

Appendix B

Early Action Projects

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“Early Action Projects”

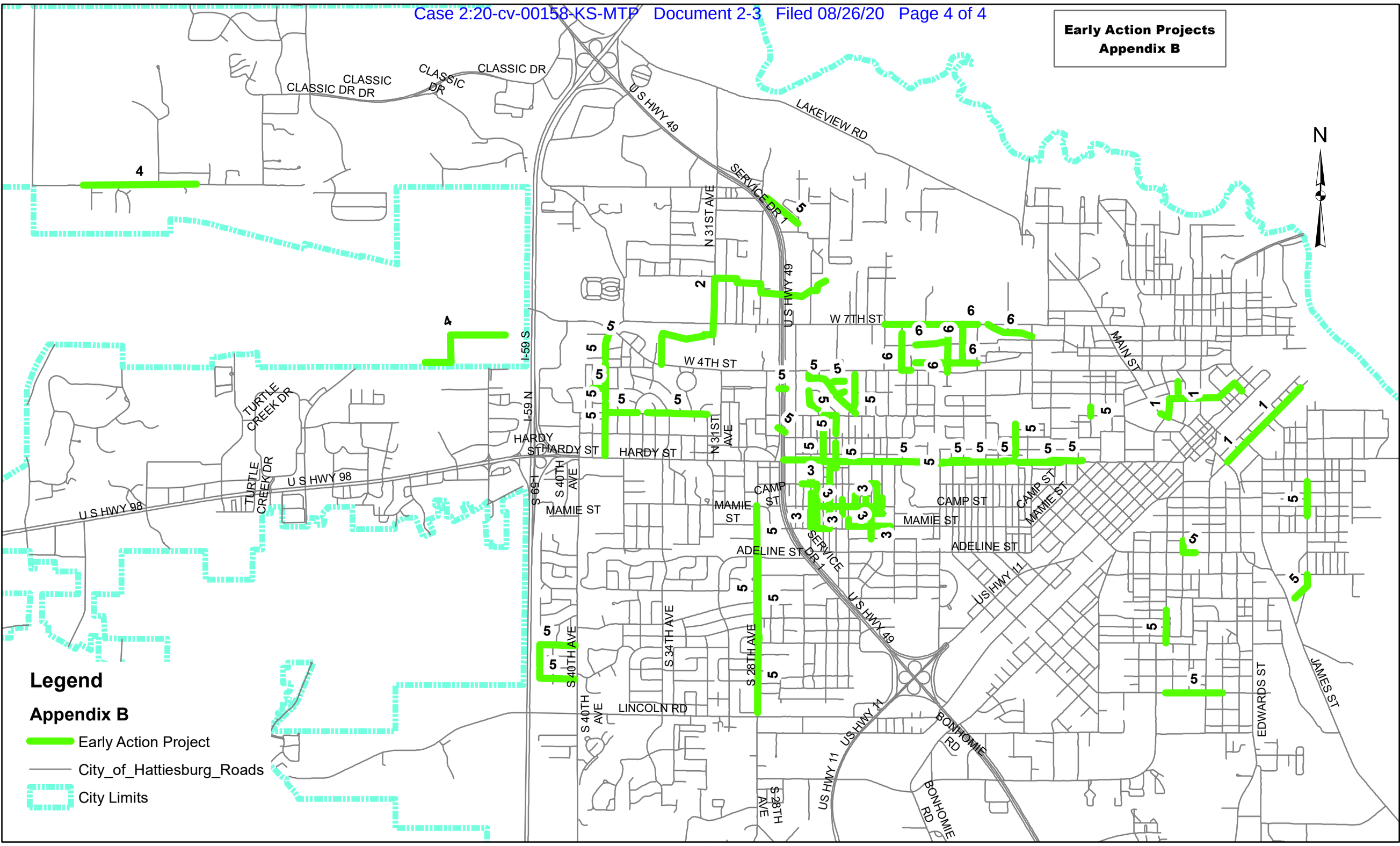
1. The project includes the replacement of existing 6, 8, 12, 15, and 18-inch gravity sewer mains. This project would also lower and replace an existing line of Bushman Street in order to remove a sewer holding tank. The following streets will be included in the project: Bushman Street, 2nd Street, and 3rd Street. This project is conceptually projected to replace 5,900 linear feet of sewer mains and estimated to cost approximately \$613,100. This project is scheduled for completion on or before December 31, 2023.
2. This project includes the replacement of 8, 10 and 12-inch gravity sewer lines which run north from West 4th Street within a sewer easement through the Fountainbleu Apartments and to the Longleaf Trace (Rails to Trails). The sewer line continues southeasterly along the Longleaf Trace to a sewer easement which runs northeasterly to 31st Avenue. The sewer line then turns north along 31st Avenue, easterly along Hillside Drive, and then south along 25th Avenue to a sewer easement controlled by the City of Hattiesburg. The said easement allows the sewer line to travel easterly and across U.S. Highway 49 and terminate at Manhole A561 which is located south of Melwood Drive. This project is conceptually projected to impact 8,700 linear feet of sewer mains and has an estimated cost of \$1.40M. This project is scheduled for completion on or before December 31, 2024.
3. **ComSWIP Sewer Phase VIII (\$3.72M)** - This project includes upgrades to sewer mains located in older areas of central Hattiesburg to replace lines from 6 inches to 10 inches in diameter on the following streets: Camp Street, Patton Street, 24th, 23rd, 22nd, 21st, 20th Avenue, Eva Street and Mamie Street. These new lines will increase capacity and prevent infiltration during heavy rain events. Completion of the project is conceptually estimated to impact approximately 10,000 linear feet of sewer mains. Approximately 13,000 linear feet of potable water mains are also being replaced as a part of this project. The project is under construction and scheduled for completion on or before August 1, 2020.
4. **ComSWIP Sewer Phase XII (\$1.91M)** – The goals of this project are multifaceted. First, the project will involve the relocation of an 8-inch

sewer line that is currently not accessible to the City of Hattiesburg and is inadequate in capacity. The existing sewer line is located on the property of the Park West Apartment complex. The depth of the line and the constraints of the apartment complex make replacement of the line difficult and cost prohibitive. The sewer line will be upgraded in size and relocated to Meadowbrook Drive to allow for accessibility in the future. Second, a new line will be installed to provide service to annexed areas of Hattiesburg to abandon septic tanks and holding tanks. This portion of the project includes J. Ed Turner Road. This project is under contract and scheduled for completion on or before December 31, 2020.

5. **Cured In-Place Pipe in Various Locations (\$3.60M)**- initiated to remediate pipe that was institutionally known to be candidates for lining and verified through limited investigation. The project will install cured in-place pipe in approximately 30,000 L.F. of sewer gravity mains of various size. Approximately 12,000 L.F. of sewer service laterals are proposed to be lined or replaced by the project. Sewer mains and service laterals will be lined along Emerson Drive, Venetian Way, Locksley Drive, N. 21st Avenue, N. 22nd Avenue, N. 23rd Avenue, Montague Boulevard, S. 28th Avenue, Hardy Street, Dabbs Street, N. 38th Avenue, Sharmont Drive, U.S. Hwy 49, 11th Avenue, West Street, Hall Avenue, Tipton Street, S. Tipton Street, Tuscan Avenue, and Manning Avenue. This project is under contract and scheduled for completion on or before December 31, 2020.

6. **Longleaf North Infrastructure Improvements (\$3.05M)** - This project includes upgrades to sewer mains located in older areas of central Hattiesburg to replace lines from 6 inches to 10 inches in diameter on the following streets: W. 7th Street, W. 6th Street, W. 5th Street, Melba Avenue, Oliver Avenue, Gay Avenue, and Short Columbia Street. These new lines will increase capacity and prevent infiltration during heavy rain events. Completion of the project is conceptually estimated to impact approximately 8,900 linear feet of sewer mains. Approximately 6,800 linear feet of potable water mains are also being replaced as a part of this project. The project is currently being designed and scheduled for completion on or before December 31, 2022.

**Early Action Projects
Appendix B**



Legend

Appendix B

 Early Action Project

 City_of_Hattiesburg_Roads

 City Limits