

Project No. : 549-CSI-325

Title: Angio Medical Equipment Site Prep

COR: George Johnson

STATEMENT OF WORK:

Provide all labor, material, and equipment to accomplish the following work:

Reference Drawing SK- 1 Holding Room Casework Plan, Details Listed Below:

- Furnish and Install 2 Corian Rain Cloud Counter Top with Cabinets Underneath. The cabinets are to be SSI Steel Brushed with Corian/Rain Cloud/integrated sink/4" Back Splash. ADA Sink with Hand Free Faucet. **Size:** W 15.25"/D 19"/ H 7"/ 9 lb. **Color:** Stainless Steel
Requirements: ANSI/ASME A112.19.e, Type 304, Self –rim for plastic laminate or similar tops with concealed fasteners. Ledge back or ledge sides with holes to receive required fixtures when mounted on countertop. Stainless steel circular or oval shaped bowl. Either cast or wrought brass or stainless steel P-traps and drain fittings; ASME A112.18.1. Flat strainer, except where cup strainer or overflow standpipe specified. . Provide cup strainer in cabinet type 1B. Provide stainless steel overflow stand pipe to within 38 mm (1-1/2 inches) of sink rim. Exposed surface chromium plated finish.
- Install four (4) SSL Fixture Furnished by the VA. Provide and install whip connections between VA furnished fixtures and one (1) dimmer switch for lights.
- The Task Lights shall be 0.44"H X 1.19" W X 36"L LED includes clips & joiner, Full-Length Aluminum housing, extruded acrylic lensing, over 250 lumens per foot, Finish: White, Rated Life of 30,000 hours, 24 Volts. Location of Task Lights is shown on drawing SK-1.
- 6" Circular Countertop Waste disposal Chute. Circular Countertop Waste Chute is a convenient way to offer an area for the disposal of paper waste in the sink area. The chute shall be mounted into any counter top opening that measures 5-3/4 inches in diameter. The unit is intended for permanent installation and sits securely in place with the use of a silicone sealant. After the chute is in properly sealed, a waste receptacle can be placed directly beneath it to catch the trash. The chute measures 6-3/4 inches in diameter overall and once installed, its lip protrudes from the counter top surface by only 1/8 of an inch. Manufactured from type-304 stainless steel with a heavy gauge, the waste chute has a rolled flange to cut down on the possibility of injury to both users and your cleaning staff. The exposed surfaces of the chute feature an attractive No. 4 satin finish.
- Build temporary walls and door unit as per attached drawing SK-1, Holding Room Casework Plan. Demolition existing double door unit, temporary walls, and after job is completed. Provide metal stud framing using 3-5/8 MS 18 Gage, 16" o.c.
- 1108" X 52" Record 5100 Slide Series Automatic Single Sliding Door Unit (SX-P) Furnished In bronze Anodized. Finish Narrow Stile, Muntins, Standard Bottom Rail and Standard Locking 2 Motion and Presence Sensors ¼" Frosted.

Reference Drawing SK-2 Angio Casework Plan, Details Listed Below:

- Furnish and Install Corian Rain Cloud Counter Top with Cabinets Underneath. The cabinets are to be SSI Steel Brushed with Corian/Rain Cloud/3" Back Splash. Coordinate layout and dimensions with Control Window.

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General Notes:

Work Hours: Weekends and/or after 5:00pm Monday thru Friday. Coordinate with Contracting Officer Representative.

ICRA Requirements: The contractor will be responsible for safety and infection control requirements such as negative air machines (as needed), Tacky Mats, general cleaning, fire extinguishers, etc.

During Construction

1. Provide active means to prevent airborne dust from dispersing into atmosphere.
2. Water mist work surfaces to control dust while cutting.
3. Seal unused doors with duct tape.
4. Block off and seal air vents.
5. Place dust mat at entrance and exit of work area. Remove or isolate HVAC system in areas where work is being performed.

Upon Completion of Project

1. Wipe work surfaces with disinfectant.
2. Contain construction waste before transport in tightly covered containers.
3. Wet mop and/or vacuum with HEPA filtered vacuum before leaving work area.
4. Remove isolation of HVAC system in areas where work is being performed

Required Submission: Submit shop drawings and manufacture lecture showing complies with this Statement of Work and actual field measurement for approval by the COR before fabrication and installation starts.

Period of Performance: 60 Calendar Days