NEW BRITAIN, CONNECTICUT



CAPITAL
IMPROVEMENT
PROGRAM
2024-2025
THROUGH
2028-2029

March 5, 2024

PREFACE

Capital Improvement Program

Article XI

Mayor to Initiate the Capital Projects Budget Process. The Mayor shall initiate the development of a Capital Projects Budget in the same manner, subject to the same powers and in accordance with the same time-frame as the general fund budget as contained in Article X, in the City's Charter.

Annual Capital Projects Program Estimates. It shall be the duty of the officers of the several departments, including the Department of Education, to submit annually to the Mayor or designee and the Board of Finance and Taxation, a recommended capital projects or improvement program which shall include the proposed method of financing each individual capital project or improvement and shall be based on estimates of the costs of such projects as submitted by each department, office or agency annually in the same manner as the annual estimates prepared for the Proposed Budget, pursuant to 10-3(a).

Submission of Capital Projects Budget Estimate. The officers of the several departments of the City shall, not later than the second Friday in January of each year (unless such day occurs before the tenth day of January in which event the date shall be not later than the third Friday in January), simultaneously transmit to the Mayor or designee and the Board of Finance and Taxation in detail the five (5) year Capital Projects Budget. Said officers shall submit the estimates required by this section using the forms, system, and/or methods prescribed by the Mayor or designee.

Source: Charler of the City of New Britain, Connecticut, as approved by Referendum

of November 8, 2022.

ACKNOWLEDGEMENTS

MAYOR

The Honorable Erin E. Stewart

COMMON COUNCIL

Ald. Francisco Santiago - President Pro-Tempore
Ald. John McNamara - Majority Leader
Ald. Robert Smedley - Minority Leader
Ald. Iris Sanchez - Assistant Majority Leader
Ald. Sharon Beloin-Saavedra - Assistant Minority Leader

Ald. Nathan Simpson

Ald. Alden Russell

Ald. Wilma Barbosa

Ald. Lori McAdam

Ald. Jerrell Hargraves

Ald. Candyce Scott

Ald. Jason Gibson

Ald. Neil Connors

Ald. Wilfredo Pabon

Ald. Matthew Malinowski

BOARD OF FINANCE AND TAXATION

Mary Marrocco, Chairwoman
Maritta Daddio, Bonding Sub-Committee
Pete Ceglarz, Bonding Sub-Committee
Richard Boncek
Cynthia Catanzaro
Carol Labbe

INTRODUCTION

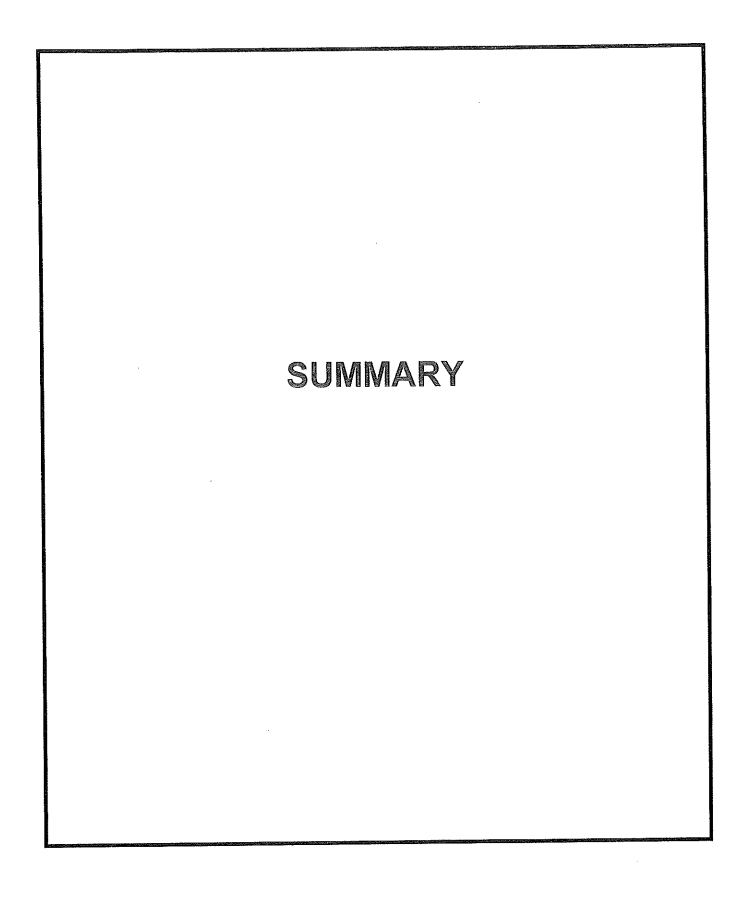
A Capital Improvement Program (CIP) is a plan that describes all of the capital projects that a city proposes to undertake during a five fiscal year period. Capital projects that have a cost of \$10,000 or more, a life expectancy of five (5) years or more, or impact a major capital facility, are included in the CIP. New Britain does not include capital equipment in its CIP. Many capital projects span several years and have a planning/pre-construction phase, plus a construction phase.

Prepared by

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Jonathan M. Perugini, Finance Director
Bjorn Burke, Budget & Capital Projects Fiscal Officer
Robert Trottier, City Engineer

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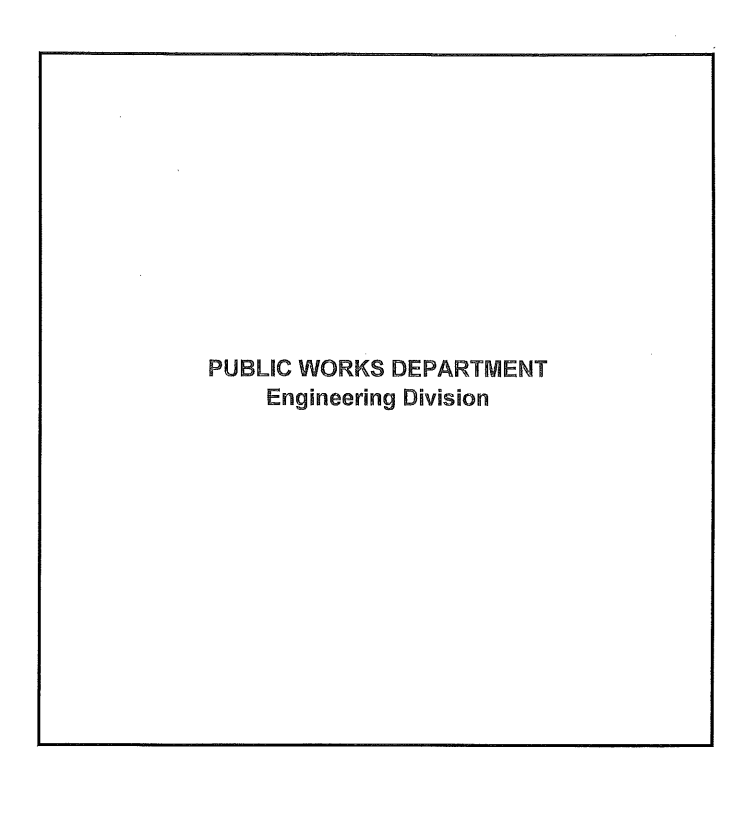


	Department /	Fiscal Year					
Page	Project	2024-2025	2025-2026	2026-2027	2027-2028	2028-2029	Total
	PUBLIC WORKS DEPARTMENT (Engineering Division)						***************************************
1	Project Title: Downtown Complete Streets Improvements Phase 8, Washington Street, Columbus Bivd., Chestnut St.	800,000	-	•	-	-	800,000
2	Project Title: Arch Street Downtown Complete Streets Improvements	•	1,600,000	1,600,000	-	-	3,200,000
3	Project Title: Nyrtle Street Phase 1 & 2, TOD and Complete Streets Improvements	-	2,500,000	2,500,000	1,400,000	-	6,400,000
4	Project Title: Relocation of Pan Am at-grade crossing	657,000	-	-	-	•	657,000
5	Project Title: Columbus Blvd. Downtown Complete Streets Improvements (Lake to Washington & Chestnut to Ellis)	-	•	-	2,000,000	2,000,000	4,000,000
6	Project Title: John Downey Drive Roadway and Pedestrian Improvments	1,000,000	2,500,000	2,500,000		-	6,000,000
7	Project Title: West Main Street Complete Streets Improvements (Curtis Street to Lincoln Street)		800,000	*	-	-	800,000
8	Project Title: West Main Street Complete Streets Improvements (Corbin	•	-	2,000,000	2,000,000		4,000,000
9	Avenue to North Mountain Road) Project Title: Alexander Road Paving and Road Diet	-	-	-		825,000	825,000
10	Project Title: The Beeline Trail Phase 1 (Washington Street to West Main	-	2,800,000	1,000,000		•	3,800,000
11	Street) Project Title: The Beeline Trail Phase 2	400,000	500,000			_	900,000
12	(West Main Street to Corbin Avenue) Project Title: The Beeline Trail Phase 3		1,700,000	1,700,000		_	3,400,000
13	(Corbin Avenue to Plainville Town Line) Project Title: Stanley Loop Neighborhood Connections (Multi-Use Trail)	_	455,000	-,, -,,-,-	_	_	455,000
14	Project Title: Stanley Loop Pulaski School Connection (Multi-Use Trail)		455,000			1,100,000	1,100,000
15	Project Title: Ella Grasso Boulevard multi-use trail	•	-		2,000,000	2,000,000	4,000,000
16	Project Title: Overlook Avenue/McKinley Drive Drainage Improvements		200 000	•	2,000,000	2,000,000	2,800,000
17	(Phase 2) Project Title: Allen Street Utility/Road Reconstruction Phase 2 (Oak Street to	2,000,000	800,000		-	•	
18	Beacon Street) Project Title: Realignment of Route 174 East Main Street with Newington	-	3,350,000	3,350,000	-		6,700,000
19	Avenue Project Title: Elbridge Road over Shultz Pond Brook Bridge Replacement	-	•	-	6,250,000	6,250,000	12,500,000
		-		1,200,000	-	-	1,200,000
20	Project Title: Shuttle Meadow Avenue over Shuttle Meadow Pond Brook	-	*	•	-	400,000	400,000
21	Project Title: Stanley Quarter Park Phase 2 Pave Roadways and Parking Lots	1,000,000	=	-	-	-	1,000,000
22	Project Title: Stanley Quarter Park Phase 3 (Roadway and Parking Light upgrades)	•	-	•	500,000	-	500,000
23	Project Title: New Britain Department of Public Works (DPW) Facility Construction	3,000,000	-	-	-		3,000,000
24	Project Title: South Street, Roosevelt Street and Rocky Hill Ave Traffic signal Replacement	400,000	-	*	-	•	400,000
25	Project Title: Farmington Avenue at Miller St/Concord St Traffic Signal Replacement	-	400,000	-	-	·	400,000
26	Project Title: Slater Road & Osgood Avenue Traffic Signal Replacement	-		400,000	-	-	400,000
27	Project Title: Ellis Street, Stanley Street Traffic Signal Replacement and Intersection Improvements	-	и	-	500,000	-	500,000
28	Project Title: Burritt Street at Alden St/Capitol Ave Traffic Signal Replacement			-	-	400,000	400,000
29	Project Title: City Wide Traffic Signal Modernization Phase 3	-	-		500,000	-	500,000
30	Project Title: Annual Paving Program	2,000,000	2,060,000	2,000,000	2,000,000	2,000,000	10,000,000
31	Project Title: Annual Crack Sealing Program	100,000	100,000	100,000	100,000	100,000	500,000
32	Project Title: Annual Sidewalk and H/C Ramp Improvement Program	500,000	200,000	200,000	200,000	200,000	1,300,000
33	Project Title: Annual Pavement Marking Maintenance Program	50,000	50,000	50,000	50,000	50,000	250,000
34	Project Title: Annual Trench Repair Program	250,000	250,000	250,000	250,000	250,000	1,250,000
	- Subtotal	12,157,000	20,005,000	18,850,000	17,750,000	15,575,000	84,337,000
	State(s) =						

sum	mary of Capital Improvement Projects						
	Department /	Fiscal Year					
Page	Project	2024-2025	2025-2026	2026-2027	2027-2028	2028-2029	Total
	PUBLIC WORKS DEPARTMENT (Utility Division)						
35	Project Title: EPA CMOM Inflow and Infiltration - S2-152 NB FLUSH	61,000	-			-	61,000
36	Project Title: EPA CMOM Inflow and Infiltration - C9-007 NB FLUSH	1,000,000	2,570,000	-	-		3,570,00
37	Project Title: EPA CMOM Inflow and Infiltration - C8-003 HB FLUSH	1,000,000	1,870,000	-	-		2,870,00
38	Project Title: EPA CHOM Inflow and Infiltration - C8-088 RB FLUSH	1,000,000	1,550,000	-	-	-	2,550,00
39	Project Title: EPA CMOM Inflow and Infiltration - C9-119 NB FLUSH	1,500,000	2,670,000	•	-	-	4,170,00
40	Project Yitle: EPA CMOM Inflow and Infiltration - C2-050 NB FLUSH		-	1,500,000	2,980,000	-	4,480,00
41	Project Title: EPA CMOM Inflow and Infiltration - S2-072 HB FLUSH	-	-	2,000,000	6,010,000	-	8,010,00
42	Project Title: EPA CMOM Inflow and Infiltration - C2-040 NB FLUSH			770,000	1,000,000		1,770,00
43	Project Title: EPA CMOM Inflow and Infiltration - C2-009 NB FLUSH	-		1,000,000	1,960,000	•	2,960,00
44	Project Title: MS4 Illicit Discharge Detection and Correction	100,000	100,000	100,000	100,000	100,000	500,00
45	Project Title: EPA MS4 Compliance	100,000	100,000	100,000	-	-	300,00
46	Project Title: Lead Service Line Remediation	-	5,000,000	5,000,000	5,000,000	5,000,000	20,600,0
47	Project Title: Whigville Dam Drainage Improvements	400,000	-	-	-	-	400,0
4B	Project Title: West Canal Leakaga Abatement	-	-	-	500,000	-	500,0
49	Project Title: Water Treatment Replace SCADA hardware and software (Priority)	2,000,000	500,000	-	-	-	2,500,0
50	(Project Title: Whites Bridge Pond & Wellfield Improvements and Redevelopment	5,000,000	5,000,000	8,000,000	10,000,000	-	28,000,0
51	Project Title: Water Heter Replacement Program	500,000	500,000	500,000	500,000	-	2,000,0
52	Project Title: 8th Street-Newington From Monte Vista to Hazelmere CT-6*				74,813	-	74,8
53	Project Title: Wynola Ave From Sheryl to East St- 6"				181,688	-	181,6
54	Project Title: Arch St from SM Ave to Ellis St - 6"	-	_		161,659	•	161,6
55	Project Title: Stanley Street From Chestnut to East Main - 6*	_	_	-	259,708	-	259,7
56	Project Title: East St from Sunrise Ave to City Ave - 6"	_	_	-	247,846	-	247,8
57	Project Title: Yeaton Street From Farmington Ave to Lurton St - 6"	<u>-</u>	-	-	169,366	-	169,3
58	Project Title: Farmington Ave From Lurton to Town Lina-8"				239,566	-	239,5
59	Project Title: Eddy Glover From McClintock to Francis St - 6°	_		-	302,298	•	302,2
60	Project Title: Cleveland From Myrtle to Broad St - 6" \$ 4"	-		-	-	300,313	300,3
61	Project Title: Lawlor From North St to East Lawlor - 6"	-	-	-	_	222,760	222,7
62	Project Title: South Main Street From South St to Veterans Drive - 6°	_	_	-	_	241,496	241,4
63	Project Titla: High Street From Brown to Biruta St - 6°	-	_	-		186,275	186,2
64	Project Title: East St From Newington Ave to Dwight St- 6"	-	_	_	-	159,875	158,6
65	Project Title: Myrtle St From Curtis to Burritt - 8*	_	_	_		230,696	230,0
66	Project Title: Fullon St From Edgewood Ave to 71 Fullon St - 6"		-		_	229,588	229,5
67	Project Title: East St From Woodland To East Main St - 6*	•	•	٠	-	247,846	247,8
68	·	-	•	•	-	132,535	132,5
		-	-			202,000	

69	Brainet Tiller Bound Hill Board From Strate St To Er J 93						
69	Project Title: Round Hill Road From Steele St. To End -8"	-	-	-	*	223,488	223,488
	Subtotal Grand Total For Public Works	12,661,000	19,860,000	18,970,000	29,686,943	7,273,271	88,451,214
	=======================================	24,818,000	39,865,000	37,820,000	47,436,943	22,848,271	172,788,214
	· Department /	Fiscal Year	Fiscal Year	Fiscal Year	Fiscal Year	Fiscal Year	
Page	Project	2024-2025	2025-2026	2026-2027	2027-2028	2028-2029	Total
	Parks, Recreation & Community Services Department						
70	Project Title: Willow Brook Park Tennis Court Replacement						
71	Project Titla: Veterans Stadium Improvements	1,300,000	-	•	-	-	1,300,000
72	Project Title: Willow Brook Park Re-pave/Re-line Parking Lot and Fence	800,000	•	•	•	-	800,000
73	Project Title: Department Wide ADA Compliance	1,325,000	•	-	-	-	1,325,000
		150,000	150,000	150,000	150,000	150,000	750,000
74	Project Title: Stanley Quarter Park Pickleball/Tennis Court Renovations	-	1,000,000	-		-	1,000,000
75	Project Titles Stanley Quarter Boat House Rehabilitation	-	660,000	-	-	-	660,000
76	Project Title: A,W. Stanley Park Lower Pond Full Depth Dredge	4	2,500,000	•	-	-	2,500,000
77	Project Title: Chesley Park Softball Complex Diamond 1 Re-Lamp Field Lights	•	•	200,000	-	-	200,000
78	Project Title: Veterans Stadium Turf Replacement	-	-	1,500,000	-	•	1,500,00
79	Project Title: New Britain Stadium Re-Lamp Field Lights	-	-	150,000	•	-	150,00
80	Project Title: City Wide Parks Maintenance Building Improvements	-	•	150,000	•	-	150,00
81	Project Title: New Britain Stadium Improvements	-		350,000	-	-	350,000
82	Project Title: Martha Hart Park Full Depth Pond Dredge	-	-	-	2,000,000		2,000,000
83	Project Title: Washington Park Master Plan	-	-	-		4,000,000	4,000,000
84	Project Title: Stanley Golf Course - SGC Restaurant Building Rehabilitation and	-	-	ų		900,000	900,000
85	Handicap Accessibility Project Title: Stanley Quarter Park Renovate Soccer Field with Artificial Turfs	_	in .		-	4,000,000	4,000,000
86	Project Title: Martha Hart Park Diamonds 1 and 2 Field Rehabilitation		_	_	_	100,000	100,000
	Grand Total For Parks, Recreation & Community Services Department	3,575,000	4,310,000	2,500,000	2,150,000	9,150,000	21,685,000
	=	V				<u>, ,</u>	
	Support Services - Facilities						
87	Project Title: City Wide Elevator Modernizations	1,350,000	-	600,000	•	-	1,950,000
88	Project Title: City Wide Generator Replacement & Major Repairs	*	400,000	-	450,000	-	850,000
89	Project Title: Biogosiawski & Szczesny Garages Concrete, HVAC, Electrical & Miscellaneous Improvements	600,000	600,000			600,000	1,800,000
90	Project Title: City Hall Roof Shingles & Hasonry Repointing	-	-	325,000	-	600,000	925,000
91	Project Title: City Hall Interior Upgrades	450,000	-	-	60,000	60,000	570,000
92	Project Title: Police Department Upgrades	225,000	200,000	-	300,000	275,600	1,000,000
93	Project Title: Dog Pound Replacement	-	100,000	1,600,000		-	1,900,000
	Project Title: Garage Improvements to Expand Parking Capacity Downtown		350,000	500,000	300,000	350,000	1,500,000
94			,	385,000	275,000	-	960,000
94 95	Project Title: Garage/Parking Improvements including Expansion of Parking	300,000					•
	Project Title: Garage/Parking Improvements including Expansion of Parking Capacity <u>Support Services - Information Technologies</u>	300,000					
95	Capacity		_	ያስስ ስብድ	_	250 606	+ 300 oo
95 96	Capacity Support Services - Information Technologies	150,000	- 4E 000	800,000	95.000	250,000	
95 96 97 98	Capacity Support Services - Information Technologies Project Title: Infrastructure Hardware & Fiber Project Title: Citywide Surveillance Upgrade	150,000 150,000	- 45,000	95,000	85,000	100,000	475,000
95 96 97	Capacity Support Services - Information Technologies Project Title: Infrastructure Hardware & Fiber	150,000		-			1,200,000 475,000 450,000

102	Project Title; Core Switches	_	-	-	350,000	-	350,000
103	Project Title: PD & FD Security System Upgrade / Cameras and Access Control	203,000	_	300,000	-	-	500,000
	Grand Total For Support Services	3,625,000	1,695,000	7,155,000	1,820,000	3,519,000	17,814,000
	=						
um	mary of Capital Improvement Projects						
	Department /	Fiscal Year	Fiscal Year	Fiscal Year	Físcal Year	Fiscal Year	
age	Project	2024-2025	2025-2026	2026-2027	2027-2028	2028-2029	Total
	FIRE DEPARTMENT						
104	Project Title: Fire Station 1-(corner of LaSalle St. and Beaver St.) relocated.	400,600	-	-	•	-	400,00
05	Project Title: Fire Station 5-Renovations and expansion (915 Stanlet Street)	1,225,000	275,000	-		•	1,500,00
	Grand Total For Fire Department	1,625,000	275,000	-	•		1,900,00
	EMERGENCY MEDICAL SERVICES						
801	Medic 3	80,000	•	-	-	-	80,00
109	Medic 13		70,000	-	-	-	70,00
110	Replace Refurbish Medic 23	345,000				-	345,00
111	Medic 25	•	345,000	-	-	-	345,00
112	Replace NBEMS	165,000	•	-	-	-	105,00
113	Replace Auto Cardiac Compression Devices	171,600	•	•	-	-	171,00
	Grand Total For EMS	530,000	415,000	•	-	-	945,00
	Grand Total for City	46,330,000	66,565,000	66,325,000	69,156,943	51,092,271	299,469,21



Project Title: Downtown Complete Streets Improvements Phase 8, Washington Street, Columbus Blvd., Chestnut St.

Activity/Department: Public Works

Description / Purpose / Justification

Justification: The Public Works Department is charged with administering the City's Street and other related Capital Improvement Projects. Funding for this specific project will go towards streetscape improvements along Washington Street (between West Main Street and Myrtle Street), Columbus Boulevard (between Washington Street and Main Street) and Chestnut Street (between Columbus Boulevard and Elm Street). Improvements will include implementation of a road diet, multi-use trail, sidewalk and curb replacement, installation of brick pavers, mill and paving, and other related streetscape enhancements and the replacement of the traffic control signal at Columbus Boulevard and Chestnut Street.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule										
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL				
Design / Engineering										
Site Costs										
Construction / Building Improv.	800,000					800,000				
Furniture / Equipment										
Other						-				
Contingency										
Total	800,000	-	+	-	-	\$800,000				

Funding Source(s) / Notations

Status of Project: In Construction

How it is funded: 100% Construction funded through LOTCIP, City in house design

What Funding is needed: \$0

Project Title: Arch Street Downtown Complete
Streets Improvements

Activity/Department: Public Works

Description / Purpose / Justification

Justification: The Public Works Department is charged with administering the City's Street and other related Capital Improvement Projects. Funding for this specific project will go towards streetscape improvements along Arch Street (between Main Street and Hart Street). Improvements will include implementation of a road diet and bump outs, select sidewalk replacement, installation and replacement of brick pavers, mill and paving, and other related streetscape enhancements and the replacement of the traffic control signal at the Arch Street and Monroe Street intersection.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule										
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL				
Design / Engineering						-				
Site Costs						•				
Construction / Building Improv.		1,600,000	1,600,000			3,200,000				
Furniture / Equipment						-				
Other						-				
Contingency						40.000.000				
Tolal	-	1,600,000	1,600,000		_	\$3,200,000				

Funding Source(s) / Notations

Status of Project: In Desgin

How it is funded: 100% Construction funded through LOTCIP

What Funding is needed: \$0

Project Title: Myrtle Street Phase 1 & 2, TOD and **Activity/Department:** Public Works Complete Streets Improvements

<u>Description / Purpose / Justification</u>

Justification: The Public Works Department is charged with administering the City's Street and other related Capital Improvement Projects. Funding for this specific project will go towards streetscape improvements along Myrtle Street (between Washington Street and Armistice Street). Improvements will include installation of new concrete and brick paver

sidewalks and ADA compliant ramps and crosswalks, granite curbing, milling and paving of the project limits, decorative streetlights, bus shelters, street trees, replacement of the traffic signal at Myrtle Street and Curtis Street and pedestrian upgrades to the traffic signal at Myrtle Street and Burritt Street. The project also includes tree and brush clearing along State right-of-way (ROW) for Route 72. The goal of the project is to enhance connectivity, ridership experience, and passenger safety between CTtransit 505 bus stops and the CTfastrak and provide improved pedestrian access for adjacent developments.

Figures shown below are tentative. Vendor selection process requires further discussion,*

Expenditure Schedule										
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL				
Design / Engineering	and the second of the second o					-				
Site Costs				l		_				
Construction / Building Improv.		2,500,000	2,500,000	1,400,000		6,400,000				
Fumiture / Equipment						-				
Other						-				
Confingency										
Total		2,500,000	2,500,000	1,400,000	-	6,400,000				

Funding Source(s) / Notations

Status of Project: In Desgin

How it is funded: \$2.0M OPM TOD Grant plus \$400K Match, \$4.0M LOTCIP

What Funding is needed: \$0

Project Title: Relocation of Pan Am
at-grade crossing

Activity/Department: Public Works

Description / Purpose / Justification

Justification: The project involves the design and construction of the relocation of the at-grade Pan Am railroad crossing. The existing crossing is located on Columbus Boulevard approximately 100 feet east of the Harry Truman Overpass (S.R. Route 71) and connects the CTfastrak multi-use trail to Columbus Boulevard. The project will relocate the existing crossing to the CTtransit local bus pulse point on Columbus Boulevard which will be approximately 300 feet east of Main Street. The new location will allow convenient access from the local bus pulse point and the City's Szczesny Parking garage to the CTfastrak Main Street Station and multi-use trail.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule									
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL			
Design / Engineering									
Site Costs									
Construction / Building Improv.	657,000					657,000			
Furniture / Equipment									
Other									
Confingency									
Total	657,000				-	657,000			

Funding Source(s) / Notations

Status of Project: Waiting for Pan Am to Schedule Construction How it is funded: \$484K CTDOT Grant/\$173K 2023 CIP Bond What Funding is needed: \$0

Project Title: Columbus Blvd. Downtown Complete Streets Improvements (Lake to Washington & Chestnut to Ellis)

Activity/Department: Public Works

Description / Purpose / Justification

Justification: The Public Works Department is charged with administering the City's Street and other related Capital Improvement Projects. Funding for this specific project will go towards streetscape improvements along Columbus Boulevard from Lake Street to Washington Street (south side) and Chestnut Street to Ellis Street. Improvements will include implementation of a road diet, sidewalk and curb replacement, installation of brick pavers, mill and paving, and other related streetscape enhancements.

Figures shown below are tentative. Vendor selection process requires further discussion.*

8				oqui co jui inci	and and the same a					
Expenditure Schedule										
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL				
Design / Engineering										
Site Costs										
Construction / Building Improv.				2,000,000	2,000,000	4,000,000				
Fumiture / Equipment		**************************************								
Other										
Contingency						-				
Total	-	-		2,000,000	2,000,000	4,000,000				

Funding Source(s) / Notations

Status of Project: Concept Stage
How it is funded: Future LOTCIP application
What Funding is needed: \$4.0M
How much has been spent to date: \$0.0

Project Title: John Downey Drive Roadway and Activity/Department: Public Works Pedestrian Improvments

Description / Purpose / Justification

Justification: The Public Works Department is charged with administering the City's Street and other related Capital Improvement Projects. Funding for this specific project will go towards streetscape improvements along John Downey Drive. Improvements will include implementation of a road diet with a multi-use trail, sidewalk and curb replacement, mill and paving, replacement of the South Street at John Downey Drive Traffic Signal, ADA upgrades to the Newington Avenue at John Downey Drive Traffic Signal and other related streetscape enhancements.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Tigares shows	pelow are temative	penditure S				
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL
Design / Engineering						
Site Costs						
Construction / Building Improv.	1,000,000	2,500,000	2,500,000			6,000,000
Furniture / Equipment						-
Other						
Contingency						. 000 000
Total	1,000,000	2,500,000	2,500,000	•	·	6,000,000

Funding Source(s) / Notations

Status of Project: In Design(in-house design) How it is funded: \$5.5M LOTCIP, \$0.5M 2023 CIP Bond

What Funding is needed: \$0

Project Title: West Main Street Complete Streets Activity/Department: Public Works Improvements (Curtis Street to Lincoln Street)

Description / Purpose / Justification

Justification: The Public Works Department is charged with administering the City's Street and other related Capital Improvement Projects. This project involves a section of West Main Street (SR 555) located just west of downtown New Britain, and as such this section of road is an important gateway into the downtown. The project would significantly improve the confusing intersection alignment of West Main Street, Curtis Street, and Vine Street, and also address several wide driveway curb cuts, the lack of curb reveal, and non-conforming driveway aprons and snow shelves. The project also adds street trees along this stretch of road that along with their aesthetic benefits also serve to help calm traffic speeds. These improvements would greatly increase pedestrian, vehicular, and bicycle safety along with major improvements to the aesthetics. Additionally, the streetscape and storefront area is improved for local businesses and a new green space is provided for the neighborhood. This section of West Main Street was selected because it provides a good example of the typical issues faced on state roads, and because the improvements identified in this small project would have a major impact in this area.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule									
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL			
Design / Engineering						- 12-00 - 10-000 - 10-00 - 10-00 - 10-00 - 10-00 - 10-00 - 10-00 - 10-00 - 10-			
Site Costs									
Construction / Building Improv.		800,000				800,000			
Furniture / Equipment					A 1555 5				
Other						_			
Contingency									
Total		800,000		*	-	800,000			

Funding Source(s) / Notations

Status of Project: In Design

How it is funded: CTDOT Community Connectivity

What Funding is needed: \$0

Project Title: West Main Street Complete Streets Activity/Department: Public Works Improvements (Corbin Avenue to North Mountain Road)

Description / Purpose / Justification

Justification: The Public Works Department is charged with administering the City's Street and other related Capital Improvement Projects. This project involves a section of West Main Street (SR 372) between Corbin Avenue and North Mountain Road and is an important gateway into the downtown. The project would significantly improve access managment along this section of West Main Street which includes addressing several wide driveway curb cuts, the lack of curb reveal, non-conforming driveway aprons and snow shelves, poor sidewalks and gaps in the sidewalk network. These improvements would greatly increase pedestrian and vehicular safety along with major improvements to the aesthetics. Additionally, the streetscape and storefront areas will be improved for local businesses. This section of West Main Street was selected because it provides a good example of the typical issues faced on state roads, and because the improvements identified would have a major impact in this area.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule									
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL			
Design / Engineering						-			
Site Costs						-			
Construction / Building Improv.			2,000,000	2,000,000		4,000,000			
Furniture / Equipment						-			
Other									
Contingency						-			
Total	-		2,000,000	2,000,000	-	4,000,000			

Funding Source(s) / Notations

Status of Project: In Concept

How it is funded: Applying for February 2024 CRCOG LOTCIP Solicitation

What Funding is needed: \$4.0M

Project Title: Alexander Road Paving and Road Activity/Department: Public Works Diet

Description / Purpose / Justification

Justification: The Public Works Department is charged with administering the City's Right of Way Management Program which includes Paving of City Streets. Alexander Road is on the City's list for repaving in the near future. Alexander road is excessively wide which can lead to higher speeds. Prior to repaving, the City will evaluate options to reduce road width in order to minimize paving costs and incorporate measures to help reduce speeds. These measures may include road diets, limit on-street parking to one side, addition of verticle elements/street trees, new bike lanes, etc. The project will incorporate these measures prior to repaving.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule								
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL		
Design / Engineering								
Site Costs		The first of the second						
Construction / Building Improv.				A	825,000	825,000		
Furniture / Equipment			***************************************			-		
Other				general and the street of the				
Confingency								
Total		*	-		825,000	825,000		

Funding Source(s) / Notations

Status of Project: Conceptual Stage
How it is funded: Town Aid Road, Future Bonding
What Funding is needed: \$825,000
How much has been spent to date: \$0

-19-

Project Title: The Beeline Trail Phase 1 (Washington Street to West Main Street)

Activity/Department: Public Works

Description / Purpose / Justification

Justification: The project involves the design and construction of the first phase of the Beeline Trail. When it's fully constructed the Beeline Trail will close the 4.9 mile gap between the Farmington Canal Heritage Trail in downtown Plainville and the 5.5 mile multi-use trail located adjacent to CTfastrak that begins in downtown New Britain. This phase of the trail is 4,270' in length and involves constructing a multi-use trail from Washington Street at Columbus Boulevard west to West Main Street (S.R. 555). This trail includes sections of roadside and dedicated off-road multi-use trail which would be constructed primarily on state owned right-of-way. Some functional and aesthetic amenities such as benches, bike racks, fencing, and wayfinding and informational signage could be involved as part of the project.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL		
Design / Engineering								
Site Costs						0.000.000		
Construction / Building Improv.		2,800,000	1,000,000			3,800,000		
Furniture / Equipment								
Other								
Contingency								
Total		2,800,000	1,000,000	•	-	3,800,00		

Funding Source(s) / Notations
Status of Project: In Design

How it is funded: 80% CTDOT TA Set Aside/20% City Bond Match

What Funding is needed: \$0

Project Title: The Beeline Trail Phase 2 (West Main Street to Corbin Avenue)

Activity/Department: Public Works

Description / Purpose / Justification

Justification: The project involves the design and construction of the second phase of the Beeline Trail. When it's fully constructed the Beeline Trail will close the 4.9 mile gap between the Farmington Canal Heritage Trail in downtown Plainville and the 5.5 mile multi-use trail located adjacent to CTfastrak that begins in downtown New Britain. This phase of the trail is 2600' in length and involves constructing a multi-use trail from West Main Street west to Corbin Avenue. This section of the trail will be a dedicated off-road multi-use trail which would be constructed primarily on state owned right-ofway. Some functional and aesthetic amenities such as benches, bike racks, fencing, and wayfinding and informational signage could be involved as part of the project. The design of this project is funded through a CTDEEP Recreation Trails Grant

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule									
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL			
Design / Engineering				The second secon					
Site Costs		e antico e e gra que per per per per per per per per per pe	and the state of t			•			
Construction / Building Improv.	400,000	500,000	Contracte ways to the order	The state of the s		900,000			
Fumiture / Equipment				The following page of the factor					
Other		and the composition of the	in the second se		ne n	-			
Contingency									
Total	400,000	500,000	-		-	900,000			

Funding Source(s) / Notations

Status of Project: In Design

How is it funded: Design: DEEP Rec Trails Grant w/20% match Construction: CTDOT \$600K Community Connectivity Grant/2022 RAISE Grant

How much has been spent to date: \$0

What Funding is needed: \$0

Project Title: The Beeline Trail Phase 3
(Corbin Avenue to Plainville Town Line)

Activity/De

Activity/Department: Public Works

Description / Purpose / Justification

Justification: The project involves the design and construction of the third phase of the Beeline Trail. When it's fully constructed the Beeline Trail will close the 4.9 mile gap between the Farmington Canal Heritage Trail in downtown Plainville and the 5.5 mile multi-use trail located adjacent to CTfastrak that begins in downtown New Britain. This phase of the trail is 5,400' in length and involves constructing a multi-use trail from Corbin Avenue west to the Plainville Town Line. This section of the trail includes a possible mix of roadside and dedicated off-road multi-use trail which would be constructed primarily on state owned right-of-way. Some functional and aesthetic amenities such as benches, bike racks, fencing, and wayfinding and informational signage could be involved as part of the project. Design of this phase is included in the Beeline Trail Phase 2 project and is funded with the a CTDEEP Recreation Trails Grant.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule									
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL			
Design / Engineering						•			
Site Costs						-			
Construction / Building Improv.		1,700,000	1,700,000			3,400,000			
Furniture / Equipment									
Other						-			
Contingency						•			
Total		1,700,000	1,700,000	-		3,400,000			
Funding Source(s) / Notations									

Funding Source(s) / Notations

Status of Project: In Design How it is funded: 100% RAISE Grant What Funding is needed: \$0

Project Title: Stanley Loop Neighborhood Activity/Department: Public Works Connections (Multi-Use Trail)

Description / Purpose / Justification

Justification: The Stanley Loop Trail is a 2.8 mile multi-use trail system in Stanley Quarter Park/AW Stanley Park. The First Phase in AW Stanley Park was completed in 2019 and the Second Phase which connects CCSU and Stanley Quarter Park to Holmes School and the First Phase and was recently completed in 2023. This trail system serves as a major linkage in New Britain's burgeoning bicycle and pedestrian network. It also provides access to a 120 acre portion of New Britain's AW Stanley Park (it's largest) that is largely undeveloped, and largely inaccessible to the general population. The Stanley Loop Neighborhood Connections project will provide ADA accessible connections to the Neighborhood adjacent to Stanley Quarter Park along Eddy Glover Boulevard. Multi-use trail connections will be made at Mohawk Street and Carlton Street in order to provide more access to the Stanley Loop Trail System. An application will be submitted to the CTDEEP Recreational Trails Program in March of 2024 to request funding for this project.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule									
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL			
Design / Engineering									
Site Costs						-			
Construction / Building		455,000				455,000			
Furniture / Equipment									
Other									
Contingency		<u> </u>				-			
Total	*	455,000		-	-	455,000			

Funding Source(s) / Notations
Status of Project: In Concept

How it is funded: Applying for CTDEEP Rec Trails program, 80% State with 20% in kind services/2023 CIP Bond

What Funding is Needed: \$455K How much has been spent to date: \$0

Project Title: Stanley Loop Pulaski School Activity/Department: Public Works Connection (Multi-Use Trail)

Description / Purpose / Justification

Justification: The Stanley Loop Trail is a 2.8 mile multi-use trail system in Stanley Quarter Park/AW Stanley Park. The First Phase in AW Stanley Park was completed in 2019 and the Second Phase which connects CCSU and Stanley Quarter Park to Holmes School and the First Phase and was recently completed in 2023. This trail system serves as a major linkage in New Britain's burgeoning bicycle and pedestrian network. It also provides access to a 120 acre portion of New Britain's AW Stanley Park (it's largest) that is largely undeveloped, and largely inaccessible to the general population. The Stanley Loop Pulaski School Connection project will provide an ADA accessible connection to Pulaski School and the adjacent Neighborhood in order to provide more access to and to broaden the Stanley Loop Trail System. The Public Works Department anticipates applying for a furture Transprotation Alternatives solicitation through CRCOG.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule									
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL			
Design / Engineering									
Site Costs						-			
Construction / Building					1,100,000	1,100,000			
Furniture / Equipment		•							
Other									
Contingency									
Total	-				1,100,000	1,100,000			

Funding Source(s) / Notations

Status of Project: In Concept

How it is funded: Future Transportation Alternatives Solicitation

What Funding is needed: \$1.1M

Project Title: Ella Grasso Boulevard multi-use Activity/Department: Public Works trail

Description / Purpose / Justification

Justification: This project is a 1.25 mile extension of the Stanley Loop multi-use trail, along Ella Grasso Boulevard and Fenn Road, connecting the Stanley parks, Central Connecticut State University to the Cedar Street Station and the CTfastrak/Beeline multi-use trail. This project will reconstruct the existing roadway to provide one through lane in each direction and a more attractive dedicated off road multi-use trail. In addition, there are currently no bicycle amenities for CCSU students and local residents to access the Cedar Street CTfastrak station. The multi-use trail will be a 10¹-12' wide bituminous concrete multi-use trail with grass shoulders. A road diet will be implemented on Ella Grasso Boulevard to reduce the roadway width allowing the trail to be constructed in the existing roadway location. The Fenn Road section requires further study to determine the ideal location and potential. Design elements may include: interpretive signage, landscaping, fencing, bike racks, bike lockers, bike repair tool station, and benches.

Figures shown below are tentative, Vendor selection process requires further discussion.*

Expenditure Schedule								
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL		
Design / Engineering		······································				-		
Site Costs								
Construction / Building Improv.			e en en travers a la chita a la como de la c	2,000,000	2,000,000	4,000,000		
Furniture / Equipment								
Other						-		
Confingency								
Total		-	-	2,000,000	2,000,000	\$4,000,000		

Funding Source(s) / Notations

Status of Project: In Concept

How it is funded: Future LOTCIP Request/Transportation Alternatives

What Funding is needed: \$4.0M

Project Title: Overlook Avenue/McKinley Drive Drainage Improvements (Phase 2)

Activity/Department: Public Works

Description / Purpose / Justification

Justification: The Public Works Department is charged with administering the City's Storm Water Infrastructure Projects. Funding for this specific project will go towards upgrading the storm drainage system on McKinley Drive to address flooding issues reported in the area. A preliminary engineering study has been completed and final design and bid documents are currently being developed for 2024 construction.

Figures shown below are tentative. Vendor selection process requires further discussion.*

		penditure S				MOTAL
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL
Design / Engineering						
Site Costs						
Construction / Building Improv.	2,000,000	800,000				2,800,000
Furniture / Equipment						
Other						
Contingency						CO 000 000
Total	2,000,000	000,000	-	-		\$2,800,000

Funding Source(s) / Notations

Status of Project: In Design

How it is funded: \$2.0M ARPA, \$0.8M City Stormwater Fund

What Funding is needed: \$0

Project Title: Allen Street Utility/Road
Reconstruction Phase 2 (Oak Street to Beacon
Street)

Activity/Department: Public Works

Description / Purpose / Justification

Justification: The Public Works Department is charged with administering the City's Street Rehabilitation Projects. Funding for this specific project will go towards Allen Street infrastructure rehabilitation, including replacement of undersized and deteriorated storm and sanitary sewer mains, road reconstruction, sidewalk and curb replacement, full depth road construction.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule									
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL			
Design / Engineering									
Site Costs				and the second of the second o					
Construction / Building Improv.		3,350,000	3,350,000			6,700,00			
Furniture / Equipment					The second secon				
Other			* ***** * ***** ***** ****** [er i i e e e e e e e e e e e e e e e e e					
Confingency					Strage - man man is to				
Total	-	3,350,000	3,350,000		-	6,700,000			
	Fund	ing Source(s) / Notation	ns -					

Status of Project: In Design

How it is funded: Pending FEMA HMGP and PROTECT grant applications/City match

What Funding is needed: \$6.7M How much has been spent to date: \$0

Project Title: Realignment of Route 174 East Main Street with Newington Avenue

Activity/Department: Public Works

Description / Purpose / Justification

Justification: The Public Works Department is charged with administering the City's Street and other related Capital Improvement Projects. Funding for this specific project will go towards the realignment of this unconventional and congested intersection which is a state owned road. Improvements will include property acquisitions in order to facilitate the realignment of East Main Street with Newington Avenue, full depth road reconstruction, new sidewalks and curbing, a new traffic signal, ADA compliant sidewalk ramps, relocation of existing utilities and other related improvements.

Figures shown below are tentative. Vendor selection process requires further discussion.*

		xpenditure		FY 2028	FY 2029	TOTAL
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	F1 2027	JOIAL
Design / Engineering						
Site Costs		•				10, 500,000
Construction / Building Improv.				6,250,000	6,250,000	12,500,000
Furniture / Equipment						
Other						
Contingency				1 0 - 2 0 0 0	4.050.000	\$12,500,000
Total	_	-	<u> </u>	6,250,000	6,250,000	\$12,500,000

Funding Source(s) / Notations

Status of Project: Conceptual

How it is funded: Pending US DOT Neighborhood Access Equity Grant

What Funding is needed: \$12.5M How much has been spent to date: \$0

Project Title: Elbridge Road over Shultz Pond Activity/Department: Public Works

Brook Bridge Replacement

Description / Purpose / Justification

Justification: The Public Works Department is charged with administering the City's Street Rehabilitation Projects. Funding for this specific project will go towards Elbridge Road Bridge replacement. A recent evaluation of the bridge condition revealed the project can be delayed in order to apply for the current CTDOT Local Bridge Program which reimburses project costs at 50% versus 33% in the old program. The project was selected for this program and will therefore advance to construction after permitting is updated.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule								
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL		
Design / Engineering								
Site Costs						-		
Construction / Building Improv.			1,200,000			1,200,000		
Furniture / Equipment					and the second s	-		
Other		process of the same of the sam						
Contingency					am o by emoring to token more action to	-		
Total	-	-	1,200,000	+	-	\$1,200,000		

Funding Source(s) / Notations

Status of Project: Design complete

How it is funded: CTDOT Local Bridge Program w/50% City Bridge Bond Match

What Funding is needed: \$0

Project Title: Shuttle Meadow Avenue over
Shuttle Meadow Pond Brook

Activity/Department: Public Works

Description / Purpose / Justification

Justification: The Public Works Department is charged with administering the City's Street Rehabilitation Projects. Funding for this specific project will go towards Shuttle Meadow Avenue Culvert Replacement at Shuttle Meadow Pond Brook.

Figures shown below are tentative. Vendor selection process requires further discussion.*

		xpenditure	<u>pelieane</u>			
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL
Design / Engineering						
Site Costs			and the second of the second			
Construction / Building Improv.					400,000	400,000
Furniture / Equipment						
Other						-
Confingency					400.000	\$400,000
Total	-	· -	-		400,000	\$400,000

Funding Source(s) / Notations

Status of Project: Design not started (Low Priority Project)
How it is funded: Not funded, possible Bridge Bond increase
What Funding is needed: \$400K

Project Title: Stanley Quarter Park Phase 2 Pave **Activity/Department:** Public Works Roadways and Parking Lots

Description / Purpose / Justification

Justification: The roads in Stanley Quarter Park are in disrepair and in need of resurfacing. This project includes some minor road realignment and paving the entire road network within Stanley Quarter Park. The parking lots in Stanley Quarter Park are in disrepair and in need of resurfacing. This project includes paving the upper parking lot within Stanley Quarter Park. This project is anticipated to start in June of 2024 now that the other projects in Stanley Quarter Park, such as the dredge project and Stanley Loop Trail Phase 2 project are completed.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule								
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL		
Design / Engineering						-		
Site Costs		er og foreser skulere er foreskyrt		and the second s				
Construction / Building Improv.	1,000,000		e salvenim ale e em mem anne ages, e si i si		Comments of the second of the	1,000,000		
Furniture / Equipment				garang sawasan arabaksa a g		-		
Other		**************************************	and the second second second		3 3 2 3 3 4 4 4 4	e secondario de la compania de la c		
Confingency					Experience of the consequence of	+		
Total	1,000,000	-	-	-	-	\$1,000,000		

Funding Source(s) / Notations

Status of Project: In Design

How it is funded: \$600K FY 20 LOCIP, \$400K 2023 CIP Bond

What Funding is needed: \$0

Project Title: Stanley Quarter Park Phase 3 (Roadway and Parking Light upgrades)

Activity/Department: Public Works

Description / Purpose / Justification

Justification: The existing lighting throughout the park, except for the newly renovated project adjacent to Eddy Glover Boulevard, is inadequate and in need up upgrading. This project includes upgrading the existing roadway and parking lot lighting to meet current standards and to provide a safer more aesthetic look to the park.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Gaal Flamania	FY 2025	xpendilure FY 2026	FY 2027	FY 2028	FY 2029	TOTAL
Cost Elements	11 2020	112020	1			
Design / Engineering						
Site Costs						ron 00
Construction / Building Improv.				500,000		500,00
Furniture / Equipment						
Other						
Confingency				700 000		\$500,00
Total	-	-	-	500,000	-	3500,00

Funding Source(s) / Notations

Status of Project: Conceptual Stage How it is funded: Future City Bond What Funding is needed: \$500K How much has been spent to date: \$0.0

Project Title: New Britain Department of Public

Activity/Department: Public Works

Works (DPW) Facility Construction

Description / Purpose / Justification

Justification: The Department of Public Works (DPW) Facility consists of 2 buildings, one built in the early 1900's and the second in the early 1970's. Both buildings have exceeded their life expectancy and will require significant upgrades in the near future. In addition, neither building is large enough to house the current operation which leads to many inefficiencies. The November 2016 "Creating" Hives of Activity" TOD Plan identifies the DPW Facility site as a significant underutilization of valuable property and a prime opportunity for TOD. The Plan recommends relocating the facility to make room for TOD and the realignment of Route 174. This project consists of constructing a new DPW facility on Alton Brooks Way.

Figures shown below are tentative. Vendor selection process requires further discussion.*

		Expenditure Schedule								
FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL					
					_					
			and the second second second second		-					
3,000,000					3,000,000					
					-					
	***************************************				_					
			a arranga arra							
3,000,000		-	-	-	\$3,000,000					
	3,000,000	3,000,000	3,000,000	3,000,000	3,000,000					

Funding Source(s) / Notations

Status of Project: In Construction How it is funded: City-Bond What Funding is needed: \$0.0

Project Title: South Street, Roosevelt Street and Rocky Hill Ave Traffic signal Replacement

Activity/Department: Public Works

Description / Purpose / Justification

Justification: The Public Works Department is charged with administering the City's traffic control signals. Funding for this specific project will go towards replacement of the South Street, Roosevelt Street and Rocky Hill Ave Traffic signal. This traffic signal was originally installed in 1978 and one of the mast arms was recently removed due to severe corrosion. A temporary fix is in place but the entire signal, which also shows severe signs of fatigue, needs to be replaced. Traffic operation improvements will also be realized when it is replaced.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule								
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL		
Design / Engineering								
Site Costs								
Construction / Building Improv.	400,000					400,000		
Furniture / Equipment								
Other						•		
Contingency						-		
Total	400,000	-		-		\$400,000		

Funding Source(s) / Notations

Status of Project: In Design

How it is funded: \$350K FY 24 LOCIP/\$50K 2023 CIP Bond

What Funding is needed: \$0

Project Title: Farmington Avenue at Miller St/Concord St Traffic Signal Replacement

Activity/Department: Public Works

Description / Purpose / Justification

Justification: The Public Works Department is charged with administering the City's traffic control signals. Funding for this specific project will go towards replacement of the Farmington Avenue at Miller Street/Concord Street Traffic Signal. This traffic signal was originally installed in the 1970's and is far beyond its design life and requires many service calls.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule								
FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL			
				32,000	-			
	400,000	And the state of t			400,000			
			a green agreement was the		-			
					sodstagg opens to a train.			
	***	and the second s			***************************************			
4	400,000	-	-	-	\$400,000			
		FY 2025 FY 2026 400,000	400,000	FY 2025 FY 2026 FY 2027 FY 2028 400,000	FY 2025 FY 2026 FY 2027 FY 2028 FY 2029 400,000 400,000			

Funding Source(s) / Notations

Status of Project: Future Project
How it is funded: FY25 LOCIP Request
What Funding is needed: \$400K
How much has been spent to date: \$0.0

Project Title: Slater Road & Osgood Avenue Activity/Department

Activity/Department: Public Works

Description / Purpose / Justification

Justification: The Public Works Department is charged with maintaining the City's traffic control signals. Funding for this specific project will go towards replacement of the Slater Road and Osgood Avenue traffic signal. This traffic signal was originally installed in the 1970's and is far beyond its design life and requires many service calls. This is a busy intersection given its proximity to 3 schools and would realize significant traffic operation improvements if it were replaced.

Figures shown below are tentative. Vendor selection process requires further discussion.*

		xpenditure			EV 0000	TOTAL
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	IOIAL
Design / Engineering						
Site Costs						400,000
Construction / Building Improv.			400,000			400,000
Furniture / Equipment				<u></u>		
Other						
Contingency			100,000			\$400,000
Total			400,000			Q-100/20

Funding Source(s) / Notations

Status of Project: Future Project

How it is funded: Future LOCIP Request or City Bond

What Funding is needed: \$400K

Project Title: Ellis Street, Stanley Street Traffic
Signal Replacement and Intersection

Activity/Depair

Improvements

Activity/Department: Public Works

Description / Purpose / Justification

Justification: The Public Works Department is charged with administering the City's traffic control signals. Funding for this specific project will go towards intersection improvements and Traffic Signal replacement at the Ellis Street and Stanley Street intersection. This is a high crash intersection and does not function well with the high truck volume from Guida's and the traffic signal was originally installed in the early 1970's and is far beyond its design life, requires many service calls and is showing signs of fatigue.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule									
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL			
Design / Engineering									
Site Costs						<u> </u>			
Construction / Building Improv.			ASSESSMENT AND ASSESSMENT ASSESSM	500,000	A SECTION AND DESIGNATION	500,000			
Furniture / Equipment									
Other				The second secon	di se di				
Contingency						e de la granda egit sa sede.			
Total	-	•	-	500,000	-	\$500,000			

Funding Source(s) / Notations

Status of Project: Future Project

How it is funded: Possible CTDOT LRAR Program or LOCIP

What Funding is needed: \$500K

Project Title: Burritt Street at Alden St/Capitol Ave Traffic Signal Replacement

Activity/Department: Public Works

Description / Purpose / Justification

Justification: The Public Works Department is charged with administering the City's traffic control signals. Funding for this specific project will go towards replacement of the Burritt Street at Alden Street/Capitol Avenue Traffic Signal. This traffic signal was originally installed in the 1970's and is far beyond its design life and requires many service calls.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Cost Elements	FY 2025	FY 2026	Schedule FY 2027	FY 2028	FY 2029	TOTAL
Design / Engineering						
Site Costs					400,000	400,00
Construction / Building Improv.					400,000	
Furniture / Equipment						
Other						
Contingency					400,000	\$400,0
Contingency Total	-	-		and the second statement and the second seco	400,000	

Funding Source(s) / Notations

Status of Project: Future Project
How it is funded: Future LOCIP Request
What Funding is needed: \$400K

Project Title: City Wide Traffic Signal

Activity/Department: Public Works

Modernization Phase 3

Description / Purpose / Justification

Justification: This project follows Citywide Traffic Signal Modernization Phases 1 & 2 which established the City's traffic signal standard equipment, replaced & upgrades several Downtown traffic signals and created a Traffic Management Center (TMC) that can more efficiently monitor & help maintain the City's 64 traffic signals.

This Phase 3 project focuses on upgrading traffic signal controllers and vehicle detection at intersections throughout the City bringing them up to the current standard. This project will also expand the TMC from 25 intersections to cover all 62 city owned and maintained traffic signal controlled intersections. A fiber optic communication network allowing these signalized intersections to be added to the TMC is being completed under a seperate project and is expected to be complete in 2024.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL
Design / Engineering	112020	112020	F1 2027	F1 2026	F1 ZUZ7	TOTAL
Site Costs						
Construction / Building Improv.				500,000		500,000
Furniture / Equipment						
Other						
Contingency						
Total	-	-	-	500,000		\$500,000

Funding Source(s) / Notations

Status of Project: Concept Stage

How it is funded: Future CTDOT CMAQ Grant/City Bond

What Funding is needed: \$500K

Project Title: Annual Paving Program

Activity/Department: Public Works

Description / Purpose / Justification

Justification: The Public Works Department is charged with administering the City's Right of Way Management Program which includes the Annual Paving, Crack Sealing, Sidewalk, Pavement Marking and Trench Repair Programs. Specialty software is used to evaluate the condition and function of each roadway to create a priority list of work to be completed. The intent of the Program is to assure that all City roadways are appropriately prioritized and rehabilitated to recognize full lifecycles.

Figures shown below are tentative. Vendor selection process requires further discussion.*

FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL
2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	10,000,00
					4.0
0.000.000	2,000,000	3 000 000	2,000,000	2,000,000	\$10,000,000
	2,000,000 2,000,000	2,000,000 2,000,000	2,000,000 2,000,000 2,000,000	2,000,000 2,000,000 2,000,000 2,000,000	2,000,000 2,000,000 2,000,000 2,000,000 2,000,000

Funding Source(s) / Notations

Status of Project: Construction to begin annually each summer How it is funded: Town Aid Road and 2023 CIP Bond/Future Bond What Funding is needed: \$0 for FY25

Project Title: Annual Crack Sealing Program Activity/Department: Public Works

Description / Purpose / Justification

Justification: The Public Works Department is charged with administering the City's Annual Paving Program. Under the Crack Sealing program, the Public Works goal is to manage the City's pavement infrastructure by developing a Crack Sealing program which maximizes the life of roads which have previously been paved.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule								
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL		
Design / Engineering								
Site Costs								
Construction / Building Improv.	100,000	100,000	100,000	100,000	100,000	500,000		
Furniture / Equipment								
Other								
Contingency								
Total	100,000	100,000	100,000	100,000	100,000	\$500,000		

Funding Source(s) / Notations

Status of Project: Construction to begin annually each fall

How it is funded: 2023 CIP Bond What Funding is needed: \$0 for FY 25

Project Title: Annual Sidewalk and H/C Ramp Improvement Program

Activity/Department: Public Works

Description / Purpose / Justification

Justification: The Public Works Department is charged with administering the City's Annual Sidewalk Improvement Program. Under this program Public Works goal is to improve pedestrian facilities located within the City's right-of-way and improve public safety. Sidewalk issues are significant, such as tripping hazards, and can result in claims against the City. This annual program addresses the repair of cracked and/or deteriorated sidewalks, sidewalks with tree-root damage, sidewalks sunken by unstable subsurface conditions, and the upgrade of non-compliant pedestrian ramps. The program has been very successful in recent years and Public Works is continuing to refine and improve the program.

Figures shown below are tentative. Vendor selection process requires further discussion.*

	Service of the servic	penditure S Fy 2026	FY 2027	FY 2028	FY 2029	TOTAL
Cost Elements	FY 2025	F1 2020) [ZOZ/	11 2020		-
Design / Engineering						
Site Costs				000.000	200,000	1,300,000
Construction / Bullding Improv.	500,000	200,000	200,000	200,000	200,000	1,000,000
Furniture / Equipment						
Other						
Contingency			000.000	200,000	200,000	\$1,300,000
Total	500,000	200,000	200,000	200,000	200,000	¥.,,000

Funding Source(s) / Notations

Status of Project: Construction to begin annually each spring How it is funded: \$150,000 CDBG Request/\$50K General Fund/

What Funding is needed: \$0 for FY 25

Project Title: Annual Pavement Marking

Maintenance Program

Activity/Department: Public Works

Description / Purpose / Justification

Justification: The Public Works Department is charged with administering the City's Annual Paving Program. The Pavement Marking Maintenance program is a component of the Paving Program. Under this program the Public Works goal is to manage the City's pavement markings by developing and implementing a program to maintain pavement markings on City Streets.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule									
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL			
Design / Engineering						-			
Site Costs				A 11 Table of Carlot Community of the Carlot Community		· · · · · · · · · · · · · · · · · · ·			
Construction / Building Improv.	50,000	50,000	50,000	50,000	50,000	250,000			
Furniture / Equipment			T-4-40-9005-4005-0400-	gur augh, he marana areann i ar					
Other					Currier Children could be the second	Control of the Contro			
Contingency					***********	-			
Total	50,000	50,000	50,000	50,000	50,000	\$250,000			

Funding Source(s) / Notations
Status of Project: Construction to begin annually after paving program

How it is funded: 2023 CIP Bond What Funding is needed: \$0 for FY25

Project Title: Annual Trench Repair Program

Activity/Department: Public Works

Description / Purpose / Justification

Justification: The Public Works Department is charged with administering the City's Annual Paving Program. Under the Trench Program, the Public Works Department hires a contractor to repair utility trenches made by private contractors and utility companies over the course of the previous year.

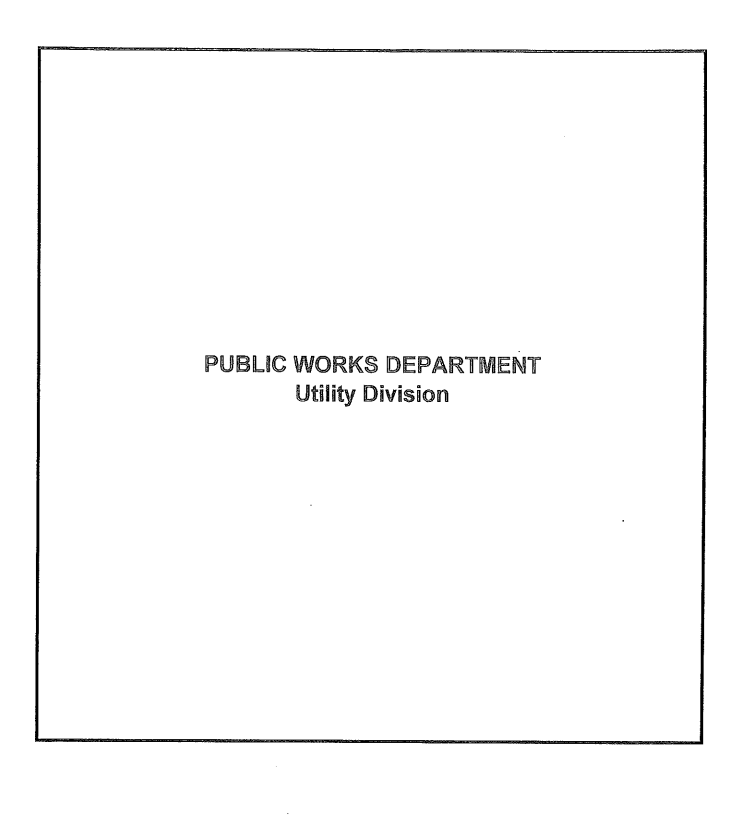
Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule									
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL			
Design / Engineering									
Site Costs									
Construction / Building Improv.	250,000	250,000	250,000	250,000	250,000	1,250,000			
Furniture / Equipment						-			
Other				a company of the sections of					
Contingency					010 000	\$1,250,000			
Total	250,000	250,000	250,000	250,000	250,000	\$1,250,000			

Funding Source(s) / Notations

Status of Project: Construction to begin annually each spring How it is funded: \$225K General Fund/CIP Bond

What Funding is needed: \$0



Project Title: EPA CMOM Inflow and Infiltration - **Activity/Department:** Utility Division, Sewer \$2-1.52 NB FLUSH

Description / Purpose / Justification

Justification: The City of New Britain and the U.S. Environmental Protection Agency entered into an Order on Consent for a Capacity, Management, Operation and Maintenance ("CMOM") Program Self-Assessment of the City's Sanitary Sewer Collection System; and,

the City must prepare and implement an emergency response plan for sanitary sewer overflows, a sanitary sewer inflow and infiltration control plan, a fats, oils and grease (FOG) control program, a self-assessment and corrective action plan of the sanitary sewer collection system, a CMOM program manual specific to the City of New Britain and finally a CMOM program implementation annual report. The City shall conduct extensive field work that includes isolation flow monitoring, closed circuit television inspection, man hole inspections, smoke testing, building inspections and dye testing of the sewer pipe system. This will help to determine if the sewer infrastructure is undersized or underutilized pipe networks may exist in the collection system. The results will help determine if the system will need replacement of larger pipes to relieve any future backups in the system. The City will then develop recommendations that include overflow structure reconfigurations, pipe lining, pipe replacement and or any private service disconnection and the budget to make the needed repairs.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Tigares anomic	Ex		Schedule			
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL
Design / Engineering						•
Site Costs						
Construction / Building Improv.	61,000					61,000
Furniture / Equipment						
Other						
Contingency						\$61,000
Total	61,000	<u> </u>				381,000

Funding Source(s) / Notations

Status of Project: Complete (Punchlist)

How it is funded: Sewer Budget What Funding is needed: \$0.0

How much has been spent to date: Ongoing

Project Title: EPA CMOM Inflow and Infiltration - Activity/Department: Utility Division, Sewer

C9-007 NB FLUSH

Description / Purpose / Justification

Justification: The City of New Britain and the U.S. Environmental Protection Agency entered into an Order on Consent for a Capacity, Management, Operation and Maintenance ("CMOM") Program Self-Assessment of the City's Sanitary Sewer Collection System; and,

the City must prepare and implement an emergency response plan for sanitary sewer overflows, a sanitary sewer inflow and infiltration control plan, a fats, oils and grease (FOG) control program, a self-assessment and corrective action plan of the sanitary sewer collection system, a CMOM program manual specific to the City of New Britain and finally a CMOM program implementation annual report. The City shall conduct extensive field work that includes isolation flow monitoring, closed circuit television inspection, man hole inspections, smoke testing, building inspections and dye testing of the sewer pipe system. This will help to determine if the sewer infrastructure is undersized or underutilized pipe networks may exist in the collection system. The results will help determine if the system will need replacement of larger pipes to relieve any future backups in the system. The City will then develop recommendations that include overflow structure reconfigurations, pipe lining, pipe replacement and or any private service disconnection and the budget to make the needed repairs.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule								
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL		
Design / Engineering						-		
Site Costs						-		
Construction / Building Improv.	1,000,000	2,570,000		and the second second second second		3,570,000		
Fumiture / Equipment		-				-		
Other						-		
Contingency						_		
Total	1,000,000	2,570,000	-	-	-	\$3,570,000		

Funding Source(s) / Notations

Status of Project: Ongoing

How it is funded: ARPA & Sewer Bond/Sewer Budget What Funding is needed: Funding needed for FY 27 and beyond

How much has been spent to date: Ongoing

Project Title: EPA CMOM Inflow and Infiltration - Activity/Department: Utility Division, Sewer C8-003 NB FLUSH

Description / Purpose / Justification

Justification: The City of New Britain and the U.S. Environmental Protection Agency entered into an Order on Consent for a Capacity, Management, Operation and Maintenance ("CMOM") Program Self-Assessment of the City's Sanitary Sewer Collection System; and,

the City must prepare and implement an emergency response plan for sanitary sewer overflows, a sanitary sewer inflow and infiltration control plan, a fats, oils and grease (FOG) control program, a self-assessment and corrective action plan of the sanitary sewer collection system, a CMOM program manual specific to the City of New Britain and finally a CMOM program implementation annual report. The City shall conduct extensive field work that includes isolation flow monitoring, closed circuit television inspection, man hole inspections, smoke testing, building inspections and dye testing of the sewer pipe system. This will help to determine if the sewer infrastructure is undersized or underutilized pipe networks may exist in the collection system. The results will help determine if the system will need replacement of larger pipes to relieve any future backups in the system. The City will then develop recommendations that include overflow structure reconfigurations, pipe lining, pipe replacement and or any private service disconnection and the budget to make the needed repairs.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule								
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL		
Design / Engineering						-		
Site Costs								
Construction / Building Improv.	1,000,000	1,870,000				2,870,000		
Furniture / Equipment						•		
Other						-		
Contingency								
Total	1,000,000	1,870,000	-	-		\$2,870,000		

Funding Source(s) / Notations

Status of Project: Ongoing

How it is funded: ARPA & Sewer Bond/Sewer Budget What Funding is needed: Funding needed for FY 27 and beyond How much has been spent to date: Ongoing

Project Title: EPA CMOM Inflow and Infiltration - **Activity/Department:** Utility Division, Sewer C8-088 NB FLUSH

Description / Purpose / Justification

Justification: The City of New Britain and the U.S. Environmental Protection Agency entered into an Order on Consent for a Capacity, Management, Operation and Maintenance ("CMOM") Program Self-Assessment of the City's Sanitary Sewer Collection System; and,

the City must prepare and implement an emergency response plan for sanitary sewer overflows, a sanitary sewer inflow and infiltration control plan, a fats, oils and grease (FOG) control program, a self-assessment and corrective action plan of the sanitary sewer collection system, a CMOM program manual specific to the City of New Britain and finally a CMOM program implementation annual report. The City shall conduct extensive field work that includes isolation flow monitoring, closed circuit television inspection, man hole inspections, smoke testing, building inspections and dye testing of the sewer pipe system. This will help to determine if the sewer infrastructure is undersized or underutilized pipe networks may exist in the collection system. The results will help determine if the system will need replacement of larger pipes to relieve any future backups in the system. The City will then develop recommendations that include overflow structure reconfigurations, pipe lining, pipe replacement and or any private service disconnection and the budget to make the needed repairs.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule								
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL		
Design / Engineering						-		
Site Costs								
Construction / Building Improv.	1,000,000	1,550,000				2,550,000		
Furniture / Equipment								
Other			S. S			-		
Contingency						-		
Total	1,000,000	1,550,000	-		-	\$2,550,000		

Funding Source(s) / Notations

Status of Project: Ongoing

How it is funded: ARPA & Sewer Bond/Sewer Budget
What Funding is needed: Funding needed for FY 27 and beyond
How much has been spent to date: Ongoing

Project Title: EPA CMOM Inflow and Infiltration - **Activity/Department:** Utility Division, Sewer C9-119 NB FLUSH

Description / Purpose / Justification

Justification: The City of New Britain and the U.S. Environmental Protection Agency entered into an Order on Consent for a Capacity, Management, Operation and Maintenance ("CMOM") Program Self-Assessment of the City's Sanitary Sewer Collection System; and,

the City must prepare and implement an emergency response plan for sanitary sewer overflows, a sanitary sewer inflow and infiltration control plan, a fats, oils and grease (FOG) control program, a self-assessment and corrective action plan of the sanitary sewer collection system, a CMOM program manual specific to the City of New Britain and finally a CMOM program implementation annual report. The City shall conduct extensive field work that includes isolation flow monitoring, closed circuit television inspection, man hole inspections, smoke testing, building inspections and dye testing of the sewer pipe system. This will help to determine if the sewer infrastructure is undersized or underutilized pipe networks may exist in the collection system. The results will help determine if the system will need replacement of larger pipes to relieve any future backups in the system. The City will then develop recommendations that include overflow structure reconfigurations, pipe lining, pipe replacement and or any private service disconnection and the budget to make the needed repairs.

Figures shown below are tentative. Vendor selection process requires further discussion.*

3								
Expenditure Schedule								
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL		
Design / Engineering						-		
Site Costs								
Construction / Building Improv.	1,500,000	2,670,000				4,170,000		
Furniture / Equipment								
Other								
Contingency			And the second s			-		
Total	1,500,000	2,670,000	-		-	\$4,170,000		

Funding Source(s) / Notations

Status of Project: Ongoing

How it is funded: ARPA & Sewer Bond/Sewer Budget
What Funding is needed: Funding needed for FY 27 and beyond
How much has been spent to date: Ongoing

Project Title: EPA CMOM Inflow and Infiltration - **Activity/Department:** Utility Division, Sewer C2-060 NB FLUSH

Description / Purpose / Justification

Justification: The City of New Britain and the U.S. Environmental Protection Agency entered into an Order on Consent for a Capacity, Management, Operation and Maintenance ("CMOM") Program Self-Assessment of the City's Sanitary Sewer Collection System; and,

the City must prepare and implement an emergency response plan for sanitary sewer overflows, a sanitary sewer inflow and infiltration control plan, a fats, oils and grease (FOG) control program, a self-assessment and corrective action plan of the sanitary sewer collection system, a CMOM program manual specific to the City of New Britain and finally a CMOM program implementation annual report. The City shall conduct extensive field work that includes isolation flow monitoring, closed circuit television inspection, man hole inspections, smoke testing, building inspections and dye testing of the sewer pipe system. This will help to determine if the sewer infrastructure is undersized or underutilized pipe networks may exist in the collection system. The results will help determine if the system will need replacement of larger pipes to relieve any future backups in the system. The City will then develop recommendations that include overflow structure reconfigurations, pipe lining, pipe replacement and or any private service disconnection and the budget to make the needed repairs.

Figures shown below are tentative. Vendor selection process requires further discussion.*

rigures snown c	elow are tentati	xpenditure				
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL
Design / Engineering	·					-
Site Costs					······································	
Construction / Building Improv.			1,500,000	2,980,000	and the second second	4,480,000
Furniture / Equipment					And the second second	
Other						
Conlingency				0.000.000	·	\$4,480,000
Total			1,500,000	2,980,000		34,480,000

Funding Source(s) / Notations

Status of Project: Ongoing

How it is funded: Sewer Bond/Sewer Budget

What Funding is needed: Funding needed for FY 27 and beyond

How much has been spent to date: Ongoing

Project Title: Replace Auto Cardiac Department: New Britain EMS
Compression Devices

Description / Purpose / Justification

Justification: New Britain EMS equips each on line ambulance with an Automatic Cardiac Compression Device for use on patients experiencing cardiac arrest. The current devices have been in use for 11 years, The manufacturer of the devices in use are no longer able to warrranty the devices or repair them due to the lack of available parts. Cardiac Areest Patients treated by NBEMSI Paramedics have a higher than average rate of successful resucultation from cardiac arrest due to the technology used. The Autoimatic Cardiac Compression Devices are essential life saving devices. Replacement of the current 6 devices and purchase of three additional devices for placement in our 7th ambulance and 2 Command/Paramedic Intercept vehicles are necessary. The ACCDs retail for \$19,000 each and have a useful life of 7 years. We have applied for grants to fund this purchase for the past three years without success.

Figures shown below are tentative. Vendor selection process requires further discussion.*

	Ev	penditure				
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL
Design / Engineering						
Site Costs		***************************************				
Construction / Building Improv.		***************************************				
Furniture / Equipment	171,000					171,000
Other						
Contingency						
Total	171,000			•	•	171,000

Funding Source(s) / Notations

Status of Project:
How it is Funded:
What Funding is needed:
How much has been spent to date:

Project Title: EPA CMOM Inflow and Infiltration - **Activity/Department:** Utility Division, Sewer S2-072 NB FLUSH

Description / Purpose / Justification

Justification: The City of New Britain and the U.S. Environmental Protection Agency entered into an Order on Consent for a Capacity, Management, Operation and Maintenance ("CMOM") Program Self-Assessment of the City's Sanitary Sewer Collection System; and,

the City must prepare and implement an emergency response plan for sanitary sewer overflows, a sanitary sewer inflow and infiltration control plan, a fats, oils and grease (FOG) control program, a self-assessment and corrective action plan of the sanitary sewer collection system, a CMOM program manual specific to the City of New Britain and finally a CMOM program implementation annual report. The City shall conduct extensive field work that includes isolation flow monitoring, closed circuit television inspection, man hole inspections, smoke testing, building inspections and dye testing of the sewer pipe system. This will help to determine if the sewer infrastructure is undersized or underutilized pipe networks may exist in the collection system. The results will help determine if the system will need replacement of larger pipes to relieve any future backups in the system. The City will then develop recommendations that include overflow structure reconfigurations, pipe lining, pipe replacement and or any private service disconnection and the budget to make the needed repairs.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule							
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL	
Design / Engineering							
Site Costs	****					-	
Construction / Building Improv.			2,000,000	6,010,000		8,010,000	
Furniture / Equipment						-	
Other		and the control of th				~	
Contingency							
Total	-	-	2,000,000	6,010,000		\$8,010,000	

Funding Source(s) / Notations

Status of Project: Ongoing

How it is funded: Sewer Bond/Sewer Budget
What Funding is needed: Funding needed for FY 27 and beyond
How much has been spent to date: Ongoing

Project Title: EPA CMOM Inflow and Infiltration - **Activity/Department:** Utility Division, Sewer C2-040 NB FLUSH

Description / Purpose / Justification

Justification: The City of New Britain and the U.S. Environmental Protection Agency entered into an Order on Consent for a Capacity, Management, Operation and Maintenance ("CMOM") Program Self-Assessment of the City's Sanitary Sewer Collection System; and,

the City must prepare and implement an emergency response plan for sanitary sewer overflows, a sanitary sewer inflow and infiltration control plan, a fats, oils and grease (FOG) control program, a self-assessment and corrective action plan of the sanitary sewer collection system, a CMOM program manual specific to the City of New Britain and finally a CMOM program implementation annual report. The City shall conduct extensive field work that includes isolation flow monitoring, closed circuit television inspection, man hole inspections, smoke testing, building inspections and dye testing of the sewer pipe system. This will help to determine if the sewer infrastructure is undersized or underutilized pipe networks may exist in the collection system. The results will help determine if the system will need replacement of larger pipes to relieve any future backups in the system. The City will then develop recommendations that include overflow structure reconfigurations, pipe lining, pipe replacement and or any private service disconnection and the budget to make the needed repairs.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule								
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL		
Design / Englneering						,		
Site Costs						- 270 000		
Construction / Building Improv.			770,000	1,000,000		1,770,000		
Furniture / Equipment								
Other						-		
Contingency	The second secon			1.000.000		\$1,770,000		
Tofal			770,000	1,000,000	-	\$1,770,000		

Funding Source(s) / Notations

Status of Project: Ongoing

How it is funded: Sewer Bond/Sewer Budget

What Funding is needed: Funding needed for FY 27 and beyond

How much has been spent to date: Ongoing

Project Title: EPA CMOM Inflow and Infiltration - **Activity/Department:** Utility Division, Sewer C2-009 NB FLUSH

Description / Purpose / Justification

Justification: The City of New Britain and the U.S. Environmental Protection Agency entered into an Order on Consent for a Capacity, Management, Operation and Maintenance ("CMOM") Program Self-Assessment of the City's Sanitary Sewer Collection System; and,

the City must prepare and implement an emergency response plan for sanitary sewer overflows, a sanitary sewer inflow and infiltration control plan, a fats, oils and grease (FOG) control program, a self-assessment and corrective action plan of the sanitary sewer collection system, a CMOM program manual specific to the City of New Britain and finally a CMOM program implementation annual report. The City shall conduct extensive field work that includes isolation flow monitoring, closed circuit television inspection, man hole inspections, smoke testing, building inspections and dye testing of the sewer pipe system. This will help to determine if the sewer infrastructure is undersized or underutilized pipe networks may exist in the collection system. The results will help determine if the system will need replacement of larger pipes to relieve any future backups in the system. The City will then develop recommendations that include overflow structure reconfigurations, pipe lining, pipe replacement and or any private service disconnection and the budget to make the needed repairs.

Figures shown below are tentative. Vendor selection process requires further discussion.*

			L			
		xpenditure	Schedule			
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL
Design / Engineering						
Site Costs					the consequence of the consequence of	-
Construction / Bullding Improv.			1,000,000	1,960,000	2	2,960,000
Furniture / Equipment		State of the state				
Other					The state of the s	
Contingency				Action Action & noise Seasons, 1		-
Total	-	-	1,000,000	1,960,000		\$2,960,000

Funding Source(s) / Notations

Status of Project: Ongoing

How it is funded: Sewer Bond/Sewer Budget

What Funding is needed: Funding needed for FY 27 and beyond

How much has been spent to date: Ongoing

Project Title: MS4 Illicit Discharge Detection

Activity/Department: Utility Division, Sewer

and Correction

Description / Purpose / Justification

Justification: The City will conduct inspections of the storm water drainage system where illicit discharges may have occurred. At the sites they will obtain samples of the water and soils and have them tested by a state—certified Environmental Testing Láboratory. Once the illicit discharge has been isolated to a reach of storm drainage between two manholes, the source shall be identified using video inspection and dye testing. The City will also prepare any required annual reports for submittal to the Connecticut Department of Energy and Environmental (DEEP) and the United States Environmental Protection Agency (EPA). Costs of abatement of violations shall be in accordance with City Ordinance Sec. 23-30(q).

Figures shown below are tentative. Vendor selection process requires further discussion.*

rigures shown e	JEIOW ATE ICHILITY			1 2		
	Special strategy companies and a service of the ser	penditure S		EV 0000	EV 0000	TOTAL
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	IOIAL
Design / Engineering		***************				
Site Costs						
Construction / Building Improv.	100,000	100,000	100,000	100,000	100,000	500,000
Furniture / Equipment						·
Ofher						
Contingency					100,000	\$500,000
Total	100,000	100,000	100,000	100,000	100,000	3500,000

Funding Source(s) / Notations

Status of Project: Ongoing

How it is funded: Storm Water Improvement Bond/Clean Water Fund What Funding is needed: Funding needed for FY 25 and beyond How much has been spent to date: Ongoing

Project Title: EPA MS4 Compliance Activity/Department: Utility Division, Sewer

Description / Purpose / Justification

Justification: The General Permit for the Discharge of Stormwater from Small Municipal Separate Storm Sewer Systems (MS4 General Permit) is the product of a mandate by the U.S. Environmental Protection Agency (USEPA) as part of its Stormwater Phase II rules in 1999. This general permit requires each municipality to take steps to keep the stormwater entering its storm sewer systems clean before that stormwater enters water bodies.

Figures shown below are tentative. Vendor selection process requires further discussion *

Expenditure Schedule								
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL		
Design / Engineering			gage as hitting discussed in section of			***************************************		
Site Costs		the type of the respect to the second of the		and the company of the data and the data the second the control of				
Construction / Building Improv.	100,000	100,000	100,000			300,000		
Furniture / Equipment			tege (Manusche (g. 1 major) voca Province society (Major) voca		en er er er en en ekker er en en en ekker er en ekker er en en en ekker er en en en ekker er en en en ekker er	S C C C C C C C C C C C C C C C C C C C		
Other		the strength construction in the selection of the selecti		the management of the transfer of the second		-		
Contingency				and the second second second second second	ang akan mengapak kemanya Kanangga Pengan Sanan Sanah ang kemanan sa			
Total	100,000	100,000	100,000		-	\$300,000		

Funding Source(s) / Notations

Status of Project: Ongoing

How it is funded: Clean Water Fund What Funding is needed: \$0.0

How much has been spent to date: Ongoing

Project Title: Lead Service Line Remediation Activity/Department: PW - Utilities Division

Description / Purpose / Justification

Justification: State of Connecticut Department of Public Health is mandating that all lead materials need to be removed from all private water service lines. Inventory deadline of all water services that contain New Britain water is October 2024. Upon inventory completion, plan rollout will be developed based on State of Connecticut requirements for replacement and/or remediation.

Figures shown below are tentative. Vendor selection process requires further discussion.*

rigures snown c		xpendilure S	chedule			
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL
Design / Engineering						
Site Costs					5,000,000	20,000,000
Construction / Building Improv.		5,000,000	5,000,000	5,000,000	5,000,000	20,000,000
Furniture / Equipment						
Other						
Contingency			7.000.000	5,000,000	5,000,000	\$20,000,000
Total		5,000,000	5,000,000		5,000,000	Q20,800,900

Funding Source(s) / Notations

Status of Project: Propagation Study In Progress How it is funded: Future DWSRF Loan, 8% Grant What Funding is needed: Approximately \$20,000,000

Project Title: Whigville Dam Drainage	Activity/Department: Water Department
Improvements	

Description / Purpose / Justification

Justification: The drainage system at Whigville Dam is integral to the dam structure and is over 100 years old. The drainage system contains valves which are broken and is in need of replacement in order to properly maintain the dam structure.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule								
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL		
Design / Engineering		Teggene a second				-		
Site Costs		_				-		
Construction / Building Improv.	400,000			The state of the s		400,000		
Furniture / Equipment								
Other						-		
Contingency								
Total	400,000	-	-	-	-	\$400,000		

Funding Source(s) / Notations

Status of Project: In Process

How it is funded: Water Fund Capital Account What Funding is needed: \$0.0

Description / Purpose / Justification

Justification: The homeowners in the area of Birchwood Drive and Pond View Road are experiencing seepage/groundwater problems, however the canal is not the only source of groundwater and not the direct cause of these problems. The water main project listed is proposed to reduce the overall amount of flow, but may not totally solve the problems for the homeowners.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule								
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL		
Design / Engineering				-		-		
Site Costs						-		
Construction / Building Improv.				500,000		500,000		
Furniture / Equipment		31 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				-		
Other						-		
Contingency		1000						
Total	-	•	-	500,000	-	\$500,000		

Funding Source(s) / Notations

Status of Project: Conceptual How it is funded: Water Fund Capital Account What Funding is needed: \$0.0

Project Title: Water Treatment Replace SCADA **Activity/Department:** Water Department hardware and software (Priority)

Description / Purpose / Justification

Justification: The existing computers and software have been in use for twelve years and are on the verge of being obsolete. Upgrades to both hardware and software will allow for the continued operation of the facility as well as improved efficiency, the expansion of the computer network thus allowing for additional control and monitoring of pump stations, tanks and raw water supplies.

Figures shown below are tentative. Vendor selection process requires further discussion.*

8								
Expenditure Schedule								
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL		
Design / Engineering				3		Ī		
Site Costs		The state of the s		<u>-</u>		-		
Construction / Building Improv.	2,000,000	500,000	The second secon		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,500,000		
Fumiture / Equipment								
Other								
Contingency								
Total	2,000,000	500,000	-	-	-	\$2,500,000		
	2,000,000	500,000	-		-	\$2,500,		

Funding Source(s) / Notations

Status of Project: In Progress

How it is funded: Future DWSRF Loan, 8% Grant What Funding is needed: \$2,500,000 How much has been spent to date: \$0.0

Project Title: Whites Bridge Pond & Wellfield Improvements and Redevelopment

Activity/Department: Water Department

Description / Purpose / Justification

Justification: This well field was last redeveloped in 1982. The wells are an important source of supply and need to be redesigned from the 1930/s original design to operate in a more productive manner. The work may require that some wells be re-drilled to restore the wellfield's pumping capacity. Extensive pump testing will also be done to determine if the wells are under the influence of surface waters and to determine a design that maximizes production, flexibility and efficiency. The six pumps at the Whites Bridge Pond pumping station were installed in the 1920's. While still in operation they are inefficient, obsolete and cannot pump their rated capacity of three million gallons per day. The pumps need to be replaced with electrically efficient motors. Additionally the pond intake structure needs to upgraded.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule								
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL		
Design / Engineering								
Site Costs						-		
Construction / Building Improv.	5,000,000	5,000,000	8,000,000	10,000,000		28,000,000		
Furniture / Equipment								
Other								
Contingency						************		
Total	5,000,000	5,000,000	8,000,000	10,000,000		\$28,000,000		

<u>Funding Source(s) / Notations</u>

Status of Project: In Design

How it is funded: Future DWSRF Loan, 8% Grant

What Funding is needed: \$0.0

Project Title: Water Meter Replacement Activity/Department: Water Department
Program

Description / Purpose / Justification

Justification: This well field was last redeveloped in 1982. The wells are an important source of supply and need to be redesigned from the 1930/s original design to operate in a more productive manner. The work may require that some wells be re-drilled to restore the wellfield's pumping capacity. Extensive pump testing will also be done to determine if the wells are under the influence of surface waters and to determine a design that maximizes production, flexibility and efficiency. The six pumps at the Whites Bridge Pond pumping station were installed in the 1920's. While still in operation they are inefficient, obsolete and cannot pump their rated capacity of three million gallons per day. The pumps need to be replaced with electrically efficient motors. Additionally the pond intake structure needs to upgraded.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule								
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL		
Design / Engineering			Section for terms of the Section Secti			-		
Site Costs	VII.4.68.500	in the second of the second paragraphs				-		
Construction / Building Improv.	500,000	500,000	500,000	500,000		2,000,000		
Furniture / Equipment			5. 4500 - 4. 7. 2. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.					
Ofher	The second secon	The fall hands of the second health, in a constant of the						
Contingency					And the second s	_		
Total	500,000	500,000	500,000	500,000	-	\$2,000,000		

Funding Source(s) / Notations
Status of Project: In Design

How it is funded: Water Fund Capital Account What Funding is needed: \$2,000,000

Project Title: 8th Street-Newington From Monte Vista to Hazelmere CT-6"

Activity/Department: Water Department

Description / Purpose / Justification

Justification: The water main renewal listed is a proposed asset management project. This particular section of water pipe has a history of three or more breaks within one thousand feet or less.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule								
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL		
Design / Engineering					Tolkier, a see			
Site Costs					and the second s	•		
Construction / Building Improv.		Albert Charles and Charles and Charles		74,813		74,813		
Furniture / Equipment								
Other						-		
Contingency						22,010		
Total	-		۳	74;813	-	\$74,813		

Funding Source(s) / Notations

Status of Project: Waiting for Grant Award How it is funded: Future DWSRF Loan, 8% Grant

What Funding is needed: \$0.0

Project Title: Wynola Ave From Sheryl to East St- **Activity/Department:** Water Department 6"

Description / Purpose / Justification

Justification: The water main renewal listed is a proposed asset management project. This particular section of water pipe has a history of three or more breaks within one thousand feet or less.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule								
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL		
Design / Engineering						-		
Site Costs				**************************************	and the street of the			
Construction / Building Improv.		en er menekonereken, energia		181,688		181,688		
Furniture / Equipment		4	Made y stage on your man of the stage of the					
Other			TANGET SECTION OF SECT	A	m regression or grants.	-		
Contingency		and a section of the section of the section of	1					
Total	and the same state of the same		-	181,688	-	\$181,688		

Funding Source(s) / Notations

Status of Project: Waiting for Grant Award How it is funded: Future DWSRF Loan, 8% Grant

What Funding is needed: \$0.0

Project Title: Arch St from SM Ave to Ellis St - 6"

Activity/Department: Water Department

Description / Purpose / Justification

Justification: The water main renewal listed is a proposed asset management project. This particular section of water pipe has a history of three or more breaks within one thousand feet or less.

Figures shown below are tentative. Vendor selection process requires further discussion.*

		xpenditure		FY 2028	FY 2029	TOTAL
Cost Elements	FY 2025	FY 2026	FY 2027	F1 2020	11 2027	
Design / Engineering	·					
Site Costs				1/3 /50		161,65
Construction / Building Improv.				161,659		101,00
Furniture / Equipment						
Other						
Contingency				161,659		\$161,65
Total		i .	•	161,037		

Funding Source(s) / Notations

Status of Project: Waiting for Grant Award How it is funded: Future DWSRF Loan, 8% Grant

What Funding is needed: \$0.0

Project Title: Stanley Street From Chestnut to East Main - 6" **Activity/Department:** Water Department

Description / Purpose / Justification

Justification: The water main renewal listed is a proposed asset management project. This particular section of water pipe has a history of three or more breaks within one thousand feet or less.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule									
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL			
Design / Engineering		12 14 14 14 14 14 14 14 14 14 14 14 14 14				-			
Site Costs		To the state of th				-			
Construction / Building Improv.	and a second district the second seco		And the Control of Control of	259,708		259,708			
Furniture / Equipment		-			and the second s				
Other		the transfer term of the committee of							
Contingency .									
Total	7	M.	-	259,708		\$259,708			

Funding Source(s) / Notations

Status of Project: Waiting for Grant Award How it is funded: Future DWSRF Loan, 8% Grant What Funding is needed: \$0.0 How much has been spent to date: \$0.0

Project Title: East St from Sunrise Ave to City	Activity/Department: Water Department
Ave - 6"	

Description / Purpose / Justification

Justification: The water main renewal listed is a proposed asset management project. This particular section of water pipe has a history of three or more breaks within one thousand feet or less.

Figures shown below are tentative. Vendor selection process requires further discussion.*

	E	xpenditure	Schedule			
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL
Design / Engineering						-
Site Costs						-
Construction / Building Improv.			1	247,846		247,846
Furniture / Equipment						
Other						-
Confingency						
Total	-	-	-	247,846		\$247,846

Funding Source(s) / Notations

Status of Project: Waiting for Grant Award How it is funded: Future DWSRF Loan, 8% Grant What Funding is needed: \$0.0

Project Title: Yeaton Street From Farmington
Ave to Lurton St - 6"

Activity/Department: Water Department

Description / Purpose / Justification

Justification: The water main renewal listed is a proposed asset management project. This particular section of water pipe has a history of three or more breaks within one thousand feet or less.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule								
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL		
Design / Engineering								
Site Costs						-		
Construction / Building Improv.				169,366		169,366		
Furniture / Equipment			The first of the long of the leading			-		
Other ·		The fact of the second				-		
Confingency								
Total .	*	-	-	169,366	-	\$169,366		

Funding Source(s) / Notations

Status of Project: Waiting for Grant Award How it is funded: Future DWSRF Loan, 8% Grant What Funding is needed: \$0.0

Project Title: Farmington Ave From Lurton to Town Line- 8"

Activity/Department: Water Department

Description / Purpose / Justification

Justification: The water main renewal listed is a proposed asset management project. This particular section of water pipe has a history of three or more breaks within one thousand feet or less.

Figures shown below are tentative. Vendor selection process requires further discussion.*

		xpenditure.	Schedule			
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL
Design / Engineering						
Site Costs						-
Construction / Building Improv.				239,566		239,566
Furniture / Equipment						
Other						-
Contingency				1112		4000 544
Total		-	·	239,566	-	\$239,566
	Func	ling Source	(s) / Notatio	ons		

Status of Project: Waiting for Grant Award How it is funded: Future DWSRF Loan, 8% Grant What Funding is needed: \$0.0

Project Title: Eddy Glover From McClintock to Francis St - 6"

Activity/Department: Water Department

Description / Purpose / Justification

Justification: The water main renewal listed is a proposed asset management project. This particular section of water pipe has a history of three or more breaks within one thousand feet or less.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule						
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL
Design / Engineering			*****	·		-
Site Costs		a service and a reservice term of				•
Construction / Building Improv.			***************************************	302,298		302,298
Furniture / Equipment	the Administration of the Con-	and the second		·		
Other						
Contingency			The factor of the second of th			•
Total	-	,	-	302,298	-	\$302,298

Funding Source(s) / Notations

Status of Project: Waiting for Grant Award How it is funded: Future DWSRF Loan, 8% Grant What Funding is needed: \$0.0 How much has been spent to date: \$0.0

Project Title: Cleveland From Myrtle to Broad St **Activity/Department:** Water Department 6" \$ 4"

Description / Purpose / Justification

Justification: The water main renewal listed is a proposed asset management project. This particular section of water pipe has a history of three or more breaks within one thousand feet or less.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule										
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL				
Design / Engineering										
Site Costs					200.010	200.212				
Construction / Building Improv.					300,313	300,313				
Furniture / Equipment										
Other										
Contingency					300,313	\$300,313				
Total	1	-	-		300,313	\$300,31a				

Funding Source(s) / Notations

Status of Project: Waiting for Grant Award How it is funded: Future DWSRF Loan, 8% Grant What Funding is needed: \$0.0

Project Title: Lawlor From North St to East Lawlor **Activity/Department:** Water Department - 6"

Description / Purpose / Justification

Justification: The water main renewal listed is a proposed asset management project. This particular section of water pipe has a history of three or more breaks within one thousand feet or less.

Figures shown below are tentative. Vendor selection process requires further discussion.*

		xpenditure	<u>schednie</u>			
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL
Design / Engineering						
Site Costs		- 2			. 1	
Construction / Building Improv.		-			222,760	222,760
Furniture / Equipment						<u>2-i.</u>
Other						
Contingency						And the second second
Total	-	-	-	-	222,760	\$222,760

Funding Source(s) / Notations

Status of Project: Waiting for Grant Award How it is funded: Future DWSRF Loan, 8% Grant

What Funding is needed: \$0.0

Project Title: South Main Street From South St to Veterans Drive - 6"

Activity/Department: Water Department

Description / Purpose / Justification

Justification: The water main renewal listed is a proposed asset management project. This particular section of water pipe has a history of three or more breaks within one thousand feet or less.

Figures shown below are tentative. Vendor selection process requires further discussion,*

	Expenditure Schedul			EV 0000	FY 2029	TOTAL
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FT ZUZ7	:OIAL
Design / Engineering						
Site Costs					0/1/04	241,49
Construction / Building Improv.					241,496	241,470
Furniture / Equipment						
Other						<u> </u>
Contingency					241,496	\$241,49
Total	-	,			241,470	Q241/47

Funding Source(s) / Notations

Status of Project: Waiting for Grant Award How it is funded: Future DWSRF Loan, 8% Grant What Funding is needed: \$0.0

Project Title: High Street From Brown to Biruta St **Activity/Department:** Water Department 6"

Description / Purpose / Justification

Justification: The water main renewal listed is a proposed asset management project. This particular section of water pipe has a history of three or more breaks within one thousand feet or less.

Figures shown below are tentative. Vendor selection process requires further discussion.*

	aasa sa sa da J	xpenditur <u>e</u>	Schedule		39084557E-75159.13	
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028 ·	FY 2029	TOTAL
Design / Engineering			_ C The and the second of the cent			-
Site Costs			Sew Sem Sewert, July 19			
Construction / Building Improv.					186,275	186,275
Furniture / Equipment	Approximation of Contract Assets	and the state of t	general and an extra specific and a first			•
Other		***************************************				
Confingency						-
Total			-	-	186,275	\$186,275

Funding Source(s) / Notations

Status of Project: Waiting for Grant Award How it is funded: Future DWSRF Loan, 8% Grant

What Funding is needed: \$0.0

Project Title: East St From Newington Ave to Dwight St-6"

Activity/Department: Water Department

Description / Purpose / Justification

Justification: The water main renewal listed is a proposed asset management project. This particular section of water pipe has a history of three or more breaks within one thousand feet or less.

Figures shown below are tentative: Vendor selection process requires further discussion.*

Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL
Design / Engineering						
Site Costs						
Construction / Building Improv.					158,875	158,875
Furniture / Equipment						
Other .						
Contingency						¢1.00:078
Total		-		The second secon	158,875	\$158,875

Funding Source(s) / Notations

Status of Project: Waiting for Grant Award How it is funded: Future DWSRF Loan, 8% Grant What Funding is needed: \$0.0

Project Title: Myrtle St From Curtis to Burritt - 8" **Activity/Department:** Water Department

Description / Purpose / Justification

Justification: The water main renewal listed is a proposed asset management project. This particular section of water pipe has a history of three or more breaks within one thousand feet or less.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule									
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL			
Design / Engineering									
Site Costs					i	+			
Construction / Building Improv.					230,096	230,096			
Furniture / Equipment									
Other						-			
Contingency						- 200			
Total	-		•		230,096	\$230,096			

Funding Source(s) / Notations

Status of Project: Waiting for Grant Award How it is funded: Future DWSRF Loan, 8% Grant

- What Funding is needed: \$0.0

Project Title: Fulton St From Edgewood Ave to 71 Fulton St- 6"

Activity/Department: Water Department

Description / Purpose / Justification

Justification: The water main renewal listed is a proposed asset management project. This particular section of water pipe has a history of three or more breaks within one thousand feet or less.

Figures shown below are tentative. Vendor selection process requires further discussion.*

		xpenditure		FY 2028	FY 2029	TOTAL
Cost Elements	FY 2025	FY 2026	FY 2027	F1 2020	11 2027	
Deslgn / Engineering						
Site Costs						229,58
Construction / Building Improv.					229,588	227,00
Furniture / Equipment						
Other						
Contingency					229,588	\$229,58
Total	*	-	·		227,000	Q227,00

Funding Source(s) / Notations

Status of Project: Waiting for Grant Award How it is funded: Future DWSRF Loan, 8% Grant

What Funding is needed: \$0.0

Project Title: East St From Woodland To East
Main St - 6"

Activity/Department: Water Department

Description / Purpose / Justification

Justification: The water main renewal listed is a proposed asset management project. This particular section of water pipe has a history of three or more breaks within one thousand feet or less.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule									
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL			
Design / Engineering									
Site Costs			65- 1						
Construction / Building Improv.					247,846	247,846			
Furniture / Equipment		Adams and a constant of				-			
Olher						-			
Contingency									
Total	-	=	-	-	247,846	\$247,846			

Funding Source(s) / Notations

Status of Project: Waiting for Grant Award How it is funded: Future DWSRF Loan, 8% Grant

What Funding is needed: \$0.0

Project Title: Court St From Main To South High St- 6"

Activity/Department: Water Department

Description / Purpose / Justification

Justification: The water main renewal listed is a proposed asset management project. This particular section of water pipe has a history of three or more breaks within one thousand feet or less.

Figures shown below are tentative. Vendor selection procéss requires further discussion.*

	Expenditure Schedule FY 2025 FY 2026 FY 2027			FY 2028	FY 2029	TOTAL
Cost Elements	FY 2025	F1 2020	11202			
Design / Engineering						
Site Costs			<u></u>		132,535	132,53
Construction / Building Improv.					102,000	102,50
Furniture / Equipment				,		
Other						
Contingency	·			<u> </u>	132,535	\$132,53
Total	•		h-		102,000	φ. σ.

Funding Source(s) / Notations

Status of Project: Waiting for Grant Award How it is funded: Future DWSRF Loan, 8% Grant

What Funding is needed: \$0.0

Project Title: Round Hill Road From Steele St. To **Activity/Department**: Water Department End -8"

Description / Purpose / Justification

Justification: The water main renewal listed is a proposed asset management project. This particular section of water pipe has a history of three or more breaks within one thousand feet or less.

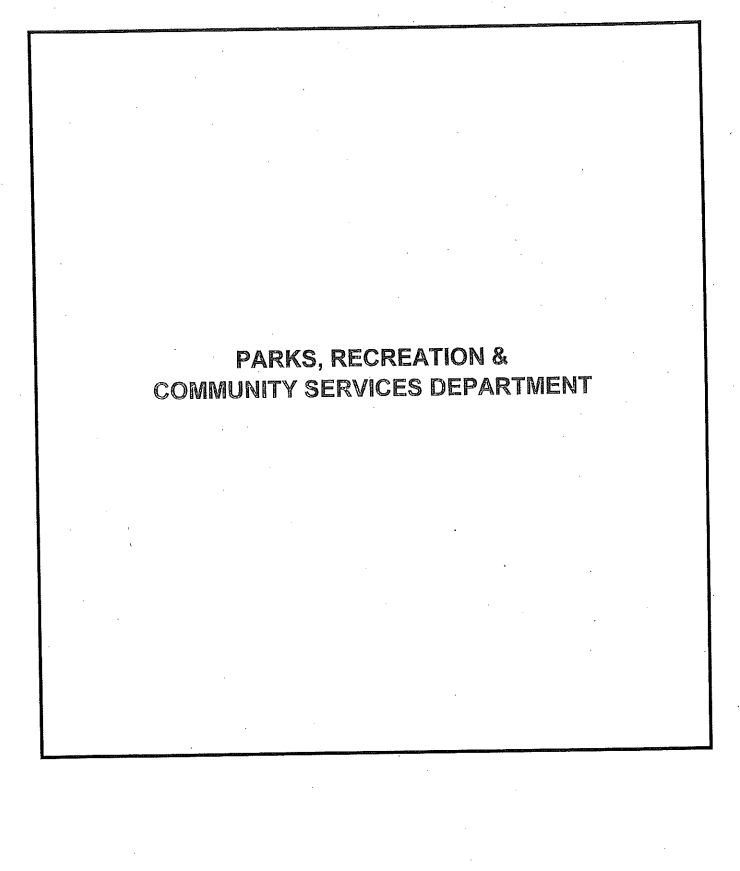
Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule									
FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL				
Paul 100 Praise de la Contra de Cont		and the second second second second			-				
			Comment of the control of the contro	223,488	223,488				
per empelogrammen meneralism i di maneriman men		Control of the Contro			-				
		and the state of t			-				

•	-	•	-	223,488	\$223,488				
	FY 2025		FY 2025 FY 2026 FY 2027	FY 2025 FY 2026 FY 2027 FY 2028	FY 2025 FY 2026 FY 2027 FY 2028 FY 2029				

Funding Source(s) / Notations

Status of Project: Waiting for Grant Award How it is funded: Future DWSRF Loan, 8% Grant What Funding is needed: \$0.0 How much has been spent to date: \$0.0



Project Title: Willow Brook Park Tennis Court
Replacement

Activity/Department: Parks, Recreation and Community Services

Description / Purpose / Justification

Justification: This project will include the re-claiming of the existing asphalt base and conversion to posttension concrete, replacing existing fence with newly furnished 12ft high fencing, replacing current nets with new posts and netting, and painting/line striping of the courts.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule									
Cost Elements	2025	2026	2027	2028	2029	TOTAL			
Design / Engineering									
Site Costs	1 1			i		-			
Construction / Building Improv.	1,170,000					1,170,000			
Furniture / Equipment		· ***				-			
Other	130,000				·	130,000			
Contingency	-	ang er san san aggar ann agai an san ag a			The state of the s	entre de la compania			
Total _.	1,300,000	-	*	-		\$1,300,000			

Future LOCIP/Bonding/AW Trust fund/AW Park fund/Donations

Funding Source(s) / Notations

Project Title: Veterans Stadium Improvements

Activity/Department: Parks, Recreation and Community Services

Description / Purpose / Justification

Justification: Veterans Stadium requires new HVAC and water heating units, as it's currently all electric, and must be converted to gas fired units. This would require a gas line to be ran to the stadium (currently existing in New Britain Stadium). Caulking is needed on the exterior and interior buildings and bleachers. Upgrades to existing bathrooms, umpire locker rooms, parks office, and concession stands. Completion of black vinyl fence around perimeter of Veterans Stadium and other park improvements as needed.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Cost Elements	2025	2026	2027	2028	2029	TOTAL
Design / Engineering						
Site Costs						
Construction / Building improv.	700,000					700,00
Furniture / Equipment						100.0
Other ·	100,000		·			100,00
Contingency						. 800,00
Total .	800,000			<u> </u>		

Funding Source(s) / Notations

Future LOCIP/Bonding

Project Title: Willow Brook Park Re-pave/Re-line Parking Lot and Fence Activity/Department: Parks, Recreation and Community Services

Description / Purpose / Justification

Justification: Re-pave and re-line the parking lot and John Karbonic Way, the road that goes through Willow Brook Park. This parking lot and road are used daily. The facilities are a primary attraction for many state wide events that attract several hundred thousand spectators every year. The pavement is deteriorating in many areas.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Cost Elements	2025	2026	2027	2028	2029	TOTAL
Design / Engineering						
Site Costs						
Construction / Building Improv.	1,200,000					1,200,000
Furniture / Equipment						
Ofher	125,000					125,000
Contingency						
Total	1,325,000	-	-	-	-	\$1,325,000

Funding Source(s) / Notations

Bonding/LOCIP

Project Title: Department Wide ADA
Compliance

Activity/Department: Parks, Recreation and Community Services

Description / Purpose / Justification

Justification: This is a program that is in its 29th year utilizing a combination of Community Development Funds and LOCIP.

Projects include handicap parking, curb cuts, and ramps to facilities, accessible drinking fountains, restrooms, swimming pools and bathhouses. Upgrade electric and plumbing systems as needed.

Includes construction to conform to all applicable federal, state and local handicap accessible laws.

Figures shown below are tentative. Vendor selection process requires further discussion.*

^ - \ FI	2025	penditure S 2026	2027	2028	2029	TOTAL
Cost Elements	2025	2020	2021	2020		
Design / Engineering						
Site Costs		-				
Construction / Building Improv.	150,000	1 <i>5</i> 0,000	150,000	150,000	150,000	750,000
Furniture / Equipment						
Other						
Contingency						
Total	150,000	150,000	150,000	150,000	150,000	\$750,000

Funding Source(s) / Notations

Future LOCIP/CDBG

Project Title: Stanley Quarter Park	Activity/Department: Parks, Recreation and
Pickleball/Tennis Court Renovations	Community Services

Description / Purpose / Justification

Justification: This project would include the complete rehabilitation of the tennis courts, including post-tension concrete surfacing, new nets, poles, fencing, line striping, lighting, and the conversion of 2 tennis courts to 8 full-sized Pickleball Courts.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule								
Cost Elements	2025	2026	2027	2028	2029	TOTAL		
Design / Engineering						-		
Site Costs								
Construction / Building Improv.		900,000				900,000		
Furniture / Equipment			_			-		
Other		100,000				100,000		
Contingency						-		
Total	-	1,000,000	-	•	-	\$1,000,000		

Funding Source(s) / Notations

Future Bonding/LOCIP/CDBG

Project Title: Stanley Quarter Boat HouseActivity/Department: Parks, Recreation andRehabilitationCommunity Services

Description / Purpose / Justification

Justification: Stanley Quarter Boat House repairs to include replacing and upgrading roofing, boiler, windows, heating, painting, gutters, bathrooms, all required landscape around the perimeter, upgraded sound system, environmental remediation as needed;

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule								
Cost Elements	2025	2026	2027	2028	2029	TOTAL		
Design / Engineering								
Site Costs						-		
Construction / Building Improv.		600,000				600,000		
Furniture / Equipment						-		
Olher		60,000				60,000		
Confingency				,		-		
Total		660,000	-		-	\$660,000		

Funding Source(s) / Notations

LOCIP/Bonding

Project Title: A.W. Stanley Park Lower Pond Full Depth Dredge

Activity/Department: Parks, Recreation and Community Services

Description / Purpose / Justification

Justification: The A.W. Stanley Park Lower Pond Full Depth Dredge project will include architectural and engineering work, landscape design and implementation, disposal of soils (both contanninated and non-contanninated), and full depth dredge of pond.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule								
Cost Elements	2025	2026	2027	2028	2029	TOTAL		
Design / Engineering						-		
Site Costs						-		
Construction / Building Improv.		2,250,000				2,250,000		
Fumiture / Equipment						-		
Other		250,000				250,000		
Confingency						-		
Total .	-	2,500,000	-	-	-	\$2,500,000		

Funding Source(s) / Notations

LOCIP/BONDING/State and/or Federal Grant

Project Title: Chesley Park Softball Complex Diamond 1 Re-Lamp Field Lights Activity/Department: Parks, Recreation and Community Services

Description / Purpose / Justification

Justification: For Diamond 1, replace and re-aim field lighting with greener technology and all other work as required. The lighting system at this facility that was constructed in 1996 has reached the end of its life expectancy.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule										
Cost Elements	2025	2026	2027	2028	2029	TOTAL				
Design / Engineering										
Site Costs										
Construction / Building			180,000			180,000				
Furniture / Equipment										
Other			20,000			20,000				
Confingency										
Total	-		200,000	μ	-	\$200,000				
	Fi	Inding Sou	ırce(s) / Not	ations						

Future LOCIP

Project Title: Veterans Stadium Turf

Replacement

Activity/Department: Parks, Recreation and

Community Services

Description / Purpose / Justification

Justification: The field turf at Veterans Stadium will need to be replaced to insure the health and safety of its users. The project will include the removal of the existing turf, subbase preparation, installation of a shockpad, curb repair and installation of new turf.

Figures shown below are tentative. Vendor selection process requires further discussion.*

		xpenditure	Schedule			
Cost Elements	2025	2026	2027	2028	2029	TOTAL
Design / Engineeting			65,000			65,00
Site Costs			400,000			400,00
Construction / Bullding Improv.			910,000			910,00
Furniture / Equipment		·				
Ofher			55,750			55,75
Contingency			69,250			69,25
Total	-	-	1,500,000		•	1,500,000

Funding Source(s) / Notations

Future LOCIP/Bonding

Project Title: New Britain Stadium Re-Lamp Field Lights

Activity/Department: Parks, Recreation and Community Services

Description / Purpose / Justification

Justification: Replace Field Lights, ballasts, and any other improvements as needed.

Figures shown below are tentative. Vendor selection process requires further discussion.*

	Expenditure Schedule										
Cost Elements	2025	2026	2027	2028	2029	TOTAL					
Design / Engineering	•					-					
Site Costs						_					
Construction / Building			135,000			135,000					
Furniture / Equipment	•					-					
Other			15,000			15,000					
Confingency						-					
Total			150,000	-		\$150,000					

Funding Source(s) / Notations

Future LOCIP/Bonding

Project Title: City Wide Parks Maintenance
Building Improvements

Activity/Department: Parks, Recreation and
Community Services

Description / Purpose / Justification

Justification: Willow Brook has three maintenance buildings requiring roofs, doors, windows, and interior upgrades, new HVAC (furnace and heating hanging units), Stanley Quarter has five maintenance buildings that all require new roofs, windows, doors, interior upgrades and new HVAC including furnaces and hanging units. Chesley has two maintenance buildings that require new roofs, doors, windows, and hot water tank. A.W. Stanley has two maintenance buildings that require new roof, doors, windows, and interior upgrades. Walnut Hill three maintenance buildings all require new roofs, doors, windows, interior upgrades, and new HVAC units. Walnut Hill Band Shell requires new doors, windows, roof, interior upgrades, and HVAC units. Martha Hart Park has one maintenance building that requires new roof, doors, and to install a water heater for restrooms per code.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule									
Cost Elements	2025	2026	2027	2028	2029	TOTAL			
Design / Engineering									
Site Costs									
Construction / Building Improve.			135,000			135,000			
Furniture / Equipment									
Other			15,000			15,000			
Confingency				2.02.421					
Total	-	-	150,000	-		150,000			

Funding Source(s) / Notations

Future LOCIP

Project Title: New Britain Stadium
Improvements

Activity/Department: Parks, Recreation and Community Services

Description / Purpose / Justification

Justification: New Britain Stadium requires all new HVAC system since they are all original to the construction of the building and over 10 years past their life expectancy. The roof is leaking and needs replacement. Many seats are broken and require replacement. An LED upgrade is also preferable so that maintenance and electricity costs can go down. Many spaces including offices, press box, and suites require interior upgrades such as carpets, painting, and miscellaneous repairs. The building also in dire need of a new elevator and chair lift (these costs are on CIP for City Wide Elevator Replacement).

Figures shown below are tentative. Vendor selection process requires further discussion.*

G	2025	2026	2027	2028	2029	TOTAL
Cost Elements	2025	2020	2027	4020		
Design / Engineering						
Site Costs						
Construction / Building Improv.			315,000			315,00
Furniture / Equipment						
Other			35,000			35,00
Contingency						270.000
Total	-	-	350,000			350,000

Funding Source(s) / Notations

Future LOCIP

Project Title: Martha Hart Park Full Depth Pond
Dredge

Activity/Department: Parks, Recreation and
Community Services

Description / Purpose / Justification

Justification: The Martha Hart Park Full Depth Pond Dredge project will include architectural and engineering work, landscape design and implementation, disposal of soils (both contaminated and non-contaminated), and full depth dredge of pond.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule							
Cost Elements	2025	2026	2027	2028	2029	TOTAL	
Design / Engineering						-	
Site Costs						-	
Construction / Building Improve.				1,800,000		1,800,000	
Furniture / Equipment							
Other		The state of the s		200,000		200,000	
Contingency					and the comment of the comment	-	
Total	-	-	-	2,000,000	-	\$2,000,000	

Funding Source(s) / Notations

Future LOCIP/Bonding/ State and/or Federal Grant

Project Title: Washington Park Master Plan

Activity/Department: Parks, Recreation and Community Services

Description / Purpose / Justification

Justification: The Washington Park Master Plan project will include: building demolition, construction of a splash pad and all related electrical and bathing house requirements, athletic field upgrades, including artificial turf soccer field; scoreboard, resurfacing of two basketball courts with lighting, drainage and electricity, dog park upgrades, installation of a picnic pavilion, playground upgrade and expansion, spectator seating, parking lot upgrades, and all other related upgrades as needed.

Figures shown below are tentative. Vendor selection process requires further discussion.*

1 16.11	T-		(Calacento			
		xpenditure			0000	TOTAL
Cost Elements	2025	2026	2027	2028	2029	TOTAL
Design / Engineering		- Control Control				· · · · · · · · · · · · · · · · · · ·
Site Costs						
Construction / Building Improv.					3,600,000	3,600,000
Furniture / Equipment						
Other					400,000	400,000
Confingency						·
Total	•	-	-	-	4,000,000	\$4,000,000

Funding Source(s) / Notations

Future Bonding/LOCIP/CDBG

Project Title: Stanley Golf Course - SGC Restaurant	Activity/Department: Parks, Recreation and
Building Rehabilitation and Handicap Accessibility	Community Services Department

Description / Purpose / Justification

Justification: This project will increase the capacity of the restaurant and allow for better handicap accessibility of the City owned club house which was constructed in 1931. The project will address site work, structural modifications, utilities and other necessary components. ADA accessible entrances will be installed. This project will also create better visibility from Hartford Rd. and allow for more convenient access to the facility which will increase restaurant patronage.

Figures shown below are tentative. Vendor selection process requires further discussion.*

	E	xpenditure	Schedule			
Cost Elements	2025	2026	2027	2028	2029	TOTAL
Design / Engineering						
Sife Costs						
Construction / Building Improv.	· ·				810,000	810,000
Furniture / Equipment		W. W	*** ,			
Other					90,000	90,000
Contingency						-
ʻotal	-	-	-	-	900,000	\$900,000
						entremental and the second second second

Funding Source(s) / Notations

Bonding/LOCIP/AW Stanley Trust Fund

Project Title: Stanley Quarter Park Renovate Soccer Field with Artificial Turfs

Activity/Department: Parks, Recreation and Community Services

Description / Purpose / Justification

Justification: These fields were constructed in 1997. They are used all year by New Britain High School, New Britain Youth Soccer and the general public. The installation of artificial turf will provide a more suitable playing surface for the extensive amount of use. The project will include removal of existing turf and topsoil. The existing drainage system will be improved and upgraded, relocate the on-field utilities, installation of control link lighting system, and install new goal posts. Install stone base and artificial turf playing surface.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Ð	xpenditure				
2025	2026	2027	2028	2029	TOTAL
					_
					3,600,000
				3,600,000	3,600,000
				100,000	400,000
				400,000	400,000
				4 000 000	\$4,000,000
	<u> </u>			4,000,000	, 1 ,000,000
	2025	2025 2026		2025 2026 2027 2028 	2025 2026 2027 2028 2029 3,600,000 3,600,000 3,600,000 400,000 4,000,000 4,000,000

Funding Source(s) / Notations

Future Bonding/LOCIP

Project Title: Martha Hart ParkActivity/Department: Parks, Recreation andDiamonds 1 and 2 Field RehabilitationCommunity Services

Description / Purpose / Justification

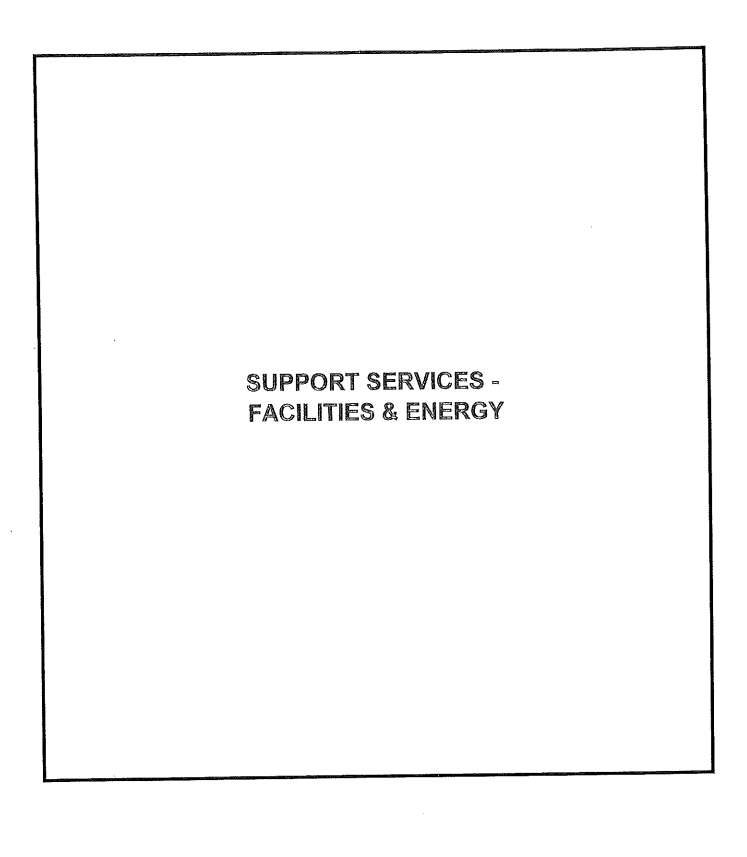
Justification: Diamond 1 and Diamond 2 baseball field rehabilitation will include laser grade, sodding the infield, and all other work as required.

Figures shown below are tentative. Vendor selection process requires further discussion.*

	Expenditure Schedule									
Cost Elements	2025	2026	2027	2028	2029	TOTAL				
Design / Engineering				50 Lines 1 50 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		,				
Site Costs	Totalia, section of the section of t		1.002, 100, 00, 100, 100, 100, 100, 100, 1	2						
Construction / Building				District September 5	90,000	90,000				
Furniture / Equípment						•				
Other					10,000	10,000				
Contingency						The second control of				
Total	-	-	-		100,000	\$100,000				

Funding Source(s) / Notations

Future LOCIP/Bonding



Project Title: City Wide Elevator Modernizations **Department:** Facilities & Energy

Description / Purpose / Justification

Justification: Currently have one elevator down at Blogoslawski that cannot be repaired. Upgrade all equipment including electrical and mechanical apparatus associated with the elevator machine rooms, elevator shafts and elevator cars at Blogoslawski Garage, Szczesney Garage (one hydraulic elevator) and New Britain Stadium. The City Hall main elevator cabs and engine pit also need to be replaced, as well as the entire freight elevator. These repairs are needed to keep the elevators in working order and to prevent entrapments. If these upgrades are not performed, more costly repairs will be required in the near future including emergency repairs. All elevators are well past their life expectancy (10+years over life expectancy). Szczesney Garage (one hydraulic elevator), Blogoslawski Garage (4 Elevators) and New Britain Stadium (1 Elevator and 1 Chair lift) would need to be done within the next few following years to prevent any major/unrepairable failures.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule									
Cost Elements	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	TOTAL			
Design / Engineering	50,000	*****	35,000			85,000			
Site Costs						-			
Construction / Building Improv.	1,200,000		500,000			1,700,000			
Furniture / Equipment									
Other									
Contingency	100,000		65,000		The second secon	165,000			
Total	1,350,000	-	600,000	-	+	1,950,000			

Funding Source(s) / Notations

Status of Project: N/A

How it is funded: LOCIP/Bonds/Grants

What Funding is needed: FY 24 \$1,350,000 - Total \$1,950,000

Project Title: City Wide Generator Replacement **Department:** Facilities & Energy & Major Repairs

Description / Purpose / Justification

Justification: Multiple City facility generators are well past their life expectancy and are in need of replacement and/or major repairs. This includes batteries, pumps, block heaters, and other miscellaneous repairs and major maintenance. It is more feasible to replace some of these then to spend money on costly repairs. The facilities with generators include PAL Building, Senior Center, Szczesny Garage, Badolato Garage, City Hall, Police Department and two Emergency Communication Tower Stations. These generators need to be repaired and/or replaced in order to be in compliance with State/Federal regulations and standards.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule									
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL			
Design / Engineering									
Site Costs									
Construction / Building Improv.		400,000		450,000		850,000			
Furniture / Equipment						,			
Other									
Contingency									
Total	м.	400,000	-	450,000	•	850,000			

Funding Source(s) / Notations

Status of Project: Waiting for pricing to lower and to become more available How it is funded: \$230,000 LoCIP 22/23

What Funding is needed: LoCIP/Bond/Grants

How much has been spent to date: \$83,060 Blogo Generator

Project Title: Biogoslawski & Szczesny Garages Concrete, HVAC, Electrical & Miscellaneous Improvements Department: Facilities & Energy

Description / Purpose / Justification

Justification: Blogoslawski & Szczesny Garage have not received any repairs/modifications since it was constructed/modified. There are miscellaneous concrete repairs, waterproofing, plumbing/drainage repairs/improvements and HVAC and Electrical System repairs/improvements that will need to be addressed in the near future due to on-going failures. This would most likely be a multi-phase project as funding becomes available and needs arise.

Figures shown below are tentative. Vendor selection process requires further discussion.*

	Expenditure Schedule									
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL				
Design / Engineering	50,000	50,000			50,000	150,000				
Site Costs		A CONTRACTOR OF THE				-				
Construction / Building Improv.	500,000	500,000			500,000	1,500,000				
Furniture / Equipment			***********			-				
Other						-				
Confingency	50,000	50,000	man man a transfer of		50,000	150,000				
Total	000,000	600,000			600,000	1,800,000				

Funding Source(s) / Notations

Status of Project: Studies/Design

How it is funded: N/A

What Funding is needed: LoCIP/Bonds/Infrastructure Grants

Project Title: City Hall Roof Shingles & Masonry
Repointing

Department: Facilities & Energy

Description / Purpose / Justification

Justification: In addition the ceramic tile roofing is aging and deteriorating every year. Tiles are being damaged due to weather conditions and are becoming loose. Tiles and flashing will constantly need addressing. Masonry repointing and restoration will also need to be addressed. The skywalk to the garage to be replaced should funding not be available.

Figures shown below are tentative. Vendor selection process requires further discussion.*

	Expenditure Schedule										
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL					
Design / Engineering			50,000		50,000	100,000					
Site Costs						-					
Construction / Building Improv.			250,000		500,000	750,000					
Furniture / Equipment						-					
Other						-					
Contingency			25,000		50,000	75,000					
Total	-		325,000	-	600,000	925,000					

Funding Source(s) / Notations

Status of Project: N/A How it is funded: N/A

What Funding is needed: LoCiP/Bond/Grants How much has been spent to date: N/A

Project Title: City Hall Interior Upgrades Department: Facilities & Energy

Description / Purpose / Justification

Justification: City Hall's interior has not received a significant upgrade since the original addition in 1990. This includes walls (wallpaper and paint), floors (carpet and tile), furniture (chairs, desks, and partitions), bathroom upgrades and other miscellaneous interior upgrades. This would also include further finishing existing basement space to convert to storage with proper walls, electircal and HVAC. LoCIP will not fund flooring and other items.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule									
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL			
Design / Engineering						-			
Site Costs		·							
Construction / Building Improv.	350,000			50,000	50,000	450,000			
Fumiture / Equipment	50,000			10,000	10,000	70,000			
Other		<u></u>							
Contingency	50,000					50,000			
Total	450,000	-	-	00,000	60,000	570,000			

Funding Source(s) / Notations

Status of Project: N/A How it is funded: N/A

What Funding is needed: LoCIP/Bonds/Grants
How much has been spent to date: N/A

Project Title: Police Department Upgrades Department: Facilities & Energy

Description / Purpose / Justification

Justification: The Police Deparment has not received a significant upgrade since the original construction in 2012. This includes Bullet Proof windows failing, HVAC equipment failing, and various other major systems needing replacement. Other items such as walls (wallpaper and paint), floors (carpet and tile), furniture (chairs, desks, and partitions), bathroom upgrades and other miscellaneous interior upgrades are warranted. Due to the complexity of the building and it's 24/7 use, it is requiring upgrades sooner then any other typical commercial building use.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule									
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL			
Design / Engineering									
Site Costs		ŀ							
Construction / Building Improv.	200,000	175,000	·	275,000	250,000	900,000			
Furniture / Equipment				25,000	25,000	50,000			
Other									
Confingency	25,000	25,000				50,000			
Total	225,000	200,000	•	300,000	275,000	1,000,000			

Funding Source(s) / Notations

Status of Project: N/A How it is funded: N/A

What Funding is needed: LoCIP/Bonds/Grants How much has been spent to date: N/A

Project Title: Dog Pound Replacement Department: Facilities & Energy

Description / Purpose / Justification

Justification: The State of CT passed new regulations for Dog Pound Facilities in June of 2023. This facility does not meet these standards; however, are currently grandfathered in until further notice. The Dog Pound has seen no significant upgrades since it's original construction. The building does not meet their current needs and its location is not ideal. There is a septic tank that needs constant repairs and maintenance. The building would need significant upgrades that may make it more feasible to replace including HVAC upgrades. Pricing below is for replacement which may include teaming with surrounding Towns to have a conjoined location.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule									
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL			
Design / Engineering		100,000			_	100,000			
Site Costs ·			50,000			50,000			
Construction / Building Improv.			1,500,000			1,500,000			
Furniture / Equipment			100,000			100,000			
Other						-			
Confingency			150,000			150,000			
Total	-	100,000	1,800,000	•	-	1,900,000			

Funding Source(s) / Notations

Status of Project: N/A How it is funded: N/A

What Funding is needed: LoCIP/Bond/Grants How much has been spent to date: None

Project Title: Garage Improvements to Expand

Department: Facilities & Energy

Parking Capacity Downtown

Description / Purpose / Justification

Justification: A majoriy of City owned buildings do not have fully addressable fire alarm systems and/or out of date fire protection systems. These systems would need to be addressed with fully addressable devices and realted panels. This would require all new wiring to all devices. Also fire protection piping have seen some failures and will need to be replaced as well as related valves and systems. These would need to be addressed prior to any significant failures. This would provide buildings with new code standard fire systems that provides fire personnel with more information to address emergencies.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule						
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL
Design / Engineering		50,000	50,000		50,000	150,000
Site Costs						
Construction / Building Improv.		250,000	400,000	250,000	250,000	1,150,000
Furniture / Equipment						
Other						
Confingency		50,000	50,000	50,000	50,000	200,000
Total	-	350,000	500,000	300,000	350,000	1,500,000

Funding Source(s) / Notations

Status of Project: N/A How it is funded: N/A

What Funding is needed: LoCIP/Bonds/ Grants How much has been spent to date: None

Project Title: Garage/Parking Improvements including Expansion of Parking Capacity

Department: Facilities & Energy

Description / Purpose / Justification

Justification: The current parking capactiy in the City's Downtown garages are getting close to maximum capacity with the on-going leases with new downtown developments. There are more availabile parking spaces that currently reside in restriccted/gated areas for City personnel, that can accomodate the needs for more parking in Badolato and Szczesny Garages. The current need would be to relocate the existing entry gate on the 7th floor of Badolato to the 9th floor which would immediately provide an additional 120+ parking spaces. The gated space is currently underutilized and is only at about 10% capacity (previously utilized by DCF and City vehicles). We would also look to add surveilance cameras to these areas to address security issues (current camera system stops at 3rd floor). This would also include miscellaneous garage repairs including ventilation, masonry, and drainage issues, as well as restripping.

Figures shown below are tentative. Vendor selection process requires further discussion.*

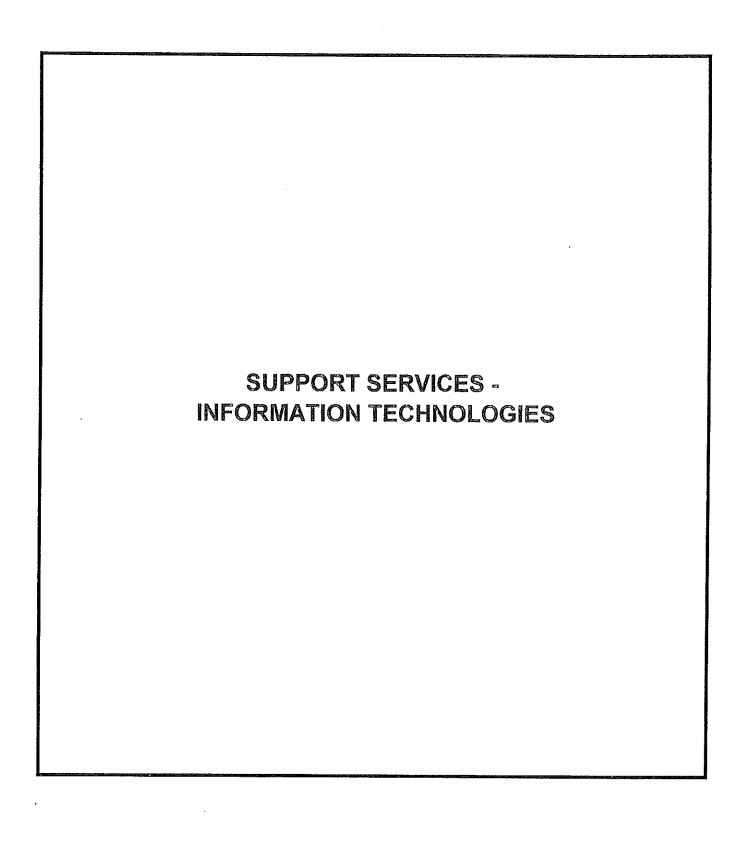
Cost Elements	FY 2025	pendilure FY 2026	FY 2027	FY 2028	FY 2029	TOTAL
Design / Engineering						
Site Costs						0.00
Construction / Building Improv.	250,000	100000000000000000000000000000000000000	350,000	250,000		850,00
Furniture / Equipment						
Other					er en	110.00
Contingency	50,000		35,000	25,000		110,00
Total	300,000		385,000	275,000	-	960,000

Funding Source(s) / Notations

Status of Project: Preliminary Stages

How it is funded: N/A

What Funding is needed: LoCIP/Bonds/Infrastructure Grants



Project Title: Infrastructure Hardware &	Department: Information
Fiber	Technology

Description / Purpose / Justification

Justification:

IT observes a four year hardware lifecycle with critical systems. The scope would include but not limited to data processing, memory and storage, switches, signage, blue light boxes, and cameras. As our topography grows, so does the need for new or refresh of hardware. City resources increasingly require connectictivity to facilitate city business. From connecting Fire Houses, to Public Works and Parks facilities to ever increasing need to add surveillance and traffic control. Fiber backhaul to city hall allows resources and an infrastruture available to businesses, public safety, operations and the internet of things throughout city proper.

Figures shown below are tentative. Vendor selection process requires further discussion.*

	Expe	nditure S	chedule			
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL
Design / Engineering			50,000			50,000
Site Costs						
Construction / Building Improv.						
Furniture / Equipment	150,000		750,000		250,000	1,150,00
Other						and the second second
Contingency						
Total	150,000		800,000	•	250,000	1,200,000
	Funding	Source(s) / Notali	oms		

Status of Project: N/A

How it is Funded: N/A

What Funding is needed: LoCIP/Bonds/Grants How much has been spent to date: N/A

Project Title: Citywide Surveillance Upgrade Department: Information Technology

Description / Purpose / Justification

Justification: Current system requires updates and additional cameras. Access to cameras and recordings is very time-consuming. Our current surveillance system would require more expensive licenses for searching people, LPR, Heat Maps. Expansions of existing systems and replacements of older generation cameras.

This includes DownTown and related traffic areas now serviced with fiber, City Buildings and Parks. This may also need to be addressed with cellular/solar powered cameras due to accessiblity to network.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expe	nditure Sche	dule			
FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL
15,000		15,000		15,000	45,00
130,000	40,000	75,000	80,000	80,000	405,000
5,000	5,000	5,000	5,000	5,000	25,000
150,000	45,000	95,000	85,000	100,000	475,000
	FY 2025 15,000 130,000 5,000	FY 2025 FY 2026 15,000 130,000 40,000 5,000 5,000	FY 2025 FY 2026 FY 2027 15,000 15,000 130,000 40,000 75,000 5,000 5,000	FY 2025 FY 2026 FY 2027 FY 2028 15,000 15,000 15,000 80,000 5,000 5,000 5,000 5,000	FY 2025 FY 2026 FY 2027 FY 2028 FY 2029 15,000 15,000 15,000 15,000 130,000 40,000 75,000 80,000 80,000 5,000 5,000 5,000 5,000

Funding Source(s) / Notations

Status of Project; N/A How it is Funded: N/A

What Funding is needed: LoCIP/Bonds/Grants How much has been spent to date: N/A

Project Title: Data Center Upgrades & Additons Department: Information Technology

Description / Eurpose // Justification

Justification: The data center has been moved to the fifth floor for more space and better accomodations. The project still requires additional document digitation, area prep, security, racks, ancillary protection systems, and new cabling throughout City Hall. Cables were becoming clustered, disconnected due to age and infratstructre. Also with growing security risks the City looks to expand to have more data centers for available back ups should sites go down. Some spaces may require more construction costs to meet those needs.

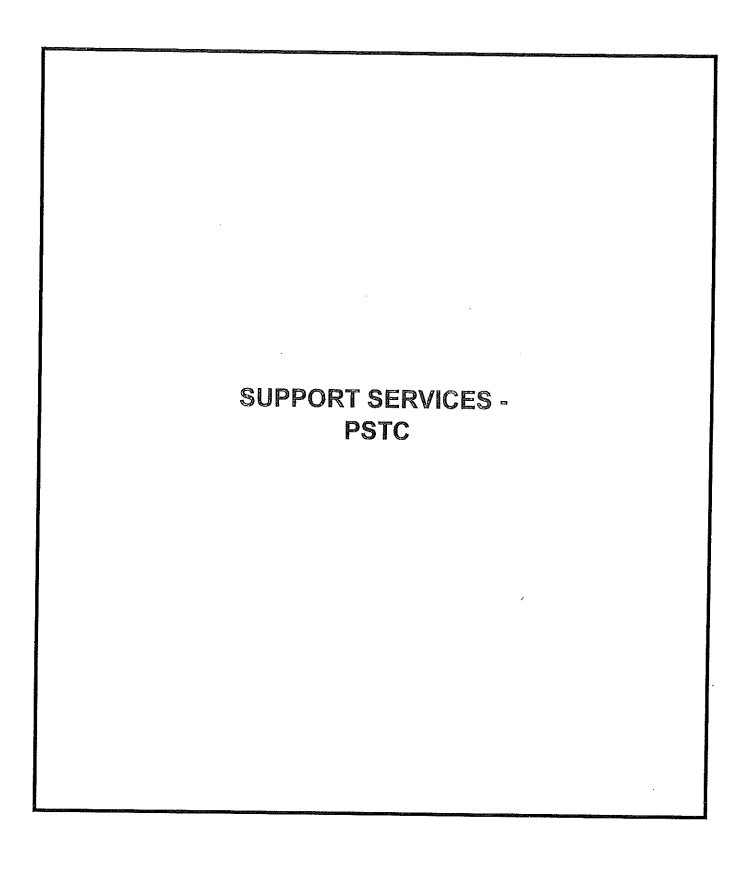
Figures shown below are tentative. Vendor selection process requires further discussion.*

		The state of the s				
		xpenditure	Schedule		-11 0000	TOTAL
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	
	10,000		15,000		25,000	50,00
Design / Engineering	10,000		 			
Site Costs			<u> </u>		25,000	65,00
Construction / Building Improv.	40,000				100,000	335,00
Furniture / Equipment	150,000		85,000		300,000	800,00
Ofher						
Confingency					150,000	450,000
Total	209,000	•	100,000		130,000	
The second secon		0	JAMEN STATE			

Funding Source(s) / Notations

Status of Project: Currently working on relocating our Data Center to 5th Floor How it is Funded: \$100,00 spent to date utilizing LoCIP Funds What Funding is needed: LoCIP/Bond/ Grants

How much has been spent to date: We have spent \$100,000 on this project already for HVAC, electrical and related wiring construction.



Project Title: Portable / Mobile Radio Replacement, PD, EMS, City of NB

Department: Public Safety

Telecommunications Center / City of

New Britain

Description / Purpose / Justification

Justification: The portable and mobile radios that support all of public safety, (Police, Fire and EMS) as well as other city departments including public works are aging and we need to plan ahead for replacement, ideally in separate phases to spread costs over mutilple fiscal years. Fire Deparpment is currently undergoing this replacement.

Figures shown below are tentative. Vendor selection process requires further discussion.*

		Expenditure	Schedule			
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL
Design / Engineering						
Site Costs						-
Construction / Building Improv.						•
Furniture / Equipment			2,250,000		1,134,000	3,384,000
Other						
Confingency						3,384,000
Total	-		- 2,250,000	L	1,134,000	3,384,000

Funding Source(s) / Notations

Status of Project: FD Implementing currently
How it is Funded: Bond for Fire Radios
What Funding is needed: \$3,384,000 - Bond/Grants
How much has been spent to date: \$900,000

Project Title: Core Switches

Department: Public Safety
Telecommunications Center / City of New
Britain

Description / Purpose / Justification

Justification: The Core Switches, which are the heart of our Public Safety Network, have reached their end of life, meaning those components are no longer supported by vendors. The Public Safety Netowrk supports the Public Safety Telecommuncaitions Center, New Britain Police Department and New Britain Fire Department. An upgrade to the system would require a complete replacement of the physical switches.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule						
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL
Design / Englneering				20,000		20,000
Site Costs						
Construction / Building Improv.						
Furniture / Equipment				300,000	**************************************	300,000
Other						
Confingency	*****			30,000		30,000
Total			-	350,000	-	350,000

Funding Source(s) / Notations

Status of Project: N/A How it is Funded: N/A

What Funding is needed: LoCIP/Bonds/ Grants
How much has been spent to date: N/A

Project Title: PD & FD Security System Upgrade / Cameras and Access Control

Department: Public Safety Telecommunications Center / City of New Britain

Description / Purpose / Justification

Justification: The software and hardware that supports the Police Department's Security System is approaching its end of life and will need to be upgraded, inlcuding some of the peripheral components (cameras and access controls) and addiational storage. This system keeps the building secure and only allows authorized access. Cameras supllement the security by record all entrances and exits in the building and connected gargage for safety and accountability. In addition the Fire Department does not have any of these systems and with new fiber connections seeks these systems to be implemented.

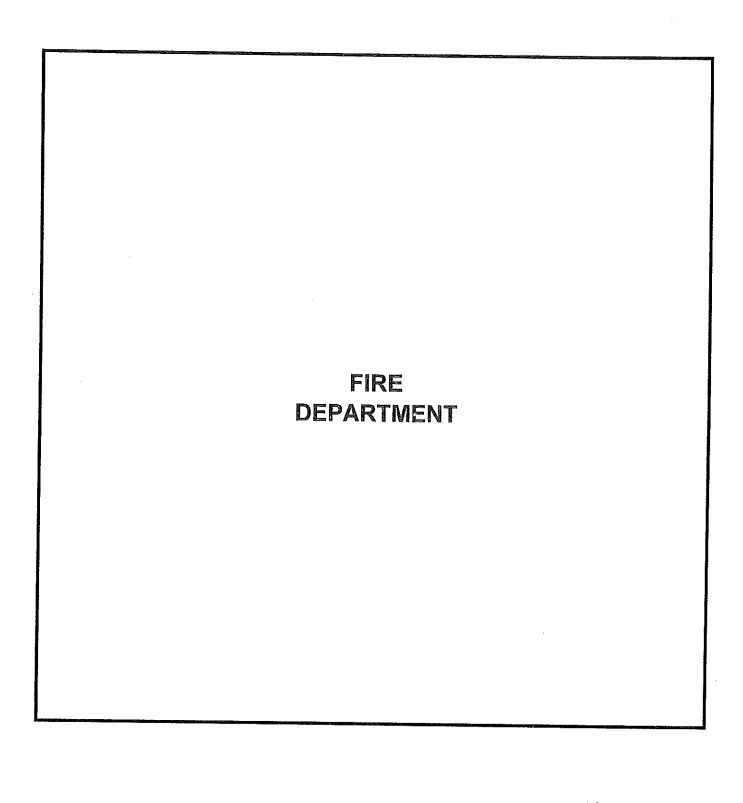
Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule							
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL	
Design / Engineering	25,000		25,000			50,000	
Site Costs						400.000	
Construction / Building Improv.	150,000		250,000	nonesta nonesta de la consti		400,000	
Fumiture / Equipment							
Other		e de garde a como de partir de l'hech a com				50,000	
Contingency	25,000		25,000		an southern to the	500,000	
Total	200,000		300,000	and the second s			

Funding Source(s) / Notations
Status of Project: N/A

How it is Funded: N/A

What Funding is needed: LoCIP/Bonds/Grants How much has been spent to date: N/A



Priority #2

Project Title: Fire Station 1-(corner of LaSalle St. Department: Fire Department and Beaver St.) relocated.

Description / Purpose / Justification

Justification: The 5-bay, Station 1, also known as Fire Headquarters, was built in 1968, making it over 58 years old. The station has gone through some repairs and renovations but the basement still floods and station needs additional renovations in order to keep up with modern demands and standards. The station houses one of the Fire Department's 6 engine companies and 1 of two ladder companies. The City-wide Shift Commander also works out of this location. It continues to deteriorate requiring increasing operational dollars to maintain. It is also very energy inefficient. Most importantly, it does not meet the needs of a modern FD / EMS facility or NFPA in complaince with NFPA standards for Fire Station Necessities and life of fire stations to be no more than 44 years old. It does not have current safety and health features important for the safety of firefighters' at work. With the increase in operations, the department cannot fit nor house any more necessary equipment. It also cannot fit new fire apparatus into the fire station since the station's overhead doors are an inadequate size. In the abscence of possible new station, we should invest in the current structure. It is in need of a new generator as well as roof replacement. The roof has exceded its service life and has leaked during heavy rain that could damge the investesments made to improve the facility. The windows also need replacement as they are not energy efficient and have gaps in the insallment of the current windows.

Figures shown below are tentative. Vendor selection process requires further discussion.*

		FY 2026	e Schedule FY 2027	FY 2028	FY 2029	TOTAL
Cost Elements	FY 2025	FT 2020	112027	17 2020		50,00
Design / Engineering	50,000					350,0
ite Costs	350,000					0.00,00
Construction / Building Improv.						
urniture / Equipment						
Diher						
Contingency						400,00
Total	400,000	₩			to all the last three conditional research (three)	

Project not started City Bonding No expendatures to date

Priority #1

Project Title: Fire Station 5-Renovations and expansion (915 Stanlet Street) **Department:** Fire Department

Description / Purpose / Justification

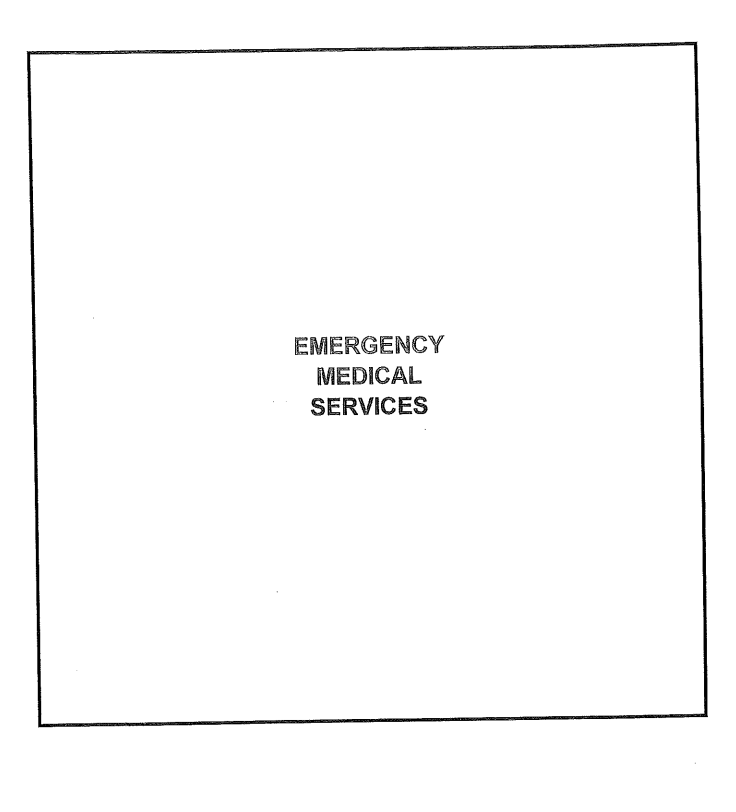
Justification: Fire Station 5 is the hub for all training activities, Companies report there to train and receive training instructions. The Fire Department recently conducted a training academy there and had to utilize a storage closet to house recruits and provide classroom instruction. With the maintenance facility moving to the new public works facility, it is an ideal time to invest in the current structure and make it a true training facility. This would give the department the ability to host proboard courses for our members and potentially conduct training academies for not only our department but for surrounding communities. The New Britain Fire Department is becoming a resource for surrounding towns and would like to continue to progress it has made to improve the quality of services delivered.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule						
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL
Design / Engineering	150,000					150,000
Site Costs						
Construction / Building Improv.	1,075,000					1,075,000
Furniture / Equipment		100,000				100,000
Other		175,000				175,000
Contingency						
Total	1,225,000	275,000	-			1,500,000

Funding Source(s) / Notations

Project not started
City Bonding
No expendatures to date



Project Title: Medic	3 Replacement	Department: No	ew Britain EMS
	Description	/ Purpose / Justificatio	

Medic 3 is a 2011 Ford Expedition EMS Command/Paramedic Intercept Response Unit used for primary 911 response and escene command purposes. Unit is at end of life. Propose replacing unit with a current model Ford Expedition modified to carry Adavnced Life Support Equipment as well as an Incident Command Cabinet. Estimated cost not to exceed \$80,000.00. Expected life of unit prior to replacement 10-12 years.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule							
FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL		
				:			
1							
80,000					80,000		
80,000		-	•	.	80,000		
	FY 2025 80,000	FY 2025 FY 2026	FY 2025 FY 2026 FY 2027	FY 2025 FY 2026 FY 2027 FY 2028	FY 2025 FY 2026 FY 2027 FY 2028 FY 2029		

Funding Source(s) / Notations

Status of Project:

How it is Funded:

What Funding is needed:

Project Title: Medic 13 Department: New Britain EMS Description / Purpose / Justification

Medic 13 is an AWD Ford Police Interceptor EMS Command/Paramedic Intercept Response Unit used by on duty EMS duty officers or assigned ALS intercept paramedics to respond to 911 life threatening medical emergenies. This unit has been in service for 12 years. Increased maintenance and repair costs indicate it is time for replacement. The unit is outfitted with storage compartments to carry ALS Gears as well as managed on scene incident command requirements. It additionally is used to cover medical event standby assignments. A new current model Ford Police Interceptor is proposed as a replacement unit with a cost not to exceed \$70,000.00

Figures shown below are tentative. Vendor selection process requires further discussion.*

		Expenditu	re Schedul	e		
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL
Design / Englneering						
Site Costs						
Construction / Building Improv.						
Furniture / Equipment						70,00
Other		70,000				70,00
Contingency						70,000
Total	-	70,000				70,000

Funding Source(s) / Notations

Status of Project:

How it is Funded:

What Funding is needed:

Project Title: Replace/Refurbish Medic 23 Department: New Britain EMS

Description / Purpose / Justification

Justification: Medic 23 is a 2014 4WD F450 Type 1 Paramedic Ambulance. Medic 25 has been in serve for 10 years. Normal life expectancy of a paramedic ambulance in an urban environment is 7 years. Medic 25 has in excess of 16,848 engine hours which equates to the equivalent of 555,984. miles of driving. Medic 25 requires rechassis and refurbishment or replacement. As Medic 25 has been remounted/refurbished already, an order should be placed in FY'25 to assure delivery no later than FY'27 when the unit will reach 14 years of age. Estimated cost of replacement or rechasis/refurbishment is \$345,000.00 with a life expectancy of 7-10 years.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule							
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL	
Design / Engineering							
Site Costs							
Construction / Building Improv.							
Furniture / Equipment							
Ofher	345,000					345,000	
Contingency							
Total	345,000	-				345,000	
					j.	- 1-,400	

Funding Source(s) / Notations

Status of Project:

How it is Funded:

What Funding is needed:

Project Title: Medic 25 Description / Purpose / Justification

Justification: Medic 25 is a 2014 4WD F450 Type 1 Paramedic Ambulance. Medic 25 has been in serve for 10 years. Normal life expectancy of a paramedic ambulance in an urban environment is 7 years. Medic 25 has in excess of 15,752 engine hours which equates to the equivalent of 519,816. miles of driving. Medic 25 requires rechassis and refurbishment or replacement. As Medic 25 has been remounted/refurbished already, an order should be placed in FY'26 to assure delivery no later than FY'28 when the unit will reach 14 years of age. Estimated cost of replacement or rechasis/refurbishment is \$345,000.00 with a life expectancy of 7-10 years.

Figures shown below are tentative. Vendor selection process requires further discussion.*

Expenditure Schedule							
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL	
Design / Engineering							
Site Costs			•			-	
Construction / Building Improv.						-	
Furniture / Equipment					•		
Other		345,000				345,000	
Contingency						-	
Total	-	345,000	-	-	-	345,000	

Funding Source(s) / Notations

Status of Project:

How it is Funded:

What Funding is needed:

Project: Replace NBEMS Ventilators

Department: New Britain EMS

Description / Purpose / Justification

Justification: New Britain EMS provides care for a number of ventilator dependent patients in the City of New Britain. Those patients may be home bound, in a nursing facility, or rehab hospital who require emergency 911 care and transportation for additional care at an acute care hospital or teaching hospital. Each transport ambulance in our fleet is equipped with a ventilator that are currently 15 years old. Our current ventilators are at the end of life. The manufacturer will no longer warranty or repair the devices due to a lack of parts availability. As such they need to be replaced. This capital funding request has been on NBEMS capital equipment list for the past three years. Additionally, we have applied for grant funding to off set the cost for the past three years without success. As such, we are requesting funding in the amount of \$105,000 to replace seven ventilators on our fleet of ambulances.

Figures shown below are tentative. Vendor selection process requires further discussion.*

	Ex	penditure	Schedule			
Cost Elements	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	IATOT
Design / Engineering						
Site Costs						
Construction / Building Improv.						
Furniture / Equipment	105,000					105,000
Other						
Contingency						
Total	105,000	u	-		-	105,000
State State of Research State Annual State of State of State						

Funding Source(s) / Notations

Status of Project:

How it is Funded:

What Funding is needed: