

COUNTY OF TEHAMA DEPARTMENT OF PUBLIC WORKS

9380 San Benito Avenue Gerber, CA 96035-9701 (530) 385-1462 (530) 385-1189 Fax Road Commissioner Surveyor Engineer Public Transit Flood Control & Water Conservation District Sanitation District No. 1

## Cost Effectiveness/ Public Interest Finding/ A&E Noncompetitive Form

COST-EFFECTIVENESS / PUBLIC INTEREST FINDING FOR CONSTRUCTION CONTRACTS			
Cost effective determination required		Public interest determination required	
□ Use of force account (23 CFR 635.204, 205)		Use of publicly furnished materials (23 CFR 635.407)	
□ Use of publicly owned equipment (23 CFR 635.106)		Use if contracting method other than competitive bidding (23	
□ Other:		CFR 635.104/204)	
		□ Use of mandatory borrow/disposal sites (23 CFR 635.407)	
		□ Advertising period less than 3 weeks (23 CFR 635.112)	
		□ Other:	
NON-COMPETITIVE DETERMINATION FOR A&E CONTRACTS			
$\boxtimes$ Use of non-competitive negotiated consultant contracts		□ Service is available only from a single source	
(23 CFR172.7) (a)(3)		oxtimes There is an emergency which will not permit the time	
		necessary to conduct competitive negotiations	
		□ After solicitation of several sources, competition is determined	
to be inadequate			
		NFORMATION	
Form Applicability		Funding Source(s)	
☑ Project Specific	Regional/Districtwide	FEMA (75%)	
Multiple Projects	Countywide	CalOES (18.75%)	
Federal Project ID	Local Project ID	Local Road Funds (6.25%) Estimated Cost	Federal Funds
#4683DR; Damage No.1321348	#0102-49992301	\$28,000	\$21,000
$\pi$ + 000 DT, Damage No. 102 10+0	#0102-+3332301	\$28,000	\$21,000
General Loca	tion	General Descript	ion of Work
General Loca Flournoy Avenue at Burch Creek in		General Descript Feasibility Study to determine the re	
Flournoy Avenue at Burch Creek in	Corning, CA 96021	Feasibility Study to determine the re costs.	habilitation and replacement
Flournoy Avenue at Burch Creek in Reasons fo	Corning, CA 96021 r sole-source Contract	Feasibility Study to determine the re costs. tor: (Attach justification if nece	habilitation and replacement
Flournoy Avenue at Burch Creek in Reasons fo Consor recently completed tw	Corning, CA 96021 r sole-source Contract o bridge designs in C	Feasibility Study to determine the re costs. tor: (Attach justification if nece orning, CA on Kirkwood Road	habilitation and replacement essary) and Columbia Avenue
Flournoy Avenue at Burch Creek in Reasons fo Consor recently completed tw at Jewett Creek. Both bridges	Corning, CA 96021 r sole-source Contract o bridge designs in C are within 0.5 mile of	Feasibility Study to determine the re costs. tor: (Attach justification if nece orning, CA on Kirkwood Road f Flournoy Avenue Bridge at B	habilitation and replacement essary) and Columbia Avenue urch Creek. Employing
Flournoy Avenue at Burch Creek in Reasons fo Consor recently completed tw at Jewett Creek. Both bridges the services of this designer w	Corning, CA 96021 r sole-source Contract to bridge designs in C are within 0.5 mile of vill save time and mon	Feasibility Study to determine the re costs. tor: (Attach justification if nece orning, CA on Kirkwood Road f Flournoy Avenue Bridge at B ney allowing the County to mov	habilitation and replacement essary) and Columbia Avenue urch Creek. Employing ve forward quickly with
Flournoy Avenue at Burch Creek in Reasons fo Consor recently completed tw at Jewett Creek. Both bridges the services of this designer w negotiations with FEMA on c	Corning, CA 96021 r sole-source Contract o bridge designs in C are within 0.5 mile of vill save time and mon ost reimbursement eli	Feasibility Study to determine the re costs. tor: (Attach justification if nece orning, CA on Kirkwood Road f Flournoy Avenue Bridge at B ney allowing the County to mov gibility. This also provides for	habilitation and replacement essary) and Columbia Avenue urch Creek. Employing ve forward quickly with restoration of the bridge
Flournoy Avenue at Burch Creek in Reasons fo Consor recently completed tw at Jewett Creek. Both bridges the services of this designer w negotiations with FEMA on c and roadway sooner for bus re	Corning, CA 96021 r sole-source Contract o bridge designs in C are within 0.5 mile of vill save time and mon ost reimbursement eli	Feasibility Study to determine the re costs. tor: (Attach justification if nece orning, CA on Kirkwood Road f Flournoy Avenue Bridge at B ney allowing the County to mov	habilitation and replacement essary) and Columbia Avenue urch Creek. Employing ve forward quickly with restoration of the bridge
Flournoy Avenue at Burch Creek in Reasons fo Consor recently completed tw at Jewett Creek. Both bridges the services of this designer w negotiations with FEMA on c	Corning, CA 96021 r sole-source Contract o bridge designs in C are within 0.5 mile of vill save time and mon ost reimbursement eli	Feasibility Study to determine the re costs. tor: (Attach justification if nece orning, CA on Kirkwood Road f Flournoy Avenue Bridge at B ney allowing the County to mov gibility. This also provides for	habilitation and replacement essary) and Columbia Avenue urch Creek. Employing ve forward quickly with restoration of the bridge
Flournoy Avenue at Burch Creek in Reasons fo Consor recently completed tw at Jewett Creek. Both bridges the services of this designer w negotiations with FEMA on c and roadway sooner for bus re procurement process.	Corning, CA 96021 r sole-source Contract to bridge designs in C are within 0.5 mile of vill save time and mon ost reimbursement eli putes and emergency r	Feasibility Study to determine the recosts. tor: (Attach justification if nece orning, CA on Kirkwood Road f Flournoy Avenue Bridge at B	habilitation and replacement essary) and Columbia Avenue urch Creek. Employing ve forward quickly with restoration of the bridge e standard consultant
Flournoy Avenue at Burch Creek in Reasons fo Consor recently completed tw at Jewett Creek. Both bridges the services of this designer w negotiations with FEMA on c and roadway sooner for bus re procurement process. Estimated cost includes consu	Corning, CA 96021 r sole-source Contract to bridge designs in C are within 0.5 mile of vill save time and mon ost reimbursement eli- putes and emergency r	Feasibility Study to determine the re costs. tor: (Attach justification if nece orning, CA on Kirkwood Road f Flournoy Avenue Bridge at B ney allowing the County to mov gibility. This also provides for	habilitation and replacement essary) and Columbia Avenue urch Creek. Employing ve forward quickly with restoration of the bridge e standard consultant
Flournoy Avenue at Burch Creek in Reasons fo Consor recently completed tw at Jewett Creek. Both bridges the services of this designer w negotiations with FEMA on c and roadway sooner for bus re procurement process. Estimated cost includes consu Federal reimbursement (FEM	Corning, CA 96021 r sole-source Contract to bridge designs in C are within 0.5 mile of vill save time and mon ost reimbursement eli- butes and emergency for altant cost estimate of A) = 75% = \$21,000	Feasibility Study to determine the recosts. tor: (Attach justification if necesson orning, CA on Kirkwood Road for Flournoy Avenue Bridge at Bridge at Bridge allowing the County to moving bility. This also provides for response vehicles than using the Season vehicles than using	habilitation and replacement essary) and Columbia Avenue urch Creek. Employing ve forward quickly with restoration of the bridge e standard consultant
Flournoy Avenue at Burch Creek in Reasons fo Consor recently completed tw at Jewett Creek. Both bridges the services of this designer w negotiations with FEMA on c and roadway sooner for bus re procurement process. Estimated cost includes consu Federal reimbursement (FEM	Corning, CA 96021 <u>r sole-source Contract</u> to bridge designs in C are within 0.5 mile of vill save time and mon- ost reimbursement eli- putes and emergency r altant cost estimate of A) = 75% = \$21,000 % of non-FEMA reim	Feasibility Study to determine the recosts. tor: (Attach justification if nece orning, CA on Kirkwood Road f Flournoy Avenue Bridge at B	habilitation and replacement essary) and Columbia Avenue urch Creek. Employing ve forward quickly with restoration of the bridge e standard consultant
Flournoy Avenue at Burch Creek in Reasons fo Consor recently completed tw at Jewett Creek. Both bridges the services of this designer w negotiations with FEMA on c and roadway sooner for bus re procurement process. Estimated cost includes consu Federal reimbursement (FEM Cal OES reimbursement = 75	Corning, CA 96021 r sole-source Contract to bridge designs in C are within 0.5 mile of vill save time and mon ost reimbursement eli- butes and emergency for an emergency for an emergency for but of non-FEMA reim balance (6.25%) = \$1	Feasibility Study to determine the recosts. tor: (Attach justification if necession of the forming, CA on Kirkwood Road for Flournoy Avenue Bridge at Briney allowing the County to moving the County to moving the former sponse vehicles than using the segment vehicles than using the segment (18.75%) = \$5,250 to 1,750 representative Name and Title	habilitation and replacement essary) and Columbia Avenue urch Creek. Employing ve forward quickly with restoration of the bridge e standard consultant
Flournoy Avenue at Burch Creek in Reasons fo Consor recently completed tw at Jewett Creek. Both bridges the services of this designer w negotiations with FEMA on c and roadway sooner for bus re procurement process. Estimated cost includes consu Federal reimbursement (FEM Cal OES reimbursement = 75 Local road funds = remaining	Corning, CA 96021 r sole-source Contract to bridge designs in C are within 0.5 mile of vill save time and mon ost reimbursement eli- butes and emergency for an emergency for an emergency for but of non-FEMA reim balance (6.25%) = \$1	Feasibility Study to determine the recosts. tor: (Attach justification if nece orning, CA on Kirkwood Road f Flournoy Avenue Bridge at Bridge a	habilitation and replacement essary) and Columbia Avenue urch Creek. Employing ve forward quickly with restoration of the bridge e standard consultant gency) = \$28,000
Flournoy Avenue at Burch Creek in Reasons fo Consor recently completed tw at Jewett Creek. Both bridges the services of this designer w negotiations with FEMA on c and roadway sooner for bus re procurement process. Estimated cost includes consu Federal reimbursement (FEM Cal OES reimbursement = 75 Local road funds = remaining Prepared/Approved by Local Ag	Corning, CA 96021 <u>r sole-source Contract</u> to bridge designs in C are within 0.5 mile of vill save time and mon- ost reimbursement eli- putes and emergency r altant cost estimate of A) = 75% = \$21,000 % of non-FEMA reim- balance (6.25%) = \$1 gency's Representative	Feasibility Study to determine the recosts. tor: (Attach justification if necession orning, CA on Kirkwood Road for Flournoy Avenue Bridge at Bridge at Bridge at Bridge allowing the County to moving gibility. This also provides for response vehicles than using the \$23,800 + \$4,200 (18% conting the \$23,800 + \$4,200 (18\% conting the \$23,800 + \$4	habilitation and replacement essary) and Columbia Avenue urch Creek. Employing /e forward quickly with restoration of the bridge e standard consultant gency) = \$28,000 Date:
Flournoy Avenue at Burch Creek in Reasons fo Consor recently completed tw at Jewett Creek. Both bridges the services of this designer w negotiations with FEMA on c and roadway sooner for bus re procurement process. Estimated cost includes consu Federal reimbursement (FEM Cal OES reimbursement = 75 Local road funds = remaining	Corning, CA 96021 <u>r sole-source Contract</u> to bridge designs in C are within 0.5 mile of vill save time and mon- ost reimbursement eli- putes and emergency r altant cost estimate of A) = 75% = \$21,000 % of non-FEMA reim- balance (6.25%) = \$1 gency's Representative	Feasibility Study to determine the recosts. tor: (Attach justification if necession or and the formation of the state of	habilitation and replacement essary) and Columbia Avenue urch Creek. Employing //e forward quickly with restoration of the bridge e standard consultant gency) = \$28,000
Flournoy Avenue at Burch Creek in Reasons fo Consor recently completed tw at Jewett Creek. Both bridges the services of this designer w negotiations with FEMA on c and roadway sooner for bus re procurement process. Estimated cost includes consu Federal reimbursement (FEM Cal OES reimbursement = 75 Local road funds = remaining Prepared/Approved by Local Ag	Corning, CA 96021 <u>r sole-source Contract</u> to bridge designs in C are within 0.5 mile of vill save time and mon- ost reimbursement eli- putes and emergency r altant cost estimate of A) = 75% = \$21,000 % of non-FEMA reim- balance (6.25%) = \$1 gency's Representative	Feasibility Study to determine the recosts. tor: (Attach justification if necession orning, CA on Kirkwood Road for Flournoy Avenue Bridge at Bridge at Bridge at Bridge allowing the County to moving gibility. This also provides for response vehicles than using the \$23,800 + \$4,200 (18% conting the \$23,800 + \$4,200 (18\% conting the \$23,800 + \$4	habilitation and replacement essary) and Columbia Avenue urch Creek. Employing /e forward quickly with restoration of the bridge e standard consultant gency) = \$28,000 Date: