RESOLUTION NO. 15-012

A RESOLUTION OF THE PLANNING COMMISSION OF THE CITY OF PASO ROBLES APPROVING A NEGATIVE DECLARATION FOR PLANNED DEVELOPMENT 12-006 AMENDMENT

(FIRESTONE BREWERY)

APNs: 009-633-032, 013, 014, 015, 020, 021 & 022

WHEREAS, the project is located at 1400 Ramada Drive; and

WHEREAS, to request is to construct a 9,000 square foot expansion to the existing 19,500 square foot building (old Nu-Way Cleaners building) for office and warehouse uses, and construct a new 55,000 square foot warehouse with a 39 space surface parking lot; and

WHEREAS, the General Plan designation for this site is Business Park (BP) and is zoned Manufacturing, Planned Development Overlay (M-PD); and

WHEREAS, an Initial Study was prepared for this project (attached as Exhibit A), which concludes that the project as proposed will not have significant impacts on the environment; and

WHEREAS, Public Notice of the proposed Negative Declaration was given as required by Section 21092 of the Public Resources Code; and

WHEREAS, public hearings were conducted by the Planning Commission on June 23, 2015 to consider the Initial Study prepared for this application, and to accept public testimony regarding this proposed environmental determination for the proposed zoning modification; and

WHEREAS, based on General Plan Land Use Designation, the 2003 General Plan Environmental Impact Report, information contained in the Initial Study prepared for this zoning modification, the staff report and testimony received as a result of the public notice, the City Council finds no substantial evidence that the project would have a significant impact on the environment.

NOW, THEREFORE, BE IT RESOLVED:

- 1. That the above Recitals are true and correct and incorporated herein by reference.
- 2. That based on the City's independent judgment, the Planning Commission of the City of El Paso de Robles does hereby approve a Negative Declaration for PD 12-006 Amendment, in accordance with the California Environmental Quality Act.

PASSED AND ADOPTED THIS 23rd day of June, 2015 by the following roll call vote:

AYES:

Barth, Donaldson, Brennan, Cooper, Rollins, Vanderlip

NOES: ABSENT:

ADSEIVI:

ABSTAIN:

Burgett

ATTEST:

\$55

ANDERLIP, CHAIRMAN

WARREN FRACE, COMMISSION SECRETARY

ENVIRONMENTAL INITIAL STUDY CHECKLIST FORM CITY OF PASO ROBLES

1. PROJECT TITLE: PD 12-006 Amendment -Firestone Brewery –

Building Expansion and New Warehouse

Concurrent Entitlements: PD 12-006

2. LEAD AGENCY: City of Paso Robles

1000 Spring Street Paso Robles, CA 93446

Contact:

Phone: (805) 237-3970

Email:

3. PROJECT LOCATION: 1385 Vendels Circle

4. PROJECT PROPONENT: Harris Architecture & Design

Contact Person: Kyle Harris (Representative)

Phone: (805) 574-1550

Email: Kyle@Harrisaandd.com

5. GENERAL PLAN DESIGNATION: BP (Business Park)

6. ZONING: M –PD (Manufacturing, PD Overlay)

7. PROJECT DESCRIPTION:

Planned Development 12-006 Amendment: a request to construct an approximate 9,000 square foot expansion to an existing 19,500 square foot building for office and warehouse uses. This addition would take place in an area that has been an asphalt parking lot for the existing building. Also proposed, is the construction of a new 55,000 square foot warehouse and 39 space surface parking lot. The new building would be built on an approximate 3-acre vacant site.

- **8. ENVIRONMENTAL SETTING:** The 3- acre site is vacant and currently being utilized for outdoor storage of materials and equipment related to the existing brewery and on-going construction of brewery expansion areas. There is a large oak tree located on the north east corner of the site which was previously determined to be diseased beyond correction and subsequently approved for removal by the City Council. The Council's approval of the tree removal was in relation to a previously approved project on this site that would have developed new industrial buildings. The project was not built and the tree has not been removed, but would be removed as part of the development of this proposed project.
- 9. OTHER AGENCIES WHOSE APPROVAL IS REQUIRED (AND PERMITS NEEDED): None.

ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

The environmental factors checked below would be potentially affected by this project, involving

at least one impact that is a "Potentially Significant Impact" as indicated by the checklist on the following pages. Agriculture and Forestry Air Quality Aesthetics Resources Cultural Resources Geology /Soils Biological Resources Greenhouse Gas Hazards & Hazardous Hydrology / Water **Emissions** Materials Quality Land Use / Planning Mineral Resources Noise **Public Services** Recreation Population / Housing Utilities / Service Systems Mandatory Findings of Transportation/Traffic Significance **DETERMINATION:** (To be completed by the Lead Agency) On the basis of this initial evaluation: I find that the proposed project COULD NOT have a significant effect on the environment, and M a NEGATIVE DECLARATION will be prepared. I find that although the proposed project could have a significant effect on the environment, there will not be a significant effect in this case because revisions in the project have been made by or agreed to by the project proponent. A MITIGATED NEGATIVE DECLARATION will be prepared. I find that the proposed project MAY have a significant effect on the environment, and an ENVIRONMENTAL IMPACT REPORT is required. I find that the proposed project MAY have a "potentially significant impact" or "potentially significant unless mitigated" impact on the environment, but at least one effect 1) has been adequately analyzed in an earlier document pursuant to applicable legal standards, and 2) has been addressed by mitigation measures based on the earlier analysis as described on attached sheets. An ENVIRONMENTAL IMPACT REPORT is required, but it must analyze only the effects that remain to be addressed. I find that although the proposed project could have a significant effect on the environment, because all potentially significant effects (a) have been analyzed adequately in an earlier EIR or NEGATIVE DECLARATION pursuant to applicable standards, and (b) have been avoided or mitigated pursuant to that earlier EIR or NEGATIVE DECLARATION, including revisions or mitigation measures that are imposed upon the proposed project, nothing further is required. 6/3/15 Date Signature:

EVALUATION OF ENVIRONMENTAL IMPACTS:

- 1. A brief explanation is required for all answers except "No Impact" answers that are adequately supported by the information sources a lead agency cites in the parentheses following each question. A "No Impact" answer is adequately supported if the referenced information sources show that the impact simply does not apply to projects like the one involved (e.g., the project falls outside a fault rupture zone). A "No Impact" answer should be explained where it is based on project-specific factors as well as general standards (e.g., the project will not expose sensitive receptors to pollutants, based on a project-specific screening analysis).
- 2. All answers must take account of the whole action involved. Answers should address off-site as well as on-site, cumulative as well as project-level, indirect as well as direct, and construction as well as operational impacts.
- 3. "Once the lead agency has determined that a particular physical impact may occur, then the checklist answers must indicate whether the impact is potentially significant, less than significant with mitigation, or less than significant. "Potentially Significant Impact" is appropriate if there is substantial evidence that an effect may be significant. If there are one or more "Potentially Significant Impact" entries when the determination is made, an EIR is required.
- 4. "Negative Declaration: Less Than Significant With Mitigation Incorporated" applies where the incorporation of mitigation measures has reduced an effect from ""Potentially Significant Impact" to a "Less Than Significant Impact." The lead agency must describe the mitigation measures, and briefly explain how they reduce the effect to a less than significant level (mitigation measures from "Earlier Analyses," as described in (5) below, may be cross-referenced).
- 5. Earlier analyses may be used where, pursuant to the tiering, program EIR, or other CEQA process, an effect has been adequately analyzed in an earlier EIR or negative declaration. Section 15063(c)(3)(D). In this case, a brief discussion should identify the following:
 - a. Earlier Analysis Used. Identify and state where they are available for review.
 - b. Impacts Adequately Addressed. Identify which effects from the above checklist were within the scope of and adequately analyzed in an earlier document pursuant to applicable legal standards, and state whether such effects were addressed by mitigation measures based on the earlier analysis.
 - c. Mitigation Measures. For effects that are "Less than Significant with Mitigation Measures Incorporated," describe the mitigation measures which were incorporated or refined from the earlier document and the extent to which they address site-specific conditions for the project.
- 6. Lead agencies are encouraged to incorporate into the checklist references to information sources for potential impacts (e.g., general plans, zoning ordinances). Reference to a previously prepared or outside document should, where appropriate, include a reference to the page or pages where the statement is substantiated.
- 7. Supporting Information Sources: A source list should be attached, and other sources used or individuals contacted should be cited in the discussion.
- 8. The explanation of each issue should identify:
 - a. the significance criteria or threshold, if any, used to evaluate each question; and
 - b. the mitigation measure identified, if any, to reduce the impact to less than significance

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact		
I. A	AESTHETICS: Would the project:						
a.	Have a substantial adverse effect on a scenic vista?						
b.	Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?						
c.	Substantially degrade the existing visual character or quality of the site and its surroundings?						
	Discussion (a-c): The project is located adjacent to State Highway 101 and will be quite prominent from both north and southbound Highway 101. The portion of Highway 101 through the City is not considered a scenic vista, or scenic highway. The proposed development has been designed to provide enhanced architectural elements for the architectural elevations that face Ramada Drive and Highway 101. The west facing elevation of the 55,000 square foot warehouse is 300 feet in length which is parallel to the adjacent street and Highway 101. The building architecture has provided tower elements, trellis structures, awnings, columns, and colors and materials that are used throughout the Firestone Brewery campus.						
	The building is setback from the back of the sidewalk along Ramada Drive approximately 40-feet. The 40-feet area will be landscaped.						
	As a result of the architectural design of the bedevelopment of the buildings in relation to scerless than significant.						
d.	Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area? (Sources: 1, 2, 10)				\boxtimes		
	Discussion: Any new exterior lighting will be re	equired to be si	hielded so that it do	es not produce of	off-site glare.		
II. AGRICULTURE AND FOREST RESOURCES: In determining whether impacts to agricultural resources are significant environmental effects, lead agencies may refer to the California Agricultural Land Evaluation and Site Assessment Model (1997) prepared by the California Dept. of Conservation as an optional model to use in assessing impacts on agriculture and farmland. Would the project:							
a.	Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use?						
	Discussion: The project is not located on agricutaking place on the site.	lturally zoned	land and there are r	no agricultural a	ctivities		

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact		
b.	Conflict with existing zoning for agricultural use, or a Williamson Act contract?						
	Discussion: See discussion section for Section	II.a.					
c.	Conflict with existing zoning for, or cause rezoning of, forest, land (as defined in Public Resources Code section 12220(g)), timberland (as defined by Public Resources Code section 4526), or timberland zoned Timberland Production (as defined by Government Code section 5114(g))?						
	Discussion: The project is not located on agricutaking place on the site.	ulturally zoned	land and there are r	no agricultural a	ctivities		
d.	Result in the loss of forest land or conversion of forest land to non-forest use?						
	Discussion: The project is not located on land z	zoned for forest	t purposes.				
e.	Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland, to non-agricultural use or conversion of forest land to non-forest use?						
	Discussion: This project would not result in the	e conversion of	farmland or forest	land.			
	. AIR QUALITY: Where available, the signific nt or air pollution control district may be relied u						
a.	Conflict with or obstruct implementation of the applicable air quality plan? (Source: 11)						
	Discussion: The San Luis Obispo County area is a non-attainment area for the State standards for ozone and suspended particulate matter. The SLO County Air Pollution Control District (APCD) administers a permit system to ensure that stationary sources do not collectively create emissions which would cause local and state standards to be exceeded. The potential for future project development to create adverse air quality impacts falls generally into two categories: Short term and Long term impacts.						
	Short term impacts are associated with the grading and development portion of a project where earth work generates dust, but the impact ends when construction is complete. Long term impacts are related to the ongoing operational characteristics of a project and are generally related to vehicular trip generation and the level of offensiveness of the onsite activity being developed.						
	There will be short term impacts associated with grading for the proposed construction, standard conditions required by the City as well as the APCD will be implemented.						

Potentially	Less Than	Less Than	No
Significant	Significant with	Significant	Impact
Impact	Mitigation	Impact	
	Incorporated		

According to the APCD CEQA Handbook, when comparing the project to Table 1-1, Screening Criteria for Project Air Quality Analysis, the proposed new 55,000 square foot warehouse building, along with the 9,000 square foot expansion to the existing warehouse building, would produce less than the 25 lbs/day of ROG+NOx, and there for be considered less than significant. No mitigation is required for operational or long-term impacts based on light-industrial or manufacturing type of land use. Standard dust control measures related to the grading activities will be applied to this project.

b.	Violate any air quality standard or contribute substantially to an existing or projected air quality violation? (Source: 11)				
	Discussion: See Section III.a				
c.	Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozone precursors)? (Source: 11)				
	Discussion: See Section III.a				
d.	Expose sensitive receptors to substantial pollutant concentrations? (Source: 11)				\boxtimes
	Discussion: Besides the short term impacts from sensitive receptors from the warehouse and office		ading, there will not	be a significan	t impact to
e.	Create objectionable odors affecting a substantial number of people? (Source: 11)				
	Discussion: There will be no objectionable odors	in relation to	o the proposed warel	nouse use.	
IV.	. BIOLOGICAL RESOURCES: Would the proj	ect:			
a.	Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?				
b.	Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the California Department of Fish and Game or US Fish and Wildlife Service?				\boxtimes

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact		
c.	Have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?						
d.	Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites?						
e.	Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?						
f.	Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan?						
	Discussion (a-f):						
	The subject site has been improved by the adjacent public improvements which include street, curb, gutter and sidewalk improvements on all sides except for the north side. Industrial buildings have been developed on the north, south and east sides of the site. State Highway 101 and Ramada Drive are located adjacent to the site along the west boundary. There is a large oak tree located on the north east corner of the site. The tree was determined to be in poor health and was approved for removal by the City Council in conjunction with the development of a previous project on the subject site. The tree is still located on the lot; the previous project was never developed. The applicants plan on removing the tree with development of this project.						
	Since this lot has been developed, including str no resources except for seasonal grasses, the biological services.						
	CULTURAL RESOURCES: Would the project	ct:					
a.	Cause a substantial adverse change in the significance of a historical resource as defined in §15064.5?						
b.	Cause a substantial adverse change in the significance of an archaeological resource pursuant to §15064.5?						
c.	Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?				\boxtimes		

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
d.	Disturb any human remains, including the interred outside of formal cemeteries?	hose			
	Discussion (a-d):				
	The site is an infill site that is surround been previously graded with the develop				
	In the event that buried or otherwise un the area of the find, work shall be susp and appropriate mitigations measures sh the developers expense.	ended and the City o	f Paso Robles shou	ld be contacted	immediately
VI.	GEOLOGY AND SOILS: Would the	project:			
a.	Expose people or structures to potential substantial adverse effects, including the of loss, injury, or death involving:	e risk			
	i. Rupture of a known earthquake fauted delineated on the most recent Alqui Priolo Earthquake Fault Zoning Maissued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division of Mines and Geology Spe Publication 42. (Sources: 1, 2, & 3)	st- p e cecial			
	Discussion: The potential for and a area are identified and addressed in on either side of the Salinas Rivers valley, and grazes the City on its we valley and is situated about 30 mile geologic influences in the application City. Review of available information respect to ground rupture in Paso Faccordance with local seismic influproposal. Based on standard condinersons or property to seismic haza Earthquake Fault Zones within City	n the General Plan E valley. The Rinconac estern boundary. The s east of Paso Robles on of the Uniform Bu on and examinations Robles. Soils and geo ences would be appli itions of approval, the	IR, pg. 4.5-8. There has Fault system run. It is San Andreas Fault is. The City of Paso is ilding Code to all not indicate that neither technical reports are in conjunction was potential for fault is	e are two known is on the west side is on the east side is on the east side is on the east side is development or of these faults in the structural engith any new deverupture and expo	fault zones e of the de of the es these within the s active with ineering in clopment
	ii. Strong seismic ground shaking? (Sources: 1, 2, & 3)				
	Discussion: The proposed project identified impacts resulting from gr measures that will be incorporated and not constructing over active or	ound shaking as less into the design of this	than significant and s project including d	l provided mitigo	ation
	iii. Seismic-related ground failure, including liquefaction? (Sources: 1, 3)	2 &		\boxtimes	

Potentially	Less Than	Less Than	No
Significant	Significant with	Significant	Impact
Impact	Mitigation	Impact	
	Incorporated		
	located in an area		

Discussion: Per the General Plan EIR, the project site is located in an area with soil conditions that have a potential for liquefaction or other type of ground failure due to seismic events and soil conditions. To implement the EIR's mitigation measures to reduce this potential impact, the City has a standard condition to require submittal of soils and geotechnical reports, which include site-specific analysis of liquefaction potential for all building permits for new construction, and incorporation of the recommendations of said reports into the design of the project

	iv. Landslides?		Ш		\boxtimes
	Discussion: See discussions above.				
b.	Result in substantial soil erosion or the loss of topsoil? (Sources: 1, 2, & 3)				
	Discussion: Per the General Plan EIR the soil significant impacts are anticipated. A geotech building permits that will evaluate the site spec proposed. This study will determine the necess due to soil stability will not occur. An erosion Engineer prior to commencement of site grading	nical/ soils anal; cific soil stability sary grading tect control plan sho	ysis will be requing and suitability of hniques that will	red prior to issud f grading and re ensure that poten	nce of taining walls utial impacts
c.	Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction or collapse?				
	Discussion: See response to item a.iii, above.				
d.	Be located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994), creating substantial risks to life or property?			\boxtimes	
	Discussion: See response to item a.iii, above.				
e.	Have soils incapable of adequately supporting the use of septic tanks or alternative waste water disposal systems where sewers are not available for the disposal of waste water?				\boxtimes

Discussion: The building will be hooked up to the City's sanitary sewer system, therefore there is no impact.

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	
VI	I. GREENHOUSE GAS EMISSIONS: Would	ld the project:				
a.	Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?					
b.	Conflict with any applicable plan, policy, or regulation of an agency adopted for the purpose of reducing the emissions of greenhouse gasses?			\boxtimes		
	Discussion (a-b):					
	The use of the buildings includes warehousing, which is a low traffic generator, as well as having a minimal number of full and part time employees. Additionally, the new facility is being located adjacent to Firestone Brewery's existing facility which will eliminate the need to haul product by truck between buildings. Propane powered fork lifts will be used to transport product and materials between the Firestone Brewery buildings. Based on the warehouse use being a low traffic generator and based on the 55,000 square foot warehouse building and the 9,000 square foot expansion to the existing warehouse building, when reviewing the project with the APCD CEQA Handbook Table 3.4, since the project would produce less than the 25 lbs/day of ROG+NOx & PM10, and therefore be considered less than significant related to Greenhouse Gas Emissions and no mitigation is required.					
VI	II. HAZARDS AND HAZARDOUS MATERI	ALS: Would t	the project:			
a.	Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials?					
b.	Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment?					
c.	Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?					
d.	Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment?					

Potentially	Less Than	Less Than	No
Significant	Significant with	Significant	Impact
Impact	Mitigation	Impact	_
	Incorporated		

Discussion (a-d): the warehouse will be used for the storage of case beer and keg beer. No brewing activities will take place with this project, therefore the project would not create a hazard, or use/produce hazardous materials, therefore, there will be no impact.

e.	For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area?				\boxtimes
	Discussion (e): the project is not located in proxim	ity to the airport,	therefore there is	no impact.	
f.	For a project within the vicinity of a private airstrip, would the project result in a safety hazard for people residing or working in the project area? Discussion (f): There are no know private air striptimpact.	s in the vicinity of	the project site,	therefore there i	⊠ s no
g.	Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?				
h.	Expose people or structures to a significant risk of loss, injury or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands?				
	Discussion (g,h):				
	The development of the facility within the existing and is not adjacent to wildlands, therefore there wildlands			ople to wildland	fires,
_					
IX.	HYDROLOGY AND WATER QUALITY: Wo	uld the project:			
a.	Violate any water quality standards or waste discharge requirements?			\boxtimes	
	Discussion: The proposed project is designed to	retain stormwater	on-site or on adj	acent Firestone	Brewery

Discussion: The proposed project is designed to retain stormwater on-site or on adjacent Firestone Brewery properties, through installation of various low-impact development (LID) features. The project has been designed to reduce impervious surfaces, preserve existing vegetation, and promote groundwater recharge by employing bioretention through implementation of these measures. Thus, water quality standards will be maintained and discharge requirements will be in compliance with State and local regulations. Therefore, impacts to water quality and discharge will be less than significant.

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
b.	Substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level (e.g., Would the production rate of pre-existing nearby wells drop to a level which would not support existing land uses or planned uses for which permits have been granted)? Would decreased rainfall infiltration or groundwater recharge reduce stream baseflow? (Source: 7)				
	Discussion: The proposed expansion to the exist warehouse building will be served by city water this environmental factor.				
c.	Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, in a manner which would result in substantial erosion or siltation on- or off-site? (Source: 10)				
d.	Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or substantially increase the rate or amount of surface runoff in a manner which would result in flooding on- or off-site? (Source: 10)				
e.	Create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff? (Source: 10)			\boxtimes	
f.	Otherwise substantially degrade water quality?				

Discussion (c-f): Discussion: based on the site being flat and considered infill site located within an existing industrial park, that includes existing storm water drainage facilities, the development of this project will not alter existing drainage patterns and is not in the vicinity of a stream or river, so it will not contribute to erosion. The development of the site will provide the necessary on-site drainage facilities to insure site drainage is directed to the nearby drainage facilities and will not substantially increase the rate and amount of surface runoff which would result in flooding. The proposed expansion to the existing building and the development of the 55,000 square foot warehouse building will not have an impact on this environmental

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
	factor.		•		
g.	Place housing within a 100-year flood hazard area as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map?				
h.	Place within a 100-year flood hazard area structures which would impede or redirect flood flows?				\boxtimes
i.	Expose people or structures to a significant risk of loss, injury or death involving flooding, including flooding as a result of the failure of a levee or dam?				
j.	Inundation by mudflow?				\boxtimes
	Discussion (g-j): the project is not located with Section f. the site is part of an existing industria system. The site is not located within an area th	al park that has	existing drainage f	acilities and stor	m water
k.	Conflict with any Best Management Practices found within the City's Storm Water Management Plan?				
1.	Substantially decrease or degrade watershed storage of runoff, wetlands, riparian areas, aquatic habitat, or associated buffer zones?				
	Discussion (a-l): The Regional Water Quality Control Board ad projects in the Central Coast region. Upon	-	-	-	-

The Regional Water Quality Control Board adopted storm water management requirements for development projects in the Central Coast region. Upon the Board's direction, the City has adopted a Storm Water Ordinance requiring all projects to implement low impact development best management practices to mitigate impacts to the quality of storm water run-off and to limit the increase in the rate and volume of storm water run-off to the maximum extent practical.

These new requirements include on-site retention of stormwater. The applicant will be preparing a storm water control plan offering a site assessment of constraints and opportunities and corresponding storm water management strategies to meet stormwater quality treatment and retention requirements in compliance with the regulations. The grading plan reflects these requirements with the development of bio-retention treatment areas. It is anticipated that based on the size of the building in relation to the Parcel, that storm water retention facilities that exist on the properties to the east, also owned by Firestone Brewery will need to be utilized.

The site is relatively flat and will be designed to take storm water to the western edge of the site along Ramada Drive, where bio-swales will be constructed to handle the storm water. Low Impact Design measures will be used to retain the water on site and allow for water to meter out to the storm drain after being taken

Potentially	Less Than	Less Than	No
Significant	Significant with	Significant	Impact
Impact	Mitigation	Impact	
	Incorporated		

through vegetation to allow for cleansing. Additionally the site is not located within a flood hazard area and the subject buildings will be utilizing City water and sewer systems. The projects impacts related to hydrological and water quality issues will be less than significant since the project will be required to comply with the City's standards related to site drainage, storm water run-off, water quality and water supply.

X.	LAND USE AND PLANNING: Would the project	t:			
a.	Physically divide an established community?				\boxtimes
	Discussion: The project consists of constructing waindustrial/business park: it will not divide an estable			an existing	
b.	Conflict with any applicable land use plan, policy, or regulation of an agency with jurisdiction over the project (including, but not limited to the general plan, specific plan, local coastal program, or zoning ordinance) adopted for the purpose of avoiding or mitigating an environmental effect?				
	Discussion:				
	Warehousing is a permitted use in the Manufacturi designation of the Zoning Code and General Plan. policies.				lans or
c.	Conflict with any applicable habitat conservation plan or natural community conservation plan?				
	Discussion: There are no habitat conservation plan this area of the City. Therefore there is no impact.	s or natural comr	nunity conservati	on plans establi	shed in
377	MANUFOLD PERCHAPORE WE ALL IN THE PERCHAPORE W				
XI	MINERAL RESOURCES: Would the project:				
a.	Result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state? (Source: 1)				
	Discussion: There are no known mineral resources	at this project sit	te.		
b.	Result in the loss of availability of a locally- important mineral resource recovery site delineated on a local general plan, specific plan or other land use plan? (Source: 1)				
	Discussion: There are no known mineral resources	at this project sit	te.		

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
ΧI	I. NOISE: Would the project result in:				
a.	Exposure of persons to or generation of noise levels in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies? (Source: 1)				\boxtimes
	Discussion: The warehouse activities take place building is located within an existing industria warehouse project will not expose people to no no impact.	l park where the	ere are no sensitive	receptors. The p	roposed
b.	Exposure of persons to or generation of excessive groundborne vibration or groundborne noise levels?				
	Discussion: There may be temporary vibration preparation for construction. The construction noise level requirements, including hours of construction requirements, impacts from vibrating significant.	phase of the pronstruction activ	oject will be require vity, and as a result	ed to comply wit of these standar	h the City's
c.	A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project?				
	Discussion: See section XIIa				
d.	A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project?				
	Discussion: See section XIIa				
e.	For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels? (Sources: 1, 4)				
	Discussion: The project is not located within the	ne Airport Land	l Use Plan area.		

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
ΧI	II. POPULATION AND HOUSING: Would	the project:			
a.	Induce substantial population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)? (Source: 1)				
b.	Displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere?				
c.	Displace substantial numbers of people, necessitating the construction of replacement housing elsewhere?				
	Discussion (a-c):				
	The project will not create induce population g	rowth, displace	e housing or people.		
pro fac	V. PUBLIC SERVICES: Would the project revision of new or physically altered governmenta ilities, the construction of which could cause sigvice ratios, response times or other performance Fire protection? (Sources: 1,10)	al facilities, nee gnificant enviro	ed for new or physic inmental impacts, in	ally altered gove order to mainta	ernmental
b.	Police protection? (Sources: 1,10)				\boxtimes
c.	Schools?				
,					
d.	Parks?				\boxtimes
	Parks? Other public facilities? (Sources: 1,10)				
d. e.					

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
XV	7. RECREATION				
a.	Would the project increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?				
b.	Does the project include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the environment?				\boxtimes
	Discussion (a&b): The project will not impact	recreational fac	cilities.		
v	/I. TRANSPORTATION/TRAFFIC: Would	the project:			
a.	Conflict with an applicable plan, ordinance or policy establishing measures or effectiveness for the performance of the circulation system, taking into account all modes of transportation including mass transit and non-motorized travel and relevant components of the circulation system,			\boxtimes	
	including but not limited to intersections, streets, highways and freeways, pedestrian and bicycle paths, and mass transit?				
b.	Conflict with an applicable congestion management program, including, but not limited to level of service standards and travel demand measures, or other standards established by the county congestion management agency for designated roads or highways?				
	Discussion (a,b): A Trip Generation Analysis v (ATE). The analysis indicated that the project				

hour trips, and 27P.M. peak hour trips.

The City Engineer has indicated that a previous project that was entitled for the subject site (Lavorgna) made financial contributions for improvements that have been constructed for the southbound off-ramp and the intersection of Highway 101 and Highway 46 West. The peak hour trips for this project are less than the trips that were calculated for the previous Lavorgna project, and that the previous financial contribution to the interchange mitigates this project's traffic impact, therefore no further mitigation is necessary. This project will be required to pay the Transportation Impact Fees as required by all development projects. As a result of the contributions made to the Highway 101 and Highway 46 West interchange by the previous project, and the requirement for the new project to pay Transportation Impact Fees, this projects impact on transportation and traffic will be less than significant.

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
c.	Result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks? Discussion (c):				
	The development of this project within the esta patterns or increase air traffic levels.	ablished industr	rial subdivision will	not impact air t	raffic
d.	Substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?			\boxtimes	
	Discussion (d): The development of the propose providing additional warehousing separate from amount of fork lift and truck traffic that current street. While there will be trucks entering and lanticipated that it will create a hazardous situated	n the existing b tly operates bet leaving the load	orewery buildings. To tween the existing be ling docks for the way	This will help re- uildings via the varehouse buildi	duce the public ngs, it is not
e.	Result in inadequate emergency access?			\boxtimes	
	Discussion (e):				
	The project has been reviewed by the City's Enhaving multiple access points to multiple street therefore considered adequate.				
f.	Conflict with adopted policies, plans, or programs regarding public transit, bicycle, or pedestrian facilities, or otherwise decrease the performance or safety of such facilities?				
	Discussion (a-f):				
	The development of this project within an estal transit, bicycle or pedestrian facilities, or decre		1		pted public
XX	/II. UTILITIES AND SERVICE SYSTEMS:	Would the proi	ect:		
a.	Exceed wastewater treatment requirements	would the proj	cci.		
a.	of the applicable Regional Water Quality Control Board?				
	Discussion: The project will comply with all a City, the Regional Water Quality Control Boar significant impacts resulting from wastewater to	d, and the State	e Water Board The		
b.	Require or result in the construction of new water or wastewater treatment facilities or expansion of existing facilities, the construction of which could cause significant				

		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
	environmental effects?				
	Discussion: The proposed 9,000 square foot ex 55,000 square foot warehouse building will be would not produce waste water or have a need impact on this environmental factor, will be less	for product s for new water	storage purposes. S r beyond typical plu	ince the storage	of products
c.	Require or result in the construction of new storm water drainage facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?				
	Discussion: (c): The project is located within an including storm drain systems have been install storm water drainage facilities such as bio-reten result of the size of the building in relation to the properties to the east also owned by Firestone Edrainage facilities, it is not anticipated that there	ed. This projection areas that the lot, the projections with the projection with the projection of the	et will need to provi will include retenti ect will need to utilize the development ne	de new Low Im on basins on site ze existing reten w and updates t	pact Design e and as a tion area on o existing
d.	Have sufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed?				
	Discussion: As noted in section IX on Hydrolo allocations available and will not require expansion proposed warehouse and office uses have a low demand is less than significant.	sion of new wa	ater resource entitle	ments, additiona	lly the
e.	Result in a determination by the wastewater treatment provider which serves or may serve the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments? Discussion: The proposed 9,000 square foot ex				
	55,000 square foot warehouse building will be a would not produce waste water or have a need a will not have an impact on this environmental fa	or new water b			
f.	Be served by a landfill with sufficient permitted capacity to accommodate the project's solid waste disposal needs?				
	Discussion: Per the City's Landfill Master Plan construction-related and operational solid waste			capacity to accor	mmodate
g.	Comply with federal, state, and local statutes and regulations related to solid waste?				\boxtimes
	Discussion: The project will comply with all fe	deral, state, an	d local solid waste	regulations.	

Potentially Significant Impact Less Than Significant with Mitigation Incorporated Less Than Significant Impact No Impact

XV	III. MANDATORY FINDINGS OF SIGNIFIC	CANCE			
a.	Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory? Discussion: The proposed 9,000 square foot ex 55,000 square foot warehouse building will be find within an existing industrial park. The develop wildlife, of plant habitat is less than significant.	for product sto	orage purposes con	nstructed on vaca	nt lot located
b.	Does the project have impacts that are individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects)?				
	Discussion: The proposed 9,000 square foot exp 55,000 square foot warehouse building will be for within an existing industrial park. The developm impacts that are individually limited, but cumulated that the control of the control	or product sto nent of this pro	rage purposes con oject on the existir	structed on vacar	t lot located
c.	Does the project have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly?			\boxtimes	
	Discussion: The proposed 9,000 square foot exp 55,000 square foot warehouse building will be fe within an existing industrial park. The developm substantial adverse effects to human beings, eith	or product sto nent of this pro	rage purposes con oject on the existir	structed on vacar	t lot located

EARLIER ANALYSIS AND BACKGROUND MATERIALS.

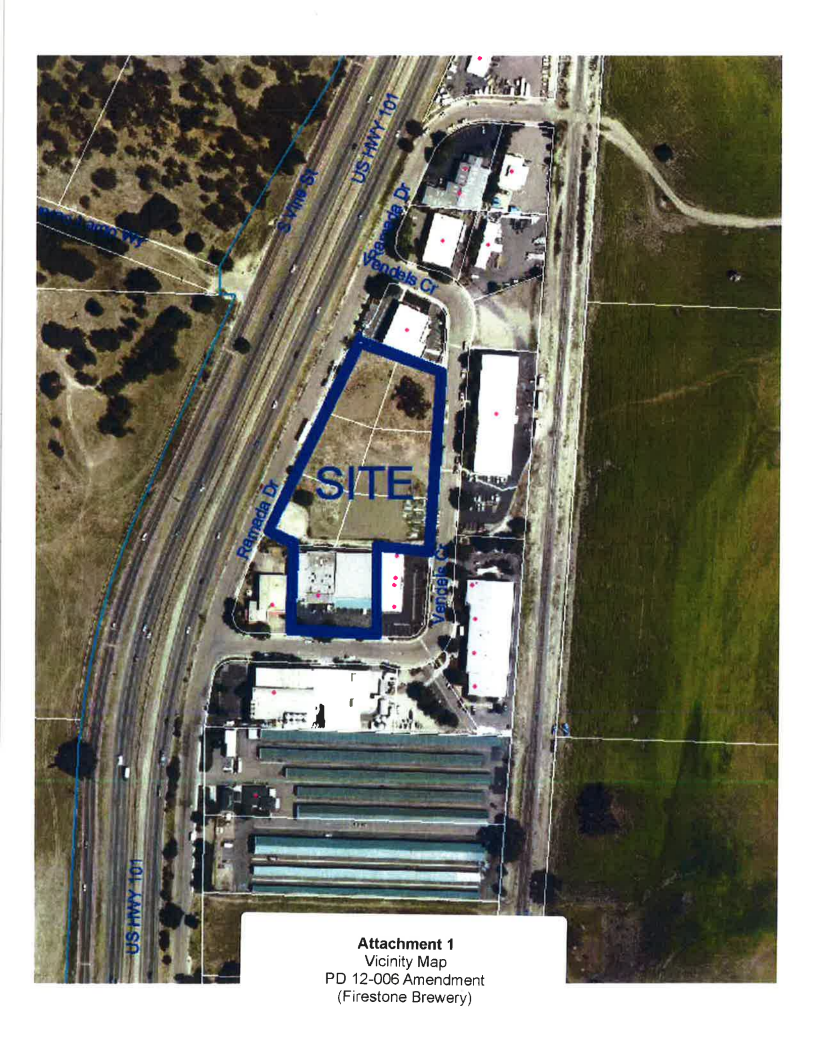
Earlier analyses may be used where, pursuant to tiering, program EIR, or other CEQA process, one or more effects have been adequately analyzed in an earlier EIR or negative declaration. Section 15063 (c)(3)(D).

Earlier Documents Prepared and Utilized in this Analysis and Background / Explanatory Materials

Reference #	Document Title	Available for Review at:		
1	City of Paso Robles General Plan	City of Paso Robles Community Development Department 1000 Spring Street Paso Robles, CA 93446		
2	City of Paso Robles Zoning Code	Same as above		
3	City of Paso Robles Environmental Impact Report for General Plan Update	Same as above		
4	2007 Airport Land Use Plan	Same as above		
5	City of Paso Robles Municipal Code	Same as above		
6	City of Paso Robles Water Master Plan	Same as above		
7	City of Paso Robles Urban Water Management Plan 2010	Same as above		
8	City of Paso Robles Sewer Master Plan	Same as above		
9	City of Paso Robles Housing Element	Same as above		
10	City of Paso Robles Standard Conditions of Approval for New Development	Same as above		
11	San Luis Obispo County Air Pollution Control District Guidelines for Impact Thresholds	APCD 3433 Roberto Court San Luis Obispo, CA 93401		
12	San Luis Obispo County – Land Use Element	San Luis Obispo County Department of Planning County Government Center San Luis Obispo, CA 93408		
13	USDA, Soils Conservation Service, Soil Survey of San Luis Obispo County, Paso Robles Area, 1983	Soil Conservation Offices Paso Robles, Ca 93446		
14	Resolution 98-001, MND for Tract 2269	City of Paso Robles Community Development Department		

Attachments:

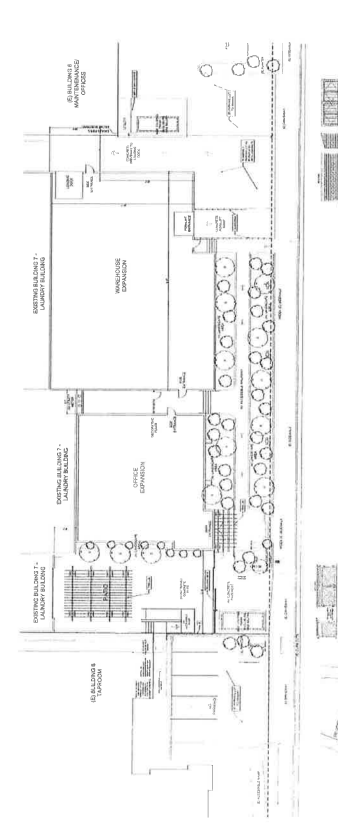
- 1.
- Vicinity Map
 Site Plan Bldg. 7 Expansion
 Site Plan New Warehouse
 Bldg. 7 Elevations (north) 2.
- 3.
- 4.
- 5.
- Bldg. 7 Elevations (west)
 New Warehouse Bldg. (east & west)
 Trip Generation Letter 6.
- 7.



BUILDING 7 SITE PLAN Scale: 1" = 10"-0"









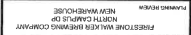
2. SITE VICINITY PLAN

à

Attachment 2
Site Plan- Bldg. 7
PD 12-006 Amendment
(Firestone Brewery)













NOTES:
* SEE SHEET CP-2 "CONCEPTUAL LANDSCAPE PLAN"
FOR PLANTING TYPES AND SCHEDULE
*SEE SHEET GD-2 FOR SITE GRADING
* LOCATION OF NEW TRANSFORMER TBD

SITE VICINITY PLAN

Site Plan- New Warehouse PD 12-006 Amendment (Firestone Brewery) Attachment 3





FIRESTONE WALKER BREWING COMPANY BUILDING 7 OFFICE AND WAREHOUSE EXPANSIONS

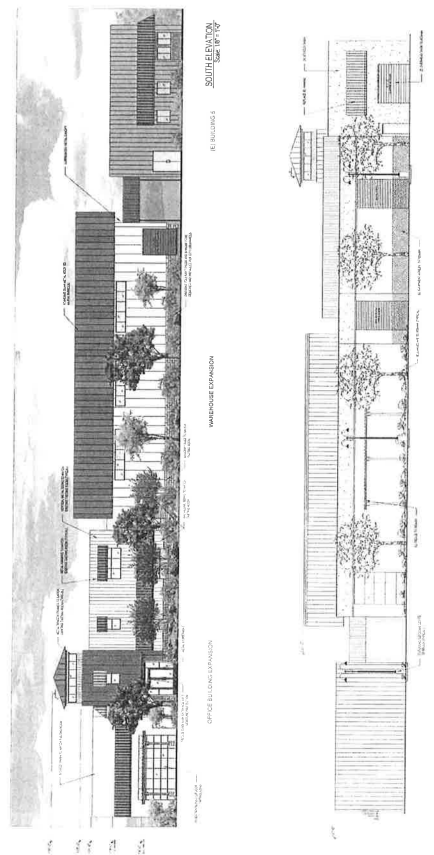




NORTH ELEVATION Scale: 1/8" = 1'-0"

(E) LAUNDRY BUILDING (OFFICE BUILDING EXPANSION BEYOND)

(E) BUILDING 6

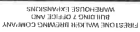


Attachment 4

Bldg. 7 - Elev. (north) PD 12-006 Amendment (Firestone Brewery)

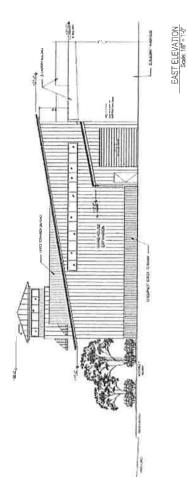


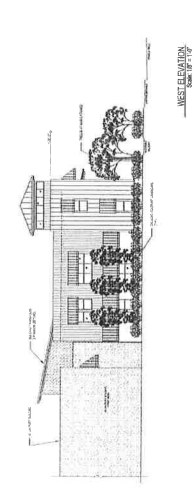




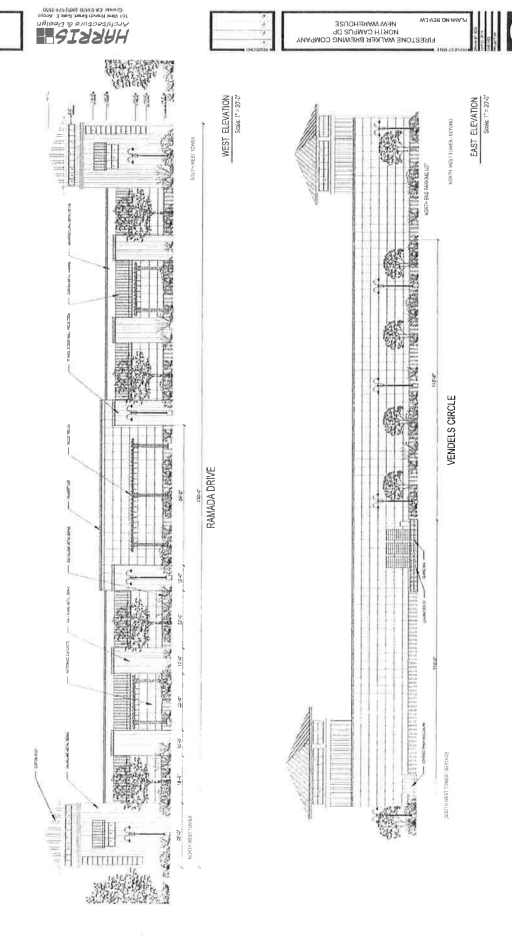








Attachment 5
Bldg. 7 - Elev. (west)
PD 12-006 Amendment
(Firestone Brewery)



Attachment 6
New Warehouse - Elevations
PD 12-006 Amendment

(Firestone Brewery)

A-3.1



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May 20, 2015

15049L01.wp

Ms. Suzanne Winslow, AIA Harris Architecture and Design 151 West Branch Street, Suite "E" Arroyo Grande, CA 93420

TRIP GENERATION ANALYSIS FOR THE FIRESTONE WAREHOUSE EXPANSION - PASO ROBLES, CALIFORNIA

The following letter presents the trip generation analysis prepared for the Firestone Warehouse Expansion in the City of Paso Robles. As shown on the attached site plan, the proposed expansion includes a new 55,000 square foot cold storage warehouse and 8,990 square feet of office/warehouse space addition to the existing Laundry/Warehouse Building (Building #7).

Project Trip Generation

Trip generation estimates calculated for the Firestone Warehouse Expansion are based on the rates published in the Institute of Transportation Engineers, <u>Trip Generation</u>, 9th Edition for Warehouse (Land Use Code #150) and Single Tenant Office Building (Land Use Code #715). Table 1 summarizes the average daily trips (ADT), A.M. and P.M. peak hour trips.

Attachment 7

Trip Generation Letter PD 12-006 Amendment (Firestone Brewery)

Engineering • Planning • Parking • Signal Systems • Impact Reports • Bikeways • Transit

Table 1
Firestone Warehouse Expansion Trip Generation Estimates

	Average Daily Trips		Daily Trips	A.M. Peak Hour		P.M. Peak Hour	
Land Use	Size	Rate	Trips	Rate	Trips	Rate	Trips
New Building: Warehouse	55,000 SF	3.56	196	0.30	16 (13/3)	0.32	18 (4/14)
Building #7 Expansion: Office Warehouse	4,390 SF 4,600 SF	11.65 3,56	51 16	1.80 0.30	8 (7/1) 1 (1/0)	1.74 0.32	8 (1/7) 1 (0/1)
		Total:	263		25 (21/4)		27 (5/22)

The data presented in Table 1 show that the proposed warehouse expansion would generate a total of 263 average daily trips, 25 A.M. peak hour trips, and 27 P.M. peak hour trips.

Associated Transportation Engineers

Richard L. Pool, P.E.

President

RLP/DFN/wp

Attachment: Project Site Plan



