CA-105	v3	(1/1)	7)

AT THE CENT					_			CA-105 v3 (1/1	
WEST ALLIS	Capital I	mprov	emer	nt	Requ	est F	orm		
Date:		• Department:				Department Priority of			
Project Name:		Location:				Prepared by:			
Duration: Or	ne Year 🗌 On-going 🗌	Multi-Year # of Years			Need: Essential Important Desired				
Type of Project:	□ New □ Replacem				IT Component:				
		-			-	art Date: End Date:			
In Previous Plan: No, Nev	•		If appr	roved	- Estimated Sta	rt Date:	End Da	ite:	
Engineering/PW Imp	-	ructure)*							
Local Streets include tas	er & miles								
Major Streets Paver	ment Repair 🗌 Storm S	Sewer 🗌 Sanitary	/ Sewer 🔲 🛛	ater N	Main 🗌 Parkin	g Lot			
Street Lighting Sidev	walks & Bike Trails 🔲 /	Alleys 🔲 Bridge ((Inspect. & Rep	oair)	Traffic Conti	ols – Intersec	tions		
Equipment (attach rej	placement schedu	le, if applicable	e)						
Vehicle(s) IT System	s/Equipment (if applicabl	le) 🗌 Equipment	Number (if app	licabl	e) #				
Briefly describe:									
Buildings & Facilities	*								
Roof Windows HV	/AC 🗌 Electrical 🗌 Res	stroom 🗌 Carpetin	g, Tiles, W&W	Cove	erings 🗌 ADA [Office Remo	odeling 🗌 New Bu	uilding	
Miscellaneous, describe:	·								
Cost Estimate derived									
Actual Estimate (attach)	Limited Information] Based on Similar I	Projects 🗌 No	t Sup	ported				
Estimated Total Proje		-	· _	<u>.</u>	•				
Sources	Year 1	Year 2	Year	3	Yea	r 4	Year 5	Total	
General Fund									
Developer Contribution									
Debt Financing									
Special Assessments									
State DOT									
State Grant									
Federal Grant									
TIF									
Other Utility									
Total * Uses of Funds									
Land/R-O-W Acquisition									
Design									
Bidding									
Construction Management									
Misc. (List details)									
Total Use of Funds									
CIP Category									
Specify Type/Use			Expenditu	ire	Revenue	Ongoing			
Infrastructure (Streets/Sidew			\$		\$				
Utilities (W/S/S)			\$		\$	ļ			
Traffic			\$		\$				
Parks			\$		\$	<u> </u>			
Property			\$		\$				
Equipment			\$		\$				

Pro	iect	Nai	me:
FIU		INAI	110.

Assumptions used in estimate and fund usage:

Project Description/Details: (attach additional sheet if necessary)

of Citizens/Businesses Impacted Per Year: 🗌 1-49 🗋 50-249 🗋 250-499 🗋 500-999 🔲 1000-2499 🛄 2500-5000 🔲 5001-10,000 🔲 10,000 or more

Time Savings (in hours) Per Year: None 1-99 hours 100-259 260-519 520-1039 1040-2080 2081-4160 4160 or more

Employees impacted per year: None Less than 5 5-24 25-49 50-99 100-250 250-500 501 or more

Cost Savings Per Year: None \$1-\$1000 \$1001-5000 \$5001-10,000 \$10,001-25,000 \$25,001-50,000 \$50,000 or more

Does the project address a mandate?
No
Yes, describe:

Does the project reduce Liability?
No Yes, describe:

Does the project require additional Staff or overtime?
No Yes, describe:

Does the project generate revenue?
No Yes, describe:

Support the City's Green Initiative?
No Yes, describe:

What is the justification or benefit of this project? Which Strategic Goal or Action does the project impact? List goal and describe how:

Is the project related to another capital project?
No Yes, describe:

How does the project relate to the City's Comprehensive Plan?
No
Yes, describe:

Finance Only: Does the funding level fit within the City's funding and debt policies?
No Yes

Comments: