PROJECT NO :

50396

CIP No.

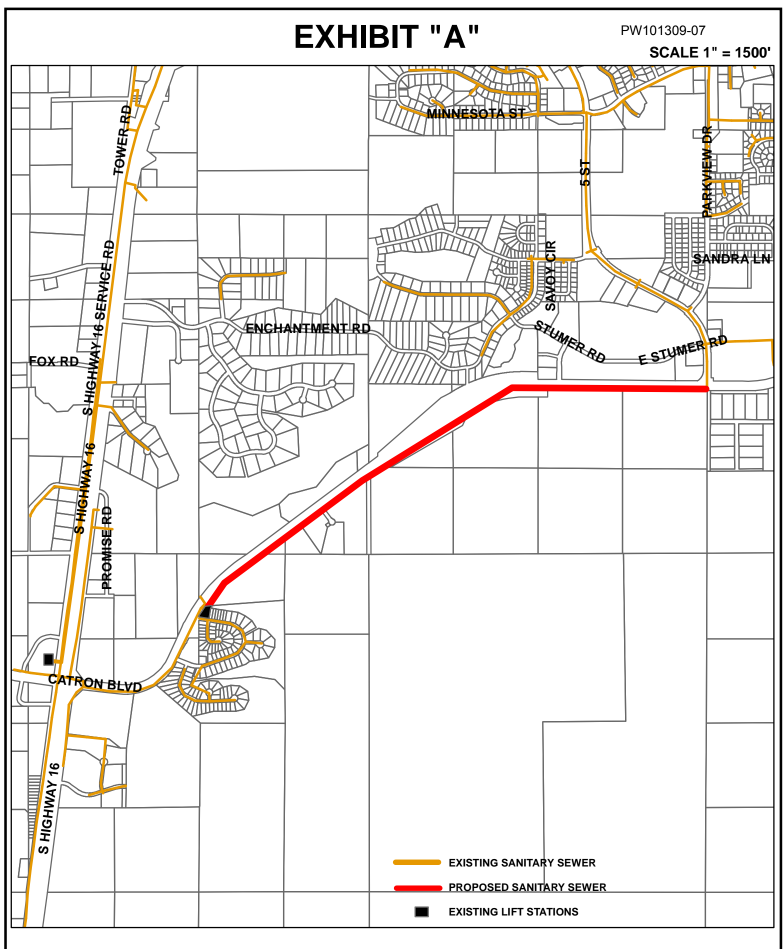
## ADVERTISING AUTHORITY

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)

SS09-1782

Π.	PROJECT NAME: Catron Boulevard / Highway 16B Sanitary Sewer Extension					
111.	Project/Item(s) Description: Construction of approximately 9,200 lineal feet of new 15-inch sanitary trunk sewer in the					
	Catron Blvd./Hwy 16B right-of-way between 5th Street and Wellington Dr. This will include abandonment of the existing sewage lift station at Wellington, and facilitate future sewer extension to allow abandonment of the lift station at Highway 16 / Catron Blvd.					
	and expand service areas. The work is being coordinated with SD-DOT highway reconstruction planned for 2010.					
	aliu expanu service areas.	. THE WORK IS DERRY GOOTEL	lated with op bott	ilgiivay roomaa 2322	T plaintou . c.	010.
IV.	BID LETTING DATE	E: November 10	), 2009			
			•	252.200		
V.	ESTIMATED COST	T OF PROJECT/ITEN	M(S) \$ _	950,000.	.00	
VI.	BASIS OF PAYMEN	NT Assessed	i		n-Assessed	X
		Single Payment		Par	ırtial Payment	X
VII.	APPROPRIATION DATA					
	A £	ſ				
	Amount	\$950,000		í		
	Fund Name	Wastewater	1	l		
	•	Expansion	<u> </u>	1		
	Department	834	ı J	1		
	Line Item	004		1		
		4380	1	İ		
	Fund	201		i		
		604		i		
VIII.	(If applicable)	Grant No.:				
• •	(11 mpppmmm)	Funding Source:				
		Estimated Comple			•	
		Estimated Grant R	eceipt Date.			
IX.	DEPARTMENT/DIV	/ISION:	-			
<i>D</i>						
	Project Manager:	Pultach			_Date	October 5, 2009
	Atri Oi Willia				Date	10-5-09
	DIVISION MANAGE		·Dutt	10		
	Saloli ;	Holl Min for			Date	10-5-09
	DEPARTMENT DIR				Date	10 ~ 1
						Marian.
FINA	ANCE OFFICE USE ONL			proved		Carbon Copy
		Date Initial	Yes.	1	Investment I Public Work	
Appropriation Cash Flow		500 34			Engineering	

Project Manager



CATRON /HWY 16B SANITARY TRUNK SEWER EXTENSION PROJECT NO. SS09-1782 CIP NO. 50396