

Lincoln Capital Improvement Project Status

Airpor	t						
CIP#	Project Manager	Consultant	CIP Description	Location Description	Project Status		FY Total
230	Roland Neufeld		Runway 15-33 is nearing the end of its service life and requires complete reconstruction. The pavement is weathering and cracks have developed, due to thermal expansion and contraction. The pavement maintenance analysis conducted in 2008 and updated in 2015 indicated that the pavements on the runway have a remaining life of 2 to 3 years with forecast traffic.	Lincoln Regional Airport	Approved		\$110,000
	Status Updat	e			Project Phase	Date	
	FAA notified staff in December that the FAA is unable to fund the cost of project construction until 2028. As such, grant funding for design is pushed back until 2026. Staff asked FAA if they would fund project design in 2024, even if construction funding won't be available until 2028, and FAA denied the request stating that FAA requires construction to begin two years after design. As such, project design is delayed until 2026 with construction in 2028.					3/6/2024	
			nable to fund the cost of project construction until 2028. As such, grant funding for des quest to fund project design in 2024, even if construction funding won't be available un			2/8/2024	
619	Roland Neufeld		Lincoln Regional Airport last conducted a Pavement Management Plan (PMP) in 2009. A PMP quantifies information and provides specific recommendations for actions required to maintain a pavement network at an acceptable level of service while minimizing the cost of maintenance and rehabilitation. A PMP not only evaluates the present condition of a pavement, but also predicts its future condition through the use of pavement condition indicators. FAA Airport Improvement Program (AIP) grants require airports to develop and maintain an effective airport pavement maintenance-management program. In order to design and construct the upcoming Airport Taxiway Rehabilitation project, currently scheduled to begin design in 2025, the City must update its PMP.	Lincoln Regional Airport	Approved		\$120,000
	Status Updat	е			Project Phase	Date	
	Assessment t	esting of the airport pavement was	finalized in October 2023. A draft Pavement Management Plan report is anticipated in	Summer of 2024.		2/8/2024	

Draina	age							
CIP#	Project Manager	Consultant	CIP Description	Location Description	Project Status	FY Total		
181	Roland Neufeld		Lakeview Farms Vol. Storage Phase 1 - bring into operation	Waltz Road between N Dowd and Wheatland Road	Approved	\$2,325,000		
	Status Update Project Phase							
	Staff has reached out to the USACE asking for an update on their review of an environmental permit application that was submitted in October 2023. Once the permit is issued, the design consultant can finalize the project plans and specifications, and the project can move into the construction phase.							
	Staff is currently waiting for final USACE permit review of an environmental permit application that was submitted in October 2023. Once the permit is issued, the design 2/8/2024 consultant can finalize the project plans and specifications, and the project can move into the construction phase.							

Park						
CIP#	Project Manager	Consultant	CIP Description	Location Description	Project Status	FY Total

Monday, March 11, 2024 Page 1 of 9

Park								
CIP#	Project Manager	Consultant	CIP Description	Location Description		Project Status		FY Total
464	Araceli Cazarez		The neighborhood park will be adjacent to the future south Lincoln Crossing Elementary School. WPUSD has indicated that their plans for the school do not rely on this park in order to meet the school's physical education requirement. The park site has not been officially named and Brentford Circle Park is a working title.	Intersection of Brentford Circle and Caledon (Circle	Approved		\$3,680,000
	Status Updat	e			Project Phase		Date	
	respective No	otice of Determination was filed wit	mental process. The EIR Addendum No.2 was just approved by Council at the February th the County and uploaded into CEQA.net. The project still needs to conduct the fina shrimp sampling before PCCP can issue the Certificate of Authorization.		Environmental		3/6/2024	
	PCCP Mitigat	ion Fees for the project effects to a	month. The PCCP/CARP application continues to be reviewed by Placer County Consequatic resources. The project is still waiting for authorization from the Regional Wate for fairy shrimp sampling before final PCCP can issue the Certificate of Authorization.		Environmental		2/2/2024	
467	Araceli Cazarez		A Master Plan was developed in 2015 that included lighted tennis courts, basketball courts, lighted soccer field, restrooms, parking, snack bar / restrooms, and lighted softball/baseball fields. Phase 2 included the tennis courts, restroom, some parking and basketball courts, and was completed in FY 2016/17. Phase 3 includes extension of reclaimed water service to the park, lighted soccer field, additional parking and accessible paths.	Groveland Lane		Approved		\$2,443,092
	Status Updat	e			Project Phase		Date	
	The contract	or is procuring long lead items such	as field lighting and shade structures. Due to weather, the start of construction has be	een suspended until April 1st.	Construction		3/6/2024	
	The contract	or will begin onsite construction act	tivities starting March 1st. Material submittals continue to be reviewed and long lead	items such as the musco lights ordered.	Construction		2/2/2024	
461	Andrew Kellen	NUVIS	Aitken Ranch Park is located north of Ferrari Ranch Road on Sorrento Parkway in the Sorrento Village area. The work to be completed is the final phase of Aitken Ranch Park which will consist of installing soccer fields, picnic area, shade, restroom building with 2 unisex facilities and parking lot with lighting.	877 Sorrento Pkwy, Lincoln		Notice Of Completion		
	Status Updat	e			Project Phase		Date	
	Council appro	oved the Notice of Completion duri	ng the February 13th Council Meeting.		Notice of Completion		3/8/2024	
	Notice of Cor	mpletion is scheduled to go before o	council during the February 13th council meeting.		Notice of Completion		2/8/2024	
497	Araceli Cazarez		The purpose of this project is to complete an assessment and master plan the park for the surrounding community. The first phase of construction would begin in fiscal year 2022/23.	Bella Breeze Loop - Twelve Bridges		Approved		\$425,000
	Status Updat	e			Project Phase		Date	
			oncept, will be presented at the Park and Recreation Meeting on March 6th. Upon cor al approval of the Bella Breeze Park Master Plan will be presented to City Council on M		Design		3/6/2024	
			an that will be presented at the next Park and Recreation Meeting on March 6th. Upo al approval of the Bella Breeze Park Master Plan will be presented to City Council.	n approval of the final park master plan, the	Design		2/2/2024	
634	Andrew Kellen	N/A	Concrete preparation and finish surfacing for six pickleball courts located at McBean Park in Lincoln CA. Also, will include installation of fencing if budget allows.	McBean Park		Approved		\$160,000
	Status Updat	re			Project Phase		Date	

Park								
CIP#	Project Manager	Consultant	CIP Description	Location Description		Project Status		FY Total
634	Andrew Kellen	N/A	Concrete preparation and finish surfacing for six pickleball courts located at McBean Park in Lincoln CA. Also, will include installation of fencing if budget allows.	McBean Park		Approved		\$160,000
	Status Updat	е			Project Phase		Date	
	The Notice of	f Completion is scheduled for the Ma	arch 12th council meeting.		Notice of Completion		3/8/2024	
	Staff has negotiated the repair terms with the contractor and the work is anticipated to be complete the week of February 12th. Notice of Completion will be scheduled for the March 12th meeting. A park separat plan (Attachment A) was developed in 2021 for the Community. 2010 1ct Street				Construction		2/8/2024	
637	Araceli Cazarez		A park concept plan (Attachment A) was developed in 2021 for the Community Center Park on the five-acre site of undeveloped land adjacent to the Lincoln Community Center. The concept plan includes several amenities that staff would like to revisit and validate in a formal Community Center Park Master Plan document. The master plan will also serve as a guide for phasing implementation. Currently, the Phase 1 improvements are anticipated to include the skate park, a picnic/barbeque area, shade shelter, restroom, parking lot, walking pathways, lighting and landscaping.	2010 1st Street		Approved		\$550,000
	Status Updat	e	is y training partition, ignating and tanascaping.		Project Phase		Date	
		of the environmental studies indica th the PCCP to ensure the proper pr	te there are sensitive areas within the project site that may trigger additional investiga ocess will be followed.	tions. A project inquiry meeting is being	Environmental		3/6/2024	
	city staff feel	an environmental exemption canno	ultant (ESA) on January 24, 2024. No environmental studies have been conducted on to be be justified without the studies being completed. Therefore, ESA will proceed with the sept design will be on hold until the studies are conducted and determine if any mitigat	ne initial studies to determine if there are	Environmental		2/2/2024	
639, 640, 641	1 Araceli Cazarez	N/A	Remove and replace playground matting that has become deteriorated and requires extensive staff time to repair. *Foskett Park CIP 639~ 5,155 SF *Machado Park CIP 640~ 5,100 SF *Sheffield Park CIP 641~ 4,020 SF	Foskett Park, Machado Park and Sheffield Park		Approved		\$0
	Status Updat	e			Project Phase		Date	
	Sheffield Par	=	Park and will continue to work as the weather allows. Their schedule shows work overloskett Park last. Playground closure notifications will be posted on-site as warranted. I 2024.		Construction		3/6/2024	
	The weather	continues to delay the projects; how	vever, Flexground plans to be onsite by the end of the month.		Construction		2/2/2024	

Public Facilities CIP # Project Manager Consultant CIP Description Location Description Project Status FY Total

Public	Facilities							
CIP#	Project Manager	Consultant	CIP Description	Location Description		Project Status		FY Total
613	Roland Neufeld		Construct Class 1 Trail under SR65 Bypass bridge at Auburn Ravine for use by bicycles and pedestrians. In order for bicyclists and pedestrians to travel between the Hawks Landing (3D South) and Sorrento neighborhood areas and the Community Center / Lincoln High School, they need to utilize the Class 1 Trail from Sorrento to Jimenez Park. The trail will be approximately 1,000 LF and will require permitting by Caltrans, Fish & Wildlife Service, and Army Corps of Engineers. To walk or bicycle from the intersection of Sorrento Pkwy / Moore Road to the Community Center at Joiner Pkwy / First Street, using the existing roadway and trail system, is approximately 2.1 miles. By connecting the historic alignment with a Class 1 Trail it will shorten that travel distance by approximately 0.75 miles, and reduce the amount traveled on Joiner Pkwy by approximately 0.6 miles.	Class 1 Trail linking Moore Road cul-de-sac on the Moore Road stub street on the east side o		Approved	ζ	51,215,000
	Status Updat	e			Project Phase		Date	
		iewed and commented on the 60 ns are anticipated in late April/ea	% design plans and the consultant is now working to complete the 90% plans that will be rly May.	submitted to Caltrans for project approval.			3/6/2024	
	Staff is curre	ntly reviewing the 60% design sul	omittal that was received the first week of February.				2/8/2024	
622	Araceli Cazarez		Convert existing evidence area to new IT room and additional office space. The existing evidence area will be moved to a newly constructed location within the warehouse allowing use of existing evidence area as additional office/IT room area for additional 7 employees added in FY 21/22.	Police Department		Approved		\$350,000
	Status Updat	e			Project Phase		Date	
		tion contract was awarded on Fe n March 18, 2024.	bruary 13, 2024. A pre-construction meeting is scheduled for March 11, 2024 and the co	ntractor is scheduled to be onsite and begin	Construction		3/6/2024	
		ceived from five contractors and February 13, 2024.	CNW Construction, Inc. was the lowest, responsive, responsible bidder. The construction	n contract award will be going to Council for	Bidding / Award of Contrac	t	2/2/2024	
629	Andrew Kellen		Exterior is in need of paint to ensure water intrusion and deterioration does not continue to occur. Industry standards for repainting in 7-10 years. Current paint is approximately 14 years old and has exposed numerous cracks in stucco to allow water to penetrate to create damage including mold. To ensure longevity of our facility investments, exterior painting should occur every 5-7 years at most.	Twelve Bridges Library 485 Twelve Bridges Drive		Approved		\$186,500
	Status Updat	e			Project Phase		Date	
			I final payment was executed this week. Contractor is preparing the guarantee and warrabe completed the week of March 11th, weather pending.	anty documents for informal notice of	Notice of Completion		3/8/2024	
		_	ractor for the final change order and the documents are being drafted for execution. A f	ew minor punch list items have been identified	Notice of Completion		2/8/2024	

Monday, March 11, 2024 Page 4 of 9

and are anticipated to be complete by mid-February, along with the informal notice of completion.

CIP#	Project Manager	Consultant	CIP Description	Location Description	Project Status	c	FY Total
	-	Consultant	·	·	·	•	
32	Roland Neufeld		Professional architectural services to prepare plans and specifications for the renovation and remodel of certain portions of City Hall. The design consists of a general remodel of current offices to a new City Council Chambers including an elevated Council dais, a staff stations area, a public podium, a public fixed seating area, a storage room for audio, video and broadcasting equipment. The project also includes: ADA compliant accessibility improvements for the City Council Chamber, including but not limiting to the Council dais, the City staff seating area, the public podium, public fixed seating areas, Lobby, restrooms, etc. The design also consists of additional offices to house those staff members being relocated to other areas within City Hall to make room for the Council Chambers. The design shall coordinate with City Hall existing carpet, paint and other design elements which shall be incorporated into the detailed plans and specifications.	City Hall 600 Sixth Street	Approved		\$225,000
	Status Update	9			Project Phase	Date	
		m architectural design consulta cipated to take place in Spring	ants are due March 11th. Once an architect is on board, CSG will begin holding meetings 2024.	to discuss the specific direction of the project,		3/6/2024	
		_	been issued, with proposals due in mid March. Once an architect is on board, CSG will be d to take place in April/May 2024.	egin holding meetings to discuss the specific		2/8/2024	
237 & 238	Travis Williams		In October 2021, the City of Lincoln received Award Notification Letters from the State of California Housing and Community Development for the Senior Center Meal Pickup and Outdoor Eating Areas Projects. The goal of this project is to improve the Senior Center by providing a drive-up meal service facility along with a covered picnic area. These facilities will help the City with distribution of meals and provide outdoor seating opportunities year-round. In October 2023, the City began the design process and construction is expected to start in early 2024.	391 H Street	Approved		\$773,681
	Status Update	e			Project Phase	Date	
	The design te	am has provided alternatives f	or City review, and will be moving forward with final designs based on City direction thro	oughout the month of March.	Design	3/7/2024	
	The consultar	nt is working on the design dra	wings including a few alternatives for staff's input. The 90% submittal is expected to be	ready by the end of March.	Design	2/7/2024	
Streets							
CIP#	Project Manager	Consultant	CIP Description	Location Description	Project Status	s	FY Total
353	Vin Cay	Quincy Engineering	Auburn Ravine Bridge Replacement @ McBean Park Drive	Auburn Ravine Bridge at McBean Park Dr.	Approved		\$500,000
	Status Update	e			Project Phase	Date	
			be provided to City Council on 03/26/24. The ty coordination with various stakeholders is	Environmental	3/8/2024		
		as transitioned to another proj	ect manager. Staff will present a project update at the March 12th City Council meeting		Environmental	2/8/2024	
	The project h	as transitioned to another proj	ect manager. Stan win present a project update at the March 12th City Council meeting	•	Livironnientai	2/0/2024	

Project Phase

Date

Status Update

CIP#	Project Manager	Consultant	CIP Description	Location Description		Project Status		FY Total
54	Araceli Cazarez		Lincoln Blvd Improvements Phase III	At grade railroad crossings 1st & 5th Street	ts	Approved		\$265,00
	Status Update	e			Project Phase		Date	
			r approval by Council on March 12th. The City is in a pending dispute with Sie re the warranty bond for the work that has been completed.	erra National Construction, Inc. and are proceeding with the	Notice of Completion		3/6/2024	
	Additional me	eetings have been held with	the contractor to work through the final change orders. The Notice of Comple	etion is expected to be filed in March.	Notice of Completion		2/2/2024	
123	Araceli Cazarez		Conversion of overhead utility lines and facilities to underground	PGE R20A Alley between 5th & 6th St just e	east of Lincoln Blvd	Approved		\$45,00
	Status Update	e			Project Phase		Date	
			would like to be included in the comprehensive reallocation proposal to be fil on regarding the reallocation program.	ed December 8, 2024 with the CPUC. The project will be	Funding Authorization		3/6/2024	
	that the reall	ocation of funds is not guara	would like to be included in the comprehensive reallocation proposal to be fil inteed; however, the City does not have the available funds to fund the \$900, If go into construction would be 2026.	•	Bidding / Award of Conti	ract	2/7/2024	
166	Araceli Cazarez		This project would pave the existing gravel parking lot in front of th renovated Jimenez Park. The Phase 2 project that was recently comincluded upgrades such as tennis courts, basketball courts, restroor walking paths, but the scope did not include paving of the parking leading to the parking leading paths.	pleted ns and		Approved		\$260,58
	Status Update	2			Project Phase		Date	
	The contracto	or is procuring long lead item	ns such as field lighting and shade structures. Due to weather, the start of con	struction has been suspended until April 1st.	Construction		3/6/2024	
	The contracto	or will begin onsite construct	tion activities starting March 1st. Material submittals continue to be reviewed	d and long lead items such as the musco lights ordered.	Construction		2/2/2024	
81	Roland Neufeld		The existing pedestrian and bicycle trails that course through the Li Crossing neighborhood dead end at Brentford Circle, requiring peds to traverse along the sidewalk a significant distance to safely cross nearest stop controlled intersection. This project would install safe crossings at the two locations on Brentford Circle. The project would existing asphalt trails out to Brentford Circle, install ADA ramps, crorectangular rapid flashing beacons (or similar), and post and cable f	and cyclists at the pedestrian d extend the psswalks,	ce trail (2 locations)	Approved		\$
	Status Update	2			Project Phase		Date	
	Project design Spring 2024.	n is underway following a pro	oject kickoff meeting that was held the first week of February with REY, the d	esign engineering firm. The 65% plans are anticipated in			3/6/2024	
	A project kick	off meeting was held the fire	st week of February with REY, the design engineering firm. Project survey wor	k and environmental impact analysis are anticinated to take			2/8/2024	

Street	is							
CIP#	Project Manager	Consultant	CIP Description	Location Description		Project Status		FY Total
645	Roland Neufeld		The 2023 update to the NEV & Golf Cart Master Plan has identified several key projects to improve the NEV and golf cart networks. Currently the Lincoln Crossing neighborhood is disconnected from downtown because the existing speed limit on Ferrari Ranch Road does not legally allow for NEV use. Therefore, widening the existing bicycle lanes on Ferrari Ranch Road to accommodate NEV use is required. The master plan update also identified the need for additional signing and striping on E. Joiner Parkway between the Parkway Point driveway and Del Webb Blvd (north) for golf cart access. Additionally, the master plan update also identified locations around town that require additional signage to better regulate the NEV and golf cart networks.	Various Locations		Approved		\$0
	Status Updat				Project Phase		Date	
	Project desig	n is approximately 80% com	nplete, and is anticipated to be complete and out to bid in early 2024.				3/6/2024	
	Project desig	n is approximately 80% com	nplete, and is anticipated to be complete and out to bid in early 2024.				2/8/2024	
651	Andrew Kellen		Sidewalks and base failures repairs along Teal Hollow	 Teal Hollow Drive S at Markham Ravine Savannah Drive 		Approved		\$83,000
	Status Updat	e			Project Phase		Date	
		drawings will be complete to begin in spring.	the week of March 11th. Contractors have been contacted about the project and will be prov	iding quotes for the work. Construction is	Design		3/8/2024	
	Construction	drawings should be comple	ete by mid-February and quotes will be solicited from contractors thereafter. Construction is a	anticipated to begin in spring.	Design		2/8/2024	
662	Andrew Kellen		Replace 220 linear feet of 12-inch VCP; clean-outs need to be install to provide future access for maintenance	6th Street		Approved		\$218,750
	Status Updat				Project Phase		Date	
		is performing additional CC o be complete by early sum	TTV investigation to determine the extent of the repairs and condition of the existing storm dimer.	rain laterals. Construction documents are	Design		3/8/2024	
			w the scope of the project and is currently working on the pre-design. Additional CCTV investing storm drain laterals. Construction documents are anticipated to be complete by early sum		Design		2/9/2024	
663	Andrew Kellen		To improve drainage by installing asphalt concrete dike Type A	E / 8th Street to D Street		Approved		\$43,750
	Status Updat	е			Project Phase		Date	
			te conditions and conceptual design. Construction drawings are being finalized to include three otes will be solicited from contractors once final drawings and bid documents are complete.	ee alternatives for bidding to ensure the City	Design		3/8/2024	
		drawings are in process and ments are complete.	d a meeting is scheduled with Public Works at the end of February for review. Quotes will be	solicited from contractors once final drawings	Design		2/8/2024	
646	Andrew Kellen	Coastland	Remove and replace curb, gutter, sidewalk and driveways at various locations throughout the City to remedy tripping hazards, damage and other issues.	Various		Approved		\$100,000
	Status Updat	e			Project Phase		Date	
	Final bid doc	uments are nearing comple	tion and will be sent out to contractors for pricing once complete. Construction is anticipated	to begin this spring.	Design		3/8/2024	
	Final bid doc	uments are anticipated to b	e complete by early March. Construction is anticipated to begin this spring.		Design		2/8/2024	

Monday, March 11, 2024 Page 7 of 9

Waste	water						
CIP#	Project Manager	Consultant	CIP Description	Location Description		Project Status	FY Tota
477	Araceli Cazarez	REY Engineers	Sewer rehabilitation within the Union Pacific Railroad (UPPR) right-of-way (ROW). This project will begin the UPRR Utility Encroachment process for the replacement of 7 manholes/cleanouts and approximately 1,000 LF of sewer main/lateral. Construction is anticipated to be delayed until fiscal year 2021/22 as we work through the UPRR process.	Various locations: From 5th Street south to 3rd between Lincoln	Blvd and H Street	Approved	\$60,00
	Status Update	2			Project Phase		Date
	A project kick	-off meeting was held to confirm th	ne project limits. The CCTV schedule has yet to be confirmed by the sub-consultant No	rCal Pipeline.	Design		3/6/2024
	_		roved at the January 23rd Council meeting. A project kick-off meeting is scheduled for method of pipeline rehabilitation based on the condition of the pipes and manholes.	late February. The first order of work will be	Design		2/7/2024
Water							
CIP#	Project Manager	Consultant	CIP Description	Location Description		Project Status	FY Tota
476	Andrew Kellen	Coastland Civil Engineering	The existing 16-inch pressure reducing valve vault needs to be re-configured to include by-pass for maintenance work and a double hatch lid. Estimate is based on 2019 costs for similar work. Work includes site prep, minor grading, 8'x14' vault with double hatch lid, blow-off, vault drainage and sump pump, electrical and SCADA connections to the Tank #3 sampling building.	Tank #3 Verdera North Site		Approved	\$260,00
	Status Update	2			Project Phase		Date
	issues and is o	Contractor has completed the sloped floor placement inside the vault, and has begun fitting the main and bypass piping through the vault. The contractor has had a few material issues and is currently attempting to source replacement parts, but they have been given a March 2024 deadline to restore water service through the vault. Once the piping has been completed and water service is restored, the contractor will begin working on the hydrant lateral and site restoration work.					3/8/2024
	proceed as w		e contractor is currently working on the placement of the sloped vault floor. Rain has her has been installed, the contractor will begin installing the 16-inch and 4-inch piping. mitting.		Construction		2/8/2024
484	Andrew Kellen	REY Engineers	Replace old and deteriorated water pipelines and fire hydrants that provide inadequate fire flow and water pressure. Repair or replace various sized water valves. Replace water laterals that have a history of leaking. The project includes replacement of approximately 5,525 linear feet of water main, 8 fire hydrants and 146 water services.	Along Hoitt, Herold, Wilson and Harrison Aven Streets	ues from E. 9th to E. 12th	Approved	\$3,124,32
	Status Update	•			Project Phase		Date
		ding, the contractor is scheduled to npletion in April 2024 if the forecas	complete the remaining abandonment and paving restoration work the week of Marc $\mathfrak t$ holds.	h 11th. The project will move forward with	Construction		3/8/2024
			uction schedule, and final restoration is still pending. Staff has been coordinating with ving restoration and abandonment work as weather allows.	the contractor on a weekly basis to review	Construction		2/8/2024
485	Andrew Kellen	REY Engineers	Replace old and deteriorated water pipelines and fire hydrants that provide inadequate fire flow and water pressure. Repair or replace various sized water valves. Replace water laterals that have a history of leaking. The project includes replacement of approximately 12,304 linear feet of water main, 14 fire hydrants and 173 water services. Given the deteriorated pavement condition on I Street and J Street, the utility work will necessitate the rehabilitation of the roadway between First Street and Sixth Street, including ADA improvements at each of the intersections.	Along H, I and J Streets from 1st to 6th Streets; H to J Streets; 4th Street from H to O Streets	5th and 6th Streets from	Approved	\$8,500,68
	Status Update	2			Project Phase		Date

Monday, March 11, 2024 Page 8 of 9

Water								
CIP#	Project Manager	Consultant	CIP Description	Location Description		Project Status		FY Total
485	Andrew Kellen	REY Engineers	Replace old and deteriorated water pipelines and fire hydrants that provide inadequate fire flow and water pressure. Repair or replace various sized water valves. Replace water laterals that have a history of leaking. The project includes replacement of approximately 12,304 linear feet of water main, 14 fire hydrants and 173 water services. Given the deteriorated pavement condition on I Street and J Street, the utility work will necessitate the rehabilitation of the roadway between First Street and Sixth Street, including ADA improvements at each of the intersections.	Along H, I and J Streets from 1st to 6th Streets; H to J Streets; 4th Street from H to O Streets	5th and 6th Streets from	Approved	\$	\$8,500,682
	Status Update	2			Project Phase		Date	
	Final specifica Spring 2024.	ations have been provided for review	w. Final construction drawings are forthcoming. The project is expected to go out for b	ds and construction is anticipated to begin	Design		3/8/2024	
	Final bid docu	iments are anticipated to be comple	ete in the coming weeks and will be posted for public bidding upon completion. Constr	uction is anticipated to begin Spring 2024.	Design		2/8/2024	
488	Andrew Kellen		This project would include the preparation of bid documents and construction for the replacement five existing large water meters and associated appurtenances as they have reached their service life and are in need of replacement.	Three 8-inch meters at Gladding McBean; one 8 and one 8-inch meter at the wastewater treatm facility.		Approved		\$210,000
	Status Update	•			Project Phase		Date	
	Staff has met	with Public Works to review all but	one meter replacement location. Staff is working on developing exhibits for a follow u	o meeting to refine the conceptual design.	Design		3/8/2024	
	_	The meeting with Public Works has been temporarily postponed to mid-February to accommodate schedules and recent weather events. Additional updates will be provide following the meeting.					2/8/2024	