January 9, 2023

SUBJECT: Route FAS 669 (Oakland Road)

Section 22-00140-00-RS

Douglas County Contract No. 91623

Item 076

January 20, 2023 Letting

Addendum A

NOTICE TO PROSPECTIVE BIDDERS:

Attached is an addendum to the plans or proposal. This addendum involves revised and/or added material.

- 1. Revised sheets 2, 5 and 6 of the Plans.
- 2. Revised the Schedule of Prices.

Prime contractors must utilize the enclosed material when preparing their bid and must include any changes to the Schedule of Prices in their bid.

Very truly yours,

Jack A. Elston, P.E.

Bureau Chief, Design and Environment

669 22-00140-00-RS DOUGLAS	TAL SHEE
669 22-00140-00-RS DOUGLAS	
1	46 2
J08 * C-95-007-23 PROJ. NO A	4ULW(716
SUMMARY OF QUANTITIES-INDEX OF SH	HEETS

nary of Quantity	-00140-00-R5
Summary	100-00

Pay Code	Pay Item	Unit	Quantity		
40200800	40200800 Аяягедате Surface Course, Type B	TON	46		
40600290	40600293 Bituminous Materials (Tack Coat)	/ GNNOd	73348	سيح	
40600982	40600982 Hot-Mix Asphalt Surface Removal - Butt Joint	SQ YD		}	
40602965	Hot-Mix Asphalt Binder Course, IL-9.5FG, N50	TON	2905		
40604050	40604050 Hot-Mix Asphalt Surface Course, IL-9.5FG,Mix "C", N50	TON	3874	-	INDEX OF S
40800029	40800029 Bituminous Materials (Tack Coat)	POUND	861	<u>.</u>	
40800050	Incidental Hot-Mix Aspalt Surfacing	NOT	375	1 COVER SHEET	_
42000063	42000062 Wire Reinforcement	SQ YD	873	2 SUMMARY OF QUANTITIE	F QUANTITI
44000151	44000151 Hot-Mix Asphalt Surface Removal, 1/2"	Sayp	34589	S GENERAL NOTES	IES IICAI CECTIC
44201298	Dowel Bars 1-1/4" (18 Inches Long)	EACH	280	4 - PROPOSED TYPICAL SECT	PICAL SECT
44213200	44213200 Saw Cuts	FOOT	1023	5 - 7 SCHEDULES	
44213204	44213204 Tie Bars 3/4" (24 Inches Long)	EACH	358	8 STRIP MAP	
48101200	48101200 Aggregate Shoulders, Type B	Тол	, <u>70</u> /2	9 - 18 DETAILS	: :
67100103	Mobilization	MUST)	19 - ZZ DISTRICT 5 DETAILS 23 - 46 IOOT STANDARDS	DETAILS
A 78001110	78001110 Paint Pavement Marking - Line 4"	FOOT	33960		
X4420675	X4420675 Class B Patches, Type IV, 9 Inch (Special)	SQ YD	873		
X7010215 Traffic	Traffic Control and Protection. (Special)	MOST	1		
Z0017099 Dowel	Dowel Bar Assembly	EACH	41		
PREPARED BY : JEC	Y: JEC			•	
CHECKED 3Y; GD	; GD	REVISED	REVISED 1/6/2023		
△ SPECZALTY IT	TYEMS				

SUMMARY OF QUANTITIES, STANDARDS, INDEX OF SHEETS

INDEX OF SHEETS

GENERAL NOTES EXISTING TYPICAL SECTIONS PROPOSED TYPICAL SECTIONS

> Trems A SPECIALTY

STANDARD. DRAWINGS

STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS	AREAS IF REINFORCEMENT BARS	DECIMAL OF INCH AND FOOT	PAVEMENT WELDED WIRE REINFORCEMENT	LANE CLOSURE, 2L,2W, DAY ONLY, FOR SPEEDS > 45 MPH	LANE CLOSURE, 2L, 2W, SHORT TIME OPERATIONS	
000001-08	001001-02	001006	420701-03	7012201-05	701331-04	100000

LANE CLOSURE, 2L, 2W, SLOW MOVING OPERATIONS, DAY ONLY FOR SPEEDS > 45 MPH LANE CLOSURE, 2L, 2W, MOVING OPERATIONS DAY ONLY
LANE CLOSURE, 2L, 2W, WORK AREAS IN SERIES, FOR SPEEDS > 45 MPH
TRAFFIC CONTROL DEVICES
TYPICAL PAVEMENT MARKINGS
MAIL BOX TURN OUT - LOCAL ROADS 701306-04 701311-03 701336-07 701901-08 780001-05 BLR 24-2

CONTRACT NO. 91623 TOTAL SHEETS F.A.S. RTE. SHEET NO. COUNTY SECTION. PATCH 669 10 22-00140-00-RS DOUGLAS 44 11 12 14 133 4 ur. Φ œ ø JOB # C-95-007-23 PROJ. NO AULW(716) SCHEDULES 10/12/2022 DOWEL BAR ASSEMBLY Z0017099 (EACH) 40.94 41 4 ø ന ന マ N 5 m ന AGGREGATE SHOULDERS 48100100 TYPE B 2,707.4 1/6/2023 2,688.2 9.6 2,707.0 (TON) 9.0 9 INCHES (SPECIAL) PATCHES, TY IV X4420676 CLASS B (SQ YD) 150.26 78.93 30.49 85.74 57.44 80.54 42.78 872.98 57.44 42.78 46.44 59.89 59.89 33.90 46.44 873 1/2 INCH (SQ YD) 34,588.9 44000151 SURFACE REMOVAL 122.2 34,589.0 REVISED (24 INCHES LONG) **TIE BARS 3/4"** 44213204 BINDER COURSE BURFACE COURSE 357.13 35.08 23.50 17.50 17.50 12.48 23.50 19.00 19.00 24.50 24.50 IL-9,5 FG MIX "C", N50 (2") (TON) (EACH) 32.95 358 40604050 13.7 3,846.6 13.7 3,874.0 3,874.0 44213200 1,022.26 46.95 CUTS (FOOT) 86.58 92.15 69.00 69.00 87.90 57.00 57.00 60.00 60.00 71.00 71.00 49.74 1,023 SAW N50 (1-1/2") 40602965 **PATCHING SCHEDULE** IL-9.5FG 2,905.5 REINFORCEMENT (18 INCHES LONG) 2,884.9 10.3 (NOT) 10.3 DOWEL BARS 44201298 PAVEMENT SCHEDULE 20.00 (EACH) 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 280.00 280 REMOVAL BUTT JOINT SURFACE 40600982 (SQ YD) 244.4 122.2 122.2 420000060 WELDED 150.26 (SQ YD) 30.49 78.93 57.44 872.98 85.74 57.44 80.54 42.78 42.78 46.44 46.44 59.89 WIRE 59.89 873 BITUMINOUS MATERIALS (TACK COAT) 82.5 23,182.5 82.5 23,347.5 40600290 (POUND) 1352.34 771.65 385.00 710.38 517.00 418.00 418.00 539.00 305.14 (SQ FT) 274,45 517.00 724.90 385.00 539.00 AREA Length | Width | (FEET) 17 11 ۳ 7 11 11 1 1 11 11 LENGT (FOOT) 34,344.4 14,050.0 50.0 50.0 (FEET) 47.0 64.6 62.9 25.0 47.0 35.0 38.0 70.2 35.0 38.0 49.0 49.0 27.7 122.2 (SQ YD) AREA STATION to STATION LT/RT TOTAL QUANTITY RT 닖 RTRT 몺 몺 RT Quantity Subtotal PREPARED BY: JAMES E CRANE PE FAS 669 (CH-7 254+50.00 39 395+00.00 34 SUBTOTAL STATION 267+70.5 334+74.0 386+74.0 297+39.3 334+74.0 369+12.0 369+12.0 386+74.0 393+53.0 393+53.0 394+06.7 323+57.7 338+93.7 356+32.1 PREPARED BY: JEC CHECKED BY: GD STATION TO 266+47.6 254+50.00 395+00.00 323+32.8 296+74.7 338+23.5 334+27.0 334+27.0 355+66.2 368+77.0 368+77.0 386+36.0 CHECKED BY:GD 254+00.00 386+36.0 393+04.0 393+79.0 393+04.0 10 12 **E** 14 9 1 ന ∞ O 4 S

 CONTRACT NO. 91623

 F.A.S. RTE.
 SECTION
 COUNTY SHEETS NO.

 669
 22-00140-00-RS
 DOUGLAS
 46

 JOB * C-95-007-23
 PROJ. NO AUL W(716)

SCHEDULES

	HMA AREA			0000007			
STATION 256+79.89 257+58.24 258+34.33 259+09.53 259+69.52 262+93.79 265+60.44 280+53.39 282+99.61				46200800	40600982	4080029	40800050
256+79.89 257+58.24 258+34.33 259+09.53 259+69.52 262+93.79 262+93.79 265+60.44 280+53.39 280+53.39			AGG Area	AGGREGATE SURFACE COURSE, TYPE B	HMA SURFACE REMOVAL - BUTT JOINT	BITUMINOUS (MAT. (TACK COAT)	HMA SURFACING
256+79.89 257+58.24 258+34.33 258+09.53 259+69.52 262+93.79 265+60.44 280+53.39 282+99.61	_		2	(50)	nma a salahara	((POUNDS)	(ION)
257+58.24 258+34.33 258+09.53 259+09.52 256+69.52 265+60.44 265+60.44 280+53.39 282+99.61	T 285	5				14.25	624
258+34.33 259+09.53 259+69.52 265+69.52 265+60.44 280+53.39 282+99.61	T 191	-	120.00	2.33	**************************************	> 6.55	4.16
259+09.53 259+69.52 262+69.52 262+93.79 280+53.39 282+99.61		8	190.00	3.69		7.40	3.22
259+69.52 262+63.79 265+60.44 280+53.39 282+99.61			102.50	1.99		4.90	2.13
262+93.79 265+60.44 280+53.39 282+99.61		3				19.90	8.67
265+60,44 280+53.39 282+99.61	T 133	3	135.00	2.63	488.0004-1	6.65	2.90
282+59.61		7	95.00	1.85		> 5.35 <	2.33
282+99.61		,	100.00	1.94	***************************************	3.80	1.66
303+04 74			95.00	1.85		3.75	1,63
+1.10.000	LT 95	_	175.00	3.40		4.75	2.07
306+83.20		1				35.05	15.27
		0			69.44	> 05:02 <	30.71
308+37.51	T 1628	8,	250.00	4.86		81.40	35.45
		6				7 77.95	33,95
320+09.07	T 573	3	80.00	1,56	A COLOR OF THE COL	28.65	12.48
320+24.59		-	95.00	1.85	• 0.000	4.50	1 96
321+48.73			90.00	1,75		> 4.55 <	1 98
327+87.87	T 89		5.00	0.10		(445	1 94
328+28.01		3		Antenderson de la companya de la com	TRANSPORTED TO THE PARTY OF THE	20.90	9.10
329+91,35				***************************************	***************************************	4.60	200
	T 919	9	90.00	1.75	· · · · · · · · · · · · · · · · · · ·	45.95	20.01
	_	33				> 20.40 <	8.89
F.E. 346+18,10 LT		2	170.00	3.31	· · · · · · · · · · · · · · · · · · ·	(29.2	3.34
354+63.60		72			0.0000	21.75	9.47
355+69.45		14			87.44	(66.70	29.05
360+35.59		5	100.00	1.94		5.25	2,29
364+24.83		33	80.00	1.56	Total Control of the	> 28.40 <	12.37
367+24.90		ရှ				(79.80	34.76
368+15.79		2	130.00	2.53		5.60	2,44
376+07.19	T 432	5				21.60	9.41
376+21.35		3				21.15	9.21
PE 379+40.03 RT		6				> 30.95	13.48
382+52.31	T 97		95.00	1.85		4.85	2.11
389+89.60			100.00	1.94		4.85	2.11
	19. J		90.00	1.75		3.80	1.66
TR 394+34.23 RT	T 1590	o O		The state of the s	86.11	79.50	34.63
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SUBIOIAL	AL			46.42	243.00	\$ 861.00	375.01
TOTAL QUANTITY	NTITY			46	243	861	375
PREPARED BY: JEC						}	