

# **Treatment Plant Capital Project Summaries**



06-4-	Marri Clindara	Taralilladan	Canataniatian
Pnoto:	new Siuaae	Tank Unaer	Construction

Project Number:		18-01		
Project Name:		Wastewater	Treatment Plant	
		(WWTP) – E	lec/Mech Rehab &	
		Sludge Hold	ing Tank Replacement	
		Project		
<b>Project Loc</b>	ation:	Wastewater	Treatment Plant	
Project Ma	nager:	Treanor		
Status:		Substantial (	Completion	
Project		This project	is a multi-area project	
Description	ո։	at the WWT	P aimed at mitigating	
		risk of failur	e in the Influent Pump	
		Station, Hea	dworks, 3W/Chlorine	
		Analyzer Building, Effluent Building		
		and Sludge Storage Tank. Most of		
		the work involves replacing aged		
		electrical and mechanical		
		equipment in existing buildings.		
Department:		Treatment		
Financial:		tive Budget:	Cumulative Spent:	
	\$9,137,	431	\$9,332,015	
	FY Budg			
	\$4,820,	750	\$1,560,883	
Reclamatio	n	Estimated at	t 2.7% of project cost.	
Share:				
Other Enti	ties:	Pebble Beach Community Services		
		District, CAWD/PBCSD Reclamation		
		Project		
Permits Required:		Coastal Commission Notification		
Challenges:		Electrical Equipment Supply Chains		
Schedule:			ction anticipated for	
		FY2021/	2022 into FY2022/2023	
Consultants:		Design: Keni	nedy/Jenks Consultants	
		_	n Management: Currie	
		_		
		Engineers		



Photo: Eucalyptus trees on South Side of Treatment Plant

Project Number:	18-28	
Project Name:	Perimeter Tree	Plan and
	Implementation	1
Project Location:	Wastewater Trea	atment Plant
Project Manager:	Treanor	
Status:	Planning Stakeho	older Meeting
Project Description:	Planning and landscaping around the treatment plant. This will include looking into possibly replacing the non-native eucalyptus trees around the perimeter of the treatment plant with native tree species. The project will start with a study and a plan to determine costs, sequencing schedule, and visual impacts. The Eucalyptus trees around the plant have ongoing maintenance costs, which may be offset in the long term with a different type of tree screening. The purpose is to improve security around plant perimeter.	
Department:	Treatment	
Financial:	Cumulative Budget: \$130,020 FY Budget: \$75,000	Cumulative Spent: \$5,020 FY Spent: \$0
Reclamation:	N/A	] <del>V</del>
Other Entities:	N/A	
Permits Required:	Currently unknown (In Study Phase)	
Challenges:	Time it will take for new trees to grow up that will fully screen treatment plant from view	
Schedule:	Study moved to 2024; anticipate completion 06-30-26	
Consultants:	Scott Hall Landscape Design	
Contractor:	TBD	

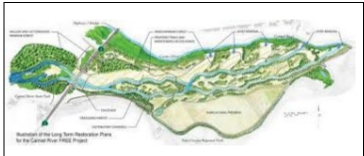


Photo: Carmel River Floodplain Restoration and				
	ental Enhancemen	t (CRFREE)		
Project Number:	19-21			
Project Name:	Carmel River Flo	•		
	Restoration & E			
Duningt Landing	-	RFREE) Mitigation		
Project Location:	Carmel River Lag	goon		
Project Manager:	Treanor			
Status:		eservation Office		
		Federal Emergency		
	Management Ag Funding	elicy (FEIVIA)		
Project	The CRFREE Proj	act intends to		
Description:	create a new rive			
Description.	Carmel River lag			
	which will signifi	•		
	_	ater pipelines that		
	•	. To fully mitigate		
	_	FREE the pipelines,		
	•	ntly crossing over a		
		goon, are proposed		
	to be installed u	nderground using		
	Horizontal Directional Drilling			
	construction methods.			
Department:	Engineering			
Financial:	Coastal	Cumulative Spent:		
	Conservancy	\$618,569		
	Grant Budget:	FY Spent:		
	\$750,000	\$0		
** Project is being f	unded by CRFREE	initiated grants		
Reclamation	N/A			
Share:				
Other Entities:	Monterey Count	у		
Permits Required:	Coastal Commission, CA Fish and			
	Wildlife, Army Co	orp of Engineers,		
	Reginal Water Quality Control Board			
	(RWQCB)			
Challenges:	Construction near environmentally			
	sensitive habitat and obtaining new			
	easement from State Parks			
Schedule:		anticipated in 2025		
Consultants:		Jenks and Staheli		
	Trenchless			
	CEQA: Johnson N	/larigot		
Contractor:	TBD			



54 5 :	akina na natina disen		
Photo: Existing air diffuser system			
Durata et Nicositos	10.10		
Project Number:	19-19		
Project Name:	WWTP – Aerat		
<b>5</b>	Improvements		
Project Location:	Wastewater Tr	reatment Plant	
Project Manager:	Waggoner		
Status:	In Progress		
Project Description:	The Aeration B		
	need to have a		
		led to ensure the	
		gen) transfer into	
		r to support the	
	aerobic microorganisms in the		
	basins.		
Department:	Treatment		
Financial:	Cumulative Cumulative		
	Budget: Spent:		
	\$17,332 \$17,332		
	FY Budget: FY Spent:		
	\$0 \$0		
Reclamation Share:	N/A		
Other Entities:	N/A		
Permits Required:	N/A		
Challenges:	Weather condi	itions and	
	Scheduling		
Schedule:	Design is complete		
	Materials ordered and		
	received		
	Construction currently on		
	hold		
Consultants:	N/A		
Contractor:	N/A		



Photo: Existing Dilapidated Fence				
Project Number:	19-18			
Project Name:	Perimeter Fenci	ing		
Duningt Location	Mastawatar Tra	atmost Dlast		
Project Location:	Wastewater Tre (WWTP)	alment Plant		
Project Manager:	Treanor			
1 Toject Managen	Treation			
Status:	Design/CEQA			
Project Description:	Install a new fer			
	perimeter of the	e WWTP.		
Donortmont	Troatmont			
Department: Financial:	Treatment Cumulative	Cumulative		
rinanciai:				
	Budget:	Spent:		
	\$275,000	\$49,801		
	FY Budget:	FY Spent:		
	\$275,000	\$945		
Reclamation Share:	N/A			
Other Entities:	N/A			
Permits Required:	California Enviro	onmental Quality		
	Act (CEQA) Miti	gated Negative		
	Declaration (MN	ND), Coastal		
	Developmental	Permit (CDP)		
	Notification			
Challenges:	Environmental Mitigations			
Schedule:	Design in FY2022-2023			
	• Construction in FY2024-2025			
Consultants:	Kennedy Jenks			
Contractor:	TBD			



Photo: Gas Me	eter on North Sid	e of River	
Project Number:	22-03		
Project Name:	WWTP Gas and	Water Main	
	Replacement		
•	Wastewater Tre	atment Plant	
Project Manager:	Treanor		
Status:	30% Design		
Project Description:	The WWTP natu	ral gas and water	
	utility service ex		
	opposite side of	the Carmel River	
	from the WWTP	. CAWD owns the	
	piping under the		
	utilities. The wat	•	
	line are PVC and		
	having a high ris		
	gas line is neede	•	
	operations to pr		
	supplementary l	•	
	digesters for thermophilic		
	digestion.		
•	Treatment		
	Cumulative	Cumulative	
	Budget:	Spent:	
	\$300,000	\$95,918	
	FY Budget:	FY Spent:	
	\$100,000	\$52,474	
Reciamation Share:	N/A		
Other Entities:	Cost Share w/ Co	ollections @ 5.5%	
Permits Required:	TBD		
Challenges:	Underground work in riparian		
	area		
Schedule:	Currently undergoing		
	alternatives analysis study		
	<ul> <li>Design in FY2022-2023</li> </ul>		
	Construction in FY2024-2025		
Consultants:	Kennedy Jenks		



WILLIAM SOLD				
Photo: Conceptual Rendering of Public Use and Bridge				
Project Number:	22-04			
Project Name:	CAWD Bridge a	nd Trail Project		
Project Location:	Wastewater Tre	eatment Plant		
Project Manager:	Treanor			
Status:	Funding Strateg	ΣΥ		
Project Description:	Construct a new bridge at the location of the existing CAWD bridge over the Carmel River. The Bridge would be open for public use and would allow for new walking trails to connect the City of Carmel-by-the-Sea (Mission Trail) to the Regional Parks (Palo Corona).			
Department:	Treatment	1		
Financial:	Cumulative Budget: \$550 FY Budget: \$0	Cumulative Spent: \$7,910 FY Spent: \$6,942		
**No budget. Funding	potential via Car	rmel River		
settlement grants.	1 21/2			
Reclamation Share:	N/A			
Other Entities:  Permits Required:	State Parks, Diocese of Monterey, City of Carmel-by-the-Sea, Regional Parks District			
•				
Challenges:	Obtaining Funding and Community Support			
Schedule:	Currently working on video and marketing outreach effort			
Consultants:	TBD			
Contractor:	TBD			



Project Number:	22-06
Project Name:	Vactor Receiving Station
Project Location:	Wastewater Treatment Plant
Project Manager:	Treanor
Status:	Bid Phase
Project Description:	Construct a new Vactor Received Station for the Collections
	Department and the disposal waste collected in the vactor

Project Description:	escription: Construct a new Vactor Receiving		
	Station for the Collections		
	Department and	d the disposal of	
	waste collected	•	
	truck.		
Department:	Treatment		
Financial:	Cumulative	Cumulative	
	Budget:	Spent:	
	\$354,950	\$100,803	
	FY Budget:	FY Spent:	
	\$104,950	\$14,135	
Reclamation Share:	N/A		
Other Entities:	N/A		
Permits Required:	Coastal Develop	omental Permit	
	(CDP) Notification		
Challenges:	Design for ultim	nate user	
	satisfaction.		
Schedule:	Construction in FY2023/2024		
Consultants:	Kennedy Jenks		
Contractor:	TBD		

# **Reclamation Capital Project Summaries**



Photo: Ext	erior of Tertiary B	uilding		
Project Number:	22-05			
Project Name:	Reclamation MI	RO and Tertiary		
	System 15-Year	•		
	Improvement P	rogram (CIP)		
	Master Plan			
Project Location:	Reclamation – N			
	(MF)/Reverse O	` '		
	Tertiary Building			
Project Manager:	Treanor			
Status:	In Progress			
Project Description:	_	ent condition and		
	risk evaluations, development of			
	projections of capital			
	expenditures, and preliminary			
B	engineering planning			
Department:	Treatment			
Financial:	Cumulative Cumulative			
	Budget:	Spent:		
	\$300,000	\$91,609		
	FY Budget:	FY Spent:		
Budanation Chair	\$300,000	\$91,609		
Reclamation Share:	100%			
Other Entities:	Reclamation Project			
Permits Required:	None			
Challenges:	Complexity			
Schedule:	Planning Process will extend into			
	FY 2023/2024			
Consultants:	Kennedy Jenks			
	Trussell Technologies, Inc			
Contractor:	tractor: N/A			

# **Collections Capital Project Summaries**



- •					
Photo	View ai	ravity n	ine in	Carmel	easement

Photo: View g	ravity pipe in Carmel	easement		
Project Number:	19-03			
Project Name:	Carmel Meadows Sewer			
	Replacement			
Project Location:	Collection System			
Project Manager:	Treanor			
Status:	Design Update in P			
Project	The project will rep	•		
Description:	feet of Ductile Iron			
	an aerial span and	-		
	manholes by const	_		
	pump station at the			
	Mariposa Drive. Th			
	located on an ease	•		
	to Ribera Road and			
	installed in the early 1960's.			
Department:	Collections			
Financial:	Cumulative	Cumulative		
	Budget:	Spent:		
	\$2,471,949 \$705,074			
	FY Budget: FY Spent:			
	\$2,000,000	\$90,030		
Permits	Coastal Permit and			
Required:	Environmental Rev			
Challenges:	Redirecting the sev			
	pump station with			
	ejector pumps for a	all individual		
	houses.			
Schedule:	Design and Environ			
	Review completed			
	Construction on ho	old for		
Constitution of	permitting.	/D.A		
Consultants:	SRT Consultants, W			
	Environmental, TB0			
	Communications, C	arollo/Harris		
0	& Assoc			
Contractor:	TBD			



Photo: Looking at Pump Station Exterior				
Project Number:	20-07			
Project Name:	Bay/Scenic Pump	Station		
	Rehabilitation			
Project Location:	Collection System			
Project Manager:	Treanor			
Status:	In Design / CEQA			
Project Description:	Remodel the inter	ior of the		
	pump station and	•		
	SCADA panel to m			
	prone to flooding.			
Department:	Collections			
Financial:	Cumulative	Cumulative		
	Budget:	Spent:		
	\$680,892	\$147,243		
	FY Budget:	FY Spent:		
	\$650,000	\$70,487		
Reclamation Share:	0%			
Other Entities:	Carmel-by-the-Sea, Coastal			
	Commission			
Permits Required:	Exemptions from CEQA and			
	Coastal depender	•		
el II	location requirements.			
Challenges:	Traffic Control, Panel Location			
C.L. J.L.	away from bluff			
Schedule:	Construct 2023/20	J24 FISCƏI		
Consultant	Year			
Consultants:	SRT Consultant			
Contractor:	Pending			



T Hoto. Tipe	bursting Limits on Sce	inc		
Project Number:	20-08			
Project Name:	Scenic Rd Pipe Bursting - Ocean			
riojectivalile.	to Bay			
Project Location:	Collection System			
Project Manager:	Treanor			
Status:	In Design / CEQA			
Project Description:	Replace approximately 9,525			
i roject z comptioni	linear feet of existing	•		
	pipe with a new 8-in	•		
	Density Polyethylene	•		
	includes manhole rel			
Department:	Collections			
Financial:	Cumulative Cumulative			
	Budget:	Spent:		
	\$3,731,786 \$413,910			
	FY Budget:	FY Spent:		
	\$3,500,000 \$79,218			
Reclamation Share:	0%			
Other Entities:	Carmel-by-the-Sea, Coastal			
	Commission			
Permits Required:	CEQA & Coastal Development			
	permits from City an			
Challenges:	Traffic control & poorly mapped			
	underground utilities. Cultural			
	Resources at southern end of			
	project.			
Schedule:	CEQA complete 2/1/2024,			
Canaciltanta	Construction 2025			
Consultants:	MNS, Rincon, TBC			
Contractor:	Communications			
Contractor:	Pending			



Dhoto	Course	lina at	Pescadero	Crook
Photo:	Sewer	i ine at	Pescaaero	Creek

Project Number:	21-05	21-05		
Project Name:	Pescadero Sev	<b>Pescadero Sewer Relocation</b>		
Project Location:	Collection Sys	tem		
Project Manager:	Treanor			
Status:	Environmenta	l Impact Report		
Project Description:		aged pipe from		
	creek slope to	roadway		
Department:	Collections	•		
Financial:	Cumulative	Cumulative		
	Budget:	Spent:		
	\$1,689,236	\$206,707		
	FY Budget:	FY Budget: FY Spent:		
	\$100,000	\$24,452		
<b>Reclamation Share:</b>	0%			
Other Entities:	N/A			
Permits Required:	Environmental Review			
Challenges:	Narrow road,	Narrow road, depth of		
	manholes, environmentally			
	sensitive area			
Schedule:	Start design, p	Start design, public outreach,		
	& Environmen	& Environmental in Winter		
	2023.	2023.		
Consultants:	MNS, Denise [	Duffy, TBC		
	Communication	ons & Media		
Contractor:	TBD			

#### Santa Rita & Guadalupe #23-01



Project Number:	23-01		
Project Name:	Santa Rita & 0	Guadalupe	
<b>Project Location:</b>	Collection Sys	tem	
Project Manager:	Treanor		
Status:	In Design		
Project Description:	Approx. 5,800	ft of 6"vitrified clay	
	pipe to be rep	laced with 8" HDP	
Financial:	Cumulative	Cumulative Spent:	
	Budget:		
	\$3,869,330	\$89,470	
	FY Budget:	FY Spent:	
	\$171,464	\$43,467	
<b>Reclamation Share:</b>	0%		
Other Entities:	Carmel-by-the-Sea,		
Permits Required:	None		
Challenges:	Traffic Controls		
Schedule:	Construct Spring 2024.		
	Preliminary Plans Complete.		
Consultants:	MNS Engineer	rs	
Contractor:	TBD		

e a s	Constant paper C.P.			15 34341	NA DESCRIPTION	•						
*	MORET	1911	510	15/21	15/51	1415	27.04	8671	25/06	1676	1970	201
	Carrel Musicus Replacificato (Arm)		\$1,000,000									
+	Series Carrier Feeder Cor Restrict	9,700,000	SAN PARTY							_		-
+	Type: Teache Corete Pue Telecores	0.000						_				_
6	Professor III Scholeron	E 10 000	250.00	174 000								
5	Book Section Countries	5090 000	260,00	3088,000								
•	Named an Goods down Feet States		920,000	10.23(3)								
_	Demonstrappine at threats Party More		2.030									
•	Unite Yorks Pilland Season: South of State Latin			\$7.0.000	\$2.150-000	240.00						
:	110: harmon is Kindland.				3010-000	2.4000						
	Denni Work Some Schallener						0.40.00					
Е.		_										
71	DECLOTED IS Excepted to the					\$10,00	636,00					_
12	Marin & Rac Daloy - Cores to Ind.						\$10,000	приде				
71	Salary Server North rating this as 10th.							\$450,000	9864,000			
34	Scinal Miscourse aside							\$200,000	14,000,000	\$1,500,000		
н	Union Stell Partition (940 to 105								STREET, CO.		See, 10	
D	Date Street Habitan Parlanter											
•	Door to have									\$29,000	\$1,550,000	
11	Laries Roll Others, 4th & Walter Street.									\$400.00	100,000	9.5555
	ATT COME THE PROPERTY.				5010468			279.000				
Ř.	Pain Expain & motor baselon.								1400,000	COLUM		\$100 N
X.	Spring Groupe Comple Stitution on Tracition											
	Ser Conflicter de Papier Coloniana											
.0	Downtoing Picy: Transport Phar (20% Transport)											
	Della Dear FDF41.	30,005,005	STATE OF THE PARTY.	\$1,09,000	20,300,000	STATUTE.	\$2,000,000	10,000,000	TERLINE.	10,000,000	15,000,000	20,000,00
	1956 Gent Parking	6963.050	- 60	50	91	90						
	ADDER	150										
	CANBOOK	52,712,636	\$2,000,000	32,68400	201201-009	32,000,000	\$2,000,000	\$2,020,000	\$5,60 U.S.	12,00,000	\$2,600,000	32,769.23

Photo: LT Capital Schedule			
·			
Project Number:	20-06		
Project Name:	<b>Collections 15</b>	-Year CIP	
Project Location:	Collection Syste	em	
Project Manager:	Treanor		
Status:	Work in Progre	!SS	
Project	Utilize updated	l sewer line	
<b>Description:</b>	inspection info	rmation and flow	
	modeling to de	velop a 20-year	
	Construction Ir	nprovement Plan	
Department:	Collections		
Projection of	Construction	Administration	
<b>Total Capital</b>	Costs: \$63M	Costs: \$10M (20%	
Costs-15-Yr \$63M		engineering, legal,	
	admin.)		
Financial:	Cumulative	Cumulative Spent:	
	15YR Budget:		
	EST \$63M N/A		
	FY Budget:	FY Spent:	
	N/A	N/A	
Reclamation			
Share:	0%		
Other Entities:	~	greement-see project	
	#20-05		
Permits Required:	none		
Challenges:		projects near water	
		for the February	
		is unlikely due to lack	
	of public appro	val.	
Schedule:	2020 - 2040		
Consultants:	West Yost		
Contractor:	N/A		

### **Collections Non-Capital Project Summaries**



Photo: River Watch logo				
Project Number:	20-05			
Project Name:	River Watch Agreement			
Project Location:	Collection System			
Project Manager:	Treanor			
Status:	Work in Progr			
Project	Work with Co	llections to provide		
Description:	data that is ne	eeded to satisfy the		
		the agreement		
		tch. As of May		
	· ·	mpleted all of the		
	1,478 District manholes for the			
	Fiscal Year 2022-2023.			
Department:	Collections			
Financial:	Cumulative	Cumulative		
	Budget:	Spent:		
	N/A	N/A		
	FY Budget:	FY Spent:		
	N/A	N/A		
Reclamation	0%			
Share:				
Other Entities:	River Watch			
Permits	none			
Required:				
Challenges:		l projects near		
		in time is unlikely		
		ary 2024 deadline		
		public approval.		
Schedule:	Due date Febi	ruary 2024		
Consultants:				
Contractor:	N/A			
i e				

## **Assessment Districts/Annexations**



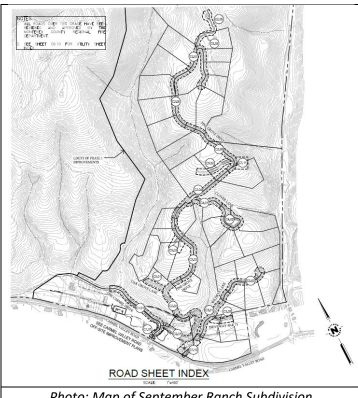
	CAMB Boundaries			
Photo: Areas of Potential Annexation				
18-21				
Corona Road Se	wer Assessment			
District				
Corona Road Ne	eighborhood			
Treanor/Buikema/Barringer				
Assessment District Formation Voting				
The project would provide sewer				
facilities to the Corona Road				
neighborhood and parcels on the				
west side of Highway 1, across from				
Corona Road.				
Collections				
Cumulative	Cumulative Spent:			
Budget:	\$95,054.14			
\$0				
FY Budget:	FY Spent:			
\$0	\$64,848.24			
	18-21 Corona Road Servict Corona Road New Treanor/Buikern Assessment District The project wou facilities to the oneighborhood a west side of Hig Corona Road. Collections Cumulative Budget: \$0 FY Budget:			

\*\* No Budget included for project because the initial costs were funded by Corona Road residents. District has agreed to fund a portion of environmental work \$56,200 (Res #2022-62). Resolution 2023-57 amended Resolution 2023-26 clarifies reimbursement of District funds will be reimbursed by the assessment bond.

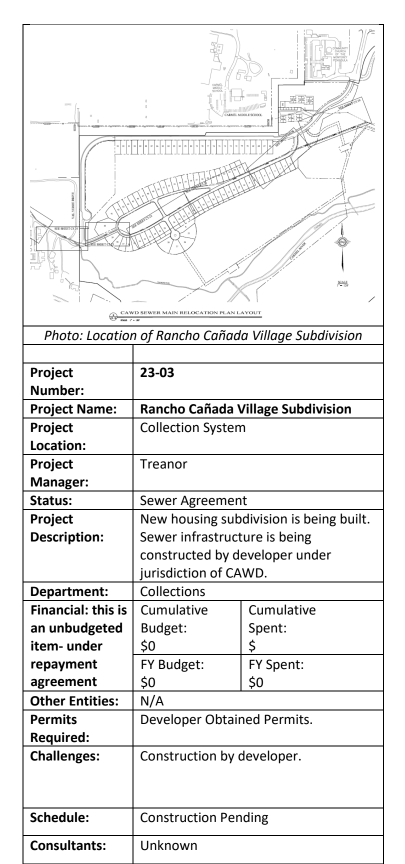
Permits Required:	Coastal Permit, CalTrans
	Encroachment permit, Environmental
	Review
Challenges:	Assessment District process/approval
	and obtaining easements for pump
	station. Funds from homeowners in
	the amount of \$67K have been
	received by CAWD.
Schedule:	Ballot vote On February 22, 2024,
	resulted in the project not moving
	forward.
Consultant:	Denise Duffy & Associates and
	Monterey Bay Engineers



Photo: Entrance to Carmel Valley Manor			
Duningt	10.00		
Project	19-08		
Number:			
Project Name:	•	anor Pipeline and	
	Pump Station		
Project	Collection Syster	n	
Location:			
Project	Treanor		
Manager:			
Status:	In Construction		
Project	Sewer extension	project to be	
Description:	completed by the owners of Carmel		
	Valley Manor to connect to CAWD's		
	sewer system.		
Department:	Collections		
Financial: this is	Cumulative	Cumulative	
an unbudgeted	Budget:	Spent:	
item- under	\$0	\$180	
repayment	FY Budget:	FY Spent:	
agreement (no	\$0	\$0	
funds received)-			
Other Entities:	Various Private Land Owners		
Permits	County Encroachment Permit,		
Required:	Easements through Private Property,		
	Environmental Review		
Challenges:	Funding, Repayment Agreement,		
_	easement agreements, Local Agency		
	Formation Council (LAFCO) annexation		
Schedule:	Construction Completion Anticipated		
	in May 2024		
Consultants:	MNS and Rincon are working for		
	Carmel Valley Manor		
Contractor:	Monterey Peninsula Engineering		



SCALE 1°±400°				
Photo: Map of September Ranch Subdivision				
Project	18-29			
Number:				
Project Name:	September Rand	h Subdivision		
Project	Collection System			
Location:				
Project	Treanor			
Manager:				
Status:	In Construction			
Project	New housing subdivision is being built.			
Description:	Sewer infrastructure is being			
	constructed by developer under			
	jurisdiction of CAWD.			
Department:	Collections			
Financial: this is	Cumulative	Cumulative		
an unbudgeted	Budget:	Spent:		
item- under	\$0	\$		
repayment	FY Budget:	FY Spent:		
agreement	\$0	\$0		
Other Entities:	N/A			
Permits	Developer Obtained Permits			
Required:				
Challenges:	Construction by developer.			
	, , , , , , , , , , , , , , , , , , , ,			
Schedule:	Construction in 2024			
Consultants:	MNS Engineers, Inc.			
Contractor:	Don Chapin			



Unknown

**Contractor:** 

# **Other Non-Capital Project Summaries**



#### ADP Workforce Now

Photo: ADP Clip Art		
Project Number:	N/A	
Project Name:	Workforce Now	
Project Location:	All Supervisor Locations	
Project Manager:	Foley	
Status:	Implementation	n
Project	Implementation of a	
Description:	comprehensive Human Resource	
	(HR) software database for all	
	supervisors and employees to	
	utilize. Modules provide employee	
	development tracking, benefits	
	administration, custom	
	performance review templates,	
	and employee goal management.	
Department:	Administration	1
Financial:	Cumulative	Cumulative Spent:
	Budget:	\$2,520 (annual fee)
	\$0	
	FY Budget:	FY Spent:
	\$0	\$2,520 (annual fee)
Challenges:	Technical issues need to be	
	resolved & employee training.	
	Implementation of advanced	
	features for employee	
	development and learning	
	management.	
Schedule:	Implemented in April 2023. HCM	
	Unlocked Consultant hired for	
	specialized implementation	
	services. Currently working on	
	Timesheet component.	
Consultants:	ADP	



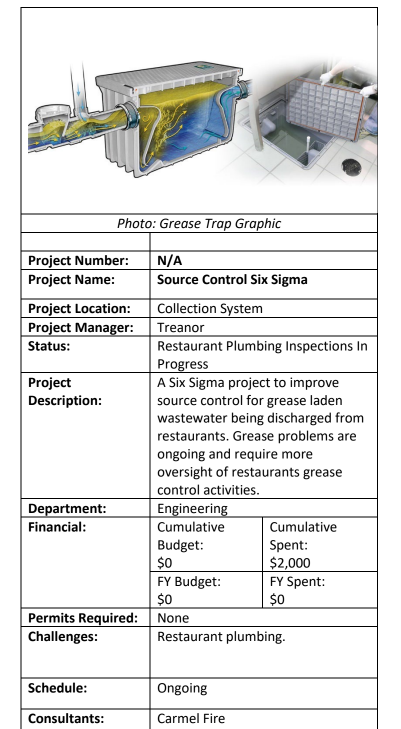
Photo: Real Estate Clip Art			
Project Number:	N/A		
Project Name:	Real Property II	nvestigation	
Project Location:	Carmel Valley		
Project Manager:	Barbara Buikem	ıa	
Status:	Ongoing		
Project	An investigation of a possible		
Description:	new treatment facility site in the		
	mouth of the Carmel Valley,		
	which is in response to the		
	Coastal Commission requirement		
	to move facilities within 30 years.		
Department:	Administration		
Financial:	Cumulative Cumulative		
	Budget:	Spent:	
	\$75,000	\$0	
	FY Budget:	FY Spent:	
	\$75,000	\$0	
Permits Required:	None – at this time		
Challenges:	Limited land possibilities,		
	regulatory hurdles, and zoning		
Schedule:	open ended		
Consultants:	Mahoney & Associates		



Photo: Cyber Security Clip Art			
Project Number:	N/A		
Project Name:	Cyber Security		
Project Location:	District-wide		
Project Manager:	Chris Foley		
Status:	Ongoing		
Project Description:	Internal Cyber Security		
	Incident Response Team		
	(CSIRT) formed,	and they are	
	working on a response plan &		
	training. The upgrades to		
	email filtering system have		
	been completed. Stricter		
	geofencing policies have been		
	put in place, and a cold backup		
	system that is sandboxed from		
	the network wa	s installed	
	March 2022.		
Department:	All		
Financial:	Cumulative	Cumulative	
	Budget:	Spent:	
	\$17,000	\$0	
	FY Budget:	FY Spent:	
	\$17,000	\$0	
Challenges:	Ongoing training & the need		
	for continual upgrades as skills		
	of hackers grow.		
Schedule:	Continually updating		

Exceedio

**Consultant:** 





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Photo: California coastline		
Project Number:	22-01	
Project Name:	Long-Term Sea Leve	l Rise Planning
<b>Project Location:</b>	Treatment Plant	
Project Manager:	Barbara Buikema/Patrick Treanor	
Status:	2023 Study Complete	
Project	As conditions of Coastal Permit #3-	
Description:	82-199-A8 - the District submitted	
	its Long-Term Coastal Hazards Plan	
	on 03-03-22.	
Department:	Administration	
Financial:	Cumulative	Cumulative
	Budget:	Spent:
	\$1,400,00	\$219,862
	FY Budget:	FY Spent:
	\$260,000	\$219,862
Permits Required:	In response to California Coastal	
	Commission	
Challenges:	Establishing focus on long term	
	objectives and committing to	
	follow through items as outlined	
Schedule:	Most recent study completed in	
	2023. Next study to start in 2024	
	or 2025.	
Consultants:	Greeley & Hansen	

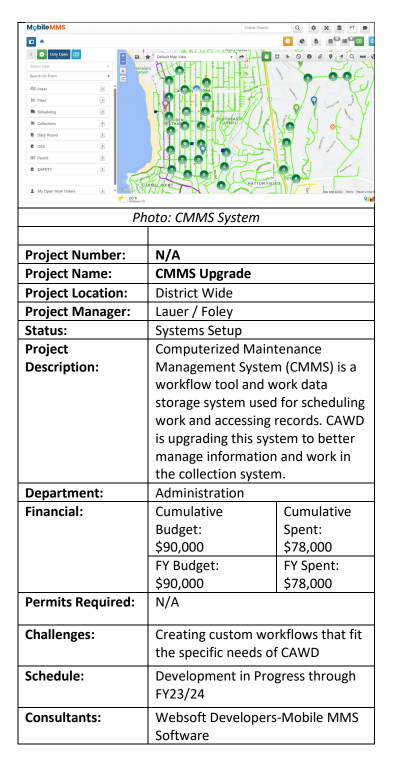




Photo: Carmel Unified School District and Cal State
University Monterey Bay Logos

Project Number:	N/A	
Project Name:	Summer Internship Program	
	2024	
Project Location:	District Wide	
Project Manager:	Ed Waggoner	
Status:	Planning	
Project	Hiring local student interns to	
Description:	work at CAWD.	
Department:	All Departments	
Financial:	Cumulative	Cumulative
	Budget:	Spent:
	\$0	\$0
	FY Budget:	FY Spent:
	\$0	\$0
Permits Required:	N/A	
Challenges:	Coordination with local schools	
_	and finding students.	
Schedule:	The goal is to have interns in the	
	Summer of 2024	
Consultants:	N/A	