

South Park Drainage Improvements Phase II

Project goal

The South Park Drainage Improvements Phase II Project will continue building out the drainage system in the South Park Lower Industrial Area to help reduce flooding from storm events in an area with inadequate drainage infrastructure. The preferred option will construct approximately 6 blocks of drainage and roadway improvements, contiguous with those made during Phase I of the project, to gravity flow stormwater to the South Park Pump Station.

Project location

The project is in the 7th Ave S lower industrial drainage basin in the South Park neighborhood. Drainage and roadway improvements will be made to the following blocks:

- S Webster St between 3rd Ave S and S Riverside Dr
- 5th Ave S between S Fontanelle St and S Austin St
- S Riverside Dr between S Webster St and S Holden St
- S Austin St between 5th Ave S and S Riverside Dr



Consultant services

- Project management
- Civil/Enviro/Roadway engineering
- Landscape architecture
- Hydrologic & Hydraulic modeling
- Hydrogeology (SPU will lead Geotechnical)
- Environmental and local jurisdiction permitting
- Community engagement & communication
- Cost estimating
- Constructability expertise

Contracting approach

Support services will be contracted via full solicitation with one consulting team (prime and subs). Anticipated budget for design and construction support is \$3-4M over five years. Solicitation is anticipated for Q4 2024.

Contact information:

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