

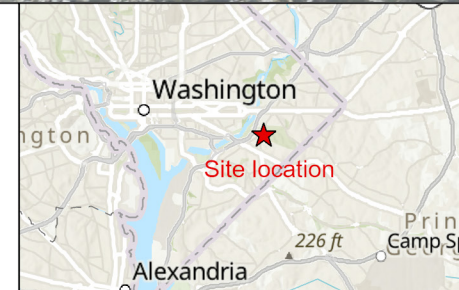


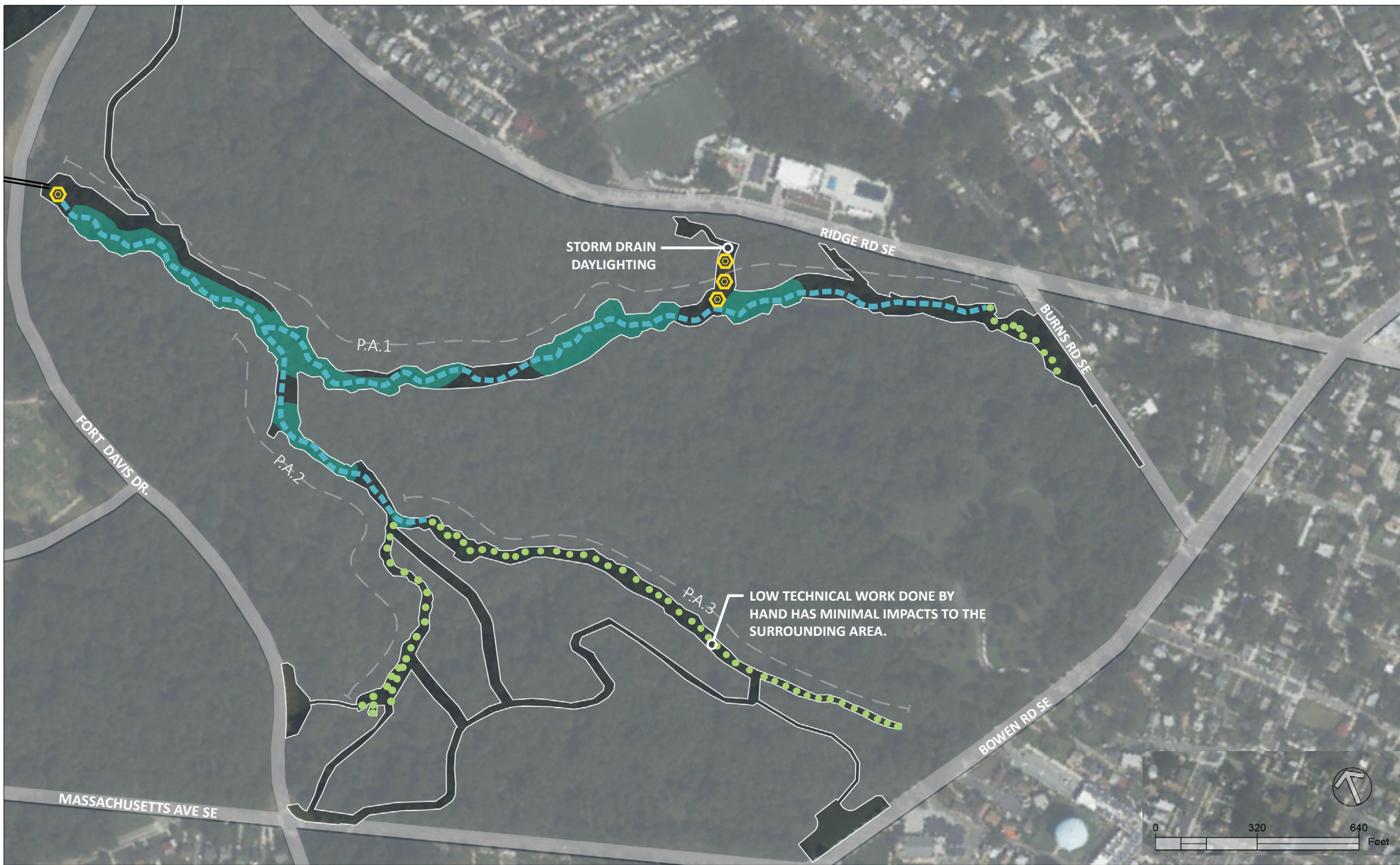
FORT DUPONT CREEK STREAM AND WETLAND RESTORATION PROJECT PROPOSED RESTORATION APPROACHES

OVERVIEW

*Washington, D.C.
December 2022*

— EXISTING STREAM ALIGNMENT
= CULVERT PIPE



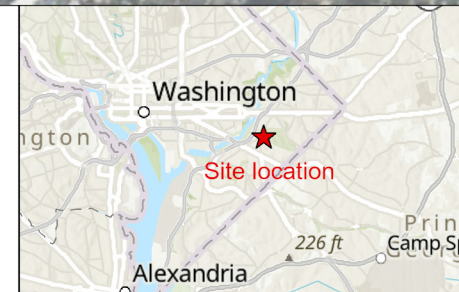


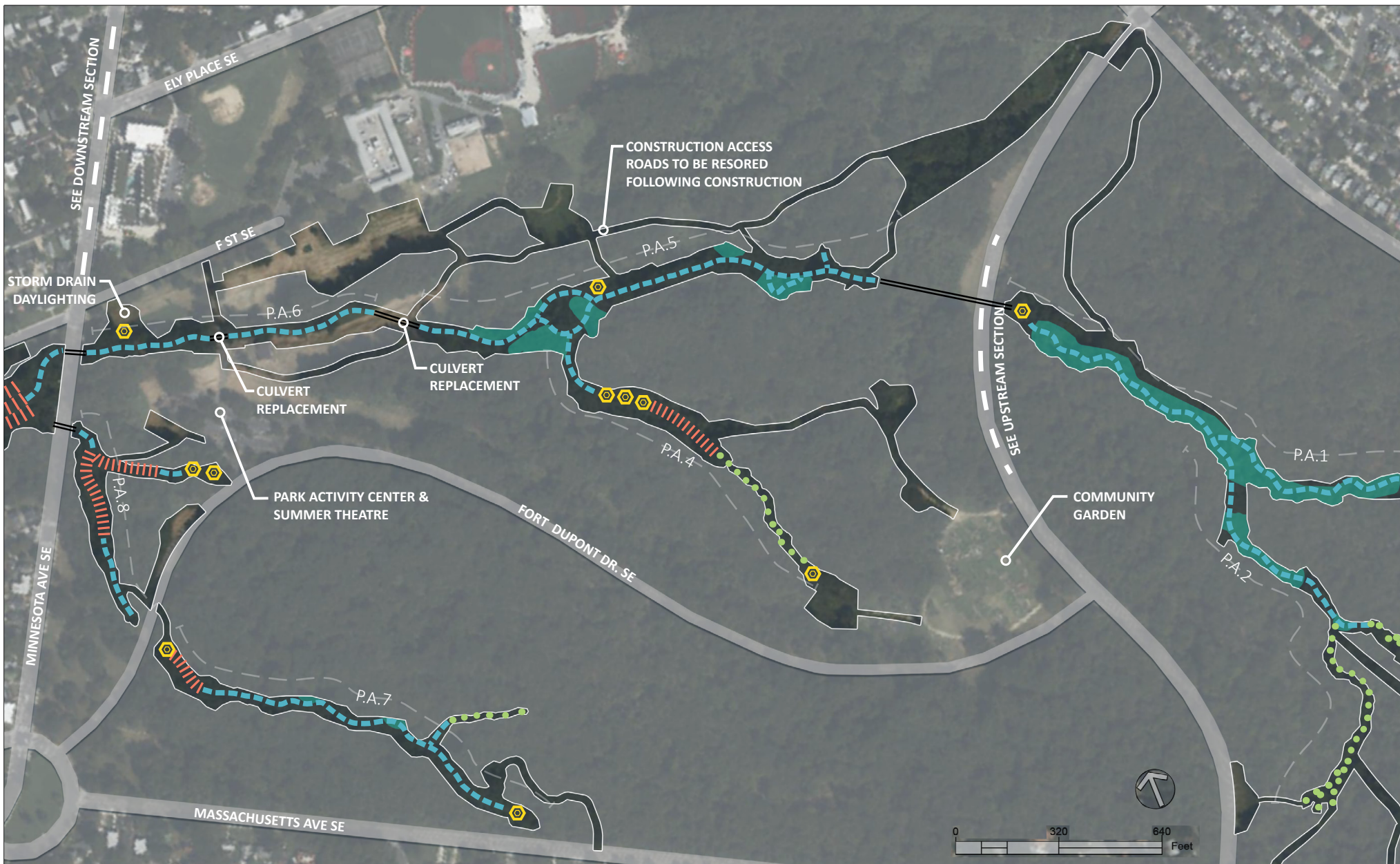
FORT DUPONT CREEK STREAM AND WETLAND RESTORATION PROJECT PROPOSED RESTORATION APPROACHES

UPSTREAM SECTION

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- ● ● LOW TECH PROCESS BASED RESTORATION -
HAND INSTALLED POST ASSISTED LOG STRUCTURES (PALS)
- — — BASEFLOW CHANNEL/REGENERATIVE STREAM DESIGN
- ■ ■ CHANNEL REALIGNMENT/OXBOW WETLAND DEPRESSIONS
- ⦿ REGENERATIVE STORMWATER CONVEYANCE (RSC)
- ||||| STAGE 0/WETLAND COMPLEX
- — — CULVERT PIPE
- LIMIT OF WORK



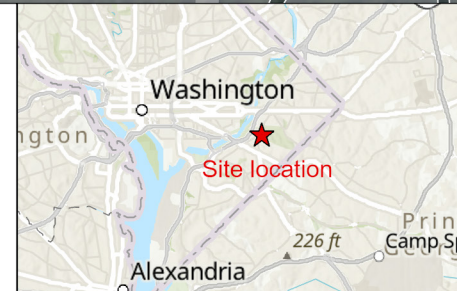


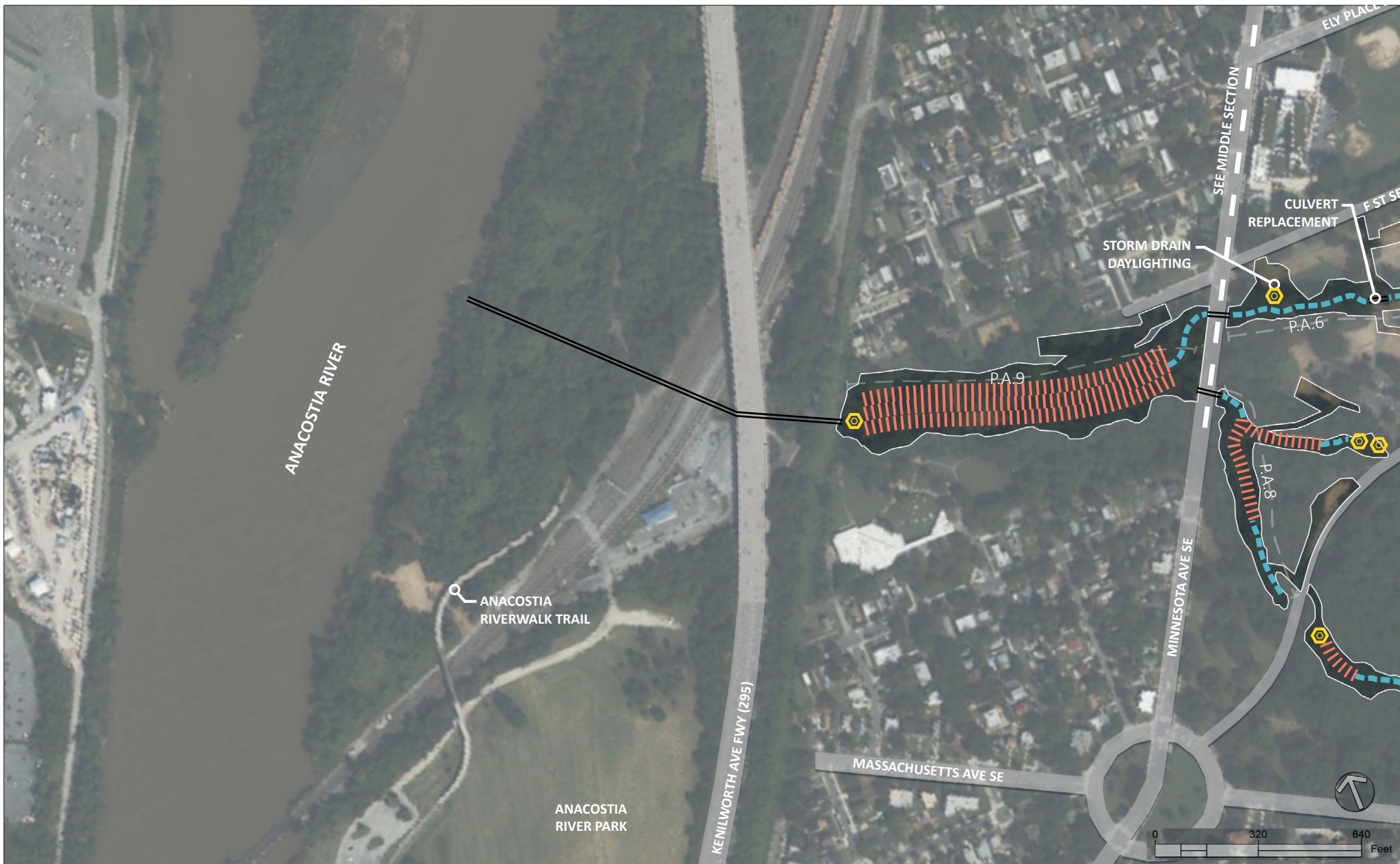
FORT DUPONT CREEK STREAM AND WETLAND RESTORATION PROJECT PROPOSED RESTORATION APPROACHES

MIDDLE SECTION

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- ● ● LOW TECH PROCESS BASED RESTORATION - HAND INSTALLED POST ASSISTED LOG STRUCTURES (PALS)
- — — BASEFLOW CHANNEL/REGENERATIVE STREAM DESIGN
- ■ ■ CHANNEL REALIGNMENT/OXBOW WETLAND DEPRESSIONS
- ⦿ REGENERATIVE STORMWATER CONVEYANCE (RSC)
- ||||| STAGE 0/WETLAND COMPLEX
- — — CULVERT PIPE
- LIMIT OF WORK





FORT DUPONT CREEK STREAM AND WETLAND RESTORATION PROJECT PROPOSED RESTORATION APPROACHES

DOWNSTREAM SECTION

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- ● ● LOW TECH PROCESS BASED RESTORATION -
HAND INSTALLED POST ASSISTED LOG STRUCTURES (PALS)
- — — BASEFLOW CHANNEL/REGENERATIVE STREAM DESIGN
- — — CHANNEL REALIGNMENT/OXBOW WETLAND DEPRESSIONS
- ⦿ REGENERATIVE STORMWATER CONVEYANCE (RSC)
- ||||| STAGE 0/WETLAND COMPLEX
- — — CULVERT PIPE
- LIMIT OF WORK

