

ONE EIGHTH INCH = ONE FOOT  
 ONE QUARTER INCH = ONE FOOT  
 THREE EIGHTHS INCH = ONE FOOT  
 THREE QUARTERS INCH = ONE FOOT  
 ONE INCH = ONE FOOT  
 ONE AND ONE HALF INCHES = ONE FOOT  
 THREE INCHES = ONE FOOT

**BUILDING CODES AND STANDARDS**

- VA DESIGN MANUAL (PG-18-0)
- VA DESIGN, QUALITY, AND STANDARD ALERTS
- VA DESIGN GUIDES (PG-18-12)
- VA DESIGN AND CONSTRUCTION PROCEDURES (PG-18-3)
- PHYSICAL SECURITY DESIGN MANUAL FOR VA FACILITIES
- VA FIRE PROTECTION DESIGN MANUAL
- VA BARRIER FREE DESIGN GUIDE (PG-18-3)
- VA SIGNAGE DESIGN GUIDE
- VA PARKING DESIGN GUIDE
- NFPA 101: LIFE SAFETY CODE
- NFPA 13: STANDARD FOR THE INSTALLATION OF SPRINKLER SYSTEMS
- NFPA 70: NATIONAL ELECTRICAL CODE
- ASHRAE 62.1: VENTILATION FOR ACCEPTABLE INDOOR AIR QUALITY
- ASHRAE 90.1: ENERGY STANDARD FOR BUILDINGS EXCEPT LOW RISE RESIDENTIAL BUILDINGS
- VA NATIONAL CAD STANDARD APPLICATION GUIDE
- NFPA NATIONAL FIRE CODES (EXCEPT NFPA 5000 & 900)
- VA SEISMIC DESIGN REQUIREMENTS, H-18-8
- OSHA STANDARDS
- BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE, AMERICAN CONCRETE INSTITUTE AND COMMENTARY (ACI 318)
- EPA 2005
- VA MASTER SPECIFICATIONS
- NEC NATIONAL ELECTRICAL CODE 2011.

**SYMBOLS LEGEND**

NOT ALL SYMBOLS ARE USED IN THIS DRAWING SET

**EXTERIOR ELEVATION**  
 DETAIL NUMBER: A  
 SHEET NUMBER: A100

**DOOR DESIGNATION**  
 DOOR NUMBER: 100  
 \* MULTIPLE DOORS PER ROOM

**SECTION INDICATOR**  
 DETAIL NUMBER: A  
 SHEET NUMBER: A100

**COLUMN INDICATOR**  
 COLUMN NUMBER: 1

**CEILING INDICATOR**  
 CEILING HEIGHT: 9'-0"  
 CEILING TYPE: B

**INTERIOR ELEVATIONS**  
 DETAIL NUMBER: AE100  
 SHEET NUMBER: 4

**ROOM NAME**  
 ROOM NAME: ROOM NAME  
 ROOM NUMBER: 100

**WINDOW INDICATOR**  
 WINDOW DESIGNATION: A

**KEYNOTE INDICATOR**  
 KEYNOTE NUMBER: 00000.00

**EQUIPMENT INDICATOR**  
 EQUIPMENT NUMBER: A

**WALL TYPE INDICATOR**  
 WALL TYPE: #

**ALTERNATE INDICATOR**  
 ALTERNATE NUMBER: ALT.16

3 PHOTO DETAIL  
 1 NEW WORK NOTE  
 2 DEMOLITION NOTE

**DEMOLITION NOTES**

DEFINITIONS:  
 CUTTING: REMOVAL OF IN-PLACE CONSTRUCTION NECESSARY TO PERMIT INSTALLATION OR PERFORMANCE OF OTHER WORK.  
 PATCHING: FITTING AND REPAIR WORK REQUIRED TO RESTORE SURFACES TO ORIGINAL CONDITIONS AFTER INSTALLATION OF OTHER WORK.  
 REMOVE: DETACH ITEMS FROM EXISTING CONSTRUCTION AND LEGALLY DISPOSE OF THEM OFF-SITE, UNLESS INDICATED TO BE SALVAGED OR REMOVED AND REINSTALLED.  
 SALVAGE: DETACH ITEMS FROM EXISTING CONSTRUCTION AND DELIVER THEM TO OWNER READY FOR REUSE.  
 REMOVE AND REINSTALL: DETACH ITEMS FROM EXISTING CONSTRUCTION, PREPARE THEM FOR REUSE, AND REINSTALL THEM WHERE INDICATED.  
 EXISTING TO REMAIN: EXISTING ITEMS OF CONSTRUCTION THAT ARE NOT TO BE REMOVED AND THAT ARE NOT OTHERWISE INDICATED TO BE REMOVED, REMOVED AND SALVAGED, OR REMOVED AND REINSTALLED.

GENERAL NOTES:  
 1. DEPICTION OF EXISTING CONDITIONS BASED ON ORIGINAL CONSTRUCTION DOCUMENTS AND LIMITED FIELD OBSERVATIONS. EXISTING ELEMENTS AND CONDITIONS CONCEALED BY IN-PLACE EQUIPMENT AND FINISHES WERE NOT OBSERVED OR INVESTIGATED. ONCE CUTTING AND SELECTIVE DEMOLITION WORK IS COMPLETE, REPORT ANY CONFLICTS TO COR/RE.  
 2. VAMC EQUIPMENT SUPPLIER TO REMOVE EXISTING UNMOUNTED AND MOUNTED EQUIPMENT PRIOR TO CONSTRUCTION. ONCE OWNER & EQUIPMENT SUPPLIER HAS REMOVED EQUIPMENT, PHOTOGRAPHICALLY DOCUMENT ENTIRE AREA OF NEW WORK. TAKE NOTE OF ANY DAMAGED SURFACES OR ELEMENTS. PREPARE WRITTEN AND PHOTOGRAPHIC REPORT OF SURVEY AND SUBMIT TO OWNER AND DESIGNER.  
 3. PROTECT ALL EXISTING FINISHES AND ELEMENTS TO REMAIN. REPAIR OR REPLACE DAMAGED SURFACES TO MATCH ADJACENT FINISHES.

**STANDARD ABBREVIATIONS**

<b>A</b> A.C. AIR CONDITIONED A.H.U. AIR HANDLING UNIT ALT. ALTERNATIVE ALUM. ALUMINUM A.O. ACCESS OPENING APPROX. APPROXIMATELY ARCH. ARCHITECTURAL ACMU ARCHITECTURAL CONC. MASONRY UNIT ACT ACOUSTIC CEILING TILE AV AUDIO VISUAL	<b>B</b> BD. BOARD BLDG. BUILDING BM. BEAM BOT. BOTTOM BRG. BEARING BOC BOTTOM OF CURB (ELEVATION)	<b>C</b> CABT. CABINET CAP. CAPACITY CCTV CLOSED CIRCUIT TV C.A. CEILING DIFFUSER CEM. CEMENT	<b>D</b> DET. DETAIL DEST. DESTINATION DIA. DIAMETER DIFF. DIFFUSER HR. HOUR DIM. DIMENSION DN. DOWN DR. DRAIN DS. DOWN SPOUT DWGs DRAWING(S)	<b>E</b> EA. EACH E.F. EXHAUST FAN ELEV. ELEVATION ELEC. ELECTRICAL EQUIP. EQUIPMENT EWC ELECTRIC WATER COOLER EXH. EXHAUST EXP. JT. EXPANSION JOINT EL. EXTERIOR EXIST. EXISTING	<b>F</b> F.A. FIRE ALARM F.D. FLOOR DRAIN F.E. FIRE EXTINGUISHER F.E.C. FIRE EXTINGUISHER CABINET FIN. FINISH FL. FLOOR F.O. FACE OF FR. FRAME FT. FOOT, FEET FTG. FOOTING	<b>G</b> GA. GAGE GAL. GALLON GALV. GALVANIZED GFGI GOVERNMENT FURNISHED/GOVERNMENT INSTALLED GL. GLASS GND. GROUND GOV'T GOVERNMENT G.P.H. GALLONS/HOUR G.P.M. GALLONS/MINUTE GR. GRILLE G.B. GYPSUM BOARD	<b>H</b> HB HOSE BIBB H.C. HOLLOW CORE H.C. HANDICAPPED ELECTRICAL WATER COOLER HT. HEIGHT H.M. HOLLOW METAL HM/INSUL HOLLOW METAL INSULATED DOOR HR. HOUR HTG. HEATING HTR. HEATER HW HOT WATER	<b>I</b> IN. INCHES INSUL. INSULATION INT. INTERIOR	<b>J</b> J.B. JUNCTION BOX JCT. JUNCTION JT. JOINT	<b>L</b> LB. # POUND L.P. LIGHTING PANEL LTG. LIGHTING	<b>M</b> MAINT. MAINTENANCE MAX. MAXIMUM MECH. MECHANICAL MTL. METAL MIN. MINIMUM MISC. MISCELLANEOUS M.O. MASONRY OPENING M.T. METAL THRESHOLD MTD. MOUNTED MTG. MOUNTING	<b>N</b> N.A. NOT APPLICABLE N.I.C. NOT IN CONTACT NO. NUMBER NOM. NOMINAL NTS. NOT TO SCALE	<b>O</b> O.C. ON CENTER O.D. OUTSIDE DIAMETER O.F.I. OWNER FURNISH CONTRACTOR INSTALL O.F.O.I. OWNER FURNISH OWNER INSTALL OH. OVERHEAD OPNG. OPENING	<b>P</b> PART. PARTITION PEMB. PRE-ENGINEERED MANUFACTURED BUILDING PL. PLATE PLBG. PLUMBING PLW'D. PLYWOOD PNL. PANEL PRES. PRESSURE PSF. POUNDS/SQUARE FOOT PSI. POUNDS/SQUARE INCH PT. PRESSURE TREATED	<b>Q</b> QTR. QUARTER	<b>R</b> R.A. RETURN AIR RAD. RADIUS RCP. REFLECTED CEILING PLAN RD. ROUND REC'D. RECESSED RECP. RECEPTACLE REINF. REINFORCING REQ. REQUIRED RM. ROOM	<b>S</b> SAB. SOUND ATTENUATION BLANKET S.A. SUPPLY AIR SCH. SCHEDULE S.D. SOAP DISPENSER SECT. SECTION SHT. SHEET S.J. SLIP JOINT SPEC. SPECIFICATIONS SQ. FT. SQUARE FEET STL. STEEL STOR. STORAGE SS. SANITARY SEWER	<b>T</b> T. THERMOSTAT U. TELEPHONE THD. THRESHOLD TOIL. TOILET TYP. TYPICAL TOC. TOP OF CURB (ELEVATION)	<b>U</b> UNK. UNKNOWN UNO. UNKNOWN NOTED OTHERWISE UNK DEST. UNKNOWN DESTINATION	<b>V</b> V.T. VINYL TILE VENT. VENTILATION VERT. VERTICAL VCP. VITRIFIED CLAY PIPE VIF. VERIFY IN FIELD	<b>W</b> W/. WITH WD. WOOD	<b>STRUCT. SUSP.</b> STRUCTURAL SUSPENDED	<b>STRUCT. SUSPENDED</b>
--	--	--	---	---	--	--	--	--	---	---	--	---	---	--	--------------------------	--	---	---	---	--	----------------------------------	---	--------------------------

FINAL SUBMISSION

<p>CONSULTANTS:</p>				<p>ARCHITECT/ENGINEERS:</p>  <p>P.O. BOX 2060, BEAUFORT, S.C. 29901-2060 843-522-2094</p>		<p>Drawing Title</p> <p><b>LEGENDS, SYMBOLS AND ABBREVIATIONS</b></p> <p>Approved Project Director</p>		<p>Project Title</p> <p><b>CORRECT SAFETY DEFICIENCIES AT LOADING DOCK JAMES PETERS MEDICAL CENTER, BRONX, NY</b></p> <p>Location</p> <p>11/07/2014</p>		<p>Project Number</p> <p>526-13-108</p> <p>Building Number</p> <p>N/A</p> <p>Drawing Number</p> <p><b>G1002</b></p> <p>Dwg. 2 of 38</p>		<p>Office of Construction and Facilities Management</p> 	
---------------------	--	---	--	--	--	--	--	---	--	---	--	---	--