ADVERTISING AUTHORITY

This form must be completed and approved by the City Finance Office prior to presenting items to the City Council and/or Committees of the City Council. This covers all items which require formal bids, currently anything over \$25,000 (except emergency and repair costs)

\$25,0	00 (except emergency a	nd repair costs)		A 11	E0.400
I.	PROJECT NO.:	SS09-1772		CIP No.	50422
II.	PROJECT NAME:	11th Street Alley Sanitar	y Sewer Reconstruction	V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cowon Doognotryofion!
III.	Designat/Home/a) Dogg	ovintion: This is the 2nd	nhase of a larger project. "V	vest Boulevard Area	Sewer Reconstruction .
	The state of new conitary cower main to replace existing oid 1000ets/eq. Ut structurally of reviewed				
	deficient portions of existing sanitary sewer mains located in the alley between 11th Street and West Boulevard from South Street to St. Charles Street. Sewer repairs at the Kansas City Street intersection with the alley are also included.				
	Street to St. Charles Stree	t. Sewer repairs at the Kansas Cit	y Street intersection with the all	ey are also included.	
IV.	BID LETTING DATE	E: December 15, 20	009		
V.	ESTIMATED COST OF PROJECT/ITEM(S) \$ 535			5,000.00	
٧.	LOTIMATED COOT	Of Thousand			
VI.	BASIS OF PAYMENT Assessed Single Payment			Non-Assessed X Partial Payment X	
	VII.	APPROPRIATION DATA			
711 1101 111111111					
Amount					
		\$535,000			
Fund Name		Wastewater	•		
		Replacement/Improvement			
Department					
		833			
Line Item		1000			
		4380			
Fund		004			
		604			
VIII.	(16 1: 1: 1 -)	Grant No.:			
	(If applicable)	Funding Source:			
		Estimated Completion D)ate:		
		Estimated Grant Receip	t Date:		
	•	Listinated State (1605)			
IX.	DEPARTMENT/DIVISION:				
174.	DELYGORIA	SOUT!	7 78h-		
	Project Manager:	and de		Date	October 30, 2009
	male	L AMA		Date	10-30-09 11-2-09
	DIVISION MANAG	FR Signature			
	1/// &			D-4-	11-2-09
				Date	11 -
	DEPARTMENT DIRECTOR Signature				
			A		Carbon Copy
FIN	ANCE OFFICE USE ONI		Approved	Investmer	
1		Date Initial	Yes	Public Wo	
	-	309 JW	V	Engineeri	
Cas	h Flow			Project M	

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