

STATEMENT OF WORK

Nurse Call System Upgrade

DEPARTMENT OF VETERANS AFFAIRS LONG BEACH

HEALTHCARE SYSTEM

1. GENERAL OBJECTIVES AND REQUIREMENTS

1.1 General: This project is intended to perform a much needed nurse call system component replacement in the VA Long Beach Medical Center. The current system hardware is outdated, was installed over ten years ago and is no longer supported by the Manufacturer.

1.2 Description of Services/Scope of Work: The services to be provided by the contractor under this agreement shall consist of furnishing necessary parts and labor to provide removal of old responder 4 system components and install new responder 5 nurse call system components in buildings 150 (V1, V2, T2, U1), 128 (M1, L1), 133 (CLC), 126 3rd floor (ICU), 126 5th floor (Surgery), 126 6th floor, 126 8th floor, 126 9th floor, 126 10th floor, 165, 166, and 164 to meet optimal performance. The new nurse call system components must tie into the existing Responder 5 software modules and be compatible with and support the VOCERA hands free communication system. The Lead technician will meet with VA staff to answer any questions that arise, provide training to caregivers and Biomedical staff, and provide status updates to the Biomedical Engineering staff.

1.3 Physical Security: The Contractor shall be responsible for safeguarding all government equipment, information and property provided to the Contractor personnel while performing the services described herein.

1.4 Period of Performance: The period of performance shall be for a delivery of less than 90 days after receipt of order and installation to start upon delivery. The installation shall continue until all areas are complete and shall not exceed 1 year after delivery for completion.

1.5 Type of Contract: Firm Fixed Price

1.6 Designated Point of Contact: The Designated Point of Contact will provide unlimited communication with the Contractor in response to the Responder 5 device installation to be performed. The Designated Point of Contact shall not provide any formal direction and/or guidance to the Contractor on the performance of the Responder 5 device installation. The Designated Point of Contact will be on the premises where the services will be performed.

1.7 Contract Administration: The Contracting Officer is the only person authorized to approve changes or modify any of the requirements under this contract. The Contractor shall communicate with the Contracting Officer on all matters pertaining to contract administration. Only the Contracting Officer is authorized to make commitments and/or issue changes that will

affect price, quantity or quality of performance of the contract. In the event the Contractor effects any such change at the direction of any person other than the Contracting Officer, the change shall be considered to have been made without authority and no adjustment will be made in the contract price to cover any increase in costs incurred as a result thereof. All changes to the contract will be issued via an amendment and/or modifications in writing from the Contracting Officer to the Contractor.

1.8 Invoices: Invoices are to be submitted electronically; in arrears of the start date of the services that were performed. The Department of Veterans Affairs utilizes a third party invoicing service provider (Tungsten Network) for handling electronic invoices. All invoices should be electronically submitted to the Tungsten Network website: <http://www.tungsten-network.com/us/en/>. Electronic invoice can be submitted at no additional cost to the Department of Veterans Affairs Vendors. If NOT registered with the Tungsten Network (formerly OB 10), please call (1-877-489-6135) for registration and/or assistance.

1.9 Work Stoppage/Delays: The Contracting Officer shall be notified at the earliest time available, but, no later than the next business day, via phone of the Contractor's knowledge of any conditions which may adversely affect the Contractor's ability to perform under the terms and conditions as stated in the specifications of this requirement. For example, vehicular problems, licenses, or anything that might jeopardize the terms and conditions of the contract should be reported to the Contracting Officer immediately.

2. TASK SPECIFICATIONS

2.1 Description of Work: The Contractor shall provide qualified inspectors, labor, technicians, equipment, tools, materials, transportation, supervision, and any other items, and non-personal services deemed necessary to perform the Responder 5 device installation shall consist of furnishing necessary parts and labor to provide demo/removal of old responder 4 system components and install new turn-key responder 5 nurse call system in buildings 150 (V1, V2, T2, U1), 128 (M1, L1), 133 (CLC), 126 3rd floor (ICU), 126 5th floor (Surgery), 126 6th floor, 126 8th floor, 126 9th floor, 126 10th floor, 165, 166, and 164 to meet optimal performance. The new nurse call system components must tie into the existing Responder 5 software modules and be compatible with and support the VOCERA hands free communication system. Tie bed stations to the existing TV control cables.

The Lead technician will meet with VA staff to answer any questions that arise, provide training to caregivers and Biomedical staff, and provide status updates to the Biomedical Engineering staff. The Responder 5 device installation shall be performed in accordance with the VACO Directive, and at the least interruption to patient care. Upon completion of the Responder 5 device installation, the report will be generated and submitted to the Biomedical Engineering Supervisor, and all other pertinent parties with the “need to know”, by the Contractor who performed the Responder 5 installation. Installation in areas that are occupied by patients, and that the patients cannot be relocated during the process, a temporary nurse call system will be installed by the vendor. Patient safety is paramount.

Service Location:

**Department of Veterans Affairs
Long Beach Medical Center
5901 E. 7th street
Long Beach CA, 90717**

2.2 Service Requirements: The Contractor shall be responsible for providing the personnel for all components of the Responder 5 installation for the Department of Veterans Affairs Long Beach Healthcare System.

Upon completion of the Responder 5 installation, all installation results must be documented in a fashion acceptable manner to the Department of Veterans Affairs.

2.3 General Services Information:

2.3.1 The Department of Veterans Affairs Hours of Operations: Regular hours: Monday – Friday, 08:00 a. m. to 4:30 p. m. After Hours: Not deemed necessary at this time. If needed, this must be coordinated with the Designated Point of Contact, and notify the Contracting Officer.

2.3.2 Contractor shall provide Emergence Service 24 hours a day, when total or catastrophic failure of equipment is reported, contractor must respond within eight hours of such notification

calls for maintenance. Routine Service will be provided within eight business hours (8am-5pm Monday through Friday, excluding holidays) of notification.

2.3.3 All new equipment shall be in full service immediately following completion of the Responder 5 installation and before removal of the wireless system.

2.4 SPECIFIC REQUIREMENTS - RESPONDER 5 INSTALLATION

2.4.1 Building 150

2.4.1.1 Building 150 V1

QTY MODEL DESCRIPTION

2 - 351200	VOIP Nurse Station Console
1 - BRC	Branch Regional Control Module
2 - NC2828	Terminal Can
2 - NCRECP	Programming Receptacle
8 - 351003	Power Supply & Battery backup Unit
7 - NCDUTY	Duty Stations
14 - 352020	Domeless Controller
30 - 353000	Single Bed Station
30 - 354015	Code Blue Staff Assist Stations
15 - 354000	Toilet Stations with Audio
15 - 354001	Shower Station
13 - 354017	Registration Station
20 - 352000	Dome Light
35 - 350205	Enhanced Pillow Speaker NC/TV (3 Button)
4 - 350018	Connectors
3 - EPS	EPS Training Shifts and 1 Needs Assessment Day
1 - Labor	Demolition of the existing system/cable, replace old terminal cans with

new terminal cans, install new material/cable, test, troubleshoot, inspections, programming, project management, and tie to the existing Rauland 5 Software modules presently installed. Tie bed stations to the existing TV control cables.

2.4.1.2 Building 150 V2

QTY MODEL DESCRIPTION

2 - 351200	VOIP Nurse Station Console
1 - BRC	Branch Regional Control Module
2 - NC2828	Terminal Can
2 - NCRECP	Programming Receptacle
8 - 351003	Power Supply & Battery backup Unit
7 - NCDUTY	Duty Stations
14 - 352020	Domeless Controller
30 - 353000	Single Bed Station
30 - 354015	Code Blue Staff Assist Stations

- 15 - 354000 Toilet Stations with Audio
- 15 - 354001 Shower Station
- 13 - 354017 Registration Station
- 20 - 352000 Dome Light
- 35 - 350205 Enhanced Pillow Speaker NC/TV (3 Button)
- 4 - 350018 Connectors
- 3 - EPS EPS Training Shifts and 1 Needs Assessment Day
- 1 - Labor Demolition of the existing system/cable, replace old terminal cans with

new terminal cans, install new material/cable, test, troubleshoot, inspections, programming, project management, and tie to the existing Rauland 5 Software modules presently installed. Tie bed stations to the existing TV control cables.

2.4.1.3 Building 150 T2

QTY MODEL DESCRIPTION

- 2 - 351200 VOIP Nurse Station Console
- 1 - BRC Branch Regional Control Module
- 2 - NC2828 Terminal Can
- 2 - NCRECP Programming Receptacle
- 8 - 351003 Power Supply & Battery backup Unit
- 7 - NCDUTY Duty Stations
- 14 - 352020 Domeless Controller
- 30 - 353000 Single Bed Station
- 30 - 354015 Code Blue Staff Assist Stations
- 15 - 354000 Toilet Stations with Audio
- 15 - 354001 Shower Station
- 13 - 354017 Registration Station
- 20 - 352000 Dome Light
- 35 - 350205 Enhanced Pillow Speaker NC/TV (3 Button)
- 4 - 350018 Connectors
- 3 - EPS EPS Training Shifts and 1 Needs Assessment Day
- 1 - Labor Demolition of the existing system/cable, replace old terminal cans with

new terminal cans, install new material/cable, test, troubleshoot, inspections, programming, project management, and tie to the existing Rauland 5 Software modules presently installed. Tie bed stations to the existing TV control cables.

2.4.1.4 Building 150 Spinal Cord Clinic Area

QTY MODEL DESCRIPTION

- 1 - 351200 VOIP Nurse Station Console
- 1 - BRC Branch Regional Control Module
- 2 - NC2828 Terminal Can
- 1 - NCRECP Programming Receptacle
- 5 - 351003 Power Supply & Battery backup Unit
- 7 - NCDUTY Duty Stations
- 3 - 352020 Domeless Controller
- 15 - 353000 Single Bed Station
- 15 - 354015 Code Blue Staff Assist Stations

11 - 354000	Toilet Stations with Audio
11 - 354001	Shower Station
18 - 352000	Dome Light
15 - CCDIN	Cordset
4 - 350018	Connectors
3 - EPS	EPS Training Shifts and 1 Needs Assessment Day
1 - Labor	Demolition of the existing system/cable, replace old terminal cans with new terminal cans, install new material/cable, test, troubleshoot, inspections, programming, project management, and tie to the existing Rauland 5 Software modules presently installed. Tie bed stations to the existing TV control cables.

2.4.2 Building 128 M1 and L1 Areas

QTY MODEL DESCRIPTION

4 - 351200	VOIP Nurse Station Console
1 - BRC	Branch Regional Control Module
2 - NC2828	Terminal C;an
4 - NCRECP	Programming Receptacle
8 - 351003	Power Supply & Battery backup Unit
1 - NCDUTY	Duty Stations
12 - 352020	Domeless Controller
56 - 353101	Staff Station
18 - 354012	Staff Assist Stations
0 - 354000	Toilet Stations with Audio
0 - 354001	Shower Station
0 - 354017	Registration Station
26 - 352000	Dome Light
0 - 350205	Enhanced Pillow Speaker NC/TV (3 Button)
4 - 350018	Connectors
3 - EPS	EPS Training Shifts and 1 Needs Assessment Day
1 - Labor	Demolition of the existing system/cable, replace old terminal cans with new terminal cans, install new material/cable, test, troubleshoot, inspections, programming, project management, and tie to the existing Rauland 5 Software modules presently installed. Tie bed stations to the existing TV control cables.

2.4.3 Building 126

2.4.3.1 Building 126

Building 126 Third Floor Area

QTY MODEL DESCRIPTION

2 - 351200	VOIP Nurse Station Console
1 - BRC	Branch Regional Control Module
2 - NC2828	Terminal Can
2 - NCRECP	Programming Receptacle
5 - 351003	Power Supply & Battery backup Unit

4 - NCDUTY	Duty Stations
4 - 352020	Domeless Controller
16 - 353000	Single Bed Station
16 - 354015	Code Blue Staff Assist Stations
2 - 354000	Toilet Stations with Audio
16 - NcBed	Bed Receptacle 37 Pin
16 - 354017	Registration Station
16 - 352000	Dome Light
16 - 350205	Enhanced Pillow Speaker NC/TV (3 Button)
2 - 350018	Connectors
3 - EPS	EPS Training Shifts and 1 Needs Assessment Day
1 - Labor	Demolition of the existing system/cable, replace old terminal cans with

new terminal cans, install new material/cable, test, troubleshoot, inspections, programming, project management, and tie to the existing Rauland 5 Software modules presently installed. Tie bed stations to the existing TV control cables.

2.4.3.2 Building 126 Fifth Floor Area

QTY MODEL DESCRIPTION

1 - 351200	VOIP Nurse Station Console
1 - BRC	Branch Regional Control Module
2 - NC2828	Terminal Can
2 - NCRECP	Programming Receptacle
10 - 351003	Power Supply & Battery backup Unit
2 - NCDUTY	Duty Stations
2 - 352020	Domeless Controller
25 - 354015	Code Blue/Staff Assist Station
25 - 353000	Single Bed Stations
3 - 354000	Toilet Stations with Audio
25 - 354001	Shower Station
0 - NcBed	Bed Receptacle 37 Pin
30 - 352000	Dome Light
25 - 350205	Enhanced Pillow Speaker NC/TV (3 Button)
3 - 350018	Connectors
3 - EPS	EPS Training Shifts and 1 Needs Assessment Day
1 - Labor	Demolition of the existing system/cable, replace old terminal cans with

new terminal cans, install new material/cable, test, troubleshoot, inspections, programming, project management, and tie to the existing Rauland 5 Software modules presently installed. Tie bed stations to the existing TV control cables.

2.4.3.3 Building 126 Sixth Floor Area

QTY MODEL DESCRIPTION

1 - 351200	VOIP Nurse Station Console
1 - BRC	Branch Regional Control Module
2 - NC2828	Terminal Can
2 - NCRECP	Programming Receptacle
3 - 351003	Power Supply & Battery backup Unit

- 1 - NCDUTY Duty Stations
- 4 - 352020 Domeless Controller
- 3 - 353101 Staff Station
- 7 - 354012 Single Staff Assist Station
- 7 - 353000 Bed Stations
- 7 - CCDIN Cordset
- 0 - 354000 Toilet Stations with Audio
- 0 - 354001 Shower Station
- 0 - 354017 Registration Station
- 12 - 352000 Dome Light
- 0 - 350205 Enhanced Pillow Speaker NC/TV (3 Button)
- 3 - 350018 Connectors
- 3 - EPS EPS Training Shifts and 1 Needs Assessment Day
- 1 - Labor Demolition of the existing system/cable, replace old terminal cans with

new terminal cans, install new material/cable, test, troubleshoot, inspections, programming, project management, and tie to the existing Rauland 5 Software modules presently installed. Tie bed stations to the existing TV control cables.

2.4.3.4 Building 126 Eighth Floor Area

QTY MODEL DESCRIPTION

- 1 - 351200 VOIP Nurse Station Console
- 1 - BRC Branch Regional Control Module
- 2 - NC2828 Terminal Can
- 1 - NCRECP Programming Receptacle
- 10 - 351003 Power Supply & Battery backup Unit
- 3 - 351300 Duty Stations
- 0 - 352020 Staff Terminal
- 3 - 352020 Domeless Controller
- 28 - 353000 Single Patient Station
- 28 - NcBed Bed receptacle 37 pin
- 0 - CCDIN Cordset
- 10 - 354000 Toilet Stations with Audio
- 10 - 354001 Shower Station
- 13 - 354017 Registration Station
- 13 - 352000 Dome Light
- 28 - 350205 Enhanced Pillow Speaker NC/TV (3 Button)
- 1 - 350018 Connectors
- 3 - EPS EPS Training Shifts and 1 Needs Assessment Day
- 1 - Labor Demolition of the existing system/cable, replace old terminal cans with

new terminal cans, install new material/cable, test, troubleshoot, inspections, programming, project management, and tie to the existing Rauland 5 Software modules presently installed. Tie bed stations to the existing TV control cables.

2.4.3.5 Building 126 Ninth Floor Area

QTY MODEL DESCRIPTION

1 - 351200	VOIP Nurse Station Console
1 - BRC	Branch Regional Control Module
1 - NC2828	Terminal Can
1 - NCRECP	Programming Receptacle
3 - 351003	Power Supply & Battery backup Unit
0 - NCDUTY	Duty Stations
0 - 352020	Domeless Controller
0 - 351300	Staff Terminal
0 - 354015	Code Blue/Staff Assist Station
11 - 353000	Single Bed Stations
11 - CCDIN	Cordset
1 - 354000	Toilet Stations with Audio
0 - 354001	Shower Station
0 - 354017	Registration Station
11 - 352000	Dome Light
0 - 350205	Enhanced Pillow Speaker NC/TV (3 Button)
1 - 350018	Connectors
3 - EPS	EPS Training Shifts and 1 Needs Assessment Day
1 - Labor	Demolition of the existing system/cable, replace old terminal cans with

new terminal cans, install new material/cable, test, troubleshoot, inspections, programming, project management, and tie to the existing Rauland 5 Software modules presently installed. Tie bed stations to the existing TV control cables.

2.4.3.6 Building 126 Tenth Floor Area

QTY MODEL DESCRIPTION

1 - 351200	VOIP Nurse Station Console
1 - BRC	Branch Regional Control Module
2 - NC2828	Terminal Can
1 - NCRECP	Programming Receptacle
10 - 351003	Power Supply & Battery backup Unit
3 - 351300	Duty Stations
2 - 353101	Staff Station
5 - 352020	Domeless Controller
28 - 353000	Single Patient Station
28 - NcBed	Bed receptacle 37 pin
0 - CCDIN	Cordset
17 - 354000	Toilet Stations with Audio
5 - 354001	Shower Station
13 - 354017	Registration Station
20 - 352000	Dome Light
28 - 350205	Enhanced Pillow Speaker NC/TV (3 Button)
1 - 350018	Connectors
3 - EPS	EPS Training Shifts and 1 Needs Assessment Day

1 - Labor - Demolition of the existing system/cable, replace old terminal cans with new terminal cans, install new material/cable, test, troubleshoot, inspections, programming, project management, and tie to the existing Rauland 5 Software modules presently installed. Tie bed stations to the existing TV control cables.

2.4.4 Building 133 X and Z Pods

QTY MODEL DESCRIPTION

4-	351200	VOIP Nurse Station Console
2 -	BRC	Branch Regional Control Module
4 -	NC2828	Terminal Can
4 -	NCRECP	Programming Receptacle
16 -	351003	Power Supply & Battery backup Unit
2 -	NCDUTY	Duty Stations
2 -	352020	Domeless Controller
12 -	353000	Single Bed Station
56		Dual Bed Station
124 -	NCBED	5 Bed Receptacles
30 -	354000	Toilet Stations with Audio
30 -	354001	Shower Station
54 -	354017	Registration Station
62 -	352000	Dome Light
65 -	350205	Enhanced Pillow Speaker NC/TV (3 Button)
4 -	350018	Connectors
3 -	EPS	EPS Training Shifts and 1 Needs Assessment Day
1 -	Labor	Demolition of the existing system/cable, replace old terminal cans with

new terminal cans, install new material/cable, test, troubleshoot, inspections, programming, project management, and tie to the existing Rauland 5 Software modules presently installed. Tie bed stations to the existing TV control cables.

2.4.5 Building 164

2.4.5.1 Building 164 First Floor Area

QTY MODEL DESCRIPTION

2 -	351200	VOIP Nurse Station Console
1 -	BRC	Branch Regional Control Module
2 -	NC2828	Terminal Can
2 -	NCRECP	Programming Receptacle
8 -	351003	Power Supply & Battery backup Unit
4 -	NCDUTY	Duty Stations
4 -	352020	Domeless Controller
17 -	353000	Single Bed Station
17 -	354015	Code Blue Staff Assist Stations
7 -	354000	Toilet Stations with Audio
0 -	354001	Shower Station
0 -	354017	Registration Station

- 27 - 352000 Dome Light
- 17 - 350205 Enhanced Pillow Speaker NC/TV (3 Button)
- 2 - 350018 Connectors
- 3 - EPS EPS Training Shifts and 1 Needs Assessment Day
- 1 - Labor Demolition of the existing system/cable, replace old terminal cans with

new terminal cans, install new material/cable, test, troubleshoot, inspections, programming, project management, and tie to the existing Rauland 5 Software modules presently installed. Tie bed stations to the existing TV control cables.

2.4.5.2 Building 164 Second Floor Area

QTY MODEL DESCRIPTION

- 4 - 351200 VOIP Nurse Station Console
- 1 - BRC Branch Regional Control Module
- 2 - NC2828 Terminal Can
- 2 - NCRECP Programming Receptacle
- 10 - 351003 Power Supply & Battery backup Unit
- 0 - NCDUTY Duty Stations
- 0 - 352020 Domeless Controller
- 2 - 354012 Single Staff Assist Station
- 46 - 353001 Enhanced Bed Stations
- 46 - CCDIN Cordset
- 14 - 354000 Toilet Stations with Audio
- 0 - 354001 Shower Station
- 0 - 354017 Registration Station
- 59 - 352000 Dome Light
- 0 - 350205 Enhanced Pillow Speaker NC/TV (3 Button)
- 3 - 350018 Connectors
- 3 - EPS EPS Training Shifts and 1 Needs Assessment Day
- 1 - Labor Demolition of the existing system/cable, replace old terminal cans with

new terminal cans, install new material/cable, test, troubleshoot, inspections, programming, project management, and tie to the existing Rauland 5 Software modules presently installed. Tie bed stations to the existing TV control cables.

2.4.5.3 Building 164 Third Floor Area

QTY MODEL DESCRIPTION

- 4 - 351200 VOIP Nurse Station Console
- 1 - BRC Branch Regional Control Module
- 2 - NC2828 Terminal Can
- 2 - NCRECP Programming Receptacle
- 10 - 351003 Power Supply & Battery backup Unit
- 0 - NCDUTY Duty Stations
- 0 - 352020 Domeless Controller
- 0 - 352020 Domeless Controller
- 2 - 354012 Single Staff Assist Station
- 46 - 353001 Enhanced Bed Stations
- 46 - CCDIN Cordset

- 14 - 354000 Toilet Stations with Audio
- 0 - 354001 Shower Station
- 0 - 354017 Registration Station
- 59 - 352000 Dome Light
- 0 - 350205 Enhanced Pillow Speaker NC/TV (3 Button)
- 3 - 350018 Connectors
- 3 - EPS EPS Training Shifts and 1 Needs Assessment Day
- 1 - Labor Demolition of the existing system/cable, replace old terminal cans with

new terminal cans, install new material/cable, test, troubleshoot, inspections, programming, project management, and tie to the existing Rauland 5 Software modules presently installed. Tie bed stations to the existing TV control cables.

2.4.6 Building 165 First, Second and Third Floor Areas

QTY MODEL DESCRIPTION

- 1 - 351200 VOIP Nurse Station Console
- 1 - BRC Branch Regional Control Module
- 2 - NC2828 Terminal Can
- 1 - NCRECP Programming Receptacle
- 4 - 351003 Power Supply & Battery backup Unit
- 3 - 351300 Duty Stations
- 3 - 352020 Staff Terminal
- 3 - 352020 Domeless Controller
- 0 - 354012 Single Staff Assist Station
- 0 - 353001 Enhanced Bed Stations
- 0 - CCDIN Cordset
- 32 - 354000 Toilet Stations with Audio
- 0 - 354001 Shower Station
- 0 - 354017 Registration Station
- 59 - 352000 Dome Light
- 0 - 350205 Enhanced Pillow Speaker NC/TV (3 Button)
- 1 - 350018 Connectors
- 3 - EPS EPS Training Shifts and 1 Needs Assessment Day
- 1 - Labor Demolition of the existing system/cable, replace old terminal cans with

new terminal cans, install new material/cable, test, troubleshoot, inspections, programming, project management, and tie to the existing Rauland 5 Software modules presently installed. Tie bed stations to the existing TV control cables.

2.4.7 Building 166 First, Second and Third Floor Areas

QTY MODEL DESCRIPTION

- 1 351200 VOIP Nurse Station Console
- 1 BRC Branch Regional Control Module
- 2 NC2828 Terminal Can
- 1 - NCRECP Programming Receptacle
- 10 - 351003 Power Supply & Battery backup Unit
- 6 - NCDUTY Duty Stations

6 - 352020	Domeless Controller
2 - 351300	Staff Terminal
1 - 354015	Code Blue/Staff Assist Station
27 - 353001	Enhanced Bed Stations
27 - CCDIN	Cordset
50 - 354000	Toilet Stations with Audio
26 - 354001	Shower Station
0 - 354017	Registration Station
45 - 352000	Dome Light
0 - 350205	Enhanced Pillow Speaker NC/TV (3 Button)
3 - 350018	Connectors
3 - EPS	EPS Training Shifts and 1 Needs Assessment Day
1 - Labor	Demolition of the existing system/cable, replace old terminal cans with

new terminal cans, install new material/cable, test, troubleshoot, inspections, programming, project management, and tie to the existing Rauland 5 Software modules presently installed. Tie bed stations to the existing TV control cables.

3. ACCESS BADGING AND PARKING

The Designated Point of Contact is responsible for obtaining access badges and securing parking for Contractors, in accordance with the Department of Veterans Affairs Long Beach Healthcare System Police Department.

4. DELIVERABLES

- Contractor shall provide a complete report and/or documented forms of all test results derived from the Responder 5 installation.

5. GOVERNMENT FURNISHED EQUIPMENT AND SERVICES

- The Contractor may use the government utilizes (electricity, water) necessary for the performance of services described herein. The Contractor will not have access to the Department of Veterans Affairs Long Beach Healthcare System information system or access to government computers to access online information while in performance of the services described in the Statement of Work.