

CONTRACT AMENDMENT NO. CA - 00002 TO Lockwood Andrews And Newnam Inc IN THE CITY OF BURLESON, TEXAS

DATE: 10.23.2024 03:17PM
OWNER: The City of Burleson Texas

CONTRACTOR: Lockwood Andrews And Newnam Inc

The Contractor is directed by the Owner to make the following changes to the work specified in the above

referenced contract:

SEE ATTACHED PAGES

Original Contract Amount	\$206,609.00					
Net INCREASE in Contract Amount from Previous Contract Amendment	\$0.00					
Net INCREASE in Contract Amount from this Contract Amendment	\$127,533.00	Current Increase (%)	61.73%			
Revised Contract Total Amount	\$334,142.00	Overall Increase (%)	61.73%			
Original Contract Completion Time	1825	Original Completion Date	09.30.2025			
Change in Contract completion Time from Previous Contract Amendment	0	Revised Completion Date	09.30.2025			
Change in Contract completion Time from this Contract Amendment	0					
Recommended by:	CITY OF BURLESON	Accepted by:	Lockwood Andrews And Newnam Inc			
By: Attanasio, Travis Title: Project Engineer		By: Title: Vice President				
Approved By Owner: CITY OF BURLE	SON	VIOL TOSIDORI				
By: Title:						
For Internal Use Only City Council Financial Transaction if: Current Increase > 10%]					



Overall Increas			
Current Increas			
Council Date			

Scope of Work:

Contract Amendment for additional engineering fees for design, survey, and study a possible relocation due to realignment.

Background

The necessity of the realignment results in additional engineering fees for design, survey, and study a possible relocation.

Item			Unit of		Original	New	Pre- Amendment	Contract Amendment
Number	Description	Quantity	Measure	Unit Price	Quantity	Quantity	Item Value	Total Amount
CA1.1	Basic Design Services				0		\$ 0.00	\$64,330.00
CA1.2	Surveying for Engineering Design				0		\$ 0.00	\$23,950.00
CA1.3	Easement Acquisition				0		\$ 0.00	\$2,640.00
CA1.4	Subsurface Utility Engineering				0		\$ 0.00	\$21,433.00
CA1.5	Environment al & Archaeologic al Investigation (LS)				0		\$ 0.00	\$15,180.00

\$127,533.00

The work described in this contract amendment consist of furnishing the additional quantities of materials, labor, equipment, tools and incidentals as specified above that is necessary to construct the work. All work and payments shall be in accordance with the contract plans and specifications referenced in the agreement for "Parallel 24in Sewer Village Creek to Oakbrook Dr. (w/ Bear Ridge & The Lakes)" between the City of Burleson, Texas and Lockwood Andrews And Newnam Inc that was entered by both parties on 1/22/2020 12:00:00 AM.

End of Scope for work for City of Burleson Parallel 24in Sewer Village Creek to Oakbrook Dr. (w/ Bear Ridge & The Lakes)
No. CA - 00002
Contract Amendment No. CA - 00002



Level of Effort Spreadsheet June 2024

Engineering Services for CoB - Hidden Creek 24" Sewer Interceptor - Amendment

	Task Description	Labor (hours)						Expense		nse	Total				
Task No.		Principal \$333.59	Project Manager \$301.81	Senior Engineer \$341.52	Project Engineer \$206.50	EIT \$135.02	CAD \$165.31	Admin \$94.99	Labor		Sub	Repro/ Mileage	Expense (+10%)		Task Sub Total
	BASIC SERVICES														
II	Detailed Design Engineering	2	27	9	82	108	130	3	62,90)	-	1,300	1,43	0	64,330
A	Preliminary Engineering Design	-	18	4	58	78	114	2	\$ 48,50) \$	-	\$ 950	\$ 1,04	5 \$	49,545
i	Existing Utilities			1	4	8	8	-	\$ 3,25	0 \$	-	\$ 300	\$ 3.	30 \$	3,580
ii	Conflict Identification		4		10	12	16	-	\$ 7,55	0 \$	-	\$ 150	\$ 1	55 \$	7,715
iii	Construction Drawings		12	4	40	50	90	2	\$ 35,10	0 \$	-	\$ 350	\$ 3	35 \$	35,485
iv	Specifications	-	1	-	2	4	-	-	\$ 1,30	0 \$	-	\$ 150	\$ 1	55 \$	1,465
v	Opinion of Probable Construction Cost		1		2	4	-	-	\$ 1,30		-	\$ -	\$	- \$	1,300
С	Constructability Review	-	2	4	8	8	-	-	\$ 4,75		-	\$ -	\$	- \$	4,750
D	Design Meetings		3	1	8	6	-	-	\$ 3,75		-	\$ 100	\$ 11		3,860
Е	Preliminary Engineering Submittals (2)	2	4	-	8	16	16	1	\$ 5,90	_	-	\$ 250	\$ 27	_	6,175
i	Review Meeting	2	2	-	2	2	-	1	\$ 2,05	_	-	\$ 150	\$ 1		2,215
ii	Review Comments	-	2		4	8	8		\$ 3,85		-	\$ 100	\$ 1		3,960
	SUBTOTAL BASIC SERVICES	2	27	9	82	108	130	3	62,900)	-	1,300	1,43	0	64,330
	SPECIAL SERVICES														
ΙA	Surveying for Engineering Design	-	2	-	-	8	8	-	\$ 3,05	9	19,000	\$ -	\$ 20,90	0 \$	23,950
i	Route Study	-	1	-	-	4	4	-	\$ 1,55			\$ -	\$		\$ 1,550
ii	Field Design Survey	-	1	-	-	4	4	-	\$ 1,55	_	. ,	\$ -	\$ 20,9		\$ 22,450
IB	Easement Acquisition	-	-	-	-	-	-	-	\$	- \$	2,400	\$ -	\$ 2,64		2,640
IC	Subsurface Utility Engineering	-	2	-	-	3	3	-	\$ 1,55	_	18,075	\$ -	\$ 19,88		,
i	Direct Expenses								\$	- \$	-, -	\$ -	\$ 3,7	_	\$ 3,768
ii	QL "B" SUE		1			2	2		\$ 95		.,	\$ -	\$ 8,2.		\$ 9,200
iii	QL "A" SUE		1			1	1		\$ 65	0 \$	7,150	\$ -	\$ 7,8	i5	\$ 8,515
	Environmental & Archaeological	_	_	_	_	_	_	_	\$	- I S	13,800	s -	\$ 15,18	80 S	15,180
ID	Investigation (LS)								4		10,000	*	10,10	<u> </u>	
_	Biological and Aquatic Resources Delineation Field Survey								o	- 8	2,700	c c	\$ 2,9	70	\$ 2,970
iii	Cultural Resources Field Survey	-		-	_		-	_	S	- s		\$ - \$ -	\$ 2,9		\$ 2,970
iv	Regulatory Summary Letter Report				_		_	_	Ψ	- s	-,	\$ -	\$ 2,5	_	\$ 2,530
.,	SUBTOTAL SPECIAL SERVICES	-	2	-	-	8	8	-	\$ 4,600	Ŷ	53,275	\$ -	\$ 58,60		(3.403
	TOTAL SERVICES	2	29	9	82	116	138	3	67,500		53,275	1,300	60,03		127,533
		_							0.,000		JU,U		00,00		