MEMORANDUM OF AGREEMENT

This Memorandum of Agreement ("Agreement") is entered into by and between the City of Stockton ("City"), and Rob Bonta, Attorney General of California, on behalf of the People of the State of California ("Attorney General"), and it is dated and effective as of the date that the last Party signs ("Effective Date"). The City, and the Attorney General are referred to as the "Parties."

RECITALS

WHEREAS areas of the City, including south Stockton, have disproportionately suffered from the environmental impacts of industrial land uses located nearby residences and other sensitive receptors such as schools, parks, and hospitals. According to CalEnviroScreen, a tool used to identify communities exposed to high levels of pollution, south Stockton’s neighborhoods are exposed to pollution burdens in the top 10% of all communities in California, with some communities registering in the top 1%.

WHEREAS because of the extremely high levels of air pollution to which this environmental justice community is disproportionately exposed, the California Air Resources Board (CARB) has designated the area of south Stockton to the northwest of the Project as a top priority for reductions in emissions and improvements in air quality under AB 617. In 2021, CARB approved Stockton’s Community Emissions Reduction Program (CERP) after an extensive public process. The CERP includes projected investments of over $32 million in emission reduction incentives and a variety of other clean air projects in the south Stockton AB 617 community area and additional measures to reduce exposure to air pollution for sensitive receptors.

WHEREAS in recent years, the proliferation of e-commerce and rising consumer expectations of rapid shipping have contributed to a boom in warehouse development. California, with its ports, population centers, and transportation network, has found itself at the center of this trend.

WHEREAS in response to project applications consistent with this demand, the City has approved millions of square feet of warehouse and logistics space, substantial amounts of which have been or will be constructed in the south Stockton community.

WHEREAS the Attorney General has previously submitted letters to the City regarding concerns with significant environmental impacts being created by such warehouse and distribution facility projects, including the Sanchez Hoggan Annexation Project and the South Stockton Commerce Center Project.

WHEREAS the City seeks to minimize additional environmental impacts from new warehouse and distribution facility development sited in south Stockton and throughout the City.

WHEREAS the California Environmental Quality Act (CEQA), Public Resources Code section 21000 et seq. and California Code of Regulations, Title 14, Division 6, Chapter 3, Sections 15000-15387, requires, amongst other things, that the City impose feasible mitigation measures on applicable projects to minimize any significant environmental impacts. The California Supreme Court has determined that CEQA requires a lead agency "to implement all mitigation measures unless those measures are truly infeasible." Sierra Club v. Cty. of Fresno (2018) 6 Cal.5th 502, 524–25 (citing City of San Diego v. Board of Trustees of California State University (2015) 61 Cal.4th 945, 967).

WHEREAS on August 24, 2021, the City released the Draft Environmental Impact Report (EIR) for the Mariposa Industrial Park Project. Public comments submitted on the Draft EIR, including comments from the Attorney General’s Office and the Sierra Club, raised concerns that the project’s
significant environmental impacts were not sufficiently disclosed, analyzed, and mitigated as required by CEQA.

WHEREAS on February 28, 2022, the City released the Final EIR for the Mariposa Industrial Park Project. In response, once again stakeholders, including the Attorney General’s Office and the Sierra Club, raised concerns regarding the project, including the lack of feasible mitigation as required under CEQA.

WHEREAS the City, the Attorney General’s Office, and the Sierra Club have been engaged in good-faith negotiations regarding additional feasible mitigation measures to reduce the potentially significant environmental impacts that the Mariposa Industrial Park Project may create.

WHEREAS as a result of those good-faith negotiations the City has proposed to require additional feasible mitigation measures on the Mariposa Industrial Park Project to further reduce the project’s significant environmental impacts, as identified in the amended Mariposa Industrial Park Final Environmental Impact Report (“Revised Final EIR” State Clearinghouse No. 2020120283). The City Council intends to soon consider adopting: (1) a Resolution certifying that Revised Final EIR together with the adoption of CEQA Findings including a Statement of Overriding Considerations and adoption of a Mitigation Monitoring and Reporting Program (“MMRP”); (2) an Ordinance for the Pre-Zoning of APNs 179-220-10, -12, -13, -16, -17, -18, -19, and -24 (the “Property”) to Industrial, Limited; (3) an Ordinance for a Development Agreement; and (4) a Resolution authorizing the filing of an annexation application with the San Joaquin Local Agency Formation Commission (collectively the “Project Approvals”).

WHEREAS the City has embarked on a comprehensive update to Title 16 of the City’s Municipal Code, known as the Development Code, that is intended to produce a user-friendly Development Code, serving as an effective tool to implement the General Plan, shape future growth, and help realize the community’s vision of promoting investment in downtown Stockton and historically underserved areas, preserving and enhancing neighborhood character, and improving community health and safety. The City anticipates adopting and publishing a new updated Development Code in 2023.

WHEREAS the City seeks to establish an ordinance applicable to future warehouse and distribution facility development projects (“warehouse ordinance”) in order to set minimum development standards to mitigate environmental impacts from those projects. Such a warehouse ordinance will also provide clarity to stakeholders, including developers and the general public, regarding the requirements needed to construct warehouse and distribution facilities in the City.

AGREEMENT

Either as part of the aforementioned ongoing Development Code amendment process or as a separate, stand-alone process, City staff shall propose a warehouse ordinance to identify and apply all feasible mitigation measures to qualifying warehouse and distribution facility projects to minimize their potentially significant environmental impacts. The proposed warehouse ordinance shall be scheduled for consideration by the City Council before December 31, 2023.

The warehouse ordinance proposed to the City Council shall apply to qualifying facilities engaged in logistics use, which is defined as any warehouse or wholesaling and distribution land use which entails facilities to be used for the storage of farm products, furniture, household goods, or other commercial goods of any nature for distribution to wholesalers and/or retailers, including cold storage. Qualifying facilities do not include self-storage or mini-storage facilities offered for rent or lease to the
general public. Qualifying facilities shall include, at minimum, projects with a building or buildings totaling 100,000 square feet or larger.

In preparing and proposing the warehouse ordinance, City staff shall consider including at minimum the conditions included in Exhibit A. To the extent that the conditions included in Exhibit A are not included in the warehouse ordinance proposed for approval by City Council, City staff shall explain: (1) why such conditions are infeasible as defined under CEQA; (2) what alternative conditions are being proposed for inclusion in-lieu of any such omitted conditions; and (3) how such alternative conditions reduce potentially significant environmental impacts.

If the City enters into this Agreement and adopts the Project Approvals, including all of the Mariposa Industrial Project Enhanced Measures attached to the City’s and Developer’s separate settlement agreement with the Sierra Club, then the Attorney General shall not file any complaints, claims, grievances, special proceedings, legal challenges, or take any other actions against the City with any state, federal, or local agency or court challenging the City Council’s adoption of the Project Approvals or the proposed annexation of the Property to the City of Stockton (the “AG Obligation”).

**GENERAL TERMS AND CONDITIONS**

1. Agreement Term. This Agreement shall remain in effect until the City implements and complies with the commitment pursuant to the agreed-on deadline set forth herein.

2. Default. The Parties agree and acknowledge that time is of the essence for City staff to propose and for the City Council to consider adopting a warehouse ordinance before the December 31, 2023, deadline set forth in this Agreement. The Parties stipulate that the Superior Court in and for San Joaquin County shall have jurisdiction over the Parties and this Agreement to enforce the provisions of the Agreement until performance in full of all terms of the Agreement. The Court shall have full authority to enforce the Agreement as if the Parties had entered the Agreement as a stipulated judgment pursuant to Code of Civil Procedure, section 664.6. Nothing in this Agreement prevents the Attorney General from seeking any and all remedies for non-compliance with the Agreement.

3. No Waiver. This Agreement does not in any way limit or waive the Attorney General’s jurisdiction, capacity, authorization, obligation, right, or discretion to determine whether any City action or failure to act complies with CEQA or any other law except as expressly provided in the AG Obligation above.

4. Amendment. No addition to or modification of any term or provision of this Agreement will be effective unless set forth in writing and signed by an authorized representative of each of the Parties.

5. Signing Authority. By signing this Agreement, the persons executing the Agreement represent that they have the capacity and authority to execute the Agreement as the representative of their respective agency and to bind their respective agency to the terms of this Agreement.

6. Entire Agreement. This Agreement contains the entire agreement of the Parties with respect to the subject matter of this Agreement, and supersedes all prior negotiations, discussions, agreements, commitments, and understandings with respect thereto.

7. Applicable Law. This Agreement shall be governed by and construed in accordance with the laws of the State of California.

8. Joint Drafting. This Agreement has been jointly drafted, and the general rule that it be construed against the drafting party is not applicable.

9. Severability. If a court should find any term, covenant, or condition of this Agreement to be invalid or unenforceable, the remainder of the Agreement shall remain in full force and effect.
10. Representation by Counsel. Each of the Parties affirmatively represents that it has been represented throughout this matter by attorneys of its own choosing. Each Party has read this Agreement and has had the terms used herein and the consequences thereof explained by its attorneys of choice. This Agreement is freely and voluntarily executed and agreed to by each Party after having been apprised of all relevant information and data furnished by its attorneys of choice. Each Party in executing this Agreement does not rely upon any inducements, promises, or representations made by any other Party except as set forth herein.

11. Counterparts and Electronic Signatures. This Agreement may be executed with counterpart signatures, each of which shall be deemed an original. The Agreement will be binding upon the receipt of original, facsimile, or electronically communicated signatures.

DATED: December 19, 2022

ROB BONTA
Attorney General of California
CHRISTIE VOSBURG
Supervising Deputy Attorney General

DATED: December 21, 2022

SCOTT LICHTIG
Deputy Attorney General
Attorneys for the People of the State of California

CITY OF STOCKTON
HARRY BLACK
City Manager

ATTEST:
CLERK OF THE CITY OF STOCKTON

APPROVED AS TO FORM AND CONTENT

By
Deputy City Attorney
EXHIBIT A

In preparing and proposing the warehouse ordinance, City staff shall consider including at minimum the following conditions on qualifying facilities. To the extent that the following conditions are not included in the warehouse ordinance proposed for approval by City Council, City staff shall explain: (1) why such conditions are infeasible as defined under CEQA; (2) what alternative conditions are being proposed for inclusion in-lieu of any such omitted conditions; and (3) how such alternative conditions reduce potentially significant environmental impacts:

Construction Mitigation:

- San Joaquin Valley Air Pollution Control District (SJVAPCD) Regulation VIII Compliance: Construction plans and specifications shall include a Dust Control Plan incorporating the applicable requirements of Regulation VIII, which shall be submitted to the SJVAPCD for review and approval prior to beginning construction in accordance with the requirements of Regulation VIII.

- Construction Vehicles & Equipment:
  - The use of electric-powered, battery-powered, natural gas, or hybrid construction equipment and vehicles are required during construction if commercially available. If substantial evidence is provided by the permittee or its contractor that such equipment is not commercially available, including a description of commercially reasonable efforts to secure such equipment, diesel-powered construction equipment greater than 50 horsepower meeting the highest rated California Air Resources Board (CARB) Tier technology available at the time of construction may be used. Prior to permit issuance, the construction contractor shall submit an equipment list confirming equipment used is compliant with the highest CARB Tier at the time of construction. Equipment proposed for use that does not meet the highest CARB Tier in effect at the time of construction, shall only be approved for use at the discretion of Stockton's Community Development Department (CDD) and shall require proof from the construction contractor that, despite reasonable best efforts to obtain the highest CARB Tier equipment, such equipment was unavailable.

  - All off-road equipment with a power rating below 19 kilowatts (e.g., plate compactors, pressure washers) used during construction of the qualifying facility(ies) shall be electric powered.

  - Subject to all other idling restrictions, off-road diesel-powered equipment shall not be left in the “on position” for more than 10 hours per day.

- Owners, operators or tenants of qualifying facilities shall provide “cool roof” specifications in construction plans verifying that the proposed roof will utilize cool roofing materials with an aged reflectance and thermal emittance values that are equal to or greater than those specified in the current edition of the CALGreen Building Standards Code, Table A5.106.11.2.3 for Tier 1 and the City’s Green Building Standards within Chapter 15.72 of the Stockton Municipal Code.

- Temporary electrical hookup to the construction yard and associated work areas shall be required.

- The idling of heavy construction equipment for more than 5 minutes shall be prohibited. The owners, operators or tenants shall provide verification that construction specifications establish a
five-minute idling limit for all heavy-duty construction equipment utilized during construction of the proposed qualifying facility(ies). Signage shall be posted throughout the construction site regarding the idling time limit, and the construction contractor shall maintain a log for review. The log shall verify that construction equipment operators are advised of the idling time limit at the start of each construction day. Idling limits shall be noted in the construction specifications. The maintenance of logs documenting compliance shall be required.

- The construction contractors shall maintain on the construction site an inventory of construction equipment, maintenance records, and datasheets, including design specifications and emission control tier classifications.

- Architectural and industrial maintenance coatings (e.g., paints) applied on the qualifying facility(ies) shall be consistent with a VOC content of <10 g/L. Developer or tenant is not expected to exercise control over materials painted offsite by a third party.

- Qualifying facilities shall require the construction contractor to establish one or more locations for food or catering truck service to construction workers and to cooperate with food service providers to provide consistent food service.

- Qualifying facilities shall require the construction contractor to provide transit and ridesharing information for construction workers.

**Site Design:**

- Qualifying facilities shall be constructed in compliance with the most current edition of all adopted City building codes, including the adopted Green Building Standards Code. Prior to the issuance of building permits, the applicant/developer of the qualifying facility(ies) shall demonstrate (e.g., provide building plans) that the proposed buildings are designed and will be built to, at a minimum, meet the Tier 2 advanced energy efficiency requirements of the Nonresidential Voluntary Measures of the California Green Building Standards code, Divisions A5.1, A5.2 and A5.5, Energy Efficiency as outlined under Section A5.203.1.2.

- Qualifying facilities and their associated loading docks must be located no closer than 300 feet from sensitive receptors, and the City staff should consider the public health and safety benefits of requiring a larger buffer, up to 1,000 ft. All such setbacks will be measured from the loading dock or any building edge, whichever is closer, to the property line of any nearby sensitive receptors using the straight-line method. The setbacks and buffers required in this ordinance shall prevail over any less-stringent standards in the City’s Development Code. Sensitive receptor shall be defined as any residence including private homes, condominiums, apartments, and living quarters, schools, preschools, daycare centers, correctional facilities, parks/recreation facilities, in-home daycares, and health facilities such as hospitals, long term care facilities, retirement and nursing homes.

- Qualifying facilities must include an onsite landscaped buffer, measured from the property line of all adjacent sensitive receptors. The width of the buffer shall be proportionate to the height of the warehouse building with specified minimums as set forth below unless infeasible. Landscaping shall be installed at the periphery of the qualifying facility(ies) site along adjacent rights of way and the landscaping buffer area shall not include the right of way itself. Landscape buffers shall not be required on interior boundaries of the qualifying facility(ies).
The width of the buffer shall be set at a 2:1 ratio for all warehouses—for every 1 foot of building height, the buffer shall be 2 feet. The landscaping portion of this buffer shall not be less than 50% of this buffer, but may include areas to be used for bioswales, retention/detention areas and/or other stormwater and water quality management areas.

The buffer area(s) shall include, at a minimum, a solid decorative wall(s) adjacent to sensitive receptors, natural ground landscaping, and solid screen buffering trees, as described below, unless there is an existing solid block wall. Onsite buffer areas shall not include deceleration lanes or right-turn lanes. To the extent allowed by other applicable City codes, policies and regulations the height of the decorative wall shall be at least 14 feet, except in buffer areas adjacent to sensitive receptors. For areas adjacent to sensitive receptors, the decorative wall shall be a minimum of 14 to 18 feet to the extent otherwise permitted by city codes, policies and regulations.

Trees shall be used as part of the solid screen buffering treatment. Trees used for this purpose shall be evergreen, drought tolerant, and shall be spaced in two rows along the length of the buffer, with trees in each row offset, and each tree no greater than 15 feet on center. Spacing up to 20 feet may be allowed if wide canopy trees are used sufficient to create wall of vegetation that filters warehouse pollution. The property owner, tenant, operator, and any successors in interest shall maintain these trees for the duration of ownership, ensuring any unhealthy or dead trees are replaced with a similar tree as soon as possible.

All landscaping shall be drought tolerant, and to the extent feasible, species with low biogenic emissions. Palm trees shall not be utilized.

All landscaping areas shall be properly irrigated for the life of the qualifying facility(ies) to allow for plants and trees to maintain growth with no undue pruning.

Operational Mitigation

- Solar Power/Battery Energy Storage Systems:
  - The building permit application for qualifying facilities must demonstrate sufficient solar panels to provide power for the operation’s base power use at the start of operations and as base power use demand increases. The application shall include analysis of plans to meet (a) projected power requirements at the start of operations and as base power demand increases corresponding to the implementation of the “clean fleet” requirements, and (b) generating capacity of the solar installation.
  - The photovoltaic system(s) shall include a battery energy storage system to serve the qualifying facility(ies) in the event of a power outage to the extent required by the most current edition of the California Building Standards Code.
  - Stockton’s Community Development Department (CDD) shall verify the size and scope of the solar project based upon the analysis of the projected power requirements and generating capacity as well as the available solar panel installation space.
  - In the event sufficient space is not available on the subject lot to accommodate the needed number of solar panels to produce the operation’s base or anticipated power use, the applicant of the qualifying facility(ies) shall demonstrate how all available space has
been maximized (e.g., roof, parking areas, etc.) for photovoltaic and battery energy storage system use. Areas which provide truck movement may be excluded from these calculations unless otherwise deemed acceptable by the supplied reports and applicable building standards.

- The owners, operators or tenants, or qualified solar system contractor engaged by the developer or tenant, shall install the system when the City has approved building permits and the necessary equipment has arrived. The tenant/operator of the qualifying facility(ies) shall commence operation of the system only when it has received permission to operate from the utility. The photovoltaic system owner shall be responsible for maintaining the system(s) at not less than 80% of the rated power for 20 years. At the end of the 20-year period, the owners, operators or tenants shall install a new photovoltaic system meeting the capacity and operational requirements of this measure, or continue to maintain the existing system, for the life of the qualifying facility(ies).

- Electric Vehicles (EV): The following mitigation measures shall be implemented during all ongoing business operations and shall be included as part of contractual lease agreement language to ensure the tenants/operators of the qualifying facility(ies) are informed of all ongoing operational responsibilities.

  - Heavy-Duty EV Trucks: The property owners, operators or tenants of the qualifying facility(ies) shall ensure that all heavy-duty trucks (Class 7 and 8) domiciled on site are model year 2014 or later from start of operations and shall expedite a transition to zero-emission vehicles, with the fleet fully zero-emission by December 31, 2025, or when commercially available for the intended application, whichever date is later.

  - Medium-Duty EV Vehicles: The property owners, operators or tenants of the qualifying facility(ies) shall utilize a "clean fleet" of vehicles/delivery vans/trucks (Class 2 through 6) as part of business operations as follows: For any vehicle (Class 2 through 6) domiciled on site, the following "clean fleet" requirements apply: (i) 33% of the fleet will be zero emission vehicles at start of operations, (ii) 65% of the fleet will be zero emission vehicles by December 31, 2023, (iii) 80% of the fleet will be zero emission vehicles by December 31, 2025, and (iv) 100% of the fleet will be zero emission vehicles by December 31, 2027.

  - "Domiciled on site" shall mean the vehicle is either (i) parked or kept overnight at the qualifying facility(ies) more than 70% of the calendar year or (ii) dedicated to the qualifying facility(ies) site (defined as more than 70% of the truck routes during the calendar year that start at the qualifying facility(ies) site even if parked or kept elsewhere). The tenant/operator of the qualifying facility(ies) shall not be responsible to meet "clean fleet" requirements for vehicles used by common carriers operating under their own authority that provide delivery services to or from the qualifying facility(ies) site.

  - Zero-emission vehicles which require service can be temporarily replaced with alternate vehicles. Replacement vehicles shall be used for only the minimum time required for servicing fleet vehicles.
A zero-emission vehicle shall ordinarily be considered commercially available if the vehicle is capable of serving the intended purpose and is included in California's Hybrid and Zero-Emission Truck and Bus Voucher Incentive Project, https://californiahvip.org/ or listed as available in the US on the Global Commercial Vehicle Drive to Zero inventory, https://globaldrivetozero.org/. The City shall be responsible for the final determination of commercial availability, based on all the facts and circumstances at the time the determination is made. In order for the City to make a determination that such vehicles are commercially unavailable, the operator must submit documentation from a minimum of three (3) EV dealers identified on the californiahvip.org website demonstrating the inability to obtain the required EVs or equipment needed within 6 months.

The tenant/operator of the qualifying facility(ies) shall utilize the zero emission vehicles/trucks required to meet the "clean fleet" requirements. Within 30 days of issuance of the final certificate of occupancy, the tenant/operator shall demonstrate to the satisfaction of CDD staff, that the applicable clean fleet requirements are being met. In the event that there is a disruption in the manufacturing of zero emission vehicles/trucks or that sufficient vehicles/trucks are not commercially available for the intended application, the "clean fleet requirements" may be adjusted as minimally as possible by the CDD to accommodate the manufacturing disruption or unavailability of commercially available vehicles/trucks.

The tenant/operator of the qualifying facility(ies) shall implement the proposed measures after CDD review and approval. Any extension of time granted to implement this condition shall be limited to the shortest period of time necessary to allow for 100% electrification under the clean fleet requirements. The CDD staff may seek the recommendation of the California Air Resources Board in determining whether there has been a manufacturing disruption or insufficient vehicles/trucks commercially available for the intended application.

Within 12 months of failing to meet a “clean fleet” requirement, the tenant/operator of the qualifying facility(ies) shall implement a Voluntary Emissions Reduction Agreement (VERA) providing pound for pound mitigation of the criteria pollutant, toxic air contaminants, and GHG emissions quantified by the City through a process that develops, funds, and implements emission reduction projects, with the Air District serving a role of administrator of the emission reduction projects and verifier of the successful mitigation effort. The VERA shall prioritize projects in the area surrounding the new qualifying facility(ies). The tenant/operator shall continue to fund the VERA each year in an amount necessary to achieve pound for pound mitigation of emissions resulting from not meeting the clean fleet requirements until the owner/tenant/lessee fully complies.

At all times during operation, and to the extent the applicable utility authorizes and has capacity to support, the tenant/operator of the qualifying facility(ies) shall be required to provide electric charging facilities on site sufficient to charge all electric trucks domiciled on the site, and such facilities shall be made available for all electric trucks that use the qualifying facility(ies).

The tenant/operator of the qualifying facility(ies) shall require all forklifts, yard trucks, and other equipment used for on-site movement of trucks, trailers and warehoused goods, as well as landscaping maintenance equipment used on the site, to be electrically powered or zero-emission.
The tenant/operator shall provide on-site electrical charging facilities to adequately service such electric vehicles and equipment.

- **EV Compliance Reporting:**
  - The tenant/operator of the qualifying facility(ies) shall procure the zero emission vehicles/trucks required to meet the "clean fleet" requirements above. Within 30 days of issuance of the final certificate of occupancy, the tenant/operator shall submit a condition of approval compliance report outlining compliance with each clean fleet requirement applicable and including documentation demonstrating compliance with each requirement. The tenant/operator shall submit similar reports every two years thereafter until full compliance with the applicable clean fleet requirements is achieved. The City shall consider each report at a noticed public hearing and determine whether the tenant/operator has complied with the applicable clean fleet requirements. If the tenant/operator has not met each 100% clean fleet requirement by December 31, 2027, then the tenant/operator shall submit reports annually until the 100% clean fleet requirement is implemented. The City shall consider each subsequent report at a noticed public hearing and determine whether the Operator has complied with the clean fleet requirements, including any minimal adjustments to the requirements by the CDD to accommodate the manufacturing disruption or unavailability of commercially available vehicles/trucks, as described above. Notice of the above hearings shall be provided to all properties located within 1,000 feet of the qualifying facility(ies) site and through the ASK Stockton list serve.
  - After the 100% clean fleet requirement has been implemented and confirmed by the CDD, the tenant/operator shall submit to the CDD an on-going compliance report every three years containing all necessary documentation to verify that the clean fleet requirements are being met. At the time it confirms that the 100% clean fleet requirement has been implemented, the CDD will establish the due date for the first on-going compliance report. Each subsequent on-going compliance report shall be due within 30 days of, but not later than, the three-year anniversary of the preceding due date. The on-going compliance reports and accompanying documentation shall be made available to the public upon request.

- For qualifying facilities at which cold storage and associated transport refrigeration units (TRUs) are proposed or may be a future use, unless the owner of the facility records a covenant on the title of the underlying property ensuring that the property cannot be used to provide cold storage, a conduit shall be installed during construction of the building shell from the electrical room to 100% of the loading dock doors that have potential to serve the refrigerated space. If tenant improvement building permits are issued for any such cold storage space, electric plug-in units shall be installed at every dock door servicing the cold storage space to allow TRUs to plug in and truck operators with TRUs shall be required to utilize the electric plug-in units when at loading docks serving such refrigerated space.

- Prior to the issuance of the first building permit, the applicant/developer shall demonstrate compliance with the SJVAPCD Rule 9510 (Indirect Source Review) to reduce growth in both NOx and PM10 emissions, as required by SJVAPCD and City requirements.
• The tenant/operator of the qualifying facility(ies) shall enroll and participate the in SmartWay program for eligible businesses.

• Truck Routes and Ingress/Egress:
  o Entry gates into the loading dock/truck court area of the qualifying facility(ies) shall be sufficiently positioned to ensure all trucks and other vehicles are contained onsite and inside the property line. Queuing, or circling of vehicles, on public streets immediately pre- or post-entry to an industrial commerce facility is strictly prohibited unless queuing occurs in a deceleration lane or right turn lane exclusively serving the qualified facility(ies).
  o Applicants shall submit to the CDD, and obtain approval of, all turning templates to verify truck turning movements at entrance and exit driveways and street intersection adjacent to industrial buildings prior to entitlement approval. Unless not physically possible, truck entries shall be located on collector streets (or streets of a higher commercial classification), and vehicle entries shall be designed to prevent truck access on streets that are not collector streets (or streets of a higher commercial classification), including, but not limited to, by limiting the width of vehicle entries.
  o Prior to issuance of certificate of occupancy, the tenant/operator of the qualifying facility(ies) shall establish and submit for approval to the CDD a truck routing plan to and from the State Highway System based on the City’s latest Truck Route Map. The plan shall describe the operational characteristics of the use of the tenant/operator, including, but not limited to, hours of operations, types of items to be stored within the building, and proposed truck routing to and from the proposed facility(ies) to designated truck routes that avoids passing sensitive receptors, to the greatest extent possible. The plan shall include measures, such as signage and pavement markings, queuing analysis and enforcement, for preventing truck queuing, circling, stopping, and parking on public streets. The tenant/operator shall be responsible for enforcement of the plan. A revised plan shall be submitted to the CDD prior to a business license being issued by the City for any new tenant/operator of the property. The CDD shall have discretion to determine if changes to the plan are necessary including any additional measures to alleviate truck routing and parking issues that may arise during the life of the facility(ies). Signs and drive aisle pavement markings shall clearly identify the onsite circulation pattern to minimize unnecessary on-site vehicular travel.
  o The tenant/operator of the qualifying facility(ies) shall post signs, that may be required by the City, in prominent locations inside and outside of the building indicating that off-site parking for any employee, truck, or other operation related vehicle is strictly prohibited. City may require facility operator to post signs on surface or residential streets indicating that off-site truck parking is prohibited by City ordinance and/or the Truck Routing Plan.
  o Signs shall be installed, as required by the City, at all qualifying facility(ies) truck exit driveways directing truck drivers to the truck route as indicated in the Truck Routing Plan and State Highway System.
  o Upon commencement of operations, the tenant/operator of the qualifying facility(ies) shall be required to restrict truck idling onsite to a maximum of three minutes, subject to exceptions defined by CARB’s commercial vehicle idling requirements. The facility must
post highly-visible signs identifying these idling restrictions at the site entry and at other on-site locations frequented by truck drivers and include these restrictions in employee training and guidance material.

- Signs at the qualifying facility(ies) shall be installed, as required by the City, in public view with contact information for a local designated representative who works for the facility(ies) operator and who is designated to receive complaints about excessive dust, fumes, or odors, and truck and parking complaints for the site, as well as contact information for the San Joaquin Valley Air Pollution Control District’s on-line complaint system and its complaint call-line: 1-800-281-7003. Any complaints made to the facility(ies) operator’s designee shall be answered within 72 hours of receipt.

- Workforce-Related Mitigation:

  - Prior to issuance of occupancy permits, the applicant/developer shall demonstrate to the satisfaction of the City, that the proposed parking areas for employee passenger automobiles are designed and will be built to accommodate EV charging stations, at no cost to employees. At minimum, the parking areas and the number of EV charging stations for employee passenger automobiles shall equal the Tier 1 Nonresidential Voluntary Measures of the California Green Building Standards Code, Section A5.106.5.3.1.

  - Prior to issuance of occupancy permits, the applicant/developer shall demonstrate to the satisfaction of the City, that the proposed parking areas for passenger automobiles are designed and will be built to provide parking for low-emitting, fuel-efficient, and carpool/van vehicles. At minimum, the number of preferential parking spaces for passenger automobiles shall equal the Tier 1 Nonresidential Voluntary Measures of the California Green Building Standards Code, Section A5.106.5.1.1.

  - The tenant/operator of the qualifying facility(ies) shall establish locations for food or catering truck service and cooperate with food service providers to provide consistent food service to operations employees.

  - The tenant/operator of the qualifying facility(ies) shall provide employees transit route and schedule information on systems serving the qualifying facility(ies) area and coordinate ridesharing amongst employees.

  - Designated Smoking Areas: The tenant/operator of the qualifying facility(ies) shall ensure that any outdoor areas allowing smoking are at least 25 feet from the nearest property line.

- Yard Sweeping: Owners, operators or tenants of the qualifying facility(ies) shall provide periodic yard and parking area sweeping to minimize dust generation

- Diesel Generators: Owners, operators or tenants of the qualifying facility(ies) shall prohibit the use of diesel generators, except in emergency situations (including when the utility delays a facility’s new electrical service connection), in which case such generators shall have Best Available Control Technology (BACT) that meets CARB’s Tier 4 emission standards.
Additional Mitigation

- To the extent a qualifying facility seeks and secures a Development Agreement with/from the City, the applicant, or its successor in interest, and the City shall comply with Government Code section 65865.1 and Stockton Development Code section 16.128.110. The City shall schedule a public hearing at the Planning Commission, with notice to all affected parties, at least every 12 months after approval of the Development Agreement, to receive and discuss the annual report on the status of the qualifying facility(ies)’s compliance with the Development Agreement. At those same hearings, the City shall review all the qualifying facility(ies)’s mitigation measures and conditions of approval for compliance.

- Applicants seeking one or more discretionary permits for proposed qualifying facility(ies) shall engage in a community outreach effort to engage the existing community in determining issues of concern that can be addressed through site design and other means during the land use entitlement process. Suggested outreach efforts include but are not limited to, hosting community meetings, making presentations at advisory and community councils, and hosting job fairs.