



## City of West Allis Matter Summary

7525 W. Greenfield Ave. West Allis, WI 53214

File Number	Title	Status		
2008-0454	Communication	In Committee		
	Communication from City Engineer Regarding Extending Storm Sewer to the backyard of 2117 S. 96th Street			
	Introduced: 6/17/2008	Controlling Body: Public Works Committee		

001.11.11.1	RECOMM	ENDATION _	approve	و			
	MOVER	SECONDER		AYE	NO	PRESENT	EXCUSED
ACTION	1120 1221	DECOTIBER.	Barczak	~			
DATE:		-	Czaplewski	_			
			Kopplin				
6-17-08			Lajsic				
			Narlock				
			Reinke				
			Roadt	L			
			Sengstock				
			Vitale				
			Weigel				
			TOTAL	4			
Chan -	/	Vice-	Chair		Memb	per	
	OUNCIL AC			PROVAL		per	
COMMON CO		TION					EXCUSED
COMMON CO	OUNCIL AC			PROVAL		PRESENT	EXCUSED
COMMON CO		TION	AP	AYE			EXCUSED
COMMON CO ACTION DATE:		TION	<b>AP</b> Barcżak	AYE			EXCUSED
COMMON CO ACTION DATE:		TION	Barcżak Czaplewski Kopplin Lajsic	AYE			EXCUSED
COMMON CO ACTION DATE:		TION	Barcżak Czaplewski Kopplin Lajsic Narlock	AYE			EXCUSED
COMMON CO ACTION DATE:		TION	Barczak Czaplewski Kopplin Lajsic Narlock Reinke	AYE			EXCUSED
COMMON CO ACTION DATE:		TION	Barczak Czaplewski Kopplin Lajsic Narlock Reinke Roadt	AYE			EXCUSED
ACTION DATE:		TION	Barcżak Czaplewski Kopplin Lajsic Narlock Reinke Roadt Sengstock	AYE			EXCUSED
COMMON CO ACTION DATE: JUN 1 7 2008		TION	Barcżak Czaplewski Kopplin Lajsic Narlock Reinke Roadt Sengstock Vitale	AYE			EXCUSED
COMMON CO ACTION DATE:		TION	Barcżak Czaplewski Kopplin Lajsic Narlock Reinke Roadt Sengstock	AYE			EXCUSED





## ENGINEERING DEPARTMENT

Michael G. Lewis City Engineer 414/302-8360

414/302-8360 414/302-8366 (Fax)

City Hall 7525 West Greenfield Avenue West Allis, Wisconsin 53214

www.ci.west-allis.wi.us mlewis@ci.west-allis.wi.us

June 12, 2008

Board of Public Works City of West Allis West Allis, WI 53214

RE: Communication from City Engineer Regarding Extending Storm Sewer to the backyard of 2117 96<sup>th</sup> Street

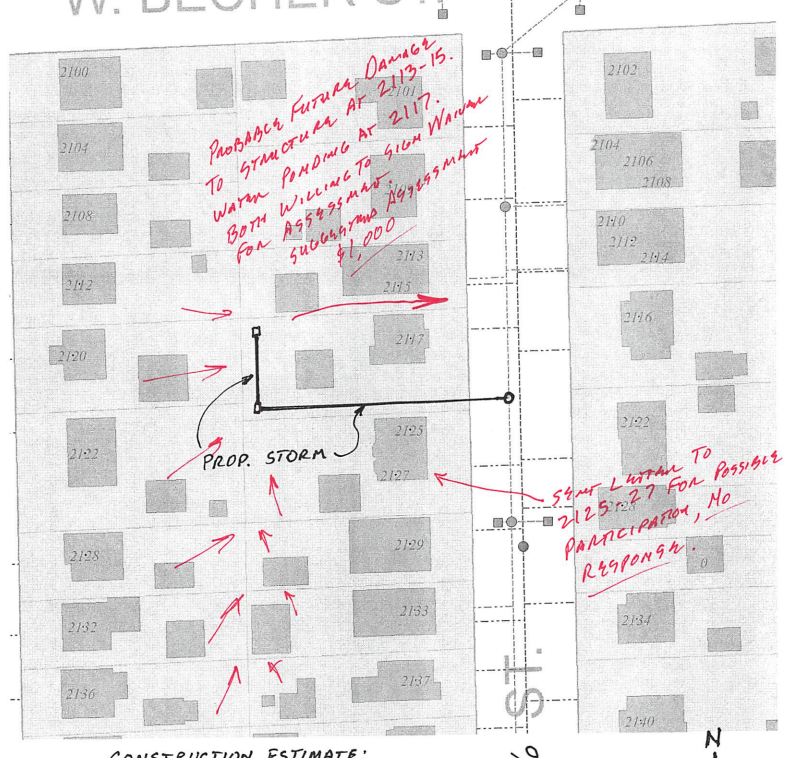
Dear Board Members:

Attached is a plan showing the intended storm sewer extension. This property is the low point for a number of surrounding properties. We have inspected the property and agree that they have a water problem and it's affecting not only their property, but the 2115 96<sup>th</sup> property too. Unfortunately, there is no other solution but to extend storm sewer to their backyard. The assessment at 2117 and 2115 would be \$1,000 each. The Board has authorized similar work in the past and it's consistent with current policy. We are asking for approval of the project and to add this work to a future contract. It would be done this year.

Respectfully,

Michael G. Lewis City Engineer

MGL/mgl



## CONSTRUCTION ESTIMATE:

5.96 150 LM. Fr. OF 10 "STORM @\$70/Kr = 10,500 2,400 2 CATCH BASING @ 1200 1,500 MANHOLE @ 1500 2.000 LAWN REPLACEMENT 800 PAVEMENT REPLACEMENT

TOTAL EST. COST = \$17,200