

Resolution adopted.

Measurements of Bridges.

resolution was read in full by the Clerk.

Moved by Cleveland, seconded by McKeehan, that said resolution and order be adopted and passed as read.

The question being put to vote, the roll was called with the following result.

Those voting "aye", Cleveland, McKeehan & North. Those voting "No" None.

And the motion was by the chairman declared carried and the said resolution and order adopted.

Said resolution and order is in words and figures as follows:

A Resolution providing for the issuance of the negotiable coupon bonds of the County of Tulsa of the state of Oklahoma to the amount of 75,000 for the purpose of providing the necessary funds for the construction of bridges in the and for said county; prescribing forms of said bonds and of the interest coupons to be thereto attached; providing for the levy of an annual tax sufficient to pay the interest on said bonds when due and to constitute and maintain a sinking fund for the discharge of the principal thereof at maturity, and fixing the other details of the issue.

Whereas, the County of Tulsa is a body corporate duly organized and existing under and by virtue of the constitution and laws of the state of Oklahoma, & Whereas, the needs and interests of the said County demand the construction of bridges across the streams in said County, and

Whereas, pursuant to the authority and direction of the Board of County Commissioners of the said Tulsa County, the county surveyor has prepared and filed with the County Clerk of the said County, measurements, drawing, plans, specifications and estimates of the cost of the necessary bridges in said County, described and located as follows:

Bridge No 35 - 30 X 14 ft. span.	Located across branch of Schaloll Creek, between section 18 & 12 Aug 12.	
" 36 - 80 X 14 "	" " " " 18 & 12 " 22 " 12 "	
" 37 - 190 X 16 .. Steel approach " Bridge Creek	" " " " 18 & 12 " 22 " 12 "	
" 38 - 80 X 14 " " span. Located across Pennell Creek at the corner of 138 & 18, 19 & 24 " 22 " 13 "	" " " " 18 & 12 " 22 " 12 "	
" 39 - 60 X 14 " " " " Slough between 19 & 30 " 22 " 12 "		
" 40 - 36 X 14 " " " " Cherry Creek, " " 24 & 25 " 22 " 13 "		
" 41 - 190 X 16 " " steel span with an 80 X 16 ft. steel approach. Located across Bull Creek " 20 & 29 " 21 " 13 "		
" 42 - 75 X 14 " " " " Located across Delaware Bottom " 25 & 30, " 21 " 28 & 36 "		
" 43 - 80 X 14 " " " " Flat Rock Creek " 8 & 9 " 20 " 13 "		
" 44 - 60 X 14 " " " " Mingo " 7 & 18 " 20 " 14 "		
" 45 - 30 X 14 " " " " Slough " 7 & 18 " 19 " 13 "		
" 46 - 30 X 14 " " " " " 18 & 19 " 19 " 13 "		
" 47 - 60 X 14 " " " " North Fork Creek " 29 & 32 " 19 " 13 "		
" 48 - 60 X 14 " " " " South " " " 7 & 8 " 18 " 13 "		
" 49 - 125 X 14 " " with 61 18 X 14 ft. steel approaches. Located " Polecat " " 25 & 30 " 18 " 28 & 36 "		
" 50 - 100 X 14 " " " " Located Coal " " 26 & 35 " 18 " 12 "		
" 51 - 140 X 16 " " with 61 18 X 16 ft. steel approaches. Located " Polecat " " 27 & 28 " 18 " 12 "		