

PLANNING COMMISSION STAFF REPORT

DATE:	September 13, 2023
APPLICATION NO:	Conditional Use Permit No. CUP-23-08 Site Plan Review No. SPR-23-09
LOCATION:	14101 S. Manthey Road APN: 192-020-14
REQUEST:	Planning Commission to Consider Adoption of a Resolution Recommending that the City Council Find the Project Exempt From Further Environmental Review Pursuant to Public Resources Code Section 21083.3 and California Environmental Quality Act (CEQA) Guidelines Section 15183 and Approve a Conditional Use Permit and Site Plan Review for the Ashley Furniture Project to Allow for the Construction of an Approximately 1.5 Million Square Foot Concrete Tilt-Up Building Located within the Central Lathrop Specific Plan Phase 2 Area.
APPLICANT:	Hodgdon Group Realty, Inc. 1461 E. Cooley Drive, Suite 230 Colton, CA 92324 Attn: Mr. Sean Asmus
APPLICANT: PROPERTY OWNERS:	Hodgdon Group Realty, Inc. 1461 E. Cooley Drive, Suite 230 Colton, CA 92324 Attn: Mr. Sean Asmus Dos Reis Ranch, Inc. 7000 S. Inland Drive Stockton, CA 95206
APPLICANT: PROPERTY OWNERS: ZONING:	Hodgdon Group Realty, Inc. 1461 E. Cooley Drive, Suite 230 Colton, CA 92324 Attn: Mr. Sean Asmus Dos Reis Ranch, Inc. 7000 S. Inland Drive Stockton, CA 95206 IL-CL, Limited Industrial, Central Lathrop
APPLICANT: PROPERTY OWNERS: ZONING: GENERAL PLAN:	Hodgdon Group Realty, Inc. 1461 E. Cooley Drive, Suite 230 Colton, CA 92324 Attn: Mr. Sean Asmus Dos Reis Ranch, Inc. 7000 S. Inland Drive Stockton, CA 95206 IL-CL, Limited Industrial, Central Lathrop LI-CL, Limited Industrial, Central Lathrop

SUMMARY:

The applicant, Hodgdon Group Realty, Inc., is requesting a Conditional Use Permit and Site Plan Review to allow for the development of a 1,486,607 sq. ft. concrete tilt-up building on an 89.82-acre property located at the northwest corner of Dos Reis Road and Manthey Road and within the Central Lathrop Specific Plan Phase 2 area. The proposed building will include a 24,000 sq. ft. office, a 110,260 sq. ft. retail outlet and showroom and a 1,352,347 sq. ft. warehouse distribution center.

The project includes related on- and off-site improvements, including but not limited to off-street parking, lighting, landscaping, solid wall and wrought iron fencing, outdoor employee break area, paving, and street improvements (landscaping, curb, gutter, and sidewalk).

Staff recommends that the Planning Commission review all information submitted and provided, and if determined to be appropriate, consider adoption of Resolution No. 23-13 recommending the City Council find the project exempt from further environmental review pursuant to Public Resources Code Section 21083.3 and California Environmental Quality Act (CEQA) Guidelines Section 15183 and approve the Conditional Use Permit and Site Plan Review applications filed for the Ashley Furniture development, subject to the attached Conditions of Approval (Attachment 2).

BACKGROUND:

The existing Ashley Furniture Outlet and Distribution Warehouse facility is located within the Crossroads Industrial area at 18290 S. Harlan Road (APN: 198-130-39), just north of the Home Depot Distribution Center. The 525,000 sq. ft. sq. ft. concrete tilt-up building was constructed in 2018 and includes a 50,000 sq. ft. retail outlet and distribution warehouse.

The Ashley Furniture Outlet and Warehouse serves as an Ashley Homestore and Outlet and distribution center. The facility will serve Northern California and adjacent States with regional offices and a call center. The applicant informed staff that Ashley Furniture's business operation has outgrown its existing facility on S. Harlan Road, and it is expected that the facility will be unable to accommodate the future operations anticipated for the company. As such, the proposed project will support the expansion needs of the company. Upon completion of the proposed project and relocation of the company to the new site, it is anticipated that subject to market conditions, the S. Harlan Road site will be completely vacated and listed for lease or sale.

The proposed project is located within the Central Lathrop Specific Plan (CLSP) Phase 2 area. The CLSP was approved by the City Council on November 9, 2004. The project included certification of the Environmental Impact Report (EIR) (SCH# 2003072132), for the CLSP, adoption of the Specific Plan document, General Plan Land Use Map amendments, Zoning Map, and text amendments to the Lathrop Municipal Code (LMC). The CLSP is separated into two (2) major phases of development. Phase 1 is generally located south of Dos Reis Road and includes a High School, development of a regional park (adjacent to the High School), residential and commercial uses. Phase 2 is located north of Dos Reis Road and previously included development of residential and commercial uses, parks, and school sites (K-8).

The Lathrop General Plan Update in 2022 (adopted by City Council on September 19, 2022) modified the Phase 2 area (north of Dos Reis Road to the City limit boundary) of the CLSP from Residential and Commercial Land Use Designations to Limited Industrial. As a result of the newly adopted General Plan, the City is also initiating an update to the Lathrop Municipal Code and Zoning Map to bring both into consistency with the General Plan.

An Amendment to the CLSP for Phase 2 is being processed by the City concurrently with the proposed Ashley Furniture Project. The Amendment would update the Specific Plan to provide development standards and design guidelines for the development of limited industrial uses to be consistent with the intent of the recently assigned Limited Industrial General Plan Land Use Designation. As such, all aspects of the proposed project have been reviewed in relationship to the Central Lathrop Specific Plan Phase 2 design criteria illustrated in Chapter 7, "Design Guidelines" of the Specific Plan Amendment.

SITE DESCRIPTION:

The project site is located at the northwest corner of Dos Reis Road and Manthey Road, north of terminus of Golden Valley Parkway at Dos Reis Road. The project site is 89.82-acres in size and is generally flat and historically been used for agricultural purposes. The site has been planned for urban development and is within the CLSP Phase 2 area. Planned infrastructure extensions will be constructed to the site for public water, sewer and stormwater. The City's General Plan designates the project site for Light Industrial (LI) land uses, and will be zoned IL-CL, Limited Industrial. The project site is bounded by agricultural properties to the north, Manthey Road and Interstate 5 (I-5) to the east, Dos Reis Road and ranchette properties to the south and agricultural properties to the west. The table below depicts the surrounding land uses of the project site:

	Land Use	Zoning District	General Plan (GP) Designation
North	Agricultural Properties,	IL-CL, Limited	LI-CL, Limited Industrial
ittit	City of Lathrop pond	Industrial	
	Vacant Properties and	CO/DS-CL,	OC-CL, Office Commercial,
	Ranchette Properties	Commercial Office	and R/MU-CL, Residential
South	Dos Reis Road	R/MU/DS-CL,	Mixed Use
		Residential/Mixed Use	
	Manthey Road and	CC, Central	CC, Central commercial and
	Interstate 5	Commercial, R-1-5	LD, Low Density
		One Family	Residential (across I-5
East		Residential	Highway)
		R-1-5, R One Family	
		Residential	
		(across I-5 Highway)	
West	Agricultural Properties	IL-CL, Limited	LI-CL, Limited Industrial
vv est	_	Industrial	

Location Map:



ANALYSIS:

Site Plan Review

As stated above, the proposed project includes the construction of a new 1,486,607 sq. ft. concrete tilt-up building on an 89.82-acre site located at the northwest corner of Dos Reis Road and Manthey Road. The building will include the following uses:

Use	Square Footage (sq. ft.)
Office	24,000
Retail Outlet	110,260
Warehouse Distribution	1,352,347
Facility	
Total	1,486,607

The building is generally located in the center of the subject parcel with a drive aisle providing access to all sides of the building. Off-street parking is provided both for passenger vehicles (employee parking and customer/public parking) and for commercial trucks and trailers. Additionally, a customer pick-up area is located at the southeastern portion of the building, north of the Dos Reis automobile driveway. Customers will be guided to the customer pick up area office and directed to the specific pick-up bay.

Use	Square Footage (sq. ft.)	Automobile Parking Spaces Required	Automobile Parking Spaces Provided	Commercial Truck and Trailer Spaces
Office	24,000	1 per 400 sq. ft.		
		60 spaces	942 total	1,104
Retail Outlet	110,260	1 per 600 sq. ft.	(Employee stalls =	$(12' \times 30' = 46)$
		184 spaces	462)	$(12' \times 40' = 261)$
Warehouse	1,352,347	1 per 2,000 sq. ft.	(Public stalls $= 480$)	(12' x 53' = 797)
		676 spaces		
Total		920 spaces	942	1,104

Specifically, off-street parking is provided as follows:

Automobile parking spaces are nine (9) by eighteen (18) feet in size, meeting the dimension requirements pursuant to Section 17.76.030, *Standards for off-street and on-street parking facilities*. Of the 942 automobile parking spaces provided, twenty (20) are handicap accessible (including four (4) van accessible), 188 are Electric Vehicle (EV) capable parking spaces, and twelve (12) are EV parking spaces pursuant to California building Code (CBC) requirements.

As noted in the table above, the commercial truck and trailer spaces include a variety of sizes to accommodate single trailers and the commercial truck cab and tailer. Commercial truck and trailer parking is located primarily on the eastern portion of the Site Plan and along the northern and southern property line.

Architecture

The proposed building is designed as a concrete tilt-up structure with colored wall accents and glass treatments near the outlet/showroom entrance and employee entrances. The elevation facing S. Manthey Road and Interstate 5 (I-5) will convey a high-quality office/retail appearance while maintaining key functions, including customer pick-up area along the southeast elevation. The appearance is achieved with glazing to indicate an office appearance and clerestory windows along the upper potions of the façade. The building also includes accent shading features, variations in parapet height and colors. Collectively, these provide for enhanced visual interest and varied building massing, to create distinctive points of entry for users. The following is a portion of the east elevation and a rendering looking at the building from S. Manthey Road.



Looking West from S. Manthey Road



Looking West from S. Manthey Road

The building varies in height from 46 feet to 60 feet. The tallest height of the building is located at the entrance, facing S. Manthey Road (illustrated above). The distribution warehouse portion of the building is 46 feet to the parapet. The height fluctuates between 43 feet to 46 feet for the majority of the building. The maximum height allowed under the Limited Industrial Zoning District in the CLSP Phase 2 Amendment is 76 feet.

<u>Floor Plan</u>

As noted above, the proposed building will include a three-story, 24,000 sq. ft. office, two-story 110,260 sq. ft. retail outlet and showroom, and a 1,352,347 sq. ft. warehouse distribution center. The office is located within the northeastern portion of the building and will include a variety of offices, conference rooms, restrooms, and breakroom for each floor.

The retail outlet and showroom will have an open floor plan, similar to the existing Ashley Furniture Outlet on S. Harlan Road. An escalator will provide access to the second floor retail outlet and showroom.

Lighting

Lighting is proposed to be shielded and directed towards the parking and access areas only. As illustrated on the Photometric Plan (Attachment 5), lighting levels beyond the property line are at 0 candle power. Specific lighting detail, beyond the photometric plan will be refined as part of the Building Permit process.

Landscaping,

Landscaping is provided throughout the project area and represents 10.4% (388,479 sq. ft.) of the entire project area (excluding stormwater detention basins). Landscape treatment along Dos Reis Road and S. Manthey Road include a variety of large trees, screening trees (discussed further below), medium trees, shrubs and ground cover. Shade trees are proposed throughout the parking lot (public and employee parking areas) and at maturity, 73% of the parking area will be shaded, exceeding the City's requirement of 50%. The Preliminary Landscape Plan is attached to this Staff Report as Attachment 7.

Fencing and Walls

Proposed fencing and walls for the project are illustrated in the Screen Wall and Fencing Plan (Attachment 5). The proposed project will include three (3) fence types: wrought iron fencing, steel gate and solid tilt-up screen all. The wrought iron fencing will be utilized within the interior of the project, particularly to secure the employee parking area and along the northern and western property line. A steel sliding gate will be utilized at the access points to the employee parking area and the off-street parking area for trucks/trailers. A solid tilt-up screen wall will be utilized along a portion of the northern property line (along the commercial truck driveway) and the southern property line to screen the project from uses to the south. The following is a detail of the screen wall and metal gate:



Screening along Dos Reis Road

The proposed project includes a variety of strategies to screen the building and off-street parking of commercial vehicles and trailers from Dos Reis Road and adjacent properties to the south. These strategies include the following:

1. Installation of an 8-foot tall solid screen wall at the southern property line.

- 2. Planting of a mixture of deciduous shade trees and large evergreen trees for purposes of screening. As illustrated in the Preliminary Landscape Plan (Attachment 7), Deodar Cedar trees will be planted along Dos Reis Road at a maximum spacing of 40 feet. Deodar Cedar trees are a type of evergreen tree that keep its foliage year-round. Chinese Flame Trees will also be planted along Dos Reis Road to assist in screening. The trees and landscaping will be installed between the 8 foot sidewalk and the 8' wall along Dos Reis Road.
- 3. Providing an additional landscape buffer along Dos Reis Road. As illustrated in the crosssection of Dos Reis Road below, the project includes an additional 43 foot on-site landscape buffer adjacent to the public right-of-way. In addition to the landscape buffer north of Dos Reis Road within the public right-of-way, there is a total of 73 feet between the roadway and the off-street parking of commercial trucks/trailers.



4. The building is setback 279 feet from the property line, which assists in limiting the sight line from Dos Reis Road. As illustrated in the Sight Line Exhibit below, the building is screened from view from the northern sidewalk along Dos Reis Road.



The applicant has prepared renderings of the proposed screening along Dos Reis Road, with mature trees and associated landscaping. The images below illustrate the proposed landscaping and screening strategies along Dos Reis Road. The full set of renderings are attached to this Staff Report as Attachment 8.



Looking North from Golden Valley Parkway



Looking Northeast from Dos Reis Road

Traffic and Circulation

Passenger vehicle access to the project is provided via Dos Reis Road and S. Manthey Road. As noted above, the proposed project includes two (2) driveways from passenger vehicles, one (1) along Dos Reis Road, east of Golden Valley Parkway and the other along S. Manthey Road. An Emergency Vehicle Access (EVA) driveway is located on Dos Reis Road, west of Golden Valley Parkway.

A Traffic Impact Analysis (TIA) was prepared for the proposed project by TJKM Transportation Consultants. The Traffic Impact Analysis analyzed the following scenarios:

- Existing Conditions Intersection Level of Service
- Existing Conditions Freeway Mainline Level of Service
- Baseline Conditions Intersection Level of Service
- Baseline Conditions Freeway Mainline Level of Service

- Baseline plus Project Conditions Intersection Level of Service
- Baseline plus Project Conditions Freeway Mainline Level of Service
- Cumulative Conditions Intersection level of Service
- Cumulative plus Project Conditions Intersection Level of Service

In addition to the Level of Service scenarios analyzed above, the Traffic Impact Analysis included a Vehicle Miles Traveled (VMT) Analysis, consistent with California Environmental Quality Act (CEQA) Guidelines and Senate Bill 743.

Trip Generation

To determine the amount of peak hour and daily trips generated by the project, TJKM conducted a 24-hour count at the existing Ashley Furniture facility located on S. Harlan Road. The approximate square footage of the existing Ashley Furniture facility is 525,000 sq. ft. and with this information and data collected from the 24-hour count, TJKM developed trip rates for the proposed project for passenger vehicles and heavy trucks. The following tables illustrate the trip generation for the proposed project.

Table 13: Project Trip Generation for Passenger Vehicles														
	Size	Cina		ily	A.M. Peak				P.M. Peak					
		e	Rate	Trips	Rate	In:Out	In	Out	Total	Rate	In:Out	In	Out	Total
Proposed Uses														
Ashley	1 500	kef	1.87	2 798	0.125	61.20	124	70	202	0 170	12.57	110	1/5	255
Furniture	1,500	KSI	1.07	2,190	0.155	01.55	124	19	205	0.170	45.57	110	145	233
Net Trips				2,798			124	79	203			110	145	255

Table 14: Project Trip Generation for Heavy Trucks														
		_	Daily		A.M. Peak				P.M. Peak					
Lana Ose	512	e	Rate	Trips	Rate	In:Out	In	Out	Total	Rate	In:Out	In	Out	Total
Proposed Uses														
Ashley	1 500	kcf	0.452	680	0.062	15.85	14	81	05	0.020	60.21	21	1/	45
Furniture	1,500	KSI	0.455	000	0.005	15.05	14	01	95	0.030	09.51	51	14	45
Net Trips				680			14	81	95			31	14	45

As shown in the table above, the proposed project is projected to generate 2,798 daily passenger vehicles, 203 a.m. peak hour passenger vehicles, and 255 p.m. peak hour passenger vehicles. For heavy trucks, the proposed project is projected to generate 680 daily heavy trucks, 95 a.m. peak hour trucks, and 45 p.m. peak hour trucks.

Trip Distribution

Pursuant to General Plan Implementation Action Lu-5.f and the Central Lathrop Specific Plan Amendment for Phase 2, truck traffic within the Limited Industrial area of the Specific Plan shall be limited to De Lima Road, and any future roadways north of Dos Reis Road, to connect to Manthey Road, Roth Road, and Interstate 5. Additionally, truck dependent development projects shall be prohibited from providing driveway access points off of Dos Reis Road, west of Golden Valley Parkway, other than Emergency Vehicle Access (EVA) (Implementation Action LU-5.f (b)(iii).

The proposed project includes one (1) driveway dedicated to commercial trucks and is located on S. Manthey Road, within the northeastern portion of the project. Signage is proposed that will direct traffic north on S. Manthey Road and prohibit trucks from turning right on to S. Manthey Road toward Dos Reis Road and Golden Valley Parkway.



Traffic Impact Analysis Results

The intersection level of service analysis for Baseline plus Project Conditions results in three (3) intersections operating at unacceptable service levels during the a.m. and p.m. peak hour. It is important to note that the following intersection already operates at unacceptable level of service without the addition of project traffic:

• Lathrop Road/I-5 Northbound Ramps degrades to LOS F in the p.m. peak hour, with an increase in average delay of 19.1 seconds.

The following two (2) intersections would degrade from acceptable to unacceptable level of service with the addition of project traffic:

- Lathrop Road-Spartan Way/I-5 Southbound Ramps would degrade from LOS D to LOS E in the a.m. and p.m. peak hour, a substantial degradation.
- Spartan Way/Golden Valley Parkway intersection would degrade from LOS C to LOS E in the a.m. peak hour and LOS D to LOS F in the p.m. peak hour, a substantial degradation.

To improve the traffic flow for the three (3) above noted intersections, the Traffic Impact Analysis recommends the following improvements:

- A separate right-turn lane added to the Lathrop Road/I-5 Northbound off-ramp as well as signal timing to improve the intersection operation to LOS C in the a.m. and p.m. peak hours. The new lane should provide at least 400 ft. of vehicle storage.
- For the Lathrop Road/I-5 Southbound off-ramp, adjusting the signal timing of the existing traffic lights will improve the intersection operate to LOS D in the a.m. and p.m. peak hour. Widening is not necessary for the Baseline plus Project Conditions at the southbound off-ramp.
- For Spartan Way/Golden Valley parkway, the TIA recommends making adjustments to the lane geometry (number of turn lanes, through lanes, and right-turn lanes) to improve the efficiency of the intersection.

These improvements have been incorporated into the proposed project's Conditions of Approval. The TIA is attached to this Staff Report as Attachment 9.

Utilities

Potable water will be supplied to the proposed project by the City of Lathrop via connection to an existing 12" water line in Golden Valley Parkway, south of Dos Reis Road. The CLSP Phase 2 Amendment states that water supply to the plan area will be provided from the City's existing groundwater wells and potable surface water from the South County Surface Water Supply Program (SCSWSP) by the South San Joaquin Irrigation District (SSJID).

Wastewater generated by the project will be treated by the City's Consolidated Treatment Facility (CTF) along Christopher Way, southeast of the project site. The project will connect to an existing 24" sanitary sewer line in Golden Valley parkway, south of Dos Reis Road. As part of the project's Conditions of Approval, the applicant is required to secure sufficient sewer treatment capacity, including treatment at the City's CTF.

Per the CLSP Phase 2 Amendment, stormwater runoff from the plan area is designed to discharge into the San Joaquin River through an existing outfall located near the southwest corner of the CLSP Phase 2 Amendment Plan Area at the end of Dos Reis Road and the existing outfall within the Phase 1 area. The CLSP Phase 2 Amendment Plan Area consists of two (2) major drainage sheds with underground storage pipes to reduce the peak discharge from the plan area to the San Joaquin River. The project site is located within Watershed 4, which includes both CLSP Phase 1 and the CLSP Phase 2 Amendment areas. The proposed project will connect to the existing 54" Stormdrain line in Golden Valley Parkway, south of Dos Reis Road. Stormwater will be treated on-site with Best Management Practices (BMPs) through a series of bio-detention basins prior to entering the City system. The Civil Plans are attached to this Staff Report as Attachment 6.

ZONING CONSISTENCY

The project site will be located within the IL-CL, Limited Industrial Zoning District in which a Zoning Map and Municipal Code Amendment is also being processed by the City for consistency with the recently adopted General Plan. Chapter 17.62, Article 6, and Article 12 will provide guidance and development requirements for projects located within this District. Section 17.62.061 of the Zoning Ordinance will be amended as part of the General Plan consistency effort to state the following: "the IL-CL district is intended to provide opportunities for certain types of limited industrial uses; provide adequate space to meet the needs of modern industrial development, including off-street parking and truck loading areas; and to provide industrial employment opportunities for residents of the city and region." Principal uses include but are not limited to assembly of small electrical equipment and appliances, various manufacturing uses, lumber yards, public utility and public service structures, public buildings and grounds, business parks and incubator spaces, research development industry and business support services and warehouse and distribution facilities. The proposed project is considered a principal use. Table 17.62.120(B), Central Lathrop Specific Plan: Industrial Development Standards provides the development standards required of the IL-CL District, and the table below depicts the conformance determination between the Zoning Ordinance and the proposed project.

Development Standard	IL-CL Zone District	Proposed Project						
Lot Dimensions								
Lot Size (Minimum)	No Minimum or Maximum Requirement	89.82-acres						
Setbacks (Minimum)								
Front/Rear/Side	15 feet / 0 feet / 0 feet	Front: Approximately 418- feet from S. Manthey Road Side: Approximately 279-feet from Dos Reis Road and 220- feet from then northern property line. Rear: Approximately 704-feet from the rear property line.						
Maximum Building Height	Seventy-six (76) feet	60-feet						
Off-Street Parking	Office – 1 per 400 square feet = 60 spaces Retail – 1 per 600 square feet = 184 spaces Warehouse – 1 per 2,000 square feet = 676 spaces Total required: 920	942 total (Employee stalls = 462) (Public stalls = 480) 1,104 truck and trailer spaces (12' x 30', 40', and 53'						
Landscaping	10% of Site shall be landscaped	10.4% (388,618 square feet of landscaping)						
Hours of Operation	No Specific Limit	Retail – 9:00 am to 9:00pm Office – TBD Distribution – TBD						

Based on Staff's review, the proposed project is consistent with the requirements of the IL-CL Zoning District.

DESIGN GUIDELINES

The Central Lathrop Specific Plan (CLSP) Phase 2 Amendment includes a variety of principles and standards related to land use, site design, and architecture. Staff has reviewed the proposed project Site Plan, Building Elevations, Landscape Plans, and Architecture (Attachments 5 through 7) and has determined that overall compliance with the Design Guidelines listed in the CLSP Phase 2 Amendment has been achieved. Where applicable, Conditions of Approval have been incorporated to the proposed project to address the following improvements: perimeter wall treatment, on-site lighting, screening of exterior building equipment (e.g., mechanical equipment, A/C, etc.), screening of commercial truck and trailer storage, and landscape buffer requirements and treatment.

GENERAL PLAN

The project site has a General Plan Land Use Designation of LI, Limited Industrial. The intent of the IL land use designation is to, "accommodate a wide range of jobs-generating uses, including business parks; clean light industrial; research and development (R&D); science, technology, engineering, and math (STEM); tech/biotech manufacturing; high-tech services that incorporate some combination of assembly, warehousing, and/or sales, hospitals and other health care-related uses, warehouses and distribution centers."

The Ashley Furniture Project has been reviewed by Staff for consistency with the General Plan and finds that the proposed project is consistent with the following General Plan Policies and Implementation Actions (consistency statements are in italics):

LU-5.1 Require new development to be compatible and complementary to existing development. Where appropriate and feasible, promote connections between neighborhoods and services and facilities.

As noted above, the subject property has a General Plan Land Use Designation of LI, Limited Industrial and will be located within the Central Lathrop Specific Plan (CLSP) Phase 2 Amendment area IL, Limited Industrial Zoning District. The proposed project would improve and extend Golden Valley Parkway and construct a roundabout at the intersection of Dos Reis Road and Golden Valley Parkway which would provide connection to the CLSP Phase 1 area for passenger vehicles. The proposed use is compatible with the IL, Limited Industrial Zoning District and the CLSP Phase 2 Amendment. LU-5.4 In industrial areas located within 1,000 feet of existing or planned sensitive receptors, promote industrial uses that are environmentally sustainable with limited potential to create nuisances such as noise and odors.

An Environmental Noise Assessment, prepared by Saxelby Acoustics and a Health Risk Assessment (HRA), prepared by De Novo Planning Group were prepared to analyze the noise and health risks impacts associated with the proposed project, respectively.

As noted in the Environmental Noise Assessment, the City's General Plan limits stationary noise increases to 3 dBA, or the City's noise standards (daytime (7:00 am to 10:00 pm) maximum of 55 dBA and nighttime (10:00 pm to 7:00 am) maximum of 45 dBA). The average ambient noise level during nighttime hours at the closest sensitive receptors to the southwest is 54 dBA L_{eq} . At the sensitive receptors to the southwest, a project-generated noise level of 51 dBA L_{eq} would result in a total noise level of 54 dBA L_{eq} , resulting in a 3dBA increase. Therefore, the nighttime noise level standard applicable to the proposed project is 51 dBA L_{eq} .

The primary noise source associated with operation of the proposed project is truck and automobile circulation and loading docks. Single family residential land uses are located to the north, west, and south of the project, Lathrop High School is located to the west of the project, and Interstate 5 is located directly east of the project. Saxelby Acoustics conducted noise measurements at the existing Ashley Facility located on S. Harlan Road. Measurements were conducted in the loading dock area during a weekday peak hour of use. Activities during the peak hour include truck arrival/departures, truck idling, truck backing, air brake release, passenger vehicle trips to and from docks, and operation of forklifts. Loading dock activity was found to generate continuous average noise levels of approximately 57 dBA L_{eq} at the edge of the truck maneuvering lanes, approximately 120 feet from the façade of the building at the center of the loading area. Saxelby Acoustics took these measurements and utilized SoundPLAN to predict noise levels for the proposed project.

The proposed project is predicted to generate noise levels up to 45 dBA L_{eq} at the nearest residences to the southwest and 39 dBA L_{eq} at the residences to the northeast, resulting in a maximum increase of 0.9 dBA at nearby residences. This complies with the adjusted nighttime noise level standard of 51 dBA L_{eq} and limit of 3 dBA increase. Therefore, the Environmental Noise Assessment did not recommend any additional noise control measures to achieve compliance with the City's noise level standards.

Although not specifically required to achieve noise level standards, the proposed project includes an 8-foot tall solid wall along the southern property line and a portion of the northern property as required by the Lathrop Municipal Code when an industrial use is adjacent to a residential use and for screening purposes along Dos Reis Road. This will assist in reducing noise exposure from the operation of the Ashley Furniture project. Additionally, the project is required to adhere to California Air Resources Board (CARB) rules and regulations for use of diesel fueled fleets, including limiting the idling time for heavy trucks to five (5) minutes.

The HRA was prepared to evaluate whether or not the estimated construction and operational toxic air contaminant (TAC) emissions generated from the proposed project will cause significant impacts to the local air resources in the project area, in particular, sensitive receptors such as residences located in proximity to the project. The results of the risk analysis indicate that cancer risks vary depending on the exposure scenario (residential or worker) and on location. Locations nearest the project site have the greatest exposure and the associated risks are considerably lower as distance from the project site increases. None of the exposure levels at any of the nearby sensitive receptors exceed any of the thresholds of significance established by the San Joaquin Valley Air Pollution Control District (SJVAPCD) for residents or workers. This finding applies to both cancer risks and non-cancer chronic long term exposure to diesel particulate matter (DPM).

LU-5.5 Ensure that industrial development projects, including warehouse, distribution, logistics, and fulfillment projects, mitigate adverse impacts (including health risks and nuisances) to nearby residential land uses and other existing and planned sensitive receptors.

As noted above, a Health Risk Assessment, prepared by De Novo Planning Group has been prepared as part of the Environmental Checklist. The HRA findings are described above. The HRA concluded that the project would not exceed any of the applicable thresholds of significance related to toxic air contaminants and health risks.

LU-5a Through the development review process, screen development proposals for land use and transportation network compatibility with existing surrounding or abutting development or neighborhoods.

As noted above, a Traffic Impact Analysis (TIA) was prepared for the proposed project by TJKM Transportation Consultants to evaluate the impacts of the transportation infrastructure due to the addition of traffic from the proposed project. The report also evaluates project site access and on-site circulation for vehicles, bicycles, and pedestrians. The proposed project includes a dedicated truck driveway located at the northeastern portion of the project site with full access to S. Manthey Road. This driveway is approximately 488-feet in length and provides double-stacking for trucks entering the site and a single lane exiting the site. As required by the City's General Plan, trucks are prohibited from utilizing Golden Valley Parkway, Dos Reis Road west of Golden Valley Parkway, Spartan Way, and Lathrop Road. As such, trucks entering and exiting the site will utilize Roth Road and S. Manthey Road.

LU-5.b Through the development review process, analyze land use compatibility and require adequate buffers and/or architectural enhancements to protect sensitive receptors from intrusion of development activities that may cause unwanted nuisances and health risks.

The proposed project includes a landscape buffer and screening along Dos Reis Road. The buffer includes a 43 feet of on-site landscaping in addition to the 30 feet of landscaping within the public right-of-way adjacent to Dos Reis Road. Landscaping will include a mixture of deciduous shade trees and large evergreen trees for the purpose of screening.

Specifically, Deodar Cedar trees will be planted along Dos Reis Road at a maximum spacing of 40-feet and Chinese Flame Trees for accent to assist in screening. The proposed project also includes the installation of an 8-foot tall solid screen wall along the majority of the southern property line, approximately 2,400 feet.

LU-5.c When industrial projects, including warehouse projects, fulfillment centers, and other projects that may generate high volumes of truck trips and/or air quality emissions are proposed within 1,000 feet of existing or planned residential sues or other sensitive receptors, the City shall require the preparation of a Health Risk Assessment (HRA) that meets the standards established by the Office of Environmental Hazard Assessment (OEHHA), and the San Joaquin Valley Air Pollution Control District (SJVAPCD).
Projects shall not be approved until it can be demonstrated that the project would not result in an exceedance of the established threshold of significance for public

As noted above, an HRA, prepared by De Novo Planning Group, has been prepared as part of the Initial Study Checklist. The HRA was prepared in accordance with the standards established by OEHHA and SJVAPCD. The HRA findings are presented above.

health risks at nearby sensitive receptors.

- LU-5.d When industrial projects, including warehouse projects, fulfillment centers, and other projects that may generate high volumes of truck trips and/or air quality emissions are proposed within 1,000 feet of existing or planned residential uses or other sensitive receptors, the City shall require the implementation of best management practices (BMPs) to reduce pollution exposure to sensitive receptors, particularly diesel particulate matter (DPM). The appropriate BMPs shall be established on a case-by-case basis, and should consider the following tools, methods, and approaches:
 - Creating physical, structural, and/or vegetative buffers that adequately prevent or substantially reduce pollutant dispersal between warehouses and any areas where sensitive receptors are likely to be present, such as homes, schools, daycare centers, hospitals, community centers, and parks.
 - Providing adequate areas for on-site parking, on-site queueing and truck check-in that prevent trucks and other vehicles from parking or idling on public streets.
 - Placing facility entry and exit points from the public street away from sensitive receptors, e.g., placing these points on the north side of the facility if sensitive receptors are adjacent to the south side of the facility. Exceptions can be made for emergency vehicle access (EVA) points.
 - Locating warehouse dock doors and other onsite areas with significant truck traffic and noise away from sensitive receptors.

- Screening dock doors and onsite areas with significant truck traffic and noise with physical, structural, and/or vegetative barriers that adequately prevent or substantially reduce pollutant dispersal from the facility towards sensitive receptors.
- Posting signs clearly showing the designated entry and exit points from the public street for trucks and service vehicles.
- Posting signs indicating that all parking and maintenance of trucks must be conducted within designated on-site areas and not within the surrounding community or public streets.

The proposed project is consistent with Implementation Action LU-5.d as follows:

- As noted above, the proposed project includes the construction of an 8 foot tall solid wall along the majority of the southern property line and a portion of the northern property line. Additionally, the proposed project includes a on-site landscape buffer along Dos Reis Road approximately 43-feet in width and 30 feet of landscaping within the public right-of-way.
- Off-street parking is provided for passenger vehicles (employee parking and customer/public parking) and for commercial trucks and trailers. As noted above, the amount of off-street parking provided exceeds the minimum required pursuant to the Lathrop Municipal Code.
- The proposed project includes one (1) dedicated driveway for trucks, located along S. Manthey Road at the northeastern portion of the project site. The driveway allows stacking of approximately 488-feet with two (2) entry lanes and one (1) exit lane. Automobile driveways are located along S. Manthey Road (primary entry/exit) and Dos Reis Road. An additional Emergency Vehicle Access (EVA) driveway is located on Dos Reis Road, west of Golden Valley Parkway.
- As noted above, the warehouse dock doors are located on the north and south sides of the proposed building.
- As noted above, the proposed project includes screening via an 8 foot solid wall and landscaping along the majority of the southern property line. Additionally, an 8 foot solid wall will be constructed along a portion of the northern property line, screening the truck entrance/exit drive aisle.
- The proposed project will be required to place on-site and off-site signage indicating that trucks must adhere to the City's Truck Route Ordinance.

- LU-5.f Update the Central Lathrop Specific Plan (CLSP) to accomplish the following objectives:
 - a. Bring the Specific Plan's land use map into consistency with the General Plan Land Use Map (Figure LU-1)
 - b. Establish a circulation network that keeps future truck trips as far from existing and planned sensitive receptors as feasible; this includes, but not limited to, the following requirements, which shall be incorporated into the Specific Plan:
 - i. Trucks shall be prohibited on Dos Reis Road west and east of Golden Valley Parkway, on Golden Valley Parkway south of Dos Reis Road to Lathrop Road, and on Lathrop Road east of Golden Valley Parkway to Interstate 5 southbound off-ramp.
 - ii. Future truck dependent development projects shall be prohibited from providing driveway access points off of Dos Reis Road, west of Golden Valley Parkway, other than emergency vehicle access (EVA).
 - iii. Truck traffic within the Limited Industrial Area of the Central Lathrop Specific Plan shall be limited to De Lima Road, and any future roadways north of Dos Reis Road, to connect to Manthey Road, Roth Road, and Interstate 5.
 - c. Establish site design standards for new industrial projects;
 - d. Identify financing and cost-recovery methods to fund roadway and infrastructure improvements.
 - e. Circulation design standards that promote safe transportation routes that limit impacts to developed areas to the south, and connectivity enhancements to provide better connectivity to I-5.
 - f. Infrastructure improvements to improve roadway operations.
 - g. Opportunities to provide employee-serving amenities onsite, such as parks and plazas, outdoor seating areas, fitness facilities, and daycare centers as a means to reduce vehicle trips, while supporting air quality, public health, and sustainability goals.
 - h. Include provisions that all development projects proposed north of Dos Reis Road and south of De Lima Road be required to obtain a Conditional Use Permit (CUP), which shall be subject to discretionary review by the City Council.

The proposed project is consistent with the CLSP Phase 2 Amendment design guidelines, policies, and land uses. The City is processing the CLSP Phase 2 Amendment concurrently with the Zoning Consistency Update and the Ashley Furniture Project. The CLSP Phase 2 Amendment has been prepared consistent with the requirements established by this General Plan Action.

FINDINGS:

Conditional Use Permit

The General Plan and Central Lathrop Specific Plan (CLSP) Phase 2 Amendment requires all development projects proposed between Dos Reis Road and De Lima Road to obtain a Conditional Use Permit (CUP) subject to discretionary review by the Planning Commission and the City Council. The Planning Commission and City Council must make certain findings when approving a Conditional Use Permit:

- 1. That there are circumstances or conditions applicable to the land, structure, or use which makes the granting of a use permit necessary for the preservation and enjoyment of a substantial property right;
- 2. That the proposed location of the conditional use is in accordance with the objectives of the zoning code and the purposes of the district in which the site is located;
- 3. That the proposed use will comply with each of the applicable provisions of this the LMC.

Staff has reviewed each of the findings presented above and suggests that the proposed project location is consistent with the City's zoning code and is a permitted use within the zoning district in which the site is located.

Site Plan Review

In accordance with Chapter 17.100, *Site Plan Review*, of the Lathrop Municipal Code (LMC), the Planning Commission must make the following findings when approving a Site Plan:

- 1. That the site plan complies with all applicable provisions of this chapter;
- 2. That the site improvements listed (a. through i.) are so arranged that traffic congestion is avoided and that pedestrian and vehicular safety and welfare are protected, and there will not be adverse effect on surrounding property;
- 3. Proposed lighting is so arranged as to deflect the light away from adjoining properties;
- 4. Proposed signs will comply with all of the applicable provisions of Section 17.16.010 and Chapters 17.64 through 17.72, 17.80 and 17.84;
- 5. That adequate provision is made to reduce adverse or potentially adverse environmental impacts to acceptable levels.

Staff has reviewed each of the findings presented above and suggests that the proposed project has been designed so that the use is compatible with the surrounding land uses and will not be detrimental to the health, safety, or general welfare of the City.

Conditions of Approval

Planning staff routed the project plans on February 14, 2023 and May 17, 2023 to the Building Division, Public Works Department, Lathrop-Manteca Fire District, Lathrop Police Department for review and to ensure compliance with applicable codes and requirements. Planning staff also routed the project plans on June 1, 2023 to various non-City agencies. The City received comments from the following agencies:

- Caltrans
- San Joaquin Council of Governments
- San Joaquin County Environmental Health Department
- San Joaquin Valley Air Pollution Control District
- South San Joaquin Irrigation District
- Pacific Gas & Electric

The Caltrans letter stated that the project has the potential to significantly impact the interchange and requested that a Traffic Impact Study be submitted to Caltrans for review and comment prior to project approval.

As noted above, City staff routed the Traffic Impact Analysis, prepared by TJKM to Caltrans on July 12, 2023. The City received a letter from Caltrans on August 9, 2023 with comments on the Traffic Impact Study. The majority of the comments were associated with the technical aspects of the Traffic Impact Study, such utilizing Caltran's Three County Travel Demand Model, trip count year, and request for an explanation why Lathrop Interchange is not being utilized by trucks. TJKM will continue to work with Caltrans to refine the Traffic Impact Study. As noted above, the applicant will be required to construct a separate right-turn lane to the Lathrop Road/I-5 Northbound off-ramp (400 ft. of vehicle storage) which will require an Encroachment Permit from Caltrans. The applicant is working with Caltran's to address their concerns.

SJCOG provided information regarding the project's participation in the San Joaquin County Multi-Species Habitat Conservation and Open Space Plan (SJMSCP) and that the project is located within the Airport Influence Zone pursuant to the Airport Land Use Compatibility Plan (ALUC). Additional review has been completed by SJCOG and the project was found to be compatible with the ALUC.

The San Joaquin County Environmental Health Department provided requirements for geotechnical drilling and process for abandonment and destruction of any wells or septic systems on the property.

San Joaquin Valley Air Pollution Control District (SJVAPCD) provided comments on measures to reduce air quality impacts associated with diesel vehicles and industrial projects, instructions for preparation of a Health Risk Screening/Assessment and the District's Rules and Regulations.

The Pacific Gas & Electric (PGE) letter provided requirements for planting trees and shrubs along S. Manthey Road and underneath existing PG&E overhead pole line and that any planting in this area must comply with PG&E's guide to *Trees and Shrubs for Power Line-Friendly Landscaping*. As a result, staff developed a consolidated list of conditions (Attachment 2). Staff finds that the proposed project has been properly conditioned to meet the City's standards and requirements.

Public Notice

A Notice of Public Hearing was advertised in the Manteca Bulletin on September 1, 2023. Staff also mailed the public hearing notice to notify property owners located within a 300-foot radius from the project site boundary. In addition, the Public Notice was emailed to the City's Public Hearing subscribers and interested parties and posted at three (3) locations accessible to the public and the City website.

CEQA REVIEW:

California Public Resources Code Section 21083.3 and California Environmental Quality Act (CEQA) Guidelines Section 15183 allows for a streamlined environmental review process for projects which are consistent with the development density established by existing zoning, community plan, or general plan policies for which an Environmental Impact Report (EIR) was certified, except as might be necessary to examine whether there are project-specific significant effects which are peculiar to the project or its site.

If the above qualifications are met, as stated in Section 15183(b), "a public agency shall limit its examination of environmental effects to those which the agency determines, in an initial study or other analysis:

- 1. Are peculiar to the project or the parcel on which the project would be located;
- 2. Were not analyzed as significant effects in a prior EIR on the zoning action, general plan or community plan with which the project is consistent;
- 3. Are potentially significant off-site impacts and cumulative impacts which were not discussed in the prior EIR prepared for the general plan, community plan or zoning action; or
- 4. Are previously identified significant effects which, as a result of substantial new information which was not known at the time the EIR was certified, are determined to have a more severe impact than discussed in the prior EIR.

A detailed environmental analysis, prepared in the form of an Environmental Checklist with supporting technical analysis, has been prepared by De Novo Planning Group, to provide analysis of three distinct, yet closely related actions being contemplated by the City. These include an update to the Lathrop Municipal Code (LMC) and Zoning Map (Zoning Consistency Update), and update to the Phase 2 (CLSP Phase 2 Amendment) and the proposed Ashley Furniture Project.

The three (3) projects are being implemented as a result of the City's comprehensive General Plan update, which was adopted on September 19, 2022. The General Plan Update provides a framework for future growth and projects the development reasonably expected during the buildout of the City. The Lathrop General Plan Update EIR analyzed the environmental impacts associated with adoption and implementation of the General Plan. All three of the actions analyzed in the Environmental Checklist are consistent with the General Plan, and were analyzed and accounted for in the General Plan EIR.

The Environmental Checklist includes references to several reports that were prepared for the proposed Ashley Furniture Project, including:

- Biological Resources Analysis Report;
- Preliminary Geotechnical Engineering Report;
- Phase 1 Environmental Site Assessment Report;
- Shallow Soil Investigation Report;
- The CLSP Phase 2 Document;
- Acoustical Assessment;
- Air Quality-Health Risk Assessment Technical Report;
- Traffic Impact Analysis; and
- Ashley Furniture Project CalEEMod output file.

The Environmental Analysis includes a discussion and analysis of any peculiar or site-specific environmental impacts associated with adoption of the Municipal Code and Zoning Map Update, adoption of the CLSP Phase 2 Amendment, and construction and operation of the proposed Ashley Furniture Project.

The Environmental Analysis identifies whether or not each CEQA Appendix G environmental checklist question, and its corresponding impacts, were adequately addressed in the 2022 Lathrop General Plan EIR, if there is a significant impact due to new information, or if the project would result in a significant impact peculiar to the project site that was not adequately addressed in the General Plan EIR. The Environmental Analysis identifies the applicable City of Lathrop development standards and policies that would apply to the proposed project during both the construction and operational phases, identifies applicable minimization measures from the General Plan EIR that must be implemented, identifies applicable state-level standards and policies that would ensure that no peculiar or site-specific environmental impacts would occur.

The Environmental Analysis concluded that the proposed project is consistent with the land uses and development intensities assigned to the project site by the General Plan. Impacts from buildout of the General Plan including cumulative impacts associated with development and buildout of the CLSP Phase 2 plan area and the Ashley Furniture Project, as proposed, were fully addressed in the General Plan EIR (State Clearinghouse No. 2021100139), and implementation of the proposed project would not result in any new or altered impacts beyond those addressed in the General Plan EIR. All project requirements identified in the Environmental Checklist are incorporated in project Consolidated Conditions of Approval (Attachment 2). The Environmental Checklist is attached to this Staff Report as Attachment 9.

RECOMMENDATION:

Staff recommends the Planning Commission adopt Resolution No. 23-13, recommending the City Council find the project exempt from further environmental review pursuant to Public Resources Code Section 21083.3 and California Environmental Quality Act (CEQA) Guidelines Section 15183 and to approve the Conditional Use Permit and Site Plan Review proposed for the Ashley Furniture Project.

Approvals:

David Niskanen, Contract Planner

John B. Anderson, Contract Planner

Michaels, Senior Planner

k Caguiat, Community Development Director Rig

Salvador Navarrete, City Attorney

Attachments:

- 1. Planning Commission Resolution No. 23-13, Conditional Use Permit and Site **Plan Review**
- Consolidated Conditions of Approval, dated September 13, 2023 2.
- 3. Vicinity Map
- 4. **Project Description**
- 5. **Architectural Plans**
- 6. Preliminary Civil Plans
- 7. Preliminary Landscape Plan
- 8. Perspective Views/Renderings
- 9. Environmental Checklist, prepared by De Novo Planning Group, dated August, 2023 with Appendices.

<u>30/2023</u> |30/2023

Date

1-2023 Date

CITY OF LATHROP PLANNING COMMISSION RESOLUTION NO. 23-13

A RESOLUTION OF THE PLANNING COMMISSION OF THE CITY OF LATHROP RECOMMENDING THE CITY COUNCIL FIND THE PROJECT EXEMPT FROM FURTHER ENVIRONMENTAL REVIEW PURSUANT TO PUBLIC RESOURCES CODE SECTION 21083.3 AND CEQA GUIDELINES SECTION 15183 AND APPROVE THE CONDITIONAL USE PERMIT AND THE SITE PLAN REVIEW FOR THE PROPOSED ASHLEY FURNITURE PROJECT (CUP-23-08 AND SPR-23-09)

WHEREAS, the City of Lathrop Planning Commission held a duly noticed public hearing to consider the Conditional Use Permit and Site Plan Review pursuant to the Lathrop Municipal Code; and

WHEREAS, the request is for approval of a Conditional Use Permit and Site Plan Review to allow the construction of an approximately 1.5 million square foot concrete tilt-up building and all necessary supporting infrastructure on property located within the Central Lathrop Specific Plan Phase 2 Amendment area as further defined below in the third recital (the proposed Project); and

WHEREAS, the property is located at 14101 S. Manthey Road (APN: 192-020-14) (the property); and

WHEREAS, prior to the City's approval of the 2022 General Plan Update, the City prepared an Environmental Impact Report (EIR) which analyzed the environmental impacts of buildout under the General Plan Update pursuant to the California Environmental Quality Act (CEQA) (Public Resources Code Section 21000, et seq.), and the City of Lathrop City Council certified the Final EIR on September 19, 2022 (State Clearinghouse # 2021100139); and

WHEREAS, the analysis in the General Plan Update EIR allows the use of CEQA exemption/streamlining provisions for projects developed under the General Plan Update, including the proposed Project; and

WHEREAS, an Environmental Checklist has been prepared for the proposed Project, which is attached to the Planning Commission Staff Report as Attachment 9 and can also be found in the Planning Division project files located at 390 Towne Centre Drive, Lathrop, CA 95330; and

WHEREAS, the Planning Commission finds that the proposed Project is consistent with the Limited Industrial land use goals and policies of the City of Lathrop General Plan and is also consistent with the development standards for the IL-CL, Limited Industrial Zoning District and the Central Lathrop Specific Plan Phase 2 Amendment as further implemented through the Zoning Code Text Amendment; and

WHEREAS, proper notice of this public meeting was given in all respects as required by law including the publishing of a legal notice of the hearing in the Manteca Bulletin on or about September 1, 2023, mailed the public notice to notify property owners located within a 300-foot radius from the project site boundary, emailed to the City's Public Hearing subscribers and interested parties and posted at three (3) locations accessible to the public and the City website; and

WHEREAS, the Planning Commission has reviewed all written evidence and oral testimony presented to date.

NOW, THEREFORE BE IT RESOLVED, the Planning Commission of the City of Lathrop does hereby make the following findings:

- 1. <u>California Environmental Quality Act (CEQA) Findings</u>. Pursuant to Public Resources Code section 21083.3 and CEQA Guidelines section 15183, the Planning Commission finds as follows:
 - a. The project complies with CEQA based on the CEQA exemption/streamlining provisions contained in Public Resources Code section 21083.3 and CEQA Guidelines section 15183;
 - b. Pursuant to the Planning Commission Staff Report and the attachments and exhibits thereto, including but not limited to, the CEQA Initial Study Checklist, which are incorporated herein by reference, the proposed Project will not result in any significant impacts that: 1) are peculiar to the project or project site; 2) were not identified as significant project-level, cumulative, or off-site effects in the General Plan Update EIR; or 3) were previously identified significant effects, which as a result of substantial new information that was not known at the time that the General Plan Update EIR was certified, are determined to have a more severe adverse impact than discussed in the General Plan Update EIR. As a result, pursuant to Public Resources Code section 21083.3 and CEQA Guidelines section 15183, the proposed Project is exempt from further environmental review under CEQA.
 - c. All applicable General Plan Update policy and implementation actions and uniformly applied development policies, standards and/or regulations are, hereby imposed on the proposed Project and must be adhered to by the Project applicant. To the extent the City has not previously made findings regarding any/all of those referenced General Plan policy and implementation actions and uniformly applied development policies, standards and/or regulations, the Planning Commission hereby finds that all of those General Plan Update policy and implementation actions and uniformly applied development policies, standards and/or regulations, were adopted, in whole or in part, to substantially mitigate the potential environmental effects to which they pertain (i.e., aesthetics, agricultural and forest resources, air quality, biological resources, cultural and tribal resources, geology and soils, greenhouse gases, climate change, and energy, hazards and hazardous materials, hydrology and water

quality, land use, population, and housing, mineral resources noise, public services and recreation, circulation, utilities and services systems, and wildfire).

- 2. <u>Conditional Use Permit Findings.</u> Pursuant to Section 17.112.060 of the Lathrop Municipal Code (LMC), the Planning Commission finds as follows:
 - a. That there are circumstances or conditions applicable to the land, structure or use which makes the granting of a use permit necessary for the preservation and enjoyment of a substantial property right. The proposed Project represents a major expansion of the existing Ashley Furniture Distribution Center and Retail Outlet located on S. Harlan Road. The proposed Project is consistent with the City's development standards for Limited Industrial.
 - b. That the proposed location of the conditional use is in accordance with the objectives of the zoning code and the purposes of the district in which the site is located. The proposed project is located in the IL-CL, Limited Industrial Zoning District and the Central Lathrop Specific Plan Phase 2 Amendment area and is a permitted use within the zoning district for which it is located as further established in the Zoning Code Text Amendment.
 - c. That the proposed use will comply with each of the applicable provisions of the LMC, as amended. As noted above and as described in the Staff Report, the proposed project is a permitted use in the IL-CL, Limited Industrial Zoning District and is consistent with the applicable provisions in the LMC, including screening requirements pursuant to the Central Lathrop Specific Plan Phase 2 Amendment. Additionally, the General Plan required updates to the LMC and Central Lathrop Specific Plan Phase 2 in order to ensure that new development is compatible with existing development (Goal LU-5). The proposed project is consistent with the LMC, Policies and Implementation Actions of the General Plan as it relates to truck traffic impacts and land use compatibility.
- 3. <u>Site Plan Review Findings</u>. Pursuant to Section 17.100.050 of the Lathrop Municipal Code (LMC), the Planning Commission finds as follows:
 - a. The proposed Site Plan Review complies with all applicable provisions of Chapter 17.100;
 - b. The proposed Site Plan Review is consistent with the site improvements listed in Chapter 17.100 (a. through i.) and improvements are such that traffic congestion is avoided and pedestrian and vehicular safety and welfare are protected and there will not be adverse effects on surrounding properties;

- c. Proposed lighting for the project area is so arranged as to deflect away from adjoining properties; and
- d. The proposed Site Plan Review is compatible with surrounding land uses and will not be detrimental to the health, safety and general welfare of the City as further evaluated in the Environmental Checklist.

BE IT FURTHER RESOLVED, based on substantial evidence in the administrative record of proceedings and pursuant to its independent review and consideration, the Lathrop Planning Commission does hereby recommend that the Lathrop City Council approve Conditional Use Permit No. CUP-23-08 and Site Plan Review No. SPR-23-09, subject to the Conditions of Approval listed in Attachment 2 of the September 13, 2023 Staff Report and incorporated by reference herein.

PASSED AND ADOPTED by the Planning Commission of the City of Lathrop at a Special meeting on the 13th day of September, 2023 by the following vote:

AYES:

NOES:

ABSTAIN:

ABSENT:

Tosh Ishihara, Chair

ATTEST:

APPROVED AS TO FORM:

D

Rick Caguiat, Secretary

Salvador Navarrete, City Attorney



Community Development Department – Planning Division

Consolidated Conditions of Approval

September 13, 2023

Project Name:	Ashley Furniture Project
File Number:	Conditional Use Permit No. CUP-23-08 and Site Plan Review No. SPR-23-09
Project Address:	14101 S. Manthey Road (APN: 192-020-14)
Prepared:	July 20, 2023
Approved by:	

Amended by:

The following list of conditions shall be incorporated into the final construction plans and development phases of the project. The list of conditions are not intended to be all-inclusive or a comprehensive listing of all City or district regulations. Please note that additional comments and/or conditions may be added pending the response to the comments noted below and/or changes to the proposed project. The following comments and conditions of approval are based on the application and diagrams dated May, 2023.

PROJECT DESCRIPTION

Approval of this project authorizes the construction of a 1,486,607 sq. ft. concrete tilt-up building on a 89.82-acre property located at the northwest corner of Dos Reis Road and Manthey Road and within the Central Lathrop Specific Plan Phase 2 Amendment area. The proposed building will include an up to three-story, 24,000 sq. ft. office, an up to two-story 110,260 sq. ft. retail outlet and showroom and a 1,352,347 sq. ft. warehouse distribution center. The project includes related on- and off-site improvements, including but not limited to off-street parking, lighting, landscaping, solid wall and wrought iron fencing, outdoor employee break area, paving, and street improvements (landscaping, curb, gutter, and sidewalk

CEQA DETERMINATION

Exempt in accordance with Section 21083.3 of the Public Resources Code and Section 15183 of the California Environmental Quality Act (CEQA) Guidelines.

PLANNING

- 1. The project is subject to and shall comply with the Project Requirements resulting from the Environmental Checklist prepared by De Novo Planning Group. The Project Requirements are incorporated by reference into this list of conditions (attached).
- 2. The Conditional Use Permit and Site Plan Review shall not be in effect until the Rezone that is part of the City's Zoning Consistency Project and Central Lathrop Specific Plan (CLSP) Phase 2 Amendment are approved and in effect.

- 3. Signs (Directional Signs) shall be placed on-site directing trucks north on S. Manthey Road towards Roth Road from the site. Signage shall be maintained by the applicant/property owner and replaced if damaged, destroyed or otherwise unreadable. Signage shall be reviewed and approved by the Planning Division.
- 4. Sign(s) shall be placed in the drivers' lounge and/or breakroom associated with the project building directing trucks north on S. Manthey Road toward Roth Road from the site. The sign shall illustrate the Truck Route to and from the site, the City's Truck Route Map and a reference to Chapter 10.16, *Truck Routes and Commercial Vehicles* of the Lathrop Municipal Code (LMC).
- 5. Evergreen trees planted along Dos Reis Road for the purposes of screening shall be in compliance with the CLSP Phase 2 Amendment.
- 6. Outdoor employee break area(s) shall include trash receptacles, shade structure(s), and seating areas. The final design and location of employee break area(s) shall be subject to review and approval by the Planning Division.
- 7. Passenger vehicle entryways shall include enhanced paving materials, such as herringbone design or stamped concrete. The extent of the enhanced paving materials shall be subject to review and approval by the Planning Division.
- 8. Interior truck operator lounge(s) and/or employee break area(s) shall include on-site amenities, such as restrooms, vending machines, air conditioning, seating areas, etc. The truck operator lounge(s) and/or employee break area(s) shall be subject to review and approval by the Planning Division.
- 9. With the exception of parking and storage of truck cabs and truck trailers, storage containers, and temporary load transfers, outdoor storage is prohibited, unless otherwise reviewed and approved by the Planning Division.
- 10. Installation of driveway entry/security gates or interior site fencing shall subject to review and approval by the Planning Division, Building Department and Lathrop Manteca Fire District prior to installation. All driveway entry/security gates shall provide truck queuing in front of the gate of at least seventy-five (75) feet in order to allow trucks with trailers to pull onto the site without blocking adjacent street rights-of-ways.
- 11. The security gate building (guard shack) shall be architecturally compatible with the primary building as it relates to color, aesthetic, and material.
- 12. On-site fencing shall be maintained and in good working order for the life of the project. Damage and/or wear-and-tear shall be repaired by the applicant/property owner in a timely manner.
- 13. Prior to any ground disturbance, the project shall consult with the San Joaquin County Multi-Species Habitat Conservation and Open Space Plan (SJMSCP) for biological coverage, mitigation and participation in the plan. Participation in the SJMSCP satisfies requirements of both the State and Federal endangered species acts, and ensures that the impacts are mitigated below a level of significance in compliance with the California Environmental Quality Act (CEQA).
- 14. The applicant shall coordinate with the San Joaquin Valley Air Pollution Control District to comply with District rules and regulation including but not limited to Rule 9510, Indirect Source Review. The applicant shall provide proof of compliance prior to building permit issuance.
- 15. The project shall comply with applicable site development provisions contained in the Central Lathrop Specific Plan Phase 2 Amendment Design Guidelines and Lathrop Municipal Code including but not limited to parking, lighting, landscaping, etc.

- 16. All areas not used for structures, parking, driveways, walkways, or other hardscape shall be landscaped and maintained by the property owner per Section 17.92.030(A)(1) of the Lathrop Municipal Code to the satisfaction of the City.
- 17. The applicant shall submit appropriate plans to the Community Development Department for plan check and building permit. Final site plan, elevation, landscaping and irrigation, exterior lighting and site improvement plans and details, etc. shall be reviewed and approved by the Planning Division. Any significant change or modification to the approved plan is subject to review and approval by the Community Development Director.
- 18. Landscaping and irrigation must be consistent with the City's Water Conservation Requirements (LMC 17.92.060) and the State Water Efficient Landscape Ordinance (AB 1881). The applicant shall include with the landscape and irrigation plan a water efficient landscape worksheet with water budget calculations identifying the water allowance and estimated water use.
- 19. The applicant/property owner shall ensure the entire site including landscaping areas shall be maintained in a healthy, weed free condition to the satisfaction of the City.
- 20. Trash enclosure(s) shall include but not be limited to a covered roof, metal gate and have three solid walls. Details and/or alternative designs or location shall be subject to review and approval of the Planning, Building, and Public Works Department. The trash enclosure design, material and color shall match or compliment the main building.
- 21. It shall be the responsibility of the applicant/property owner to ensure that any building or parking area lighting including security lighting associated with the project, be arranged so as to not cast light onto adjoining properties.
- 22. A final site lighting photometric plan with detailed specifications of all lighting fixtures, poles, and wall packs as well as a manufacture's catalog sheet containing photometric data, shall be submitted with Building Permits for City review and approval. Parking lots, driveways, trash enclosure/areas shall be illuminated during the hours of darkness with a minimum maintained one foot-candle of light and an average not to exceed four foot-candles of light. The illumination shall not exceed ten (10) foot-candles in any one location.
- 23. No signs are approved for this project. A Master Sign Program for the project shall be prepared and submitted for review and approval by the Planning Division per Chapter 17.84 of the Zoning Code. All signs shall require a Planning Division Sign Design application and a separate Building Permit application, subject to review and approval of the Planning and Building Divisions.
- 24. Bicycle parking shall be installed consistent with Chapter 17.76.120 of the LMC. In accordance with LMC Section 17.76.120(D), the proposed project shall provide changing facilities for employees/workers utilizing bicycle to get to and from the use and bicycle lockers in a secure room equal to the minimum number of bicycle parking stalls required by Chapter 17.76. Bicycle lockers should be in close proximity to the employee entrance. The final location(s) shall be subject to review and approval by the Planning Division. The secure room shall include electrical outlets for the purpose of charging electric bicycles (e-bikes).
- 25. Roof-mounted mechanical equipment shall be screened and not visible from the public right-ofway. Screening materials shall be compatible with the architectural style, materials and color of the building upon which the equipment is located, subject to the approval of the Community Development Director or designee.

- 26. Ground-mounted equipment that is not required to be visible, shall be screened not visible from the public right-of-way using the most practical means of screening, such as landscaping, a freestanding wall/fence, matching paint, subject to approval of the Community Development Director or designee.
- 27. Unless otherwise specified, all conditions of approval shall be complied with prior to the issuance of any Building Permits.
- 28. The Site Plan shall expire thirty-six (36) months from the date of approval unless a time extension is granted consistent with the policies and procedure of the Lathrop Municipal Code. Prior to the expiration date of August 30, 2026 a building permit must be issued and construction commenced and diligently pursued toward completion of the site or structures.
- 29. In the event clarification is required for an interpretation of these Conditions of Approval, the Community Development Director and City Engineer shall have the authority either to administratively clarify the intent and wording of these Conditions of Approval without the requirement of a public hearing or to refer questions regarding the interpretation of these Conditions of Approval to the Planning Commission. If the applicant take issue with the clarification provided administratively, the applicant shall have the right to appeal the administrative clarification to the Planning Commission. The Community Development Director and City Engineer shall also have the authority to make minor modifications to these conditions provided a request is made in writing by the applicant and it is determined such modifications are consistent with and in furtherance of the underlying intent of the condition being modified.
- 30. The City of Lathrop may conduct annual and or spot inspections to ensure that compliance with the required site improvements and conditions are being maintained.

BUILDING

- 1. All construction associated with this project shall comply with the most recent adopted City and State building codes.
- 2. Special Inspections As indicated by California Building Code Section 1704, the property owner/developer shall employ one or more special inspectors who shall provide special inspections when required by CBC section 1704. The property owner/developer shall contact the Building Department at time of plan submittal to obtain application for special inspections.
- 3. The Title Sheet of the plans shall include:

Occupancy Group	Type of Construction
Occupant Load	Height of Building
Description of Use	Floor area of building(s) by occupancy group
Area Analysis	Code Used

- 4. The property owner/developer shall be responsible for payment of school impact fees prior to the issuance of a building permit.
- 5. Dimensioned building setbacks and property lines, street centerlines and distances between buildings and structures shall be provided on the project site plan.

- 6. The project shall be designed to conform with energy conservation measures articulated in Title 24 of the California Code of Regulations and address measures to reduce energy consumption such as flow restrictors for toilets, low consumption light fixtures, and insulation and shall use to the extent feasible draught landscaping.
- 7. All property lines and easements shall be shown on the site plan. A statement shall be provided that indicates such lines and easements are shown is required.
- 8. Public and private site improvements shall be designed in accordance with the Americans with Disabilities Act and Chapter 11 of the California Building Code. The site plan shall include a site accessibility plan identifying exterior routes of travel and detailing running slope, cross slope, width, pedestrian ramp, curb ramps, handrails, signage and truncated domes. The path of travel shall be provided from the public right of way and accessible parking to building. The design professional shall ensure that the site accessibility plan is in compliance with the latest Federal and State regulations. A site accessibility plan shall be required per the attached policy from the link below:

https://www.ci.lathrop.ca.us/sites/default/files/fileattachments/building_division/page/24708/site_accessibility_plan_requirements.pdf

- 9. At the time of building permit application submittal a design professional shall be required to prepare the formal construction plans for proposed improvements per the Business and Professions' Code.
- 10. Grading and Site Improvement permits from Public Works may be required separately from the accessibility plan in compliance with item 8.

PUBLIC WORKS

Land

1. The applicant shall dedicate all right-of-way (ROW) necessary for the ultimate ROW width as represented in the approved Improvement Plans. A 10-foot public utility easement (PUE) shall also be dedicated along all ROW frontages.

Public/Frontage Improvements

- 1. The applicant shall submit an encroachment permit for all work within the public right-of-way and City owned or controlled property.
- 2. The applicant shall be required to install full street frontage improvements along all frontages of the parcel being developed or improved. Frontage improvements shall include but are not limited to curb, gutter, sidewalk, street lights, hydrants, asphalt concrete paving, striping, driveways, and landscaping. The extent of paving shall include one-half ultimate street width or as otherwise stated in the City of Lathrop Municipal Code. The applicant shall submit the off-site plans for approval along with the applicable plan check and inspection fees.
- 3. The applicant shall underground all existing and new overhead utilities on both sides of the frontage street in compliance with the Lathrop Municipal Code. Overhead power lines in excess of 34.5 KVA are not required to be undergrounded.

- 4. As recommended in the TJKM Traffic Impact Analysis Report, the applicant shall complete the following improvements prior to issuance of a certificate of occupancy, including a temporary certificate of occupancy:
 - a. Lathrop Road/I-5 SB Ramps: Optimize signal timing to achieve an acceptable level of service. Align signal timing with coordination plan for the Lathrop Road corridor.
 - b. Golden Valley Parkway & Spartan Way/Lathrop Road Intersection: Grind existing striping, slurry seal extents of striping and restripe the following configuration to City Standards:
 - i. NB Approach: One left-turn lane, one through lane, two right-turn lanes
 - ii. SB Approach: Two left-turn lanes, two through lanes, one right-turn lane
 - iii. EB Approach: One left turn-lane, two through lanes, one right-turn lane
 - iv. WB Approach: Two left-turn lanes, two through lanes, one right-turn lane
- The TJKM Traffic Impact Analysis Report found that the Lathrop Road/I-5 NB Ramp will 5. degrade from LOS E to LOS F with the Project in the Baseline plus Project condition, which will require the construction of a 400 foot separate right turn lane on the NB Ramp. The applicant shall conduct current traffic counts for the NB Ramp to confirm the baseline condition and complete a technical memorandum to document the findings of the traffic counts. If the results of the technical memorandum indicate that the impact is negligible or that the level of service does not degrade below LOS D in the Current Baseline plus Project condition, the project shall not be required to construct the 400 foot separate right turn lane on the NB Ramp. If the results of the traffic counts indicate that the project operations would cause the LOS to degrade below a LOS D with the Project, the applicant shall be required to construct the 400 foot separate right turn lane on the NB Ramp. If the improvements are required, applicant shall design, estimate construction cost and provide performance and labor & materials guarantee to the City for the improvements and enter into a deferred frontage improvement agreement with the City prior to issuance of a building permit for the Project. If required, the applicant shall work towards construction of the improvements in a timely manner for completion as close to the occupancy of the Project as possible.
- 6. The applicant shall be required to improve Golden Valley Parkway from Spartan Way to Dos Reis Road. Golden Valley Parkway is currently improved from Spartan Way to about 240 feet south of Does Reis Road and includes utilities, curb & gutter, and bottom lift pavement and subgrade. The applicant shall be required to complete the improvements on Golden Valley Parkway to include but not limited to sidewalk, top lift pavement, striping, signing, landscaping and lighting. The improvements are eligible in part for City Transportation Capital Facility Fee (CFF) credit or reimbursement as portions are included in the existing City CFF program and this roadway provides a regional benefit.
- 7. The applicant shall be required to construct a roundabout at the intersection of Golden Valley Parkway and Dos Reis Road. The roundabout shall be an enhanced gateway to the CLSP Phase 2 area and shall include components such as monumentation, art, enhanced landscaping, lighting, etc. The final design shall be approved by the City Engineer. The applicant shall submit the roundabout plans for approval as part of the offsite improvement plans.
- 8. The applicant shall be required to abandon and barricade Manthey Road between Lathrop Road and Dos Reis Road upon completion of the improvement of Golden Valley Parkway. This abandonment is necessary to facility the proper traffic circulation for the project.
- 9. The applicant shall be required to install signage on Lathrop Road, Spartan Way, Golden Valley Parkway, Dos Reis Road and Manthey Road south of Dos Reis Road prohibiting trucks from utilizing these roadways. Location and size of the signage shall be reviewed and approved by the City Engineer prior to issuance of an occupancy permit.
- 10. Applicant shall comply with Chapter 10.16, *Truck Routes and Commercial Vehicles* of the LMC.

Wastewater

- 1. The applicant shall be required to connect to the City sewer system prior to certificate of occupancy for the first building within the project.
- 2. The applicant shall secure sufficient sewer capacity for the project and pay all connection fees and reimbursements.
- 3. The project will connect to the existing Central Lathrop Phase 1 gravity sewer main system and the wastewater will be conveyed to the City's Treatment Plan by use of the existing Central Lathrop Phase 1 wastewater pump station and force mains. The applicant shall provide calculations to the City Engineer proving that these existing facilities can support the additional wastewater discharge from the project and shall install any improvements needed to accommodate the project if the existing facilities are deficient.

Potable Water

- 1. The applicant shall be required to connect to the water utility for domestic supply prior to certificate of occupancy and pay all applicable connection fees. All existing groundwater wells on site shall be abandoned under a permit from San Joaquin County prior to connecting potable water to the site.
- 2. The applicant shall secure sufficient water capacity for the project and pay all connection fees and reimbursements.
- 3. The project will connect to the existing Central Lathrop Phase 1 potable water system. The applicant shall provide calculations to the City Engineer proving that these existing facilities can support the projects needs and shall install any improvements needed to accommodate the project if the existing facilities are deficient.

Recycled Water

- 1. Applicant shall install recycled water mains along all frontages if not existing. All public landscaping shall be irrigated with recycled water and a recycled water hydrant shall be placed in an accessible location along the frontage to provide a filling station for street sweeping activities and construction.
- 2. All recycled water points of connection for irrigation require the installation of a recycled water meter.

Storm Drain

- 1. The applicant shall be required to connect to storm drain utility and pay all applicable connection fees.
- 2. Hydrology and hydraulic calculations and plans for on-site and off-site storm drainage systems shall be submitted to the City for review and approval.

- 3. As part of their onsite improvements, the applicant shall install all necessary Best Management Practices (BMP's) for post construction in accordance with City guidelines and standards. The BMP's must be in place prior to final occupancy for the project.
- 4. The applicant shall execute a maintenance agreement for all onsite storm water quality treatment devices, swales, and/or ponds.
- 5. The project will connect to the existing Central Lathrop Phase 1 storm water system for Watershed 4. The applicant shall provide calculations to the City Engineer proving that these existing facilities can support the projects needs and shall install any improvements needed to accommodate the project if the existing facilities are deficient.

<u>General</u>

- 1. The applicant shall retain the services of a California licensed civil engineer to design the project utility plans for sewer, water, storm drain lines and systems.
- 2. The applicant shall ensure that all off-site and on-site improvements comply with City Standards as illustrated on the approved Improvement Plans.
- 3. All on-site water, sewer, and storm drain systems that are privately owned shall be maintained by the property owner.
- 4. The parking areas and drive aisles on site shall be paved with asphalt concrete.
- 5. The project shall comply with the Multi-Agency Post Construction Storm Water Manual.
- 6. Grading and other construction activities that may cause dust shall be watered to control dust at the City Engineer's direction. A water vehicle shall be available eon site for dust control operations at all times during grading operations. The adjacent public street shall be kept free and clean of any project dirt, mud, materials, and debris.
- 7. The applicant shall pay all appropriate fees including, but not limited to, North Lathrop Transportation Fee, Levee Impact Fee, Capital Facilities Fees, and Plan Check and Inspection Fees.
- 8. A geotechnical report shall be submitted for the project, which includes groundwater elevations, percolation rates for retention basins, soil compaction requirements, and recommendations for asphalt paving and concrete. Building PAD certification is required from Geotechnical Engineer and/or Special Inspector.
- 9. All water meters shall be installed within the public right of way or public utility easement. The City shall not be the responsible party for maintaining water and sewer lines beyond existing main line stub outs or on private property, unless otherwise agreed to by the City.
- 10. The applicant has the option to enter into a reimbursement agreement with the City for construction cost reimbursement of any infrastructure that provides regional benefit.
- 11. All improvements shall be designed and constructed per the most current City Standards.
- 12. The applicant shall create or participate in a Community Facilities District (CFD) to fund the maintenance of all public infrastructure prior to issuance of the first building permit associated with the project.
- 13. If the project is greater than one acre; the applicant shall complete a SWPPP, obtain a WDID number and list the number on the improvement plans, and submit the SWPPP to the City for review and approval.

LATHROP-MANTECA FIRE DISTRICT (LMFD)

- 1. The project shall conform to the most currently adopted edition of the California Fire Code and all related standards.
- 2. Permits shall be obtained from the fire code official. Permit(s) and fees, shall be paid prior to issuance of any and/or all permits. Issued permits shall be kept on the premises designated therein at all times and shall be readily available for inspection by the fire code official. (Permits are to be renewed on an annual basis).
- 3. Depending on the proposed Occupancy Type & fire area occupant load, Automatic Fire Sprinklers may be required. In the case where automatic fire sprinkler systems are required, such systems shall comply with California Fire Code Section 903.2 and the Tenant/Occupant/Owner shall have the responsibility to ensure that the correct fire suppressions system is added/modified/tested and accepted by the (AHJ) Fire District for review and approval prior to modification. Deferred submittal accepted.
- 4. All residential structures shall be Fire Sprinkler protected, as per the City of Lathrop's Fire Sprinkler Ordinance, California Fire Code, California Residential Code, and the California Building Standards Codes. Fire suppression system plans shall be modified under separate fire permit and shall be submitted by a licensed fire contractor, to the (AHJ) Fire District for review and approval prior installation. Deferred plan submittals are accepted.
- 5. Fire Sprinkler System alterations and plans shall be submitted directly to LMFD.
- 6. Fire Alarm System upgrades and plans shall be submitted directly to LMFD.
- 7. A means of Ingress and Egress Plan shall be submitted with the project Tenant Improvement Plans.
- 8. An approved fire alarm system shall be installed in accordance with CFC §907.2 and NFPA 72.
- 9. Fire Department Development Impact Fees for all new buildings shall be paid in accordance with the City of Lathrop Municipal Code and Resolutions of the adopted fee schedule.
- 10. An approved Fire Flow test shall be conducted prior to ground breaking to determine allowable Fire Fighting capabilities for the site.
- 11. An approved water supply for fire protection, either temporary or permanent, shall be made available prior to commencing construction beyond the foundation stage, or as soon as combustible material arrives on the site.
- 12. Deferred Plan Submittals for Fire Alarm, Fire Sprinklers and Fire Underground shall be submitted directly to LMFD.
- 13. Fire apparatus access roads shall be designed and maintained to support the imposed loads of fire apparatus and shall be surfaced so as to provide all-weather driving capabilities. Fire apparatus access roads shall have an unobstructed width of not less than 20 feet (6096 mm), exclusive of shoulders, except for approved security gates in accordance with California Fire Code (CFC) Section 503.6, and an unobstructed vertical clearance of not less than 13 feet 6 inches (4115 mm). Adequate turnaround shall be provided per City of Lathrop Standards and Appendix D of the 2022 CFC.

- 14. Where access to the development is restricted because of secured openings or where immediate access is necessary for life-saving or fire-fighting purposes, a key "knox" box is required to be installed in an approved location. The key "knox" box shall be of an approved type and shall contain keys to gain necessary access as required by the fire code official. In addition to key "knox" box(es), any automatic gates shall have Opticom access ability to provide necessary access for emergency apparatus.
- 15. Where a portion of the added street is constructed more than 200 feet (61 meters) from a hydrant on a fire apparatus access road, as measured by an approved route, the developer shall provide an additional fire hydrant and main shall be provided. NOTE: The developer shall provide exact locations and distances of existing hydrants in the area. (CFC Appendix C, and City of Lathrop Water System Standards).
- 16. The developer shall be responsible for providing approved vehicle access for firefighting to all construction and demolition sites. Vehicle access shall be provided to within 100 feet (30,480 mm) of temporary or permanent fire department connections. Vehicle access shall be provided by either temporary or permanent roads, capable of supporting vehicle loading under all weather conditions. Vehicle access shall be maintained until permanent fire apparatus access roads are available.
- 17. The Fire Department Fire Access Roads shall meet the requirements established by the San Joaquin County Fire Chief's Association.
- 18. The turning radius for his project shall be a minimum of 41 feet for all Emergency Fire Apparatus.
- 19. Buildings exceed 30 feet in height shall have a minimum unobstructed fire apparatus access width of 26 feet.
- 20. Commercial cooking equipment that produce grease laden vapors shall be provided with a Type I Hood, in accordance with the California Mechanical Code, and automatic fire extinguishing system that is listed and labeled for its intended use as follows:
 - a. Wet chemical extinguishing system, complying with UL 300
 - b. Carbon dioxide extinguishing systems
 - c. Automatic fire sprinkler systems
- 21. Where a portion of the facility or building hereafter constructed or moved into or within the jurisdiction is more than 400 feet (122 meters) from a hydrant on a fire apparatus access road, as measured by an approved route around the exterior of the facility or building, on-site fire hydrants and mains shall be provided where required by the fire code official.
- 22. At LMFD's discretion the proposed project may be subject to other fire & life safety requirements at the time of building plan review.
- 23. Final approval is subject to field inspections. A minimum 48 to 72-hour notice is required prior to any life-safety fire inspections. Other conditions may apply at time of inspections and are subject to correction.

LATHROP POLICE DEPARTMENT (LPD)

- 1. The applicant shall paint the address on the roof top for each individual building. The numbers shall be at least 3 feet tall, 2 feet wide, 9 inches apart, with 6-inch brush stroke with a color that contrast the roof top, top of numbers/letters should point north.
- 2. The applicant shall install dedicated lights in the parking lot that are properly maintained including the drive access.
- 3. The applicant shall install an indoor and outdoor recording security camera system that shall be maintained by the property owner and accessible to LPD with camera views covering all ingress and egress to all building(s) and parking areas. The quantity and location shall be reviewed and approved by LPD prior to issuance of an occupancy permit.
- 4. Where access to the development is restricted because of secured openings or where immediate access is necessary for life-saving or emergency purposes, a key "knox" box is required to be installed in an approved location. The key "knox" box shall be of an approved type and shall contain keys to gain necessary access as required by the police chief. In addition to key "knox" box(es), any automatic gates shall have Opticom access ability to provide necessary access for emergency vehicles.
- 5. The proposed landscaping for this project shall conform to the following CPTED measurements:
 - a. Maintain natural visible surveillance to building from parking lot and street.
 - b. Plants taller than 8 feet shall be trimmed up to 4 feet from ground.
 - c. Plans under 8 feet shall be trimmed to allow ground level surveillance.

ADMINISTRATIVE SERVICES

1. By exercising this approval, the applicant hereby agrees to indemnify, hold harmless and defend the City, its officers, agents, elected and appointed officials, and employees, from any and all liability or claims that may be brought against the City arising out of its approval of this Site Plan Review and Conditional Use Permit to the fullest extent permitted by law.

SAN JOAQUIN COUNTY ENVIRONMENTAL HEALTH DEPARTMENT

See attached memorandum dated June 21, 2023.



Environmental Health Department

Jasjit Kang, REHS, Director Muniappa Naidu, REHS, Assistant Director PROGRAM COORDINATORS Jeff Carruesco, REHS, RDI Willy Ng, REHS Steven Shih, REHS Elena Manzo, REHS Natalia Subbotnikova, REHS

June 21, 2023

To:	City of Lathrop Community Development Department Planning E Attention: David Niskanen	Division
From:	Cesar Ruvalcaba (209) 953-6213 Lead Senior Registered Environmental Health Specialist	OB
RE:	CUP-23-08, SPR-23-09, Referral, SU0015642, SU0015641 14101 S. Manthey Road (APN: 192-020-14)	

The San Joaquin County Environmental Health Department (EHD) recommends the following conditions as a part of developing this project:

- Any geotechnical drilling shall be conducted under permit and inspection by The Environmental Health Department (San Joaquin County Development Title, Section 9-601.010(b) and 9-601.020(i)).
- 2. Any abandoned wells or septic systems shall be destroyed under permit and inspection by the EHD (San Joaquin County Development Title, Section 9-605.010 & 9-601.020)

1868 E. Hazelton Avenue | Stockton, California 95205 | T 209 468-3420 | F 209 464-0138 | www.sjgov.org/ehd

ENVIRONMENTAL CHECKLIST SUMMARY OF PROJECT REQUIREMENTS

Summary of CEQA Project Requirements for the Ashley Warehouse Project

Requirement AG-1: Implement Lathrop Municipal Code Chapter 3.40 AGRICULTURAL MITIGATION FEE Section 3.40.030 Collection of Agricultural Mitigation Fee.

The Agricultural Mitigation Fee enacted pursuant to this chapter is to be collected by the city before the issuance of building permits, or at approval of any discretionary permit if no building permit is required. (Ord. 05-248 § 1)

Requirement AG-2: Require all development to coordinate with and participate with SJCOG in the SJMSCP Agricultural Mitigation Fee program as required.

Requirement AQ-1: Comply with SJVAPCD Rule 9510 Indirect Source Review

Requirement AQ-2: Comply with SSJVAPCD Regulation VIII for all sites and implementation control measures indicated in Tables 6-2 and 6-3 of the SJVAPCD's Guide for Assessing and Mitigating Air Quality Impacts.

Requirement BIO-1: Compliance with the San Joaquin County Multi-Species Habitat Conservation and Open Space Plan (SJMSCP)

Requirement BIO-2: Compliance with the mitigation recommendations included within Biological Resources Analysis Report (Attachment A).

• VELB Buffer and/or Survey – VELB is a species covered by the SJMSCP (SJCOG 2000), and the incidental take minimization and mitigation measures outlined in the document are as follows:

"In areas with elderberry bushes, as indicated by the SJMSCP Vegetation Maps or per a preconstruction survey identification or other sources indicated in Section 5.2.2.3, the following shall occur:

- A. If elderberry shrubs are present on the project site, a setback of 20 feet from the dripline of each elderberry bush shall be established.
- B. Brightly colored flags or fencing shall be placed surrounding elderberry shrubs throughout the construction process.
- C. For all shrubs without evidence of VELB exit holes which cannot be retained on the project site as described in A and B, above, the JPA shall, during preconstruction surveys, count all stems of 1" or greater in diameter at ground level. Compensation for removal of these stems shall be provided by the JPA within SJMSCP Preserves as provided in SJMSCP Section 5.5.4(B).
- D. For all shrubs with evidence of VELB exit holes, the JPA shall undertake transplanting of elderberry shrubs displaying evidence of VELB occupation to VELB mitigation sites during the dormant period for elderberry shrubs (November 1 February 15). For elderberry shrubs displaying evidence of VELB occupation which cannot be transplanted, compensation for removal of shrubs shall be as provided in SJMSCP Section 5.5.4 (C)."

If the elderberry shrub can be maintained on the project site, then a 20 ft. setback will need to be established around the shrub (See Figure 11). If the shrub cannot be maintained on the project site, then VELB exit hole surveys consistent with the USFWS protocol (USFWS 2017) will be performed prior to any ground disturbance. Depending on the results of this survey, either mitigation measure C or D above will be used.

- Pre-construction Reptile Survey Both California glossy snake and San Joaquin coachwhip have a low potential to occur on the Property and therefor a pre-construction survey should be performed no more than 48 hours prior to ground disturbance or vegetation removal. Surveys would be required to determine presence/absence of this species. If the species are found to occur on the project site, then passive relocation methods should be attempted before ground disturbance.
- Pre-Construction Avian Survey If project construction-related activities would take place during the nesting season (February through August), preconstruction surveys for nesting passerine birds and raptors (birds of prey) in large trees adjacent to the project site should be conducted by a competent biologist 14 days prior to the commencement of the tree removal or site grading activities. Specific attention should be paid to the active Swainson's hawk nest that was identified across Dos Reis Road from the project site. As per the Incidental Take Minimization Measures for Swainson's hawk that are outlined in Section 5.2.4.11 of the SJMSCP (SJCOG 2000):

"If a nest tree becomes occupied during construction activities, then all construction activities shall remain a distance of two times the dripline of the tree, measured from the nest."

The dripline for the tree where the Swainson's hawk nest was observed is estimated to be 25 feet, making the required buffer for this nest 50 feet. The nest location and buffer are shown in Figure 11.

If any other birds listed under the Migratory Bird Treaty Act are found to be nesting within the project site or within the area of influence, an adequate protective buffer zone should be established by a qualified biologist to protect the nesting site. This buffer shall be a minimum of 50 feet from the project activities for passerine birds, and a minimum of 250 feet for other raptors. The distance shall be determined by a competent biologist based on the site conditions (topography, if the nest is in a line of sight of the construction and the sensitivity of the birds nesting). The nest site(s) shall be monitored by a competent biologist periodically to see if the birds are stressed by the construction activities and if the protective buffer needs to be increased. Once the young have fledged and are flying well enough to avoid project construction zones (typically by August), the project can proceed without further regard to the nest site(s).

Burrowing Owl Surveys – Burrowing owls were not identified on the project site during May 2021 survey. However, a burrowing owl pre-construction survey should take place before any construction activities commence. It is recommended that they be conducted whenever burrowing owl habitat or sign is encountered on or adjacent to (within 150 meters) a project site. Occupancy of burrowing owl habitat is confirmed at a site when at least one burrowing owl or its sign at or near a burrow entrance is observed within the last three years. If a burrowing owl or sign is present on the project site three additional protocol level surveys will be initiated. As per the incidental take minimization and mitigation measures outlined in the SJMSCO (SJCOG 2000): If burrowing owls are identified and work is to commence during the non-breeding season (September 1 through January 31), then the owls should be evicted from the project site by passive relocation as described in the CDFW's report on burrowing owls (1995). If work occurs during the breeding season (February 1 through August 31) then the burrows shall not be disturbed and will be provided with a 75-meter protective buffer. However, if it is determined that the birds have not begun laying eggs, or the juveniles from the occupied burrows are foraging independently and are capable of independent survival, then the burrows can be destroyed.

Erosion Control – Grading and excavation activities could expose soil to increased rates of
erosion during construction periods. During construction, runoff from the warehouse site
could adversely surrounding habitats and cause increased particulate matter to enter the
storm drain system. Implementation of appropriate mitigation measures would ensure that
impacts to aquatic systems would be avoided or minimized. Mitigation measures may include
best management practices (BMP's) such as hay bales, silt fencing, placement of straw mulch
and hydro seeding of exposed soils after construction as identified in the Storm Water
Pollution Prevention Plan (SWPPP).

Requirement CUL-1: Implement General Plan Action: RR 3b

- RR-3b: Require all new development, infrastructure, and other ground-disturbing projects to comply with the following conditions in the event of an inadvertent discovery of cultural resources or human remains:
 - A. If construction or grading activities result in the discovery of significant historic or prehistoric archaeological artifacts or unique paleontological resources, all work within 100 feet of the discovery shall cease, the Community Development Director shall be notified, the resources shall be examined by a qualified archaeologist, paleontologist, or historian for appropriate protection and preservation measures; and work may only resume when appropriate protections are in place and have been approved by the Community Development Director; and
 - B. If human remains are discovered during any ground disturbing activity, work shall stop until the Community Development Director and the San Joaquin County Coroner have been contacted. If the human remains are determined to be of Native American origin, the Native American Heritage Commission and the most likely descendants shall be consulted; and work may only resume when appropriate measures have been taken and approved by the Community Development Director.

Requirement GEO-1: Implement recommendations presented in the Preliminary Geotechnical Engineering Report. Prepared by: Terracon Consultants, Inc. during the project design and construction.

Requirement HAZ-1: If the project will store, transport or handle hazardous materials the project shall be required to prepare and file a Hazardous Materials Business Plan (HMBP) with the City prior to issuance of Certificate of Occupancy.

Project Requirement Hydro-1: The project applicant shall prepare a Storm Water Pollution Prevention Plan (SWPPP) that includes specific types and sources of stormwater pollutants, determine the location and nature of potential impacts, and specify appropriate control measures to eliminate impacts on receiving water quality from stormwater runoff. The SWPPP shall require treatment BMPs that incorporate, at a minimum, the required hydraulic sizing design criteria for volume and flow to treat projected stormwater runoff. The SWPPP shall comply with the most current standards established by the RWQCB, and the Lathrop Storm Water Program. Best Management Practices shall be subject to approval by the City Engineer and RWQCB.

Project Requirement Hydro 2: Prior to approval of the building permit, the project applicant shall submit a detailed Stormwater Control Plan constant with General Plan Action PFS-4.5, and the criteria set forth in the Lathrop Stormwater Program.

Requirement N-1: Implement General Plan Policy N-1.15, and Lathrop Municipal Code Section 8.20.110 (Construction of buildings and projects).

N-1.15 Construction Noise. Require construction activities to reduce noise impacts on adjacent uses to the criteria identified in Table N-3, or, if the criteria cannot be met, to the maximum extent feasible complying with Title 15 of the LMC (Building and Construction) and use best practices. Construction activities outside of the permitted construction hours identified in the LMC may be approved on a case-by-case basis by the Building Official.

Lathrop Municipal Code Section 8.20.110 (Construction of buildings and projects) "It shall be unlawful for any person within a residential zone or within a radius of five hundred (500) feet therefrom, to operate equipment or perform any outside construction or repair work on buildings, structures or projects or to operate any pile driver, power shovel, pneumatic hammer, derrick, power hoist, or any other construction type device between the hours of ten p.m. of one day and seven a.m. of the next day, or eleven p.m. and nine a.m. Fridays, Saturdays and legal holidays, in such a manner that a reasonable person of normal sensitiveness residing in the area is caused discomfort or annoyance unless beforehand a permit therefore has been duly obtained from the office or body of the city having the function to issue permits of this kind. No permit shall be required to perform emergency work as defined in Sections 8.20.010 through 8.20.040. (Prior code § 99.40)"

ACKNOWLEDGEMENT OF TERMS AND CONDITIONS

I have read, understand and acknowledge the Conditions of Approval dated $\frac{9/13/2023}{1}$ for the Ashley Furniture Project.

Packala

Signature of Applicant(s)

Aaron Hodgdon

Print Applicant(s) Name

9/6/2023

Date



PLANNING DIVISION Vicinity Map



CUP-23-08, and SPR-23-09 Conditional Use Permit and Site Plan Review Ashley Furniture Project 14101 S. Manthey Road APN: 192-020-14



Ashley Furniture PROJECT SPECIFIC SITE PLAN REVIEW APPROVAL

Case No. SPR-23-09

Applicant	Hodgdon Management and Construction, Inc. 1461 E Cooley Dr, Ste 230 Colton, CA 92324
Developer	Hodgdon Management and Construction, Inc. 1461 E Cooley Dr, Ste 230 Colton, CA 92324
Architect	HPA Architects 18831 Bardeen Ave Irvine, CA 92612
Civil Engineer/Landscape	MacKay & Somps 5142 Franklin Dr, STE B Pleasanton, CA 94588
Traffic Engineer	TJKM 4305 Hacienda Dr, STE 550 Pleasanton, CA 94588
Acoustical Consultant – Noise Assessment	Saxelby Acoustics 915 Highland Pointe Drive, STE 250 Roseville, CA 95678
CEQA Consultant and Air Toxics Health Risk Assessment	De Novo Planning 1020 Suncast Ln, #106 El Dorado Hills, CA 95762

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ASHLEY FURNITURE Project Specific Site Plan Review Approval Narrative

A. Request and Property Description

The applicant is requesting a conditional use permit for the development of a new integrated, high-quality warehouse/light industrial/retail office development on approximately 89.5-acre property located at the northwest corner of Dos Reis Rd and Manthey Road (the "Property"). The proposed development will support the expansion needs of an international company specializing in uses that include light-industrial, warehouse and distribution, office, and retail sales of targeted bulk consumer goods.

The 2022 Lathrop General Plan Update designates the Property within an industrial area in the Central Lathrop Phase II area. The City of Lathrop is currently processing the Central Lathrop Specific Plan Phase II amendment and rezoning to implement the new General Plan Update designation for this area. The Property was formerly agricultural but now currently fallow. The Property is bound by fallow agricultural land directly to the north and De Lima Rd & Manthey Rd and Interstate 5 freeway to the east. The Property's western boundary is vacant, fallow agricultural land and the south boundary is Dos Reis Rd adjacent to vacant commercially zoned land and mixed vacant land and commercial/residential.

B. <u>Project Description</u>

The proposed development includes an approximately 1,486,607 square foot single or multi-tenant building with a mix of retail, office/call center, and warehouse and distribution uses (the "Project").

The Project is anticipated to be an attractive, high-quality development that will provide substantial employment opportunities within the City of Lathrop, including up to 500 diverse jobs at full operation.

The Project consists of a single building, with a mix of tenant-related uses. The primary mix of uses within the Project building include an up to 100,000 square foot retail showroom, a 24,000 square foot, 2-3 story office space consisting of call center and a regional office for up to 50 people. Warehouse and distribution uses will comprise the balance of the 1,352,347 square feet. The proposed building's height is approximately 50 feet, with architectural features that may extend to approximately 60 feet.

Vehicular & Truck access to the Property is proposed via four (4) access drives; one (1) access drive on Manthey Rd at the far northeast corner is dedicated for truck ingress/egress onto and from the Project. One (1) public and employee vehicular access mid-block on Manthey Rd is proposed for ingress/egress of the public and employees' access to the retail and office. Two (2) additional access points are

proposed along Dos Reis Rd with the most eastern access proposed for public vehicular access to the retail and customer pick-up areas located at the southeast corner of the building. A fourth and final access is closed to the public and trucks and is reserved only for emergency vehicle access. Per the Traffic Impact Analysis completed by TJKM as a part of the Site Design Review package approval the project is expected to generate 680 daily truck trips including 95 a.m. peak hour trips and 45 p.m. peak hour trips.

The developer will widen Dos Reis Road and Manthey Road to their ultimate condition and compliant with the Central Lathrop Specific Plan Phase 2 Amendment (CLSP 2). Landscape and sidewalk improvements beyond the back of curb along the southern portion of Dos Reis Road will be constructed by future developers of the adjacent properties.

Per the Traffic Impact Analysis completed by TJKM as a part of the Site Design Review package approval the project is expected to generate 680 daily truck trips including 95 a.m. peak hour trips and 45 p.m. peak hour trips.

Once customers are on site, internal circulation roads will route them to the retail entrance in the center of the building. For furniture pick up, customers are directed to a separate waiting area labeled on the plan as "Customer Pick-up", ("CPU") located on the southeast corner of the building where customers will be guided to the CPU office and their pickup location.

Hours of operation will vary among the distribution, call center, and retail portions of the development. Retail hours are anticipated to align with the typical store hours of other Ashley Furniture locations in the Bay Area, running from 9:00 am to 9:00 pm 7 days a week. However, these hours are subject to change with final design.

The call and distribution centers are expected to have a broader range of operating hours, accommodating several shift changes throughout the day to ensure efficient operations. The specific number of shifts and their timeframes will be determined during the final design phase, considering operational requirements and workforce needs.

During final design, more detailed information regarding the hours of operations, the number of shifts, days of operation and the specific timeframes of shifts will be provided.

C. <u>Permitted Uses</u>

I. Permitted land uses for the Project include:

- 1. Call center
- 2. General retail sales
- 3. Office
- 4. Outdoor trailer parking
- 5. Outdoor storage associated with an on-site primary use, excluding vehicles

- 6. Sale of products including those assembled on-site as well as imported product
- 7. Retail showroom
- 8. Warehousing and Distribution

D. Site Details

I. Lighting

Light levels are not to exceed 1-foot candle at the property line. All proposed site lighting will comply with city zoning requirements.

II. <u>Screening</u>

The project proposes a 30-foot landscape buffer along the Dos Reis Road project frontage, in accordance with the Central Lathrop Specific Plan Phase 2 Amendment (CLSP 2). To further enhance screening for trailer parking areas, an 8-foot-tall community wall is proposed along the right-of-way of Dos Reis Road at the project frontage. Additionally, the project proposes an increased number of deciduous trees between the 8-foot paved sidewalk and the 8-foot-tall community wall. This condition will extend along the south boundary of the property until the first driveway east of the proposed Dos Reis Road and Golden Valley Parkway roundabout. Proceeding north along Manthey Road, the tree spacing, and landscape design will transition to a less dense arrangement typically found in retail areas.

III. Air Quality Best Management Practices

The project demonstrates compliance with the City of Lathrop General Plan Best Management Practices, as outlined in Implementation Action LU-5. d. The following measures have been implemented to align with these practices:

- The 30-foot landscape buffer described in section D.II provides a physical and structural buffer between possible sensitive receptors and the warehouse/trailer parking area.
- Sufficient onsite parking and queuing locations have been included in the project site plan, accommodating multiple truck lengths. This design ensures that trucks do not idle within public right-of-way.
- The project site plan is designed so that truck ingress/egress is largely isolated to the most Northeastern corner of the development along Manthey Road.
- Generous setbacks have been incorporated between loading docks and property lines.
- In areas where trailer parking is present, a community wall has been strategically placed along visible sections of right-of-way and property lines to screen views.

• Wayfinding signs have been specifically designed and positioned at truck ingress/egress locations, clearly indicating that truck traffic is restricted to Roth Road only.

IV. Walls & Fences

See Screen Wall & Fencing Plan; Sheet DAB-A4.2

V. Parking Standards

On-site parking for the Project shall be provided in accordance with Table 1 below:

SITEAREA		
in s.f.	3,767,820	s.f.
In acres	86.50	ac
BUILDING AREA		
Office - 1st floor	8,000	s.f.
Office - 2nd floor	8,000	s.f.
Office - 3rd floor	8,000	s.f.
Retail - 1st floor	55,130	s.f.
Retail - 2nd floor	55,130	s.f.
Warehouse	1,352,347	s.f.
TOTAL	1,486,607	s.f.
AUTO PARKING REQUIRED		
Office: 1/400 s.f.	60	stalls
Retail: 1/600 s.f.	184	stalls
Whse: 1/2.000 s.f.	676	stalls
TOTAL	920	stalls
AUTO PARKING PROVIDED		
Standard (9' x 20')	942	stalls
TOTAL	942	stalls
Required Accessible Parking for Disabled		
Standard Accessible (9' x 20')	16	stalls
Van Accessible (12' x 20')	4	stalls
Total	20	stalls
Required EV parking		
EV Capable Space (9' x 20')	144	stalls
EVCS Standard (9' x 20') ### E FEE	49	stalls
Total EV Canable Space	188	stale
ADA EV Parking (CBC Table 11B-22) EVCS Van Accessible (12' x 20')	<u>3.3.2.1)</u> 1	stalls
EVCS Standard Accessible (9' x 20')	5	stalls
EVCS Ambulatory (10' x 20')	5	stalls
Total ADA EV	11	stalls
Total D/ Canable Passa		atalla
Total - EV Capable Space	144	stalls
Total - EVCS Standard (-) ALIA EVCS	30	stans
Total - ADA EVSC	11	stails
	192	stais
Provided Parking Breakdown	700	
Standard (9'x 20')	722	stalls
Standard Accessible (9 x 20')	19	stails
Van Accessible (12' x 20')	6	stalls
Ev Capable Space (9'x 20)	145	stals
EVCS Standard (9' x 20')	38	stalls
EVCS Van Accessible (12' x 20')	2	stalls
EVCS Standard Accessible (9' x 20')	5	stalls
EVCS Ambulatory (10' x 20')	5	stalls
Total	942	stalls
Trainer (12) x 200	40	alal-
Trailer (12 x 30)	40	stalls
Trailer (12 x 40)	261	stalls
(12 X 53)	797	stalls
IOIAL	1,104	stails

Table 1

E. Architectural Design

The architectural character of the development will have a high-tech contemporary appearance. This will be established using clean edges and forms, and colors. The development's east elevation, facing Manthey Rd & Interstate 5, will convey a high-quality office/retail appearance while maintaining key functions, including customer pick-up areas along the southeast elevation. This is achieved with glazing to indicate an office appearance and clerestory windows along the upper portions of the façade. Please refer to the conceptual building elevations on Sheet DAB-A3.3.

The conceptual building elevations include strong architectural forms and distinct design elements, such as accent shading features, variations in parapet height and colors. Collectively these provide for enhanced visual interest and varied building massing, to create distinctive points of entry for users. A combination of concrete tilt up wall panels with a series of reveals and patterns in the tilts will accent the building elevations. Curtain wall glazing systems at each entry location will highlight the material variation, with portions that reach a high elevation to accommodate two to three-story office/retail within the building. These various treatments will be incorporated into the project design to provide variation and texture to the building façade.

F. Site Design Criteria

The conceptual site plan orients the Project to Manthey Rd. Public access to the Property will be provided via Manthey and Dos Reis Roads in the locations shown on the site plan. These points of access and internal circulation provide good access to users, employees, and customers. Generous landscaping along Dos Reis effectively screens the south elevation from Dos Reis Rd, while dense and tasteful landscape accents the east elevation and the retail portion of the project.

Dedicated truck access located at the very northeast corner of the property is the only access point for ingress and egress of truck traffic. Trucks are restricted from going south of this access point and will come from and to the north towards Roth Rd interchange only.

The conceptual site plan identifies approximately 2,046 parking spaces provided throughout the development. Parking for trucks and employees is provided behind secured, gated access points as depicted on the conceptual site plan. Approximately 1,104 trailer parking spaces are provided behind secured, gated access points.

G. Landscaping

Project landscaping will be consistent with the Site Plan Review package's landscape plan and area renderings included for conceptual design. The landscape design along rights-of-way and parking areas will be consistent with the Central Lathrop Specific Plan 2 Amendment (CLSP 2) and city zoning requirements for retail. The landscape design in stormwater quality areas will be compliant with the Multi-Agency Post-Construction Stormwater Standards Manual.

Vehicular entries and street frontages will provide a formal entry design sequence, including the use of "offset" of trees along with formal masses of shrubs and groundcovers. The project will match the City of Lathrop's retail design criteria for retail along Manthey Rd. The city's criteria identify London Plane Tree and Chinese Flame trees as primary and secondary trees. A more diverse plant palette will be used. Additional street trees along the Dos Reis Rd frontage include Deodar Cedar, and Chinese Flame trees. Massed shrubs will further screen perimeter screen walls around the Project perimeter and colorful accent shrubs and groundcover plantings will be used around all signage.

The landscape design in proximity to the building will complement the building's high-tech contemporary appearance, as well as the size. Trees and shrubs will provide pedestrian shade and visual interest and will contrast the architectural pop-outs to provide human scale at the entries. Pedestrian walks that connect the Project and parking lots to storefront entries will be appropriately shaded.

H. Employee Amenities

Employee outdoor break areas with shading and benches/seating have been incorporated into the site plan to allow employees an outdoor space to enjoy break periods. Employee break areas are compliant with the Design Guidelines (Chapter 7) section of the Central Lathrop Specific Plan 2 Amendment (CLSP 2).

I. Grading and Drainage

The grading and drainage plan for the Property will comply with the City of Lathrop's drainage design standards and the Multi-Agency Post-Construction Stormwater Standards Manual. Storm drainage will be conveyed via internalized roof drains and downspouts, as well as overland flow across the parking lots and truck dock areas. This flow will be directed to curb openings at stormwater quality treatment areas distributed throughout the site. These treatment areas will effectively treat stormwater before it is discharged into the site's storm drain system. Ultimately the onsite storm drain system connects to the existing Watershed 4 storm drain line in Dos Reis Road where that storm water continues west to the existing storm drain pump station at Stanford Crossing and Spartan Way. The stormwater quality treatment areas and the underground storm drainpipe system have been sized to together accommodate a 100-year storm event.

J. Utilities and Infrastructure

The City of Lathrop will provide water to the Property via a 12-inch public waterline within Golden Valley Parkway. The project proposes new 12-inch public water lines in Manthey Road and Dos Reis Road.

The City of Lathrop will provide storm sewer and wastewater treatment service. There is an existing sewer main within Golden Valley Parkway. It is anticipated that existing sewer main is to provide a gravity sewer connection to the Property.

K. Project Schedule

The design phase of the project is expected to begin immediately after the public approval of the Central Lathrop Specific Plan 2 Amendment, Site Plan Review Package, and Conditional Use Permit. Assuming an Improvement/Grading Plan approval in the first half of 2024 construction is expected to commence in the second half of 2024.

L. Summary

The proposed development will provide benefits to the City of Lathrop by adding a diversity of up to 500 new jobs at full operation involving a significant capital investment more than \$100 million, and anticipated retail sales exceeding \$30 million annually and will activate an undeveloped, long-term vacant parcel of land with a quality use that will provide considerable sales tax revenues and other economic benefits to the City of Lathrop.

This Project implements the General Plan, Central Lathrop Specific Plan Phase 2 Amendment (CLSP 2), zoning, and Design Guidelines that encourage site development and architectural design that will be integrated with the surrounding mixed use residential development. The project's frontage improvement of Dos Reis Road and Manthey Road into their ultimate condition including the landscape buffer previously mentioned along Dos Reis Road will positively influence the area. In summary, this proposal is consistent with the City's long-term vision for this area, it is compatible with the surrounding area.









SITE PLAN KEYNOTES

1 \rangle HEAVY BROOM FINISH CONCRETE PAVEMENT.

- 2 \rangle ASPHALT CONCRETE (AC) PAVING.
- 3 CONCRETE WALKWAY, MEDIUM BROOM FINISH.
- (4) TRUCK ENTRY SIGN. SEE DETAIL 15/DAB-A4.1
- > 5'-6"X5'-6"X4" THICK CONCRETE EXTERIOR LANDING PAD TYP. AT ALL EXTERIOR MAN DOORS TO LANDSCAPED AREAS. FINISH TO BE MEDIUM BROOM
- FINISH. \sim PROVIDE 8' HIGH METAL GATES W/ KNOX-BOX PER FIRE DEPARTMENT
- STANDARDS PER DRIVEWAY.
- 7 \rangle TRASH ENCLOSURE PER CITY STANDARDS. SEE DAB-A4.1
- 8 APPROXIMATE LOCATION OF TRANSFORMER.
- 9 \rangle PRE-CAST CONCRETE WHEEL STOP.
- (10) concrete filled guard post "6 dia. U.N.O. 42" H.
- (11) LIGHT POLE
- 12 LANDSCAPE. ALL LANDSCAPE AREAS INDICATED BY SHADING.
- 13 ACCESSIBLE ENTRY SIGN.
- (14) ACCESSIBLE PARKING STALL SIGN.
- (15) 8' HIGH TILT-UP SCREEN WALL
- (16) 8' HIGH METAL FENCE.
- $\langle 17 \rangle$ TRUNCATED DOME.
- (18) DRIVE THRU DOOR CONCRETE RAMP
- $\langle 19 \rangle$ BIKE RACK
- $\langle 20 \rangle$ EMPLOYEE ENTRANCE $\langle 21 \rangle$ TRASH COMPACTOR
- $\langle 22 \rangle$ Detention basin see civil plans $\langle 23 \rangle$ 3'X7' HOLLOW METAL EXTERIOR MAN DOOR.
- $\langle 24 \rangle$ EMPLOYEE BREAK AREA.

SITE PLAN GENERAL NOTES

1. THE SITE PLAN BASED ON THE SOILS REPORT PREPARED BY: TBD CONCRETE. CURB OR GRID LINE U.N.O. 5. THE ENTIRE PROJECT SHALL BE PERMANENTLY MAINTAINED WITH AN AUTOMATIC IRRIGATION SYSTEM. 6. SEE "C" DRAWINGS FOR POINT OF CONNECTIONS TO OFF-SITE UTILITIES. CONTRACTOR SHALL VERIFY ACTUAL UTILITY LOCATIONS. 7. PROVIDE POSITIVE DRAINAGE AWAY FROM BLDG. SEE "C" DRAWINGS.

9. SEE "C"DRAWINGS FOR FINISH GRADE ELEVATIONS. FINISH TO BE A MEDIUM BROOM FINISH U.N.O. FIRE DEPARTMENT.

12. CONSTRUCTION DOCUMENTS PERTAINING TO THE LANDSCAPE AND IRRIGATION OF PERMITS.

HIGH CURB.

- 2. IF SOILS ARE EXPANSIVE IN NATURE, USE STEEL REINFORCING FOR ALL SITE
- 3. ALL DIMENSIONS ARE TO THE FACE OF CONCRETE WALL, FACE OF CONCRETE
- 4. SEE "C" PLANS FOR ALL CONCRETE CURBS, GUTTERS AND SWALES.
- 8. CONTRACTOR TO REFER TO "C" DRAWINGS FOR ALL HORIZONTAL CONTROL DIMENSIONS. SITE PLANS ARE FOR GUIDANCE AND STARTING LAYOUT POINTS.
- 10. CONCRETE SIDEWALKS TO BE A MINIMUM OF 4" THICK W/ TOOLED JOINTS AT 6' O.C. EXPANSION/CONSTRUCTION JOINTS SHALL BE A MAXIMUM 12' EA. WAY. EXPANSION JOINTS TO HAVE COMPRESSIVE EXPANSION FILLER MATERIAL OF 1/4".
- 11. PAINT CURBS AND PROVIDE SIGNS TO INFORM OF FIRE LANES AS REQUIRED BY
- THE ENTIRE PROJECT SITE SHALL BE SUBMITTED TO THE BUILDING DEPARTMENT AND APPROVED BY PUBLIC FACILITIES DEVELOPMENT PRIOR TO ISSUANCE OF BUILDING
- 13. PRIOR TO FINAL INSPECTION, THE LANDSCAPE ARCHITECT SHALL SUBMIT A CERTIFICATE OF COMPLIANCE FOR LANDSCAPING IF REQUIRED BY CLARK COUNTY. 14. ALL LANDSCAPE AND IRRIGATION DESIGNS SHALL MEET CURRENT STANDARDS AS LISTED IN GUIDELINES OR AS OBTAINED FROM PUBLIC FACILITIES DEVELOPMENT. 15. LANDSCAPED AREAS SHALL BE DELINEATED WITH A MINIMUM SIX INCHES (6")

SITE LEGEND

- CONCRETE PAVING ASPHALT CONCRETE PAVING STANDARD PARKING STALL (9'–0" X 20')
- ACCESSIBLE PARKING STALL (9' X 20') + 5' W/ ACCESSIBLE AISLE ACCESSIBLE PARKING (VAN) STALL (12' X 20')
- + 5' W/ ACCESSIBLE AISLE CLEAN AIR/VAN POOL/EV 📱 CONDUIT WITH FUTURÉ
- CHARGING INFRASTRUCTURE STALL (9' X 18') CLEAN AIR/VAN POOL/EV STALL (9' X 18')

LANDSCAPED AREA PATH OF TRAVEL

26' FIRE WIDE FIRELANE

TABULATION

ITE	AREA		
	ln s.f.	3,767,820	s.f.
	In acres	86.50	ac
	NNG AREA		
	Office - 1st floor	8,000	s.f.
	Office - 2nd floor	8,000	s.f.
	Office - 3rd floor	8,000	s.f.
	Retail - 1st floor	55,130	s.f.
	Retail - 2nd floor	55,130	s.f.
	Warehouse	1,352,347	s.f.
	TOTAL	1,486,607	s.f.
UTC	PARKING REQUIRED		
	Office: 1/400 s.f.	60	stal
	Retail: 1/600 s.f.	184	stal
	Whse: 1/2,000 s.f.	676	stal
	TOTAL	920	stal
UTC	PARKING PROVIDED		
	Standard(9' x 20')	942	stal
	TOTAL	942	stal
le qu	ired Accessible Parking for Disabled		
	Standard Accessible (9'x 20')	16	stal
	Van Accessible (12'x 20')	4	stal
	Total	20	stal
le qu	ired EV parking		
	EV Capable Space (9' x 20')	144	stal
	EVCS Standard (9'x 20') with EVSE	49	stal
	Total EV Capable Space	188	stal
	ADA EV Parking (CBC Table 11B-228	.3.2.7)	
	EVCS Van Accessible(12'x 20')	$\sqrt{1}$	stal
	EVCS Standard Accessible (9' x 20')	5	stal
	EVCS Ambulatory (10' x 20')	5	stal
	Total ADA EV	11	stal
	Total - EV Capable Space	144	stal
	Total - EVCS Standard (-) ADA EVCS	38	stal
	Total - ADA EVSC	11	stal
	Total	193	stal
Provi	ded Parking Breakdown		
	Standard (9' x 20')	722	stal
	Standard(9' x 20') Standard Accessible(9' x 20')	722 19	stal stal
	Standard (9' x 20') Standard Accessible (9' x 20') Van Accessible (12' x 20')	722 19 6	stal stal stal
	Standard (9' x 20') Standard Accessible (9' x 20') Van Accessible (12' x 20') EV Capable Space (9' x 20)	722 19 6 145	stal stal stal stal
	Standard (9' x 20') Standard Accessible (9' x 20') Van Accessible (12' x 20') EV Capable Space (9' x 20) EVCS Standard (9' x 20')	722 19 6 145 38	stal stal stal stal stal
	Standard (9' x 20') Standard Accessible (9' x 20') Van Accessible (12' x 20') EV Capable Space (9' x 20) EVCS Standard (9' x 20') EVCS Van Accessible (12' x 20')	722 19 6 145 38 2	stall stall stall stall stall stall
	Standard (9' x 20') Standard Accessible (9' x 20') Van Accessible (12' x 20') EV Capable Space (9' x 20) EVCS Standard (9' x 20') EVCS Van Accessible (12' x 20') EVCS Standard Accessible (9' x 20')	722 19 6 145 38 2 5	stal stal stal stal stal stal stal
	Standard (9' x 20') Standard Accessible (9' x 20') Van Accessible (12' x 20') EV Capable Space (9' x 20) EVCS Standard (9' x 20') EVCS Van Accessible (12' x 20') EVCS Standard Accessible (9' x 20') EVCS Ambulatory (10' x 20')	722 19 6 145 38 2 5 5 5	stall stall stall stall stall stall stall stall
	Standard (9' x 20') Standard Accessible (9' x 20') Van Accessible (12' x 20') EV Capable Space (9' x 20) EVCS Standard (9' x 20') EVCS Van Accessible (12' x 20') EVCS Standard Accessible (9' x 20') EVCS Ambulatory (10' x 20') Total	722 19 6 145 38 2 5 5 5 942	stal stal stal stal stal stal stal stal
RAII	Standard (9' x 20') Standard Accessible (9' x 20') Van Accessible (12' x 20') EV Capable Space (9' x 20) EVCS Standard (9' x 20') EVCS Van Accessible (12' x 20') EVCS Standard Accessible (9' x 20') EVCS Ambulatory (10' x 20') Total ER PARKING PROVIDED	722 19 6 145 38 2 5 5 5 942	stall stall stall stall stall stall stall stall
RAII	Standard (9' x 20') Standard Accessible (9' x 20') Van Accessible (12' x 20') EV Capable Space (9' x 20) EVCS Standard (9' x 20') EVCS Van Accessible (12' x 20') EVCS Standard Accessible (9' x 20') EVCS Ambulatory (10' x 20') Total ER PARKING PROVIDED Trailer (12' x 30')	722 19 6 145 38 2 5 5 942 46	stall stall stall stall stall stall stall stall stall
RAII	Standard (9' x 20') Standard Accessible (9' x 20') Van Accessible (12' x 20') EV Capable Space (9' x 20) EVCS Standard (9' x 20') EVCS Van Accessible (12' x 20') EVCS Standard Accessible (9' x 20') EVCS Ambulatory (10' x 20') Total ER PARKING PROVIDED Trailer (12' x 30') Trailer (12' x 40')	722 19 6 145 38 2 5 5 5 942 46 261	stall stall stall stall stall stall stall stall stall stall
RAII	Standard (9' x 20') Standard Accessible (9' x 20') Van Accessible (12' x 20') EV Capable Space (9' x 20) EVCS Standard (9' x 20') EVCS Van Accessible (12' x 20') EVCS Standard Accessible (9' x 20') EVCS Standard Accessible (9' x 20') EVCS Standard Accessible (9' x 20') EVCS Ambulatory (10' x 20') Total ER PARKING PROVIDED Trailer (12' x 30') Trailer (12' x 40') Trailer (12' x 53')	722 19 6 145 38 2 5 5 5 942 46 261 797	stal stal stal stal stal stal stal stal

OVERALL SITE PLAN scale: 1'' = 100 - 0''

- K-8-CL, Elementary School - NP, Neighborhood Park - VR-CL, Variable Density Residential 000 s.f. ,000 s.f. Proposed Zoning Designation - Limited Industrial ,000 s.f. MAXIMUM BUILDING HEIGHT ALLOWED 5,130 s.f. Max height - 76' 5,130 s.f. AXIMUM FLOOR AREA RATIO 2,347 s.t FAR-1.0 6,607 s.f. Provided - 0.37 TBACKS stalls Dos Rios Rd. - 30' stalls 184 De Lima Rd. - 16' stalls Manthey Rd. - 30' 20 stalls stalls 2 stalls 16 stalls stalls stalls 44 stalls stalls 38 stalls stalls stalls stalls stalls 144 stalls 38 stalls stalls 93 stalls 722 stalls 19 stalls stalls 145 stalls stalls 38 stalls stalls stalls stalls 16 stalls 261 stalls 797 stalls 1,104 stalls

ZONING ORDINANCE FOR CITY

Current Zoning Designation - Central Lathrop SP

MAP



SCALE: 1'' = 100' - 0''

100'

200'



| TRUE 300' NORTH





SITE PLAN KEYNOTES

1 > HEAVY BROOM FINISH CONCRETE PAVEMENT.

- 2 > ASPHALT CONCRETE (AC) PAVING.
- 3 \rangle concrete walkway, medium broom finish.
- 4 > TRUCK ENTRY SIGN. SEE DETAIL 15/DAB-A4.1 > 5'-6"X5'-6"X4" THICK CONCRETE EXTERIOR LANDING PAD TYP. AT ALL
- EXTERIOR MAN DOORS TO LANDSCAPED AREAS. FINISH TO BE MEDIUM BROOM FINISH PROVIDE 8' HIGH METAL GATES W/ KNOX-BOX PER FIRE DEPARTMENT
- ⁷ STANDARDS PER DRIVEWAY. 7 > TRASH ENCLOSURE PER CITY STANDARDS. SEE DAB-A4.1
- $\langle 8 \rangle$ APPROXIMATE LOCATION OF TRANSFORMER.
- $\langle 9 \rangle$ PRE-CAST CONCRETE WHEEL STOP.
- (10) CONCRETE FILLED GUARD POST "6 DIA. U.N.O. 42" H.
- $\langle 11 \rangle$ LIGHT POLE
- (12) LANDSCAPE. ALL LANDSCAPE AREAS INDICATED BY SHADING.
- (13) ACCESSIBLE ENTRY SIGN.
- (14) ACCESSIBLE PARKING STALL SIGN.
- $\langle 15 \rangle$ 8' HIGH TILT-UP SCREEN WALL
- $\langle 16 \rangle$ 8' HIGH METAL FENCE.
- $\langle 17 \rangle$ TRUNCATED DOME.
- $\langle 18 \rangle$ drive thru door concrete ramp
- $\langle 19 \rangle$ BIKE RACK
- $\langle 20 \rangle$ EMPLOYEE ENTRANCE
- $\langle 21 \rangle$ TRASH COMPACTOR
- $\langle 22 \rangle$ Detention Basin See Civil Plans
- $\langle 23 \rangle$ 3'X7' HOLLOW METAL EXTERIOR MAN DOOR. $\langle 24 \rangle$ EMPLOYEE BREAK AREA.

SITE PLAN GENERAL NOTES

1. THE SITE PLAN BASED ON THE SOILS REPORT PREPARED BY:

2. IF SOILS ARE EXPANSIVE IN NATURE, USE STEEL REINFORCING FOR ALL SITE CONCRETE.

3. ALL DIMENSIONS ARE TO THE FACE OF CONCRETE WALL, FACE OF CONCRETE CURB OR GRID LINE U.N.O.

- 4. SEE "C" PLANS FOR ALL CONCRETE CURBS, GUTTERS AND SWALES.
- 5. THE ENTIRE PROJECT SHALL BE PERMANENTLY MAINTAINED WITH AN AUTOMATIC IRRIGATION SYSTEM. 6. SEE "C" DRAWINGS FOR POINT OF CONNECTIONS TO OFF-SITE UTILITIES.
- CONTRACTOR SHALL VERIFY ACTUAL UTILITY LOCATIONS. 7. PROVIDE POSITIVE DRAINAGE AWAY FROM BLDG. SEE "C" DRAWINGS.
- 8. CONTRACTOR TO REFER TO "C" DRAWINGS FOR ALL HORIZONTAL CONTROL DIMENSIONS. SITE PLANS ARE FOR GUIDANCE AND STARTING LAYOUT POINTS.

9. SEE "C"DRAWINGS FOR FINISH GRADE ELEVATIONS.

10. CONCRETE SIDEWALKS TO BE A MINIMUM OF 4" THICK W/ TOOLED JOINTS AT 6' O.C. EXPANSION/CONSTRUCTION JOINTS SHALL BE A MAXIMUM 12' EA. WAY. EXPANSION JOINTS TO HAVE COMPRESSIVE EXPANSION FILLER MATERIAL OF 1/4". FINISH TO BE A MEDIUM BROOM FINISH U.N.O.

11. PAINT CURBS AND PROVIDE SIGNS TO INFORM OF FIRE LANES AS REQUIRED BY FIRE DEPARTMENT.

12. CONSTRUCTION DOCUMENTS PERTAINING TO THE LANDSCAPE AND IRRIGATION OF THE ENTIRE PROJECT SITE SHALL BE SUBMITTED TO THE BUILDING DEPARTMENT AND APPROVED BY PUBLIC FACILITIES DEVELOPMENT PRIOR TO ISSUANCE OF BUILDING PERMITS.

13. PRIOR TO FINAL INSPECTION, THE LANDSCAPE ARCHITECT SHALL SUBMIT A CERTIFICATE OF COMPLIANCE FOR LANDSCAPING IF REQUIRED BY CLARK COUNTY. 14. ALL LANDSCAPE AND IRRIGATION DESIGNS SHALL MEET CURRENT STANDARDS AS LISTED IN GUIDELINES OR AS OBTAINED FROM PUBLIC FACILITIES DEVELOPMENT. 15. LANDSCAPED AREAS SHALL BE DELINEATED WITH A MINIMUM SIX INCHES (6") HIGH CURB.

SITE LEGEND

CONCRETE PAVING LANDSCAPED AREA PATH OF TRAVEL ASPHALT CONCRETE PAVING 26' FIRE WIDE FIRELANE _ STANDARD PARKING _ STALL (9'-0" X 20') ACCESSIBLE PARKING STALL (9' X 20') + 5' W/ ACCESSIBLE AISLE ACCESSIBLE PARKING (VAN) STALL (12' X 20') XXXXX + 5' W/ ACCESSIBLE AISLE CLEAN AIR/VAN POOL/EV CHARGING INFRASTRUCTURE

STALL (9' X 18')

CLEAN AIR/VAN POOL/EV STALL (9' X 18')

TABULATION

SITE	AREA			ZONING ORDINANCE FOR CITY
	ln s.f.	3,767,820	s.f.	Current Zoning Designation - Central Lathrop SP
	In acres	86.50	ac	- K-8-CL. Elementary School
BUIL	DING AREA			- NP. Neighborhood Park
	Office - 1st floor	8,000	s.f.	- VR-CL, Variable Density Residential
	Office - 2nd floor	8,000	s.f.	Proposed Zoning Designation - Limited Industrial
	Office - 3rd floor	8,000	s.f.	
	Retail - 1st floor	55,130	s.f.	Max height - 76'
	Retail - 2nd floor	55,130	s.f.	
	Warehouse	1,352,347	s.f.	FAR - 10
	TOTAL	1,486,607	s.f.	Provided - 0.37
AUTO	PARKING REQUIRED			SETBACKS
	Office: 1/400 s.f.	60	stalls	Dos Rios Rd - 30'
	Retail: 1/600 s.f.	184	stalls	De Lima Bd - 16'
	Whse: 1/2,000 s.f.	676	stalls	Manthey Rd - 30'
	TOTAL	920	stalls	
AUTO	PARKING PROVIDED			
	Standard (9' x 20')	942	stalls	
	TOTAL	942	stalls	
Requ	ired Accessible Parking for Disabled			
	Standard Accessible (9' x 20')	16	stalls	
	Van Accessible (12' x 20')	4	stalls	
	Total	20	stalls	
Requ	iired EV parking			
	EV Capable Space (9' x 20')	144	stalls	
	EVCS Standard (9' x 20') with EVSE	49	stalls	
	Total EV Capable Space	188	stalls	
	ADA EV Parking (CBC Table 11B-228	3.3.2.1)		
	EVCS Van Accessible(12' x 20')	1	stalls	
	EVCS Standard Accessible (9' x 20')	5	stalls	
	EVCS Ambulatory (10' x 20')	5	stalls	
	Total ADA EV	11	stalls	
	Total - EV Capable Space	144	stalls	
	Total - EVCS Standard (-) ADA EVCS	38	stalls	
	Total - ADA EVSC	11	stalls	
	Total	193	stalls	
Prov	ided Parking Breakdown			
	Standard (9' x 20')	722	stalls	
	Standard Accessible (9' x 20')	19	stalls	
	Van Accessible (12' x 20')	6	stalls	
	EV Capable Space (9' x 20)	145	stalls	
	EVCS Standard (9' x 20')	38	stalls	
	EVCS Van Accessible (12' x 20')	2	stalls	
	EVCS Standard Accessible (9' x 20')	5	stalls	
	EVCS Ambulatory (10' x 20')	5	stalls	
	Total	942	stalls	
TRAI	LER PARKING PROVIDED			1
	Trailer (12' x 30')	46	stalls	
1	Trailer (12' x 40')	261	stalls	
	Trailer (12' x 53')	797	stalls	
	TOTAL	1,104	stalls	
				-





OVERALL SITE PLAN MÃÞ



SCALE: 1'' = 60' - 0''

Retail - 1st floor	55,130	s.f.
Retail - 2nd floor	55,130	s.f.
Warehouse	1,352,347	s.f.
TOTAL	1,486,607	s.f.
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	942	etalle
	042	Sidiis
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	1 1 0 4	_ stalls
	1.104	SIdis

- VR-CL, Variable Density Residential
Proposed Zoning Designation - Limited Industrial
MAXIMUM BUILDING HEIGHT ALLOWED
Max height - 76'
MAXIMUM FLOOR AREA RATIO
FAR - 1.0
Provided - 0.37
SETBACKS
Dos Rios Rd 30'
De Lima Rd 16'
Manthey Rd 30'

ZONING ORDINANCE FOR CITY

Current Zoning Designation - Central Lathrop SP

- K-8-CL, Elementary School

- NP, Neighborhood Park

TABULATION SITE AREA

ln s.f.

In acres

Office - 1st floor

Office - 2nd floor

Office - 3rd floor

BUILDING AREA

CLEAN AIR/VAN POOL/EV

	STALL (12' X 20') + 5' W/ ACCESSIBLE
And Charlenge	CLEAN AIR/VAN POOL/EV CONDUIT WITH FUTURE CHARGING INFRASTRUCTURE STALL (9' X 18')

ACCESSIBLE PARKING (VAN) CESSIBLE AISLE

ASPHALT CONCRETE PAVING STANDARD PARKING STALL (9'-0" X 20') ACCESSIBLE PARKING STALL (9' X 20') + 5' W/ ACCESSIBLE AISLE

LANDSCAPED AREA PATH OF TRAVEL 26' FIRE WIDE FIRELANE

CONCRETE PAVING

15. LANDSCAPED AREAS SHALL BE DELINEATED WITH A MINIMUM SIX INCHES (6") HIGH CURB. SITE LEGEND

PERMITS. 13. PRIOR TO FINAL INSPECTION, THE LANDSCAPE ARCHITECT SHALL SUBMIT A CERTIFICATE OF COMPLIANCE FOR LANDSCAPING IF REQUIRED BY CLARK COUNTY. 14. ALL LANDSCAPE AND IRRIGATION DESIGNS SHALL MEET CURRENT STANDARDS AS LISTED IN GUIDELINES OR AS OBTAINED FROM PUBLIC FACILITIES DEVELOPMENT.

3,767,820 s.f.

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6' O.C. EXPANSION/CONSTRUCTION JOINTS SHALL BE A MAXIMUM 12' EA. WAY. EXPANSION JOINTS TO HAVE COMPRESSIVE EXPANSION FILLER MATERIAL OF 1/4". FINISH TO BE A MEDIUM BROOM FINISH U.N.O.

DIMENSIONS. SITE PLANS ARE FOR GUIDANCE AND STARTING LAYOUT POINTS. 9. SEE "C"DRAWINGS FOR FINISH GRADE ELEVATIONS. 10. CONCRETE SIDEWALKS TO BE A MINIMUM OF 4" THICK W/ TOOLED JOINTS AT

7. PROVIDE POSITIVE DRAINAGE AWAY FROM BLDG. SEE "C" DRAWINGS. 8. CONTRACTOR TO REFER TO "C" DRAWINGS FOR ALL HORIZONTAL CONTROL

6. SEE "C" DRAWINGS FOR POINT OF CONNECTIONS TO OFF-SITE UTILITIES. CONTRACTOR SHALL VERIFY ACTUAL UTILITY LOCATIONS.

IRRIGATION SYSTEM.

4. SEE "C" PLANS FOR ALL CONCRETE CURBS, GUTTERS AND SWALES. 5. THE ENTIRE PROJECT SHALL BE PERMANENTLY MAINTAINED WITH AN AUTOMATIC

3. ALL DIMENSIONS ARE TO THE FACE OF CONCRETE WALL, FACE OF CONCRETE CURB OR GRID LINE U.N.O.

2. IF SOILS ARE EXPANSIVE IN NATURE, USE STEEL REINFORCING FOR ALL SITE CONCRETE.

1. THE SITE PLAN BASED ON THE SOILS REPORT PREPARED BY:

SITE PLAN GENERAL NOTES

 $\langle 25 \rangle$ TRUCK EXIT SIGN. SEE DETAIL 16/DAB-A4.1

$\langle 24 \rangle$ EMPLOYEE BREAK AREA.

- $\langle 23 \rangle$ 3'X7' HOLLOW METAL EXTERIOR MAN DOOR.
- $\langle 22 \rangle$ detention basin see civil plans
- $\langle 21 \rangle$ TRASH COMPACTOR
- $\langle 20 \rangle$ EMPLOYEE ENTRANCE
- $\langle 19 \rangle$ BIKE RACK
- $\langle 18 \rangle$ drive thru door concrete ramp
- $\langle 17 \rangle$ TRUNCATED DOME.
- $\langle 16 \rangle 8'$ HIGH METAL FENCE.
- $\langle 15 \rangle$ 8' HIGH TILT-UP SCREEN WALL
- $\langle 14 \rangle$ ACCESSIBLE PARKING STALL SIGN.
- (13) ACCESSIBLE ENTRY SIGN.
- (12) LANDSCAPE. ALL LANDSCAPE AREAS INDICATED BY SHADING.
- 11 LIGHT POLE
- $\langle 10 \rangle$ concrete filled guard post "6 dia. U.N.O. 42" H.
- $\langle 9 \rangle$ PRE-CAST CONCRETE WHEEL STOP.
- \langle 8 \rangle APPROXIMATE LOCATION OF TRANSFORMER.

- / STANDARDS PER DRIVEWAY. 7 \rangle TRASH ENCLOSURE PER CITY STANDARDS. SEE DAB-A4.1

> 5'-6" X5'-6" X4" THICK CONCRETE EXTERIOR LANDING PAD TYP. AT ALL EXTERIOR MAN DOORS TO LANDSCAPED AREAS. FINISH TO BE MEDIUM BROOM , PROVIDE 8' HIGH METAL GATES W/ KNOX-BOX PER FIRE DEPARTMENT

$\langle 2 \rangle$ ASPHALT CONCRETE (AC) PAVING. 3 \rangle concrete walkway, medium broom finish.

4 > TRUCK ENTRY SIGN. SEE DETAIL 15/DAB-A4.1

SITE PLAN KEYNOTES

(1) HEAVY BROOM FINISH CONCRETE PAVEMENT.

(4)

0@9'=90

[,] 18'11'-

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O/

A1.4

Z

10@9'=90'

10@9'=90'

10@9'=90'

10@9'=90'

10@9'=90'

009,=90,





SITE PLAN KEYNOTES

- \langle 1 \rangle HEAVY BROOM FINISH CONCRETE PAVEMENT.
- $\langle 2 \rangle$ asphalt concrete (ac) paving.
- \langle 3 \rangle concrete walkway, medium broom finish.
- (4) TRUCK ENTRY SIGN. SEE DETAIL 15/DAB-A4.1
- 5 5'-6"X5'-6"X4" THICK CONCRETE EXTERIOR LANDING PAD TYP. AT ALL EXTERIOR MAN DOORS TO LANDSCAPED AREAS. FINISH TO BE MEDIUM BROOM FINISH.
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- $\langle 10 \rangle$ concrete filled guard post "6 dia. U.N.O. 42" H.
- $\langle 11 \rangle$ LIGHT POLE
- $\langle 12 \rangle$ LANDSCAPE. ALL LANDSCAPE AREAS INDICATED BY SHADING.
- $\langle 13 \rangle$ ACCESSIBLE ENTRY SIGN.
- $\langle 14 \rangle$ ACCESSIBLE PARKING STALL SIGN.
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- $\left< 16 \right>$ 8' HIGH METAL FENCE.

- $\langle 17 \rangle$ TRUNCATED DOME.
- $\langle 18 \rangle$ drive thru door concrete ramp
- (19) BIKE RACK
- $\langle 20 \rangle$ EMPLOYEE ENTRANCE
- $\langle 21 \rangle$ TRASH COMPACTOR
- $\langle 22 \rangle$ detention basin see civil plans
- $\langle 23 \rangle$ 3'X7' HOLLOW METAL EXTERIOR MAN DOOR.
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	12'	12'	12'	12'	12'	12'	12'	ط
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SITE PLAN KEYNOTES

- $\langle 1 \rangle$ Heavy broom finish concrete pavement.
- $\left(2 \right)$ ASPHALT CONCRETE (AC) PAVING.
- $\left(\begin{array}{c} 3 \end{array} \right)$ CONCRETE WALKWAY, MEDIUM BROOM FINISH.
- $\langle 4 \rangle$ TRUCK ENTRY SIGN. SEE DETAIL 15/DAB-A4.1
- 5 5'-6"X5'-6"X4" THICK CONCRETE EXTERIOR LANDING PAD TYP. AT ALL EXTERIOR MAN DOORS TO LANDSCAPED AREAS. FINISH TO BE MEDIUM BROOM
- FINISH.
- $\langle 6 \rangle$ PROVIDE 8' HIGH METAL GATES W/ KNOX-BOX PER FIRE DEPARTMENT STANDARDS PER DRIVEWAY.
- 7 \rangle TRASH ENCLOSURE PER CITY STANDARDS. SEE DAB-A4.1
- $\langle 8 \rangle$ APPROXIMATE LOCATION OF TRANSFORMER.
- $\langle 9 \rangle$ pre-cast concrete wheel stop.
- (11) LIGHT POLE $\langle 12 \rangle$ LANDSCAPE. ALL LANDSCAPE AREAS INDICATED BY SHADING.
- (13) ACCESSIBLE ENTRY SIGN.
- $\langle 14 \rangle$ ACCESSIBLE PARKING STALL SIGN.
- $\langle 15 \rangle$ 8' HIGH TILT-UP SCREEN WALL
- $\langle 16 \rangle 8'$ HIGH METAL FENCE.
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(10) concrete filled guard post "6 dia. U.N.O. 42" H.

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ENLARGED SITE PLAN scale: 1/8" = 1'-0"

SITE LEGEND

	CONCRETE PAVING	
	ASPHALT CONCRETE PAVING	
	STANDARD PARKING STALL (9'–0" X 20')	
	ACCESSIBLE PARKING STALL (9' X 20') + 5' W/ ACCESSIBLE AISLE	
	ACCESSIBLE PARKING (VAN) STALL (12' X 20') + 5' W/ ACCESSIBLE AISLE	
- American A	CLEAN AIR/VAN POOL/EV CONDUIT WITH FUTURE CHARGING INFRASTRUCTURE STALL (9' X 18')	
All Parts	CLEAN AIR/VAN POOL/EV STALL (9' X 18')	



LANDSCAPED AREA

PATH OF TRAVEL

26' FIRE WIDE FIRELANE





————— <u>LINE</u> OF	<u>SIGHT</u>		
72' DRIVEWAY		53' TRUCK YARD	



SITE SECTION @ DOS REIS ROAD (WEST) scale: 1/8" = 1'-0"

0

16'

8'

KEYMAP









FLOOR PLAN KEYNOTES

 $\langle 1 \rangle$ concrete tilt-up panel.

 $\langle 2 \rangle$ STRUCTURAL STEEL COLUMN.

TYPICAL STOREFRONT SYSTEM WITH GLAZING. SEE OFFICE BLOW-UP AND

 $^{\circ}$ elevations for size, color and locations. $\frac{1}{4}$ Concrete RAMP W/ 42" HIGH CONC TILT-UP GUARD WALL OR BUILDING / WALL ON BOTH SIDE OF RAMP.

5 5'-6"X5'-6"X4" THICK CONCRETE EXTERIOR LANDING PAD TYP. AT ALL EXTERIOR MAN DOORS TO LANDSCAPED AREAS. FINISH TO BE MEDIUM

BROOM FINISH. $\langle 6 \rangle$ EXTERIOR CONCRETE STAIR.

 $\langle 7 \rangle$ 9' X 10' TRUCK DOOR, SECTIONAL O.H., STANDARD GRADE.

 $\langle 8 \rangle$ LOUVERED OPENING FOR VENTILATION.

 $\langle 9 \rangle$ DOCK DOOR BUMPER TYPICAL.

 $\langle 10 \rangle$ 12' X 14' DRIVE THRU. SECTIONAL O.H., STANDARD GRADE.

 $\langle 11 \rangle$ 3' X 7' HOLLOW METAL EXTERIOR MAN DOOR.

 $\langle 12 \rangle$ SOFFIT LINE ABOVE

 $\langle 13 \rangle$ CONC. FILLED GUARD POST. 6" DIA. U.N.O.. 42"H.

 $\langle 14 \rangle$ EXTERIOR DOWNSPOUT WITH 2 OVERFLOW SCUPPER.

 $\langle 15 \rangle$ Z GUARD.

 $\langle 16 \rangle$ METAL CANOPY ABOVE.

 $\langle 17 \rangle$ INTERIOR ROOF DRAIN WITH 2 OVERFLOW SCUPPER.

THESE NOTES ARE VERY MIN.

$\langle 18 \rangle$ decorative metal mesh.

FLOOR SLAB & POUR STRIPS REQ.

1. FLOOR COMPACTION – 95% 2. TRENCH COMPACTION - 90% 3. BUILDING FLOOR SLAB: SEE STRUCTURAL DRAWINGS. 4. CONTRACTOR TO BUILD FOR CLASS V FLOOR PER A.C.I. 302-IR-96 5. CONCRETE SLAB TO HAVE STEEL FLOAT HARD TROWEL BURNISHED FINISH.

6. CONTRACTOR TO CURE SLAB TO BE WET CURING USING BURLINE FOR 7 DAYS 7. ALL EQUIPMENT & MOVING VEHICLES SHALL BE DIAPERED. 8. NO CRANES, CONCRETE TRUCKS, OR ANYTHING HEAVIER WILL BE PLACED ON

THE SLAB. 9. SLAB TO BE FF50 FL35 MEASURED WITHIN 24 HOURS. 10. NO FLY ASH IN THE CONCRETE

INDICATED, PROVIDE VAPOR BARRIER (15MIL STEGO 11. WHERE OR EQUAL) UNDER THE CONCRETE SLAB. PROVIDE SAND PER SOILS ENGINEER OR MANUFACTURER'S RECOMMENDATION.

CONCRETE SLAB IN FUTURE OFFICE AREAS, WHERE SAND OVER VIQUEEN ARE REQUIRED, SHALL BE NATURALLY HYDRATED WITHOUT USE OF BURLENE, CURING COMPOUND, OR RELEASE AGENTS.

CONTROL/CONSTRUCTION JOINTS SHALL NOT BE FILLED WITH MM-80 JOINT FILLER IN FUTURE OFFICE AREAS. 12. SEAL CONCRETE SLAB W/ "LIPIDOLITH" SEALER 13. 10' POUR STRIP AT TRUCK DOOR. 4FT. MAX. ELSEWHERE.

14. ALL FLOOR SLAB NAIL OR BRACE FRAME HOLES FILLED WITH APPROVED 2 PART EPOXY COMPOUND TO MATCH CONCRETE COLOR. PEGA BOND LV 2000,BURKE EPOXY INJECTION RESIN OR EQUAL. 15. PROVIDE FIRE EXTINGUISHERS PER FIRE DEPARTMENT REQUIREMENT.

16. MM-80 AT SPEED BAY ONLY





16'



ELEVATION KEYNOTES

$\langle 1 \rangle$ concrete tilt-up panel.

- 2 \rangle PANEL JOINT.
- ackslash PANEL REVEAL. ALL REVEALS TO HAVE A MAX. OF 3/8" CHAMFER. / REVEAL COLOR TO MATCH ADJACENT BUILDING FIELD COLOR. U.N.O. \backslash 12' X 14' OVERHEAD DOOR @ DRIVE THRU. PROVIDE COMPLETE
- ⁷ WEATHER-STRIPPING PROTECTION ALL AROUND. INSULATED.
- 9' X 10' OVERHEAD DOOR @ DRIVE THRU. PROVIDE COMPLETE [/] WEATHER-STRIPPING PROTECTION ALL AROUND. INSULATED.
- ONCRETE STAIR, LANDING AND GUARDRAIL W/ METAL PIPE HANDRAIL. 6 PROVIDE NON SKID NOSING TO MEET ADA REQUIREMENTS. PROVIDE
- CONTRASTING COLORED 3" WIDE WARNING STRIPE INTEGRAL TO CONCRETE AT TOP LANDING AND BOTTOM TREAD PER ADA REQUIREMENTS. 4' X 8' METAL LOUVER OPENING FOR VENTILATION. PAINT TO MATCH
- / BUILDING COLOR. HOLLOW METAL DOORS. PROVIDE COMPLETE WEATHER STRIPING ALL
- / AROUND DOOR. INSULATED. (9) Exterior down spouts w/ 2 overflow scuppers.
- (10) DOCK DOOR BUMPER TYPICAL.
- ALUMINUM STOREFRONT FRAMING WITH TEMPERED GLAZING AT ALL DOORS, angle sidelites adjacent to doors and glazing with bottoms less than angle18" ABOVE FINISH FLOOR ELEVATION.
- $\langle 12 \rangle$ METAL CANOPY.
- $\langle 13 \rangle$ EXTERIOR LIGHT FIXTURE.
- $\langle 14 \rangle$ NOT USED
- $\langle 15 \rangle$ CONC. FILLED GUARD POST. 6" DIA. U.N.O.. 42"H.

ELEVATION GENERAL NOTES

- 1. ALL PAINT COLOR CHANGES TO OCCUR AT INSIDE CORNERS UNLESS NOT OTHERWISE.
- 2. ALL PAINT FINISHES ARE TO BE FLAT UNLESS NOTED OTHERWISE.
- 3. T.O.P. EL.= TOP OF PARAPET ELEVATION.
- 4. F.F. = FINISH FLOOR ELEVATION.
- 5. STOREFRONT CONSTRUCTION: GLASS, METAL ATTACHMENTS AND LINTELS BE DESIGNED TO RESIST – MPH. EXPOSURE "C" WINDS. CONTRACTOR SHALL SUBMIT SHOP DRAWINGS PRIOR TO INSTALLATION. 6. CONTRACTOR SHALL FULLY PAINT ONE CONCRETE PANEL W/ SELECTED
- COLORS. ARCHITECT AND OWNER SHALL APPROVE PRIOR TO PAINTING REMAIN OF BUILDING. 7. BACK SIDE OF PARAPETS TO HAVE SMOOTH FINISH AND BE PAINTED WITH
- ELASTOMERIC PAINT. 8. FOR SPANDREL GLAZING, ALLOW SPACE BEHIND SPANDREL TO BREATH.
- PROVIDE 1" DIAMETER HOLES AT CONCRETE WALL. 9. USE ADHESIVE BACK WOOD STRIPS FOR ALL REVEAL FORMS.
- 10. THE FIRST COAT OF PAINT TO BE ROLLED-ON AND THE SECOND COAT TO BE SPRAYED-ON

ELEVATIO	N COLOR LEGEND/SCHED.	GLAZING LEGEND	
1 PAINT. C	DLOR : SW 7006 EXTRA WHITE	NOTE: ALL EXTERIOR AND INTERIOR GLAZING S	HALL BE TEMPERED.
2 PAINT. C	DLOR : SW 7043 WORLDLY GRAY		
3 PAINT. C	DLOR : SW 9170 ACIER	INSULATED VISION GLASS	WITH CONCRETE BEHIND
4 PAINT. C	DLOR : SW 7019 GAUNTLET GRAY		
5 TRESPA	- PARIS SILVER LM5101	IV : INSULATED VISION GLASS 1/4" VISTACOOL PACIFICA + 1/4" SOLARBAN 60 CLEAR 1" INSULATED GLASS UNIT WITH 1/2" AIRSPACE AND 1/4" LITES U: 0.27 SHGC: 0.21 VLT: 26% MINIMUM VT TO BE 0.42 PER 2016 CEC TABLE 140.3-B	
6 TRESPA 7' X 14'	– WENGE NW09 COMPOSITE PANEL RUNNING BOND INSTALLATION		
7 MULLIONS	S COLOR : CLEAR ANODIZED		
8 GLAZING	COLOR : BLUE REFLECTIVE	SC : SPANDREL WITH CONCRETE BEHIND 1/4" VISTACOOL PACIFICA WITH WARM GRAY OPACICOAT PAINTED ON REFLECT INSTALLED ON CONCRETE.	
(9) METAL C	NOPY: SW 7006 EXTRA WHITE		
10 PAINT CO	LOR : SW 7076 CYBERSPACE	V : VISION GLASS 1/4" VISTACOOL PACIFICA	
		MULLIONS : ANODIZED CLEAR.	









ELEVATION KEYNOTES

$\langle 1 \rangle$ concrete tilt-up panel.

- $\langle 2 \rangle$ PANEL JOINT.
- $\$ PANEL REVEAL. ALL REVEALS TO HAVE A MAX. OF 3/8" CHAMFER.
- REVEAL COLOR TO MATCH ADJACENT BUILDING FIELD COLOR. U.N.O. 12' X 14' OVERHEAD DOOR @ DRIVE THRU. PROVIDE COMPLETE
- WEATHER-STRIPPING PROTECTION ALL AROUND. INSULATED.
- ⁷ WEATHER-STRIPPING PROTECTION ALL AROUND. INSULATED. CONCRETE STAIR, LANDING AND GUARDRAIL W/ METAL PIPE HANDRAIL.
- 6 PROVIDE NON SKID NOSING TO MEET ADA REQUIREMENTS. PROVIDE CONTRASTING COLORED 3" WIDE WARNING STRIPE INTEGRAL TO CONCRETE AT TOP LANDING AND BOTTOM TREAD PER ADA REQUIREMENTS.
- 4' X 8' METAL LOUVER OPENING FOR VENTILATION. PAINT TO MATCH _/ BUILDING COLOR.
- 8 HOLLOW METAL DOORS. PROVIDE COMPLETE WEATHER STRIPING ALL AROUND DOOR. INSULATED.
- $\langle 9 \rangle$ exterior down spouts w/ 2 overflow scuppers.
- $\langle 10 \rangle$ dock door bumper typical.
- ALUMINUM STOREFRONT FRAMING WITH TEMPERED GLAZING AT ALL DOORS, |1
 angle sidelites adjacent to doors and glazing with bottoms less than (1)18" ABOVE FINISH FLOOR ELEVATION.
- $\langle 12 \rangle$ METAL CANOPY.
- $\langle 13 \rangle$ EXTERIOR LIGHT FIXTURE.
- $\langle 14 \rangle$ NOT USED
- $\langle 15 \rangle$ conc. Filled guard post. 6" dia. U.N.O.. 42"H.

ELEVATION GENERAL NOTES

- 1. ALL PAINT COLOR CHANGES TO OCCUR AT INSIDE CORNERS UNLESS NOTED OTHERWISE.
- 2. ALL PAINT FINISHES ARE TO BE FLAT UNLESS NOTED OTHERWISE.
- 3. T.O.P. EL.= TOP OF PARAPET ELEVATION.
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- 5. STOREFRONT CONSTRUCTION: GLASS, METAL ATTACHMENTS AND LINTELS SHALL BE DESIGNED TO RESIST – MPH. EXPOSURE "C" WINDS. CONTRACTOR SHALL SUBMIT SHOP DRAWINGS PRIOR TO INSTALLATION.
- 6. CONTRACTOR SHALL FULLY PAINT ONE CONCRETE PANEL W/ SELECTED COLORS. ARCHITECT AND OWNER SHALL APPROVE PRIOR TO PAINTING REMAINDER OF BUILDING.
- 7. BACK SIDE OF PARAPETS TO HAVE SMOOTH FINISH AND BE PAINTED WITH ELASTOMERIC PAINT.
- 8. FOR SPANDREL GLAZING, ALLOW SPACE BEHIND SPANDREL TO BREATH. PROVIDE 1" DIAMETER HOLES AT CONCRETE WALL. 9. USE ADHESIVE BACK WOOD STRIPS FOR ALL REVEAL FORMS.
- 10. THE FIRST COAT OF PAINT TO BE ROLLED-ON AND THE SECOND COAT TO BE SPRAYED-ON



ELEVATION COLOR LEGEND/SCHED.

	PAINT. COLOR : SW 7006 EXTRA WHITE
2	PAINT. COLOR : SW 7043 WORLDLY GRAY
3	PAINT. COLOR : SW 9170 ACIER
4	PAINT. COLOR : SW 7019 GAUNTLET GRAY
5	TRESPA – PARIS SILVER LM5101
6	TRESPA – WENGE NW09 7'X 14' COMPOSITE PANEL RUNNING BOND INSTALLATION
7	MULLIONS COLOR : CLEAR ANODIZED
8	GLAZING COLOR : BLUE REFLECTIVE
9	METAL CANOPY: SW 7006 EXTRA WHITE
(10)	PAINT COLOR : SW 7076 CYBERSPACE

GLAZING LEGEND

NOTE: ALL EXTERIOR AND INTERIOF	R GLAZING SHALL BE TEMPERED.
INSULATED VISION GLASS	SPANDREL GLASS WITH CONCRETE BEHIND

SINGLE LITE

- IV : INSULATED VISION GLASS
- 1/4" VISTACOOL PACIFICA + 1/4" SOLARBAN 60 CLEAR 1" INSULATED GLASS UNIT WITH 1/2" AIRSPACE AND 1/4" LITES U: 0.27 SHGC: 0.21 VLT: 26% MINIMUM VT TO BE 0.42 PER 2016 CEC TABLE 140.3-B
- SC : SPANDREL WITH CONCRETE BEHIND 1/4" VISTACOOL PACIFICA WITH WARM GRAY OPACICOAT PAINTED ON REFLECTIVE. INSTALLED ON CONCRETE.
- V : VISION GLASS 1/4" VISTACOOL PACIFICA
- MULLIONS : ANODIZED CLEAR.





SEE B/A3.3 SEE A/A3.3





ELEVATION KEYNOTES

\langle 1 \rangle concrete tilt-up panel.

- (2) PANEL JOINT.
- $\$ PANEL REVEAL. ALL REVEALS TO HAVE A MAX. OF 3/8" CHAMFER.
- $^{/}$ REVEAL COLOR TO MATCH ADJACENT BUILDING FIELD COLOR. U.N.O. $_{\backslash}$ 12' X 14' OVERHEAD DOOR @ DRIVE THRU. PROVIDE COMPLETE 4 WEATHER-STRIPPING PROTECTION ALL AROUND. INSULATED.
- \ 9' X 10' OVERHEAD DOOR @ DRIVE THRU. PROVIDE COMPLETE / WEATHER-STRIPPING PROTECTION ALL AROUND. INSULATED.
- ONCRETE STAIR, LANDING AND GUARDRAIL W/ METAL PIPE HANDRAIL. 6 PROVIDE NON SKID NOSING TO MEET ADA REQUIREMENTS. PROVIDE
- CONTRASTING COLORED 3" WIDE WARNING STRIPE INTEGRAL TO CONCRETE AT TOP LANDING AND BOTTOM TREAD PER ADA REQUIREMENTS.
- 7 4' X 8' METAL LOUVER OPENING FOR VENTILATION. PAINT TO MATCH _/ BUILDING COLOR.
- HOLLOW METAL DOORS. PROVIDE COMPLETE WEATHER STRIPING ALL AROUND DOOR. INSULATED.
- $\langle 9 \rangle$ exterior down spouts w/ 2 overflow scuppers.
- $\langle 10 \rangle$ DOCK DOOR BUMPER TYPICAL.
- ALUMINUM STOREFRONT FRAMING WITH TEMPERED GLAZING AT ALL DOORS, SIDELITES ADJACENT TO DOORS AND GLAZING WITH BOTTOMS LESS THAN 18" ABOVE FINISH FLOOR ELEVATION.
- $\langle 12 \rangle$ METAL CANOPY.
- $\langle 13 \rangle$ EXTERIOR LIGHT FIXTURE.
- $\langle 14 \rangle$ NOT USED
- $\langle 15 \rangle$ CONC. FILLED GUARD POST. 6" DIA. U.N.O.. 42"H.

ELEVATION GENERAL NOTES

- 1. ALL PAINT COLOR CHANGES TO OCCUR AT INSIDE CORNERS UNLESS N OTHERWISE.
- 2. ALL PAINT FINISHES ARE TO BE FLAT UNLESS NOTED OTHERWISE.
- 3. T.O.P. EL.= TOP OF PARAPET ELEVATION.
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- 6. CONTRACTOR SHALL FULLY PAINT ONE CONCRETE PANEL W/ SELECTED COLORS. ARCHITECT AND OWNER SHALL APPROVE PRIOR TO PAINTING REMA OF BUILDING. 7. BACK SIDE OF PARAPETS TO HAVE SMOOTH FINISH AND BE PAINTED W
- ELASTOMERIC PAINT. 8. FOR SPANDREL GLAZING, ALLOW SPACE BEHIND SPANDREL TO BREATH.
- PROVIDE 1" DIAMETER HOLES AT CONCRETE WALL. 9. USE ADHESIVE BACK WOOD STRIPS FOR ALL REVEAL FORMS.
- 10. THE FIRST COAT OF PAINT TO BE ROLLED-ON AND THE SECOND COAT TO BE SPRAYED-ON

SOUTH ELEVATIONCONT.scale:1" = 20'-0"

	ELEVATION COLOR LEGEND/SCHED.	GLAZING LEGEND
TED	1 PAINT. COLOR : SW 7006 EXTRA WHITE	NOTE: ALL EXTERIOR AND INTERIOR GLAZING SHALL BE TEMPERED.
	2 PAINT. COLOR : SW 7043 WORLDLY GRAY	
	3 PAINT. COLOR : SW 9170 ACIER	INSULATED VISION GLASS
	4 PAINT. COLOR : SW 7019 GAUNTLET GRAY	[+ + + + + +] + + + + + ↓ SINGLE LITE
	5 TRESPA – PARIS SILVER LM5101	L+ + VISION GLASS
	6 TRESPA – WENGE NW09 7' X 14' COMPOSITE PANEL RUNNING BOND INSTALLATION	IV : INSULATED VISION GLASS 1/4" VISTACOOL PACIFICA + 1/4" SOLARBAN 60 CLEAR 1" INSULATED CLASS LINIT WITH 1/2" AIRSPACE AND 1/4" LITES
	7 MULLIONS COLOR : CLEAR ANODIZED	U: 0.27 SHGC: 0.21 VLT: 26% MINIMUM VT TO BE 0.42 PER 2016 CEC TABLE 140.3-B
NDER	8 GLAZING COLOR : BLUE REFLECTIVE	SC : SPANDREL WITH CONCRETE BEHIND 1/4" VISTACOOL PACIFICA WITH WARM GRAY OPACICOAT PAINTED ON REFLEC INSTALLED ON CONCRETE.
	9 METAL CANOPY: SW 7006 EXTRA WHITE	
-	(10) PAINT COLOR : SW 7076 CYBERSPACE	V : VISION GLASS 1/4" VISTACOOL PACIFICA
		MULLIONS : ANODIZED CLEAR.





ELEVATION KEYNOTES

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- WEATHER-STRIPPING PROTECTION ALL AROUND. INSULATED.
- WEATHER-STRIPPING PROTECTION ALL AROUND. INSULATED. ∖ CONCRETE STAIR, LANDING AND GUARDRAIL W∕ METAL PIPE HANDRAIL. 6 PROVIDE NON SKID NOSING TO MEET ADA REQUIREMENTS. PROVIDE CONTRASTING COLORED 3" WIDE WARNING STRIPE INTEGRAL TO CONCRETE
- AT TOP LANDING AND BOTTOM TREAD PER ADA REQUIREMENTS. \sim 4' X 8' METAL LOUVER OPENING FOR VENTILATION. PAINT TO MATCH / BUILDING COLOR.
- HOLLOW METAL DOORS. PROVIDE COMPLETE WEATHER STRIPING ALL AROUND DOOR. INSULATED.
- $\langle 9 \rangle$ exterior down spouts w/ 2 overflow scuppers.
- $\langle 10 \rangle$ DOCK DOOR BUMPER TYPICAL.
- $_{\rm T}$ aluminum storefront framing with tempered glazing at all doors, 11 SIDELITES ADJACENT TO DOORS AND GLAZING WITH BOTTOMS LESS THAN 18" ABOVE FINISH FLOOR ELEVATION.
- $\langle 12 \rangle$ METAL CANOPY.
- $\langle 13 \rangle$ EXTERIOR LIGHT FIXTURE.
- $\langle 14 \rangle$ NOT USED
- (15) CONC. FILLED GUARD POST. 6" DIA. U.N.O.. 42"H.

ELEVATION GENERAL NOTES

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- 8. FOR SPANDREL GLAZING, ALLOW SPACE BEHIND SPANDREL TO BREATH. PROVIDE 1" DIAMETER HOLES AT CONCRETE WALL.
- 9. USE ADHESIVE BACK WOOD STRIPS FOR ALL REVEAL FORMS.
- 10. THE FIRST COAT OF PAINT TO BE ROLLED—ON AND THE SECOND COAT TO BE SPRAYED—ON

ENLARGED EAST ELEVATION scale: 1/8" = 1'-0"

ELEVATION COLOR LEGEND/SCHED.



- PAINT. COLOR : SW 9170 ACIER PAINT. COLOR : SW 7019 GAUNTLET GRAY TRESPA – PARIS SILVER LM5101 TRESPA – WENGE NW09 7' X 14' COMPOSITE PANEL RUNNING BOND INSTALLATION
- MULLIONS COLOR : CLEAR ANODIZED
- GLAZING COLOR : BLUE REFLECTIVE
- PAINT COLOR : SW 7076 CYBERSPACE

(9) METAL CANOPY: SW 7006 EXTRA WHITE

GLAZING LEGEND

INSULATED VISION GLASS

SPANDREL GLASS WITH CONCRETE BEHIND

- SINGLE LITE
- IV : INSULATED VISION GLASS
- : INSULATED VISION GLASS 1/4" VISTACOOL PACIFICA + 1/4" SOLARBAN 60 CLEAR 1" INSULATED GLASS UNIT WITH 1/2" AIRSPACE AND 1/4" LITES U: 0.27 SHGC: 0.21 VLT: 26% MINIMUM VT TO BE 0.42 PER 2016 CEC TABLE 140.3-B

NOTE: ALL EXTERIOR AND INTERIOR GLAZING SHALL BE TEMPERED.

- SC : SPANDREL WITH CONCRETE BEHIND 1/4" VISTACOOL PACIFICA WITH WARM GRAY OPACICOAT PAINTED ON REFLECTIVE. INSTALLED ON CONCRETE.
- V : VISION GLASS 1/4" VISTACOOL PACIFICA
- MULLIONS : ANODIZED CLEAR.









TRUCK ENTRY SIGN






















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).00.).00.).00.).10.).10.).10.).10. 0.10. 0.10.	4.7 3.6 1.3 0 4.7 3.6 1.3 0 4.7 3.6 1.3 0 4.7 3.6 1.3 0	4 .1.0 2.2 3.9 .3 0.8 2.1 .4.0 .4 0.7 2.2 .5.2 .3 0.7 2.3 .6.	4.7 5.3 4.6 3.5 . 7.0 9.2 6.3 3.6 . 13.0 25.0 10.5 4.3 .	1.9 ,1.0 ,1.3 1.8 ,0.9 ,1.1 1.8 ,0.7 ,1.0 1.9 ,0.7 ,1.0	2.5 4.1 4.7 5.1 2.5 4.6 7.6 8.5 2.6 6.1 15.8 22.2 2.8 7 2 3	4.4 .3.1 .1.6 .5.7 .3.1 .1.4 .8.7 .3.6 .1.4 .1.3 .4.0 .1.4	0.6 0.2 0.1 0.5 0.2 0.1 0.4 0.2 0.1 0.4 0.1 0.1	0.1 0.0 0.0 0.1 0.1 0.0 0.0 0.1 0.1 0.0 0.0 0.1 0.1 0.0 0.0 0.1 0.1 0.0 0.0 0.1 0.1 0.0 0.0 0.1	0,1 0,1 0,5 1,7 0,1 0,2 0,5 1,9 0,1 0,2 0,7 2,1 0,1 0,2 0,7 2,3	4.210.8 .16.4 W2 4.7 12 2 2 W2 4.688 8.8. 4.773 5.4	>	W2	W 2	(W2)	W 2	W 2	(W2)	(W2)	(W 2)	W 2	W 2	W 2	(W2)	W 2	W 2
).00.1).00.1).00.1).00.1).00.1).10.1 0.10.1 0.10.1 0.10.1	4.7 3.6 1.3 0 3.4 3.3 1.4 0	3 0.7 2.1 .4.8 4 0.8 2.1 .3.9 4 1.0 2.2 3.9 4 0.8 2.1 .3.9 3 0.7 2.1 .4.8	5 9.1 4.1	1.8 0.8 1.0 1.8 0.9 1.2 2.0 1.1 1.3 1.8 0.9 1.2 1.8 0.9 1.2	2.6 5.6 S6 8 2.5 4.4 5.5 7.1 2.6 4.1 4.6 5.0 2.5 4.4 5.5 7.1 2.6 5.6 12.6 16.8	7.7 3.4 1.4 5.2 3.1 1.5 4.4 3.2 1.6 5.2 3.1 1.5	.0.4 .0.2 .0.1 . .0.5 .0.2 .0.1 . .0.6 .0.2 .0.1 . .0.5 .0.2 .0.1 . .0.5 .0.2 .0.1 . .0.5 .0.2 .0.1 . .0.5 .0.2 .0.1 .	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	01 0.2 0.8 22 01 0.2 0.7 2.1 0.1 0.2 0.6 2.0 0.1 0.2 0.7 2.1 0.1 0.2 0.7 2.1 0.1 0.2 0.7 2.1	4.6 7.9 6.5 4.7 1.1 16.2 4.8 22 22 22 4.6 88 8.8 4.7 72 5.3															
0.10. 0.00. 0.00. 0.00. 0.10.1 0.10.1 0.10.1 0.10.1	4.7 3.6 1.3 0 4.7 3.6 1.3 0 3.5 3.3 1.4 0	$\begin{array}{c} 3 & 0.7 \\ 2.3 & 0.7 \\ 3 & 0.7 \\ 2.2 \\ 5.2 \\ 3 \\ 3 \\ 0.8 \\ 2.1 \\ 4.0 \\ 4 \\ 1.0 \\ 2.2 \\ 3.9 \end{array}$	$\begin{array}{c} 1 & 0 & 0 & 0 & 0 & 0 \\ \hline 1 & 5 & 5 & 5 & 5 & 5 \\ \hline 5 & 5 & 5 & 5 & 5 & 1 \\ \hline 5 & 5 & 5 & 5 & 1 & 1 \\ \hline 5 & 5 & 5 & 5 & 1 & 1 \\ \hline 5 & 5 & 5 & 5 & 5 & 5 \\ \hline 1 & 105 & 4.3$	1.9 .0.7 .1.0 1.8 .0.7 .1.0 1.8 .0.7 .1.0 1.8 .0.9 .1.1 2.0 .1.1 .1.3	2.8 7 12.0 10.8 2.6 6.1 5 330 2.5 4.6 5 5 2.6 4.1 4.7 5.1		.0.4 .0.2 .0.1 .0.4 .0.2 .0.1 .0.4 .0.2 .0.1 .0.5 .0.2 .0.1 .0.6 .0.2 .0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0,1 0,2 0,6 2,3 0,1 0,2 0,7 2,1 0,1 0,2 0,6 2,0 0,1 0,2 0,6 2,0 0,1 0,2 0,7 2,1	4 7 11.1 16.2 4 8 2 8 8.8															
0.10.1 0.00.1 0.00.1 0.00.1 0.00.1 0.00.1 0.00.1 0.10.1 0.10.1 0.10.1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4 0.9 2.1 3.9 3 0.8 2.1 4.5 3 0.7 2.3 5.9 3 0.7 2.2 5.5 4 0.8 2.1 42	5.4 6.5 5.1 3.5 . 9.4 14.1 8.1 3.9 . 17.3 40.6 13.5 4.8 . 15 2.9 12.1 4.6 . 56 2.72 3.7	1.9 ,1.0 ,1.2 1.8 ,0.8 ,1.1 1.9 ,0.7 ,1.0 1.8 ,0.7 ,1.0	2.5 4.3 5.6 6.1 2.5 5.2 10.5 13.0 2.8 7.1 21.6 35.1 2.7 6.7 18.7 8.8 2.5 4.8 S6	4.8 3.1 1.5 6.9 3.3 1.4 10.7 3.9 1.4 9.8 3.8 1.4 6.3 3.2 1.4	0.5 0.2 0.1 0.4 0.2 0.1 0.4 0.2 0.1 0.4 0.2 0.1 0.4 0.2 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0,1 0,2 0,8 2,3 0,1 0,2 0,8 2,2 0,1 0,2 0,7 2,1 0,1 0,2 0,6 2,0 0,1 0,2 0,7 2,1	4.7 72 4.6 79 4.7 11.1 16.2 4.8 12 4.8 12 4.6 88															
).10.10).10.10).10.10).00.10).00.10 0.00.10 0.10.10 0.10.10	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4 0.9 2.2 3.9 4 0.9 2.2 3.9 3 0.8 2.1 4.2 3 0.7 2.2 5.5	4.9 5.7 4.8 3.5 . 4.9 5.7 4.8 3.5 . 8.0 .11.2 7.2 3.7 . 15.5 32.9 .12.1 4.6 .	1.9 ,1.0 ,1.3 1.9 ,1.0 ,1.3 1.8 ,0.9 ,1.1 1.8 ,0.7 ,1.0	2.5 4.2 5.0 5.5 2.5 4.2 5.0 5.5 2.5 4.2 5.0 5.5 2.5 4.8 8.9 10.4 2.7 6.7 18.7 28.8		0.6 0.2 0.1 0.6 0.2 0.1 0.6 0.2 0.1 0.6 0.2 0.1 0.6 0.2 0.1 0.6 0.2 0.1 0.6 0.2 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0,1 0,2 0,8 2,3 0,1 0,2 0,8 2,2 0,1 0,2 0,8 2,2 0,1 0,2 0,7 2,1 0,1 0,2 0,6 2,0	4.5 79 4.7 11 1 4.8 12 4 4.8 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12 4															
).10.).10.).10.).10.).00. 0.00. 0.00. 0.00. 0.00.	$\begin{bmatrix} 3.5 & 3.3 & 1.4 & 0 \\ 3.4 & 3.5 & 3.3 & 1.4 & 0 \\ 3.3 & 4.7 & 3.6 & 1.3 & 0 \\ 4.4 & 10.8 & 5.3 & 5.5 \\ 4.4 & 10.8 & 5.3 & 5.5 \\ 10.9 & 5.5 & 5$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	J.3 A L J.3 A L A <td>1.9 0.7 1.0 1.8 0.8 1.1 1.9 1.0 1.2 1.9 1.1 1.3 1.9 1.1 1.3</td> <td>2.8 7 3.4 2.5 5.2 5.6 0 2.5 4.3 5.6 6.1 2.6 4.1 4.7 5.1 2.5 4.6 7.6 8.5</td> <td>4.7,3.9,1.4 6.9,3.3,1.4 4.8,3.1,1.5 4.4,3.2,1.6 57,3.1,14</td> <td>0.4 0.2 0.1 . 0.4 0.2 0.1 . 0.5 0.2 0.1 . 0.6 0.2 0.1 . 0.5 0.2 0.1 .</td> <td>0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1</td> <td>0,1 0,2 0,7 2,1 0,1 0,2 0,8 2,3 0,1 0,2 0,8 2,2 0,1 0,2 0,8 2,2 0,1 0,2 0,7 2,1 0,1 0,2 0,6 2,0</td> <td>4.6 - 8 8 4.7 - 7 2 4.6 - 7 9 4.7 - 11 1 4.8 - 12 4</td> <td></td>	1.9 0.7 1.0 1.8 0.8 1.1 1.9 1.0 1.2 1.9 1.1 1.3 1.9 1.1 1.3	2.8 7 3.4 2.5 5.2 5.6 0 2.5 4.3 5.6 6.1 2.6 4.1 4.7 5.1 2.5 4.6 7.6 8.5	4 .7,3.9,1.4 6 .9,3.3,1.4 4 .8,3.1,1.5 4 .4,3.2,1.6 5 7,3.1,14	0.4 0.2 0.1 . 0.4 0.2 0.1 . 0.5 0.2 0.1 . 0.6 0.2 0.1 . 0.5 0.2 0.1 .	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0,1 0,2 0,7 2,1 0,1 0,2 0,8 2,3 0,1 0,2 0,8 2,2 0,1 0,2 0,8 2,2 0,1 0,2 0,7 2,1 0,1 0,2 0,6 2,0	4.6 - 8 8 4.7 - 7 2 4.6 - 7 9 4.7 - 11 1 4.8 - 12 4															
D.10.1 D.10.1 D.10.1 D.10.1 D.10.1 D.10.1 D.00.1 D.00.1 D.00.1 D.00.1	$\begin{bmatrix} 3 & 3 \\ 4 & 3 \\ 3 \\ 3 \\ 3 \\ 4 \\ 4 \\ 4 \\ 10.9 \\ 5 \\ 4 \\ 10.9 \\ 5 \\ 5 \\ 6 \\ 5 \\ 6 \\ 5 \\ 6 \\ 5 \\ 6 \\ 5 \\ 6 \\ 5 \\ 6 \\ 5 \\ 6 \\ 6$	4 0.7 2.2 5.2 3 0.7 2.3 6. 3 0.7 2.1 4.8 4 0.8 2.1 3.9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.8 .0.7 .1.0 1.9 .0.7 .1.0 1.8 .0.7 .1.0 1.8 .0.9 .1.2	2.6 6.1 15.8 22.2 2.8 7 2 2.3 0 2.6 5.6 5.6 56 2.5 4.4 5 1		0.4 0.2 0.1 0.4 0.1 0.1 0.4 0.2 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.0 0.1 0.1 0.0 0.0 0.1 0.1 0.0 0.0 0.1 0.1 0.0 0.0 0.1 0.1 0.0 0.0 0.1	0.1 0.2 0.7 2.1 0.1 0.2 0.7 2.3 0.1 0.2 0.7 2.3 0.1 0.2 0.8 2.2 0.1 0.2 0.6 2.0	4.6 .7.72 4.6 .7.9 4.6 .1.1															
.10.0 .10.1 .10.1 .10.1 .10.1 .10.1 .00.1 .00.1 0.00.1 0.00.1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4 1.0 2.2 3.9 4 0.8 2.1 3.9 3 0.7 2.1 4.8 3 0.7 2.2 6.	4.6 5.1 4.5 3.5 . 6.1 7.6 5.6 3.5 . 11.0 18.5 9.1 4.0 . 18.5 45.5 14.3 4.9 .	1.9 ,1.1 ,1.3 1.8 ,0.9 ,1.2 1.8 ,0.7 ,1.0 1.8 ,0.6 ,0.9	2.5 4.1 4.6 5.0 2.5 4.4 6.5 7.1 2.5 5.6 12.6 16.7 2.8 7.4 23.2 39	<u>44</u> <u>32</u> <u>1.6</u> <u>5.2</u> <u>3.1</u> <u>1.4</u> <u>7.7</u> <u>3.4</u> <u>1.4</u> <u>11.2</u> <u>4.0</u> <u>1.4</u>	.0.6 0.2 .0.1 . .0.5 .0.2 .0.1 . .0.4 0.1 . . .0.3 .0.1 . .	0.1 0.0 0.0 0.1 0.1 0.0 0.0 0.0 0.1 0.0 0.0 0.0 0.1 0.0 0.0 0.0 0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0,1 0,1 0,5 1,8 0,1 0,1 0,5 1,6 0,1 0,1 0,5 1,5 0,1 0,1 0,5 1,3	4.5 1276 VV2 3.9 88 3.7 75 10 10 10 10 10 10 10 10 10 10 10 10 10	12) 19 <u>46 72 65 1</u> 9 69 64 59 6	2 9 79 69 64 5	200 9 68 79 69 6	2 03 117 4 59 68 79 69	64 59 68 79 69	64 59 68 7.9 6.9	22 00 11 64 59 68 79 69	64 59 68 79 69 J	2 00 10 04 59 68 7.9 69 67	283 12 59 68 79 69 6	4 59 68 79 68 6	2 63 1 1 1 11 7 4 59 68 7.9 69 6	2 bo 10 0 11 7 4 5.9 6.8 7.9 6.9 6	2 00 10 117 7 4 59 68 7.9 69 6	63 10 59 68 7.9 6.9 6.4 5.9
0.00.1 0.10.1 0.10.1 0.10.1 0.10.1 0.10.1 0.10.1 0.10.1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 0.6 2.0 5.0 3 0.6 1.6 3.5 3 0.5 1.3 2.3 3 0.4 0.7 1.0 2 0.2 0.3 0.3	3.0 3.4 2.9 2.1 . 0.9 .10 .10 .10 .10 .10	1.6 0.6 0.9 1.4 0.6 0.8 1.1 0.5 0.7 0.7 0.5 0.5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8.6 .3.5 .1.2 5.2 .2.6 .1.1 2.7 .1.8 .0.9 .1.0 .1.0 .0.6	0.3 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	J.U J.O Q.O Q.O <td>w1 0.1 0.4 0.9 0.1 0.1 0.2 0.4 0.0 0.1 0.1 0.2 0.0 0.1 0.1 0.2 0.0 0.1 0.1 0.2</td> <td>116 2.1 2.7 3 0.7 0.8 0.9 1.0 1 0.2 0.2 0.2 0.3 0 0.1 0.1 0.1 0.1 0</td> <td>2 34 35 33 3 3 1.5 1.6 1.5 1 13 0.4 0.5 0.5 1 11 0.1 0.1 0.4 0</td> <td>2 33 34 35 3 13 1.5 1.6 . 0.4 0.4 0.4 0.5 0 0.2 0.1 0.1 0.1 0</td> <td>3 8.2 8.3 8.4 3 1.5 1.3 1.3 1.5 . 0.5 0.4 0.4 0.4 . 0.2 0.2 0.1 0.1</td> <td>1.6 1.5 1.3 1.3 1.5 0.5 0.5 0.4 0.4 0.4 0.1 0.2 0.2 0.1 0.1</td> <td>3.5 3.3 3.2 3.8 3.4 1.6 1.5 1.3 1.3 1.5 0.5 0.5 0.4 0.4 0.4 0.1 0.2 0.2 0.1 0.1</td> <td>35 33 32 38 34 1.6 1.5 1.3 1.3 1.5 0.5 0.5 0.4 0.4 0.4 0.1 0.2 0.2 0.1 0.1</td> <td>3.5 3.3 3.2 3.3 3.4 1.6 1.5 1.3 1.3 1.5 0.5 0.5 0.4 0.4 0.4 0.1 0.2 0.2 0.2 0.1 0.1 0.4 0.4 0.4 0.4</td> <td>3.5 3.3 3.2 3.3 3.4 1.6 1.5 1.3 1.4 1.5 0.5 0.5 0.4 0.4 0.5 0.2 0.2 0.2 0.2 0.2 0.2</td> <td>36 33 32 33 3 3 1.6 1.5 1.3 1.3 1.5 1 0.5 0.5 0.4 0.4 0.5 0 0.2 0.2 0.2 0.2 0.2 0.2 0.2</td> <td>33 32 38 34 31 6 1.5 1.3 1.4 1.5 1 5 0.5 0.4 0.4 0.5 0 2 0.2 0.2 0.2 0.2 0.2 0 2 0.2 0.2 0.2 0.2 0</td> <td>5 38 3.2 33 3.4 3 6 1.5 1.3 1.3 1.5 . 1.5 0.5 0.4 0.4 0.4 0 1.1 0.2 0.2 0.2 0.1 0</td> <td>5 83 32 33 34 3 6 1.5 1.3 1.3 1.5 1 1.5 0.5 0.4 0.4 0.4 0 1.1 0.2 0.2 0.1 0.1 0</td> <td>5 33 82 33 34 3 1.6 1.5 1.3 1.3 1.5 . 1.5 0.5 0.4 0.4 0.4 0 1.1 0.2 0.2 0.1 0.1 0</td> <td>5 33 32 33 33 34 33 16 1.5 1.3 1.3 1.5 1 1.5 0.5 0.4 0.4 0.4 0 1.1 0.2 0.2 0.1 0.1 0</td> <td>3.3.3.2 3.3 3.4 3.5 3.3 6 1.5 1.3 1.3 1.5 1.6 1.8 5 0.5 0.4 0.4 0.4 0.5 0.6 1 0.2 0.2 0.1 0.1 0.1 0.1</td>	w1 0.1 0.4 0.9 0.1 0.1 0.2 0.4 0.0 0.1 0.1 0.2 0.0 0.1 0.1 0.2 0.0 0.1 0.1 0.2	116 2.1 2.7 3 0.7 0.8 0.9 1.0 1 0.2 0.2 0.2 0.3 0 0.1 0.1 0.1 0.1 0	2 34 35 33 3 3 1.5 1.6 1.5 1 13 0.4 0.5 0.5 1 11 0.1 0.1 0.4 0	2 33 34 35 3 13 1.5 1.6 . 0.4 0.4 0.4 0.5 0 0.2 0.1 0.1 0.1 0	3 8.2 8.3 8.4 3 1.5 1.3 1.3 1.5 . 0.5 0.4 0.4 0.4 . 0.2 0.2 0.1 0.1	1.6 1.5 1.3 1.3 1.5 0.5 0.5 0.4 0.4 0.4 0.1 0.2 0.2 0.1 0.1	3.5 3.3 3.2 3.8 3.4 1.6 1.5 1.3 1.3 1.5 0.5 0.5 0.4 0.4 0.4 0.1 0.2 0.2 0.1 0.1	35 33 32 38 34 1.6 1.5 1.3 1.3 1.5 0.5 0.5 0.4 0.4 0.4 0.1 0.2 0.2 0.1 0.1	3.5 3.3 3.2 3.3 3.4 1.6 1.5 1.3 1.3 1.5 0.5 0.5 0.4 0.4 0.4 0.1 0.2 0.2 0.2 0.1 0.1 0.4 0.4 0.4 0.4	3.5 3.3 3.2 3.3 3.4 1.6 1.5 1.3 1.4 1.5 0.5 0.5 0.4 0.4 0.5 0.2 0.2 0.2 0.2 0.2 0.2	36 33 32 33 3 3 1.6 1.5 1.3 1.3 1.5 1 0.5 0.5 0.4 0.4 0.5 0 0.2 0.2 0.2 0.2 0.2 0.2 0.2	33 32 38 34 31 6 1.5 1.3 1.4 1.5 1 5 0.5 0.4 0.4 0.5 0 2 0.2 0.2 0.2 0.2 0.2 0 2 0.2 0.2 0.2 0.2 0	5 38 3.2 33 3.4 3 6 1.5 1.3 1.3 1.5 . 1.5 0.5 0.4 0.4 0.4 0 1.1 0.2 0.2 0.2 0.1 0	5 83 32 33 34 3 6 1.5 1.3 1.3 1.5 1 1.5 0.5 0.4 0.4 0.4 0 1.1 0.2 0.2 0.1 0.1 0	5 33 82 33 34 3 1.6 1.5 1.3 1.3 1.5 . 1.5 0.5 0.4 0.4 0.4 0 1.1 0.2 0.2 0.1 0.1 0	5 33 32 33 33 34 33 16 1.5 1.3 1.3 1.5 1 1.5 0.5 0.4 0.4 0.4 0 1.1 0.2 0.2 0.1 0.1 0	3.3.3.2 3.3 3.4 3.5 3.3 6 1.5 1.3 1.3 1.5 1.6 1.8 5 0.5 0.4 0.4 0.4 0.5 0.6 1 0.2 0.2 0.1 0.1 0.1 0.1
D.00. D.00.1 D.00.1 D.10.1 D.10.1 D.00.1 D.00.1 D.00.1 D.00.1	$\begin{bmatrix} 1 & 1 & 2 & 5 \\ 1 & 1 & 2 & 5 \\ 1 & 1 & 2 & 5 \\ 1 & 1 & 2 & 5 \\ 1 & 1 & 2 & 5 \\ 1 & 1 & 2 & 5 \\ 1 & 1 & 2 & 6 & 0 \\ 1 & 1 & 2 & 6 & 7 \\ 1 & 1 & 1 & 2 & 6 & 7 \\ 1 & 1 & 1 & 2 & 6 & 7 \\ 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 \\ 1 & 1 &$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.1 0.1 0.1 0.1 . 0.1 0.1 0.1 0.1 . 0.7 0.5 0.5 0.5 . 2.6 2.8 3. <u>6</u> 3. 7	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.5 0.7 0.5 0.8 2.6 2.8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.5 0.5 0.5 2.8 3.6 3	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.1 0.1 0.1 0.1 0.1 0.5 0.5 0.5 0.7 0.7 0.5 3 3 - 8 2.6	0.0 0.0 0.1 0.1 0.1 0.1 0.1 0.1 0.5 0.5 0.5 0.5 2.8 3.5 37 8	0.1 0.1 0.1 0.1 0 0.1 0.1 0.1 0.1 0 0.7 0.5 0.5 0.5 0 2.6 2.8 3.6 3	1,1 0,1 0,1 0,1 0,1 0,1 0,1 0,1 0,1 0,1	0.1 0.1 0.1 0.1 0 0.1 0.1 0.1 0.1 0 0.5 0.5 0.7 0.5 0 0.5 2.6 2.8 :	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.5 0.5 0.5 0.5 0.7 2.8 3.6 3 - 8 2.6	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.5 0.5 0.5 0.5 0.7 2.8 3.6 3 - 8 2.6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.2 0.5 0.1 0.1 0.1 0.2 0.7 0.5 0.4 0.4 0.5 0.8 2.8 3.5 3 - 2 1.3	0.9 1.5 2.2 2.3 1.7 1.7 3.3 6.4 7.4 3.9 1.5 3.2 8.7 0.8 0.5 07	1.1 0.6 0.3 0.6 1.0 1 2.0 09 (S3) 1.8 3	6 2.2 2.2 1.6 1.0 0 6 6.9 6.9 3.6 1.8 0 9.8 3.7 1.8 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1).1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
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Statistics						
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
BEYOND PROP LINE	+	0.0 fc	0.6 fc	0.0 fc	N/A	N/A
Customer Pick Up	+	19.7 fc	34.6 fc	9.8 fc	3.5:1	2.0:1
Customer Pick Up Parking	+	6.8 fc	42.3 fc	0.3 fc	141.0:1	22.7:1
General Truck Parking	+	2.7 fc	45.5 fc	0.0 fc	N/A	N/A
North Docking Area	+	7.7 fc	23.6 fc	2.6 fc	9.1:1	3.0:1
North Retail Entrance	+	7.7 fc	17.6 fc	2.9 fc	6.1:1	2.7:1
North Tenent Parking	+	4.9 fc	47.2 fc	0.1 fc	472.0:1	49.0:1
South Docking Area	+	7.9 fc	23.9 fc	2.7 fc	8.9:1	2.9:1
South Retail Entrance	+	10.3 fc	19.1 fc	5.0 fc	3.8:1	2.1:1
South Tenent Parking	+	5.3 fc	47.9 fc	0.1 fc	479.0:1	53.0:1
Truck Entrance	+	6.5 fc	13.9 fc	0.4 fc	34.8:1	16.3:1

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		Тур	e V			Тур	e IV			Тур	e III		
Nominal Lumen Code	Actual Lumens	Wattage	LPW	BUG Rating	Actual Lumens	Wattage	LPW	BUG Rating	Actual Lumens	Wattage	LPW	BUG Rating	Input Current
A1	12,630lm	76w	165	B4-U0-G2	12,122lm	76w	159	B3-U0-G2	12,587lm	76w	165	B3-U0-G2	0.27A
B1	18,252lm	111w	164	B4-U0-G2	17,518lm	111w	158	B3-U0-G3	18,190lm	111w	164	B3-U0-G3	0.40A
C1	22,186lm	139w	160	B5-U0-G3	21,294lm	139w	153	B3-U0-G3	22,111lm	139w	159	B3-U0-G3	0.50A
D1	29,516lm	176w	168	B5-U0-G42	8,329lm	176w	161	B3-U0-G4	29,416lm	176w	167	B4-U0-G3	0.63A
E1	32,875lm	191w	172	B5-U0-G4	31,554lm	191w	165	B3-U0-G4	32,765lm	191w	171	B4-U0-G4	0.69A
F1	37,219lm	221w	169	B5-U0-G4	35,723lm	221w	162	B4-U0-G43	7,094lm	221w	168	B4-U0-G4	0.80A
G1	49,402lm	288w	171	B5-U0-G5	47,416lm	288w	164	B4-U0-G54	9,236lm	288w	171	B4-U0-G4	1.04A
H1	64,890lm	400w	162	B5-U0-G5	62,281lm	400w	156	B4-U0-G5	64,671lm	400w	162	B4-U0-G5	1.45A

SITE PHOTOMETRIC PLAN

1"	=	100'

	GENERAL NOTES
	SEE ARCHITECTURAL, MECHANICAL, PLUMBING, LANDSCAPE, AND CIVIL DRAWINGS FOR ADDITIONAL INFORMATION.
	HOMERUN ALL EXTERIOR LIGHTING VIA ASTRONOMICAL TIME CLOCK IN GUARD HOUSE OR ELECTRICAL ROOM AS INDICATED.
	ALL EXTERIOR LIGHTING INSTALLATIONS AND LAMP TYPE SHALL COMPLY WITH LOCAL CITY ADOPTED OUTDOOR LIGHTING REGULATIONS.
	GENERAL CONTRACTOR SHALL VISIT SITE AND ENSURE ALL BIDDING SUBCONTRACTOR'S VISIT SITE PRIOR TO BID. G.C. WILL BE RESPONSIBLE FOR ALL EXISTING CONDITIONS MEETING OR EXCEEDING THOSE DEPICTED WITH PLANS. WHERE EXISTING CONDITIONS ARE NOT AS SHOWN, G.C. SHALL INCLUDE IN BID THE NECESSARY LABOR AND MATERIALS TO ENSURE THE EXISTING SHELL MEETS OR EXCEEDS THE INTENT OF THE CONSTRUCTION PLANS.
	PER 130.2 (C)(2) ALL INSTALLED OUTDOOR LIGHTING SHALL BE CIRCUITED AND INDEPENDENTLY CONTROLLED FROM OTHER ELECTRICAL LOADS BY AN AUTOMATIC SCHEDULING CONTROL.
	ALL BUILDING LIGHTING BRANCH CIRCUITRY SHALL BE #10 AWG MINIMUM WIRE SIZE IN 3/4" CONDUIT.
•	PLANNING DEPARTMENT APPROVAL OF EXTERIOR LIGHTING AND SIGNS SUPERCEDE BUILDING DEPARTMENT.

- H. LANDSCAPE LIGHTING SHALL BE CIRCUITED SEPARATELY FROM BUILDING AND PARKING LIGHTING.
- I. PROVIDE LOCAL DISCONNECTING MEANS FOR ALL SIGNS PER
- J. PROVIDE BACK LIGHT BLOCK TO ALL PERIMETER LIGHT FIXTURES.



				PROPOSED LUMINAIR	E SCHEDULE		
TYPE	MTG		LAMP(S)	LUMINAIRE DESCRIPTION	MANUFACTURER &	INPUT	REFERENCE
\bigcirc		QTY	CODE WATT/LUMENS COLOR		CATALOG NUMBER	WATTS VOLTS	NOTES
S1	Pole Mounted +25' Aff		LED 29516LM 4000K	SINGLE HEAD LED POLE LIGHT, BUTTON TYPE PHOTOCELL, OCCUPANCY SENSOR, TYPE 3 DISTRIBUTION, 22' POLE WITH 36" BASE, BUG RATING B4-U0-G3	ORION LIGHTING IAHP1-D1-HMV-FD-750-BR-T3-WB20-EXT-IAHP- ADJ-001	180W 277V	OR APPROVED EQUAL
S2	Pole Mounted +25' Aff		LED 29516LM 4000K	SINGLE HEAD LED POLE LIGHT, BUTTON TYPE PHOTOCELL, OCCUPANCY SENSOR, TYPE 5 DISTRIBUTION, 22' POLE WITH 36" BASE, BUG RATING B5-U0-G4	ORION LIGHTING IAHP1-D1-HMV-FD-750-BR-T5-WB20-EXT-IAHP- ADJ-001	180W 277V	OR APPROVED EQUAL
S3	Pole Mounted +25' Aff		LED 29516LM 4000K	SINGLE HEAD LED POLE LIGHT, BUTTON TYPE PHOTOCELL, OCCUPANCY SENSOR, TYPE 4 DISTRIBUTION, 22' POLE WITH 36" BASE, BUG RATING B3-U0-G4	ORION LIGHTING IAHP1-D1-HMV-FD-750-BR-T4-WB20-EXT-IAHP- ADJ-001	180W 277V	OR APPROVED EQUAL
S4	'Pole Mounted +25' Aff		LED 59032LM 4000K	DOUBLE HEAD LED POLE LIGHT, BUTTON TYPE PHOTOCELL, OCCUPANCY SENSOR, TYPE 4 DISTRIBUTION, 22' POLE WITH 36" BASE, BUG RATING B3-U0-04	ORION LIGHTING IAHP1-D1-HMV-FD-750-BR-T4-WB20-EXT-IAHP- ADJ-001	360W 277V	OR APPROVED EQUAL
S5	Pole Mounted +25' Aff		LED 64890LM 4000K	SINGLE HEAD LED POLE LIGHT, BUTTON TYPE PHOTOCELL, OCCUPANCY SENSOR, TYPE 4 DISTRIBUTION, 22' POLE WITH 36" BASE, BUG RATING B4-UO-G5	ORION LIGHTING IAHP1-H1-HMV-FD-750-BR-T4-WB20-EXT-IAHP- ADJ-001	400W 277V	OR APPROVED EQUAL
S6	Pole Mounted +25' Aff		LED 129,780 4000K	DOUBLE HEAD LED POLE LIGHT, BUTTON TYPE PHOTOCELL, OCCUPANCY SENSOR, TYPE 4 DISTRIBUTION, 22' POLE WITH 36" BASE, BUG RATING B3-U0-04	ORION LIGHTING IAHP1-H1-HMV-FD-750-BR-T4-WB20-EXT-IAHP- ADJ-001	800W 277V	OR APPROVED EQUAL
W1	+25' AFF		LED 29516LM 4000K	EXTERIOR WALL LED LIGHT, BUTTON TYPE PHOTOCELL, OCCUPANCY SENSOR, TYPE 4 DISTRIBUTION, BUG RATING B3-UO-04	IAHP1-D1-HMV-FD-750-BR-T4-WB20-EXT-IAHP- ADJ-001	180W 277V	OR APPROVED EQUAL
W2	+25' AFF		LED 64890LM 4000K	EXTERIOR WALL LED LIGHT, BUTTON TYPE PHOTOCELL, OCCUPANCY SENSOR, TYPE 4 DISTRIBUTION, B4-UO-G5	IAHP1-H1-HMV-FD-750-BR-T4-WB20-EXT-IAHP- ADJ-001	400W 277V	OR APPROVED EQUAL
W	WALL +24"		LED 5518 LM 4000K	SMIVEL ARM, WALL WASH, 5x5 BEAM, BRONZE, 0-10V DIMMING, AIM TOWARD BUILDNG TO LIGHT 38' AFG, 85 CRI, INCLUDE ALL MOUNTING HARDWARE	RAB LIGHTING FLED39/D10 39 N B55	39W 120/277V	OR APPROVED EQUAL



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		1 = 2000		
<u>GE</u>	NERAL NOTE	ES:		
1)	OWNERS:	DOS REIS RANCH, INC. 7000 SOUTH ISLAND DRIVE STOCKTON, CA 95206 MROB3808@AOL.COM (209) 471-4083		
2)	APPLICANT:	HOGDON GROUP REALTY, INC. 1461 E. COOLEY DRIVE, SUITE 230 COLTON, CA 92324 CONTACT: SEAN ASMUS SEANA@HOGDONGROUP.COM		
3)	CIVIL ENGINEER	: MACKAY & SOMPS CIVIL ENGINEERS, INC 5142 FRANKLIN DRIVE, STE B PLEASANTON, CA 94588 CONTACT: JACQUELYN BAYS JBAYS@MSCE.COM (925) 225-0690	12-020-700 12-020-700	
4)	GEOTECHNICAL	: TERRACON CONSULTANTS, INC. 902 INDUSTRIAL WAY LODI, CA 95240 (209) 367-3701	SAYBROC APN 19	
5)	ASSESSOR'S PA	RCEL NUMBERS: 192-020-140		
6)	TOTAL AREA: 89	9.82± ACRES.		
7)	TOTAL NUMBER	OF LOTS: 1 EXISTING LOT		
8)	SUBJECT PROPE MANAGEMENT A PROTECTED BY OCTOBER 16, 20	ERTY SHOWN TO BE IN ZONE 'X' ON THE FEDERAL EMERGENCY GENCY'S FLOOD INSURANCE RATE MAP 06077C0610F (AREAS LEVEES FROM 1% ANNUAL CHANCE FLOOD). EFFECTIVE DATE 09. LOMR DATE SEPTEMBER 2, 2011.		
9)	<u>UTILITIES:</u> POTABLE WATEF	R DISTRIBUTION: CONNECTION TO CITY OF LATHROP WATER SYSTEM.		
	SANITARY SEWE	ER CONVEYANCE: CONNECTION TO CITY OF LATHROP SEWER SYSTEM.		TAA ROMULO
	STORM DRAIN: C TO BE SIZED IN A AMENDMENT AN	CONNECTION TO CITY OF LATHROP STORM DRAIN SYSTEM. DETENTION ACCORDANCE WITH CENTRAL LATHROP SPECIFIC PLAN PHASE 2 ID THE CITY OF LATHROP DESIGN & CONSTRUCTION STANDARDS.		PURITA ET A APN 192-020-
	STORMWATER C BIORETENTION A ACCORDANCE W STANDARDS MA	QUALITY: STORMWATER QUALITY REQUIREMENTS TO BE MET THROUGH AREAS AND/OR INFILTRATION BASINS. BASINS TO BE SIZED IN VITH THE MULTI-AGENCY POST-CONSTRUCTION STORMWATER NUAL.		
10)	GAS AND ELECT INSTALLATION S	RIC SERVICE TO BE PROVIDED BY PACIFIC GAS & ELECTRIC. HALL BE UNDERGROUND IN ACCORDANCE WITH CITY REQUIREMENTS.		
11)	EXISTING DISTRI UNDER 35KV OR OR UNDERGROL	IBUTION POWER POLES AND OVERHEAD POWER LINES THAT ARE AND CONFLICT WITH IMPROVEMENTS SHALL BE RELOCATED, REMOVED JNDED IN ACCORDANCE WITH CITY REQUIREMENTS.		
12)	TELEPHONE SEF	RVICE TO BE PROVIDED BY VERIZON. INSTALLATION SHALL BE IN ACCORDANCE WITH CITY REQUIREMENTS.		
13)	EXISTING GENER CHANGES PROP	RAL PLAN LAND USE DESIGNATION: L1-CL LIMITED INDUSTRIAL (NO OSED).		
14)	UTILITY LOCATIC	ONS, UTILITY SIZES, AND GRADING ARE PRELIMINARY AND SUBJECT TO RING DESIGN.		
15)	BOUNDARY INFO	DRMATION AS SHOWN BASED ON A SURVEY COMPLETED BY MACKAY &		
16)		RVAL IS AS SHOWN. THE ELEVATION DATUM IS PER THE CITY OF HMARKS (NGVD 29), AERIAL TOPO DATED MAY 22, 2013		

ASHLEY FURNITURE DISTRIBUTION SITE PLAN REVIEW CITY OF LATHROP, SAN JOAQUIN COUNTY, CALIFORNIA

MAY 2023











































































Attachment 9

Ashley Furniture Project CUP-23-08 and SPR-23-09

Environmental Checklist, prepared by De Novo Planning Group, dated August, 2023

Due to the size of this document, it has not been reproduced in the staff report. A copy of the Environmental Checklist is available for viewing and download on the City's website at

https://www.ci.lathrop.ca.us/bc-pc/page/planning-commission-specialmeeting-13.

Individuals that are unable to access the Environmental Checklist at the website listed above or would require a computer disk or thumb drive containing a copy of the document should contact Planning Staff at planning@ci.lathrop.ca.us or (209) 941-7290 to obtain a copy.