

# Planning Commission Memorandum

Community & Economic Development Department

Planning Division

3900 Main Street, Riverside, CA 92522 | Phone: (951) 826-5371 | RiversideCA.gov

PLANNING COMMISSION HEARING DATE: SEPTEMBER 12, 2024 AGENDA ITEM NO.: 4

### **PROPOSED PROJECT**

Case Number	PR-2023-001569 (Rezone, Conditional Use Permit, and Design Review)						
Request	To consider the following entitlements to construct a 950-square-foot drive-thru restaurant (Dutch Bros Coffee):  1) Rezone to amend the site's zoning designation from R-1-7000 – Single-Family Residential to CR – Commercial Retail;  2) Conditional Use Permit to allow a drive-thru restaurant; and  3) Design Review of project plans						
Applicant	Braden Bernards of CVP - Riverside DB, LLC						
Project Location	4970 and 4990 Van Buren Boulevard, situated on the west side of Van Buren Boulevard, north of Wells Avenue.						
APN	151-380-052, 151-380-053						
Project Area	0.75-acres						
Ward	6 cacaman						
Neighborhood	Arlanza						
General Plan Designation	C - Commercial						
Zoning Designation	R-1-7000 – Single-Family Residential						
Staff Planner	Veronica Hernandez, Senior Planner 951-826-3965 <u>vhernandez@riversideca.gov</u>						

### **RECOMMENDATIONS**

Staff recommends that the Planning Commission:

- RECOMMEND that the City Council DETERMINE that the project is exempt from the California Environmental Quality Act (CEQA) pursuant to Sections 15061 (Common Sense) and 15303 (New Construction or Conversion of Small Structures) of the CEQA Guidelines, as the project will not have a significant effect on the environment; and
- 2. **RECOMMEND that the City Council APPROVE** Planning Case PR-2023-001569 (Rezone, Conditional Use Permit, and Design Review) based on the findings outlined in the staff report and summarized in the attached findings and subject to the recommended conditions (Exhibits 1 & 2).

### SITE BACKGROUND

The 0.75-acre project site is comprised of two contiguous parcels, developed with a vacant single-family residence, to be demolished. The single-family residence was constructed in 1946 and has been vacant since 2020. The site is a remnant parcel of R-1-7000 – Single-Family Residential Zoning; the surrounding parcels were rezoned from single-family residential zones to commercial and multi-family zones throughout the 1980s and 1990s. There are no other parcels zoned R-1-7000 that front onto Van Buren Boulevard for over a mile stretch, spanning Van Buren Boulevard from Arlington Avenue to Challen Avenue.

Surrounding land uses include a vehicle fuel station and multi-family residences to the south and east (across Van Buren Boulevard), and commercial uses to the east and north, including a drive-through restaurant (McDonald's) and Walmart (Exhibits 3 and 4).

### **PROPOSAL**

The applicant is requesting approval of a Rezone, Conditional Use Permit, and Design Review to facilitate the construction of a 950-square foot Dutch Bros Coffee drive-thru with surface parking stalls and landscape improvements.

The proposed site plan includes two 12-foot-wide drive-thru lanes with stacking capacity for approximately 29 vehicles, and 9 parking spaces. The drive-thru pick up window is located on the south side of the proposed building and a walk-up order window and queue is located on the west side of the building, under a metal canopy.

Building elevations reflect a contemporary architectural style, consisting of stucco, cement siding, and a stone veneer. The conceptual landscape design features a variety of trees and water efficient shrubs. A three-foot-tall masonry wall and tiered landscaping is proposed to screen the drive-thru lane from Van Buren Boulevard.

Vehicle access to the project site will be provided via a two-way driveway on Van Buren Boulevard. In the event that queuing exceeds on-site capacity, staff will direct traffic to queue on the adjacent Walmart property to ensure vehicles do not stack on Van Buren Boulevard.

The drive-thru restaurant is anticipated to operate seven days a week from 5:00 a.m. to 11:00 p.m. and will operate 24-hours a day on a seasonal basis. Up to 24 to 32 employees are anticipated to be employed by the proposed Dutch Bros Coffee, with approximately 8 employees per shift during peak hours. Dutch Bros implements a "runner system" for customer orders where they dedicate 3 to 4 staff members to take customer orders and receive payment. An additional employee will be solely dedicated to traffic control on-site. The runner system reduces customers' time at the drive-thru pick up window to 30 to 45 seconds.

### **PROJECT ANALYSIS**

### Authorization and Compliance Summary

	Consistent	Inconsistent
General Plan 2025		
The proposed project is consistent with the underlying General Plan 2025 Land Use designation of C- Commercial, which provides for retail sales, service, and office uses that serve multiple neighborhoods within the City (Exhibit 5). The proposed project is consistent with the following objective for the Arlanza Neighborhood:	<b>\sqrt</b>	

Objective LU-34: Enhance and improve the Arlanza neighborhood and its quality of life through careful land use planning that both builds upon the neighborhood's historic development patterns of urban, suburban and semirural development while protecting and preserving the neighborhood's natural features.	
Zoning Code Land Use Consistency (Title 19)	
The project proposes to rezone the site's existing zoning designation from R-1-7000 – Single-Family Residential to CR – Commercial Retail, which is consistent with the existing C – Commercial General Plan Land Use Designation (Exhibit 7). The Commercial Retail zone allows for new drive-thru businesses subject to approval of a Conditional Use Permit and compliance with the Site Location, Operation, and Development Standards. The proposed project is consistent with the applicable development standards for drive-thru businesses.	
Compliance with Citywide Design & Sign Guidelines	
The proposed project substantially meets the objectives of the Citywide Design Guidelines for commercial development related to architectural treatment and landscaping. The development proposes a screen wall along the edge of the drive-thru lane adjacent to Van Buren Boulevard, in addition to a tiered landscaping. As proposed and conditioned, the proposed project is consistent with the Citywide Design Guidelines.	
Riverside County Airport Land Use Compatibility Plan	
The proposed project is consistent with all applicable standards for Zones D (Primary Traffic Patterns and Runway Buffer Area) and E (Other Airport Environs) of the Riverside Municipal Airport Land Use Compatibility Plan.	
Grading Code (Title 17)	
The proposed project is consistent with all applicable development standards set forth in the Grading Code (Title 17).	
Senate Bill 330	
The project proposes to rezone the site's existing zoning designation from R-1-7000 – Single-Family Residential to CR – Commercial Retail. Under the current R-1-7000 zone, a total of 4 single-family residential units could potentially be built on the Project Site.	
The Housing Crisis Act of 2019, adopted under Senate Bill 330 (SB 330), requires the preservation of existing residential capacity of Cities, as identified in the City's General Plan land use and zoning designations. Pursuant to Government Code section 66300 (No Net Loss Law), the Project Applicant must identify an alternative site that can accommodate the number of residential units that were removed from the City's. residential capacity. This would ensure no net loss of residential units is caused by the rezoning of the project site.	

On May 15, 2024, Planning Case PR-20220-001468 (Design Review) was approved for the construction of a 38-unit multi-family residential development at 3663 and 3667 Polk Street. The project site was identified Housing Opportunity Site #19 under the 6th Cycle Housing Element Update. The parcels were anticipated to yield 30 units for the City's RHNA allocation, and the final project was approved for 38 units. As the project constructed 8 units over the anticipated yield, there will be no net loss from the rezone of this Project Site from R-1-7000 – Single-Family Residential to CR – Commercial Retail.

### COMPLIANCE WITH APPLICABLE DEVELOPMENT STANDARDS

D		Chapter 19.475 ion, Operation, and Developm	ent Standard	1
	Standard	Proposed	Consistent	Inconsistent
	100 feet	134-foot frontage	$\checkmark$	
Frontage	Located on Arterial Street	Van Buren Boulevard: 120-foot arterial	<b>V</b>	
Lot Size	30,000 square feet minimum	32,670 square feet	V	
	Length: 180 feet	580 feet	$\checkmark$	
Drive-Thru	Stacking: 10 vehicles	29 vehicles	$\checkmark$	
Lane Standards	Width: 12 feet	12 feet	<b>V</b>	
	Drive-thru Lane screening	3-foot-high screen wall and tiered planting along public right-of-way	<b>V</b>	
	15 feet along street frontages	16 feet (Van Buren Boulevard)	V	
Landscape Setback	5 feet along interior property lines	5 feet, 6 inches (North) 10 feet (West) 9 feet (South)	V	

Comn	nercial Develo		Chapter 19.120 Andards for the CR - Comm	ercial Retail Zon	e
St	andard		Proposed	Consistent	Inconsistent
Floor Area Ratio	0.50 maximu	ım	0.02	$\checkmark$	
Building Height	75 feet		24 feet	$\checkmark$	
	Front	0 feet	52 feet, 5 inches	$\checkmark$	
Yard Setbacks	Interior Side	0 feet	77 feet (North) 36 feet, 8 inches (South)	V	
	Rear	0 feet	155 feet	<b>V</b>	

	Chapter 19.580 Parking	and Loading	Development	Standards	
St	andard	Required	Proposed	Consistent	Inconsistent
Restaurant	1 space/100 sf (950 sf)	9 spaces	9 spaces	<b>V</b>	

### FINDINGS SUMMARY

### Rezone

The project involves the rezone of the site's current zoning designation of R-1-7000 – Single-Family Residential to CR – Commercial Retail. The proposed CR zone is consistent with the site's current General Plan designation of C - Commercial, which is intended to provide for retail sales, service, and office uses that serve multiple neighborhoods within the City. The proposed rezone provides consistency with the General Plan land use designation and will not adversely affect surrounding properties, and promotes public health, safety, and general welfare and serves the goals and purposes of the Zoning Code. The site is a remnant parcel of R-1-7000 – Single-Family Residential Zoning. There are no other parcels zoned R-1-7000 that front onto Van Buren Boulevard, on either side of the street, for over a mile stretch, spanning Van Buren Boulevard from Arlington Avenue to Challen Avenue.

### Conditional Use Permit

The proposed drive-thru, Dutch Bros Coffee, will complement existing surrounding uses to serve nearby residents and employees and aligns with the vision of commercial development along Van Buren Boulevard. The site has been designed with adequate vehicular access and internal circulation. The double drive-thru lanes exceed stacking standards required by the Zoning Code to allow for adequate lane stacking during peak business hours. The site will be enhanced with landscaping that includes a combination of trees and shrubs. The project proposes to engage pedestrian activity through walkways throughout the project and connectivity to the sidewalks. The site will also be improved with lighting to ensure security on the site while being sensitive to the adjacent uses.

### STRATEGIC PLAN

This project contributes to the Envision Riverside 2025 City Council Strategic Priority 3 – Economic Opportunity (Goal 3.3 – Cultivate a business climate that welcomes innovation, entrepreneurship and investment and Goal 3.4 - Collaborate with key partners to implement policies and programs that promote local business growth and ensure equitable opportunities for all).

This item aligns with the following Cross-Cutting Threads:

- 1. Community Trust: The proposed project will be reviewed at public meetings held by the City Planning Commission and City Council and the public is able to provide comments.
- 2. Equity: The proposed project will provide a service available to all residents and visitors of the City.
- 3. Fiscal Responsibility: All project costs are borne by the applicant and will increase business tax revenue to the City when the Dutch Bros Coffee drive-thru business is open for business.
- 4. Innovation: The proposed project revitalizes vacant parcels and provides a mix of uses to the City.
- 5. Sustainability and Resiliency: All new construction will meet the most up-to-date Building Codes.

### **ENVIRONMENTAL REVIEW**

The Planning Division of the Community & Economic Development Department determined the proposal to be exempt from the California Environmental Quality Act (CEQA) review pursuant to Sections 15061(Common Sense) and 15303 (New Construction or Conversion of Small Structures) of the CEQA Guidelines, as the project will not have a significant effect on the environment.

### **PUBLIC NOTICE AND COMMENTS**

Public hearing notices were mailed to property owners within 300 feet of the site. As of the writing of this report, no responses have been received by staff regarding the proposed project.

### APPEAL INFORMATION

Actions by the City Planning Commission, including any environmental finding, may be appealed to the City Council within ten calendar days after the decision. Appeal filing and processing information may be obtained from the Planning Department, Public Information Section, 3rd Floor, City Hall.

### **EXHIBITS LIST**

- 1. Findings
- 2. Conditions of Approval
- 3. Existing Site Photos
- 4. Location Map
- 5. General Plan Map
- 6. Existing and Proposed Zoning Map
- 7. Project Plans (Site Plan, Conceptual Grading Plan, Floor Plan, Elevations, Colors and Materials Board, Landscape Plan, Preliminary Photometric Plan)

Prepared by: Veronica Hernandez, Senior Planner Reviewed by: Brian Norton, Principal Planner Approved by: Maribeth Tinio, City Planner



### COMMUNITY & ECONOMIC DEVELOPMENT DEPARTMENT

PLANNING DIVISION

### EXHIBIT 1 - FINDINGS

PLANNING CASE: PR-2024-001569 (Rezone, Conditional Use Permit, and Design Review)

### Rezone Findings pursuant to Chapter 19.810.040, as outlined in the staff report

- 1. The proposed rezone is generally consistent with the goals, policies, and objectives of the General Plan;
- 2. The proposed rezone will not adversely affect surrounding properties; and
- 3. The proposed rezone promotes public health, safety, and general welfare and serves the goals and purposes of the Zoning Code.

### Conditional Use Permit Findings pursuant to Chapter 19.760.040, as outlined in the staff report

- 1. The proposed drive-thru is substantially compatible with other existing and proposed uses in the area, including factors relating to the nature of its location, operation, building design, site design, traffic characteristics and environmental impacts;
- 2. The proposed drive-thru will not be materially detrimental to the health, safety, and general welfare of the public or otherwise injurious to the environment or to the property or improvements within the area; and
- 3. The proposed drive-thru will be consistent with the purpose of the Zoning Code and the application of any required development standards in the furtherance of a compelling governmental interest and is the least restrictive means of furthering that compelling governmental interest.

### Drive-Thru Business Findings pursuant to Chapter 19.475.050, as outlined in the staff report

- 1. The proposed drive-thru will not substantially increase vehicular traffic on streets in a residential zone.
- 2. The proposed drive-thru will not substantially lessen the usability of adjacent or nearby commercially zoned property or commercial use by interfering with pedestrian traffic.
- 3. The proposed drive-thru will not create increased traffic hazards to pedestrians.
- 4. The site will be adequate in size and shape to accommodate said use and to accommodate all yards, walls, parking, landscaping and other required improvements.
- 5. The proposed drive-thru will not substantially lessen the usability and suitability of adjacent or nearby residentially zoned property for residential use.



### COMMUNITY & ECONOMIC DEVELOPMENT DEPARTMENT

PLANNING DIVISION

### EXHIBIT 2 – CONDITIONS OF APPROVAL

PLANNING CASE: PR-2024-001569 (Rezone, Conditional Use Permit, and Design Review)

### **Case Specific**

### **Planning**

- 1. Plans shall conform to the exhibits attached to this report. Proposed modifications to the approved design shall be submitted to the Planning Division and shall include revised exhibits and a narrative description of the proposed modifications. The applicant is advised that an additional application and fee may be required.
- 2. The subject property shall be developed and operated substantially as described in the text of this report and as shown on the project plans on file with this case except for any specific modifications that may be required by these conditions of approval.
- Advisory: Signs shall be permitted in accordance with Chapter 19.620 of the Zoning Code. 3. Any new signs shall be subject to separate review and assessment. A separate sign application, including fees and additional sets of plans, will be necessary prior to sign permit issuance.

### Prior to Issuance of Grading Permit:

- A 40-scale precise grading plan shall be submitted to Public Works and include the following:
  - a. Hours of construction and grading activity are limited to between 7:00 a.m. and 7:00 p.m. weekdays and 8:00 a.m. and 5:00 p.m. Saturdays. No construction noise is permitted on Sundays or Federal Holidays;
  - b. Compliance with City adopted interim erosion control measures;
  - c. Compliance with any applicable recommendations of qualified soils engineer to minimize potential soil stability problems;
  - d. Include a note requiring the developer to contact Underground Service Alert at least 48 hours prior to any type of work within pipeline easement; and
  - e. Identification of location, exposed height, material, and finish of any proposed retaining walls.

### During Grading and Construction Activities:

- During all project site construction, the Construction Contractor shall limit all construction-5. related activities that would result in a noise disturbance to between the hours of 7:00 a.m. and 7:00 p.m., Monday through Friday and between the hours of 8:00 a.m. and 5:00 p.m. on Saturdays. No construction is permitted on Sundays or federal holidays.
- To reduce construction related particulate matter air quality impacts of projects the 6. following measures shall be required:
  - a. The generation of dust shall be controlled as required by the AQMD;

- b. Trucks hauling soil, dirt or other emissive materials shall have their loads covered with a tarp or other protective cover as determined by the City Engineer;
- c. The project contractors shall equip all construction equipment, fixed or mobile, with properly operating and maintained mufflers consistent with manufacturers' standards;
- d. Streets shall be swept at the end of the day if visible soil material is carried onto adjacent paved public roads;
- e. Trucks and other equipment leaving the site shall be washed off;
- f. Disturbed/loose Soils shall be kept moist at all times.
- g. All grading activities shall be suspended when wind speeds exceed 25 miles per hour; and
- h. A 15 mile per hour speed limit shall be enforced on unpaved portions of the construction site.
- 7. The applicant shall be responsible for erosion and dust control during construction phases of the project.
- 8. To reduce diesel emissions associated with construction, construction contractors shall provide temporary electricity to the site to eliminate the need for diesel-powered electric generators or provide evidence that electrical hook ups at construction sites are not cost effective or feasible.

### Prior to Issuance of Building Permit:

- 9. Landscaping and Irrigation plans for the project site shall be submitted to the Planning Division for review, including the following requirements below, separate applications and filing fees are required.
  - a. Tiered landscaping consisting of a variety of shrubs, trees and ground cover shall be provided adjacent to street frontages and to screen the parking lot. Additional landscaping may be requested to the satisfaction of staff.
- 10. Walls and Fences:
  - a. A minimum 3-foot-high solid screen wall shall be constructed along the drive-thru frontage where adjacent to Van Buren Boulevard. The wall shall be constructed of decorative solid masonry and include a decorative cap.
  - b. Existing solid masonry perimeter walls shall be painted and recapped.
- 11. The drive-thru lane at the northerly portion of the site shall be striped with colors consistent with Dutch Bros' branding.
- 12. Plans submitted for plan check review shall specify the location, design and color of all domestic water meters, backflow preventers and utility cabinets subject to the Planning and Public Utilities review and approval. The visibility of such facilities shall be minimized through means including but not limited to relocation, berms, landscaping, and/or installation of a screen wall, subject to Planning Division review and approval..
- 13. An exterior lighting plan shall be submitted to staff for review and approval. A photometric plan and manufacturer's cut sheets of all exterior lighting on the building, in the landscaped areas and in the parking lot shall be submitted with the exterior lighting plan. All on-site lighting shall comply with Chapter 19.566 of the Zoning Code (Outdoor Lighting). The light sources shall be shielded to minimize off-site glare, shall not direct light skyward and shall be directed away from adjacent properties and public rights-of-ways. If lights are proposed to be mounted on buildings, down-lights shall be utilized. Light poles shall not exceed twenty (20) feet in height, including the height of any concrete or other base

- material. Light poles within fifty (50) feet of residences are limited to fourteen (14) feet in height.
- 14. Roof and building mounted equipment shall be fully screened from the public right-of-way. Screening material shall be integrated with the design of the building and be at least as high as the proposed roof mounted equipment.
- 15. Ground mounted equipment shall be screened from view on all sides with solid masonry walls or similar permanent structures.

### During Construction:

- 16. The project shall comply with all existing State Water Quality Control Board and City storm water regulations, including compliance with NPDES requirements related to construction and operation measures to prevent erosion, siltation, transport or urban pollutants, and flooding.
- 17. If human remains are encountered, California Health and Safety Code Section 7050.5 states that no further disturbance shall occur until the Riverside County Coroner has made the necessary findings as to origin. Further, pursuant to California Public Resources Code Section 5097.98(b) remains shall be left in place and free from disturbance until a final decision as to the treatment and disposition has been made. If the Riverside County Coroner determines the remains to be Native American, the Native American Heritage Commission must be contacted within 24 hours. The Native American Heritage Commission must then immediately identify the "most likely descendant(s)" of receiving notification of the discovery. The most likely descendants shall then make recommendations within 48 hours and engage in consultations concerning the treatment of the remains as provided in Public Resources Code 5097.98 and the Treatment Agreement described.

### Prior to Release of Utilities and/or Occupancy:

18. Install the landscape and irrigation per the approved plans and submit the completed "Certificate of Substantial Completion" (Appendix C of the Water Efficient Landscaping and Irrigation Ordinance Summary and Design Manual) signed by the Designer/auditor responsible for the project. Contact the Case Planner to schedule the final inspection at least one week prior to needing the release of utilities.

### Site Operation Standards:

- 19. All operations shall comply with Title 7 (Noise Control) of the Riverside Municipal Code.
- 20. A copy of the Conditional Use Permit and the final Conditions of Approval shall be available at the site and presented to City staff, including the Police Department and Code Enforcement, upon request. Failure to have the latest approved conditions available upon request will be grounds for revocation
- 21. The applicant shall be responsible for maintaining free of litter, the area adjacent to the premises over which they have control.
- 22. The owner and/or occupant shall be liable for the cost of excessive police service or response in accordance with Chapter 9.60 of the Riverside Municipal Code.
- 23. Applicant will be required to remove any graffiti on the project site within 48 hours of the incident being reported to City of Riverside Code Enforcement.

### Standard Conditions:

- 24. There shall be a one-year time limit in which to commence construction of the project beginning the day following approval by the Planning Commission unless a public hearing is held by City Council; in that event the time limit begins the day following City Council approval.
- 25. The Rezone, Conditional Use Permit, and Design Review may be granted time extensions by the Community & Economic Development Director, or their designee, up to a total of five years beyond the original approval expiration date prior to issuance of any building permits. At the exhaustion of Community & Economic Development Director approved extensions, the original Approving or Appeal Authority may grant one final permit extension of up to two years following a public hearing noticed pursuant to Section 19.670.030 (Notice of Hearing for Discretionary Actions Requiring a Public Hearing). A public hearing notification fee is required of the applicant in such case in addition to a time extension fee. Once a building permit has been issued, the development will be considered vested and time extensions are no longer needed.

# Please be advised that the applicant will not be notified by the Planning Division about the pending expiration of the subject entitlement.

- 26. Within 30 days of approval of this case by the City, the developer shall execute an agreement approved by the City Attorney's Office to defend, indemnify, including reimbursement, and hold harmless the City of Riverside, its agents, officers and employees from any claim, action, or proceeding against the City of Riverside, its agents, officers, or employees to attack, set aside, void, or annul, an approval by the City's advisory agency, appeal board, or legislative body concerning this approval, which action is brought within the time period provided for in Section 66499.37 of the Government Code. The City will promptly notify the developer of any such claim, action or proceeding and the City will cooperate in the defense of the proceeding.
- 27. The Conditional Use Permit may be modified or revoked by the City Planning Commission or the City Council should they determine that the proposed use or conditions under which it is being operated or maintained is detrimental to the public health, welfare or materially injurious to public safety, property or improvements in the vicinity or if the property is operated or maintained so as to constitute a public nuisance.
- 28. This project shall fully and continually comply with all applicable conditions of approval, State, Federal and local laws in effect at the time the permit is approved and exercised and which may become effective and applicable thereafter, and in accordance with the terms contained within the staff report and all testimony regarding this case. Failure to do so will be grounds for Code Enforcement action, revocation, or further legal action.
- 29. The applicant shall comply with all federal, state, and local laws and shall cooperate with the Riverside Police Department (RPD) in the enforcement of all laws relating to this permit. Material violation, as determined by the City Planning Commission, of any laws in connection with this use or failure to cooperate with RPD will be cause for revocation of this permit.
- 30. This permit is issued based upon the plans and information submitted by the applicant, which has been used as the basis for evaluation of the proposed use in this staff report and for the conditions of approval herein. Permittee shall notify Community Development Department, Planning Division, of any change in operations and such change may require a revision to this permit. Failure to notify the city of any change in operations is material grounds for revocation of this Conditional Use Permit.
- 31. The Applicant of the business subject to this Conditional Use Permit acknowledges all of the conditions imposed and accepts this permit subject to those conditions and with the

full awareness of the provisions of Title 19 of the Riverside Municipal Code. The Applicant shall inform all its employees and future operators of the business subject to this permit of the restrictions and conditions of this permit as they apply to the business operations.

- 32. Failure to abide by all conditions of this Conditional Use Permit shall be cause for revocation.
- 33. Enumeration of the conditions herein shall not exclude or excuse compliance with all applicable rules and regulations in effect at the time this permit is exercised.

### **Public Works**

### Conditions to be fulfilled prior to occupancy unless otherwise noted.

- 34. Storm Drain construction will be contingent on engineer's drainage study.
- 35. Prior to Building Permit Issuance, the Applicant shall complete a lot line adjustment to consolidate the project site parcels to the satisfaction of the Planning Division and Public Works Department.
- 36. Installation of sewers and sewer laterals to serve this project to Public Works specifications.
- 37. Size, number and location of driveways to Public Works specifications.
- 38. Closure of unused driveway(s) to Public Works specifications.
- 39. Trash enclosures required per Public Works specifications. Project is required to use the City of Riverside franchise hauler Athens Services for waste disposal or recycling.
- 40. Prior to final inspection for the development project, the applicant shall pay the Transportation Uniform Mitigation Fee (TUMF) in accordance with the fee schedule in effect at the time of payment. If the project improvements include qualifying right-of-way dedications and/or street improvements to a TUMF regional arterial roadway as identified on the Regional System of Highways and Arterials, the developer may have the option to enter into a Credit/ Reimbursement Agreement with the City and Western Riverside Council of Governments (WRCOG) to recover costs for such work based on unit costs as determined by WRCOG.

The terms of the agreement shall be in accordance with the RMC Chapter 16.68 and the TUMF Administrative Plan requirements. Credit/reimbursement agreements must be fully executed prior to receiving any credit/reimbursement. An appraisal is required for credit/reimbursement of right of way dedications and credit/reimbursement of qualifying improvements requires the public bidding and payment of prevailing wages in accordance with State Law. For further assistance, please contact the Public Works Department.

- 41. Prior to issuance of a building or grading permit, the applicant shall submit to the City for review and approval, a project-specific WQMP that:
  - Addresses Site Design BMP's such as minimizing impervious areas, maximizing permeability, minimizing directly connected impervious areas, creating reduced or "zero discharge" areas and conserving natural areas;
  - Incorporates the applicable Source Control BMP's as described in the Santa Ana River Region WQMP and provides a detailed description of their implementation;
  - Incorporates Treatment Control BMP's as described in the Santa Ana River Region WQMP and provides information regarding design considerations;
  - Describes the long-term operation and maintenance requirements for BMP's requiring long-term maintenance; and
  - Describes the mechanism for funding the long-term operation and maintenance of the BMP's requiring long-term maintenance.

- 42. Prior to issuance of any building or grading permits, the property owner shall record a "Covenant and Agreement" with the County-Clerk Recorder or other instrument acceptable to the City Attorney to inform future property owners of the requirement to implement the approved project-specific WQMP. Other alternative instruments for requiring implementation of the approved project-specific WQMP include: requiring the implementation of the project-specific WQMP in the Home Owners Association or Property Owners Association Conditions, Covenants and Restrictions (C,C&R's); formation of Landscape, Lighting and Maintenance Districts, Assessment Districts or Community Service Areas responsible for implementing the project-specific WQMP; or equivalent may also be considered. Alternative instruments must be approved by the City prior to the issuance of any building or grading permits.
- 43. If the project will cause land disturbance of one acre or more, it must comply with the statewide General Permit for Storm Water Discharges Associated with Construction Activity. The project applicant shall cause the approved final project-specific WQMP to be incorporated by reference or attached to the project's Storm Water Pollution Prevention Plan as the Post-Construction Management Plan.
- 44. Prior to building or grading permit closeout or the issuance of a certificate of occupancy or certificate of use, the applicant shall:
  - Demonstrate that all structural BMP's described in the project-specific WQMP have been constructed and installed in conformance with approved plans and specifications;
  - Demonstrate that applicant is prepared to implement all non-structural BMP's described in the approved project-specific WQMP; and
  - Demonstrate that an adequate number of copies of the approved project-specific WQMP are available for the future owners/ occupants.

### **Public Works - Traffic Division**

- 45. The Applicant shall complete an empirical queuing study six (6) months after issuance of a certificate of occupancy. The project shall complete operational improvements at project driveway and Van Buren Boulevard to ensure that vehicle stacking does not overflow into the public street, to the satisfaction of the City, through the Department of Public Works. Following discussion with the Applicant, if no suitable alternative is identified, in the sole discretion of the City, the City will make the final determination which may include temporary and/or semi-permanent closure modification of the right turn ingress movement at project driveway and Van Buren Boulevard.
- 46. Prior to the Certificate of Occupancy, the project shall develop a Grand Opening Period Staffing Plan that shall restrict the right-turn ingress maneuver at the project driveway and Van Buren Boulevard for the entire duration of the Grand Opening period (minimum three weeks from the first day of operations; termination of the Grand Opening period to be determined by the City Traffic Engineer). The Grand Opening Period Staffing Plan shall also include all signage and striping to direct vehicles for the optimal queuing efficiency to the project drive-thru entry. It is highly recommended that traffic control services thru third party should be in place during the entire grand opening period. The Grand Opening Period Staffing Plan shall also include all signage and striping along the adjacent parcel's (Walmart) parking lot to direct vehicles for the optimal queuing efficiency to the project drive-thru entry. Any temporary traffic control in the right of way must be deployed by a contractor via a street opening permit.
- 47. Operation of the drive-through shall not result in stacking of vehicles in such a manner that would result in obstruction to any access aisle or parking spaces for other tenants in the retail center, the main drive aisles for the retail center, or public streets. If the drive-through

- operation affects traffic for other tenants, the main drive aisles of the retail center, or any public street, design or operational alternatives to remedy the issue, such as modifying the parking lot, shall be presented to the City for review and approval.
- 48. To prevent stacking in the drive-through lane from impacting adjacent tenants, additional measures shall be implemented, including but not limited to: Traffic Control Measures, Occupant's managers and staff members shall be trained to direct drive-through traffic to line up along the parking aisle such that car stacking does not overflow onto the main drive aisles of the retail center, use of tablets, applicant's staff members shall take food orders and non-cash payments at the drive-through lanes with tablets to speed up orders in the drive-through lanes during the restaurant's peak hours, Online Order: An Applicant staff member shall set up temporary parking signs for online order pickup as necessary during high demand online orders.
- 49. Prior to the issuance of a Certificate of Occupancy, the Applicant shall construct a bike rack that can accommodate a minimum of five bikes. The installation of the bike racks shall be completed to the satisfaction of the Director of Public Works. The applicant is solely responsible for the procurement and installation of this infrastructure improvement.
- 50. A traffic control plan shall be prepared, kept onsite, and made available to the store manager for implementation as required. Any temporary traffic control in the right of way must be deployed by a contractor via a street opening permit.
- 51. Prior to the issuance of certificate of occupancy, a directional signage and striping plan shall be submitted for review and approval to ensure that directional signs are located in appropriate locations for directing drive-through customers and to make sure that intersections of parking aisles are not blocked.
- 52. Prior to the issuance of a Certificate of Occupancy, the applicant shall complete following improvements:
  - a. Construct a stop sign (R1-1), stop bar, stop legend, at the Project Driveways. Stop signs must conform to City Standard 664 and the stop bar and legend must conform to the City standard 650.
  - b. Intersection of Van Buren Boulevard at Shopping Center:
    - i. Upgrade the existing one crosswalk to high visibility crosswalk per Standard Plan No. 640 across at west approach of the intersection of Van Buren Blvd and Shopping Center.
    - ii. Furnish and install a Marathon Battery Backup System (BBS) (or City approved equivalent).
  - c. Project shall install delineators along Van Buren Boulevard near project site starting from the existing median nose to 100' north. Each delineator should be spaced 5' apart.
- 53. The Applicant shall hire a contractor to install the traffic signal equipment to its intended operating conditions. All signage and striping improvements must comply with the most current California Manual of Uniform Traffic Control Devices (MUTCD) standards. The applicant shall hire a contractor to install MUTCD & City of Riverside Standard compliant signage & striping and median improvements. The applicant shall obtain any necessary permits and approvals to complete the improvements. The applicant is solely responsible for the <a href="mailto:procurement">procurement</a> and <a href="mailto:installation">installation</a> of the improvements to the satisfaction of the Director of Public Works.

- 54. Signing & striping improvement plans and traffic signal modification plans shall be shown as separate design plans signed by a licensed civil or traffic engineer and completed to the satisfaction of the Director of Public Works.
- 55. If overflow parking generated by the Dutch Bros. negatively impacts the available parking from the surrounding businesses and residences, then the applicant is solely responsible for determining additional parking off-site including considerations for parking lease agreements.

### **Fire Department**

- All interior Fire Department access roadways of 20-feet shall be maintained at all times. No portion of the fire lane shall be encroached by street parking or landscaping.
- 57. Requirements for construction shall follow the currently adopted California Building Code and California Fire Code with City of Riverside amendments.
- 58. Construction plans shall be submitted and permitted prior to construction.
- 59. Provide for Fire Department access to the facility. "Knox" key devices are available for use in the city. Contact the Fire Department for applications and details.
- 60. To comply with all applicable requirements per CFC, Chapter 33 (Fire Safety During Construction and Demolition).

### Public Utilities - Electric

- 61. Applicant is responsible for all trenching, installation of conduit and sub-structures required to provide power to the site.
- 62. All utilities shall be satisfactorily relocated, protected and/or replaced to the specifications of the affected departments and agencies, and easements for such facilities retained as necessary.
- 63. The provision of utility easements, water, streetlights, and electrical underground and/or overhead facilities and fees in accordance with the rules and regulations of the appropriate surveyor.
- 64. Plot existing electrical distribution facilities on plans submitted for Building Plan Check.
- 65. The circuit in this area has been recently flagged, this circuit does not have the capacity to add any new load. This new load will trigger a (ex. feeder extensions, new equipment/facilities) customer will be responsible for all cost associated with the improvements.
- 66. Provide transformer & electric service panel location.
- 67. The Applicant shall follow up with Riverside Public Utilities & provide estimated demand to confirm requirements/point of connection.

### **Public Utilities - Water**

- 68. New water service installations are processed under a separate plan and permit submitted directly to the Public Utilities Department. Water plan must be submitted prior to issuance of building permit.
- 69. Project requires separate water meters for domestic and landscape irrigation uses.
- 70. Prior to activation of water service, a Reduced Pressure Principle Backflow Prevention Assembly is to be furnished and installed by Applicant on all water services per City of Riverside Public Utilities standard drawing CWD-616 or CWD-617.

### **Environmental Compliance**

71. A Wastewater Discharge Survey for a restaurant **must** be submitted to Environmental Compliance for approval along with a menu.

The Wastewater Survey and Menu will help to determine if you need an interceptor and what size. Plans must show the interceptor location.

Details regarding oil water interceptor for restaurant must be submitted to Environmental Compliance for review and approval. The City requires a minimum 750-gallon interceptor. Actual approved interceptor size depends on review of drainage fixture units and information written in submitted Wastewater survey. Approved interceptor must be installed prior to the restaurant opening for business.

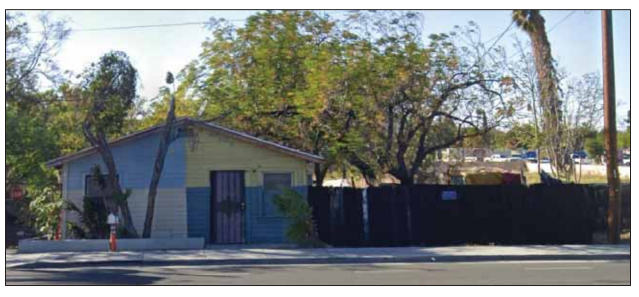
Domestic waste shall not be allowed to pass through the interceptor.

- 72. If a sampling station is required—submit proposed installation on corrected plans.
- 73. All corrections to plans must be completed in order for Environmental Compliance Section to issue a Will-Serve Letter. Will-Serve Letter shall be sent to County of Riverside DEH by EC inspector.
- 74. Applicant must request inspection to verify the required installation or construction via inspection by EC Section representative, with a report stating that conditions have been met, and the permit card (if applicable) signed off by EC Inspector.
- 75. Other items for correction may need to be completed after actual plans are submitted for a formal review.
- 76. Proposed trash enclosures with drains to sanitary sewer must have cover to control rainwater intrusion and connected Grease Interceptor if a hose bib and drain are in the trash enclosure.

### **Parks and Recreation**

77. Prior to Building Permit Issuance, developer shall make payment of all applicable Park Development Impact Fees (local, aquatic, regional/reserve and trail fees) for privately developed areas.

## **EXHIBIT 3 – SITE PHOTOS**



Facing West from Van Buren Boulevard



Facing West from Van Buren Boulevard



Facing North



**Facing Southeast** 





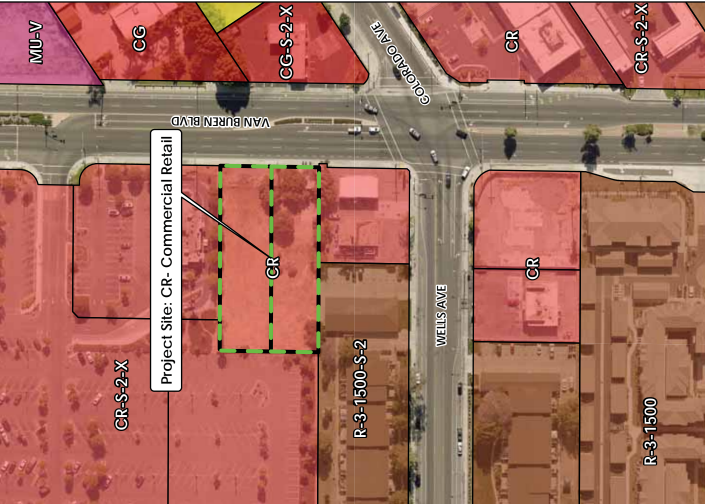
NORTH

500 ■ Feet

250

PR-2023-001569 (RZ, CUP, DR) Exhibit 5 - General Plan Map **PROPOSED** 

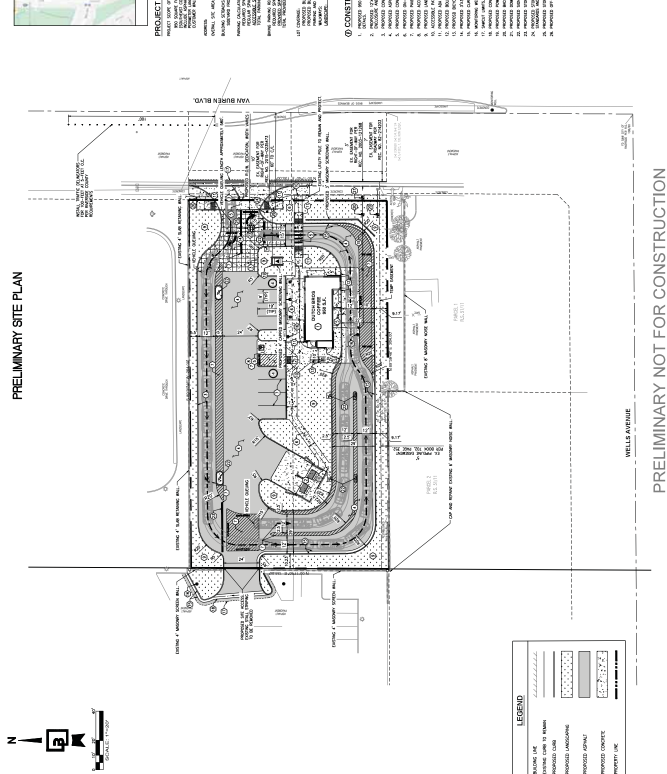








HINEHSIDE' CY 92503 M3A besident Berghausen Consulting Engineers, Inc. **GV18 NAN BUREN BLYD** JAQ hangites And nwov 22960 ±1,238 SF ±950 SF ±21,672 SF ±2,957 SF ±9,500 SF KIS VICINITY MAP NDRESS: 4990 VAN BUREN BOULEVARD, WERALL SITE AREA: 34,365 SQ. FT. (0.79 ACRES) ⊕ CONSTRUCTION NOTES: LOT COVERACE:
PROPOSED BULDING/TRASH ENCLOSURE:
PROPOSED BULDING
PARRING AND MAREUVERING:
WALKIMANS:
MANDSORPE: BUILDING SETBACKS: SIDEYARD FROM RESIDENTIAL PROJECT DATA AN BURĚN BLVD. ļ...



DUTCH BROS

DdH Devoxed Designed PAL Drawn PAL MEM belond

Consulting Engineers, Inc.

5 0⊨ 4 22960



PROPOSED MARATHON BBS OR APPROVED EQUIVALENT PER RIVERSIDE COUNTY REQUIREMENTS

SITE PLAN EXHIBIT

HINEHSIDE' CY 92503

QVAR BUREN BLYD

SITE PLAN EXHIBIT

ROLECT SCOPE OF WORL.

SOURCE COST SEQUENCES, BALDING WITH DRIFF THROUGH WINDOW

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SULDING SETBACKS: SIDEYARD FROM RESIDENTIAL:

**EXISTING MCDONALDS RESTAURANT** 

END	711111111					
LEGEND	BUILDING LINE	EXISTING CURB TO REMAIN	PROPOSED CURB	PROPOSED LANDSCAPING	PROPOSED ASPHALT	THEOREM CONCERN

# PROJECT DATA

NORESS: 4990 VAN BUREN BOULEVARD, DVERALL SITE AREA: 34,365 SQ. FT. (0.79 ACRES)

van Buren Boulevard

BIKING PAPATONG REQUIREMENTS: REQUIRED SPACES: PROVIDED SPACES: TOTAL PROVIDED SPACES:

**VAN BUREN BOULEVARD** 

0

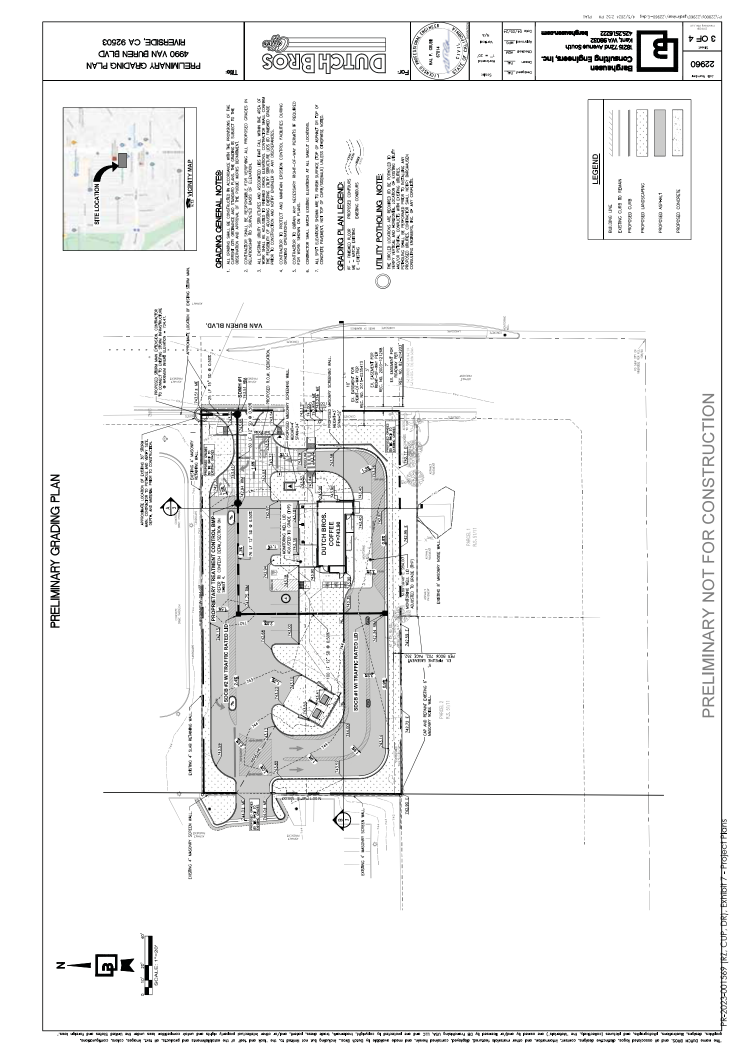
0

PRELIMINARY

NOT FOR CONSTRUC

EXISTING SPEEDWAY EXPRESS GAS STATION

**EXISTING RESIDENTIAL** 



PRELIMINARY NOT FOR CONSTRUCTION

PR-2023-001569 (RZ, CUP, DR), Exhibit 7 - Project Plans

WAS CIVIL FORMS DUTCH BROS ⊅ **∃0** ⊅ 67814 HIVERSIDE, CA 92503 bluowed HbC Designed PAL

TATA

TATA Berghausen Consulting Engineers, Inc. QVAN BUREN BLYD PRELIMINARY GRADING SECTIONS 22960 740 CO F MICHAEL W 2010.
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A PROFILE SCALE: 1" = 5"

BLOW-UP SCALE: 1" = 5" GRADING SECTION

BOW-UP SCHE: 1" = 20
BROW-UP SCHE: 1" = 5 96.547 741.4 742.0 AWS-L-4-6-V-UG 88.847 742.92 87.547 MONT END VIEW 742.91 96,647 CONTECH 743.00 11,447 743.0 743.1 MANAGE STREET, ST. 87.547 7 5 X TOP OF HILL IN 746.33. Action (Section) 743.99 7.547 1 20 VIDEOR

KINEKZIDE, CA 92503 4990 VAN BUREN BOULEVARD

янет nuvaber: A1.0

EQUIPMENT PLAN/ ENLARGED PLANS















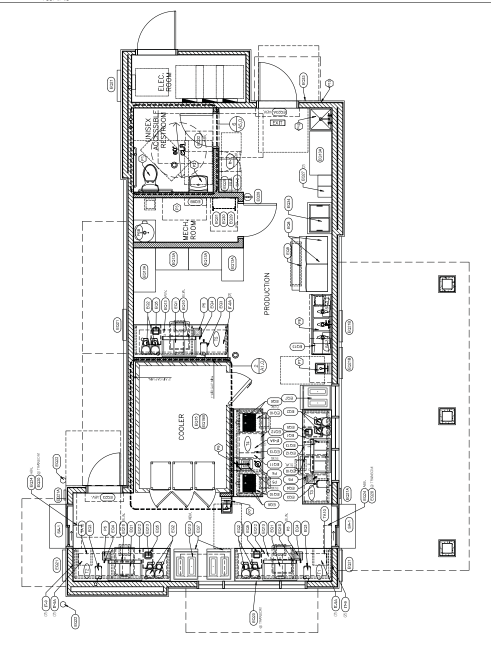












								Ш	MIPIN	ENT S	EQUIPMENT SCHEDULE - DB2550-A1	- DB2	550-A	_				
									POWER F	POWER REQUIREMENTS	ş			PLUMBING	PLUMBING REQUIREMENTS			
ID TAG	EQUIPMENT	PROVIDED BY	INSTALLED BY	QUANTITY	MANUFACTURER	MODEL	COLOR/ OPTIONS	VOLTS	PHASE	O AMPS C	CONNECTION	WATER	WATER	CONNECTION	CONNECTION	<u>s</u>	DRAIN REQUIREMENTS	DBC. DUTCH BIRCO, DOPRORATE CC. GENERAL CONTRACTOR KES MTCHEN EQUIPMENT SUPPLER PC: PLUMBING CONTRACTOR MC: MECHANICAL CONTRACTOR MC: MECHANICAL CONTRACTOR MC: MECHANICAL CONTRACTOR MC: MTCHINIQUA MC: MTCHINIQUA MC: MECHANICAL CONTRACTOR
EQ.	ESPRESSO MACHINE	080	KESÆC/PC		LA MARZOCCO	LINEA PB	STAINLESS	208-240	H.	50A 10.5 FLU	208-240V 1 PH.WIRED 10-50P; NEMA 10-50R PLUG - PLUG PROVIDE BY DBC	FILTERED	gnoo	MALE COMPRESSION S/O	3/8" MIN.	45	34" FLEX DRAIN LINE	INSTALL PLUS BID ON CORD & PLUS INTO CATLET, INSTALL RILTERED COLD WATER LINE WITH BRAIDED FIRST WORSED LOW, CONTRET LINE WATER LINE WITH SMALDE FIRST OF SHEED WASHINGTOWN.  **READED FIRST OF THE COLTER IS TO PARK TOOM.
EG2	GRINDER	DBC	KES	9	MAZZER	MAJOR	DARK GRAY	120		5.4A	NEMA 5-20						-	UNBOX, SET ON COUNTER AND PLUG INTO OUTLET
EQS	HOT WATER DISPENSER	DBC	KES/EC/PC	ю	BUNN	43600.0026-H5X	STAINLESS/ BLACK	120v	Ŧ	15.4A	NEMAS-20	FILTERED	corp	MALE	1/4"			
EQ	GLASS FILLER	KES	PC	ю	FISHER	22033	STAINLESS					FILTERED	corp	MALE	1/2" NPT	60 PSI		MOUNT @ RINSE STATION WELL
EGS	TRASH CAN	DBC	8		MD	SLIM JIM	BLACK											TRASH CAN LOCATED UNDER KNOCK BOX CHUTE FOR COFFEE GROUND.
80 E06	BLENDER FROZEN BEVERAGE MACHINE	280	GC 3RD PARTY	4 0	BLENTEC	STEALTH 885	BLACK	120		16A	NEMA 5-20							COUNTER TOP OPTION TAYLOR TO PROVIDE INSTALL; GC/ EC TO COORDINATE. TWO (2) TWIST LOCK OUTLETS NEED FOR EACH
EQ7A	FROZEN BEVERAGE MACHINE, ALTERNATE	DBC	3RD PARTY	9	AN	6795-C	STAINLESS	208-230	- H	30A	NEWA L6-30	1.				t		MACHINE ATTERNATE SPEC - SPACEMAN TO PROVIDE INSTALL; GOIEC TO COORDINATE SINGLE (1) TWIST LOCK RECEPTAGLES PER MACHINE
EQ8	ICE MACHINE	KES	KES/EC/PC	1 TOTAL + 1 OPTIONAL	MANITOWOC	IYF-1800C	STAINLESS	120	Ē	41.1	NEMA 5-20	FILTERED	gnoo		3/8"		344.	INSTALLATOR MARKED TO THE MARKED OF CONTRICTOR TO BE READED FOR INVESTIGATION OF THE MARKED TO CONTRICT OF THE MARKED FOR CONTRICT OF THE MARKED FOR CONTRICT OF THE MARKED WITH CONTRICT OF THE WASHINGT
EOSA	ICE MACHINE COND.	KES	KESIEC	1 TOTAL + 1 OPTIONAL	MANITOWOC	CVDF1800	STAINLESS	220	ЭРН	30A								MOUNTED ON ROOF, OPTIONAL 2ND COND, IN CLIMATES 1-4
EQ8B	ICE MACHINE WATER FILTRATION	DBC	OC/PC	1	EVERPURE COLDDRINK/ INSURICE TWIN MANIFOLD w 20° PREFILTER	Ev9283-22							corp	-	3/4"			COORD. STUB OUT LOCATION w/ ICE MACHINE; REFERENCE INTERIOR ELEVATIONS
EQ9	ICE STORAGE BIN	KES	KES	1	$\rightarrow$		STAINLESS/ GRAY											PIPE DRAIN INTO NEAREST FLOOR SINK (AT T4, "PIT STATION")
EQ11	27" UNDER COUNTER	KES NES	KES KES	1	ERAGE-AIR	UCR27HC	STAINLESS	. 15	. Æ	2.0A	NEMA 5-15							THE CALCULATION OF THE DAY OF THE SECOND STATES AND CASTERS, LOW PROFILE IN LIEU FOR TAKENS WAS DEPTH. SEE TABLE 5. SPECIFY ON ORDER; 2-3/4" CASTERS, LOW PROFILE IN LIEU FOR TAKENS WAS DEPTH. SEE TABLE 5.
П	CUP DISPENSER	DBC	KES			PLCT-48T	BLACK											ATTACH TO BOTTOM OF HANGING SHELVES W/SS BRACKET
	CUP DISPENSER	380	KES			PL-CT-58T	BLACK											ATTACH TO BOTTOM OF HANGING SHELVES WISS BRACKET
	(ABOVE ACT)	39	8															GCTO INSTALL DISTRUT & ALL THRAD, ABOVE ACT WALL NECESSARY HARDWARE, REFERENCE DETAIL SON ASIG. SON ASIG.
	UNISTRUT (BELOW ACT)	39	8															GS TO INSTALL ALL UNISTRUT BELOW ACT, PAINTED TO MATCH SHELVING, REFERENCE DEFAIL 8 ON A3.0
EQ13	(48'x24')	KES (	KES	8 8		H-3187BL	BLACK											48724" SHELVING - HUNG - KES TO INSTALL (2) SETS OF CELLING HUNG SHELVES OVER EACH STAINLESS COUNTER AND 3 COMP
	CELLING MOUNTED POSTS (94')	KES	KES	79		1998/9H	BLACK											SINK PER RCP PLAN. - ATTACH TO PAINTED UNISTRUT AND HANG ALL-THREAD FROM TOP OF UNISTRUT THROUGH BOTTOM
	LINERS (487/247)	KES	KES	8		H-2440	CLEAR											OF SHELVING POST SECURED W/ PENDER WASHERS AND BOLTS. EXTRA ALL THREAD AT BOTTOM OF POST TO BE CUT OF AND PILED SMOOTH.  - PREPERIOR FOR AND PILED SMOOTH.
	CEILING MOUNTED SHELVING DIVIDERS (24"x8")	KES	KES	TBD BY	ULINE	H-1761BL	BLACK											- NETERBRUCE DEL AIGO O UN POLO.
EQ13A	STANDING SHELVING (24'x48")	KES	KES	2	CAMBRO	ESU244884S5590	BRUSHED GRAPHITE											. 24*v48*v4" c. 4*v36*v84" ADDTIONAL HARDWARE: - (4) CAMBRO: EDSZHAB890
	STANDING SHELVING (24'x38")	KES	KES	-		368455580	BRUSHED GRAPHITE											- (s) CAMBRO - CSMF - (1) CAMBRO - ECC10580
EQ14	WALL MOUNTED DRINK SPEED RAILS	OWNER	OWNER	es	SANJAMAR	B5522	STAINLESS											STAINLESS STEEL SPEED RAIL (31-108'x4-108'x6')
EQ15	WALK-IN COOLER BOX	Š	GC/ PC/ EC	-	REFRIGERATION	custom	WHITE							,				CONTRACTOR TO BET SOME METAL AND METAL AND METAL SOME M
EQ15A	WALKIN COOLER COND.	KES	KESIGCIPCIEC	1	HEATCRAFT	MOZ015M83	PER MFR.	208/230	3РН	RLA-8.7A LRA-58A								INSTALLED ON ROOF.
EQ15B	WALK-IN COOLER EVAP. COIL	KES	KES/GC/PC/EC	1	HEATCRAFT	ULA132	PER MFR.	115/80	H4	3.6A								INSTALLED IN WALK-IN COOLER; REFERENCE PLAN; VERIFY W. OANER
EQ15C	WALK-IN COOLER SHELVING REBEL TAP SYSTEM	KES KES	GC KES/GC/PC/EC	3 SETS	ANTHONY	OED 400	GRAY	115/60		. NEW	. 5-15	LTERED	. corp	MALE	3/8.		34" FLEX DRAIN LINE	REFERENCE ENLARGED COOLER PLAN REQUIRES FILTERED WATER, BAG-IN-BOX, GAS REQUIATORS AND TUBING CONNECTIONS
EQ18	BAG-IN-BOX RACK	KES	KESIGC		APEX BEVERAGE EQUIPMENT DISTRIBUTION	27" WIDE	BLACK											IN DRY STORAGE; F
EQ19	BULK TANK	ESPRIGAS	ESPRIGAS	-	CO2 TANK	550 LB.												PROVIDE WITH MONITORING SYSTEM AND SECURE TO WALL PER MFR. RECOMMENDATIONS
EQ19A	BULK TANK FILL BOX	ESPRIGAS	ESPRIGAS	-	: HLL BOX	FLUSH MOUNT	PER MFR.											6'x6'x2' FLUSH MOUNTED AT 48' A.F.F.; PROVIDE ALL NECESSARY TUBING CONNECTIONS
E020	'OPEN' SIGN	080	8 8	2 0	ES&A CO.	180	PER MFR.											CENTER ON SERVICE WINDOW TRANSOMS, ON SMITCHED OUTLET, REFERENCE ELEVATIONS
EG21A	"GOODIES" MENU	280	3 8	2 0	T80	26 26	PER MFR.						.   .	. .		+	.   .	COORD, WARCHITECTURAL ELEVATIONS
EQ218	SNAP FRAMES	080	00	2		180	PER MFR.									-		COORD, W/ARCHITECTURAL ELEVATIONS
E022	BOLLARD COVER	DBC	8	2		7* COVER SANTATION	BLUE W/LOGO									+		
E023	42" WALL MOUNTED AIR CURTAIN	39	38	-	BERNERACUIKSERV	CERTIFIED LOW PROFILE 7 42"	WHITE	120/1/60	Ē	3.4A								QUIKSERV AIR CURTAIN, 42', MOUNT 2' ABOVE DOOR FRAME
EGZ3A	48" VALL MOUNTED AIR CURTAIN	96	8	F	BERNER/QUIKSERV	SANITATION CERTIFIED LOW PROFILE 7 - 48"	WHITE	120/1/60	Ħ	3.4A								QUIKSERV AIR CURTAIN, 48°, MOUNT 2° ABOVE DOOR FRAME
EQ24	25" AIR CURTAIN - SERVICE WINDOW	96	8	2	BERNER/QUIKSERV	QSK1025AA-BK	BLACK	120	1PH	3.44								QUIKSERV AIR CURTAIN, 25" MOUNT DIRECTLY ABOVE SERVICE WINDOW PER MRF. RECOMMENDATIONS
E025	SAFE	MFR TECH	MFR.TECH	-		TTAN DUAL-STD	BLACK	120										PROVIDE DEDICATED RECEPTACLE; INSTALLED BY LOOMIS TECHNICIAN
E027	EMPLOYEE LOCKERS	KES		2		(12x12x72")	GRAY											
E028	FIRE EXTINGUISHER	98	8 8	- -	ULINE	5-9873	RED						+			+		ULRATING 24:10B.C GTEEL 16: LADOED WAITE GTEDS: TOD EVIT
E030	LADDER SAFETY POST	3 8	3 8	-		ML 50110	YELLOW									+		VELLOW POWDER COATED STEEL LADDER SAFETY POST
E031	ROOF HATCH	29	38	1	ВІГСО	SINGLE LEAF SCUTTLE TYPE	RED OXIDE PRIME FINISH											ROOF HATCH 3-0YZ-8" - PRE-ASSEMBLED SINGLE LEAF INSULATED PAINT BOND ROOF SCUTTLE COLALL TO BLOTO TYPE S ROOF HATCH PROVIDE INTERIOR PABLOCK GIVE KEYS TO CONSTRUCTION DEPOCHED TO THAN AN A
E032	ATTIC ACCESS PANEL	29	39	-	BEST ACCESS DOORS		WHITE	Ħ				<b>.</b>				+		ACCESS DOOR WINDDEN FLANGE FOR ALL SURFACE TYPES, PROVIDE KEYED LATCH
	KEY LOCK BOX	39	36			KNOKBOX 3200	BLACK	T								+		SURFACE MOUNTED AT 72" A.F.F. AT REAR DOOR
EQ34	'HUG' FREEZER	KES	KES	-	KELVINATOR	(KCCF073WS)	WHITE	15	Ē	1.0A	NEMA 5-15		-	-		+		FREEZER FOR "HUG" VESTS, TO BE INCLUDED IN CLIMATE ZONES 1-5

















EINEEZIDE' CY 35203 4330 NYN BNEEN BONFENYED

	DESCRIPTION:	
DATE: 03/17/2023	EVIDATE: DES	SHEET NAME:

123	DESCRIPTION:		EQUIPMENT SCHEDULE
DATE: 03/17/2023	REV: DATE:	SHEET NAME.	EQUIPMEN

А1.1

NOTE:
ROOF PARAPET IS GREATER
THAN 42" ABOVE ROOF
LEVEL; NO FALL PROTECTION
REQUIRED & MECHANICAL
EQUIPMENT TO BE SCREEN
BY PARAPET

**0** 7**0** 

CANOPY ROOF DRAIN TO DOWNSPOLTS. CONNECT TO STORM SEWER OR DAYLIGHT TO FACE OF CURB W/TRENCH DRAIN. —
CANOPY ROOF OVERFLOW DAYLIGHT \*\* PROUL OF SOFFIT MATERIAL \*\* PROUL OF SOFFIT MATERIAL

-10-1 H∃H

FRAMED CANOPY BELOW

LINE OF COLUMN BELOW







0

BUILDING PARAPET 2

PER 11-0<sup>1</sup>

RTU-2 700#

RTU - 1 700#

7. PER 1'-0'

METAL AWNING -BELOW

BUILDING PARAPET 2

ROOF MOUNTED
- HVAC EQUPMENT;
COORD, W/MECHANICAL

1/4" SLOPE AT VALLEY

EQ15A ROOF MOUNTED
WALK-IN COOLER
CONDENSING UNT.
COORD. WITH MECHANICAL:
INSTALLED ON SLEEPERS.

BUILDING PARAPET 3

CONDENSER 210#

1/2" PER 1'-0"

36x36' - KEYED ACCESS, BY G.C.

8

bEB 1₁0.

1/2' PER 1'-0'

1/2' PER 1'0'



PARAPET 1 ROOF DRAIN WITH OVERFLOW; CONNECT TO PARAPET 2 DRAIN DAYLIGHT OVERFLOW 18\* ABOVE GRADE

PARAPET 2 ROOF DRAIN WITH OVERFLOW:
CONNECT PARAPET 2 ROOF DRAIN TO STORM
SEWER OR DAVIGHT THROUGH PACE COURB
AT DRIVE ASSUE WITHENCH DRAIN, DAVIGHT
AT DRIVE ASSUE WITHENCH DRAIN, DAVIGHT
OVERFLOW 18" ABOVE GRADE.

PARAPET 3 ROOF DRAIN, WITH OVERFLOW; DRAIN & DAYLIGHT ONTO PARAPET 2 ROOF. DAYLIGHT OVERFLOW 18" ABOVE GRADE.

 $\stackrel{\text{DEB 1.70}_{i}}{\longleftrightarrow}$ 

DUTCH BROS





BUILDING PARAPET 1



METAL - AWNING BELOW

CONDENSER 300#

CONDENSER 300#

CRICKET



ROOF PLAN/ ROOF DETAILS



SCALE: 3/8" = 1'-0"

1 ROOF PLAN



ЫЛЕКЯDE` CY 35203 4330 ЛҮИ BNEEN BONГЕЛҮКD



FIBER CEMENT SIDING AT TOWER NICHIHA - ILLUMINATION AWP-1818 COLOR: DUTCH BROS BLUE



SPLIT FACE AT TRASH ENLCOSURE & SCREEN WALL **BASALITE - SANDSTONE** 



STONE VENEER AT WAINSCOT & COLUMNS **ELDORADO STONE COLOR: MESQUITE** 



EXTERIOR CEMENT PLASTER AT BUILDING DUNN-EDWARDS - DEC 750 BISON BEIGE

EXTERIOR CEMENT PLASTER AT BUILDING

DUNN-EDWARDS - DEC 745 CHAPARRAL

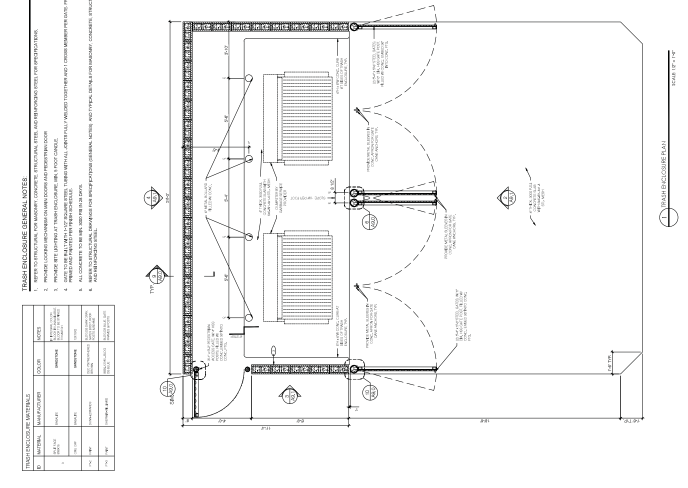


WAINSCOT SILL **ELDORADO STONE - SNAPPED EDGE** COLOR: SAND



**CANOPY FASCIA & AWNINGS DUNN-EDWARDS - DEC 756 WEATHERED BROWN** 







48 STEL HNOE

WEDDINGS WERKEE FITINGS,
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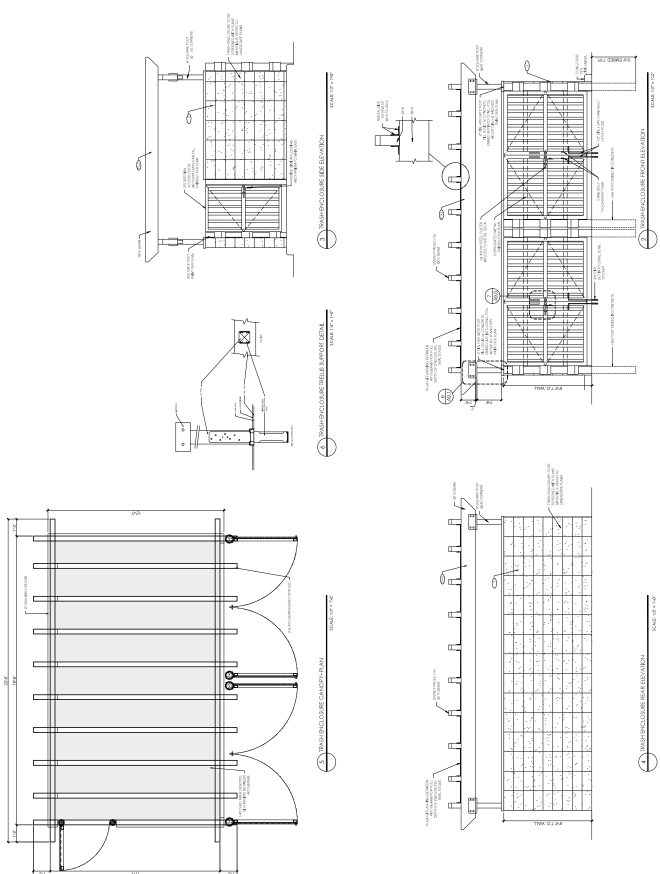
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SOLID GROUT & REINFORCIN
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(3) STEEL HINGE COLLARS
WELD TO CATE ANGLE FRAM
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PR-2023-001569 (RZ, CUP, DR), Exhibit 7 - Project Plans

KINEKZIDE, CA 92503 4990 VAN BUREN BOULEVARD

SCALE: 1/2" = 1'-0"

Project No: CA6804 Dutch Bros Coffee - New Freestanding Store



The statement is stated in the control of the contr

7 8" CMU SCREEN WALL

PROPOSED SCREEN WALL MATERIALS

ID MATERIAL MANIFESTER

ID MATERIAL MATERIALS

1000













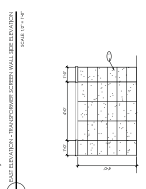






3 SOUTH ELEVATION - TRANSFORMER SCREEN WALL REAR ELEVATION





				Q		ı	WALL FRONT ELE
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							north elevation - transformer screen wall front ele
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PROPOSED & EXISTING SCREEN WALL ELEVATIONS

A10.0

l	north elevation - transformer screen wall front elevation	SCALE: 1/2" = 1'+0"
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Plans
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3-001569 (RZ.

4-0" - 8-0" 4-0" - 8-0"

A EXISTING SCREEN, NOISE & RETAINING WALL ELEVATION SCALE: 1/2"

LP-1 Consulting Engin 09622

# DUTCH BROS

NOT APPLICABLE
3-6' HEDGE + 3' MASONRY W
(BY OTHERS)
PROVIDED WITH 6-8' HEDGE

PARKING SCREEN: DRIVE THROUGH SCREEN

SOILS NOTE

MWELO NOTES

MULCHES

ROOT BARRIERS

HIVERSIDE, CA 92503 4990 VAN BUREN BLYD

LANDSCAPE PLANTING PLAN

DECLARATION OF WATER EFFICIENT LANDSCAPE ORDINANCE HAVE COMPLED WITH THE CRITERIO OF THE WATER EFFICIENT LANDSCAPE ORDINANCE AND APPLIED SUCH CRITERIA FOR THE EFFICIENT USE OF WATER IN THE LANDSCAPE ERESION PLAN.

NAN BÜREN BOULEVARD

0

STEEL EDGING BETWEEN COBBLE AND SHRUBS (TYP.)

DUTCH BROS. COFFEE - CA6804, RIVERSIDE, CA

01.24.24 DATE 8-31-24 EXP. DATE

GENERAL GRADING AND PLANTING NOTES

SIZE @ PLANTING

MATURE SIZE (H X VV)

CODE BOTANICAL / COMMON NAME

PLANT SCHEDULE

ADDITIONAL 1.5" CAL. 6"-8"HIGH

MATURE SIZE (H X W)

CODE BOTANICAL / COMMON NAME ARCTOSTAPHYLOS X 'HOMARD HOWARD MCMINN MANZANITA

RHAMNUS CALIFORNICA 'EVE EVE CASE COFFEEBERRY

MUHLENBERGIA DUBIA PINE MUHLY

RRIGATION CONCEPT

ANA MOTE AND ANA DESCRIPTION OF THE PART O

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# PRELIMINARY NOT FOR CONSTRUCTION

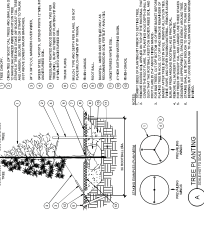
DUTCH BROS



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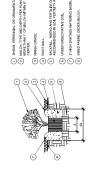
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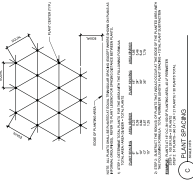


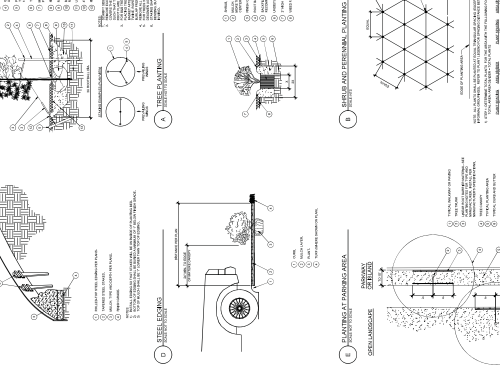


LANDSCAPE PLANTING 4990 VAN BUREN BLVD 4990 VAN BUREN BLVD RIVERSIDE, CA 92603

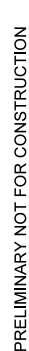
DUTCH BROS. COFFEE - CA6804, RIVERSIDE, CA







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OWNER IMMEDIATELY SHOLLD ANY DISCREPANCE BEING.
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A. WITH FIRM PRADES WARE BEEN SETALL CONTRACTION SHALL HAVE SOLL SAMPLES.



PR-2023-001569 (RZ, CUP, DR), Exhibit 7 - Project Plans



KINEKSIDE' CY 92503 4970 & 4990 VAN BUREN BONIEVARD Project No: CA680 Dutch Bros Coffee - New Freesh







ET NUMBER: **E0.02** 

HOTOMETRIC SITE PLAN





SQUARE STRAIGHT STEEL POLE TO MATCH EXISTING

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USE BONDING JUMPER FOR LIGHT POLE AS PER CEC. 1#8 COPPER GROUND

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POLE BASE DETAIL

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8<sub>+</sub> 00<sup>†</sup> 00<sup>†</sup> 00<sup>†</sup> 00<sup>†</sup>

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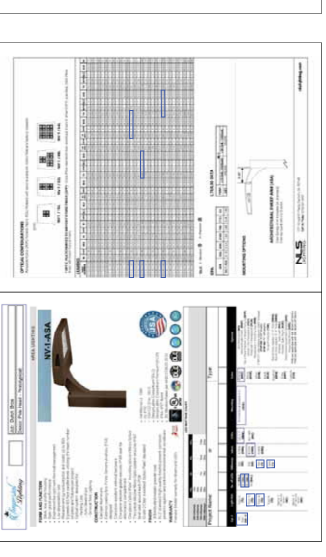
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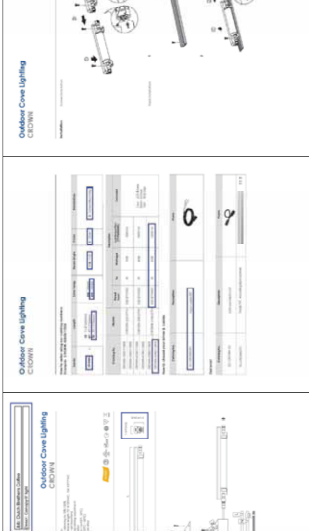
84

STATISTICS						
DESCRIPTION	SYMBOL	AVE	MAX	MBI	MAXMA	AVENIN
DRIVETHRU	+	456	15.7 fc	1,016	15,7.1	4.5.1
DRIVE WAY	+	2.8 %	8.6 fc	1.0 %	8.6.1	2.8.1
PARKING SPACES	+	40%	9.6.9 fc	1,3 %	5.3.1	3.1:1
TRASH ENCLOSURE	+	8.8 %	8.8 fc	8.8 %	1.0.1	1.0.1

SCHEDULE

SYMBOL	LABEL	CUANTITY	MANUFACTURER	CATALOG NUNBER UNDER CANCRY OR BUG RATING	DESCRIPTION	NUMBER	LUMBNS PER LAMP	LIGHTLOSS FACTOR	WATTAGE
<-	97	-	RVB LIGHTING INC.	WPLED28Y-WPLED28YD10 (WALLPACK) ALED28Y-WLED28YD10 (AREA LIGHTER) (UNDER CANOFY)	CAST FINNED METAL HOUSING, MOLDED PLASTIC REFLECTOR WITH SEMASPECULAR FINISH B1420-51	-	3295	0.92	28.70
1	П	4	J188	CROWNL144120V 840_BA110 (UNDER CANORY)	CROWN-L144-120V 840_BA110	-	6300	0.92	8
0	61	8	DMFLIGHTING	DRDSS-4R-07900 (UNDER CANDRY)	DRD55-4R-07930	1	757	0.92	8.37
_·	15	-	NISLIGHNBLIC	NV-1-T448L-1-306-UNV (BUG PATING: B3 - U0 - G3)	IV SERIES AREA LIGHTING FIXTURE	-	17465	0.92	156
٥٠	\$25	2	OTTONHOTTSTN	NV-1-T3-32L-1-306-UNV (BUG FATING: BZ - U0 - GZ)	NV SERIES AREA LIGHTING FIXTURE	-	12081	0.92	106
0.0	83	2	OTTENHEITSTN	NV-1-T4-88L-1-30K-UNV (BUG PATING: B3 - U0 - G3)	IV/ SERIES AREA LIGHTING FIXTURE	-	17465	0.92	312
٥.	34	2	NISLIGHNBLLC	(10 - 01 - 03 - 03 - 1-00)	NV SERIES AREA LIGHTING FIXTURE WITH BLACK HOUSE SIDE SHIELD	-	4475	0.92	11





J.

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SQUARE STRAIGHT STEEL POLE





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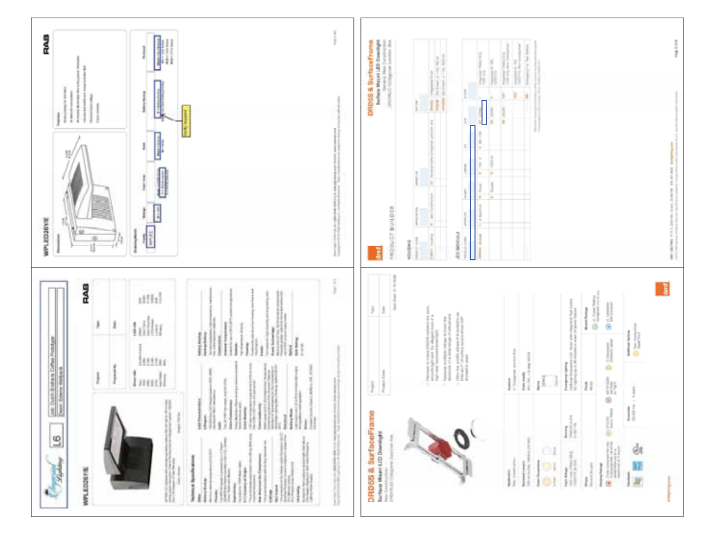


EXTERIOR LIGHTING CUTSHEETS EO 03

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EXTERIOR LIGHTING CUTSHEETS

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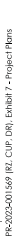
KINEKSIDE` CY 85203 4810 8' 4880 NYN BNKEN BONTENYKD

Project No: CA6804 Dutch Bros Coffee - New Freestanding Store DB2550-A1

ARMÉT DAVIS NEWLOVE & ASSOCIATES, AIA ARCHITECTS

1330 OLYMPIC BLVD. SANTA MONICA, CALIFORNIA 50404 PH 310 452-5533 FAX 310 450-4742

Durich Bros



#### Riverside CA. gov

## **DUTCH BROS COFFEE**

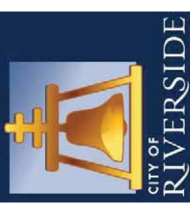
PR-2023-001569

(Rezone, Conditional Use Permit, and Design Review)

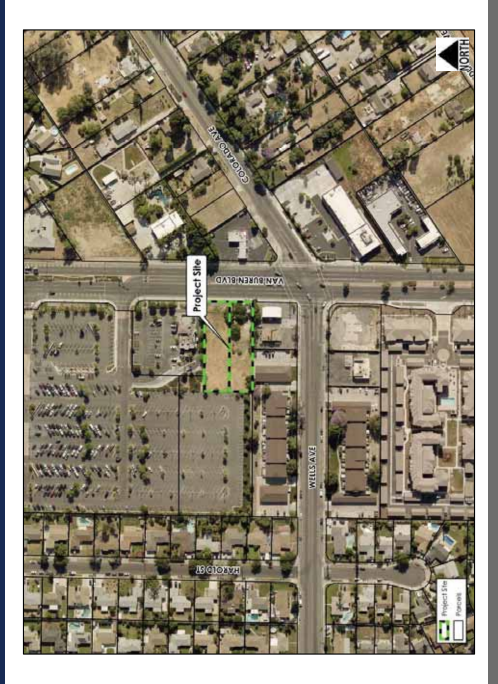


#### Planning Commission Agenda Item: 4 September 12, 2024



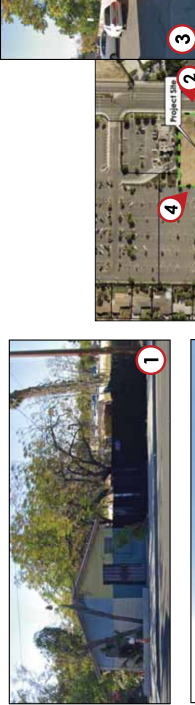


### **LOCATION MAP**





## **EXISTING SITE PHOTOS**







Riverside CA.gov

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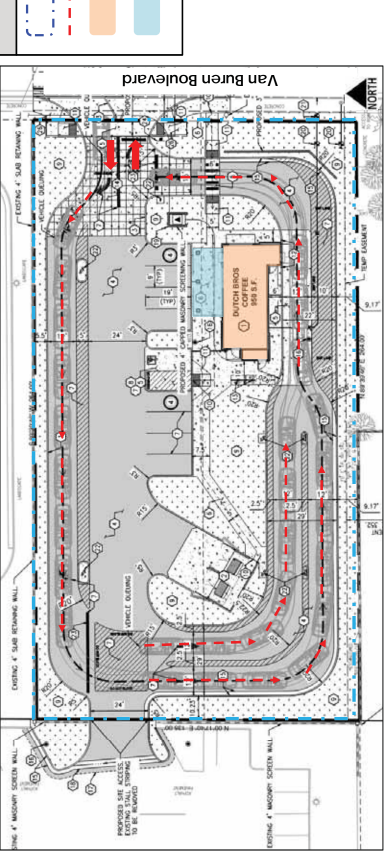
#### Riverside CA.gov

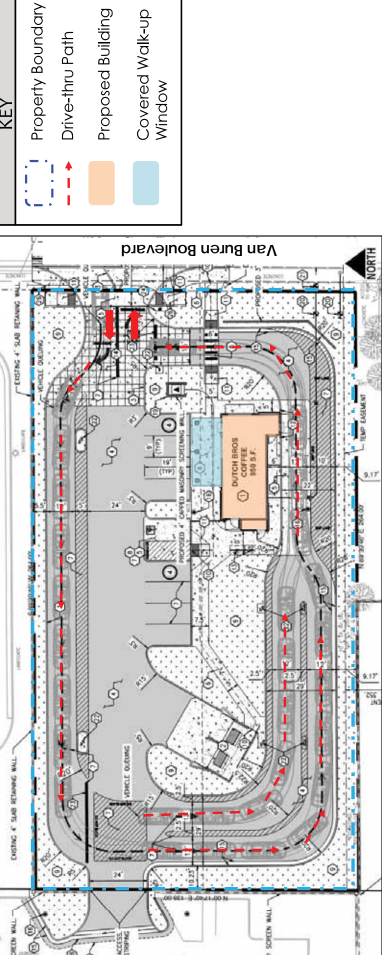
# **ZONING MAP (EXISTING AND PROPOSED)**





#### SITE PLAN

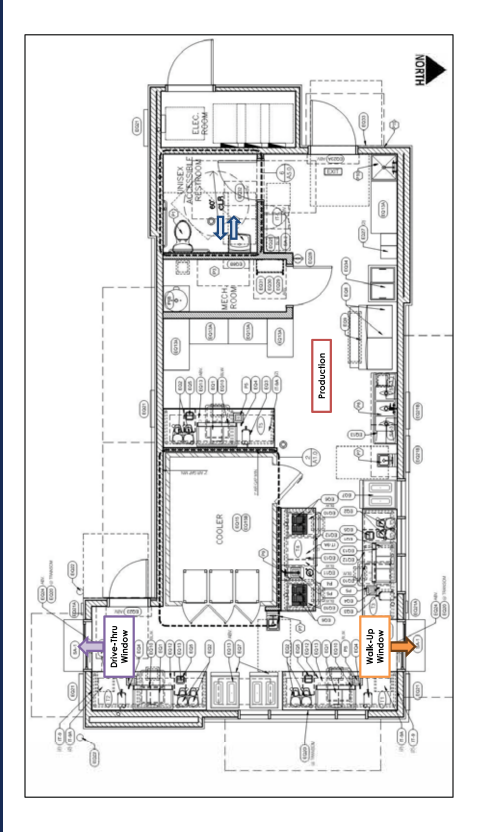






Riverside CA.gov

#### FLOOR PLAN

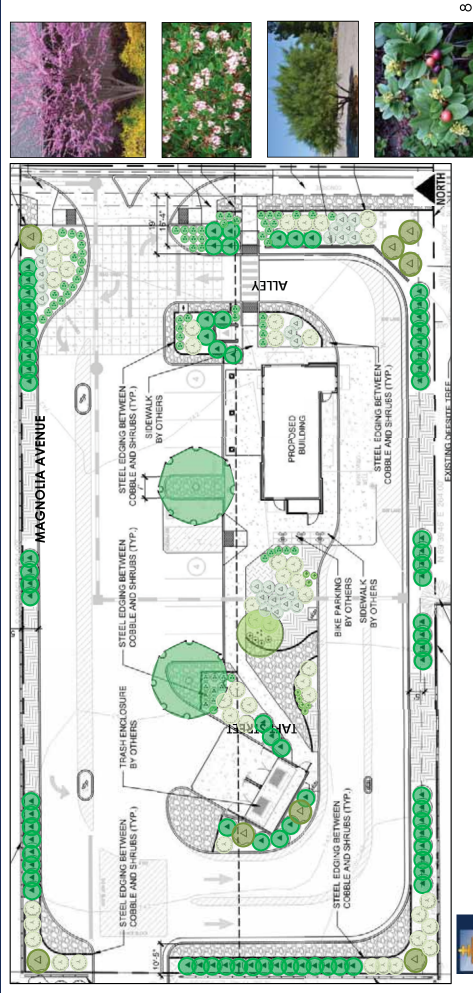




North Elevation – Magnolia Avenue







CONCEPTUAL LANDSCAPE PLAN



## STRATEGIC PLAN ALIGNMENT



#### Strategic Priority No. 3 – **Economic Opportunity**

Goal 3.3 – Cultivate a business climate entrepreneurship and investment; that welcomes innovation,

to implement policies and programs that promote local business growth and ensure Goal 3.4 – Collaborate with key partners equitable opportŭnities for all

#### STRATEGIC PRIORITIES













## **Cross-Cutting Threads**



#### =

## **DUTCH BROS COFFEE**

PR-2023-001569

(Rezone, Conditional Use Permit, and Design Review)



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#### Planning Commission Agenda Item: 4

**September 12, 2024** 

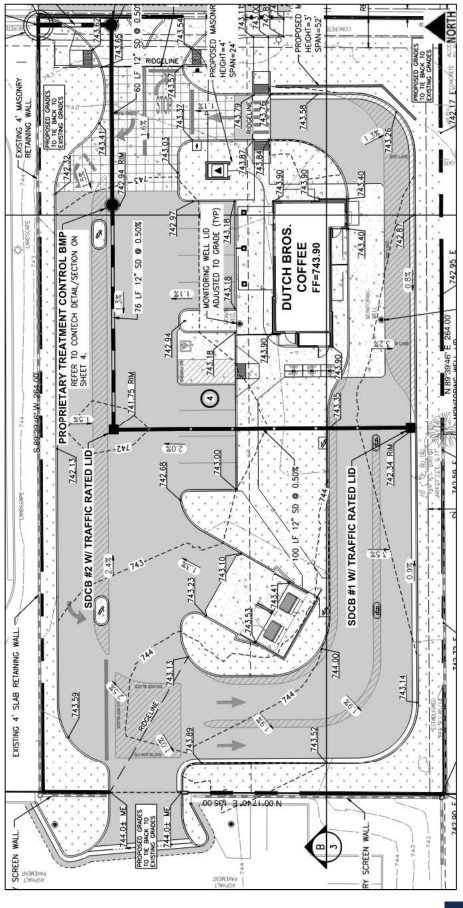


#### GENERAL PLAN MAP (Reference Only)





#### GRADING PLAN (REFERENCE ONLY)





## GRADING PLAN CROSS SECTIONS (REFERENCE ONLY)

