### Junior Accessory Dwelling Unit<sup>##</sup> Inspection Checklist <u>Compliance with all 5 inspections Required for completion (FINAL)</u>

## This new JADU shall be already existing in a single/multi-family dwelling. It shall have no addition or increase in footprint.

#### (0) Complete all Pre-Planning and Coordination Requirements (Pre-Job Start Inspection-Applicant Roadmap and Inspection Checklist)

#### (1) First Inspection: Underground Utility (identify points of connection)

- (1) P2- Underfloor/Under slab Plumbing (top out test)
- (2) E3-Underground Electrical
- (3) P1- Water Service
- (4) P8 -Backflow Preventer
- (5) P7- Sewer Connection

# (2) Second Inspection: Foundation/Slab (do not install any walls on slab until vapor barrier is approved \*Garage)

- (1) 01-Special Inspection Reports
- (2) B17- Floor Slab & Steel (Repair if Underground Plumbing is installed)
- (3) B6- Anchor Bolts/ Hold Downs
- (4) B16 -Fame/Bracing (*This is a partial Inspection for Exterior Shear walls for nailing prior to window installation and Shear Wall Preparation if shear walls are prepared on interior of home*)
- (5) B17- Insulation (limited to interior shear wall location-pre-shear wall inspection)

### (3) Third Inspection: Final Frame- Rough Electrical-Rough Mechanical-Rough Plumbing (\* insulation for walls and ceiling on site for verification)

- (1) B27 Vapor Barrier (vapor barrier over slab prior to interior walls \*Garage)
- (2) B13-Roof Sheathing (If Associated with an addition)
- (3) E2- Service Ground (grounding Electrode System)
- (4) E6- Rough Wiring, E8 Rough Electrical
- (5) E7 -Distribution Panel (location and equipment clearances, main feeders disconnect means with permanent plaque for source where feeders enter building)
- (6) E11-Service Panel (location and equipment clearances, main feeders disconnect means with permanent plaque for source where feeders enter building)
- (7) B12 Window replacement/Installation (sill pan flashings, flashing/counter flashing A or B method)
- (8) E9- Smoke Detector (rough verify interconnection and locations)
- (9) M5-rough Mechanical (Indoor Air Quality Fan, Mechanical Equipment Locations)
- (10) P6- Rough Plumbing (entrance shut off, Water Heater location, top out test)
- (11) P5 Rough Gas Piping (preliminary gas test performed at this time prior to closing walls, entrance shut off)
- (12) M2- Exhaust Vent (bathroom, kitchen, laundry exhaust vents and location of termination)
- (13) M4- Duct Work
- (14) B16-Fame/Bracing (final hold down and anchorage, pre fire inspection for fire blocking/putty pads for party wall etc.)

# (4) Fourth Inspection: Drywall, Shower Pan and Exterior Lath (\* virtual inspection of insulation or insulation certificate prior to this inspection)

- (1) B18- Interior Lath/Drywall
- (2) B19-Exterior Lath
- (3) B21- Rated Floor/Ceiling (termination of all fire barriers if required)
- (4) B22 -Rated Walls (If required)
- (5) P3 -Shower pan
- (6) P12 -Gas (Test/Final)

#### (5) Final Inspection:

- (1) O1-05 A1-A3- Final Approvals and Agency Approvals (if required) Fire Final Inspection Reports (HERS, Recycle C&D EPD Final)
- (2) B26 -Lot Drainage
- (3) E13 -Final Electrical (panel circuit labels, disconnect means plaque, E7 Distribution Panels, E11 Service Panel- Arch Fault Breakers CAFCI ALL 15+20 Circuits, Intersystem Bonding Bridge, Grounding Electrode System)
- (4) M13 -Final Mechanical (rodent protection for all vents/openings, painted vents, and roof penetrations)
- (5) P14- Final Plumbing (cleanouts, corrosion protection for pipes, UV protection for all abs)
- (6) Building final- B28 Address Posted, Utility Release (Gas/Electric), Signature Cards Update, EPICL LA Updated with Reports
- (7) Certificate of occupancy Issued- Certificate fees paid; all project Permits Closed in EPIC LA (2-6 Weeks for paper Cert. issuance)

\*All insulation materials shall be on site during rough inspection for verification of the R-Value for ceiling and walls. Contractor shall coordinate with the inspector for photo/video/virtual inspection of insulation prior to fourth (4) inspection prior to moving forward to drywall installation. Insulation inspection with proper documentation and verification will eliminate added inspections.