Rev 3/11/2005

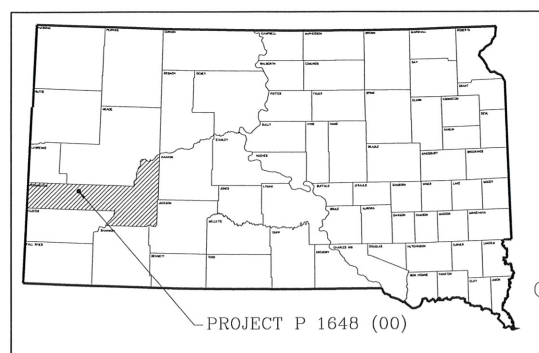
## ADVERTISING AUTHORITY

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)

l. II. III.	PROJECT NO.: PROJECT NAME Project/Item(s) De			rline, drainag				
	sewer, PCC pavement, C/G, street lighting, signage, & markings.							
IV.	BID LETTING DATE: February 12, 2008							
V.	ESTIMATED CO	ST OF	PROJECT/ITEM(S	) \$	2,523,814.0	00		
VI.	BASIS OF PAYMENT Assessed Single Payment				Assessed	X		
VII.	APPROPRIATION DATA							
	Amount		\$135,671	\$388,546	\$1,999,597			
	Fund Name		Sewer	Water	State STP			
	Department		833	933	8913			
	Line Item		4380	4381	4370			
	Fund		604	602	505			
VIII.	(If applicable)	Fu Es	rant No.: unding Source: stimated Completion stimated Grant Recei					
IX.	DEPARTMENT/DIVISION:							
	Project Manager:		Klare Schroeder			_Date	1/2/2008	
	DIVISION MANAGED Signature							
	DIVISION MANAGER Signature					_Date		
	DEPARTMENT D	DIREC	TOR Signature					
FINA	NANCE OFFICE USE ONLY			Approved		Carbon Copy		
Appropriation Cash Flow		Date	Initial	Yes	No	Investment Desk Public Works Engineering Project Manager		

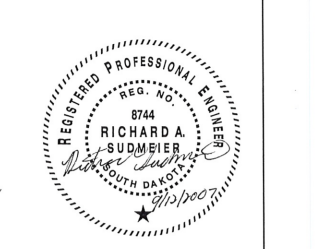
(PW2 . 110891)

PLAN,



# SCHEDULE 1 PROJECT NO. P 1648 (00) ANAMOSA STREET RECONSTRUCTION (MILWAUKEE ST. TO LACROSSE ST.) RAPID CITY, SOUTH DAKOTA

GRADING, PCC PAVEMENT, CURB & GUTTER, DRAINAGE, ROADWAY LIGHTING, PAVEMENT MARKINGS, AND PERMANENT SIGNING PCN H020



#### DESIGN DESIGNATION

ADT ADT DHV 8700 16,100 50% 1.09 161 T DHV T\*ADT DESIGN SPEED 35mph ACRES DISTURBED

RECIEVING WATER

RAPID CREEK 2 MILES DOWNSTREAM

### LEGEND

SECTION LINE QUARTER LINE	
SIXTEENTH LINE	
PROPERTY LINE	
CENTERLINE	
WORK LIMITS	
FOUND CORNERS	•
EXISTING WATER MAIN	
EXISTING SANITARY SEWER	<u>5</u>
EXISTING STORM SEWER	
NEW WATER MAIN	W
NEW SANITARY SEWER	S
NEW STORM SEWER	医多圆圆性四肢属 医
NEW UNDERDRAIN	
CONSTRUCTION EASEMENT	
SCALES	

1"=40

PROFILE, HORIZONTAL: 1"=40' VERTICAL: 1"=10'

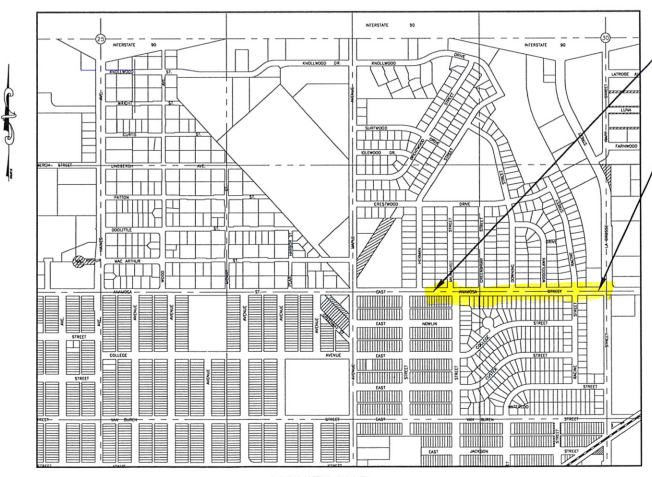
CROSS HORIZONTAL VERTICAL:

HORIZONTAL: 1"=40' VERTICAL: 1"=20'

#### ANAMOSA STREET

GROSS LENGTH: LENGTH OF EXCEPTIONS: NET LENGTH:

0.32 MILES 0.0 MILES 0.32 MILES



VICINITY MAP

# BEGIN P 1648 (00)

ANAMOSA STREET

STA 39+50.75 - West Side of Intersection of Anamosa Street and Milwaukee Street Section 30, T2N, R8E, BHM

# END P 1648 (00)

ANAMOSA STREET

STA 56+01.49 - West Side of Intersection Of Anamosa Street And LaCrosse Street Section 30, T2N, R8E, BHM

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SDDOT STANDARD PLATES FMG DETAILS AND CITY OF RAPID CITY DETAILS

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E5-E6 ELECTRICAL NOTES
E7 LIGHTING WIRING DIAGRAM E9-E11 ELECTRICAL DETAILS

CIVIL PLANS PREPARED BY





