



October 2020

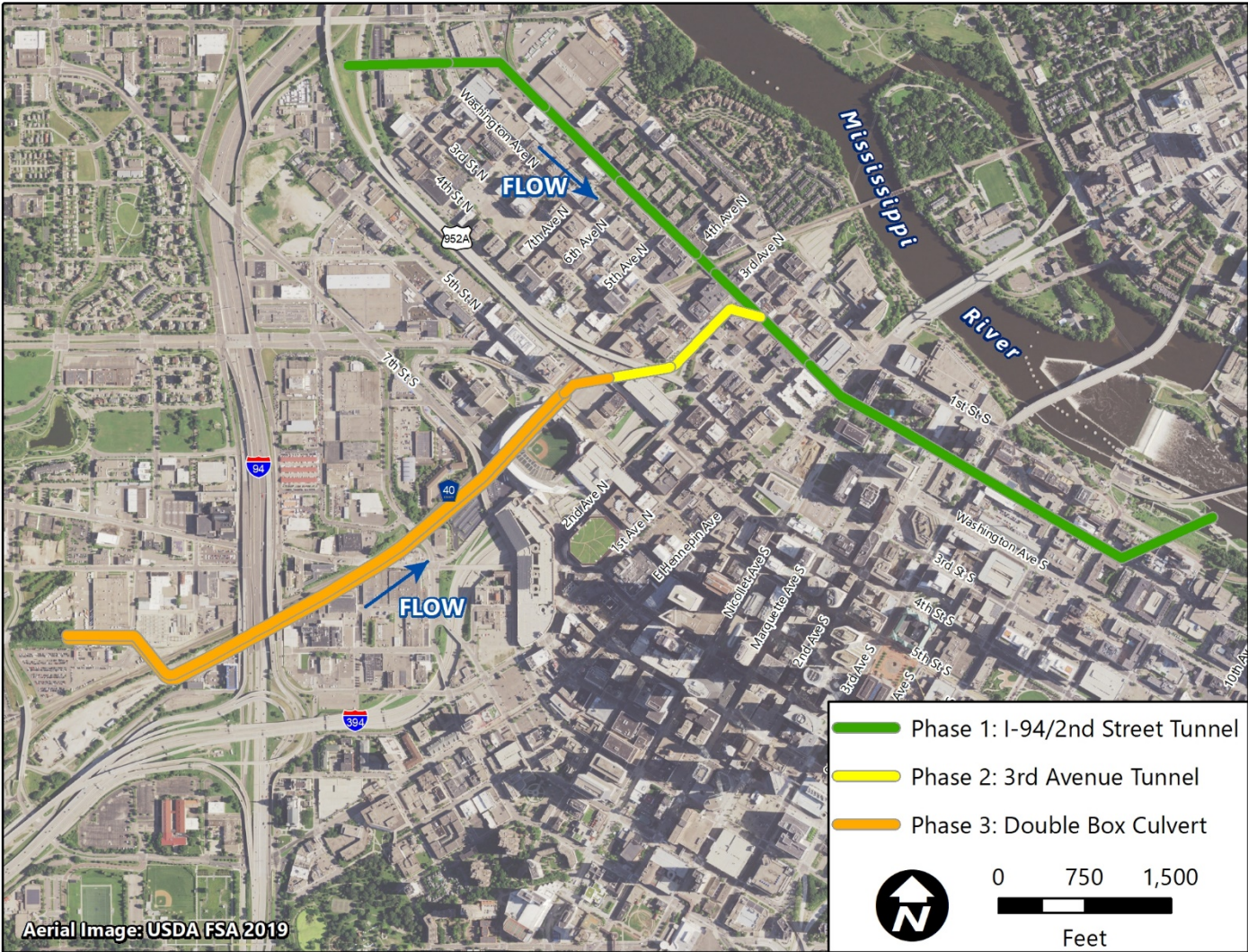
Bassett Creek FCP: Deep Tunnel Inspection



Prepared for Bassett Creek Watershed
Management Commission



Bassett Creek Tunnel System

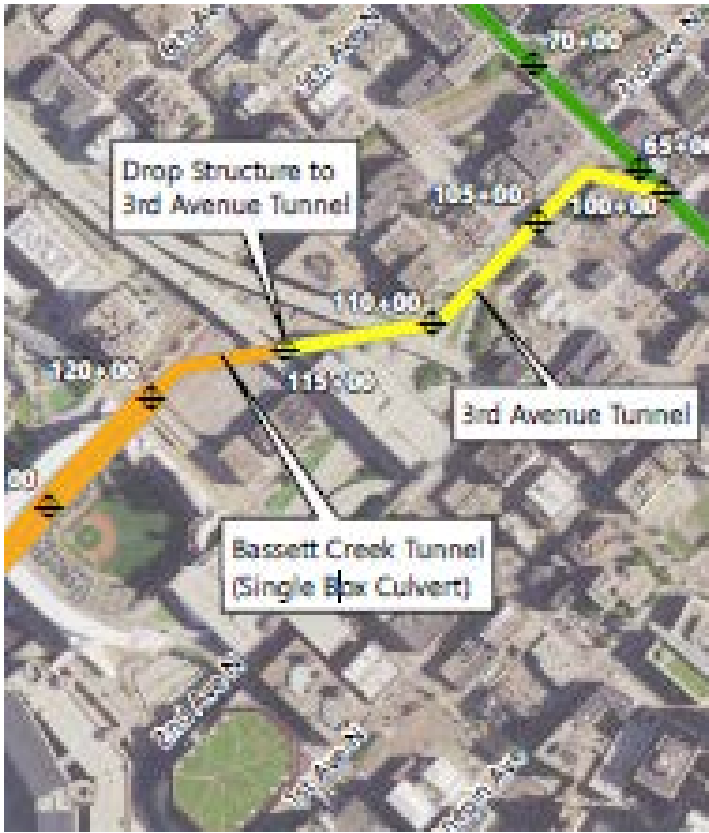


Phase 1 Deep Tunnel: I-94/2nd Street Tunnel Constructed by MnDOT - 1979



- 4,673 ft. long - Bassett
- 8,900 ft. total - MnDOT
- 60-100 ft. below ground
- flared end outlet str.
- 12' diameter section
- 15.5' high x 10' wide cathedral arch

Phase 2 Deep Tunnel: 3rd Avenue Tunnel Constructed by USACE -1990



- 1,456 ft. long
- 60-80 feet below ground
- 15' high x 10' wide cathedral arch
- 30' drop structure

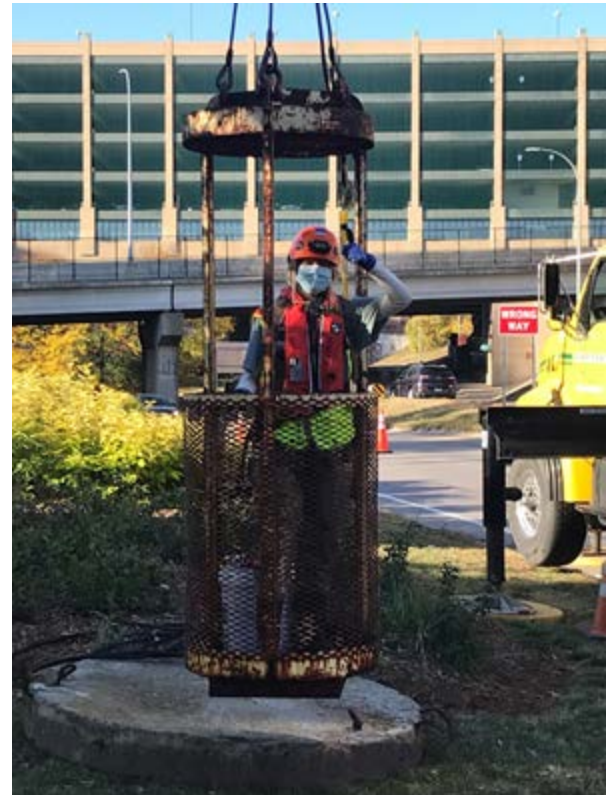
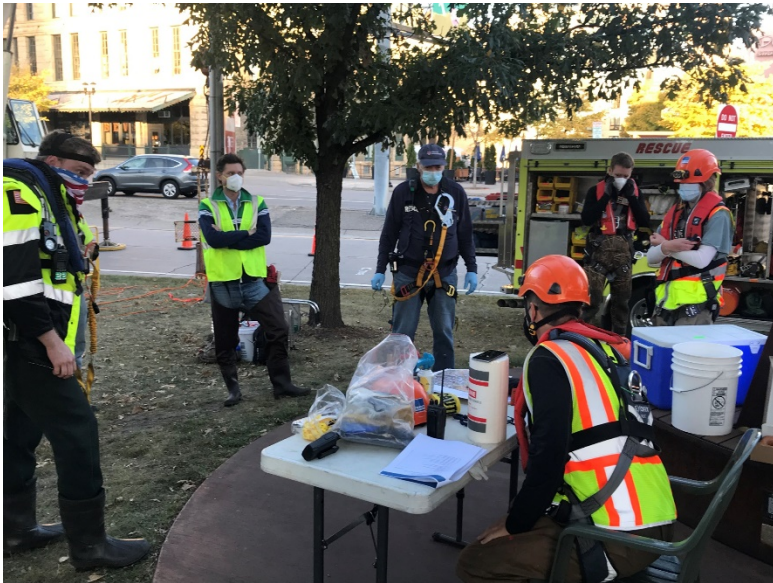
Tuesday inspection access – 2nd street tunnel



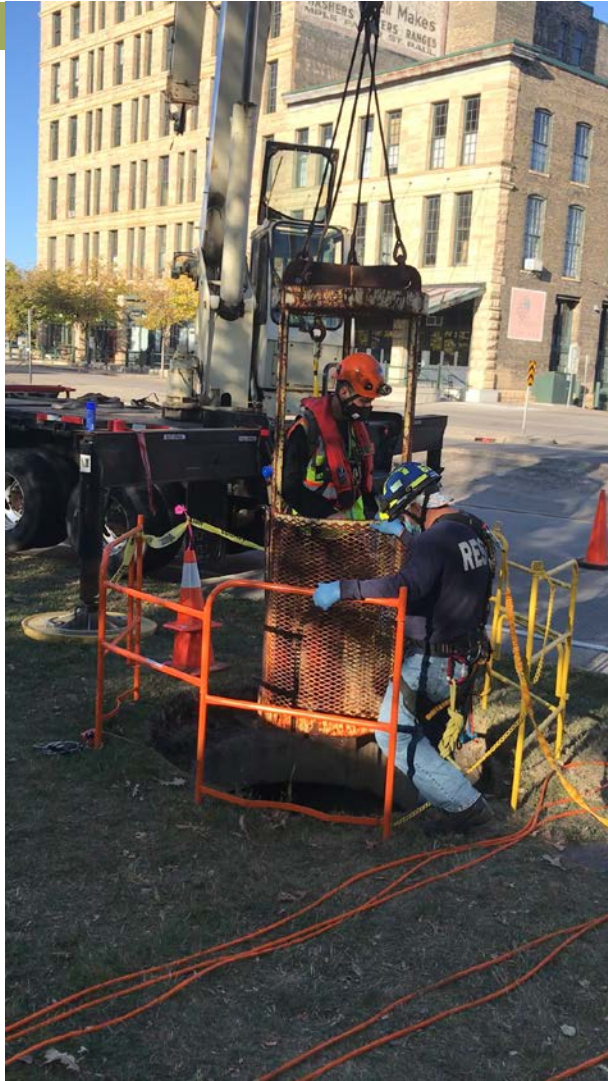
Tuesday inspection access – 2nd street tunnel



Wednesday inspection access – 3rd ave. tunnel



Wednesday inspection access - video



2nd street tunnel



2nd st./3rd Ave./I-94 tunnel "Y" junction



defects – cracks/fractures



defects – infiltration



infiltration stain



infiltration dripper



infiltration weeper



infiltration runner

defects – infiltration gusher



defects - deposits





Mississippi River middle pool





Questions

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