Exhibit A - Resolution No. PC2023-05 CONDITIONS OF APPROVAL CONDITIONAL USE PERMIT NO. 351, ARCHITECTURAL REVIEW NO. 22-04 TRIPOLI MIXED-USE PROJECT

(Changes to conditions of approval include new language in BOLD and removed language in strike out)

General Conditions

- Conditional Use Permit No. 351 and Architectural Review 22-04 shall be valid for 12 months from the effective date of said Planning Commission approvals unless the applicant requests an extension of time and granted by the Planning Commission. The conditional use permit shall expire and shall become void one year following the date on which the conditional use became effective, unless prior to the expiration of one year a building permit is issued and construction is commenced and diligently pursued toward completion, or a certificate of occupancy is issued.
- 2. The applicant shall defend, indemnify and hold harmless the City of Coachella, its officials, officers, employees, and agents from and against any claim, action, or proceeding against the City, its officials, officers, employees or agents to attack, set aside, void or annul any project approval or condition of approval of the city concerning this project, including but not limited to any approval or condition of approval or mitigation measure imposed by the City Council or Planning Commission. The City shall promptly notify the applicant of any claim, action, or proceeding concerning the project and the City shall cooperate fully in the defense of the matter. The City reserves the right, at its own option, to choose its own attorney to represent the City, its officials, officers, employees and agents in the defense of the City Attorney, within five days of the effective date of this approval.
- 3. Within five business days of project approval, the applicant shall submit to the Planning Division a check made payable to the County of Riverside in the amount of \$50 for filing the CEQA Notice. (City of Coachella submitted this documentation).
- 4. All plans, as shown, are considered "conceptual," subject to revisions as called out by the conditions of this resolution. The plans shall not be stamp-approved until all conditions requesting revisions have been satisfied during the building plan check process. Any substantial changes to the plans, including changes shown on future building permit plans deemed by Staff to not be within substantial conformance with this approval, will require an amendment to the approval of the conditional use permit or architectural review. (City to provide Application and /or Fees)
- 5. All plan submittals are the responsibility of the developer; this includes plan submittals to the City of Coachella, the Riverside County Fire Department or to other agencies for whom plan review and approval is required.
- 6. The working drawings shall include within the first four pages a list of all conditions of approval included in this resolution.

- 7. Add electric vehicle infrastructure within the project site and at improved on-street parking areas per CBC and State requirements.
- 8. Add 1 on-site parking spaces for van pools.
- 9. The applicant shall accommodate an elevator for Building A and B.
- 10. The applicant or successor in interest shall annex the subject property into the City's Community Facilities District (CFD 2005-1) for City police, fire and paramedic services, prior to issuance of a building permit for the first phase of construction.
- 11. The applicant or successor in interest shall install "purple pipe" for a future tertiary water distribution system that would serve the irrigation needs of all common areas of the project including perimeter landscaping, entry features and median island planters, and retention basins, subject to review and approval by the City Engineer.
- 12. Provide secure bicycle parking and storage for apartment tenants and guests (General Plan Community Health and Wellness Element Goal 5).
- 13. The project shall comply with all applicable codes, laws and regulations, regardless of whether they are listed in these conditions. This includes conformance with the requirements of the adopted U.B.C., U.P.C., U.M.C., N.E.C., including all requirements of the South Coast Air Quality Management District, the Riverside County Fire Department and any requirements by any other agency having jurisdiction on the project.
- 14. Applicant shall work with City on a potential location for the City's Art in Public Places program that may include decorative, ornamental or architectural elements commissioned from an artist as an integral aspect of the project structure or site.

Architectural Design, Character and Massing

15. All first floor dwelling units facing the public streets shall have a rear patio gate accessible from the Bagdad Avenue, Tripoli Street and Cesar Chavez Street sidewalk areas, with a fenced and patio enclosure.

- 16. A lighting exhibit shall be provided for landscape areas and external building lighting. External building lighting shall be decorative in design and be consistent with Spanish Architectural Revival design to the satisfaction of the Development Services Director.
- 17. Retail ceiling height may be 9'-1" feet.
- 18. The applicant shall work with the Development Services Director on project architectural design modifications prior to building permit submittal that include:
 - a.Ensuring sufficient window recesses. Proposed foam enhancements around window areas may be removed with sufficient window recesses.
 - b.If window shutters are used they should be sage green or blue in color similar to original elevation design.
 - c.Painting window edges colors consistent with Spanish Colonial Revival design. d.Corner towers for building A and B shall be modified as follows:
 - i. Balance the design of tower areas between the top of the retail space and bottom of roof cornice trim.
 - ii. Consider a more ridged decorative cornice trim to create more shadows.
 - iii. Include an enhanced decorative balcony structure at each tower that provides visual focal point from Cesar Chavez Street and 6th Street.
 - e. Utilize an alternate color banding at the building base such as terracota color.
 - f. Awnings shall be designed and constructed to support a catenary curve common with Spanish Colonial Revival design to also increase window visibility.
 - g.Massing on walls between retail windows shall be wider consistent with the original project design and windows for retail shall be recessed similar to original design.
 - h.Increase use of divided lites on windows consistent with Spanish Colonial Revival design
 - i. Utilize a similar tower feature on the north end of Building B along Cesar Chavez to original approved elevation drawing.
 - j. Move pronounced tower feature on Building B completely to the corner of Cesar Chavez Street and Bagdad Avenue.
- 19. Applicant may use blended concrete tile for the appearance of Spanish Colonial Revival architecture.
- 20. Stucco walls may consist of a 60/40 sand finish.
- 21. All roof mounted mechanical equipment shall be view obscured by a parapet wall greater in height than the equipment installed. Ground mounted mechanical equipment shall be view obscured by landscaping or enclosure. Roof Top Unit (RTU) screens shall not satisfy this condition for roof mounted equipment screening.
- 22. Trash enclosures installed for the project shall be compatible architecturally with the building. The enclosure shall be constructed to Burrtec Waste Management Standards and an open trellis shall be incorporated on all three proposed trash enclosures.
- 23. The sign program shall be revised so that cabinet type signs are permitted only as secondary

to the individual channel letters advertising a business and that raceway signs are prohibited.

Public Realm/Streetscape

- 24. The sidewalks along Cesar Chavez Street shall be expanded to provide access and seating into the ground floor commercial spaces with an urban character, and reduced perimeter planter areas, including adjacent to the building edge. Residential units shall provide a new access to the existing sidewalk.
- 25. Incorporate a minimum 10 foot wide sidewalk along the Bagdad Avenue frontage of the retail space of building B.
- 26. Expand hardscape are at the right edge of the pedestrian apron on the corner of Bagdad Avenue and Cesar Chavez Street to enhance the pedestrian experience.
- 27. Incorporate pavers or alternative decorative paving at vehicle entrances at Bagdad Avenue and Tripoli Way consistent with the Pueblo Viejo design theme.
- 28. Reduce landscape areas directly at the sides of the retail space at Building A and replace with decorative hardscape to accommodate outdoor seating and public engagement areas.

General - Engineering

- 29. A focused Traffic Analysis (TA) shall be prepared for the project by an appropriately licensed professional engineer. Prior to the preparation of the TA, the engineer shall submit a scoping letter for the TA for the City Engineer's approval. The TA shall include but not limited to identification of trip generation, traffic distribution and impact on existing transportation facilities and at time of General Plan build-out, all relevant, ingress and egress movements, lines of sight, queuing analysis, and alignment studies (preliminary signing and striping plan). Applicant shall obtain approval of site access and circulation from the Fire Marshall.
- 30. A preliminary soils report shall be prepared for the project by an appropriately licensed professional engineer. At a minimum, the soils report shall provide specific analyses and recommendations for grading, pavement structural sections, and infiltration.

A comprehensive drainage report, prepared by California Registered Civil Engineer, shall be submitted for review and approval by the City Engineer prior to issuance of any permits. The report shall contain pre- and post-development hydrology maps showing on-site and off-site tributary drainage areas and shall be prepared in accordance with the requirements of the Riverside County Flood Control District. Adequate provisions shall be made to accept and conduct the existing tributary drainage flows around or through the site in a manner which will not adversely affect adjacent or downstream properties. If the design of the project includes a retention basin, it shall be sized to contain the runoff resulting from a 10-year storm event and the runoff from a 100-year storm event shall be contained within basin with shallow ponding (3.5' max.). The basin shall be designed to evacuate a 10-year storm event within 72 hours. The size of the retention basin(s) shall be determined by the hydrology report and be approved by the City Engineer. Retention basin shall be provided with a minimum of 2.00 feet sandy soil if determined to contain silt or clay materials. Maximum allowable percolation

rate for design shall be 10 gal./s.f./day unless otherwise approved by the City Engineer. A percolation test for this site is required to be submitted. A combination drywell vertical drain field shall be constructed at all points where runoff enters the retention basin. Drywell & vertical drain field design shall be based on soils borings made at the proposed drywell locations after the retention basins have been rough graded. Minimum depth shall be 45-feet. A log that includes sieve analysis for each strata of the borings shall be submitted to the City Engineer for confirmation of depth of the vertical drain fields. Underground retention under the proposed parking area will be considered as an alternative to surface retention subject to the approval of the City Engineer.

- 31. Prepare and record necessary drainage easements to implement the project in accordance with drainage law.
- 32. A storm water quality management plan shall be prepared for the project by California Registered Civil Engineer in compliance with NPDES and State Water Quality Control Board regulations. The project shall be designed to specify preferential use of Low Impact Development Best Management Practices that reduce pollutants and runoff volume.
- 33. Applicant shall comply with the valley wide NPDES permit requirements including but not limited to submittal of a WQMP for plan review accompanied by a \$3,000 plan check deposit for approval including executed maintenance agreement. All unused plan check fees will be refunded to the applicant upon approval of the Final WQMP.
- 34. The developer shall submit a Fugitive Dust Control and Erosion Control plan in accordance with Guidelines set forth by CMC and SCAQMD to maintain wind and drainage erosion and dust control for all areas disturbed by grading. Exact method(s) of such control shall be subject to review and approval by the City Engineer. No sediment is to leave the site. Additional securities, in bond form, in amount of \$2,000.00 per acre of gross area, and a one- time cash deposit of \$2,000.00 are required to insure compliance with this requirement. No work may be started on or off site unless the PM-10 plan has been approved, the original plans, and executed dust control agreement, are filed in the engineering department at the City of Coachella.
- 35. Applicant shall submit for review and approval by the City Engineer all documents related to any existing and proposed on-site and off-site easements that may affect the development of the site. All easements shall be identified on the engineering plans.
- 36. Site access improvements shall be in conformance with the requirements of Title 24 of the California Administrative Code. This shall include access ramps for off-site and on-site streets as required.
- 37. Applicant shall obtain approval of site access and circulation from Fire Marshall.
- 38. The applicant shall provide necessary utility easements for IID and underground overhead distribution lines within the project boundaries. Applicant shall submit to the City a letter from IID that satisfies this requirement.
- 39. The applicant shall pay all necessary plan check, permit and inspection fees. Fees will be determined when plans are submitted to the City Engineering Department for plan check.

ROUGH GRADING:

- 40. Prepare and submit rough grading and erosion control plans for the project.
- 41. The project's soils engineer shall certify to the adequacy of the grading plan.
- 42. All projects developing one (1) acre or more of total land area, or which are part of a larger phased development that will disturb one acre of land, are required to obtain coverage under the State Water Resources Control Board's (SWRCB) General Permit for storm water discharges associated with construction activity. Proof of filing a Notice of Intent (NOI) with the SWRCB for coverage under this permit is required. The Waste Discharger's Identification Number (WDID), issued by the SWRCB, must be shown on the grading plans. The project's Storm Water Pollution Prevention Plan shall be submitted for the City's review and approval.

PRECISE GRADING:

- 43. A precise grading/improvement plan, prepared by a California Registered Civil Engineer, showing building footprints, pad elevations, finished grades, drainage routes, retaining walls, erosion control, slope easements, and all other pertinent information shall be submitted for review and approval by the City Engineer.
- 44. Rough grading shall be certified by the project soils engineer prior to issuance of a permit for precise grading or building construction.
- 45. If applicant is planning to build a wall, separate permits shall be required for wall construction. The maximum height of any wall shall be limited to six (6) feet as measured from an average of the ground elevations on either side.

STREET IMPROVEMENTS:

46. Street improvement plans prepared by a California Registered Civil Engineer shall be submitted for review and approval by the City Engineer. All street improvements including

street lights shall be designed and constructed in conformance with City Municipal Code, General Plan, and Standards and Specifications. Street flow line grade shall have a minimum slope of 0.35 %.

- 47. Applicant shall construct all off-site and on-site improvements including street pavement, curb, gutter, sidewalk, street trees, perimeter walls, perimeter landscaping and irrigation, storm drain, street lights, and any other incidental works necessary to complete the improvements. Driveways shall conform to City of Coachella standards for commercial driveways with a minimum width of 24.00 feet and curbed radius entrances.
- 48. Applicant shall construct and dedicate the following streets and street improvements to conform to the General Plan and/or requirements of Traffic Study.
 - 1) Tripoli Way- Public Roadway as shown on the RAC and per these comments shall include the following:
 - a. This street is within Pueblo Viejo District Limit with 33.17 feet of right-of-way from Center Line of Street to the West side of the Street. If street widening is included in the project design for street side parking, then additional right-of-way shall be dedicated such that all public parking and public sidewalks are located within dedicated public right-of-way.
 - b. Applicant shall install all sidewalk and curb and gutter transitions to uniformly connect to existing adjacent improvements and coordinate installation and/or relocation of fire hydrants, water meters, storm drain, wells, street lights and all other appurtenances by Pueblo Viejo Design Guidelines as required to the satisfaction of the City Engineer.
 - c. Applicant shall construct all appurtenant roadway components on west side of Tripoli Way between 6th Street and Bagdad Avenue such as, but not limited to: curb and gutter, sidewalk, Landscaping, Decorative pavers Elements, Decorative Street Lights, ADA ramps, Traffic control striping, legends, Traffic control signs and street name signs to match Downtown Pueblo Viejo Design Guidelines and to the satisfaction of the City Engineer.
 - d. Applicant shall underground all existing dry utilities along west side on Tripoli Way Between 6th Street and Bagdad Avenue such as, but not limited to: power poles, telecommunication poles and all other existing dry utilities to the satisfaction of the City Engineer.
 - 2) 6th Street- Public Roadway as shown on the RAC and per these comments shall include the following:
 - a. This street is within Pueblo Viejo District Limit with 75 feet of right-of-way.
 - b. Applicant shall install all sidewalk and curb and gutter transitions to uniformly connect to existing adjacent improvements and coordinate installation and/or relocation of fire hydrants, water meters, storm drain, wells, street lights and all other

appurtenances by Pueblo Viejo Design Guidelines as required to the satisfaction of the City Engineer.

- c. Applicant shall construct all appurtenant roadway components on South side of 6th Street between Cesar Chavez Street and Palm Avenue such as, but not limited to: curb and gutter, sidewalk, Landscaping, Decorative pavers Elements, Decorative Street Lights, ADA ramps, Traffic control striping, legends, Traffic control signs and street name signs to match Downtown Pueblo Viejo Design Guidelines and to the satisfaction of the City Engineer.
- d. Applicant shall underground all existing dry utilities at eastbound lane on 6th Street between Cesar Chavez Street and Tripoli Way such as, but not limited to: power poles, telecommunication poles and all other existing dry utilities to the satisfaction of the City Engineer.
- e. Applicant shall improve Intersection at the Northeast and southeast corners of 6th street and Cesar Chavez Street including new ADA ramps, Decorative Crosswalk, Traffic Signal modification (if required), Striping and Landscaping by Pueblo Viejo Design Guidelines and to the Satisfaction of the City Engineer.
- f. 6th Street improvement plans and specifications shall be provided by the City of Coachella to the project applicant and shall include clearly delineated improvements described as Phase II of the ST-130 Pueblo Viejo Sustainable Transportation Project. The City of Coachella shall complete all improvements identified as Phase I and the project applicant shall complete all improvements identified as phase II, which are generally described above, to complete the 6th Street urban corridor improvements.
- g. Include diagonal parking along 6th Street to serve project retail units at the direction of the City Engineer. The City Engineer may eliminate the need for diagonal parking if demonstrated by the applicant to be infeasible.
- 3) Bagdad Avenue- Public Roadway as shown on the RAC and per these comments shall include the following:
 - a. This street is within Pueblo Viejo District Limit with 30 feet of right-of-way. If street widening is included in the project design for street side parking, then additional right-of-way shall be dedicated such that all public parking and public sidewalks are located within dedicated public right-of-way.
 - b. Applicant shall install all sidewalk and curb and gutter transitions to uniformly connect to existing adjacent improvements and coordinate installation and/or relocation of fire hydrants, water meters, storm drain, wells, street lights and all other appurtenances by Pueblo Viejo Design Guidelines as required to the satisfaction of the City Engineer.
 - c. Applicant shall construct all appurtenant roadway components on the North side of Bagdad Avenue between Cesar Chavez Street and Tripoli Way such as, but not limited to: curb and gutter, sidewalk, Landscaping, Decorative pavers Elements, Decorative Street Lights, ADA ramps, Traffic control striping, legends, Traffic control signs and street name signs to match Downtown Pueblo Viejo Design Guidelines and to the satisfaction of the City Engineer. Improvements shall include

replacement of the existing ADA ramp at the northeast corner of Cesar Chavez and Bagdad Avenue.

d. Applicant shall underground all existing dry utilities at westbound lane on Bagdad Avenue between Cesar Chavez Street and Tripoli Way such as, but not limited to: power poles, telecommunication poles and all other existing dry utilities to the satisfaction of the City Engineer.

SEWER and WATER IMPROVEMENTS:

- 49. Sewer & Water Improvement Plans prepared by a California Registered Civil Engineer shall be submitted for engineering plan check and City Engineer approval.
- 50. Applicant shall construct all off-site and on-site water improvements and any other incidental works necessary to complete the improvements. Size and location of sewer and water improvements shall be approved by the City Engineer.

PRIOR TO ISSUANCE OF BUILDING PERMITS:

- 51. A final soils report, compaction report and rough grading certificate shall be submitted and approved prior to issuance of any building permits.
- 52. Prior to issuance of building permits, all required public improvements, including landscaping and lighting of the retention basins, and landscaped areas along the exterior streets, shall be completed or secured with appropriate sureties to the satisfaction of the City Engineer. An engineering final inspection is required. "As-built" plans shall be submitted to and approved by the City Engineer. Prior to acceptance of the improvements by the City, such plans, once approved, shall be given to the city on compact disk in AutoCad format. All off-site and onsite improvements shall be completed to the satisfaction of the City Engineer prior to acceptance of improvements for maintenance by the City.
- 53. The applicant's Civil Engineer shall field verify and certify that all BMPs are designed, constructed, and functional in accordance with the approved WQMP.

PRIOR TO RELEASE OF OCCUPANCY PERMITS/ACCEPTANCE OF PUBLIC IMPROVEMENTS:

54. Prior to issuance of certificate of occupancy, all public improvements, including landscaping and lighting of the retention basins, and landscaped areas along the exterior streets, shall be

completed to the satisfaction of the City Engineer. An engineering final inspection is required. "As-built" plans shall be submitted to and approved by the City Engineer. Prior to acceptance of the improvements by the City, such plans, once approved, shall be given to the city on compact disk in AutoCad format. All off-site and on-site improvements shall be completed to the satisfaction of the City Engineer prior to acceptance of improvements for maintenance by the City.

Landscaping

- 55. Final landscaping and irrigation plans shall be submitted to the Development Services Department for review and approval. Said plans shall conform to the landscaping plan submitted as part of the subject Architectural Review, and as conditioned herein. Landscape lighting shall be incorporated. All landscape materials shall be identified on a legend and identified graphically on a landscape plan including planting counts, tree caliper, and planted tree heights.
- 56. Landscaping and irrigation shall be provided in accordance with Section 17.54.010(J) of the Municipal Code and in accordance with the State Model Water Efficient Landscape Ordinance (AB 1881). Water budget calculations, including the Maximum Applied Water Allowance (MAWA) and Estimated Total Water Use (ETWU) shall be provided as part of the landscaping and irrigation plan.
- 57. The proposed landscape shall be in conformance with the City's Landscape Development Guidelines and should include water-efficient plantings as encouraged for the commercial development. A detailed landscape and irrigation plan shall be submitted that addresses landscape requirements for the project site. All landscaping shall fulfill the general requirements of the Coachella Municipal Code Chapter 17.54 as follows:
 - a. Internal landscaping equal to a minimum of five percent 5% of the parking area and driveway area is required and shall be distributed throughout the parking area.
 - b.All landscape planter beds in interior parking areas shall be not less than five (5) feet in width and bordered by a concrete curb not less than six (6) inches nor more than eight (8) inches in height adjacent to the parking surface. The landscaped planter along the north side of the drive-thru lane shall be a minimum of five feet in width.
 - c. Where a drive aisle abuts the side of a parking space a landscaped planter shall separate the parking space from the drive aisle.
 - d.At least one (1) fifteen (15) gallon tree shall be provided within the parking area for every ten (10) parking spaces, with size, height and species acceptable to staff.
 - e.All internal landscape planters shall have permanent and automatic sprinkler or drip irrigation systems.
- 58. The landscape plan shall be revised to accommodate usable areas at the west side of Building A for residents and the customers of the retail space that allow for greater visibility and consistent with the Pueblo Viejo Revitalization Plan goals for common use spaces. Plant trees in grates on east and west sides of Building A retail space.
- 59. The Planning Division may request minor substitutions of plant materials or request additional sizing or quantity of materials during plan check.

- 60. The applicant shall submit, and must obtain approval from the Development Services Director, a letter from a registered landscape architect confirming that landscaping and irrigation have been installed in accordance with the approved plans prior to issuance of a certificate of occupancy. Any damaged, dead or decayed landscaping landscape areas within the remainder of the commercial center shall be replaced per approved landscape plans upon landscape inspection by the Development Services Department and prior to issuance of a certificate of occupancy.
- 61. The site landscaping shall be maintained in good condition at all times, and the owner or operator of the facility shall be responsible for replacing any damaged, dead or decayed landscaping as soon as practicable, and in accordance with the approved landscape plan. The applicant shall enter into a landscape agreement with the City prior to issuance of a certificate of occupancy to ensure that all proposed landscaping on-site and right-of-way of the project frontage is maintained in a first class conditions.
- 62. Incorporate Hong Kong Orchid Tree for the parkway shade tree along Cesar Chavez Street and use of California Fan Palm shall be replaced with Date Palm.

Coachella Valley Water District:

63. Applicant must comply with Coachella Valley Water District regulations pertaining to irrigation infrastructure protect-in-place practices, relocation or abandonment of infrastructure, if needed.

Fire Department (chris.cox@fire.ca.gov)

- 64. Fire Hydrants and Fire Flow: Prior to the issuance of building permits, plans for the water system shall be submitted to the fire department for review and approval. The water system shall be capable of delivering the required fire flow. Based on the application, the largest proposed building is 4500 square feet, assuming construction type VB, with fire sprinklers, therefore the minimum required fire flow is 1000 gallons per minute at 20 psi for 2 hours. Fire hydrant location and spacing shall comply with the fire code. An approved water supply for fire protection during construction shall be made available prior to the arrival of combustible materials on site. Reference 2019 California Fire Code (CFC) 507.5.1, 3312, Appendices B and C.
- 65. Fire Department Access: Prior to building permit issuance, a fire access site plan shall be approved. Approved vehicle access, either permanent or temporary, shall be provided during construction. CFC 503.1.1, 3310.1 and 503.2.1
- 66. Requests for installation of traffic calming designs/devices on fire apparatus access roads shall be submitted and approved by the Office of the Fire Marshal. Ref. CFC 503.4.1
- 67. Phased Construction Access: If construction is phased, each phase shall provide approved access for fire protection prior to any construction. Ref. CFC 503.1
- 68. Construction Permits: Building construction plans and fuel dispensing plans shall be submitted to the Office of the Fire Marshal for review and approval. Final conditions will be

addressed when these plans are reviewed. A copy of the fuel dispensing plans, approved by Riverside County Environmental Health Department, shall be provided to the Office of the Fire Marshal prior to permit issuance.

- 69. Fire Sprinkler System: All new commercial structures 3,600 square feet or larger shall be protected with a fire sprinkler system. Ref CFC 903.2 as amended by the City of Coachella.
- 70. Fire sprinkler system riser shall not be obstructed in any manner. If a system riser is to be concealed by means of a wall, soffit, column, or other building construction, it shall be provided with eighteen (18) inch clearance to each side and to the front of the system riser. Access shall be provided by means of a door with the minimum dimensions two (2) feet six (6) inches in width by six (6) feet eight (8) inches in height from the exterior of the building directly to the riser as approved by the fire code official Ref. RVC Fire IB 06-07.
- 71. Fire Alarm and Detection System: A water flow monitoring system and/or fire alarm system may be required and determined at time of building plan review. Ref. CFC 903.4, CFC 907.2 and NFPA 72
- 72. Knox Box and Gate Access: Buildings shall be provided with a Knox Box. The Knox Box shall be installed in an accessible location approved by the Office of the Fire Marshal. Gates installed across access walkways and maintained locked shall be provided with approved Knox equipment. Electric gate operators shall be provided with Knox key switches. Electric gate operators shall also be connected to a remote signal receiver compatible for use with the preemption devices on the Riverside County fire apparatus. The gate shall automatically open upon receiving a remote signaled form the fire apparatus and remain in the fully open position for a minimum of 20 seconds. Ref. CFC 506.1
- 73. Addressing: All commercial buildings shall display street numbers in a prominent location on the street side of the premises and additional locations as required. Ref. CFC 505.1 and County of Riverside Office of the Fire Marshal Standard #07-01

Environmental Compliance:

- 74. Submit water and sewer plans for approval from Utilities Manager- project required to connect to City public sewer and water system.
- 75. The project will require a Water Quality Management Plan (WQMP)
- 76. Project will be required to install 4G Advanced Metering Infrastructure (AMI) meters at the residential services.
- 77. Backflow devices are required on irrigation meters and all non-residential meters.
- 78. Water service line Type K Soft Copper Tubing Polywrap-C Blue (6Mil, use applicable size)

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79. Prior to acceptance of the first set of plan check, the developer/engineer must submit to the City of Coachella hydraulic model and relevant information clearing fire flow requirements,. The developer will be responsible for needed improvements as determined by the hydraulic model.

Code Enforcement

80. Applicant shall maintain fencing and windscreen that is adequately secured and braced to the satisfaction of the Code Enforcement to deter vandalism and dumping that is regularly occurring on the property prior to construction.

Miscellaneous

81. Developer shall construct a park on the 9th Street I.I.D. parcel, subject to the design as approved by the City Parks Director, up to a maximum cost of \$350,000, inclusive of landscape architecture, and agency fees. The applicant shall increase funding for park improvements above \$350,000 with any savings achieved by the developer on project construction costs.