Appendix C

scн # 2022080148

Notice of Completion & Environmental Document Transmittal

Mail to: State Clearinghouse, P.O. Box 3044, Sacramento, CA 95812-3044 (916) 445-0613 For Hand Delivery/Street Address: 1400 Tenth Street, Sacramento, CA 95814

Project Title: Roseland Creek Community Park Master Plan		
Lead Agency: City of Santa Rosa	Contact Person: Jen Santos	
Mailing Address: 55 Stony Point Road	Phone: 707-543-3781	
City: Santa Rosa	Zip: 94501 County: Sonoma	
Project Location: County: Sonoma County	City/Nearest Community: Santa Rosa	
Cross Streets: Burbank Avenue and Hughes Avenue	Zip Code: <u>95407</u>	
Longitude/Latitude (degrees, minutes and seconds): 38 ° 25	<u>20.7978 " N / 122 ° 44 / 1.536 " W Total Acres: 19.49</u>	
Assessor's Parcel No.: 125-331-001, 125-252-002 to -004	Section: 27 Twp.: T07N Range: R08W Base:	
Within 2 Miles: State Hwy #: SR 12 and US 101	Waterways: Roseland Creek, Santa Rosa Creek, Colgan Creek	
Airports: None	Railways: SMART Rall Schools: Roseland Croak Elementary, Roseland University Prep	
CEQA: NOP Draft EIR Early Cons Supplement/Subsequent I Neg Dec (Prior SCH No.)	Draft EIS Other:	
Local Action Type:	الاختيار ويعر حمد معد اعدا فقل وجر ومد حد انتخا فقل وي وجر ومع معد حمد معد معد احدا اعتا فقل وجر ومد معد اعدا اعلا وي ومر وم مع	
 General Plan Update General Plan Amendment General Plan Amendment General Plan Element Planned Unit Developm Site Plan 	Rezone Annexation Prezone Redevelopment Use Permit Coastal Permit Land Division (Subdivision, etc.) Other:	
Development Type:		
Residential: Units Acres Office: Sq.ft. Acres Employees Commercial:Sq.ft. Acres Industrial: Sq.ft. Acres Employees Educational: Employees Recreational: 19.49-acre community park Water Facilities: Type MGD	Mining; Mineral	
Project Issues Discussed in Document:		
 Aesthetic/Visual Fiscal Agricultural Land Flood Plain/Flooding Air Quality Forest Land/Fire Hazard Geological/Historical Biological Resources Minerals Coastal Zone Noise Drainage/Absorption Population/Housing Bal 	 Sewer Capacity Wetland/Riparian Soil Erosion/Compaction/Grading Growth Inducement Land Use 	
Present Land Use/Zoning/General Plan Designation:		

Zoning: Open Space-Recreation; General Plan: Parks and Recreation

Project Description: (please use a separate page if necessary)

Please see attached page.

Reviewing Agencies Checklist

Lead Agencies may recommend State Clearinghouse distributi If you have already sent your document to the agency please d	ion by marking agencies below with and " X ". lenote that with an " S ".
Air Resources Board	Office of Historic Preservation
Boating & Waterways, Department of	Office of Public School Construction
California Emergency Management Agency	Parks & Recreation, Department of
California Highway Patrol	Pesticide Regulation, Department of
	Public Utilities Commission
	X Regional WQCB # 1
Caltrans Division of Aeronautics	Resources Agency
Central Valley Flood Protection Board	Resources Recycling and Recovery, Department of
Coachella Valley Mtns. Conservancy	S.F. Bay Conservation & Development Comm.
Coastal Commission	San Gabriel & Lower L.A. Rivers & Mtns. Conservancy
Colorado River Board	San Joaquin River Conservancy
Conservation, Department of	Santa Monica Mtns. Conservancy
Corrections, Department of	State Lands Commission
Delta Protection Commission	SWRCB: Clean Water Grants
Education, Department of	SWRCB: Water Quality
Energy Commission	SWRCB: Water Rights
X Fish & Game Region # 3	Tahoe Regional Planning Agency
Food & Agriculture, Department of	X Toxic Substances Control, Department of
Forestry and Fire Protection, Department of	Water Resources, Department of
General Services, Department of	
Health Services, Department of	Other:
Housing & Community Development	Other:
X Native American Heritage Commission	
Local Public Review Period (to be filled in by lead agency) Starting Date 4/25/2024	Ending Date <u>6/10/2024</u>
Lead Agency (Complete if applicable):	
Consulting Firm: David J. Powers & Associates, Inc.	Applicant: City of Santa Rosa
Address: 1736 Franklin Street, Suite 400	Address: 55 Stony Point Road
City/State/Zip: Oakland, CA 94612	City/State/Zip: Santa Rosa, CA 95401
Contact: Will Burns	Phone: (707) 543-3770
Phone: (510) 902-5851	
Signature of Lead Agency Representative:	Date: <u>4.24.24</u>

Authority cited: Section 21083, Public Resources Code. Reference: Section 21161, Public Resources Code.

PROJECT DESCRIPTION

The project proposes to construct a new community park to serve the Roseland neighborhood. The proposed Master Plan for the park shows two vehicle entrances to the park, both from Burbank Avenue. Each of the two entrances leads to a small parking lot, the more northerly lot containing 19 parking spaces and the southerly lot containing 17 parking spaces. The parking lots would be added concurrent with the proposed improvements they are intended to serve on each side of Roseland Creek. A multiuse trail runs from the southwest corner of the site to the northeast corner, following the south side of the Roseland Creek riparian corridor across the southern portion of the site and crossing the creek near the eastern park boundary. The proposed multi-use trail creek crossing would be a prefabricated bridge placed on abutments outside the top of bank. A network of smaller trails and walkways would provide pedestrian circulation throughout the park, providing interconnectivity to the other features of the park as well as a pedestrian connection between the Burbank Avenue and McMinn Avenue neighborhoods on the west and east sides of the park. A secondary creek crossing on the western side of the park to connect the smaller proposed trails would also be a prefabricated bridge placed on abutments outside the top of bank. All proposed parking areas and walkways would be constructed with permeable pavement, except for areas where extra support is needed for ADA compliance.

The park is designed to preserve and enhance the habitat values of the existing grassland, oak woodland, riparian and purple needlegrass habitat areas on the site. Trails, interpretive signs, and upland habitat restoration in existing grasslands are proposed for the northern section of the park. The City, in coordination with community groups, would plant native grassland species to enhance and restore habitat in the northern section of the park. The central portion of the site contains the oak woodland habitat, which would be left intact and would also contain trails and interpretive signs. A nature center and restroom building would be constructed near the parking lot on the west side of the park, north of the creek. A picnic area and outdoor classroom or community garden are proposed to be located along the northern side of the riparian corridor at the edge of the oak woodland. On the south side of the riparian corridor, there would be a restroom near the parking lot, picnic areas (including single-use BBQs), a nature-themed play area, a lawn area, and sports court. A trail surrounding the lawn and play areas would include fitness stations. The existing purple needlegrass grassland area near the southeast corner of the site would be preserved, with trails encircling it. A potential future off-site trail connection to the multi-use trail is proposed near the eastern park boundary along the south side of Roseland Creek.

The proposed park would operate from sunrise (6:00 a.m.) to sunset (6:00 p.m. PST or 9:00 p.m. PDT), seven days per week consistent with City policies. The proposed parking lots would include vehicular gates that would restrict access after-hours. The proposed gates would be opened and closed manually on a daily basis by the City.

Development of the proposed park on the project site would adhere to existing conservation easements on 1027 McMinn Avenue, and 1360 and 1400 Burbank Avenue that are held by the Sonoma County Agricultural Preservation and Open Space District (SCAPOSD). A conservation easement would also likely be granted for 1370 Burbank Avenue by the SCAPOSD. The conservation easement restricts development on the northerly two parcels to the development of minor structures and improvements in connection with low-intensity and educational uses. Impervious surfaces on the northerly parcels are also restricted to five percent of the total easement area. The conservation easement for 1400 Burbank Avenue limits structures and improvements within the "Natural Area" along Roseland Creek to trails and associated bridges which may provide emergency vehicle access. The easement also designates an "Oak Preservation Area" that allows for improvements in connection with low-intensity recreational and educational uses. Park improvements shall not result in impervious surfaces of more than 20 percent on the 1400 Burbank Avenue property. A conservation easement is anticipated to be granted for 1370 Burbank Avenue with similar provisions to the existing conservation easements on the project site and consistent with the proposed Master Plan.