Project Number	Neighborhood	Neighborhood To From	Budget
	From		
Concrete Panel Repair			
ST24070	Steeple Chase Farms		\$743,600
	South 196th East Avenue	East 41st Street South	
	South 198th East Avenue	East 41st Street South	
	South 199th East Avenue	East 40th Street South	
	East 38th Place South	South 196th East Avenue	
	East 39th Place South	South 196th East Avenue	
	East 39th Street South	South 196th East Avenue	
	East 40th Place South	South 196th East Avenue	
ST24080	Ridgeway Heights 3rd Addition		\$1,103,300
	North 80th Street		
	North 84th Street	East Kenosha Street	
	North 86th Street	East Madison Street	
	East Lansing Street	South Midway Road	
	East Madison Street	North 80th Street	
	East Norman Street	South Midway Road	
ST24090	Bretton Woods		\$416,350
	North Aster Court	West Elgin Street	
	North Butternut Avenue	Match Line	
	North Butternut Court	West Hartford Street	
	North Butternut Place	West Detroit Place	
	West Detroit Place	North Butternut Avenue	
	West Elgin Place	North Butternut Avenue	

	West Elgin Street	South Garnett Road	
	North Eucalyptus Avenue	West elgin Street	
	North Eucalyptus Court	Southeast end	
	North Firewood Avenue	West Elgin Street	
	North Firewood Court	Southwest End	
	West freeport Place	North Butternut Avenue	
	West Greely Street	North Butternut Place	
	West Hartford Street	North Butternut Place	
ST24100	East Houston Industrial Park		\$183,150
	South 11th Street	East Louisville Street	
	South 12th Street	East Louisville Street	
	South 15th Street	South End	
	East Louisville Street	South 11th Street	
Resurfacing Projec	ets		
ST24020	Homestead Addition		\$367,820
	South Birch Avenue	West Houston Street	
	West Commercial Street	South Elm Place	
	South Date Avenue	West Houston Street	
	West El Paso Street	South Elm Place	
	West Galveston Street	South Elm Place	
	South Cedar Avenue	West Houston Street	
	South Ash Avenue	West Houston Street	
	West Fort Worth Street	South Elm Place	
ST24030	Hidden Springs Addition		\$626,460

	South Ash Avenue	West Twin Oaks Street	
	South Birch Avenue	West Utica Street	
	South Birch Place	West Utica Street	
	South Cedar Avenue	West Utica Street	
	South Cedar Place	West Utica Place	
	South Date Avenue	West Utica Street	
	South Date Place	West Utica Street	
	South Elm Avenue	West Utica Place	
	West Quantico Street	South Elm Place	
	West Roanoke Street	West End	
	West South Park Street	West End	
	West Twin Oaks Street	South Elm Avenue	
	West Utica Place	South Elm Avenue	
	West Utica Street	South Elm Place	
ST24040	South Midway Road	East Kenosha Street	\$38,160
ST24050	Stone Mill Addition		\$669,920
	West College Street	South Olive Avenue	
	West Elgin Place	North Joshua Avenue	
	West Elgin Street	North Magnolia Avenue	
	West Freeport Street	South Olive Avenue	
	West Hartford Street	North Nyssa Avenue	
	North Hemlock Avenue	West Hartford Street	
	North Indianwood Avenue	West Hartford Street	
	North Joshua Avenue	West Elgin Street	
	North Kalanchoe Avenue	West Hartford Street	

	North Laurel Place	West Freeport Street	
	North Magnolia Court	North Magnolia Avenue	
	North Nyssa Avenue	West College Street	
	West Detroit Street	West End	
ST23190	Street Markings-Various Locations		\$132,000
ST23200	Annual Street Maintenance		\$90,000
ST23210	Annual Sidewalk Maintenance		\$75,000
ST23220	Alley Improvements		\$200,000

## **Resurfacing Projects**

The process of resurfacing a street typically involves the removal of the existing 2-inches of pavement (milling). The surface layer under the asphalt, also known as agbase, is inspected to look for any base issues or failures that will affect the lifecycle of the pavement. If issues are found, the impacted areas are excavated and agbase (crushed rock) is installed and compacted to provide stability. After the base issue has been repaired, a tack oil is applied on top of the existing surface. This tack oil will help bind the asphalt to the existing surface and produce a durable yet flexible pavement.

## **Concrete Panel Repair Projects**

These projects consist of removing damaged concrete, assessing the subgrade for base failures, compacting the subgrade, doweling in rebar to existing concrete, and pouring new concrete.

## Street Marking Projects

When a street is re-marked, the existing markings are refreshed. Once the markings are removed, a street marking vehicle, using a high-powered paint sprayer, will replace the old marks with brighter cleaner road markings.

## **Street Signal Projects**

This required the addition of a traffic control system, or cabinet at this location.