UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF RECLAMATION Trinity River Division, Central Valley Project, California

$\frac{\text{AMENDMENT TO THE EXISTING CONTRACT BETWEEN THE UNITED STATES}}{\text{AND}}$

SHASTA COMMUNITY SERVICES DISTRICT PROVIDING FOR PROJECT WATER SERVICE AND FACILITIES REPAYMENT

Exhibits

Exhibit A - Map of Contractor's Service Area

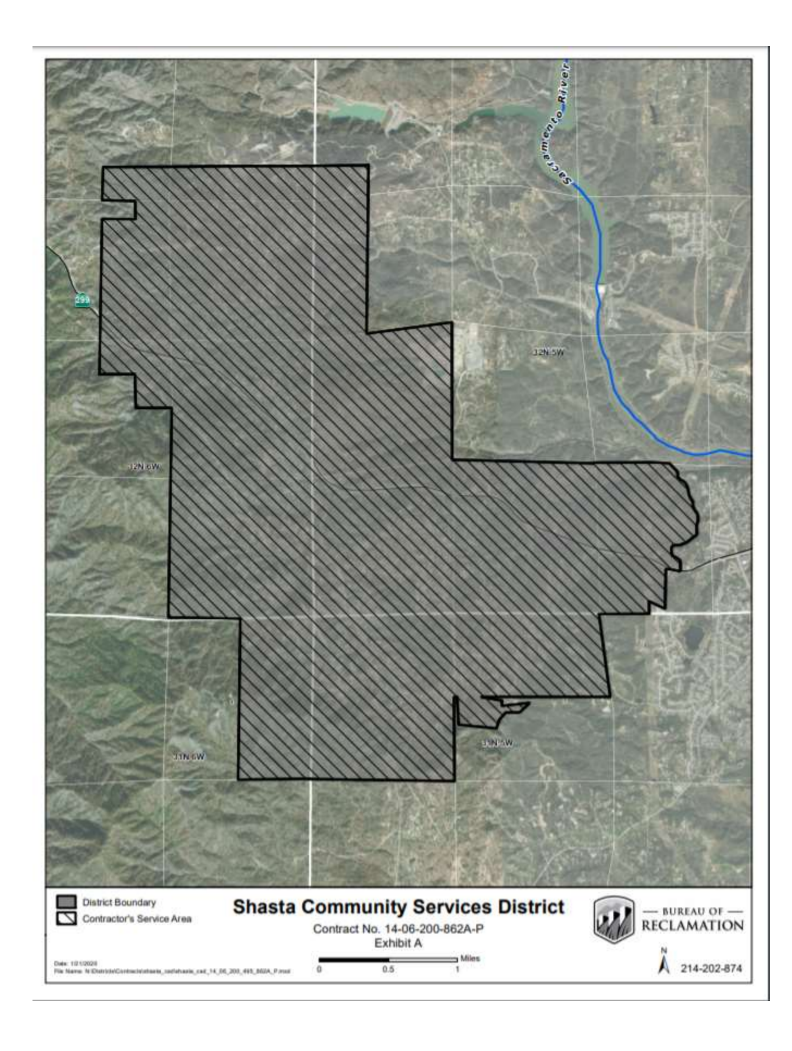
This Exhibit is unchanged from current Contract.

Exhibit B – Rates and Charges

This Exhibit template is unchanged from current Contract and is updated annually. Rate Schedules may be found at: https://www.usbr.gov/mp/cvpwaterrates/ratebooks/index.html

Exhibit C – Repayment Obligation

This Exhibit template was developed during the WIIN Act Negotiations. Relevant data will be incorporated upon contract execution



District Form - M&I Contract No. 14-06-200-862A-LTR1

Exhibit B SHASTA COMMUNITY SERVICES DISTRICT 2019 Rates and Charges (Per Acre-Foot)

	M&I Water
	100
COST-OF-SERVICE (COS) RATES	
Capital Component	\$0.00
O&M Component	
Water Marketing	\$7.34
Storage	\$15.90
Deficit Cost Component	
Interest Bearing	\$1.51
ARRA Component	\$0.00
TOTAL COS RATE (Tier 1 Rate) 1	\$24.75
M&I FULL COST RATE	\$24.75
TIERED PRICING COMPONENTS (In Addition to Total COS Rate Above) M&I	\$24.75
TIERED PRICING COMPONENTS (In Addition to Total COS Rate Above)	\$0.00
TIERED PRICING COMPONENTS (In Addition to Total COS Rate Above) M&I Tier 2 Rate: >80% <=90% of Contract Total [M&I Full Cost Rate - M&I COS Rate]/2	
TIERED PRICING COMPONENTS (In Addition to Total COS Rate Above) M&I Tier 2 Rate: >80% <=90% of Contract Total [M&I Full Cost Rate - M&I COS Rate]/2 (Amount to be Added to Tier 1 Rate) Tier 3 Rate: >90% of Contract Total [M&I Full Cost Rate - M&I COS Rate]	\$0.00
TIERED PRICING COMPONENTS (In Addition to Total COS Rate Above) M&I Tier 2 Rate: >80% <=90% of Contract Total [M&I Full Cost Rate - M&I COS Rate]/2 (Amount to be Added to Tier 1 Rate) Tier 3 Rate: >90% of Contract Total [M&I Full Cost Rate - M&I COS Rate] (Amount to be Added to Tier 1 Rate)	\$0.00

EXPLANATORY NOTES

- The surcharges were determined pursuant to Title XXXIV of P.L. 102-575. Restoration Fund surcharges under P.L. 102-575 are determined on a fiscal year basis (10/1-9/30).
- 2 The Trinity Public Utilities District Assessment is applicable to each acre-foot of water delivered from 3/1 - 2/28 and is adjusted annually.

Recent Historic Use, as defined in the CVP M&I Water Shortage Policy, is 641 acre-feet.

Additional details of the rate components are available on the Internet at www.usbr.gov/mp/cvpwaterrates/ratebooks.

Repayment Obligation - Current Calculation under the WIIN Act, Section 4011 (a) (2)

Represents an Estimate of Cost to Repay Construction Based on Unpaid Construction from the 2018 Water Rate Books

Contractor:

Shasta Community Services District

Facility: Spring Creek Conduit Contract: 14-06-200-862A-LTR1

		Unipa	aid Cost	D	Discount	
Construction	Cost (Excludes Intertie):	\$	E.	\$		
Intertie Cons	struction Cost:	5	5			
Total		S	-	\$	is#si	
If Paid in Ins	tallments (Used 30 yr CMT)					
	Due					
Payment 1	May 1 2018			\$	100	
Payment 2	May 1 2019			\$		
Payment 3	May 1 2020			\$		
Payment 4	May 1 2021			5		
Total Installr	nent Payments			\$	+	
20 yr CMT Ra	ates - 4/23/2018				3.050%	
Discount Rate (1/2 of the Treasury Rate per the WIIN Act, Section 4011(a)(2)(A))					1.5259	

M&I Construction Cost (2018 M&I Rate	ebook, Sch A-2Ba)
	Ung	oaid Cost
Construction Cost:	\$	(4,295)

Calculation Support:

		Unpaid /	Mocate	d Constru	ictio	n Cost	Unpaid Intertie Construction Cost						Total	
Fiscal Yr 2018		Beginning Balance	Straight Line Repayment		110	Present Value	Beginning Balance		Straight Line Repayment		Present Value		Present Values	
	\$	-	\$	-	\$	*	\$	+	5	3	\$	-	\$	-
2019	5	170	\$		\$	20	\$		5		5	5.7	\$	-
2020	\$	-	\$	3	\$	23	\$	+	5	-	\$	-	5	-
2021	\$	-	\$	200	\$	78	5	+	5	-	\$	5.0	\$	
2022	5	2	\$	2	\$	23	S	20	\$		5	1.4	5	
2023	\$		\$	4	\$	95	\$		5		\$	-	\$	
2024	5	1.7	\$		\$	2.0	\$	0.70	\$		\$	1.7	\$	5.0
2025	\$		\$	*	\$	¥3	\$		\$	-	\$	-	5	
2026	\$	-	\$		5	**	\$	5.00	\$		5	2.0	5	
2027	\$	2	\$	2	\$	23	Ş		\$		\$	1.0	5	
2028	5	(*)	\$	-	\$	90	5		5	-	5	3.9	5	
2029	5	05	\$. + 1	\$	7.0	5	100	\$	2.70	S	4.7	5	
2030	5	-	\$	2	\$	회	\$	+	\$	-	\$	-	5	100
2031-63					1111		\$		\$	35.7	5		5	- 1
Total, Lump Sum Payment S		5						\$		S				