

ENGINEERS AND ARCHITECTS 650 Bloomfield Avenue. Suite 101

650 Bloomfield Avenue . Suite 10 Bloomfield . NJ . 07003 973.273.0077 www.gmsllp.com

July 7, 2023

RE: RUMC Bi-Plane Cath Lab 355 Bard Avenue Staten Island, NY GMS Project #21190

## **MEMO: ADDENDUM 1 STRUCTURAL DRAWINGS**

The following are the revisions for the Addendum 1 structural drawings dated 07/07/2023. Three (3) of the nine (9) structural drawings have revisions. All changes are bubbled with a #1 triangle.

## 1. Drawing S-101.00 Sheet 3 of 9 1st Floor Framing Plan:

- a. Added note for removal of existing brick and block wall at interface between existing Seton and Spellman Buildings.
- b. Added Section 2: showing lintel requirement at wall removal.

# 2. Drawing S-102.00 Sheet 4 of 9 2<sup>nd</sup> Floor Framing Plan:

- a. Added note for removal of existing brick and block wall (below) at interface between existing Seton and Spellman Building.
- b. Added steel relieving angle at wall removal.
- c. Added Section 2: showing existing lintel resupport detail where existing lintel has been cut by duct.

### 3. Drawing S-104.00 Sheet 6 of 9 Roof Framing Plan:

a. Plan #2 Dunnage Framing Plan: Added steel W8X18 air handling unit support steel at locations between unit modules. Net addition = two (2) steel W8x18 beams (four added, two deleted).

#### **End of Narrative**