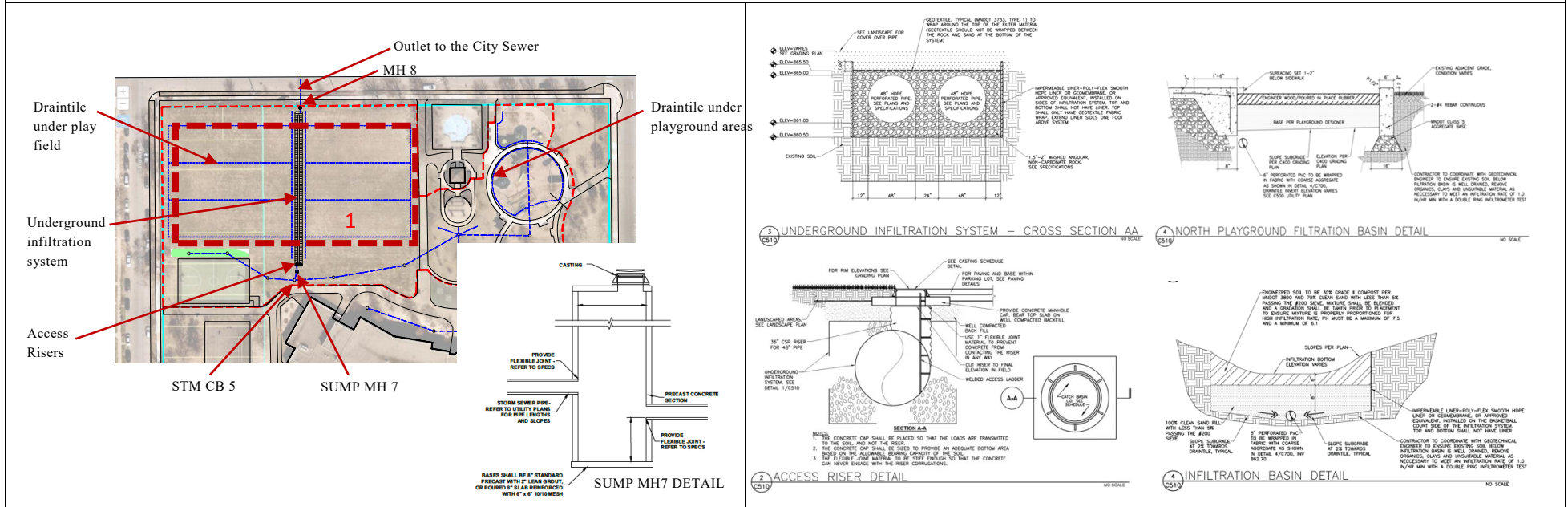


Central Park Gym BMP Maintenance and Inspection Specifications

Underground Infiltration System



BMP ID:	Location:	Inspection Frequency:
6049	3416 4th Avenue South Northwest of the building	Bi-annually (April 1st or after first significant rain event, and November 1) until a specific Schedule is developed

Description of Device: An underground storm water infiltration system underneath the soccer field consists of 48-inch round perforated HDPE. The system receives storm water from a series of catch basins and drain tile located throughout the soccer field and underneath the playground areas. A Sump Manhole collects sediment before entering the infiltration system. The system outlets with a 12" RCP that connects to the city storm sewer located underneath 34th Street East.

Structure Access: (2) 36" access risers above the header located at the southern end of the underground infiltration system allow access to the structure.

Notes and Comments: MH SUMP 7 is located underneath the turf between the access risers and CB 5. To avoid underestimating the level of sediment in the structure, the measuring device must be lowered to the top of the sediment pile carefully.