

# ARP FY25 Q3

| Project # | Date Requested | Address/Site Location   | CD  | Improvement                           | Transition Plan Priority [low, medium, high] | Estimate     | Status | Date Completed | Actual ARP Construction Cost | Notes   |
|-----------|----------------|---|-----|---------------------------------------|--|--------------|--------|----------------|------------------------------|---|
| 25-19     | 4/1/2025       | 4324, and 4448 Gaviota Avenue   | 5   | Sidewalk                              | LOW  | \$ 8,026     | C      | 08/22/25       | \$ 23,212.72                 | Location currently has patching but resident still cannot navigate the area without falling. Tree at 4234 has large roots that seem to be the reason for lifted sidewalk.           |
| 25-20     | 4/29/2025      | 5333 E. Vermont Street  | 3   | Sidewalk and parkway<br>Concrete slab | LOW  | \$ 9,713     | O      |                |                              | sidewalk and concrete slab in the parkway is severely lifted - looks like its caused by tree roots. 5/5: patching was administered.   |
| 25-21     | 4/29/2025      | South side of Stearns Street, just east of Redondo  | 4   | Missing sidewalk                      | LOW  | \$ 4,750     | C      | 08/01/25       | \$ 2,003.92                  | missing sidewalk  |
| 25-22     | 5/16/2025      | SW Corner of Pacific Ave. and 1st Street  | 1   | Sidewalk                              |  |              | in CIP |                |                              | Resident reported crack and uneven sidewalk.  |
| 25-23     | 5/16/2025      | 1203, 1214, 1230, 1505 E. 8th Street  | 1,2 | Sidewalk                              |  |              | in CIP |                |                              | multiple areas on this street that are uneven - some seem to be caused by trees. 1505 E. 8th has homemade concrete patching that is starting to chip away causing more of a hazard. |
| 25-24     | 5/16/2025      | 1846 Atlantic Ave.  | 6   | Sidewalk                              | LOW  | \$ 4,106     | O      |                |                              | sidewalk severely cracking - cause looks like tree roots.   |
| 25-25     | 5/16/2025      | 601 Mira Mar Ave.   | 3   | Sidewalk                              | MED  | \$ 15,960    | O      |                |                              | very uneven sidewalk  |
| 25-26     | 5/20/2025      | 3635 Radnor, 90808  | 5   | Sidewalk                              | HIGH   | \$ 38,266    | O      |                |                              | Tree roots lifting sidewalk very badly.   |
| 25-27     | 5/21/2025      | SW Carson Street at Los Coyotes Diagonal  | 5   | Sidewalk                              |  | \$0 from ADA | C      | 6/2/2025       |                              | sidewalk is severely peaked. Constructed w/non-ARP Funds  |
| 25-28     | 6/13/2025      | 2015, 2111, 2145, 2203, 2211, 2311, 2329, 2332, 2312, 2448, 2224, 2218, 2140, 2136, 21, 2010 E. Harding Street                | 9   | Sidewalk                              | HIGH   | \$ 94,798    | O      |                |                              | Multiple areas where sidewalk is lifting, some locations are more severe than others.   |
| 25-29     | 6/13/2025      | Taper Street (Fashion to Wise)  | 7   | Sidewalk                              | HIGH   | \$ 23,711    | O      |                |                              | sidewalk lifted. temp patching administered.  |
| 25-30     | 6/14/2025      | 3000 Spring Street, NW side of Daisy and Spring, 3041 Daisy Ave., NW corner of Daisy and 31st Street, 2911 Daisy, 3020 Oregon | 7   | Sidewalk                              | LOW  | \$ 2,400     | O      |                |                              | sidewalks liften in multiple areas, any locations previously patched have outgrown the patching.  |
| 25-31     | 6/16/2025      | Atlantic between 6th and 7th Street (olympic area)  | 1   | Sidewalk                              | LOW  | \$ 9,840     | O      |                |                              | multiple patched areas on the sidewalk that make it very difficult for resident to roll using wheelchair.   |