## Yuba IRWMP - RD784-17

# **Project Short Form<sup>1</sup>**

Please fill out the following information to the best of your ability/knowledge. Once the project has been received, and a preliminary review completed, the project team will work with you to develop additional information.

## PROJECT SPONSOR INFORMATION

Lead Agency/Organization	Reclamation District 784
Name of Primary Contact(s)	Patrick Meagher, General Manager
Mailing Address	1594 Broadway, Arboga, CA 95961
Email Address	Patrick@rd784.org
Phone	(530) 308-4152
Project	N/A
Partners/Collaborators	
YWA Liaison	

#### **GENERAL PROJECT INFORMATION**

Project Title	RD784 Lateral 14 Culvert Replacements @ Curtis St.			
Project Total Budget	\$220,000			
(Attach detailed budget, if	See attached detailed budget by MHM Inc. Total ask includes \$13,000			
available)	additional funds for staff time (not shown on budget)			
Budget Breakdown	Planning/Design Budget: \$19,100			
	Implementation Budget: \$200,900			
Project Funding Match, if	0			
any				
Current Funding Needed	\$220,000			
Project Location (Attach	Feather River Blvd. at Curtis St. (See attached Map)			
map if available)				
City/Community	Olivehurst			
Watershed/subwatershed				
Groundwater Basin				
Funding Area	SRFA or MC			
Project Priority	High/Medium/Low			
(Select one)	High Priority			
Project Type	Conceptual			
(highlight in gray all that	Feasibility Study			
apply)	Study/Assessment			
	Planning			
	Engineering/Design			
	Permitting			
	CEQA/NEPA			
	Facility Construction			
	Restoration			
	Monitoring			
	Best Management Practices			
	Acquisition			
	Demonstration/Pilot Project			

#### Please select the status of the CEQA/NEPA/Permitting for this project:

CEQA	Exempt - Not Started - Initial Study - EIR – Determination N/A
(Select one)	
NEPA	Exempt - Not Started - Environmental Assessment - EIS – Record of Decision – N/A
(Select one)	
Permitting	Not Required - Not started - Identified - Consultations Complete - Application Submitted - Complete
(Select one)	

#### PROJECT DESCRIPTION

Write a narrative briefly describing the project components and/or characteristics (maximum of 300 words).

Key Components to this project are:

- County plan check and inspections
- Design Engineering and Surveying
- Construction Management
- Demolition of existing drainage culverts
- Re-routing of existing utilities (PG&E, AT&T, Comcast, etc.)
- Construction of two new 48" culverts

#### PROJECT RATIONALE/ISSUES STATEMENT

Briefly describe the need for the project and the desired outcomes/deliverables (maximum of 200 words).

In February 2019, RD 784 staff found a sinkhole directly above two culverts underneath Curtis Street, a private drive that enables several parcel owners to access their properties from Feather River Boulevard. At the time, RD784 advised landowners that the sinkhole posed a hazard to vehicles using Curtis Street. Neither RD784 nor Yuba County are responsible for the culverts or the potential road failure that could result if the culvert failure is not addressed.

By March 18, 2019, RD 784 had received no response, so staff reached out to landowners again. The response received stated that two landowners whose parcels are connected to Curtis Street would be handling the repairs and to include them in any future correspondence, which is necessary to coordinate all involved in the permitting process.

By October 15, 2021, no initiative had been taken by landowners to make any repairs. All landowners whose parcels are connected to Curtis Street were sent letters as a reminder that repairs still needed to be made and to let everyone know that RD784 would not be responsible for making any repairs to the Curtis Street culvert, or to provide access to or from Feather River Boulevard, or Curtis Street in the event the culverts fail.

Storms during the week of December 12, 2021 caused the two culverts to completely fail, therefore, one landowner decided to restore temporary access to and from Feather River Boulevard on their own. Until the culverts failed all the way, no landowners showed any indication of making any efforts toward making repairs (temporary or permanent). Even though one landowner stepped up to complete emergency repairs, the repair is still not the adequate *permanent* fix, thus RD784 is willing to apply for a grant under which RD784 will be reimbursed for making permanent repairs.

Deliverables of this project are:

- Engineered designs
- Completed permits
- 2 new functional storm drain culverts, which will ensure safe ingress and egress to County-owned Feather River Blvd.
- Reduce potential flood risk to neighboring landowners and Feather River Blvd.

## **ATTACHMENTS:**

- Task-based budget
- Map of project location

## RECLAMATION DISTRICT NO. 784 CURTIS STREET CULVERT REPLACEMENT PROJECT DETAILED COST ESTIMATE - DECEMBER 21, 2021

Project	CO.	RCVD. BY	DATE
RD 784 - Curtis Street Culvert Replacement Project	Sutter S	S.M. Minard	21-Dec-21
MHM PROJECT NO.	QTY. BY	IN	CONST. INDEX
2021-215	K. Sanchez	7-Dec-21	10315.44
ESTIMATE NO.	QTY. CHK.	OUT	<b>BLDG. INDEX</b>
1	S. Minard	21-Dec-21	5637.09

Item No.	Item Description	Estimated Ouantity	Unit	Unit Price (\$/Unit)	Amount (\$)
Bid Schedule A - RD 784 - Curtis Street Culvert Replacement Project - Preconstruction Submittals and Activities)					
A1	Mobilization and Demobilization Plan	1	Job	\$500.00	\$ 500.00
A2	Injury and Illness Prevention Plan	1	Job	1,000.00	1,000.00
A3	Project Schedule	1	Job	1,500.00	1,500.00
A4	Contractor Quality Control Plan	1	Job	20,000.00	20,000.00

Total Bid Schedule A = \$23,000.00

# Bid Schedule B - RD 784 - Curtis Street Culvert Replacement Project - 2021 IRWMP-RD 784 - Lateral 15 Station 2.250- Culvert Remove and Dispose

Dispo	Dispose				
В1	Mobilization and Demobilization	1	Job	\$2,134.84	\$ 2,134.84
B2	Clearing and Grubbing	500	SF	0.50	250.00
В3	Demolition of Existing Pipes 48 Inch	1	Job	10,200.00	10,200.00
B4	Roadway Excavation	220	CY	9.60	2,112.00
В5	Coffer Dam	1	Job	7,000.00	7,000.00
В6	Temporaray Bypass System	1	Job	15,000.00	15,000.00
В7	Haul and Dispose of Unsuitable Debris	20	CY	9.00	180.00
В8	SWPPP - Temporary Silt Fence	100	LF	6.00	600.00
В9	SWPPP - Temporary Stabilized Construction Site Access	1	EA	3,420.00	3,420.00
B10	SWPPP - Construction Waste Management	1	Job	1,800.00	1,800.00

Total Bid Schedule B = \$42,696.84

## RECLAMATION DISTRICT NO. 784 CURTIS STREET CULVERT REPLACEMENT PROJECT DETAILED COST ESTIMATE - DECEMBER 21, 2021

Project		CO.	RCVD. BY		DATE
RD 784 - Curtis Street Culvert Replacement Project		Sutter	S.M. Minard		21-Dec-21
	PROJECT NO.	QTY. BY		IN	CONST. INDEX
2021-2	215	K. Sanchez		7-Dec-21	10315.44
ESTI	MATE NO.	QTY. CHK.		OUT	<b>BLDG. INDEX</b>
1		S. Minard		21-Dec-21	5637.09
Item	Item Description	Estimated	Unit	Unit Price	Amount
No.		Quantity		(\$/Unit)	(\$)
Bid So	chedule C - RD 784 - Curtis Street Culvert Replacement Project -202	1 IRWMP – Later	al 15 Stati	ion 2.250 – 48 Inch Cu	ulvert Installation
C1	Mobilization and Demobilization	1	Job	\$4,507.89	\$ 4,507.89
C2	Clearing and Grubbing	500	SF	0.50	250.00
СЗ	Construction Area Signs	1	Job	4,200.00	4,200.00
C4	Embankment	10	CCY	50.00	500.00
C5	Import Borrow	60	BCY	55.00	3,300.00
C6	48 Inch Reinforced Concrete Pipe or 48 Inch CMP or 48 Inch Type S HDPE	130	LF	350.00	45,500.00
C7	Flared End Section	4	EA	4,000.00	16,000.00
C8	Rock Slope Protection (200 LB)	50	TON	72.00	3,600.00
C9	Class 2 Aggregate Base	100	TON	66.00	6,600.00
C10	SWPPP - Temporary Silt Fence	200	LF	6.00	1,200.00
C11	SWPPP - Temporary Stabilized Construction Site Access	1	EA	2,500.00	2,500.00
C12	SWPPP - Construction Waste Management	1	Job	1,500.00	1,500.00
C13	SWPPP - Erosion Control Seeding	500.0	SF	1.00	500.00

Total Rid	Schedule C =	\$90,157,89
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Subtotal Construction Cost (A through C) =	\$155,854.74
County Plan Check and Inspection @ 4% =	3,606.32
Preliminary Engineering @ 3.0% =	2,704.74
Design Engineering and Surveying @ 5.0% =	4,507.89
Construction Surveying @ 4.0% =	3,606.32
Construction Management @ 4.0% =	3,606.32
Materials Testing	3,000.00
County Approval Process @ 3.0%	4,675.64
Encroachment Permits	5,000.00
Utility Relocation =	20,000.00
*** For Budget Purposes =	\$207,000.00

