

# Chicago Department of Transportation

## Proposed FFY 2027-2031 STP Program

2/10/2026 - for Public Comment

### Active Program

| Project  | Phase        | STP        | Score               |
|--|--------------|------------|---------------------|
| <b>FFY 2027</b>  |              |            |                     |
| Arterial Resurfacing Program, including ADA, Complete Streets, and Safety Upgrades at Various Locations          | Construction | 38,003,711 | n.a., grandfathered |
| 95th St Bridge over Calumet River  | Construction | 40,000,000 | n.a., grandfathered |
|  | TOTAL        | 78,003,711 | n.a., grandfathered |
| <b>FFY 2028</b>  |              |            |                     |
| Arterial Resurfacing Program, including ADA, Complete Streets, and Safety Upgrades at Various Locations          | Construction | 18,901,770 | n.a., grandfathered |
| 106th St Bridge over the Calumet River   | Construction | 41,750,000 | n.a., grandfathered |
| Ogden Avenue Streetscape: Kedzie to Roosevelt, including ADA, Complete Streets, Resurfacing, and Safety Upgrades | Construction | 18,600,000 | n.a., grandfathered |
|  | TOTAL        | 79,251,770 | n.a., grandfathered |
| <b>FFY 2029</b>  |              |            |                     |
| Arterial Resurfacing Program, including ADA, Complete Streets, and Safety Upgrades at Various Locations          | Construction | 40,000,000 | n.a., grandfathered |
| Roosevelt Rd Bascule Bridge Rehabilitation over the South Branch of the Chicago River                            | Construction | 40,519,798 | n.a., grandfathered |
|  | TOTAL        | 80,519,798 |                     |
| <b>FFY 2030</b>  |              |            |                     |
| Arterial Resurfacing Program, including ADA, Complete Streets, and Safety Upgrades at Various Locations          | Construction | 36,519,798 | 67.5                |
| Michigan Ave Bridge over Chicago River   | Construction | 44,000,000 | 62.5                |
|  | TOTAL        | 80,519,798 |                     |
| <b>FFY 2031</b>  |              |            |                     |
| Arterial Resurfacing Program, including ADA, Complete Streets, and Safety Upgrades at Various Locations          | Construction | 50,000,000 | 67.5                |
| Grand Ave: Ogden to Jefferson  | Construction | 30,519,798 | 36.0                |
|  | TOTAL        | 80,519,798 |                     |

**Contingency Program**

| Project   | Phase                 | STP        | Score |
|---|-----------------------|------------|-------|
| 100th St Bascule Bridge Rehabilitation over Calumet River   | Construction          | 64,000,000 | 76.0  |
| 18th St Viaduct Rehabilitation: Chicago River to Wentworth  | Construction          | 25,000,000 | 79.0  |
| 606 Trail Extension: Ashland to Chicago River   | Construction          | 44,000,000 | 68.5  |
| Accessible Pedestrian Signals Installations   | Construction          | tbd        | 47.5  |
| Arterial Resurfacing Program, including ADA, Complete Streets, and Safety Upgrades at Various Locations, multi-year           | Construction          | 32,000,000 | 67.5  |
| Bridge & Viaduct Painting / Structure Preservation Program at Various Locations, multi-year                                   | Construction          | 3,000,000  | n.a.  |
| Bridge Inspection Program - Citywide, multi-year  | Inspection            | tbd        | n.a.  |
| Burely Avenue Improvements and New Roadway from 106th St to 126th St  | Construction          | 30,000,000 | 20.5  |
| California Ave. Bridge Rehabilitation over Sanitary and Ship Canal  | Construction          | 33,000,000 | 64.0  |
| Cicero Ave. Bridge Rehabilitation over Sanitary and Ship Canal (39th St. to I-55)   | Construction          | 30,000,000 | 75.0  |
| Clark St Bridge over Chicago River  | Construction          | 50,000,000 | 55.0  |
| Columbia Bridge Rehabilitation over Jackson Park Lagoon   | Construction          | 11,000,000 | 83.5  |
| CREATE: GS21a - 95th St. at Eggleston Ave. Grade Separation   | ROW, PE II, and Const | tbd        | 39.0  |
| Englewood Trail: 59th Street from Hoyne to Wallace  | Construction          | 70,375,000 | 61.5  |
| Grand Avenue Bascule Bridge and Viaduct over the North Branch of the Chicago River  | Construction          | 44,000,000 | 70.5  |
| Humboldt Drive Bridge over Humboldt Park Lagoon   | Construction          | 30,000,000 | 59.5  |
| LaSalle St Bascule Bridge Rehabilitation over the Main Branch of the Chicago River  | Construction          | 55,000,000 | 76.0  |
| Milwaukee Ave Reconstruction from Logan to Armitage, including ADA, Complete Streets, Lighting, and Safety Improvements       | Construction          | 11,800,000 | 56.0  |
| North Avenue Streetscape from Kostner to Kedzie, including ADA, Complete Streets, Resurfacing, and Safety Upgrades            | Construction          | 5,102,785  | 62.5  |
| North DuSable Lake Shore Drive Reconstruction   | PE II                 | 50,000,000 | 42.0  |
| OPC Mobility Improvements to Support the Update to the South Lakefront Framework Plan - Construction Package #3               | PE II                 | 8,000,000  | 63.0  |
| Pedway Main Stem Modernization  | PE II & Construction  | 30,000,000 | 40.0  |
| Randolph St. Streetscape from DesPlaines to Ogden, including ADA, Complete Streets, and Safety Improvements                   | Construction          | 45,000,000 | 68.5  |
| Signal Controller Modernization, Upgrades, and Advanced Traffic Controller Program - Citywide                                 | PE I/II and Const     | tbd        | 27.5  |
| South Water St Viaduct: Michigan to Beaubien  | Construction          | 30,000,000 | 42.5  |
| Taylor Street Bridge over the South Branch of the Chicago River   | Construction          | tbd        | 39.0  |
| Traffic Signal Modernization, Construction of New Signals and Modernization of Existing Signals at Various Locations Citywide | PE I/II and Const     | tbd        | 47.5  |
| Van Buren St Bridge   | Construction          | 20,000,000 | 51.5  |
| Weber Spur Off-Street Trail   | ROW & Construction    | 70,000,000 | 49.5  |