

Exhibit A-5.I

- Municipal Fixed Facility Inventory
- Municipal Field Program Inventory
- Catchbasin Inventory
- Drainage Facility Maintenance Inventory
- Road Inventory





County of Orange/Orange County Flood Control District Inventory of Municipal Fixed Facilities 2010- 11 LIP

Facility Name	Facility Number	Facility Physical Address Information						Within, adjacent, or discharges to an ESA?	Watershed	Fixed Facility Threat to Water Quality
		Street Number	Direction	Street Name	Street Suffix	Suite Number /Letter	City			
San Diego Region										
County Parks										
OC Parks-Laguna Niguel Regional Park	60160	28241		La Paz	Road		Laguna Niguel	yes	Aliso Creek	High
OC Parks-Salt Creek Beach	60175			Selva Road/Pacific			Dana Point	yes	Dana Point Coastal Streams	High
OC Parks-Aliso & Woods Canyon Reg. Pk.	60240	28373		Alicia	Parkway		Aliso Viejo	yes	Aliso Creek, Laguna Coastal Streams	High
OC Parks-Poche Beach	70380			Camino Capistrano/PCH			Dana Point	yes	San Clemente Coastal Streams	High
OC Parks-Capistrano Bch. Reg. Park	70390	35005		Beach	Road		Dana Point	yes	San Clemente Coastal Streams	High
OC Parks-1000 Steps Beach	90637	31967	S	Pacific Coast	Highway		Laguna Beach	yes	Dana Point Coastal Streams	High
OC Parks-Aliso Beach	90603, 90642	31131	S	Pacific Coast	Highway		Laguna Beach	yes	Aliso Creek	High
OC Parks-O'Neill Regional Park	70400	30892		Trabuco Canyon	Road		Trabuco Canyon	no	Aliso Creek & San Juan Creek	Low
OC Parks-Caspers Wilderness Park	60180	33401		Ortega	Highway		San Juan Capistrano	no	San Juan Creek	Low
OC Parks-Laguna Coast Wilderness Park	60390	20101		Laguna Canyon	Road		Laguna Beach	yes	Laguna Coastal Streams	High
OC Parks-Thomas Riley Wilderness Park	60350	30952		Oso	Pkwy.		Coto de Caza	no	San Juan Creek	Low
DPHD - Sailing & Event Center	60196-60198	34451		Ensenada			Dana Point	yes	Dana Point Coastal Streams	High
Harbor										
Dana Point Harbor	85758	34551		Casitas	Place		Dana Point	yes	Dana Point Coastal Streams	High
DPHD - Dana Point Harbor Patrol	90604	25005		Dana Point Harbor	Drive		Dana Point	yes	Dana Point Coastal Streams	High
Corporate Yards										
OC Parks-South Coastal Ops Maintenance Yard	30330	34551		Puerto	Place		Dana Point	yes	Dana Point Coastal Streams	High
Capistrano Operations Yard	30323-30326	34102		Del Obispo			San Juan Capistrano	yes	San Juan Creek	High
South County Repair Facility/Transportation Station	90655	30102		Pacific Island	Drive		Laguna Niguel	no	Aliso Creek	High
Portola Pit		20483		El Toro	Road		Lake Forest	no	Aliso Creek	High



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<i>San Diego Region Continued</i>										
Landfills/Household Hazardous Waste Collection Sites										
**Prima Deshecha Landfill/Household Haz. W	90217			La Pata			San Juan Capistrano	no	San Clemente Coastal Streams	High
Parking Lots										
Parking lot at North Shore Doheny Bch.	85757			Puerto	Place		Dana Point	yes	Dana Point Coastal Streams	High
Detention Facility										
Probation - Joplin/Rancho Potrero	70125, 26	19480, 86		Rose Canyon	Road		Trabuco	no	San Juan Creek	Low
Probation - Los Pinos		39251		Ortega	Highway		Elsinore	no	San Juan Creek	Low
Public Building										
OCPL - Library #73/Aliso Viejo	90936	1		Journey	Street		Aliso Viejo	no	Aliso Creek	Low
OCPL - Library #11/Laguna Beach	90938	363		Glennayre	Street		Laguna Beach	no	Laguna Coastal Streams	Low
OCPL - Library #13/Dana Point	90966	33841		Niguel	Road		Dana Point	no	Dana Point Coastal Streams	Low
OCPL - Library #70/Laguna Niguel	90971	30341		Crown Valley	Parkway		Laguna Niguel	no	Aliso Creek	Low
OCPL - Library #71/Rancho Santa Margarita	90973	30902		La Promesa			Rancho Santa Margarita	no	San Juan Creek	Low
OCPL - Library / El Toro		24672		Raymond	Way		Lake Forest	no	Aliso Creek	Low
South Justice Center/PD/Sheriff/Parking	85605	30143		Crown Valley	Parkway		Laguna Niguel	no	Aliso Creek	Low
Sheriff - Southwest Substation	92127	11		Journey			Aliso Viejo	no	Aliso Creek	Low
DPHD - Department Offices		24650		Dana Point Harbor	Drive		Dana Point	yes	Dana Point Coastal Streams	High
Other										
Sheriff - (Ortega) Comm. Radio Facility		29862		Ortega	Highway		San Juan Capistrano	no	San Juan Creek	Low

* Park extends into and is also listed in the Santa Ana Region, Los Trancos/Muddy Creek Watershed

* Active landfill also listed in the Industrial Inventory

San Diego Watersheds
Laguna Coastal Streams
Aliso Creek
Dana Point Coastal Streams
San Juan Creek
San Clemente Coastal Streams
San Mateo Creek



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		Street Number	Direction	Street Name	Street Suffix	Suite Number /Letter				City
Santa Ana Region										
County Parks, Cemeteries and Historical Sites										
*Laguna Coast Wilderness Park	60390	20101		Laguna Canyon	Road		Laguna Beach	yes	Los Trancos/Muddy Creek	High
OC Parks-Mile Square Regional Park	60105	16801		Euclid			Fountain Valley	no	Huntington Harbor	Low
OC Parks-Mason Regional Park	60130	18712		University	Drive		Irvine	yes	Newport Bay	High
OC Parks-Talbert Nature Preserve	60140	1299		Victoria	Street		Costa Mesa	no	Santa Ana River	Low
OC Parks-Santiago Oaks Regional Park	60150	2145	N	Windes	Drive		Orange	no	Santa Ana River	Low
OC Parks- Craig Regional Park	60190	3300		State College	Boulevard		Fullerton	no	San Gabriel River/Coyote Creek	Low
OC Parks-Ralph B. Clark Regional Park	60220	8800		Rosecrans	Avenue		Buena Park	no	San Gabriel River/Coyote Creek	Low
OC Parks-Peters Canyon Regional Park	60360	8548	E	Canyon View	Avenue		Orange	no	Santa Ana River & Newport Bay	Low
OC Parks-The Helena Modjeska House	60230	29042		Modjeska Canyon	Road		Modjeska	no	Santa Ana River	Low
OC Parks-Modjeska Wilderness Preserve		29456		Modjeska Canyon	Road		Modjeska	no	Santa Ana River	Low
OC Parks-Irvine Ranch HQ Historic Park	60300	13042		Old Myford	Road		Irvine	no	Newport Bay	Low
OC Parks-Irvine Regional Park	70312	1		Irvine Park	Road		Orange	no	Santa Ana River	Low
OC Parks-Carbon Canyon Regional Park	70440	4422		Carbon Canyon	Road		Brea	no	Santa Ana River	Low
OC Parks-Yorba Regional Park	70450	7600	E	La palma	Avenue		Anaheim	no	Santa Ana River	Low
OC Parks-Heritage Hill	90622	25151		Serrano	Road		El Toro	no	Newport Bay	Low
OC Parks-George Key Ranch	90627	625	W	Bastenchury			Placentia	no	San Gabriel River/Coyote Creek	Low
OC Parks-Ramon Peralta Adobe	90631	6398		Santa Ana Canyon	Road		Anaheim	no	Santa Ana River	Low
OC Parks-Historic Old Courthouse	10101	211	W	Santa Ana	Boulevard		Santa Ana	no	Newport Bay	Low
OC Parks-Weider Park		19251		Seapoint	Drive		Huntington Beach	yes	Huntington Harbor	High
OC Parks- Limestone -Whiting Reg. Park				Glen Ranch	Road		Trabuco Canyon	no	Newport Bay	Low
OC Parks-Sunset Beach/Parking	90644			Pacific Coast Highway			Sunset Beach	yes	Huntington Harbor	High
OC Parks-Upper Newport Bay Nature Preserve		2301		University	Drive		Newport Beach	yes	Newport Bay	High
OC Parks-Yorba Monument Cemetery	90630			Woodgate	Drive		Unincorporated	no	Santa Ana River	Low



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Harbors										
OC Parks-Newport Harbor/Mothers' Beach				Bayside	Drive		Corona Del Mar	yes	Newport Coastal Streams	High
OC Parks-Newport Beach Harbor Patrol	90601	1901		Bayside	Drive		Corona Del Mar	yes	Newport Coastal Streams	High
Sheriff - Sunsent Harbor Patrol		2901 -C		Edinger			Huntington Beach	yes	Huntington Harbor	
OC Parks-Aquatic Park/Harbor Patrol	90607, 90643	2901		Edinger	Avenue		Seal Beach	yes	Huntington Harbor	High
Animal Shelters										
HCA - Animal Shelter	20703-20713	561		The City Drive South			Orange	no	Santa Ana River	High
OC Parks-Orange County Zoo	70313	1		Irvine Park	Road		Orange	no	Santa Ana River	High
Airport (Landside)										
John Wayne Airport	41000, 10, 21	3160		Airway	Avenue		Costa Mesa	no	Newport Bay	High
Corporate Yards										
OCPW - OC Inspection	30301- 30312	1152	E	Fruit	Street		Santa Ana	no	Newport Bay	High
OCPW - Transportation- Fruit Street/Parking	30101-30109,	1102 & 1111	E	Fruit	Street		Santa Ana	no	Newport Bay	High
OCPW - Facilities Operations	30400 - 30401	1143	E	Fruit	Street		Santa Ana	no	Newport Bay	High
OCPW - O&M - Glassell Yard	90801- 06, 85	2301	N	Glassell	Street		Orange	no	Santa Ana River	High
OCPW - Transportation (Civic Cnt. Garage)	10109, 85109	445		Civic Center West			Santa Ana	no	Newport Bay	High
OCPW - Collins Transportation Yard		2023	W	Collins	Avenue		Orange	no	Santa Ana River	High
Landfills/Household Hazardous Waste Collection Sites										
**OCWR - Frank Bowerman Landfill		11002		Bee Canyon Access	Road		Irvine	no	Newport Bay	High
**OCWR - Olinda Alpha Landfill		1942	N	Valencia	Avenue		Brea	no	San Gabriel River/Coyote Creek	High
OCWR - Refuse Disposal Station #22 (closed)	90118	5445	E	Santiago Canyon	Road		Orange	no	Santa Ana River	High
OCWR - Refuse Disposal Station #10 (closed)	90119	18100		Gothard	Street		Huntington Beach	no	Huntington Harbor	High
OCWR - Refuse Disposal Station #24 - (closed)	90116	20661		Newport Coast	Drive		Newport Beach	no	Newport Bay	High
OCWR - Refuse Disposal Station (closed)		3099		Santiago Canyon	Road		Orange	no	Santa Ana River	High
OCWR - Household Hazardous Waste Collection	90130	6411		Oak Canyon			Irvine	no	Newport Bay	High
OCWR - Household Hazardous Waste Collection	90132	17121		Nichols	Street		Huntington Beach	no	Huntington Harbor	High
OCWR - Household Hazardous Waste Collection Center		1071	N	Blue Gum	Street		Anaheim	no	San Gabriel River/Coyote Creek	High



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Detention Facilities										
Sheriff - Musick Honor Farm/Parking	70100 -23, 53	13502		Musick	Road		Irvine	no	Newport Bay	Med
Sheriff - Men's, Women's Jails, IRC/Parking	10300-10302,	550	N	Flower	Street		Santa Ana	no	Newport Bay	Low
Sheriff - Theo Lacy Jail	20601-20609	501		The City Drive South			Orange	no	Santa Ana River	Low
Probation - YGC - Admin/Dining/Kitchen/Class	20313-16, 580	3030	N	Hesperion	Way		Santa Ana	no	Santa Ana River	Low
Probation- Juvenile Hall/Med/Intake/Trailer	20306-12, 20-	331		The City Drive South			Orange	no	Santa Ana River	Med
Probation - Youth Leadership Academy		3155	W	Justice Center	Way		Orange	no	Santa Ana River	Low
Public Buildings/Offices										
Hall of Records and Finance	10103	12		Civic Center Plaza			Santa Ana	no	Newport Bay	Low
Hall of Administration	10104	10		Civic Center Plaza			Santa Ana	no	Newport Bay	Low
Superior Court- Central Justice Center/Parking	10500-10501,	690 & 700		Civic Center West			Santa Ana	no	Newport Bay	Low
Building 14 - Public Defender	10105	645	N	Ross			Santa Ana	no	Newport Bay	Low
CEO Real Estate - Bld 16	10106	601	N	Ross			Santa Ana	no	Newport Bay	Low
Civic Justice Center	10502	751	W	Santa Ana	Boulevard		Santa Ana	no	Newport Bay	Low
Sheriff/Forensic Medicine/Morgue	10304	1071	W	Santa Ana	Boulevard		Santa Ana	no	Newport Bay	Low
OCPW - Osborne Bldg.-Twin Towers	10307	300	N	Flower			Santa Ana	no	Newport Bay	Low
Sheriff -Brad Gates Building -Twin Towers	10308	320	N	Flower			Santa Ana	no	Newport Bay	Low
Law Library	10111	515	N	Flower	Street		Santa Ana	no	Newport Bay	Low
CEO - Chestnut Building Complex	30601	1119	E	Chestnut			Santa Ana	no	Newport Bay	Low
CEO - 1300 Grand/Parking - Various Users	30606 - 07, 30	1250-1300	S	Grand	Avenue		Santa Ana	no	Newport Bay	Low
New Data Center	30611	1400	S	Grand	Avenue		Santa Ana	no	Newport Bay	Low
Probation - Buffims Building/Parking	30315, 85325	909	N	Main	Street		Santa Ana	no	Newport Bay	Low
Social Services Agency - Office Bldg.	20202	2000-2020	W	Walnut			Santa Ana	no	Newport Bay	Low
Social Services Agency - Tustin Family Campus		15405		Lansdowne	Road		Tustin		Sasnta Ana River	Low
HCA - 17th Street Complex (Lab, HW, Office,	30700, 01, 02	1719, 25, 29	W	17th	Street		Santa Ana	no	Santa Ana River	Low



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Probation - Manchester Office Building	20304-20305	301		The City Drive South			Orange	no	Santa Ana River	Low
Superior Court- Lamoreaux Justice Center	20335	341		The City Drive South			Orange	no	Santa Ana River	Low
Superior Court - Harbor Justice Center/Parking	90937, 95755	4601		Jamboree	Road		Newport Beach	no	Newport Bay	Low
Superior Court - North Justice Center/Parking	92105, 85550	1275	N	Berkeley	Avenue		Fullerton	no	San Gabriel River/Coyote Creek	Low
Superior Court - West Justice Center	94001	8141-8144		13th	Street		Westminster	no	Huntington Harbor	Low
OCPL - Library #23 - La Palma	90919	7842		Walker			La Palma	no	San Gabriel River/Coyote Creek	Low
OCPL - #42 - Los Alamitos/Rossmoor	90921	12700		Montecito	Drive		Seal Beach	no	Huntington Harbor	Low
OCPL - Library # 36 - Stanton	90928	7850		Katella	Avenue		Stanton	no	Huntington Harbor	Low
OCPL - Library #20 - University Park	90965	4512		Sandburg	Way		Irvine	no	Newport Bay	Low
OCPL - Library # 76 - Foothill Ranch	90975	27002		Cabriolet			Foothill Ranch	no	Newport Bay	Low
OCPL- Katie Wheeler Branch		13109		Old Myford	Road		Irvine	no	Newport Bay	Low
OCPL - Headquarters		1501	E	Saint Andrew	Place		Santa Ana	no	Santa Ana River	Low
H&CD - Anaheim Independencia Com. Cnt	90410	10841		Garza	Avenue		Anaheim	no	Huntington Harbor	Low
H&CD - Midway City Community Center	90416	14900		Park	Lane		Midway City	no	Huntington Harbor	Low
H&CD - Community Cnt.(Bldg, owned,land lease)	90402	18602-18672	E	Center	Street		Orange	no	Santa Ana River	Low
Sheriff - Pistol Range Training Facility	92104, 20,21,	1900	W	Katella	Avenue		Orange	no	Santa Ana River	Low
Public Parking Facilities										
Historic Court House Parking Lot	85113	211	W	Santa Ana	Boulevard		Santa Ana	no	Newport Bay	High
Twin Towers Parking Structure	85309	1002	W	Santa Ana	Boulevard		Santa Ana	no	Newport Bay	High
M.O.B. City Drive - North Parking Structure	85224, 25, 26	313		The City Drive			Orange	no	Santa Ana River	High
Hall of Administration Parking Lot				Santa Ana Blvd/Ross			Santa Ana	no	Newport Bay	High
Courthouse Parking Structure	10119	690	W	Civic Center Drive			Santa Ana	no	Newport Bay	High
Appellate Court Structure	85156	601	W	Santa Ana	Boulevard		Santa Ana		Newport Bay	High
Civic Center Garage-Roof & Basement Parking	85109	445	W	Civic Center Drive			Santa Ana		Newport Bay	High
Lot 1-Parking Lot	85103			Civic Center Drive/Broadway			Santa Ana		Newport Bay	High
Lot 2-Surface Lot	85105			Civic Center Drive			Santa Ana		Newport Bay	High
Stadium Parking	85120	1020	W	Civic Center Drive			Santa Ana	no	Newport Bay	High
Superblock Parking	85155			Santa Ana Blvd/Ross			Santa Ana	no	Newport Bay	High



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Housing Units										
H&CD - Anaheim Independencia Rental #1	90411	10782		Garza	Avenue		Anaheim	no	Huntington Harbor	Low
H&CD - Anaheim Independencia Rental		10786		Garza	Avenue		Anaheim	no	Huntington Harbor	Low
H&CD - Anaheim Independencia Rental #2	90412	10881		Garza	Avenue	#A&#B	Anaheim	no	Huntington Harbor	Low
H&CD - Anaheim Independencia Rental #3	90413	9301		Katella	Avenue	#A&#B	Anaheim	no	Santa Ana River	Low
H&CD - Anaheim Independencia Rental #4	90414	10821		Garza	Avenue		Anaheim	no	Huntington Harbor	Low
Other										
OCPW - Central Utility Facility	10400	525	N	Flower			Santa Ana	no	Newport Bay	High
Social Services Agency - Res. Treatment		401		Tustin			Orange	no	Santa Ana River	Low
Social Services Agency - Orangewood Home	20348	401		The City Drive South			Orange	no	Santa Ana River	Low
Sheriff - Headquarters		550	N	Flower	Street		Santa Ana	no	Newport Bay	Low
Sheriff - Research and Development	20401	431		The City Drive South			Orange	no	Santa Ana River	Low
Sheriff - Commissary	20511	1530	S	State College	Boulevard		Anaheim	no	San Gabriel River/Coyote Creek	Low
Sheriff - Communications Radio Facility	20543	1944		Valencia			Brea	no	Santa Ana River	Low
Sheriff - Communications - Ops Support - Long	20539-40	2644		Santiago Canyon	Road		Orange	no	Santa Ana River	Low
Sheriff - Silverado Canyon Communications	20546	29392		Silverado Canyon	Road		Unincorporated	no	Santa Ana River	Low
OCFCD - Villa Park Dam & Residence		8048		Lolita	Street		Orange	no	Santa Ana River	Low

* Most of the park lies within the San Diego Region Laguna Coastal Streams Watershed

**Active landfill also listed in the Industrial Inventory

Santa Ana Watersheds
San Gabriel River/Coyote Creek
Huntington Harbor
Santa Ana River
Newport Bay
Newport Coastal Streams
Los Trancos/Muddy Creek



County of Orange - Municipal Activities Field Program Inventory

Field Program Identification		Watershed Identification	Pollution Identification (Identify all pollutants that apply for each field program)	
Field Program Activities and Associated Potential Pollutants		Is the Field Program contracted out?	Watershed	
			Pollutant	
Roads, Streets and Highways O&M	Sweeping and Cleaning	yes	Countywide	Sed., Nut., Trash, Metals, O&G, Bact.
	Street Repair and Maintenance	both	Countywide	Sed., Trash, Metals, O&G, Org.
	Bridge and Structure Maintenance	yes	Countywide	Sed., Trash, Metals, O&G, Org.
Building Maintenance and Repair	Building Maintenance	no	Countywide	Sed., Trash, Metals, Org.
	Material Storage	no	Countywide	Sed., Trash, Metals, O&G, Org., Pest.
	Building Cleaning	yes	Countywide	Sed., Trash, Metals, Org.
	Graffiti Cleaning	no	Countywide	Sed., Metals, Org.
Sidewalk, Plaza and Fountain Maintenance and Cleaning	Painting	yes	Countywide	Org.
	Surface Cleaning	yes	Countywide	Sed., Trash, Bact. Metals, Org., O&G
	Graffiti Cleaning	no	Countywide	Sed., Metals, Org.
	Sidewalk Repair	both	Countywide	Sed., Metals, Org.
	Litter Control	no	Countywide	Sed., Trash, Org.
Landscape Maintenance	Fountain Maintenance	yes	Countywide	Sed., Trash, Bact.
	Mowing/Trimming/Planting	both	Countywide	Sed., Trash, Nut., Bact., Pest.
	Irrigation	both	Countywide	Sed., Nut., Bact., O&G, Org., Pest.
	Fertilizer and Pesticide Management	both	Countywide	Sed., Nut., Pest.
	Managing Landscape Wastes	both	Countywide	Trash, Pest.
Solid Waste Handling	Erosion Control	no	Countywide	Sed., Nut.
	Solid Waste Collection	no	Countywide	Sed., Nut., Metals, Bact., O&G, Org., Pest.
	Waste Reduction and Recycling	yes	Countywide	Trash, Metals, Bact.
	Hazardous Waste Collection	yes	Countywide	Metals, Org., Pest., O&G
Lake Management	Litter Control	no	Countywide	Trash, Metals, Bact.
	Fertilizer and Pesticide Management	yes	Countywide	Sed., Pest., Nut. Trash
	Mowing/Trimming/Planting	yes	Countywide	Sed., Nut., Trash, Bact., Pest.
	Managing Landscape Wastes	both	Countywide	Trash, Pest.
	Litter Control	no	Countywide	Sed., Trash, Bact, O&G
	Erosion Control	no	Countywide	Sed., Nut.
	Controlling Illegal Dumping	no	Countywide	Nut., Trash, O&G, Org., Pest.
Drainage System Operations and Maintenance	Bacteria Control	no	Countywide	Bact.
	Monitoring	no	Countywide	Sed., Nut., Metals, Bact., O&G, Org., Pest.
	MS4s	no	Countywide	Sed., Nut., Metals, Bact., O&G, Org., Pest.
	- Culverts	no	Countywide	Sed., Nut., Metals, Bact., O&G, Org., Pest.
	- Pipes	no	Countywide	Sed., Nut., Metals, Bact., O&G, Org., Pest.
	- Catch Basins	no	Countywide	Sed., Nut., Metals, Bact., O&G, Org., Pest.
	- Catch Basin Stenciling	no	Countywide	Sed., Nut., Metals, Bact., O&G, Org., Pest.
	Urban Streams	no	Countywide	Sed., Nut., Metals, Bact., O&G, Org., Pest.
	Concrete and Man-made Natural Channels	no	Countywide	Sed., Nut., Metals, Bact., O&G, Org., Pest.
	Pump Stations	no	Countywide	Sed., Nut., Metals, Bact., O&G, Org., Pest.
	Inlet and Outlet Structures	no	Countywide	Sed., Nut., Metals, Bact., O&G, Org., Pest.
	Miscellaneous Structures	no	Countywide	Sed., Nut., Metals, Bact., O&G, Org., Pest.

Pollutant Key

Sed. - Sediment Bact. - Bacteria Org. - Organics
 Nut. - Nutrients O&G - Oil & Grease Pest. - Pesticides

**Exhibit A-5-1
County Catchbasin Inventory**

Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
0101	2240227.8	6039879.4	33 48 11.94731	117 58 03.56821	CB	3.5 x 3.0		798 C2	CHA03	CB0101A03
0102	2240210.6	6039933.1	33 48 11.78593	117 58 02.92858	CB	14.0 x 2.5		798 C2	CHC03	CB0102C03
0103	2273877.2	6032638.6	33 53 43.59399	117 59 36.02812	CB	18.0 x 3.0	24"x 36" CMP Arch	737 J4	CHA01	CB0103A01
0104	2272669.7	6032680.6	33 53 31.65742	117 59 35.29049	CB	28.0 x 3.0	36" CMP	737 J4	CHA01	CB0104A01
0105	2272629.5	6032703.7	33 53 31.26362	117 59 35.00854	CB	28.0 x 3.0	42" CMP	737 J4	CHA01	CB0105A01
0106	2226511.0	6081680.3	33 46 02.80418	117 49 45.81333	CB	12.0 x 3.0	24" RCP	800 A6	CHF12	CB0106F12
0107	2226556.3	6081643.3	33 46 03.24673	117 49 46.25968	CB	10.0 x 3.0	36" RCP	800 A6	CHF12	CB0107F12
0108	2226540.9	6081619.7	33 46 03.09086	117 49 46.53644	CB	14.0 x 3.0	36" RCP	800 A6	CHF12	CB0108F12
0109	2226500.4	6081619.4	33 46 02.69020	117 49 46.53272	CB	14.0 x 3.0	24" RCP	800 A6	CHF12	CB0109F12
0110	2226441.1	6082930.1	33 46 02.29978	117 49 30.99822	CB	15.0 x 3.0	24" CMP	800 A6	CHF12	CB0110F12
0111	2226441.1	6082894.0	33 46 02.29439	117 49 31.42579	CB	15.0 x 4.5	24"x 36" CMP Arch	800 A6	CHF12	CB0111F12
0112	2226406.3	6082863.0	33 46 01.94552	117 49 31.78672	CB	12.0 x 3.0	24"x 36" CMP Arch	800 A6	CHF12	CB0112F12
0113	2226351.1	6082311.8	33 46 01.31705	117 49 38.30521	CB	12.0 x 3.5	30" RCP	800 A6	CHF12	CB0113F12
0114	2226415.2	6082307.5	33 46 01.95047	117 49 38.36762	CB	21.0 x 3.0	24" RCP	800 A6	CHF12	CB0114F12
0115	2226507.0	6082420.8	33 46 02.87549	117 49 37.04215	CB	21.0 x 3.0	39" RCP	800 A6	CHF12	CB0115F12
0116	2228722.3	6085561.1	33 46 25.25702	117 49 00.24275	CB	10.0 x 3.0	18" RCP	800 C6	CHF07	CB0116F07
0117	2228724.6	6085597.3	33 46 25.28515	117 48 59.81438	CB	14.0 x 2.0	18" RCP	800 C6	CHF07	CB0117F07
0118	2228608.8	6084147.7	33 46 23.92389	117 49 16.96397	CB	14.0 x 3.0		800 C6	CHF07	CB0118F07
0119	2228545.5	6084109.2	33 46 23.29200	117 49 17.40869	CB	7.0 x 3.0		800 C6	CHF07	CB0119F07
0120	2228611.4	6084007.4	33 46 23.92869	117 49 18.62626	CB	21.0 x 3.0		800 C6	CHF07	CB0120F07
0121	2228685.3	6084055.6	33 46 24.66688	117 49 18.06854	CB	21.0 x 3.0		800 C6	CHF07	CB0121F07
0122	2228689.3	6084089.7	33 46 24.71153	117 49 17.66534	CB	21.0 x 3.0		800 C6	CHF07	CB0122F07
0123	2228615.0	6084635.1	33 46 24.05785	117 49 11.19193	CB	6.0 x 2.0	18" RCP	800 C6	CHF07	CB0123F07
0124	2228620.0	6085362.9	33 46 24.21562	117 49 02.57218	CB	3.5 x 3.0	18" RCP	800 C6	CHF07	CB0124F07
0125	2228619.8	6085412.4	33 46 24.22100	117 49 01.98583	CB	3.5 x 3.0	18" RCP	800 C6	CHF07	CB0125F07
0126	2228619.6	6085434.3	33 46 24.22228	117 49 01.72639	CB	3.5 x 3.0	18" RCP	800 C6	CHF07	CB0126F07
0127	2228684.2	6085365.7	33 46 24.85109	117 49 02.55045	CB	7.0 x 3.0	18" RCP	800 C6	CHF07	CB0127F07
0128	2228271.6	6084668.3	33 46 20.66597	117 49 10.73744	CB	10.0 x 3.0	18" RCP	800 C6	CHF07	CB0128F07
0129	2227771.1	6084616.8	33 46 15.70747	117 49 11.25818	CB	10.0 x 3.0	18" RCP	800 C7	CHF07	CB0129F07
0130	2227495.1	6084596.0	33 46 12.97425	117 49 11.45532	CB	10.0 x 3.0	18" RCP	800 C7	CHF07	CB0130F07
0131	2227561.7	6084551.0	33 46 13.62634	117 49 12.00020	CB	14.0 x 3.0	18" RCP	800 C7	CHF07	CB0131F07
0132	2227400.9	6084637.6	33 46 12.04864	117 49 10.94580	CB	7.0 x 3.0	18" RCP	800 C7	CHF07	CB0132F07
0133	2227437.8	6084631.0	33 46 12.41267	117 49 11.03055	CB	7.0 x 3.0		800 C7	CHF07	CB0133F07
0134	2228853.2	6084609.7	33 46 26.41028	117 49 11.53527	CB	14.0 x 3.5	24" RCP	800 C6	CHF07	CB0134F07

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
0135	2224846.2	6084459.4	33 45 46.75160	117 49 12.60075	CB	7.0 x 3.0	21" RCP	800 C7	CHF12	CB0135F12
0136	2224882.2	6084469.3	33 45 47.10918	117 49 12.48992	CB	10.0 x 3.0	21" RCP	800 C7	CHF12	CB0136F12
0137	2225785.0	6084103.3	33 45 55.98492	117 49 16.98576	CB	6.0 x 3.0	18" RCP	800 C7	CHF12	CB0137F12
0138	2226492.9	6085061.5	33 46 03.13002	117 49 05.76321	CB	14.0 x 3.0	27" RCP	800 C7	CHF12	CB0138F12
0139	2226538.9	6085101.1	33 46 03.59094	117 49 05.30238	CB	14.0 x 3.0	18" RCP	800 C7	CHF12	CB0139F12
0140	2226218.7	6085040.9	33 46 00.41464	117 49 05.95835	CB	14.0 x 3.0	18" RCP	800 C7	CHF07	CB0140F07
0141	2226227.6	6085077.8	33 46 00.50816	117 49 05.52289	CB	14.0 x 3.0	18" RCP	800 C7	CHF07	CB0141F07
0142	2226147.8	6085074.7	33 45 59.71834	117 49 05.54539	CB	7.0 x 3.0	18" RCP	800 C7	CHF07	CB0142F07
0143	2226184.3	6085110.2	33 46 00.08467	117 49 05.13144	CB	14.0 x 3.0	18" RCP	800 C7	CHF07	CB0143F07
0144	2226348.1	6084779.9	33 46 01.65578	117 49 09.07267	CB	10.0 x 3.0	18" RCP	800 C7	CHF07	CB0144F07
0145	2226326.6	6084814.2	33 46 01.44822	117 49 08.66259	CB	10.0 x 3.0		800 C7	CHF07	CB0145F07
0146	2226426.8	6084530.1	33 46 02.39707	117 49 12.04532	CB	7.0 x 3.0	18" RCP	800 C7	CHF12	CB0146F12
0147	2226853.9	6084562.1	33 46 06.62660	117 49 11.74249	CB	7.0 x 3.0	18" RCP	800 C7	CHF12	CB0147F12
0148	2226027.3	6084500.2	33 45 58.44085	117 49 12.32820	CB	9.0 x 2.0	30" RCP	800 C7	CHF12	CB0148F12
0149	2225533.5	6084410.8	33 45 53.54297	117 49 13.29895	CB	14.0 x 3.0	18" RCP	800 C7	CHF12	CB0149F12
0150	2228254.7	6087943.9	33 46 20.98494	117 48 31.93602	CB	4.0 x 3.0	12"x 21" CMP Arch	800 C6	CHF07	CB0150F07
0151	2228254.8	6087980.0	33 46 20.99127	117 48 31.50845	CB	4.0 x 3.0	12"x 21" CMP Arch	800 C6	CHF07	CB0151F07
0152	2225921.9	6086250.1	33 45 57.65846	117 48 51.58395	CB	10.0 x 3.0	30" RCP	800 C7	CHF07	CB0152F07
0153	2225887.0	6086259.6	33 45 57.31464	117 48 51.46523	CB	10.0 x 3.0	36" RCP	800 C7	CHF07	CB0153F07
0154	2224749.9	6085877.8	33 45 46.01001	117 48 55.78497	CB	10.0 x 3.0	18" RCP	800 C1	CHF07	CB0154F07
0155	2224750.2	6085913.9	33 45 46.01834	117 48 55.35747	CB	9.0 x 3.0	21" RCP	800 C1	CHF07	CB0155F07
0156	2225899.3	6086783.7	33 45 57.51405	117 48 45.26009	CB	5.0 x 3.0	18" RCP	800 C7	CHF07	CB0156F07
0157	2225508.1	6087363.5	33 45 53.73029	117 48 38.32369	CB	3.0 x 3.0	18" RCP	800 C7	CHF07	CB0157F07
0158	2226693.4	6087455.8	33 46 05.46869	117 48 37.44063	CB	9.0 x 3.0	24"x 36" CMP Arch	800 C7	CHF07	CB0158F07
0159	2226695.9	6087419.7	33 46 05.48807	117 48 37.86865	CB	9.0 x 3.0	2 - 24"x 36" CMP Arc	800 C7	CHF07	CB0159F07
0160	2227250.9	6087496.6	33 46 10.98939	117 48 37.05621	CB	4.0 x 3.0	24"x 36" CMP Arch	800 C7	CHF07	CB0160F07
0161	2227253.5	6087460.6	33 46 11.00978	117 48 37.48307	CB	6.5 x 3.0	2 - 24"x 36" CMP Arc	800 C7	CHF07	CB0161F07
0162	2228130.3	6087503.9	33 46 19.68930	117 48 37.12563	CB	4.0 x 3.0	15"x 21" CMP Arch	800 C6	CHF07	CB0162F07
0163	2228362.8	6087533.0	33 46 21.99344	117 48 36.82217	CB	4.0 x 3.0	12"x 18" CMP Arch	800 C6	CHF07	CB0163F07
0164	2229961.3	6089709.9	33 46 38.12694	117 48 11.31941	CB	3.5 x 3.0	12" RCP	800 D6	CHF07	CB0164F07
0165	2227947.5	6090017.9	33 46 18.25226	117 48 07.31594	CB	16.0 x 3.0	18" RCP	800 D6	CHF07	CB0165F07
0166	2227911.5	6090018.2	33 46 17.89620	117 48 07.30604	CB	16.0 x 3.0	18" RCP	800 D6	CHF07	CB0166F07
0167	2227975.8	6089898.4	33 46 18.51460	117 48 08.73636	CB	12.0 x 3.0	18" RCP	800 D6	CHF07	CB0167F07
0168	2227960.7	6089435.1	33 46 18.29696	117 48 14.22130	CB	7.0 x 3.0	24" RCP	800 D6	CHF07	CB0168F07

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
0169	2227965.2	6089168.7	33 46 18.30219	117 48 17.37750	CB	7.0 x 3.0	18" RCP	800 D6	CHF07	CB0169F07
0170	2227933.7	6089047.0	33 46 17.97264	117 48 18.81342	CB	7.0 x 3.0	18" RCP	800 D6	CHF07	CB0170F07
0171	2227898.0	6089040.9	33 46 17.61861	117 48 18.87936	CB	7.0 x 3.0	18" RCP	800 D6	CHF07	CB0171F07
0172	2227700.3	6088934.3	33 46 15.64727	117 48 20.10705	CB	14.0 x 3.0	30" RCP	800 D7	CHF07	CB0172F07
0173	2227921.9	6088610.1	33 46 17.79142	117 48 23.98623	CB	3.5 x 3.0	24" RCP	800 D6	CHF07	CB0173F07
0174	2227936.1	6091962.8	33 46 18.42530	117 47 44.27736	CB	3.5 x 3.0	18" RCP	800 D6	CHF13	CB0174F13
0175	2227915.5	6091992.5	33 46 18.22589	117 47 43.92195	CB	3.5 x 3.0	18" RCP	800 D6	CHF13	CB0175F13
0176	2228089.9	6093350.7	33 46 20.14989	117 47 27.86513	CB	10.0 x 3.0	27" RCP	800 D6	CHF13	CB0176F13
0177	2228110.9	6093321.5	33 46 20.35335	117 47 28.21467	CB	10.0 x 3.0	30" RCP	800 D6	CHF13	CB0177F13
0178	2229492.8	6096997.6	33 46 34.55825	117 46 44.91238	CB	4.0 x 3.0	18" RCP	800 D6	CHF13	CB0178F13
0179	2226241.4	6092014.7	33 46 01.66929	117 47 43.36509	CB	9.0 x 3.0	27" RCP	800 D7	CHF13	CB0179F13
0180	2226965.7	6088998.5	33 46 08.39024	117 48 19.21684	CB	28.0 x 3.0		800 D7	CHF13	CB0180F13
0181	2227018.4	6088945.3	33 46 08.90369	117 48 19.85626	CB	21.0 x 3.0	24" RCP	800 D7	CHF13	CB0181F13
0182	2228585.7	6089107.9	33 46 24.43106	117 48 18.20727	CB	7.0 x 3.0	18" RCP	800 D6	CHF13	CB0182F13
0183	2236642.7	6003441.1	33 47 30.34069	118 05 14.55413	CB	7.0 x 3.0		796 H4	CHC01	CB0183C01
0184	2236672.4	6003522.1	33 47 30.64858	118 05 13.60074	CB	9.0 x 3.0		796 H4	CHC01	CB0184C01
0185	2236638.0	6003511.3	33 47 30.30643	118 05 13.72151	CB	9.0 x 3.0		796 H4	CHC01	CB0185C01
0186	2237868.0	6003831.4	33 47 42.52848	118 05 10.18599	CB	7.0 x 2.0		796 H4	CHC01	CB0186C01
0187	2237857.0	6003865.6	33 47 42.42564	118 05 09.77851	CB	7.0 x 2.0		796 H4	CHC01	CB0187C01
0189	2237517.2	6004932.8	33 47 39.25030	118 04 57.06435	CB	7.0 x 2.0		796 H4	CHC01	CB0189C01
0190	2234188.3	6004207.7	33 47 06.19704	118 05 04.96067	CB	3.0 x 2.0		796 H4	CHC01	CB0190C01
0191	2234187.5	6004243.8	33 47 06.19541	118 05 04.53287	CB	3.0 x 2.0		796 H4	CHC01	CB0191C01
0192	2234302.6	6005102.7	33 47 07.48328	118 04 54.38239	CB	5.0 x 3.0		796 H4	CHC01	CB0192C01
0193	2234365.3	6005051.6	33 47 08.09459	118 04 55.00076	CB	3.0 x 3.0		796 H4	CHC01	CB0193C01
0194	2234366.9	6005087.8	33 47 08.11670	118 04 54.57227	CB	3.0 x 3.0		796 H4	CHC01	CB0194C01
0195	2237160.1	6005361.7	33 47 35.79267	118 04 51.90881	CB	3.0 x 3.0		796 H4	CHC01	CB0195C01
0196	2237141.1	6005395.2	33 47 35.61055	118 04 51.50798	CB	3.0 x 3.0		796 H4	CHC01	CB0196C01
0197	2237200.9	6005437.6	33 47 36.20942	118 04 51.01811	CB	3.0 x 3.0		796 J4	CHC01	CB0197C01
0198	2235469.6	6003092.9	33 47 18.67650	118 05 18.43412	CB	10.0 x 3.0		796 H4	CHC01	CB0198C01
0199	2235500.0	6003182.5	33 47 18.99283	118 05 17.37903	CB	11.0 x 3.0		796 H4	CHC01	CB0199C01
0200	2235464.8	6003153.3	33 47 18.63956	118 05 17.71759	CB	11.0 x 3.0		796 H4	CHC01	CB0200C01
0201	2234214.4	6002980.4	33 47 06.24133	118 05 19.50458	CB	3.0 x 2.0		796 H4	CHC01	CB0201C01
0202	2234214.0	6003017.3	33 47 06.24381	118 05 19.06738	CB	3.0 x 2.0		796 H4	CHC01	CB0202C01
0203	2231656.4	6003001.2	33 46 40.94299	118 05 18.72381	CB	5.0 x 2.0		796 H5	CHC01	CB0203C01

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
0204	2231672.7	6003034.8	33 46 41.11008	118 05 18.32922	CB	5.0 x 2.0		796 H5	CHC01	CB0204C01
0205	2232233.3	6004170.4	33 46 46.85303	118 05 04.99497	CB	5.5 x 2.0		796 H5	CHC01	CB0205C01
0206	2232250.8	6004205.3	33 46 47.03220	118 05 04.58522	CB	5.5 x 2.0		796 H5	CHC01	CB0206C01
0207	2232565.4	6004550.6	33 46 50.20410	118 05 00.56062	CB	5.0 x 3.0		796 H5	CHC01	CB0207C01
0208	2232612.4	6004551.3	33 46 50.66911	118 05 00.56212	CB	10.0 x 3.0		796 H5	CHC01	CB0208C01
0209	2230613.0	6005350.8	33 46 31.03136	118 04 50.67590	CB	4.0 x 3.0		796 H5	CHC01	CB0209C01
0210	2230648.6	6005356.1	33 46 31.38441	118 04 50.62053	CB	4.0 x 3.0		796 H5	CHC01	CB0210C01
0211	2230678.7	6004765.2	33 46 31.57945	118 04 57.62576	CB	8.0 x 3.0		796 H5	CHC01	CB0211C01
0212	2230738.8	6004804.6	33 46 32.18077	118 04 57.17160	CB	8.0 x 3.0		796 H5	CHC01	CB0212C01
0213	2230950.3	6003631.1	33 46 34.06854	118 05 11.11536	CB	5.0 x 3.0		796 H5	CHC01	CB0213C01
0214	2230974.3	6003658.1	33 46 34.31064	118 05 10.80056	CB	5.0 x 3.0		796 H5	CHC01	CB0214C01
0215	2232395.5	6004904.5	33 46 48.58510	118 04 56.33320	CB	10.0 x 3.0		796 H5	CHC01	CB0215C01
0216	2232427.8	6004888.7	33 46 48.90185	118 04 56.52708	CB	5.0 x 3.0		796 H5	CHC01	CB0216C01
0217	2231007.8	6006508.7	33 46 35.13737	118 04 37.04301	CB	8.0 x 3.0		796 J5	CHC01	CB0217C01
0218	2231067.2	6006478.2	33 46 35.71963	118 04 37.41661	CB	6.0 x 3.0		796 J5	CHC01	CB0218C01
0219	2231053.8	6006520.5	33 46 35.59442	118 04 36.91279	CB	8.0 x 3.0		796 J5	CHC01	CB0219C01
0220	2232718.5	6005622.1	33 46 51.90467	118 04 47.90022	CB	4.0 x 3.0		796 J5	CHC01	CB0220C01
0221	2232799.3	6005641.1	33 46 52.70719	118 04 47.69196	CB	4.0 x 3.0		796 J5	CHC01	CB0221C01
0222	2232734.6	6005654.3	33 46 52.06951	118 04 47.52214	CB	4.0 x 3.0		796 J5	CHC01	CB0222C01
0223	2233035.9	6005489.3	33 46 55.02112	118 04 49.53929	CB	4.0 x 3.0		796 J5	CHC01	CB0223C01
0224	2233067.9	6005473.2	33 46 55.33484	118 04 49.73666	CB	4.0 x 3.0		796 J5	CHC01	CB0224C01
0225	2233354.9	6006731.4	33 46 58.39192	118 04 34.89221	CB	10.0 x 3.0		796 J5	CHC01	CB0225C01
0226	2233349.0	6006791.5	33 46 58.34397	118 04 34.17907	CB	10.0 x 3.0		796 J5	CHC01	CB0226C01
0227	2234158.2	6005607.4	33 47 06.14265	118 04 48.37371	CB	3.0 x 2.0		796 J4	CHC01	CB0227C01
0228	2234157.5	6005643.3	33 47 06.14196	118 04 47.94829	CB	3.0 x 2.0		796 J4	CHC01	CB0228C01
0229	2234253.9	6005880.4	33 47 07.13664	118 04 45.15967	CB	6.0 x 3.5		796 J4	CHC01	CB0229C01
0230	2234289.6	6005883.2	33 47 07.49024	118 04 45.13392	CB	3.5 x 4.0		796 J4	CHC01	CB0230C01
0231	2234282.8	6005976.6	33 47 07.43919	118 04 44.02610	CB	5.0 x 4.0		796 J4	CHC01	CB0231C01
0232	2235009.8	6005928.6	33 47 14.62184	118 04 44.74579	CB	3.5 x 4.0		796 J4	CHC01	CB0232C01
0233	2235044.6	6005992.4	33 47 14.97713	118 04 43.99724	CB	3.5 x 3.5		796 J4	CHC01	CB0233C01
0234	2235080.7	6005992.4	33 47 15.33421	118 04 44.00474	CB	3.5 x 3.0		796 J4	CHC01	CB0234C01
0235	2234889.4	6005622.9	33 47 13.37787	118 04 48.34215	CB	3.0 x 3.0		796 J4	CHC01	CB0235C01
0236	2234888.6	6005658.9	33 47 13.37620	118 04 47.91552	CB	3.0 x 4.0		796 J4	CHC01	CB0236C01
0237	2235878.1	6006512.8	33 47 23.31179	118 04 38.00551	CB	10.0 x 3.0		796 J4	CHC01	CB0237C01

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
0238	2235890.0	6006574.5	33 47 23.44020	118 04 37.27705	CB	10.0 x 3.0		796 J4	CHC01	CB0238C01
0239	2238235.9	6007681.9	33 47 46.83596	118 04 24.64425	CB	6.0 x 2.0		796 J4	CHC01	CB0239C01
0240	2238235.2	6007718.0	33 47 46.83528	118 04 24.21641	CB	6.0 x 2.0		796 J4	CHC01	CB0240C01
0241	2237665.0	6006303.7	33 47 40.95029	118 04 40.85379	CB	7.0 x 2.0		796 J4	CHC01	CB0241C01
0242	2237693.8	6006325.4	33 47 41.23892	118 04 40.60269	CB	7.0 x 2.0		796 J4	CHC01	CB0242C01
0243	2237369.9	6005859.0	33 47 37.95421	118 04 46.06090	CB	4.0 x 3.0		796 J4	CHC01	CB0243C01
0244	2237404.2	6005869.8	33 47 38.29536	118 04 45.94008	CB	4.0 x 3.0		796 J4	CHC01	CB0244C01
0245	2238363.9	6007158.6	33 47 48.01147	118 04 30.87057	CB	7.0 x 3.0		796 J4	CHC01	CB0245C01
0246	2238427.0	6007122.9	33 47 48.62942	118 04 31.30661	CB	7.0 x 3.0		796 H3	CHC01	CB0246C01
0247	2238432.3	6007158.6	33 47 48.68803	118 04 30.88475	CB	7.0 x 3.0		796 H3	CHC01	CB0247C01
0248	2240595.5	6007434.6	33 48 10.13263	118 04 28.06334	CB	3.0 x 3.0		796 H3	CHC01	CB0248C01
0249	2240594.4	6007478.8	33 48 10.12940	118 04 27.53942	CB	3.0 x 3.0		796 H3	CHC01	CB0249C01
0250	2239122.6	6004441.3	33 47 55.04426	118 05 03.22184	CB	4.0 x 3.0		706 H3	CHC01	CB0250C01
0251	2239093.3	6004502.8	33 47 54.76515	118 05 02.48710	CB	4.0 x 3.0		706 H3	CHC01	CB0251C01
0252	2239119.6	6004527.2	33 47 55.02953	118 05 02.20350	CB	7.0 x 3.0		706 H3	CHC01	CB0252C01
0253	2236785.6	6034820.4	33 47 37.07060	117 59 02.83174	CB	14.0 x 3.0		798 A4	CHC03	CB0253C03
0254	2236785.5	6034820.5	33 47 37.06963	117 59 02.83053	CB	10.0 x 3.0		798 A4	CHC03	CB0254C03
0255	2235544.3	6033617.5	33 47 24.59422	117 59 16.83763	CB	14.0 x 3.0		798 A4	CHC03	CB0255C03
0256	2235530.2	6033659.3	33 47 24.46164	117 59 16.33965	CB	14.0 x 3.0		798 A4	CHC03	CB0256C03
0257	2235406.5	6032823.5	33 47 23.10015	117 59 26.21671	CB	14.0 x 3.0		798 A4	CHC03	CB0257C03
0258	2235442.6	6032823.8	33 47 23.45729	117 59 26.22029	CB	14.0 x 3.0		798 A4	CHC03	CB0258C03
0259	2235718.4	6032822.6	33 47 26.18515	117 59 26.28906	CB	7.0 x 3.0		798 A4	CHC03	CB0259C03
0260	2248087.2	6040077.4	33 49 29.72009	117 58 02.75622	CB	15.0 x 3.0		768 C7	CHB01	CB0260B01
0261	2248127.2	6040078.4	33 49 30.11591	117 58 02.75217	CB	15.0 x 7.0		768 C7	CHB01	CB0261B01
0262	2248161.8	6040040.6	33 49 30.45199	117 58 03.20692	CB	5.0 x 3.5		768 C7	CHB01	CB0262B01
0263	2249452.6	6041554.8	33 49 43.46617	117 57 45.51256	CB	7.0 x 3.0		768 C7	CHB01	CB0263B01
0264	2249455.2	6042016.0	33 49 43.56679	117 57 40.04689	CB	7.0 x 3.0		768 C7	CHB01	CB0264B01
0265	2248076.2	6041259.4	33 49 29.80367	117 57 48.74554	CB	21.0 x 3.0		768 C7	CHB01	CB0265B01
0266	2248116.2	6041254.1	33 49 30.19846	117 57 48.81615	CB	21.0 x 3.0		768 C7	CHB01	CB0266B01
0267	2248123.0	6040541.2	33 49 30.14974	117 57 57.26645	CB	7.0 x 3.0		768 C7	CHB01	CB0267B01
0268	2245488.1	6041273.4	33 49 04.20604	117 57 48.07554	CB	20.0 x 3.0		768 C7	CHB01	CB0268B01
0269	2245411.0	6042172.3	33 49 03.58940	117 57 37.40805	CB	14.0 x 3.0		798 C1	CHB01	CB0269B01
0270	2245490.1	6040642.7	33 49 04.12323	117 57 55.55009	CB	6.0 x 3.0		768 C7	CHB01	CB0270B01
0271	2245570.4	6040750.6	33 49 04.93507	117 57 54.28706	CB	20.0 x 3.0		768 C7	CHB01	CB0271B01

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
0272	2245571.4	6040786.6	33 49 04.95082	117 57 53.86064	CB	20.0 x 3.0		768 C7	CHB01	CB0272B01
0273	2245531.7	6040816.7	33 49 04.56303	117 57 53.49620	CB	6.0 x 3.0		768 C7	CHB01	CB0273B01
0274	2245492.2	6040036.3	33 49 04.04525	117 58 02.73669	CB	14.0 x 3.0		768 C7	CHB01	CB0274B01
0275	2245566.5	6040001.5	33 49 04.77451	117 58 03.16359	CB	14.0 x 3.0		768 C7	CHB01	CB0275B01
0276	2242786.6	6040012.5	33 48 37.27919	117 58 02.49057	CB	13.0 x 3.0		798 C2	CHB01	CB0276B01
0277	2242836.3	6040014.8	33 48 37.77117	117 58 02.47302	CB	16.0 x 3.0		798 C1	CHB01	CB0277B01
0278	2245407.2	6040058.8	33 49 03.20815	117 58 02.45346	CB	14.0 x 3.0		798 C1	CHB01	CB0278B01
0279	2245407.2	6040058.7	33 49 03.20814	117 58 02.45464	CB	12.0 x 3.0		798 C1	CHB01	CB0279B01
0280	2244741.6	6039994.4	33 48 56.61394	117 58 03.08669	CB	20.0 x 3.0		798 C1	CHB01	CB0280B01
0281	2244741.5	6039994.4	33 48 56.61295	117 58 03.08667	CB	10.0 x 3.0		798 C1	CHB01	CB0281B01
0282	2244098.4	6039985.4	33 48 50.25033	117 58 03.06777	CB	6.0 x 3.0		798 C1	CHB01	CB0282B01
0283	2243463.5	6039919.8	33 48 43.95958	117 58 03.72118	CB	6.0 x 3.0		798 C1	CHB01	CB0283B01
0284	2243318.1	6040054.1	33 48 42.54325	117 58 02.10137	CB	8.0 x 3.0		798 C1	CHC03	CB0284C03
0285	2243354.1	6040029.8	33 48 42.89538	117 58 02.39635	CB	16.0 x 3.0		798 C1	CHC03	CB0285C03
0286	2243590.0	6040014.7	33 48 45.22631	117 58 02.62133	CB	10.0 x 3.0		798 C1	CHC03	CB0286C03
0287	2243625.7	6040066.4	33 48 45.58785	117 58 02.01566	CB	18.0 x 3.0		798 C1	CHC03	CB0287C03
0288	2244251.4	6040025.1	33 48 51.77018	117 58 02.62719	CB	8.0 x 3.0		798 C1	CHB01	CB0288B01
0289	2244287.5	6040028.6	33 48 52.12783	117 58 02.59276	CB	8.0 x 3.0		798 C1	CHB01	CB0289B01
0290	2244287.2	6040069.5	33 48 52.13153	117 58 02.10804	CB	20.0 x 3.0		798 C1	CHB01	CB0290B01
0291	2243587.2	6040742.8	33 48 45.31717	117 57 53.99289	CB	21.0 x 3.0		798 C1	CHB01	CB0291B01
0292	2243622.3	6040970.6	33 48 45.70141	117 57 51.30033	CB	21.0 x 3.0		798 C1	CHB01	CB0292B01
0293	2244219.7	6041644.5	33 48 51.72008	117 57 43.43094	CB	21.0 x 3.0		798 C1	CHB01	CB0293B01
0294	2243667.4	6041733.0	33 48 46.27142	117 57 42.27475	CB	21.0 x 3.0		798 C1	CHB01	CB0294B01
0295	2243584.3	6041467.2	33 48 45.40627	117 57 45.40828	CB	14.0 x 3.0		798 C1	CHB01	CB0295B01
0296	2243620.2	6041470.9	33 48 45.76197	117 57 45.37142	CB	21.0 x 3.0		798 C1	CHB01	CB0296B01
0297	2243753.8	6041434.0	33 48 47.07747	117 57 45.83469	CB	21.0 x 3.0		798 C1	CHB01	CB0297B01
0298	2243754.0	6041434.2	33 48 47.07948	117 57 45.83236	CB	21.0 x 3.0		798 C1	CHB01	CB0298B01
0299	2244259.5	6041441.0	33 48 52.08069	117 57 45.85019	CB	21.0 x 3.0		798 C1	CHB01	CB0299B01
0300	2240178.3	6040086.5	33 48 11.49143	117 58 01.10470	CB	8.0 x 3.0		798 C2	CHC03	CB0300C03
0301	2241659.5	6039952.3	33 48 26.12076	117 58 02.98390	CB	7.0 x 3.0		798 C2	CHC03	CB0301C03
0302	2242486.5	6039996.4	33 48 34.30815	117 58 02.62277	CB	8.0 x 3.0		798 C2	CHC03	CB0302C03
0303	2242486.2	6040046.9	33 48 34.31341	117 58 02.02432	CB	18.0 x 3.0		798 C2	CHC03	CB0303C03
0304	2242522.6	6039996.3	33 48 34.66521	117 58 02.63101	CB	6.0 x 3.0		798 C2	CHC03	CB0304C03
0305	2241814.3	6041037.1	33 48 27.82853	117 57 50.16010	CB	14.0 x 3.0		798 C2	CHC03	CB0305C03

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
0306	2241850.3	6041019.2	33 48 28.18171	117 57 50.37922	CB	14.0 x 3.0		798 C2	CHC03	CB0306C03
0307	2241883.9	6041122.9	33 48 28.53093	117 57 49.15700	CB	10.0 x 3.0		798 C2	CHC03	CB0307C03
0308	2241852.8	6040585.8	33 48 28.13593	117 57 55.51516	CB	10.0 x 3.0		798 C2	CHC03	CB0308C03
0309	2241820.3	6039994.6	33 48 27.71819	117 58 02.51407	CB	16.0 x 3.0		798 C2	CHC03	CB0309C03
0310	2241856.2	6040000.6	33 48 28.07427	117 58 02.44998	CB	8.0 x 3.0		798 C2	CHC03	CB0310C03
0311	2241846.7	6041621.1	33 48 28.24393	117 57 43.24647	CB	10.0 x 3.0		798 C2	CHC03	CB0311C03
0312	2241809.0	6041935.9	33 48 27.92214	117 57 39.50900	CB	14.0 x 3.0		798 C2	CHC03	CB0312C03
0313	2241845.2	6041897.6	33 48 28.27399	117 57 39.96986	CB	14.0 x 3.0		798 C2	CHC03	CB0313C03
0314	2241881.0	6042003.5	33 48 28.64529	117 57 38.72199	CB	14.0 x 3.0		798 C2	CHC03	CB0314C03
0315	2240999.3	6039978.9	33 48 19.59477	117 58 02.53985	CB	14.0 x 3.0		798 C2	CHC03	CB0315C03
0316	2241035.3	6039978.2	33 48 19.95075	117 58 02.55517	CB	14.0 x 3.0		798 C2	CHC03	CB0316C03
0317	2241890.6	6039898.6	33 48 28.39791	117 58 03.66531	CB	6.0 x 3.0		798 B2	CHC03	CB0317C03
0318	2275624.1	6035278.8	33 54 01.30837	117 59 05.05715	CB	21.0 x 3.0		738 A3	CHA01	CB0318A01
0319	2275751.2	6035158.6	33 54 02.54574	117 59 06.50803	CB	3.5 x 3.0		738 A3	CHA01	CB0319A01
0320	2275751.2	6035193.9	33 54 02.55155	117 59 06.08931	CB	7.0 x 3.0		738 A3	CHA01	CB0320A01
0321	2275897.5	6035159.8	33 54 03.99301	117 59 06.52268	CB	3.5 x 3.0		738 A3	CHA01	CB0321A01
0322	2275897.5	6035195.1	33 54 03.99882	117 59 06.10395	CB	7.0 x 3.0		738 A3	CHA01	CB0322A01
0323	2285935.7	6044506.8	33 55 44.80691	117 57 17.59619	CB	2.8 x 4.5		708 D6	CHA01	CB0323A01
0324	2285935.2	6044546.6	33 55 44.80840	117 57 17.12383	CB	3.5 x 3.0		708 D6	CHA01	CB0324A01
0325	2286151.6	6045012.8	33 55 47.02419	117 57 11.63395	CB	7.0 x 3.0		708 D6	CHA01	CB0325A01
0326	2286153.1	6045048.9	33 55 47.04486	117 57 11.20589	CB	7.0 x 3.0		708 D6	CHA01	CB0326A01
0327	2290029.0	6039803.8	33 56 24.52963	117 58 14.20237	CB	7.0 x 3.5		708 B4	CHA01	CB0327A01
0328	2289986.2	6039802.6	33 56 24.10610	117 58 14.20823	CO	6.0 x 0.6	N/A	708 B4	CHA01	CB0328A01
0329	2291885.5	6040918.1	33 56 43.07396	117 58 01.34153	OSD	N/A	A.C.	708 B4	CHA01	CB0329A01
0330	2291602.0	6041028.7	33 56 40.28788	117 57 59.97353	OSD	N/A	A.C.	708 B4	CHA01	CB0330A01
0331	2291482.6	6040946.5	33 56 39.09351	117 58 00.92574	CB	4.0 x 3.0		708 B4	CHA01	CB0331A01
0332	2291373.3	6043266.6	33 56 38.38949	117 57 33.36993	OSD	N/A	Conc./ Dirt	708 D4	CHA01	CB0332A01
0333	2291410.9	6043265.2	33 56 38.76117	117 57 33.39386	OSD	N/A	Conc./ Dirt	708 D4	CHA01	CB0333A01
0334	2290598.1	6048819.4	33 56 31.61760	117 56 27.32101	PI	66" CMP	N/A	708 F4	CHA01	CB0334A01
0335	2291461.3	6048721.8	33 56 40.13988	117 56 28.64547	DI	7.0 x 1.7		708 F4	CHA01	CB0335A01
0336	2291382.3	6043306.9	33 56 38.48505	117 57 32.89341	PI	15" CMP	N/A	708 D4	CHA01	CB0336A01
0337	2288658.8	6063642.9	33 56 14.77941	117 53 31.03821	CB	3.5 x 3.0		709 C4	CHA04	CB0337A04
0338	2289559.6	6064120.8	33 56 23.76374	117 53 25.53516	OSD	N/A	A.C./ Conc.	709 C4	CHA04	CB0338A04
0339	2289408.5	6064010.3	33 56 22.25200	117 53 26.81828	RCB	4.5 x 2.0	N/A	709 C4	CHA04	CB0339A04

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
0340	2288852.4	6063726.6	33 56 16.70737	117 53 30.08112	OSD	N/A	A.C.	709 C4	CHA04	CB0340A04
0341	2288699.4	6063607.8	33 56 15.17552	117 53 31.46234	PI	24" CMP	N/A	709 C4	CHA04	CB0341A04
0342	2284245.7	6068709.1	33 55 31.91388	117 52 30.10105	CB	14.0 x 3.0		709 E6	CHA06	CB0342A06
0343	2283578.8	6074958.3	33 55 26.27477	117 51 15.82960	OSD	N/A	A.C./ Conc.	709 G6	CHA06	CB0343A06
0344	2283595.0	6074954.5	33 55 26.43443	117 51 15.87765	DI	36" CMP		709 G6	CHA06	CB0344A06
0345	2283552.0	6074757.0	33 55 25.97904	117 51 18.21318	DI	36" CMP		709 G6	CHA06	CB0345A06
0346	2283567.7	6075318.6	33 55 26.21980	117 51 11.55252	OSD	N/A	A.C.	709 G6	CHA06	CB0346A06
0347	2283615.9	6075335.0	33 55 26.69905	117 51 11.36673	OSD	N/A	A.C./ Conc.	709 G6	CHA06	CB0347A06
0348	2283633.3	6075333.7	33 55 26.87096	117 51 11.38533	DI	36" CMP		709 G6	CHA06	CB0348A06
0349	2283568.0	6075619.9	33 55 26.26858	117 51 07.97758	OSD	N/A	A.C.	709 G6	CHA06	CB0349A06
0350	2283616.1	6075642.0	33 55 26.74771	117 51 07.72412	OSD	N/A	A.C./ Conc.	709 G6	CHA06	CB0350A06
0351	2283632.9	6075640.9	33 55 26.91371	117 51 07.74024	DI	36" CMP		709 G6	CHA06	CB0351A06
0352	2283565.6	6076167.3	33 55 26.32800	117 51 01.48210	OSD	N/A	A.C.	709 G6	CHA06	CB0352A06
0353	2283710.3	6076956.0	33 55 27.87892	117 50 52.15027	CB	20.5 x 3.0		709 G6	CHA06	CB0353A06
0354	2283523.1	6077569.0	33 55 26.12015	117 50 44.84283	CB	10.0 x 3.0		709 H7	CHA06	CB0354A06
0355	2282505.7	6077010.2	33 55 15.97215	117 50 51.28816	CB	10.0 x 3.0		709 G7	CHA06	CB0355A06
0356	2281636.9	6076887.8	33 55 07.36008	117 50 52.58242	CB	21.0 x 3.0		709 G7	CHA06	CB0356A06
0357	2281660.0	6076891.0	33 55 07.58906	117 50 52.54866	CB	10.0 x 3.0		709 G7	CHA06	CB0357A06
0358	2281624.8	6076971.4	33 55 07.25307	117 50 51.58835	CB	21.0 x 3.0		709 G7	CHA06	CB0358A06
0359	2282098.6	6077040.5	33 55 11.95002	117 50 50.85464	CB	10.0 x 3.0		709 G7	CHA06	CB0359A06
0360	2282751.1	6077098.3	33 55 18.41281	117 50 50.28747	CB	21.0 x 3.0		709 G7	CHA06	CB0360A06
0361	2271445.7	6077268.5	33 53 26.61356	117 50 46.21441	CB	5.0 x 3.0		739 G4	CHE03	CB0361E03
0362	2271167.5	6076243.2	33 53 23.70636	117 50 58.32459	CB	12.0 x 2.5		739 G4	CHE03	CB0362E03
0363	2271004.3	6076290.1	33 53 22.09921	117 50 57.73863	CB	15.0 x 2.5		739 G4	CHE03	CB0363E03
0364	2269042.3	6076385.3	33 53 02.70681	117 50 56.25262	CB	14.0 x 3.0		739 G4	CHE03	CB0364E03
0365	2269098.3	6076402.7	33 53 03.26337	117 50 56.05644	CB	14.0 x 3.0		739 G4	CHE03	CB0365E03
0366	2269028.0	6076426.9	33 53 02.57168	117 50 55.75665	CB	14.0 x 3.0		739 G4	CHE03	CB0366E03
0367	2269086.8	6076445.2	33 53 03.15606	117 50 55.55031	CB	14.0 x 3.0		739 G4	CHE03	CB0367E03
0368	2270279.8	6091695.1	33 53 17.23333	117 47 54.89779	CB	3.5 x 3.0		740 E5	CHE04	CB0368E04
0369	2270438.5	6091975.4	33 53 18.84427	117 47 51.60125	CB	3.5 x 3.0		740 E5	CHE04	CB0369E04
0370	2268882.7	6092038.1	33 53 03.46439	117 47 50.58372	CB	7.0 x 3.0		740 E5	CHE04	CB0370E04
0371	2268515.1	6091952.1	33 52 59.81567	117 47 51.53896	CB	7.0 x 3.0		740 E5	CHE04	CB0371E04
0372	2269309.9	6092340.9	33 53 07.73445	117 47 47.06768	CB	7.0 x 3.0		740 E5	CHE04	CB0372E04
0373	2269327.3	6092372.4	33 53 07.91118	117 47 46.69715	CB	7.0 x 3.0		740 E5	CHE04	CB0373E04

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
0374	2268406.8	6093866.5	33 52 59.02495	117 47 28.81555	CB	3.5 x 3.0		740 E5	CHE04	CB0374E04
0375	2268391.6	6093899.0	33 52 58.87935	117 47 28.42744	CB	3.5 x 3.0		740 E5	CHE04	CB0375E04
0376	2268570.8	6093937.6	33 53 00.65754	117 47 28.00107	CB	7.0 x 3.0		740 E5	CHE04	CB0376E04
0377	2266760.0	6092868.0	33 52 42.58953	117 47 40.36819	CB	4.0 x 3.0		740 E6	CHE04	CB0377E04
0378	2266749.1	6092907.9	33 52 42.48756	117 47 39.89310	CB	4.0 x 3.0		740 E6	CHE04	CB0378E04
0379	2267727.8	6092119.7	33 52 52.05274	117 47 49.41270	CB	4.0 x 3.0		740 E6	CHE04	CB0379E04
0380	2267764.0	6092118.7	33 52 52.41066	117 47 49.43093	CB	4.0 x 3.0		740 E6	CHE04	CB0380E04
0381	2268019.7	6091708.3	33 52 54.87964	117 47 54.34312	CB	3.0 x 3.0		740 E6	CHE04	CB0381E04
0382	2268037.5	6091740.2	33 52 55.06039	117 47 53.96793	CB	4.0 x 3.0		740 E6	CHE04	CB0382E04
0383	2267705.4	6091405.4	33 52 51.72625	117 47 57.88000	PCI	10.0 x 0.5		740 E6	CHE04	CB0383E04
0384	2267728.6	6091419.3	33 52 51.95777	117 47 57.71924	CB	21.0 x 3.0		740 E6	CHE04	CB0384E04
0385	2267361.4	6091410.5	33 52 48.32434	117 47 57.75889	CB	9.5 x 2.0		740 E6	CHE04	CB0385E04
0386	2262902.1	6078206.2	33 52 02.24735	117 50 33.54461	PI	24" CMP	N/A	739 H7	CHE04	CB0386E04
0387	2262952.2	6078177.6	33 52 02.73859	117 50 33.89281	PI	18" RCP	N/A	739 H7	CHE04	CB0387E04
0388	2263157.9	6078324.5	33 52 04.79545	117 50 32.18819	CB	3.5 x 3.0		739 H7	CHE04	CB0388E04
0389	2263149.5	6078893.2	33 52 04.79822	117 50 25.44323	PI	27" RCP	N/A	739 H7	CHE04	CB0389E04
0390	2263153.4	6079223.7	33 52 04.88665	117 50 21.52498	PI	18" CMP	N/A	739 H7	CHE04	CB0390E04
0391	2263152.1	6079314.3	33 52 04.88745	117 50 20.45044	PI	18" CMP	N/A	739 H7	CHE04	CB0391E04
0392	2260896.1	6094122.0	33 51 44.77032	117 47 24.46953	PI	24" CMP	N/A	740 F7	CHE01	CB0392E01
0393	2261306.1	6096852.3	33 51 49.22364	117 46 52.16780	OSD	N/A	A.C.	740 F7	CHE01	CB0393E01
0394	2261061.8	6095379.0	33 51 46.59278	117 47 09.59425	CB	21.0 x 3.0		740 F7	CHE01	CB0394E01
0395	2261006.6	6095043.2	33 51 45.99781	117 47 13.56620	CB	21.0 x 3.0		740 F7	CHE01	CB0395E01
0396	2261843.3	6094172.1	33 51 54.14689	117 47 24.04139	CB	3.5 x 3.0		740 F7	CHE01	CB0396E01
0397	2261056.1	6094477.0	33 51 46.40482	117 47 20.28831	CB	13.5 x 3.0		740 F7	CHE01	CB0397E01
0398	2261060.9	6094512.9	33 51 46.45754	117 47 19.86348	CB	20.6 x 3.0		740 F7	CHE01	CB0398E01
0399	2261013.9	6094356.5	33 51 45.96980	117 47 21.70969	CB	14.0 x 3.0		740 F7	CHE01	CB0399E01
0400	2261008.2	6094166.3	33 51 45.88564	117 47 23.96390	CB	3.5 x 3.0		740 F7	CHE01	CB0400E01
0401	2261027.1	6094162.5	33 51 46.07203	117 47 24.01226	PI	48" CMP	N/A	740 F7	CHE01	CB0401E01
0402	2261226.9	6094107.8	33 51 48.04036	117 47 24.69584	OSD	N/A	A.C.	740 F7	CHE01	CB0402E01
0403	2261830.5	6094007.2	33 51 53.99618	117 47 25.99442	DI	36" RCP		740 F7	CHE01	CB0403E01
0404	2261866.4	6093961.4	33 51 54.34459	117 47 26.54377	OSD	N/A	A.C.	740 F7	CHE01	CB0404E01
0405	2263423.9	6093989.6	33 52 09.75473	117 47 26.48231	CB	10.0 x 2.0		740 F7	CHE01	CB0405E01
0406	2263423.1	6094009.8	33 52 09.74977	117 47 26.24264	CB	10.0 x 2.0		740 F7	CHE01	CB0406E01
0407	2263422.4	6094030.8	33 52 09.74591	117 47 25.99350	CB	10.0 x 2.0		740 F7	CHE01	CB0407E01

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
0408	2263463.5	6093991.0	33 52 10.14663	117 47 26.47265	CB	10.0 x 2.0		740 F7	CHE01	CB0408E01
0409	2262278.4	6095335.9	33 51 58.62051	117 47 10.31784	CB	21.0 x 3.0		740 F7	CHE01	CB0409E01
0410	2262283.0	6095372.6	33 51 58.67136	117 47 09.88348	CB	21.0 x 3.0		740 F7	CHE01	CB0410E01
0411	2262287.4	6095409.2	33 51 58.72022	117 47 09.45026	CB	21.0 x 3.0		740 F7	CHE01	CB0411E01
0412	2261425.4	6095357.8	33 51 50.18624	117 47 09.90914	CB	21.0 x 3.0		740 F7	CHE01	CB0412E01
0413	2261426.4	6095394.5	33 51 50.20148	117 47 09.47416	CB	21.0 x 3.0		740 F7	CHE01	CB0413E01
0414	2261465.6	6095358.5	33 51 50.58399	117 47 09.90787	CB	21.0 x 3.0		740 F7	CHE01	CB0414E01
0415	2261466.6	6095395.2	33 51 50.59923	117 47 09.47288	CB	21.0 x 3.0		740 F7	CHE01	CB0415E01
0416	2261482.9	6095278.5	33 51 50.74345	117 47 10.85946	CB	6.5 x 2.8		740 F7	CHE01	CB0416E01
0417	2261505.3	6095278.1	33 51 50.96496	117 47 10.86812	CB	6.5 x 2.8		740 F7	CHE01	CB0417E01
0418	2261527.3	6095277.5	33 51 51.18249	117 47 10.87908	CB	6.8 x 2.8		740 F7	CHE01	CB0418E01
0419	2261264.1	6095283.6	33 51 48.57993	117 47 10.76076	CB	21.0 x 3.0		740 F7	CHE01	CB0419E01
0420	2261096.3	6095327.8	33 51 46.92657	117 47 10.20736	CB	3.5 x 3.0		740 F7	CHE01	CB0420E01
0421	2261247.4	6094811.6	33 51 48.34591	117 47 16.35440	GI	2.0 x 2.0		740 F7	CHE01	CB0421E01
0422	2262373.2	6093919.3	33 51 59.35145	117 47 27.13178	GI	2.0 x 2.0		740 F7	CHE01	CB0422E01
0423	2262135.0	6094121.3	33 51 57.02482	117 47 24.69484	GI	2.0 x 2.0		740 F7	CHE01	CB0423E01
0424	2261998.2	6094476.0	33 51 55.72347	117 47 20.46506	GI	2.0 x 2.0		740 F7	CHE01	CB0424E01
0425	2261907.3	6094760.9	33 51 54.86592	117 47 17.07099	GI	2.0 x 2.0		740 F7	CHE01	CB0425E01
0426	2261940.4	6095113.8	33 51 55.24481	117 47 12.89231	GI	3.0 x 3.0		740 F7	CHE01	CB0426E01
0427	2251804.6	6078120.1	33 50 12.46368	117 50 32.55572	CB	7.0 x 3.0		769 H4	CHE01	CB0427E01
0428	2251643.4	6076880.1	33 50 10.68159	117 50 47.22465	CB	3.5 x 3.0		769 H4	CHE01	CB0428E01
0429	2251701.1	6076994.0	33 50 11.26958	117 50 45.88503	CB	10.0 x 3.0		769 H4	CHE01	CB0429E01
0430	2252417.4	6077204.1	33 50 18.38668	117 50 43.52457	CB	14.0 x 3.0		769 H4	CHE01	CB0430E01
0431	2252197.2	6077144.9	33 50 16.19961	117 50 44.18636	GI	2.0 x 2.0		769 H4	CHE01	CB0431E01
0432	2252214.4	6077186.3	33 50 16.37601	117 50 43.69874	GI	3.5 x 4.0		769 H4	CHE01	CB0432E01
0433	2251884.3	6077094.8	33 50 13.09697	117 50 44.72345	CB	4.0 x 3.0		769 H4	CHE01	CB0433E01
0434	2251881.9	6077325.1	33 50 13.10809	117 50 41.99318	GI	4.4 x 2.6		769 H4	CHE01	CB0434E01
0435	2252071.7	6077332.3	33 50 14.98659	117 50 41.94225	GI	2.5 x 2.0		769 H4	CHE01	CB0435E01
0436	2252284.9	6077349.3	33 50 17.09803	117 50 41.77940	CB	3.5 x 3.0		769 H4	CHE01	CB0436E01
0437	2252208.8	6077416.5	33 50 16.35546	117 50 40.96905	CB	10.0 x 3.0		769 H4	CHE01	CB0437E01
0438	2252243.0	6077417.8	33 50 16.69394	117 50 40.95984	CB	10.0 x 3.0		769 H4	CHE01	CB0438E01
0439	2252272.3	6077388.5	33 50 16.97933	117 50 41.31246	CB	10.0 x 3.0		769 H4	CHE01	CB0439E01
0440	2252295.2	6077718.0	33 50 17.25569	117 50 37.41086	CB	14.0 x 3.0		769 H4	CHE01	CB0440E01
0441	2252189.8	6078176.9	33 50 16.28247	117 50 31.95218	CB	10.0 x 3.0		769 H4	CHE01	CB0441E01

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
0442	2252226.8	6078177.2	33 50 16.64851	117 50 31.95532	CB	7.0 x 3.0		769 H4	CHE01	CB0442E01
0443	2252265.1	6078140.4	33 50 17.02179	117 50 32.39847	CB	7.0 x 3.0		769 H4	CHE01	CB0443E01
0444	2252266.2	6078103.2	33 50 17.02705	117 50 32.83962	CB	7.0 x 3.0		769 H4	CHE01	CB0444E01
0445	2252379.3	6078163.9	33 50 18.15495	117 50 32.14058	GI	3.4 x 1.0		769 H4	CHE01	CB0445E01
0446	2252217.2	6078557.7	33 50 16.61100	117 50 27.44331	CB	4.0 x 3.0		769 H4	CHE01	CB0446E01
0447	2252260.1	6078521.7	33 50 17.02992	117 50 27.87780	CB	4.5 x 3.0		769 H4	CHE01	CB0447E01
0448	2252259.6	6078481.1	33 50 17.01884	117 50 28.35896	CB	3.5 x 3.0		769 H4	CHE01	CB0448E01
0449	2252211.5	6078916.3	33 50 16.60873	117 50 23.19160	GI	3.4 x 1.5		769 H4	CHE01	CB0449E01
0450	2251821.8	6078930.4	33 50 12.75613	117 50 22.95403	CB	10.0 x 3.0		769 H4	CHE01	CB0450E01
0451	2251855.8	6078939.4	33 50 13.09380	117 50 22.85349	CB	7.0 x 3.0		769 H4	CHE01	CB0451E01
0452	2251894.2	6078894.8	33 50 13.46691	117 50 23.38910	CB	4.0 x 3.0		769 H4	CHE01	CB0452E01
0453	2251894.8	6078855.4	33 50 13.46690	117 50 23.85623	CB	4.0 x 3.0		769 H4	CHE01	CB0453E01
0454	2251860.3	6078551.2	33 50 13.07974	117 50 27.45580	CB	7.0 x 3.0		769 H4	CHE01	CB0454E01
0455	2251910.1	6078515.6	33 50 13.56696	117 50 27.88679	CB	4.0 x 3.0		769 H4	CHE01	CB0455E01
0456	2251911.1	6078475.1	33 50 13.57074	117 50 28.36704	CB	3.5 x 3.0		769 H4	CHE01	CB0456E01
0457	2251825.0	6078124.0	33 50 12.66606	117 50 32.51319	CB	10.0 x 3.0		769 H4	CHE01	CB0457E01
0458	2251873.1	6078153.6	33 50 13.14631	117 50 32.17103	CB	10.0 x 3.0		769 H4	CHE01	CB0458E01
0459	2255076.3	6074563.5	33 50 44.28638	117 51 15.31014	PI	18" CMP	N/A	769 G3	CHE01	CB0459E01
0460	2255057.2	6074570.2	33 50 44.09847	117 51 15.22723	PI	18" CMP	N/A	769 G3	CHE01	CB0460E01
0461	2251248.8	6073158.8	33 50 06.21259	117 51 31.26213	CO			769 G4	CHE01	CB0461E01
0462	2251243.5	6072554.3	33 50 06.06785	117 51 38.42637	PI	30" CMP	N/A	769 G4	CHE01	CB0462E01
0463	2243838.1	6068738.9	33 48 52.23188	117 52 22.28433	CB	6.0 x 3.0		769 E7	CHE01	CB0463E01
0464	2244880.6	6069139.5	33 49 02.60548	117 52 17.72925	CB	3.5 x 3.0		769 E7	CHE01	CB0464E01
0465	2245221.0	6068980.6	33 49 05.94811	117 52 19.67509	CB	5.0 x 3.0		769 E7	CHE01	CB0465E01
0466	2242103.8	6099724.2	33 48 39.69763	117 46 14.79403	CB	14.0 x 3.0		770 H7	CHE01	CB0466E01
0467	2242131.9	6099803.6	33 48 39.98704	117 46 13.85800	CB	14.0 x 3.0		770 H7	CHE01	CB0467E01
0468	2221539.2	6035487.9	33 45 06.37047	117 58 51.92450	CB	10.0 x 3.0		828 A3	CHC05	CB0468C05
0469	2221547.8	6035551.9	33 45 06.46605	117 58 51.16833	CB	5.0 x 3.0		828 A3	CHC05	CB0469C05
0470	2221032.0	6035487.7	33 45 01.35343	117 58 51.82715	CB	7.0 x 3.0		828 A3	CHC05	CB0470C05
0471	2220381.9	6035482.5	33 44 54.92207	117 58 51.76091	CB	5.0 x 3.0		828 A3	CHC05	CB0471C05
0472	2220382.6	6035542.6	33 44 54.93886	117 58 51.04939	CB	7.0 x 3.0		828 A3	CHC05	CB0472C05
0473	2219066.2	6035464.8	33 44 41.90480	117 58 51.71182	CB	10.0 x 3.0		828 A3	CHC05	CB0473C05
0474	2219062.5	6035537.2	33 44 41.88009	117 58 50.85383	CB	14.0 x 3.0		828 A3	CHC05	CB0474C05
0475	2219029.2	6033750.2	33 44 41.25676	117 59 12.00646	CB	4.0 x 3.0		828 A3	CHC05	CB0475C05

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0476	2219121.8	6033166.8	33 44 42.07653	117 59 18.93255	CB	7.0 x 3.0		828 A3	CHC05	CB0476C05
0477	2219122.1	6033206.7	33 44 42.08608	117 59 18.46017	CB	7.0 x 3.0		828 A3	CHC05	CB0477C05
0478	2219149.9	6033497.0	33 44 42.40894	117 59 15.02832	CB	10.0 x 3.0		828 A3	CHC05	CB0478C05
0479	2219147.8	6033536.9	33 44 42.39474	117 59 14.55547	CB	8.0 x 3.0		828 A3	CHC05	CB0479C05
0480	2219044.1	6033536.1	33 44 41.36886	117 59 14.54448	CB	2.5 x 4.0		828 A3	CHC05	CB0480C05
0481	2219142.4	6033826.8	33 44 42.38910	117 59 11.12180	CB	14.0 x 3.0		828 A3	CHC05	CB0481C05
0482	2219142.1	6033866.8	33 44 42.39273	117 59 10.64811	CB	14.0 x 3.0		828 A3	CHC05	CB0482C05
0483	2219141.4	6034156.8	33 44 42.43356	117 59 07.21419	CB	10.0 x 3.0		828 A3	CHC05	CB0483C05
0484	2219136.3	6034486.8	33 44 42.43743	117 59 03.30577	CB	10.0 x 3.0		828 A3	CHC05	CB0484C05
0485	2219132.1	6034816.8	33 44 42.45017	117 58 59.39752	CB	14.0 x 3.0		828 A3	CHC05	CB0485C05
0486	2219724.0	6035151.9	33 44 48.36008	117 58 55.54616	CB	18.0 x 3.0		828 A3	CHC05	CB0486C05
0487	2219719.5	6035192.0	33 44 48.32216	117 58 55.07045	CB	18.0 x 3.0		828 A3	CHC05	CB0487C05
0488	2220383.5	6035775.6	33 44 54.98602	117 58 48.29058	CB	21.0 x 3.0		828 A3	CHC05	CB0488C05
0489	2220387.8	6035811.7	33 44 55.03448	117 58 47.86396	CB	21.0 x 3.0		828 A3	CHC05	CB0489C05
0490	2219102.2	6036370.9	33 44 42.40959	117 58 40.99008	CB	10.5 x 3.0		828 A3	CHC05	CB0490C05
0491	2219101.9	6036407.0	33 44 42.41254	117 58 40.56257	CB	10.5 x 3.0		828 A3	CHC05	CB0491C05
0492	2219633.2	6035845.1	33 44 47.57577	117 58 47.32022	CB	21.0 x 3.0		828 A3	CHC05	CB0492C05
0493	2219669.1	6035862.8	33 44 47.93378	117 58 47.11768	CB	21.0 x 3.0		828 A3	CHC05	CB0493C05
0494	2219658.1	6036411.3	33 44 47.91495	117 58 40.62081	CB	7.0 x 3.0		828 A3	CHC05	CB0494C05
0495	2220495.8	6036417.8	33 44 56.20219	117 58 40.70824	CB	7.0 x 3.0		828 A3	CHC05	CB0495C05
0496	2220882.5	6036420.8	33 45 00.02776	117 58 40.74861	CB	7.0 x 3.0		828 A3	CHC05	CB0496C05
0497	2220159.8	6036621.9	33 44 52.91207	117 58 38.22554	CB	10.0 x 3.0		828 A3	CHC05	CB0497C05
0498	2220122.5	6036788.6	33 44 52.57043	117 58 36.24432	CB	10.0 x 3.0		828 A3	CHC05	CB0498C05
0499	2220845.8	6036838.5	33 44 59.73319	117 58 35.79529	CB	10.0 x 3.0		828 A3	CHC05	CB0499C05
0500	2218354.3	6032968.4	33 44 34.45202	117 59 21.13013	CB	10.0 x 3.0		828 A4	CHC05	CB0500C05
0501	2218388.7	6032983.1	33 44 34.79471	117 59 20.96288	CB	4.0 x 3.0		828 A4	CHC05	CB0501C05
0502	2217741.6	6033489.1	33 44 28.47732	117 59 14.84397	CB	7.0 x 3.0		828 A4	CHC05	CB0502C05
0503	2217755.2	6033529.1	33 44 28.61844	117 59 14.37305	CB	7.0 x 3.0		828 A4	CHC05	CB0503C05
0504	2216443.3	6033522.4	33 44 15.64055	117 59 14.19354	CB	10.0 x 3.0		828 A4	CHC05	CB0504C05
0505	2216399.9	6033593.8	33 44 15.22302	117 59 13.33963	CB	7.0 x 3.0		828 A4	CHC05	CB0505C05
0506	2216454.9	6033814.3	33 44 15.80339	117 59 10.73983	CB	14.0 x 3.0		828 A4	CHC05	CB0506C05
0507	2217056.0	6033817.6	33 44 21.74978	117 59 10.81929	CB	17.0 x 3.0		828 A4	CHC05	CB0507C05
0508	2217785.6	6033819.7	33 44 28.96703	117 59 10.93830	CB	14.0 x 3.0		828 A4	CHC05	CB0508C05
0509	2217798.8	6033859.8	33 44 29.10421	117 59 10.46611	CB	21.0 x 3.0		828 A4	CHC05	CB0509C05

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
0510	2218110.1	6031924.1	33 44 31.86400	117 59 33.44667	CB	5.0 x 6.0		828 A4	CHC05	CB0510C05
0511	2218136.7	6032072.6	33 44 32.15166	117 59 31.69366	CB	4.0 x 3.0		828 A4	CHC05	CB0511C05
0512	2218107.9	6032150.4	33 44 31.87965	117 59 30.76679	GI	1.7 x 1.7		828 A4	CHC05	CB0512C05
0513	2218358.3	6032113.5	33 44 34.35040	117 59 31.25323	CB	6.0 x 3.0		828 A4	CHC05	CB0513C05
0514	2218361.7	6032262.8	33 44 34.40870	117 59 29.48614	CB	5.0 x 3.0		828 A4	CHC05	CB0514C05
0515	2218362.3	6032298.4	33 44 34.42052	117 59 29.06474	CB	3.0 x 3.0		828 A4	CHC05	CB0515C05
0516	2218133.3	6032162.6	33 44 32.13291	117 59 30.62736	GI	3.0 x 2.0		828 A4	CHC05	CB0516C05
0517	2216465.0	6032936.8	33 44 15.75862	117 59 21.13111	CB	21.0 x 3.0		828 A4	CHC05	CB0517C05
0518	2217341.1	6032938.2	33 44 24.42488	117 59 21.28758	CB	14.0 x 3.0		828 A4	CHC05	CB0518C05
0519	2216408.4	6032598.6	33 44 15.14293	117 59 25.12409	CB	4.0 x 2.5		828 A4	CHC05	CB0519C05
0520	2216776.3	6032778.9	33 44 18.81182	117 59 23.06209	GI	1.3 x 1.3		828 A4	CHC05	CB0520C05
0521	2216352.0	6031670.1	33 44 14.43160	117 59 36.10600	CB	7.0 x 3.0		828 A4	CHC05	CB0521C05
0522	2216443.0	6031654.0	33 44 15.32907	117 59 36.31463	CB	4.0 x 3.0		828 A4	CHC05	CB0522C05
0523	2216443.0	6031689.9	33 44 15.33501	117 59 35.88959	CB	4.0 x 3.0		828 A4	CHC05	CB0523C05
0524	2216408.4	6031571.5	33 44 14.97318	117 59 37.28455	GI	3.0 x 2.0		828 A5	CHC05	CB0524C05
0525	2215238.0	6034647.7	33 44 03.90348	117 59 00.63311	CB	14.0 x 3.0		828 A5	CHC05	CB0525C05
0526	2215237.7	6034683.8	33 44 03.90645	117 59 00.20565	CB	14.0 x 3.0		826 J7	CHC05	CB0526C05
0527	2211205.5	6006662.6	33 43 19.29113	118 04 31.11353	CB	3.5 x 3.0		826 J7	CHC02	CB0527C02
0528	2211211.2	6006665.1	33 43 19.34794	118 04 31.08511	GI	2.7 x 2.0		826 J7	CHC02	CB0528C02
0529	2211103.9	6006722.8	33 43 18.29657	118 04 30.37986	CB	7.0 x 3.0		826 J7	CHC02	CB0529C02
0530	2210996.8	6006800.7	33 43 17.25068	118 04 29.43555	CB	4.0 x 3.0		826 J7	CHC02	CB0530C02
0531	2210704.9	6007065.2	33 43 14.40914	118 04 26.24414	CB	3.0 x 3.0		826 J7	CHC02	CB0531C02
0532	2211251.5	6006740.8	33 43 19.75968	118 04 30.19738	CB	3.5 x 3.0		826 J7	CHC02	CB0532C02
0533	2212115.0	6006017.3	33 43 28.17562	118 04 38.94088	CB	4.0 x 3.0		826 J7	CHC02	CB0533C02
0534	2210386.8	6007392.4	33 43 11.31925	118 04 22.30518	CB	7.0 x 3.5		827 A7	CHC02	CB0534C02
0535	2210444.3	6007457.9	33 43 11.89934	118 04 21.54176	CB	3.5 x 4.0		827 A7	CHC02	CB0535C02
0536	2209945.3	6007863.4	33 43 07.03357	118 04 16.63864	GI	2.7 x 2.0		827 A7	CHC02	CB0536C02
0537	2209931.0	6007870.2	33 43 06.89330	118 04 16.55519	CB	3.5 x 3.0		827 A7	CHC02	CB0537C02
0538	2209584.4	6008187.3	33 43 03.51968	118 04 12.73009	CB	3.5 x 3.0		827 A7	CHC02	CB0538C02
0539	2209579.0	6008198.7	33 43 03.46823	118 04 12.59403	GI	2.7 x 2.0		827 A7	CHC02	CB0539C02
0540	2209208.2	6008534.0	33 42 59.85834	118 04 08.54859	GI	2.9 x 2.0		827 A7	CHC02	CB0540C02
0541	2209299.0	6008859.6	33 43 00.81267	118 04 04.71333	GI	2.5 x 2.5		827 A7	CHC02	CB0541C02
0542	2209293.7	6008678.2	33 43 00.72895	118 04 06.85940	PI	2 - 6" PVC	N/A	827 A7	CHC02	CB0542C02
0543	2209262.4	6008592.5	33 43 00.40456	118 04 07.86734	CB	3.0 x 2.5		827 A7	CHC02	CB0543C02

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County Catchbasin Inventory**

Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
0544	2209607.1	6008280.2	33 43 03.76026	118 04 11.63514	CB	3.0 x 2.5		827 A7	CHC02	CB0544C02
0545	2209632.0	6008255.9	33 43 04.00236	118 04 11.92792	GI	2.5 x 2.0		827 A7	CHC02	CB0545C02
0546	2209674.7	6008298.9	33 43 04.43215	118 04 11.42776	GI	2.0 x 2.0		827 A7	CHC02	CB0546C02
0547	2209997.8	6007920.6	33 43 07.56276	118 04 15.97242	GI	2.6 x 2.0		827 A7	CHC02	CB0547C02
0548	2209538.5	6008522.3	33 43 03.12349	118 04 08.75529	GI	1.0 x 1.0		827 A7	CHC02	CB0548C02
0549	2209726.7	6008352.4	33 43 04.95575	118 04 10.80524	GI	1.8 x 1.0		827 A7	CHC02	CB0549C02
0550	2209907.7	6008186.4	33 43 06.71745	118 04 12.80755	GI	1.8 x 1.0		827 A7	CHC02	CB0550C02
0551	2210080.3	6008028.9	33 43 08.39752	118 04 14.70754	GI	1.8 x 1.0		827 A7	CHC02	CB0551C02
0552	2210367.1	6007767.6	33 43 11.18926	118 04 17.85985	GI	1.8 x 1.0		827 A7	CHC02	CB0552C02
0553	2210577.4	6007707.8	33 43 13.25911	118 04 18.61121	GI	1.0 x 1.0		827 A7	CHC02	CB0553C02
0554	2208771.7	6008955.3	33 42 55.61337	118 04 03.47174	CB	3.5 x 3.0		857 A1	CHC02	CB0554C02
0555	2208778.4	6008955.3	33 42 55.67965	118 04 03.47312	GI	2.7 x 2.0		857 A1	CHC02	CB0555C02
0556	2208431.5	6009282.0	33 42 52.30460	118 03 59.53461	CB	3.5 x 3.0		857 A1	CHC02	CB0556C02
0557	2208437.3	6009283.3	33 42 52.36219	118 03 59.52042	GI	2.7 x 2.0		857 A1	CHC02	CB0557C02
0558	2208087.1	6009604.1	33 42 48.95345	118 03 55.65114	GI	2.7 x 2.0		857 A1	CHC02	CB0558C02
0559	2207718.0	6009941.5	33 42 45.36058	118 03 51.58157	GI	2.7 x 2.0		857 A1	CHC02	CB0559C02
0560	2207412.7	6010215.5	33 42 42.38784	118 03 48.27563	GI	2.7 x 2.0		857 A1	CHC02	CB0560C02
0561	2207467.9	6010275.5	33 42 42.94418	118 03 47.57683	GI	2.7 x 2.0		857 A1	CHC02	CB0561C02
0562	2207770.8	6010000.2	33 42 45.89296	118 03 50.89767	CB	2.8 x 2.8		857 A1	CHC02	CB0562C02
0563	2208140.6	6009661.8	33 42 49.49258	118 03 54.97921	CB	2.8 x 2.8		857 A1	CHC02	CB0563C02
0564	2208490.8	6009341.6	33 42 52.90144	118 03 58.84139	CB	2.8 x 2.8		857 A1	CHC02	CB0564C02
0565	2208835.4	6009010.1	33 42 56.25291	118 04 02.83625	CB	2.8 x 2.8		857 A1	CHC02	CB0565C02
0566	2243211.6	6096977.3	33 48 50.25813	117 46 47.53738	CB	3.5 x 3.0		800 F1	CHE08	CB0566E08
0567	2242948.9	6097346.0	33 48 47.71308	117 46 43.12250	OSD	N/A	A.C.	800 F1	CHE08	CB0567E08
0568	2241335.0	6097621.9	33 48 31.78887	117 46 39.57277	GI	4.0 x 3.0		800 F1	CHE08	CB0568E08
0569	2242291.6	6096794.2	33 48 41.13119	117 46 49.54715	OSD	N/A	A.C.	800 F1	CHE08	CB0569E08
0570	2242343.7	6096786.6	33 48 41.64545	117 46 49.64627	PI	18" CMP	N/A	800 F1	CHE08	CB0570E08
0571	2242302.1	6096762.9	33 48 41.23051	117 46 49.91988	OSD	N/A	A.C.	800 F1	CHE08	CB0571E08
0572	2242261.3	6096767.0	33 48 40.82752	117 46 49.86420	PI	2 - 24" RCP	N/A	800 F1	CHE08	CB0572E08
0573	2240948.0	6097406.4	33 48 27.92954	117 46 42.05915	PI	2 - 24" CMP	N/A	800 F1	CHE08	CB0573E08
0574	2240878.2	6097293.0	33 48 27.22265	117 46 43.39076	OSD	N/A	Conc.	800 F1	CHE08	CB0574E08
0575	2240819.4	6097226.0	33 48 26.63130	117 46 44.17446	PI	24" PLASTIC	N/A	800 F1	CHE08	CB0575E08
0576	2240653.7	6096941.1	33 48 24.95091	117 46 47.52157	PI	12" PVC	N/A	800 F1	CHE08	CB0576E08
0577	2241939.6	6096238.2	33 48 37.56854	117 46 56.07446	PI	30" RCP	N/A	800 F1	CHE08	CB0577E08

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
0578	2241887.9	6096207.7	33 48 37.05270	117 46 56.42688	OSD	N/A	A.C.	800 F1	CHE08	CB0578E08
0579	2241882.3	6096245.5	33 48 37.00280	117 46 55.97798	OSD	N/A	A.C.	800 F1	CHE08	CB0579E08
0580	2241930.0	6096198.3	33 48 37.46778	117 46 56.54560	OSD	N/A	A.C.	800 F1	CHE08	CB0580E08
0581	2241175.1	6095703.0	33 48 29.92849	117 47 02.28324	RG	W = 6.0	Conc.	800 F1	CHE08	CB0581E08
0582	2241628.9	6095533.3	33 48 34.39264	117 47 04.37326	GI	2.8 x 1.5		800 F1	CHE08	CB0582E08
0583	2241671.6	6095591.5	33 48 34.82348	117 47 03.69105	GI	2.8 x 1.5		800 F1	CHE08	CB0583E08
0584	2241129.7	6095275.3	33 48 29.41713	117 47 07.34339	PI	30" CMP	N/A	800 F1	CHE08	CB0584E08
0585	2238247.1	6095776.6	33 48 00.97628	117 47 00.90075	PI	48" PLASTIC	N/A	800 F2	CHE08	CB0585E08
0586	2238091.8	6095959.6	33 47 59.46672	117 46 58.70542	DI	24" CMP	N/A	800 F2	CHE08	CB0586E08
0587	2237994.7	6096076.1	33 47 58.52317	117 46 57.30816	DI	24" CMP	N/A	800 F2	CHE08	CB0587E08
0588	2240580.7	6096912.5	33 48 24.22466	117 46 47.84777	PI	18" CMP	N/A	800 F2	CHE08	CB0588E08
0589	2239082.4	6097022.6	33 48 09.41989	117 46 46.28269	OSD	N/A	Conc. / Dirt	800 F2	CHE08	CB0589E08
0590	2239074.8	6097045.2	33 48 09.34799	117 46 46.01359	OSD	N/A	Conc. / A.C.	800 F2	CHE08	CB0590E08
0591	2239199.5	6097910.1	33 48 10.70688	117 46 35.78716	DI	24" CMP		800 G2	CHE08	CB0591E08
0592	2239247.5	6098075.3	33 48 11.20560	117 46 33.83805	DI	24" CMP		800 G2	CHE08	CB0592E08
0593	2239262.4	6098217.1	33 48 11.37352	117 46 32.16045	DI	24" CMP		800 G2	CHE08	CB0593E08
0594	2239229.0	6098313.9	33 48 11.05714	117 46 31.00769	DI	24" CMP		800 G2	CHE08	CB0594E08
0595	2239131.1	6098484.2	33 48 10.11338	117 46 28.97286	PI	24" CMP	N/A	800 G2	CHE08	CB0595E08
0596	2239162.8	6098487.1	33 48 10.42737	117 46 28.94399	PI	18" CMP		800 G2	CHE08	CB0596E08
0597	2236462.9	6096158.5	33 47 43.38300	117 46 56.06512	GI	2.0 x 1.0		800 F3	CHE08	CB0597E08
0598	2236924.4	6096807.3	33 47 48.04229	117 46 48.45848	DI	18" CMP		800 F3	CHE08	CB0598E08
0599	2236405.8	6096331.6	33 47 42.84334	117 46 54.00431	DI	24" RCP		800 F3	CHE08	CB0599E08
0600	2235644.4	6095120.1	33 47 35.13549	117 47 08.22508	DI	18" CMP		800 F3	CHE08	CB0600E08
0601	2238441.0	6090412.0	33 48 02.10922	117 48 04.49731	PI	24" CMP	N/A	800 D2	CHE08	CB0601E08
0602	2239304.8	6090780.2	33 48 10.70784	117 48 00.28685	GI	3.0 x 2.0		800 D2	CHE08	CB0602E08
0603	2236537.4	6089002.0	33 47 43.07156	117 48 20.86714	CB	7.0 x 2.5		800 D3	CHE08	CB0603E08
0604	2236542.2	6088724.6	33 47 43.07808	117 48 24.15457	CB	7.0 x 3.0		800 D3	CHE08	CB0604E08
0605	2236568.2	6088689.2	33 47 43.33004	117 48 24.57858	CB	7.0 x 3.0		800 D3	CHE08	CB0605E08
0606	2236541.3	6088399.4	33 47 43.02113	117 48 28.00732	CB	7.0 x 2.5		800 D3	CHE08	CB0606E08
0607	2236566.0	6088360.9	33 47 43.25977	117 48 28.46783	CB	12.0 x 3.0		800 D3	CHE08	CB0607E08
0608	2236487.0	6088349.3	33 47 42.47661	117 48 28.59128	GI	3.0 x 2.0		800 D3	CHE08	CB0608E08
0609	2235642.7	6089051.2	33 47 34.22871	117 48 20.12607	CB	14.0 x 3.0		800 D4	CHF07	CB0609F07
0610	2234481.8	6090422.1	33 47 22.94745	117 48 03.67976	CB	21.0 x 3.0		800 D4	CHF07	CB0610F07
0611	2234517.9	6090422.8	33 47 23.30464	117 48 03.67783	CB	21.0 x 3.0		800 D4	CHF07	CB0611F07

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County Catchbasin Inventory**

Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
0612	2234559.1	6090350.6	33 47 23.70156	117 48 04.54045	CB	21.0 x 3.0		800 D4	CHF07	CB0612F07
0613	2234534.3	6090969.8	33 47 23.54731	117 47 57.20037	CB	21.0 x 3.0		800 D4	CHF07	CB0613F07
0614	2234570.5	6090954.0	33 47 23.90307	117 47 57.39393	CB	21.0 x 3.0		800 D4	CHF07	CB0614F07
0615	2234228.6	6090377.0	33 47 20.43622	117 48 04.16943	CB	7.0 x 3.0		800 D4	CHF07	CB0615F07
0616	2234264.5	6090378.7	33 47 20.79159	117 48 04.15562	CB	7.0 x 3.0		800 D4	CHF07	CB0616F07
0617	2234332.6	6090346.9	33 47 21.46053	117 48 04.54436	CB	14.0 x 3.0		800 D4	CHF07	CB0617F07
0618	2234098.6	6089064.3	33 47 18.95684	117 48 19.69794	CB	7.0 x 3.0		800 D4	CHF07	CB0618F07
0619	2234134.8	6089059.2	33 47 19.31417	117 48 19.76475	CB	10.0 x 3.0		800 D4	CHF07	CB0619F07
0620	2234430.1	6089057.9	33 47 22.23500	117 48 19.83235	CB	3.5 x 3.0		800 D4	CHF07	CB0620F07
0621	2234466.2	6089060.1	33 47 22.59242	117 48 19.81267	CB	7.0 x 3.0		800 D4	CHF07	CB0621F07
0622	2234761.6	6089068.3	33 47 25.51564	117 48 19.76774	CB	7.0 x 3.0		800 D4	CHF07	CB0622F07
0623	2234797.4	6089068.9	33 47 25.86986	117 48 19.76696	CB	7.0 x 3.0		800 D4	CHF07	CB0623F07
0624	2233873.6	6088347.6	33 47 16.62535	117 48 28.14877	CB	7.0 x 3.0		800 D4	CHF07	CB0624F07
0625	2234113.1	6088381.9	33 47 18.99949	117 48 27.78482	CB	10.0 x 3.0		800 D4	CHF07	CB0625F07
0626	2234148.8	6088380.7	33 47 19.35245	117 48 27.80535	CB	7.0 x 3.0		800 D4	CHF07	CB0626F07
0627	2234479.8	6088390.7	33 47 22.62809	117 48 27.74547	CB	10.0 x 3.0		800 D4	CHF07	CB0627F07
0628	2234512.0	6088358.3	33 47 22.94181	117 48 28.13501	CB	10.0 x 3.0		800 D4	CHF07	CB0628F07
0629	2234512.9	6088322.3	33 47 22.94539	117 48 28.56167	CB	7.0 x 3.0		800 D4	CHF07	CB0629F07
0630	2234812.2	6088397.7	33 47 25.91713	117 48 27.72138	CB	14.0 x 3.0		800 D4	CHF07	CB0630F07
0631	2234098.5	6087831.9	33 47 18.77374	117 48 34.29801	CB	3.5 x 3.0		800 D4	CHF07	CB0631F07
0632	2234196.4	6087846.1	33 47 19.74424	117 48 34.14714	CB	10.0 x 3.0		800 D4	CHF07	CB0632F07
0633	2234148.7	6087796.4	33 47 19.26505	117 48 34.72748	CB	3.5 x 3.0		800 D4	CHF07	CB0633F07
0634	2234823.5	6087890.2	33 47 25.95386	117 48 33.73581	CB	7.0 x 3.0		800 D4	CHF07	CB0634F07
0635	2241927.8	6089546.3	33 48 36.47199	117 48 15.37047	CB	14.0 x 3.0		800 D1	CHE08	CB0635E08
0636	2241937.2	6089450.5	33 48 36.55084	117 48 16.50735	CB	14.0 x 8.5		800 D1	CHE08	CB0636E08
0637	2242020.6	6089461.6	33 48 37.37744	117 48 16.39055	CB	14.0 x 3.0		800 D1	CHE08	CB0637E08
0638	2242054.2	6089120.7	33 48 37.65951	117 48 20.43610	CB	10.0 x 3.0		800 D1	CHE08	CB0638E08
0639	2242128.9	6088360.2	33 48 38.28608	117 48 29.46115	CB	7.0 x 3.0		800 D1	CHE08	CB0639E08
0640	2242142.6	6088224.4	33 48 38.40151	117 48 31.07279	CB	9.8 x 2.8		800 D1	CHE08	CB0640E08
0641	2231271.9	6083048.9	33 46 50.10255	117 49 30.45557	CB	8.0 x 3.0		800 A5	CHE08	CB0641E08
0642	2231276.2	6082793.3	33 46 50.10688	117 49 33.48412	CB	8.0 x 3.0		800 A5	CHE08	CB0642E08
0643	2231315.3	6082495.9	33 46 50.44916	117 49 37.01406	CB	12.0 x 3.0		800 A5	CHE08	CB0643E08
0644	2231232.3	6081945.8	33 46 49.54580	117 49 43.51553	GI	2.8 x 2.8		800 A5	CHE08	CB0644E08
0645	2231258.1	6081784.2	33 46 49.77679	117 49 45.43443	GI	2.8 x 2.8		800 A5	CHE08	CB0645E08

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
0646	2224505.5	6083209.8	33 45 43.19507	117 49 27.33930	CB	8.0 x 2.5		830 A1	CHF12	CB0646F12
0647	2223891.3	6080826.6	33 45 36.76270	117 49 55.45369	CB	10.0 x 2.0		830 A1	CHF11	CB0647F11
0648	2223892.6	6080786.7	33 45 36.76957	117 49 55.92646	CB	10.0 x 2.8		830 A1	CHF11	CB0648F11
0649	2223833.0	6080290.1	33 45 36.10543	117 50 01.79696	CB	17.0 x 3.0		830 A1	CHF11	CB0649F11
0650	2225957.6	6082348.6	33 45 57.43015	117 49 37.79885	CB	7.0 x 3.0		800 A6	CHF12	CB0650F12
0651	2226526.5	6082374.6	33 46 03.06147	117 49 37.59284	GI	7.5 x 3.0		800 A6	CHF12	CB0651F12
0652	2227702.8	6082425.6	33 46 14.70476	117 49 37.19953	DI	21" CMP		800 A6	CHF12	CB0652F12
0653	2227703.3	6082392.3	33 46 14.70473	117 49 37.59404	GI	3.0 x 2.0		800 A6	CHF12	CB0653F12
0654	2227762.6	6082392.2	33 46 15.29129	117 49 37.60585	PI	24" RCP	N/A	800 A6	CHF12	CB0654F12
0655	2228577.5	6082332.6	33 46 23.34315	117 49 38.45781	CB	3.5 x 3.0		800 A6	CHF12	CB0655F12
0656	2228597.5	6087413.1	33 46 24.29729	117 48 38.28396	PCI	8.0 x 0.6		800 A6	CHF07	CB0656F07
0657	2228661.6	6087414.3	33 46 24.93152	117 48 38.28111	PCI	5.5 x 0.7		800 A6	CHF07	CB0657F07
0658	2229677.8	6085457.6	33 46 34.69319	117 49 01.63881	PCI	1.5 x 0.4		800 A6	CHF12	CB0658F12
0659	2226372.6	6084472.9	33 46 01.85241	117 49 12.71313	DI	42" CMP		800 C7	CHF12	CB0659F12
0660	2226856.1	6084509.4	33 46 06.64052	117 49 12.36707	DI	42" CMP		800 C7	CHF07	CB0660F07
0661	2225033.5	6084373.3	33 45 48.59150	117 49 13.65388	CB	7.0 x 3.0		800 C7	CHF12	CB0661F12
0662	2224942.6	6084418.5	33 45 47.69907	117 49 13.10234	CB	14.0 x 3.0		800 C7	CHF12	CB0662F12
0663	2226406.2	6087143.6	33 46 02.58153	117 48 41.08742	CB	3.5 x 3.0		800 C7	CHF07	CB0663F07
0664	2226551.3	6087154.4	33 46 04.01843	117 48 40.98524	CB	4.0 x 3.0		800 C7	CHF07	CB0664F07
0665	2226578.9	6087212.3	33 46 04.30002	117 48 40.30436	PI	18" CMP	N/A	800 C7	CHF07	CB0665F07
0666	2226461.6	6087205.1	33 46 03.13865	117 48 40.36884	PI	30" CMP	N/A	800 C7	CHF07	CB0666F07
0667	2225379.0	6086296.9	33 45 52.29515	117 48 50.93319	CB	5.0 x 3.0		800 C7	CHF07	CB0667F07
0668	2225378.3	6086332.9	33 45 52.29357	117 48 50.50670	CB	5.0 x 3.0		800 C7	CHF07	CB0668F07
0669	2233096.1	6090306.6	33 47 09.22347	117 48 04.80382	DI	24" CMP		800 D5	CHF07	CB0669F07
0670	2232642.1	6089751.0	33 47 04.65080	117 48 11.30563	PI	24" RCP	N/A	800 D5	CHF07	CB0670F07
0671	2232539.4	6091846.0	33 47 03.94295	117 47 46.46945	DI	24" CMP		800 D5	CHF07	CB0671F07
0672	2232576.3	6091759.1	33 47 04.29520	117 47 47.50538	DI	36" CMP		800 D5	CHF07	CB0672F07
0673	2232267.4	6091952.8	33 47 01.26806	117 47 45.15649	DI	24" CMP		800 D5	CHF07	CB0673F07
0674	2232172.4	6091955.3	33 47 00.32871	117 47 45.11019	DI	24" CMP		800 D5	CHF07	CB0674F07
0675	2232118.0	6092016.5	33 46 59.79957	117 47 44.37564	DI	30" CMP		800 D5	CHF07	CB0675F07
0676	2232028.4	6092033.6	33 46 58.91578	117 47 44.15734	DI	36" RCP		800 D5	CHF07	CB0676F07
0677	2231906.8	6092080.1	33 46 57.71976	117 47 43.58514	DI	36" RCP		800 D5	CHF07	CB0677F07
0678	2231812.2	6092078.9	33 46 56.78382	117 47 43.58274	PI	18" x 30" CMP	N/A	800 D5	CHF07	CB0678F07
0679	2231660.2	6092210.7	33 46 55.29960	117 47 41.99475	DI	24" CMP		800 D5	CHF07	CB0679F07

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County Catchbasin Inventory**

Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
0680	2231526.8	6092274.0	33 46 53.98932	117 47 41.22148	DI	24" CMP		800 D5	CHF07	CB0680F07
0681	2231483.5	6092229.2	33 46 53.55444	117 47 41.74458	DI	24" CMP		800 D5	CHF07	CB0681F07
0682	2231322.3	6092342.1	33 46 51.97643	117 47 40.37888	DI	36" RCP		800 D5	CHF07	CB0682F07
0683	2231040.2	6092409.9	33 46 49.19590	117 47 39.52623	CB	14.0 x 3.0		800 D5	CHF07	CB0683F07
0684	2231049.7	6092446.1	33 46 49.29518	117 47 39.09908	DI	24" CMP		800 D5	CHF07	CB0684F07
0685	2231141.2	6092438.2	33 46 50.19912	117 47 39.20872	DI	24" CMP		800 D5	CHF07	CB0685F07
0686	2230915.7	6092454.3	33 46 47.97088	117 47 38.97844	PI	18" CMP	N/A	800 D5	CHF07	CB0686F07
0687	2231072.2	6092580.4	33 46 49.53741	117 47 37.51214	DI	36" RCP		800 D5	CHF07	CB0687F07
0688	2231039.5	6092681.5	33 46 49.22876	117 47 36.30880	DI	36" RCP		800 D5	CHF07	CB0688F07
0689	2231020.5	6092756.8	33 46 49.05184	117 47 35.41348	DI	36" RCP		800 D5	CHF07	CB0689F07
0690	2231573.8	6092851.9	33 46 54.53888	117 47 34.38394	CB	14.0 x 3.0		800 D5	CHF07	CB0690F07
0691	2231400.4	6092632.3	33 46 52.79149	117 47 36.95491	PI	15" CMP	N/A	800 D5	CHF07	CB0691F07
0692	2230986.1	6092928.0	33 46 48.73663	117 47 33.37945	CB	3.5 x 3.0		800 D5	CHF07	CB0692F07
0693	2230431.5	6091428.2	33 46 43.03079	117 47 51.04821	CB	7.0 x 3.0		800 D6	CHF07	CB0693F07
0694	2229016.8	6093993.5	33 46 29.41251	117 47 20.41343	CB	10.0 x 3.0		800 F6	CHF07	CB0694F07
0695	2229301.1	6093442.1	33 46 32.14419	117 47 26.99455	DI	24" CMP		800 F6	CHF07	CB0695F07
0696	2228009.8	6092794.7	33 46 19.27621	117 47 34.43674	DI	5.5 x 2.5		800 D6	CHF07	CB0696F07
0697	2228097.1	6092605.1	33 46 20.11201	117 47 36.69779	CB	3.5 x 3.0		800 D6	CHF07	CB0697F07
0698	2228172.0	6092579.3	33 46 20.84912	117 47 37.01652	PI	18" CMP	N/A	800 D6	CHF07	CB0698F07
0699	2228406.8	6090988.5	33 46 22.93834	117 47 55.90039	CB	3.5 x 3.0		800 D6	CHF07	CB0699F07
0700	2228777.4	6090673.8	33 46 26.55797	117 47 59.69320	CB	10.0 x 3.0		800 D6	CHF07	CB0700F07
0701	2228142.2	6090671.1	33 46 20.27431	117 47 59.61333	PI	39" RCP	N/A	800 D6	CHF07	CB0701F07
0702	2228121.4	6090644.7	33 46 20.06468	117 47 59.92237	CB	14.0 x 2.5		800 D6	CHF07	CB0702F07
0703	2228652.9	6090291.5	33 46 25.27020	117 48 04.19957	DI	36" RCP		800 D6	CHF07	CB0703F07
0704	2228788.7	6090306.4	33 46 26.61570	117 48 04.04701	DI	12" CMP		800 D6	CHF07	CB0704F07
0705	2228823.9	6090309.9	33 46 26.96440	117 48 04.01176	DI	12" CMP		800 D6	CHF07	CB0705F07
0706	2228954.5	6090323.7	33 46 28.25830	117 48 03.87131	DI	12" CMP		800 D6	CHF07	CB0706F07
0707	2229013.1	6090330.6	33 46 28.83897	117 48 03.79991	DI	36" RCP		800 D6	CHF07	CB0707F07
0708	2229233.0	6090354.1	33 46 31.01763	117 48 03.56030	DI	12" CMP		800 D6	CHF07	CB0708F07
0709	2229293.3	6090360.0	33 46 31.61497	117 48 03.50104	DI	12" CMP		800 D6	CHF07	CB0709F07
0710	2229360.9	6090367.5	33 46 32.28476	117 48 03.42411	DI	12" CMP		800 D6	CHF07	CB0710F07
0711	2229428.8	6090375.1	33 46 32.95753	117 48 03.34605	DI	36" RCP		800 D6	CHF07	CB0711F07
0712	2229544.0	6090412.4	33 46 34.10255	117 48 02.92453	DI	12" CMP		800 D6	CHF07	CB0712F07
0713	2229622.7	6090426.7	33 46 34.88313	117 48 02.76901	DI	36" CMP		800 D6	CHF07	CB0713F07

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
0714	2229648.3	6090527.3	33 46 35.15116	117 48 01.58189	DI	36" RCP		800 D6	CHF07	CB0714F07
0715	2229734.6	6090663.0	33 46 36.02478	117 47 59.98968	DI	12" CMP		800 D6	CHF07	CB0715F07
0716	2229759.2	6090701.4	33 46 36.27377	117 47 59.53916	DI	36" RCP		800 D6	CHF07	CB0716F07
0717	2229346.8	6090619.0	33 46 32.18228	117 48 00.44258	GI	2.0 x 2.0		800 D6	CHF07	CB0717F07
0718	2229859.3	6090864.3	33 46 37.28788	117 47 57.62718	DI	36" RCP		800 D6	CHF07	CB0718F07
0719	2229904.2	6090871.3	33 46 37.73305	117 47 57.55217	DI	36" CMP		800 D6	CHF07	CB0719F07
0720	2229996.5	6091080.9	33 46 38.67687	117 47 55.08562	DI	36" CMP		800 D6	CHF07	CB0720F07
0721	2230047.2	6091097.2	33 46 39.18077	117 47 54.90146	DI	36" CMP		800 D6	CHF07	CB0721F07
0722	2230084.8	6091155.7	33 46 39.56130	117 47 54.21512	PI	24" CMP	N/A	800 D6	CHF07	CB0722F07
0723	2230090.6	6091168.7	33 46 39.62058	117 47 54.06215	DI	36" CMP		800 D6	CHF07	CB0723F07
0724	2230121.1	6091054.9	33 46 39.90556	117 47 55.41553	GI	7.5 x 3.0		800 D6	CHF07	CB0724F07
0725	2230175.4	6090965.2	33 46 40.42950	117 47 56.48762	PI	18" RCP	N/A	800 D6	CHF07	CB0725F07
0726	2230213.4	6091355.2	33 46 40.86268	117 47 51.87458	DI	18" CMP		800 D6	CHF07	CB0726F07
0727	2230279.2	6091459.1	33 46 41.52882	117 47 50.65540	DI	24" CMP		800 D6	CHF07	CB0727F07
0728	2230231.7	6091921.8	33 46 41.12685	117 47 45.16615	PI	12" CONCRETE	N/A	800 D6	CHF07	CB0728F07
0729	2228630.8	6089055.4	33 46 24.86944	117 48 18.83709	DI	36" CMP		800 D6	CHF07	CB0729F07
0730	2228672.0	6089044.1	33 46 25.27531	117 48 18.97822	DI	36" CMP		800 D6	CHF07	CB0730F07
0731	2228621.6	6089669.1	33 46 24.86893	117 48 11.56629	DI	36" CMP		800 D6	CHF07	CB0731F07
0732	2228644.8	6090172.2	33 46 25.17252	117 48 05.61123	DI	36" CMP		800 D6	CHF07	CB0732F07
0733	2228682.1	6090206.5	33 46 25.54653	117 48 05.21153	PI	24" CMP	N/A	800 D6	CHF07	CB0733F07
0734	2227943.2	6088334.0	33 46 17.96133	117 48 27.26028	CB	3.5 x 3.0		800 D6	CHF07	CB0734F07
0735	2227617.0	6090719.6	33 46 15.08628	117 47 58.94639	CB	7.0 x 3.0		800 D7	CHF07	CB0735F07
0736	2226482.1	6092093.3	33 46 04.06177	117 47 42.47640	CB	7.0 x 3.0		800 D7	CHF13	CB0736F13
0737	2226454.2	6092117.6	33 46 03.78935	117 47 42.18369	CB	7.0 x 3.0		800 D7	CHF13	CB0737F13
0738	2227373.7	6092438.8	33 46 12.93193	117 47 38.54066	CB	14.0 x 3.0		800 D7	CHF13	CB0738F13
0739	2227347.5	6092464.5	33 46 12.67652	117 47 38.23167	CB	14.0 x 3.0		800 D7	CHF13	CB0739F13
0740	2227216.5	6092495.8	33 46 11.38528	117 47 37.83796	CB	15.0 x 3.0		800 D7	CHF13	CB0740F13
0741	2227247.2	6092515.6	33 46 11.69186	117 47 37.60883	CB	14.0 x 3.0		800 D7	CHF13	CB0741F13
0742	2225511.1	6092862.3	33 45 54.56946	117 47 33.19814	CB	21.0 x 3.0		800 D7	CHF13	CB0742F13
0743	2225572.1	6092862.2	33 45 55.17285	117 47 33.21002	CB	21.0 x 3.0		800 D7	CHF13	CB0743F13
0744	2225638.5	6092919.1	33 45 55.83799	117 47 32.54774	CB	7.0 x 3.0		800 D7	CHF13	CB0744F13
0745	2225104.6	6091390.1	33 45 50.33264	117 47 50.56300	CB	10.0 x 3.0		800 D7	CHF13	CB0745F13
0746	2225409.0	6091290.6	33 45 53.32910	117 47 51.79495	CB	3.5 x 3.0		800 D7	CHF13	CB0746F13
0747	2226899.8	6088949.4	33 46 07.73113	117 48 19.78674	DI	48" CMP		800 D7	CHF07	CB0747F07

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
0748	2227018.2	6088250.3	33 46 08.79906	117 48 28.08797	GI	24" RCP		800 D7	CHF07	CB0748F07
0749	2226711.9	6089014.9	33 46 05.88213	117 48 18.97775	CB	5.0 x 3.0		800 D7	CHF07	CB0749F07
0750	2226747.7	6089027.3	33 46 06.23808	117 48 18.83721	CB	5.0 x 3.0		800 D7	CHF07	CB0750F07
0751	2226386.2	6088907.7	33 46 02.64455	117 48 20.18988	CB	5.0 x 3.0		800 D7	CHF07	CB0751F07
0752	2226422.1	6088911.7	33 46 03.00026	117 48 20.14885	CB	5.0 x 3.0		800 D7	CHF07	CB0752F07
0753	2226191.6	6088860.8	33 46 00.71269	117 48 20.71097	CB	14.0 x 3.0		800 D7	CHF07	CB0753F07
0754	2226140.3	6088816.9	33 46 00.19876	117 48 21.22185	CB	14.0 x 3.0		800 D7	CHF07	CB0754F07
0755	2225926.5	6088841.0	33 45 58.08745	117 48 20.89862	CB	14.0 x 3.0		800 D7	CHF07	CB0755F07
0756	2225828.5	6088883.8	33 45 57.12438	117 48 20.37439	CB	28.0 x 3.0		800 D7	CHF07	CB0756F07
0757	2225876.4	6088892.8	33 45 57.59952	117 48 20.27626	CB	14.0 x 3.0		800 D7	CHF07	CB0757F07
0758	2225882.7	6088993.6	33 45 57.67672	117 48 19.08352	CB	3.5 x 3.0		800 D7	CHF07	CB0758F07
0759	2225811.1	6089481.6	33 45 57.04044	117 48 13.29110	CB	7.0 x 3.0		800 D7	CHF07	CB0759F07
0760	2225864.5	6089447.5	33 45 57.56363	117 48 13.70440	CB	21.0 x 3.0		800 D7	CHF07	CB0760F07
0761	2225875.9	6089467.3	33 45 57.67932	117 48 13.47190	DI	36" CMP		800 D7	CHF07	CB0761F07
0762	2225860.9	6089675.4	33 45 57.56161	117 48 11.00455	CB	14.0 x 3.0		800 D7	CHF07	CB0762F07
0763	2225808.2	6089663.1	33 45 57.03850	117 48 11.14094	CB	21.0 x 3.0		800 D7	CHF07	CB0763F07
0764	2225860.7	6089828.7	33 45 57.58222	117 48 09.18886	CB	14.0 x 2.0		800 D7	CHF07	CB0764F07
0765	2225868.9	6089868.9	33 45 57.66925	117 48 08.71419	CB	14.0 x 3.0		800 D7	CHF07	CB0765F07
0766	2225839.2	6091764.7	33 45 57.65414	117 47 46.25543	CB	6.0 x 3.0		800 D7	CHF13	CB0766F13
0767	2225359.5	6090757.4	33 45 52.76111	117 47 58.10128	CB	8.0 x 3.0		800 D7	CHF13	CB0767F13
0768	2225368.5	6091030.2	33 45 52.89023	117 47 54.87192	CB	8.0 x 3.0		800 D7	CHF13	CB0768F13
0769	2225540.8	6091181.4	33 45 54.61680	117 47 53.11146	DI	12" RCP		800 D7	CHF13	CB0769F13
0770	2224848.8	6090091.3	33 45 47.61138	117 48 05.90031	CB	28.0 x 3.0		800 D7	CHF13	CB0770F13
0771	2224879.3	6090072.5	33 45 47.91031	117 48 06.12834	CB	28.0 x 3.0		800 D7	CHF13	CB0771F13
0772	2224842.4	6088719.6	33 45 47.34584	117 48 22.14482	CB	3.5 x 3.0		800 D7	CHF07	CB0772F07
0773	2224826.6	6088802.7	33 45 47.20182	117 48 21.15784	CB	28.0 x 2.5		800 D7	CHF07	CB0773F07
0774	2224790.8	6088795.1	33 45 46.84657	117 48 21.24152	CB	28.0 x 3.0		830 D1	CHF07	CB0774F07
0775	2231418.0	6093263.1	33 46 53.05791	117 47 29.48558	GI	3.0 x 2.5		800 F5	CHF07	CB0775F07
0776	2230871.4	6093084.1	33 46 47.62488	117 47 31.51023	PI	36" RCP	N/A	800 F5	CHF07	CB0776F07
0777	2230791.6	6093260.8	33 46 46.86137	117 47 29.40311	DI	36" CMP		800 F6	CHF07	CB0777F07
0778	2230787.8	6093265.0	33 46 46.82439	117 47 29.35270	DI	36" CMP		800 F6	CHF07	CB0778F07
0779	2230434.8	6093512.0	33 46 43.36871	117 47 26.36502	DI	36" CMP		800 F6	CHF07	CB0779F07
0780	2230429.8	6093514.4	33 46 43.31961	117 47 26.33571	DI	36" CMP		800 F6	CHF07	CB0780F07
0781	2230250.5	6093704.2	33 46 41.57375	117 47 24.05605	DI	36" CMP		800 F6	CHF07	CB0781F07

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
0782	2230152.8	6093855.0	33 46 40.62935	117 47 22.25266	DI	36" CMP		800 F6	CHF07	CB0782F07
0783	2230049.2	6093987.0	33 46 39.62384	117 47 20.67094	DI	36" CMP		800 F6	CHF13	CB0783F13
0784	2229973.1	6094073.3	33 46 38.88368	117 47 19.63538	DI	24" CMP		800 F6	CHF13	CB0784F13
0785	2230001.4	6093896.8	33 46 39.13784	117 47 21.73104	CB	10.0 x 3.0		800 F6	CHF13	CB0785F13
0786	2229942.1	6093894.9	33 46 38.55098	117 47 21.74317	CB	7.0 x 3.0		800 F6	CHF13	CB0786F13
0787	2229974.6	6094130.5	33 46 38.90687	117 47 18.95808	CB	3.5 x 3.0		800 F6	CHF13	CB0787F13
0788	2229669.2	6094357.4	33 46 35.91903	117 47 16.21700	CB	7.0 x 3.0		800 F6	CHF13	CB0788F13
0789	2230462.2	6094480.7	33 46 43.78120	117 47 14.89500	CB	21.0 x 3.0		800 F6	CHF13	CB0789F13
0790	2230240.3	6094364.0	33 46 41.56919	117 47 16.23860	CB	7.0 x 3.0		800 F6	CHF13	CB0790F13
0791	2230291.9	6094358.3	33 46 42.07877	117 47 16.31514	CB	21.0 x 3.0		800 F6	CHF13	CB0791F13
0792	2229605.0	6093765.0	33 46 35.19749	117 47 23.22292	CB	3.5 x 3.0		800 F6	CHF13	CB0792F13
0793	2229455.4	6094449.6	33 46 33.81762	117 47 15.08752	CB	21.0 x 3.0		800 F6	CHF13	CB0793F13
0794	2229423.2	6094475.4	33 46 33.50287	117 47 14.77629	CB	21.0 x 3.0		800 F6	CHF13	CB0794F13
0795	2229011.5	6094536.3	33 46 29.43930	117 47 13.98301	PI	18" RCP	N/A	800 F6	CHF13	CB0795F13
0796	2228959.1	6094564.1	33 46 28.92502	117 47 13.64457	CB	7.0 x 3.0		800 F6	CHF13	CB0796F13
0797	2228929.4	6094423.3	33 46 28.61070	117 47 15.30716	CB	7.0 x 3.0		800 F6	CHF13	CB0797F13
0798	2229001.6	6094571.0	33 46 29.34643	117 47 13.57026	PI	48" RCP	N/A	800 F6	CHF13	CB0798F13
0799	2228463.2	6093790.4	33 46 23.90676	117 47 22.72232	PI	42" RCP	N/A	800 F6	CHF13	CB0799F13
0800	2228308.8	6093829.5	33 46 22.38517	117 47 22.23218	CB	14.0 x 3.0		800 F6	CHF13	CB0800F13
0801	2228427.5	6093891.1	33 46 23.56833	117 47 21.52330	CB	21.0 x 3.0		800 F6	CHF13	CB0801F13
0802	2227910.4	6093549.2	33 46 18.40333	117 47 25.48255	CB	31.0 x 3.0		800 F6	CHF13	CB0802F13
0803	2228000.7	6093656.6	33 46 19.31225	117 47 24.22623	CB	7.0 x 3.0		800 F6	CHF13	CB0803F13
0804	2227947.7	6093751.9	33 46 18.80191	117 47 23.08816	CB	14.0 x 3.0		800 F6	CHF13	CB0804F13
0805	2228246.2	6093947.8	33 46 21.78322	117 47 20.81999	CB	7.0 x 3.0		800 F6	CHF13	CB0805F13
0806	2228264.8	6093960.3	33 46 21.96904	117 47 20.67519	CB	14.0 x 3.0		800 F6	CHF13	CB0806F13
0807	2228227.0	6093986.1	33 46 21.59890	117 47 20.36298	CB	7.0 x 3.0		800 F6	CHF13	CB0807F13
0808	2228280.1	6094009.7	33 46 22.12760	117 47 20.09273	CB	14.0 x 3.0		800 F6	CHF13	CB0808F13
0809	2228884.3	6094675.2	33 46 28.20132	117 47 12.31552	CB	14.0 x 3.0		800 F6	CHF13	CB0809F13
0810	2228710.0	6095320.1	33 46 26.57114	117 47 04.64629	CB	14.0 x 3.0		800 F6	CHF13	CB0810F13
0811	2228625.2	6095373.2	33 46 25.74005	117 47 04.00254	CB	14.0 x 3.0		800 F6	CHF13	CB0811F13
0812	2228632.2	6095431.2	33 46 25.81773	117 47 03.31676	CB	7.0 x 3.0		800 F6	CHF13	CB0812F13
0813	2228619.9	6095465.2	33 46 25.70101	117 47 02.91188	CB	3.5 x 3.0		800 F6	CHF13	CB0813F13
0814	2228637.8	6095513.1	33 46 25.88505	117 47 02.34763	CB	7.0 x 3.0		800 F6	CHF13	CB0814F13
0815	2228789.3	6095350.6	33 46 27.36000	117 47 04.29884	PI	8" PVC	N/A	800 F6	CHF13	CB0815F13

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County Catchbasin Inventory**

Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
0816	2228591.7	6095983.5	33 46 25.49747	117 46 56.76776	CB	3.5 x 3.0		800 F6	CHF13	CB0816F13
0817	2228581.4	6096019.5	33 46 25.40081	117 46 56.33955	SD	70.5 x 0.4		800 F6	CHF13	CB0817F13
0818	2228692.7	6095935.4	33 46 26.48954	117 46 57.35508	CB	7.5 x 3.0		800 F6	CHF13	CB0818F13
0819	2228653.6	6096130.0	33 46 26.13106	117 46 55.04325	CB	3.5 x 3.0		800 F6	CHF13	CB0819F13
0820	2228578.8	6096118.9	33 46 25.38954	117 46 55.16171	CB	3.5 x 3.0		800 F6	CHF13	CB0820F13
0821	2228552.5	6096206.6	33 46 25.14214	117 46 54.11834	CB	21.0 x 3.0		800 F6	CHF13	CB0821F13
0822	2228544.2	6096234.4	33 46 25.06407	117 46 53.78760	CB	21.0 x 3.0		800 F6	CHF13	CB0822F13
0823	2228595.3	6096314.5	33 46 25.58118	117 46 52.84772	CB	3.5 x 3.0		800 F6	CHF13	CB0823F13
0824	2228583.8	6096353.1	33 46 25.47304	117 46 52.38850	CB	3.5 x 3.0		800 F6	CHF13	CB0824F13
0825	2228485.1	6096291.8	33 46 24.48781	117 46 53.09742	CB	26.8 x 2.7		800 F6	CHF13	CB0825F13
0826	2228357.5	6095972.9	33 46 23.17926	117 46 56.85254	CB	7.0 x 3.0		800 F6	CHF13	CB0826F13
0827	2228318.0	6095978.1	33 46 22.78929	117 46 56.78407	CB	7.0 x 3.0		800 F6	CHF13	CB0827F13
0828	2228043.2	6097354.3	33 46 20.27082	117 46 40.43554	CB	5.0 x 3.0		800 F6	CHF13	CB0828F13
0829	2228083.4	6097380.4	33 46 20.67226	117 46 40.13337	CB	6.3 x 3.0		800 F6	CHF13	CB0829F13
0830	2228129.6	6097374.3	33 46 21.12837	117 46 40.21364	CB	14.0 x 3.0		800 F6	CHF13	CB0830F13
0831	2228145.4	6097348.8	33 46 21.28097	117 46 40.51842	CB	14.0 x 3.0		800 F6	CHF13	CB0831F13
0832	2227945.2	6096038.0	33 46 19.11034	117 46 56.00967	CB	3.5 x 2.5		800 F6	CHF13	CB0832F13
0833	2227980.6	6096031.3	33 46 19.45953	117 46 56.09519	CB	3.5 x 3.0		800 F6	CHF13	CB0833F13
0834	2227880.0	6095349.5	33 46 18.36523	117 47 04.15335	CB	3.5 x 3.0		800 F6	CHF13	CB0834F13
0835	2227682.7	6095491.5	33 46 16.43425	117 47 02.43703	CB	3.5 x 3.0		800 F7	CHF13	CB0835F13
0836	2228700.2	6096305.0	33 46 26.61745	117 46 52.97850	CB	28.0 x 3.0		800 F6	CHF13	CB0836F13
0837	2228731.0	6096330.7	33 46 26.92586	117 46 52.67944	DI	24" CMP		800 F6	CHF13	CB0837F13
0838	2228807.3	6096424.4	33 46 27.69421	117 46 51.58284	CB	3.5 x 3.0		800 F6	CHF13	CB0838F13
0839	2229375.9	6097051.6	33 46 33.40973	117 46 44.25243	CB	14.0 x 3.0		800 F6	CHF13	CB0839F13
0840	2230315.6	6097546.1	33 46 42.77675	117 46 38.55804	CB	3.5 x 3.0		800 F6	CHF13	CB0840F13
0841	2229856.4	6097099.5	33 46 38.16969	117 46 43.76850	CB	3.5 x 3.0		800 F6	CHF13	CB0841F13
0842	2229753.0	6097252.1	33 46 37.16901	117 46 41.94294	CB	6.0 x 3.0		800 F6	CHF13	CB0842F13
0843	2229589.9	6097106.3	33 46 35.53451	117 46 43.64166	CB	3.5 x 3.0		800 F6	CHF13	CB0843F13
0844	2229143.0	6096754.7	33 46 31.06285	117 46 47.72879	CB	21.0 x 3.0		800 F6	CHF13	CB0844F13
0845	2228780.4	6096217.6	33 46 27.39808	117 46 54.02770	CB	14.0 x 3.0		800 F6	CHF13	CB0845F13
0846	2228736.3	6096112.6	33 46 26.94659	117 46 55.26375	CB	10.0 x 3.0		800 F6	CHF13	CB0846F13
0847	2229074.7	6095379.2	33 46 30.18728	117 47 04.00983	CB	4.0 x 3.0		800 F6	CHF13	CB0847F13
0848	2229054.8	6095337.1	33 46 29.98431	117 47 04.50504	CB	4.0 x 3.0		800 F6	CHF13	CB0848F13
0849	2229139.1	6094897.5	33 46 30.75415	117 47 09.72685	CB	7.0 x 3.0		800 F6	CHF13	CB0849F13

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0850	2229183.5	6094926.7	33 46 31.19760	117 47 09.38872	CB	7.0 x 3.0		800 F6	CHF13	CB0850F13
0851	2229449.5	6095728.4	33 46 33.94555	117 46 59.93882	PI	12" PVC	N/A	800 F6	CHF13	CB0851F13
0852	2229464.0	6095758.2	33 46 34.09331	117 46 59.58836	PI	12" CMP	N/A	800 F6	CHF13	CB0852F13
0853	2229982.9	6095679.1	33 46 39.21466	117 47 00.61573	CB	15.0 x 3.0		800 F6	CHF13	CB0853F13
0854	2229983.8	6095714.7	33 46 39.22874	117 47 00.19418	CB	15.0 x 3.0		800 F6	CHF13	CB0854F13
0855	2230389.2	6097642.2	33 46 43.51871	117 46 37.43245	CB	21.0 x 3.0		800 G6	CHF13	CB0855F13
0856	2230591.7	6097672.6	33 46 45.52621	117 46 37.10747	CB	21.0 x 3.0		800 G6	CHF13	CB0856F13
0857	2231637.2	6098847.9	33 46 56.03813	117 46 23.36618	CB	8.5 x 3.0		800 G5	CHF13	CB0857F13
0858	2231823.3	6098602.2	33 46 57.84348	117 46 26.30899	CB	21.0 x 3.0		800 G5	CHF13	CB0858F13
0859	2231819.2	6098655.2	33 46 57.81058	117 46 25.68043	CB	4.0 x 3.0		800 G5	CHF13	CB0859F13
0860	2231896.7	6098712.7	33 46 58.58551	117 46 25.01269	CB	7.0 x 3.0		800 G5	CHF13	CB0860F13
0861	2231909.4	6098679.0	33 46 58.70626	117 46 25.41411	CB	7.0 x 3.0		800 G5	CHF13	CB0861F13
0862	2232652.7	6098487.3	33 47 06.03111	117 46 27.81377	CB	3.5 x 2.5		800 G5	CHF13	CB0862F13
0863	2232699.3	6098460.2	33 47 06.48814	117 46 28.14288	CB	28.0 x 3.0		800 G5	CHF13	CB0863F13
0864	2232726.8	6098465.9	33 47 06.76099	117 46 28.08012	CB	28.0 x 3.0		800 G5	CHF13	CB0864F13
0865	2232748.5	6098515.7	33 47 06.98285	117 46 27.49392	CB	3.5 x 3.0		800 G5	CHF13	CB0865F13
0866	2233144.9	6098860.9	33 47 10.95385	117 46 23.47312	CB	7.0 x 3.0		800 G5	CHF13	CB0866F13
0867	2233012.3	6099149.7	33 47 09.68393	117 46 20.02887	CB	7.0 x 3.0		800 G5	CHF13	CB0867F13
0868	2232537.6	6098363.7	33 47 04.87468	117 46 29.25805	CB	28.0 x 3.0		800 G5	CHF13	CB0868F13
0869	2232565.3	6098386.9	33 47 05.15204	117 46 28.98801	CB	21.0 x 3.0		800 G5	CHF13	CB0869F13
0870	2232711.6	6097585.1	33 47 06.48312	117 46 38.51185	CB	21.0 x 3.0		800 F5	CHF13	CB0870F13
0871	2232737.4	6097610.4	33 47 06.74199	117 46 38.21661	CB	14.0 x 3.0		800 G5	CHF13	CB0871F13
0872	2231592.7	6097910.2	33 46 55.46230	117 46 34.46652	CB	21.0 x 3.0		800 G5	CHF13	CB0872F13
0873	2231628.7	6097909.7	33 46 55.81833	117 46 34.47869	CB	21.0 x 3.0		800 G5	CHF13	CB0873F13
0874	2231645.7	6097494.4	33 46 55.92633	117 46 39.40131	GI	1.0 x 1.0		800 F5	CHF13	CB0874F13
0875	2230499.8	6096933.7	33 46 44.51002	117 46 45.84427	CB	7.0 x 3.0		800 F6	CHF13	CB0875F13
0876	2231165.8	6096868.7	33 46 51.08851	117 46 46.72998	CB	21.0 x 3.0		800 F5	CHF13	CB0876F13
0877	2231164.0	6096840.5	33 46 51.06662	117 46 47.06372	CB	14.0 x 3.0		800 F5	CHF13	CB0877F13
0878	2231324.9	6098263.3	33 46 52.86439	117 46 30.23728	PI	18" RCP	N/A	800 G5	CHF13	CB0878F13
0879	2231180.8	6098400.7	33 46 51.45886	117 46 28.58468	CB	3.5 x 3.0		800 G6	CHF13	CB0879F13
0880	2230801.4	6100057.4	33 46 47.94513	117 46 08.89408	CB	4.0 x 3.0		800 G6	CHF13	CB0880F13
0881	2230782.0	6100037.7	33 46 47.75039	117 46 09.12409	CB	4.0 x 3.0		800 G6	CHF13	CB0881F13
0882	2230377.0	6099582.5	33 46 43.67857	117 46 14.44631	CB	4.0 x 3.0		800 G6	CHF13	CB0882F13
0883	2230402.5	6099588.8	33 46 43.93172	117 46 14.37609	CB	4.0 x 3.0		800 G6	CHF13	CB0883F13

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
0884	2230056.4	6098854.8	33 46 40.40218	117 46 23.01088	CB	4.0 x 3.0		800 G6	CHF13	CB0884F13
0885	2230081.0	6098865.0	33 46 40.64699	117 46 22.89431	CB	4.0 x 3.0		800 G6	CHF13	CB0885F13
0886	2230747.0	6097732.7	33 46 47.07111	117 46 36.42249	DI	30" CMP		800 G6	CHF13	CB0886F13
0887	2228991.1	6101537.4	33 46 30.25095	117 45 51.05087	CB	3.5 x 3.0		800 G6	CHF13	CB0887F13
0888	2229057.6	6101537.3	33 46 30.90874	117 45 51.06350	CB	3.5 x 3.0		800 G6	CHF13	CB0888F13
0889	2229007.5	6101143.9	33 46 30.35662	117 45 55.71475	CB	10.0 x 3.0		800 G6	CHF13	CB0889F13
0890	2228992.0	6101167.2	33 46 30.20665	117 45 55.43609	CB	10.0 x 3.0		800 G6	CHF13	CB0890F13
0891	2229795.4	6100757.4	33 46 38.09479	117 46 00.42866	CB	3.0 x 2.5		800 G6	CHF13	CB0891F13
0892	2229796.0	6100785.3	33 46 38.10474	117 46 00.09828	CB	3.0 x 3.0		800 G6	CHF13	CB0892F13
0893	2228533.2	6101309.6	33 46 25.68875	117 45 53.67038	CB	3.0 x 3.0		800 G6	CHF13	CB0893F13
0894	2226877.5	6100634.5	33 46 09.21375	117 46 01.38153	CB	10.0 x 3.0		800 G7	CHF13	CB0894F13
0895	2226991.3	6100664.8	33 46 10.34380	117 46 01.04226	CB	21.0 x 3.0		800 G7	CHF13	CB0895F13
0896	2227027.2	6100663.1	33 46 10.69867	117 46 01.06858	CB	10.0 x 3.0		800 G7	CHF13	CB0896F13
0897	2227063.0	6100620.8	33 46 11.04671	117 46 01.57577	CB	21.0 x 3.0		800 G7	CHF13	CB0897F13
0898	2227150.6	6100614.4	33 46 11.91231	117 46 01.66667	CB	21.0 x 3.0		800 G7	CHF13	CB0898F13
0899	2227118.4	6100580.7	33 46 11.58895	117 46 02.06028	CB	21.0 x 3.0		800 G7	CHF13	CB0899F13
0900	2227063.1	6100584.7	33 46 11.04250	117 46 02.00337	CB	21.0 x 3.0		800 G7	CHF13	CB0900F13
0901	2226220.8	6099259.6	33 46 02.51959	117 46 17.55276	CB	6.4 x 2.8		800 G7	CHF13	CB0901F13
0902	2226223.7	6099328.1	33 46 02.55816	117 46 16.74194	CB	6.4 x 2.9		800 G7	CHF13	CB0902F13
0903	2226278.7	6099290.9	33 46 03.09685	117 46 17.19204	CB	10.0 x 2.8		800 G7	CHF13	CB0903F13
0904	2226331.6	6099339.0	33 46 03.62707	117 46 16.63149	CB	6.4 x 2.8		800 G7	CHF13	CB0904F13
0905	2226345.2	6099363.6	33 46 03.76515	117 46 16.34247	CB	6.4 x 2.8		800 G7	CHF13	CB0905F13
0906	2227507.9	6098368.2	33 46 15.12255	117 46 28.33346	CB	3.5 x 3.0		800 G7	CHF13	CB0906F13
0907	2227512.0	6098403.8	33 46 15.16826	117 46 27.91250	CB	3.5 x 3.0		800 G7	CHF13	CB0907F13
0908	2227218.9	6098190.9	33 46 12.23816	117 46 30.38342	CB	7.0 x 3.0		800 G7	CHF13	CB0908F13
0909	2227193.7	6098216.7	33 46 11.99262	117 46 30.07347	CB	7.0 x 3.0		800 G7	CHF13	CB0909F13
0910	2225738.4	6097970.9	33 45 57.56147	117 46 32.73257	CB	10.0 x 3.0		800 G7	CHF13	CB0910F13
0911	2227296.9	6096030.4	33 46 12.69637	117 46 55.98683	CB	3.5 x 3.0		800 F7	CHF13	CB0911F13
0912	2227505.6	6097517.4	33 46 14.97662	117 46 38.41038	CB	14.0 x 3.0		800 F7	CHF13	CB0912F13
0913	2227539.8	6097530.3	33 46 15.31679	117 46 38.26352	CB	10.0 x 3.0		800 F7	CHF13	CB0913F13
0914	2227611.2	6097534.5	33 46 16.02368	117 46 38.22616	CB	7.0 x 3.0		800 F7	CHF13	CB0914F13
0915	2227539.6	6097567.1	33 46 15.32015	117 46 37.82761	CB	14.0 x 3.0		800 F7	CHF13	CB0915F13
0916	2227569.3	6097604.5	33 46 15.61935	117 46 37.38977	CB	14.0 x 3.0		800 F7	CHF13	CB0916F13
0917	2225423.5	6097505.8	33 45 54.37917	117 46 38.18651	CB	16.0 x 3.0		800 F7	CHF13	CB0917F13

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0918	2225433.7	6097554.8	33 45 54.48717	117 46 37.60794	CB	16.0 x 3.0		800 F7	CHF13	CB0918F13
0919	2225124.1	6098011.6	33 45 51.49081	117 46 32.14406	CB	16.0 x 3.0		800 G7	CHF13	CB0919F13
0920	2225169.7	6097999.6	33 45 51.94014	117 46 32.29408	CB	16.0 x 3.0		800 G7	CHF13	CB0920F13
0921	2225039.7	6098238.0	33 45 50.68870	117 46 29.44804	CB	21.0 x 3.0		800 G7	CHF13	CB0921F13
0922	2225044.3	6098318.4	33 45 50.74583	117 46 28.49661	CB	28.0 x 3.0		800 G7	CHF13	CB0922F13
0923	2225076.8	6098294.5	33 45 51.06386	117 46 28.78530	CB	21.0 x 3.0		800 G7	CHF13	CB0923F13
0924	2225083.1	6098326.8	33 45 51.13085	117 46 28.40384	CB	28.0 x 3.0		800 G7	CHF13	CB0924F13
0925	2225218.2	6098443.5	33 45 52.48412	117 46 27.04508	GI	1.8 x 1.2		800 G7	CHF13	CB0925F13
0926	2225215.6	6098625.0	33 45 52.48464	117 46 24.89501	CB	14.0 x 3.0		800 G7	CHF13	CB0926F13
0927	2225188.5	6098656.5	33 45 52.22113	117 46 24.51724	CB	21.0 x 3.0		800 G7	CHF13	CB0927F13
0928	2225246.8	6098643.9	33 45 52.79600	117 46 24.67656	CB	28.0 x 3.0		800 G7	CHF13	CB0928F13
0929	2225218.5	6098676.9	33 45 52.52083	117 46 24.28082	CB	28.0 x 3.0		800 G7	CHF13	CB0929F13
0930	2225206.8	6098729.2	33 45 52.41265	117 46 23.65937	DI	18" CMP		800 G7	CHF13	CB0930F13
0931	2225399.5	6098927.9	33 45 54.34752	117 46 21.33937	DI	24" CONCRETE		800 G7	CHF13	CB0931F13
0932	2225415.2	6098909.1	33 45 54.50011	117 46 21.56475	DI	24" CMP		800 G7	CHF13	CB0932F13
0933	2225954.1	6099941.1	33 45 59.97975	117 46 09.43500	CB	14.0 x 3.0		800 G7	CHF13	CB0933F13
0934	2225985.3	6099990.0	33 46 00.29542	117 46 08.86121	CB	8.0 x 3.0		800 G7	CHF13	CB0934F13
0935	2225734.5	6099760.1	33 45 57.78140	117 46 11.54084	CB	14.0 x 3.0		800 G7	CHF13	CB0935F13
0936	2225779.6	6099253.4	33 45 58.15442	117 46 17.54993	OSD	N/A	A.C.	800 G7	CHF13	CB0936F13
0937	2226083.4	6098708.9	33 46 01.08090	117 46 24.05150	DI	2.0 x 2.0		800 G7	CHF13	CB0937F13
0938	2224822.2	6098400.2	33 45 48.56069	117 46 27.48934	DI	18" CMP		800 G7	CHF06	CB0938F06
0939	2224753.1	6098357.4	33 45 47.87097	117 46 27.98428	PI	15" x 24" CMP	N/A	830 G1	CHF06	CB0939F06
0940	2224448.0	6098820.3	33 45 44.91989	117 46 22.44914	CB	10.0 x 3.0		830 G1	CHF06	CB0940F06
0941	2224457.5	6098739.2	33 45 45.00214	117 46 23.41129	CB	7.0 x 3.0		830 G1	CHF06	CB0941F06
0942	2223928.8	6098660.9	33 45 39.76101	117 46 24.24713	GI	1.2 x 1.2		830 G1	CHF06	CB0942F06
0943	2224774.8	6097681.4	33 45 47.98778	117 46 35.99425	CB	7.0 x 3.0		830 G1	CHF06	CB0943F06
0944	2224766.4	6097617.3	33 45 47.89540	117 46 36.75196	DI	36" CMP		830 G1	CHF06	CB0944F06
0945	2225080.8	6096733.6	33 45 50.87725	117 46 47.27269	CB	7.0 x 3.0		800 F7	CHF06	CB0945F06
0946	2225864.2	6096824.0	33 45 58.63963	117 46 46.33814	CB	3.0 x 2.8		800 F7	CHF06	CB0946F06
0947	2225885.5	6096792.8	33 45 58.84580	117 46 46.71137	CB	3.0 x 2.8		800 F7	CHF06	CB0947F06
0948	2225547.8	6096384.0	33 45 55.44598	117 46 51.49443	CB	6.4 x 2.8		800 F7	CHF06	CB0948F06
0949	2225567.9	6096354.2	33 45 55.64047	117 46 51.85087	CB	6.4 x 2.8		800 F7	CHF06	CB0949F06
0950	2226383.5	6096022.4	33 46 03.66003	117 46 55.92260	CB	7.0 x 3.0		800 F7	CHF06	CB0950F06
0951	2226374.4	6095986.8	33 46 03.56484	117 46 56.34266	CB	7.0 x 3.0		800 F7	CHF06	CB0951F06

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County Catchbasin Inventory**

Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
0952	2227182.6	6095273.0	33 46 11.45554	117 47 04.93787	CB	14.0 x 3.0		800 F7	CHF13	CB0952F13
0953	2227121.4	6095165.9	33 46 10.83457	117 47 06.19573	CB	21.0 x 5.5		800 F7	CHF13	CB0953F13
0954	2227016.7	6095097.7	33 46 09.78896	117 47 06.98525	CB	14.0 x 5.6		800 F7	CHF13	CB0954F13
0955	2226993.9	6095076.4	33 46 09.56033	117 47 07.23356	GI	1.8 x 1.2		800 F7	CHF13	CB0955F13
0956	2227082.5	6095033.4	33 46 10.43048	117 47 07.75832	CB	14.0 x 5.6		800 F7	CHF13	CB0956F13
0957	2226732.2	6094804.9	33 46 06.93208	117 47 10.40361	CB	21.0 x 4.4		800 F7	CHF13	CB0957F13
0958	2226699.4	6094776.7	33 46 06.60352	117 47 10.73189	CB	21.0 x 4.0		800 F7	CHF13	CB0958F13
0959	2226342.3	6094469.5	33 46 03.02636	117 47 14.30806	CB	20.6 x 4.5		800 F7	CHF13	CB0959F13
0960	2226366.5	6094526.6	33 46 03.27407	117 47 13.63599	PI	12" CMP	N/A	800 F7	CHF13	CB0960F13
0961	2226393.6	6094551.3	33 46 03.54574	117 47 13.34818	PI	12" CMP	N/A	800 F7	CHF13	CB0961F13
0962	2226494.1	6094637.7	33 46 04.55246	117 47 12.34239	PI	12" CMP	N/A	800 F7	CHF13	CB0962F13
0963	2226583.3	6094714.5	33 46 05.44601	117 47 11.44834	PI	12" CMP	N/A	800 F7	CHF13	CB0963F13
0964	2226601.2	6094729.9	33 46 05.62532	117 47 11.26906	PI	12" CMP	N/A	800 F7	CHF13	CB0964F13
0965	2226641.6	6094764.6	33 46 06.03001	117 47 10.86512	PI	12" CMP	N/A	800 F7	CHF13	CB0965F13
0966	2226707.9	6094821.6	33 46 06.69414	117 47 10.20157	PI	12" CMP	N/A	800 F7	CHF13	CB0966F13
0967	2226733.2	6094843.4	33 46 06.94758	117 47 09.94779	PI	12" CMP	N/A	800 F7	CHF13	CB0967F13
0968	2226771.8	6094876.6	33 46 07.33424	117 47 09.56129	PI	12" CMP	N/A	800 F7	CHF13	CB0968F13
0969	2226837.0	6094932.7	33 46 07.98737	117 47 08.90821	PI	12" CMP	N/A	800 F7	CHF13	CB0969F13
0970	2226121.9	6094279.9	33 46 00.81854	117 47 16.51519	CB	21.0 x 4.4		800 F7	CHF13	CB0970F13
0971	2226252.9	6094645.9	33 46 02.16776	117 47 12.20316	PI	21" RCP	N/A	800 F7	CHF13	CB0971F13
0972	2226240.5	6094662.3	33 46 02.04749	117 47 12.00676	CB	28.0 x 3.0		800 F7	CHF13	CB0972F13
0973	2226260.6	6094713.2	33 46 02.25373	117 47 11.40741	CB	28.0 x 3.0		800 F7	CHF13	CB0973F13
0974	2226229.4	6094731.3	33 46 01.94775	117 47 11.18758	CB	28.0 x 3.0		800 F7	CHF13	CB0974F13
0975	2226204.5	6094663.7	33 46 01.69159	117 47 11.98389	CB	28.0 x 3.0		800 F7	CHF13	CB0975F13
0976	2225580.5	6095023.9	33 45 55.57159	117 47 07.60884	CB	6.4 x 2.8		800 F7	CHF06	CB0976F06
0977	2225607.7	6094992.3	33 45 55.83604	117 47 07.98784	CB	6.4 x 2.8		800 F7	CHF06	CB0977F06
0978	2226604.9	6093572.9	33 46 05.49305	117 47 24.97338	CB	14.0 x 3.0		800 F7	CHF06	CB0978F06
0979	2226628.4	6093545.6	33 46 05.72151	117 47 25.30084	CB	14.0 x 3.0		800 F7	CHF06	CB0979F06
0980	2227736.9	6093275.9	33 46 16.64715	117 47 28.68930	CB	10.0 x 3.0		800 F7	CHF13	CB0980F13
0981	2227761.8	6093279.5	33 46 16.89398	117 47 28.65102	PI	18" RCP	N/A	800 F7	CHF13	CB0981F13
0982	2227572.8	6093125.3	33 46 15.00188	117 47 30.44435	CB	21.0 X 3.0		800 F7	CHF13	CB0982F13
0983	2227612.7	6092860.4	33 46 15.35780	117 47 33.58895	DI	12" CMP		800 D7	CHF13	CB0983F13
0984	2227431.3	6092995.4	33 46 13.58318	117 47 31.95815	CB	7.0 x 3.0		800 F7	CHF13	CB0984F13
0985	2225371.5	6093281.4	33 45 53.24988	117 47 28.21000	CB	4.0 x 3.0		800 F7	CHF13	CB0985F13

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0986	2225955.6	6093181.7	33 45 59.01310	117 47 29.49310	CB	10.0 x 3.0		800 F7	CHF13	CB0986F13
0987	2225878.4	6093125.7	33 45 58.24127	117 47 30.14284	CB	21.0 x 3.0		800 F7	CHF13	CB0987F13
0988	2226260.5	6093200.8	33 46 02.03191	117 47 29.32027	CB	21.0 x 3.0		800 F7	CHF13	CB0988F13
0989	2226234.6	6093226.7	33 46 01.77950	117 47 29.00898	CB	21.0 x 3.0		800 F7	CHF13	CB0989F13
0990	2226014.0	6093757.6	33 45 59.67496	117 47 22.68241	GI	0.7 x 0.7		800 F7	CHF13	CB0990F13
0991	2225460.4	6093819.0	33 45 54.20782	117 47 21.85839	CB	14.0 x 2.0		800 F7	CHF13	CB0991F13
0992	2225470.4	6093856.3	33 45 54.31219	117 47 21.41836	CB	14.0 x 2.0		800 F7	CHF13	CB0992F13
0993	2225533.3	6093835.2	33 45 54.93130	117 47 21.67927	CB	10.0 x 3.0		800 F7	CHF13	CB0993F13
0994	2225104.8	6093416.6	33 45 50.63150	117 47 26.56206	CB	30.0 x 2.0		800 F7	CHF13	CB0994F13
0995	2225039.7	6093363.1	33 45 49.97972	117 47 27.18429	GI	8.0 x 3.7		800 F7	CHF13	CB0995F13
0996	2225050.8	6093331.4	33 45 50.08488	117 47 27.56167	CB	12.0 x 2.0		800 F7	CHF13	CB0996F13
0997	2225137.3	6093237.4	33 45 50.92678	117 47 28.69011	CB	20.0 x 3.0		800 F7	CHF13	CB0997F13
0998	2225059.0	6093266.2	33 45 50.15646	117 47 28.33531	CB	20.0 x 3.3		800 F7	CHF13	CB0998F13
0999	2225040.7	6093285.4	33 45 49.97825	117 47 28.10471	CB	12.0 x 3.3		800 F7	CHF13	CB0999F13
1000	2224935.1	6093384.8	33 45 48.94821	117 47 26.90898	CB	25.0 x 3.0		800 F7	CHF13	CB1000F13
1001	2224901.2	6093420.6	33 45 48.61811	117 47 26.47905	CB	40.0 x 3.0		800 F7	CHF13	CB1001F13
1002	2224879.2	6093503.3	33 45 48.41257	117 47 25.49574	PI	18" CMP	N/A	800 F7	CHF13	CB1002F13
1003	2224907.8	6093473.7	33 45 48.69115	117 47 25.85131	CB	22.8 x 2.0		800 F7	CHF13	CB1003F13
1004	2224958.6	6093417.9	33 45 49.18550	117 47 26.52107	CB	20.0 x 2.0		800 F7	CHF13	CB1004F13
1005	2225003.3	6093385.7	33 45 49.62296	117 47 26.91026	GI	8.0 x 3.7		800 F7	CHF13	CB1005F13
1006	2225053.2	6093424.8	33 45 50.12228	117 47 26.45591	CB	30.0 x 3.0		800 F7	CHF13	CB1006F13
1007	2223476.7	6093183.3	33 45 34.49251	117 47 29.04008	CB	7.0 x 2.8		830 F1	CHF13	CB1007F13
1008	2223500.7	6093156.4	33 45 34.72598	117 47 29.36286	CB	21.0 x 2.8		830 F1	CHF13	CB1008F13
1009	2223583.0	6093227.5	33 45 35.55047	117 47 28.53523	CB	21.0 x 3.0		830 F1	CHF13	CB1009F13
1010	2223616.6	6092949.8	33 45 35.84222	117 47 31.82992	CB	21.0 x 3.0		830 F1	CHF13	CB1010F13
1011	2224189.1	6092950.6	33 45 41.50540	117 47 31.92074	DI	24" RCP		830 F1	CHF13	CB1011F13
1012	2224678.6	6093102.9	33 45 46.36973	117 47 30.20274	CB	20.0 x 3.0		830 F1	CHF13	CB1012F13
1013	2223673.5	6094302.6	33 45 36.60272	117 47 15.81862	GI	1.0 x 1.0		830 F1	CHF13	CB1013F13
1014	2223632.0	6094107.2	33 45 36.16369	117 47 18.12550	CB	3.0 x 2.3		830 F1	CHF13	CB1014F13
1015	2224870.7	6095301.2	33 45 48.59076	117 47 04.20083	GI	18" RCP		800 F7	CHF13	CB1015F13
1016	2224935.7	6096251.5	33 45 49.37194	117 46 52.95724	CB	3.0 x 2.8		800 F7	CHF13	CB1016F13
1017	2224951.6	6096216.7	33 45 49.52416	117 46 53.37217	CB	3.0 x 2.9		800 F7	CHF13	CB1017F13
1018	2224060.6	6095568.4	33 45 40.61627	117 47 00.89511	GI	1.3 x 1.3		830 F1	CHF13	CB1018F13
1019	2223830.6	6098389.0	33 45 38.75031	117 46 27.45029	PI	2 - 36" RCP	N/A	830 G1	CHF06	CB1019F06

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
1020	2223238.3	6097043.3	33 45 32.69647	117 46 43.28476	CB	3.0 x 2.8		830 F1	CHF06	CB1020F06
1021	2223047.4	6097060.7	33 45 30.81064	117 46 43.04554	GI	3.0 x 2.0		830 F1	CHF06	CB1021F06
1022	2222907.9	6097532.0	33 45 29.49905	117 46 37.43981	PI	15" CMP	N/A	830 F1	CHF06	CB1022F06
1023	2222675.7	6097326.4	33 45 27.17237	117 46 39.83439	PI	2 - 12" CMP	N/A	830 F1	CHF06	CB1023F06
1024	2222428.9	6097541.1	33 45 24.76217	117 46 37.24896	PI	18" CMP	N/A	830 F1	CHF06	CB1024F06
1025	2222472.1	6098074.1	33 45 25.26667	117 46 30.94432	OSD	N/A	Conc.	830 F1	CHF06	CB1025F06
1026	2221804.4	6097464.0	33 45 18.57353	117 46 38.05369	RG	W = 2.0	Conc.	830 F1	CHF06	CB1026F06
1027	2222088.9	6097143.7	33 45 21.34134	117 46 41.89619	PI	12" CMP	N/A	830 F1	CHF06	CB1027F06
1028	2223192.0	6095698.8	33 45 32.04319	117 46 59.19949	PI	10" CONCRETE	N/A	830 F1	CHF06	CB1028F06
1029	2220683.5	6096606.8	33 45 07.36142	117 46 48.01018	CB	28.0 x 3.0		830 F2	CHF06	CB1029F06
1030	2221788.4	6095634.2	33 45 18.14960	117 46 59.72008	PI	18" RCP	N/A	830 F1	CHF06	CB1030F06
1031	2221576.7	6095291.6	33 45 16.00563	117 47 03.74037	PI	24" CMP	N/A	830 F2	CHF06	CB1031F06
1032	2221577.8	6095304.1	33 45 16.01834	117 47 03.59254	PI	12" CMP	N/A	830 F2	CHF06	CB1032F06
1033	2221510.3	6093861.0	33 45 15.14023	117 47 20.67032	CB	3.5 x 3.0		830 F2	CHF13	CB1033F13
1034	2220841.2	6094303.3	33 45 08.58615	117 47 15.31564	CB	3.0 x 3.0		830 F2	CHF13	CB1034F13
1035	2219476.4	6096000.6	33 44 55.33289	117 46 54.97873	CB	3.5 x 3.0		830 F2	CHF13	CB1035F13
1036	2219462.9	6096027.4	33 44 55.20324	117 46 54.65903	CB	3.5 x 3.0		830 F2	CHF13	CB1036F13
1037	2219598.0	6093556.8	33 44 56.17960	117 47 23.93823	CB	3.0 x 3.0		830 F2	CHF13	CB1037F13
1038	2219588.9	6093548.9	33 44 56.08843	117 47 24.03018	CB	12.0 x 3.0		830 F2	CHF13	CB1038F13
1039	2221152.2	6093711.6	33 45 11.57614	117 47 22.37693	CB	5.0 x 3.0		830 F2	CHF13	CB1039F13
1040	2220618.3	6093971.4	33 45 06.33282	117 47 19.20704	PI	18" x 30" CMP	N/A	830 F2	CHF13	CB1040F13
1041	2220645.6	6093955.0	33 45 06.60047	117 47 19.40602	GI	2.8 x 2.0		830 F2	CHF13	CB1041F13
1042	2220863.1	6093502.6	33 45 08.68587	117 47 24.80135	CB	3.5 x 3.0		830 F2	CHF13	CB1042F13
1043	2219872.2	6092161.8	33 44 58.68782	117 47 40.50524	OSD	N/A	A.C.	830 D2	CHF13	CB1043F13
1044	2220625.0	6092424.5	33 45 06.17289	117 47 37.52644	CB	3.5 x 3.0		830 D2	CHF13	CB1044F13
1045	2221024.5	6091913.6	33 45 10.04981	117 47 43.64659	CB	21.0 x 4.0		830 D2	CHF13	CB1045F13
1046	2221509.0	6092123.4	33 45 14.87317	117 47 41.24714	GI	8.0 x 3.8		830 D2	CHF13	CB1046F13
1047	2221545.8	6092112.0	33 45 15.23552	117 47 41.38860	GI	8.0 x 3.8		830 D2	CHF13	CB1047F13
1048	2221069.5	6091793.6	33 45 10.47735	117 47 45.07554	PI	36" RCP	N/A	830 D2	CHF13	CB1048F13
1049	2221137.5	6091805.7	33 45 11.15177	117 47 44.94419	PI	18" RCP	N/A	830 D2	CHF13	CB1049F13
1050	2221179.1	6091789.3	33 45 11.56086	117 47 45.14570	CB	14.0 x 2.5		830 D2	CHF13	CB1050F13
1051	2221175.1	6091738.1	33 45 11.51379	117 47 45.75131	CB	10.0 x 3.0		830 D2	CHF13	CB1051F13
1052	2221140.4	6091720.4	33 45 11.16794	117 47 45.95482	CB	7.0 x 3.0		830 D2	CHF13	CB1052F13
1053	2221099.4	6091723.5	33 45 10.76283	117 47 45.91091	CB	7.0 x 3.0		830 D2	CHF13	CB1053F13

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1054	2221497.4	6091362.8	33 45 14.64685	117 47 50.25229	CB	21.0 x 3.0		830 D2	CHF13	CB1054F13
1055	2221559.5	6091237.4	33 45 15.24272	117 47 51.74822	PI	30" RCP	N/A	830 D2	CHF13	CB1055F13
1056	2221700.5	6091185.2	33 45 16.62981	117 47 52.39118	CB	21.0 x 3.0		830 D2	CHF13	CB1056F13
1057	2221719.6	6091154.0	33 45 16.81416	117 47 52.76401	CB	21.0 x 3.0		830 D2	CHF13	CB1057F13
1058	2221957.6	6090826.8	33 45 19.12034	117 47 56.68069	CB	10.0 x 4.5		830 D1	CHF13	CB1058F13
1059	2222208.1	6089809.1	33 45 21.44851	117 48 08.77683	CB	3.0 x 3.0		830 D1	CHF07	CB1059F07
1060	2223114.2	6089952.9	33 45 30.43266	117 48 07.23362	CB	3.5 x 2.5		830 D1	CHF07	CB1060F07
1061	2223300.0	6090471.0	33 45 32.34681	117 48 01.13059	PCI	3.0 x 0.4		830 D1	CHF07	CB1061F07
1062	2223928.3	6090540.9	33 45 38.57212	117 48 00.41341	CB	7.0 x 3.0		830 D1	CHF07	CB1062F07
1063	2223888.4	6090866.5	33 45 38.22531	117 47 56.55027	CB	3.5 x 3.0		830 D1	CHF07	CB1063F07
1064	2223978.6	6091381.3	33 45 39.19317	117 47 50.46930	CB	7.0 x 3.5		830 D1	CHF07	CB1064F07
1065	2223289.2	6091451.5	33 45 32.38405	117 47 49.51676	PCI	18.0 x 0.7		830 D1	CHF07	CB1065F07
1066	2224411.3	6092145.0	33 45 43.58539	117 47 41.50063	CB	20.0 x 3.5		830 D1	CHF13	CB1066F13
1067	2224438.2	6092168.2	33 45 43.85488	117 47 41.23059	CB	20.0 x 3.5		830 D1	CHF13	CB1067F13
1068	2224450.4	6092131.1	33 45 43.97012	117 47 41.67211	CB	20.0 x 3.5		830 D1	CHF13	CB1068F13
1069	2224427.4	6092111.3	33 45 43.73971	117 47 41.90258	CB	20.0 x 3.5		830 D1	CHF13	CB1069F13
1070	2224064.5	6092575.6	33 45 40.21799	117 47 36.34010	CB	30.0 x 3.0		830 D1	CHF13	CB1070F13
1071	2224115.3	6092619.3	33 45 40.72689	117 47 35.83146	CB	20.0 x 3.0		830 D1	CHF13	CB1071F13
1072	2224128.1	6092577.8	33 45 40.84743	117 47 36.32520	CB	25.0 x 3.0		830 D1	CHF13	CB1072F13
1073	2224069.5	6092527.4	33 45 40.26039	117 47 36.91182	CB	25.0 x 3.0		830 D1	CHF13	CB1073F13
1074	2224023.0	6092485.9	33 45 39.79434	117 47 37.39516	PI	36" RCP	N/A	830 D1	CHF13	CB1074F13
1075	2223984.0	6092447.1	33 45 39.40288	117 47 37.84783	DI	24" CMP		830 D1	CHF13	CB1075F13
1076	2223998.7	6092529.8	33 45 39.56040	117 47 36.87098	PI	2 - 24" RCP	N/A	830 D1	CHF13	CB1076F13
1077	2223954.6	6092555.0	33 45 39.12786	117 47 36.56480	PI	2 - 18" RCP	N/A	830 D1	CHF13	CB1077F13
1078	2223261.1	6092535.7	33 45 32.26505	117 47 36.67178	CB	7.0 x 3.0		830 D1	CHF13	CB1078F13
1079	2223372.2	6092532.4	33 45 33.36355	117 47 36.73034	CB	3.5 x 3.0		830 D1	CHF13	CB1079F13
1080	2222960.3	6092662.7	33 45 29.30819	117 47 35.11501	CB	3.6 x 4.0		830 D1	CHF13	CB1080F13
1081	2222605.8	6091325.1	33 45 25.60542	117 47 50.89357	CB	21.0 x 3.0		830 D1	CHF13	CB1081F13
1082	2222645.9	6091307.0	33 45 25.99943	117 47 51.11497	CB	21.0 x 3.0		830 D1	CHF13	CB1082F13
1083	2222644.0	6091254.1	33 45 25.97287	117 47 51.74111	CB	21.0 x 3.0		830 D1	CHF13	CB1083F13
1084	2222608.2	6091223.7	33 45 25.61428	117 47 52.09483	CB	21.0 x 3.0		830 D1	CHF13	CB1084F13
1085	2222016.1	6090819.4	33 45 19.69793	117 47 56.77861	CB	14.0 x 3.0		830 D1	CHF13	CB1085F13
1086	2222045.9	6090796.9	33 45 19.98940	117 47 57.05031	PI	30" CMP	N/A	830 D1	CHF13	CB1086F13
1087	2222154.4	6090938.1	33 45 21.08341	117 47 55.39725	CB	10.0 x 3.0		830 D1	CHF13	CB1087F13

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1088	2223979.6	6090474.3	33 45 39.06978	117 48 01.21119	CB	7.0 x 3.0		830 D1	CHF07	CB1088F07
1089	2223385.1	6089513.5	33 45 33.04762	117 48 12.48515	CB	6.4 x 2.8		830 D1	CHF07	CB1089F07
1090	2223431.3	6089472.6	33 45 33.49860	117 48 12.97768	CB	10.0 x 3.0		830 D1	CHF07	CB1090F07
1091	2223435.4	6089436.7	33 45 33.53386	117 48 13.40356	CB	6.0 x 3.0		830 D1	CHF07	CB1091F07
1092	2223490.8	6088693.5	33 45 33.97222	117 48 22.21500	CB	10.0 x 3.0		830 D1	CHF07	CB1092F07
1093	2223762.6	6088678.9	33 45 36.65866	117 48 22.43595	CB	7.0 x 3.0		830 D1	CHF07	CB1093F07
1094	2224331.1	6088721.5	33 45 42.28844	117 48 22.03193	CB	21.0 x 3.0		830 D1	CHF07	CB1094F07
1095	2223569.7	6088624.4	33 45 34.74248	117 48 23.04729	CB	3.5 x 3.0		830 D1	CHF07	CB1095F07
1096	2222954.0	6089355.0	33 45 28.75990	117 48 14.28615	CB	7.0 x 3.0		830 D1	CHF07	CB1096F07
1097	2223043.2	6089577.1	33 45 29.67499	117 48 11.67162	CB	7.0 x 3.0		830 D1	CHF07	CB1097F07
1098	2223291.1	6089517.3	33 45 32.11835	117 48 12.42356	CB	3.5 x 3.0		830 D1	CHF07	CB1098F07
1099	2222637.2	6089504.1	33 45 25.64815	117 48 12.46450	CB	7.0 x 3.0		830 D1	CHF07	CB1099F07
1100	2222495.1	6088659.7	33 45 24.11795	117 48 22.43927	CB	14.0 x 3.0		830 D1	CHF07	CB1100F07
1101	2222499.2	6088623.9	33 45 24.15322	117 48 22.86396	CB	14.0 x 3.0		830 D1	CHF07	CB1101F07
1102	2222456.4	6088506.5	33 45 23.71252	117 48 24.24671	CB	10.0 x 2.0		830 D1	CHF07	CB1102F07
1103	2222418.7	6088502.5	33 45 23.33900	117 48 24.28741	CB	10.0 x 3.0		830 D1	CHF07	CB1103F07
1104	2222557.5	6089550.2	33 45 24.86656	117 48 11.90449	CB	21.0 x 3.0		830 D1	CHF07	CB1104F07
1105	2221610.3	6089459.4	33 45 15.48365	117 48 12.81265	CB	7.5 x 3.0		830 D2	CHF07	CB1105F07
1106	2221711.6	6089459.7	33 45 16.48573	117 48 12.82697	CB	7.5 x 3.0		830 D2	CHF07	CB1106F07
1107	2222007.3	6089566.3	33 45 19.42646	117 48 11.61675	CB	7.5 x 3.0		830 D1	CHF07	CB1107F07
1108	2221261.6	6089331.3	33 45 12.01548	117 48 14.26809	CB	7.0 x 3.0		830 D2	CHF07	CB1108F07
1109	2221369.8	6089486.8	33 45 13.10870	117 48 12.44573	DI	2.7 x 1.4		830 D2	CHF07	CB1109F07
1110	2221290.4	6089579.7	33 45 12.33698	117 48 11.33159	PI	24" CMP	N/A	830 D2	CHF07	CB1110F07
1111	2220674.7	6089457.6	33 45 06.22858	117 48 12.66887	CB	10.0 x 3.0		830 D2	CHF07	CB1111F07
1112	2220638.8	6089479.7	33 45 05.87672	117 48 12.40083	CB	7.0 x 3.0		830 D2	CHF07	CB1112F07
1113	2219940.0	6089887.8	33 44 59.02443	117 48 07.44497	CB	3.0 x 3.0		830 D2	CHF07	CB1113F07
1114	2219903.2	6089855.0	33 44 58.65558	117 48 07.82689	CB	9.0 x 3.0		830 D2	CHF07	CB1114F07
1115	2220523.1	6090902.5	33 45 04.94163	117 47 55.53186	CB	4.0 x 2.0		830 D2	CHF07	CB1115F07
1116	2219286.5	6091904.3	33 44 52.85641	117 47 43.45165	PI	18" RCP	N/A	830 D2	CHF13	CB1116F13
1117	2219368.6	6091810.2	33 44 53.65474	117 47 44.58033	OSD	N/A	Dirt	830 D2	CHF13	CB1117F13
1118	2219351.0	6091775.0	33 44 53.47548	117 47 44.99406	OSD	N/A	Dirt	830 D2	CHF13	CB1118F13
1119	2219401.2	6091777.2	33 44 53.97237	117 47 44.97682	CB	10.0 x 3.0		830 D2	CHF13	CB1119F13
1120	2218817.2	6091782.0	33 44 48.19623	117 47 44.81745	PI	18" RCP	N/A	830 D2	CHF13	CB1120F13
1121	2218502.0	6091900.3	33 44 45.09566	117 47 43.36131	CB	6.0 x 3.0		830 E3	CHF13	CB1121F13

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
1122	2217706.6	6091877.0	33 44 37.22426	117 47 43.49760	CB	14.0 x 3.0		830 E3	CHF13	CB1122F13
1123	2217727.0	6091916.4	33 44 37.43183	117 47 43.03466	CB	14.0 x 3.0		830 E3	CHF13	CB1123F13
1124	2217660.6	6091713.3	33 44 36.74522	117 47 45.42786	PI	18" CMP	N/A	830 E3	CHF13	CB1124F13
1125	2217701.3	6091729.4	33 44 37.15019	117 47 45.24437	PI	18" CMP	N/A	830 E3	CHF13	CB1125F13
1126	2217584.8	6093074.3	33 44 36.19476	117 47 29.29929	CB	10.0 x 3.0		830 E3	CHF13	CB1126F13
1127	2217558.0	6093050.5	33 44 35.92618	117 47 29.57641	CB	10.0 x 3.0		830 E3	CHF13	CB1127F13
1128	2217097.1	6091401.7	33 44 31.12544	117 47 49.01845	CB	3.0 x 3.0		830 E3	CHF13	CB1128F13
1129	2216000.4	6091716.7	33 44 20.32323	117 47 45.09613	CB	10.0 x 3.0		830 E3	CHF13	CB1129F13
1130	2216050.9	6091658.1	33 44 20.81418	117 47 45.79883	CB	6.0 x 3.0		830 E3	CHF13	CB1130F13
1131	2216118.5	6091628.9	33 44 21.47858	117 47 46.15643	CB	4.0 x 3.0		830 E3	CHF13	CB1131F13
1132	2217447.3	6092118.6	33 44 34.69471	117 47 40.59138	CB	21.0 x 2.0		830 E3	CHF13	CB1132F13
1133	2217471.1	6092091.8	33 44 34.92621	117 47 40.91289	CB	21.0 x 2.0		830 E3	CHF13	CB1133F13
1134	2216975.6	6090987.5	33 44 29.86275	117 47 53.90144	CB	4.0 x 3.0		830 D3	CHF13	CB1134F13
1135	2216846.4	6090732.4	33 44 28.54724	117 47 56.89923	CB	10.0 x 3.0		830 D3	CHF13	CB1135F13
1136	2217658.1	6091521.0	33 44 36.69228	117 47 47.70441	PCI	2.0 x 0.5		830 E3	CHF13	CB1136F13
1137	2218052.0	6091566.1	33 44 40.59531	117 47 47.23957	CB	5.0 x 3.0		830 E3	CHF13	CB1137F13
1138	2219530.5	6089760.9	33 44 54.95503	117 48 08.87547	CB	3.0 x 3.0		830 D2	CHF13	CB1138F13
1139	2219577.0	6089762.4	33 44 55.41522	117 48 08.86590	CB	3.0 x 3.0		830 D2	CHF13	CB1139F13
1140	2217845.6	6089811.7	33 44 38.29573	117 48 07.97688	CB	8.0 x 3.0		830 D3	CHF07	CB1140F07
1141	2217872.1	6089836.1	33 44 38.56146	117 48 07.69263	CB	4.0 x 3.0		830 D3	CHF07	CB1141F07
1142	2217280.9	6090219.6	33 44 32.76984	117 48 03.04754	CB	8.0 x 3.0		830 D3	CHF07	CB1142F07
1143	2217629.8	6089952.0	33 44 36.18173	117 48 06.27758	CB	6.0 x 3.0		830 D3	CHF07	CB1143F07
1144	2217606.1	6089979.0	33 44 35.95127	117 48 05.95370	CB	6.0 x 3.0		830 D3	CHF07	CB1144F07
1145	2218228.9	6089325.5	33 44 42.01564	117 48 13.80153	CB	3.0 x 2.8		830 D3	CHF07	CB1145F07
1146	2218872.8	6089878.1	33 44 48.46642	117 48 07.37171	CB	20.5 x 3.8		830 D2	CHF07	CB1146F07
1147	2218984.5	6089889.8	33 44 49.57307	117 48 07.25286	CB	20.0 x 4.8		830 D2	CHF07	CB1147F07
1148	2219607.0	6089703.5	33 44 55.70330	117 48 09.56866	CB	6.0 x 3.0		830 D2	CHF07	CB1148F07
1149	2218487.2	6088852.1	33 44 44.50088	117 48 19.45266	CB	5.0 x 3.0		830 D3	CHF07	CB1149F07
1150	2218695.2	6088628.6	33 44 46.52539	117 48 22.13590	PCI	4.0 x 0.5		830 D3	CHF07	CB1150F07
1151	2218884.7	6088354.0	33 44 48.35934	117 48 25.42099	CB	21.0 x 3.0		830 D2	CHF07	CB1151F07
1152	2216398.5	6089196.4	33 44 23.89054	117 48 15.00710	CB	12.0 x 3.0		830 D3	CHF07	CB1152F07
1153	2217216.7	6090167.3	33 44 32.12709	117 48 03.65550	GI	2.8 x 2.0		830 D3	CHF07	CB1153F07
1154	2215865.0	6089978.7	33 44 18.72849	117 48 05.65045	CB	7.0 x 3.0		830 D3	CHF13	CB1154F13
1155	2215892.3	6090002.0	33 44 19.00197	117 48 05.37938	CB	14.0 x 3.0		830 D3	CHF13	CB1155F13

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1156	2216045.7	6089823.7	33 44 20.49313	117 48 07.51751	CB	14.0 x 3.0		830 D3	CHF13	CB1156F13
1157	2216018.5	6089800.0	33 44 20.22058	117 48 07.79333	CB	7.0 x 4.0		830 D3	CHF13	CB1157F13
1158	2215215.4	6089479.6	33 44 12.22922	117 48 11.44525	CB	4.0 x 3.0		830 D3	CHF07	CB1158F07
1159	2215216.1	6089536.0	33 44 12.24445	117 48 10.77761	CB	4.0 x 3.0		830 D3	CHF07	CB1159F07
1160	2220930.4	6089175.5	33 45 08.71633	117 48 16.05461	CB	5.5 x 3.0		830 D2	CHF07	CB1160F07
1161	2220919.8	6089226.0	33 45 08.61893	117 48 15.45472	CB	8.5 x 3.0		830 D2	CHF07	CB1161F07
1162	2221238.5	6087969.1	33 45 11.58585	117 48 30.39529	CB	14.0 x 3.0		830 C2	CHF07	CB1162F07
1163	2221244.9	6087933.5	33 45 11.64389	117 48 30.81800	CB	14.0 x 3.0		830 C2	CHF07	CB1163F07
1164	2221210.2	6087857.3	33 45 11.28938	117 48 31.71422	CB	12.0 x 3.0		830 C2	CHF07	CB1164F07
1165	2220750.8	6087471.0	33 45 06.68792	117 48 36.20740	GI	5.3 x 1.5		830 C2	CHF07	CB1165F07
1166	2221619.4	6087000.3	33 45 15.21025	117 48 41.93544	CB	5.0 x 3.0		830 C2	CHF07	CB1166F07
1167	2221301.1	6087430.3	33 45 12.12537	117 48 36.78689	CB	21.0 x 3.0		830 C2	CHF07	CB1167F07
1168	2221324.2	6086916.7	33 45 12.27780	117 48 42.87308	PI	33" RCP	N/A	830 C2	CHF07	CB1168F07
1169	2221369.9	6086501.1	33 45 12.66824	117 48 47.80277	CB	4.0 x 3.0		830 C2	CHF07	CB1169F07
1170	2220567.3	6086617.2	33 45 04.74628	117 48 46.28542	CB	6.0 x 3.0		830 C2	CHF07	CB1170F07
1171	2220687.8	6086144.3	33 45 05.86809	117 48 51.90682	CB	29.0 x 3.0		830 C2	CHF12	CB1171F12
1172	2220669.6	6085064.7	33 45 05.52763	117 49 04.68803	CB	7.0 x 3.0		830 C2	CHF12	CB1172F12
1173	2220672.4	6085100.8	33 45 05.56070	117 49 04.26104	CB	13.0 x 3.0		830 C2	CHF12	CB1173F12
1174	2221423.0	6086151.5	33 45 13.14162	117 48 51.95220	CB	14.0 x 3.0		830 C2	CHF07	CB1174F07
1175	2221113.5	6083780.6	33 45 09.72732	117 49 19.97338	CB	4.0 x 3.0		830 C2	CHF12	CB1175F12
1176	2221149.7	6083781.3	33 45 10.08550	117 49 19.97155	CB	4.0 x 3.0		830 C2	CHF12	CB1176F12
1177	2221669.7	6083788.7	33 45 15.23034	117 49 19.97678	CB	4.0 x 3.0		830 C2	CHF12	CB1177F12
1178	2221707.1	6083789.1	33 45 15.60036	117 49 19.97872	CB	4.0 x 3.0		830 C2	CHF12	CB1178F12
1179	2221918.2	6083788.0	33 45 17.68835	117 49 20.02945	CB	4.0 x 3.0		830 C1	CHF12	CB1179F12
1180	2221954.1	6083788.3	33 45 18.04351	117 49 20.03231	CB	4.0 x 3.0		830 C1	CHF12	CB1180F12
1181	2222167.2	6083789.9	33 45 20.15169	117 49 20.05142	CB	4.0 x 3.0		830 C1	CHF12	CB1181F12
1182	2222202.8	6083806.0	33 45 20.50624	117 49 19.86711	CB	4.0 x 2.0		830 C1	CHF12	CB1182F12
1183	2222237.4	6083761.1	33 45 20.84180	117 49 20.40501	CB	4.0 x 3.0		830 C1	CHF12	CB1183F12
1184	2222445.9	6083831.0	33 45 22.91467	117 49 19.61446	CB	14.0 x 3.0		830 C1	CHF12	CB1184F12
1185	2222481.9	6083839.4	33 45 23.27203	117 49 19.52142	CB	14.0 x 3.0		830 C1	CHF12	CB1185F12
1186	2222440.4	6084405.6	33 45 22.94592	117 49 12.80880	CB	4.0 x 3.0		830 C1	CHF12	CB1186F12
1187	2223052.2	6083768.5	33 45 28.90274	117 49 20.46290	CB	7.0 x 2.5		830 C1	CHF12	CB1187F12
1188	2223802.4	6084332.8	33 45 36.40769	117 49 13.91390	CB	3.0 x 3.5		830 C1	CHF12	CB1188F12
1189	2222686.8	6086163.7	33 45 25.64470	117 48 52.03230	CB	20.0 x 3.0		830 C1	CHF07	CB1189F07

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1190	2222757.0	6086228.3	33 45 26.34869	117 48 51.27974	CB	12.0 x 3.0		830 C1	CHF07	CB1190F07
1191	2222110.4	6086600.8	33 45 20.00791	117 48 46.75357	CB	3.5 x 3.0		830 C1	CHF07	CB1191F07
1192	2222734.3	6086451.7	33 45 26.15730	117 48 48.63007	CB	3.0 x 2.8		830 C1	CHF07	CB1192F07
1193	2222727.0	6086479.9	33 45 26.08927	117 48 48.29481	CB	10.0 x 3.0		830 C1	CHF07	CB1193F07
1194	2222603.1	6086911.9	33 45 24.92772	117 48 43.15682	CB	14.0 x 3.0		830 C1	CHF07	CB1194F07
1195	2222597.6	6086975.1	33 45 24.88269	117 48 42.40740	CB	4.0 x 3.0		830 C1	CHF07	CB1195F07
1196	2222634.4	6086971.9	33 45 25.24623	117 48 42.45182	CB	4.0 x 3.0		830 C1	CHF07	CB1196F07
1197	2222640.1	6086922.9	33 45 25.29535	117 48 43.03312	CB	14.0 x 3.0		830 C1	CHF07	CB1197F07
1198	2222583.6	6087403.7	33 45 24.80768	117 48 37.32919	CB	14.0 x 3.0		830 C1	CHF07	CB1198F07
1199	2222519.4	6087642.5	33 45 24.20797	117 48 34.48981	CB	14.0 x 3.0		830 C1	CHF07	CB1199F07
1200	2222471.1	6088056.3	33 45 23.79140	117 48 29.58082	CB	10.0 x 3.0		830 C1	CHF07	CB1200F07
1201	2222509.7	6088036.3	33 45 24.17027	117 48 29.82450	CB	10.0 x 3.0		830 C1	CHF07	CB1201F07
1202	2222497.4	6088140.7	33 45 24.06403	117 48 28.58596	CB	10.0 x 2.0		830 C1	CHF07	CB1202F07
1203	2223965.0	6087218.2	33 45 38.44475	117 48 39.77093	CB	26.0 x 4.0		830 C1	CHF07	CB1203F07
1204	2223868.5	6087166.9	33 45 37.48259	117 48 40.36137	CB	14.0 x 3.0		830 C1	CHF07	CB1204F07
1205	2223667.8	6087136.6	33 45 35.49282	117 48 40.68462	CB	6.0 x 2.5		830 C1	CHF07	CB1205F07
1206	2223663.9	6087196.1	33 45 35.46306	117 48 39.97927	CB	14.0 x 4.0		830 C1	CHF07	CB1206F07
1207	2223287.6	6086745.9	33 45 31.67406	117 48 45.24418	CB	7.0 x 3.0		830 C1	CHF07	CB1207F07
1208	2223311.4	6086782.4	33 45 31.91490	117 48 44.81614	CB	7.0 x 3.0		830 C1	CHF07	CB1208F07
1209	2223769.9	6086247.3	33 45 36.37092	117 48 51.23471	CB	20.0 x 2.0		830 C1	CHF07	CB1209F07
1210	2223763.5	6084547.4	33 45 36.05487	117 49 11.36546	CB	6.8 x 3.0		830 C1	CHF07	CB1210F07
1211	2227889.3	6093415.7	33 46 18.17510	117 47 27.06011	CB	10.0 x 3.0		800 F6	CHF07	CB1211F07
1212	2212320.9	6054069.5	33 43 38.18384	117 55 10.13917	CB	25.0 x 3.0		828 J6	CHE01	CB1212E01
1213	2209611.2	6053699.3	33 43 11.32152	117 55 14.00772	CB	14.0 x 2.8		828 J6	CHE01	CB1213E01
1214	2209208.9	6053577.9	33 43 07.32282	117 55 15.36844	CB	21.0 x 2.8		828 J6	CHE01	CB1214E01
1215	2209416.6	6053550.8	33 43 09.37305	117 55 15.72864	SD	200 x 0.2		828 J6	CHE01	CB1215E01
1216	2209216.0	6053513.6	33 43 07.38286	117 55 16.13092	CB	3.5 x 2.0		828 J6	CHE01	CB1216E01
1217	2209190.3	6053511.8	33 43 07.12836	117 55 16.14735	SD	20 x 0.2		828 J6	CHE01	CB1217E01
1218	2208973.6	6053521.7	33 43 04.98638	117 55 15.98905	SD	40 x 0.2		828 J6	CHE01	CB1218E01
1219	2208861.5	6053632.0	33 43 03.89500	117 55 14.66215	CB	7.0 x 3.0		828 J6	CHE01	CB1219E01
1220	2208821.3	6053700.8	33 43 03.50826	117 55 13.84014	GI	2.0 x 2.0		828 J6	CHE01	CB1220E01
1221	2208508.1	6053608.8	33 43 00.39558	117 55 14.86973	GI	1.3 x 1.4		858 H1	CHE01	CB1221E01
1222	2208455.9	6053624.6	33 42 59.88173	117 55 14.67281	GI	1.3 x 1.4		858 H1	CHE01	CB1222E01
1223	2208198.9	6053702.8	33 42 57.35195	117 55 13.69842	GI	1.3 x 1.4		858 H1	CHE01	CB1223E01

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1224	2208257.6	6053779.5	33 42 57.94475	117 55 12.80167	GI	1.3 x 1.4		858 H1	CHE01	CB1224E01
1225	2208305.4	6053765.1	33 42 58.41529	117 55 12.98118	GI	1.3 x 1.4		858 H1	CHE01	CB1225E01
1226	2208567.8	6053685.3	33 43 00.99824	117 55 13.97553	GI	1.3 x 1.4		858 H1	CHE01	CB1226E01
1227	2203180.2	6050796.0	33 42 07.24610	117 55 47.14847	CO	1.0 x 0.4	5" steel	858 G3	CHE01	CB1227E01
1228	2203112.0	6050757.7	33 42 06.56538	117 55 47.58874	CO	1.0 x 0.4	5" steel	858 G3	CHE01	CB1228E01
1229	2203113.2	6050570.4	33 42 06.54739	117 55 49.80564	CO	1.0 x 0.4	5" steel	858 G3	CHE01	CB1229E01
1230	2203181.2	6050608.6	33 42 07.22612	117 55 49.36652	CO	1.0 x 0.4	5" steel	858 G3	CHE01	CB1230E01
1231	2177599.7	6041764.9	33 37 52.75593	117 57 29.07021	CO	0.6 x 0.2		888 E5	CHE01	CB1231E01
1232	2177267.2	6042207.5	33 37 49.53856	117 57 23.77199	CO	0.6 x 0.2		888 E5	CHE01	CB1232E01
1233	2177694.9	6041821.1	33 37 53.70675	117 57 28.42407	CO	1.2 x 0.3	6" PVC	888 E5	CHE01	CB1233E01
1234	2177400.3	6042213.4	33 37 50.85613	117 57 23.72798	CO	1.2 x 0.3	6" PVC	888 E5	CHE01	CB1234E01
1235	2189442.5	6064541.4	33 39 53.51529	117 53 01.92396	CB	3.0 x 3.0		859 D7	CHF01	CB1235F01
1236	2188681.7	6063962.3	33 39 45.89966	117 53 08.63347	CB	21.0 x 3.0		559 D1	CHF01	CB1236F01
1237	2188976.7	6064215.6	33 39 48.85709	117 53 05.69174	CB	14.0 x 3.0		859 D7	CHF01	CB1237F01
1238	2189092.8	6064315.1	33 39 50.02098	117 53 04.53621	CB	14.0 x 3.0		859 D7	CHF01	CB1238F01
1239	2189293.5	6064487.1	33 39 52.03297	117 53 02.53870	CB	14.0 x 3.0		859 D7	CHF01	CB1239F01
1240	2189440.8	6064613.6	33 39 53.50966	117 53 01.06952	CB	10.0 x 6.5		859 D7	CHF01	CB1240F01
1241	2189390.4	6064918.5	33 39 53.05835	117 52 57.45324	GI	3.0 x 2.0		889 E1	CHF01	CB1241F01
1242	2188931.5	6065703.1	33 39 48.64037	117 52 48.08660	CB	6.0 x 3.0		889 E1	CHF01	CB1242F01
1243	2189200.0	6064960.3	33 39 51.18140	117 52 56.92348	CB	10.0 x 3.0		889 E1	CHF01	CB1243F01
1244	2189021.8	6065018.7	33 39 49.42769	117 52 56.19961	CB	12.0 x 3.0		889 E1	CHF01	CB1244F01
1245	2188998.4	6065046.2	33 39 49.20048	117 52 55.86996	CB	12.0 x 3.0		889 E1	CHF01	CB1245F01
1246	2188619.3	6064710.0	33 39 45.39836	117 52 59.77687	CB	14.0 x 3.0		889 D1	CHF01	CB1246F01
1247	2188680.2	6064639.1	33 39 45.98979	117 53 00.62688	CB	14.0 x 3.0		889 D1	CHF01	CB1247F01
1248	2188866.5	6064477.4	33 39 47.80760	117 53 02.57428	CB	14.0 x 3.0		889 D1	CHF01	CB1248F01
1249	2188853.7	6064437.5	33 39 47.67479	117 53 03.04391	CB	14.0 x 3.0		889 D1	CHF01	CB1249F01
1250	2186994.6	6062546.2	33 39 28.99085	117 53 25.07142	CB	10.0 x 3.0		889 D1	CHG03	CB1250G03
1251	2187048.6	6062555.1	33 39 29.52640	117 53 24.97619	CB	10.0 x 3.0		889 D1	CHG03	CB1251G03
1252	2186798.6	6062774.6	33 39 27.08756	117 53 22.33321	CB	3.5 x 3.0		889 D1	CHG03	CB1252G03
1253	2186836.5	6062791.8	33 39 27.46514	117 53 22.13681	CB	3.0 x 3.4		889 D1	CHG03	CB1253G03
1254	2186520.6	6062520.9	33 39 24.29812	117 53 25.28247	GI	3.0 x 3.0		889 D1	CHG03	CB1254G03
1255	2188013.1	6064423.5	33 39 39.35744	117 53 03.05366	CB	6.3 x 2.5		889 D1	CHF01	CB1255F01
1256	2187920.6	6065551.0	33 39 38.61705	117 52 49.69888	CB	10.0 x 3.0		889 E1	CHF01	CB1256F01
1257	2187658.0	6065060.8	33 39 35.94355	117 52 55.44902	CB	3.5 x 3.0		889 E1	CHF01	CB1257F01

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
1258	2187545.3	6064684.1	33 39 34.77037	117 52 59.88422	GI	4.0 x 2.0		889 D1	CHF01	CB1258F01
1259	2187257.7	6064329.0	33 39 31.87039	117 53 04.03144	CB	10.0 x 2.0		889 D1	CHF01	CB1259F01
1260	2187233.6	6064295.7	33 39 31.62683	117 53 04.42088	CB	27.0 x 2.0		889 D1	CHF01	CB1260F01
1261	2187164.4	6064298.9	33 39 30.94280	117 53 04.37020	CB	27.0 x 3.0		889 D1	CHF01	CB1261F01
1262	2187192.0	6064269.8	33 39 31.21131	117 53 04.71954	GI	3.9 x 3.9		889 D1	CHF01	CB1262F01
1263	2187104.3	6064358.6	33 39 30.35755	117 53 03.65286	CB	14.0 x 3.0		889 D1	CHF01	CB1263F01
1264	2187375.4	6064605.5	33 39 33.07754	117 53 00.78251	DI	18" CMP		889 D1	CHF01	CB1264F01
1265	2187581.3	6065154.8	33 39 35.19939	117 52 54.32286	DI	18" CMP		889 E1	CHF01	CB1265F01
1266	2191893.0	6070536.0	33 40 18.67926	117 51 51.45687	CB	14.0 x 3.0		859 F7	CHF01	CB1266F01
1267	2191814.2	6070081.8	33 40 17.83018	117 51 56.81602	CB	3.5 x 3.0		859 F7	CHF01	CB1267F01
1268	2191854.0	6070028.3	33 40 18.21567	117 51 57.45627	CB	3.5 x 3.0		859 F7	CHF01	CB1268F01
1269	2191769.7	6070021.6	33 40 17.38076	117 51 57.52008	CB	3.5 x 3.0		859 F7	CHF01	CB1269F01
1270	2191782.9	6070006.0	33 40 17.50894	117 51 57.70706	GI	2.0 x 2.0		859 F7	CHF01	CB1270F01
1271	2191612.6	6069869.7	33 40 15.80343	117 51 59.28837	CB	3.0 x 2.8		859 F7	CHF01	CB1271F01
1272	2191408.4	6069654.8	33 40 13.75053	117 52 01.79334	CB	10.0 x 3.0		859 F7	CHF01	CB1272F01
1273	2190979.4	6069286.4	33 40 09.45033	117 52 06.07300	CB	10.0 x 3.0		859 F7	CHF01	CB1273F01
1274	2190558.0	6068924.5	33 40 05.22626	117 52 10.27704	CB	7.0 x 3.0		859 F7	CHF01	CB1274F01
1275	2190148.8	6068573.1	33 40 01.12445	117 52 14.35899	CB	10.0 x 3.0		859 F7	CHF01	CB1275F01
1276	2189950.0	6068402.4	33 39 59.13168	117 52 16.34184	CB	28.0 x 3.0		859 F7	CHF01	CB1276F01
1277	2189065.6	6066915.3	33 39 50.15413	117 52 33.77129	CB	14.0 x 3.0		889 E1	CHF01	CB1277F01
1278	2189190.3	6066769.7	33 39 51.36519	117 52 35.51673	CB	14.0 x 3.0		889 E1	CHF01	CB1278F01
1279	2189085.4	6066180.0	33 39 50.23647	117 52 42.47342	CB	21.0 x 4.2		889 E1	CHF01	CB1279F01
1280	2188532.3	6066807.0	33 39 44.86203	117 52 34.95405	CB	2.8 x 4.6		889 E1	CHF01	CB1280F01
1281	2198823.2	6100543.8	33 41 31.68910	117 45 57.62411	CB	7.0 x 3.0		860 J3	CHF06	CB1281F06
1282	2198814.7	6100556.2	33 41 31.60680	117 45 57.47591	DI	48" CMP		860 J3	CHF06	CB1282F06
1283	2200392.2	6101905.2	33 41 47.40526	117 45 41.78271	CB	21.0 x 3.0		860 J3	CHF25	CB1283F25
1284	2200416.2	6101925.8	33 41 47.64563	117 45 41.54303	CB	10.0 x 3.0		860 J3	CHF25	CB1284F25
1285	2200371.3	6101915.8	33 41 47.20004	117 45 41.65368	DI	48" CMP		860 J3	CHF25	CB1285F25
1286	2201301.8	6102672.9	33 41 56.51308	117 45 32.85322	CB	21.0 x 3.0		860 J3	CHF25	CB1286F25
1287	2201336.3	6102702.5	33 41 56.85859	117 45 32.50882	CB	10.0 x 3.0		860 J3	CHF25	CB1287F25
1288	2202201.4	6103445.2	33 42 05.52245	117 45 23.86706	CB	21.0 x 3.0		861 A2	CHF25	CB1288F25
1289	2202232.5	6103472.0	33 42 05.83393	117 45 23.55520	CB	10.0 x 3.0		861 A2	CHF25	CB1289F25
1290	2203014.1	6104156.0	33 42 13.66324	117 45 15.59343	CB	21.0 x 3.0		861 A2	CHF25	CB1290F25
1291	2202956.9	6104157.0	33 42 13.09756	117 45 15.57183	DI	36" CMP		861 A2	CHF25	CB1291F25

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
1292	2203712.7	6104755.8	33 42 20.65937	117 45 08.61368	CB	14.0 x 3.0		861 A1	CHF25	CB1292F25
1293	2203735.7	6104775.5	33 42 20.88970	117 45 08.38443	CB	14.0 x 3.0		861 A1	CHF25	CB1293F25
1294	2204255.9	6105272.6	33 42 26.10635	117 45 02.58952	CB	3.5 x 3.0		861 A1	CHF25	CB1294F25
1295	2204135.0	6105353.4	33 42 24.92191	117 45 01.61258	OSD	N/A	A.C.	861 A1	CHF25	CB1295F25
1296	2203851.1	6105687.9	33 42 22.16116	117 44 57.60516	OSD	N/A	A.C.	861 A1	CHF25	CB1296F25
1297	2203560.0	6106027.7	33 42 19.32991	117 44 53.53385	OSD	N/A	A.C.	861 A1	CHF25	CB1297F25
1298	2203231.4	6106410.6	33 42 16.13379	117 44 48.94614	OSD	N/A	A.C.	861 A2	CHF25	CB1298F25
1299	2203064.1	6106605.3	33 42 14.50650	117 44 46.61334	OSD	N/A	A.C.	861 A2	CHF25	CB1299F25
1300	2202776.8	6106940.3	33 42 11.71206	117 44 42.59968	OSD	N/A	A.C.	861 A2	CHF25	CB1300F25
1301	2202507.1	6107253.4	33 42 09.08857	117 44 38.84828	OSD	N/A	A.C.	861 A2	CHF25	CB1301F25
1302	2202562.4	6107256.8	33 42 09.63608	117 44 38.81742	GI	3.0 x 2.0		861 A2	CHF25	CB1302F25
1303	2202164.3	6107652.9	33 42 05.75418	117 44 34.06199	OSD	N/A	A.C.	861 C2	CHF25	CB1303F25
1304	2202217.8	6107664.1	33 42 06.28499	117 44 33.93850	GI	3.0 x 2.0		861 C2	CHF25	CB1304F25
1305	2201865.6	6108000.9	33 42 02.84869	117 44 29.89277	OSD	N/A	A.C.	861 C2	CHF25	CB1305F25
1306	2201611.4	6108297.1	33 42 00.37604	117 44 26.34421	OSD	N/A	A.C.	861 C2	CHF25	CB1306F25
1307	2201216.5	6108757.2	33 41 56.53470	117 44 20.83219	OSD	N/A	A.C.	861 C2	CHF25	CB1307F25
1308	2201676.3	6108355.1	33 42 01.02624	117 44 25.66877	OSD	N/A	A.C.	861 C2	CHF25	CB1308F25
1309	2201930.3	6108059.5	33 42 03.49700	117 44 29.21019	OSD	N/A	A.C.	861 C2	CHF25	CB1309F25
1310	2202229.4	6107710.9	33 42 06.40637	117 44 33.38658	OSD	N/A	A.C.	861 C2	CHF25	CB1310F25
1311	2202545.6	6107342.3	33 42 09.48202	117 44 37.80265	OSD	N/A	A.C.	861 A2	CHF25	CB1311F25
1312	2202842.5	6106996.9	33 42 12.36999	117 44 41.94095	OSD	N/A	A.C.	861 A2	CHF25	CB1312F25
1313	2203129.7	6106662.6	33 42 15.16355	117 44 45.94630	OSD	N/A	A.C.	861 A2	CHF25	CB1313F25
1314	2203113.0	6106619.9	33 42 14.99229	117 44 46.44884	GI	3.0 x 2.0		861 A2	CHF25	CB1314F25
1315	2203298.4	6106466.7	33 42 16.80453	117 44 48.29355	OSD	N/A	A.C.	861 A2	CHF25	CB1315F25
1316	2203626.8	6106087.5	33 42 19.99920	117 44 52.83744	OSD	N/A	A.C.	861 A1	CHF25	CB1316F25
1317	2203895.4	6105778.7	33 42 22.61230	117 44 56.53801	OSD	N/A	A.C.	861 A1	CHF25	CB1317F25
1318	2204072.3	6105571.8	33 42 24.33276	117 44 59.01695	OSD	N/A	A.C.	861 A1	CHF25	CB1318F25
1319	2204114.4	6105541.2	33 42 24.74486	117 44 59.38630	PI	54" RCP	N/A	861 A1	CHF25	CB1319F25
1320	2204360.3	6105332.2	33 42 27.14757	117 45 01.90188	DI	30" CMP		861 A1	CHF25	CB1320F25
1321	2204433.8	6105399.6	33 42 27.88423	117 45 01.11666	PI	48" RCP	N/A	861 A1	CHF25	CB1321F25
1322	2205618.5	6106447.0	33 42 39.75224	117 44 48.92097	OSD	N/A	A.C./ Conc.	861 A1	CHF25	CB1322F25
1323	2205962.4	6106737.2	33 42 43.19531	117 44 45.54444	OSD	N/A	A.C./ Conc.	861 A1	CHF25	CB1323F25
1324	2206012.5	6106677.8	33 42 43.68247	117 44 46.25604	OSD	N/A	A.C./ Conc.	861 A1	CHF25	CB1324F25
1325	2204447.1	6105233.7	33 42 27.99217	117 45 03.08252	OSD	N/A	A.C.	861 A1	CHF25	CB1325F25

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
1326	2204472.5	6105055.3	33 42 28.21802	117 45 05.19839	CB	3.5 x 3.0		861 A1	CHF25	CB1326F25
1327	2205315.6	6104132.0	33 42 36.42632	117 45 16.27056	DI	36" CMP		861 A1	CHF25	CB1327F25
1328	2206061.3	6103260.4	33 42 43.67825	117 45 26.71469	DI	42" CMP		861 A1	CHF25	CB1328F25
1329	2206099.3	6103274.1	33 42 44.05611	117 45 26.55904	DI	42" CMP		861 A1	CHF25	CB1329F25
1330	2206337.1	6107085.5	33 42 46.95127	117 44 41.48535	DI	36" CMP		861 A1	CHF25	CB1330F25
1331	2206407.4	6106986.6	33 42 47.63265	117 44 42.66794	DI	30" CMP		861 A1	CHF25	CB1331F25
1332	2207636.4	6108406.9	33 42 59.99113	117 44 26.06419	OSD	N/A	A.C./ Conc.	831 C7	CHF25	CB1332F25
1333	2207589.4	6108580.5	33 42 59.55075	117 44 24.00129	OSD	N/A	A.C./ Conc.	831 C7	CHF25	CB1333F25
1334	2206080.2	6108931.2	33 42 44.67126	117 44 19.59489	OSD	N/A	A.C./ Conc.	831 C7	CHF25	CB1334F25
1335	2206123.4	6108998.8	33 42 45.10814	117 44 18.80203	OSD	N/A	A.C./ Conc.	831 C7	CHF25	CB1335F25
1336	2205829.9	6109252.0	33 42 42.24058	117 44 15.75542	OSD	N/A	A.C./ Conc.	831 C7	CHF25	CB1336F25
1337	2205817.1	6109237.6	33 42 42.11193	117 44 15.92370	OSD	N/A	A.C./ Conc.	831 C7	CHF25	CB1337F25
1338	2207281.0	6108735.3	33 42 56.52193	117 44 22.11674	OSD	N/A	A.C./ Conc.	831 C7	CHF25	CB1338F25
1339	2207908.8	6108693.3	33 43 02.72620	117 44 22.72008	DI	36" CMP		831 C7	CHF25	CB1339F25
1340	2199272.6	6103092.9	33 41 36.50024	117 45 27.53533	PI	2 - 36" RCP	N/A	861 A3	CHF25	CB1340F25
1341	2194692.8	6103862.8	33 40 51.30653	117 45 17.64200	OSD	N/A	A.C.	861 A4	CHF16	CB1341F16
1342	2194550.5	6103741.0	33 40 49.88149	117 45 19.05886	OSD	N/A	A.C.	861 A4	CHF16	CB1342F16
1343	2194256.1	6103488.3	33 40 46.93315	117 45 21.99856	OSD	N/A	A.C.	861 A5	CHF16	CB1343F16
1344	2193656.3	6103097.3	33 40 40.94397	117 45 26.52233	CB	21.0 x 3.0		861 A5	CHF16	CB1344F16
1345	2193604.1	6103052.1	33 40 40.42114	117 45 27.04820	CB	7.0 x 3.0		861 A5	CHF16	CB1345F16
1346	2195242.7	6104416.8	33 40 56.82525	117 45 11.18069	OSD	N/A	A.C.	861 A4	CHF16	CB1346F16
1347	2195547.3	6104678.7	33 40 59.87572	117 45 08.13367	OSD	N/A	A.C.	861 A4	CHF16	CB1347F16
1348	2195879.3	6104964.1	33 41 03.20056	117 45 04.81320	OSD	N/A	A.C.	861 A4	CHF16	CB1348F16
1349	2195352.2	6107615.3	33 40 58.36299	117 44 33.35278	CB	3.0 x 7.0		861 C4	CHF16	CB1349F16
1350	2195558.1	6107384.6	33 41 00.36710	117 44 36.11746	GI	3.0 x 2.2		861 A4	CHF16	CB1350F16
1351	2196029.7	6106849.4	33 41 04.95634	117 44 42.53034	OSD	N/A	Concrete	861 A4	CHF16	CB1351F16
1352	2196051.1	6106825.1	33 41 05.16458	117 44 42.82151	OSD	N/A	Concrete	861 A4	CHF16	CB1352F16
1353	2196161.3	6106560.4	33 41 06.21713	117 44 45.97239	GI	1.4 x 1.3		861 A4	CHF16	CB1353F16
1354	2196227.6	6106609.7	33 41 06.87997	117 44 45.40028	GI	1.4 x 1.3		861 A4	CHF16	CB1354F16
1355	2196920.6	6105869.7	33 41 13.63007	117 44 54.27451	DI	36" CMP		861 A4	CHF16	CB1355F16
1356	2197220.4	6106114.4	33 41 16.63050	117 44 51.42988	OSD	N/A	A.C.	861 A4	CHF16	CB1356F16
1357	2197503.9	6106358.3	33 41 19.46955	117 44 48.59191	OSD	N/A	A.C.	861 A4	CHF16	CB1357F16
1358	2197622.5	6106460.2	33 41 20.65723	117 44 47.40623	OSD	N/A	A.C.	861 A3	CHF16	CB1358F16
1359	2197972.6	6106760.1	33 41 24.16301	117 44 43.91680	OSD	N/A	A.C.	861 A3	CHF16	CB1359F16

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
1360	2198268.8	6107014.4	33 41 27.12912	117 44 40.95777	OSD	N/A	A.C.	861 A3	CHF16	CB1360F16
1361	2198620.3	6107316.2	33 41 30.64898	117 44 37.44595	OSD	N/A	A.C.	861 A3	CHF16	CB1361F16
1362	2198863.2	6107524.3	33 41 33.08125	117 44 35.02449	OSD	N/A	A.C.	861 A3	CHF16	CB1362F16
1363	2199181.8	6107797.5	33 41 36.27156	117 44 31.84542	OSD	N/A	A.C.	861 C3	CHF16	CB1363F16
1364	2199511.7	6108080.8	33 41 39.57505	117 44 28.54868	OSD	N/A	A.C.	861 C3	CHF16	CB1364F16
1365	2199643.7	6108193.9	33 41 40.89681	117 44 27.23257	OSD	N/A	A.C.	861 C3	CHF16	CB1365F16
1366	2199948.6	6108455.6	33 41 43.94991	117 44 24.18712	OSD	N/A	A.C.	861 C2	CHF16	CB1366F16
1367	2200204.9	6108683.1	33 41 46.51741	117 44 21.53813	OSD	N/A	A.C./ Conc.	861 C2	CHF16	CB1367F16
1368	2200562.2	6109011.7	33 41 50.09826	117 44 17.70969	OSD	N/A	A.C./ Conc.	861 C2	CHF16	CB1368F16
1369	2200772.5	6109255.2	33 41 52.21294	117 44 14.86348	CB	10.0 x 3.0		861 C2	CHF16	CB1369F16
1370	2200436.5	6109632.8	33 41 48.94247	117 44 10.33803	GI	6.4 x 2.0		861 C2	CHF16	CB1370F16
1371	2200414.5	6109659.1	33 41 48.72856	117 44 10.02307	GI	2.7 x 1.4		861 C2	CHF16	CB1371F16
1372	2200408.7	6109666.1	33 41 48.67217	117 44 09.93925	GI	2.7 x 1.4		861 C2	CHF16	CB1372F16
1373	2200396.3	6109680.9	33 41 48.55159	117 44 09.76201	GI	2.7 x 1.4		861 C2	CHF16	CB1373F16
1374	2200126.6	6110012.9	33 41 45.93049	117 44 05.78748	CB	7.0 x 3.0		861 C2	CHF16	CB1374F16
1375	2200216.9	6109876.6	33 41 46.80454	117 44 07.41574	CB	7.0 x 3.0		861 C2	CHF16	CB1375F16
1376	2199931.4	6110242.8	33 41 44.03194	117 44 03.03386	DI	42" CMP		861 C2	CHF16	CB1376F16
1377	2200875.1	6109339.0	33 41 53.23970	117 44 13.88906	CB	7.0 x 3.0		861 C2	CHF16	CB1377F16
1378	2201011.8	6109254.7	33 41 54.58005	117 44 14.90980	OSD	N/A	A.C./ Conc.	861 C2	CHF16	CB1378F16
1379	2201609.0	6109787.3	33 42 00.56271	117 44 08.70733	OSD	N/A	A.C./ Conc.	861 C2	CHF16	CB1379F16
1380	2202242.5	6110330.8	33 42 06.90591	117 44 02.38174	OSD	N/A	A.C./ Conc.	861 C2	CHF16	CB1380F16
1381	2200321.5	6109954.3	33 41 47.85020	117 44 06.51384	CB	10.0 x 3.0		861 C2	CHF16	CB1381F16
1382	2200537.7	6109708.0	33 41 49.95415	117 44 09.46514	GI	6.4 x 2.0		861 C2	CHF16	CB1382F16
1383	2200501.8	6109748.1	33 41 49.60468	117 44 08.98452	GI	2.7 x 1.4		861 C2	CHF16	CB1383F16
1384	2200507.7	6109741.5	33 41 49.66211	117 44 09.06362	GI	2.7 x 1.4		861 C2	CHF16	CB1384F16
1385	2200513.6	6109734.9	33 41 49.71955	117 44 09.14273	GI	2.7 x 1.4		861 C2	CHF16	CB1385F16
1386	2202939.1	6111039.3	33 42 13.89641	117 43 54.11365	OSD	N/A	A.C./ Conc.	861 C1	CHF16	CB1386F16
1387	2203003.8	6110964.1	33 42 14.52585	117 43 55.01456	OSD	N/A	A.C./ Conc.	861 C1	CHF16	CB1387F16
1388	2203400.8	6111498.5	33 42 18.52810	117 43 48.75637	OSD	N/A	A.C./ Conc.	861 C1	CHF16	CB1388F16
1389	2203305.5	6111609.4	33 42 17.60096	117 43 47.42779	OSD	N/A	A.C./ Conc.	861 C1	CHF16	CB1389F16
1390	2203028.1	6111963.1	33 42 14.90654	117 43 43.19496	GI	3.9 x 3.4		861 C1	CHF16	CB1390F16
1391	2203123.1	6112021.9	33 42 15.85454	117 43 42.51497	GI	3.9 x 3.4		861 C1	CHF16	CB1391F16
1392	2203394.5	6111643.1	33 42 18.48608	117 43 47.04388	OSD	N/A	A.C./ Conc.	861 C1	CHF16	CB1392F16
1393	2204272.9	6110631.1	33 42 27.03303	117 43 59.16946	OSD	N/A	A.C./ Conc.	861 C1	CHF16	CB1393F16

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
1394	2204471.0	6110401.3	33 42 28.96030	117 44 01.92274	OSD	N/A	A.C./ Conc.	861 C1	CHF16	CB1394F16
1395	2204541.6	6110359.2	33 42 29.65275	117 44 02.43293	PI	75" RCP	N/A	861 C1	CHF16	CB1395F16
1396	2205341.5	6109592.8	33 42 37.45739	117 44 11.63909	OSD	N/A	A.C./ Conc.	861 C1	CHF16	CB1396F16
1397	2205394.8	6109574.1	33 42 37.98200	117 44 11.86943	DI	24" RCP		861 C1	CHF16	CB1397F16
1398	2205511.5	6109476.3	33 42 39.12261	117 44 13.04673	PI	36" RCP	N/A	861 C1	CHF16	CB1398F16
1399	2205791.8	6109286.6	33 42 41.86858	117 44 15.33944	OSD	N/A	A.C./ Conc.	861 C1	CHF16	CB1399F16
1400	2205273.8	6109523.0	33 42 36.77786	117 44 12.45384	OSD	N/A	A.C./ Conc.	861 C1	CHF16	CB1400F16
1401	2205028.5	6109766.0	33 42 34.38561	117 44 09.53623	OSD	N/A	A.C./ Conc.	861 C1	CHF16	CB1401F16
1402	2204403.1	6110339.8	33 42 28.27997	117 44 02.63921	OSD	N/A	A.C./ Conc.	861 C1	CHF16	CB1402F16
1403	2204174.7	6110604.2	33 42 26.05784	117 43 59.47131	OSD	N/A	A.C./ Conc.	861 C1	CHF16	CB1403F16
1404	2202802.8	6112438.0	33 42 12.74445	117 43 37.53648	OSD	N/A	A.C./ Conc.	861 E2	CHF18	CB1404F18
1405	2202345.3	6113729.8	33 42 08.39960	117 43 22.17094	OSD	N/A	A.C./ Conc.	861 E2	CHF18	CB1405F18
1406	2201356.2	6114872.8	33 41 58.77486	117 43 08.47825	OSD	N/A	A.C./ Conc.	861 E2	CHF18	CB1406F18
1407	2200298.0	6116113.4	33 41 48.47971	117 42 53.61985	OSD	N/A	A.C./ Conc.	861 F3	CHF18	CB1407F18
1408	2200076.8	6116549.0	33 41 46.35209	117 42 48.42797	OSD	N/A	A.C./ Conc.	861 F3	CHF18	CB1408F18
1409	2199911.8	6116898.6	33 41 44.76841	117 42 44.26325	OSD	N/A	A.C./ Conc.	861 F3	CHF18	CB1409F18
1410	2199860.8	6117068.1	33 41 44.28742	117 42 42.24885	OSD	N/A	A.C./ Conc.	861 F3	CHF18	CB1410F18
1411	2199552.2	6117775.3	33 41 41.33272	117 42 33.82843	OSD	N/A	A.C./ Conc.	861 F3	CHF18	CB1411F18
1412	2199319.3	6118358.0	33 41 39.10948	117 42 26.89406	OSD	N/A	A.C./ Conc.	861 F3	CHF18	CB1412F18
1413	2199353.2	6119841.5	33 41 39.64962	117 42 09.34358	OSD	N/A	A.C./ Conc.	861 F3	CHF18	CB1413F18
1414	2199398.7	6120119.3	33 41 40.13799	117 42 06.06352	OSD	N/A	A.C./ Conc.	861 G3	CHF18	CB1414F18
1415	2199459.9	6120356.9	33 41 40.77611	117 42 03.26178	OSD	N/A	A.C./ Conc.	861 G3	CHF18	CB1415F18
1416	2199458.2	6121758.1	33 41 40.95188	117 41 46.67928	OSD	N/A	A.C./ Conc.	861 G3	CHF18	CB1416F18
1417	2199632.2	6122676.0	33 41 42.79894	117 41 35.84508	CB	21.0 x 3.0		861 G3	CHF18	CB1417F18
1418	2199805.8	6123162.5	33 41 44.58280	117 41 30.11606	CB	21.0 x 3.0		861 G3	CHF18	CB1418F18
1419	2199926.9	6123250.7	33 41 45.79280	117 41 29.09208	CB	14.0 x 3.0		861 G3	CHF18	CB1419F18
1420	2199865.5	6123078.6	33 41 45.16188	117 41 31.11874	CB	14.0 x 3.0		861 G3	CHF18	CB1420F18
1421	2199868.5	6123339.0	33 41 45.22717	117 41 28.03754	CB	3.5 x 3.0		861 G3	CHF18	CB1421F18
1422	2199698.4	6122610.4	33 41 43.44481	117 41 36.63226	CB	21.0 x 3.0		861 G3	CHF18	CB1422F18
1423	2199620.7	6122319.8	33 41 42.63638	117 41 40.05860	OSD	N/A	A.C./ Conc.	861 G3	CHF18	CB1423F18
1424	2199571.6	6121719.1	33 41 42.06829	117 41 47.15944	OSD	N/A	A.C./ Conc.	861 G3	CHF18	CB1424F18
1425	2199602.9	6120724.1	33 41 42.24121	117 41 58.93976	OSD	N/A	A.C./ Conc.	861 G3	CHF18	CB1425F18
1426	2199539.9	6120249.3	33 41 41.55266	117 42 04.54833	OSD	N/A	A.C./ Conc.	861 G3	CHF18	CB1426F18
1427	2199493.2	6119971.8	33 41 41.05248	117 42 07.82465	OSD	N/A	A.C./ Conc.	861 G3	CHF18	CB1427F18

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
1428	2199407.7	6118474.5	33 41 40.00005	117 42 25.52999	OSD	N/A	A.C./ Conc.	861 F3	CHF18	CB1428F18
1429	2199689.3	6117740.4	33 41 42.68410	117 42 34.26416	OSD	N/A	A.C./ Conc.	861 F3	CHF18	CB1429F18
1430	2199914.4	6117148.7	33 41 44.82882	117 42 41.30389	OSD	N/A	A.C./ Conc.	861 F3	CHF18	CB1430F18
1431	2200003.2	6116977.6	33 41 45.68351	117 42 43.34350	OSD	N/A	A.C./ Conc.	861 F3	CHF18	CB1431F18
1432	2200149.3	6116581.8	33 41 47.07382	117 42 48.05184	OSD	N/A	A.C./ Conc.	861 F3	CHF18	CB1432F18
1433	2200384.2	6116191.0	33 41 49.34319	117 42 52.71582	OSD	N/A	A.C./ Conc.	861 F3	CHF18	CB1433F18
1434	2201097.1	6115296.4	33 41 56.27083	117 43 03.42180	OSD	N/A	A.C./ Conc.	861 E2	CHF18	CB1434F18
1435	2202403.6	6113847.4	33 42 08.99274	117 43 20.78886	OSD	N/A	A.C./ Conc.	861 E2	CHF18	CB1435F18
1436	2202903.7	6112502.8	33 42 13.75164	117 43 36.78646	OSD	N/A	A.C./ Conc.	861 E2	CHF18	CB1436F18
1437	2198136.8	6113771.6	33 41 26.77454	117 43 20.97275	DI	3.0 x 2.3		861 E3	CHF18	CB1437F18
1438	2198165.3	6113741.0	33 41 27.05219	117 43 21.33963	PI	30" CMP		861 E3	CHF18	CB1438F18
1439	2197501.7	6113242.0	33 41 20.41803	117 43 27.13363	DI	60" CMP		861 E3	CHF18	CB1439F18
1440	2197461.1	6113277.0	33 41 20.02130	117 43 26.71266	DI	30" CMP		861 E3	CHF18	CB1440F18
1441	2197386.4	6113192.4	33 41 19.27053	117 43 27.70127	DI	30" CMP		861 E3	CHF18	CB1441F18
1442	2196061.8	6114739.9	33 41 06.38352	117 43 09.16812	CB	10.0 x 3.0		861 E3	CHF18	CB1442F18
1443	2195888.5	6115043.5	33 41 04.71152	117 43 05.54676	CB	10.0 x 3.0		861 E3	CHF18	CB1443F18
1444	2196816.0	6114028.0	33 41 13.74484	117 43 17.71797	DI	36" CMP		861 E3	CHF18	CB1444F18
1445	2197028.8	6113782.4	33 41 15.81558	117 43 20.65978	DI	30" CMP		861 E3	CHF18	CB1445F18
1446	2195406.9	6115413.7	33 40 59.99901	117 43 01.08603	CB	14.0 x 3.0		861 F5	CHF18	CB1446F18
1447	2193119.4	6116020.8	33 40 37.45515	117 42 53.52208	CB	14.0 x 3.0		861 F5	CHF18	CB1447F18
1448	2191905.9	6117221.7	33 40 25.61769	117 42 39.11198	DI	30" CMP		861 F6	CHF18	CB1448F18
1449	2190230.6	6118615.2	33 40 09.23815	117 42 22.34801	OSD	N/A	A.C.	861 G6	CHF20	CB1449F20
1450	2191976.1	6117324.1	33 40 26.32631	117 42 37.91208	CB	21.0 x 3.0		861 F6	CHF18	CB1450F18
1451	2192095.6	6117175.9	33 40 27.48789	117 42 39.68531	DI	30" CMP		861 F6	CHF18	CB1451F18
1452	2192290.8	6116932.1	33 40 29.38503	117 42 42.60222	OSD	N/A	A.C.	861 F6	CHF18	CB1452F18
1453	2192644.5	6116528.9	33 40 32.82794	117 42 47.43144	CB	3.5 x 3.0		861 F6	CHF18	CB1453F18
1454	2193231.2	6116077.8	33 40 38.56902	117 42 52.86624	CB	10.0 x 3.0		861 F5	CHF18	CB1454F18
1455	2195079.6	6115757.0	33 40 56.80908	117 42 56.96941	CB	14.0 x 3.0		861 F5	CHF18	CB1455F18
1456	2195742.8	6115289.5	33 41 03.30449	117 43 02.61160	DI	48" CMP		861 F5	CHF18	CB1456F18
1457	2142693.7	6127461.3	33 32 20.19443	117 40 30.00402	CB	6.5 x 8.0		952 A3	CHL03	CB1457L03
1458	2164975.2	6143776.0	33 36 02.77966	117 37 20.73839	CB	7.0 x 3.0		922 H2	CHL11	CB1458L11
1459	2163998.3	6143436.9	33 35 53.07153	117 37 24.59498	CB	14.0 x 3.0		922 H2	CHL11	CB1459L11
1460	2162998.0	6143076.3	33 35 43.12906	117 37 28.70183	CB	14.0 x 3.0		922 H2	CHL02	CB1460L02
1461	2163102.0	6143222.3	33 35 44.17692	117 37 26.99218	CB	21.0 x 3.0		922 H2	CHL02	CB1461L02

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
1462	2164194.5	6143616.2	33 35 55.03579	117 37 22.50596	CB	21.0 x 3.0		922 H2	CHL11	CB1462L11
1463	2164991.3	6143886.8	33 36 02.95336	117 37 19.43105	CB	14.0 x 3.0		922 H2	CHL11	CB1463L11
1464	2163314.4	6144099.9	33 35 46.39239	117 37 16.65112	CB	14.0 x 3.0		922 H2	CHL02	CB1464L02
1465	2163384.4	6143869.7	33 35 47.05491	117 37 19.38321	CB	7.0 x 3.0		922 H2	CHL02	CB1465L02
1466	2163679.2	6143627.4	33 35 49.93966	117 37 22.29335	CB	7.0 x 3.0		922 H2	CHL02	CB1466L02
1467	2163667.4	6143661.3	33 35 49.82734	117 37 21.89077	CB	7.0 x 3.0		922 H2	CHL02	CB1467L02
1468	2162770.9	6143829.8	33 35 40.98067	117 37 19.75943	CB	21.0 x 3.0		922 H3	CHL02	CB1468L02
1469	2162774.2	6143885.0	33 35 41.02050	117 37 19.10743	CB	14.0 x 3.0		922 H3	CHL02	CB1469L02
1470	2162735.1	6143843.5	33 35 40.62830	117 37 19.59191	CB	3.5 x 3.0		922 H3	CHL02	CB1470L02
1471	2162537.3	6143998.9	33 35 38.69180	117 37 17.72419	CB	21.0 x 3.0		922 H3	CHL02	CB1471L02
1472	2162529.8	6144059.8	33 35 38.62553	117 37 17.00314	CB	14.0 x 3.0		922 H3	CHL02	CB1472L02
1473	2162500.8	6144005.7	33 35 38.33161	117 37 17.63814	CB	3.5 x 3.0		922 H3	CHL02	CB1473L02
1474	2162846.3	6143717.7	33 35 41.71197	117 37 21.09628	CB	14.0 x 3.0		922 H3	CHL02	CB1474L02
1475	2162882.6	6143674.5	33 35 42.06544	117 37 21.61259	CB	3.5 x 3.0		922 H3	CHL02	CB1475L02
1476	2162846.1	6143663.3	33 35 41.70290	117 37 21.73930	CB	14.0 x 3.0		922 H3	CHL02	CB1476L02
1477	2162929.5	6143670.6	33 35 42.52889	117 37 21.66599	CB	18.0 x 3.0		922 H3	CHL02	CB1477L02
1478	2162948.9	6143635.8	33 35 42.71627	117 37 22.08038	CB	14.0 x 3.0		922 H3	CHL02	CB1478L02
1479	2162934.4	6143591.9	33 35 42.56711	117 37 22.59706	CB	3.5 x 3.0		922 H3	CHL02	CB1479L02
1480	2162964.1	6143543.7	33 35 42.85464	117 37 23.17145	CB	10.0 x 3.0		922 H3	CHL02	CB1480L02
1481	2162906.3	6143569.0	33 35 42.28615	117 37 22.86338	CB	14.0 x 3.0		922 H3	CHL02	CB1481L02
1482	2162762.0	6143568.6	33 35 40.85861	117 37 22.84565	CB	3.5 x 3.0		922 H3	CHL02	CB1482L02
1483	2162715.9	6143580.7	33 35 40.40414	117 37 22.69544	CB	21.0 x 3.0		922 H3	CHL02	CB1483L02
1484	2162669.1	6143557.3	33 35 39.93813	117 37 22.96476	CB	10.0 x 3.0		922 H3	CHL02	CB1484L02
1485	2162864.3	6143181.5	33 35 41.82016	117 37 27.43744	CB	7.0 x 3.0		922 H3	CHL02	CB1485L02
1486	2162908.9	6143204.8	33 35 42.26440	117 37 27.16896	CB	14.0 x 3.0		922 H3	CHL02	CB1486L02
1487	2162276.1	6143723.4	33 35 36.07201	117 37 20.94017	CB	7.0 x 3.0		922 H3	CHL02	CB1487L02
1488	2162274.0	6143773.5	33 35 36.05776	117 37 20.34763	CB	14.0 x 3.0		922 H3	CHL02	CB1488L02
1489	2162310.1	6143799.7	33 35 36.41829	117 37 20.04354	CB	3.5 x 3.0		922 H3	CHL02	CB1489L02
1490	2162350.6	6143802.6	33 35 36.81932	117 37 20.01556	CB	14.0 x 3.0		922 H3	CHL02	CB1490L02
1491	2162137.2	6143944.3	33 35 34.72671	117 37 18.30738	CB	21.0 x 3.0		922 H3	CHL02	CB1491L02
1492	2162281.6	6143944.1	33 35 36.15516	117 37 18.33220	CB	21.0 x 3.0		922 H3	CHL02	CB1492L02
1493	2162282.9	6143981.1	33 35 36.17283	117 37 17.89504	CB	3.5 x 3.0		922 H3	CHL02	CB1493L02
1494	2162305.0	6144026.6	33 35 36.39738	117 37 17.36064	CB	10.0 x 3.0		922 H3	CHL02	CB1494L02
1495	2162347.8	6144027.3	33 35 36.82087	117 37 17.35902	CB	21.0 x 3.0		922 H3	CHL02	CB1495L02

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
1496	2162144.9	6144159.5	33 35 34.83088	117 37 15.76478	CB	21.0 x 3.0		922 H3	CHL02	CB1496L02
1497	2162158.2	6144193.1	33 35 34.96682	117 37 15.36968	CB	21.0 x 3.0		922 H3	CHL02	CB1497L02
1498	2160697.6	6143619.3	33 35 20.44315	117 37 21.92503	CB	14.0 x 3.0		922 H3	CHL02	CB1498L02
1499	2161205.4	6144101.2	33 35 25.52930	117 37 16.30787	CB	14.0 x 3.0		922 H3	CHL02	CB1499L02
1500	2161282.7	6144102.1	33 35 26.29410	117 37 16.30925	CB	14.0 x 3.0		922 H3	CHL02	CB1500L02
1501	2160622.2	6143892.8	33 35 19.73287	117 37 18.68051	CB	21.0 x 3.0		922 H3	CHL02	CB1501L02
1502	2160623.1	6143868.8	33 35 19.73865	117 37 18.96433	CB	7.0 x 3.0		922 H3	CHL02	CB1502L02
1503	2160582.1	6143895.2	33 35 19.33649	117 37 18.64590	CB	21.0 x 3.0		922 H3	CHL02	CB1503L02
1504	2160583.0	6143869.1	33 35 19.34200	117 37 18.95454	CB	10.0 x 3.0		922 H3	CHL02	CB1504L02
1505	2160552.5	6143532.1	33 35 18.99639	117 37 22.93315	CB	21.0 x 3.0		922 H3	CHL02	CB1505L02
1506	2160543.6	6143506.9	33 35 18.90506	117 37 23.22963	CB	14.0 x 3.0		922 H3	CHL02	CB1506L02
1507	2160579.2	6143488.0	33 35 19.25477	117 37 23.45857	CB	10.0 x 3.0		922 H3	CHL02	CB1507L02
1508	2160355.4	6143168.4	33 35 16.99918	117 37 27.20139	CB	10.0 x 3.0		922 H3	CHL02	CB1508L02
1509	2160364.1	6143191.1	33 35 17.08820	117 37 26.93443	CB	21.0 x 3.0		922 H3	CHL02	CB1509L02
1510	2160396.8	6143165.0	33 35 17.40828	117 37 27.24802	CB	10.0 x 3.0		922 H3	CHL02	CB1510L02
1511	2160419.5	6143123.1	33 35 17.62738	117 37 27.74682	CB	7.0 x 3.0		922 H3	CHL02	CB1511L02
1512	2160393.5	6143077.0	33 35 17.36416	117 37 28.28767	CB	7.0 x 3.0		922 H3	CHL02	CB1512L02
1513	2160048.6	6143266.9	33 35 13.97700	117 37 25.98933	CB	7.0 x 3.0		922 H3	CHL02	CB1513L02
1514	2160967.0	6143369.7	33 35 23.07567	117 37 24.91727	CB	7.0 x 3.0		922 H3	CHL02	CB1514L02
1515	2161047.9	6143285.3	33 35 23.86497	117 37 25.92749	CB	10.0 x 3.0		922 H3	CHL02	CB1515L02
1516	2161020.8	6143251.6	33 35 23.59249	117 37 26.32161	CB	10.0 x 3.0		922 H3	CHL02	CB1516L02
1517	2158966.8	6141291.6	33 35 03.01719	117 37 49.16775	CB	3.5 x 3.0		922 F4	CHL02	CB1517L02
1518	2160227.3	6141677.5	33 35 15.53720	117 37 44.80371	CB	21.0 x 3.0		922 F3	CHL02	CB1518L02
1519	2160278.0	6141688.2	33 35 16.04015	117 37 44.68516	CB	10.0 x 3.0		922 F3	CHL02	CB1519L02
1520	2160331.4	6141667.5	33 35 16.56570	117 37 44.93818	CB	3.5 x 3.0		922 F3	CHL02	CB1520L02
1521	2160373.9	6141570.0	33 35 16.97337	117 37 46.09727	CB	14.0 x 3.0		922 F3	CHL02	CB1521L02
1522	2160460.5	6141738.7	33 35 17.85214	117 37 44.11679	CB	14.0 x 3.0		922 F3	CHL02	CB1522L02
1523	2160949.1	6142088.1	33 35 22.73131	117 37 40.06321	CB	14.0 x 3.0		922 H3	CHL02	CB1523L02
1524	2160983.6	6141987.1	33 35 23.05939	117 37 41.26243	CB	10.0 x 3.0		922 H3	CHL02	CB1524L02
1525	2161349.9	6142439.8	33 35 26.74218	117 37 35.96861	CB	21.0 x 3.0		922 H3	CHL02	CB1525L02
1526	2161386.3	6142457.6	33 35 27.10459	117 37 35.76389	CB	7.0 x 3.0		922 H3	CHL02	CB1526L02
1527	2161447.5	6142451.0	33 35 27.70915	117 37 35.85146	CB	14.0 x 3.0		922 H3	CHL02	CB1527L02
1528	2161521.7	6142379.0	33 35 28.43376	117 37 36.71411	CB	10.0 x 3.0		922 H3	CHL02	CB1528L02
1529	2161816.5	6142695.8	33 35 31.39144	117 37 33.01539	CB	30.0 x 3.0		922 H3	CHL02	CB1529L02

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
1530	2161850.7	6142715.4	33 35 31.73232	117 37 32.78905	CB	30.0 x 3.0		922 H3	CHL02	CB1530L02
1531	2161885.4	6142734.8	33 35 32.07812	117 37 32.56514	CB	30.0 x 3.0		922 H3	CHL02	CB1531L02
1532	2162004.4	6142797.7	33 35 33.26354	117 37 31.84019	CB	21.0 x 3.0		922 H3	CHL02	CB1532L02
1533	2162047.6	6142705.3	33 35 33.67884	117 37 32.93915	CB	14.0 x 3.0		922 H3	CHL02	CB1533L02
1534	2161895.2	6142623.4	33 35 32.16053	117 37 33.88348	CB	14.0 x 3.0		922 H3	CHL02	CB1534L02
1535	2158922.0	6141150.0	33 35 02.55545	117 37 50.83437	CB	14.0 x 3.0		922 F4	CHL02	CB1535L02
1536	2159013.3	6140247.3	33 35 03.34025	117 38 01.51805	CB	30.0 x 4.5		922 F4	CHL02	CB1536L02
1537	2159030.6	6140206.3	33 35 03.50600	117 38 02.00536	CB	30.0 x 5.0		922 F4	CHL02	CB1537L02
1538	2159071.1	6140117.2	33 35 03.89495	117 38 03.06483	CB	30.0 x 5.0		922 F4	CHL02	CB1538L02
1539	2159092.2	6140075.6	33 35 04.09822	117 38 03.55983	CB	30.0 x 5.0		922 F4	CHL02	CB1539L02
1540	2159111.6	6140039.7	33 35 04.28541	117 38 03.98719	CB	21.0 x 3.0		922 F4	CHL02	CB1540L02
1541	2159377.0	6139617.0	33 35 06.85533	117 38 09.02497	GI	1.4 x 1.3		922 F4	CHL02	CB1541L02
1542	2159398.5	6139583.7	33 35 07.06364	117 38 09.42194	GI	1.4 x 1.3		922 F4	CHL02	CB1542L02
1543	2159322.2	6139535.5	33 35 06.30250	117 38 09.97966	GI	1.4 x 1.3		922 F4	CHL02	CB1543L02
1544	2159300.3	6139569.5	33 35 06.09033	117 38 09.57435	GI	1.4 x 1.3		922 F4	CHL02	CB1544L02
1545	2159482.6	6139282.7	33 35 07.85600	117 38 12.99285	CB	21.0 x 3.0		922 F4	CHL02	CB1545L02
1546	2159467.2	6139307.3	33 35 07.70689	117 38 12.69967	CB	21.0 x 3.0		922 F4	CHL02	CB1546L02
1547	2159455.4	6139325.9	33 35 07.59261	117 38 12.47797	CB	7.0 x 3.0		922 F4	CHL02	CB1547L02
1548	2159524.8	6139388.5	33 35 08.28738	117 38 11.74897	CB	21.0 x 3.0		922 F4	CHL02	CB1548L02
1549	2159538.6	6139367.0	33 35 08.42107	117 38 12.00526	CB	14.0 x 3.0		922 F4	CHL02	CB1549L02
1550	2159550.7	6139348.5	33 35 08.53834	117 38 12.22583	CB	14.0 x 3.0		922 F4	CHL02	CB1550L02
1551	2159031.3	6139994.2	33 35 03.48507	117 38 04.51238	CB	21.0 x 3.0		922 F4	CHL02	CB1551L02
1552	2159016.8	6140019.0	33 35 03.34489	117 38 04.21698	CB	30.0 x 4.5		922 F4	CHL02	CB1552L02
1553	2158990.7	6140064.6	33 35 03.09268	117 38 03.67392	CB	14.0 x 5.5		922 F4	CHL02	CB1553L02
1554	2158947.3	6140148.3	33 35 02.67434	117 38 02.67782	CB	30.0 x 5.5		922 F4	CHL02	CB1554L02
1555	2158932.9	6140178.4	33 35 02.53584	117 38 02.31980	CB	30.0 x 4.5		922 F4	CHL02	CB1555L02
1556	2158884.2	6140293.2	33 35 02.06915	117 38 00.95529	CB	30.0 x 4.5		922 F4	CHL02	CB1556L02
1557	2158570.5	6141074.5	33 34 59.06835	117 37 51.67170	CB	3.5 x 3.0		922 F4	CHL02	CB1557L02
1558	2158545.3	6141205.9	33 34 58.83627	117 37 50.11471	CB	3.0 x 4.8		922 F4	CHL02	CB1558L02
1559	2158712.6	6141296.8	33 35 00.50319	117 37 49.06651	CB	14.0 x 3.0		922 F4	CHL02	CB1559L02
1560	2160411.8	6141963.7	33 35 17.39980	117 37 41.44968	CB	14.0 x 3.0		922 H3	CHL02	CB1560L02
1561	2160438.0	6141938.1	33 35 17.65564	117 37 41.75637	CB	21.0 x 3.0		922 H3	CHL02	CB1561L02
1562	2162247.6	6142457.5	33 35 35.62498	117 37 35.89950	CB	7.0 x 3.0		922 H3	CHL02	CB1562L02
1563	2162280.8	6142516.7	33 35 35.96114	117 37 35.20490	CB	4.0 x 3.0		922 H3	CHL02	CB1563L02

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1564	2162245.4	6142524.8	33 35 35.61200	117 37 35.10363	CB	3.5 x 3.0		922 H3	CHL02	CB1564L02
1565	2162294.2	6142450.5	33 35 36.08505	117 37 35.98952	CB	7.0 x 3.0		922 H3	CHL02	CB1565L02
1566	2161934.0	6143024.4	33 35 32.59669	117 37 29.14949	CB	10.0 x 3.0		922 H3	CHL02	CB1566L02
1567	2162613.5	6143478.3	33 35 39.37781	117 37 23.88995	CB	3.5 x 3.0		922 H3	CHL02	CB1567L02
1568	2162571.4	6143486.1	33 35 38.96235	117 37 23.79119	CB	14.0 x 3.0		922 H3	CHL02	CB1568L02
1569	2162524.6	6143479.4	33 35 38.49851	117 37 23.86311	CB	14.0 x 3.0		922 H3	CHL02	CB1569L02
1570	2162518.2	6143428.0	33 35 38.42850	117 37 24.46970	CB	10.0 x 3.0		922 H3	CHL02	CB1570L02
1571	2162529.9	6143393.9	33 35 38.53980	117 37 24.87461	CB	10.0 x 3.0		922 H3	CHL02	CB1571L02
1572	2161434.2	6143420.6	33 35 27.70408	117 37 24.38837	CB	3.5 x 3.0		922 H3	CHL02	CB1572L02
1573	2161353.6	6143366.9	33 35 26.89974	117 37 25.01057	CB	7.0 x 3.0		922 H3	CHL02	CB1573L02
1574	2161327.7	6143409.6	33 35 26.64909	117 37 24.50181	CB	7.0 x 3.0		922 H3	CHL02	CB1574L02
1575	2161421.4	6143176.7	33 35 27.54566	117 37 27.26936	CB	10.0 x 3.0		922 H3	CHL02	CB1575L02
1576	2160591.2	6142824.8	33 35 19.28701	117 37 31.29949	CB	21.0 x 3.0		922 H3	CHL02	CB1576L02
1577	2160551.2	6142825.1	33 35 18.89134	117 37 31.28970	CB	21.0 x 3.0		922 H3	CHL02	CB1577L02
1578	2159834.4	6142423.2	33 35 11.74793	117 37 35.92830	CB	14.0 x 3.0		922 H4	CHL02	CB1578L02
1579	2159822.7	6142464.8	33 35 11.63762	117 37 35.43477	CB	14.0 x 3.0		922 H4	CHL02	CB1579L02
1580	2160086.1	6142387.5	33 35 14.23321	117 37 36.38955	CB	10.0 x 3.0		922 H3	CHL02	CB1580L02
1581	2160112.5	6142420.0	33 35 14.49862	117 37 36.00952	CB	10.0 x 3.0		922 H3	CHL02	CB1581L02
1582	2159933.6	6143276.4	33 35 12.84060	117 37 25.85913	CB	10.0 x 3.0		922 H4	CHL02	CB1582L02
1583	2159952.7	6143323.1	33 35 13.03563	117 37 25.31012	CB	3.5 x 3.0		922 H4	CHL02	CB1583L02
1584	2159576.7	6143517.5	33 35 09.34138	117 37 22.95383	CB	7.0 x 3.0		922 H4	CHL02	CB1584L02
1585	2159554.5	6143556.3	33 35 09.12682	117 37 22.49177	CB	3.5 x 3.0		922 H4	CHL02	CB1585L02
1586	2159612.3	6143643.6	33 35 09.70998	117 37 21.46891	CB	21.0 x 3.0		922 H4	CHL02	CB1586L02
1587	2159549.7	6143693.9	33 35 09.09726	117 37 20.86464	CB	7.0 x 3.0		922 H4	CHL02	CB1587L02
1588	2159500.7	6143663.2	33 35 08.60853	117 37 21.21988	CB	14.0 x 3.0		922 H4	CHL02	CB1588L02
1589	2158983.7	6144102.8	33 35 03.55132	117 37 15.94360	CB	21.0 x 3.0		922 H4	CHL02	CB1589L02
1590	2158952.9	6144029.4	33 35 03.23708	117 37 16.80636	CB	21.0 x 3.0		922 H4	CHL02	CB1590L02
1591	2159075.0	6143863.7	33 35 04.42339	117 37 18.78383	CB	21.0 x 3.0		922 H4	CHL02	CB1591L02
1592	2159055.7	6143827.5	33 35 04.22776	117 37 19.20869	CB	14.0 x 3.0		922 H4	CHL02	CB1592L02
1593	2159150.1	6143092.6	33 35 05.06585	117 37 27.90953	CB	21.0 x 3.0		922 H4	CHL02	CB1593L02
1594	2159186.3	6143093.4	33 35 05.42407	117 37 27.90571	CB	7.0 x 3.0		922 H4	CHL02	CB1594L02
1595	2158974.1	6143502.4	33 35 03.37819	117 37 23.03850	CB	7.0 x 3.0		922 H4	CHL02	CB1595L02
1596	2158871.8	6143461.0	33 35 02.36079	117 37 23.51190	CB	7.0 x 3.0		922 H4	CHL02	CB1596L02
1597	2158856.7	6143498.0	33 35 02.21623	117 37 23.07223	CB	7.0 x 3.0		922 H4	CHL02	CB1597L02

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1598	2158229.1	6143771.3	33 34 56.04329	117 37 19.74437	CB	21.0 x 3.0		922 H4	CHL02	CB1598L02
1599	2158191.1	6143811.6	33 34 55.67262	117 37 19.26214	CB	21.0 x 3.0		922 H4	CHL02	CB1599L02
1600	2158265.5	6143418.1	33 34 56.35737	117 37 23.92456	CB	21.0 x 3.0		922 H4	CHL02	CB1600L02
1601	2158197.0	6143429.4	33 34 55.68120	117 37 23.78034	CB	21.0 x 3.0		922 H4	CHL02	CB1601L02
1602	2158251.7	6143451.5	33 34 56.22520	117 37 23.52765	CB	3.5 x 3.0		922 H4	CHL02	CB1602L02
1603	2158264.1	6143499.7	33 34 56.35415	117 37 22.95990	CB	21.0 x 3.0		922 H4	CHL02	CB1603L02
1604	2158303.0	6143510.9	33 34 56.74043	117 37 22.83358	CB	21.0 x 3.0		922 H4	CHL02	CB1604L02
1605	2158346.4	6143489.4	33 34 57.16696	117 37 23.09445	CB	3.5 x 3.0		922 H4	CHL02	CB1605L02
1606	2158419.6	6143525.0	33 34 57.89573	117 37 22.68508	CB	21.0 x 3.0		922 H4	CHL02	CB1606L02
1607	2158370.4	6143460.8	33 34 57.40066	117 37 23.43621	CB	21.0 x 3.0		922 H4	CHL02	CB1607L02
1608	2158355.8	6143311.4	33 34 57.23676	117 37 25.19973	CB	3.5 x 3.0		922 H4	CHL02	CB1608L02
1609	2158344.4	6143268.5	33 34 57.11839	117 37 25.70500	CB	3.5 x 3.0		922 H4	CHL02	CB1609L02
1610	2158158.2	6142940.3	33 34 55.23361	117 37 29.55504	CB	14.0 x 3.0		922 H4	CHL02	CB1610L02
1611	2158116.4	6142939.5	33 34 54.82000	117 37 29.55798	CB	14.0 x 3.0		922 H4	CHL02	CB1611L02
1612	2157621.2	6142174.3	33 34 49.82131	117 37 38.52464	CB	10.0 x 3.0		922 H4	CHL02	CB1612L02
1613	2157661.6	6142154.9	33 34 50.21843	117 37 38.76024	CB	7.0 x 3.0		922 H4	CHL02	CB1613L02
1614	2157954.2	6142751.5	33 34 53.19090	117 37 31.75468	CB	21.0 x 3.0		922 H4	CHL02	CB1614L02
1615	2158064.6	6142787.8	33 34 54.28777	117 37 31.34286	CB	3.5 x 3.0		922 H4	CHL02	CB1615L02
1616	2158059.1	6142751.6	33 34 54.22864	117 37 31.76985	CB	14.0 x 3.0		922 H4	CHL02	CB1616L02
1617	2158052.2	6142260.1	33 34 54.09619	117 37 37.57786	CB	7.0 x 3.0		922 H4	CHL02	CB1617L02
1618	2158028.1	6142286.9	33 34 53.86129	117 37 37.25735	CB	7.0 x 3.0		922 H4	CHL02	CB1618L02
1619	2158108.8	6142538.8	33 34 54.69252	117 37 34.29271	CB	3.5 x 3.0		922 H4	CHL02	CB1619L02
1620	2158154.3	6142614.0	33 34 55.15244	117 37 33.41101	CB	14.0 x 3.0		922 H4	CHL02	CB1620L02
1621	2158352.3	6142315.5	33 34 57.07218	117 37 36.96993	CB	14.0 x 3.0		922 H4	CHL02	CB1621L02
1622	2158312.3	6142296.6	33 34 56.67401	117 37 37.18706	CB	7.0 x 3.0		922 H4	CHL02	CB1622L02
1623	2158331.0	6142281.3	33 34 56.85700	117 37 37.37082	CB	21.0 x 3.0		922 H4	CHL02	CB1623L02
1624	2158361.3	6142221.1	33 34 57.14887	117 37 38.08706	CB	10.0 x 3.0		922 H4	CHL02	CB1624L02
1625	2158392.0	6142202.3	33 34 57.45012	117 37 38.31406	CB	10.0 x 3.0		922 H4	CHL02	CB1625L02
1626	2158044.2	6141719.6	33 34 53.94638	117 37 43.96482	CB	14.0 x 3.0		922 H4	CHL02	CB1626L02
1627	2158111.9	6141703.9	33 34 54.61405	117 37 44.16096	CB	3.5 x 3.0		922 H4	CHL02	CB1627L02
1628	2158637.2	6141794.0	33 34 59.82238	117 37 43.17816	CB	7.0 x 3.0		922 H4	CHL02	CB1628L02
1629	2158612.8	6141830.2	33 34 59.58573	117 37 42.74649	CB	10.0 x 3.0		922 H4	CHL02	CB1629L02
1630	2158800.1	6142272.9	33 35 01.49648	117 37 37.54333	CB	21.0 x 3.0		922 H4	CHL02	CB1630L02
1631	2158805.3	6142308.5	33 35 01.55257	117 37 37.12337	CB	14.0 x 3.0		922 H4	CHL02	CB1631L02

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1632	2158554.8	6142454.2	33 34 59.09353	117 37 35.36220	CB	21.0 x 3.0		922 H4	CHL02	CB1632L02
1633	2158554.0	6142328.5	33 34 59.06919	117 37 36.84776	CB	3.5 x 3.0		922 H4	CHL02	CB1633L02
1634	2158638.4	6142297.8	33 34 59.90011	117 37 37.22379	CB	3.5 x 3.0		922 H4	CHL02	CB1634L02
1635	2158622.0	6142339.7	33 34 59.74335	117 37 36.72600	CB	14.0 x 3.0		922 H4	CHL02	CB1635L02
1636	2158312.3	6142646.1	33 34 56.71965	117 37 33.05626	CB	3.5 x 3.0		922 H4	CHL02	CB1636L02
1637	2158275.7	6142662.1	33 34 56.35967	117 37 32.86144	CB	3.5 x 3.0		922 H4	CHL02	CB1637L02
1638	2158519.6	6142808.4	33 34 58.79155	117 37 31.17033	CB	3.5 x 3.0		922 H4	CHL02	CB1638L02
1639	2158367.2	6142930.2	33 34 57.29983	117 37 29.70699	CB	7.0 x 3.0		922 H4	CHL02	CB1639L02
1640	2158392.7	6143043.5	33 34 57.56686	117 37 28.37184	CB	7.0 x 3.0		922 H4	CHL02	CB1640L02
1641	2158482.3	6143036.3	33 34 58.45229	117 37 28.47090	CB	3.5 x 3.0		922 H4	CHL02	CB1641L02
1642	2158668.2	6143017.3	33 35 00.28883	117 37 28.72444	CB	3.5 x 3.0		922 H4	CHL02	CB1642L02
1643	2158833.1	6143265.9	33 35 01.95252	117 37 25.81184	CB	3.5 x 3.0		922 H4	CHL02	CB1643L02
1644	2158815.4	6143297.3	33 35 01.78152	117 37 25.43795	CB	3.5 x 3.0		922 H4	CHL02	CB1644L02
1645	2158995.0	6143349.5	33 35 03.56502	117 37 24.84895	CB	7.0 x 3.0		922 H4	CHL02	CB1645L02
1646	2158930.8	6143182.6	33 35 02.90816	117 37 26.81161	CB	3.5 x 3.0		922 H4	CHL02	CB1646L02
1647	2158883.4	6143206.2	33 35 02.44233	117 37 26.52529	CB	3.5 x 3.0		922 H4	CHL02	CB1647L02
1648	2158889.1	6143033.6	33 35 02.47621	117 37 28.56621	CB	3.5 x 3.0		922 H4	CHL02	CB1648L02
1649	2158856.7	6142105.4	33 35 02.03450	117 37 39.53191	CB	14.0 x 3.0		922 H4	CHL02	CB1649L02
1650	2158851.3	6142150.8	33 35 01.98702	117 37 38.99447	CB	14.0 x 3.0		922 H4	CHL02	CB1650L02
1651	2158876.9	6142140.1	33 35 02.23887	117 37 39.12493	CB	3.5 x 3.0		922 H4	CHL02	CB1651L02
1652	2158935.3	6142167.3	33 35 02.82014	117 37 38.81257	CB	21.0 x 3.0		922 H4	CHL02	CB1652L02
1653	2159304.8	6142742.0	33 35 06.55048	117 37 32.07757	CB	21.0 x 3.0		922 H4	CHL02	CB1653L02
1654	2159844.1	6143427.8	33 35 11.97495	117 37 24.05568	CB	3.5 x 3.0		922 H4	CHL02	CB1654L02
1655	2159914.1	6143563.2	33 35 12.68507	117 37 22.46618	CB	14.0 x 3.0		922 H4	CHL02	CB1655L02
1656	2159922.5	6143583.2	33 35 12.77077	117 37 22.23109	CB	21.0 x 3.0		922 H4	CHL02	CB1656L02
1657	2159884.6	6143393.2	33 35 12.37109	117 37 24.47095	CB	3.5 x 3.0		922 H4	CHL02	CB1657L02
1658	2159822.6	6143270.1	33 35 11.74171	117 37 25.91631	CB	3.5 x 3.0		922 H4	CHL02	CB1658L02
1659	2159833.7	6143286.5	33 35 11.85365	117 37 25.72419	SD	0.2 x 20.0		922 H4	CHL02	CB1659L02
1660	2159741.9	6143155.2	33 35 10.92840	117 37 27.26183	SD	0.2 x 248.0		922 H4	CHL02	CB1660L02
1661	2159640.4	6143034.4	33 35 09.90856	117 37 28.67383	CB	3.5 x 3.0		922 H4	CHL02	CB1661L02
1662	2159366.7	6142657.6	33 35 07.15181	117 37 33.08480	CB	21.0 x 3.0		922 H4	CHL02	CB1662L02
1663	2158983.3	6142006.5	33 35 03.27396	117 37 40.72063	CB	21.0 x 3.0		922 H4	CHL02	CB1663L02
1664	2158844.4	6141321.6	33 35 01.81027	117 37 48.79402	CB	14.0 x 3.0		922 H4	CHL02	CB1664L02
1665	2159921.6	6143464.0	33 35 12.74634	117 37 23.63987	SD	0.2 x 140.0		922 H4	CHL02	CB1665L02

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
1666	2159994.7	6143607.9	33 35 13.48823	117 37 21.95038	CB	3.5 x 3.0		922 H3	CHL02	CB1666L02
1667	2159987.9	6143610.2	33 35 13.42126	117 37 21.92214	GI	1.7 x 1.7		922 H3	CHL02	CB1667L02
1668	2160041.1	6143770.9	33 35 13.96846	117 37 20.03097	GI	2.0 x 2.0		922 H3	CHL02	CB1668L02
1669	2160060.3	6143812.7	33 35 14.16384	117 37 19.53989	SD	0.2 x 418.0		922 H3	CHL02	CB1669L02
1670	2160100.1	6144026.2	33 35 14.58535	117 37 17.02254	CB	3.5 x 3.0		922 H3	CHL02	CB1670L02
1671	2160113.5	6144176.6	33 35 14.73748	117 37 15.24691	SD	0.2 x 280.0		922 H3	CHL02	CB1671L02
1672	2160113.5	6144323.6	33 35 14.75660	117 37 13.50939	CB	3.5 x 3.0		922 H3	CHL02	CB1672L02
1673	2160105.1	6144445.7	33 35 14.68937	117 37 12.06488	SD	0.2 x 237.0		922 H3	CHL06	CB1673L06
1674	2160077.6	6144619.1	33 35 14.43987	117 37 10.01104	CB	3.5 x 3.0		922 H3	CHL06	CB1674L06
1675	2160041.9	6144764.3	33 35 14.10557	117 37 08.28926	SD	0.2 x 280.0		922 H3	CHL06	CB1675L06
1676	2159928.9	6145054.2	33 35 13.02536	117 37 04.84516	SD	0.2 x 264.0		922 H4	CHL06	CB1676L06
1677	2159860.5	6145183.3	33 35 12.36546	117 37 03.30862	CB	3.5 x 3.0		922 H4	CHL06	CB1677L06
1678	2159846.5	6145194.4	33 35 12.22841	117 37 03.17525	GI	2.0 x 2.0		922 H4	CHL06	CB1678L06
1679	2159829.4	6145242.6	33 35 12.06550	117 37 02.60288	SD	0.2 x 55.0		922 H4	CHL06	CB1679L06
1680	2159809.3	6145279.2	33 35 11.87141	117 37 02.16716	CB	3.5 x 3.0		922 H4	CHL06	CB1680L06
1681	2159786.5	6145191.0	33 35 11.63442	117 37 03.20613	DI	24" CMP		922 H4	CHL06	CB1681L06
1682	2159723.2	6145409.5	33 35 11.03657	117 37 00.61371	SD	0.2 x 280.0		922 H4	CHL06	CB1682L06
1683	2159654.1	6145547.2	33 35 10.37085	117 36 58.97542	CB	3.5 x 3.0		922 H4	CHL06	CB1683L06
1684	2159618.6	6145630.7	33 35 10.03049	117 36 57.98298	SD	0.2 x 133.0		922 H4	CHL06	CB1684L06
1685	2159592.5	6145705.2	33 35 09.78195	117 36 57.09837	CB	3.5 x 3.0		922 H4	CHL06	CB1685L06
1686	2159600.0	6145707.8	33 35 09.85648	117 36 57.06880	GI	2.0 x 2.0		922 H4	CHL06	CB1686L06
1687	2159516.2	6146335.4	33 35 09.10876	117 36 49.63780	CB	3.5 x 3.0		922 H4	CHL06	CB1687L06
1688	2159512.8	6146138.5	33 35 09.04964	117 36 51.96457	CB	3.5 x 3.0		922 H4	CHL06	CB1688L06
1689	2159535.3	6145932.5	33 35 09.24555	117 36 54.40290	CB	3.5 x 3.0		922 H4	CHL06	CB1689L06
1690	2159559.2	6145819.0	33 35 09.46727	117 36 55.74814	SD	0.2 x 205.0		922 H4	CHL06	CB1690L06
1691	2159520.0	6146038.1	33 35 09.10787	117 36 53.15238	SD	0.2 x 176.0		922 H4	CHL06	CB1691L06
1692	2159511.1	6146243.6	33 35 09.04643	117 36 50.72206	SD	0.2 x 160.0		922 H4	CHL06	CB1692L06
1693	2157372.1	6140818.6	33 34 47.17962	117 37 54.50852	OSD	N/A	A.C./ Conc.	922 F4	CHL02	CB1693L02
1694	2157367.7	6140900.5	33 34 47.14683	117 37 53.53987	OSD	N/A	A.C./ Conc.	922 F4	CHL02	CB1694L02
1695	2156509.8	6140591.4	33 34 38.61951	117 37 57.05862	OSD	N/A	A.C./ Conc.	922 F5	CHL02	CB1695L02
1696	2156403.0	6140629.9	33 34 37.56804	117 37 56.58687	OSD	N/A	A.C./ Conc.	922 F5	CHL02	CB1696L02
1697	2156366.5	6140619.0	33 34 37.20554	117 37 56.70997	CO	0.6 x 0.3		922 F5	CHL02	CB1697L02
1698	2156125.9	6140549.2	33 34 34.81624	117 37 57.49719	CO	0.6 x 0.3		922 F5	CHL02	CB1698L02
1699	2156073.1	6140534.7	33 34 34.29201	117 37 57.66028	OSD	N/A	A.C./ Conc.	922 F5	CHL02	CB1699L02

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
1700	2155929.7	6140493.1	33 34 32.86797	117 37 58.12945	OSD	N/A	A.C.	922 F5	CHL02	CB1700L02
1701	2156099.7	6140474.5	33 34 34.54725	117 37 58.37591	OSD	N/A	A.C.	922 F5	CHL02	CB1701L02
1702	2155763.7	6140338.0	33 34 31.20545	117 37 59.93643	GI	1.2 x 1.2	4" PVC	922 F5	CHL02	CB1702L02
1703	2155630.3	6139969.0	33 34 29.83734	117 38 04.27641	CB	14.0 x 3.0		922 F5	CHL02	CB1703L02
1704	2155587.7	6139942.7	33 34 29.41246	117 38 04.58055	CB	9.0 x 4.3		922 F5	CHL02	CB1704L02
1705	2155077.7	6140030.2	33 34 24.37877	117 38 03.46643	CB	7.0 x 3.0		922 F5	CHL02	CB1705L02
1706	2155120.3	6140009.5	33 34 24.79747	117 38 03.71775	CB	7.0 x 3.0		922 F5	CHL02	CB1706L02
1707	2155041.8	6139761.1	33 34 23.98827	117 38 06.64101	CB	7.0 x 3.0		922 F5	CHL02	CB1707L02
1708	2155076.3	6139793.2	33 34 24.33378	117 38 06.26707	CB	7.0 x 3.0		922 F5	CHL02	CB1708L02
1709	2155601.4	6139479.9	33 34 29.48716	117 38 10.05213	CB	14.0 x 3.0		922 F5	CHL02	CB1709L02
1710	2155351.0	6139155.4	33 34 26.96737	117 38 13.84775	CB	21.0 x 3.0		922 F5	CHL02	CB1710L02
1711	2155367.5	6139118.8	33 34 27.12578	117 38 14.28288	CB	14.0 x 3.0		922 F5	CHL02	CB1711L02
1712	2154939.6	6138972.0	33 34 22.87345	117 38 15.95046	CB	10.0 x 3.0		922 F5	CHL02	CB1712L02
1713	2154726.7	6139210.8	33 34 20.79877	117 38 13.09488	CB	7.0 x 3.0		922 F5	CHL02	CB1713L02
1714	2154774.5	6139214.2	33 34 21.27208	117 38 13.06221	CB	14.0 x 3.0		922 F5	CHL02	CB1714L02
1715	2154795.7	6139202.0	33 34 21.48019	117 38 13.20972	CB	14.0 x 3.0		922 F5	CHL02	CB1715L02
1716	2154689.7	6138789.4	33 34 20.37726	117 38 18.06908	CB	14.0 x 3.0		922 F5	CHL02	CB1716L02
1717	2154700.4	6138742.6	33 34 20.47694	117 38 18.62384	CB	7.0 x 3.0		922 F5	CHL02	CB1717L02
1718	2154745.1	6138062.5	33 34 20.82947	117 38 26.66817	CB	10.0 x 3.0		922 F5	CHL02	CB1718L02
1719	2154527.6	6137983.4	33 34 18.66740	117 38 27.56867	CB	7.0 x 3.0		922 F5	CHL02	CB1719L02
1720	2154526.1	6138019.5	33 34 18.65733	117 38 27.14181	CB	7.0 x 3.0		922 F5	CHL02	CB1720L02
1721	2154258.9	6138658.2	33 34 16.09827	117 38 19.55176	CB	7.0 x 3.0		922 F5	CHL02	CB1721L02
1722	2154261.2	6138717.2	33 34 16.12880	117 38 18.85488	CB	7.0 x 3.0		922 F5	CHL02	CB1722L02
1723	2154129.0	6138797.5	33 34 14.83159	117 38 17.88512	CB	14.0 x 3.0		922 F5	CHL02	CB1723L02
1724	2154068.9	6138801.1	33 34 14.23752	117 38 17.83312	CB	14.0 x 3.0		922 F5	CHL02	CB1724L02
1725	2154405.6	6139267.7	33 34 17.62976	117 38 12.37197	CB	3.5 x 3.0		922 F5	CHL02	CB1725L02
1726	2154294.6	6138829.2	33 34 16.47397	117 38 17.53656	CB	7.0 x 3.0		922 F5	CHL02	CB1726L02
1727	2154324.3	6138885.9	33 34 16.77524	117 38 16.87118	CB	7.0 x 3.0		922 F5	CHL02	CB1727L02
1728	2154203.7	6139164.6	33 34 15.61890	117 38 13.55863	CB	3.5 x 3.0		922 F5	CHL02	CB1728L02
1729	2154139.7	6139188.4	33 34 14.98891	117 38 13.26731	CB	7.0 x 3.0		922 F5	CHL02	CB1729L02
1730	2154150.3	6139593.6	33 34 15.14707	117 38 08.48048	CB	7.0 x 3.0		922 F5	CHL02	CB1730L02
1731	2153896.4	6139422.0	33 34 12.61279	117 38 10.46849	CB	10.0 x 3.0		922 F6	CHL02	CB1731L02
1732	2153876.2	6139392.4	33 34 12.40907	117 38 10.81511	CB	14.0 x 3.0		922 F6	CHL02	CB1732L02
1733	2153868.8	6139319.9	33 34 12.32632	117 38 11.67072	CB	3.5 x 3.0		922 F6	CHL02	CB1733L02

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
1734	2153803.1	6139286.1	33 34 11.67194	117 38 12.05982	CB	14.0 x 3.0		922 F6	CHL02	CB1734L02
1735	2153774.6	6139244.9	33 34 11.38458	117 38 12.54222	CB	14.0 x 3.0		922 F6	CHL02	CB1735L02
1736	2153778.3	6139194.6	33 34 11.41456	117 38 13.13722	CB	7.0 x 3.0		922 F6	CHL02	CB1736L02
1737	2153619.2	6138761.4	33 34 09.78362	117 38 18.23151	CB	3.5 x 3.0		922 F6	CHL02	CB1737L02
1738	2153351.6	6138659.4	33 34 07.12294	117 38 19.39476	CB	7.0 x 3.0		922 F6	CHL02	CB1738L02
1739	2153482.9	6139178.1	33 34 08.49014	117 38 13.28577	CB	3.5 x 3.0		922 F6	CHL02	CB1739L02
1740	2153130.6	6139142.9	33 34 05.00037	117 38 13.64635	CB	3.5 x 3.0		922 F6	CHL02	CB1740L02
1741	2153160.4	6139141.1	33 34 05.29493	117 38 13.67231	CB	3.5 x 3.0		922 F6	CHL02	CB1741L02
1742	2153126.7	6139337.9	33 34 04.98745	117 38 11.34138	CB	3.5 x 3.0		922 F6	CHL02	CB1742L02
1743	2153162.7	6139343.1	33 34 05.34426	117 38 11.28559	CB	3.5 x 3.0		922 F6	CHL02	CB1743L02
1744	2153158.7	6139492.0	33 34 05.32428	117 38 09.52537	CB	7.0 x 3.0		922 F6	CHL02	CB1744L02
1745	2153156.9	6139547.7	33 34 05.31379	117 38 08.86687	CB	3.5 x 3.0		922 F6	CHL02	CB1745L02
1746	2153074.0	6139856.5	33 34 04.53429	117 38 05.20470	CB	3.5 x 3.0		922 F6	CHL02	CB1746L02
1747	2153105.9	6139849.5	33 34 04.84894	117 38 05.29242	CB	3.5 x 3.0		922 F6	CHL02	CB1747L02
1748	2153300.6	6139884.9	33 34 06.77967	117 38 04.90465	CB	3.5 x 3.0		922 F6	CHL02	CB1748L02
1749	2153327.7	6139893.1	33 34 07.04884	117 38 04.81200	CB	3.5 x 3.0		922 F6	CHL02	CB1749L02
1750	2153339.6	6139586.7	33 34 07.12629	117 38 08.43469	CB	7.0 x 3.0		922 F6	CHL02	CB1750L02
1751	2153378.3	6139604.0	33 34 07.51140	117 38 08.23633	CB	10.0 x 3.0		922 F6	CHL02	CB1751L02
1752	2153383.5	6139528.6	33 34 07.55293	117 38 09.12817	CB	3.5 x 3.0		922 F6	CHL02	CB1752L02
1753	2153539.1	6139647.0	33 34 09.10777	117 38 07.75344	CB	14.0 x 3.0		922 F6	CHL02	CB1753L02
1754	2153977.9	6139962.0	33 34 13.49001	117 38 04.09982	CB	21.0 x 3.0		922 F5	CHL02	CB1754L02
1755	2153983.4	6139997.6	33 34 13.54910	117 38 03.67998	CB	21.0 x 3.0		922 F5	CHL02	CB1755L02
1756	2153461.4	6139983.9	33 34 08.38340	117 38 03.75997	CB	14.0 x 3.0		922 F6	CHL02	CB1756L02
1757	2153519.9	6139996.3	33 34 08.96374	117 38 03.62262	CB	14.0 x 3.0		922 F6	CHL02	CB1757L02
1758	2153568.2	6139971.9	33 34 09.43834	117 38 03.91854	CB	21.0 x 3.0		922 F6	CHL02	CB1758L02
1759	2153573.4	6139932.2	33 34 09.48457	117 38 04.38851	CB	14.0 x 3.0		922 F6	CHL02	CB1759L02
1760	2153237.0	6140358.5	33 34 06.21270	117 37 59.29801	CB	7.0 x 3.0		922 F6	CHL02	CB1760L02
1761	2153315.7	6140361.8	33 34 06.99167	117 37 59.27135	CB	14.0 x 3.0		922 F6	CHL02	CB1761L02
1762	2153327.9	6140404.0	33 34 07.11790	117 37 58.77457	CB	7.0 x 3.0		922 F6	CHL02	CB1762L02
1763	2153776.2	6140701.5	33 34 11.59175	117 37 55.32915	CB	21.0 x 3.0		922 F6	CHL02	CB1763L02
1764	2153774.7	6140761.5	33 34 11.58478	117 37 54.61987	CB	21.0 x 3.0		922 F6	CHL02	CB1764L02
1765	2153400.2	6140826.4	33 34 07.88853	117 37 53.79426	CB	14.0 x 3.0		922 F6	CHL02	CB1765L02
1766	2153425.8	6140810.3	33 34 08.13967	117 37 53.98853	CB	14.0 x 3.0		922 F6	CHL02	CB1766L02
1767	2153484.7	6140698.3	33 34 08.70765	117 37 55.32130	CB	14.0 x 3.0		922 F6	CHL02	CB1767L02

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Number	GPS NORTHING	GPS EASTING	GPS LATITUDE	GPS LONGITUDE	Drainage Device Type	Drainage Device Size	Outlet Size	T.B. Page/ Grid	DrainsTo	Catch Basin Name
1768	2153451.1	6140681.9	33 34 08.37311	117 37 55.50984	CB	14.0 x 3.0		922 F6	CHL02	CB1768L02
1769	2153321.9	6140813.5	33 34 07.11225	117 37 53.93445	CB	7.0 x 3.0		922 F6	CHL02	CB1769L02
1770	2153323.5	6140848.0	33 34 07.13260	117 37 53.52700	CB	7.0 x 3.0		922 F6	CHL02	CB1770L02
1771	2153235.1	6140893.7	33 34 06.26409	117 37 52.97311	CB	14.0 x 3.0		922 F6	CHL02	CB1771L02
1772	2153030.0	6141092.1	33 34 04.26113	117 37 50.59646	CB	7.0 x 3.0		922 F6	CHL02	CB1772L02
1773	2153279.4	6140907.1	33 34 06.70409	117 37 52.82169	CB	3.5 x 3.0		922 F6	CHL02	CB1773L02
1774	2153180.6	6140657.8	33 34 05.69402	117 37 55.75226	CB	14.0 x 3.0		922 F6	CHL02	CB1774L02
1775	2153213.1	6140701.0	33 34 06.02119	117 37 55.24685	CB	14.0 x 3.0		922 F6	CHL02	CB1775L02
1776	2152783.8	6140918.0	33 34 01.80277	117 37 52.61529	CB	14.0 x 3.0		922 F6	CHL02	CB1776L02
1777	2152767.0	6140952.5	33 34 01.64110	117 37 52.20497	CB	10.0 x 3.0		922 F6	CHL02	CB1777L02
1778	2152794.0	6141002.6	33 34 01.91477	117 37 51.61716	CB	7.0 x 3.0		922 F6	CHL02	CB1778L02
1779	2152837.5	6140992.3	33 34 02.34374	117 37 51.74569	CB	10.0 x 3.0		922 F6	CHL02	CB1779L02
1780	2152801.4	6140825.8	33 34 01.96480	117 37 53.70758	CB	7.0 x 3.0		922 F6	CHL02	CB1780L02
1781	2155407.3	6140306.4	33 34 27.67561	117 38 00.25400	CB	21.0 x 3.0		922 F5	CHL02	CB1781L02
1782	2155223.6	6140366.1	33 34 25.86619	117 37 59.51966	CB	14.0 x 1.5		922 F5	CHL02	CB1782L02
1783	2154068.3	6140725.0	33 34 14.48444	117 37 55.09719	CB	7.0 x 3.5		922 F5	CHL02	CB1783L02
1784	2153848.9	6140928.3	33 34 12.34067	117 37 52.66033	CB	10.0 x 3.0		922 F6	CHL02	CB1784L02
1785	2151077.9	6139857.8	33 33 44.78796	117 38 04.87605	CB	3.5 x 3.0		922 F6	CHL02	CB1785L02
1786	2151113.6	6139863.8	33 33 45.14191	117 38 04.81076	CB	7.0 x 3.0		922 F6	CHL02	CB1786L02
1787	2151148.2	6139931.6	33 33 45.49310	117 38 04.01503	CB	3.5 x 3.0		922 F6	CHL02	CB1787L02
1788	2151193.8	6139932.4	33 33 45.94431	117 38 04.01273	CB	3.5 x 3.0		922 F6	CHL02	CB1788L02
1789	2151227.6	6139938.5	33 33 46.27948	117 38 03.94595	CB	3.5 x 3.0		922 F6	CHL02	CB1789L02
1790	2151240.9	6139920.8	33 33 46.40872	117 38 04.15719	CB	3.5 x 3.0		922 F6	CHL02	CB1790L02
1791	2152832.7	6141683.9	33 34 02.38681	117 37 43.57220	CB	3.5 x 3.0		922 F6	CHL02	CB1791L02
1792	2152875.2	6141692.5	33 34 02.80837	117 37 43.47722	CB	3.5 x 3.0		922 F6	CHL02	CB1792L02
1793	2148503.6	6086972.4	33 33 11.93832	117 48 29.32557	CB	5.0 x 2.0		950 D1	CHH05	CB1793H05
1794	2148506.7	6086941.3	33 33 11.96438	117 48 29.69356	CB	5.0 x 2.0		950 D1	CHH05	CB1794H05
1795	2148477.1	6086935.6	33 33 11.67073	117 48 29.75568	CB	7.0 x 3.0		950 D1	CHH05	CB1795H05
1796	2148472.1	6086971.7	33 33 11.62660	117 48 29.32828	CB	7.0 x 3.0		950 D1	CHH05	CB1796H05
1797	2148464.7	6088153.0	33 33 11.72783	117 48 15.36998	CB	15.0 x 4.8		950 D1	CHH05	CB1797H05
0188	2237528.2	6004898.6	33 47 39.35316	118 04 57.47182	CB	7.0 x 2.0		796 H4	CHC01	CB0188C01

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ROAD NAME	LIMITS	SERVICE AREA	SLNGTH MILE	SLNGTH FEET	CATCHBASINS	TYPE MOD
ABELIA STREET	STRAWFLOWER ST. TO 30' NW/O OF SELLAS ROAD SOUTH	LADERA RANCH	0.0371	196	2	
ABILENE DRIVE	ALTURA E/ TO END	WAGON WHEEL	0.1653	872.61	2	
ABYSSINIAN WAY	45' NE/O TO 48' SE/O CLYDESDALE DR.	LADERA RANCH	0.1677	885.17	4	
ACANTHUS	MORNING TRAIL TO END	LAS FLORES	0.13	705	2	
ACECA DRIVE	FOSTER RD. TO NEWBURY RD.	ROSSMOOR	0.27			
ADAMS AVE BRIDGE	0.03 W/ TO 0.03 E/ SANTA ANA RIVER	SA RIVER BRIDGES	0.06			
ADAMS STREET	WASHINGTON AVE. TO ROOSEVELT AVE.	MIDWAY CITY	0.24		0	
ADAMS STREET	PINE ST. TO BOLSA AVE.	MIDWAY CITY	0.13		0	
ADAMS STREET	BOLSA AVE. TO WASHINGTON AVE.	MIDWAY CITY	0.14		2	
ADDISON ROAD	CORONEL ROAD TO CLOYDEN ROAD	NORTHEAST TUSTIN	0.13			
AFTON LANE	SKYLINE DR. TO 0.10 NE/	NORTHEAST TUSTIN	0.1			
AGAPANTHUS STREET	36' E/O TUBEROSE ST. TO POMEGRANATE ST.	LADERA RANCH	0.0715	377.41	5	
AGAPANTHUS STREET	MERRIWEATHER PL. TO TUBEROSE ST.	LADERA RANCH	0.07	368.27	2	
ALGERWOOD	DAWNWOOD TO END	NORTH LADERA RANCH	0.06	292	1	
ALITA LANE	HICKORY BRANCH RD. TO 0.04 SE/	EAST TUSTIN	0.04			
ALLBROOK COURT	CLAYMONT DR. E & W TO ENDS	NORTH LADERA RANCH	0.0993	524.09	1	
ALLEGHENY DRIVE	ETON PL. TO SANDHURST PL.	NORTHWEST TUSTIN	0.05			
ALLEGHENY DRIVE	SIERRA MADRE DR. TO MOUNT HOOD DR.	NORTHWEST TUSTIN	0.05			
ALLEGHENY DRIVE	KOOTENAY DR. TO 0.07 E/	NORTHWEST TUSTIN	0.07			
ALLEGHENY DRIVE	0.06 W/ TO LORETTA DR.	NORTHWEST TUSTIN	0.06			
ALLEGHENY DRIVE	MALENA DR. TO FLINT DR.	NORTHWEST TUSTIN	0.13			
ALLEGHENY DRIVE	MONTAGNE DR. TO BOW PLACE	NORTHWEST TUSTIN	0.19			
ALLEY - 1ST STREET SWARNER AVE.	SIMS TO LYNN ST.	SUNSET BEACH	0.12			
ALLEY - BTWN 16TH & 17TH STREETS	8' NE/ TO 106' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.02			MOD LIM
ALLEY - BTWN 24TH & 25TH STREETS	8' NE/ TO 210' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.04			MOD LIM
ALLEY - BTWN 4TH & 5TH STREETS	8' NE/ TO 180' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.03			MOD LIM
ALLEY - BTWN 6TH & 7TH STREETS	8' NE/ TO 173' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.03			MOD LIM
ALLEY - BTWN 7TH & 8TH STREETS	NORTH PACIFIC AVE. TO 0.02 N/	SUNSET BEACH	0.02			
ALLEY - E/PROSPECT AVE.	0.03 S/O SANTA CLARA AVE. TO 0.21 N/O TO PROSPECT AVE.	NORTHWEST TUSTIN	0.24			MOD LIM
ALLEY - E/PROSPECT AVE.	LARKSTONE DR. TO 0.10 N/	NORTHWEST TUSTIN	0.1			
ALLEY - N/BALL ROAD	0.02 W/TO HARVEST LN.	ANAHEIM ISLANDS	0.02			
ALLEY - N/BALL ROAD (S12)	GILBERT ST. TO 0.02 W/HARVEST LN.	ANAHEIM ISLANDS	0.04			
ALLEY - N/BUENA VISTA ST.	30' E/O ORANGE AVE. TO ALLEY - E/O ORANGE AVE.	OLIVE HEIGHTS	0.03	160	0	
ALLEY - N/CARLSBAD DRIVE	CARLSBAD DR. TO 0.20 N/	NORTHWEST TUSTIN	0.2			
ALLEY - NE/LA COLINA AVE.	RANCHWOOD RD. TO 0.06 NW/	EAST TUSTIN	0.06			
ALLEY - SW/IRVINE BLVD.	BROWNING AVE. TO CHIRPING SPARROW WAY	EAST TUSTIN	0.1			
ALLEY - SW/IRVINE BLVD.	0.09 SE/ TO BRITTANY WOODS DR.	EAST TUSTIN	0.09			
ALLEY - SW/LA COLINA AVE.	RANCHWOOD RD. TO 0.07 NW/	EAST TUSTIN	0.07			
ALLEY - W/BROOKHURST ST.	PACIFIC AVE. TO 0.10 N/ CERRITOS AVE.	ANAHEIM ISLANDS	0.28			
ALLEY - W/GILBERT ST.	PACIFIC AVE. TO CERRITOS AVE.	ANAHEIM ISLANDS	0.18			
ALLEY - W/HEWES AVENUE	VINE ST. TO 0.04 N/	EL MODENA	0.04			
ALLEY - 1ST STREET S/HAZARD AVE.	RIATA ST. TO 0.07 E/	MIDWAY CITY	0.07			
ALLEY - 1ST STREET W/BROADWAY	LAGOON TO 0.01 MI N/BAY VIEW DRIVE	SUNSET BEACH	0.02			
ALLEY - 1ST E/BEACH BLVD.	ROOSEVELT AVE. TO LEGION PL.	MIDWAY CITY	0.38			
ALLEY - 1ST E/BROADWAY	0.01 NE/PACIFIC COAST HWY. TO BAYVIEW DR.	SUNSET BEACH	0.01			
ALLEY - 1ST E/BROADWAY	PACIFIC COAST HWY. TO 0.01 NE/	SUNSET BEACH	0.01			
ALLEY - 1ST E/NEWLAND ST.	0.11 S/ TO HAZARD AVE.	MIDWAY CITY	0.11			
ALLEY - 1ST STREET E/NEWLAND ST.	NEWLAND ST. TO 0.03 E/	MIDWAY CITY	0.03			
ALLEY - 1ST STREET S/HAZARD AVE.	PURDY ST. TO 0.08 E/	MIDWAY CITY	0.08			
ALLEY - 1ST STREET S/MCFADDEN AVE.	MONROE ST. TO WILSON ST.	MIDWAY CITY	0.11			
ALLEY - 1ST STREET W/13TH STREET	50' W/O PACIFIC COAST HWY. TO NORTH PACIFIC ST.	SUNSET BEACH	0.01			
ALLEY - 1ST STREET W/BOLSA AVE.	ADAMS ST. TO NEWLAND ST.	MIDWAY CITY	0.43			
ALLEY - 1ST STREET W/12TH STREET	PACIFIC COAST HWY. TO NORTH PACIFIC STREET	SUNSET BEACH	0.03			
ALLEY - BTWN 10TH & 11TH STREETS	8' NE/ TO 150' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.03			MOD LIM
ALLEY - BTWN 11TH & 12TH STREETS	NORTH PACIFIC AVE. TO 0.02N/	SUNSET BEACH	0.02			
ALLEY - BTWN 12TH & BROADWAY	8' NE/ TO 150' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.03			MOD LIM
ALLEY - BTWN 14TH & 15TH STREETS	8' NE/ TO 158' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.03			MOD LIM
ALLEY - BTWN 15TH & 16TH STREETS	8' NE/ TO 158' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.03			MOD LIM
ALLEY - BTWN 22ND & 23RD STREETS	8' NE/ TO 165' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.03			MOD LIM
ALLEY - BTWN 23RD & 24TH STREETS	8' NE/ TO 211' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.04			MOD LIM
ALLEY - BTWN 25TH & 26TH STREETS	NORTH PACIFIC AVE TO 0.02 N/	SUNSET BEACH	0.02			
ALLEY - BTWN 3RD & 4TH STREETS	8' NE/ TO 138' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.02			MOD LIM
ALLEY - BTWN 8TH & 9TH STREETS	8' NE/ TO 159' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.03			MOD LIM
ALLEY - BTWN 9TH & 10TH STREETS	8' NE/ TO 150' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.03			MOD LIM
ALLEY - BTWN BROADWAY & 14TH STREETS	8' NE/ TO 150' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.03			MOD LIM
ALLEY - E/ ORANGE AVENUE	40' S/ TO 190' S/O BIXBY AVE.	OLIVE HEIGHTS	0.0284	150	0	
ALLEY - E/ PALM AVENUE	30' S/ TO 170' S/O BUENA VISTA ST.	OLIVE HEIGHTS	0.0265	140	0	
ALLEY - E/ESPLANADE ST.	SPRING ST. TO CENTER ST.	EL MODENA	0.11			
ALLEY - N/BUENA VISTA STREET	40' E/O MAGNOLIA AVE. TO 40' W/O ORANGE AVE.	OLIVE HEIGHTS	0.053	280	0	
ALLEY - N/BUENA VISTA STREET	50' E/O ALLEY - E/O ORANGE AVE. TO 30' W/O PALM AVE.	OLIVE HEIGHTS	0.0227	119.86	0	
ALLEY - N/BUENA VISTA STREET	40' E/O PALM AVE. TO 40' W/O OCEANVIEW AVE.	OLIVE HEIGHTS	0.0568	300	0	
ALLEY - N/COAST HIGHWAY	0.02 W/TO 0.02 E/PARK AVE.	SUNSET BEACH	0.04			
ALLEY - N/MCFADDEN AVENUE	CEDARWOOD AVE. TO PACIFIC ST.	MIDWAY CITY	0.12			
ALLEY - S/ BUENA VISTA STREET	30' W/ TO 215' W/O ORANGE AVE.	OLIVE HEIGHTS	0.035	185	0	
ALLEY - S/ BUENA VISTA STREET	30' E/ TO 210' E/O OCEANVIEW AVE.	OLIVE HEIGHTS	0.0398	210	0	
ALLEY - S/17TH STREET	0.04 W/ TO HOLT AVE.	NORTHWEST TUSTIN	0.04			
ALLEY - S/CERRITOS AVE.	RODEO DR. TO HARCOURT AVE.	ANAHEIM ISLANDS	0.22			
ALLEY - W/ ORANGE AVENUE	40' S/O BIXBY AVE. TO ALLEY - N/BUENA VISTA ST.	OLIVE HEIGHTS	0.0284	149.72	0	

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ALLEY - WHEWES AVENUE	0.02 N/CHAPMAN AVE. TO CENTER ST.	EL MODENA	0.12			
ALLEY-BTWN 26TH STREET&ANDERSON	NORTH PACIFIC AVE. TO 0.02 N/ PACIFIC COAST HWY.	SUNSET BEACH	0.02			
ALLTHORN DRIVE	LIMETREE WAY TO0.09 N/	NORTHWEST TUSTIN	0.09			
ALRAY PLACE	DEBORAH DR. TO LUCINDA WAY	EAST TUSTIN	0.05			
ALTA PANORAMA	CIRCULA PANORAMA TO VISTA PANORAMA	PANORAMA HEIGHTS	0.25			
ALTURA	OSO PKWY. N/ TO END	WAGON WHEEL	0.58		10	
AMAPOLA AVENUE	ORANGE PARK BLVD. TO 0.04 E/	ORANGE PARK ACRES	0.04			
AMAPOLA AVENUE	0.34 E/ TO 0.62 E/O ORANGE PARK BLVD.	ORANGE PARK ACRES	0.28			
AMAPOLA AVENUE (N1/2)	0.04 E/ TO 0.34 E/O ORANGE PARK BLVD.	ORANGE PARK ACRES	0.3			
AMARYLLIS STREET	SKLAR ST. TO TRUMPET VINE ST.	LADERA RANCH	0.0436	230	2	
AMIES ROAD	0.03 S/ TO HARRIET LN.	ANAHEIM ISLANDS	0.03			
AMIES ROAD	CHANTICLEER RD. TO 0.08 N/	ANAHEIM ISLANDS	0.08			
ANDERSON STREET	SOUTH PACIFIC AVE. SOUTHERLY TO END	SUNSET BEACH	0.02			MOD LIM
ANDERSON STREET	SOUTH PACIFIC AVE. TO 0.05 N/O NORTH PACIFIC AVE.	SUNSET BEACH	0.05			MOD LIM
ANDORA DRIVE	DELAFIELD DR. TO FAIRHOPE DR.	BUENA PARK ISLAND	0.17			
ANGLER LANE	CHRISTY LN. TO BALLANTINE DR.	ROSSMOOR	0.11			
ANNAPOLIS AVENUE	MAC ST. TO 0.08 E/	MAC ISLANDS	0.08			
ANTIGUA STREET	CHANTICLEER RD. TO 0.06 N/ BIENVILLE AVE.	ANAHEIM ISLANDS	0.32			
ANTONIO PARKWAY	OSO PKWY. TO 0.68 S/ TJERAS CREEK RD.	LAS FLORES	1.35			
ANTONIO PARKWAY	0.08 SW/ DEERPATH TO ORTEGA HIGHWAY	LADERA RANCH	3.493	18443	0	
ANTONIO PARKWAY (E1/2)	0.01 SW/ TO 0.08 S/WO DEERPATH	LAS FLORES	0.0676			
ANTONIO PARKWAY (E1/2)	OSO PKWY. TO 0.01 S/O DEERPATH	LAS FLORES	0.187			
ANTONIO PARKWAY (W1/2)	OSO PKWY. TO 0.08 S/O DEERPATH	LAS FLORES	0.2546			
APACHE DRIVE	0.02 E/ TO SUNDOWN DR.	WAGON WHEEL	0.017	89.79	1	
APACHE DRIVE	ALTURA TO 0.02 E/ SUNDOWN DR.	WAGON WHEEL	0.27		3	
APPIAN WAY	FORUM WAY TO MARBLE ARCH WAY	NORTHEAST TUSTIN	0.15			
APPSLEY ROAD	SKYLINE DR. TO THORLEY RD.	NORTHEAST TUSTIN	0.04			
APPSLEY ROAD	THORLEY RD. NW/ TO END	NORTHEAST TUSTIN	0.07			
ARBOLADA WAY	HOWLAND WAY E/ TO END	NORTHWEST TUSTIN	0.04			
ARBOLADA WAY	PROSPECT AVE. TO HOWLAND WAY	NORTHWEST TUSTIN	0.16			
ARDENNES DRIVE	FALABELLA DR. TO HANOVERIAN WY.	LADERA RANCH	0.1277	674.24	1	
ARGYLE DRIVE	SALMON DR. TO GERTRUDE DR.	ROSSMOOR	0.12			
ARGYLE DRIVE	WOODSTOCK RD. TO SAINT ALBANS DR.	ROSSMOOR	0.11			
ARGYLE DRIVE	PIEDMONT AVE. TO CHANNING WAY	ROSSMOOR	0.15			
ARROYO AVENUE	FOOTHILL BLVD. TO LA LIMONAR RD.	NORTHEAST TUSTIN	0.25			
ARROYO AVENUE	LA LOMA DR. TO FOOTHILL BLVD.	NORTHEAST TUSTIN	0.25			
ARROYO AVENUE	0.02 SW/ GLENAIRE DR. TO CORONEL RD.	NORTHEAST TUSTIN	0.16			
ARROYO AVENUE	LA LIMONAR RD. TO 0.02 SW/ GLENAIRE DR.	NORTHEAST TUSTIN	0.23			
ARROYO AVENUE	SE SKYLINE TO LA LOMA DR.	NORTHEAST TUSTIN	0.5			
ARROYO LINDO DRIVE	LOMA LINDA WAY TO ARROYO AVENUE	NORTHEAST TUSTIN	0.1			
ARTHUR DRIVE	0.07 S/ TO FILLMORE DR.	GARDEN GROVE ISLAND	0.07			
ARTISAN STREET	WINSLOW STREET TO THALIA STREET	NORTH LADERA RANCH	0.14	744.29	0	
ARTISAN STREET	BENJAMIN DR. TO 129' NORTHWESTLY	NORTH LADERA RANCH	0.0245	129.23	0	
ASH HOLLOW TRAIL	IRON HORSE TRAIL TO HALF MOON TRAIL	NORTH LADERA RANCH	0.0848	447.58	1	
ASHGROVE DRIVE (S1/2)	STANTON AVE. TO 0.26 E/	BUENA PARK ISLAND	0.26			
ATHENS COURT	MAC ST. TO 0.02 E/	MAC ISLANDS	0.02			
AUBURN AVENUE	BRENAN WAY TO WINTHROPE ST.	NORTHWEST TUSTIN	0.23			
AUGUSTA DRIVE	NEARING DR. TO DALE ST.	GARDEN GROVE ISLAND	0.22			
AURA LANE	TRIAD LN. TO 924' SW	LADERA RANCH	0.175	923.9	2	
AVENDALE BOULEVARD	SELLAS ROAD NORTH TO 60' W/O ANTONIO PKWY.	LADERA RANCH	0.226	1193.26	5	
AVENDALE BOULEVARD	DAISY STREET NORTH TO 30' W/O SELLAS ROAD SOUTH	LADERA RANCH	0.1951	1030	5	
AVENIDA PALMAR	RANCHO SANTIAGO BLVD. TO 0.13 E/	EL MODENA	0.13			
AVENIDA PICO	1500' E/LY/O CAMINO LA PEDRIZA TO 1526' E/LY	SAN CLEMENTE	0.005	26.47	0	
AVENIDA PICO (S1/2)	1258' E/LY TO 1500' E/LY/O CAMINO LA PEDRIZA	SAN CLEMENTE	0.0459	242.46	0	
BAINBRIDGE AVENUE	MARSTON LN. TO END	LADERA RANCH	0.1928	1017.82	1	
BAJA PANORAMA	CIRCULA PANORAMA TO 697' NE	PANORAMA HEIGHTS	0.1321	697.39		ADD
BAJA PANORAMA	697' NE/O CIRCULA PANORAMA TO 625' NW/O MEDIA PANORAMA	PANORAMA HEIGHTS	0.3901	2059.97		ADD
BAJA PANORAMA	625' NW/O MEDIA PANORAMA TO CIRCULA PANORAMA	PANORAMA HEIGHTS	0.1153	606.68		ADD
BALDWIN STREET	GORDON AVE. TO 0.16 S/	LA HABRA ISLANDS	0.16			
BALL ROAD	GILBERT ST. TO 0.25 E/	ANAHEIM ISLANDS	0.25		5	
BALL ROAD (W1/4)	454' W/ TO 1320' W/O BROOKHURST ST.	ANAHEIM ISLANDS	0.1696	895.75	1	
BALL ROAD FRONTAGE RD	HARVEST LN. TO 0.07 E/ YARDLEY ST.	ANAHEIM ISLANDS	0.15			
BALLANTINE DRIVE	KEMPTON DR. TO OAK KNOLL DR.	ROSSMOOR	0.12			
BALLANTINE DRIVE	ANGLER LN. TO BLUME DR.	ROSSMOOR	0.06			
BALMORAL PLACE	MEANDERING TRAIL TO EDMONTON WAY	LAS FLORES	0.1	514	0	
BANBURY CROSS ROAD	MARBLE ARCH DR. TO GLADSTONE DR.	NORTHEAST TUSTIN	0.05			
BANBURY CROSS ROAD	WOODLAWN AVE. TO ARROYO AVE.	NORTHEAST TUSTIN	0.09			
BANCROFT STREET	WALDEN ST. TO END	NORTH LADERA RANCH	0.0662	349.55	1	
BANTA AVENUE	GILBERT ST. TO JEAN ST.	ANAHEIM ISLANDS	0.22			
BARBERRY STREET	28' W/O HYDRANGEA ST. TO TUBEROSE ST.	LADERA RANCH	0.1178	621.8	2	
BARNSTABLE WAY	RESTON WY. E AND W TO ENDS	LADERA RANCH	0.1284	678.04	1	
BARRETT HILL CIRCLE	ST. THOMAS DR. TO ST. THOMAS DR.	PANORAMA HEIGHTS	0.14			
BARRETT LANE	OLD FOOTHILL BLVD. TO MARCY DR.	PANORAMA HEIGHTS	0.45			
BARRETT LANE	MARCY DR. TO CRAWFORD CANYON RD.	PANORAMA HEIGHTS	0.68			
BARRINGTON DRIVE	0.06 W/ TO FAIRHOPE DR.	BUENA PARK ISLAND	0.06			
BASKERVILLE ROAD	KITTRICK DR. TO PEMBERTON RD.	ROSSMOOR	0.27			
BASKERVILLE ROAD	SILVERWOOD DR. TO SHAKESPEARE DR.	ROSSMOOR	0.12			
BAUDIN CIRCLE	DE LEON LN. TO END	LADERA RANCH	0.1315	694.39	2	

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BAYVIEW DRIVE	0.18 W/ TO 0.07 E/ BROADWAY	SUNSET BEACH	0.25			
BEACH BLVD. FRONTAGE ROAD	30' S/O ROCKWELL AVE. TO 142' N	MIDWAY CITY	0.0326	172	0	
BEACHMONT AVENUE	BRENAN WAY TO SANDHURST PL.	NORTHWEST TUSTIN	0.21			
BEACON POINT	BUSHWOOD CIRCLE TO END	LADERA RANCH	0.1013	534.61	1	
BEECHTREE STREET	CELESTINE CIRCLE TO END	LADERA RANCH	0.0489	257.94	0	
BEL FLORA	MORNING TRAIL TO END	LAS FLORES	0.13	661	0	
BELHA WAY	SILVERADO CANYON RD. TO 0.02 N/	SILVERADO CANYON	0.02			
BELLFLOWER STREET	SNAPDRAGON ST. TO TETHERMOON LN.	LADERA RANCH	0.0621	328.04	1	
BELLWOOD ROAD	BRIMHALL DR. TO COPA DE ORO DR.	ROSSMOOR	0.11			
BELLWOOD ROAD	ANGLER LN. TO 0.03 N/	ROSSMOOR	0.03			
BENETA WAY	0.03 W/ LIVINGSTON ST. TO HOLT AVE.	NORTHWEST TUSTIN	0.23			
BENJAMIN DRIVE	60' W/ ANTONIO PKWY. TO SIENNA PKWY.	NORTH LADERA RANCH	0.5226	2759.52	8	
BENNINGTON DRIVE	0.10 W/ TO 0.05 W/ PEACOCK HILL DR.	NORTHEAST TUSTIN	0.05			
BENNINGTON DRIVE	0.05 W/ TO PEACOCK HILL DR.	NORTHEAST TUSTIN	0.05			
BENNINGTON PATH	WELDON HEIGHTS TO END	LADERA RANCH	0.0493	260.19	1	
BENT TREE ROAD	LOWER LAKE DR. TO 0.06 NE/ STIRRUP LN.	COWAN HEIGHTS	0.25			
BENT TWIG LANE	0.12 NW/ BROWNING AVE. TO BRITTANY WOODS DR.	EAST TUSTIN	0.09			
BENT TWIG LANE	BROWNING AVE. TO 0.12 NW/	EAST TUSTIN	0.12			
BERRY AVENUE	KATELLA AVE. TO PACIFIC PL.	ANAHEIM ISLANDS	0.25			
BEVERLY GLEN DRIVE	BROWNING AVE. TO SKYLINE DR.	RED HILL	0.1			
BIENVILLE AVENUE	MILNEBURG ST. TO HEARTH LN.	ANAHEIM ISLANDS	0.27			
BIGELOW PARK	PROSPECT AVE. TO HOLT AVE.	NORTHWEST TUSTIN	0.48			
BIKINI PLACE	HEWES AVE. TO SAIGON LN.	NORTHWEST TUSTIN	0.1			
BIMINI DRIVE	HYDE PARK DR. TO ST. JOHN PL.	NORTHEAST TUSTIN	0.34			
BIRD AVENUE	RIATA ST. TO 0.04 E/	MIDWAY CITY	0.04			
BIRD AVENUE	PURDY ST. TO HUNTER LN.	MIDWAY CITY	0.05			
BISHOP AVENUE	JACKSON ST. TO VAN BUREN ST.	MIDWAY CITY	0.06			
BISHOP AVENUE (N1/2)	0.06 W/ TO JACKSON ST.	MIDWAY CITY	0.03			
BLACK CHERRY STREET	TERRASTAR LN. TO END	LADERA RANCH	0.0418	220.89	0	
BLACK STAR CANYON ROAD	1.14 N/ TO 9.25 N/ SILVERADO CANYON RD.	SILVERADO CANYON	8.11			
BLACK STAR CANYON ROAD	0.23 N/ TO 1.14 N/ SILVERADO CANYON RD.	SILVERADO CANYON	0.91			
BLACK STAR CANYON ROAD	SILVERADO CANYON RD. TO 0.17 N/	SILVERADO CANYON	0.17			
BLACK STAR CANYON ROAD	0.17 N/ TO 0.23 N/ SILVERADO CANYON RD.	SILVERADO CANYON	0.06			
BLAIR LANE	0.04 SE/ TO KEITH PL.	EAST TUSTIN	0.04			
BLAKEMORE DRIVE	SIENNA PKWY. TO 241' NORTHERLY	NORTH LADERA RANCH	0.0455	240.43	2	
BLAKEMORE DRIVE	33' N/E KEMPTON TO END	NORTH LADERA RANCH	0.26	1382.67	4	
BLUE RIDGE DRIVE	MOUNT HOOD DR. TO SANTA CLARA AVE.	NORTHWEST TUSTIN	0.29			
BLUE SPRUCE DRIVE	47' E/O SNAPDRAGON ST. TO END	LADERA RANCH	0.175	924.11	5	
BLUEBERRY WAY	DEAN ST. TO 0.07 NW/	EAST TUSTIN	0.07			
BLUEBERRY WAY	0.03 SE/ HICKORY BRANCH RD. TO BRITTANY WOODS	EAST TUSTIN	0.07			
BLUEBERRY WAY	0.08 SE/ TO CHIRPING SPARROW WAY	EAST TUSTIN	0.08			
BLUEWING LANE	DUSKYWING CT. TO END	LADERA RANCH	0.0772	407.46	2	
BLUME DRIVE	WEMBLEY RD. TO SILVER FOX RD.	ROSSMOOR	0.37			
BLUME DRIVE	SILVER FOX RD. TO TUCKER LN.	ROSSMOOR	0.24			
BOCA CANYON DRIVE	0.04 N/ WHITESTONE TERR. TO GROVEOAK DR.	COWAN HEIGHTS	0.07			
BOCA CANYON DRIVE	GROVEOAK DR. TO 0.04 N/ WHITESTONE TERR.	COWAN HEIGHTS	0.14			
BOLSA AVE. FRONTAGE ROAD	NEWLAND AVE. TO 0.08 E/ PURDY ST.	MIDWAY CITY	0.25			
BOLSA AVENUE	0.25 W/ TO 0.06 W/ BEACH BLVD.	MIDWAY CITY	0.19			
BOLSA AVENUE	NEWLAND ST. TO PURDY ST.	MIDWAY CITY	0.17			
BOLSA AVENUE	BEACH BLVD. TO 0.02 W/ WILSON ST.	MIDWAY CITY	0.35			
BOLSA AVENUE (N1/2)	PURDY ST. TO 0.08 E/	MIDWAY CITY	0.08			
BOLSA AVENUE (N1/2)	0.02 W/ WILSON ST. TO NEWLAND ST.	MIDWAY CITY	0.16			
BOND AVENUE	0.12 W/ TO HEWES ST.	EL MODENA	0.12			
BOND AVENUE (S1/2)	0.06 E/ TO 0.10 E/ HEWES ST.	EL MODENA	0.04			
BOND AVENUE (S1/2)	HEWES ST. TO 0.02 E/	EL MODENA	0.02			
BOND AVENUE (S1/2)	0.02 E/ TO 0.06 E/ HEWES ST.	EL MODENA	0.04			
BONITA HEIGHTS DRIVE	BARRETT LN. TO 0.11 SW/	PANORAMA HEIGHTS	0.11			
BOOTSTRAP COURT	TUMBLEWEED ST. NW/ TO END	WAGON WHEEL	0.0383	202	1	
BOSTONIAN DRIVE	MARTHA ANN DR. TO MONTECITO RD.	ROSSMOOR	0.62			
BOSTONIAN DRIVE	MONTECITO RD. TO 0.03 N/ ROSSMOOR WAY	ROSSMOOR	0.2			
BOUQUET CANYON ROAD	CRYSTAL CANYON RD. W/ TO END	SANTIAGO CANYON	0.11	604.99	1	
BOUVAIS ROAD	CHANTICLEER RD. TO 0.08 N/	ANAHEIM ISLANDS	0.08			
BOW PLACE	OAK RIDGE DR. TO LASSEN DR.	NORTHWEST TUSTIN	0.3			
BOW PLACE	30' N/O LASSEN DR. TO 338' N	NORTHWEST TUSTIN	0.0639	337.65	0	
BRADBURY ROAD	MONTECITO RD. TO LOS ALAMITOS BLVD.	ROSSMOOR	0.24			
BRADBURY ROAD	CHAUCER RD. TO MONTECITO RD.	ROSSMOOR	0.17			
BRADCLIFF	BRADCLIFF DR. TO 0.04 NE/	NORTHEAST TUSTIN	0.04			
BRADCLIFF DRIVE	0.05 N/ COVENTRY PL. TO HARROGATE PL.	NORTHEAST TUSTIN	0.08			
BRADCLIFF DRIVE	HYDE PARK DR. TO 0.15 N/	NORTHEAST TUSTIN	0.15			
BRADCLIFF DRIVE	0.09 N/ HYDE PARK DR. TO 0.05 N/ COVENTRY PL.	NORTHEAST TUSTIN	0.15			
BRAE GLEN	0.05 W/ TO CRAWFORD CANYON. RD.	PANORAMA HEIGHTS	0.05			
BRAMFORD STREET	WALDEN E & W TO ENDS	NORTH LADERA RANCH	0.1141	602.41	2	
BREA BOULEVARD	1403' SW/ TO 3194' NE/O TONNER CANYON RD.	BREA	0.8706	4596.8	0	
BREA BOULEVARD	2059' NE/O STATE COLLEGE BLVD TO 2515' W/O TONNER CANYON RD.	BREA	0.4288	2263.8	1	
BRENAN WAY	MANNING DR. TO 0.03 N/	NORTHWEST TUSTIN	0.03			
BRENAN WAY	VANDERLIP AVE. TO SAUGUS AVE.	NORTHWEST TUSTIN	0.48			
BRENTWOOD DRIVE	RANGEVIEW DR. TO BRIER LN.	COWAN HEIGHTS	0.29			
BRIDLE PATH	OSO PKWY. TO 0.01 SE/ GINGHAM ST.	WAGON WHEEL	0.05		1	

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BRIDLE PATH WAY	FURLONG DR. TO 0.18 SE/	COWAN HEIGHTS	0.18			
BRIER LANE	HIGHCLIFF DR. TO 0.20 NE/	COWAN HEIGHTS	0.2			
BRIER LANE	DEERHILL DR. TO 0.07 N/	COWAN HEIGHTS	0.07			
BRIER LANE	0.07 N/O DEERHILL DR. TO HIGHCLIFF DR.	COWAN HEIGHTS	0.18			
BRIGHTON DRIVE	0.03 NE/ MARTINGALE PL. TO EQUESTRIAN DR.	COWAN HEIGHTS	0.04			
BRIGHTON DRIVE	KIMBERWICKE DR. TO 0.03 NE/MARTINGALE PL	COWAN HEIGHTS	0.13			
BRIGHTWOOD DRIVE	DEERHILL DR. TO SHADYRIDGE DR.	COWAN HEIGHTS	0.28			
BRIMHALL DRIVE	MARTHA ANN DR. TO FOSTER RD.	ROSSMOOR	0.19			
BRIMHALL DRIVE	SILVER FOX RD. TO MONTECITO RD.	ROSSMOOR	0.19			
BRIMHALL DRIVE	CHRISTY LN. TO OAK WAY DR.	ROSSMOOR	0.2			
BRISTOL STREET NORTH	IRVINE AVE. TO 1380' SE/O SANTA ANA AVE.	SANTA ANA HEIGHTS	0.2614	1380	2	
BRISTOL STREET SOUTH	1380' SE/O SANTA ANA AVE. TO IRVINE AVE.	SANTA ANA HEIGHTS	0.2614	1380	2	
BRITTANY CROSS ROAD	WOODLAWN AVE. TO 0.07 NW/	NORTHEAST TUSTIN	0.07			
BRITTANY WOODS DRIVE	IRVINE BLVD. TO RAINBOW DR.	EAST TUSTIN	0.22			
BRITTANY WOODS DRIVE	BENT TWIG LN. TO IRVINE BLVD.	EAST TUSTIN	0.23			
BROADVIEW PLACE	TERRACE VIEW TO 0.13 E/	COWAN HEIGHTS	0.13			
BROADWAY	PACIFIC COAST HWY. TO BAYVIEW DR.	SUNSET BEACH	0.04			
BROADWAY	BAYVIEW DR. TO 0.01 N/	SUNSET BEACH	0.01			
BROADWAY	SOUTH PACIFIC AVE. TO 0.02 S/	SUNSET BEACH	0.02			
BROADWAY	SOUTH PACIFIC AVE. TO 0.05 N/	SUNSET BEACH	0.05			
BROADWAY (S3/4)	GREENWICH ST. TO BROOKHURST ST.	ANAHEIM ISLANDS	0.25		2	
BROKEN HILL COURT	OLD RANCH RD. TO 0.08 N/	YORBA LINDA ISLANDS	0.08			
BRONCO CIRCLE	DERBY DR. TO 0.09 NW/	COWAN HEIGHTS	0.09			
BRONCO STREET	APACHE DR. TO STAMPEDE ST.	WAGON WHEEL	0.15		0	
BROOKHILL DRIVE	0.03 S/ TO OLD RANCH RD.	YORBA LINDA ISLANDS	0.03			
BROOKHURST STREET (W1/2)	0.02 N/ TO 0.03 S/O STONYBROOK DR.	ANAHEIM ISLANDS	0.05		0	
BROOKHURST STREET (W1/4)	BROADWAY TO 473' S	ANAHEIM ISLANDS	0.0896	473	0	
BROOKWOOD STREET	TERRASTAR LN. TO END	LADERA RANCH	0.0522	275.79	0	
BROWNING AVENUE	IRVINE BLVD. TO LA COLINA DR.	EAST TUSTIN	0.5			
BROWNING AVENUE	LA COLINA DR. TO REDBERRY RD.	RED HILL	0.35			
BROWNING AVENUE	REDBERRY RD. TO BEVERLY GLEN DR.	RED HILL	0.5			
BROWNING AVENUE (W1/2)	0.25 SW/ TO IRVINE BLVD.	EAST TUSTIN	0.25			
BROWNING AVENUE (W2/3)	0.07 NE/O BRYAN AVE. TO 0.25 SW/IRVINE BLVD.	EAST TUSTIN	0.18			
BRUNSWICK WAY	LA LIMONAR RD. TO DORSETSHIRE LN.	NORTHEAST TUSTIN	0.14			
BRUNSWICK WAY	ST. JOHN PL. TO ST. VINCENT PL.	NORTHEAST TUSTIN	0.08			
BRYANT COURT	CLYDESDALE DR. TO END	LADERA RANCH	0.0589	310.89	2	
BRYCE PLACE	RUSHMORE LN. TO 0.04 NW/	NORTHWEST TUSTIN	0.04			
BRYNWOOD LANE	HEARTHSIDE RD. TO END	LADERA RANCH	0.1375	726.1	1	
BUBBLING WELL ROAD	0.09 SW/ TO RIVER FORD RD.	EAST TUSTIN	0.09			
BUBBLING WELL ROAD	0.24 SW/ TO 0.12 SW RAINBOW DR.	EAST TUSTIN	0.12			
BUBBLING WELL ROAD	0.12 SW/ RAINBOW DR. TO SINGING WOOD DR.	EAST TUSTIN	0.17			
BUBBLING WELL ROAD	SINGING WOOD DR. TO LA COLINA DR.	EAST TUSTIN	0.22			
BUCHANAN DRIVE	NEARING DR. TO 0.06 E/	GARDEN GROVE ISLAND	0.06			
BUENA VISTA STREET	ORANGE-OLIVE RD. TO 0.04 E/ PALM AVE.	OLIVE HEIGHTS	0.22		0	
BUENA VISTA STREET	0.03 E/ PALM AVE. TO 0.06 E/ OCEAN VIEW AVE.	OLIVE HEIGHTS	0.17			
BUENA VISTA STREET (S1/2)	0.04 E/ TO 0.03 E/ PALM AVE.	OLIVE HEIGHTS	0.01		0	
BULLARD LANE	DEAN ST. TO RED HILL AVE.	EAST TUSTIN	0.18			
BULLARD LANE	0.02 SE/ TO LURLINE LN.	EAST TUSTIN	0.02			
BULLARD LANE	RED HILL AVE. TO 0.11 NW/	EAST TUSTIN	0.11			
BURGUNDY PLACE	BIENVILLE AVE. TO 0.05 N/	ANAHEIM ISLANDS	0.05			
BURNEY PLACE	BASKERVILLE RD. TO 0.04 E/	ROSSMOOR	0.04			
BURNT MILL ROAD	BROWNING AVE. TO CHIRPING SPARROW WAY	EAST TUSTIN	0.11			
BUSHWOOD CIRCLE	42' S/O FLINTRIDGE AVE. TO END	LADERA RANCH	0.1729	912.68	2	
CABARET COURT	0.13 S/ TO FAIRHAVEN AVE.	NORTHWEST TUSTIN	0.13			
CAIRO CIRCLE	0.03 W/ TO CARTHAGE ST.	PLACENTIA ISLAND	0.03		0	
CALADIUM	BEL FLORA TO END	LAS FLORES	0.06	315	0	
CALDWELL LANE	FALKNER DR. TO 46' E/O VINEYARD DR.	LADERA RANCH	0.0975	514.84	2	
CALICO COURT	WRANGLER CT. SE/ TO END	WAGON WHEEL	0.12	633.6	0	
CALLIANDRA STREET	SNOW BUSH ST. TO END	LADERA RANCH	0.0781	412.61	1	
CALM CREEK CIRCLE	DAWNWOOD TO END	LADERA RANCH	0.0411	217.17	2	
CALMHILL CIRCLE	GROVEOAK DRIVE TO 0.01 S/	COWAN HEIGHTS	0.01			
CALVO DRIVE	0.05 W/ TO ETHELBEA WAY	NORTHWEST TUSTIN	0.05			
CAMBERA LANE	WICKFORD DR. TO COVENTRY PL.	NORTHEAST TUSTIN	0.19			
CAMDEN DRIVE	0.06 W/ TO PEACOCK HILL DR.	NORTHEAST TUSTIN	0.06			
CAMEO DRIVE	REDHILL AVE. TO KEITH PL.	EAST TUSTIN	0.1			
CAMEO DRIVE	CHAPLET PL. TO 0.06 NW/	EAST TUSTIN	0.06			
CAMEO DRIVE	DEAN ST. TO DEL REY DR.	EAST TUSTIN	0.07			
CAMEO DRIVE	WOODLAWN AVE. TO 0.03 NW/	EAST TUSTIN	0.03			
CAMERON LANE	0.11 S/ TO VANDERLIP AVE.	NORTHWEST TUSTIN	0.11			
CAMERON LANE	VANDERLIP AVE. TO .07 NE/ SECLUSION WAY	NORTHWEST TUSTIN	0.2			
CAMINO LA PEDRIZA	206.14' E/O TO 3399.55' E/O CALLE ALTEA	SAN CLEMENTE	0.6	3193.41	0	
CAMPUS DRIVE	STONYBROOK DR. TO 0.07 N/	ANAHEIM ISLANDS	0.07			
CAMPUS DRIVE (NW1/2)	BRISTOL ST. TO MACARTHUR BLVD.	SANTA ANA HEIGHTS	0.8		5	
CANAL WAY	72' N/O PACIFIC COAST HWY. TO 208' N/	SUNSET BEACH	0.04	208		ADD
CANDEDA PLACE	LILLIAN WAY TO 0.08 N/	NORTHWEST TUSTIN	0.08			
CANDLEWIND COURT	CELESTINE CIRCLE TO END	LADERA RANCH	0.04977	262.78	0	
CANFIELD DRIVE	RANDALL AVE. TO MACY ST.	LA HABRA ISLANDS	0.16			
CANTON AVENUE	ENDRY ST. TO JEAN ST.	ANAHEIM ISLANDS	0.19			

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CAPRICORN DRIVE	TERRASTAR LN. TO COMET TR.	LADERA RANCH	0.1187	626.97	4	
CARLISLE COURT	LANGFORD LN. TO END	LADERA RANCH	0.03881	204.93	0	
CARLISLE ROAD	RAVENCREST RD. TO HUNTRIDGE RD.	NORTHEAST TUSTIN	0.04			
CARLSBAD DRIVE	PROSPECT AVE. TO LEAFWOOD LN.	NORTHWEST TUSTIN	0.35			
CARMEL WAY	FAIRHAVEN EXT. TO MAYNARD WAY	PANORAMA HEIGHTS	0.07			
CARREY AVENUE	STANTON AVE. TO 0.04 E/	BUENA PARK ISLAND	0.04			
CARTHAGE STREET	YORBA LINDA BLVD. TO TUNISIA CIR.	PLACENTIA ISLAND	0.08			
CARTLEN DRIVE	HAMER DR. TO 0.09 N/ TABAH LN.	PLACENTIA ISLAND	0.25		1	
CASSELLE AVENUE	0.06 E/ TO 0.24 E/ PROSPECT AVE.	NORTHWEST TUSTIN	0.18			
CASTLEFIELD DRIVE	HAMER LN. TO CEDARLAWN DR.	PLACENTIA ISLAND	0.05		0	
CASTLEGATE LANE	ARROYO AVE. TO NEWPORT AVE.	NORTHEAST TUSTIN	0.31			
CASTLEGATE LANE	NEWPORT AVE. TO JUDY ANNE LN.	NORTHWEST TUSTIN	0.13			
CASTLETREE	CRESTVIEW S/ TO END	LAS FLORES	0.16			
CASTLETREE	WOODSONG TO CRESTVIEW	LAS FLORES	0.12		2	
CASTLETREE	CUL DE SAC S/ TO WOODSONG	LAS FLORES	0.07		3	
CASTOR COURT	COMET TR. TO END	LADERA RANCH	0.0373	197.02	0	
CATALINA DRIVE	WINDSOR LN. TO LA COLINA DR.	EAST TUSTIN	0.1			
CAY STREET	NAPA ST. TO LA COLINA DR.	EAST TUSTIN	0.03			
CECIL PASTURE ROAD	92' S/O CROWN VALLEY PKWY. TO 73' W/O O'NEILL DR.	LADERA RANCH	0.3628	1915.7	3	
CEDARBEND DRIVE	WOODGATE DR. TO OAKVALE DR.	YORBA LINDA ISLANDS	0.1			
CEDARLAWN DRIVE	0.06 N/ SKYMEADOW DR. TO PALM DR.	PLACENTIA ISLAND	0.35		3	
CEDARWOOD AVENUE	MCFADDEN AVE. TO 0.03 N/ HARHAY AVE.	MIDWAY CITY	0.25			
CELESTINE CIRCLE	47' W/O TUBEROSE ST. TO MERRIWEATHER PL.	LADERA RANCH	0.134	707.76	0	
CELESTINE CIRCLE	MERRIWEATHER PLACE TO END	LADERA RANCH	0.1095	578.35	1	
CENTER STREET	RANCHO SANTIAGO BLVD. TO 0.10 E/	EL MODENA	0.12			
CENTER STREET	HEWES ST. TO RANCHO SANTIAGO BLVD.	EL MODENA	0.26			
CENTER STREET	ESPLANADE ST. TO HEWES ST.	EL MODENA	0.22			
CERNER COURT	ELLISTON DR. TO N AND S TO ENDS	LADERA RANCH	0.1076	568.11	1	
CERRITOS AVENUE	GILBERT ST. TO BROOKHURST ST.	ANAHEIM ISLANDS	0.5			
CHADBOURNE LANE	JUDY ANNE LN. TO GLENMERE DR.	NORTHWEST TUSTIN	0.12			
CHADWICK LANE	ARROYO AVE. TO MARBLE ARCH DR.	NORTHEAST TUSTIN	0.07			
CHALON ROAD	CLUB VIEW DR. TO FRANCISCA WAY	YORBA LINDA ISLANDS	0.12			
CHAMBERLAIN DRIVE	PACIFIC AVE. TO CERRITOS AVE.	ANAHEIM ISLANDS	0.18			
CHANDLER PLACE	EDMONTON WAY TO EDMONTON WAY	LAS FLORES	0.11	600	1	
CHANNING WAY	MARTHA ANN DR. TO KENSINGTON RD.	ROSSMOOR	0.05			
CHANNING WAY	ARGYLE DR. TO SILVER FOX RD.	ROSSMOOR	0.11			
CHANTICLEER ROAD	GILBERT ST. TO 0.15 E/ ANTIGUA ST.	ANAHEIM ISLANDS	0.47			
CHANTILLY LANE	BENJAMIN DR. TO 66' EASTERLY	NORTH LADERA RANCH	0.0124	65.83	2	
CHANTILLY LANE	PLEASANTON LN. TO 66' E/ BENJAMIN DR.	NORTH LADERA RANCH	0.12	640	2	
CHAPLET PLACE	GARLAND AVE. TO 0.08 NE/	EAST TUSTIN	0.08			
CHAPLET PLACE	TIFFANY PL. TO RAINBOW DR.	EAST TUSTIN	0.19			
CHAPMAN AVENUE	0.08 W/ TO ORANGE PARK BLVD.	ORANGE PARK ACRES	0.08			
CHAPMAN AVENUE	ORANGE PARK BLVD. TO 0.12 E/	ORANGE PARK ACRES	0.12			
CHAPMAN AVENUE	ESPLANADE ST. TO EARLHAM ST.	EL MODENA	0.13			
CHAPMAN AVENUE (N1/2)	0.25 W/ TO 0.08 W/ ORANGE PARK BLVD.	ORANGE PARK ACRES	0.18			
CHAPMAN AVENUE (N1/4)	CRAWFORD CANYON RD. TO 495' E/	PANORAMA HEIGHTS	0.0938	495		ADD
CHAPPARAL COURT	STARLIGHT RIDGE N/ & S/ TO ENDS	LAS FLORES	0.0766	404.57	0	
CHARDONNAY DRIVE	194' S/O ROANOKE DR. TO DOWNING ST.	LADERA RANCH	0.111	585.92	3	
CHARDONNAY DRIVE	28' S/O ROANOKE DR. TO 166' SOUTH	LADERA RANCH	0.0315	166.08	0	
CHARLOMA DRIVE	SIERRA ALTA DR. TO 0.03 NE/	EAST TUSTIN	0.03			
CHARLOMA DRIVE	DEBORAH DR. TO LUCINDA WAY	EAST TUSTIN	0.12			
CHARLOMA DRIVE	IRVINE BLVD. TO LURLINE LN.	EAST TUSTIN	0.33			
CHARMAINE LANE	FOWLER AVE. TO 0.11 S/	PANORAMA HEIGHTS	0.11			
CHARWOOD LANE	0.11 SE/ TO NEWPORT AVE.	NORTHEAST TUSTIN	0.11			
CHAUCER ROAD	KEMPTON DR. TO OAK KNOLL DR.	ROSSMOOR	0.22			
CHEROKEE STREET	LONGHORN ST. TO LONGHORN ST.	WAGON WHEEL	0.1054	556.75	2	
CERRYHILL DRIVE	LIMETREE DR. TO CORONEL RD.	NORTHEAST TUSTIN	0.25			
CERRYHILL DRIVE	CORONEL RD. TO 0.06 NW/	NORTHEAST TUSTIN	0.06			
CERRYHILL DRIVE	0.06 NW/ TO 0.11 NW/ CORONEL RD.	NORTHEAST TUSTIN	0.05			
CHESNEY DRIVE	MARTHA ANN DR. TO FOSTER RD.	ROSSMOOR	0.22			
CHEYENNE STREET	ALTURA TO FRONTIER ST.	WAGON WHEEL	0.0328	173	2	
CHIANTI DRIVE	KEMPTON DR. TO ST. ALBANS DR.	ROSSMOOR	0.16			
CHIANTI DRIVE	BLUME DR. TO MAIN WAY DR.	ROSSMOOR	0.11			
CHIMNEY LANE	43' N/O MAIN ST. TO END	LADERA RANCH	0.1886	995.74	1	
CHIRPING SPARROW WAY	BURNT MILL RD. TO RIVER FORD RD.	EAST TUSTIN	0.1			
CHIRPING SPARROW WAY	BENT TWIG LN. TO IRVINE BLVD.	EAST TUSTIN	0.22			
CHISHOLM TRAIL	MEADOW RIDGE DR. E/ TO END	HIDDEN RANCH	0.17			
CHRISTY LANE	HILL ROSE DR. TO COPA DE ORO DR.	ROSSMOOR	0.21			
CHRISTY LANE	SALMON DR. TO BLUME DR.	ROSSMOOR	0.17			
CHRISTY LANE	KEMPTON DR. TO SAINT ALBANS DR.	ROSSMOOR	0.16			
CHURCH STREET	WALNUT AVE. TO EL CARMEN AVE.	EL MODENA	0.12			
CHURCH STREET	EL CARMEN AVE. TO BOND AVE.	EL MODENA	0.13			
CIELO PLACE	0.03 SW/ TO 0.04 NE/ RISA PL.	NORTHEAST TUSTIN	0.06			
CIELO PLACE	FOOTHILL BLVD. TO FAREN DR.	NORTHEAST TUSTIN	0.1			
CIELO PLACE	FAREN DR. TO SMOKEWOOD DR.	NORTHEAST TUSTIN	0.13			
CIRCULA PANORAMA	FAIRHAVEN AVE. EXTENSION TO 0.34 N/	PANORAMA HEIGHTS	0.34			
CIRCULA PANORAMA	0.66 NW/O FAIRHAVEN AVE. EXTENSION TO 2322' NE	PANORAMA HEIGHTS	0.2322	1225.83		ADD
CIRCULA PANORAMA	FAIRHAVEN AVE. EXTENSION TO 0.66 NW/	PANORAMA HEIGHTS	0.66			

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CITRUS DRIVE	0.20 N/WHITTIER BLVD. TO 0.08 S/LA. COUNTY LINE	LA HABRA ISLANDS	0.24			
CITRUS DRIVE	0.06 S/ TO L.A. COUNTY LINE	LA HABRA ISLANDS	0.06			
CITRUS DRIVE	0.09 N/ TO 0.13 N/ WHITTIER BLVD.	LA HABRA ISLANDS	0.04			
CITRUS LANE	ETHEREAL ST. TO END	LADERA RANCH	0.0755	398.75		1
CLARIN STREET	NARROW CANYON RD. TO 694' W	LADERA RANCH	0.1314	693.97		2
CLARISSA LANE	0.15 S/ TO 0.14 N/ WARREN AVE.	NORTHWEST TUSTIN	0.29			
CLARISSA LANE	0.13 SE/ TO VANDERLIP AVE.	NORTHWEST TUSTIN	0.13			
CLARISSA LANE	VANDERLIP AVE TO 0.08 N/	NORTHWEST TUSTIN	0.08			
CLARK STREET	ORANGE PARK BLVD. TO RANDALL ST.	ORANGE PARK ACRES	0.13			
CLAWSON STREET	KEMPTON LANE TO END	NORTH LADERA RANCH	0.02	129.74		1
CLAYMONT DRIVE	LAURELHURST DR. TO ALLBROOK CT.	NORTH LADERA RANCH	0.0508	268		0
CLEARBROOK LANE	ROSEBAY ST. TO 0.13 E/	ANAHEIM ISLANDS	0.13			
CLEMENTINE STREET	HOMESTEAD DR. TO RAINDANCE ST.	WAGON WHEEL	0.2023	1068.33		0
CLEOME STREET	TUBEROSE ST. TO MERRIWEATHER PL.	LADERA RANCH	0.0786	414.85		0
CLOVERDALE	CASTLETREE NE/ TO END	LAS FLORES	0.09			3
CLOYDEN ROAD	YARMOUTH RD. TO ADDISON RD.	NORTHEAST TUSTIN	0.11			
CLUB VIEW DRIVE	0.06 S/ CHALON RD. TO KELLOGG DR.	YORBA LINDA ISLANDS	0.37			
CLYDESDALE DRIVE	69' N/O BRYANT CT. TO END	LADERA RANCH	0.194	1024.49		2
CLYDESDALE DRIVE	52' SW/O DORRANCE DR. TO 31' NW/O COSTEAU LN.	LADERA RANCH	0.2117	1117.96		7
COCKSCROW LANE	0.05 SE/ TO HICKORY BRANCH RD.	EAST TUSTIN	0.05			
COLBOW STREET	EL CARMEN AVE. TO 0.08 N/	EL MODENA	0.08			
COLCHESTER DRIVE	0.03 E/ HARVEST LN. TO 0.10 E/ YARDLEY ST.	ANAHEIM ISLANDS	0.14			
COLCHESTER DRIVE	GILBERT ST. TO 0.03 E/ HARVEST LN.	ANAHEIM ISLANDS	0.1			
COLERIDGE DRIVE	MARTHA ANN DR. TO HARRISBURG RD.	ROSSMOOR	0.42			
COLLEEN PLACE	0.10 SE/ TO SANTA ANA AVE.	SANTA ANA HEIGHTS	0.1			2
COLONY STREET	STONYBROOK DR. TO 0.07 N/	ANAHEIM ISLANDS	0.07			
COMET TRAIL	CAPRICORN DR. TO END	LADERA RANCH	0.08123	428.89		1
COPA DE ORO DRIVE	MARTHA ANN DR. TO MONTECITO RD.	ROSSMOOR	0.75			
COPIOUS LANE	EPONA WAY TO END	LADERA RANCH	0.0878	463.32		1
CORALWOOD DRIVE	OVERBROOK DR. TO DANIGER RD.	PANORAMA HEIGHTS	0.07			
CORONEL ROAD	THORLEY RD. TO YARMOUTH ST.	NORTHEAST TUSTIN	0.11			
CORONEL ROAD	YARMOUTH ST. TO ARROYO AVE.	NORTHEAST TUSTIN	0.27			
CORONEL ROAD	ARROYO AVE. TO THORLEY RD.	NORTHEAST TUSTIN	0.2			
CORPORATE DRIVE	TERRACE RD. TO 60' E/O ANTONIO PKWY.	NORTH LADERA RANCH	0.1915	1011.33		3
CORTESE DRIVE	BOSTONIAN DR. TO DAVENPORT DR.	ROSSMOOR	0.21			
COTTAGE HILL ROAD	CHIMNEY LN. TO END	LADERA RANCH	0.056	295.58		2
COTTONWOOD DRIVE	0.01 SW/ OLD FOOTHILL BLVD. TO IRONWOOD LN.	NORTHWEST TUSTIN	0.16			
COUNTRY HAVEN	CRAWFORD CANYON RD. TO 0.17 SW/	PANORAMA HEIGHTS	0.17			
COUNTRY HILLS DRIVE	0.29 W/ TO SKYLINE DR.	NORTHEAST TUSTIN	0.29			
COUNTRY LANE	LA COLINA DR. TO 0.13 NE/	RED HILL	0.13			
COUNTRY LANE	SE SKYLINE DR. TO 0.13 NE/	RED HILL	0.13			
COUNTRY LANE	COUNTRY HAVEN TO 0.09 SW/	PANORAMA HEIGHTS	0.09			
COURTNEY CIRCLE	MAYBECK LN. TO END	NORTH LADERA RANCH	0.0584	308.25		1
COUSTEAU LANE	39' W/O CLYDESDALE DR. TO END	LADERA RANCH	0.2137	1128.49		3
COVE ROAD	ST/ GREEN LANTERN TO DANA POINT HARBOR DR.	DANA POINT HARBOR	0.267	1409.96		0
COVENTRY PLACE	HYDE PARK DR. TO 0.03 NE/	NORTHEAST TUSTIN	0.03			
COVENTRY PLACE	0.03 NE/ HYDE PARK DR. TO BRADCLIFF DR.	NORTHEAST TUSTIN	0.07			
COVENTRY PLACE	0.04 NE/ TO CAMBERA LN.	NORTHEAST TUSTIN	0.04			
COWAN HEIGHTS DRIVE	RANGEVIEW DR. TO BRIER LN.	COWAN HEIGHTS	0.19			
COWAN HEIGHTS DRIVE	0.18 E/ TO 0.32 NE/ SHADYRIDGE DR.	COWAN HEIGHTS	0.14			
COWAN HEIGHTS DRIVE	0.04 W/ TO 0.18 E/ SHADYRIDGE DR.	COWAN HEIGHTS	0.22			
COWAN HEIGHTS DRIVE	SKYLINE DR. TO 0.04 W/ SHADYRIDGE DR.	COWAN HEIGHTS	0.06			
COWAN HEIGHTS DRIVE	NEWPORT BLVD. TO SKYLINE DR.	COWAN HEIGHTS	0.16			
COWAN HEIGHTS DRIVE	0.11 S/ TO SIRRINE DR.	COWAN HEIGHTS	0.11			
COWAN HEIGHTS DRIVE	0.32 NE/ SHADYRIDGE DR. TO 0.11 S/ SIRRINE DR.	COWAN HEIGHTS	0.15			
COYOTE COURT	ALTURA TO DUSTY TRAIL	WAGON WHEEL	0.0344	181.82		0
CRAFTSBURY PLACE	STONEBRIER LN. NLY AND SLY TO ENDS	LADERA RANCH	0.1811	956.38		2
CRANBROOK DRIVE	BOW PL. TO ESPLANADE AVE.	NORTHWEST TUSTIN	0.16			
CRAWFORD CANYON ROAD	NEWPORT AVE. TO BARRETT LN.	PANORAMA HEIGHTS	0.61			0
CRAWFORD CANYON ROAD	BARRETT LN. TO STOLLER LN.	PANORAMA HEIGHTS	0.31			
CRAWFORD CANYON ROAD (E1/2)	STOLLER LN. TO CHAPMAN AVE.	PANORAMA HEIGHTS	0.2			
CREEK LANE	RUSSELL ST. TO L.A. COUNTY LINE	LA HABRA ISLANDS	0.15			
CREIGHTON PLACE	O'NEILL DR. TO UNIVERSITY AVE.	LADERA RANCH	0.1129	596.33		3
CRESTKNOLL DRIVE	FAIRLYNN DR. TO 0.03 E/ GLENKNOLL DR.	YORBA LINDA ISLANDS	0.31			
CRESTLINE DRIVE	RAINIER DR. TO OLYMPIA WAY	NORTHWEST TUSTIN	0.13			
CRESTMONT COURT	LEWISTON CT. TO END	LADERA RANCH	0.0347	183		1
CRESTVIEW	MEANDERING TRAIL TO 0.05 E/	LAS FLORES	0.05	265.44		2
CRESTVIEW	0.05 E/MEANDERING TR. TO 0.01 N/HILLSIDE	LAS FLORES	0.21			7
CRESTVIEW	0.01 N/ TO 0.04 S/ HILLSIDE DR.	LAS FLORES	0.052	274.32		2
CRESTWOOD LANE	ENDRY ST. TO 0.03 E/ JEAN ST.	ANAHEIM ISLANDS	0.22			
CREW DRIVE	PACIFIC AVE. TO 0.07 N/	ANAHEIM ISLANDS	0.07			
CRIS AVENUE	CHAMBERLAIN DR. TO 0.05 E/	ANAHEIM ISLANDS	0.05			
CROWN VALLEY PARKWAY	144' E/JARDINES TO 156' W/CECIL PASTURE RD.	NORTH LADERA RANCH	0.2536	1338.9		6
CROWN VALLEY PARKWAY (N1/2)	60' E/O ANTONIO PKWY. TO 210' E/O APEX DR.	NORTH LADERA RANCH	0.1407	742.8		1
CROWN VALLEY PARKWAY (N1/2)	156' W/CECIL PASTURE TO 61' W/ANTONIO	NORTH LADERA RANCH	1.2579	6642.15		4
CROWN VALLEY PARKWAY (S1/2)	ANTONIO PARKWAY TO SIENNA PARKWAY	NORTH LADERA RANCH	0.2689	1419.97		1
CROWN VALLEY PARKWAY (S1/2)	127' W/O O'NEILL DR. TO SIENNA PARKWAY	NORTH LADERA RANCH	0.7364	3888.14		4
CROWN VALLEY PARKWAY (S1/2)	106' E/O ANTONIO PKWY. TO 941E	NORTH LADERA RANCH	0.1781	940.49		2

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ROAD NAME	LIMITS	SERVICE AREA	SLNGTH MILE	SLNGTH FEET	CATCHBASINS	TYPE MOD
CROWN VALLEY PARKWAY (S1/2)	282'W/ CECIL PASTURE TO 127'W/ O'NEILL	NORTH LADERA RANCH	0.339	1790.06		1
CRYSTAL CANYON ROAD	SANTIAGO CANYON RD. TO TOPANGA CANYON RD.	SANTIAGO CANYON	0.25	1333.35		4
CRYSTALAIRE	MORNING TRAIL TO END	LAS FLORES	0.11	582		2
CUMBERLAND CROSS ROAD	WOODLAWN AVE. TO 0.07 NW/	NORTHEAST TUSTIN	0.07			
CURRIE CIRCLE	ERVIN LN. TO 0.06 N/	NORTHWEST TUSTIN	0.06			
CURTIS LANE	CLYDESDALE DR. TO HALLCREST DR.	LADERA RANCH	0.0729	384.79		3
CYPRESS STREET	0.01 N/ MAGDA LN. TO 0.01 N/ CAPELLA AVE.	LA HABRA ISLANDS	0.04			
CYPRESS STREET	0.04 S/ TO 0.01 N/ BONNIE LN.	LA HABRA ISLANDS	0.05			
CYPRESS STREET	0.09 N/ BONNIE LN. TO LA COUNTY LINE	LA HABRA ISLANDS	0.03			
DAISY STREET NORTH	SIENNA PKWY. TO AVENDALE BLVD.	LADERA RANCH	0.1128	595.41		2
DAISY STREET SOUTH	AVENDALE BLVD. TO SIENNA PKWY.	LADERA RANCH	0.1046	552.14		2
DALE STREET	0.10 N/ CHAPMAN AVE. TO ORANGEWOOD AVE.	GARDEN GROVE ISLAND	0.4			
DALL LANE	17th ST. TO 0.03 S/ JOSHUA LN.	NORTHWEST TUSTIN	0.19			
DALL LANE	0.03 S/ JOSHUA LN. TO LEAFWOOD LN.	NORTHWEST TUSTIN	0.2			
DALL LANE	WELLINGTON AVE. TO 0.09 N/ WESTON PL.	NORTHWEST TUSTIN	0.22			
DALL LANE	NORWOOD PARK TO KIRK AVE.	NORTHWEST TUSTIN	0.06			
DANA DRIVE	1930' E/ TO 1794' W/O ISLAND WAY	DANA POINT HARBOR	0.7053	3724.03		4
DANA POINT HARBOR DRIVE	233' SW/O COVE RD. TO 138' SW/O ST/ GOLDEN LANTERN	DANA POINT HARBOR	0.5358	2828.82		5
DANBURY	MAYBECK LANE E & W TO ENDS	NORTH LADERA RANCH	0.1241	655.21		4
DANCING CLOUD COURT	RADIANCE LANE TO RADIANCE LANE	LAS FLORES	0.07	353		0
DANGER ROAD	CRAWFORD CANYON RD. TO 0.03 NE/ HIGH CREST CIR.	PANORAMA HEIGHTS	0.23			
DANGER ROAD	0.03 NE/ TO 0.06 NE/ HIGH CREST CIR.	PANORAMA HEIGHTS	0.04			
DARMEL PLACE	DARMEL PL. E/ & W/ TO ENDS	NORTHWEST TUSTIN	0.21			
DARMEL PLACE	DARMEL PL. TO FAIRHAVEN AVE.	NORTHWEST TUSTIN	0.04			
DARWIN AVENUE	CEDARWOOD AVE. TO PACIFIC ST.	MIDWAY CITY	0.12			
DAVENPORT ROAD	HUNTLEY DR. TO ORANGEWOOD AVE.	ROSSMOOR	0.18			
DAVENPORT ROAD	BRADBURY RD. TO CORTESE DR.	ROSSMOOR	0.28			
DAVENPORT ROAD	HARRISBURG RD. TO HEDWIG RD.	ROSSMOOR	0.24			
DAWNWOOD	40' NE/O MAYBECK LN. NE TO END	NORTH LADERA RANCH	0.1775	937.44		2
DAWNWOOD	43' W/ MAYBECK LN. TO END	NORTH LADERA RANCH	0.2	107.2		4
DE LEON LANE	44' W/O FALABELLA DR. TO END	LADERA RANCH	0.0583	308.08		2
DEAN STREET	0.02 SW/ GARLAND AVE. TO IRVINE BLVD.	EAST TUSTIN	0.13			
DEAN STREET	TIFFANY PL. TO BULLARD LN.	EAST TUSTIN	0.25			
DEAN STREET	0.09 SW/ MELVIN WAY TO 0.02 SW/ GARLAND AVE.	EAST TUSTIN	0.11			
DEBORAH DRIVE	REBECCA LN. TO 0.05 NW/	EAST TUSTIN	0.05			
DEBORAH DRIVE	WOODLAWN AVE. TO CHARLOMA DR.	EAST TUSTIN	0.07			
DEBORAH DRIVE	ZIG ZAG WAY TO ALRAY PL.	EAST TUSTIN	0.07			
DECKER AVENUE	ENDRY ST. TO JEAN ST.	ANAHEIM ISLANDS	0.19			
DEEP WELL ROAD	0.20 E/ HEWES AVE. E/ TO END	NORTHWEST TUSTIN	0.04			
DEEP WELL ROAD	HEWES AVE. TO 0.20 E/	NORTHWEST TUSTIN	0.2			
DEERFIELD PLACE	MEADOW RIDGE DR. NE/ TO END	HIDDEN RANCH	0.13			
DEERHAVEN DRIVE	0.08 SE/ TO 0.22 N/ OVERHILL DR.	COWAN HEIGHTS	0.3			
DEERHILL DRIVE	BRIER LN. TO BRIGHTWOOD DR.	COWAN HEIGHTS	0.18			
DEERPATH	ANTONIO PKWY. TO 0.05 E/	LAS FLORES	0.05			0
DEL REY DRIVE	WINDSOR LN. TO LA COLINA DR.	EAST TUSTIN	0.1			
DEL REY DRIVE	IRVINE BLVD. TO TIFFANY PL.	EAST TUSTIN	0.03			
DEL REY DRIVE	TIFFANY PL. TO 0.02 NE/ CAMEO DR.	EAST TUSTIN	0.14			
DELAFIELD DRIVE	FAIRHOPE DR. TO ANDORA DR.	BUENA PARK ISLAND	0.17			
DELPHINIUM STREET	TRUMPET VINE ST. TO SELLAS ROAD NORTH	LADERA RANCH	0.0439	232		1
DEODAR STREET	17th ST. TO 0.25 N/	SANTA ANA ISLAND	0.25			
DERBY DRIVE	FURLONG DR. TO 0.04 NE/ STIRRUP LN.	COWAN HEIGHTS	0.39			
DESSER LANE	PACIFIC AVE. TO HARLE AVE.	ANAHEIM ISLANDS	0.12			
DESTE DRIVE	CHANTICLEER RD. TO 0.10 N/ GUINIDA LN.	ANAHEIM ISLANDS	0.23			
DIXIE DRIVE	PACIFIC AVE. TO 0.07 N/	ANAHEIM ISLANDS	0.07			
DODGE AVENUE	HEWES AVE. TO NEWPORT AVE.	NORTHWEST TUSTIN	0.6			
DODGE AVENUE	ESPLANADE AVE. TO HEWES AVE.	NORTHWEST TUSTIN	0.3			
DOE RUN	0.05 W/ TO NEWPORT AVE.	NORTHWEST TUSTIN	0.05			
DONNIE ANN ROAD	WEMBLEY RD. TO WALLINGSFORD RD.	ROSSMOOR	0.24			
DONNIS ROAD	HEDWIG RD. TO RUTH ELAINE DR.	ROSSMOOR	0.17			
DONOVAN ROAD	SILVERWOOD DR. TO SHAKESPEARE DR.	ROSSMOOR	0.14			
DONOVAN ROAD	KITTRICK DR. TO KERTH DR.	ROSSMOOR	0.19			
DORRANCE DRIVE	O'NEILL DR. TO 140' SE/O POTTERS BEND	LADERA RANCH	0.1641	866.35		3
DORRANCE DRIVE	77' W/O SIENNA PKWY. TO 779' W/O FALABELLA DR.	LADERA RANCH	0.296	1562.86		5
DORSETSHIRE LANE	BIMINI DR. TO BRUNSWICK WAY	NORTHEAST TUSTIN	0.12			
DOWNING STREET	46' NW/ CHARDONNAY DR. TO 45' NE/O VINEYARD DR.	LADERA RANCH	0.1486	784.53		2
DOWNING STREET	216' W/O MARKHAM LN. TO FALKNER DR.	LADERA RANCH	0.0879	464.25		0
DOWNING STREET	PARLIAMENT PL. TO 188' SW/O TUDOR WAY	LADERA RANCH	0.1129	596.23		2
DROVER COURT	APACHE DR. SW/ TO END	WAGON WHEEL	0.18			5
DRUID LANE	YELLOWTAIL DR. TO ST. CLOUD DR.	ROSSMOOR	0.6			
DRYSDALE LANE	BASKERVILLE RD. TO PEMBERTON RD.	ROSSMOOR	0.21			
DUNAS ROAD	FAIRHAVEN AVE. TO .03 S/ LARKSTONE DR.	NORTHWEST TUSTIN	0.23			
DUNAS ROAD	0.03 S/ TO 0.10 N/ LARKSTONE DR.	NORTHWEST TUSTIN	0.13			
DUSKYWING COURT	36' E/O TUBEROSE ST. TO END	LADERA RANCH	0.127	670.59		2
DUSTY TRAIL	COYOTE CT. E/ & W/ TO ENDS	WAGON WHEEL	0.1193	629.7		0
EARLHAM STREET	SANDHURST PL. TO FAIRHAVEN AVE.	NORTHWEST TUSTIN	0.13			
EARLHAM STREET	CHAPMAN AVE. TO SPRING ST.	EL MODENA	0.26			
EARLHAM STREET (S3/4)	WALNUT AVE. TO CHARTER OAK DR.	EL MODENA	0.23			
EARLYWOOD	DAWNWOOD TO END	NORTH LADERA RANCH	0.06	304		1

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EDDY DRIVE	0.06 W/ TO LORETTA DR.	NORTHWEST TUSTIN	0.06			
EDELWEISS	MORNING TRAIL TO END	LAS FLORES	0.2	1034.08	5	
EDEN STREET	0.10 S/ TO ROOSEVELT AVE.	MIDWAY CITY	0.1			
EDENDALE STREET	WYNDHAM ST. TO END	NORTH LADERA RANCH	0.1019	538.02	1	
EDGELEY PLACE	0.06 SW/ TO SILVER FOX RD.	ROSSMOOR	0.06			
EDGEVIEW DRIVE	ARROYO AVE. TO 0.13 NW/	NORTHEAST TUSTIN	0.13			
EDINGER AVENUE (N1/2)	WEST TO EAST SIDE OF SANTA ANA RIVER	SA RIVER BRIDGES	0.04			
EDINGER AVENUE (S1/2)	HARBOR BLVD. TO 0.02 W/ SANTA ANA RIVER	FOUNTAIN VALLEY ISLANDS	0.12			
EDINGER AVENUE FRONTAGE RD	EDINGER AVE. S/ & E/ TO END	FOUNTAIN VALLEY ISLANDS	0.07			
EDMONTON WAY	BALMORAL PLACE TO CHANDLER PLACE	LAS FLORES	0.09	497	2	
EDWARDS STREET (W1/2)	20' N/O ELLIS AVE. TO 180' S/O TALBERT AVE.	HUNTINGTON BEACH	0.2654	1401.33	0	
EHLIN WAY	WARREN AVE. TO 0.10 N/	NORTHWEST TUSTIN	0.1			
EIGHTEENTH STREET	SOUTH PACIFIC AVE. TO 0.01 S/	SUNSET BEACH	0.01			
EIGHTEENTH STREET	8' NE/ TO 82' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.02			MOD LIM
EIGHTH STREET	SOUTH PACIFIC AVE. TO 0.02 S/	SUNSET BEACH	0.02			
EIGHTH STREET	8' NE/ TO 166' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.03			MOD LIM
EL CAMINO LANE	0.11 SE/ TO NEWPORT AVE.	NORTHEAST TUSTIN	0.11			
EL CARMEN AVENUE	HEWES AVE. TO 0.03 E/ ESPANITA ST.	EL MODENA	0.13			
EL CARMEN AVENUE	EARLHAM ST. TO COLBOW ST.	EL MODENA	0.1			
EL FINITO WAY	WOODLAWN AVE. TO 0.04 NW/	NORTHEAST TUSTIN	0.04			
EL SALVADOR AVENUE	0.08 W/ TO ESPANITA ST.	EL MODENA	0.08			
EL TORO ROAD	117' NE/GLENN RANCH TO 1153' SW/ RIDGELINE	HIDDEN RANCH	0.77	4065.6		
ELEVENTH STREET	8' NE/ TO 150' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.03			MOD LIM
ELEVENTH STREET	SOUTH PACIFIC AVE. TO 0.02 S/	SUNSET BEACH	0.02			
ELITE DRIVE	SECLUSION WAY TO 0.07 NW/	NORTHWEST TUSTIN	0.07			
ELIZABETH WAY	WASS ST. TO WINDSOR LN.	EAST TUSTIN	0.29			
ELLIS AVENUE	0.12 W/ TO EDWARDS ST.	HUNTINGTON BEACH	0.12			
ELLISTON DRIVE	UNIVERSITY AVE. TO CERNER CT.	LADERA RANCH	0.0593	312.85	1	
ELM PLACE	SPRING VIEW WAY TO END	LAS FLORES	0.03	122	0	
EMBURY DRIVE	SUSSEX PL. TO ETON PL.	NORTHWEST TUSTIN	0.05			
EMPEROR DRIVE	TEA HOUSE ST. TO .10 NE/	NORTHWEST TUSTIN	0.1			
ENDRY STREET	0.04 S/ DECKER AVE. TO CRESTWOOD LN.	ANAHEIM ISLANDS	0.2			
ENGEL DRIVE	WEMBLEY RD. TO FOSTER RD.	ROSSMOOR	0.15			
ENID LANE	RIATA ST. TO 0.04 E/	MIDWAY CITY	0.04			
ENID LANE	PURDY ST. TO HUNTER LN.	MIDWAY CITY	0.05			
ENRAMADA DRIVE	WINDSOR LN. TO 0.02 SW/	EAST TUSTIN	0.02			
ENRAMADA DRIVE	0.10 SW/ TO S.E. SKYLINE DR.	EAST TUSTIN	0.1			
ENTYRE AVENUE	MCCORMACK LN. TO KERMATH ST.	PLACENTIA ISLAND	0.05		0	
EPONA WAY	41' SW/O NARROW CANYON RD. TO END	LADERA RANCH	0.2502	1321.1	1	
EQUESTRIAN DRIVE	0.04 E/ BRIGHTON DR. TO HUNTSMAN RD.	COWAN HEIGHTS	0.39			
EQUESTRIAN DRIVE	SKYLINE DR. TO 0.07 W/ BRIGHTON DR.	COWAN HEIGHTS	0.21			
EQUESTRIAN DRIVE	0.07 W/ TO 0.04 E/ BRIGHTON DR.	COWAN HEIGHTS	0.11			
ERVIN LANE	0.24 E/ HEWES AVE. TO LAS NINAS DR.	NORTHWEST TUSTIN	0.15			
ERVIN LANE	ETON PL. TO 0.24 E/ HEWES AVE.	NORTHWEST TUSTIN	0.5			
ESPANITA STREET	EL CARMEN AVE. TO BOND AVE.	EL MODENA	0.1			
ESPERANZA ROAD	IMPERIAL HWY. TO 0.57 E/	YORBA LINDA ISLANDS	0.57			
ESPLANADE AVENUE	CHAPMAN AVE. TO SPRING ST.	EL MODENA	0.25			
ESPLANADE AVENUE	GRAMERCY DR. TO FAIRHAVEN AVE.	NORTHWEST TUSTIN	0.54			
ESPLANADE AVENUE	17th ST. TO GRAMERCY DR.	NORTHWEST TUSTIN	0.39			
ESTES WAY	CARLSBAD DR. TO 0.05 SE/	NORTHWEST TUSTIN	0.05			
ETHELBEE WAY	SANTA CLARA AVE. TO RAINER DR.	NORTHWEST TUSTIN	0.23			
ETHELBEE WAY	GROVEMONT ST. TO FAIRHAVEN AVE.	NORTHWEST TUSTIN	0.14			
ETHEREAL STREET	181' NLY/O NARROW CANYON RD. TO 179' S/O SIENNA PKWY.	LADERA RANCH	0.1142	602.72	2	
ETHEREAL STREET	179' S/O SIENNA PKWY. TO 835' N/O SIENNA PKWY.	LADERA RANCH	0.192	1013.86		
ETHEREAL STREET	CITRUS LN. TO 181' NLY/O MELODY LN.	LADERA RANCH	0.1357	716.46	0	
ETHEREAL STREET (W1/2)	181' NLY TO 208' NLY/O MELODY LN.	LADERA RANCH	0.0052	27.68	0	
ETON PLACE	0.04 W/ TO ETON PL.	NORTHWEST TUSTIN	0.04			
ETON PLACE	DODGE AVE. TO FAIRHAVEN AVE.	NORTHWEST TUSTIN	0.49			
ETON PLACE	BEACHMONT AVE. TO ERVIN LN.	NORTHWEST TUSTIN	0.09			
ETON PLACE	0.03 S/ TO AUBURN AVE.	NORTHWEST TUSTIN	0.03			
ETON PLACE	84' W/O O'NEILL DR. TO UNIVERSITY DR.	LADERA RANCH	0.1253	661.5	3	
ETON PLACE	GRAMERCY DR. TO DODGE AVE.	NORTHWEST TUSTIN	0.1			
ETON PLACE	TRIAD LN. TO 84' SW/O O'NEILL DR.	LADERA RANCH	0.0948	499.87	1	
EUNICE PLACE	MORTON ST. TO 0.04 E/	NORTHWEST TUSTIN	0.04			
EVENINGSIDE DRIVE	RANCHWOOD RD. TO REDBERRY RD.	RED HILL	0.23			
EVENINGSIDE DRIVE	0.05 SW/ TRAILS END LN. TO RAINBOW DR.	EAST TUSTIN	0.21			
FAIRHAVEN AVENUE	HEWES AVE. TO OLD FOOTHILL BLVD.	NORTHWEST TUSTIN	0.25			
FAIRHAVEN AVENUE	YORBA ST. TO HEWES AVE.	NORTHWEST TUSTIN	1.25			
FAIRHAVEN AVENUE EXTENSION	OLD FOOTHILL BLVD. TO BARRETT LN.	PANORAMA HEIGHTS	0.69			
FAIRHOPE DRIVE	STANTON AVE. TO 0.06 N/ ANDORA DR.	BUENA PARK ISLAND	0.36			
FAIRLYNN BOULEVARD	ESPERANZA RD. TO 0.02 N' CRESTKNOLL DR.	YORBA LINDA ISLANDS	0.7			
FAIRMONT WAY	SANTA CLARA AVE. TO 0.20 N'	NORTHWEST TUSTIN	0.2			
FAIRMONT WAY	0.15 S/ TO FAIRHAVEN AVE.	NORTHWEST TUSTIN	0.15			
FAIRWAY VIEW DRIVE	0.03 S/ TO 0.01 N' CLUB TERRACE DR.	YORBA LINDA ISLANDS	0.04			
FAIRWAY VIEW DRIVE	0.01 N/ TO 0.13 N' CLUB TERRACE DR.	YORBA LINDA ISLANDS	0.12			
FAIRWEATHER ROAD	BROWNING AVE. TO SINGINGWOOD DR.	RED HILL	0.08			
FAIRWEATHER ROAD	0.04 SE/ TO 0.04 NW/ RANCHWOOD RD.	RED HILL	0.08			
FALABELLA DRIVE	107' W/O HANOVERIAN WY. TO ARDENNES DR.	LADERA RANCH	0.1324	699.17	0	

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ROAD NAME	LIMITS	SERVICE AREA	SLNGTH MILE	SLNGTH FEET	CATCHBASINS	TYPE MOD
FALABELLA DRIVE	DORRANCE DR. TO 107' W/O HANOVERIAN WAY	LADERA RANCH	0.2467	1302.83	3	
FALKNER DRIVE	DOWNING ST. TO END	LADERA RANCH	0.1659	875.72	3	
FALLOW LANE	FOLIATE WAY TO END	LADERA RANCH	0.046	242.94	1	
FAREN DRIVE	ORANGEVIEW RD. TO CIELO PL.	NORTHEAST TUSTIN	0.15			
FARNHAM LANE	MILNEBURG ST. TO 0.07 E/	ANAHEIM ISLANDS	0.07			
FENWICK PLACE	0.06 NE/ TO CAMBERA LN.	NORTHEAST TUSTIN	0.06			
FIELDSTONE DRIVE	STEARNS DR. TO 0.04 N/	NORTHWEST TUSTIN	0.04			
FIESTA WAY	HOWLAND WAY TO 0.04 E/	NORTHWEST TUSTIN	0.04			
FIFTEENTH STREET	8' NE/ TO 158' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.03			MOD LIM
FIFTEENTH STREET	SOUTH PACIFIC AVE. TO 0.02 S/	SUNSET BEACH	0.02			
FIFTH STREET	NORTH PACIFIC AVE. TO 0.05 N/	SUNSET BEACH	0.05			
FIFTH STREET	PACIFIC OCEAN TO SOUTH PACIFIC AVE.	SUNSET BEACH	0.02			
FILLMORE DRIVE	0.03 W/ ARTHUR DR. TO FORTNEY DR.	GARDEN GROVE ISLAND	0.2			
FIRST STREET	MAIN STREET TO MERCANTILE WAY	LADERA RANCH	0.0742	392	0	
FLAMMIAN WAY	SUBURNAS WAY TO MARBLE ARCH DR.	NORTHEAST TUSTIN	0.17			
FLIGHT AVENUE	VAN BUREN ST. TO 0.04 E/	MIDWAY CITY	0.04			
FLIGHT AVENUE	MONROE ST. TO WILSON ST.	MIDWAY CITY	0.11			
FLINT DRIVE	LEAFWOOD LN. TO .02 N/	NORTHWEST TUSTIN	0.02			
FLINT DRIVE	SANTA CLARA AVE. TO ALLEGHENY DR.	NORTHWEST TUSTIN	0.17			
FLINT DRIVE	WHITNEY DR. TO FAIRHAVEN AVE.	NORTHWEST TUSTIN	0.14			
FLINT DRIVE	STEARNS DR. TO ROMELLE AVE.	NORTHWEST TUSTIN	0.09			
FLINTRIDGE AVENUE	37' NW/O TISBURY WAY TO END	LADERA RANCH	0.3603	1902.48	3	
FLINTRIDGE AVENUE	63' W/O SIENNA PKWY. TO 37' NW/O TISBURY WY.	LADERA RANCH	0.3852	2033.89	5	
FLINTRIDGE AVENUE (N1/2)	SIENNA PARKWAY TO 63'W	LADERA RANCH	0.0119	63.02	2	
FLORA COURT	GOSSAMER PL. TO END	LADERA RANCH	0.04076	215.21	0	
FLORIN LANE	GUINIDA LN. TO 0.07 N/	ANAHEIM ISLANDS	0.07			
FOLIATE WAY	52' N/O AURA LN. TO END	LADERA RANCH	0.1753	925.36	3	
FOLIATE WAY	51' SW/O AURA LN. TO END	LADERA RANCH	0.1109	585.6	1	
FOOTHILL BOULEVARD	OLD FOOTHILL BLVD. TO HEWES AVE.	NORTHWEST TUSTIN	0.36			
FOOTHILL BOULEVARD	ORANGE KNOLL DR. TO OLD FOOTHILL BLVD.	NORTHWEST TUSTIN	0.18			
FOOTHILL BOULEVARD	LEMON HEIGHTS DR. TO SKYLINE DR.	LEMON HEIGHTS	0.5			
FOOTHILL BOULEVARD	SKYLINE DR. TO NEWPORT AVE.	LEMON HEIGHTS	0.88			
FOOTHILL BOULEVARD	NEWPORT AVE. TO ORANGE KNOLL DR.	NORTHWEST TUSTIN	0.12			
FORTNEY DRIVE	MOEN ST. TO 0.07 N/	GARDEN GROVE ISLAND	0.07			
FORUM WAY	APPIAN WAY TO TRIUMPHAL WAY	NORTHEAST TUSTIN	0.11			
FOSTER ROAD	MAIN WAY DR. TO 0.03 N/ COLERIDGE DR.	ROSSMOOR	0.66			
FOSTER ROAD	0.03 N/ COLERIDGE DR. TO DONNIS RD.	ROSSMOOR	0.48			
FOSTER ROAD	DRUID LN. TO MAIN WAY DR.	ROSSMOOR	0.66			
FOURTEENTH STREET	SOUTH PACIFIC AVE. TO END	SUNSET BEACH	0.02			
FOURTEENTH STREET	8' NE/ TO 150' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.03			MOD LIM
FOURTH STREET	SOUTH PACIFIC AVE. TO END	SUNSET BEACH	0.01			
FOURTH STREET	8' NE/ TO 172' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.03			MOD LIM
FOWLER AVENUE	0.04 E/ HEWES AVE. TO FAIRHAVEN EXT.	PANORAMA HEIGHTS	0.37			
FOWLER AVENUE	HEWES AVE. TO 0.04 E/	PANORAMA HEIGHTS	0.04			
FRALEY STREET	0.04 S/ TO DECKER AVE.	ANAHEIM ISLANDS	0.04			
FRANCISCA WAY	CLUB VIEW DR. TO CHALON RD.	YORBA LINDA ISLANDS	0.08			
FRANK STREET	ORANGE PARK BLVD. TO RANDALL ST.	ORANGE PARK ACRES	0.14			
FRANKLIN WAY	BRYNWOOD LN. TO END	LADERA RANCH	0.1152	608.05	1	
FREESIA	EDELWEISS TO END	LAS FLORES	0.02	111.96	0	
FRONTIER STREET	CHEYENNE ST. E/ & W/ TO ENDS	WAGON WHEEL	0.2811	1484.05	3	
FURLONG DRIVE	HUNTSMAN RD. TO 0.05 SW/ DERBY DR.	COWAN HEIGHTS	0.17			
GAIA LANE	NARROW CANYON RD. TO TRIAD LN.	LADERA RANCH	0.0858	452.79	1	
GALORA LANE	EPONA WAY TO END	LADERA RANCH	0.0643	339.24	1	
GARDENIA STREET	SNOW BUSH ST. TO END	LADERA RANCH	0.0946	499.48	1	
GARLAND AVENUE	CHAPLET PL. TO RED HILL AVE.	EAST TUSTIN	0.1			
GARLAND AVENUE	DEAN ST. TO 0.07 NW/	EAST TUSTIN	0.07			
GARZA AVENUE	KATELLA AVE. TO PACIFIC PL.	ANAHEIM ISLANDS	0.25			
GATEWAY DRIVE	ORANGE KNOLL DR. TO SHEPARD WAY	NORTHWEST TUSTIN	0.09			
GERSHON PLACE	17th ST. TO 0.21 N/	NORTHWEST TUSTIN	0.21			
GERSHON PLACE	0.05 S/ TO SANTA CLARA AVE.	NORTHWEST TUSTIN	0.05			
GERSHON PLACE	0.23 N/ 17th ST. TO GRAMERCY DR.	NORTHWEST TUSTIN	0.15			
GERSHON PLACE	VANDERLIP AVE. TO 17th ST.	NORTHWEST TUSTIN	0.2			
GERTRUDE DRIVE	MARTHA ANN DR. TO FOSTER RD.	ROSSMOOR	0.25			
GIGI DRIVE	ST JOHN PL. TO FOOTHILL BLVD.	NORTHEAST TUSTIN	0.11			
GILBERT STREET	ORANGE AVE. TO 0.20 N/	ANAHEIM ISLANDS	0.2			
GILBERT STREET	KATELLA AVE. TO 0.01 N/ PACIFIC PL.	ANAHEIM ISLANDS	0.25			
GILBERT STREET	0.06 N/ PACIFIC PL. TO 0.03 S/ GUINIDA LN.	ANAHEIM ISLANDS	0.45			
GILBERT STREET (E1/4)	369' S/O COLCHESTER DR. TO ORANGE AVE.	ANAHEIM ISLANDS	0.09			
GILBERT STREET (E2/3)	0.03 S/ GUINIDA LN. TO BALL RD.	ANAHEIM ISLANDS	0.25			
GILBERT STREET (E2/3)	0.01 N/ TO 0.06 N/ PACIFIC PL.	ANAHEIM ISLANDS	0.05			
GILBERT STREET (E2/7)	BALL RD. TO 211' N	ANAHEIM ISLANDS	0.01			
GILLY FLOWER STREET	DAISY ST. SOUTH TO STRAWFLOWER ST.	LADERA RANCH	0.158	834	2	
GIMBERT LANE	0.07 S/ TO SILVER MAPLE WAY	NORTHWEST TUSTIN	0.07			
GIMBERT LANE	ERVIN LN. TO 0.07 N/	NORTHWEST TUSTIN	0.07			
GIMBERT LANE	17th ST. TO NEWTON AVE.	NORTHWEST TUSTIN	0.24			
GINGHAM STREET	BRIDLE PATH TO WRANGLER CT.	WAGON WHEEL	0.42		6	
GLADSTONE DRIVE	BANBURY CROSS RD. TO 0.10 N/	NORTHEAST TUSTIN	0.1			
GLADSTONE DRIVE	0.10 N/ BANBURY CROSS RD. TO RAVENCREST RD.	NORTHEAST TUSTIN	0.04			

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GLASSELL STREET	SANTA ANA RIVER TO 0.03 SE/ FRONTERA ST.	OLIVE HEIGHTS	0.11			
GLENAIRE DRIVE	ARROYO AVE. TO 0.12 NW/	NORTHEAST TUSTIN	0.12			
GLENKNOLL DRIVE	LARKRIDGE DR. TO CRESTKNOLL DR.	YORBA LINDA ISLANDS	0.16			
GLENMERE DRIVE	CASTLEGATE LN. TO 0.02 N/ CHABOURNE LN.	NORTHWEST TUSTIN	0.09			
GLENN RANCH ROAD	70' NW/EL TORO RD. TO 135' NW/	HIDDEN RANCH	0.0123	65		1
GLENROY PLACE	0.02 SW/ TO SILVER FOX RD.	ROSSMOOR	0.02			
GLOXINIA STREET	SKLAR ST. TO TRUMPET VINE ST.	LADERA RANCH	0.0436	230		1
GOLD STAR LANE	0.07 SW/ TO LEMON HEIGHTS DR.	LEMON HEIGHTS	0.07			
GOLDMINE STREET	TOMAHAWK ST. TO TOMAHAWK ST.	WAGON WHEEL	0.1415	747.04		0
GORDON AVENUE	SHARPLESS ST. TO 0.01 W/ RANDALL AVE.	LA HABRA ISLANDS	0.3			
GORDON AVENUE (S1/2)	0.01 W/ TO RANDALL AVE.	LA HABRA ISLANDS	0.01			
GOSSAMER PLACE	CAPRICORN DR. TO END	LADERA RANCH	0.07609	401.76		2
GRAMERCY DRIVE	SUSSEX PL. TO SANDHURST PL.	NORTHWEST TUSTIN	0.15			
GRAMERCY DRIVE	HOLT AVE. TO ESPLANADE AVE.	NORTHWEST TUSTIN	0.15			
GRASSY KNOLL LANE	120' W/O LEDGEWOOD DR. TO SUNNYDALE LN.	LAS FLORES	0.2226	1175.19		3
GRASSY KNOLL LANE	MEANDERING TRAIL TO 0.02 W/ LEDGEWOOD	LAS FLORES	0.06			0
GRAVIER STREET	GUINIDA LN. TO 0.06 N/ BIENVILLE AVE.	ANAHEIM ISLANDS	0.22			
GREEN WILLOW COURT	GIMBERT LN. TO 0.06 E/	NORTHWEST TUSTIN	0.06			
GREENBRIER ROAD	NEWPORT BLVD. TO RIDGEWAY DR.	COWAN HEIGHTS	0.35			
GREENVALE	0.04 SE/ MEADOWWOOD TO 0.03 E/ WOODSONG	LAS FLORES	0.07			2
GREENVALE	0.03 E/ WOODSONG NW/ TO END	LAS FLORES	0.15			3
GREENWALD LANE	CRAWFORD CANYON RD. TO 0.16 NE/	PANORAMA HEIGHTS	0.16			
GREENWICH LANE	STONYBROOK DR. TO 0.08 N/	ANAHEIM ISLANDS	0.08			
GREENWICH STREET	RAMM DR. TO BROADWAY AVE.	ANAHEIM ISLANDS	0.12			
GREVILLEA COURT	SNOW BUSH ST. TO END	LADERA RANCH	0.0323	170.83		1
GROVEMONT STREET	0.03 W/ TO ETHEL BEE WAY	NORTHWEST TUSTIN	0.03			
GROVEOAK DRIVE	0.13 NW/ BOCA CANYON DR. TO 0.09 NE/ TRAVERTINE	COWAN HEIGHTS	0.25			
GROVEOAK DRIVE	BOCA CANYON DR. TO 0.13 NW/	COWAN HEIGHTS	0.13			
GUINIDA LANE	GILBERT ST. TO 0.09 E/ GRAVIER ST.	ANAHEIM ISLANDS	0.49			
GWEN AVENUE	RED HILL AVE. TO REBECCA LN.	EAST TUSTIN	0.07			
GWEN AVENUE	REBECCA LN. TO 0.04 NW/	EAST TUSTIN	0.04			
HALF MOON TRAIL	IRON HORSE TRAIL TO ASH HOLLOW TRAIL	NORTH LADERA RANCH	0.1303	687.73		2
HALLCREST DRIVE	CURTIS LN. TO END	LADERA RANCH	0.1993	1052.44		2
HAMBLETIAN PLACE	EQUESTRIAN DR. TO 0.08 SW/	COWAN HEIGHTS	0.08			
HAMER DRIVE	0.03 N/ SHADBURN AVE TO YORBA LINDA BLVD.	PLACENTIA ISLAND	0.27			0
HAMER LANE	YORBA LINDA BLVD. TO KENOK DR.	PLACENTIA ISLAND	0.33			0
HANCEFORD WAY	LONGFIELD LN. TO UNIVERSITY AVE.	LADERA RANCH	0.0802	423.31		3
HANOVERIAN WAY	FALABELLA DR. TO ARDENNES DR.	LADERA RANCH	0.0462	244.13		1
HARBOR BLVD. FRONTAGE ROAD	178' S/O HARBOR BLVD. TO 754' S/	FOUNTAIN VALLEY ISLANDS	0.1092	576.44		1
HARBOR BOULEVARD	0.05 N/ TO 0.27 N/ SANTA ANA RIVER CENTERLINE	FOUNTAIN VALLEY ISLANDS	0.22			
HARBOR BOULEVARD	0.15 S/ TO EDINGER AVE.	FOUNTAIN VALLEY ISLANDS	0.15			
HARBOR BOULEVARD BRIDGE	0.05 S/ TO 0.05 N/ SANTA ANA RIVER CENTERLINE	SA RIVER BRIDGES	0.1			
HARCOURT AVENUE	KATELLA AVE. TO PACIFIC PL.	ANAHEIM ISLANDS	0.25			
HARCOURT AVENUE	PACIFIC AVE. TO CERRITOS AVE.	ANAHEIM ISLANDS	0.18			
HARDING CANYON ROAD	MODJESKA CANYON ROAD TO 0.31 N/	MODJESKA CANYON	0.31			
HARHAY AVENUE	CEDARWOOD AVE. TO 0.02 E/ PACIFIC ST.	MIDWAY CITY	0.14			
HARLE AVENUE	GILBERT ST. TO 0.03 E/ CHAMBERLAIN DR.	ANAHEIM ISLANDS	0.43			
HARLE AVENUE	RODEO DR. TO DESSER LN.	ANAHEIM ISLANDS	0.11			
HARP COURT	MANNING DR. TO 0.04 N/	NORTHWEST TUSTIN	0.03			
HARPER STREET	BOLSA AVE. TO HAZARD AVE.	MIDWAY CITY	0.5			
HARRIET LANE	GILBERT ST. TO HEDLUND DR.	ANAHEIM ISLANDS	0.23			
HARRIET LANE	PERDIDO ST. TO POONA DR.	ANAHEIM ISLANDS	0.17			
HARRISBURG ROAD	SAINT ALBANS DR. TO BOSTONIAN DR.	ROSSMOOR	0.04			
HARRISBURG ROAD	INVERNESS DR. TO COLERIDGE DR.	ROSSMOOR	0.14			
HARRISBURG ROAD	SILVERWOOD DR. TO DAVENPORT DR.	ROSSMOOR	0.47			
HARROGATE PLACE	0.12 SW/ TO 0.10 NE/ BRADCLIFF DR.	NORTHEAST TUSTIN	0.22			
HARVEST LANE	BALL RD. TO COLCHESTER DR.	ANAHEIM ISLANDS	0.22			
HARVEST LANE	STONYBROOK DR. TO RANDOM DR.	ANAHEIM ISLANDS	0.17			
HAZARD AVENUE (S1/8)	490' E/O BEACH BLVD. TO 160' W/O COLONIAL AVE	MIDWAY CITY	0.6194	3270.37		0
HEARTH LANE	0.11 S/ TO BIENVILLE AVE.	ANAHEIM ISLANDS	0.11			
HEARTSIDE ROAD	39' E/O WELDON HEIGHTS TO END	LADERA RANCH	0.1127	594.99		1
HEATHCLIFF DRIVE	LA LOMA DR. TO 0.04 NE/ LANSDOWNE LN.	NORTHEAST TUSTIN	0.13			
HEATHCLIFF DRIVE	0.04 NE/ LANSDOWNE LN. TO FOOTHILL BLVD.	NORTHEAST TUSTIN	0.13			
HEATHER GLEN	HEWES AVE. TO 0.06 E/	NORTHWEST TUSTIN	0.06			
HEDLUND DRIVE	PACIFIC AVE. TO HARRIET LN.	ANAHEIM ISLANDS	0.28			
HEDWIG ROAD	DONNIS RD. TO LOS ALAMITOS BLVD.	ROSSMOOR	0.3			
HEMPSTED STREET	KEMPTON LANE TO END	NORTH LADERA RANCH	0.03	139.62		0
HEWES AVENUE	0.14 S/ TO 0.10 S/ FAIRHAVEN AVE.	NORTHWEST TUSTIN	0.04			
HEWES AVENUE	OLD FOOTHILL BLVD. TO FOWLER AVE.	PANORAMA HEIGHTS	0.2			
HEWES AVENUE	0.10 S/ TO FAIRHAVEN AVE.	NORTHWEST TUSTIN	0.1			
HEWES AVENUE	ERVIN LN. TO FOOTHILL BLVD.	NORTHWEST TUSTIN	0.42			
HEWES AVENUE	17th ST. TO ERVIN LN.	NORTHWEST TUSTIN	0.24			
HEWES AVENUE	FAIRHAVEN AVE. TO OLD FOOTHILL BLVD.	NORTHWEST TUSTIN	0.11			
HEWES AVENUE	FOOTHILL BLVD. TO 0.14 S/ FAIRHAVEN AVE.	NORTHWEST TUSTIN	0.17			
HEWES STREET	PEARL ST. TO SPRING ST.	EL MODENA	0.17			
HEWES STREET	WALNUT AVE. TO 0.13 N/	EL MODENA	0.13			
HEWES STREET	0.13 N/ WALNUT AVE. TO BOND AVE.	EL MODENA	0.13			
HEWES STREET	0.14 S/ TO VILLA PARK RD.	EL MODENA	0.14			

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HEWES STREET (E1/2)	SPRING ST. TO 0.06 N/	EL MODENA	0.03			
HEWES STREET (E1/2)	0.09 N/ SPRING ST. TO 0.01 N/ SYCAMORE AVE.	EL MODENA	0.02			
HICKORY BRANCH ROAD	BENT TWIG LN. TO BLUEBERRY WAY	EAST TUSTIN	0.16			
HICKORY BRANCH ROAD	0.04 SW/ TIFFANY PL. TO RAINBOW DR.	EAST TUSTIN	0.21			
HIDEAWAY DRIVE	0.19 S/ TO NEWPORT BLVD.	NORTHEAST TUSTIN	0.19			
HIGH CREST CIRCLE	0.07 SE/ TO DANIGER RD.	PANORAMA HEIGHTS	0.07			
HIGHCLIFF DRIVE	BRIER LN. TO 0.04 NW/	COWAN HEIGHTS	0.04			
HIGHCLIFF DRIVE	0.04 NW/ TO 0.10 NW/ BRIER LN.	COWAN HEIGHTS	0.06			
HIGHCLIFF DRIVE	0.10 NW/ BRIER LN. TO NEWPORT BLVD.	COWAN HEIGHTS	0.08			
HIGHCLIFF DRIVE	RANGEVIEW DR. TO BRIER LN.	COWAN HEIGHTS	0.28			
HIGHVIEW DRIVE	VALHALLA DR. TO 0.10 NE/	RED HILL	0.1			
HILL ROSE DRIVE	SILVER FOX RD. TO ST CLOUD DR.	ROSSMOOR	0.23			
HILL ROSE DRIVE	CHRISTY LN. TO OAK WAY DR.	ROSSMOOR	0.19			
HILLHAVEN DRIVE	0.02 W/ TO WINTHROPE ST.	NORTHWEST TUSTIN	0.02			
HILLHAVEN DRIVE	SANDHURST PL. TO 0.04 E/	NORTHWEST TUSTIN	0.04			
HILLSBORO ROAD	SUSSEX PL. TO ETON PL.	NORTHWEST TUSTIN	0.08			
HILLSBORO ROAD	BROADVIEW PL. TO 0.09 SW/	COWAN HEIGHTS	0.09			
HILLSIDE DRIVE	CRESTVIEW SW/ TO END	LAS FLORES	0.14		1	
HILLVIEW ROAD	ORANGE AVE. TO 0.09 N/	ANAHEIM ISLANDS	0.09			
HILLVIEW ROAD	STONYBROOK DR. TO RANDOM DR.	ANAHEIM ISLANDS	0.17			
HINTON WAY	SHELLY LN. TO CRAWFORD CANYON. RD.	PANORAMA HEIGHTS	0.05			
HINTON WAY	0.05 W/ TO SHELLY LN.	PANORAMA HEIGHTS	0.05			
HOLT AVENUE	0.01 S/ BIGELOW PARK TO WELLINGTON AVE.	NORTHWEST TUSTIN	0.1			
HOLT AVENUE	WELLINGTON AVE. TO SEVENTEENTH ST.	NORTHWEST TUSTIN	0.27			
HOLT AVENUE	17th ST. TO 0.04 S/ GRAMERCY DR.	NORTHWEST TUSTIN	0.32			
HOLT AVENUE	0.04 S/ TO GRAMERCY DR.	NORTHWEST TUSTIN	0.04			
HOLT AVENUE (W1/2)	0.05 S/ TO 0.01 N/ LEON WAY	NORTHWEST TUSTIN	0.06			
HOLT AVENUE (W1/2)	0.01 N/ LEON WAY TO WARREN AVE.	NORTHWEST TUSTIN	0.2			
HOLT AVENUE (W1/2)	WARREN AVE. TO 0.01 S/ BIGELOW PARK	NORTHWEST TUSTIN	0.12			
HOLT AVENUE (W1/2)	0.03 N/ IRVINE BLVD. TO 0.05 S/ LEON WAY	NORTHWEST TUSTIN	0.06			
HOMESTEAD DRIVE	ALTURA TO CLEMENTINE ST.	WAGON WHEEL	0.1366	721	2	
HUPI ROAD	POES ST. TO DALE ST.	GARDEN GROVE ISLAND	0.06			
HOWLAND WAY	WELLINGTON AVE. TO WESTON ST.	NORTHWEST TUSTIN	0.15			
HOWLAND WAY	WESTON ST. TO 17th ST.	NORTHWEST TUSTIN	0.14			
HOWLAND WAY	0.03 N/ THEODORA DR. TO MARTHA ANNE DR.	NORTHWEST TUSTIN	0.02			
HOWLAND WAY	THEODORA DR. TO 0.03 N/	NORTHWEST TUSTIN	0.03			
HOWLAND WAY	ORANGETREE LN. TO BIGELOW PARK	NORTHWEST TUSTIN	0.05			
HUBER STREET	0.04 S/ TO DECKER AVE.	ANAHEIM ISLANDS	0.04			
HUNTER LANE	ENID LN. TO ROOSEVELT AVE.	MIDWAY CITY	0.28			
HUNTER LANE	BIRD AVE. TO 0.05 N/	MIDWAY CITY	0.05			
HUNTING HORN DRIVE	SKYLINE DR. TO RESERVOIR RD.	LEMON HEIGHTS	0.37			
HUNTLEY DRIVE	SHAKESPEARE DR. TO DAVENPORT RD.	ROSSMOOR	0.21			
HUNTRIDGE ROAD	MARBLE ARCH DR. TO CARLISLE RD.	NORTHEAST TUSTIN	0.18			
HUNTSMAN ROAD	SKYLINE DR. TO KIMBERWICKE DR.	COWAN HEIGHTS	0.18			
HYDE PARK DRIVE	ARROYO AVE. TO NEWPORT AVE.	NORTHEAST TUSTIN	0.36			
HYDRANGEA STREET	30' W/O SELLAS RD. SOUTH TO 36' S/O O'NEILL DR.	LADERA RANCH	0.3514	1855.24	6	
IDAHO STREET (E1/2)	0.10 N/ TO 0.26 N/ WHITTIER BLVD.	LA HABRA ISLANDS	0.16			
IDAHO STREET (E1/2)	0.30 N/ TO 0.34 N/ WHITTIER BLVD.	LA HABRA ISLANDS	0.04			
ILLUMINATA LANE	EPONA WAY TO END	LADERA RANCH	0.0592	312.54	1	
IMPALA DRIVE	0.04 W/ TO HOLT AVE.	NORTHWEST TUSTIN	0.04			
INVERNESS DRIVE	FOSTER RD. TO HARRISBURG RD.	ROSSMOOR	0.35			
INWOOD LANE	RANCHWOOD RD. TO 0.05 NW/	RED HILL	0.05			
IRISH MOSS STREET	SKLAR ST. TO AMY WAY	LADERA RANCH	0.074	390.58	1	
IRON HORSE TRAIL	SIENNA PKWY. TO 137' SOUTH	NORTH LADERA RANCH	0.0259	136.93	0	
IRON HORSE TRAIL	137' S/O SIENNA PKWY. TO END	NORTH LADERA RANCH	0.1638	865.01	4	
IRONWOOD LANE	TAMARISK DR. TO COTTONWOOD DR.	NORTHWEST TUSTIN	0.09			
IRVINE AVENUE	UNIVERSITY DR. TO MESA DR.	SANTA ANA HEIGHTS	0.25			
IRVINE AVENUE (NW1/2)	MONTE VISTA AVE. TO UNIVERSITY DR.	SANTA ANA HEIGHTS	0.24			
IRVINE AVENUE (W1/2)	0.06 SW/ TO MONTE VISTA AVE.	SANTA ANA HEIGHTS	0.06		7	
IRVINE AVENUE (W1/8)	142' SW/O ORCHARD DR. TO 91' SW/O BRISTOL STREET SOUTH	SANTA ANA HEIGHTS	0.2453	1295.29	2	MOD LIM
IRVINE BOULEVARD	BROWNING AVE. TO RED HILL AVE.	EAST TUSTIN	0.5			
IRVINE BOULEVARD (NE1/2)	0.02 SE/ RANCHWOOD RD. TO BROWNING AVE.	EAST TUSTIN	0.13			
IRVINE BOULEVARD (NE1/2)	0.06 NW/ TO 0.21 NW/ RED HILL AVE.	EAST TUSTIN	0.15			
IRVINE PARK DRIVE	0.04 E/ JAMBORÉE RD. E/ TO END	SANTIAGO CANYON	0.23			
ISLAND WAY	15' N/O DANA DR. TO 50' S/O DANA POINT HARBOR DR.	DANA POINT HARBOR	0.3114	1643.94	2	
JACKSON RANCH ROAD NORTH	SANTIAGO CANYON RD. TO JACKSON RANCH RD. SOUTH	SANTIAGO CANYON	0.16			
JACKSON RANCH ROAD SOUTH	SANTIAGO CANYON RD. TO JACKSON RANCH RD. NORTH	SANTIAGO CANYON	0.13			
JACKSON STREET	BISHOP AVE. TO BOLSA AVE.	MIDWAY CITY	0.25		0	
JACKSON STREET	BOLSA AVE. TO ROOSEVELT AVE.	MIDWAY CITY	0.4		0	
JACKSON STREET (E1/2)	MCFADDEN AVE. TO BISHOP AVE.	MIDWAY CITY	0.25		0	
JANISON DRIVE (S1/2)	RANDALL AVE. TO CREEK LN.	LA HABRA ISLANDS	0.03			
JEAN STREET	KATELLA AVE. TO CRESTWOOD LN.	ANAHEIM ISLANDS	0.22			
JEFFERSON STREET	BOLSA AVE. TO HAZARD AVE.	MIDWAY CITY	0.5			
JEFFERSON STREET	0.02 S/ TO 0.04 N/ WORTHY DR.	MIDWAY CITY	0.06			
JENET CIRCLE	ERVIN LN. TO 0.06 N/	NORTHWEST TUSTIN	0.06			
JOSHUA LANE	CARLSBAD DR. TO DALL LN.	NORTHWEST TUSTIN	0.16			
JUDY ANNE LANE	0.02 S/ CASTLEGATE LN. TO NEWTON AVE.	NORTHWEST TUSTIN	0.13			
JUDY ANNE LANE	ERVIN LN. TO 0.07 N/	NORTHWEST TUSTIN	0.07			

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ROAD NAME	LIMITS	SERVICE AREA	SLNGTH_MILE	SLNGTH_FEET	CATCHBASINS	TYPE_MOD
JUNCTION COURT	APACHE DR. NW TO END	WAGON WHEEL	0.08		1	
KATELLA AVENUE	0.10 W/ TO 0.05 W/ MAGNOLIA ST.	MAC ISLANDS	0.05			
KATELLA AVENUE	MAGNOLIA ST. TO 0.15 E/	MAC ISLANDS	0.15			
KATELLA AVENUE	0.03 W/ BERRY AVE. TO GILBERT ST.	ANAHEIM ISLANDS	0.25			
KATELLA AVENUE (N1/2)	GILBERT ST. TO 0.03 E/O JEAN ST.	ANAHEIM ISLANDS	0.15			
KATELLA AVENUE (S1/2)	GILBERT ST. TO 0.03 E/O JEAN ST.	ANAHEIM ISLANDS	0.15			
KATELLA AVENUE FRONTAGE RD	BERRY AVE. TO HARCOURT AVE.	ANAHEIM ISLANDS	0.14			
KEEGAN WAY	0.03 W/ TO ETHEL BEE WAY	NORTHWEST TUSTIN	0.03			
KEITH PLACE	0.12 SW/ TO KENNETH DR.	EAST TUSTIN	0.12			
KEITH PLACE	CAMEO DR. TO .03 NE/ BLAIR LN.	EAST TUSTIN	0.07			
KEITHLEY DRIVE	MARTHA ANN DR. TO TIGERTAIL DR.	ROSSMOOR	0.04			
KELLOGG DRIVE	0.20 N/ CLUB VIEW DR. TO 0.03 N/ SHADOW HILL	YORBA LINDA ISLANDS	0.15			
KELLOGG DRIVE	0.07 N/ TO 0.20 N/ CLUB VIEW DR.	YORBA LINDA ISLANDS	0.13			
KELLOGG DRIVE	0.02 N/ TO 0.07 N/ CLUB VIEW DR.	YORBA LINDA ISLANDS	0.05			
KELLOGG DRIVE	0.04 S/ TO 0.02 N/ CLUB VIEW DR.	YORBA LINDA ISLANDS	0.06			
KEMPTON DRIVE	MARTHA ANN DR. TO MONTECITO RD.	ROSSMOOR	0.71			
KEMPTON LANE	35' SE/ BLAKEMORE DR. TO END	NORTH LADERA RANCH	0.13	685.44	2	
KEMPTON LANE	40' W/O BLAKEMORE DR. TO END	NORTH LADERA RANCH	0.1	550.02	2	
KENILWORTH DRIVE	SHAKESPEARE DR. TO WALLINGSFORD RD.	ROSSMOOR	0.16			
KENNELLY LANE	MILNEBURG ST. TO 0.07 E/	ANAHEIM ISLANDS	0.07			
KENNETH DRIVE	0.03 SE/ TO DEL REY DR.	EAST TUSTIN	0.03			
KENNETH DRIVE	RED HILL AVE. TO CHARLOMA DR.	EAST TUSTIN	0.18			
KENNETH DRIVE	CHAPLET PL. TO 0.06 NW/	EAST TUSTIN	0.06			
KENOAK DRIVE	HAMER LN. TO CEDARLAWN DR.	PLACENTIA ISLAND	0.05		0	
KENSINGTON ROAD	0.02 N/ SHAKESPEARE DR. TO QUAIL RUN RD.	ROSSMOOR	0.3			
KENSINGTON ROAD	SILVERWOOD DR. TO 0.02 N/ SHAKESPEARE DR.	ROSSMOOR	0.23			
KENSINGTON ROAD	BOSTONIAN DR. TO CHANNING WAY	ROSSMOOR	0.36			
KENSINGTON ROAD	SALMON DR. TO MAINWAY DR.	ROSSMOOR	0.4			
KENTWATER PLACE	SHADOW HILL DR. TO 0.15 S/	YORBA LINDA ISLANDS	0.15			
KENWOOD LANE	SIERRA ALTA DR. TO LA COLINA DR.	EAST TUSTIN	0.17			
KERMATH STREET	SHADBURN AVE. TO ENTYRE AVE.	PLACENTIA ISLAND	0.16		0	
KERMORE LANE	395' E/O KNOTT AVE. TO 458' W/O LOWDEN	STANTON ISLANDS	0.1129	596	0	
KERMORE LANE (S1/2)	148' E TO 395' E/O KNOTT AVE.	STANTON ISLANDS	0.0468	247	0	
KERMORE LANE (S1/2)	458' W TO 130' W/O LOWDEN ST.	STANTON ISLANDS	0.0621	328	0	
KERTH DRIVE	BASKERVILLE RD. TO FOSTER RD.	ROSSMOOR	0.12			
KIMBERWICKE DRIVE	HUNTSMAN RD. TO 0.02 SE/ BRIGHTON DR.	COWAN HEIGHTS	0.1			
KIMBERWICKE DRIVE	0.02 SE/ TO BRIGHTON DR.	COWAN HEIGHTS	0.02			
KINGSVIEW ROAD	FOWLER AVE. TO 0.11 N/	PANORAMA HEIGHTS	0.11			
KINGSWAY DRIVE	DOWNING ST. TO REGENTS PARK	LADERA RANCH	0.0913	482.04	2	
KINGSWOOD DRIVE	ROXBOROUGH DR. TO MCKENZIE DR.	PLACENTIA ISLAND	0.05			
KIRK AVENUE	LIVINGSTON ST. TO DALL LN.	NORTHWEST TUSTIN	0.11			
KIRKWOOD AVENUE	PALOMAR WAY TO 0.02 W/ WOODLAND ST.	NORTHWEST TUSTIN	0.05			
KITTERMAN AVENUE	0.07 S/ TO 0.03 S/ SILVERADO CANYON RD.	SILVERADO CANYON	0.04			
KITTERMAN AVENUE	0.03 S/ TO SILVERADO CANYON RD.	SILVERADO CANYON	0.03			
KITTRICK DRIVE	FOSTER RD. TO HARRISBURG RD.	ROSSMOOR	0.2			
KOOPMANS WAY	0.03 N/ WHITTIER BLVD. TO RANDALL AVE.	LA HABRA ISLANDS	0.09			
KOOTENAY DRIVE	SANTA CLARA AVE. TO LASSEN DR.	NORTHWEST TUSTIN	0.36			
KYLE COURT	SIENNA PKWY. TO 88' EASTERLY	NORTH LADERA RANCH	0.0165	87.5	0	
KYLE COURT	88' E/O SIENNA PKWY. TO KYLE CT. & CDS	NORTH LADERA RANCH	0.31	1616.06	4	
LA BELLA DRIVE	WINDSOR LN. TO LA COLINA DR.	EAST TUSTIN	0.1			
LA BELLA DRIVE	LA COLINA DR. TO 0.09 NE/	RED HILL	0.09			
LA CANADA WAY	IRVINE AVE. TO 0.04 NW/	SANTA ANA HEIGHTS	0.04		0	
LA COLINA DRIVE	RED HILL AVE. TO 0.25 NW/	EAST TUSTIN	0.25			
LA COLINA DRIVE	0.13 SE/ TO BROWNING AVE.	RED HILL	0.13			
LA COLINA DRIVE	BROWNING AVE. TO RED HILL AVE.	RED HILL	0.5			
LA COLINA DRIVE	0.25 NW/ RED HILL AVE. TO NEWPORT AVE.	EAST TUSTIN	0.25			
LA CUESTA DRIVE	LEMON HEIGHTS DR. TO END	LEMON HEIGHTS	0.2197	1159.9	0	
LA CUESTA DRIVE	FOOTHILL BLVD. TO LEMON HEIGHTS DR.	LEMON HEIGHTS	0.54			
LA LIMONAR ROAD	ARROYO AVE. TO NEWPORT AVE.	NORTHEAST TUSTIN	0.35			
LA LOMA DRIVE	RED HILL AVE. TO HEATHCLIFF DR.	NORTHEAST TUSTIN	0.09			
LA LOMA DRIVE	ARROYO AVE. TO PINCIAN WAY	NORTHEAST TUSTIN	0.13			
LA LOMA DRIVE	HEATHCLIFF DR. TO ARROYO AVE.	NORTHEAST TUSTIN	0.16			
LA LOMA DRIVE	PINCIAN WAY TO NEWPORT AVE.	NORTHEAST TUSTIN	0.17			
LA LOMA DRIVE	0.25 SE/ TO RED HILL AVE.	RED HILL	0.25			
LA LOMA DRIVE	NEWPORT AVE. TO LAS NINAS DR.	NORTHWEST TUSTIN	0.06			
LA SALLE LANE	COUSTEAU LN. NLY AND SLY TO ENDS	LADERA RANCH	0.231	1219.42	4	
LA SIERRA PLACE	OVERHILL DR. TO 0.09 NE/	COWAN HEIGHTS	0.09			
LADD CANYON ROAD	SILVERADO CANYON RD. TO 0.37 N/	SILVERADO CANYON	0.37			
LAKE COURT ROAD	LOWER LAKE DR. TO 0.10 NE/	COWAN HEIGHTS	0.1			
LAKECREST CIRCLE	RANGEVIEW DR. TO 0.04 SE/	COWAN HEIGHTS	0.04			
LAMBERT ROAD	0.50 E/ KRAEMER BLVD. TO VALENCIA AVE.	BREA	0.44		0	
LAMBETH WAY	BIGELOW PARK TO 17th ST.	NORTHWEST TUSTIN	0.29			
LAMPSON AVENUE (N1/2)	0.16 E/ TO 0.18 E/ BEACH BLVD.	STANTON ISLANDS	0.02		1	
LANDERS DRIVE	RIATA ST. TO .04 E/	MIDWAY CITY	0.04			
LANDFAIR CIRCLE	WOODLAWN AVE. TO 0.09 NW/	NORTHEAST TUSTIN	0.09			
LANESBORO ROAD	STERLING GLEN TO END	LADERA RANCH	0.0675	356.21	2	
LANGFORD LANE	35' N/O RANUNCULUS ST. TO END	LADERA RANCH	0.1304	688.3	3	
LANGFORD LANE	40' S/O RANUNCULUS ST TO END	LADERA RANCH	0.1247	658.29	0	

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LANSOWNE LANE	TAMMANY CIR. TO HEATHCLIFF DR.	NORTHEAST TUSTIN	0.06			
LARIAT LANE	DEEP WELL RD. NE/ TO END	NORTHWEST TUSTIN	0.08			
LARK DRIVE	ROLLING RIDGE TO SPRING VIEW WAY	LAS FLORES	0.06	338	0	
LARKRIDGE DRIVE	CRESTKNOLL DR. TO 0.03 E/ GLENKNOLL DR.	YORBA LINDA ISLANDS	0.27			
LARKSTONE DRIVE	PROSPECT AVE. TO 0.02 E/ DUNAS RD.	NORTHWEST TUSTIN	0.13			
LARKSTONE DRIVE	0.02 E/ DUNAS RD. TO 0.02 E/ SWIDLER PL.	NORTHWEST TUSTIN	0.13			
LARRY DRIVE	PACIFIC AVE. TO 0.07 N/	ANAHEIM ISLANDS	0.07			
LARRY DRIVE	0.03 S/ TO HARRIET LN.	ANAHEIM ISLANDS	0.03			
LAS BRISAS DRIVE	SKYLINE DR. TO 0.05 NW/ LAS PALMAS DR.	RED HILL	0.13			
LAS LUCES	RACQUET HILL TO 0.16 E/	LEMON HEIGHTS	0.16			
LAS NINAS DRIVE	LA LOMA DR. TO ERVIN LN.	NORTHWEST TUSTIN	0.08			
LAS PALMAS DRIVE	LAS BRISAS DR. TO 0.07 NE/	RED HILL	0.07			
LASSEN DRIVE	SANDHURST PL. TO 0.02 NE/	NORTHWEST TUSTIN	0.02			
LASSEN DRIVE	BOW PL. TO ESPLANADE AVE.	NORTHWEST TUSTIN	0.1			
LASSEN DRIVE	LASSEN WAY TO SHASTA WAY	NORTHWEST TUSTIN	0.06			
LASSEN WAY	WHITNEY DR. TO LASSEN DR.	NORTHWEST TUSTIN	0.07			
LATIGO CANYON ROAD	CRYSTAL CANYON RD. E/ TO END	SANTIAGO CANYON	0.15	823.49	2	
LAURELHURST DRIVE	36' SE/ TO 65' NW/ WALDEN ST.	NORTH LADERA RANCH	0.019	100.52	0	
LAURELHURST DRIVE	36' SE/WALDEN ST TO END	NORTH LADERA RANCH	0.15	770.74	2	
LAURELHURST DRIVE	65' NW/LYO WALDEN ST. TO END	NORTH LADERA RANCH	0.1999	1055.55	3	
LAURIE LANE	LAURINDA WAY TO PROSPECT AVE.	NORTHWEST TUSTIN	0.11			
LAURINDA WAY	LAURIE LN. TO LINDA LN.	NORTHWEST TUSTIN	0.05			
LAURINDA WAY	LEAFWOOD LN. TO 0.05 N/	NORTHWEST TUSTIN	0.05			
LAURINDA WAY	WHITNEY DR. TO 0.11 N/	NORTHWEST TUSTIN	0.11			
LAURINDA WAY	SANTA CLARA AVE. TO ALLEGHENY DR.	NORTHWEST TUSTIN	0.17			
LAURINDA WAY	WELLINGTON AVE. TO 0.03 N/	NORTHWEST TUSTIN	0.03			
LEAFWOOD LANE	YELLOWSTONE DR. TO SANTA CLARA AVE.	NORTHWEST TUSTIN	0.37			
LEAFWOOD LANE	LAURINDA WAY TO PROSPECT AVE.	NORTHWEST TUSTIN	0.11			
LEDGEWOOD DRIVE	GRASSY KNOLL LN. N/ & S/ TO ENDS	LAS FLORES	0.24		1	
LEDON WAY	PACIFIC ST. TO 0.04 E/	MIDWAY CITY	0.04			
LEDON WAY	CEDARWOOD AVE. TO 0.06 E/	MIDWAY CITY	0.06			
LEGION PLACE	0.08 E/ BEACH BLVD. TO MONROE ST.	MIDWAY CITY	0.15			
LEGION PLACE (S1/2)	BEACH BLVD. TO 0.08 E	MIDWAY CITY	0.04			
LEMON CIRCLE	LEMON LEAF LN. TO 0.04 NW/	NORTHWEST TUSTIN	0.04			
LEMON HEIGHTS DRIVE	SKYLINE DR. TO LA CUESTA DR.	LEMON HEIGHTS	1.13			
LEMON HILL DRIVE	NEWPORT AVE. TO 0.04 NW/ LEMON LEAF LN.	NORTHWEST TUSTIN	0.12			
LEMON LEAF LANE	LEMON HILL DR. TO 0.06 N/ LEMON CIR.	NORTHWEST TUSTIN	0.12			
LEMONA LANE	0.12 SW/ TO LA COLINA DR.	EAST TUSTIN	0.12			
LEON PLACE	LILLIAN WAY TO LEON WAY	NORTHWEST TUSTIN	0.08			
LEON WAY	LEON PL. TO HOLT AVE.	NORTHWEST TUSTIN	0.06			
LERNER LANE	SIMON RANCH RD. TO 0.08 NW/	RED HILL	0.08			
LERNER LANE	SKYLINE DR. TO 0.14 NW/	RED HILL	0.14			
LEWISTON COURT	44' NW/O FLINTRIDGE AVE. TO END	LADERA RANCH	0.2619	1382.95	5	
LIANE LANE	0.22 S/ TO SIMON RANCH RD.	RED HILL	0.22			
LILLIAN WAY	0.02 E/ CANDEDA PL. TO HOLT AVE.	NORTHWEST TUSTIN	0.18			
LILLIAN WAY	LIVINGSTON ST. TO 0.02 E/ CANDEDA PL.	NORTHWEST TUSTIN	0.07			
LIMETREE DRIVE	THORLEY RD. TO CHERRYHILL RD.	NORTHEAST TUSTIN	0.31			
LIMETREE WAY	MAUIVE DR. TO ALLTHORN DR.	NORTHWEST TUSTIN	0.05			
LINCOLN AVENUE (N1/2)	0.05 E/ SANTA ANA RIVER TO BATAVIA ST.	OLIVE HEIGHTS	0.06		0	
LINCOLN AVENUE (N1/2)	SANTA ANA RIVER TO 0.05 E	OLIVE HEIGHTS	0.05		0	
LINCOLN AVENUE (N4/5)	BATAVIA ST. TO 0.34 E	OLIVE HEIGHTS	0.34		0	
LINDA LANE	LAURINDA WAY TO PROSPECT AVE.	NORTHWEST TUSTIN	0.11			
LINDALE LANE	ERVIN LN. TO BIKINI PL	NORTHWEST TUSTIN	0.14			
LINDERO CANYON ROAD	TOPANGA CANYON RD. S/ TO END	SANTIAGO CANYON	0.05		0	
LIVE OAK CANYON ROAD	2.05 N/ TO 2.17 N/ TRABUCO CANYON RD.	TRABUCO CANYON	0.12			
LIVE OAK CANYON ROAD	TRABUCO CANYON RD. TO 1.00 N/	TRABUCO CANYON	1			
LIVE OAK CANYON ROAD	1.00 N/ TO 1.13 N/ TRABUCO CANYON RD.	TRABUCO CANYON	0.13			
LIVE OAK CANYON ROAD	1.37 N/ TO 2.05 N/ TRABUCO CANYON RD.	TRABUCO CANYON	0.68			
LIVE OAK CANYON ROAD	2.17 N/ TO 2.29 NW/ TRABUCO CANYON RD.	TRABUCO CANYON	0.12			
LIVE OAK CANYON ROAD	2.29 NW/ TO 2.43 NW/ TRABUCO CANYON RD.	TRABUCO CANYON	0.14			
LIVE OAK CANYON ROAD	2.43 NW/ TRABUCO CANYON RD. TO 0.54 E/ EL TORO RD.	TRABUCO CANYON	0.36			
LIVE OAK CANYON ROAD	0.54 E/ TO 0.10 E/ EL TORO RD.	TRABUCO CANYON	0.04			
LIVE OAK CANYON ROAD	0.10 E/ TO 0.03 E/ EL TORO RD.	TRABUCO CANYON	0.07			
LIVE OAK CANYON ROAD	1.13 N/ TO 1.37 N/ TRABUCO CANYON RD.	TRABUCO CANYON	0.24			
LIVINGSTON PLACE	850' SW TO 320' NW/O WESCOTT LN	LADERA RANCH	0.2217	1170.34	2	
LIVINGSTON STREET	0.03 N/ BIGELOW PARK TO WESTON PL	NORTHWEST TUSTIN	0.15			
LIVINGSTON STREET	0.02 S/ BENETA WAY TO 0.03 N/ BIGELOW PARK	NORTHWEST TUSTIN	0.37			
LIVINGSTON STREET	WESTON PL. TO 0.08 N/	NORTHWEST TUSTIN	0.08			
LIVINGSTON STREET	LILLIAN WAY TO 0.02 S/ BENETA WAY	NORTHWEST TUSTIN	0.11			
LOCH LOMOND ROAD	SHAKESPEARE DR. TO DONNIE ANN RD.	ROSSMOOR	0.33			
LODEN PASS	41' SE/O SOL ST. TO MOCHA LN.	LADERA RANCH	0.1361	718.41	2	
LOMA LINDA WAY	ARROYO LINDO DR. TO LA LOMA DR.	NORTHEAST TUSTIN	0.09			
LONE OAK CIRCLE	SLEEPY HOLLOW LN. TO END	NORTH LADERA RANCH	0.03		0	
LONGFIELD LANE	43' S/O HANCEFORD WY. TO MAITLAND RD.	LADERA RANCH	0.0693	365.72	1	
LONGHORN STREET	ALTURA TO CHEROKEE ST.	WAGON WHEEL	0.1358	716.83	2	
LONGMONT PLACE	0.08 SE/ TO 0.05 NW/ SHADYRIDGE DR.	COWAN HEIGHTS	0.13			
LORETTA DRIVE	SANTA CLARA AVE. TO RAINIER DR.	NORTHWEST TUSTIN	0.24			
LORETTA DRIVE	FAIRHAVEN AVE. TO 0.10 N/	NORTHWEST TUSTIN	0.1			

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LORETTA DRIVE	WHITNEY DR. TO FAIRHAVEN AVE.	NORTHWEST TUSTIN	0.14			
LORING DRIVE	HARRISBURG RD. TO MONTECITO RD.	ROSSMOOR	0.05			
LOST CANYON	ROLLING RIDGE TO END	LAS FLORES	0.07	372		1
LOWER LAKE DRIVE	LEMON HEIGHTS DR. TO BENT TREE RD.	COWAN HEIGHTS	0.1			
LOWER LAKE DRIVE	BENT TREE RD. TO 0.14 SE/	LEMON HEIGHTS	0.14			
LUCERO WAY	LIVINGSTON ST. TO HOLT AVE.	NORTHWEST TUSTIN	0.21			
LUCINDA WAY	WOODLAWN AVE. TO CHARLOMA DR.	EAST TUSTIN	0.07			
LUCINDA WAY	REBECCA LN. TO 0.05 NW/	EAST TUSTIN	0.05			
LUCINDA WAY	ZIG ZAG WAY TO ALRAY PL.	NORTHEAST TUSTIN	0.07			
LULLABY CIRCLE	MELODY LN. E AND W TO ENDS	LADERA RANCH	0.0635	335.1		2
LULLABY LANE	PERDIDO ST. TO POONA DR.	ANAHEIM ISLANDS	0.17			
LUNA COURT	CELESTINE CIRCLE TO END	LADERA RANCH	0.0388	205		0
LURLINE LANE	CHARLOMA DR. TO 0.06 NW/	EAST TUSTIN	0.06			
LUTE AVENUE	CEDARLAWN DR. TO 0.03 E/	PLACENTIA ISLAND	0.03			0
LYMAN AVENUE	KERMATH ST. TO 0.02 E/ SANBERT ST.	PLACENTIA ISLAND	0.07			0
LYNRIDGE DRIVE	OLD RANCH RD. TO 0.11 N/	YORBA LINDA ISLANDS	0.11			
MAC STREET	0.04 N/ KATELLA AVE. TO ANNAPOLIS AVE.	MAC ISLANDS	0.17			
MAC STREET (W1/2)	0.03 N/ TO 0.04 N/ KATELLA AVE.	MAC ISLANDS	0.01			
MACARTHUR BOULEVARD	0.13 SE/ TO 55 FWY.	IRVINE ISLAND	0.13			2
MACARTHUR BOULEVARD (W1/8)	CAMPUS DR. TO I-405	SANTA ANA HEIGHTS	0.7788	4112		7
MACMURRAY STREET	REGAL AVE. TO SYRACUSE AVE.	MAC ISLANDS	0.08			
MACNAB STREET	REGAL AVE. TO 0.04 N/	MAC ISLANDS	0.04			
MACY STREET	0.08 N/ WHITTIER BLVD. TO GORDON AVE.	LA HABRA ISLANDS	0.15			
MACY STREET	0.05 N/ TO 0.06 N/ WHITTIER BLVD.	LA HABRA ISLANDS	0.01			
MACY STREET (E1/2)	RUSSELL ST. TO L.A. COUNTY LINE	LA HABRA ISLANDS	0.07			
MACY STREET (E1/2)	WHITTIER BLVD. TO 0.05 N	LA HABRA ISLANDS	0.05			
MACY STREET (E1/2)	GORDON AVE. TO RUSSELL ST.	LA HABRA ISLANDS	0.03			
MACY STREET (E1/2)	0.06 N/ TO 0.08 N/ WHITTIER BLVD.	LA HABRA ISLANDS	0.02			
MADISON AVENUE	NEWLAND ST. TO 0.03 E/ HUNTER LN.	MIDWAY CITY	0.28			
MADISON AVENUE	BEACH BLVD. TO NEWLAND ST.	MIDWAY CITY	0.48			
MAGNOLIA AVENUE	BUENA VISTA ST. TO 40' S/O BIXBY AVE.	OLIVE HEIGHTS	0.08			
MAGNOLIA DRIVE	BLUE SPRUCE DR. N AND S TO ENDS	LADERA RANCH	0.0923	487.17		2
MAGNOLIA STREET	0.12 N/ TO 0.17 N/ KATELLA AVE.	MAC ISLANDS	0.05			
MAGNOLIA STREET (E1/2)	KATELLA AVE. TO 0.05 N	MAC ISLANDS	0.03			
MAIN STREET	0.13 SE/O REDHILL AVE TO 0.01 NW/O SKY PARK SOUTH	SANTA ANA HEIGHTS	0.2			4
MAIN STREET	ORANGE-OLIVE RD. TO OLIVE AVE.	OLIVE HEIGHTS	0.07			
MAIN STREET	WINDMILL AVE. TO SIENNA PKWY.	LADERA RANCH	0.3792	2001.96		1
MAIN STREET	SIENNA PARKWAY TO 227' E/O WELBE CIR.	LADERA RANCH	0.1516	800.36		1
MAIN STREET	227' E/O WELBE CIRCLE WEST TO END	LADERA RANCH	0.1475	778.6		2
MAIN STREET	ORANGE AVE. TO 0.04 E/ OCEAN VIEW AVE.	OLIVE HEIGHTS	0.19			
MAIN WAY DRIVE	MARTHA ANN DR. TO MONTECITO RD.	ROSSMOOR	0.73			
MAITLAND ROAD	LONGFIELD LN. TO UNIVERSITY AVE.	LADERA RANCH	0.0628	331.33		1
MALENA DRIVE	WHITNEY DR. TO 0.10 N/	NORTHWEST TUSTIN	0.1			
MALENA DRIVE	0.03 N/ RAINIER DR. TO WHITNEY DR.	NORTHWEST TUSTIN	0.03			
MALENA DRIVE	FAIRHAVEN AVE. TO 0.25 N/	NORTHWEST TUSTIN	0.25			
MALENA DRIVE	SANTA CLARA AVE. TO 0.03 N/ RAINIER DR.	NORTHWEST TUSTIN	0.25			
MALTA STREET	SPAULDING AVE. TO VALE AVE.	NORTHWEST TUSTIN	0.06			
MANNING DRIVE	BRENAN WAY TO EHLEN WAY	NORTHWEST TUSTIN	0.1			
MANNING DRIVE	MERVYN PL. TO MORTON ST.	NORTHWEST TUSTIN	0.05			
MARBLE ARCH DRIVE	FLAMINIAN WAY TO TRIUMPHAL WAY	NORTHEAST TUSTIN	0.13			
MARBLE ARCH DRIVE	0.01 N/ CHADWICK LN. TO HUNTRIDGE RD.	NORTHEAST TUSTIN	0.09			
MARBLE ARCH DRIVE	BANBURY CROSS RD. TO 0.01 N/ CHADWICK LN.	NORTHEAST TUSTIN	0.11			
MARCY DRIVE	BARRETT LN. TO NEWPORT AVE.	PANORAMA HEIGHTS	0.13			
MARCY RANCH ROAD	MARCY DR. TO 0.23 NE/	PANORAMA HEIGHTS	0.23			
MARIAN AVENUE	0.02 W/ TO 0.03 E/ THISTLE RD.	ANAHEIM ISLANDS	0.05			
MARKEV STREET	0.03 S/ TO REGAL AVE.	MAC ISLANDS	0.03			
MARKHAM LANE	DOWNING ST. TO CALDWELL LN.	LADERA RANCH	0.0981	517.83		2
MARQUIS CIRCLE	CASTLEGATE LN. TO 0.03 NE/	NORTHEAST TUSTIN	0.03			
MARSHALL LANE	ETHELBEA WAY TO 115' WEST	NORTHWEST TUSTIN	0.02178	115		2
MARSTON LANE	BAINBRIDGE AVE. TO WHIDBEY DR.	LADERA RANCH	0.0938	495.04		2
MARTHA ANN DRIVE	DRUID LN. TO 0.02 N/ MAIN WAY DR.	ROSSMOOR	0.87			
MARTHA ANN DRIVE	0.03 N/ SHAKESPEARE DR. TO RUTH ELAINE DR.	ROSSMOOR	0.31			
MARTHA ANN DRIVE	0.02 N/ MAIN WAY DR. TO 0.01 N/ COLERIDGE DR.	ROSSMOOR	0.71			
MARTHA ANN DRIVE	0.01 N/ COLERIDGE DR TO 0.03 N/ SHAKESPEARE DR	ROSSMOOR	0.32			
MARTHA ANNE DRIVE	HOWLAND WAY TO 0.10 W/	NORTHWEST TUSTIN	0.1			
MARTINGALE PLACE	BRIGHTON DR. TO 0.07 NW/	COWAN HEIGHTS	0.07			
MARYNELL DRIVE	OLD RANCH RD. TO 0.11 N/	YORBA LINDA ISLANDS	0.11			
MASON LANE	WEDGEWOOD LN. TO WINFIELD DR.	NORTH LADERA RANCH	0.09	487		3
MATRYCE WAY	WESTON PL. TO 0.06 N/	NORTHWEST TUSTIN	0.06			
MAUVE DRIVE	17th ST. TO 0.17 N/	NORTHWEST TUSTIN	0.17			
MAYBECK LANE	77' NW/ COURTNEY CIR. TO DANBURY	NORTH LADERA RANCH	0.1388	732.64		7
MAYBECK LANE	ONEILL DR. TO 451' SOUTHERLY	NORTH LADERA RANCH	0.0853	450.55		2
MAYNARD WAY	CARMEL WAY TO 0.06 W/	PANORAMA HEIGHTS	0.06			
MAYVILLE PLACE	SLEEPY HOLLOW LN. TO END	NORTH LADERA RANCH	0.04	205		1
MCCLEAN DRIVE	BROWNING AVE. TO 0.09 NW/	RED HILL	0.09			
MCCORMACK LANE	0.05 N/ YORBA LINDA BLVD. TO 0.03 N/ SHADBURN AVE.	PLACENTIA ISLAND	0.19			
MCFADDEN AVENUE	0.02 W/ CEDARWOOD AVE. TO BEACH BLVD.	MIDWAY CITY	0.25			
MCFADDEN AVENUE	JACKSON ST. TO VAN BUREN ST.	MIDWAY CITY	0.08			

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ROAD NAME	LIMITS	SERVICE AREA	SLNGTH MILE	SLNGTH FEET	CATCHBASINS	TYPE MOD
MCFADDEN AVENUE (S1/2)	0.03 E/O MONROE ST. TO 0.03 E/O WILSON ST.	MIDWAY CITY	0.06			
MCGWIRE	ONEILL DR. TO 350' WEST	NORTH LADERA RANCH	0.0662	350.05		0
MCKENZIE DRIVE	ROCKAWAY DR. TO KINGSWOOD DR.	PLACENTIA ISLAND	0.11			
MEADOW RIDGE DRIVE	0.02 S/RIVERVIEW DR TO CHISHOLM TRAIL	HIDDEN RANCH	0.08			
MEADOW RIDGE DRIVE	0.03 S/DEERFIELD PL TO 0.02 S/RIVERVIEW	HIDDEN RANCH	0.12			
MEADOW RIDGE DRIVE	VALLEY VISTA WAY TO 0.03 S/DEERFIELD PL	HIDDEN RANCH	0.24			
MEADOWWOOD	CASTLETREE NE/ TO END	LAS FLORES	0.22			2
MEADS AVENUE NORTH	ORANGE PARK BLVD. TO RANDALL ST.	ORANGE PARK ACRES	0.53			
MEADS AVENUE NORTH (W1/2)	RANDALL ST. TO 0.03 S/O SANTIAGO CANYON RD.	ORANGE PARK ACRES	0.25			
MEADS AVENUE SOUTH	ORANGE PARK BLVD. TO ORANGE PARK BLVD.	ORANGE PARK ACRES	0.82			
MEANDERING TRAIL	ANTONIO PKWY. TO 0.24 S/ CRESTVIEW	LAS FLORES	0.42	2197.13		7
MEANDERING TRAIL	OSO PKWY. TO 164' E/O EDELWEISS	LAS FLORES	0.38			7
MEANDERING TRAIL (E1/2)	0.24 S/O CRESTVIEW TO OSO PKWY.	LAS FLORES	0.27	1419.62		3
MEANDERING TRAIL (W1/2)	0.24 S/ CRESTVIEW TO OSO PKWY.	LAS FLORES	0.27	1419.62		2
MEDFORD AVENUE	PASADENA AVE. TO DEODAR ST.	SANTA ANA ISLAND	0.05			
MEDFORD AVENUE	ETON PL. TO SANDHURST PL.	NORTHWEST TUSTIN	0.14			
MEDIA PANORAMA	CIRCULA PANORAMA TO BAJA PANORAMA	PANORAMA HEIGHTS	0.1796	948.34		MOD LEN +
MELODY LANE	ETHEREAL ST. TO END	LADERA RANCH	0.0951	502.24		1
MELVIN WAY	269' W/O WOODLAND DR. TO DEAN ST.	EAST TUSTIN	0.1116	589.4		
MELVIN WAY (N1/2)	REDHILL AVE. TO 269' W/O WOODLAND DR.	EAST TUSTIN	0.0959	506.26		0
MENUDA PANORAMA	20' NW/O ALTA PANORAMA TO 20' SW/O BAJA PANORAMA	PANORAMA HEIGHTS	0.1269	669.9		ADD
MERCADO AVENUE	ANDORA DR. TO ASHGROVE DR.	BUENA PARK ISLAND	0.05			
MERCANTILE WAY	SIENNA PARKWAY TO WINDMILL AVENUE	LADERA RANCH	0.3814	2014.01		0
MEREDITH DRIVE	0.06 W/ TO LORETTA DR.	NORTHWEST TUSTIN	0.06			
MERRILL HILL	STRATHMORE TO END	LADERA RANCH	0.108	569.96		2
MERRIWEATHER PLACE (N1/2)	33' W/O AGAPANTHUS ST. TO 341' W	LADERA RANCH	0.1	527.84		0
MERRIWEATHER PLACE (S1/2)	36' W/O AGAPANTHUS ST. TO END	LADERA RANCH	0.1103	582.15		0
MERVYN PLACE	MANNING DR. TO 0.03 N/	NORTHWEST TUSTIN	0.03			
MESA DRIVE	IRVINE AVE. TO SANTA ANA AVE.	SANTA ANA HEIGHTS	0.24			
MESSERSMITH AVENUE	GREENWICH ST. TO 0.02 E/	ANAHEIM ISLANDS	0.02			
MIDWAY PLACE	BEACH BLVD. TO BOLSA AVE.	MIDWAY CITY	0.09			
MIKINDA AVENUE	MACY ST. TO RANDALL AVE.	LA HABRA ISLANDS	0.16			
MILFORD CIRCLE	BRENAN WAY TO 0.06 NW/	NORTHWEST TUSTIN	0.06			
MILNEBURG STREET	GUINIDA LN. TO 0.03 N/ BIENVILLE AVE.	ANAHEIM ISLANDS	0.18			
MINFORD CIRCLE	PICKERING CIRCLE TO END	LADERA RANCH	0.0491	259.46		0
MIRA LOMA PLACE	IRVINE AVE. TO 0.04 NW/	SANTA ANA HEIGHTS	0.04			
MIRALAGO PLACE	0.12 S/ TO OVERHILL DR.	COWAN HEIGHTS	0.12			
MIRAVISTA DRIVE	BOCA CANYON DR. TO OVERHILL DR.	COWAN HEIGHTS	0.34			
MOCCASIN TRAIL	MEADOW RIDGE DR. E/ TO END	HIDDEN RANCH	0.17			
MOCHA LANE	LODEN PASS TO END	LADERA RANCH	0.0845	446.1		1
MODJESKA CANYON ROAD	SANTIAGO CANYON RD. TO 0.63 E/ HARDING CANYON RD.	MODJESKA CANYON	2.19			
MODJESKA GRADE ROAD	SANTIAGO CANYON RD. TO MODJESKA CANYON RD.	MODJESKA CANYON	1.81			
MOEN STREET	YORKSHIRE AVE. TO ORANGEWOOD AVE.	GARDEN GROVE ISLAND	0.22			
MOEN STREET	FORTNEY DR. TO AUGUSTA DR.	GARDEN GROVE ISLAND	0.17			
MONROE STREET	0.02 S/ TO WORTHY DR.	MIDWAY CITY	0.02			
MONROE STREET	WORTHY DR. TO MCFADDEN AVE.	MIDWAY CITY	0.22			
MONROE STREET	BOLSA AVE. TO HAZARD AVE.	MIDWAY CITY	0.5			
MONTAGNE DRIVE	BLUE RIDGE DR. TO ALLEGHENY DR.	NORTHWEST TUSTIN	0.08			
MONTECITO ROAD	TIGERTAIL DR. TO 0.02 N/ MAIN WAY DR.	ROSSMOOR	0.33			
MONTECITO ROAD	0.02 N/ MAIN WAY DR. TO SHAKESPEARE DR.	ROSSMOOR	0.67			
MORADA DRIVE	MEADS AVE. TO 0.41 NW/	ORANGE PARK ACRES	0.41			
MORNING TRAIL	OSO PKWY. TO 164' E/O EDELWEISS	LAS FLORES	0.26			6
MORTON STREET	MANNING DR. TO EUINICE PL.	NORTHWEST TUSTIN	0.03			
MOSSLER STREET	YORKSHIRE AVE. TO ORANGEWOOD AVE.	GARDEN GROVE ISLAND	0.22			
MOUNT HOOD DRIVE	SANTA CLARA AVE. TO ALLEGHENY DR.	NORTHWEST TUSTIN	0.19			
MOUNTAIN VIEW AVENUE	0.10 SE/ SUNMIST DR. TO 0.11 SE/ STRADELLA AVE.	YORBA LINDA ISLANDS	0.08			
MOUNTAIN VIEW AVENUE	SUNMIST DR. TO 0.10 SE/	YORBA LINDA ISLANDS	0.1			
MOUNTAIN VIEW AVENUE (N1/2)	KELLOGG DR. TO 681' SE	YORBA LINDA ISLANDS	0.129	681.16		0
MULBERRY LANE	MEADOW RIDGE DR. S/ TO END	HIDDEN RANCH	0.06			
MUMFORD DRIVE	0.07 S/ TO ARROYO AVE.	NORTHEAST TUSTIN	0.07			
MYSTIC LANE	YARDLEY ST. TO 0.10 E/	ANAHEIM ISLANDS	0.1			
NAPA STREET	CAY ST. TO 0.09 NW/	EAST TUSTIN	0.09			
NARROW CANYON ROAD	292' S/O CLARIN ST. TO ETHEREAL ST.	LADERA RANCH	0.3924	2072.01		1
NARROW CANYON ROAD	46' S/O ONEILL DR. TO 292' S/O CLARIN ST.	LADERA RANCH	0.77	4065.21		7
NEARING DRIVE	CHAPMAN AVE. TO ORANGEWOOD AVE.	GARDEN GROVE ISLAND	0.51			
NEWBURY ROAD	INVERNESS DR. TO COLERIDGE DR.	ROSSMOOR	0.17			
NEWBURY WAY	FRANKLIN WAY TO END	LADERA RANCH	0.0672	354.71		0
NEWHAVEN DRIVE	0.14 S/ TO FAIRHAVEN AVE.	NORTHWEST TUSTIN	0.14			
NEWKIRK ROAD	WELDON HEIGHTS TO END	LADERA RANCH	0.0882	465.83		3
NEWLAND STREET	BOLSA AVE. TO HAZARD AVE.	MIDWAY CITY	0.5			
NEWPORT AVENUE	0.16 N/ Foothill Blvd. TO LA LIMONAR RD.	NORTHEAST TUSTIN	0.12			
NEWPORT AVENUE	0.04 SW/ TO LA COLINA DR.	EAST TUSTIN	0.04			
NEWPORT AVENUE	FOOTHILL BLVD. TO 0.16 N/	NORTHEAST TUSTIN	0.16			
NEWPORT AVENUE	LA LIMONAR RD. TO HYDE PARK DR.	NORTHEAST TUSTIN	0.27			
NEWPORT AVENUE	HYDE PARK DR. TO CRAWFORD CANYON RD.	PANORAMA HEIGHTS	0.15			
NEWPORT AVENUE	LA COLINA TO VANDERLIP AVE.	EAST TUSTIN	0.12			
NEWPORT AVENUE	SE SKYLINE DR. TO SEVENTEENTH ST.	EAST TUSTIN	0.07			
NEWPORT AVENUE	17th ST. TO LA LOMA DR.	NORTHEAST TUSTIN	0.43			

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NEWPORT AVENUE	LA LOMA DR. TO DODGE AVE.	NORTHEAST TUSTIN	0.18			
NEWPORT AVENUE	DODGE AVE. TO FOOHILL BLVD.	NORTHEAST TUSTIN	0.07			
NEWPORT AVENUE	VANDERLIP AVE. TO SE SKYLINE DR.	EAST TUSTIN	0.13			
NEWPORT AVENUE (SE1/2)	0.01 SW/O WASS ST. TO WARREN AVE.	EAST TUSTIN	0.2			
NEWPORT AVENUE (SE1/2)	WARREN AVE. TO 0.04 NE	EAST TUSTIN	0.04			
NEWPORT AVENUE (SE1/2)	0.04 NE/WARREN AVE. TO 0.04 SW/LA COLINA AVE.	EAST TUSTIN	0.1			
NEWPORT BOULEVARD	BRIER LN. TO 0.02 NE/ GREENBRIER RD.	COWAN HEIGHTS	0.22			
NEWPORT BOULEVARD	COWAN HEIGHTS DR. TO BRIER LN.	COWAN HEIGHTS	0.17			
NEWPORT BOULEVARD	0.02 NE/ GREENBRIER RD. TO 0.26 NE/HIGHCLIFF DR.	COWAN HEIGHTS	0.72			
NEWPORT BOULEVARD	CRAWFORD CANYON RD. TO 0.11 NE/	PANORAMA HEIGHTS	0.11			
NEWPORT BOULEVARD	0.11 NE/ CRAWFORD CANYON RD. TO COWAN HEIGHTS DR.	COWAN HEIGHTS	0.24			
NEWTON AVENUE	ETON PL. TO SANDHURST PL.	NORTHWEST TUSTIN	0.13			
NEWTON AVENUE	GIMBERT LN. TO 0.03 E/	NORTHWEST TUSTIN	0.03			
NEWTON AVENUE	0.03 E/ GIMBERT LN. TO 0.02 E/ JUDY ANNE LN.	NORTHWEST TUSTIN	0.05			
NINETEENTH STREET	SOUTH PACIFIC AVE. TO 0.01 S/	SUNSET BEACH	0.01			
NINETEENTH STREET	8' NE/ TO 85' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.02			MOD LIM
NINTH STREET	SOUTH PACIFIC AVE. TO 0.02 S/	SUNSET BEACH	0.02			
NINTH STREET	8' NE/ TO 225' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.04			MOD LIM
NORNGROVE LANE	ACECA DR. TO COLERIDGE DR.	ROSSMOOR	0.16			
NORTH PACIFIC AVENUE	WARNER AVE. TO ANDERSON ST.	SUNSET BEACH	1.19			
NORWOOD PARK	LIVINGSTON ST. TO DALL LN.	NORTHWEST TUSTIN	0.17			
NORWOOD PARK	DALL LN. TO HOLT AVE.	NORTHWEST TUSTIN	0.06			
NORWOOD PARK	PROSPECT AVE. TO LIVINGSTON ST.	NORTHWEST TUSTIN	0.27			
OAK GROVE CIRCLE	HEATHCLIFF DR. TO 0.10 E/	NORTHEAST TUSTIN	0.1			
OAK GROVE ROAD	CHAUCER RD. TO MONTECITO RD.	ROSSMOOR	0.16			
OAK KNOLL DRIVE	MARTHA ANN DR. TO FOSTER RD.	ROSSMOOR	0.23			
OAK KNOLL DRIVE	BALLANTINE DR. TO SILVER FOX RD.	ROSSMOOR	0.12			
OAK KNOLL DRIVE	CHAUCER RD. TO WEATHERBY RD.	ROSSMOOR	0.35			
OAK LEAF DRIVE	KEMPTON DR. TO OAK KNOLL DR.	ROSSMOOR	0.14			
OAK RIDGE DRIVE	MOUNT HOOD DR. TO BLUE RIDGE DR.	NORTHWEST TUSTIN	0.18			
OAK RIDGE DRIVE	BOW PL. TO 0.11 E/ KOOTENAY DR.	NORTHWEST TUSTIN	0.16			
OAK RIDGE DRIVE	SANDHURST PL. TO 0.04 E/	NORTHWEST TUSTIN	0.04			
OAK RIDGE DRIVE	0.02 W/ TO WINTHROPE ST.	NORTHWEST TUSTIN	0.02			
OAK RIDGE DRIVE	HEWES AVE. TO 0.10 E/	NORTHWEST TUSTIN	0.1			
OAK WAY DRIVE	ROWENA DR. TO DRUID LN.	ROSSMOOR	0.06			
OAK WAY DRIVE	SALMON DR. TO BLUME DR.	ROSSMOOR	0.08			
OAK WAY DRIVE	HILL ROSE DR. TO BRIMHALL DR.	ROSSMOOR	0.11			
OAKTREE	ANTONIO PKWY. TO 0.07 E/	LAS FLORES	0.07	367	2	
OAKVALE DRIVE	FAIRLYNN BLVD. TO 0.06 E/	YORBA LINDA ISLANDS	0.06			
OAKVALE DRIVE (S1/2)	0.06 E/ FAIRLYNN BLVD. TO CEDARBEND DR.	YORBA LINDA ISLANDS	0.18			
OCEAN VIEW AVENUE	0.06 N/ LINCOLN AVE. TO BIXBY AVE.	OLIVE HEIGHTS	0.15			
OLD FOOHILL BOULEVARD	FOOHILL BLVD. TO HEWES AVE.	PANORAMA HEIGHTS	0.68			
OLD MILL ROAD	BRADBURY RD. TO WENDY WAY	ROSSMOOR	0.13			
OLD RANCH ROAD	0.03 E/ PASATIEMPO DR. TO LYNRIDGE DR.	YORBA LINDA ISLANDS	0.1			
OLD RANCH ROAD	LYNRIDGE DR. TO FAIRMONT BLVD.	YORBA LINDA ISLANDS	0.03			
OLD RANCH ROAD	KELLOGG DR. TO 0.03 E/ PASATIEMPO DR.	YORBA LINDA ISLANDS	0.29			
OLIVE AVENUE	BUENA VISTA ST. TO 0.04 N/	OLIVE HEIGHTS	0.04			
OLIVE AVENUE	MAIN ST. TO BUENA VISTA ST.	OLIVE HEIGHTS	0.06			
OLIVE HILL ROAD	0.04 S/ TO MODJESKA CANYON RD.	MODJESKA CANYON	0.04			
OLIVE STREET	CELESTINE CIRCLE TO END	LADERA RANCH	0.0422	222.81	1	
OLYMPIA WAY	RAINIER DR. TO FAIRHAVEN AVE.	NORTHWEST TUSTIN	0.23			
OLYMPIA WAY	FAIRHAVEN AVE. TO 0.09 N/	NORTHWEST TUSTIN	0.09			
OLYMPIA WAY	LARKSTONE DR. TO 0.10 N/	NORTHWEST TUSTIN	0.1			
OMEGA DRIVE	THETA RD. TO 0.13 NW/ BROWNING AVE.	RED HILL	0.24			
O'NEILL DRIVE	61' W/O SIENNA PKWY. TO 45' SW/O HYDRANGEA ST.	LADERA RANCH	0.4995	2637.3	3	
O'NEILL DRIVE	45' W/O HYDRANGEA ST. TO 60'E/O ANTONIO PKWY.	LADERA RANCH	0.2108	1113.12	2	
O'NEILL DRIVE	277' W TO 61' W/O SIENNA PKWY.	LADERA RANCH	0.0399	210.55	2	
O'NEILL DRIVE	CROWN VALLEY PKWY. TO 46' S/O CECIL PASTURE RD.	LADERA RANCH	0.4942	2609.3	4	
O'NEILL DRIVE	46' S/O CECIL PASTURE RD. TO 277' W/O SIENNA PKWY.	LADERA RANCH	1.032	5449.1	12	
O'NEILL DRIVE	BENJAMIN DR. TO CROWN VALLEY PKWY.	NORTH LADERA RANCH	0.5735	3028.01	8	
ORANGE AVENUE	GILBERT ST. TO 0.02 W/ GREENWICH ST.	ANAHEIM ISLANDS	0.26			
ORANGE AVENUE	MAIN ST. TO BIXBY AVE.	OLIVE HEIGHTS	0.14			
ORANGE AVENUE	0.02 E/ GREENWICH ST. TO 0.02 E/ THISTLE RD.	ANAHEIM ISLANDS	0.08			
ORANGE KNOLL DRIVE	0.09 NE/ TO 0.17 NE/ FOOHILL BLVD.	NORTHWEST TUSTIN	0.08			
ORANGE KNOLL DRIVE	FOOHILL BLVD. TO 0.09 NE/	NORTHWEST TUSTIN	0.09			
ORANGE OLIVE ROAD	LINCOLN AVE. TO 0.19 N/	OLIVE HEIGHTS	0.19			
ORANGE PARK BOULEVARD	CHAPMAN AVE. TO 0.13 N/	ORANGE PARK ACRES	0.13			
ORANGE PARK BOULEVARD	0.35 N/ CHAPMAN AVE. TO SANTIAGO CANYON RD.	ORANGE PARK ACRES	0.95			
ORANGE PARK BOULEVARD (W1/2)	0.13 N/ TO 0.35 N/ CHAPMAN AVE.	ORANGE PARK ACRES	0.22			
ORANGE TREE LANE	PROSPECT AVE. TO HOWLAND WAY	NORTHWEST TUSTIN	0.2			
ORANGEVIEW ROAD	0.03 SW/ TO CLOYDEN RD.	NORTHEAST TUSTIN	0.03			
ORANGEVIEW ROAD	TREASURE LN. TO 0.03 SW CLOYDEN RD.	NORTHEAST TUSTIN	0.1			
ORANGEVIEW ROAD	FAREN DR. TO TREASURE LN.	NORTHEAST TUSTIN	0.08			
ORANGEWOOD AVENUE	0.25 W/ TO DALE ST.	GARDEN GROVE ISLAND	0.25			
ORANGEWOOD AVENUE	SHAKESPEARE DR. TO LOS ALAMITOS BLVD.	ROSSMOOR	0.35			
ORCHARD DRIVE	MOUNTAIN VIEW TO 48' NE/	YORBA LINDA ISLANDS	0.0091	48	0	
ORLANDO ROAD	BRADBURY RD. TO 0.10 N/	ROSSMOOR	0.1			
ORTEGA HIGHWAY (S1/5)	CHRISTIANITOS RD. TO 0.27 E	SAN JUAN CAPSTRNO ISLN	0.27			

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ORVILLINA DRIVE	SKYLINE DR. TO 0.09 NE/	NORTHWEST TUSTIN	0.09			
OSO PARKWAY	SH 241 TO COTO DE CAZA DR.	WAGON WHEEL	1.92		16	
OSO PARKWAY	ANTONIO PKWY. TO SH 241	LAS FLORES	1.3		11	
OSO PARKWAY	0.57 W/ TO ANTONIO PKWY.	LAS FLORES	0.57		11	
OUTLOOK LANE	SIMON RANCH RD. NE/ TO END	RED HILL	0.08			
OVERBROOK DRIVE	0.08 SW/ TO 0.04 NE/ CORALWOOD DR.	PANORAMA HEIGHTS	0.12			
OVERHILL DRIVE	0.03 S/ SIRRINE DR. TO RANGEVIEW DR.	COWAN HEIGHTS	0.27			
OVERHILL DRIVE	0.01 NE/ MIRA VISTA DR TO 0.03 S/ SIRRINE	COWAN HEIGHTS	0.62			
OVERHILL DRIVE	COWAN HEIGHTS DR. TO 0.01 NE/ MIRA VISTA DR.	COWAN HEIGHTS	0.28			
OVERHILL DRIVE	RANGEVIEW DR. TO 0.18 NE/	COWAN HEIGHTS	0.18			
OVERVIEW CIRCLE	OVERHILL DR. TO 0.04 N/	COWAN HEIGHTS	0.04			
PACIFIC AVENUE	123' E/O MAGNOLIA ST. TO GILBERT ST.	ANAHEIM ISLANDS	0.4667	2464.2	0	
PACIFIC AVENUE	GILBERT ST. TO BROOKHURST ST.	ANAHEIM ISLANDS	0.48			
PACIFIC PLACE	0.02 W/ BERRY AVE. TO GILBERT ST.	ANAHEIM ISLANDS	0.23			
PACIFIC STREET	MC FADDEN AVE. TO HARHAY AVE.	MIDWAY CITY	0.22			
PACIFIC STREET	0.12 S/ TO BOLSA AVE.	MIDWAY CITY	0.12			
PADDOCK LANE	0.05 SW/ TO 0.04 NE/ DERBY DR.	COWAN HEIGHTS	0.09			
PALAIS ROAD	RHIEMES RD. TO PERDIDO ST.	ANAHEIM ISLANDS	0.06			
PALAIS ROAD	ANTIGUA ST. TO BROOKHURST ST.	ANAHEIM ISLANDS	0.17			
PALM AVENUE	50' N/O LINCOLN AVE. TO 158' S/ BIXBY AVE.	OLIVE HEIGHTS	0.17			
PALM DRIVE (N1/2)	0.04 SE/ TO 0.07 NW/ CEDARLAWN DR.	PLACENTIA ISLAND	0.05			
PALM STREET	0.15 N/ TO 0.26 N' WHITTIER BLVD.	LA HABRA ISLANDS	0.11			
PALOMAR WAY	FAIRHAVEN AVE. TO KIRKWOOD AVE.	NORTHWEST TUSTIN	0.1			
PALOMAR WAY	RAINIER DR. TO FAIRHAVEN AVE.	NORTHWEST TUSTIN	0.22			
PANDORA LANE	YARDLEY ST. TO 0.10 E/	ANAHEIM ISLANDS	0.1			
PANORAMA CIRCLE	WEST VISTA PANORAMA TO EAST VISTA PANORAMA	PANORAMA HEIGHTS	0.0731	385.7	0	
PANORAMA CREST	PANORAMA PL. TO PANORAMA VIEW	PANORAMA HEIGHTS	0.12			
PANORAMA PLACE	FAIRHAVEN AVE. EXTENSION TO 0.30 SE/	PANORAMA HEIGHTS	0.3			
PANORAMA VIEW	PANORAMA PL. TO 0.19 N/	PANORAMA HEIGHTS	0.19			
PAPETTE CIRCLE	COUSTEAU LN. TO END	LADERA RANCH	0.045			
PARADE STREET	STONYBROOK DR. TO RANDOM DR.	ANAHEIM ISLANDS	0.17		237.47	2
PARK AVENUE	PACIFIC COAST HWY. TO 0.06 NE/	SUNSET BEACH	0.06			
PARK SKYLINE ROAD	SKYLINE DR. TO 0.19 NW/	RED HILL	0.19			
PARKVIEW TERRACE	CHARMAINE LN. TO 0.05 W/	PANORAMA HEIGHTS	0.05			
PARLIAMENT PLACE	DOWNING ST. TO END	LADERA RANCH	0.0903	476.69	0	
PASADENA AVENUE	MEDFORD AVE. TO 0.07 N/	SANTA ANA ISLAND	0.07			
PASATIEMPO DRIVE	OLD RANCH RD. TO SHADOW HILL DR.	YORBA LINDA ISLANDS	0.1			
PASCHALLS LANE	8' NE/ TO 180' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.03			MOD LIM
PATINA LANE	LODEN PASS TO END	LADERA RANCH	0.0601	317.25	1	
PATRICIA DRIVE	PACIFIC AVE. TO 0.07 N/	ANAHEIM ISLANDS	0.07			
PATRICIA DRIVE	0.03 S/ TO HARRIET LN.	ANAHEIM ISLANDS	0.03			
PAVILLION DRIVE	SIMON RANCH RD. TO SALT AIR DR.	RED HILL	0.37			
PEACOCK HILL DRIVE	SKYLINE DR. TO 0.28 W/	NORTHEAST TUSTIN	0.28			
PEARL STREET	0.03 E/ TO 0.12 E/ HEWES ST.	EL MODENA	0.09			
PEARL STREET	ESPLANADE ST. TO 0.03 E/ HEWES ST.	EL MODENA	0.25			
PEARL STREET (N2/3)	0.12 E/ HEWES ST TO RANCHO SANTIAGO BLVD	EL MODENA	0.12			
PEMBERTON ROAD	HARRISBURG RD. TO HEDWIG RD.	ROSSMOOR	0.24			
PEMBROKE DRIVE	BRADCLIFF DR. TO 0.09 NE/	NORTHEAST TUSTIN	0.09			
PERDIDO STREET	CERRITOS AVE. TO 0.03 N/ HARRIET LN.	ANAHEIM ISLANDS	0.12			
PERDIDO STREET	0.03 N/ HARRIET LN. TO BALL RD.	ANAHEIM ISLANDS	0.38			
PETERS AVENUE	MONROE ST. TO WILSON ST.	MIDWAY CITY	0.11			
PICKERING CIRCLE	45' N/O FLINTRIDGE AVE. TO END	LADERA RANCH	0.0813	429.51	1	
PIEDMONT AVENUE	MARTHA ANN DR. TO FOSTER RD.	ROSSMOOR	0.21			
PINCIAN WAY	APPIAN WAY TO RISA PL.	NORTHEAST TUSTIN	0.05			
PINCIAN WAY	LA LOMA DR. TO FLAMINIAN WAY	NORTHEAST TUSTIN	0.05			
PINE STREET	BEACH BLVD. TO ADAMS ST.	MIDWAY CITY	0.06			
PINEHURST WAY	MEANDERING TRAIL TO ROLLING RIDGE	LAS FLORES	0.03	167	1	
PINK TRUMPET STREET	AGAPANTHUS ST. TO END	LADERA RANCH	0.05505	290.69	1	
PINTO LANE	SCOTT TO STANTON LN.	NORTHWEST TUSTIN	0.13			
PLEASANTON LANE	CHANTILLY LN. N & S/ TO ENDS	NORTH LADERA RANCH	0.14	756	2	
PLUM STREET	CELESTINE CIRCLE TO END	LADERA RANCH	0.0588	310.71	1	
POES STREET	0.06 E/ NEARING DR. TO AUGUSTA DR.	GARDEN GROVE ISLAND	0.22			
POES STREET	YORKSHIRE AVE. TO ORANGEWOOD AVE.	GARDEN GROVE ISLAND	0.22			
POMEGRANATE STREET	AGAPANTHUS ST. TO END	LADERA RANCH	0.06363	335.99	0	
PONDEROSA STREET	17th ST. TO 0.25 N/	SANTA ANA ISLAND	0.25			
POONA DRIVE	CERRITOS AVE. TO HARRIET LN.	ANAHEIM ISLANDS	0.1			
PORTOLA PARKWAY	478' NW/O SH 241 TO END	NORTH IRVINE	0.1803	952	0	
PROSPECT AVENUE	0.24 N/ 17th ST. TO SANTA CLARA AVE.	NORTHWEST TUSTIN	0.26			
PROSPECT AVENUE	SANTA CLARA AVE. TO FAIRHAVEN AVE.	NORTHWEST TUSTIN	0.5			
PROSPECT AVENUE	0.09 N/ TO 0.12 N' 17th ST.	NORTHWEST TUSTIN	0.03			
PROSPECT AVENUE (E1/2)	0.12 N/ TO 0.24 N' 17th ST.	NORTHWEST TUSTIN	0.06			
PROSPECT AVENUE (E1/2)	17th ST. TO 0.09 N	NORTHWEST TUSTIN	0.04			
PROSPECT AVENUE (E1/2)	0.12 S/ TO 0.11 S/ 17th ST.	NORTHWEST TUSTIN	0.01			
PROSPECT AVENUE (E1/2)	0.27 N/ IRVINE BLVD. TO 0.12 S/ 17th ST.	NORTHWEST TUSTIN	0.41			
PROSPECT AVENUE (E1/2)	0.24 N/ TO 0.27 N' IRVINE BLVD.	NORTHWEST TUSTIN	0.01			
PROSPECTOR COURT	GINGHAM ST. N/ TO END	WAGON WHEEL	0.08		0	
PURDY STREET	BOLSA AVE. TO HAZARD AVE.	MIDWAY CITY	0.51			
PYLE WAY	RIATA ST. TO 0.04 E/	MIDWAY CITY	0.04			

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ROAD NAME	LIMITS	SERVICE AREA	SLNGTH MILE	SLNGTH FEET	CATCHBASINS	TYPE MOD
QUADRILLE PLACE	KIMBERWICKE DR. TO 0.09 NE/	COWAN HEIGHTS	0.09			
QUAIL RUN ROAD	KENSINGTON RD. TO WALLINGSFORD RD.	ROSSMOOR	0.33			
RACQUET HILL	SKYLINE DR. TO 0.11 SE/ LAS LUCES	LEMON HEIGHTS	0.26			
RADIANCE LANE	MORNING TRAIL TO RADIANCE	LAS FLORES	0.34	1793.43	4	
RAINBOW DRIVE	BROWNING AVE. TO 0.08 NW/	EAST TUSTIN	0.08			
RAINBOW DRIVE	RAINBOW DR. TO 0.02 SW/	EAST TUSTIN	0.02			
RAINBOW DRIVE	0.02 SE/ RANCHWOOD RD. TO BROWNING AVE.	EAST TUSTIN	0.13			
RAINBOW DRIVE	0.03 SE/ HICKORY BRANCH RD. TO RED HILL AVE.	EAST TUSTIN	0.37			
RAINDANCE STREET	HOMESTEAD DR. TO ABILENE DR.	WAGON WHEEL	0.1022	539.38	0	
RAINIER DRIVE	KOOTENAY DR. TO 0.06 E/	NORTHWEST TUSTIN	0.06			
RAINIER DRIVE	ETHELBEY WAY TO PROSPECT AVE.	NORTHWEST TUSTIN	0.53			
RAINIER DRIVE	PROSPECT AVE. TO 0.02 W/ BOW PL.	NORTHWEST TUSTIN	0.33			
RAINIER DRIVE	0.02 W/ TO BOW PL.	NORTHWEST TUSTIN	0.02			
RAMM DRIVE	0.02 W/ TO 0.05 E/ THISTLE RD.	ANAHEIM ISLANDS	0.05			
RAMM DRIVE	GREENWICH ST. TO 0.02 E/	ANAHEIM ISLANDS	0.02			
RANCH HILL	LAS LUCES TO 0.11 N/	LEMON HEIGHTS	0.11			
RANCHO SANTIAGO BLVD.	PEARL ST. TO 0.19 S/ WALNUT AVE.	EL MODENA	0.25			
RANCHVIEW DRIVE	LA COLINA DR. TO 0.09 NE/	RED HILL	0.09			
RANCHWOOD ROAD	SHELTERWOOD RD. TO LA COLINA DR.	EAST TUSTIN	0.07			
RANCHWOOD ROAD	IRVINE BLVD. TO RAINBOW DR.	EAST TUSTIN	0.23			
RANCHWOOD ROAD	LA COLINA DR. TO FAIRWEATHER RD.	RED HILL	0.38			
RANDALL AVENUE	RANDALL AVE. NW/ TO END	LA HABRA ISLANDS	0.01			
RANDALL AVENUE	0.01 E/ VALLEY HOME AVE. TO JANISON DR.	LA HABRA ISLANDS	0.74			
RANDALL AVENUE (S1/2)	VALLEY HOME AVE. TO 0.01 E	LA HABRA ISLANDS	0.01			
RANDALL STREET	SANTIAGO CANYON RD. TO CLARK ST.	ORANGE PARK ACRES	0.13			
RANDALL STREET	CLARK ST. TO MEADS AVE.	ORANGE PARK ACRES	0.22			
RANDALL STREET (S1/2)	MEADS AVE. TO 0.11 E	ORANGE PARK ACRES	0.18			
RANDALL STREET (S1/2)	0.11 E/ MEADS AVE. TO 0.03 W/ KENNYMEAD ST.	ORANGE PARK ACRES	0.08			
RANDOM DRIVE	GILBERT ST. TO ROSEBAY ST.	ANAHEIM ISLANDS	0.22			
RANGEVIEW DRIVE	BRENTWOOD DR. TO OVERHILL DR.	COWAN HEIGHTS	0.4			
RANGEVIEW DRIVE	COWAN HEIGHTS DR. TO BRENTWOOD DR.	COWAN HEIGHTS	0.23			
RANUNCULUS STREET	36' SE/O LANGFORD LN. TO END	LADERA RANCH	0.1422	751.4	0	
RANUNCULUS STREET	SKLAR TO 36' SE/O LANGFORD LN.	LADERA RANCH	0.1015	536.13	3	
RAVENCREST ROAD	GLADSTONE DR. TO NEWPORT AVE.	NORTHEAST TUSTIN	0.18			
REBECCA LANE	DEBORAH DR. TO LUCINDA WAY	EAST TUSTIN	0.15			
RED HILL AVENUE	LA COLINA DR. TO SKYLINE DR.	RED HILL	0.25			
RED HILL AVENUE	SIERRA ALTA DR. TO LA COLINA DR.	RED HILL	0.16			
RED HILL AVENUE	SKYLINE DR. TO 0.10 NE/	RED HILL	0.1			
RED HILL AVENUE	0.10 NE/ SKYLINE DR. TO LA LOMA DR.	RED HILL	0.4			
RED HILL AVENUE	0.06 NE/ IRVINE BLVD. TO SIERRA ALTA DR.	EAST TUSTIN	0.28			
RED HILL AVENUE (E1/2)	IRVINE BLVD. TO 0.06 NE	EAST TUSTIN	0.06			
RED HILL AVENUE (E1/2)	0.15 SW/ TO IRVINE BLVD.	EAST TUSTIN	0.15			
REDBERRY ROAD	0.03 SE/ RANCHWOOD RD. TO BROWNING AVE.	RED HILL	0.12			
REDLANDS DRIVE	RIVERSIDE DR. TO MESA DR.	SANTA ANA HEIGHTS	0.13		0	
REDLANDS DRIVE	UNIVERSITY DR. TO 0.11 NE/	SANTA ANA HEIGHTS	0.11		0	
REESE WAY	RIATA ST. TO 0.04 E/	MIDWAY CITY	0.04			
REGAL AVENUE	RUSTIC LN. TO MARKEV ST.	MAC ISLANDS	0.06			
REGAL AVENUE	MAC ST. TO MAC MURRAY ST.	MAC ISLANDS	0.12			
REGENTS PARK	40' W/O CHARDONNAY DR. TO KINGSWAY DR.	LADERA RANCH	0.0734	387.32	0	
RESERVOIR ROAD	SKYLINE DR. TO SKYLINE DR.	LEMON HEIGHTS	0.25			
RESTON WAY	47' S/O MAIN ST. TO END	LADERA RANCH	0.1202	634.88	1	
RESTON WAY	43' NE/O MAIN ST. TO BARNSTABLE WY.	LADERA RANCH	0.0539	284.73	2	
RHIEMES ROAD	CHANTICLEER RD. TO PALAIS RD.	ANAHEIM ISLANDS	0.07			
RIATA STREET	BOLSA AVE. TO HAZARD AVE.	MIDWAY CITY	0.51			
RIDGELINE ROAD	SANTIAGO CANYON RD. TO 116' SOUTHWEST	SANTIAGO CANYON	0.022	116	2	
RIDGEWAY DRIVE	ROCKHURST AVE. TO TERRACE VIEW	COWAN HEIGHTS	0.23			
RISA PLACE	CIELO PL. TO ARROYO AVE.	NORTHEAST TUSTIN	0.09			
RISA PLACE	PINCIAN WAY NW/ TO END	NORTHEAST TUSTIN	0.04			
RIVER FORD ROAD	BROWNING AVE. TO 0.12 NW/	EAST TUSTIN	0.12			
RIVERSIDE DRIVE	REDLANDS DR. TO MESA DR.	SANTA ANA HEIGHTS	0.12			
RIVERVIEW DRIVE	MEADOW RIDGE DR. E/ TO END	HIDDEN RANCH	0.18			
ROANOKO DRIVE	O'NEILL DR. TO FLINTRIDGE AVE.	LADERA RANCH	0.4253	2245.82	2	
ROCKAWAY DRIVE	CEDARLAWN DR. TO 0.02 E/	PLACENTIA ISLAND	0.02			
ROCKAWAY DRIVE	ARROWHEAD DR. TO HAMER LN.	PLACENTIA ISLAND	0.15		0	
ROCKHURST AVENUE	NEWPORT BLVD. TO 1403' NW	COWAN HEIGHTS	0.2658	1403.41	0	
ROCKVIEW DRIVE	0.07 S/ TO FILLMORE DR.	GARDEN GROVE ISLAND	0.07			
ROCKWELL AVENUE	CEDARWOOD AVE. TO 0.06 E/	MIDWAY CITY	0.06			
ROCKWELL AVENUE	PACIFIC ST. TO BEACH BLVD.	MIDWAY CITY	0.11			
RODEO DRIVE	PACIFIC AVE. TO CERRITOS AVE.	ANAHEIM ISLANDS	0.18			
ROLLING RIDGE	LARK DRIVE TO 92' S/O SPRING VIEW WAY	LAS FLORES	0.18	960	5	
ROLLING RIDGE	MEANDERING TRAIL TO 1107' NE/	LAS FLORES	0.21	1107.28	3	
ROLLING STONE LANE	0.08 SE/ TO CHIRPING SPARROW WAY	EAST TUSTIN	0.08			
ROLLING STONE LANE	HICKORY BRANCH RD. SE/ TO END	EAST TUSTIN	0.01			
ROMANZA PLACE	LILLIAN WAY TO 0.07 N/	NORTHWEST TUSTIN	0.07			
ROMELLE AVENUE	0.03 E/ LAURINDA LN. TO PROSPECT AVE.	NORTHWEST TUSTIN	0.2			
ROMELLE AVENUE	DUNAS RD. TO SWIDLER PL.	NORTHWEST TUSTIN	0.12			
ROOSEVELT AVENUE	RIATA ST. TO 0.04 E/	MIDWAY CITY	0.04			
ROOSEVELT AVENUE	BEACH BLVD. TO NEWLAND ST.	MIDWAY CITY	0.5			

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ROOSEVELT AVENUE	PURDY ST. TO 0.03 E/ EDEN ST.	MIDWAY CITY	0.14			
ROSALIND DRIVE	RAINIER DR. TO FAIRHAVEN AVE.	NORTHWEST TUSTIN	0.2			
ROSALIND DRIVE	FAIRHAVEN AVE. TO 0.10 N/	NORTHWEST TUSTIN	0.1			
ROSEBAY STREET	STONYBROOK DR. TO ORANGE AVE.	ANAHEIM ISLANDS	0.22			
ROSSMOOR WAY	BOSTONIAN DR. TO LOS ALAMITOS BLVD.	ROSSMOOR	0.24			
ROWENA DRIVE	SILVER FOX RD. TO ST. CLOUD DR.	ROSSMOOR	0.35			
ROWENA DRIVE	DRUID LN. TO OAK WAY DR.	ROSSMOOR	0.17			
ROXBOROUGH DRIVE	KINGSWOOD DR. TO ROCKAWAY DR.	PLACENTIA ISLAND	0.11			
ROYCROFT COURT	BAINBRIDGE AVE. TO END	LADERA RANCH	0.0482	254.57	0	
RUNNING BRANCH WAY	0.08 SE/ TO CHIRPING SPARROW WAY	EAST TUSTIN	0.08			
RUNNING BRANCH WAY	HICKORY BRANCH RD. SE/ TO END	EAST TUSTIN	0.01			
RUSHMORE LANE	YELLOWSTONE DR. TO LEAFWOOD LN.	NORTHWEST TUSTIN	0.23			
RUSSELL STREET	MACY ST. TO CREEK LN.	LA HABRA ISLANDS	0.2			
RUSSELL STREET (CULDESAC)	RUSSELL ST. N/ TO END	LA HABRA ISLANDS	0.01			
RUSSELL STREET (S1/2)	0.11 E/VALLEY HOME AVE TO 0.04 W/MACY ST	LA HABRA ISLANDS	0.08			
RUSTIC LANE	KATELLA AVE. TO 0.10 N/ REGAL AVE.	MAC ISLANDS	0.18			
RUTH ELAINE DRIVE	MARTHA ANN DR. TO WALLINGSFORD RD.	ROSSMOOR	0.36			
RYALS LANE	RANCHO SANTIAGO BLVD. TO 0.13 E/	EL MODENA	0.13			
RYCROFT ROAD	HUNTRIDGE RD. TO LA LOMA DR.	NORTHEAST TUSTIN	0.03			
SACHEM WAY	47 S/O BARBERRY ST. TO END	LADERA RANCH	0.1377	727.07	2	
SADDLERY ROAD	LEMON HEIGHTS DR. TO DERBY DR.	COWAN HEIGHTS	0.08			
SAGEWOOD LANE	RIVERVIEW DR. SE/ TO END	HIDDEN RANCH	0.08			
SAIGON LANE	ERVIN LN. TO BIKINI PL.	NORTHWEST TUSTIN	0.13			
SAINT ALBANS DRIVE	MONTECITO RD. TO WEATHERBY RD.	ROSSMOOR	0.24			
SAINT ALBANS DRIVE	FOSTER RD. TO HARRISBURG RD.	ROSSMOOR	0.41			
SAINT ALBANS DRIVE	MARTHA ANN DR. TO ARGYLE DR.	ROSSMOOR	0.18			
SAINT BRIDE WAY	44' W/O CLYDESDALE DR. TO ST. JUST AVE.	LADERA RANCH	0.0464	244.87	1	
SAINT CLOUD DRIVE	TIGERTAIL DR. TO LOS ALAMITOS BLVD.	ROSSMOOR	0.23			
SAINT GILES COURT	ST. IVES WAY TO END	LADERA RANCH	0.0635	335.23	2	
SAINT IVES WAY	58' S/WO DORRANCE DR. TO ST. JUST AVE.	LADERA RANCH	0.0575	303.81	2	
SAINT JOHN PLACE	0.10 SE/ TO 0.08 SE/ BIMINI DR.	NORTHEAST TUSTIN	0.02			
SAINT JOHN PLACE	0.08 SE/ BIMINI DR. TO NEWPORT AVE.	NORTHEAST TUSTIN	0.25			
SAINT JUST AVENUE	ST. IVES WY. N AND S TO ENDS	LADERA RANCH	0.2113	1115.7	3	
SAINT MORITZ CIRCLE	OLYMPIA WAY TO 0.02 E/	NORTHWEST TUSTIN	0.02			
SAINT REGIS PLACE	NEWPORT AVE. SE/ TO END	NORTHEAST TUSTIN	0.14			
SAINT STEVEN COURT	ST. BRIDE WY. TO END	LADERA RANCH	0.0731	385.78	2	
SAINT THOMAS DRIVE	BARRETT LN. TO BARRETT HILL CIR.	PANORAMA HEIGHTS	0.14			
SAINT VINCENT PLACE	0.05 SE/ TO 0.06 NW/ BIMINI DR.	NORTHEAST TUSTIN	0.11			
SAINT VINCENT PLACE	BRUNSWICK WAY TO 0.03 NW/	NORTHEAST TUSTIN	0.03			
SALMON DRIVE	MARTHA ANN DR. TO ARGYLE DR.	ROSSMOOR	0.2			
SALMON DRIVE	CHRISTY LN. TO BLUME DR.	ROSSMOOR	0.33			
SALT AIR DRIVE	PAVILLION DR. TO SIMON RANCH RD.	RED HILL	0.31			
SANBERT STREET	SHADBURN AVE. TO LYMAN AVE.	PLACENTIA ISLAND	0.12		0	
SANDERSTEAD ROAD	HOLT AVE. TO 0.04 W/	NORTHWEST TUSTIN	0.04			
SANDERSTEAD ROAD	0.04 W/ HOLT AVE. N/ TO HOLT AVE.	NORTHWEST TUSTIN	0.27			
SANDHURST PLACE	MEDFORD AVE. TO ERVIN LN.	NORTHEAST TUSTIN	0.1			
SANDHURST PLACE	GRAMERCY DR. TO DODGE AVE.	NORTHWEST TUSTIN	0.1			
SANDHURST PLACE	DODGE AVE. TO SILVER MAPLE WAY	NORTHWEST TUSTIN	0.14			
SANDHURST PLACE	ALLEGHENY DR. TO 0.06 N/ EARLHAM ST.	NORTHWEST TUSTIN	0.26			
SANDHURST PLACE	0.03 S/ TO AUBURN AVE.	NORTHWEST TUSTIN	0.03			
SANDY DRIVE	0.07 S/ TO FILLMORE DR.	GARDEN GROVE ISLAND	0.07			
SANTA ANA AVENUE	MESA DR. TO 0.09 SW/O BRISTOL ST.	SANTA ANA HEIGHTS	0.41		0	
SANTA ANA AVENUE	0.12 NE/ TO 0.13 NE/ UNIVERSITY DR.	SANTA ANA HEIGHTS	0.01			
SANTA ANA AVENUE	228' NE/ TO 348' NE/O UNIVERSITY AVE.	SANTA ANA HEIGHTS	0.0228	120.38	0	
SANTA CLARA AVENUE	0.05 E/ BLUE RIDGE DR. TO ESPLANADE AVE.	NORTHWEST TUSTIN	0.12			
SANTA CLARA AVENUE	FAIRMONT WAY TO PROSPECT AVE.	NORTHWEST TUSTIN	0.49			
SANTA CLARA AVENUE	PROSPECT AVE. TO 0.05 E/ BLUE RIDGE DR.	NORTHWEST TUSTIN	0.33			
SANTA CLARA AVENUE (N1/2)	0.01 W/ ETHELBEE WAY TO FAIRMONT WAY	NORTHWEST TUSTIN	0.04			
SANTIAGO BOULEVARD	SANTIAGO CANYON RD. TO END	EL MODENA	0.1466	774.2	0	
SANTIAGO CANYON ROAD	0.71 N/ TO 1.18 N/ SILVERADO CANYON. RD.	SANTIAGO CANYON	0.47			
SANTIAGO CANYON ROAD	966' W/LIVE OAK CANYON RD. TO 1005' NW/RIDGELINE RD.	SANTIAGO CANYON	0.6633	3502	0	
SANTIAGO CANYON ROAD	3960' N/O SANTIAGO RES TO 133' SE/O SH241 BRIDGE	SANTIAGO CANYON	1.0678	5638	9	
SANTIAGO CANYON ROAD	SANTIAGO RESERVOIR TO 0.75 N/	SANTIAGO CANYON	0.75			
SANTIAGO CANYON ROAD	0.53 S/ TO SANTIAGO RESERVOIR	SANTIAGO CANYON	0.53			
SANTIAGO CANYON ROAD	0.72 S/ TO 0.53 S/ SANTIAGO RESERVOIR	SANTIAGO CANYON	0.19			
SANTIAGO CANYON ROAD	1.67 N/SILVERADO CANYON RD. TO 0.72 S/SANTIAGO RESERVOIR	SANTIAGO CANYON	0.38			
SANTIAGO CANYON ROAD	1.18 N/ TO 1.33 N/ SILVERADO CANYON RD.	SANTIAGO CANYON	0.15			
SANTIAGO CANYON ROAD	ORANGE PARK BLVD. TO 0.08 W/	ORANGE PARK ACRES	0.08			
SANTIAGO CANYON ROAD	SILVERADO CANYON. RD. TO 0.71 N/	SANTIAGO CANYON	0.71			
SANTIAGO CANYON ROAD	0.09 S/ TO SILVERADO CANYON. RD.	SANTIAGO CANYON	0.09			
SANTIAGO CANYON ROAD	0.47 S/ TO 0.09 S/ SILVERADO CANYON. RD.	SANTIAGO CANYON	0.38			
SANTIAGO CANYON ROAD	WILLIAMS CANYON RD. TO 0.47 S/ SILVERADO CANYON RD.	SANTIAGO CANYON	1.7			
SANTIAGO CANYON ROAD	0.43 S/ TO WILLIAMS CANYON RD.	SANTIAGO CANYON	0.43			
SANTIAGO CANYON ROAD	MODJESKA CANYON RD. TO 0.43 S/ WILLIAMS CANYON RD.	SANTIAGO CANYON	0.37			
SANTIAGO CANYON ROAD	310' S/GERTNER ESTATE TO MODJESKA CANYON RD.	SANTIAGO CANYON	0.9845	5198.16	0	
SANTIAGO CANYON ROAD	1.33 N/ TO 1.67 N/ SILVERADO CANYON RD.	SANTIAGO CANYON	0.34			
SANTIAGO CANYON ROAD	MEADS AVE. TO ORANGE PARK BLVD.	ORANGE PARK ACRES	0.27			
SAUGUS AVENUE	BRENAN WAY TO WINTHROPE ST.	NORTHWEST TUSTIN	0.21			

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ROAD NAME	LIMITS	SERVICE AREA	SLNGTH MILE	SLNGTH FEET	CATCHBASINS	TYPE MOD
SAUVIGNON DRIVE	CHARDONNAY DR. TO VINEYARD DR.	LADERA RANCH	0.0745	393.28	2	
SAYBROOKE LANE	NEWKIRK LN. TO END	LADERA RANCH	0.0706	372.97	2	
SAYLOR TERRACE	0.06 W/ TO CRAWFORD CANYON RD.	PANORAMA HEIGHTS	0.06			
SCARLET MAPLE DRIVE	SMOKE TREE DR. N AND S TO ENDS	LADERA RANCH	0.1878	991.57	2	
SCOTCH PINE DRIVE	BLUE SPRUCE DR. TO END	LADERA RANCH	0.0981	518.05	7	
SCOTT	DEEP WELL RD. TO PINTO LN.	NORTHWEST TUSTIN	0.1			
SEA GRAPE ROAD	SNOW BUSH STREET TO END	LADERA RANCH	0.0968	510.95	1	
SECLUSION WAY	0.05 W/ TO CAMERON LN.	NORTHWEST TUSTIN	0.05			
SECOND STREET	SIENNA PARKWAY TO MERCANTILE WAY	LADERA RANCH	0.1975	1042.69	2	
SECOND STREET	SOUTH PACIFIC AVE. TO END	SUNSET BEACH	0.01			
SELLAS ROAD NORTH	52' S/O AVENDALE BLVD. TO 71' W/O SIENNA PKWY.	LADERA RANCH	0.371	1959.01	3	
SELLAS ROAD SOUTH	49' S/O HYDRANGEA ST. TO 52' S/O AVENDALE BLVD.	LADERA RANCH	0.2163	1141.92	3	
SELLAS ROAD SOUTH	71' W/O SIENNA PKWY. TO 49' S/O HYDRANGEA ST.	LADERA RANCH	0.2261	1193.6	4	
SEVENTEENTH STREET	8' NE/ TO 120' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.02			MOD LIM
SEVENTEENTH STREET	SOUTH PACIFIC AVE. TO 0.02 S/	SUNSET BEACH	0.02			
SEVENTEENTH STREET	HEWES AVE. TO NEWPORT AVE.	NORTHWEST TUSTIN	0.25			
SEVENTEENTH STREET	HOLT AVE. TO HEWES AVE.	NORTHWEST TUSTIN	0.5			
SEVENTEENTH STREET	PROSPECT AVE. TO HOLT AVE.	NORTHWEST TUSTIN	0.36			
SEVENTEENTH STREET	DEODAR ST. TO 55 FWY.	SANTA ANA ISLAND	0.04			
SEVENTEENTH STREET (N1/4)	TUSTIN AVE. TO 0.05 E	SANTA ANA ISLAND	0.05			
SEVENTH STREET	SOUTH PACIFIC AVE. TO 0.02 S/	SUNSET BEACH	0.02			
SEVENTH STREET	8' NE/ TO 179' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.03			MOD LIM
SHADBURN AVENUE	HAMER DR. TO MCCORMACK LN.	PLACENTIA ISLAND	0.05			
SHADBURN AVENUE	MCCORMACK LN. TO 0.02 E/ SANBERT ST.	PLACENTIA ISLAND	0.12		0	
SHADEL DRIVE	MAUVE DR. E/ TO END	NORTHWEST TUSTIN	0.05			
SHADOW HILL DRIVE	KELLOGG DR. TO PASATIEMPO DR.	YORBA LINDA ISLANDS	0.16			
SHADOW HILL DRIVE	WENDOVER RD. TO KELLOGG DR.	YORBA LINDA ISLANDS	0.06			
SHADYRIDGE DRIVE	BRIGHTWOOD DR. TO DEERHILL DR.	COWAN HEIGHTS	0.2			
SHADYRIDGE DRIVE	COWAN HEIGHTS DR. TO BRIGHTWOOD DR.	COWAN HEIGHTS	0.11			
SHAKESPEARE DRIVE	MONTECITO RD. TO 0.03 N/ ROSSMOOR WAY	ROSSMOOR	0.17			
SHAKESPEARE DRIVE	MARTHA ANN RD. TO MONTECITO RD.	ROSSMOOR	0.48			
SHARON WAY	VALLEY HOME AVE. TO 0.14 E/	LA HABRA ISLANDS	0.14			
SHARPLESS STREET	RANDALL AVE. TO RUSSELL ST.	LA HABRA ISLANDS	0.19			
SHASTA COURT	STARLIGHT RIDGE S/ TO END	LAS FLORES	0.0695	367.07	0	
SHASTA WAY	LARKSTONE DR. TO 0.08 N/	NORTHWEST TUSTIN	0.08			
SHASTA WAY	RAINIER DR. TO LASSEN DR.	NORTHWEST TUSTIN	0.13			
SHASTA WAY	WELLINGTON AVE. TO 0.03 N/	NORTHWEST TUSTIN	0.03			
SHEA RIDGE	403' SW/ ROLLING RIDGE TO 773' NE/	LAS FLORES	0.23	1176	6	
SHELLY LANE	0.06 S/ TO HINTON WAY	PANORAMA HEIGHTS	0.06			
SHELTERWOOD ROAD	0.03 SE/ TO 0.05 NW/ RANCHWOOD RD.	EAST TUSTIN	0.08			
SHELTON COURT	STERLING GLEN TO END	LADERA RANCH	0.4123	217.68	1	
SHEPARD WAY	0.09 S/ TO 0.10 N/ GATEWAY DR.	NORTHWEST TUSTIN	0.19			
SHIVELY ROAD	42' S/O RANUNCULUS ST. TO END	LADERA RANCH	0.123	649.69	3	
SHIVELY ROAD	50' N/O RANUNCULUS ST. TO END	LADERA RANCH	0.1258	663.07	0	
SIENNA PARKWAY	96' S/O WINDMILL AVE. TO 86' S/O SELLAS ROAD NORTH	LADERA RANCH	0.2073	1094.64	3	
SIENNA PARKWAY	733' E TO ETHEREAL ST.	LADERA RANCH	0.1388	733.03	2	
SIENNA PARKWAY	105' SW/O SELLAS ROAD SOUTH TO O'NEILL DR.	LADERA RANCH	0.235	1240.71	2	
SIENNA PARKWAY	733' E/O ETHEREAL ST. TO 138' S/O O'NEILL DR.	LADERA RANCH	0.3521	1858.82	4	
SIENNA PARKWAY	87' S/O SELLAS ROAD NORTH TO 105' S/O SELLAS ROAD SOUTH	LADERA RANCH	0.555	2930.58	5	
SIENNA PARKWAY	BENJAMIN DR. TO CROWN VALLEY PKWY.	NORTH LADERA RANCH	0.5654	2985.34	10	
SIENNA PARKWAY	FLINTRIDGE AVE. TO 89' S/O WINDMILL AVE.	LADERA RANCH	0.2707	1429.09	2	
SIENNA PARKWAY	64' S TO 138' S/O O'NEILL DR.	LADERA RANCH	0.0141	74.42	0	
SIENNA PARKWAY (W1/2)	CROWN VALLEY PKWY. TO FLINTRIDGE AVE.	LADERA RANCH	0.476	2513.02	3	
SIENNA PARKWAY (E1/2)	CROWN VALLEY PKWY. TO FLINTRIDGE AVE.	LADERA RANCH	0.4791	2529.84	1	
SIERRA ALTA DRIVE	WINDSOR LN. TO RED HILL AVE.	EAST TUSTIN	0.36			
SIERRA ALTA DRIVE	RED HILL AVE. TO CHARLOMA DR.	EAST TUSTIN	0.26			
SIERRA MADRE DRIVE	SANTA CLARA AVE. TO ALLEGHENY DR.	NORTHWEST TUSTIN	0.17			
SILVER FOX ROAD	ACECA DR. TO CHANNING WAY	ROSSMOOR	0.15			
SILVER FOX ROAD	YELLOWTAIL DR. TO COPA DE ORO DR.	ROSSMOOR	0.37			
SILVER FOX ROAD	BLUME DR. TO 0.02 N/ MAIN WAY DR.	ROSSMOOR	0.13			
SILVER FOX ROAD	0.02 N/ MAIN WAY DR. TO INVERNESS DR.	ROSSMOOR	0.36			
SILVER MAPLE WAY	0.12 E/ TO 0.22 E/ HEWES AVE.	NORTHWEST TUSTIN	0.1			
SILVER MAPLE WAY	HEWES AVE. TO 0.12 E/	NORTHWEST TUSTIN	0.12			
SILVER MAPLE WAY	SANDHURST PL. TO WINTHROPE ST.	NORTHWEST TUSTIN	0.1			
SILVERADO CANYON ROAD	1.09 E/ TO 3.70 E/ LADD CANYON RD.	SILVERADO CANYON	2.61			
SILVERADO CANYON ROAD	1.24 E/ SANTIAGO CANYON RD. TO 1.09 E/ LADD CANYON RD.	SILVERADO CANYON	1.99			
SILVERADO CANYON ROAD	SANTIAGO CANYON RD. TO 1.24 E/	SILVERADO CANYON	1.24			
SILVERWOOD DRIVE	MARTHA ANN DR. TO HARRISBURG RD.	ROSSMOOR	0.41			
SIMON RANCH ROAD	BEVERLY GLEN DR. TO PAVILLION DR.	RED HILL	0.24			
SINGING WOOD DRIVE	BUBBLING WELL RD. TO LA COLINA DR.	EAST TUSTIN	0.22			
SINGING WOOD DRIVE	0.06 SW/ TO 0.04 N/ FAIRWEATHER DR.	RED HILL	0.11			
SIRRINE DRIVE	COWAN HEIGHTS DR. TO OVERHILL DR.	COWAN HEIGHTS	0.51			
SIXTEENTH STREET	SOUTH PACIFIC AVE. TO 0.02 S/	SUNSET BEACH	0.02			
SIXTEENTH STREET	8' NE/ TO 158' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.03			MOD LIM
SIXTEENTH STREET	72' N/O PACIFIC COAST HWY. TO 66' N/	SUNSET BEACH	0.0125	66.24		ADD
SIXTEENTH STREET	0.01 SW/ TO BAYVIEW DR.	SUNSET BEACH	0.01			
SIXTH STREET	8' NE/ TO 190' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.04			MOD LIM
SIXTH STREET	SOUTH PACIFIC AVE. TO 0.02 S/	SUNSET BEACH	0.02			

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SKLAR STREET	54' S/O AVENDALE BLVD. TO SNAPDRAGON ST.	LADERA RANCH	0.2993	1580.09		3
SKLAR STREET	HYDRANGEA ST. TO 54' S/O AVENDALE BLVD.	LADERA RANCH	0.2827	1492.59		5
SKY LANE	SKYWAY DR. TO 0.27 E/	RED HILL	0.27			
SKYLINE DRIVE	0.24 S/ TO LEMON HEIGHTS DR.	LEMON HEIGHTS	0.24			
SKYLINE DRIVE	S.E. SKYLINE DR. TO 0.16 NE/	RED HILL	0.16			
SKYLINE DRIVE	0.16 NE/ S.E. SKYLINE DR. TO BEVERLY GLEN DR.	RED HILL	0.19			
SKYLINE DRIVE	BEVERLY GLEN DR. TO PARK SKYLINE RD.	RED HILL	0.28			
SKYLINE DRIVE	PEACOCK HILL DR. TO COWAN HEIGHTS DR.	COWAN HEIGHTS	0.23			
SKYLINE DRIVE	PARK SKYLINE RD. TO FOOHILL BLVD.	RED HILL	0.44			
SKYLINE DRIVE	FOOHILL BLVD. TO 0.24 S/ LEMON HEIGHTS DR.	LEMON HEIGHTS	0.53			
SKYLINE DRIVE	LEMON HEIGHTS DR. TO PEACOCK HILL DR.	COWAN HEIGHTS	0.36			
SKYMEADOW DRIVE	CEDARLAWN DR. TO 0.03 E/	PLACENTIA ISLAND	0.03			
SKYWAY DRIVE	S.E. SKYLINE DR. TO 0.21 NE/	RED HILL	0.21			
SKYWOOD STREET	SIENNA PKWY. TO 117' SOUTH	NORTH LADERA RANCH	0.0222	117.28		2
SKYWOOD STREET	117' S'LY AND SELV/O SIENNA PKWY. TO ENDS	NORTH LADERA RANCH	0.2333	1231.8		1
SLATER/SEGERSTROM BRIDGE	0.03 SE/ TO 0.03 NW/O SANTA ANA RIVER	SA RIVER BRIDGES	0.06			
SLEEPY HOLLOW	0.07 S/ TO SILVERADO CANYON RD.	SILVERADO CANYON	0.07			
SLEEPY HOLLOW LANE	SIENNA PKWY. TO 82' NORTHERLY	NORTH LADERA RANCH	0.0155	82.32		2
SLEEPY HOLLOW LANE	82' N/ SIENNA PKWY. TO END	NORTH LADERA RANCH	0.18	953		2
SMILEY DRIVE	SOLANA DR. TO 0.18 SW/	PANORAMA HEIGHTS	0.18			
SMOKE TREE DRIVE	46' E/O HYDRANGEA ST. TO END	LADERA RANCH	0.1855	979.49		3
SMOKE TREE LANE	0.08 SE/ GIGI DR. TO NEWPORT AVE.	NORTHEAST TUSTIN	0.28			
SMOKEWOOD DRIVE	CIELO PL. TO ORANGEVIEW RD.	NORTHEAST TUSTIN	0.14			
SNAPDRAGON STREET	34' S/O WINDMILL AVE. TO SELLAS ROAD NORTH	LADERA RANCH	0.3744	1976.84		8
SNOW BUSH STREET	41' SE/O CLARIN ST. TO END	LADERA RANCH	0.1773	935.94		1
SNOW BUSH STREET	41' N/O CLARIN ST. TO END	LADERA RANCH	0.1735	916.25		2
SOL STREET	ETHEREAL ST. TO 21' NE/O LODEN PASS	LADERA RANCH	0.1236	652.35		2
SOLANA DRIVE	SMILEY DR. TO 0.02 N/	PANORAMA HEIGHTS	0.02			
SOLANO	OSO PKWY. TO ALTURA	WAGON WHEEL	0.29			4
SOLSTICE DRIVE	COMET TR. TO 45' SW/O SELLAS ROAD NORTH	LADERA RANCH	0.03536	186.69		2
SOMERS DRIVE	0.12 W/ TO NEARING DR.	GARDEN GROVE ISLAND	0.12			
SOMMERVILLE PLACE	SLEEPY HOLLOW LN. TO END	NORTH LADERA RANCH	0.03	180		1
SOUTH PACIFIC AVENUE	WARNER AVE. TO ANDERSON ST.	SUNSET BEACH	1.19			
SOUTHEAST SKYLINE DRIVE	NEWPORT AVE. TO ARROYO AVE.	EAST TUSTIN	0.25			
SOUTHEAST SKYLINE DRIVE	ARROYO AVE. TO 0.12 SE/	EAST TUSTIN	0.12			
SOUTHEAST SKYLINE DRIVE	0.12 SE/ ARROYO AVE. TO RED HILL AVE.	EAST TUSTIN	0.13			
SOUTHEAST SKYLINE DRIVE	RED HILL AVE. TO SKYLINE DR.	RED HILL	0.2			
SPAULDING AVENUE	SANDHURST PL. TO HEWES AVE.	NORTHWEST TUSTIN	0.15			
SPRING STREET	HEWES AVE. TO RANCHO SANTIAGO BLVD.	EL MODENA	0.25			
SPRING STREET	ESPLANADE ST. TO EARLHAM ST.	EL MODENA	0.13			
SPRING STREET (S1/2)	EARLHAM ST. TO HEWES ST.	EL MODENA	0.06			
SPRING VIEW WAY	LARK DRIVE TO ROLLING RIDGE	LAS FLORES	0.19	1029		2
SPUR LANE	MARTHA ANN DR. TO 0.03 N/	ROSSMOOR	0.03			
STAMPEDE STREET	DROVER CT. N/ TO END	WAGON WHEEL	0.09			0
STANTON	DEEP WELL RD. TO PINTO LN.	NORTHWEST TUSTIN	0.1			
STANTON AVENUE (E1/2)	CALVERTON DR. TO ASHGROVE DR.	BUENA PARK ISLAND	0.17			
STARLIGHT RIDGE	MEANDERING TRAIL TO 0.29 E/	LAS FLORES	0.29			6
STATION WAY	60' E/O ANTONIO PKWY. TO END	NORTH LADERA RANCH	0.076	401.21		2
STEARNS DRIVE	FLINT DR. TO PROSPECT AVE.	NORTHWEST TUSTIN	0.08			
STERLING GLEN	44' NE/O SNAPDRAGON TO END	LADERA RANCH	0.2135	1127.26		5
STIRRUP LANE	BENT TREE RD. TO DERBY DR.	COWAN HEIGHTS	0.03			
STOLLER LANE	0.07 W/ TO CRAWFORD CANYON RD.	PANORAMA HEIGHTS	0.07			
STONEBRIER LANE	35' E/O SMOKE TREE DR. TO CRAFTSBURY PL.	LADERA RANCH	0.0468	247.13		2
STONEHEDGE COURT	OLD RANCH RD. TO 0.10 N/	YORBA LINDA ISLANDS	0.1			
STONYBROOK DRIVE	GILBERT ST. TO BROOKHURST ST.	ANAHEIM ISLANDS	0.5			
STRADELLA AVENUE	0.04 S/ TRINO CIR. TO MOUNTAIN VIEW AVE.	YORBA LINDA ISLANDS	0.16			
STRATHMORE	47' SW/O FLINTRIDGE TO END	LADERA RANCH	0.186	982.24		2
STRATTON WAY	VANDERLIP AVE. TO 17th ST.	NORTHWEST TUSTIN	0.19			
STRATTON WAY	0.03 S/ TO AUBURN AVE.	NORTHWEST TUSTIN	0.03			
STRAWFLOWER STREET	TRISTANIA ST. TO ABELIA ST.	LADERA RANCH	0.0555	292.92		1
SUBURNAS WAY	FLAMINIAN WAY TO FOOHILL BLVD.	NORTHEAST TUSTIN	0.19			
SUGAR AVENUE	96' N TO 171' N/O MCFADDEN AVE.	MIDWAY CITY	0.0123	65		0
SUGARCANE LANE	LODEN PASS TO END	LADERA RANCH	0.0524	246.47		1
SUGARPINE DRIVE	MEADOW RIDGE DR. E/ TO END	HIDDEN RANCH	0.05			
SUMMIT COURT	STARLIGHT RIDGE S/ TO END	LAS FLORES	0.0731	385.79		0
SUNDOWN DRIVE	SOLANO TO APACHE DR.	WAGON WHEEL	0.2021	1067.29		
SUNMIST DRIVE	0.01 S/ TO MOUNTAIN VIEW AVE.	YORBA LINDA ISLANDS	0.01			
SUNNY SLOPE	SUNNY SLOPE N & S/ TO ENDS	LAS FLORES	0.16			1
SUNNY SLOPE	MEANDERING TRAIL TO SUNNY SLOPE	LAS FLORES	0.03			2
SUNNYDALE LANE	GRASSY KNOLL LN. TO GRASSY KNOLL LN.	LAS FLORES	0.1948	1028.72		2
SUSSEX PLACE	GRAMERCY DR. TO DODGE AVE.	NORTHWEST TUSTIN	0.1			
SUSSEX PLACE	HILLHAVEN DR. TO EMBURY DR.	NORTHWEST TUSTIN	0.4			
SUTHERLAND DRIVE	STERLING GLEN N'LY AND S'LY TO ENDS	LADERA RANCH	0.1519	802.08		4
SWEET PEA STREET	SNAPDRAGON ST. TO TETHERMOON LN.	LADERA RANCH	0.0621	328.04		0
SWEETWATER	ANTONIO PKWY. TO 0.06 E/	LAS FLORES	0.06	305.52		2
SWIDLER PLACE	ROMELLE AVE. TO CASSELLE AVE.	NORTHWEST TUSTIN	0.06			
SWIDLER PLACE	LARKSTONE DR. TO 0.09 N/	NORTHWEST TUSTIN	0.09			
SYCAMORE DRIVE	SILVERADO CANYON RD. TO 0.02 N/	SILVERADO CANYON	0.02			

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SYLVANOAK WAY	46' SE/O FALABELLA DR. TO MARSTON LN.	LADERA RANCH	0.0207	109.5	2	
SYRACUSE AVENUE	0.04 W/ MAC ST. TO MAGNOLIA ST.	MAC ISLANDS	0.26			
TABAH LANE	CARTLEN DR. TO HAMER DR.	PLACENTIA ISLAND	0.05		0	
TAFFETA LANE	LODEN PASS TO END	LADERA RANCH	0.0685	361.42	1	
TALBERT AVENUE BRIDGE	0.04 W/ TO 0.04 E/ SANTA ANA RIVER	SA RIVER BRIDGES	0.08			
TALBOTT COURT	CLYDESDALE DR. TO END	LADERA RANCH	0.0676	356.74	2	
TAMARISK DRIVE	0.03 NW/ COTTONWOOD DR TO IRONWOOD LN	LADERA RANCH	0.17			
TAMMANY CIRCLE	0.03 SW/ TO LANSDOWNE LN.	NORTHEAST TUSTIN	0.03			
TANGO LANE	ETHEREAL ST. TO END	LADERA RANCH	0.0874	461.33	1	
TEA HOUSE STREET	ERVIN LN. TO 0.10 S/ DODGE AVE.	NORTHWEST TUSTIN	0.09			
TEA HOUSE STREET	0.10 S/ TO DODGE AVE.	NORTHWEST TUSTIN	0.1			
TENTH STREET	8' NE/ TO 150' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.03			MOD LIM
TENTH STREET	SOUTH PACIFIC AVE. TO 0.02 S/	SUNSET BEACH	0.02			
TERRACE ROAD	CORPORATE DR. TO WINDMILL AVE.	NORTH LADERA RANCH	0.2712	1431.82	2	
TERRACE ROAD	60' E/O ANTONIO PKWY. TO CORPORATE DR.	NORTH LADERA RANCH	0.0746	394.09	2	
TERRACE VIEW	RIDGEWAY DR. TO GREENBRIER RD.	COWAN HEIGHTS	0.17			
TERRASTAR LANE NORTH	TETHER MOON LN. TO END	LADERA RANCH	0.1108	584.86	0	
TERRASTAR LANE SOUTH	TETHER MOON LN. TO END	LADERA RANCH	0.08338	440.25	1	
TETHER MOON LANE (N1/2)	35' W/O BELLFLOWER ST. TO END	LADERA RANCH	0.0841	443.83	2	
TETHER MOON LANE (S1/2)	35' W/O BELLFLOWER ST. TO END	LADERA RANCH	0.08729	460.91	0	
THALIA STREET	ARTISAN ST. NLY & WLY TO ENDS	NORTH LADERA RANCH	0.19	1012.66	1	
THEODORA DRIVE	PROSPECT AVE. TO HOLT AVE.	NORTHWEST TUSTIN	0.47			
THERESA AVENUE	0.03 W/ TO 0.04 E/ THISTLE RD.	ANAHEIM ISLANDS	0.07			
THETA ROAD	0.04 SW/ TO 0.14 NW/ OMEGA DR.	RED HILL	0.18			
THIRD STREET	MAIN STREET TO MERCANTILE WAY	LADERA RANCH	0.0848	448	2	
THIRD STREET	SOUTH PACIFIC AVE. TO END	SUNSET BEACH	0.01			
THISA WAY	SILVERADO CANYON RD. TO 0.06 S/	SILVERADO CANYON	0.06			
THISTLE ROAD	ORANGE AVE. TO BROADWAY	ANAHEIM ISLANDS	0.28			
THISTLE ROAD	0.01 W/ TO THISTLE RD.	ANAHEIM ISLANDS	0.01			
THOMAS DRIVE	PACIFIC AVE. TO 0.07 N/	ANAHEIM ISLANDS	0.07			
THORLEY ROAD	APSLEY RD. TO CORONEL RD.	NORTHEAST TUSTIN	0.21			
THORNHILL STREET	BENJAMIN DR. TO 65' SOUTHERLY	NORTH LADERA RANCH	0.0123	65.12	0	
THORNHILL STREET	65' S/O BENJAMIN DR. TO WYNDHAM ST.	NORTH LADERA RANCH	0.098	517.57	0	
TIFFANY PLACE	WOODLAWN AVE. TO 0.03 NW/	EAST TUSTIN	0.03			
TIFFANY PLACE	DEAN ST. TO 0.05 NW/ CHAPLET PL.	EAST TUSTIN	0.19			
TIFFANY PLACE	HICKORY BRANCH RD. TO BRITTANY WOODS DR.	EAST TUSTIN	0.06			
TIGERTAIL DRIVE	KEITHLEY DR. TO MONTECITO RD.	ROSSMOOR	0.61			
TINA WAY	RODEO DR. TO 0.07 NE/	ANAHEIM ISLANDS	0.07			
TISBURY LANE	42' SW/O FLINTRIDGE AVE. TO END	LADERA RANCH	0.1918	1012.78	1	
TOMAHAWK STREET	ALTURA TO GOLDMINE ST.	WAGON WHEEL	0.1609	849.77	1	
TONNER CANYON ROAD	0.09 S/ TO 0.05 S/O SR 57	BREA	0.04		0	
TONNER CANYON ROAD	560' S TO BREA BLVD.	BREA	0.106	560	0	
TONNER CANYON ROAD	264' S TO 477' N/O SR 57	BREA	0.0903	476.6	0	
TOPANGA CANYON ROAD	0.05 N/ WOOD CANYON RD. TO 0.04 E/ LINDERO CANYON RD.	SANTIAGO CANYON	0.28	1540.96	3	
TRABUCO CANYON ROAD	LIVE OAK CANYON RD. TO TRABUCO OAKS DR.	TRABUCO CANYON	0.73			
TRABUCO CANYON ROAD	TRABUCO OAKS DR. TO 0.03 E/	TRABUCO CANYON	0.03			
TRABUCO CANYON ROAD	0.03 E/ TO 0.25 E/ TRABUCO OAKS DR.	TRABUCO CANYON	0.22			
TRABUCO CANYON ROAD	0.25 E/ TO 0.67 E/ TRABUCO OAKS DR.	TRABUCO CANYON	0.42			
TRABUCO CANYON DRIVE	0.61 N/ TO 0.88 N/ TRABUCO CANYON. RD.	TRABUCO CANYON	0.27			
TRABUCO OAKS DRIVE	TRABUCO CANYON RD. TO 0.61 N/	TRABUCO CANYON	0.61			
TRAILS END LANE	RANCHWOOD RD. TO EVENINGSIDE DR.	EAST TUSTIN	0.05			
TRAVERTINE PLACE	0.04 NW/ GROVEOAK DR. TO COWAN HEIGHTS DR.	COWAN HEIGHTS	0.09			
TRAVERTINE PLACE	GROVEOAK DR. TO 0.04 NW/	COWAN HEIGHTS	0.04			
TREASURE LANE	ORANGEVIEW RD. TO 0.03 E/	NORTHEAST TUSTIN	0.03			
TREASURE LANE	ARROYO AVE. TO CIELO PL.	NORTHEAST TUSTIN	0.07			
TREASURE LANE	CIELO PL. TO 0.10 SE/	NORTHEAST TUSTIN	0.1			
TRIAD LANE	159' NW/O GAIA LN. TO 842' NE	LADERA RANCH	0.1594	841.63	1	
TRINO CIRCLE	STRADELLA AVE. TO 0.04 E/	YORBA LINDA ISLANDS	0.04			
TRISTANIA STREET	STRAWFLOWER ST. TO SELLAS RD. SOUTH	LADERA RANCH	0.0428	226	2	
TRIUMPHAL WAY	MARBLE ARCH DR. TO SUBURNAS WAY	NORTHEAST TUSTIN	0.18			
TROPIC LANE	0.12 SE/ TO NEWPORT AVE.	NORTHEAST TUSTIN	0.12			
TRUMPET VINE STREET	AMARYLLIS ST. TO GLOXINIA ST.	LADERA RANCH	0.0564	297.84	0	
TUBEROSE STREET	29' SE/O SELLAS RD SOUTH TO 27'S/ODUSKY WING CT	LADERA RANCH	0.2344	1237.82	5	
TUCKER LANE	SILVER FOX RD. TO MONTECITO RD.	ROSSMOOR	0.22			
TUCKER LANE	KENSINGTON RD. TO 0.06 E/ FOSTER RD.	ROSSMOOR	0.26			
TUDOR WAY	DOWNING ST. TO REGENTS PARK	LADERA RANCH	0.0923	487.2	2	
TUMBLEWEED STREET	SUNDOWN DR. SW/ TO END	WAGON WHEEL	0.1206	636.76	1	
TUNISIA CIRCLE	CARTHAGE ST. TO 0.03 W/	PLACENTIA ISLAND	0.03		0	
TUSTIN AVENUE	17th ST. TO 0.12 N/	SANTA ANA ISLAND	0.12			
TWELFTH STREET	8' NE/ TO 163' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.03			MOD LIM
TWELFTH STREET	SOUTH PACIFIC AVE. TO 0.02 S/	SUNSET BEACH	0.02			
TWENTIETH STREET	0.01 SW/ TO SOUTH PACIFIC AVE.	SUNSET BEACH	0.01			
TWENTIETH STREET	8' NE/ TO 144' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.02			MOD LIM
TWENTY-FIFTH STREET	SOUTH PACIFIC AVE. TO 0.02 S/	SUNSET BEACH	0.02			
TWENTY-FIFTH STREET	8' NE/ TO 210' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.04			MOD LIM
TWENTY-FIRST STREET	0.01 SW/ TO SOUTH PACIFIC AVE.	SUNSET BEACH	0.01			
TWENTY-FIRST STREET	8' NE/ TO 53' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.02			MOD LIM
TWENTY-FOURTH STREET	SOUTH PACIFIC AVE. TO 0.02 S/	SUNSET BEACH	0.02			

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TWENTY-FOURTH STREET	8' NE/ TO 224' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.04			MOD LIM
TWENTY-SECOND STREET	NORTH PACIFIC AVE. TO 0.03 N/	SUNSET BEACH	0.03			
TWENTY-SECOND STREET	SOUTH PACIFIC AVE. TO 0.02 S/	SUNSET BEACH	0.02			
TWENTY-SIXTH STREET	8' NE/ TO 211' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.04			MOD LIM
TWENTY-SIXTH STREET	SOUTH PACIFIC AVE. TO 0.01 S/	SUNSET BEACH	0.01			
TWENTY-THIRD STREET	8' NE/ TO 191' NE/O NORTH PACIFIC AVE.	SUNSET BEACH	0.04			MOD LIM
TWENTY-THIRD STREET	SOUTH PACIFIC AVE. TO 0.01 S/	SUNSET BEACH	0.01			
UNIVERSITY AVENUE	46' S/O ETON PL. TO 46' N/O CREIGHTON PL.	LADERA RANCH	0.3148	1662.21	4	
UNIVERSITY AVENUE	45' SE/O ETON PL. TO ELLISTON DR.	LADERA RANCH	0.0246	129.77	0	
UNIVERSITY AVENUE	46' N TO 413' N/O CREIGHTON PL.	LADERA RANCH	0.0782	412.99	1	
UNIVERSITY DRIVE	SANTA ANA AVE. TO IRVINE AVE.	SANTA ANA HEIGHTS	0.27		3	
VALE AVENUE	MALTA ST. TO HEWES AVE.	NORTHWEST TUSTIN	0.09			
VALHALLA DRIVE	SIMON RANCH RD. TO HIGHVIEW DR.	RED HILL	0.17			
VALLEY VISTA WAY	0.02 E/ TO 0.03 E/ MEADOW RIDGE DR.	HIDDEN RANCH	0.01			
VALLEY VISTA WAY (N1/2)	EL TORO RD TO 0.02 E/MEADOW RIDGE	HIDDEN RANCH	0.14			
VALLEY VISTA WAY (S1/2)	EL TORO RD TO 0.02 E/MEADOW RIDGE	HIDDEN RANCH	0.14			
VAN BUREN STREET	BISHOP AVE. TO BOLSA AVE.	MIDWAY CITY	0.25			
VAN BUREN STREET	0.05 S/ TO BISHOP AVE.	MIDWAY CITY	0.05			
VAN BUREN STREET	BOLSA AVE. TO ROOSEVELT AVE.	MIDWAY CITY	0.37			
VAN BUREN STREET	WORTHY DR. TO 0.03 N/ FLIGHT AVE.	MIDWAY CITY	0.1			
VAN BUREN STREET (W1/2)	MCFADDEN AVE. TO 0.05 S/ BISHOP AVE.	MIDWAY CITY	0.2		0	
VANCOUVER DRIVE	YARDLEY ST. TO 0.10 E/	ANAHEIM ISLANDS	0.1			
VANCOUVER DRIVE	0.08 W/ TO HARVEST LN.	ANAHEIM ISLANDS	0.08			
VANDERLIP AVENUE	0.04 W/ TO HOLT AVE.	NORTHWEST TUSTIN	0.04			
VANDERLIP AVENUE	HOLT AVE. TO NEWPORT AVE.	NORTHWEST TUSTIN	0.61			
VERA STREET	WARREN AVE. TO MANNING DR.	NORTHWEST TUSTIN	0.06			
VIA RANCHO	RACQUET HILL TO 0.04 SW/	LEMON HEIGHTS	0.04			
VICTORIA STREET BRIDGE	0.03 W/ TO 0.03 E/ SANTA ANA RIVER	SA RIVER BRIDGES	0.06			
VILLA PARK ROAD	LEMON ST. TO 0.24 W/ LINDA VISTA ST.	EL MODENA	0.41			
VILLA PARK ROAD	0.24 W/ TO LINDA VISTA ST.	EL MODENA	0.24			
VINE STREET	HEWES ST. TO 0.04 E/	EL MODENA	0.04			
VINE STREET	0.04 E/ HEWES ST. TO RANCHO SANTIAGO BLVD.	EL MODENA	0.21			
VINE STREET	ESPLANADE AVE. TO HEWES ST.	EL MODENA	0.23			
VINEWOOD LANE	SLEEPY HOLLOW LN. TO END	NORTH LADERA RANCH	0.05	250	1	
VINEYARD DRIVE	DOWNING LN. TO 71' S/O CALDWELL LN.	LADERA RANCH	0.1034	545.75	2	
VINEYARD DRIVE	28' SE/O ROANOKE DR. TO 197' SOUTH	LADERA RANCH	0.0374	197.46	0	
VISTA BAYA CIRCLE	0.10 SE/ TO SANTA ANA AVE.	SANTA ANA HEIGHTS	0.1		1	
VISTA DEL LAGO	LA CUESTA DR. TO LEMON HEIGHTS DR.	LEMON HEIGHTS	0.22			
VISTA LOMA	ESPERANZA RD. TO 0.16 NW/	YORBA LINDA ISLANDS	0.16			
VISTA MAR	0.12 NE/ TO RACQUET HILL	LEMON HEIGHTS	0.12			
VISTA MAR	RACQUET HILL TO 0.04 SW/	RED HILL	0.04			
VISTA PANORAMA	ALTA PANORAMA TO 0.66 SW/	PANORAMA HEIGHTS	0.66			
VISTA PANORAMA	BAJA PANORAMA TO ALTA PANORAMA	PANORAMA HEIGHTS	0.09			
WALDEN STREET	31'NE/ LAURELHURST DR. TO 131'SW/ SIENNA PKWY.	NORTH LADERA RANCH	0.0326	172.36	1	
WALDEN STREET	131' SWLY/O SIENNA PKWY. TO BRAMFORD ST.	NORTH LADERA RANCH	0.1141	602.52	0	
WALKER LEE DRIVE	SILVER FOX RD. TO MONTECITO RD.	ROSSMOOR	0.21			
WALKER LEE DRIVE	MARTHA ANN DR. TO FOSTER RD.	ROSSMOOR	0.21			
WALKER LEE DRIVE	CHRISTY LN. TO 0.05 E/ BELLWOOD RD.	ROSSMOOR	0.2			
WALLACE AVENUE	BALDWIN ST. TO MACY ST.	LA HABRA ISLANDS	0.07			
WALLACE AVENUE	SHARPLESS ST. TO 0.06 E/	LA HABRA ISLANDS	0.06			
WALLINGSFORD ROAD	HEDWIG RD. TO 0.02 S/ KATELLA AVE.	ROSSMOOR	0.19			
WALLINGSFORD ROAD	0.11 S/ TO HEDWIG RD.	ROSSMOOR	0.11			
WALLINGSFORD ROAD	HUNTLEY DR. TO ORANGEWOOD AVE.	ROSSMOOR	0.18			
WALLINGSFORD ROAD	HARRISBURG RD. TO 0.11 S/ HEDWIG RD.	ROSSMOOR	0.12			
WALLINGSFORD ROAD	BRADBURY RD. TO OAK KNOLL DR.	ROSSMOOR	0.18			
WALNUT AVENUE	EARLHAM ST. TO HEWES ST.	EL MODENA	0.12			
WARNER AVENUE	0.01 S/O NORTH PACIFIC AVE. TO 0.03 N/	SUNSET BEACH	0.03			MOD
WARNER AVENUE	0.03 W/ TO 0.04 E/ SANTA ANA RIVER	SA RIVER BRIDGES	0.07			
WARNER AVENUE (W1/2)	0.04 S/ TO 0.01 S/ NORTH PACIFIC AVE.	SUNSET BEACH	0.03			MOD
WARREN AVE FRONTAGE ROAD	0.09 W/ TO EHLEN WAY	NORTHWEST TUSTIN	0.09			
WARREN AVENUE	0.06 E/ HOLT AVE. TO 0.06 E/ NEWPORT AVE.	NORTHWEST TUSTIN	0.29			
WARREN AVENUE (N1/2)	0.06 E/ TO 0.02 E/ NEWPORT AVE.	NORTHWEST TUSTIN	0.04			
WASHINGTON AVENUE	BEACH BLVD. TO NEWLAND ST.	MIDWAY CITY	0.48			
WASHINGTON AVENUE	NEWLAND ST. TO PURDY AVE.	MIDWAY CITY	0.19			
WASS STREET	0.19 SE/ TO 0.16 SE/ NEWPORT AVE.	EAST TUSTIN	0.03			
WASS STREET	0.25 SE/ TO 0.19 SE/ NEWPORT AVE.	EAST TUSTIN	0.06			
WASS STREET	CHARLOMA DR. TO 0.25 SE/ NEWPORT AVE.	EAST TUSTIN	0.03			
WAVERLY PLACE	CHANTILLY LN. TO END	NORTH LADERA RANCH	0.05	290	1	
WAYFAIRE	WILDEMERE S/ TO END	LAS FLORES	0.14			1
WEATHERBY ROAD	0.02 N/ ROSSMOOR WAY TO HEDWIG RD.	ROSSMOOR	0.51			
WEATHERBY ROAD	BRADBURY RD. TO 0.02 N/ ROSSMOOR WAY	ROSSMOOR	0.37			
WEDGEWOOD LANE	MASON LN. TO WINFIELD DR.	NORTH LADERA RANCH	0.06	323	0	
WEGEFORD CIRCLE	BUSHWOOD CIRCLE TO END	LADERA RANCH	0.0343	181.22	1	
WELBE CIRCLE	MAIN ST. TO END	LADERA RANCH	0.0598	315.81	1	
WELDON HEIGHTS	33' S/O NEWKIRK RD. TO END	LADERA RANCH	0.1368	722.29	2	
WELDON HEIGHTS	FLINTRIDGE AVENUE TO 33' S/O NEWKIRK RD.	LADERA RANCH	0.0974	514.31	0	
WELLINGTON AVENUE	PROSPECT AVE. TO 0.06 E/ HOWLAND WAY	NORTHWEST TUSTIN	0.25			
WELLINGTON AVENUE	DALL LN. TO HOLT AVE.	NORTHWEST TUSTIN	0.09			

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WELLINGTON AVENUE	CLARISSA LN. TO 0.04 E/	NORTHWEST TUSTIN	0.04			
WEMBLEY ROAD	BOSTONIAN DR. TO COLERIDGE DR.	ROSSMOOR	0.4			
WEMBLEY ROAD	GERTRUDE DR. TO BLUME DR.	ROSSMOOR	0.11			
WEMBLEY ROAD	SILVERWOOD DR. TO 0.02 N/ SHAKESPEARE DR.	ROSSMOOR	0.23			
WEMBLEY ROAD	0.02 N/ SHAKESPEARE DR. TO DONNIE ANN RD.	ROSSMOOR	0.26			
WENDOVER ROAD	0.11 S/ SHADOW HILL DR. TO WILLOWBROOK AVE.	YORBA LINDA ISLANDS	0.34			
WENDY WAY	MONTECITO RD. TO 0.01 E/ OLD MILL RD.	ROSSMOOR	0.08			
WESCOTT LANE	50' E/O CECIL PASTURE RD. TO LIVINGSTON PL.	LADERA RANCH	0.0462	243.73	1	
WEST KNOLL DRIVE	WENDOVER RD. TO WILLOWBROOK AVE.	YORBA LINDA ISLANDS	0.18			
WESTFORD	STRATHMORE TO END	LADERA RANCH	0.0295	155.76	2	
WESTON PLACE	0.04 W/ TO HOLT AVE.	NORTHWEST TUSTIN	0.04			
WESTON PLACE	HOWLAND WAY TO DALL AVE.	NORTHWEST TUSTIN	0.23			
WEYMOUNT PLACE	BRIGHTON DR. TO 0.07 W/	COWAN HEIGHTS	0.07			
WHEELER PLACE	SANTA CLARA AVE. TO RAINIER DR.	NORTHWEST TUSTIN	0.22			
WHEELER PLACE	FAIRHAVEN AVE. TO 0.25 N/	NORTHWEST TUSTIN	0.25			
WHEELER PLACE	WHITNEY DR. TO 0.11 N/	NORTHWEST TUSTIN	0.11			
WHEMBLY DRIVE	0.09 S/ TO DODGE AVE.	NORTHWEST TUSTIN	0.09			
WHIDBEY DRIVE	MARSTON LN. TO BAINBRIDGE AVE.	LADERA RANCH	0.0641	338.37	0	
WHISPER CIRCLE	DAWNWOOD TO END	NORTH LADERA RANCH	0.0433	228.44	1	
WHITESTONE TERRACE	BOCA CANYON DR. TO 0.04 W/	COWAN HEIGHTS	0.04			
WHITNEY DRIVE	LORETTA DR. TO FLINT DR.	NORTHWEST TUSTIN	0.26			
WHITNEY DRIVE	PROSPECT AVE. TO LASSEN WAY	NORTHWEST TUSTIN	0.07			
WHITNEY DRIVE	KOOTENAY DR. TO 0.06 E/	NORTHWEST TUSTIN	0.06			
WICKFORD DRIVE	BRADCLIFF DR. TO CAMBERA LN.	NORTHEAST TUSTIN	0.16			
WICKFORD LANE	WELDON HEIGHTS TO END	LADERA RANCH	0.085	448.51	2	
WILDEMER	WAYFAIRE SE/ TO END	LAS FLORES	0.2		0	
WILLO LANE	0.12 SW/ TO UNIVERSITY DR.	SANTA ANA HEIGHTS	0.12			
WILLO LANE	UNIVERSITY DR. TO 0.10 NE/	SANTA ANA HEIGHTS	0.1			
WILLOWBROOK AVENUE	WESTKNOLL DR. TO WENDOVER RD.	YORBA LINDA ISLANDS	0.05			
WILSON STREET	WORTHY DR. TO MCFADDEN AVE.	MIDWAY CITY	0.23			
WILSON STREET	BOLSA AVE. TO HAZARD AVE.	MIDWAY CITY	0.5			
WIMBLETON DRIVE	SHAKESPEARE DR. TO WALLINGSFORD RD.	ROSSMOOR	0.13			
WINDMILL AVENUE	60' E/O ANTONIO PKWY. TO TERRACE RD.	LADERA RANCH	0.1186	626.18	4	
WINDMILL AVENUE	SIENNA PARKWAY TO ANTONIO PARKWAY	LADERA RANCH	0.3348	1767.81	3	
WINDSOR LANE	0.04 SE/ SIERRA ALTA DR. TO RED HILL AVE.	EAST TUSTIN	0.44			
WINDSOR LANE	ELIZABETH WAY TO NEWPORT AVE.	EAST TUSTIN	0.16			
WINDSOR PLACE	VANDERLIP AVE. TO 17th ST.	NORTHWEST TUSTIN	0.19			
WINFIELD DRIVE	ONEILL DR. TO 270' SW/O MASON LN.	NORTH LADERA RANCH	0.047	248.47	2	
WINFIELD DRIVE	WEDGEWOOD LN. TO 270' W/ MASON LN.	NORTH LADERA RANCH	0.17	889	3	
WINSLOW STREET	ARTISAN ST. ELY & WLY TO ENDS	NORTH LADERA RANCH	0.15	771.35	2	
WINTHROPE STREET	DODGE AVE. TO SILVER MAPLE WAY	NORTHWEST TUSTIN	0.14			
WINTHROPE STREET	0.05 S/ TO 0.36 N/ AUBURN AVE.	NORTHWEST TUSTIN	0.4			
WOOD CANYON ROAD	46' NW/O TOPANGA CANYON RD. TO END	SANTIAGO CANYON	0.0724	382.34		
WOOD CANYON ROAD	46' W/O TOPANGA CANYON RD. EAST TO END	SANTIAGO CANYON	0.1554	820.72	5	
WOODBINE DRIVE	SKYLINE DR. TO 0.05 N/	RED HILL	0.05			
WOODGATE DRIVE	FAIRLYNN BLVD. TO CEDARBEND DR.	YORBA LINDA ISLANDS	0.23			
WOODGLEN DRIVE	0.09 S/ TO DODGE AVE.	NORTHWEST TUSTIN	0.09			
WOODLAWN AVENUE	S.E. SKYLINE DR TO 0.03 NE/ BRITTANY CROSS RD	NORTHEAST TUSTIN	0.22			
WOODLAWN AVENUE	LA COLINA DR. TO LUCINDA WAY	EAST TUSTIN	0.18			
WOODLAWN AVENUE	0.04 SW/ TIFFANY PL. TO CHARLOMA DR.	EAST TUSTIN	0.24			
WOODLAWN AVENUE	SIERRA ALTA DR. TO 0.03 NE/	EAST TUSTIN	0.03			
WOODLAWN AVENUE	0.03 NE/ BRITTANY CROSS RD. TO EL FINITO WAY	NORTHEAST TUSTIN	0.12			
WOODSONG	0.01 N/ CASTLETREE N/ TO END	LAS FLORES	0.19		2	
WOODSONG	0.13 S/ TO MEANDERING TRAIL	LAS FLORES	0.13		2	
WOODSONG	MEANDERING TRAIL TO 0.01 N/ CASTLETREE	LAS FLORES	0.04		0	
WOODSTOCK ROAD	MARTHA ANN DR. TO ARGYLE DR.	ROSSMOOR	0.18			
WOODSTOCK ROAD	CHAUCER RD. TO MONTECITO RD.	ROSSMOOR	0.16			
WORTHY DRIVE	0.03 W/ VAN BUREN ST. TO 0.01 E/ WILSON ST.	MIDWAY CITY	0.23			
WRANGLER COURT	OSO PKWY. NE/ TO END	WAGON WHEEL	0.19		4	
WREATH PLACE	GARLAND AVE. TO 0.08 NE/	EAST TUSTIN	0.08			
WYETH STREET	ARTISAN TO END	NORTH LADERA RANCH	0.05	256.94	0	
WYNDHAM COURT ROAD	0.12 SE/ TO RED HILL AVE.	RED HILL	0.12			
WYNDHAM STREET	EDENDALE ST NWLY & SELY TO ENDS	NORTH LADERA RANCH	0.2473	1305.91	2	
YARDLEY STREET	BALL RD. TO COLCHESTER DR.	ANAHEIM ISLANDS	0.22			
YARMOUTH ROAD	CORONEL RD. TO CLOYDEN RD.	NORTHEAST TUSTIN	0.18			
YELLOWPINE LANE	MEADOW RIDGE DR. E/ TO END	HIDDEN RANCH	0.13			
YELLOWSTONE DRIVE	CARLSBAD DR. TO LEAFWOOD LN.	NORTHWEST TUSTIN	0.18			
YELLOWTAIL DRIVE	ST CLOUD DR. TO DRUID LN.	ROSSMOOR	0.74			
YORBA LINDA BOULEVARD (N1/2)	171' W/O MCCORMACK LN TO 1109' W	PLACENTIA ISLAND	0.17	939		
YORBA LINDA BOULEVARD (S1/2)	1092' W/ TO 11' W/ MCCORMACK LN.	PLACENTIA ISLAND	0.2	1056		
YORBA LINDA BOULEVARD (S1/4)	32' E/O CLUB TERRACE DR. TO 125' W/O KELLOGG DR.	YORBA LINDA ISLANDS	0.2734	1443.61	1	
YORBA STREET	SANTA CLARA AVE. TO FAIRHAVEN AVE.	NORTHWEST TUSTIN	0.42			
YORBA STREET	LEAFWOOD LN. TO SANTA CLARA AVE.	NORTHWEST TUSTIN	0.09			
YORKSHIRE AVENUE	NEARING DR. TO POES ST.	GARDEN GROVE ISLAND	0.17			
ZIG ZAG WAY	LA COLINA DR. TO LUCINDA WAY	EAST TUSTIN	0.26			
ZINNIA STREET	SIENNA PKWY. TO AVENDALE BLVD.	LADERA RANCH	0.2414	1274.36	4	