

# Cajalco Commerce Center (PPT220050) MOBILE SOURCE HEALTH RISK ASSESSMENT COUNTY OF RIVERSIDE

PREPARED BY:

Haseeb Qureshi hqureshi@urbanxroads.com

Michael Tirohn mtirohn@urbanxroads.com

**DECEMBER 4, 2023** 

# **TABLE OF CONTENTS**

| TABLE ( | OF CONTENTS  |     |
|---------|--|-----|
|         | DICES  |     |
|         | EXHIBITS   |     |
|         | TABLES   |     |
| LIST OF | ABBREVIATED TERMS  | III |
| EXECUT  | TVE SUMMARY  |     |
| 1 IN    | ITRODUCTION  | 5   |
| 1.1     | Site Location  | 5   |
| 1.2     | Project Description                                      |     |
| 2 B     | ACKGROUND  | 10  |
| 2.1     | Background on Recommended Methodology                    | 10  |
| 2.2     | Construction Health Risk Assessment                      | 10  |
| 2.3     | Operational Health Risk Assessment                       | 13  |
| 2.4     | Exposure Quantification                                  | 20  |
| 2.5     | Carcinogenic Chemical Risk                               | 22  |
| 2.6     | Non-carcinogenic Exposures                               | 23  |
| 2.7     | Potential Project DPM-Source Cancer and Non-Cancer Risks | 24  |
| 3 R     | EFERENCES  | 28  |
| 4 CI    | ERTIFICATIONS  | 30  |

## **APPENDICES**

**APPENDIX 2.1: CALEEMOD OUTPUTS** 

APPENDIX 2.2: EMFAC EMISSIONS SUMMARY APPENDIX 2.3: AERMOD MODEL INPUT/OUTPUT

**APPENDIX 2.4: RISK CALCULATIONS** 



# **LIST OF EXHIBITS**

| EXHIBIT 1-A: LOCATION MAP   | 7                 |
|---|-------------------|
| EXHIBIT 1-B: SITE PLAN  | 8                 |
| EXHIBIT 2-A: MODELED CONSTRUCTION EMISSION SOURCES                    | 12                |
| EXHIBIT 2-B: MODELED ON-SITE EMISSION SOURCES                         | 17                |
| EXHIBIT 2-C: MODELED OFF-SITE EMISSION SOURCES                        | 18                |
| EXHIBIT 2-D: RECEPTOR LOCATIONS                                       | 26                |
|   |                   |
| LIST OF TABLES  |                   |
| TABLE ES-1: SUMMARY OF CONSTRUCTION CANCER AND NON-CANCER RISKS       | 3                 |
| TABLE ES-2: SUMMARY OF OPERATIONAL CANCER AND NON-CANCER RISKS        | 3                 |
| TABLE ES-3: SUMMARY OF CONSTRUCTION AND OPERATIONAL CANCER AND N      |                   |
| TABLE 2-1: CONSTRUCTION DURATION                                      | 11                |
| TABLE 2-2: CONSTRUCTION EQUIPMENT ASSUMPTIONS                         |                   |
| TABLE 2-3: 2026 WEIGHTED AVERAGE DPM EMISSIONS FACTORS                | 14                |
| TABLE 2-4: DPM EMISSIONS FROM PROJECT TRUCKS (2026 ANALYSIS YEAR)     | 19                |
| TABLE 2-5: AERMOD MODEL PARAMETERS                                    | 20                |
| TABLE 2-6: EXPOSURE ASSUMPTIONS FOR INDIVIDUAL CANCER RISK (CONSTRU   | CTION ACTIVITY)21 |
| TABLE 2-7: EXPOSURE ASSUMPTIONS FOR INDIVIDUAL CANCER RISK (30 YEAR R | ESIDENTIAL)21     |
| TABLE 2-8: EXPOSURE ASSUMPTIONS FOR INDIVIDUAL CANCER RISK (25 YEAR V | VORKER)22         |
| TABLE 2-9: EXPOSURE ASSUMPTIONS FOR INDIVIDUAL CANCER RISK (9 YEAR SC | HOOL CHILD)22     |



## **LIST OF ABBREVIATED TERMS**

(1) Referenceμg Microgram

AERMOD American Meteorological Society/Environmental

**Protection Agency Regulatory Model** 

APS Auxiliary Power System

AQMD Air Quality Management District

ARB Air Resources Board

CEQA California Environmental Quality Act

CPF Cancer Potency Factor
DPM Diesel Particulate Matter
EMFAC Emission Factor Model

EPA Environmental Protection Agency

HHD Heavy Heavy-Duty

HI Hazard Index

HRA Health Risk Assessment

LHD Light Heavy-Duty

MEIR Maximally Exposed Individual Receptor
MEISC Maximally Exposed Individual School Child
MEIW Maximally Exposed Individual Worker

MHD Medium Heavy-Duty
NAD North American Datum

OEHHA Office of Environmental Health Hazard Assessment PM<sub>10</sub> Particulate Matter 10 microns in diameter or less

Project Cajalco Commerce Center
REL Reference Exposure Level

SCAQMD South Coast Air Quality Management District

SRA Source Receptor Area
TAC Toxic Air Contaminant

TA Traffic Analysis

TRU Transport Refrigeration Unit

URF Unit Risk Factor

UTM Universal Transverse Mercator

VMT Vehicle Miles Traveled





## **EXECUTIVE SUMMARY**

This report evaluates the potential health risk impacts to sensitive receptors (which are residents) and adjacent workers associated with the development of the Project, more specifically, health risk impacts as a result of exposure to Toxic Air Contaminants (TACs) including diesel particulate matter (DPM) as a result of heavy-duty diesel trucks accessing the site. This section summarizes the significance criteria and Project health risks.

The results of the health risk assessment from Project-generated DPM emissions are provided in Table ES-1, ES-2, and ES-3 below for the Project.

#### **CONSTRUCTION IMPACTS**

The land use with the greatest potential exposure to Project construction-source DPM emissions is Location R4 which is located approximately 76 feet east of the Project site at an existing residence located at 22761 Cajalco Road. R4 is placed in the private outdoor living area (backyard) facing the Project site. At the maximally exposed individual receptor (MEIR), the maximum incremental cancer risk attributable to Project construction-source DPM emissions is estimated at 1.40 in one million, which is less than the South Coast Air Quality Management District (SCAQMD) significance threshold of 10 in one million. At this same location, non-cancer risks were estimated to be <0.01, which would not exceed the applicable threshold of 1.0. Location R4 is the nearest receptor to the Project site and would experience the highest concentrations of DPM during Project construction due to meteorological conditions at the site. Because all other modeled receptors would experience lower concentrations of DPM during Project construction, all other receptors in the vicinity of the Project would be exposed to less emissions and therefore less risk than the MEIR identified herein. As such, the Project will not cause a significant human health or cancer risk to adjacent land uses as a result of Project construction activity. All other receptors during construction activity would experience less risk than what is identified for this location.

#### **OPERATIONAL IMPACTS**

## Residential Exposure Scenario:

The residential land use with the greatest potential exposure to Project operational-source DPM emissions is Location R3 which is located approximately 167 feet south of the Project site at an existing residence located at 19701 Seaton Avenue. Since there are no private outdoor living areas (backyards) facing the Project site, R3 is placed at the building façade. At the MEIR, the maximum incremental cancer risk attributable to Project operational-source DPM emissions is estimated at 1.95 in one million, which is less than the SCAQMD significance threshold of 10 in one million. At this same location, non-cancer risks were estimated to be <0.01, which would not exceed the applicable significance threshold of 1.0. Although Location R3 is not the nearest receptor to the Project site, it is the location that would experience the highest concentrations of DPM during project operation due to meteorological conditions at the site. All other receptors would experience lower concentrations of DPM and thus less risk during operation of the proposed Project than the MEIR identified herein. As such, the Project will not cause a significant



human health or cancer risk to adjacent land uses as a result of Project operational activity. All other receptors would experience less risk than what is identified for this location.

## Worker Exposure Scenario<sup>1</sup>:

The worker receptor land use with the greatest potential exposure to Project operational -source DPM emissions is Location R6, which represents the potential worker receptor located approximately 786 feet east of the Project site. At the maximally exposed individual worker (MEIW), the maximum incremental cancer risk impact is 0.07 in one million which is less than the SCAQMD's threshold of 10 in one million. Maximum non-cancer risks at this same location were estimated to be <0.01, which would not exceed the applicable significance threshold of 1.0. Location R6 is the worker receptor that would experience the highest concentrations of DPM during Project operation due to meteorological conditions at the site. All other worker receptors in the vicinity of the Project would be exposed to less emissions and therefore less risk than the MEIW identified herein. As such, the Project will not cause a significant human health or cancer risk to nearby workers.

## School Child Exposure Scenario:

The nearest school is the Perris Seventh Day Adventist Church, located approximately 1,080 feet north of the Project site. At the maximally exposed individual school child (MEISC), the maximum incremental cancer risk impact attributable to the Project is calculated to be 0.09 in one million, which is less than the significance threshold of 10 in one million. At this same location, non-cancer risks attributable to the Project were calculated to be <0.01, which would not exceed the applicable significance threshold of 1.0. Because all other modeled school receptors would be exposed to lower concentrations of DPM, all other school receptors in the vicinity of the of the Project would be exposed to less emissions and therefore less risk than the MEISC identified herein.

#### **CONSTRUCTION AND OPERATIONAL IMPACTS**

The land use with the greatest potential exposure to Project construction-source and operational-source DPM emissions is Location R4. At the MEIR, the maximum incremental cancer risk attributable to Project construction-source and operational-source DPM emissions is estimated at 2.60 in one million, which is less than the threshold of 10 in one million. At this same location, non-cancer risks were estimated to be <0.01, which would not exceed the applicable threshold of 1.0. As such, the Project will not cause a significant human health or cancer risk to nearby residences.

<sup>1</sup> SCAQMD guidance does not require assessment of the potential health risk to on-site workers. Excerpts from the document OEHHA Air Toxics Hot Spots Program Risk Assessment Guidelines—The Air Toxics Hot Spots Program Guidance Manual for Preparation of Health Risk Assessments (OEHHA 2003), also indicate that it is not necessary to examine the health effects to on-site workers unless required by RCRA (Resource Conservation and Recovery Act) / CERCLA (Comprehensive Environmental Response, Compensation, and Liability Act) or the worker resides on-site.



2

TABLE ES-1: SUMMARY OF CONSTRUCTION CANCER AND NON-CANCER RISKS

| Time Period           | Location                           | Maximum<br>Lifetime<br>Cancer Risk<br>(Risk per<br>Million) | Significance<br>Threshold<br>(Risk per<br>Million) | Exceeds<br>Significance<br>Threshold |
|-----------------------|------------------------------------|---|--|--------------------------------------|
| 1.28 Year<br>Exposure | Maximum Exposed Sensitive Receptor | 1.40  | 10   | NO                                   |
| Time Period           | Location                           | Maximum<br>Hazard<br>Index                                  | Significance<br>Threshold                          | Exceeds<br>Significance<br>Threshold |
| Annual<br>Average     | Maximum Exposed Sensitive Receptor | <0.01   | 1.0  | NO                                   |

TABLE ES-2: SUMMARY OF OPERATIONAL CANCER AND NON-CANCER RISKS

| Time Period         | Location                                | Maximum<br>Lifetime<br>Cancer Risk<br>(Risk per<br>Million) | Significance<br>Threshold<br>(Risk per<br>Million) | Exceeds<br>Significance<br>Threshold |
|---------------------|---|---|--|--------------------------------------|
| 30 Year<br>Exposure | Maximum Exposed Sensitive Receptor      | 1.95  | 10   | NO                                   |
| 25 Year<br>Exposure | Maximum Exposed Worker Receptor         | 0.07  | 10   | NO                                   |
| 9 Year<br>Exposure  | Maximum Exposed Individual School Child | 0.09  | 10   | NO                                   |
| Time Period         | Location                                | Maximum<br>Hazard<br>Index                                  | Significance<br>Threshold                          | Exceeds<br>Significance<br>Threshold |
| Annual<br>Average   | Maximum Exposed Sensitive Receptor      | <0.01   | 1.0  | NO                                   |
| Annual<br>Average   | Maximum Exposed Worker Receptor         | <0.01   | 1.0  | NO                                   |
| Annual<br>Average   | Maximum Exposed Individual School Child | <0.01   | 1.0  | NO                                   |



TABLE ES-3: SUMMARY OF CONSTRUCTION AND OPERATIONAL CANCER AND NON-CANCER RISKS

| Time Period         | Location                           | Maximum<br>Lifetime<br>Cancer Risk<br>(Risk per<br>Million) | Significance<br>Threshold<br>(Risk per<br>Million) | Exceeds<br>Significance<br>Threshold |
|---------------------|------------------------------------|---|--|--------------------------------------|
| 30 Year<br>Exposure | Maximum Exposed Sensitive Receptor | 2.60  | 10   | ОИ                                   |
| Time Period         | Location                           | Maximum<br>Hazard<br>Index                                  | Significance<br>Threshold                          | Exceeds<br>Significance<br>Threshold |
|                     |                                    |   |  |                                      |



## 1 INTRODUCTION

This HRA has been prepared in accordance with the document <u>Health Risk Assessment Guidance for Analyzing Cancer Risk from Mobile Source Diesel Idling Emissions for CEQA Air Quality Analysis (1) and is comprised of all relevant and appropriate procedures presented by the United States Environmental Protection Agency (U.S. EPA), California EPA and SCAQMD. Cancer risk is expressed in terms of expected incremental incidence per million population. The SCAQMD has established an incidence rate of ten (10) persons per million as the maximum acceptable incremental cancer risk due to TAC exposure from a project such as the proposed Project. This threshold serves to determine whether or not a given project has a potentially significant development-specific and cumulatively considerable impact.</u>

The AQMD has published a report on how to address cumulative impacts from air pollution: White Paper on Potential Control Strategies to Address Cumulative Impacts from Air Pollution (2). In this report the AQMD states (Page D-3):

"...the AQMD uses the same significance thresholds for project specific and cumulative impacts for all environmental topics analyzed in an Environmental Assessment or EIR. The only case where the significance thresholds for project specific and cumulative impacts differ is the Hazard Index (HI) significance threshold for toxic air contaminant (TAC) emissions. The project specific (project increment) significance threshold is HI > 1.0 while the cumulative (facility-wide) is HI > 3.0. It should be noted that the HI is only one of three TAC emission significance thresholds considered (when applicable) in a CEQA analysis. The other two are the maximum individual cancer risk (MICR) and the cancer burden, both of which use the same significance thresholds (MICR of 10 in 1 million and cancer burden of 0.5) for project specific and cumulative impacts.

Projects that exceed the project-specific significance thresholds are considered by the SCAQMD to be cumulatively considerable. This is the reason project-specific and cumulative significance thresholds are the same. Conversely, projects that do not exceed the project-specific thresholds are generally not considered to be cumulatively significant."

The SCAQMD has also established non-carcinogenic risk parameters for use in HRAs. Non-carcinogenic risks are quantified by calculating a "hazard index," expressed as the ratio between the ambient pollutant concentration and its toxicity or Reference Exposure Level (REL). A REL is a concentration at or below which health effects are not likely to occur. A hazard index less of than one (1.0) means that adverse health effects are not expected. In this HRA, non-carcinogenic exposures of less than 1.0 are considered less-than-significant. Both the cancer risk and non-carcinogenic risk thresholds are applied to the nearest sensitive receptors below.

#### 1.1 SITE LOCATION

The proposed project is located south of Caljalco Road between Decker Road and Seaton Avenue in the County of Riverside as shown on Exhibit 1-A.



## 1.2 PROJECT DESCRIPTION

The Project Applicant proposes the Project to consist of the development of a 1,003,510 square foot warehouse building and an active park of up to 14.94 acres. The total Project site is 57.6 acres on APNs 317-080-003 through -008, -013 through -014, -019 through -023, -027 through -029 and 317-090-002 through -008. For purposes of analysis, the warehouse building has been evaluated assuming 852,984 square feet (or 85% of the overall building square footage) of high-cube fulfillment warehouse use and 150,526 square feet of high-cube cold storage warehouse use (remaining 15% of the overall building square footage). A preliminary site plan for the proposed Project is shown on Exhibit 1-B.

Construction is expected to commence in September 2024 and would last through December 2025 and will include demolition, site preparation, grading, crushing/blasting, building construction, paving, and architectural coating. To support the Project development, there will be grading, trenching, and paving for off-site improvements associated with roadway construction and utility installation for the Project. It is expected that these off-site improvements will be constructed within the existing public right-of-way (ROW) on Decker Road, Seaton Avenue, Cajalco Road and Rider Street.

The General Plan and MVAP designate the Project site for "Commercial Retail (CR)" land uses with Rural Community – Very Low-Density Residential (VLDR) uses. The General Plan states that the Commercial Retail land use designation is intended for local and regional serving retail and service uses at an allowable Floor Area Ratio (FAR) of 0.20-0.35 (3). The Rural Community – Very Low-Density Residential (VLDR) land use designation is intended for single-family detached residences on large parcels of 1 to 2 acres with limited agriculture and animal keeping. Implementation of the Project will require an amendment to the General Plan Land Use designation and Zoning designation of the Project Site.

Per the *Cajalco Commerce Center Traffic Impact Analysis* prepared by Urban Crossroads, Inc., the Project is expected to generate a total of approximately 2,886 vehicular trips per day, which includes 438 truck trips per day (4).



Harley Knox Boulevard Markham Street Site Site © OpenStreetMap (and) contributors, CC-BY-SA

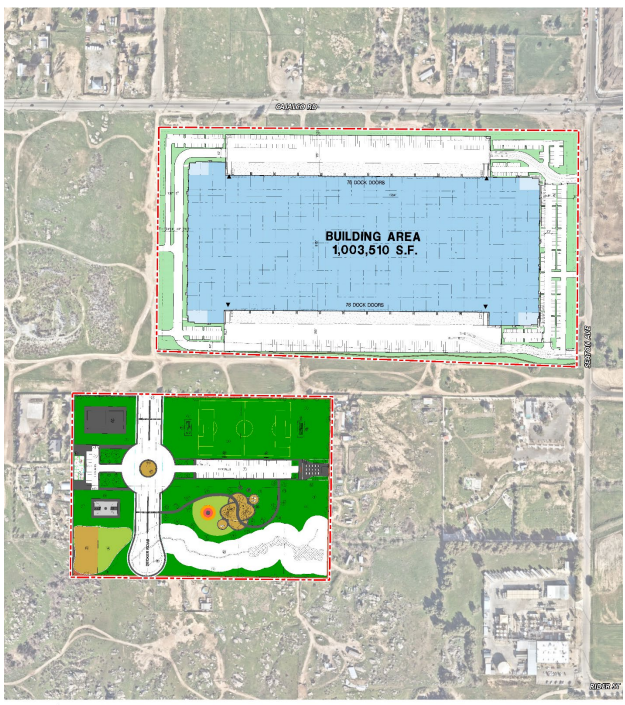
**EXHIBIT 1-A: LOCATION MAP** 



Site Boundary



**EXHIBIT 1-B: SITE PLAN** 









## 2 BACKGROUND

## 2.1 BACKGROUND ON RECOMMENDED METHODOLOGY

This HRA is based on applicable guidelines to produce conservative estimates of human health risk posed by exposure to DPM. The conservative nature of this analysis is due primarily to the following factors:

- The ARB-adopted diesel exhaust Unit Risk Factor (URF) of 300 in one million per μg/m³ is based upon the upper 95 percentile of estimated risk for each of the epidemiological studies utilized to develop the URF. Using the 95<sup>th</sup> percentile URF represents a very conservative (health-protective) risk posed by DPM because it represents breathing rates that are high for the human body (95% higher than the average population).
- The emissions derived assume that every truck accessing the Project site will idle for 15 minutes under the unmitigated scenario, and this is an overestimation of actual idling times and thus conservative.<sup>2</sup> The California Air Resources Board (CARB's) anti-idling requirements impose a 5minute maximum idling time and therefore the analysis conservatively overestimates DPM emissions from idling by a factor of 3.

## 2.2 CONSTRUCTION HEALTH RISK ASSESSMENT

#### 2.2.1 EMISSIONS CALCULATIONS AND MODELING

The emissions calculations for the construction HRA component are based on an assumed mix of construction equipment and hauling activity as presented in the *Cajalco Commerce Center Air Quality Impact Analysis* ("technical study") prepared by Urban Crossroads, Inc. (5)

Construction related DPM emissions are expected to occur primarily as a function of the operation of heavy-duty construction equipment.

As discussed in the technical study, the Project would result in approximately 335 total working-days of construction activity. The construction duration by phase is shown on Table 2-1. A detailed summary of construction equipment assumptions by phase is provided at Table 2-2. The CalEEMod emissions outputs are presented in Appendix 2.1. The modeled emission sources for construction activity are illustrated on Exhibit 2-A. Consistent with SCAQMD's Localized Significance Threshold Methodology (6), DPM emissions from construction equipment were modeled using adjacent volume sources with a release height of 5 meters and an initial vertical dimension of 1.4 meters. On-road truck emissions were modeled as a line source (made up of multiple adjacent volume sources).



Although the Project is required to comply with ARB's idling limit of 5 minutes, staff at SCAQMD recommends that the on-site idling emissions should be estimated for 15 minutes of truck idling (personal communication, in person, with Jillian Wong, December 22, 2016), which would take into account on-site idling which occurs while the trucks are waiting to pull up to the truck bays, idling at the bays, idling at check-in and check-out, etc.

**TABLE 2-1: CONSTRUCTION DURATION** 

| Construction Activity | Start Date | End Date   | Working Days |
|-----------------------|------------|------------|--------------|
| Demolition            | 9/2/2024   | 11/15/2024 | 55           |
| Site Preparation      | 11/18/2024 | 12/17/2024 | 22           |
| Grading               | 12/18/2024 | 3/14/2025  | 63           |
| Building Construction | 3/17/2025  | 12/12/2025 | 195          |
| Paving                | 10/2/2025  | 10/22/2025 | 15           |
| Architectural Coating | 8/11/2025  | 12/12/2025 | 90           |

**TABLE 2-2: CONSTRUCTION EQUIPMENT ASSUMPTIONS** 

| Construction Activity | Equipment                 | Amount | Hours Per Day |
|-----------------------|---------------------------|--------|---------------|
|                       | Concrete/Industrial Saws  | 1      | 8             |
| Demolition            | Excavators                | 3      | 8             |
|                       | Rubber Tired Dozers       | 2      | 8             |
| Cita Dranaration      | Rubber Tired Dozers       | 3      | 8             |
| Site Preparation      | Crawler Tractors          | 4      | 8             |
|                       | Excavators                | 2      | 8             |
|                       | Graders                   | 2      | 8             |
|                       | Rubber Tired Dozers       | 2      | 8             |
| Cuadia                | Scrapers                  | 5      | 8             |
| Grading               | Crawler Tractors          | 3      | 8             |
|                       | Generator Sets            | 1      | 8             |
|                       | Bore/Drill Rigs           | 1      | 8             |
|                       | Crushing/Proc. Equipment  | 1      | 8             |
|                       | Cranes                    | 1      | 8             |
|                       | Forklifts                 | 4      | 8             |
| Building Construction | Generator Sets            | 3      | 8             |
|                       | Tractors/Loaders/Backhoes | 3      | 8             |
|                       | Welders                   | 3      | 8             |
|                       | Pavers                    | 2      | 8             |
| Paving                | Paving Equipment          | 2      | 8             |
|                       | Rollers                   | 2      | 8             |
| Architectural Coating | Air Compressors           | 2      | 8             |



CAIALGO RD Site Site

**EXHIBIT 2-A: MODELED CONSTRUCTION EMISSION SOURCES** 





## 2.3 OPERATIONAL HEALTH RISK ASSESSMENT

#### 2.3.1 ON-SITE AND OFF-SITE TRUCK ACTIVITY

Vehicle DPM emissions were calculated using emission factors for particulate matter less than  $10\mu m$  in diameter (PM<sub>10</sub>) generated with the 2021 version of the EMission FACtor model (EMFAC) developed by the CARB. EMFAC 2021 is a mathematical model that CARB developed to calculate emission rates from motor vehicles that operate on highways, freeways, and local roads in California and is commonly used by the ARB to project changes in future emissions from on-road mobile sources (7). The most recent version of this model, EMFAC 2021, incorporates regional motor vehicle data, information and estimates regarding the distribution of vehicle miles traveled (VMT) by speed, and number of starts per day.

Several distinct emission processes are included in EMFAC 2021. Emission factors calculated using EMFAC 2021 are expressed in units of grams per vehicle miles traveled (g/VMT) or grams per idle-hour (g/idle-hr), depending on the emission process. The emission processes and corresponding emission factor units associated with diesel particulate exhaust for this Project are presented below.

For this Project, annual average PM<sub>10</sub> emission factors were generated by running EMFAC 2021 in EMFAC Mode for vehicles in the Riverside County jurisdiction. The EMFAC Mode generates emission factors in terms of grams of pollutant emitted per vehicle activity and can calculate a matrix of emission factors at specific values of temperature, relative humidity, and vehicle speed. The model was run for speeds traveled in the vicinity of the Project. The vehicle travel speeds for each segment modeled are summarized below.

- Idling on-site loading/unloading at building loading docks
- 5 miles per hour on-site vehicle movement including driving and maneuvering
- 25 miles per hour off-site vehicle movement including driving and maneuvering.

It is expected that minimal idling would occur at nearby intersections during truck travel on study area roadways (e.g., at an intersection during a red light, or yielding to make a turn). Notwithstanding, the analysis conservatively utilizes a reduced off-site average speed of 25 miles per hour (below the posted speed limit) for travel on study area roadways, use of a lower average speed for off-site travel results in a higher emission factor and therefore any negligible idling that would occur during truck travel along the study area is accounted for.

Calculated emission factors are shown at Table 2-3. As a conservative measure, a 2026 EMFAC 2021 run was conducted and a static 2026 emissions factor data set was used for the entire duration of analysis herein (e.g., 30 years). Use of 2026 emission factors would overstate potential impacts since this approach assumes that emission factors remain "static" and do not change over time due to fleet turnover or cleaner technology with lower emissions that would be incorporated into vehicles after 2026. Additionally, based on EMFAC 2021, Light-Heavy-Duty Trucks are comprised of 59.8% diesel, Medium-Heavy-Duty Trucks are comprised of 91.9% diesel, and Heavy-Heavy-Duty Trucks are comprised of 94.9% diesel. Trucks fueled by diesel are



accounted for by these percentages accordingly in the emissions factor generation. Appendix 2.2 includes additional details on the emissions estimates from EMFAC.

The vehicle DPM exhaust emissions were calculated for running exhaust emissions. The running exhaust emissions were calculated by applying the running exhaust  $PM_{10}$  emission factor (g/VMT) from EMFAC over the total distance traveled. The following equation was used to estimate off-site emissions for each of the different vehicle classes comprising the mobile sources (8):

$$Emissions_{Speed\ A} = EF_{Run\ Exhaust} \times Distance \times \frac{Number\ of\ Trips\ per\ Day}{Seconds\ per\ Day}$$

Where:

 $Emissions_{Speed A}$  = Vehicle emissions at a given speed A (g/s)

 $EF_{Run\ Exhaust}$  = EMFAC running exhaust PM<sub>10</sub> emission factor at speed A

(g/vmt)

Distance = Total distance traveled per trip (miles)

Similar to off-site traffic, on-site vehicle running emissions were calculated by applying the running exhaust  $PM_{10}$  emission factor (g/VMT) from EMFAC and the total vehicle trip number over the length of the driving path using the same formula presented above for on-site emissions. In addition, on-site vehicle idling exhaust emissions were calculated by applying the idle exhaust  $PM_{10}$  emission factor (g/idle-hr) from EMFAC and the total truck trip over the total assumed idle time (15 minutes). The following equation was used to estimate the on-site vehicle idling emissions for each of the different vehicle classes (8):

$$Emissions_{Idle} = EF_{Idle} \times Number\ of\ Trips \times Idling\ Time \times \frac{60\ minutes\ per\ hour}{seconds\ per\ day}$$

Where:

 $Emissions_{Idle}$  = Vehicle emissions during Idling (g/s)

 $EF_{Idle}$  = EMFAC idle exhaust PM<sub>10</sub> emission factor (g/s)

Number of Trips = Number of trips per day

Idling Time = Idling time (minutes per trip)

TABLE 2-3: 2026 WEIGHTED AVERAGE DPM EMISSIONS FACTORS

| Speed      | Weighted Average    |  |  |
|------------|---------------------|--|--|
| 0 (idling) | 0.07232 (g/idle-hr) |  |  |
| 5          | 0.01820 (g/s)       |  |  |
| 25         | 0.00834 (g/s)       |  |  |

Each roadway was modeled as a line source (made up of multiple adjacent volume sources). Due to the large number of volume sources modeled for this analysis, the corresponding coordinates



of each volume source have not been included in this report but are included in Appendix 2.3. The DPM emission rate for each volume source was calculated by multiplying the emission factor (based on the average travel speed along the roadway) by the number of trips and the distance traveled along each roadway segment and dividing the result by the number of volume sources along that roadway, as illustrated on Table 2-4. The modeled emission sources are illustrated on Exhibit 2-B for on-site sources and Exhibit 2-C for off-site sources. The modeling domain is limited to the Project's primary truck route and includes off-site sources in the study area for more than 3/4 mile. This modeling domain is more inclusive and conservative than using only a 3/4 mile modeling domain which is the distance supported by several reputable studies which conclude that the greatest potential risks occur within a 3/4 mile of the primary source of emissions (9) (in the case of the Project, the primary source of emissions is the on-site idling and on-site travel).

On-site truck idling was estimated to occur at building loading docks. Although the Project's diesel-fueled truck and equipment operators will be required by State law to comply with CARB's idling limit of 5 minutes, staff at SCAQMD recommends that the on-site idling emissions be calculated assuming 15 minutes of truck idling (10), which would take into account on-site idling which occurs while the trucks are waiting to pull up to the truck bays, idling at the bays, idling at check-in and check-out, etc. As such, this analysis calculates truck idling at 15 minutes, consistent with SCAQMD's recommendation. Idling emissions at building loading docks were modeled in AERMOD as line sources, which consist of multiple adjacent volume sources.

As summarized in the *Cajalco Commerce Center Traffic Impact Analysis* prepared by Urban Crossroads, Inc., the Project is expected to generate a total of approximately 2,886 actual vehicular trip-ends per day (1,443 vehicles inbound + 1,443 vehicles outbound) which includes 2,448 passenger vehicle trips (1,224 passenger vehicles inbound + 1,224 passenger vehicles outbound) and 438 two-way truck trips (219 trucks inbound per day + 219 trucks outbound) per day (4).

#### 2.3.2 Transport Refrigeration Units (TRUs)

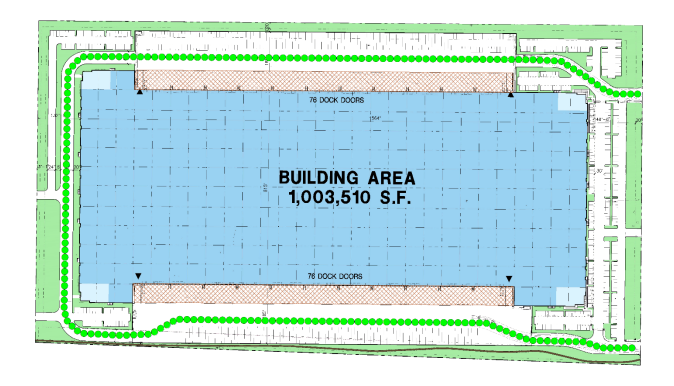
In order to account for the possibility of refrigerated uses, trucks associated with the cold-storage land use are assumed to also have TRUs. For modeling purposes, 57 two-way truck trips during have been estimated to include TRUs (e.g., all truck trips that would be associated with up to 50,000-sf of high-cube cold storage use, as summarized in the Cajalco Commerce Center Traffic Impact Analysis (4)). TRUs are accounted for during on-site and off-site travel. The TRU calculations are based on EMFAC2021. EMFAC2021 does not provide emission rates per hour or mile as with the on-road emission model and only provides emission inventories. Emission results are produced in tons per day while all activity, fuel consumption and horsepower hours were reported at annual levels. The emission inventory is based on specific assumptions including the average horsepower rating of specific types of equipment and the hours of operation annually. These assumptions are not always consistent with assumptions used in the modeling of project level emissions. Therefore, the emissions inventory was converted into emission rates to accurately calculate emissions from TRU operation associated with project level details. This was accomplished by converting the annual horsepower hours to daily operational characteristics and converting the daily emission levels into hourly emission rates based on the total emission of each criteria pollutant by equipment type and the average daily hours of operations. The analysis



assumes that TRUs may operate at the Project site for up to 30 minutes per trip. Emissions from TRUs are included in the modeled line sources for idling and on-site and off-site truck travel.



## **EXHIBIT 2-B: MODELED ON-SITE EMISSION SOURCES**







**EXHIBIT 2-C: MODELED OFF-SITE EMISSION SOURCES** 

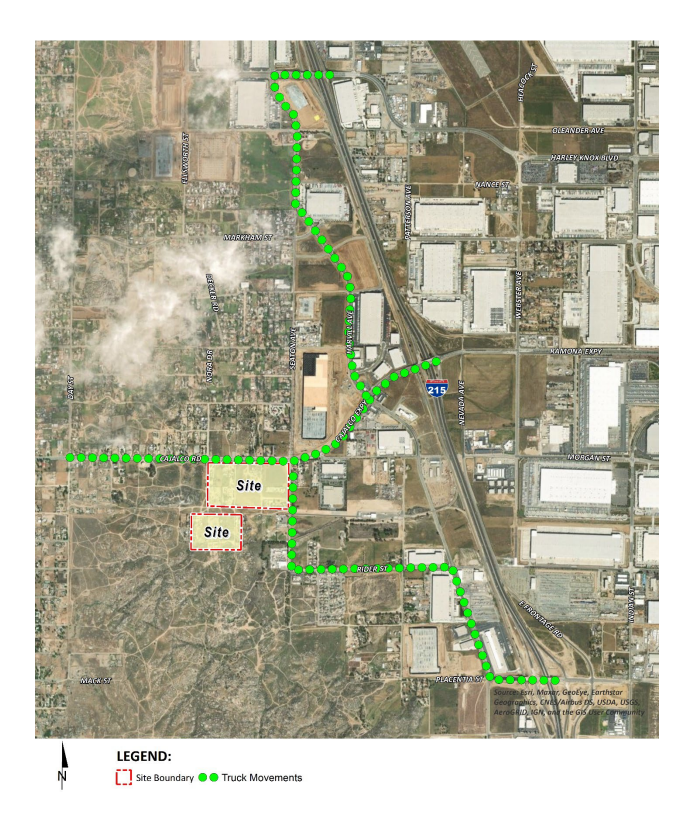




TABLE 2-4: DPM EMISSIONS FROM PROJECT TRUCKS (2026 ANALYSIS YEAR)

|                               | Truck Emission Rates |                                 |   |  |  |   |                                   |  |
|-------------------------------|----------------------|---------------------------------|---|--|--|---|-----------------------------------|--|
| Source                        | Trucks Per<br>Day    | VMT <sup>a</sup><br>(miles/day) | Truck Emission Rate <sup>b</sup> (grams/mile) | Truck Emission Rate <sup>b</sup> (grams/idle-hour) | Daily Truck Emissions <sup>c</sup> (grams/day) | Daily TRU Emissions <sup>d</sup><br>(grams/day) | Modeled Emission Rates (g/second) |  |
| On-Site Idling North          | 109                  |                                 |   | 0.0723   | 1.98   | 0.55  | 2.923E-05                         |  |
| On-Site Idling South          | 109                  |                                 |   | 0.0723   | 1.98   | 0.55  | 2.923E-05                         |  |
| On-Site Travel                | 438                  | 375.74                          | 0.0182  |  | 6.84   | 0.75  | 8.781E-05                         |  |
| Off-Site Travel - Seaton 75%  | 328                  | 70.24                           | 0.0083  |  | 0.59   | 0.03  | 7.102E-06                         |  |
| Off-Site Travel - Cajalco 15% | 66                   | 65.53                           | 0.0083  |  | 0.55   | 0.03  | 6.626E-06                         |  |
| Off-Site Travel - Cajalco 60% | 263                  | 123.19                          | 0.0083  |  | 1.03   | 0.05  | 1.250E-05                         |  |
| Off-Site Travel - Cajalco 55% | 241                  | 87.58                           | 0.0083  |  | 0.73   | 0.03  | 8.855E-06                         |  |
| Off-Site Travel - Seaton 25%  | 109                  | 111.04                          | 0.0083  |  | 0.93   | 0.04  | 1.123E-05                         |  |
| Off-Site Travel - Harvill 25% | 109                  | 100.16                          | 0.0083  |  | 0.84   | 0.04  | 1.013E-05                         |  |
| Off-Site Travel - Harvill 5%  | 22                   | 40.09                           | 0.0083  |  | 0.33   | 0.02  | 4.053E-06                         |  |

<sup>&</sup>lt;sup>a</sup> Vehicle miles traveled are for modeled truck route only.



b Emission rates determined using EMFAC 2021. Idle emission rates are expressed in grams per idle hour rather than grams per mile.

This column includes the total truck travel and truck idle emissions. For idle emissions this column includes emissions based on the assumption that each truck idles for 15 minutes.

d This column assumes that each TRU operates for 30 minutes during truck idling.

## 2.4 EXPOSURE QUANTIFICATION

The analysis herein has been conducted in accordance with the guidelines in the <u>Health Risk Assessment Guidance</u> for Analyzing Cancer Risks from Mobile Source Diesel Idling Emissions for <u>CEQA Air Quality Analysis</u> (1). The Environmental Protection Agency's (U.S. EPA's) AERMOD model has been utilized. For purposes of this analysis, the Lakes AERMOD View (Version 11.2.0) was used to calculate annual average particulate concentrations associated with site operations. Lakes AERMOD View was utilized to incorporate the U.S. EPA's latest AERMOD Version 22112 (11).

The model offers additional flexibility by allowing the user to assign an initial release height and vertical dispersion parameters for mobile sources representative of a roadway. For this HRA, the roadways were modeled as adjacent volume sources. Roadways were modeled using the U.S. EPA's haul route methodology for modeling of on-site and off-site truck movement. More specifically, the Haul Road Volume Source Calculator in Lakes AERMOD View has been utilized to determine the release height parameters. Based on the US EPA methodology, the Project's modeled sources would result in a release height of 3.49 meters and an initial lateral dimension of 4.0 meters, and an initial vertical dimension of 3.25 meters.

Model parameters are presented in Table 2-5 (12). The model requires additional input parameters including emission data and local meteorology. Meteorological data from the SCAQMD's Perris monitoring station was used to represent local weather conditions and prevailing winds (13).

Dispersion Coefficient (Urban/Rural)

Urban (population 2,189,641)

Terrain (Flat/Elevated)

Elevated (Regulatory Default)

1 year (5-year Meteorological Data Set)

0 meters (Regulatory Default)

**TABLE 2-5: AERMOD MODEL PARAMETERS** 

Universal Transverse Mercator (UTM) coordinates for World Geodetic System (WGS) 84 were used to locate the Project site boundaries, each volume source location, and receptor locations in the Project vicinity. The AERMOD dispersion model summary output files for the Project are presented in Appendix 2.3. Modeled sensitive receptors were placed at residential and non-

Receptors may be placed at applicable structure locations for residential and worker property and not necessarily the boundaries of the properties containing these uses because the human receptors (residents and workers) spend a majority of their time at the residence or in the workplace's building, and not on the property line. It should be noted that the primary purpose of receptor placement is focused on long-term exposure. For example, the HRA evaluates the potential health risks to residents, workers, and school children over a period of 30, 25, or 9 years of exposure, respectively. Notwithstanding, as a conservative measure, receptors were placed at either the outdoor living area or the building façade, whichever is closer to the Project site.



**Averaging Time** 

Receptor Height

residential locations.

For purposes of this HRA, receptors include both residential and non-residential (worker and school children) land uses in the vicinity of the Project. These receptors are included in the HRA since residents, workers, and school children may be exposed at these locations over a long-term duration of 30, 25, and 9 years, respectively. This methodology is consistent with SCAQMD and OEHHA recommended guidance.

Any impacts to residents, workers, or school children located further away from the Project site than the modeled residents, workers, and school children would have a lesser impact than what has already been disclosed in the HRA at the MEIR, MEIW, and MEISC because concentrations dissipate with distance.

All receptors were set to existing elevation height so that only ground-level concentrations are analyzed. United States Geological Survey (USGS) Digital Elevation Model (DEM) terrain data based on a 7.5-minute topographic quadrangle map series using AERMAP was utilized in the HRA modeling to set elevations (14).

Discrete variants for daily breathing rates, exposure frequency, and exposure duration were obtained from relevant distribution profiles presented in the 2015 OEHHA Guidelines. Tables 2-6 through 2-9 summarize the Exposure Parameters for residents, workers, and school children based on 2015 OEHHA Guidelines. Appendix 2.4 includes the detailed risk calculation.

TABLE 2-6: EXPOSURE ASSUMPTIONS FOR INDIVIDUAL CANCER RISK (CONSTRUCTION ACTIVITY)

| Age    | Daily       | Age      | Exposure | Fraction | Exposure    | Exposure    |
|--------|-------------|----------|----------|----------|-------------|-------------|
|        | Breathing   | Specific | Duration | of Time  | Frequency   | Time        |
|        | Rate (L/kg- | Factor   | (years)  | at Home  | (days/year) | (hours/day) |
|        | day)        |          |          |          |             |             |
| 0 to 2 | 1,090       | 10       | 1.28     | 1.00     | 250         | 8           |

TABLE 2-7: EXPOSURE ASSUMPTIONS FOR INDIVIDUAL CANCER RISK (30 YEAR RESIDENTIAL)

| Age        | Daily<br>Breathing<br>Rate (L/kg-<br>day) | Age<br>Specific<br>Factor | Exposure<br>Duration<br>(years) | Fraction<br>of Time<br>at Home | Exposure<br>Frequency<br>(days/year) | Exposure<br>Time<br>(hours/day) |
|------------|---|---------------------------|---------------------------------|--------------------------------|--------------------------------------|---------------------------------|
| -0.25 to 0 | 361                                       | 10                        | 0.25                            | 0.85                           | 350                                  | 24                              |
| 0 to 2     | 1,090                                     | 10                        | 2                               | 0.85                           | 350                                  | 24                              |
| 2 to 16    | 572                                       | 3                         | 14                              | 0.72                           | 350                                  | 24                              |
| 16 to 30   | 261                                       | 1                         | 14                              | 0.73                           | 350                                  | 24                              |



TABLE 2-8: EXPOSURE ASSUMPTIONS FOR INDIVIDUAL CANCER RISK (25 YEAR WORKER)

| Age      | Daily<br>Breathing<br>Rate (L/kg-<br>day) | Age<br>Specific<br>Factor | Exposure<br>Duration<br>(years) | Exposure<br>Frequency<br>(days/year) | Exposure<br>Time<br>(hours/day) |
|----------|---|---------------------------|---------------------------------|--------------------------------------|---------------------------------|
| 16 to 41 | 230                                       | 1                         | 25                              | 250                                  | 12                              |

TABLE 2-9: EXPOSURE ASSUMPTIONS FOR INDIVIDUAL CANCER RISK (9 YEAR SCHOOL CHILD)

| Age     | Daily<br>Breathing<br>Rate (L/kg-<br>day) | Age Specific<br>Factor | Exposure<br>Duration<br>(years) | Exposure<br>Frequency<br>(days/year) <sup>a</sup> | Exposure<br>Time<br>(hours/day) |
|---------|---|------------------------|---------------------------------|---|---------------------------------|
| 4 to 13 | 631                                       | 3                      | 9                               | 180   | 12                              |

<sup>&</sup>lt;sup>a</sup> To represent the unique characteristics of the school-based population, the assessment employed the U.S. Environmental Protection Agency's guidance to develop viable dose estimates based on reasonable maximum exposures (RME). RME's are defined as the "highest exposure that is reasonably expected to occur" for a given receptor population. As a result, lifetime risk values for the student population were adjusted to account for an exposure duration of 180 days per year for nine (9) years. The 9 year exposure duration is also consistent with OEHHA Recommendations and consistent with the exposure duration utilized in school-based risk assessments for various schools within the Los Angeles County Unified School District (LAUSD) that have been accepted by the SCAQMD.

## 2.5 CARCINOGENIC CHEMICAL RISK

Excess cancer risks are estimated as the upper-bound incremental probability that an individual will develop cancer over a lifetime as a direct result of exposure to potential carcinogens over a specified exposure duration. The estimated risk is expressed as a unitless probability. The cancer risk attributed to a chemical is calculated by multiplying the chemical intake or dose at the human exchange boundaries (e.g., lungs) by the chemical-specific cancer potency factor (CPF). A risk level of 10 in one million implies a likelihood that up to 10 people, out of one million equally exposed people would contract cancer if exposed continuously (24 hours per day) to the levels of toxic air contaminants over a specified duration of time.

Guidance from CARB and the California Environmental Protection Agency, Office of Environmental Health Hazard Assessment (OEHHA) recommends a refinement to the standard point estimate approach when alternate human body weights and breathing rates are utilized to assess risk for susceptible subpopulations such as children. For the inhalation pathway, the procedure requires the incorporation of several discrete variates to effectively quantify dose. Once determined, contaminant dose is multiplied by the cancer potency factor (CPF) in units of inverse dose expressed in milligrams per kilogram per day (mg/kg/day)<sup>-1</sup> to derive the cancer risk estimate. Therefore, to assess exposures, the following dose algorithm was utilized.

$$DOSE_{AIR} = \left(C_{AIR} \times \frac{BR}{BW} \times A \times EF\right) \times (1 \times 10^{-6})$$

Where:

 $DOSE_{AIR}$  = chronic daily intake (mg/kg/day)



 $C_{AIR}$  = concentration of contaminant in air ( $\mu$ g/m<sup>3</sup>)

 $\frac{BR}{RW}$  = daily breathing rate normalized to body weight

(L/kg BW-day)

A = inhalation absorption factor

*EF* = exposure frequency (days/365 days)

BW = body weight (kg)

 $1 \times 10^{-6}$  = conversion factors (µg to mg, L to m<sup>3</sup>)

$$RISK_{AIR} = DOSE_{AIR} \times CPF \times ASF \times FAH \times \frac{ED}{AT}$$

Where:

 $DOSE_{AIR}$  = chronic daily intake (mg/kg/day)

*CPF* = cancer potency factor

ED = number of years within particular age group

AT = averaging time

## 2.6 Non-carcinogenic Exposures

An evaluation of the potential noncarcinogenic effects of chronic exposures was also conducted. Adverse health effects are evaluated by comparing a compound's annual concentration with its toxicity factor or Reference Exposure Level (REL). The REL for diesel particulates was obtained from OEHHA for this analysis. The chronic reference exposure level (REL) for DPM was established by OEHHA as  $5 \, \mu g/m^3$  (15).

Non-cancer health effects are expressed as a hazard index (HI), which is calculated using the following equation:

$$HI_{DPM} = \frac{C_{DPM}}{REL_{DPM}}$$

Where:

 $HI_{DPM}$  = Hazard index (unitless)

 $C_{DPM}$  = Annual average DPM concentration (µg/m³)

 $REL_{DPM}$  = REL for DPM (the DPM concentration at which no adverse

health effects are anticipated).



## 2.7 POTENTIAL PROJECT DPM-SOURCE CANCER AND NON-CANCER RISKS

#### **CONSTRUCTION IMPACTS**

The land use with the greatest potential exposure to Project construction-source DPM emissions is Location R4 which is located approximately 76 feet east of the Project site at an existing residence located at 22761 Cajalco Road. R4 is placed in the private outdoor living area (backyard) facing the Project site. At the MEIR, the maximum incremental cancer risk attributable to Project construction-source DPM emissions is estimated at 1.40 in one million, which is less than the SCAQMD significance threshold of 10 in one million. At this same location, non-cancer risks were estimated to be <0.01, which would not exceed the applicable threshold of 1.0. Location R4 is the nearest receptor to the Project site and would experience the highest concentrations of DPM during Project construction due to meteorological conditions at the site. Because all other modeled receptors would experience lower concentrations of DPM during Project construction, all other receptors in the vicinity of the Project would be exposed to less emissions and therefore less risk than the MEIR identified herein. As such, the Project will not cause a significant human health or cancer risk to adjacent land uses as a result of Project construction activity. All other receptors during construction activity would experience less risk than what is identified for this location. The modeled receptors are illustrated on Exhibit 2-D.

#### **OPERATIONAL IMPACTS**

## Residential Exposure Scenario:

The residential land use with the greatest potential exposure to Project operational-source DPM emissions is Location R3 which is located approximately 167 feet south of the Project site at an existing residence located at 19701 Seaton Avenue. Since there are no private outdoor living areas (backyards) facing the Project site, R3 is placed at the building façade. At the MEIR, the maximum incremental cancer risk attributable to Project operational-source DPM emissions is estimated at 1.95 in one million, which is less than the SCAQMD significance threshold of 10 in one million. At this same location, non-cancer risks were estimated to be <0.01, which would not exceed the applicable significance threshold of 1.0. Although Location R3 is not the nearest receptor to the Project site, it is the location that would experience the highest concentrations of DPM during project operation due to meteorological conditions at the site. All other receptors would experience lower concentrations of DPM and thus less risk during operation of the proposed Project than the MEIR identified herein. As such, the Project will not cause a significant human health or cancer risk to adjacent land uses as a result of Project operational activity. All other receptors would experience less risk than what is identified for this location. The modeled receptors are illustrated on Exhibit 2-D.

## Worker Exposure Scenario<sup>3</sup>:

<sup>3</sup> SCAQMD guidance does not require assessment of the potential health risk to on-site workers. Excerpts from the document OEHHA Air Toxics Hot Spots Program Risk Assessment Guidelines—The Air Toxics Hot Spots Program Guidance Manual for Preparation of Health Risk Assessments (OEHHA 2003), also indicate that it is not necessary to examine the health effects to on-site workers unless required by RCRA



The worker receptor land use with the greatest potential exposure to Project operational -source DPM emissions is Location R6, which represents the potential worker receptor located approximately 786 feet east of the Project site. At the MEIW, the maximum incremental cancer risk impact is 0.07 in one million which is less than the SCAQMD's threshold of 10 in one million. Maximum non-cancer risks at this same location were estimated to be <0.01, which would not exceed the applicable significance threshold of 1.0. Location R6 is the worker receptor that would experience the highest concentrations of DPM during Project operation due to meteorological conditions at the site. All other worker receptors in the vicinity of the Project would be exposed to less emissions and therefore less risk than the MEIW identified herein. As such, the Project will not cause a significant human health or cancer risk to nearby workers. The modeled receptors are illustrated on Exhibit 2-D.

## School Child Exposure Scenario:

The nearest school is the Perris Seventh Day Adventist Church, located approximately 1,080 feet north of the Project site. At the MEISC, the maximum incremental cancer risk impact attributable to the Project is calculated to be 0.09 in one million, which is less than the significance threshold of 10 in one million. At this same location, non-cancer risks attributable to the Project were calculated to be <0.01, which would not exceed the applicable significance threshold of 1.0. Because all other modeled school receptors would be exposed to lower concentrations of DPM, all other school receptors in the vicinity of the of the Project would be exposed to less emissions and therefore less risk than the MEISC identified herein.

#### **CONSTRUCTION AND OPERATIONAL IMPACTS**

The land use with the greatest potential exposure to Project construction-source and operational-source DPM emissions is Location R4. At the MEIR, the maximum incremental cancer risk attributable to Project construction-source and operational-source DPM emissions is estimated at 2.60 in one million, which is less than the threshold of 10 in one million. At this same location, non-cancer risks were estimated to be <0.01, which would not exceed the applicable threshold of 1.0. As such, the Project will not cause a significant human health or cancer risk to nearby residences. The modeled receptors are illustrated on Exhibit 2-D.

It should be noted that the receptors presented in Exhibit 2-D do not represent all modeled receptors. Additionally, the potential risk to on-site receptors located on the park portion of the proposed Project (Locations ON1 through ON4) would be lesser than those shown for other receptors in the Project vicinity, as any potential exposures would be short-term in nature and would not exceed the pollutant concentrations modeled at nearby sensitive receptors surrounding the Project site.

<sup>(</sup>Resource Conservation and Recovery Act) / CERCLA (Comprehensive Environmental Response, Compensation, and Liability Act) or the worker resides on-site.





CAIALGO RD Site - ON1 Site

**EXHIBIT 2-D: RECEPTOR LOCATIONS** 



LEGEND:
Site Boundary

Site Boundary • On-Site Receiver Location

Receptor Location • Distance from receptor to Project site boundary (in feet)



## 3 REFERENCES

- 1. **South Coast Air Quality Managment District.** Mobile Source Toxics Analysis. [Online] 2003. http://www.aqmd.gov/ceqa/handbook/mobile\_toxic/mobile\_toxic.html.
- 2. Goss, Tracy A and Kroeger, Amy. White Paper on Potential Control Strategies to Address Cumulative Impacts from Air Pollution. [Online] South Coast Air Quality Management District, 2003. [Cited: June 6, 2019.] http://www.aqmd.gov/docs/default-source/Agendas/Environmental-Justice/cumulative-impacts-working-group/cumulative-impacts-white-paper.pdf?sfvrsn=2.
- 3. **County of Riverside.** County of Riverside General Plan: Land Use Element. [Online] 2021. https://planning.rctlma.org/sites/g/files/aldnop416/files/migrated/Portals-14-genplan-GPA-2022-Compiled-MVAP-4-2022-rev.pdf.
- 4. **Urban Crossroads, Inc.** *Cajalco Commerce Center (PPT220050) Traffic Analysis.* 2023.
- 5. —. Cajalco Commerce Center (PPT220050) Air Quality Impact Analysis. 2023.
- 6. **South Coast Air Quality Management District.** *Final Localized Significance Threshold Methodology.* 2008.
- 7. California Air Resources Board. EMFAC 2021. [Online] https://arb.ca.gov/emfac/.
- 8. **California Department of Transportation.** EMFAC Software. [Online] http://www.dot.ca.gov/hq/env/air/pages/emfac.htm.
- 9. Air Resources Board. Air Quality and Land Use Handbook: A Community Health Perspective. 2005.
- 10. **South Coast Air Quality Management District.** Final 2016 Air Quality Management Plan (AQMP). [Online] March 2017. http://www.aqmd.gov/docs/default-source/clean-air-plans/air-quality-management-plan/final-2016-aqmp/final2016aqmp.pdf?sfvrsn=11.
- 11. **Environmental Protection Agency.** User's Guide for the AMS/EPA Regulatory Model (AERMOD). [Online] June 2022. https://gaftp.epa.gov/Air/aqmg/SCRAM/models/preferred/aermod/aermod\_userguide.pdf.
- 12. —. User's Guide for the AMS/EPA Regulatory Model (AERMOD). [Online] April 2018. https://www3.epa.gov/ttn/scram/models/aermod/aermod userguide.pdf.
- 13. **South Coast Air Quality Management District.** Data for AERMOD. [Online] [Cited: May 9, 2022.] https://www.aqmd.gov/home/air-quality/air-quality-data-studies/meteorological-data/data-for-aermod.
- 14. Environmental Protection Agency. User's Guide for the AERMOD Terrain Preprocessor (AERMAP). [Online] 2018. https://gaftp.epa.gov/Air/aqmg/SCRAM/models/related/aermap/aermap\_userguide\_v18081.pdf.
- 15. **Office of Environmental Health Hazard Assessment.** Chemical Toxicity Database. [Online] https://oehha.ca.gov/chemicals.





## 4 CERTIFICATIONS

The contents of this health risk assessment represent an accurate depiction of the impacts to sensitive receptors associated with the proposed Cajalco Commerce Center Project. The information contained in this health risk assessment report is based on the best available data at the time of preparation. If you have any questions, please contact me at (949) 660-1994.

Haseeb Qureshi
Principal
URBAN CROSSROADS, INC.
(949) 660-1994
hqureshi@urbanxroads.com

#### **EDUCATION**

Master of Science in Environmental Studies
California State University, Fullerton • May 2010

Bachelor of Arts in Environmental Analysis and Design University of California, Irvine • June 2006

#### **PROFESSIONAL AFFILIATIONS**

AEP – Association of Environmental Professionals AWMA – Air and Waste Management Association ASTM – American Society for Testing and Materials

#### **PROFESSIONAL CERTIFICATIONS**

Environmental Site Assessment – American Society for Testing and Materials • June 2013 Planned Communities and Urban Infill – Urban Land Institute • June 2011 Indoor Air Quality and Industrial Hygiene – EMSL Analytical • April 2008 Principles of Ambient Air Monitoring – California Air Resources Board • August 2007 AB2588 Regulatory Standards – Trinity Consultants • November 2006 Air Dispersion Modeling – Lakes Environmental • June 2006





# **APPENDIX 2.1:**

**CALEEMOD OUTPUTS** 





# **APPENDIX 2.2:**

**EMFAC EMISSIONS SUMMARY** 





# APPENDIX 2.3:

**AERMOD MODEL INPUT/OUTPUT** 





# APPENDIX 2.4:

**RISK CALCULATIONS** 



