APPENDIX E

Letters from Public Service and Utility Agencies

List of Letters from Public Service and Utility Agencies

- Susan Lowell, P.E., Water Resources Engineer, City of Santa Monica Water Resources Division, October 15, 2009.
- Beatrice Coleman, Customer Service Planner, Southern California Edison, October 28, 2009.
- Karen Ginsberg, Assistant Director, City of Santa Monica Community & Cultural Services, November 24, 2009.
- Myesha Jones, Business Assistant, City of Santa Monica Public Works Solid Waste Management Division, November 30, 2009.



Water Resources Division 1212 Fifth Street 3rd Floor Santa Monica, California 90401

October 15, 2009

Ms. Brittany Burkhead Christopher A. Joseph & Associates 25031 W. Avenue Stanford, Suite 50 Santa Clarita, CA 91355

SUBJECT: Santa Monica College Facilities Master Plan 2009 Update

Request for Water and Wastewater Service Information

Dear Ms. Burkhead:

We have received your September 22, 2009 request for information, copy attached, for the subject master plan and have enclosed with this letter GIS snapshots of the utilities surrounding the Main Campus at 1900 Pico Blvd.; the Academy of Entertainment and Technology Campus at 1660 Stewart Street; the Olympic Shuttle lot at the northeast corner of Stewart Street and Exposition Blvd.; the SMC Performing Arts Campus at 1310 11th Street; the Emeritus College Campus at 1227 Second Street; the Airport Arts Campus at 2800 Airport Avenue; and, the Administration Building at 2714 Pico Blvd., all within the City of Santa Monica's corporate boundaries.

Questions 1, 3, 5, 5a, 8a, 8b, 10, 11, 13, 13a:

The sizes of all adjacent water and wastewater mains are shown on the enclosed GIS snapshots. We have no capacity data for you and at the time of development it would be the developer's responsibility to prove to us that any increased impacts upon our systems would not require an upgrade of the serving utilities. This would require both a sewer and water study addressing the various sites where you are developing. Also, fire flow requirements for Santa Monica are set by the SMFD rather than LAFD.

Questions 2 & 12:

There are no known deficiencies in our systems at this time.

tel: 310 458-8224 • fax: 310 393-6697

October 15, 2009 Page 2 of 3 pages

SUBJECT: Santa Monica College Facilities Master Plan 2009 Update Request for Water and Wastewater Service Information

Questions 4 and 16:

The City of Los Angeles 2002 Water Consumption Rates are fine. We use the current City of Los Angeles Amalgamated Systems Sewage Generation Factors for sewer design, copy enclosed.

Questions 6, 6a & 6b:

The City of Santa Monica treats all it water at the Arcadia Water Treatment Facility which is presently under reconstruction. We are ready to serve all development within the City of Santa Monica corporate boundaries.

Questions 7 and 15:

There should be little disruption in services to your sites as the new connections would be installed prior to the old ones being taken out of service on a case-by-case basis. These details will be worked out during construction.

Question 8, 8a and 8b:

At the time of design, the developer would be required to request and pay for flow tests in the water mains to determine the static pressures in the service mains and if fire flows are adequate for developments. Any infrastructure improvements necessary would have to be performed by the developer.

Question 14:

The City of Los Angeles operates the Hyperion WW Treatment Facility and would be able to answer your questions.

You have requested information regarding the reduction of water and wastewater impacts to sour system. May I suggest the uses of all available green building technology, high efficiency low flow plumbing fixtures, draught-tolerant landscaping designed for your exact micro-weather conditions and perhaps treatment and re-use on the Main Campus of urban runoff to save both money and potable water use.

October 15, 2009 Page 3 of 3 pages

SUBJECT: Santa Monica College Facilities Master Plan 2009 Update

Request for Water and Wastewater Service Information

Request for Water and Wastewater Service Information

The City of Santa Monica's Office of Sustainability and the Environment would be able to offer you additional water and energy savings methodologies. Their Green Buildings Program would be able to offer you information on LEED design criteria, which may save you future O & M costs.

If you need anything else, please do not hesitate to call me at (310) 458-8286.

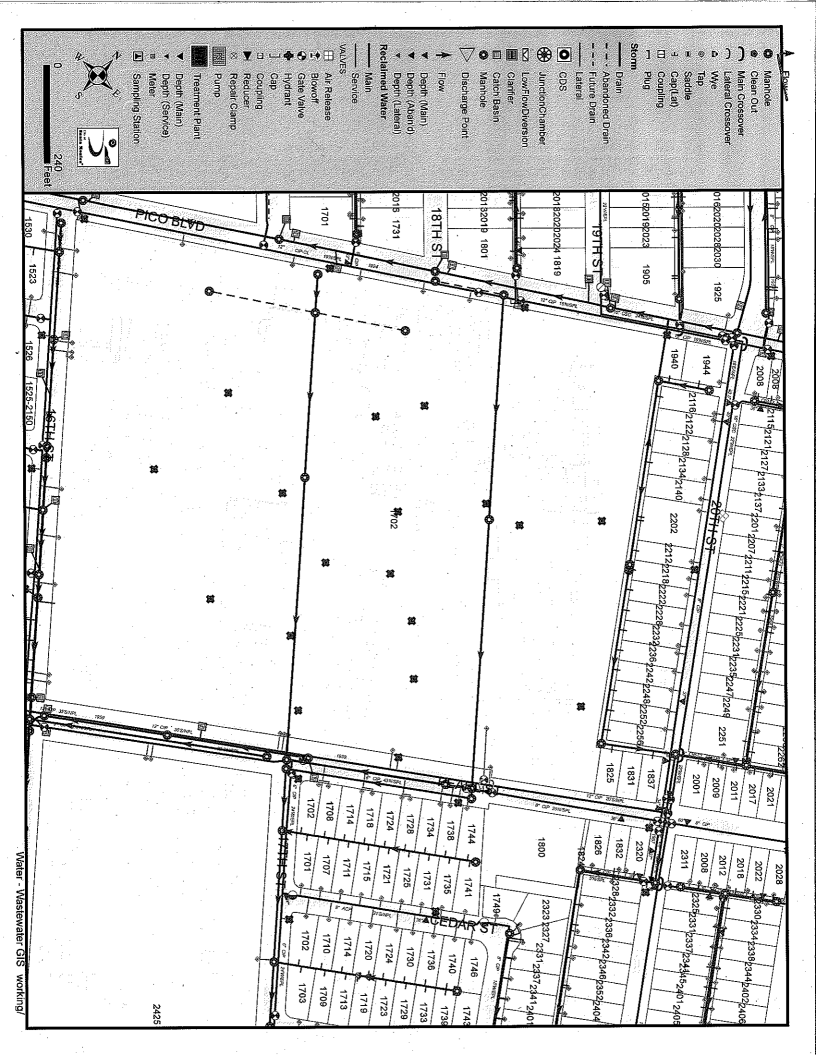
Sincerely,

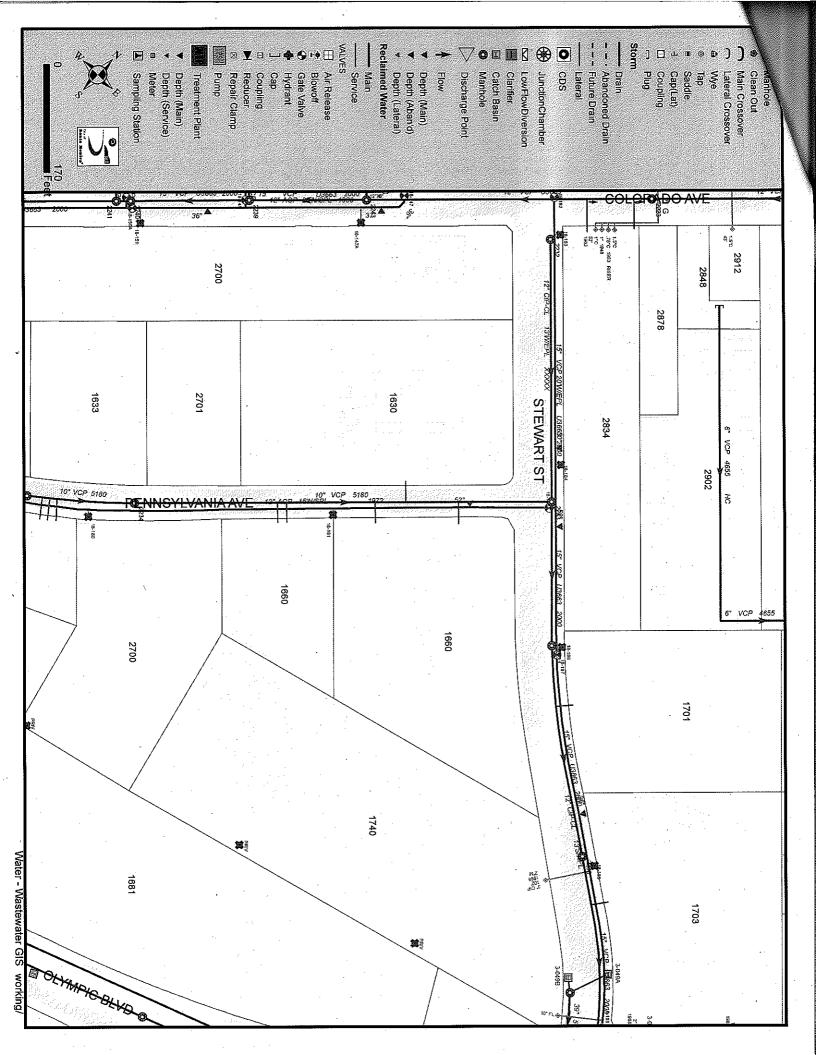
Susan Lowell, P.E.

Water resources Engineer

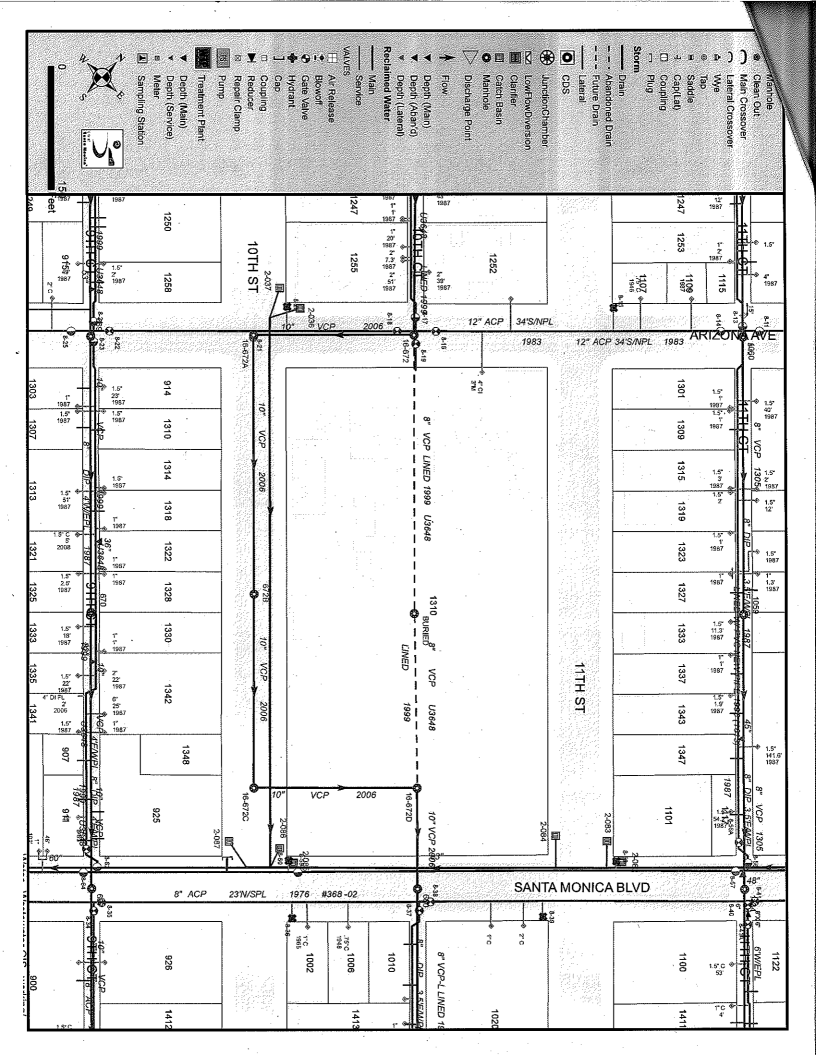
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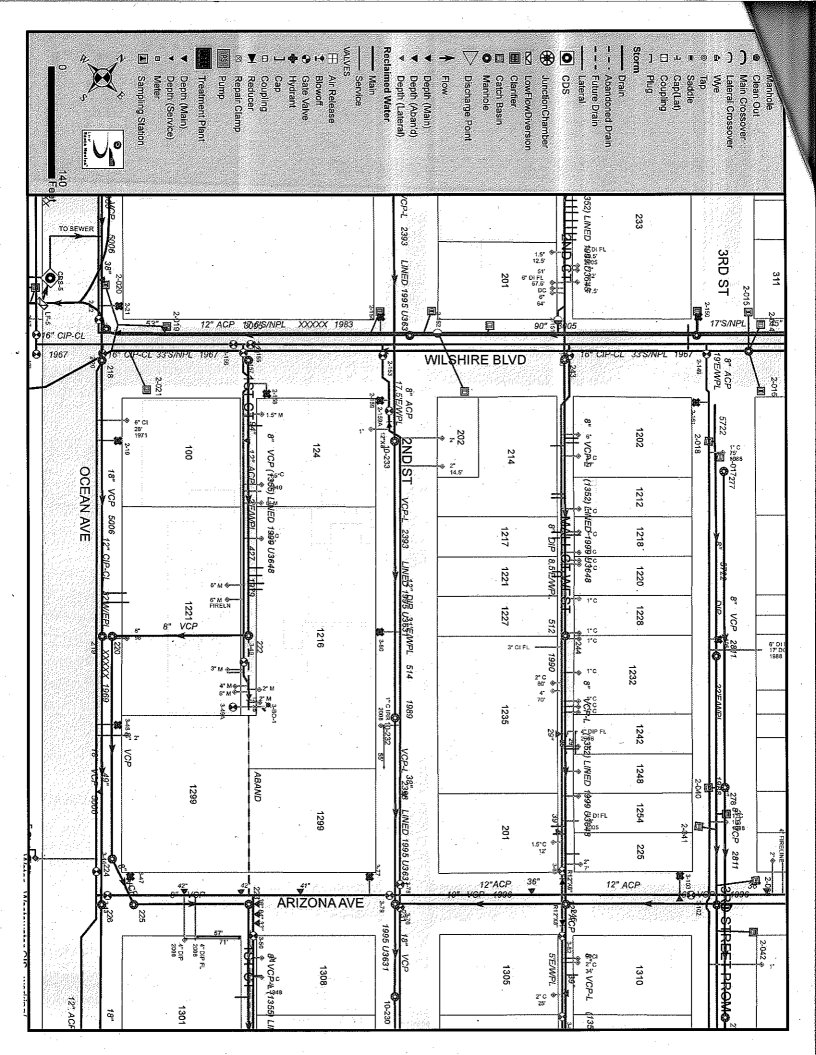
Cc: Gilbert M. Borboa, Jr., Water Resources Manager (w/encl)

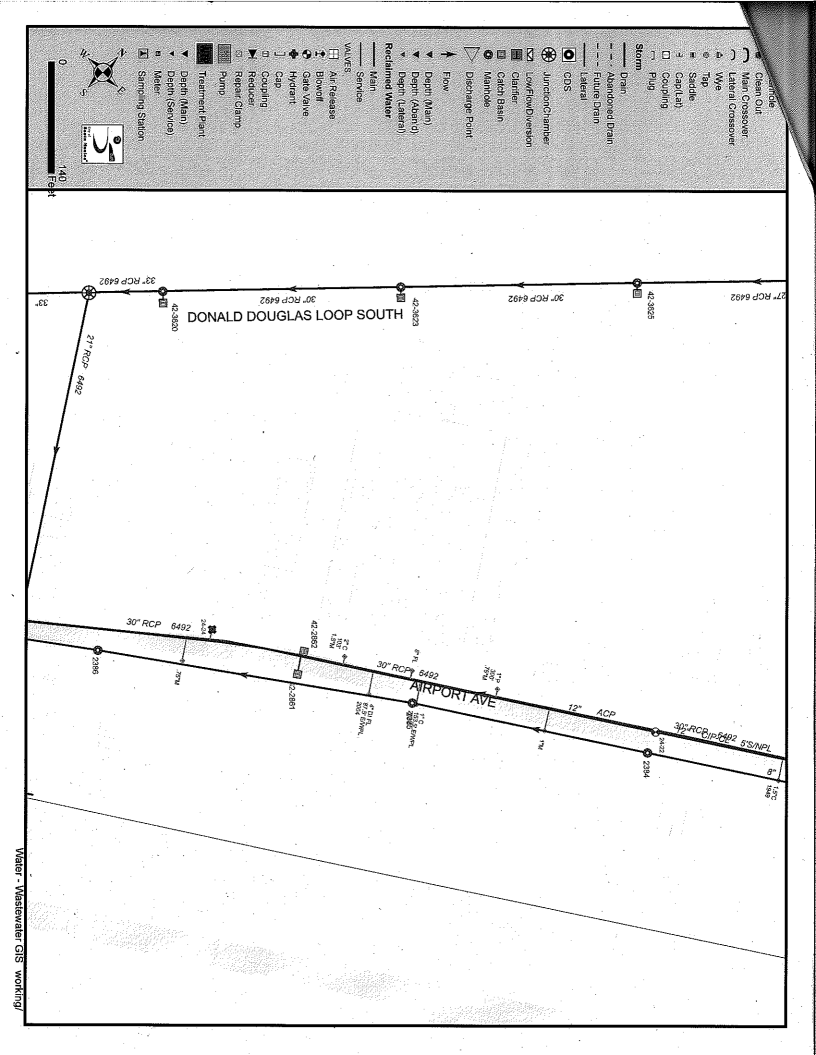


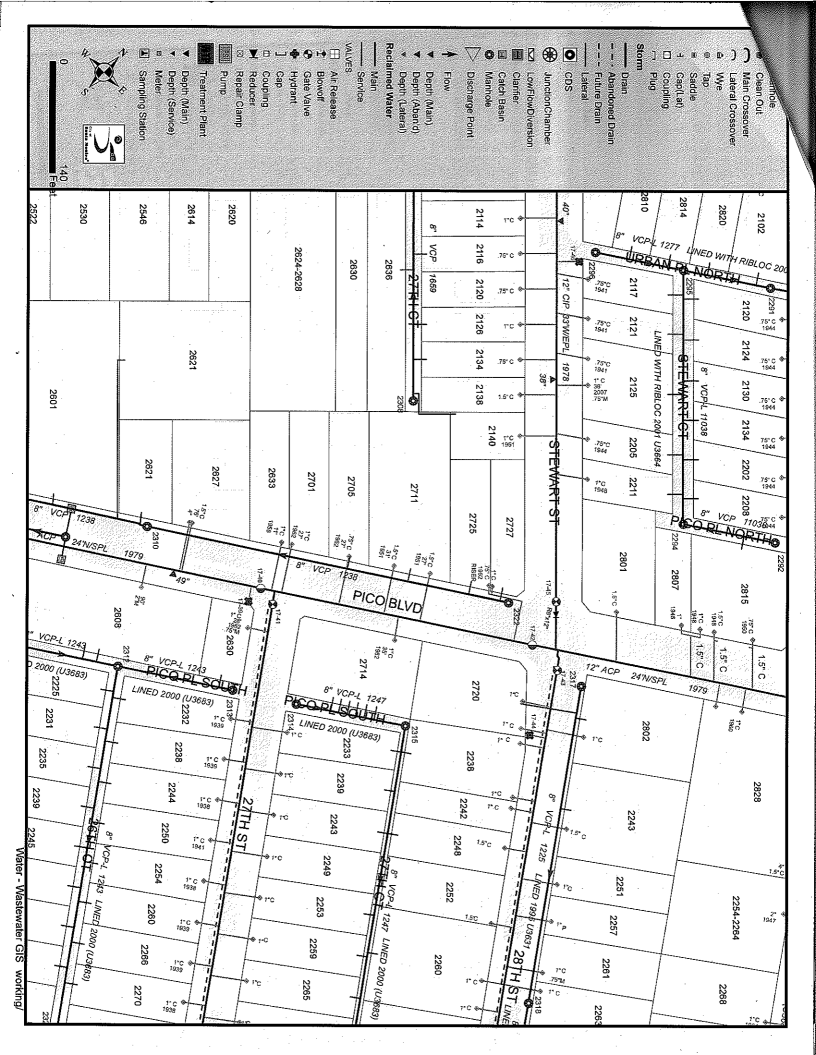












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| Shopping Centers (Neighborhood, Community & Regional) | Shopping Centers (Neighborhood, Community) | Supermarkets | Supermarkets | Supermarkets | Supermarkets | * | Department Stores; Wholesale and Manufacturing Outlets | Stores; Store Combintations; | Government - Souvenir Shop | Stores, Department Stores Wholesale and Mainufacturing | Store Combinations (With Office or | Stores Stores | Stores | Stores Stores Stores | Commercial; Community Redevelopment | Rooming Houses | Rooming Houses | Rooming Houses | Rooming Houses | Rooming Houses | Description | County Use Classification |
| | | | - | 1 - % | | | | | | | 9 | | | | | | Bedrooms | Bedrooms Number of | Number of Bedrooms | • | County Descriptor | Additional |
| Combined Commercial & Retail (Shopping Center) | MINI-MALL | | Convenience Stores) | Markets: Wholesale Markets without Garbage disposal (eg. | Markets: Retail | | | | | STORE: RETAIL | | RENIAL RETAIL AREA STORE: ICE CREAM/YOGURT | etc. POST OFFICE: PRIVATE MAIL BOX | BAKERY COLD STORAGE: RETAIL SALES DAIRY: RETAIL AREA FILM PROCESSING - 1 HOUR PHOTO, | COMMERCIAL USE | | SCHOOL: DORMITORY | RESIDENTIAL: BOARDING HOUSE | RESIDENTIAL DORW. COLLEGE ON | HOMELESS SHELTER | Applicable LA SFC Use Category | LA Sewage |
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| Restaurants and Cocktail Lounges | Commercial | Professional Buildings | Professional Buildings | Hotels and Motels Hotels and Motels Hotels and Motels | Office Buildings, Police and Fire Stations | Government - Office Space Lease | Welfare and Social Service Postal Facility Government - Military Post School Administration Center | coverliment Services, General, Gity Hall, Administration Center; Auxiliary & Regional Center Police and Fire Station Utilities, Office | Office Buildings Office Buildings Office Buildings | Shopping Centers (Regional) | Shopping Centers (Neighborhood, Community) | Description | County Use Classification |
| | | | | | | · .: | | | | | | County Descriptor | Additional |
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| 800 /1000 GR.SQ.FT. 1000 | | | 150 /1000 GR.SQ.FT. 130 150 /1000 GR.SQ.FT. 130 150 /1000 GR.SQ.FT. 130 250 /1000 GR.SQ.FT. 130 150 /1000 GR.SQ.FT. 130 250 /1000 GR.SQ.FT. 130 250 /1000 GR.SQ.FT. 130 250 /1000 GR.SQ.FT. 130 250 /1000 GR.SQ.FT. 130 | 130 /ROOM 310 130 /ROOM 310 | | | 150 /1000 GR.SQ.FT. 150 | gpd of Avg. Process Flow 130 | Same as other areas in an office 130 150 /1000 GR.SQ.FT. 130 180 /1000 GR.SQ.FT. 108 | gpd of Avg. Process Flow 600 | | SGF in GPD BOD (mg/l) | LA Sewage Generation Factors |
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| Code 2100 2100 2100 2100 2100 2100 | County Use Classification Description Restaurants and Cocktail Lounges | Additional County Descriptor | Applicable LA SFC Use Category Applicable LA SFC Use Category BAR: COCKTAIL, FIXED SEAT BAR: COCKTAIL, PUBLIC TABLE AREA CAFETERIA: FIXED SEAT Caterers COCKTAIL LOUNGE: FIXED SEAT COFFEE HOUSE: NO PASTRY BAKING & NO FOOD PREPARATION COFFEE HOUSE: PASTRY BAKING | LA Sewage Generation Factors egory SGF in GPD 18 /SEAT E AREA 500 /1000 GR.SQ.FT. 30 /SEAT gpd of Avg. Process Flow AT 18 /SEAT BAKING 120 /1000 GR.SQ.FT. KING | BOD (mg/l) 200 1000 1,000 200 200 | \$\$ \$\$ (mg/l) | Amalgamate Sewage Gener SGF in GPD 518 /1000 GR.SQ.FT. 500 /1000 GR.SQ.FT. 864 /1000 GR.SQ.FT. /1000 GR.SQ.FT. 518 /1000 GR.SQ.FT. 120 /1000 GR.SQ.FT. | ratii | Amalgamated System Sewage Generation Factors F in GPD BOD (mg/l) 1000 GR.SQ.FT. 200 1000 GR.SQ.FT. 1000 1000 GR.SQ.FT. 1,000 1000 GR.SQ.FT. 200 1000 GR.SQ.FT. 200 |
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| | Restaurants and Cocktail Lounges Restaurants and Cocktail Lounges Restaurants and Cocktail Lounges | | ONLY ONLY COFFEE HOUSE: SERVES PREPARED FOOD DANCING AREA (OF BARS OR NIGHTCLUB) | 280 /1000 GR.SQ.FT. 30 /SEAT 600 /1000 GR.SQ.FT. | 1000 1000 200 | 800 800 200 | 280 864 | 280 /1000 GR.SQ.FT. 864 /1000 GR.SQ.FT. 600 /1000 GR.SQ.FT. | /1000 GR.SQ.FT. 1000 /1000 GR.SQ.FT. 1000 /1000 GR.SQ.FT. 200 |
| | Restaurants and Cocktail Lounges Restaurants and Cocktail Lounges Restaurants and cocktail Lounges | | LOUNGE RESTAUMANT: FULL SERVICE - INDOOR SEAT RESTAURANT: FULL SERVICE - OUTDOOR SEAT | 80 /1000 GR.SQ.FT 30 /SEAT 18 /SEAT | 200 1000 1000 | 200 600 | 80 864 | 80 /1000 GR.SQ.FT. 864 /1000 GR.SQ.FT. /1000 GR.SQ.FT. | /1000 GR.SQ.FT. 200 //1000 GR.SQ.FT. 1000 //000 GR.SQ.FT. 1000 |
| | Restaurants and cocktail Lounges Restaurants and Cocktail Lounges | | WINE TASTING ROOM: ALL AREA WINE TASTING ROOM: KITCHEN | 80 /1000 GR.SQ.FT. 215 /1000 GR.SQ.FT. | 150 150 | 150 150 | 80 215 | 80 /1000 GR.SQ.FT. 115 /1000 GR.SQ.FT. |) /1000 GR.SQ.FT. 150 5 /1000 GR.SQ.FT. 150 |
| | Fast Food - Walk Up Fast Food - Walk Up Fast Food - Walk Up | | BAR: JUICE, NO BAKING FACILITIES15 BAR: JUICE, WITH BAKING FACILITIES15 DOUGHNUT SHOP RESTAURANT: FAST FOOD - INDOOR | 120 /1000 GR.SQ.FT. 280 /1000 GR.SQ.FT. 280 /1000 GR.SQ.FT. | 1000 | 200 600 600 | 120 / 280 / 280 / | 120 /1000 GR.SQ.FT. 280 /1000 GR.SQ.FT. 280 /1000 GR.SQ.FT. | |
| 2110 2110 2110 2120 2120 2120 8870,8871 | Fast Food - Walk Up Fast Food - Walk Up Fast Food - Walk Up Fast Food - Auto Oriented Fast Food - Auto Oriented Government - Concession on Public Property, Food Concession | | SEAT RESTAURANT: FAST FOOD - OUTDOOR SEAT RESTAURANT: TAKE-OUT RESTAURANT: DRIVE-IN RESTAURANT: DRIVE-IN | 20 /SEAT 12 /SEAT 300 /1000 GR. SQ.FT. 40 /STALL 20 /SEAT | 1000 1000 1000 1000 | 600 600 600 | 576 /1 300 /1 576 /1 | /1000 GR.SQ.FT. 300 /1000 GR.SQ.FT. 576 /1000 GR.SQ.FT. | 000 GR.SQ.FT. 1000 000 GR.SQ.FT. 1000 000 GR.SQ.FT. 1000 000 GR.SQ.FT. 1000 |
| 21X0 2300 2300 2300 2300 | Restaurants and Cocktail Lounges Banks & Savings & Loans Banks & Savings & Loans Banks & Savings & Loans | | How can we separate restaurants and bars? BANK: BRANCH BANK: HEADQUARTERS CREDIT UNION | 80 /1000 GR.SQ.FT. 150 /1000 GR.SQ.FT. 150 /1000 GR.SQ.FT. | 150 130 | 150 80 150 | 30 /SEAT | EAT | |
| 2300 | Banks & Savings & Loans | Ϊ. | | | | | 150 / | 150 /1000 GR.SQ.FT. | 1000 GR.SQ.FT. 150 |

| Col | County Use Classification | Additional | LA Sewage | _A Sewage Generation Factors | | Amalgamated System Sewage Generation Factors | tem actors |
|--|---|----------------------|--|---|-------------------|---|-------------------------|
| Code | Description | County Descriptor | Applicable LA SFC Use Category | SGF in GPD BOD (mg/l) | SS (mg/l) | SGF in GPD | BOD SS (mg/l) (mg/l) |
| | | | | | | | |
| 2400 2400 2400 | Service Shops Service Shops Service Shops | | BARBERISHOP BEAUTY PARLOR MASSAGE PARLOR | 100 /1000 GR:SQ:FT. 150 280 /1000 GR:SQ:FT. 150 275 /1000 GR:SQ:FT. 150 | 150 150 150 | | |
| 2400 | Service Shops | - | Miscellaneous Repair Shops | gpd of Avg. Process Flow 180 | 280 | | |
| 2400 | Service Shops | | SHOWER | 80 /1000 GR.SQ.FT. 150 | 150 | | |
| 2400 | Service Shops | | | | | ? | → |
| | | | | | | | |
| | | | LAUNDROMAT | , | 110 | | |
| | | | Laundries: Linen & General | gpd of Avg. Process 450 | 240 | | |
| | | | Laundries: Towel & Uniform | gpd of Avg. Process Flow 450 | 240 | | |
| | laundries | | | | | ~> | ٠, |
| | | | | | | | |
| ## DESCRIPTION OF THE PROPERTY | | | Compt o D. in Classica o Dissipa | gpd of Avg. Process | 617 | | |
| | | | | Avg. Process | | | |
| | | | Disinfecting, Exterminating & Cleaning | gpd of Avg. Process | 599 | | |
| | C . | | Ship Cleaning & Washing | Flow 1,150 | 1,250 | | |
| | | | Steam Cleaning: Commercial | Flow 1,150 | 1,250 | | |
| | | | Steam Cleaning: Industrial | Flow Process 1,150 | 1,250 | | |
| | | | Tank Car Cleaning | gpa of Avg. Flocess Flow 1,150 | 1,250 | | ı |
| * | Cleaning | | | | | ? | ~ . |
| | | | ABORATORY: COMMERCIAL | 250 /1000 GR SO FT 339 | 151 | | |
| | | | Laboratories: Analytical | gpd of Avg. Process Flow 339 | 151 | | |
| | | | Laboratories: Biological | gpd of Avg. Process Flow 200 | 50 | | ÷ |
| | | | Laboratories: Dental | gpd of Avg. Process Flow 339 | 151 | | |
| | | | Laboratories: Medical | gpd of Avg. Process Flow 339 | 151 | | |
| | | | Laboratories: Pharmaceutical | gpd of Avg. Process Flow 200 | 50 | | |
| | | | Laboratories: Research & Development | gpa of Avg. Process Flow 339 | 151 | | |
| | | | Laboratories: Soil & Foundation | Flow 290 | 550 | | |

| 27X0,3800,7110;8 | 2600,2610,2620,2 0,2660,2670 | 8835 . | 2600,2670 | 2600,2670 | `. | 2520,2630 | 2520,2630 | 2520,2630 | 2520,2630 | 2520,2630 | 2640 | | 2500,2510 | 2500 | 2500 | 2500 | 2510 2510 | -> | | Code | Col |
|--|--|---------------------------------------|------------------------------|---|---------------------------------------|---|---------------------|---|---|---|------------------------------|-----|------------------|--------------------------------|------------------------|----------------------|--|---------------------|--|--------------------------------|---|
| Parking Lots and Structures - Commercial-use: Industrial-use; 27X0,3800;7110,887 Noncharitable Churches; Government Leased | 2600,2610,2620,265 Auto, Recreation & Constr. 0,2660,2670 Equip., Sales & Service | Government - School Service Center | Fender, Auto Service Centers | Auto Service Shops, Body and Fender, Auto Service Centers | | Car Washes in Service Stations, Auto Service | Auto Service | Auto Service Car Washes in Service Stations | Auto Service Car Washes in Service Stations | Car Washes in Service Stations, Auto Service Car Washes in Service Stations | Car Washes - Self Service? | | Service Stations | Service Stations | Service Stations | Service Stations | Service Stations Service Stations | Laboratories | | Description | County Use Classification |
| | | | | | | ŧ | | | ÷ | | | | | | | | | | | Descriptor | Additional |
| AUTO PARKING | | | (INDUSTRIAL) | AUTO BODY/MECH, REPAIR SHOP (DOMESTIC) | | | CAR WASH: HAND WASH | CAR WASH: COUNTER & SALE AREA | CAR WASH: AUTOMATIC | Auto Laundry | CAR WASH: COIN OPERATED BAYS | | | Truck Washing & Steam Cleaning | Truck Repair & Service | Steam Cleaning: Auto | GAS STATION: FOUR BAYS MAX GAS STATION: SELF SERVICE | | Laboratories: X-ray LABORATORY: INDUSTRIAL | Applicable LA SFC Use Category | LA Sewage |
| 20 /1000 GR.SQ.FT | | | Avg. Process Flow | 80 /1000 GR.SQ.FT. | | | Avg. Process Flow | 80 /1000 GR.SQ.FT. | Avg. Process Flow | gpd of Avg. Process Flow | Avg. Process Flow | | | Flow Space Code - 1000000 | Flow Flow Frocess | Flow Flow Frocess | 430 /STATION 100 /W.C. gnd of Avg. Process | | gpd of Avg. Process Flow Avg. Process Flow | SGF in GPD | _A Sewage Generation Factors |
| ET. (150 | | - | 180 | 180 | | | 20 | 20 | 20 | 20 | 20 | | | 1,150 | 180 | 1,150 | 180 180 | • | 339 | BOD (mg/l) | |
| 150 | ÷ | | 280 | 280 | | | 150 | 150 | 150 | 150 | 150 | | | 1,250 | 280 | 1,250 | 280 280 | | 5 5 | SS (mg/l) | |
| 20 /1000 GR:SQ.FT | 80 /1000 GR.SQ.FT. | | | | | ? | | | | | ? | | 430 /STATION | | | | | 250 /1000 GR.SQ.FT. | | SGF in GPD | Amalgamated System Sewage Generation Factors |
| 150 | 180 | | | | | 20 | | ÷ | | * | 20 | . * | 180 | | | | . • | 339 | | BOD (mg/l) | ystem n Factors |
| 150 | 280 | | | | · · · · · · · · · · · · · · · · · · · | 150 | 4. | | | | 150 | | · 280 | | • | | ₹ \$1 | 151 | | SS (mg/l) | |

| Use Classification Additional County Descriptor LA Sewage Generation Animal Kennels Descriptor Applicable LA SFC Use Category Stategory Animal Kennels HOSPITAL: ANIMAL KENNEL: DOG KENNEL/OPEN 280 Animal Kennels Nurseries Nurseries Nurseries or Greenhouses Nurseries Nurseries Light Manufacturing Light Manufacturing Light Manufacturing Light Manufacturing Light Manufacturing Light Manufacturing Ethers & Engravers Etchers & Engravers Light Manufacturing Light Manufacturing Light Manufacturing Light Manufacturing Light Manufacturing Ethers & Engravers 100 Light Manufacturing Light Manufacturing Light Manufacturing Ether Processing: Filter Cleaning Ethers & Engravers 100 | Additional County County Descriptor Applicable LA SFC Use Category SGF in GPD HOSPITAL: ANIMAL KENNEL: DOG KENNEL/OPEN Apparel, Fabrics Made from Fibers Blueprinting Equipment Supplies, etc. Cooperage Etchers & Engravers Film Processing: Filter Cleaning County Additional LA Sewage Generation Factors SGF in GPD 280 /1000 GR.SQ.FT. 100 /1000 | Additional County Descriptor Applicable LA SFC Use Category SGF in GPD HOSPITAL: ANIMAL KENNEL: DOG KENNEL/OPEN Apparel, Fabrics Made from Fibers Blueprinting Equipment Supplies, etc. Cooperage Etichers & Engravers Film Processing: Filter Cleaning Etichers (Process 160) LA Sewage Generation Factors 80D SS (mg/l) (mg/l) (mg/l) (mg/l) (mg/l) (mg/l) (mg/l) (mg/l) (mg/l) (100 GR.SQ.FT. 150 (mg/l) (100 GR.SQ.FT. 150 (mg/l) (100 GR.SQ.FT. 150 (mg/l) (100 GR.SQ.FT. 150 (mg/l) (|
|--|---|--|
| Applicable LA SFC Use Category HOSPITAL: ANIMAL KENNEL: DOG KENNEL/OPEN Nurseries Apparel, Fabrics Made from Fibers Blueprinting Equipment Supplies, etc. Cooperage | Applicable LA SFC Use Category Applicable LA SFC Use Category Applicable LA SFC Use Category SGF in GPD 280 /1000 GR.SQ.FT. KENNEL: DOG KENNEL/OPEN Sgpd of Avg. Process Blueprinting Equipment Supplies, etc. gpd of Avg. Process Gooperage 100 gpd of Avg. Process | Applicable LA SFC Use Category SGF in GPD (mg/l) (m |
| LA Sewage Generati segory s 100 100 100 100 | LA Sewage Generation Factors SGF in GPD 280 /1000 GR.SQ.FT. 100 /1000 GR.SQ.FT. 100 /1000 GR.SQ.FT. 100 gpd of Avg. Process Flow gpd of Avg. Process | LA Sewage Generation Factors Egory SGF in GPD 280 /1000 GR.SQ.FT. 150 100 /1000 GR.SQ.FT. 150 100 /1000 GR.SQ.FT. 150 150 gpd of Avg. Process Flow gpd of Avg. Process s, etc. 100 gpd of Avg. Process 100 gpd of Avg. Process |
| | O FT. Process Process Process Process Process Process Process | BOD (mg/l) (m (mg/l) (m 30.FT. 150 30.FT. 150 30.FT. 150 Process 150 Process 290 Process 2 |
| SS SG (mg/l) 150 150 150 150 150 150 150 150 150 150 | Amalgan Sewage Ge SGF in GPD 100 /1000 GR.SQ | |
| (mg/l) (mg/l) 100 100 100 100 100 100 100 1 | ad System ation Facto BOI (mg/ | ation Facto BOI (mg/ |

| gpd of Avg. Process Flow gpd of Avg. Process gpd of Avg. Process Flow gpd of Avg. Process | C | County Use Classification | Additional County | LA Sewage G | Sewage Generation Factors | - |
|--|----------------|---|----------------------|---------------------------------------|---------------------------|---------------------|
| Heavy Manufacturing; Misc. Industrial Heavy Manufacturing; Misc. Heavy Manufacturing; Misc. Industrial Indus | | Description | County Descriptor | Applicable LA SFC Use Category | SGF in GPD | |
| Flow inclusioning, Misc. Inclustrial Heavy Manufacturing, Misc. Inclustrial Heavy Manufacturing, Misc. Industrial Heavy Manufacturing, Misc. Indus | - | Upper Manufacturing: Misc | | | | |
| Heavy Manufacturing, Misc. Heavy Manufacturing, | 3200 30X0 | Industrial | | Comp. Gases-Mfg., Handling | Flow | 290 |
| Heavy Manufacturing; Misc. Coorrete Products Mitg. Flow F | 0.00 | Heavy Manufacturing; Misc. | . • | | f Avg | 17 |
| Heavy Manufacturing; Misc. Heavy Manufacturing; Misc. Industrial Industrial Heavy Manufacturing; Misc. Industrial Indus | 3200, 30X0 | Industrial | | Concrete Products Mfg. | ρ | |
| Heavy Manufacturing: Misc. Industrial Industria | UAUE UUCe | Heavy Manufacturing; Misc. | | Cosmetic Mfa. | 2 | |
| Heavy Manufacturing; Misc. Industrial Industr | 3200, 3000 | Heavy Manufacturing; Misc. | | C COLLEGE STREET | f Avg. | ! |
| Heavy Manufacturing; Misc. Heavy Manufacturing; | 3200, 30X0 | Industrial | | Foundries | | 290 230-2,7 |
| Industrial Heavy Manufacturing; Misc. Heavy Manu | | Heavy Manufacturing; Misc. | | Outside Adinopolo | | |
| Industrial Discharge Heavy Manufacturing, Misc. | 3200, 30X0 | Industrial | | Grinding (Minerals) | apd of Avg. Process | |
| Heavy Manufacturing; Misc. Heavy Manufacturing; Misc. Industrial In | 3000 3000 | Heavy Manutacturing; Wisc. | | Industrial Discharge | Flow | |
| Industrial Heavy Manufacturing, Misc. Industrial Ind | 3200, 30X0 | Heavy Manufacturing; Misc. | | | | |
| Heavy Manufacturing; Misc. Heavy Manufacturing; | 3200, 30X0 | Industrial | | Lumber Treating | | |
| Heavy Manufacturing; Misc. Heavy Manufacturing; Misc. Heavy Manufacturing; Misc. Heavy Manufacturing; Misc. Industrial Heavy Manufacturing; Misc. Industrial Heavy Manufacturing; Misc. Industrial Heavy Manufacturing; Misc. Heavy Manufactu | | Heavy Manufacturing; Misc. | | Machinen, Mfr. (Except Flect) | η Avg. | |
| Heavy Manufacturing; Misc. Industrial Heavy Manufacturing; Misc. Industrial Heavy Manufacturing; Misc. Industrial Heavy Manufacturing; Misc. Industrial Heavy Manufacturing; Misc. Soaps, Cleaning Preparations, Perfurne Heavy Manufacturing; Misc. Tanning Metal Freating Metal Treating Metal Treating Adulting Metal Treating Adulting A | 3200, 30X0 | Industrial Heavy Manufacturing: Misc. | | Machinery Mig. (Except Fisce) | f Avg | ٠ |
| Heavy Manufacturing: Misc. Industrial Heavy Manufacturing: Misc. Heavy Manufacturing: Misc. Industrial Heavy Manufacturing: Misc. Industrial Heavy Manufacturing: Misc. Heavy Manufacturing: Misc. Industrial Heavy Manufacturing: Misc. Industrial Heavy Manufacturing: Misc. Heavy Manufacturing: | 3200, 30X0 | Industrial | | Metal Fabrication (Weld) | | |
| Heavy Manufacturing; Misc. Heavy Manufacturing; | | Heavy Manufacturing; Misc. | | NATIONAL DESCRIPTION | | 10 39-10.0 |
| Industrial Heavy Manufacturing; Misc. Heavy Manufacturing; Misc. Industrial In | 3200, 30X0 | Industrial Heavy Manufacturing: Misc. | | Micros Files III & C. Factor A. | gpd of Avg. Process | |
| Heavy Manufacturing; Misc. Industrial Heavy Manufacturing; Misc. Heavy Manu | 3200, 30X0 | Industrial | | Metal Treating | | |
| Heavy Manufacturing; Misc. Heavy Manufacturing; | | Heavy Manufacturing; Misc. | | | | |
| Industrial Heavy Manufacturing; Misc. Soaps, Cleaning Preparations, Perfume Heavy Manufacturing; Misc. Tanning Paint Removers, Mfg. Service Heavy Manufacturing; Misc. Heavy Manufactu | 3200, 3000 | Heavy Manufacturing; Misc. | | | Process | |
| Heavy Manufacturing; Misc. Industrial Heavy Manufacturing; Misc. Heavy Manufacturing; Misc. Industrial Heavy Manufacturing; Misc. Shipbuilding & Repair Heavy Manufacturing; Misc. Flow Heavy Manufacturing; Misc. Heavy Manufacturing; Misc | 3200, 30X0 | Industrial | | Paint Mfg. | Process | 300-14,000 J00-88,u |
| Heavy Manufacturing; Misc. Industrial Ind | OXOE OUCE | Heavy Manufacturing; Misc. Industrial | | Paint Removers, Mfg. Service | | |
| Industrial Heavy Manufacturing; Misc. Industrial Heavy Manufacturing; Misc. Industrial Heavy Manufacturing; Misc. Industrial Heavy Manufacturing; Misc. Industrial Heavy Manufacturing; Misc. Industrial Heavy Manufacturing; Misc. Industrial Heavy Manufacturing; Misc. Industrial Heavy Manufacturing; Misc. Industrial Heavy Manufacturing; Misc. Industrial Heavy Manufacturing; Misc. Industrial Industria | 9 4 4 7 1 | Heavy Manufacturing; Misc. | | 7 | _ | |
| Industrial Heavy Manufacturing; Misc. Heavy Manufacturing; Misc. Industrial Heavy Manufacturing; Misc. Indus | 3200, 30X0 | Industrial Heavy Manufacturing: Misc. | | Fairt oblay books | _ | |
| Heavy Manufacturing; Misc. Industrial Heavy Manufacturing; Misc. Indus | 3200, 30X0 | Industrial | | Paper Mfg. | _ | |
| Heavy Manufacturing; Misc. Industrial Heavy Manufacturing, Misc. Industrial Heavy Manufacturing; Misc. Indus | SONO SONO | Heavy Manufacturing; Misc. | | Paper Products Mfg. | _ | |
| Industrial Heavy Manufacturing; Misc. Industrial Flow Soaps, Cleaning Preparations, Perfume Industrial | . 200, 00% | Heavy Manufacturing; Misc. | | | _ | |
| Heavy Manufacturing; Misc. Industrial Tanning Pharmaceutical Prod. Mfg. Pipe Cutting and Threading Heavy Manufacturing; Misc. Flow Industrial Pharmaceutical Prod. Mfg. Pipe Cutting and Threading Heavy Manufacturing; Misc. Flow Industrial Pharmaceutical Prod. Mfg. Pipe Cutting and Threading Heavy Manufacturing; Misc. Flow Industrial Pharmaceutical Prod. Mfg. Pipe Cutting and Threading Heavy Manufacturing; Misc. Flow Industrial Pharmaceutical Prod. Mfg. Pipe Cutting and Threading Heavy Manufacturing; Misc. Flow Industrial Plating Plant (Industrial) Flow Industrial Pharmaceutical Prod. Mfg. Flow Pharmaceutical Prod. Mfg. Flow Flow Industrial Plating Plant (Industrial) Spd of Avg. Process Flow Industrial Flow Soaps, Cleaning Preparations, Perfume Industrial In | 3200, 30X0 | Industrial | | Paper Pulp Products | _ | |
| Heavy Manufacturing; Misc. Industrial Indus | 3200, 30X0 | Industrial |) / | Pharmaceutical Prod. Mfg. | | |
| Heavy Manufacturing; Misc. Industrial Indus | 3200 3080 | Heavy Manufacturing; Misc. | | Pipe Cutting and Threading | | |
| Industrial Heavy Manufacturing; Misc. Heavy Manufacturing; Misc. Industrial Flow Flo | 0.00 | Heavy Manufacturing, Misc. | | | | 10 39-10 (|
| Industrial Heavy Manufacturing; Misc. Industrial Flow Industrial | 3200, 30X0 | Industrial | | Plating Plant (Industrial) | | |
| Heavy Manufacturing; Misc. Industrial Heavy Manufacturing; Misc. Heavy Manufacturing; Misc. Industrial Heavy Manufacturing; Misc. Industrial Heavy Manufacturing; Misc. Industrial Heavy Manufacturing; Misc. Industrial Soaps, Cleaning Preparations, Perfume Industrial Flow Flow Flow Flow Flow Flow Flow Fl | 3200, 30X0 | Industrial | | Railroad Equipment Repair & Mfg. | | |
| Heavy Manufacturing; Misc. Heavy Manufacturing; Misc. Industrial Heavy Manufacturing; Misc. Industrial Heavy Manufacturing; Misc. Industrial Heavy Manufacturing; Misc. Flow Heavy Manufacturing; Misc. Tanning Shipbuilding & Repair Flow Flow Flow Flow Flow Flow Flow Flow | 30Y0 | Heavy Manufacturing; Misc. | . • | Rendering Plants | | |
| Industrial gpd of Avg. Process Heavy Manufacturing; Misc. Soaps, Cleaning Preparations, Perfume gpd of Avg. Process Industrial Soaps, Cleaning Preparations, Perfume gpd of Avg. Process Industrial Tanning | of the control | Heavy Manufacturing, Misc. | | Original Vision & Deposit | | |
| Industrial Soaps, Cleaning Preparations, Perfume Flow Heavy Manufacturing, Misc. Industrial Tanning Flow | 3200, 30X0 | industrial Heavy Manufacturing; Misc. | | Cindeditating of Lockson | of Avg. | |
| Heavy Manufacturing; Misc. Tanning Tanning | 3200, 30X0 | Industrial | | Soaps, Cleaning Preparations, Perfume | | |
| TIPOCONTAIN . | 3200 3000 | Heavy Manufacturing; Misc. | | Tanning | | 350-2,500 390-3, |
| | 3200 30X0 | IIIUUSüldi | | 4 | | |

| 3420 | 3420 3420 | | 3410 | 34 I O | | 3410 | 3410 | 3410 | | 3400 | 3400 | 3400 | 3400 | 3400 | 3400 | | 33X0,39X0 | 39X0 | 33X0 | 33X0 | 33X0 | | 3200 | 3200, 30X0 | 3200, 30X0 | 3200, 30X0 | | Code | 0 | ľ |
|------------------------|---|---------------------|---------------------------|----------------------------|-----------------------------|---------------------------|---------------------------|-----------------------------|---------------------|--|-----------------------|-----------------------------|-----------------------------|-----------------------------|--|---------------------------------------|---------------------------------------|---|--|--|--|--------|---|----------------------|-----------------------------|---------------------------------------|----------------------------|--------------------------------|------------------------------|--------------------|
| Food Processing, Other | Food Processing, Other Food Processing, Other | | Food Processing, Beverage | rood riocessilig, beverage | Tool Discossing Douglage | Food Processing, Beverage | Food Processing, Beverage | Food Processing, Beverage | | Food Processing, Meat | Food Processing, Meat | Food Processing, Meat | Food Processing, Meat | Food Processing, Meat | Food Processing, Meat | | Warehousing, Distribution, Storage | Open Storage | Warehousing, Distribution, Storage | Warehousing, Distribution, Storage | Warehousing, Distribution, Storage Warehousing, Distribution, Storage | | Heavy Manufacturing | Industrial | Industrial | industrial Heavy Manufacturing; Misc. | Heavy Manufacturing; Misc. | Description | County Use Classification | |
| ٠. | | : | , | | | | | | | | | - 1 | | | | | | | | J. | | | | | | | | Descriptor | Additional | |
| Dairy Products wig. | Candy Mrg. & Confectioners DAIRY | | | A A III CALL TOWN | Wineries | Distilleries | Breweries | Beverage Mfg. | | | Meat Packer | Food Processing: Poultry | Food Processing: Meat | Food Processing: Fish | Food Processing: Egg | | | With the Court of | WAREHOUSE W/ OFFICE | STORAGE: SELF STORAGE BLDG. Storage:Building/Warehouse | STORAGE: NO SALES STORAGE: BUILDING/WAREHOUSE | | | Truck & Trailer Mfg. | Tire Mfg. & Servicing | I GAUICO: | Tavilla | Applicable LA SFC Use Category | LA Sewage Ge | |
| TJOW | Flow Avg. Process Flow gpd of Avg. Process | gpd of Avg. Process | | | gpd of Avg. Process Flow | Flow | Flow Flow Process | Flow gpd of Avg. Process | gpd of Avg. Process | | Flow | Flow gpd of Avg. Process | Flow gpd of Avg. Process | Flow gpd of Avg. Process | gpd of Avg. Process Flow gpd of Avg. Process | | | 20 /1000 GR.SQ.FT. | 20 /1000 GR.SQ.FT. SFC = sum of SFC's | 20 /1000 GR.SQ.F1. gpd of Avg. Process | | 200 | | Flow | Flow gpd of Avg. Process | gpd of Avg. Process | gpd of Avg. Process | SGF in GPD | LA Sewage Generation Factors | |
| 2,308 | 2,213 2,369 | | | , | 1.870 | 1,870 | 1,870 | 541 | | 4 <u>1</u> | 2,213 | 2,213 | 2,213 | 2,213 | 2,213 | * * * * * * * * * * * * * * * * * * * | | 150 | 150 | 150 150 | 150 | i i | | 180 | 298 | | 170-440 | BOD (mg/l) | | |
| 778 | 1,453 922 | | | i | 1.200 | 1,200 | 1,200 | 130 | | | 1,453 | 1,453 | 1,453 | 1,453 | 1,453 | | | 150 | 150 | 150 150 | 150 | n O | | 280 | 599 | | 38-185 | SS (mg/l) | | |
| | | | | v | | | | | | ************************************** | | | | | | | 20 /1000 GR.SQ.FT. | | | | | | ? ********** ? ***** ? | | | | | SGF in GPD B(| Sewage Generation Factors | Amalgamated System |
| | | | | 3 | | | | | 1 12 120 | 2,213 1,453 | | | | · | 2. | i t | 150 150 | | | 21 C | : | | 290 550 | . - 1 | ٠. | | | BOD SS (mg/l) (mg/l) | tors | n |

| c C | County Use Classification | Additional | LA Sewage G | LA Sewage Generation Factors | | | Amalgamated System Sewage Generation Factors | n tors | |
|------------|--|----------------------|--|-----------------------------------|---------------|--------------|--|-------------------------|-------|
| Code | Description | County Descriptor | Applicable LA SFC Use Category | SGF in GPD | BOD (mg/l) | SS (mg/l) | SGF in GPD B | BOD SS (mg/l) (mg/l) | T / |
| 3420 | Food Processing, Other | s. | DAIRY: BARN | Avg. Process Flow | 2,213 | 1,453 | | | |
| 3420 | Food Processing, Other | | Food Processing: Citrus | Flow Flow Grant of Avg. Process | 2,213 | 1,453 | | | |
| 3420 | Food Processing, Other | | Food Processing: Dried Fruit | Flow | 2,213 | 1,453 | | : | |
| 3420 | Food Processing, Other | ÷ | Food Processing: Fruit | Spa of Avg. Process | 2,213 | 1,453 | | | |
| 3420 | Food Processing, Other | | Food Processing: Olives | gpd of Avg. Plocess | 2,213 | 1,453 | | | 11 |
| 3420 | Food Processing, Other | | Food Processing: Pickles | Flow | 2,213 | 1,453 | | | 7 |
| 3420 | Food Processing, Other | . • | Oils: Olive | Flow | 2,213 | 1,453 | | | |
| 3420 | Food Processing, Other | , | Oils: Vegetable | Flow | 2,213 | 1,453 | | | |
| 34X0 | Food Processing Plants | | FOOD PROCESSING PLANT | 80 /1000 GR.SQ.FT. | 150 | 150 | | | 4.5 |
| 34X0 | Food Processing Plants | | (INDUSTRIAL) | Avg. Process Flow | 2,213 | 1,453 | | i i | |
| 34X0 | Food Processing Plants | | Misc.: Food Products | Flow | 2,213 | 1,453 | | | |
| 3420 | Food Processing, Other | | | | | | ? | 2,213 1,4 | 1,453 |
| 3500 | Motion Picture, Radio and Television Industries | | STUDIO: RECORDING | 80 /1000 GR.SQ.FT. | 150 | 150 | | | |
| 3500, 3510 | TV Transmission Facilities | i | VIEWING ROOM STUDIO: FILM / TV - FILM | 4 /SEAT | 150 | 150 | | | |
| 3500, 3510 | Motion Picture Studios, Radio & TV Transmission Facilities | | PROCESS.MACHINE SHOP (INDUSTRIAL) | Avg. Process Flow | : | | | | Sec. |
| 3500, 3510 | TV Transmission Facilities Motion Picture Studies Podic 8 | | (DOMESTIC) (STUDIO: FILM / TV - INCOGNING COL | 80 /1000 GR.SQ.FT. | 150 | 150 | | | À |
| 3500, 3510 | Wotton Picture Studios, Nadio & TV Transmission Facilities Motton Picture Studios Radio & | , | INDOOR FILMING AREA | 80 /1000 GR.SQ.FT. | 150 | 150 | | | |
| 3500, 3510 | TV Transmission Facilities | , | Studio:Film/TV-Industrial Film Process | 100 Flow | 160 | 60 | | er er | 100 |
| 35X0 | Motion Picture, Radio and Television Industries | | | | | | 80 /1000 GR.SQ.FT. | 150 | 150 |
| 3600 | Lumber Yards | | | | • | | | | |
| | | | Chemical Mfg. & Packing | gpd of Avg. Process | 298 | 599 | | | |
| | | • | Cleaners & Dyers | gpd of Avg. Process Flow | 298 | 599 | | | |
| | | | Industrial Organic Discharge | gpa of Avg. Flocess | 298 | 599 | | • | |

| 6300 6300 | 6200 | 61X0 | 6110 6110 6120 | 6000 | 4000-5900 | 3720 | | | | | | | | | •• | <u>.</u> | | | | Code | |
|---|--------------------|----------|--|-----------------------|----------------------------|---|----------|--------------------------|---|---|-------------------|----------------------|------------------------|-------------------|---|---------------------|---------------------|-------------------------|--------------------------|--------------------------------|--|
| Bowling Alleys Bowling Alleys | Open, Night Clubs? | Theaters | Movie Theatres, Drive Ins Movie Theatres, Drive Ins Legitimate Theatre | Recreation Facilities | Farm, Forest, Desert, etc. | Mineral Processing - Petrol Refinery, Chemical Plant | | | | | | | | | | ## T | | | | Description | County Use Classification |
| | | | | | | | | | | | | | | | * | | | | | Descriptor | Additional |
| BOWLING FACILITY: ARCADE/BAR/RESTAURANT/DANCIN G BOWLING ALLEY: ALLEY, LANES & LOBBY AREA | | | THEATER: CINEMA THEATER: DRIVE-IN THEATER: LIVE/MUSIC/OPERA | | | | Wax Mfg. | Plastics | Oils: Re-refined | Oils: Reclaimed | Oils: Mineral | Oils: Mfg. & Packing | Oils: Mfg. & Packaging | Oils: Lubricating | Oils: Fuel & Heating | Oil Refineries | Oil Producers | Latex & Rubber Products | Insecticide Mfg. | Applicable LA SFC Use Category | LA Sewage |
| SFC = Sum of SFC's for all areas, based on individual SGF's 80 /1000 GR.SQ.FT. | | | 4 /SEAT 10 /VEHICLE 4 /SEAT | | | | Flow | Flow Flow Avg. Process | Flow Flow Flow Flow Flow Flow Flow Flow | Flow Flow Flow Flow Flow Flow Flow Flow | Flow Flow Process | Spa of Avg. Process | gpd of Avg. Process | Flow | Flow Flow Flow Flow Flow Flow Flow Flow | gpd of Avg. Process | gpd of Avg. Process | Flow | gpd of Avg. Process Flow | SGF in GPD | _A Sewage Generation Factors |
| 150 | | | 150 150 150 | | | • | 298 | 298 | 84 | 84 | 84 | 84 | . 84 | 700 | 84 | 84 | 84 | 298 | 298 | BOD (mg/l) (| |
| 150 | | | 150 150 | | | | 599 | 599 | 105 | 105 | 105 | 105 | 105 | 300 | 105 | 105 | 105 | 599 | 599 | SS (mg/l) | 1 |
| | | 4 /SEAT | | 等。 | 0 /1000 GR.SQ.FT. | , S | | | Tare | | | | | | | | | | | SGF in GPD | Amaigamated System Sewage Generation Factors |
| | | 150 | | | 0 | ~ | • | | - | | | | | | | | | | | BOD (mg/l) | -actors |
| | | 150 | i i i i i i i i i i i i i i i i i i i | | | ., | | | | | | | | | | Ž | | | | SS (mg/l) | |

| 7100 | 6520,6630,6560,884 3 | 6530 6530 6530 6530 6530 8843 | 6510,6540,8847 6520 | 6510 6510 6540 8847 8849 | 6500,67X0,8844 | 6500 6500,8844 67X0 | 6300 6400 | 69X0 | Coun |
|----------------------|---|---|--|---|---|---|---|---------------|--|
| Churches | Gymnasiums, Health Spas with Showers; Tennis Courts, Clubs, Pro Shops; Commercial Pro Shops; Schools; Public Swimming Pools | Showers Gymnasiums, Health Spas with Showers Gymnasiums, Health Spas with Showers Gymnasiums, Health Spas with Showers Tennis Courts, Clubs, Pro Shops Public Swimming Pool | Amusement Facilities Commercial Swimming, Pools, Schools Gymnasiums, Health Spas with | Amusement Facilities Amusement Facilities Dance Halls Amusement Ride Youth Facility | Auditoriums, Stadiums, Ampitheatres, Race Tracks, Sports stadiums | Auditoriums, Stadiums, Ampitheatres Auditoriums, Stadiums, Ampitheatres, Sports stadiums Race Tracks, Horse Stable - Private, | Bowling Alleys; Skating Rinks Clubs, Lodge Halls, Fraternal Organizations | Skating Rinks | County Use Classification Description |
| | s, a | | | | | | | | Additional County Descriptor |
| CHAPEL: FIXED SEAT | | HEALTH CLUB/SPA SPA/JACUZZI (Commercial, with backwash filters) TANNING SALON: WITHIN A HEALTH SPA/CLUB | SWIMMING POOL (Commercial, with backwash filters) GYMNASIUM - BASKETBALL, | ARCADE - VIDEO GAMES POOL HALL (NO ALCOHÔL) | | AUDITORIUM Sports Stadium/Arena Convention Center, Fairground, Racetrack, | LODGE HALL | | LA Sewage of Applicable LA SFC Use Category |
| 4 /SEAT 150 | | Q.FT. ash Q.FT. | Avg. Backwash Flow 250 /1000 GR.SQ.FT. 150 | 80 /1000 GR.SQ.FT. 150 80 /1000 GR.SQ.FT. 150 | | 4 /SEAT 150 gpd of Avg. Process Flow 150 gpd of Avg. Process The second | 4 /SEAT 150 | Ö | LA Sewage Generation Factors egory SGF in GPD BOD (mg/l) |
| 150 | | 150 150 | 150 | 150 150 | | 150 150 | 150 | 150 | ss (mg/l) |
| | | | 80 /1000 GK.SQ.FT. | | ~> | | ? /1000 GR.SQ.FT. | | Amalgamated system Sewage Generation Factors Ser in GPD BOD (mg/l) |
| | 7 150 | | į | . | ? 150 | | 150 150 | | n Factors BOD (mg/l) |
| - 31 - 31 - 34 | 150 | | | 5 | 150 | | 150 150 | | ss (mg/l) |

| 7400 | 7400 | 7400 7400 7400 7400 7400 | 7300,7000,7600,780 0,7900,8831 | 0,7900,8831 | 7300,7000,7600,780 0,7900,8831 7300,7000,7600,780 | 8832 | 8832 | 7200,8833,8830 | 7200,8833,8830 | 7200,8833,8830 | 7200 7200 7200 | 7200 7200 | 7200 7200 7200 7200 | 7000 | 7100 | 7100 | Code | Cou |
|------------------------|-----------------------------|--|-----------------------------------|---------------------------|---|-------------------|--|---|---------------------------------------|---|--|---|--|----------------------|----------|--------------------|--------------------------------|---|
| Hospitals | Hospitals | Hospitals Hospitals Hospitals Hospitals | 80 Colleges, Universities | Colleges, Universities | 80 Colleges, Universities | Secondary Schools | Public High Schools | General, Day-Care and Elementary Schools | Elementary; Public School, General | Elementary, Public School, General Schools - Private and Public | Private Schools Private Schools Private Schools Schools - Private and Public | Private Schools Private Schools | Private Schools Private Schools Private Schools | Schools and Colleges | Churches | Churches | Description | County Use Classification |
| | | | | | | | | | | | | | | | | | Descriptor | Additional |
| | Medical: Lab in Hospital | HOSPITAL HOSPITAL: CONVALESCENT HOSPITAL: PSYCHIATRIC HOSPITAL: SURGICAL | | SCHOOL: STADIUM, PAVILION | SCHOOL: UNIVERSITY/COLLEGE | | SCHOOL: HIGH SCHOOL SCHOOL: TRADE OR VOCATIONAL SCHOOL: TRAINING | | SCHOOL: KINDERGARTEN | SCHOOL: ELEMENTARY/JR. HIGH | SCHOOL: NURSERY-DAY CARE SCHOOL: SPECIAL CLASS | SCHOOL: ARTS/DANCING/MUSIC SCHOOL: DAY CARE CENTER SCHOOL: MARTIAL ARTS | CHURCH SCHOOL: DAY CARE/ELEM CHURCH SCHOOL: ONE DAY USE DANCE STUDIO | | | CHURCH: FIXED SEAT | Applicable LA SFC Use Category | LA Sewage |
| | gpd of Avg. Process Flow | 75 /BED 75 /BED 75 /BED 450 /BED | | 4 /SEAT | 18 /STUDENT | | 12 /STUDENT 12 /STUDENT 12 /STUDENT | | 200 /1000 GR.SQ.FT. | 8 /STUDENT | 8 /STUDENT | 80 /1000 GR.SQ.FT. 8 /CHILD 80 /1000 GR SO ET | 8 /OCCUPANT 200 /1000 GR.SQ.FT. 80 /1000 GR.SQ.FT. | | | 4 /SEAT | SGF in GPD | A Sewage Generation Factors |
| | 339 | 250 250 215 250 | | 150 | 130 | | 130 130 130 | | 130 | 130 | 130 130 | 1 1 3 3 3 3 3 3 | 130 150 | | | 150 | BOD (mg/l) | |
| \$ | 151 | 100 100 205 100 | | 150 | 100 | | 100 100 | | 100 | 100 | 100 | 1 | 100 150 | | | 150 | SS (mg/l) | |
| 75 /BED Industrial? | | | 18 /STUDENT | | | 12 /STUDENT | | 8 /STUDENT | | | | | | | 4 /SEAT | | SGF in GPD | Amalgamated System Sewage Generation Factors |
| 250 | | | 130 | | | 130 | | 130 | | | | | | .* | 150 | | BOD (mg/l) | tem actors |
| 100 | Ż | | 100 | | | 100 | | 100 | : | | | | | 1 1 1 3 4 4 | 150 | | SS (mg/l) | |

| County Use Classification County Description Convalescent Hospifals, Nursing Homes Homes for Aged and others Homes for Aged and others Open Mortuaries, Funeral Homes Mor |
|--|
| Applicable LA SFC Use Category REST HOME REST HOME REST HOME 75 /BED 76 /BED 77 /BED 78 /BED 78 /BED 78 /BED 79 /BED 70 /BED 80 /1000 GR.SQ.FT. |
| LA Sewage Generation Factors LA SFC Use Category SGF in GPD 75 /BED 75 /BED 76 /BED 775 /BED Flow CHAPEL LIVING AREA EMBALMING LIVING AREA SFC=Sum of SFC's GHAPEL/LIVING CHAPEL/LIVING CH |
| Process Process FT. SQ.FT. of SFC's s, based al SGF's |
| , was () II |
| 100 100 205 |

| Code | County Use Classification Description | Additional County Descriptor | or al |
|--|--|------------------------------------|---|
| | Government - Airport, Tie-down Government - Rapid Transit, Bus, etc. | | |
| 3710,7700,8200,830 0,8400,8500,8700,88 45,8848,8850,8852- 4,8855-9,8864 | Cement, Rock & Gravet; Cemetaries and Mausoleums; Mining; Petroleum and Gas; Depelines, Canals, Rights of 88 Way; Rivers, Lakes and Cuarries; Government - No Wastewater | | |
| | Government - Library Government - Library Government - Library | | LIBRARY: PUBLIC AREA LIBRARY: STACKS, STORAGE |
| | Government - Court Building, Jail | | JAIL |
| | Art Center, Museum Art Center, Museum Art Center, Museum | | MUSEUM: ALL AREA MUSEUM: OFFICE OVER 15% MUSEUM: SALES AREA |
| | Golf Courses | | GOLF COURSE: 18-HOLE/9-HOLE |
| | Golf Courses Camp; Government - Park | | GOLF COURSE FACILITY: LOBBY/OFFICE/RESTAURANT/BAR Camp, Park (Stuctures and Improvements) |
| 8840 | Government - Recreation, General | | COMMUNITY CENTER |
| • | Government - Beach Government - Small Boat Marina Government - Pier, Wharf Government - Transportation, General; Harbor and Related; | | |
| 8860 -2 8863 | Airport, General Government - Airport, T Hanger Government - Airport, Fixed - Base Onerator | | HANGER (AIRCRAFT) |

ACTORS TO COUNTY USE CODES

| | | | A Tantore | | | Sewage Generation Factors | Factors |
|--|------------------------------------|--------------------------------|--|---------------|--------------|---------------------------|----------------------|
| County Use Classification Description | Additional County Descriptor | Applicable LA SFC Use Category | LA Sewage Generation Factors tegory SGF in GPD | BOD (mg/l) | SS (mg/l) | SGF in GPD | BOD SS (mg/l) (mg/l) |
| 8899 Government - Not Classifiable | | COMFORT STATION: PUBLIC | 100 FIXTURE | 150 | 150 | | |
| Golf Courses; Camps; Government - General; Beach; Ball Field; Park; Small Boat Marina; Pier, Wharf; Transportation, 6600,68X0,8800,884 General; Harbor and Related; Airport, General, T-Hanger and 1,8845,8848,8851,88 Fixed - Base Operator; Not 54,8860-3,8865,8899 Classifiable. Government - Horse Stable | Ed. 8: 33 | | | | | 100 FIXTURE? | 900 |



October 28, 2009

Brittany Burkhead Christopher A. Joseph & Associates 25031 W. Avenue Stanford, Suite 50 Santa Clarita, CA 91355

SUBJECT: Santa Monica College, Santa Monica, CA

Dear Customer:

This is to advise that the subject project is located within the service territory of the Southern California Edison Company (SCE) and that the electrical loads of the project are within parameters of projected load growth which SCE is planning to meet in this area.

Our total system demand is expected to continue to increase annually; however, excluding any unforeseen problems, our plans for new distribution resources indicate that our ability to serve all customers' loads in accordance with our rules and tariffs will be adequate during the decade of the 2000's.

Current conservation efforts on the part of SCE customers have resulted in energy savings. Optimization of conservation measures in this project will contribute to the overall energy savings goal.

If you have any additional questions, please feel free to call me at (310) 315-3215.

Sincerely,

Beatrice Coleman

Customer Service Planner

Commen

BJC

Brittany Burkhead

From: Karen Ginsberg [Karen.Ginsberg@SMGOV.NET]

Sent: Tuesday, November 24, 2009 4:04 PM

To: Brittany Burkhead
Cc: Barbara Stinchfield

Subject: response to questions re: parks and recreational facilities and SMC facilities master plan update(2009)

Hi Brittany:

Thanks for emailing another copy of your letter regarding Santa Monica's parks and recreational facilities as they relate to the SMC Facilities master plan update and DEIR. Here are the responses to your questions.

1. Which parks and/or recreational facilities would serve the Proposed Project?

Santa Monica has 26 parks in its system. The parks that are geographically closest to SMC's campuses include Memorial Park, Virginia Avenue Park, Stewart Street Park, Schader Park, Airport Park and Clover Park. Additionally the Santa Monica Swim Center which is a city operated facility is located on the main SMC campus.

2. Are the parks and recreational facilities included in your response to Question 1 adequately meeting the Project area's current demand for parks and recreational facilities?

Santa Monica's parks are generally heavily used by its residents and visitors and there is not a park located within ¼ of each resident in the city. Additional parkland would be of benefit to the community.

3. Would the parks and recreational facilities included in your response to Question 1 be able to meet the Proposed Projects's demand for parks and recreational facilities?

Based upon the project description provided in your letter, it is unclear what the proposed project's demand for parks and recreational facilities would be in terms of peak use periods etc. Therefore, please rely on my answer to question 2.

4. Does the City of Santa Monica have any plans to develop new parks or recreational facilities or expand existing parks or recreational facilities within the vicinity of the Project Site (in accordance with the Parks and Recreation Master Plan and the Open Space Element0?

Capital improvement plans call for the expansion of Memorial Park to include the adjacent 2.9 acre parcel with frontage on Colorado Avenue.

5. Would payment of the Quimby Fees and/or Park Fees be required? If so, would these fees eliminate or reduce the Proposed Project's potential impacts on City recreational and park facilities?

SMC would not be subject to the City of Santa Monica's Parks and Recreation Facilities Tax (Chapter 6.80 SMMC)

Please do not hesitate to contact me should you have further questions.

Sincerely,

Karen Ginsberg Assistant Director Community & Cultural Services City of Santa Monica

Brittany Burkhead

From: Myesha Jones [Myesha.Jones@SMGOV.NET]

Sent: Monday, November 30, 2009 3:44 PM

To: Brittany Burkhead

Cc: Kim Braun

Subject: Santa Monica College Master Plan Questions

Attachments: CEQA.docx; Approved_CD_Facilities.pdf; Approved_Haulers.pdf; Waste Management Plan

Form 08-06.pdf

Hello Brittany,

Please find attached a response to your questions regarding the Santa Monica College Master Plan Update 2009. Feel free to email me should you have any questions.

Myesha Jones

Business Assistant

Public Works - Solid Waste Management Division

2500 Michigan Avenue

Santa Monica, CA 90404-4012 Tel: 310.458.2201 ext 5706

Fax: 310.264.7750

http://www.smgov.net/swm



Santa Monica College Facilities Master Plan 2009 Update Request for Solid Waste Service Information

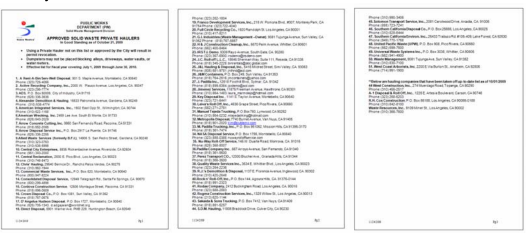
• Will the project be served by a landfill with sufficient permitted capacity to accommodate the project's solid waste disposal needs?

The City of Santa Monica does not own or operate a landfill. Neither does the City provide large roll off containers for such a project. The City requires that all C&D projects complete a Waste Management Plan and select a City approved hauler to provide refuse and recycling services. With that, the contracted hauler is restricted to specific landfill or recycling processing sites (See Attached).

 Will the project comply with federal, state, and local statutes and regulations related to solid waste?

Locally, the City of Santa Monica requires projects of this size, to submit a Waste Management Plan. This plan outlines the steps to be taken to meet the diversion of 65% of materials created during the construction process from landfills. (See Attached) The information provided in the attachment outlines how to calculate the project's diversion rate as well as how to complete the plan.

1. Which private hauler provides solid waste services, including collection and disposal, to the Project Site?



The City requires all private haulers that collect and dispose of refuse and recyclables file for a permit to operate in the City. The list pictured above and attached, indicates all registered and permitted Private Haulers.

2. Which landfill(s) receive(s) solid waste from the Project Site?

The only materials that are accepted at a landfill would be source separated dirt or mixed inerts (concrete, asphalt, etc.) Contractors are free to use any landfill of their choosing. It is important to ensure that the landfill chosen will help the project meet the required recycling diversion rate. All source separate materials can be delivered to any landfill or recycling center, but the material type delivered and project address must be recorded on the dumping receipt received.

Santa Monica College Facilities Master Plan 2009 Update Request for Solid Waste Service Information

The attached Waste Management Plan (See WMP- Page 3) lists the following recycling locations (and credited diversion) for the non-landfill disposal of construction and demolition material:

- Community Recycling & Resource Recovery 80%
- American Waste Industries 60%
- East Valley Diversion 65%
- Downtown Diversion 75%
- California Waste Services –75%
- Interior Removal Specialist, Inc. 70%
- City owned & operated Recycling & Transfer Station Facility 80%
- Southern California Disposal 60%
- 3. Would existing landfills be able to accommodate the Proposed Project's demand for solid waste services?

The City of Santa Monica is unable to determine the capacity of local landfills. Please contact each potential dumping site directly.

4. What steps or programs do you recommend be implemented with implementation of the Proposed Project to comply with the California Integrated Waste Management Act of 1989 (AB-939)?

Please see the attached Waste Management Plan. The plan will assist the contractor in preparing for the hauling and disposal of all materials generated throughout the project.

5. In order to assess the Proposed Project's future generation of solid waste, we propose to use the following solid waste generation rates (Source: City of Los Angeles Bureau of Sanitation, "Solid Waste Generation," 1981). If these rates are not acceptable, please provide us with your recommended rates.

CONSTRUCTION PROJECTS - TYPICAL WASTE GENERATION RATES - Updated 3-26-2009

| | Residential Construction | Multi-Unit on | Institutional Low-rise Construction Construction | | Residential Construction | | | |
|----------------------|-----------------------------|-----------------------|--|-----------------------|-----------------------------|-----------------------|---------------------------|-----------------------|
| Material | cu. yd./ 1,000 sq. ft. | tons/1,000 sq. ft. | cu. yd./ 1,000 sq. ft. | tons/1,000 sq. ft. | cu. yd./ 1,000 sq. ft. | tons/1,000 sq. ft. | cu. yd./ 1,000 sq. ft. | tons/1,000 sq. ft. |
| wood | 3.3 | 0.40 | 7.0 | 0.86 | 5.6 | 0.68 | 6.0 | 0.73 |
| drywall | 3.6 | 0.92 | 0.9 | 0.22 | 0.2 | 0.05 | 1.1 | 0.27 |
| metal | 0.2 | 0.09 | 0.4 | 0.21 | - | - | - | - |
| concrete/ asphalt | 1.7 | 1.79 | 0.7 | 0.99 | - | - | 0.04 | 0.05 |
| corrugated asphalt | - | - | - | - | 7.1 | 0.14 | 2.4 | 0.05 |
| other | 5.6 | 1.54 | 0.2 | 0.54 | 1.0 | 0.27 | 0.5 | 0.14 |
| Total | 14.4 | 4.74 | 9.2 | 2.82 | 13.9 | 1.14 | 10.04 | 1.24 |

Santa Monica College Facilities Master Plan 2009 Update Request for Solid Waste Service Information

Explanatory note: Waste generation rates vary depending on project type and size, subtrade efficiency, accurate material estimation, on-site materials storage procedures and product packaging.

Estimate the volumes or quantities of materials generated on the site by multiplying the floor area of your project with the generation rates listed for the different materials.

Please see http://www.ciwmb.ca.gov/WasteChar/WasteGenRates/default.htm for information on more up to date numbers on waste generation.

7. Please provide any recommendations that might reduce any potential solid waste impacts associated with the Proposed Project.

It is imperative that all staff working on the project is fully aware of the desire to divert as much material from the landfill as possible. Via salvaging material for use on other projects and ensuring that all recyclable materials find themselves into the correct bin, the impact on the environment for all C&D projects can be greatly reduced.



PUBLIC WORKS DEPARTMENT (PW) Solid Waste Management Division

CONSTRUCTION & DEMOLITION (C&D) WASTE MANAGEMENT PLAN

| Plan | Check #: | | _ | | |
|--------|---|-----------------|--------------|-----------|------------------|
| 1. | GENERAL PROJECT I Over-the-Counter Perm Type of Project: Den Project Description: | it? Yes No | Construction | ☐ Alte | eration |
| | Project Address: | | | | |
| | Project Sq. Ft.:Estimated total cubic ya | | Project Val | uation: _ | |
| | Estimated Project: Sta | rt Date: | Comp | letion Da | ate: |
| | Legal Owner (please print): | | | Phone | e No.: |
| 2. | FORM SUBMISSION: I hereby attest that the accurate. Applicant (please print): | · | | | , |
| | Applicant's Signature: _ | | | | |
| | Relation to Project: | Owner | actor | chitect | Permit Expeditor |
| | Company Name (if Ap | oplicable): | | | |
| | Address: | | | | |
| | Phone No.: | | | | |
| ===== | | (for Staff | | ====== | |
| Waste | e Management Plan (WMI | P) Reviewed By: | | | |
| Date | · | WMP Appr | oved: 🗌 Ye | s 🗌 | No |
| If not | approved, describe reviev | ver's actions: | | | |
| | -11 | | | | |
| | | | | | |
| | | | | | |

NOTE TO APPLICANT: Any proposed changes to an approved Waste Management Plan must be resubmitted and pre-approved by City staff in order to ensure return of the performance security deposit.

| Project Address: |
|------------------|
|------------------|

3. STRATEGIES FOR WASTE RECYCLING AND/OR DISPOSAL:

For each of the following categories of recycling and disposal activities, describe those strategies you plan to utilize for the project at the address above.

| 1. | Salvage &/or Source Separation*: | | | | | Yes | No |
|----|---|-------------------------|-----------|------------|-----|---------|------|
| 1a | Do you plan to salvage materials from this demolition activities? | s project prior to co | nstructio | n or | | | |
| 1b | If "yes," please list the items that will be s | | | 1. | • | | |
| | windows, jambs, casing, toilets, sinks, oth | | ods, | 2. | | | |
| | wood siding, cabinets and shelving, carpe | | | 3. | | | |
| | acoustical ceiling, lights, fans, ceramic romaterials, reusable lumber, etc.)? | or tiles, structural | | 4. | | | |
| | materials, reusable fumber, etc.): | | | 5. | | | |
| 1c | Do you plan to source separate any mate | rials on this project | for deliv | ery to a | | Yes | No |
| | recycling facility (e.g., separation of items separate bins)? This would also include n as daily cover or as landfill roadbase. | such as wood, con | crete, m | etal into | ill | | |
| 1d | Reasons for Not Salvaging (e.g., Non- | Materials | H | auler | • | Facilit | ty |
| | salvageable fixtures, No salvage value | | | | | | |
| | or market exists for materials, etc.) | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 2. | On-site reuse: | | | | | Yes | No |
| 2a | Do you plan any on-site reuse activities for | or this project (e.g., | reuse of | wood forms | | | 1.10 |
| | from other projects for concrete, on-site c | | | | | | |
| | of reusable containers or pallets for mate | rial deliveries, etc.)? | ? | | | | |
| | If "yes," please describe. | | | | ı | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 3. | Inert fill use: | | | | | Yes | No |
| 3a | Will any source separated dirt or mixed in | nerts (i.e. dirt. conc | rete asr | halt) he | | 165 | INO |
| Ja | delivered to an inert landfill (one that acceany other non-landfill fill purpose? | | | | | | |
| 3b | If "yes," please indicate the materials, | Materials | H | auler | , | Facilit | ty |
| | haulers, and facilities. | | | | | | |
| | | | | | | | |
| | | | | | | | |

^{*}This includes recovering reusable items from remodeling or demolition projects and includes stand-alone items (appliances), easy to remove items such as doors, mantelpieces, and removal of reusable structural items by hand (lumber, wood siding, roof tiles).

| Project Address: | |
|------------------|--|
| | |

| 4. | Mixed C&D recycling facilities and diversion | rate: | | | Yes | No |
|----|---|---|----------------------|-----------|------------------------|--------|
| 4a | Will any mixed debris be delivered to a mixed (| C&D recyclin | g facility for med | chanical | | |
| | and/or manual separation of recyclables? | • | | | | |
| 4b | If "yes," identify the facility and hauler who | Facility | (check one) | X | Haule | er |
| | will deliver the material for recycling. | | Recycling & | | | |
| | | | ecovery - 80% | | | |
| | | | aste Industries | | | |
| | | 60%East Valley | Diversion | | | |
| | | (Looney Bin | | | | |
| | | Downtown [| | | | |
| | | (Looney Bin | | | | |
| | | California W 75% | /aste Services – | | | |
| | | Interior Rem | noval Specialist, | | | |
| | | Inc. – 70% | | | | |
| | | City owned | | | | |
| | | Recycling & Station Faci | | | | |
| | | Southern Ca | | | | |
| | | Disposal – 6 | | | | |
| 5. | Disposal at a landfill or transfer station: | | | 1 | Yes | No |
| 5a | Will any materials from this project be disposed | of at a land | lfill or transfer st | ation? | | |
| 5b | If "yes," identify the haulers who will deliver the | disposed | Hauler | | Facility | V |
| | debris and the disposal facilities. | • | | | • | |
| | · | | | | | |
| | | | | | | |
| | | | | | | |
| 6. | Self-haul: | | | | Yes | No |
| 6a | Will any C&D debris be self-hauled by your con | npany or by | subcontractors? | > | | |
| 6b | If "yes," identify which companies will be self-ha | | Self Hauler | | Facility | y |
| | debris and where they will take the materials (re | | | | | |
| | definition of "self-haul" in the WRRP Instruction | s/General | | | | |
| | | | | | | |
| | Information. | | | | | |
| | Information. | | | | | |
| 7. | Information. Educational strategies: | | | | | |
| 7. | Information. Educational strategies: Describe how you plan to inform your workers a | and any sub | | nd ensure | e partici _l | oation |
| 7. | Information. Educational strategies: | and any sub | | nd ensure | e particij | oation |
| 7. | Information. Educational strategies: Describe how you plan to inform your workers a | and any sub | | nd ensure | e particij | oation |
| 7. | Information. Educational strategies: Describe how you plan to inform your workers a | and any sub | | nd ensure | e particiį | oation |
| 7. | Information. Educational strategies: Describe how you plan to inform your workers a | and any sub | | nd ensure | e partici _l | oation |
| 7. | Information. Educational strategies: Describe how you plan to inform your workers a | and any sub | | nd ensure | e partici _l | oation |
| 7. | Information. Educational strategies: Describe how you plan to inform your workers a | and any sub | | nd ensure | e particip | pation |

| Project Address: | : | |
|------------------|---|------|
| | | |

4. ESTIMATE OF RECYCLING AND/OR DISPOSAL ACTIVITIES:

Summarize the information provided in Part Three (pages 2-3) of this Waste Management Plan on the following chart.

| | | /pe ctivi neck | ity | | Total Quantities (In Tons)* | Total Recycled (In Tons)* | Total Disposed (In Tons)* | Facility Used (list specific names of recycling facilities, transfer | Method of Transport (Self Haul, debris box, |
|----------------------------|-----------------------|-----------------------------|-------------------------|-----------------------|-----------------------------------|---------------------------------|---------------------------------|---|--|
| | Recycle - to Facility | Recycle - Salvage** | Recycle - On-Site Reuse | Dispose - to Facility | | | | stations, landfills, etc.) | other?) |
| Mixed Materials*** | | | | | • | | | | |
| Mixed C&D | | | | | | | | | |
| Materials | | | | | | | | | |
| | | | | | | | | | |
| Mixed Inerts | | | | | | | | | |
| Separated Materials | | | | | | | | | |
| Asphalt | | | | | | | | | |
| Brick | | | | | | | | | |
| Concrete | | | | | | | | | |
| Dirt/Clean Fill | | | | | | | | | |
| Lumber | | | | | | | | | |
| Roofing Materials | | | | | | | | | |
| Metals | | | | | | | | | |
| Sheetrock | | | | | | | | | |
| Yard Trimmings | | | | | | | | | |
| Other Salvageable | | | | | | | | | |
| Materials/Items**** | | | | | | | | | |
| Other | | | | | | | | | |
| Totals: | • | • | | | | | | | |

^{*}See Conversion Table (page 5) to convert cubic yards to tons.

| E - 11 1 - | -I D: | ! | D - 1 - | 0/**** |
|-----------------|--------|---------|---------|----------------|
| Estimate | a mve | reinn | Kate. | 0/^ ^^^ |
| Louinate | u Dive | , 31011 | ivate. | /0 |

^{**}Estimate in pounds where necessary and convert to partial tons -- see Conversion Table (page 5).

^{***}Divide the "Total Quantities" tonnages for all mixed materials between the "Total Recycled" and "Total Disposed" columns. [For example, if the facility you are using (see C&D Recycling Facilities list) has a 65% diversion rate, and you are sending 10 tons to that facility, "Total Recycled" = 6.5 and "Total Disposed" = 3.5.] ****See #1b on page 2 for examples of salvageable materials other than those items listed under "Separated Materials" above.

^{*****}Divide tons of waste recycled by total tons of waste recycled and disposed; convert to a percentage.

C&D Conversion Table

| ✓ | Check each conversion being used. | | | | |
|----|---|-------------------------------|-----|-----------|----------|
| | Mixed C&D Materials | 1 cubic yard | = | 500 poun | ıds |
| | Mixed Inerts | 1 cubic yard | = | 1 ton | |
| | Asphalt, Brick, Concrete, Dirt (separated from other materials) | 1 cubic yard | = | 1 ton | |
| | Lumber | 1 cubic yard | = | 150 pound | ds |
| | Asphalt Shingles | 1 cubic yard | = | 419 pound | ds |
| | Asphalt/Tar Roofing | 1 cubic yard | | 2,919 pou | |
| | Wood Shake Shingle Roofing | 1 cubic yard | = | 435 pound | |
| | Metals | 1 cubic yard | = | 906 pound | ds |
| | Sheetrock | 1 cubic yard | | 394 pound | |
| | Yard Trimmings | 1 cubic yard | = | 108 pound | ds |
| Sa | Other Salva Ivaged Items | ged Items Estimated Po ÷ 2000 | und | s = | Tons |
| | ample: Cabinets, doors, windows, toilets, etc. | 100 lbs. ÷ 2000 | | | .05 |
| Ex | | | | than ahov | e, pleas |



ENVIRONMENTAL & PUBLIC WORKS MANAGEMENT DEPARTMENT (EPWM) Solid Waste Management Division

CONSTRUCTION & DEMOLITION (C&D) APPROVED RECYCLING FACILITIES

| METAL All of the companies listed below accept both ferrous & non-ferrous metals, unless otherwise noted. | MIXED C&D RECYCLERS Process mixed C&D to extract recyclables | SALVAGED ITEMS (USED BUILDING MATERIALS) |
|---|--|---|
| A&S Metal Recycling 2261 E. 15 th Street Los Angeles, CA 90021 213-623-9443 | Community Recycling & Resource Recovery, Inc. 9189 DeGarmo Ave. Sun Valley, CA 91352 818-767-0675 Diversion Rate: 80% | Architectural Details 512 S. Fair Oaks Ave. Pasadena, CA 91105 626-844-6670 Wide range of pre-1940 materials accepted |
| Alpert & Alpert Iron & Metal 1815 Soto St. Los Angeles, CA 90023 or 21930 Wilmington Carson, CA 90810 323-265-4040 or 323-775-6791 | American Waste Ind. (AWI) 1121 Pendleton St. Sun Valley, CA 91352 818-768-1492 Diversion Rate: 60% | Freeway Building Materials 1124 S. Boyle Ave. Los Angeles, CA 90023 323-261-8904 |
| Atlas Iron & Metal Co. Los Angeles, CA 90002 323-566-0213 ferrous metal only | East Valley Diversion (Looney Bins) 11616 ½ Sheldon St. Sun Valley, CA 91352 818-768-7197 D.R. (65%) | Santa Fe Wrecking & Salvage 1600 South Santa Fe Ave. Los Angeles, CA 90021 213-623-3119 |
| Kramer Metals 1000 E. Slauson Ave. Los Angeles, CA 90011 323-233-4201 | Downtown Diversion (Looney Bins) 2424 E. Olympic Blvd., Bldg. 3 Los Angeles, CA 90021 323-538-5998 D.R. (60%) | Scavenger's Paradise 5453 Satsuma Ave. N. Hollywood, CA 91501 323-877-7945 |
| A-1 Metals Recycling, Inc. 8250 Tujunga Ave. Sun Valley, CA 91352 818-767-4388 | California Waste Svcs. (CWS) 621 West 152 nd St. Gardena, CA 90247 323-538-5998 D.R. (75%) | |
| | Southern California Disposal 1908 Frank Street Santa Monica, CA. 90404 310-828-6444 D.R. (60%) | |
| | Interior Removal Specialist, Inc. 9309 Rayo Ave. South Gate, CA 90280 323-357-6900 D.R. (70%) | |
| | City of Santa Monica Recycling & Transfer Station Facility 2401 Delaware Ave. Santa Monica, CA 90404 310-829-7323 D.R. (80%) | |

CONSTRUCTION & DEMOLITION APPROVED RECYCLING FACILITIES

| INERT MATERIAL | DIRT | WOOD |
|--|--|--|
| Hanson Aggregates 24 th South of Michigan, Santa Monica 800-300-6120 Clean asphalt & concrete, minimal metal mesh/rebar | Potrero Canyon 15145 Pacific Coast Hwy. Pacific Palasades, CA 90272 310-459-9166 Fax 310-459-6518 | Recycled Wood Products 1313 E. Phillips Blvd. Pomona, CA 91766 909-868-6882 |
| Vulcan Materials Company 3200 San Fernando Road Los Angeles, CA 90065 323-258-2777 | Strathern Landfill 8230 Tujunga Ave. Sun Valley, CA 91352 818-768-9292 | North Hills Recycling, Inc. 11700 Blutcher Ave. Granada Hills, CA 91345 818-831-7980 |
| Chandler's P.O. Box 295 Lomita, CA 90717 310-784-2900 | Chandler's P.O. Box Box 295 Lomita, CA 90717 310-784-2900 | |
| Valley Base Materials P.O. Box 579 Sun Valley, CA 91353 818-767-3088 | | |
| Arcadia Reclamation, Inc. 12321 Lower Azuza Road Arcadia, CA. 91006 909-625-1049 | | |
| Nu-Way Arrow Reclamation 1270 E. Arrow Highway Irwindale, CA. 91706 626-305-5308 | | |
| CARDBOARD | BRICK & ROOFING TILES | CARPET & CARPET PADDING |
| Allan Company 2411 Delaware Ave. Santa Monica CA 90404 310-453-9677 | Bourget Bros. Building Mat'ls 1636 11 th St. Santa Monica, CA 90404 310-450-6556 purchase of used mission roof tile | Recycling Center 12030 Sherman Way N. Hollywood, CA 91605 818-503-9454 foam carpet padding (no rubber) & "nylon six" carpeting |

General Notes:

- Call first for the most up-to-date information on hours, services, pricing, and material specifications (types, minimum quantities, and condition of acceptable materials).
- Many facilities will accept materials separated for recycling as well as provide hauling services (check with City staff for approval on all hauling services).

City of Santa Monica®

DEPARTMENT OF PUBLIC WORKS

Solid Waste Management Division

APPROVED SOLID WASTE PRIVATE HAULERS

In Good Standing as of December 23, 2008

- Using a Private Hauler not on this list or approved by the City will result in permit revocation.
- Dumpsters may not be placed blocking alleys, driveways, water vaults, or water meters.
- Effective list for fiscal year covering July 1, 2008 through June 30, 2009.
- 1. 44 West Construction, Inc., 274 Muerdago Road, Topanga, CA. 90290

Phone: (310) 455-2517

2. A Rent-A-Bin/Serv-Well Disposal, 901 S. Maple Avenue, Montebello, CA 90640

Phone: (323) 726-4056

3. A-1 Disposal & Roll Off, Inc., 2930 E. 12th Street, Los Angeles, CA 90023

Phone: (323) 268-5203

4. Active Recycling Company, Inc., 2000 W. Slauson Avenue, Los Angeles, CA. 90047

Phone: (323) 295-7774

5. ADS, P.O. Box 60009, City of Industry, CA 91716

Phone: (626) 336-3636

6. Alexander Demolition & Hauling, 15533 Patronella Avenue, Gardena, CA 90249

Phone: (310) 538-4774

7. American Integrated Services, Inc., 1502 East Opp St., Wilmington, CA. 90744

Phone: (310) 522-1168

8. American Wrecking, Inc. 2459 Lee Ave. South El Monte, CA 91733

Phone: (626) 643-2029

9. Arrow Concrete Cutting, Inc. 9960 San Fernando Road, Pacoima, CA 91331

Phone: (818) 652-2086

10. Arrow Disposal Service Inc., P.O. Box 2917 La Puente, CA 91746

Phone: (626) 336-2255

11. Allied Waste Services (formerly B.F.I.), 14905 S. San Pedro Street, Gardena, CA 90248

Phone: (310) 323-0763

12. California Waste Services, 621 West 152nd St., Gardena, CA 90247

Phone: (310) 538-5998

13. Central City Enterprises, 5935 Rickenbacker Avenue, Riverside, CA 92504

Phone: (951) 343-2000

14. Central Reclamation, 2930 E. Pico Blvd., Los Angeles, CA 90023

Phone: (310) 748-8473

15. Chris' Hauling, 29540 Bernice Dr., Rancho Palos Verdes, CA 90275

Phone: (310) 962-1944

16. Commercial Waste Services, Inc., P.O. Box 820, Montebello, CA 90640

Phone: (800) 947-8224

17. Consolidated Disposal Service, 12949 Telegraph Rd., Santa Fe Springs, CA 90670

Phone: (800) 299-4898

18.Cordova Construction Service, 12506 Montague Street, Pacoima, CA 91331

Phone: (818) 896-0509

19. Crown Disposal Co., P.O. Box 1081, Sun Valley, CA 91352

Phone: (818) 767-0675

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20. D' Angelus Hudson Disposal, P.O. Box 1727, Montebello, CA 90640

Phone: (626) 705-1343. d.adgajaian@worldnet.org

21. Direct Disposal, 5901 Warner Ave. PMB 229. Huntington Beach, CA 92649

Phone: (323) 262-1604

22. Franco Development Services, Inc., 215 W. Pomona Blvd., #307, Monterey Park, CA

91754 Phone: Phone: (323) 722-4040

23. Full Circle Recycling Co., 1920 Randolph St. Los Angeles, CA 90001

Phone: (310) 417-8211

24. IRS T.I. Demo, 9309 Rayo Avenue, South Gate, CA. 90280

Phone: (323) 357-6900. irsdemo@irsdemo.com

25. J.C. Rolloff L.L.C., 18645 Sherman Way, Suite 111, Reseda, CA 91335

Phone: (818) 345-2228. binrentals@sbc.global.com

26. J&L Hauling & Disposal, Inc., 5416 Mildred Street, Simi Valley, CA. 93063

Phone: (805) 581-9781. jnlhnd@aol.com

27. J&M Containers, P.O. Box 249, Sun Valley, CA 91353

Phone: (818) 764-2616. jmcontainers@yahoo.com

28. J. Padilla Inc., 12618 Foothill Blvd., Sylmar, CA. 91342

Phone: (818) 899-6364. jpidemo@aol.com

29. Jimenez Services, 11875 Freeman Avenue, Hawthorne, CA 90301

Phone: (310) 864-1483. laura_marmolejo@hotmail.com

30. Key Disposal Inc., 1141 S. Taylor Avenue, Montebello, CA 90640

Phone: (323) 721-5441

31. Looney Bins, 12153 Montague Street, Pacoima, CA 91331

Phone: (818) 485-8200. neil@looneybins.com

32. Manuel Tejeda Trucking, P.O. Box 760, Lynwood, CA 90262

Phone: (310) 864-0232. mtejedatrking@hotmail.com

33. Metropolis Disposal, 7740 Burnet Avenue, Van Nuys, CA 91405

Phone: (818) 901-2020. kim@cutdemo.com

34. NASA Disposal Service, P.O. Box 1755, Montebello, CA 90640

Phone: (323) 888-0388. nuwayrolloffservice.com

35. Nu-Way Roll-Off Service, 145 W. Duarte Road, Monrovia, CA. 91016

Phone: (626) 358-8007

36. Padilla Company Inc., 667 Arroyo Avenue, San Fernando, CA 91340

Phone: (818) 361-9500

37. Perez Transport CO., 12000 Blucher Ave., Granada Hills, CA 91344

Phone: (818) 366-3500

38. Quality Waste Services Inc., 3534 E. Whittier Blvd., Los Angeles, CA 90023

Phone: (323) 264-2236

39. R.H. Cox Construction, P.O. Box 66188, Los Angeles, CA 90066-0188

Phone: (310) 842-8100

40. R.J.'s Demolition & Disposal, 1137 E. Florence Avenue, Inglewood, CA. 90302

Phone: (310) 420-2648

41. Rock n' Roll-Off, Inc., P.O. Box 144, Agoura Hills, CA. 91376-0144

Phone: (818) 991-2323

42. Rodas Company, 2412 Buckingham Road, Los Angeles, CA. 90016

Phone: (323) 588-2883

43. Rogma Construction Services, Inc., 1328 Willow St., Los Angeles, CA 90013

Phone: (213) 620-1144

44. Sakaida & Sons Trucking, P.O. Box 7412, Van Nuys, CA 91409

Phone: (818) 881-5257

45. S.D.M. Hauling, 11806 Braddock Drive, Culver City, CA 90230

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Phone: (310) 990-3406

46. Solomon Transport Service, Inc., 2081 Carolwood Drive, Arcadia, CA. 91006

Phone: (888) 723-7241

47. Southern California Disposal Co., P.O. Box 25666, Los Angeles, CA 90025

Phone: (310) 828-6444

48. Southern California Environ. Inc., 25433 Trabuco Rd. #105-409, Lake Forest, CA 92630

Phone: (949) 770-1768

49. United Pacific Waste (UPW), P.O. Box 908, Pico Rivera, CA 90660

Phone: (562) 699-7600

50. Universal Waste Systems Inc., P.O. Box 3038, Whittier, CA 90605

Phone: (562) 941-4900

51. Waste Management, 9081 Tujunga Ave, Sun Valley, CA 91352

Phone: (310) 830-7100

52. Waste Resources, Inc., 9109 Miner St., Los Angeles, CA 90002

Phone: (310) 366-7600

53. West Coast Arborists, Inc, 2200 E.Via Burton St., Anaheim, CA 92806

Phone: (714) 991-1900

**Below are hauling companies that have been taken off up-to-date list as of 11/18/2008

Angelus Western Paper, 2474 Porter Street, Los Angeles, CA 90021

Phone: (213) 623-9224

American Waste Industries, P.O. Box 2001, Sun Valley, CA 91353

Phone: (818) 768-1492

Cal Lowbed Service, Inc., 4650 Rosedale Lane, Bakersfield, CA 93314

Phone: (661) 588-6410

G.I. Industries, 195 West Los Ave., Simi Valley, CA 93015

Phone: (805) 955-4318 jrees@aol.com

Haul-Away Rubbish Service Co., Inc. 1205 Date Street, Montebello, CA 90640

Phone: (323) 721-0371. haulawayrubbish@hotmail.com

Midwest Environmental Control, Inc., P.O. Box 278, Edwards, CA 93523-278

Phone: (661) 258-8060. nbruhl@mecinc.com

Pena Trucking, 11253 Vinedale Street, Sun Valley, CA 91352

Phone: (818) 768-5202

M. Padilla Trucking, Inc., P.O. Box 951062, Mission Hills, CA 91395-3170

Phone: (818) 361-7474

Milan Disposal, P.O. Box 370388, Reseda, California 91335. Phone: (818) 882-8807.

milandisposal@yahoo, com.

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