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Recommended Conditions of Approval and Final Agency Approval Memos

PLANNING COMMISSION HEARING – JULY 19, 2017 RECOMMENDED CONDITIONS OF APPROVAL

TAYLOR INDUSTRIAL DEVELOPMENT – CAMINO DORADO PROJECT USE PERMIT #P17-00075-UP NE/C CAMINO DORADO/CAMINO ORUGA APN 057-152-001

This Permit encompasses and shall be limited to the project commonly known as Taylor Industrial Development – Camino Dorado Project, located at the northeast corner of Camino Dorado and Camino Oruga. Part I encompasses the Project Scope and general conditions pertaining to statutory and local code references, project monitoring and the process for any future changes or activities. Part II encompasses the ongoing conditions relevant to the operation of the project. Part III encompasses the conditions relevant to construction and the prerequisites for a Final Certificate of Occupancy. It is the responsibility of the permittee to communicate the requirements of these conditions and mitigations (if any) to all designers, contractors, employees, and the general public to ensure compliance is achieved.

Where conditions are not applicable or relevant to this project, they shall be noted as "Reserved" and, therefore, have been removed.

When modifying a legally established entitlement related to this project, these conditions are not intended to be retroactive or to have any effect on existing vested rights except where specifically indicated.

PARTI

1.0 PROJECT SCOPE

This Permit encompasses and shall be limited to:

- 1.1 Approval of a Use Permit including a Variation to the Development Regulations of Napa Valley Business Park Specific Plan (NVBPSP) to reduce the building setback from 50-feet to 20-feet from the property line adjoining Camino Dorado for a light industrial multi-tenant building:
 - a. Construction of a 15,257 sf one-story building with approximately 1,606 sf of office and 13,651 sf of warehouse/processing;
 - b. Twenty-Five (25) parking spaces;
 - c. New driveways on Camino Dorado and Camino Oruga:
 - d. Landscape improvements; and,
 - e. Ground mounted signage.

The Building shall be designed in substantial conformance with the submitted site plan, elevation drawings, and other submittal materials and shall comply with all requirements of the Napa Valley Business Park Specific Plan and Napa County Code (County Code). It is the responsibility of the permittee to communicate the requirements of these conditions and mitigations (if any) to all designers, contractors, employees, and the general public to ensure compliance is achieved. Any expansion of or change in use or alternative locations for fire suppression or other types of water tanks shall be approved

in accordance with the County Code and may be subject to the permit modification process.

2.0 STATUTORY AND CODE SECTION REFERENCES

All references to statutes and code sections shall refer to their successor as those sections or statutes may be subsequently amended from time to time.

3.0 MONITORING COSTS

All Staff costs associated with monitoring compliance with these conditions, previous permit conditions, and project revisions shall be borne by the permittee and/or property owner. Costs associated with conditions of approval and mitigation measures that require monitoring, including investigation of complaints, other than those costs related to investigation of complaints of non-compliance that are determined to be unfounded, shall be charged to the property owner or permittee. Costs shall be as established by resolution of the Board of Supervisors in accordance with the hourly consulting rate established at the time of the monitoring and shall include maintenance of a \$500 deposit for construction compliance monitoring that shall be retained until issuance of a Final Certificate of Occupancy. Violations of conditions of approval or mitigation measures caused by the permittee's contractors, employees, and/or guests are the responsibility of the permittee.

The Planning Commission may implement an audit program if compliance deficiencies are noted. If evidence of a compliance deficiency is found to exist by the Planning Commission at some time in the future, the Planning Commission may institute the program at the permittee's expense (including requiring a deposit of funds in an amount determined by the Commission) as needed until compliance assurance is achieved. The Planning Commission may also use the data, if so warranted, to commence revocation proceedings in accordance with the County Code.

PART II

4.0 OPERATIONAL CHARACTERISTICS OF THE PROJECT

Permittee shall comply with the following during operation of the project:

4.1 GROUND WATER MANAGEMENT – WELLS [RESERVED]

4.2 AMPLIFIED MUSIC

There shall be no amplified sound system or amplified music utilized outside of approved, enclosed, buildings.

4.3 TRAFFIC

To the maximum extent feasible, scheduling of reoccurring vehicle trips to and from the site for employees and deliveries shall not occur during peak travel times (4:00 – 6:00pm). All road improvements on private property required per Engineering Services shall be maintained in good working condition and in accordance with the Napa County Roads and Streets Standards.

4.4 PARKING

All parking, driveways, and internal roadways shall comply with the Napa County Road and Street Standards. Parking shall be limited to approve parking spaces only and shall not occur along access or public roads or in other locations. In no case shall parking impede emergency vehicle access or public roads.

4.5 TENANCY CHANGE

- a. Any future change of tenancy within the structure shall require administrative review and approval by the PBES Department prior to occupancy. The permittee shall provide the PBES Department with a written profile of the proposed tenant, including name, present address, phone number, description of proposed use, employees, a list of any hazardous materials, and any other information deemed necessary by the PBES Department. The permittee shall also provide a detailed floor plan of the entire structure identifying the location and square footage of all uses within the structure prior to any new tenancy.
- b. Parking based on the use of the tenant/building shall be provided in compliance with the Napa Valley Business Park (NVBP) prior to issuance of a Final Certificate of Occupancy. Parking shall be provided in accordance with the NVBP upon any change of use and/or tenancy, subject to review and approval by the PBES Director. The installation of parking may be deferred until such time as building tenancy requires, subject to review and approval by the PBES Director. Additional landscaping shall be provided in place of any deferred parking spaces.
- 4.6 BUILDING DIVISION USE OR OCCUPANCY CHANGES
 Please contact the Building Division with any questions regarding the following:

In accordance with the California Building Code (CBC), no change shall be made in the use or occupancy of an existing building unless the building is made to comply with requirements of the current CBC as for a new building.

4.7 FIRE DEPARTMENT – TEMPORARY STRUCTURES

Please contact the Fire Department with any questions regarding the following:

The permittee and/or designee shall obtain a tent permit from the Fire Department for any temporary structures utilized for authorized events allowed per COA No. 1.0 above.

- 4.8 NAPA COUNTY MOSQUITO ABATEMENT PROGRAM [RESERVED]
- 4.9 GENERAL PROPERTY MAINTENANCE LIGHTING, LANDSCAPING, PAINTING, OUTDOOR EQUIPMENT STORAGE, MECHANICAL EQUIPMENT, AND TRASH ENCLOSURE AREAS
 - a. All lighting shall be permanently maintained in accordance with the lighting and building plans approved by the County.

- b. All landscaping shall be permanently maintained in accordance with the landscaping approved by the County.
- c. All outdoor screening, storage, mechanical equipment and utility structures shall be permanently maintained in accordance with the landscaping and building plans approved by the County. No stored items shall exceed the height of the screening. Exterior equipment shall be maintained so as to not create a noise disturbance or exceed noise thresholds in the County Code.
- d. The colors used for the roof, exterior walls and built landscaping features of the project shall be limited to earth tones that will blend the facility into the colors of the surrounding site specific vegetation. The permittee shall obtain the written approval of the Planning Division prior to any change in paint color that differs from the approved building permit. Highly reflective surfaces are prohibited.
- e. Designated trash enclosure areas shall be made available and properly maintained for intended use.

4.10 NO TEMPORARY SIGNS

Temporary off-site signage, such as "A-Frame" signs are prohibited.

4.11 COMPLIANCE WITH OTHER DEPARTMENTS AND AGENCIES - OPERATIONAL CONDITIONS

The attached project conditions of approval include all of the following County Divisions, Departments and Agencies' requirements. Without limiting the force of those other requirements which may be applicable, the following are incorporated by reference as enumerated herein:

- a. Engineering Services Division operational conditions as stated in their Memorandum dated May 19, 2017.
- b. Environmental Health Division operational conditions as stated in their Memorandum dated July 21, 2017.
- c. Building Division operational conditions as stated in their Memorandum dated March 24, 2017.
- d. Department of Public Works operational conditions as stated in their Memorandum dated March 29, 2017.
- e. City of American Canyon operational conditions as stated in their "will serve" letter dated May 17, 2017.
- f. Napa Sanitation District operational conditions as stated in their "will serve" letter dated April 19, 2017, and their comment letter dated March 24, 2017.

The determination as to whether or not the permittee has substantially complied with the requirements of other County Divisions, Departments and Agencies shall be determined by those County Divisions, Departments or Agencies. The inability to substantially comply with the requirements of other County Divisions, Departments and Agencies may result in the need to modify this permit.

- 4.12 OPERATIONAL MITIGATION MEASURES [RESERVED]
- 4.13 OTHER CONDITIONS APPLICABLE TO THE OPERATIONAL ASPECTS OF THE PROJECT [RESERVED]
- 4.14 PREVIOUS CONDITIONS [RESERVED]

PART III

5.0 PREREQUISITE FOR ISSUANCE OF PERMITS

5.1 PAYMENT OF FEES

No building, grading or sewage disposal permits shall be issued or other permits authorized until all accrued planning permit processing fees have been paid in full. This includes all fees associated with plan check and building inspections, associated development impact fees established by County Ordinance or Resolution, and the Napa County Affordable Housing Mitigation Fee in accordance with County Code.

6.0 GRADING/DEMOLITION/ENVIRONMENTAL/BUILDING PERMIT/OTHER PERMIT PREREQUISITES

Permittee shall comply with the following with the submittal of a grading, demolition environmental, building and/or other applicable permit applications:

6.1 COMPLIANCE WITH OTHER DEPARTMENTS AND AGENCIES - PLAN REVIEW, CONSTRUCTION AND PREOCCUPANCY CONDITIONS

The attached project conditions of approval include all of the following County Divisions, Departments and Agencies' requirements. The permittee shall comply with all applicable building codes, zoning standards, and requirements of County Divisions, Departments and Agencies at the time of submittal and may be subject to change. Without limiting the force of those other requirements which may be applicable, the following are incorporated by reference as enumerated herein:

- a. Engineering Services Division plan review/construction/preoccupancy conditions as stated in their Memorandum dated May 19, 2017.
- b. Environmental Health Division plan review/construction/preoccupancy conditions as stated in their Memorandum dated July 21, 2017.
- c. Building Division plan review/construction/preoccupancy conditions as stated in their Memorandum dated March 24, 2017.

- d. Department of Public Works plan review/construction/preoccupancy conditions as stated in their Memorandum dated March 29, 2017.
- e. City of American Canyon plan review/construction/preoccupancy conditions as stated in their "will serve" letter dated May 17, 2017.
- f. Napa Sanitation District operational conditions as stated in their "will serve" letter dated April 19, 2017, and their comment letter dated March 24, 2017.

The determination as to whether or not the permittee has substantially complied with the requirements of other County Divisions, Departments and Agencies shall be determined by those County Divisions, Departments or Agencies. The inability to substantially comply with the requirements of other County Divisions, Departments and Agencies may result in the need to modify the permit.

- 6.2 BUILDING DIVISION GENERAL CONDITIONS

 Please contact the Building Division with any questions regarding the following:
 - a. A building permit shall be obtained for all construction occurring on the site not otherwise exempt by the CBC or any State or local amendment adopted thereto
 - b. If there are any existing structures and/or buildings on the property that will need to be removed to accommodate construction activities, a separate demolition permit shall be required from the Building Division prior to removal. The permittee shall provide a "J" number from the Bay Area Air Quality Management District (BAAQMD) at the time the permittee applies for a demolition permit if applicable.
 - c. All areas of newly designed and newly constructed buildings, facilities and or site improvements shall comply with the CBC accessibility requirements, as well as, American with Disabilities Act requirements when applicable. When alterations or additions are made to existing buildings or facilities, an accessible path of travel to the specific area of alteration or addition shall be provided, as required per the CBC.

6.3 LIGHTING - PLAN SUBMITTAL

- a. Two (2) copies of a detailed lighting plan showing the location and specifications for all lighting fixtures to be installed on the property shall be submitted for Planning Division review and approval. All lighting shall comply with the CBC.
- b. All exterior lighting, including landscape lighting, shall be shielded and directed downward; located as low to the ground as possible; the minimum necessary for security, safety, or operations; on timers; and shall incorporate the use of motion detection sensors to the greatest extent practical. All lighting shall be shielded or placed such that it does not shine directly on adjacent properties or impact vehicles on adjacent streets. No flood-lighting or sodium lighting of the building is permitted,

including architectural highlighting and spotting. Low-level lighting shall be utilized in parking areas as opposed to elevated high-intensity light standards.

6.4 LANDSCAPING – PLAN SUBMITTAL

- a. Two (2) copies of a detailed final landscaping and irrigation plan, including parking details, shall be submitted with the building permit application package for the Planning Division's review and approval prior to the issuance of any building permit associated with this permit. The plan shall be prepared pursuant to the Water Efficient Landscape Ordinance (Chapter 18.118 of the County Code) requirements in effect at the time of building permit application submittal, as applicable, and shall indicate the names and locations of all plant materials to be used along with their method of maintenance.
- b. Plant materials shall be purchased locally when practical, and, to the greatest extent possible, the plant materials shall be the same native plants found in Napa County. The Agricultural Commissioner's office shall be notified of all impending deliveries of live plants with points of origin outside of Napa County.
- c. No trees greater than 6" diameter at breast height shall be removed, except for those identified on the submitted site plan. Trees to be retained shall be protected during construction by fencing securely installed at the outer most dripline of the tree or trees. Such fencing shall be maintained throughout the duration of the work undertaken in connection with development/construction. In no case shall construction material, debris or vehicles be stored in the fenced tree protection area.
- d. All landscaped areas and sidewalks shall be separated from parking and drive aisle areas by a minimum 6 inch raised concrete curb. The irrigation system shall utilize reclaimed water. Two feet of required parking stall depth may overhang into non-required landscape planters and sidewalks. Standard sized parking stalls are required to have a minimum depth of 19 feet, and compact stalls may be 16 feet. A maximum of 35% of the parking stalls may be compact.
- e. The irrigation system shall utilize reclaimed water when it is made available in the vicinity. Any undeveloped portion of the property shall be hydro-seeded or an approved equivalent and permanently maintained.

6.5 COLORS

Exterior finishes and colors of the building, roof, parking lot and walkways shall be subject to approval by the Planning Division in conjunction with building permit review and/or prior to painting. Highly reflective surfaces are prohibited.

6.6 OUTDOOR STORAGE/SCREENING/UTILITIES Details of outdoor storage areas and structures shall be included on the building and landscape plans. No outdoor storage is permitted as part of this action. Any proposal for outdoor storage and proposed screening is subject to separate

review and approval by the PBES Department. New utility lines required for this project shall be placed underground.

6.7 MECHANICAL EQUIPMENT

- a. Roof mounted equipment shall be screened by a parapet wall of equal or greater height than the highest piece of roof mounted equipment or vent. Equipment may be screened by a separate roof screen that is architecturally integrated with the building if screening by a parapet wall is not feasible or is architecturally undesirable. When separate roof screens are used, roof equipment should be organized into major groups screening a smaller number of units rather than multiple areas. The PBES Director may approve exceptions for solar equipment. All screening is subject to review and approval by the PBES Director. Any skylights shall be subject to review and approval by the PBES Director prior to the issuance of building permits.
- b. The term "equipment" includes roof mounted equipment or vents, electrical equipment, gas meter, communication antennas, irrigation valves, storage tanks, or other mechanical equipment. The manner of screening shall be as follows: Communications equipment, including microwave equipment, may remain unscreened if visually integrated with the building design through color, location, and construction; all building mounted equipment, including but not limited to louvers, pipes, overhead doors or service doors, access ladders, downspouts, conduit, and electrical/service boxes, shall be painted consistent with the color scheme of the building.
- c. Ground mounted equipment shall be screened by walls or landscaping to the satisfaction of the PBES Director.
- d. Exterior equipment shall be located, enclosed or muffled so as not to exceed noise thresholds in the County Code.

6.8 TRASH ENCLOSURES

- a. The permittee shall provide one or more trash enclosures (decorative masonry or equivalent), the design of which shall be compatible with the architecture of the project. The enclosure shall be reasonably accessible to employees. A minimum 8' x 10' thickened paving section shall be provided in front of each enclosure. The PBES Director shall approve the design and location of each enclosure. All trash bins shall be stored within approved trash enclosures. The enclosure shall also include a separate pedestrian walk-in access.
- b. The permittee shall provide adequate, accessible, and convenient areas for the collection and loading of recyclable materials generated by the development. These areas shall be located adjacent to trash enclosures when practical. All recyclable materials areas shall be accessible by collection vehicles. The PBES Director shall approve the design and location of each collection and loading area.

6.9 BICYCLE PARKING

Bicycle parking areas shall be provided at a ratio of one bicycle parking space for every 25 employees, as applicable. At least one bicycle parking space shall be provided.

6.10 CONSTRUCTION CRANES

Any crane used in the construction of the phases shall be lighted and have flags for improved visibility from aircraft; no crane shall exceed 80 feet in height without first obtaining the Federal Aviation Administration's express approval.

6.11 AIRCRAFT OVERFLIGHT EASEMENT

Upon building permit submittal, the permittee shall submit verification that an aircraft overflight easement has been recorded on the property that provides for the right of aircraft operation, overflight and related noises, and for the regulation of light emissions, electrical emissions, or the release of substances such as steam or smoke which could interfere with aircraft operations.

6.12 ADDRESSING

All project site addresses shall be determined by the PBES Director, and be reviewed and approved by the United States Post Office. The PBES Director reserves the right to issue or re-issue an appropriate situs address at the time of issuance of any building permit to ensure proper identification and sequencing of numbers. For multi-tenant or multiple structure projects, this includes building permits for later building modifications or tenant improvements.

- 6.13 HISTORIC RESOURCES [RESERVED]
- 6.14 DEMOLITION ACTIVITIES [RESERVED]
- 6.15 PERMIT PREREQUISITE MITIGATION MEASURES [RESERVED]
- 6.16 PARCEL CHANGE REQUIREMENTS [RESERVED]
- 6.17 FINAL MAPS [RESERVED]
- 6.18 OTHER CONDITIONS APPLICABLE TO THE PROJECT PERMITTING PROCESS [RESERVED]

7.0 PROJECT CONSTRUCTION

Permittee shall comply with the following during project construction:

7.1 SITE IMPROVEMENT

Please contact Engineering Services with any questions regarding the following:

a. GRADING & SPOILS

All grading and spoils generated by construction of the project facilities shall be managed per Engineering Services direction. Alternative locations for spoils are permitted, subject to review and approval by the PBES Director, when such alternative locations do not change the overall

concept, and do not conflict with any environmental mitigation measures or conditions of approval.

b. DUST CONTROL

Water and/or dust palliatives shall be applied in sufficient quantities during grading and other ground disturbing activities on-site to minimize the amount of dust produced. Outdoor construction activities shall not occur when average wind speeds exceed 20 mph.

c. AIR QUALITY

During all construction activities the permittee shall comply with the most current version of BAAQMD Basic Construction Best Management Practices including but not limited to the following, as applicable:

- 1. Post a publicly visible sign with the telephone number and person to contact at the lead agency regarding dust complaints. The BAAQMD's phone number shall also be visible.
- 2. Water all exposed surfaces (e.g., parking areas, staging areas, soil piles, grading areas, and unpaved access roads) two times per day.
- 3. Cover all haul trucks transporting soil, sand, or other loose material off-site.
- 4. Remove all visible mud or dirt tracked onto adjacent public roads by using wet power vacuum street sweepers at least once per day. The use of dry power sweeping is prohibited.
- 5. All vehicle speeds on unpaved roads shall be limited to 15 mph.
- All roadways, driveways, and sidewalks to be paved shall be completed as soon as possible. Building pads shall be laid as soon as possible after grading unless seeding or soil binders are used.
- 7. Idling times shall be minimized either by shutting off equipment when not in use or reducing the maximum idling time to five (5) minutes (as required State Regulations). Clear signage shall be provided for construction workers at all access points.
- 8. All construction equipment shall be maintained and properly tuned in accordance with manufacturer's specifications. All equipment shall be checked by a certified visible emissions evaluator. Any portable engines greater than 50 horsepower or associated equipment operated within the BAAQMD's jurisdiction shall have either a California Air Resources Board (ARB) registration Portable Equipment Registration Program (PERP) or a BAAQMD permit. For general information regarding the certified visible emissions evaluator or the registration program, visit the ARB

FAQ http://www.arb.ca.gov/portable/perp/perpfaq_04-16-15.pdf or the PERP website http://www.arb.ca.gov/portable/portable.htm.

d. STORM WATER CONTROL

The permittee shall comply with all construction and post-construction storm water pollution prevention protocols as required by the County Engineering Services Division, and the State Regional Water Quality Control Board.

7.2 ARCHEOLOGICAL FINDING

In the event that archeological artifacts or human remains are discovered during construction, work shall cease in a 50-foot radius surrounding the area of discovery. The permittee shall contact the PBES Department for further guidance, which will likely include the requirement for the permittee to hire a qualified professional to analyze the artifacts encountered and to determine if additional measures are required.

If human remains are encountered during project development, all work in the vicinity must be halted, and the Napa County Coroner informed, so that the Coroner can determine if an investigation of the cause of death is required, and if the remains are of Native American origin. If the remains are of Native American origin, the permittee shall comply with the requirements of Public Resources Code Section 5097.98.

7.3 CONSTRUCTION NOISE

Construction noise shall be minimized to the greatest extent practical and feasible under State and local safety laws, consistent with construction noise levels permitted by the General Plan Community Character Element and the County Noise Ordinance. Construction equipment muffling and hours of operation shall be in compliance with the County Code. Equipment shall be shut down when not in use. Construction equipment shall be staged, loaded, and unloaded on the project site, if at all practicable. If project terrain or access road conditions require construction equipment to be staged, loaded, or unloaded off the project site (such as on a neighboring road or at the base of a hill), such activities only shall occur daily between the hours of 8:00 AM to 5:00 PM.

7.4 CONSTRUCTION MITIGATION MEASURES [RESERVED]

7.5 OTHER CONSTRUCTION CONDITIONS APPLICABLE TO THE PROJECT PROPOSAL [RESERVED]

8.0 TEMPORARY CERTIFICATE OF OCCUPANCY – PREREQUISITES

A Temporary Certificate of Occupancy (TCO) may be granted pursuant to the County Code to allow specific limited use of the warehouse and office areas prior to completion of all project improvements. Permittee shall comply with the following before a TCO is granted:

8.1 TEMPORARY OCCUPANCY

All life and safety conditions shall be addressed prior to issuance of a TCO by the County Building Official. TCOs shall not be used for general public occupancy of buildings and shall not exceed the maximum time allowed by the County Code which is 180 days. In special circumstances, Departments and/or Agencies with jurisdiction over the project are authorized as part of the TCO process to require a security deposit or other financial instrument to guarantee completion of unfinished improvements.

9.0 FINAL CERTIFICATE OF OCCUPANCY – PREREQUISITES

Permittee shall comply with the following before a Final Certificate of Occupancy is granted by the County Building Official, which upon granting, authorizes all use permit activities to commence:

9.1 FINAL OCCUPANCY

All project improvements, including compliance with applicable codes, conditions, and requirements of all Departments and Agencies with jurisdiction over the project, shall be completed.

9.2 SIGNS

Detailed plans, including elevations, materials, color, and lighting for any project identification or directional signs shall be submitted to the Department for administrative review and approval prior to installation. Administrative review and approval is not required if the signage to be installed is consistent with signage plans submitted, reviewed and approved as part of this permit approval. All signs shall meet the design standards as set forth in the County Code. Any off-site signs allowed shall be in conformance with the County Code.

9.3 GATE/ENTRY STRUCTURES

Any gate installed at the project entrance shall be reviewed by the PBES Department and the Fire Department to assure that the design allows large vehicles, such as motorhomes, to turn around if the gate is closed without backing into the public roadway, and that fire suppression access is available at all times. If the gate is part of an entry structure an additional permit shall be required pursuant to the County Code and in accordance with the Napa County Roads and Street Standards. A separate entry structure permit is not required if the entry structure is consistent with entry structure plans submitted, reviewed, and approved as part of this permit approval.

9.4 LANDSCAPING

Landscaping shall be installed in accordance with the approved landscape plan.

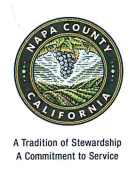
9.5 ROAD OR TRAFFIC IMPROVEMENT REQUIREMENTS [RESERVED]

9.6 DEMOLITION ACTIVITIES [RESERVED]

9.7 GRADING SPOILS

All spoils piles shall be removed in accordance with the approved grading permit and/or building permit.

- 9.8 MITIGATION MEASURES APPLICABLE PRIOR TO ISSUANCE OF A FINAL CERTIFICATE OF OCCUPANCY [RESERVED]
- 9.9 OTHER CONDITIONS APPLICABLE PRIOR TO ISSUANCE OF A FINAL CERTIFICATE OF OCCUPANCY [RESERVED]



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> David Morrison Director

MEMORANDUM

To:	Sean Trippi, Planning	From:	Daniel Basore, Engineering DB
Date:	May 19, 2017	Re:	P17-00075 Camino Dorado Production Kitchen APN:057-152-001

The Engineering and Conservation division ('Engineering') has reviewed the use permit application P17-00075 for the Camino Dorado Production Kitchen located on assessor's parcel number 057-152-001. In general the project proposes the following:

"New mix-use production and storage building and associated land development improvements"

Based upon the information provided in the application, Engineering finds the application **complete** and recommends the following conditions of approval:

EXISTING CONDITIONS

1. The Existing Parcel is in the Airport Industrial Area

RECOMMENDED APPROVAL CONDITIONS:

OPERATIONAL CHARACTERISTICS

1. The facility is designated as a discharger that discharges stormwater associated with industrial activity to waters of the United States. Therefore, the facility shall maintain or apply for coverage under the State Water Resources Control Board's Industrial General Permit (IGP), including meeting all applicable provision and protocols of the IGP. If the facility fails to meet the discharge prohibitions of the IGP, Napa County may require the facility to make the necessary improvements to eliminate all exposures to stormwater of the pollutant(s) for which the water body is impaired.

Prerequisites For Issuance of Permits

2. Any roadway, access driveway, and parking areas, proposed new or reconstructed shall meet the requirements as outlined in the latest edition of the Napa County Road & Street Standards for Commercial development at the time of use permit approval. The property owner shall obtain a grading permit for all proposed roadway improvements.

- 3. All on site civil improvements including but not limited to the excavation, fill, general grading, drainage, curb, gutter, surface drainage, storm drainage, parking and drive isles, shall be constructed according to plans prepared by a registered civil engineer, which will be reviewed and approved by the Engineering Division of the Napa County Planning, Building, and Environmental Services Department (PBES) prior to the commencement of any on site land preparation or construction. Plans shall be wet signed and submitted with the building and/or grading permit documents at the time of permit application. A plan check fee will apply.
- 4. Grading and drainage improvements shall be constructed according to the current Napa County Road and Street Standards, Chapter 16.28 of the Napa County Code, and Appendix J of the California Building Code.
- 5. **Prior to issuance of a building permit** the owner shall submit the necessary documents for Erosion Control as determined by the area of disturbance of the proposed development in accordance with the Napa Countywide Stormwater Pollution Prevention program Erosion and Sediment Control Plan Guidance for Applicant and Review Staff dated December 2014.
- 6. **Prior to issuance of a building permit** the owner shall prepare a Regulated Project Stormwater Control Plan (SCP) in accordance with the latest edition of the BASMAA Post-Construction Manual for review and approval by the Engineering Division in PBES.
- 7. **Prior to issuance of a building permit**, an Operation and Maintenance Plan shall be submitted and tentatively approved by the Engineering Division in PBES. **Before final occupancy** the property owner must legally record the "Operation and Maintenance Agreement", approved by the Engineering Division in PBES.
- 8. All improvements shall conform to the latest Napa County Airport Industrial Area Specific Plan.
- 9. Applicant shall pay the applicable Napa County Airport Industrial Area Traffic Mitigation Fees prior to receiving any building permits for this project. The applicant should contact the Public Works office to obtain information regarding the determination of this fee.
- 10. The Applicant must comply with all associated requirements and exhibits relating to water conditions to be imposed on all parcels as described in Napa County Agreement No. 7070, between the County of Napa and the City of American Canyon.

PREREQUISITES DURING PROJECT CONSTRUCTION

11. Required on-site pre-construction meeting with the Napa County PBES Engineering Division prior to start of construction.

PREREQUISITES FOR TEMPORARY CERTIFICATE OF OCCUPANCY

- 12. All commercial driveway improvements shall be completed **prior to execution** of any new entitlements approved under this Use Permit.
- 13. All major stormdrain infrastructures must be installed **prior to execution** of any new entitlements approved under this Use Permit.

PREREQUISITES FOR FINAL CERTIFICATION OF OCCUPANCY

14. Operations and Maintenance Agreement for post construction Stormwater facilities must be legally recorded.

15. Site shall be completely stabilized to the satisfaction of the County Engineer **prior to Final Occupancy.**

Any changes in use may necessitate additional conditions for approval.

If you have any questions regarding the above items, please contact Daniel Basore from Napa County Planning, Building, and Environmental Services Department, Engineering and Conservation Division, at (707)259-8328 or by email at Daniel.Basore@countyofnapa.org

EXHIBIT E

Water Conditions To Be Imposed On All Parcels (City Customers and Outside Customers) For Which New Water Service is Requested

The City of American Canyon ("City") may impose the conditions listed below on new water services for Outside Customers by including these conditions in the "will-serve" letters that the City provides to such Outside Customers, but only if the City also imposes the same conditions on all new water services for parcels with similar uses within the City's limits. The County shall include these same conditions in all new land use development permits for parcels within the Airport Industrial Area Specific Plan area.

- 1. City Capacity Fees and Conditions of Approval for Water Service. Capacity Fees charged for parcels within the City's Water Service Area shall be established by the City and will be periodically reviewed and updated. Capacity Fees (also known as Connection Fees) will be uniform throughout the Water Service Area, regardless of whether the parcel to which the fee applies is inside or outside the City's Limits. The Capacity Fee and any conditions on new water service will be determined based on the Water Supply Report, which shall contain the analysis described in Part II.C. of Exhibit "F" of this Agreement, and which will be consistent with the City's Zero Water Footprint Policy, adopted by the City on October 23, 2007.
- 2. Cost of Water Service. The cost of new water service shall be imposed through the capacity fees in the City's Ordinance 2007-09 or through new capacity fees approved by the County and enacted in a new City ordinance. However, if the Water Supply Report finds, consistent with the City's Zero Water Footprint Policy (see Exhibit F), that the City will have to obtain additional water supplies to meet "dry year" shortfalls, then the cost of water to meet such "dry year" shortfalls will be the sole responsibility of the Applicant. In determining whether or not such "dry year" shortfalls will occur, the City shall include in the base supplies available to the City during "dry years" the new water supplies that have been or will be included in the calculations used to set the City's Capacity Fees and water rates. The City will conclude that "dry year" shortfalls will occur only if such base supplies will not be adequate to meet anticipated "dry year" demands. The City may not impose any costs on the Applicant under this section to reimburse the City for any capital or operating costs that have been or will be included in the calculations used to set the City's Capacity Fees or water rates. The City may impose the additional costs described in the preceding sentence on Outside Customers only if the City also imposes such additional costs uniformly on City Customers.
- 3. Maximum Allowable Water Use. Water received from the City for use on parcels within the Airport Industrial Area Specific Plan area and on parcels with similar uses within the City's limits shall be limited to an average of 650 gallons of water per day per acre (measured monthly), and Applicants for new or increased City water service for all such parcels shall be required to demonstrate to the City while the City is preparing the Water Supply Report for the Applicant the maximum extent to which the Applicant can further reduce its water consumption by applying the following best management practices:

- No Flow or Low Flow Fixtures. These Applicants shall be required to install
 no flow or low flow water fixtures, and to implement other reasonable water
 conservation measures that are described in the City's Water Conservation
 Guidelines adopted in the City's Resolution No. 2008-08 or in new City water
 conservation guidelines approved by the County and adopted in a new City
 ordinance or resolution.
- Drought Tolerant Landscape & Irrigation with Recycled Water. These
 Applicants shall be required to use only drought tolerant landscaping, and they
 may only irrigate landscaped areas with recycled water, when it is available.
- Purple Pipe. These Applicants shall be required to dual plumb their buildings and install "purple pipe" in all landscape areas in anticipation of the availability of recycled water and shall use the recycled water when available.
- These Applicants shall follow the water conservation methods that are
 described in the Water Conservation Guidelines adopted in the City's
 Resolution No. 2008-08 or in new City water conservation guidelines
 approved by the County and adopted in a new City ordinance or resolution.

The City may apply the provisions of this Paragraph 3 to Applicants for new or increased City water service for parcels within the Airport Industrial Area Specific Plan area only if the City also uniformly applies these provisions to all Applicants for new or increased City water service for parcels with similar uses within the City's limits.

- 4. Water Offsets. Applicants for City water service for parcels within the Airport Industrial Area Specific Plan area and for parcels with similar uses within the City's limits that wish to use more than an average of 650 gallons of water per day per acre (measured monthly) shall offset the proposed water use over 650 gallons per day per acre (measured monthly) through the use of one or more options that are made available by the City to the Applicants. These options include, but are not limited to, retrofitting of existing residences with low flow fixtures, purchase of otherwise developable land as permanent open space, or acquisition of other water supply resources as provided for by a water supply analysis that follows the Zero Water Footprint Methodology described in Exhibit F. The City shall make all such options available uniformly to Applicant for City water service for parcels within the Airport Industrial Area Specific Plan area and for parcels with similar uses within the City's limits, and that seek such offsets.
- 5. Drought Restrictions. To the extent permitted by law, the City may curtail or ration the use of water provided by the City below the limit of 650 gallons per day per acre (measured monthly) in dry years through the imposition of drought restrictions that are uniformly applied throughout the City's Water Service Area.

EXHIBIT F

Zero Water Footprint and Water Supply Report Methodology

I. PURPOSE

To implement the Zero Water Footprint Policy adopted by the City Council on October 23, 2007. In this policy, "Zero Water Footprint" is defined as:

"No loss in reliability or increase in water rates for existing water service customers due to requested increased demand for water within the City's Water Service Area."

II. PROCEDURES

- A) Initial Request. Applicants for all projects requiring additional water supplies from the City of American Canyon, either inside City limits or in the City's Water Service Area but outside of City limits, shall complete a water supply worksheet estimating average and peak use for indoor and outdoor uses and provide the completed worksheet to the City's Engineering Division.
- B) Evaluation of Water Footprint. The Engineering Division shall evaluate the water footprint of the project, using the water supply worksheet provided by the Applicant, to determine whether a Water Supply Report is required. A Water Supply Report will not be required if the project meets the adopted Zero Water Footprint definition. This can be accomplished by projects with no additional water demand or by projects which offset increased water demand by off-site conservation measures.
- C) Water Supply Report. A Water Supply Report shall be prepared for all projects that do not meet the adopted Zero Water Footprint definition. The Water Supply Report shall be prepared by the City of American Canyon at the cost of the project applicant. The Water Supply Report shall be substantially in the form of the report approved in the City's Resolution No. 2008-02, or in a new form approved by the County and approved by the City in a new resolution and shall include the following analysis:
 - 1) Water service request
 - a) Description of project
 - b) Water service request
 - (i) Avera ge Daily Demand
 - (ii) Peak Day Demand
 - c) Conservation Measures Included in Project
 - 2) Consistency
 - a) Urban Water Management Plan
 - b) Recycled Water Facilities Plan
 - c) Water Conservation Implementation Guidelines
 - 3) Water footprint
 - a) Zero Water Footprint Definition
 - b) Project's impact on reliability
 - c) Project's impact on rates

- d) Project's water footprint
- 4) Project's contribution
 - a) Capacity fee
 - b) Reimbursable improvements
- 5) Capital program status
 - a) Summary
 - b) System planning status
 - c) Water supply
 - (i) Water supply implementation status
 - (ii) Water supply alternatives
 - d) Water treatment
 - (i) Water treatment impleme ntation status
 - (ii) Water treatment alternatives
 - e) Water storage, transmission, and distribution status
 - f) Water capital program financial status
- 6) Vineyards analysis
 - a) Vineyards decision
 - b) Facts with respect to solutions to water supply problems
 - c) Water supply over the life of the project
 - d) Impacts of likely future water sources
 - e) Possible replacement sources and their impacts
- 7) Recommended mitigations
 - a) Long term water mitigations
 - b) Short term water mitigations
- 8) Opportunities to reduce project's water footprint
 - a) On-site conservation opportunities
 - b) Off-site conservation opportunities
- D) Applicant Review of Water Supply Report. The Water Supply Report, once approved by the City, will be furnished to the project applicant. If the applicant elects to revise the project to reduce the water footprint, the Water Supply Report may be revised at the applicant's cost.
- E) Water Will Serve Letter. Water will-serve letters are required for projects outside of the Napa Valley Gateway project limits that are requesting increased water services from the City. The Napa Valley Gateway project is subject to the terms and conditions of a will-serve letter for the entire project agreed upon between the City of American Canyon and Charles Slutzkin of Napa Valley Gateway Limited in a will-serve letter agreement dated December 13, 2002. So long as the terms and conditions of that will-serve letter agreement are complied with, developments of parcels within the Napa Valley Gateway project limits will not require any Water Supply Report or additional will-serve letters.

EXHIBIT G

Appeal Procedure: Zero Water Footprint Methodology

1. Grounds for Appeal- Conditions of Approval. If the water service application is for a parcel outside the City's limits, then the City shall, within 30 days of receipt of such application, provide to the Applicant and the County any conditions of approval that the City proposes to impose on the parcel at least 90 days before imposing the conditions of approval.

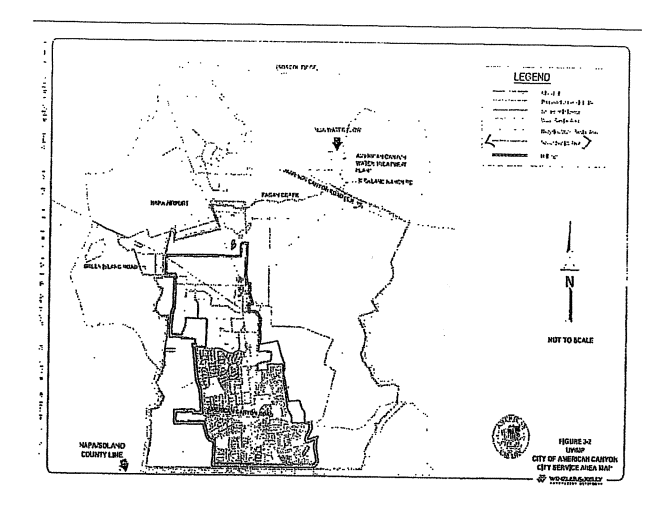
Conditions of approval that result from the Water Supply Report and that the City proposes to include in a water service will-serve letter that will be issued by the City for a parcel outside of the City's limits may be appealed by an Applicant under the process described in Section 3 below.

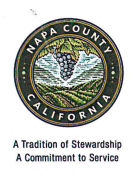
- 2. Exceptions: An appeal may not challenge water rates imposed by the City that are consistent with Hansen v. City of San Buenaventura (1986) 42 Cal.3d 1172, and the City's Ordinance 2007-13. An appeal also may not challenge Capacity Fees that are set pursuant to the City's Ordinance 2007-09, or new capacity fees approved by the County and enacted in a new City ordinance.
- 3. Appeal Process and Appeal Panel. An appeal of water service conditions of approval that the City proposes for a parcel outside the City's limits may be filed within ninety (90) days after the proposed conditions are forwarded to the Applicant and the County for inclusion in a development permit. The appeal will be heard by the panel described in the following paragraph, and this panel will determine whether any of the conditions under appeal is inconsistent with any provision of this Agreement.

The Appeal Panel will be made up of one member selected by the County Executive Officer, one member selected by the City Manager and one member selected by the two appointed members. If the two appointed members cannot agree on the third member, the name of each candidate shall be placed in a hat to be drawn for selection. The decision of the Appeal Panel will be final, but subject to judicial review pursuant to Code of Civil Procedure section 1094.5. The reasonable cost of the Appeal Panel shall be borne by the Applicant.

EXHIBIT H

City's Water Service Area





1195 Third Street, Suite 210 Napa, CA 94559 www.countyofnapa.org

> **David Morrison** Director

MEMORANDUM

MEM	ORANDUM	a mound			
То:	Sean Trippi, Principal Planner	From:	Christine Secheli, Assistant Director		
Date:	July 21, 2017	Re:	Use Permit Application for Camino Dorado Production Kitchen Located at Lot 24 Camino Dorado Assessor Parcel #057-152-001 Permit #P17-00075		

Environmental Health Division staff has reviewed an application for a 17,500 square foot industrial building that will have mixed tenants including a 5000 square foot production kitchen and a 5000 square foot chocolate kitchen. This Division has no objection to approval of the application with the following conditions of approval:

Prior to building permit issuance:

- 1. If the food or beverage facilities proposed in the project will be for the purposes of providing a commissary or production kitchen for a permitted food facility, plan review and shall be obtained from the Division of Environmental Health prior to issuance of any building permits. An annual food permit will be required.
- 2. If the food or beverage facilities are for wholesale operations only the applicant shall contact the State of California Department of Public Health, Food and Drug Branch for permitting information.

During construction and/or prior to final occupancy being granted:

- 1. All waste water lines of the proposed development must be connected to the Napa Sanitation Sewer District.
- 2. The proposed parcel(s) must be connected to the City of American Canyon water system.
- 3. During the construction, demolition, or renovation period of the project the applicant must use the franchised garbage hauler for the service area in which they are located for all wastes generated during project development, unless applicant transports their own waste. If the applicant transports

their own waste, they must use the appropriate landfill or solid waste transfer station for the service area in which the project is located.

- 4. Adequate area must be provided for collection of recyclables. The applicant must work with the franchised garbage hauler for the service area in which they are located, in order to determine the area and the access needed for the collection site. The garbage and recycling enclosure must meet the enclosure requirements provided during use permit process and be included on the building permit submittal. The designated area shall remain available and be properly maintained for its intended use.
- 5. A permit to distribute food wholesale must be obtained from the State of California Department of Public Health, Food and Drug Branch.

Upon final occupancy and thereafter:

- 1. Any hazardous waste produced on site must be stored and disposed of in a manner consistent with Chapter 6.5, Division 20 of the California Health and Safety Code and with Title 22, Division 4.5 of the California Code of Regulations. Additionally, a Hazardous Waste Generator Permit must be obtained from this Division.
- 2. Pursuant to Chapter 6.95 of the California Health and Safety Code, businesses that store hazardous materials above threshold planning quantities (55 gallons liquid, 200 cubic feet compressed gas, or 500 pounds of solids) shall obtain a permit, file an approved Hazardous Materials Business Plan to http://cers.calepa.ca.gov/, and be approved by this Division within 30 days of said activities.
- 3. Discharges of wastewater or wash water from activities including (but not limited to) equipment washing, vehicle washing, auto body related activities, parking lot washing and mobile detailing that may contain oil, grease, metals, or other deleterious materials must be properly disposed. Contact your local sewer agency for discharge requirements. If sanitary sewer is not available and sewage disposal is via an on-site septic system, a closed loop wastewater treatment system may be installed or all such wastewater must be characterized and properly disposed off site. The closed loop waste stream may generate waste that qualifies as a hazardous waste, and therefore must be handled in a manner consistent with Chapter 6.5, Division 20 of the California Health and Safety Code and with Title 22, Division 4.5 of the California Code of Regulations.
- 4. The applicant shall file a Notice of Intent (NOI) and complete a Storm Water Pollution Prevention Plan with the State of California Water Resources Control Board's (SWRCB) Industrial Permitting program, if applicable, within 30 days of receiving a temporary or final certificate of occupancy. Additional information, including a list of regulated SIC codes, may be found at: http://www.swrcb.ca.gov/water_issues/programs/stormwater/industrial.shtml

Additionally, the applicant shall file for a storm water permit from this Division, if applicable, within 30 days of receiving a temporary or final certificate of occupancy. Certain facilities may be exempt from storm water permitting. A verification inspection will be conducted to determine if exemption applies.

5. All solid waste shall be stored and disposed of in a manner to prevent nuisances or health threats from insects, vectors and odors.

Cc: Ron Taylor, 10 S. Grant St. Roseville, CA 95678 Kim Withrow, Land Use Supervisor Stacey Harrington, Environmental Health Coordinator



1195 Third Street, Suite 210 Napa, CA 94559 www.countyofnapa.org

> **David Morrison** Director

MEMORANDUM

To:	Sean Trippi	From:	Kevin Ruybal, Chief Building Official
Date:	March 24, 2017	Re:	Camino Dorado Production Kitchen
			P17-00075

Building Inspection Division Planning Use Permit Review Comments

Address:

APN:

057-152-001-000

Project:

Camino Dorado Production Kitchen P17-00075

Owner:

Ronald & Robyn Taylor

Contact:

Jeremy Layton

Description:

New 17,500 sq. ft. industrial building with mixed uses including a 5,000 sq. ft. production kitchen, a 5,000 sq. ft. chocolate production use, and wine and other storage. 25 parking

spaces are proposed. No retail sales are proposed.

Comments:

The Building Division is not reviewing this project for compliance with the California Building Standards Codes at this time; the Building Division is reviewing the proposed Planning entitlements only. The Building Division has no issues or concerns with the approval of the Use Permit P17-00075; it is a Planning entitlement and does not in itself authorize any construction activities. Separate building permits shall be required.

The plans provided for Use Permit application P17-00075 do not provide enough information in sufficient detail to determine all code requirements. A complete and thorough plan review will be performed at the time an application is made for the required building, plumbing, mechanical, and electrical and any other construction permits required by other Napa County Agencies. The following comments are provided to make the applicant aware of what codes the applicant will be required to comply with, as well as issues that may need to be addressed prior/during the building permit application and review process.

- 1. In accordance with the California Building Code, Chapter 1, Division 1, Section 1.1.9, which states, "only those standards approved by the California Building Standards Commission that are effective at the time of application for a building permit is submitted shall apply to the plans and specifications for, and to the construction under that permit". The codes adopted at this time are 2016 California Building Standards Codes, Title 24, part 2, Building volumes 1 & 2, part 3 Electrical, part 4 Mechanical, part 5 Plumbing, part 6 Energy, part 9 Fire, and part 11 Green Buildings.
- 2. If there are any existing structures and/or buildings on the property that will need to be removed to accommodate construction activities a separate demolition permit will be required from the Napa County Building Division prior to the removal. Please note the applicant will be required to provide a "J" number from the Bay Area Quality Management District at the time the applicant applies for a demolition permit if applicable.
- 3. The site and associated buildings are required to be accessible to persons with disabilities. This includes, but not limited to, a van accessible parking stall, accessible path of travel from the parking stall to all buildings and areas on the site that are available to employees and the public.
- 4. All cooking equipment in occupancies other than residential shall be commercial grade. Commercial kitchens are required to comply with the California Mechanical Code. Cooking equipment used in processes producing steam, smoke or grease-laden vapors shall be equipped with an exhaust system that complies with all the equipment and performance requirements of the Mechanical Code, and all such equipment and performance shall be maintained per the Mechanical Code during all periods of operation of the cooking equipment. Specifically, the following equipment shall be kept in good working condition:

 A. Cooking Equipment. B. Hoods. C. Ducts. D Fans. E. Fire suppression systems. F. Special effluent or energy control equipment. All airflows shall be maintained. Maintenance and repairs shall be performed on all components at intervals necessary to maintain working conditions.

All plans and documents for commercial projects are required by California Law to be prepared and coordinated under the direction of a California Licensed Design Professional, such as an Architect and/or Engineer in accordance with California Business and Professions Code Chapter 3, and the California Building Code, Chapter 1.

KEVIN/RUYBAT

CHIEF BUILDING OFFICIAL

NAPA COUNTY BUILDING DIVISION

1195 THIRD STREET

NAPA CA 94559

(707)259-8230

kevin.ruybal@countyofnapa.org

Department of Public Works



1195 Third Street, Suite 101 Napa, CA 94559-3092 www.countyofnapa.org/publicworks

> Main: (707) 253-4351 Fax: (707) 253-4627

> > Steven Lederer Director

MEMORANDUM

То:	PBES Staff	From:	Michelle Melonakis Associate Engineer – Public Works
Date:	March 29 th , 2017	Re:	Camino Dorado Production Kitchen P17-0075

Thank you for the opportunity to review the subject permit application.

Traffic Mitigation Fees required. All new development, or improvements to existing development that will generate additional traffic, in the Airport Industrial Area are required to pay a Traffic Mitigation Fee. The fees collected are used to fund the construction of new roads and intersection improvements in the area.

More information on these is available at our website: http://www.countyofnapa.org/publicworks/roads/

Please contact me at Michelle.Melonakis@countyofnapa.org or call (707) 259-8279 if you have questions or need additional information.





MAY 25 2017

Napa County Planning, Building & Environmental Services

May 17, 2017

Ronald Taylor Camino Dorado Production Kitchen C/O Golden Property Development, LLC 10 South Grant Street Roseville, CA 95678

SUBJECT: Request for Water Service "Will-Serve" Letter Camino Dorado Production Kitchen 101 Camino Oruga, Napa, CA (APN 057-152-001)

Dear Mr. Taylor:

The City of American Canyon has received your request as for a Will-Serve letter for water service to the property located on Camino Oruga (Assessor's Parcel Number: 057-152-001; referred to herein as the "Property"). The City has received a copy of a Use Permit Application (P17-00075) from the Napa County Planning, Building & Environmental Services Department, for the development of a 15,257 square foot building to be used by tenants for industrial purposes.

It is the City's understanding that the Property is located within its Extraterritorial Water Service Area¹ and that a Will-Serve Letter for water service to the Property is required prior to the County's approval of a Use Permit. In general, the City reviews the impacts of such requests for service taking into account the overall demand within the its system and known supplies available to meet this demand.

The City's understanding of the current request is based on water demand estimates attached to the Will-Serve Application. At present, the 1.05 acre property is vacant with no historical water demand.

As Table 1 below shows, the requested Annual Average Daily Demand (AADD) is 886 gal/day. Table 2 details the requested Maximum Daily Demand (MDD) of 1,245 gal/day for the Property.

¹ As defined by Napa County Local Agency Formation Commission Policy 07-27.

Letter to Ronald Taylor Camino Dorado Production Kitchen C/O GPD LLC May 17, 2017 Page 2

Table 1 - Requested Average Day Demand

Annual Average Daily Water Demand (AADD) in gallons per day:

Domestic: 244 gpd Irrigation: 972 gpd Industrial: 545 gpd Total: 886 gpd

Table 2 - Requested Maximum Day Demand

<u>Maximum</u>	<u>Daily</u>	<u> Water</u>	<u>Demand</u>	(MDD)	in	gallons	per
day:							
Domestic:						338	gpd
Irrigation:		,				226 ²	gpd
Industrial:						681	gpd
Total:						1,245	gpd

The City's Zero Water Footprint (ZWF) Policy requires new development to offset all of its water demands in order to prevent reduction in the reliability of existing water supplies or increases in water rates to existing customers. In light of the information submitted in the Questionnaire the City has determined that the Property will not have a Zero Water Footprint because once complete, the Property's proposed ADD (886 gpd) will be greater than the established baseline ADD (0 gpd). Because the Owner is requesting service greater than the established baseline demand, the Property will potentially reduce the reliability of existing water supplies and increase costs to existing customers. In accordance with this Policy, because the Property has been determined to not have a Zero Water Footprint, a more detailed Water Supply Report has been prepared, and is attached hereto and made a part of this "Will-Serve" Letter. In order to comply with the ZWF Policy and offset the Property's demand, Camino Dorado Production Kitchen shall complete a landscape conversion project on the neighboring property (151 Camino Dorado) owned by Seguin Moreau Napa Cooperage. The project will fund and carry out the replacement of turf and inefficient spray heads, with a drought tolerant landscape served by a drip irrigation system. The water savings from this effort is estimated to be 600 gpd. If the conversion project cannot be completed on the 151 Camino Dorado property, then a similar project shall be completed at an alternative location to provide at least 600 qpd AADD irrigation offset. The installation of the conversion project, regardless of address, shall

² The project site is located within the Napa Sanitation District's (NSD) recycled water service area. However, recycled water is not available to the site.

Letter to Ronald Taylor Camino Dorado Production Kitchen C/O GPD LLC May 17, 2017 Page 3

be complete prior to the installation of the City potable water meter(s) at the Camino Dorado Production Kitchen property. The remaining offset required to achieve a net neutral water demand (286 gpd) shall be accomplished by the applicant contributing to the City's ZWF Mitigation Fund whereby the City will continue to undertake water conservation efforts to offset the requested ADD. Such efforts will result in this Property achieving a net zero impact to the City's water system, therefore adhering to the ZWF Policy.

This Will-Serve Letter supersedes any other purported service commitments to the Property for any use. By way of this Will-Serve Letter, the City is offering to meet the water service demands shown Tables 1 & 2. The City's offer is contingent upon the occurrence and/or satisfaction of the following conditions and the continued existence of the following described conditions:

- 1. Owner shall be subject to all City's rules and regulations, including all fees and charges.
- 2. At no cost to the City, the Owner shall construct all facilities necessary to serve the Property in accordance with all City standards.
- 3. Prior to the City's commencement of improvement plan review, the Owner shall submit a deposit in an amount deemed sufficient by the City to fully recover the cost of its plan check and inspection services. Should this initial deposit be insufficient, the Owner agrees to make additional deposits as necessary for the City to complete its review and inspection. Any unused deposit funds will be returned to the Owner after the Notice of Completion is recorded.
- 4. The City has experienced potential reduction and/or curtailment of its primary sources of water supply during times of drought. reductions occur, the City's demands may exceed available supplies. In an effort to reduce this undesirable imbalance, the City is taking steps to reduce customer demands while also seeking to acquire additional supplies. The cost of these additional supplies is unknown at this time, and is not included in the current City water rates. The City is considering implementing potential changes to its rate structure which would be applied in a uniform manner in order to acquire such supplies. The Owner agrees to waive any protest to changes to current City water rates necessary to acquire additional water supplies during their formulation, implementation and review under the California Environmental Quality Act, Public Resources Code section 21000 et seq. ("CEQA") as long as such changes are initiated during the term of this Will Serve Water Supply Agreement or any extension thereof. Moreover, the Owner acknowledges that the City, during dry years, may be unable to meet the Property's water service demands and that its water service may be uniformly reduced and/or curtailed entirely. Owner further agrees to indemnify, defend and hold harmless the City, its elected

officials, officers, attorneys, employees or agents for any and all damages or claims of damages stemming from such uniform reductions or curtailments that may occur as long as they are directly related to the City's provision for water to the Property.

- 5. As a result of *Vineyard Area Citizens for Responsible Growth v. Rancho Cordova* (2007) 40 Cal.4th 412, the County, as lead agency pursuant to CEQA, prior to approval of the Project must, at a minimum during its environmental review:
 - a. Present sufficient facts to evaluate the pros and cons of supplying the water that the Project will need; and
 - b. Present analysis that assumes that all phases of the Project will be built and will need water, and includes an analysis to the extent reasonably possible of the consequences of the impacts of providing water to the entire project; and
 - c. Where it is impossible to determine that anticipated future water sources will be available, some discussion of possible replacement sources or alternatives to use of anticipated water and of the environmental consequences of those impacts must be presented.
- 6. The Owner agrees its financial obligation for water service is as follows:
 - a. Monthly water service charges will be billed at the current rate (Outside City Rate, currently \$5.28 per 100 cubic feet) in effect at the time of service and are subject to change. Additionally, a \$2.00/unit drought surcharge, and meter fee of \$291.49 will be included in monthly service charges.
 - b. The water capacity fee for the Property will be \$26,443.80³ based on a MDD of 1,245 gpd.
 - c. The ZWF Mitigation (offset) cost for the Property is \$2,640.00 in order to achieve compliance with the ZWF Policy. Such mitigation funds are due and payable prior to execution of this Will Serve Letter.
- 7. The Property shall incorporate the following water conservation best management practices:
 - · Ultra-low-flow toilets in restrooms
 - Waterless urinals (optional)
 - Motion sensor faucets
 - On demand (Instahot) hot water heaters for individual restrooms or the plumbing of hot water return lines with an integral pump if using a centralized tank or tankless unit
 - Installation of an ET Smart irrigation controller

Letter to Ronald Taylor Camino Dorado Production Kitchen C/O GPD LLC May 17, 2017 Page 5

- Education of employees regarding water conservation (offered in both English and Spanish)
- 8. At this time the property is not provided recycled water service. Until recycled water service is provided, the property may use potable water for irrigation, but all irrigation systems shall be installed for easy conversion to a separate water connection to a future recycled water main. The property shall connect to the future recycled water main when it becomes available.
- 9. The City reserves the right to audit the site's water demand as deemed necessary in order to verify that the Owner's water use is in accordance with this Will-Serve letter.
- 10. Future changes to the Project with respect to the change in use or water demands shall require that a new Will-Serve Letter be issued.

This Will-Serve Letter will remain valid until May 17, 2019. The City reserves the right to further condition and/or deny the extension of water service if the Project is different from that which presently proposed and authorized or if events out the City's control impact the City's ability to furnish water.

Except to the extent set forth, this letter does not create a liability or responsibility to the Owner or to any third party on behalf of the City. The City does not make a determination as to land use entitlements required for the proposed project, and the issuance of this Will Serve letter shall not be construed to be an expression of the City of a position regarding the use or intensity of use of the development Property or that the County has complied with applicable law in assessing the proposed project under CEQA.

This Will Serve letter becomes effective only upon the express acknowledgement and acceptance of the conditions set forth herein as demonstrated by the execution of the acceptance provision set forth below and the transmittal of the executed acceptance to the City.

Sincerely yours,

Jason Holley

Public Works Director

cc: Dana Shigley, City Manager
William Ross, City Attorney
Sean Trippi, Napa County Planning Department
Susan Presto, Finance Manager
Utility Billing

Letter to Ronald Taylor Camino Dorado Production Kitchen C/O GPD LLC May 17, 2017 Page 6

ACCEPTANCE of City's Conditional Offer of Water Service for Camino Dorado Production Kitchen

101 Camino Oruga, Napa, CA Napa County Assessor's Parcel Number 057-152-001

Ι,	Rowno		Toyla_		_, accept the conditions set
forth	in this communi	cation.			
By:	Ronald Taylor Legal Owner Camino Dorado	Produ	ıction Kitchen	C/O GPD L	LC
12	nwro L T	7	BUNG.		
	3 //	Signatu	me and Title)	Date:_	5-19-17



PUBLIC WORKS DEPARTMENT

MAY 25 2017

4381 BROADWAY, SUITE 201 AMERICAN CANYON, CA 94503 Napa County Planning, Building & Environmental Services

WATER SUPPLY REPORT

FOR

Camino Dorado Production Kitchen

101 Camino Oruga, Napa, CA Napa County Assessor's Parcel Number 057-152-001

Prepared by:

Clark Stauffer / Mike Beutler Development Services

Approved by:

Jason B. Holley, P.E.

Public Works Director

Date

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PREFACE

This Water Supply Report (WSR) is prepared in response to a request received by the City of American Canyon for a new water service(s) and/or an expansion of existing water service(s). The intent of the WSR is to help inform the discretionary approval process undertaken in conjunction with the request. Chief among its purpose is to:

- Determine if the request is consistent with City ordinances, policies, and practices;
- Determine whether the City's water supply is sufficient to grant the request when compared to existing and other planned future uses, including agricultural and manufacturing uses; and
- To establish a water allocation for the property.

On October 23, 2007, the American Canyon City Council adopted the following definition as the basis for its Zero Water Footprint (ZWF) Policy:

Zero Water Footprint – No loss of water service reliability or increase in water rates to the City of American Canyon's existing water service customers due to requested increase demand for water within the City's water service area.

The overarching intent of the ZWF Policy is to require all new development (residential or non-residential), or the expansion of existing commercial and industrial development, to mitigate all new water demands with "wet-water" offsets by one or more of the following options:

- Reducing existing potable water demands on-site
- Funding programs or constructing projects that would conserve an equivalent amount of water elsewhere within the water service area
- Funding of and/or constructing projects that would increase an equivalent amount of recycled water use elsewhere within the water service area where potable water is currently used.
- Purchase new water supplies from other water providers

SECTION 1.0 - REQUEST FOR SERVICE

1.1 - Property Description

The property is located on Camino Oruga (Assessor's Parcel Number: 057-152-001) and includes approximately 1.05 acres of undeveloped land; referred to herein as the "Property." The Property is zoned Industrial Park/Airport Compatibility (IP:AC) and is located within the City's Extraterritorial Water Service Area (ETSA)¹.

1.2 - Project Description

The proposed project is a new 15,257 square foot building to be used by tenants for industrial purposes including a production kitchen, chocolate producer, and wine storage. Entitlements required include a Use Permit from Napa County and Will-Serve Letters from the City (for potable water service – domestic and fire service) and Napa Sanitation District (for sewer service)²:

The project incorporates the following water conservation best management practices:

- Ultra low-flow toilets in restrooms
- Waterless urinals (optional)
- Motion sensor faucets
- On demand (Instahot) hot water heaters for individual restrooms or the plumbing of hot water return lines with an integral pump if using a centralized tank or tankless unit
- Installation of an ET Smart irrigation controller
- Education of employees regarding water conservation (offered in both English and Spanish)

1.3 - Status of Existing Services

The property is currently vacant. The City has no record of historical potable water use at the property. No prior Will-Serve Letters have been issued by the City. The project site is also located within the Napa Sanitation District's (NSD) recycled water service area, but recycled water is not available to the site.

¹ As defined by Napa County Local Agency Formation Commission Policy 07-27.

² The project site is located within the Napa Sanitation District's (NSD) recycled water service area. However, recycled water is not available to the site.

1.4 - Will Serve Application

A Will-Serve Application dated October 11, 2016 was submitted on behalf of the Owner, Ronald Taylor of Camino Dorado Production Kitchen C/O GPD LLC. The application submitted details the anticipated and existing water demands for the project. Staff has reviewed the provided application and finds the estimate to be consistent with industry standards for similar uses.

1.5 - Annualized "Average-Day" Demand (AADD)

The anticipated water demand for the Property is 886 gallons per day (gpd). As shown on Table 1, based on a 7-day work week for the building, the Annualized "Average-Day" Demand (AADD) is 886 gpd.

Table 1 – Property AADD			
Domestic (gpd)	Industrial (gpd)	Irrigation (gpd)	Total (gpd)
244	545	97	886

1.6 - Maximum Day Demand (MDD)

As shown in Table 2, the anticipated Maximum Demand (MDD) for the Property is 1,245 gpd. The demands were calculated assuming a combined peaking factor of approximately 1.4 for the proposed uses.

Table 2 – Property MDD			
Domestic (gpd)	Industrial (gpd)	Irrigation (gpd)	Total (gpd)
338	681	226	1,245

SECTION 2.0 - PROJECT WATER FOOTPRINT

2.1 - Project Demand Consistency with UWMP and ACMC 13.10

The City's 2010 Urban Water Management Plan (UWMP) assumes industrially zoned property will have up to a maximum AADD of 675 gpd per acre. American Canyon Municipal Code Section 13.10 further limits industrially zoned property within City limits and the broader City ETSA up to a maximum AADD of 650 gpd per acre. As shown in Table 3 below, the Property's estimated AADD (789 gpd per acre) is more than the maximum allowed by the UWMP and ACMC 13.10. The Property's exceedance of UWMP and ACMC limits is mitigated by the water demand offset provided by the conversion of neighboring landscaping to low-flow irrigation, per section 2.4.

Table 3 – Maximum AADD			
Parcel Size (acres)	UWMP Allowable AADD (gpd)	ACMC 13.10 Allowable AADD (gpd)	Property AADD (gpd)
1.05	709	683	1,245

2.2 - Baseline Water Footprint

The Property's Baseline Water Footprint is determined as one of the following: a) the approved demand amount specific in a current, (unexpired) Will-Serve Letter, Water Supply Report and/or Water Service Agreement; b) the water demand calculated from an audit of three-years of water use; or c) absent other information, the water demand in 2007. As shown in Table 4 below, the Property's baseline water footprint is 0 qpd.

Table 4 – Baseline Water Footprint			
Approved Demand (gpd)	Audited Demand (gpd)	Historical Demand (gpd)	Baseline Water Footprint
N/A	N/A	0	0

2.3 - Zero Water Footprint Determination

Because the Property AADD (886 gpd) exceeds the Property's Baseline Water Footprint, the Property <u>does not</u> have a Zero Water Footprint (ZWF). Because the Property does not have a ZWF, the new demand(s) on the City's

water system could potentially result in a loss in water service reliability or increase in water rates to the City's existing customers.

2.4 - Demand Offset

The City has an established various programs intended offset new demand(s) on its water system. The Property has agreed to participate in one such program whereby Camino Dorado Production Kitchen shall complete a landscape conversion project on the neighboring property (151 Camino Dorado) owned by Sequin Moreau Napa Cooperage. The project will fund and carry out the replacement of turf and inefficient spray heads, with a drought tolerant landscape served by a drip irrigation system. The water savings from this effort is estimated to be 600 gpd. If the conversion project cannot be completed on the 151 Camino Dorado property, then a similar conversion project shall be completed at an alternative location to provide at least 600 gpd AADD irrigation offset. The installation of the conversion project, regardless of address, shall be complete prior to the installation of the City potable water meter(s) at the Camino Dorado Production Kitchen property. The remaining offset required to achieve a net neutral water demand (286 gpd) shall be accomplished by the applicant contributing to the City's ZWF Mitigation Fund whereby the City will continue to undertake water conservation efforts to offset the requested AADD. Such efforts will result in this Property achieving a net zero impact to the City's water system, therefore adhering to the ZWF Policy.

2.5 - Project Impact on Reliability & Rates

The City's water treatment, delivery and storage system is reliable to serve demands of existing development that existed at the time of ZWF Policy implementation in 2007. New or increased demands to the City's system after the implementation of the ZWF Policy are determined to potentially have a negative impact on the City's water system reliability which could result in an increase in water rates of existing customers. By facilitating the replacement of inefficient plumbing fixtures through the monetary contribution to the City's ZWF Mitigation Fund, the Property has offset its new demand and thus, it is reasonable to conclude that it will have no impact on reliability or rates.

2.6 - Short term mitigations

The water impacts of the Property will be fully mitigated by the financial contribution it will make to the water capacity fee program in addition to the ZWF Mitigation contribution to mitigate 100% of the Property's new water demand.

2.7 - Long term mitigations

The City's Water Shortage Emergency Plan authorizes the City Council to declare a water shortage emergency3. Emergencies are declared in four stages with specific reduction methods used for each stage. In the event the City experiences short term water shortages and determines it is necessary to purchase dry year water the Owner shall provide funds to the City of American Canyon to purchase dry-year water. Upon demand of the Public Works Director, when a water shortage has been declared by the City Council, the project may have to contribute a reasonably determined and reasonably allocated non-refundable payment to the water operations fund to allow the City to acquire dry-year water, if reasonably necessary. project's contribution shall be equal to the property's reasonably allocated annual demand (AFY) times the City's reasonable cost of a one-year transfer. The annual demand will be implemented uniformly to all City water uses, determined by a City water audit of all City water uses for the previous water year and the analysis in reasonable detail made available to the Owner for reasonable review and comment prior to implementation. The contribution shall be recalculated and made on an annual basis, as reasonably necessary.

SECTION 3.0 - CAPACITY FEES AND SERVICE CHARGES

3.1 - Capacity Fee

Based on the American Canyon Water Capacity Fee Ordinance⁴, the Project shall pay a Water Capacity Fee is \$26,443.80. This amount one-time fee is based on the rate of \$21.24 per gallon x MDD (1,245 gpd).

3.2 - Service Charge

The Property is located outside the City's corporate boundary but within the City's Extraterritorial Water Service Area as defined by LAFCO. Based on the American Canyon Water Capacity Fee Ordinance⁵, the Property shall have a monthly service charge in the amount of \$5.28/100 cubic feet, plus any drought surcharges and monthly meter fees. Based on the AADD, drought surcharge of \$2.00/unit, and meter fee of \$291.49 per month, the estimated water service charge is approximately \$520 per month.

³ ACMC §13.14.070

⁴ ACMC §13.06.090

⁵ ACMC §13.06.040

3.3 - Reimbursable Improvements

The Property proposes no improvement that would be eligible for capacity fee reimbursement.

SECTION 4.0 - VINEYARDS ANALYSIS

4.1 - Vineyards Decision

The California Supreme Court decision "Vineyard Area Citizens for Responsible Growth v. City of Rancho Cordova and Sunrise Douglas Property Owners Association, et al." sets forth guidelines for evaluating the water supply of a project under the California Environmental Quality Act (CEQA). It requires that water supplies not be illusory or intangible, that water supply over the entire length of the project be evaluated, and that environmental impacts of likely future water sources, as well as alternate sources, be summarized.

4.2 - Facts With Respect to Existing Water Supply and Demand

The City's 2015 Urban Water Management Plan (UWMP) analyzed existing demands and anticipated future demand growth. The 2015 UWMP also quantified the amounts and reliability of its water supplies in various planning horizon scenarios.

The City has entered into enforceable long-term contracts for its supply of potable water. The suppliers are the State Department of Water Resources (DWR) and City of Vallejo. The DWR supplies are provided by the State Water Project (SWP) and they vary each year up to a maximum of 5,200 acre-feet. The Vallejo supplies are 500 acre-feet of raw water as needed and up to 2,640 acre-feet of treated water may be purchased as a retail customer.

City customers consumed 2,976 acre-feet of SWP water in 2015. The 2015 UMWP determined adequate supplies exist for all planning horizons and supply scenarios, except for the "2030 single-dry scenario".

New water demand from the Project and reduced per capita consumption (facilitated by the City's Water Conservation Program) was anticipated as part of the assumed future demand growth in all planning horizons and supply scenarios in the 2015 UWMP. If the total AADD or MDD exceed the totals shown in this report, the applicant will be subject to penalties in-place

at the time and has agreed to take the necessary measures to reduce demand to comply with this report.

4.3 - Anticipated Water Supplies over the Life of the Project

The City has developed a capacity fee capital program and water conservation program which, when implemented, will reasonably ensure an adequate supply of potable water and recycled water to meet demands under normal years, multiple-dry-years, and single-dry-years.

By fully complying with the City's ZWF Policy, the project will provide an offset to its additional water demands, to be used by the City to implement its water conservation efforts to reduce potable water demands throughout its Water Service Area. Given the City's efforts to expand its water portfolio in terms of supply, storage, and conservation, and the fact that this project will not result in an increased demand on the existing system, it is reasonable to project there is sufficient water supply over the life of the project.

4.4 - Environmental Impacts of Likely Future Water Sources

According to the 2015 UWMP, adequate long-term supplies exist for all planning horizons and supply scenarios, except for the "2030 single-dry scenario". The Project will offset its new demand by contributing to the ZWF Mitigation program used by the City to further its water conservation efforts to reduce potable water demands throughout its Water Service Area. These efforts will have no significant impacts to the physical environment.

Moreover, it is unlikely that additional long-term supplies will need to be developed to meet the new demands attributable to the Project and it would be unnecessarily speculative to analyze the potential impact of such an unlikely activity.

Lastly, the City Council adopted a Mitigated Negative Declaration in November 2003 in conjunction with the adoption of the Recycled Water Facilities Plan. That plan identifies a series of projects which in conjunction with the water conservation program will reduce potable water demands throughout its Water Service Area. Impacts caused by implementation of the Recycled Water Facilities Plan are less than significant because the new recycled water distribution pipelines were to be located in existing paved public rights of way.

ACKNOWLEDGEMENT OF WATER SUPPLY ANALYSIS

Camino Dorado Production Kitchen

101 Camino Oruga, Napa, CA Napa County Assessor's Parcel Number 057-152-001

I, Ronalo Ltayla	, acknowledge and accept
the water supply analysis as set forth in th	nis Water Supply Report
dated May 19 2017.	
(Print Name and Title)	
Date:5 - 1 9 - 1 7	



Dedicated to Preserving the Napa River for Generations to Come

April 19, 2017

Conservation, Development and Planning Department – County of Napa 1195 Third Street, Room 210 Napa, CA 94559

SUBJECT:

APN 057-152-001 - Camino Dorado Production Kitchen

NSD Will Serve #064

To Whom It May Concern:

The Napa Sanitation District has received a request to provide a "Will Serve" letter for a proposed 15,257 SF building located on the subject parcel. The subject parcel is currently within the District's Sphere of Influence and within the District's boundaries. The District will provide sanitary sewer and recycled water service to this parcel.

The following items will be required by the owner/developer:

- 1. Install the sanitary sewer and recycled water improvements as specified in the District's Conditions of Approval for the project.
- 2. Pay the appropriate capacity and development fees. The facility shall be subject to all applicable rules and regulations of the District.
- Enter into an Industrial User permit for industrial process wastewater discharged
 to the District and/or sign a zero-waste discharge permit for process wastewater
 that is held onsite and hauled to an approved disposal site.

The District has been informed that the proposed building addition will generate approximately 150 gallons of domestic wastewater per day which is equivalent to the flow of approximately 1 single-family dwelling.

The District has been informed that the proposed building addition will generate approximately 500 gallons of industrial process wastewater per day which is equivalent to the flow of approximately 3 single-family dwellings.

This parcel is within the District's Recycled Water Benefit Zone. The development will be required to install the necessary facilities to utilize recycled water for landscape irrigation, when it becomes available to the property in the future. The project has requested service to approximately 0.38 acres of landscaping, with a recycled water demand of approximately 0.6 acre-feet per year. The District will provide recycled water service to this parcel.

This "Will Serve" letter for sanitary sewer and recycled water service is valid for a period of three (3) years from the date of this letter. If the proposed development has not obtained its required Connection Permits from the District at the end of this time, this "Will Serve" letter shall become void. If you have any questions regarding this matter, please contact me at (707) 258-6030 or kbroughton@napasan.com.

Sincerely,

Kyle Broughton, P.E. Senior Civil Engineer

cc: Jared Taylor



COLLECTION • TREATMENT • RECOVERY • REUSE

March 24, 2017

Conservation, Development, and Planning County of Napa 1195 Third Street, Suite 210 Napa, CA 94559

SUBJECT: P17-00075 CAMINO DORADO PRODUCTION KITCHEN, REFRL-000719, Jeremy Latyon - Golden Propert, (Trippi)

The Napa Sanitation District has reviewed the above-named application. The following are the conditions of approval for the project.

The owner shall pay to the District the prevailing fees and charges in effect as established by Resolutions and Ordinances before the issuance of a County Building Permit, and shall adhere to the rules and regulations as they apply to the application.

The District has identified the following comments based on the current application. The District reserves the right to modify the following conditions/comments based on changes to future applications or changes to the project site plan. The proposed project shall be subject to the following conditions of approval:

- 1. A plan showing the required sanitary sewer improvements conforming to NapaSan standards shall be submitted to NapaSan for approval.
- 2. No floor drains are allowed in the building except in the restroom and food service areas.
- 3. A grease interceptor will be required for any restaurant or food service type of uses.
- 4. Should there be a drain in the trash enclosure that discharges to the sanitary sewer, it shall be connected to a grease interceptor and the trash enclosure shall meet NapaSan standards. Contact NapaSan for more information.
- 5. The applicant shall complete a NapaSan Industrial User Discharge Permit Application Form describing the nature (volume, strength) of chocolate and/or wine process discharges and submit it to NapaSan for review. NapaSan will determine whether or not the development will be considered an Industrial User with respect to sanitary sewer discharges.
- 6. If the owner desires to discharge process wastewater to the District, the owner would be required to pay capacity charges to NapaSan based on the rates in effect at the time and would be subject to the rules and regulations in effect at that time. At a minimum the facility would be subject to the following:

- a. Installation of a flow meter and sampler on the process waste line
- b. Ensure that the discharge conforms with the District's Local Limits
- c. Provide NapaSan with a wastewater treatment plan
- d. Obtain an Industrial Waste Discharge Permit from NapaSan for the winery operation. Permit conditions would be established by NapaSan at the time an application is made by the owner.
- 7. If any wine process or chocolate process wastes will be handled by a hold and haul method and no discharge to NapaSan's sanitary sewer facilities will occur, then documentation of who will be hauling the waste shall be provided to NapaSan. The owner shall enter into a zero-waste discharge permit with NapaSan.
- 8. There is an existing 4-inch public sanitary sewer lateral stubbed to the parcel along the southerly property frontage of Camino Oruga. NapaSan will perform a video inspection of the existing public lateral. If the lateral passes video inspection as determined by the NapaSan, then the lateral may be reused. If it fails inspection, the owner will be required to hire a Class A licensed contractor bonded with the NapaSan to install a new public lateral at the owner's expense.
- 9. There is an existing sanitary sewer lateral stubbed to property as noted above. If the owner wishes to install a new sanitary sewer lateral in another location, then the owner shall obtain a demolition permit from NapaSan for the public lateral and cap the existing sewer lateral at the main in Camino Oruga. A Class A licensed contractor bonded with NapaSan shall peform the demolition work.
- 10. No drains from truck loading bay docks/ramps may be connected to the sanitary sewer.
- 11. The subject parcel shall use recycled water for their landscape irrigation when it becomes available. The irrigation system shall be designed to meet NapaSan recycled water standards so it may be converted to recycled water in the future.
- 12. The proposed development would be subject to the following fees, based on the rates in effect at the time they are paid:
 - a. Demolition Permit
 - b. Plan Check Fees
 - c. Inspection Fees
 - d. Capacity Charges (based on use and square footage for commercial. Outdoor dining and event space is included in the square footage)
 - e. Capacity Charges for the process waste stream shall be calculated per Section 5.01.060 of District Code. The owner shall contact the NapaSan for additional information).
- 13. NapaSan has updated sanitary sewer and recycled water standard specifications and details. The updated specifications and details are available online at NapaSan's website (www.NapaSan.com). NapaSan may revise the standard specifications and details at any time. It is the responsibility of the engineer, contractor, and developer to verify that they are in possession of the current version of the standards prior to design and construction of sanitary sewer and recycled water improvements.

The capacity charge for a single-family dwelling currently is \$8,950 and will increase by the Consumer Price Index (CPI) annually in July. Effective July 1, 2017 the capacity charge will increase to \$9,299. Commercial capacity charges are determined per NapaSan Code Section 5.02.030.B. Contact NapaSan Staff for additional information regarding capacity charges.

Planning Director Page 3 of 3

Please include this information as a part of your consideration of the application.

Sincerely,

Kyle Broughton, P.E. Senior Civil Engineer