## **List of Treatment Types by Street**

# Streamline Method of Bidding 2025 Construction Season

	<u>Treatment</u>	Road Name	Begin Location	End Location		
District 9						
	Pavement Repair	Alpine Road	Pescadero Creek Road	Alpine Oaks Road		
	Pavement Repair	Alpine Road	Portola State Park	Skyline Boulevard		
	Pavement Repair	Stage Road	Cabrillo Highway	2450 Ft West Of Pomponio Creek Road District 9 Boundary		
District	t 10					
	Pavement Repair	Bean Hollow Road	Pescadero Creek Road	Cabrillo Highway		
	Pavement Repair	Cloverdale Road	Butano Cut-Off	Gazos Creek Road		
	Pavement Repair	Pigeon Point Road	East Of Cabrillo Highway (South)	East Of Cabrillo Highway		
	Pavement Repair	Pigeon Point Road	West Of Cabrillo Highway (North)	West Of Cabrillo Highway		
Emeral	ld Lake Hills					
	Microsurfacing	Acacia Lane	Oak Knoll Drive	House #649		
	Microsurfacing	Agua Vista Court	Oak Park Way	Cul-De-Sac		
	Microsurfacing	Bay View Way	Lakemead Way	Jefferson Avenue		
	Microsurfacing	Botany Court	Jefferson Avenue	Cul-De-Sac		
	Microsurfacing	Brookline Way	Bay View Way	Lakemead Way		
	Microsurfacing	California Way	Jefferson Avnue	End Of Pavement		
	Microsurfacing	Canyon Road	Cordilleras Road	Cnty Bndry North Of Oak Knoll		
	Microsurfacing	Cordilleras Road	Edgewood Road	Cnty Bndry South Of Bennett Road		
	Microsurfacing	Crest Drive	Hillside Road	Summit Drive		
	Microsurfacing	Diablo Way	Brookline Way	Bay View Way		
	Microsurfacing	East View Way	Sunset Way	County Boundary Southwest Of Hillcrest Way		
	Microsurfacing	Eastlake Way	Hamilton Way	County Boundary North Of Seminole Way		
	Microsurfacing	Edgecliff Way	Jefferson Avenue	Far Creek Way		
	Microsurfacing	Fallen Leaf Way	Edgecliff Way	Jefferson Avenue		
	Microsurfacing	Far Creek Way	Lakeview Avenue	End Of County Road Near Private Road		
	Microsurfacing	Ferndale Way	Lakeview Way	Cul-De-Sac		
	Microsurfacing	Fox Crossing Court	Hillside Road	End		
	Microsurfacing	Geri Place	Summit Drive	End		
	Microsurfacing	Glenloch Way	Sylvan Way	Hillcrest Way Near Road Split		
	Microsurfacing	Glenmere Way	Sunset Way	Temescal Way		
	Microsurfacing	Greendale Way	Lakeview Way	Where Road Splits		
	Microsurfacing	Hamilton Way	County Boundary East Of Oakview Way	County Boundary West Of Toyon Way		
	Microsurfacing	Hamilton Way	County Boundary East Of Lakeview Way	County Boundary Southeast Of Eastlake Way		
	Microsurfacing	Handley Trail	Lakeview Way	Sylvan Way		
	Microsurfacing	Hillcrest Way	Lakeview Way	East View Way		
	Microsurfacing	Hillsdale Way	Lakeview Way	Cul-De-Sac		
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<u>Treatment</u>	Road Name	Begin Location	End Location
Microsurfacing	Hillside Road	Hillway Drive	Cnty Bndry W/O Oak Knoll Drive
Microsurfacing	Hillway Drive	Summit Drive	Hillside Rd
Microsurfacing	Jefferson Avenue	County Boundary Northeast Of Botany Court	County Boundary South Of Botany Court
Microsurfacing	Jefferson Avenue	County Boundary West Of Emerald Hill	California Way
Microsurfacing	Kataoka Court	Woodland Way	End Cul-De-Sac
Microsurfacing	Lake Boulevard	Oak Knoll Drive	Oak Knoll Drive / Vista Drive
Microsurfacing	Lakemead Way	County Boundary East Of Brookline Way	Bay View Way (785 Lakemead)
Microsurfacing	Lakeview Way	Cordilleras Road	County Boundary East Of Hillcrest Way
Microsurfacing	Lakeview Way	Jefferson Avenue	County Boundary East Of Lakeview Drive
Microsurfacing	Live Oak Lane	Oak Knoll Drive	Drury Lane
Microsurfacing	Lombardy Way	Temescal Way	South Oak Park Way
Microsurfacing	Midland Way	Vernal Way	Lakeview Way
Microsurfacing	North View Way	West Summit Drive	Cul-De-Sac
Microsurfacing	Oak Knoll Drive	County Boundary South Of Hillside Road	Lakeview Way
Microsurfacing	Oak Park Way	Lakemead Way	Cul-De-Sac
Microsurfacing	Oakview Way	Vista Drive	Cul-De-Sac
Microsurfacing	Oakview Way	Oakview Way	Hamilton Way
Microsurfacing	Occidental Way	Paradise Way	Jefferson Avenue
Microsurfacing	Paradise Way	California Way	Glenmere Way
Microsurfacing	Park Road	Lake Blvd	End
Microsurfacing	Revere Way	Lakemead Way	Jefferson Avenue
Microsurfacing	South Oak Park Way	Sunset Way	Oak Park Way
Microsurfacing	Springdale Way	Cordilleras Road	Lakeview Way
Microsurfacing	Summit Court	West Summit Drive	Cul-De-Sac
Microsurfacing	Summit Drive	Oak Knoll Drive	End Of County Road
Microsurfacing	Summit Ridge Place	Summit Drive	Cul-De-Sac
Microsurfacing	Sunset Way	California Way	Hillcrest Way
Microsurfacing	Sylvan Way	End Of County Road 396a Near 285	End Of County Road 396b
Microsurfacing	Temescal Way	Oak Park Way	Revere Way
Microsurfacing	Tum Suden Way	California Way	County Limits
Microsurfacing	Vernal Way	Sylvan Way	Lakeview Way
Microsurfacing	Villa Vista Court	Vista Drive	Cul-De-Sac
Microsurfacing	Vista Court	Vista Drive	Cul-De-Sac
Microsurfacing	Vista Drive	Oak Knoll Drive	County Boundary At Villa Vista Street And Toyon Way
Microsurfacing	West Summit Drive	Lakeview Way	Lakeview Way
Microsurfacing	Wilmington Acres Court	Wilmington Way	End (Cul-De-Sac)
Microsurfacing	Wilmington Way	Jefferson Avenue (East 1/2 County, West 1/2 Redwood City)	Intersection Of Wilmington Way (East 1/2 County, West 1/2 Redwood City)

## **List of Treatment Types by Street**

# Streamline Method of Bidding 2025 Construction Season

	Treatment	Road Name	Begin Location	End Location
	Microsurfacing	Woodhue Court	Edgewood Road	Cul-De-Sac
	Microsurfacing	Woodland Place	Lakeview Way	Park Road
	Microsurfacing	Woodland Way	Hamilton Way	County Boundary Northeast Of Lakeview Drive
Montara	•	Woodiana Way	Tullinion Way	County Boundary Northboust Of Editorion Brive
	Pavement Repair	Sunshine Valley Road	Jordan Street At District Boundary	Jordan Street At District Boundary
Oak Kn	oll Manor			
	Microsurfacing	Alameda De Las Pulgas	Harding Avenue	County Boundary North Of Jefferson Avenue
	Microsurfacing	Brewster Avenue	Southwest Of Alameda De Las Pulgas	Upland Road
	Microsurfacing	Esther Lane	Hillcrest Drive	Cul-De-Sac
	Microsurfacing	Harding Avenue	Alameda De Las Pulgas	West Of County Boundary
	Microsurfacing	Hillcrest Drive	County Boundary North Of Upland Road	End
	Microsurfacing	Hillcrest Road	Hillcrest Drive	County Boundary Southwest Of Hillcrest Drive
	Microsurfacing	James Avenue	Alameda De Las Pulgas	West Of County Boundary
	Microsurfacing	Oak Knoll Drive	County Boundary South Of Hillcrest Drive	County Boundary East Of Maloney Court
	Microsurfacing	Upland Road	County Boundary South Of Oak Knoll Drive	831/846 Upland Road (End Of Sidewalk)
	Microsurfacing	Upland Road	870 Upland Road	Hillcrest Drive
	Microsurfacing	Upland Road	County Boundary North Of Brewster Avenue	County Boundary South Of Whipple Avenue
	Microsurfacing	Upton Street	Harding Avenue	South Of County Boundary
Paloma	r Park			
	Microsurfacing	Acacia Lane	Alameda De Las Pulgas	Cul-De-Sac
	Microsurfacing	Brecon Court	Scenic Drive	Cul-De-Sac
	Microsurfacing	Bromley Drive	Palomar Drive	County Boundary Northwest Of Palomar Drive
	Microsurfacing	Clifford Avenue	County Boundary Between Scenic Drive And Lemoore Drive	Belle Roche Avenue
	Microsurfacing	Cortez Road	Palomar Drive	End Of County Road
	Microsurfacing	Crestview Drive	Edgewood Road	County Boundary
	Microsurfacing	Don Court	Edgewood Court	Cul-De-Sac
	Microsurfacing	Edgewood Road	Junipero Serra Freeway	County Boundary Southwest Of Yorkshire Lane
	Microsurfacing	Edmonds Road	Crestview Drive	End (Parking Lot)
	Microsurfacing	Estrada Place	Palomar Drive	Cul-De-Sac
	Microsurfacing	Hubbard Avenue	Scenic Drive	End
	Microsurfacing	Loma Court	Palomar Drive	End
	Microsurfacing	Loma Road	Loma Lane	Palomar Drive
	Microsurfacing	Los Cerros Road	Palomar Drive	End
	Microsurfacing	Palomar Drive	Belle Roche Avenue	Loma Court
	Microsurfacing	Scenic Drive	Edgewood Road	Clifford Avenue
	Microsurfacing	South Palomar Drive	Hermosa Road	Palomar Drive

#### List of Treatment Types by Street

#### Streamline Method of Bidding 2025 Construction Season

**Treatment Definitions:** 

Slurry Seal: A mixture of asphaltic emulsion and sand sized aggregate applied to the existing road surface

An application of asphaltic emulsion (road oil), immediately followed by an application of small rocks called chips to the Chip Seal:

roadway surface

An application of asphaltic emulsion (road oil), immediately followed by an application of small rocks called chips to the Cape Seal:

roadway surface - followed by a slurry seal (a mixture of asphaltic emulsion and sand sized aggregate) approximately one

week later to the road surface

Resurface: An application of a thin layer of asphalt concrete to the road surface

A method of removing and reusing the existing asphalt surface, which involves grinding off the existing asphalt surface Cold-in-Place Recycling:

and mixing the crushed asphalt with an asphalt recycling agent, and placing it back down on the road with a surface

treatment (i.e. chip seal or resurface treatment)

Microsurface: an application of polymer modified asphaltic emulsion and fine aggregate applied to the existing road surface

**Asphalt Rubberized Chip Seal** w/ Slurry Seal:

Asphalt rubber binder is a blend of liquid asphalt and crumb rubber and/or natural rubber. All the materials are derived from recycled rubber (tire and other). The chips are rolled into the binder with pneumatic rubber-tired rollers. A fog seal of diluted emulsion is applied to the Asphalt-Rubber Chip Seal to further lock in the chips.

Pedestrian improvements with ADA curb extensions and ramps, pedestrian-activated rapid rectangular flashing beacons, Slurry Seal/Ped Improvement:

speed reduction striping and slurry seal to improve pedestrian crossing safety

Microsurface/corridor

Improvement:

Construction of sidewalks, bike lanes, medians and reconfigured lanes with microsurface treatment to improve vehicle,

bicycle and pedestrian safety and mobility

**Pavement Repair:** Removal of failed road material and replace with asphalt concrete to strengthen the road structural integrity

#### Notes:

- 1. Treatment types for various roads may be changed during the design phase to address issues such as topographic condition, traffic concerns, existing improvements, etc.
- 2. Actual construction schedules may vary from project to project depending upon available funding.