



201 East Henri de Tonti Blvd. Post Office Box 305 Tontitown, AR 72770 Phone (479) 361-2700

June 6, 2022

Bashar Qedan P.E. Arkansas Department of Transportation 3526 N Highway 112 Fayetteville, AR 72704

RE: State Aid Street Project - S Pianalto Road, Tontitown

Mr. Qedan,

As per our phone conversation on 6/6/2022, please accept this letter as a conditional approval to complete the full one and one-half miles of the South Pianalto overlay. I understand that due to amount of damage that has occurred since the original evaluation of the road, it will require an additional \$70,000 to be paid by the City to complete the overlay as planned. I will present this information to the City Council on Tuesday, June 7 for approval. However, if the council does not approve the extra funds, please continue the project for the original amount of the State Aid Street funds of \$300,000, which will allow the overlay to proceed at a shortened distance of one mile.

Thank you,

James Clark

Public Works Director

anclah

ARKANSAS STATE HIGHWAY COMMISSION CHANGE ORDER

Job Name	Tontitown Pianalto Rd. Overlay (S)			Ro	ute & Section	PIANALTO RD.	
Job No.	C72012 FAP No 9971C72012			Abel No.	County V	Vashington	
Changes	located Pianalto Rd		1				
Increase	PTION OF CHANGE: quantity for the item "ACHM Patch I FOR CHANGE:						
Patching Attachme	offic has deteriorated the pavement of Existing Roadway will be require ents: of Quantities, Letter from City	t on S. Pia ed to resto	ore the pav	ement section in	ns. Additional these deterior	quantities of A(rated areas.	ЭНМ
		Unit	SUMMAI			551/1-	
Item No.	Item		Unit Price	Quantity	Amount	REVIS Quantity	Amount
SPSS415	ACHM Patching Of Existing Roadway	TON	304.05	40.00	12,162.00	272.29	82,789.7W
					12,162.00		82,789.77
Concurre	nce By:				Overrun		\$70,627,77
CONSTR	CUCTION	Date		Initials		Remarks	
STATE A	ID						
CITY MA	YOR				4		
Authorize	ed			Requested	6/6/2022		P. C.
Chad Ada	ms, District Engineer	-		Bashar Qedar	n, Resident En	gineer	

Schedule of Quantities

Begin Station	End Station	Width	Location	Area (SF)	Area (SY)	Depth	Tons ACHM
101+55	101+60	21	ВТ	105	11.67	0.5	2.57
101+60	101+67	4	RT	28	3.11	0.5	0.68
101+55	101+90	4	LT	140	15.56	0.5	3.42
102+60	103+30	4	RT	280	31.11	0.5	6.84
102+60	103+15	4	LT	220	24.44	0.5	5.38
103+40	103+55	4	LT	60	6.67	0.5	1.47
103+64	103+78	4	LT	56	6.22	0.5	1.37
104+50	105+55	5	RT	525	58.33	0.5	12.83
106+90	107+25	4	RT	140	15.56	0.5	3.42
107+90	112+13	4	RT	1692	188	0.5	41.36
110+21	110+46	5	СТ	125	13.89	0.5	3.06
110+34	110+38	4	LT	16	1.78	0.5	0.39
110+52	110+76	5	СТ	120	13.33	0.5	2.93
110+82	111+37	4	LT	220	24.44	0.5	5.38
111+84	111+95	5	СТ	55	6.11	0.5	1.34
112+75	113+51	6	LT	456	50.67	0.5	11.15
112+93	113+30	5	RT	185	20.56	0.5	4.52
113+70	113+79	4	RT	36	4	0.5	0.88
114+04	114+13	5	RT	45	5	0.5	1.1
114+44	114+71	5	RT	135	15	0.5	3.3
114+45	114+68	4	LT	92	10.22	0.5	2.25
114+77	114+81	4	RT	16	1.78	0.5	0.39
115+60	116+80	3	LT	360	40	0.5	8.8
116+80	117+45	3	LT	195	21.67	0.5	4.77
124+95	125+27	3	LT	96	10.67	0.5	2.35
125+70	125+83	6	СТ	78	8.67	0.5	1.91
125+93	133+57	4	RT	3056	339.56	0.5	74.7
128+94	130+29	3	LT	405	45	0.5	9.9
144+80	145+38	5	LT	290	32.22	0.5	7.09
154+63	155+14	7	СТ	357	39.67	0.5	8.73
157+30	158+45	7	СТ	805	89.44	0.5	19.68
160+00	162+00	3	LT	600	66.67	0.5	14.67
168+00	168+40	3	LT	120	13.33	0.5	2.93
175+90	176+00	3	LT	30	3.33	0.5	0.73
						Total:	272.29