- - - - R E S O L U T I O N -

The following resolution was presented by Dan W. Patton County Engineer, and read before the Board of County Commissioners by the County Clerk, after which it was duly moved By W. L. North and seconded by R. A. Martin, to the effect that said resolution be By the "Board"?adopted.

RESOLVED: that whereas, plans profiles, specifications and estimates having been prepared for the improvement by grading, hard surfacing and otherwise improving of the hereinafter described public highways situated in and being a part of the State Highways in Tulsa County designated to be so improved under a bond issue voted by the voters of Tulsa County, State of Oklahoma, on November 20th, 1917.

AND WHEREAS, funds are available for the improvement by hard surfacing and other-wise improving the hereinafter described highways.

NOW THEREFORE BE IT RESOLVED, that the County Clerk be authorized to advertise for bids for the improvement, in accordance with the approved plans, profiles and specifications, and the Engineer's Estimate of the following described roads to Wit:-

MILES 5, 6, 7, and 8, SECTION "Q" Tulsa County State Highway.

BE IT FURTHER RESOLVED, that the date for opening and considering proposals for such improvement be set out in such advertisement for proposals as between the hours of two and Three o8 clock P. M. on the 21st day of April, 1919.

WHEREUPON the above resolution was ordered voted upon, and the vote was as follows to wit:-

(Signed) C. E. SUPPES.

(Signed) W. L. North.

(Signed) R. A. Martin.

(SIGNED) C. E. SUPPES.
Chairman Board of County Commissioners.

ATTEST:

LEWIS CLINE, County Clerk.

ENGINEER'S ESTIMATE.

Miles 5 to 8 Inclusive of Sectopm "Q" State Highway.

To The Honorable County Commissioners, Tulsa County, Oklahoma.

Gnetlemen: -

We, the undersigned to hereby submit the following estimate of cost, for the paving and otherwise improving, according to the plans and specifications, etc., Miles 5 to 8 Inclusive of Section ***Q" Tulsa County State Highways, estimatebased on 16 Foot wide pavement.

I TEM NO.	approximate Quantities	ITEMIZED PROPOSALS. ITEMS WITH UNIT ESTIMATE OF COST WRITTEN IN WORDS	UNIT COST ESTIMATE	AMOUNT
i.	12464	Earth Excavation for	A. 40	A~0~0 ~0
	7 (781.6)	Forty Seven Cents per C. Y.	\$0.47	\$ 58 <i>5</i> 8.08
2 "A"	7010	Earth Borrow for Forty Cents per C. Y.	0.40	2840.08
2	No Estimate	Cu. Yds of Loose Rock Exc.	=	20 40.03
	2.0 350 02 Mar 00	for one Dollar per C. Y.	1.00	No Est.
2 "A"	•	Cu Yds Solid Rock Exc for		
	to the second second	Two and 25/100 dellars per (C Y 2.25	No Est.
.3;	<u> </u>	Cy Yds Overhaul for three		•
		Cents for each 100 Ft.	0.03	No Est.
4	*	Lin Ftin. Vitrified	•	•
.*		Clay Underdrains for		· · · · · · · · · · · · · · · · · · ·
4 "A"		"no Estimate" per Ft.		No Est
4 "A"	•	Lin Ft in, Vitrified	oray "	37 - M - A
4 "B"	 •	Underdrains for pe Kin Ft in Vitrified Cla	er it. "	No Est.
7 15		underdrains for per	7.7 Tr+ #	No Est.
5.	. **	Lin Ft 6 In Porus tile under	r•	NO ESC.
		draims 66r Thirty Cents per		•
	La Company	Ft.	0.30	No Est.
5 "A"		Lin Ftin Porus Tile Und	ier-	
		draims for No Est. Per Ft.	No Est	No Est
6.	6 5	Lin Ft 15 in. Vitrified Tile		
		openings for One & 20/100		
	100	Dollars per Ft.	1.20	72.00
6 "A"	120	Lin Ft 18 In. Vitrified Tile Openings for One and 70/100		
	. •	Dollars per Ft.	1.70	204.00
6 "B"	60	Lin Ft 24 In. Vitrified Tile	1.70	204.00
•		Openings for Two and 90/100	.	• •
		Dollars per Ft.	2.90	174.90
7.	70	Cu Yds Concrete Culverts for	2.70	274.50
		Twenty Three dollars per C.	Y 23.90	1610.00
8	2600	Lbs Reinforcing Steelfor		
		seven & d Cents per Lb.	0.07 1	195.00
9•	No Est.	Cu Yds Rip Rap for Three and	1	
		50/100 per C. Y	3.50	No Estimate.

Estimate

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