Griffin Hospital
PHASE 1 - Fuel Tank Replacement
Emergency Generator and Distribution
Upgrades
vZ #2021144.01

February 3, 2024 Construction Documents

**Attachment to Specification Book** 

## SUGGESTED SEQUENCE OF CONSTRUCTION

## CONTRACTOR METHOD OF PROCEDURE

1. Contractor is responsible to develop a Method of Procedure (MOP) to detail out the steps to undertake for each part of their work. MOP must be presented to, and approved by the Owner and the Engineer prior to commencing with any work described here-in.

## **EARLY PHASE**

1. Coordinate all trades so an expedited installation can occur without any delays due to improper planning and coordination.

## **FUEL SYSTEM INSTALLATION**

- 1. Re-route Comcast fiber line to not be impacted by removal of existing and installation of new fuel tanks.
- 2. Disconnect and remove existing 6000-gallon fuel tank, and piping into the generator room.
- 3. Install new 20,000-gallon fuel tank, piping and tank monitoring system into generator room. Abandon in place existing piping that extends to existing fuel transfer package. (assumes that temporary fuel system is in place and operational, connected to existing generators).
- 4. Provide testing of tank, all exterior piping and monitoring for new tank installation.

END of SUGGESTED SEQUENCE OF CONSTRUCTION