

# ARCHITECT'S SUPPLEMENTAL INSTRUCTIONS

Date Issued:	April 30, 2020
Project:	Intermountain Healthcare <b>Tooele Valley Dialysis Clinic Expansion</b> 2356 North 400 East, Suite #102 Tooele, Utah 84074
Architect's Supplemental Instructions:	ASI #4

The Work shall be revised in accordance with the following supplemental instructions, and shall be carried out in accordance with the Contract Documents. Prior to proceeding with the work described, the Contractor is to determine if the work is to affect the contract amount. If additional costs are to be incurred, the Contractor shall submit an itemized cost breakdown showing time, material and other items affected by the change. After acceptance of this work and associated costs, a change order will be prepared for signatures to affect a change to the contract.

ltem Number	Description
1	Please see attached Electrical ASI #4 from Spectrum Engineer prepared in coordination with Owner's vendor for Nurse call system back box requirements. Note that Nurse call system has been changed by Owner from Hill-Rom to Rauland system. Coordinate with Owner's Vendor Marshal industries for more information (Natalie Sullivan: 801.266.2428).

### Attachments:

ASI #4 Memo from Spectrum Engineers



## **Electrical ASI #04**

Project:	Dialysis Clinic Expansion	From:	Peter Johansen
Project No:	20190957	Date:	April 15, 2020

DISCIPLINES Mechanical Engineering Electrical Engineering Technology Design

Acoustical Engineering

Fire Protection Engineering Building Commissioning

Lighting Design

Theatre Design

## DRAWINGS

#### EC101

- 1. Deleted HillRom rough-in requirement table.
- 2. For all nurse call devices, provide a 4 square box with a single Gang mud ring.

#### CENTERS OF

ENGINEERING EXCELLENCE Healthcare Higher Education K-12 Education Government Houses of Worship Special Projects

> SALT LAKE CITY 324 S. State Street Suite 400 Salt Lake City, UT 84111 phone: 801-328-5151 fax: 801-328-5155

#### PHOENIX

1501 W. Fountainhead Parkway Suite 340 Tempe, AZ 85282 phone: 480-621-3444 fax: 480-621-3445

www.spectrum-engineers.com 800-678-7077