

What is a Capital Improvement Plan?

Requirement for a Capital Improvement Plan (CIP) is per the State Planning Enabling Act:

Projects supported by local public dollars must be reflected in the City CIP.

In 2013, City of Ann Arbor ordinance was changed to reinforce that DDA projects must be in the City CIP.

This includes infrastructure projects over \$100,000 and studies that will inform infrastructure improvements over \$50,000.

The CIP is intended to be used as a **tool to** implement the City's Comprehensive Plan goals and inform the City's budget.

CIP outlines public expenditures for a **six-year** period.

CIP is a mechanism for inter-department collaboration, project planning, and value-based project scoring.

CIP Schedule and Coordination

Last year we developed the Capital Improvement Plan (CIP) for FY26-31.

This year we are updating projects in the first two years of the plan (FY26-27).

Modification Year Updates may include changes to:

- Project budget
- Funding Sources
- Project Schedule

- Project Scope
- Removing projects no longer necessary

Parking CIP Recommendations



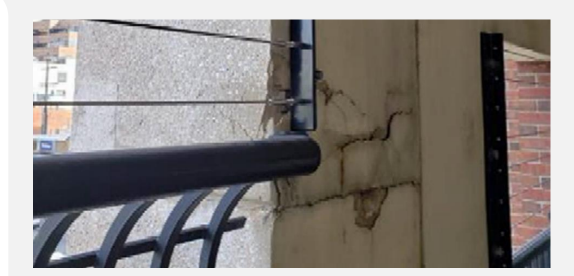
Items Included

- Annual infrastructure maintenance and restoration
- Mechanical components & elevators
- Parking equipment
- Large studies that inform infrastructure work
- New construction or projects

Reminder...

This is not a commitment to spend. Budget process and project approvals will happen as they normally do.

CIP demonstrates priorities and creates capacity.





Parking CIP Recommendations

DDA Goals / Renewal Plan Principles

Identity, Infrastructure, Transportation, Sustainability City Goals

Sustainability, Infrastructure

Parking Agreement

h. The DDA, at its own expense, shall operate, maintain, pay related debt service, and keep the Municipal Parking System in good repair and the total expense of routine maintenance and repair in connection therewith shall be borne and paid by the DDA. The DDA is authorized to make such further repairs, alterations, additions, and enhancements of the Facilities as are deemed reasonable and necessary by the DDA to operate the Facilities for the purposes set forth in this Agreement.





Structural

- Floors
- Beams, columns, walls
- Stair and elevator towers
- Masonry
- Railing and barriers

Operational

- Mechanical systems
- Electrical systems
- Parking control systems
- Fire protection systems
- Cleaning and housekeeping
- Snow and ice control

Aesthetic

- Landscaping
- Painting
- General appearance
- Architectural finishes

Contractor specializing in parking structure restoration

Parking operator and contractors with system specific expertise

SUMMARY SHEET

Ann Arbor DDA Parking Structures Maintenance & Repair Plan Preliminary Capital Expenditures February 2024

Plan Year Fiscal Year Fiscal Year Start Date PARKING STRUCTURE	1 2025 1-Jul-24	2 2026 1-Jul-25	3 2027 1-Jul-26	4 2028 1-Jul-27	5 2029 1-Jul-28
80 - Fourth & Washington	\$1,091,000	\$193,000	\$0	\$0	\$839,000
81 - First & Washington	\$0	\$0	\$179,000	\$0	\$0
82 - Maynard	\$307,000	\$1,216,000	\$953,000	\$1,242,000	\$1,095,000
83 - Forest Avenue	\$158,000	\$1,434,000	\$0	\$0	\$0
84 - Fourth & William	\$189,000	\$0	\$0	\$1,954,000	\$786,000
85 - Liberty Square	\$847,000	\$0	\$1,133,000	\$0	\$221,000
86 - Ann Ashley	\$208,000	\$359,000	\$803,000	\$0	\$242,000
87 - Library Lane	\$0	\$0	\$250,000	\$0	\$0
TOTAL PROBABLE CONSTRUCTION COST BUDGET IN 2024 DOLLARS	\$2,800,000	\$3,202,000	\$3,318,000	\$3,196,000	\$3,183,000

NOTE: Totals in 2024 dollars (no increase for inflation).

FOURTH & WASHINGTON PARKING STRUCTURE
Ann Arbor DDA Parking Structures Maintenance & Repair Plan
Preliminary Capital Expenditures
February 2024

Fiscal Year Start Date 1-Jul-24 1-Jul-25 1-Jul-26 1-J		5
Filodal Year Start Date Age of Structure (Approx.) 1-Jul-26 1-Jul-26 25 27 27 28 27 27 28 27 27	28 2	2029
WORK ITEMS Age of Structure (Approx.) 25 26 27	_	Jul-28
DIVISION 3 - CONCRETE	3	29
DIVISION 3 - CONCRETE	'	20
Floor Repairs \$ 12,800 Celling & Tee Flange Repairs \$ 12,800 Shear Connector Repairs \$ 12,800 Shear Connector Repairs \$ 9,000 Shear Connector Repairs \$ 9,000 Shear Connector Repairs \$ 1,800 Shear Connector Repairs \$ 1,800 Shear Connector Repairs \$ 1,800 Shear Shear Shear \$ 1,800 Shear \$ 1,800		
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Shear Connector Repairs S 9,000	\$	32,000
Column & Wall Repairs \$ 1,800 Curb Repai	\$	18,000
Curb Repairs \$ 1,600	\$	9,000
Beam & Tee Stem Repairs \$ 4,000 Stair Repairs & Mortar Repointing \$ 7,000 Stair Repairs & Mortar Repointing \$ 7,000 Stair Stai	\$	24,000
Stair Repairs S	\$	3,200
Stair Repairs S	S	7,500
Scaling Repairs DIVISION 4 - MASONRY Masonry Repairs & Mortar Repointing \$ 7,000	S	4,000
Masonry Repairs & Mortar Repointing	S	97,500
Masonry Repairs & Mortar Repointing S 7,000		01,000
DIVISION 7 - WATERPROOFING Joint & Cove Sealants (8-yr warranty) \$ 148,200 Deck Coating (Recoat) (6-yr warranty) \$ 50,000 Deck Coating (Recoat) (6-yr warranty) \$ 439,200 \$ 37,800 Deck Coating (Full System) (6-yr warranty) \$ 439,200 \$ 37,800 Deck Coating (Full System) (6-yr warranty) \$ 439,200 \$ 37,800 Deck Coating (Full System) (6-yr warranty) \$ 42,000 Statir Sealer \$ 15,000 Statir Sealer \$ 42,000 Statir Sealer \$ 42,000 Statir Sealer \$ 7,500 DIVISION 3 - OPENINGS \$ 7,500 DIVISION 3 - OPENINGS DIVISION 3 - OPENINGS DIVISION 3 - FINISHES DIVI	s	10,000
Joint & Cove Sealants (5-yr warranty) \$ 148,200 Deck Coating (Recoatt) (5-yr warranty) \$ 50,000 Deck Coating (Full System) (5-yr warranty) \$ 439,200 \$ 37,800 Deck Coating (Full System) (5-yr warranty) \$ 439,200 \$ 37,800 Deck Coating at Stairs Epoxy Broadcast Coating \$ 15,000 Brick Sealer \$ 15,000 Stair/Elevator Roofs \$ 42,000 Stair/Elevator Roofs \$ 7,500 Division 8 - OPENINGS \$ 7,500 Division 8 - OPENINGS \$ 7,500 Division 9 - Finishes \$ 7,500 Division 9 - Finishes \$ 1,000 Exterior Handrails \$ 30,000 Stair Glass & Frame (30 to 35 years) Division 9 - Finishes \$ 30,000 Exterior Handrails \$ 30,000 Stair Railings at NE Stair \$ 30,000 Stair Railings at NE Stair \$ 30,000 Division 10 - SPECIALTIES \$ 7,500 Division 10 - SPECIALTIES \$ 7,500 Division 22 - PLUMBING \$ 1,000 Drain Lines \$ 5,000 Floor Drain Grates \$ 1,000 Drain Lines \$ 5,000 Restroom Fixtures \$ 5,000 Sump Pump Replacement \$ 5,000 Restroom Fixtures \$ 5,000 Division 23 - HVAC HVAC Equipment Replacement (lower levels) (20 to 25 years) Division 28 - ELECTRICAL Lighting (replace fixtures at 20 yrs) Division 32 - ELECTRICAL Uighting (replace fixtures at 20 yrs) Division 32 - EXTERIOR improvements \$ 75,400 Division 32 - EXTERIOR improvement \$ 75,400		10,000
Deck Coating (Recoat) (5-yr warranty) \$ 50,000		
Deck Coating (Full System) (6-yr warranty) \$ 439,200 \$ 37,800	\$	30,000
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Deck Coating at Stairs Sepoxy Broadcast Coating \$ 15,000 Strick Sealer S 42,000 Stair/Elevator Roofs S 42,000 Stair/Elevator Roofs Stair/Elevator Roofs S 7,500 Strick Sealants S 7,500 Strick Sealants S 7,500 Strick Sealants S 7,500 Stair Glass & Frames (30 to 35 years) Stair Glass & Frame (30 to 35 years) Stair Roof Sealant (30 to 35 years) Standard Signage (replace at 10 years) Standard Signage (replace at 20 to 25 years) Standard Signage		
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Briok Sealer	S	57,000
Stair/Elevator Roofs Stair		0.1,000
Exterior Sealants	s	25,000
DIVISION 8 - OPENINGS	Š	7,500
Doors & Frames (30 to 35 years)		7,000
Stair Glass & Frame (30 to 35 years)	$\overline{}$	
DIVISION 9 - FINISHES	$\overline{}$	
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Misc - bollards, precast connections, etc Exterior Handrails Stair Railings at NE Stair Concrete Stairs Stains Stairs Stains Stairs Stains Stairs Stains Stairs Stains S		
Exterior Handrails Stair Railings at NE Stair Concrete Stairs Standard Signage (replace at 10 years) Standard Signage (replace at 20 to 25 years) DIVISION 22 - PLUMBING Floor Drain Grates Stains Standard Signage (replace at 20 to 25 years) DIVISION 22 - PLUMBING Floor Drain Grates Standard Signage (replace at 20 to 25 years) DIVISION 22 - PLUMBING Floor Drain Grates Standard Signage (replace at 20 to 25 years) Sump Pump Replacement Standard Signage (replace Standard Signage (replace at 20 to 25 years) Standard Signage (replace at 20 y		
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Stairs	S	30,000
Stairs		
Interior Walls DIVISION 10 - SPECIALTIES Electric Signage (replace at 10 years) Standard Signage (replace at 20 to 25 years) DIVISION 22 - PLUMBING Floor Drain Grates S 1,000 Drain Lines Floor Drains Restroom Fixtures Sump Pump Replacement DIVISION 23 - HVAC HVAC Equipment Replacement (lower levels) (20 to 25 years) DIVISION 26 - ELECTRICAL Lighting (replace fixtures at 20 yrs) Power Distribution & Lighting Control Emergency Power - New Generator DIVISION 32 - EXTERIOR IMPROVEMENTS Perimeter Fencing Replacement \$ 75,400	s	5,000
DIVISION 10 - SPECIALTIES Electric Signage (replace at 10 years) Standard Signage (replace at 20 to 25 years) DIVISION 22 - PLUMBING Floor Drain Grates \$ 1,000 Drain Lines \$ 5,000 Floor Drains Restroom Fixtures Sump Pump Replacement DIVISION 23 - HVAC HVAC Equipment Replacement (lower levels) (20 to 25 years) CO2 System DIVISION 26 - ELECTRICAL Lighting (replace fixtures at 20 yrs) Power Distribution & Lighting Control Emergency Power - New Generator DIVISION 32 - EXTERIOR IMPROVEMENTS Perimeter Fencing Replacement \$ 75,400	Š	15,000
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Standard Signage (replace at 20 to 25 years)		04 500
DIVISION 22 - PLUMBING	\$	21,500
Floor Drain Grates	\$	50,000
Drain Lines \$ 5,000		
Floor Drains \$ 5,000 Restroom Fixtures \$ 5,000 Sump Pump Replacement \$ 5,000 DIVISION 23 - HVAC HVAC Equipment Replacement (lower levels) (20 to 25 years) CO2 System DIVISION 26 - ELECTRICAL Lighting (replace fixtures at 20 yrs) Power Distribution & Lighting Control Emergency Power - New Generator DIVISION 32 - EXTERIOR IMPROVEMENTS Perimeter Fencing Replacement \$ 75,400	\$	1,000
Restroom Fixtures Sump Pump Replacement DIVISION 23 - HVAC HVAC Equipment Replacement (lower levels) (20 to 25 years) CO2 System DIVISION 26 - ELECTRICAL Lighting (replace fixtures at 20 yrs) Power Distribution & Lighting Control Emergency Power - New Generator DIVISION 32 - EXTERIOR IMPROVEMENTS Perimeter Fencing Replacement \$ 75,400	\$	5,000
Sump Pump Replacement DIVISION 23 - HVAC HVAC Equipment Replacement (lower levels) (20 to 25 years) CO2 System DIVISION 26 - ELECTRICAL Lighting (replace fixtures at 20 yrs) Power Distribution & Lighting Control Emergency Power - New Generator DIVISION 32 - EXTERIOR IMPROVEMENTS Perimeter Fencing Replacement \$ 75,400	\$	5,000
Sump Pump Replacement DIVISION 23 - HVAC HVAC Equipment Replacement (lower levels) (20 to 25 years) CO2 System DIVISION 26 - ELECTRICAL Lighting (replace fixtures at 20 yrs) Power Distribution & Lighting Control Emergency Power - New Generator DIVISION 32 - EXTERIOR IMPROVEMENTS Perimeter Fencing Replacement \$ 75,400	\$	5,000
DIVISION 23 - HVAC HVAC Equipment Replacement (lower levels) (20 to 25 years) CO2 System DIVISION 26 - ELECTRICAL Lighting (replace fixtures at 20 yrs) Power Distribution & Lighting Control Emergency Power - New Generator DIVISION 32 - EXTERIOR IMPROVEMENTS Perimeter Fencing Replacement \$ 75,400	S	5,000
HVAC Equipment Replacement (lower levels) (20 to 25 years) CO2 System DIVISION 26 - ELECTRICAL Lighting (replace fixtures at 20 yrs) Power Distribution & Lighting Control Emergency Power - New Generator DIVISION 32 - EXTERIOR IMPROVEMENTS Perimeter Fencing Replacement \$ 75.400	- 1	0,000
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Power Distribution & Lighting Control Emergency Power - New Generator DIVISION 32 - EXTERIOR IMPROVEMENTS Perimeter Fencing Replacement \$ 75,400		
Emergency Power - New Generator DIVISION 32 - EXTERIOR IMPROVEMENTS Perimeter Fencing Replacement \$ 75,400	\$	6,500
DIVISION 32 - EXTERIOR IMPROVEMENTS Perimeter Fencing Replacement \$ 75,400		
DIVISION 32 - EXTERIOR IMPROVEMENTS Perimeter Fencing Replacement \$ 75,400		
Perimeter Fencing Replacement \$ 75.400		
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		0,000

CONSTRUCTION COST SUBTOTAL \$ 790,400 \$ 139,300 \$ - \$	_	607,700
CONTRACTOR MOBILIZATION & GENERAL CONDITIONS (15%) \$ 118,600 \$ 20,900 \$ - \$	- \$	91,200
PROBABLE CONSTRUCTION COST \$ 909,000 \$ 160,200 \$ - \$	- \$	698,900
TESTING AND OWNER'S CONTINGENCY (20%) \$ 182,000 \$ 32,100 \$ - \$	- \$	139,800
TOTAL PROBABLE CONSTRUCTION COST BUDGET \$ 1,091,000 \$ 193,000 \$ - \$	- \$	839,000

NOTE: Totals in 2024 dollars (no increase for inflation).

Annual inspections and evaluation

20-year Structure Maintenance Plan, Elevator and Equipment Plans

CIP

Budget

Projects





CIP schedule updated based on new information

- 20-year restoration plan for 8 structures
- PACRS (parking and revenue control system)
 plan for 39 drive lanes
- Elevator 4-year plan for 13 elevators

Additional dollars in Parking CIP

- Ann Street Project
- DDA Elevate Program \$ annually
- Bridge Inspection \$5,000 annually for Library Lane
- 4th Ave Transit Enhancements





Recommended CIP Schedule

FY 26 – FY 27

Revenue Source	Project	FY26	FY27
DDA Parking Fund	Parking Structure Elevators Capital Maintenance	\$ 750,000	\$ 800,000
DDA Parking Fund	Parking Facilities General Capital Maintenance	\$ 200,000	\$ 200,000
DDA Parking Fund	Parking Equipment	\$ 325,000	\$ 325,000
DDA Parking Fund	Parking Structure Restoration Capital Maintenance	\$ 3,202,000	\$ 3,318,000
DDA Parking Fund	DDA Elevate Program	\$ 96,000	\$ 150,000
DDA Parking Fund	Fourth Ave (Liberty to William) Transit Enhancements	\$ 500,000	\$ 500,000
DDA Parking Fund	Ann (First St to Fifth) Resurfacing	\$ 77,000	\$ 109,000
DDA Parking Fund	Bridge Inspection Program	\$ 5,000	\$ 5,000
Total Parking		\$ 5,155,000	\$ 5,407,000
DDA TIF Fund	Annual DDA General Capital Improvements and Maintenance	\$ 450,000	\$ 500,000
DDA TIF Fund	Streetlight Capital Maintenance	\$ 150,000	\$ 150,000
DDA TIF Fund	DDA Elevate Program	\$ 224,000	\$ 250,000
DDA TIF Fund	Fourth Ave (Liberty to William) Transit Enhancements	\$ 900,000	\$ 2,700,000
MEDC Grant	Fourth Ave (Liberty to William) Transit Enhancements	\$ 400,000	\$ 400,000
MDOT Grant	Fourth Ave (Liberty to William) Transit Enhancements	\$ -	\$ 400,000
DDA TIF Fund	Ann (First St to Fifth) Resurfacing	\$ 540,000	\$ 743,000
DDA TIF Fund	Event Bollard Installations	\$ 4,000,000	\$ 2,000,000
DDA TIF Fund	Farmer's Market Study	\$ 150,000	\$ -
DDA TIF Fund	Huron/Washtenaw Dedicated Transit Lanes & Bus Rapid Transit	\$ 300,000	\$ 1,000,000
DDA TIF Fund	Main St (Huron to M-14) Active Transportation Needs Analysis & Conceptual Design	\$ 260,000	\$
DDA TIF Fund	Main St (Huron to M-14) Active Transportation Improvements	\$ -	\$ -
DDA TIF Fund	Geothermal and Solar Installation	\$ -	\$ -
Total TIF		\$ 6,974,000	\$ 7,343,000
Total Grant		\$ 400,000	\$ 800,000

Note: Capital planning, design, and construction typically extend beyond a single fiscal year. As a result, the DDA capital project schedule reflects estimated expenditures per year and is approved without regard to fiscal year.

2026 — 2031 TIF CIP Recommendations

Overarching recommendation:

The new Development and TIF Plan is nearly complete. For the CIP update (FY26-27), the staff-recommended TIF CIP Schedule:

- Continues planned commitments, like Capital Maintenance, Ann Street, and Fourth Avenue
- Begins to include Development Plan priorities, like Bus Rapid Transit, Event Barricades, and more

Looking ahead:

Once the Development and TIF Plans are adopted, staff anticipate more fully incorporating the new Plans into the 2027-2032 CIP update.

Recommended CIP Schedule

FY 26 – FY 27

Revenue Source	Project	FY26	FY27
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Total TIF		\$ 6,974,000	\$ 7,343,000
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Note: Capital planning, design, and construction typically extend beyond a single fiscal year. As a result, the DDA capital project schedule reflects estimated expenditures per year and is approved without regard to fiscal year.

Fourth Ave



Lead Department: DDA

Location: Fourth Ave, William to Liberty

Scheduled Construction Year: 2026

Scope: Streetscape improvements and utility work to support transit riders and affordable housing

• DDA funding:

• TIF: \$3,930,000

• Parking: \$1,000,000

• MEDC Grant: \$800,000

MDOT Grant: \$400,000

 The City, TheRide, and the Ann Arbor Housing Commission are also partners

N. Main Street Study & Conceptual Design





Ann Arbor City Boundary
University of Michigan Property

N Main St Corridor Extents

0 0.25 0.5 m

North Main Street Transportation Study project extents.

ONLY



Lead Department: City Transportation

Location: North Main, Huron to M-14

Scheduled Construction Year: 2030

Scope: Develop a conceptual design for North Main Street, including existing conditions assessment, data collection and modeling, public engagement, and conceptual design options.

- DDA funding: \$260,000
- City Transportation Funding: \$340,000

N. Main Street Cost Share

Recommended DDA Boundary: Hiscock St

> Ann Arbor City Boundary University of Michigan Property N Main St Corridor Extents

North Main Street Transportation Study project extents.

Legend

Existing DDA

Boundary: Huron to Kingsley

RECOMMENDED COST SHARE

Based on supported DDA Boundary recommendation

	Cost Share			
City Transportation	\$340,000	57%		
DDA	\$260,000	43%		
Total	\$600,000			

Recommended CIP Schedule

FY 26 – FY 27

Revenue Source	Project		FY26		FY27
DDA Parking Fund	Parking Structure Elevators Capital Maintenance	\$	750,000	\$	800,000
DDA Parking Fund	Parking Facilities General Capital Maintenance	\$	200,000	\$	200,000
DDA Parking Fund	Parking Equipment	\$	325,000	\$	325,000
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DDA TIF Fund	Huron/Washtenaw Dedicated Transit Lanes & Bus Rapid Transit	\$	300,000	\$	1,000,000
DDA TIF Fund	Main St (Huron to M-14) Active Transportation Needs Analysis & Conceptual Design	\$	260,000	\$	-
DDA TIF Fund	Main St (Huron to M-14) Active Transportation Improvements	\$		\$	-
DDA TIF Fund	Geothermal and Solar Installation	\$	-	\$	-
Total TIF		\$	6,974,000	\$	7,343,000
Total Grant		Ψ \$	400,000	Ψ \$	800,000
otal Glafft		Ψ	400,000	Ψ	300,000

Note: Capital planning, design, and construction typically extend beyond a single fiscal year. As a result, the DDA capital project schedule reflects estimated expenditures per year and is approved without regard to fiscal year.

Next Steps

Planning Commission reviews and adopts the full City CIP (September 2025)

The CIP schedule forms the basis for DDA capital budget planning

