2024 CAPITAL IMPROVEMENT PROJECTS

STREET CONSTRUCTION
PARKS IMPROVEMENT
PUBLIC WORKS EQUIPMENT PURCHASING



CITY OF STOUGHTON

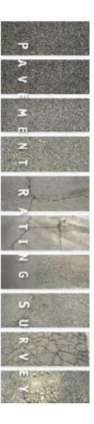


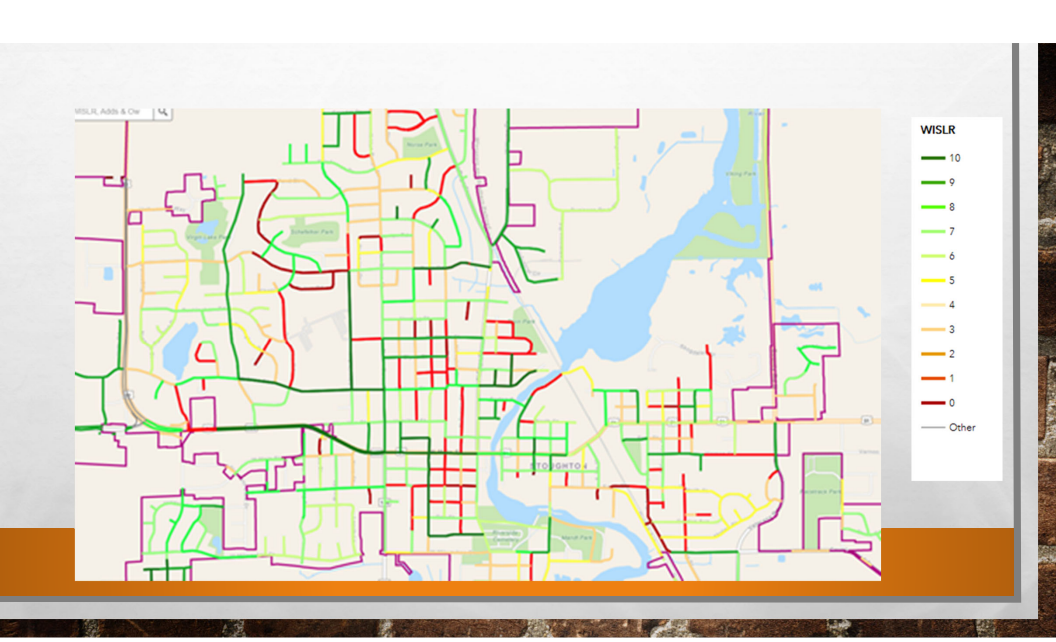
HOW ARE ROADS SELECTED FOR RESURFACING?

- PASER RATING (PAVEMENT SURFACE EVALUATION AND RATING)
- TYPE OF ROADWAY (RESIDENTIAL OR COLLECTOR)
- TRAFFIC VOLUME
- PLANNED UNDERGROUND UTILITY WORK (COLLABORATION WITH SU)
- DOT PLANNED WORK

PASER RATING BREAKDOWN

Quality		Rating	Treatment (Asphalt)	
Exceller	ıt	9-10	No Maintenance Required	
Good		7-8	Crack Sealing and Minor Pathing	
Fair	5-6	C	Crack Sealing and Asphalt Patching	
Poor	3-4	S	Structural Renewal (Overlay)	
Failed		1-2	Reconstruction	





STATE AIDS FOR ROADWAYS

*General Transportation Aid 2023.....\$1,306,477
Connecting Highway Aids 2023.....\$73,690

Total.....\$1,380,167

*GTA Formula (whichever is greater)
Rate per mile.....\$2,734

Or

Share of Costs – Based on the amount we spend on road improvements over a six year average.

General Road Aids and Connecting Highway Aids

		Connecting
	General Road Aids	Highway Aids
2015	\$526,383	\$51,084
2016	\$557,407	\$50,931
2017	\$574,830	\$51,612
2018	\$661,055	\$51,895
2019	\$760,213	\$51,860
2020	\$874,245	\$51,730
2021	\$1,005,381	\$51,955
2022	\$1,156,188	\$73,690
2023	\$1,306,306	\$73,690

MILL AND OVERLAY

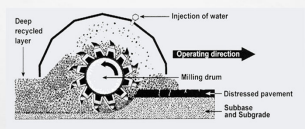






FULL DEPTH PULVERIZATION





Bituminous Surfacing		000000000000000000000000000000000000000		New Surfacing
Granular Base	Pulverized	Pulverized	Stabilized	Stabilized
Subgrade	Subgrade	Subgrade	Subgrade	Subgrade
Existing road	Pulverization to desired depth	Removal of excess material (if necessary) and shaping	Add agents/select material, mixing, reshaping and compaction	Final surface treatment



ROAD RECONSTRUCTION



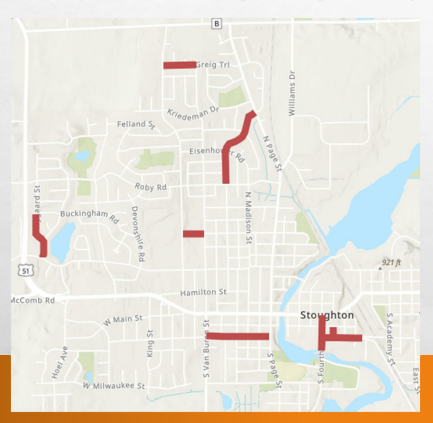








2024 PROJECT LOCATIONS



Project	Construction Limits	Type of Improvement
W. South	Page to Van Buren	Reconstruction
Nygaard	Jackson to Buckingham	Pulverize
Johnson	Roby to Eisenhower	Pulverize
Johnson	Eisenhower to Page	Pulverize
Wilson	Van Buren to Lincoln	Pulverize
Grieg Trail	Lincoln to N. Van Buren	Pulverize
Fourth St	Main to Bridge	Reconstruct
East South	Fourth to W.of Eighth St	Reconstruct
Fifth	East South to Jefferson	Reconstruct

W. SOUTH STREET



Project Description:

- Page St to Van Buren St
- Reconstruct
- Water and Sanitary Sewer
- Curb and Gutter
- -Sidewalk Replacement

- Poor pavement quality
- Deteriorated Curb and Gutter
- Major Route to School
- Paser Rating 2







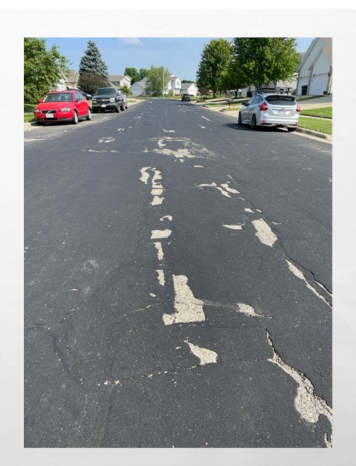
NYGAARD STREET

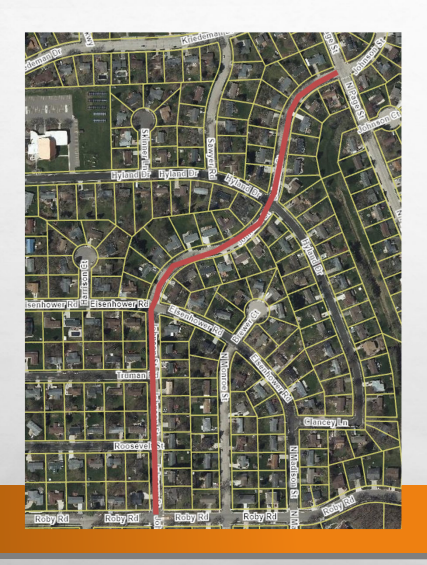
Project Description:

- Jackson to Buckingham
- Pulverize and Overlay
- Spot Curb and Gutter
- Spot Sidewalk Replacement

- Deteriorating pavement under slag seal
- Major Collector
- Paser Rating 4 and declining







JOHNSON STREET

Project Description:

- N. Page to Eisenhower
- Eisenhower to Roby
- Pulverize and Overlay
- Spot Curb and Gutter
- Spot Sidewalk Replacement

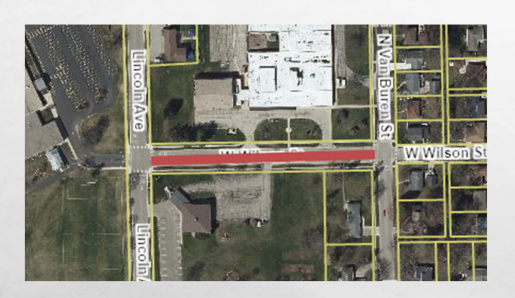
- Poor pavement quality
- Main Roadway to Page and Roby
- Paser Rating 3







WILSON STREET



Project Description:

- Van Buren to Lincoln
- Pulverize and Overlay
- Spot Curb and Gutter
- Spot Sidewalk Replacement

- Poor pavement quality
- Main roadway to the High School
- Significant Roadway Deterioration
- PASER Rating 2





GREIG TRAIL



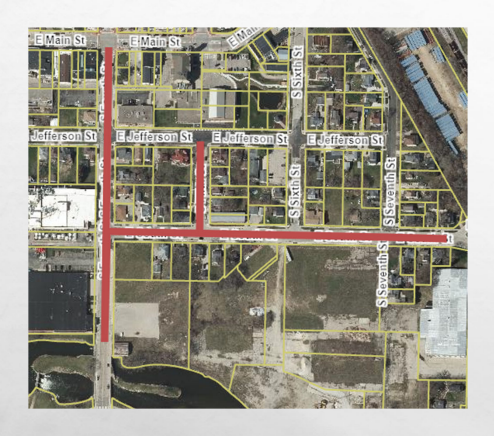
Project Description:

- Lincoln to Van Buren
- Pulverize and Overlay
- Spot Curb and Gutter
- Spot Sidewalk Replacement
- Storm Sewer Installation to drain Lincoln St Intersection

- Poor pavement quality
- Significant Roadway Deterioration
- Preparation for Lincoln St Construction in 2025
- PASER Rating 4 and Declining







FOURTH, E. SOUTH AND FIFTH STREET

Project Description:

- Fourth Main St to Bridge
- E. South Fourth to west of Eighth St
- Fifth Jefferson to E. South
- Reconstruction
- Storm Sewer Work
- Curb and Gutter Replacement
- Enhanced Pedestrian Lighting

- Poor pavement quality
- Pedestrian Safety
- Major Collector Level Roadways
- PASER Rating 3











STREET CONSTRUCTION COST BREAKDOWN

	Project Description		Funding Source(s)	2024
W. South	Page to Van Buren	Reconstruction		
Nygaard	Jackson to Buckingham	Pulverize		
Johnson	Roby to Eisenhower Pulverize			
Johnson	Eisenhower to Page	Pulverize		
Wilson	Van Buren to Lincoln	Pulverize	General Obligation	3,697,121
Grieg Trail	Lincoln to N. Van Buren	Lincoln to N. Van Buren Pulverize		
*Fourth St	Main to Bridge	Reconstruct		
*East South	Fourth to W.of Eighth St	Reconstruct		
*Fifth	East South to Jefferson	Reconstruct		
W. South	Page to Van Buren			
Nygaard	Jackson to Buckingham			
Johnson	Roby to Eisenhower			
Johnson	Eisenhower to Page	•		412,113
Wilson	Van Buren to Lincoln			
Grieg Trail	Lincoln to N. Van Buren			
*Fourth St	Main to Bridge			
*East South	Fourth to W.of Eighth St			
*Fifth	East South to Jefferson			
W. South	Page to Van Buren	Reconstruction		
Grieg Trail	Lincoln to N. Van Buren	Pulverize		
*Fourth St	Main to Bridge	Reconstruct	Storm Water	671,311
*East South	Fourth to W.of Eighth St	Reconstruct		
W. South	Page to Van Buren	Page to Van Buren		05 524
Grieg Trail	Lincoln to N. Van Buren			
*Fourth St	Main to Bridge	Engineering	Storm Water	85,534
*East South	Fourth to W.of Eighth St			

Originally looking to use TIF Funding

HYLAND SUMP PUMP DISCHARGE PHASE 2



Project Description:

- Install a header pipe East of Brewer Ct and behind 449, 457, and 465 Hyland to collect sump pump discharge.

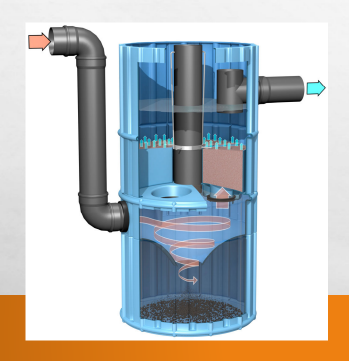
Need:

- Current sump pump discharge into the roadway creates hazardous conditions in the winter and promotes the growth of algae in the summer. We have noticed premature asphalt deterioration caused by excessive pumping into the street.

Project Cost Estimate:

Storm Water \$97,900 Engineering \$13,350

HYDRODYNAMIC SEPERATOR – RIVERFRONT DEVELOPMENT AREA



- H	lydro Dynamic Separator	\$338,000
- E	ingineering	\$12,000
- [Frant Funds – Dane County	-\$189,500
- 6	Grant Funds – WDNR	-\$138,000
- Ē	Balance	\$22,500

STORM WATER QUALITY MANAGEMENT PLAN

The City of Stoughton is covered by WPDES Permit No. WI-S058416-4 requiring compliance with various stormwater quality-related permit conditions as well as the Rock River Total Maximum Daily Load (TMDL) requiring significant reductions in total phosphorus (TP). To maintain compliance with the City's WPDES permit, account for stormwater quality BMPs in updated stormwater quality modeling, seek updated TP reduction for the City's leaf management program, and a stormwater best management practice (BMP) survey and review, the City is working with Strand Associates, Inc. to submit a WDNR UNPS Planning Grant Application in April 2023, to assist in funding relevant services that would be completed in 2024. On March 28, 2023, the City Council approved R-46-2023 authorizing the submittal of the grant application.

In this regard, this letter serves as a 2024 budget request for the estimated project cost of \$122,000 to cover City costs until the City would receive the WDNR's 50 percent share of the project (\$61,000).

SIDEWALK REPLACEMENT PROGRAM



Project Description:

- Sidewalk Replacement Initiative

Need:

- Replace Sidewalks that do not Meet ADA Standards
- Replace Sidewalks that Cause Trip Hazards

Project Cost Estimate:

-\$100,000

Funding Sources:

- **GO** \$100,000

ROADWAY PREVENTATIVE MAINTENANCE







PROJECT DESCRIPTION:

- FUNDING TO EXTEND THE LIFE OF ROADWAY PAVEMENT.

ESTIMATED PROJECT COST:

-\$130,000

FUNDING SOURCE:

- GENERAL OBLIGATION (GO) 100%

ASPHALT OVERLAY PROGRAM



Project Description:

- For roads that need a full reconstruction, this program aims to bridge the gap between now and when the City and SU can afford to do a full reconstruction. This gap is typically 8-10 years

Estimated Project Cost:

- \$250,000



FUTURE PROJECT ENGINEERING

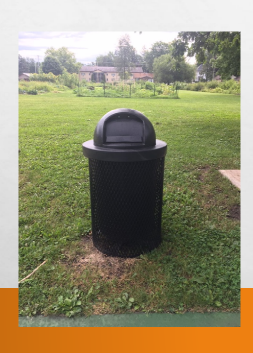
- Fourth St Milwaukee to Isham BIL Grant Project \$191,000
- 2025 DOT Majors Project Fifth St to Chalet \$25,000
- 2025 Project Engineering \$100,000
- 2025 Storm Water Engineering \$25,000

PARKS MAINTENANCE

CAPITAL PROJECTS



TRASH AND RECYCLING RECEPTACLES



Project Description:

- Replace 55 gallon drums

Need:

 Upgrade the aesthetic appeal of the parks with our standard trash receptacle which would replace 55 gallon drums.

Project Cost Estimate: \$6,000

ADA TRANSITION PLAN IMPLEMENTATION



Project Description:

- Install accessible walkways and ramps to access park benches, playgrounds and other features.

Need:

- Transitioning to come into compliance with ADA standards in our park system.

Project Cost Estimate:

- \$35,000

Funding Sources:

- **GO** \$35,000

EQUIPMENT REPLACEMENT

PUBLIC WORKS



EQUIPMENT SCORING

Score Points:

1-6 = Blue - Excellent

7-11 = Green - Good

12-18 = Yellow - Consider Replacement

19-25+ = Red - Needs Replacement

F-150 TO REPLACE TRUCK #47



Project Description:

- Truck #47, which is a 2003, has reached the end of it's useful life. Replace with an F-150 with an 8' box.

Estimated Useful Life – 15 to 20 years

Equipment Score: 15 – Consider Replacement

Project Cost Estimate:

-\$48.500

Estimated Trade in Value

-\$5,000

LEAF VAC #42



- PROJECT DESCRIPTION:
 - TRUCK #42, WHICH IS A 2006, HAS REACHED THE END OF IT'S USEFUL LIFE. REPLACE WITH A NEW CHASSIS MOUNTED LEAF VAC
- ESTIMATED USEFUL LIFE 15 TO 20 YEARS
- EQUIPMENT SCORE: 16 CONSIDER REPLACEMENT
- PROJECT COST ESTIMATE:
- \$255.000
- ESTIMATED TRADE IN VALUE
- \$20,000

TOOLCAT 5600 #36



Project Description:

- Unit #36, which is a 2016, has reached the end of it's useful life. Replace with a new Toolcat

Estimated Useful Life – 8 years

Equipment Score: 12 – Consider Replacement

Project Cost Estimate:

-\$66,000

Estimated Trade in Value

-\$30,000

SMITHCO DIAMOND GROOMER #59



Project Description:

- Truck #59, which is a 2016, has reached the end of it's useful life. Replace with a new Diamond groomer with multiple attachments. This allows us to perform multiple tasks with one machine.
 - Drag
 - Box Blade
 - Weeder Tine Toolbar
 - Tooth Rake

Estimated Useful Life – 10 years

Equipment Score: TBD – Just had engine issues that need to be factored into the score

Project Cost Estimate:

-\$38,900

Estimated Trade in Value

-\$4.000

USED TROMMEL SCREEN



Project Description:

Process the Following products for reuse:

- Compost
- Street Sweepings
- Top Soil

Estimated Useful Life – 15-20 years

Project Cost Estimate:

-\$80,000

ASPHALT ZIPPER



Project Description:

Purchase an Asphalt Zipper that pulverizes or mill asphalt to overlay new black top.

- Still analyzing the Amundson St Project

Estimated Useful Life – 15-20 years

Project Cost Estimate:

- -\$332,000
- -Offset a portion of contracted costs
- Use existing capital dollars from the asphalt overlay program

SLIDE IN V-BOX FOR TANDEM



Project Description:

v-box salt spready slide in will convey the salt to the rear of the tandem plow truck. It is difficult to get salt to the rear of tandem truck because it has a larger box.

Estimated Useful Life – 15-20 years

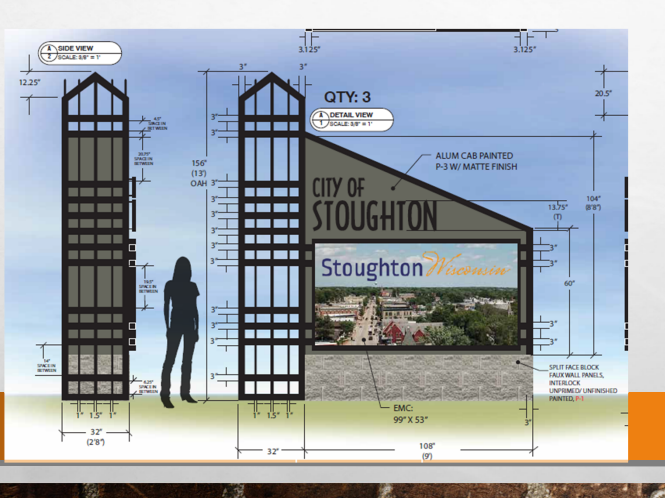
Project Cost Estimate: - \$45,000

OTHER ITEMS

PUBLIC WORKS



CITY WELCOME SIGNS



Project Cost Estimate: - \$110,000

PEDESTRIAN RAPID FLASHER SIGNS



Location-

Van Buren and W. South School Route

Attic Stock

Project Cost Estimate:

-\$12,800

QUESTIONS?