

City of West Allis Matter Summary

7525 W. Greenfield Ave. West Allis, WI 53214

File Number	Title	Status			
2009-0048	Report	In Committee			
	Mayor's communication transmitting a listing of economic stimulus projects that was to the Obama Transition Team and Governor Doyle's Office.				
	Introduced: 1/20/2009	Controlling Body: Administration & Finance Committee			

COMMITTEE	RECOMM	ENDATION_	PoF				
	MOVER	SECONDER		AYE	NO	PRESENT	EXCUSED
ACTION			Barczak				
DATE:			Czaplewski Kopplin				
JAN 2 0 2009		*	Lajsic	V			
	X		Narlock Reinke	~			V
			Roadt				V
			Sengstock				
			Vitale Weigel				
			TOTAL	4			
Common co	OUNCIL AC	Vice-O		ON FILE	Memb	er	
	MOVER	SECONDER	•	AYE	NO	PRESENT	EXCUSED
ACTION DATE:			Barczak	V			
	-/		Czaplewski Kopplin	~			-
AN 2 0 2009			Lajsic	V			
			Narlock	V		2702	
			Reinke Roadt				~
			Sengstock				/
			Vitale Weigel	V			
			, cigci				





MAYOR'S OFFICE

Dan Devine
Mayor

414/302-8290
414/302-8207 (Fax)
City Hall
7525 West Greenfield Avenue
West Allis, Wisconsin 53214
ddevine@ci.west-allis.wi.us

www.ci.west-allis.wi.us

January 14, 2009

Honorable Members of the West Allis Common Council 7525 W. Greenfield Ave. West Allis WI 53214

Dear Common Council Members:

Attached for your information is a copy of a City of West Allis listing of projects for federal Economic Stimulus Funding. The list was prepared from ideas submitted to me by all City Department Heads. The fourteen (14) projects totaling an estimated \$27,612,000 in expenditures are each described in the listing. They address the kind of infrastructure, energy efficiency, environmental, and housing projects that have been preliminarily indicated by President-Elect Obama to be the kinds of quick start projects that could be possibly funded to address the economic and job situation in the country.

Our listing also includes a status of the projects into four categories: Engineered, Designed, Planned, and Feasibility. Tied to that is also the timing for the projected number of start days that it would take to get the construction to begin. Obviously, those projects already Engineered/Designed have a shorter time frame and could begin almost immediately and would address one of President-Elect Obama's key criteria. Those in the Planned/Feasibility category have a longer time frame to begin and therefore would address the goal of the Economic Stimulus Program to a lesser degree.

Thank you for your attention to this matter. If you have any questions or need further information or clarification, please feel free to contact me.

Sincerely,

Dan Devine,

Mayor

PMZ:DD:jfw

ce: Dept/Div Heads

MYR\CORR\CC.EconStimFndng.011409

	ENTITY	PROJECT DESCRIPTION .	TIMING (Start within 90-120 days or longer term)	STATUS (Designed, . Engineered, etc.)	COST ESTIMATE
1.	City of West Allis	City Street Resurfacings (Resurfacing of ten local neighborhood streets.)	120 days	Engineered	\$1,637,000
2.	City of West Allis	60 th St. Reconstruction (including utilities)	180 days	Designed	\$9,000,000
3.	City of West Allis	Sanitary Sewer Replacement (Included with street work.)	120 days	Engineered	\$1,000,000
4.	City of West Allis	Storm Sewer Replacement (Included with street work.)	120 days	Engineered	\$1,000,000
5.	City of West Allis	Water Main Replacement (Included with street work.)	120 days	Engineered	\$1,000,000
6.	City of West Allis	Sanitary Sewer I&I (Reduces sewage flow to Metro Sewer Treatment and number of releases of partially treated sewage into Lake Michigan.)	360 days	Planned	\$1,000,000
7.	City of West Allis	Parking Lots Reconstruction (Include alley environmental/aesthetic enhancements and permeable surface applications.)	360 days	Planned	\$1,000,000
8.	City of West Allis	Housing Energy Rehabilitation & Retrofitting (Energy conservation efforts implemented at City housing project.)	360 days	Planned	\$1,000,000

	ENTITY	PROJECT DESCRIPTION .	TIMING (Start within 90-120 days or longer term)	STATUS (Designed, Engineered, etc.)	COST ESTIMATE
9.	City of West Allis	Construction Community Center (Includes energy efficiency and sustainability demonstration elements.)	720 days	Feasibility	\$2,500,000
10.	City of West Allis	Traffic Preemption Devices (75) (Includes implementation of energy efficient elements, such as LED, etc.)	360 days	Planned	\$1,125,000
11.	City of West Allis	Soccer Fields Development (Addition of four fields to regional park system.)	180 days	Designed	\$250,000
12.	City of West Allis	Farmers' Market Solar Demo Project (Installation of 20 killowatt solar electric energy system to promote use of renewal energy for commercial facilities.)	180 days	Designed	\$100,000
13.	City of West Allis	Six Points Lighting Project (Installation of energy efficient street and pedestrian lighting for this redevelopment area, which is creating many new housing and job opportunities.)	120 days	Engineered	\$2,000,000
14.	City of West Allis	S. 70 th St. Parking Structure (Construction of multi-level garage for further expansion of job opportunities at this office/retail complex.)	360 days	Planned	\$5,000,000