

Addendum #1

November 26, 2019

To: Perspective Bidders

Subject: Addendum # 1

Fairfield 2020 CTC Road Improvement Program

RFB 1105-36

Bids Due: December 4, 2019, 10:00 AM

This addendum has been issued to add bid items 32 and 33, water line repair items, and correct Units on Gordon road.

Please replace attached pages 16, 57, 62 and 66 in the proposal.

Acknowledge in your in the bid documents and by return email



William L. Coleman, Jr.

Project Manager

Cell 803-261-5581

bill.coleman@ice-eng.com

Attachments: #1-Page 16 in form of agreement

#2-Page 57 in bid documents

#3-Page 62 Quantity Totals for all Roads

#4-Page 66 Gordon Lane Quantity Sheet



ARTICLE 5 – CONTRACT PRICE

5.01 Owner shall pay Contractor for completion of the Work in accordance with the Contract Documents an amount in current funds equal to the sum of the amounts determined in the bid documents:

a. For all Work other than Unit Price Work, a lump sum of: \$ _____ N/A
All specific cash allowances are included in the above price.

b. For all Unit Price Work, an amount equal to the sum of the established unit price for each

c. For all Work, at the prices stated in Contractor's Bid, attached hereto as an exhibit.

ITEM #	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	EXTENDED PRICE
1	Mobilization	14	LS		
2	Traffic Control	14	LS		
3	Station Grading	233	STA		
4	Cement Modified Recycled Base (8' Uniform) Method B	2822	SY		
5	Cement Modified Base Course (8' Uniform)	39068	SY		
6	PCC Modified Recycled Base (50LBS/SY)	1060	TON		
7	Maintenance Stone	540	TON		
8	HMA Surface Course Type C (liquid included) 2" Uniform	240	SY		
10	HMA Surface Course Type C (liquid included) 175 LBS/SY	2697	SY		
11	HMA Surface Course Type C (liquid included) 75 LBS/SY	2697	SY		
12	Asphalt Surface Treatment-Single Treatment	36447	SY		
13	Asphalt Surface Treatment-Double Treatment	36447	SY		
14	Permanent Vegetation	6.3	ACRE		
15	Permanent Raised Yellow Markers Bi-Di 4 "x 4"	23	EACH		
16	Permanent Construction Signs (Ground Mount) Schedule E	744	SF		
17	15" RCP	24	LF		
18	18" RCP	24	LF		
19	36" RCP Pipe	64	LF		
20	48"HDPE	20	LF		
21	48" RCP	40	LF		
22	Silt Fence	700	LF		
23	24" White Solid Lines (Stop) FDP	30	LF		
24	24" White Solid Lines (Stop) Thermoplastic-125 mil	30	LF		
25	4" White Solid Lines (Pavement Edge Lines) FDP	1550	LF		
26	4 " White Solid Lines (Pavement Edge) Thermoplastic-90 mil	8267	LF		
27	4" Yellow Solid Lines (No Passing Zone) FDP	1948	LF		
28	4" Yellow Solid Lines (No Passing Zone) Thermo-90 mil	7608	LF		
29	Riprap	65	TON		
30	57 Stone	55	TON		
31	HMA Surface course for patching	75	TON		
32	Waterline Repair with 20 LF of line	3	LS		
33	Waterline Repair in excess of 20 LF	100	LF		

(Grand Total in Words)

The Bid prices for Unit Price Work set forth as of the Effective Date of the Agreement are based on estimated quantities. As provided in the General Conditions, estimated quantities are not guaranteed, and determinations of actual quantities and classifications are to be made by Engineer as provided in of the General Conditions.

ARTICLE 6-- PAYMENT PROCEDURES

6.01 Submittal and Processing of Payments:

Contractor shall submit Applications for Payment in accordance with the General Conditions.
Applications for Payment will be processed by Engineer as provided in the General Conditions.



Fairfield County
Transportation Committee

SECTION TWO
2020 CTC ROAD PAVING PROGRAM
RFB: 1105-36

BID OF (CONTRACTOR NAME): _____

ITEM #	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	EXTENDED PRICE
1	Mobilization	14	LS		
2	Traffic Control	14	LS		
3	Station Grading	233	STA		
4	Cement Modified Recycled Base (8' uniform) Method B	2,822	SY		
5	Cement Modified Base Course (8' uniform)	39,068	SY		
6	Portland Cement for Cement Modified Recycled Base (50LBS/SY)	1,060	TON		
7	Maintenance Stone	540	TON		
8	HMA Surface Course Type C (liquid included) 2" Uniform	240	SY		
10	HMA Surface Course Type C (liquid included) 175 LBS/SY	2,697	SY		
11	HMA Surface Course Type C (liquid included) 75 LBS/SY	2,697	SY		
12	Asphalt Surface Treatment-Single Treatment	36,447	SY		
13	Asphalt Surface Treatment-Double Treatment	36,447	SY		
14	Permanent Vegetation	6.3	ACRE		
15	Permanent Raised Yellow Markers Bi-Di 4 "x 4"	23	EACH		
16	Permanent Construction Signs (ground mounted) Schedule E	744	SF		
17	15" RCP	24	LF		
18	18" RCP	24	LF		
19	36" RCP Pipe	64	LF		
20	48"HDPE	20	LF		
21	48" RCP	40	LF		
22	Silt Fence	700	LF		
23	24" White Solid Lines (Stop) FDP	30	LF		
24	24" White Solid Lines (Stop) Thermoplastic-125 milo	30	LF		
25	4" White Solid Lines (Pavement Edge Lines) FDP	1,550	LF		
26	4 " White Solid Lines (Pavement Edge Lines) Thermoplastic-90 mil	8,267	LF		
27	4" Yellow Solid Lines (No Passing Zone) FDP	1,948	LF		
28	4" Yellow Solid Lines (No Passing Zone) Thermoplastic-90 mil	7,608	LF		
29	Riprap	65	TON		
30	57 Stone	55	TON		
31	HMA Surface course for patching	75	TON		
32	Waterline Repair with 20 LF of Line	3	LS		
33	Waterline Repair in Excess of 20 LF	100	LF		

(Grand Total in Words)

The Bid prices for Unit Price Work set forth as of the Effective Date of the Agreement are based on estimated quantities. As provided in the General Conditions, estimated quantities are not guaranteed, and determinations of actual quantities and classifications are to be made by Engineer as provided in of the General Conditions.

QUANTITY TOTAL FOR ALL ROADS

ITEM #	DESCRIPTION	QUANTITY	UNIT
1	Mobilization	14	LS
2	Traffic Control	14	LS
3	Station Grading	233	STA
4	Cement Modified Recycled Base (8' Uniform) Method B	2822	SY
5	Cement Modified Base Course (8' Uniform)	39068	SY
6	Portland Cement for Cement Modified Recycled Base 50 LBS/SY	1060	TON
7	Maintenance Stone	540	TON
8	HMA Surface Course Type C (liquid included) 2" Uniform	240	SY
10	HMA Surface Course Type C (liquid included) 175 LBS/SY	2697	SY
11	HMA Surface Course Type C (liquid included) 75 LBS/SY	2697	SY
12	Asphalt Surface Treatment-Single Treatment	36447	SY
13	Asphalt Surface Treatment-Double Treatment	36447	SY
14	Permanent Vegetation	6.3	ACRE
15	Permanent Raised Yellow Markers Bi-Di 4 "x 4"	23	EACH
16	Permanent Construction Signs (ground mounted) Schedule E	744	SF
17	15" RCP	24	LF
18	18" RCP	24	LF
19	36" RCP Pipe	64	LF
20	48" HDPE	20	LF
21	48" RCP	40	LF
22	Silt Fence	700	LF
23	24" White Solid Lines (Stop) FDP	30	LF
24	24" White Solid Lines (Stop) Thermoplastic-125 milo	30	LF
25	4" White Solid Lines (Pavement Edge Lines) FDP	1550	LF
26	4" White Solid Lines (Pavement Edge Lines) Thermoplastic-90 mil	8267	LF
27	4" Yellow Solid Lines (No Passing Zone) FDP	1948	LF
28	4" Yellow Solid Lines (No Passing Zone) Thermoplastic-90 mil	7608	LF
29	Riprap	65	TON
30	57 Stone	55	TON
31	HMA Surface Course for Patching	75	TON
32	Waterline Repair with 20 LF of Line	3	LS
33	Waterline Repair in Excess of 20 LF	100	LF

Road Name: Dupont Lane
Start: SC 215
Stop: Dead End
Road Length in feet: 1046
Width in feet: 12
Miles: .19

ITEM #	DESCRIPTION	QUANTITY	UNIT
1	Mobilization	1	LS
2	Traffic Control	1	LS
3	Station Grading	11	STA
5	Cement Modified Base Course (8' Uniform)	1510	SY
6	Portland Cement for Cement Modified Recycled Base 50 LBS/SY	38	TON
7	Maintenance Stone	12	TON
12	Asphalt Surface Treatment-Single Treatment	1394	SY
13	Asphalt Surface Treatment-Double Treatment	1394	SY
14	Permanent Vegetation	0.3	ACRE
16	Permanent Construction Signs (ground mounted) Schedule E	48	SF

Road Name: Gordon Lane
Start: SC 215
Stop: PP #542731
Road Length in feet: 1470
Width in feet: 12
Miles: .27

ITEM #	DESCRIPTION	QUANTITY	UNIT
1	Mobilization	1	LS
2	Traffic Control	1	LS
3	Station Grading	15	STA
5	Cement Modified Base Course (8' Uniform)	2123	SY
6	Portland Cement for Cement Modified Recycled Base 50 LBS/SY	62	TON
7	Maintenance Stone	20	TON
12	Asphalt Surface Treatment-Single Treatment	1960	SY
13	Asphalt Surface Treatment-Double Treatment	1960	SY
14	Permanent Vegetation	.4	ACRE
16	Permanent Construction Signs (ground mounted) Schedule E	48	SF
29	Riprap	15	TON