DRAFT

ATTACHMENT "A" List of Conditions for CUP22-00010

Approval Date: August 11, 2022 Effective Date: August 23, 2022 Expiration Date: August 23, 2025

This list of conditions applies to: Consideration of Conditional Use Permit CUP22-00010 to demolish a portion of an existing building to construct a 3,596 square foot carwash and establish a gym in the remainder 40,790 square foot portion of the building on 5.72 acres within the Neighborhood Commercial (NC) zone of the Main Street and Freeway Corridor Specific Plan located at 16968 Main Street (Applicant: Midtown Square, LLC; APN: 0410-142-61)

The use shall not be established until all conditions of this land use approval application have been met. This approved land use shall become null and void if all conditions have not been completed by the expiration date noted above. Extensions of time may be granted upon submittal of the required application and fee prior to the expiration date.

(Note: the "COMPLETED" and "COMPLIED BY" spaces are for internal City use only).

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CONDITIONS REQUIRED AS PART OF SUBMITTAL OF PUBLIC IMPROVEMENT PLANS

COMPLETED NOT IN COMPLIANCE	COMPLIED BY	CONSTRUCTION PLANS. Five complete sets of construction plans prepared and wet stamped by a California licensed Civil or Structural Engineer or Architect shall be submitted to the Building Division with the required application fees for review. (B)
COMPLETED NOT IN COMPLIANCE	COMPLIED BY	FINAL MAP: A Final Map shall be prepared by or under the direction of a registered civil engineer or licensed land surveyor based upon a survey and shall conform to all provisions as outlined in article 66433 of the Subdivision Map Act as well as the San Bernardino County Surveyors Office Final Map Standards. (E)
COMPLETED NOT IN COMPLIANCE	COMPLIED BY	GEOTECHNICAL REPORT. The Developer shall provide two copies of the soils report to substantiate all grading building and public improvement plans. Include R value testing and pavement recommendations for public streets. (E B)
COMPLETED NOT IN COMPLIANCE	COMPLIED BY	PLAN CHECK FEES. Plan checking fees must be paid in conjunction with the improvement plan submittal. All required plans, maps, requested studies, CFD annexations, etc. must be submitted as a package. The Developer shall coordinate with the City's Engineering Analyst, Bethany Hudson at (760) 947-1438 or bhudson@cityofhesperia.us, to obtain the fee calculation form which shall be completed and submitted, along with fee payment, at time of plan submittal. Any outstanding fees must be paid before final inspection and the release of bonds. (E)
COMPLETED NOT IN COMPLIANCE	COMPLIED BY	TITLE REPORT. The Developer shall provide a complete title report 90-days or newer from the date of submittal. (E)

DRAINAGE STUDY. The Developer shall submit three (3)

copies of a Final Drainage Study which analyzes the pre-project and proposed project hydrology, including flows from offsite, flows generated onsite, hydraulic properties of flows entering or exiting the project to and from natural or constructed conveyances, and capacity and function of any runoff management structures such as catch basins, inlets, outlets and detention or retention structures. The study must include all information specified in the City's hydrology study outline

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DRYWELLS. The Project may be permitted to install drywells to ensure the required drawdown time will be achieved.

- A. Drywells shall have a City-approved pretreatment component equivalent to a 2-phase system with debris shield and filter element.
- B. Drywells shall be constructed by a contractor qualified in the construction of drywells.
- C. Drywells in retention basins shall include a secured grate to prevent unauthorized removal.
- D. The excavation for the drywell shall penetrate a minimum of 10 continuous feet into a suitable permeable layer or when a depth of 60 feet has been reached, unless otherwise approved by the City Engineer.
- E. Drywells that cease to drain a basin or underground system within 48 hours of the end of a storm event shall be replaced or refurbished by the owner. This requirement shall be written in the CC&Rs for all subdivisions where drywells are installed.
- F. Drywell usage shall comply with all prevailing City, State, and Federal requirements, including the Underground Injection Control Regulations for Class V Injection Wells.
- G. A Drywell Maintenance Plan shall be submitted to the City for review and approval prior to the approval of a drywell installation at a project site.
- H. The Drywell Maintenance Plan shall include the following:
- 1. Drywell(s) location, depth, type, installing contractor, date of installation, owner, maintenance contractor, and emergency contact.
- 2. Settling chambers and interceptors to be inspected annually;
 - 3. Removal of sediment and debris when:
 - a. Sediment/debris level fills = 25% of the capacity;
 - b. Drywell ownership or maintenance responsibility changes;
 - c. Material not resulting from stormwater/urban runoff enters the settling chamber or interceptor
- I. Submit inspection/maintenance reports to the City (Building and Safety within 10 days of inspection/mainte

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FINAL WQMP SUBMITTAL. Submit a final WQMP, prepared using the applicable Mojave River Watershed Group Regulated WQMP Template, which includes all required or proposed revisions, addresses any comments provided on the draft WQMP, provides final designs for best management practices (BMP's), and includes calculations for BMP sizing.

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OFFSITE DRAINAGE IMPACT PREVENTION. The Project

Page 2 of 8

shall provide safe conveyance for offsite runoff either routed through the project or around the project site. The Project shall ensure that the proposed conveyance of offsite flows will not increase adverse impacts to downstream properties and/or drainage facilities for the 1-hour design storm for the 100-year return frequency rainfall events.

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The Project shall be designed to prevent adverse impacts to downstream properties and/or drainage facilities caused or exacerbated by the project. The project shall demonstrate that runoff from the completed project site will not exceed 90% of the pre-project runoff discharge rates for the 24-hour design storm for the 100-year return frequency rainfall events.

- A. Drawdown Time. All drainage facilities which are designed to percolate/infiltrate surface runoff (including basins, drywells, or infiltration-based low impact development features) shall not accumulate standing water for more than 48 hours. All drainage facilities designed to provide detention storage shall recover 100 percent of their design detention volume within 48 hours.
- B. Groundwater Protection. The Project shall ensure any retention/infiltration or detention facilities will not adversely impact groundwater.
- C. Underground Retention/Detention Systems. The Project shall demonstrate a minimum functional life span of 50 years for materials (e.g., polymer, metal, mineral-based, or other) used in underground retention/detention systems.

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STORM WATER POLLUTION PREVENTION PLAN. The Project shall submit to the City for approval two (2) copies of a Storm Water Pollution Prevention Plan (SWPPP) as specified in the prevailing National Pollutant Discharge Elimination System (NPDES) General Permit for Storm Water Discharges Associated with Construction and Land Disturbance Activities issued by the California State Water Resources Control Board.

Prepare the SWPPP using or following the format of the most recent SWPPP Template in the Construction BMP Handbook prepared by the California Stormwater Quality Association (requires subscription); see:

https://www.casqa.org/resources/bmp-handbooks

NPDES: The Project shall enroll under the prevailing National Pollutant Discharge Elimination System (NPDES) General Permit for Storm Water Discharges Associated with Construction and Land Disturbance Activities issued by the California State Water Resources Control Board and pay applicable fees. The Project shall provide proof of such permit coverage including a copy of the Notice Of Intent Receipt Letter and the project WDID No. to the City.

Alternatively, projects from 1 to 5 acres with an approved Rainfall Erosivity Waiver authorized by U.S. EPA Phase II regulations certifying to the State Water Resources Control Board that construction activity will occur only when the Rainfall Erosivity Factor is less than 5 (R in the Revised Universal Soil Loss Equation), shall provide a copy of the

projects Erosivity Waiver Certification and Waiver ID to the City.

NPDES-PERMIT TERMINATION: Upon completion construction, the Project shall ensure that all disturbed areas are stabilized and all construction waste, equipment, and unnecessary temporary BMPs are removed from the site. In addition, the Project shall file a Notice of Termination (NOT) with the Lahontan Regional Water Board as required by the Storm Water General Permit for Discharges Associated with Construction and Land Disturbance Activities, and provide

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INDEMNIFICATION. As a further condition of approval, the Applicant agrees to and shall indemnify, defend, and hold the City and its officials, officers, employees, agents, servants, and contractors harmless from and against any claim, action or proceeding (whether legal or administrative), arbitration, mediation, or alternative dispute resolution process), order, or judgment and from and against any liability, loss, damage, or costs and expenses (including, but not limited to, attorney's fees, expert fees, and court costs), which arise out of, or are in any way related to, the approval issued by the City (whether by the City Council, the Planning Commission, or other City reviewing authority), and/or any acts and omissions of the Applicant or its employees, agents, and contractors, in utilizing the approval or otherwise carrying out and performing work on Applicants project. This provision shall not apply to the sole negligence, active negligence, or willful misconduct of the City, or its officials, officers, employees, agents, and contractors. The Applicant shall defend the City with counsel reasonably acceptable to the City. The City's election to defend itself, whether at the cost of the Applicant or at the City's own cost, shall not relieve or release the Applicant from any of its obligations under this Condition. (P)

CONDITIONS REQUIRED PRIOR TO GROUND DISTURBING ACTIVITY

COMPLETED COMPLIED BY NOT IN COMPLIANCE

PRE-CONSTRUCTION MEETING. Pre-construction meetings shall be held between the City the Developer grading contractors and special inspectors to discuss permit requirements monitoring and other applicable environmental mitigation measures required prior to ground disturbance and prior to development of improvements within the public right-of-way. (B)

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SURVEY. The Developer shall provide a legal survey of the property. All property corners shall be staked and the property address posted. (B)

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DEVELOPMENT FEES. The Developer shall pay required development fees as follows:

A. School Fees (B)

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NOT IN COMPLIANCE

APPROVAL OF IMPROVEMENT PLANS. All required improvement plans shall be prepared by a registered Civil Engineer per City standards and per the City's improvement

plan checklist to the satisfaction of the City Engineer. Five sets of improvement plans shall be submitted to the Development Services Department and Engineering Department for plan review with the required plan checking fees. All Public Works plans shall be submitted as a complete set. (E)

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Utility Plan. The Developer shall design a Utility Plan for service connections and / or private hydrant and sewer connections. Any existing water, sewer, or storm drain infrastructures that are affected by the proposed development shall be removed / replaced or relocated and shall be constructed per City standards at the Developer's expense. (E)

- A. A remote read automatic meter reader shall be added on all meter connections as approved by the City Engineer.
- B. The Developer shall design a Utility Plan for service connections and / or private water and sewer connections. Domestic and fire connections shall be made from the existing 8" ACP water line in existing easement per City Standards.
- C. It is the Developer's responsibility to connect to sewer and pay the appropriate fees. The Developer will be required to connect to the existing 8" PVC sewer main in existing easement per City standards.
- D. Complete V.V.W.R.A.'s "Wastewater Questionnaire for Commercial / Industrial Establishments" and submit to the Engineering Department. Complete the "Certification Statement for Photographic and X-ray Processing Facilities" as required.

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GRADING PLAN. The Developer shall submit a Grading Plan with existing contours tied to an acceptable City of Hesperia benchmark. The grading plan shall indicate building footprints and proposed development of the retention basin(s) as a minimum. Site grading and building pad preparation shall include recommendations provided per the Preliminary Soils Investigation. All proposed walls shall be indicated on the grading plans showing top of wall (tw) and top of footing (tf) elevations along with finish grade (fg) elevations. Wall height from finish grade (fg) to top of wall (tw) shall not exceed 6.0 feet in height. Grading Plans are subject to a full review by the City of Hesperia and the City Engineer upon submittal of the Improvement Plans. (E)

COMPLETED COMPLIED BY

PERCOLATION TEST. The applicant shall provide percolation test data which are adequate to substantiate the hydrologic performance of all proposed basins, underground retention systems, drywells, or other features requiring percolation of surface water:

- A. Projects shall provide site-specific percolation test data to substantiate the performance and effective drawdown time of all proposed surface retention basins.
- B. Projects shall provide site-specific, depth-appropriate percolation test data for the proposed subsurface infiltration/retention system; and/or for any proposed drywells.
- C. Percolations tests shall be performed in accordance with the procedures in Appendix A of the Riverside County

Design Handbook for Low Impact Development Best Management Practices; available online at:

http://www.floodcontrol.co.riverside.ca.us/NPDES/LIDBMP.asp

COMPLETED **COMPLIED BY** SWPPP IMPLEMENTATION. All of the requirements of the City-approved Storm Water Pollution Prevention Plan shall be implemented prior to the City's issuance of a grading permit, and shall be maintained until construction is complete and all disturbed areas are fully stabilized. (E)

COMPLETED NOT IN COMPLIANCE **COMPLIED BY**

CULTURAL RESOURCES. If cultural resources are found during grading then grading activities shall cease and the applicant shall contract with a City approved archaeologist or paleontologist to monitor grading prior to resuming grading. All cultural resources discovered shall be handled in accordance with state and federal law. A report of all resources discovered as well as the actions taken shall be provided to the City prior to issuance of a Certificate of Occupancy. (P)

CONDITIONS REQUIRED PRIOR TO BUILDING PERMIT ISSUANCE

AQMD APPROVAL. COMPLETED **COMPLIED BY** The Developer shall provide evidence of

acceptance by the Mojave Desert Air Quality Management NOT IN COMPLIANCE

District. (B)

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CONSTRUCTION WASTE. The developer or builder shall contract with the City's franchised solid waste hauler to provide bins and haul waste from the proposed development. At any time during construction, should services be discontinued, the franchise will notify the City and all building permits will be suspended until service is reestablished. The construction site shall be maintained and all trash and debris contained in a method consistent with the requirements specified in Hesperia Municipal Code Chapter 15.12. All construction debris, including green waste, shall be recycled at Advance Disposal and receipts for solid waste disposal shall be provided prior to final approval of any permit. (B)

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NOT IN COMPLIANCE

LANDSCAPE AND IRRIGATION PLANS. The Developer shall submit two sets of landscape and irrigation plans including water budget calculations required application fees completed landscape packet to the Building Division. Plans shall utilize xeriscape landscaping techniques in conformance with the Landscaping Ordinance. The number size type and configuration of plants approved by the City shall be maintained in accordance with the Development Code. (P)

CONDITIONS REQUIRED PRIOR TO CERTIFICATE OF OCCUPANCY

COMPLETED **COMPLIED BY** DEVELOPMENT FEES. The Developer shall pay required NOT IN COMPLIANCE development fees as follows:

- A. Development Impact Fees (B)
- B. Park Fees (Not applicable to commercial and industrial

developments (B) C. Utility Fees (E)

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UTILITY CLEARANCE AND C OF O. The Building Division will provide utility clearances on individual buildings after required permits and inspections and after the issuance of a Certificate of Occupancy on each building. Utility meters shall be permanently labeled. Uses in existing buildings currently served by utilities shall require issuance of a Certificate of Occupancy prior to establishment of the use. (B)

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AS BUILT PLANS. The Developer shall provide as built plans. (E)

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ELECTRONIC COPIES. The Developer shall provide electronic copies of the approved project in AutoCAD format Version 2007 to the City's Engineering Department. (E)

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EXECUTED AND RECORDED **WQMP MAINTENANCE** AGREEMENT. The **WQMP** Maintenance Agreement: Covenant Agreement Regarding Water Quality and Management Plan Stormwater Management and Best Practices Transfer, Access, and Maintenance, must be (1) prepared using the WQMP Maintenance Agreement Template provided as Attachment A to the City of Hesperia WQMP WQMP Templates, and (2) the complete Maintenance Agreement, with the Property Owners notarized signature(s) and suitable for recordation by the City, must be received before the City will authorize the final inspection or issue a Certificate of Occupancy.

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WQMP PERMIT. The Property Owner shall apply for a City WQMP Permit with the Building and Safety Department and pay the applicable permit fees. The WQMP Permit shall be renewed annually. To comply with the WQMP Permit, the Property Owner shall certify on an annual basis that all of the management post-construction best practices (BMPs) described in the approved project WQMP have been inspected and maintained as specified and required by the BMP Inspection and Maintenance Form and Operation and Maintenance Plan. The Property Owner shall provide proof of the WQMP Permit before the City will issue a Certificate of Occupancy.

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ON SITE IMPROVEMENTS. All on site improvements as recorded in these conditions, and as shown on the approved site plan shall be completed in accordance with all applicable Title 16 requirements. The building shall be designed consistent with the design shown upon the approved building elevations. Any exceptions shall be approved by the Planning Division. (P)

NOTICE TO DEVELOPER: IF YOU NEED ADDITIONAL INFORMATION OR ASSISTANCE REGARDING THESE CONDITIONS, PLEASE CONACT THE APPROPRIATE DIVISION LISTED BELOW:

(B) Building Division	947-1300
(E) Engineering Division	947-1476
(F) Fire Prevention Division	947-1603
(P) Planning Division	947-1200
(RPD) Hesperia Recreation and Park District	244-5488