Summary of Modifications/Changes in this Update

This Summary of Changes is for information only. It is not a part of the referenced document, and should not be used for project documentation.

U.S. Department of Veterans Affairs ♦ Office of Construction & Facilities Management

DATE OF THIS VERSION (new)
June 1, 2013

TITLE OF DOCUMENT (new title if applicable):

DATE OF VERSION BEING SUPERSEDED (old):
October 1, 2006

DESCRIPTION OF DOCUMENT (previous title, number, other identifying data):
Communications Horizontal Cabling, 27 15 00

SUMMARY OF CHANGES IN THIS VERSION:

1. The Guarantee Period of Service clause has been removed from this spec. section. It has been replaced with a requirement to comply with FAR clause, Warranty. See Article 3.4
SECTION 27 15 00
COMMUNICATIONS HORIZONTAL CABLES

(IT IS REQUIRED THAT ALL VETERANS HEALTH ADMINISTRATION (VHA) TELECOMMUNICATION CABLE DISTRIBUTION (AND/OR SIGNAL) PLANTS AND/OR SYSTEMS CONFORM TO THIS DOCUMENT. IT IS THE RESPONSIBILITY OF THE SPEC WRITER TO SELECT, EDIT, DELETE, AND RENUMBER THE APPROPRIATE PORTIONS OF IN THIS DOCUMENT TO CONFORM TO THE RESPECTIVE DISTRIBUTION SYSTEM WHERE DEVIATIONS OCCUR IN ORDER TO PROVIDE THE RESPECTIVE SYSTEM. THE SPEC WRITER SHALL CONTACT THE APPROPRIATE AUTHORITIES BELOW FOR TECHNICAL ASSISTANCE AND APPROVAL BEFORE THE FINAL CONTRACT DOCUMENT CAN BE APPROVED)

SPEC WRITER NOTES:
1. Contact Department of Veterans Affairs, Veterans Health Administration (VHA), Telecommunications Support Service (TSSO- 005N2), Telephone (301/427-3950) for technical assistance.
2. Edit between //---//. Delete if not applicable to project. Also delete any other item or paragraph not applicable in the section and renumber the remaining paragraphs. DEFER TO VHA TSSO-005N2 FOR TECHNICAL ASSISTANCE AND APPROVAL CONCERNING ALL ISSUES.

PART 1 - GENERAL

1.1 DESCRIPTION

A. This Section specifies the furnishing, installing, certification, testing, and guaranty of a complete and operating Voice and Digital Cable Distribution System (here-in-after referred to as “the System”), and associated equipment and hardware to be installed in the VA Medical Center, Out Patient Clinic, Nursing Home Care Unit, Domiciliary, or __________________________ here-in-after referred to as “the Facility”. The System shall include, but not be limited to: equipment cabinets, interface enclosures, and relay racks; necessary combiners, traps, and filters; and necessary passive devices such as: splitters, couplers, cable “patch”, “punch down”, and cross-connector blocks or devices, voice and data distribution sub-systems, and associated hardware. The System shall additionally include, but not be limited to: telecommunication closets (TC); telecommunications outlets (TCO); copper and fiber optic cables, and analog radio frequency (RF) systems coaxial cables, connectors, “patch” cables, and/or “break out” devices.
B. The System shall be delivered free of engineering, manufacturing, installation, and functional defects. It shall be designed, engineered and installed for ease of operation, maintenance, and testing.

C. The term “provide”, as used herein, shall be defined as: designed, engineered, furnished, installed, certified, and tested, by the Contractor.

D. The Voice and Digital // and Analog // Telecommunication Distribution Cable Equipment and System provides the media which voice and data information travels over and connects to the Telephone System which is defined as an Emergency Critical Care Communication System by the National Fire Protection Association (NFPA). Therefore, since the System connects to or extends the telephone system, the System’s installation and operation shall adhere to all appropriate National, Government, and/or Local Life Safety and/or Support Codes, which ever are the more stringent for this Facility. At a minimum, the System shall be installed according to NFPA, Section 70, National Electrical Code (NEC), Article 517 and Chapter 7; NFPA, Section 99, Health Care Facilities, Chapter 3-4; NFPA, Section 101, Life Safety Code, Chapters 7, 12, and/or 13; Joint Commission on Accreditation of Health Care Organization (JCAHCO), Manual for Health Care Facilities, all necessary Life Safety and/or Support guidelines; this specification; and the original equipment manufacturer's (OEM) suggested installation design, recommendations, and instructions. The OEM and Contractor shall ensure that all management, sales, engineering, and installation personnel have read and understand the requirements of this specification before the System is designed, engineered, delivered, and provided.

E. The VA Project Manager (PM) and/or if delegated, Resident Engineer (RE) are the approving authorities for all contractual and mechanical changes to the System. The Contractor is cautioned to obtain in writing, all approvals for system changes relating to the published contract specifications and drawings, from the PM and/or the RE before proceeding with the change.

F. System Performance:

1. At a minimum, the System shall be able to support the following voice and data // and analog RF // operations for Category 6 Certified Telecommunication Service:

   a. Provide the following interchange (or interface) capabilities:
      1) Basic Rate (BRI).
2) Primary Rate (PRI).

b. ISDN measured at // __________ //:

1) Narrow Band BRI:
   a) B Channel: 64 kilo-Bits per second (kBps), minimum.
   b) D Channel: 16 kBps, minimum.
   c) H Channel: 384 kBps, minimum.

2) Narrow Band PRI:
   a) B Channel: 64 kBps, minimum.
   b) D Channel: 64 kBps, minimum.
   c) H Channel: 1,920 kBps, minimum.

3) Wide (or Broad) Band: All channels: 140 mega(m)-Bps, minimum, capable to 565 mBps at “T” reference.

c. ATM operation and interface: ATM 155 mBps measured at // ____________________ //

d. Frame Relay: All stated compliance’s measured at // ____________________ //

e. Integrated Data Communications Utility (IDCU) operation and interface: Measured at // ____________________ //

f. Government Open Systems Interconnection Profile (GOSSIP) compliant: Measured at // ____________________ //

g. Fiberoptic Distributed Data Interface (FDDI): A minimum 100 mBps to a maximum of 1.8 giga(g)-Bps data bit stream speed measured at // ____________________ // (shall be Synchronous Optical Network [SONET] compliant).

h. System Sensitivity: Satisfactory service shall be provided for at least 3,000 feet for all voice and data // and analog RF // locations.

// i. Other // ____________________ //

2. At a minimum the System shall support the following operating parameters:

a. EPBX connection:
   1) System speed: 1.0 gBps per second, minimum.
   2) Impedance: 600 Ohms.
   3) Cross Modulation: -60 deci-Bel (dB).
   4) Hum Modulation: -55 dB.
   5) System data error: 10 to the -10 Bps, minimum.
6) Loss: Measured at the frame output with reference Zero (0) deciBel measured (dBm) at 1,000 Hertz (Hz) applied to the frame input.
   a) Trunk to station: 1.5 dB, maximum.
   b) Station to station: 3.0 dB, maximum.
   c) Internal switch crosstalk: -60 dB when a signal of + 10 deciBel measured (dBm), 500-2,500 Hz range is applied to the primary path.
   d) Idle channel noise: 25 dBm “C” or 3.0 dBm “O” above reference (terminated) ground noise, whichever is greater.
   e) Traffic Grade of Service for Voice and Data:
      (1) A minimum grade of service of P-01 with an average traffic load of 7.0 CCS per station per hour and a traffic overload in the data circuits will not interfere with, or degrade, the voice service.
      (2) Average CCS per voice station: The average CCS capacity per voice station shall be maintained at 7.0 CCS when the EPBX is expanded up to the projected maximum growth as stated herein.

b. Telecommunications Outlet (TCO):
   1) Voice:
      a) Isolation (outlet-outlet): 24 dB.
      b) Impedance: 600 Ohms, balanced (BAL).
      c) Signal Level: 0 deciBel per mili-Volt (dBmV) + 0.1 dBmV.
      d) System speed: 100 mBps, minimum.
      e) System data error: 10 to the -6 Bps, minimum.

   2) Data:
      a) Isolation (outlet-outlet): 24 dB.
      b) Impedance: 600 Ohms, BAL.
      c) Signal Level: 0 dBmV + 0.1 dBmV.
      d) System speed: 120 mBps, minimum.
      e) System data error: 10 to the -8 Bps, minimum.

   3) Fiber optic:
      a) Isolation (outlet-outlet): 36 dB.
      b) Signal Level: 0 dBmV + 0.1 dBmV.
      c) System speed: 540 mBps, minimum.
      d) System data error: 10 to the -6 bps, minimum.
//4) Analog RF Service:

   a) Broadcast or “off air” RF (or television) analog service is considered to be at RF (below 900 mHz in frequency bandwidth). Usually a RF television circuits require a single coaxial cable plant from the headend to each TC location.

   SPEC WRITER NOTE: For RF Television Distribution Cable Systems, refer to Specification Section 27 41 31, MASTER ANTENNA TV EQUIPMENT AND SYSTEMS or Section 27 41 41, MASTER ANTENNA TV EQUIPMENT AND SYSTEMS-EXTENSION and edit according to the System requirements.

   b) Isolation (outlet-outlet): 14 dB.
   c) Impedance: 75 Ohms, Unbalanced (UNBAL).
   d) Signal Level: 10 dBmV ± 5.0 dBmV.
   e) Bandwidth: 6.0 mHz per channel, fully loaded. //

//5) Closed Circuit Analog Video Service: Analog video service is considered to be at baseband (below 100 mHz in frequency bandwidth). An analog video circuit requires a separate analog video from the audio connector. The following minimum operating parameters shall be capable over each installed analog video circuit:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impedance</td>
<td>75 Ohm, unbalanced</td>
</tr>
<tr>
<td>Output Level</td>
<td>1.0 V peak to peak (P-P), for 87.5% depth of Modulation (Mod)</td>
</tr>
<tr>
<td>Diff Gain</td>
<td>±1 dB at 87.5% Mod</td>
</tr>
<tr>
<td>Diff Phase</td>
<td>±1.5 at 87.5% Mod</td>
</tr>
<tr>
<td>Signal to Noise (S/N) ratio</td>
<td>44 dB, minimum</td>
</tr>
<tr>
<td>Hum Modulation</td>
<td>-55 dB</td>
</tr>
<tr>
<td>Return Loss</td>
<td>-14 dB (or 1.5 Voltage Standing Wave Ratio [VSWR]), maximum</td>
</tr>
<tr>
<td>Isolation (outlet-outlet)</td>
<td>24 DB, MINIMUM</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>6.0 mHz per channel, fully loaded, minimum</td>
</tr>
</tbody>
</table>

//6) Closed Circuit Analog Audio Service: Analog audio service is considered to be at baseband (below 10 mHz in frequency bandwidth). Usually an analog audio circuit requires separate
audio connectors and video connectors even though both are considered baseband signals. However, since each TCO has multiple 600 (or 120) Ohm BAL line pairs, the analog audio circuit may be designated to one of the provided pairs of UTP or STP for each TCO and as shown on the drawings, in lieu of providing a separate baseband audio run to the TCO. The following minimum operating parameters shall be capable over each installed analog audio circuit:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impedance</td>
<td>600 Ohm, BAL</td>
</tr>
<tr>
<td>Input Level</td>
<td>59 mV Root Mean Squared (RMS), minimum</td>
</tr>
<tr>
<td>Output Level</td>
<td>0 dBm</td>
</tr>
<tr>
<td>S/N ratio</td>
<td>55 dB, minimum</td>
</tr>
<tr>
<td>Hum Modulation</td>
<td>-50 dB, minimum</td>
</tr>
<tr>
<td>Return Loss</td>
<td>-14 dB (or 1.5 VSWR), maximum</td>
</tr>
<tr>
<td>Isolation (outlet-outlet)</td>
<td>24 DB, MINIMUM</td>
</tr>
<tr>
<td>Frequency Bandwidth</td>
<td>100 Hz - 10K Hz, minimum</td>
</tr>
</tbody>
</table>

1.2 RELATED WORK
A. Specification Section 01 33 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
B. Specification Section 27 05 11, REQUIREMENTS FOR COMMUNICATIONS INSTALLATIONS.
C. Specification Section 27 05 33, RACEWAYS AND BOXES FOR COMMUNICATIONS SYSTEMS.
D. Specification Section 27 10 00, STRUCTURED CABLING.
E. Specification Section 26 27 26, WIRING DEVICES.
F. Specification Section 27 05 26, GROUNDING AND BONDING FOR COMMUNICATIONS SYSTEMS.
G. Specification Section 26 41 00, FACILITY LIGHTNING PROTECTION.
H. Specification Section 27 32 41, TWO-WAY RADIO EQUIPMENT.
I. Specification Section 27 31 00, VOICE COMMUNICATIONS SWITCHING AND ROUTING EQUIPMENT.
J. Specification Section 27 31 31, VOICE COMMUNICATIONS SWITCHING AND ROUTING EQUIPMENT - EXTENSION.
L. Specification Section 27 51 16, PUBLIC ADDRESS AND MASS NOTIFICATION SYSTEMS.
1.3 APPLICABLE PUBLICATIONS

A. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in text by basic designation only. Except for a specific date given the issue in effect (including amendments, addenda, revisions, supplements, and errata) on the date the system’s submittal is technically approved by VA, shall be enforced.

B. National Fire Protection Association (NFPA):

<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>NATIONAL ELECTRICAL CODE (NEC)</td>
</tr>
<tr>
<td>75</td>
<td>Protection of Electronic Computer/Data Processing Equipment</td>
</tr>
<tr>
<td>77</td>
<td>Recommended Practice on Static Electricity</td>
</tr>
<tr>
<td>101</td>
<td>Life Safety Code</td>
</tr>
<tr>
<td>1221</td>
<td>Emergency Services Communication Systems</td>
</tr>
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</table>

C. Underwriters Laboratories, Inc. (UL):

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<th>Title</th>
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</thead>
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<tr>
<td>65</td>
<td>Wired Cabinets</td>
</tr>
<tr>
<td>96</td>
<td>Lighting Protection Components</td>
</tr>
<tr>
<td>96A</td>
<td>INSTALLATION REQUIREMENTS FOR LIGHTNING PROTECTION SYSTEMS</td>
</tr>
<tr>
<td>467</td>
<td>Grounding and Bonding Equipment</td>
</tr>
<tr>
<td>497/497A/497B</td>
<td>PROTECTORS FOR PAIRED CONDUCTORS/ COMMUNICATIONS CIRCUITS/DATA COMMUNICATIONS AND FIRE ALARM CIRCUITS</td>
</tr>
<tr>
<td>884</td>
<td>Underfloor Raceways and Fittings</td>
</tr>
</tbody>
</table>

D. ANSI/EIA/TIA Publications:

<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>568B</td>
<td>Commercial Building Telecommunications Wiring Standard</td>
</tr>
<tr>
<td>569B</td>
<td>Commercial Building Standard for Telecommunications Pathways and Spaces</td>
</tr>
<tr>
<td>606A</td>
<td>ADMINISTRATION STANDARD FOR THE TELECOMMUNICATIONS INFRASTRUCTURE OF COMMERCIAL BUILDINGS</td>
</tr>
</tbody>
</table>
F. International Telecommunication Union – Telecommunication Standardization Sector (ITU-T).
J. Joint Commission on Accreditation of Health Care Organization (JCAHO): Comprehensive Accreditation Manual for Hospitals.
K. National and/or Government Life Safety Code(s): The more stringent of each listed code.

1.4 QUALITY ASSURANCE

A. The authorized representative of the OEM, shall be responsible for the design, satisfactory total operation of the System, and its certification.

B. The OEM shall meet the minimum requirements identified in Paragraph 2.1.A. Additionally, the Contractor shall have had experience with three or more installations of systems of comparable size and complexity with regards to coordinating, engineering, testing, certifying, supervising, training, and documentation. Identification of these installations shall be provided as a part of the submittal as identified in Paragraph 1.5.

C. The System Contractor shall submit certified documentation that they have been an authorized distributor and service organization for the OEM for a minimum of three (3) years. The System Contractor shall be authorized by the OEM to certify and warranty the installed equipment. In addition, the OEM and System Contractor shall accept complete responsibility for the design, installation, certification, operation, and physical support for the System. This documentation, along with the System Contractor and OEM certification must be provided in writing as part of the Contractor’s Technical Submittal.
D. All equipment, cabling, terminating hardware, TCOs, and patch cords shall be sourced from the certifying OEM or at the OEM’s direction, and support the System design, the OEM’s quality control and validity of the OEM’s warranty.

E. The Contractor’s Telecommunications Technicians assigned to the System shall be fully trained, qualified, and certified by the OEM on the engineering, installation, and testing of the System. The Contractor shall provide formal written evidence of current OEM certification(s) for the installer(s) as a part of the submittal or to the RE before being allowed to commence work on the System.

1.5 SUBMITTALS

A. Provide submittals in accordance with Specification Section 01 33 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES. The RE shall retain one copy for review and approval.
   1. If the submittal is approved the RE shall retain one copy for Official Records and return three (3) copies to the Contractor.
   2. If the submittal is disapproved, three (3) copies will be returned to the Contractor with a written explanation attached that indicates the areas the submittal deviated from the System specifications. The RE shall retain one copy for Official Records.

B. Environmental Requirements: Technical submittals shall confirm the environmental specifications for physical TC areas occupied by the System. These environmental specifications shall identify the requirements for initial and expanded system configurations for:
   1. Floor loading for batteries and cabinets.
   2. Minimum floor space and ceiling heights.
   3. Minimum size of doors for equipment passage.
   4. Power requirements: The Contractor shall provide the specific voltage, amperage, phases, and quantities of circuits required.
   5. Air conditioning, heating, and humidity requirements. The Contractor shall identify the ambient temperature and relative humidity operating ranges required preventing equipment damage.
   6. Air conditioning requirements (expressed in BTU per hour, based on adequate dissipation of generated heat to maintain required room and equipment standards).
   7. Proposed floor plan, based on the expanded system configuration of the bidder's proposed EPBX for this FACILITY.
8. Conduit size requirement (between main TC, computer, and console rooms).

9. Main backbone, trunk line, riser, and horizontal cable pathways, cable duct, and conduit requirements between each MTC, TC, and TCO.

C. Documents: The submittal shall be separated into sections for each subsystem and shall contain the following:

1. Title page to include:
   a. VA Medical Center.
   b. Contractor’s name, address, and telephone (including FAX) numbers.
   c. Date of Submittal.
   d. VA Project No.

2. List containing a minimum of three locations of installations of similar size and complexity as identified herein. These locations shall contain the following:
   a. Installation Location and Name.
   b. Owner’s or User’s name, address, and telephone (including FAX) numbers.
   c. Date of Project Start and Date of Final Acceptance by Owner.
   d. System Project Number.
   e. Brief (three paragraphs minimum) description of each system’s function, operation, and installation.

3. Narrative Description of the system.

4. A List of the equipment to be furnished. The quantity, make, and model number of each item is required. Select the required equipment items quantities that will satisfy the needs of the system and edit between the // - //. Delete equipment items that are not required add additional items required, and renumber section as per system design. The following is the minimum equipment required by the system:

   **SPEC WRITER NOTE:** Select the required equipment items quantities that will satisfy the needs of the system and edit between the // - //. Delete equipment items that are not required and renumber section as per system design.

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>//As required//</td>
<td>Cabinet Assembly(s)</td>
</tr>
<tr>
<td>//As required//</td>
<td>Environmental Cabinet</td>
</tr>
</tbody>
</table>

27 15 00 - 10
5. Pictorial layouts of each MTC, IMTC, and RTCs; MCCS, IMCCS, VCCS, and HCCS termination cabinet(s), each distribution cabinet layout drawing, and TCO as each is expected to be installed and configured.

6. Equipment technical literature detailing the electrical and technical characteristics of each item of equipment to be furnished.

7. Engineering drawings of the System, showing calculated signal levels at the EPBX output, each input and output distribution point, proposed TCO values, and signal level at each TCO multipin, fiberoptic, // , and coaxial cable // jack.

8. List of test equipment as per paragraph 1.5.D. below.

9. Letter certifying that the Contractor understands the requirements of the SAMPLES Paragraph 1.5.E.

10. Letter certifying that the Contractor understands the requirements of Section 3.2 concerning acceptance tests.

D. Test Equipment List:

1. The Contractor is responsible for furnishing all test equipment required to test the system in accordance with the parameters specified. Unless otherwise stated, the test equipment shall not be
considered part of the system. The Contractor shall furnish test equipment of accuracy better than the parameters to be tested.

2. The test equipment furnished by the Contractor shall have a calibration tag of an acceptable calibration service dated not more than 12 months prior to the test. As part of the submittal, a test equipment list shall be furnished that includes the make and model number of the following type of equipment as a minimum:
   a. Spectrum Analyzer.
   b. Signal Level Meter.
   c. Volt-Ohm Meter.
   d. Time Domain Reflectometer (TDR) with strip chart recorder (Data and Optical Measuring).
   e. Bit Error Test Set (BERT).
   f. Camera with a minimum of 60 pictures to that will develop immediately to include appropriate test equipment adapters. A video camera in VHS format is an acceptable alternate.
   //g. Video Waveform Monitor.
   h. Video Vector Scope.
   i. Color Video Monitor with audio capability.
   j. 100 mHz Oscilloscope with video adapters //

E. Samples: A sample of each of the following items shall be furnished to the RE for approval prior to installation.

1. TCO Wall Outlet Box 4" x 4" x 2.5" with:
   a. One each telephone (or voice) rj45 jack installed.
   b. Two each multi pin data rj45 jacks installed.
   c. Cover Plate installed.
   //d. Fiber optic ST jack(s) installed. //
   //e. RF (F)/video (BNC)/audio (XL)jack(s) installed. //

2. Data CCS patch panel, punch block or connection device with RJ45 connectors installed.

3. Telephone CCS system with IDC and/or RJ45 connectors and cable terminal equipment installed.

4. Fiber optic CCS patch panel or breakout box with cable management equipment and “ST” connectors installed.

5. 610 mm (2 ft.) section of each copper cable to be used with cable sweep tags as specified in paragraph 2.4.H and connectors installed.
6. 610 mm (2 ft.) section of each fiber optic cable to be used with cable sweep tags as specified in paragraph 2.4.H and connectors installed. //

7. 610 mm (2 ft.) section of each analog RF, video coaxial and audio cable to be used with cable sweep tags as specified in paragraph 2.4.H and connectors installed. //

8. Analog video CCS patch panel or breakout box with cable management equipment and “BNC” connectors installed. //

9. Analog audio CCS patch panel or breakout box with cable management equipment and “XL” connectors installed. //

10. Analog RF patch panel or breakout box with cable management equipment and “F” connectors installed. //

F. Certifications:

1. Submit written certification from the OEM indicating that the proposed supervisor of the installation and the proposed provider of the contract maintenance are authorized representatives of the OEM. Include the individual’s exact name and address and OEM credentials in the certification.

2. Submit written certification from the OEM that the wiring and connection diagrams meet National and/or Government Life Safety Guidelines, NFPA, NEC, UL, this specification, and JCAHCO requirements and instructions, requirements, recommendations, and guidance set forth by the OEM for the proper performance of the System as described herein. The VA will not approve any submittal without this certification.

3. Preacceptance Certification: This certification shall be made in accordance with the test procedure outlined in paragraph 3.2.B.

G. Equipment Manuals: Fifteen (15) working days prior to the scheduled acceptance test, the Contractor shall deliver four complete sets of commercial operation and maintenance manuals for each item of equipment furnished as part of the System to the RE. The manuals shall detail the theory of operation and shall include narrative descriptions, pictorial illustrations, block and schematic diagrams, and parts list.

H. Record Wiring Diagrams:

1. Fifteen (15) working days prior to the acceptance test, the Contractor shall deliver four complete sets of the Record Wiring Diagrams of the System to the RE. The diagrams shall show all inputs and outputs of electronic and passive equipment correctly identified
according to the markers installed on the interconnecting cables, Equipment and room/area locations.

2. The Record Wiring Diagrams shall be in hard copy and two compact disk (CD) copies properly formatted to match the Facility’s current operating version of Computer Aided Drafting (AutoCAD) system. The RE shall verify and inform the Contractor of the version of AutoCAD being used by the Facility.

I. Surveys Required As A Part Of The Technical Submittal: The Contractor shall provide the following surveys that depict various system features and capacities are required in addition to the on site survey requirements described herein. Each survey shall be in writing and contain the following information (the formats are suggestions and may be used for the initial Technical Submittal survey requirements), as a minimum:

1. The required EPBX connections (each CSU shall be compatible with) shall be compatible with the following:
   a. Initially connect:

<table>
<thead>
<tr>
<th>EQUIPPED ITEM</th>
<th>CAPACITY</th>
<th>WIREDCAPACITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Station Lines</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single Line</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multi Line (Equipped for direct input dial [DID])</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Central Office (CO) Trunks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TWO WAY</td>
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<td>DID</td>
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<td>Two-way DRTL</td>
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<td>Audio Paging Access</td>
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<td>CO Trunk By-pass</td>
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<td>Printers</td>
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</tr>
<tr>
<td>Attendant Consoles</td>
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<td></td>
</tr>
</tbody>
</table>
b. Projected Maximum Growth: The Contractor shall clearly and fully indicate this category for each item identified in Paragraph 1.4.H.1.a. as a part of the technical submittal. For this purpose, the following definitions and sample connections are provided to detail the system’s capability:

<table>
<thead>
<tr>
<th>EQUIPPED ITEM</th>
<th>CAPACITY</th>
<th>WIRED CAPACITY</th>
</tr>
</thead>
<tbody>
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<td></td>
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</tr>
<tr>
<td>PC’s</td>
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<tr>
<td>Projected Maximum Growth</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The Contractor shall clearly and fully indicate this category for each item identified in Paragraph 1.4.H.2.a. as a part of the technical submittal.

2. Cable Distribution System Design Plan: A design plan for the entire cable distribution systems requirements shall be provided with this document. A specific cable count shall coincide with the total growth items as described herein. It is the Contractor’s responsibility to provide the Systems entire cable requirements and engineer a distribution system requirement plan using the format of the following paragraph(s), at a minimum:

a. UTP (and/or STP) Requirements/Column Explanation:

<table>
<thead>
<tr>
<th>Column</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>FROM BUILDING</td>
<td>Identifies the building by number, title, or location, and main signal closet or intermediate signal closet cabling is provided from</td>
</tr>
<tr>
<td>BUILDING</td>
<td>Identifies the building by number, title, or location cabling is to be provided in</td>
</tr>
<tr>
<td>TO BUILDING IMC</td>
<td>Identifies building main terminal signal closet, by room number or location, to which cabling is provided too, in, and from</td>
</tr>
<tr>
<td>FLOOR</td>
<td>Identifies the floor by number (i.e. 1st, 2nd, etc.) cabling and TCOs are to be provided</td>
</tr>
</tbody>
</table>
b. Fiber Optic Cabling Requirements/Column Explanation:

<table>
<thead>
<tr>
<th>Column</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>FROM BUILDING</td>
<td>Identifies the building by number, title, or location, and main signal closet or intermediate signal closet cabling is provided from</td>
</tr>
<tr>
<td>TO BUILDING IMC</td>
<td>Identifies building, by number, title, or location, to which cabling is provided</td>
</tr>
<tr>
<td>FLOOR</td>
<td>Identifies the floor by number (i.e. 1st, 2nd, etc.)</td>
</tr>
<tr>
<td>TC ROOM NUMBER</td>
<td>Identifies the room, by number, from which cabling shall be installed</td>
</tr>
<tr>
<td>NUMBER OF STRANDS</td>
<td>Identifies the number of strands in each run of fiber optic cable</td>
</tr>
<tr>
<td>INSTALLED METHOD</td>
<td>Identifies the method of installation in accordance with as designated herein</td>
</tr>
<tr>
<td>NOTES</td>
<td>Identifies a note number for a special feature or equipment</td>
</tr>
<tr>
<td>BUILDING MTC</td>
<td>Identifies the building by number or title</td>
</tr>
</tbody>
</table>

//c. Analog RF Cabling Requirements/Column Explanation:

<table>
<thead>
<tr>
<th>Column</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLOOR</td>
<td>Identifies the floor by number (i.e. 1st, 2nd, etc.)</td>
</tr>
<tr>
<td>TC ROOM NUMBER</td>
<td>Identifies the room, by number, from which cabling shall be installed</td>
</tr>
<tr>
<td>TO FLOOR TC</td>
<td>Identifies building, by number or location, to which cabling is installed</td>
</tr>
<tr>
<td>NUMBER OF STRANDS</td>
<td>Identifies the number of strands in each run of RF cable</td>
</tr>
</tbody>
</table>
### Analog Video Cabling Requirements/Column Explanation:

<table>
<thead>
<tr>
<th>Column</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>FROM BUILDING</td>
<td>Identifies building, by number or location, from which cabling is installed</td>
</tr>
<tr>
<td>TC ROOM NUMBER</td>
<td>Identifies the room, by number, from which cabling shall be installed</td>
</tr>
<tr>
<td>TO BUILDING IMC</td>
<td>Identifies building, by number or location, to which cabling is installed</td>
</tr>
<tr>
<td>TC ROOM NUMBER</td>
<td>Identifies the room, by number, to which cabling shall be installed</td>
</tr>
<tr>
<td>NUMBER OF STRANDS</td>
<td>Identifies the number of strands in each run of fiber optic cable</td>
</tr>
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<td>INSTALLED METHOD</td>
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<td>Identifies a note number for a special feature or equipment</td>
</tr>
<tr>
<td>BUILDING MTC</td>
<td>Identifies the building by number or title</td>
</tr>
</tbody>
</table>

3. Telecommunication Outlets: The Contractor shall clearly and fully indicate this category for each outlet location and compare the total count to the locations identified above as a part of the technical submittal. Additionally, the Contractor shall indicate the total number of spares.

**PART 2 - PRODUCTS**

**2.1 EQUIPMENT AND MATERIALS**

A. System Requirements:

SPEC WRITER NOTE: Confer with the respective Facility Chiefs of Medical Media, IRM, and Engineering Services; plus, technical assistance and approval from the VA’s TSSO-005N2 in order to select and insert the following paragraph(s) required by system design. At least one or more of these paragraphs must be used to ensure patient data access from each patient bed location.
1. The System shall provide the following minimum services that are designed in accordance with and supported by an Original Equipment Manufacturer (OEM), and as specified herein. The System shall provide continuous inter and/or intra-Facility voice and data, and analog RF service. The System shall be capacity sized so that loss of connectivity to external telephone systems shall not affect the Facilities operation in specific designated locations. The System shall:

a. Be capable of inter-connecting and functioning fully with the existing Local Telephone Exchange (LEC) Network(s), Federal Telephone System (FTS) Inter-city Network(s), Inter-exchange Carriers, Integrated Services Digital Network (ISDN), Electronic Private Branch Exchange (EPBX) switches, asynchronous/synchronous data terminals and circuits including Automatic Transfer Mode (ATM), Frame Relay, and local area networks (LAN), at a minimum.

b. Be a voice and data cable distribution system that is based on a physical “Star”, and/or “Ring”, and/or “Bus” Topology. An Analog RF coaxial cable distribution system shall be provided in a “home run” configuration from each associated riser TC to identified locations and as shown on the drawings.

c. Be compatible with and able to provide direct digital connection to trunk level equipment including, but not limited to: directly accessing trunk level equipment including the telephone system, audio paging, Industry Standard “T” and/or “DS” carrier services and external protocol converters. Additionally, connections to “T” and/or “DS” access/equipment or Customer Service Units (CSU) that are used in FTS and other trunk applications shall be included in the System design. Provide T-1 access/equipment (or CSU), as required for use, in FTS and other trunk applications by system design if this equipment is not provided by the existing telephone system and/or will be deactivated by the installation of the System. The Contractor shall provide all T-1 equipment necessary to terminate and make operational the quantity of circuits designated. The CSU’s shall be connected to the System’s emergency battery power supply. The System shall be fully capable
of operating in the Industry Standard “DS” protocol and provide that service when required.

d. Where the System connects to an existing or future telephone system, refer to specification Section 27 31 00, VOICE COMMUNICATIONS SWITCHING AND ROUTING EQUIPMENT // OR specification Section 27 31 31, VOICE COMMUNICATIONS SWITCHING AND ROUTING EQUIPMENT - EXTENSION // for specific telephone equipment and system operational performance standards.

2. Cable Systems - Twisted Pair and Fiber optic //, and Analog RF Coaxial: //

   a. General:

      1) The Contractor shall be responsible for providing a new system conforming to current and accepted telephone and digital //, and analog RF // industrial/commercial cable distribution standards. The distribution cable installation shall be fully coordinated with the Facility, the PM, the RE and the Contractor prior to the start of installation.

      2) The Contractor is responsible for complete knowledge of the space and cable pathways (i.e. equipment rooms, TCs, conduits, wireways, etc.) of the Facility. The Contractor shall at a minimum design and install the System using the Pathway Design Handbook H-088C3, TIA/EIA Telecommunications Building Wiring Standards, and Facility Chief of Information Resource Management’s (IRM) instructions, as approved in writing by the PM and/or RE.

      3) The System cables shall be fully protected by cable duct, trays, wireways, conduit (rigid, thin wall, or flex), and when specifically approved, flexible innerduct. It is the responsibility of the Contractor to confirm all contract drawings and the Facility’s physical layout to determine the necessary cable protective devices to be provided. If flexible innerduct is used, it shall be installed in the same manner as conduit.

      4) Cable provided in the system (i.e. backbone, outside plant, inside plant, and station cabling) shall conform to accepted industry and OEM standards with regards to size, color code, and insulation. The pair twists of any pair shall not be exactly the same as any other pair within any unit or sub-unit
of cables that are bundled in twenty-five (25) pairs or less. The absence of specifications regarding details shall imply that best general industry practices shall prevail and that first quality material and workmanship shall be provided. Certification Standards, (i.e., EIA, CCITT, FIPPS, and NFPA) shall prevail.

5) Some areas of this Facility may be considered “plenum”. All wire and cable used in support of the installation in those areas (if any) shall be in compliance with national and local codes pertaining to plenum environments. It is the responsibility of the Contractor to review the VA’s cable and wire requirements with the RE and the IRM prior to installation to confirm the type of environment present at each location.

6) The Contractor shall provide outside and inside plant cables that furnishes the number of cable pairs required in accordance with the System requirements described herein. The Contractor shall fully coordinate and obtain approval of the design with the OEM, RE and the IRM prior to installation.

7) All metallic cable sheaths, etc. shall be grounded by the Contractor (i.e.: risers, underground, station wiring, etc.) as described herein.

8) If temporary cable and wire pairs are used, they shall be installed so as to not present a pedestrian safety hazard and the Contractor shall be responsible for all work associated with the temporary installation and for their removal when no longer necessary. Temporary cable installations are not required to meet Industry Standards; but, must be reviewed and approved by the RE and the IRM prior to installation.

9) Conductors shall be cabled to provide protection against induction in voice and data // , and analog RF // circuits. Crosstalk attenuation within the System shall be in excess of -80 dB throughout the frequency ranges specified.

10) Measures shall be employed by the Contractor to minimize the radiation of RF noise generated by the System equipment so as not to interfere with audio, video, data, computer main distribution frame (MDF), telephone customer service unit
(CSU), and electronic private branch exchange (EPBX) equipment the System may service.

11) The System’s cables shall be labeled on each end and been fully tested and certified in writing by the Contractor to the RE before proof of performance testing can be conducted. The as-installed drawings shall identify each cable as labeled, used cable, and bad cable pairs. Minimum test requirements are for impedance compliance, inductance, capacitance, signal level compliance, opens, shorts, cross talk, noise, and distortion, and split pairs on all cables in the frequency ranges specified. The tests required for data cable must be made to guarantee the operation of this cable at not less than 10 mega (MHz) full bandwidth, fully channel loaded and a Bit Error Rate of a minimum of 10^-6 at the maximum rate of speed. All cable installation and test records shall be made available at acceptance testing by the RE or Contractor and thereafter maintained in the Facility’s Telephone Switch Room. All changes (used pair, failed pair, etc.) shall be posted in these records as the change occurs.

12) The Contractor shall coordinate with the LEC to install the telephone entrance cable to the nearest point of entry into the Facility and as shown on the drawings. The Contractor shall coordinate with the RE and the LEC to provide all cable pairs/circuits from the Facility point of entry to the Telephone Switch Room all telephone, FTS, DHCP, ATM, Frame Relay, data, pay stations, patient phones, and any low voltage circuits as described herein.

13) The Contractor shall coordinate with the RE and the IRM // or __________ // to install the computer interface cable to the Facility Telephone Switch Room from the Facility’s Computer Room for all data, DHCP, FTS, ATM, Frame Relay, and telephone circuits and as shown on the drawings.

14) The Contractor shall coordinate with the RE and the IRM // or __________ // to provide all cable pairs/circuits from the Facility Telephone Switch Room and establish circuits throughout the Facility for all voice, data, computer alarm (except fire alarm), private maintenance line, Radio Paging,
PA, LAN, DHCP, and any low voltage circuits as described herein.

15) The Contractor shall provide proper test equipment to guarantee that cable pairs // and analog RF coaxial cable // meet each OEM’s standard transmission requirements, and guarantee the cable will carry data transmissions at the required speeds, frequencies, and fully loaded bandwidth. //

16) The Contractor shall coordinate with the Facility Chief of Medical Media Production Service (MMPS) to install baseband analog RF, video, and audio interface cables and circuits from each TC to designated TCO locations and as shown on the drawings. The Contractor shall work with the Facility Chief of MMPS to establish circuits throughout the Facility and shall provide proper test equipment to guarantee that analog RF, video, and audio cables meet each OEM’s standard transmission requirements, and guarantee the cables will carry analog video and audio transmissions at the required speeds, frequencies, and fully loaded bandwidth. //

b. Telecommunications Closets (TC): In TC’s that are served with both a UTP // and STP // backbone cable and a fiber optic backbone cable, the UTP // and STP // cable shall be terminated on separate RJ-45, 8-pin connectors with 110A or equivalent type punch down blocks located on the back or front of a 48-port modular patch panel dedicated to data applications. Only the UTP // and STP // backbone cable pairs, identified as being connected to the fiber optic backbone, shall be extended to the fiber optic interface device. All connecting cables required to extend these cables (i.e. patch cords, twenty-five pair connectors, etc.), to the fiber optic interface device, in the TC’s shall also be provided by the Contractor to insure a complete and operational fiber optic distribution system:

1) In TC’s, which are only served by a UTP // and STP // backbone cable, the cable shall be terminated on separate modular connecting devices (110A or equivalent) that are dedicated to data applications. In order to provide full service to all data cable pairs as identified in each TC/cabinet including spare capacity noted herein, the size of all vertical (riser)
cables and/or outside cables serving these TC’s shall be increased as required.

c. Backbone and Trunk Cables:

1) The Contractor shall identify, in the technical submittal, the voice and data (analog RF coaxial cable shall not be provided in main trunk or backbone lines) connecting arrangements required by the LEC for interconnection of the System to the commercial telephone and FTS networks. The Contractor shall provide all required voice and data connecting arrangements.

2) The Contractor shall be responsible for compatibility of the proposed TCs (to be compliant with the EPBX and CSU equipment) numbering scheme with the numbering plan for the FTS, DID, local stations, and the North American Numbering Plan. The Contractor shall consult with the VA and the LEC regarding the FTS and North American Numbering plan to be implemented for the Facility to ensure system compatibility.

3) All submitted equipment shall meet or exceed standards, rules, and regulations of the Federal Communications Commission (FCC) and shall be capable of operating without outboard or “extra” devices. The Contractor shall identify the FCC registration number of the System equipment, EPBX, and proposed CSU (if known) in the technical submittal.

4) A minimum of one (1) 400 shielded twisted pair (STP) cable shall be installed from the Telephone Switch Room cross connecting system (CCS) to the Main Computer Room MDF. This cable shall support the transmission of data information over twisted pair cable. The cable shall be tested and terminated on a Contractor provided cable management frame, RJ-45 modular jacks with eight (8) pin connectors, and 48 port modular patch panels located in the Main Computer Room and Telephone Switch Room. The cable shall be labeled, terminated, and separated from the other cables on the MDF and Telephone Switch Room CCS. This requirement shall be fully coordinated and approved by the Facility Chief, IRM and the RE prior to installation. The cabling requirements of this paragraph are in addition to the requirements specified in the System Design Plan identified herein.
d. Riser Cable:

1) All communication riser cables shall be listed as being suitable for the purpose and marked accordingly per Articles 517, 700, and 800 of the NEC.

2) All voice and data communication (analog RF coaxial cable is not to be provided in riser systems) riser cables shall be STP or Unshielded Twisted Pair (UTP), minimum 24 American Wire Gauge (AWG) solid, thermoplastic insulated conductors. They shall be enclosed with a thermoplastic outer jacket.

3) The Contractor shall provide and install inside riser cables to insure full service to all voice cable pairs identified in each TC terminating enclosure plus not less than 50% additional spare capacity.

4) The complete riser cabling system shall be labeled and tested as described herein.

e. Horizontal and Station Cable:

1) A Four (4) UTP 24 AWG station wiring cable shall be installed from the top TCO jack to the TC and shall be of a type designed to support Category 6 communications (250 mega-Hertz [mHz] or above). At the jack location, terminate all four pair on the RJ-45/11 jack. At the signal closet, all four pair shall be terminated on the modular punch down blocks dedicated to telephone applications.

2) A Four (4) UTP 24 AWG (in thermoplastic jacket unless otherwise specified by RE) station wiring cable shall be installed from each of the two (2) bottom TCO RJ-45 jacks (shall conform to EIA/TIA 568 Standard "T568A" and NFPA) to the TC and shall be of a type designed to support Category 6 communications (250 mHz or above).

f. Telecommunication Outlets (TCO), Jacks: All TCO’s shall have a minimum of three (3) RJ-45 type jacks. The top jack shall be an eight pin RJ-45/11 compatible jack, labeled, and designated for telephone applications only. The bottom two jacks shall be eight pin RJ-45 type unkeyed (sometimes called center keyed) jacks, labeled, and designated for data.

g. Patient Bedside Prefabricated Units (PBPU): Where PBPU’s exist in the Facility, the Contractor shall identify the single gang "box" location on the PBPU designated for installation of the telephone
jack. This location shall here-in-after be identified as the PBTCO. The Contractor shall be responsible for obtaining written approval and specific instructions from the PBPU OEM regarding the necessary disassembly and reassembly of each PBPU to the extent necessary to pull wire from above the ceiling junction box to the PBPU box reserved for the PBTCO. A Contractor provided stainless steel cover plate approved for use by the PBPU OEM and Facility IRM Chief shall finish out the jack installation. Under no circumstances shall the Contractor proceed with the PBPU installations without the written approval of the PBPU OEM and the specific instructions regarding the attachment to or modifying of the PBPU. The RE shall be available to assist the Contractor in obtaining these approvals and instructions in a timely manner as related to the project’s time constraints. It is the responsibility of the Contractor to maintain the UL integrity of each PBPU. If the Contractor violates that integrity, it shall be the responsibility of the Contractor to obtain on site UL recertification of the violated PBPU at the direction of the RE and at the Contractor’s expense.

h. Fiber Optics:

1) A complete fiber optic cable distribution system shall be provided as a part of the System. The Contractor shall provide a fiber optic cable that meets the minimum bandwidth requirements for FDDI, ATM, and Frame Relay services. This fiber optic cable shall be a 62.5/125 // 50/125 // micron multi-mode, containing a minimum of 18 strands of fiber, unless otherwise specified, and shall not exceed a distance of 2,000 Meters (M), or 6,560 feet (ft.) in a single run. Loose tube cable, which separates the individual fibers from the environment, shall be installed for all outdoor runs or for any area which includes an outdoor run. Tight buffered fiber cable shall be used for indoor runs. The multimode fibers shall be terminated and secured at both ends in “ST” type female stainless steel connectors installed in an appropriate patch or breakout panel with a cable management system. A 610 mm (2 ft.) cable loop (minimum) shall be provided at each end to allow for future movement.
2) In addition, a 12 strand (minimum), 8.3 mm single mode fiber optic cable shall be provided. Single mode fibers shall be terminated and secured at both ends with “ST” type female stainless steel connectors installed in an appropriate patch or breakout panel. The panel shall be provided with a cable management system. A 610 mm (2 ft.) cable loop (minimum) shall be provided at each end to allow for future movement.

3) The fiber optic backbone shall use a conventional hierarchical “star” design where each TC is wired to the primary hub (main cross-connect system) or a secondary hub (intermediate cross-connect system) and then to the primary hub. There shall be no more than two hierarchical levels of cross-connects in the backbone wiring. Each primary hub shall be connected and terminated to a CCS in the Telephone Switch Room. Additionally, a parallel separate fiber optic interconnection shall be provided between the Telephone Switch Room CCS and the MDF in the Main Computer Room.

4) In the TC’s, Telephone Switch Room, and Main Computer Room, all fiber optic cables shall be installed in a CCS and/or MDF rack mounted fiber optic cable distribution component/splice case (Contractor provided and installed rack), patch, or breakout panel in accordance with industry standards. Female "ST" connectors shall be provided and installed on the appropriate panel for termination of each strand.

5) The Contractor shall test each fiber optic strand. Cable transmission performance specifications shall be in accordance with EIA/TIA standards. Attenuation shall be measured in accordance with EIA fiber optic test procedures EIA/TIA-455-46, -61, or -53 and NFPA. Information transmission capacity shall be measured in accordance with EIA/TIA-455-51 or -30 and NFPA. The written results shall be provided to the RE for review and approval.

3. Specific Subsystem Requirements: The System shall consist, as a minimum, of the following independent sub-systems to comprise a complete and functional voice and digital // and analog RF// telecommunications cabling system: “Main” (MTC), “intermediate” (IMTC), and “riser” (RTC) TC’s; “backbone” cabling (BC) system; “vertical” (or “riser”) trunk cabling system; “horizontal” (or
“lateral”) sub-trunk cabling system, vertical and horizontal cross-connection (VCC and HCC respectively) cabling systems, and TCO’s with a minimum of three (3) RJ-45 jacks for the appropriate telephone, Data connections, and additional jacks, connectors, drop and patch cords, terminators, and adapters provided.

a. Telecommunication Closet (TC):

1) There shall be a minimum of one TC for the MTC, each building IMTC, and each RTC per building floor location. However, in large building(s), where the horizontal distance to the farthest voice and digital work area may exceed 90 Meters (M) (or 295 feet [ft]), additional TC’s shall be provided as described herein. The maximum DC resistance per cable pair shall be no more than 28.6 Ohms per 305 M (1,000 feet). Each TC shall be centrally located to cover the maximum amount of local floor space. The TC’s house in cabinets or enclosures, on relay racks, and/or on backboards, various telecommunication data equipment, controllers, multiplexers, bridges, routers, LAN hub(s), telephone cross-connecting, active and passive equipment.

2) Additionally, the TC’s may house fire alarm, nurses call, code one (or blue), video, public address, radio entertainment, intercom, and radio paging equipment. Regardless of the method of installation, mounting, termination, or cross-connecting used, all backbone, vertical, and horizontal copper and fiber optic // and analog RF coaxial // cables shall be terminated on appropriate cross-connection systems (CCS) containing patch panel(s), punch blocks, and/or breakout devices provided in enclosures and tested as described herein. A cable and/or wire management system shall be a part of each CCS.

a) A minimum of three 110-120 VAC active quad outlets shall be provided, each with “U” grounded receptacles at a minimum of one outlet for each front, side and back wall. These outlets shall be separately protected by an AC circuit breaker provided in the designated Government Emergency Critical Care AC power panel, that is connected to the Facilities Emergency AC Power Distribution System. For larger building TC applications, a minimum of one additional quad AC outlet shall be provided for every 800M²
(or 8,000 ft$^2$) of useable floor space. Additional outlets shall be equally spaced along the wall.

b) Climate control shall be provided in each TC 24 hours a day, seven days per week and 52 week per year to prevent failure of electronic components and for mission critical functional applications. The RE // // and/or Facility Chief Engineering Officer // are responsible for informing the Contractor regarding the minimum climate control requirements. In identified hostile TC locations where it has been determined (by the RE or Facility Chief Engineer) that proper TC climate or external signal radiation cannot be properly maintained or controlled, the Contractor may, at his/her option, provide a minimum of two individual and properly sized self contained climate controlled equipment cabinet enclosures; one designated for voice, // and // one designated for data, //, and one additional cabinet designated for analog RF service, in each TC location identified on the drawings, in lieu of providing additional required TC air handling capability.

b. Cross-connect Systems (CCS):

1) The CCS shall be selected based on the following criteria: requires the use of a single tool, has the fewest amount of parts, and requires the least amount of assembly or projected trouble shooting time during the life of the system.

2) The CCS system used at the MTC, each IMTC, and each TC shall force cross-connect cable slack management through adherence to the OEM’s installation methods, provided cable management systems, and as described herein, so that moves, adds, and changes can be administered easily and cost effectively.

3) Copper Cables: The MTC, each IMTC, and TC shall contain a copper CCS sized to support the System TCO’s and connections served by each individual TC and as shown on the drawings. The System layout shall allow for a minimum of 50% anticipated growth. Additionally, each CCS must provide maximum flexibility, while maintaining performance, in order to meet system-changing requirements that are likely to occur throughout its useful life.
4) Fiber Optic Cables:
   a) The MTC and each TC shall contain a fiber CCS sized to support the System TCO’s and connections served by each individual TC and as shown on the drawings. The System layout shall allow for a minimum of 50% anticipated growth.
   b) Each fiber CCS must provide maximum flexibility and cable management while maintaining performance in order to meet changing requirements that are likely to occur throughout the expected life of the system. All fiber optic cable slack shall be stored in protective enclosures.
   c) If it is determined that a fiber optic distribution system is not necessary for the immediate system needs. Each TC shall be provided with fiber optic cable(s) that contain a minimum of 12 strands “dark” multimode fiber and 12 strands “dark” single mode fiber, each fiber properly terminated on its respective female stainless steel connector mounted in an appropriate fiber termination enclosure provided in each TC.

5) The Contractor shall not “cross-connect” the copper or fiber optic cabling systems and subsystems even though appropriate “patch” cords are to be provided for each “patch”, “punch”, or “breakout” panel. In addition, the Contractor shall not provide active electronic distribution or interface equipment as a part of the System.

6) Grounding: Proper grounding and bonding shall be provided for each TC and all internal equipment. Reference shall be made to proper codes and standards, such that all grounding systems must comply with all applicable National, Regional, and Local Building and Electrical codes. The most stringent code of these governing bodies shall apply.
   a) If local grounding codes do not exist for the System location, then at a minimum, a #6 American Wire Gauge (AWG) stranded copper wire, or equivalent copper braid, shall be connected to a separate earth grounding system for each TC (the looping of TC’s in a general location is allowed as long as the specifications contained herein are met). Under no circumstance shall the AC neutral be used for this...
ground. See PART 3 – EXECUTION for specific grounding instructions.

b) Each copper UTP or STP cable that enters a TC from the outside of a building (regardless if the cable is installed underground or aerial) shall be provided with a surge protector and grounded at earth ground at each cable’s entry point in and out of the MTC and each IMTC.

c. Main Cross-connection Subsystem (MCCS): The MCCS shall be located in the MTC and it shall be the common point of appearance for inter and intra-building copper and fiber optic “backbone” system cables, and connections to the telephone and data cable systems. The MTC usually houses telephone EPBX, public address, radio paging interface, routers, and main hierarchical data LAN concentrating equipment. Additionally, it shall provide a single administration and management point for the entire System.

d. Voice (or Telephone) Cable Cross-Connection Subsystem:

1) Due to the usually high number of copper cable termination’s required at the MCCS, Insulation Displacement Connection (IDC) hardware shall be used. Termination options shall include the following for a Category 6 Cabling System: IDC termination of cross-connection wire(s), IDC patch cord connector to IDC patch cord connector, and hybrid modular cord to IDC patch cord connector shall be the minimum provided.

2) Additionally, due to the large or many MCCS (at initial installation and over the life of the System) copper termination points, the CCS that makes the best use of real estate while still following the OEM design and installation guidelines, and meeting the specifications described herein, shall be provided.

3) For ease of maintenance purposes, all terminations shall be accessible without the need for disassembly of the IDC wafer. IDC wafers shall be removable from their mounts to facilitate testing on either side of the connector. Designation strips or labels shall be removable to allow for inspection of the terminations. The maximum number of terminations on a wall or on a rack frame or panel shall comply with the OEM recommendations and guidelines, and as described herein. A
cable management system shall be provided as a part of the IDC.

4) IDC connectors shall be capable of supporting cable re-terminations without damaging the connector and shall support a minimum of 200 (telephone equipment standard compliant) IDC insertions or withdrawals on either side of the connector panel.

5) A non-impact termination method using a full-cycle terminating tool having both a tactile and an audible feedback to indicate proper termination is required. For personnel safety and ease of use in day to day administration, high impact installation tools shall not be used.

6) All system "inputs" from the EPBX, FTS, Local Telephone System, or diverse routed voice distribution systems shall appear on the "left" side of the IDC (110A blocks with RJ45 connections are acceptable alternates to the IDC) of the MCCS.

7) All system "outputs" from the MCCS to the voice backbone cable distribution system shall appear on the "right" side of the same IDC (or 110A blocks) of the MCCS.

8) The splitting of pairs within cables between different jacks or connections shall not be allowed. In the case of ISDN and/or ATM and/or Frame Relay applications, terminating resistors shall be provided externally to the patch panel connector or jack.

9) UTP or STP cross connecting wires shall be provided for each "pair" of connection terminals plus an additional 50% spare.

e. Data Cross-Connection Subsystems:

1) The MCCS shall be a Main Distribution Terminating (MDT) data unit and shall be provided in the MTC. The MDT shall consist of a "patch" panel(s) provided with modular RJ45 female connectors for cross-connection of all copper data cable terminations. The panels shall provide for system grounding (where no dielectric cables are used) and be provided with a cable management system.

2) Each panel shall conform to EIA dimensions and be suitable for mounting in standard equipment racks, have the RJ45 jacks aligned in two horizontal rows (up to a maximum of 48 jacks per panel), and shall not exceed the OEM’s recommendations.
Each RJ45 jack shall be of modular design and capable of accepting and functioning with other modular (i.e. RJ11) plugs without damaging the jack. It is not necessary to provide a jack for unused positions that are not part of the 50% expansion requirement.

a) All data system inputs from the server(s), data LAN, bridge, or interface distribution systems shall appear on the “top” row of jacks of the appropriate patch panel.
b) All System outputs or backbone cable connections shall appear on the “bottom” row of jacks of the same patch panel.
c) The splitting of pairs within cables between different jacks shall not be allowed. In the case of ISDN and/or ATM and/or Frame Relay applications, terminating resistors shall be provided externally to the patch panel connector or jack.

3) A patch cord shall be provided for each system “pair” of connection jacks. Each patch cord shall have modular RJ45 connectors provided on each end to match the panel’s modular RJ45 female jack’s being provided.

f. Fiber optic Cross-Connection Subsystems: The MTC shall be provided with a separate fiber MCCS. Each TC shall be provided with a rack mounted patch or distribution panel that is installed inside a lockable cabinet or “breakout enclosure” that accommodates a minimum of 12 strands multimode fiber and 12 strand single mode fiber (these counts shall not be included the 50% spare requirement). Two of the single mode fibers shall be designated for educational analog video applications. A cable management system shall be provided for each panel.

1) The panel(s) shall contain a minimum of 24 female “ST” connectors, be able to accommodate splices and field mountable connectors and have capacity for additional connectors to be added up to the OEM’s maximum standard panel size for this type of use. All patch panel sides, including the front and back, shall be protected by a cabinet or enclosure.

2) The panel(s) shall conform to EIA dimensions and be suitable for installation in standard racks, cabinets, and enclosures.
The panels shall provide for system grounding (where no dielectric cables are used).

3) The patch panel with the highest OEM approved density of fiber “ST” termination’s (maximum of 72 each), while maintaining a high level of manageability, shall be selected. Patch cables, with proper “ST” connectors installed on each end shall be provided for each pair of fiber optic cable “ST” connectors.
   a) All System “inputs” from interface equipment or distribution systems shall appear on the “top” row of connectors of the appropriate patch panel.
   b) All System “outputs” or backbone cable connections shall appear on the “bottom” row of connectors of the same patch panel.

4) In order to achieve a high level of reliability that approximates that of an OEM connector, field installable connectors shall have an OEM specified physical contact polish. Every fiber cable shall be terminated with the appropriate connector, and tested to ensure compliance to OEM and specifications outlined herein. Where a local fiber optic system connector standard, Industry Standard fiber optic “ST” female connector terminated with a fiber optic cable, shall be used. But, if the fiber optic cable is not used (or “dark”), a “ST” male terminating “cap” shall be provided for each unused “ST” female connector.

g. Intermediate Cross-connection Subsystems (IMCCS): The MTC and each IMTC shall be provided with an IMCCS that shall be the connection point between the MCCS system and the distribution backbone cable and the IMCCS, that is located in one or more buildings on a campus, where each IMCCS is placed by system design. For a technical explanation of internal equipment and system requirements, refer to the above MTC and MCCS paragraphs.

h. Distribution Cable Systems / Backbone Cable System (Common to Inter-buildings): The backbone cable system extends from the MCCS to each IMCCS to establish service between buildings on a campus. The media (copper and fiber optic) used in the BC system shall be designed according to the system requirements, OEM standards and guidelines, and as described herein. A multi-pair copper for
voice and data, and separate multiple fiber optic backbone system shall be provided as a part of the BC distribution system.

1) All outside cable shall be minimum of STP or UTP, 22 AWG solid conductors, solid PVC insulation, and filled core (flexgel - waterproof Rural Electric Association (REA) LISTED PE 39 CODE) between the outer armor or jacket and inner conductors protective lining.

2) The copper cable system shall be configured as a “Star” // or _______ // Topology with separate dedicated cables between the MCCS and each IMCCS.

3) UTP and STP copper cables shall consist of thermoplastic insulated conductors formed into binder groups. The groups are to be identified by distinctly colored binders and assembled to form a single compact core covered by a protective sheath. Each cable shall be rated for Category 6 Telecommunications System Service. A minimum of eight pairs per circuit, plus an additional 50% spare for growth shall be provided.

4) Where the distance limitations of UTP or STP may be exceeded, multimode (or single mode) fiber optic cable(s) shall be used to augment the voice and/or data backbone cable system(s). The total loss of each fiber shall not exceed 12 decibel (dB) at 850 nano-Meter (nM), 11 dB at 1,300 nM, or 10 dB at 1,500 nM.

5) All voice system “inputs” from the MCCS via the BC distribution system shall appear on the “left” side of IDC (minimum 110 blocks) punch terminals of the IMCCS.

6) All voice system “outputs” or trunk line connections shall appear on the “right” side of the same IDC (minimum 110 blocks) of the IMCCS.

7) All data system “inputs” from the MCCS via the BC distribution system shall appear on the “top” row of jacks of the appropriate patch panel of the IMCCS.

8) All data system “outputs” or trunk line connections shall appear on the “bottom” row of jacks in the same patch panel of the IMCCS.

9) The splitting of pairs within cables between different jacks shall not be allowed. In the case of ISDN and/or ATM and/or Frame Relay applications, terminating resistors shall be provided externally to the patch panel connector or jack.
10) A patch cord shall be provided for each system “pair” of connection jacks. Each patch cord shall have modular connectors provided on each end to match the panel’s modular female jack.

11) The fiber optic BC system shall be configured as a “Buss” // or ________ // Topology with separate dedicated fibers between the MCCS and each IMCCS. The System shall be sized to meet the system requirements plus an expansion capability of 50%. Fiber optic cable(s) having a minimum of 12 strands multimode fiber and 12 strands single mode fiber shall be provided. Two of the single mode fibers shall be designated for analog video service.

12) All BC shall be identified with permanent labels at both ends. Labels will indicate system, floor, closet, and zone. The label designations shall match those used for cross-connect terminals and patch panels.

i. Distribution (Common to Intra-Building) Cabling Systems: The intra-building trunk cabling system provides for connection between the IMCCS and each Riser TC’s provided vertical cross-connecting system (VCCS) within a building. The media (copper, fiber optic // , and RF coaxial // ) used in the intra-building backbone cabling system shall be designed according to the system requirements, OEM standards and guidelines, and as described herein. A multi-pair copper for voice and data, and separate multiple fiber optic // , and analog RF coaxial // trunk system shall be provided as a part of the System.

1) Category 6 UTP or STP multi-pair trunk cable(s) shall be used in the voice and data trunk-line-cabling systems. A minimum of eight pairs per circuit, plus an additional 50% spare for growth shall be provided.

2) Where the distance limitations of UTP and/or STP will be exceeded, multimode (or single mode) fiber optic cable shall be used in the voice and/or trunk cabling systems. The total loss of the fiber trunks shall not exceed 12 dB at 850 nM, 11 dB at 1,300 nM, or 10 dB at 1,500 nM.

a) All voice system “outputs” from the IMCCS to the trunk-line distribution system shall appear on the “right” side of IDC (minimum 110A blocks) punch terminals of the IMCCS.
b) All data system “outputs” from the IMCCS to the trunk-line distribution system shall appear on the “bottom” row of jacks of the same IDC (minimum 110A blocks) of the IMCCS.
c) The splitting of pairs within cables between different jacks shall not be allowed. In the case of ISDN and/or ATM and/or Frame Relay applications, terminating resistors shall be provided externally to the patch panel connector or jack.
d) A patch cord shall be provided for each system “pair” of connection jacks. Each patch cord shall have modular connectors provided on each end to match the panel’s modular female jack.

3) The fiber optic trunk line system shall be configured as a “Buss” // or ______ / // Topology with separate dedicated fibers between the IMCCS and each RCS. The System shall be sized to meet the System requirements with an expansion capability of 50% provided. Separate individual fiber optic cable(s) with a minimum of 18 strands multimode fiber and/or 12 strands single mode fiber shall be provided. Two of the single mode fibers shall be designated for analog video service.

4) All trunk lines shall be identified with permanent labels at both ends. Labels will indicate system, floor, closet, and zone. The label designations shall match those used for cross-connects and patch panels.
   a) All System outputs from the IMCCS to the trunk-line distribution system shall appear on the “bottom” row of “ST” connectors in the appropriate patch panel.
   b) A patch cord shall be provided for each system “pair” of connection “ST” connectors. As a minimum, each patch cord shall have “ST” male connectors provided on each end to match the panel’s female “ST” connector provided.
   //5) An analog RF coaxial cable trunk system shall be provided. A minimum of two coaxial cables shall be provided between the IMCCS and each Riser VCCS to comprise an individual circuit as designated and as shown on the drawings. Additional analog RF coaxial cables shall be provided as system design dictates and as shown on the drawings.
6) The analog RF coaxial trunk-line systems shall be connected between each IMCCS “bottom” row of “F” connectors and shall terminate on the VCCS “top” row of “F” connectors on an appropriate patch panel. A minimum of six coaxial cables shall be provided in the riser trunk-line system. //

j. VCCS and Horizontal Cross-connecting (HCCS) Systems: Each TC shall be provided with a separate VCCS and HCCS located within the TC. The VCCS and HCCS shall interconnect and interface the riser (vertical) trunk line cables with the horizontal (or station) sub-trunk line cables. The media (copper, fiber optic // and analog RF coaxial //) used in the CCS system shall be designed according to the System requirements, OEM standards and guidelines, and as described herein. A multi-pair copper for voice and data, and separate multiple fiber optic // and RF coaxial // CCS system shall be provided as a part of the System.

1) The UTP, STP, and fiber optic // and RF coaxial // trunk-line cabling systems are that connected between the trunk-lines and Riser VCCS, shall be terminated: 
   a) On the “left” or “top” IDC (or 110A blocks) for each UTP or STP voice cable.
   b) On the “top” row of RJ45 jacks on the appropriate patch panel for each UTP or STP data cable.
   c) On the “top” row of “ST” connectors on the appropriate patch panel for each fiber // and “F” connectors for each analog RF coaxial cable//.

2) The UTP, STP, and fiber optic // and analog RF coaxial // sub-trunk (lateral) floor distribution cabling systems that are connected between each RTC and each TCO or secondary system distribution or connection point, shall terminate on an appropriate HCCS, at the:
   a) On the “right” IDC (or 110A block) used as the VCCS input for each UTP or STP voice cable.
   b) On the “bottom row of RJ45 jacks on the appropriate patch panel used as the VCCS input for each UTP or STP data cable.
   c) On the “bottom” row of “ST” connectors on the appropriate patch panel used as the VCCS input for each fiber // and “F” connectors for each analog RF coaxial cable //.
d) The technical requirements of the VCCS and HCCS “patch”, “terminating”, or “breakout” panels and cable management assemblies for voice, data and fiber optic (and RF coaxial) cables shall be as described in the above MCCS, IMCCS, and TC technical paragraphs.

3) The Contractor shall not “cross-connect” the VCCS or HCCS cabling systems even though appropriate patch cords are provided for each “patch”, “punch”, or “breakout” panel. Also, the Contractor shall not provide active interface or distribution electronic equipment as a part of the System.

//4) The analog RF coaxial cabling systems shall be connected between each IMCS and RTC shall terminate on the VCCS on the “top” row of “F” connectors on an appropriate patch panel. Additionally, each horizontal distribution analog RF coaxial cable shall terminate on the HCCS on the “bottom” row of “F” connectors of the same panel.

5) The analog RF terminating panel(s) shall be the “patch” type. Each panel shall be the 19” EIA rack dimensions and provided with a minimum of 12 double female “F” connector rows. Each patch panel shall be provided with the expansion capability of a maximum of 24 double row “F” slots that can be field activated.

6) Each analog RF “patch” panel shall be provided inside a lockable cabinet or enclosure. Stacking of the “patch” panels is permitted as long as installation guidelines are met. //

k. Horizontal (or Station) Cabling (HC): The HC distribution cabling systems connects the distribution field of the voice and data HCCS, in a “Star” Topology, to each TCO or connector and as shown on the drawings via the sub-trunk system.

1) Horizontal cables shall consist of insulated, UTP or STP conductors that are rated for Category 6 telecommunications service for voice and data systems.

2) The number of UTP or STP distribution pairs dedicated to each floor from the HC shall be sufficient to accommodate all the horizontal voice and data circuits served by the distribution cable to each TCO.
a) A minimum of four pairs for voice shall be connected to the “right” side of the IDC (or 110A block) that the VCCS “input” connections appear in the RTC.
b) A minimum of two separate sets of four pairs each for data shall be connected to the “bottom” row of RJ45 jacks that the VCCS “input” connections appear in the RTC.

3) The horizontal cable length to the farthest system outlet shall be limited to a maximum of 90M (or 295 ft). These maximum lengths must be derated, adjusted and reduced to include cross-connection and distribution system losses. Additional TC(s) shall be provided on large floor areas of buildings to limit the horizontal distribution to a maximum of 90M (or 295 ft).

4) The splitting of pairs within a cable between different jacks shall not be permitted.

5) The installation of the HC shall conform to appropriate OEM recommendations and standards outlined herein. This requirement will insure adequate protection for Electro-Magnetic Interference (EMI) sources.

6) A system design where “looping” the HC distribution cables from room to room shall not be permitted.

7) The number of fiber optic cables dedicated from the “bottom” row of “ST” connectors of the appropriate patch panel that the VCCS “input” connections were made, to each floor shall be sufficient to accommodate all the horizontal TCO’s served by the distribution cable system in a “home run” configuration minimum of two // or _____ // cables (one multimode and one single mode) per each TCO and as shown on the drawings.

8) The analog RF coaxial cables dedicated from the “bottom” row of “F” connectors of the appropriate VCCS patch panel where the “input” connections were made, to each floor TCO shall provided in the “home run” configuration and be sufficient to accommodate all the TCO’s served by the HC distribution cable system minimum of one // or _____ // analog RF coaxial cable shall be provided for each TCO circuit and as shown on the drawings).

1. System Telecommunication Outlets (TCO): The System shall be capable of receiving the specified telephone (or voice) and data
signals acquired from the LEC, FTS contracted carrier and computer system, //, and one each analog RF cable //, and one each fiber optic single mode and multimode cables// and shall process and distribute them to the designated TCO’s and as shown on the drawings. At a minimum, one TCO shall be provided on each room wall, associated with an active 120 VAC shall be provided and as shown on the drawings. The only exception to the general rule, of one outlet per wall, shall be those “special” locations (e.g., surgical suites, radiology MRI rooms, labs, patient bed rooms, warehouse, loading docks, storage rooms, etc.) where there is usually only one TCO provided as designated on the drawings.

1) Each TCO shall consist of three multipin modular RJ45 jacks, one designated for telephone and two for data service, // and two fiber optic “ST” connectors, one designated for multimode fiber optic cable and the other for single mode fiber optic cable connection(s) // and one analog RF coaxial “F” connector. // Each TCO with appropriate jacks installed shall be provided by the Contractor in each designated location and as shown on the drawings.

2) The Contractor shall connect each telephone multipin modular RJ45 jack to a separate “right side as you look at it” telephone HC distribution system HCCS “punch down” 110A block or approved IDC terminating device in each associated RTC. The modular RJ45 jack shall be able to accept and operate with smaller modular RJ11 plugs while providing proper connection and not damaging the modular jack. he OEM shall warrant all modular RJ45/11 jacks in such a manner to be usable for modular RJ11 plugs.

3) The Contractor shall connect each TCO data multipin modular RJ45 jack to a separate lower row jack on the HCCS “patch panel” in each associated RTC. The Contractor is not to “cross-connect” VCCS and HCCS data distribution cables or provides active electronic data distribution equipment as a part of the System.

4) A non-impact termination method, using either a stuffer cap with installation tool or full-cycle terminating tool having both tactile and audible feedback to indicate proper
termination shall be used. High impact installation tools shall not be used.

5) Each terminated conductor end shall be properly trimmed to assure a minimum clearance of 6.35 mm (0.250 in) clearance between the conductors of adjacent modules.

6) The multipin RJ45 jack shall be modular in construction that will accept and operate with a modular UTP and STP RJ45 connector and its pin assignments.

7) The Contractor shall connect each fiber optic TCO “ST” connector to a separate fiber optic “bottom” row “ST” connector HCCS “patch panel” or “breakout” terminating device in each associated TC. The Contractor is not to “interconnect” VCCS and HCCS fiber optic distributions cables or provide active fiber optic electronic distribution equipment as a part of the system.

//8) The Contractor shall connect each analog RF cable to a female “F” connector provided on each TCO and as shown on the drawings and to each bottom row of “F” connectors on the HCCS patch panel(s) serving the area. The Contractor is not to “interconnect” VCCS and HCCS analog RF distribution cables OR provides active analog RF distribution equipment as a part of the System. //

B. System Performance:

1. At a minimum, the System shall be able to support the following voice and data // and analog RF // operations for Category 6 Certified Telecommunication Service:

   a. Provide the following interchange (or interface) capabilities:
      1) Basic Rate (BRI).
      2) Primary Rate (PRI).

   b. ISDN measured at // __________ //:
      1) Narrow Band BRI.
         a) B Channel: 64 kilo-Bits per second (kBps), minimum.
         b) D Channel: 16 kBps, minimum.
         c) H Channel: 384 kBps, minimum.
      2) Narrow Band PRI:
         a) B Channel: 64 kBps, minimum.
         b) D Channel: 64 kBps, minimum.
         c) H Channel: 1,920 kBps, minimum.
3) Wide (or Broad) Band:
   a) All channels: 140 mega(ma)-Bps, minimum, capable to 565 mBps at “T” reference.
   c. ATM operation and interface: ATM 155 mBps measured at // ____________________. //
   d. Frame Relay: All stated compliance’s measured at // ____________________. //
   e. Integrated Data Communications Utility (IDCU) operation and interface: Measured at // ____________________. //
   f. Government Open Systems Interconnection Profile (GOSSIP) compliant: Measured at // ____________________. //
   g. Fiberoptic Distributed Data Interface (FDDI): A minimum 100 mBps to a maximum of 1.8 giga(ga)-Bps data bit stream speed measured at // ____________________ // (shall be Synchronous Optical Network [Sonet] compliant).
   h. System Sensitivity: Satisfactory service shall be provided for at least 3,000 feet for all voice and data // and analog RF // locations.
   //i. Other: ____________________________________________. //
2. At a minimum the System shall support the following operating parameters:
   a. EPBX connection:
      1) System speed: 1.0 gBps per second, minimum.
      2) Impedance: 600 Ohms.
      3) Cross Modulation: -60 deci-Bel (dB).
      5) System data error: 10 to the -10 Bps, minimum loss measured at the frame output with reference Zero (0) deciBel measured (dBm) at 1,000 Hertz (Hz) applied to the frame input.
         a) Trunk to station: 1.5 dB, maximum.
         b) Station to station: 3.0 dB, maximum.
         c) Internal switch crosstalk: -60 dB when a signal of + 10 deciBel measured (dBm), 500-2,500 Hz range is applied to the primary path.
         d) Idle channel noise: 25 dBm “C” or 3.0 dBm “O” above reference (terminated) ground noise, whichever is greater.
         e) Traffic Grade of Service for Voice and Data:
(1) A minimum grade of service of P-01 with an average traffic load of 7.0 CCS per station per hour and a traffic overload in the data circuits will not interfere with, or degrade, the voice service.

(2) Average CCS per voice station: The average CCS capacity per voice station shall be maintained at 7.0 CCS when the EPBX is expanded up to the projected maximum growth as stated herein.

b. Telecommunications Outlet (TCO):

1) Voice:
   a) Isolation (outlet-outlet): 24 dB.
   b) Impedance: 600 Ohms, balanced (BAL).
   c) Signal Level: 0 deciBel per mili-Volt (dBmV) + 0.1 dBmV.
   d) System speed: 100 mBps, minimum.
   e) System data error: 10 to the -6 Bps, minimum.

2) Data:
   a) Isolation (outlet-outlet): 24 dB.
   b) Impedance: 600 Ohms, BAL.
   c) Signal Level: 0 dBmV + 0.1 dBmV.
   d) System speed: 120 mBps, minimum.
   e) System data error: 10 to the -8 Bps, minimum.

3) Fiber optic:
   a) Isolation (outlet-outlet): 36 dB.
   b) Signal Level: 0 dBmV + 0.1 dBmV.
   c) System speed: 540 mBps, minimum.
   d) System data error: 10 to the -6 BPS, minimum.

4) Analog RF Service: Broadcast or "off air" RF (or television) analog service is considered to be at RF (below 900 mHz in frequency bandwidth). Usually a RF television circuits require a single coaxial cable plant from the headend to each TC location.

SPEC WRITER NOTE: For RF Television Distribution Cable Systems, refer to Specification Section 27 41 31, MASTER ANTENNA TV EQUIPMENT AND SYSTEMS or 27 41 41, MASTER ANTENNA TV EQUIPMENT AND SYSTEMS-EXTENSION and edit according to the System requirements.

   a) Isolation (outlet-outlet): 14 dB.
   b) Impedance: 75 Ohms, Unbalanced (UNBAL).
c) Signal Level: 10 dBmV + 5.0 dBmV.
d) Bandwidth: 6.0 mHz per channel, fully loaded //

//5) Closed Circuit Analog Video Service: Analog video service is
considered to be at baseband (below 100 mHz in frequency
bandwidth). An analog video circuit requires a separate analog
video from the audio connector. The following minimum
operating parameters shall be capable over each installed
analog video circuit:
a) Impedance: 75 Ohm, unbalanced.
b) Output Level: 1.0 V peak to peak (P-P), for 87.5% depth of
   Modulation (Mod).
c) Diff Gain: ±1 dB at 87.5% Mod.
d) Diff Phase: ±1.5 at 87.5% Mod.
e) Signal to Noise (S/N) ratio: 44 dB, minimum.
f) Hum Modulation: -55 dB.
g) Return Loss: -14 dB (or 1.5 Voltage Standing Wave Ratio
   [VSWR]), maximum.
h) Isolation (outlet-outlet): 24 dB, minimum.
i) Bandwidth: 6.0 mHz per channel, fully loaded, minimum.

//6) Closed Circuit Analog Audio Service: Analog audio service is
considered to be at baseband (below 10 mHz in frequency
bandwidth). Usually an analog audio circuit requires separate
audio connectors and video connectors even though both are
considered baseband signals. However, since each TCO has
multiple 600 (or 120) Ohm BAL line pairs, the analog audio
circuit may be designated to one of the provided pairs of UTP
or STP for each TCO and as shown on the drawings, in lieu of
providing a separate baseband audio run to the TCO. The
following minimum operating parameters shall be capable over
each installed analog audio circuit:
a) Audio (NOT TELEPHONE VOICE):
   (1) Impedance: 600 Ohm, BAL.
   (2) Input Level: 59 mV Root Mean Squared (RMS), minimum.
   (3) Output Level: 0 dBm.
   (4) S/N ratio: 55 dB, minimum.
   (6) Return Loss: -14 dB (or 1.5 VSWR), maximum.
   (7) Isolation (outlet-outlet): 24 dB, minimum.
C. General:

1. All equipment to be supplied under this specification shall be new and the current model of a standard product of an OEM or record. An OEM of record shall be defined as a company whose main occupation is the manufacture for sale of the items of equipment supplied and which:
   a. Maintains a stock of replacement parts for the item submitted.
   b. Maintains engineering drawings, specifications, and operating manuals for the items submitted.
   c. Has published and distributed descriptive literature and equipment specifications on the items of equipment submitted at least 30 days prior to the Invitation for Bid.

2. Specifications of equipment as set forth in this document are minimum requirements, unless otherwise stated, and shall not be construed as limiting the overall quality, quantity, or performance characteristics of items furnished in the System. When the Contractor furnishes an item of equipment for which there is a specification contained herein, the item of equipment shall meet or exceed the specification for that item of equipment.

3. The Contractor shall provide written verification, in writing to the RE at time of installation, that the type of wire/cable being provided is recommended and approved by the OEM. The Contractor is responsible for providing the proper size and type of cable duct and/or conduit and wiring even though the actual installation may be by another subcontractor.

4. The Telephone Contractor is responsible for providing interfacing cable connections for the telephone, // PA //, // Radio Paging, // and ________// systems with the System.

5. The telephone equipment and // PA interface equipment // // Radio interface equipment // shall be the interface points for connection of the // PA // // Radio // interface cabling from the telephone switch via the system telephone interface unit.

6. Active electronic component equipment shall consist of solid state components, be rated for continuous duty service, comply with the requirements of FCC standards for telephone equipment, systems, and service.
7. All passive distribution equipment shall meet or exceed -80 dB radiation shielding specifications.

8. All interconnecting twisted pair, fiber-optic // or coaxial // cables shall be terminated on equipment terminal boards, punch blocks, breakout boxes, splice blocks, and unused equipment ports/taps shall be terminated according to the OEM’s instructions for telephone cable systems without adapters. The Contractor shall not leave unused or spare twisted pair wire, fiber-optic //, or coaxial // cable unterminated, unconnected, loose or unsecured.

9. Color code all distribution wiring to conform to the Telephone Industry standard, EIA/TIA, and this document, which ever is the more stringent. At a minimum, all equipment, cable duct and/or conduit, enclosures, wiring, terminals, and cables shall be clearly and permanently labeled according to and using the provided record drawings, to facilitate installation and maintenance. Reference Specification Section 27 10 00, STRUCTURED CABLING and Section 27 31 00, VOICE COMMUNICATIONS SWITCHING AND ROUTING EQUIPMENT.

10. Connect the System’s primary input AC power to the Facility’ Critical Branch of the Emergency AC power distribution system as shown on the plans or if not shown on the plans consult with RE regarding a suitable circuit location prior to bidding.

11. Plug-in connectors shall be provided to connect all equipment, except coaxial cables and interface points. Coaxial cable distribution points and RF transmission lines shall use coaxial cable connections recommended by the cable OEM and approved by the System OEM. Base-band cable systems shall utilize barrier terminal screw type connectors, at a minimum. Crimp type connectors installed with a ratchet type installation tool are and acceptable alternate as long as the cable dress, pairs, shielding, grounding, and connections and labeling are provided the same as the barrier terminal strip connectors. Tape of any type, wire nuts, or solder type connections are unacceptable and will not be approved.

12. All equipment faceplates utilized in the System shall be stainless steel, anodized aluminum, or UL approved cycolac plastic for the areas where provided.

13. Noise filters and surge protectors shall be provided for each equipment interface cabinet, switch equipment cabinet, control console, local, and remote active equipment locations to ensure
protection from input primary AC power surges and noise glitches are not induced into low Voltage data circuits.

Spec Writer Note: Use non-detectable type at cemeteries only.

Underground warning tape shall be standard, 4-Mil polyethylene 76 mm (3 inch) wide tape // detectable // non-detectable type, red with black letters imprinted with “CAUTION BURIED ELECTRIC LINE BELOW”, orange with black letters imprinted with “CAUTION BURIED TELEPHONE LINE BELOW” or orange with black letters imprinted with “CAUTION BURIED FIBER OPTIC LINE BELOW”, as applicable.

D. Equipment Functional Characteristics:

<table>
<thead>
<tr>
<th>FUNCTIONS</th>
<th>CHARACTERISTICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Voltage</td>
<td>105 to 130 VAC</td>
</tr>
<tr>
<td>POWER LINE FREQUENCY</td>
<td>60 HZ ±2.0 HZ</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>0 to 50 degrees (°) Centigrade (°C)</td>
</tr>
<tr>
<td>Humidity</td>
<td>80 percent (%) minimum rating</td>
</tr>
</tbody>
</table>

E. Equipment Standards and Testing:

1. The System has been defined herein as connected to systems identified as Critical Care performing Life Support Functions. Therefore, at a minimum, the system shall conform to all aforementioned National and/or Local Life Safety Codes (which ever are the more stringent), NFPA, NEC, this specification, JCAHCO Life Safety Accreditation requirements, and the OEM recommendations, instructions, and guidelines.

2. All supplies and materials shall be listed, labeled or certified by UL or a nationally recognized testing laboratory where such standards have been established for the supplies, materials or equipment. See paragraph minimum requirements Section 27 05 11, REQUIREMENTS FOR COMMUNICATIONS INSTALLATIONS, and the guidelines listed in paragraph 2.J.2.

3. The provided active and passive equipment required by the System design and approved technical submittal must conform with each UL standard in effect for the equipment, as of the date of the technical submittal (or the date when the RE approved system equipment necessary to be replaced) was technically reviewed and approved by VA. Where a UL standard is in existence for equipment to
be used in completion of this contract, the equipment must bear the approved UL seal.

4. Each item of electronic equipment to be provided under this contract must bear the approved UL seal or the seal of the testing laboratory that warrants the equipment has been tested in accordance with, and conforms to the specified standards.

2.2 DISTRIBUTION EQUIPMENT AND SYSTEMS

A. Telecommunication Outlet (TCO):

1. The TCO shall consist of one telephone multipin jack and two data multipin jacks, and one single mode fiber optic, and one multimode fiber optic, and one baseband analog RF, video, or audio (not Telephone) jacks mounted in a steel outlet box. A separate 100mm (4in.) x 100mm (4in.) x 63mm (2.5in.) steel outlet box with a labeled stainless steel faceplate will be used. A second 100mm (4in.) x 100mm (4in.) x 63mm (2.5in.) steel outlet box with a labeled faceplate shall be provided as required adjacent to the first box to ensure system connections and expandability requirements are met.

2. All telephone multipin connections shall be RJ-45/11 compatible female types. All data multipin connections shall be RJ-45 female types. All fiber optic (single mode and multimode) connections shall be “ST” stainless steel female types. All analog RF, video, and audio connections shall be “F”, “BNC”, or “XL” female types respectively.

3. The TCO shall be fed from the appropriate CCS located in the respective RTC in a manner to provide a uniform and balanced distribution system.

4. Interface of the data multipin jacks to appropriate patch panels (or approved “punch down” blocks) in the associated RTC, is the responsibility of the Contractor. The Contractor shall not extend data cables from the RTCs to data terminal equipment or install data terminal equipment.

5. The wall outlet shall be provided with a stainless steel or approve alternate cover plate to fit the telephone multipin jack, data multipin jacks, fiber optic jacks, analog jack(s) and the outlet box provided (100mm (4in.) x 100mm (4in.) for single and 100mm (4in.) x 200mm (8in.) for dual outlet box applications). For PBPU installations, the cover plate shall be stainless steel.
//6. Interface of the fiber optic “ST” jacks to appropriate patch panels in the associated RTC, is the responsibility of the Contractor. The Contractor shall not cross-connect fiber optic cables in the to fiber optic equipment or install fiber optic equipment. //

//7. Interface of the analog RF “F”, video “BNC”, and audio “XL” jacks to appropriate patch panels in the associated RTC, is the responsibility of the Contractor. The Contractor shall not cross-connect analog cables in the RTCs to analog equipment or install active analog equipment.

B. Distribution Cables: Each cable shall meet or exceed the following specifications for the specific type of cable. Each cable reel shall be sweep tested and certified by the OEM by tags affixed to each reel. The Contractor shall turn over all sweep tags to the RE or PM. Additionally, the Contractor shall provide a 610 mm (2 ft.) sample of each provided cable, to the RE and receive approval before installation. Cables installed in any outside location (i.e. above ground, under ground in conduit, ducts, pathways, etc.) shall be filled with a waterproofing compound between outside jacket (not immediately touching any provided armor) and inter conductors to seal punctures in the jacket and protect the conductors from moisture.

1. Remote Control:
   a. The remote control cable shall be multi-conductor with stranded (solid is permissible) conductors. The cable shall be able to handle the power and voltage necessary to control specified system equipment from a remote location. The cable shall be UL listed and pass the FR-1 vertical flame test, at a minimum. Each conductor shall be color-coded. Combined multi-conductor and coaxial cables are acceptable for this installation, as long as all system performance standards are met.
   b. Technical Characteristics:

<table>
<thead>
<tr>
<th></th>
<th>As required, in 1K (3,000 ft.) reels minimum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td></td>
</tr>
<tr>
<td>Connectors</td>
<td>As required by system design</td>
</tr>
<tr>
<td>Size</td>
<td>18 AWG, minimum, Outside</td>
</tr>
<tr>
<td></td>
<td>20 AWG, minimum, Inside</td>
</tr>
<tr>
<td>Color coding</td>
<td>Required, EIA industry standard</td>
</tr>
<tr>
<td>Bend radius</td>
<td>10X the cable outside diameter</td>
</tr>
</tbody>
</table>
2. Telephone:
   a. The System cable shall be provided by the Contractor to meet the minimum system requirements of Category Six service. The cable shall interconnect each part of the system. The cable shall be completely survivable in areas where it is installed.
   b. Technical Characteristics:

<table>
<thead>
<tr>
<th>Impedance</th>
<th>As required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shield coverage</td>
<td>As required by OEM specification</td>
</tr>
<tr>
<td>Attenuation</td>
<td></td>
</tr>
<tr>
<td>Frequency in mHz</td>
<td>dB per 305 M (1,000ft.), maximum</td>
</tr>
<tr>
<td>0.7</td>
<td>5.2</td>
</tr>
<tr>
<td>1.0</td>
<td>6.5</td>
</tr>
<tr>
<td>4.0</td>
<td>14.0</td>
</tr>
<tr>
<td>8.0</td>
<td>19.0</td>
</tr>
<tr>
<td>16.0</td>
<td>26.0</td>
</tr>
<tr>
<td>20.0</td>
<td>29.0</td>
</tr>
<tr>
<td>25.0</td>
<td>33.0</td>
</tr>
<tr>
<td>31.0</td>
<td>36.0</td>
</tr>
<tr>
<td>50.0</td>
<td>52.0</td>
</tr>
</tbody>
</table>
3. Data Multi-Conductor:
   a. The cable shall be multi-conductor, shielded or unshielded cable with stranded conductors. The cable shall be able to handle the power and voltage used over the distance required. It shall meet Category Six service at a minimum.
   b. Technical Characteristics:

<table>
<thead>
<tr>
<th>Wire size</th>
<th>22 AWG, minimum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working shield</td>
<td>350 V</td>
</tr>
<tr>
<td>Bend radius</td>
<td>10X the cable outside diameter</td>
</tr>
<tr>
<td>Impedance</td>
<td>100 Ohms ± 15%, BAL</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>100 mHz, minimum</td>
</tr>
<tr>
<td>DC RESISTANCE</td>
<td>10.0 Ohms/100M, maximum</td>
</tr>
<tr>
<td>Shield coverage</td>
<td></td>
</tr>
<tr>
<td>Overall Outside (if OEM specified)</td>
<td>100%</td>
</tr>
<tr>
<td>Individual Pairs (if OEM specified)</td>
<td>100%</td>
</tr>
<tr>
<td>Attenuation</td>
<td></td>
</tr>
<tr>
<td>Frequency in mHz</td>
<td>dB per 305 M (1,000ft.), maximum</td>
</tr>
<tr>
<td>0.7</td>
<td>5.2</td>
</tr>
<tr>
<td>1.0</td>
<td>6.5</td>
</tr>
<tr>
<td>4.0</td>
<td>14.0</td>
</tr>
<tr>
<td>8.0</td>
<td>19.0</td>
</tr>
<tr>
<td>16.0</td>
<td>26.0</td>
</tr>
<tr>
<td>20.0</td>
<td>29.0</td>
</tr>
<tr>
<td>25.0</td>
<td>33.0</td>
</tr>
<tr>
<td>31.0</td>
<td>36.0</td>
</tr>
<tr>
<td>62.0</td>
<td>52.0</td>
</tr>
<tr>
<td>100.0</td>
<td>68.0</td>
</tr>
</tbody>
</table>
4. Fiber Optic:
   a. Multimode Fiber:
      1) The general purpose multimode fiber optic cable shall be a
dual window type installed in conduit for all system
locations. A load-bearing support braid shall surround the
inner tube for strength during cable installation.
      2) Technical Characteristics:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Bend radius</td>
<td>6.0&quot;, minimum</td>
</tr>
<tr>
<td></td>
<td>Outer jacket, As required</td>
</tr>
<tr>
<td>FIBER DIAMETER</td>
<td>62.5 MICRONS</td>
</tr>
<tr>
<td>Cladding</td>
<td>125 microns</td>
</tr>
<tr>
<td>Attenuation</td>
<td></td>
</tr>
<tr>
<td>850 nM</td>
<td>4.0 dB per km, maximum</td>
</tr>
<tr>
<td>1,300 nM</td>
<td>2.0 dB per km, maximum</td>
</tr>
<tr>
<td>Bandwidth</td>
<td></td>
</tr>
<tr>
<td>850 nM</td>
<td>160 mHz, minimum</td>
</tr>
<tr>
<td>1,300 nM</td>
<td>500 mHz, minimum</td>
</tr>
<tr>
<td>Connectors</td>
<td>Stainless steel</td>
</tr>
</tbody>
</table>

b. Single mode Fiber:
   1) The general purpose single mode fiber optic cable shall be a
dual window type installed in conduit for all system
locations. A load-bearing support braid shall surround the
inner tube for strength during cable installation.
   2) Technical Characteristics:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Bend radius</td>
<td>100 mm (4 in.) minimum</td>
</tr>
<tr>
<td>Outer jacket</td>
<td>PVC</td>
</tr>
<tr>
<td>Fiber diameter</td>
<td>8.7 microns</td>
</tr>
<tr>
<td>Cladding</td>
<td>125 microns</td>
</tr>
<tr>
<td>Attenuation at 850 nM</td>
<td>1.0 dBm per km</td>
</tr>
<tr>
<td>Connectors</td>
<td>Stainless Steel</td>
</tr>
</tbody>
</table>

5. AC Power Cable: AC power cable(s) shall be 3-conductor, no. 12 AWG
minimum, and rated for 13A-125V and 1,625W. Master AC power,
installation specification and requirements, are given in the NEC and herein.

//6. General Purpose Analog RF:
a. The coaxial cable shall be an RG-6/U type (or equal), minimum and shall be increased in size (i.e. RG-11/U, .500”, .750”, etc.) as required to meet system design. It may also be used for baseband signals as approved by the OEM.
b. Technical Characteristics:

<table>
<thead>
<tr>
<th>Impedance</th>
<th>75 OHM, UNBAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Center conductor</td>
<td>20 AWG, solid or stranded copper, or copper plated steel or aluminum</td>
</tr>
<tr>
<td>Dielectric</td>
<td>Cellular polyethylene</td>
</tr>
<tr>
<td>Shield coverage</td>
<td>95%, copper braid</td>
</tr>
<tr>
<td>Connector type</td>
<td>BNC or UHF</td>
</tr>
<tr>
<td>Attenuation</td>
<td></td>
</tr>
<tr>
<td>Frequency (k or mHz)</td>
<td>Maximum dB/30.5M (100ft.)</td>
</tr>
<tr>
<td>10 kHz</td>
<td>0.20</td>
</tr>
<tr>
<td>100 kHz</td>
<td>0.22</td>
</tr>
<tr>
<td>1.0 kHz</td>
<td>0.25</td>
</tr>
<tr>
<td>4.5 mHz</td>
<td>0.85</td>
</tr>
<tr>
<td>10.0 mHz</td>
<td>1.40</td>
</tr>
<tr>
<td>100 mHz</td>
<td>5.00</td>
</tr>
</tbody>
</table>

//7. Public Address and/or General Purpose Audio:
a. The audio cable shall be two-conductor, STP cable with stranded conductors. The cable shall be able to handle the power used for the load impedance over the distance required, with not more than 5% power loss. This cable is to be provided in local PA areas only and is not to be used as a part of the telephone system.
b. Technical Characteristics:

<table>
<thead>
<tr>
<th>Impedance</th>
<th>70.7VRMS audio signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wire size</td>
<td>20 AWG, minimum</td>
</tr>
<tr>
<td>Working shield</td>
<td>350 V</td>
</tr>
<tr>
<td>Color coding</td>
<td>Required, EIA audio industry standard</td>
</tr>
</tbody>
</table>
**Connectors**  |  As required  
---|---  
**Bend radius**  |  10X the cable outside diameter  
**Impedance**  |  100 Ohms ± 15%, BAL  
**Bandwidth**  |  20 mHz, minimum  
**DC resistance**  |  10.0 Ohms/100M (330 ft.), maximum  
**Shield coverage**  |  
| Overall Outside (if OEM specified)  |  100%  
| Individual Pairs (if OEM specified)  |  100%  
**Attenuation**  |  
| Frequency in mHz  | dB per 305 M (1,000ft.), maximum  
| 0.7  | 5.2  
| 1.0  | 6.5  
| 4.0  | 14.0  
| 8.0  | 19.0  
| 16.0 | 26.0  
| 20.0 | 29.0  

//8. General Purpose Analog Video:  

a. The coaxial cable shall be an RG-59/U type (or equal), minimum. It may also be used for baseband signals as approved by the OEM.  

b. Technical Characteristics:  

| Impedance  | 75 Ohm, UNBAL  
---|---  
**Center conductor**  | 20 AWG, SOLID OR STRANDED COPPER  
**Dielectric**  | Cellular polyethylene  
**Shield coverage**  | 95%, copper braid  
**Connector type**  | BNC or UHF  
**Attenuation**  |  
| Frequency (k or mHz)  | Maximum dB/30.5M (100ft.)  
| 10 kHz  | 0.20  
| 100 kHz | 0.22  
| 1.0 kHz  | 0.25  
| 4.5 mHz  | 0.85  
| 10.0 mHz | 1.40  
| 100 mHz  | 5.00  

//
C. Outlet Connection Cables:

1. Telephone:
   a. The Contractor shall provide a connection cable for each TCO telephone jack in the System with 10% spares. The telephone connection cable shall connect the telephone instrument to the TCO telephone jack. The Contractor shall not provide telephone instrument(s) or equipment.
   b. Technical Characteristics:

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>1.8M (6ft.), minimum</td>
</tr>
<tr>
<td>Cable</td>
<td>Voice Grade</td>
</tr>
<tr>
<td>Connector</td>
<td>RJ-11/45 compatible male on each end</td>
</tr>
<tr>
<td>Size</td>
<td>24 AWG, minimum</td>
</tr>
<tr>
<td>Color coding</td>
<td>Required, telephone industry standard</td>
</tr>
</tbody>
</table>

2. Data:
   a. The Contractor shall provide a connection cable for each TCO data jack in the system with 10% spares. The data connection cable shall connect a data instrument to the TCO data jack. The Contractor shall not provide data terminal(s)/equipment.
   b. Technical Characteristics:

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>1.8M (6 ft.), minimum</td>
</tr>
<tr>
<td>Cable</td>
<td>Data grade Category Six</td>
</tr>
<tr>
<td>Connector</td>
<td>RJ-45 male on each end</td>
</tr>
<tr>
<td>Color coding</td>
<td>Required, data industry standard</td>
</tr>
<tr>
<td>Size</td>
<td>24 AWG, minimum</td>
</tr>
</tbody>
</table>

3. Fiber Optic:
   a. The Contractor shall provide a connection cable for each TCO fiber optic connector in the System with 10% spares. The data connection cable shall connect a fiber optic instrument to the TCO fiber optic jack. The Contractor shall not provide fiber optic instrument(s)/equipment.
b. Technical Characteristics:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Length</strong></td>
<td>1.8M (6 ft.), minimum</td>
</tr>
<tr>
<td><strong>Cable</strong></td>
<td>Flexible single conductor with jacket</td>
</tr>
<tr>
<td><strong>Connector</strong></td>
<td>ST male on each end</td>
</tr>
<tr>
<td><strong>Size</strong></td>
<td>To fit single mode or multimode cable</td>
</tr>
</tbody>
</table>

//4. Analog RF:

a. The Contractor shall provide a connection cable for each TCO analog RF connector in the System with 10% spares. The analog RF connection cable shall connect a analog RF instrument to the TCO analog RF jack. The Contractor shall not provide analog RF equipment.

b. Technical Characteristics:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Length</strong></td>
<td>1.8M (6 ft.), minimum</td>
</tr>
<tr>
<td><strong>Cable</strong></td>
<td>Flexible RG-6/U, minimum</td>
</tr>
<tr>
<td><strong>Connector</strong></td>
<td>&quot;F&quot; male on each end</td>
</tr>
</tbody>
</table>

//5. Analog Video:

a. The Contractor shall provide a connection cable for each TCO analog video jack in the System with 10% spares. The analog video connection cable shall connect a analog video instrument to the TCO analog video jack. The Contractor shall not provide analog video instrument(s)/equipment.

b. Technical Characteristics:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Length</strong></td>
<td>1.8M (6 ft.), minimum</td>
</tr>
<tr>
<td><strong>Cable</strong></td>
<td>Flexible RG-59/U, minimum</td>
</tr>
<tr>
<td><strong>Connector</strong></td>
<td>BNC male on each end</td>
</tr>
</tbody>
</table>

//6. Analog Audio:

a. The Contractor shall provide a connection cable for each TCO analog audio jack in the System with 10% spares. The analog audio connection cable shall connect a analog audio instrument to the TCO analog audio jack. The Contractor shall not provide analog audio instrument(s)/equipment.
b. Technical Characteristics:

<table>
<thead>
<tr>
<th>Length</th>
<th>1.8M (6 ft.), minimum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cable</td>
<td>Flexible 22 AWG, STP, minimum</td>
</tr>
<tr>
<td>Connector</td>
<td>“XL” male on each end</td>
</tr>
</tbody>
</table>

D. System Connectors:

1. Solderless (Forked Connector):
   a. The connector shall have a crimp-on coupling for quick connect/disconnect of wires or cables. The crimp-on connector shall be designed to fit the wire or cable furnished. The connector barrel shall be insulated and color-coded.
   b. Technical Characteristics:

<table>
<thead>
<tr>
<th>Impedance</th>
<th>As required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working Voltage</td>
<td>500 V</td>
</tr>
</tbody>
</table>

2. Multipin:
   a. The connector shall have a crimp-on coupling for quick connect/disconnect of wires or cables. The crimp-on connector shall be designed to fit the wire or cable furnished. The connector housing shall be fully enclosed and shielded. It shall be secured to the cable group by screw type compression sleeves.
   b. Technical Characteristics:

<table>
<thead>
<tr>
<th>Impedance</th>
<th>As required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working Voltage</td>
<td>500 V</td>
</tr>
<tr>
<td>Number of pins</td>
<td>As requires, usually 25 pairs minimum</td>
</tr>
</tbody>
</table>

3. Modular (RJ-45/11 and RJ-45): The connectors shall be commercial types for voice and high speed data transmission applications. The connector shall be compatible with telephone instruments, computer terminals, and other type devices requiring linking through the modular telecommunications outlet to the System. The connector shall be compatible with UTP and STP cables.
   a. Technical Characteristics:
<table>
<thead>
<tr>
<th>Type</th>
<th>Number of Pins</th>
</tr>
</thead>
<tbody>
<tr>
<td>RJ-11/45</td>
<td>Compatible with RJ45</td>
</tr>
<tr>
<td>RJ-45</td>
<td>Eight</td>
</tr>
<tr>
<td>Dielectric</td>
<td>Surge</td>
</tr>
<tr>
<td>Voltage</td>
<td>1,000V RMS, 60 Hz @ one minute, minimum</td>
</tr>
<tr>
<td>Current</td>
<td>2.2A RMS @ 30 Minutes or 7.0A RMS @ 5.0 seconds</td>
</tr>
<tr>
<td>Leakage</td>
<td>100 µA, maximum</td>
</tr>
<tr>
<td>Connectability</td>
<td></td>
</tr>
<tr>
<td>Initial contact resistance</td>
<td>20 mili-Ohms, maximum</td>
</tr>
<tr>
<td>Insulation displacement</td>
<td>10 mili-Ohms, maximum</td>
</tr>
<tr>
<td>Interface</td>
<td>Must interface with modular jacks from a variety of OEMs. RJ-11/45 plugs shall provide connection when used in RJ-45 jacks.</td>
</tr>
<tr>
<td>Durability</td>
<td>200 insertions/withdrawals, minimum</td>
</tr>
</tbody>
</table>

4. Fiber Optic: The connectors shall be commercial types for voice and high speed data transmission applications. The connector shall be compatible with telephone instruments, computer terminals, and other type devices requiring linking through the modular telecommunications outlet to the system. The connector shall be compatible with UTP and STP cables.

//5. “BNC” Type:
   a. The BNC connector shall have a bayonet locking coupling for quick connect/disconnect of coaxial cable/termination's. It shall be a crimp-on (twist on are acceptable) connector designed to fit the coaxial cable furnished.

   b. Technical Characteristics:

<table>
<thead>
<tr>
<th>Impedance</th>
<th>50 or 75 Ohms, UNBAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working Voltage</td>
<td>500 V //</td>
</tr>
</tbody>
</table>

//6. “F” Type:
   a. The “F” connector shall have a screw type coupling for quick connect/disconnect of coaxial cable/termination's. It shall be a
crimp-on connector designed to fit the coaxial cable furnished with integral 12.7 mm (½in.) ferrule.

b. Technical Characteristics:

<table>
<thead>
<tr>
<th>Impedance</th>
<th>75 Ohms, UNBAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working Voltage</td>
<td>500 V //</td>
</tr>
</tbody>
</table>

//7. "XL" Type:

a. The XL connector shall have three solder pins (screw types are acceptable) with a metal cover to firmly attach to the connector and cable protecting the internal connections. It shall be a coupling for quick connect/disconnect of audio cable/termination’s. It shall be a connector designed to fit the coaxial cable furnished.

b. Technical Characteristics:

<table>
<thead>
<tr>
<th>Impedance</th>
<th>120 or 600 Ohms, BAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working Voltage</td>
<td>500 V //</td>
</tr>
</tbody>
</table>

E. Terminators:

1. Coaxial:

a. These units shall be metal-housed precision types in the frequency ranges selected. They shall be the screw-on type that has low VSWR when installed and the proper impedance to terminate the required system unit or coaxial cable.

b. Technical Characteristics:

<table>
<thead>
<tr>
<th>Frequency</th>
<th>0-1 GHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power blocking</td>
<td>As required</td>
</tr>
<tr>
<td>Return loss</td>
<td>25 dB</td>
</tr>
<tr>
<td>Connectors</td>
<td>“F”, &quot;BNC&quot;, minimum</td>
</tr>
<tr>
<td>Impedance</td>
<td>50 or 75 Ohms, UNBAL</td>
</tr>
</tbody>
</table>

2. Audio:

a. These units shall be metal-housed precision types in the frequency ranges selected. They shall be the screw-on audio spade lug, twin plug, XL types that has low VSWR when installed and the
proper impedance to terminate the required system unit or coaxial cable.

b. Technical Characteristics:

<table>
<thead>
<tr>
<th>Frequency</th>
<th>20-20 kHz, minimum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power blocking</td>
<td>As required</td>
</tr>
<tr>
<td>Return loss</td>
<td>15 dB</td>
</tr>
<tr>
<td>Connectors</td>
<td>&quot;Audio spade lug&quot;, &quot;1/4&quot;, &quot;1/8&quot;, &quot;XL&quot; or &quot;RCA&quot;</td>
</tr>
<tr>
<td>Impedance</td>
<td></td>
</tr>
<tr>
<td>Bal</td>
<td>100 Ohms, minimum</td>
</tr>
<tr>
<td>Unbal</td>
<td>75 Ohm, minimum</td>
</tr>
</tbody>
</table>

3. Fiber Optic:

a. These units shall be metal-housed precision types in the frequency ranges selected. They shall be the screw-on type that has low VSWR when installed and the proper impedance to terminate the required system unit or fiber optic cable.

b. Technical Characteristics:

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Lightwave</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power blocking</td>
<td>As required</td>
</tr>
<tr>
<td>Return loss</td>
<td>25 dB</td>
</tr>
<tr>
<td>Connectors</td>
<td>&quot;ST&quot;, minimum</td>
</tr>
<tr>
<td>Construction</td>
<td>Stainless steel</td>
</tr>
<tr>
<td>Impedance</td>
<td>As required</td>
</tr>
</tbody>
</table>

F. Distribution Frames:

1. A new stand-alone (i.e., self supporting, free standing) MDF shall be provided to interconnect the EPBX and computer room. The MDF shall be modular and equipped with modular terminating mini blocks (i.e. Ericsson, 3M, etc.), and patch panels that are as small as possible and provide all the requirements of this specifications as described herein.

2. All cable distribution closets and MDFs shall be wired in accordance with industry standards and shall employ "latest state-of-the-art" modular cross-connect devices. The MDF/telephone closet riser cable shall be sized to satisfy all voice requirements plus not less than
50% spare (growth) capacity in each telephone closet which includes a fiber optic backbone. The MDF/telephone closet riser cable shall be sized to satisfy all voice and data requirements plus not less than 50% spare (growth) capacity in each telephone closet which does not include a fiber optic backbone.

3. The MDF and all intermediate distribution frames shall be connected to the EPBX system ground.

4. Technical Characteristics:

<table>
<thead>
<tr>
<th>Telephone</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>IDC type unit</td>
<td>As described in Part 2</td>
</tr>
<tr>
<td>Contact wires</td>
<td>50 micron of Gold over Nickel</td>
</tr>
<tr>
<td>Contact pressure</td>
<td>100 Grams, MIN</td>
</tr>
<tr>
<td>110A Punch blocks</td>
<td>Acceptable alternate to IDC</td>
</tr>
<tr>
<td>Data</td>
<td>110A blocks as described in Part 2</td>
</tr>
<tr>
<td>Fiber optic</td>
<td>Patch panel as described in Part 2</td>
</tr>
<tr>
<td>Analog Video</td>
<td>Patch panel as described in Part 2</td>
</tr>
</tbody>
</table>

2.3 TELECOMMUNICATIONS CLOSET REQUIREMENTS

Refer to VA Handbook H-088C3, Telephone System Requirements, for specific TC guidelines for size, power input, security, and backboard mounting requirements. It is the Contractors responsibility to ensure TC compliance with the System Requirements.

2.4 ENVIRONMENTAL REQUIREMENTS

Technical submittals shall identify the environmental specifications for housing the system. These environmental specifications shall identify the requirements for initial and expanded system configurations for:

A. Floor loading for batteries and cabinets.
B. Minimum floor space and ceiling heights.
C. Minimum size of doors for equipment passage.
D. Power requirements: The bidders shall provide the specific voltage, amperage, phases, and quantities of circuits required.
E. Air conditioning, heating, and humidity requirements. The bidder shall identify the ambient temperature and relative humidity operating ranges required preventing equipment damage.
F. Air conditioning requirements (expressed in BTU per hour, based on adequate dissipation of generated heat to maintain required room and equipment standards).

G. Proposed floor plan based on the expanded system configuration of the bidder's proposed EPBX for this Facility.

H. Conduit size requirement (between equipment room and console room).

2.5 INSTALLATION KIT

The kit shall be provided that, at a minimum, includes all connectors and terminals, labeling systems, audio spade lugs, barrier strips, punch blocks or wire wrap terminals, heat shrink tubing, cable ties, solder, hangers, clamps, bolts, conduit, cable duct, and/or cable tray, etc., required to accomplish a neat and secure installation. All wires shall terminate in a spade lug and barrier strip, wire wrap terminal or punch block. Unfinished or unlabeled wire connections shall not be allowed. Turn over to the RE all unused and partially opened installation kit boxes, coaxial, fiberoptic, and twisted pair cable reels, conduit, cable tray, and/or cable duct bundles, wire rolls, physical installation hardware. The following are the minimum required installation sub-kits:

A. System Grounding:

1. The grounding kit shall include all cable and installation hardware required. All radio equipment shall be connected to earth ground via internal building wiring, according to the NEC.

2. This includes, but is not limited to:
   a. Coaxial Cable Shields.
   b. Control Cable Shields.
   c. Data Cable Shields.
   d. Equipment Racks.
   e. Equipment Cabinets.
   f. Conduits.
   g. Duct.
   h. Cable Trays.
   i. Power Panels.
   j. Connector Panels.
   k. Grounding Blocks.

B. Coaxial Cable: The coaxial cable kit shall include all coaxial connectors, cable tying straps, heat shrink tabbing, hangers, clamps, etc., required to accomplish a neat and secure installation.
C. Wire and Cable: The wire and cable kit shall include all connectors and terminals, audio spade lugs, barrier straps, punch blocks, wire wrap strips, heat shrink tubing, tie wraps, solder, hangers, clamps, labels etc., required to accomplish a neat and orderly installation.

D. Conduit, Cable Duct, and Cable Tray: The kit shall include all conduit, duct, trays, junction boxes, back boxes, cover plates, feed through nipples, hangers, clamps, other hardware required to accomplish a neat and secure conduit, cable duct, and/or cable tray installation in accordance with the NEC and this document.

E. Equipment Interface: The equipment kit shall include any item or quantity of equipment, cable, mounting hardware and materials needed to interface the systems with the identified sub-system(s) according to the OEM requirements and this document.

F. Labels: The labeling kit shall include any item or quantity of labels, tools, stencils, and materials needed to completely and correctly label each subsystem according to the OEM requirements, as-installed drawings, and this document.

G. Documentation: The documentation kit shall include any item or quantity of items, computer discs, as installed drawings, equipment, maintenance, and operation manuals, and OEM materials needed to completely and correctly provide the system documentation as required by this document and explained herein.

PART 3 - EXECUTION

3.1 INSTALLATION

A. Product Delivery, Storage and Handling:

1. Delivery: Deliver materials to the job site in OEM's original unopened containers, clearly labeled with the OEM's name and equipment catalog numbers, model and serial identification numbers. The RE may inventory the cable, patch panels, and related equipment.

2. Storage and Handling: Store and protect equipment in a manner, which will preclude damage as directed by the RE.

B. System Installation:

1. After the contract’s been awarded, and within the time period specified in the contract, the Contractor shall deliver the total system in a manner that fully complies with the requirements of this specification. The Contractor shall make no substitutions or changes in the System without written approval from the RE and PM.
2. The Contractor shall install all equipment and systems in a manner that complies with accepted industry standards of good practice, OEM instructions, the requirements of this specification, and in a manner which does not constitute a safety hazard. The Contractor shall insure that all installation personnel understands and complies with all the requirements of this specification.

3. The Contractor shall install suitable filters, traps, directional couplers, splitters, TC’s, and pads for minimizing interference and for balancing the System. Items used for balancing and minimizing interference shall be able to pass telephone and data, and lightwave, and analog signals in the frequency bands selected, in the direction specified, with low loss, and high isolation, and with minimal delay of specified frequencies and signals. The Contractor shall provide all equipment necessary to meet the requirements of Paragraph 2.1.C and the System performance standards.

4. All passive equipment shall be connected according to the OEM's specifications to insure future correct termination, isolation, impedance match, and signal level balance at each telephone/data outlet.

5. Where TCOs are installed adjacent to each other, install one outlet for each instrument.

6. All lines shall be terminated in a suitable manner to facilitate future expansion of the System. There shall be a minimum of one spare 25 pair cable at each distribution point on each floor.

7. All vertical and horizontal copper and fiber optic, and coaxial cables shall be terminated so any future changes only requires modifications of the existing EPBX or signal closet equipment only.

8. Terminating resistors or devices shall be used to terminate all unused branches, outlets, equipment ports of the System, and shall be devices designed for the purpose of terminating fiber optic or twisted pair, and coaxial, and lightwave cables carrying telephone and data, and analog signals in telephone and data, and analog video, and lightwave systems.

9. Equipment installed outdoors shall be weatherproof or installed in weatherproof enclosures with hinged doors and locks with two keys.
10. Equipment installed indoors shall be installed in metal cabinets with hinged doors and locks with two keys.

C. Conduit and Signal Ducts:

1. Conduit:
   a. The Contractor shall employ the latest installation practices and materials. The Contractor shall provide conduit, junction boxes, connectors, sleeves, weatherheads, pitch pockets, and associated sealing materials not specifically identified in this document as GFE. Conduit penetrations of walls, ceilings, floors, interstitial space, fire barriers, etc., shall be sleeved and sealed. The minimum conduit size shall be 19 mm (3/4 in.).
   b. All cables shall be installed in separate conduit and/or signal ducts (exception from the separate conduit requirement to allow telephone cables to be installed in partitioned cable tray with data cables may be granted in writing by the RE if requested.) Conduits shall be provided in accordance with Section 27 05 33, RACEWAYS AND BOXES FOR COMMUNICATIONS SYSTEMS, and NEC Articles 517 for Critical Care and 800 for Communications systems, at a minimum.
   c. When metal, plastic covered, etc., flexible cable protective armor or systems are specifically authorized to be provided for use in the System, their installation guidelines and standards shall be as specified herein, Section 27 05 33, RACEWAYS AND BOXES FOR COMMUNICATIONS SYSTEMS, and the NEC.
   d. When “innerduct” flexible cable protective systems is specifically authorized to be provided for use in the System, its installation guidelines and standards shall be as the specified herein, Section 27 05 33, RACEWAYS AND BOXES FOR COMMUNICATIONS SYSTEMS, and the NEC.
   e. Conduit (including GFE) fill shall not exceed 40%. Each conduit end shall be equipped with a protective insulator or sleeve to cover the conduit end, connection nut or clamp, to protect the wire or cable during installation and remaining in the conduit. Electrical power conduit shall be installed in accordance with the NEC. AC power conduit shall be run separate from signal conduit.
   f. When metal, plastic covered, etc., flexible cable protective armor or systems are specifically authorized to be provided for
use in the System, their installation guidelines and standards shall be as specified herein, Section 27 05 33, RACEWAYS AND BOXES FOR COMMUNICATIONS SYSTEMS, and the NEC.

g. Ensure that Critical Care Nurse Call, and PA, and Radio Paging Systems (as identified by NEC Section 517) are completely separated and protected from all other systems.

2. Signal Duct, Cable Duct, or Cable Tray:
   a. The Contractor shall use existing signal duct, cable duct, and/or cable tray, when identified and approved by the RE.
   b. Approved signal and/or cable duct shall be a minimum size of 100 mm x 100 mm (4 in. X 4 in.) inside diameter with removable tops or sides, as appropriate. Protective sleeves, guides or barriers are required on all sharp corners, openings, anchors, bolts or screw ends, junction, interface and connection points.
   c. Approved cable tray shall be fully covered, mechanically and physically partitioned for multiple electronic circuit use, and be UL certified and labeled for use with telecommunication circuits and/or systems. The RE shall approve width and height dimensions.

D. Distribution System Signal Wires and Cables:
   1. Wires and cables shall be provided in the same manner and use like construction practices as Fire Protective and other Emergency Systems that are identified and outlined in NFPA 101, Life Safety Code, Chapters 7, 12, and/or 13, NFPA 70, National Electrical Code, Chapter 7, Special Conditions. The wires and cables shall be able to withstand adverse environmental conditions in their respective location without deterioration. Wires and cables shall enter each equipment enclosure, console, cabinet or rack in such a manner that all doors or access panels can be opened and closed without removal or disruption of the cables.
      a. Each wire and cable shall terminate on an item of equipment by direct connection. Spare or unused wire and cable shall be provided with appropriate connectors (female types) that are installed in appropriate punch blocks, barrier strips, patch, or bulkhead connector panels.
      b. Fiber optic cables that are spare, unused or dark shall be provided with Industry Standard "ST" type female connectors
installed in appropriate break out, patch, or bulkhead connector panels provided in enclosure(s) and shall be protected from the environment.

c. Coaxial cables that are spare, unused or dark shall be provided with the cable OEM specified type female connectors installed in appropriate break out, patch, or bulkhead connector panels provided in enclosure(s) and shall be protected from the environment.

d. All cable junctions and taps shall be accessible. Provide an 8” X 8” X 4” (minimum) junction box attached to the cable duct or raceway for installation of distribution system passive equipment. Ensure all equipment and tap junctions are accessible.

2. Routing and Interconnection:

a. Wires or cables between consoles, cabinets, racks and other equipment shall be in an approved conduit, signal duct, cable duct, or cable tray that is secured to building structure.

b. Wires and cables shall be insulated to prevent contact with signal or current carrying conductors. Wires or cables used in assembling consoles, panels, equipment cabinets and racks shall be formed into harnesses that are bundled and tied. Harnessed wires or cables shall be combed straight, formed and dressed in either a vertical or horizontal relationship to equipment, controls, components or terminations.

c. Harnesses with intertwined members are not acceptable. Each wire or cable that breaks out from a harness for connection or termination shall have been tied off at that harness or bundle point, and be provided with a neatly formed service loop.

d. Wires and cables shall be grouped according to service (i.e.: AC, grounds, signal, DC, control, etc.). DC, control and signal cables may be included with any group. Wires and cables shall be neatly formed and shall not change position in the group throughout the conduit run. Wires and cables in approved signal duct, conduit, cable ducts, or cable trays shall be neatly formed, bundled, tied off in 600 mm to 900 mm (24 in. to 36 in.) lengths and shall not change position in the group throughout the run. Concealed splices are not allowed.

e. Separate, organize, bundle, and route wires or cables to restrict EMI, channel crosstalk, or feedback oscillation inside any
enclosure. Looking at any enclosure from the rear (wall mounted enclosures, junction, pull or interface boxes from the front), locate AC power, DC and speaker wires or cables on the left; coaxial, control, microphone and line level audio and data wires or cables, on the right. This installation shall be accomplished with ties and/or fasteners that will not damage or distort the wires or cables. Limit spacing between tied off points to a maximum of 150 mm (6 inches).

f. Do not pull wire or cable through any box, fitting or enclosure where change of cable tray or signal or cable duct alignment or direction occurs. Ensure the proper bend radius is maintained for each wire or cable as specified by it's OEM.

g. Employ temporary guides, sheaves, rollers, and other necessary items to protect the wire or cable from excess tension or damage from bending during installation. Abrasion to wire or cable jackets is not acceptable and will not be allowed. Replace all cables whose jacket has been abraded. The discovery of any abraded and/or damaged cables during the proof of performance test shall be grounds for declaring the entire system unacceptable and the termination of the proof of performance test. Completely cover edges of wire or cable passing through holes in chassis, cabinets or racks, enclosures, pull or junction boxes, conduit, etc., with plastic or nylon grommeting.

h. Cable runs shall be splice free between conduit junction and interface boxes and equipment locations.

i. Cables shall be installed and fastened without causing sharp bends or rubbing of the cables against sharp edges. Cables shall be fastened with hardware that will not damage or distort them.

j. Cables shall be labeled with permanent markers at the terminals of the electronic and passive equipment and at each junction point in the System. The lettering on the cables shall correspond with the lettering on the record diagrams.

k. Completely test all of the cables after installation and replace any defective cables.

l. Wires or cables that are installed outside of buildings shall be in conduit, secured to solid building structures. If specifically approved, on a case by case basis, to be run outside of conduit, the wires or cables shall be installed, as described herein. The
bundled wires or cables must: Be tied at not less than 460 mm (18 in.) intervals to a solid building structure; have ultra violet protection and be totally waterproof (including all connections). The laying of wires or cables directly on roof tops, ladders, drooping down walls, walkways, floors, etc. is not allowed and will not be approved.

m. Wires or cables installed outside of conduit, cable trays, wireways, cable duct, etc.

1) Only when specifically authorized as described herein, will wires or cables be identified and approved to be installed outside of conduit. The wire or cable runs shall be UL rated plenum and OEM certified for use in air plenums.

2) Wires and cables shall be hidden, protected, fastened and tied at 600 mm (24 in.) intervals, maximum, as described herein to building structure.

3) Closer wire or cable fastening intervals may be required to prevents sagging, maintain clearance above suspended ceilings, remove unsightly wiring and cabling from view and discourage tampering and vandalism. Wire or cable runs, not provided in conduit, that penetrate outside building walls, supporting walls, and two hour fire barriers shall be sleeved and sealed with an approved fire retardant sealant.

4) Wire or cable runs to system components installed in walls (i.e.: volume attenuators, circuit controllers, signal, or data outlets, etc.) may, when specifically authorized by the RE, be fished through hollow spaces in walls and shall be certified for use in air plenum areas.

n. Wires or cables installed in underground conduit, duct, etc.

1) Wires or cables installed in underground installations shall be waterproofed by the inclusion of a water protective barrier (i.e. gel, magma, etc.) or flooding compound between the outside jacket and first shield. Each underground connection shall be accessible in a manhole, recessed ground level junction box, above ground pedestal, etc., and shall be provided with appropriate waterproof connectors to match the cable being installed. Once the System has been tested and found to meet the System performance standards and accepted by VA, the Contractor shall provide waterproof shrink tubing or
approved mastic to fully encompass each wire or cable connection and overlay at least 150 mm (6 inches) above each wire or cable jacket trim point.

2) It is not acceptable to connect waterproofed cable directly to an inside CCS punch block or directly to an equipment connection port. When an under ground cable enters a building, it shall be routed directly to the closest TC that has been designated as the building’s IMTC. The Contractor shall provide a “transition” splice in this TC where the “water proofed” cable enters on one side and “dry” cable exits on the other side. The “transition” splice shall be fully waterproof and be capable of reentry for system servicing. Additionally, the transition splice shall not allow the waterproofing compound to migrate from the water proof cable to the dry cable.

3) Warning tape shall be continuously placed 300 mm (12 inches) above buried conduit, cable, etc.

E. Outlet Boxes, Back Boxes, and Faceplates:
   1. Outlet Boxes: Signal, power, interface, connection, distribution, and junction boxes shall be provided as required by the system design, on-site inspection, and review of the contract drawings.
   2. Back Boxes: Back boxes shall be provided as directed by the OEM as required by the approved system design, on-site inspection, and review of the contract drawings.
   3. Face Plates (or Cover Plates): Faceplates shall be of a standard type, stainless steel, anodized aluminum or UL approved cycolac plastic construction and provided by the Contractor for each identified system outlet location. Connectors and jacks appearing on the faceplate shall be clearly and permanently marked.

F. Connectors: Circuits, transmission lines, and signal extensions shall have continuity, correct connection and polarity. A uniform polarity shall be maintained between all points in the system.
   1. Wires:
      a. Wire ends shall be neatly formed and where insulation has been cut, heat shrink tubing shall be employed to secure the insulation on each wire. Tape of any type is not acceptable.
      b. Audio spade lugs shall be installed on each wire (including spare or unused) end and connect to screw terminals of appropriate size
barrier strips. AC barrier strips shall be provided with a protective cover to prevent accidental contact with wires carrying live AC current. Punch blocks are approved for signal, not AC wires. Wire Nut or "Scotch Lock" connectors are not acceptable for signal wire installation.

2. Cables: Each connector shall be designed for the specific size cable being used and installed with the OEM's approved installation tool. Typical system cable connectors include; but, are not limited to: Audio spade lug, punch block, wirewrap, etc.

3. Line or Microphone Audio: Each connector shall be installed according to the cable or connector OEM's instructions and use the OEM's approved installation tool. Install the connector's to provide and maintain the following audio signal polarity:
   a. XLR type connectors Signal or positive conductor is pin 3; common or neutral conductor is pin 2; ground conductor is pin 1.
   b. Two and 3 conductor 1/4" Signal or positive conductor is tip; neutral or 1/8" phono plugs conductor is ring and ground or shield and jacks conductor is sleeve.
   c. RCA Phono Plugs the Signal or positive conductor is tip; and Jacks neutral or shield conductor is sleeve.

4. Speaker Line Audio:
   a. Each connector shall be installed according to the cable, transformer or speaker OEM instructions and using the OEM's approved installation tool. The Contractor shall ensure each speaker is properly phased and connected in the same manner throughout the System using two conductor type wires.
   b. One of the conductors shall be color coded to aid in establishing speaker signal polarity. Each speaker line shall be permanently soldered or audio spade lug connected to each appropriate speaker or line matching transformer connection terminal. Speaker line connection to each audio amplifier shall use audio spade lugs, as described herein.

G. AC Power: AC power wiring shall be run separately from signal cable.

H. Grounding:
   1. General: The Contractor shall ground all Contractor Installed Equipment and identified Government Furnished Equipment to eliminate all shock hazards and to minimize, to the maximum extent possible,
all ground loops, common mode returns, noise pickup, crosstalk, etc.
The total ground resistance shall be 0.1 Ohm or less.
a. The Contractor shall install lightning arrestors and grounding in accordance with the NFPA and this specification.
b. Gas protection devices shall be provided on all circuits and cable pairs serving building distribution frames located in buildings other than the building in which the // __________ // is located or in any area served by an unprotected distribution system (manhole, aerial, etc.). The Contractor shall install the gas protection devices at the nearest point of entrance in buildings where protection is required and on the same circuits on the MDF in the telephone switch room.
c. Under no conditions shall the AC neutral, either in a power panel or in a receptacle outlet, be used for system control, subcarrier or audio reference ground.
d. The use of conduit, signal duct or cable trays as system or electrical ground is not acceptable and will not be permitted.
These items may be used only for the dissipation of internally generated static charges (not to be confused with externally generated lightning) that may applied or generated outside the mechanical and/or physical confines of the System to earth ground. The discovery of improper system grounding shall be grounds to declare the System unacceptable and the termination of all system acceptance testing.

2. Cabinet Buss: A common ground buss of at least #10 AWG solid copper wire shall extend throughout each equipment cabinet and be connected to the system ground. Provide a separate isolated ground connection from each equipment cabinet ground buss to the system ground. Do not tie equipment ground busses together.

3. Equipment: Equipment shall be bonded to the cabinet bus with copper braid equivalent to at least #12 AWG. Self grounding equipment enclosures, racks or cabinets, that provide OEM certified functional ground connections through physical contact with installed equipment, are acceptable alternates.

4. Cable Shields: Cable shields shall be bonded to the cabinet ground buss with #12 AWG minimum stranded copper wire at only one end of the cable run. Cable shields shall be insulated from each other, faceplates, equipment racks, consoles, enclosures or cabinets;
except, at the system common ground point. Coaxial and audio cables, shall have one ground connection at the source; in all cases, cable shield ground connections shall be kept to a minimum.

I. Labeling: Provide labeling in accordance with ANSI/EIA/TIA-606-A. All lettering for voice and data circuits shall be stenciled using // laser printers // // thermal ink transfer process // //--------//. Handwritten labels are not acceptable.

1. Cable and Wires (Hereinafter referred to as “Cable”): Cables shall be labeled at both ends in accordance with ANSI/EIA/TIA-606-A. Labels shall be permanent in contrasting colors. Cables shall be identified according to the System “Record Wiring Diagrams”.

2. Equipment: System equipment shall be permanently labeled with contrasting plastic laminate or bakelite material. System equipment shall be labeled on the face of the unit corresponding to its source.

3. Conduit, Cable Duct, and/or Cable Tray: The Contractor shall label all conduit, duct and tray, including utilized GFE, with permanent marking devices or spray painted stenciling a minimum of 3 meters (10 ft.) identifying it as the System. In addition, each enclosure shall be labeled according to this standard.

4. Termination Hardware: The Contractor shall label workstation outlets and patch panel connections using color coded labels with identifiers in accordance with ANSI/EIA/TIA-606-A and the “Record Wiring Diagrams”.

3.2 TESTS

SPEC WRITER NOTE: If this document is being used in conjunction with specification Section 27 31 00, VOICE COMMUNICATIONS SWITCHING AND ROUTING EQUIPMENT or Section 27 31 31, VOICE COMMUNICATIONS SWITCHING AND ROUTING EQUIPMENT - EXTENSION, the following testing guidelines are in addition to the requirements outlined in those documents. If this document is being used as a “Stand Alone” cable plant installation, the following testing guidelines shall be the standard of measure for the respective system.

A. Interim Inspection:

1. This inspection shall verify that the equipment provided adheres to the installation requirements of this document. The interim
inspection will be conducted by a factory-certified representative and witnessed by a Government Representative. Each item of installed equipment shall be checked to insure appropriate UL certification markings. This inspection shall verify cabling terminations in telecommunications rooms and at workstations adhere to color code for T568B // T568A // pin assignments and cabling connections are in compliance with ANSI/EIA/TIA standards. Visually confirm // Category 6 // // ------- // marking of outlets, faceplates, outlet/connectors and patch cords.

2. Perform fiber optical field inspection tests via attenuation measurements on factory reels and provide results along with manufacturer certification for factory reel tests. Remove failed cable reels from project site upon attenuation test failure.

SPEC WRITER NOTE: Two methods for measuring the installed single mode fiber optic cable plant are described in ANSI/EIA/TIA-526-7. Method A uses optical power measurement equipment. Method B uses an optical time domain reflector (OTDR). Method B is not recommended for installations containing branching devices and/or isolators. ANSI/EIA/TIA-526-14 does not recommend using a OTDR for testing multimode fiber optic cables. Building Industry Consulting Service International (BICSI) recommends using Method A for all testing and implementing Method B testing to isolate optical disparities in fiber links that fail Method A testing. Consult with TSSO-005N2 regarding recommended testing procedures.

3. The Contractor shall notify the RE, in writing, of the estimated date the Contractor expects to be ready for the interim inspection, at least 20 working days before the requested inspection date.

4. Results of the interim inspection shall be provided to the RE and PM. If major or multiple deficiencies are discovered, a second interim inspection may be required before permitting the Contractor to continue with the system installation.

5. The RE and/or the PM shall determine if an additional inspection is required, or if the Contractor will be allowed to proceed with the installation. In either case, re-inspection of the deficiencies noted during the interim inspection(s), will be part of the proof of performance test. The interim inspection shall not affect the
Systems’ completion date. The Contracting Officer shall ensure all test documents will become a part of the Systems record documentation.

B. Pretesting:
1. Upon completing the installation of the System, the Contractor shall align and balance the system. The Contractor shall pretest the entire system.
2. Pretesting Procedure:
   a. During the system pretest, the Contractor shall verify (utilizing the approved spectrum analyzer and test equipment) that the System is fully operational and meets all the system performance requirements of this standard.
   b. The Contractor shall pretest and verify that all System functions and specification requirements are met and operational, no unwanted aural effects, such as signal distortion, noise pulses, glitches, audio hum, poling noise, etc. are present. The Contractor shall measure and record the aural carrier levels of each system telephone and data channel, at each of the following points in the system:
      1) Local Telephone Company Interfaces or Inputs.
      2) EPBX interfaces or inputs and outputs.
      3) MDF interfaces or inputs and outputs.
      4) EPBX output S/NR for each telephone and data channel.
      5) Signal Level at each interface point to the distribution system, the last outlet on each trunk line plus all outlets installed as part of this contract.
3. The Contractor shall provide four (4) copies of the recorded system pretest measurements and the written certification that the System is ready for the formal acceptance test shall be submitted to the RE.

C. Acceptance Test: After the System has been pretested and the Contractor has submitted the pretest results and certification to the RE, then the Contractor shall schedule an acceptance test date and give the RE 30 days written notice prior to the date the acceptance test is expected to begin. The System shall be tested in the presence of a Government Representative and an OEM certified representative. The System shall be tested utilizing the approved test equipment to certify proof of performance and Life Safety compliance. The test shall verify that the
total System meets the requirements of this specification. The notification of the acceptance test shall include the expected length (in time) of the test.

/D. Verification Tests:
1. Test the UTP // STP // backbone copper cabling for DC loop resistance, shorts, opens, intermittent faults, and polarity between conductors, and between conductors and shield, if cable has an overall shield. Test the operation of shorting bars in connection blocks. Test cables after termination and prior to cross-connection.

E. Performance Testing:
1. Perform Category 6 // 5 // 5e // tests in accordance with ANSI/EIA/TIA-568-B.1 and ANSI/EIA/TIA-568-B.2. Test shall include the following: wire map, length, insertion loss, return loss, NEXT, PSNEXT, ELFEXT, PSELFEXT, propagation delay and delay skew.
2. Fiber Optic Links: Perform end-to-end fiber optic cable link tests in accordance with ANSI/EIA/TIA-568-B.3.

F. Total System Acceptance Test: The Contractor shall perform verification tests for UTP // STP // copper cabling system(s) // and the multimode // and single mode // fiber optic cabling system(s) after the complete telecommunication distribution system and workstation outlet are installed.

SPEC WRITER NOTE: Voice tests require dial tone service from the Local Exchange Company (LEC) before the voice testing can be completed. Data tests require the installation of network devices by the IRM to complete data testing.

1. Voice Testing: Connect to the network interface device at the demarcation point. Go off-hook and receive dial tone from the LEC. If a test number is available, place and receive a local, long distance, and FTS telephone call.
2. Data Testing: Connect to the network interface device at the demarcation point. Log onto the network to ensure proper connection to the network is achieved.

3.3 TRAINING
A. Furnish the services of a factory-trained engineer or technician for a total of two four hour classes to instruct designated Facility IRM personnel. Instruction shall include cross connection, corrective, and preventive maintenance of the System and equipment.
B. Before the System can be accepted by the VA, this training must be accomplished. Training will be scheduled at the convenience of the Facilities Contracting Officer and Chief of Engineering Service.

3.4 WARRANTY
A. Comply with FAR clause 52.246-21, except that warranty shall be as follows:
1. The Contractor shall warranty that all installed material and equipment will be free from defects, workmanship, and will remain so for a period of one year from date of final acceptance of the System by the VA. The Contractor shall provide OEM’s equipment warranty documents, to the RE (or Facility Contracting Officer if the Facility has taken possession of the building(s)), that certifies each item of equipment installed conforms to OEM published specifications.
2. The Contractor's maintenance personnel shall have the ability to contact the Contractor and OEM for emergency maintenance and logistic assistance, remote diagnostic testing, and assistance in resolving technical problems at any time. The Contractor and OEM shall provide this contact capability at no additional cost to the VA.
3. All Contractor installation, maintenance, and supervisor personnel shall be fully qualified by the OEM and must provide two (2) copies of current and qualified OEM training certificates and OEM certification upon request.
4. Additionally, the Contractor shall accomplish the following minimum requirements during the one year warranty period:
   a. Response Time:
      1) The RE (or facility Contracting Officer if the facility has taken possession of the building[s]) are the Contractor’s
reporting and contact officials for the System trouble calls, during the warranty period.

2) A standard workweek is considered 8:00 A.M. to 5:00 P.M., Monday through Friday exclusive of Federal Holidays.

3) The Contractor shall respond and correct on-site trouble calls, during the standard work week to:
   a) A routine trouble call within one working days of its report. A routine trouble is considered a trouble which causes a system outlet, station, or patch cord to be inoperable.
   b) An emergency trouble call within 6 hours of its report. An emergency trouble is considered a trouble which causes a subsystem or distribution point to be inoperable at anytime. Additionally, the loss of a minimum of 50 station or system lines shall be deemed as this type of a trouble call.

4) The Contractor shall respond on-site to a catastrophic trouble call within 4 hours of its report. A catastrophic trouble call is considered total system failure.
   a) If a system failure cannot be corrected within four hours (exclusive of the standard work time limits), the Contractor shall be responsible for providing alternate system CSS or TCO equipment, or cables. The alternate equipment and/or cables shall be operational within four hours after the four hour trouble shooting time.
   b) Routine or emergency trouble calls in critical emergency health care facilities (i.e., cardiac arrest, intensive care units, etc.) shall also be deemed as a catastrophic trouble call if so determined by the RE or Facility Director. The RE or Facility Contracting Officer shall notify the Contractor of this type of trouble call at the direction of the Facilities Director.

b. Required on-site visits during the one year warranty period
   1) The Contractor shall visit, on-site, for a minimum of eight hours, once every 12 weeks, during the warranty period, to perform system preventive maintenance, equipment cleaning, and operational adjustments to maintain the System according the descriptions identified in this SPEC.
a) The Contractor shall arrange all Facility visits with the RE or Facility Contracting Officer prior to performing the required maintenance visits.

b) The Contractor in accordance with the OEM’s recommended practice and service intervals shall perform preventive maintenance during a non-busy time agreed to by the RE or Facility Contracting Officer and the Contractor.

c) The preventive maintenance schedule, functions and reports shall be provided to and approved by the RE or Facility Contracting Officer.

2) The Contractor shall provide the RE or Facility Contracting Officer a type written report itemizing each deficiency found and the corrective action performed during each required visit or official reported trouble call. The Contractor shall provide the RE with sample copies of these reports for review and approval at the beginning of the Total System Acceptance Test. The following reports are the minimum required:

a) Monthly Report: The Contractor shall provide a monthly summary all equipment and sub-systems serviced during this warranty period to RE or Facilities Contracting Officer by the fifth working day after the end of each month. The report shall clearly and concisely describe the services rendered, parts replaced and repairs performed. The report shall prescribe anticipated future needs of the equipment and Systems for preventive and predictive maintenance.

b) Contractor Log: The Contractor shall maintain a separate log entry for each item of equipment and each sub-system of the System. The log shall list dates and times of all scheduled, routine, and emergency calls. Each emergency call shall be described with details of the nature and causes of emergency steps taken to rectify the situation and specific recommendations to avoid such conditions in the future.

3) The RE or Facility Contracting Officer shall provide the Facility Engineering Officer, two (2) copies of actual reports for evaluation.
a) The RE or Facility Contracting Officer shall ensure copies of these reports are entered into the System’s official acquisition documents.

b) The Facilities Chief Engineer shall ensure copies of these reports are entered into the System’s official technical as-installed documents.

B. Work Not Included: Maintenance and repair service shall not include the performance of any work due to improper use, accidents, other vendor, contractor, owner tampering or negligence, for which the Contractor is not directly responsible and does not control. The Contractor shall immediately notify the RE or Facility Contracting Officer in writing upon the discovery of these incidents. The RE or Facility Contracting Officer will investigate all reported incidents and render findings concerning any Contractor’s responsibility.

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