Madilyn Jacobsen

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Carmel-by-the-Sea: Project List

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| RTPA ID | PROJECT TITLE | PROJECT DESCRIPTION | PROJECT LOCATION | INACTIVE | EST TOTAL COST | 2035 TOTAL COST | 2045 TOTAL COST | PARTIALLY CONSTRAINED | CONSTRAINED | UNCONSTRAINED | PROJECT CONTACT | PROJECT PHASE |
| CAR001 | Bike Kiosks | Install bike kiosks at entrance points to the city. | Citywide | YES | 13 | 0 | 0 |  | 13 | 0 | Bob Harary  rharary@ci.carmel.ca.us | INACTIVE |
| CAR002 | Carmel to Pebble Beach Bike/Ped Facility | Construct Class I or Class II bike facility. | North San Antonio Avenue (Second to Ocean Avenues) | YES | 86 | 0 | 0 |  | 86 | 0 | Bob Harary  rharary@ci.carmel.ca.us | INACTIVE |
|  |  |  |  |  |  |  |  |  |  |  |  | Monterey County Project |
| CAR007 | San Carlos Streetscape | Install streetscape in 2 or 3 small median islands | On San Carlos Street | NO | 30 | 30 | 0 |  | 155 | 0 | Bob Harary  rharary@ci.carmel.ca.us | Final Design |
| CAR009 | San Carlos Rehabilitation | Removing concrete and repaving and improvements to: curb and gutter, storm drain lines, and sidewalk. | On San Carlos Street between Ocean and Sixth Avenues | YES | 200 | 100 | 0 |  | 100 | 0 | Bob Harary  rharary@ci.carmel.ca.us | INACTIVE |
| CAR010 | Mission Street Rehabilitation | Rehabilitate Mission Street including repaving street and curb, gutter and sidewalk improvements. | Mission Street from Third to Eighth Avenues | YES | 400 | 338 | 0 |  | 338 | 0 | Bob Harary  rharary@ci.carmel.ca.us | INACTIVE |
| CAR011 | Fifth Avenue Rehabilitation | Repave and sidewalk repairs. | Fifth Avenue from Mission to Dolores Streets. Junipero to Mission and Dolores to Monte Verde Streets Completed | YES | 0 | 75 | 0 |  | 75 | 0 | Bob Harary  rharary@ci.carmel.ca.us | Partially  Completed  Include remaining Mission to Dolores segment in future year City-wide paving project |
|  |  |  |  |  |  |  |  |  |  |  |  | Monterey County Project |
|  |  |  |  |  |  |  |  |  |  |  |  | CalTrans/Monterey County Project |
|  |  |  |  |  |  |  |  |  |  |  |  | Monterey County Project |
|  |  |  |  |  |  |  |  |  |  |  |  | CalTrans/Monterey County Project |
| CAR | FY 19/20 Citywide Paving Project | Remove and replace failed areas, overlay, and slurry seal | Various streets within Carmel by the Sea | NO | 918 |  | 0 |  |  |  | Bob Harary  rharary@ci.carmel.ca.us | Final Design. |
|  |  |  |  |  |  |  | 0 |  |  |  |  | ABANDONED |
| CAR | FY 21/22 Citywide Pavement Rehabilitation Project | Reconstruct failed concrete pavements and sidewalk repairs | Ocean Ave from Monte Verde to San Antonio, Intersection of San Carlos Street and Fifth Avenue | NO | 900 |  | 0 |  |  |  | Junipero Street, Ocean Avenue to Ninth Avenue | Preliminary Design |
| CAR | FYI 22/23 Citywide Pavement Rehabilitation Project | Slurry seal, City-wide | Various streets per Pavement Management Report | YES | 900 |  | 0 |  |  |  | Bob Harary  rharary@ci.carmel.ca.us | INACTIVE |
| CAR | FY 23/24 Citywide Pavement Rehabilitation Project | Remove and replace failed areas of pavement, curb, gutter, and sidewalk with asphalt overlays and slurry. | Various streets per Pavement Management Report | YES | 900 |  |  |  |  |  | Bob Harary  rharary@ci.carmel.ca.us | INACTIVE |
| CAR | FY 24/25 through FY 33/34 Citywide Pavement Rehabilitation Project  (10 Years) | Remove and replace failed areas of pavement, curb, gutter, and sidewalk with asphalt overlays and slurry | Various streets per Pavement Management Report | YES | 9,000 |  |  |  |  |  | Bob Harary  rharary@ci.carmel.ca.us | INACTIVE |
| CAR | FY 34/35 through FY 40/41 Citywide Pavement Rehabilitation Project (7 Years) | Remove and replace failed areas of pavement, curb, gutter, and sidewalk with asphalt overlays and slurry | Various streets per Pavement Management Report | YES | 6,300 |  |  |  |  |  | Bob Harary  rharary@ci.carmel.ca.us | INACTIVE |
| CAR | Mission Street Bypass Drainage Improvements | Install bypass pipe along Junipero Street to increase capacity due to bottleneck on Mission Street. | Junipero Street, Ocean Avenue to Ninth Avenue | NO | 820 | 520 |  |  |  |  | Bob Harary  rharary@ci.carmel.ca.us | Conceptual design. |
| CAR | Rio Road Drainage Culverts Reconstruction | Upsize existing, dual culverts under Rio Road for adequate capacity of flow to Carmel River | South end of Mission Trail Nature Preserve, across Rio Road, and toward Carmel River | YES | 2,420 |  |  |  |  |  | Bob Harary  rharary@ci.carmel.ca.us | INACTIVE |
| CAR | Junipero Drainage Improvements | Increase drainage capacity to eliminate bottleneck | Junipero Street – Sixth to Seventh Avenues | YES | 800 |  |  |  |  |  | Bob Harary  rharary@ci.carmel.ca.us | INACTIVE |
| CAR | Monte Verde Street and Second Avenue Drainage Improvements | Install new underground drainage system to eliminate surface flow damage. | First Avenue to Lincoln Street to Second Avenue | YES | 830 |  |  |  |  |  | Bob Harary  rharary@ci.carmel.ca.us | INACTIVE |
| CAR | San Antonio and Eleventh Drainage Improvements | Reduce overland flow issues by extending the Eleventh Avenue drainage system to San Antonio | Eleventh Avenue, between Carmelo Street and San Antonio Avenue | YES | 400 |  |  |  |  |  | Bob Harary  rharary@ci.carmel.ca.us | INACTIVE |
| CAR | Carpenter Avenue Drainage Improvements | Install an underground drainage system along Carpenter to remove overland flow | Carpenter Street between Second and Third Avenues | YES | 270 |  |  |  |  |  | Bob Harary  rharary@ci.carmel.ca.us | INACTIVE |
| CAR | ADA Ramps –Downtown | Install new and reconstruct non-conforming ADA ramps in Downtown area (Est. 125 total) | Downtown area | NO | 1,000 |  |  |  |  |  | Bob Harary  rharary@ci.carmel.ca.us | Approximately 20 complete |
| CAR | Junipero and Ocean Roundabout | Construct new Roundabout at the 5-legged Junipero/ Ocean Intersection | Junipero Street and Ocean Avenue | YES | 2,500 |  |  |  |  |  | Bob Harary  rharary@ci.carmel.ca.us | INACTIVE |
| CAR | Class II Bike Improvements along US Bike Route 95 Corridor | Install signs, pavement markings, intersection modifications, etc. along the USBR 95 route | USBR 95 Corridor (Camino del Monte, San Carlos, Thirteenth Avenue, Rio Road) | NO | 100 |  |  |  |  |  | Bob Harary  rharary@ci.carmel.ca.us | Feasibility Study |
| CAR | Sidewalk Repairs and Pedestrian Enhancements in Downtown | Repair damaged sidewalks, add pedestrian enhancements, benches, signs, trash receptacles, etc. | Downtown Area | YES | 250 |  |  |  |  |  | Bob Harary  rharary@ci.carmel.ca.us | INACTIVE |
| CAR | Scenic Pathway Pedestrian Trail | Install ADA ramps, ADA parking, and hardscape safety improvement along the Scenic Pathway | Along Scenic Pathway from Eighth to Santa Lucia Avenues | NO | 400 |  |  |  |  |  | Bob Harary  rharary@ci.carmel.ca.us | Preliminary Design |
| CAR | Rio Road Crossing Zone Safety Project | Install traffic calming devices and enhance visability and safety at the Crossing Zone | Rio Road between Atherton and Ladera Drives | YES | 250 |  |  |  |  |  | Bob Harary  rharary@ci.carmel.ca.us | INACTIVE |
| CAR | Class II Bike Improvements along Eighth and San Antonio Avenues | Install signs, pavement markings, intersection modifications, etc. along Eight and San Antonio Avenues | Eighth Avenue, between Scenic Road and San Carlos Street, and San Antonio, between north City limits and Eighth Avenue | YES | 80 |  |  |  |  |  | Bob Harary  rharary@ci.carmel.ca.us | INACTIVE |
| CAR | Mountain View Avenue Intersection Safety Enhancements | Realign side streets and intersections with Mountain View to reduce potential conflicts at offset, skew intersections | Along Mountain View Avenue, between Junipero Street and Forest Road | YES | 200 |  |  |  |  |  | Bob Harary  rharary@ci.carmel.ca.us | INACTIVE |
| CAR | Pedestrian Pathway behind Larson Field and Rio Park | Construct pedestrian and possible bike route around Larson Field and across Rio Park site | From Rio Road, around Larson Field ballfields, across Rio Park, to Dolores Street | NO | 75 |  |  |  |  |  | Bob Harary  rharary@ci.carmel.ca.us | Preliminary Concepts reviewed |
| CAR | Second Avenue Embankment Reconstruction | Reconstruct Second Avenue  Embankment to eliminate landslide potential and re-open the road to traffic. | Second Avenue between Camino Real and Casanova Street | YES | 750 |  |  |  |  |  | Bob Harary  rharary@ci.carmel.ca.us | INACTIVE |