



**LOS ANGELES COUNTY PUBLIC WORKS
LANDSCAPE PLAN CHECK CORRECTIONS LIST**

ADDRESS or TR/PM/CUP NO. _____
LANDSCAPE PLAN (LS) NUMBER _____

NEW PROJECT
 REHAB PROJECT
 CAPITAL PROJECT

FIRM _____ CHECKED BY _____ PHONE _____
PROJECT CONTACT _____ DATE _____
PHONE _____ SUBMITTAL # _____

Your plans have been reviewed and the necessary corrections, additions, and instructions are checked below. The plans will not be rechecked until the correction list is returned showing either your check mark indicating the correction has been made or a brief explanation for each item that does not have your check mark. **Make all corrections checked below. Also, make corrections or additions indicated in red on the attached check print(s).**

TOTAL LANDSCAPE AREA: _____ **s.f.**

A. GENERAL

- 1. The Landscape Architect's Company name, address, telephone number, and signature, printed name and registration number of the Landscape Architect responsible for the preparation of the landscape plan including registration seal and expiration date must be on all sheets. List the property owner's contact information.
- 2. Submit Final Map
- 3. Submit Grading Plan
- 4. Submit approved Fuel Modification Plan from the local Fire Department. If Fuel Modification Plan is not required by the LA County Fire Department Fuel Modification Unit, please state on title sheet "Fuel Modification Plan is not required per name of LA County Fire Department Fuel Modification Unit, phone no. and office address."
- 5. Submit Landscape Maintenance District (LMD) approval.
- 6. Submit to Flood Permits Unit of Land Development Division for approval of landscaping within flood control easement.
- 7. If reclaimed/recycled water or greywater is used for the proposed irrigation system, irrigation plans shall be submitted to the County of Los Angeles Department of Public Health/ Environmental Health/Cross Connection and Water Pollution Control Program Service. Please contact at (626) 430-5290.

- 6. Include legal description of project (street address, PM No., TR No.).
- 7. Indicate who will maintain landscape and irrigation system.
 - a. For projects with HOA, submit CC&R to verify landscape maintenance responsibility.
- 8. Include street tree note on plan:

STREET TREES WITHIN PUBLIC RIGHT-OF-WAY ARE TO BE PLANTED PER APPROVED STREET IMPROVEMENT
- 9. Include hardscape note on plan:

ALL HARDSCAPES, RETAINING WALLS, SWIMMING POOLS, AND/OR BLOCK WALLS MUST BE REVIEWED AND APPROVED UNDER A SEPARATE PERMIT
- 10. Comply with the Tree Planting Ordinance by providing a Shade Plan. Refer to <http://planning.lacounty.gov/tree>
 - a. Provide Parking Lot Shade Calculation Table.
 - b. Add note:

TREE CANOPIES ARE SHOWN AT FULL MATURITY

B. TITLE SHEET

- 1. Create title sheet.
- 2. Prepare a key map and location map. Show major cross streets.
- 3. Provide total square footage of landscaped area on plan.
- 4. Applicant signature and date with statement, "I agree to comply with the requirements of the water efficient landscape ordinance and submit a complete Landscape Documentation Package"
- 5. Provide contact information for the Water Purveyor, including contact name, number, and address on plan. Provide available water pressure at the point of connection.

C. PLANTING PLANS

- 1. Depict all line of sight easements.
- 2. Do not plant trees within easement areas.
- 3. Provide Plant Legend including the following:
 - a. Name of plants
 - b. Size of plants
 - c. Plant Factor (PF) value for each plant.
 - d. Plant setback information for each plant (distance from center of plant to adjacent finished surface)
- 4. Label plant type on plans.
- 5. Show pervious and impervious surfaces on plans.
- 6. Landscape plan must show any landscaping required by LID shown on the Grading Plan (for privately maintained), if required.

LANDSCAPE PLAN CHECK CORRECTIONS LIST (CONTINUED)

- 7. Turf is not allowed in street medians or on slopes 25 percent or steeper where toe of slope is adjacent to impervious surface.
- 8. Mulching is required in all planting areas (min. 3" depth). Identify type.

D. IRRIGATION PLANS

- 1. Provide dedicated meter per § 20.08.075 of the County Code. For single-family residence, sub-meter is allowed. All meters must be labeled "For Irrigation Use Only".
- 2. Provide backflow device and provide manual shut-off valve upstream of backflow device.
- 3. Irrigation plans shall include:
 - a. Water meter location.
 - b. Irrigation Legend including the following information:
 - i. List of all proposed irrigation equipment, including types e.g. drip/low volume spray/spray/rotor/temporary irrigation.
 - ii. Flow rates (GPM), application rates (inch/hour) and design pressure (psi) information, precipitation rate.
 - c. Layout of all irrigation equipment, e.g. (backflow device, irrigation controller, main and lateral pipes, valves, irrigation heads, driplines, flow sensors, etc.).
- 4. Indicate hydrozone on valve station call-outs.
 - a. Identify areas with HIGH/MODERATE/LOW/VERY LOW water use
 - b. Irrigation design to conform to Hydrozones. Plants with different water needs shall be watered by separate valves.
- 5. Identify Special Landscape Area (SLA) as defined By State Water Efficient Model Ordinance.
- 6. Provide pressure loss calculations. Pressure loss shall match manufacturer's specifications.
- 7. Provide Water Efficient Landscape Worksheet with MAWA/ETWU calculations per State Ordinance Section 492.2 (see Water Efficient Landscape Worksheet) Surface area of a water feature shall be included in the high water use hydrozone area of the water budget calculation.
- 8. Provide automatic irrigation controller operating with input from off-site evapotranspiration or on-site data through equipment such as soil moisture sensor. Provide sensors that suspend or alter irrigation operations during unfavorable weather conditions.
- 9. Provide adequate sprinkler spacing. Overhead spray and rotor systems shall be designed for head to head coverage.
- 10. Provide check valves/anti-drain device for all irrigation zones (heads).
- 11. Eliminate water run-off to impermeable surface.
 - a. No spray system shall be installed in areas 10 feet or narrower.
 - b. No spray heads shall be installed within 2 feet of impermeable surfaces unless following conditions are met:
 - i. Adjacent impermeable surface slopes towards planting area.
 - ii. Alternative design that eliminates run-off.

- c. Irrigation heads shall have precipitation rate less than 0.75"/hr if placed on slopes steeper than 25 percent unless alternative design solution is provided to eliminate run-off.
- 12. Trees' bubblers shall be on a separate valve from shrubs and ground covers.
- 13. Irrigation Scheduling:
 - a. Separate schedule for plant establish period and for established landscape (see Attachment B.1/Peak summer schedule and Attachment B.2/Monthly schedule as samples).
 - b. Watering schedule to include estimated water use which shall not exceed calculated MAWA value for the project.

E. SOIL MANAGEMENT REPORT

In order to reduce runoff and encourage healthy plant growth, a soil management report shall be completed by the project applicant, or his/her designee, as follows:

- 1. Submit soil sample to a certified laboratory for analysis and recommendations. Soil analysis shall include:
 - a. Soil texture
 - b. Infiltration rate
 - c. pH
 - d. Total soluble salts
 - e. Sodium
 - f. Percent organic matter
 - g. Recommendations
- 2. Is significant mass grading planned? If yes:
 - a. Provide soil analysis report to the local agency as part of the **Certificate of Completion**.
- 3. Is significant mass grading not planned? If yes:
 - a. Provide soil analysis report to the local agency as part of the **Landscape Documentation Package**.

G. FOR RECYCLED WATER

- 1. Label the signage notice on all sheets:

SIGNAGE NOTICE:
PRIOR TO THE USE OF RECYCLED WATER FOR THIS PROJECT, SIGNS READING "THIS SITE IRRIGATED WITH RECLAIMED WATER, DO NOT DRINK" SHALL BE POSTED AT ALL DRIVE ENTRANCES.

- 2. If the distance between the recycled water line and tap water line is less than 10' horizontally: See Los Angeles County Standard Plan 2100-1 for requirements.
- 3. If temporary backflow preventer and connection is installed, place the following note on the plan:

TEMPORARY CONNECTION TO BE REMOVED PRIOR TO INTRODUCTION OF RECYCLED WATER.

- 4. State and label the recycled water pipe as colored purple.

LANDSCAPE PLAN CHECK CORRECTIONS LIST (CONTINUED)

H. CORRECTIONS FOR ALL PLANS

- | | | | |
|--------------------------|--|--------------------------|--|
| <input type="checkbox"/> | 1. Do not show plants and irrigation system out of property line and/or within road right-of-way, even if the plan is for diagrammatic purposes. | <input type="checkbox"/> | 4. Show Maintenance Schedule on plans (see page 5). |
| <input type="checkbox"/> | 2. Show sheet # of # sheets on bottom right corner of each sheet (example: sheet 1 of 10 sheets). | <input type="checkbox"/> | 5. Show Irrigation Audit Schedule on plans (see page 5). |
| <input type="checkbox"/> | 3. Show Water Audit Note on plans (see page 4). | <input type="checkbox"/> | 6. Show Monument Note on plans (see page 5). |
| | | <input type="checkbox"/> | 7. Label all property lines, easement lines (if any) and road right-of-way (R/W) lines on all plans. |
| | | <input type="checkbox"/> | 8. \$_____ balance of checking fee (refer to fee schedule posted on LDD website). |

Additional Corrections

ADDRESS OR TR/PM/CUP NO. _____
EIMP NO. _____

Refer to Model Water Efficient Landscape Ordinance (AB1881) for additional information and requirements:
<https://water.ca.gov/Programs/Water-Use-And-Efficiency/Urban-Water-Use-Efficiency/Model-Water-Efficient-Landscape-Ordinance>

Refer to the attached spreadsheet for supplemental comments.

WATER AUDIT NOTE

THE CONTRACTOR WILL CONDUCT AN IRRIGATION AUDIT USING A CERTIFIED IRRIGATION AUDITOR, AFTER THE FINAL FIELD OBSERVATION HAS BEEN COMPLETED AND ALL IRRIGATION COMPONENTS ARE INSTALLED IN ACCORDANCE WITH THE PLANS AND SPECIFICATIONS AND THE IRRIGATION SYSTEM IS ACCEPTED BY THE PROJECT LANDSCAPE ARCHITECT FOR MAINTENANCE.

THE IRRIGATION AUDIT WILL BE CONDUCTED IN ACCORDANCE WITH THE FOLLOWING SCHEDULE:

1. PLACE FLAGS AT EACH HEAD IN THE ZONE.
2. MEASURE SPACING AND MARK MID-POINTS BETWEEN HEADS.
3. PLACE WATER MEASURING RECEPTACLES.
4. TAKE READINGS OF WATER LEVEL IN RECEPTACLES AND RECORD RESULTS.
5. MEASURE HEAD PRESSURE IN EACH ZONE AND RECORD RESULTS.
6. AFTER COMPLETING ZONE ADVANCE TO NEXT ZONE AND REPEAT PROCEDURE.
7. SUBMIT THE RESULTS OF THE AUDIT TO THE PROJECT ARCHITECT.

THE IRRIGATION MAINTENANCE SCHEDULE TASKS LISTED BELOW ARE INTENDED AS MINIMUM STANDARDS AND MORE FREQUENT ATTENTION MAY BE REQUIRED DEPENDING ON THE PARTICULAR SITE CONDITIONS.

<u>MAINTENANCE TASK</u>	<u>FREQUENCY</u>
1. CONTROLLER CABINET - OPEN CABINET, CLEAN OUT DEBRIS, AND REPLACE BATTERY AS NECESSARY. CHECK WIRING AND REPAIR AS NEEDED. CHECK CLOCK AND RESET, IF NECESSARY.	QUARTERLY
2. IRRIGATION SCHEDULE - ADJUST SCHEDULE FOR SEASONAL VARIATIONS AND OTHER CONDITIONS WHICH MAY AFFECT THE AMOUNT OF WATER NEEDED TO MAINTAIN PLANT HEALTH. ADJUST AS NECESSARY.	MONTHLY
3. POC - VISUALLY INSPECT COMPONENTS FOR LEAKS, PRESSURE SETTINGS, SETTLEMENT OR OTHER DAMAGE AFFECTING THE OPERATION OF A COMPONENT REPAIR AS NEEDED.	QUARTERLY
4. REMOTE CONTROL VALVES, ISOLATION VALVES AND QUICK COUPLER VALVES - VISUALLY INSPECT FOR LEAKS, SETTLEMENT, WIRE CONNECTIONS AND PRESSURE SETTINGS. REPAIR OR ADJUST AS NEEDED.	QUARTERLY
5. MAINLINE AND LATERALS - VISUALLY INSPECT FOR LEAKS OR SETTLEMENT OF TRENCH.	QUARTERLY
6. SPRINKLERS - VISUALLY CHECK FOR ANY BROKEN, MISSALIGNED OR CLOGGED HEADS, HEADS WITH INCORRECT ARC, INADEQUATE COVERAGE OR OVERSPRAY AND LOW HEAD DRAINAGE. REPAIR AS NEEDED.	WEEKLY
7. FILTERS AND STRAINERS - VISUALLY CHECK FOR LEAKS AND BROKEN FITTINGS. CLEAN AND FLUSH SCREENS.	MONTHLY

AUDIT SHALL BE IN ACCORDANCE WITH THE LATEST STATE OF CALIFORNIA LANDSCAPE WATER MANAGEMENT PROGRAM AS DESCRIBED IN THE LATEST LANDSCAPE IRRIGATION AUDITOR HANDBOOK. THE LANDSCAPE IRRIGATION AUDITS TO BE CONDUCTED BY A QUALIFIED INDIVIDUAL AND THE AUDIT SCHEDULE SHALL BE CONDUCTED AT LEAST ONCE EVERY FIVE YEARS IN ACCORDANCE WITH THE REQUIREMENTS OF TITLE 20, DIVISION 1 OF THE LOS ANGELES COUNTY CODE.

Maintenance Schedules:

Maintenance Schedules. A regular maintenance schedule satisfying the following conditions shall be submitted as part of the landscape documentation package.

Landscape shall be maintained to ensure water efficiency. A regular maintenance schedule shall include, but not be limited to, checking, adjusting, and repairing irrigation equipment, resetting the automatic controller, aerating and dethatching turf areas, replenishing mulch, fertilizing, pruning, and weeding in all landscape areas.

Whenever possible, repair of irrigation equipment shall be done with the originally specified materials or their equivalents.

A landscape irrigation audit schedule as required in chapter 20.09 of Title 20 may be recommended. The maximum period between audits shall be five years.

Irrigation Audit Schedules:

Landscape Irrigation Audit Schedules. A schedule of landscape irrigation audits of at least every five years must be established, for all but single-family residences, and other projects with a landscape area less than 1 acre (0.405 ha). As required in Chapter 20.09 of Title 20 (Utilities Codes), an audit satisfying the following conditions shall be submitted to the County as part of the landscape documentation package.

At a minimum, audits shall be in accordance with the latest State of California Landscape Water Management Program as described in the Landscape Irrigation Auditor Handbook, prepared for the California Department of Water Resources, Water Conservation Office, the entire document, which is hereby incorporated by reference.

The schedule shall provide for landscape irrigation audits to be conducted by a qualified individual as determined by the Director at least once every five years in accordance with the requirements of Title 20, Division 1 of the Los Angeles County Code.

Monument Note:

CONTRACTOR TO PROTECT AND PRESERVE IN PLACE ALL EXISTING SURVEY MONUMENTS. ANY DISTURBED MONUMENTS SHALL BE RESET BY A LICENSED LAND SURVEYOR AND THE APPROPRIATE CORNER RECORD MUST BE FILED WITH LOS ANGELES COUNTY.

Appendix B — Sample Water Efficient Landscape Worksheet.

WATER EFFICIENT LANDSCAPE WORKSHEET

This worksheet is filled out by the project applicant and it is a required element of the Landscape Documentation Package

Reference Evapotranspiration (ET_o) _____

Hydrozone # /Planting Description ^a	Plant Factor (PF)	Irrigation Method ^b	Irrigation Efficiency (IE) ^c	ETAF (PF/IE)	Landscape Area (sq. ft.)	ETAF x Area	Estimated Total Water Use (ETWU) ^e
Regular Landscape Areas							
				Totals	(A)	(B)	
Special Landscape Areas							
				1			
				1			
				1			
				Totals	(C)	(D)	
						ETWU Total	
						Maximum Allowed Water Allowance (MAWA)⁶	

^aHydrozone #/Planting Description
E.g.
1.) front lawn
2.) low water use plantings
3.) medium water use planting

^bIrrigation Method
overhead spray
or drip

^cIrrigation Efficiency
0.75 for spray head
0.81 for drip

^dETWU (Annual Gallons Required) =
Eto x 0.62 x ETAF x Area
where 0.62 is a conversion factor that converts acre inches per acre per year to gallons per square foot per year.

⁶MAWA (Annual Gallons Allowed) = (Eto) { 0.62} [(ETAF x LA) + ((1-ETAF) x SLA)]
where 0.62 is a conversion factor that converts acre-inches per acre per year to gallons per square foot per year. LA is the total landscape area in square feet. SLA is the total special landscape area in square feet and ETAF is .55 for residential areas and 0.45 for non-residential areas.

Table A - PF (Plant Factor)

Cool Season Turf*	0.8	
Warm Season Turf**	0.6	
High Water Using Plants	0.8	can be between 0.7 - 0.9
Moderate Water Using Plants	0.5	can be between 0.4 - 0.6
Low Water Using Plants	0.2	can be between 0.1 - 0.3
Very Low water Using Plants	0.1	below 0.1

* species include tall fescue, ryegrass, bentgrass and kentucky bluegrass

** species include bermudagrass, zoysigrass, st. augustinegrass

ETAF Calculations

Regular Landscape Areas

Total ETAF x Area	(B)
Total Area	(A)
Average ETAF	B ÷ A

All Landscape Areas

Total ETAF x Area	(B+D)
Total Area	(A+C)
Sitewide ETAF	(B+D) ÷ (A+C)

Table B - IE (Irrigation Efficiency)

Pop-up spray heads	0.71
Rotor heads	0.75
Microspray	0.75
Bubblers	0.8
Drip emitters	0.85
Subsurface irrigation	0.9

note: adjustment can be made based on exact type of equipment

Average ETAF for Regular Landscape Areas must be 0.55 or below for residential areas, and 0.45 or below for non-residential areas.

HISTORY

1. New Appendix B filed 9-10-2009; operative 9-10-2009 pursuant to Government Code section 11343.4 (Register 2009, No. 37).

2. Repealer and new Appendix B filed 9-15-2015; operative 9-15-2015. Exempt from OAL review and submitted to OAL for printing only pursuant to Governor's Executive Order No. B-29-15 (4-1-2015) (Register 2015, No. 38).

ATTACHMENT B.1 (DRAFT)

IRRIGATION SCHEDULE FOR PLANT ESTABLISH PERIOD

PROJECT NAME:

PROJECT LOCATION: SOMEWHERE IN LOS ANGELES

TOTAL LANDSCAPE AREA: 770 sq.ft.

ETo: Los Angeles (available thr

jan.	feb.	mar.	april	may	june	july	aug.	sept.	oct.	nov.	dec.	annual
2.2	2.7	3.7	4.7	5.5	5.8	6.2	5.9	5	3.9	2.6	1.9	50.1

IRRIGATION SCHEDULE FOR SUMMER (JULY): (use columns as applicable to the project)

valve no.	valve size	flow (GPM)	irr. effcy. (IE)	irr. type	area (sq.ft.)	plant type	precip rate (in/min.)	plant factor (PF)	runtime (min.)	nos. of cycle	frequency per week	total monthly (gallons)
1	1"	18	0.9	drip	100	shrub		0.5				
2	1-1/2"	33	0.71	spray	120	shrub		0.5				
3	1-1/2"	30	0.71	spray	300	shrub		0.4				
4	1-1/2"	30	0.75	rotor	200	shrub						
5	1"	10	0.9	drip	50	grn. Cover		0.7				
6	1"	5	0.85	bubbler	0	tree						

ATTACHMENT B.2 (DRAFT)

IRRIGATION SCHEDULE FOR ESTABLISHED LANDSCAPE

PROJECT NAME:

PROJECT LOCATION: SOMEWHERE IN LOS ANGELES

TOTAL LANDSCAPE AREA: 770 sq.ft.

ET_o: Los Angeles (available thr

<i>jan.</i>	<i>feb.</i>	<i>mar.</i>	<i>april</i>	<i>may</i>	<i>june</i>	<i>july</i>	<i>aug.</i>	<i>sept.</i>	<i>oct.</i>	<i>nov.</i>	<i>dec.</i>	<i>annual</i>
2.2	2.7	3.7	4.7	5.5	5.8	6.2	5.9	5	3.9	2.6	1.9	50.1

IRRIGATION SCHEDULE FOR SUMMER (JULY): (use columns as applicable to the project)

<i>valve no.</i>	<i>valve size</i>	<i>flow (GPM)</i>	<i>irr. effcy. (IE)</i>	<i>irr. type</i>	<i>area (sq.ft.)</i>	<i>plant type</i>	<i>precip rate (in/min.)</i>	<i>plant factor (PF)</i>	<i>runtime (min.)</i>	<i>nos. of cycle</i>	<i>frequency per week</i>	<i>total monthly (gallons)</i>
1	1"	18	0.9	drip	100	shrub		0.5				
2	1-1/2"	33	0.71	spray	120	shrub		0.5				
3	1-1/2"	30	0.71	spray	300	shrub		0.4				
4	1-1/2"	30	0.75	rotor	200	shrub						
5	1"	10	0.9	drip	50	grn. Cover		0.7				
6	1"	5	0.85	bubbler	0	tree						

Fire Prevention Regional Offices

Fire Prevention Division Headquarters, Fire Marshal's Office
 5823 Rickenbacker Road, Commerce, CA. 90040
 (323) 890-4132

North Regional Offices	
<p><i>Santa Clarita</i> 23757 Valencia Blvd Valencia, CA 91355 (661) 286-8821</p>	<p>Agua Dulce, Canyon Country, Castaic, Chatsworth (Co), Newhall, Olive View, Santa Clarita*, Saugus, Stevenson Ranch, Val Verde, Valencia</p>
<p><i>Lancaster</i> 335-A East Ave K-6 Lancaster, CA 93535 (661) 949-6319</p>	<p>Antelope Acres, Del Sur, Gorman, Green Valley, Lake Hughes, Lake Los Angeles, Lancaster*, Leona Valley, Llano, Quail Lake, Quartz Hill, Roosevelt</p>
<p><i>Palmdale</i> 823-A East Ave Q-9 Palmdale, CA 93550 (661) 537-2901</p>	<p>Acton, Palmdale*, Pearblossom, Valeyrmo, Vasquez Rocks, Wrightwood</p>
<p><i>Calabasas</i> 26600 Agoura Road, Suite 110 Calabasas, CA 91302 (818) 880-0341</p>	<p>Agoura Hills*, Calabasas*, Hidden Hills*, Malibu*, Topanga, Westlake Village*</p>

Central Regional Offices	
<p><i>West Hollywood</i> 864 N San Vicente Blvd West Hollywood, CA 90069 (310) 358-2380</p>	<p>Baldwin Hills, Ladera Heights, Universal City, West Hollywood *, Windsor Hills</p>
<p><i>Hawthorne</i> 4475 W El Segundo Blvd Hawthorne, CA 90250 (310) 263-2732</p>	<p>Athens, Gardena*, Hawthorne*, Inglewood*, Lawndale*, Lennox, Marina Del Rey</p>
<p><i>Lynwood</i> 3161 Imperial Hwy Lynwood, CA 90262 (310) 830-9596</p>	<p>Firestone, Florence, Gardena (Co), Huntington Park*, Lynwood*, South Gate*, Walnut Park, Willowbrook</p>
<p><i>Carson</i> 701 E Carson St, Rm B-24 Carson, CA 90745 (310) 830-9596</p>	<p>Carson*, Dominguez, Lomita*, Palos Verdes Estate*, Rancho Dominguez, Rancho Palos Verdes*, Rolling Hills*, Rolling Hills Estate*, San Pedro (Co), Santa Catalina, Torrance (Co), Wilmington (Co)</p>

*Incorporated Cities

For most current contact information, see <http://www.fire.lacounty.gov/fire-prevention-division/contact-us/>

East Regional Offices	
<p><i>Arcadia</i> 125 S. Baldwin Ave Arcadia, CA 91006 (626) 574-0963</p>	<p>Altadena, Angeles Crest, Arcadia (Co), El Monte*, La Canada Flintridge*, La Crescenta, Montrose, Pasadena (Co), San Gabriel (Co)</p>
<p><i>East Los Angeles</i> 4801 E. Third St Los Angeles, CA 90022 (323) 881-7068</p>	<p>Bell*, Bell Gardens*, Belvedere, City Terrace, Cudahy*, East Los Angeles, Maywood*</p>
<p><i>Cerritos</i> 19030 Pioneer Blvd Cerritos, CA 90703 (562) 860-8014</p>	<p>Artesia*, Bellflower*, Cerritos*, Compton (Co), Hawaiian Gardens*, Lakewood*, La Mirada*, Norwalk*, Paramount*, Signal Hill*, Whittier (Co)</p>
<p><i>Industry</i> 15660 Stafford Street Industry, CA 91744 (626) 336-6950</p>	<p>Basset, Hacienda Heights, Industry*, La Puente*, Pico Rivera*, Rosemead*, Rowland Heights, South El Monte*, South San Gabriel, Temple City*, Valinda</p>
<p><i>Azusa</i> 605 N. Angeleno Ave Azusa, CA 91702 (626) 969-7876</p>	<p>Azusa*, Bradbury*, Duarte*, Irwindale*</p>
<p><i>La Habra</i> 850 W. La Habra Blvd La Habra, CA 90633 (562) 691-9369</p>	<p>La Habra*, Whittier*</p>
<p><i>Glendora</i> 231 W. Mountain View Ave Glendora, CA 91741 (626) 963-0067</p>	<p>Claremont*, Glendora*, Padua Hills, San Dimas*</p>
<p><i>Commerce</i> 2535 Commerce Way Commerce, CA 90040 (323) 720-9913</p>	<p>Commerce*</p>
<p><i>Covina</i> 400 N. Citrus Ave Covina, CA 91723 (626) 974-8335</p>	<p>Baldwin Park*, Covina*</p>
<p><i>Pomona</i> 590 S. Park Avenue Pomona, CA 91766 (909) 620-2216</p>	<p>Diamond Bar*, La Verne (Co), Pomona*, Walnut*</p>

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