EXHIBIT 4-A

September 11, 2025

Mr. David Stoldt General Manager Monterey Peninsula Water Management District 5 Harris Court, Building G Monterey, CA 93940 SEP 15 2025
MPWMD

Dear Mr. Stoldt,

Rosie's Garden Advisory Committee respectfully requests your support for a project that holds significant value within our community: the refurbishment of Rosie's Garden.

We are seeking a \$8,000 to \$10,000 grant to fund essential irrigation improvements and educational signage as part of the garden's renovation. Established in 2000 by Robles Del Rio residents, Rosie's Garden transformed the northwest corner of Esquiline and De Los Helechos—previously a dirt lot damaged by the 1995 floods—into a vibrant green space cherished by the neighborhood. The garden is dedicated to the memory of Rosie, proprietor of Rosie's Cracker Barrel for 44 years. The garden is adjacent to the historical Cracker Barrel building, now home to Carmel Valley Creamery, which was recently featured in The New York Times as a recommended destination in Carmel Valley. The garden serves as the welcoming gateway to the Robles Del Rio neighborhood, home to approximately 310 households.

Originally, native drought- and deer-resistant species were planted and maintained by volunteers from both the Robles Community and the CV Garden Club. Over the past 25 years, however, plant vitality has declined, and the irrigation infrastructure has deteriorated, prompting the formation of the Rosie's Garden Advisory Committee. Our committee is responsible for developing a new garden design (Exhibit 1), selecting suitable plant species (Exhibit 2) and features, coordinating volunteer efforts for planting and ongoing maintenance, and securing necessary funds for supplies and operations.

Educational signage is a key component of the revitalized garden, aiming to inform visitors about native, drought-tolerant, deer-resistant, and pollinator-friendly plants, as well as water conservation strategies. Planned signage includes:

- Identification signage indicating the garden's name, a general description, and recognition of major sponsors. (Example picture 1)
- Storybook signage provides narratives about plant species, watershed information, and other relevant facts. (Example picture 2)
- Plant-specific signage detailing both common and scientific names, environmental benefits, and water usage. (Example picture 3)

Installation of a new irrigation system is critical to the garden's success. After consultation with Conservation Representative Kyle Smith, we identified the need for a four-zone system, as delineated in Exhibit 1. Planned components include a four-valve battery-powered controller, filtration system, drip irrigation lines, and emitters. The required Landscape Documentation Package Submittal Form is currently being prepared, with target for planting in November 2025.

To date, we have secured considerable funding for these efforts, including a \$3,000 grant from Cal Am, \$500 from Carmel Valley Kiwanis, and \$3,500 in private donations. Professional landscapers will handle the garden installation at an estimate cost of \$5,500 (excluding irrigation) with irrigation costs anticipated between \$900 and \$1,500. Signage costs have not been determined and will be determined by the availability of funds. Rosie's Garden is fiscally sponsored by the Carmel Valley Garden Club, a registered nonprofit organization (501(c)(3), (Tax Exempt #65-1260835), any grants awarded from MPWMD will be managed through our Garden Club account. The Advisory Committee is actively fundraising to cover startup expenses and establish an operating fund for water, maintenance and volunteer activities.

We look forward to collaborating with MPWMD to develop impactful educational signage and a reliable irrigation system and would welcome opportunities for partnership activities highlighting this collaboration. For additional information, please contact me at sherie@roiassistance.com or 650-888-2610.

Thank you for your consideration of our request.

Sincerely.

Sherie Dodsworth

Chair, Rosie's Garden Advisory Committee

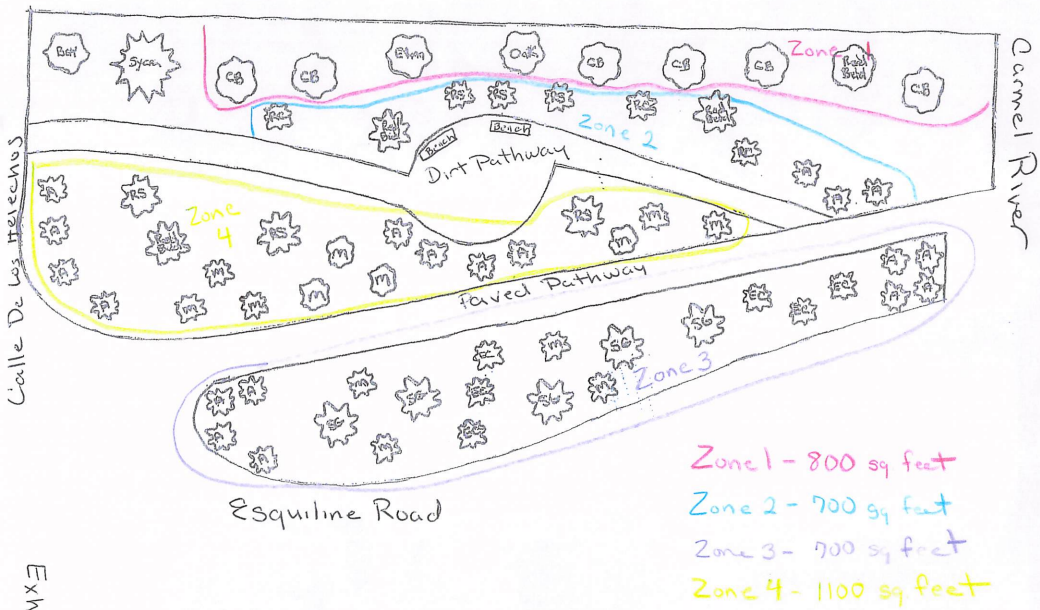


Exhibit 1

Symbol	Plant	Quantity	Size	Plant Feet
Α	Arctostaphylos – green carpet	19	1 gal	Plant Feet
СВ	Rhamnus californica – coffeeberry	6	5 gal	0.10
EC	Epilobium Canum – CA fuchsia	6	1 gal	0,20
М	Mimulus – "vibrant red"	13	1 gal	0.10
RC	Ribes californicum - gooseberry	3	5 gal	0,10
RS	Ribes sanguineum – red current	6	5 gal	0.20
Redbud	Western Redbud	4	5 gal	0.20
SG	Salvia Greggii – "red" existing	5	existing	
	Total Plants	62		
Bay	Bay Tree	1	existing	
Syca	Sycamore Tree	1	existing	
Elm	Elm Tree	1	existing	
Oak	Oak Tree	1	existing	



4 -5g Redbud - Western Redbud

Rosies Garden Proposed Plants (my 2025)



RC - Ribes californicum - gooseberry



13-1g M - Mimulus - 'vibrant Red'



EC - Epilobium canum - CA fuchsia 3 - 5g



RS - Ribes sanguineum - red currant





A - Arctostaphylos - green carpet





CB - Rhamnus californica - coffeeberry



This signage is located across the street from mid-vally Safavay

Example picture 1



This is located of the entrance to Carmel River, from the Little league Park. Content for our signage would be a collaboration with MPWMD



Example Picture 3