

**PROJECT APPLICANT:** Southampton Playhouse

**PROJECT TITLE:** Sanitary System Upgrade for Historic Theater

**PROJECT TYPE:** Wastewater Treatment Project

**SCALE:** Neighborhood/Watershed

**APPROACH:** Reduction

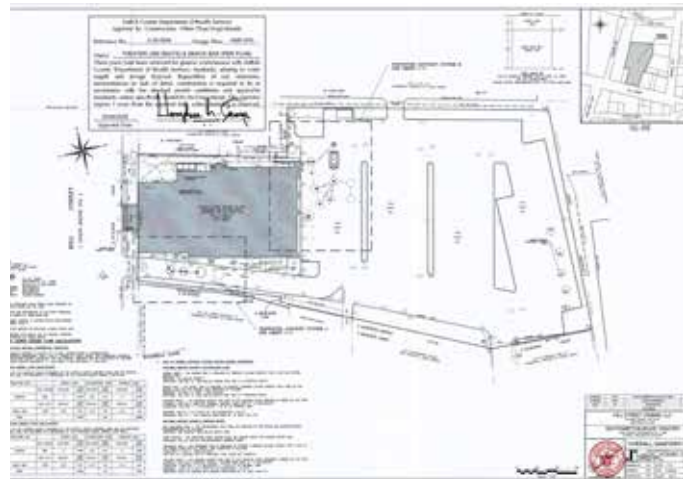
**DESCRIPTION:**

The Southampton Playhouse seeks funding to upgrade their existing onsite sanitary waste disposal system. Their approach is to construct two (2) new systems to treat the waste. A new conventional system (system A) with a grease trap will manage a portion of the flow and is not included in the request. The application is requesting funding from CPF for a new innovative alternative (I/A) sanitary waste treatment and disposal system (system B) to manage the remaining flow from the bathrooms. The I/A system "AKA System B" cost is about 80% of the total project cost. The Playhouse will fund the engineering and construction costs for the conventional system (19% of the total project cost). Due to regulatory approvals the Playhouse needed to install the system prior to opening for the season, therefore they are requesting the funding be retroactive..

MAP OF PROJECT LOCATION



PROPOSED PROJECT



**REQUESTED AMOUNT:** \$204,915.00