

PROJECT INFORMATION			REQUESTED PROGRAM					RECOMMENDED PROGRAM					
CMAP ID	Project	Muni/Lead	Phase	2021	2022	2023	2024	2025	2021	2022	2023	2024	2025
CFP04-20-0030	9th Avenue LAFO - Madison Street to St. Charles Road	MAYWOOD	C			\$1,061,000							
CFP04-20-0030	9th Avenue LAFO - Madison Street to St. Charles Road	MAYWOOD	CE			\$128,000							
CFP04-20-0009	Traffic Signal at Irving Park Road and Old River Road	SCHILLER PARK	C		\$1,792,000								
CFP04-20-0010	Division Street Resurfacing	OAK PARK	C			\$2,340,000							
CFP04-20-0010	Division Street Resurfacing	OAK PARK	CE			\$220,000							
CFP04-20-0025	Bellwood Avenue Resurfacing	BELLWOOD	C				\$640,000						
CFP04-20-0025	Bellwood Avenue Resurfacing	BELLWOOD	CE				\$80,000						
CFP04-20-0031	5th Avenue LAFO - Harrison Street to Quincy Street	MAYWOOD	C			\$309,000							
CFP04-20-0031	5th Avenue LAFO - Harrison Street to Quincy Street	MAYWOOD	CE			\$38,000							
CFP04-20-0026	Madison Street Resurfacing	BELLWOOD	C					\$984,000					
CFP04-20-0026	Madison Street Resurfacing	BELLWOOD	CE					\$123,200					
CFP04-20-0015	Circle Ave Resurfacing	FOREST PARK	C					\$1,280,000					
CFP04-20-0015	Circle Ave Resurfacing	FOREST PARK	CE					\$128,000					
CFP04-20-0011	Jackson Blvd (Des Plaines Ave - Harlem Ave) East	FOREST PARK	C					\$680,000					
CFP04-20-0011	Jackson Blvd (Des Plaines Ave - Harlem Ave) East	FOREST PARK	CE					\$68,000					
CFP04-20-0024	Eastern Avenue Resurfacing	BELLWOOD	C			\$592,000							
CFP04-20-0024	Eastern Avenue Resurfacing	BELLWOOD	CE			\$74,000							
CFP04-20-0023	Harrison Street Resurfacing	BELLWOOD	C		\$648,000								
CFP04-20-0023	Harrison Street Resurfacing	BELLWOOD	CE		\$80,800								
CFP04-20-0033	Madison Street LAFO - 21st Avenue to 1st Avenue	MAYWOOD	C				\$992,000						
CFP04-20-0033	Madison Street LAFO - 21st Avenue to 1st Avenue	MAYWOOD	CE				\$120,000						
CFP04-20-0034	North Avenue Safety Enhancements	OAK PARK	C				\$1,688,000						
CFP04-20-0034	North Avenue Safety Enhancements	OAK PARK	CE				\$168,000						