## **Exhibit A**

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

# Streamline Method of Bidding 2024 Construction Season

	<u>Treatment</u>	Road Name	Begin Location	End Location				
District 4								
	Microsurface	Cañada Road	California State Route 92	Palm Circle Road				
	Microsurface	Edgewood Road	Cañada Road	0.1 Miles East Of Cañada Road				
District 7								
	Microsurface	Kings Mountain Road	Skyline Boulevard	County Boundary				
	Microsurface	Portola Road	Sand Hill Road	Family Farm Drive				
	Microsurface	Sand Hill Road	Junipero Serra Freeway	Portola Road				
	Microsurface	Lawler Ranch Road	Sand Hill Road	County Boundary				
District 8								
	Chip Seal	Meyn Road	California State Route 1	County Boundary				
	Microsurface	County Road	Skyline Boulevard	Skyline Boulevard				
	Microsurface	Purisima Road (Skyline)	Comstock Road	County Boundary				
	Microsurface	Comstock Road	Skyline Boulevard	Purisima Road				
	Microsurface	Forest View Road	Harkins Road	Cul-De-Sac				
	Microsurface	Harkins Road	Skyline Boulevard	Cul-De-Sac				
	Microsurface	Ware Road	Skyline Boulevard	County Boundary South West Of Old Ranch Road				
	Microsurface	Ridge Road	County Road	Redwood Springs Road				
Distric	t 9							
	Chip Seal	Seaside School Road	Stage Road	County Boundary				
Distric	t 10							
	Microsurface	Pescadero Creek Road	California State Route 84	Alpine Road				
	Chip Seal	Bear Gulch Road (D10)	0.4 Miles North Of Intersection Of Bear Gulch Road And La Honda Road	0.1 Miles From Begin Location				
	Chip Seal	Jones Gulch Road	Pescadero Creek Road	County Boundary				
	Chip Seal	Pomponio Creek Road	Stage Road	County Boundary				
	Chip Seal	Stage Road	California State Route 1	North Street				
	Chip Seal	Eden West Road	Cloverdale Road	County Boundary				
	Chip Seal	Canyon Road	Cloverdale Road	County Boundary				
	Chip Seal	Portola State Park Road	Alpine Road	County Boundary				
Sky Londa								
	Microsurface	La Honda Road	2366 La Honda Road	119 La Honda Road				
	Microsurface	Big Tree Road	Big Tree Road	County Boundary				
	Microsurface	Big Tree Way	Elk Tree Road	Big Tree Road				
	Microsurface	Blakewood Way	La Honda Road	County Boundary				
	Microsurface	Bret Harte Way	Fremont Way	County Boundary				
	Microsurface	Chapman Road	Skyline Boulevard	Cul-De-Sac				
	Microsurface	Elk Tree Road	Skyline Boulevard	Big Tree Way				
	Microsurface	Fremont Way	Sky Londa Drive	Cul-De-Sac				

## **Exhibit A**

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

## Streamline Method of Bidding 2024 Construction Season

	<u>Treatment</u>	Road Name	Begin Location	End Location				
Sky Londa (Continued)								
•	Microsurface	Linwood Way	Skyline Boulevard	Blakewood Way				
	Microsurface	Morse Lane	Skyline Boulevard	Cul-De-Sac				
	Microsurface	Sequoia Way	Skyline Boulevard	Cul-De-Sac				
	Microsurface	Sky Londa Drive	Skyline Boulevard	Sky Londa Drive				
	Microsurface	Skyline Drive	Big Tree Way	Skyline Boulevard				
La Honda								
	Microsurface	Autumn Street	Scenic Drive	Cuesta Real				
	Microsurface	Beverly Drive	Cuesta Real	Scenic Drive				
	Microsurface	Canada Vista	Cuesta Real	Scenic Drive				
	Microsurface	Canada Vista	Cuesta Real	Canada Vista				
	Microsurface	Cuesta Real	Entrada Way	County Boundary				
	Microsurface	Entrada Way	La Honda Road	Scenic Drive				
	Microsurface	Escondido Drive	Recreation Drive	County Boundary Marker Northwest Of Escondido Place				
	Microsurface	Escondido Place	Escondido Drive	Cul-De-Sac				
	Microsurface	Fernwood Drive	Laguna Drive	County Boundary				
	Microsurface	Fir View	Woodland Vista	Scenic Drive				
	Microsurface	Guardian Way	Redwood Drive	Play Bowl Drive				
	Microsurface	Judson Drive	Fir View	Cuesta Real				
	Microsurface	Laguna Drive	Entrada Way	County Boundary				
	Microsurface	Play Bowl Drive	Entrada Way	County Boundary				
	Microsurface	Recreation Drive	Barrier At 11 Recreation Drive	Scenic Drive (East)				
	Microsurface	Redwood Drive	Laguna Drive	Pescadero Creek Road				
	Microsurface	Scenic Drive	Entrada Way	Cuesta Real				
	Microsurface	Sears Ranch Road	La Honda Road	County Boundary				
	Microsurface	Sequoia Drive	Redwood Drive	County Boundary				
	Microsurface	Shelden Road	Redwood Drive	County Boundary				
	Microsurface	Ventura Avenue	Entrada Way	County Boundary				
	Microsurface	Woodland Vista	Cuesta Real	County Boundary				
Loma Mar								
	Microsurface	Dearborn Park Road	Pescadero Creek Road	County Boundary				
	Microsurface	Wurr Road	Pescadero Creek Road (West)	Pescadero Creek Road (East)				
	Microsurface	Loma Mar Avenue	Sylvan Way	Redwood Drive				
	Microsurface	Redwood Drive	Loma Mar Avenue	County Boundary				
	Microsurface	Sylvan Way	Pescadero Creek Road	Redwood Drive				
Madera Lane, La Honda Road								
	Microsurface	La Honda Road	5354 La Honda Road (APN 082130110)	5350 La Honda Road (APN 082130090)				
	Microsurface	Madera Lane	La Honda Road (West Intersection)	La Honda Road (East Intersection)				
Pescadero								
	Chip Seal	Goulson Street	North Street	County Boundary North Of Pescadero Creek				
	Chip Seal	Water Lane	Pescadero Creek Road	County Boundary				

#### **Exhibit A**

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

#### Streamline Method of Bidding 2024 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 and Cold-in-Place Recycling:

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.

Slurry Seal/Ped Improvement:

Pedestrian improvements with ADA curb extensions and ramps, pedestrian-activated rapid rectangular flashing beacons,

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

### 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.
- 3. The Department will also include the American Disabilities Act (ADA) Ramp Program with the 2024 Streamline Road Projects. The Ramp Program will include the installation of accessible curb ramps at various locations in the County.