

2022-02_Fact Sheet_SDC 7768_Harris Creek Storm Drainage Rehabilitation

The Harris Creek Storm Drain Rehabilitation project was established as a result of a failure of the Harris Creek Storm Drain collapse along the 2300 Block of East Monument Street in 2012. A storm drain inspection, assessment, and maintenance and rehabilitation has been developed for preventive repair measures along the storm drain reaching from the intersection of Eager and Wolf Streets to Patterson Park.

What is proposed for Harris Creek Storm Drainage Rehabilitation?

The proposed project is for the rehabilitation of approximately 8,000 linear feet of a 10-foot diameter circular brick and mortar storm drain system. The project limit consists of the 10-foot diameter storm drain from the downstream extent in Patterson Park and runs north along Lakewood Ave, west along Monument Street, north along Chester Street, and west along Eager Street, ending at the intersection with Washington Street.

The project is divided into two types of proposed storm drain rehabilitations – renovation and minor spot repair. Renovation is the installation of a new pipe within the existing pipe, so that the existing pipe becomes obsolete and used as a form to construct the new structure pipe such as a liner. Minor spot repair is considered repairs to the existing pipe to correct areas of deformation or disrepair such as water infiltration, missing brick, cracking, etc.

When will the project begin?

The construction of this project is on hold. The project schedule for construction will be posted when it is available.

Comments/Questions?

Please contact the City Project Manager Ms. Tracy Moffatt with any question you may have via email at: tracy.moffatt@baltimorecity.gov, and/or office at: (410) 396 – 3440.

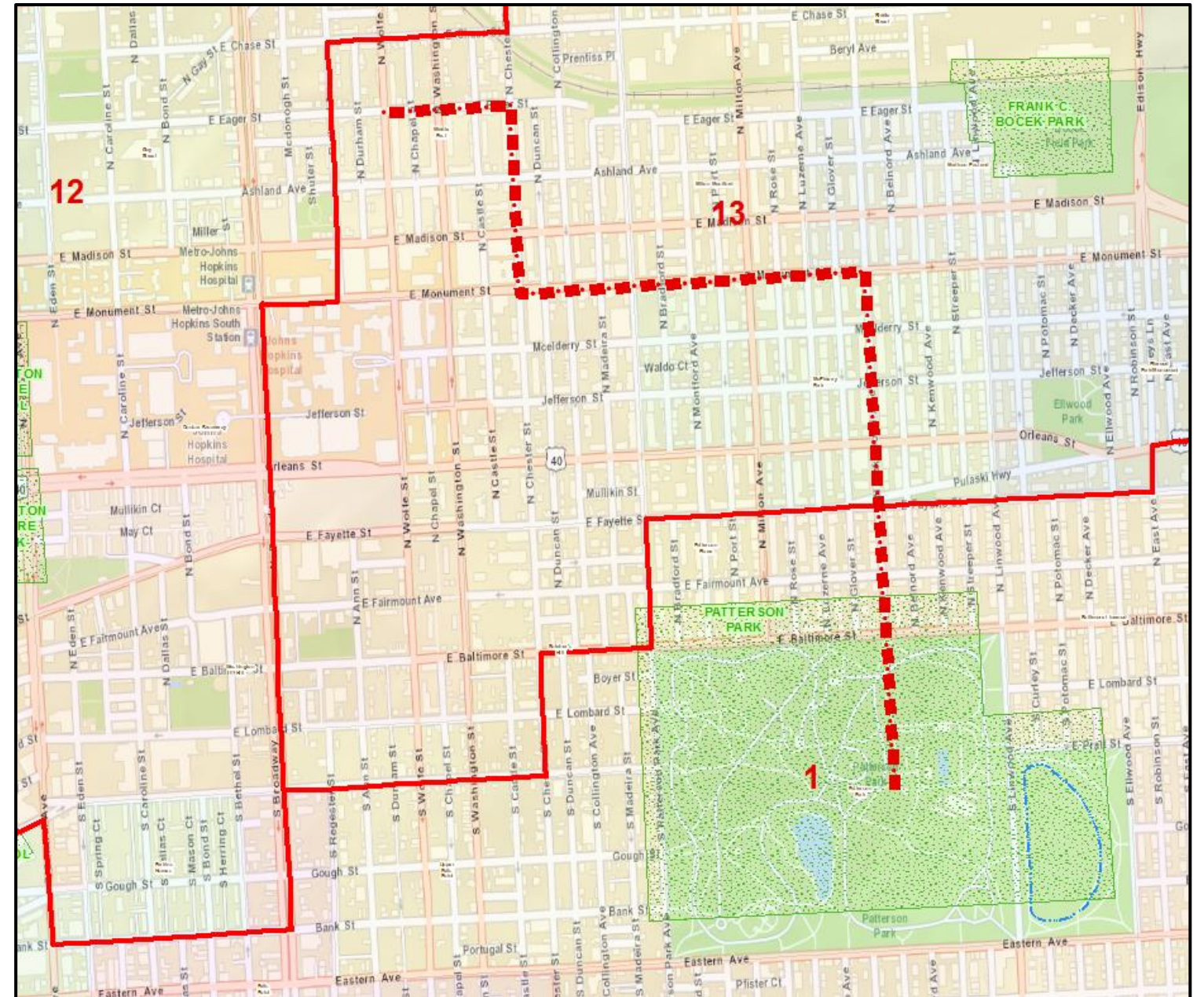


Figure 1



Mayor
Brandon M. Scott



Director
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