

## SCOPE OF WORK

### Project 554-12-802

#### Electronic Messaging Boards Site Prep

- A. Contractor shall supply all tools, labor, material and supervision required to install (36) 15-amp, 120 VAC duplex outlets, (15) 15-amp, 120 VAC quad outlets and (45) Cat5e data drops at the Denver VA Medical Center as shown on drawings. Cable shall run from the nearest telecommunications closets on each floor as noted. Contractor shall follow all VA policy, infection control requirements, and specifications to install outlets throughout the medical center. Contractor must have experience working in a medical center environment.
- B. Work to be included by Vendor:
1. All power and data outlets listed on drawings.
  2. All new outlets must be labeled and panel schedule must be updated.
  3. All penetrations into data closets or through rated walls must be sealed using a Hilti Firestop system as listed in the specifications.
- C. Areas of Work:  
Contractor will be working on all levels of the medical center, mostly in elevator lobbies and waiting rooms. Provide construction schedule to COTR prior to work start.
- D. Infection Control:  
Reference *Infection Control Risk Assessment Matrix of Precautions for Construction & Renovation* provided below. Electrical and cable installation is generally a TYPE B activity. For this project, majority of work is to be completed in low and medium infection control risk area. There are two areas of work that will be completed in high infection control risk areas (SPS and OR). Therefore, this project requires both CLASS II and CLASS III precautions. CLASS II requires contractor to execute work by minimizing raising dust from construction operations and immediately replacing ceiling tiles displaced for work. Only one ceiling tile is to be removed at a time. Keep ceiling tile removal to a minimum. All ceiling tiles must be replaced when work is complete or contractor is not in vicinity of work in process. Thoroughly clean the area at the end of each work day and after all work has been completed. Additional infection control requirements for CLASS III precautions in SPS and OR will require the use of a portable containment unit as well as disposable jackets, shoes and booties that must be worn by any employee entering the construction site in these 2 areas.

Construction Project Type

Patient Risk Group	TYPE A	TYPE B	TYPE C	TYPE D
LOW Risk	I	II	II	III/IV
MEDIUM Risk	I	II	III	IV
HIGH Risk	II	III/IV	III/IV	IV

E. Hours of Work:

All work to be completed during normal operating business hours, 7:00AM –4:00PM, Monday through Friday, excluding any federal holidays. Some areas are noted on drawings to be completed after normal operating hours and should be scheduled in advance with VA COTR. All work to be completed within 45 days of Notice to Proceed.