by the allowable area per story for each separate occupancy must not exceed three for buildings with more than three stories above the grade plane. 506.2.4
4. Provide allowable building area analysis per LABC 506.3.2:
   a. Allowable area per story is defined as:
      \[ A_a = [A_t + (NS \times l)] \]
      i. \( A_t \) is the tabular allowable area factor (NS, S1, or S13R value, as applicable) in accordance with Table 506.2.
      ii. NS is the tabular allowable area factor in accordance with Table 506.2 for a nonsprinklered building.
      iii. \( l \) is the increase due to frontage increase; \( l \) is the increase due to sprinklers
   b. Provide calculation of \( l \) determination.
   c. Unobstructed yards of minimum 20 must be maintained at minimum 25% of the building perimeter to permit the (______) % floor area increase. 506.3.2
   d. The total building area is limited to: T506.2
      i. \( A_{max} = A_a \times 2 \) for multistory for high-rise, Group A, E, H, I, L, and R occupancies and those in Section 1.11.
      ii. For all other occupancies:
         \( A_{max} = A_a \times 2 \) for 2 story buildings
         \( A_{max} = A_a \times 3 \) for > 2 story buildings
5. The total building area must be limited to (______) square feet. Provide total allowable calculation as part of plans.

   a. Max (______) feet in height.
   b. Max (______) stories in height.
7. Provide calculations for establishing grade plane as per Section 202. Attach calculations and established grade planes on elevations, plans, and site plan.
8. Show maximum height of the structure (in feet and stories) as measured from grade plane to the average height of the highest roof surface on all elevation views.

9. Lowest level is determined not to be a basement. This level is considered as 1st story above grade plane. Include this story in total building height.

10. Automatic sprinkler system (NFPA-13) may be used for only one of the following purposes:
    a. Height increase 504.3
    b. Area increase 506.2
11. This structure is of Type (______) construction. Show on the plans the required:
    a. (______) rated roof
    b. (______) rated exterior wall construction
    c. (______) structural frame protection, and
    d. (______) floor construction.
12. Exterior (bearing) (nonbearing) walls of Type (______) construction must be of (______) hour rated construction.

D. SPECIAL USE OR AREAS
1. Show location and distance of active and abandoned oil wells with respect to building perimeter 6105
2. This structure has an Atrium(s). Show that the requirements of Section 404 are satisfied. 404.1 thru 11
3. Within the live entertainment facilities and except for restrooms, the premises must be configured so that there is an unobstructed view of all interior areas to which any patron is permitted access. There shall be no entertainment booths, rooms or cubicles. Visibility shall not be blocked or obscured by doors, curtains, drapes, partitions or room dividers of any kind. Partitions of any kind, including drapes made of opaque or other material, are not permitted. Nothing in this subsection precludes the installation of columns which are essential for the structural integrity of the building.

LAMC 103.102.1

E. FIRE-RESISTANCE RATED CONSTRUCTION

1. Clearly identify the locations of the Fire Areas, Fire Walls, Fire Barriers and Fire Partitions on the plans. Provide complete legends and details. 702, 202

2. Fire rated assemblies shall be per Table 721.1(1), generic assemblies of Gypsum Handbook, or have LARR approval or ICC approval 702, 202

3. Show the fire separation distance: to interior lot line; to centerline of the street, and to an imaginary line between two buildings on the property. The distance shall be measured at right angles from the face of the wall. 702, 202

4. Provide complete analysis for protected and unprotected exterior wall openings per section 705 and Equation 7-2. Openings are not allowed when the fire separation distances less than 3. 705.8
   a. Door openings in exterior walls must be protected with □ (3/4-hour) or □ (1 1/2 hour) fire assemblies or □ (not permitted) 716.5
   b. Window openings in exterior walls must be protected with □ (3/4-hour) or □ (1 1/2 hour) fire assemblies or □ (not permitted) 716.3.4

5. Provide (_____) hour(s) fire-resistance rating for exterior walls for (_____) occupancy, and building Type (_____) at (_____) feet from property line or assumed property line. Provide complete details per Section 703.3. 706.1, 706.2, 705.5

6. Projections beyond the exterior wall shall comply with Table 705.2

7. Provide details to show that Fire Wall complies with Section 706 including but not limited to:
   a. Fire Rating shall be (_____) hr. per Table 706.4
   b. Fire walls must remain structurally stable in the event of collapse of construction on either side during a fire. Provide a detail to show that joint supported by the fire wall is spaced and not continuous (plywood membrane may be continuous), or provide double fire walls or provide justification for any other method used. 706.2
   c. Shall be non-combustible material, except in Type V construction per 706.3
   d. Shall have horizontal continuity per 706.5
   e. Shall extend vertically from the foundation to a point 30 inches above the roof per 706.6
   f. The area of each opening in Fire Walls is limited to 156 sf. Total width of the openings is limited to 25 percent of the wall length in the story under consideration. 706.8
   g. All openings in fire walls shall be protected with fire assemblies having a fire-resistive rating of (1-1/2) (3) hours. Table 716.1(2)
   h. Ducts and air transfer openings through Fire Walls should be avoided. If allowed, duct and air transfer opening penetrations shall be protected as required in Section 717. Dampers are required. 717.5

8. A complete (_____)-hour separation is required between Group (_____) and Group (_____) Occupancies. Separation walls must provide fire barriers complying with Section 707. Horizontal assemblies shall comply with Section 711. Openings in the separation wall shall have (_____) hour fire assemblies. 508.4.4, 708.4, 707, 711

9. Fire barriers and horizontal assemblies separating single occupancies into different fire areas shall be (_____) hour fire rated per Table 707.3.10

10. Areas of each opening in fire barrier are limited 156 sf. Total width is limited to 25 percent of the wall length in the story under consideration. 707.6

11. Elevator lobby is required at each floor where an elevator enclosure connects more than 2-stories, unless the building is sprinklered with 903.3.1.1. or 903.3.1.2 and it is not a high-rise. 3006.1

12. Provide (_____) hour rated Fire Partition at walls separating tenant spaces (______________) and common areas, corridors, and elevator lobbies. 708.1, 708.3

13. Fire barrier at vertical occupancy separations must have continuity and must extend through underfloor area, attic areas, and suspended ceiling areas 707.5

14. Opening protectives shall be per section Tables 716.1(2) and 716.1(3). Doors shall be (_____) hour fire rated and windows shall be (_____) hour fire rated. 716.2.3

15. Openings through a floor/ ceiling assembly shall be protected by □ (1) / □ (2) hour shaft enclosure. The shaft enclosure shall be constructed of fire barriers and horizontal assemblies. 713

16. Section 712.1.9 permits two floors to be open to each other when all 6 conditions are met. If not, the atrium provision shall be utilized for open two story spaces. See additional corrections for atrium.

17. Penetrations in walls requiring protected openings must be firestopped with an approved material in accordance with Section 714.4. Space between penetrating materials (described below) must be designed to prevent the movement of hot flame or gases:
   a. Steel, Copper or ferrous pipes or conduits may penetrate concrete or masonry walls where the penetrating item is a maximum 6-inch diameter and the area of the opening through the wall does not exceed 144 square inches. (714.4.1)
   b. Membrane penetrations of maximum 2-hour fire-resistance rated wall and partitions by steel electrical outlet boxes not exceeding 16 square inches are permitted provided openings do not exceed 100 square inches for any 100 square feet of wall area. Outlet boxes on opposite sides of walls or partitions must be separated by a horizontal distance of 24 inches. (714.4.1)
   c. Where walls are penetrated by other materials or where larger openings are required than permitted in (b) above, they must be qualified by tests conducted in accordance with Section 714.4.1.2

18. Smoke and fire dampers must be installed in the following locations per Sections 717.5:
   a. Duct penetrations of fire walls. 717.5.1
   b. Duct penetrations of fire barriers, except exit enclosures and exit passageways where they are not allowed to penetrate. 717.5.2
   c. Ducts penetrating shafts. 717.5.3
   d. Ducts penetrating fire partitions and fire-rated corridor walls. See exception for steel ducts with no openings into corridor. 717.5.4
   e. Ducts penetrating smoke barriers. 717.5.5
   f. Ducts penetrating exterior walls. 717.5.6
g. Ducts penetrating smoke partitions. 717.5.7
h. Ducts penetrating horizontal assemblies. 717.6

19. Show draft stop location on plans. Also, provide these notes on the plans:
   a. In buildings used for other than residential occupancies, draft stops must be installed in wood frame floor construction containing concealed space. Such draft stops must be installed so that the area of the concealed space does not exceed (1,000) square feet. 718.3.3
   b. In buildings used for other than residential occupancies, draft stops must be installed in the attic (mansards) (overhangs) (false fronts set out from walls) (similar concealed spaces) formed by combustible construction. Such draft stops must be installed so that the area of the concealed space does not exceed (3000) square feet. 718.4
   c. Draft-stopping materials must not be less than 1/2-inch gypsum board, 3/8-inch plywood, 3/8-inch particle board or other materials approved by the building department. Draft-stopping must be adequately supported. 718.3.1
   d. Draft stops shall be provided within attics, mansards, overhangs and similar concealed spaces formed of combustible construction, unless the building is sprinklered with NFPA13 sprinkler system (3,000 sf between draft stops) 718.4
   e. Draft stop shall be provided within a concealed floor-ceiling assembly formed of combustible construction, unless the building is sprinklered with NFPA 13 sprinkler system (1,000 sf between draft stops) 718.3
   f. Horizontal occupancy separation must be supported with a structural system having equivalent fire-resistive protection. 711.2.3

20. Draft stops shall be provided within attics, mansards, overhangs and similar concealed spaces formed of combustible construction, unless the building is sprinklered with NFPA13 sprinkler system (3,000 sf between draft stops) 718.4

21. Draft stop shall be provided within a concealed floor-ceiling assembly formed of combustible construction, unless the building is sprinklered with NFPA 13 sprinkler system (1,000 sf between draft stops) 718.3

22. Horizontal occupancy separation must be supported with a structural system having equivalent fire-resistive protection. 711.2.3

23. Note on plans: Fire blocking must be provided in accordance with Section 718.2 at the following locations:
   a. In concealed spaces of stud walls and partitions, including furred spaces, at the ceiling and floor levels. 718.4
   b. In concealed spaces of stud walls and partitions, including furred spaces, at 10-foot intervals along the length of the wall. 718.4
   c. At all interconnections between concealed vertical and horizontal spaces such as occur at soffits, drop ceilings and Cove ceilings. 718.4
   d. In concealed spaces between stair stringers at the top and bottom of the run and between studs along and in line with the run of stairs if the wall under the stairs is unfinished. 718.4
   e. In openings around vents, pipes, ducts, chimneys, fireplaces and similar openings which afford a passage for fire at ceiling and floor levels, with noncombustible materials. 718.4

24. This building is of Type V-A / III-A construction, provide / show:
   a. Continuous drywall behind all tubs is required unless the walls are within the unit and non-bearing. Back to back tubs with a common plumbing wall are impractical in 1-hour buildings. 406.2.4
   b. All interior partitions shall be constructed of not less than 1-hour fire-resistive construction. 406.2.4
   c. Attic access openings in 1-hour ceiling can be 2 layers of 3/4" plywood or one layer of 1-5/8" T&G material, self-closing. 406.2.4
   d. All openings in floors are required to be enclosed by a shaft having wall, floor, and ceiling of (__________) hour fire resistive construction. 712
   e. Recessed ceiling light fixtures must be boxed around with 5/8" Type X drywall to maintain the 1-hour ceiling assembly. 712
   f. Continuous drywall is required behind all electrical service panels, fire hoses and medicine cabinets. 712
   g. Exhaust fans from the bathroom must enter through the wall. Dampers are required if the ceiling is penetrated. 712
   h. Plumbing penetration through horizontal occupancy separations must be boxed out and filled with approved safing material. Insulation is not approved. 714.5.1
   i. Penetration of the 1 hour ceiling by ducts from the FAU and the stove hood require dampers (use a ductless hood whenever possible). Attic units (including heat pumps) require dampers at all ceiling penetrations. 717.6.1
   j. Steel beams and columns shall be protected as required for 1-hour protection. Where ceiling forms the protective membrane for fire-resistive assemblies (occupancy separations and rated roof/ceiling or floor/ceiling assemblies), the construction (floor joists) and their supporting horizontal structural members (beams) need not be individually fire protected except where such members support directly applied loads from more than one floor or roof. The required fire resistance shall not be less than that required for individual protection of members. 704.3
   k. All plumbing penetrations through walls which require protected openings (Fire walls, Fire barriers, Fire partitions) are required to be galvanized or cast iron piping 406.2.4

25. S2 Occupancy within a Type I construction garage requires (____) hour separation (minimum floor assembly for S2 occupancy) from (____) occupancy, but not less than required per T508.4. Show details. 509.4, 508.3.3, T508.4
   A (____) rated self-closing door between the garage and (______________) is required. 406.3.2

26. Occupancy garage shall comply with the followings:
   a. Concrete or similar non-combustible and non-absorbent floor, or asphalt surface at ground level only. 406.4.5
   b. Sloped floor to facilitate the movement of liquids to a drain or toward the main vehicle entry doorway 406.2.4
   c. Floor system designed for uniform or concentrated loads per table 1607.4 406.2.4
   d. Minimum headroom of 7ft 406.2.2
   e. Vehicle barriers not less than 2 feet 9 inches high placed at the end of drive lanes, and at the end of parking spaces where the difference in adjacent floor elevation is greater than 1 foot 406.4.2
   f. Vehicle barriers shall be designed/detailed in accordance with Section 1607.9 406.4.2

F. INTERIOR FINISHES

1. Indicate on plans that interior finish materials applied to wall and ceilings shall be tested as specified in Section 803.1.3. Specify the classifications per Table 803.13 and Section 803.3. Clearly indicate on the plans.

2. The flame-spread rating of paneling materials on the walls of the corridor, lobby and exit enclosure must be identified on plans. (T-803.13)
G. FIRE PROTECTION

1. Approved automatic sprinkler systems in new buildings and structures shall be provided in the locations described in Sections 903.2.1 through 903.2.12. 903.2
2. A sprinkler system is required for a four story, Type V A building. 504.4
3. Building with floor areas over 1500 sf shall be sprinklered where 20 sq. ft. of opening for every 50 ft of wall length is not provided. 903.2.11.1(2)
4. Add a note on plan: This building must be equipped with an automatic fire extinguishing system, complying with (NFPA-13/ NFPA-13R); The Sprinkler System shall be approved by Plumbing Div. prior to installation. 903.2
5. Show the location on the plans. Class I, II or III standpipe (dry, wet, combination) are required in this building. 905.3
6. An approved fire alarm system installed in accordance with the provisions of this code and NFPA 72 shall be provided in new buildings and structures in accordance with Sections 907.2.1 through 907.2.23 and provide occupant notification in accordance with Section 907.5.
7. Show locations of hard-wired smoke detectors with a battery back up in each sleeping room and at a point centrally located in the corridor or area giving access to each sleeping area. 907.2.10.2
8. Provide automatic sprinkler system at top of rubbish and linen chutes and in their terminal room. 903.2.11.2
9. Waste and linen collection rooms over 100 square feet shall provide 1 hour separation or provide automatic fireextinguishing system or classify room occupancy to comply with separation per 509.4 T508.2, 508.4, T509
10. Smoke and heat vents, or mechanical smoke removal systems shall be provided except where areas of buildings are equipped with early suppression fast response sprinklers. Show locations on plans. 910.2
11. Smoke and heat vents shall be installed in the roofs of one story building or portions thereof occupied for the uses set forth in Section 910.2.1 thru 910.2.2
12. The following note shall be provided on the plans:

"Buildings shall have approved radio coverage for emergency responders. See Los Angeles Fire Code Section 510 for more details."

This note shall apply to all new buildings meeting any one of the following conditions:

a. There are more than 3 stories above grade plane
b. The total building area is 50,000 s.f. or more
c. The total basement or parking area is 10,000 s.f. or more
d. Any basement or level that extends 2 or more stories below grade plane
e. Any building that is 21,000 s.f. or greater and is equipped with a solar voltaic system

H. MEANS OF EGRESS

1. Exterior exit stairs, balconies and ramps shall be located at least 10 ft. from adjacent lot lines and from other buildings on the same lot. 1027.5
2. All stairways shall be built of materials consistent with the types permitted for the type of construction of the building, except that wood handrails shall be permitted for all types of construction. 1011.7
3. For areas having fixed seats and aisles, the occupant load shall be determined by the number of fixed seats installed therein. The occupant load for areas in which fixed seating is not installed, such as waiting spaces and wheelchair spaces, shall be determined in accordance with Section 1004.5 and added to the number of fixed seats. 1004.6
4. For areas having fixed seating without dividing arms, the occupant load shall not be less than the number of seats based on one person for each 18 inches of seating length. 1004.6
5. The occupant load of seating booths shall be based on one person for each 24 inches of booth seat length measured at the backrest of the seating booth. 1004.6
6. Show detailed summary of the floor area and all deductions for Gross and/or Net floor area. 1004.1
7. Use correct occupant load factor for the function of space according to Table 1004.5. 1004.5
8. Two exits are required from each space or story. 1006.3.3
   a. Occupant load > 49, (A, B, E, F, M, U)
   b. Occupant load > 10, (R)
   c. Occupant load > 29, (S)
   d. Common path of egress > 75 ft.
   e. Common path of egress > 100 ft. (B, F, S) sprinklered building 1006.21
9. Provide two means of egress for stories exceeding Table 1006.3.3(2). 1006.3.3
10. Where two or more exits are required, at least two exits must be separated by (half) / (1/3) the max. diagonal length of the area served. 1007.1.1
11. Where more than one exit is required, no one exit can exceed 50% of the required egress width. 1005.5
12. All exit doors shall comply with Section 1010.1
   a. Clear width of each door opening shall be min. 32" or per Sec. 1005.3.2, whichever is greater
   b. Min. door height of 6 feet - 8 feet
   c. Shall be capable of opening 90 degrees.
   d. The maximum width of a swinging door leaf shall be 48" nominal.
   e. Exit door shall be side-hinged swinging type.
13. Door(s) # (______) serve(s) an area that has an occupant load of 50 or more. Swing this/these door(s) in the direction of egress travel. 1010.1.2.1
14. Show the path of exit travel to and within exits. The exit path shall be identified by exit signs conforming to the requirements of Section 1013. Exit signs shall be readily visible from any direction of approach. Exit signs shall be located as necessary to clearly indicate the direction of egress travel. No point shall be more than 100 feet from the nearest visible sign. 1013.1
15. All required exits shall be maintained until arrival at grade or the public way. 1005.4
16. Change of elevation at (__________) is less than 12 inches, provide sloped surface. If slope is greater than 5%, ramps shall comply with Section 1012. 1003.5
17. Provide a 1 hour fire rated corridor in accordance with Table 1020.1.
   a. Occupant load > 30
   b. Occupant load >10
18. Detail and reference all rated corridor construction in and protected openings in accordance to Section 708 for fire partitions. Protection to be of a 20 min. doors and 45 min. for other openings. 1020.1
19. Provide a min. corridor width of 44 inches or per Sec. 1005.1, whichever is greater. 1020.2
20. Revolving doors used for egress purposes shall be accompanied by a side-hinged swinging egress door located max. 10ft along the same wall. 1010.1.4.1
21. Provide complete details for ramps when used as part of the egress component. Show width, slope, landing and handrails dimensions accordance with Section 1012.
22. Thresholds at doorways shall not exceed 0.50 inches in height. 0.75” in height for sliding doors serving dwelling units. 1010.1.7
23. Floors or landings on each side of doors to have the same elevation. Landings shall be level except for exterior landings (max. 2% slope) 1010.1.5

24. Landing width at doors must have a minimum clear dimension of doors served. Minimum length of landings is □ 44" □ (36") 1010.1.6

25. Doors shall not project more than 7" into the required corridor width or at landings when fully opened. And not more than 50% in any position. 1010.1.6

26. Dead end corridors must not exceed 20 feet in non-sprinklered, and 50 feet for sprinklered bldg. 1020.4

27. Detail all stairways to comply with Section 1011
   a. Rise: 7" max. Run (tread): 11" min. 1011.5
   b. Rise: 7.75" max. Run (tread): 10" for stairs within dwelling units. 1011.5.2
   c. Headroom clearance: 6'-8". 1011.3
   d. Width: □ (44") □ (36") (48" between handrails for accessible stairs). 1011.2
   e. Landing width: Same as stairway served. 1011.6
   f. Landing length: Same as width, max. 48". 1009.8
   g. Provide landings at every 12 ft. of vertical rise at stairways. 1011.8
   h. Handrail height: 34"-38", max 4" openings 1014.2
   i. Handgrip portion of handrail shall not be less than 1.25" and not greater than 2" in cross-section for circular type. 4" - 6.25" perimeter for other shapes. 1014.3
   j. A minimum 1.5 inches handrail clearance from adjacent wall. 1014.7
   k. Handrail extension of 12" beyond the top and bottom riser. 1014.6
   l. 1-hour fire rated construction for the enclosed usable space under the stairs. 1011.7.3
   m. Curved stairways: 1011.9
   n. Spiral stairways: 1011.12

28. Provide 42 inches high guards at Decks; Landings; Balconies and Walkways where there is a vertical drop of more than 30 inches. 1015.2

29. For glass handrails and guards, the panels and their support system shall be designed to withstand the loads specified in Chapter 16. A safety factor of four shall be used. The minimum nominal thickness of the glass shall be 1/4 inch. 2407, 1015.2.1

30. The means of egress system must have a clear ceiling height of 7" -6". 1003.2

31. Show calculations for all egress component widths to comply with section 1005.3.

32. Provide min. 48 plus width of door when doors are placed in series. 1010.1.8

33. Provide a barrier in the exit enclosure at (__________) to prevent entry into the basement level. 1023.8

34. Building has an exit enclosure connecting more than 3-stories. Provide an approved stairway sign indicating the floor level, terminus of the top and bottom of the stair and the identification number of the stair. It shall be located approximately 5 ft. above the floor landing and be readily visible when the stair doors are in an open or closed position. 1023.9

35. Open space under exterior stairways shall not be used for any purpose. 1011.7.4

36. Provide floor-level exit signs in all interior corridors of Group A, E, I, R-1 and R-4 occupancies. 1013.7

37. The exit passageway may only be used as a means of egress. Provide a 1-hour fire-resistance rating or of the same rating required for any connecting exit enclosure. Walls, floors and ceilings shall be constructed as fire barriers in accordance with Section 707. 1024.1 & 1024.3

38. Opening into exit passageways shall be limited to those necessary for egress from normally occupied spaces. Elevators not allowed. Openings and penetrations shall comply with Section 716. 1024.5

39. Spiral stairways shall not serve as required exit for an area exceeding 250 and serves not more than 5 occupants. 1011.10

40. In buildings located four or more stories in height above grade plane, one stairway shall extend to the roof surface, unless the roof has a slope steeper than 4:12 (33%). 1011.12

41. Vertical exit enclosures:
   a. Connecting 4-stories more: provide 2-hour fire-resistance rating construction (fire barrier); 1023
   b. Connecting up to 3-stories: provide 1-hour fire-resistance rating construction (fire barrier);
   c. All openings to be protected in accordance to Section 716. No openings other than exit doorways and exterior wall openings are permitted. 1023.4

42. Accessible Means of Egress:
   a. In buildings where a required accessible floor is four or more stories above or below the level of exit discharge, egress elevator shall be provided, read exceptions. 1009.2.1
   b. Provide 48" clear width between handrails. 1009.3
   c. Platform lifts not allowed as part of accessible means of egress. 1009.5
   d. Max force to operate doors is limited to 15-lb.
   e. Show location and dimension of area of refuge. 1009.6

   1. Size: (2) 30"x48" or 1/200, whichever is greater
   ii. Separation from other space by a smoke barrier (detail construction per Section 709)
   iii. Note: Two-way communication required;
   iv. Signage on door of area of refuge
   v. Exterior area of refuge to comply with Section 1009.7

43. Egress through intervening space is not allowed to go through:
   a. Different tenant space or dwelling units.
   b. A more hazardous occupancy.
   c. Commercial kitchens.
   d. Storage rooms, closets or similar spaces

44. Egress convergence applies at (__________) Show calculation for egress width to account for combined occupant load from floor above and below. 1005.6

45. Horizontal exits:
   a. Detail horizontal exits as a 2 hour fire barrier or a fire wall in accordance to Section 706.
   b. Provide self-closing or automatic closing doors;
   c. Not allowed as the only exit from a space;
   d. Horizontal exits cannot exceed 50% of total exits required;
   e. Provide clear summary for the refuge area. Show capacity for a minimum of 3 sq. ft. for each combined occupant to be accommodated therein.

46. Egress balconies to comply Section 1021. Detail plans to meet all requirements

47. One openable window with an openable area of not less than 5.7 sq. ft., minimum clear 24" height and 20" width, and a sill height not over 44" above the floor is required in all bedrooms below the fourth story and basement. 1030
48. Provide calculation to show that existing egress system is adequate to accommodate new usable outdoor area. 1004.7
49. Show and dimension common path of egress travel from each space. 1006.2.1
50. Label each space to match the function of space according to Table 1004.5.
51. Legend on floor plans to show where exits are located and the travel distance to it from the most remote point within a story, measured along the natural and unobstructed path of egress travel.
52. Show clear width dimension at corridors and exit passageways where doors open into it.
53. Area of refuge cannot project into egress path of travel.
54. Hatch/label and dimension all areas of refuge.
55. Add hatch/label and dimension all areas of refuge.
56. Provide calculation to show where exits are located and the travel distance to it from the most remote point within a story, measured along the path of egress at floor level. Illumination levels shall be permitted to decline to 0.6 foot-candle (6 lux) average and a minimum at any point of 0.06 foot-candle (0.6 lux) at the end of the emergency lighting time duration. A maximum-to-minimum illumination uniformity ratio of 40 to 1 shall not be exceeded.

I. INTERIOR ENVIRONMENT

1. Provide a door and window schedule. Show type and size of each.
2. Provide shower/locker facilities as required by Section 6307
3. All shower compartments, regardless of shape, shall have a minimum finished interior area of not less than 1.024 square inches (0.06 m²) and shall be capable of encompassing a 30 inch (0.76 m) circle. The minimum area and dimensions shall be maintained to a point 70 inches (1.8 m) above the shower drain outlet.
4. Provide _____ water closets for women, ____ water closets for men, and _____ urinals
5. Toilet room floors shall have a smooth, hard nonabsorbent surface such as Portland cement, ceramic tile or other approved material that extends upward onto the walls at least 4".
6. Walls within 2 feet (610 mm) of the front and sides of urinals and water closets shall have a smooth, hard non-absorbent surface of Portland cement, concrete, ceramic tile or other smooth, hard non-absorbent surface to a height of 4 feet (1219 mm). Except for structural elements, the materials used in such walls shall be of a type that is not adversely affected by moisture.
7. Cement, fiber-cement or glass mat gypsum backers in compliance with ASTM C1178, C1288 or C1325 shall be used as a base for wall tile in tub and shower areas and wall and ceiling panels in shower areas. Water-resistance gypsum backing board shall be used as a base for tile in water closet compartment walls when installed in accordance with GA-216 or ASTM C840. Regular gypsum wallboard is permitted under tile or wall panels in other wall and ceiling areas when installed in accordance with GA-216 or ASTM C840. Water-resistant gypsum board shall not be used in the following locations: Section 2509.3
   a. Over a vapor retarder.
   b. In areas subject to continuous high humidity, such as saunas, steam rooms or gang shower rooms.
8. Show the location, on plans, of any room(s) that will be used for compact storage (movable files). Rooms that are used for compact storage must comply with the following requirements
   a. The clear space below the sprinklers shall be a minimum of 18 inches between the top of the storage and the ceiling sprinkler detector.
   b. The minimum design live load for compact storage rooms shall be 125 psf.
9. One elevator in buildings four or more stories above or below grade plane shall be of such a size to accommodate a 24-inch by 84-inch ambulance stretcher in the horizontal, open position and shall be identified by the international symbol for emergency medical services. See 3002.4a for exceptions.
10. Each pane of safety glazing installed in hazardous locations shall be identified by a manufacturer's designation specifying who applied the designation, the manufacturer or installer and the safety glazing standard. The following shall be considered specific hazardous locations for the purpose of safety glazing. Glazing in:  
   Section 2406
   a. Swing doors.
   b. Fixed and sliding panels of sliding door assemblies and panels in sliding and bi-fold closet door assemblies.
   c. Storm doors.
   d. Unframed swinging doors.
   e. Doors and enclosures for hot tubs, whirlpools, saunas, steam rooms, bathtubs, and showers.
   f. Fixed or operable panels adjacent to a door where the nearest exposed edge of the glass is within 24 inches (610 mm) arc of either vertical edge of the door in a closed position and where the bottom exposed edge of the glass is less than 60 inches (1,525 mm) above the walking surface. Read code for exceptions.
   g. Fixed or operable panel, other than described in items e and f, which meets all of the following conditions (read code for exception with special installation).
      i. Exposed area of an individual pane greater than 9 square feet (0.84 m²) 
      ii. Exposed bottom edge less than 18 inches (457 mm) above the floor.
      iii. Exposed top edge greater than 36 inches (914 mm) above the floor.
      iv. One or more walking surfaces within 36 inches (914 mm) horizontally of the plane of the glazing.
   h. Guards and railings regardless of area or height above a walking surface. Included are structural baluster panels and nonstructural in-fill panels.
   i. Walls and fences enclosing indoor and outdoor swimming pools and spas where all of the following conditions are present:
      i. The bottom edge of the glazing is less than 60 inches (1,525 mm) above a walking surface on the pool or spa side of the glazing.
      ii. The glazing is within 60 inches (1,525 mm) of a swimming pool or spa waters edge.
   j. Adjacent to stairways, landings and ramps within 36 inches horizontally of a walking surface; when the exposed surface of the glass is less than 60 inches above the plane of the adjacent walking surface(read code for exception with special installation).
   k. Adjacent to stairways within 60 inches horizontally of the bottom tread of a stairway in any direction when the exposed surface of the glass is less than 60 inches above the nose of the tread (read code for exception with special installation).

K. ACCESSIBILITY
1. See separate Accessibility Correction Sheets prepared by the Accessible Division.

L. GREEN BUILDING
1. See separate Green Building Code Correction Sheets prepared by the Green Division.