

Mission Grove Apartments Project

Draft Environmental Impact Report SCH#2022100610

Appendix F: Phase I ESA & Phase II ESA



PHASE I ENVIRONMENTAL SITE ASSESSMENT

375 EAST ALESSANDRO BOULEVARD RIVERSIDE, CALIFORNIA APN 276-110-018

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TABLE OF CONTENTS

SECTION	<u>TITLE</u> <u>PA</u>	<u>GE</u>
1.0	INTRODUCTION	1
	1.1 OBJECTIVES	1
	1.2 TERMINOLOGY	1
	1.3 SCOPE OF WORK	2
	1.4 ASSUMPTIONS	3
2.0	PHYSICAL SETTING	3
	2.1 TOPOGRAPHIC SETTING	3
	2.2 GEOLOGY	3
	2.3 HYDROGEOLOGY	4
	2.4 GAS AND MINERALS	4
	2.4.1 Oil and Gas Wells	4
	2.4.2 Pipelines	4
	2.4.3 Mining	4
	2.4.4 Radon	5
3.0	SITE DESCRIPTION AND RECONNAISSANCE	5
	3.1 SITE DESCRIPTION	5
	3.1.1 Legal Site Description	5
	3.1.2 Utilities and Service Providers	5
	3.1.3 Site Inspection	
	3.2 IMMEDIATE SITE VICINITY RECONNAISSANCE	8
4.0	QUESTIONNAIRE AND USER SUPPLIED INFORMATION	8
5.0	HISTORICAL INFORMATION REVIEW	9
	5.1 SANBORN MAPS	9
	5.2 TOPOGRAPHIC MAPS	9
	5.3 AERIAL PHOTOGRAPHS	9
	5.4 CITY DIRECTORY REVIEW	10
	5.5 ENVIRONMENTAL LIENS	. 11
6.0	GOVERNMENT AGENCY RECORDS REVIEW	. 11
	6.1 CITY OF RIVERSIDE	11
	6.2 RIVERSIDE COUNTY	11

TABLE OF CONTENTS (Cont.)

SECTION	<u>TITLE</u> <u>PAGE</u>			
	6.3 STATE OF CALIFORNIA 11 6.3.1 DTSC EnviroStor 11 6.3.2 SWRCB GeoTracker 12 6.3.3 SCAQMD 13			
7.0	REGULATORY AGENCY DATABASE REVIEW			
8.0	DATA GAPS16			
9.0	FINDINGS AND CONCLUSIONS			
10.0	RECOMMENDATIONS18			
11.0	LIMITATIONS18			
12.0	PROFESSIONAL STATEMENTS			
	REFERENCES21			
	LIST OF FIGURES			
1 2	SITE LOCATION MAP SITE AND IMMEDIATE SITE VICINITY			
	LIST OF APPENDICES			
A	EDR REPORT (Historical Topo Map Report, Radius Map Report with GeoCheck, Aerial Photo Decade Package, Property Tax Map Report, Sanborn Maps Report, City Directory Abstract, Environmental Liens and AUL Report, and Building Permit Report)			
B C	SITE PHOTOGRAPHS			
D E	QUESTIONNAIRE CITY OF RIVERSIDE INFORMATION RIVERSIDE COUNTY INFORMATION			

1.0 INTRODUCTION

This report presents the results of a Phase I Environmental Site Assessment (ESA) conducted by FREY Environmental, Inc. (FREY) for the property located at 375 East Alessandro Boulevard in Riverside, California (known as "the Site" throughout the rest of this document). The Assessor's Parcel Number (APN) for the Site is 276-110-018. The Site is depicted on Figures 1 and 2.

This Phase I ESA was conducted in accordance with a proposal and an agreement between FREY and Anton Mission Grove, LLC (Client and User), signed and dated by the Client on November 17, 2021.

1.1 OBJECTIVES

The objectives of the scope of work described below were to assess past and present land use practices, Site operations and conditions, and to identify the potential presence of hazardous substances in the soil, soil vapor, and groundwater beneath the Site to the extent feasible, pursuant to the processes described in the American Society for Testing and Materials (ASTM) Standard practices and guidelines (ASTM, 2013 & 2015) and the All Appropriate Inquires (AAI) rule promulgated by the United States Environmental Protection Agency on November 1, 2005 (EPA, 2005).

1.2 TERMINOLOGY

For the purposes of discussion, the following terms are used in this report:

- Site refers to the property described in Section 3.1 and shown on Figures 1 and 2.
- *Immediate Site Vicinity (ISV)* refers to any real property or properties with a border that is contiguous or partially contiguous with that of the Site, or that would be contiguous or partially contiguous with that of the Site but for a street, road, or other public thoroughfare separating them and as described in Section 3.2.
- Recognized Environmental Conditions (RECs), as defined in ASTM 1527-13, are the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. De minimis conditions are not RECs.
- Controlled Recognized Environmental Condition (CREC), as defined in ASTM 1527-13, is a REC resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority with hazardous substances or petroleum products allowed to remain in place, subject to the implementation of required controls.

- Historical Recognized Environmental Condition (HREC), as defined in ASTM 1527-13, is a past release of any hazardous substance or petroleum product that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meets un-restricted use criteria established by a regulatory authority, without subjecting the property to any required controls.
- "Vapor Encroachment Condition" (VEC), as defined in ASTM E2600-15, is the presence or likely presence of vapor phase chemical(s) of concern (COC) in the subsurface of the target property as identified during the vapor encroachment screening process (ASTM, 2015).
- "Area of Concern" (AOC), as defined in ASTM E2600-15, for potential contaminated facilities with non-petroleum hydrocarbon COCs is equal to 1,760 feet around the Site and 528 feet around the Site for facilities with petroleum hydrocarbon COCs (ASTM, 2015).
- The term "hazardous" is used in general accordance with its definition in Title 22, Division 4, Chapter 30, California Code of Regulations (CCR). The terms material and waste are used interchangeably, and no legal distinction is implied between the two terms as used herein.

1.3 SCOPE OF WORK

The scope of work designed to provide the information needed to meet the objectives of the investigation was as follows:

- Inspect the Site.
- Conduct a Site vicinity reconnaissance to compile a list of companies and/or businesses that may utilize potentially hazardous materials in the Immediate Site Vicinity.
- Photograph the Site and the properties which bound the Site.
- Interview personnel familiar with the history of the Site, if available.
- Review files maintained by the City of Riverside Building and Safety Department (RBSD), if available.
- Review files maintained by the Riverside County Department of Environmental Health (RCDEH), if available.
- Review the California State Water Resources Control Board's (SWRCB) GeoTracker and Department of Toxic Substance Control (DTSC) EnviroStor databases for properties listed within the AOC of the Site.
- Review files for the Site maintained by the South Coast Air Quality Management District (SCAQMD), if available.
- Review Sanborn maps, historical aerial photographs, topographic maps, phone directories, environmental lien and activity use limitation (AUL) reports, and a government agency database report specifically prepared for the Site by Environmental Data Resources Inc. (EDR).
- Review the EDR Radius Map and the California Department of Conservation Geologic Energy Management Division (CalGEM) Well Finder Website for oil and gas wells, fields, and zones (including radon) in the Site Vicinity and the National Pipeline Mapping System Public Map Viewer website for gas transmission and hazardous materials pipelines in the Site Vicinity.
- Prepare a report summarizing the findings of the information presented above.

The scope of work *did not include* ASTM non-scope considerations such as the identification of suspected asbestos containing materials, a screening for lead in water, identification of moisture conditions in existing structures, a Site-specific wetlands delineation, or a review of flood zone maps, nor the sampling of soil, soil vapor, groundwater, lead-based paint, asbestos containing materials, radon gas, or air.

1.4 ASSUMPTIONS

Findings presented in this report hinge upon the following assumptions:

- FREY assumes the Site, as identified in Section 1.0, has been correctly identified by the User (or a designated representative of the User) in agreements, contracts, and/or proposals signed by the User and FREY.
- FREY assumes information regarding the Site history is provided in good faith by the User, designated representative of the User, Site owner, designated representative of the Site owner, and/or Site operator.
- FREY assumes the hydrogeologic conditions (depth to groundwater and groundwater flow direction) beneath the Site, used in the evaluation and determination of environmental concerns for the Site, are similar to those described in Section 2.3.

2.0 PHYSICAL SETTING

Information regarding topography, geology and hydrology are used to evaluate the likelihood of COCs to migrate onto, within, or from the Site.

2.1 TOPOGRAPHIC SETTING

The Site is located in an area of relatively low lying hills at an elevation of approximately 1,600 feet above mean see level (msl). The surface beneath the Site slopes gently to the west-southwest towards an unnamed canyon that empties into the Santa Ana River approximately 6 miles northwest of the Site. Topographic maps showing the Site are included in the EDR Historical Topo Map Report included in Appendix A.

2.2 GEOLOGY

The Site is located in the Peninsular Ranges Geomorphic Province. The Peninsular Ranges are a northwest-southeast oriented complex of blocks separated by similarly trending faults. The key faults of the province are the San Jacinto and Elsinore. The Site is situated on an uplifted block of Cretaceous age granitic rock, dissected by intermittent streams, and known locally as the Perris Erosion Surface. The Site Vicinity is particularly underlain by plutonic rocks of the Mesozoic Val Verde tonalite. Relatively small outcrops of Paleozoic schist are present as pendants engulfed within the Val Verde plutonic rock body in the Site Vicinity (Morton & Cox, 2001).

3

Lithology for a property located approximately 500 feet north-northeast of the Site and approximately 5 to 10 feet higher in elevation (Shell Alessandro at 401 East Alessandro Boulevard - GeoTracker Facility T0606548359) is described as gravelly sand (fill materials) from the ground surface to depths of 5 to 10 feet below ground surface (bgs) underlain by weathered igneous plutonic rock to depths of at least 30 feet bgs (SWRCB, 2021).

2.3 HYDROGEOLOGY

The Site is located on highlands between the Upper Santa Ana Valley – Riverside-Arlington Groundwater Basin (west of the Site) and the San Jacinto Groundwater Basin (east of the Site) according to the California Department of Water Resources (DWR, 2021).

The closest surface body of water is a pond on the Henry Mills Water Treatment Plant property located approximately 2,000 feet northeast of the Site. Based on topographic maps (Appendix A), other surface water features near the Site include various unnamed ephemeral streams that when flowing drain northwestward towards the Upper Santa Ana Valley Groundwater Basin.

Based on information in the SWRCB GeoTracker website for the Shell Alessandro located at 401 East Alessandro Boulevard, 500 feet north-northeast of the Site, groundwater in the Site Vicinity has been encountered at depths of approximately 11 to 15 feet bgs and generally flows to the southwest (SWRCB, 2021).

According to the SWRCB GeoTracker website the closest public water well to the Site is located 1.5-miles to the west. The well is listed as an active, raw groundwater well operated by the Western Municipal Water District -Riverside (SWRCB, 2021).

2.4 GAS AND MINERALS

2.4.1 Oil and Gas Wells

FREY reviewed the EDR Radius Map Report – Physical Settings Map (Appendix A) and the CalGEM Well Finder Website for oil and gas wells in the Site Vicinity. No oil and gas wells are located within a one-mile radius of the Site (CalGEM, 2021).

2.4.2 Pipelines

FREY reviewed the National Pipeline Mapping System Public Map Viewer website for gas transmission and hazardous materials pipelines in the Site Vicinity, and none were identified (NPMS, 2021).

2.4.3 Mining

FREY reviewed historical aerial photos and topographic maps provided by EDR showing the Site Vicinity (Appendix A) for common physical surface characteristics indicative of mining activities such as pits, benches, highwalls, stockpiles, waste piles, settling tanks or ponds, berms, and haul roads. No physical characteristics of mining were identified.

2.4.4 Radon

The EDR Radius Map Report - Physical settings report (Appendix A) indicates that the Site is located in an average radon exposure zone according to a generalized assessment of radon potential in Riverside County. The USEPA lists Riverside County as Radon Zone Level 2, for areas where the indoor average radon level is less than 2 picocuries per liter (pCi/L) but greater than 4 pCi/L. According to the California radon database, of eight (8) tests conducted in 92508 zip code area, none had detections of radon greater than 4 pCi/L. The USEPA has an action level of 4 pCi/L (EPA, 2002).

3.0 SITE DESCRIPTION AND RECONNAISSANCE

3.1 SITE DESCRIPTION

3.1.1 Legal Site Description

Details of the Site listed below are sourced from the Riverside County Assessor (RCA, 2021).

Parcel #/ Property Identifier: 276-110-018

Address: 375 E Alessandro Blvd, Riverside, CA 92508

Parcel Size: 9.97-acre

Property Use/ Type: Commercial/ Department Store

Number of Buildings/ Size: One/ Not reported (estimated to be 106,400 square feet)

Year Built: 1992

Legal Description: 9.97 ACRES M/L IN POR PAR 1 PM 173/046 PM 26320

SubdivisionName PM 26320 Acres 009.97 M/L LotType Parcel Parcel 1 RecMapType Parcel Map MapPlatB 173 MapPlatP

046 PortionLot Portion

The exact Site dimensions of the Site parcel is depicted in the EDR Property Tax Map Report (Appendix A), and the Site boundary is shown on Figure 2.

3.1.2 Utilities and Service Providers

Electricity: Riverside Public Utilities

Gas: Southern California Gas Company

Potable Water: Riverside Public Utilities and Western Municipal Water District

Sanitary Sewer: City of Riverside Department of Public Works
Storm Water: City of Riverside Department of Public Works

Non-Hazardous Waste Disposal: Burrtec

Hazardous Waste Disposal: (Not Applicable)

3.1.3 Site Inspection

FREY conducted a Site inspection on December 12, 2021. FREY met with Sheena McGill, a representative from Regional Properties, Inc. which owns and manages the Site. Ms. McGill provided access to all areas of the Site. The Site inspection consisted of visual observations of the Site improvements and the adjoining properties as viewed from the Site boundaries or from adjacent public thoroughfares. Building exteriors were observed along the perimeter from the ground, unless noted otherwise. Representative interior areas of the Site, where safely accessible, were observed, unless noted otherwise. The Site inspection included a visual review of the Site for past or present use, storage, handling, and disposal of potentially hazardous substances, and possible future releases of such substances. Photographs of the Site are attached in Appendix B. The Site layout is depicted on Figure 2.

The Site is situated in the southeast corner of the Mission Grove Shopping Center in Riverside, California. The Site is occupied by a vacant, approximate 106,400 square foot, single-story building. The building is located on the southern portion of the Site and abuts the neighboring commercial building to the west while the northern portion of the Site is occupied by an asphalt surfaced parking lot. A Bank of America ATM and a coin-operated water dispensary are located in the northwest corner of the property. Narrow planters with small trees and shrubs are located throughout the parking lot and along the north side of the building walkway. Asphalt paved driveway/access is located on the east and south sides of the building. A recycling center (Sunset Recycling Center, a collection only facility) is located behind the main Site building, adjacent to the southern property line, in a 500-square foot on-grade building. A trash compactor is located at the southwest building exterior, adjacent to industrial roll-up doors.

At the time of the inspection the main Site building was vacant but was most recently occupied on a temporary lease by a Spirit Halloween branded seasonal costume store. Prior to this, the Site was occupied by Kmart, a large retail store selling clothing, sporting goods, auto parts, and household goods and a Little Ceasars brand pizza restaurant. A large marque sign for the shopping center with Kmart included was present at one of the shopping center entrances along Alessandro Boulevard.

The main Site building is of concrete block construction on-grade with a concrete slab foundation, wood interior walls, and a wood and steel flat roof system. Flooring in the building is mainly tile or concrete. The Site building interior consisted of one large open retail space. Additional storage rooms and fitting rooms were located along the western side of the building. Along the southern side of the building was a long room with two bay doors for truck delivery access and a split level storage area, offices, bathrooms, employee break room, maintenance closets, and an electrical room with a transformer. The western side of the building had an exterior, covered area that was formerly used as the Kmart garden center. Additional bathrooms, storage, and/or office spaced were located along the southern side of the building. A space in the northwest corner of the building was formerly occupied by a Little Caesars branded pizza restaurant. The Little Caesars space included a dining area, a kitchen, a storage and maintenance closet, and a walk-in refrigerator.

The following table provides a list of observations made during the Site inspection that are related to or may reflect the presence of hazardous materials, a release of hazardous materials, or a potential release of hazardous materials on the Site.

OBSERVATIONS (375 E. Alessandro Boulevard)	YES	NO
Hazardous Substance and Petroleum Products in Connection with Identified Uses		X
Hazardous Substance and Petroleum Products in Connection with Unidentified Uses		X
Drums and Containers of Identified Hazardous Substances		X
Drums and Containers of Unidentified Hazardous Substances		X
Aboveground and Underground Storage Tanks		X
Strong, Pungent or Noxious Odors		X
Pools of Liquids		X
Electrical or Hydraulic Equipment likely to Contain Fluids (such as but not limited to Hoists and Machinery which may contain Petroleum Hydrocarbons and Transformers, Capacitors, or Fluorescent Light Ballasts which may contain Polychlorinated Biphenyls (PCBs))	X	
Heating and Cooling Source	X	
Interior Stains or Corrosion other than from Water		X
Floor Drains, Sumps, Clarifiers and Oil/Water Separators	X	
Pits, Ponds and Lagoons		X
Exterior Stained Soils or Pavement		X
Stressed Vegetation		X
Onsite Solid Waste Disposal or Unknown Fill		X
Wastewater Discharge		X
Wells, Septic Systems, or Cesspools		X
Other		X

Additional details regarding the observations noted in the above table is provided below.

- A total of four (4) electrical transformers were observed at the Site. One electrical transformer was located in the northeast corner of the building. The remaining three were found in the parking lot. Two of the transformers were labeled with stickers indicating that they were "filled with non-PCB dielectric fluid at time of manufacture." No labeling indicating PCB content was observed on the other two transformers. No leakage or surficial staining was observed around the transformers.
- The heating and cooling source observed included central air ventilation with roof mounted HVAC equipment.
- Floor drains were located in the bathrooms, maintenance closets, and the former Little Caesars kitchen.

No on-Site RECs were observed during the Site inspection on December 12, 2021.

3.2 IMMEDIATE SITE VICINITY

FREY visually reviewed the exterior of properties surrounding the Site on December 12, 2021. The Site is located in the Mission Grove Shopping Center in a mixed commercial and residential area. Properties in the Immediate Site Vicinity (ISV) are labeled on Figure 2. A description of the properties in the ISV, as identified from the Site walk and as identified on Google Maps, is as follows:

North: The Site is bound to the north by businesses within the Mission Grove Shopping Center including, the Mission Grove Car Wash, a 76 brand gas station (381 East Alessandro Boulevard), restaurants, a bank, and a coffee shop.

East: The Site is bound on the east by South Mission Grove Parkway. Immediately across South Mission Grove Parkway is a shopping center with, from north to south, a Shell brand gas station (401 East Alessandro Boulevard), a Valvoline Instant Oil Change business, two restaurants, and a liquor store. Single family residential homes are located immediately southeast of the Site across South Mission Grove Parkway.

South: The Site is bound to the south by Mission Village Drive. Immediately across Mission Village Drive are single family residential homes.

West: The Site is bound to the west by businesses within the Mission Grove Shopping Center, the closest two being a gaming store and a fitness club.

The 76 gas station located within the Mission Grove Shopping Center and the Shell gas station located in the shopping center to the northeast of the Site (on the southeast corner of the intersection of East Alessandro Boulevard and South Mission Grove Parkway) are of environmental concern and are discussed further in Section 6.3.2.

4.0 QUESTIONNAIRE AND USER SUPPLIED INFORMATION

Ms. Michelle Rubins, owner of the Mission Grove Plaza, L.P., completed an ASTM transaction screen questionnaire for the Site. The completed questionnaire, dated December 1, 2021, is provided in Appendix C.

Ms. Rubins answered "no" to the ASTM Standard questions except question #2b in which they responded "yes" with a follow up statement "There is an existing gas station near the noted property".

The 76 gas station (381 East Alessandro Boulevard) located within the Mission Grove Plaza is of environmental concern and discussed further in Section 6.3.2.

5.0 HISTORICAL INFORMATION REVIEW

EDR provided Sanborn® maps, topographic maps, aerial photographs, a city directory abstract, and an environmental lien and activity use limitations (AUL) search for the Site. The EDR information summarized below is presented in Appendix A.

5.1 SANBORN MAPS

The EDR Certified Sanborn® Map Report lists the Site as an unmapped property.

5.2 TOPOGRAPHIC MAPS

EDR provided historical topographic maps from 1901, 1942, 1947, 1953, 1967, 1980, 2012, 2015, and 2018. A summary of details from the topographic maps is below.

- 1901-1953: No man-made features are depicted on the Site nor on properties in the ISV. With exception of a few roads, little development is depicted within a one-mile radius of the Site.
- 1967-1980: No man-made features are depicted on the Site nor on properties in the ISV. A few buildings are shown within a one-mile radius of the Site that are likely residential and some groves are shown southwest and south of the Site. A boundary marked "Military Reservation is shown approximately 0.5-mile west-southwest of the Site.
- 2012: No buildings are shown on these maps. Mission Grove Parkway, Mission Village Drive, and the various entrances to the Mission Grove Plaza are shown.

No RECs were identified in review of the topographic maps.

5.3 AERIAL PHOTOGRAPHS

EDR provided aerial photographs from 1931, 1938, 1949, 1953, 1967, 1978 1985, 1989, 1994, 2002, 2006, 2009, 2012, and 2016. A summary of information derived from the photos is below.

- 1931-1967: The Site and surrounding area are undeveloped. Alessandro Boulevard, north of the Site, first appears in the 1938 photo as a dirt road and appears paved in the 1949 photo. Trautwein Road, west of the Site first appears in the 1949 photo and is paved.
- 1978-1985: The Site and properties in the ISV are undeveloped. A building is present on the north side of Alessandro Boulevard and a water treatment plant has been developed approximately 1/3-mile northeast of the Site.

• 1989: The Site and properties in the ISV are still undeveloped. Mission Grove Parkway is shown as a paved road north of Alessandro Boulevard and as a residential neighborhood appears partially developed approximately 0.25-mile north-northwest of the Site.

• 1994: The Site appears generally as it is developed currently with the large commercial building and parking lot within the Mission Grove Plaza. Other buildings associated with the Mission Grove Plaza are present to the east of the Site, and the Plaza appears under construction north of the Site. Mission Grove Parkway and Mission Village Drive are present and the residential neighborhood south of the Site appears under construction.

• 2002-2006: Additional structures of the Mission Grove Plaza are present including the gas station. Residential development of the properties north of Alessandro Boulevard and south of Mission Village Drive appear complete. The shopping center east of Mission Grove Parkway appears under construction with the gas station on the southeast corner of the intersection of East Alessandro Boulevard and South Mission Grove Parkway present.

• 2009-2016: The properties shown on the map appear developed generally as they exist currently.

As noted previously, the gas station located within the Mission Grove Plaza (381 East Alessandro Boulevard) and the gas station located on the southeast corner of the intersection of East Alessandro Boulevard and South Mission Grove Parkway (401 East Alessandro Boulevard) are of environmental concern and discussed further in Section 6.3.2.

5.4 CITY DIRECTORY REVIEW

FREY reviewed the EDR City Directory Abstract which included a search for listings from 1921 through 2017 for the Site and some addresses in the Site Vicinity on East Alessandro Boulevard and South Mission Grove Parkway.

The Site was identified in the listings as follows: Kmart and Little Caesars Pizza (1994-2017), Olan Mills Portrait Studios (2001-2009), Wireless Retail (2004), Sears Hearing Aid Center (2009), Miracle Ear (2009), and Cole Vision (2009).

No RECs were identified in the City Directory Abstract listings identified for the Site.

Listings for addresses near the Site on East Alessandro Boulevard and South Mission Grove Parkway are a mix of residential and commercial listings.

With the exceptions of the listings for gas stations at 381 and 401 East Alessandro Boulevard that are previously noted herein, one other listing of concern was identified with the AOC. Mission Grove Dry Cleaners at 231 East Alessandro Boulevard (500 feet west of the Site) is listed in the City Directory Abstract from 1994 to 2017. Mission Grove Dry Cleaners is discussed further in Section 7.2.

5.5 ENVIRONMENTAL LIENS

FREY reviewed the environmental lien search reports provided by EDR which included a search for environmental liens and AULs for the Site. The Site's title is listed as vested in the MSCI 2007 IQ16 CA KMart Prop LLC as of a deed dated July 29, 2020. No liens or AULs are reported for the Site.

6.0 GOVERNMENT AGENCY RECORDS REVIEW

6.1 CITY OF RIVERSIDE

FREY searched for permits for the Site issued by the RBSD using the City of Riverside Laserfiche WebLink website (Riverside, 2021). Twenty-three (23) files were identified for the Site ranging in date from 1991 to 2010. Copies of the RBSD files identified for the Site are provided in Appendix D.

The majority of the files are permits dated January of 1991 to December of 1991 and are for the build out of the existing Kmart building. A certificate of occupancy was issued to Kmart in November 1991. A few files dated 1996, 1997, 2005, and 2010 are for signs, general modifications, or updates to the existing structures.

No RECs were identified in the RBSD files for the Site.

6.2 RIVERSIDE COUNTY

FREY submitted a request for records with the RCDEH. The RCDEH provided hazardous materials management permits, inspection reports, DTSC EPA profile reports, and CERS Regulator facility information and business activities reports with information spanning from 2001 to 2016. A copy of the RCDEH file is provided in Appendix E.

According to the information in the file, the Kmart facility was a retail a store that only generated hazardous waste from damaged containers of retail products or customer returns.

No RECs were identified in the RCDEH information for the Site.

6.3 STATE OF CALIFORNIA

6.3.1 DTSC Envirostor

FREY researched environmental cleanup sites and hazardous waste permitted facilities using the DTSC EnviroStor website (DTSC, 2021). FREY reviewed information for the Site and the AOC to assess potential on-Site and off-Site sources of chemicals of concern in soil and groundwater beneath the Site.

The DTSC EnviroStor website does not show any listings for the Site nor any listings for properties within the AOC of the Site.

6.3.2 SWRCB GeoTracker

FREY researched leaking UST (LUST) cleanup, cleanup program, military cleanup sites, waste discharge requirement, UST, DTSC hazardous waste, land disposal, and oil/gas permitted facilities using the SWRCB GeoTracker website (SWRCB, 2021). FREY reviewed information for the Site and the AOC to assess potential on-Site and off-Site sources of chemicals of concern in soil and groundwater beneath the Site. A summary of the information gathered from GeoTracker is presented below.

Site

The SWRCB GeoTracker website does not show any listings for the Site.

Properties within the AOC

The SWRCB GeoTracker website shows one (1) closed LUST case and three (3) UST permitted facilities within the AOC of 528 feet for petroleum hydrocarbon COCs. Brief summaries of the information on the facility listings are below.

• One LUST cleanup case is shown within the AOC of 528 feet of the Site for petroleum hydrocarbon COCs. The case was for Shell Alessandro located at 401 East Alessandro Boulevard. Soil and groundwater investigation was conducted at this property between 2004 until 2008 when the case considered completed and received case closure on October 28, 2008. Upon case closure, COCs in groundwater beneath the facility had decreased to non-detectable levels and did not appear to have migrated off the facility property.

This facility is currently an active permitted gas station, with USTs located approximately 400 feet north-northeast of the Site. Based on the proximity to the Site and the hydrogeologic upgradient location, should an unauthorized release of petroleum hydrocarbons have occurred at this facility, post LUST case closure, the potential exists that petroleum hydrocarbon COCs could migrate from this facility property through groundwater and to the Site, and this facility is considered a REC and VEC.

- Valvoline Instant Oil Change, located at 7540 South Mission Grove Parkway, approximately 250 feet east-northeast of the Site, is listed as a permitted UST facility. The UST at this business is mostly likely for storing waste oil. Should an unauthorized release of COCs have occurred at this facility, the potential exists that COCs could migrate onto and negatively impact the Site, as such, this facility is considered a REC and VEC.
- Mission Grove Plaza Gas Station, located at 381 East Alessandro Boulevard, is listed as a permitted UST facility with USTs located approximately 250 feet north-northeast of the Site. Additional information on this facility is also provided in the EDR Radius Map Report which is presented in Section 7.2. Due on the proximity and the hydrogeologic upgradient location relative to the Site, should an unauthorized release of petroleum hydrocarbons have occurred at this facility, the potential exists that petroleum hydrocarbon COCs could migrate from this facility property through groundwater and to the Site, and this facility is considered a REC and a VEC.

No other facility listings of concern were listed within the AOC of the Site on the GeoTracker website.

6.3.3 SCAQMD

FREY reviewed the Facility Information Detail (FIND) online database maintained by the SCAQMD for facility listings for the Site. The Site is listed on the SCAQMD FIND database as KMart 4076 (Facility ID 92768) with a registration date of September 16, 1997, and an exempted status (SCAQMD, 2021). No other pertinent information is listed.

7.0 REGULATORY DATABASE REVIEW

7.1 REGULATORY DATABASE SUMMARY

The EDR Radius Map report, included in Appendix A, provides a summary of standard records information sourced from federal, state, tribal, and local databases containing known and suspected facilities with environmental contamination and known and suspected facilities of potential environmental significance due to hazardous materials handling. The number of listed facilities identified within the approximate minimum search distance from the federal and state environmental records database listings specified in the ASTM Standard is summarized in the table below.

Database		Search Distance (mile)	# of Listings	Site Listed
	NPL	1.0	1	No
	Delisted NPL	0.5	0	No
ΑI	SEMS/CERCLIS	0.5	0	No
FEDERAI	SEMS-ARCHIVE/CERCLIS NFRAP	0.5	0	No
ED	RCRA CORRACTS	1.0	0	No
įT.	RCRA non-CORRACTS TSD	0.5	0	No
	RCRA generators	Site & ISV	1	Yes
	Institutional /Engineering control	Site	0	No
	ERNS	Site	0	No
	NPL	1.0	0	No
ΑI	CERCLIS	0.5	0	No
TRIBAL	Landfill and/or Solid Waste Disposal	0.5	0	No
_	Leaking Storage Tank	0.5	5	No
8	Registered Storage Tanks	Site & ISV	1	No
	Institutional /Engineering control	Site	0	No
STATE	Voluntary Cleanup	0.5	0	No
	Brownfield	0.5	0	No
	Additional Environmental record Sources/ EDR Exclusive Records	Varies	51	Yes
	Orphan	Not applicable	1	No

7.2 REGULATORY DATABASE FINDINGS

FREY reviewed the regulatory agency database listings in the EDR Radius Map Report (Appendix A) to identify facilities involved in the storage, use, generation, disposal, and/or release of COCs and evaluated the potential for releases at the Site or the migration of contaminants onto the Site from off-Site sources via soil, groundwater, or vapor.

In evaluating if a listed facility is a potential environmental concern to the Site, FREY generally applies the following criteria to determine if a facility is of lower potential environmental concern: 1) the facility information does not indicate the handling of COCs, 2) the facility information does not imply the handling of COCs in quantities to be of concern, 3) the facility information does not imply a release of COCs, 4) the facility was recently granted "No Further Action" by the appropriate regulatory agency for a cleanup case, and/or 5) the facility distance from and the hydrogeologic position relative to the Site present a situation in which the likelihood is low that a potential release of COCs from the facility would migrate onto the Site.

When evaluating a facility listing based on hydrogeologic criteria, the depth to groundwater and groundwater flow direction (whether the facility is located up-, cross- or down-gradient of the Site) provides an indication of the potential for contaminants to migrate from the facility and onto the Site. Specifically, for the Site the depth to groundwater is estimated to be around 11 to 15 feet bgs and generally flows to the southwest.

Evaluation of regulatory agency database listings for the Site and facilities identified within the approximate minimum search distance as shown on the above table is provided below.

Site

The Site was identified as follows in the EDR Radius Map report as Kmart #4706 in the RCRA-VSQG, HWTS, HAZNET, FINDS, and ECHO databases.

The Resource Conservation and Recovery Act (RCRA) generator database includes selective information on facilities which generate, transport, store, treat and/or dispose of hazardous waste as defined by RCRA. The database describes the facility as an "all other general merchandise store" and a very small quantity generator (VSQG) of ignitable waste, corrosive waste, cadmium, lead, mercury, methyl ethyl keytone, benzene, and nicotine & salts.

According to the hazardous waste facility information and tracking systems (HAZNET and HWTS) Kmart was tracked for off-specification, aged, or surplus organics, pharmaceutical waste, alkaline solution without metals, and detergent waste chemicals.

The information regarding the former Kmart facility at the Site presented in the EDR Radius Map Report is not considered a REC.

Off-Site Facilities

Federal NPL Facilities

The National Priorities List (NPL), also known as the Superfund List, identifies facilities that are ranked as a high priority for remediation under the Federal Superfund Act. One (1) NPL facility was identified.

The March Air Force Base, a 7,000-acre facility, located approximately 3,200 feet east of the Site, was impacted with various solvent based contaminants, particularly tetrachloroethene (PCE), from previous industrial use and dumping. Assessment and cleanup of contaminated soil and groundwater have been ongoing with work being conducted in 28 areas of the facility property. Currently there are no cleanup areas associated with the facility within a 1.5-mile of the Site (SWRCB, 2021).

Based on the distance to the nearest cleanup area associated with the March Air Force Base and the hydrogeologic cross-gradient location relative to the Site, it appears unlikely that COCs would have migrated to nor will migrate to the Site from this facility, and as such, this facility is not considered an REC.

State and Local Leaking Storage Tank Facilities

Five (5) LUST facilities were identified within the ½-mile AST Standard guidelines search radius. One (1) of the 5 facilities, Tessoro (Shell) 68595 at 401 East Alessandro Boulevard, is discussed in Section 6.3.2. The additional (4) LUST facilities identified are not considered RECs based on the information reviewed, their distances from the Site, and their hydrogeologic locations relative to the Site.

State and Tribal Registered Storage Tank Facilities

One (1) facility with registered storage tanks was identified for the ISV in the UST database as follows:

• Mission Grove Plaza Gas Station at 381 East Alessandro Boulevard is identified in the UST database as well as the HWTS, CERS HAZ WASTE, HAZNET, CERS, and RCRA NonGen/NLR databases. Based on the reports of the tracking of waste oil and mixed oil in the HAZNET database in quantities reported in the tons, it appears that this facility at one time also functioned as an auto repair business. Numerous violation reports from the RCDEH are summarized in the CERS database including issues regarding compliance with respect to the UST overfill system, leak detection system, and secondary containment.

As noted in Section 6.3.2, the USTs at this facility are located approximately 250 feet from the Site in a hydrogeologic upgradient location, and the facility is considered a REC and VEC.

Additional Environmental Databases

Fifty (51) facility listings were identified within a one-mile radius of the Site in additional databases searched by EDR, exclusive of the specified ASTM Standard federal and state environmental records database listings. One facility was identified to be of concern and are discussed as follows:

• Mission Grove Cleaners, located at 231 East Alessandro Boulevard and 500 feet west of the Site, is listed in the RCRA-SQG, RCRA NonGen / NLR, HWTS, CERS HAZ WASTE, FINDS, ECHO, DRYCLEANERS, HAZNET, PEST LIC, CERS, and EDR Historic Drycleaners databases. This facility was noted in Section 5.4 to have been operating at this address since 1994. This facility is reported to have used halogenated dry cleaning solvents, in particular PCE which is a highly volatile and carcinogenic COC. There are no significant violations reported regarding hazardous material handing by this facility.

This facility is a REC and a VEC due to the proximity of the Site and reported use of solvent based COCs, however based on the hydrogeologic cross-gradient location relative to the Site and the information presented in the EDR Radius Map Report, the likelihood that an unauthorized release of solvent based COCs has occurred at this facility and migrated to the Site appears relatively low.

Based on the hazardous materials information reviewed for the other listings identified in additional environmental databases reported in the EDR Radius Map Report, the distances relative to the Site, and the hydrogeologic conditions in the Site Vicinity, it does not appear likely that any of the 50 additional facilities, not previously discussed herein, have negatively impacted soil or groundwater beneath the Site, and they are not considered RECs.

Orphaned Facilities

One (1) orphaned (unplottable facility) is listed in the EDR Radius Map Report. Based on a review of the information for this facility, it is located three miles from the Site in another city and not within the AOC of the Site. This facility listing is not considered a REC.

8.0 DATA GAPS

No significant data gaps were noted in review of the information gathered for the purpose of this report.

9.0 FINDINGS AND CONCLUSIONS

FREY has prepared this Phase I ESA in general conformance with the scope and limitations of the ASTM and AAI guidelines. Any exceptions to, or deletions from, this practice are described in Section 1.3 of this report.

Site Development and Use

The Site consists of a 9.97-acre parcel of land located within a mixed residential and commercial area. The Site is developed with a currently, approximate 106,400-sq foot commercial building on the southern portion of the Site that was constructed in 1991 and is currently vacant. The remainder of the Site is paved parking and driveway access with small curbed and landscaped edges and islands throughout the lot. A recycling center (Sunset Recycling Center, a collection only facility) is located behind the main Site building, adjacent to the southern property line, in a 500-square foot on-grade building.

The main Site building was most recently occupied on a temporary lease by a Spirit Halloween branded seasonal costume store. Prior to this, the main Site building was occupied by Kmart, a large retail store selling clothing, sporting goods, auto repair goods, and household goods and a Little Ceasars brand pizza restaurant. Additionally, the Kmart at some point included a portrait studio, a cellular sales department, a hearing aid center, and an optometry department.

Previously to the currently existing development on the Site, the Site was undeveloped.

Data Gaps

No significant data gaps were noted in review of the information gathered for the purpose of this report.

On-Site Concerns

No on-Site RECs, HRECs, or CRECs were identified.

Off-Site Concerns

- A LUST cleanup case was closed in 2008 for a gas station located at 401 East Alessandro Boulevard. Based on soil and groundwater investigations at this property, it did not appear that the COCs had migrated off the facility property. However, this facility is currently an active gas station, with USTs located approximately 400 feet north-northeast of the Site. Based on the proximity to the Site and the hydrogeologic upgradient location, should an unauthorized release of petroleum hydrocarbons have occurred at this facility, post LUST case closure, the potential exists that petroleum hydrocarbon COCs could migrate from this facility property through shallow groundwater and to the Site. As such this facility is considered a REC and a VEC.
- Valvoline Instant Oil Change at 7540 South Mission Grove Parkway and 250 feet eastnortheast of the Site is listed as a permitted UST facility. Should an unauthorized release of
 COCs have occurred at this facility, the potential exists that COCs could migrate onto and
 negatively impact the Site, as such, this facility is considered a REC and a VEC.
- Mission Grove Plaza Gas Station at 381 East Alessandro Boulevard is listed as a permitted UST facility with USTs located approximately 250 feet north-northeast of the Site. Due to the regulatory database information reviewed, the proximity to the Site, and the hydrogeologic upgradient location relative to the Site, should an unauthorized release of petroleum hydrocarbons have occurred at this facility, the potential exists that petroleum hydrocarbon COCs could migrate from this facility and negatively impact the Site. This facility is considered a REC and a VEC.

• Mission Grove Cleaners, located at 231 East Alessandro Boulevard and 500 feet west of the Site, is listed was identified in various database listings. This facility has operated at this address since 1994 and is reported to have used halogenated dry cleaning solvents, in particular PCE which is a highly volatile and carcinogenic COC. This facility is a REC and a VEC, however based on the hydrogeologic cross-gradient location relative to the Site and the information presented in the EDR Radius Map Report, the likelihood that an unauthorized release of solvent based COCs has occurred at this facility and has potentially migrated to the Site appears relatively low.

No other off-Site RECs, HRECs, or CRECs were identified.

10.0 RECOMMENDATIONS

FREY recommends that a soil vapor investigation be performed at the Site to evaluate the presence of volatile organic compounds (VOCs) which may be present in the subsurface as a result of gas station operations immediately north-northeast of the Site, gas station operations 400 feet to northeast, and auto repair operations 250 feet to the east-northeast.

11.0 LIMITATIONS

This Phase I ESA report is compliant and consistent with the US EPA's 40 CFR Part 312 Standards and Practices for AAIs and the ASTM Standard Practice for ESAs: Phase I Environmental Site Assessment Process. Please note that the report does not address whether other requirements in addition to all appropriate inquiry have been met. Other requirements may include, but are not limited to, the continuing obligation not to impede the integrity and effectiveness of existing activity and use limitations (AULs), the duty to take reasonable steps to prevent releases, or the duty to comply with legally required release reporting information.

This report was completed solely to meet the needs of FREY's Client (the User). FREY assumes no responsibility for errors or omissions of information provided by the User. Additionally, FREY is not liable for any unintended usage of this report by any other parties.

This report was designed to reduce uncertainty regarding the existence of RECs in a manner that recognizes reasonable limits of time and cost. FREY assumes no responsibility for conditions that did not come to our attention despite reasonable care, or for conditions which were not generally recognizable as environmentally unacceptable at the time of this report. An ESA may not wholly eliminate uncertainty regarding the potential for RECs in connection with a Site. Opinions and judgments expressed herein are based on our professional understanding and interpretations of currently available regulatory standards and should not be construed as legal opinions or advice. This report is not intended to be nor interpreted as legal advice.

The findings, conclusions, and recommendations in this report are based on Site conditions as they existed at the time of our assessment. Our review of all documents, lists, databases, and public agency files has been conducted with due diligence. The conclusions represent FREY's professional judgment based on information obtained and reviewed during the course of this assessment. However, our conclusions are based on available information and are further subject to constraints imposed by public agencies on review procedures and information retrieval. As a result, FREY may have been unable to identify potential concerns that it was not made aware of due to such constraints. FREY shall have no on-going obligation to obtain information that was not reasonably ascertainable, practically reviewable, or provided to FREY in a reasonable timeframe to formulate an opinion and complete the assessment by the agreed upon due date.

Future conditions may differ from those described herein, and this report is not intended for future evaluations of this Site unless an update is conducted by a consultant familiar with environmental assessments.

The factual data and interpretations contained herein pertain to the specific project described in this report and are not applicable to any other project or site. Our investigation was performed using the standard of care and level of skill ordinarily exercised under similar circumstances by reputable environmental assessors, geologists, and engineers currently practicing in these or similar localities. No other warranty, express or implied, is made as to the conclusions and professional advice included in this report.

This report was compiled partially of information supplied to FREY from third party sources, other information that is in the public domain, and from a visual inspection of the Site. Third party information is accepted and used solely on the basis of the certifications, registrations, and/or reputation of the parties providing the information. However, FREY does not verify the data, findings, or conclusions of third-party sources, or attest to the completeness, accuracy, or adequacy of their work. FREY makes no warranty and accepts no liability or responsibility to the accuracy of any data, representations, or conclusions made by third parties.

This report is not intended as, shall not be interpreted as, and cannot be considered a verification of regulatory permitting and compliance. FREY assumes no responsibility or liability respecting regulatory permitting or compliance issues. The Site may or may not be subject to regulation and permitting under environmental and health and safety laws, such as, but not limited to, the Clean Air Act, the Clean Water Act, the Solid Waste Disposal Act, the Occupational Safety and Health Act, and other federal, state and local regulations, depending upon historic, current or intended future use.

12.0 PROFESSIONAL STATEMENTS

We declare that, to the best of our professional knowledge and belief, we meet the definition of an environmental professional as defined in section 312.10 of 40 CFR 312. We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Site. We have developed and performed all the appropriate inquiries in conformance with the standards and practices set forth in 40 CFR 312.

Should you have any questions regarding this report, please contact us.

Sincerely,

FREY Environmental, Inc.

Kent Tucker

Senior Project Geologist

PG #7584

(MOULE BANH FOR)

Deanna Hoppe

Senior Staff Geologist

Mollie Banh

Project Engineer

REFERENCES

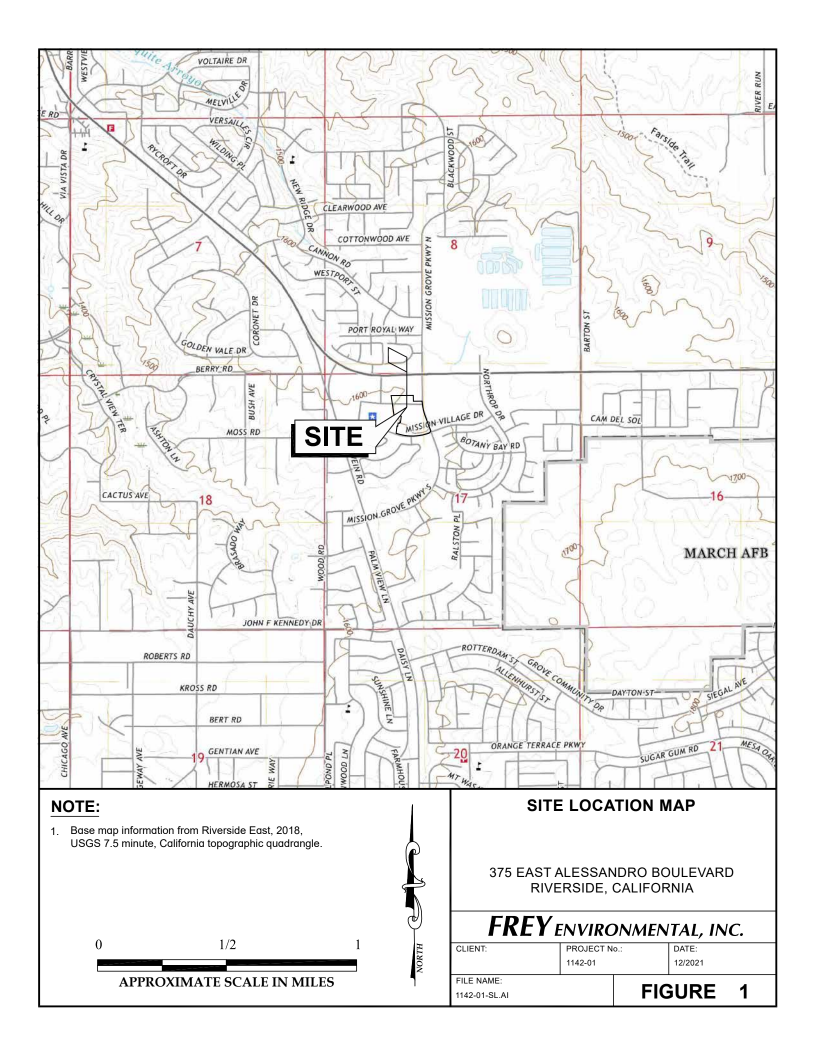
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- PQL (Parcel Quest Lite), 2021, https://assr.parcelquest.com/Home, search for Site information conducted on November 23, 2021.
- Riverside (City of Riverside), 2021; City of Riverside Laserfiche Weblink website at https://aquarius.riversideca.gov/permits/Browse.aspx?dbid=0&cr=1, accessed on November 26, 2021.

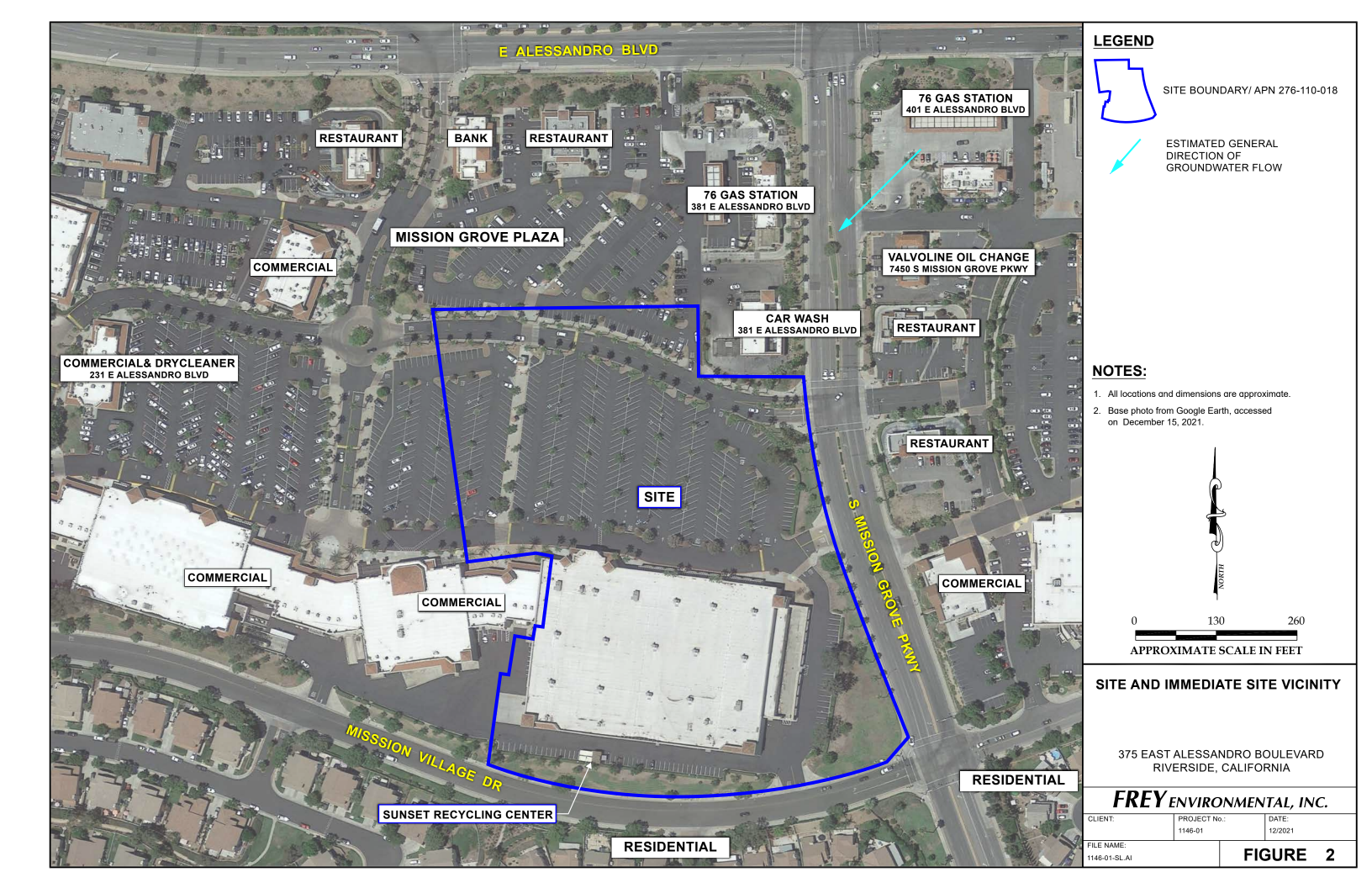
REFERENCES (cont.)

SCAQMD (South Coast Air Quality Management District), 2021; https://xappprod.aqmd.gov/find, search for Site records performed on December 10, 2021.

SWRCB (California State Water Resources Control Board), 2021, GeoTracker ESI website Site Vicinity Search conducted on December 9, 2021.

FIGURES





APPENDIX A

EDR REPORTS

Historical Topo Map Report, Radius Map Report with GeoCheck, Aerial Photo Decade Package,
Property Tax Map Report, Sanborn Maps Report, City Directory Abstract,
Environmental Liens and AUL Report, and Building Permit Report

Anton Development 375 East Alessandro Boulevard Riverside, CA 92508

Inquiry Number: 6758630.4

November 19, 2021

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

11/19/21

Site Name: Client Name:

Anton Development 375 East Alessandro Boulevard Riverside, CA 92508 EDR Inquiry # 6758630.4 Frey Environmental 2817-A Lafayette Avenue Newport Beach, CA 92647 Contact: Deanna Hoppe



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Frey Environmental were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Results:		Coordinates:		
P.O.#	1142-01	Latitude:	33.91399 33° 54' 50" North	
Project:	Anton Development	Longitude:	-117.325593 -117° 19' 32" West	
_		UTM Zone:	Zone 11 North	
		UTM X Meters:	469901.86	
		UTM Y Meters:	3752667.14	
		Elevation:	1604.91' above sea level	

Maps Provided:

2018 1901 2015 2012 1980 1967 1953 1947

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2018 Source Sheets



Riverside East 2018 7.5-minute, 24000

2015 Source Sheets



Riverside East 2015 7.5-minute, 24000

2012 Source Sheets



Riverside East 2012 7.5-minute, 24000

1980 Source Sheets



Riverside East 1980 7.5-minute, 24000 Aerial Photo Revised 1978

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1967 Source Sheets



Riverside East 1967 7.5-minute, 24000 Aerial Photo Revised 1966

1953 Source Sheets



Riverside East 1953 7.5-minute, 24000 Aerial Photo Revised 1951

1947 Source Sheets



RIVERSIDE 1947 15-minute, 50000

1942 Source Sheets



RIVERSIDE VICINITY 1942 7.5-minute, 31680

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1901 Source Sheets



Riverside 1901 15-minute, 62500

SW

S

SE

W

SW

S

SE

6758630 - 4 page 7

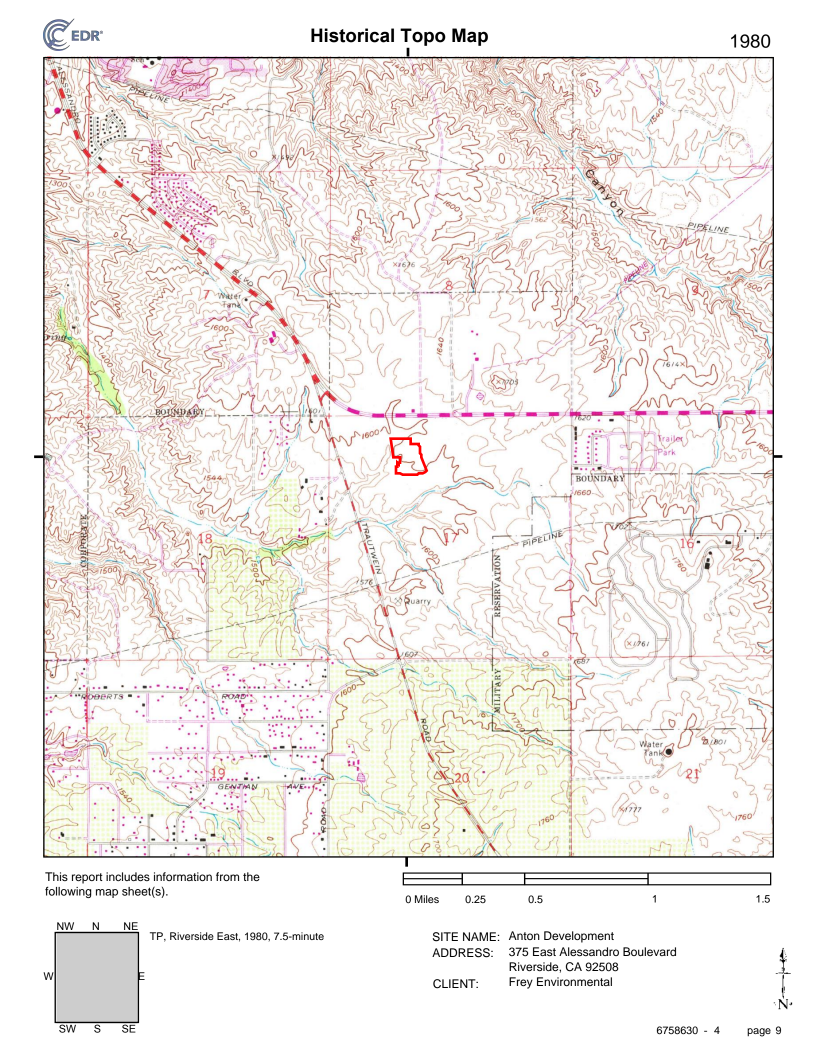
Riverside, CA 92508

Frey Environmental

CLIENT:

SW

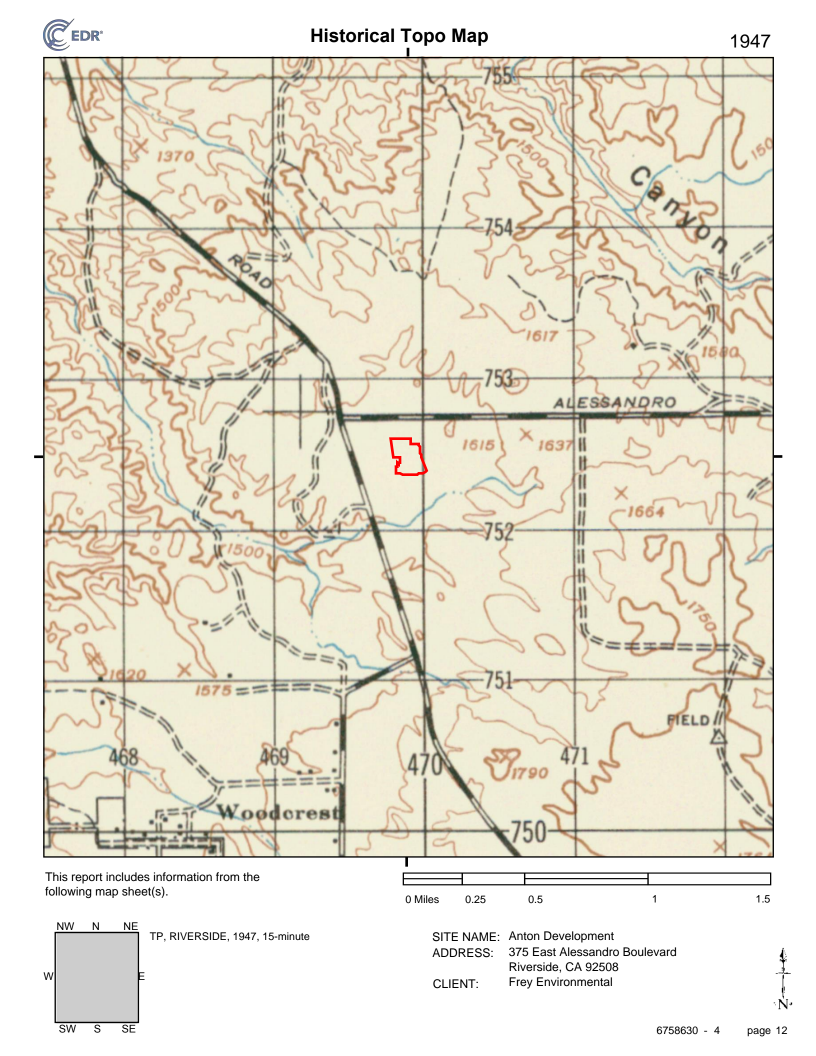
S

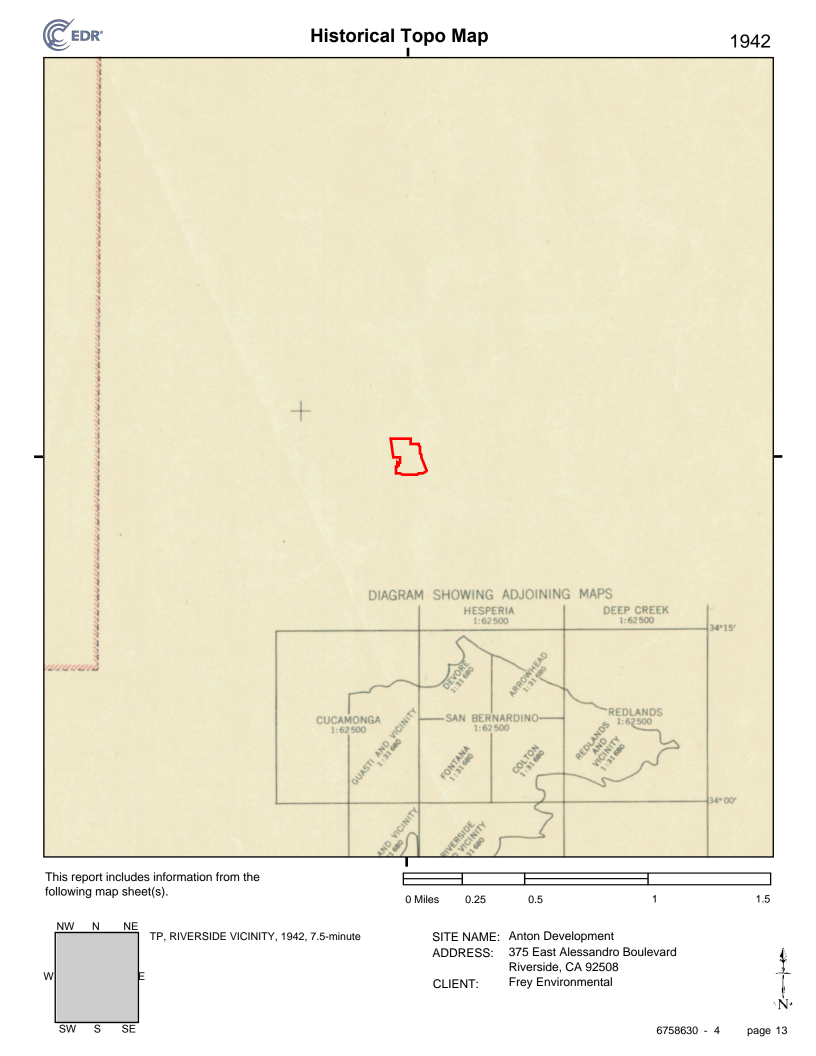


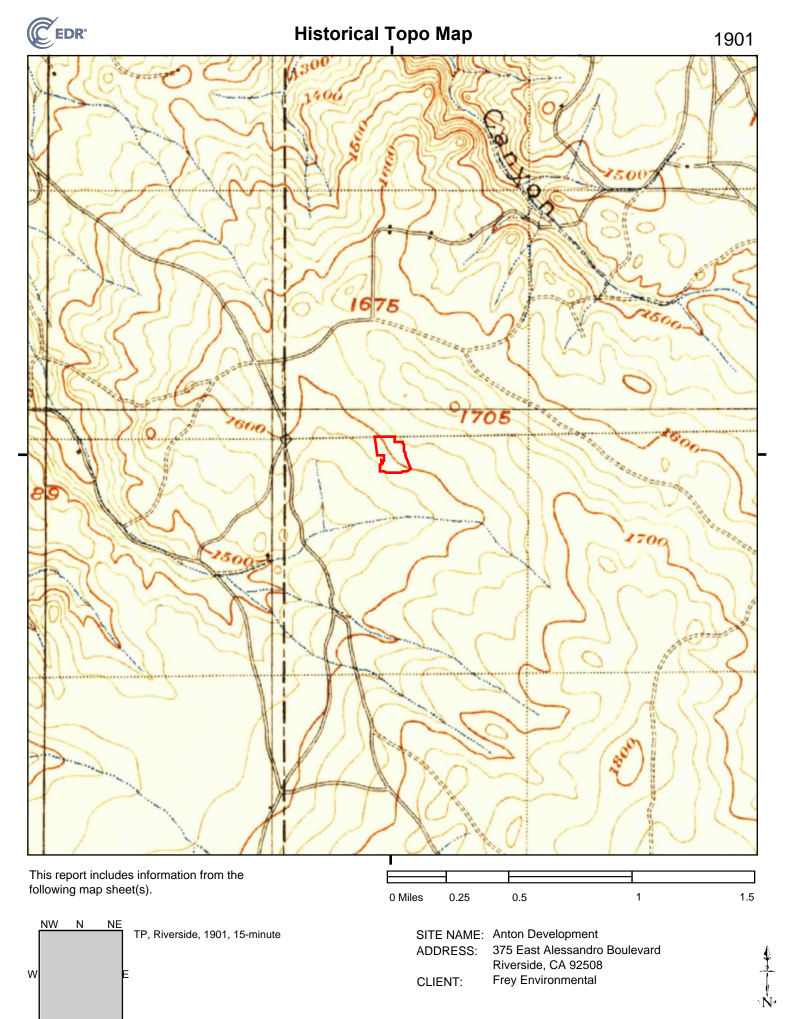
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page 10

SW







Anton Development

375 East Alessandro Boulevard Riverside, CA 92508

Inquiry Number: 6758630.11

November 19, 2021

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

11/19/21

Site Name: Client Name:

Anton Development 375 East Alessandro Boulevard Riverside, CA 92508 EDR Inquiry # 6758630.11 Frey Environmental 2817-A Lafayette Avenue Newport Beach, CA 92647 Contact: Deanna Hoppe



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2016	1"=500'	Flight Year: 2016	USDA/NAIP
2012	1"=500'	Flight Year: 2012	USDA/NAIP
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2006	1"=500'	Flight Year: 2006	USDA/NAIP
2002	1"=500'	Acquisition Date: January 01, 2002	USGS/DOQQ
1994	1"=500'	Acquisition Date: June 01, 1994	USGS/DOQQ
1989	1"=500'	Flight Date: August 15, 1989	USDA
1985	1"=500'	Flight Date: July 28, 1985	USDA
1978	1"=500'	Flight Date: September 20, 1978	USDA
1967	1"=500'	Flight Date: May 15, 1967	USDA
1953	1"=500'	Flight Date: September 22, 1953	USDA
1949	1"=500'	Flight Date: May 06, 1949	USDA
1938	1"=500'	Flight Date: June 14, 1938	USDA
1931	1"=500'	Flight Date: September 18, 1931	FAIR

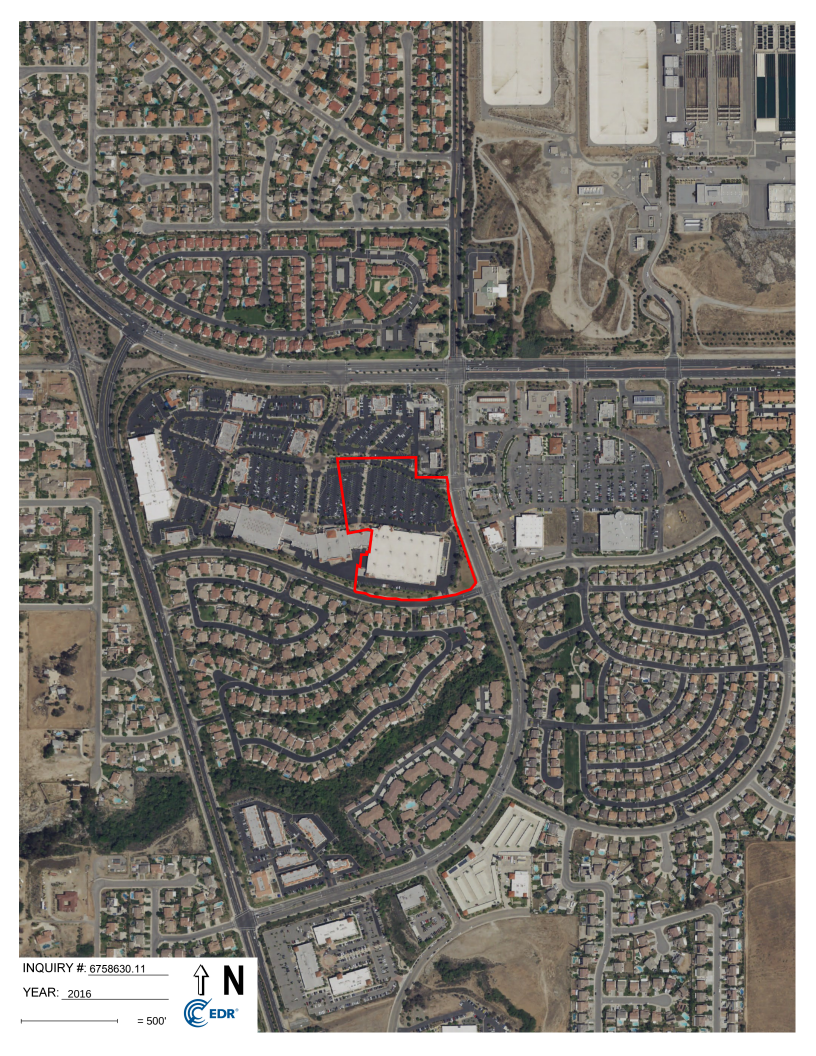
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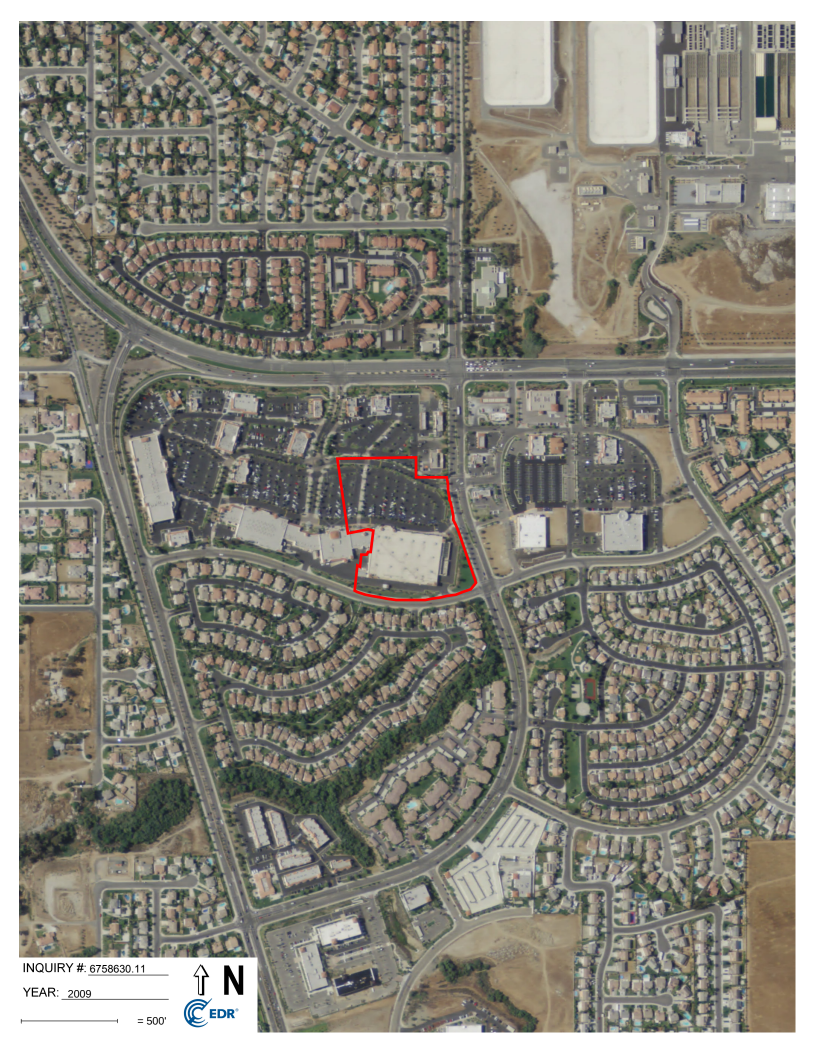
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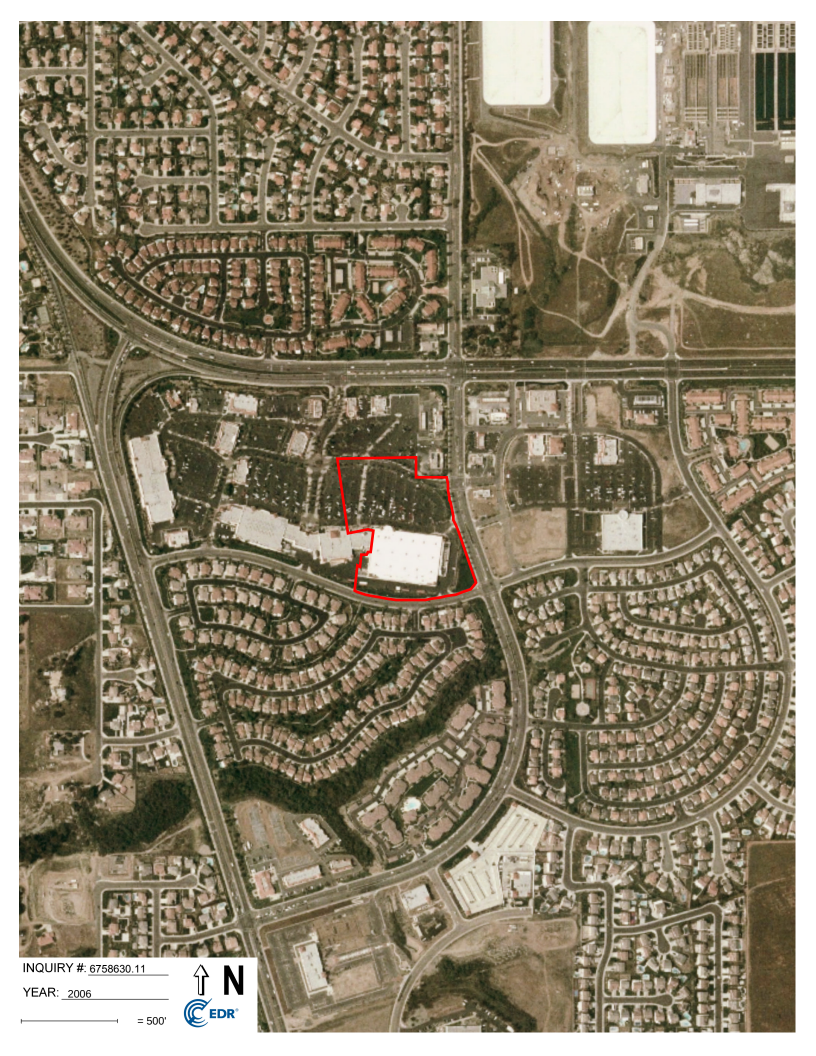
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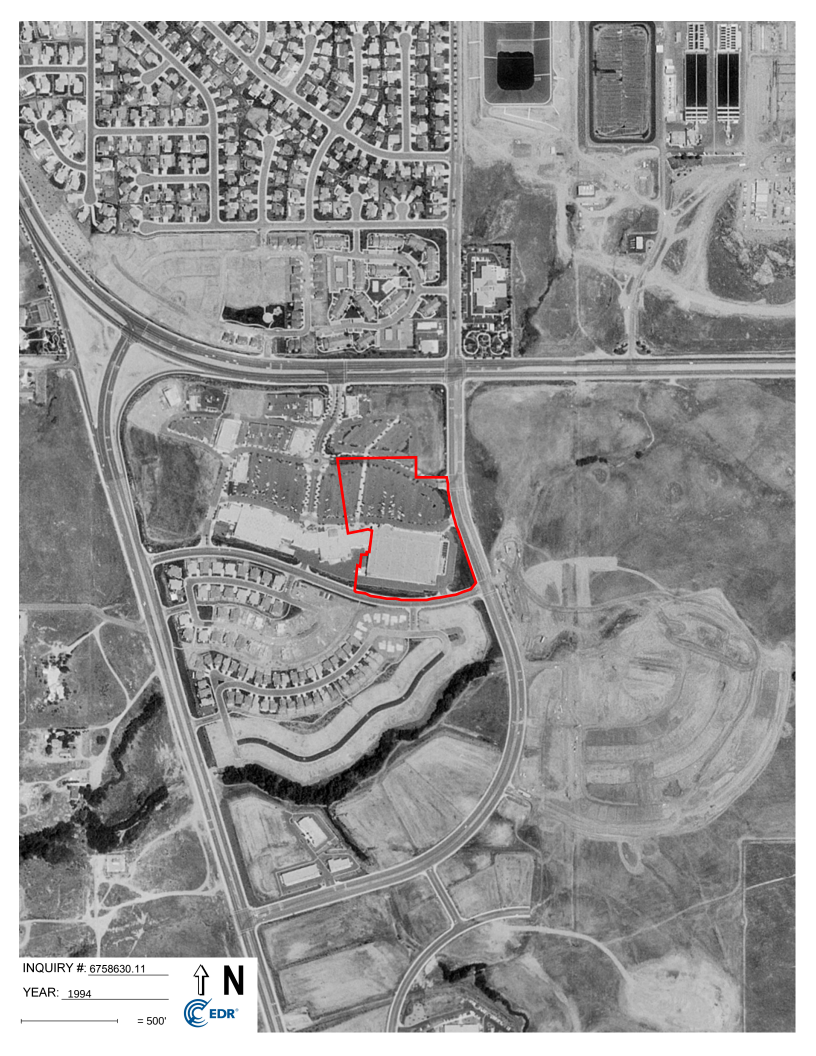






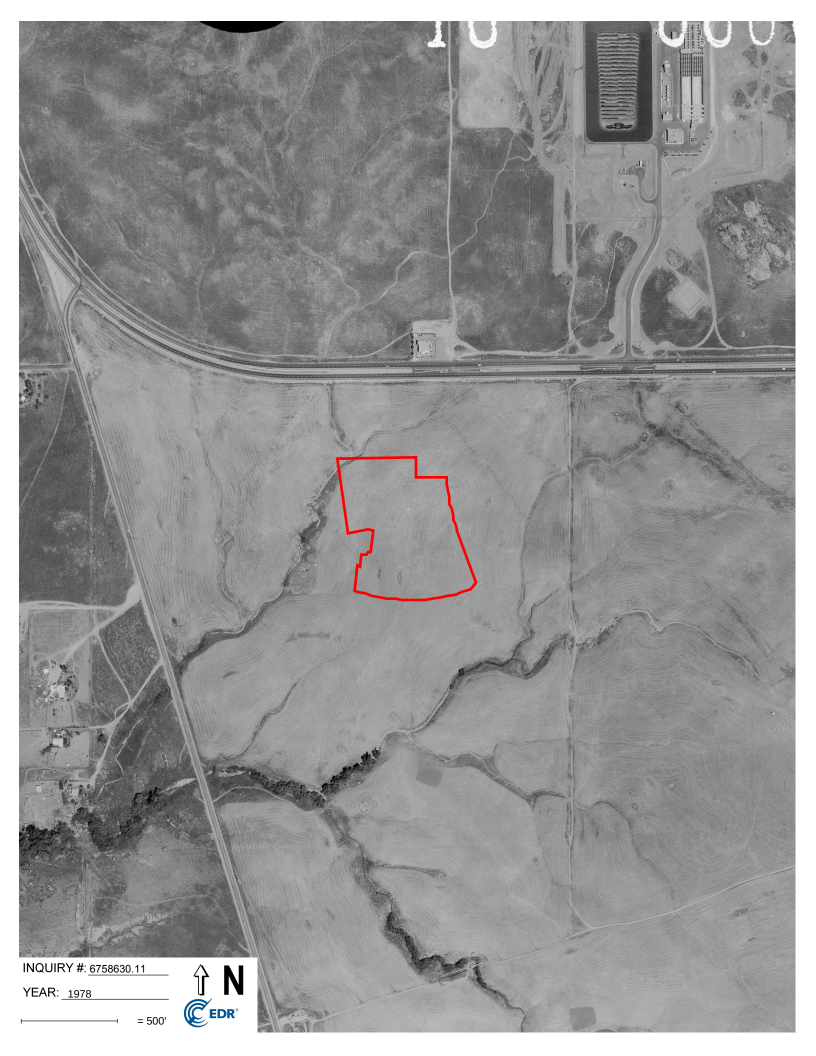


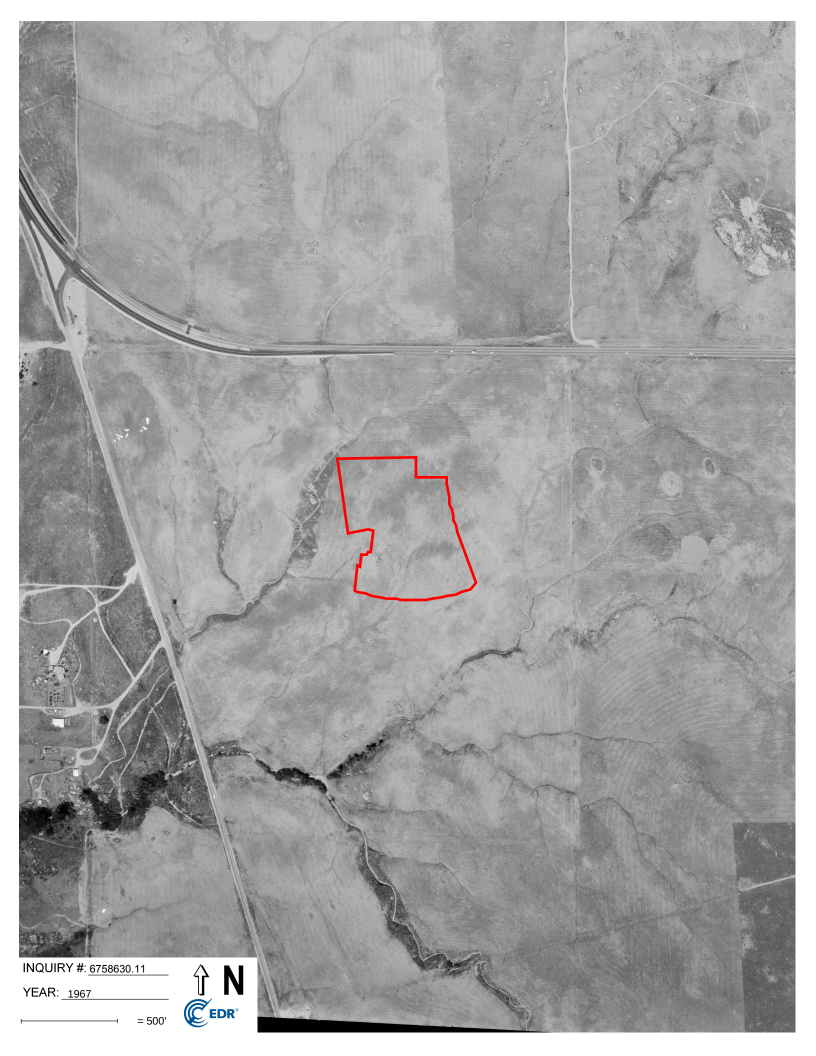


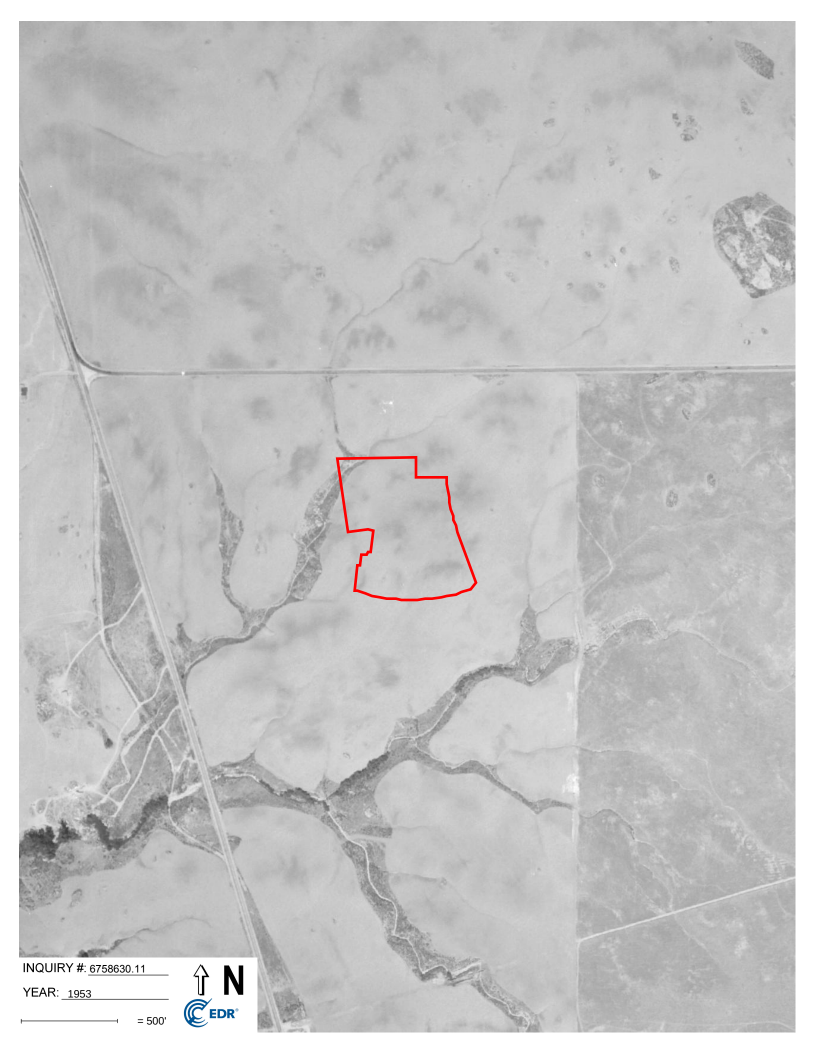


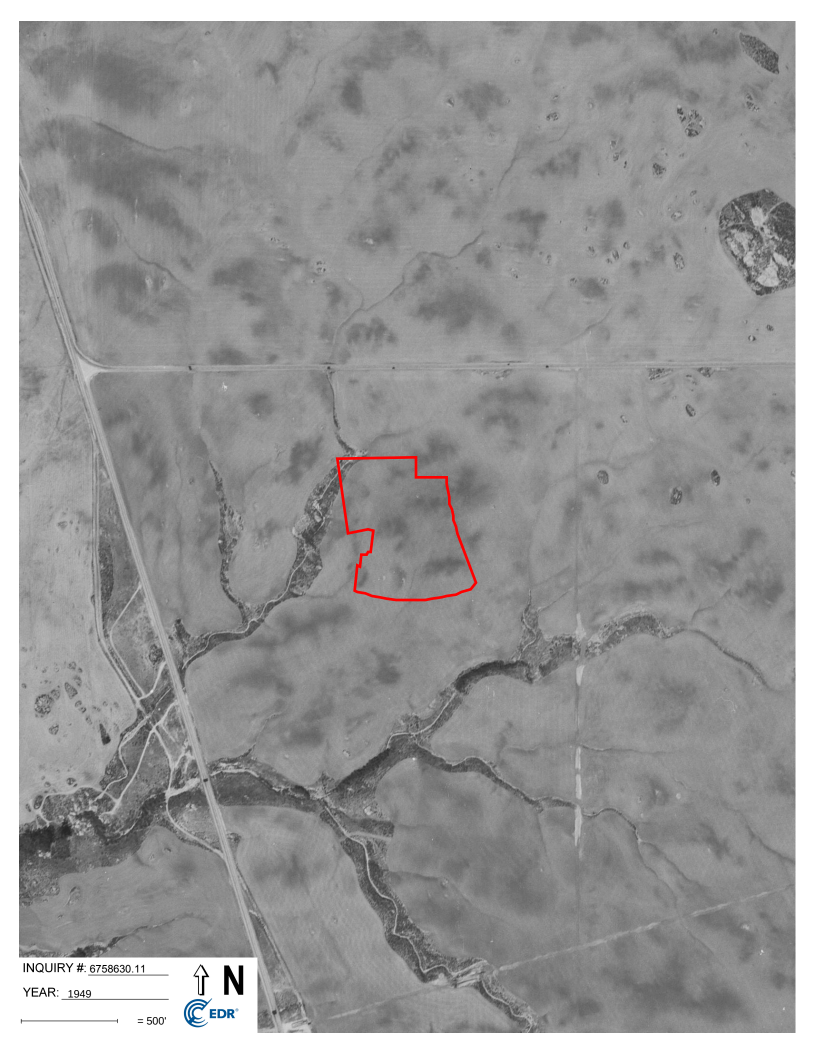


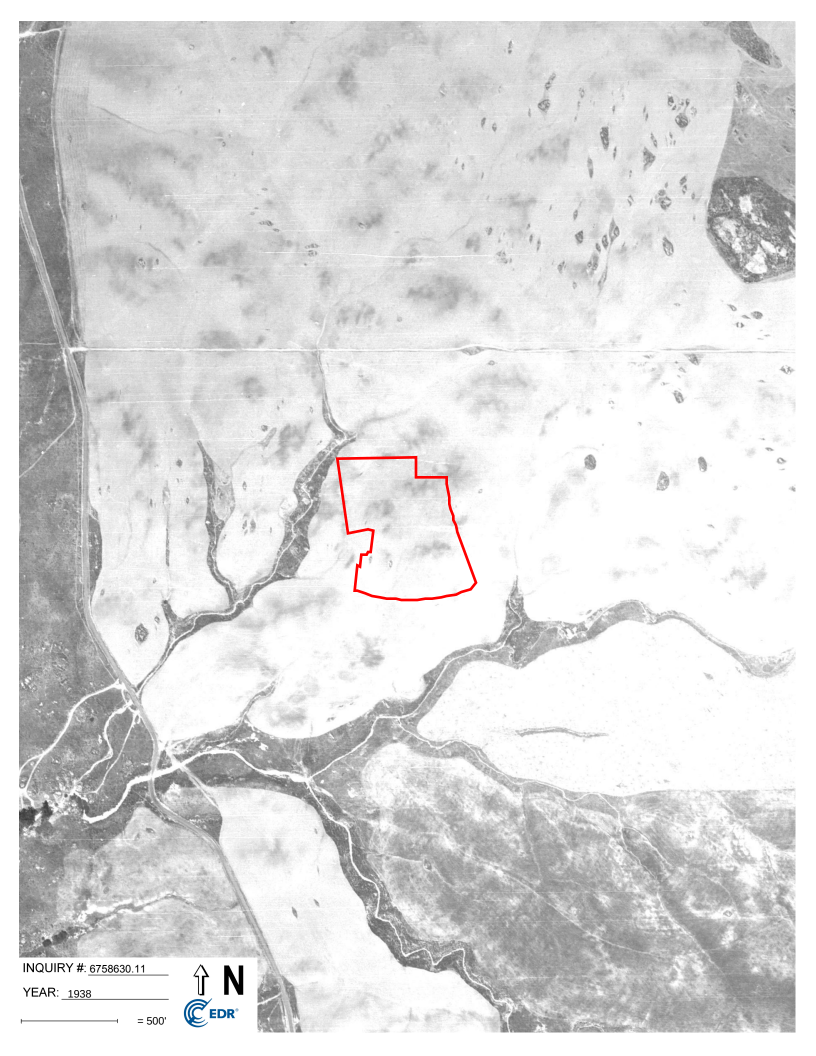


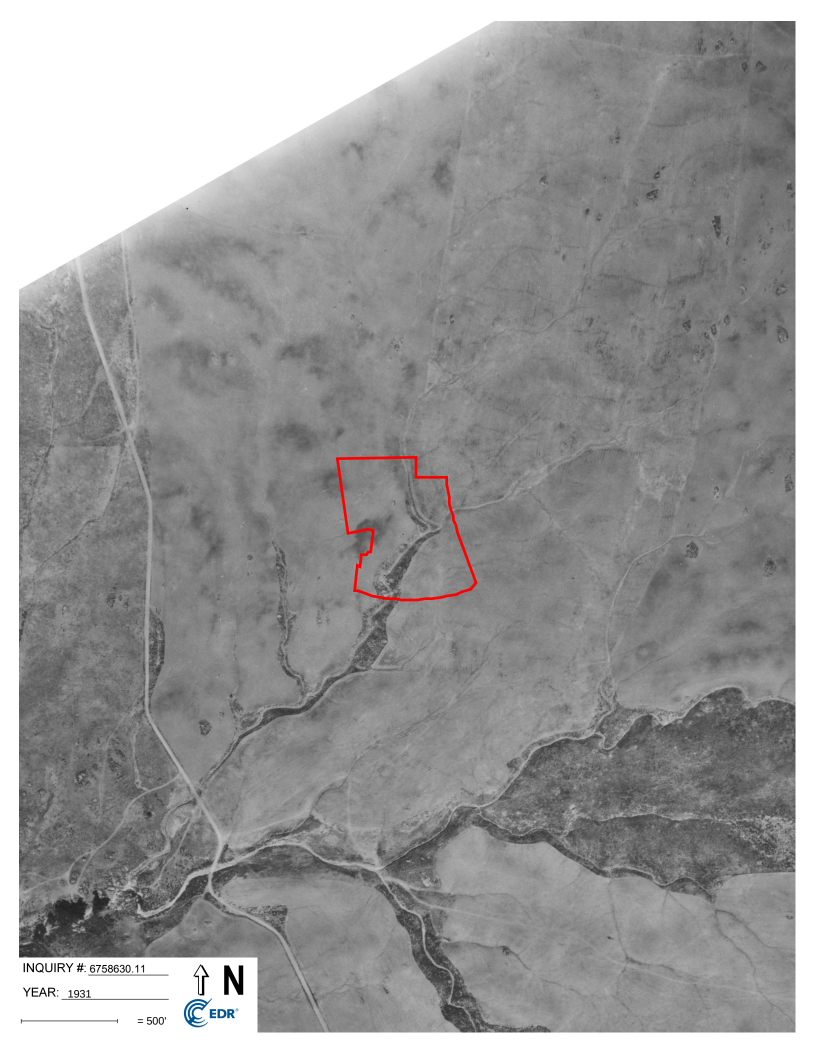












Anton Development

375 East Alessandro Boulevard Riverside, CA 92508

Inquiry Number: 6758630.6

November 19, 2021

The EDR Property Tax Map Report



EDR Property Tax Map Report

Environmental Data Resources, Inc.'s EDR Property Tax Map Report is designed to assist environmental professionals in evaluating potential environmental conditions on a target property by understanding property boundaries and other characteristics. The report includes a search of available property tax maps, which include information on boundaries for the target property and neighboring properties, addresses, parcel identification numbers, as well as other data typically used in property location and identification.

Thank you for your business.

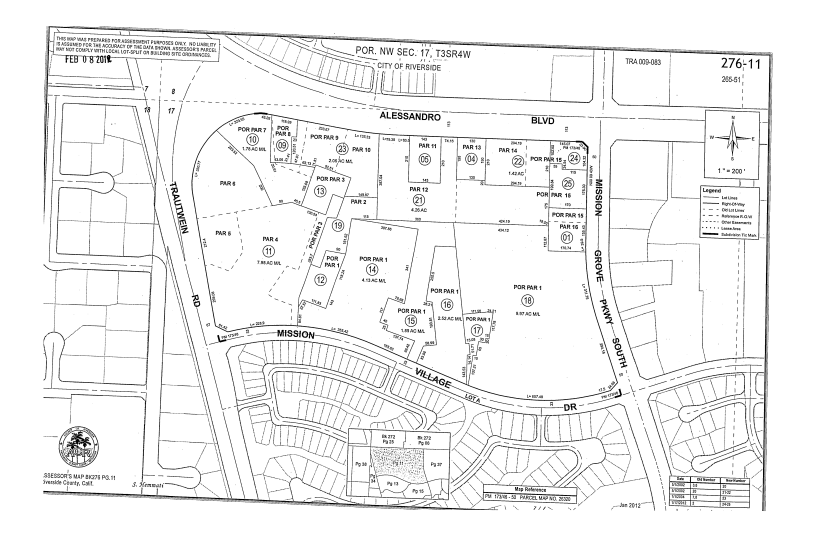
Please contact EDR at 1-800-352-0050 with any questions or comments.

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Anton Development 375 East Alessandro Boulevard Riverside, CA 92508

Inquiry Number: 6758630.3

November 19, 2021

Certified Sanborn® Map Report



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

Certified Sanborn® Map Report

11/19/21

Site Name: Client Name:

Anton Development 375 East Alessandro Boulevard Riverside, CA 92508 EDR Inquiry # 6758630.3 Frey Environmental 2817-A Lafayette Avenue Newport Beach, CA 92647 Contact: Deanna Hoppe



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Frey Environmental were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Certification # C07E-4EE3-A19F

PO # 1142-01

Project Anton Development

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results

Certification #: C07E-4EE3-A19F

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

✓ Library of Congress

✓ University Publications of America

▼ EDR Private Collection

The Sanborn Library LLC Since 1866™

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page 2

Anton Development

375 East Alessandro Boulevard Riverside, CA 92508

Inquiry Number: 6758630.5

November 19, 2021

The EDR-City Directory Abstract



TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1921 through 2017. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 660 feet of the target property.

As ummary of the information obtained is provided in the text of this report.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Brad street. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
2017	Cole Information Services	-	Χ	X	-
	Cole Information Services	X	Χ	Χ	-
2014	Cole Information Services	-	Χ	Χ	-
	Cole Information Services	Χ	Χ	Χ	-
2009	Cole Information Services	-	Χ	Χ	-
	Cole Information Services	Χ	Χ	X	-
2004	Cole Information Services	-	Χ	X	-
	Cole Information Services	Χ	Χ	X	-
2002	SBC PACIFIC BELL	-	Χ	X	-
	SBC PACIFIC BELL	X	Χ	X	-

EXECUTIVE SUMMARY

<u>Year</u>	Source	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
2001	Haines & Company, Inc.	-	Χ	X	-
	Haines & Company, Inc.	X	Χ	X	-
1999	Cole Information Services	-	Χ	X	-
	Cole Information Services	X	Χ	X	-
1996	Pacific Bell	-	Χ	X	-
	Pacific Bell	X	Χ	X	-
1994	Cole Information Services	-	Χ	X	-
	Cole Information Services	X	Χ	X	-
1993	Pacific Bell	-	-	-	-
1990	Pacific Bell	-	Χ	X	-
1986	Pacific Bell Yellow Pages	-	Χ	X	-
1981	Pacific Telephone	-	-	-	-
1977	Pacific Telephone	-	-	-	-
1970	Pacific Telephone	-	-	-	-
1967	Luskey Brothers & Co.	-	-	-	-
1966	Luskey Brothers & Company Inc.	-	-	-	-
1961	Luskey Brothers & Co.	-	-	-	-
1960	Luskeys Brothers & Co., Publishers	-	-	-	-
1956	Luskey Brothers & Co.	-	-	-	-
1955	Luskeys Brothers Co., Publishers	-	-	-	-
1951	Los Angeles Directory Co.	-	-	-	-
1946	Southern California Telephone Company	-	-	-	-
1945	Los Angeles Directory Co.	-	-	-	-
1941	Pacific Directory Co.	-	-	-	-
1939	Los Angeles Directory Co.	-	-	-	-
1936	Los Angeles Directory Co.	-	-	-	-
1931	Southern California Telephone Co.	-	-	-	-
1930	Los Angeles Directory Co.	-	-	-	-
1927	Los Angeles Directory Co.	-	-	-	-
1925	Los Angeles Directory Co.	-	-	-	-
1924	Kaasen Directory Co.	-	-	-	-
1921	Riverside Directory Co.	-	-	-	-

EXECUTIVE SUMMARY

SELECTED ADDRESSES

The following addresses were selected by the client, for EDR to research. An "X" indicates where information was identified.

AddressTypeFindings7562 S Mission Grove ParkwayClient Entered

FINDINGS

TARGET PROPERTY INFORMATION

ADDRESS

375 East Alessandro Boulevard Riverside, CA 92508

FINDINGS DETAIL

Target Property research detail.

ALESSANDRO BLVD

375 ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	KMART STORES	Pacific Bell

ALESSANDRO BLVD E

375 ALESSANDRO BLVD E

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2002	KMART STORES	SBC PACIFIC BELL
	OLAN MILLS PORTRAIT STUDIOS	SBC PACIFIC BELL

E ALESSANDRO BLVD

375 EALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	KMART	Cole Information Services
	LITTLE CAESARS	Cole Information Services
2014	KMART	Cole Information Services
	LITTLE CAESARS	Cole Information Services
	LITTLE CAESARS PIZZA	Cole Information Services
2009	BIG KMART	Cole Information Services
	COLE VISION CORP	Cole Information Services
	K CAFE	Cole Information Services
	LITTLE CAESARS PIZZA	Cole Information Services
	MIRACLE EAR	Cole Information Services
	OLAN MILLS PORTRAIT STUDIOS	Cole Information Services

FINDINGS

<u>Year</u>	<u>Uses</u>	Source
2009	SEARS HEARING AID CENTER AT KMART	Cole Information Services
2004	K MART	Cole Information Services
	KMART LITTLE CSR PIZZA STTN	Cole Information Services
	OLAN MILLS PORTRAIT STUDIOS	Cole Information Services
	WIRELESS RETAIL	Cole Information Services
2001	IN KMART OLAN MILLS PORTRAIT	Haines & Company, Inc.
	KMART	Haines & Company, Inc.
	KMART PORTRAIT	Haines & Company, Inc.
	STUDIO ITTLE CAESARS PIZZA	Haines & Company, Inc.
	STUDIOS	Haines & Company, Inc.
1999	KMART LITTLE CAESARS PIZZA STATION	Cole Information Services
	KMART STORES	Cole Information Services
1994	K MART	Cole Information Services
	LITTLE CAESARS PIZZA	Cole Information Services

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

ALESSANDRO BLVD

181 ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	TACO BELL	Pacific Bell

195 ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	SHUFFLES PIZZA	Pacific Bell
	SUBWAY	Pacific Bell
	AKINA SUSHI TEPPAN RESTAURANT	Pacific Bell
	JAVA BOOKS	Pacific Bell

200 ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	Kim Jung Hoa	Pacific Bell
	Rollins Tim	Pacific Bell
	Miley J	Pacific Bell
	Albee Erin	Pacific Bell
	MISSION GROVE GARDENS APARTMENTS	Pacific Bell
	Bae Changhyo	Pacific Bell
	Kaestner Patrick A	Pacific Bell
	Chung Youl	Pacific Bell
	Leonard Frank & Nina	Pacific Bell

212 ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	VIDEO UNIVERSAL	Haines & Company, Inc.

221 ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	MCDONALDS RESTAURANTS	Pacific Bell

231 ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	BASKIN ROBBINS CAKES & ICE CREAM	Pacific Bell
	MISSION GROVE DRY CLEANERS	Pacific Bell
	KIM NAILS	Pacific Bell
	ABIGAILS FLORIST & GIFTS	Pacific Bell
	MAIL BOXES ETC	Pacific Bell

285 ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	U 0 XXXX	Haines & Company, Inc.
1996	STROUD MARNO	Pacific Bell
	OPTOMETRIC CENTER OF MISSION GROVE	Pacific Bell

301 ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	SHARLYNS FINE JEWELRY	Pacific Bell
	EURO BEAUTY SERVICES BY GABRIELA	Pacific Bell
	EURO BEAUTY SUPPLY & SALON	Pacific Bell
	LOANN NAIL	Pacific Bell
	DAUM COMMERCIAL INDUSTRIAL REAL ESTATE	Pacific Bell
	W J CHOI TAE KWON DO USA INC	Pacific Bell

315 ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	RALPHS GROCERY COMPANY	Pacific Bell
	UNION BANK	Pacific Bell

321 ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	CARRIAGES BY MARGARET	Pacific Bell
	PARLOR PETS AND CRITTERS	Pacific Bell
	FANTASTIC SAMS	Pacific Bell
	TINAS HALLMARK	Pacific Bell
	RADIOSHACK A DIVISION OF TANDY CORP	Pacific Bell

YearUsesSource1996VIDEO TIMEPacific Bell

GENERAL NUTRITION CENTER Pacific Bell

341 ALESSANDRO BLVD

YearUsesSource1996PAYLESS SHOESOURCEPacific Bell

358 ALESSANDRO BLVD

<u>Year</u> <u>Uses</u> <u>Source</u>

2001 TONY SMOBIL Haines & Company, Inc.

383 ALESSANDRO BLVD

YearUsesSource1996MISSION GROVE CAR WASHPacific Bell

401 ALESSANDRO BLVD

<u>Year</u> <u>Uses</u> <u>Source</u>

2004 CAR ENTERPRISES INC Cole Information Services

1999 TEXACO STAR MART Cole Information Services

450 ALESSANDRO BLVD

YearUsesSource1996EL SOBRANTE MUTUAL WATER COPacific BellWESTERN MUNICIPAL WATER DIST OFPacific Bell

RIVERSIDE

ALESSANDRO BLVD E

181 ALESSANDRO BLVD E

<u>Year</u> <u>Uses</u> <u>Source</u>

2002 TACOBELL SBC PACIFIC BELL

195 ALESSANDRO BLVD E

<u>Year</u> <u>Uses</u> <u>Source</u>

2002 8D JAVA BOOKS SBC PACIFIC BELL

F SUBWAY SBC PACIFIC BELL
C AKINAPASTA SBC PACIFIC BELL

RESTAURANT SBC PACIFIC BELL

<u>Year</u> <u>Uses</u> <u>Source</u>

2002 A AKINASUSHI TEPPAN SBC PACIFIC BELL
OFFICE SBC PACIFIC BELL

200 ALESSANDRO BLVD E

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2002	Leon Cristina	SBC PACIFIC BELL
	APARTMENTS	SBC PACIFIC BELL
	Gronseth Arlene	SBC PACIFIC BELL
	Proctor Adrienne L	SBC PACIFIC BELL
	Khafagy Ehab	SBC PACIFIC BELL
	Johnson Jordan M	SBC PACIFIC BELL
	Karns Donald	SBC PACIFIC BELL
	Forbes Melissa A	SBC PACIFIC BELL
	Larson Elizabeth	SBC PACIFIC BELL
	ALESSANDRO BL E	SBC PACIFIC BELL
	Cont d	SBC PACIFIC BELL
	Vollmer Jeffry J	SBC PACIFIC BELL
	Charles Clyde A	SBC PACIFIC BELL
	Novotne N	SBC PACIFIC BELL
	Porter Aria	SBC PACIFIC BELL
	Whelchel Dawn L	SBC PACIFIC BELL
	Yildiz Sevgi	SBC PACIFIC BELL
	Smith Jeff A	SBC PACIFIC BELL
	Bartlett Renee M M	SBC PACIFIC BELL
	Park Kyungtae T	SBC PACIFIC BELL
	Osaki Hideharu	SBC PACIFIC BELL
	Chuderski Michelle	SBC PACIFIC BELL
	Chang Edward	SBC PACIFIC BELL
	Sustal Gerry	SBC PACIFIC BELL
	Aanderud James	SBC PACIFIC BELL
	Lee Seung Don	SBC PACIFIC BELL
	Mc Greevy Madeline	SBC PACIFIC BELL
	Martin Micheal W	SBC PACIFIC BELL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2002	Alfata ⊟ias	SBC PACIFIC BELL
	Jivkov Ilian & Vesseli	SBC PACIFIC BELL
	Avery Jennifer	SBC PACIFIC BELL
	O Reilly G	SBC PACIFIC BELL
	Meknaeel Ashraf F	SBC PACIFIC BELL
	Mc Giffen Milton	SBC PACIFIC BELL
	Anguelov Entcho	SBC PACIFIC BELL
	OFC MISSION GROVE GARDENS	SBC PACIFIC BELL
	Choi Dongkyu	SBC PACIFIC BELL
1990	MISSION GROVE APARTMENTS	Pacific Bell
	Alexander Buford & Evie	Pacific Bell
	8 Pitts Percy	Pacific Bell
	12 Deconinck Michael R	Pacific Bell
	25 Lew is James B	Pacific Bell
	38 Malouff Ferris & Virgin	Pacific Bell
	+ 49 Fish Larry	Pacific Bell
	53 Hillock Janet	Pacific Bell
	54 Beckwith R	Pacific Bell
	55 Jensen Peter & Leslie	Pacific Bell
	93 Itoh Robert	Pacific Bell
	94 Hinton D	Pacific Bell
	95 Kenagy C 0 & Steve	Pacific Bell
	97 Couch Gary L	Pacific Bell
	OFC MISSION GROVE GARDENS	Pacific Bell
	102 Davis Luther	Pacific Bell

221 ALESSANDRO BLVD E

YearUsesSource2002MGDONALD S RESTAURANTSSBC PACIFIC BELL

231 ALESSANDRO BLVD E

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2002	MAIL BOXES ETC	SBC PACIFIC BELL
	OFFICE	SBC PACIFIC BELL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2002	B MISSION GROVE DRY CLEANERS	SBC PACIFIC BELL
	B KIMNAILS	SBC PACIFIC BELL
	E ABIGAILS FLORIST & GIFTS	SBC PACIFIC BELL
	F BASKIN ROBBINS CAKES & ICE	SBC PACIFIC BELL
	CREAM	SBC PACIFIC BELL

285 ALESSANDRO BLVD E

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2002	F OPTOMETRIC CENTER OF	SBC PACIFIC BELL
	C CASHTO GO	SBC PACIFIC BELL
	H ROMANOS	SBC PACIFIC BELL
	A STROUD MARNO	SBC PACIFIC BELL
	OFFICE	SBC PACIFIC BELL
	MISSION GROVE	SBC PACIFIC BELL
	L BIRKENSTOCK COUNTRY	SBC PACIFIC BELL
	B FOOTMATRIX	SBC PACIFIC BELL

301 ALESSANDRO BLVD E

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2002	B W J CHOI TAE KWON DO USA	SBC PACIFIC BELL
	F ELITETAN	SBC PACIFIC BELL
	E PHOTO ZONE	SBC PACIFIC BELL
	JOE S TAILORING	SBC PACIFIC BELL
	SALON	SBC PACIFIC BELL
	C HAIR ESSENTIALS SUPPLY AND	SBC PACIFIC BELL
	B XANADU GEWS INC	SBC PACIFIC BELL
	B SHARLYN S FINE JEWELRY	SBC PACIFIC BELL
	OFFICE	SBC PACIFIC BELL

315 ALESSANDRO BLVD E

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2002	RALPHS GROCERY COMPANY	SBC PACIFIC BELL

321 ALESSANDRO BLVD E

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2002	G VIDEO TIME	SBC PACIFIC BELL
	HEALTH RHYTHMS	SBC PACIFIC BELL
	C FANTASTIC SAMS	SBC PACIFIC BELL
	OFFICE	SBC PACIFIC BELL
	B B GENERAL NUTRITION CENTER	SBC PACIFIC BELL

335 ALESSANDRO BLVD E

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2002	STEIN MART	SBC PACIFIC BELL
	STEIN MART	SBC PACIFIC BELL

341 ALESSANDRO BLVD E

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2002	OFFICE	SBC PACIFIC BELL
	B PCS DEPOT	SBC PACIFIC BELL
	A THEPETSHOPPE	SBC PACIFIC BELL
	FURNITURE ZONE	SBC PACIFIC BELL

351 ALESSANDRO BLVD E

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2002	BANNED BOARD SHOP INC	SBC PACIFIC BELL

361 ALESSANDRO BLVD E

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2002	PANCAKES	SBC PACIFIC BELL
	INTERNATIONAL HOUSE OF	SBC PACIFIC BELL

381 ALESSANDRO BLVD E

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2002	POPEY E S CHICKEN	SBC PACIFIC BELL
	MOBIL SERVICE STATION	SBC PACIFIC BELL

383 ALESSANDRO BLVD E

<u>Year</u>	<u>Uses</u>	Source
2002	MISSION GROVE CAR WASH	SBC PACIFIC BELL

401 ALESSANDRO BLVD E

<u>Year</u>	<u>Uses</u>	<u>Source</u>
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2002 TEXACO STAR MART SBC PACIFIC BELL

450 ALESSANDRO BLVD E

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2002	DISTRICT	SBC PACIFIC BELL
	DISTRICT	SBC PACIFIC BELL
	WESTERN MUNICIPAL WATER	SBC PACIFIC BELL
	DISTRICT	SBC PACIFIC BELL
	WESTERN MUNICIPAL WATER	SBC PACIFIC BELL
	WESTERN MUNICIPAL WATER	SBC PACIFIC BELL
1990	WATER DIST OF RIVERSIDE	Pacific Bell
	WESTERN MUNICIPAL	Pacific Bell

BARNSTABLE PL

7342 BARNSTABLE PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	PAN LIM	Cole Information Services
2014	PAN LIM	Cole Information Services
2009	PAN LIM	Cole Information Services
2004	PAN LIM	Cole Information Services
2002	Limn Ok Soon	SBC PACIFIC BELL
1999	PAN LIM	Cole Information Services
	OCCUPANT UNKNOWN	Cole Information Services

7349 BARNSTABLE PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	ANGEL VALDEZ	Cole Information Services
2009	ANGEL VALDEZ	Cole Information Services
2004	MARIA ROBLES	Cole Information Services
1999	ANGEL VALDEZ	Cole Information Services

7350 BARNSTABLE PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	ADELINO RYAN	Cole Information Services
2014	ADELINO RYAN	Cole Information Services
2009	ADELINE DELGADO	Cole Information Services
2004	ADELINE RYAN	Cole Information Services
1999	ADELINE DELGADO	Cole Information Services
1996	Bharoocha lqbal	Pacific Bell

7361 BARNSTABLE PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	JOANNA RAINBOLT	Cole Information Services
2014	ERIC HALL	Cole Information Services
2009	ERIC HALL	Cole Information Services
2004	SARAH HALL	Cole Information Services
1999	ERIC HALL	Cole Information Services
	OCCUPANT UNKNOWN	Cole Information Services

7362 BARNSTABLE PL

<u>Year</u>	<u>Uses</u>	Source
2017	BRIAN HUNGERFORD	Cole Information Services
2014	JANSON MORENO	Cole Information Services
2009	LISA BALL	Cole Information Services
2004	GEORG DECKER	Cole Information Services
2002	Myers Edmund	SBC PACIFIC BELL
1999	LISA BALL	Cole Information Services

7369 BARNSTABLE PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	CHERYL HENDERSON	Cole Information Services
2014	ETHELYN SHARPE	Cole Information Services
2009	ERICA LOPEZ	Cole Information Services
2004	TIMOTHY MONEIL	Cole Information Services
2002	Benjamin Lillian	SBC PACIFIC BELL
1999	ERICA LOPEZ	Cole Information Services

7378 BARNSTABLE PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	BRIAN TERRELL	Cole Information Services
2014	BRIAN TERRELL	Cole Information Services
2009	NOTARY XPRESS	Cole Information Services
	BRIAN TERRELL	Cole Information Services
2004	BRIAN TERRELL	Cole Information Services
1999	BRIAN TERRELL	Cole Information Services

7379 BARNSTABLE PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	THOMAS KELLY	Cole Information Services
2014	THOMAS KELLY	Cole Information Services
2009	THOMAS KELLY	Cole Information Services
2004	THOMAS KELLY	Cole Information Services
1999	THOMAS KELLY	Cole Information Services

7385 BARNSTABLE PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	MANUEL ORTEGA	Cole Information Services
2014	TRACIRABY	Cole Information Services
2009	MARCELLA ORTEGA	Cole Information Services
2004	MARCELLA ORTEGA	Cole Information Services
1999	MARCELLA ORTEGA	Cole Information Services

7386 BARNSTABLE PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	ERIC MENDEZ	Cole Information Services
2014	CHRISTA MENDEZ	Cole Information Services
2009	GEORG DECKER	Cole Information Services
2004	KHANH NGUYEN	Cole Information Services
1999	GEORG DECKER	Cole Information Services

BARNSTABLE ST

7342 BARNSTABLEST

<u>Year</u> <u>Uses</u> <u>Source</u>

2001 SLIMOk Soon Haines & Company, Inc.

7349 BARNSTABLEST

<u>Year</u> <u>Uses</u> <u>Source</u>

2001 GONZALESArthur Haines & Company, Inc.

7361 BARNSTABLEST

<u>Year</u> <u>Uses</u> <u>Source</u>

2001 HALLSarah Haines & Company, Inc.

7362 BARNSTABLEST

<u>Year</u> <u>Uses</u> <u>Source</u>

2001 MYERS E Haines & Company, Inc.

7369 BARNSTABLEST

<u>Year</u> <u>Uses</u> <u>Source</u>

2001 PHILLIPSJudi In Haines & Company, Inc.

7378 BARNSTABLE ST

<u>Year Uses</u> <u>Source</u>

2001 OTHERIOT Richard Haines & Company, Inc.

LUGARTom Haines & Company, Inc.

7379 BARNSTABLE ST

<u>Year</u> <u>Uses</u> <u>Source</u>

2001 SKELLYThamas Haines & Company, Inc.

7385 BARNSTABLEST

<u>Year</u> <u>Uses</u> <u>Source</u>

2001 ORTEGAMarcella Haines & Company, Inc.

7386 BARNSTABLE ST

<u>Year</u> <u>Uses</u> <u>Source</u>

2001 MYERS Edmund Haines & Company, Inc.

CAPE ELIZABETH WAY

261 CAPE ELIZABETH WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	STEPHEN GABRIELSON	Cole Information Services
2014	SANDY MONTGOMERY	Cole Information Services
2009	SANDY MONTGOMERY	Cole Information Services
2004	SANDY MONTGOMERY	Cole Information Services
2001	MONTGOMERY Sandy	Haines & Company, Inc.
1999	OCCUPANT UNKNOWN	Cole Information Services
	SANDY MONTGOMERY	Cole Information Services

269 CAPE ELIZABETH WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	FERNANDO CORNEJO	Cole Information Services
2014	CHRISTINA CARO	Cole Information Services
2009	FERNANDO CORNEJO	Cole Information Services
2004	CHRISTINA CARO	Cole Information Services
2002	Caro Christina N	SBC PACIFIC BELL
2001	YATESSharon	Haines & Company, Inc.
1999	FERNANDO CORNEJO	Cole Information Services

273 CAPE ELIZABETH WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	CHER MILNER	Cole Information Services
2014	CHER MILNER	Cole Information Services
2009	NANCY MOYERS	Cole Information Services
2004	DANIEL MOYERS	Cole Information Services
2001	MOYERS Daniel	Haines & Company, Inc.
1999	NANCY MOYERS	Cole Information Services
	OCCUPANT UNKNOWN	Cole Information Services

277 CAPE ELIZABETH WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	MONIQUE RODDIE	Cole Information Services
2014	OCCUPANT UNKNOWN	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2009	MONIQUE RODDIE	Cole Information Services
2004	PETER ROMERO	Cole Information Services
2001	ROMEROPelaer	Haines & Company, Inc.
1999	MONIQUE RODDIE	Cole Information Services

297 CAPE ELIZABETH WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>

2001 LEAL Patrck Haines & Company, Inc.

E ALESSANDRO BLVD

181 E ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	TACO BELL	Cole Information Services
2014	TACO BELL	Cole Information Services
2001	WHITAKUER Law rence	Haines & Company, Inc.
	TACOBELL	Haines & Company, Inc.
1999	TACO BELL	Cole Information Services

191 EALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	PASILLAS TONIE REALTOR	Cole Information Services
	GOODWILL	Cole Information Services
	DOCTORS EXPRESS	Cole Information Services
	TONIE PASILLAS	Cole Information Services
	TARBELL REALTORS	Cole Information Services
	TARBELL MISSION GROVE	Cole Information Services
	PASILLASREALTOR TONIE	Cole Information Services
2014	RIVERSIDE GOODWILL DONATION CENTER &	Cole Information Services
	MARTIN GARCIA	Cole Information Services
	TARBELL MISSION GROVE	Cole Information Services
2009	TARBELL MISSION GROVE	Cole Information Services
	REO REALISTS	Cole Information Services
	BACKYARD DREAMS	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2009	EMETERIA ALFARO	Cole Information Services
	TARBELL REALTORS	Cole Information Services
2004	LA FITNESS SPORTS CLUBS	Cole Information Services
1999	EMETERIA ALFARO	Cole Information Services

195 E ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	SUBWAY	Cole Information Services
	FUFUS MIDEAST GRILL	Cole Information Services
	ANTONIOU PIZZA	Cole Information Services
	AKINA TEPPAN & SUSHI	Cole Information Services
2014	SUBWAY SANDWICHES	Cole Information Services
	ANTONIOU PIZZA	Cole Information Services
	AKINA TEPPANSUSHI RESTAURANT	Cole Information Services
2009	ANTONIOS PIZZA	Cole Information Services
	SUBWAY	Cole Information Services
	PINA PPLE JOES	Cole Information Services
	AKINA SUSHI TEPPAN RESTAURANT	Cole Information Services
2004	JAVA N JUICE	Cole Information Services
	TETSUYUKI HORI	Cole Information Services
	ANTN PIZZA N & W MSN GROVE	Cole Information Services
	AKINA PASTA	Cole Information Services
	AKINA SUSHI TEPPAN RSTRNT	Cole Information Services
2001	N&WMSN GROVE JAVA BOOKS	Haines & Company, Inc.
	SUBWAY	Haines & Company, Inc.
	RESTAURANT ANTONIOUSPIZZA	Haines & Company, Inc.
	AKINAPASTA	Haines & Company, Inc.
	AKINASUSHITEPPAN	Haines & Company, Inc.
1999	SHUFFLES PIZZA	Cole Information Services
	SUBWAY	Cole Information Services
	JAVA BOOKS	Cole Information Services

200 EALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	Source
2017	BONIFACE HERNANDEZ	Cole Information Services
	JULIE HOLMES	Cole Information Services
	BYOUNGGUN KIM	Cole Information Services
	AMBROSIO BLACKWELL	Cole Information Services
	TERESA PATTON	Cole Information Services
	JEROME SONCRANT	Cole Information Services
	SHARON STARR	Cole Information Services
	DEBRA CONNESERO	Cole Information Services
	ARMANDO FRANCO	Cole Information Services
	ILIANA GARCIA	Cole Information Services
	HENRY LAYNE	Cole Information Services
	STARLENE BANDA	Cole Information Services
	B BATTEY	Cole Information Services
	MICHAEL BRANCH	Cole Information Services
	ANASTASIA CETINSKI	Cole Information Services
	STEPHEN GILBERT	Cole Information Services
	RANDALL BARTON	Cole Information Services
	ANTHONY LIRA	Cole Information Services
	STEVE SOUTHERN	Cole Information Services
	SHON SWEET	Cole Information Services
	BERTRAM TAYLOR	Cole Information Services
	KIM TYRRELL	Cole Information Services
	SOO CHO	Cole Information Services
	SARAH COVARRUBIAS	Cole Information Services
	CHANDRA ECHERD	Cole Information Services
	DEAN GRAVATT	Cole Information Services
	HOLLY GUNTHER	Cole Information Services
	JUANITA ALVAREZ	Cole Information Services
	LUCY BLOE	Cole Information Services
	VARICK MANTZOROS	Cole Information Services
	CHRISTOPHER MIKKELSON	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	QUANG NGUYEN	Cole Information Services
	JENNIFER PEREZ	Cole Information Services
	PAUL CHUN	Cole Information Services
	JOSEPH CLEARY	Cole Information Services
	WRIGHTSIL DICKIE	Cole Information Services
	DEEPIKA GAMAGE	Cole Information Services
	CLETUS GOIBLE	Cole Information Services
	TED JACKSON	Cole Information Services
	BRENT ROBINSON	Cole Information Services
	SERENITY ROTHENBERG	Cole Information Services
	CHARLENE EDIVAN	Cole Information Services
	ANGELA HYUN	Cole Information Services
	RIASE JAKPOR	Cole Information Services
	LEONARD JARMAN	Cole Information Services
	SANGHEE KIM	Cole Information Services
	BERNARD LEE	Cole Information Services
	ROBERT BAUDER	Cole Information Services
	FERGUL AKAR	Cole Information Services
	MALTIN BRAHIMAJ	Cole Information Services
	JOY MITRANO	Cole Information Services
	EDWARD MURR	Cole Information Services
	MARILYN PAOLINO	Cole Information Services
	ANTONIO ROCHA	Cole Information Services
	MICHELLE SHEPPARD	Cole Information Services
	JEREMIAH SMITH	Cole Information Services
	KATIE SMITH	Cole Information Services
	XICMARA ESCOBAR	Cole Information Services
	ARIANA GOMEZ	Cole Information Services
	GUSTAVO WONG	Cole Information Services
	RACHEL BEHAR	Cole Information Services
	RICHARD BOCKMAN	Cole Information Services
	JOSE BRAS	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	JASON CHIU	Cole Information Services
	AMANDA LINGG	Cole Information Services
	ADIJE NELSON	Cole Information Services
	DAVID OLEY	Cole Information Services
	MATTHEW POWERS	Cole Information Services
	TIFFANI TAYLOR	Cole Information Services
	SHANNON WILSON	Cole Information Services
	MASTERMIND FINANCIAL GROUP INC	Cole Information Services
	CORINGE DELATORRE	Cole Information Services
	CHRISTIAN GANN	Cole Information Services
	ALEX KIM	Cole Information Services
	CURTIS NEAL	Cole Information Services
	PATSY NORRIS	Cole Information Services
	ROBERT QUATERNIK	Cole Information Services
	EDDIE SMITH	Cole Information Services
	ASHOK TANEJA	Cole Information Services
	PAUL CRUZ	Cole Information Services
	ANGELA CUOMO	Cole Information Services
	MI DOO	Cole Information Services
	DAYEL GRIFFITH	Cole Information Services
2014	MASTERMIND FINANCIAL GROUP INC	Cole Information Services
	REBECCA STEPHENS	Cole Information Services
	CARMELA DIBARTOLOMEO	Cole Information Services
	STEPHEN GILBERT	Cole Information Services
	MATTHEW KLETTE	Cole Information Services
	XY LE	Cole Information Services
	FAYE REESE	Cole Information Services
	BERTRAM TAYLOR	Cole Information Services
	JUAN SERRATO	Cole Information Services
	KIMTYRRELL	Cole Information Services
	MICHAEL WILEY	Cole Information Services
	MATTHEW ALETTE	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	JUANITA ALVAREZ	Cole Information Services
	LUCY BLOE	Cole Information Services
	LORENA CABEZA	Cole Information Services
	JOSEPH HAYFORD	Cole Information Services
	VARICK MANTZOROS	Cole Information Services
	MARCUS NELSON	Cole Information Services
	THEODORE PERKINS	Cole Information Services
	BRANDON SYKES	Cole Information Services
	FRANCO CURIEL	Cole Information Services
	MARIA GONZALEZ	Cole Information Services
	WRIGHTSIL DICKIE	Cole Information Services
	CLETUS GOIBLE	Cole Information Services
	TAMEKA GONZALES	Cole Information Services
	TED JACKSON	Cole Information Services
	ASHLEY MORRIS	Cole Information Services
	DARRELL ARLINE	Cole Information Services
	DENISE BROWN	Cole Information Services
	THOMAS CORONADO	Cole Information Services
	CANDACE DEESE	Cole Information Services
	IL KU	Cole Information Services
	CHAN JANG	Cole Information Services
	DOUGLAS LOSTON	Cole Information Services
	BERNARD LEE	Cole Information Services
	BRIANA MENDEZ	Cole Information Services
	CHARLES ROGERS	Cole Information Services
	LYTZA ROBLES	Cole Information Services
	JEREMIAH SMITH	Cole Information Services
	RACHEL BEHAR	Cole Information Services
	DANTE BOND	Cole Information Services
	JOSE BRAS	Cole Information Services
	JASON CHIU	Cole Information Services
	LARRY CONDIFF	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	COREY ELDER	Cole Information Services
	RAQUEL FLORES	Cole Information Services
	SANGDUCK KIM	Cole Information Services
	AMANDA LINGG	Cole Information Services
	MIA MARCIANTE	Cole Information Services
	MATTHEW POWERS	Cole Information Services
	DORA RAMIREZ	Cole Information Services
	CHRISTIAN SANFORD	Cole Information Services
	STEPHANIE STARR	Cole Information Services
	GUSTAVO WONG	Cole Information Services
	ALANA CAMP	Cole Information Services
	DAVID GREER	Cole Information Services
	MUKESH GUPTA	Cole Information Services
	SHERRELL HODGES	Cole Information Services
	MIKE HERLIHY	Cole Information Services
	SUMMER KIRK	Cole Information Services
	VALERY LOPEZ	Cole Information Services
	JAMES LYNTTON	Cole Information Services
	ANTHONY MARTINEZ	Cole Information Services
	CURTIS NEAL	Cole Information Services
	PATSY NORRIS	Cole Information Services
	MICHAEL PAGE	Cole Information Services
	NOEL QUATERNIK	Cole Information Services
	MARK TAKANO	Cole Information Services
	ASHOK TANEJA	Cole Information Services
	AMBROSIO BLACKWELL	Cole Information Services
	STEWART CHAVEZ	Cole Information Services
	PAUL CRUZ	Cole Information Services
	ANGELA CUOMO	Cole Information Services
	BONIFACE HERNANDEZ	Cole Information Services
	SUSAN HOWELL	Cole Information Services
	WAYNE MCSHERRY	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	LARRY PILAND	Cole Information Services
	ROBERT VASTA	Cole Information Services
	MICHAEL BRANCH	Cole Information Services
	ANASTASIA CETINSKI	Cole Information Services
	JONATHAN CARRILLO	Cole Information Services
	NAM CHANG	Cole Information Services
	SANG CHOI	Cole Information Services
	DEBRA CONNESERO	Cole Information Services
	PAUL CUMMINGS	Cole Information Services
	ARMANDO FRANCO	Cole Information Services
	DUSTIN GUTIERREZ	Cole Information Services
	HENRY LAYNE	Cole Information Services
2009	DICKIE WRIGHTSIL	Cole Information Services
	CASSANDRA CARRANZA	Cole Information Services
	FRANCO CURIEL	Cole Information Services
	JENESSA BRUINS	Cole Information Services
	MICHAEL FLEET	Cole Information Services
	RICHARD MARTINEZ	Cole Information Services
	DAVID ARYANPUR	Cole Information Services
	ANDREW MORANDA	Cole Information Services
	EDWARD MURR	Cole Information Services
	CHARLES ROGERS	Cole Information Services
	MARK HIXSON	Cole Information Services
	LETICIA ORDAZ	Cole Information Services
	CHRISTINE GRAMALKI	Cole Information Services
	AMANDA ANSLEY	Cole Information Services
	MIKE HERLIHY	Cole Information Services
	JOEL HERNANDEZ	Cole Information Services
	ANGELA HONG	Cole Information Services
	FERNANDO GONZALES	Cole Information Services
	TIFFANY WHIPPLE	Cole Information Services
	GLORIA WHITE	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2009	JAMES LYNTTON	Cole Information Services
	MICHAEL PAGE	Cole Information Services
	LAURA FERRELL	Cole Information Services
	IGNACIO ALVAREZ	Cole Information Services
	STEPHEN ALLEN	Cole Information Services
	LAURENCE AVELING	Cole Information Services
	WAYNE MCSHERRY	Cole Information Services
	CHEN SHIEH	Cole Information Services
	SHARON STARR	Cole Information Services
	ANDREW VITETTA	Cole Information Services
	GARY UNRUE	Cole Information Services
	PAUL CRUZ	Cole Information Services
	TERESA PATTON	Cole Information Services
	AMBROSIO BLACKWELL	Cole Information Services
	ELIAS ALFATA	Cole Information Services
	DERIK ALLES	Cole Information Services
	BERNARD LEE	Cole Information Services
	MILLER LORI	Cole Information Services
	RIASE JAKPOR	Cole Information Services
	DALILA JANOS	Cole Information Services
	BENJAMIN MENDOZA	Cole Information Services
	KELLY MCFARLIN	Cole Information Services
	LORI MILLER	Cole Information Services
	SOHAIL SIMJEE	Cole Information Services
	KEVIN WATTS	Cole Information Services
	JASON CHIU	Cole Information Services
	SEUNG CHOI	Cole Information Services
	KATHRYN CLARK	Cole Information Services
	VINH BUI	Cole Information Services
	MASOUD ATAIE	Cole Information Services
	HELENA MBA	Cole Information Services
	GABRIELLA SAMANO	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2009	KYUNG KIM	Cole Information Services
	CESAR DELEON	Cole Information Services
	SAIED GHIRI	Cole Information Services
	DUSTIN GUTIERREZ	Cole Information Services
	SATIT PROMRUANGRITHI	Cole Information Services
	DEBRA PIERSON	Cole Information Services
	B BATTEY	Cole Information Services
	DANIEL BIGGERSTAFF	Cole Information Services
	MICHAEL BRANCH	Cole Information Services
	JOHN MARGARITIS	Cole Information Services
	DANNY AGUILAR	Cole Information Services
	BRET SCOTT	Cole Information Services
	JUAN SERRATO	Cole Information Services
	THERESA VASTA	Cole Information Services
	FAYE REESE	Cole Information Services
	RONALD HUCHTING	Cole Information Services
	A HURTADO	Cole Information Services
	BERTRAM TAYLOR	Cole Information Services
	CARMELA DIBARTOLOMEO	Cole Information Services
	XY LE	Cole Information Services
	SARAHLISSY	Cole Information Services
	VICTOR WITTE	Cole Information Services
	CHARLES WRIGHT	Cole Information Services
	DONALD YEUN	Cole Information Services
	ADAMS CLYATT	Cole Information Services
	IONITA PIERRE	Cole Information Services
	CHRISTOPHER BEASLEY	Cole Information Services
	VIRGINIA BLUMENTHAL	Cole Information Services
	JAMES FENTON	Cole Information Services
	TED ARMSTRONG	Cole Information Services
	DEREK MORENO	Cole Information Services
	JANIS MOSELEY	Cole Information Services

<u>Year</u>	<u>Uses</u>	Source
2009	JOHN SWAT	Cole Information Services
	PATRICIA STOVER	Cole Information Services
	ROSANA TOWNSEND	Cole Information Services
	CHANDRA ECHERD	Cole Information Services
	CATHY GALLAGHER	Cole Information Services
	BERENISE LEMUS	Cole Information Services
	EDGARD CASTILLO	Cole Information Services
	HYUNG YOON	Cole Information Services
	MARIA JIMENEZ	Cole Information Services
	JASON BURGE	Cole Information Services
	GARRETT GATES	Cole Information Services
	KENNETH SOTELO	Cole Information Services
	MICHELLE RAMIREZ	Cole Information Services
	BRUCE THOMPSON	Cole Information Services
	CLETUS GOIBLE	Cole Information Services
	KATHRYN LOVE	Cole Information Services
2004	ARLINGTON SQ SHOPPING CTR	Cole Information Services
	CARLOS FERNADEZ COURIER SRVC	Cole Information Services
	J REYNOSO	Cole Information Services
	MITZIE HSIA	Cole Information Services
	MEELEE	Cole Information Services
	BOBBY LARREMORE	Cole Information Services
	HONG CHOI	Cole Information Services
	DAWN WHELCHEL	Cole Information Services
	GEORGE PROVOO	Cole Information Services
	NANETTE NUTTER	Cole Information Services
	RONALD ZAZUETA	Cole Information Services
	ASHRAF MEKNAEEL	Cole Information Services
	RICHARD MEREDITH	Cole Information Services
	APRIL KNUDSEN	Cole Information Services
	KELLY ORRETT	Cole Information Services
	CRISTINA LEON	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	KEVIN CLAYTON	Cole Information Services
	MANUEL ZAVALA	Cole Information Services
	KATRINA SANCHEZ	Cole Information Services
	TSAVAGE	Cole Information Services
	JASON SCHUTTE	Cole Information Services
	KATIE VANDENBERG	Cole Information Services
	KYOUNG KOUGH	Cole Information Services
	ELENA POWELL	Cole Information Services
	DENNIS ADDY	Cole Information Services
	DAVID MCCALLUM	Cole Information Services
	MARIE RAMIREZ	Cole Information Services
	JEFFRY VOLLMER	Cole Information Services
	SEUNG LEE	Cole Information Services
	KWANG LIM	Cole Information Services
	GARY WILLS	Cole Information Services
	EDWARD CHANG	Cole Information Services
	SANG YEON	Cole Information Services
	DONALD KARNS	Cole Information Services
	CATHERYN MCMANIS	Cole Information Services
	ENTCHO ANGUELOV	Cole Information Services
	LETICIA SMITH	Cole Information Services
	KYIN	Cole Information Services
	ADRIENNE PROCTOR	Cole Information Services
	NANCY NOVOTNE	Cole Information Services
	HAZEL FRANCISCO	Cole Information Services
	ELIAS ALFATA	Cole Information Services
	DALE HUSON	Cole Information Services
	MARIA HOFF	Cole Information Services
	EAHAB OTHMAN	Cole Information Services
	LEE DIONE	Cole Information Services
	GARREN GRIEVE	Cole Information Services
	ARLENE GRONSETH	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	RUTH WILSON	Cole Information Services
	GREGG PHILLIPSEN	Cole Information Services
	VESSELI JIVKOV	Cole Information Services
	JORDAN JOHNSON	Cole Information Services
	ALEJANDRO FIGUEROA	Cole Information Services
	MICHEAL MARTIN	Cole Information Services
	KWANG KOOK	Cole Information Services
	EHAB KHAFAGY	Cole Information Services
	JIMMY HAN	Cole Information Services
	KIM TYRRELL	Cole Information Services
	REFAAT GUIRGUIS	Cole Information Services
	CLARENCE CUMMINGS	Cole Information Services
	G PEEL	Cole Information Services
	ABDOU BOUTROS	Cole Information Services
	MELISSA FORBES	Cole Information Services
	LOUISE MORGAN	Cole Information Services
	VICENTE SANTIAGO	Cole Information Services
	G OREILLY	Cole Information Services
	HIDEHARU OSAKI	Cole Information Services
	MARY DAHL	Cole Information Services
	EUNHEE CHOI	Cole Information Services
	MELISSA WATERS	Cole Information Services
	KIM PILKYN	Cole Information Services
	MILTON MCGIFFEN	Cole Information Services
	LILIAN ANGEL	Cole Information Services
	CANADCE SHANKS	Cole Information Services
	SONG SHIN	Cole Information Services
	JEAN SONG	Cole Information Services
2001	MISSION GROVE GRONS AANDERUDJames	Haines & Company, Inc.
	ZAZUIETA 9ona ld J	Haines & Company, Inc.
	A 53 CHOlDoa 4gkyu	Haines & Company, Inc.
	COOPER Gary	Haines & Company, Inc.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	DOXARASRoger 029 799 87 S	Haines & Company, Inc.
	GARCIAUicheal A	Haines & Company, Inc.
	GONZALEZJennrfer	Haines & Company, Inc.
	9 RONSETHArtena	Haines & Company, Inc.
	HAMBERLINSean	Haines & Company, Inc.
	1 AN Jimmy	Haines & Company, Inc.
	HONGSu W	Haines & Company, Inc.
	HSUTom	Haines & Company, Inc.
	JONESBenarly R	Haines & Company, Inc.
	KIM Suk Bum	Haines & Company, Inc.
	LARSON Ezabelh	Haines & Company, Inc.
	LOVE Jule	Haines & Company, Inc.
	MARTINMchea IW	Haines & Company, Inc.
	MCCALLUMDavid	Haines & Company, Inc.
	MGDAID William	Haines & Company, Inc.
	MISSION GROVE	Haines & Company, Inc.
	GARDENS APT	Haines & Company, Inc.
	NABULSt Ayman A	Haines & Company, Inc.
	NESHANIAN Eric M	Haines & Company, Inc.
	NESHANIANEnc M	Haines & Company, Inc.
	NICHOLSONJack D	Haines & Company, Inc.
	NOVOTNEN	Haines & Company, Inc.
	PHILLIPSK	Haines & Company, Inc.
	PHILLIPSS	Haines & Company, Inc.
	TENOELKevit	Haines & Company, Inc.
	STENGEL Marilyn	Haines & Company, Inc.
	ZAZUIETA 9ona ld J	Haines & Company, Inc.
	CARROLLRichard	Haines & Company, Inc.
1999	CESAR DELEON	Cole Information Services
	SAIED GHIRI	Cole Information Services
	DUSTIN GUTIERREZ	Cole Information Services
	DEBRA PIERSON	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	SATIT PROMRUANGRITHI	Cole Information Services
	B BATTEY	Cole Information Services
	MICHAEL BRANCH	Cole Information Services
	DANIEL BIGGERSTAFF	Cole Information Services
	CAMILLE MAYFIELD	Cole Information Services
	DANNY AGUILAR	Cole Information Services
	JUAN SERRATO	Cole Information Services
	BRET SCOTT	Cole Information Services
	THERESA VASTA	Cole Information Services
	FAYE REESE	Cole Information Services
	RONALD HUCHTING	Cole Information Services
	A HURTADO	Cole Information Services
	BERTRAM TAYLOR	Cole Information Services
	CARMELA DIBARTOLOMEO	Cole Information Services
	CHARLES WRIGHT	Cole Information Services
	SARAHLISSY	Cole Information Services
	XY LE	Cole Information Services
	DONALD YEUN	Cole Information Services
	VICTOR WITTE	Cole Information Services
	ADAMS CLYATT	Cole Information Services
	IONITA PIERRE	Cole Information Services
	VIRGINIA BLUMENTHAL	Cole Information Services
	CHRISTOPHER BEASLEY	Cole Information Services
	JAMES FENTON	Cole Information Services
	TED ARMSTRONG	Cole Information Services
	DEREK MORENO	Cole Information Services
	JANIS MOSELEY	Cole Information Services
	JOHN SWAT	Cole Information Services
	PATRICIA STOVER	Cole Information Services
	ROSANA TOWNSEND	Cole Information Services
	CHANDRA ECHERD	Cole Information Services
	CATHY GALLAGHER	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	BERENISE LEMUS	Cole Information Services
	MISSION GROVE GARDENS APARTMENTS	Cole Information Services
	HYUNG YOON	Cole Information Services
	EDGARD CASTILLO	Cole Information Services
	MARIA JIMENEZ	Cole Information Services
	JASON BURGE	Cole Information Services
	KENNETH SOTELO	Cole Information Services
	MICHELLE RAMIREZ	Cole Information Services
	BRUCE THOMPSON	Cole Information Services
	GARRETT GATES	Cole Information Services
	CLETUS GOIBLE	Cole Information Services
	KATHRYN LOVE	Cole Information Services
	DICKIE WRIGHTSIL	Cole Information Services
	CASSANDRA CARRANZA	Cole Information Services
	FRANCO CURIEL	Cole Information Services
	JENESSA BRUINS	Cole Information Services
	MICHAEL FLEET	Cole Information Services
	DAVID ARYANPUR	Cole Information Services
	ANDREW MORANDA	Cole Information Services
	EDWARD MURR	Cole Information Services
	CHARLES ROGERS	Cole Information Services
	MARK HIXSON	Cole Information Services
	LETICIA ORDAZ	Cole Information Services
	CHRISTINE GRAMALKI	Cole Information Services
	MILLER LORI	Cole Information Services
	BERNARD LEE	Cole Information Services
	RIASE JAKPOR	Cole Information Services
	DALILA JANOS	Cole Information Services
	LORI MILLER	Cole Information Services
	BENJAMIN MENDOZA	Cole Information Services
	KELLY MCFARLIN	Cole Information Services
	SOHAIL SIMJEE	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	KEVIN WATTS	Cole Information Services
	KATHRYN CLARK	Cole Information Services
	JASON CHIU	Cole Information Services
	SEUNG CHOI	Cole Information Services
	VINH BUI	Cole Information Services
	C MARTINEZ	Cole Information Services
	AMANDA ANSLEY	Cole Information Services
	MIKE HERLIHY	Cole Information Services
	JOEL HERNANDEZ	Cole Information Services
	ANGELA HONG	Cole Information Services
	FERNANDO GONZALES	Cole Information Services
	JAMES LYNTTON	Cole Information Services
	TIFFANY WHIPPLE	Cole Information Services
	GLORIA WHITE	Cole Information Services
	MICHAEL PAGE	Cole Information Services
	LAURA FERRELL	Cole Information Services
	STEPHEN ALLEN	Cole Information Services
	IGNACIO ALVAREZ	Cole Information Services
	LAURENCE AVELING	Cole Information Services
	WAYNE MCSHERRY	Cole Information Services
	CHEN SHIEH	Cole Information Services
	SHARON STARR	Cole Information Services
	ANDREW VITETTA	Cole Information Services
	GARY UNRUE	Cole Information Services
	TERESA PATTON	Cole Information Services
	PAUL CRUZ	Cole Information Services
	AMBROSIO BLACKWELL	Cole Information Services
	ELIAS ALFATA	Cole Information Services
	DERIK ALLES	Cole Information Services
	HELENA MBA	Cole Information Services
	MASOUD ATAIE	Cole Information Services
	GABRIELLA SAMANO	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	KYUNG KIM	Cole Information Services
1994	MISSION GROVE GARDENS	Cole Information Services
	BAE, C	Cole Information Services
	ANDERSON, WILLIAM	Cole Information Services
	RAYMOND, SEAN	Cole Information Services
	PALMER, GREG J	Cole Information Services
	COLE, KENNETH C	Cole Information Services
	LEWIS, JAMES B	Cole Information Services
	BRONSON, THOMAS J	Cole Information Services
	LEE, J	Cole Information Services
	TUTT, B W	Cole Information Services
	KIRK, DAMON	Cole Information Services
	ANDERSON, ROSALIE M	Cole Information Services
	KISSINGER, J	Cole Information Services
	MODY, DIPAK	Cole Information Services

205 E ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	CASH TO GO	Cole Information Services

213 E ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	SYLVIA WOODWARD	Cole Information Services
	HALLE OHLSON	Cole Information Services

215 E ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	ACCOUNTS	Haines & Company, Inc.
	RALPHS GROCERY CO	Haines & Company, Inc.
	UNION BANK CA NEW	Haines & Company, Inc.

221 E ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	MCDONALDS	Cole Information Services
2014	MCDONALDS	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2009	MCDONALDS	Cole Information Services
2001	MCDONALDSRSTRNT	Haines & Company, Inc.
1999	MCDONALDS RESTAURANTS	Cole Information Services
1994	MC DONALDS	Cole Information Services

231 E ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	B N J SMOKE SHOP	Cole Information Services
	TABERNACLE OF FATIH MINISTRIES	Cole Information Services
	GO ALESSANDRO	Cole Information Services
	ACTION CHEMDRY	Cole Information Services
	KM NAILS	Cole Information Services
	COCCO BAIL BONDS	Cole Information Services
	GO BAIL BONDS	Cole Information Services
	LIBERTY POOL SERVICE & REPAIR	Cole Information Services
	SWEETS YOGURT & CREMERY	Cole Information Services
	THE UPS STORE	Cole Information Services
	BAY MISSION GROVE CLEANERS	Cole Information Services
	GLOBAL PEST SOLUTIONS	Cole Information Services
	UMBRELLA BAIL BONDS	Cole Information Services
	AIR TECH ENTERPRISES	Cole Information Services
	ALL WAYS CAR SHIPPING	Cole Information Services
	BAIL BOND A ARMSTRONG	Cole Information Services
	CURB TECH	Cole Information Services
	ACTION CD	Cole Information Services
	BAIL BOND BAIL SERVICE	Cole Information Services
	SAFEWAY GARAGE DOORS & GATES	Cole Information Services
	CANYON CONSTRUCTION SERVICES	Cole Information Services
2014	B N J SMOKE SHOP	Cole Information Services
	MICHAEL RYAN	Cole Information Services
	FASHION BLINDS USA	Cole Information Services
	KM NAILS	Cole Information Services
	ANGELICAS FLORIST & GIFTS	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	GREEN PEST SOLUTION	Cole Information Services
	LIBERTY POOL SERVICE & REPAIR	Cole Information Services
	THE UPS STORE	Cole Information Services
	AFREBAY INC	Cole Information Services
	BAY MISSION GROVE CLEANERS	Cole Information Services
	GLOBAL PEST SOLUTIONS	Cole Information Services
	RON WOODBURY CONSULTING	Cole Information Services
	ALL WAYS CAR SHIPPING	Cole Information Services
	TABERNACLE OF FAITH MINISTRIES	Cole Information Services
	AMERICAN LEAK DETECTION	Cole Information Services
	CURB TECH	Cole Information Services
	JOANNA CARRILLO	Cole Information Services
	JAMES THORNELL	Cole Information Services
	PAPAKEA AOAO	Cole Information Services
	RICHARD NICKUM	Cole Information Services
	TORRAN REDD	Cole Information Services
	JENNEFER TARRIS	Cole Information Services
	DARYL FALK	Cole Information Services
	VICK MCGINNS	Cole Information Services
	JOHN TERRIS	Cole Information Services
	RONALD LOYA	Cole Information Services
	RONALD RESTIVO	Cole Information Services
	MARK GONZALEZ	Cole Information Services
	DEBRA GUDVANGEN	Cole Information Services
	RHONDA KELLY	Cole Information Services
	LOWRY MARKS	Cole Information Services
	BRETT HUPE	Cole Information Services
	DWIGHT JAMES	Cole Information Services
	ACTION CHEMDRY	Cole Information Services
2009	EXTREME HEALTH FORMULAS	Cole Information Services
	ED WOJTOWICZ	Cole Information Services
	BASKIN ROBBINS NO 6162	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2009	CMH INSURANCE SOLUTIONS	Cole Information Services
	BLINDS WEST	Cole Information Services
	MONSANTO FINANCIAL	Cole Information Services
	MCCLOUD BROTHERS INC UNITED CONCRE	Cole Information Services
	ROBERT E HILL INSURANCE MARKE	Cole Information Services
	EXPERIENCE BOOKS LLC	Cole Information Services
	THE UPS STORE	Cole Information Services
	KIMNAILS	Cole Information Services
	AMBER WARREN INC	Cole Information Services
	ANGELICAS FLORIST & GIFTS	Cole Information Services
	THE UPS STORE 1603	Cole Information Services
	ULTIMATE LANDSCAPE CONSTRUCTION INC	Cole Information Services
	APEC MECHANICAL INC	Cole Information Services
	EASY RUN ENGINE TEST STANDS	Cole Information Services
	CADENCE PAINTING CO INC	Cole Information Services
	CURB TECH LANDSCAPING	Cole Information Services
	AIR TECH ENTERPRISES	Cole Information Services
	MELCO DEVELOPMENT INC	Cole Information Services
	BASKIN ROBBINS	Cole Information Services
	MC MINN TRACTOR SERVICE	Cole Information Services
	MISSION GROVE DRY CLEANERS	Cole Information Services
	ECECUTIVE INFORMATION DESIGN	Cole Information Services
	WISHARD ARCHITECT	Cole Information Services
	GO HOBBIES	Cole Information Services
	JACOBS LANDSCAPE SERVICES INC	Cole Information Services
	C & C BUILDERS IN	Cole Information Services
	TECH POWER SYSTEMS INC	Cole Information Services
	PROWESTERN LOGISTICS INC	Cole Information Services
	ALL STAR AUTO SPARKLE	Cole Information Services
	WESTERN MARKETING MANAGEMENT	Cole Information Services
	RICHARD HODSON AUTOMOTIVE ACCIDENT C	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2009	VON RUELMANN ROTTWEILERS INC	Cole Information Services
	AUSSIE PET MOBILE	Cole Information Services
	ABELARDO ARGOTE	Cole Information Services
	MARENA MORRIS	Cole Information Services
	JAMES THORNELL	Cole Information Services
	GRETA EPSTEIN	Cole Information Services
	EDUARDO LACAMBRA	Cole Information Services
	TORRAN SCHMIDT	Cole Information Services
	KRISTI FLETCHER	Cole Information Services
	ANTHONY JUNIEL	Cole Information Services
	CRISTINA AMADOR	Cole Information Services
	GARRY MCCRACKEN	Cole Information Services
	TINA BENNETT	Cole Information Services
	DARRELL DUCCINI	Cole Information Services
	MANNY LUCERO	Cole Information Services
	LOWRY MARKS	Cole Information Services
	RAYMOND GREEN	Cole Information Services
	AGENA CAINES	Cole Information Services
	SCOTT BYRNE	Cole Information Services
	RENEE WINTER	Cole Information Services
	JANE FORESTER	Cole Information Services
	TAMMY SAMODELL	Cole Information Services
	CLEAN WORLD ENVIRONMENTAL SERVICE	Cole Information Services
2004	MCMINN TRACTOR SERVICE	Cole Information Services
	RICHARD BESSE	Cole Information Services
	A 1 SURVEYING CO	Cole Information Services
	SAUCEDO HOLDINGS INC	Cole Information Services
	HARD COPY COMMUNICATIONS	Cole Information Services
	GREGORY WILLIAMS	Cole Information Services
	JAMES DEVELOPMENT	Cole Information Services
	TECH POWER SYSTEMS INC	Cole Information Services
	KIMNAILS	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	INLAND INSPECTIONS & CNSLTNG	Cole Information Services
	PROMOTING	Cole Information Services
	SAMR TRUCKING INC	Cole Information Services
	JEFFREY GERBER ATTY	Cole Information Services
	INSTALLATION PROFESSIONALS	Cole Information Services
	XTREMEHEALTHFO	Cole Information Services
	THE UPS STORE	Cole Information Services
	ACCUTECH IMAGE SYSTEMS	Cole Information Services
	ELEGANT EVENTZ CATERING	Cole Information Services
	UPS STORE	Cole Information Services
	LEMONT JOJOLA	Cole Information Services
	JAMES THORNELL	Cole Information Services
	ROBERT TROWBRIDGE	Cole Information Services
	JOHN ROMO	Cole Information Services
	FREDERICK SCOTT	Cole Information Services
	JOEL VANNI	Cole Information Services
	CHRIS FONDA	Cole Information Services
	GEORGE OLIVO	Cole Information Services
	CYNTHIA HAES	Cole Information Services
	TRACY HARDING	Cole Information Services
	MATT LAVIS	Cole Information Services
	RAY ORTEGA	Cole Information Services
	RICHARD GREEN	Cole Information Services
	LINDA DRAKE	Cole Information Services
	MORTIMER EPSTEIN	Cole Information Services
	ANTHONY LLOYD	Cole Information Services
	DAVID MUNRO	Cole Information Services
	KENNETH CLARK	Cole Information Services
	CARLOS POLANCO-PLATA	Cole Information Services
	SHARON MILLER	Cole Information Services
	DANIEL DEIBERT	Cole Information Services
	GRETA EPATEIN	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	SCOTT BYRNE	Cole Information Services
	JOSEPH MORRISON	Cole Information Services
	CHRISTOPHER SAMPAYAN	Cole Information Services
	RUSSELL BOBB	Cole Information Services
	MICHAEL KRANTZ	Cole Information Services
	BASKIN ROBBINS USA CO	Cole Information Services
2001	BASKINROBBINS	Haines & Company, Inc.
	CAKES 61 CE CREAM	Haines & Company, Inc.
	STAMENTed	Haines & Company, Inc.
	KIMNAILS	Haines & Company, Inc.
	MAIL BOXES ETC	Haines & Company, Inc.
	MISSION GRV CLEANER	Haines & Company, Inc.
	ABIGAILS FLRST&GFTS	Haines & Company, Inc.
	CONTRERASLaw rence	Haines & Company, Inc.
1999	KIMNAILS	Cole Information Services
	MAIL BOXES ETC	Cole Information Services
	ABIGAILS FLORIST & GIFTS	Cole Information Services
	STAMEN TED	Cole Information Services
	ADVANCED ENGINEERING SOFTWARE	Cole Information Services
	ABELARDO ARGOTE	Cole Information Services
	MARENA MORRIS	Cole Information Services
	JAMES THORNELL	Cole Information Services
	GRETA EPSTEIN	Cole Information Services
	EDUARDO LACAMBRA	Cole Information Services
	TORRAN SCHMIDT	Cole Information Services
	KRISTI FLETCHER	Cole Information Services
	ANTHONY JUNIEL	Cole Information Services
	CRISTINA AMADOR	Cole Information Services
	GARRY MCCRACKEN	Cole Information Services
	TINA BENNETT	Cole Information Services
	DARRELL DUCCINI	Cole Information Services
	MANNY LUCERO	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	RAYMOND GREEN	Cole Information Services
	AGENA CAINES	Cole Information Services
	SCOTT BYRNE	Cole Information Services
	RENEE WINTER	Cole Information Services
	JANE FORESTER	Cole Information Services
	TAMMY SAMODELL	Cole Information Services
	ED WOJTOWICZ	Cole Information Services
	BASKIN ROBBINS CAKES & ICE CREAM	Cole Information Services
	MISSION GROVE DRY CLEANERS	Cole Information Services
1994	ABIGAILS FLORIST & GIFTS	Cole Information Services
	BASKIN ROBBINS ICE CREAM	Cole Information Services
	MAIL BOXES ETC	Cole Information Services
	MISSION GROVE DRY CLEANERS	Cole Information Services

251 E ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	BANNEO BOARD SHOP	Haines & Company, Inc.

285 E ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	HARTFORD ESCROW MISSION GROVE	Cole Information Services
	CASH TO GO	Cole Information Services
	ROMANOS CHICAGO PIZZERIA	Cole Information Services
	ADT SECURITY SERVICES	Cole Information Services
	MISSION GROVE DENTISTRY	Cole Information Services
	SAPPHIRE BAR & LOUNGE	Cole Information Services
2014	HARTFORD ESCROW MISSION GROVE	Cole Information Services
	SAPPHIRE BAR & LOUNGE	Cole Information Services
	MISSION GROVE DENTISTRY	Cole Information Services
	ROMANOS CHICAGO PIZZERIA	Cole Information Services
2009	FOOT MATRIX	Cole Information Services
	FASTFRAME	Cole Information Services
	DINNER MY WAY RIVERSIDE	Cole Information Services
	COUNTRY WIDE HOME LOANS INC	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2009	CASH TO GO	Cole Information Services
	MISSION GROVE DENTISTRY	Cole Information Services
	ROMANOS ITALIAN RESTAURANT	Cole Information Services
	ADECCO EMPLOYMENT SERVICES	Cole Information Services
	CHUN JIHEE DDS INC	Cole Information Services
2004	M STROUD	Cole Information Services
	ROMANOS	Cole Information Services
	FOOT MATRIX	Cole Information Services
	TARBELL REALTORS	Cole Information Services
	STUART S YOON DDS INC	Cole Information Services
2001	PKY N	Haines & Company, Inc.
1999	RAGSDALE VINCENT K	Cole Information Services
	STROUD MARNO INS	Cole Information Services
	CHUNG K PETER DDS MISSION GROVE DENTISTRY	Cole Information Services
	HALL OF FAME SIGNATURE OASIS BEACH CLUB	Cole Information Services
	MISSION GROVE DENTISTRY	Cole Information Services
	CARLSON WAGONLIT TRAVEL	Cole Information Services
	HALL OF FAME SPORTS & CELEBRITYS GALLERY	Cole Information Services
	RAGSDALE VINCENT K OD	Cole Information Services
	OPTOMETRIC CENTER OF MISSION GROVE	Cole Information Services
	CANDY IN MOTION	Cole Information Services
	HALL OF FAME SPORTS & CELEBRITYS GALLERY	Cole Information Services
1994	OPTOMETRIC CENTER MISSION GRV	Cole Information Services
	VUNCENT K RAGSDALE OD	Cole Information Services
	RAGSDALE, VINCENT K	Cole Information Services

295 E ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	STROU 00 ARNO	Haines & Company, Inc.
	BUILDING BIRKENSTOCK	Haines & Company, Inc.
	COUNTRY CANDYIN MOTION	Haines & Company, Inc.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	CARLSONWAGONLIT	Haines & Company, Inc.
	TRAVEL CASHTOGO	Haines & Company, Inc.
	CHUNGKPETERDDS	Haines & Company, Inc.
	CUSTOM	Haines & Company, Inc.
	TRAVEL&ICRSECRLSN	Haines & Company, Inc.
	WGNLT G MACREAL ESTATE	Haines & Company, Inc.
	HALLOFFAME	Haines & Company, Inc.
	SPORTS 6 CELEBRITY MISSION GRV ONTSTRY	Haines & Company, Inc.
	OPTOMETRIC CENTER	Haines & Company, Inc.
	MISSION GRYE PARKPLACE	Haines & Company, Inc.
	REALTY OMAC RL EST RAGSDALE VINCENT K	Haines & Company, Inc.
	RAGSDALE VINCENT K	Haines & Company, Inc.

301 E ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	CALIFORNIA BRACES	Cole Information Services
	PALM BEACH TAN	Cole Information Services
	B LARRY CRAWFORD DDS	Cole Information Services
	B CRAWFORD	Cole Information Services
	JOES TAILORING & TUXEDO RENTALS	Cole Information Services
	IMAGE SALON & DAY SPA	Cole Information Services
2014	JOES TAILORING & TUXEDO RENTALS	Cole Information Services
	B CRAWFORD	Cole Information Services
	ELITE TAN	Cole Information Services
	CRAWFORD B LARRY DDS	Cole Information Services
	CALIFORNIA BRACES	Cole Information Services
	IMAGE SALON & DAY SPA	Cole Information Services
2009	HARTFORD ESCROW INC	Cole Information Services
	IMAGE SALON & DAY SPA	Cole Information Services
	LOANN NAIL	Cole Information Services
	PHOTO ZONE	Cole Information Services
	W J CHOI TAE KWON DO USA INC	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2009	ELITE TAN	Cole Information Services
	JOES TAILORING & TUXEDO RENTALS	Cole Information Services
	CALIFORNIA BRACES	Cole Information Services
2004	WJ CHOI TAE KWON DO	Cole Information Services
	PHOTO ZONE	Cole Information Services
	HAIR ESSENTIALS	Cole Information Services
	ELITE TAN	Cole Information Services
	JORIS TAILORING	Cole Information Services
2001	EUTETAN	Haines & Company, Inc.
	EUROPEANBEAUTY	Haines & Company, Inc.
	SALONOSUPPLY EUROPEAN BEAUTY	Haines & Company, Inc.
	SUPPLYBSALON GABRIELAS BEAUTY	Haines & Company, Inc.
	SERVICES JOESTA ILORINQ	Haines & Company, Inc.
	SHARLYNSFINE	Haines & Company, Inc.
	JEWELRY WJCHOITAEKWNDO	Haines & Company, Inc.
1999	EUROPEAN BEAUTY SUPPLY & SALON	Cole Information Services
	SHARLYNS FINE JEWELRY	Cole Information Services
1994	DAUM COMMRCL IND REAL ESTATE	Cole Information Services
	POWER BIKES	Cole Information Services

315 E ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	RALPHS	Cole Information Services
	UNION BANK	Cole Information Services
2014	RALPHS GROCERY STORE 145	Cole Information Services
	UNION BANK	Cole Information Services
2009	UNION BANK OF CALIFORNIA N A	Cole Information Services
	RALPHS	Cole Information Services
2004	RALPHS GROCERY CO	Cole Information Services
	RALPHS PHARMACY	Cole Information Services
	OCCUPANT UNKNOWN	Cole Information Services
1999	UNION BANK OF CALIFORNIA	Cole Information Services
	RALPHS GROCERY COMPANY	Cole Information Services

<u>Year</u> <u>Uses</u> <u>Source</u>

1994 UNION BANK Cole Information Services

RALPHS GROCERY CO Cole Information Services

321 E ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	LESLIES SWIMMING POOL SUPPLIES	Cole Information Services
	FANTASTIC SAMS CUT & COLOR	Cole Information Services
	GNC	Cole Information Services
	SPRINT	Cole Information Services
2014	RADIOSHACK	Cole Information Services
	VIDEO TIME	Cole Information Services
	GNC	Cole Information Services
	FANTASTIC SAMS	Cole Information Services
2009	RADIOSHACK	Cole Information Services
	GNC	Cole Information Services
	FANTASTIC SAMS	Cole Information Services
	VIDEO TIME	Cole Information Services
	MISSION GROVE PLAZA LP	Cole Information Services
2004	FANTASTIC SAM CORP	Cole Information Services
	HEALTH RHYTHMS INC	Cole Information Services
	MISSION GROVE PLAZA LP	Cole Information Services
	OKSMAN LINDA THRPS	Cole Information Services
	DRS CHOICE MEDICAL BI	Cole Information Services
	S HUGHES	Cole Information Services
1999	VIDEO TIME	Cole Information Services
	TINAS HALLMARK	Cole Information Services
	KANNAS PETS AND MORE	Cole Information Services
	GENERAL NUTRITION CENTER	Cole Information Services
	FANTASTIC SAMS	Cole Information Services
1994	TINAS HALLMARK	Cole Information Services
	VIDEO TIME	Cole Information Services
	PARLOR PETS & CRITTERS	Cole Information Services

328 E ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	GENLNUTR	Haines & Company, Inc.
	FANTASTICSAMS	Haines & Company, Inc.
	CENTER ANNAS PETS AND	Haines & Company, Inc.
	MORE RADIOSHACKA	Haines & Company, Inc.
	DIVISION RIVERSOCTY POL	Haines & Company, Inc.
	CMNTY POLICING YIOEOTIME	Haines & Company, Inc.

335 E ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	STEIN MART	Cole Information Services
2014	STEIN MART	Cole Information Services
2009	STEIN MART	Cole Information Services
2001	xxxx	Haines & Company, Inc.
1994	PAY LESS ST CAMERA	Cole Information Services
	PAYLESS DRUG STORE	Cole Information Services

341 E ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	PAYLESS SHOESOURCE	Cole Information Services
2009	FRUGOS YOGURT	Cole Information Services
	BANNED	Cole Information Services
	DENNAB INC	Cole Information Services
2004	LIBERTY FITNESS CTR	Cole Information Services
	FURNITURE ZONE	Cole Information Services
	WIRELESS DEPOT INC	Cole Information Services
	ITR INC	Cole Information Services
	HAE KANG	Cole Information Services
2001	xxxx	Haines & Company, Inc.
1994	PAYLESS SHOE SOURCE	Cole Information Services

351 E ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	BANK OF AMERICA	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	BANK OF AMERICA FINANCIAL CENTER	Cole Information Services
2014	BANK OF AMERICA	Cole Information Services
1994	WELLS FARGO BANK	Cole Information Services

361 E ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	IHOP	Cole Information Services
2014	IHOP	Cole Information Services
2009	INTERNATIONAL HOUSE OF PANCAKES	Cole Information Services
2004	OCCUPANT UNKNOWN	Cole Information Services

381 E ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	MISSION GROVE	Cole Information Services
2009	MOBIL SERVICE STATION	Cole Information Services
	E & T COMMERCIAL ENTERPRISES	Cole Information Services
	VALERO	Cole Information Services
2004	MOBIL SERVICE STATION	Cole Information Services
2001	STATION POPEY ESCHICKEN	Haines & Company, Inc.
	MOBIL SERVICE	Haines & Company, Inc.
1999	POPEYES CHICKEN	Cole Information Services

383 E ALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	MISSION GROVE CAR WASH	Cole Information Services
2014	MISSION GROVE CAR WASH	Cole Information Services
2009	CHRISTMAAS TREE CO	Cole Information Services
2004	MISSION GROVE CAR WASH INC	Cole Information Services
2001	n MISSIONGROVECAR	Haines & Company, Inc.
1999	MISSION GROVE CAR WASH	Cole Information Services
	MISSION GROVE CAR WASH	Cole Information Services

401 E ALESSANDRO BLVD

<u>rear</u>	<u>Uses</u>	<u>Source</u>
2017	CAR ENTERPRISES	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	DEL TACO	Cole Information Services
	SHELL	Cole Information Services
2014	QUICKBITES	Cole Information Services
	CAR ENTERPRISES	Cole Information Services
2009	DEL TACO	Cole Information Services
2001	TEXACO STAR MART	Haines & Company, Inc.

450 EALESSANDRO BLVD

<u>Year</u>	<u>Uses</u>	Source
2017	WESTERN MUNICIPAL WATER DISTRICT	Cole Information Services
	SANTA ANA WATERSHED ASSOCIATION	Cole Information Services
2014	WESTERN MUNICIPAL WATER DISTRICT	Cole Information Services
2009	WESTERN MUNICIPAL WATER DISTRICT	Cole Information Services
	LANDSCAPES SOUTHERN CALIFORNIA STYLE	Cole Information Services
2004	OCCUPANT UNKNOWN	Cole Information Services
	WESTERN MUNICIPAL WATER DIST	Cole Information Services
2001	WESTRN MUNICIPAL	Haines & Company, Inc.
	WESTRNMUNIWATER	Haines & Company, Inc.
	WESTRN MUNI WATER	Haines & Company, Inc.
	WATER DIST	Haines & Company, Inc.
1999	EL SOBRANTE MUTUAL WATER COMPANY	Cole Information Services
	WESTERN MUNICIPAL WATER DISTRICT OF RIVERSIDE COUNTY	Cole Information Services
1994	WESTRN MUNI WATER	Cole Information Services
	WESTERN MUNICIPAL WATER DIST	Cole Information Services
1986	Headquarters Ofc	Pacific Bell Yellow Pages
	Day Or Night Emergency Calls	Pacific Bell Yellow Pages

MISSION GROVE PKWY S

7450 MISSION GROVE PKWY S

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	VALVOLINE INSTANT OIL CHANGE	Cole Information Services
2014	VALVOLINE INSTANT OIL CHANGE	Cole Information Services

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2009	EZ LUBE	Cole Information Services
2004	TEXACO XPRESS LUBE	Cole Information Services
	NINA BRICK	Cole Information Services
1999	TEXACO XPRESS LUBE	Cole Information Services

7460 MISSION GROVE PKWY S

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	WIENERSCHNITZEL	Cole Information Services
2014	WIENERSCHNITZEL	Cole Information Services
2009	WIENERSCHNITZEL	Cole Information Services

7504 MISSION GROVE PKWY S

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2017	ORIGINAL TOMMYS HAMBURGERS	Cole Information Services
2014	ORIGINAL TOMMYS HAMBURGERS	Cole Information Services
2009	TOMMY'S ORIGINAL WORLD FAMOUS HAMBUR	Cole Information Services

7562 MISSION GROVE PKWY S

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2017	BEVMO	Cole Information Services	
	BEVERAGES & MORE	Cole Information Services	
2014	BEVMO 168	Cole Information Services	
	BEVERAGES & MORE	Cole Information Services	

MISSION GROVE PKY N

7450 MISSION GROVE PKY N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	TEXACOXPRESSLUBE	Haines & Company, Inc.
	XPRESSLUBE	Haines & Company, Inc.

ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

Address Researched	Address Not Identified in Research Source			
181 ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 2001, 1999, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
181 ALESSANDRO BLVD E	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
181 E ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
181 E ALESSANDRO BLVD	2009, 2004, 2002, 2001, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
191 E ALESSANDRO BLVD	2002, 2001, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
195 ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 2001, 1999, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
195 ALESSANDRO BLVD E	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
195 E ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
195 E ALESSANDRO BLVD	2002, 2001, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
200 ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 2001, 1999, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
200 ALESSANDRO BLVD E	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1993, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
200 E ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
200 E ALESSANDRO BLVD	2002, 2001, 1996, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
205 E ALESSANDRO BLVD	2017, 2014, 2009, 2002, 2001, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			

Address Researched	hed Address Not Identified in Research Source			
212 ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
213 E ALESSANDRO BLVD	2017, 2009, 2004, 2002, 2001, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
215 E ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
221 ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 2001, 1999, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
221 ALESSANDRO BLVD E	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
221 E ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
221 E ALESSANDRO BLVD	2004, 2002, 2001, 1996, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
231 ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 2001, 1999, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
231 ALESSANDRO BLVD E	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
231 E ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
231 E ALESSANDRO BLVD	2002, 2001, 1996, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
251 E ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
261 CAPE ELIZABETH WAY	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
261 CAPE ELIZABETH WAY	2002, 2001, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
269 CAPE ELIZABETH WAY	2002, 2001, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
269 CAPE ELIZABETH WAY	2017, 2014, 2009, 2004, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			

Address Researched	Address Not Identified in Research Source			
273 CAPE ELIZABETH WAY	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
273 CAPE ELIZABETH WAY	2002, 2001, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
277 CAPE ELIZABETH WAY	2002, 2001, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
277 CAPE ELIZABETH WAY	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
285 ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 1999, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
285 ALESSANDRO BLVD E	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
285 E ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
285 E ALESSANDRO BLVD	2002, 2001, 1996, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
295 E ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
297 CAPE ELIZABETH WAY	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
301 ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 2001, 1999, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
301 ALESSANDRO BLVD E	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
301 EALESSANDRO BLVD	2002, 2001, 1996, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
301 E ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
315 ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 2001, 1999, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
315 ALESSANDRO BLVD E	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			

Address Researched	Address Not Identified in Research Source
315 E ALESSANDRO BLVD	2002, 2001, 1996, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
321 ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 2001, 1999, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
321 ALESSANDRO BLVD E	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
321 E ALESSANDRO BLVD	2002, 2001, 1996, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
328 E ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
335 ALESSANDRO BLVD E	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
335 E ALESSANDRO BLVD	2004, 2002, 2001, 1999, 1996, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
335 E ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
341 ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 2001, 1999, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
341 ALESSANDRO BLVD E	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
341 E ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
341 E ALESSANDRO BLVD	2014, 2002, 2001, 1999, 1996, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
351 ALESSANDRO BLVD E	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
351 E ALESSANDRO BLVD	2009, 2004, 2002, 2001, 1999, 1996, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
358 ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
361 ALESSANDRO BLVD E	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921

Address Researched	Address Not Identified in Research Source
361 E ALESSANDRO BLVD	2002, 2001, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
381 ALESSANDRO BLVD E	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
381 E ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
381 E ALESSANDRO BLVD	2014, 2002, 2001, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
383 ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 2001, 1999, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
383 ALESSANDRO BLVD E	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
383 E ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
383 E ALESSANDRO BLVD	2002, 2001, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
401 ALESSANDRO BLVD	2017, 2014, 2009, 2002, 2001, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
401 ALESSANDRO BLVD E	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
401 E ALESSANDRO BLVD	2004, 2002, 2001, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
401 E ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
450 ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 2001, 1999, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
450 ALESSANDRO BLVD E	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1993, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
450 E ALESSANDRO BLVD	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
450 E ALESSANDRO BLVD	2002, 2001, 1996, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921

Address Researched	Address Not Identified in Research Source
7342 BARNSTABLE PL	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
7342 BARNSTABLE PL	2002, 2001, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
7342 BARNSTABLE ST	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
7349 BARNSTABLE PL	2017, 2002, 2001, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
7349 BARNSTABLE ST	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
7350 BARNSTABLE PL	2017, 2014, 2009, 2004, 2002, 2001, 1999, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
7350 BARNSTABLE PL	2002, 2001, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
7361 BARNSTABLE PL	2002, 2001, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
7361 BARNSTABLE ST	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
7362 BARNSTABLE PL	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
7362 BARNSTABLE PL	2002, 2001, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
7362 BARNSTABLE ST	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
7369 BARNSTABLE PL	2017, 2014, 2009, 2004, 2001, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
7369 BARNSTABLE PL	2002, 2001, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
7369 BARNSTABLE ST	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921
7378 BARNSTABLE PL	2002, 2001, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921

Address Researched	Address Not Identified in Research Source			
7378 BARNSTABLE ST	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
7379 BARNSTABLE PL	2002, 2001, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
7379 BARNSTABLE ST	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
7385 BARNSTABLE PL	2002, 2001, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
7385 BARNSTABLE ST	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
7386 BARNSTABLE PL	2002, 2001, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
7386 BARNSTABLE ST	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
7450 MISSION GROVE PKWY S	2002, 2001, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
7450 MISSION GROVE PKY N	2017, 2014, 2009, 2004, 2002, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
7460 MISSION GROVE PKWY S	2004, 2002, 2001, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
7504 MISSION GROVE PKWY S	2004, 2002, 2001, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
7562 MISSION GROVE PKWY S	2009, 2004, 2002, 2001, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			
7562 S Mission Grove Parkway	2017, 2014, 2009, 2004, 2002, 2001, 1999, 1996, 1994, 1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921			

TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

Address Researched

Address Not Identified in Research Source

375 East Alessandro Boulevard

1993, 1990, 1986, 1981, 1977, 1970, 1967, 1966, 1961, 1960, 1956, 1955, 1951, 1946, 1945, 1941, 1939, 1936, 1931, 1930, 1927, 1925, 1924, 1921

Anton Development

375 East Alessandro Boulevard Riverside, CA 92508

Inquiry Number: 6758630.7

November 22, 2021

EDR Environmental Lien and AUL Search



EDR Environmental Lien and AUL Search

The EDR Environmental Lien and AUL Search Report provides results from a search of available current land title records for environmental cleanup liens and other activity and use limitations, such as engineering controls and institutional controls.

Anetwork of professional, trained researchers, following established procedures, uses client supplied address information to:

- search for parcel information and/or legal description;
- search for ownership information;
- research official land title documents recorded at jurisdictional agencies such as recorders' offices, registries of deeds, county clerks' offices, etc.;
- · access a copy of the deed;
- search for environmental encumbering instrument(s) associated with the deed;
- provide a copy of any environmental encumbrance(s) based upon a review of key words in the instrument(s) (title, parties involved, and description); and
- provide a copy of the deed or cite documents reviewed.

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

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EDR Environmental Lien and AUL Search

TARGET PROPERTY INFORMATION

ADDRESS

375 East Alessandro Boulevard Anton Development Riverside, CA 92508

ENVIRONMENTAL LIEN			
Environmental Lien:	Found	Not Found	×
OTHER ACTIVITY AND HEELIMI	TATIONS (ALII a)		
OTHER ACTIVITY AND USE LIMI	IATIONS (AULS)		
Alli s.	Found \square	Not Found	도

RESEARCH SOURCE

Source 1:

Riverside Recorder Riverside, CA

PROPERTY INFORMATION

Deed 1:

Type of Deed: deed

Title is vested in: MSCI 2007 IQ16 CA KMart Prop LLC

Title received from: Fidelity National Title Trustee

 Deed Dated
 7/29/2020

 Deed Recorded:
 7/30/2020

 Book:
 NA

Page: na
Volume: na
Instrument na
Docket NA

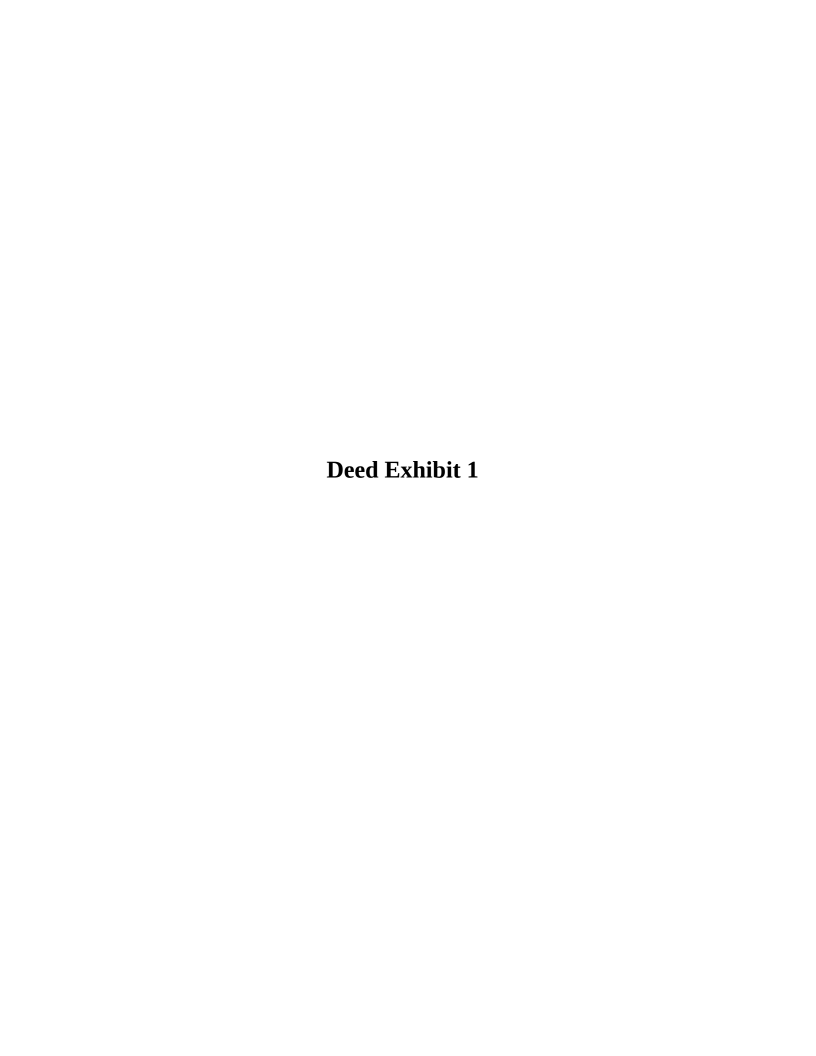
Land Record Comments: Miscellaneous Comments:

Legal Description: See Exhibit

Legal Current Owner: MSCI 2007 IQ16 CA KMart Prop LLC

Parcel # / Property Identifier: 276-110-018

Comments: See Exhibit



RECORDING REQUESTED BY AND
WHEN RECORDED MAIL DOCUMENT AND TAX STATEMENT TO:

MSCI 2007-IQ16 CA KMART PROPERTIES, LLC c/o LNR Partners, LLC 1601 Washington Avenue, Suite 700 Miami Beach, FL 33139 Attention: Foreclosure Manager

DOC # 2020-0342018

07/30/2020 12:55 PM Fees: \$127.00

Page 1 of 7
Recorded in Official Records
County of Riverside
Peter Aldana
Assessor-County Clerk-Recorder

This document was electronically submitted to the County of Riverside for recording
Receipted by: CHERYL #637

Trustee Sale No. 19-00225-2

Loan No: M991068662 & M991068776/Riverside Retail

TRUSTEE'S DEED UPON SALE

APN 276-110-018-2

The undersigned grantor declares under penalty of perjury:

- 1) The Grantee herein was the foreclosing beneficiary.
- 4) The documentary transfer tax is\$0.00
- 5) Said property is in the City of Riverside, County of Riverside.

FIDELITY NATIONAL TITLE COMPANY (herein called Trustee), as the duly appointed Trustee under the Leasehold Deed of Trust and Security Agreement hereinafter described, does hereby grant and convey, but without covenant or warranty, express or implied, to MSCI 2007-IQ16 CA KMART PROPERTIES, LLC, a Delaware limited liability company (herein called Grantee), all of its right, title and interest in and to that certain property situated in the County of Riverside, State of California, described as follows:

SEE EXHIBIT "A" ATTACHED HERETO AND MADE A PART HEREOF ("LAND"), together with all that certain personal property more particularly described in Exhibit "B" attached hereto and made a part hereof.

This conveyance is made pursuant to the powers conferred upon Trustee by that certain Leasehold Deed of Trust and Security Agreement dated February 27, 2007 and executed by Riverside Retail Investors, LLC, a Delaware limited liability company, as Trustor, and recorded on March 5, 2007, as Instrument No. 2007-0149522 of official records of Riverside County, California together with that certain Note Splitter and Loan Modification Agreement dated as of October 31, 2007, recorded in the official records in the office of the Recorder of Riverside County on November 9, 2007, as Instrument No. 2007-0683866 are collectively referred to herein from time to time as the "Deed of Trust", and after fulfillment of the conditions specified in said Deed of Trust authorizing this conveyance.

Default occurred as set forth in a Notice of Default and Election to Sell which was recorded in the Office of the Recorder of said County, and such default still existed at the time of sale.

All requirements of law regarding the mailing of copies of notices or the publication of a copy of the Notice of Default or the personal delivery of the copy of the Notice of Default and the posting and publication of copies of the Notice of a Sale have been complied with.

Trustee, in compliance with said Notice of Trustee's Sale and in exercise of its powers under said Deed of Trust, sold the herein described property at public auction on **July 29, 2020**. Grantee, being the highest bidder at said sale, became the purchaser of said property for the amount bid being \$2,112,000.00 in lawful money of the United States, or by credit bid if the Grantee was the beneficiary of said Deed of Trust at the time of said Trustee's Sale.

Dated: July 29, 2020

FIDELITY NATIONAL TITLE COMPANY, Trustee

/Sara Berens, Authorized Signor

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

State of California
County of El Dorado

On July 29, 2020 before me, Jenny Taylor, Notary Public, personally appeared Sara Berens, who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

My Commission Expires January 22, 2023

JENNY TAYLOR

Notary Public - California

El Dorado County

Commission # 2273221

My Comm. Expires Jan 22, 2023

19-00225-2

EXHIBIT "A"

A LEASEHOLD AS CREATED BY THAT CERTAIN LEASE DATED MAY 3, 1991, EXECUTED BY MISSION GROVE PLAZA, L.P., A CALIFORNIA LIMITED PARTNERSHIP, AS LESSOR, AND KMART CORPORATION, A MICHIGAN CORPORATION, AS LESSEE, AS REFERENCED IN THE DOCUMENT ENTITLED "MEMORANDUM OF LEASE", WHICH WAS RECORDED MAY 4, 1992 AS INSTRUMENT NO. 159442 OF OFFICIAL RECORDS, FOR THE TERM AND UPON AND SUBJECT TO ALL THE PROVISIONS CONTAINED IN SAID DOCUMENT, AND IN SAID LEASE. AN ASSIGNMENT OF GROUND LEASE DATED FEB 23, 1998 BY AND BETWEEN KMART CORPORATION, A MICHIGAN CORPORATION (ASSIGNOR) AND CRICKM RIVERSIDE TRUST, A DELAWARE BUSINESS TRUST (ASSIGNEE) RECORDED MARCH 3, 1998 AS INSTRUMENT NO. 1998-075182 OFFICIAL RECORDS.

AN ASSIGNMENT OF THE LEASE TO RIVERSIDE RETAIL INVESTORS, LLC, A DELAWARE LIMITED LIABILITY COMPANY AS TO PARCEL A AND AN EASEMENT AS TO PARCEL B.

THE LAND REFERRED TO HEREIN BELOW IS SITUATED, IN THE COUNTY OF RIVERSIDE, STATE OF CALIFORNIA, AND IS DESCRIBED AS FOLLOWS:

PARCEL A:

THAT PORTION OF PARCEL 1 OF PARCEL MAP 26320 AS SHOWN BY MAP ON FILE IN BOOK 173, AT PAGE 46 THROUGH 50 INCLUSIVE OF PARCEL MAPS, RECORDS OF RIVERSIDE COUNTY, CALIFORNIA. DESCRIBED AS FOLLOWS:

COMMENCING AT THE CENTERLINE INTERSECTION OF ALESSANDRO BOULEVARD AND MISSION GROVE PARKWAY SOUTH AS SHOWN ON RECORD OF SURVEY ON FILE IN BOOK 83, AT PAGES 59 AND 60 THEREOF, RECORDS OF RIVERSIDE COUNTY, CALIFORNIA; THENCE SOUTH 00° 09' 43" EAST ALONG THE CENTERLINE OF SAID MISSION GROVE PARKWAY, A DISTANCE OF 136.00 FEET;

THENCE SOUTH 89° 50' 17' WEST A DISTANCE OF 50.00 FEET TO A POINT ON THE WESTERLY LINE OF PARCEL 4 (MISSION GROVE PARKWAY SOUTH) OF SAID RECORD OF SURVEY, SAID POINT BEING THE MOST SOUTHERLY CORNER OF PARCEL "A" OF THAT CERTAIN PARCEL OF LAND AS CONVEYED TO THE CITY OF RIVERSIDE BY DEED RECORDED OCTOBER 20, 1989 AS INSTRUMENT NO. 365394, OFFICIAL RECORDS OF RIVERSIDE COUNTY, CALIFORNIA; THENCE SOUTH 00° 09' 43" EAST, A DISTANCE OF 435.18 FEET;

THENCE SOUTHERLY ON A CURVE CONCAVE EASTERLY HAVING A RADIUS OF 1050.00 FEET, THROUGH AN ANGLE OF 02° 09' 19", AN ARC LENGTH OF 39.50 FEET TO THE POINT OF BEGINNING OF THE PARCEL OF LAND TO BE DESCRIBED;

THENCE CONTINUING SOUTHERLY ON SAID CURVE CONCAVE EASTERLY, HAVING A RADIUS OF 1050.00 FEET THROUGH AN ANGLE OF 17° 00' 41" AN ARC LENGTH OF 311.75 FEET; THENCE SOUTH 19° 19' 43" EAST. A DISTANCE OF 294.16 FEET:

THE PRECEDING FOUR (4) COURSES BEING ALONG THE WESTERLY LINE OF SAID PARCEL 4 (MISSION GROVE PARKWAY SOUTH);

THENCE SOUTH 28° 50' 28" WEST, A DISTANCE OF 34.66 FEET;

THENCE SOUTH 70° 40' 17" WEST, A DISTANCE OF 17.05 FEET:

THENCE WESTERLY ON A CURVE CONCAVE NORTHERLY HAVING A RADIUS OF 987.00 FEET, THROUGH AN ANGLE OF 38° 57' 22", AN ARC LENGTH OF 657,48 FEET;

THENCE NORTH 07° 41' 40" EAST, A DISTANCE OF 137.21 FEET;

THENCE SOUTH 82° 18' 20" EAST, A DISTANCE OF 15.00 FEET;

THENCE NORTH 07° 41' 40" EAST, A DISTANCE OF 65.00 FEET;

THENCE SOUTH 82° 18' 20" EAST, A DISTANCE OF 30.00 FEET:

THENCE NORTH 07° 41' 40" EAST, A DISTANCE OF 20.00 FEET;

THENCE SOUTH 82° 18' 20" EAST, A DISTANCE OF 15.00 FEET;

THENCE NORTH 07° 41' 40" EAST, A DISTANCE OF 117.78 FEET;

```
THENCE NORTH 82° 18' 20" WEST, A DISTANCE OF 26.21 FEET;
THENCE SOUTH 82° 41' 40" WEST, A DISTANCE OF 111.58 FEET;
THENCE NORTH 07° 18' 20" WEST, A DISTANCE OF 413.65 FEET;
THENCE NORTH 89° 50' 17" EAST, A DISTANCE OF 434.12 FEET;
THENCE SOUTH 00° 09' 43" FAST, A DISTANCE OF 112.87 FEET;
THENCE NORTH 89° 50' 17" EAST, A DISTANCE OF 170.74 FEET TO THE POINT OF BEGINNING.
```

PARCEL B:

NON-EXCLUSIVE EASEMENTS APPURTENANT TO PARCEL 1 DESCRIBED ABOVE FOR INGRESS AND EGRESS BY VEHICULAR AND PEDESTRIAN TRAFFIC, VEHICULAR PARKING, UTILITY LINES, SIGNS, CONSTRUCTION, MAINTENANCE AND REPAIR, AS WELL AS, EASEMENTS FOR MINOR ENCROACHMENTS, OVER AND ACROSS THE COMMON AREAS LOCATED WITHIN THAT CERTAIN PARCEL OF LAND DESCRIBED HEREIN, AND AS PROVIDED IN AN INSTRUMENT ENTITLED "DECLARATION OF COVENANTS, CONDITIONS AND RESTRICTIONS AND EASEMENTS AND OPERATION AGREEMENT" DATED AS OF JUNE 20, 1991 BY AND BETWEEN KMART CORPORATION, A MICHIGAN CORPORATION, AND MISSION GROVE PLAZA, L.P., A CALIFORNIA LIMITED PARTNERSHIP RECORDED JUNE 26, 1991 AS INSTRUMENT NO. 216489 OF OFFICIAL RECORDS OF RIVERSIDE COUNTY, CALIFORNIA.

EXHIBIT "B"

THE FOLLOWING PROPERTY, RIGHTS, INTERESTS AND ESTATES NOW OWNED, OR HEREAFTER ACQUIRED BY BORROWER (COLLECTIVELY, THE "PROPERTY"):

- (a) <u>LAND</u>. BORROWER'S LEASEHOLD INTEREST IN THE REAL PROPERTY DESCRIBED IN EXHIBIT "A" ATTACHED HERETO AND MADE A PART HEREOF (THE "<u>LAND</u>");
- (b) <u>ADDITIONAL LAND</u>. ALL ADDITIONAL LANDS, ESTATES AND DEVELOPMENT RIGHTS HEREAFTER ACQUIRED BY BORROWER FOR USE IN CONNECTION WITH THE LAND AND THE DEVELOPMENT OF THE LAND AND ALL ADDITIONAL LANDS AND ESTATES THEREIN WHICH MAY, FROM TIME TO TIME, BY SUPPLEMENTAL MORTGAGE OR OTHERWISE BE EXPRESSLY MADE SUBJECT TO THE LIEN OF THE LEASEHOLD DEED OF TRUST;
- (c) <u>IMPROVEMENTS</u>. THE BUILDINGS, STRUCTURES, FIXTURES, ADDITIONS, ENLARGEMENTS, EXTENSIONS, MODIFICATIONS, REPAIRS, REPLACEMENTS AND IMPROVEMENTS NOW OR HEREAFTER ERECTED OR LOCATED ON THE LAND (THE "<u>IMPROVEMENTS</u>");
- (d) <u>EASEMENTS</u>. ALL EASEMENTS, RIGHTS-OF-WAY OR USE, RIGHTS, STRIPS AND GORES OF LAND, STREETS, WAYS, ALLEYS, PASSAGES, SEWER RIGHTS, WATER, WATER COURSES, WATER RIGHTS AND POWERS, AIR RIGHTS AND DEVELOPMENT RIGHTS, AND ALL ESTATES, RIGHTS, TITLES, INTERESTS, PRIVILEGES, LIBERTIES, SERVITUDES, TENEMENTS, HEREDITAMENTS AND APPURTENANCES OF ANY NATURE WHATSOEVER, IN ANY WAY NOW OR HEREAFTER BELONGING, RELATING OR PERTAINING TO THE LAND AND THE IMPROVEMENTS AND THE REVERSION AND REVERSIONS, REMAINDER AND REMAINDERS, AND ALL LAND LYING IN THE BED OF ANY STREET, ROAD OR AVENUE, OPENED OR PROPOSED, IN FRONT OF OR ADJOINING THE LAND, TO THE CENTER LINE THEREOF AND ALL THE ESTATES, RIGHTS, TITLES, INTERESTS, DOWER AND RIGHTS OF DOWER, CURTESY AND RIGHTS OF CURTESY, PROPERTY, POSSESSION, CLAIM AND DEMAND WHATSOEVER, BOTH AT LAW AND IN EQUITY, OF BORROWER OF, IN AND TO THE LAND AND THE IMPROVEMENTS AND EVERY PART AND PARCEL THEREOF, WITH THE APPURTENANCES THERETO;
- (e) FIXTURES AND PERSONAL PROPERTY. ALL MACHINERY, EQUIPMENT, FIXTURES (INCLUDING, BUT NOT LIMITED TO, ALL HEATING, AIR CONDITIONING, PLUMBING, LIGHTING, COMMUNICATIONS AND ELEVATOR FIXTURES) AND OTHER PROPERTY OF EVERY KIND AND NATURE WHATSOEVER OWNED BY BORROWER, OR IN WHICH BORROWER HAS OR SHALL HAVE AN INTEREST, NOW OR HEREAFTER LOCATED UPON THE LAND AND THE IMPROVEMENTS, OR APPURTENANT THERETO, AND USABLE IN CONNECTION WITH THE PRESENT OR FUTURE OPERATION AND OCCUPANCY OF THE LAND AND THE IMPROVEMENTS AND ALL BUILDING EQUIPMENT, MATERIALS AND SUPPLIES OF ANY NATURE WHATSOEVER OWNED BY BORROWER, OR IN WHICH BORROWER HAS OR SHALL HAVE AN INTEREST, NOW OR HEREAFTER LOCATED UPON THE LAND AND THE IMPROVEMENTS, OR APPURTENANT THERETO, OR USABLE IN CONNECTION WITH THE PRESENT OR FUTURE OPERATION AND OCCUPANCY OF THE LAND AND THE IMPROVEMENTS (COLLECTIVELY, THE "PERSONAL PROPERTY"), AND THE RIGHT, TITLE AND INTEREST OF BORROWER IN AND TO ANY OF THE PERSONAL PROPERTY WHICH MAY BE SUBJECT TO ANY SECURITY INTERESTS, AS DEFINED IN THE UNIFORM COMMERCIAL CODE, AS ADOPTED AND ENACTED BY THE STATE OR STATES WHERE ANY OF THE PROPERTY IS LOCATED (THE "UNIFORM COMMERCIAL CODE"), AND ALL PROCEEDS AND PRODUCTS OF THE ABOVE;

- (f) <u>LEASES AND RENTS</u>. ALL LEASES, SUBLEASES AND OTHER AGREEMENTS AFFECTING THE USE, ENJOYMENT OR OCCUPANCY OF THE LAND AND/OR THE IMPROVEMENTS HERETOFORE OR HEREAFTER ENTERED INTO, INCLUDING, WITHOUT LIMITATION, THAT CERTAIN LEASE AGREEMENT (THE "KMART LEASE") DATED AS OF JANUARY 23, 1998, MADE BY AND BETWEEN BORROWER'S PREDECESSOR-IN-INTEREST, AS LESSOR, AND KMART CORPORATION ("KMART"), AS LESSEE (AS AMENDED FROM TIME TO TIME), AND ALL EXTENSIONS, AMENDMENTS AND MODIFICATIONS THERETO (COLLECTIVELY, THE "LEASES"), WHETHER BEFORE OR AFTER THE FILING BY OR AGAINST BORROWER OF ANY PETITION FOR RELIEF UNDER 11 U.S.C. §101 ET SEQ., AS THE SAME MAY BE AMENDED FROM TIME TO TIME (THE "BANKRUPTCY CODE") AND ALL RIGHT, TITLE AND INTEREST OF BORROWER, ITS SUCCESSORS AND ASSIGNS THEREIN AND THEREUNDER, INCLUDING, WITHOUT LIMITATION, ANY GUARANTIES OF THE LESSEES' OBLIGATIONS THEREUNDER, LETTERS OF CREDIT OR SECURITIES DEPOSITED THEREUNDER TO SECURE THE PERFORMANCE BY THE LESSEES OF THEIR OBLIGATIONS THEREUNDER AND ALL RENTS, ADDITIONAL RENTS, EARLY TERMINATION FEES AND PAYMENTS AND OTHER TERMINATION FEES AND PAYMENTS (ANY SUCH EARLY TERMINATION FEES, PAYMENTS AND OTHER TERMINATION FEES AND PAYMENTS, THE "LEASE TERMINATION FEES"), REVENUES, ISSUES AND PROFITS (INCLUDING ALL OIL AND GAS OR OTHER MINERAL ROYALTIES AND BONUSES) FROM THE LAND AND THE IMPROVEMENTS, WHETHER PAID OR ACCRUING BEFORE OR AFTER THE FILING BY OR AGAINST BORROWER OF ANY PETITION FOR RELIEF UNDER THE BANKRUPTCY CODE (COLLECTIVELY, THE "RENTS") AND ALL PROCEEDS FROM THE SALE OR OTHER DISPOSITION OF THE LEASES AND THE RIGHT TO RECEIVE AND APPLY THE RENTS TO THE PAYMENT OF THE DEBT;
- (g) <u>INSURANCE PROCEEDS.</u> ALL PROCEEDS OF AND ANY UNEARNED PREMIUMS ON ANY INSURANCE POLICIES COVERING THE PROPERTY, INCLUDING, WITHOUT LIMITATION, THE RIGHT TO RECEIVE AND APPLY THE PROCEEDS OF ANY INSURANCE, JUDGMENTS, OR SETTLEMENTS MADE IN LIEU THEREOF, FOR DAMAGE TO THE PROPERTY;
- (h) <u>CONDEMNATION AWARDS</u>. ALL AWARDS OR PAYMENTS, INCLUDING INTEREST THEREON, WHICH MAY HERETOFORE AND HEREAFTER BE MADE WITH RESPECT TO THE PROPERTY, WHETHER FROM THE EXERCISE OF THE RIGHT OF EMINENT DOMAIN (INLCUDING BUT NOT LIMITED TO ANY TRANSFER MADE IN LIEU OF OR IN ANTICIPATION OF THE EXERCISE OF THE RIGHT), OR FOR A CHANGE OF GRADE, OR FOR ANY OTHER INJURY TO OR DECREASE IN THE VALUE OF THE PROPERTY;
- (i) <u>TAX CERTIORARI.</u> ALL REFUNDS, REBATES OR CREDITS IN CONNECTION WITH A REDUCTION IN REAL ESTATE TAXES AND ASSESSMENTS CHARGED AGAINST THE PROPERTY AS A RESULT OF TAX CERTIORARI OR ANY APPLICATIONS OR PROCEEDINGS FOR REDUCTION;
- (j) <u>CONVERSION.</u> ALL PROCEEDS OF THE CONVERSION, VOLUNTARY OR INVOLUNTARY, OF ANY OF THE FOREGOING INCLUDING, WITHOUT LIMITATION, PROCEEDS OF INSURANCE AND CONDEMNATION AWARDS, INTO CASH OR LIQUIDATION CLAIMS;
- (k) <u>RIGHTS.</u> THE RIGHT, IN THE NAME AND ON BEHALF OF BORROWER, TO APPEAR IN AND DEFEND ANY ACTION OR PROCEEDING BROUGHT WITH RESPECT TO THE PROPERTY AND TO COMMENCE ANY ACTION OR PROCEEDING TO PROTECT THE INTEREST OF SECURED PARTY IN THE PROPERTY;
- (I) <u>AGREEMENTS.</u> ALL AGREEMENTS, CONTRACTS, CERTIFICATES, INSTRUMENTS, FRANCHISES, PERMITS, LICENSES, PLANS, SPECIFICATIONS AND OTHER DOCUMENTS, NOW OR HEREAFTER ENTERED INTO, AND ALL RIGHTS THEREIN AND THERETO, RESPECTING OR PERTAINING TO THE

USE, OCCUPATION, CONSTRUCTION, MANAGEMENT OR OPERATION OF THE LAND AND ANY PART THEREOF AND ANY IMPROVEMENTS OR RESPECTING ANY BUSINESS OR ACTIVITY CONDUCTED ON THE LAND AND ANY PART THEREOF AND ALL RIGHT, TITLE AND INTEREST OF BORROWER THEREIN AND THEREUNDER, INCLUDING, WITHOUT LIMITATION, THE RIGHT, UPON THE OCCURRENCE AND DURING THE CONTINUANCE OF AN EVENT OF DEFAULT (AS DEFINED IN THE LEASEHOLD DEED OF TRUST), TO RECEIVE AND COLLECT ANY SUMS PAYABLE TO BORROWER THEREUNDER;

- (m) <u>INTANGIBLES.</u> ALL TRADE NAMES, TRADEMARKS, SERVICEMARKS, LOGOS, COPYRIGHTS, GOODWILL, BOOKS AND RECORDS AND ALL OTHER GENERAL INTANGIBLES RELATING TO OR USED IN CONNECTION WITH THE OPERATION OF THE PROPERTY;
- (n) GROUND LEASE. THAT CERTAIN GROUND LEASE DATED MAY 3, 1991 BETWEEN MISSION GROVE PLAZA, L.P., AS LESSOR, AND KMART CORPORATION, AS LESSEE, A MEMORANDUM OF WHICH WAS RECORDED MAY 4, 1992 AS INSTRUMENT NO. 159442 OF OFFICIAL RECORDS, AS SUCH GROUND LEASE WAS ASSIGNED BY KMART CORPORATION, AS ASSIGNOR, TO CRICKM RIVERSIDE TRUST, AS ASSIGNEE, PURSUANT TO THAT CERTAIN ASSIGNMENT OF GROUND LEASE DATED FEBRUARY 23, 1998 AND RECORDED MARCH 3, 1998 AS INSTRUMENT NO. 1998-075182 OF OFFICIAL RECORDS (AS AMENDED FROM TIME TO TIME, COLLECTIVELY, THE "GROUND LEASE"); AND
- (o) <u>OTHER RIGHTS.</u> ANY AND ALL OTHER RIGHTS OF BORROWER IN AND TO THE ITEMS SET FORTH IN SUBSECTIONS (a) THROUGH (n) ABOVE.

INITIALLY CAPITALIZED TERMS USED HEREIN AND NOT OTHERWISE DEFINED HAVE THE MEANING ASSIGNED IN THE LEASEHOLD DEED OF TRUST.

Notwithstanding anything described above, the personal property subject to this Trustee's Deed Upon Sale does not include any cash, cash funds, deposit accounts or cash reserves held by or on behalf of the Secured Party.

Anton Development

375 East Alessandro Boulevard Riverside, CA 92508

Inquiry Number: 6758630.8

November 19, 2021

EDR Building Permit Report

Target Property and Adjoining Properties

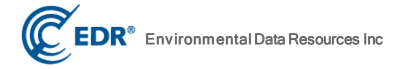


TABLE OF CONTENTS

SECTION

About This Report
Executive Summary
Findings
Glossary

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EDR BUILDING PERMIT REPORT

About This Report

The EDR Building Permit Report provides a practical and efficient method to search building department records for indications of environmental conditions. Generated via a search of municipal building permit records gathered from more than 1,600 cities nationwide, this report will assist you in meeting the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

Building permit data can be used to identify current and/or former operations and structures/features of environmental concern. The data can provide information on a target property and adjoining properties such as the presence of underground storage tanks, pump islands, sumps, drywells, etc., as well as information regarding water, sewer, natural gas, electrical connection dates, and current/former septic tanks.

ASTM and EPA Requirements

ASTM E 1527-13 lists building department records as a "standard historical source," as detailed in § 8.3.4.7: "Building Department Records - The term building department records means those records of the local government in which the property is located indicating permission of the local government to construct, alter, or demolish improvements on the property." ASTM also states that "Uses in the area surrounding the property shall be identified in the report, but this task is required only to the extent that this information is revealed in the course of researching the property itself."

EPA's Standards and Practices for All Appropriate Inquires (AAI) states: "§312.24: Reviews of historical sources of information. (a) Historical documents and records must be reviewed for the purposes of achieving the objectives and performance factors of §312.20(e) and (f). Historical documents and records may include, but are not limited to, aerial photographs, fire insurance maps, building department records, chain of title documents, and land use records."

Methodology

EDR has developed the EDR Building Permit Report through our partnership with BuildFax, the nation's largest repository of building department records. BuildFax collects, updates, and manages building department records from local municipal governments. The database now includes 30 million permits, on more than 10 million properties across 1,600 cities in the United States.

The EDR Building Permit Report comprises local municipal building permit records, gathered directly from local jurisdictions, including both target property and adjoining properties. Years of coverage vary by municipality. Data reported includes (where available): date of permit, permit type, permit number, status, valuation, contractor company, contractor name, and description.

Incoming permit data is checked at seven stages in a regimented quality control process, from initial data source interview, to data preparation, through final auditing. To ensure the building department is accurate, each of the seven quality control stages contains, on average, 15 additional quality checks, resulting in a process of approximately 105 quality control "touch points."

For more information about the EDR Building Permit Report, please contact your EDR Account Executive at (800) 352-0050.





EXECUTIVE SUMMARY: SEARCH DOCUMENTATION

Asearch of building department records was conducted by Environmental Data Resources, Inc (EDR) on behalf of Frey Environmental on Nov 19, 2021.

TARGET PROPERTY

375 East Alessandro Boulevard Riverside, CA 92508

SEARCH METHODS

EDR searches available lists for both the Target Property and Surrounding Properties.

RESEARCH SUMMARY

Building permits identified: YES

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

Riverside

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>
2021	City of Riverside, Comm Devel, Building and Safety Div		Χ
2020	City of Riverside, Comm Devel, Building and Safety Div		Х
2019	City of Riverside, Comm Devel, Building and Safety Div		Χ
2018	City of Riverside, Comm Devel, Building and Safety Div		X
2017	City of Riverside, Comm Devel, Building and Safety Div		X
2016	City of Riverside, Comm Devel, Building and Safety Div		X
2015	City of Riverside, Comm Devel, Building and Safety Div		X
2014	City of Riverside, Comm Devel, Building and Safety Div		X
2013	City of Riverside, Comm Devel, Building and Safety Div		X
2012	City of Riverside, Comm Devel, Building and Safety Div		Χ
2011	City of Riverside, Comm Devel, Building and Safety Div		X
2010	City of Riverside, Comm Devel, Building and Safety Div		Х
	City of Riverside, Comm Devel, Building and Safety Div	Χ	
2009	City of Riverside, Comm Devel, Building and Safety Div		X
2008	City of Riverside, Comm Devel, Building and Safety Div		X
2007	City of Riverside, Comm Devel, Building and Safety Div		
2006	City of Riverside, Comm Devel, Building and Safety Div		
2005	City of Riverside, Comm Devel, Building and Safety Div		
2004	City of Riverside, Comm Devel, Building and Safety Div		
2003	City of Riverside, Comm Devel, Building and Safety Div		
2002	City of Riverside, Comm Devel, Building and Safety Div		
2001	City of Riverside, Comm Devel, Building and Safety Div		
2000	City of Riverside, Comm Devel, Building and Safety Div		
1999	City of Riverside, Comm Devel, Building and Safety Div		
1998	City of Riverside, Comm Devel, Building and Safety Div		
1997	City of Riverside, Comm Devel, Building and Safety Div		
1996	City of Riverside, Comm Devel, Building and Safety Div		
1995	City of Riverside, Comm Devel, Building and Safety Div		

EXECUTIVE SUMMARY: SEARCH DOCUMENTATION

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>
1994	City of Riverside, Comm Devel, Building and Safety Div		
1993	City of Riverside, Comm Devel, Building and Safety Div		
1992	City of Riverside, Comm Devel, Building and Safety Div		
1991	City of Riverside, Comm Devel, Building and Safety Div		
1990	City of Riverside, Comm Devel, Building and Safety Div		
1989	City of Riverside, Comm Devel, Building and Safety Div		
1988	City of Riverside, Comm Devel, Building and Safety Div		
1987	City of Riverside, Comm Devel, Building and Safety Div		
1986	City of Riverside, Comm Devel, Building and Safety Div		
1985	City of Riverside, Comm Devel, Building and Safety Div		
1984	City of Riverside, Comm Devel, Building and Safety Div		
1983	City of Riverside, Comm Devel, Building and Safety Div		
1982	City of Riverside, Comm Devel, Building and Safety Div		
1981	City of Riverside, Comm Devel, Building and Safety Div		
1980	City of Riverside, Comm Devel, Building and Safety Div		
1979	City of Riverside, Comm Devel, Building and Safety Div		
1978	City of Riverside, Comm Devel, Building and Safety Div		
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1976	City of Riverside, Comm Devel, Building and Safety Div		
1975	City of Riverside, Comm Devel, Building and Safety Div		
1974	City of Riverside, Comm Devel, Building and Safety Div		
1973	City of Riverside, Comm Devel, Building and Safety Div		
1972	City of Riverside, Comm Devel, Building and Safety Div		
1971	City of Riverside, Comm Devel, Building and Safety Div		
1970	City of Riverside, Comm Devel, Building and Safety Div		
1969	City of Riverside, Comm Devel, Building and Safety Div		
1968	City of Riverside, Comm Devel, Building and Safety Div		
1967	City of Riverside, Comm Devel, Building and Safety Div		
1966	City of Riverside, Comm Devel, Building and Safety Div		
1965	City of Riverside, Comm Devel, Building and Safety Div		
1964	City of Riverside, Comm Devel, Building and Safety Div		

Riverside County

<u>Year</u>	Source	<u>TP</u>	<u>Adjoining</u>
2021	Riverside County, Building and Safety		
2020	Riverside County, Building and Safety	Χ	
2019	Riverside County, Building and Safety		
2018	Riverside County, Building and Safety		
2017	Riverside County, Building and Safety		
2016	Riverside County, Building and Safety		
2015	Riverside County, Building and Safety		
2014	Riverside County, Building and Safety		
2013	Riverside County, Building and Safety		
2012	Riverside County, Building and Safety		

EXECUTIVE SUMMARY: SEARCH DOCUMENTATION

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>
2011	Riverside County, Building and Safety		
2010	Riverside County, Building and Safety		
2009	Riverside County, Building and Safety		
2008	Riverside County, Building and Safety		
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1975	Riverside County, Building and Safety		
1974	Riverside County, Building and Safety		
1973	Riverside County, Building and Safety		
1972	Riverside County, Building and Safety		
1971	Riverside County, Building and Safety		
1970	Riverside County, Building and Safety		
1969	Riverside County, Building and Safety		
1968	Riverside County, Building and Safety		
1967	Riverside County, Building and Safety		

EXECUTIVE SUMMARY: SEARCH DOCUMENTATION

	<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>
	1966	Riverside County, Building and Safety		
	1965	Riverside County, Building and Safety		
	1964	Riverside County, Building and Safety		
	1963	Riverside County, Building and Safety		

Name: JurisdictionName

Years: Years Source: Source Phone: Phone

BUILDING DEPARTMENT RECORDS SEARCHED

Name: Riverside Years: 1964-2021

Source: City of Riverside, Comm Devel, Building and Safety Division, Riverside, CA

Phone: (951) 826-5697

Name: Riverside County Years: 1963-2021

Source: Riverside County, Building and Safety, Riverside, CA

Phone: (951) 955-6742

Name: Oceanside Years: 1990-2021

Source: City of Oceanside, Development Services, OCEANSIDE, CA

Phone: (760) 435-3950

Name: Redding Years: 1926-2021

Source: City of Redding, Development Services, Building Division, WEST SACRAMENTO, CA

Phone: 530-225-4014

Name: Sacramento County

Years: 1980-2021

Source: Sacramento County, Planning and Community Development Department, SACRAMENTO, CA

Phone: (916) 874-6141

Name: San Bernardino County

Years: 1970-2021

Source: San Bernardino County, Land Use, Building & Safety, FONTANA, CA

Phone: (909) 387-8311

Name: Santa Clara County Unincorporated Area

Years: 1960-2021

Source: Santa Clara County, Development Services Office, LOS GATOS, CA

Phone: (408) 299-5700

Name: Huntington Beach

Years: 1964-2021

Source: Huntington Beach, Dept. of Building and Safety, HUNTINGTON BEACH, CA

Phone: (714) 536-5241

TARGET PROPERTY FINDINGS

TARGET PROPERTY DETAIL

375 East Alessandro Boulevard Riverside, CA 92508

375 EAST ALESSANDRO BOULEVARD

Date: 6/1/2020

Permit Type:

Description: *VOIDED CITY OF RIVERSIDE ** cellular radio add on

Permit Description: Fire Alarm System

Work Class: Proposed Use:

Permit Number: FPFAS2000067

Status: Void Valuation: \$0.00

Contractor Company: Contractor Name:

Date: 6/23/2010

Permit Type:

Description: 10-1892

CHANGEOUT HVAC - 21 ROOF TOP UNITS

Permit Description: Work Class: Proposed Use:

Permit Number: 10-1892

Status:

Valuation: \$167,000.00

Contractor Company:

Contractor Name: PRC MECHANICAL

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

ALESSANDRO BLVD

347 ALESSANDRO BLVD

Date: 10/2/2015
Permit Type: BCOM

Description: DE-INSTALL WINCOR 2150XE ATM. REMOVE BASE. FORM & POUR NEW 2"

RAISED SIDEWALK W/ RAMP. INSTALL NEW HANDRAIL, INSTALL NEW WINCOR

C2560 ATM.

Permit Description: **BUILDING COMMERCIAL**Work Class: COMBINATION PERMIT

Proposed Use:

Permit Number: 15-3634 Status: B&SFINAL Valuation: \$2,500.00

Contractor Company:

Contractor Name: IMPLEMENTATION SOLUTION SERVICES INC

BARNSTABLE PL

7379 BARNSTABLE PL

Date: 11/25/2009

Permit Type:

Description: REPLACE WATER HEATER

Permit Description: Work Class: Proposed Use:

Permit Number: 09-2887

Status:

Valuation: \$1,200.00

Contractor Company:

Contractor Name: RESCUE ROOTER

CAPE ELIZABETH WAY

273 CAPE ELIZABETH WAY

Date: 12/18/2019
Permit Type: Residential

Description: REROUTE COLD WATER TO TOILET & SINK

Permit Description: Residential Work Class: Alteration

Proposed Use:

Permit Number: PP-2019-03624
Status: Completed
Valuation: \$5,938.00

Contractor Company:

Contractor Name: RIGHTIME HOME SERVICES

Date: 8/26/2016
Permit Type: BRES

Description: HVAC CHANGEOUT - 3.5 TON SPLIT SYSTEM

Permit Description: **BUILDING RESIDENTIAL**Work Class: COMBINATION PERMIT

Proposed Use:

Permit Number: 16-4268
Status: EXPIRED
Valuation: \$12,797.00

Contractor Company:

Contractor Name: RIGHTIME HOME SERVICES

E ALESSANDRO BLVD

221 E ALESSANDRO BLVD

Date: 5/13/2021
Permit Type: Commercial

Description: ADD (1) NEW RECEPTACLE OUTLET TO SERVICE AREA - MC DONALD'S

Permit Description: **Commercial** Work Class: Alteration

Proposed Use:

Permit Number: EP-2021-01146
Status: Completed
Valuation: \$500.00

Contractor Company:

Contractor Name: W C C S INC

Date: 1/5/2018
Permit Type: BCOM

Description: EXTERIOR DIGITAL MENU BOARD, DIGITAL PRE-SELL BOARD, DIRECTIONAL

SIGN AT DRIVE THRU - McDONALD'S -< PGH / 04-05-17 >-

Permit Description: BUILDING COMMERCIAL

Work Class: SIGN PERMIT

Proposed Use:

Permit Number: 17-1455 Status: B&SFINAL Valuation: \$15,000.00

Contractor Company:

Contractor Name: J G CONSTRUCTION

Date: 10/26/2017 Permit Type: BCOM

Description: T.I. FOR McDONALD'S: EXTERIOR FACADE ALTERATIONS, FRONT COUNTER, AND

DINING ROOM MODIFICATIONS, RENOVATIONS TO EXISTING RESTROOMS **NO

ELECTRICAL PANEL CHANGES***

Permit Description: BUILDING COMMERCIAL

Work Class: ADD/ALTER STORE/WAREHOUSE

Proposed Use:

Permit Number: 16-4076 Status: WITHDRWN Valuation: \$97,920.00

Contractor Company:

Contractor Name: J G CONSTRUCTION

Date: 10/26/2017
Permit Type: BCOM

Description: REMODEL EXISTING OFFICE AND CREATE AREA DRIVE-THRU WINDOW; CREATE

2-LANE DRIVE THRU; RELOCATE TRASH ENCLOSRUE - MC DONALD'S.

Restrooms upgrade under PC# 16-4076 TLE

Permit Description: BUILDING COMMERCIAL

Work Class: ADD/ALTER STORE/WAREHOUSE

Proposed Use:

Permit Number: 17-2572 Status: B&SFINAL Valuation: \$100,000.00

Contractor Company:

Contractor Name: J G CONSTRUCTION

Date: 9/28/2017 Permit Type: BCOM

Description: TEAR OFF AND RE-ROOF WITH BUILT UP ROOFING - MC DONALDS CRRC #0628-

0012

Permit Description: **BUILDING COMMERCIAL**Work Class: REROOF EXISTING BLDG

Proposed Use:

Permit Number: 17-4544 Status: B&SFINAL Valuation: \$5,800.00

Contractor Company:

Contractor Name: HULL & SONS ROOFING

Date: 9/12/2017
Permit Type: BCOM

Description: INSTALL (2) CANOPY SIGNS, AND (1) ILLUMINATED CLEARANCE SIGN "DRIVE

THRU" "ORDER HERE"

Permit Description: BUILDING COMMERCIAL

Work Class: SIGN PERMIT

Proposed Use:

Permit Number: 17-4288 Status: B&SFINAL Valuation: \$19,000.00

Contractor Company:

Contractor Name: SUPERIOR ELECTRICAL ADVERTISING

Date: 8/5/2016
Permit Type: BCOM

Description: INSTALL (5) SIGNS: (4) ILLUMINATED BLDG SIGNS - "M" AND (1) ILLUMINATED

BLDG SIGN - "MCDONALD'S"

Permit Description: BUILDING COMMERCIAL

Work Class: SIGN PERMIT

Proposed Use:

Permit Number: 16-3882 Status: B&SFINAL Valuation: \$6,500.00

Contractor Company:

Contractor Name: SWAIN SIGN INC

Date: 2/12/2009

Permit Type:

Description: TI - INTERIOR ALTERATIONS TO INSTALL A NEW BEVERAGE EQUIPMENT IN

CUSTOMER SERVICE AREA, DEMO AND CONSTRUCT NEW WALL, MODIFY CABINETS, COUNTER TOPS; MECHANICAL, PLUMBING & ELECTRICAL (MC

DONALDS)

Permit Description: Work Class: Proposed Use:

Permit Number: 08-3396

Status:

Valuation: \$36,000.00

Contractor Company:

Contractor Name: CCK BUILDERS INC

285 E ALESSANDRO BLVD

Date: 10/15/2008

Permit Type:

Description: T.I. - INTERIOR MODIFICATIONS FOR & VINO VERITAS & / WINE BAR - REPLACE

EXISTING OUTDOOR PATIO AREA FENCING; ADDING NEW BATHROOM IN

KITCHEN AREA, RELOCATE KITCHEN FIXTURES

Permit Description: Work Class: Proposed Use:

Permit Number: 08-2766

Status:

Valuation: \$75,000.00

Contractor Company:

Contractor Name: AMF INDUSTRIES INC

Date: 9/15/2008

Permit Type:

Description: (2) ILLUMINATED BLDG SIGNS - VINO VERITAS WINE BAR

Permit Description: Work Class: Proposed Use:

Permit Number: 08-2780

Status:

Valuation: \$7,100.00

Contractor Company:

Contractor Name: SABRE LIGHTING & SIGNS

301 EALESSANDRO BLVD

Date: 3/22/2018
Permit Type: BCOM

Description: 301 E ALESSANDRO BL/RETAIL T.I. (1352 SF) - NEW DOORS, ACOUSTICAL, NEW

DUCTS AND DIFFUSERS TO MECHANICAL DISTRIBUTION, ADDING

RECEPTACLES, AND LIGHTING

Permit Description: **BUILDING COMMERCIAL**Work Class: ADD/ALTER OFFICE BLDG

Proposed Use:

Permit Number: 18-0962 Status: B&SFINAL Valuation: \$25,000.00

Contractor Company:

Contractor Name: ADVANCED GENERAL CONSTRUCTION

Date: 1/25/2018
Permit Type: BCOM

Description: (3) ILLUMINATED CHANNEL LETTER SIGNS - HEAR USA

Permit Description: BUILDING COMMERCIAL

Work Class: SIGN PERMIT

Proposed Use:

Permit Number: 18-0344 Status: B&SFINAL Valuation: \$6,500.00

Contractor Company:

Contractor Name: SWAIN SIGN INC

Date: 10/2/2009

Permit Type:

Description: (1) ILLUMINATED BLDG SIGN - ATA KARATE

Permit Description: Work Class: Proposed Use:

Permit Number: 09-2392

Status:

Valuation: \$600.00

Contractor Company:

Contractor Name: SIGNATURE SIGNS

341 E ALESSANDRO BLVD

Date: 3/12/2019
Permit Type: BCOM

Description: (1) ILLUMINATED CHANNEL LETTERS - AMES

Permit Description: BUILDING COMMERCIAL

Work Class: SIGN PERMIT

Proposed Use:

Permit Number: 19-0993 Status: EXPIRED Valuation: \$1,500.00

Contractor Company:

Contractor Name: FX SIGNS

Date: 11/9/2018
Permit Type: BCOM

Description: NEW ILLUMINATED STORE FRONT WALL SIGN "WARHAMMER"

Permit Description: BUILDING COMMERCIAL

Work Class: SIGN PERMIT

Proposed Use:

Permit Number: 18-5319 Status: ISSUED Valuation: \$1,095.00

Contractor Company:

Contractor Name: NBRAND SIGNS

Date: 10/23/2017
Permit Type: BCOM

Description: TI - CONVERT TENANT SPACE TO GYM - GENETICS TRANING FACILITIES (3,950

SF)

Permit Description: **BUILDING COMMERCIAL**Work Class: ADD/ALTER OFFICE BLDG

Proposed Use:

Permit Number: 17-3872 Status: FINAL Valuation: \$118,500.00

Contractor Company:

Contractor Name: CHRISTIANSON CONSTRUCTION

Date: **10/18/2017**Permit Type: **BCOM**

Description: ILLUMINATED CHANNEL LETTER BLDG SIGN - GENETICS TRANING FACILITIES

Permit Description: BUILDING COMMERCIAL

Work Class: SIGN PERMIT

Proposed Use:

Permit Number: 17-4921 Status: B&SFINAL Valuation: \$4,000.00

Contractor Company:

Contractor Name: POWER SIGN

Date: 6/6/2008

Permit Type:

Description: (1) ILLUMINATED BLDG SIGN (FRUGOS YOGURT) P08-0467

Permit Description: Work Class: Proposed Use:

Permit Number: 08-1765

Status:

Valuation: \$13,000.00

Contractor Company:

Contractor Name: ISID SIGN

360 EALESSANDRO BLVD

Date: 7/6/2010

Permit Type:

Description: DEMOLISH/REMOVE ABOVE GROUND FUEL TANK (AT&T)

Permit Description: Work Class: Proposed Use:

Permit Number: 10-1960

Status:

Valuation: \$13,600.00

Contractor Company:

Contractor Name: H C OLSEN CONSTRUCTION INC

371 E ALESSANDRO BLVD

Date: 11/17/2014
Permit Type: BCOM

Description: (1) CLEARANCE BAR, (1) PRE ORDER MENU, (1) MENU BOARD, (1) DIGITAL

ORDER SCREEN (2) DIRECTIONALS AND (4) WALL SIGNS - ILLUMINATED

(STARBUCKS)

Permit Description: BUILDING COMMERCIAL

Work Class: SIGN PERMIT

Proposed Use:

Permit Number: 14-4666
Status: B&SFINAL
Valuation: \$20,000.00

Contractor Company:

Contractor Name: COAST SIGN INC

Date: 1/28/2013
PermitType: BCOM

Description: RELOCATE EXISTING ILLUMINATED MONUMENT SIGN (STARBUCKS)

Permit Description: BUILDING COMMERCIAL

Work Class: SIGN PERMIT

Proposed Use:

Permit Number: 13-0257 Status: EXPIRED Valuation: \$3,000.00

Contractor Company:

Contractor Name: SABRE LIGHTING & SIGNS

Date: 11/26/2012 Permit Type: BCOM

Description:

T.I. - NEW STARBUCKS COFFEE, WITH DRIVE-UP WINDOW / WALK-UP WINDOWS,

OUTDOOR

SEATING & ACCESSIBLE TOILET ROOMS (NO INDOOR SEATING)

Permit Description: BUILDING COMMERCIAL

Work Class: Proposed Use:

Permit Number: 12-2191

Status:

Valuation: \$75,000.00

Contractor Company:

Contractor Name: SSW CONSTRUCTION CORP

Date: 10/5/2012 Permit Type: BCOM

Description:

NEW SHELL BUILDING (890SF) WITH ATTACHED TRELLIS

Permit Description: BUILDING COMMERCIAL

Work Class: Proposed Use:

Permit Number: 12-2190

Status:

Valuation: \$68,085.00

Contractor Company:

Contractor Name: AMF INDUSTRIES INC

401 E ALESSANDRO BLVD

Date: 12/7/2020
Permit Type: Commercial

Description: INSTALLATION OF CO2 MONITORING SYSTEM

Permit Description: Commercial

Work Class: Structures Other Than Buildings, Tenant Improvemen

Proposed Use:

Permit Number: BP-2020-04350
Status: Expired
Valuation: \$1,250.00

Contractor Company:

Contractor Name: CLIVE F REID

Date: 1/9/2020
Permit Type: Commercial

Description: NEW STOREFRONT ILLUMINATED WALL SIGN "SPEEDWAY"

Permit Description: Commercial Work Class: Signs, New

Proposed Use:

Permit Number: BP-2020-00131
Status: Expired
Valuation: \$9,000.00

Contractor Company:

Contractor Name: ALLEN INDUSTRIES INC

Date: 9/19/2018
Permit Type: BCOM

Description: REPLACE SPLIT REFRIDGERATION SYSTEM 3.5-TON FOR WALK IN COOLER:

ROOF MOUNTED CONDENSOR; WALL MOUNTED FAN AND COIL - DEL TACO

Permit Description: **BUILDING COMMERCIAL**Work Class: COMBINATION PERMIT

Proposed Use:

Permit Number: 18-4546 Status: B&SFINAL Valuation: \$10,000.00

Contractor Company:

Contractor Name: TOP NOTCH PLUMBING

Date: 8/16/2018
Permit Type: BCOM

Description: REPLACE CONDENSER AND (2) COILS FOR WALK-IN COOLER

Permit Description: **BUILDING COMMERCIAL**Work Class: COMBINATION PERMIT

Proposed Use:

Permit Number: 18-3969 Status: B&SFINAL Valuation: \$10,000.00

Contractor Company:

Contractor Name: TOP NOTCH PLUMBING HEATING & AIR CONDITIONING INC

Date: 7/17/2018
Permit Type: BCOM

Description: REPLACE REFRIDGERATION SYSTEM: ROOF MOUNTED CONDENSOR, FAN AND

COIL - SHELL CONVENIENCE STORE

Permit Description: **BUILDING COMMERCIAL**Work Class: COMBINATION PERMIT

Proposed Use:

Permit Number: 18-3384 Status: B&SFINAL Valuation: \$10,000.00

Contractor Company:

Contractor Name: TOP NOTCH PLUMBING

Date: 2/23/2018
Permit Type: BCOM

Description: REFACE(1) ILLUMINATED MONUMENT SIGN, INSTALL NEW CANOPY FASCIA, (2)

ILLUMINATED CANOPY SIGNS, (1) NON-ILLUMINATED WALL SIGN, RESKIN

EXISTING DISPENSERS - SHELL

Permit Description: BUILDING COMMERCIAL

Work Class: SIGN PERMIT

Proposed Use:

Permit Number: 17-4662 Status: B&SFINAL Valuation: \$19,000.00

Contractor Company:

Contractor Name: FREY MOSS STRUCTURES

Date: 10/11/2017 Permit Type: BCOM

Description: HVAC CHANGEOUT 5 TON - SAME LOCATION (GROUND UNIT, OUTSIDE OF BLDG)

10/27/17: REVISED PERMIT: REPLACE REFRIGERATOR CONDENSOR UNIT 1/2

TON (ROOF TOP) - SJA/JCR

Permit Description: **BUILDING COMMERCIAL**Work Class: COMBINATION PERMIT

Proposed Use:

Permit Number: 17-4787 Status: B&SFINAL Valuation: \$10,000.00

Contractor Company:

Contractor Name: TOP NOTCH PLUMBING

Date: 1/22/2013
Permit Type: BCOM

Description: REMOVE EXISTING FUEL DISPENSERS AND INSTALL FIVE NEW GILBARCO 700S

FUEL DISPENSER AND DISCONNECT AND RECONNECT ALL EXISTING SHEAR VALVE & ELECTRICAL; UPGRADE VEEDER ROOT SOFTWARE FROM 1.02 TO 1.05

ON A COLD START - SHELL STATION

Permit Description: BUILDING COMMERCIAL
Work Class: ADD/ALTER SERVICE STATION

Proposed Use:

Permit Number: 12-3756 Status: EXPIRED Valuation: \$12,000.00

Contractor Company:

Contractor Name: QUALITY PETROLEUM SERVICES INC

Date: 11/27/2012
Permit Type: BCOM

Description:

REMOVE AND REPLACE EXISTING 30' (APPROX) SECTION OF DAMAGED SEWER

LINE.

REPLACE WITH 4 DIAMETER ABS ON EAST SIDE OF BUILDING BEGINING AT

DRIVE-THRU

LANE AND ENDING IN ADJACENT PLANTER AREA

Permit Description: BUILDING COMMERCIAL

Work Class: Proposed Use:

Permit Number: 12-3747

Status:

Valuation: \$3,000.00

Contractor Company:

Contractor Name: TOP NOTCH PLUMBING HEATING & AIR

Date: 7/5/2012
Permit Type: BCOM

Description:

CHANGEOUT 15-TON PKG UNIT HEAT PUMP (ROOFTOP)

Permit Description: BUILDING COMMERCIAL

Work Class: Proposed Use:

Permit Number: 12-1944

Status:

Valuation: \$14,000.00

Contractor Company:

Contractor Name: TOP NOTCH PLUMBING HEATING & AIR

Date: 5/27/2010

Permit Type:

Description: 10-1231

REMOVE EXISTING FUEL DISPENSERS, REPLACE WITH GILBARCO 500S FUEL

DISPENSERS AND

RECONNECT ALL SHEAR VALVE & ELECTRICAL

Permit Description: Work Class: Proposed Use:

Permit Number: 10-1231

Status:

Valuation: \$25,000.00

Contractor Company:

Contractor Name: FUELING AND SERVICE TECHNOLOGIES INC

Date: 9/10/2008

Permit Type:

Description: ENHANCED VAPOR RECOVERY SYSTEM (HEALY TANK)

Permit Description: Work Class: Proposed Use:

Permit Number: 08-2105

Status:

Valuation: \$18,000.00

Contractor Company:

Contractor Name: FUELING AND SERVICE TECHNOLOGIES, INC.

E ALESSANDRO BLVD # 76

381 EALESSANDRO BLVD # 76

Date: 6/27/2016
Permit Type: BCOM

Description: REMOVE & REPLACE (6) EXISTING FUEL DISPENSERS

Permit Description: **BUILDING COMMERCIAL**Work Class: ADD/ALTER STRUCT OTHER

Proposed Use:

Permit Number: 16-2891 Status: EXPIRED Valuation: \$10,000.00

Contractor Company:

Contractor Name: CORONA FUELING & ELECTRIC INC

Date: 1/7/2016
Permit Type: BCOM

Description: TI: REMODEL EXISTING 76 STATION CONVENIENCE STORE (INTERIOR WORK

ONLY)

Permit Description: **BUILDING COMMERCIAL**Work Class: ADD/ALTER SERVICE STATION

Proposed Use:

Permit Number: 15-1759 Status: B&SFINAL Valuation: \$120,000.00

Contractor Company:

Contractor Name: WESTERN STATES CONSTRUCTION INC

Date: 12/16/2015 Permit Type: BCOM

Description: 1 NEW MONUMENT SIGN ON EXISTING FOUNDATION, 1 NEW MONUMENT SIGN, 2

CANOPY LOGO SIGNS, ORANGE WAVE LIGHT BAR ON CANOPY, 2 ILLUMINATED

CHANNEL LETTER WALL SIGNS - QUICK STOP / UNION 76

Permit Description: BUILDING COMMERCIAL

Work Class: SIGN PERMIT

Proposed Use:

Permit Number: 15-5412 Status: EXPIRED Valuation: \$20,000.00

Contractor Company:

Contractor Name: DONCO & SONS INC

Date: 2/23/2015
Permit Type: BCOM

Description: INSTALL NEW VEEDER-ROOT CARBON VAPOR POLISHER/CANISTER WITH THE

ASSOCIATED ELECTRICAL

Permit Description: BUILDING COMMERCIAL

Work Class: ADD/ALTER ACCESSORY BUILDING

Proposed Use:

Permit Number: 15-0030 Status: B&SFINAL Valuation: \$30,000.00

Contractor Company:

Contractor Name: WAYNE PERRY CONSTRUCTION INC

Date: 12/27/2012
Permit Type: BCOM

Description:

(8) ILLUMINATED BLDG SIGNS, (3) ILLUMINATED DIRECTIONAL SIGNS AND (2)

NON

ILLUMINATED DIRECTIONAL SIGNS - STARBUCKS COFFEE

Permit Description: BUILDING COMMERCIAL

Work Class: Proposed Use:

Permit Number: 12-4048

Status:

Valuation: \$14,000.00

Contractor Company:

Contractor Name: SUPERIOR ELECTRICAL ADVERTISING

Date: 9/6/2012 Permit Type: BCOM

Description:

ON-SITE SEWER LATERAL (PRIVATE)

Permit Description: BUILDING COMMERCIAL

Work Class: Proposed Use:

Permit Number: 12-2282

Status:

Valuation: \$6,000.00

Contractor Company: Contractor Name:

Date: 8/27/2012 Permit Type: BCOM

Description:

RETAINING WALL (113 L.F. x 6 ft. MAX HT.) PER ENGINEER'S CALCS

Permit Description: BUILDING COMMERCIAL

Work Class: Proposed Use:

Permit Number: 12-2280

Status:

Valuation: \$10,000.00

Contractor Company:

Contractor Name: AMF INDUSTRIES INC

 Date:
 6/13/2011

 Permit Type:
 BCOM

 Description:
 11-1326

VAPOR RECOVERY SYSTEM

Permit Description: Work Class: Proposed Use:

Permit Number: 11-1326

Status:

Valuation: \$35,000.00

Contractor Company:

Contractor Name: WAYNE PERRY CONSTRUCTION INC

E ALESSANDRO BLVD STE D

195 E ALESSANDRO BLVD STE D

Date: 10/2/2015
Permit Type: BCOM

Description: TI: ENTRY COUNTER CONVERTED TO A SERVING TABLE, TRASH CONTAINER

WILL BE RELOCATED, PATCH AND PAINT END OF EXPOSED WALLS, MOVEMENT

OF BATHROOM WALLS WILL BE MOVED 10 INCHES TO INCREASE AREA

Permit Description: BUILDING COMMERCIAL

Work Class: ADD/ALTER STORE/WAREHOUSE

Proposed Use:

Permit Number: 15-3833 Status: B&SFINAL Valuation: \$5,000.00

Contractor Company:

Contractor Name: KLPM INC

E ALESSANDRO BLVD UNIT 118

200 E ALESSANDRO BLVD UNIT 118

Date: 9/14/2021
Permit Type: Residential

Description: CHANGEOUT WATER HEATER

Permit Description: Residential Work Class: Replace

Proposed Use:

Permit Number: PP-2021-10185

Status: Issued Valuation: \$2,129.00

Contractor Company:

Contractor Name: FAST WATER HEATER COMPANY

Date: 9/28/2020
Permit Type: Residential

Description: REPLACE HVAC - 4 TON SPLIT SYSTEM

Permit Description: Residential Work Class: Replace

Proposed Use:

Permit Number: MP-2020-05666

Status: Issued Valuation: \$5,160.00

Contractor Company:

Contractor Name: PLATINUM REPAIR, INC.

MISSION GROVE PKWY S

7450 MISSION GROVE PKWY S

Date: 7/19/2012
Permit Type: BCOM

Description:

(3) ILLUMINATED BLDG SIGNS - VALVOLINE INSTANT OIL CHANGE

Permit Description: BUILDING COMMERCIAL

Work Class: Proposed Use:

Permit Number: 12-2187

Status:

Valuation: \$7,500.00

Contractor Company:

Contractor Name: TNT NEON SIGN CO

GLOSSARY

General Building Department concepts

- ICC: The International Code Council. The governing body for the building/development codes used by all jurisdictions who've adopted the ICC guidelines. MOST of the US has done this. Canada, Mexico, and other countries use ICC codes books and guides as well. There are a few states who have added guidelines to the ICC codes to better fit their needs. For example, California has added seismic retrofit requirements for most commercial structures.
- Building Department (Permitting Authority, Building Codes, Inspections Department, Building and Inspections): This is the department in a jurisdiction where an owner or contractor goes to obtain permits and inspections for building, tearing down, remodeling, adding to, re-roofing, moving or otherwise making changes to any structure, Residential or Commercial.
- Jurisdiction: This is the geographic area representing the properties over which a Permitting Authority has responsibility.
- GC: General Contractor. Usually the primary contractor hired for any Residential or Commercial construction work.
- **Sub:** Subordinate contracting companies or subcontractors. Usually a "trades" contractor working for the GC. These contractors generally have an area of expertise in which they are licensed like Plumbing, Electrical, Heating and Air systems, Gas Systems, Pools etc. (called "trades").
- **Journeymen:** Sub contractors who have their own personal licenses in one or more trades and work for different contracting companies, wherever they are needed or there is work.
- HVAC (Mechanical, Heating & Air companies): HVAC = Heating, Ventilation, and Air Conditioning.
- ELEC (Electrical, TempPole, TPole, TPower, Temporary Power, Panel, AMP Change, Power Release):

 Electrical permits can be pulled for many reasons. The most common reason is to increase the AMPs of power in an electrical power panel. This requires a permit in almost every jurisdiction. Other commons reason for Electrical permits is to insert a temporary power pole at a new construction site. Construction requires electricity, and in a new development, power has yet to be run to the lot. The temporary power pole is usually the very first permit pulled for new development. The power is released to the home owner when construction is complete and this sometimes takes the form of a Power Release permit or inspection.
- "Pull" a permit: To obtain and pay for a building permit.
- CBO: Chief Building Official
- Planning Department: The department in the development process where the building /structural plans are reviewed for their completeness and compliance with building codes
- **Zoning Department:** The department in the development process where the site plans are reviewed for their compliance with the regulations associated with the zoning district in which they are situated.
- Zoning District: A pre-determined geographic boundary within a jurisdiction where certain types of structures are permitted / prohibited. Examples are Residential structure, Commercial/Retail structures, Industrial/Manufacturing structures etc. Each zoning district has regulations associated with it like the sizes of the lots, the density of the structures on the lots, the number of parking spaces required for certain types of structures on the lots etc.
- PIN (TMS, GIS ID, Parcel#): Property Identification Number and Tax Map System number.
- State Card (Business license): A license card issued to a contractor to conduct business.
- Building Inspector (Inspector): The inspector is a building department employee that inspects building construction for compliance to codes.
- **C.O.:** Certificate of Occupancy. This is the end of the construction process and designates that the owners now have permission to occupy a structure after its building is complete. Sometimes also referred to as a Certificate of Compliance.

GLOSSARY

Permit Content Definitions

- Permit Number: The alphanumerical designation assigned to a permit for tracking within the building department system. Sometimes the permit number gives clues to its role, e.g. a "PL" prefix may designate a plumbing permit.
- Description: A field on the permit form that allows the building department to give a brief description of the work being done. More often than not, this is the most important field for EP's to find clues to the prior use (s) of the property.
- Permit Type: Generally a brief designation of the type of job being done. For example BLDG-RES, BLDG-COM, ELEC, MECH etc.

Sample Building Permit Data

Date: Nov 09, 2000 Permit Type: Bldg -

New Permit Number: 101000000405 Status: Valuation: \$1,000,000.00

Contractor Company: OWNER-BUILDER

Contractor Name:

Description: New one store retail (SAV-ON) with drive-thru pharmacy. Certificate of Occupancy.

APPENDIX B

SITE PHOTOGRAPHS

APPENDIX B – SITE PHOTOGRAPHS 375 E. Alessandro Boulevard Riverside, California

APN#: 276-110-018



Front of Building (Photo Taken from the Northern Property Line of Site)





Left: Main Retail Floor and Cash Registers | Right: Main Retail Floor

APPENDIX B – SITE PHOTOGRAPHS 375 E. Alessandro Boulevard Riverside, California APN#: 276-110-018





Left: Entrance to Former Little Caesars Restaurant Area | Right: Former Little Caesars Dining Area







Left: Former Little Caesars Maintenance Closet | Middle: Former Little Caesars Kitchen | Right: Former Little Caesars Walk-in Refrigerator

2

APPENDIX B – SITE PHOTOGRAPHS 375 E. Alessandro Boulevard Riverside, California APN#: 276-110-018





Left: Interior Side of Bay Doors at the Southwest Corner of the Building | Right: Large Storage Room along Southern Side of Building





Left: Typical Office Area | Right: Typical Bathroom

APPENDIX B – SITE PHOTOGRAPHS 375 E. Alessandro Boulevard Riverside, California APN#: 276-110-018





Left: Recycling Center in Back of Building (South Side of Building) | Right: Exterior Side of Industrial Roll-Up Doors and Trash Compactor at (Southwest Exterior of Building)







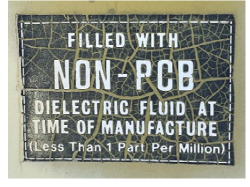
Left: Coin-Operated Water Dispenser in Northwest corner of Site | Middle: Front view of Trash Compactor | Right: Side view of Trash Compactor

APPENDIX B – SITE PHOTOGRAPHS 375 E. Alessandro Boulevard Riverside, California

APN#: 276-110-018

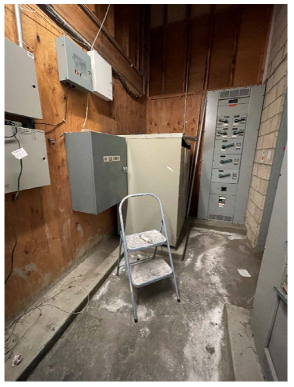






Left: Transformer located in the parking lot at the northwest corner of the Site | Middle: Transformer located at the southwest building exterior | Right: Label indicating that transformers were "filled with non-PCB dielectric fluid at time of manufacture" observed on both the above transformers.





Left: Transformer located adjacent to the sidewalk at the southeast building exterior | Right: Transformer located in the southeastern building interior.

APPENDIX C

QUESTIONNAIRE

TRANSACATION SCREEN QUESTIONNAIRE FOR PHASE I ENVIRONMENTAL SITE ASSESSMENT

Site: 375 E. Alessandro Boulevard

Riverside, California APN #276-110-018

Completed By: MI	CHELLE PUBIL Company: MISSION GREAT PLAZA, C.P.
How do you come b	y your knowledge of the Site? (ex. owner, manager, tenant, etc.)
General Site Quest	ons:
How is storm water	handled?: Stoken Deal-15
Herbicide/Pesticide	use (type, quantity, frequency)?:
Utility Provider:	Septic or Sewer:
	If septic, provide location of system:
Wate	r Supply Well or City Water: Cry Wares - WESTELL MULICIPAL WATER
Elect	ricity: 1290 - CMy OF ENERSIDE
	to car gos
	/ Non-Haz Waste Disposal:
Haza	rdous Waste:
Historical Chemica	l Use and Storage (type, used for, storage locations):
<u></u>	
:	

1a. Did you observe evidence or do you have any prior knowledge that the subject property is currently or has been previously used for an industrial use?	Yes	No	Unknown
1b. Did you observe evidence or do you have any prior knowledge that any adjoining properties is currently or has been previously used for an industrial use?	Yes	No	Unknown
 2a. Did you observe evidence or do you have any knowledge that the subject property is currently or has previously been used for any of the following (circle all that apply): gasoline station motor repair facility dry cleaners photo developing laboratory junkyard or landfill waste treatment, storage, disposal, processing or recycling facility 	Yes	No	Unknown
2b. Did you observe evidence or do you have any knowledge that any adjoining property is currently or has previously been used for any of the following (circle all that apply): - gasoline station - motor repair facility - dry cleaners - photo developing laboratory - junkyard or landfill - waste treatment, storage, disposal, processing or recycling facility	Yes	No	Unknown
3. Did you observe evidence or do you have any knowledge that there are currently or have been previously any damaged or discarded automotive or industrial batteries, pesticides, paints, or other chemicals in individual containers > 5 gallons (19 L) in volume or 50 gallons (190 L) in the aggregate, stored on or used at the subject property?	Yes	No	Unknown

4. Did you observe evidence or do you have any knowledge that there are currently or have been previously any industrial drums (typically 55 gal) or sacks of chemicals located on the subject property?	Yes	No	Unknown
5. Did you observe evidence or do you have any prior knowledge that fill dirt has been brought onto the subject property that originated from a contaminated site or is of unknown origin?	Yes	No	Unknown
6. Did you observe evidence or do you have any prior knowledge that there is currently or has been previously any pits, ponds, or lagoons located on the subject property in connection with waste treatment or waste disposal?	Yes	No	Unknown
7. Did you observe evidence or do you have any prior knowledge that there is currently or has been previously any stained soil on the subject property?	Yes	No	Unknown
8. Did you observe evidence or do you have any prior knowledge that there is currently or has been previously any registered or unregistered storage tanks (above or underground) located on the subject property?	Yes	No	Unknown
9. Did you observe evidence or do you have any prior knowledge that there is currently or has been previously any vent pipes, fill pipes, or access ways indicating a fill pipe protruding from the ground on the subject property or adjacent to any structure on the subject property?	Yes	No	Unknown
10. Is there currently evidence of leaks, spill, or staining by substances other than water, or foul odors, associated with flooring, drains, walls, ceilings, or exposed grounds on the subject property?	Yes	No	Unknown

11. If the subject property is served by a private well or non-public water system, is there evidence or do you have any knowledge that contaminants have been identified in the well or system, or that the well has been designated as contaminated by any government environmental / health agency?	Yes	No	Unknown
12. Do you have any knowledge of environmental liens or government notification relating to past or recurrent violations of environmental laws with respect to the subject property?	Yes	No	Unknown
13. Have you been informed of the current or past existence of hazardous substances or petroleum products with respect to the subject property?	Yes	No	Unknown
14. Do you have any knowledge of any environmental site assessment of the property or facility that indicated the presence of hazardous substances or petroleum products on, or contamination of, the subject property, or recommended further assessment of the subject property?	Yes	No	Unknown
15. Do you know of any past, threatened, or pending lawsuits or administrative proceedings concerning a release or threatened release of any hazardous substance or petroleum products involving the subject property by any owner or occupant of the property?	Yes	No	Unknown
16. Does the subject property discharge waste water (not including sanitary waste or storm water) onto or adjacent to the property and/or into a storm water system?	Yes	No	Unknown

17. Do you have any prior knowledge that any hazardous substances or petroleum products, unidentified waste materials, tires, automotive or industrial batteries, or any other waste materials have been dumbed above grade, buried and/or burned on this property?	Yes	No	Unknown
18. Is there a transformer, capacitor, or any hydraulic equipment for which there are any records indicating the presence of PCB's?	Yes	No	Unknown
Please provide details relating to any questions answered "y informative documents if necessary:	es" in the spac	e provided. Attach	additional sheets or
THERE IS ALL EXISTING BIAS STA	THU NE	ALTHE NO	60
PROPERTY.			
·			
The undersigned represents, that to the best of his or her kn correct and, to the best of his or her knowledge, no material	owledge, the a	above statements as	nd facts are true and isstated.

APPENDIX D

CITY OF RIVERSIDE INFORMATION

CITY OF LOS ANGELES DEPARTMENT OF BUILDING AND SAFETY CERTIFICATE OF REAPPROVAL

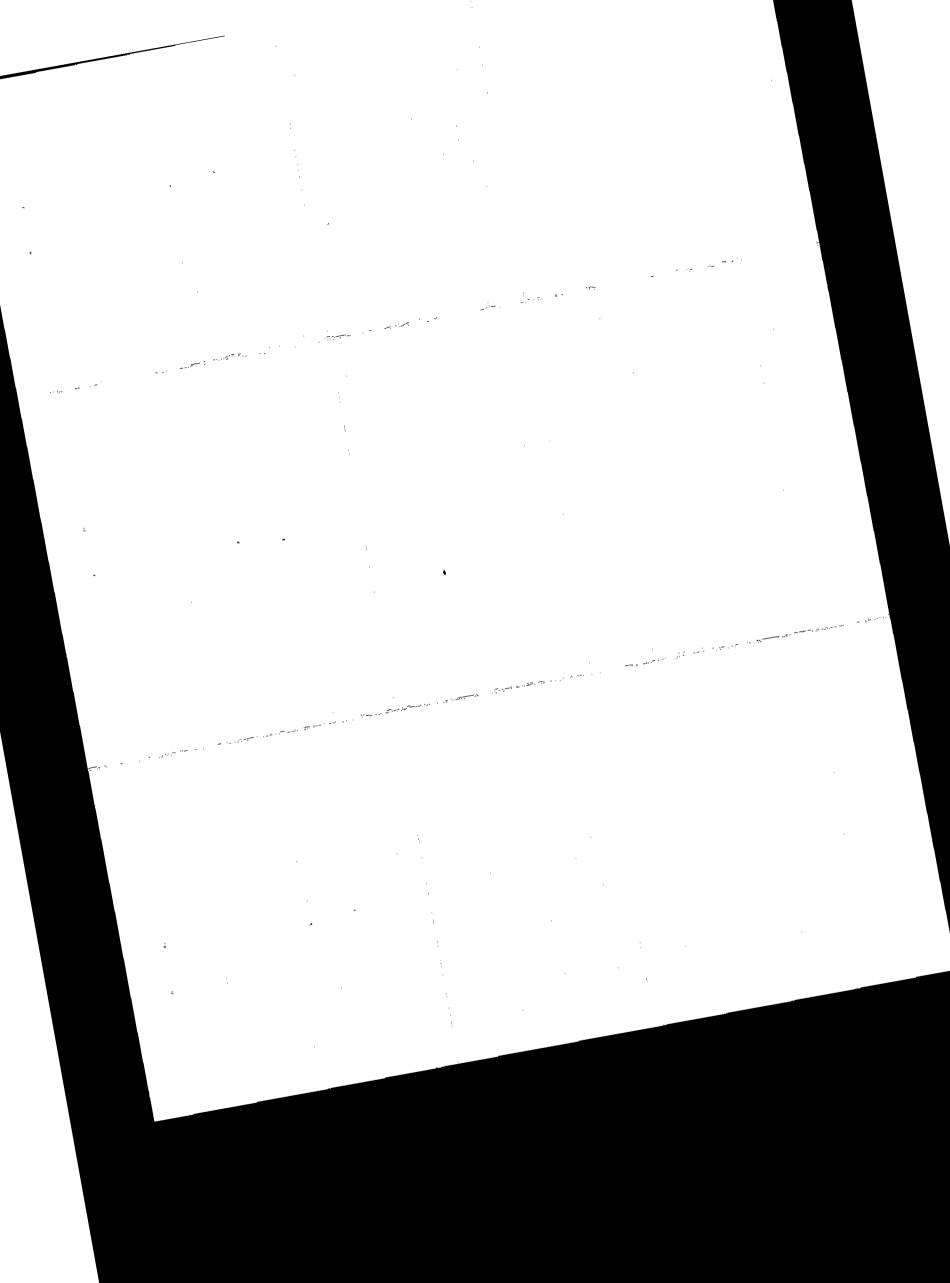


This certifies that reapproval for one year is provisions of the Los Angeles Municipal Cod	de as a Testing Agency
TESTING AGENCY-Concrete, Soils & No	Type II rabilicator
Materials - #22689 ✓ Western Technologies, Inc.	02/01/91 02:56:15AH 1 AQ6 T-7A99 C 05 EN. APPROVAL/ 270.00 TOTAL 270.00 CHECK CASHIER'S USE ONL 770.00
3737 East Broadway P.O. Box 21387 Phoenix, Arizona 85036 DIRECTOR, TESTING AGENCY LICENSING	Date1-31-91
J. Resource Management Burgay	This Approval Expires 1-1-92

8 & S R-6 (9/86)

Nº.

10588





P.O. Box 21387 85036 3737 East Broadway Road Phoenix, Arizona 85040 (602) 437-3737 • fax 470-1341

Nondestructive Testing Personnel Qualification

Recertified - 1/91 Western Technologies, Inc.

SCOTT MAXWELL

NDT Level II Technician in Ultrasonic Testing, Radiographic Testing, Liquid Penetrant Testing, and Magnetic Particle Testing.

Education
Graduated (1979) Hutchinson High School
Hutchinson, Kansas

Graduated (1987) Southeast Community College Milford, Nebraska

Associate of Applied Science

Degree in NDT

Experience

1/88 - Present Western Technologies, Inc. Phoenix, Arizona

Level II RT, PT, UT, MT

Training and Examinations

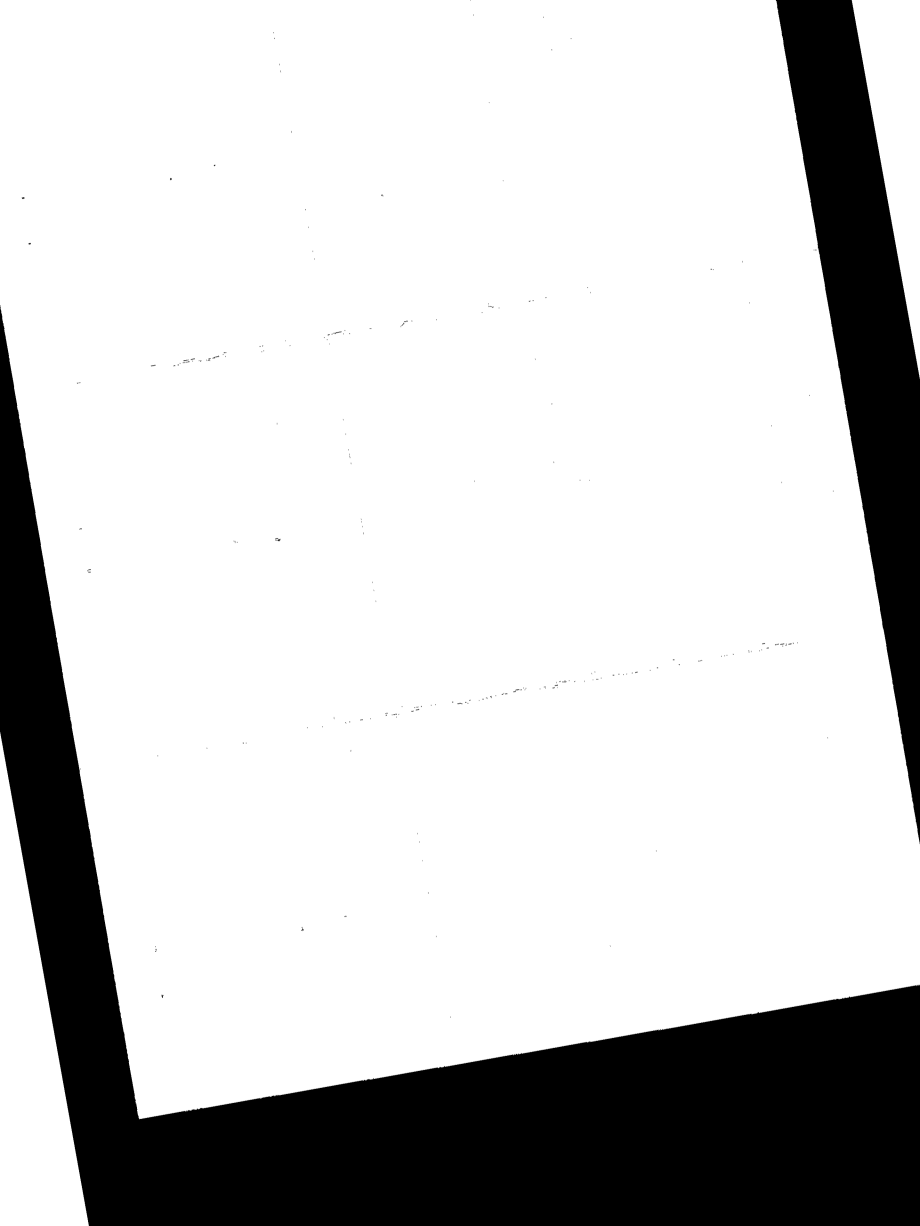
Mr. Maxwell has met all of Western Technologies, Inc. training requirements and has demonstrated his ability to perform and interpret test results in radiography. After ten months of on-the-job training, Mr. Maxwell was given the Level II Certification Examination. After familiarization with specific codes and standards, Mr. Maxwell was given the Level II Certification Examination in UT, PT and MT.

Mr. Maxwell's examination grades are:

LEVEL II RT

	DATE	SCORE	PERCENTILE WT
General	11/88	(Gg) 90% x 0.3	(Wg) 27.0%
Specific	6/88	(Gs) 95% x 0.3	(₩s) 28.5%
Practical	6/88	(Gp) 100% x 0.4	(Wp) 40.0%

Composite = 95.5%



CITY OF RIVERSIDE, CALIFORNIA
APPLICATION FOR BUILDING PERMIT

INTERDEPARTMENTAL CHECK SHEET DATE LEGAL DESCRIPTION APN 265-040-025 &-026, p/o 265 ARCH. OWNER MARKS. Beingebl CONTRACTOR ADDRESS 3100 W. Beauler ADDRESS ZIP<u>48084 -363</u> CITY 313/64-3-1 PHONE Adjacent street paved Yes No Grading: more than footings/foundations Yes No Curb/gutter exist Yes No less than 50 cu. yd. fill Yes No less than 2' cut/1' fill Sidewalk exists Yes No No Yes Hydrants required: onsite Yes No 🗸 offsite Yes No V as noted to Ride Approved: as submitted Date rec'd. Date to Bldg. OK for Permit 5-15-91 By Len RDP A//A School buy-in pd.REQ.D Park buy-in comp. N/A
Case No DA-1-878. EFC -49-889, R-2-890, R-14-90, SFA-1-890, DR-36-901 Pkg. req

PM-26320, PMW-40-890 / 119,000 th K-Mart #4706

Zanc: C-2-5P with Garden Shop

BM 3/06/91 OK for Permit 6/3/91 By M. 626 available Date to P.W. 3/26/91 OK for Permit 6/3/91
Electric No Xappvd.Yes No Xappvd.Yes Plbg. plan reqd. Yes_ Submit one copy of the plot plan and elec-A/C plan reqd. Yes No No trical load information to the PUBLIC No_ Backflow device required UTILITIES DEPARTMENT, Power Service Section, so electrical service requirements Frontage charge Acreage charge and fees can be determined. Service and Service & meter charge fees will be in accordance with the De-Back up charge Water Served Bus Western Municipal Wa partment's Electric Rules & Regulations. Districe Date rec'd Daze to Power Date rec'd_ Date to Bldg OK for Permit 4-2-91 By Mara OK for Permit 5/8/91 By DORIS Driveways: per Std. No. 302 Case Improvements covered under PM 26320 Plan preparation fee \$ Sewer/storm drain easement Improvements required: No_ Plans Yes on property----Sanitary sewer available Curbs and gutter No Yes No No_ Paving Yes required No Sidewalk Yes No Septic tank approved Yes Percolation test appvd/waived Yes Industrial waste review by 5/30 Driveway approach Yes No_ Other √ No Yes Right-of-way deed required Improvement bond posted Yes signed Yes Yes No Yes X No Compaction report received Civil Engineer's report rec'd Yes x No Yes 🐆 No 1-6-22-00+ 7-527-00+ to Water OK for Permit 3-29-31 2-5--0-0+ 5905.00 Rct. No. Plan check fee \$ 6420.48+ Add, Plan Check Bldg. Permit 2 4 6 8 3 - 0 0 + Const. VN Storm drain 1.086 - 12+ pancy Acreage fee 5.6.2 · 0 0 + Swr. Con. fee 683 Bldg._ U.B. feeSmeP 1.086.12 13,380 • 00 + _tion St. tree feetikas :ration_ 550.00+ St. light fee 3,736.000+ Park fee 358 · 5 h + Water B.U. *PROUNTE OK-4/11/91-PEOPLES Plbg. permit <u>550,50</u> 29154.00+ 5736.50 Elec. permit Htg. permit 30-9-468 115126 • 38 4. 18,68 3/22/91 OK for permit 3/21/91 By MELHAMNION Date to Ridg PERMITTEE IS RESPONSIBLE FOR ANY NECESSARY RELOCATION, REPLACEMENT AND/OR REPAIR OF ANY UTILITIES OR OTHER ITEMS NOT SHOWN ON THE PLOT RLAN, Signature of owner or agent receiving copy of this sheet PLEASE READ THE REVERSE SIDE OF YOUR COPY.

DISCLOSURE STATEMENT

	FIOJECC	Address: 375 E. ALESSANDRO BLVD K. MART
RLE G. GARDNER ning Director ,	!	1
INING DIVISION	OFFICIAL	USE ONLY: PERMIT #
DING DIVISION		
	1	
() YĒS	(N) NO-	Do you manufacture, store, or use hazardous materials at this facility?
() YES	(🗸) ио	Will the applicant or future occupant handle a hazardous material or a mixture containing a hazardous material equal to or greater than the amounts specified on the list of acutely hazardous substances? (SEE LIST OF ACUTELY HAZARDOUS SUBSTANCES)
() YES	(√) NO	Will the proposed building or modified facility be within 1000 feet of the outer boundary of school, hospital, or long-term health care
	/	facility?
() YES	•	Will the intended use of the building by the

Mack J. Remother

PRINT NAME

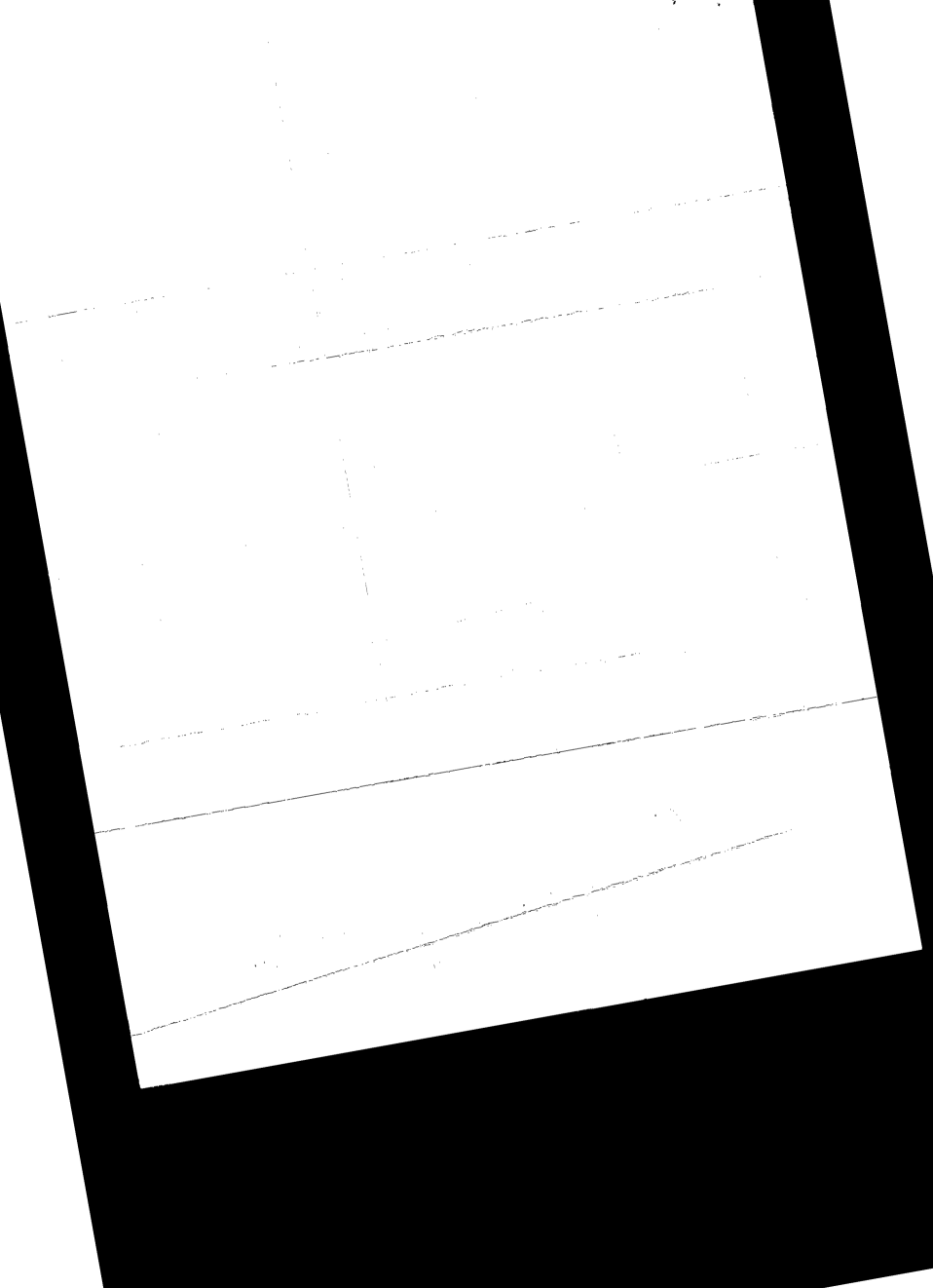
| April | 199 | () OWNER | () TENANT | () ARCHITECT (PROJECT) | () ENGINEER | () AUTHORIZED | AGENT w/letter

SCAQMD Permitting Checklist. I understand the requirements under California Health and Safety Code Section 25505, 25533, 25534, 42303, and the requirements of the City of Riverside Fire

Department regarding hazardous materials.

REFER TO PAGE & OF THE HAZARDOUS MATERIALS
DISCLOSURE RESOURCEMENTS, III HAZARDOUS MATERIALS
TEFINITIONS, ITEM 5. EXCEPTIONS

disclosu-1 160-135



Owner Name:	INSI ON RECORD
Address: 1184 10: (3) 2110	City of Riverside, California H66351
Covura, 917 22 818 Phone 95/1273	
Contractor M. B. Contractor	Date: 6/3/91
Address: 1990 W Carnel back Do 4	Address: 375 & Alexandro
Phone: State Lic. # City(#	Legal Desc. 420.0/ (12-MANZT)
831-6114 603629	New Bldg. Sign Description of Work
Contractor Signature	Addition Demo
I hereby affirm that I am exempt from the Contractor's License Law for the following reason (Sec. 7031.5, Business and Professions Code. Any city or county which requires a	Alter Swimpool Roofing Spa
also requires the applicant for such permit to file a signed statement that he is lice	Use of Building Other
pursuant to the provisions of the Contractor's License Law (Chapter 9 (Commencing With Section 7000) of Division 3 of the Business and Professions Code) or that he is exclupt	DEMOLITION PERMIT: Demolition shall be completed, including
therefrom and the basis for the alleged exemption. Any violation of Section 7031.5 by any applicant for a permit subjects the applicant to a civil penalty of no more than five hundred dollars (5500).):	removal and backfill of cesspools and/or septic tank, backfill of basement and removal of all debris within 90 days of the granting of this
1, as owner of the property, or my employees with wages as their sole compensation will do the work, and the structure is not intended or offered for sale (Sec. 7044,	permit. Work shall not be suspended at any time when an immediate hazard would exist for persons on the premises or for persons on
Business and Professions Code: The Contractor's License Law does not apply to an owner of property who builds or improves thereon, and who does such work	adjacent premises.
himself or through his own employees, provided that such improvements are not intended or offered for sale. If, however, the building or improvement is sold	Historical Building: Yes No Assessment: Exempt Required
within one year of completion, the owner-builder will have the burden of proving hat he did not build or improve for the purpose of sale.)	Approved Case No.
1, as owner of the property, am exclusively contracting with licensed contractors to construct the project (Sec. 7044 Business and Professions Code: The Contractor's	Fee Basis \$ 5170,000 VNSP
License Law does not apply to an owner of property who builds or improves thereon, and who contracts for such projects with a contractor(s) licensed pursuant	Size Bldg. Sq. Fine Z. Use Zone Const. Occup. 82.
to the Contractor's License Law.). 1 am exempt under Sec. BR P F. For His reason	Fam. Stories Front Left Right Rear
Mate: 6 4-91 Owner: I ahot her	Some Power Plan Charle 01 0 441 1477 200
WORKER'S COMPENSATION DECLARATION 1 hereby affirm that I have a certificate of consent to self-insure, or a certificate of	Paid Issuance Fee 01-9-219
Worker's Compensation Insurance, or a certified copy thereof (Sec. 3800, Lab. C). Policy No. Company Certified copy is filed with the building inspection department.	Septic Included Storm Drain 09-9-481
I certify that in the performance of the work for which this permit is issued. I shall not employ any person in any manner so as to become subject to the Workers' Compensation	No. Size Acreage Fee 09-9-482 VASC 3 UN
Laws of California.	' Unit Benefit 05-9-471
NOTICE TO APPLICANT: If, after making this Certificate of Exemption, you show	Park Fee 31-9-409 13,380,00 Signal Fee 30-9-468
become subject: to the Workers' Compensation provisions of the Labor Code, you must, forthwith comply with such provisions or this permit shall be deemed revoked.	Traffic Fee 30-9-469 29,154 (1)
CONSTRUCTION LENDING AGENCY I hereby affirm that there is a construction lending agency for the performance of the work	Water Backup 65-9-781
for which this permit is issued (Sec. 3097, Civ.C.). Lender:	Fees Paid Water Front 65-9-780 Building 01-9-222 7537.
Address:	Receipt Nos. Micro-Film 01-9-423 (407.00)
123/8 \$110581.85 0000066351 Build for the certify that I have read this application and state that the above information is correct.	Phig. 01.9-223
agree to comply with all city and county ordinances and state laws relating to building construction, and hereby authorize representatives of this city to enter upon the above	Elec. 01-9-224 Inlot Unclude
recutioned property for inspection purposes	Approved by: B. V 411-0-340345 18, 1683.50
Signature of Applicant Date	(2744-38
\checkmark	110,581.85
••	Total (1975)
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INSPECTION RECO

Temp. Pole
Soil Pipe
Setback Footing Form
OK to Pour Slab
Reinf. Steel
UFER YES NO
Plbg. Groundwork/Underfloor 6-17-41 Adams
Elec. Groundwork/Underfloor
Underfloor Framing
Floor Sheath
Roof Sheath
Rough Elec.
Rough Htg, A/C
Rough Plgb.
Gas Test
Frame
Shear Panels
Fireplace Damper/Throat
Fireplace RoofTies-Steel
Insulation, Walls Ceiling Floor
2HR Wall Base Layer
Wallboard
Ext. Lath
OK to Backfill Sewer
Industrial Waste
Sewer Backflow
Pool Steel & Bond
Pressure Regulator
Pressure Regulator
Pressure Regulator Sewer Plan Sewer Permit Final Plbg. Final Htg, A/G Gas Line Gas Line Gas Line Final Plandicap Gas Line Final Handicap
Final Plbg. 41 Final Elec.
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627-81 Ash-5 3 hill bota South - 11 4 Bays al 5/25 5 no of west a South wall 4th 47 Bolonce Interem pools 7-1-410hm 2565 500700 - Ers7well 405 7-2-81 Alons gant 552 hf7 Front To Rise In Rean 4th Lit 7 on Wes 7 名 5 hull on Rean /2 of enel Top out or majorily of Front both hist on Rid mall 745-41 Ahn Topout Towers 6 packs in Front 7-17-41 Adams Pails 6. Esile siepling 7-22-91 @ F165 - SAR HANS 8-9-91 Adam grand plumb 6-21-91 Am 3-1 hf? on East pusoray hast diamonds insite 8-23-M Arm top out on Esstands 8-29-91 Adam France, Content, Ale + Rossh 9.4.9, Ahn Bas Half To Ban of Long well at day and oh All hower South day wall + Reboce of T-BAN 9-10-4 France Root lem Tours pland . Francon Little Ceaseans 9/7-13-91 Alms poly Area slot of 17-71 Alm Little Ceasears day wall

P.O. Box 21387 85036 3737 East Broadway Road Phoenix, Arizona 85040 (602) 437-3737 • fax 470-1341

VISUAL WELD EXAMINATION

LABORATORY REPORT

Client

A F STEEL FABRICATORS CORP. 2946 EAST WOOD STREET PHOENIX AZ 85040

Job No	
Lab/Invoice No	22611057
Date of Report	
Reviewed By	118 200
Reviewed By	wingerin
Code AWS D	1.1

Project K-Mart/Riverside, CA Fabricator A F Steel Fabricators Examination Date 6/28/91 Technician Western Technologies - S. Maxwell

Location	Identification	Accept	Reject	Undercut	Insufficient Throat	Overlap	Excessive Convexity	Insufficient Leg Size	Crack	Excessive Concavity	Porosity	Insufficient	Other	Remarks FIT-UP ONLY QUANTITY
olumn	3 A	X												8 pieces
	3B	X	_											1 piece
	3C	X	_										_	8 pieces
	3.D	X				_							_	1 piece
	3E	X												8 pieces
	3G	X									4			1 piece
	3H	X		}										8 pieces
	3K	Χ.										_		1 piece
	3M	Х												8 pieces
	3N	Х	_											1 piece
	3P	X												8 pieces
	3R	X												piece
	3T	Χ.								\neg			-	7 pieces
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Copies to: Client(3)



Project K-Mart/Riverside, CA

Fabricator A F Steel Fabricators

P.O. Box 21387 85036 3737 East Broadway Road Phoenix, Arizona 85040 (602) 437-3737 • fax 470-1341

LABORATORY REPORT

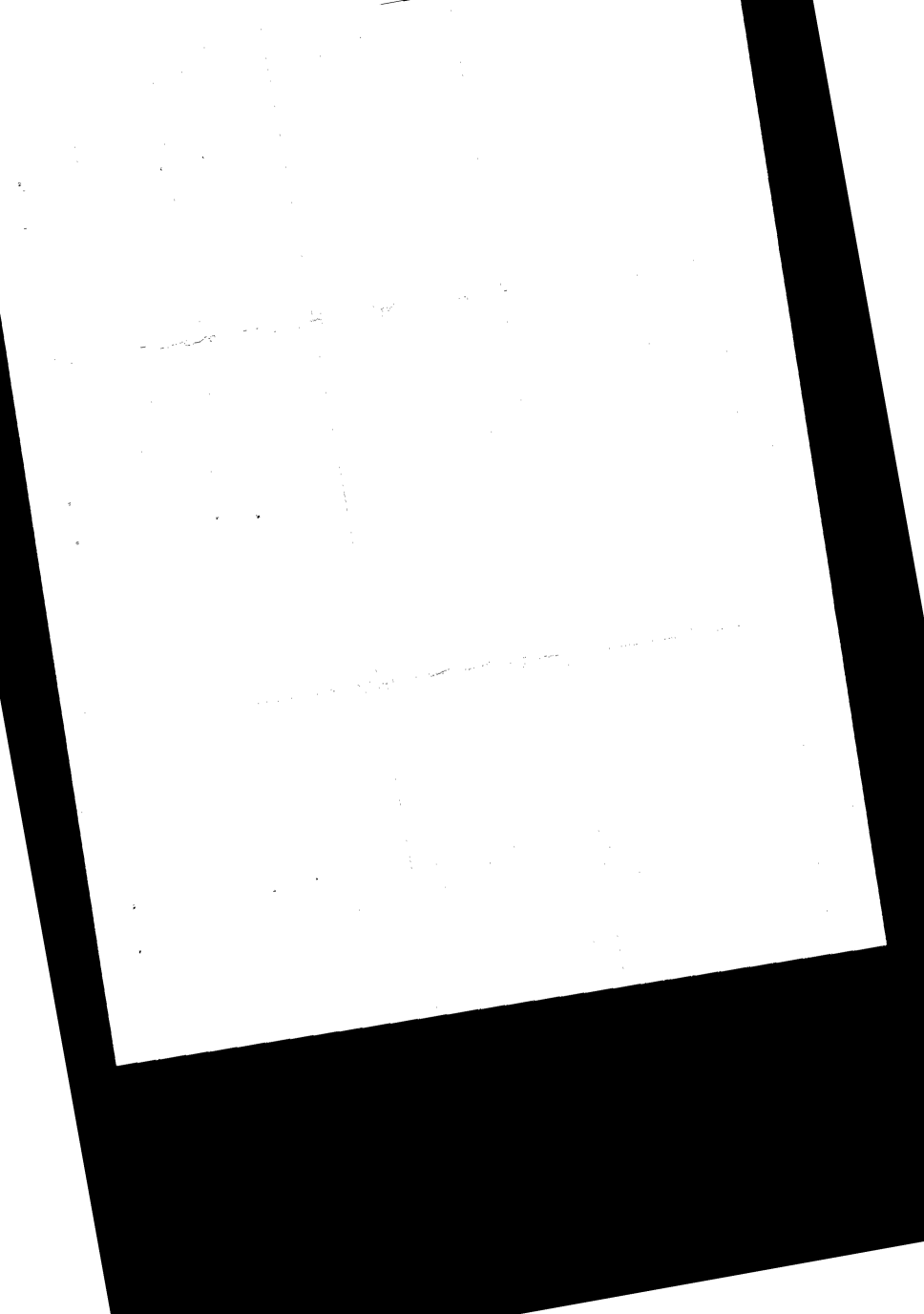
VISUAL WELD EXAMINATION

Client

A F STEEL FABRICATORS CORP. 2946 EAST WOOD STREET PHOENIX AZ 85040

Job No	<u></u>
Lab/Invoice No	22611057
Date of Report	6/29/91
Reviewed By	
Code AWS D	

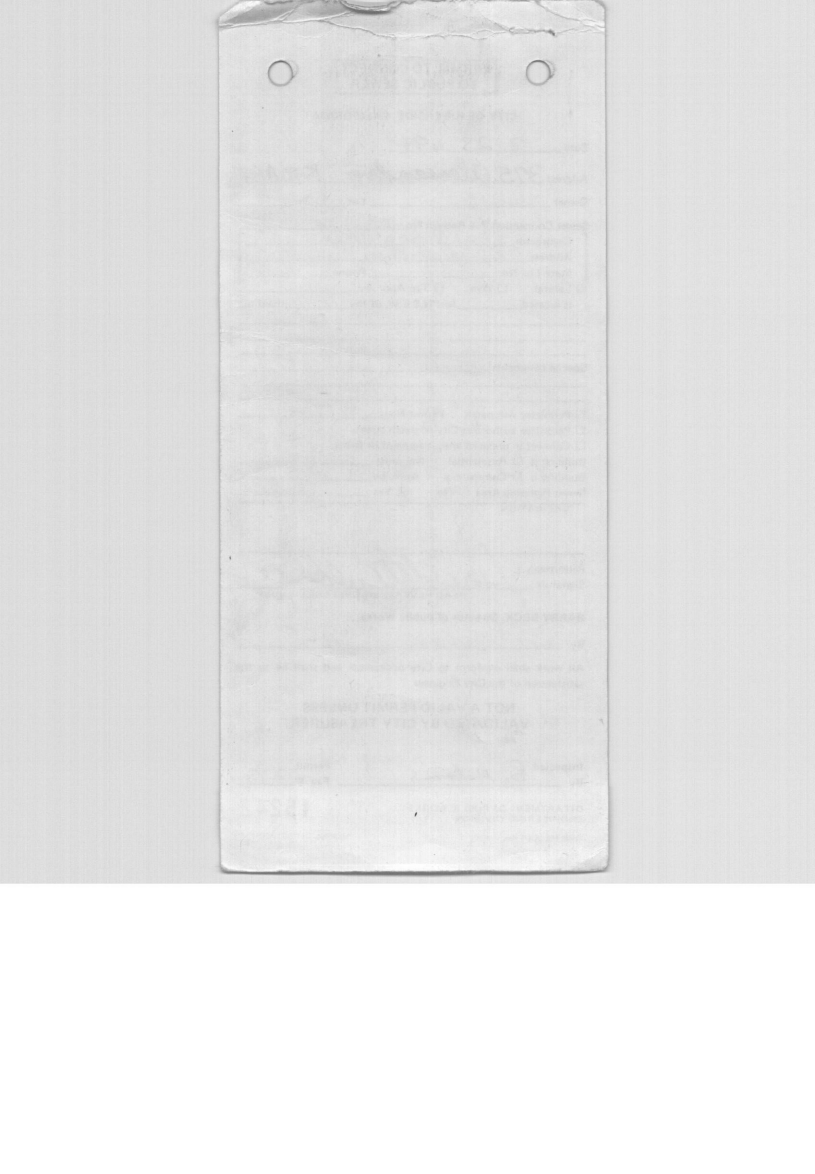
Examination Date	6/29/91	Technic	cian .		des t	ern	Te	chn	010	gie	5 -	<u>s.</u>	Ma	xwe	11
			 -					- -		 -	,	т	,	·	
Location	n	Identification	Accept	Reject	Undercut	Insufficient	Overlap	Excessive	Insufficient Leg Size	Crack	Excessive Concavity	Porosity	Insufficient	Other	Remarks
Column		3A	Х											1	8 pieces
		3B	Х				•					X			1 piece
		3C	x												8 pieces
		3D	x		$\prod_{i=1}^{n}$										1 piece
		3E	X		L										8 pieces
		3G	х									X			1 piece
		3H	X												8 pieces
·		3K	X									Х			1 piece
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PERMIT TO CONNECT TO PUBLIC SEWER

CITY OF RIVERSIDE, CALIFORNIA

Date 7 23 1991
Address 375 alessandro K-MART
Owner LotTr.
Sewer Connection Fee Receipt No. Contractor Address
State Lic. No Phone
is locatedfeet N.S.E.W. of the manhole
O CONTRACTOR OF THE CONTRACTOR
9
Special comments
8 2 2
☐ Permittee will patch Permit No. ☐ Permittee authorizes City to patch street.
□ Connect in unpaved alley easement or street. Building is □ Residential. Building is □ Commercial Appr. by Sewer Pumping Area □ No □ Yes
VALIDATION
Permittee's Signature READ REVERSE SIDE BEFORE SIGNING
BARRY BECK, Director of Public Works
By: O Cousen
All work shall conform to City ordinances and shall be to the satisfaction of the City Engineer.
NOT A VALID PERMIT UNLESS VALIDATED BY CITY TREASURER
Inspected B. Adoms Permit Fee \$ 305
DEPARTMENT OF PUBLIC WORKS 15242
Form No. 304-1 Rev. 7/85 . Acct. No. 101-321220-1113



STEEL FABRICATORS



7/16/91

CITY OF RIVERSIDE BUILDING & SAFETY 3900 MAIN STREET RIVERSIDE, CA 92522

RE: K-MART, RIVERSIDE

ATTENTION: BILL ADAMS

Dear Bill,

As per our conversation on the jobsite with Rick Zork of Decca Construction, July 3, 1991, the last item necessary to release the roof for further construction may be an oral certification from the City of Riverside of our deputy shop inspector from Western Technologies.

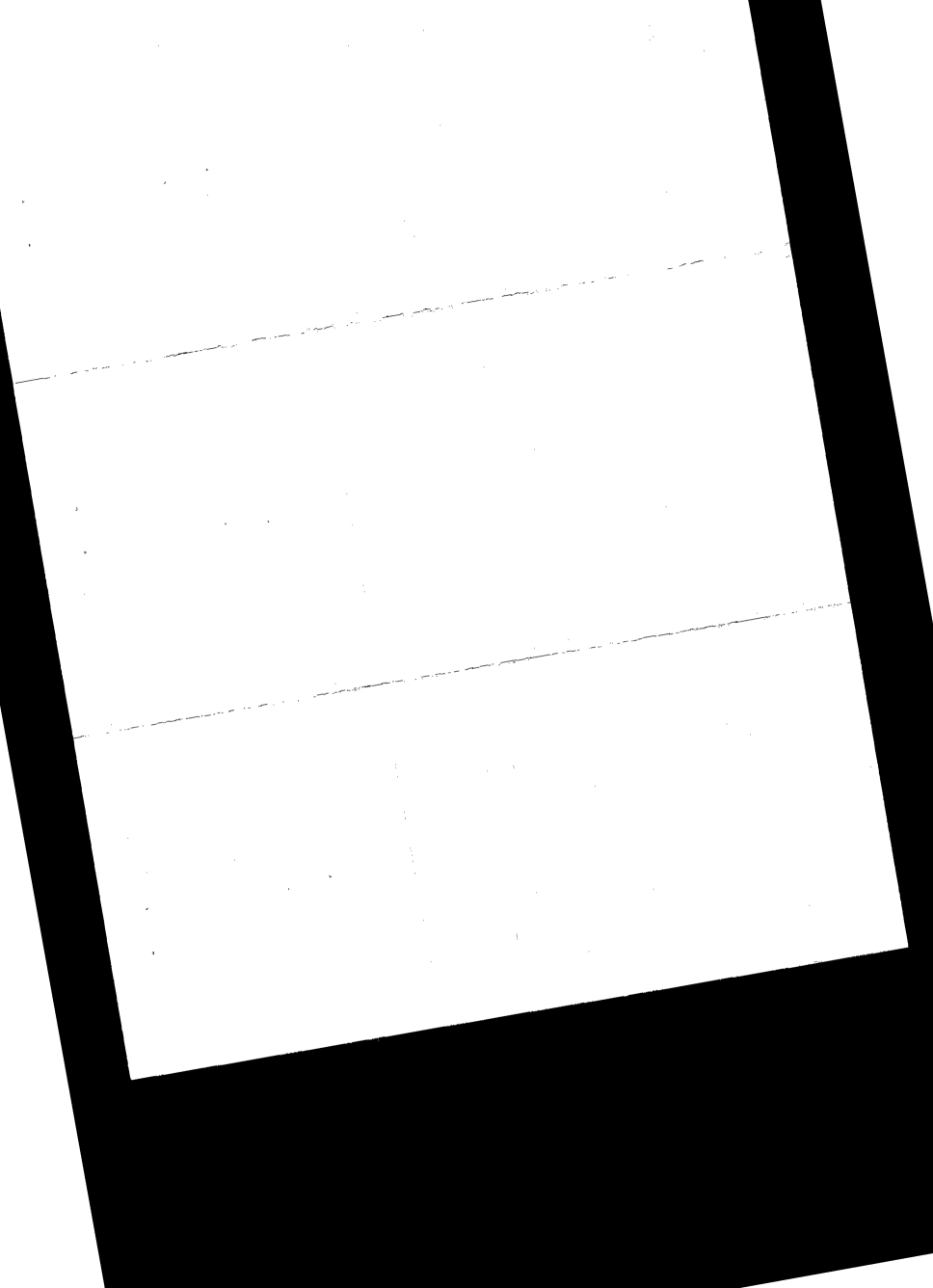
We understand that the oral certifier is on vacation and will not return until July 29th. The steel erection for the roof will be completed one week earlier than scheduled. We are confident that our shop inspector will pass any certifications with the credentials he has supplied, which you will find enclosed. Is there a possible variance we may obtain so as not to let the Job stand for a week?

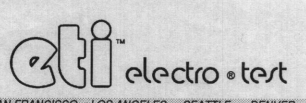
Western Technologies is a L.A. and City Of Riverside approved inspection agency and employs quality individuals which meet or exceed your standards.

Thank you for your attention to this matter and please contact me with further information or requirements.

Sincerely,

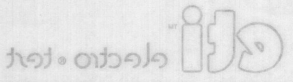
Richard Lochert, C.E.O. AF Steel Fabricators





GROUND FAULT SYSTEM TEST REPORT

CLIENT	= / /					AKE +LAS VEGAS
Watman	Electric I	nc	ENGINEE	H: MG		TI JOB NUMBER:
OCATION:	E. Alessandro	Riversid.	WITNESS	: t		ATE:
WITCHGEAR DESIGNA		Mindbelle		JIP. ASSET #		ALIBRATION DATE
				00628	ľ	8-14-91
		FIELD D	ATA			
WITCHBOARD MANUFA	CTURER	SHOP ORDER NO		UL NO.		
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		ELECTRICAL	TESTS			
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JOZ AMP		GROUND	OTHER	REACTION TIME	RELAY TIME	MFGR. TOLERANCE
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SYSTEM NEUTRAL INSU	PRIMARY CURRENT AMPERE-TURNS	PERCENT PICK-UP	TOTAL TIME	108	TIME ,//	TOLERANCE ± 10%
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GROUND FAULT SYSTEM TEST REPORT

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	- X //		NG N	3113120	163 6 A 5 13	Brown & Fan

1529

3900 MAIN STREET RIVERSIDE, CA 92522

BUILDING DIVISION

(714) 782-5697

Address: 375 E ALEGSANDRO BL

Location:

Permit No: 91-1679

Type: SIGN

Category: NRES

Parcel #: Cens Tr:

Use Code:

Owner: KMART #4706

Applicant: AD ART SIGNS INC -

Address: P D BDX 8570
STOCKTON CA 95208
Contractor: AD ART SIGNS INC Bus Lic: 024885

Permit Description:

EXTERIOR ILLUMINATED SIGN.

Amps/Volts:

Undrgrnd/Ovehd:

SERVICE - Type:

VALUATION:

Front: .0 Back: .0 Left: .0 Right: .0

Insp Area: H

Zonimas

Phone:

Occupancy Groups 8-2

Status: APPROVED

Applied: 10/02/1991 Issued: 10/02/1991

Fhone: 213 523-9500

Phone: 213 **523-95**00

License: 010271211

5,000.00

SETBACKS

FEE DESCRIPTION AMOUNT FEE DESCRIPTION TMUOMA

25.00 General Plan Issuance Acreage fee 72.00 Plan Check Building Storm Drain 10.00 Park Fee Microfilm Regional Fank Plumbing Other Dept. Facs Mechanical Extra Fees (Misc)

15.00 Electrical SMIP

TOTAL FIES

and the second s

.00

23.95

THIS PERMIT SHALL BE VOID AND OF NO FURTHER FORCE OR EFFECT IF WORK HEREUNDER IS NOT COMMENCED WITHIN 180 DAYS FROM DATE OF ISSUANCE HEREOF OR IF WORK IS SUSPENDED OR ABANDONED FOR A PERIOD OF 180 DAYS OR MORE AFTER WORK IS COMMENCED.

OFFICE USE ONLY

5050/315 30ct91 123/4 \$217_85 0000911679 Building

CALL FOR INSPECTION 24 HOUR RECORDER NUMBER (714) 782-5361

OFFICE USE ONLY

IN ACCORDANCE WITH HEALTH AND SAFETY CODE, SECTION 19825, ALL REQUIRED DECLARATIONS HAVE BEEN PROPERLY SIGNED AND DATED BY THE PERMITTEE. 110.

VERIFIED	BY:	

Type Date Sign Figer Condition, Location Date Sign Figer Condition, Location Figer
Date Sign U/G Plumbing Date Sign U/G Plumbing Sewer Septic System Sewer Cap Final Approval Final Approval Septic Sustem Other Dampers Other Ot
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Date Sign Type Date Sign Type Date Sign

WATMAN ELECTRIC, INC.

3554 E. ENTERPRISE DRIVE • ANAHEIM, CA 92807 • (714) 630-2014 • FAX (714) 630-2734

October 18, 1991

CITY OF RIVERSIDE BUILDING DEPARTMENT

RE: K-MART STORE #4706 RIVERSIDE, CALIFORNIA

TO WHOM IT MAY CONCERN:

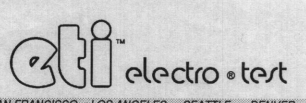
Watman Electric, Inc., has torqued all switchboard connectors to manufacturers specifications at the K-Mart Store #4706 located in the city of Riverside.

Sincerely yours,

WATMAN ELECTRIC, INC.

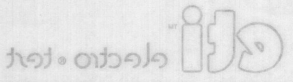
DWANE A. BURKE, Project Manager

DAB/mm



GROUND FAULT SYSTEM TEST REPORT

CLIENT	= / /					AKE +LAS VEGAS
Watman	Electric I	nc	ENGINEE	H: MG		TI JOB NUMBER:
OCATION:	E. Alessandro	Riversid.	WITNESS	: t		ATE:
WITCHGEAR DESIGNA		Mindbelle		JIP. ASSET #		ALIBRATION DATE
				00628	ľ	8-14-91
		FIELD D	ATA			
WITCHBOARD MANUFA	CTURER	SHOP ORDER NO		UL NO.		
Siemens		6010	701-1		488	298
MAIN OVERCURRENT DE	M		FGR. D	1		
CIRCUIT BRE		USED SWITCH	Tring	11e		
01		JRRENT RATING	SYSTEM VOL	. /	VOLTAGE	
ROUND FAULT SYSTEM	4 2033 - CBC	2000	FGR. 480	1/2/1	1 48	0
NEUTRAL-GROUN	ND STRAP ZE	RO -SEQUENCE	T 77			
MODEL CA	T. NO. PI	CK-UP RANGE	TIME RANGE		SENSOR/C.	т.
GFL G	FL 259-1200 1	00-1700	Inst -	15ec	GFL.	1200
AS FOUND SETTING	AS LEF	T SETTING	1.	SETTINGS SU	PPLIED BY	,
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d -		CTED BY CONTRAC			FURMER	200
ONITOR/TEST PANEL C		OTHER	STORY TO SP	TC , JEC		VA 3 00
CORRECT INC	ORRECT CORREC	TED	-			
		ELECTRICAL	TESTS			
BREAKER/SWITCH REAC	TION TIME (RT)	REDUCED	VOLTAGE TES	T (55% RATED V	OLTAGE)	
100		CLES		RECT	INCO	RRECT
PICK-UP CURRENT		RENT MINUS 25% (
3/13		O TRIP (CORRECT		TRIP (INCORRE	CT)	
382 AMP						
JOZ AMP	S N	GROUND	OTHER			
JOZ AMP	LATION RESISTANCE TO	GROUND MEGOHM	OTHER	REACTION	RELAY	MECR
JOZ AMP		GROUND	OTHER	REACTION TIME	RELAY TIME	MFGR. TOLERANCE
JOZ AMP	PRIMARY CURRENT AMPERE-TURNS	PERCENT PICK-UP	OTHER S TOTAL	TIME		[10] 40 HOLD 등은 경우 10 HOLD HOLD HOLD HOLD HOLD HOLD HOLD HOLD
SYSTEM NEUTRAL INSU	PRIMARY CURRENT	GROUND MEGOHM PERCENT	OTHER S TOTAL			[10] 40 HOLD 등은 경우 10 HOLD HOLD HOLD HOLD HOLD HOLD HOLD HOLD
SYSTEM NEUTRAL INSU	PRIMARY CURRENT AMPERE-TURNS	PERCENT PICK-UP	TOTAL TIME	108	TIME ,//	TOLERANCE ± 10%
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TIME-CURRENT CALIBRATION	PRIMARY CURRENT AMPERE-TURNS	PERCENT PICK-UP	TOTAL TIME	108	TIME ,//	TOLERANCE ± 10%
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TIME-CURRENT CALIBRATION TESTS	PRIMARY CURRENT AMPERE-TURNS 400 - Z 600 - Z	PERCENT PICK-UP	TOTAL TIME	,08 ,08	.// .//	+ 10% + 10%
TIME-CURRENT CALIBRATION TESTS REMARKS Temp pw	PRIMARY CURRENT AMPERE-TURNS 400 - Z 600 - Z	PERCENT PICK-UP	TOTAL TIME	,08 ,08	IIME .// .// .// eu/ru/	TOLERANCE # 10% ** 10%
TIME-CURRENT CALIBRATION TESTS REMARKS Temp pw	PRIMARY CURRENT AMPERE-TURNS 400 - Z 600 - Z	PERCENT PICK-UP	TOTAL TIME	,08 ,08	IIME .// .// .// eu/ru/	TOLERANCE # 10% ** 10%
TIME-CURRENT CALIBRATION TESTS REMARKS Temp pw Contractor t	PRIMARY CURRENT AMPERE-TURNS 400-Z 600-Z 1115/4//ed	PERCENT PICK-UP 200 300 using so	TOTAL TIME	,08 ,08	IIME .// .// .// eu/ru/	TOLERANCE # 10% ** 10%
TIME-CURRENT CALIBRATION TESTS REMARKS Temp pw Contractor t	PRIMARY CURRENT AMPERE-TURNS 400-Z 600-Z 1115/4//ed	PERCENT PICK-UP 200 300 using so	TOTAL TIME	,08 ,08	IIME .// .// .// eu/ru/	TOLERANCE # 10% ** 10%
TIME-CURRENT CALIBRATION TESTS REMARKS Temp pw Contractor t	PRIMARY CURRENT AMPERE-TURNS 400 - Z 600 - Z	PERCENT PICK-UP 200 300 using so	TOTAL TIME	,08 ,08	IIME .// .// .// eu/ru/	TOLERANCE # 10% ** 10%
TIME-CURRENT CALIBRATION TESTS REMARKS Temp pw	PRIMARY CURRENT AMPERE-TURNS 400-Z 600-Z 1115/4//ed	PERCENT PICK-UP 200 300 using so	TOTAL TIME	,08 ,08	IIME .// .// .// eu/ru/	TOLERANCE # 10% ** 10%
TIME-CURRENT CALIBRATION TESTS REMARKS T-emp pw Contractor +	PRIMARY CURRENT AMPERE-TURNS 400-Z 600-Z 1115/4//ed 110/4/e 4 a 100 / comp	PERCENT PICK-UP 200 300 using so	TOTAL TIME , 19 . 16	TIME 108 108 card N	IIME .// .// .// eu/ru/ sintonie	TOLERANCE # 10% ** 10%
TIME-CURRENT CALIBRATION TESTS REMARKS Temp pw Contractor + Prior to	PRIMARY CURRENT AMPERE-TURNS 400-Z 600-Z 1115/4//ed	PERCENT PICK-UP 200 300 using so	TOTAL TIME , 19 . 16	TIME 108 108 card N	IIME .// .// .// eu/ru/ sintonie	TOLERANCE # 10% ** 10%
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TIME-CURRENT CALIBRATION TESTS REMARKS T-emp pw Contractor +	PRIMARY CURRENT AMPERE-TURNS 400-Z 600-Z 1115/4//ed 110/4/e 4 a 100 / comp	PERCENT PICK-UP 200 300 using so	TOTAL TIME , 19 . 16	TIME 108 108 card N	IIME .// .// .// eu/ru/ sintonie	# 10% = 10%



GROUND FAULT SYSTEM TEST REPORT

AKE LAS VEGAS	WY - SALTL	EGO PHOEN	LAND - SAN D	DENVER * PORT	BELES . SEATTLE .	SAN FRANCISCO + LOS AND
TI JOB NUMBERS	3	DM.	ENGINEER	- 0 N		JENTWOTMAN E
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ALIBRATION DATE:	0	IP. ASSET #	TEST EQU			VITCHGEAR DESIGNATION:
			A.T	Alexander		
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				O SEQUENCE	MAS SAE	NEUTRAL-GROUND ST
.7	SENSOR/C.		TIME RANGE	K-UP RANGE	RIC .	ODEL CAT. NO
1200	686	1500	- Asal	10051-0	0021.53	6FL 1980
	PPLIED BY	SETTINGS SU		SETTING	AS LEFT	FOUND SETTING
The far	nergiz	Ford	303Tr 31	ENT 100 TIN	PICKU BRUD	CURRENT TIME
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мом 🔲 юм		3/6		3 X 1/2/2	PER PHASE	2 13 X 12/.
	FORMER	POWER TRANS				EUTRAL-GROUND LOCATION
VA 3 00			108 486bL	TED BY CONTRACT		CORRECT LINCORE
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				as	ECT CORRECT	CORRECT [] INCORRE
	S. T. Crand			MAORE FOR BEAR		
	OLTAGE	(65% RATED V	OLTAGE TEST			REAKER/SWITCH REACTION
пявот	ODUI LI	RECT	PEI CORP		ECONDS CYC	
			AMPS)		PICK-UP CURRE	
	(7.0	BIP (INCORRE		TRIP (CORRECT)		STEM NEUTRAL INSULATION
			OTHER		DUI SUMMI CIESTA YIC	A A A A A A A A A A A A A A A A A A A
				MEGOHMS		
MEGR. TOLERANCE	RELAY	REACTION	TOTAL	PERCENT PICK-UP	NIMARY CURRENT	
SUNANSOI	SWILL	- 100.1				TIME-CURRENT
INOZ		3 80			460 - Z	CALIBRATION
.0 1						
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						MARKS
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test						contractor to
				le frox	anos dos	V10/ 18
		1.2			14 - 1/2	
	- X //		NG N	3113120	163 6 A 5 13	Brown & Fan





Certifies that Welding Inspector

Scott L. Maxwell

has complied with the requirements of Section 6.1 of the AWS Standard for Qualification and Certification of Welding Inspectors QCI-88

91040201

April 1991

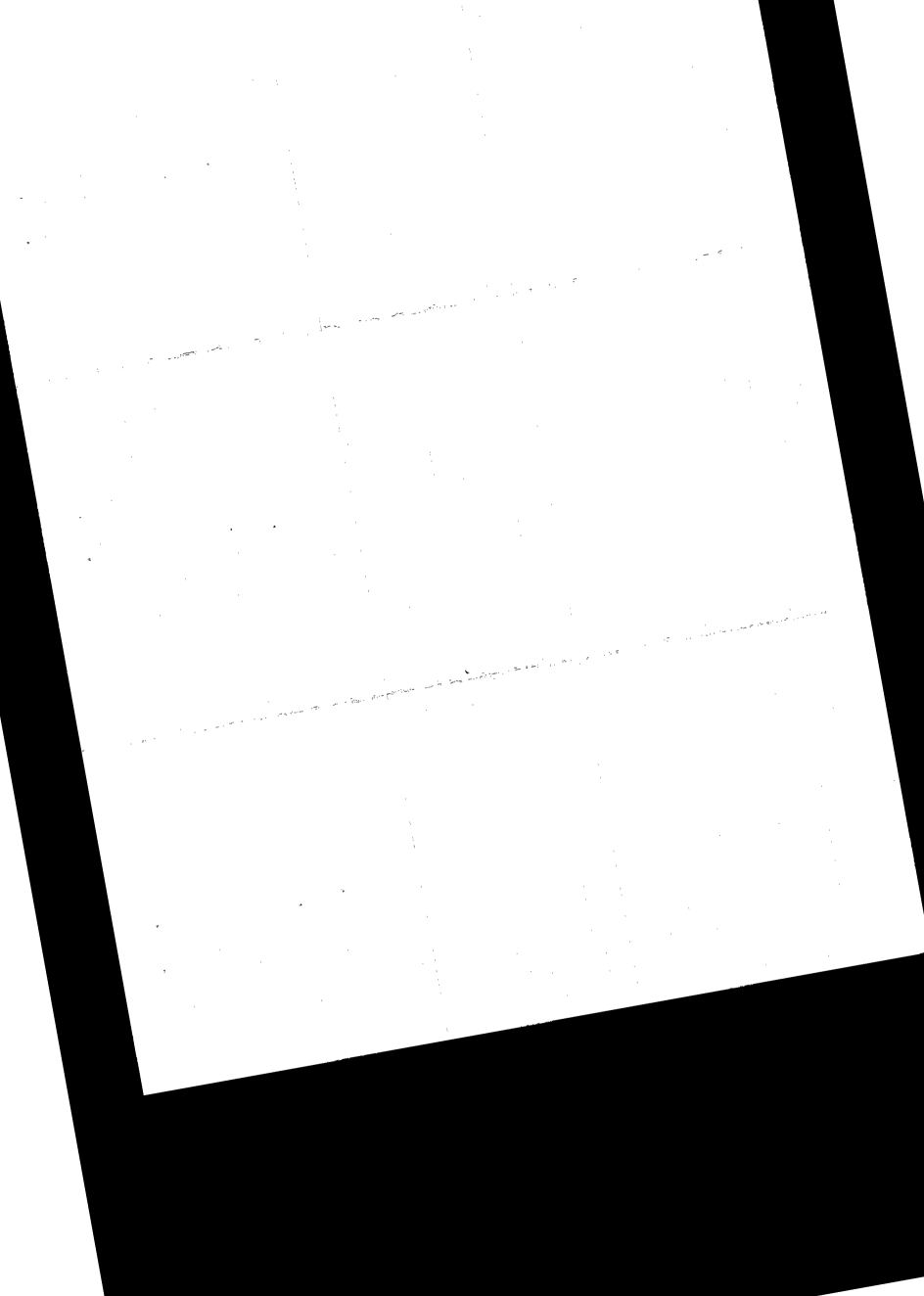
April 1994

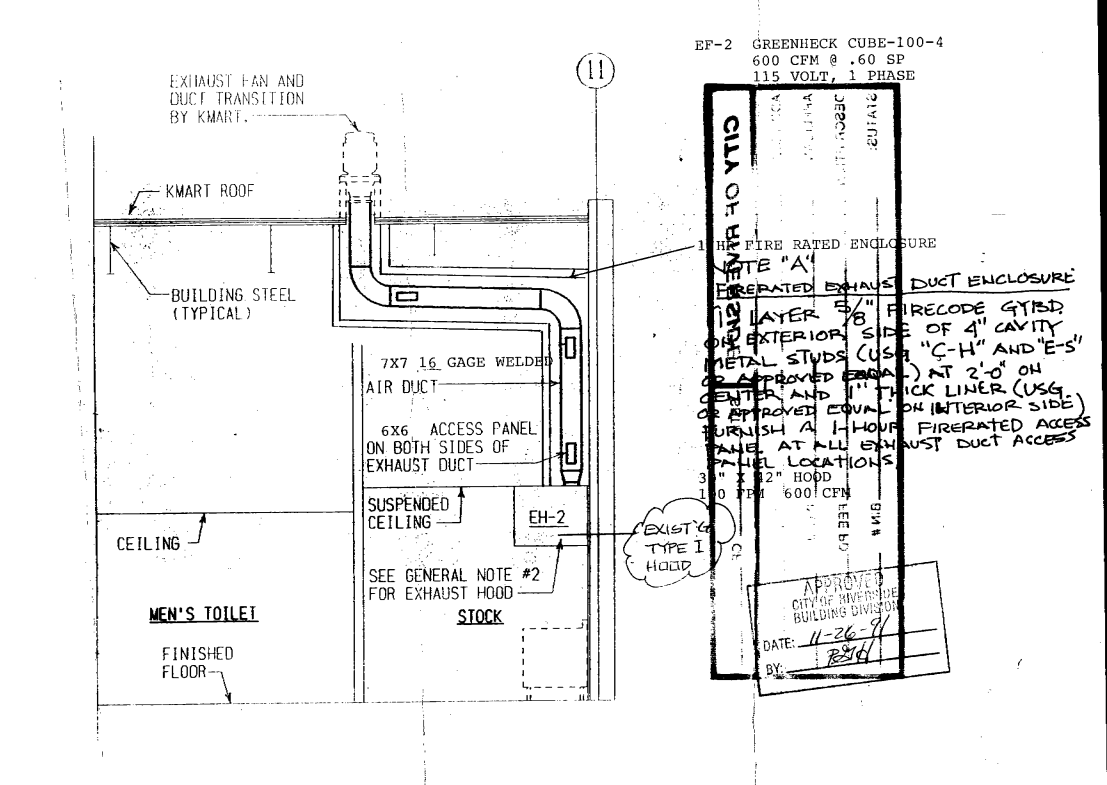
EXPIRATION DATE



Richard Cr. Drulen
PRESIDENT AWS

RE Plauslell
CHAIRMAN Q & C COMMITTEE





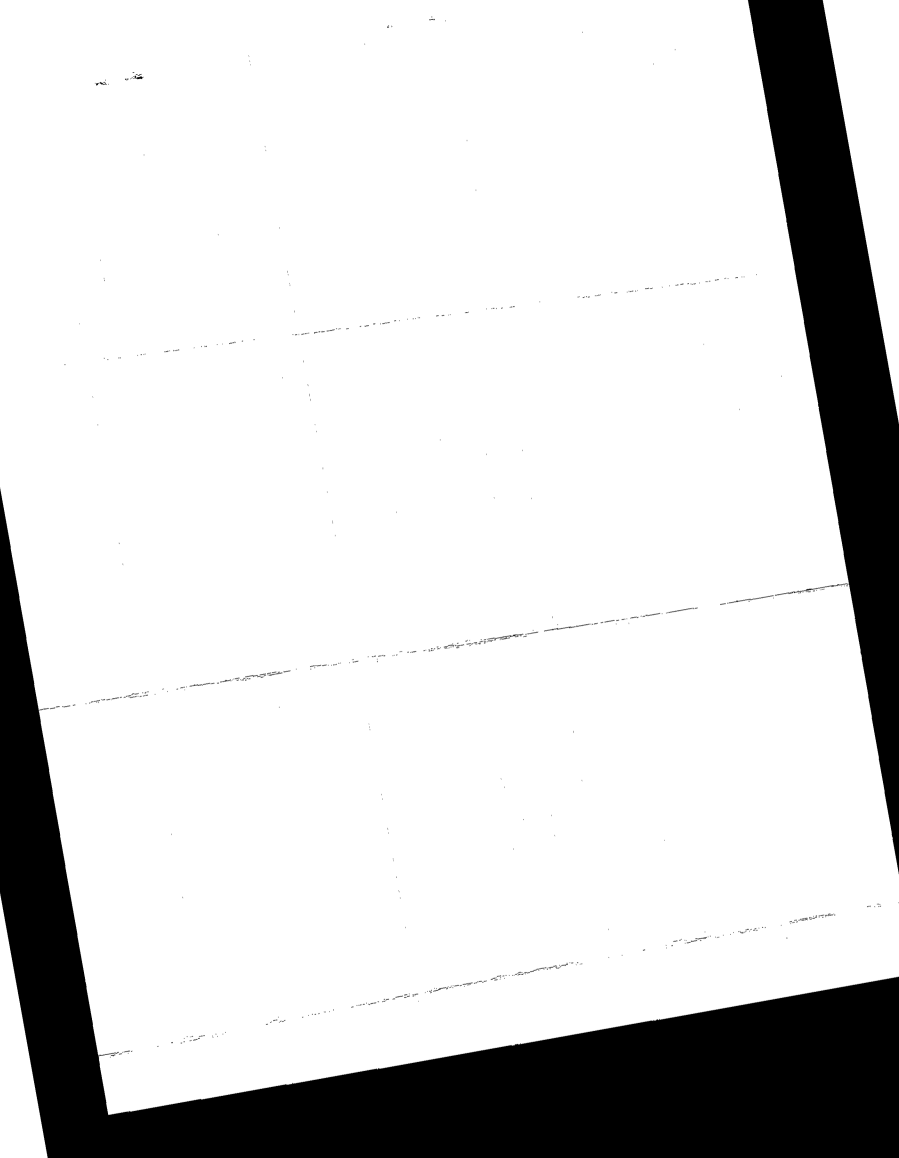
· ·	
CITY OF RIVERSIDE	SET# OF
ADDRESS: 375 E. ALESSAND	DATE: 11-26-91
APPLICANT:	P.C.#
DESCRIPTION: 1-HR FIRE RATED S	FEE PD.
STATUS: 1º TRAN CHECK	BIN #

11-26-91 D.K. NO CORRECTIONS PORT

CITY OF RIVERSIDE BUILDING PERMIT APPLICATION

91-2668 MECHANICAL

JOB ADDRESS 375 E. A	LESSANDED BLYD.	Furnaces to 100 mbtu
<u> </u>		OVER 100 MBTU
TRACT	LOT /	A/C UNITS/BOILER TO 3 TON/HP
OWNER		TO 15 TON/HP
MAILING ADDRESS		TO 30 TON/HP
CITY/ZIP	PHONE !	TO 50 TON/HP
		OVER 50 TON/HP
CONTRACTOR\ARCHITECT\ENGINEER		AIR HANDLER TO 10 MCFM
NAME		OVER 10 MCFM
ADDRESS	and the second s	VENT FAN
CITY/ZIP	PHONE #	vent system
		COMMERCIAL HOOD
BUILDING SQ. F1.	PLUMBING #	EVAPORATED COOLER
industrial	TOILETS/URINALS	alter system
NEW/ADD ON	SINKS/MOP/FLOOR/LAV	(DUCT WORK ONLY)
AIR CONDITIONING (Y/N)	BATHTUBS	–
FIRE SPRINKLER (Y/N)	SHOWERS	ELECTRICAL SO. FT.
COMMERCIAL	DISHWASHER/DISPOSAL	restaurant/plant
NEW/ADD ON	CLOTHES DRYER/WASHER	RETAIL SALES
AIR CONDITIONING (Y/N)	CAS OUTLETS	MAREHOUSE
FIRE SPRINKLER (Y/N)	MATER PIPING	not otherwise listed
DWELLINGS/APARTMENTS	LAWN SPRINKLER	SERVICE & SUBPANELS
NEW/ADD ON/ NO. (UNITS)	SEPTIC SYSTEM	TO 200 AMP
AIR CONDITIONING (Y/N)	GREASE TRAP	TO 1000 AMP
FIRE SPRINKLER (Y/N)	WATER SOFTEMER	OVER 1000 AMP
GARAGE/CARPORT	WATER HEATER	MOTOR LOADS/TRANSFORMER
PATIO/ PORCH	TO 100 MBTU	TO 3 HP.J.KW. BUR
DECK	TO 500 MBTU	IQ 10 HP. KW. KVA
ROOF AREA	TO 1000 MBTU	10-50-AP, KW, KVA
NO. STORIES	TO 1250 MBTU	JO 100 HP. KW, KVA
LOT AREA	OVER 1250 MBTU	OVER 100 HP, KW, KVA
OCCUPANCY CROUP	MOVED BUILDING	SWITCHBOARDS
TYPE OF CONSTRUCTION		10 500 VOLTS
MISCELLANEOUS	NOTES	OVER 500 VOLTS
BLOCK WALL (SQ. FT.)	HOOD EXISTS - *	YARD LICHTING POLES
RETAINING WALL (SQ. FT.)	EVHAUST DUCT	
SIGN (DOLLAR VALUE)	TO BE ENCLOSED IN 1. HR FIRE RATE	TEMP POWER POLE
SWIMMING POOL/SPA (VALUE)	IN I. HR FIRE RATE	> ADOITIONAL POLES
TENANT IMPROVEMENT (SQ.FT.)	SHAFT	MOVED BUILDING
OFFICE/RETAIL/REST/WALLS	- Takel	ELECTRIC OUTLETS
NEW A/C (Y/N)		
MCDOCH M (NO DACES)		
VALUATION 500.00	and the second s	,
	FICE USE ONLY: PLAN CHECKER P. 27	H MIT: 11-26-9



CERTIFICATE OF OCCUPANCY

CITY OF RIVERSIDE, CALIFORNIA

This is to certify that the building described herein has been inspected and meets the code requirements for the uses indicated. Any changes in use require a new certificate. This certificate must be posted and maintained in the structure.

Permit No: 66351
Type of Permit: HISTORY

Address: 375 ALESSANDRO BL Location: 375 E ALESSANDRO BL

Parcel #:

Description:

Type Permit: B # Permit: 3 Permits: 1

Use Code: B2 Occupancy Group: VN-SP

Owner: K-MART CORP

1184 N CITRUS COVINA CA

91722-

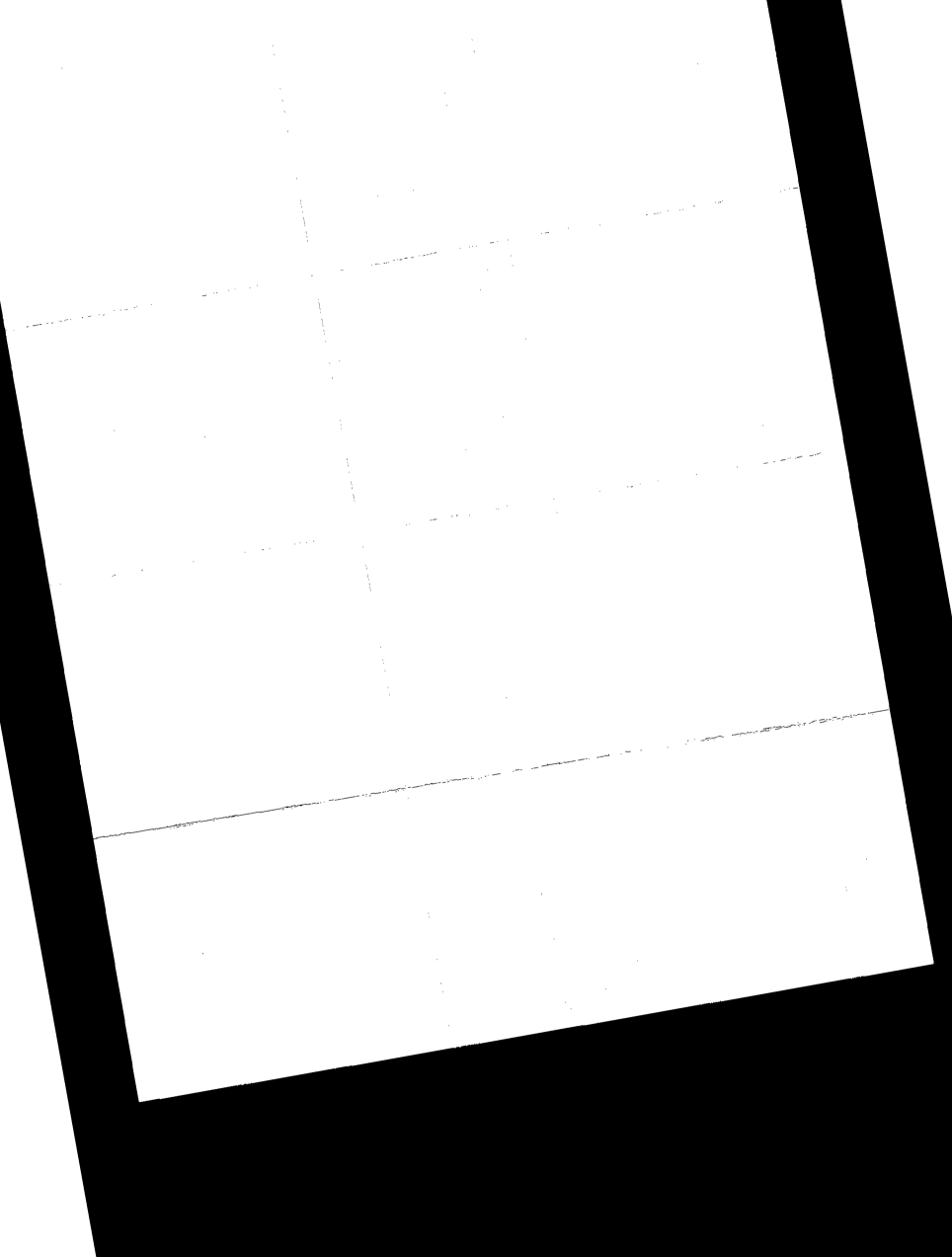
Dan Chudy

Building Official

DATE: 11/15/1991

Building Inspector

Senior Building Inspector



CITY OF RIVERSIDE

3900 MAIN STREET RIVERSIDE, CA 92522 CONTROL NUMBER

2564

BUILDING DIVISION

(714) 782-5697

Address: 375 ALESSANDRO BL

Permit No: 91-2668

Type: MECH

Category:

Locations

Parcel #: Cens Tr:

Use Code:

Owner: K-MART CORP

Applicant: L M B CONSTRUCTION CO INC

Bus Lic: 049926 ******

Permit Description: COMMERICAL HOOD

Valuation:

Total Permit Fee:

Insp Area: H

Status: APPROVED Applied: 12/02/1991 Issued: 12/06/1991

O D Zoning:

Occupancy Group: B2

Phone:

714 780-7997

License: B01603629

500.00

THIS PERMIT SHALL BE VOID AND OF NO FURTHER FORCE OR EFFECT IF WORK HEREUNDER IS NOT COMMENCED WITHIN 180 DAYS FROM DATE OF ISSUANCE HEREOF OR IF WORK IS SUSPENDED OR ABANDONED FOR A PERIOD OF 180 DAYS OR MORE AFTER WORK IS COMMENCED.

OFFICE USE ONLY

5124/164 9Dec91 123/1 \$53.73 0000912668 Buildage

CALL FOR INSPECTION 24 HOUR RECORDER NUMBER (714) 782-5361

OFFICE USE ONLY IN ACCORDANCE WITH HEALTH AND SAFETY CODE, SECTION 19825, ALL REQUIRED DECLARATIONS HAVE BEEN PROPERLY SIGNED AND DATED BY THE PERMITTEE.

VERIFIED BY:

271-033

White-Building Div. Yellow-Customer Pink-Assessor Gold-Finance

above-mentioned property for in										
I certify that I have read this apportation ordinances and State laws related the state of the s			***							
Lender's Address				tee			2			
(Sec. 3097, Civ.C.).			1889	-08			(199 (199			664
			***	T 4			2R0 202 206 206			25
NOTICE TO APPLICANT: If, af tion provisions of the Labor Coc			() () () () () () () () () () () () () (25	EB		HALL			1/00
become subject to the Workers Date Applic			981	1500	i qui	1911	us: ed: ed:			
CERTIFICATE (This section need not be comp I certify that in the performance			10 A		178	noŝ	D Ar Stat DD11 IESU			NOTES:
Date 6 6 9 Applied with				UNDERGROUND OVERHEAD	UNDERGRO OVERHEAD		□ ELEC	□ GAS	RANCE	UTILITY CLEARANCE
Certified copy is hereby fu			Final Approval				Final Approval	ado	4-1642	Final Approval
Policy No.					50				Z Z	Clean-Up
Copy thereof (Sec. 3900 Lab. (Other						69	
THE CONTRACTOR OF THE CONTRACT			Rough Wiring				Other	,	D	S I
Date/Own			Grounding Electrode	ON:			Dampers Dampers) 78	MAIA IDE,
lam exempt under Sec.	Sign	Date	Туре				Vents & Ducts		717	1 (a) (a) (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
Business and Professions Cod			Electrical Inspection	Sign	Date		Туре		111	390
purpose or sale). It as owner of the proper			14-7	10		ction	Mechanical Inspection		U8	
within one year of completion,			Final Approval	TO)a			Other
owner of property who builds				LUSP LUSP			Final Approval			T-Bar Ceiling
intended or offered for sale (S				99			Sewer Cap			Fireplace
by any applicant for a permit s			Other	NC NC			AE			
provisions of the Contractors Professions Code) or that he or			Fence & Gates	000			88			Exterior Lath
to its issuance, also requires the			** 01 00 84	HA H H			JA 66			
I hereby affirm that I am exe			Gas Test	M- M			Other			Insulation
			U/G Gas Piping	X			Septic System			Framing
Contractor Signature			U/G Electrical	10 Tel 10			Sewer			Shear Panel
License Class			Electrical Bonding	90 08 80	nT sb	no	Gas Test			Roof Sheathing
Professions Code, and my lice			Steel & Location	ai ai	0 O		Rough Plumbing			Slab
I hereby affirm that I am license			U/G Plumbing	9	9 0	9.00	U/G Plumbing		on	Foundation, Location
Safety Code.	Sign	Date	Туре	Sign	Date		Туре	Sign	Date	Туре
The Declarations below are m		spection	Swimming Pool/Spa Inspection			tion	Plumbing Inspection		tion	orructural inspection

andated by the State of California under Section 19825 and Section 19826 of the Health and

LICENSED CONTRACTORS DECLARATION

nse is in full force and effect lunder provisions of Chapter 9 (commencing with Section 7000) of Division 3 of the Business and 2

603629

Date

B

6

ne applicant for such permit to file a signed statement that he or she is licensed pursuant to the ounty which requires a permit to construct, alter, improve, demolish, or repair any structure, prior npt from the Contractors License Law for the following Teason bjects the applicant to a civil penalty of not more than five hundred dollars (\$500).): she is exempt therefrom and the basis for the alleged exemption. Any violation of Section 7031.5 icense Law (Chapter 9 (commencing with Section 7000) of Division 3 of the Business and OWNER-BUILDER DECLARATION on (Sec. 7031.5, Business and

or my employees with wages as their sole compensation, will do the work, and the structure is not so. 7044, Business and Professions Code: The contractors License Law does not apply to an or improves thereon, and who does such work himself or herself or through his or her own he owner-builder will have the burden of proving that he or she did not build or improve for the mprovements are not intended or offered for sale. If, however, the building or improvement is sold

 The Contractors License Law does not apply to an owner of property who builds or improves such projects with a contractor(s) licenses pursuant to the Contractors License Law.). ty, am exclusively contracting with licensed contractors to construct the project (Sec. 7044

B. & P.C. for this reason

WORKERS' COMPENSATION DECLARATION

cate of consent to self-insure, or a certificate of Workers' Compensation Insurance, or a certified

See Se

6

25050 Company

the Department/of Building & Safety. nished.

ant Signatur

OF EXEMPTION FROM WORKERS' COMPENSATION INSURANCE

of the work for which this permit is issued, I shall not employ any person in any manner so as to Compensation Laws of California. eted if the permit is for one hundred dollars (\$100) or less.) L

ant Signature

le, you must forthwith comply with such provisions or this permit shall be deemed revoked. ter making this Certificate of Exemption, you should become subject to the Workers' Compensa-

CONSTRUCTION LENDING AGENCY

construction lending agency for the performance of the work for which this permit is issued

lication and state that the information contained herein is correct. I agree to comply with all City ing to building construction, and hereby authorize representatives of this City to enter upon the spection purposes.

Signature of Applicant or Agent

Date

CITY OF RIVERSIDE INTERDEPARTMENTAL PLAN REVIEW SUMMARY



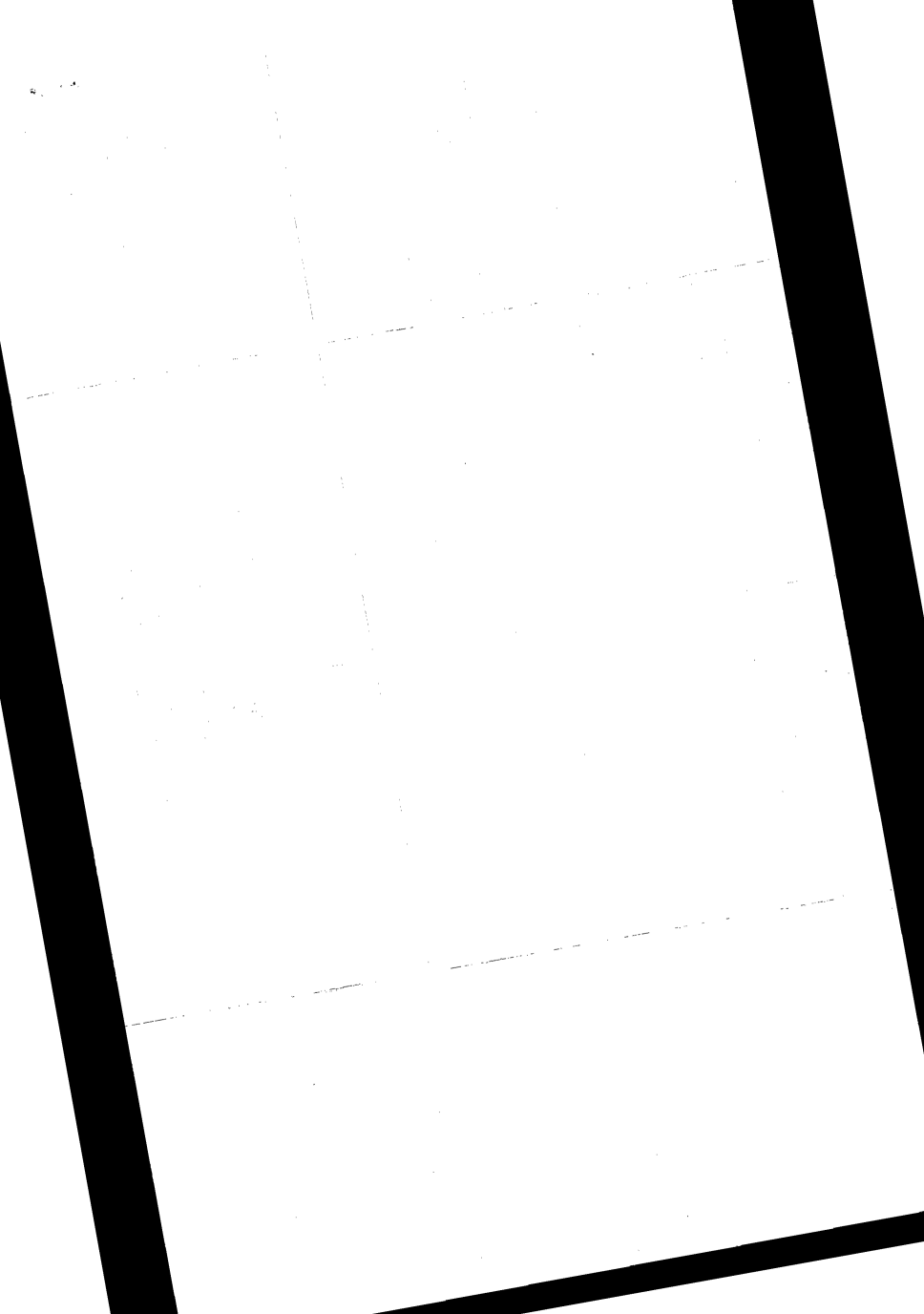
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		, . ,
	FLAN CHEIX BLOOM LET C-Z	

APPROVAL FOR PERMIT ISSUANCE

□ N/A	Building and Safety	Date: 1-8-97	By: J. Burton/QD
□ N/A	Planning	Date: 10/30/06	By: fr- alm
Ø'N\	A School District Dev. Fees	Date:	Ву:
□ N/.	A Hazmat Disclosure Statement	Date: 12.2.96	By: D. HUTTON/TENANT
XV.	A County Enviro. Health	Date:	By:
□ N/A	Public Util - Water	Date: 10-30-96	By: Sara L. Changel
⊐ N/A	Public Util - Electric	Date: 10-24-96	By: C. Bluemel/QD
□ N/A	Fire	Date: 10-30-96	By: B. Jerz/DD
KN/A	PW - Land Development	Date:	By:
□ N/A	PW - Industrial Waste	Date: 1.7.97	By: PANISHAFFER/ REH
Ø-N/A	PW - Solid Waste	Date:	By:

SPECIAL FEES

ACCOUNT CODE	DESCRIPTION	\$ AMOUNT
520.0.375010.00000	Water Back Up	WMWD
520.0.375000.00000	Water Frontage/Elevation	wmwD
520.0.375000.00000	Water Service/Meter	WMWD
101.0.316000.00000	Street Light	
430.0.361200.00000	Transportation Impact	
550.0.348010.00000	Sewer Connect	
550.0.348020.00000	Unit Benefit	
550.0.340351.00000	Industrial Waste	75.00
430.0.361500.00000	Signal Fee	
720.0.225023.00000	K-Rat Fee	
430.0.361700.30240	Overlook Parkway	
412.0.340347.90089	Fire Station #12	
412.0.340347.90090	Fire Station #13	



CITY OF RIVERSIDE

96-3389

3900 MAIN STREET RIVERSIDE, CA 92522



BUILDING & SAFETY DIVISION

(909) 782-5697

Expires 3-17-98

Address: 375 E ALESSANDRO BL

Location: STORE #4706

Type: BLDGCOM

Category: ACOM Class Code: 437

Parcel #:

Cens Tr: Use Code:

Owner: KMART CORPORATION

Applicant: REYMAN BROS CONSTRUCTION INC Address: 151 S 18TH STREET

SPARKS NV 89431

Contractor: REYMAN BROS CONSTRUCTION INC

Bus Lic: 068884

Permit Description:

T I - KMART ELECTRICAL-REFRIG CASES-RESHELF STORE

PC CHECK #618392 PMT CHECK #1047

SERVICE - Type:

Amps/Volts:

Undrarnd/Ovrhd:

Occupancy

Building

Microfilm

Type

Table Date: 06/07/1991 ***********************************

FEE DESCRIPTION AMOUNT Issuance

Plumbing Mechanical Electrical SMIP

Insp Area: H

Status: APPROVED Submittal: 10/21/1996

Issued: 02/12/1997

Zoning: C-2

Occupancy Group: M

Phone: 818 856-8361

Phone: 702 356-0150

Phone: 702 356-0150

License: B01702410

SETBACKS Back: Right: . 0 . O

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150,000.00

Front:

VALUATION:

84.00

.00

38.00

31.50

. QO

Left:

Factor Sq. Feet Valuation Subtotal:

Multiplier 1.00: Addl Fixed Amount: 150,000.00 Total Valuation:

. 00 150,000.00

• Оф

FEE DESCRIPTION, AMOUNT 25.00 General Plan 814.50 Storm Drain .00

Park Fee Regional Park .00 Other Dept. Fees 75.00 .00 Extra Fees (Misc) TOTAL FEES 2,049.20

THIS PERMIT SHALL BE VOID AND OF NO FURTHER FORCE OR EFFECT IF WORK HEREUNDER IS NOT COMMENCED WITHIN 180 DAYS FROM DATE OF ISSUANCE HEREOF OR IF WORK IS SUS-PENDED OR ABANDONED FOR A PERIOD OF 180 DAYS OR MORE AFTER WORK IS COMMENCED.

OFFICE USE ONLY

CALL FOR INSPECTION 24 HOUR REQUEST LINE (909) 782-5361

OFFICE USE ONLY

IN ACCORDANCE WITH HEALTH AND SAFETY CODE, SECTION 19825, ALL REQUIRED DECLARATIONS HAVE BEEN PROPERLY SIGNED AND DATED BY THE PERMITTEE.

VERIFIED BY: ____

Structural Inspection			Plumbing Inspection	3		Swimming Pool/Spa Inspection	spection	
Туре	Date	Sign	Туре	Date	Sign	Туре	Date	Sign
Foundation, Location			U/G Plumbing			U/G Plumbing		
Grout Lift			Rough Plumbing			Steel & Location		:
Slab		4	Gas Test			Electrical Bonding		
Roof Sheathing			Sewer			U/G Electrical		
Shear Panel/Hold Down			Septic System			U/G Gas Piping		
Framing			Other			Gas Test		
Insulation					_		,	-
Drywall						Fence & Gates		
Firewall						Other		
Exterior Lath			Sewer Cap	-				
Fireplace			Final Approval				,	
T-Bar Ceiling	'		1			Final Approval		
Special Inspection			Mechanical Inspection	ion				
Other		,	Туре	Date	Sign	Electrical Inspection		
			Vents & Ducts		_	Туре	Date	Sign
			Combustion Air			Grounding Electrode		
			Dampers	_		U/G Conduit		
		_	Other			Rough Wiring		
						Other		
Clean-up								
Final Approval			Final Approval			Final Approval		
UTILITY CLEARANCE	E .	□ GAS	□ ELEC	OVE	UNDERGROUND OVERHEAD	ND 3 WIRE 4 WIRE		AMPS
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State of California under Section 19825 and Section 19826 of the Health and

D CONTRACTORS DECLARATION

e and effect of Chapter 9 (commencing with Section 7000) of Division 3 of the Business and

NER-BUILDER DECLARATION

ntractors License Law for the following reason (Sec. 7031.5, Business and ant to a civil penalty of not more than five hundred dollars (\$500). erefrom and the basis for the alteged exemption. Any violation of Section 7031.5 apter 9 (commencing with Section 7000) of Division 3 of the Business and uch permit to file a signed statement that he or she is licensed pursuant to the ires a permit to construct, after, improve, demolish, or repair any structure, prior

ss and Professions Code: The contractors License Law does not apply to an eon, and who does such work himself or herself or through his or her own not intended or offered for sale. If, however, the building or improvement is sold with wages as their sole compensation, will do the work, and the structure is not will have the burden of proving that he or she did not build or improve for the

h a contractor(s) licenses pursuant to the Contractors License Law.). ly contracting with licensed contractors to construct the project (Sec. 7044 rs License Law does not apply to an owner of property who builds or improves

B. & P.C. for this reason

S' COMPENSATION DECLARATION

the following declarations:

ient to self-insure for workers' compensation, as provided for by Section 3700 vork for which this permit is issued.

ed. My workers' compensation insurance carrier and policy number are: ition insurance, as required by Section 3700 of the Labor Code, for the perfor-

Caren's

nit is for one hundred dollars (\$100) or less).

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for which this permit is issued, I shall not employ any person in any manner so atton laws of California, and agree that if I should become subject to the work-The Labor, Code, I shall forthwith comply with those provisions.

IMPENSATION COVERAGE IS UNLAWFUL, AND SHALL SUBJECT AN EMPLOYER TO ONE HUNDRED THOUSAND DOLLARS (\$100,00), IN ADDITION TO THE COST ON IN SECTION 3706 OF THE LABOR CODE, INTEREST, AND ATTORNEY'S FEES. Caren

TRUCTION LENDING AGENCY

re is a construction lending agency for the performance of the work for which

te that the above information is correct. I agree to comply with all city and counconstruction, and hereby authorize representatives of this county to enter upon

Signature of Applicant

PERMIT NUMBER

05-5391

CITY OF RIVERSIDE

3900 MAIN STREET FRIVERSIDE, CA 92522



BUILDING & SAFETY DIVISION

(951) 826-5697

EXPIRED (

Address:

375 ALESSANDRO BL

Location:

Type: 8COM . Category: SIGN

Class Code:

Parcel#: 265510019

Census Tr:

Const Type:

Owner: MART CORP

Applicant: SIGN RESOURCE

Address:

City/Zip: MAYWOOD, CA 90270

P 0 BOX 549

Contrett bic: C10297855

Contractor: SIGN RESOURCE

Phone:

Status:

Zoning:

Occupancy:

323 771-2098

ISSUED

Phone: 323 771-2098

Business Lic: 112261

Insp Area: H

Submittal: 09/09/2005 Issued: 09/09/2005

Permit Description:

3 MONUMENT SIGN FACE CHANGES (ILLUMINATED) & 1 ILLUMINATED BUILDING SIGN -

(P05-0957) -

K-MART

New Service?

Volts - Amps: - 0 UG/OH:

Occupancy

Totals...

Front: 0

Left: 0

SETBACKS

Back: 0 Right: 0

Factor Sq Feet Valuation

\$12,000.00* TOTAL VALUATION: \$12,000.00

TMENT NAME AMOUNT FEE DESCRIPTION DEPARTMENT NAME \$372.20 MSHCP Fee \$0.00 TUMF \$0.00 Blag & Safety \$0.00 Fire \$0.00 Extra Fees (Misc) \$0.00 Gen. Plan Surcharge Ferk & Rec \$0.00 Public Util Elec \$0.00 Public Util Water

\$0.00

Additional Amount

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OFFICE USE ONLY

IN ACCORDANCE WITH HEALTH AND SAFETY CODE, SECTION 19825, ALL REQUIRED DECLARATIONS HAVE BEEN PROPERLY SIGNED AND DATED BY THE PERMITTEE.

VERIFIED BY:

White-Building Div. Card-Job Site

Public Works

84669

Other Other Sewer Cap Final Approval Final Approval Pype Combustion Air Date Sign Type Combustion Air Dampers Dampers Other Pinal Approval Difficulting Other Other Other Final Approval Final Approval Final Approval Other	Type Day Foundation, Location Grout Lift Slab Root Sheathing Root Sheathing	Date Sign		Plumbing Inspection Type U/G Plumbing Rough Plumbing Gas Test Sewer	Date S	Sign Type U/G Steet U/G	Swimming Pool/Spa Inspection Type Date U/G Plumbing Steel & Location Electrical Bonding U/G Electrical	ă l	va inspection Date
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s License Law for the following reason (Sec. 7031.5, Business and similitio construct, after, improve demolish, or repair any structure, prior mit to file a signed statement that he or she is licensed pursuant to the (commercing with Section 7000) of Division 3 of the Business and and the basis for the alleged exemption. Any violation of Section 7031.5 civil penalty of not more than five hundred dollars (\$500).):

- ges as their sole compensation, will do the work, and the structure is not Professions Code: The contractors License Law does not apply to an d who does such work himself or herself or through his or her own inded or offered for sale. If, however, the building or improvement is sold we the burden of proving that he or she did not build or improve for the
- acting with licensed contractors to construct the project (Sec. 7044, se Law does not apply to an owner of property who builds or improves ractor(s) licenses pursuant to the Contractors License Law.) B. & P.C. for this reason ___

PENSATION DECLARATION

ing declarations:

- off-insure for workers' compensation, which this permit is issued. as provided for by Section 3700
- rance, as required by Section 3700 of the Labor Code, for the perfor-torkers' compensation insurance carrier and policy number are:

one hundred dollars (\$100) or less).

with permit is issued, I shall not employ any person in any manner so is of California, and agree that if I should become subject to the work-yoff Code, I shall forthwith comply with those provisions.

YON COVERAGE IS UMIAWFUL, AND SHALL SUBJECT AN EMPLOYER HUNDRED THOUSAND DOLLARS (\$100,00), IN ADDITION TO THE COST CITION 9706 OF THE LABOR CODE, INTEREST, AND ATTORNEYS FEES.

ON CHADNO YOUNGY

onstruction tending agency for the performance of the work for which

a above influencition is correct. I agree to comply with all city and countion, and hereby authorize representatives of this county to enter upon

CITY OF RIVERSIDE

05-5193

3900 MAIN STREET RIVERSIDE, CA 92522



BUILDING & SAFETY DIVISION

(951) 826-5697

Address:	375 ALESSANDRO B	I.		
Location:			Insp Area:	# 6
Type:	BCOM			
Category:			Status:	ISSUED
Class Code:			Submittal:	08/26/2005
January Code	43 ,		Issued:	10/20/2005
Parcel#:			Zoning:	C-2
Census Tr:				
Const Type:			Occupancy:	М
Owner:	KMART CORPORATION		Phone:	
Applicant:	LANKFORD CONSTRUCT	ION COMPANY		
Address:	1455 KARLENS WAY		riione:	847 223-4200
City/Zip:		050		
Contractor:	LANKFORD CONSTRUCT		734	된 그 사이를 보는 이 원리 회사가 있다.
Controtr Lic:	B01669974	ION COMPANY	Phone:	847 223-4200
			Business Lic:	105322 *************
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DEPARTMENT		T FEE DE	ESCRIPTION	AMOUNT
Bldg. & Safe	=ty \$82	9.50 MSHCP		AMOUNT
Fire		0.00 TUME		\$0.00
Park & Rec			Fees (Misc)	\$0.00
Public Uti:		·		\$0.00
Public Util		0.00 Gen.	Plan Súrcharge	\$76.40
Public Work	이 사용 경기를 잡게 되었다. 그 그리고 그 모양함	0.00		
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OFFICE USE ONLY

CALL FOR INSPECTION 24 HOUR REQUEST LINE (951) 826-5361

IN ACCORDANCE WITH HEALTH AND SAFETY CODE, SECTION 9825, ALL REQUIRED DECLARATIONS HAVE BEEN PROPERLY SIGNED AND DATED BY THE PERMITTEE.

VERIFIED BY:

271-033

White-Building Div. Card-Job Site

85826

THE RESERVE OF THE PROPERTY OF THE PARTY OF	-					
Sinjetural inspection	Sign	Туре	Date \$9	Туре	Date	Sign
Type Condition Location	3	U/G Plumbing	KNSVX I	U/G Plumbing		
Single Si		Rough Plumbing	026	Steel & Location		
SION LIN	Z	Gas Test		Electrical Bonding		. A 2
		Sewer		U/G Electrical		
moor of Bearing A Company	2	Septic System		U/G Gas Piping		
neirioid bowie	10-01	Other		Gas Test		
			253			
Insulation /	4			Fence & Gates		
Drywall //-SU	2			Other		
Firewall						
Exterior Lath	a d	Sewer Cap				
Fireplace		Final Approval	1Ha			
T-Bar Ceiling		And the second s				
Special Inspection		Mechanical Inspection			3	
Other		Type	Date	Sign Electrical maporation	n nata	Sign
		Vents & Ducts		Type		9
		Combustion Air		Grounding Electrode	Trode	
		Dampers		U/G Conduit	73/6	1
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Clean-up	A				11-1168	
Final Approval	K	Final Approval		Final Approval		
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is below are mandated by the State of California under Section 19825 and Section 19826 of the Health and

LICENSED CONTRACTORS DECLARATION

nation am licensed under provisions of Chapter 9 (commencing with Section 7000) of Division 3 of the Business and the analysis of the Business and the section 7000 of Division 3 of the Business and the section 7000 of Division 3 of the Business and the section 7000 of Division 3 of the Business and the section 7000 of Division 3 of the Business and the section 7000 of Division 3 of the Business and the section 7000 of Division 3 of the Business and the section 7000 of Division 3 of the Business and the section 7000 of Division 3 of the Business and the section 7000 of Division 3 of the Business and the section 7000 of Division 3 of the Business and the section 7000 of Division 3 of the Business and the section 7000 of Division 3 of the Business and the section 7000 of Division 3 of the Business and the section 7000 of Division 3 of the Business and the section 7000 of Division 3 of the Business and the section 7000 of Division 3 of the Business and the section 7000 of Division 3 of the Business and the section 7000 of Division 3 of the Business and The section 7000 of Division 3 of the Business and The section 7000 of Division 3 of the Business and The section 7000 of Division 3 of the Business and The section 7000 of Division 3 of the Business and The section 7000 of Division 3 of the Business and The section 7000 of Division 3 of the Business and The section 7000 of Division 3 of The Section 7000 of Division 3 of Divis Eurit No. Date /

OWNER-BUILDER DECLARATION

that I am exempt from the Contractors License Law for the following reason (Sec. 7031.5, Business and ode: Any city or county which requires a permit to construct, alter, improve, demolish, or repair any structure, prior ode: Any city or county which requires a permit to file a signed statement that he or she is licensed pursuant to the also requires the applicant for such permit to file a signed statement (Topo) of Division 3 of the Business and the Contractors License Law (Chapter 9 (commencing with Section 7000) of Division 3 of the Business and the Contractors License Law (Chapter 9 (commencing with Section 7000) of Division 3 of the Business and the Contractors License Law (Chapter 9 (commencing with Section 7000) of Division 3 of the Business and the Contractors License Law (Chapter 9 (commencing with Section 7000) of Division 3 of the Business and the Contractors License Law (Chapter 9 (commencing with Section 7000) of Division 3 of the Business and the Contractors License Law (Chapter 9 (commencing with Section 7000) of Division 3 of the Business and the Contractors License Law (Chapter 9 (commencing with Section 7000) of Division 3 of the Business and the Contractors License Law (Chapter 9 (commencing with Section 7000) of Division 3 of the Business and the Contractors License Law (Chapter 9 (commencing with Section 7000) of Division 3 of the Business and the Contractors License Law (Chapter 9 (commencing with Section 7000) of Division 3 of the Business and the Contractors License Law (Chapter 9 (commencing with Section 7000) of Division 3 of the Business and the Contractors License Law (Chapter 9 (commencing with Section 7000) of Division 3 of the Business and the Contractors License Law (Chapter 9 (commencing with Section 7000) of Division 3 of the Business and the Contractors License Law (Chapter 9 (commencing with Section 7000) of Division 3 of the Business and the Contractors License Law (Chapter 9 (commencing with Section 7000) of Division 3 of the Business and the Contractors License Law (Chapte

If the property, or my employees with wages as their sole compensation, will do the work, and the structure is not ered for sale (Sec. 7044, Business and Professions Code: The contractors License Law does not apply to an erty who builds or improves thereon, and who does such work himself or herself or through his or her own wided that such improvements are not intended or offered for sale. If, however, the building or improvement is sold with the completion, the owner-builder will have the burden of proving that he or she did not build or improve for the

et of the property, am exclusively contracting with licensed contractors to construct the project (Sec. 7044, Professions Code: The Contractors License Law does not apply to an owner of property who builds or improves ho contracts for such projects with a contractor(s) licenses pursuant to the Contractors License Law.). B. & P.C. for this reason

npt under Sec.

Owner Signature -

WORKERS' COMPENSATION DECLARATION

under penalty of perjury one of the following declarations:

we'll substain a certificate of consent to self-insure for workers' compensation, as bode, for the performance of the work for which this permit is issued. provided for by Section 3700

will maintain workers' compensation insurance, as required by Section 3700 of the Labor Code, for the perfor-work or which this permit is issued, My workers' compensation insurance carrier and policy number and work or which this permit is issued, My workers' compensation insurance carrier and policy number and

need not be completed if the permit is for one hundred dollars (\$100) or less).

that in the performance of the work for which this permit is issued, I shall not employ be subject to the workers' compensation laws of California, and agree that if I should be subject to the workers' compensation laws of California, and agree that if I should be subject to the workers' compensation laws of California, and agree that if I should be subject to the workers' compensation laws of California, and agree that if I should be subject to the workers' compensation laws of California. Eums M mary ree that if I should become subject to the work-ifth comply with those provisions.

ALLURE TO SECURE WORKERS' COMPENSATION COVERAGE IS UNLAWFUL, AND SHALL SUBJECT AN EMPLOYER L PENALTIES, AND CIVIL FINES UP TO ONE HUNDRED THOUSAND DOLLARS (\$100,00), IN ADDITION TO THE COST SATION, DAMAGES AS PROVIDED FOR IN SECTION 3706 OF THE LABOR CODE, INTEREST, AND ATTORNEYS FEES.

CONSTRUCTION LENDING AGENCY

m under penalty of perjury that there is a construction lending agency for the performance of the work for which issued (Sec. 3097, Civ. C.).

I have read this application and state that the above information is correct. I agree the said state laws relating to building construction, and hereby authorize representation, and property for inspection purposes. to comply with all city and countyes of this county to enter upon

Em la Signature of Applicant

CITY OF RIVERSIDE

10-1892

3900 MAIN STREET RIVERSIDE, CA 92522



BUILDING & SAFETY DIVISION

(951) 826-5697

EXPIRED - 6:23-1118

Address:

375 ALESSANDRO BL

Location:

Insp Area:

Type:

BCOM

Status:

ISSUED

Category:

COMB

Submittal:

06/23/2010

Class Code:

Issued:

06/23/2010

Parcel#:

265510019

Zoning:

Census Tr:

Occupancy:

Const Type:

Owner:

MART CORP

Phone:

Applicant: Address:

PRC MECHANICAL - FRANK OROZCO M & D PLUMBING INC

Phone:

323 245-1111

City/Zip:

1300 GARDENA AVE

Contractor: PRC MECHANICAL

Phone:

Contrctr Lic: C36311690

323 245-1111

Business Lic: BL00043527

Permit Description:

CHANGEOUT HVAC - 21 ROOF TOP UNITS

New Service?

Front:

SETBACKS

0 Back: Right:

Volts - Amps: UG/OH:

Left: 0

Occupancy

Туре

Sq Feet Factor

0

Valuation

Additional Amount...

167,000.00

Totals...

\$167,000.00*

TOTAL VALUATION: \$167,000.00

DEPARTMENT NAME Bldg. & Safety Fire Park & Rec Public Util Elec Public Util Water	AMOUNT \$1,436.00 \$0.00 \$0.00 \$0.00 \$0.00	FEE DESCRIPTION MSHCP Fee TUMF Extra Fees (Misc) Gen. Plan Surcharge	AMOUNT \$0.00 \$0.00 \$0.00 \$70.35
Public Util Water	•		
Public Works	\$0.00		

TOTAL FEES: \$802.85

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OFFICE USE ONLY

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OFFICE USE ONLY

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VERIFIED BY: _

109552

Structural Inspection			Plumbing Inspection		· Andrews	Swimming Pool/Spa Inspection	spection	
Туре	Date	Sign	Туре	Date	Sign	Туре	Date	Sign
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Grout Lift			Rough Plumbing			Steel & Location		
Roof Sheathing			Sewer	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN COLUMN T		U/G Flectrical		
Shear Panel/Hold Down			Septic System			U/G Gas Piping		
Framing			Other			Gas Test		
Insulation					1			
Drywall				100 ACC 100 AC		Fence & Gates		
Firewall						Other		
Exterior Lath			Sewer Cap					MANAGEMENT TO THE PROPERTY OF
Fireplace			Final Approval					***
T-Bar Ceiling					And Andrews of the State of the	Final Approval		***
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Other			Туре	Date	Sign	Electrical Inspection		***************************************
			Vents & Ducts			Туре	Date	Sign
3MP/SWPPP			Combustion Air			Grounding Electrode		
			Dampers		AMERICAN CONTRACTOR OF THE CON	U/G Conduit	-4	
			Other			Rough Wiring		
Clean-up		ALL PARTIES AND				Other		
inal Approval			Final Approval			Final Approval		
TILITY CLEARANCE		GAS	□ ELEC □	UNDERGRO	☐ UNDERGROUND☐ OVERHEAD			AMPS
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	NACIONAL PROPERTY CONTRACTOR OF THE PROPERTY CON	TO A STATE OF THE PARTY OF THE		Address of the Control of the Contro	Annual management of the control of			
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							Political and an annual control of the Control of t	

The Declarations below are mandated by the State of California under Section 19825 and Section 19826 of the Health and

LICENSED CONTRACTORS DECLARATION

Contractor Signature WNER-BUILDER DECLARATION

by any applicant for a permit subjects the applicant to a civil penalty of not more than five hundred dollars (\$500).) Professions Code) or that he or she is exempt therefrom and the basis for the alleged exemption. Any violation of Section 7031.5 provisions of the Contractors License Law (Chapter 9 (commencing with Section 7000) of Division 3 of the Business and to its issuance, also requires the applicant for such permit to file a signed statement that he or she is licensed pursuant to the Professions Code: Any city or county which requires a permit to construct, alter, improve, demolish, or repair any structure, prior I hereby affirm that I am exempt from the Contractors License Law for the following reason (Sec. 7031.5, Business

purpose of sale) within one year of completion, the owner-builder will have the burden of proving that he or she did not build or improve for the employees, provided that such improvements are not intended or offered for sale. If, however, the building or improvement is sold owner of property who builds or improves thereon, and who does such work himself or herself or through his or her own intended or offered for sale (Sec. 7044, Business and Professions Code: The contractors License Law does not apply to an l, as owner of the property, or my employees with wages as their sole compensation, will do the work, and the structure is not

thereon and who contracts for such projects with a contractor(s) licenses pursuant to the Contractors License Law l Business and Professions Code: The Contractors License Law does not apply to an owner of property who builds or improves I, as owner of the property, am exclusively contracting with licensed contractors to construct the project (Sec. 7044

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WORKERS' COMPENSATION DECLARATION

hereby affirm under penalty of perjury one of the following declarations:

of the Labor Code, for the performance of the work for which this permit is issued. I have and will maintain a certificate of consent to self-insure for workers' compensation, as provided for by Section 3700

mance of the work for which this permit is issued. My workers' compensation insurance carrier and policy number are: All have and will maintain workers' compensation insurance, as required by Section 3700 of the Labor Code, for the perfor-

Policy Number USI0028466-0, Thein & meckares

(This section need not be completed if the permit is for one hundred dollars (\$100) or less)

Control that in the performance of the work for which this perfit is issued, I shall not employ any person in any manner so as to become subject to the workers' compensation laws of California, and agree that if I should become subject to the workers' compensation provisions of Section 3700 of the Laby Code, I shall forthwith comply with those provisions.

Date: U 10 Applicant: Charles

TO CRIMINAL PENALTIES, AND CIVIL FINES UP TO ONE HUNDRED THOUSAND DOLLARS (\$100,00), IN ADDITION TO THE COST OF COMPENSATION, DAMAGES AS PROVIDED FOR IN SECTION 3706 OF THE LABOR CODE, INTEREST, AND ATTORNEY'S FEES. WARNING: FAILURE TO SECURE WORKERS' COMPENSATION COVERAGE IS UNLAWFUL, AND SHALL SUBJECT AN EMPLOYER

I hereby affirm under penalty of perjury that there is a construction lending agency for the performance of the work for which this permit is issued (Sec. 3097, Civ. C.).

CONSTRUCTION LENDING AGENCY

Lenders' Address Lender's Name

the abovey ordinance**∦**and certify that I have read his application and state that the above information is correct. I agree to comply with all city and country ordinances and diate have relating to building construction and bareby authorize representative of this country is a construction. property for inspection purposes. Naws relating to building construction, and hereby authorize representatives of this county to enter upon

signature of Applicant

ren

ERTIFICATE OF COMPLIANCE and (Page 1 of 5) MECH-1C				
TELD INSPECTION ENERGY	CHECKLIST	Date: 6/22		
roject Name: KMart			Conditioned Floor	
roject Address: 375 B. alless	andro Blud. Riversid	e CIA 925	08 A.TEZ: 150,000	
General Information				
107 No		Hotel/Motel Guest Re		
Schools (Public School) ☐ Relocatab	le Public School Bldg. Conditioned	Spaces Unconditi	oned Spaces	
	Construction	Alteration		
hase of Construction.	ew Constitution	tioned (file affidavit)		
Approach of Compliance:	1 Composion			
ront Orientation: N, E, S, W or in Degree	s:	FIELD INSPECTIO	N ENERGY CHECKLIST	
HVAC SYSTEM DETAILS			is or Requirements	
	V	Pass	Fail - Describe Keason	
Equipment	Inspection Criterin		0	
Item or System Tags	RTU 19, 20,21			
(i.e. AC-1, RTU-1, HP-1)	ALL single pkg. 5 ton			
Equipment Type ³ :	7 3 mg 13			
No of Systems	NA			
Max Allowed Heating Capacity	NA		<u> </u>	
Minimum Heating Efficiency	57.1 MBH		ļ	
Max Allowed Cooling Capacity	13.00 SEBR			
Cooling Efficiency ¹	TA			
Duct Location/ R-Value When duct testing is required, submit				
MECH-4A & MECH-4-HERS	NA			
Economizer	Yes Enc	H		
Thermostat	EINS	i n		
Fan Control	467	FIELD INSPECTI	ON ENERGY CHECKLIS	
-	Inspection Criteria	Pass	Fail - Describe Reason	
Equipment			П	
Item or System Tags	RTUS			
(i.e. AC-1, RTU-1, HP-1)	Single pkg hest pamp 7	Ston 🗆		
Equipment Type ³ :				
No of Systems Max Allowed Heating Capacity ¹	48 m 00			
Max Allowed Heating Capacity Minimum Heating Efficiency	SS MBH			
Max Allowed Cooling Capacity	94.9 mBH			
Cooling Efficiency	II EER			
Duct Location/ R-Value	NA			
When duct testing is required, submit	NIA			
MECH-4A & MECH-4-HERS				
Economizer	100			
Thermostat	Ens			
Fan Control	mance efficiency and capacity is less than the	Proposed from the energ	gy compliance submittal or from	
the building plans) the responsible part	y shall resub-net energy compliance to include e Page 2 of the Inspection Checklize Form. Co Split), VAV, HP (Pkg or split), Hydronic, PT	empliance fails if a Fail be	ox is checked.	

CERTIFICATE OF COMPLIAN	ICE and	(Page 1	of 5) MECH-1C
FIELD INSPECTION ENERGY	CHECKLIST	Date: 0/22//	
' 1 11\art	7117		Conditioned Floor
Project Address: 375 E. Alless a	ndro blid. Klienside	CA 42508	Area: 150,800.
General Information			
Building Type: Nonreside		Hotel/Motel Guest Ro	
Schools (Public School) Relocata	ole Public School Bldg. Conditioned	Spaces L Unconditi	oned Spaces
	New Construction	Alteration	
	Component Uncondi	tioned (file affidavit)	
Front Orientation: N, E, S, W or in Degre	es:		
HVAC SYSTEM DETAILS		FIELD INSPECTION	ENERGY CHECKLIS
HVAC SISILII DE IALES		Meets Criteri	a or Requirements
Equipment	Inspection Criteria	Pass	Fail - Describe Reason
Item or System Tags	DT4 6		
(i.e. AC-1, RTU-1, HP-1)	RTU 6		
Equipment Type ³ :	single plug Heat Pump 12.5 to	<u> </u>	
No of Systems			
Max Allowed Heating Capacity	1440 NBH		
Minimum Heating Efficiency	90.00 mBH		
Max Allowed Cooling Capacity ¹	156-2 mBH	<u>D</u>	
Cooling Efficiency ¹	11.00 EGR		
Duct Location/ R-Value	NA		
When duct testing is required, submit MECH-4A & MECH-4-HERS	NA		
	Ve>		
Economizer Thermostat	Ems		
Fan Control	ves		
ran como.		FIELD INSPECTIO	N ENERGY CHECKLIS
Equipment	Inspection Criteria	Pass	Fail - Describe Reason
Item or System Tags			
(i.e. AC-1, RTU-1, HP-1)	RT4 4,7,13		
Equipment Type ³ :	Single Pkg A/C 1Ston		
No of Systems	3		
Max Allowed Heating Capacity	NA		
Minimum Heating Efficiency	NA		
Max Allowed Cooling Capacity ¹	196.9 MBH		
Cooling Efficiency ¹	12.40 EER		
Duc: Location/ R-Value	NA NA		
When duct testing is required, submit MECH-4A & MECH-4-HERS	NA		
Economizer	yes		
Thermostat	Ems		
-	yes		
1. If the Actual installed equipment perfort the building plans) the responsible party	mance efficiency and capacity is less than the is y shall resubent energy compliance to include to Page 2 of the Inspection Checklist Form. Com Solit). VAV. HP (Pkg or split), Hydronic, PTA)	ne new changes. pliance fails if a Fail box	

			1
CERTIFICATE OF COMPLIAN	CE and	(Page 1 o	MECH-1C
FIELD INSPECTION ENERGY	CHECKLIST	Date:	Climate Zonc:
Project Name: K Mant		6/22/10	10
K ITOUT	1 311 P	de 1/0 92508	Conditioned Floor Area: 150,000
Project Address: 375 E. All	essandro Blvd., Riversi	ae UH 1750	7,002. 1,007.00
General Information		Hotel/Motel Guest Ro	nm.
Building Type: Nonreside			
Building Type: Nonreside Schools (Public School) Relocatab	le Public School Bldg. Conditioned	Spaces Li Uncontract	Aica opacco
Phase of Construction:	lew Construction	Anteration	
	Component Uncondi	tioned (file affidavit)	
Approach of Compliance: Front Orientation: N, E, S, W or in Degree			
		FIELD INSPECTION	ENERGY CHECKLIST
HVAC SYSTEM DETAILS			or Requirements
	Inspection Criteria	Pass	Fail - Describe Reason2
Equipment	Inspection C. III		
Item or System Tags (i.e. AC-1, RTU-1, HP-1)	RTU 2.10, 13,18		
Equipment Type ³ :	single the AIC 7.5ton		
No of Systems	14		
Max Allowed Heating Capacity	NA		
Minimum Heating Efficiency	NA	<u></u>	
Max Allowed Cooling Capacity	94.0 MBH		
Cooling Efficiency	11:70 EGR		H H
Duct Location/ R-Value	NA	Ц	
When duct testing is required, submit	NIA	; o	
MECH-4A & MECH-4-HERS	Ves		
Economizer	Ens		
Thermostat	Ves		
Fan Control		FIELD INSPECTIO	N ENERGY CHECKLIST
	Inspection Criteria	Pass	Fail - Describe Reason ²
Equipment Item or System Tags			
(i.e. AC-1, RTU-1, HP-1)	RTU 1,3,89,11,12,416,17		
Equipment Type ³ :	Single plug A/L 10 Ton		
No of Systems	9	<u> </u>	
Max Allowed Heating Capacity	NA		
Minimum Heating Efficiency	νA		
Max Allowed Cooling Capacity ¹	120.0 MBH		
Cooling Efficiency	11.70 EER		
Duct Location/ R-Value	NA NA		
When duct testing is required, submit	NA	\ □	
MECH-4A & MECH-4-HERS	Ves		
Economizer	Em5		
Thermostat			
Fan Control If the Actual installed equipment perfor	efficiency and canacity is less than the	Proposed (from the energy	compliance submittat or from
the building plans) the responsible part	y shall resubing energy compliance to include	e the new changes. The new changes.	is checked.
3. Indicate Equipment Type: Gas(Pkg or,	Split), VAV. HP (Pkg or split), Hydronic, PT.		

Pattie Pro

CERTIFICATE OF COMPLIANCE and FIELD INSPECTION ENERGY CHECKLIST	Date:	(Page 2 of 5)	MECH-1C
Project Name: KMart - Riversite		ce /20/10	
Discrepancies:			

MECH-1C

		ANCE	I U LEIEI D.	NSPECTIC	IN ENER	E 4 RIET D INSPECTION ENERGY CHECKLIST	KLIST		(Part 3 of 5		MECH-1C	
TOJECT NATIVE K MARK DE	工屋	Prive	Privensi de					Date 6	0/47/0			
Leguired Acceptance Tests Designer: The formal systems. The designer and attached to the plans. Listed below are all the acceptance tests for mechanical systems. The designer is required to check the "his form is to be used by the designer and tist all equipment that requires an acceptance test. If all equipment of a certain type requires a test, list the applicable huxes by all acceptance tests that appendices Manual that applicable huxes by all acceptance of systems. The NA number designates the Section in the Appendix of the Nonresidential Reference Appendices Manual that quipment description and the number of systems. The NA number designates the Section will allow the responsible party to budget for the scope of work appropriately.	esigner nce tes number m will	r and attach its that appl. r of systems. be part of t	hed to the plans. I've NA num The NA num The plans.	s. Listed beloven that the control of this her designates the the control of this control of t	w are all the c requires an a s the Section i section will a	acceptance les acceptance les: in the Appendi	is for mechan 1. If all equip: 1x of the Nonri 11sible party (1	nical systems. ment of a cer esidential Re, o budget for	The designer rain type requirer	is required to c res a lest, list i dices Manual i ork approprial	theck the the the that that ely.	
Enforcement Agency: Systems Acceptance. Before occupancy permit is granted for a newly constructed building or space, or a new space-conditioning system serving a building or space is systems Acceptance. Before occupancy permit is granted for a newly installed HVAC equipment must be tested using the Acceptance Requirements. Systems Acceptance. Refore occupancy permit is granted. All newly installed HVAC equipment must be tested using the Acceptance Requirements.	CUPan cupan ntrol d cupan	cy permit is levices servi cy permit is	s grunted for a ing the buildin s granted. All	newly constru g or space shi newly installer	icred building 311 he ceriffei 11 HVAC equip	; or space, or c i as meeting th pment must be	s new space-c be Acceptunce resied using i	onditioning s Requiremen the Acceptan	system serving us for Code Co ke Requiremen	a building or s mpliance. us.	puce is	
The MECH-IC form is not considered a completed form and is not to be accepted by the building department unless the correct bazes are checked. The equipment requiring testing, person performing the test (Example: HVAC installer, TAB contractor, contractor, P.E. in charge of project) and what Acceptance less must be conducted. The following checked-off forms are required for ALL newly installed and replaced equipment. In addition a Certificate of Acceptance forms shall be conducted. The following checked-off forms are requirements of submitted to the building department that certifies plans, specifications, installation certificates, and operating and maintenance information must the requirements of submitted to the building department that occupancy.	siderer rming ked-of	d a complete the text (Ext fforms are that certifie	ed form and is cample: HVAC required for A es plans, specif	not to be accinistable, TAB ILL newly institutions, insta	epied by the h I contractor. c Ialled and rep Mation certifi erly filled out	milding departion of the control of	tment unless t actor, PE in c. ent. In additive grating and m.	the correct by harge of projon a Certification wintenance has building co	axes ure checki ject) and what ale of Acceptan nformation me an receive fina	nd. The equip Acceptance tax ne forms shall at the requirent occupancy.	nant t must be be ents of	
						47 0.504	ATTCH-7A	MECH-8A	MECII-9A	MECH-10A	MECH-114	
Test Description MECH-2A	for n	MECH-2A	MECH-3A	MECH-44	MECH-3A	MECH-OA	Na Paris				•	
		Outdoor Ventilation for	Constant Volume &	Ŋ.		Control	Sumply	Valve	Supply Water	Hydronic System Variable Flow	Automatic Demand Shied	
tequi ing Testing or	Jo #	VAV &	Single-Zonc Unitary	Distribution	Ecunomizer Controls	DCV	VAV	J.Co.	Tcmp. Reset	Control	Control	
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2008 Nonresidential Compliance Forms

August 2009

			HELD INSPE	CTICS ESE	and PTELD INSPECTION ENERGY CHECKLIST	ISI. (Part 4 of 5)	ンI-ロンGIA!
Project Name						Date	
					4 3 4 1 1 1 1 1 1 1		
Test Description		MECH-12A	MECI-1-13A	MECH-14A	MECH-15A	Andreas	
	L	Fault	Automatic Fault	Distributed	Thermal Encrev		
		Diagnostics	Diagnostics for	DX AC	Storage (TES)	Test Darformed Bo.	
Equipment Requiring Testing	Jo#	for DX Units	Air & Zonc	Systems	Systems		
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2008 Nonresidential Compliance Forms

CERTIFICATE OF COMPLIANCE and	<u>'</u>		
FIELD INSPECTION ENERGY CHECKLIST	(Part 5 of 5) MECH-1C		
Project Name: Kmart - Riverside	Date: O/22-170		
Documentation Author's Declaration Statement			
I certify that this Certificate of Compliance documentation is	accurate and complete.		
Name: Pathe Thompson	Signature: P. Thorpson Date: 6/42/10		
Company: PRC Mechanical	Date! 6/22/10		
Address: 675 S. Wenwood Place	CEA# CEPE #		
City/State/ZipBurbank CA 91506	Phone: 323.a45-[[[[
Principal Mechanical Designer's Declaration Statement			
 This Certificate of Compliance identifies the mechanical features and performance specifications required for compliance with Title 24, Parts 1 and 6 of the California Code of Regulations. The design features represented on this Certificate of Compliance are consistent with the information provided to document this design on the other applicable compliance forms, worksheets, calculations, plans and specifications submitted to the enforcement agency for approval with this building permit application. 			
	gnature:		
Company Name:	Date:		
Address: License #			
City/State/Zip Phone:			
Mandatory Measures Indicate location on building plans of Note Block for Mandatory Measures			
MECHANICAL COMPLIANCE FORMS & WORKSHEETS (check box if worksheet is included)			
For detailed instructions on the use of this and all Energy Efficient Manual Note: The Enforcement Agency may require all forms to	ncy Standards compliance forms, refer to the 2008 Norwesidential be incorporated onto the building plans.		
MECH-IC Certificate of Compliance. Required on pl			
MECH-2C Mechanical Equipment Summary is requi			
	uired for all submittals with mechanical ventilation.		
MECH-4C Fan Power Consumption is required wher			

AIR SYSTEM REQUIREMEN	TS .		(Part 1 of 3)	MECH-2C
PROJECT NAME: KMart-	Riverside			DATE:
	Indicate.	Air Systems Type (Centra	d, Single Zone, Package,	VAV or etc)
l:em or System Tags (i.e. AC-1, RTU-1, HP-1)		RT4 1,3,6,9,11,12, 14,16,17	RTU 6	RTN, 4,7, 13
No. of Systems		Indicate Day Dec		1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1
i.		indicate rage kej	erence on the Plans or Se information below	cheaute usi or ust
MANDATORY MEASURES	T-24 Sections			
Heating Equipment Efficiency	112(a)			
Cooling Equipment Efficiency	112(a)	11.70 EER	11-0 EER	124 EBR
HVAC or Heat Pump Thermostats	112(b), 112(c)			
Furnace Controls/Thermostar	112(c), 115(a)			
Natural Ventilation	121(b)			:
Mechanical Ventilation	121(b)			
VAV Minimum Position Control	121(c)			
Demand Contro! Ventilation	121(c)			
Time Control	122(e)			
Setback and Setup Control	122(e)			i
Outdoor Damper Control	122(f)			
Isolation Zones	122(g)			
Pipe Insulation	123			
Duct Insulation	124			
PRESCRIPTIVE MEASURES				
Calculated Design Heating Load	144(a & b)			
Calculated Design Cooling Load	144(a & b)			
Fan Control	144(c)			
DP Sensor Location	144(c)			
Supply Pressure Reset (DDC only)	144(c)			
Simultaneous Heat/Cool	144(d)			
Economizer	144(e)			
Heat and Cool Air Supply Reset	144(f)			
Electric Resistance Heating	144(g)			
Heat Rejection System	§144 (h)			
Air Cooled Chiller Limitation	§144 (i)			
Duct Leakage Sealing. If Yes, a MECH-4-A must be submitted	144(k)			
i. Total installed capacity (MBsw/hr) of all explain which exception(s) to §! 44(g) ap		project exclusive of electric a	uxiliary hea! for heat pumps	. If electric heat is used

WAI EK SIDE STOLEM RECOIREMENTS	KENEZIO			MECH-6C
PROJECT NAME: KMart - Priverside	vensi de		DATE: CO/25/10	
		WATER SIDE SYSTI	WATER' SIDE SYSTEMS: Chillers, Towers, Boilers, Hydronic Loops	
Item or System Tags (i.e. AC-1, RTU-1, HP-1, CT-1, etc)				·
No. of Systems				
		Indicute Page Refere	Indicate Page Reference on Plans or Specification?	
MANDATORY MEASURES	T-24 Sections			
Equipment Efficiency	112(a)			
rotal and	123			
PRESCRIPTIVE MEASURES				
Cooling Tower Fan Controls	144(h)			<u> </u>
Cooling Tower Flow Controls	144(h)			
Variable Flow System Design	144(j)			
Chiller and Boiler Isolation	144(j)			
CHW and HHW Reset Controls	144(j)			
WLHP Isolation Valves	144(j)			
VSD on CHW, CW & WLHP Pumps > 5HP	144(j)			ŀ
DP Sensor Lucation	144(j)			

2008 Nonresidential Compliance Forms

August 2009

	SERVICE HOT WATER & POOL/SPA REQUIREMENTS	L/SPA REC	QUIREMENTS	(Part 3 of 3)) MECH-2C
	PROJECT NAME: KIN ANY T	Riverside		DATE: 4/2-10	
				Service Hot Water, Pool Heating	
	ltem or System Tags (i.e. WH-1, WHP, DHW, ctc)				
	No. of Systems				
			Indicate Page Referen	Indicate Page Reference on Plans or Schedule	
	MANDATORY MEASURES	T-24 Section			
	SERVICE HOT WATER				
	Certified Water Heater	\$111, \$113 (a)			
	Water Heater Efficiency	\$113 (P)			
	Scrvice Water Heating Installation	§113 (c)			
	Pipe Insulation	\$123			
	POOL AND SPA				
	Pool and Spa Efficiency and Control	\$114(a)			
	Pool and Spa Electric Resisting Heating	§114 (b) Exception			
	Pool and Sga Installation	§114(b)			
	Pool Heater - No Pilot Light	¥115 (c)			
¥	Spa Heater - No Pilot Light	§115 (d)			
	Pipe Insulation	\$123			
	In Proposed equipment need to match the building plans schedule or specifications. If a requirement is not applicable, put "NIA" in the column next to the measure.	ans schedule ar sp	ecifications. If a requirement is not applicable, put	"N/A" in the column next to the measure.	
	2. For each water heater, pool had and domestic water loop (or groups of similar equipment) fill in the reference to sheet number and/or specification section and paragraph number where the	oop (ur gronps of s	imitar equipment) fill in the reference to sheet num	wher and/or specification section and paragra	h number where the
	required footures are decumented. If a requirement is not applicable, put "NIA" in the column	t applicable, put "I	V/A" in the column.		-

2008 Nouresidential Complunce Forms

APPENDIX E

RIVERSIDE COUNTY INFORMATION

Certified Unified Program Agency

HAZARDOUS MATERIALS MANAGEMENT PERMIT

Owner: K Mart Enterprises

DBA: K-Mart#4706

Mailing Atm: Michael Olsen

Address 3333 Beverly Rd B5-362A

Hoffman Estates, IL 80179

EPAID:

Facility #: FA0021585

Permit Issuance Date:

05/06/2015

Permit Expiration Date: Of

05/31/2016

Area Number: H04 District Number: H021

Site Address: 375 E Alessandro Blvd

Riverside, CA 92508 4

Reminica Promata:

PR0031912

5170 - Haz Mat Usage Review I (U)

PR0083795 5201 - 0-10 Generator

This permit is granted for the business indicated on the condition that the business will comply with the laws, ordinances and regulations that are now or may hereafter be in force by the United States Government, the State of California, and the County of Riverside pertaining to the above mentioned business. This permit serves as a receipt for payment of fees for the above listed programs. This permit must be renewed on or before the expiration date shown above. This permit may be suspended or revoked by the enforcement officer for cause. Inspection of this business may be conducted by a duly authorized representative of the Director of Environmental Health. THIS PERMIT IS NOT TRANSFERABLE OR REFUNDABLE.

Main Administrative Office 4065 County Circle Drive Riverside, CA 92503 (951) 358-5055 Downtown Riverside 3880 Lemon Street, #200 Riverside, CA 92501 (951) 955-8982 West County Office 2275 S. Main Street, #204 Corona, CA 92882 (951) 273-9143 South County Office 800 S. Sanderson Avenue, #102 Hemet, CA 92545 (951) 766-6524 Desert County Office 47950 Arabia Street, Suite A Indio, CA 92201 (760) 863-8976

POST IN A CONSPICUOUS PLACE

Certified Unified Program Agency

HAZARDOUS MATERIALS MANAGEMENT PERMIT

NON-TRANSFERABLE

Owner: K Mart Enterprises

DBA: K-Mart #4706

Mailing Attn: Mic

Attn: Michael Olsen

Address: 3333 Beverly Rd B5-362A

Hoffman Estates, IL 60179

EPA ID:

Facility #: FA0021595

Permit Expiration Date: 05/31/2015

Area Number: H04 District Number: H021

Site Address: 375 É Alessandro Blvd

Riverside, CA 92508

Regulated Activity:

PR0031912

5170 - Haz Mat Usage Review I (U)

Regulated Activity:

PR0063795

5201 - 0-10 Generator

This permit is granted for the business indicated on the condition that the business will comply with the laws, ordinances and regulations that are now or may hereafter be in force by the United States Government, the State of California, and the County of Riverside pertaining to the above mentioned business. This permit serves as a receipt for payment of fees for the above listed programs. This permit must be renewed on or before the expiration date shown above. This permit may be suspended or revoked by the enforcement officer for cause. Inspection of this business may be conducted by a duly authorized representative of the Director of Environmental Health. THIS PERMIT IS NOT TRANSFERABLE OR REFUNDABLE.

Main Administrative Office 4065 County Circle Drive Riverside, CA 92503 (951) 358-5055 Downtown Riverside 3880 Lemon Street, #200 Riverside, CA 92501 (951) 955-8982 West County Office 2275 S. Main Street, #204 Corona, CA 92882 (951) 273-9143 South County Office 800 S. Sanderson Avenue, #102 Hemet, CA 92545 (951) 766-6524 Desert County Office 47950 Arabia Street, Suite A Indio, CA 92201 (760) 863-8976

POST IN A CONSPICUOUS PLACE

Certified Unified Program Agency

HAZARDOUS MATERIALS MANAGEMENT PERMIT NON-TRANSFERABLE

Owner: K Mart Enterprises

DBA: K-Mart #4706

Mailing Attn: Michael Olsen

Address: 3333 Beverly Rd B5-382A

Hoffman Estates, IL 80179

EPA ID:

Facility #: FA0021585

Permit Expiration Date: 05/31/2014

Area Number: H04 District Number: H021

Site Address: 375 E Alessandro Blvd

Riverside, CA 92508

Regulated Activity:

PR0031912

5170 - Haz Mat Usage Review I (U)

Regulated Activity:

PR0063795

5201 - 0-10 Generator

This permit is granted for the business indicated on the condition that the business will comply with the laws, ordinances and regulations that are now or may hereafter be in force by the United States Government, the State of California, and the County of Riverside pertaining to the above mentioned business. This permit serves as a receipt for payment of fees for the above listed programs. This permit must be renewed on or before the expiration date shown above. This permit may be suspended or revoked by the enforcement officer for cause. Inspection of this business may be conducted by a duly authorized representative of the Director of Environmental Health. THIS PERMIT IS NOT TRANSFERABLE OR REFUNDABLE.

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POST IN A CONSPICUOUS PLACE

A A

COUNTY OF RIVERSIDE DEPARTMENT OF ENVIRONMENTAL HEALTH

Facility Phone # * Facility Contact Person * Mailing Address * Owner Name * Owner Phone # * Email * Type of Change Requested: (Check all that apply.)	
Former/OOB Information Current Interpretation Current Interpretation	
DBA/ Facility Name * Kmart Facility Address * 375 E. Aless Facility Phone # * Riverside, 1 Facility Contact Person * (909) 48 Mailing Address * 3333 Beverly Rd., Hoffs Owner Name * Sears Roebuck & Owner Phone # * (847) 28 Email * Type of Change Requested: (Check all that apply.) PR	
Facility Address * Facility Phone # * Facility Contact Person * Mailing Address * Owner Name * Owner Phone # * Email * Type of Change Requested: (Check all that apply.)	
Facility Address * Riverside, Facility Phone # * Facility Contact Person * (909) 48 Mailing Address * 3333 Beverly Rd., Hoffer Owner Name * Sears Roebuck & (847) 28 Email * Type of Change Requested: (Check all that apply.)	
Facility Phone # * Facility Contact Person * Mailing Address * Owner Name * Owner Phone # * Email * Riverside, 1 (909) 48 3333 Beverly Rd., Hoffr Sears Roebuck & (847) 28 Type of Change Requested: (Check all that apply.)	sandro Blvd.
Facility Contact Person * (909) 48 Mailing Address * 3333 Beverly Rd., Hoffs Owner Name * Sears Roebuck & (847) 28 Email * pthomas1@s Type of Change Requested: (Check all that apply.)	CA 92508
Mailing Address * Owner Name * Owner Phone # * Email * Sears Roebuck & (847) 28 Type of Change Requested: (Check all that apply.)	
Mailing Address * Owner Name * Owner Phone # * Email * Sears Roebuck & (847) 28 (847) 28 Type of Change Requested: (Check all that apply.)	89-7547
Owner Name * Sears Roebuck & Owner Phone # * (847) 28 Email * pthomas1@s Type of Change Requested: (Check all that apply.)	fman Estates, IL 60179
Owner Phone # * (847) 28 Email * pthomas1@s Type of Change Requested: (Check all that apply.)	☐ Same
Email * pthomas1@s Type of Change Requested: (Check all that apply.)	
Type of Change Requested: (Check all that apply.)	86-7806
Type of charge reduction (chash an that apply)	searshc.com/
	13795
✓ New Facility ✓ Generator – EPA ID # C	CAL000231578
✓ New Permit # of Employees*	0-10
	PES170
Change of Address Only Current Level* Hazlwa	at Usage Rev. I (4)
Facility Moved Revised Level*	
☑ Billing Invoice Needed prorated copy thated ☐ UST Tanks	
☐ Bulk Liquid CO₂ Number of Tanks *	
OOB (Out of Business) Tank I.D.# *	
Mail: Tank Contents *	
☐ UST Application(s) Tank Size *	
☐ UST New Owner Packet ☐ Tank(s) Added	
☐ Business Emergency Plan Packet ☐ Tank(s) Removed	
☐ Other ☐ Plan Check #	The second secon
☐ SR#	
Completed by OA BOE# *	
(Initials) (Board of Equalization UST Storage Fee Acct.#)	
☐ Cal-ARP ☐ UST Business Type *	
☐ Tiered Permitting Level: ☐ Motor Vehicle Fuel	¢
APSA Fuel Distribution	
☐ Exempt ☐ Tier I ☐ Farm	
☐ Tier II ☐ Non- Qualified ☐ Processor	,
☐ Other	
Comments: Please invoice facility for a Hazardous Waste Generator. *Note already under Materials Handler Permit w/ Riverside City Fire. CERS ID 10140679	Hazardous
Anny 53)	
Forward COS form for review- initial & date by the following sequence after completion. 1. Supervisor Initials Date Forward COS form for review- initial & date by the following sequence after completion. 1. Supervisor Initials Date	WOZOZIN

2/5/2014

Facility #: FA0021585

Account ID: AR0026688 Invoice #: IN0191736

To: c/o:

K Mart Enterprises

Attn: Michael Olsen 3333 Beverly Rd B5-362A Hoffman Estates, IL 60179

INVOICE

The current Environmental Health Permit(s) under which you operate expires shortly. Applicable County ordinance requires that renewal fees for health permits be paid no later than 30 days after the applied date of the original permit fee charges. If the renewal fee is postmarked after the 30 day period, the fee must be accompanied by a 20% penalty fee. If the renewal fee is postmarked 60 days from the applied date, the fee must be accompanied by a 100% penalty fee.

Our records indicate that you operate the following facility:

K-Mart #4706

375 Alessandro Blvd Riverside, CA 92508

Applied Date Description

Revenue Code Amount Due

IN0191736

02/05/2014

5201

PΕ

Code

0-10 Generator

726040

\$102.00

TOTAL AMOUNT DUE: \$102.00

Please note all accounts not reconciled within 60 days of the permit expiration date will be subject to further legal action including, but not limited to citations issued by this Department and account being forwarded to collections (a credit agency bureau).

PLEASE SUBMIT THIS INVOICE WITH YOUR PAYMENT. THANK YOU

Added generator program.
Pro-rated invoice from 2/28/14 to 5/31/14

Check here if Change of Status [] and indicate changes on the *Reverse Side* of this form.

K-Mart #4706

Mail Payment to: County of Riverside

Department of Environmental Health P.O. Box 7600

Riverside, CA 92513

Amount Due: \$102.00

Account ID: AR0026688

For more information call (888) RC-CHA-EH * (888) 722-4234



County of Riverside Department of Environmental Health

Certified Unified Program Agency PO Box 7909, Riverside, CA 92513 Phone: (951) 358-5055

M

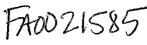


Small Quantity Generator of Hazardous Waste Inspection Report

Contact

warne	- HWA	101 244 1100	<u> </u>	Name		412C14	a Marlen	<u>-</u>	Date: 6/ 50/ 60/6
Addre		E. ALESSANDRO BLUD	RIVERSIDECA			<u>(847)</u> 2	86-7994		Permit #: 74585
Inspe Name		y Kensten	Number of Employees:	Inspec		Routin	e 🗆 Reinspection	EPA I	D: CA LOOO 231578
/iolations checked below are for section(s) of California Health & Safety Code (HSC), California Code of Regu County Ordinance (RCO) indicated in italics. Items checked "Y" are in compliance, Items checked "N" are viol									
YN		VIOLATION DESCRIPTION	or o	Υ	N	VIOL#	VIOLATION DESCRIP		
		Hazardous Waste Sto	orage				General Hazardo	us Wa	ste Requirements
	3030030	Maintained to minimize the possib release. 22 CCR 66262.34(d)(2); 40 CFR 262.	• •	V	/□	200	Access for inspection	1. <i>HSC 25</i>	185(a); HSC 25195
DA	3030009	Accumulation time less than 180 d AHW). 22 CCR 66262,34(b)(1); HSC 25123.3(, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	□		3010001	Active hazardous wa	ste ger	erator permit. HSC 25404.1; RCO 615
	3030010	Accumulation time not >180 days.	22 CCR 66262.34(d); 40 CFR 262.34(e)	* I	Ô	3010002	Active EPA ID numbe	er. <i>22 CC</i>	R 66262,12
ALT	203	Satellite accumulation requiremen	ts met. 22 CCR 66262.34(e)			3030005	Waste determination 66262.40(c)	n made	and documented. 22 CCR 66262.11,
	3030022	Separation of incompatible materia 262.34(d)(2), 265.177	als. 22 CCR 66262.34(d)(2); 40 CFR	□		3030006	LDR determination m	1ade. 22	2 CCR 66268.7(a)
	attached	Universal waste. See attached supplement	ntal report, 22 CCR 66273 et seq	_ □		3050002	Disposed/treated at	an auth	norized location. HSC 25189.5(a)
		Container Managem	ent .	. ₩		3020001	Employee training. 22	2 CCR 662	62.34(d)(2); 40 CFR 262.34(d)(5)(iii)
	3030015	Container compatibility. 22 CCR 66262	.34(d)(2); 40 CFR 262.34(d)(2), 265.17.	2 P)	B	3010029	Waste data entered system. HSC 25404(e)(4)	into sta	tewide information management
<u> </u>	3030007	Container labeling. 22 CCR 66262.34(f)					Manife	est Re	view
	3030019	Weekly inspections. 22 CCR 66262.34(d)(2); 40 CFR 262.34(d)(2), 265.174	V	△	3050001	Registered hauler use 25163(a)	ed for t	ransportation. 22 CCR 66263.41; HSC
	3030013	Container condition. 22 CCR 66262.34(a	i)(2); 40 CFR 262.34(d)(2), 265.171	V	1□	3010007	Manifests prepared f	or tran	sport of hazardous waste. 22 ccr
	3030017	Containers stored closed. 22 CCR 6628	52.34(d)(2); 40 CFR 262.34(d)(2), 265.1	173		3010008	Manifests properly o	omplet	ed. 22 CCR 66262.23(a)
	3030036	Aisle space maintained. 22 CCR 66262.	34(d)(2); 40 CFR 262.34(d)(4), 265.35	V		3010010	Manifests maintaine	d for 3	years. 22 ccr 66262.40(a)
		Waste Tank Syster	ns	N	Ą	3010013	Consolidated manife	st proc	edures. 22 CCR 66262.40(a); HSC 25160.2
NB	3030025	Overfill protection device provided 22 CCR 66262,34(d)(2); 40 CFR 262.34(d)(3), 26		V	' 🗆	3010014	Lead acid battery red	ords re	tained for 3 years. 22 CCR 66266.81(a)(4)(B)
6 \d	3030027	Daily inspections completed of disc waste. 22 CCR 66262,34(d)(2); 40 CFR 262.3-		权	A	3010015	Used oil disposal doc 25250.19(c)	ument	ation retained for 3 years. HSC
\	3030028	Weekly inspections completed of fi 22 CCR 66262.34(d)(2); 40 CFR 262.34(d)(3), 26	ixtures and surrounding area	. K)	A	3010009	Manifest Exception r	eports.	22 CCR 66262.42
	3050007	Removal of waste from closed facil 22 CCR 66262.34(d)(2) 67383.3; 40 CFR 262.34	ity tank systems.				Other Wa	ste V	olations
N	3030024	2 feet of freeboard maintained for 22 CCR 66262.34(d)(2); 40 CFR 262.34(d)(3), 20	uncovered tanks.	Z.) 	243	Contaminated rags.	HSC 2514	4.6
		Preparedness and Preve		N	A	attached	Other violations obse	erved.	See attached supplemental report
	3030032	Emergency equipment & communi 66262.34(d)(2); 40 CFR 265.32	cation available. 22 ccr	X	<i>y</i>	, m	observed during inspe		
W L	3030034	Emergency equipment maintained	. 22 CCR 66262.34(d)(2); 40 CFR 265.3	J					y for minor violations and a notice of
V	3030039	Emergency coordinator available o 262.34(d)(5)(i)	nsite. 22 CCR 66262.34(d)(2); 40 CFI	R	vic	olations cor	rected while the inspe	ctor wa	nce with HSC 25187.8(d), minor as onsite and documented on the
V	3010022	Emergency response procedures/c 66262.34(d)(2); 40 CFR 262.34(d)(5)(ii)	ontacts posted. 22 CCR			tached supp mpliance.	olemental report as "co	orrecte	d on site" are deemed to be in
		Recyclable Material	\$					II 4	dana an
D)	3010016	Recyclable Materials Report provid	ed. HSC 25143.10				ny ordered to correct a ndividual confection su		d violations within days, or es provided, whichever is less.
	3030001	Generator of ≤10 lead acid batterie	es recycles, 22 CCR 66266,81(a)(1)	_					
	3030002	Receives and stores lead acid batte	ries. 22 CCR 66281.(a)(3)	Ag	gent :	signature: 🚜	Moduli		nio
4/2	3030003	Damaged lead acid battery storage	/labeling. 22 CCR 66281.(b)	_	•	(Μ.	
₩	3030004	Used oil and/or fuel filter storage.			gent	Name:	Diosala /	alv	<u>a</u>
□₩□	3050004	Contaminated used oil managed as	hazardous waste. HSC 25250.7			1	101	1,	11
	3050005	Excluded recyclable materials. HSC 2		Ag	gent	Title: <u>#\$\$</u>	iet Motec	10	1 Manager
246 Latex/oil based paint properly disposed of. HSC 25217.1 VIA 247 Certified Appliance Recycler requirements met. HSC 25211-25214 Inspector Signature:				ALA V					
<u> </u>	247	Certified Appliance Recycler requir	ements met. <i>HSC</i> 25211-25214	ins	spect	tor Signatur	e: week	VIL	43 N.J.

Added 24/20/14 W





Matthew Rodriquez
Secretary for
Environmental Protection

Department of Toxic Substances Control

Barbara A. Lee , Director 1001 I Street P.O. Box 806 Sacramento , CA 958120806



Edmund G. Brown Jr. Governor

EPA ID PROFILE

Map
ID Number:

Name: County: NAICS: CAL000231578 KMART #4706

RIVERSIDE 45211 Status:

Inactive Date: Record Entered:

Last Updated:

ACTIVE

10/15/2001 12:00:00 AM 9/2/2015 9:24:12 AM

					245 Gridelius 4 1	
Location	KMART #4706	375 E ALESSANDRO BLVD	RIVERSIDE	CA	925082463	
Mailing		3333 BEVERLY RD 85,348A	A SANA A		8017900CC	
Owner	KMART CORPORATION	3333 BEVERLY RD B5-362A	HOFFMAN ESTATES	IL	601790000	8472867222
i — I i i Operator/Contact	CYNTHIA MILLER	13333 BEVERLY TROAD B3-34BA	HOFFMAN ESTATES J		801790000 1 1	167 (184) 2 (1944) 1884 2 286803 7 L 1884 2

Based Only Upon ID Number:

CAL000231578

CaliftManifests 9. Firm	Non Calif Manifests?	Transporter Registration?
Yes	N/A	ACTIVE

California and Non California Manifest Tonnage Total and Waste Code by Year Matrix by Entity Type (if available) are on the next page

Calif. Manifest Counts and Total Tonnage

Top line represents Manifest Count and Bottom line represents Total Tonnage

FACO 21585/PROD 63795/PE 5201 COUNTY OF RIVERSIDE DEPARTMENT OF ENVIRONMENTAL HEALTH

	Hazardous Materials Management	brar	ich • F					
Facilit	V Name: KMART # 4706			Faci	lity#: NEW	Date: TAP, 15		014
Addre	SS: 375 E. KLESSKNPRO	B	LUE	2/		Inspection: 🛛 Routine 🗖 R	e-inspe	ection
City:	PIVERSIDE Zip Code: 9250	8	Phon	e #:	99-1076 Type of G	enerator: 🔲 LQG 🔝 SQG	ĬZ(CESQG
	ct Person: 5ARA AL/ Email:				# of Emplo	ovees: Non-RCRA	X	RCRA
OOME	•Riverside County Ordinance 615 •Califo	rnia (Code of I	Regulat	ions Title 22 •Health & Safety	Code Chapter 6.5	1	
Items I	narked "Y" (Yes) are in compliance. Items marked "N" (No) are violation	ons an	d must be	correct	ed as outlined in the inspection re	oort. N/A is not applicable or unab	e to ver	ify.
Access to \$100 color \$100 Calls	Hous Waste Storage 1919 1921 1919 1919 1919	W.	N. NA	Gione	rati Hezardous Wasto Heogrifems		Y.	N/A
200.	Access for Inspection H&SC 25185, 25195	_		223.) Hazardous Waste Generato	r Permit Fees Ordinance 615, H&SC	á)0
200.	Maintained and Operated to Minimize the Possibility of		_		25404.5, 25201(a) EPA ID Number ,			
201.	Fire, Explosion, or Release CCR 66265.31, 68262.34(d), H&SC 25123.3(h)(1)	X	_	224.	CA C00023157	CCR 66262.12(a)	\times	
202.	Accumulation Time cor 66262,34(a-d), H&SC 25123.3(h)(1)	X		225.	Hazardous Waste Determin	ation CCR 66262.11, 66260.200(c)	X_{\perp}	
203.	Satellite Accumulation CCR 66262.34(e)		-	226.	Disposed/Treated at an Autl 25250.6(a), 25217.1, CCR 66268.3(a), 25201		X	
204.	Separation of Incompatible Wastes and Materials	\searrow	-	227.	Treatment/Storage/Transfer	Disposal Permit H&SC 25201(a),		$ \times$
v	CCR 66265.177, 86265.17(b), 66262.34(d), H&SC 25123.3(h)(1)			228.	CCR 66270.1 Recycling Plan Complete ar	ad Raported USSC 3514340		
(Cojak								-
205.	Compatibility of Waste with Container CCR 66265.172, 66262.34(d), H&SC 25123.3(h)(1)	\times		229.	Excluded Recyclable Materi	AIS H&SC 25143.2, 25143.9		
206.	Container Marking and Labeling CCR 66262.34(a)(2), 66262.34(a)(3),	\times		Recei	ndsiffeylew#			1000
207.	66262.34(f), 66261.7(f), H&SC 25124(b)(3) Weekly Inspections CCR 66265.174, 86262.34(d), H&SC 25123.3(b)(1)			230.	Manifest Requirements/Con	solidated Manifest ccR 66262.40,	\sim	
		\Diamond		231.	66262.20-66262.23, 66268.7(a), H&SC 2516 Manifest Exception Reports	0.2, 25250.18 CCR 66262.42, 66262.40, H&SC 25123.3(h)(2)	+	
208.	Container Condition CCR 66265.171, 66262.34(d), H&SC 25123.3(h)(1) Containers Not Leaking CCR 66265.173(b), 66262.34(d), H&SC25123.3(h)(1)	$ \diamondsuit $	-	231.	Personnel Training CCR 66265.1		X	
210.	Containers Closed CCR 66265.173(a), 66262.34(d), H&SC 25123.3(h)1)	X	-	233.	Waste Analysis CCR 66262.40(e)			$ \times$
211.	Ignitable or Reactive Wastes Stored at Least 50 ft. from	\checkmark		234	Hazardous Waste Source P	eduction & Management +		
212.	Property Line CCR 66265.176, 66262.34(d), H&SC 25123.3(h)(1) Aisle Space CCR 66265.35, 66262.34(d), H&SC 25123.3(h)(1)	\Diamond	-	235.	Plan core/gone/100/4 Biennial Reports cores22/41,0	6232.40		1
GOTTO HE WAS IN	aground Hazangous Wasterlank Systems			s Verrage	Sportation in the state of the		i i i	
	NAME OF STREET PROPERTY OF STREET, SAME AND ADDRESS OF STR				Use of a Registered Transp	orter of Hazardous Waste		
213.	Containment of and Detection of Leaks CCR 86266 192 86295 193		X	236.	H&SC 25163(a), CCR 66262.12(c), 25189.5(0)		
214.	Waste Tank Standards CCR 66265.194, 66262.34(d), H&SC 25123.3(h)(1)		$\parallel \rangle$	Misc	elfaneous 1894 1994 1994			
215.	Inspection of Aboveground Hazardous Waste Tanks		$\overline{}$	237.	Used Oil Not Contaminated	with Hazardous Waste H&SC		\times
216.	ccr 66265.195, 66262.34(d), H8SC 25123.3(h)(1) Leaks, Spills, or Unfit ASTs ccr 66265.196-197, 66262.34(d)			238.	Used Oil and/or Fuel Filters	CCR 66266.130, H&SC 25250.22		
	rediness Prevention and Contingency Rlanning			239.	Spent Lead-Acid Batteries F	Properly Managed CCR 86266.81	X	
					Universal Waste CCR 66273			
217.	Required Fire, Spill & Decontamination Equipment	\times		240.	Conditionally Exempt Small Generator Requirements (<		X	
	CCR 66265.32(c), 66262.34(d), H&SC 25123.3(h)(1)				month) CCR 66273.8, 66273.9			
218.	Testing and Maintenance of Equipment CCR 86265.33, 66262.34(d)	\times	,	241.	Universal Waste Handler Re RCRA waste per month) CCR 66273			\times
	Access to Communications or Alarms CCR 68265.34, 66262.34(d)	×		242.	Universal Waste Other:	st seq.		$\overline{\lambda}$
TAXABLE CONTRACTOR STATES	Evacuation Plan ccret265 82 i			243.	Contaminated Rags H&SC 2514	4.6		X
221.	Emergency Coordinator Listed CCR 66265.55, 66262.34(d)	X		244.	Silver Only Waste H&SC 25143.1	3		$ \times$
222.	Emergency Response Procedures CCR 66265.51-53, 66262.34(d)			245.	Other:	11	200	
	HIS RETAIL STOKE GEN							17-
	GED CONTHINERS OF CH					THE HAZARD		
V	UNSTES ARE SEAREART	EZ	2 /1	1-10	5MXLL T	UBS BKSEP	PN	/
ı	NASTE CHAPACTER LSTI							
	THE FOLLOWING VIOLATI	OA.	1 111	L _5^	NOTED AT	THE TIME O) jas	IN-
					HE OWNER	10 PERATOR	15	7
					THAT GE		12	 トアワー
							11 000	
K-1/31	OUS WASTE WITHOUT	<u> </u>	UA	410	PERMIT 15	JUED BY T	H =	
NO POST	tice of Violation: All violations shall be corrected. n to compliance/ re-inspection shall be completed/	veri	fied on	or afte	er .			
	ved by:	w ÇI II	.ou on	Print N		Hi		
			_					7 /
Title:	12017-071) 250 5055 India Office (750) 86	2.007	e T		alist (Print): BERVIE emet Office (951) 766-6524	SCHLE/CHER Corona Office (951)	273-0	143
Ηi\	rerside Office (951) 358-5055 Indio Office (760) 86 P.O. Box 7600 47950 Arabia St.		0		00 S. Sanderson Ave. #102	2275 S. Main S		
	Riverside, CA 92513-7600 Indio, CA 9220			_	Hemet, CA 92545	Corona, CA 9		01-71
DEH H	FH-021 (Bev. 11/2012)				Distrib	ution: White-Office, Canary-Owner/Oper	ator, Pink	-Specialist



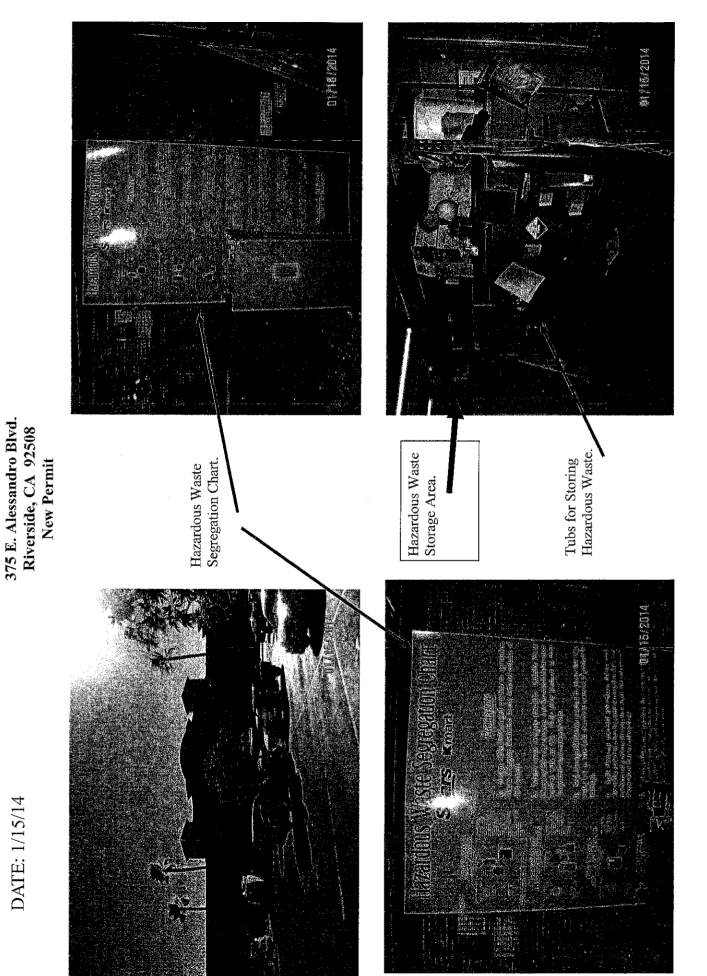
DEH-HEH-002 (rev 8/12) HMHC 2002

COUNTY OF RIVERSIDE DEPARTMENT OF ENVIRONMENTAL HEALTH

SUPPLEMENTAL REPORT Page 2 of 2
Reference Date:
Name: KMAFT # 4706
Address: 375 E. LLESSANDRO BLUD, PIVERSIDE
Re: HAZARPOUS WASTE INSPECTION Facility ID: NEW
Remarks:
DEPARTMENT. THE OWNER OF ERATOR SHALL
COMPLETE AND SUBMIT THE FEAURED HAZARD-
OUS WASTE GENERATOR APPLICATION TO THE
COPONA OFFICE, X SEE APPRESS ON LOWER
PIAHT OF THE FIRST PAGE,
THIS DEPARTMENT WILL BILL THE KMART
CORPORATE OFFICE FOR 0-10 EMPLOYEES.
THE ABOUT VIOLATION SHALL BE CORFECTED.
BY 2/27/14 I CAN BEREACHED AT (951)
273-9143 FOR ANY QUESTIONS.
- HAZARDOUS WASTE TRANSPORTER! PSL
PHO-CHEM CORP.
- THE HMBEP IS KEPT IN THE YELLOW
FILE FOLDER NEAR THE HAZARDOUS WASTE
5-TORAGE AREA,
Specialist BERNIE 5CHLE/CHCR, BL Received By

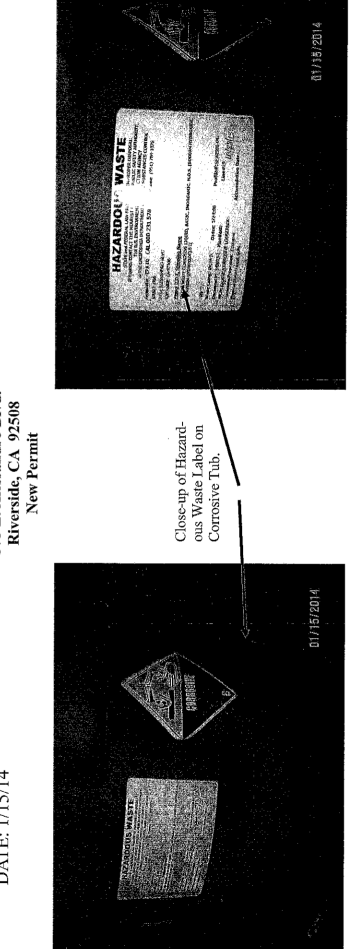
White-Specialist; Yellow-Operator; Pink-File

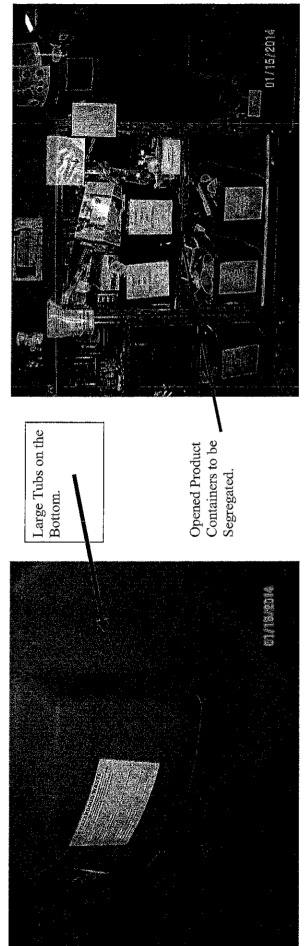
Kmart #4706



375 E. Alessandro Blvd.

Kmart #4706





California Environmental Reporting System: Regulator

Bernd Schleicher's Account Sign Out Tools Reports Help

Submittals

Facilities

Regulators Businesses

Compliance

Responders

Business Activities: Kmart #4706

Home » Submittal Search » Submittal: 7/2/2013 (10140679) » Facility Information: Business Activities (Submitted)	
_Submittal Element History-	
Submitted for CERS ID 10140679 on 7/2/2013 6:37AM by Robyn West of SEARS, Roebuck & Co. / Kmart Corporation (Hoffman Estates, II	_)
Submittal Guidance All (1) Required (0) Warning (1) Advisory (0) Warning guidance let you know of Issues that probably apply to you, but are not required to resolve before submitting the Facility Information submittal element. The Address for CERSID: 10140679 has changed from: '375 E Alessandro Blvd, Riverside, CA 92508' to '375 E Alessandro Blvd, Riverside, CA 92508'.	
	Return to Submittal
-Site Identification-	
Facility Name	
Hazardous Materials	
Does your facility have on site (for any purpose) at any one time, hazardous materials at or above 55 gallons for liquids, 500 pounds for solids, or 200 cubic feet for compressed gases (include liquids in ASTs and USTs); or is regulated under more restrictive local inventory reporting requirements (shown below if present); or the applicable Federal threshold quantity for an extremely hazardous substance specified in 40 CFR Part 355, Appendix A or B; or handle radiological materials in quantities for which an emergency plan is required pursuant to 10 CFR Parts 30, 40 or 70? \$\mathref{g}\$	Yes
Underground Petroleum Storage (UST)	
Does your facility own or operate underground storage tanks? #	◎ No
-Hazardous Waste	
Does your Facility Does your facility generate Hazardous Waste?	
If yes, provide an EPA Identification Number (EPA ID).	Yes Yes
Does your facility treat hazardous waste on-site? **	● No
Is your facility's treatment subject to financial assurance requirements (for Permit by Rule and Conditional Authorization)? 🗑	® No
Does your facility consolidate hazardous waste generated at a remote site? 👺	423
If yes, provide an EPA Identification Number (EPA ID).	● No
Does your facility need to report the closure/removal of a tank that was classified as hazardous waste and cleaned on-site?	● No
Does your facility generate in any single calendar month 1,000 kilograms (kg) (2,200 pounds) or more of RCRA (federally-regulated) hazardous waste, or generate in any single calendar month, or accumulate at any time, 1 kg (2.2 pounds) of RCRA acute hazardous waste; or generate or accumulate at any time more than 100 kg (220 pounds) of spill cleanup materials contaminated with RCRA acute hazardous waste. Do not check this if you only generate non-RCRA waste. If you only generate non-RCRA waste.	® No
Generator.	
Is your facility a Household Hazardous Waste (HHW) Collection site? **	No No
If yes, see CUPA for required forms.	
Excluded and/or Exempted Materials	
Does your facility recycle more than 100 kg/month of excluded or exempted recyclable materials (per HSC 25143.2)?	● No
r-Aboveground Petroleum Storage-	
Does your facility own or operate aboveground tanks or containers with regulated storage greater than 1,320 gallons of petroleum products (new or	
USE The CERS Help Settings Solding Strong Soldi	● No

Regulated Substances	
Does your facility have Regulated Substances stored onsite in quantities greater than the threshold quantities established by the California Accidental Release prevention Program (CalARP)?	● No
If yes, coordinate with your local agency responsible for CalARP. CERS does not currently support any data entry or document uploads for CalARP.	
Additional Information————————————————————————————————————	
Provide any additional information as necessary and/or required by your local regulator(s).	
Created By: System Administrator on 1/2/2012 5:45 AM Last Updated By: Robyn West on 6/27/2013 6:36 AM	Return to Submittal

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Submittals

Facilities

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Reports

Business Owner/Operator Identification: Kmart #4706

Home » Submittal Search » Submittal: 7/2/2013 (10140679) » Facility Information: Business Owner/Operator Identification (Accepted)

-Submittal Element History-

Submitted for CERS ID 10140679 on 7/2/2013 6:37AM by Robyn West of SEARS, Roebuck & Co. / Kmart Corporation (Hoffman Estates, IL) Submittal was Accepted on 7/23/2013 by Bernd Schleicher for Riverside County Department of Environmental Health

Return to Submittal Site Address Kmart #4706 375 E Alessandro Blvd Riverside, CA 92508 -Identification Kmart Corporation Beginning Date # Ending Date # Operator Phone Business Phone Business Fax & 5/31/2013 5/31/2014 (951) 789-1076 (951) 789-1076 Dun & Bradstreet SIC Code Primary NAICS 類 5311 452990 -Mailing Address Primary Emergency Contact-3333 Beverly Road, B5-348A Bill Greene Hoffman Estates, IL 60179 Title Assistant Store Manager Business Phone 24-Hour Phone® Pager Number® -Owner (951) 789-1076 (909) 534-8200 Kmart Corporation Phone -Secondary Emergency Contact-(847) 286-0037 Mailing Address Tom Rynders 3333 Beverly Road, B5-348A Title 🏶 Hoffman Estates, IL Store Manager Business Phone 24-Hour Phone Pager Number (951) 789-1076 (951) 452-2007 -Billing Contact Robyn West Environmental Contact Phone (847) 286-0037 Robyn West (847) 286-0037 robyn.west@searshc.com robyn.west@searshc.com Mailing Address 3333 Beverly Road, B5-348A Mailing Address Hoffman Estates, IL 60179 3333 Beverly Road, B5-348A Hoffman Estates, IL 60179 -Certification-Robyn A. West Title of Signer 8 Date Signed ® Environmental Specialist 6/27/2013 Name of Document Preparer 8 Additional information 8 Robyn West --Locally-collected Fields-Some or all of the following fields may be required by your local regulator(s). Assessor Parcel Number (APN) -Property Owner [No Name Provided] Number of Employees @ Phone Facility ID Number (Regulator-provided) B **Mailing Address** Created By: System Administrator on 1/2/2012 5:48 AM Last Updated By: Robyn West on 6/27/2013 6:48 AM Return to Submittal

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FREY ENVIRONMENTAL, INC.

Environmental Geologists, Engineers, Assessors

2817A Lafayette Avenue Newport Beach, CA 92663 (949) 723-1645 Fax (949) 723-1854 www.freyinc.com Email: freyinc@freyinc.com

January 18, 2022 1142-01

Ms. Vanessa Garza Anton Mission Grove, LLC 1610 R Street, Suite 250 Sacramento, CA 94596 Email: vgarza@antondev.com

Re: Phase II Environmental Site Assessment (ESA)
Former Kmart Property
375 East Alessandro Boulevard
Riverside, California
(APN: 276-110-018)

Dear Ms. Garza:

This report documents and presents the results of a Phase II ESA conducted by FREY Environmental, Inc. (FREY), at the property located at 375 East Alessandro Boulevard in Riverside, California (Site) (Figures 1 and 2). The Phase II ESA was conducted to evaluate whether a vapor intrusion risk exists for the planned residential buildings from four off-Site properties classified as recognized environmental conditions (RECs) and vapor encroachment conditions (VECs) in FREY's Phase I ESA report, dated December 16, 2021 (FREY, 2021).

SITE DESCRIPTION AND USE

The Site is located on a 9.97-acre property on the northeast corner of South Mission Grove Parkway and Mission Village Drive. The Site consists primarily of a large asphalt paved parking lot with planters and landscaped areas and a vacant commercial building, previously occupied by a Kmart store.

A 316 unit residential property is proposed for future Site development. FREY was provided with a Conceptual Site Plan for the Site showing the configuration for the proposed residential buildings. The locations of the proposed buildings are shown overlaid on the current Site configuration on Figure 2.

RECOGNIZED ENVIRONMENTAL CONDITIONS (RECS) AND VAPOR ENCROACHMENT CONDITIONS (VECS)

The Phase I ESA report prepared for the Site by FREY Environmental, Inc., dated December 16, 2021, identified the following RECs and VECs at four off-Site properties.

- 7450 S. Mission Grove Parkway: A Valvoline Instant Oil Change, permitted as an underground storage tank (UST) facility, located 250 feet east-northeast of the Site.
- 381 E. Alessandro Boulevard: An active 76 branded gas station, located approximately 250 feet north-northeast of the Site.
- 401 E. Alessandro Boulevard: An active Shell branded gas station, located 400 feet north-northeast of the Site.
- 231 E. Alessandro Boulevard: Mission Grove Cleaners, located approximately 500 feet west of the Site and reported to have used halogenated dry cleaning solvents including PCE.

The locations of these RECs/VECs are shown on Figure 2.

OBJECTIVE

The objective of this Phase II ESA was to evaluate whether a vapor intrusion risk exists for the planned residential buildings from the four off-Site properties, previously classified as RECs and VECs.

FIELD ACTIVITIES

Advancement of Soil Borings

On January 6, 2022, FREY cored 4-inch diameter holes in the asphalt where soil borings VP1, VP2, and VP5 were located. Subsequently, FREY advanced soil borings VP1 through VP6 with a 2.5 inch diameter hand auger at the locations shown on Figure 2. Soil boring VP2 through VP6 were advanced to final depths of 5.5 feet bgs. Soil boring VP1 was advanced to a final depth of 4 feet bgs due to refusal.

Soil samples were examined to characterize the soil lithology and to look for evidence of the presence of chemicals of potential concern (COPCs). The soil samples were also screened in the field for undifferentiated volatile organic compounds (UVOCs) using a photo ionization detector (PID).

Field activities related to this investigation were conducted under the supervision of a State of California Professional Engineering Geologist.

Soil Vapor Probe Construction

Upon the completion of soil boring activities, six inches of machine-washed sand was placed in the bottom of each borehole. A 5.5-foot long, 0.17-inch inner diameter section of Nylaflow tubing was then inserted into the borehole. A plastic vapor implant was located on the bottom end of the tubing while an air tight vinyl cap was placed on the end of the tubing which protruded above the ground surface. One foot of machine-washed sand was then placed in the borehole encasing the plastic vapor implant. One vertical foot of dry bentonite crumbles was placed upon the sand pack. Hydrated bentonite crumbles were placed in the borehole above the dry bentonite crumbles, to just below the ground surface. The surface of each soil vapor probe was encased within a traffic rated wellbox.

Soil vapor probes were constructed in general accordance with the Department of Toxic Substance Control (DTSC) document entitled, Advisory – Active Soil Gas Investigations, dated July 2015 (DTSC Advisory) (DTSC, 2015). Soil vapor probe construction details are presented in the boring logs attached in Appendix A.

Soil Vapor Probe Sampling

On January 10, 2022, FREY purged and sampled soil vapor probes VP1 through VP6 in accordance with the DTSC Advisory. The soil vapor probes were allowed to equilibrate for approximately 96 hours after installation prior to purging and sampling. No measurable precipitation event (½ inch or greater of rainfall during a 24-hour period) had occurred at the Site within five days of sampling. The areas surrounding the soil vapor probe locations were free of standing/ponded water.

Prior to probe purging, a cloth rag saturated with isopropyl alcohol (IPA) was wrapped around the tubing where it exited from the ground surface. IPA was used as the leak check compound to determine the integrity of soil vapor probes VP1 through VP6. Prior to purging and sampling, a vapor shroud was placed over each soil vapor sample probe and sample collection assembly and conditions allowed to equilibrate.

A SCK 224-PCXR4 metered pump was used to purge the vapor probes at a rate of 200 milliliters per minute (mL/min). Each soil vapor probe was purged of three purge volumes (volume of tubing, vapor implant, void space in sand pack, and void space of dry bentonite) prior to sampling. After probe purging, soil vapor samples were collected in 1-liter tedlar bags and labeled with the probe number and time and date of sample collection.

After the completion of sampling activities, the tedlar bags were immediately transported to Eurofins Calscience, a state licensed hazardous waste testing laboratory located in Garden Grove, California.

Laboratory Analysis

The six soil vapor samples collected from soil vapor probes VP1 through VP6 were analyzed for total petroleum hydrocarbons as gasoline (TPHg) in general accordance with EPA Method No. TO-3 and full suite volatile organic compounds (VOCs) in general accordance with EPA Method No. TO-15

RESULTS OF THE ASSESSMENT

Subsurface Conditions

Subsurface soil encountered during the advancement of soil borings VP1 through VP6 consisted primarily of gravelly sand (decomposed granite). Groundwater was not encountered during the advancement of soil borings VP1 through VP6. No visual or olfactory evidence of VOCs were observed during the advancement of the soil borings.

Soil Vapor Sample Laboratory Results

The following VOCs were detected in one or more of the soil vapor samples collected during this environmental site assessment: 2-butanone (MEK), acetone, benzene, bromodichloromethane, chloroform, n-butyl benzene, and total xylenes. TPHg and no other VOCs were detected above the laboratory reporting limits in VP1 through VP6.

A summary of soil vapor laboratory results is presented in Table 1. Laboratory reports and quality assurance quality control documentation has been attached in Appendix B.

DISCUSSION OF SOIL VAPOR SAMPLE RESULTS

Various regulatory criteria can be considered when evaluating concentrations of VOCs in subsurface soil vapor. The most widely utilized are published by the San Francisco Bay Regional Water Quality Control Board (SFBRWQCB), the State of California Department of Toxic Substances Control (DTSC), and the United States Federal Environmental Protection Agency (EPA). The following paragraphs provide a brief summary of these criteria.

The SFBRWQCB developed generic, risk-based ESLs which combine human health toxicity values with standard exposure factors to estimate contaminant concentrations that are considered to be protective of human health over a lifetime of exposure. The ESLs provide conservative screening levels for over 100 chemicals found at sites with contaminated soil and groundwater. They are intended to help expedite the identification of and evaluation of potential environmental concerns at contaminated sites. ESLs address a range of media (soil, groundwater, soil gas, and indoor air) and a range of concerns (e.g., impacts to drinking water, vapor intrusion, and impacts to aquatic habitat) (SFBRWQCB, 2016 and 2019).

In addition, the California Department of Toxic Substances Control (DTSC) publishes screening levels (SLs) and the Federal Environmental Protection Agency (EPA) publishes Regional Screening Levels (RSLs) for residential ambient air (DTSC, 2020 and EPA, 2021). An attenuation factor (AF) is applied to these SLs and RSLs to provide soil vapor screening levels. An AF of

0.001 for future residential buildings above a contaminant source as described in the DTSC Final: Guidance for Guidance for the Evaluation and Mitigation of Subsurface Vapor Intrusion to Indoor Air (Vapor Intrusion Guidance) dated October 2011 and an AF of 0.03 for sub-slab soil gas as recommended by the DTSC in the Human Health Risk Assessment (HHRA) Note Number 3, DTSC-modified Screening Levels released June 2020.

The SFBRWQCB ESLs published in 2016 generally correspond to the DTSC SLs and/or EPA RSLs with a 0.001 AF. The 2019 SFBRWQCB ESLs generally correspond to the DTSC SLs and/or EPA RSLs with a 0.03 AF.

In a webinar led by Rafat Abbasi, PE of the California DTSC, it was presented that the DTSC had evaluated soil gas and indoor ambient air data pairs from various sites throughout California and found that attenuation factors averaged at 0.000865. The DTSC's evaluation demonstrates that actual AFs are closer to the 0.001 AF as described in the DTSC's 2011 Vapor Intrusion Guidance (Abassi, 2021).

FREY has compared soil vapor results from this Phase II ESA with SFBRWQCB ESLs, DTSC SLs (with an AF of 0.03 and an AF of 0.001), and EPA RSLs (with an AF of 0.03 and an AF of 0.001). A table showing the soil vapor concentrations along with their respective regulatory screening levels is presented as Table 1.

With the exception of bromodichloromethane and chloroform concentrations in the soil vapor sample collected from VP5, all VOCs were detected below all accepted soil vapor screening levels for their respective compounds. The concentrations of bromodichloromethane and chloroform in VP5 only slightly exceeded the most conservative screening levels based on an AF of 0.03 and appear to be limited in extent.

CONCLUSIONS

Based on the information presented in this report, FREY presents the following conclusions:

- Subsurface soil encountered during the advancement of soil borings VP1 through VP6 consisted primarily of gravelly sand (decomposed granite) in all soil borings. Groundwater was not encountered during the advancement of soil borings VP1 through VP6.
- A total of six soil vapor samples were collected and analyzed for TPHg and VOCs during this Phase II ESA. Concentrations of bromodichloromethane and chloroform in the soil vapor sample collected from VP5 slightly exceeded one or more regulatory screening level based on an AF of 0.03. No other compounds were detected over any regulatory screening levels in any soil vapor samples.
- Based on the results of this environmental site assessment, the off-Site RECs listed in the Phase I report do not appear to have environmentally impacted the locations of the proposed buildings at the Site.

RECOMMENDATIONS

Based on the results of FREY's Phase I ESA, dated December 16, 2021 as well as the Phase II ESA presented herein, FREY recommends no further action.

LIMITATIONS

The information described is within the limits of the scope of work authorized and pertain to conditions present at the time the work was performed. Future conditions may differ from those described herein, and this report is not intended for future evaluations of this Site unless an update is conducted by a consultant familiar with environmental assessments.

This report was compiled partially on information supplied to FREY Environmental, Inc. from outside sources and a visual inspection of the property. FREY Environmental, Inc makes no warranty as to the accuracy of information provided by others which may be contained in this report, nor are any other warranties or guarantees, expressed or implied, included or intended by the report, except that it has been prepared in accordance with the current accepted practices and standards consistent with the level of care and skill exercised under similar circumstances by other professional consultants or firms performing similar services.

Site conditions may change with time as the result of natural alterations or man-made changes on this or adjacent properties. Future environmental investigations conducted at the Site may reveal Site conditions not indicated in the data collected by FREY Environmental, Inc. Additionally, changes in standards or regulations applicable to the Site may occur. The findings of this report may be partially or wholly invalidated by changes of which FREY Environmental, Inc. is not aware or has not had the opportunity to evaluate.

Environmental assessments provide an additional source of information regarding the environmental conditions of a particular property or facility. The report to the Client is dependent upon FREY's knowledge and information obtained during the performance of the services.

Please contact the undersigned with any questions or concerns.

Sincerely FREY Environ

150 No. 1500

Joe Frey
Principal Engineering Geologist

CEG#1500

Mollie Banh

Project Engineer

ATTACHMENTS -

- Table 1 Chemical Analysis of Soil Vapor Samples Detected VOCs
- Figure 1 Site Location Map
- Figure 2 Site and Immediate Site Vicinity Showing Proposed Residential Development and Soil Vapor Probe Locations

Appendix A – Boring Logs

Appendix B – Laboratory Report

REFERENCES -

- Abbasi, Rafat, 2021; *Draft DTSC Attenuation Factor Study (Webinar)*, California Environmental Protection Agency (CA EPA) Department of Toxic Substances Control (DTSC); dated June 29, 2021.
- DTSC & RWQCBs [California Environmental Protection Agency Department of Toxic Substance Control (DTSC) and Los Angeles and San Francisco Regional Water Quality Control Boards (RWQCBs)], 2015, Advisory, Active Soil Gas Investigations, dated July 2015.
- DTSC (California Department of Toxic Substances Control), 2020, Human Health Risk Assessment (HHRA) Note Number 3, DTSC-modified Screening Levels (DTSC-SLs), dated June 2020.
- EPA, (United State Environmental Protection Agency) 2021, Regional Screening Level (RSL) Resident Ambient Air Table; dated November 2021.
- FREY (FREY Environmental, Inc.), 2021, Phase I Environmental Site Assessment, 375 East Alessandro Boulevard, Riverside, California, APN 276-110-018; dated December 16, 2021.
- SFBRWQCB (San Francisco Bay Regional Water Quality Control Board), 2016; Environmental Screening Levels San Francisco Bay Regional Water Quality Control Board, Summary of Vapor ESLs; dated February 2016.
- SFBRWQCB, 2019; Environmental Screening Levels San Francisco Bay Regional Water Quality Control Board, Summary of Vapor ESLs; dated January 2019.

1142-01

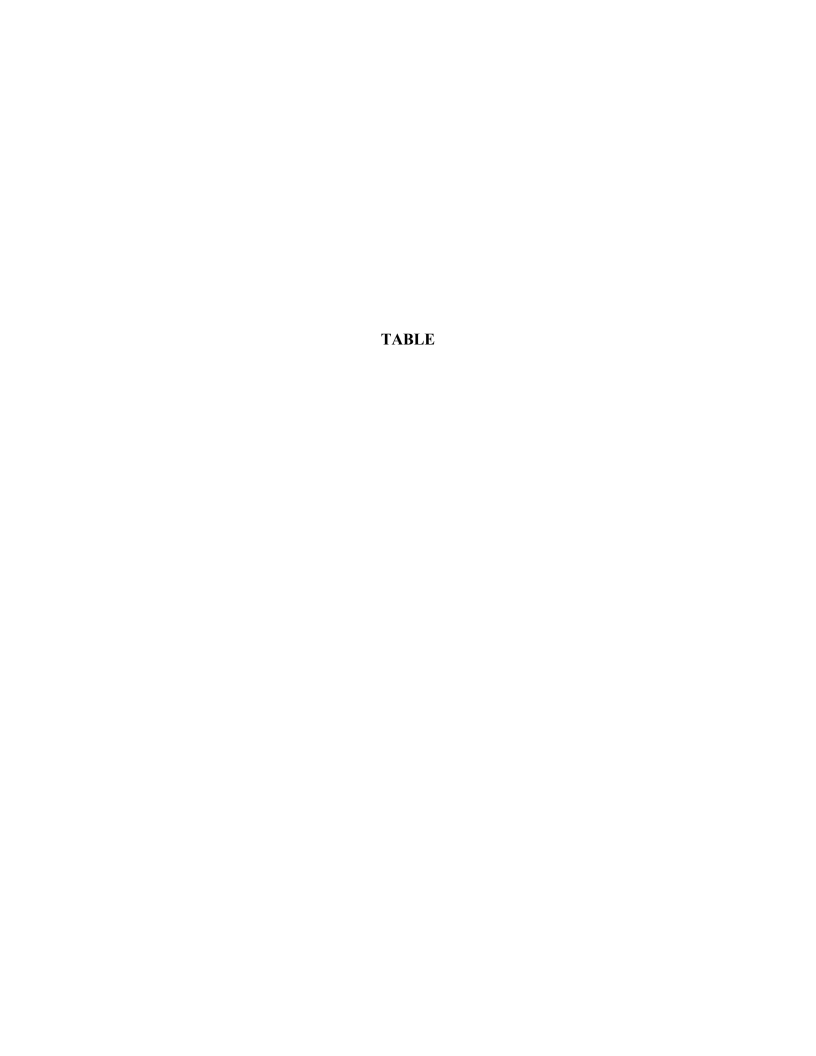


TABLE 1

CHEMICAL ANALYSIS OF SOIL VAPOR SAMPLES - DETECTED VOCS 375 EAST ALESSANDRO BOULEVARD RIVERSIDE, CALIFORNIA

APN: 276-110-018

[TPHg analyzed in accordance with EPA Method TO-3, VOCs analyzed in accordance with EPA Method TO-15]

							Volatile Or	ganic Compound	s (VOCs)		
SAMPLE	DEPTH	DATE	O_2		2-butanone			Bromodichloro		n-butyl	Total
NUMBER	(feet-bgs)	SAMPLED	(%)	TPHg	(MEK)	Acetone	Benzene	-methane	Chloroform	benzene	Xylenes
				(ug/m ³)	(ug/m3)						
7.770.4	2.5	0.1/1.0/2.022	10.10	ND 0.200		42	ND 4.6	ND 0.4	VD 4.4	ND 0.2	2.6
VP1	3.5	01/10/2022	19.10	ND<8,200	5.3	43	ND<1.6	ND<3.4	ND<2.4	ND<8.2	2.6
VP2	5	01/10/2022	18.58	ND<8,200	6.3	76	2.2	ND<3.4	ND<2.4	ND<8.2	ND<8.7
VP3	VP3 5 01/10/2022		18.41	ND<8,200	ND<4.4	25	ND<1.6	ND<3.4	3.7	ND<8.2	ND<8.7
VP4	VP4 5 01/10/2022 18		18.14	ND<8,200	ND<4.4	24	ND<1.6	ND<3.4	ND<2.4	ND<8.2	2.5
VP5	5	01/10/2022	18.24	ND<8,200	ND<4.4	110	ND<1.6	18	19	27	2.3
VP6	VP6 5 01/10/2022		18.20	ND<8,200	ND<4.4	26	1.8	ND<3.4	ND<2.4	ND<8.2	ND<8.7
Soil Gas Screening Levels		Levels									
	SFRRWO	OCB, 2016 [1]		300,000	2.600.000	16,000,000	48	38	61	(NA)	52,000
	<u> BI BILW</u>	¿CB, 2010 [1]		300,000	2,000,000	10,000,000	70	30	01	(1111)	32,000
<u>SFBRWQCB, 2019 [2]</u>			20,000	170,000	1,100,000	3.2	2.5	4.1	(NA)	3,500	
<u>CA DTSC, June 2020 (AF 0.001) [3]</u>			(N/A)	(N/A)	(N/A)	97	76	(N/A)	210,000	(N/A)	
CA DTSC, June 2020 (AF 0.03) [4]			(N/A)	(N/A)	(N/A)	3.2	2.5	(N/A)	7,000	(N/A)	
EPA, November 2021 (AF 0.001) [5]			(N/A)	5,200,000	(N/A)	360	76	120	(NA)	100,000	
EPA, November 2021 (AF 0.03) [6]			(N/A)	173,333	(N/A)	12	2.5	4.0	(NA)	3,333	

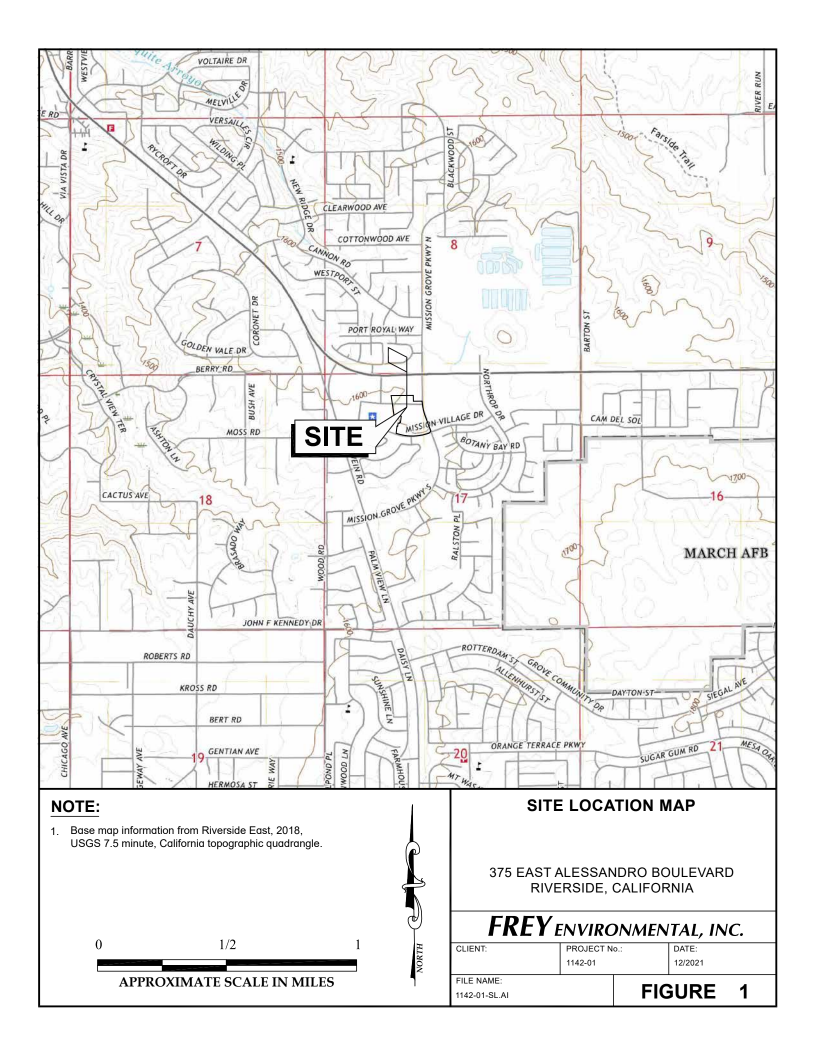
NOTES:

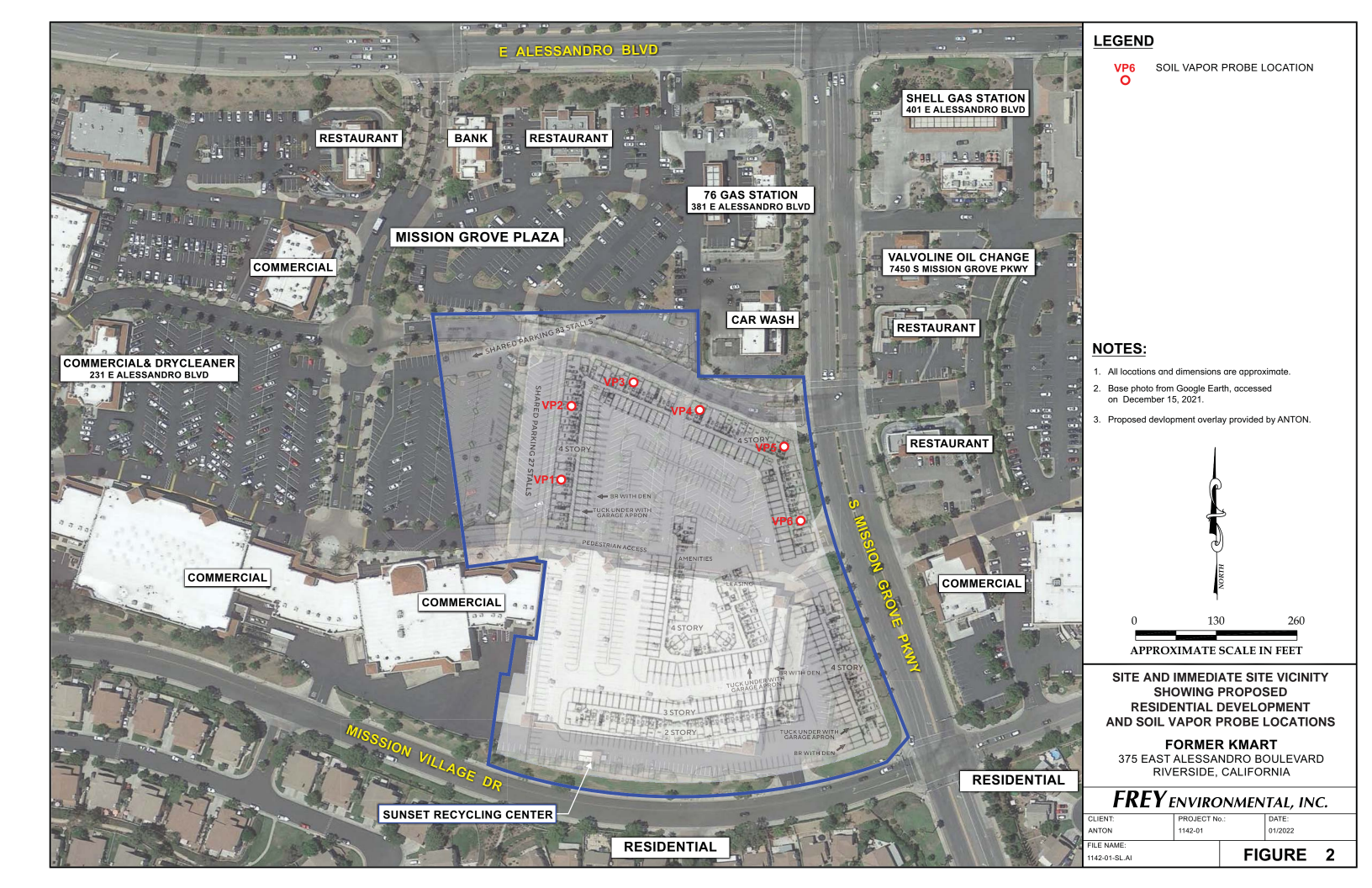
- [1] San Francisco Bay Regional Water Quality Control Board (SFBRWQCB) Environmental Screening Levels (ESLs) for subslab/soil gas vapor intrusion human health risk on residential properties, dated January 2016.
- [2] San Francisco Bay Regional Water Quality Control Board (SFBRWQCB) Environmental Screening Levels (ESLs) for subslab/soil gas vapor intrusion human health risk on residential properties, dated January 2019 (the most conservative value is used when both "cancer risk" and "non-cancer hazard" are present for a constituent).
- [3] California Department of Toxic Substances Control (DTSC) HHRA Note Number 3 Recommended Screening Levels for Ambient Air Analytes for Residential Air, dated June 2020, with an attenuation factor of 0.001 applied. The most conservative screening level is used when both "cancer endpoint" and "noncancer endpoint" exists.
- [4] California Department of Toxic Substances Control (DTSC) HHRA Note Number 3 Recommended Screening Levels for Ambient Air Analytes for Residential Air, dated June 2020, with an attenuation factor of 0.03 applied. The most conservative screening level is used when both "cancer endpoint" and "noncancer endpoint" exists.
- [5] Federal Environmental Protection Agency (EPA) Regional Screening Level (RSL) for Resident Ambient Air, dated November 2021, with an attenuation factor of 0.001 applied. The most conservative screening level is used when both "carinogenic" and noncarcinogenic" screening levels exist.
- [6] Federal Environmental Protection Agency (EPA) Regional Screening Level (RSL) for Resident Ambient Air, dated November 2021, with an attenuation factor of 0.03 applied. The most conservative screening level is used when both "carinogenic" and noncarcinogenic" screening levels exist.
- (N/A) = Not applicable; no screening level is published for the given consituent.

feet-bgs = Feet below the ground surface

Bold = Concentrations in bold exceed one or more of their respective regulatory screening levels based on an AF of 0.03.

FIGURES





APPENDIX A BORING LOGS

Date drilled/completed January 6, 2022

Geologist C. Melendez

Drilling equipment Hand Augered

Surface elevation Not Surveyed

Top of casing elevation Not Surveyed

Boring depth _____ Approx. 5.5 feet BGS
Initial depth to water ____ Not Encountered
Static depth to water ____ Not Encountered
Probe depth ____ Approx. 5 feet BGS
Borehole diameter ____ 2.5-inches

	Projec Projec			Former K 1142-01	Ma	rt 					Log of Boring VP1	Figure No.
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13												
11 - 12 -												
10				- Dry Bentonite Crumbles								
9 -				Implant								
8 –				Vapor Probe								
7 -			$ \ \ $	Sand - 1-inch Plastic								
6			$ \ \ $	Nominal Sieve Size								
5 -			$ \ \ $	8x20								
4 -				Bentonite Crumbles			F			Refusal at appro	ximately 4 feet BGS	'
3 -				Hydrated						(Decomposed G	ranite)	
2 -			7 7 7 7 7 7 7 7	Nylaflow ∖ Tubing					SW	Brown, damp, G	ravelly SAND	
1 -			A A A A A A A A A A A A	1-inch			- E		GP	Brown, damp, Sa (Base Gravel)	andy GRAVEL	No Odor
0 -	/	/ \ \		Wellbox		Ť	, , ,	Ĭ	/ 00	Asphalt Surface,		
No.				Wellbox	Jan S		\$ \\ \frac{\start}{\start} \\ \frac{\start}{\start} \\ \frac{\start}{\start} \\ \start} \\ \start \\ \start} \\ \start \\ \sta		8 0 0 0 0 0 0 0 0 0	Applied Surface	in the second se	20 No. 10
	/ TOP 0			/ Not 3ul		7-		_		orenoie diameter		

Date drilled/completed January 6, 2022 Borist Geologist C. Melendez Initial Drilling equipment Hand Augered Statis Surface elevation Not Surveyed Probability of casing elevation Not Surveyed Borist Surface Surface elevation Not Surveyed Borist Surface elevation Not Surveyed Borist Surveyed Borist Surface elevation Not Surveyed Borist Surveyed Boris

Boring depth _____ Approx. 5.5 feet BGS
Initial depth to water ____ Not Encountered
Static depth to water ____ Not Encountered
Probe depth ____ Approx. 5 feet BGS
Borehole diameter ____ 2.5-inches

Wellbox Signature Signatur		rop or casin	g eieva	ition <u>not Sur</u>		 В	orenole diameter	Z.5-Inches	
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Project Name Former K Mart Log of Boring Figu	0 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 16 - 17 - 18 - 19 - 21 - 22 - 23 - 24 - 25 - 26 - 27 - 28 - 28 - 28 - 28 - 28 - 28 - 28		V V V V V V V V V V V V V V V V V V V	1-inch Nylaflow Tubing Hydrated Bentonite Crumbles 8x20 Nominal Sieve Size Sand 1-inch Plastic Vapor Probe Implant Dry Bentonite		 GP	Brown, damp, Sa (Base Gravel) Brown, damp, G (Decomposed G	andy GRAVEL ravelly SAND ranite)	No Odor
,	30	Project Name		Former k 1142-01	Mart			Log of Boring VP2	Figure No.

Approx. 5.5 feet BGS Date drilled/completed _ January 6, 2022 Boring depth __ Geologist_ C. Melendez Initial depth to water_ Not Encountered Static depth to water_ Probe depth ___ Drilling equipment _ Hand Augered Not Encountered Surface elevation _____ Top of casing elevation_ Approx. 5 feet BGS 2.5-inches Not Surveyed Borehole diameter Not Surveyed

	Top of	casing el				_ 6	orehole diameter	2.5-inches	
	$\overline{/}$		Wellbox	12 SQ 18 SQ	n Silving			de de la companya de	No.
0 - 1 - 2 -			HILL VACIDOY I			SM	Brown, damp, Si (Decomposed G Brown, damp, G	ity SAND with some Gravel ranite)	No Odor
3 - 4 - 5 -		▼ ▼ ▼ ▼ ▼ ▼	Hydrated ▼ Bentonite Crumbles				(Decomposed G	ranite)	
6 - 7 -			8x20 Nominal Sieve Size Sand				Bottom of the bo	oring at approximately 5.5	,
8 — 9 — 10 —			1-inch Plastic Vapor Probe Implant Dry Bentonite Crumbles						
11 — 12 — 13 —			Ciumbies						
14 — 15 — 16 —									
17 — 18 —									
19 — 20 — 21 —									
22 — 23 — 24 —									
25 — 26 — 27 —									
28 – 29 – 30 –									
		t Name t Number	Former K 1142-01	Mart				Log of Boring VP3	Figure No. 1

Approx. 5.5 feet BGS Date drilled/completed __ January 6, 2022 Boring depth __ Geologist_ C. Melendez Initial depth to water_ Not Encountered Drilling equipment _ Hand Augered Static depth to water__ Not Encountered Not Surveyed Not Surveyed Surface elevation _____ Top of casing elevation_ Approx. 5 feet BGS 2.5-inches Probe depth Borehole diameter _

	T OP OI	casing e		ion <u>Not Sur</u>			 D	orenole diameter	2.5-inches	
		00 00 00 00 00 00 00 0		Wallbox		00/3000 00/000/000/000/000/000/000/000/0	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	S S S S S S S S S S S S S S S S S S S	on the second se	22.00
1 -		 	V V V	Wellbox 1 -inch Nylaflow			SM	Brown, damp, Si (Decomposed G	Ity SAND with some Gravel	No Odor
3 -			V V V V V V V V V	Tubing Hydrated Bentonite			 SW	Brown, damp, G (Decomposed G	ravelly SAND ranite)	
5 -		▽ ▽		Crumbles 8x20 Nominal				Bottom of the bo	ring at approximately 5.5	
6 — 7 — 8 —				Sieve Size Sand 1-inch Plastic				feet BGS	J (1,	
9 - 10 -				Vapor Probe Implant Dry Bentonite						
11 -				Crumbles						
13 -										
15 –										
17 -										
19 – 20 –										
21 — 22 — 23 —										
24 – 25 –										
26 – 27 –										
28 – 29 –										
30	Project	Name Number		Former K 1142-01	Ma	rt			Log of Boring VP4	Figure No.
_										

Date drilled/completed January 6, 2022 Boring depth
Geologist C. Melendez Initial depth to
Drilling equipment Hand Augered Static depth to
Surface elevation Not Surveyed Probe depth
Top of casing elevation Not Surveyed Borehole diag

Boring depth _____ Approx. 5.5 feet BGS
Initial depth to water ____ Not Encountered
Static depth to water ____ Not Encountered
Probe depth ____ Approx. 5 feet BGS
Borehole diameter ____ 2.5-inches

Wellbox Wellbo		rop or	casing elev	ation <u>Not Sur</u>		 Ь	orenole diameter	2.5-inches	
Wellbox Size Wellbox Size Size Size Size Size Size Size Size	W. Co.	$\overline{/}$		/	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 /		Kojidi,	S. Walley S. Wal
Project Name Former K Mart Log of Boring Figure No.	0 — 1 — 2 — 3 — 4 — 5 — 6 — 7 — 8 — 9 — 11 — 12 — 13 — 14 — 15 — 16 — 17 — 18 — 20 — 21 — 22 — 23 — 24 — 25 — 26 — 27 — 28 —		A A A A A A A A A A A A A A A A A A A	# dinch # dinch Nylaflow Tubing Hydrated Bentonite Crumbles 8x20 Nominal Sieve Size Sand 1-inch Plastic Vapor Probe Implant Dry Bentonite		 GP	Brown, damp, Sa (Base Gravel) Brown, damp, G (Decomposed G	andy GRAVEL ravelly SAND ranite)	
					Mart				

Approx. 5.5 feet BGS Date drilled/completed _ January 6, 2022 Boring depth __ Geologist_ C. Melendez Initial depth to water_ Not Encountered Static depth to water_ Probe depth ___ Drilling equipment _ Hand Augered Not Encountered Surface elevation _____ Top of casing elevation_ Approx. 5 feet BGS 2.5-inches Not Surveyed Borehole diameter Not Surveyed

0 - 1 - 2 - 3 -		idio	Š	/ & /.	/^_	/ \$ /		
0 — 1 — 2 —		Wellbox		\$14 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\			di d	St.
3 -		Wellbox V V 4-inch Nylaflow Tubing			SM	Brown, damp, Si (Decomposed G Brown, damp, G	Ity SAND with some Gravel ranite)	No Odor
4 - 5 -		Hydrated Hydrated Orange Bentonite Crumbles				(Decomposed G	ranite)	
6 – 7 –		8x20 Nominal Sieve Size Sand				Bottom of the bo feet BGS	ring at approximately 5.5	'
8 — 9 — 10 —		1-inch Plastic Vapor Probe Implant Dry Bentonite						
11 — 12 — 13 —		Crumbles						
14 — 1 5 —								
16 — 17 — 18 —								
19 — 20 — 21 —								
22 — 23 — 24 —								
25 – 26 –								
27 — 28 — 29 —								
	Project Name Project Number	Former K 1142-01	Mart				Log of Boring VP6	Figure No.

APPENDIX B LABORATORY REPORT



Environment Testing America

ANALYTICAL REPORT

Eurofins Calscience 7440 Lincoln Way Garden Grove, CA 92841 Tel: (714)895-5494

Laboratory Job ID: 570-81102-1

Client Project/Site: Former K Mart / 1142-01

For:

Frey Environmental 2817-A La Fayette Ave Newport Beach, California 92663

Attn: Mollie Banh

Jina) guuzeno

Authorized for release by: 1/11/2022 5:10:19 PM

Tina Nguyen, Project Manager (714)895-5494

tina.nguyen@eurofinset.com

·····LINKS ······

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The test results in this report meet all 2003 NELAC, 2009 TNI, and 2016 TNI requirements for accredited parameters, exceptions are noted in this report. This report may not be reproduced except in full, and with written approval from the laboratory. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

This report has been electronically signed and authorized by the signatory. Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.

Results relate only to the items tested and the sample(s) as received by the laboratory.

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Client: Frey Environmental Project/Site: Former K Mart / 1142-01 Laboratory Job ID: 570-81102-1

Table of Contents

Cover Page	1
Table of Contents	2
Definitions/Glossary	3
Case Narrative	4
Detection Summary	5
Client Sample Results	7
Surrogate Summary	25
QC Sample Results	26
QC Association Summary	35
Lab Chronicle	36
Certification Summary	38
Method Summary	40
Sample Summary	41
Chain of Custody	42
Receipt Checklists	43

3

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6

8

10

11

13

14

Definitions/Glossary

Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Qualifiers

Air - GC/MS VOA

Qualifier **Qualifier Description**

Result is less than the RL but greater than or equal to the MDL and the concentration is an approximate value.

Glossary

Appreviation	These commonly used appreviations may of may not be present in this report.
¤	Listed under the "D" column to designate that the result is reported on a dry weight basis

%R Percent Recovery **CFL** Contains Free Liquid CFU Colony Forming Unit CNF Contains No Free Liquid

Duplicate Error Ratio (normalized absolute difference) DER

Dil Fac **Dilution Factor**

DL Detection Limit (DoD/DOE)

DL, RA, RE, IN Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample

DLC Decision Level Concentration (Radiochemistry)

Estimated Detection Limit (Dioxin) **EDL** LOD Limit of Detection (DoD/DOE) LOQ Limit of Quantitation (DoD/DOE)

MCL EPA recommended "Maximum Contaminant Level" MDA Minimum Detectable Activity (Radiochemistry) MDC Minimum Detectable Concentration (Radiochemistry)

MDL Method Detection Limit MLMinimum Level (Dioxin) MPN Most Probable Number Method Quantitation Limit MQL

NC Not Calculated

ND Not Detected at the reporting limit (or MDL or EDL if shown)

NEG Negative / Absent POS Positive / Present

PQL Practical Quantitation Limit

PRES Presumptive QC **Quality Control**

Relative Error Ratio (Radiochemistry) **RER**

Reporting Limit or Requested Limit (Radiochemistry) RL

RPD Relative Percent Difference, a measure of the relative difference between two points

TEF Toxicity Equivalent Factor (Dioxin) **TEQ** Toxicity Equivalent Quotient (Dioxin)

Too Numerous To Count **TNTC**

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Page 3 of 43 1/11/2022

Case Narrative

Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Job ID: 570-81102-1

Laboratory: Eurofins Calscience

Narrative

Job Narrative 570-81102-1

Comments

No additional comments.

Receipt

The samples were received on 1/10/2022 8:56 AM. Unless otherwise noted below, the samples arrived in good condition, and where required, properly preserved and on ice. The temperature of the cooler at receipt was 22.0° C.

Air Toxics

No analytical or quality issues were noted, other than those described in the Definitions/Glossary page.

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Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Client Sample ID: VP1					Lab S	a	mple ID:	570-81102- ⁻
- Analyte	Result	Qualifier	RL	Unit	Dil Fac	D	Method	Prep Type
2-Butanone	0.0018		0.0015	ppm v/v		_	TO-15	Total/NA
Acetone	0.018		0.0050	ppm v/v	1		TO-15	Total/NA
o-Xylene	0.00060		0.00050	ppm v/v	1		TO-15	Total/NA
Analyte	Result	Qualifier	RL	Unit	Dil Fac	D	Method	Prep Type
2-Butanone	0.0053		0.0044	ug/L	1	_	TO-15	Total/NA
Acetone	0.043		0.012	ug/L	1		TO-15	Total/NA
o-Xylene	0.0026		0.0022	ug/L	1		TO-15	Total/NA
Client Sample ID: VP2					Lab S	a	mple ID:	570-81102-
- Analyte	Result	Qualifier	RL	Unit	Dil Fac	D	Method	Prep Type
2-Butanone	0.0021		0.0015	ppm v/v		_	TO-15	Total/NA
Acetone	0.032		0.0050	ppm v/v	1		TO-15	Total/NA
Benzene	0.00069		0.00050	ppm v/v	1		TO-15	Total/NA
Analyte	Result	Qualifier	RL	Unit	Dil Fac	D	Method	Prep Type
2-Butanone	0.0063		0.0044	ug/L	1	_	TO-15	Total/NA
Acetone	0.076		0.012	ug/L	1		TO-15	Total/NA
Benzene	0.0022		0.0016	ug/L	1		TO-15	Total/NA
Client Sample ID: VP3					Lab S	a	mple ID:	570-81102-
- Analyte	Result	Qualifier	RL	Unit	Dil Fac	D	Method	Prep Type
Acetone	0.010		0.0050	ppm v/v	1	_	TO-15	Total/NA
Chloroform	0.00075		0.00050	ppm v/v	1		TO-15	Total/NA
Analyte	Result	Qualifier	RL	Unit	Dil Fac	D	Method	Prep Type
Acetone	0.025		0.012	ug/L	1	_	TO-15	Total/NA
Chloroform	0.0037		0.0024	ug/L	1		TO-15	Total/NA
Client Sample ID: VP4					Lab S	a	mple ID:	570-81102-
- Analyte	Result	Qualifier	RL	Unit	Dil Fac	D	Method	Prep Type

Analyte	Result Qualifier	RL	Unit	Dil Fac	D Method	Prep Type
Acetone	0.010	0.0050	ppm v/v		TO-15	Total/NA
o-Xylene	0.00056	0.00050	ppm v/v	1	TO-15	Total/NA
Analyte	Result Qualifier	RL	Unit	Dil Fac	D Method	Prep Type
Acetone	0.024	0.012	ug/L		TO-15	Total/NA
o-Xvlene	0.0025	0.0022	ua/l	1	TO-15	Total/NA

Client Sample ID: VP5 Lab Sample ID: 570-811							
	Analyte	Result Qualifier	RL	Unit	Dil Fac D Method	Prep Type	

Acetone	0.046	0.0050	ppm v/v		TO-15	Total/NA
Bromodichloromethane	0.0027	0.00050	ppm v/v	1	TO-15	Total/NA
Chloroform	0.0040	0.00050	ppm v/v	1	TO-15	Total/NA
n-Butylbenzene	0.0049	0.0015	ppm v/v	1	TO-15	Total/NA
o-Xylene	0.00054	0.00050	ppm v/v	1	TO-15	Total/NA
Analyte	Result Qualifier	RL	Unit	Dil Fac D	Method	Prep Type
Acetone	0.11	0.012	ug/L		TO-15	Total/NA
Bromodichloromethane	0.018	0.0034	ug/L	1	TO-15	Total/NA
Chloroform	0.019	0.0024	ug/L	1	TO-15	Total/NA
n-Butylbenzene	0.027	0.0082	ug/L	1	TO-15	Total/NA
o-Xylene	0.0023	0.0022	ug/L	1	TO-15	Total/NA

This Detection Summary does not include radiochemical test results.

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1/11/2022

Page 5 of 43

2

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14

Detection Summary

Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Client Sample ID: VP6 Lab Sample ID: 570-81102-6

Analyte	Result Qualifier	RL	Unit	Dil Fac	Method	Prep Type
Acetone	0.011	0.0050	ppm v/v		TO-15	Total/NA
Benzene	0.00057	0.00050	ppm v/v	1	TO-15	Total/NA
Analyte	Result Qualifier	RL	Unit	Dil Fac D	Method	Prep Type
Acetone	0.026	0.012	ug/L		TO-15	Total/NA
Benzene	0.0018	0.0016	ug/L	1	TO-15	Total/NA

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Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Method: TO-15 - Volatile Organic Compounds in Ambient Air

Client Sample ID: VP1 Lab Sample ID: 570-81102-1
Date Collected: 01/10/22 05:41 Matrix: Air

Date Received: 01/10/22 08:56 Sample Container: Tedlar Bag 1L

Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND		0.00050	ppm v/v			01/11/22 01:02	1
1,1,2,2-Tetrachloroethane	ND		0.0010	ppm v/v			01/11/22 01:02	1
1,1,2-Trichloro-1,2,2-trifluoroethane	ND		0.0015	ppm v/v			01/11/22 01:02	1
1,1,2-Trichloroethane	ND		0.00050	ppm v/v			01/11/22 01:02	1
1,1-Dichloroethane	ND		0.00050	ppm v/v			01/11/22 01:02	1
1,1-Dichloroethene	ND		0.00050	ppm v/v			01/11/22 01:02	1
1,1-Difluoroethane	ND		0.0020	ppm v/v			01/11/22 01:02	1
1,2,4-Trichlorobenzene	ND		0.0020	ppm v/v			01/11/22 01:02	1
1,2,4-Trimethylbenzene	ND		0.0015	ppm v/v			01/11/22 01:02	1
1,2-Dibromo-3-Chloropropane	ND		0.0015	ppm v/v			01/11/22 01:02	1
1,2-Dibromoethane	ND		0.00050	ppm v/v			01/11/22 01:02	1
1,2-Dichlorobenzene	ND		0.00050	ppm v/v			01/11/22 01:02	1
1,2-Dichloroethane	ND		0.00050	ppm v/v			01/11/22 01:02	1
1,2-Dichloropropane	ND		0.00050	ppm v/v			01/11/22 01:02	1
1,3,5-Trimethylbenzene	ND		0.00050	ppm v/v			01/11/22 01:02	1
1,3-Dichlorobenzene	ND		0.00050	ppm v/v			01/11/22 01:02	1
1,4-Dichlorobenzene	ND		0.00050	ppm v/v			01/11/22 01:02	1
2-Butanone	0.0018		0.0015	ppm v/v			01/11/22 01:02	1
2-Hexanone	ND		0.0015	ppm v/v			01/11/22 01:02	1
4-Ethyltoluene	ND		0.00050	ppm v/v			01/11/22 01:02	1
4-Methyl-2-pentanone	ND		0.0015	ppm v/v			01/11/22 01:02	1
Acetone	0.018		0.0050	ppm v/v			01/11/22 01:02	1
Benzene	ND		0.00050	ppm v/v			01/11/22 01:02	1
Benzyl chloride	ND		0.0015	ppm v/v			01/11/22 01:02	1
Bromodichloromethane	ND		0.00050	ppm v/v			01/11/22 01:02	1
Bromoform	ND		0.00050	ppm v/v			01/11/22 01:02	1
Bromomethane	ND		0.00050	ppm v/v			01/11/22 01:02	1
cis-1,2-Dichloroethene	ND		0.00050	ppm v/v			01/11/22 01:02	1
cis-1,3-Dichloropropene	ND		0.00050	ppm v/v			01/11/22 01:02	1
Carbon disulfide	ND		0.0050	ppm v/v			01/11/22 01:02	1
Carbon tetrachloride	ND		0.00050	ppm v/v			01/11/22 01:02	1
Chlorobenzene	ND		0.00050	ppm v/v			01/11/22 01:02	1
Chloroethane	ND		0.00050	ppm v/v			01/11/22 01:02	1
Chloroform	ND		0.00050	ppm v/v			01/11/22 01:02	1
Chloromethane	ND		0.00050	ppm v/v			01/11/22 01:02	1
Dibromochloromethane	ND		0.00050	ppm v/v			01/11/22 01:02	1
Dichlorodifluoromethane	ND		0.00050	ppm v/v			01/11/22 01:02	1
Dichlorotetrafluoroethane	ND		0.0020	ppm v/v			01/11/22 01:02	1
Di-isopropyl ether (DIPE)	ND		0.0020	ppm v/v			01/11/22 01:02	1
Ethylbenzene	ND		0.00050	ppm v/v			01/11/22 01:02	1
Ethyl-t-butyl ether (ETBE)	ND		0.0020	ppm v/v			01/11/22 01:02	1
Hexachloro-1,3-butadiene	ND		0.0015	ppm v/v			01/11/22 01:02	1
Isopropanol	ND		0.050	ppm v/v			01/11/22 01:02	1
Methylene Chloride	ND		0.0050	ppm v/v			01/11/22 01:02	1
Methyl-t-Butyl Ether (MTBE)	ND		0.0020	ppm v/v			01/11/22 01:02	1
n-Butylbenzene	ND		0.0015	ppm v/v			01/11/22 01:02	1
o-Xylene	0.00060		0.00050	ppm v/v			01/11/22 01:02	1
m,p-Xylene	ND		0.0020	ppm v/v			01/11/22 01:02	1

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Page 7 of 43 1/11/2022

Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Method: TO-15 - Volatile Organic Compounds in Ambient Air (Continued)

Client Sample ID: VP1 Lab Sample ID: 570-81102-1

Date Collected: 01/10/22 05:41 **Matrix: Air**

Date Received: 01/10/22 08:56

Analyte	Result	Qualifier	RL	Unit	_ D	Prepared	Analyzed	Dil F
sec-Butylbenzene	ND		0.0015	ppm v/v			01/11/22 01:02	
Styrene	ND		0.0015	ppm v/v			01/11/22 01:02	
trans-1,2-Dichloroethene	ND		0.00050	ppm v/v			01/11/22 01:02	
trans-1,3-Dichloropropene	ND		0.0010	ppm v/v			01/11/22 01:02	
Tert-amyl methyl ether	ND		0.0020	ppm v/v			01/11/22 01:02	
tert-Butyl alcohol (TBA)	ND		0.0050	ppm v/v			01/11/22 01:02	
tert-Butylbenzene	ND		0.0015	ppm v/v			01/11/22 01:02	
Tetrachloroethene	ND		0.00050	ppm v/v			01/11/22 01:02	
Toluene	ND		0.0050	ppm v/v			01/11/22 01:02	
Trichloroethene	ND		0.00050	ppm v/v			01/11/22 01:02	
Trichlorofluoromethane	ND		0.0010	ppm v/v			01/11/22 01:02	
Vinyl acetate	ND		0.0020	ppm v/v			01/11/22 01:02	
Vinyl chloride	ND		0.00050	ppm v/v			01/11/22 01:02	
Naphthalene	ND		5.0	ppb v/v			01/11/22 01:02	
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil F
1,1,1-Trichloroethane	ND		0.0027	ug/L	_ - -		01/11/22 01:02	
1,1,2,2-Tetrachloroethane	ND		0.0069	ug/L			01/11/22 01:02	
1,1,2-Trichloro-1,2,2-trifluoroethane	ND		0.011	ug/L			01/11/22 01:02	
1,1,2-Trichloroethane	ND		0.0027	ug/L			01/11/22 01:02	
1,1-Dichloroethane	ND		0.0027	ug/L			01/11/22 01:02	
1.1-Dichloroethene	ND		0.0020	ug/L			01/11/22 01:02	
1,1-Difluoroethane	ND		0.0054	ug/L			01/11/22 01:02	
1,2,4-Trichlorobenzene	ND		0.015	ug/L			01/11/22 01:02	
1,2,4-Trimethylbenzene	ND		0.0074	ug/L			01/11/22 01:02	
1,2-Dibromo-3-Chloropropane	ND		0.014	ug/L			01/11/22 01:02	
1,2-Dibromoethane	ND		0.0038	ug/L			01/11/22 01:02	
1,2-Dichlorobenzene	ND		0.0030	ug/L			01/11/22 01:02	
1,2-Dichloroethane	ND		0.0020	ug/L			01/11/22 01:02	
1,2-Dichloropropane	ND		0.0023	ug/L			01/11/22 01:02	
1,3,5-Trimethylbenzene	ND		0.0025	ug/L			01/11/22 01:02	
1,3-Dichlorobenzene	ND		0.0023				01/11/22 01:02	
1,4-Dichlorobenzene	ND ND		0.0030	ug/L			01/11/22 01:02	
			0.0030	ug/L				
2-Butanone	0.0053 ND			ug/L			01/11/22 01:02	
2-Hexanone			0.0061	ug/L			01/11/22 01:02	
4-Ethyltoluene	ND		0.0025	ug/L			01/11/22 01:02	
4-Methyl-2-pentanone	ND		0.0061	ug/L			01/11/22 01:02	
Acetone	0.043		0.012	ug/L			01/11/22 01:02	
Benzene	ND		0.0016	ug/L			01/11/22 01:02	
Benzyl chloride	ND		0.0078	ug/L			01/11/22 01:02	
3romodichloromethane	ND		0.0034	ug/L			01/11/22 01:02	
3romoform	ND		0.0052	ug/L			01/11/22 01:02	
Bromomethane	ND		0.0019	ug/L			01/11/22 01:02	
cis-1,2-Dichloroethene	ND		0.0020	ug/L			01/11/22 01:02	
cis-1,3-Dichloropropene	ND		0.0023	ug/L			01/11/22 01:02	
Carbon disulfide	ND		0.016	ug/L			01/11/22 01:02	
Carbon tetrachloride	ND		0.0031	ug/L			01/11/22 01:02	
Chlorobenzene	ND		0.0023	ug/L			01/11/22 01:02	
Chloroethane	ND		0.0013	ug/L			01/11/22 01:02	

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Page 8 of 43 1/11/2022

Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Method: TO-15 - Volatile Organic Compounds in Ambient Air (Continued)

Client Sample ID: VP1 Lab Sample ID: 570-81102-1
Date Collected: 01/10/22 05:41 Matrix: Air

Date Collected: 01/10/22 05:41
Date Received: 01/10/22 08:56
Sample Container: Tedlar Bag 1L

Chloroform ND 0.0024 ug/L 01/11/22 01:02 1 Chloromethane ND 0.0010 ug/L 01/11/22 01:02 1 Dibromochloromethane ND 0.0043 ug/L 01/11/22 01:02 1 Dichlorotetrafluoroethane ND 0.0025 ug/L 01/11/22 01:02 1 Dichlorotetrafluoroethane ND 0.014 ug/L 01/11/22 01:02 1 Dichlorotetrafluoroethane ND 0.0084 ug/L 01/11/22 01:02 1 Dichlorotetrafluoroethane ND 0.0084 ug/L 01/11/22 01:02 1 Dichlorotetrafluoroethane ND 0.0084 ug/L 01/11/22 01:02 1 Ethyleburgete ND 0.0084 ug/L 01/11/22 01:02 1 Hexachloro-1,3-butadiene ND 0.016 ug/L 01/11/22 01:02 1 Hexachloro-1,3-butadiene ND 0.016 ug/L 01/11/22 01:02 1 Hexachloro-1,3-butadiene ND 0.01 0.02 <	Analyte	Result (Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Dibromochloromethane ND 0.0043 ug/L 01/11/22 01:02 1 Dichlorodifluoromethane ND 0.0025 ug/L 01/11/22 01:02 1 Dichlorodetrafluoroethane ND 0.014 ug/L 01/11/22 01:02 1 Di-isopropyl ether (DIPE) ND 0.0084 ug/L 01/11/22 01:02 1 Ethyl-t-butyl ether (ETBE) ND 0.0084 ug/L 01/11/22 01:02 1 Hexachloro-1,3-butadiene ND 0.016 ug/L 01/11/22 01:02 1 Isopropanol ND 0.016 ug/L 01/11/22 01:02 1 Methylene Chloride ND 0.017 ug/L 01/11/22 01:02 1 Methylene Chloride ND 0.017 ug/L 01/11/22 01:02 1 Methylene Chloride ND 0.017 ug/L 01/11/22 01:02 1 Methylene Chloride ND 0.0072 ug/L 01/11/22 01:02 1 n-Butylbenzene ND 0.0082 ug/L 01/11/22 01	Chloroform	ND		0.0024	ug/L			01/11/22 01:02	1
Dichlorodifluoromethane	Chloromethane	ND		0.0010	ug/L			01/11/22 01:02	1
Dichlorotetrafluoroethane	Dibromochloromethane	ND		0.0043	ug/L			01/11/22 01:02	1
Di-isopropyl ether (DIPE) ND 0.0084 ug/L 01/11/22 01:02 12 12 13 14 14 14 14 14 14 14	Dichlorodifluoromethane	ND		0.0025	ug/L			01/11/22 01:02	1
Ethylbenzene ND 0.0022 ug/L 01/11/22 01:02 1 Ethyl-t-butyl ether (ETBE) ND 0.0084 ug/L 01/11/22 01:02 1 Hexachloro-1,3-butadiene ND 0.016 ug/L 01/11/22 01:02 1 Isopropanol ND 0.12 ug/L 01/11/22 01:02 1 Methyl-t-Butyl Ether (MTBE) ND 0.017 ug/L 01/11/22 01:02 1 Methyl-t-Butyl Ether (MTBE) ND 0.0072 ug/L 01/11/22 01:02 1 n-Butylbenzene ND 0.0072 ug/L 01/11/22 01:02 1 n-Butylbenzene ND 0.0082 ug/L 01/11/22 01:02 1 o-Xylene ND 0.0082 ug/L 01/11/22 01:02 1 sec-Butylbenzene ND 0.0087 ug/L 01/11/22 01:02 1 Styrene ND 0.0082 ug/L 01/11/22 01:02 1 trans-1,2-Dichloroethene ND 0.0020 ug/L 01/11/22 01:02 1	Dichlorotetrafluoroethane	ND		0.014	ug/L			01/11/22 01:02	1
Ethyl-t-butyl ether (ETBE) ND 0.0084 ug/L 01/11/22 01:02 1 Hexachloro-1,3-butadiene ND 0.016 ug/L 01/11/22 01:02 1 Isopropanol ND 0.12 ug/L 01/11/22 01:02 1 Methyl-t-Butyl Ether (MTBE) ND 0.017 ug/L 01/11/22 01:02 1 Methyl-t-Butyl Ether (MTBE) ND 0.0072 ug/L 01/11/22 01:02 1 n-Butylbenzene ND 0.0082 ug/L 01/11/22 01:02 1 o-Xylene 0.0026 0.0022 ug/L 01/11/22 01:02 1 m,p-Xylene ND 0.0087 ug/L 01/11/22 01:02 1 sec-Butylbenzene ND 0.0082 ug/L 01/11/22 01:02 1 Styrene ND 0.0084 ug/L 01/11/22 01:02 1 trans-1,2-Dichloroethene ND 0.0020 ug/L 01/11/22 01:02 1 tert-Butyl alcohol (TBA) ND 0.0045 ug/L 01/11/22 01:02	Di-isopropyl ether (DIPE)	ND		0.0084	ug/L			01/11/22 01:02	1
Hexachloro-1,3-butadiene ND 0.016 ug/L 01/11/22 01:02 1	Ethylbenzene	ND		0.0022	ug/L			01/11/22 01:02	1
Isopropanol ND	Ethyl-t-butyl ether (ETBE)	ND		0.0084	ug/L			01/11/22 01:02	1
Methylene Chloride ND 0.017 ug/L 01/11/22 01:02 1 Methyl-t-Butyl Ether (MTBE) ND 0.0072 ug/L 01/11/22 01:02 1 n-Butylbenzene ND 0.0082 ug/L 01/11/22 01:02 1 o-Xylene 0.0026 0.0022 ug/L 01/11/22 01:02 1 m,p-Xylene ND 0.0087 ug/L 01/11/22 01:02 1 sec-Butylbenzene ND 0.0082 ug/L 01/11/22 01:02 1 Styrene ND 0.0082 ug/L 01/11/22 01:02 1 trans-1,2-Dichloroethene ND 0.0020 ug/L 01/11/22 01:02 1 trans-1,3-Dichloropropene ND 0.0045 ug/L 01/11/22 01:02 1 tert-amyl methyl ether ND 0.0045 ug/L 01/11/22 01:02 1 tert-Butyl alcohol (TBA) ND 0.015 ug/L 01/11/22 01:02 1 tert-Butylbenzene ND 0.0082 ug/L 01/11/22 01:02 <td< td=""><td>Hexachloro-1,3-butadiene</td><td>ND</td><td></td><td>0.016</td><td>ug/L</td><td></td><td></td><td>01/11/22 01:02</td><td>1</td></td<>	Hexachloro-1,3-butadiene	ND		0.016	ug/L			01/11/22 01:02	1
Methyl-t-Butyl Ether (MTBE) ND 0.0072 ug/L 01/11/22 01:02 1 n-Butylbenzene ND 0.0082 ug/L 01/11/22 01:02 1 o-Xylene 0.0026 0.0022 ug/L 01/11/22 01:02 1 m,p-Xylene ND 0.0087 ug/L 01/11/22 01:02 1 sec-Butylbenzene ND 0.0082 ug/L 01/11/22 01:02 1 Styrene ND 0.0064 ug/L 01/11/22 01:02 1 trans-1,2-Dichloroethene ND 0.0020 ug/L 01/11/22 01:02 1 trans-1,3-Dichloropropene ND 0.0045 ug/L 01/11/22 01:02 1 Tert-amyl methyl ether ND 0.0084 ug/L 01/11/22 01:02 1 tert-Butyl alcohol (TBA) ND 0.015 ug/L 01/11/22 01:02 1 tert-Butylbenzene ND 0.0082 ug/L 01/11/22 01:02 1 Tetrachloroethene ND 0.0034 ug/L 01/11/22 01:02 <th< td=""><td>Isopropanol</td><td>ND</td><td></td><td>0.12</td><td>ug/L</td><td></td><td></td><td>01/11/22 01:02</td><td>1</td></th<>	Isopropanol	ND		0.12	ug/L			01/11/22 01:02	1
n-Butylbenzene ND 0.0082 ug/L 01/11/22 01:02 1 o-Xylene 0.0026 0.0022 ug/L 01/11/22 01:02 1 m,p-Xylene ND 0.0087 ug/L 01/11/22 01:02 1 sec-Butylbenzene ND 0.0082 ug/L 01/11/22 01:02 1 Styrene ND 0.0064 ug/L 01/11/22 01:02 1 trans-1,2-Dichloroethene ND 0.0020 ug/L 01/11/22 01:02 1 trans-1,3-Dichloropropene ND 0.0045 ug/L 01/11/22 01:02 1 Tert-amyl methyl ether ND 0.0084 ug/L 01/11/22 01:02 1 tert-Butyl alcohol (TBA) ND 0.015 ug/L 01/11/22 01:02 1 tert-Butylbenzene ND 0.0082 ug/L 01/11/22 01:02 1 Tetrachloroethene ND 0.0034 ug/L 01/11/22 01:02 1 Toluene ND 0.019 ug/L 01/11/22 01:02 1	Methylene Chloride	ND		0.017	ug/L			01/11/22 01:02	1
o-Xylene 0.0026 0.0022 ug/L 01/11/22 01:02 1 m,p-Xylene ND 0.0087 ug/L 01/11/22 01:02 1 sec-Butylbenzene ND 0.0082 ug/L 01/11/22 01:02 1 Styrene ND 0.0064 ug/L 01/11/22 01:02 1 trans-1,2-Dichloroethene ND 0.0020 ug/L 01/11/22 01:02 1 trans-1,3-Dichloropropene ND 0.0045 ug/L 01/11/22 01:02 1 Tert-amyl methyl ether ND 0.0084 ug/L 01/11/22 01:02 1 tert-Butyl alcohol (TBA) ND 0.015 ug/L 01/11/22 01:02 1 tert-Butylbenzene ND 0.0082 ug/L 01/11/22 01:02 1 Tetrachloroethene ND 0.0034 ug/L 01/11/22 01:02 1 Toluene ND 0.019 ug/L 01/11/22 01:02 1 Trichloroethene ND 0.0027 ug/L 01/11/22 01:02 1	Methyl-t-Butyl Ether (MTBE)	ND		0.0072	ug/L			01/11/22 01:02	1
m,p-Xylene ND 0.0087 ug/L 01/11/22 01:02 1 sec-Butylbenzene ND 0.0082 ug/L 01/11/22 01:02 1 Styrene ND 0.0064 ug/L 01/11/22 01:02 1 trans-1,2-Dichloroethene ND 0.0020 ug/L 01/11/22 01:02 1 trans-1,3-Dichloropropene ND 0.0045 ug/L 01/11/22 01:02 1 Tert-amyl methyl ether ND 0.0084 ug/L 01/11/22 01:02 1 tert-Butyl alcohol (TBA) ND 0.015 ug/L 01/11/22 01:02 1 tert-Butylbenzene ND 0.0082 ug/L 01/11/22 01:02 1 Tetrachloroethene ND 0.0034 ug/L 01/11/22 01:02 1 Toluene ND 0.019 ug/L 01/11/22 01:02 1 Trichloroethene ND 0.0027 ug/L 01/11/22 01:02 1 Trichlorofluoromethane ND 0.0056 ug/L 01/11/22 01:02 1	n-Butylbenzene	ND		0.0082	ug/L			01/11/22 01:02	1
sec-Butylbenzene ND 0.0082 ug/L 01/11/22 01:02 1 Styrene ND 0.0064 ug/L 01/11/22 01:02 1 trans-1,2-Dichloroethene ND 0.0020 ug/L 01/11/22 01:02 1 trans-1,3-Dichloropropene ND 0.0045 ug/L 01/11/22 01:02 1 Tert-amyl methyl ether ND 0.0084 ug/L 01/11/22 01:02 1 tert-Butyl alcohol (TBA) ND 0.015 ug/L 01/11/22 01:02 1 tert-Butylbenzene ND 0.0082 ug/L 01/11/22 01:02 1 Tetrachloroethene ND 0.0034 ug/L 01/11/22 01:02 1 Toluene ND 0.019 ug/L 01/11/22 01:02 1 Trichloroethene ND 0.0027 ug/L 01/11/22 01:02 1 Trichlorofluoromethane ND 0.0056 ug/L 01/11/22 01:02 1 Vinyl acetate ND 0.0070 ug/L 01/11/22 01:02 1	o-Xylene	0.0026		0.0022	ug/L			01/11/22 01:02	1
Styrene ND 0.0064 ug/L 01/11/22 01:02 1 trans-1,2-Dichloroethene ND 0.0020 ug/L 01/11/22 01:02 1 trans-1,3-Dichloropropene ND 0.0045 ug/L 01/11/22 01:02 1 Tert-amyl methyl ether ND 0.0084 ug/L 01/11/22 01:02 1 tert-Butyl alcohol (TBA) ND 0.015 ug/L 01/11/22 01:02 1 tert-Butylbenzene ND 0.0082 ug/L 01/11/22 01:02 1 Tetrachloroethene ND 0.0034 ug/L 01/11/22 01:02 1 Toluene ND 0.019 ug/L 01/11/22 01:02 1 Trichloroethene ND 0.0027 ug/L 01/11/22 01:02 1 Trichlorofluoromethane ND 0.0056 ug/L 01/11/22 01:02 1 Vinyl acetate ND 0.0070 ug/L 01/11/22 01:02 1	m,p-Xylene	ND		0.0087	ug/L			01/11/22 01:02	1
trans-1,2-Dichloroethene ND 0.0020 ug/L 01/11/22 01:02 1 trans-1,3-Dichloropropene ND 0.0045 ug/L 01/11/22 01:02 1 Tert-amyl methyl ether ND 0.0084 ug/L 01/11/22 01:02 1 tert-Butyl alcohol (TBA) ND 0.015 ug/L 01/11/22 01:02 1 tert-Butylbenzene ND 0.0082 ug/L 01/11/22 01:02 1 Tetrachloroethene ND 0.0034 ug/L 01/11/22 01:02 1 Toluene ND 0.019 ug/L 01/11/22 01:02 1 Trichloroethene ND 0.0027 ug/L 01/11/22 01:02 1 Trichlorofluoromethane ND 0.0056 ug/L 01/11/22 01:02 1 Vinyl acetate ND 0.0070 ug/L 01/11/22 01:02 1	sec-Butylbenzene	ND		0.0082	ug/L			01/11/22 01:02	1
trans-1,3-Dichloropropene ND 0.0045 ug/L 01/11/22 01:02 1 Tert-amyl methyl ether ND 0.0084 ug/L 01/11/22 01:02 1 tert-Butyl alcohol (TBA) ND 0.015 ug/L 01/11/22 01:02 1 tert-Butylbenzene ND 0.0082 ug/L 01/11/22 01:02 1 Tetrachloroethene ND 0.0034 ug/L 01/11/22 01:02 1 Toluene ND 0.019 ug/L 01/11/22 01:02 1 Trichloroethene ND 0.0027 ug/L 01/11/22 01:02 1 Trichlorofluoromethane ND 0.0056 ug/L 01/11/22 01:02 1 Vinyl acetate ND 0.0070 ug/L 01/11/22 01:02 1	Styrene	ND		0.0064	ug/L			01/11/22 01:02	1
Tert-amyl methyl ether ND 0.0084 ug/L 01/11/22 01:02 1 tert-Butyl alcohol (TBA) ND 0.015 ug/L 01/11/22 01:02 1 tert-Butylbenzene ND 0.0082 ug/L 01/11/22 01:02 1 Tetrachloroethene ND 0.0034 ug/L 01/11/22 01:02 1 Toluene ND 0.019 ug/L 01/11/22 01:02 1 Trichloroethene ND 0.0027 ug/L 01/11/22 01:02 1 Trichlorofluoromethane ND 0.0056 ug/L 01/11/22 01:02 1 Vinyl acetate ND 0.0070 ug/L 01/11/22 01:02 1	trans-1,2-Dichloroethene	ND		0.0020	ug/L			01/11/22 01:02	1
tert-Butyl alcohol (TBA) ND 0.015 ug/L 01/11/22 01:02 1 tert-Butylbenzene ND 0.0082 ug/L 01/11/22 01:02 1 Tetrachloroethene ND 0.0034 ug/L 01/11/22 01:02 1 Toluene ND 0.019 ug/L 01/11/22 01:02 1 Trichloroethene ND 0.0027 ug/L 01/11/22 01:02 1 Trichlorofluoromethane ND 0.0056 ug/L 01/11/22 01:02 1 Vinyl acetate ND 0.0070 ug/L 01/11/22 01:02 1	trans-1,3-Dichloropropene	ND		0.0045	ug/L			01/11/22 01:02	1
tert-Butylbenzene ND 0.0082 ug/L 01/11/22 01:02 1 Tetrachloroethene ND 0.0034 ug/L 01/11/22 01:02 1 Toluene ND 0.019 ug/L 01/11/22 01:02 1 Trichloroethene ND 0.0027 ug/L 01/11/22 01:02 1 Trichlorofluoromethane ND 0.0056 ug/L 01/11/22 01:02 1 Vinyl acetate ND 0.0070 ug/L 01/11/22 01:02 1	Tert-amyl methyl ether	ND		0.0084	ug/L			01/11/22 01:02	1
Tetrachloroethene ND 0.0034 ug/L 01/11/22 01:02 1 Toluene ND 0.019 ug/L 01/11/22 01:02 1 Trichloroethene ND 0.0027 ug/L 01/11/22 01:02 1 Trichlorofluoromethane ND 0.0056 ug/L 01/11/22 01:02 1 Vinyl acetate ND 0.0070 ug/L 01/11/22 01:02 1	tert-Butyl alcohol (TBA)	ND		0.015	ug/L			01/11/22 01:02	1
Toluene ND 0.019 ug/L 01/11/22 01:02 1 Trichloroethene ND 0.0027 ug/L 01/11/22 01:02 1 Trichlorofluoromethane ND 0.0056 ug/L 01/11/22 01:02 1 Vinyl acetate ND 0.0070 ug/L 01/11/22 01:02 1	tert-Butylbenzene	ND		0.0082	ug/L			01/11/22 01:02	1
Trichloroethene ND 0.0027 ug/L 01/11/22 01:02 1 Trichlorofluoromethane ND 0.0056 ug/L 01/11/22 01:02 1 Vinyl acetate ND 0.0070 ug/L 01/11/22 01:02 1	Tetrachloroethene	ND		0.0034	ug/L			01/11/22 01:02	1
Trichlorofluoromethane ND 0.0056 ug/L 01/11/22 01:02 1 Vinyl acetate ND 0.0070 ug/L 01/11/22 01:02 1	Toluene	ND		0.019	ug/L			01/11/22 01:02	1
Vinyl acetate ND 0.0070 ug/L 01/11/22 01:02 1	Trichloroethene	ND		0.0027	ug/L			01/11/22 01:02	1
	Trichlorofluoromethane	ND		0.0056	ug/L			01/11/22 01:02	1
Vinyl chloride ND 0.0013 ug/L 01/11/22 01:02 1	Vinyl acetate	ND		0.0070	ug/L			01/11/22 01:02	1
	Vinyl chloride	ND		0.0013	ug/L			01/11/22 01:02	1

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	102		66 - 132		01/11/22 01:02	1
4-Bromofluorobenzene (Surr)	104		70 - 130		01/11/22 01:02	1
Toluene-d8 (Surr)	99		70 - 130	(01/11/22 01:02	1

Client Sample ID: VP2

Date Collected: 01/10/22 06:03

Lab Sample ID: 570-81102-2

Matrix: Air

Date Received: 01/10/22 08:56 Sample Container: Tedlar Bag 1L

Analyte	Result Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND	0.00050	ppm v/v			01/11/22 01:47	1
1,1,2,2-Tetrachloroethane	ND	0.0010	ppm v/v			01/11/22 01:47	1
1,1,2-Trichloro-1,2,2-trifluoroethane	ND	0.0015	ppm v/v			01/11/22 01:47	1
1,1,2-Trichloroethane	ND	0.00050	ppm v/v			01/11/22 01:47	1
1,1-Dichloroethane	ND	0.00050	ppm v/v			01/11/22 01:47	1
1,1-Dichloroethene	ND	0.00050	ppm v/v			01/11/22 01:47	1
1,1-Difluoroethane	ND	0.0020	ppm v/v			01/11/22 01:47	1
1,2,4-Trichlorobenzene	ND	0.0020	ppm v/v			01/11/22 01:47	1
1,2,4-Trimethylbenzene	ND	0.0015	ppm v/v			01/11/22 01:47	1
1,2-Dibromo-3-Chloropropane	ND	0.0015	ppm v/v			01/11/22 01:47	1

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Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Method: TO-15 - Volatile Organic Compounds in Ambient Air (Continued)

Client Sample ID: VP2

Date Collected: 01/10/22 06:03

Lab Sample ID: 570-81102-2

Matrix: Air

Date Received: 01/10/22 08:56

Analyte	Result Quali	ifier RL	Unit	D	Prepared	Analyzed	Dil Fac
1,2-Dibromoethane	ND	0.00050	ppm v/v			01/11/22 01:47	1
1,2-Dichlorobenzene	ND	0.00050	ppm v/v			01/11/22 01:47	1
1,2-Dichloroethane	ND	0.00050	ppm v/v			01/11/22 01:47	1
1,2-Dichloropropane	ND	0.00050	ppm v/v			01/11/22 01:47	1
1,3,5-Trimethylbenzene	ND	0.00050	ppm v/v			01/11/22 01:47	1
1,3-Dichlorobenzene	ND	0.00050	ppm v/v			01/11/22 01:47	1
1,4-Dichlorobenzene	ND	0.00050	ppm v/v			01/11/22 01:47	1
2-Butanone	0.0021	0.0015	ppm v/v			01/11/22 01:47	1
2-Hexanone	ND	0.0015	ppm v/v			01/11/22 01:47	1
4-Ethyltoluene	ND	0.00050	ppm v/v			01/11/22 01:47	1
4-Methyl-2-pentanone	ND	0.0015	ppm v/v			01/11/22 01:47	1
Acetone	0.032	0.0050	ppm v/v			01/11/22 01:47	1
Benzene	0.00069	0.00050	ppm v/v			01/11/22 01:47	1
Benzyl chloride	ND	0.0015	ppm v/v			01/11/22 01:47	1
Bromodichloromethane	ND	0.00050	ppm v/v			01/11/22 01:47	1
Bromoform	ND	0.00050	ppm v/v			01/11/22 01:47	1
Bromomethane	ND	0.00050	ppm v/v			01/11/22 01:47	1
cis-1,2-Dichloroethene	ND	0.00050	ppm v/v			01/11/22 01:47	1
cis-1,3-Dichloropropene	ND	0.00050	ppm v/v			01/11/22 01:47	1
Carbon disulfide	ND	0.0050	ppm v/v			01/11/22 01:47	1
Carbon tetrachloride	ND	0.00050	ppm v/v			01/11/22 01:47	1
Chlorobenzene	ND	0.00050	ppm v/v			01/11/22 01:47	1
Chloroethane	ND	0.00050	ppm v/v			01/11/22 01:47	1
Chloroform	ND	0.00050	ppm v/v			01/11/22 01:47	1
Chloromethane	ND	0.00050	ppm v/v			01/11/22 01:47	1
Dibromochloromethane	ND	0.00050	ppm v/v			01/11/22 01:47	1
Dichlorodifluoromethane	ND	0.00050	ppm v/v			01/11/22 01:47	1
Dichlorotetrafluoroethane	ND	0.0020	ppm v/v			01/11/22 01:47	1
Di-isopropyl ether (DIPE)	ND	0.0020	ppm v/v			01/11/22 01:47	1
Ethylbenzene	ND	0.00050	ppm v/v			01/11/22 01:47	1
Ethyl-t-butyl ether (ETBE)	ND	0.0020	ppm v/v			01/11/22 01:47	1
Hexachloro-1,3-butadiene	ND	0.0015	ppm v/v			01/11/22 01:47	1
Isopropanol	ND	0.050	ppm v/v			01/11/22 01:47	1
Methylene Chloride	ND	0.0050	ppm v/v			01/11/22 01:47	1
Methyl-t-Butyl Ether (MTBE)	ND	0.0020	ppm v/v			01/11/22 01:47	1
n-Butylbenzene	ND	0.0015	ppm v/v			01/11/22 01:47	1
o-Xylene	ND	0.00050	ppm v/v			01/11/22 01:47	1
m,p-Xylene	ND	0.0020	ppm v/v			01/11/22 01:47	1
sec-Butylbenzene	ND	0.0015	ppm v/v			01/11/22 01:47	1
Styrene	ND	0.0015	ppm v/v			01/11/22 01:47	1
trans-1,2-Dichloroethene	ND	0.00050	ppm v/v			01/11/22 01:47	1
trans-1,3-Dichloropropene	ND	0.0010	ppm v/v			01/11/22 01:47	1
Tert-amyl methyl ether	ND	0.0020	ppm v/v			01/11/22 01:47	1
tert-Butyl alcohol (TBA)	ND	0.0050	ppm v/v			01/11/22 01:47	1
tert-Butylbenzene	ND	0.0015	ppm v/v			01/11/22 01:47	1
Tetrachloroethene	ND	0.00050	ppm v/v			01/11/22 01:47	1
Toluene	ND	0.0050	ppm v/v			01/11/22 01:47	1
Trichloroethene	ND	0.00050	ppm v/v			01/11/22 01:47	1

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Page 10 of 43 1/11/2022

Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Method: TO-15 - Volatile Organic Compounds in Ambient Air (Continued)

Client Sample ID: VP2 Lab Sample ID: 570-81102-2

Date Collected: 01/10/22 06:03 **Matrix: Air** Date Received: 01/10/22 08:56

Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Trichlorofluoromethane	ND		0.0010	ppm v/v			01/11/22 01:47	1
Vinyl acetate	ND		0.0020	ppm v/v			01/11/22 01:47	1
Vinyl chloride	ND		0.00050	ppm v/v			01/11/22 01:47	1
Naphthalene	ND		5.0	ppb v/v			01/11/22 01:47	1
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND		0.0027	ug/L			01/11/22 01:47	1
1,1,2,2-Tetrachloroethane	ND		0.0069	ug/L			01/11/22 01:47	1
1,1,2-Trichloro-1,2,2-trifluoroethane	ND		0.011	ug/L			01/11/22 01:47	1
1,1,2-Trichloroethane	ND		0.0027	ug/L			01/11/22 01:47	1
1,1-Dichloroethane	ND		0.0020	ug/L			01/11/22 01:47	1
1,1-Dichloroethene	ND		0.0020	ug/L			01/11/22 01:47	1
1,1-Difluoroethane	ND		0.0054	ug/L			01/11/22 01:47	1
1,2,4-Trichlorobenzene	ND		0.015	ug/L			01/11/22 01:47	1
1,2,4-Trimethylbenzene	ND		0.0074	ug/L			01/11/22 01:47	1
1,2-Dibromo-3-Chloropropane	ND		0.014	ug/L			01/11/22 01:47	1
1,2-Dibromoethane	ND		0.0038	ug/L			01/11/22 01:47	1
1,2-Dichlorobenzene	ND		0.0030	ug/L			01/11/22 01:47	1
1,2-Dichloroethane	ND		0.0020	ug/L			01/11/22 01:47	1
1,2-Dichloropropane	ND		0.0023	ug/L			01/11/22 01:47	1
1,3,5-Trimethylbenzene	ND		0.0025	ug/L			01/11/22 01:47	1
1,3-Dichlorobenzene	ND		0.0030	ug/L			01/11/22 01:47	1
1,4-Dichlorobenzene	ND		0.0030	ug/L			01/11/22 01:47	1
2-Butanone	0.0063		0.0044	ug/L			01/11/22 01:47	1
2-Hexanone	ND		0.0061	ug/L			01/11/22 01:47	1
4-Ethyltoluene	ND		0.0025	ug/L			01/11/22 01:47	1
4-Methyl-2-pentanone	ND		0.0061	ug/L			01/11/22 01:47	1
Acetone	0.076		0.012	ug/L			01/11/22 01:47	1
Benzene	0.0022		0.0016	ug/L			01/11/22 01:47	1
Benzyl chloride	ND		0.0078	ug/L			01/11/22 01:47	1
Bromodichloromethane	ND		0.0034	ug/L			01/11/22 01:47	1
Bromoform	ND		0.0052	ug/L			01/11/22 01:47	1
Bromomethane	ND		0.0019	ug/L			01/11/22 01:47	1
cis-1,2-Dichloroethene	ND		0.0020	ug/L			01/11/22 01:47	1
cis-1,3-Dichloropropene	ND		0.0023	ug/L			01/11/22 01:47	1
Carbon disulfide	ND		0.016	ug/L			01/11/22 01:47	1
Carbon tetrachloride	ND		0.0031	ug/L			01/11/22 01:47	1
Chlorobenzene	ND		0.0023	ug/L			01/11/22 01:47	1
Chloroethane	ND		0.0013	ug/L			01/11/22 01:47	1
Chloroform	ND		0.0024	ug/L			01/11/22 01:47	
Chloromethane	ND		0.0010	ug/L			01/11/22 01:47	1
Dibromochloromethane	ND		0.0043	ug/L			01/11/22 01:47	1
Dichlorodifluoromethane	ND		0.0025	ug/L			01/11/22 01:47	
Dichlorotetrafluoroethane	ND		0.014	ug/L			01/11/22 01:47	1
Di-isopropyl ether (DIPE)	ND		0.0084	ug/L			01/11/22 01:47	1
Ethylbenzene	ND		0.0022	ug/L			01/11/22 01:47	
Ethyl-t-butyl ether (ETBE)	ND		0.0022	ug/L			01/11/22 01:47	1
Hexachloro-1,3-butadiene	ND ND		0.016	ug/L			01/11/22 01:47	1
Isopropanol	ND		0.12	ug/L			01/11/22 01:47	· · · · · · · · · · · · · · · · · · ·

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1/11/2022

Page 11 of 43

Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Method: TO-15 - Volatile Organic Compounds in Ambient Air (Continued)

Client Sample ID: VP2 Lab Sample ID: 570-81102-2

Date Collected: 01/10/22 06:03 **Matrix: Air**

Date Received: 01/10/22 08:56 Sample Container: Tedlar Bag 1L

Analyte	Result Qua	lifier RL	Unit	D	Prepared	Analyzed	Dil Fac
Methylene Chloride	ND ND	0.017	ug/L			01/11/22 01:47	1
Methyl-t-Butyl Ether (MTBE)	ND	0.0072	ug/L			01/11/22 01:47	1
n-Butylbenzene	ND	0.0082	ug/L			01/11/22 01:47	1
o-Xylene	ND	0.0022	ug/L			01/11/22 01:47	1
m,p-Xylene	ND	0.0087	ug/L			01/11/22 01:47	1
sec-Butylbenzene	ND	0.0082	ug/L			01/11/22 01:47	1
Styrene	ND	0.0064	ug/L			01/11/22 01:47	1
trans-1,2-Dichloroethene	ND	0.0020	ug/L			01/11/22 01:47	1
trans-1,3-Dichloropropene	ND	0.0045	ug/L			01/11/22 01:47	1
Tert-amyl methyl ether	ND	0.0084	ug/L			01/11/22 01:47	1
tert-Butyl alcohol (TBA)	ND	0.015	ug/L			01/11/22 01:47	1
tert-Butylbenzene	ND	0.0082	ug/L			01/11/22 01:47	1
Tetrachloroethene	ND	0.0034	ug/L			01/11/22 01:47	1
Toluene	ND	0.019	ug/L			01/11/22 01:47	1
Trichloroethene	ND	0.0027	ug/L			01/11/22 01:47	1
Trichlorofluoromethane	ND	0.0056	ug/L			01/11/22 01:47	1
Vinyl acetate	ND	0.0070	ug/L			01/11/22 01:47	1
Vinyl chloride	ND	0.0013	ug/L			01/11/22 01:47	1

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	98		66 - 132	$\overline{}$	01/11/22 01:47	1
4-Bromofluorobenzene (Surr)	103		70 - 130	0	1/11/22 01:47	1
Toluene-d8 (Surr)	98		70 - 130	0	01/11/22 01:47	1

Client Sample ID: VP3 Lab Sample ID: 570-81102-3 Date Collected: 01/10/22 06:25 **Matrix: Air**

Date Received: 01/10/22 08:56 Sample Container: Tedlar Bag 1L

Analyte	Result Q	Qualifier R	L Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND	0.0005	50 ppm v/			01/11/22 02:32	1
1,1,2,2-Tetrachloroethane	ND	0.001	0 ppm v/	V		01/11/22 02:32	1
1,1,2-Trichloro-1,2,2-trifluoroethane	ND	0.001	5 ppm v/	V		01/11/22 02:32	1
1,1,2-Trichloroethane	ND	0.0005	50 ppm v/	V		01/11/22 02:32	1
1,1-Dichloroethane	ND	0.0005	50 ppm v/	V		01/11/22 02:32	1
1,1-Dichloroethene	ND	0.0005	50 ppm v/	V		01/11/22 02:32	1
1,1-Difluoroethane	ND	0.002	20 ppm v/	V		01/11/22 02:32	1
1,2,4-Trichlorobenzene	ND	0.002	20 ppm v/	V		01/11/22 02:32	1
1,2,4-Trimethylbenzene	ND	0.001	5 ppm v/	V		01/11/22 02:32	1
1,2-Dibromo-3-Chloropropane	ND	0.001	5 ppm v/	V		01/11/22 02:32	1
1,2-Dibromoethane	ND	0.0005	50 ppm v/	V		01/11/22 02:32	1
1,2-Dichlorobenzene	ND	0.0005	50 ppm v/	V		01/11/22 02:32	1
1,2-Dichloroethane	ND	0.0005	50 ppm v/	٧		01/11/22 02:32	1
1,2-Dichloropropane	ND	0.0005	50 ppm v/	V		01/11/22 02:32	1
1,3,5-Trimethylbenzene	ND	0.0005	50 ppm v/	V		01/11/22 02:32	1
1,3-Dichlorobenzene	ND	0.0005	50 ppm v/	V		01/11/22 02:32	1
1,4-Dichlorobenzene	ND	0.0005	50 ppm v/	V		01/11/22 02:32	1
2-Butanone	ND	0.001	5 ppm v/	V		01/11/22 02:32	1
2-Hexanone	ND	0.001	5 ppm v/	V		01/11/22 02:32	1
4-Ethyltoluene	ND	0.0005	50 ppm v/	V		01/11/22 02:32	1

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Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Method: TO-15 - Volatile Organic Compounds in Ambient Air (Continued)

Client Sample ID: VP3 Lab Sample ID: 570-81102-3

Date Collected: 01/10/22 06:25

Matrix: Air

Date Received: 01/10/22 08:56 Sample Container: Tedlar Bag 1L

Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
4-Methyl-2-pentanone	ND		0.0015	ppm v/v			01/11/22 02:32	1
Acetone	0.010		0.0050	ppm v/v			01/11/22 02:32	1
Benzene	ND		0.00050	ppm v/v			01/11/22 02:32	1
Benzyl chloride	ND		0.0015	ppm v/v			01/11/22 02:32	1
Bromodichloromethane	ND		0.00050	ppm v/v			01/11/22 02:32	1
Bromoform	ND		0.00050	ppm v/v			01/11/22 02:32	1
Bromomethane	ND		0.00050	ppm v/v			01/11/22 02:32	1
cis-1,2-Dichloroethene	ND		0.00050	ppm v/v			01/11/22 02:32	1
cis-1,3-Dichloropropene	ND		0.00050	ppm v/v			01/11/22 02:32	1
Carbon disulfide	ND		0.0050	ppm v/v			01/11/22 02:32	1
Carbon tetrachloride	ND		0.00050	ppm v/v			01/11/22 02:32	1
Chlorobenzene	ND		0.00050	ppm v/v			01/11/22 02:32	1
Chloroethane	ND		0.00050	ppm v/v			01/11/22 02:32	1
Chloroform	0.00075		0.00050	ppm v/v			01/11/22 02:32	1
Chloromethane	ND		0.00050	ppm v/v			01/11/22 02:32	1
Dibromochloromethane	ND		0.00050	ppm v/v			01/11/22 02:32	1
Dichlorodifluoromethane	ND		0.00050	ppm v/v			01/11/22 02:32	1
Dichlorotetrafluoroethane	ND		0.0020	ppm v/v			01/11/22 02:32	1
Di-isopropyl ether (DIPE)	ND		0.0020	ppm v/v			01/11/22 02:32	1
Ethylbenzene	ND		0.00050	ppm v/v			01/11/22 02:32	1
Ethyl-t-butyl ether (ETBE)	ND		0.0020	ppm v/v			01/11/22 02:32	1
Hexachloro-1,3-butadiene	ND		0.0015	ppm v/v			01/11/22 02:32	1
Isopropanol	ND		0.050	ppm v/v			01/11/22 02:32	1
Methylene Chloride	ND		0.0050	ppm v/v			01/11/22 02:32	1
Methyl-t-Butyl Ether (MTBE)	ND		0.0020	ppm v/v			01/11/22 02:32	1
n-Butylbenzene	ND		0.0015	ppm v/v			01/11/22 02:32	1
o-Xylene	ND		0.00050	ppm v/v			01/11/22 02:32	1
m,p-Xylene	ND		0.0020	ppm v/v			01/11/22 02:32	1
sec-Butylbenzene	ND		0.0015	ppm v/v			01/11/22 02:32	1
Styrene	ND		0.0015	ppm v/v			01/11/22 02:32	1
trans-1,2-Dichloroethene	ND		0.00050	ppm v/v			01/11/22 02:32	1
trans-1,3-Dichloropropene	ND		0.0010	ppm v/v			01/11/22 02:32	1
Tert-amyl methyl ether	ND		0.0020	ppm v/v			01/11/22 02:32	1
tert-Butyl alcohol (TBA)	ND		0.0050	ppm v/v			01/11/22 02:32	1
tert-Butylbenzene	ND		0.0015	ppm v/v			01/11/22 02:32	1
Tetrachloroethene	ND		0.00050	ppm v/v			01/11/22 02:32	1
Toluene	ND		0.0050	ppm v/v			01/11/22 02:32	1
Trichloroethene	ND		0.00050	ppm v/v			01/11/22 02:32	1
Trichlorofluoromethane	ND		0.0010	ppm v/v			01/11/22 02:32	1
Vinyl acetate	ND		0.0020	ppm v/v			01/11/22 02:32	1
Vinyl chloride	ND		0.00050	ppm v/v			01/11/22 02:32	1
Naphthalene	ND		5.0	ppb v/v			01/11/22 02:32	1
Analyte		Qualifier	RL	Unit	_ D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND		0.0027	ug/L	_		01/11/22 02:32	1
1,1,2,2-Tetrachloroethane	ND		0.0069	ug/L			01/11/22 02:32	1
1,1,2-Trichloro-1,2,2-trifluoroethane	ND		0.011	ug/L			01/11/22 02:32	1
1,1,2-Trichloroethane	ND		0.0027	ug/L			01/11/22 02:32	1
1,1-Dichloroethane	ND		0.0020	ug/L			01/11/22 02:32	1

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1/11/2022

Page 13 of 43

Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Method: TO-15 - Volatile Organic Compounds in Ambient Air (Continued)

Client Sample ID: VP3 Lab Sample ID: 570-81102-3

Date Collected: 01/10/22 06:25 Matrix: Air

Date Received: 01/10/22 08:56
Sample Container: Tedlar Bag 1L

Analyte	Result Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
1,1-Dichloroethene	ND	0.0020	ug/L			01/11/22 02:32	1
1,1-Difluoroethane	ND	0.0054	ug/L			01/11/22 02:32	1
1,2,4-Trichlorobenzene	ND	0.015	ug/L			01/11/22 02:32	1
1,2,4-Trimethylbenzene	ND	0.0074	ug/L			01/11/22 02:32	1
1,2-Dibromo-3-Chloropropane	ND	0.014	ug/L			01/11/22 02:32	1
1,2-Dibromoethane	ND	0.0038	ug/L			01/11/22 02:32	1
1,2-Dichlorobenzene	ND	0.0030	ug/L			01/11/22 02:32	1
1,2-Dichloroethane	ND	0.0020	ug/L			01/11/22 02:32	1
1,2-Dichloropropane	ND	0.0023	ug/L			01/11/22 02:32	1
1,3,5-Trimethylbenzene	ND	0.0025	ug/L			01/11/22 02:32	1
1,3-Dichlorobenzene	ND	0.0030	ug/L			01/11/22 02:32	1
1,4-Dichlorobenzene	ND	0.0030	ug/L			01/11/22 02:32	1
2-Butanone	ND	0.0044	ug/L			01/11/22 02:32	1
2-Hexanone	ND	0.0061	ug/L			01/11/22 02:32	1
4-Ethyltoluene	ND	0.0025	ug/L			01/11/22 02:32	1
4-Methyl-2-pentanone	ND	0.0061	ug/L			01/11/22 02:32	1
Acetone	0.025	0.012	ug/L			01/11/22 02:32	· · · · · · · · 1
Benzene	ND	0.0016	ug/L			01/11/22 02:32	1
Benzyl chloride	ND	0.0078	ug/L			01/11/22 02:32	1
Bromodichloromethane	ND	0.0034	ug/L			01/11/22 02:32	· · · · · · · · · · · · · · · · · · ·
Bromoform	ND	0.0052	ug/L			01/11/22 02:32	1
Bromomethane	ND	0.0032	ug/L			01/11/22 02:32	1
cis-1,2-Dichloroethene	ND	0.0020	ug/L			01/11/22 02:32	······································
cis-1,3-Dichloropropene	ND	0.0020	ug/L			01/11/22 02:32	1
Carbon disulfide	ND	0.016	ug/L			01/11/22 02:32	1
Carbon tetrachloride	ND	0.0031	ug/L			01/11/22 02:32	
Chlorobenzene	ND	0.0031	ug/L			01/11/22 02:32	1
Chloroethane	ND ND	0.0023	_			01/11/22 02:32	1
		0.0013	ug/L			01/11/22 02:32	
Chloroform Chloromethane	0.0037 ND		ug/L				
	ND	0.0010	ug/L			01/11/22 02:32	1
Dibromochloromethane Dichlorodifluoromethane		0.0043	ug/L			01/11/22 02:32	1
	ND	0.0025	ug/L			01/11/22 02:32	1
Dichlorotetrafluoroethane	ND	0.014	ug/L			01/11/22 02:32	1
Di-isopropyl ether (DIPE)	ND	0.0084	ug/L			01/11/22 02:32	1
Ethylbenzene	ND	0.0022	ug/L			01/11/22 02:32	1
Ethyl-t-butyl ether (ETBE)	ND	0.0084	ug/L			01/11/22 02:32	1
Hexachloro-1,3-butadiene	ND	0.016	ug/L			01/11/22 02:32	1
Isopropanol	ND	0.12	ug/L			01/11/22 02:32	1
Methylene Chloride	ND	0.017	ug/L			01/11/22 02:32	1
Methyl-t-Butyl Ether (MTBE)	ND	0.0072	ug/L			01/11/22 02:32	1
n-Butylbenzene	ND	0.0082	ug/L			01/11/22 02:32	1
o-Xylene	ND	0.0022	ug/L			01/11/22 02:32	1
m,p-Xylene	ND	0.0087	ug/L			01/11/22 02:32	
sec-Butylbenzene	ND	0.0082	ug/L			01/11/22 02:32	1
Styrene	ND	0.0064	ug/L			01/11/22 02:32	1
trans-1,2-Dichloroethene	ND	0.0020	ug/L			01/11/22 02:32	1
trans-1,3-Dichloropropene	ND	0.0045	ug/L			01/11/22 02:32	1
Tert-amyl methyl ether	ND	0.0084	ug/L			01/11/22 02:32	1

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Page 14 of 43 1/11/2022

Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Method: TO-15 - Volatile Organic Compounds in Ambient Air (Continued)

Client Sample ID: VP3 Lab Sample ID: 570-81102-3

Date Collected: 01/10/22 06:25 **Matrix: Air**

Date Received: 01/10/22 08:56 Sample Container: Tedlar Bag 1L

Analyte	Result C	Qualifier RL	Unit	D	Prepared	Analyzed	Dil Fac
tert-Butyl alcohol (TBA)	ND	0.015	ug/L			01/11/22 02:32	1
tert-Butylbenzene	ND	0.0082	ug/L			01/11/22 02:32	1
Tetrachloroethene	ND	0.0034	ug/L			01/11/22 02:32	1
Toluene	ND	0.019	ug/L			01/11/22 02:32	1
Trichloroethene	ND	0.0027	ug/L			01/11/22 02:32	1
Trichlorofluoromethane	ND	0.0056	ug/L			01/11/22 02:32	1
Vinyl acetate	ND	0.0070	ug/L			01/11/22 02:32	1
Vinyl chloride	ND	0.0013	ug/L			01/11/22 02:32	1

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	98		66 - 132		01/11/22 02:32	1
4-Bromofluorobenzene (Surr)	103		70 - 130		01/11/22 02:32	1
Toluene-d8 (Surr)	98		70 - 130		01/11/22 02:32	1

Client Sample ID: VP4 Lab Sample ID: 570-81102-4 **Matrix: Air**

Date Collected: 01/10/22 06:49 Date Received: 01/10/22 08:56

Analyte	Result Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND	0.00050	ppm v/v			01/11/22 03:17	1
1,1,2,2-Tetrachloroethane	ND	0.0010	ppm v/v			01/11/22 03:17	1
1,1,2-Trichloro-1,2,2-trifluoroethane	ND	0.0015	ppm v/v			01/11/22 03:17	1
1,1,2-Trichloroethane	ND	0.00050	ppm v/v			01/11/22 03:17	1
1,1-Dichloroethane	ND	0.00050	ppm v/v			01/11/22 03:17	1
1,1-Dichloroethene	ND	0.00050	ppm v/v			01/11/22 03:17	1
1,1-Difluoroethane	ND	0.0020	ppm v/v			01/11/22 03:17	1
1,2,4-Trichlorobenzene	ND	0.0020	ppm v/v			01/11/22 03:17	1
1,2,4-Trimethylbenzene	ND	0.0015	ppm v/v			01/11/22 03:17	1
1,2-Dibromo-3-Chloropropane	ND	0.0015	ppm v/v			01/11/22 03:17	1
1,2-Dibromoethane	ND	0.00050	ppm v/v			01/11/22 03:17	1
1,2-Dichlorobenzene	ND	0.00050	ppm v/v			01/11/22 03:17	1
1,2-Dichloroethane	ND	0.00050	ppm v/v			01/11/22 03:17	1
1,2-Dichloropropane	ND	0.00050	ppm v/v			01/11/22 03:17	1
1,3,5-Trimethylbenzene	ND	0.00050	ppm v/v			01/11/22 03:17	1
1,3-Dichlorobenzene	ND	0.00050	ppm v/v			01/11/22 03:17	1
1,4-Dichlorobenzene	ND	0.00050	ppm v/v			01/11/22 03:17	1
2-Butanone	ND	0.0015	ppm v/v			01/11/22 03:17	1
2-Hexanone	ND	0.0015	ppm v/v			01/11/22 03:17	1
4-Ethyltoluene	ND	0.00050	ppm v/v			01/11/22 03:17	1
4-Methyl-2-pentanone	ND	0.0015	ppm v/v			01/11/22 03:17	1
Acetone	0.010	0.0050	ppm v/v			01/11/22 03:17	1
Benzene	ND	0.00050	ppm v/v			01/11/22 03:17	1
Benzyl chloride	ND	0.0015	ppm v/v			01/11/22 03:17	1
Bromodichloromethane	ND	0.00050	ppm v/v			01/11/22 03:17	1
Bromoform	ND	0.00050	ppm v/v			01/11/22 03:17	1
Bromomethane	ND	0.00050	ppm v/v			01/11/22 03:17	1
cis-1,2-Dichloroethene	ND	0.00050	ppm v/v			01/11/22 03:17	1
cis-1,3-Dichloropropene	ND	0.00050	ppm v/v			01/11/22 03:17	1
Carbon disulfide	ND	0.0050	ppm v/v			01/11/22 03:17	1

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Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Method: TO-15 - Volatile Organic Compounds in Ambient Air (Continued)

Client Sample ID: VP4 Lab Sample ID: 570-81102-4

Date Collected: 01/10/22 06:49 **Matrix: Air**

Date Received: 01/10/22 08:56

Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Carbon tetrachloride	ND		0.00050	ppm v/v			01/11/22 03:17	1
Chlorobenzene	ND		0.00050	ppm v/v			01/11/22 03:17	1
Chloroethane	ND		0.00050	ppm v/v			01/11/22 03:17	1
Chloroform	ND		0.00050	ppm v/v			01/11/22 03:17	1
Chloromethane	ND		0.00050	ppm v/v			01/11/22 03:17	1
Dibromochloromethane	ND		0.00050	ppm v/v			01/11/22 03:17	1
Dichlorodifluoromethane	ND		0.00050	ppm v/v			01/11/22 03:17	1
Dichlorotetrafluoroethane	ND		0.0020	ppm v/v			01/11/22 03:17	1
Di-isopropyl ether (DIPE)	ND		0.0020	ppm v/v			01/11/22 03:17	1
Ethylbenzene	ND		0.00050	ppm v/v			01/11/22 03:17	1
Ethyl-t-butyl ether (ETBE)	ND		0.0020	ppm v/v			01/11/22 03:17	1
Hexachloro-1,3-butadiene	ND		0.0015	ppm v/v			01/11/22 03:17	1
Isopropanol	ND		0.050	ppm v/v			01/11/22 03:17	1
Methylene Chloride	ND		0.0050	ppm v/v			01/11/22 03:17	1
Methyl-t-Butyl Ether (MTBE)	ND		0.0020	ppm v/v			01/11/22 03:17	1
n-Butylbenzene	ND		0.0015	ppm v/v			01/11/22 03:17	1
o-Xylene	0.00056		0.00050	ppm v/v			01/11/22 03:17	1
m,p-Xylene	ND		0.0020	ppm v/v			01/11/22 03:17	1
sec-Butylbenzene	ND		0.0015	ppm v/v			01/11/22 03:17	1
Styrene	ND		0.0015	ppm v/v			01/11/22 03:17	1
trans-1,2-Dichloroethene	ND		0.00050	ppm v/v			01/11/22 03:17	1
trans-1,3-Dichloropropene	ND		0.0010	ppm v/v			01/11/22 03:17	1
Tert-amyl methyl ether	ND		0.0020	ppm v/v			01/11/22 03:17	1
tert-Butyl alcohol (TBA)	ND		0.0050	ppm v/v			01/11/22 03:17	1
tert-Butylbenzene	ND		0.0015	ppm v/v			01/11/22 03:17	1
Tetrachloroethene	ND		0.00050	ppm v/v			01/11/22 03:17	1
Toluene	ND		0.0050	ppm v/v			01/11/22 03:17	1
Trichloroethene	ND		0.00050	ppm v/v			01/11/22 03:17	1
Trichlorofluoromethane	ND		0.0010	ppm v/v			01/11/22 03:17	1
Vinyl acetate	ND		0.0020	ppm v/v			01/11/22 03:17	1
Vinyl chloride	ND		0.00050	ppm v/v			01/11/22 03:17	1
Naphthalene	ND		5.0	ppb v/v			01/11/22 03:17	1
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND		0.0027	ug/L	— — ·	•	01/11/22 03:17	1
1,1,2,2-Tetrachloroethane	ND		0.0069	ug/L			01/11/22 03:17	1
1,1,2-Trichloro-1,2,2-trifluoroethane	ND		0.011	ug/L			01/11/22 03:17	1
1,1,2-Trichloroethane	ND		0.0027	ug/L			01/11/22 03:17	1
1,1-Dichloroethane	ND		0.0020	ug/L			01/11/22 03:17	1
1,1-Dichloroethene	ND		0.0020	ug/L			01/11/22 03:17	1
1,1-Difluoroethane	ND		0.0054	ug/L			01/11/22 03:17	1
1,2,4-Trichlorobenzene	ND		0.015	ug/L			01/11/22 03:17	1
1,2,4-Trimethylbenzene	ND		0.0074	ug/L			01/11/22 03:17	1
1,2-Dibromo-3-Chloropropane	ND		0.014	ug/L			01/11/22 03:17	1
1,2-Dibromoethane	ND		0.0038	ug/L			01/11/22 03:17	1
1,2-Dichlorobenzene	ND		0.0030	ug/L			01/11/22 03:17	1
1,2-Dichloroethane	ND		0.0020	ug/L			01/11/22 03:17	1
1,2-Dichloropropane	ND		0.0023	ug/L			01/11/22 03:17	1
	ND		0.0025	ug/L			01/11/22 03:17	1

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1/11/2022

Page 16 of 43

Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Method: TO-15 - Volatile Organic Compounds in Ambient Air (Continued)

Client Sample ID: VP4 Lab Sample ID: 570-81102-4

Date Collected: 01/10/22 06:49 Matrix: Air

Date Received: 01/10/22 08:56
Sample Container: Tedlar Bag 1L

Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
1,3-Dichlorobenzene	ND		0.0030	ug/L			01/11/22 03:17	1
1,4-Dichlorobenzene	ND		0.0030	ug/L			01/11/22 03:17	1
2-Butanone	ND		0.0044	ug/L			01/11/22 03:17	1
2-Hexanone	ND		0.0061	ug/L			01/11/22 03:17	1
4-Ethyltoluene	ND		0.0025	ug/L			01/11/22 03:17	1
4-Methyl-2-pentanone	ND		0.0061	ug/L			01/11/22 03:17	1
Acetone	0.024		0.012	ug/L			01/11/22 03:17	1
Benzene	ND		0.0016	ug/L			01/11/22 03:17	1
Benzyl chloride	ND		0.0078	ug/L			01/11/22 03:17	1
Bromodichloromethane	ND		0.0034	ug/L			01/11/22 03:17	1
Bromoform	ND		0.0052	ug/L			01/11/22 03:17	1
Bromomethane	ND		0.0019	ug/L			01/11/22 03:17	1
cis-1,2-Dichloroethene	ND		0.0020	ug/L			01/11/22 03:17	1
cis-1,3-Dichloropropene	ND		0.0023	ug/L			01/11/22 03:17	1
Carbon disulfide	ND		0.016	ug/L			01/11/22 03:17	1
Carbon tetrachloride	ND		0.0031	ug/L			01/11/22 03:17	1
Chlorobenzene	ND		0.0023	ug/L			01/11/22 03:17	1
Chloroethane	ND		0.0013	ug/L			01/11/22 03:17	1
Chloroform	ND		0.0024	ug/L			01/11/22 03:17	1
Chloromethane	ND		0.0010	ug/L			01/11/22 03:17	1
Dibromochloromethane	ND		0.0043	ug/L			01/11/22 03:17	1
Dichlorodifluoromethane	ND		0.0025	ug/L			01/11/22 03:17	1
Dichlorotetrafluoroethane	ND		0.014	ug/L			01/11/22 03:17	1
Di-isopropyl ether (DIPE)	ND		0.0084	ug/L			01/11/22 03:17	1
Ethylbenzene	ND		0.0022	ug/L			01/11/22 03:17	1
Ethyl-t-butyl ether (ETBE)	ND		0.0084	ug/L			01/11/22 03:17	1
Hexachloro-1,3-butadiene	ND		0.016	ug/L			01/11/22 03:17	1
Isopropanol	ND		0.12	ug/L			01/11/22 03:17	1
Methylene Chloride	ND		0.017	ug/L			01/11/22 03:17	1
Methyl-t-Butyl Ether (MTBE)	ND		0.0072	ug/L			01/11/22 03:17	1
n-Butylbenzene	ND		0.0082	ug/L			01/11/22 03:17	1
o-Xylene	0.0025		0.0022	ug/L			01/11/22 03:17	1
m,p-Xylene	ND		0.0087	ug/L			01/11/22 03:17	1
sec-Butylbenzene	ND		0.0082	ug/L			01/11/22 03:17	1
Styrene	ND		0.0064	ug/L			01/11/22 03:17	1
trans-1,2-Dichloroethene	ND		0.0020	ug/L			01/11/22 03:17	1
trans-1,3-Dichloropropene	ND		0.0045	ug/L			01/11/22 03:17	1
Tert-amyl methyl ether	ND		0.0084	ug/L			01/11/22 03:17	1
tert-Butyl alcohol (TBA)	ND		0.015	ug/L			01/11/22 03:17	1
tert-Butylbenzene	ND		0.0082	ug/L			01/11/22 03:17	1
Tetrachloroethene	ND		0.0034	ug/L			01/11/22 03:17	1
Toluene	ND		0.019	ug/L			01/11/22 03:17	1
Trichloroethene	ND		0.0027	ug/L			01/11/22 03:17	
Trichlorofluoromethane	ND		0.0056	ug/L			01/11/22 03:17	1
Vinyl acetate	ND		0.0070	ug/L			01/11/22 03:17	1
Vinyl chloride	ND		0.0013	ug/L			01/11/22 03:17	1
		0		-				5 =
Surrogate	%Recovery	Qualifier	Limits			Prepared	Analyzed	Dil Fac

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Page 17 of 43

2

3

4

6

8

10

12

14

II e

1/11/2022

Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Method: TO-15 - Volatile Organic Compounds in Ambient Air (Continued)

Client Sample ID: VP4 Lab Sample ID: 570-81102-4

Date Collected: 01/10/22 06:49

Matrix: Air

Date Received: 01/10/22 08:56 Sample Container: Tedlar Bag 1L

Surrogate	%Recovery Qua	alifier Limits	Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	104	70 - 130		01/11/22 03:17	1
Toluene-d8 (Surr)	98	70 - 130		01/11/22 03:17	1

Client Sample ID: VP5 Lab Sample ID: 570-81102-5

Date Collected: 01/10/22 07:11 Matrix: Air

Date Received: 01/10/22 08:56 Sample Container: Tedlar Bag 1L

Analyte	Result Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND	0.00050	ppm v/v			01/11/22 04:03	1
1,1,2,2-Tetrachloroethane	ND	0.0010	ppm v/v			01/11/22 04:03	1
1,1,2-Trichloro-1,2,2-trifluoroethane	ND	0.0015	ppm v/v			01/11/22 04:03	1
1,1,2-Trichloroethane	ND	0.00050	ppm v/v			01/11/22 04:03	1
1,1-Dichloroethane	ND	0.00050	ppm v/v			01/11/22 04:03	1
1,1-Dichloroethene	ND	0.00050	ppm v/v			01/11/22 04:03	1
1,1-Difluoroethane	ND	0.0020	ppm v/v			01/11/22 04:03	1
1,2,4-Trichlorobenzene	ND	0.0020	ppm v/v			01/11/22 04:03	1
1,2,4-Trimethylbenzene	ND	0.0015	ppm v/v			01/11/22 04:03	1
1,2-Dibromo-3-Chloropropane	ND	0.0015	ppm v/v			01/11/22 04:03	1
1,2-Dibromoethane	ND	0.00050	ppm v/v			01/11/22 04:03	1
1,2-Dichlorobenzene	ND	0.00050	ppm v/v			01/11/22 04:03	1
1,2-Dichloroethane	ND	0.00050	ppm v/v			01/11/22 04:03	1
1,2-Dichloropropane	ND	0.00050	ppm v/v			01/11/22 04:03	1
1,3,5-Trimethylbenzene	ND	0.00050	ppm v/v			01/11/22 04:03	1
1,3-Dichlorobenzene	ND	0.00050	ppm v/v			01/11/22 04:03	1
1,4-Dichlorobenzene	ND	0.00050	ppm v/v			01/11/22 04:03	1
2-Butanone	ND	0.0015	ppm v/v			01/11/22 04:03	1
2-Hexanone	ND	0.0015	ppm v/v			01/11/22 04:03	1
4-Ethyltoluene	ND	0.00050	ppm v/v			01/11/22 04:03	1
4-Methyl-2-pentanone	ND	0.0015	ppm v/v			01/11/22 04:03	1
Acetone	0.046	0.0050	ppm v/v			01/11/22 04:03	1
Benzene	ND	0.00050	ppm v/v			01/11/22 04:03	1
Benzyl chloride	ND	0.0015	ppm v/v			01/11/22 04:03	1
Bromodichloromethane	0.0027	0.00050	ppm v/v			01/11/22 04:03	1
Bromoform	ND	0.00050	ppm v/v			01/11/22 04:03	1
Bromomethane	ND	0.00050	ppm v/v			01/11/22 04:03	1
cis-1,2-Dichloroethene	ND	0.00050	ppm v/v			01/11/22 04:03	1
cis-1,3-Dichloropropene	ND	0.00050	ppm v/v			01/11/22 04:03	1
Carbon disulfide	ND	0.0050	ppm v/v			01/11/22 04:03	1
Carbon tetrachloride	ND	0.00050	ppm v/v			01/11/22 04:03	1
Chlorobenzene	ND	0.00050	ppm v/v			01/11/22 04:03	1
Chloroethane	ND	0.00050	ppm v/v			01/11/22 04:03	1
Chloroform	0.0040	0.00050	ppm v/v			01/11/22 04:03	1
Chloromethane	ND	0.00050	ppm v/v			01/11/22 04:03	1
Dibromochloromethane	ND	0.00050	ppm v/v			01/11/22 04:03	1
Dichlorodifluoromethane	ND	0.00050	ppm v/v			01/11/22 04:03	1
Dichlorotetrafluoroethane	ND	0.0020	ppm v/v			01/11/22 04:03	1
Di-isopropyl ether (DIPE)	ND	0.0020	ppm v/v			01/11/22 04:03	1
Ethylbenzene	ND	0.00050	ppm v/v			01/11/22 04:03	1

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Page 18 of 43 1/11/2022

Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Method: TO-15 - Volatile Organic Compounds in Ambient Air (Continued)

Client Sample ID: VP5

Date Collected: 01/10/22 07:11

Lab Sample ID: 570-81102-5

Matrix: Air

Date Received: 01/10/22 08:56 Sample Container: Tedlar Bag 11

Analyte		Qualifier	RL	Unit	_ D	Prepared	Analyzed	Dil Fac
Ethyl-t-butyl ether (ETBE)	ND		0.0020	ppm v/v			01/11/22 04:03	1
Hexachloro-1,3-butadiene	ND		0.0015	ppm v/v			01/11/22 04:03	1
Isopropanol	ND		0.050	ppm v/v			01/11/22 04:03	1
Methylene Chloride	ND		0.0050	ppm v/v			01/11/22 04:03	1
Methyl-t-Butyl Ether (MTBE)	ND		0.0020	ppm v/v			01/11/22 04:03	1
n-Butylbenzene	0.0049		0.0015	ppm v/v			01/11/22 04:03	1
o-Xylene	0.00054		0.00050	ppm v/v			01/11/22 04:03	1
m,p-Xylene	ND		0.0020	ppm v/v			01/11/22 04:03	1
sec-Butylbenzene	ND		0.0015	ppm v/v			01/11/22 04:03	1
Styrene	ND		0.0015	ppm v/v			01/11/22 04:03	1
trans-1,2-Dichloroethene	ND		0.00050	ppm v/v			01/11/22 04:03	1
trans-1,3-Dichloropropene	ND		0.0010	ppm v/v			01/11/22 04:03	1
Tert-amyl methyl ether	ND		0.0020	ppm v/v			01/11/22 04:03	1
tert-Butyl alcohol (TBA)	ND		0.0050	ppm v/v			01/11/22 04:03	1
tert-Butylbenzene	ND		0.0015	ppm v/v			01/11/22 04:03	1
Tetrachloroethene	ND		0.00050	ppm v/v			01/11/22 04:03	1
Toluene	ND		0.0050	ppm v/v			01/11/22 04:03	1
Trichloroethene	ND		0.00050	ppm v/v			01/11/22 04:03	1
Trichlorofluoromethane	ND		0.0010	ppm v/v			01/11/22 04:03	1
Vinyl acetate	ND		0.0020	ppm v/v			01/11/22 04:03	1
Vinyl chloride	ND		0.00050	ppm v/v			01/11/22 04:03	1
Naphthalene	ND		5.0	ppb v/v			01/11/22 04:03	1
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND		0.0027	ug/L	_ - -		01/11/22 04:03	1
1,1,2,2-Tetrachloroethane	ND		0.0069	ug/L			01/11/22 04:03	1
1,1,2-Trichloro-1,2,2-trifluoroethane	ND		0.011	ug/L			01/11/22 04:03	1
1,1,2-Trichloroethane	ND		0.0027	ug/L			01/11/22 04:03	· · · · · · · · · 1
1,1-Dichloroethane	ND		0.0020	ug/L			01/11/22 04:03	1
1,1-Dichloroethene	ND		0.0020	ug/L			01/11/22 04:03	1
1,1-Difluoroethane				3,				
	ND		0.0054	ua/L			01/11/22 04:03	1
•	ND ND		0.0054 0.015	ug/L ug/l			01/11/22 04:03 01/11/22 04:03	
1,2,4-Trichlorobenzene	ND		0.015	ug/L			01/11/22 04:03	1
1,2,4-Trichlorobenzene 1,2,4-Trimethylbenzene	ND ND		0.015 0.0074	ug/L ug/L			01/11/22 04:03 01/11/22 04:03	1
1,2,4-Trichlorobenzene 1,2,4-Trimethylbenzene 1,2-Dibromo-3-Chloropropane	ND ND ND		0.015 0.0074 0.014	ug/L ug/L ug/L			01/11/22 04:03 01/11/22 04:03 01/11/22 04:03	1 1 1
1,2,4-Trichlorobenzene 1,2,4-Trimethylbenzene 1,2-Dibromo-3-Chloropropane 1,2-Dibromoethane	ND ND ND ND		0.015 0.0074 0.014 0.0038	ug/L ug/L ug/L ug/L			01/11/22 04:03 01/11/22 04:03 01/11/22 04:03 01/11/22 04:03	1 1 1
1,2,4-Trichlorobenzene 1,2,4-Trimethylbenzene 1,2-Dibromo-3-Chloropropane 1,2-Dibromoethane 1,2-Dichlorobenzene	ND ND ND ND		0.015 0.0074 0.014 0.0038 0.0030	ug/L ug/L ug/L ug/L ug/L			01/11/22 04:03 01/11/22 04:03 01/11/22 04:03 01/11/22 04:03 01/11/22 04:03	1 1 1 1
1,2,4-Trichlorobenzene 1,2,4-Trimethylbenzene 1,2-Dibromo-3-Chloropropane 1,2-Dibromoethane 1,2-Dichlorobenzene 1,2-Dichloroethane	ND ND ND ND ND		0.015 0.0074 0.014 0.0038 0.0030 0.0020	ug/L ug/L ug/L ug/L ug/L ug/L			01/11/22 04:03 01/11/22 04:03 01/11/22 04:03 01/11/22 04:03 01/11/22 04:03 01/11/22 04:03	1 1 1 1
1,2,4-Trichlorobenzene 1,2,4-Trimethylbenzene 1,2-Dibromo-3-Chloropropane 1,2-Dibromoethane 1,2-Dichlorobenzene 1,2-Dichloroethane 1,2-Dichloropropane	ND ND ND ND ND ND		0.015 0.0074 0.014 0.0038 0.0030 0.0020 0.0023	ug/L ug/L ug/L ug/L ug/L ug/L			01/11/22 04:03 01/11/22 04:03 01/11/22 04:03 01/11/22 04:03 01/11/22 04:03 01/11/22 04:03 01/11/22 04:03	1 1 1 1 1
1,2,4-Trichlorobenzene 1,2,4-Trimethylbenzene 1,2-Dibromo-3-Chloropropane 1,2-Dibromoethane 1,2-Dichlorobenzene 1,2-Dichloroethane 1,2-Dichloropropane 1,3,5-Trimethylbenzene	ND ND ND ND ND ND ND		0.015 0.0074 0.014 0.0038 0.0030 0.0020 0.0023 0.0025	ug/L ug/L ug/L ug/L ug/L ug/L ug/L			01/11/22 04:03 01/11/22 04:03 01/11/22 04:03 01/11/22 04:03 01/11/22 04:03 01/11/22 04:03 01/11/22 04:03 01/11/22 04:03	1 1 1 1 1 1
1,2,4-Trichlorobenzene 1,2,4-Trimethylbenzene 1,2-Dibromo-3-Chloropropane 1,2-Dibromoethane 1,2-Dichlorobenzene 1,2-Dichloroethane 1,2-Dichloropropane 1,3,5-Trimethylbenzene 1,3-Dichlorobenzene	ND ND ND ND ND ND ND ND		0.015 0.0074 0.014 0.0038 0.0030 0.0020 0.0023 0.0025 0.0030	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L			01/11/22 04:03 01/11/22 04:03 01/11/22 04:03 01/11/22 04:03 01/11/22 04:03 01/11/22 04:03 01/11/22 04:03 01/11/22 04:03 01/11/22 04:03	1 1 1 1 1 1
1,2,4-Trichlorobenzene 1,2,4-Trimethylbenzene 1,2-Dibromo-3-Chloropropane 1,2-Dibromoethane 1,2-Dichlorobenzene 1,2-Dichloropethane 1,2-Dichloropropane 1,3,5-Trimethylbenzene 1,3-Dichlorobenzene 1,4-Dichlorobenzene	ND N		0.015 0.0074 0.014 0.0038 0.0030 0.0020 0.0023 0.0025 0.0030 0.0030	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L			01/11/22 04:03 01/11/22 04:03 01/11/22 04:03 01/11/22 04:03 01/11/22 04:03 01/11/22 04:03 01/11/22 04:03 01/11/22 04:03 01/11/22 04:03 01/11/22 04:03	1 1 1 1 1 1
1,2,4-Trichlorobenzene 1,2,4-Trimethylbenzene 1,2-Dibromo-3-Chloropropane 1,2-Dibromoethane 1,2-Dichlorobenzene 1,2-Dichloroethane 1,2-Dichloropropane 1,3,5-Trimethylbenzene 1,3-Dichlorobenzene 1,4-Dichlorobenzene 2-Butanone	ND N		0.015 0.0074 0.014 0.0038 0.0030 0.0020 0.0023 0.0025 0.0030 0.0030 0.0030	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L			01/11/22 04:03 01/11/22 04:03	1 1 1 1 1 1 1 1
1,2,4-Trichlorobenzene 1,2,4-Trimethylbenzene 1,2-Dibromo-3-Chloropropane 1,2-Dibromoethane 1,2-Dichlorobenzene 1,2-Dichloropethane 1,2-Dichloropropane 1,3,5-Trimethylbenzene 1,3-Dichlorobenzene 1,4-Dichlorobenzene 2-Butanone 2-Hexanone	ND N		0.015 0.0074 0.014 0.0038 0.0030 0.0020 0.0023 0.0025 0.0030 0.0030 0.0044 0.0061	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L			01/11/22 04:03 01/11/22 04:03	1 1 1 1 1 1 1 1
1,2,4-Trichlorobenzene 1,2,4-Trimethylbenzene 1,2-Dibromo-3-Chloropropane 1,2-Dibromoethane 1,2-Dichlorobenzene 1,2-Dichloroperopane 1,3,5-Trimethylbenzene 1,3-Dichlorobenzene 1,4-Dichlorobenzene 2-Butanone 2-Hexanone 4-Ethyltoluene	ND N		0.015 0.0074 0.014 0.0038 0.0030 0.0020 0.0023 0.0025 0.0030 0.0030 0.0044 0.0061 0.0025	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L			01/11/22 04:03 01/11/22 04:03	1 1 1 1 1 1 1 1 1
1,2,4-Trichlorobenzene 1,2,4-Trimethylbenzene 1,2-Dibromo-3-Chloropropane 1,2-Dibromoethane 1,2-Dichlorobenzene 1,2-Dichloroethane 1,2-Dichloropropane 1,3,5-Trimethylbenzene 1,3-Dichlorobenzene 1,4-Dichlorobenzene 2-Butanone 2-Hexanone 4-Ethyltoluene 4-Methyl-2-pentanone	ND N		0.015 0.0074 0.014 0.0038 0.0030 0.0020 0.0023 0.0025 0.0030 0.0030 0.0044 0.0061 0.0025 0.0061	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L			01/11/22 04:03 01/11/22 04:03	1 1 1 1 1 1 1 1 1 1
1,2,4-Trichlorobenzene 1,2,4-Trimethylbenzene 1,2-Dibromo-3-Chloropropane 1,2-Dibromoethane 1,2-Dichlorobenzene 1,2-Dichloroperopane 1,2-Dichloropropane 1,3,5-Trimethylbenzene 1,3-Dichlorobenzene 1,4-Dichlorobenzene 2-Butanone 2-Hexanone 4-Ethyltoluene 4-Methyl-2-pentanone Acetone	ND N		0.015 0.0074 0.014 0.0038 0.0030 0.0020 0.0023 0.0025 0.0030 0.0030 0.0044 0.0061 0.0025 0.0061 0.012	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L			01/11/22 04:03 01/11/22 04:03	1 1 1 1 1 1 1 1 1
1,2,4-Trichlorobenzene 1,2,4-Trimethylbenzene 1,2-Dibromo-3-Chloropropane 1,2-Dibromoethane 1,2-Dichlorobenzene 1,2-Dichloroethane 1,2-Dichloropropane 1,3,5-Trimethylbenzene 1,3-Dichlorobenzene 1,4-Dichlorobenzene 2-Butanone 2-Hexanone 4-Ethyltoluene 4-Methyl-2-pentanone	ND N		0.015 0.0074 0.014 0.0038 0.0030 0.0020 0.0023 0.0025 0.0030 0.0030 0.0044 0.0061 0.0025 0.0061	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L			01/11/22 04:03 01/11/22 04:03	1 1 1 1 1 1 1 1 1 1 1 1

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Page 19 of 43 1/11/2022

Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Method: TO-15 - Volatile Organic Compounds in Ambient Air (Continued)

Client Sample ID: VP5

Lab Sample ID: 570-81102-5

Date Collected: 01/10/22 07:11

Matrix: Air

Date Collected: 01/10/22 07:11
Date Received: 01/10/22 08:56

Analyte	Result Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Bromoform	ND ND	0.0052	ug/L			01/11/22 04:03	1
Bromomethane	ND	0.0019	ug/L			01/11/22 04:03	1
cis-1,2-Dichloroethene	ND	0.0020	ug/L			01/11/22 04:03	1
cis-1,3-Dichloropropene	ND	0.0023	ug/L			01/11/22 04:03	1
Carbon disulfide	ND	0.016	ug/L			01/11/22 04:03	1
Carbon tetrachloride	ND	0.0031	ug/L			01/11/22 04:03	1
Chlorobenzene	ND	0.0023	ug/L			01/11/22 04:03	1
Chloroethane	ND	0.0013	ug/L			01/11/22 04:03	1
Chloroform	0.019	0.0024	ug/L			01/11/22 04:03	1
Chloromethane	ND	0.0010	ug/L			01/11/22 04:03	1
Dibromochloromethane	ND	0.0043	ug/L			01/11/22 04:03	1
Dichlorodifluoromethane	ND	0.0025	ug/L			01/11/22 04:03	1
Dichlorotetrafluoroethane	ND	0.014	ug/L			01/11/22 04:03	1
Di-isopropyl ether (DIPE)	ND	0.0084	ug/L			01/11/22 04:03	1
Ethylbenzene	ND	0.0022	ug/L			01/11/22 04:03	1
Ethyl-t-butyl ether (ETBE)	ND	0.0084	ug/L			01/11/22 04:03	1
Hexachloro-1,3-butadiene	ND	0.016	ug/L			01/11/22 04:03	1
Isopropanol	ND	0.12	ug/L			01/11/22 04:03	1
Methylene Chloride	ND	0.017	ug/L			01/11/22 04:03	1
Methyl-t-Butyl Ether (MTBE)	ND	0.0072	ug/L			01/11/22 04:03	1
n-Butylbenzene	0.027	0.0082	ug/L			01/11/22 04:03	1
o-Xylene	0.0023	0.0022	ug/L			01/11/22 04:03	1
m,p-Xylene	ND	0.0087	ug/L			01/11/22 04:03	1
sec-Butylbenzene	ND	0.0082	ug/L			01/11/22 04:03	1
Styrene	ND	0.0064	ug/L			01/11/22 04:03	1
trans-1,2-Dichloroethene	ND	0.0020	ug/L			01/11/22 04:03	1
trans-1,3-Dichloropropene	ND	0.0045	ug/L			01/11/22 04:03	1
Tert-amyl methyl ether	ND	0.0084	ug/L			01/11/22 04:03	1
tert-Butyl alcohol (TBA)	ND	0.015	ug/L			01/11/22 04:03	1
tert-Butylbenzene	ND	0.0082	ug/L			01/11/22 04:03	1
Tetrachloroethene	ND	0.0034	ug/L			01/11/22 04:03	1
Toluene	ND	0.019	ug/L			01/11/22 04:03	1
Trichloroethene	ND	0.0027	ug/L			01/11/22 04:03	1
Trichlorofluoromethane	ND	0.0056	ug/L			01/11/22 04:03	1
Vinyl acetate	ND	0.0070	ug/L			01/11/22 04:03	1
Vinyl chloride	ND	0.0013	ug/L			01/11/22 04:03	1

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	98	·	66 - 132		01/11/22 04:03	1
4-Bromofluorobenzene (Surr)	104		70 - 130		01/11/22 04:03	1
Toluene-d8 (Surr)	101		70 - 130		01/11/22 04:03	1

Client Sample ID: VP6

Lab Sample ID: 570-81102-6

Date Collected: 01/10/22 07:34

Matrix: Air

Date Received: 01/10/22 08:56
Sample Container: Tedlar Bag 1L

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Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND		0.00050	ppm v/v			01/11/22 04:48	1
1,1,2,2-Tetrachloroethane	ND		0.0010	ppm v/v			01/11/22 04:48	1

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Page 20 of 43 1/11/2022

2

3

5

6

8

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12

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Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Method: TO-15 - Volatile Organic Compounds in Ambient Air (Continued)

Client Sample ID: VP6 Lab Sample ID: 570-81102-6

Date Collected: 01/10/22 07:34 Matrix: Air

Date Received: 01/10/22 08:56 Sample Container: Tedlar Bag 1L

Analyte	Result Qualifi	er RL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,2-Trichloro-1,2,2-trifluoroethane	ND	0.0015	ppm v/v			01/11/22 04:48	1
1,1,2-Trichloroethane	ND	0.00050	ppm v/v			01/11/22 04:48	1
1,1-Dichloroethane	ND	0.00050	ppm v/v			01/11/22 04:48	1
1,1-Dichloroethene	ND	0.00050	ppm v/v			01/11/22 04:48	1
1,1-Difluoroethane	ND	0.0020	ppm v/v			01/11/22 04:48	1
1,2,4-Trichlorobenzene	ND	0.0020	ppm v/v			01/11/22 04:48	1
1,2,4-Trimethylbenzene	ND	0.0015	ppm v/v			01/11/22 04:48	1
1,2-Dibromo-3-Chloropropane	ND	0.0015	ppm v/v			01/11/22 04:48	1
1,2-Dibromoethane	ND	0.00050	ppm v/v			01/11/22 04:48	1
1,2-Dichlorobenzene	ND	0.00050	ppm v/v			01/11/22 04:48	1
1,2-Dichloroethane	ND	0.00050	ppm v/v			01/11/22 04:48	1
1,2-Dichloropropane	ND	0.00050	ppm v/v			01/11/22 04:48	1
1,3,5-Trimethylbenzene	ND	0.00050	ppm v/v			01/11/22 04:48	1
1,3-Dichlorobenzene	ND	0.00050	ppm v/v			01/11/22 04:48	1
1,4-Dichlorobenzene	ND	0.00050	ppm v/v			01/11/22 04:48	1
2-Butanone	ND	0.0015	ppm v/v			01/11/22 04:48	1
2-Hexanone	ND	0.0015	ppm v/v			01/11/22 04:48	1
4-Ethyltoluene	ND	0.00050	ppm v/v			01/11/22 04:48	1
4-Methyl-2-pentanone	ND	0.0015	ppm v/v			01/11/22 04:48	1
Acetone	0.011	0.0050	ppm v/v			01/11/22 04:48	1
Benzene	0.00057	0.00050	ppm v/v			01/11/22 04:48	1
Benzyl chloride	ND	0.0015	ppm v/v			01/11/22 04:48	1
Bromodichloromethane	ND	0.00050	ppm v/v			01/11/22 04:48	1
Bromoform	ND	0.00050	ppm v/v			01/11/22 04:48	1
Bromomethane	ND	0.00050	ppm v/v			01/11/22 04:48	1
cis-1,2-Dichloroethene	ND	0.00050	ppm v/v			01/11/22 04:48	1
cis-1,3-Dichloropropene	ND	0.00050	ppm v/v			01/11/22 04:48	1
Carbon disulfide	ND	0.0050	ppm v/v			01/11/22 04:48	1
Carbon tetrachloride	ND	0.00050	ppm v/v			01/11/22 04:48	1
Chlorobenzene	ND	0.00050	ppm v/v			01/11/22 04:48	1
Chloroethane	ND	0.00050	ppm v/v			01/11/22 04:48	1
Chloroform	ND	0.00050	ppm v/v			01/11/22 04:48	1
Chloromethane	ND	0.00050	ppm v/v			01/11/22 04:48	1
Dibromochloromethane	ND	0.00050	ppm v/v			01/11/22 04:48	1
Dichlorodifluoromethane	ND	0.00050	ppm v/v			01/11/22 04:48	1
Dichlorotetrafluoroethane	ND	0.0020	ppm v/v			01/11/22 04:48	1
Di-isopropyl ether (DIPE)	ND	0.0020	ppm v/v			01/11/22 04:48	1
Ethylbenzene	ND	0.00050	ppm v/v			01/11/22 04:48	1
Ethyl-t-butyl ether (ETBE)	ND	0.0020	ppm v/v			01/11/22 04:48	1
Hexachloro-1,3-butadiene	ND	0.0015	ppm v/v			01/11/22 04:48	1
Isopropanol	ND	0.050	ppm v/v			01/11/22 04:48	1
Methylene Chloride	ND	0.0050	ppm v/v			01/11/22 04:48	1
Methyl-t-Butyl Ether (MTBE)	ND	0.0020	ppm v/v			01/11/22 04:48	1
n-Butylbenzene	ND	0.0015	ppm v/v			01/11/22 04:48	1
o-Xylene	ND	0.00050	ppm v/v			01/11/22 04:48	1
m,p-Xylene	ND	0.0020	ppm v/v			01/11/22 04:48	1
sec-Butylbenzene	ND	0.0015	ppm v/v			01/11/22 04:48	1
Styrene	ND	0.0015	ppm v/v			01/11/22 04:48	1

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1/11/2022

Page 21 of 43

2

3

4

6

8

10

12

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Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Method: TO-15 - Volatile Organic Compounds in Ambient Air (Continued)

Client Sample ID: VP6 Lab Sample ID: 570-81102-6

Date Collected: 01/10/22 07:34 **Matrix: Air**

Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
trans-1,2-Dichloroethene	ND		0.00050	ppm v/v			01/11/22 04:48	
trans-1,3-Dichloropropene	ND		0.0010	ppm v/v			01/11/22 04:48	•
Tert-amyl methyl ether	ND		0.0020	ppm v/v			01/11/22 04:48	
tert-Butyl alcohol (TBA)	ND		0.0050	ppm v/v			01/11/22 04:48	
tert-Butylbenzene	ND		0.0015	ppm v/v			01/11/22 04:48	
Tetrachloroethene	ND		0.00050	ppm v/v			01/11/22 04:48	
Toluene	ND		0.0050	ppm v/v			01/11/22 04:48	
Trichloroethene	ND		0.00050	ppm v/v			01/11/22 04:48	
Trichlorofluoromethane	ND		0.0010	ppm v/v			01/11/22 04:48	
Vinyl acetate	ND		0.0020	ppm v/v			01/11/22 04:48	
Vinyl chloride	ND		0.00050	ppm v/v			01/11/22 04:48	
Naphthalene	ND		5.0	ppb v/v			01/11/22 04:48	
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND		0.0027	ug/L		i iepaieu	01/11/22 04:48	Dil Fac
1,1,2,2-Tetrachloroethane	ND		0.0069	ug/L			01/11/22 04:48	
1,1,2-Trichloro-1,2,2-trifluoroethane	ND		0.011	ug/L			01/11/22 04:48	1
1,1,2-Trichloroethane	ND		0.0027	ug/L			01/11/22 04:48	
1,1-Dichloroethane	ND		0.0027	ug/L			01/11/22 04:48	,
1.1-Dichloroethane	ND ND		0.0020	ug/L			01/11/22 04:48	,
1,1-Difluoroethane	ND		0.0020	ug/L			01/11/22 04:48	,
	ND ND		0.015	=			01/11/22 04:48	,
1,2,4-Trichlorobenzene	ND ND		0.013	ug/L			01/11/22 04:48	,
1,2,4-Trimethylbenzene				ug/L			01/11/22 04:48	
1,2-Dibromo-3-Chloropropane	ND		0.014	ug/L				ĺ
1,2-Dibromoethane	ND		0.0038	ug/L			01/11/22 04:48	•
1,2-Dichlorobenzene	ND		0.0030	ug/L			01/11/22 04:48	
1,2-Dichloroethane	ND		0.0020	ug/L			01/11/22 04:48	•
1,2-Dichloropropane	ND		0.0023	ug/L			01/11/22 04:48	
1,3,5-Trimethylbenzene	ND		0.0025	ug/L			01/11/22 04:48	
1,3-Dichlorobenzene	ND		0.0030	ug/L			01/11/22 04:48	
1,4-Dichlorobenzene	ND		0.0030	ug/L			01/11/22 04:48	ĺ
2-Butanone	ND		0.0044	ug/L			01/11/22 04:48	1
2-Hexanone	ND		0.0061	ug/L			01/11/22 04:48	•
4-Ethyltoluene	ND		0.0025	ug/L			01/11/22 04:48	ŕ
4-Methyl-2-pentanone	ND		0.0061	ug/L			01/11/22 04:48	1
Acetone	0.026		0.012	ug/L			01/11/22 04:48	1
Benzene	0.0018		0.0016	ug/L			01/11/22 04:48	1
Benzyl chloride	ND		0.0078	ug/L			01/11/22 04:48	1
Bromodichloromethane	ND		0.0034	ug/L			01/11/22 04:48	1
Bromoform	ND		0.0052	ug/L			01/11/22 04:48	1
Bromomethane	ND		0.0019	ug/L			01/11/22 04:48	1
cis-1,2-Dichloroethene	ND		0.0020	ug/L			01/11/22 04:48	•
cis-1,3-Dichloropropene	ND		0.0023	ug/L			01/11/22 04:48	•
Carbon disulfide	ND		0.016	ug/L			01/11/22 04:48	
Carbon tetrachloride	ND		0.0031	ug/L			01/11/22 04:48	
Chlorobenzene	ND		0.0023	ug/L			01/11/22 04:48	
Chloroethane	ND		0.0013	ug/L			01/11/22 04:48	•
Chloroform	ND		0.0024	ug/L			01/11/22 04:48	
Chloromethane	ND		0.0010	ug/L			01/11/22 04:48	1

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Page 22 of 43 1/11/2022

Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Method: TO-15 - Volatile Organic Compounds in Ambient Air (Continued)

Client Sample ID: VP6 Lab Sample ID: 570-81102-6

Date Collected: 01/10/22 07:34 **Matrix: Air**

Date Received: 01/10/22 08:56

Sample Container: Tedlar Analyte	_	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Dibromochloromethane	ND		0.0043	ug/L		-	01/11/22 04:48	1
Dichlorodifluoromethane	ND		0.0025	ug/L			01/11/22 04:48	1
Dichlorotetrafluoroethane	ND		0.014	ug/L			01/11/22 04:48	1
Di-isopropyl ether (DIPE)	ND		0.0084	ug/L			01/11/22 04:48	1
Ethylbenzene	ND		0.0022	ug/L			01/11/22 04:48	1
Ethyl-t-butyl ether (ETBE)	ND		0.0084	ug/L			01/11/22 04:48	1
Hexachloro-1,3-butadiene	ND		0.016	ug/L			01/11/22 04:48	1
Isopropanol	ND		0.12	ug/L			01/11/22 04:48	1
Methylene Chloride	ND		0.017	ug/L			01/11/22 04:48	1
Methyl-t-Butyl Ether (MTBE)	ND		0.0072	ug/L			01/11/22 04:48	1
n-Butylbenzene	ND		0.0082	ug/L			01/11/22 04:48	1
o-Xylene	ND		0.0022	ug/L			01/11/22 04:48	1
m,p-Xylene	ND		0.0087	ug/L			01/11/22 04:48	1
sec-Butylbenzene	ND		0.0082	ug/L			01/11/22 04:48	1
Styrene	ND		0.0064	ug/L			01/11/22 04:48	1
trans-1,2-Dichloroethene	ND		0.0020	ug/L			01/11/22 04:48	1
trans-1,3-Dichloropropene	ND		0.0045	ug/L			01/11/22 04:48	1
Tert-amyl methyl ether	ND		0.0084	ug/L			01/11/22 04:48	1
tert-Butyl alcohol (TBA)	ND		0.015	ug/L			01/11/22 04:48	1
tert-Butylbenzene	ND		0.0082	ug/L			01/11/22 04:48	1
Tetrachloroethene	ND		0.0034	ug/L			01/11/22 04:48	1
Toluene	ND		0.019	ug/L			01/11/22 04:48	1
Trichloroethene	ND		0.0027	ug/L			01/11/22 04:48	1
Trichlorofluoromethane	ND		0.0056	ug/L			01/11/22 04:48	1
Vinyl acetate	ND		0.0070	ug/L			01/11/22 04:48	1
Vinyl chloride	ND		0.0013	ug/L			01/11/22 04:48	1
Surrogate	%Recovery	Qualifier	Limits			Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	94		66 - 132		-		01/11/22 04:48	1

Surrogate	%Recovery Qualifier	Limits	Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	94	66 - 132		01/11/22 04:48	1
4-Bromofluorobenzene (Surr)	100	70 - 130		01/11/22 04:48	1
Toluene-d8 (Surr)	98	70 - 130		01/11/22 04:48	1

Job ID: 570-81102-1

Matrix: Air

Project/Site: Former K Mart / 1142-01

Client: Frey Environmental

Method: TO3 - Volatile Organic Compounds in Ambient Air, Cryogenic Pre-Conc Techniques (GC)

Client Sample ID: VP1	Lab Sample ID: 570-81102-1
Date Collected: 01/10/22 05:41	Matrix: Air
Date Received: 01/10/22 08:56	

Sample Container: Tedlar Bag 1L

Analyte	Result Qua	alifier RL	Unit	D	Prepared	Analyzed	Dil Fac
TPH (as Gasoline)	ND ND	2.0	ppm v/	v		01/10/22 11:59	1
Analyte	Result Qua	alifier RL	Unit	D	Prepared	Analyzed	Dil Fac
TPH (as Gasoline)	ND	8.2	ug/L			01/10/22 11:59	1

Client Sample ID: VP2 Lab Sample ID: 570-81102-2 Date Collected: 01/10/22 06:03

Date Received: 01/10/22 08:56 Sample Container: Tedlar Bag 1L

Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
TPH (as Gasoline)	ND		2.0	ppm v/v			01/10/22 12:08	1
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac

Client Sample ID: VP3 Lab Sample ID: 570-81102-3 Date Collected: 01/10/22 06:25 **Matrix: Air**

Date Received: 01/10/22 08:56 Sample Container: Tedlar Bag 1L

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Analyte	Result Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
TPH (as Gasoline)	ND ND	2.0	ppm v/v			01/10/22 12:18	1
Analyte	Result Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
TPH (as Gasoline)	ND ND	8.2	ug/L			01/10/22 12:18	1

Client Sample ID: VP4 Lab Sample ID: 570-81102-4 Date Collected: 01/10/22 06:49 **Matrix: Air**

Date Received: 01/10/22 08:56 Sample Container: Tedlar Bag 1L

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Analyte	Result Qua	lifier RL	Unit	D	Prepared	Analyzed	Dil Fac	
TPH (as Gasoline)	ND	2.0	ppm v/v			01/10/22 12:39	1	
Analyte	Result Qua	lifier RL	Unit	D	Prepared	Analyzed	Dil Fac	
TPH (as Gasoline)	ND	8.2	ug/L			01/10/22 12:39	1	

Client Sample ID: VP5 Lab Sample ID: 570-81102-5 Date Collected: 01/10/22 07:11 **Matrix: Air**

Date Received: 01/10/22 08:56 Sample Container: Tedlar Bag 1L

Analyte TPH (as Gasoline)	Result ND	Qualifier	RL 2.0	Unit ppm v/v	_ <u>D</u>	Prepared	Analyzed 01/10/22 12:50	Dil Fac
Analyte TPH (as Gasoline)	Result ND	Qualifier	RL 8.2	Unit ug/L	_ <u>D</u>	Prepared	Analyzed 01/10/22 12:50	Dil Fac

Client Sample ID: VP6 Lab Sample ID: 570-81102-6 **Matrix: Air**

Date Collected: 01/10/22 07:34 Date Received: 01/10/22 08:56

1	Sample Container: Tedlar Bag 1L								
	Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
	TPH (as Gasoline)	ND		2.0	ppm v/v			01/10/22 14:31	1
	Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
	TPH (as Gasoline)	ND		8.2	ug/L			01/10/22 14:31	1

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1/11/2022

Surrogate Summary

Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Method: TO-15 - Volatile Organic Compounds in Ambient Air

Matrix: Air **Prep Type: Total/NA**

			Pe	ercent Surroga
		DCA	BFB	TOL
Lab Sample ID	Client Sample ID	(66-132)	(70-130)	(70-130)
570-81102-1	VP1	102	104	99
570-81102-2	VP2	98	103	98
570-81102-3	VP3	98	103	98
570-81102-4	VP4	98	104	98
570-81102-5	VP5	98	104	101
570-81102-6	VP6	94	100	98
LCS 570-206557/3	Lab Control Sample	102	102	99
LCSD 570-206557/4	Lab Control Sample Dup	102	100	101
MB 570-206557/6	Method Blank	105	101	99

DCA = 1,2-Dichloroethane-d4 (Surr)

BFB = 4-Bromofluorobenzene (Surr)

TOL = Toluene-d8 (Surr)

1/11/2022

Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Method: TO-15 - Volatile Organic Compounds in Ambient Air

Lab Sample ID: MB 570-206557/6

Matrix: Air

Analysis Batch: 206557

Client Sample ID: Method Blank

Prep Type: Total/NA

Prepared	Analyzed	Dil Fac
	01/10/22 13:04	1
	01/10/22 13:04	1
	01/10/22 13:04	1
	01/10/22 13:04	1
	01/10/22 13:04	1
	01/10/22 13:04	1
	01/10/22 13:04	1
	01/10/22 13:04	1
	01/10/22 13:04	1
	01/10/22 13:04	1
	01/10/22 13:04	1
	04/40/00 40:04	4

Analyte		MB Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND	Quanner	0.00050	DINC		Trepared	01/10/22 13:04	1
1,1,2,2-Tetrachloroethane	ND		0.0010	ppm v/v			01/10/22 13:04	1
1,1,2-Trichloro-1,2,2-trifluoroethane	ND		0.0015	ppm v/v			01/10/22 13:04	1
1,1,2-Trichloroethane	ND		0.00050	ppm v/v			01/10/22 13:04	
1,1-Dichloroethane	ND		0.00050	ppm v/v			01/10/22 13:04	1
1,1-Dichloroethane	ND		0.00050	ppm v/v			01/10/22 13:04	1
1,1-Diffluoroethane	ND		0.0020	ppm v/v			01/10/22 13:04	1
1,2,4-Trichlorobenzene	ND		0.0020	ppm v/v			01/10/22 13:04	1
1,2,4-Trimethylbenzene	ND		0.0020				01/10/22 13:04	1
1,2-Dibromo-3-Chloropropane	ND		0.0015	ppm v/v			01/10/22 13:04	1
• •	ND ND		0.0013	ppm v/v			01/10/22 13:04	-
1,2-Dibromoethane	ND ND			ppm v/v				1
1,2-Dichlorobenzene			0.00050	ppm v/v			01/10/22 13:04	
1,2-Dichloroethane	ND		0.00050	ppm v/v			01/10/22 13:04	1
1,2-Dichloropropane	ND		0.00050	ppm v/v			01/10/22 13:04	1
1,3,5-Trimethylbenzene	ND		0.00050	ppm v/v			01/10/22 13:04	
1,3-Dichlorobenzene	ND		0.00050	ppm v/v			01/10/22 13:04	1
1,4-Dichlorobenzene	ND		0.00050	ppm v/v			01/10/22 13:04	1
2-Butanone	ND		0.0015	ppm v/v			01/10/22 13:04	1
2-Hexanone	ND		0.0015	ppm v/v			01/10/22 13:04	1
4-Ethyltoluene	ND		0.00050	ppm v/v			01/10/22 13:04	1
4-Methyl-2-pentanone	ND		0.0015	ppm v/v			01/10/22 13:04	1
Acetone	ND		0.0050	ppm v/v			01/10/22 13:04	1
Benzene	ND		0.00050	ppm v/v			01/10/22 13:04	1
Benzyl chloride	ND		0.0015	ppm v/v			01/10/22 13:04	1
Bromodichloromethane	ND		0.00050	ppm v/v			01/10/22 13:04	1
Bromoform	ND		0.00050	ppm v/v			01/10/22 13:04	1
Bromomethane	ND		0.00050	ppm v/v			01/10/22 13:04	1
cis-1,2-Dichloroethene	ND		0.00050	ppm v/v			01/10/22 13:04	1
cis-1,3-Dichloropropene	ND		0.00050	ppm v/v			01/10/22 13:04	1
Carbon disulfide	ND		0.0050	ppm v/v			01/10/22 13:04	1
Carbon tetrachloride	ND		0.00050	ppm v/v			01/10/22 13:04	1
Chlorobenzene	ND		0.00050	ppm v/v			01/10/22 13:04	1
Chloroethane	ND		0.00050	ppm v/v			01/10/22 13:04	1
Chloroform	ND		0.00050	ppm v/v			01/10/22 13:04	1
Chloromethane	ND		0.00050	ppm v/v			01/10/22 13:04	1
Dibromochloromethane	ND		0.00050	ppm v/v			01/10/22 13:04	1
Dichlorodifluoromethane	ND		0.00050	ppm v/v			01/10/22 13:04	1
Dichlorotetrafluoroethane	ND		0.0020	ppm v/v			01/10/22 13:04	1
Di-isopropyl ether (DIPE)	ND		0.0020	ppm v/v			01/10/22 13:04	1
Ethylbenzene	ND		0.00050	ppm v/v			01/10/22 13:04	1
Ethyl-t-butyl ether (ETBE)	ND		0.0020	ppm v/v			01/10/22 13:04	1
Hexachloro-1,3-butadiene	ND		0.0015	ppm v/v			01/10/22 13:04	1
Isopropanol	ND		0.050	ppm v/v			01/10/22 13:04	1
Methylene Chloride	ND		0.0050	ppm v/v			01/10/22 13:04	1
Methyl-t-Butyl Ether (MTBE)	ND		0.0020	ppm v/v			01/10/22 13:04	1
n-Butylbenzene	ND		0.0015	ppm v/v			01/10/22 13:04	1
o-Xylene	ND		0.00050	ppm v/v			01/10/22 13:04	1
m,p-Xylene	ND		0.0020	ppm v/v			01/10/22 13:04	1

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Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Method: TO-15 - Volatile Organic Compounds in Ambient Air (Continued)

Lab Sample ID: MB 570-206557/6

Matrix: Air

Analysis Batch: 206557

Client Sample ID: Method Blank

Prep Type: Total/NA

7								
	MB	MB						
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
sec-Butylbenzene	ND		0.0015	ppm v/v			01/10/22 13:04	1
Styrene	ND		0.0015	ppm v/v			01/10/22 13:04	1
trans-1,2-Dichloroethene	ND		0.00050	ppm v/v			01/10/22 13:04	1
trans-1,3-Dichloropropene	ND		0.0010	ppm v/v			01/10/22 13:04	1
Tert-amyl methyl ether	ND		0.0020	ppm v/v			01/10/22 13:04	1
tert-Butyl alcohol (TBA)	ND		0.0050	ppm v/v			01/10/22 13:04	1
tert-Butylbenzene	ND		0.0015	ppm v/v			01/10/22 13:04	1
Tetrachloroethene	ND		0.00050	ppm v/v			01/10/22 13:04	1
Toluene	ND		0.0050	ppm v/v			01/10/22 13:04	1
Trichloroethene	ND		0.00050	ppm v/v			01/10/22 13:04	1
Trichlorofluoromethane	ND		0.0010	ppm v/v			01/10/22 13:04	1
Vinyl acetate	ND		0.0020	ppm v/v			01/10/22 13:04	1
Vinyl chloride	ND		0.00050	ppm v/v			01/10/22 13:04	1
Naphthalene	ND		5.0	ppb v/v			01/10/22 13:04	1
	MB	MB						

viriyi cilionde	ND	0.00030	ppiii v/v			01/10/22 13.04	
Naphthalene	ND	5.0	ppb v/v			01/10/22 13:04	1
	MB	MB					
Analyte	Result	Qualifier RL	Unit	D	Prepared	Analyzed	Dil Fac
1,1,1-Trichloroethane	ND	0.0027	ug/L			01/10/22 13:04	1
1,1,2,2-Tetrachloroethane	ND	0.0069	ug/L			01/10/22 13:04	1
1,1,2-Trichloro-1,2,2-trifluoroethane	ND	0.011	ug/L			01/10/22 13:04	1
1,1,2-Trichloroethane	ND	0.0027	ug/L			01/10/22 13:04	1
1,1-Dichloroethane	ND	0.0020	ug/L			01/10/22 13:04	1
1,1-Dichloroethene	ND	0.0020	ug/L			01/10/22 13:04	1
1,1-Difluoroethane	ND	0.0054	ug/L			01/10/22 13:04	1
1,2,4-Trichlorobenzene	ND	0.015	ug/L			01/10/22 13:04	1
1,2,4-Trimethylbenzene	ND	0.0074	ug/L			01/10/22 13:04	1
1,2-Dibromo-3-Chloropropane	ND	0.014	ug/L			01/10/22 13:04	1
1,2-Dibromoethane	ND	0.0038	ug/L			01/10/22 13:04	1
1,2-Dichlorobenzene	ND	0.0030	ug/L			01/10/22 13:04	1
1,2-Dichloroethane	ND	0.0020	ug/L			01/10/22 13:04	1
1,2-Dichloropropane	ND	0.0023	ug/L			01/10/22 13:04	1
1,3,5-Trimethylbenzene	ND	0.0025	ug/L			01/10/22 13:04	1
1,3-Dichlorobenzene	ND	0.0030	ug/L			01/10/22 13:04	1
1,4-Dichlorobenzene	ND	0.0030	ug/L			01/10/22 13:04	1
2-Butanone	ND	0.0044	ug/L			01/10/22 13:04	1
2-Hexanone	ND	0.0061	ug/L			01/10/22 13:04	1
4-Ethyltoluene	ND	0.0025	ug/L			01/10/22 13:04	1
4-Methyl-2-pentanone	ND	0.0061	ug/L			01/10/22 13:04	1
Acetone	ND	0.012	ug/L			01/10/22 13:04	1
Benzene	ND	0.0016	ug/L			01/10/22 13:04	1
Benzyl chloride	ND	0.0078	ug/L			01/10/22 13:04	1
Bromodichloromethane	ND	0.0034	ug/L			01/10/22 13:04	1
Bromoform	ND	0.0052	ug/L			01/10/22 13:04	1
Bromomethane	ND	0.0019	ug/L			01/10/22 13:04	1
cis-1,2-Dichloroethene	ND	0.0020	ug/L			01/10/22 13:04	1
cis-1,3-Dichloropropene	ND	0.0023	ug/L			01/10/22 13:04	1
Carbon disulfide	ND	0.016	ug/L			01/10/22 13:04	1
Carbon tetrachloride	ND	0.0031	ug/L			01/10/22 13:04	1
Chlorobenzene	ND	0.0023	ug/L			01/10/22 13:04	1
Chloroethane	ND	0.0013	ug/L			01/10/22 13:04	1

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1/11/2022

Page 27 of 43

Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Method: TO-15 - Volatile Organic Compounds in Ambient Air (Continued)

Lab Sample ID: MB 570-206557/6

Matrix: Air

Analysis Batch: 206557

Client Sample ID: Method Blank

Prep Type: Total/NA

	MB	MB						
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Chloroform	ND		0.0024	ug/L			01/10/22 13:04	1
Chloromethane	ND		0.0010	ug/L			01/10/22 13:04	1
Dibromochloromethane	ND		0.0043	ug/L			01/10/22 13:04	1
Dichlorodifluoromethane	ND		0.0025	ug/L			01/10/22 13:04	1
Dichlorotetrafluoroethane	ND		0.014	ug/L			01/10/22 13:04	1
Di-isopropyl ether (DIPE)	ND		0.0084	ug/L			01/10/22 13:04	1
Ethylbenzene	ND		0.0022	ug/L			01/10/22 13:04	1
Ethyl-t-butyl ether (ETBE)	ND		0.0084	ug/L			01/10/22 13:04	1
Hexachloro-1,3-butadiene	ND		0.016	ug/L			01/10/22 13:04	1
Isopropanol	ND		0.12	ug/L			01/10/22 13:04	1
Methylene Chloride	ND		0.017	ug/L			01/10/22 13:04	1
Methyl-t-Butyl Ether (MTBE)	ND		0.0072	ug/L			01/10/22 13:04	1
n-Butylbenzene	ND		0.0082	ug/L			01/10/22 13:04	1
o-Xylene	ND		0.0022	ug/L			01/10/22 13:04	1
m,p-Xylene	ND		0.0087	ug/L			01/10/22 13:04	1
sec-Butylbenzene	ND		0.0082	ug/L			01/10/22 13:04	1
Styrene	ND		0.0064	ug/L			01/10/22 13:04	1
trans-1,2-Dichloroethene	ND		0.0020	ug/L			01/10/22 13:04	1
trans-1,3-Dichloropropene	ND		0.0045	ug/L			01/10/22 13:04	1
Tert-amyl methyl ether	ND		0.0084	ug/L			01/10/22 13:04	1
tert-Butyl alcohol (TBA)	ND		0.015	ug/L			01/10/22 13:04	1
tert-Butylbenzene	ND		0.0082	ug/L			01/10/22 13:04	1
Tetrachloroethene	ND		0.0034	ug/L			01/10/22 13:04	1
Toluene	ND		0.019	ug/L			01/10/22 13:04	1
Trichloroethene	ND		0.0027	ug/L			01/10/22 13:04	1
Trichlorofluoromethane	ND		0.0056	ug/L			01/10/22 13:04	1
Vinyl acetate	ND		0.0070	ug/L			01/10/22 13:04	1
Vinyl chloride	ND		0.0013	ug/L			01/10/22 13:04	1

MB MB

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	105		66 - 132		01/10/22 13:04	1
4-Bromofluorobenzene (Surr)	101		70 - 130		01/10/22 13:04	1
Toluene-d8 (Surr)	99		70 - 130		01/10/22 13:04	1

Lab Sample ID: LCS 570-206557/3

Matrix: Air

Analysis Batch: 206557

Client Sample ID: Lab Control Sample
Prep Type: Total/NA

	Spike	LCS	LCS				%Rec.	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
1,1,1-Trichloroethane	0.0250	0.02404		ppm v/v		96	67 - 135	
1,1,2,2-Tetrachloroethane	0.0250	0.02373		ppm v/v		95	70 - 130	
1,1,2-Trichloro-1,2,2-trifluoroetha	0.0250	0.02380		ppm v/v		95	70 - 130	
ne								
1,1,2-Trichloroethane	0.0250	0.02408		ppm v/v		96	69 - 131	
1,1-Dichloroethane	0.0250	0.02406		ppm v/v		96	69 - 130	
1,1-Dichloroethene	0.0250	0.02705		ppm v/v		108	64 - 135	
1,1-Difluoroethane	0.0250	0.02423		ppm v/v		97	57 - 146	
1,2,4-Trichlorobenzene	0.0250	0.02519		ppm v/v		101	51 - 134	
1,2,4-Trimethylbenzene	0.0250	0.02347		ppm v/v		94	68 - 130	

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Page 28 of 43

Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Method: TO-15 - Volatile Organic Compounds in Ambient Air (Continued)

Lab Sample ID: LCS 570-206557/3

Matrix: Air

Client Sample ID: Lab Control Sample

Prep Type: Total/NA

Analysis Batch: 206557						
•	Spike	LCS LCS				%Rec.
Analyte	Added	Result Qualifier	Unit	D	%Rec	Limits

Analyte 1,2-Dibromo-3-Chloropropane 1,2-Dibromoethane 1,2-Dichlorobenzene 1,2-Dichloroethane 1,2-Dichloropropane 1,3-Dichloropropane 1,3-Dichlorobenzene 1,4-Dichlorobenzene	Added 0.0250 0.0250 0.0250 0.0250 0.0250 0.0250 0.0250 0.0250 0.0250	0.02435 0.02437 0.02301 0.02464 0.02449 0.02383	Qualifier	ppm v/v ppm v/v ppm v/v ppm v/v	_ <u>D</u>	97 97 92	66 - 130 70 - 130 68 - 130
1,2-Dibromoethane 1,2-Dichlorobenzene 1,2-Dichloroethane 1,2-Dichloropropane 1,3,5-Trimethylbenzene 1,3-Dichlorobenzene 1,4-Dichlorobenzene	0.0250 0.0250 0.0250 0.0250 0.0250 0.0250	0.02437 0.02301 0.02464 0.02449		ppm v/v ppm v/v		97	70 - 130
1,2-Dichlorobenzene 1,2-Dichloroethane 1,2-Dichloropropane 1,3,5-Trimethylbenzene 1,3-Dichlorobenzene 1,4-Dichlorobenzene	0.0250 0.0250 0.0250 0.0250 0.0250	0.02301 0.02464 0.02449		ppm v/v			
1,2-Dichloroethane 1,2-Dichloropropane 1,3,5-Trimethylbenzene 1,3-Dichlorobenzene 1,4-Dichlorobenzene	0.0250 0.0250 0.0250 0.0250	0.02464 0.02449					
1,2-Dichloropropane 1,3,5-Trimethylbenzene 1,3-Dichlorobenzene 1,4-Dichlorobenzene	0.0250 0.0250 0.0250	0.02449		ρριιι ۷/ ۷		99	65 - 136
1,3,5-Trimethylbenzene 1,3-Dichlorobenzene 1,4-Dichlorobenzene	0.0250 0.0250					98	68 - 132
1,3-Dichlorobenzene 1,4-Dichlorobenzene	0.0250	0.02363		ppm v/v		96 95	69 - 130
1,4-Dichlorobenzene		0.02307		ppm v/v			65 - 130
		0.02307		ppm v/v		92	64 ₋ 130
(1 11) share and a				ppm v/v		93	
2-Butanone	0.0250	0.02525		ppm v/v		101	66 - 143
2-Hexanone	0.0250	0.02712		ppm v/v		108	64 - 139
4-Ethyltoluene	0.0250	0.02417		ppm v/v		97	69 - 130
4-Methyl-2-pentanone	0.0250	0.02687		ppm v/v		107	65 - 135
Acetone	0.0250	0.02534		ppm v/v		101	70 - 130
Benzene	0.0250	0.02408		ppm v/v		96	68 - 134
Benzyl chloride	0.0250	0.02449		ppm v/v		98	70 - 130
Bromodichloromethane	0.0250	0.02420		ppm v/v		97	69 - 132
Bromoform	0.0250	0.02391		ppm v/v		96	70 - 130
Bromomethane	0.0250	0.02465		ppm v/v		99	65 - 130
cis-1,2-Dichloroethene	0.0250	0.02457		ppm v/v		98	70 - 130
cis-1,3-Dichloropropene	0.0250	0.02480		ppm v/v		99	70 - 134
Carbon disulfide	0.0250	0.02420		ppm v/v		97	70 - 130
Carbon tetrachloride	0.0250	0.02414		ppm v/v		97	68 - 133
Chlorobenzene	0.0250	0.02406		ppm v/v		96	70 - 130
Chloroethane	0.0250	0.02628		ppm v/v		105	66 - 134
Chloroform	0.0250	0.02400		ppm v/v		96	67 - 131
Chloromethane	0.0250	0.02294		ppm v/v		92	60 - 137
Dibromochloromethane	0.0250	0.02457		ppm v/v		98	70 - 130
Dichlorodifluoromethane	0.0250	0.02595		ppm v/v		104	57 - 138
Dichlorotetrafluoroethane	0.0250	0.02345		ppm v/v		94	60 - 133
Di-isopropyl ether (DIPE)	0.0250	0.02500		ppm v/v		100	58 - 144
Ethylbenzene	0.0250	0.02444		ppm v/v		98	70 - 130
Ethyl-t-butyl ether (ETBE)	0.0250	0.02443		ppm v/v		98	67 - 130
Hexachloro-1,3-butadiene	0.0250	0.02329		ppm v/v		93	58 - 130
Isopropanol	0.0250	0.02563	J	ppm v/v		103	64 - 133
Methylene Chloride	0.0250	0.02531		ppm v/v		101	65 - 130
Methyl-t-Butyl Ether (MTBE)	0.0250	0.02426		ppm v/v		97	70 - 130
n-Butylbenzene	0.0250	0.02414		ppm v/v		97	64 - 130
o-Xylene	0.0250	0.02444		ppm v/v		98	68 - 130
m,p-Xylene	0.0500	0.04904		ppm v/v		98	70 - 130
sec-Butylbenzene	0.0250	0.02298		ppm v/v		92	67 - 130
Styrene	0.0250	0.02477		ppm v/v		99	70 - 130
trans-1,2-Dichloroethene	0.0250	0.02469		ppm v/v		99	70 - 130
trans-1,3-Dichloropropene	0.0250	0.02526		ppm v/v		101	66 - 142
Tert-amyl methyl ether	0.0250	0.02462		ppm v/v		98	70 - 130
tert-Butyl alcohol (TBA)	0.0500	0.05234		ppm v/v		105	65 - 132
tert-Butylbenzene	0.0250	0.03237		ppm v/v		95	70 - 130
Tetrachloroethene	0.0250	0.02373		ppm v/v		93 97	70 - 130
Toluene	0.0250	0.02420		ppm v/v		97 97	70 - 130 70 - 130
Trichloroethene	0.0250	0.02420		ppm v/v		97	69 - 130

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Page 29 of 43

Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Method: TO-15 - Volatile Organic Compounds in Ambient Air (Continued)

Lab Sample ID: LCS 570-206557/3

Matrix: Air

Client Sample ID: Lab Control Sample

Prep Type: Total/NA

Maulia All				riep Type. Totalita
Analysis Batch: 206557				
	Spike	LCS LCS		%Rec.
Δnalyte	habbA	Result Qualifier Unit	D %Rec	l imits

Analyte	Spike Added		LCS Qualifier	Unit	D	%Rec	%Rec. Limits	
Trichlorofluoromethane	0.0250	0.02416	Qualifier	ppm v/v		97	62 - 139	
Vinyl acetate	0.0250	0.02389		ppm v/v		96	64 - 139	
Vinyl chloride	0.0250	0.02369		ppm v/v		98	65 - 130	
Naphthalene	25.0	24.41		pph v/v		98	36 - 146	
Тарпинасне	Spike		LCS	ppb v/v		30	%Rec.	
Analyte	Added		Qualifier	Unit	D	%Rec	Limits	
1,1,1-Trichloroethane	0.14	0.1312	Qualifier	ug/L	_ =	96	67 - 135	— —
1,1,2,2-Tetrachloroethane	0.17	0.1629		ug/L		95	70 - 130	
1,1,2-Trichloro-1,2,2-trifluoroetha	0.19	0.1824		ug/L		95	70 - 130	
ne	51.15	002.		~g/ =				
1,1,2-Trichloroethane	0.14	0.1314		ug/L		96	69 - 131	
1,1-Dichloroethane	0.10	0.09739		ug/L		96	69 - 130	
1,1-Dichloroethene	0.099	0.1073		ug/L		108	64 - 135	
1,1-Difluoroethane	0.068	0.06546		ug/L		97	57 - 146	
1,2,4-Trichlorobenzene	0.19	0.1869		ug/L		101	51 - 134	
1,2,4-Trimethylbenzene	0.12	0.1154		ug/L		94	68 - 130	
1,2-Dibromo-3-Chloropropane	0.24	0.2354		ug/L		97	66 - 130	
1,2-Dibromoethane	0.19	0.1873		ug/L		97	70 - 130	
1,2-Dichlorobenzene	0.15	0.1383		ug/L		92	68 - 130	
1,2-Dichloroethane	0.10	0.09975		ug/L		99	65 - 136	
1,2-Dichloropropane	0.12	0.1132		ug/L		98	68 - 132	
1,3,5-Trimethylbenzene	0.12	0.1171		ug/L		95	69 - 130	
1,3-Dichlorobenzene	0.15	0.1387		ug/L		92	65 - 130	
1,4-Dichlorobenzene	0.15	0.1397		ug/L		93	64 - 130	
2-Butanone	0.074	0.07446		ug/L		101	66 - 143	
2-Hexanone	0.10	0.1111		ug/L		108	64 - 139	
4-Ethyltoluene	0.12	0.1188		ug/L		97	69 - 130	
4-Methyl-2-pentanone	0.10	0.1101		ug/L		107	65 - 135	
Acetone	0.059	0.06019		ug/L		101	70 - 130	
Benzene	0.080	0.07692		ug/L		96	68 - 134	
Benzyl chloride	0.13	0.1268		ug/L		98	70 - 130	
Bromodichloromethane	0.17	0.1621		ug/L		97	69 - 132	
Bromoform	0.26	0.2472		ug/L		96	70 - 130	
Bromomethane	0.097	0.09573		ug/L		99	65 - 130	
cis-1,2-Dichloroethene	0.099	0.09741		ug/L		98	70 - 130	
cis-1,3-Dichloropropene	0.11	0.1125		ug/L		99	70 - 134	
Carbon disulfide	0.078	0.07537		ug/L		97	70 - 130	
Carbon tetrachloride	0.16	0.1519		ug/L		97	68 - 133	
Chlorobenzene	0.12	0.1107		ug/L		96	70 - 130	
Chloroethane	0.066	0.06936		ug/L		105	66 - 134	
Chloroform	0.12	0.1172		ug/L		96	67 - 131	
Chloromethane	0.052	0.04738		ug/L		92	60 - 137	
Dibromochloromethane	0.21	0.2093		ug/L		98	70 - 130	
Dichlorodifluoromethane	0.12	0.1283		ug/L		104	57 - 138	
Dichlorotetrafluoroethane	0.17	0.1639		ug/L		94	60 - 133	
Di-isopropyl ether (DIPE)	0.10	0.1045		ug/L		100	58 - 144	
Ethylbenzene	0.11	0.1061		ug/L		98	70 - 130	
Ethyl-t-butyl ether (ETBE)	0.10	0.1021		ug/L		98	67 - 130	
Hexachloro-1,3-butadiene	0.27	0.2484		ug/L		93	58 - 130	

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Page 30 of 43

Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Method: TO-15 - Volatile Organic Compounds in Ambient Air (Continued)

Lab Sample ID: LCS 570-206557/3

Matrix: Air

Client Sample ID: Lab Control Sample

Prep Type: Total/NA

Analysis Batch: 206557 LCS LCS Spike %Rec.

	Spike	LUS	LUG				MREC.	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Isopropanol	0.061	0.06301	J	ug/L		103	64 - 133	
Methylene Chloride	0.087	0.08793		ug/L		101	65 - 130	
Methyl-t-Butyl Ether (MTBE)	0.090	0.08745		ug/L		97	70 - 130	
n-Butylbenzene	0.14	0.1325		ug/L		97	64 - 130	
o-Xylene	0.11	0.1061		ug/L		98	68 - 130	
m,p-Xylene	0.22	0.2129		ug/L		98	70 - 130	
sec-Butylbenzene	0.14	0.1262		ug/L		92	67 - 130	
Styrene	0.11	0.1055		ug/L		99	70 - 130	
trans-1,2-Dichloroethene	0.099	0.09789		ug/L		99	70 - 130	
trans-1,3-Dichloropropene	0.11	0.1147		ug/L		101	66 - 142	
Tert-amyl methyl ether	0.10	0.1029		ug/L		98	70 - 130	
tert-Butyl alcohol (TBA)	0.15	0.1587		ug/L		105	65 - 132	
tert-Butylbenzene	0.14	0.1303		ug/L		95	70 - 130	
Tetrachloroethene	0.17	0.1645		ug/L		97	70 - 130	
Toluene	0.094	0.09120		ug/L		97	70 - 130	
Trichloroethene	0.13	0.1301		ug/L		97	69 - 130	
Trichlorofluoromethane	0.14	0.1357		ug/L		97	62 - 139	
Vinyl acetate	0.088	0.08412		ug/L		96	64 - 139	
Vinyl chloride	0.064	0.06291		ug/L		98	65 - 130	

LCS LCS

Surrogate	%Recovery	Qualifier	Limits
1,2-Dichloroethane-d4 (Surr)	102		66 - 132
4-Bromofluorobenzene (Surr)	102		70 - 130
Toluene-d8 (Surr)	99		70 - 130

Lab Sample ID: LCSD 570-206557/4

Matrix: Air

Analysis Batch: 206557

Client Sample	ID: Lab	Contro	Samp	le Dup
		Prep T	vne: To	tal/NA

7 many old Datolli Doddo.									
	Spike	LCSD	LCSD				%Rec.		RPD
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
1,1,1-Trichloroethane	0.0250	0.02414		ppm v/v		97	67 - 135	0	25
1,1,2,2-Tetrachloroethane	0.0250	0.02332		ppm v/v		93	70 - 130	2	25
1,1,2-Trichloro-1,2,2-trifluoroetha	0.0250	0.02370		ppm v/v		95	70 - 130	0	25
ne									
1,1,2-Trichloroethane	0.0250	0.02447		ppm v/v		98	69 - 131	2	25
1,1-Dichloroethane	0.0250	0.02388		ppm v/v		96	69 - 130	1	25
1,1-Dichloroethene	0.0250	0.02321		ppm v/v		93	64 - 135	15	25
1,1-Difluoroethane	0.0250	0.02404		ppm v/v		96	57 - 146	1	25
1,2,4-Trichlorobenzene	0.0250	0.02482		ppm v/v		99	51 - 134	1	25
1,2,4-Trimethylbenzene	0.0250	0.02335		ppm v/v		93	68 - 130	0	25
1,2-Dibromo-3-Chloropropane	0.0250	0.02399		ppm v/v		96	66 - 130	2	25
1,2-Dibromoethane	0.0250	0.02406		ppm v/v		96	70 - 130	1	25
1,2-Dichlorobenzene	0.0250	0.02273		ppm v/v		91	68 - 130	1	25
1,2-Dichloroethane	0.0250	0.02471		ppm v/v		99	65 - 136	0	25
1,2-Dichloropropane	0.0250	0.02450		ppm v/v		98	68 - 132	0	25
1,3,5-Trimethylbenzene	0.0250	0.02377		ppm v/v		95	69 - 130	0	25
1,3-Dichlorobenzene	0.0250	0.02292		ppm v/v		92	65 - 130	1	25
1,4-Dichlorobenzene	0.0250	0.02294		ppm v/v		92	64 - 130	1	25
2-Butanone	0.0250	0.02494		ppm v/v		100	66 - 143	1	25

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Page 31 of 43

1/11/2022

Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Method: TO-15 - Volatile Organic Compounds in Ambient Air (Continued)

Lab Sample ID: LCSD 570-206557/4

Matrix: Air

Analysis Batch: 206557

Client Sample ID: Lab Control Sample Dup

Prep Type: Total/NA

	Spike		LCSD		_	A. –	%Rec.		RPD
Analyte	Added		Qualifier	Unit	_ <u>D</u>	%Rec	Limits	RPD	Limit
2-Hexanone	0.0250	0.02623		ppm v/v		105	64 - 139		25
4-Ethyltoluene	0.0250	0.02403		ppm v/v		96	69 - 130	1	25
4-Methyl-2-pentanone	0.0250	0.02682		ppm v/v		107	65 - 135	0	25
Acetone	0.0250	0.02533		ppm v/v		101	70 - 130	0	25
Benzene	0.0250	0.02420		ppm v/v		97	68 - 134	0	25
Benzyl chloride	0.0250	0.02430		ppm v/v		97	70 - 130	1	25
Bromodichloromethane	0.0250	0.02431		ppm v/v		97	69 - 132	0	25
Bromoform	0.0250	0.02375		ppm v/v		95	70 - 130	1	25
Bromomethane	0.0250	0.02466		ppm v/v		99	65 - 130	0	25
cis-1,2-Dichloroethene	0.0250	0.02460		ppm v/v		98	70 - 130	0	25
cis-1,3-Dichloropropene	0.0250	0.02490		ppm v/v		100	70 - 134	0	25
Carbon disulfide	0.0250	0.02404		ppm v/v		96	70 - 130	1	25
Carbon tetrachloride	0.0250	0.02428		ppm v/v		97	68 - 133	1	25
Chlorobenzene	0.0250	0.02356		ppm v/v		94	70 - 130	2	25
Chloroethane	0.0250	0.02657		ppm v/v		106	66 - 134	1	25
Chloroform	0.0250	0.02405		ppm v/v		96	67 - 131	0	25
Chloromethane	0.0250	0.02285		ppm v/v		91	60 - 137	0	25
Dibromochloromethane	0.0250	0.02421		ppm v/v		97	70 - 130	1	25
Dichlorodifluoromethane	0.0250	0.02631		ppm v/v		105	57 - 138	1	25
Dichlorotetrafluoroethane	0.0250	0.02357		ppm v/v		94	60 - 133	1	25
Di-isopropyl ether (DIPE)	0.0250	0.02477		ppm v/v		99	58 - 144	1	25
Ethylbenzene	0.0250	0.02420		ppm v/v		97	70 - 130	1	25
Ethyl-t-butyl ether (ETBE)	0.0250	0.02435		ppm v/v		97	67 - 130	0	25
Hexachloro-1,3-butadiene	0.0250	0.02284		ppm v/v		91	58 - 130	2	25
Isopropanol	0.0250	0.02515		ppm v/v		101	64 - 133	2	25
Methylene Chloride	0.0250	0.02448	Ü	ppm v/v		98	65 - 130	3	25
Methyl-t-Butyl Ether (MTBE)	0.0250	0.02412		ppm v/v		96	70 - 130	1	25
n-Butylbenzene	0.0250	0.02383		ppm v/v		95	64 - 130	····· <u></u>	25
o-Xylene	0.0250	0.02305		ppm v/v		96	68 - 130	2	25
m,p-Xylene	0.0500	0.02403		ppm v/v		96	70 - 130	2	25
sec-Butylbenzene	0.0250	0.02274				91	67 - 130	1	25
•				ppm v/v					
Styrene	0.0250	0.02446		ppm v/v		98	70 - 130	1	25
trans-1,2-Dichloroethene	0.0250	0.02454		ppm v/v		98	70 - 130	1	25
trans-1,3-Dichloropropene	0.0250	0.02576		ppm v/v		103	66 - 142	2	25
Tert-amyl methyl ether	0.0250	0.02467		ppm v/v		99	70 - 130	0	25
tert-Butyl alcohol (TBA)	0.0500	0.04961		ppm v/v		99	65 - 132	5	25
tert-Butylbenzene	0.0250	0.02348		ppm v/v		94	70 - 130	1	25
Tetrachloroethene	0.0250	0.02401		ppm v/v		96	70 - 130	1	25
Toluene	0.0250	0.02372		ppm v/v		95	70 - 130	2	25
Trichloroethene	0.0250	0.02428		ppm v/v		97	69 - 130	0	25
Trichlorofluoromethane	0.0250	0.02414		ppm v/v		97	62 - 139	0	25
Vinyl acetate	0.0250	0.02365		ppm v/v		95	64 - 139	1	25
Vinyl chloride	0.0250	0.02470		ppm v/v		99	65 - 130	0	25
Naphthalene	25.0	23.82		ppb v/v		95	36 - 146	2	25
	Spike	LCSD	LCSD				%Rec.		RPD
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
1,1,1-Trichloroethane	0.14	0.1317		ug/L		97	67 - 135	0	25
1,1,2,2-Tetrachloroethane	0.17	0.1601		ug/L		93	70 - 130	2	25

Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Method: TO-15 - Volatile Organic Compounds in Ambient Air (Continued)

Lab Sample ID: LCSD 570-206557/4

Matrix: Air

Analysis Batch: 206557

Client S

Sample	ID: Lab	Contro	ı Samı	pie Dup
		Prep T	ype: T	otal/NA

	Spike	LCSD			_	~-	%Rec.		RPD
Analyte	Added		Qualifier	Unit	D	%Rec	Limits	RPD	Limit
1,1,2-Trichloro-1,2,2-trifluoroetha	0.19	0.1817		ug/L		95	70 - 130	0	25
ne 1,1,2-Trichloroethane	0.14	0.1335		ug/L		98	69 - 131	2	25
1,1-Dichloroethane	0.10	0.09666		ug/L		96	69 - 130	1	25
1,1-Dichloroethene	0.099	0.09202		ug/L		93	64 - 135	15	25
1,1-Difluoroethane	0.068	0.06495		ug/L		96	57 - 146	1	25
1,2,4-Trichlorobenzene	0.19	0.1842		ug/L		99	51 - 134	1	25
1,2,4-Trimethylbenzene	0.12	0.1148		ug/L		93	68 - 130	0	25
1,2-Dibromo-3-Chloropropane	0.24	0.2318		ug/L		96	66 - 130	2	25
1,2-Dibromoethane	0.19	0.1848		ug/L		96	70 - 130	1	25
1,2-Dichlorobenzene	0.15	0.1367		ug/L		91	68 - 130	1	25
1,2-Dichloroethane	0.10	0.1000		ug/L		99	65 - 136	0	25
1,2-Dichloropropane	0.12	0.1132		ug/L		98	68 - 132	0	25
1,3,5-Trimethylbenzene	0.12	0.1168		ug/L		95	69 - 130	0	25
1,3-Dichlorobenzene	0.15	0.1378		ug/L		92	65 - 130	1	25
1,4-Dichlorobenzene	0.15	0.1379		ug/L		92	64 - 130	1	25
2-Butanone	0.074	0.07356		ug/L		100	66 - 143	1	25
2-Hexanone	0.10	0.1075		ug/L		105	64 - 139	3	25
4-Ethyltoluene	0.12	0.1181		ug/L		96	69 - 130	1	25
4-Methyl-2-pentanone	0.10	0.1099		ug/L		107	65 - 135	0	25
Acetone	0.059	0.06017		ug/L		101	70 - 130	0	25
Benzene	0.080	0.07731		ug/L		97	68 - 134	0	25
Benzyl chloride	0.13	0.1258		ug/L		97	70 - 130	1	25
Bromodichloromethane	0.17	0.1629		ug/L		97	69 - 132	0	25
Bromoform	0.26	0.2455		ug/L		95	70 - 130	1	25
Bromomethane	0.097	0.09574		ug/L		99	65 - 130	0	25
cis-1,2-Dichloroethene	0.099	0.09753		ug/L		98	70 - 130	0	25
cis-1,3-Dichloropropene	0.11	0.1130		ug/L		100	70 - 134	0	25
Carbon disulfide	0.078	0.07487		ug/L		96	70 - 130	1	25
Carbon tetrachloride	0.16	0.1527		ug/L		97	68 - 133	1	25
Chlorobenzene	0.12	0.1084		ug/L		94	70 - 130	2	25
Chloroethane	0.066	0.07013		ug/L		106	66 - 134	1	25
Chloroform	0.12	0.1174		ug/L		96	67 - 131	0	25
Chloromethane	0.052	0.04719		ug/L		91	60 - 137	0	25
Dibromochloromethane	0.21	0.2063		ug/L		97	70 - 130	1	25
Dichlorodifluoromethane	0.12	0.1301		ug/L		105	57 - 138	1	25
Dichlorotetrafluoroethane	0.17	0.1648		ug/L		94	60 - 133	1	25
Di-isopropyl ether (DIPE)	0.10	0.1035		ug/L		99	58 - 144	1	25
Ethylbenzene	0.11	0.1051		ug/L		97	70 - 130	1	25
Ethyl-t-butyl ether (ETBE)	0.10	0.1018		ug/L		97	67 - 130	0	25
Hexachloro-1,3-butadiene	0.27	0.2436		ug/L		91	58 - 130	2	25
Isopropanol	0.061	0.06181	J	ug/L		101	64 - 133	2	25
Methylene Chloride	0.087	0.08502		ug/L		98	65 - 130	3	25
Methyl-t-Butyl Ether (MTBE)	0.090	0.08695		ug/L		96	70 - 130	1	25
n-Butylbenzene	0.14	0.1308		ug/L		95	64 - 130	1	25
o-Xylene	0.11	0.1044		ug/L		96	68 - 130	2	25
m,p-Xylene	0.22	0.2091		ug/L		96	70 - 130	2	25
sec-Butylbenzene	0.14	0.1249		ug/L		91	67 - 130	1	25
Styrene	0.11	0.1042		ug/L		98	70 - 130	1	25

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1/11/2022

Page 33 of 43

Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Method: TO-15 - Volatile Organic Compounds in Ambient Air (Continued)

Lab Sample ID: LCSD 570-206557/4

Matrix: Air

Analysis Batch: 206557

Client Sample ID: Lab Control Sample Dup

Client Sample ID: Lab Control Sample

Prep Type: Total/NA

Prep Type: Total/NA

	Spike	LCSD	LCSD				%Rec.		RPD
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
trans-1,2-Dichloroethene	0.099	0.09729		ug/L		98	70 - 130	1	25
trans-1,3-Dichloropropene	0.11	0.1169		ug/L		103	66 - 142	2	25
Tert-amyl methyl ether	0.10	0.1031		ug/L		99	70 - 130	0	25
tert-Butyl alcohol (TBA)	0.15	0.1504		ug/L		99	65 - 132	5	25
tert-Butylbenzene	0.14	0.1289		ug/L		94	70 - 130	1	25
Tetrachloroethene	0.17	0.1628		ug/L		96	70 - 130	1	25
Toluene	0.094	0.08939		ug/L		95	70 - 130	2	25
Trichloroethene	0.13	0.1305		ug/L		97	69 - 130	0	25
Trichlorofluoromethane	0.14	0.1356		ug/L		97	62 - 139	0	25
Vinyl acetate	0.088	0.08329		ug/L		95	64 - 139	1	25
Vinyl chloride	0.064	0.06313		ug/L		99	65 - 130	0	25

LCSD LCSD

Surrogate	%Recovery Qu	ualifier	Limits
1,2-Dichloroethane-d4 (Surr)	102		66 - 132
4-Bromofluorobenzene (Surr)	100		70 - 130
Toluene-d8 (Surr)	101		70 - 130

Method: TO3 - Volatile Organic Compounds in Ambient Air, Cryogenic Pre-Conc Techniques (GC)

Lab Sample ID: MB 570-206474/3

Matrix: Air

Analysis Batch: 206474

Client Sample ID: Method Blank Prep Type: Total/NA

	MB	MB						
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
TPH (as Gasoline)	ND		2.0	ppm v/v			01/10/22 10:16	1
	MB	MB						
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
TPH (as Gasoline)	ND		8.2	ug/L			01/10/22 10:16	

Lab Sample ID: LCS 570-206474/2

Matrix: Air

Analysis Batch: 206474								
	Spike	LCS	LCS				%Rec.	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
TPH (as Gasoline)	200	182.4		ppm v/v		91	80 - 120	
	Spike	LCS	LCS				%Rec.	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
TPH (as Gasoline)	 820	746.2		ug/L		91	80 - 120	

Page 34 of 43

QC Association Summary

Client: Frey Environmental

Job ID: 570-81102-1 Project/Site: Former K Mart / 1142-01

Air - GC/MS VOA

Analysis Batch: 206557

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
570-81102-1	VP1	Total/NA	Air	TO-15	
570-81102-2	VP2	Total/NA	Air	TO-15	
570-81102-3	VP3	Total/NA	Air	TO-15	
570-81102-4	VP4	Total/NA	Air	TO-15	
570-81102-5	VP5	Total/NA	Air	TO-15	
570-81102-6	VP6	Total/NA	Air	TO-15	
MB 570-206557/6	Method Blank	Total/NA	Air	TO-15	
LCS 570-206557/3	Lab Control Sample	Total/NA	Air	TO-15	
LCSD 570-206557/4	Lab Control Sample Dup	Total/NA	Air	TO-15	

Air - GC VOA

Analysis Batch: 206474

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
570-81102-1	VP1	Total/NA	Air	TO3	
570-81102-2	VP2	Total/NA	Air	TO3	
570-81102-3	VP3	Total/NA	Air	TO3	
570-81102-4	VP4	Total/NA	Air	TO3	
570-81102-5	VP5	Total/NA	Air	TO3	
570-81102-6	VP6	Total/NA	Air	TO3	
MB 570-206474/3	Method Blank	Total/NA	Air	TO3	
LCS 570-206474/2	Lab Control Sample	Total/NA	Air	TO3	

Job ID: 570-81102-1

Client: Frey Environmental

Project/Site: Former K Mart / 1142-01

Lab Sample ID: 570-81102-1 **Client Sample ID: VP1**

Matrix: Air

Date Collected: 01/10/22 05:41 Date Received: 01/10/22 08:56

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis Instrumer	TO-15 nt ID: GCMSNN		1			206557	01/11/22 01:02	KA4W	ECL 2
Total/NA	Analysis Instrumer	TO3 at ID: GC13		1			206474	01/10/22 11:59	I9H5	ECL 2

Client Sample ID: VP2 Lab Sample ID: 570-81102-2

Matrix: Air

Date Collected: 01/10/22 06:03 Date Received: 01/10/22 08:56

Prep Type Total/NA	Batch Type Analysis	Batch Method TO-15	Run	Dil Factor	Initial Amount	Final Amount	Batch Number 206557	Prepared or Analyzed 01/11/22 01:47	Analyst KA4W	Lab ECL 2
	Instrumer	nt ID: GCMSNN								
Total/NA	Analysis Instrumer	TO3 nt ID: GC13		1			206474	01/10/22 12:08	I9H5	ECL 2

Client Sample ID: VP3 Lab Sample ID: 570-81102-3

Date Collected: 01/10/22 06:25

Matrix: Air

Date Received: 01/10/22 08:56

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis	TO-15		1			206557	01/11/22 02:32	KA4W	ECL 2
	Instrumen	t ID: GCMSNN								
Total/NA	Analysis	TO3		1			206474	01/10/22 12:18	I9H5	ECL 2
	Instrumen	t ID: GC13								

Client Sample ID: VP4 Lab Sample ID: 570-81102-4

Date Collected: 01/10/22 06:49

Matrix: Air

Date Received: 01/10/22 08:56

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis Instrumer	TO-15 nt ID: GCMSNN		1			206557	01/11/22 03:17	KA4W	ECL 2
Total/NA	Analysis Instrumer	TO3 at ID: GC13		1			206474	01/10/22 12:39	I9H5	ECL 2

Client Sample ID: VP5 Lab Sample ID: 570-81102-5

Date Collected: 01/10/22 07:11

Matrix: Air

Date Received: 01/10/22 08:56

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis	TO-15		1			206557	01/11/22 04:03	KA4W	ECL 2
	Instrumen	t ID: GCMSNN								
Total/NA	Analysis	TO3		1			206474	01/10/22 12:50	19H5	ECL 2
	Instrumen	t ID: GC13								

Eurofins Calscience

Lab Chronicle

Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Client Sample ID: VP6 Lab Sample ID: 570-81102-6

Date Collected: 01/10/22 07:34 Matrix: Air Date Received: 01/10/22 08:56

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis Instrumer	TO-15 at ID: GCMSNN		1			206557	01/11/22 04:48	KA4W	ECL 2
Total/NA	Analysis Instrumer	TO3 at ID: GC13		1			206474	01/10/22 14:31	I9H5	ECL 2

Laboratory References:

ECL 2 = Eurofins Calscience Lampson, 7445 Lampson Ave, Garden Grove, CA 92841, TEL (714)895-5494

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Accreditation/Certification Summary

Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

TO-15

Laboratory: Eurofins Calscience

Unless otherwise noted, all analytes for this laboratory were covered under each accreditation/certification below.

uthority		ogram	Identification Number	Expiration Date
California	Sta	ate	2944	09-30-22
		ort, but the laboratory is	not certified by the governing authority.	This list may include analytes for which
the agency does not o	offer certification.			
Analysis Method	Prep Method	Matrix	Analyte	
TO-15		Air	1,1,1-Trichloroethane	
TO-15		Air	1,1,2,2-Tetrachloroethane	
TO-15		Air	1,1,2-Trichloro-1,2,2-trifluoro	ethane
TO-15		Air	1,1,2-Trichloroethane	
TO-15		Air	1,1-Dichloroethane	
TO-15		Air	1,1-Dichloroethene	
TO-15		Air	1,1-Difluoroethane	
TO-15		Air	1,2,4-Trichlorobenzene	
TO-15		Air	1,2,4-Trimethylbenzene	
TO-15		Air	1,2-Dibromo-3-Chloropropar	ne
TO-15		Air	1,2-Dibromoethane	
TO-15		Air	1,2-Dichlorobenzene	
TO-15		Air	1,2-Dichloroethane	
TO-15		Air	1,2-Dichloropropane	
TO-15		Air	1,3,5-Trimethylbenzene	
TO-15		Air	1,3-Dichlorobenzene	
TO-15		Air	1,4-Dichlorobenzene	
TO-15		Air	2-Butanone	
TO-15		Air	2-Hexanone	
TO-15		Air	4-Ethyltoluene	
TO-15		Air	4-Methyl-2-pentanone	
TO-15		Air	Acetone	
TO-15		Air	Benzene	
TO-15		Air	Benzyl chloride	
TO-15		Air	Bromodichloromethane	
TO-15		Air	Bromoform	
TO-15		Air	Bromomethane	
TO-15		Air	Carbon disulfide	
TO-15		Air	Carbon tetrachloride	
TO-15		Air	Chlorobenzene	
TO-15		Air	Chloroethane	
TO-15		Air	Chloroform	

Air

Eurofins Calscience

Page 38 of 43 1/11/2022

Chloromethane

Ethylbenzene

Isopropanol

m,p-Xylene

Methylene Chloride

cis-1,2-Dichloroethene

cis-1,3-Dichloropropene

Dibromochloromethane

Dichlorodifluoromethane

Dichlorotetrafluoroethane Di-isopropyl ether (DIPE)

Ethyl-t-butyl ether (ETBE)

Hexachloro-1,3-butadiene

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Accreditation/Certification Summary

Client: Frey Environmental Job ID: 570-81102-1

Project/Site: Former K Mart / 1142-01

Laboratory: Eurofins Calscience (Continued)

Unless otherwise noted, all analytes for this laboratory were covered under each accreditation/certification below.

thority	Program		Identification Number Expiration Date	
The following analytes the agency does not o	•	ort, but the laboratory is r	not certified by the governing authority. This list may include analytes for wh	
Analysis Method	Prep Method	Matrix	Analyte	
TO-15		Air	Methyl-t-Butyl Ether (MTBE)	
TO-15		Air	Naphthalene	
TO-15		Air	n-Butylbenzene	
TO-15		Air	o-Xylene	
TO-15		Air	sec-Butylbenzene	
TO-15		Air	Styrene	
TO-15		Air	Tert-amyl methyl ether	
TO-15		Air	tert-Butyl alcohol (TBA)	
TO-15		Air	tert-Butylbenzene	
TO-15		Air	Tetrachloroethene	
TO-15		Air	Toluene	
TO-15		Air	trans-1,2-Dichloroethene	
TO-15		Air	trans-1,3-Dichloropropene	
TO-15		Air	Trichloroethene	
TO-15		Air	Trichlorofluoromethane	
TO-15		Air	Vinyl acetate	
TO-15		Air	Vinyl chloride	
TO3		Air	TPH (as Gasoline)	
egon	N	ELAP	CA300001 01-30-22	

Method Summary

Client: Frey Environmental

Project/Site: Former K Mart / 1142-01

 Method
 Method Description
 Protocol
 Laboratory

 TO-15
 Volatile Organic Compounds in Ambient Air
 EPA
 ECL 2

 TO3
 Volatile Organic Compounds in Ambient Air, Cryogenic Pre-Conc Techniques (GC)
 EPA
 ECL 2

Protocol References:

EPA = US Environmental Protection Agency

Laboratory References:

ECL 2 = Eurofins Calscience Lampson, 7445 Lampson Ave, Garden Grove, CA 92841, TEL (714)895-5494

Job ID: 570-81102-1

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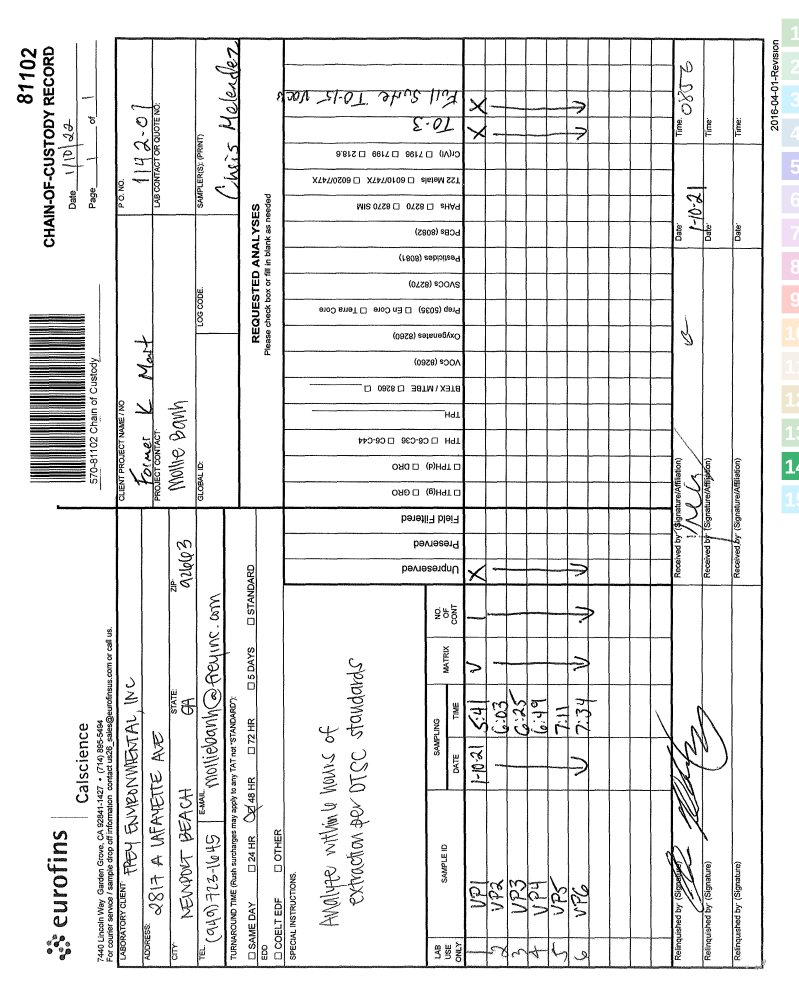
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Sample Summary

Client: Frey Environmental Project/Site: Former K Mart / 1142-01 Job ID: 570-81102-1

Lab Sample ID	Client Sample ID	Matrix	Collected	Received
570-81102-1	VP1	Air	01/10/22 05:41	01/10/22 08:56
570-81102-2	VP2	Air	01/10/22 06:03	01/10/22 08:56
570-81102-3	VP3	Air	01/10/22 06:25	01/10/22 08:56
570-81102-4	VP4	Air	01/10/22 06:49	01/10/22 08:56
570-81102-5	VP5	Air	01/10/22 07:11	01/10/22 08:56
570-81102-6	VP6	Air	01/10/22 07:34	01/10/22 08:56



Login Sample Receipt Checklist

Client: Frey Environmental Job Number: 570-81102-1

Login Number: 81102 List Source: Eurofins Calscience

List Number: 1

Creator: Vitente, Precy

Creator: Vitente, Precy		
Question	Answer	Comment
Radioactivity wasn't checked or is = background as measured by a survey meter.</td <td>N/A</td> <td></td>	N/A	
The cooler's custody seal, if present, is intact.	True	
Sample custody seals, if present, are intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	False	Thermal preservation not required.
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	True	
There are no discrepancies between the containers received and the COC.	True	
Samples are received within Holding Time (excluding tests with immediate HTs)	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is <6mm (1/4").	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
Residual Chlorine Checked.	N/A	

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