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**ARANTINE HILLS SPECIFIC PLAN
AIR QUALITY IMPACT ANALYSIS
CITY OF CORONA, CALIFORNIA**

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ARANTINE HILLS SPECIFIC PLAN

AIR QUALITY IMPACT ANALYSIS

CITY OF CORONA, CALIFORNIA

1.0 EXECUTIVE SUMMARY

1.1 Introduction

The purpose of this air quality impact analysis is to evaluate the development of the Arantine Hills Specific Plan from an air quality standpoint. The project site is generally located south of Eagle Glen Parkway and west of the I-15 Freeway in the City of Corona.

Specifically, this air quality analysis will evaluate the potential air quality impacts associated with the development (i.e. construction and operations) of the proposed project. Emissions reduction measures will be identified to reduce the potential for significant air quality impacts due to short-term construction and long-term operational activity of the project.

1.2 Summary of Findings

For regional emissions, after implementation of the recommended mitigation measures, construction activity emissions will exceed the regional pollutant thresholds for emissions of VOCs, NO_x, CO, PM₁₀, and PM_{2.5}.

For localized emissions after implementation of the recommended mitigation measures, the results of the analysis indicate that emissions resulting from short-term construction will not exceed applicable localized pollutant thresholds.

For regional emissions, after implementation of the recommended mitigation measures, long-term operational activity emissions will exceed the regional pollutant threshold for emissions of VOCs, NO_x, and CO (Phase I) and VOCs, NO_x, CO, and PM₁₀ (Phase II).

For localized CO emissions operational activity will not exceed the applicable thresholds.

The results of the analysis support the following conclusions:

- The project is not in compliance with the SCAQMD's 2007 Air Quality Management Plan;
- The project-generated emissions have the potential to violate federal and state ambient air quality standards;
- The project's contribution to cumulative impacts is cumulatively considerable;
- The project will not expose sensitive receptors to substantial pollutant concentrations;
- Project-generated odors will not affect a substantial number of people.

1.3 Standard Regulatory Requirements / Best Available Control Measures (BACMs)

SCAQMD Rules that are currently applicable during construction activity for this project include but are not limited to: Rule 1113 (Architectural Coatings); Rule 431.2 (Low Sulfur Fuel); Rule 403 (Fugitive Dust); and Rule 1186 / 1186.1 (Street Sweepers).

The specific Rule 403 regulatory requirements that are applicable to this project are as follows:

- All clearing, grading, earth-moving, or excavation activities shall cease when winds exceed 25 mph per SCAQMD guidelines in order to limit fugitive dust emissions.
- The contractor shall ensure that all disturbed unpaved roads and disturbed areas within the project are watered at least three times daily during dry weather. Watering, with complete coverage of disturbed areas, shall occur at least three times a day, preferably in the mid-morning, afternoon, and after work is done for the day. As shown in Table XI-A, located in Appendix "C", implementation of this measure is estimated to reduce PM₁₀ and PM_{2.5} fugitive dust emissions by approximately 61%.

- The contractor shall ensure that traffic speeds on unpaved roads and project site areas are reduced to 15 miles per hour or less to reduce PM₁₀ and PM_{2.5} fugitive dust haul road emissions by approximately 44%.

1.4 Construction Activity Mitigation Measures

In addition to the above-cited BACMs, the Project shall implement the following construction activity mitigation measures.

- In order to reduce localized project impacts to sensitive receptors in the project vicinity during construction, construction equipment staging areas shall be located at least 200-feet away from sensitive receptors.
- Contractors shall utilize existing power sources (e.g., power poles) or clean-fuel generators
- During rough/mass grading activity, the contractor shall utilize California Air Resources Board (CARB) Tier II certified equipment or better for the following pieces of equipment: Rubber Tired Dozers and Scrapers. Implementation of CARB Certified Tier II equipment is conservatively estimated to reduce emissions of NO_x, VOCs, and Particulate Matter (PM₁₀ and PM_{2.5}) from these pieces of equipment by 54%, 50%, and 50%, respectively.
- The applicant shall use “Zero-Volatile Organic Compounds” paints (no more than 150 gram/liter of VOC) and/or High Pressure Low Volume (HPLV) applications consistent with South Coast Air Quality Management District Rule 1113. Alternatively, the applicant shall use materials that do not require painting or are pre-painted.

1.5 Operational Activity Recommended Mitigation Measures

In order to reduce Project-related air pollutant and greenhouse gas (GHG) emissions, and promote sustainability through conservation of energy and other natural resources, building and site plan designs shall ensure that the Project energy efficiencies surpass applicable 2008 California Title 24, Part 6 Energy Efficiency Standards by a minimum of 20 percent. Verification of increased energy efficiencies shall be documented in Title 24 Compliance Reports

provided by the Applicant, and reviewed and approved by the City prior to the issuance of the first building permit. Any combination of the following design features may be used to fulfill this mitigation measure provided such that the total increase in efficiency meets or exceeds 20 percent:

- Buildings shall exceed California Title 24 Energy Efficiency performance standards for water heating and space heating and cooling, as deemed acceptable by the City of Corona;
- Increase in insulation such that heat transfer and thermal bridging is minimized;
- Limit air leakage through the structure or within the heating and cooling distribution system to minimize energy consumption;
- Incorporate dual-paned or other energy efficient windows;
- Incorporate energy efficient space heating and cooling equipment;
- Interior and exterior energy efficient lighting which exceeds the California Title 24 Energy Efficiency performance standards shall be installed, as deemed acceptable by the City of Corona. Automatic devices to turn off lights when they are not needed shall be implemented.
- To the extent that they are compatible with landscaping guidelines established by the City of Corona, shade producing trees, particularly those that shade paved surfaces such as streets and parking lots and buildings shall be planted at the Project site.
- Paint and surface color palette for the Project shall emphasize light and off-white colors which will reflect heat away from the buildings.
- All buildings shall be designed to accommodate renewable energy sources, such as photovoltaic solar electricity systems, appropriate to their architectural design.

- To reduce energy demand associated with potable water conveyance, the Project shall implement the following:
 - Landscaping palette emphasizing drought tolerant plants;
 - Use of water-efficient irrigation techniques;
 - U.S. EPA Certified WaterSense labeled or equivalent faucets, high-efficiency toilets (HETs), and water-conserving shower heads.

1.6 Design and Operational Programs

In addition to the operational activity mitigation measures listed above, the Project incorporates the following physical attributes and operational programs that will act to generally reduce operational-source pollutant emissions including GHG emissions measures identified below will also act to control and reduce emissions:

- Pedestrian and Bicycle Circulation
 - The primary goal of the trails and bikeway plan is to provide alternatives to vehicle travel by providing other transportation options. These alternatives modes of transportation are intended to reduce vehicle emissions, clear air and provide for a healthier environment.
 - The Specific Plan considers a variety of alternative transportation options including walking and biking. Exhibit 1-A, Pedestrian Circulation and Exhibit 1-B, Bicycle Circulation highlight the primary alternative transportation routes within the Specific Plan Area.

Additionally, the Arantine Hills Specific Plan includes *Sustainable Design Strategies* as follows:

Site Planning

- A. Provide physical linkages between land uses that promote walking and bicycling, and provide alternatives to automobile use.
- B. Encourage compact development that concentrates residential areas close to other land uses such as parks, retail and employment centers.
- C. Include a range of housing types and/or densities within Arantine Hills.

- D. Create an interconnected street network within the Specific Plan area that facilitates movement of vehicles, cyclists and pedestrians.
- E. Incorporate “green” practices in developing buildings and infrastructure.
- F. Encourage design of landscape areas that capture and direct stormwater runoff, particularly in open space, parks and trails.
- G. Stabilize slopes to limit erosion as part of the Stormwater Management Plan and erosion control plan.
- H. Minimize the amount of paved areas for roads, parking and patios, particularly in residential areas where feasible, or consider using porous or permeable pavement.

Energy Efficiency

Most buildings can reach energy efficiency levels that exceed California Title 24 standards, yet most only strive to meet the standard. It is reasonable to strive for energy reduction in excess of that required by Title 24 standards. Where feasible and appropriate, the following strategies are encouraged, but not required:

- A. Passive design strategies can dramatically affect building energy performance. These measures include building shape and orientation, passive solar design, and the use of natural lighting.
- B. Develop strategies to provide natural lighting to reduce reliance on artificial lighting.
- C. Incorporate the use of Low-E windows or use EnergyStar windows.
- D. Install high-efficiency lighting systems with advanced lighting controls. For non-residential buildings, include motion sensors tied to dimmable lighting controls. Task lighting reduces general overhead light levels.
- E. Use a properly sized and energy-efficient heat/cooling system in conjunction with a thermally efficient building shell. Consider utilizing light colors for roofing and wall finish materials; install high R-value wall and ceiling insulation.
- F. Individual developments within Arantine Hills are encouraged to implement some of the strategies of the EnergyStar program, which is an energy performance rating system developed by the U.S. Department of Energy and the Environmental Protection Agency. The program certifies products and buildings that meet strict energy-efficiency guidelines. Involvement in the EnergyStar program will be completely optional at the discretion of each individual developer/builder.

G. For retail, commercial, office, research and development, and light industrial uses, promote the use of light colored roofing with a high solar reflectance in order to reduce the heat island effect from roofs.

H. In retail, commercial and office developments, provide a limited number of preferred parking spaces for hybrid vehicles, fuel cell vehicles, electric vehicles and other fuel efficient vehicles.

Materials Efficiency

A. Select sustainable construction materials and products by evaluating characteristics such as reused and recycled content, zero or low off gassing of harmful air emissions, zero or low toxicity, sustainably harvested materials, high recyclability, durability, longevity, and local production. Such products promote resource conservation and efficiency. Using recycled-content products also helps develop markets for recycled materials that are being diverted from California's landfills, as mandated by the Integrated Waste Management Act.

B. Encourage the use of low VOC paints and wallpapers.

C. Encourage the use of low VOC Green Label carpet.

D. Use dimensional planning and other material efficiency strategies. These strategies reduce the amount of building materials needed and cut construction costs. For example, consider designing rooms on four foot multiples to conform to standard-sized wallboard and plywood sheets.

E. Consider using recycle base, crushed concrete base, recycle content asphalt, shredded tires in base and asphalt in roads, parking areas and drive aisles, if feasible and economically viable. Re-using materials keeps materials out of landfills and costs less.

F. Design with adequate space to facilitate recycling collection and to incorporate a solid waste management program that prevents waste generation.

G. Establish a construction waste recycling program with a local waste management company, with a goal of recycling no less than 50% of the construction waste generated by construction of the Arantine Hills community. Excavated soil and land-clearing debris does not contribute to this requirement.

H. The waste disposal company shall be responsible for providing each home with recycle bin(s) to facilitate recycling. The bin(s) should be portable and easily moved.

I. Encourage the use of building materials or products that have been extracted, harvested or recovered, as well as manufactured, within 500 miles of the project.

J. Encourage the use of rapidly renewable building materials and products (made from plants that are typically harvested within a ten-year cycle or shorter) into new homes. Examples of

materials that could achieve this goal include, but are not limited to, bamboo, wool, cotton insulation, agrifiber, linoleum, wheatboard, strawboard and cork.

Water Efficiency

- A. Minimize wastewater by using ultra low-flush toilets, low-flow shower heads and other water conserving fixtures.
- B. Use recirculating systems for centralized hot water distribution.
- C. Promote the use of “tank-less” water heaters for residential, mixed-use, retail, commercial and office development within the Arantine Hills community.
- D. Use a smart irrigation controller which automatically adjusts the frequency and/or duration of irrigation events in response to changing weather conditions for all landscaped areas.
- E. Use micro-irrigation (which excludes sprinklers and high-pressure sprayers) to supply water in non-turf areas where applicable.
- F. Use state-of-the-art irrigation controllers and self-closing nozzles on hoses.
- G. Use recycled water to irrigate landscape areas throughout the project. The non-potable irrigation system shall be designed to meet all applicable standards of the California Regional Water Quality Control Board, California Department of Health, Riverside County Health Department, City of Corona Department of Water and Power, and Corona Municipal Code.
- H. Use separate valves for separate water-use planting areas, so that plants with similar water needs are irrigated by the same valve.

Occupant Health and Safety

- A. Choose construction materials and interior finish products with zero or low emissions to improve indoor air quality.
- B. Provide adequate ventilation and a high-efficiency, in-duct filtration system for commercial, office, research and development, and light industrial uses. Heating and cooling systems that ensure adequate ventilation and proper filtration can have a dramatic and positive impact on indoor air quality.
- C. Prevent indoor microbial contamination through selection of materials resistant to microbial growth.
- D. Provide effective drainage from the roof and surrounding landscape.
- E. Install adequate ventilation in bathrooms.
- F. Design non-residential building systems to control humidity.

G. Establish criteria for the delivery and storage of absorptive materials, and the ventilation of spaces once the materials are installed to prevent mold.

Landscape Design

A. Use low or medium water use and native plant materials where appropriate. Minimize turf areas throughout the community in order to promote water conservation. Limit the use of turf to areas which experience high functional use and are needed to accommodate outdoor activities such as sports, picnicking, etc. These areas could include parks, sports fields and other play areas. Only use warm-season turf varieties which are suited to the climate.

B. Provide plant materials that are well suited to the solar orientation and shading of homes.

C. Group plants according to water use, slope aspect and sun/shade requirements. Irrigate each hydrozone on a separate valve using high-efficiency irrigation techniques.

D. Use organic wood or shredded bark mulch and soil amendments to retain soil moisture.

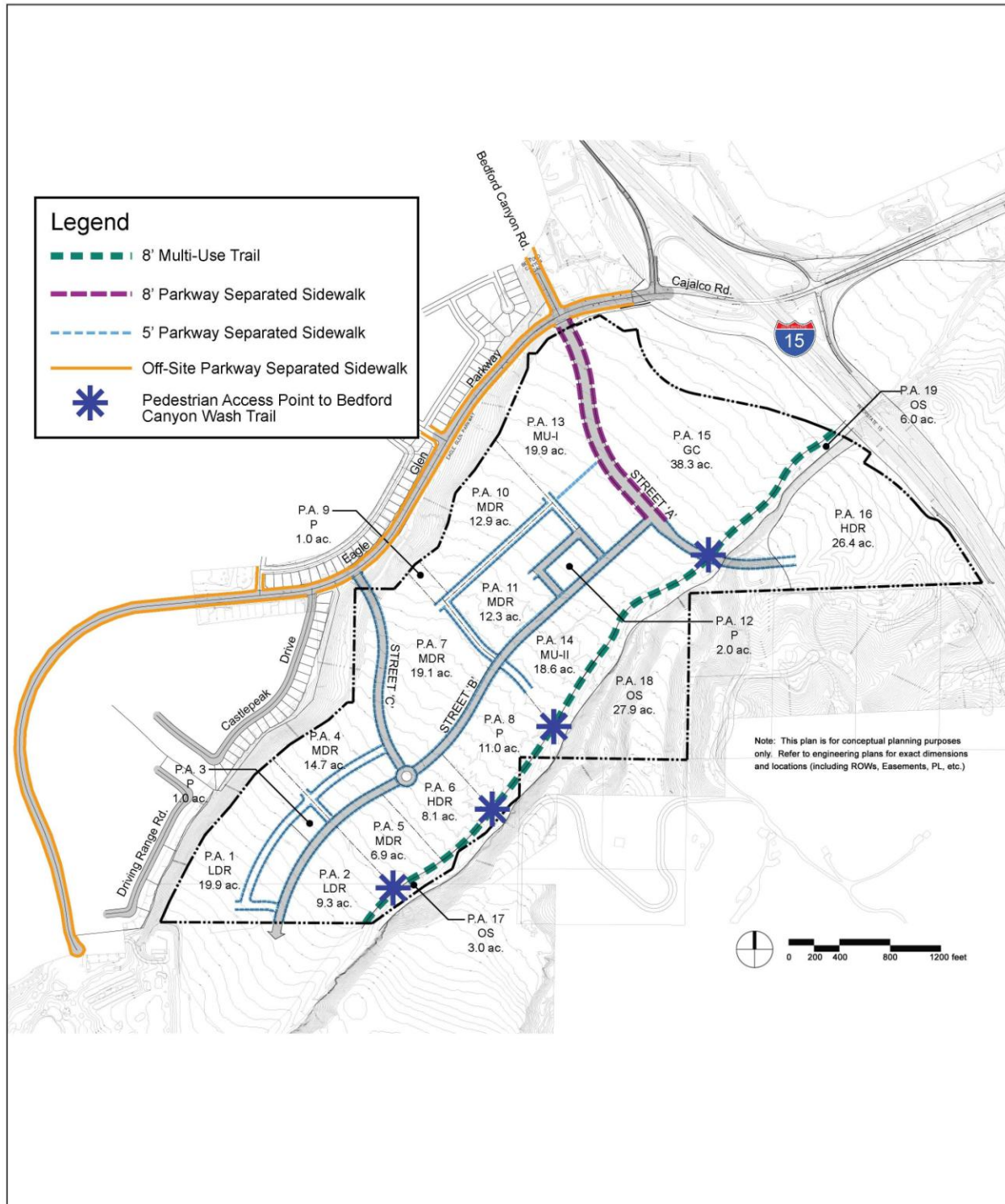
E. Incorporate locally native vegetation into the plant palette for Arantine Hills.

F. Encourage the use of colored hardscape materials to reduce glare and/or reflect heat in outdoor plazas and gathering areas.

G. Use low-growing, low to medium water use plant material in parkways instead of turf.

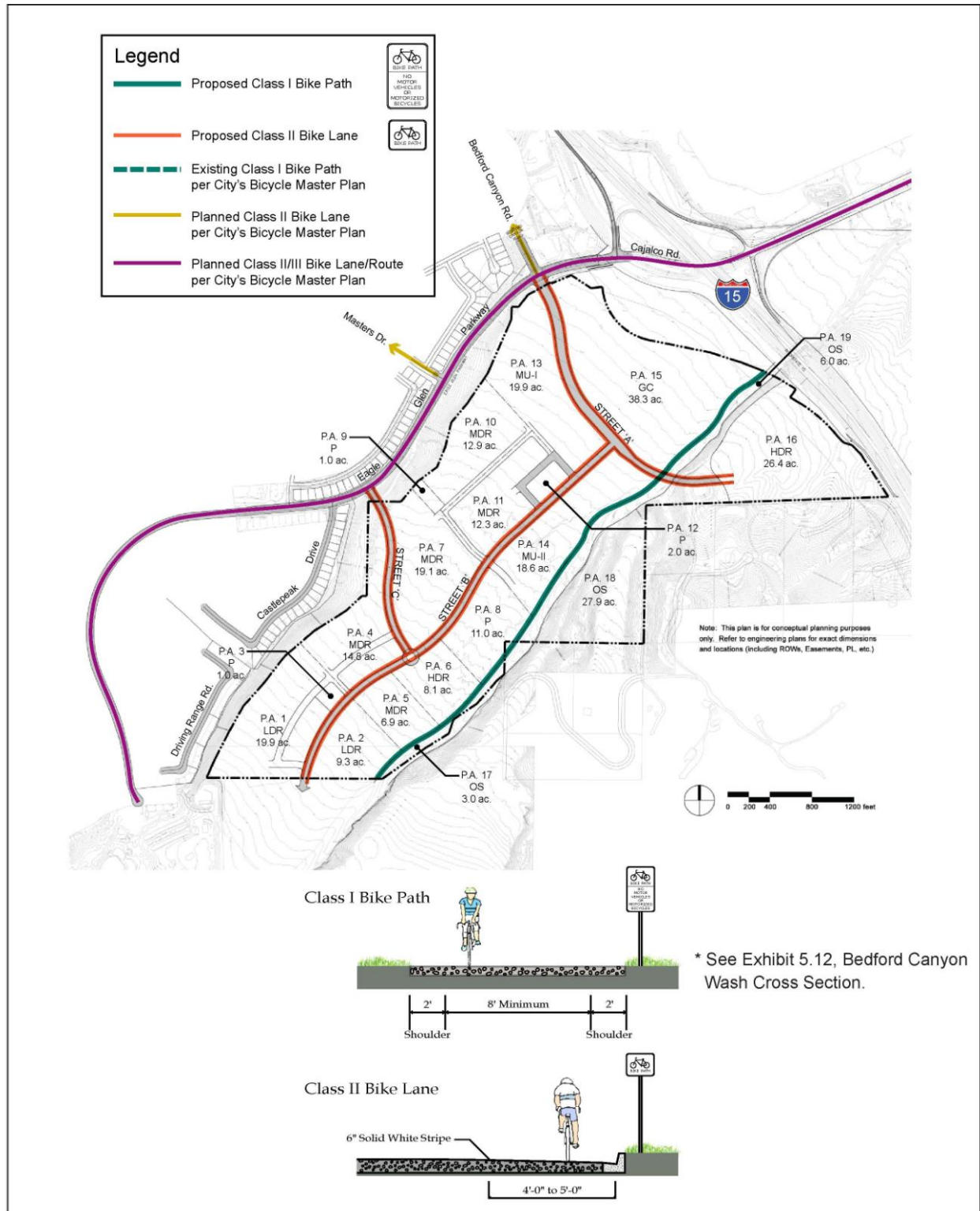
H. Provide shade trees in paved areas and adjacent to buildings in order to increase natural cooling and conserve energy.

EXHIBIT 1-A PEDESTRIAN CIRCULATION



Source: Arantine Hills Specific Plan

EXHIBIT 1-B BICYCLE CIRCULATION



Source: Arantine Hills Specific Plan

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2.0 INTRODUCTION

2.1 Purpose of Report

The purpose of this report is to evaluate the air quality impacts resulting from the proposed project. This initial section of the air quality impact analysis report describes the project and summarizes regional air basin, physiographic, and climatic conditions. Subsequent sections of the report describe the existing air quality setting for the study area, evaluate the project air quality impacts, and present recommended emissions reduction measures that should be implemented in conjunction with the proposed project.

2.2 Site Location

The project site is generally located south of Eagle Glen Parkway and west of the I-15 Freeway in the City of Corona. Exhibit 2-A illustrates the location of the project site within the study area.

2.3 Project Description

The proposed project is planned to be developed in two (2) phases. Exhibit 2-B illustrates the project land use plan and Exhibit 2-C illustrates the project phasing plan. This land use plan is subject to refinement and revision, based on planning, engineering, and environmental considerations.

Phase 1 of the project, which will be completed in 2014, consists of the following land uses:

- 310 single-family detached dwelling units
- 597 multi-family attached dwelling units
- 3 acres of passive park
- 11 acres of active park
- 59,000 square feet of general office use
- 230,900 square feet of business park use
- 59,000 square feet of specialty retail use

Phase 2 (remainder of the project), which will be completed in 2019, consists of the following land uses:

- 239 single-family detached dwelling units
- 475 multi-family attached dwelling units
- 1 acre of passive park
- 396,400 square feet of shopping center use

EXHIBIT 2-A
REGIONAL AND PROJECT LOCATION

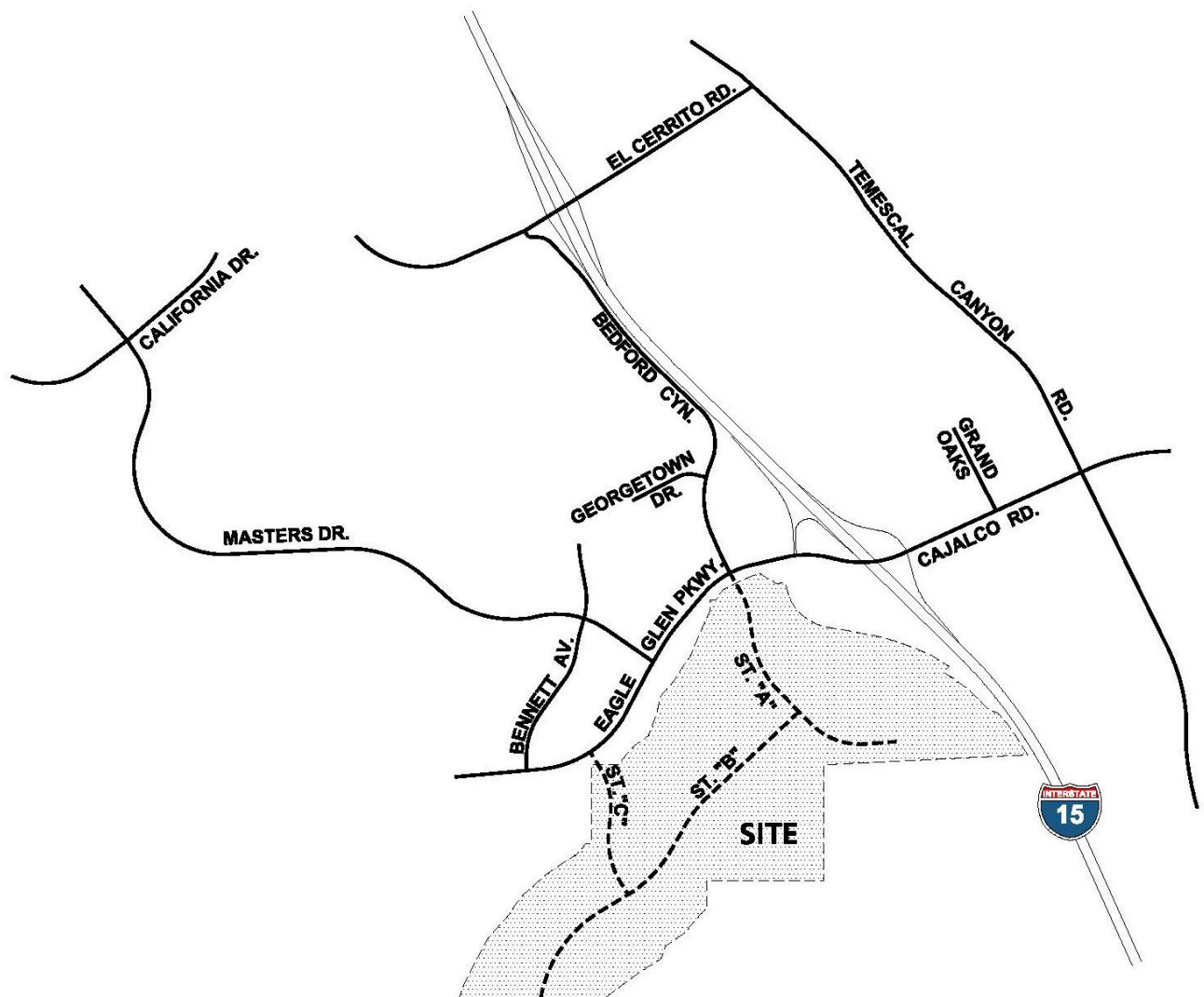


EXHIBIT 2-B LAND USE PLAN

Land Use	Acreage	Dwelling Units
General Commercial (GC)	38.3	-
Mixed Use I (MU-I, Comm./Res.)	19.9	451
Mixed Use II (MU-II, Indus./Comm.)	18.6	-
High Density Residential (HDR)	34.5	621
Medium Density Residential (MDR)	65.9	461
Low Density Residential (LDR)	29.2	88
Parks (P)	15.0	-
Open Space (OS)	36.9	-
Master Planned Roadways	16.5	-
TOTAL:	274.8	1621*

* If Planning Area 16 is developed with age-qualified units at up to 25 du/ac, the total number of dwelling units would increase to 1,806.

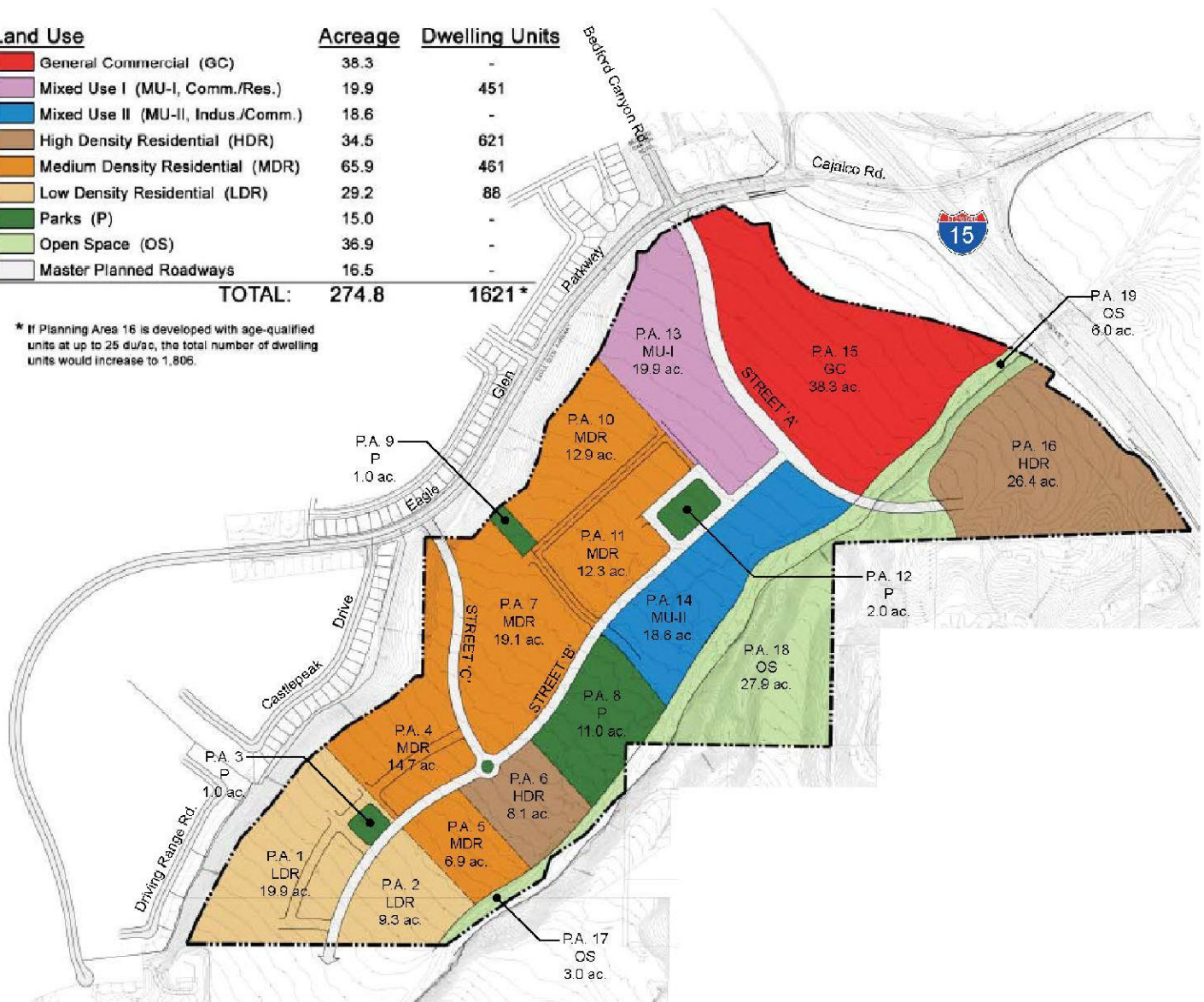
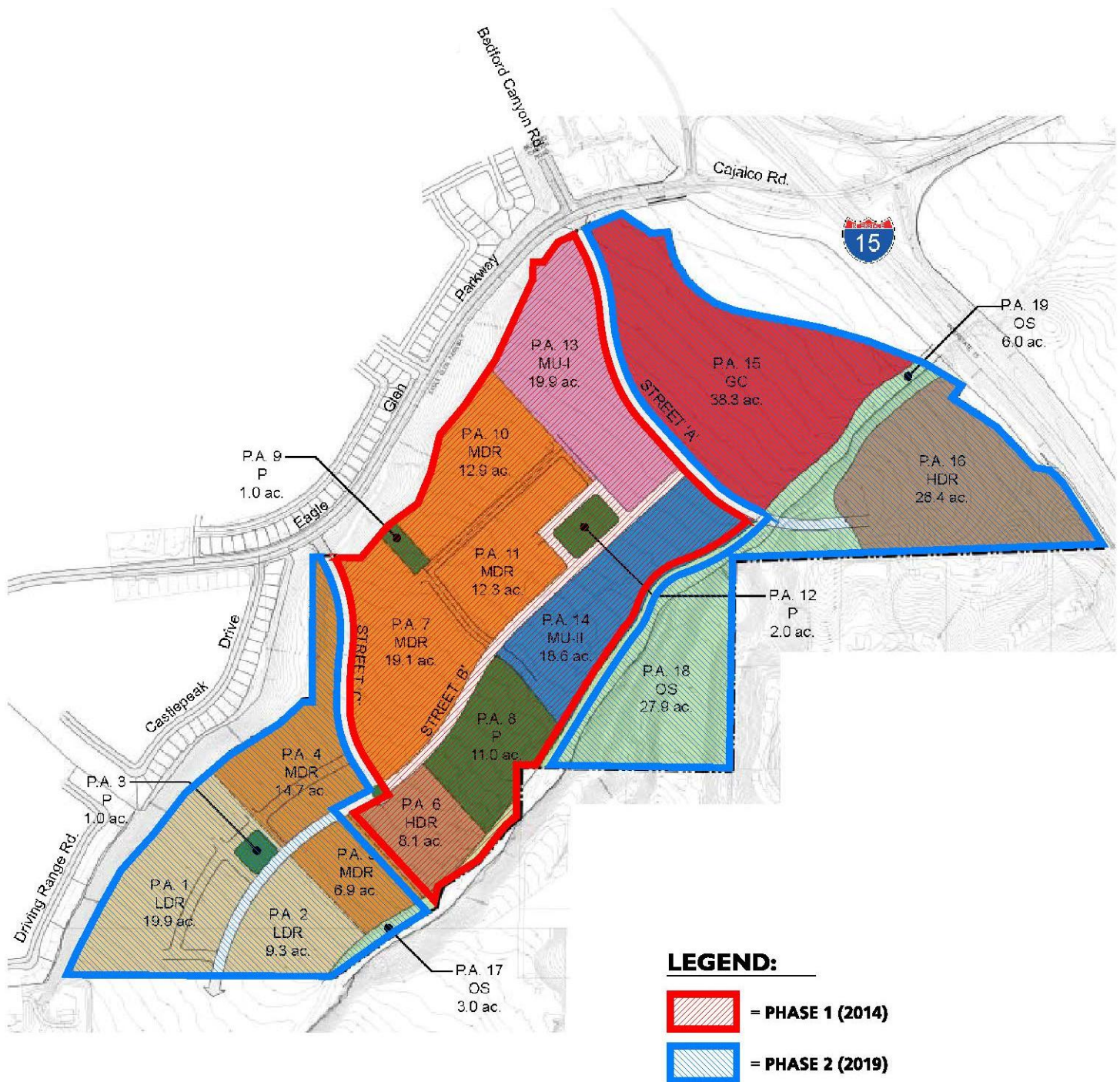


EXHIBIT 2-C LAND USE PHASING PLAN



2.4 Proposed Project Opening Year

As previously noted, for purposes of this analysis the proposed Specific Plan Area is anticipated to be built in two (2) phases. The first phase is anticipated to have an opening year of 2014 and the final phase of development is assumed to be fully constructed and open by 2019.

2.5 Transit Service

Eagle Glen Parkway adjacent to the project site is currently not served by the Riverside Transit Agency (RTA) or the Corona Cruisers bus services. However, Temescal Canyon Road north of Cajalco Road is currently served by the Corona Cruisers Red Line.

3.0 EXISTING CONDITIONS

3.1 South Coast Air Basin

The project site is located in the SCAB within the jurisdiction of SCAQMD. The SCAQMD was created by the 1977 Lewis-Presley Air Quality Management Act, which merged four county air pollution control bodies into one regional district. Under the Act, the SCAQMD is responsible for bringing air quality in areas under its jurisdiction into conformity with federal and state air quality standards. As discussed above, the project site is located within the South Coast Air Basin, a 6,745-squaremile subregion of the South Coast Air Quality Management District, which includes portions of Los Angeles, Riverside, and San Bernardino Counties, and all of Orange County.

The SCAB is bound by the Pacific Ocean to the west and the San Gabriel, San Bernardino, and San Jacinto Mountains to the north and east. The Los Angeles County portion of the Mojave Desert Air Basin is bound by the San Gabriel Mountains to the south and west, the Los Angeles / Kern County border to the north, and the Los Angeles / San Bernardino County border to the east. The Riverside County portion of the Salton Sea Air Basin is bound by the San Jacinto Mountains in the west and spans eastward up to the Palo Verde Valley.

3.2 Regional Climate

The regional climate significantly influences the air quality in the SCAB. In addition, the temperature, wind, humidity, precipitation, and amount of sunshine influence the air quality.

The annual average temperatures throughout the South Coast Air Basin vary from the low to middle 60s (degrees Fahrenheit). Due to a decreased marine influence, the eastern portion of the SCAB shows greater variability in average annual minimum and maximum temperatures. January is the coldest month throughout the SCAB, with average minimum temperatures of 47°F in downtown Los Angeles and 36°F in San Bernardino. All portions of the SCAB have recorded maximum temperatures above 100°F.

Although the climate of the SCAB can be characterized as semi-arid, the air near the land surface is quite moist on most days because of the presence of a marine layer. This shallow layer of sea air is an important modifier of SCAB climate. Humidity restricts visibility in the SCAB, and the conversion of sulfur dioxide to sulfates is heightened in air with high relative humidity. The marine layer provides an environment for that conversion process, especially during the spring and summer months. The annual average relative humidity within the SCAB is 71 percent along the coast and 59 percent inland. Since the ocean effect is dominant, periods of heavy early morning fog are frequent and low stratus clouds are a characteristic feature. It should be noted that these effects decrease with distance from the coast.

More than 90 percent of the SCAB's rainfall occurs from November through April. The annual average rainfall varies from approximately nine inches in Riverside to fourteen inches in downtown Los Angeles. Monthly and yearly rainfall totals are extremely variable. Summer rainfall usually consists of widely scattered thunderstorms near the coast and slightly heavier shower activity in the eastern portion of the SCAB with frequency being higher near the coast.

Due to its generally clear weather, about three-quarters of available sunshine is received in the SCAB. The remaining one-quarter is absorbed by clouds. The ultraviolet portion of this abundant radiation is a key factor in photochemical reactions. On the shortest day of the year there are approximately 10 hours of possible sunshine, and on the longest day of the year there are approximately 14-1/2 hours of possible sunshine.

The importance of wind to air pollution is considerable. The direction and speed of the wind determines the horizontal dispersion and transport of the air pollutants. During the late autumn to early spring rainy season, the SCAB is subjected to wind flows associated with the traveling storms moving through the region from the northwest. This period also brings five to ten periods of strong, dry offshore winds, locally termed "Santa Anas" each year. During the dry season, which coincides with the months of maximum photochemical smog concentrations, the wind flow is bimodal, typified by a daytime onshore sea breeze and a nighttime offshore drainage wind. Summer wind flows are created by the pressure differences between the relatively cold ocean and the unevenly heated and cooled land surfaces that modify the general northwesterly wind circulation over southern California.

Nighttime drainage begins with the radiational cooling of the mountain slopes. Heavy, cool air descends the slopes and flows through the mountain passes and canyons as it follows the lowering terrain toward the ocean. Another characteristic wind regime in the SCAB is the “Catalina Eddy,” a low level cyclonic (counterclockwise) flow centered over Santa Catalina Island which results in an offshore flow to the southwest. On most spring and summer days, some indication of an eddy is apparent in coastal sections.

In the SCAB, there are two distinct temperature inversion structures that control vertical mixing of air pollution. During the summer, warm high-pressure descending (subsiding) air is undercut by a shallow layer of cool marine air. The boundary between these two layers of air is a persistent marine subsidence/inversion. This boundary prevents vertical mixing which effectively acts as an impervious lid to pollutants over the entire SCAB. The mixing height for the inversion structure is normally situated 1,000 to 1,500 feet above mean sea level.

A second inversion-type forms in conjunction with the drainage of cool air off the surrounding mountains at night followed by the seaward drift of this pool of cool air. The top of this layer forms a sharp boundary with the warmer air aloft and creates nocturnal radiation inversions. These inversions occur primarily in the winter, when nights are longer and onshore flow is weakest. They are typically only a few hundred feet above mean sea level. These inversions effectively trap pollutants, such as NO_x and CO from vehicles, as the pool of cool air drifts seaward. Winter is therefore a period of high levels of primary pollutants along the coastline.

3.3 Wind Patterns and Project Location

The distinctive climate of the project area and the SCAB is determined by its terrain and geographical location. The Basin is located in a coastal plain with connecting broad valleys and low hills, bounded by the Pacific Ocean in the southwest quadrant with high mountains forming the remainder of the perimeter.

Wind patterns across the south coastal region are characterized by westerly and southwesterly on-shore winds during the day and easterly or northeasterly breezes at night. Winds are characteristically light although the speed is somewhat greater during the dry summer months than during the rainy winter season.

The prevailing winds in the project area move predominately from west to east and southwest to northeast with an average wind speed of 2.03 meters per second (m/s). A Windrose exhibit is included as follows on Exhibit 3-A and shows prevailing wind patterns and average speed in the project area.

Meteorological data from the SCAQMD's Norco/Corona monitoring station was used to be representative of the project area. Meteorological data was available for use by the SCAQMD on their website:

(<http://www.aqmd.gov/smog/metdata/MetDataTable1.html>).

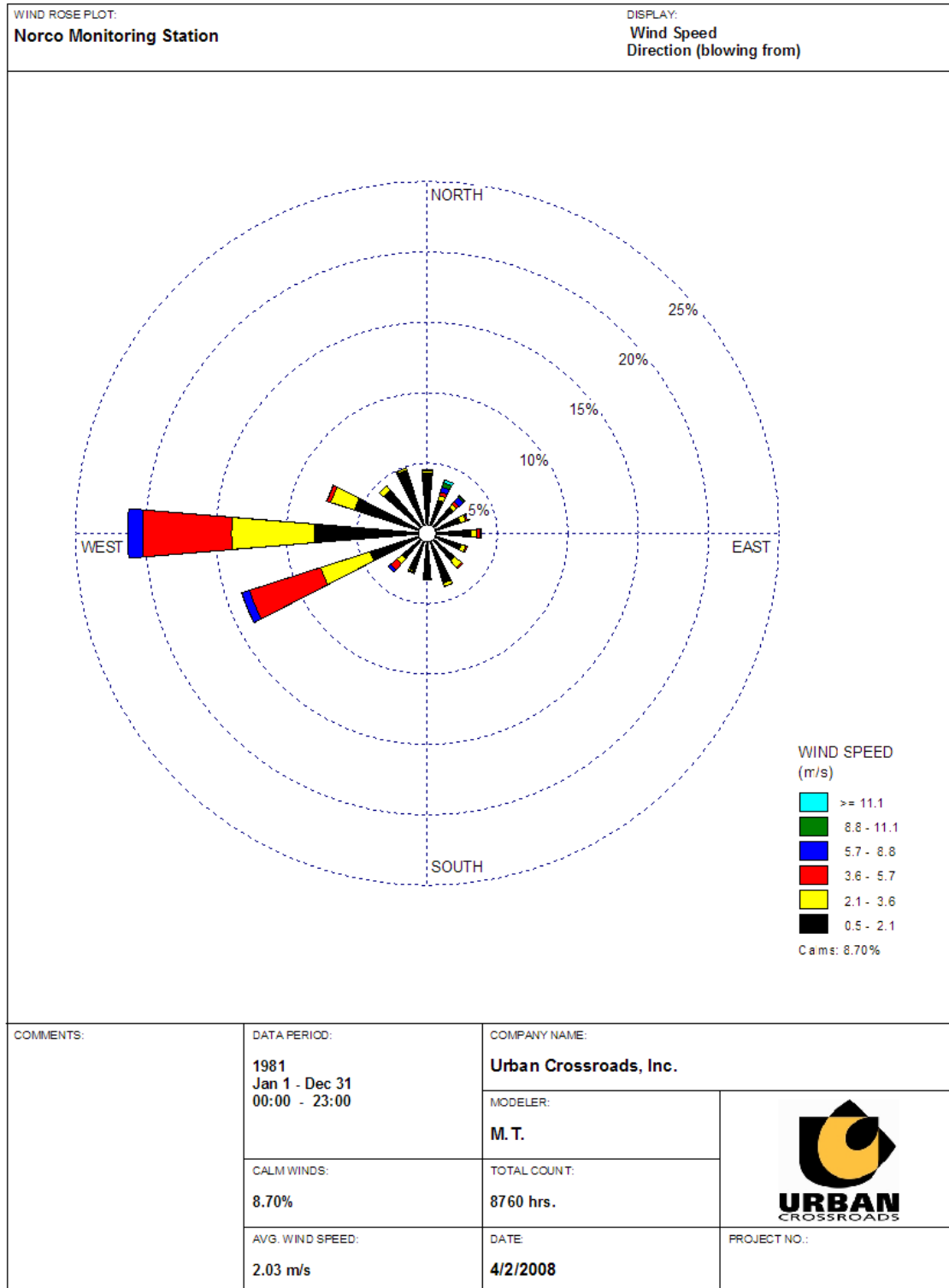
3.4 Existing Air Quality

Existing air quality is measured based upon ambient air quality standards. These standards are the levels of air quality that are considered safe, with an adequate margin of safety, to protect the public health and welfare. National Ambient Air Quality Standards (NAAQS) and California Ambient Air Quality Standards (CAAQS) currently in effect, as well health effects of each pollutant regulated under these standards are shown in Table 3-1.

The determination of whether a region's air quality is healthful or unhealthful is determined by comparing contaminant levels in ambient air samples to the state and federal standards presented in Table 3-1. The air quality in a region is considered to be in attainment by the state if the measured ambient air pollutant levels for O₃, CO, SO₂, NO₂, PM₁₀, and PM_{2.5} are not equaled or exceeded at any time in any consecutive three-year period; and the federal standards (other than O₃, PM₁₀, PM_{2.5}, and those based on annual averages or arithmetic mean) are not exceeded more than once per year. The O₃ standard is attained when the fourth highest eight-hour concentration in a year, averaged over three years, is equal to or less than the standard. For PM₁₀, the 24-hour standard is attained when 99 percent of the daily concentrations, averaged over three years, are equal to or less than the standard.

EXHIBIT 3-A

WIND ROSE



WRPLOT View - Lakes Environmental Software

TABLE 3-1

STATE AND NATIONAL CRITERIA POLLUTANT STANDARDS, EFFECTS, AND SOURCES

Pollutant	Averaging Time	State Standard	National Standard	Health and Atmospheric Effects	Major Sources
Ozone	1 hour 8 hours	0.09 ppm 0.07 ppm ¹	--- 0.075 ppm	High concentrations can directly affect lungs, causing irritation. Long-term exposure may cause damage to lung tissue.	Formed when reactive organic gases (ROG) and nitrogen oxides (NOx) react in the presence of sunlight. Major sources include on-road motor vehicles, solvent evaporation, and commercial / industrial mobile equipment.
Carbon Monoxide	1 hour 8 hours	20 ppm 9.0 ppm	35 ppm 9 ppm	Classified as a chemical asphyxiant, carbon monoxide interferes with the transfer of fresh oxygen to the blood and deprives sensitive tissues of oxygen.	Internal combustion engines, primarily gasoline-powered motor vehicles.
Nitrogen Dioxide	1 hour Annual Avg.	0.18 ppm 0.030	--- 0.053 ppm	Irritating to eyes and respiratory tract. Colors atmosphere reddish-brown.	Motor vehicles, petroleum refining operations, industrial sources, aircraft, ships, and railroads.
Sulfur Dioxide	1 hour 3 hours 24 hours	0.25 ppm --- 0.04 ppm	75 ppb --- ---	Irritates upper respiratory tract; injurious to lung tissue. Can yellow the leaves of plants, destructive to marble, iron, and steel. Limits visibility and reduces sunlight.	Fuel combustion, chemical plants, sulfur recovery plants, and metal processing.
Inhalable Particulate Matter (PM-10)	24 hours Annual Avg.	50 µg/m ³ 20 µg/m ³	150 µg/m ³ ---	May irritate eyes and respiratory tract, decreases in lung capacity, cancer and increased mortality. Produces haze and limits visibility.	Dust and fume-producing industrial and agricultural operations, combustion, atmospheric photochemical reactions, and natural activities (e.g., wind-raised dust and ocean sprays).
Fine Particulate Matter (PM-2.5)	24 hours Annual Avg.	--- 12 µg/m ³	35 µg/m ³ 15 µg/m ³	Increases respiratory disease, lung damage, cancer, and premature death. Reduces visibility and results in surface soiling.	Fuel combustion in motor vehicles, equipment, and industrial sources; residential and agricultural burning; Also, formed from photochemical reactions of other pollutants, including NOx, sulfur oxides, and organics.
Lead	Monthly Ave. Quarterly Rolling 3- Month Avg.	1.5 µg/m ³ --- ---	--- 1.5 µg/m ³ 0.15 µg/m ³	Disturbs gastrointestinal system, and causes anemia, kidney disease, and neuromuscular and neurological dysfunction.	Present source: lead smelters, battery manufacturing & recycling facilities. Past source: combustion of leaded gasoline.
Hydrogen Sulfide	1 hour	0.03 ppm	No National Standard	Nuisance odor (rotten egg smell), headache and breathing difficulties (higher concentrations)	Geothermal Power Plants, Petroleum Production and refining
Sulfates	24 hour	25 µg/m ³	No National Standard	Breathing difficulties, aggravates asthma, reduced visibility	Produced by the reaction in the air of SO ₂ .
Visibility Reducing Particles	8 hour	Light extinction of 0.23/km; visibility of 10 miles or more	No National Standard	Reduces visibility, reduced airport safety, lower real estate value, discourages tourism.	See PM10/PM2.5.

NOTE: ppm = parts per million; µg/m³ = micrograms per cubic meter.

¹ This concentration was approved by the Air Resources Board on April 28, 2005 and became effective May 17, 2006.

SOURCE: California Air Resources Board, 09/08/2010 (<http://www.arb.ca.gov/research/aaqs/aaqs2.pdf>). *Ambient Air Quality Standards*, available at <http://www.arb.ca.gov/research/aaqs/aaqs2.pdf> Standards last updated November 17, 2008. California Air Resources Board, 2001. *CARB Fact Sheet: Air Pollution Sources, Effects and Control*, <http://www.arb.ca.gov/research/health/fs/fs2/fs2.htm>, page last updated December 2005.

3.5 Regional Air Quality

The SCAQMD monitors levels of various criteria pollutants at 30 monitoring stations throughout the air district. In 2009, the federal and state standards were exceeded on one or more days for ozone, PM₁₀, and PM_{2.5} at most monitoring locations. No areas of the SCAB exceeded federal or state standards for NO₂, SO₂, CO, sulfates or lead. See Table 3-2 for attainment designations for the SCAB.

3.6 Local Air Quality

The nearest long-term air quality monitoring site in relation to the project for Inhalable Particulates (PM₁₀) is carried out by the South Coast Air Quality Management District (SCAQMD) at the Norco/Corona monitoring station located approximately 5.5 miles from the project site. Data for Carbon Monoxide (CO) and Ultra-Fine Particulates (PM_{2.5}) was obtained from the Metropolitan Riverside County monitoring station located approximately 7.9 miles from the project site. Data for Ozone (O₃) and Nitrogen Dioxide (NO₂) was obtained from the Riverside Rubidoux monitoring station located approximately 10.4 miles from the project site. It should be noted that the Metropolitan Riverside County and Riverside Rubidoux monitoring stations were utilized in lieu of the Norco/Corona monitoring station only where data was not available from the nearest monitoring site.

Compared to the existing air quality at the project site, the data obtained from these monitoring stations is conservative in nature, as the Norco/Corona, Metropolitan Riverside County and Riverside-Rubidoux monitoring stations are generally located in densely developed areas in close proximity to the I-15, I-215, and SR-91 freeways. Alternatively, there are currently few emission sources located on or near the project site to adversely affect local air quality.

The 3 years of data in Table 3-3 shows the number of days standards were exceeded for the study area, which was chosen to be representative of the local air quality at the project site. Additionally, data for SO₂ has been omitted as attainment is regularly met in the South Coast Air Basin and few monitoring stations measure SO₂ concentrations.

Criteria pollutants are pollutants that are regulated through the development of human health based and/or environmentally based criteria for setting permissible levels. Examples of sources and effects of the criteria pollutants are identified below:

- Carbon Monoxide (CO): Is a colorless, odorless gas produced by the incomplete combustion of carbon-containing fuels, such as gasoline or wood. CO concentrations tend to be the highest during the winter morning, when little to no wind and surface-based inversions trap the pollutant at ground levels. Because CO is emitted directly from internal combustion engines, unlike ozone, motor vehicles operating at slow speeds are the primary source of CO in the Basin. The highest ambient CO concentrations are generally found near congested transportation corridors and intersections.
- Sulfur Dioxide (SO₂): Is a colorless, extremely irritating gas or liquid. It enters the atmosphere as a pollutant mainly as a result of burning high sulfur-content fuel oils and coal and from chemical processes occurring at chemical plants and refineries. When SO₂ oxidizes in the atmosphere, it forms sulfates (SO₄). Collectively, these pollutants are referred to as sulfur oxides (SOX).
- Nitrogen Oxides (Oxides of Nitrogen, or NO_x): Nitrogen oxides (NO_x) consist of nitric oxide (NO), nitrogen dioxide (NO₂) and nitrous oxide (N₂O) and are formed when nitrogen (N₂) combines with oxygen (O₂). Their lifespan in the atmosphere ranges from one to seven days for nitric oxide and nitrogen dioxide, to 170 years for nitrous oxide. Nitrogen oxides are typically created during combustion processes, and are major contributors to smog formation and acid deposition. NO₂ is a criteria air pollutant, and may result in numerous adverse health effects; it absorbs blue light, resulting in a brownish-red cast to the atmosphere and reduced visibility. Of the seven types of nitrogen oxide compounds, NO₂ is the most abundant in the atmosphere. As ambient concentrations of NO₂ are related to traffic density, commuters in heavy traffic may be exposed to higher concentrations of NO₂ than those indicated by regional monitors.

- Ozone (O₃): Is a highly reactive and unstable gas that is formed when volatile organic compounds (VOCs) and nitrogen oxides (NO_x), both byproducts of internal combustion engine exhaust, undergo slow photochemical reactions in the presence of sunlight. Ozone concentrations are generally highest during the summer months when direct sunlight, light wind, and warm temperature conditions are favorable to the formation of this pollutant.
- PM₁₀ (Particulate Matter less than 10 microns): A major air pollutant consisting of tiny solid or liquid particles of soot, dust, smoke, fumes, and aerosols. The size of the particles (10 microns or smaller, about 0.0004 inches or less) allows them to easily enter the lungs where they may be deposited, resulting in adverse health effects. PM₁₀ also causes visibility reduction and is a criteria air pollutant.
- PM_{2.5} (Particulate Matter less than 2.5 microns): A similar air pollutant consisting of tiny solid or liquid particles which are 2.5 microns or smaller (which is often referred to as fine particles). These particles are formed in the atmosphere from primary gaseous emissions that include sulfates formed from SO₂ release from power plants and industrial facilities and nitrates that are formed from NO_x release from power plants, automobiles and other types of combustion sources. The chemical composition of fine particles highly depends on location, time of year, and weather conditions. PM_{2.5} is a criteria air pollutant.
- Volatile Organic Compounds (VOC): Volatile organic compounds are hydrocarbon compounds (any compound containing various combinations of hydrogen and carbon atoms) that exist in the ambient air. VOCs contribute to the formation of smog through atmospheric photochemical reactions and/or may be toxic. Compounds of carbon (also known as organic compounds) have different levels of reactivity; that is, they do not react at the same speed or do not form ozone to the same extent when exposed to photochemical processes. VOCs often have an odor, and some examples include gasoline, alcohol, and the solvents used in paints. Exceptions to the VOC designation include: carbon monoxide, carbon dioxide, carbonic acid, metallic carbides or

carbonates, and ammonium carbonate. VOCs are a criteria pollutant since they are a precursor to O₃, which is a criteria pollutant.

- Reactive Organic Gasses (ROG): Similar to VOC, Reactive Organic Gasses (ROG) are also precursors in forming ozone and consist of compounds containing methane, ethane, propane, butane, and longer chain hydrocarbons, which are typically the result of some type of combustion/decomposition process. Smog is formed when ROG and nitrogen oxides react in the presence of sunlight. ROG's are a criteria pollutant since they are a precursor to O₃, which is a criteria pollutant.

TABLE 3-2**ATTAINMENT STATUS OF CRITERIA POLLUTANTS IN THE SOUTH COAST AIR BASIN (SCAB)**

Criteria Pollutant	State Designation	Federal Designation
Ozone - 1hour standard	Nonattainment	No Standard
Ozone - 8 hour standard	Nonattainment	Extreme Nonattainment ¹
PM ₁₀	Nonattainment	Serious Nonattainment
PM _{2.5}	Nonattainment	Nonattainment
Carbon Monoxide	Attainment	Attainment/Maintenance
Nitrogen Dioxide	Nonattainment ²	Attainment/Maintenance
Sulfur Dioxide	Attainment	Attainment
Lead	Attainment/Nonattainment ³	Attainment/Nonattainment ⁴
All others	Attainment/Unclassified	Attainment/Unclassified

Source: California Air Resources Board 2010 (<http://www.arb.ca.gov/regact/2010/area10/area10.htm>, <http://www.arb.ca.gov/desig/feddesig.htm>)

¹ The USEPA approved redesignation from Severe 17 to Extreme Nonattainment on May 5, 2010 to be effective June 4, 2010.

² The SCAB was reclassified from attainment to nonattainment for nitrogen dioxide on March 25, 2010.

³ Los Angeles County was reclassified from attainment to nonattainment for lead on March 25, 2010; the remainder of the SCAB is in attainment of the State Standard.

⁴ The Los Angeles County portion of the SCAB is classified as nonattainment; the remainder of the SCAB is in attainment of the State Standard.

TABLE 3-3 PROJECT AREA AIR QUALITY MONITORING SUMMARY 2007-2009

NORCO/CORONA (SRA 22), METROPOLITAN RIVERSIDE COUNTY 1 (SRA 23), AND METROPOLITAN RIVERSIDE COUNTY 2 (SRA 23) AIR MONITORING STATION DATA ^a

POLLUTANT	STANDARD	YEAR		
		2007	2008	2009
Ozone (O ₃) ^b				
Maximum 1-Hour Concentration (ppm)		0.131	0.146	0.116
Maximum 8-Hour Concentration (ppm)		0.111	0.11	0.10
Number of Days Exceeding State 1-Hour Standard	> 0.09 ppm	31	54	25
Number of Days Exceeding State 8-Hour Standard	> 0.07 ppm	69	88	57
Number of Days Exceeding Federal 1-Hour Standard	> 0.12 ^f ppm	2	8	0
Number of Days Exceeding Federal 8-Hour Standard	> 0.075 ppm	46	64	35
Number of Days Exceeding Health Advisory	≥ 0.15 ppm	0	0	0
Carbon Monoxide (CO) ^c				
Maximum 1-Hour Concentration (ppm)		4	7	3
Maximum 8-Hour Concentration (ppm)		2.1	2.0	1.8
Number of Days Exceeding Federal / State 8-Hour Standard	> 9.0 ppm	0	0	0
Number of Days Exceeding State 1-Hour Standard	> 20 ppm	0	0	0
Number of Days Exceeding Federal 1-Hour Standard	> 35 ppm	0	0	0
Nitrogen Dioxide (NO ₂) ^b				
Maximum 1-Hour Concentration (ppm)		0.07	0.09	0.08
Annual Arithmetic Mean Concentration (ppm)		0.0206	0.0192	0.0171
Number of Days Exceeding State 1-Hour Standard	> 0.18 ppm	0	0	0
Number of Days Exceeding State 1-Hour Standard	> 0.25 ^d ppm	0	0	0
Inhalable Particulates (PM ₁₀)				
Maximum 24-Hour Concentration (µg/m ³)		93	86	79
Number of Samples		58	61	59
Number of Samples Exceeding State Standard	> 50 µg/m ³	10	9	7
Number of Samples Exceeding Federal Standard	> 150 µg/m ³	0	0	0
Ultra-Fine Particulates (PM _{2.5}) ^c				
Maximum 24-Hour Concentration (µg/m ³)		68.6	43.0	42.2
Annual Arithmetic Mean (µg/m ³)		18.1	13.4	13.4
Number of Samples Exceeding Federal 24-Hour Standard	> 35 µg/m ³	8	4	2
Number of Samples Exceeding Federal 24-Hour Standard	> 65 ^e µg/m ³	1	0	0

^a Norco/Corona Monitoring Station used unless otherwise noted. ^b Metropolitan Riverside County 1. ^c Metropolitan Riverside County 2 Air Monitoring Station data.

^d CARB has revised the NO₂ 1-hour state standard from 0.25 ppm to 0.18 ppm, effective March 20, 2008.

^e U.S. EPA has revised the federal 24-hour PM_{2.5} standard from 65 µg/m³ to 35 µg/m³, effective December 17, 2006.

^f Although the Federal ozone standard was revoked in 2005, this standard is reported for informational purposes.

Source: South Coast AQMD (www.aqmd.gov)

- Lead (Pb): Lead is a heavy metal that is highly persistent in the environment. In the past, the primary source of lead in the air was emissions from vehicles burning leaded gasoline. As a result of the removal of lead from gasoline, there have been no violations at any of the SCAQMD's regular air monitoring stations since 1982. Currently, emissions of lead are largely limited to stationary sources such as lead smelters. It should be noted that the proposed project is not anticipated to generate a quantifiable amount of lead emissions. Lead is a criteria air pollutant.
- Toxic Air Contaminants (TACs): TACs refer to a diverse group of air pollutants that can affect human health, however there are no ambient air quality standards adopted for TACs. With relation to the proposed project, the primary TACs of concern includes Diesel Particulate Matter (DPM). In 1998 the California Air Resources Board (CARB) identified diesel engine particulate matter as a toxic air contaminant. The exhaust from diesel engines includes hundreds of different gaseous and particulate components, many of which are toxic. Therefore DPM can be used as a surrogate measure of exposure for the mixture of chemicals that make up diesel exhaust as a whole. For purposes of this project, the primary source of DPM will result from short-term construction equipment and on-going delivery trucks accessing the site. A subsequent Health Risk Assessment of DPM emissions is not warranted due to the short-term nature of construction activity and the nominal amount of delivery trucks that are expected to access the site.

Health Effects of Air Pollutants

Ozone

Individuals exercising outdoors, children, and people with preexisting lung disease, such as asthma and chronic pulmonary lung disease, are considered to be the most susceptible subgroups for ozone effects. Short-term exposure (lasting for a few hours) to ozone at levels typically observed in Southern California can result in breathing pattern changes, reduction of breathing capacity, increased susceptibility to infections, inflammation of the lung tissue, and some immunological changes. Elevated ozone levels are associated with increased school absences. In recent years, a correlation between elevated ambient ozone levels and increases in daily hospital admission rates, as well as mortality, has also been reported. An increased risk

for asthma has been found in children who participate in multiple sports and live in communities with high ozone levels.

Ozone exposure under exercising conditions is known to increase the severity of the responses described above. Animal studies suggest that exposure to a combination of pollutants that includes ozone may be more toxic than exposure to ozone alone. Although lung volume and resistance changes observed after a single exposure diminish with repeated exposures, biochemical and cellular changes appear to persist, which can lead to subsequent lung structural changes.

Carbon Monoxide

Individuals with a deficient blood supply to the heart are the most susceptible to the adverse effects of CO exposure. The effects observed include earlier onset of chest pain with exercise, and electrocardiograph changes indicative of decreased oxygen supply to the heart. Inhaled CO has no direct toxic effect on the lungs, but exerts its effect on tissues by interfering with oxygen transport and competing with oxygen to combine with hemoglobin present in the blood to form carboxyhemoglobin (COHb). Hence, conditions with an increased demand for oxygen supply can be adversely affected by exposure to CO. Individuals most at risk include fetuses, patients with diseases involving heart and blood vessels, and patients with chronic hypoxemia (oxygen deficiency) as seen at high altitudes.

Reduction in birth weight and impaired neurobehavioral development have been observed in animals chronically exposed to CO, resulting in COHb levels similar to those observed in smokers. Recent studies have found increased risks for adverse birth outcomes with exposure to elevated CO levels; these include pre-term births and heart abnormalities.

Particulate Matter

A consistent correlation between elevated ambient fine particulate matter (PM₁₀ and PM_{2.5}) levels and an increase in mortality rates, respiratory infections, number and severity of asthma attacks and the number of hospital admissions has been observed in different parts of the United States and various areas around the world. In recent years, some studies have reported an association between long-term exposure to air pollution dominated by fine particles and increased mortality, reduction in life-span, and an increased mortality from lung cancer.

Daily fluctuations in PM_{2.5} concentration levels have also been related to hospital admissions for acute respiratory conditions in children, to school and kindergarten absences, to a decrease in respiratory lung volumes in normal children, and to increased medication use in children and adults with asthma. Recent studies show lung function growth in children is reduced with longterm exposure to particulate matter.

The elderly, people with pre-existing respiratory or cardiovascular disease, and children appear to be more susceptible to the effects of high levels of PM₁₀ and PM_{2.5}.

Nitrogen Dioxide

Population-based studies suggest that an increase in acute respiratory illness, including infections and respiratory symptoms in children (not infants), is associated with long-term exposure to NO₂ at levels found in homes with gas stoves, which are higher than ambient levels found in Southern California. Increase in resistance to air flow and airway contraction is observed after short-term exposure to NO₂ in healthy subjects. Larger decreases in lung functions are observed in individuals with asthma or chronic obstructive pulmonary disease (e.g., chronic bronchitis, emphysema) than in healthy individuals, indicating a greater susceptibility of these sub-groups.

In animals, exposure to levels of NO₂ considerably higher than ambient concentrations results in increased susceptibility to infections, possibly due to the observed changes in cells involved in maintaining immune functions. The severity of lung tissue damage associated with high levels of ozone exposure increases when animals are exposed to a combination of ozone and NO₂.

Sulfur Dioxide

A few minutes of exposure to low levels of SO₂ can result in airway constriction in some asthmatics, all of whom are sensitive to its effects. In asthmatics, increase in resistance to air flow, as well as reduction in breathing capacity leading to severe breathing difficulties, are observed after acute exposure to SO₂. In contrast, healthy individuals do not exhibit similar acute responses even after exposure to higher concentrations of SO₂.

Animal studies suggest that despite SO₂ being a respiratory irritant, it does not cause substantial lung injury at ambient concentrations. However, very high levels of exposure can

cause lung edema (fluid accumulation), lung tissue damage, and sloughing off of cells lining the respiratory tract.

Some population-based studies indicate that the mortality and morbidity effects associated with fine particles show a similar association with ambient SO₂ levels. In these studies, efforts to separate the effects of SO₂ from those of fine particles have not been successful. It is not clear whether the two pollutants act synergistically or one pollutant alone is the predominant factor.

Lead

Fetuses, infants, and children are more sensitive than others to the adverse effects of Pb exposure. Exposure to low levels of Pb can adversely affect the development and function of the central nervous system, leading to learning disorders, distractibility, inability to follow simple commands, and lower intelligence quotient. In adults, increased Pb levels are associated with increased blood pressure.

Pb poisoning can cause anemia, lethargy, seizures, and death; although it appears that there are no direct effects of Pb on the respiratory system. Pb can be stored in the bone from early age environmental exposure, and elevated blood Pb levels can occur due to breakdown of bone tissue during pregnancy, hyperthyroidism (increased secretion of hormones from the thyroid gland) and osteoporosis (breakdown of bony tissue). Fetuses and breast-fed babies can be exposed to higher levels of Pb because of previous environmental Pb exposure of their mothers.

Odors

The science of odor as a health concern is still new. Merely identifying the hundreds of VOCs that cause odors poses a big challenge. Offensive odors can potentially affect human health in several ways. First, odorant compounds can irritate the eye, nose, and throat, which can reduce respiratory volume. Second, the VOCs that cause odors can stimulate sensory nerves to cause neurochemical changes that might influence health, for instance, by compromising the immune system. Finally, unpleasant odors can trigger memories or attitudes linked to unpleasant odors, causing cognitive and emotional effects such as stress.

Toxic Air Contaminant Emissions

TACs are airborne substances that are capable of causing chronic and acute adverse effects on human health. They include both organic and inorganic chemical substances that may be emitted from a variety of common sources including gasoline stations, motor vehicles, dry cleaners, industrial operations, painting operations, and research and teaching facilities. TACs are different from the “criteria” pollutants previously discussed in that ambient air quality standards have not been established for them. One TAC of particular concern within the South Coast Air Basin (SCAB) is Diesel Particulate Matter (DPM). DPM is a known carcinogen that has been found to account for approximately 70 percent of the excess cancer occurrences due to all TACs within the SCAB (SCAQMD, 2008). Diesel engines tend to produce a much higher ratio of fine particulates than other types of internal combustion engines. The fine particles that make up DPM tend to penetrate deep into the lungs and the rough surfaces of these particles makes it easy for them to bind with other toxins within the exhaust, thus increasing the hazards of particle inhalation. The California Air Resources Board (California ARB) Scientific Review Panel found that over forty known TACs typically bind to fine particulates within diesel exhaust (California ARB 1998). One particular problem in trying to derive a threshold level of exposure for DPM is the fact that the total known carcinogenic level based upon cohort studies of rail-yard workers (California ARB 1998) cannot be explained by the addition of each individual TAC that is bound to DPM. There may be a synergetic effect that is occurring either due to the combined effect of the various TACs bound to DPM, or by the delivery method to the lungs associated with the fine particulates, or both circumstances contributing to the synergetic effect. For this reason, the California ARB Scientific Review Panel has established 3.0×10^{-4} per $\mu\text{g}/\text{m}^3$ as a unit risk value for DPM and advises that this unit risk value be used in health risk assessments rather than combining the individual risk of each TAC known to bind to DPM. The unit risk value is the theoretical value of contracting cancer over a 70-year life span of exposure to the TAC. A long-term exposure to DPM is known to lead to chronic, serious health problems including cardiovascular disease, cardiopulmonary disease, and lung cancer.

3.7 Regulatory Background

3.7.1 Federal Regulations

The U.S. EPA is responsible for setting and enforcing the NAAQS for O_3 , CO , NO_x , SO_2 , PM_{10} , and lead. The U.S. EPA has jurisdiction over emissions sources that are under the authority of the federal government including aircraft, locomotives,

and emissions sources outside state waters (Outer Continental Shelf). The U.S. EPA also establishes emission standards for vehicles sold in states other than California. Automobiles sold in California must meet the stricter emission requirements of the CARB.

The Federal Clean Air Act (CAA) was first enacted in 1955, and has been amended numerous times in subsequent years (1963, 1965, 1967, 1970, 1977, and 1990). The CAA establishes the federal air quality standards, the NAAQS, and specifies future dates for achieving compliance. The CAA also mandates that states submit and implement State Implementation Plans (SIPs) for local areas not meeting these standards. These plans must include pollution control measures that demonstrate how the standards will be met.

The 1990 amendments to the CAA that identify specific emission reduction goals for areas not meeting the NAAQS require a demonstration of reasonable further progress toward attainment and incorporate additional sanctions for failure to attain or to meet interim milestones. The sections of the CAA most directly applicable to the development of the project site include Title I (Non-Attainment Provisions) and Title II (Mobile Source Provisions).

Title I provisions were established with the goal of attaining the NAAQS for the following criteria pollutants O_3 , NO_2 , SO_2 , PM_{10} , CO , $PM_{2.5}$, and lead. The NAAQS were amended in July 1997 to include an additional standard for O_3 and to adopt a NAAQS for $PM_{2.5}$. Table 3-1 (previously presented) provides the NAAQS within the basin.

Mobile source emissions are regulated in accordance with Title II provisions. These provisions require the use of cleaner burning gasoline and other cleaner burning fuels such as methanol and natural gas. Automobile manufacturers are also required to reduce tailpipe emissions of hydrocarbons and nitrogen oxides (NO_x). NO_x is a collective term that includes all forms of nitrogen oxides (NO , NO_2 , NO_3) which are emitted as byproducts of the combustion process.

3.7.2 California Regulations

The CARB, which became part of the California EPA in 1991, is responsible for ensuring implementation of the California Clean Air Act (AB 2595), responding to the federal CAA, and for regulating emissions from consumer products and motor vehicles. The California CAA mandates achievement of the maximum degree of emissions reductions possible from vehicular and other mobile sources in order to attain the state ambient air quality standards by the earliest practical date. The CARB established the CAAQS for all pollutants for which the federal government has NAAQS and, in addition, establishes standards for sulfates, visibility, hydrogen sulfide, and vinyl chloride. However at this time, hydrogen sulfide and vinyl chloride are not measured at any monitoring stations in the SCAB because they are not considered to be a regional air quality problem. Generally, the CAAQS are more stringent than the NAAQS.

Local air quality management districts, such as the SCAQMD, regulate air emissions from commercial and light industrial facilities. All air pollution control districts have been formally designated as attainment or non-attainment for each CAAQS.

Serious non-attainment areas are required to prepare air quality management plans that include specified emission reduction strategies in an effort to meet clean air goals. These plans are required to include:

- Application of Best Available Retrofit Control Technology to existing sources;
- Developing control programs for area sources (e.g., architectural coatings and solvents) and indirect sources (e.g. motor vehicle use generated by residential and commercial development);
- A District permitting system designed to allow no net increase in emissions from any new or modified permitted sources of emissions;
- Implementing reasonably available transportation control measures and assuring a substantial reduction in growth rate of vehicle trips and miles traveled;

- Significant use of low emissions vehicles by fleet operators;
- Sufficient control strategies to achieve a five percent or more annual reduction in emissions or 15 percent or more in a period of three years for ROG_s, NO_x, CO and PM₁₀. However, air basins may use alternative emission reduction strategy that achieves a reduction of less than five percent per year under certain circumstances.

3.7.3 Air Quality Management Planning

Currently, the NAAQS and CAAQS are exceeded in most parts of the SCAB. In response, the SCAQMD has adopted a series of Air Quality Management Plans (AQMPs) to meet the state and federal ambient air quality standards. AQMPs are updated regularly in order to more effectively reduce emissions, accommodate growth, and to minimize any negative fiscal impacts of air pollution control on the economy. A detailed discussion on the AQMP and project consistency with the AQMP is provided in Section 4.7.

3.8 Existing Project Site Air Quality Conditions

With the exception of a single unoccupied temporary trailer and limited surface improvements, the project site is currently vacant, and therefore does not generate emissions. Existing air quality conditions at the Project site reflect ambient monitored conditions as presented at the previous Table 3-3.

4.0 PROJECT AIR QUALITY IMPACT

4.1 Introduction

The project has been evaluated to determine if it will violate an air quality standard or contribute to an existing or projected air quality violation. Additionally, the proposed project has been evaluated to determine if it will result in a cumulatively considerable net increase of a criteria pollutant for which the SCAB is non-attainment under an applicable federal or state ambient air quality standard. The significance of these potential impacts is described in the following section.

4.2 Standards of Significance

The criteria used to determine the significance of potential project-related air quality impacts are taken from the Initial Study Checklist in Appendix G of the State CEQA Guidelines (14 California Code of Regulations §§15000, et seq.). Based on these thresholds, a project would result in a significant impact related to air quality if it would:

- (1) Conflict with or obstruct implementation of the applicable air quality plan.*
- (2) Violate any air quality standard or contribute to an existing or projected air quality violation.*
- (3) Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is in non-attainment under an applicable federal or state ambient air quality standard (including releasing emissions, which exceed quantitative thresholds for ozone precursors).*
- (4) Expose sensitive receptors to substantial pollutant concentrations.*
- (5) Create objectionable odors affecting a substantial number of people.*

Within the context of the above threshold considerations, based on the SCAQMD's CEQA Air Quality Handbook (1993), project impacts would be significant if they exceed the following California standards for localized CO concentrations:

- 1-hour CO standard of 20.0 parts per million (ppm)
- 8-hour CO standard of 9.0 ppm.

The SCAQMD has also developed regional and localized significance thresholds for other regulated pollutants, as summarized at Table 4-1. The SCAQMD's CEQA Air Quality Significance Thresholds (March 2009) indicate that any projects in the SCAB with daily emissions that exceed any of the indicated thresholds should be considered as having an individually and cumulatively significant air quality impact.

TABLE 4-1

MAXIMUM DAILY EMISSIONS THRESHOLDS (REGIONAL THRESHOLDS)		
Pollutant	Construction	Operational
NO _x	100 lbs/day	55 lbs/day
VOC	75 lbs/day	55 lbs/day
PM ₁₀	150 lbs/day	150 lbs/day
PM _{2.5}	55 lbs/day	55 lbs/day
SO _x	150 lbs/day	150 lbs/day
CO	550 lbs/day	550 lbs/day
Lead	3 lbs/day	3 lbs/day

4.3 Project-Related Sources of Potential Impact

Land uses such as the proposed project impact air quality through emissions associated with short-term construction, and long-term operational activity.

On February 3, 2011, the SCAQMD released the California Emissions Estimator Model™ (CalEEMod™). The purpose of this new model is to more accurately calculate air quality and greenhouse gas (GHG) emissions from direct and indirect sources and quantify applicable air quality and GHG reductions achieved from mitigation measures. As such, the latest version of CalEEMod™ has been used for this project to determine construction and operational air quality impacts. Output from the model runs for both construction and operational activity are provided in Appendix "A".

4.4 Construction Emissions

Construction activities associated with the proposed project will result in emissions of CO, VOCs, NO_x, SO_x, PM₁₀, and PM_{2.5}. Construction related emissions are expected from the following construction activities:

- Rough Grading
 - Infrastructure Construction
 - Asphalt Paving
 - Building Construction
 - Architectural Coatings
 - Construction Workers Commuting
- The project will begin construction no earlier than 2011. This date is a conservative estimate and since construction equipment emissions will decrease with time due to technological advancements, this estimate would represent a “worst-case” analysis should construction begin anytime after 2011.
 - Project construction is expected to occur in four phases. (1): Rough Grading which includes mass site grading. (2): Following the completion of Rough Grading, it is expected that Infrastructure Construction will occur, which includes underground construction, curb, gutter, sidewalk, subgrade preparation, drop rock, and paving activities. (3): Following the completion of Infrastructure Construction, it is expected that Asphalt Paving will commence. (4): Following the completion of Asphalt Paving, it is expected that Physical Building Construction and Painting Activity will commence.

Please refer to specific detailed modeling inputs/outputs contained in Appendix “A” of this Analysis. A detailed summary of construction equipment assumptions by phase is provided on Table 4-2. Equipment estimates were derived from discussion with the project team as well as model defaults in the CalEEMod™ model.

Dust is typically a major concern during rough grading activities. Because such emissions are not amenable to collection and discharge through a controlled source, they are called “fugitive emissions”. Emissions rates vary as a function of many parameters (soil silt, soil moisture, wind speed, area disturbed, number of vehicles, depth of disturbance or excavation, etc.). The

CalEEMod™ model was utilized to calculate fugitive dust emissions resulting from this phase of activity. Additionally, based on discussion with the project team it is anticipated that the site will balance, and no import or export of soil will be required.

Construction emissions for construction worker vehicles traveling to and from the project site, as well as vendor trips (construction materials delivered to the project site) were estimated using the CalEEMod™ model.

4.4.1 Construction Emission Summary

Assuming a “worst-case” scenario for construction activity, the estimated maximum daily construction emissions are summarized on Table 4-3. Detailed construction model outputs are presented in Appendix “A”. Under the assumed “worst-case” conditions, emissions resulting from project construction will exceed criteria pollutant thresholds established by the SCAQMD for emissions of NO_x (before mitigation). Section 5.0 of this report provides mitigation measures to reduce these emissions to the maximum extent possible.

TABLE 4-2 CONSTRUCTION EQUIPMENT ASSUMPTIONS

Operation	Construction Equipment																			
	Motor Grader	Compactor	Scraper	Grader	Rubber Tired Dozer	Tractor / Loader / Backhoe	Paver	Water Pump	Water Truck	Excavator	Loader	Blade	Paving Equipment	Air Compressor	Rough Terrain Forklift	Cranes	Rollers	Generator Set	Welder	Other Equipment
Rough Grading/Site Preparation			2	1	4	6			1	4										
Underground Infrastructure / Trenching						1				2										1
Asphalt Paving							2						2				2			
Physical Building Construction/Painting						3								1	3	1		1	1	

**TABLE 4-3 EMISSIONS SUMMARY OF OVERALL CONSTRUCTION
(MAXIMUM DAILY EMISSIONS) (WITHOUT MITIGATION)**

Year	VOC	NO_x	CO	SO_x	PM₁₀	PM_{2.5}
2011	26.62	217.35	122.26	0.20	44.92	24.32
2012	62.68	98.86	148.22	0.26	25.22	5.93
2013	61.22	88.98	137.62	0.26	24.78	5.49
2014	59.91	81.67	128.32	0.26	24.36	5.07
2015	42.60	74.42	119.47	0.26	23.64	4.68
2016	41.64	67.88	113.36	0.26	23.64	4.35
2017	40.67	62.15	106.40	0.26	23.31	4.02
2018	39.79	57.00	100.25	0.26	23.01	3.07
2019	39.05	52.51	95.08	0.26	22.74	2.80
Maximum Daily Emissions	62.68	217.35	148.22	0.26	44.92	24.32
SCAQMD Regional Threshold	75	100	550	150	150	55
Significant?	NO	YES	NO	NO	NO	NO

Note: Please refer to Appendix A for the CalEEMod™ output files and additional hand calculations for the estimated emissions.

4.5 Operational Emissions Impacts

Operational activities associated with the proposed project will result in emissions of ROG, NO_x, CO, SO_x, PM₁₀, and PM_{2.5}. Operational emissions would be expected from the following primary sources:

- Vehicles
- Combustion Emissions Associated with Natural Gas and Electricity
- Fugitive dust related to vehicular travel
- Landscape maintenance equipment
- Emissions from Consumer Products
- Architectural coatings

4.5.1 Vehicles

Project operational (vehicular) impacts are dependent on both overall daily vehicle trip generation and the effect of the project on peak hour traffic volumes and traffic operations in the vicinity of the project. The project related operational air quality impact centers primarily on the vehicle trips generated by the project. Trip characteristics available from the report, Arantine Hills Specific Plan Traffic Impact Analysis (Urban Crossroads, Inc., 2011) were utilized in this analysis. The estimated emissions resulting from vehicle operations are summarized in Table 4-4 and 4-5.

4.5.2 Combustion Emissions Associated with Natural Gas and Electricity

Electricity and natural gas are used by almost every project. Criteria pollutant emissions are emitted through the generation of electricity and consumption of natural gas. However, because electrical generating facilities for the project area are located either outside the region (state) or offset through the use of pollution credits (RECLAIM) for generation within the SCAB, criteria pollutant emissions from offsite generation of electricity is generally excluded from the evaluation of significance and only natural gas use is considered. The emissions associated with natural gas use were calculated using the CalEEMod™ model. The estimated combustion emissions are provided in Table 4-4

and 4-5 (presented later in this report. Detailed emission calculations are provided in Appendix “B”).

4.5.3 Fugitive Dust Related to Vehicular Travel

Vehicles traveling on paved roads would be a source of fugitive emissions due to the generation of road dust. The emissions estimates for travel on paved roads were calculated using the CalEEMod™ model. The estimated PM₁₀ and PM_{2.5} emissions from vehicles for fugitive dust are summarized in Table 4-4 and 4-5 details are provided in Appendix “B”.

4.5.4 Landscape Maintenance Emissions

Landscape maintenance equipment would generate emissions from fuel combustion and evaporation of unburned fuel. Equipment in this category would include lawnmowers, shredders/grinders, blowers, trimmers, chain saws, and hedge trimmers used to maintain the landscaping of the project. The emissions associated with landscape maintenance equipment were calculated based on assumptions provided in the CalEEMod™ model. The estimated landscape maintenance emissions are provided in Table 4-4 and 4-5, and detailed model outputs are presented in Appendix “B”.

4.5.5 Emissions from Consumer Products

Consumer projects include, but are not limited to detergents, cleaning compounds, polishes, personal care products, and lawn and garden products. Many of these products contain organic compounds which when released in the atmosphere can react to form ozone and other photochemically reactive pollutants.

4.5.6 Architectural Coatings

Over a period of time the buildings that are part of this project will be subject to emissions resulting from the evaporation of solvents contained in paints, varnishes, primers, and other surface coatings as part of project maintenance. The emissions associated with architectural coatings were calculated using the CalEEMod™ model. The estimated architectural coating emissions are provided in Table 4-4 and 4-5, and detailed model outputs are presented in Appendix “B”.

4.5.7 Operations Emissions Summary

The project-related operations emissions burdens, along with a comparison of SCAQMD recommended significance thresholds, are shown in Tables 4-4 and 4-5 for the two operational phases evaluated.

Results of the analysis indicate that for Phase I, emissions of VOCs, CO, and NO_x exceed the allowable thresholds; Phase II indicates that emissions of VOCs, CO, NO_x, and PM₁₀ exceed the allowable thresholds. Mitigation measures and project design features to reduce the potential impact from operational activity are presented in Section 5.0 of this report.

TABLE 4-4

PHASE I (2014) SUMMARY OF OPERATIONAL EMISSIONS (SUMMER)
(POUNDS PER DAY) (WITHOUT MITIGATION)

Operational Activities	VOC	NO_x	CO	SO_x	PM₁₀	PM_{2.5}
Area Source Emissions ^a	32.72	0.92	77.69	0	1.63	1.61
Energy Source Emissions ^b	0.84	7.16	3.09	0.05	0.58	0.58
Mobile Emissions ^c	51.00	112.43	538.85	0.84	95.08	8.22
Maximum Daily Emissions	84.56	130.51	619.63	0.89	97.29	10.41
SCAQMD Regional Threshold	55	55	550	150	150	55
Significant?	YES	YES	YES	NO	NO	NO

PHASE I (2014) SUMMARY OF OPERATIONAL EMISSIONS (WINTER)
(POUNDS PER DAY) (WITHOUT MITIGATION)

Operational Activities	VOC	NO_x	CO	SO_x	PM₁₀	PM_{2.5}
Area Source Emissions ^a	32.72	0.92	77.69	0	1.63	1.61
Energy Source Emissions ^b	0.84	7.16	3.09	0.05	0.58	0.58
Mobile Emissions ^c	49.25	130.04	502.66	0.76	95.15	8.29
Maximum Daily Emissions	82.81	138.12	583.44	0.81	97.36	10.48
SCAQMD Regional Threshold	55	55	550	150	150	55
Significant?	YES	YES	YES	NO	NO	NO

Note: Please refer to Appendix B for the CalEEMod™ output files and additional supporting information for the estimated emissions.

^a Includes emissions of landscape maintenance equipment, consumer products, and architectural coatings emissions

^b Includes emissions of natural gas consumption

^c Includes emissions of vehicle emissions and fugitive dust related to vehicular travel

TABLE 4-5

PHASE II (2019) SUMMARY OF OPERATIONAL EMISSIONS (SUMMER)
(POUNDS PER DAY) (WITHOUT MITIGATION)

Operational Activities	VOC	NO_x	CO	SO_x	PM₁₀	PM_{2.5}
Area Source Emissions ^a	65.96	1.57	136.16	0.01	2.92	2.89
Energy Source Emissions ^b	1.51	12.95	5.65	0.08	1.05	1.05
Mobile Emissions ^c	120.94	271.75	1,148.32	2.48	272.57	16.13
Maximum Daily Emissions	188.41	286.27	1,290.13	2.57	276.54	20.07
SCAQMD Regional Threshold	55	55	550	150	150	55
Significant?	YES	YES	YES	NO	YES	NO

PHASE II (2019) SUMMARY OF OPERATIONAL EMISSIONS (WINTER)
(POUNDS PER DAY) (WITHOUT MITIGATION)

Operational Activities	VOC	NO_x	CO	SO_x	PM₁₀	PM_{2.5}
Area Source Emissions ^a	65.96	1.57	136.16	0.01	2.92	2.89
Energy Source Emissions ^b	1.51	12.95	5.65	0.08	1.05	1.05
Mobile Emissions ^c	115.30	281.17	1,087.92	2.23	272.73	16.26
Maximum Daily Emissions	182.77	295.69	1,229.73	2.32	276.70	20.20
SCAQMD Regional Threshold	55	55	550	150	150	55
Significant?	YES	YES	YES	NO	YES	NO

Note: Please refer to Appendix B for the CalEEMod™ output files and additional supporting information for the estimated emissions.

^a Includes emissions of landscape maintenance equipment, consumer products, and architectural coatings emissions

^b Includes emissions of natural gas consumption

^c Includes emissions of vehicle emissions and fugitive dust related to vehicular travel

4.6 Localized Significance – Construction Activity

The analysis makes use of methodology included in the SCAQMD *Final Localized Significance Threshold Methodology* (Methodology) (SCAQMD, June 2003). As previously discussed, the SCAQMD has established that impacts to air quality are significant if there is a potential to contribute or cause localized exceedances of the federal and/or state ambient air quality standards (NAAQS/CAAQS). Collectively, these are referred to as Localized Significance Thresholds (LSTs).

The significance of localized emissions impacts depends on whether ambient levels in the vicinity of the project are above or below State standards. In the case of CO and NO₂, if ambient levels are below the standards, a project is considered to have a significant impact if project emissions result in an exceedance of one or more of these standards. If ambient levels already exceed a state or federal standard, then project emissions are considered significant if they increase ambient concentrations by a measurable amount. This would apply to PM₁₀ and PM_{2.5}; both of which are non-attainment pollutants.

The SCAQMD established LSTs in response to the SCAQMD Governing Board's Environmental Justice Initiative I-4. LSTs represent the maximum emissions from a project that will not cause or contribute to an exceedance of the most stringent applicable federal or state ambient air quality standard at the nearest residence or sensitive receptor. The SCAQMD states that lead agencies can use the LSTs as another indicator of significance in its air quality impact analyses. LSTs were developed in response to environmental justice and health concerns raised by the public regarding exposure of individuals to criteria pollutants in local communities. To address the issue of localized significance, the SCAQMD adopted LSTs that show whether a project would cause or contribute to localized air quality impacts and thereby cause or contribute to potential localized adverse health effects.

For this project, the appropriate Source Receptor Area (SRA) for the LST is the Norco/Corona area (SRA 22). LSTs apply to carbon monoxide (CO), nitrogen dioxide (NO₂), particulate matter ≤ 10 microns (PM₁₀), and particulate matter ≤ 2.5 microns (PM_{2.5}). The SCAQMD produced look-up tables for projects less than or equal to 5 acres in size; however, they can be used as screening criteria for larger projects to determine whether or not dispersion modeling may be required.

The analysis makes use of methodology included in the SCAQMD *Final Localized Significance Threshold Methodology* (Methodology) (SCAQMD, June 2003).

For purposes of this analysis LSTs have been evaluated only for construction of the proposed project and would not apply to emissions during operational activity as localized concentration cannot be properly quantified during operations due to the variable locations of mobile sources, which make up the largest source of criteria air pollutants under operational activity of the proposed project¹. Only CO concentrations at roadway intersection with an adverse LOS may be quantified as evaluated in Section 4.9 of this report.

The SCAQMD has issued guidance on applying CalEEMod™ to LSTs. Since CalEEMod™ calculates construction emissions based on the number of equipment hours and the maximum daily soil disturbance activity possible for each piece of equipment, the following table should be used to determine the maximum daily disturbed-acreage for comparison to LSTs.

Equipment Type	Acres/8-hr-day
Crawler Tractors	0.5
Graders	0.5
Rubber Tired Dozers	0.5
Scrapers	1

Based on this table, the proposed project will result in a maximum of 7.5 acres disturbed during the peak construction activity (site preparation/mass grading) (2 Scrapers x 1 + 4 Rubber Tired Dozers x 0.5 + 1 Grader x 0.5 + 6 Tractors x 0.5 = 7.5 acres disturbed).

In order to determine if dispersion modeling was required, the project construction emissions were compared to LSTs for a five acre site as a conservative measure. Table 4-6 presents the results of comparing project construction activity to the five acre LSTs; as shown emissions of PM₁₀ and PM_{2.5} exceed localized thresholds for construction activity, however CO and NOx emissions are within acceptable limits. As such, dispersion modeling is required to determine PM₁₀ and PM_{2.5} impacts only. CO and NOx localized impacts will be less than significant since they are below the stringent LST standards for a five acre project.

¹ Personal communication with Dan Garcia, Air Quality Specialist CEQA Division at SCAQMD on 05/11/11

TABLE 4-6

SCREENING LOCALIZED SIGNIFICANCE SUMMARY CONSTRUCTION (WITHOUT MITIGATION)

Activity	NO _x	CO	PM ₁₀	PM _{2.5}
2011	217.05	118.83	44.34	24.28
2012	98.86	148.22	25.22	5.93
2013	88.98	137.62	24.78	5.49
2014	81.67	128.32	24.36	5.07
2015	74.42	119.47	23.64	4.68
2016	67.88	113.36	23.64	4.35
2017	62.15	106.40	23.31	4.02
2018	57.00	100.25	23.01	3.07
2019	52.51	95.08	22.74	2.80
Maximum Daily Emissions	217.35	148.22	44.34	24.28
SCAQMD Localized Threshold	285	2,304	33.83	10.33
Significant?	NO	NO	YES	YES

NOTE: PLEASE REFER TO ATTACHMENT "A" FOR CALFEEMOD™ OUTPUT FILES FOR THE ESTIMATED EMISSIONS.

In order to estimate localized pollutant concentrations resulting from project construction, the SCAQMD-approved Industrial Source Complex – Short Term (ISCST3) dispersion model was utilized. The modeling approach utilized is discussed as follows:

Sources

In order to model fugitive dust emissions (PM₁₀ and PM_{2.5}) resulting from construction activity, an area source of 7.5 acres was utilized. Per SCAQMD LST methodology, a ground level release height and a 1 meter initial vertical dimension (sigma z) were utilized in order to account for the vertical spread of emissions. For PM₁₀ and PM_{2.5}, plume depletion due to dry removal mechanisms was assumed (i.e., DRYDPLT) consistent with SCAQMD LST guidance. PM₁₀ emissions were separated into the three aerodynamic diameter sizes of 1.0, 2.5 and 10 microns (µm) with weight fractions of 0.0787, 0.1292, and 0.7922, respectively. PM_{2.5} emissions were separated into the two particle sizes of 1.0 and 2.5 µm with corresponding weight fractions of 0.3785 and 0.6215. A particle density of 2.3 grams per cubic centimeter was assigned to all size bins.

Receptors

In order to estimate concentrations of PM₁₀ and PM_{2.5} resulting from fugitive dust, receptors were placed at the project fenceline, and the SCAQMD-approved downwind distance equation ($C_x = 0.9403 C_0 e^{-0.0462 X}$) was utilized.

- C_x is the predicted PM₁₀ concentration at X meters from the fence line
- C_0 is the PM₁₀ concentration at the fence line as estimated by SCREEN3
- e is the natural logarithm
- X is the distance in meters from the fence line to the nearest sensitive receptor (for purposes of this analysis it is estimated that the nearest sensitive receptor is conservatively located 46 meters from the project boundary)

Meteorological Data and Other Model Options

In order to account for meteorological conditions at the project site, data from the Norco monitoring station was utilized, as this is the closest station to the project site for which meteorological data is available.

Additionally, per SCAQMD LST methodology, the NOCALM option was selected, and the urban dispersion coefficient was utilized.

4.6.1 Localized Significance Threshold Analysis Summary

Table 4-7 presents the results of the modeled PM₁₀ and PM_{2.5} localized emissions during peak construction activity. Results indicate that emissions of PM₁₀ would exceed localized thresholds for construction activity before mitigation. Section 5.0 of this report provides mitigation measures to reduce impacts to the maximum extent feasible.

TABLE 4-7

MODELED LOCALIZED IMPACTS (WITHOUT MITIGATION)

Activity	PM₁₀	PM_{2.5}
Modeled Peak Emissions	11.25 µg/m³	6.54 µg/m³
SCAQMD Threshold	10.4 µg/m ³	10.4 µg/m ³
Significant?	YES	NO

4.7 CO “Hot Spot” Analysis

A CO “hot spot” is a localized concentration of carbon monoxide that is above State and/or Federal 1-hour or 8-hour ambient air standards that is generally associated with idling or slow moving traffic. Because the project has the potential to worsen level of service (LOS) delays on adjacent roadways (as identified in the project traffic study), a CO “hot spot” analysis is required to assess any localized CO impacts on sensitive receptors that may be situated adjacent to congested intersections.

The California Department of Transportation (Caltrans) recommends the use of the California Line Source Roadway Dispersion Model (CALINE4) in order to analyze localized CO concentrations. In order to calculate localized CO concentrations, the CALINE4 model utilizes meteorological data, traffic volumes, and emission generation rates. Additionally, roadway and intersection geometrics are input using an “x, y” coordinate system in order to better estimate the proximity of pedestrians to traffic. These geometrics as well as traffic volume counts were obtained from the report Arantine Hills Specific Plan Traffic Impact Analysis (Urban Crossroads, Inc., 2011).

In order to obtain an accurate estimate of CO emissions using the CALINE4 model, each intersection was divided into four segments: approach, slow, speed, and depart. In the “approach” segment, traffic is assumed to cruise toward the intersection for a distance of 600 meters at a speed of 16 miles per hour. In the “slow” segment, traffic is assumed to decelerate for a distance of 150 meters at a speed of 3 miles per hour. In the “speed” segment, traffic is assumed to accelerate for a distance of 150 meters after passing through the intersection, and a speed of 16 miles per hour is assumed. In the “depart” segment, traffic is assumed to depart from the intersection area for a distance of 600 meters, and a cruising speed of 26 miles per hour is assumed. Emission factors for vehicles traveling at these speeds were obtained using CARB’s EMFAC 2007 model. Emission factors used as inputs for CO analysis are presented in Appendix “B”.

In order to accurately model pedestrian exposure to increased CO levels, receptors were placed at each corner of the intersection being analyzed at a distance of three meters from the edge of the road, consistent with page B-15 of the document Transportation Project-Level Carbon Monoxide Protocol (Caltrans, 1997). The three meter receptor distance reflects the concentration in the “mixing zone” above and surrounding the traveled way and is the nearest, most conservative distance for which modeled concentrations are considered valid.

For the purposes of this evaluation, 2014 With Project and 2019 With Project scenarios were analyzed. Traffic volumes were obtained from the report Arantine Specific Plan Traffic Impact Analysis (Urban Crossroads, Inc., 2011). In order to model only those intersections with the highest CO concentrations, the three intersections with the highest volumes for the AM and PM peak hours were selected.

The CALINE-4 model generates CO concentrations averaged over a one-hour time period under worst-case atmospheric conditions, which include low wind speeds and low atmospheric circulation. Future CO concentrations were determined for the weekday peak time periods by adding the predicted increase in CO concentrations attributable to implementation of the proposed project to an ambient CO concentration within the project area. According to future SCAQMD projection for Year 2010 through 2020 at the nearest available monitoring station for future conditions in the project area (SRA 23), the background 1 hour CO level for the study area is assumed to be 5.1 parts per million (ppm). The 8-hour CO concentration was estimated by multiplying the 1-hour model estimate by the persistence factor for the project area (0.7) and adding the projected ambient background 8-hour CO concentration (3.0 ppm) for the study area. The future SCAQMD projections are available for review at the following website: <http://www.aqmd.gov/ceqa/handbook/CO/CO.html>. Per CAAQS for CO, the concentration of CO should not exceed 20.0 ppm for an averaging period of 1 hour or 9.0 ppm for an averaging period of 8 hours.

Tables 4-8 and 4-9 summarize the 1-hour and 8-hour CO concentrations for the 2014 With Project and 2019 With Project scenarios. Based on the impact analysis none of the locations is projected to experience CO levels in excess of the allowable 1-hour concentration of 20.0 ppm. The highest projected CO “hot spot” 1-hour concentration is 6.40 ppm. The analysis also indicates that none of the locations is projected to experience CO levels in excess of the 8-hour allowable concentration of 9.0 ppm. The highest projected CO “hot-spot” 8-hour concentration is 3.98 ppm.

Since significant impacts would not occur at intersections with the highest potential for CO “hot spot” formation, no significant impacts are anticipated to occur at any other locations in the project vicinity as a result of the proposed project. Consequently, sensitive receptors would not be significantly affected by localized CO emissions generated by project-related traffic.

TABLE 4-8**2014 WITH PROJECT CARBON MONOXIDE (CO) “HOT SPOT” LEVELS**

#	INTERSECTION	Peak 1-Hour		8-Hour Average
		AM	PM	
1	I-15 SB Ramps (NS) and Cajalco Road(EW)	6.00	6.30	3.91
2	I-15 NB Ramps (NS) and Cajalco Road (EW)	6.10	6.20	3.84
3	Temescal Canyon (NS) and Cajalco Road (EW)	6.40	6.00	3.98

* All values in ppm (parts per million)

TABLE 4-9**2019 WITH PROJECT CARBON MONOXIDE (CO) “HOT SPOT” LEVELS**

#	INTERSECTION	Peak 1-Hour		8-Hour Average
		AM	PM	
1	I-15 SB Ramps (NS) and Cajalco Road(EW)	5.90	6.30	3.91
2	I-15 NB Ramps (NS) and Cajalco Road (EW)	5.90	6.20	3.84
3	Temescal Canyon (NS) and Cajalco Road (EW)	6.00	5.70	3.70

* All values in ppm (parts per million)

4.8 Air Quality Management Planning

The project site is located within the SCAB, which is characterized by relatively poor air quality. The SCAQMD has jurisdiction over an approximately 12,000 square-mile area consisting of the four-county Basin and the Los Angeles County and Riverside County portions of what use to be referred to as the Southeast Desert Air Basin. In these areas, the SCAQMD is principally responsible for air pollution control, and works directly with the Southern California Association of Governments (SCAG), county transportation commissions, local governments, as well as state and federal agencies to reduce emissions from stationary, mobile, and indirect sources to meet state and federal ambient air quality standards.

Currently, these state and federal air quality standards are exceeded in most parts of the Basin. In response, the SCAQMD has adopted a series of Air Quality Management Plans (AQMPs) to meet the state and federal ambient air quality standards. AQMPs are updated regularly in order to more effectively reduce emissions, accommodate growth, and to minimize any negative fiscal impacts of air pollution control on the economy.

SCAQMD 2007 AQMP

The SCAQMD has published the Draft Final 2007 AQMP, which was adopted by the SCAQMD Governing Board on June 1, 2007. In September 2007, the CARB Board adopted the SCAQMD 2007 AQMP as part of the SIP. The purpose of the 2007 AQMP for the SCAB (and those portions of the Salton Sea Air Basin under the SCAQMD's jurisdiction) is to set forth a comprehensive program that will lead these areas into compliance with federal and state air quality planning requirements for ozone and PM_{2.5}. On September 27, 2007, the CARB Board adopted the State Strategy for the 2007 State Implementation Plan and the 2007 South Coast Air Quality Management Plan as part of the (SIP). Additionally, the 2007 AQMP has been submitted to the U.S. EPA for approval, no timeline on the approval is available at this time.

As part of the 2007 AQMP, the SCAQMD requested, and the U.S. EPA's subsequently approved a "bump-up" to the "extreme" nonattainment classification for ozone in the SCAB, which extends the attainment date to 2024 and allow for the attainment demonstration to rely on emission reductions from measures that anticipate the development of new technologies or improvement of existing control technologies. Although PM_{2.5} plans for nonattainment areas were due in April 2008, the

2007 AQMP also focuses on attainment strategies for the PM_{2.5} standard through stricter control of sulfur oxides, directly-emitted PM_{2.5}, NO_x, and VOCs. The need to commence PM_{2.5} control strategies before April 2008 is due to the attainment date for PM_{2.5} (2015) being much earlier than that for ozone (2021 for the current designation of severe-17 or 2024 for the extreme designation). However, it should be noted that the PM_{2.5} plans are still in the process of being submitted. Control measures and strategies for PM_{2.5} will also help control ozone generation in the region because PM_{2.5} and ozone share similar precursors (e.g., NO_x). The SCAQMD has integrated PM_{2.5} and ozone reduction control measures and strategies in the 2007 AQMP. In addition, the AQMP focuses on reducing VOC emissions, which have not been reduced at the same rate as NO_x emissions in the past. Hence, the SCAB has not achieved the reductions in ozone as were expected in previous plans.

The 2007 AQMP was based on assumptions provided by both CARB and SCAG in the new EMFAC2007 model for the most recent motor vehicle and demographics information, respectively. The air quality levels projected in the 2007 AQMP are based on several assumptions. For example, the 2007 AQMP has assumed that development associated with general plans, specific plans, residential projects, and wastewater facilities will be constructed in accordance with population growth projections identified by SCAG in its 2004 RTP. The 2007 AQMP also has assumed that such development projects will implement strategies to reduce emissions generated during the construction and operational phases of development. The project's consistency with the 2007 AQMP is discussed as follows:

Criteria for determining consistency with the AQMP are defined in Chapter 12, Section 12.2 and Section 12.3 of the SCAQMD's CEQA Air Quality Handbook (1993). These indicators are discussed below:

- Consistency Criterion No. 1: The proposed project will not result in an increase in the frequency or severity of existing air quality violations or cause or contribute to new violations, or delay the timely attainment of air quality standards or the interim emissions reductions specified in the AQMP.

The violations that Consistency Criterion No. 1 refers to are the CAAQS and NAAQS. As evaluated as part of the Project LST analysis (previously presented), the Project may temporarily exceed the short-term construction standards for localized PM₁₀ emissions (before

mitigation). However, after mitigation, it is important to note that PM₁₀ emissions will not exceed the established threshold and a less than significant impact is expected.

For operational activities, the project will exceed the regional operational thresholds established by the SCAQMD, and in so doing has the potential to violate the CAAQS.

Operational emissions will be generated in excess of SCAQMD's regional threshold criteria, and therefore a significant impact will occur as these emissions are not accounted for in the AQMP since the proposed project is not consistent with the currently adopted land use intensity and zoning. On the basis of the preceding discussion, the Project is determined to be inconsistent with the first criterion.

- Consistency Criterion No. 2: The proposed project will not exceed the assumptions in the AQMP in 2011 or increments based on the years of project build-out phase.

Assumptions of the AQMP used in projecting future emissions levels are based in part on land use data provided by lead agency general plan documentation. Projects that propose general plan amendments and changes of zone may increase the intensity of use and/or result in higher traffic volumes, thereby resulting in increased stationary area source emissions and/or vehicle source emissions when compared to the AQMP assumptions. If however, a project does not exceed the growth projections in the applicable local General Plan, then the project is considered to be consistent with the growth assumptions in the AQMP.

Because the land use proposed by the project is not consistent with the City's General Plan, the proposed project is not in compliance with Consistency Criterion No. 2.

Since the project does not satisfy either of the two aforementioned criterion for determining consistency, the project is deemed inconsistent with the AQMP and a significant impact is expected.

4.9 Potential Impacts at Sensitive Receptors

The potential impact of the project air pollutant emissions at sensitive receptors has also been considered. Sensitive receptors can include uses such as long term health care facilities,

rehabilitation centers, and retirement homes. Residences, schools, playgrounds, child care centers, and athletic facilities can also be considered as sensitive receptors.

Potential sensitive receptors in the project vicinity include existing residences located in close proximity to the project site. It is anticipated that construction activities will take place no closer than 150 feet (~46 meters) from any existing sensitive receptor.

As discussed in the LST analysis previously presented in this report, for modeling purposes, sensitive receptors were placed at a distance of 46 meters from the project boundary. Results of the LST analysis indicate that the proposed project will exceed the SCAQMD localized significance thresholds for PM₁₀ only (before mitigation), the impacts are reduced to less than significant levels after mitigation as identified in Section 5.0. Therefore sensitive receptors would not be subject to a significant air quality impact during project construction.

The proposed project would not result in a significant CO “hotspot” as a result of project related traffic during ongoing operations, thus a less than significant impact to sensitive receptors during operational activity is expected.

4.10 Odors

The potential for the project to generate objectionable odors has also been considered. Land uses generally associated with odor complaints include:

- Agricultural uses (livestock and farming)
- Wastewater treatment plants
- Food processing plants
- Chemical plants
- Composting operations
- Refineries
- Landfills
- Dairies
- Fiberglass molding facilities

The project does not contain land uses typically associated with emitting objectionable odors. Potential odor sources associated with the proposed project may result from construction equipment exhaust and the application of asphalt and architectural coatings during construction activities, and the temporary storage of typical solid waste (refuse) associated with the proposed project's (long-term operational) uses. Standard construction requirements would minimize odor impacts resulting from construction activity. It should be noted that any construction odor emissions generated would be temporary, short-term, and intermittent in nature and would cease upon completion of the respective phase of construction activity and is thus considered less than significant. It is expected that project-generated refuse would be stored in covered containers and removed at regular intervals in compliance with the City's solid waste regulations. The proposed project would also be required to comply with SCAQMD Rule 402 to prevent occurrences of public nuisances. Therefore, odors associated with the proposed project construction and operations would be less than significant and no mitigation is required.

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5.0 REGULATORY REQUIREMENTS AND MITIGATION MEASURES

5.1 Standard Regulatory Requirements / Best Available Control Measures (BACMs)

SCAQMD Rules that are currently applicable during construction activity for this project include but are not limited to: Rule 1113 (Architectural Coatings); Rule 431.2 (Low Sulfur Fuel); Rule 403 (Fugitive Dust); and Rule 1186 / 1186.1 (Street Sweepers).

The specific Rule 403 regulatory requirements that are applicable to this project are as follows:

- All clearing, grading, earth-moving, or excavation activities shall cease when winds exceed 25 mph per SCAQMD guidelines in order to limit fugitive dust emissions.
- The contractor shall ensure that all disturbed unpaved roads and disturbed areas within the project are watered at least three times daily during dry weather. Watering, with complete coverage of disturbed areas, shall occur at least three times a day, preferably in the mid-morning, afternoon, and after work is done for the day. As shown in Table XI-A, located in Appendix “C”, implementation of this measure is estimated to reduce PM₁₀ and PM_{2.5} fugitive dust emissions by approximately 61%.
- The contractor shall ensure that traffic speeds on unpaved roads and project site areas are reduced to 15 miles per hour or less to reduce PM₁₀ and PM_{2.5} fugitive dust haul road emissions by approximately 44%.

5.2 Construction Activity Mitigation Measures

In addition to the above-cited BACMs, the Project shall implement the following construction activity mitigation measures.

- In order to reduce localized project impacts to sensitive receptors in the project vicinity during construction, construction equipment staging areas shall be located at least 200-feet away from sensitive receptors.

- Contractors shall utilize existing power sources (e.g., power poles) or clean-fuel generators
- During rough/mass grading activity, the contractor shall utilize California Air Resources Board (CARB) Tier II certified equipment or better for the following pieces of equipment: Rubber Tired Dozers and Scrapers. Implementation of CARB Certified Tier II equipment is conservatively estimated to reduce emissions of NO_x, VOCs, and Particulate Matter (PM₁₀ and PM_{2.5}) from these pieces of equipment by 54%, 50%, and 50%, respectively.
- The applicant shall use “Zero-Volatile Organic Compounds” paints (no more than 150 gram/liter of VOC) and/or High Pressure Low Volume (HPLV) applications consistent with South Coast Air Quality Management District Rule 1113. Alternatively, the applicant shall use materials that do not require painting or are pre-painted.

5.3 Operational Activity Recommended Mitigation Measures

In order to reduce Project-related air pollutant and greenhouse gas (GHG) emissions, and promote sustainability through conservation of energy and other natural resources, building and site plan designs shall ensure that the Project energy efficiencies surpass applicable 2008 California Title 24, Part 6 Energy Efficiency Standards by a minimum of 20 percent. Verification of increased energy efficiencies shall be documented in Title 24 Compliance Reports provided by the Applicant, and reviewed and approved by the City prior to the issuance of the first building permit. Any combination of the following design features may be used to fulfill this mitigation measure provided such that the total increase in efficiency meets or exceeds 20 percent:

- Buildings shall exceed California Title 24 Energy Efficiency performance standards for water heating and space heating and cooling, as deemed acceptable by the City of Corona;
- Increase in insulation such that heat transfer and thermal bridging is minimized;
- Limit air leakage through the structure or within the heating and cooling distribution system to minimize energy consumption;

- Incorporate dual-paned or other energy efficient windows;
- Incorporate energy efficient space heating and cooling equipment;
- Interior and exterior energy efficient lighting which exceeds the California Title 24 Energy Efficiency performance standards shall be installed, as deemed acceptable by the City of Corona. Automatic devices to turn off lights when they are not needed shall be implemented.
- To the extent that they are compatible with landscaping guidelines established by the City of Corona, shade producing trees, particularly those that shade paved surfaces such as streets and parking lots and buildings shall be planted at the Project site.
- Paint and surface color palette for the Project shall emphasize light and off-white colors which will reflect heat away from the buildings.
- All buildings shall be designed to accommodate renewable energy sources, such as photovoltaic solar electricity systems, appropriate to their architectural design.
- To reduce energy demand associated with potable water conveyance, the Project shall implement the following:
 - Landscaping palette emphasizing drought tolerant plants;
 - Use of water-efficient irrigation techniques;
 - U.S. EPA Certified WaterSense labeled or equivalent faucets, high-efficiency toilets (HETs), and water-conserving shower heads.

5.4 Design and Operational Programs

In addition to the operational activity mitigation measures listed above, the Project incorporates the following physical attributes and operational programs that will act to generally reduce operational-source pollutant emissions including GHG emissions measures identified below will also act to control and reduce emissions:

- Pedestrian and Bicycle Circulation
 - The primary goal of the trails and bikeway plan is to provide alternatives to vehicle travel by providing other transportation options. These alternative modes of transportation are intended to reduce vehicle emissions, clear air and provide for a healthier environment.
 - The Specific Plan considers a variety of alternative transportation options including walking and biking. Exhibit 1-A, Pedestrian Circulation and Exhibit 1-B, Bicycle Circulation highlight the primary alternative transportation routes within the Specific Plan Area.

Additionally, the Arantine Hills Specific Plan includes *Sustainable Design Strategies* as follows:

Site Planning

- A. Provide physical linkages between land uses that promote walking and bicycling, and provide alternatives to automobile use.
- B. Encourage compact development that concentrates residential areas close to other land uses such as parks, retail and employment centers.
- C. Include a range of housing types and/or densities within Arantine Hills.
- D. Create an interconnected street network within the Specific Plan area that facilitates movement of vehicles, cyclists and pedestrians.
- E. Incorporate “green” practices in developing buildings and infrastructure.
- F. Encourage design of landscape areas that capture and direct stormwater runoff, particularly in open space, parks and trails.
- G. Stabilize slopes to limit erosion as part of the Stormwater Management Plan and erosion control plan.
- H. Minimize the amount of paved areas for roads, parking and patios, particularly in residential areas where feasible, or consider using porous or permeable pavement.

Energy Efficiency

Most buildings can reach energy efficiency levels that exceed California Title 24 standards, yet most only strive to meet the standard. It is reasonable to strive for energy reduction in excess of that required by Title 24 standards. Where feasible and appropriate, the following strategies are encouraged, but not required:

- A. Passive design strategies can dramatically affect building energy performance. These measures include building shape and orientation, passive solar design, and the use of natural lighting.
- B. Develop strategies to provide natural lighting to reduce reliance on artificial lighting.
- C. Incorporate the use of Low-E windows or use EnergyStar windows.
- D. Install high-efficiency lighting systems with advanced lighting controls. For non-residential buildings, include motion sensors tied to dimmable lighting controls. Task lighting reduces general overhead light levels.
- E. Use a properly sized and energy-efficient heat/cooling system in conjunction with a thermally efficient building shell. Consider utilizing light colors for roofing and wall finish materials; install high R-value wall and ceiling insulation.
- F. Individual developments within Arantine Hills are encouraged to implement some of the strategies of the EnergyStar program, which is an energy performance rating system developed by the U.S. Department of Energy and the Environmental Protection Agency. The program certifies products and buildings that meet strict energy-efficiency guidelines. Involvement in the EnergyStar program will be completely optional at the discretion of each individual developer/builder.
- G. For retail, commercial, office, research and development, and light industrial uses, promote the use of light colored roofing with a high solar reflectance in order to reduce the heat island effect from roofs.
- H. In retail, commercial and office developments, provide a limited number of preferred parking spaces for hybrid vehicles, fuel cell vehicles, electric vehicles and other fuel efficient vehicles.

Materials Efficiency

- A. Select sustainable construction materials and products by evaluating characteristics such as reused and recycled content, zero or low off gassing of harmful air emissions, zero or low toxicity, sustainably harvested materials, high recyclability, durability, longevity, and local production. Such products promote resource conservation and efficiency. Using recycled-content products also helps develop markets for recycled materials that are being diverted from California's landfills, as mandated by the Integrated Waste Management Act.
- B. Encourage the use of low VOC paints and wallpapers.
- C. Encourage the use of low VOC Green Label carpet.

- D. Use dimensional planning and other material efficiency strategies. These strategies reduce the amount of building materials needed and cut construction costs. For example, consider designing rooms on four foot multiples to conform to standard-sized wallboard and plywood sheets.
- E. Consider using recycle base, crushed concrete base, recycle content asphalt, shredded tires in base and asphalt in roads, parking areas and drive aisles, if feasible and economically viable. Re-using materials keeps materials out of landfills and costs less.
- F. Design with adequate space to facilitate recycling collection and to incorporate a solid waste management program that prevents waste generation.
- G. Establish a construction waste recycling program with a local waste management company, with a goal of recycling no less than 50% of the construction waste generated by construction of the Arantine Hills community. Excavated soil and land-clearing debris does not contribute to this requirement.
- H. The waste disposal company shall be responsible for providing each home with recycle bin(s) to facilitate recycling. The bin(s) should be portable and easily moved.
- I. Encourage the use of building materials or products that have been extracted, harvested or recovered, as well as manufactured, within 500 miles of the project.
- J. Encourage the use of rapidly renewable building materials and products (made from plants that are typically harvested within a ten-year cycle or shorter) into new homes. Examples of materials that could achieve this goal include, but are not limited to, bamboo, wool, cotton insulation, agrifiber, linoleum, wheatboard, strawboard and cork.

Water Efficiency

- A. Minimize wastewater by using ultra low-flush toilets, low-flow shower heads and other water conserving fixtures.
- B. Use recirculating systems for centralized hot water distribution.
- C. Promote the use of “tank-less” water heaters for residential, mixed-use, retail, commercial and office development within the Arantine Hills community.
- D. Use a smart irrigation controller which automatically adjusts the frequency and/or duration of irrigation events in response to changing weather conditions for all landscaped areas.
- E. Use micro-irrigation (which excludes sprinklers and high-pressure sprayers) to supply water in non-turf areas where applicable.
- F. Use state-of-the-art irrigation controllers and self-closing nozzles on hoses.

G. Use recycled water to irrigate landscape areas throughout the project. The non-potable irrigation system shall be designed to meet all applicable standards of the California Regional Water Quality Control Board, California Department of Health, Riverside County Health Department, City of Corona Department of Water and Power, and Corona Municipal Code.

H. Use separate valves for separate water-use planting areas, so that plants with similar water needs are irrigated by the same valve.

Occupant Health and Safety

A. Choose construction materials and interior finish products with zero or low emissions to improve indoor air quality.

B. Provide adequate ventilation and a high-efficiency, in-duct filtration system for commercial, office, research and development, and light industrial uses. Heating and cooling systems that ensure adequate ventilation and proper filtration can have a dramatic and positive impact on indoor air quality.

C. Prevent indoor microbial contamination through selection of materials resistant to microbial growth.

D. Provide effective drainage from the roof and surrounding landscape.

E. Install adequate ventilation in bathrooms.

F. Design non-residential building systems to control humidity.

G. Establish criteria for the delivery and storage of absorptive materials, and the ventilation of spaces once the materials are installed to prevent mold.

Landscape Design

A. Use low or medium water use and native plant materials where appropriate. Minimize turf areas throughout the community in order to promote water conservation. Limit the use of turf to areas which experience high functional use and are needed to accommodate outdoor activities such as sports, picnicking, etc. These areas could include parks, sports fields and other play areas. Only use warm-season turf varieties which are suited to the climate.

B. Provide plant materials that are well suited to the solar orientation and shading of homes.

C. Group plants according to water use, slope aspect and sun/shade requirements. Irrigate each hydrozone on a separate valve using high-efficiency irrigation techniques.

D. Use organic wood or shredded bark mulch and soil amendments to retain soil moisture.

E. Incorporate locally native vegetation into the plant palette for Arantine Hills.

- F. Encourage the use of colored hardscape materials to reduce glare and/or reflect heat in outdoor plazas and gathering areas.
- G. Use low-growing, low to medium water use plant material in parkways instead of turf.
- H. Provide shade trees in paved areas and adjacent to buildings in order to increase natural cooling and conserve energy.

5.5 Mitigation Reduction Summary

The Project-related short-term construction emissions summary after mitigation, along with a comparison of SCAQMD recommended significance thresholds, are shown in Tables 5-1 (regional) and 5-2 (localized).

For regional emissions, after implementation of the recommended mitigation measures, construction activity emissions will exceed the regional pollutant thresholds for emissions of NO_x only.

For localized emissions after implementation of the recommended mitigation measures, the results of the analysis indicate that emissions resulting from short-term construction activity will not exceed PM₁₀ or PM_{2.5} thresholds.

Long-term operational project emissions, along with a comparison of SCAQMD recommended significance thresholds, are shown in Tables 5-3 and 5-4 (regional).

For regional emissions, after implementation of the recommended mitigation measures, long-term operational activity emissions will exceed the regional pollutant threshold for emissions of VOCs, CO, NO_x, and PM₁₀ (Phase I) and VOCs, NO_x, CO, PM₁₀, and PM_{2.5} (Phase I & II).

The project is not expected to result in a localized CO “hotspot” as a result of project traffic.

**TABLE 5-1 EMISSIONS SUMMARY OF OVERALL CONSTRUCTION
(MAXIMUM DAILY EMISSIONS) (WITH MITIGATION)**

Year	VOC	NO _x	CO	SO _x	PM ₁₀	PM _{2.5}
2011	26.62	217.35	122.26	0.20	24.61	16.25
2012	62.68	98.86	148.22	0.26	25.22	5.93
2013	61.22	88.98	137.62	0.26	24.78	5.49
2014	59.91	81.67	128.32	0.26	24.36	5.07
2015	42.60	74.42	119.47	0.26	23.64	4.68
2016	41.64	67.88	113.36	0.26	23.64	4.35
2017	40.67	62.15	106.40	0.26	23.31	4.02
2018	39.79	57.00	100.25	0.26	23.01	3.07
2019	39.05	52.51	95.08	0.26	22.74	2.80
Maximum Daily Emissions	62.68	217.35	148.22	0.26	25.22	16.25
SCAQMD Regional Threshold	75	100	550	150	150	55
Significant?	NO	YES	NO	NO	NO	NO

Note: Please refer to Appendix A for the CalEEMod™ output files and additional hand calculations for the estimated emissions.

**TABLE 5-2
MODELED LOCALIZED IMPACTS (WITH MITIGATION)**

Activity	PM ₁₀	PM _{2.5}
Modeled Peak Emissions	6.40 µg/m³	4.38 µg/m³
SCAQMD Threshold	10.4 µg/m ³	10.4 µg/m ³
Significant?	NO	NO

TABLE 5-3

**PHASE I (2014) SUMMARY OF OPERATIONAL EMISSIONS (SUMMER)
(POUNDS PER DAY) (WITH MITIGATION)**

Operational Activities	VOC	NO_x	CO	SO_x	PM₁₀	PM_{2.5}
Area Source Emissions ^a	32.72	0.92	77.69	0	1.63	1.61
Energy Source Emissions ^b	0.69	5.92	2.55	0.04	0.48	0.48
Mobile Emissions ^c	50.70	121.50	534.41	0.83	94.13	8.14
Maximum Daily Emissions	84.11	128.34	614.65	0.87	96.24	10.23
SCAQMD Regional Threshold	55	55	550	150	150	55
Significant?	YES	YES	YES	NO	NO	NO

**PHASE I (2014) SUMMARY OF OPERATIONAL EMISSIONS (WINTER)
(POUNDS PER DAY) (WITH MITIGATION)**

Operational Activities	VOC	NO_x	CO	SO_x	PM₁₀	PM_{2.5}
Area Source Emissions ^a	32.72	0.92	77.69	0	1.63	1.61
Energy Source Emissions ^b	0.69	5.92	2.55	0.04	0.48	0.48
Mobile Emissions ^c	48.95	129.03	498.87	0.76	94.20	8.21
Maximum Daily Emissions	82.36	135.87	579.11	0.80	96.31	10.30
SCAQMD Regional Threshold	55	55	550	150	150	55
Significant?	YES	YES	YES	NO	NO	NO

Note: Please refer to Appendix B for the CalEEMod™ output files and additional supporting information for the estimated emissions.

^a Includes emissions of landscape maintenance equipment, consumer products, and architectural coatings emissions

^b Includes emissions of natural gas consumption

^c Includes emissions of vehicle emissions and fugitive dust related to vehicular travel

TABLE 5-4

**PHASE I & II (2019) SUMMARY OF OPERATIONAL EMISSIONS (SUMMER)
(POUNDS PER DAY) (WITH MITIGATION)**

Operational Activities	VOC	NO_x	CO	SO_x	PM₁₀	PM_{2.5}
Area Source Emissions ^a	65.96	1.57	136.16	0.01	2.92	2.89
Energy Source Emissions ^b	1.25	10.71	4.68	0.07	0.86	0.86
Mobile Emissions ^c	120.28	270.09	1,139.12	2.45	269.85	15.98
Maximum Daily Emissions	187.49	282.37	1,279.96	2.53	273.63	19.73
SCAQMD Regional Threshold	55	55	550	150	150	55
Significant?	YES	YES	YES	NO	YES	NO

**PHASE I & II (2019) SUMMARY OF OPERATIONAL EMISSIONS (WINTER)
(POUNDS PER DAY) (WITH MITIGATION)**

Operational Activities	VOC	NO_x	CO	SO_x	PM₁₀	PM_{2.5}
Area Source Emissions ^a	65.96	1.57	136.16	0.01	2.92	2.89
Energy Source Emissions ^b	1.25	10.71	4.68	0.07	0.86	0.86
Mobile Emissions ^c	114.63	279.38	1,080.09	2.21	270.01	16.11
Maximum Daily Emissions	181.84	291.66	1,220.93	2.29	273.79	19.86
SCAQMD Regional Threshold	55	55	550	150	150	55
Significant?	YES	YES	YES	NO	YES	NO

Note: Please refer to Appendix B for the CalEEMod™ output files and additional supporting information for the estimated emissions.

^a Includes emissions of landscape maintenance equipment, consumer products, and architectural coatings emissions

^b Includes emissions of natural gas consumption

^c Includes emissions of vehicle emissions and fugitive dust related to vehicular travel

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7.0 REFERENCES

1. California Air Resources Board, 2007. *California Air Resources Board Almanac*.
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3. KTGy, February 2010. *Arantine Hills Specific Plan*.
4. South Coast Air Quality Management District (SCAQMD), 1993. *CEQA Air Quality Handbook*.
5. South Coast Air Quality Management District (SCAQMD), 2011. *California Emissions Estimator Model (CalEEMod™)*.
6. South Coast Air Quality Management District (SCAQMD), March 2009. *CEQA Air Quality Significance Thresholds*.
7. South Coast Air Quality Management District (SCAQMD), 2003. *Final Localized Significance Threshold Methodology*.
8. Urban Crossroads, Inc., 2011. *Arantine Hills Specific Plan Traffic Impact Analysis*.

APPENDIX A

CalEEMod™ Input/Output Construction and Operational Emissions

Arantine Hills Phase 1
Riverside-South Coast County, Summer

1.0 Project Characteristics

1.1 Land Usage

Land Uses	Size	Metric
General Office Building	59	1000sqft
City Park	3	Acre
User Defined Recreational	11	User Defined Unit
Condo/Townhouse	597	Dwelling Unit
Single Family Housing	310	Dwelling Unit
Strip Mall	59	1000sqft

1.2 Other Project Characteristics

Urbanization	Urban	Wind Speed (m/s)	2.4	Utility Company	Riverside Public Utilities
Climate Zone	10	Precipitation Freq (Days)	28		

1.3 User Entered Comments

Project Characteristics -
Land Use -

Construction Phase - Construction emissions calculated in separate file

Off-road Equipment -

Grading -

Vehicle Trips - Trip rates from Project Traffic Study

Woodstoves - No Wood Stoves

Gas Fireplaces only

Mobile Land Use Mitigation -

Area Mitigation -

Energy Mitigation -

Water Mitigation -

2.0 Emissions Summary

2.2 Overall Operational

Unmitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Area	32.72	0.92	77.69	0.00	0.00	0.00	1.63	0.00	0.00	1.61	0.00	19,343.43		0.51	0.35	19,463.38
Energy	0.84	7.16	3.09	0.05	0.00	0.00	0.58	0.00	0.00	0.58		9,132.29		0.18	0.17	9,187.87
Mobile	51.00	122.43	538.85	0.84	89.97	5.11	95.08	3.11	5.11	8.22		84,704.72		3.50		84,778.12
Total	84.56	130.51	619.63	0.89	89.97	5.11	97.29	3.11	5.11	10.41	0.00	113,180.44		4.19	0.52	113,429.37

Mitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Area	32.72	0.92	77.69	0.00	0.00	0.00	1.63	0.00	0.00	1.61	0.00	19,343.43		0.51	0.35	19,463.38
Energy	0.69	5.92	2.55	0.04	0.00	0.00	0.48	0.00	0.00	0.48		7,555.80		0.14	0.14	7,601.78
Mobile	50.70	121.50	534.41	0.83	89.07	5.06	94.13	3.08	5.06	8.14		83,887.28		3.46		83,960.04
Total	84.11	128.34	614.65	0.87	89.07	5.06	96.24	3.08	5.06	10.23	0.00	110,786.51		4.11	0.49	111,025.20

3.0 Construction Detail

3.1 Mitigation Measures Construction

4.0 Mobile Detail

4.1 Mitigation Measures Mobile

Improve Pedestrian Network

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Mitigated	50.70	121.50	534.41	0.83	89.07	5.06	94.13	3.08	5.06	8.14		83,887.28		3.46		83,960.04
Unmitigated	51.00	122.43	538.85	0.84	89.97	5.11	95.08	3.11	5.11	8.22		84,704.72		3.50		84,778.12
Total	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

4.2 Trip Summary Information

Land Use	Average Daily Trip Rate			Unmitigated		Mitigated	
	Weekday	Saturday	Sunday	Annual VMT	Annual VMT	Annual VMT	Annual VMT
City Park	4.77	4.77	4.77	10,183		10,081	
Condo/Townhouse	3,468.57	4,274.52	3,623.79	10,241,132		10,138,721	

Land Use	Average Daily Trip Rate			Unmitigated Annual VMT	Mitigated Annual VMT
	Weekday	Saturday	Sunday		
General Office Building	888.54	139.83	57.82	1,584,184	1,568,342
Single Family Housing	2,966.70	3,124.80	2718.70	8,389,309	8,305,416
Strip Mall	2,614.88	2,480.36	1205.37	3,687,308	3,650,435
User Defined Recreational	0.00	0.00	0.00		
Total	9,943.46	10,024.28	7,610.45	23,912,116	23,672,995

4.3 Trip Type Information

	Miles			Trip %		
Land Use	H-W or C-W	H-S or C-C	H-O or C-NW	H-W or C-W	H-S or C-C	H-O or C-NW
City Park	9.50	7.30	7.30	33.00	48.00	19.00
Condo/Townhouse	10.80	7.30	7.50	40.20	19.20	40.60
General Office Building	9.50	7.30	7.30	33.00	48.00	19.00
Single Family Housing	10.80	7.30	7.50	40.20	19.20	40.60
Strip Mall	9.50	7.30	7.30	16.60	64.40	19.00
User Defined Recreational	9.50	7.30	7.30	0.00	0.00	0.00

5.0 Energy Detail

5.1 Mitigation Measures Energy

- Exceed Title 24
- Install High Efficiency Lighting

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
NaturalGas Mitigated	0.69	5.92	2.55	0.04		0.00	0.48		0.00	0.48		7,555.80		0.14	0.14	7,601.78
NaturalGas Unmitigated	0.84	7.16	3.09	0.05		0.00	0.58		0.00	0.58		9,132.29		0.18	0.17	9,187.87
Total	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

5.2 Energy by Land Use - NaturalGas

Unmitigated

Land Use	NaturalGas Use	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU	lb/day										lb/day					
City Park	0	0.00	0.00	0.00	0.00		0.00	0.00		0.00	0.00		0.00		0.00	0.00	0.00
Condo/Townhouse	42241.2	0.46	3.89	1.66	0.02		0.00	0.31		0.00	0.31		4,969.55		0.10	0.09	4,999.79
General Office Building	590	0.01	0.06	0.05	0.00		0.00	0.00		0.00	0.00		69.41		0.00	0.00	69.83
Single Family Housing	34418.3	0.37	3.17	1.35	0.02		0.00	0.26		0.00	0.26		4,049.21		0.08	0.07	4,073.86
Strip Mall	375.014	0.00	0.04	0.03	0.00		0.00	0.00		0.00	0.00		44.12		0.00	0.00	44.39
User Defined Recreational	0	0.00	0.00	0.00	0.00		0.00	0.00		0.00	0.00		0.00		0.00	0.00	0.00
Total		0.84	7.16	3.09	0.04		0.00	0.57		0.00	0.57		9,132.29		0.18	0.16	9,187.87

5.2 Energy by Land Use - NaturalGas

Mitigated

	NaturalGas Use	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU	lb/day															
City Park	0	0.00	0.00	0.00	0.00		0.00	0.00		0.00	0.00		0.00		0.00	0.00	0.00
Condo/Townhouse	34.8989	0.38	3.22	1.37	0.02		0.00	0.26		0.00	0.26		4,105.76		0.08	0.08	4,130.74
General Office Building	0.472	0.01	0.05	0.04	0.00		0.00	0.00		0.00	0.00		55.53		0.00	0.00	55.87
Single Family Housing	28.5436	0.31	2.63	1.12	0.02		0.00	0.21		0.00	0.21		3,358.08		0.06	0.06	3,378.51
Strip Mall	0.30971	0.00	0.03	0.03	0.00		0.00	0.00		0.00	0.00		36.44		0.00	0.00	36.66
User Defined Recreational	0	0.00	0.00	0.00	0.00		0.00	0.00		0.00	0.00		0.00		0.00	0.00	0.00
Total		0.70	5.93	2.56	0.04		0.00	0.47		0.00	0.47		7,555.81		0.14	0.14	7,601.78

6.0 Area Detail

6.1 Mitigation Measures Area

- Use Low VOC Paint - Residential Interior
- Use Low VOC Paint - Residential Exterior
- Use Low VOC Paint - Non-Residential Interior
- Use Low VOC Paint - Non-Residential Exterior
- Use only Natural Gas Hearths

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Mitigated	32.72	0.92	77.69	0.00		0.00	1.63		0.00	1.61	0.00	19,343.43		0.51	0.35	19,463.38
Unmitigated	32.72	0.92	77.69	0.00		0.00	1.63		0.00	1.61	0.00	19,343.43		0.51	0.35	19,463.38
Total	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

6.2 Area by SubCategory

Unmitigated

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory	lb/day										lb/day					
Architectural Coating	3.22					0.00	0.00		0.00	0.00						0.00
Consumer Products	25.21					0.00	0.00		0.00	0.00						0.00
Hearth	1.76	0.00	0.10	0.00		0.00	1.22		0.00	1.20	0.00	19,207.06		0.37	0.35	19,323.95
Landscaping	2.53	0.92	77.60	0.00		0.00	0.41		0.00	0.41		136.38		0.15		139.43
Total	32.72	0.92	77.70	0.00		0.00	1.63		0.00	1.61	0.00	19,343.44		0.52	0.35	19,463.38

6.2 Area by SubCategory

Mitigated

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory	lb/day										lb/day					
Architectural Coating	3.22					0.00	0.00		0.00	0.00						0.00
Consumer Products	25.21					0.00	0.00		0.00	0.00						0.00
Hearth	1.76	0.00	0.10	0.00		0.00	1.22		0.00	1.20	0.00	19,207.06		0.37	0.35	19,323.95
Landscaping	2.53	0.92	77.60	0.00		0.00	0.41		0.00	0.41		136.38		0.15		139.43
Total	32.72	0.92	77.70	0.00		0.00	1.63		0.00	1.61	0.00	19,343.44		0.52	0.35	19,463.38

7.0 Water Detail

7.1 Mitigation Measures Water

- Use Reclaimed Water
- Install Low Flow Bathroom Faucet
- Install Low Flow Kitchen Faucet
- Install Low Flow Toilet
- Install Low Flow Shower
- Use Water Efficient Irrigation System

8.0 Waste Detail

8.1 Mitigation Measures Waste

9.0 Vegetation

Arantine Hills Phase 1
Riverside-South Coast County, Winter

1.0 Project Characteristics

1.1 Land Usage

Land Uses	Size	Metric
General Office Building	59	1000sqft
City Park	3	Acre
User Defined Recreational	11	User Defined Unit
Condo/Townhouse	597	Dwelling Unit
Single Family Housing	310	Dwelling Unit
Strip Mall	59	1000sqft

1.2 Other Project Characteristics

Urbanization	Urban	Wind Speed (m/s)	2.4	Utility Company	Riverside Public Utilities
Climate Zone	10	Precipitation Freq (Days)	28		

1.3 User Entered Comments

Project Characteristics -
Land Use -

Construction Phase - Construction emissions calculated in separate file

Off-road Equipment -

Grading -

Vehicle Trips - Trip rates from Project Traffic Study

Woodstoves - No Wood Stoves

Gas Fireplaces only

Mobile Land Use Mitigation -

Area Mitigation -

Energy Mitigation -

Water Mitigation -

2.0 Emissions Summary

2.2 Overall Operational

Unmitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Area	32.72	0.92	77.69	0.00		0.00	1.63		0.00	1.61	0.00	19,343.43		0.51	0.35	19,463.38
Energy	0.84	7.16	3.09	0.05		0.00	0.58		0.00	0.58		9,132.29		0.18	0.17	9,187.87
Mobile	49.25	130.04	502.66	0.76	89.97	5.18	95.15	3.11	5.18	8.29		77,012.02		3.60		77,087.58
Total	82.81	138.12	583.44	0.81	89.97	5.18	97.36	3.11	5.18	10.48	0.00	105,487.74		4.29	0.52	105,738.83

Mitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Area	32.72	0.92	77.69	0.00	0.00	0.00	1.63	0.00	0.00	1.61	0.00	19,343.43		0.51	0.35	19,463.38
Energy	0.69	5.92	2.55	0.04	0.00	0.00	0.48	0.00	0.00	0.48		7,555.80		0.14	0.14	7,601.78
Mobile	48.95	129.03	498.87	0.76	89.07	5.13	94.20	3.08	5.13	8.21		76,270.02		3.57		76,344.93
Total	82.36	135.87	579.11	0.80	89.07	5.13	96.31	3.08	5.13	10.30	0.00	103,169.25		4.22	0.49	103,410.09

3.0 Construction Detail

3.1 Mitigation Measures Construction

4.0 Mobile Detail

4.1 Mitigation Measures Mobile

Improve Pedestrian Network

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Mitigated	48.95	129.03	498.87	0.76	89.07	5.13	94.20	3.08	5.13	8.21		76,270.02		3.57		76,344.93
Unmitigated	49.25	130.04	502.66	0.76	89.97	5.18	95.15	3.11	5.18	8.29		77,012.02		3.60		77,087.58
Total	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

4.2 Trip Summary Information

Land Use	Average Daily Trip Rate			Unmitigated		Mitigated	
	Weekday	Saturday	Sunday	Annual VMT	Annual VMT	Annual VMT	Annual VMT
City Park	4.77	4.77	4.77	10,183	10,081		
Condo/Townhouse	3,468.57	4,274.52	3,623.79	10,241,132	10,138,721		

Land Use	Average Daily Trip Rate			Unmitigated Annual VMT	Mitigated Annual VMT
	Weekday	Saturday	Sunday		
General Office Building	888.54	139.83	57.82	1,584,184	1,568,342
Single Family Housing	2,966.70	3,124.80	2718.70	8,389,309	8,305,416
Strip Mall	2,614.88	2,480.36	1205.37	3,687,308	3,650,435
User Defined Recreational	0.00	0.00	0.00		
Total	9,943.46	10,024.28	7,610.45	23,912,116	23,672,995

4.3 Trip Type Information

Land Use	Miles			Trip %		
	H-W or C-W	H-S or C-C	H-O or C-NW	H-W or C-W	H-S or C-C	H-O or C-NW
City Park	9.50	7.30	7.30	33.00	48.00	19.00
Condo/Townhouse	10.80	7.30	7.50	40.20	19.20	40.60
General Office Building	9.50	7.30	7.30	33.00	48.00	19.00
Single Family Housing	10.80	7.30	7.50	40.20	19.20	40.60
Strip Mall	9.50	7.30	7.30	16.60	64.40	19.00
User Defined Recreational	9.50	7.30	7.30	0.00	0.00	0.00

5.0 Energy Detail

5.1 Mitigation Measures Energy

- Exceed Title 24
- Install High Efficiency Lighting

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
NaturalGas Mitigated	0.69	5.92	2.55	0.04		0.00	0.48		0.00	0.48		7,555.80		0.14	0.14	7,601.78
NaturalGas Unmitigated	0.84	7.16	3.09	0.05		0.00	0.58		0.00	0.58		9,132.29		0.18	0.17	9,187.87
Total	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

5.2 Energy by Land Use - NaturalGas

Unmitigated

Land Use	NaturalGas Use	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU	lb/day										lb/day					
City Park	0	0.00	0.00	0.00	0.00		0.00	0.00		0.00	0.00		0.00		0.00	0.00	0.00
Condo/Townhouse	42241.2	0.46	3.89	1.66	0.02		0.00	0.31		0.00	0.31		4,969.55		0.10	0.09	4,999.79
General Office Building	590	0.01	0.06	0.05	0.00		0.00	0.00		0.00	0.00		69.41		0.00	0.00	69.83
Single Family Housing	34418.3	0.37	3.17	1.35	0.02		0.00	0.26		0.00	0.26		4,049.21		0.08	0.07	4,073.86
Strip Mall	375.014	0.00	0.04	0.03	0.00		0.00	0.00		0.00	0.00		44.12		0.00	0.00	44.39
User Defined Recreational	0	0.00	0.00	0.00	0.00		0.00	0.00		0.00	0.00		0.00		0.00	0.00	0.00
Total		0.84	7.16	3.09	0.04		0.00	0.57		0.00	0.57		9,132.29		0.18	0.16	9,187.87

5.2 Energy by Land Use - NaturalGas

Mitigated

	NaturalGas Use	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU	lb/day															
City Park	0	0.00	0.00	0.00	0.00		0.00	0.00		0.00	0.00		0.00		0.00	0.00	0.00
Condo/Townhouse	34.8989	0.38	3.22	1.37	0.02		0.00	0.26		0.00	0.26		4,105.76		0.08	0.08	4,130.74
General Office Building	0.472	0.01	0.05	0.04	0.00		0.00	0.00		0.00	0.00		55.53		0.00	0.00	55.87
Single Family Housing	28.5436	0.31	2.63	1.12	0.02		0.00	0.21		0.00	0.21		3,358.08		0.06	0.06	3,378.51
Strip Mall	0.30971	0.00	0.03	0.03	0.00		0.00	0.00		0.00	0.00		36.44		0.00	0.00	36.66
User Defined Recreational	0	0.00	0.00	0.00	0.00		0.00	0.00		0.00	0.00		0.00		0.00	0.00	0.00
Total		0.70	5.93	2.56	0.04		0.00	0.47		0.00	0.47		7,555.81		0.14	0.14	7,601.78

6.0 Area Detail

6.1 Mitigation Measures Area

- Use Low VOC Paint - Residential Interior
- Use Low VOC Paint - Residential Exterior
- Use Low VOC Paint - Non-Residential Interior
- Use Low VOC Paint - Non-Residential Exterior
- Use only Natural Gas Hearths

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Mitigated	32.72	0.92	77.69	0.00		0.00	1.63		0.00	1.61	0.00	19,343.43		0.51	0.35	19,463.38
Unmitigated	32.72	0.92	77.69	0.00		0.00	1.63		0.00	1.61	0.00	19,343.43		0.51	0.35	19,463.38
Total	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

6.2 Area by SubCategory

Unmitigated

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory	lb/day										lb/day					
Architectural Coating	3.22					0.00	0.00		0.00	0.00						0.00
Consumer Products	25.21					0.00	0.00		0.00	0.00						0.00
Hearth	1.76	0.00	0.10	0.00		0.00	1.22		0.00	1.20	0.00	19,207.06		0.37	0.35	19,323.95
Landscaping	2.53	0.92	77.60	0.00		0.00	0.41		0.00	0.41		136.38		0.15		139.43
Total	32.72	0.92	77.70	0.00		0.00	1.63		0.00	1.61	0.00	19,343.44		0.52	0.35	19,463.38

6.2 Area by SubCategory

Mitigated

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory	lb/day										lb/day					
Architectural Coating	3.22					0.00	0.00		0.00	0.00						0.00
Consumer Products	25.21					0.00	0.00		0.00	0.00						0.00
Hearth	1.76	0.00	0.10	0.00		0.00	1.22		0.00	1.20	0.00	19,207.06		0.37	0.35	19,323.95
Landscaping	2.53	0.92	77.60	0.00		0.00	0.41		0.00	0.41		136.38		0.15		139.43
Total	32.72	0.92	77.70	0.00		0.00	1.63		0.00	1.61	0.00	19,343.44		0.52	0.35	19,463.38

7.0 Water Detail

7.1 Mitigation Measures Water

- Use Reclaimed Water
- Install Low Flow Bathroom Faucet
- Install Low Flow Kitchen Faucet
- Install Low Flow Toilet
- Install Low Flow Shower
- Use Water Efficient Irrigation System

8.0 Waste Detail

8.1 Mitigation Measures Waste

9.0 Vegetation

Arantine Hills Phase 1 & 2
Riverside-South Coast County, Summer

1.0 Project Characteristics

1.1 Land Usage

Land Uses	Size	Metric
General Office Building	59	1000sqft
Other Asphalt Surfaces	74.8	Acre
City Park	4	Acre
User Defined Recreational	11	User Defined Unit
Condo/Townhouse	1072	Dwelling Unit
Single Family Housing	549	Dwelling Unit
Regional Shopping Center	396.4	1000sqft
Strip Mall	59	1000sqft

1.2 Other Project Characteristics

Urbanization	Urban	Wind Speed (m/s)	2.4	Utility Company	Riverside Public Utilities
Climate Zone	10	Precipitation Freq (Days)	28		

1.3 User Entered Comments

Project Characteristics -
Land Use -
Construction Phase - Construction durations available from project team to represent conservative scenario.
Off-road Equipment - conservative construction equipment
Off-road Equipment - Conservative hours/day (8)
Off-road Equipment - Conservative construction equipment
Off-road Equipment - conservative construction equipment
Off-road Equipment - Conservative Equipment List
Grading - Project Acreage
Vehicle Trips - Trip Rates from Traffic Study
Woodstoves - No Wood Stoves
Gas Fireplaces only
Construction Off-road Equipment Mitigation -
Mobile Land Use Mitigation -
Area Mitigation -
Energy Mitigation -
Water Mitigation -
Off-road Equipment -

2.0 Emissions Summary

2.1 Overall Construction (Maximum Daily Emission)

Unmitigated Construction

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Year	lb/day										lb/day					
2011	26.62	217.35	122.26	0.20	33.86	11.06	44.92	13.26	11.06	24.32	0.00	21,118.45	0.00	2.39	0.00	21,168.67
2012	62.68	96.86	148.22	0.26	20.14	5.08	25.22	0.85	5.08	5.93	0.00	26,184.20	0.00	1.64	0.00	26,218.60
2013	61.22	88.98	137.62	0.26	20.14	4.64	24.78	0.85	4.64	5.49	0.00	25,871.85	0.00	1.51	0.00	25,903.49
2014	59.91	81.67	128.32	0.26	20.14	4.23	24.36	0.85	4.23	5.07	0.00	25,641.56	0.00	1.39	0.00	25,670.75
2015	42.60	74.42	119.47	0.26	20.14	3.84	23.98	0.85	3.84	4.68	0.00	25,316.26	0.00	1.28	0.00	25,343.19
2016	41.64	67.88	113.36	0.26	20.14	3.50	23.64	0.85	3.50	4.35	0.00	25,199.04	0.00	1.20	0.00	25,224.26
2017	40.67	62.15	106.40	0.26	20.14	3.17	23.31	0.85	3.17	4.02	0.00	24,904.92	0.00	1.11	0.00	24,928.21
2018	39.79	57.00	100.25	0.26	20.14	2.87	23.01	0.30	2.77	3.07	0.00	24,629.63	0.00	1.03	0.00	24,651.19
2019	39.05	52.51	95.08	0.26	20.14	2.61	22.74	0.30	2.50	2.80	0.00	24,376.60	0.00	0.96	0.00	24,396.67
Total	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

2.1 Overall Construction (Maximum Daily Emission)

Mitigated Construction

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Year	lb/day										lb/day					
2011	26.62	217.35	122.26	0.20	13.55	11.06	24.61	5.19	11.06	16.25	0.00	21,118.45	0.00	2.39	0.00	21,168.67
2012	62.68	96.86	148.22	0.26	20.14	5.08	25.22	0.85	5.08	5.93	0.00	26,184.20	0.00	1.64	0.00	26,218.60
2013	61.22	88.98	137.62	0.26	20.14	4.64	24.78	0.85	4.64	5.49	0.00	25,871.85	0.00	1.51	0.00	25,903.49
2014	59.91	81.67	128.32	0.26	20.14	4.23	24.36	0.85	4.23	5.07	0.00	25,641.56	0.00	1.39	0.00	25,670.75
2015	42.60	74.42	119.47	0.26	20.14	3.84	23.98	0.85	3.84	4.68	0.00	25,316.26	0.00	1.28	0.00	25,343.19
2016	41.64	67.88	113.36	0.26	20.14	3.50	23.64	0.85	3.50	4.35	0.00	25,199.04	0.00	1.20	0.00	25,224.26
2017	40.67	62.15	106.40	0.26	20.14	3.17	23.31	0.85	3.17	4.02	0.00	24,904.92	0.00	1.11	0.00	24,928.21
2018	39.79	57.00	100.25	0.26	20.14	2.87	23.01	0.30	2.77	3.07	0.00	24,629.63	0.00	1.03	0.00	24,651.19
2019	39.05	52.51	95.08	0.26	20.14	2.61	22.74	0.30	2.50	2.80	0.00	24,376.60	0.00	0.96	0.00	24,396.67
Total	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

2.2 Overall Operational

Unmitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Area	65.96	1.57	136.16	0.01		0.00	2.92		0.00	2.89	0.00	34,570.79		0.90	0.63	34,784.72
Energy	1.51	12.95	5.65	0.08		0.00	1.05		0.00	1.05		16,504.53		0.32	0.30	16,604.97
Mobile	120.94	271.75	1,148.32	2.48	259.63	12.94	272.57	3.69	12.44	16.13		216,786.8		8.81		216,971.75
Total	188.41	286.27	1,290.13	2.57	259.63	12.94	276.54	3.69	12.44	20.07	0.00	267,862.1		10.03	0.93	268,361.44

Mitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Area	65.96	1.57	136.16	0.01		0.00	2.92		0.00	2.89	0.00	34,570.79		0.90	0.63	34,784.72
Energy	1.25	10.71	4.68	0.07		0.00	0.86		0.00	0.86		13,656.30		0.26	0.25	13,739.41
Mobile	120.28	270.09	1,139.12	2.45	257.04	12.82	269.85	3.65	12.33	15.98		214,713.7		8.73		214,897.04
Total	187.49	282.37	1,279.96	2.53	257.04	12.82	273.63	3.65	12.33	19.73	0.00	262,940.8		9.89	0.88	263,421.17

3.0 Construction Detail

3.1 Mitigation Measures Construction

Water Exposed Area
Reduce Vehicle Speed on Unpaved Roads

3.2 Site Preparation - 2011

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Fugitive Dust					22.67	0.00	22.67	9.93	0.00	9.93						0.00
Off-Road	10.99	89.73	50.45	0.07		4.61	4.61		4.61	4.61		7,997.70		0.99		8,018.42
Total	10.99	89.73	50.45	0.07	22.67	4.61	27.28	9.93	4.61	14.54		7,997.70		0.99		8,018.42

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.11	0.12	1.44	0.00	0.23	0.01	0.24	0.01	0.01	0.02		197.50		0.01		197.77
Total	0.11	0.12	1.44	0.00	0.23	0.01	0.24	0.01	0.01	0.02		197.50		0.01		197.77

3.2 Site Preparation - 2011

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Fugitive Dust					8.84	0.00	8.84	3.87	0.00	3.87						0.00
Off-Road	10.99	89.73	50.45	0.07		4.61	4.61		4.61	4.61	0.00	7,997.70		0.99		8,018.42
Total	10.99	89.73	50.45	0.07	8.84	4.61	13.45	3.87	4.61	8.48	0.00	7,997.70		0.99		8,018.42

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.11	0.12	1.44	0.00	0.23	0.01	0.24	0.01	0.01	0.02		197.50		0.01		197.77
Total	0.11	0.12	1.44	0.00	0.23	0.01	0.24	0.01	0.01	0.02		197.50		0.01		197.77

3.3 Grading - 2011

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Fugitive Dust					10.63	0.00	10.63	3.31	0.00	3.31						0.00
Off-Road	15.37	127.32	68.38	0.12		6.43	6.43		6.43	6.43		12,648.94		1.37		12,677.81
Total	15.37	127.32	68.38	0.12	10.63	6.43	17.06	3.31	6.43	9.74		12,648.94		1.37		12,677.81

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.15	0.17	1.99	0.00	0.33	0.01	0.34	0.01	0.01	0.02		274.31		0.02		274.68
Total	0.15	0.17	1.99	0.00	0.33	0.01	0.34	0.01	0.01	0.02		274.31		0.02		274.68

3.3 Grading - 2011

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Fugitive Dust					4.15	0.00	4.15	1.29	0.00	1.29						0.00
Off-Road	15.37	127.32	68.38	0.12		6.43	6.43		6.43	6.43	0.00	12,648.94		1.37		12,677.81
Total	15.37	127.32	68.38	0.12	4.15	6.43	10.58	1.29	6.43	7.72	0.00	12,648.94		1.37		12,677.81

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.15	0.17	1.99	0.00	0.33	0.01	0.34	0.01	0.01	0.02		274.31		0.02		274.68
Total	0.15	0.17	1.99	0.00	0.33	0.01	0.34	0.01	0.01	0.02		274.31		0.02		274.68

3.4 Trenching - 2011

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	4.13	35.22	18.08	0.04		1.86	1.86		1.86	1.86		4,235.57		0.37		4,243.33
Total	4.13	35.22	18.08	0.04		1.86	1.86		1.86	1.86		4,235.57		0.37		4,243.33

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.06	0.07	0.80	0.00	0.13	0.00	0.13	0.00	0.00	0.01		109.72		0.01		109.87
Total	0.06	0.07	0.80	0.00	0.13	0.00	0.13	0.00	0.00	0.01		109.72		0.01		109.87

3.4 Trenching - 2011

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	4.13	35.22	18.08	0.04		1.86	1.86		1.86	1.86	0.00	4,235.57		0.37		4,243.33
Total	4.13	35.22	18.08	0.04		1.86	1.86		1.86	1.86	0.00	4,235.57		0.37		4,243.33

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.06	0.07	0.80	0.00	0.13	0.00	0.13	0.00	0.00	0.01		109.72		0.01		109.87
Total	0.06	0.07	0.80	0.00	0.13	0.00	0.13	0.00	0.00	0.01		109.72		0.01		109.87

3.5 Paving - 2011

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	6.21	37.52	21.30	0.03		3.31	3.31		3.31	3.31		2,917.64		0.56		2,929.34
Paving	1.51					0.00	0.00		0.00	0.00						0.00
Total	7.72	37.52	21.30	0.03		3.31	3.31		3.31	3.31		2,917.64		0.56		2,929.34

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.09	0.10	1.20	0.00	0.20	0.01	0.20	0.01	0.01	0.01		164.58		0.01		164.81
Total	0.09	0.10	1.20	0.00	0.20	0.01	0.20	0.01	0.01	0.01		164.58		0.01		164.81

3.5 Paving - 2011

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	6.21	37.52	21.30	0.03		3.31	3.31		3.31	3.31	0.00	2,917.64		0.56		2,929.34
Paving	1.51					0.00	0.00		0.00	0.00						0.00
Total	7.72	37.52	21.30	0.03		3.31	3.31		3.31	3.31	0.00	2,917.64		0.56		2,929.34

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.09	0.10	1.20	0.00	0.20	0.01	0.20	0.01	0.01	0.01		164.58		0.01		164.81
Total	0.09	0.10	1.20	0.00	0.20	0.01	0.20	0.01	0.01	0.01		164.58		0.01		164.81

3.5 Paving - 2012

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	5.86	35.62	21.08	0.03		3.13	3.13		3.13	3.13		2,917.64		0.53		2,928.70
Paving	1.51					0.00	0.00		0.00	0.00						0.00
Total	7.37	35.62	21.08	0.03		3.13	3.13		3.13	3.13		2,917.64		0.53		2,928.70

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.08	0.09	1.09	0.00	0.20	0.01	0.20	0.01	0.01	0.01		160.93		0.01		161.13
Total	0.08	0.09	1.09	0.00	0.20	0.01	0.20	0.01	0.01	0.01		160.93		0.01		161.13

3.5 Paving - 2012

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	5.86	35.62	21.08	0.03		3.13	3.13		3.13	3.13	0.00	2,917.64		0.53		2,928.70
Paving	1.51					0.00	0.00		0.00	0.00						0.00
Total	7.37	35.62	21.08	0.03		3.13	3.13		3.13	3.13	0.00	2,917.64		0.53		2,928.70

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.08	0.09	1.09	0.00	0.20	0.01	0.20	0.01	0.01	0.01		160.93		0.01		161.13
Total	0.08	0.09	1.09	0.00	0.20	0.01	0.20	0.01	0.01	0.01		160.93		0.01		161.13

3.6 Building Construction - 2012

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	5.97	39.91	25.11	0.05		2.71	2.71		2.71	2.71		4,307.47		0.54		4,318.72
Total	5.97	39.91	25.11	0.05		2.71	2.71		2.71	2.71		4,307.47		0.54		4,318.72

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	3.55	45.25	22.02	0.07	2.37	1.47	3.84	0.18	1.47	1.65		6,994.12		0.17		6,997.75
Worker	6.15	7.12	82.60	0.12	14.80	0.51	15.31	0.55	0.51	1.06		12,166.06		0.74		12,181.50
Total	9.70	52.37	104.62	0.19	17.17	1.98	19.15	0.73	1.98	2.71		19,160.18		0.91		19,179.25

3.6 Building Construction - 2012

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	5.97	39.91	25.11	0.05		2.71	2.71		2.71	2.71	0.00	4,307.47		0.54		4,318.72
Total	5.97	39.91	25.11	0.05		2.71	2.71		2.71	2.71	0.00	4,307.47		0.54		4,318.72

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	3.55	45.25	22.02	0.07	2.37	1.47	3.84	0.18	1.47	1.65		6,994.12		0.17		6,997.75
Worker	6.15	7.12	82.60	0.12	14.80	0.51	15.31	0.55	0.51	1.06		12,166.06		0.74		12,181.50
Total	9.70	52.37	104.62	0.19	17.17	1.98	19.15	0.73	1.98	2.71		19,160.18		0.91		19,179.25

3.6 Building Construction - 2013

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	5.48	37.02	24.80	0.05		2.43	2.43		2.43	2.43		4,307.47		0.49		4,317.75
Total	5.48	37.02	24.80	0.05		2.43	2.43		2.43	2.43		4,307.47		0.49		4,317.75

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	3.24	41.27	20.30	0.07	2.37	1.32	3.70	0.18	1.32	1.51		7,000.98		0.16		7,004.30
Worker	5.63	6.44	75.47	0.12	14.80	0.52	15.32	0.55	0.52	1.07		11,900.09		0.68		11,914.36
Total	8.87	47.71	95.77	0.19	17.17	1.84	19.02	0.73	1.84	2.58		18,901.07		0.84		18,918.66

3.6 Building Construction - 2013

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	5.48	37.02	24.80	0.05		2.43	2.43		2.43	2.43	0.00	4,307.47		0.49		4,317.75
Total	5.48	37.02	24.80	0.05		2.43	2.43		2.43	2.43	0.00	4,307.47		0.49		4,317.75

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	3.24	41.27	20.30	0.07	2.37	1.32	3.70	0.18	1.32	1.51		7,000.98		0.16		7,004.30
Worker	5.63	6.44	75.47	0.12	14.80	0.52	15.32	0.55	0.52	1.07		11,900.09		0.68		11,914.36
Total	8.87	47.71	95.77	0.19	17.17	1.84	19.02	0.73	1.84	2.58		18,901.07		0.84		18,918.66

3.6 Building Construction - 2014

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	5.03	34.24	24.53	0.05		2.16	2.16		2.16	2.16		4,307.47		0.45		4,316.90
Total	5.03	34.24	24.53	0.05		2.16	2.16		2.16	2.16		4,307.47		0.45		4,316.90

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	2.98	37.67	18.81	0.07	2.37	1.19	3.57	0.18	1.19	1.38		7,024.54		0.15		7,027.59
Worker	5.17	5.82	69.21	0.12	14.80	0.53	15.33	0.55	0.53	1.08		11,688.59		0.63		11,701.81
Total	8.15	43.49	88.02	0.19	17.17	1.72	18.90	0.73	1.72	2.46		18,713.13		0.78		18,729.40

3.6 Building Construction - 2014

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	5.03	34.24	24.53	0.05		2.16	2.16		2.16	2.16	0.00	4,307.47		0.45		4,316.90
Total	5.03	34.24	24.53	0.05		2.16	2.16		2.16	2.16	0.00	4,307.47		0.45		4,316.90

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	2.98	37.67	18.81	0.07	2.37	1.19	3.57	0.18	1.19	1.38		7,024.54		0.15		7,027.59
Worker	5.17	5.82	69.21	0.12	14.80	0.53	15.33	0.55	0.53	1.08		11,688.59		0.63		11,701.81
Total	8.15	43.49	88.02	0.19	17.17	1.72	18.90	0.73	1.72	2.46		18,713.13		0.78		18,729.40

3.6 Building Construction - 2015

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	4.61	31.14	24.30	0.05		1.91	1.91		1.91	1.91		4,307.47		0.41		4,316.17
Total	4.61	31.14	24.30	0.05		1.91	1.91		1.91	1.91		4,307.47		0.41		4,316.17

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	2.73	34.41	17.40	0.07	2.37	1.07	3.45	0.18	1.07	1.25		7,031.20		0.13		7,033.99
Worker	4.76	5.25	63.22	0.12	14.80	0.53	15.33	0.55	0.53	1.08		11,411.99		0.58		11,424.21
Total	7.49	39.66	80.62	0.19	17.17	1.60	18.78	0.73	1.60	2.33		18,443.19		0.71		18,458.20

3.6 Building Construction - 2015

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	4.61	31.14	24.30	0.05		1.91	1.91		1.91	1.91	0.00	4,307.47		0.41		4,316.17
Total	4.61	31.14	24.30	0.05		1.91	1.91		1.91	1.91	0.00	4,307.47		0.41		4,316.17

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	2.73	34.41	17.40	0.07	2.37	1.07	3.45	0.18	1.07	1.25		7,031.20		0.13		7,033.99
Worker	4.76	5.25	63.22	0.12	14.80	0.53	15.33	0.55	0.53	1.08		11,411.99		0.58		11,424.21
Total	7.49	39.66	80.62	0.19	17.17	1.60	18.78	0.73	1.60	2.33		18,443.19		0.71		18,458.20

3.6 Building Construction - 2016

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	4.23	28.33	24.10	0.05		1.69	1.69		1.69	1.69		4,307.47		0.38		4,315.42
Total	4.23	28.33	24.10	0.05		1.69	1.69		1.69	1.69		4,307.47		0.38		4,315.42

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	2.53	31.41	16.25	0.07	2.37	0.96	3.33	0.18	0.96	1.14		7,065.54		0.12		7,068.13
Worker	4.46	4.81	59.27	0.12	14.80	0.55	15.35	0.55	0.55	1.10		11,285.71		0.55		11,297.36
Total	6.99	36.22	75.52	0.19	17.17	1.51	18.68	0.73	1.51	2.24		18,351.25		0.67		18,365.49

3.6 Building Construction - 2016

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	4.23	28.33	24.10	0.05		1.69	1.69		1.69	1.69	0.00	4,307.47		0.38		4,315.42
Total	4.23	28.33	24.10	0.05		1.69	1.69		1.69	1.69	0.00	4,307.47		0.38		4,315.42

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	2.53	31.41	16.25	0.07	2.37	0.96	3.33	0.18	0.96	1.14		7,065.54		0.12		7,068.13
Worker	4.46	4.81	59.27	0.12	14.80	0.55	15.35	0.55	0.55	1.10		11,285.71		0.55		11,297.36
Total	6.99	36.22	75.52	0.19	17.17	1.51	18.68	0.73	1.51	2.24		18,351.25		0.67		18,365.49

3.6 Building Construction - 2017

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	3.88	25.73	23.93	0.05		1.47	1.47		1.47	1.47		4,307.47		0.35		4,314.73
Total	3.88	25.73	23.93	0.05		1.47	1.47		1.47	1.47		4,307.47		0.35		4,314.73

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	2.33	28.99	15.09	0.07	2.37	0.87	3.24	0.18	0.87	1.05		7,071.63		0.11		7,074.01
Worker	4.14	4.38	54.58	0.12	14.80	0.55	15.35	0.55	0.55	1.11		11,035.57		0.52		11,046.42
Total	6.47	33.37	69.67	0.19	17.17	1.42	18.59	0.73	1.42	2.16		18,107.20		0.63		18,120.43

3.6 Building Construction - 2017

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	3.88	25.73	23.93	0.05		1.47	1.47		1.47	1.47	0.00	4,307.47		0.35		4,314.73
Total	3.88	25.73	23.93	0.05		1.47	1.47		1.47	1.47	0.00	4,307.47		0.35		4,314.73

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	2.33	28.99	15.09	0.07	2.37	0.87	3.24	0.18	0.87	1.05		7,071.63		0.11		7,074.01
Worker	4.14	4.38	54.58	0.12	14.80	0.55	15.35	0.55	0.55	1.11		11,035.57		0.52		11,046.42
Total	6.47	33.37	69.67	0.19	17.17	1.42	18.59	0.73	1.42	2.16		18,107.20		0.63		18,120.43

3.6 Building Construction - 2018

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	3.55	23.27	23.77	0.05		1.28	1.28		1.28	1.28		4,307.47		0.32		4,314.12
Total	3.55	23.27	23.77	0.05		1.28	1.28		1.28	1.28		4,307.47		0.32		4,314.12

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	2.17	26.94	14.14	0.07	2.37	0.79	3.16	0.06	0.72	0.78		7,077.68		0.11		7,079.89
Worker	3.86	3.99	50.40	0.12	14.80	0.55	15.35	0.20	0.52	0.71		10,801.15		0.48		10,811.26
Total	6.03	30.93	64.54	0.19	17.17	1.34	18.51	0.26	1.24	1.49		17,878.83		0.59		17,891.15

3.6 Building Construction - 2018

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	3.55	23.27	23.77	0.05		1.28	1.28		1.28	1.28	0.00	4,307.47		0.32		4,314.12
Total	3.55	23.27	23.77	0.05		1.28	1.28		1.28	1.28	0.00	4,307.47		0.32		4,314.12

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	2.17	26.94	14.14	0.07	2.37	0.79	3.16	0.06	0.72	0.78		7,077.68		0.11		7,079.89
Worker	3.86	3.99	50.40	0.12	14.80	0.55	15.35	0.20	0.52	0.71		10,801.15		0.48		10,811.26
Total	6.03	30.93	64.54	0.19	17.17	1.34	18.51	0.26	1.24	1.49		17,878.83		0.59		17,891.15

3.6 Building Construction - 2019

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	3.24	21.09	23.62	0.05		1.09	1.09		1.09	1.09		4,307.48		0.29		4,313.58
Total	3.24	21.09	23.62	0.05		1.09	1.09		1.09	1.09		4,307.48		0.29		4,313.58

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	2.02	25.20	13.33	0.07	2.37	0.72	3.09	0.06	0.66	0.72		7,083.36		0.10		7,085.42
Worker	3.64	3.66	46.89	0.12	14.80	0.55	15.36	0.20	0.52	0.71		10,585.58		0.45		10,595.09
Total	5.66	28.86	60.22	0.19	17.17	1.27	18.45	0.26	1.18	1.43		17,668.94		0.55		17,680.51

3.6 Building Construction - 2019

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	3.24	21.09	23.62	0.05		1.09	1.09		1.09	1.09	0.00	4,307.48		0.29		4,313.58
Total	3.24	21.09	23.62	0.05		1.09	1.09		1.09	1.09	0.00	4,307.48		0.29		4,313.58

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	2.02	25.20	13.33	0.07	2.37	0.72	3.09	0.06	0.66	0.72		7,083.36		0.10		7,085.42
Worker	3.64	3.66	46.89	0.12	14.80	0.55	15.36	0.20	0.52	0.71		10,585.58		0.45		10,595.09
Total	5.66	28.86	60.22	0.19	17.17	1.27	18.45	0.26	1.18	1.43		17,668.94		0.55		17,680.51

3.7 Painting Phase 1 - 2012

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	45.25					0.00	0.00		0.00	0.00						0.00
Off-Road	0.52	3.16	1.96	0.00		0.29	0.29		0.29	0.29		281.19		0.05		282.18
Total	45.77	3.16	1.96	0.00		0.29	0.29		0.29	0.29		281.19		0.05		282.18

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	1.23	1.43	16.53	0.02	2.96	0.10	3.07	0.11	0.10	0.21		2,435.36		0.15		2,438.45
Total	1.23	1.43	16.53	0.02	2.96	0.10	3.07	0.11	0.10	0.21		2,435.36		0.15		2,438.45

3.7 Painting Phase 1 - 2012

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	45.25					0.00	0.00		0.00	0.00						0.00
Off-Road	0.52	3.16	1.96	0.00		0.29	0.29		0.29	0.29	0.00	281.19		0.05		282.18
Total	45.77	3.16	1.96	0.00		0.29	0.29		0.29	0.29	0.00	281.19		0.05		282.18

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	1.23	1.43	16.53	0.02	2.96	0.10	3.07	0.11	0.10	0.21		2,435.36		0.15		2,438.45
Total	1.23	1.43	16.53	0.02	2.96	0.10	3.07	0.11	0.10	0.21		2,435.36		0.15		2,438.45

3.7 Painting Phase 1 - 2013

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	45.25					0.00	0.00		0.00	0.00						0.00
Off-Road	0.49	2.96	1.94	0.00		0.27	0.27		0.27	0.27		281.19		0.04		282.10
Total	45.74	2.96	1.94	0.00		0.27	0.27		0.27	0.27		281.19		0.04		282.10

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	1.13	1.29	15.11	0.02	2.96	0.10	3.07	0.11	0.10	0.21		2,382.12		0.14		2,384.97
Total	1.13	1.29	15.11	0.02	2.96	0.10	3.07	0.11	0.10	0.21		2,382.12		0.14		2,384.97

3.7 Painting Phase 1 - 2013

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	45.25					0.00	0.00		0.00	0.00						0.00
Off-Road	0.49	2.96	1.94	0.00		0.27	0.27		0.27	0.27	0.00	281.19		0.04		282.10
Total	45.74	2.96	1.94	0.00		0.27	0.27		0.27	0.27	0.00	281.19		0.04		282.10

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	1.13	1.29	15.11	0.02	2.96	0.10	3.07	0.11	0.10	0.21		2,382.12		0.14		2,384.97
Total	1.13	1.29	15.11	0.02	2.96	0.10	3.07	0.11	0.10	0.21		2,382.12		0.14		2,384.97

3.7 Painting Phase 1 - 2014

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	45.25					0.00	0.00		0.00	0.00						0.00
Off-Road	0.45	2.77	1.92	0.00		0.24	0.24		0.24	0.24		281.19		0.04		282.03
Total	45.70	2.77	1.92	0.00		0.24	0.24		0.24	0.24		281.19		0.04		282.03

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	1.03	1.16	13.85	0.02	2.96	0.11	3.07	0.11	0.11	0.22		2,339.78		0.13		2,342.42
Total	1.03	1.16	13.85	0.02	2.96	0.11	3.07	0.11	0.11	0.22		2,339.78		0.13		2,342.42

3.7 Painting Phase 1 - 2014

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	45.25					0.00	0.00		0.00	0.00						0.00
Off-Road	0.45	2.77	1.92	0.00		0.24	0.24		0.24	0.24	0.00	281.19		0.04		282.03
Total	45.70	2.77	1.92	0.00		0.24	0.24		0.24	0.24	0.00	281.19		0.04		282.03

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	1.03	1.16	13.85	0.02	2.96	0.11	3.07	0.11	0.11	0.22		2,339.78		0.13		2,342.42
Total	1.03	1.16	13.85	0.02	2.96	0.11	3.07	0.11	0.11	0.22		2,339.78		0.13		2,342.42

3.8 Painting Phase 2 - 2015

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	29.15					0.00	0.00		0.00	0.00						0.00
Off-Road	0.41	2.57	1.90	0.00		0.22	0.22		0.22	0.22		281.19		0.04		281.96
Total	29.56	2.57	1.90	0.00		0.22	0.22		0.22	0.22		281.19		0.04		281.96

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.95	1.05	12.66	0.02	2.96	0.11	3.07	0.11	0.11	0.22		2,284.41		0.12		2,286.86
Total	0.95	1.05	12.66	0.02	2.96	0.11	3.07	0.11	0.11	0.22		2,284.41		0.12		2,286.86

3.8 Painting Phase 2 - 2015

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	29.15					0.00	0.00		0.00	0.00						0.00
Off-Road	0.41	2.57	1.90	0.00		0.22	0.22		0.22	0.22	0.00	281.19		0.04		281.96
Total	29.56	2.57	1.90	0.00		0.22	0.22		0.22	0.22	0.00	281.19		0.04		281.96

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.95	1.05	12.66	0.02	2.96	0.11	3.07	0.11	0.11	0.22		2,284.41		0.12		2,286.86
Total	0.95	1.05	12.66	0.02	2.96	0.11	3.07	0.11	0.11	0.22		2,284.41		0.12		2,286.86

3.8 Painting Phase 2 - 2016

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	29.15					0.00	0.00		0.00	0.00						0.00
Off-Road	0.37	2.37	1.88	0.00		0.20	0.20		0.20	0.20		281.19		0.03		281.89
Total	29.52	2.37	1.88	0.00		0.20	0.20		0.20	0.20		281.19		0.03		281.89

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.89	0.96	11.86	0.02	2.96	0.11	3.07	0.11	0.11	0.22		2,259.13		0.11		2,261.46
Total	0.89	0.96	11.86	0.02	2.96	0.11	3.07	0.11	0.11	0.22		2,259.13		0.11		2,261.46

3.8 Painting Phase 2 - 2016

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	29.15					0.00	0.00		0.00	0.00						0.00
Off-Road	0.37	2.37	1.88	0.00		0.20	0.20		0.20	0.20	0.00	281.19		0.03		281.89
Total	29.52	2.37	1.88	0.00		0.20	0.20		0.20	0.20	0.00	281.19		0.03		281.89

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.89	0.96	11.86	0.02	2.96	0.11	3.07	0.11	0.11	0.22		2,259.13		0.11		2,261.46
Total	0.89	0.96	11.86	0.02	2.96	0.11	3.07	0.11	0.11	0.22		2,259.13		0.11		2,261.46

3.8 Painting Phase 2 - 2017

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	29.15					0.00	0.00		0.00	0.00						0.00
Off-Road	0.33	2.18	1.87	0.00		0.17	0.17		0.17	0.17		281.19		0.03		281.81
Total	29.48	2.18	1.87	0.00		0.17	0.17		0.17	0.17		281.19		0.03		281.81

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.83	0.88	10.93	0.02	2.96	0.11	3.07	0.11	0.11	0.22		2,209.06		0.10		2,211.23
Total	0.83	0.88	10.93	0.02	2.96	0.11	3.07	0.11	0.11	0.22		2,209.06		0.10		2,211.23

3.8 Painting Phase 2 - 2017

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	29.15					0.00	0.00		0.00	0.00						0.00
Off-Road	0.33	2.18	1.87	0.00		0.17	0.17		0.17	0.17	0.00	281.19		0.03		281.81
Total	29.48	2.18	1.87	0.00		0.17	0.17		0.17	0.17	0.00	281.19		0.03		281.81

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.83	0.88	10.93	0.02	2.96	0.11	3.07	0.11	0.11	0.22		2,209.06		0.10		2,211.23
Total	0.83	0.88	10.93	0.02	2.96	0.11	3.07	0.11	0.11	0.22		2,209.06		0.10		2,211.23

3.8 Painting Phase 2 - 2018

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	29.15					0.00	0.00		0.00	0.00						0.00
Off-Road	0.30	2.00	1.85	0.00		0.15	0.15		0.15	0.15		281.19		0.03		281.75
Total	29.45	2.00	1.85	0.00		0.15	0.15		0.15	0.15		281.19		0.03		281.75

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.77	0.80	10.09	0.02	2.96	0.11	3.07	0.04	0.10	0.14		2,162.13		0.10		2,164.16
Total	0.77	0.80	10.09	0.02	2.96	0.11	3.07	0.04	0.10	0.14		2,162.13		0.10		2,164.16

3.8 Painting Phase 2 - 2018

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	29.15					0.00	0.00		0.00	0.00						0.00
Off-Road	0.30	2.00	1.85	0.00		0.15	0.15		0.15	0.15	0.00	281.19		0.03		281.75
Total	29.45	2.00	1.85	0.00		0.15	0.15		0.15	0.15	0.00	281.19		0.03		281.75

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.77	0.80	10.09	0.02	2.96	0.11	3.07	0.04	0.10	0.14		2,162.13		0.10		2,164.16
Total	0.77	0.80	10.09	0.02	2.96	0.11	3.07	0.04	0.10	0.14		2,162.13		0.10		2,164.16

3.8 Painting Phase 2 - 2019

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	29.15					0.00	0.00		0.00	0.00						0.00
Off-Road	0.27	1.83	1.84	0.00		0.13	0.13		0.13	0.13		281.19		0.02		281.69
Total	29.42	1.83	1.84	0.00		0.13	0.13		0.13	0.13		281.19		0.02		281.69

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.73	0.73	9.39	0.02	2.96	0.11	3.07	0.04	0.10	0.14		2,118.98		0.09		2,120.89
Total	0.73	0.73	9.39	0.02	2.96	0.11	3.07	0.04	0.10	0.14		2,118.98		0.09		2,120.89

3.8 Painting Phase 2 - 2019

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	29.15					0.00	0.00		0.00	0.00						0.00
Off-Road	0.27	1.83	1.84	0.00		0.13	0.13		0.13	0.13	0.00	281.19		0.02		281.69
Total	29.42	1.83	1.84	0.00		0.13	0.13		0.13	0.13	0.00	281.19		0.02		281.69

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.73	0.73	9.39	0.02	2.96	0.11	3.07	0.04	0.10	0.14		2,118.98		0.09		2,120.89
Total	0.73	0.73	9.39	0.02	2.96	0.11	3.07	0.04	0.10	0.14		2,118.98		0.09		2,120.89

4.0 Mobile Detail

4.1 Mitigation Measures Mobile

Improve Pedestrian Network

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Mitigated	120.28	270.09	1,139.12	2.45	257.04	12.82	269.85	3.65	12.33	15.98		214,713.73		8.73		214,897.04
Unmitigated	120.94	271.75	1,148.32	2.48	259.63	12.94	272.57	3.69	12.44	16.13		216,786.82		8.81		216,971.75
Total	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

4.2 Trip Summary Information

	Average Daily Trip Rate			Unmitigated		Mitigated	
Land Use	Weekday	Saturday	Sunday	Annual VMT		Annual VMT	
City Park	6.36	6.36	6.36	13,578	13,442		
Condo/Townhouse	6,228.32	7,675.52	6507.04	18,389,436	18,205,542		
General Office Building	888.54	139.83	57.82	1,584,184	1,568,342		
Other Asphalt Surfaces	0.00	0.00	0.00				
Regional Shopping Center	16,625.02	19,808.11	10005.14	28,287,901	28,005,022		
Single Family Housing	5,253.93	5,533.92	4814.73	14,857,195	14,708,623		
Strip Mall	2,614.88	2,480.36	1205.37	3,687,308	3,650,435		
User Defined Recreational	0.00	0.00	0.00				
Total	31,617.05	35,644.10	22,596.46	66,819,602	66,151,406		

4.3 Trip Type Information

	Miles			Trip %		
Land Use	H-W or C-W	H-S or C-C	H-O or C-NW	H-W or C-W	H-S or C-C	H-O or C-NW
City Park	9.50	7.30	7.30	33.00	48.00	19.00
Condo/Townhouse	10.80	7.30	7.50	40.20	19.20	40.60
General Office Building	9.50	7.30	7.30	33.00	48.00	19.00
Other Asphalt Surfaces	9.50	7.30	7.30	0.00	0.00	0.00
Regional Shopping Center	9.50	7.30	7.30	16.30	64.70	19.00
Single Family Housing	10.80	7.30	7.50	40.20	19.20	40.60
Strip Mall	9.50	7.30	7.30	16.60	64.40	19.00
User Defined Recreational	9.50	7.30	7.30	0.00	0.00	0.00

5.0 Energy Detail

5.1 Mitigation Measures Energy

- Exceed Title 24
- Install High Efficiency Lighting

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
NaturalGas Mitigated	1.25	10.71	4.68	0.07		0.00	0.86		0.00	0.86		13,656.30		0.26	0.25	13,739.41
NaturalGas Unmitigated	1.51	12.95	5.65	0.08		0.00	1.05		0.00	1.05		16,504.53		0.32	0.30	16,604.97
Total	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

5.2 Energy by Land Use - NaturalGas

Unmitigated

Land Use	NaturalGas Use kBtu	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
lb/day												lb/day					
City Park	0	0.00	0.00	0.00	0.00		0.00	0.00		0.00	0.00		0.00		0.00	0.00	0.00
Condo/Townhouse	75850.1	0.82	6.99	2.97	0.04		0.00	0.57		0.00	0.57		8,923.55		0.17	0.16	8,977.85
General Office Building	590	0.01	0.06	0.05	0.00		0.00	0.00		0.00	0.00		69.41		0.00	0.00	69.83
Other Asphalt Surfaces	0	0.00	0.00	0.00	0.00		0.00	0.00		0.00	0.00		0.00		0.00	0.00	0.00
Regional Shopping Center	2519.58	0.03	0.25	0.21	0.00		0.00	0.02		0.00	0.02		296.42		0.01	0.01	298.23
Single Family Housing	60953.7	0.66	5.62	2.39	0.04		0.00	0.45		0.00	0.45		7,171.03		0.14	0.13	7,214.67
Strip Mall	375.014	0.00	0.04	0.03	0.00		0.00	0.00		0.00	0.00		44.12		0.00	0.00	44.39
User Defined Recreational	0	0.00	0.00	0.00	0.00		0.00	0.00		0.00	0.00		0.00		0.00	0.00	0.00
Total		1.52	12.96	5.65	0.08		0.00	1.04		0.00	1.04		16,504.53		0.32	0.30	16,604.97

5.2 Energy by Land Use - NaturalGas

Mitigated

Land Use	NaturalGas Use kBtu	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
lb/day												lb/day					
City Park	0	0.00	0.00	0.00	0.00		0.00	0.00		0.00	0.00		0.00		0.00	0.00	0.00
Condo/Townhouse	62.6661	0.68	5.78	2.46	0.04		0.00	0.47		0.00	0.47		7,372.48		0.14	0.14	7,417.35
General Office Building	0.472	0.01	0.05	0.04	0.00		0.00	0.00		0.00	0.00		55.53		0.00	0.00	55.87
Other Asphalt Surfaces	0	0.00	0.00	0.00	0.00		0.00	0.00		0.00	0.00		0.00		0.00	0.00	0.00
Regional Shopping Center	2.08083	0.02	0.20	0.17	0.00		0.00	0.02		0.00	0.02		244.80		0.00	0.00	246.29
Single Family Housing	50.5499	0.55	4.66	1.98	0.03		0.00	0.38		0.00	0.38		5,947.04		0.11	0.11	5,983.24
Strip Mall	0.30971	0.00	0.03	0.03	0.00		0.00	0.00		0.00	0.00		36.44		0.00	0.00	36.66
User Defined Recreational	0	0.00	0.00	0.00	0.00		0.00	0.00		0.00	0.00		0.00		0.00	0.00	0.00
Total		1.26	10.72	4.68	0.07		0.00	0.87		0.00	0.87		13,656.29		0.25	0.25	13,739.41

6.0 Area Detail

6.1 Mitigation Measures Area

Use Low VOC Paint - Residential Interior

Use Low VOC Paint - Residential Exterior

Use Low VOC Paint - Non-Residential Interior

Use Low VOC Paint - Non-Residential Exterior

Use only Natural Gas Hearths

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Mitigated	65.96	1.57	136.16	0.01		0.00	2.92		0.00	2.89	0.00	34,570.79		0.90	0.63	34,784.72
Unmitigated	65.96	1.57	136.16	0.01		0.00	2.92		0.00	2.89	0.00	34,570.79		0.90	0.63	34,784.72
Total	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

6.2 Area by SubCategory

Unmitigated

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory	lb/day										lb/day					
Architectural Coating	7.67					0.00	0.00		0.00	0.00						0.00
Consumer Products	50.98					0.00	0.00		0.00	0.00						0.00
Hearth	3.15	0.00	0.17	0.00		0.00	2.17		0.00	2.15	0.00	34,327.06		0.66	0.63	34,535.97
Landscaping	4.16	1.57	135.99	0.01		0.00	0.74		0.00	0.74		243.73		0.24		248.75
Total	65.96	1.57	136.16	0.01		0.00	2.91		0.00	2.89	0.00	34,570.79		0.90	0.63	34,784.72

6.2 Area by SubCategory

Mitigated

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory	lb/day										lb/day					
Architectural Coating	7.67					0.00	0.00		0.00	0.00						0.00
Consumer Products	50.98					0.00	0.00		0.00	0.00						0.00
Hearth	3.15	0.00	0.17	0.00		0.00	2.17		0.00	2.15	0.00	34,327.06		0.66	0.63	34,535.97
Landscaping	4.16	1.57	135.99	0.01		0.00	0.74		0.00	0.74		243.73		0.24		248.75
Total	65.96	1.57	136.16	0.01		0.00	2.91		0.00	2.89	0.00	34,570.79		0.90	0.63	34,784.72

7.0 Water Detail

7.1 Mitigation Measures Water

- Use Reclaimed Water
- Install Low Flow Bathroom Faucet
- Install Low Flow Kitchen Faucet
- Install Low Flow Toilet
- Install Low Flow Shower
- Use Water Efficient Irrigation System

8.0 Waste Detail

8.1 Mitigation Measures Waste

9.0 Vegetation

Arantine Hills Phase 1 & 2
Riverside-South Coast County, Winter

1.0 Project Characteristics

1.1 Land Usage

Land Uses	Size	Metric
General Office Building	59	1000sqft
Other Asphalt Surfaces	74.8	Acre
City Park	4	Acre
User Defined Recreational	11	User Defined Unit
Condo/Townhouse	1072	Dwelling Unit
Single Family Housing	549	Dwelling Unit
Regional Shopping Center	396.4	1000sqft
Strip Mall	59	1000sqft

1.2 Other Project Characteristics

Urbanization	Urban	Wind Speed (m/s)	2.4	Utility Company	Riverside Public Utilities
Climate Zone	10	Precipitation Freq (Days)	28		

1.3 User Entered Comments

Project Characteristics -
Land Use -
Construction Phase - Construction durations available from project team to represent conservative scenario.
Off-road Equipment - conservative construction equipment
Off-road Equipment - Conservative hours/day (8)
Off-road Equipment - Conservative construction equipment
Off-road Equipment - conservative construction equipment
Off-road Equipment - Conservative Equipment List
Grading - Project Acreage
Vehicle Trips - Trip Rates from Traffic Study
Woodstoves - No Wood Stoves
Gas Fireplaces only
Construction Off-road Equipment Mitigation -
Mobile Land Use Mitigation -
Area Mitigation -
Energy Mitigation -
Water Mitigation -
Off-road Equipment -

2.0 Emissions Summary

2.1 Overall Construction (Maximum Daily Emission)

Unmitigated Construction

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Year	lb/day										lb/day					
2011	26.61	217.39	121.84	0.20	33.86	11.06	44.92	13.26	11.06	24.32	0.00	21,066.69	0.00	2.39	0.00	21,116.87
2012	62.70	99.61	138.69	0.24	20.14	5.12	25.25	0.85	5.12	5.96	0.00	24,519.73	0.00	1.58	0.00	24,552.95
2013	61.24	91.34	129.02	0.24	20.14	4.67	24.81	0.85	4.67	5.52	0.00	24,238.91	0.00	1.45	0.00	24,269.41
2014	59.93	83.67	120.50	0.24	20.14	4.25	24.39	0.85	4.25	5.10	0.00	24,032.77	0.00	1.34	0.00	24,060.93
2015	42.62	76.11	112.43	0.24	20.14	3.86	24.00	0.85	3.86	4.71	0.00	23,740.47	0.00	1.23	0.00	23,766.34
2016	41.66	69.27	106.71	0.25	20.14	3.52	23.66	0.85	3.52	4.37	0.00	23,643.12	0.00	1.15	0.00	23,667.31
2017	40.68	63.30	100.35	0.25	20.14	3.20	23.33	0.85	3.20	4.04	0.00	23,379.12	0.00	1.06	0.00	23,401.37
2018	39.81	57.93	94.75	0.24	20.14	2.89	23.03	0.30	2.78	3.08	0.00	23,131.64	0.00	0.98	0.00	23,152.27
2019	39.07	53.27	90.05	0.24	20.14	2.62	22.76	0.30	2.51	2.81	0.00	22,903.94	0.00	0.91	0.00	22,923.07
Total	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

2.1 Overall Construction (Maximum Daily Emission)

Mitigated Construction

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Year	lb/day										lb/day					
2011	26.61	217.39	121.84	0.20	13.55	11.06	24.61	5.19	11.06	16.25	0.00	21,066.69	0.00	2.39	0.00	21,116.87
2012	62.70	99.61	138.69	0.24	20.14	5.12	25.25	0.85	5.12	5.96	0.00	24,519.73	0.00	1.58	0.00	24,552.95
2013	61.24	91.34	129.02	0.24	20.14	4.67	24.81	0.85	4.67	5.52	0.00	24,238.91	0.00	1.45	0.00	24,269.41
2014	59.93	83.67	120.50	0.24	20.14	4.25	24.39	0.85	4.25	5.10	0.00	24,032.77	0.00	1.34	0.00	24,060.93
2015	42.62	76.11	112.43	0.24	20.14	3.86	24.00	0.85	3.86	4.71	0.00	23,740.47	0.00	1.23	0.00	23,766.34
2016	41.66	69.27	106.71	0.25	20.14	3.52	23.66	0.85	3.52	4.37	0.00	23,643.12	0.00	1.15	0.00	23,667.31
2017	40.68	63.30	100.35	0.25	20.14	3.20	23.33	0.85	3.20	4.04	0.00	23,379.12	0.00	1.06	0.00	23,401.37
2018	39.81	57.93	94.75	0.24	20.14	2.89	23.03	0.30	2.78	3.08	0.00	23,131.64	0.00	0.98	0.00	23,152.27
2019	39.07	53.27	90.05	0.24	20.14	2.62	22.76	0.30	2.51	2.81	0.00	22,903.94	0.00	0.91	0.00	22,923.07
Total	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

2.2 Overall Operational

Unmitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Area	65.96	1.57	136.16	0.01		0.00	2.92		0.00	2.89	0.00	34,570.79		0.90	0.63	34,784.72
Energy	1.51	12.95	5.65	0.08		0.00	1.05		0.00	1.05		16,504.53		0.32	0.30	16,604.97
Mobile	115.30	281.17	1,087.92	2.23	259.63	13.09	272.73	3.69	12.57	16.26		197,659.89		8.93		197,847.45
Total	182.77	295.69	1,229.73	2.32	259.63	13.09	276.70	3.69	12.57	20.20	0.00	248,735.21		10.15	0.93	249,237.14

Mitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Area	65.96	1.57	136.16	0.01		0.00	2.92		0.00	2.89	0.00	34,570.79		0.90	0.63	34,784.72
Energy	1.25	10.71	4.68	0.07		0.00	0.86		0.00	0.86		13,656.30		0.26	0.25	13,739.41
Mobile	114.63	279.38	1,080.09	2.21	257.04	12.97	270.01	3.65	12.46	16.11		195,772.48		8.85		195,958.41
Total	181.84	291.66	1,220.93	2.29	257.04	12.97	273.79	3.65	12.46	19.86	0.00	243,999.57		10.01	0.88	244,482.54

3.0 Construction Detail

3.1 Mitigation Measures Construction

Water Exposed Area
Reduce Vehicle Speed on Unpaved Roads

3.2 Site Preparation - 2011

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Fugitive Dust					22.67	0.00	22.67	9.93	0.00	9.93						0.00
Off-Road	10.99	89.73	50.45	0.07		4.61	4.61		4.61	4.61		7,997.70		0.99		8,018.42
Total	10.99	89.73	50.45	0.07	22.67	4.61	27.28	9.93	4.61	14.54		7,997.70		0.99		8,018.42

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.10	0.14	1.26	0.00	0.23	0.01	0.24	0.01	0.01	0.02		175.83		0.01		176.08
Total	0.10	0.14	1.26	0.00	0.23	0.01	0.24	0.01	0.01	0.02		175.83		0.01		176.08

3.2 Site Preparation - 2011

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Fugitive Dust					8.84	0.00	8.84	3.87	0.00	3.87						0.00
Off-Road	10.99	89.73	50.45	0.07		4.61	4.61		4.61	4.61	0.00	7,997.70		0.99		8,018.42
Total	10.99	89.73	50.45	0.07	8.84	4.61	13.45	3.87	4.61	8.48	0.00	7,997.70		0.99		8,018.42

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.10	0.14	1.26	0.00	0.23	0.01	0.24	0.01	0.01	0.02		175.83		0.01		176.08
Total	0.10	0.14	1.26	0.00	0.23	0.01	0.24	0.01	0.01	0.02		175.83		0.01		176.08

3.3 Grading - 2011

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Fugitive Dust					10.63	0.00	10.63	3.31	0.00	3.31						0.00
Off-Road	15.37	127.32	68.38	0.12		6.43	6.43		6.43	6.43		12,648.94		1.37		12,677.81
Total	15.37	127.32	68.38	0.12	10.63	6.43	17.06	3.31	6.43	9.74		12,648.94		1.37		12,677.81

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.15	0.19	1.75	0.00	0.33	0.01	0.34	0.01	0.01	0.02		244.21		0.02		244.56
Total	0.15	0.19	1.75	0.00	0.33	0.01	0.34	0.01	0.01	0.02		244.21		0.02		244.56

3.3 Grading - 2011

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Fugitive Dust					4.15	0.00	4.15	1.29	0.00	1.29						0.00
Off-Road	15.37	127.32	68.38	0.12		6.43	6.43		6.43	6.43	0.00	12,648.94		1.37		12,677.81
Total	15.37	127.32	68.38	0.12	4.15	6.43	10.58	1.29	6.43	7.72	0.00	12,648.94		1.37		12,677.81

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.15	0.19	1.75	0.00	0.33	0.01	0.34	0.01	0.01	0.02		244.21		0.02		244.56
Total	0.15	0.19	1.75	0.00	0.33	0.01	0.34	0.01	0.01	0.02		244.21		0.02		244.56

3.4 Trenching - 2011

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	4.13	35.22	18.08	0.04		1.86	1.86		1.86	1.86		4,235.57		0.37		4,243.33
Total	4.13	35.22	18.08	0.04		1.86	1.86		1.86	1.86		4,235.57		0.37		4,243.33

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.06	0.08	0.70	0.00	0.13	0.00	0.13	0.00	0.00	0.01		97.69		0.01		97.82
Total	0.06	0.08	0.70	0.00	0.13	0.00	0.13	0.00	0.00	0.01		97.69		0.01		97.82

3.4 Trenching - 2011

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	4.13	35.22	18.08	0.04		1.86	1.86		1.86	1.86	0.00	4,235.57		0.37		4,243.33
Total	4.13	35.22	18.08	0.04		1.86	1.86		1.86	1.86	0.00	4,235.57		0.37		4,243.33

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.06	0.08	0.70	0.00	0.13	0.00	0.13	0.00	0.00	0.01		97.69		0.01		97.82
Total	0.06	0.08	0.70	0.00	0.13	0.00	0.13	0.00	0.00	0.01		97.69		0.01		97.82

3.5 Paving - 2011

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	6.21	37.52	21.30	0.03		3.31	3.31		3.31	3.31		2,917.64		0.56		2,929.34
Paving	1.51					0.00	0.00		0.00	0.00						0.00
Total	7.72	37.52	21.30	0.03		3.31	3.31		3.31	3.31		2,917.64		0.56		2,929.34

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.09	0.12	1.05	0.00	0.20	0.01	0.20	0.01	0.01	0.01		146.53		0.01		146.73
Total	0.09	0.12	1.05	0.00	0.20	0.01	0.20	0.01	0.01	0.01		146.53		0.01		146.73

3.5 Paving - 2011

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	6.21	37.52	21.30	0.03		3.31	3.31		3.31	3.31	0.00	2,917.64		0.56		2,929.34
Paving	1.51					0.00	0.00		0.00	0.00						0.00
Total	7.72	37.52	21.30	0.03		3.31	3.31		3.31	3.31	0.00	2,917.64		0.56		2,929.34

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.09	0.12	1.05	0.00	0.20	0.01	0.20	0.01	0.01	0.01		146.53		0.01		146.73
Total	0.09	0.12	1.05	0.00	0.20	0.01	0.20	0.01	0.01	0.01		146.53		0.01		146.73

3.5 Paving - 2012

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	5.86	35.62	21.08	0.03		3.13	3.13		3.13	3.13		2,917.64		0.53		2,928.70
Paving	1.51					0.00	0.00		0.00	0.00						0.00
Total	7.37	35.62	21.08	0.03		3.13	3.13		3.13	3.13		2,917.64		0.53		2,928.70

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.08	0.10	0.96	0.00	0.20	0.01	0.20	0.01	0.01	0.01		143.25		0.01		143.44
Total	0.08	0.10	0.96	0.00	0.20	0.01	0.20	0.01	0.01	0.01		143.25		0.01		143.44

3.5 Paving - 2012

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	5.86	35.62	21.08	0.03		3.13	3.13		3.13	3.13	0.00	2,917.64		0.53		2,928.70
Paving	1.51					0.00	0.00		0.00	0.00						0.00
Total	7.37	35.62	21.08	0.03		3.13	3.13		3.13	3.13	0.00	2,917.64		0.53		2,928.70

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.08	0.10	0.96	0.00	0.20	0.01	0.20	0.01	0.01	0.01		143.25		0.01		143.44
Total	0.08	0.10	0.96	0.00	0.20	0.01	0.20	0.01	0.01	0.01		143.25		0.01		143.44

3.6 Building Construction - 2012

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	5.97	39.91	25.11	0.05		2.71	2.71		2.71	2.71		4,307.47		0.54		4,318.72
Total	5.97	39.91	25.11	0.05		2.71	2.71		2.71	2.71		4,307.47		0.54		4,318.72

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	3.71	47.10	24.73	0.07	2.37	1.50	3.88	0.18	1.50	1.68		6,933.75		0.18		6,937.55
Worker	6.04	7.86	72.39	0.11	14.80	0.51	15.31	0.55	0.51	1.06		10,829.51		0.68		10,843.83
Total	9.75	54.96	97.12	0.18	17.17	2.01	19.19	0.73	2.01	2.74		17,763.26		0.86		17,781.38

3.6 Building Construction - 2012

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	5.97	39.91	25.11	0.05		2.71	2.71		2.71	2.71	0.00	4,307.47		0.54		4,318.72
Total	5.97	39.91	25.11	0.05		2.71	2.71		2.71	2.71	0.00	4,307.47		0.54		4,318.72

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	3.71	47.10	24.73	0.07	2.37	1.50	3.88	0.18	1.50	1.68		6,933.75		0.18		6,937.55
Worker	6.04	7.86	72.39	0.11	14.80	0.51	15.31	0.55	0.51	1.06		10,829.51		0.68		10,843.83
Total	9.75	54.96	97.12	0.18	17.17	2.01	19.19	0.73	2.01	2.74		17,763.26		0.86		17,781.38

3.6 Building Construction - 2013

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	5.48	37.02	24.80	0.05		2.43	2.43		2.43	2.43		4,307.47		0.49		4,317.75
Total	5.48	37.02	24.80	0.05		2.43	2.43		2.43	2.43		4,307.47		0.49		4,317.75

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	3.40	42.83	23.02	0.07	2.37	1.36	3.73	0.18	1.36	1.54		6,939.72		0.17		6,943.20
Worker	5.52	7.11	66.04	0.11	14.80	0.52	15.32	0.55	0.52	1.07		10,590.55		0.63		10,603.73
Total	8.92	49.94	89.06	0.18	17.17	1.88	19.05	0.73	1.88	2.61		17,530.27		0.80		17,546.93

3.6 Building Construction - 2013

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	5.48	37.02	24.80	0.05		2.43	2.43		2.43	2.43	0.00	4,307.47		0.49		4,317.75
Total	5.48	37.02	24.80	0.05		2.43	2.43		2.43	2.43	0.00	4,307.47		0.49		4,317.75

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	3.40	42.83	23.02	0.07	2.37	1.36	3.73	0.18	1.36	1.54		6,939.72		0.17		6,943.20
Worker	5.52	7.11	66.04	0.11	14.80	0.52	15.32	0.55	0.52	1.07		10,590.55		0.63		10,603.73
Total	8.92	49.94	89.06	0.18	17.17	1.88	19.05	0.73	1.88	2.61		17,530.27		0.80		17,546.93

3.6 Building Construction - 2014

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	5.03	34.24	24.53	0.05		2.16	2.16		2.16	2.16		4,307.47		0.45		4,316.90
Total	5.03	34.24	24.53	0.05		2.16	2.16		2.16	2.16		4,307.47		0.45		4,316.90

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	3.13	38.95	21.53	0.07	2.37	1.22	3.60	0.18	1.22	1.41		6,962.33		0.15		6,965.53
Worker	5.06	6.42	60.43	0.11	14.80	0.53	15.33	0.55	0.53	1.08		10,399.96		0.58		10,412.18
Total	8.19	45.37	81.96	0.18	17.17	1.75	18.93	0.73	1.75	2.49		17,362.29		0.73		17,377.71

3.6 Building Construction - 2014

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	5.03	34.24	24.53	0.05		2.16	2.16		2.16	2.16	0.00	4,307.47		0.45		4,316.90
Total	5.03	34.24	24.53	0.05		2.16	2.16		2.16	2.16	0.00	4,307.47		0.45		4,316.90

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	3.13	38.95	21.53	0.07	2.37	1.22	3.60	0.18	1.22	1.41		6,962.33		0.15		6,965.53
Worker	5.06	6.42	60.43	0.11	14.80	0.53	15.33	0.55	0.53	1.08		10,399.96		0.58		10,412.18
Total	8.19	45.37	81.96	0.18	17.17	1.75	18.93	0.73	1.75	2.49		17,362.29		0.73		17,377.71

3.6 Building Construction - 2015

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	4.61	31.14	24.30	0.05		1.91	1.91		1.91	1.91		4,307.47		0.41		4,316.17
Total	4.61	31.14	24.30	0.05		1.91	1.91		1.91	1.91		4,307.47		0.41		4,316.17

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	2.87	35.44	20.11	0.07	2.37	1.10	3.47	0.18	1.10	1.28		6,968.09		0.14		6,971.02
Worker	4.66	5.79	55.10	0.11	14.80	0.53	15.33	0.55	0.53	1.08		10,151.61		0.53		10,162.84
Total	7.53	41.23	75.21	0.18	17.17	1.63	18.80	0.73	1.63	2.36		17,119.70		0.67		17,133.86

3.6 Building Construction - 2015

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	4.61	31.14	24.30	0.05		1.91	1.91		1.91	1.91	0.00	4,307.47		0.41		4,316.17
Total	4.61	31.14	24.30	0.05		1.91	1.91		1.91	1.91	0.00	4,307.47		0.41		4,316.17

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	2.87	35.44	20.11	0.07	2.37	1.10	3.47	0.18	1.10	1.28		6,968.09		0.14		6,971.02
Worker	4.66	5.79	55.10	0.11	14.80	0.53	15.33	0.55	0.53	1.08		10,151.61		0.53		10,162.84
Total	7.53	41.23	75.21	0.18	17.17	1.63	18.80	0.73	1.63	2.36		17,119.70		0.67		17,133.86

3.6 Building Construction - 2016

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	4.23	28.33	24.10	0.05		1.69	1.69		1.69	1.69		4,307.47		0.38		4,315.42
Total	4.23	28.33	24.10	0.05		1.69	1.69		1.69	1.69		4,307.47		0.38		4,315.42

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	2.67	32.21	18.94	0.07	2.37	0.98	3.36	0.18	0.98	1.17		7,001.47		0.13		7,004.19
Worker	4.36	5.30	51.49	0.11	14.80	0.55	15.35	0.55	0.55	1.10		10,042.67		0.51		10,053.36
Total	7.03	37.51	70.43	0.18	17.17	1.53	18.71	0.73	1.53	2.27		17,044.14		0.64		17,057.55

3.6 Building Construction - 2016

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	4.23	28.33	24.10	0.05		1.69	1.69		1.69	1.69	0.00	4,307.47		0.38		4,315.42
Total	4.23	28.33	24.10	0.05		1.69	1.69		1.69	1.69	0.00	4,307.47		0.38		4,315.42

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	2.67	32.21	18.94	0.07	2.37	0.98	3.36	0.18	0.98	1.17		7,001.47		0.13		7,004.19
Worker	4.36	5.30	51.49	0.11	14.80	0.55	15.35	0.55	0.55	1.10		10,042.67		0.51		10,053.36
Total	7.03	37.51	70.43	0.18	17.17	1.53	18.71	0.73	1.53	2.27		17,044.14		0.64		17,057.55

3.6 Building Construction - 2017

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	3.88	25.73	23.93	0.05		1.47	1.47		1.47	1.47		4,307.47		0.35		4,314.73
Total	3.88	25.73	23.93	0.05		1.47	1.47		1.47	1.47		4,307.47		0.35		4,314.73

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	2.46	29.60	17.77	0.07	2.37	0.89	3.26	0.18	0.89	1.07		7,006.68		0.12		7,009.18
Worker	4.05	4.82	47.31	0.11	14.80	0.55	15.35	0.55	0.55	1.11		9,818.37		0.47		9,828.26
Total	6.51	34.42	65.08	0.18	17.17	1.44	18.61	0.73	1.44	2.18		16,825.05		0.59		16,837.44

3.6 Building Construction - 2017

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	3.88	25.73	23.93	0.05		1.47	1.47		1.47	1.47	0.00	4,307.47		0.35		4,314.73
Total	3.88	25.73	23.93	0.05		1.47	1.47		1.47	1.47	0.00	4,307.47		0.35		4,314.73

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	2.46	29.60	17.77	0.07	2.37	0.89	3.26	0.18	0.89	1.07		7,006.68		0.12		7,009.18
Worker	4.05	4.82	47.31	0.11	14.80	0.55	15.35	0.55	0.55	1.11		9,818.37		0.47		9,828.26
Total	6.51	34.42	65.08	0.18	17.17	1.44	18.61	0.73	1.44	2.18		16,825.05		0.59		16,837.44

3.6 Building Construction - 2018

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	3.55	23.27	23.77	0.05		1.28	1.28		1.28	1.28		4,307.47		0.32		4,314.12
Total	3.55	23.27	23.77	0.05		1.28	1.28		1.28	1.28		4,307.47		0.32		4,314.12

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	2.29	27.38	16.81	0.07	2.37	0.80	3.18	0.06	0.74	0.80		7,011.85		0.11		7,014.18
Worker	3.77	4.39	43.60	0.11	14.80	0.55	15.35	0.20	0.52	0.71		9,607.86		0.44		9,617.11
Total	6.06	31.77	60.41	0.18	17.17	1.35	18.53	0.26	1.26	1.51		16,619.71		0.55		16,631.29

3.6 Building Construction - 2018

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	3.55	23.27	23.77	0.05		1.28	1.28		1.28	1.28	0.00	4,307.47		0.32		4,314.12
Total	3.55	23.27	23.77	0.05		1.28	1.28		1.28	1.28	0.00	4,307.47		0.32		4,314.12

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	2.29	27.38	16.81	0.07	2.37	0.80	3.18	0.06	0.74	0.80		7,011.85		0.11		7,014.18
Worker	3.77	4.39	43.60	0.11	14.80	0.55	15.35	0.20	0.52	0.71		9,607.86		0.44		9,617.11
Total	6.06	31.77	60.41	0.18	17.17	1.35	18.53	0.26	1.26	1.51		16,619.71		0.55		16,631.29

3.6 Building Construction - 2019

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	3.24	21.09	23.62	0.05		1.09	1.09		1.09	1.09		4,307.48		0.29		4,313.58
Total	3.24	21.09	23.62	0.05		1.09	1.09		1.09	1.09		4,307.48		0.29		4,313.58

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	2.14	25.51	15.99	0.07	2.37	0.73	3.11	0.06	0.67	0.73		7,016.69		0.10		7,018.86
Worker	3.56	4.03	40.49	0.11	14.80	0.55	15.36	0.20	0.52	0.71		9,414.10		0.41		9,422.73
Total	5.70	29.54	56.48	0.18	17.17	1.28	18.47	0.26	1.19	1.44		16,430.79		0.51		16,441.59

3.6 Building Construction - 2019

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Off-Road	3.24	21.09	23.62	0.05		1.09	1.09		1.09	1.09	0.00	4,307.48		0.29		4,313.58
Total	3.24	21.09	23.62	0.05		1.09	1.09		1.09	1.09	0.00	4,307.48		0.29		4,313.58

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	2.14	25.51	15.99	0.07	2.37	0.73	3.11	0.06	0.67	0.73		7,016.69		0.10		7,018.86
Worker	3.56	4.03	40.49	0.11	14.80	0.55	15.36	0.20	0.52	0.71		9,414.10		0.41		9,422.73
Total	5.70	29.54	56.48	0.18	17.17	1.28	18.47	0.26	1.19	1.44		16,430.79		0.51		16,441.59

3.7 Painting Phase 1 - 2012

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	45.25					0.00	0.00		0.00	0.00						0.00
Off-Road	0.52	3.16	1.96	0.00		0.29	0.29		0.29	0.29		281.19		0.05		282.18
Total	45.77	3.16	1.96	0.00		0.29	0.29		0.29	0.29		281.19		0.05		282.18

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	1.21	1.57	14.49	0.02	2.96	0.10	3.07	0.11	0.10	0.21		2,167.81		0.14		2,170.68
Total	1.21	1.57	14.49	0.02	2.96	0.10	3.07	0.11	0.10	0.21		2,167.81		0.14		2,170.68

3.7 Painting Phase 1 - 2012

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	45.25					0.00	0.00		0.00	0.00						0.00
Off-Road	0.52	3.16	1.96	0.00		0.29	0.29		0.29	0.29	0.00	281.19		0.05		282.18
Total	45.77	3.16	1.96	0.00		0.29	0.29		0.29	0.29	0.00	281.19		0.05		282.18

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	1.21	1.57	14.49	0.02	2.96	0.10	3.07	0.11	0.10	0.21		2,167.81		0.14		2,170.68
Total	1.21	1.57	14.49	0.02	2.96	0.10	3.07	0.11	0.10	0.21		2,167.81		0.14		2,170.68

3.7 Painting Phase 1 - 2013

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	45.25					0.00	0.00		0.00	0.00						0.00
Off-Road	0.49	2.96	1.94	0.00		0.27	0.27		0.27	0.27		281.19		0.04		282.10
Total	45.74	2.96	1.94	0.00		0.27	0.27		0.27	0.27		281.19		0.04		282.10

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	1.11	1.42	13.22	0.02	2.96	0.10	3.07	0.11	0.10	0.21		2,119.98		0.13		2,122.62
Total	1.11	1.42	13.22	0.02	2.96	0.10	3.07	0.11	0.10	0.21		2,119.98		0.13		2,122.62

3.7 Painting Phase 1 - 2013

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	45.25					0.00	0.00		0.00	0.00						0.00
Off-Road	0.49	2.96	1.94	0.00		0.27	0.27		0.27	0.27	0.00	281.19		0.04		282.10
Total	45.74	2.96	1.94	0.00		0.27	0.27		0.27	0.27	0.00	281.19		0.04		282.10

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	1.11	1.42	13.22	0.02	2.96	0.10	3.07	0.11	0.10	0.21		2,119.98		0.13		2,122.62
Total	1.11	1.42	13.22	0.02	2.96	0.10	3.07	0.11	0.10	0.21		2,119.98		0.13		2,122.62

3.7 Painting Phase 1 - 2014

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	45.25					0.00	0.00		0.00	0.00						0.00
Off-Road	0.45	2.77	1.92	0.00		0.24	0.24		0.24	0.24		281.19		0.04		282.03
Total	45.70	2.77	1.92	0.00		0.24	0.24		0.24	0.24		281.19		0.04		282.03

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	1.01	1.28	12.10	0.02	2.96	0.11	3.07	0.11	0.11	0.22		2,081.83		0.12		2,084.27
Total	1.01	1.28	12.10	0.02	2.96	0.11	3.07	0.11	0.11	0.22		2,081.83		0.12		2,084.27

3.7 Painting Phase 1 - 2014

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	45.25					0.00	0.00		0.00	0.00						0.00
Off-Road	0.45	2.77	1.92	0.00		0.24	0.24		0.24	0.24	0.00	281.19		0.04		282.03
Total	45.70	2.77	1.92	0.00		0.24	0.24		0.24	0.24	0.00	281.19		0.04		282.03

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	1.01	1.28	12.10	0.02	2.96	0.11	3.07	0.11	0.11	0.22		2,081.83		0.12		2,084.27
Total	1.01	1.28	12.10	0.02	2.96	0.11	3.07	0.11	0.11	0.22		2,081.83		0.12		2,084.27

3.8 Painting Phase 2 - 2015

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	29.15					0.00	0.00		0.00	0.00						0.00
Off-Road	0.41	2.57	1.90	0.00		0.22	0.22		0.22	0.22		281.19		0.04		281.96
Total	29.56	2.57	1.90	0.00		0.22	0.22		0.22	0.22		281.19		0.04		281.96

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.93	1.16	11.03	0.02	2.96	0.11	3.07	0.11	0.11	0.22		2,032.11		0.11		2,034.36
Total	0.93	1.16	11.03	0.02	2.96	0.11	3.07	0.11	0.11	0.22		2,032.11		0.11		2,034.36

3.8 Painting Phase 2 - 2015

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	29.15					0.00	0.00		0.00	0.00						0.00
Off-Road	0.41	2.57	1.90	0.00		0.22	0.22		0.22	0.22	0.00	281.19		0.04		281.96
Total	29.56	2.57	1.90	0.00		0.22	0.22		0.22	0.22	0.00	281.19		0.04		281.96

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.93	1.16	11.03	0.02	2.96	0.11	3.07	0.11	0.11	0.22		2,032.11		0.11		2,034.36
Total	0.93	1.16	11.03	0.02	2.96	0.11	3.07	0.11	0.11	0.22		2,032.11		0.11		2,034.36

3.8 Painting Phase 2 - 2016

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	29.15					0.00	0.00		0.00	0.00						0.00
Off-Road	0.37	2.37	1.88	0.00		0.20	0.20		0.20	0.20		281.19		0.03		281.89
Total	29.52	2.37	1.88	0.00		0.20	0.20		0.20	0.20		281.19		0.03		281.89

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.87	1.06	10.31	0.02	2.96	0.11	3.07	0.11	0.11	0.22		2,010.31		0.10		2,012.45
Total	0.87	1.06	10.31	0.02	2.96	0.11	3.07	0.11	0.11	0.22		2,010.31		0.10		2,012.45

3.8 Painting Phase 2 - 2016

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	29.15					0.00	0.00		0.00	0.00						0.00
Off-Road	0.37	2.37	1.88	0.00		0.20	0.20		0.20	0.20	0.00	281.19		0.03		281.89
Total	29.52	2.37	1.88	0.00		0.20	0.20		0.20	0.20	0.00	281.19		0.03		281.89

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.87	1.06	10.31	0.02	2.96	0.11	3.07	0.11	0.11	0.22		2,010.31		0.10		2,012.45
Total	0.87	1.06	10.31	0.02	2.96	0.11	3.07	0.11	0.11	0.22		2,010.31		0.10		2,012.45

3.8 Painting Phase 2 - 2017

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	29.15					0.00	0.00		0.00	0.00						0.00
Off-Road	0.33	2.18	1.87	0.00		0.17	0.17		0.17	0.17		281.19		0.03		281.81
Total	29.48	2.18	1.87	0.00		0.17	0.17		0.17	0.17		281.19		0.03		281.81

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.81	0.97	9.47	0.02	2.96	0.11	3.07	0.11	0.11	0.22		1,965.41		0.09		1,967.38
Total	0.81	0.97	9.47	0.02	2.96	0.11	3.07	0.11	0.11	0.22		1,965.41		0.09		1,967.38

3.8 Painting Phase 2 - 2017

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	29.15					0.00	0.00		0.00	0.00						0.00
Off-Road	0.33	2.18	1.87	0.00		0.17	0.17		0.17	0.17	0.00	281.19		0.03		281.81
Total	29.48	2.18	1.87	0.00		0.17	0.17		0.17	0.17	0.00	281.19		0.03		281.81

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.81	0.97	9.47	0.02	2.96	0.11	3.07	0.11	0.11	0.22		1,965.41		0.09		1,967.38
Total	0.81	0.97	9.47	0.02	2.96	0.11	3.07	0.11	0.11	0.22		1,965.41		0.09		1,967.38

3.8 Painting Phase 2 - 2018

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	29.15					0.00	0.00		0.00	0.00						0.00
Off-Road	0.30	2.00	1.85	0.00		0.15	0.15		0.15	0.15		281.19		0.03		281.75
Total	29.45	2.00	1.85	0.00		0.15	0.15		0.15	0.15		281.19		0.03		281.75

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.76	0.88	8.73	0.02	2.96	0.11	3.07	0.04	0.10	0.14		1,923.27		0.09		1,925.12
Total	0.76	0.88	8.73	0.02	2.96	0.11	3.07	0.04	0.10	0.14		1,923.27		0.09		1,925.12

3.8 Painting Phase 2 - 2018

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	29.15					0.00	0.00		0.00	0.00						0.00
Off-Road	0.30	2.00	1.85	0.00		0.15	0.15		0.15	0.15	0.00	281.19		0.03		281.75
Total	29.45	2.00	1.85	0.00		0.15	0.15		0.15	0.15	0.00	281.19		0.03		281.75

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.76	0.88	8.73	0.02	2.96	0.11	3.07	0.04	0.10	0.14		1,923.27		0.09		1,925.12
Total	0.76	0.88	8.73	0.02	2.96	0.11	3.07	0.04	0.10	0.14		1,923.27		0.09		1,925.12

3.8 Painting Phase 2 - 2019

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	29.15					0.00	0.00		0.00	0.00						0.00
Off-Road	0.27	1.83	1.84	0.00		0.13	0.13		0.13	0.13		281.19		0.02		281.69
Total	29.42	1.83	1.84	0.00		0.13	0.13		0.13	0.13		281.19		0.02		281.69

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.71	0.81	8.11	0.02	2.96	0.11	3.07	0.04	0.10	0.14		1,884.48		0.08		1,886.21
Total	0.71	0.81	8.11	0.02	2.96	0.11	3.07	0.04	0.10	0.14		1,884.48		0.08		1,886.21

3.8 Painting Phase 2 - 2019

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Archit. Coating	29.15					0.00	0.00		0.00	0.00						0.00
Off-Road	0.27	1.83	1.84	0.00		0.13	0.13		0.13	0.13	0.00	281.19		0.02		281.69
Total	29.42	1.83	1.84	0.00		0.13	0.13		0.13	0.13	0.00	281.19		0.02		281.69

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day															
Hauling	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Vendor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00		0.00		0.00
Worker	0.71	0.81	8.11	0.02	2.96	0.11	3.07	0.04	0.10	0.14		1,884.48		0.08		1,886.21
Total	0.71	0.81	8.11	0.02	2.96	0.11	3.07	0.04	0.10	0.14		1,884.48		0.08		1,886.21

4.0 Mobile Detail

4.1 Mitigation Measures Mobile

Improve Pedestrian Network

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Mitigated	114.63	279.38	1,080.09	2.21	257.04	12.97	270.01	3.65	12.46	16.11		195,772.48		8.85		195,958.41
Unmitigated	115.30	281.17	1,087.92	2.23	259.63	13.09	272.73	3.69	12.57	16.26		197,659.89		8.93		197,847.45
Total	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

4.2 Trip Summary Information

Land Use	Average Daily Trip Rate			Unmitigated		Mitigated	
	Weekday	Saturday	Sunday	Annual VMT	Annual VMT	Annual VMT	Annual VMT
City Park	6.36	6.36	6.36	13,578	13,442		
Condo/Townhouse	6,228.32	7,675.52	6507.04	18,389,436	18,205,542		
General Office Building	888.54	139.83	57.82	1,584,184	1,568,342		
Other Asphalt Surfaces	0.00	0.00	0.00				
Regional Shopping Center	16,625.02	19,808.11	10005.14	28,287,901	28,005,022		
Single Family Housing	5,253.93	5,533.92	4814.73	14,857,195	14,708,623		
Strip Mall	2,614.88	2,480.36	1205.37	3,687,308	3,650,435		
User Defined Recreational	0.00	0.00	0.00				
Total	31,617.05	35,644.10	22,596.46	66,819,602	66,151,406		

4.3 Trip Type Information

	Miles			Trip %		
Land Use	H-W or C-W	H-S or C-C	H-O or C-NW	H-W or C-W	H-S or C-C	H-O or C-NW
City Park	9.50	7.30	7.30	33.00	48.00	19.00
Condo/Townhouse	10.80	7.30	7.50	40.20	19.20	40.60
General Office Building	9.50	7.30	7.30	33.00	48.00	19.00
Other Asphalt Surfaces	9.50	7.30	7.30	0.00	0.00	0.00
Regional Shopping Center	9.50	7.30	7.30	16.30	64.70	19.00
Single Family Housing	10.80	7.30	7.50	40.20	19.20	40.60
Strip Mall	9.50	7.30	7.30	16.60	64.40	19.00
User Defined Recreational	9.50	7.30	7.30	0.00	0.00	0.00

5.0 Energy Detail

5.1 Mitigation Measures Energy

- Exceed Title 24
- Install High Efficiency Lighting

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
NaturalGas Mitigated	1.25	10.71	4.68	0.07		0.00	0.86		0.00	0.86		13,656.30		0.26	0.25	13,739.41
NaturalGas Unmitigated	1.51	12.95	5.65	0.08		0.00	1.05		0.00	1.05		16,504.53		0.32	0.30	16,604.97
Total	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

5.2 Energy by Land Use - NaturalGas

Unmitigated

Land Use	NaturalGas Use kBtu	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
lb/day												lb/day					
City Park	0	0.00	0.00	0.00	0.00		0.00	0.00		0.00	0.00		0.00		0.00	0.00	0.00
Condo/Townhouse	75850.1	0.82	6.99	2.97	0.04		0.00	0.57		0.00	0.57		8,923.55		0.17	0.16	8,977.85
General Office Building	590	0.01	0.06	0.05	0.00		0.00	0.00		0.00	0.00		69.41		0.00	0.00	69.83
Other Asphalt Surfaces	0	0.00	0.00	0.00	0.00		0.00	0.00		0.00	0.00		0.00		0.00	0.00	0.00
Regional Shopping Center	2519.58	0.03	0.25	0.21	0.00		0.00	0.02		0.00	0.02		296.42		0.01	0.01	298.23
Single Family Housing	60953.7	0.66	5.62	2.39	0.04		0.00	0.45		0.00	0.45		7,171.03		0.14	0.13	7,214.67
Strip Mall	375.014	0.00	0.04	0.03	0.00		0.00	0.00		0.00	0.00		44.12		0.00	0.00	44.39
User Defined Recreational	0	0.00	0.00	0.00	0.00		0.00	0.00		0.00	0.00		0.00		0.00	0.00	0.00
Total		1.52	12.96	5.65	0.08		0.00	1.04		0.00	1.04		16,504.53		0.32	0.30	16,604.97

5.2 Energy by Land Use - NaturalGas

Mitigated

Land Use	NaturalGas Use kBtu	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
lb/day												lb/day					
City Park	0	0.00	0.00	0.00	0.00		0.00	0.00		0.00	0.00		0.00		0.00	0.00	0.00
Condo/Townhouse	62.6661	0.68	5.78	2.46	0.04		0.00	0.47		0.00	0.47		7,372.48		0.14	0.14	7,417.35
General Office Building	0.472	0.01	0.05	0.04	0.00		0.00	0.00		0.00	0.00		55.53		0.00	0.00	55.87
Other Asphalt Surfaces	0	0.00	0.00	0.00	0.00		0.00	0.00		0.00	0.00		0.00		0.00	0.00	0.00
Regional Shopping Center	2.08083	0.02	0.20	0.17	0.00		0.00	0.02		0.00	0.02		244.80		0.00	0.00	246.29
Single Family Housing	50.5499	0.55	4.66	1.98	0.03		0.00	0.38		0.00	0.38		5,947.04		0.11	0.11	5,983.24
Strip Mall	0.30971	0.00	0.03	0.03	0.00		0.00	0.00		0.00	0.00		36.44		0.00	0.00	36.66
User Defined Recreational	0	0.00	0.00	0.00	0.00		0.00	0.00		0.00	0.00		0.00		0.00	0.00	0.00
Total		1.26	10.72	4.68	0.07		0.00	0.87		0.00	0.87		13,656.29		0.25	0.25	13,739.41

6.0 Area Detail

6.1 Mitigation Measures Area

Use Low VOC Paint - Residential Interior

Use Low VOC Paint - Residential Exterior

Use Low VOC Paint - Non-Residential Interior

Use Low VOC Paint - Non-Residential Exterior

Use only Natural Gas Hearths

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Mitigated	65.96	1.57	136.16	0.01		0.00	2.92		0.00	2.89	0.00	34,570.79		0.90	0.63	34,784.72
Unmitigated	65.96	1.57	136.16	0.01		0.00	2.92		0.00	2.89	0.00	34,570.79		0.90	0.63	34,784.72
Total	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

6.2 Area by SubCategory

Unmitigated

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory	lb/day										lb/day					
Architectural Coating	7.67					0.00	0.00		0.00	0.00						0.00
Consumer Products	50.98					0.00	0.00		0.00	0.00						0.00
Hearth	3.15	0.00	0.17	0.00		0.00	2.17		0.00	2.15	0.00	34,327.06		0.66	0.63	34,535.97
Landscaping	4.16	1.57	135.99	0.01		0.00	0.74		0.00	0.74		243.73		0.24		248.75
Total	65.96	1.57	136.16	0.01		0.00	2.91		0.00	2.89	0.00	34,570.79		0.90	0.63	34,784.72

6.2 Area by SubCategory

Mitigated

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory	lb/day										lb/day					
Architectural Coating	7.67					0.00	0.00		0.00	0.00						0.00
Consumer Products	50.98					0.00	0.00		0.00	0.00						0.00
Hearth	3.15	0.00	0.17	0.00		0.00	2.17		0.00	2.15	0.00	34,327.06		0.66	0.63	34,535.97
Landscaping	4.16	1.57	135.99	0.01		0.00	0.74		0.00	0.74		243.73		0.24		248.75
Total	65.96	1.57	136.16	0.01		0.00	2.91		0.00	2.89	0.00	34,570.79		0.90	0.63	34,784.72

7.0 Water Detail

7.1 Mitigation Measures Water

- Use Reclaimed Water
- Install Low Flow Bathroom Faucet
- Install Low Flow Kitchen Faucet
- Install Low Flow Toilet
- Install Low Flow Shower
- Use Water Efficient Irrigation System

8.0 Waste Detail

8.1 Mitigation Measures Waste

9.0 Vegetation

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APPENDIX B

CO “Hot Spot” Output and Emissions Factors Used in CO Analysis

OUTPUTS.txt

CALINE4: CALIFORNIA LINE SOURCE DISPERSION MODEL
JUNE 1989 VERSION
PAGE 1

JOB: I-15SB and Cajalco AM
RUN: CALINE4 RUN (WORST CASE ANGLE)
POLLUTANT: Carbon Monoxide

I. SITE VARIABLES

U= .5 M/S Z0= 100. CM ALT= 305. (M)
BRG= WORST CASE VD= .0 CM/S
CLAS= 7 (G) VS= .0 CM/S
MIXH= 1000. M AMB= .0 PPM
SIGTH= 10. DEGREES TEMP= 15.6 DEGREE (C)

II. LINK VARIABLES

LINK	* LINK COORDINATES (M)	* EF	H	W
DESCRIPTION	* X1 Y1 X2 Y2 * TYPE VPH (G/MI) (M) (M)			
A. NB APP	* 20 -750 20 -150 * AG 0 3.9 .0 14.0			
B. NB SLOW	* 20 -150 20 0 * AG 0 5.5 .0 14.0			
C. NB SPEED	* 20 0 20 150 * AG 280 3.9 .0 14.0			
D. NB DEPART	* 20 150 20 750 * AG 280 3.3 .0 14.0			
E. NBL	* 12 -150 12 0 * AG 0 5.5 .0 14.0			
F. SB APP	* -20 750 -20 150 * AG 401 3.9 .0 14.0			
G. SB SLOW	* -20 150 -20 0 * AG 401 5.5 .0 14.0			
H. SB SPEED	* -20 0 -20 -150 * AG 0 3.9 .0 14.0			
I. SB DEPART	* -20 -150 -20 -750 * AG 0 3.3 .0 14.0			
J. SBL	* -12 150 -12 0 * AG 244 5.5 .0 14.0			
K. EB APP	* -750 -12 -150 -12 * AG 707 3.9 .0 18.0			
L. EB SLOW	* -150 -12 0 -12 * AG 707 5.5 .0 18.0			
M. EB SPEED	* 0 -12 150 -12 * AG 951 3.9 .0 18.0			
N. EB DEPART	* 150 -12 750 -12 * AG 951 3.3 .0 18.0			
O. EBL	* -150 -2 0 -2 * AG 191 5.5 .0 14.0			
P. WB APP	* 750 20 150 20 * AG 526 3.9 .0 18.0			
Q. WB SLOW	* 150 20 0 20 * AG 526 5.5 .0 18.0			
R. WB SPEED	* 0 20 -150 20 * AG 838 3.9 .0 18.0			
S. WB DEPART	* -150 20 -750 20 * AG 838 3.3 .0 18.0			
T. WBL	* 150 12 0 12 * AG 0 5.5 .0 10.0			

CALINE4: CALIFORNIA LINE SOURCE DISPERSION MODEL
JUNE 1989 VERSION
PAGE 2

OUTPUTS.txt

JOB: I-15SB and Cajalco AM
 RUN: CALINE4 RUN (WORST CASE ANGLE)
 POLLUTANT: Carbon Monoxide

III. RECEPTOR LOCATIONS

RECEPTOR	*	COORDINATES (M)		
	*	X	Y	Z
1. Rcpt_1	*	-25	25	1.8
2. Rcpt_2	*	25	25	1.8
3. Rcpt_3	*	25	-19	1.8
4. Rcpt_4	*	-25	-19	1.8

IV. MODEL RESULTS (WORST CASE WIND ANGLE)

RECEPTOR	*	BRG (DEG)	* PRED * CONC (PPM)	*	CONC/LINK (PPM)							
	*		*	*	A	B	C	D	E	F	G	H
1. Rcpt_1	*	95.	* 1.0	*	.0	.0	.0	.0	.0	.0	.1	.0
2. Rcpt_2	*	265.	* .9	*	.0	.0	.0	.0	.0	.0	.0	.0
3. Rcpt_3	*	276.	* .9	*	.0	.0	.0	.0	.0	.0	.0	.0
4. Rcpt_4	*	276.	* .9	*	.0	.0	.0	.0	.0	.0	.0	.0

RECEPTOR	*	CONC/LINK (PPM)											
	*	I	J	K	L	M	N	O	P	Q	R	S	T
1. Rcpt_1	*	.0	.0	.0	.0	.0	.1	.0	.0	.3	.2	.0	.0
2. Rcpt_2	*	.0	.0	.1	.0	.0	.0	.0	.0	.2	.3	.0	.0
3. Rcpt_3	*	.0	.0	.0	.4	.3	.0	.0	.0	.0	.0	.1	.0
4. Rcpt_4	*	.0	.0	.1	.6	.0	.0	.0	.0	.0	.0	.1	.0

CALINE4: CALIFORNIA LINE SOURCE DISPERSION MODEL
 JUNE 1989 VERSION
 PAGE 1

JOB: I-15NB and Cajalco AM
 RUN: CALINE4 RUN (WORST CASE ANGLE)
 POLLUTANT: Carbon Monoxide

I. SITE VARIABLES

U= .5 M/S	Z0= 100. CM	ALT= 305. (M)
BRG= WORST CASE	VD= .0 CM/S	
CLAS= 7 (G)	VS= .0 CM/S	
MIXH= 1000. M	AMB= .0 PPM	
SIGTH= 10. DEGREES	TEMP= 15.6 DEGREE (C)	

Page 2

OUTPUTS.txt

II. LINK VARIABLES

LINK DESCRIPTION	*	LINK X1	COORDINATES (M) Y1	X2	Y2	*	TYPE	VPH	EF (G/MI)	H (M)	W (M)
A. NB APP	*	20	-750	20	-150	*	AG	60	3.9	.0	14.0
B. NB SLOW	*	20	-150	20	0	*	AG	60	5.5	.0	14.0
C. NB SPEED	*	20	0	20	150	*	AG	1239	3.9	.0	14.0
D. NB DEPART	*	20	150	20	750	*	AG	1239	3.3	.0	14.0
E. NBL	*	12	-150	12	0	*	AG	178	5.5	.0	14.0
F. SB APP	*	-20	750	-20	150	*	AG	0	3.9	.0	14.0
G. SB SLOW	*	-20	150	-20	0	*	AG	0	5.5	.0	14.0
H. SB SPEED	*	-20	0	-20	-150	*	AG	0	3.9	.0	14.0
I. SB DEPART	*	-20	-150	-20	-750	*	AG	0	3.3	.0	14.0
J. SBL	*	-12	150	-12	0	*	AG	0	5.5	.0	14.0
K. EB APP	*	-750	-12	-150	-12	*	AG	418	3.9	.0	18.0
L. EB SLOW	*	-150	-12	0	-12	*	AG	418	5.5	.0	18.0
M. EB SPEED	*	0	-12	150	-12	*	AG	478	3.9	.0	18.0
N. EB DEPART	*	150	-12	750	-12	*	AG	478	3.3	.0	18.0
O. EBL	*	-150	-2	0	-2	*	AG	534	5.5	.0	14.0
P. WB APP	*	750	20	150	20	*	AG	1056	3.9	.0	18.0
Q. WB SLOW	*	150	20	0	20	*	AG	1056	5.5	.0	18.0
R. WB SPEED	*	0	20	-150	20	*	AG	529	3.9	.0	18.0
S. WB DEPART	*	-150	20	-750	20	*	AG	529	3.3	.0	18.0
T. WBL	*	150	12	0	12	*	AG	0	5.5	.0	10.0

CALINE4: CALIFORNIA LINE SOURCE DISPERSION MODEL
JUNE 1989 VERSION
PAGE 2

JOB: I-15NB and Cajalco AM
RUN: CALINE4 RUN (WORST CASE ANGLE)
POLLUTANT: Carbon Monoxide

III. RECEPTOR LOCATIONS

RECEPTOR	*	COORDINATES (M) X	Y	Z
1. Rcpt_1	*	-25	25	1.8
2. Rcpt_2	*	25	25	1.8
3. Rcpt_3	*	25	-19	1.8
4. Rcpt_4	*	-25	-19	1.8

IV. MODEL RESULTS (WORST CASE WIND ANGLE)

RECEPTOR	*	BRG (DEG)	* PRED CONC (PPM)	*	A	B	C	CONC/LINK (PPM) D	E	F	G	H
	*	*	*	*								

OUTPUTS.txt

1. Rcpt_1	*	93.	*	1.0	*	.0	.0	.1	.0	.0	.0	.0	.0
2. Rcpt_2	*	260.	*	1.1	*	.0	.0	.3	.0	.0	.0	.0	.0
3. Rcpt_3	*	357.	*	1.0	*	.0	.0	.5	.2	.0	.0	.0	.0
4. Rcpt_4	*	280.	*	.7	*	.0	.0	.0	.0	.0	.0	.0	.0

RECEPTOR	*	I	J	K	L	M	N	O	P	Q	R	S	T
CONC/LINK (PPM)													
1. Rcpt_1	*	.0	.0	.0	.0	.0	.0	.0	.2	.6	.1	.0	.0
2. Rcpt_2	*	.0	.0	.0	.0	.0	.0	.1	.0	.4	.2	.0	.0
3. Rcpt_3	*	.0	.0	.0	.0	.1	.0	.0	.0	.2	.0	.0	.0
4. Rcpt_4	*	.0	.0	.0	.3	.0	.0	.2	.0	.0	.0	.0	.0

CALINE4: CALIFORNIA LINE SOURCE DISPERSION MODEL
JUNE 1989 VERSION
PAGE 1

JOB: Temescal Canyon and Cajalco AM
RUN: CALINE4 RUN (WORST CASE ANGLE)
POLLUTANT: Carbon Monoxide

I. SITE VARIABLES

U= .5 M/S	Z0= 100. CM	ALT= 305. (M)
BRG= WORST CASE	VD= .0 CM/S	
CLAS= 7 (G)	VS= .0 CM/S	
MIXH= 1000. M	AMB= .0 PPM	
SIGTH= 10. DEGREES	TEMP= 15.6 DEGREE (C)	

II. LINK VARIABLES

LINK DESCRIPTION	*	LINK X1	COORDINATES Y1	(M) X2	Y2	*	TYPE	VPH	EF (G/MI)	H (M)	W (M)
A. NB APP	*	20	-750	20	-150	*	AG	899	3.9	.0	14.0
B. NB SLOW	*	20	-150	20	0	*	AG	899	5.5	.0	14.0
C. NB SPEED	*	20	0	20	150	*	AG	906	3.9	.0	14.0
D. NB DEPART	*	20	150	20	750	*	AG	906	3.3	.0	14.0
E. NBL	*	12	-150	12	0	*	AG	526	5.5	.0	14.0
F. SB APP	*	-20	750	-20	150	*	AG	116	3.9	.0	14.0
G. SB SLOW	*	-20	150	-20	0	*	AG	116	5.5	.0	14.0
H. SB SPEED	*	-20	0	-20	-150	*	AG	215	3.9	.0	14.0
I. SB DEPART	*	-20	-150	-20	-750	*	AG	215	3.3	.0	14.0
J. SBL	*	-12	150	-12	0	*	AG	60	5.5	.0	14.0
K. EB APP	*	-750	-12	-150	-12	*	AG	339	3.9	.0	18.0
L. EB SLOW	*	-150	-12	0	-12	*	AG	339	5.5	.0	18.0
M. EB SPEED	*	0	-12	150	-12	*	AG	509	3.9	.0	18.0
N. EB DEPART	*	150	-12	750	-12	*	AG	509	3.3	.0	18.0
O. EBL	*	-150	-2	0	-2	*	AG	23	5.5	.0	14.0

OUTPUTS.txt

P. WB APP	*	750	20	150	20	*	AG	642	3.9	.0	18.0
Q. WB SLOW	*	150	20	0	20	*	AG	642	5.5	.0	18.0
R. WB SPEED	*	0	20	-150	20	*	AG	1018	3.9	.0	18.0
S. WB DEPART	*	-150	20	-750	20	*	AG	1018	3.3	.0	18.0
T. WBL	*	150	12	0	12	*	AG	43	5.5	.0	10.0

CALINE4: CALIFORNIA LINE SOURCE DISPERSION MODEL
JUNE 1989 VERSION
PAGE 2

JOB: Temescal Canyon and Cajalco AM
RUN: CALINE4 RUN (WORST CASE ANGLE)
POLLUTANT: Carbon Monoxide

III. RECEPTOR LOCATIONS

RECEPTOR	*	COORDINATES (M)		
	*	X	Y	Z
1. Rcpt_1	*	-25	25	1.8
2. Rcpt_2	*	25	25	1.8
3. Rcpt_3	*	25	-19	1.8
4. Rcpt_4	*	-25	-19	1.8

IV. MODEL RESULTS (WORST CASE WIND ANGLE)

RECEPTOR	*	BRG (DEG)	* PRED * CONC (PPM)	*	CONC/LINK (PPM)							
	*			*	A	B	C	D	E	F	G	H
1. Rcpt_1	*	94.	* 1.0	*	.0	.0	.0	.0	.0	.0	.0	.0
2. Rcpt_2	*	185.	* 1.4	*	.1	.5	.3	.0	.2	.0	.0	.0
3. Rcpt_3	*	185.	* 1.3	*	.1	.9	.0	.0	.2	.0	.0	.0
4. Rcpt_4	*	84.	* .8	*	.0	.1	.0	.0	.0	.0	.0	.0

RECEPTOR	*	CONC/LINK (PPM)											
	*	I	J	K	L	M	N	O	P	Q	R	S	T
1. Rcpt_1	*	.0	.0	.0	.0	.0	.0	.0	.1	.4	.3	.0	.0
2. Rcpt_2	*	.0	.0	.0	.0	.0	.0	.0	.0	.2	.0	.0	.0
3. Rcpt_3	*	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0
4. Rcpt_4	*	.0	.0	.0	.1	.2	.0	.0	.1	.0	.0	.0	.0

OUTPUTS.txt

CALINE4: CALIFORNIA LINE SOURCE DISPERSION MODEL
JUNE 1989 VERSION
PAGE 1

JOB: I-15SB and Cajalco PM
RUN: CALINE4 RUN (WORST CASE ANGLE)
POLLUTANT: Carbon Monoxide

I. SITE VARIABLES

U= .5 M/S Z0= 100. CM ALT= 305. (M)
BRG= WORST CASE VD= .0 CM/S
CLAS= 7 (G) VS= .0 CM/S
MIXH= 1000. M AMB= .0 PPM
SIGTH= 10. DEGREES TEMP= 15.6 DEGREE (C)

II. LINK VARIABLES

LINK DESCRIPTION	*	LINK COORDINATES (M)	*	TYPE	VPH	EF (G/MI)	H (M)	W (M)
	*	X1 Y1 X2 Y2	*					
A. NB APP	*	20 -750 20 -150	*	AG	0	3.7	.0	14.0
B. NB SLOW	*	20 -150 20 0	*	AG	0	5.3	.0	14.0
C. NB SPEED	*	20 0 20 150	*	AG	544	3.7	.0	14.0
D. NB DEPART	*	20 150 20 750	*	AG	544	3.0	.0	14.0
E. NBL	*	12 -150 12 0	*	AG	0	5.3	.0	14.0
F. SB APP	*	-20 750 -20 150	*	AG	511	3.7	.0	14.0
G. SB SLOW	*	-20 150 -20 0	*	AG	511	5.3	.0	14.0
H. SB SPEED	*	-20 0 -20 -150	*	AG	0	3.7	.0	14.0
I. SB DEPART	*	-20 -150 -20 -750	*	AG	0	3.0	.0	14.0
J. SBL	*	-12 150 -12 0	*	AG	442	5.3	.0	14.0
K. EB APP	*	-750 -12 -150 -12	*	AG	941	3.7	.0	18.0
L. EB SLOW	*	-150 -12 0 -12	*	AG	941	5.3	.0	18.0
M. EB SPEED	*	0 -12 150 -12	*	AG	1383	3.7	.0	18.0
N. EB DEPART	*	150 -12 750 -12	*	AG	1383	3.0	.0	18.0
O. EBL	*	-150 -2 0 -2	*	AG	373	5.3	.0	14.0
P. WB APP	*	750 20 150 20	*	AG	754	3.7	.0	18.0
Q. WB SLOW	*	150 20 0 20	*	AG	754	5.3	.0	18.0
R. WB SPEED	*	0 20 -150 20	*	AG	1094	3.7	.0	18.0
S. WB DEPART	*	-150 20 -750 20	*	AG	1094	3.0	.0	18.0
T. WBL	*	150 12 0 12	*	AG	0	5.3	.0	10.0

CALINE4: CALIFORNIA LINE SOURCE DISPERSION MODEL
JUNE 1989 VERSION
PAGE 2

JOB: I-15SB and Cajalco PM
RUN: CALINE4 RUN (WORST CASE ANGLE)
POLLUTANT: Carbon Monoxide

III. RECEPTOR LOCATIONS

RECEPTOR	*	COORDINATES (M)		
	*	X	Y	Z
1. Rcpt_1	*	-25	25	1.8
2. Rcpt_2	*	25	25	1.8
3. Rcpt_3	*	25	-19	1.8
4. Rcpt_4	*	-25	-19	1.8

IV. MODEL RESULTS (WORST CASE WIND ANGLE)

	* * RECEPTOR	* BRG (DEG)	* PRED CONC (PPM)	*	CONC/LINK (PPM)							
	*	*	*	*	A	B	C	D	E	F	G	H
1. Rcpt_1	*	95.	*	1.3	*	.0	.0	.0	.0	.0	.2	.0
2. Rcpt_2	*	264.	*	1.2	*	.0	.0	.1	.0	.0	.0	.0
3. Rcpt_3	*	276.	*	1.2	*	.0	.0	.0	.0	.0	.0	.0
4. Rcpt_4	*	6.	*	1.1	*	.0	.0	.0	.0	.0	.3	.0

RECEPTOR	* * * *	CONC/LINK (PPM)											
		I	J	K	L	M	N	O	P	Q	R	S	T
1. Rcpt_1	*	.0	.1	.0	.0	.0	.1	.0	.0	.4	.3	.0	.0
2. Rcpt_2	*	.0	.0	.1	.0	.0	.0	.0	.0	.3	.4	.0	.0
3. Rcpt_3	*	.0	.0	.1	.5	.3	.0	.1	.0	.0	.0	.1	.0
4. Rcpt_4	*	.0	.2	.0	.3	.0	.0	.0	.0	.0	.1	.0	.0

CALINE4: CALIFORNIA LINE SOURCE DISPERSION MODEL
JUNE 1989 VERSION
PAGE 1

JOB: I-15NB and Cajalco PM
RUN: CALINE4 RUN (WORST CASE ANGLE)
POLLUTANT: Carbon Monoxide

I. SITE VARIABLES

```

U=      .5 M/S      Z0= 100. CM      ALT= 305. (M)
BRG= WORST CASE     VD=  .0 CM/S
CLAS= 7 (G)         VS=  .0 CM/S
MIXH= 1000. M       AMB=  .0 PPM
SIGTH= 10. DEGREES  TEMP= 15.6 DEGREE (C)

```

II. LINK VARIABLES

OUTPUTS.txt

LINK DESCRIPTION	*	LINK X1	COORDINATES Y1	(M) X2	Y2	*	TYPE	VPH	EF (G/MI)	H (M)	W (M)
A. NB APP	*	20	-750	20	-150	*	AG	203	3.7	.0	14.0
B. NB SLOW	*	20	-150	20	0	*	AG	203	5.3	.0	14.0
C. NB SPEED	*	20	0	20	150	*	AG	835	3.7	.0	14.0
D. NB DEPART	*	20	150	20	750	*	AG	835	3.0	.0	14.0
E. NBL	*	12	-150	12	0	*	AG	222	5.3	.0	14.0
F. SB APP	*	-20	750	-20	150	*	AG	0	3.7	.0	14.0
G. SB SLOW	*	-20	150	-20	0	*	AG	0	5.3	.0	14.0
H. SB SPEED	*	-20	0	-20	-150	*	AG	0	3.7	.0	14.0
I. SB DEPART	*	-20	-150	-20	-750	*	AG	0	3.0	.0	14.0
J. SBL	*	-12	150	-12	0	*	AG	0	5.3	.0	14.0
K. EB APP	*	-750	-12	-150	-12	*	AG	937	3.7	.0	18.0
L. EB SLOW	*	-150	-12	0	-12	*	AG	937	5.3	.0	18.0
M. EB SPEED	*	0	-12	150	-12	*	AG	1140	3.7	.0	18.0
N. EB DEPART	*	150	-12	750	-12	*	AG	1140	3.0	.0	18.0
O. EBL	*	-150	-2	0	-2	*	AG	448	5.3	.0	14.0
P. WB APP	*	750	20	150	20	*	AG	916	3.7	.0	18.0
Q. WB SLOW	*	150	20	0	20	*	AG	916	5.3	.0	18.0
R. WB SPEED	*	0	20	-150	20	*	AG	751	3.7	.0	18.0
S. WB DEPART	*	-150	20	-750	20	*	AG	751	3.0	.0	18.0
T. WBL	*	150	12	0	12	*	AG	0	5.3	.0	10.0

CALINE4: CALIFORNIA LINE SOURCE DISPERSION MODEL
JUNE 1989 VERSION
PAGE 2

JOB: I-15NB and Cajalco PM
RUN: CALINE4 RUN (WORST CASE ANGLE)
POLLUTANT: Carbon Monoxide

III. RECEPTOR LOCATIONS

RECEPTOR	*	COORDINATES (M) X	Y	Z
1. Rcpt_1	*	-25	25	1.8
2. Rcpt_2	*	25	25	1.8
3. Rcpt_3	*	25	-19	1.8
4. Rcpt_4	*	-25	-19	1.8

IV. MODEL RESULTS (WORST CASE WIND ANGLE)

RECEPTOR	*	BRG (DEG)	* PRED CONC (PPM)	*	A	B	C	CONC/LINK (PPM) D	E	F	G	H
1. Rcpt_1	*	95.	* 1.0	*	.0	.0	.0	.0	.0	.0	.0	.0
2. Rcpt_2	*	261.	* 1.1	*	.0	.0	.2	.0	.0	.0	.0	.0
3. Rcpt_3	*	276.	* 1.2	*	.0	.0	.0	.0	.0	.0	.0	.0

4. Rcpt_4 * 276. * 1.1 * .0 .0 .0 .0 .0 .0 .0 .0

RECEPTOR	*	CONC/LINK (PPM)											
		I	J	K	L	M	N	O	P	Q	R	S	T
1. Rcpt_1	*	.0	.0	.0	.0	.0	.1	.0	.1	.5	.2	.0	.0
2. Rcpt_2	*	.0	.0	.1	.0	.0	.0	.0	.0	.3	.2	.0	.0
3. Rcpt_3	*	.0	.0	.1	.5	.3	.0	.1	.0	.0	.0	.0	.0
4. Rcpt_4	*	.0	.0	.1	.7	.0	.0	.0	.0	.0	.0	.1	.0

CALINE4: CALIFORNIA LINE SOURCE DISPERSION MODEL
JUNE 1989 VERSION
PAGE 1

JOB: Temescal Canyon and Cajalco PM
RUN: CALINE4 RUN (WORST CASE ANGLE)
POLLUTANT: Carbon Monoxide

I. SITE VARIABLES

U= .5 M/S Z0= 100. CM ALT= 305. (M)
BRG= WORST CASE VD= .0 CM/S
CLAS= 7 (G) VS= .0 CM/S
MIXH= 1000. M AMB= .0 PPM
SIGHT= 10. DEGREES TEMP= 15.6 DEGREE (C)

II. LINK VARIABLES

LINK			*	LINK COORDINATES (M)				*	EF			H	W
DESCRIPTION			*	X1	Y1	X2	Y2	*	TYPE	VPH	(G/MI)	(M)	(M)
			*					*					
A.	NB	APP	*	20	-750	20	-150	*	AG	243	3.7	.0	14.0
B.	NB	SLOW	*	20	-150	20	0	*	AG	243	5.3	.0	14.0
C.	NB	SPEED	*	20	0	20	150	*	AG	318	3.7	.0	14.0
D.	NB	DEPART	*	20	150	20	750	*	AG	318	3.0	.0	14.0
E.	NBL		*	12	-150	12	0	*	AG	194	5.3	.0	14.0
F.	SB	APP	*	-20	750	-20	150	*	AG	448	3.7	.0	14.0
G.	SB	SLOW	*	-20	150	-20	0	*	AG	448	5.3	.0	14.0
H.	SB	SPEED	*	-20	0	-20	-150	*	AG	786	3.7	.0	14.0
I.	SB	DEPART	*	-20	-150	-20	-750	*	AG	786	3.0	.0	14.0
J.	SBL		*	-12	150	-12	0	*	AG	282	5.3	.0	14.0
K.	EB	APP	*	-750	-12	-150	-12	*	AG	679	3.7	.0	18.0
L.	EB	SLOW	*	-150	-12	0	-12	*	AG	679	5.3	.0	18.0
M.	EB	SPEED	*	0	-12	150	-12	*	AG	715	3.7	.0	18.0
N.	EB	DEPART	*	150	-12	750	-12	*	AG	715	3.0	.0	18.0
O.	EBL		*	-150	-2	0	-2	*	AG	34	5.3	.0	14.0
P.	WB	APP	*	750	20	150	20	*	AG	354	3.7	.0	18.0
Q.	WB	SLOW	*	150	20	0	20	*	AG	354	5.3	.0	18.0
R.	WB	SPEED	*	0	20	-150	20	*	AG	525	3.7	.0	18.0

OUTPUTS.txt

S. WB DEPART	*	-150	20	-750	20	* AG	525	3.0	.0	18.0
T. WBL	*	150	12	0	12	* AG	110	5.3	.0	10.0

CALINE4: CALIFORNIA LINE SOURCE DISPERSION MODEL
JUNE 1989 VERSION
PAGE 2

JOB: Temescal Canyon and Cajalco PM
RUN: CALINE4 RUN (WORST CASE ANGLE)
POLLUTANT: Carbon Monoxide

III. RECEPTOR LOCATIONS

RECEPTOR	*	COORDINATES (M)		
	*	X	Y	Z
1. Rcpt_1	*	-25	25	1.8
2. Rcpt_2	*	25	25	1.8
3. Rcpt_3	*	25	-19	1.8
4. Rcpt_4	*	-25	-19	1.8

IV. MODEL RESULTS (WORST CASE WIND ANGLE)

RECEPTOR	*	BRG	* PRED	* CONC	*	CONC/LINK (PPM)							
	*	(DEG)	* (PPM)	* (PPM)	*	A	B	C	D	E	F	G	H
1. Rcpt_1	*	175.	* .9	* .9	*	.0	.0	.0	.0	.0	.0	.2	.3
2. Rcpt_2	*	264.	* .7	* .7	*	.0	.0	.0	.0	.0	.0	.0	.0
3. Rcpt_3	*	275.	* .9	* .9	*	.0	.0	.0	.0	.0	.0	.0	.0
4. Rcpt_4	*	6.	* 1.0	* 1.0	*	.0	.0	.0	.0	.0	.0	.3	.2

RECEPTOR	*	CONC/LINK (PPM)											
	*	I	J	K	L	M	N	O	P	Q	R	S	T
1. Rcpt_1	*	.0	.0	.0	.1	.0	.0	.0	.0	.0	.0	.0	.0
2. Rcpt_2	*	.0	.0	.1	.0	.0	.0	.0	.0	.1	.2	.0	.0
3. Rcpt_3	*	.0	.0	.0	.4	.2	.0	.0	.0	.0	.0	.0	.0
4. Rcpt_4	*	.0	.1	.0	.2	.0	.0	.0	.0	.0	.0	.0	.0

OUTPUTS.txt
CALINE4: CALIFORNIA LINE SOURCE DISPERSION MODEL
JUNE 1989 VERSION
PAGE 1

JOB: I-15SB and Cajalco AM
RUN: CALINE4 RUN (WORST CASE ANGLE)
POLLUTANT: Carbon Monoxide

I. SITE VARIABLES

U= .5 M/S	Z0= 100. CM	ALT= 305. (M)
BRG= WORST CASE	VD= .0 CM/S	
CLAS= 7 (G)	VS= .0 CM/S	
MIXH= 1000. M	AMB= .0 PPM	
SIGTH= 10. DEGREES	TEMP= 15.6 DEGREE (C)	

II. LINK VARIABLES

LINK DESCRIPTION	*	LINK COORDINATES (M)				*	TYPE	VPH	EF (G/MI)	H (M)	W (M)
	*	X1	Y1	X2	Y2	*					
A. NB APP	*	20	-750	20	-150	*	AG	0	2.5	.0	14.0
B. NB SLOW	*	20	-150	20	0	*	AG	0	3.5	.0	14.0
C. NB SPEED	*	20	0	20	150	*	AG	106	2.5	.0	14.0
D. NB DEPART	*	20	150	20	750	*	AG	106	2.2	.0	14.0
E. NBL	*	12	-150	12	0	*	AG	0	3.5	.0	14.0
F. SB APP	*	-20	750	-20	150	*	AG	518	2.5	.0	14.0
G. SB SLOW	*	-20	150	-20	0	*	AG	518	3.5	.0	14.0
H. SB SPEED	*	-20	0	-20	-150	*	AG	285	2.5	.0	14.0
I. SB DEPART	*	-20	-150	-20	-750	*	AG	285	2.2	.0	14.0
J. SBL	*	-12	150	-12	0	*	AG	271	3.5	.0	14.0
K. EB APP	*	-750	-12	-150	-12	*	AG	1256	2.5	.0	18.0
L. EB SLOW	*	-150	-12	0	-12	*	AG	1256	3.5	.0	18.0
M. EB SPEED	*	0	-12	150	-12	*	AG	1242	2.5	.0	18.0
N. EB DEPART	*	150	-12	750	-12	*	AG	1242	2.2	.0	18.0
O. EBL	*	-150	-2	0	-2	*	AG	0	3.5	.0	14.0
P. WB APP	*	750	20	150	20	*	AG	639	2.5	.0	18.0
Q. WB SLOW	*	150	20	0	20	*	AG	639	3.5	.0	18.0
R. WB SPEED	*	0	20	-150	20	*	AG	1051	2.5	.0	18.0
S. WB DEPART	*	-150	20	-750	20	*	AG	1051	2.2	.0	18.0
T. WBL	*	150	12	0	12	*	AG	0	3.5	.0	10.0

CALINE4: CALIFORNIA LINE SOURCE DISPERSION MODEL
JUNE 1989 VERSION
PAGE 2

JOB: I-15SB and Cajalco AM
RUN: CALINE4 RUN (WORST CASE ANGLE)
POLLUTANT: Carbon Monoxide

III. RECEPTOR LOCATIONS

OUTPUTS.txt

RECEPTOR	*	COORDINATES (M)		
	*	X	Y	Z
1. Rcpt_1	*	-25	25	1.8
2. Rcpt_2	*	25	25	1.8
3. Rcpt_3	*	25	-19	1.8
4. Rcpt_4	*	-25	-19	1.8

IV. MODEL RESULTS (WORST CASE WIND ANGLE)

[illegible][illegible]

CALINE4: CALIFORNIA LINE SOURCE DISPERSION MODEL
JUNE 1989 VERSION
PAGE 1

JOB: I-15NB and Cajalco AM
 RUN: CALINE4 RUN (WORST CASE ANGLE)
 POLLUTANT: Carbon Monoxide

I. SITE VARIABLES

```

U=      .5  M/S          Z0= 100.  CM          ALT=  305.  (M)
BRG= WORST CASE        VD=   .0  CM/S
CLAS=  7  (G)          VS=   .0  CM/S
MIXH= 1000. M          AMB=   .0  PPM
SIGTH=  10. DEGREES    TEMP= 15.6 DEGREE (C)

```

II. LINK VARIABLES

LINK	*	LINK	COORDINATES (M)		*	EF	H	W		
DESCRIPTION	*	X1	Y1	X2	Y2	* TYPE	VPH	(G/MI)	(M)	(M)

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		*				*						
A.	NB APP	*	20	-750	20	-150	*	AG	62	2.5	.0	14.0
B.	NB SLOW	*	20	-150	20	0	*	AG	62	3.5	.0	14.0
C.	NB SPEED	*	20	0	20	150	*	AG	730	2.5	.0	14.0
D.	NB DEPART	*	20	150	20	750	*	AG	730	2.2	.0	14.0
E.	NBL	*	12	-150	12	0	*	AG	241	3.5	.0	14.0
F.	SB APP	*	-20	750	-20	150	*	AG	0	2.5	.0	14.0
G.	SB SLOW	*	-20	150	-20	0	*	AG	0	3.5	.0	14.0
H.	SB SPEED	*	-20	0	-20	-150	*	AG	742	2.5	.0	14.0
I.	SB DEPART	*	-20	-150	-20	-750	*	AG	742	2.2	.0	14.0
J.	SBL	*	-12	150	-12	0	*	AG	0	3.5	.0	14.0
K.	EB APP	*	-750	-12	-150	-12	*	AG	1244	2.5	.0	18.0
L.	EB SLOW	*	-150	-12	0	-12	*	AG	1244	3.5	.0	18.0
M.	EB SPEED	*	0	-12	150	-12	*	AG	564	2.5	.0	18.0
N.	EB DEPART	*	150	-12	750	-12	*	AG	564	2.2	.0	18.0
O.	EBL	*	-150	-2	0	-2	*	AG	0	3.5	.0	14.0
P.	WB APP	*	750	20	150	20	*	AG	1134	2.5	.0	18.0
Q.	WB SLOW	*	150	20	0	20	*	AG	1134	3.5	.0	18.0
R.	WB SPEED	*	0	20	-150	20	*	AG	645	2.5	.0	18.0
S.	WB DEPART	*	-150	20	-750	20	*	AG	645	2.2	.0	18.0
T.	WBL	*	150	12	0	12	*	AG	0	3.5	.0	10.0

JOB: I-15NB and Cajalco AM
RUN: CALINE4 RUN (WORST CASE ANGLE)
POLLUTANT: Carbon Monoxide

RECEPTOR	*	COORDINATES (M)		
	*	X	Y	Z
1. Rcpt_1	*	-25	25	1.8
2. Rcpt_2	*	25	25	1.8
3. Rcpt_3	*	25	-19	1.8
4. Rcpt_4	*	-25	-19	1.8

[illegible]

OUTPUTS.txt

RECEPTOR	*	CONC/LINK (PPM)											
	*	I	J	K	L	M	N	O	P	Q	R	S	T
1. Rcpt_1	*	.0	.0	.0	.0	.0	.0	.0	.1	.4	.1	.0	.0
2. Rcpt_2	*	.0	.0	.1	.0	.0	.0	.0	.0	.3	.1	.0	.0
3. Rcpt_3	*	.0	.0	.1	.4	.0	.0	.0	.0	.0	.0	.0	.0
4. Rcpt_4	*	.0	.0	.1	.6	.0	.0	.0	.0	.0	.0	.0	.0

CALINE4: CALIFORNIA LINE SOURCE DISPERSION MODEL
JUNE 1989 VERSION
PAGE 1

JOB: Temescal Canyon and Cajalco AM
RUN: CALINE4 RUN (WORST CASE ANGLE)
POLLUTANT: Carbon Monoxide

I. SITE VARIABLES

U= .5 M/S Z0= 100. CM ALT= 305. (M)
BRG= WORST CASE VD= .0 CM/S
CLAS= 7 (G) VS= .0 CM/S
MIXH= 1000. M AMB= .0 PPM
SIGTH= 10. DEGREES TEMP= 15.6 DEGREE (C)

II. LINK VARIABLES

LINK DESCRIPTION	*	LINK COORDINATES (M)				*	TYPE	VPH	EF (G/MI)	H (M)	W (M)
	*	X1	Y1	X2	Y2	*					
A. NB APP	*	20	-750	20	-150	*	AG	943	2.5	.0	14.0
B. NB SLOW	*	20	-150	20	0	*	AG	943	3.5	.0	14.0
C. NB SPEED	*	20	0	20	150	*	AG	1014	2.5	.0	14.0
D. NB DEPART	*	20	150	20	750	*	AG	1014	2.2	.0	14.0
E. NBL	*	12	-150	12	0	*	AG	543	3.5	.0	14.0
F. SB APP	*	-20	750	-20	150	*	AG	139	2.5	.0	14.0
G. SB SLOW	*	-20	150	-20	0	*	AG	139	3.5	.0	14.0
H. SB SPEED	*	-20	0	-20	-150	*	AG	246	2.5	.0	14.0
I. SB DEPART	*	-20	-150	-20	-750	*	AG	246	2.2	.0	14.0
J. SBL	*	-12	150	-12	0	*	AG	82	3.5	.0	14.0
K. EB APP	*	-750	-12	-150	-12	*	AG	504	2.5	.0	18.0
L. EB SLOW	*	-150	-12	0	-12	*	AG	504	3.5	.0	18.0
M. EB SPEED	*	0	-12	150	-12	*	AG	687	2.5	.0	18.0
N. EB DEPART	*	150	-12	750	-12	*	AG	687	2.2	.0	18.0
O. EBL	*	-150	-2	0	-2	*	AG	31	3.5	.0	14.0
P. WB APP	*	750	20	150	20	*	AG	755	2.5	.0	18.0
Q. WB SLOW	*	150	20	0	20	*	AG	755	3.5	.0	18.0
R. WB SPEED	*	0	20	-150	20	*	AG	1097	2.5	.0	18.0
S. WB DEPART	*	-150	20	-750	20	*	AG	1097	2.2	.0	18.0
T. WBL	*	150	12	0	12	*	AG	47	3.5	.0	10.0

CALINE4: CALIFORNIA LINE SOURCE DISPERSION MODEL
JUNE 1989 VERSION
PAGE 2

JOB: Temescal Canyon and Cajalco AM
 RUN: CALINE4 RUN (WORST CASE ANGLE)
 POLLUTANT: Carbon Monoxide

III. RECEPTOR LOCATIONS

RECEPTOR	*	COORDINATES (M)		
	*	X	Y	Z
1. Rcpt_1	*	-25	25	1.8
2. Rcpt_2	*	25	25	1.8
3. Rcpt_3	*	25	-19	1.8
4. Rcpt_4	*	-25	-19	1.8

IV. MODEL RESULTS (WORST CASE WIND ANGLE)

[illegible]

RECEPTOR	* * * *	CONC/LINK (PPM)											
		I	J	K	L	M	N	O	P	Q	R	S	T
1. Rcpt_1	*	.0	.0	.0	.0	.0	.0	.0	.0	.3	.2	.0	.0
2. Rcpt_2	*	.0	.0	.0	.0	.0	.0	.0	.0	.1	.0	.0	.0
3. Rcpt_3	*	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0
4. Rcpt_4	*	.0	.0	.0	.1	.2	.0	.0	.0	.0	.0	.0	.0

OUTPUTS.txt

JOB: I-15SB and Cajalco PM
 RUN: CALINE4 RUN (WORST CASE ANGLE)
 POLLUTANT: Carbon Monoxide

I. SITE VARIABLES

U= .5 M/S Z0= 100. CM ALT= 305. (M)
 BRG= WORST CASE VD= .0 CM/S
 CLAS= 7 (G) VS= .0 CM/S
 MIXH= 1000. M AMB= .0 PPM
 SIGTH= 10. DEGREES TEMP= 15.6 DEGREE (C)

II. LINK VARIABLES

LINK DESCRIPTION	*	LINK COORDINATES (M)	*	EF	H	W
	*	X1 Y1 X2 Y2	*	(G/MI)	(M)	(M)
	*		*			
A. NB APP	*	20 -750 20 -150	*	2.4	.0	14.0
B. NB SLOW	*	20 -150 20 0	*	3.4	.0	14.0
C. NB SPEED	*	20 0 20 150	*	2.4	.0	14.0
D. NB DEPART	*	20 150 20 750	*	2.0	.0	14.0
E. NBL	*	12 -150 12 0	*	3.4	.0	14.0
F. SB APP	*	-20 750 -20 150	*	2.4	.0	14.0
G. SB SLOW	*	-20 150 -20 0	*	3.4	.0	14.0
H. SB SPEED	*	-20 0 -20 -150	*	2.4	.0	14.0
I. SB DEPART	*	-20 -150 -20 -750	*	2.0	.0	14.0
J. SBL	*	-12 150 -12 0	*	3.4	.0	14.0
K. EB APP	*	-750 -12 -150 -12	*	2.4	.0	18.0
L. EB SLOW	*	-150 -12 0 -12	*	3.4	.0	18.0
M. EB SPEED	*	0 -12 150 -12	*	2.4	.0	18.0
N. EB DEPART	*	150 -12 750 -12	*	2.0	.0	18.0
O. EBL	*	-150 -2 0 -2	*	3.4	.0	14.0
P. WB APP	*	750 20 150 20	*	2.4	.0	18.0
Q. WB SLOW	*	150 20 20 0	*	3.4	.0	18.0
R. WB SPEED	*	0 20 -150 20	*	2.4	.0	18.0
S. WB DEPART	*	-150 20 -750 20	*	2.0	.0	18.0
T. WBL	*	150 12 0 12	*	3.4	.0	10.0

CALINE4: CALIFORNIA LINE SOURCE DISPERSION MODEL
 JUNE 1989 VERSION
 PAGE 2

JOB: I-15SB and Cajalco PM
 RUN: CALINE4 RUN (WORST CASE ANGLE)
 POLLUTANT: Carbon Monoxide

III. RECEPTOR LOCATIONS

RECEPTOR	*	COORDINATES (M)
	*	X Y Z

OUTPUTS.txt

	*			
1. Rcpt_1	*	-25	25	1.8
2. Rcpt_2	*	25	25	1.8
3. Rcpt_3	*	25	-19	1.8
4. Rcpt_4	*	-25	-19	1.8

IV. MODEL RESULTS (WORST CASE WIND ANGLE)

RECEPTOR	*	BRG (DEG)	* PRED * CONC (PPM)	*	A	B	C	CONC/LINK (PPM) D	E	F	G	H
1. Rcpt_1	*	95.	* 1.2	*	.0	.0	.0	.0	.0	.0	.2	.0
2. Rcpt_2	*	265.	* 1.1	*	.0	.0	.0	.0	.0	.0	.0	.0
3. Rcpt_3	*	275.	* 1.2	*	.0	.0	.0	.0	.0	.0	.0	.0
4. Rcpt_4	*	276.	* 1.3	*	.0	.0	.0	.0	.0	.0	.0	.0

RECEPTOR	*	I	J	K	L	M	CONC/LINK (PPM) N	O	P	Q	R	S	T
1. Rcpt_1	*	.0	.0	.0	.0	.0	.1	.0	.0	.4	.3	.0	.0
2. Rcpt_2	*	.0	.0	.1	.0	.0	.0	.0	.0	.3	.4	.1	.0
3. Rcpt_3	*	.0	.0	.1	.6	.3	.0	.0	.0	.0	.0	.1	.0
4. Rcpt_4	*	.0	.0	.2	.9	.0	.0	.0	.0	.0	.0	.1	.0

CALINE4: CALIFORNIA LINE SOURCE DISPERSION MODEL
JUNE 1989 VERSION
PAGE 1

JOB: I-15NB and Cajalco PM
RUN: CALINE4 RUN (WORST CASE ANGLE)
POLLUTANT: Carbon Monoxide

I. SITE VARIABLES

U= .5 M/S Z0= 100. CM ALT= 305. (M)
BRG= WORST CASE VD= .0 CM/S
CLAS= 7 (G) VS= .0 CM/S
MIXH= 1000. M AMB= .0 PPM
SIGTH= 10. DEGREES TEMP= 15.6 DEGREE (C)

II. LINK VARIABLES

LINK DESCRIPTION	*	LINK COORDINATES (M) X1	Y1	X2	Y2	* TYPE	VPH	EF (G/MI)	H (M)	W (M)
A. NB APP	*	20	-750	20	-150	* AG	217	2.4	.0	14.0
B. NB SLOW	*	20	-150	20	0	* AG	217	3.4	.0	14.0

OUTPUTS.txt

C. NB SPEED	*	20	0	20	150	*	AG	401	2.4	.0	14.0
D. NB DEPART	*	20	150	20	750	*	AG	401	2.0	.0	14.0
E. NBL	*	12	-150	12	0	*	AG	458	3.4	.0	14.0
F. SB APP	*	-20	750	-20	150	*	AG	0	2.4	.0	14.0
G. SB SLOW	*	-20	150	-20	0	*	AG	0	3.4	.0	14.0
H. SB SPEED	*	-20	0	-20	-150	*	AG	805	2.4	.0	14.0
I. SB DEPART	*	-20	-150	-20	-750	*	AG	805	2.0	.0	14.0
J. SBL	*	-12	150	-12	0	*	AG	0	3.4	.0	14.0
K. EB APP	*	-750	-12	-150	-12	*	AG	1879	2.4	.0	18.0
L. EB SLOW	*	-150	-12	0	-12	*	AG	1879	3.4	.0	18.0
M. EB SPEED	*	0	-12	150	-12	*	AG	1291	2.4	.0	18.0
N. EB DEPART	*	150	-12	750	-12	*	AG	1291	2.0	.0	18.0
O. EBL	*	-150	-2	0	-2	*	AG	0	3.4	.0	14.0
P. WB APP	*	750	20	150	20	*	AG	1062	2.4	.0	18.0
Q. WB SLOW	*	150	20	0	20	*	AG	1062	3.4	.0	18.0
R. WB SPEED	*	0	20	-150	20	*	AG	1119	2.4	.0	18.0
S. WB DEPART	*	-150	20	-750	20	*	AG	1119	2.0	.0	18.0
T. WBL	*	150	12	0	12	*	AG	0	3.4	.0	10.0

CALINE4: CALIFORNIA LINE SOURCE DISPERSION MODEL
JUNE 1989 VERSION
PAGE 2

JOB: I-15NB and Cajalco PM
RUN: CALINE4 RUN (WORST CASE ANGLE)
POLLUTANT: Carbon Monoxide

III. RECEPTOR LOCATIONS

RECEPTOR	*	COORDINATES (M)		
	*	X	Y	Z
1. Rcpt_1	*	-25	25	1.8
2. Rcpt_2	*	25	25	1.8
3. Rcpt_3	*	25	-19	1.8
4. Rcpt_4	*	-25	-19	1.8

IV. MODEL RESULTS (WORST CASE WIND ANGLE)

RECEPTOR	*	BRG	* PRED	*	CONC/LINK							
	*	(DEG)	* CONC	*	(PPM)							
	*		* (PPM)	*	A	B	C	D	E	F	G	H
1. Rcpt_1	*	95.	* .7	*	.0	.0	.0	.0	.0	.0	.0	.0
2. Rcpt_2	*	263.	* .8	*	.0	.0	.0	.0	.0	.0	.0	.0
3. Rcpt_3	*	275.	* 1.2	*	.0	.0	.0	.0	.0	.0	.0	.0
4. Rcpt_4	*	275.	* 1.2	*	.0	.0	.0	.0	.0	.0	.0	.0

*
*
CONC/LINK
(PPM)
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RECEPTOR	*	OUTPUTS.txt											
		I	J	K	L	M	N	O	P	Q	R	S	T
1. Rcpt_1	*	.0	.0	.0	.0	.0	.0	.0	.0	.3	.2	.0	.0
2. Rcpt_2	*	.0	.0	.2	.0	.0	.0	.0	.0	.3	.2	.0	.0
3. Rcpt_3	*	.0	.0	.1	.5	.2	.0	.0	.0	.0	.0	.0	.0
4. Rcpt_4	*	.0	.0	.2	.9	.0	.0	.0	.0	.0	.0	.0	.0

CALINE4: CALIFORNIA LINE SOURCE DISPERSION MODEL
JUNE 1989 VERSION
PAGE 1

JOB: Temescal Canyon and Cajalco PM
RUN: CALINE4 RUN (WORST CASE ANGLE)
POLLUTANT: Carbon Monoxide

I. SITE VARIABLES

U= .5 M/S Z0= 100. CM ALT= 305. (M)
BRG= WORST CASE VD= .0 CM/S
CLAS= 7 (G) VS= .0 CM/S
MIXH= 1000. M AMB= .0 PPM
SIGHT= 10. DEGREES TEMP= 15.6 DEGREE (C)

II. LINK VARIABLES

LINK DESCRIPTION	*	LINK COORDINATES (M)				*	TYPE	VPH	EF (G/MI)	H (M)	W (M)
		X1	Y1	X2	Y2						
A. NB APP	*	20	-750	20	-150	*	AG	313	2.4	.0	14.0
B. NB SLOW	*	20	-150	20	0	*	AG	313	3.4	.0	14.0
C. NB SPEED	*	20	0	20	150	*	AG	453	2.4	.0	14.0
D. NB DEPART	*	20	150	20	750	*	AG	453	2.0	.0	14.0
E. NBL	*	12	-150	12	0	*	AG	227	3.4	.0	14.0
F. SB APP	*	-20	750	-20	150	*	AG	493	2.4	.0	14.0
G. SB SLOW	*	-20	150	-20	0	*	AG	493	3.4	.0	14.0
H. SB SPEED	*	-20	0	-20	-150	*	AG	848	2.4	.0	14.0
I. SB DEPART	*	-20	-150	-20	-750	*	AG	848	2.0	.0	14.0
J. SBL	*	-12	150	-12	0	*	AG	338	3.4	.0	14.0
K. EB APP	*	-750	-12	-150	-12	*	AG	819	2.4	.0	18.0
L. EB SLOW	*	-150	-12	0	-12	*	AG	819	3.4	.0	18.0
M. EB SPEED	*	0	-12	150	-12	*	AG	881	2.4	.0	18.0
N. EB DEPART	*	150	-12	750	-12	*	AG	881	2.0	.0	18.0
O. EBL	*	-150	-2	0	-2	*	AG	59	3.4	.0	14.0
P. WB APP	*	750	20	150	20	*	AG	465	2.4	.0	18.0
Q. WB SLOW	*	150	20	0	20	*	AG	465	3.4	.0	18.0
R. WB SPEED	*	0	20	-150	20	*	AG	644	2.4	.0	18.0
S. WB DEPART	*	-150	20	-750	20	*	AG	644	2.0	.0	18.0
T. WBL	*	150	12	0	12	*	AG	112	3.4	.0	10.0

OUTPUTS.txt

CALINE4: CALIFORNIA LINE SOURCE DISPERSION MODEL
JUNE 1989 VERSION
PAGE 2

JOB: Temescal Canyon and Cajalco PM
 RUN: CALINE4 RUN (WORST CASE ANGLE)
 POLLUTANT: Carbon Monoxide

III. RECEPTOR LOCATIONS

RECEPTOR	*	COORDINATES (M)		
	*	X	Y	Z
1. Rcpt_1	*	-25	25	1.8
2. Rcpt_2	*	25	25	1.8
3. Rcpt_3	*	25	-19	1.8
4. Rcpt_4	*	-25	-19	1.8

IV. MODEL RESULTS (WORST CASE WIND ANGLE)

[illegible][illegible]

This Spreadsheet Predicts Composite CO Emissions Factors For Use In the CO CALINE4 Model Analysis.

Model Year =

2014

 AREA=

Riverside County

 PEAK HOUR=

AM

INPUT PARAMETERS

Hourly Miles (x1000) (From BURDEN2007)

5167

 Hourly Idle Emissions (Tons) (From Buden 2007)

0.22

 Hourly Start Emissions (Tons) (From Buden 2007)

4.69

 Input Run Emissions (Grams/Mile) (From EMFAC2007) (@ 60 Degrees F, 70% humidity)

3MPH	4.664
4MPH	4.571
5MPH	4.483
10MPH	3.676
15MPH	3.098
20MPH	2.697
25MPH	2.426
30MPH	2.217
35MPH	2.058

OUTPUT PARAMETERS

Average Idle Emissions (Grams/Mile)

0.038626

 Average Start Emissions (Grams/Mile)

0.823437

 Average Total Emissions (Grams/Mile) (Includes Idle, Start, and Running Emissions)

3 MPH	5.53
4 MPH	5.43
5 MPH	5.35
6 MPH	5.18
7 MPH	5.02
8 MPH	4.86
9 MPH	4.70
10 MPH	4.54
11 MPH	4.42
12 MPH	4.31
13 MPH	4.19
14 MPH	4.08
15 MPH	3.96
16 MPH	3.88
17 MPH	3.80
18 MPH	3.72
19 MPH	3.64
20 MPH	3.56
21 MPH	3.50
22 MPH	3.45
23 MPH	3.40
24 MPH	3.34
25MPH	3.29
26 MPH	3.25
27 MPH	3.20
28 MPH	3.16
29 MPH	3.12
30MPH	3.08
31 MPH	3.05
32 MPH	3.02
33 MPH	2.98
34 MPH	2.95
35MPH	2.10

This Spreadsheet Predicts Composite CO Emissions Factors For Use In the CO CALINE4 Model Analysis.

Model Year = 2014
 AREA= Riverside County
 PEAK HOUR= PM

INPUT PARAMETERS

Hourly Miles (x1000) (From BURDEN2007) 5325
 Hourly Idle Emissions (Tons) (From Buden 2007) 0.09
 Hourly Start Emissions (Tons) (From Buden 2007) 3.68
 Input Run Emissions (Grams/Mile) (From EMFAC2007) (@ 60 Degrees F, 70% humidity)

3MPH	4.664
4MPH	4.571
5MPH	4.483
10MPH	3.676
15MPH	3.098
20MPH	2.697
25MPH	2.426
30MPH	2.217
35MPH	2.058

OUTPUT PARAMETERS

Average Idle Emissions (Grams/Mile) 0.015333
 Average Start Emissions (Grams/Mile) 0.626937
 Average Total Emissions (Grams/Mile) (Includes Idle, Start, and Running Emissions)

3 MPH	5.31
4 MPH	5.21
5 MPH	5.13
6 MPH	4.96
7 MPH	4.80
8 MPH	4.64
9 MPH	4.48
10 MPH	4.32
11 MPH	4.20
12 MPH	4.09
13 MPH	3.97
14 MPH	3.86
15 MPH	3.74
16 MPH	3.66
17 MPH	3.58
18 MPH	3.50
19 MPH	3.42
20 MPH	3.34
21 MPH	3.29
22 MPH	3.23
23 MPH	3.18
24 MPH	3.12
25MPH	3.07
26 MPH	3.03
27 MPH	2.98
28 MPH	2.94
29 MPH	2.90
30MPH	2.86
31 MPH	2.83
32 MPH	2.80
33 MPH	2.76
34 MPH	2.73
35MPH	2.07

This Spreadsheet Predicts Composite CO Emissions Factors For Use In the CO CALINE4 Model Analysis.

Model Year = 2019
 AREA= Riverside County
 PEAK HOUR= AM

INPUT PARAMETERS

Hourly Miles (x1000) (From BURDEN2007) 5784
 Hourly Idle Emissions (Tons) (From Buden 2007) 0.24
 Hourly Start Emissions (Tons) (From Buden 2007) 3.42
 Input Run Emissions (Grams/Mile) (From EMFAC2007) (@ 60 Degrees F, 70% humidity)

3MPH	2.96
4MPH	2.92
5MPH	2.87
10MPH	2.37
15MPH	2.01
20MPH	1.76
25MPH	1.60
30MPH	1.47
35MPH	1.38

OUTPUT PARAMETERS

Average Idle Emissions (Grams/Mile) 0.037643
 Average Start Emissions (Grams/Mile) 0.536406
 Average Total Emissions (Grams/Mile) (Includes Idle, Start, and Running Emissions)

3 MPH	3.54
4 MPH	3.49
5 MPH	3.45
6 MPH	3.35
7 MPH	3.24
8 MPH	3.14
9 MPH	3.04
10 MPH	2.94
11 MPH	2.87
12 MPH	2.80
13 MPH	2.72
14 MPH	2.65
15 MPH	2.58
16 MPH	2.53
17 MPH	2.48
18 MPH	2.43
19 MPH	2.38
20 MPH	2.34
21 MPH	2.30
22 MPH	2.27
23 MPH	2.24
24 MPH	2.21
25MPH	2.18
26 MPH	2.15
27 MPH	2.12
28 MPH	2.10
29 MPH	2.07
30MPH	2.05
31 MPH	2.03
32 MPH	2.01
33 MPH	1.99
34 MPH	1.97
35MPH	1.41

This Spreadsheet Predicts Composite CO Emissions Factors For Use In the CO CALINE4 Model Analysis.

Model Year = 2019
 AREA= Riverside County
 PEAK HOUR= PM

INPUT PARAMETERS

Hourly Miles (x1000) (From BURDEN2007) 5931
 Hourly Idle Emissions (Tons) (From Buden 2007) 0.1
 Hourly Start Emissions (Tons) (From Buden 2007) 2.68
 Input Run Emissions (Grams/Mile) (From EMFAC2007) (@ 60 Degrees F, 70% humidity)

3MPH	2.96
4MPH	2.92
5MPH	2.87
10MPH	2.37
15MPH	2.01
20MPH	1.76
25MPH	1.60
30MPH	1.47
35MPH	1.38

OUTPUT PARAMETERS

Average Idle Emissions (Grams/Mile) 0.015296
 Average Start Emissions (Grams/Mile) 0.409923
 Average Total Emissions (Grams/Mile) (Includes Idle, Start, and Running Emissions)

3 MPH	3.39
4 MPH	3.34
5 MPH	3.30
6 MPH	3.20
7 MPH	3.10
8 MPH	2.99
9 MPH	2.89
10 MPH	2.79
11 MPH	2.72
12 MPH	2.65
13 MPH	2.58
14 MPH	2.50
15 MPH	2.43
16 MPH	2.38
17 MPH	2.33
18 MPH	2.28
19 MPH	2.24
20 MPH	2.19
21 MPH	2.16
22 MPH	2.12
23 MPH	2.09
24 MPH	2.06
25MPH	2.03
26 MPH	2.00
27 MPH	1.98
28 MPH	1.95
29 MPH	1.92
30MPH	1.90
31 MPH	1.88
32 MPH	1.86
33 MPH	1.84
34 MPH	1.82
35MPH	1.39

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APPENDIX C

Rule 403 Regulatory Requirements and Mitigation Measure Example

Table 1
Fugitive Dust Best Available Control Measure
(Applicable to All Construction Activity Sources)

Source Category	Control Measure	Guidance
Backfilling	01-1 Stabilize backfill material when not actively handling; and 01-2 Stabilize backfill material during handling; and 01-3 Stabilize soil at completion of activity.	• Mix backfill soil with water prior to moving. • Dedicate water truck or high capacity hose to backfilling equipment. • Empty loader bucket slowly so that no dust plumes are generated. • Minimize drop height from loader bucket.
Clearing and grubbing	02-1 Maintain stability of soil through pre-watering of site prior to clearing and grubbing; and 02-2 Stabilize soil during clearing and grubbing activities; and 02-3 Stabilize soil immediately after clearing and grubbing activities.	• Maintain live perennial vegetation where possible. • Apply water in sufficient quantity to prevent generation of dust plumes.
Clearing forms	03-1 Use water spray to clear forms; or 03-2 Use sweeping and water spray to clear forms; or 03-3 Use vacuum system to clear forms.	• Use of high-pressure air to clear forms may cause exceedance of Rule requirements.
Crushing	04-1 Stabilize surface soils prior to operation of support equipment; and 04-2 Stabilize material after crushing.	• Follow permit conditions for crushing equipment. • Prewater material prior to loading into crusher. • Monitor crusher emissions opacity. • Apply water to crushed material to prevent dust plumes
Cut and fill	05-1 Prewater soils prior to cut and fill activities; and 05-2 Stabilize soil during and after cut and fill activities.	• For large site, prewater with sprinklers or water trucks and allow time for penetration. • Use water trucks/pull to water soils to depth of cut prior to subsequent cuts.

Demolition— mechanical/ manual	06-1 Stabilize wind erodible surfaces to reduce dust; and 06-2 Stabilize surface soil where support equipment and vehicles will operate; and 06-3 Stabilize loose soil and demolition debris; and 06-4 Comply with AQMD Rule 1403.	• Apply water in sufficient quantities to prevent the generation of visible dust plumes.
Disturbed soil	07-1 Stabilize disturbed soil throughout the construction site; and 07-2 Stabilize disturbed soil between structures.	• Limit vehicular traffic and disturbances on soils where possible. • If interior block walls are planned, install as early as possible. • Apply water or a stabilizing agent in sufficient quantities to prevent the generation of visible dust plumes.
Earth-moving activities	08-1 Preapply water to depth of proposed cuts; and 08-2 Reapply water as necessary to maintain soils in a damp condition and to ensure that visible emissions do not exceed 100 feet in any direction; and 08-3 Stabilize soils once earth moving activities are complete	• Grade each project phase separately, times to coincide with construction phase. • Upwind fencing can prevent material movement on-site. • Apply water or a stabilizing agent in sufficient quantities to prevent the generation of visible dust plumes.
Importing/ exporting of bulk materials	09-1 Stabilize material while loading to reduce fugitive dust emissions; and 09-2 Maintain at least six inches of freeboard on haul vehicles; and 09-3 Stabilize material while transporting to reduce fugitive dust emissions; and 09-4 Stabilize material while unloading to reduce fugitive dust emissions; and 09-5 Comply with Vehicle Code Section 23114.	• Use tarps or other suitable enclosures on haul trucks. • Check belly-dump truck seals regularly and remove and trapped rocks to prevent spillage. • Comply with track-out prevention/ Mitigation requirements. • Provide water while loading and unloading to reduce visible dust plumes.

Landscaping	10-1 Stabilize soils, materials, slopes.	• Apply water to materials to stabilize. • Maintain materials in a crusted condition. • Maintain effective cover over materials. • Stabilize sloping surfaces using soil binders until vegetation or ground cover can effectively stabilize the slopes. • Hydroseed prior to rain season.
Road shoulder maintenance	11-1 Apply water to unpaved shoulders prior to clearing; and 11-2 Apply chemical dust suppressants and/or washed gravel to maintain a stabilized surface after completing road shoulder maintenance.	• Installation of curbing and/or paving road shoulders can reduce recurring maintenance costs. • Use of chemical dust suppressants can inhibit vegetation growth and reduce future road shoulder maintenance costs.
Screening	12-1 Prewater material prior to screening; and 12-2 Limit fugitive dust emissions to opacity and plum length standards; and 12-3 Stabilize material immediately after screening.	• Dedicate water truck or high capacity hose to screening operation. • Drop material through the screen slowly and minimize drop height. • Install wind barrier with a porosity of no more than 50% upwind of screen to the height of the drop point.
Staging areas	13-1 Stabilize staging areas during use; and 13-2 Stabilize staging area soils at project completion.	• Limit size of staging area. • Limit vehicle speeds of 15 miles per hour • Limit number and size of staging area entrances/exits.
Stockpiles/ Bulk Material Handling	14-1 Stabilize stockpiled materials. 14-2 Stockpiles within 100 yards of off-site occupied buildings must not be greater than eight feet in height; or must have a road bladed to the top to allow water truck access or must have an operational water irrigation system that is capable of complete stockpile coverage.	• Add or remove material from the downwind portion of the storage pile. • Maintain storage piles to avoid steep sides or faces.

Traffic Areas for Construction	15-1 Stabilize all off-road traffic and parking areas; and 15-2 Stabilize all haul routes; and 15-3 Direct construction traffic over established haul routes.	• Apply gravel/paving to all haul routes as soon as possible to all future roadway areas. • Barriers can be used to ensure vehicles are only used on established parking areas/haul routes.
Trenching	16-1 Stabilize surface soils where trencher or excavator and support equipment will operate; and 16-2 Stabilize soils at the completion of trenching activities.	• Pre-watering of soils prior to trenching is an effective preventive measure. For deep trenching activities, pre-trench to 18-inches soak soils via the pre-trench and resuming trenching. • Washing mud and soils from equipment at the conclusion of trenching activities can prevent crusting and drying of soil on equipment.
Truck loading	17-1 Prewater material prior to loading; and 17-2 Ensure that freeboard exceeds six inches (CVC 23114).	• Empty loader bucket such that no visible dust plumes are created. • Ensure that the loader bucket is closer to the truck to minimize drop height while loading.
Turf Overseeding	18-1 Apply sufficient water immediately prior to conducting turf vacuuming activities to meet opacity and plum length standards; and 18-2 Cover haul vehicles prior to exiting the site.	• Haul waste material immediately off site.
Unpaved roads/parking lots	19-1 Stabilize soils to meet the applicable performance standards; and 19-2 Limit vehicular travel to established unpaved roads (haul routes) and unpaved parking lots.	• Restricting vehicular access to established unpaved travel path and parking lots can reduce stabilization requirements.
Vacant land	20-1 In instances where vacant lots are 0.10 acre or larger and have a cumulative area of 500 square feet or more that are driven over and/or used by	

	motor vehicles and/or off-road vehicles, prevent motor vehicles and/or off-road vehicle trespassing, parking and/or access by installing barriers curbs, fences, gates, posts, signs, shrubs, trees, or other effective control measures.	
--	---	--

Table 2
Dust Control Measures for Large Operations

Fugitive Dust Source Category	Control Actions
Earth-moving (except construction cutting and filling area, and mining operations)	1a Maintain soil moisture content at a minimum of 12 percent, as determined by ASTM method D-2216, or equivalent method approved by the Executive Officer, CARB, and the USEPA. Two soil moisture evaluations must be conducted during the first three hours of active operations during a calendar day, and two such evaluations each subsequent four-hour period of active operations; or 1a-1 For any earth-moving which is more than 100 feet from all property lines, conduct watering as necessary to prevent visible dust emissions from exceeding 100 feet in length in any direction.
Earth-moving: Construction fill areas	1b Maintain soil moisture content at a minimum of 12 percent, as determined by ASTM method D-2216, or other equivalent method approved by the Executive Officer, the California Air Resources Board, and the U.S. EPA. For areas which have an optimum moisture content for compaction of less than 12 percent, as determined by ASTM Method 1557 or other equivalent method approved by the Executive Officer and the California Air Resources Board and the U.S. EPA, complete the compaction process as expeditiously as possible after achieving at least 70 percent of the optimum soil moisture content. Two soil moisture evaluations must be conducted during the first three hours of active operations during a calendar day, and two such evaluations during each subsequent four hour period of active operations
Earth-moving: Construction cut areas and mining operations:	1c Conduct watering as necessary to prevent visible emissions from extending more than 100 feet beyond the active cut or mining area unless the area is inaccessible to watering vehicles due to slope conditions or other safety factors.
Disturbed surface areas (except completed grading areas)	2a/b Apply dust suppression in sufficient quantity and frequency to maintain a stabilized surface. Any areas which cannot be stabilized, as evidenced by wind-driven fugitive dust, must have an application of water at least twice per day to at least 80 percent of the unstabilized area.
Disturbed surface areas: Completed grading areas	2c Apply chemical stabilizers within five working days of grading completion; 2d Take actions (3a) or (3c) specified for inactive disturbed surface areas.

Inactive disturbed surface areas	3a Apply water to at least 80 percent of all inactive disturbed surface areas on a daily basis when there is evidence of wind driven fugitive dust, excluding any areas which are inaccessible to watering vehicles due to excessive slope or other safety conditions; or 3b Apply dust suppressants in sufficient quantity and frequency to maintain a stabilized surface; or 3c Establish a vegetative ground cover within 21 days after active operations have ceased. Ground cover must be of sufficient density to expose less than 30 percent of unstabilized ground within 90 days of planting, and at all times thereafter; or 3d Utilize any combination of control actions (3a), (3b), and (3c) such that, in total, these actions apply to all inactive disturbed surface areas.
Unpaved Roads	4a Water all roads used for any vehicular traffic at least once per every two hours of active operations [3 times per normal 8 hour work day]; or 4b Water all roads used for any vehicular traffic once daily and restrict vehicle speeds to 15 miles per hour; or 4c Apply a chemical stabilizer to all unpaved road surfaces in sufficient quantity and frequency to maintain a stabilized surface.
Open storage piles	5a Apply chemical stabilizers; or 5b Apply water to at least 80 percent of the surface area of all open storage piles on a daily basis when there is evidence of wind driven fugitive dust; or 5c Install temporary coverings; or 5d Install a three-sided enclosure with walls with no more than 50 percent porosity which extend, at a minimum, to the top of the pile. This option may only be used at aggregate-related plants or at cement manufacturing facilities.
All Categories	6a Any other control measures approved by the Executive Officer and the USEPA as equivalent to the methods specified in this Table may be used.

Table 3
Contingency Control Measures for Large Operations

Fugitive Dust Source Category	Control Measures
Earth-moving	1A Cease all active operations; or 2A Apply water to soil not more than 15 minutes prior to moving such soil.
Disturbed surface areas	0B On the last day of active operations prior to a weekend, holiday, or any other period when active operations will not occur for not more than four consecutive days: apply water with a mixture of chemical stabilizer diluted to not less than 1/20 of the concentration required to maintain a stabilized surface for a period of six months; or 1B Apply chemical stabilizers prior to wind event; or 2B Apply water to all unstabilized disturbed areas 3 times per day. If there is any evidence of wind-driven fugitive dust, watering frequency is increased to a minimum of four times per day; or 3B Take the actions specified in this Table, Item (3c); or 4B Utilize any combination of control actions (1B), (2B), and (3B) such that, in total, these actions apply to all disturbed surface areas.
Unpaved roads	1C Apply chemical stabilizers prior to wind event; or 2C Apply water twice per hour during active operation; or 3C Stop all vehicular traffic.
Open storage piles	1D Apply water twice per hour; or 2D Install temporary coverings.
Paved road track-out	1E Cover all haul vehicles; or 2E Comply with the vehicle freeboard requirements of Section 23114 of the California Vehicle Code for both public and private roads.
All Categories	1F Any other control measures approved by the Executive Officer and the USEPA as equivalent to the methods specified in this Table may be used.



TABLE XI-A
MITIGATION MEASURE EXAMPLES:
FUGITIVE DUST FROM CONSTRUCTION & DEMOLITION

Source Activity	Mitigation Measure ¹	PM10 Control Efficiency	Comments	Estimated Cost ²
Active demolition and debris removal	Apply water every 4 hours to the area within 100 feet of a structure being demolished, to reduce vehicle trackout.	36%		ND
Trackout	Use a gravel apron, 25 feet long by road width, to reduce mud/dirt trackout from unpaved truck exit routes.	46%		\$1,360/year (gravel apron dimensions: 50' x 30' x 3" thick)
Post-demolition stabilization	Apply dust suppressants (e.g., polymer emulsion) to disturbed areas upon completion of demolition.	84%	For actively disturbed areas.	\$5,340/acre-year (Useful life of 1 year)
Demolition Activities	Apply water to disturbed soils after demolition is completed or at the end of each day of cleanup.	10%	14-hour watering interval.	\$68-\$81/acre-day
Demolition Activities	Prohibit demolition activities when wind speeds exceed 25 mph.	98%	Estimated for high wind days in absence of soil disturbance activities. Demolition of 1,000 ft ² structure on 1.2 acres.	\$1.36 per 8 hour day idled
Construction Activities	Apply water every 3 hours to disturbed areas within a construction site.	61%	3.2-hour watering interval.	ND
Scraper loading and unloading	Require minimum soil moisture of 12% for earthmoving by use of a moveable sprinkler system or a water truck. Moisture content can be verified by lab sample or moisture probe.	69%	AP-42 emission factor equation for materials handling due to increasing soil moisture from 1.4% to 12%.	\$138/acre (sprinkler system to maintain minimum soil moisture of 12%)
Construction traffic	Limit on-site vehicle speeds (on unpaved roads) to 15 mph by radar enforcement.	57%	Assume linear relationship between PM10 emissions and uncontrolled vehicle speed of 35 mph.	\$22/inspection \$180/sign

¹Unless otherwise noted, information presented in this table is from the following reference: *WRAP Fugitive Dust Handbook*, September 7, 2006 (http://www.wrapair.org/forums/dejif/fdh/content/FDHandbook_Rev_06.pdf). ND = No Data.
²2003 dollars.



TABLE XI-A
MITIGATION MEASURE EXAMPLES:
FUGITIVE DUST FROM CONSTRUCTION & DEMOLITION

Source Component	Mitigation Measure ¹	PM10 Control Efficiency	References & Assumptions	Estimated Cost ²
Grading	Replace ground cover in disturbed areas as quickly as possible.	5% ³	EPA, "Control of Fugitive Dust Sources" EPA-450/3-88-008, September 1988	ND
Grading	All trucks hauling dirt, sand, soil, or other loose materials are to be tarped with a fabric cover and maintain a freeboard height of 12 inches.	91%	Arizona Department of Transportation Construction Analysis Services, "Final Field Study Report - PM10 Control Management Study for ADOT Construction Projects, June 1994	ND

¹ Unless otherwise noted, information presented in this table is from the following reference: *WRAP Fugitive Dust Handbook*, September 7, 2006 (http://www.wrapair.org/forums/dej/f/fdh/content/FDHandbook_Rev_06.pdf), ND = No Data.
² 2003 dollars.

³ Higher than 5% control efficiency may be used. However, please provide the supporting analysis and data in the environmental documentation.

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APPENDIX D

LST Dispersion Modeling Calculations

PM10 Calculation

$C_x = 0.9403 C_o e^{-0.0462 x}$

C_o 1.00E+02
e 0.1194091
x (meters) 46

C_x 11.25

Total PM₁₀: 11.25

PM2.5 Calculation

$C_x = 0.9403 C_o e^{-0.0462 x}$

C_o 5.82E+01
e 0.1194091
x (meters) 46

C_x 6.54

Total PM_{2.5}: 6.54

PM10 Calculation

$C_x = 0.9403 C_o e^{-0.0462 x}$

C_o 5.70E+01
e 0.1194091
x (meters) 46

C_x 6.40

Total PM₁₀: 6.40

PM2.5 Calculation

$C_x = 0.9403 C_o e^{-0.0462 x}$

C_o 3.90E+01
e 0.1194091
x (meters) 46

C_x 4.38

Total PM_{2.5}: 4.38

```

**
*****
**
** ISCST3 Input Produced by:
** AERMOD View Ver. 6.8.6
** Lakes Environmental Software Inc.
** Date: 5/12/2011
** File: C:\Documents and Settings\hqureshi\Desktop\6896 ISCST3\pm10.INP
**
*****
**
**
*****
** ISCST3 Control Pathway
*****
**
**
CO STARTING
  TITLEONE C:\Documents and Settings\mtirohn\Desktop\5051 Cons LST\Unmitigated\
  TITLETWO PM10 Construction
  MODELOPT CONC DRYDPLT URBAN NOCALM TOXICS
  AVERTIME 24
  POLLUTID FUG10
  TERRHGTs FLAT
  FLAGPOLE 2.00
  RUNORNOT RUN
CO FINISHED
**
*****
** ISCST3 Source Pathway
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
  LOCATION AREA1 AREA -545.340 -93.140
** Source Parameters **
  SRCPARAM AREA1 0.0000230088 1.000 174.216 174.216 0.000

** Variable Emissions Type: "By Hour-of-Day"
** Variable Emission Scenario: "Scenario 1"
  EMISFACT AREA1 HROFDY 0.0 0.0 0.0 0.0 0.0 0.0
  EMISFACT AREA1 HROFDY 0.0 1.0 1.0 1.0 1.0 1.0
  EMISFACT AREA1 HROFDY 1.0 1.0 1.0 0.0 0.0 0.0
  EMISFACT AREA1 HROFDY 0.0 0.0 0.0 0.0 0.0 0.0
  PARTDIAM AREA1 1 2.5 10
  MASSFRAX AREA1 0.0787 0.1292 0.7922
  PARTDENS AREA1 2.3 2.3 2.3
  SRCGROUP ALL
SO FINISHED
**
*****
** ISCST3 Receptor Pathway
*****
**
**
RE STARTING
** Discrete Cartesian Plant Boundary - Primary Receptors
** Plant Boundary Name PLBN1
** DESCRREC "FENCEPRI" "Cartesian plant boundary Primary Receptors"
  DISCCART -546.03 -93.56 2.00
  DISCCART -544.92 81.22 2.00
  DISCCART -370.14 81.22 2.00
  DISCCART -370.14 -91.35 2.00
** Discrete Cartesian Plant Boundary - Intermediate Receptors
** Plant Boundary Name PLBN1
** DESCRREC "FENCEINT" "Cartesian plant boundary Intermediate Receptors"
  DISCCART -545.97 -83.85 2.00
  DISCCART -545.91 -74.14 2.00

```


DISCCART	-545.84	-64.43	2.00
DISCCART	-545.78	-54.72	2.00
DISCCART	-545.72	-45.01	2.00
DISCCART	-545.66	-35.30	2.00
DISCCART	-545.60	-25.59	2.00
DISCCART	-545.54	-15.88	2.00
DISCCART	-545.47	-6.17	2.00
DISCCART	-545.41	3.54	2.00
DISCCART	-545.35	13.25	2.00
DISCCART	-545.29	22.96	2.00
DISCCART	-545.23	32.67	2.00
DISCCART	-545.17	42.38	2.00
DISCCART	-545.10	52.09	2.00
DISCCART	-545.04	61.80	2.00
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DISCCART	-525.50	81.22	2.00
DISCCART	-515.79	81.22	2.00
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DISCCART	-370.14	23.70	2.00
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DISCCART	-370.14	-14.65	2.00
DISCCART	-370.14	-24.24	2.00
DISCCART	-370.14	-33.83	2.00
DISCCART	-370.14	-43.41	2.00
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DISCCART	-389.68	-91.60	2.00
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DISCCART	-419.00	-91.96	2.00
DISCCART	-428.77	-92.09	2.00
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DISCCART	-516.71	-93.19	2.00
DISCCART	-526.49	-93.31	2.00
DISCCART	-536.26	-93.44	2.00

RE FINISHED

**

** ISCST3 Meteorology Pathway

```
**
**
ME STARTING
  INPUTFIL U:\UcAir\DEPOSI~1\norco.dep
  ANEMHGHT 10 METERS
  SURFDATA 54167 1981
  UAIRDATA 99999 1981
ME FINISHED
**
*****
** ISCST3 Output Pathway
*****
**
**
OU STARTING
  RECTABLE ALLAVE 1ST
  RECTABLE 24 1ST
** Auto-Generated Plotfiles
  PLOTFILE 24 ALL 1ST PM10.IS\24H1GALL.PLT
OU FINISHED

*****
*** SETUP Finishes Successfully ***
*****
```

*** ISCST3 - VERSION 02035 *** *** C:\Documents and Settings\mtirohn\Desktop\5051 Cons
LST\Unmitigated\ *** 05/12/11
*** PM10 Construction

*** 16:51:08

**MODELOPTs:

PAGE 1

CONC

URBAN FLAT FLGPOL TOXICS

NOCALM

DRYDPL

*** MODEL SETUP OPTIONS SUMMARY ***

**Intermediate Terrain Processing is Selected

**Model Is Setup For Calculation of Average CONCentration Values.

-- SCAVENGING/DEPOSITION LOGIC --

**Model Uses DRY DEPLETION. DDPLETE = T

**Model Uses NO WET DEPLETION. WDPLETE = F

**NO WET SCAVENGING Data Provided.

**NO GAS DRY DEPOSITION Data Provided.

**Model Does NOT Use GRIDDED TERRAIN Data for Depletion Calculations

**Model Uses URBAN Dispersion.

**Model Uses User-Specified Options:

1. Final Plume Rise.
 2. Stack-tip Downwash.
 3. Buoyancy-induced Dispersion.
 4. Not Use Calms Processing Routine.
 5. Not Use Missing Data Processing Routine.
 6. Default Wind Profile Exponents.
 7. Default Vertical Potential Temperature Gradients.
- TOXICS - Allows use of TOXICS option enhancements.

**Model Assumes Receptors on FLAT Terrain.

**Model Accepts FLAGPOLE Receptor Heights.

**Model Calculates 1 Short Term Average(s) of: 24-HR

**This Run Includes: 1 Source(s); 1 Source Group(s); and 72 Receptor(s)

**The Model Assumes A Pollutant Type of: FUG10

**Model Set To Continue RUNning After the Setup Testing.

**Output Options Selected:

Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE Keyword)

Model Outputs External File(s) of High Values for Plotting (PLOTFILE Keyword)

**Misc. Inputs: Anem. Hgt. (m) = 10.00 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0

Emission Units = GRAMS/SEC ; Emission Rate Unit

Factor = 0.10000E+07

Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 1.2 MB of RAM.

**Input Runstream File: pm10.INP

**Output Print File: pm10.OUT

*** ISCST3 - VERSION 02035 *** *** C:\Documents and Settings\mtirohn\Desktop\5051 Cons
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 *** PM10 Construction

*** 16:51:08

**MODELOPTs:

PAGE 2

CONC URBAN FLAT FLGPOL TOXICS NOCALM
 DRYDPL

*** AREA SOURCE DATA ***

ORIENT.	NUMBER	EMISSION	RATE	COORD (SW CORNER)	BASE	RELEASE	X-DIM	Y-DIM
SOURCE	INIT.	PART.	(GRAMS/SEC	X	Y	ELEV.	HEIGHT	OF AREA
AREA	SZ	SCALAR	VARY					OF AREA
ID	CATS.	/METER**2)		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(DEG.)	(METERS)	BY						
AREA1	3	0.23009E-04		-545.3	-93.1	0.0	1.00	174.22
0.00	0.00	HROFDY						

*** ISCST3 - VERSION 02035 *** *** C:\Documents and Settings\mtirohn\Desktop\5051 Cons
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*** PM10 Construction

*** 16:51:08

**MODELOPTs:

PAGE 3

CONC URBAN FLAT FLGPOL TOXICS

NOCALM

DRYDPL

*** SOURCE IDs DEFINING SOURCE GROUPS ***

GROUP ID

SOURCE IDs

ALL AREA1 ,

```
*** ISCST3 - VERSION 02035 ***      *** C:\Documents and Settings\mtirohn\Desktop\5051 Cons
LST\Unmitigated\ ***                05/12/11
*** PM10 Construction
***      16:51:08
**MODELOPTs:
PAGE      4
CONC      URBAN FLAT  FLGPOL TOXICS      NOCALM
DRYDPL
```

*** SOURCE PARTICULATE/GAS DATA ***

*** SOURCE ID = AREA1 ; SOURCE TYPE = AREA ***

MASS FRACTION =
0.07870, 0.12920, 0.79220,

PARTICLE DIAMETER (MICRONS) =
1.00000, 2.50000, 10.00000,

PARTICLE DENSITY (G/CM**3) =
2.30000, 2.30000, 2.30000,

*** ISCST3 - VERSION 02035 *** *** C:\Documents and Settings\mtirohn\Desktop\5051 Cons
 LST\Unmitigated\ *** 05/12/11
 *** PM10 Construction

*** 16:51:08

**MODELOPTs:

PAGE 5

CONC

DRYDPL

URBAN FLAT FLGPOL TOXICS

NOCALM

* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY *

HOUR SCALAR	SCALAR HOUR	HOUR SCALAR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-

SOURCE ID = AREA1		; SOURCE TYPE = AREA							
1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	
.00000E+00	6	.00000E+00							
7	.00000E+00	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	
.10000E+01	12	.10000E+01							
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.00000E+00	17	
.00000E+00	18	.00000E+00							
19	.00000E+00	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	
.00000E+00	24	.00000E+00							

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***                               16:51:08
**MODELOPTs:
PAGE      6
CONC
DRYDPL
```

NOCALM

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2.0);	(	-370.1,	81.2,	0.0,	2.0);	(	-370.1,	-91.3,
2.0);	(	-546.0,	-83.8,	0.0,	2.0);	(	-545.9,	-74.1,
2.0);	(	-545.8,	-64.4,	0.0,	2.0);	(	-545.8,	-54.7,
2.0);	(	-545.7,	-45.0,	0.0,	2.0);	(	-545.7,	-35.3,
2.0);	(	-545.6,	-25.6,	0.0,	2.0);	(	-545.5,	-15.9,
2.0);	(	-545.5,	-6.2,	0.0,	2.0);	(	-545.4,	3.5,
2.0);	(	-545.3,	13.3,	0.0,	2.0);	(	-545.3,	23.0,
2.0);	(	-545.2,	32.7,	0.0,	2.0);	(	-545.2,	42.4,
2.0);	(	-545.1,	52.1,	0.0,	2.0);	(	-545.0,	61.8,
2.0);	(	-545.0,	71.5,	0.0,	2.0);	(	-535.2,	81.2,
2.0);	(	-525.5,	81.2,	0.0,	2.0);	(	-515.8,	81.2,
2.0);	(	-506.1,	81.2,	0.0,	2.0);	(	-496.4,	81.2,
2.0);	(	-486.7,	81.2,	0.0,	2.0);	(	-477.0,	81.2,
2.0);	(	-467.2,	81.2,	0.0,	2.0);	(	-457.5,	81.2,
2.0);	(	-447.8,	81.2,	0.0,	2.0);	(	-438.1,	81.2,
2.0);	(	-428.4,	81.2,	0.0,	2.0);	(	-418.7,	81.2,
2.0);	(	-409.0,	81.2,	0.0,	2.0);	(	-399.3,	81.2,
2.0);	(	-389.6,	81.2,	0.0,	2.0);	(	-379.9,	81.2,
2.0);	(	-370.1,	71.6,	0.0,	2.0);	(	-370.1,	62.0,
2.0);	(	-370.1,	52.5,	0.0,	2.0);	(	-370.1,	42.9,
2.0);	(	-370.1,	33.3,	0.0,	2.0);	(	-370.1,	23.7,
2.0);	(	-370.1,	14.1,	0.0,	2.0);	(	-370.1,	4.5,
2.0);	(	-370.1,	-5.1,	0.0,	2.0);	(	-370.1,	-14.6,
2.0);	(	-370.1,	-24.2,	0.0,	2.0);	(	-370.1,	-33.8,
2.0);	(	-370.1,	-43.4,	0.0,	2.0);	(	-370.1,	-53.0,
2.0);	(	-370.1,	-62.6,	0.0,	2.0);	(	-370.1,	-72.2,
2.0);	(	-370.1,	-81.8,	0.0,	2.0);	(	-379.9,	-91.5,
2.0);								

(	-389.7,	-91.6,	0.0,	2.0);	(	-399.5,	-91.7,	0.0,	2.0);
(	-409.2,	-91.8,	0.0,	2.0);	(	-419.0,	-92.0,	0.0,	2.0);
(	-428.8,	-92.1,	0.0,	2.0);	(	-438.5,	-92.2,	0.0,	2.0);
(	-448.3,	-92.3,	0.0,	2.0);	(	-458.1,	-92.5,	0.0,	2.0);
(	-467.9,	-92.6,	0.0,	2.0);	(	-477.6,	-92.7,	0.0,	2.0);
(	-487.4,	-92.8,	0.0,	2.0);	(	-497.2,	-92.9,	0.0,	2.0);
(	-506.9,	-93.1,	0.0,	2.0);	(	-516.7,	-93.2,	0.0,	2.0);
(	-526.5,	-93.3,	0.0,	2.0);	(	-536.3,	-93.4,	0.0,	2.0);

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***                               16:51:08
**MODELOPTs:
PAGE      7
CONC
DRYDPL
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NOCALM

[illegible]

* * *

1.54, 3.09, 5.14, 8.23, 10.80,

		WIND SPEED CATEGORY			
STABILITY CATEGORY		1	2	3	4
6					
	A	.15000E+00	.15000E+00	.15000E+00	.15000E+00
.15000E+00	.15000E+00				
	B	.15000E+00	.15000E+00	.15000E+00	.15000E+00
.15000E+00	.15000E+00				
	C	.20000E+00	.20000E+00	.20000E+00	.20000E+00
.20000E+00	.20000E+00				
	D	.25000E+00	.25000E+00	.25000E+00	.25000E+00
.25000E+00	.25000E+00				
	E	.30000E+00	.30000E+00	.30000E+00	.30000E+00
.30000E+00	.30000E+00				
	F	.30000E+00	.30000E+00	.30000E+00	.30000E+00
.30000E+00	.30000E+00				

STABILITY		WIND SPEED CATEGORY			
CATEGORY	1	2	3	4	5
6	A	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00				

.00000E+00	B	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	C	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	D	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.20000E-01	E	.20000E-01	.20000E-01	.20000E-01	.20000E-01
.20000E-01	.20000E-01	.20000E-01	.20000E-01	.20000E-01	.20000E-01
.35000E-01	F	.35000E-01	.35000E-01	.35000E-01	.35000E-01
.35000E-01	.35000E-01	.35000E-01	.35000E-01	.35000E-01	.35000E-01

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**MODELOPTs:

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CONC

DRYDPL

URBAN FLAT FLGPOL TOXICS

NOCALM

*** THE FIRST 24 HOURS OF METEOROLOGICAL DATA ***

FILE: U:\UcAir\DEPOSI~1\norco.dep

FORMAT: (4I2,2F9.4,F6.1,I2,2F7.1,f9.4,f10.1,f8.4,i4,f7.2)

SURFACE STATION NO.: 54167

UPPER AIR STATION NO.: 99999

NAME: UNKNOWN

NAME: UNKNOWN

YEAR: 1981

YEAR: 1981

YR	MN	DY	HR	FLOW VECTOR	SPEED (M/S)	TEMP (K)	STAB CLASS	MIXING RURAL	HEIGHT (M) URBAN	USTAR (M/S)	M-O LENGTH (M)	Z-0 (M)	IPCODE	PRATE (mm/HR)
81	01	01	01	202.3	1.00	284.3	7	522.6	170.0	0.0476	4.5	0.1500	0	0.00
81	01	01	02	192.4	0.00	284.3	7	507.0	170.0	0.0476	4.5	0.1500	0	0.00
81	01	01	03	197.5	0.00	283.1	7	491.4	170.0	0.0476	4.5	0.1500	0	0.00
81	01	01	04	211.0	0.00	283.1	7	475.8	170.0	0.0476	4.5	0.1500	0	0.00
81	01	01	05	174.0	1.00	282.6	7	460.3	170.0	0.0476	4.5	0.1500	0	0.00
81	01	01	06	207.0	1.00	283.1	7	444.7	170.0	0.0476	4.5	0.1500	0	0.00
81	01	01	07	207.0	0.00	285.4	6	1.4	170.7	0.0476	6.4	0.1500	0	0.00
81	01	01	08	202.1	0.00	287.6	5	47.0	192.0	0.1172	-18.8	0.1500	0	0.00
81	01	01	09	231.5	1.00	289.8	4	92.5	213.3	0.1490	-3.9	0.1500	0	0.00
81	01	01	10	9.1	1.00	291.5	3	138.0	234.7	0.1540	-3.3	0.1500	0	0.00
81	01	01	11	359.1	1.34	294.3	2	183.5	256.0	0.1899	-5.1	0.1500	0	0.00
81	01	01	12	350.6	0.00	297.6	2	229.0	277.3	0.1579	-2.8	0.1500	0	0.00
81	01	01	13	19.7	2.24	298.7	3	274.5	298.7	0.2685	-15.6	0.1500	0	0.00
81	01	01	14	56.7	2.68	299.8	3	320.0	320.0	0.2994	-29.6	0.1500	0	0.00
81	01	01	15	89.8	2.68	299.3	3	320.0	320.0	0.2863	-48.6	0.1500	0	0.00
81	01	01	16	98.2	3.13	298.7	4	320.0	320.0	0.2439	50.3	0.1500	0	0.00
81	01	01	17	87.6	1.79	295.4	5	325.6	318.5	0.0852	9.1	0.1500	0	0.00
81	01	01	18	75.1	1.00	291.5	6	357.2	310.3	0.0476	4.6	0.1500	0	0.00
81	01	01	19	110.5	1.00	289.8	7	388.8	302.1	0.0476	4.6	0.1500	0	0.00
81	01	01	20	235.7	1.00	287.0	7	420.4	293.9	0.0476	4.5	0.1500	0	0.00
81	01	01	21	246.1	1.00	286.5	7	452.0	285.7	0.0476	4.5	0.1500	0	0.00
81	01	01	22	204.5	1.00	287.0	7	483.5	277.4	0.0476	4.5	0.1500	0	0.00
81	01	01	23	203.2	0.00	285.9	7	515.1	269.2	0.0476	4.5	0.1500	0	0.00
81	01	01	24	202.2	0.00	285.4	7	546.7	261.0	0.0476	4.5	0.1500	0	0.00

*** NOTES: STABILITY CLASS 1=A, 2=B, 3=C, 4=D, 5=E AND 6=F.
 FLOW VECTOR IS DIRECTION TOWARD WHICH WIND IS BLOWING.

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**MODELOPTs:

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CONC

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URBAN FLAT FLGPOL TOXICS

NOCALM

SOURCE GROUP: ALL *** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR
 INCLUDING SOURCE(S): AREA1 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF FUG10 IN MICROGRAMS/M**3

**

CONC	X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)
48.21873	-546.03 (81122424)	-93.56	81.26652	(81112824)	-544.92	81.22
78.18764	-370.14 (81011724)	81.22	55.20471	(81042424)	-370.14	-91.35
78.70477	-545.97 (81112824)	-83.85	80.03687	(81112824)	-545.91	-74.14
75.71963	-545.84 (81112824)	-64.43	77.26984	(81112824)	-545.78	-54.72
72.21460	-545.72 (81112824)	-45.01	74.00945	(81112824)	-545.66	-35.30
70.66270	-545.60 (81120824)	-25.59	70.35863	(81120824)	-545.54	-15.88
70.72568	-545.47 (81120824)	-6.17	70.70436	(81120824)	-545.41	3.54
68.38636	-545.35 (81120824)	13.25	69.80759	(81120824)	-545.29	22.96
64.07732	-545.23 (81120824)	32.67	66.41003	(81120824)	-545.17	42.38
56.91574	-545.10 (81120824)	52.09	61.06710	(81120824)	-545.04	61.80
48.06253	-544.98 (81122424)	71.51	50.93219	(81120824)	-535.21	81.22
53.47691	-525.50 (81020824)	81.22	49.23304	(81020824)	-515.79	81.22
58.91234	-506.08 (81020824)	81.22	56.81700	(81020824)	-496.37	81.22
61.05067	-486.66 (81020824)	81.22	60.24382	(81020824)	-476.95	81.22
61.73906	-467.24 (81020824)	81.22	61.33164	(81020824)	-457.53	81.22
64.40670	-447.82 (81122924)	81.22	62.97181	(81122924)	-438.11	81.22
66.36384	-428.40 (81122924)	81.22	65.44975	(81122924)	-418.69	81.22
66.48679	-408.98 (81122924)	81.22	67.03197	(81122924)	-399.27	81.22
60.51004	-389.56 (81122924)	81.22	64.88535	(81122924)	-379.85	81.22
70.57803	-370.14 (81021124)	71.63	63.98042	(81122924)	-370.14	62.05
79.84682	-370.14 (81041924)	52.46	74.88486	(81041924)	-370.14	42.87
84.21670	-370.14 (81041924)	33.28	82.58997	(81041924)	-370.14	23.70
85.46277	-370.14 (81041924)	14.11	85.10012	(81041924)	-370.14	4.52
84.88921	-370.14 (81041924)	-5.06	85.36526	(81041924)	-370.14	-14.65

	-370.14	-24.24	84.10551	(81041924)	-370.14	-33.83
83.35177	(81041924)					
	-370.14	-43.41	83.63726	(81123024)	-370.14	-53.00
83.90185	(81123024)					
	-370.14	-62.59	83.54780	(81123024)	-370.14	-72.18
82.74953	(81123024)					
	-370.14	-81.76	80.81142	(81123124)	-379.91	-91.47
92.86231	(81011724)					
	-389.68	-91.60	96.85407	(81011724)	-399.46	-91.72
99.12899	(81011724)					
	-409.23	-91.84	99.92379	(81011724)	-419.00	-91.96
100.15998	(81011724)					
	-428.77	-92.09	100.10120	(81011724)	-438.54	-92.21
99.67432	(81011724)					
	-448.31	-92.33	98.89172	(81011724)	-458.09	-92.46
97.69245	(81011724)					
	-467.86	-92.58	96.93118	(81112824)	-477.63	-92.70
97.70921	(81112824)					
	-487.40	-92.82	98.00106	(81112824)	-497.17	-92.95
97.78265	(81112824)					
	-506.94	-93.07	96.79523	(81112824)	-516.71	-93.19
94.61861	(81112824)					
	-526.49	-93.31	92.79124	(81112824)	-536.26	-93.44
89.10993	(81112824)					

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**MODELOPTs:

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CONC

URBAN FLAT FLGPOL TOXICS

NOCALM

DRYDPL

*** THE SUMMARY OF HIGHEST 24-HR RESULTS ***

** CONC OF FUG10 IN MICROGRAMS/M**3

**

NETWORK				DATE	
GROUP ID		AVERAGE CONC	(YYMMDDHH)	RECEPTOR	(XR, YR,
ZELEV, ZFLAG)	OF TYPE	GRID-ID			

ALL	HIGH 1ST HIGH VALUE IS	100.15998	ON 81011724: AT (	-419.00,	-91.96,
0.00,	2.00) DC NA				

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR
BD = BOUNDARY

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CONC URBAN FLAT FLGPOL TOXICS

NOCALM

DRYDPL

*** Message Summary : ISCST3 Model Execution ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)

A Total of 0 Warning Message(s)

A Total of 762 Informational Message(s)

A Total of 762 Calm Hours Identified

***** FATAL ERROR MESSAGES *****

*** NONE ***

***** WARNING MESSAGES *****

*** NONE ***

*** ISCST3 Finishes Successfully ***

```

**
*****
**
** ISCST3 Input Produced by:
** AERMOD View Ver. 6.8.6
** Lakes Environmental Software Inc.
** Date: 5/12/2011
** File: C:\Documents and Settings\hqureshi\Desktop\6896 ISCST3\pm10mit.INP
**
*****
**
**
*****
** ISCST3 Control Pathway
*****
**
**
CO STARTING
  TITLEONE C:\Documents and Settings\mtirohn\Desktop\5051 Cons LST\Unmitigated\
  TITLETWO PM10 Construction
  MODELOPT CONC DRYDPLT URBAN NOCALM TOXICS
  AVERTIME 24
  POLLUTID FUG10
  TERRHGTs FLAT
  FLAGPOLE 2.00
  RUNORNOT RUN
CO FINISHED
**
*****
** ISCST3 Source Pathway
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
  LOCATION AREA1 AREA -545.340 -93.140
** Source Parameters **
  SRCPARAM AREA1 0.0000130871 1.000 174.216 174.216 0.000

** Variable Emissions Type: "By Hour-of-Day"
** Variable Emission Scenario: "Scenario 1"
  EMISFACT AREA1 HROFDY 0.0 0.0 0.0 0.0 0.0 0.0
  EMISFACT AREA1 HROFDY 0.0 1.0 1.0 1.0 1.0 1.0
  EMISFACT AREA1 HROFDY 1.0 1.0 1.0 0.0 0.0 0.0
  EMISFACT AREA1 HROFDY 0.0 0.0 0.0 0.0 0.0 0.0
  PARTDIAM AREA1 1 2.5 10
  MASSFRAX AREA1 0.0787 0.1292 0.7922
  PARTDENS AREA1 2.3 2.3 2.3
  SRCGROUP ALL
SO FINISHED
**
*****
** ISCST3 Receptor Pathway
*****
**
**
RE STARTING
** Discrete Cartesian Plant Boundary - Primary Receptors
** Plant Boundary Name PLBN1
** DESCRREC "FENCEPRI" "Cartesian plant boundary Primary Receptors"
  DISCCART -546.03 -93.56 2.00
  DISCCART -544.92 81.22 2.00
  DISCCART -370.14 81.22 2.00
  DISCCART -370.14 -91.35 2.00
** Discrete Cartesian Plant Boundary - Intermediate Receptors
** Plant Boundary Name PLBN1
** DESCRREC "FENCEINT" "Cartesian plant boundary Intermediate Receptors"
  DISCCART -545.97 -83.85 2.00
  DISCCART -545.91 -74.14 2.00

```

DISCCART	-545.84	-64.43	2.00
DISCCART	-545.78	-54.72	2.00
DISCCART	-545.72	-45.01	2.00
DISCCART	-545.66	-35.30	2.00
DISCCART	-545.60	-25.59	2.00
DISCCART	-545.54	-15.88	2.00
DISCCART	-545.47	-6.17	2.00
DISCCART	-545.41	3.54	2.00
DISCCART	-545.35	13.25	2.00
DISCCART	-545.29	22.96	2.00
DISCCART	-545.23	32.67	2.00
DISCCART	-545.17	42.38	2.00
DISCCART	-545.10	52.09	2.00
DISCCART	-545.04	61.80	2.00
DISCCART	-544.98	71.51	2.00
DISCCART	-535.21	81.22	2.00
DISCCART	-525.50	81.22	2.00
DISCCART	-515.79	81.22	2.00
DISCCART	-506.08	81.22	2.00
DISCCART	-496.37	81.22	2.00
DISCCART	-486.66	81.22	2.00
DISCCART	-476.95	81.22	2.00
DISCCART	-467.24	81.22	2.00
DISCCART	-457.53	81.22	2.00
DISCCART	-447.82	81.22	2.00
DISCCART	-438.11	81.22	2.00
DISCCART	-428.40	81.22	2.00
DISCCART	-418.69	81.22	2.00
DISCCART	-408.98	81.22	2.00
DISCCART	-399.27	81.22	2.00
DISCCART	-389.56	81.22	2.00
DISCCART	-379.85	81.22	2.00
DISCCART	-370.14	71.63	2.00
DISCCART	-370.14	62.05	2.00
DISCCART	-370.14	52.46	2.00
DISCCART	-370.14	42.87	2.00
DISCCART	-370.14	33.28	2.00
DISCCART	-370.14	23.70	2.00
DISCCART	-370.14	14.11	2.00
DISCCART	-370.14	4.52	2.00
DISCCART	-370.14	-5.06	2.00
DISCCART	-370.14	-14.65	2.00
DISCCART	-370.14	-24.24	2.00
DISCCART	-370.14	-33.83	2.00
DISCCART	-370.14	-43.41	2.00
DISCCART	-370.14	-53.00	2.00
DISCCART	-370.14	-62.59	2.00
DISCCART	-370.14	-72.18	2.00
DISCCART	-370.14	-81.76	2.00
DISCCART	-379.91	-91.47	2.00
DISCCART	-389.68	-91.60	2.00
DISCCART	-399.46	-91.72	2.00
DISCCART	-409.23	-91.84	2.00
DISCCART	-419.00	-91.96	2.00
DISCCART	-428.77	-92.09	2.00
DISCCART	-438.54	-92.21	2.00
DISCCART	-448.31	-92.33	2.00
DISCCART	-458.09	-92.46	2.00
DISCCART	-467.86	-92.58	2.00
DISCCART	-477.63	-92.70	2.00
DISCCART	-487.40	-92.82	2.00
DISCCART	-497.17	-92.95	2.00
DISCCART	-506.94	-93.07	2.00
DISCCART	-516.71	-93.19	2.00
DISCCART	-526.49	-93.31	2.00
DISCCART	-536.26	-93.44	2.00

RE FINISHED

**

** ISCST3 Meteorology Pathway

```
**
**
ME STARTING
  INPUTFIL U:\UcAir\DEPOSI~1\norco.dep
  ANEMHGHT 10 METERS
  SURFDATA 54167 1981
  UAIRDATA 99999 1981
ME FINISHED
**
*****
** ISCST3 Output Pathway
*****
**
**
OU STARTING
  RECTABLE ALLAVE 1ST
  RECTABLE 24 1ST
** Auto-Generated Plotfiles
  PLOTFILE 24 ALL 1ST PM10MIT.IS\24H1GALL.PLT
OU FINISHED

*****
*** SETUP Finishes Successfully ***
*****
```

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 *** PM10 Construction

*** 16:53:49

**MODELOPTs:

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CONC

URBAN FLAT FLGPOL TOXICS

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*** MODEL SETUP OPTIONS SUMMARY ***

**Intermediate Terrain Processing is Selected

**Model Is Setup For Calculation of Average CONCentration Values.

-- SCAVENGING/DEPOSITION LOGIC --

**Model Uses DRY DEPLETION. DDPLETE = T

**Model Uses NO WET DEPLETION. WDPLETE = F

**NO WET SCAVENGING Data Provided.

**NO GAS DRY DEPOSITION Data Provided.

**Model Does NOT Use GRIDDED TERRAIN Data for Depletion Calculations

**Model Uses URBAN Dispersion.

**Model Uses User-Specified Options:

1. Final Plume Rise.

2. Stack-tip Downwash.

3. Buoyancy-induced Dispersion.

4. Not Use Calms Processing Routine.

5. Not Use Missing Data Processing Routine.

6. Default Wind Profile Exponents.

7. Default Vertical Potential Temperature Gradients.

TOXICS - Allows use of TOXICS option enhancements.

**Model Assumes Receptors on FLAT Terrain.

**Model Accepts FLAGPOLE Receptor Heights.

**Model Calculates 1 Short Term Average(s) of: 24-HR

**This Run Includes: 1 Source(s); 1 Source Group(s); and 72 Receptor(s)

**The Model Assumes A Pollutant Type of: FUG10

**Model Set To Continue RUNning After the Setup Testing.

**Output Options Selected:

Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE Keyword)

Model Outputs External File(s) of High Values for Plotting (PLOTFILE Keyword)

**Misc. Inputs: Anem. Hgt. (m) = 10.00 ; Decay Coef. = 0.000 ; Rot. Angle =
0.0

Emission Units = GRAMS/SEC

; Emission Rate Unit

Factor = 0.10000E+07

Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 1.2 MB of RAM.

**Input Runstream File: pm10mit.INP

**Output Print File: pm10mit.OUT

*** ISCST3 - VERSION 02035 *** *** C:\Documents and Settings\mtirohn\Desktop\5051 Cons
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 *** PM10 Construction
 *** 16:53:49
 **MODELOPTs:
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 CONC URBAN FLAT FLGPOL TOXICS NOCALM
 DRYDPL

*** AREA SOURCE DATA ***

ORIENT.	NUMBER	EMISSION RATE	COORD (SW CORNER)		BASE	RELEASE	X-DIM	Y-DIM
SOURCE	INIT.	PART. (GRAMS/SEC	X	Y	ELEV.	HEIGHT	OF AREA	OF AREA
AREA	SZ	SCALAR VARY						
ID	CATS.	/METER**2)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(DEG.)	(METERS)	BY						
AREA1	3	0.13087E-04	-545.3	-93.1	0.0	1.00	174.22	174.22
0.00	0.00	HROFDY						

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*** SOURCE IDs DEFINING SOURCE GROUPS ***

GROUP ID SOURCE IDs

ALL AREA1 ,

```
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```

*** SOURCE PARTICULATE/GAS DATA ***

*** SOURCE ID = AREA1 ; SOURCE TYPE = AREA ***

MASS FRACTION =
0.07870, 0.12920, 0.79220,

PARTICLE DIAMETER (MICRONS) =
1.00000, 2.50000, 10.00000,

PARTICLE DENSITY (G/CM**3) =
2.30000, 2.30000, 2.30000,

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URBAN FLAT FLGPOL TOXICS

NOCALM

* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY *

HOUR SCALAR	SCALAR HOUR	HOUR SCALAR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-

SOURCE ID = AREA1	;	SOURCE TYPE = AREA	:					
1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5
.00000E+00	6	.00000E+00						
7	.00000E+00	8	.10000E+01	9	.10000E+01	10	.10000E+01	11
.10000E+01	12	.10000E+01						
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.00000E+00	17
.00000E+00	18	.00000E+00						
19	.00000E+00	20	.00000E+00	21	.00000E+00	22	.00000E+00	23
.00000E+00	24	.00000E+00						


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***                               16:53:49
**MODELOPTs:
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```

NOCALM

(	-546.0,	-93.6,	0.0,	2.0);	(	-544.9,	81.2,	0.0,
2.0);	(	-370.1,	81.2,	0.0,	2.0);	(	-370.1,	-91.3,
2.0);	(	-546.0,	-83.8,	0.0,	2.0);	(	-545.9,	-74.1,
2.0);	(	-545.8,	-64.4,	0.0,	2.0);	(	-545.8,	-54.7,
2.0);	(	-545.7,	-45.0,	0.0,	2.0);	(	-545.7,	-35.3,
2.0);	(	-545.6,	-25.6,	0.0,	2.0);	(	-545.5,	-15.9,
2.0);	(	-545.5,	-6.2,	0.0,	2.0);	(	-545.4,	3.5,
2.0);	(	-545.3,	13.3,	0.0,	2.0);	(	-545.3,	23.0,
2.0);	(	-545.2,	32.7,	0.0,	2.0);	(	-545.2,	42.4,
2.0);	(	-545.1,	52.1,	0.0,	2.0);	(	-545.0,	61.8,
2.0);	(	-545.0,	71.5,	0.0,	2.0);	(	-535.2,	81.2,
2.0);	(	-525.5,	81.2,	0.0,	2.0);	(	-515.8,	81.2,
2.0);	(	-506.1,	81.2,	0.0,	2.0);	(	-496.4,	81.2,
2.0);	(	-486.7,	81.2,	0.0,	2.0);	(	-477.0,	81.2,
2.0);	(	-467.2,	81.2,	0.0,	2.0);	(	-457.5,	81.2,
2.0);	(	-447.8,	81.2,	0.0,	2.0);	(	-438.1,	81.2,
2.0);	(	-428.4,	81.2,	0.0,	2.0);	(	-418.7,	81.2,
2.0);	(	-409.0,	81.2,	0.0,	2.0);	(	-399.3,	81.2,
2.0);	(	-389.6,	81.2,	0.0,	2.0);	(	-379.9,	81.2,
2.0);	(	-370.1,	71.6,	0.0,	2.0);	(	-370.1,	62.0,
2.0);	(	-370.1,	52.5,	0.0,	2.0);	(	-370.1,	42.9,
2.0);	(	-370.1,	33.3,	0.0,	2.0);	(	-370.1,	23.7,
2.0);	(	-370.1,	14.1,	0.0,	2.0);	(	-370.1,	4.5,
2.0);	(	-370.1,	-5.1,	0.0,	2.0);	(	-370.1,	-14.6,
2.0);	(	-370.1,	-24.2,	0.0,	2.0);	(	-370.1,	-33.8,
2.0);	(	-370.1,	-43.4,	0.0,	2.0);	(	-370.1,	-53.0,
2.0);	(	-370.1,	-62.6,	0.0,	2.0);	(	-370.1,	-72.2,
2.0);	(	-370.1,	-81.8,	0.0,	2.0);	(	-379.9,	-91.5,
2.0);								

(	-389.7,	-91.6,	0.0,	2.0);	(	-399.5,	-91.7,	0.0,	2.0);
(	-409.2,	-91.8,	0.0,	2.0);	(	-419.0,	-92.0,	0.0,	2.0);
(	-428.8,	-92.1,	0.0,	2.0);	(	-438.5,	-92.2,	0.0,	2.0);
(	-448.3,	-92.3,	0.0,	2.0);	(	-458.1,	-92.5,	0.0,	2.0);
(	-467.9,	-92.6,	0.0,	2.0);	(	-477.6,	-92.7,	0.0,	2.0);
(	-487.4,	-92.8,	0.0,	2.0);	(	-497.2,	-92.9,	0.0,	2.0);
(	-506.9,	-93.1,	0.0,	2.0);	(	-516.7,	-93.2,	0.0,	2.0);
(	-526.5,	-93.3,	0.0,	2.0);	(	-536.3,	-93.4,	0.0,	2.0);

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***                               16:53:49
**MODELOPTs:
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NOCALM

[illegible]

*** UPPER BOUND OF FIRST THROUGH FIFTH WIND SPEED CATEGORIES

(METERS/SEC)

*** WIND PROFILE EXPONENTS ***

*** VERTICAL POTENTIAL TEMPERATURE GRADIENTS ***
(DEGREES KELVIN PER METER)

STABILITY		WIND SPEED CATEGORY			
CATEGORY	1	2	3	4	5
6	A	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00				

.00000E+00	B	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	C	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	D	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.20000E-01	E	.20000E-01	.20000E-01	.20000E-01	.20000E-01
.20000E-01	.20000E-01	.20000E-01	.20000E-01	.20000E-01	.20000E-01
.35000E-01	F	.35000E-01	.35000E-01	.35000E-01	.35000E-01
.35000E-01	.35000E-01	.35000E-01	.35000E-01	.35000E-01	.35000E-01

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**MODELOPTs:

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CONC

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URBAN FLAT FLGPOL TOXICS

NOCALM

*** THE FIRST 24 HOURS OF METEOROLOGICAL DATA ***

FILE: U:\UcAir\DEPOSI~1\norco.dep

FORMAT: (4I2,2F9.4,F6.1,I2,2F7.1,f9.4,f10.1,f8.4,i4,f7.2)

SURFACE STATION NO.: 54167

UPPER AIR STATION NO.: 99999

NAME: UNKNOWN

NAME: UNKNOWN

YEAR: 1981

YEAR: 1981

YR	MN	DY	HR	FLOW VECTOR	SPEED (M/S)	TEMP (K)	STAB CLASS	MIXING RURAL	HEIGHT (M) URBAN	USTAR (M/S)	M-O LENGTH (M)	Z-0 (M)	IPCODE	PRATE (mm/HR)
81	01	01	01	202.3	1.00	284.3	7	522.6	170.0	0.0476	4.5	0.1500	0	0.00
81	01	01	02	192.4	0.00	284.3	7	507.0	170.0	0.0476	4.5	0.1500	0	0.00
81	01	01	03	197.5	0.00	283.1	7	491.4	170.0	0.0476	4.5	0.1500	0	0.00
81	01	01	04	211.0	0.00	283.1	7	475.8	170.0	0.0476	4.5	0.1500	0	0.00
81	01	01	05	174.0	1.00	282.6	7	460.3	170.0	0.0476	4.5	0.1500	0	0.00
81	01	01	06	207.0	1.00	283.1	7	444.7	170.0	0.0476	4.5	0.1500	0	0.00
81	01	01	07	207.0	0.00	285.4	6	1.4	170.7	0.0476	6.4	0.1500	0	0.00
81	01	01	08	202.1	0.00	287.6	5	47.0	192.0	0.1172	-18.8	0.1500	0	0.00
81	01	01	09	231.5	1.00	289.8	4	92.5	213.3	0.1490	-3.9	0.1500	0	0.00
81	01	01	10	9.1	1.00	291.5	3	138.0	234.7	0.1540	-3.3	0.1500	0	0.00
81	01	01	11	359.1	1.34	294.3	2	183.5	256.0	0.1899	-5.1	0.1500	0	0.00
81	01	01	12	350.6	0.00	297.6	2	229.0	277.3	0.1579	-2.8	0.1500	0	0.00
81	01	01	13	19.7	2.24	298.7	3	274.5	298.7	0.2685	-15.6	0.1500	0	0.00
81	01	01	14	56.7	2.68	299.8	3	320.0	320.0	0.2994	-29.6	0.1500	0	0.00
81	01	01	15	89.8	2.68	299.3	3	320.0	320.0	0.2863	-48.6	0.1500	0	0.00
81	01	01	16	98.2	3.13	298.7	4	320.0	320.0	0.2439	50.3	0.1500	0	0.00
81	01	01	17	87.6	1.79	295.4	5	325.6	318.5	0.0852	9.1	0.1500	0	0.00
81	01	01	18	75.1	1.00	291.5	6	357.2	310.3	0.0476	4.6	0.1500	0	0.00
81	01	01	19	110.5	1.00	289.8	7	388.8	302.1	0.0476	4.6	0.1500	0	0.00
81	01	01	20	235.7	1.00	287.0	7	420.4	293.9	0.0476	4.5	0.1500	0	0.00
81	01	01	21	246.1	1.00	286.5	7	452.0	285.7	0.0476	4.5	0.1500	0	0.00
81	01	01	22	204.5	1.00	287.0	7	483.5	277.4	0.0476	4.5	0.1500	0	0.00
81	01	01	23	203.2	0.00	285.9	7	515.1	269.2	0.0476	4.5	0.1500	0	0.00
81	01	01	24	202.2	0.00	285.4	7	546.7	261.0	0.0476	4.5	0.1500	0	0.00

*** NOTES: STABILITY CLASS 1=A, 2=B, 3=C, 4=D, 5=E AND 6=F.
 FLOW VECTOR IS DIRECTION TOWARD WHICH WIND IS BLOWING.

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DRYDPL

URBAN FLAT FLGPOL TOXICS

NOCALM

SOURCE GROUP: ALL *** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR
 INCLUDING SOURCE(S): AREA1 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF FUG10 IN MICROGRAMS/M**3

**

CONC	X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)
27.42618	-546.03 (81122424)	-93.56	46.22332	(81112824)	-544.92	81.22
44.47209	-370.14 (81011724)	81.22	31.39971	(81042424)	-370.14	-91.35
44.76622	-545.97 (81112824)	-83.85	45.52391	(81112824)	-545.91	-74.14
43.06832	-545.84 (81112824)	-64.43	43.95006	(81112824)	-545.78	-54.72
41.07470	-545.72 (81112824)	-45.01	42.09558	(81112824)	-545.66	-35.30
40.19201	-545.60 (81120824)	-25.59	40.01905	(81120824)	-545.54	-15.88
40.22783	-545.47 (81120824)	-6.17	40.21570	(81120824)	-545.41	3.54
38.89725	-545.35 (81120824)	13.25	39.70563	(81120824)	-545.29	22.96
36.44633	-545.23 (81120824)	32.67	37.77314	(81120824)	-545.17	42.38
32.37292	-545.10 (81120824)	52.09	34.73416	(81120824)	-545.04	61.80
27.33733	-544.98 (81122424)	71.51	28.96955	(81120824)	-535.21	81.22
30.41696	-525.50 (81020824)	81.22	28.00310	(81020824)	-515.79	81.22
33.50856	-506.08 (81020824)	81.22	32.31675	(81020824)	-496.37	81.22
34.72481	-486.66 (81020824)	81.22	34.26589	(81020824)	-476.95	81.22
35.11635	-467.24 (81020824)	81.22	34.88462	(81020824)	-457.53	81.22
36.63367	-447.82 (81122924)	81.22	35.81753	(81122924)	-438.11	81.22
37.74687	-428.40 (81122924)	81.22	37.22695	(81122924)	-418.69	81.22
37.81680	-408.98 (81122924)	81.22	38.12690	(81122924)	-399.27	81.22
34.41731	-389.56 (81122924)	81.22	36.90593	(81122924)	-379.85	81.22
40.14384	-370.14 (81021124)	71.63	36.39122	(81122924)	-370.14	62.05
45.41581	-370.14 (81041924)	52.46	42.59352	(81041924)	-370.14	42.87
47.90134	-370.14 (81041924)	33.28	46.97608	(81041924)	-370.14	23.70
48.61008	-370.14 (81041924)	14.11	48.40382	(81041924)	-370.14	4.52
48.28385	-370.14 (81041924)	-5.06	48.55463	(81041924)	-370.14	-14.65

	-370.14	-24.24	47.83809	(81041924)	-370.14	-33.83
47.40938	(81041924)					
	-370.14	-43.41	47.57176	(81123024)	-370.14	-53.00
47.72226	(81123024)					
	-370.14	-62.59	47.52088	(81123024)	-370.14	-72.18
47.06683	(81123024)					
	-370.14	-81.76	45.96447	(81123124)	-379.91	-91.47
52.81885	(81011724)					
	-389.68	-91.60	55.08931	(81011724)	-399.46	-91.72
56.38326	(81011724)					
	-409.23	-91.84	56.83533	(81011724)	-419.00	-91.96
56.96967	(81011724)					
	-428.77	-92.09	56.93623	(81011724)	-438.54	-92.21
56.69343	(81011724)					
	-448.31	-92.33	56.24830	(81011724)	-458.09	-92.46
55.56617	(81011724)					
	-467.86	-92.58	55.13317	(81112824)	-477.63	-92.70
55.57570	(81112824)					
	-487.40	-92.82	55.74170	(81112824)	-497.17	-92.95
55.61747	(81112824)					
	-506.94	-93.07	55.05584	(81112824)	-516.71	-93.19
53.81781	(81112824)					
	-526.49	-93.31	52.77842	(81112824)	-536.26	-93.44
50.68455	(81112824)					

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URBAN FLAT FLGPOL TOXICS

NOCALM

DRYDPL

*** THE SUMMARY OF HIGHEST 24-HR RESULTS ***

** CONC OF FUG10 IN MICROGRAMS/M**3

**

NETWORK				DATE
GROUP ID		AVERAGE CONC	(YYMMDDHH)	RECEPTOR (XR, YR,
ZELEV, ZFLAG)	OF TYPE	GRID-ID		

ALL	HIGH 1ST HIGH VALUE IS	56.96967	ON 81011724: AT (	-419.00, -91.96,
0.00,	2.00) DC NA			

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR
BD = BOUNDARY

*** ISCST3 - VERSION 02035 *** *** C:\Documents and Settings\mtirohn\Desktop\5051 Cons
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**MODELOPTs:

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CONC URBAN FLAT FLGPOL TOXICS

NOCALM

DRYDPL

*** Message Summary : ISCST3 Model Execution ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)

A Total of 0 Warning Message(s)

A Total of 762 Informational Message(s)

A Total of 762 Calm Hours Identified

***** FATAL ERROR MESSAGES *****

*** NONE ***

***** WARNING MESSAGES *****

*** NONE ***

*** ISCST3 Finishes Successfully ***

```

**
*****
**
** ISCST3 Input Produced by:
** AERMOD View Ver. 6.8.6
** Lakes Environmental Software Inc.
** Date: 5/12/2011
** File: C:\Documents and Settings\hqureshi\Desktop\6896 ISCST3\pm25.INP
**
*****
**
**
*****
** ISCST3 Control Pathway
*****
**
**
CO STARTING
  TITLEONE C:\Documents and Settings\mtirohn\Desktop\5051 Cons LST\Unmitigated\
  TITLETWO PM2.5 Construction
  MODELOPT CONC DRYDPLT URBAN NOCALM TOXICS
  AVERTIME 24
  POLLUTID FUG10
  TERRHGT5 FLAT
  FLAGPOLE 2.00
  RUNORNOT RUN
CO FINISHED
**
*****
** ISCST3 Source Pathway
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
  LOCATION AREA1 AREA -545.340 -93.140
** Source Parameters **
  SRCPARAM AREA1 0.0000125993 1.000 174.216 174.216 0.000

** Variable Emissions Type: "By Hour-of-Day"
** Variable Emission Scenario: "Scenario 1"
  EMISFACT AREA1 HROFDY 0.0 0.0 0.0 0.0 0.0 0.0
  EMISFACT AREA1 HROFDY 0.0 1.0 1.0 1.0 1.0 1.0
  EMISFACT AREA1 HROFDY 1.0 1.0 1.0 0.0 0.0 0.0
  EMISFACT AREA1 HROFDY 0.0 0.0 0.0 0.0 0.0 0.0
  PARTDIAM AREA1 1 2.5
  MASSFRAX AREA1 0.3785 0.6215
  PARTDENS AREA1 2.3 2.3
  SRCGROUP ALL
SO FINISHED
**
*****
** ISCST3 Receptor Pathway
*****
**
**
RE STARTING
** Discrete Cartesian Plant Boundary - Primary Receptors
** Plant Boundary Name PLBN1
** DESCRREC "FENCEPRI" "Cartesian plant boundary Primary Receptors"
  DISCCART -546.03 -93.56 2.00
  DISCCART -544.92 81.22 2.00
  DISCCART -370.14 81.22 2.00
  DISCCART -370.14 -91.35 2.00
** Discrete Cartesian Plant Boundary - Intermediate Receptors
** Plant Boundary Name PLBN1
** DESCRREC "FENCEINT" "Cartesian plant boundary Intermediate Receptors"
  DISCCART -545.97 -83.85 2.00
  DISCCART -545.91 -74.14 2.00

```

DISCCART	-545.84	-64.43	2.00
DISCCART	-545.78	-54.72	2.00
DISCCART	-545.72	-45.01	2.00
DISCCART	-545.66	-35.30	2.00
DISCCART	-545.60	-25.59	2.00
DISCCART	-545.54	-15.88	2.00
DISCCART	-545.47	-6.17	2.00
DISCCART	-545.41	3.54	2.00
DISCCART	-545.35	13.25	2.00
DISCCART	-545.29	22.96	2.00
DISCCART	-545.23	32.67	2.00
DISCCART	-545.17	42.38	2.00
DISCCART	-545.10	52.09	2.00
DISCCART	-545.04	61.80	2.00
DISCCART	-544.98	71.51	2.00
DISCCART	-535.21	81.22	2.00
DISCCART	-525.50	81.22	2.00
DISCCART	-515.79	81.22	2.00
DISCCART	-506.08	81.22	2.00
DISCCART	-496.37	81.22	2.00
DISCCART	-486.66	81.22	2.00
DISCCART	-476.95	81.22	2.00
DISCCART	-467.24	81.22	2.00
DISCCART	-457.53	81.22	2.00
DISCCART	-447.82	81.22	2.00
DISCCART	-438.11	81.22	2.00
DISCCART	-428.40	81.22	2.00
DISCCART	-418.69	81.22	2.00
DISCCART	-408.98	81.22	2.00
DISCCART	-399.27	81.22	2.00
DISCCART	-389.56	81.22	2.00
DISCCART	-379.85	81.22	2.00
DISCCART	-370.14	71.63	2.00
DISCCART	-370.14	62.05	2.00
DISCCART	-370.14	52.46	2.00
DISCCART	-370.14	42.87	2.00
DISCCART	-370.14	33.28	2.00
DISCCART	-370.14	23.70	2.00
DISCCART	-370.14	14.11	2.00
DISCCART	-370.14	4.52	2.00
DISCCART	-370.14	-5.06	2.00
DISCCART	-370.14	-14.65	2.00
DISCCART	-370.14	-24.24	2.00
DISCCART	-370.14	-33.83	2.00
DISCCART	-370.14	-43.41	2.00
DISCCART	-370.14	-53.00	2.00
DISCCART	-370.14	-62.59	2.00
DISCCART	-370.14	-72.18	2.00
DISCCART	-370.14	-81.76	2.00
DISCCART	-379.91	-91.47	2.00
DISCCART	-389.68	-91.60	2.00
DISCCART	-399.46	-91.72	2.00
DISCCART	-409.23	-91.84	2.00
DISCCART	-419.00	-91.96	2.00
DISCCART	-428.77	-92.09	2.00
DISCCART	-438.54	-92.21	2.00
DISCCART	-448.31	-92.33	2.00
DISCCART	-458.09	-92.46	2.00
DISCCART	-467.86	-92.58	2.00
DISCCART	-477.63	-92.70	2.00
DISCCART	-487.40	-92.82	2.00
DISCCART	-497.17	-92.95	2.00
DISCCART	-506.94	-93.07	2.00
DISCCART	-516.71	-93.19	2.00
DISCCART	-526.49	-93.31	2.00
DISCCART	-536.26	-93.44	2.00

RE FINISHED

**

** ISCST3 Meteorology Pathway

```
**
**
ME STARTING
  INPUTFIL U:\UcAir\DEPOSI~1\norco.dep
  ANEMHGHT 10 METERS
  SURFDATA 54167 1981
  UAIRDATA 99999 1981
ME FINISHED
**
*****
** ISCST3 Output Pathway
*****
**
**
OU STARTING
  RECTABLE ALLAVE 1ST
  RECTABLE 24 1ST
** Auto-Generated Plotfiles
  PLOTFILE 24 ALL 1ST PM25.IS\24H1GALL.PLT
OU FINISHED

*****
*** SETUP Finishes Successfully ***
*****
```

*** 16:57:05

```
* *MODELOPTs:
```

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CONC

DRYDPL

URBAN FLAT FLGPOL TOXICS

NOCALM

*** MODEL SETUP OPTIONS SUMMARY ***

```
**Intermediate Terrain Processing is Selected
```

```
**Model Is Setup For Calculation of Average CONcentration Values.
```

```
--  SCAVENGING/DEPOSITION LOGIC  --
```

```
**Model Uses DRY DEPLETION.  DDPLETE = T
```

```
**Model Uses NO WET DEPLETION.  WDPLETE = F
```

**NO WET SCAVENGING Data Provided.

**NO GAS DRY DEPOSITION Data Provided.

****Model Does NOT Use GRIDDED TERRAIN Data for Depletion Calculations**

```
**Model Uses URBAN Dispersion.
```

****Model Uses User-Specified Options:**

1. Final Plume Rise.
 2. Stack-tip Downwash.
 3. Buoyancy-induced Dispersion.
 4. Not Use Calms Processing Routine.
 5. Not Use Missing Data Processing Routine.
 6. Default Wind Profile Exponents.
 7. Default Vertical Potential Temperature Gradients.
- TOXICS - Allows use of TOXICS option enhancements.

****Model Assumes Receptors on FLAT Terrain.**

****Model Accepts FLAGPOLE Receptor Heights.**

```
**Model Calculates 1 Short Term Average(s) of: 24-HR
```

****This Run Includes:** 1 Source(s); 1 Source Group(s); and 72 Receptor(s)

**The Model Assumes A Pollutant Type of: FUG10

```
**Model Set To Continue RUNning After the Setup Testing.
```

```
**Output Options Selected:
```

Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE Keyword)

Model Outputs External File(s) of High Values for Plotting (PLOTFILE Keyword)

```
**Misc. Inputs:  Anem. Hgt. (m) =    10.00 ;    Decay Coef. =    0.000    ;    Rot. Angle =
0.0
```

Emission Units = GRAMS/SEC ; Emission Rate Unit

Factor = 0.10000E+07

Output Units = MICROGRAMS/M**3

****Approximate Storage Requirements of Model = 1.2 MB of RAM.**

```
**Input Runstream File:      pm25.INP
```

```
**Output Print File: pm25.OUT
```

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LST\Unmitigated\ *** 05/12/11

*** PM2.5 Construction

*** 16:57:05

**MODELOPTs:

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CONC

URBAN FLAT FLGPOL TOXICS

NOCALM

DRYDPL

*** AREA SOURCE DATA ***

ORIENT.	NUMBER	EMISSION RATE	COORD (SW CORNER)	BASE	RELEASE	X-DIM	Y-DIM	
SOURCE	INIT.	PART. (GRAMS/SEC	X	Y	ELEV.	HEIGHT	OF AREA	OF AREA
AREA	SZ	SCALAR VARY						OF
ID	CATS.	/METER**2)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(DEG.)	(METERS)	BY						
AREA1	2	0.12599E-04	-545.3	-93.1	0.0	1.00	174.22	174.22
0.00	0.00	HROFDY						

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CONC URBAN FLAT FLGPOL TOXICS NOCALM
DRYDPL

*** SOURCE IDs DEFINING SOURCE GROUPS ***

GROUP ID SOURCE IDs

ALL AREA1 ,

```
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DRYDPL
```

*** SOURCE PARTICULATE/GAS DATA ***

*** SOURCE ID = AREA1 ; SOURCE TYPE = AREA ***

MASS FRACTION =
0.37850, 0.62150,

PARTICLE DIAMETER (MICRONS) =
1.00000, 2.50000,

PARTICLE DENSITY (G/CM**3) =
2.30000, 2.30000,

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CONC

DRYDPL

URBAN FLAT FLGPOL TOXICS

NOCALM

* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY *

HOUR SCALAR	SCALAR HOUR	HOUR SCALAR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-

SOURCE ID = AREA1		; SOURCE TYPE = AREA		:	
1	.00000E+00	2	.00000E+00	3	.00000E+00
.00000E+00	6	.00000E+00		4	.00000E+00
7	.00000E+00	8	.10000E+01	9	.10000E+01
.10000E+01	12	.10000E+01		10	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01
.00000E+00	18	.00000E+00		16	.00000E+00
19	.00000E+00	20	.00000E+00	21	.00000E+00
.00000E+00	24	.00000E+00		22	.00000E+00
				23	

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URBAN FLAT FLGPOL TOXICS

NOCALM

DRYDPL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZLEV, ZFLAG)
(METERS)

(-546.0, -93.6, 0.0, 2.0);	(-544.9, 81.2, 0.0,
2.0);	
(-370.1, 81.2, 0.0, 2.0);	(-370.1, -91.3, 0.0,
2.0);	
(-546.0, -83.8, 0.0, 2.0);	(-545.9, -74.1, 0.0,
2.0);	
(-545.8, -64.4, 0.0, 2.0);	(-545.8, -54.7, 0.0,
2.0);	
(-545.7, -45.0, 0.0, 2.0);	(-545.7, -35.3, 0.0,
2.0);	
(-545.6, -25.6, 0.0, 2.0);	(-545.5, -15.9, 0.0,
2.0);	
(-545.5, -6.2, 0.0, 2.0);	(-545.4, 3.5, 0.0,
2.0);	
(-545.3, 13.3, 0.0, 2.0);	(-545.3, 23.0, 0.0,
2.0);	
(-545.2, 32.7, 0.0, 2.0);	(-545.2, 42.4, 0.0,
2.0);	
(-545.1, 52.1, 0.0, 2.0);	(-545.0, 61.8, 0.0,
2.0);	
(-545.0, 71.5, 0.0, 2.0);	(-535.2, 81.2, 0.0,
2.0);	
(-525.5, 81.2, 0.0, 2.0);	(-515.8, 81.2, 0.0,
2.0);	
(-506.1, 81.2, 0.0, 2.0);	(-496.4, 81.2, 0.0,
2.0);	
(-486.7, 81.2, 0.0, 2.0);	(-477.0, 81.2, 0.0,
2.0);	
(-467.2, 81.2, 0.0, 2.0);	(-457.5, 81.2, 0.0,
2.0);	
(-447.8, 81.2, 0.0, 2.0);	(-438.1, 81.2, 0.0,
2.0);	
(-428.4, 81.2, 0.0, 2.0);	(-418.7, 81.2, 0.0,
2.0);	
(-409.0, 81.2, 0.0, 2.0);	(-399.3, 81.2, 0.0,
2.0);	
(-389.6, 81.2, 0.0, 2.0);	(-379.9, 81.2, 0.0,
2.0);	
(-370.1, 71.6, 0.0, 2.0);	(-370.1, 62.0, 0.0,
2.0);	
(-370.1, 52.5, 0.0, 2.0);	(-370.1, 42.9, 0.0,
2.0);	
(-370.1, 33.3, 0.0, 2.0);	(-370.1, 23.7, 0.0,
2.0);	
(-370.1, 14.1, 0.0, 2.0);	(-370.1, 4.5, 0.0,
2.0);	
(-370.1, -5.1, 0.0, 2.0);	(-370.1, -14.6, 0.0,
2.0);	
(-370.1, -24.2, 0.0, 2.0);	(-370.1, -33.8, 0.0,
2.0);	
(-370.1, -43.4, 0.0, 2.0);	(-370.1, -53.0, 0.0,
2.0);	
(-370.1, -62.6, 0.0, 2.0);	(-370.1, -72.2, 0.0,
2.0);	
(-370.1, -81.8, 0.0, 2.0);	(-379.9, -91.5, 0.0,
2.0);	

(	-389.7,	-91.6,	0.0,	2.0);	(	-399.5,	-91.7,	0.0,	2.0);
(	-409.2,	-91.8,	0.0,	2.0);	(	-419.0,	-92.0,	0.0,	2.0);
(	-428.8,	-92.1,	0.0,	2.0);	(	-438.5,	-92.2,	0.0,	2.0);
(	-448.3,	-92.3,	0.0,	2.0);	(	-458.1,	-92.5,	0.0,	2.0);
(	-467.9,	-92.6,	0.0,	2.0);	(	-477.6,	-92.7,	0.0,	2.0);
(	-487.4,	-92.8,	0.0,	2.0);	(	-497.2,	-92.9,	0.0,	2.0);
(	-506.9,	-93.1,	0.0,	2.0);	(	-516.7,	-93.2,	0.0,	2.0);
(	-526.5,	-93.3,	0.0,	2.0);	(	-536.3,	-93.4,	0.0,	2.0);

```
***                               16:57:05
**MODELOPTs:
PAGE      7
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```

NOCALM

[illegible]

* * *

1.54, 3.09, 5.14, 8.23, 10.80,

		WIND SPEED CATEGORY				
	STABILITY CATEGORY	1	2	3	4	5
6						
	A	.15000E+00	.15000E+00	.15000E+00	.15000E+00	
.15000E+00	.15000E+00					
	B	.15000E+00	.15000E+00	.15000E+00	.15000E+00	
.15000E+00	.15000E+00					
	C	.20000E+00	.20000E+00	.20000E+00	.20000E+00	
.20000E+00	.20000E+00					
	D	.25000E+00	.25000E+00	.25000E+00	.25000E+00	
.25000E+00	.25000E+00					
	E	.30000E+00	.30000E+00	.30000E+00	.30000E+00	
.30000E+00	.30000E+00					
	F	.30000E+00	.30000E+00	.30000E+00	.30000E+00	
.30000E+00	.30000E+00					

STABILITY		WIND SPEED CATEGORY			
CATEGORY	1	2	3	4	5
6	A	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00				

.00000E+00	B	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	C	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	D	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.20000E-01	E	.20000E-01	.20000E-01	.20000E-01	.20000E-01
.20000E-01	.20000E-01	.20000E-01	.20000E-01	.20000E-01	.20000E-01
.35000E-01	F	.35000E-01	.35000E-01	.35000E-01	.35000E-01
.35000E-01	.35000E-01	.35000E-01	.35000E-01	.35000E-01	.35000E-01

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URBAN FLAT FLGPOL TOXICS

NOCALM

*** THE FIRST 24 HOURS OF METEOROLOGICAL DATA ***

FILE: U:\UcAir\DEPOSI~1\norco.dep

FORMAT: (4I2,2F9.4,F6.1,I2,2F7.1,f9.4,f10.1,f8.4,i4,f7.2)

SURFACE STATION NO.: 54167

UPPER AIR STATION NO.: 99999

NAME: UNKNOWN

NAME: UNKNOWN

YEAR: 1981

YEAR: 1981

YR	MN	DY	HR	FLOW VECTOR	SPEED (M/S)	TEMP (K)	STAB CLASS	MIXING RURAL	HEIGHT (M) URBAN	USTAR (M/S)	M-O LENGTH (M)	Z-0 (M)	IPCODE	PRATE (mm/HR)
81	01	01	01	202.3	1.00	284.3	7	522.6	170.0	0.0476	4.5	0.1500	0	0.00
81	01	01	02	192.4	0.00	284.3	7	507.0	170.0	0.0476	4.5	0.1500	0	0.00
81	01	01	03	197.5	0.00	283.1	7	491.4	170.0	0.0476	4.5	0.1500	0	0.00
81	01	01	04	211.0	0.00	283.1	7	475.8	170.0	0.0476	4.5	0.1500	0	0.00
81	01	01	05	174.0	1.00	282.6	7	460.3	170.0	0.0476	4.5	0.1500	0	0.00
81	01	01	06	207.0	1.00	283.1	7	444.7	170.0	0.0476	4.5	0.1500	0	0.00
81	01	01	07	207.0	0.00	285.4	6	1.4	170.7	0.0476	6.4	0.1500	0	0.00
81	01	01	08	202.1	0.00	287.6	5	47.0	192.0	0.1172	-18.8	0.1500	0	0.00
81	01	01	09	231.5	1.00	289.8	4	92.5	213.3	0.1490	-3.9	0.1500	0	0.00
81	01	01	10	9.1	1.00	291.5	3	138.0	234.7	0.1540	-3.3	0.1500	0	0.00
81	01	01	11	359.1	1.34	294.3	2	183.5	256.0	0.1899	-5.1	0.1500	0	0.00
81	01	01	12	350.6	0.00	297.6	2	229.0	277.3	0.1579	-2.8	0.1500	0	0.00
81	01	01	13	19.7	2.24	298.7	3	274.5	298.7	0.2685	-15.6	0.1500	0	0.00
81	01	01	14	56.7	2.68	299.8	3	320.0	320.0	0.2994	-29.6	0.1500	0	0.00
81	01	01	15	89.8	2.68	299.3	3	320.0	320.0	0.2863	-48.6	0.1500	0	0.00
81	01	01	16	98.2	3.13	298.7	4	320.0	320.0	0.2439	50.3	0.1500	0	0.00
81	01	01	17	87.6	1.79	295.4	5	325.6	318.5	0.0852	9.1	0.1500	0	0.00
81	01	01	18	75.1	1.00	291.5	6	357.2	310.3	0.0476	4.6	0.1500	0	0.00
81	01	01	19	110.5	1.00	289.8	7	388.8	302.1	0.0476	4.6	0.1500	0	0.00
81	01	01	20	235.7	1.00	287.0	7	420.4	293.9	0.0476	4.5	0.1500	0	0.00
81	01	01	21	246.1	1.00	286.5	7	452.0	285.7	0.0476	4.5	0.1500	0	0.00
81	01	01	22	204.5	1.00	287.0	7	483.5	277.4	0.0476	4.5	0.1500	0	0.00
81	01	01	23	203.2	0.00	285.9	7	515.1	269.2	0.0476	4.5	0.1500	0	0.00
81	01	01	24	202.2	0.00	285.4	7	546.7	261.0	0.0476	4.5	0.1500	0	0.00

*** NOTES: STABILITY CLASS 1=A, 2=B, 3=C, 4=D, 5=E AND 6=F.
 FLOW VECTOR IS DIRECTION TOWARD WHICH WIND IS BLOWING.

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**MODELOPTs:

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URBAN FLAT FLGPOL TOXICS

NOCALM

SOURCE GROUP: ALL *** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR
 INCLUDING SOURCE(S): AREA1 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF FUG10 IN MICROGRAMS/M**3

**

CONC	X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)
28.15313	-546.03 (81122424)	-93.56	47.16389	(81112824)	-544.92	81.22
45.59349	-370.14 (81011724)	81.22	32.23538	(81042424)	-370.14	-91.35
45.68150	-545.97 (81112824)	-83.85	46.46276	(81112824)	-545.91	-74.14
43.89941	-545.84 (81112824)	-64.43	44.82418	(81112824)	-545.78	-54.72
41.81688	-545.72 (81112824)	-45.01	42.88211	(81112824)	-545.66	-35.30
41.02423	-545.60 (81120824)	-25.59	40.78231	(81120824)	-545.54	-15.88
40.78421	-545.47 (81120824)	-6.17	41.02621	(81120824)	-545.41	3.54
39.62437	-545.35 (81120824)	13.25	40.48018	(81120824)	-545.29	22.96
37.04441	-545.23 (81120824)	32.67	38.43753	(81120824)	-545.17	42.38
32.92791	-545.10 (81120824)	52.09	35.32366	(81120824)	-545.04	61.80
28.16638	-544.98 (81102624)	71.51	29.57721	(81122424)	-535.21	81.22
31.32594	-525.50 (81020824)	81.22	28.85674	(81020824)	-515.79	81.22
34.52736	-506.08 (81020824)	81.22	33.27652	(81020824)	-496.37	81.22
35.77128	-486.66 (81020824)	81.22	35.28614	(81020824)	-476.95	81.22
36.15630	-467.24 (81020824)	81.22	35.92318	(81020824)	-457.53	81.22
37.65921	-447.82 (81122924)	81.22	36.82344	(81122924)	-438.11	81.22
38.74686	-428.40 (81122924)	81.22	38.18425	(81122924)	-418.69	81.22
38.77596	-408.98 (81122924)	81.22	39.16486	(81122924)	-399.27	81.22
35.01826	-389.56 (81122924)	81.22	37.67352	(81122924)	-379.85	81.22
41.06222	-370.14 (81021124)	71.63	37.24318	(81021124)	-370.14	62.05
46.35497	-370.14 (81041924)	52.46	43.64669	(81021124)	-370.14	42.87
48.95315	-370.14 (81041924)	33.28	47.98351	(81041924)	-370.14	23.70
49.70749	-370.14 (81041924)	14.11	49.48568	(81041924)	-370.14	4.52
49.37866	-370.14 (81041924)	-5.06	49.65427	(81041924)	-370.14	-14.65

	-370.14	-24.24	48.92060	(81041924)	-370.14	-33.83
48.36103	(81041924)					
	-370.14	-43.41	48.66496	(81123024)	-370.14	-53.00
48.84088	(81123024)					
	-370.14	-62.59	48.65310	(81123024)	-370.14	-72.18
48.31326	(81123124)					
	-370.14	-81.76	47.40403	(81123124)	-379.91	-91.47
53.97600	(81011724)					
	-389.68	-91.60	56.24326	(81011724)	-399.46	-91.72
57.32968	(81011724)					
	-409.23	-91.84	57.83295	(81011724)	-419.00	-91.96
57.97202	(81011724)					
	-428.77	-92.09	58.22969	(81011724)	-438.54	-92.21
58.01482	(81011724)					
	-448.31	-92.33	57.54881	(81011724)	-458.09	-92.46
56.83145	(81011724)					
	-467.86	-92.58	56.14204	(81112824)	-477.63	-92.70
56.61083	(81112824)					
	-487.40	-92.82	56.79300	(81112824)	-497.17	-92.95
56.58049	(81112824)					
	-506.94	-93.07	56.11034	(81112824)	-516.71	-93.19
54.85963	(81112824)					
	-526.49	-93.31	53.80996	(81112824)	-536.26	-93.44
51.70253	(81112824)					

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*** 16:57:05

**MODELOPTs:

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CONC

URBAN FLAT FLGPOL TOXICS

NOCALM

DRYDPL

*** THE SUMMARY OF HIGHEST 24-HR RESULTS ***

** CONC OF FUG10 IN MICROGRAMS/M**3

**

NETWORK				DATE	
GROUP ID		AVERAGE CONC	(YYMMDDHH)	RECEPTOR	(XR, YR,
ZELEV, ZFLAG)	OF TYPE	GRID-ID			

ALL	HIGH 1ST HIGH VALUE IS	58.22969	ON 81011724: AT (	-428.77,	-92.09,
0.00,	2.00) DC NA				

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR
BD = BOUNDARY

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CONC URBAN FLAT FLGPOL TOXICS

NOCALM

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*** Message Summary : ISCST3 Model Execution ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)

A Total of 0 Warning Message(s)

A Total of 762 Informational Message(s)

A Total of 762 Calm Hours Identified

***** FATAL ERROR MESSAGES *****

*** NONE ***

***** WARNING MESSAGES *****

*** NONE ***

*** ISCST3 Finishes Successfully ***

```

**
*****
**
** ISCAST3 Input Produced by:
** AERMOD View Ver. 6.8.6
** Lakes Environmental Software Inc.
** Date: 5/12/2011
** File: C:\Documents and Settings\hqureshi\Desktop\6896 ISCAST3\pm25mit.INP
**
*****
**
**
*****
** ISCAST3 Control Pathway
*****
**
**
CO STARTING
  TITLEONE C:\Documents and Settings\mtirohn\Desktop\5051 Cons LST\Unmitigated\
  TITLETWO PM2.5 Construction
  MODELOPT CONC DRYDPLT URBAN NOCALM TOXICS
  AVERTIME 24
  POLLUTID FUG10
  TERRHGTs FLAT
  FLAGPOLE 2.00
  RUNORNOT RUN
CO FINISHED
**
*****
** ISCAST3 Source Pathway
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
  LOCATION AREA1 AREA -545.340 -93.140
** Source Parameters **
  SRCPARAM AREA1 8.4324E-06 1.000 174.216 174.216 0.000

** Variable Emissions Type: "By Hour-of-Day"
** Variable Emission Scenario: "Scenario 1"
  EMISFACT AREA1 HROFDY 0.0 0.0 0.0 0.0 0.0 0.0
  EMISFACT AREA1 HROFDY 0.0 1.0 1.0 1.0 1.0 1.0
  EMISFACT AREA1 HROFDY 1.0 1.0 1.0 0.0 0.0 0.0
  EMISFACT AREA1 HROFDY 0.0 0.0 0.0 0.0 0.0 0.0
  PARTDIAM AREA1 1 2.5
  MASSFRAX AREA1 0.3785 0.6215
  PARTDENS AREA1 2.3 2.3
  SRCGROUP ALL
SO FINISHED
**
*****
** ISCAST3 Receptor Pathway
*****
**
**
RE STARTING
** Discrete Cartesian Plant Boundary - Primary Receptors
** Plant Boundary Name PLBN1
** DESCRREC "FENCEPRI" "Cartesian plant boundary Primary Receptors"
  DISCCART -546.03 -93.56 2.00
  DISCCART -544.92 81.22 2.00
  DISCCART -370.14 81.22 2.00
  DISCCART -370.14 -91.35 2.00
** Discrete Cartesian Plant Boundary - Intermediate Receptors
** Plant Boundary Name PLBN1
** DESCRREC "FENCEINT" "Cartesian plant boundary Intermediate Receptors"
  DISCCART -545.97 -83.85 2.00
  DISCCART -545.91 -74.14 2.00

```

DISCCART	-545.84	-64.43	2.00
DISCCART	-545.78	-54.72	2.00
DISCCART	-545.72	-45.01	2.00
DISCCART	-545.66	-35.30	2.00
DISCCART	-545.60	-25.59	2.00
DISCCART	-545.54	-15.88	2.00
DISCCART	-545.47	-6.17	2.00
DISCCART	-545.41	3.54	2.00
DISCCART	-545.35	13.25	2.00
DISCCART	-545.29	22.96	2.00
DISCCART	-545.23	32.67	2.00
DISCCART	-545.17	42.38	2.00
DISCCART	-545.10	52.09	2.00
DISCCART	-545.04	61.80	2.00
DISCCART	-544.98	71.51	2.00
DISCCART	-535.21	81.22	2.00
DISCCART	-525.50	81.22	2.00
DISCCART	-515.79	81.22	2.00
DISCCART	-506.08	81.22	2.00
DISCCART	-496.37	81.22	2.00
DISCCART	-486.66	81.22	2.00
DISCCART	-476.95	81.22	2.00
DISCCART	-467.24	81.22	2.00
DISCCART	-457.53	81.22	2.00
DISCCART	-447.82	81.22	2.00
DISCCART	-438.11	81.22	2.00
DISCCART	-428.40	81.22	2.00
DISCCART	-418.69	81.22	2.00
DISCCART	-408.98	81.22	2.00
DISCCART	-399.27	81.22	2.00
DISCCART	-389.56	81.22	2.00
DISCCART	-379.85	81.22	2.00
DISCCART	-370.14	71.63	2.00
DISCCART	-370.14	62.05	2.00
DISCCART	-370.14	52.46	2.00
DISCCART	-370.14	42.87	2.00
DISCCART	-370.14	33.28	2.00
DISCCART	-370.14	23.70	2.00
DISCCART	-370.14	14.11	2.00
DISCCART	-370.14	4.52	2.00
DISCCART	-370.14	-5.06	2.00
DISCCART	-370.14	-14.65	2.00
DISCCART	-370.14	-24.24	2.00
DISCCART	-370.14	-33.83	2.00
DISCCART	-370.14	-43.41	2.00
DISCCART	-370.14	-53.00	2.00
DISCCART	-370.14	-62.59	2.00
DISCCART	-370.14	-72.18	2.00
DISCCART	-370.14	-81.76	2.00
DISCCART	-379.91	-91.47	2.00
DISCCART	-389.68	-91.60	2.00
DISCCART	-399.46	-91.72	2.00
DISCCART	-409.23	-91.84	2.00
DISCCART	-419.00	-91.96	2.00
DISCCART	-428.77	-92.09	2.00
DISCCART	-438.54	-92.21	2.00
DISCCART	-448.31	-92.33	2.00
DISCCART	-458.09	-92.46	2.00
DISCCART	-467.86	-92.58	2.00
DISCCART	-477.63	-92.70	2.00
DISCCART	-487.40	-92.82	2.00
DISCCART	-497.17	-92.95	2.00
DISCCART	-506.94	-93.07	2.00
DISCCART	-516.71	-93.19	2.00
DISCCART	-526.49	-93.31	2.00
DISCCART	-536.26	-93.44	2.00

RE FINISHED

**

** ISCST3 Meteorology Pathway

```
**
**
ME STARTING
  INPUTFIL U:\UcAir\DEPOSI~1\norco.dep
  ANEMHGHT 10 METERS
  SURFDATA 54167 1981
  UAIRDATA 99999 1981
ME FINISHED
**
*****
** ISCST3 Output Pathway
*****
**
**
OU STARTING
  RECTABLE ALLAVE 1ST
  RECTABLE 24 1ST
** Auto-Generated Plotfiles
  PLOTFILE 24 ALL 1ST PM25MIT.IS\24H1GALL.PLT
OU FINISHED

*****
*** SETUP Finishes Successfully ***
*****
```

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**MODELOPTs:

PAGE 1

CONC

URBAN FLAT FLGPOL TOXICS

NOCALM

DRYDPL

*** MODEL SETUP OPTIONS SUMMARY ***

**Intermediate Terrain Processing is Selected

**Model Is Setup For Calculation of Average CONCentration Values.

-- SCAVENGING/DEPOSITION LOGIC --

**Model Uses DRY DEPLETION. DDPLETE = T

**Model Uses NO WET DEPLETION. WDPLETE = F

**NO WET SCAVENGING Data Provided.

**NO GAS DRY DEPOSITION Data Provided.

**Model Does NOT Use GRIDDED TERRAIN Data for Depletion Calculations

**Model Uses URBAN Dispersion.

**Model Uses User-Specified Options:

1. Final Plume Rise.
 2. Stack-tip Downwash.
 3. Buoyancy-induced Dispersion.
 4. Not Use Calms Processing Routine.
 5. Not Use Missing Data Processing Routine.
 6. Default Wind Profile Exponents.
 7. Default Vertical Potential Temperature Gradients.
- TOXICS - Allows use of TOXICS option enhancements.

**Model Assumes Receptors on FLAT Terrain.

**Model Accepts FLAGPOLE Receptor Heights.

**Model Calculates 1 Short Term Average(s) of: 24-HR

**This Run Includes: 1 Source(s); 1 Source Group(s); and 72 Receptor(s)

**The Model Assumes A Pollutant Type of: FUG10

**Model Set To Continue RUNning After the Setup Testing.

**Output Options Selected:

Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE Keyword)

Model Outputs External File(s) of High Values for Plotting (PLOTFILE Keyword)

**Misc. Inputs: Anem. Hgt. (m) = 10.00 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0

Emission Units = GRAMS/SEC ; Emission Rate Unit

Factor = 0.10000E+07

Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 1.2 MB of RAM.

**Input Runstream File: pm25mit.INP

**Output Print File: pm25mit.OUT

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**MODELOPTs:

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CONC URBAN FLAT FLGPOL TOXICS

NOCALM

DRYDPL

*** AREA SOURCE DATA ***

ORIENT.	NUMBER	EMISSION RATE	COORD (SW CORNER)	BASE	RELEASE	X-DIM	Y-DIM	
SOURCE	INIT.	PART. (GRAMS/SEC	X	Y	ELEV.	HEIGHT	OF AREA	OF AREA
AREA	SZ	SCALAR VARY						OF
ID	CATS.	/METER**2)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(DEG.)	(METERS)	BY						
AREA1	2	0.84324E-05	-545.3	-93.1	0.0	1.00	174.22	174.22
0.00	0.00	HROFDY						

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CONC URBAN FLAT FLGPOL TOXICS NOCALM
DRYDPL

*** SOURCE IDs DEFINING SOURCE GROUPS ***

GROUP ID SOURCE IDs

ALL AREA1 ,


```
*** ISCST3 - VERSION 02035 ***      *** C:\Documents and Settings\mtirohn\Desktop\5051 Cons
LST\Unmitigated\ ***                05/12/11
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**MODELOPTs:
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CONC      URBAN FLAT  FLGPOL TOXICS      NOCALM
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```

*** SOURCE PARTICULATE/GAS DATA ***

*** SOURCE ID = AREA1 ; SOURCE TYPE = AREA ***

MASS FRACTION =
0.37850, 0.62150,

PARTICLE DIAMETER (MICRONS) =
1.00000, 2.50000,

PARTICLE DENSITY (G/CM**3) =
2.30000, 2.30000,

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 LST\Unmitigated\ *** 05/12/11
 *** PM2.5 Construction

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**MODELOPTs:

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CONC

DRYDPL

URBAN FLAT FLGPOL TOXICS

NOCALM

* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY *

HOUR SCALAR	SCALAR HOUR	HOUR SCALAR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-

SOURCE ID = AREA1		; SOURCE TYPE = AREA		:	
1	.00000E+00	2	.00000E+00	3	.00000E+00
.00000E+00	6	.00000E+00		4	.00000E+00
7	.00000E+00	8	.10000E+01	9	.10000E+01
.10000E+01	12	.10000E+01		10	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01
.00000E+00	18	.00000E+00		16	.00000E+00
19	.00000E+00	20	.00000E+00	21	.00000E+00
.00000E+00	24	.00000E+00		22	.00000E+00
				23	

```
***                               16:58:39
**MODELOPTs:
PAGE      6
CONC
DRYDPL
```

NOCALM

(	-546.0,	-93.6,	0.0,	2.0);	(	-544.9,	81.2,	0.0,
2.0);	(	-370.1,	81.2,	0.0,	2.0);	(	-370.1,	-91.3,
2.0);	(	-546.0,	-83.8,	0.0,	2.0);	(	-545.9,	-74.1,
2.0);	(	-545.8,	-64.4,	0.0,	2.0);	(	-545.8,	-54.7,
2.0);	(	-545.7,	-45.0,	0.0,	2.0);	(	-545.7,	-35.3,
2.0);	(	-545.6,	-25.6,	0.0,	2.0);	(	-545.5,	-15.9,
2.0);	(	-545.5,	-6.2,	0.0,	2.0);	(	-545.4,	3.5,
2.0);	(	-545.3,	13.3,	0.0,	2.0);	(	-545.3,	23.0,
2.0);	(	-545.2,	32.7,	0.0,	2.0);	(	-545.2,	42.4,
2.0);	(	-545.1,	52.1,	0.0,	2.0);	(	-545.0,	61.8,
2.0);	(	-545.0,	71.5,	0.0,	2.0);	(	-535.2,	81.2,
2.0);	(	-525.5,	81.2,	0.0,	2.0);	(	-515.8,	81.2,
2.0);	(	-506.1,	81.2,	0.0,	2.0);	(	-496.4,	81.2,
2.0);	(	-486.7,	81.2,	0.0,	2.0);	(	-477.0,	81.2,
2.0);	(	-467.2,	81.2,	0.0,	2.0);	(	-457.5,	81.2,
2.0);	(	-447.8,	81.2,	0.0,	2.0);	(	-438.1,	81.2,
2.0);	(	-428.4,	81.2,	0.0,	2.0);	(	-418.7,	81.2,
2.0);	(	-409.0,	81.2,	0.0,	2.0);	(	-399.3,	81.2,
2.0);	(	-389.6,	81.2,	0.0,	2.0);	(	-379.9,	81.2,
2.0);	(	-370.1,	71.6,	0.0,	2.0);	(	-370.1,	62.0,
2.0);	(	-370.1,	52.5,	0.0,	2.0);	(	-370.1,	42.9,
2.0);	(	-370.1,	33.3,	0.0,	2.0);	(	-370.1,	23.7,
2.0);	(	-370.1,	14.1,	0.0,	2.0);	(	-370.1,	4.5,
2.0);	(	-370.1,	-5.1,	0.0,	2.0);	(	-370.1,	-14.6,
2.0);	(	-370.1,	-24.2,	0.0,	2.0);	(	-370.1,	-33.8,
2.0);	(	-370.1,	-43.4,	0.0,	2.0);	(	-370.1,	-53.0,
2.0);	(	-370.1,	-62.6,	0.0,	2.0);	(	-370.1,	-72.2,
2.0);	(	-370.1,	-81.8,	0.0,	2.0);	(	-379.9,	-91.5,
2.0);								

(	-389.7,	-91.6,	0.0,	2.0);	(	-399.5,	-91.7,	0.0,	2.0);
(	-409.2,	-91.8,	0.0,	2.0);	(	-419.0,	-92.0,	0.0,	2.0);
(	-428.8,	-92.1,	0.0,	2.0);	(	-438.5,	-92.2,	0.0,	2.0);
(	-448.3,	-92.3,	0.0,	2.0);	(	-458.1,	-92.5,	0.0,	2.0);
(	-467.9,	-92.6,	0.0,	2.0);	(	-477.6,	-92.7,	0.0,	2.0);
(	-487.4,	-92.8,	0.0,	2.0);	(	-497.2,	-92.9,	0.0,	2.0);
(	-506.9,	-93.1,	0.0,	2.0);	(	-516.7,	-93.2,	0.0,	2.0);
(	-526.5,	-93.3,	0.0,	2.0);	(	-536.3,	-93.4,	0.0,	2.0);

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***                               16:58:39
**MODELOPTs:
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CONC
DRYDPL
```

NOCALM

[illegible]

* * *

1.54, 3.09, 5.14, 8.23, 10.80,

		WIND SPEED CATEGORY				
	STABILITY CATEGORY	1	2	3	4	5
6						
	A	.15000E+00	.15000E+00	.15000E+00	.15000E+00	
.15000E+00	.15000E+00					
	B	.15000E+00	.15000E+00	.15000E+00	.15000E+00	
.15000E+00	.15000E+00					
	C	.20000E+00	.20000E+00	.20000E+00	.20000E+00	
.20000E+00	.20000E+00					
	D	.25000E+00	.25000E+00	.25000E+00	.25000E+00	
.25000E+00	.25000E+00					
	E	.30000E+00	.30000E+00	.30000E+00	.30000E+00	
.30000E+00	.30000E+00					
	F	.30000E+00	.30000E+00	.30000E+00	.30000E+00	
.30000E+00	.30000E+00					

STABILITY		WIND SPEED CATEGORY			
CATEGORY	1	2	3	4	5
6	A	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00				

.00000E+00	B	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	C	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	D	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.20000E-01	E	.20000E-01	.20000E-01	.20000E-01	.20000E-01
.20000E-01	.20000E-01	.20000E-01	.20000E-01	.20000E-01	.20000E-01
.35000E-01	F	.35000E-01	.35000E-01	.35000E-01	.35000E-01
.35000E-01	.35000E-01	.35000E-01	.35000E-01	.35000E-01	.35000E-01

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**MODELOPTs:

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CONC

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URBAN FLAT FLGPOL TOXICS

NOCALM

*** THE FIRST 24 HOURS OF METEOROLOGICAL DATA ***

FILE: U:\UcAir\DEPOSI~1\norco.dep

FORMAT: (4I2,2F9.4,F6.1,I2,2F7.1,f9.4,f10.1,f8.4,i4,f7.2)

SURFACE STATION NO.: 54167

UPPER AIR STATION NO.: 99999

NAME: UNKNOWN

NAME: UNKNOWN

YEAR: 1981

YEAR: 1981

YR	MN	DY	HR	FLOW VECTOR	SPEED (M/S)	TEMP (K)	STAB CLASS	MIXING RURAL	HEIGHT (M) URBAN	USTAR (M/S)	M-O LENGTH (M)	Z-0 (M)	IPCODE	PRATE (mm/HR)
81	01	01	01	202.3	1.00	284.3	7	522.6	170.0	0.0476	4.5	0.1500	0	0.00
81	01	01	02	192.4	0.00	284.3	7	507.0	170.0	0.0476	4.5	0.1500	0	0.00
81	01	01	03	197.5	0.00	283.1	7	491.4	170.0	0.0476	4.5	0.1500	0	0.00
81	01	01	04	211.0	0.00	283.1	7	475.8	170.0	0.0476	4.5	0.1500	0	0.00
81	01	01	05	174.0	1.00	282.6	7	460.3	170.0	0.0476	4.5	0.1500	0	0.00
81	01	01	06	207.0	1.00	283.1	7	444.7	170.0	0.0476	4.5	0.1500	0	0.00
81	01	01	07	207.0	0.00	285.4	6	1.4	170.7	0.0476	6.4	0.1500	0	0.00
81	01	01	08	202.1	0.00	287.6	5	47.0	192.0	0.1172	-18.8	0.1500	0	0.00
81	01	01	09	231.5	1.00	289.8	4	92.5	213.3	0.1490	-3.9	0.1500	0	0.00
81	01	01	10	9.1	1.00	291.5	3	138.0	234.7	0.1540	-3.3	0.1500	0	0.00
81	01	01	11	359.1	1.34	294.3	2	183.5	256.0	0.1899	-5.1	0.1500	0	0.00
81	01	01	12	350.6	0.00	297.6	2	229.0	277.3	0.1579	-2.8	0.1500	0	0.00
81	01	01	13	19.7	2.24	298.7	3	274.5	298.7	0.2685	-15.6	0.1500	0	0.00
81	01	01	14	56.7	2.68	299.8	3	320.0	320.0	0.2994	-29.6	0.1500	0	0.00
81	01	01	15	89.8	2.68	299.3	3	320.0	320.0	0.2863	-48.6	0.1500	0	0.00
81	01	01	16	98.2	3.13	298.7	4	320.0	320.0	0.2439	50.3	0.1500	0	0.00
81	01	01	17	87.6	1.79	295.4	5	325.6	318.5	0.0852	9.1	0.1500	0	0.00
81	01	01	18	75.1	1.00	291.5	6	357.2	310.3	0.0476	4.6	0.1500	0	0.00
81	01	01	19	110.5	1.00	289.8	7	388.8	302.1	0.0476	4.6	0.1500	0	0.00
81	01	01	20	235.7	1.00	287.0	7	420.4	293.9	0.0476	4.5	0.1500	0	0.00
81	01	01	21	246.1	1.00	286.5	7	452.0	285.7	0.0476	4.5	0.1500	0	0.00
81	01	01	22	204.5	1.00	287.0	7	483.5	277.4	0.0476	4.5	0.1500	0	0.00
81	01	01	23	203.2	0.00	285.9	7	515.1	269.2	0.0476	4.5	0.1500	0	0.00
81	01	01	24	202.2	0.00	285.4	7	546.7	261.0	0.0476	4.5	0.1500	0	0.00

*** NOTES: STABILITY CLASS 1=A, 2=B, 3=C, 4=D, 5=E AND 6=F.
 FLOW VECTOR IS DIRECTION TOWARD WHICH WIND IS BLOWING.

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URBAN FLAT FLGPOL TOXICS

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SOURCE GROUP: ALL *** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR
 INCLUDING SOURCE(S): AREA1 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF FUG10 IN MICROGRAMS/M**3

**

CONC	X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)
18.84219	-546.03 (81122424)	-93.56	31.56563	(81112824)	-544.92	81.22
30.51459	-370.14 (81011724)	81.22	21.57434	(81042424)	-370.14	-91.35
30.57349	-545.97 (81112824)	-83.85	31.09637	(81112824)	-545.91	-74.14
29.38079	-545.84 (81112824)	-64.43	29.99971	(81112824)	-545.78	-54.72
27.98700	-545.72 (81112824)	-45.01	28.69994	(81112824)	-545.66	-35.30
27.45650	-545.60 (81120824)	-25.59	27.29459	(81120824)	-545.54	-15.88
27.29587	-545.47 (81120824)	-6.17	27.45783	(81120824)	-545.41	3.54
26.51961	-545.35 (81120824)	13.25	27.09238	(81120824)	-545.29	22.96
24.79291	-545.23 (81120824)	32.67	25.72528	(81120824)	-545.17	42.38
22.03784	-545.10 (81120824)	52.09	23.64125	(81120824)	-545.04	61.80
18.85106	-544.98 (81102624)	71.51	19.79529	(81122424)	-535.21	81.22
20.96567	-525.50 (81020824)	81.22	19.31310	(81020824)	-515.79	81.22
23.10831	-506.08 (81020824)	81.22	22.27115	(81020824)	-496.37	81.22
23.94083	-486.66 (81020824)	81.22	23.61614	(81020824)	-476.95	81.22
24.19851	-467.24 (81020824)	81.22	24.04249	(81020824)	-457.53	81.22
25.20437	-447.82 (81122924)	81.22	24.64502	(81122924)	-438.11	81.22
25.93231	-428.40 (81122924)	81.22	25.55578	(81122924)	-418.69	81.22
25.95179	-408.98 (81122924)	81.22	26.21207	(81122924)	-399.27	81.22
23.43685	-389.56 (81122924)	81.22	25.21395	(81122924)	-379.85	81.22
27.48193	-370.14 (81021124)	71.63	24.92593	(81021124)	-370.14	62.05
31.02423	-370.14 (81041924)	52.46	29.21165	(81021124)	-370.14	42.87
32.76313	-370.14 (81041924)	33.28	32.11417	(81041924)	-370.14	23.70
33.26800	-370.14 (81041924)	14.11	33.11953	(81041924)	-370.14	4.52
33.04792	-370.14 (81041924)	-5.06	33.23237	(81041924)	-370.14	-14.65

	-370.14	-24.24	32.74134	(81041924)	-370.14	-33.83
32.36684	(81041924)					
	-370.14	-43.41	32.57025	(81123024)	-370.14	-53.00
32.68799	(81123024)					
	-370.14	-62.59	32.56231	(81123024)	-370.14	-72.18
32.33487	(81123124)					
	-370.14	-81.76	31.72634	(81123124)	-379.91	-91.47
36.12480	(81011724)					
	-389.68	-91.60	37.64222	(81011724)	-399.46	-91.72
38.36933	(81011724)					
	-409.23	-91.84	38.70617	(81011724)	-419.00	-91.96
38.79924	(81011724)					
	-428.77	-92.09	38.97168	(81011724)	-438.54	-92.21
38.82788	(81011724)					
	-448.31	-92.33	38.51599	(81011724)	-458.09	-92.46
38.03588	(81011724)					
	-467.86	-92.58	37.57448	(81112824)	-477.63	-92.70
37.88823	(81112824)					
	-487.40	-92.82	38.01015	(81112824)	-497.17	-92.95
37.86792	(81112824)					
	-506.94	-93.07	37.55326	(81112824)	-516.71	-93.19
36.71619	(81112824)					
	-526.49	-93.31	36.01367	(81112824)	-536.26	-93.44
34.60322	(81112824)					

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*** THE SUMMARY OF HIGHEST 24-HR RESULTS ***

** CONC OF FUG10 IN MICROGRAMS/M**3

**

NETWORK				DATE	
GROUP ID		AVERAGE CONC	(YYMMDDHH)	RECEPTOR	(XR, YR,
ZELEV, ZFLAG)	OF TYPE	GRID-ID			

ALL	HIGH 1ST HIGH VALUE IS	38.97168	ON 81011724: AT (	-428.77,	-92.09,
0.00,	2.00) DC NA				

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR
BD = BOUNDARY

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CONC URBAN FLAT FLGPOL TOXICS

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*** Message Summary : ISCST3 Model Execution ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)

A Total of 0 Warning Message(s)

A Total of 762 Informational Message(s)

A Total of 762 Calm Hours Identified

***** FATAL ERROR MESSAGES *****

*** NONE ***

***** WARNING MESSAGES *****

*** NONE ***

*** ISCST3 Finishes Successfully ***
