DIVISION 00	SPECIAL SECTIONS
SD000115-01	Architectural Abbreviations
SD000115-02	Architectural Abbreviations
SD000115-03	Architectural Abbreviations
SD000115-04	Architectural Abbreviations
SD000115-05	Architectural Abbreviations
SD000115-06	Architectural Abbreviations
SD000115-07	Architectural Abbreviations
SD000115-08	Architectural Abbreviations
SD000115-09	Architectural Abbreviations
SD000115-10	Architectural Abbreviations
SD000115-11	Architectural Abbreviations
SD000115-12	Architectural Abbreviations
SD000115-13	Architectural Abbreviations
SD000115-14	Architectural Abbreviations
SD000115-15	Architectural Abbreviations
SD000115-16	Architectural Abbreviations
SD000115-17	Architectural Abbreviations
SD000115-18	Architectural Abbreviations
SD000115-19	Architectural Abbreviations
SD000115-20	Architectural Abbreviations
SD000115-21	Architectural Abbreviations
SD000115-22	Architectural Abbreviations
SD000115-23	Architectural Abbreviations
SD000115-24	Architectural Symbols
SD000115-25	Architectural Symbols
SD000115-26	Architectural Symbols
SD001015-01	Ambulance Entrance Details for Head-In or Drive-Thru Unloading
SD001015-02	Ambulance Entrance Details for Back-In Unloading
SD001015-03	Ambulance Entrance Enclosure Back-up
DIVISION 01	GENERAL REQUIREMENTS
SD010000-01	Construction Sign
SD010000-02	Safety Sign

DIVISION 05	METALS
SD055000-01	Trapeze, Exercise Bar and Patient Helper Suspension
SD055000-01	Anchorage, Grab Bars and Cabinets
SD055000-02 SD055100-01	Exit Stair Details
DIVISION 06	WOOD, PLASTICS, AND COMPOSITES
SD062000-01	Kitchen Cabinet -Type 22F
SD062000-02	Kitchen Cabinet Assembly - Type 22G
DIVISION 07	Thermal Moisture Protection
SD078400-01	Pipe/Duct Penetration of Smoke/Fire Barriers
DIVISION 08	OPENINGS
SD080000-01	Door Schedule
SD080000-02	Door Schedule, Legend, Notes, and Modifications
SD081113-01	Partition Framing for Doors
SD081113-02	Interior Door Frames
SD081113-03	Lead Lined Door Type 15 and Frame
SD081113-04	Observation Windows
SD085659-01	Pharmacy Service Window and Package Transfer
DIVISION 10	SPECIALTIES
SD101400-01	Seals, Exterior
SD101400-02	Dedication Plaque
SD101400-03	Exterior Seals Detail
SD101400-04	Dedication Plaque Standard Detail
SD101400-05	Dedication Plaque Detail Notes
SD102113-01	Toilet Stall Details
SD102113-02	Entrance Screen for Wheelchair Toilet
SD102600-01	Wall Guards
SD102800-01	Patient Shower (Wheelchair Accessible)
SD102800-02	Up-Swinging Grab Bar
SD102800-03	Lavatory Accessibility
SD102800-04	Shelving Types 44, 45, and 45C
DIVISION 11	EQUIPMENT
SD114121-01	Support for Unit Cooler
SD114121-02	Notes for Air Cooled Refrigeration System
SD114121-03	Notes for Water Cooled Refrigeration System
SD115313-01	Perchloric acid duct fan
SD115313-02	H-3&H-7 Hood
SD115353-01	BSC (A1&A2) Exhaust
SD115353-02	BSC (B1&B2)Exhaust
DIVISION 12	FURNISHINGS
SD123100-01	Wall Cabinet Type 5B
SD123100-02	Wardrobe Cabinet Type 5A
SD123570.21-01	Medicine Cabinet Type 18C, Sizes 1, 2, 3, and 4
DIVISION 13	SPECIAL CONSTRUCTION
SD134900-01	Lead Lining in X-Ray Rooms
SD134900-01 SD134900-02	Lead Sheet Thickness and Weights
SD134900-02 SD134900-03	DOD/VA Universal X-Ray, (R-F) Room
SD134900-04	Support System for Ceiling Mounted X-ray Equipment

SD134900-05	DOD/VA Universal X-Ray, (R-F) Room Equipment Raceway Layout Scheme 1 and 2
SD134900-06	DOD/VA Universal X-Ray, Ceiling Mounted X-Ray Equipment
<b>DIVISION 14</b>	CONVEYING EQUIPMENT
SD142100-01	Hoistway Details: Passenger Elevator 4,000 lb Capacity (Two Speed Sliding Doors)
SD142100-02	Entrance Details: Service and Passenger Electric Traction or Hydraulic Elevator (Two Speed
SD142100-03	Service Elevator: 5,000 lb Capacity (Horizontal Sliding Center Opening Doors)
SD142100-04	Entrance Details: Service and Passenger Electric Traction or Hydraulic Elevator (Horizontal Sliding
SD142100-05	Elevator Hoistway Vertical Dimensions: 4,000 lb Capacity
SD142100-06	Elevator Hoistway Vertical Dimensions: 5,000 lb Capacity
SD142100-07	Passenger Elevator: (Horizontal Sliding Center Opening Doors)
SD142100-08	Entrance Details: Service and Passenger Electric Traction or Hydraulic Elevator (w/Drywall Shaft
	and Horizontal Siding Center Opening Doors)
SD142400-01	Hydraulic Elevator: Plan and Section
DIVISION 22	PLUMBING
	Division 22 Equipment Schedules
SD220511-01	Pipe Penetration Through Walls Below Grade
SD220511-02	Plumbing Abbreviations
SD220511-03	Plumbing Abbreviations
SD220511-04	Plumbing Abbreviations
SD220511-05	Drawing Symbols
SD220511-06	Plumbing Piping Symbols
SD220511-07	General Plumbing Symbols
SD220511-08	Plumbing Valve Symbols
SD221100-01	Backflow Preventer Piping Detail
SD221300-01	Flushing Rim Floor Drain "L" Cystoscopy Room
SD221300-02	Type "W" Hub Drain with Standpipe
SD221300-03	Type "C" Floor Drain Detail
SD221300-04	Type "D" Floor Drain Detail
SD221300-05	Type "F" Floor Drain Detail
SD223500-01	Connections to Domestic Water Heater
SD223500-02	Connections to Domestic Water Booster Heater
SD224000-01	P-104 Water Closet
SD224000-02	P-107 Water Closet (Spinal Cord)
SD224000-03	P-111 Water Closet (Gero-Psych)
SD224000-04	P-112 Water Closet - (Gero-Psych) Sensor Operated
SD224000-05	P-113 Water Closet - Sensor Operated
SD224000-06	P-302 Patient Bathtub Rough-In
SD224000-07	Congregate Bath Tub Rough-In
SD224000-08	Wheelchair Lavatory Detail
SD224000-09	P-505 Clinic Service Sink Rough-In Detail
SD224000-10	P-519 Surgeons Scrub Sink - Single Compartment
SD224000-11	P-520 Surgeons Scrub Sink Detail
SD224000-12	Enema Sink Rough-In Detail
SD224000-13	P-701 Patient Shower
SD224000-14	P- 703 Patient Shower
SD224000-15	P-711 Shower (Spinal Cord)
	(aba. ac.a)

SD224000-16	P-711 Shower (Spinal Cord)(Hand Held)
SD224000-17	(P809) Dialysis Box Detail
SD224000-18	P-810 Steam and Water Mixing Valve Detail
SD224000-19	(ME-812) Autopsy Table Piping Detail
SD224000-20	Installation of Hanger Support Foot
SD224000-21	Installation of Hanger Rod Support Foot
SD224000-22	Lavatory Mounting Detail
SD226119.74-01	Dental Air Alarm Panel Schedule
SD226200-01	Medical Gas Alarm Panel Schedule
SD226219.74-01	Oral Evacuation System Piping Detail
SD226300-01	Laboratory Gas Alarm Panel Schedule
SD226719.16-01	Reverse Osmosis Package Detail
DIVISION 23	HVAC and STEAM
	HVAC and Steam Equipment Schedules
SD230511-01	Designer's Notes for Details and Schedules
SD230511-02	General Notes
SD230511-03	Abbreviations
SD230511-04	Abbreviations
SD230511-05	Abbreviations
SD230511-06	Abbreviations
SD230511-07	Abbreviations
SD230511-07 SD230511-08	Drawing Symbols
SD230511-08 SD230511-09	Ductwork Symbols
SD230511-09 SD230511-10	Ductwork Symbols  Ductwork Symbols
SD230511-10 SD230511-11	Ductwork Symbols  Ductwork Symbols
SD230511-11 SD230511-12	·
SD230511-12 SD230511-13	Terminal Unit Symbols Air Terminal Symbols
SD230511-13 SD230511-14	HVAC Piping Symbols
SD230511-15	HVAC Piping Symbols
SD230511-16	General Symbols
SD230511-17	Valve Symbols
SD230511-18	Controls Symbols
SD230511-19	Controls Symbols
SD230511-20	Controls Symbols
SD230511-21	Pipe Hangers
SD230511-22	Detail for Supporting Pipe on Roof
SD230511-23	Small pipe anchor 1-1/2"-4"
SD230511-24	Large pipe anchor 6"-18"
SD230511-25	Support/Anchor for Pipe Risers
SD230511-26	Support Anchor (Condenser Water or Chilled Water)
SD230511-27	Pipe Trench in Building
SD230511-28	Anchor Installation - Steam/Condensate Piping in Trench
SD230511-29	Piping Crossing A Seismic Joint Detail "A"
SD230511-30	Piping Crossing A Seismic Joint Detail "B"
SD230511-31	Piping Crossing A Seismic Joint Detail "C"
SD230511-32	Piping Crossing A Seismic Joint Detail "D"
SD230511-33	Piping Crossing A Seismic Joint Detail "E"

S0230541-01 Vibration Isolation Bases S0230541-02 Thrust Restraint for Fans S0230541-03 Concrete Equipment Bases S0230541-04 Seismic Bracing for Equipment S0230541-05 Securing Hanger Rods in Concrete S0230711-01 Fire Protection for Ceiling Outlets S0230911-01 Steam Flow Meter Primary Element and Flow Transmitter Installation S0230911-02 Water Meter Installation S0230911-03 Burner Control Panel For Water Tube Boiler S0230911-04 Boiler Plant Instrumentation Panel S0230911-04 Boiler Plant Instrumentation Panel S0230921-04 Air System for Airborne Infection Isolation Room (All) (With Anteroom) S0230923-02 Air System for Airborne Infection Isolation Room (All) (Without Anteroom) S0230923-03 HEPA Filter Controls For Autopsy Exhaust Systems S0230923-04 VAV Air Handling Unit With Min OSA Control Diagram S0230923-05 Sequence of Operation For VAV Air Handling Unit with Min OSA S0230923-06 Points list for VAV Air Handling Units with Min OSA S0230923-07 Emergency Generator Room Controls S0230923-09 Smoke Damper Control Diagram S0230923-09 Smoke Damper Control Diagram S0230923-10 Steam Meter Detail S0230923-11 Air System for Protective Environment Room (PE) (Without Anteroom) S0230923-13 Air System for Combination Airborne Infection Isolation (All)/ Protective Environment (PE) Room S0230923-10 Air System for Combination Airborne Infection Isolation (All)/ Protective Environment (PE) Room S0230923-10 Steam Mater Detail S0230923-10 Steam Mater Detail S0230923-10 Steam Steam Boiler Plant Piping Diagram S0230923-10 Steam Tap Assembly and Steam Line Drip Pocket S0232111-04 Basic Flow Diagram - Condensate and Boiler Flew Diagram S0232111-05 Scondard Steam Boiler Plant Piping Diagram S0232111-07 Boiler Feedwater Pumps Flow Diagram S0232111-07 Boiler Feedwater Pumps Flow Diagram S0232111-09 High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return Line S0232113-01 Waterlow Measuring Device Detail S0232113-03 Tubing, Piping, and Conduit Passing Through Pre-Fab Insulated Wall Panels S0232113-04 Horizontal Expansion T	SD230511-34	Forces and Moments on Boiler Steam Nozzles
SD230541-03  Concrete Equipment Bases SD230541-04  Selsmic Bracing for Equipment SD230541-05  Securing Hanger Rods in Concrete SD230711-01  Fire Protection for Ceiling Outlets SD230911-01  Steam Flow Meter Primary Element and Flow Transmitter Installation SD230911-02  Water Meter Installation SD230911-03  Burner Control Panel For Water Tube Boiler SD230911-04  Boiler Plant Instrumentation Panel SD230912-04  Air System for Airborne Infection Isolation Room (All) (With Anteroom) SD230923-02  Air System for Airborne Infection Isolation Room (All) (Without Anteroom) HFPA Filter Controls For Autopsy Exhaust Systems SD230923-03  VAV Air Handling Unit With Min OSA Control Diagram SD230923-04  VAV Air Handling Unit With Min OSA Control Diagram SD230923-05  Sequence of Operation For VAV Air Handling Unit with Min OSA SD230923-07  Emergency Generator Room Controls SD230923-09  Smoke Damper (PHVD) Controls SD230923-09  Smoke Damper Control Diagram SD230923-10  Steam Meter Detail SD230923-11  Air System for Protective Environment Room (PE) (With Anteroom) SD230923-12  Air System for Protective Environment Room (PE) (With Anteroom) SD230923-13  Air System for Combination Airborne Infection Isolation (All)/ Protective Environment (PE) Room SD230923-10  Air System for Combination Airborne Infection Isolation (All)/ Protective Environment (PE) Room SD230923-10  Steam Meter Detail Steam Trap Assembly and Steam Line Drip Pocket SD232111-01  Safety Valve Steam SD232111-03  Safety Valve Steam SD232111-04  Basic Flow Diagram - Condensate and Boiler Feedwater SD232111-05  Safety Valve Steam SD232111-06  Basic Flow Diagram - Condensate and Boiler Feedwater SD232111-07  Boiler Feedwater Pumps Flow Diagram SD232111-08  Boiler Flow Diagram - Condensate and Boiler Feedwater SD232111-09  Boiler Flow Diagram - Condensate and Boiler Feedwater SD232111-09  Boiler Flow Diagram - Condensate and Boiler Feedwater SD232111-09  Boiler Flow Diagram - Condensate and Boiler Feedwater SD232111-09  Boiler Flow Diagram - Condensate and Boiler Feedwater	SD230541-01	Vibration Isolation Bases
Seismic Bracing for Equipment SD230541-05 Securing Hanger Rods in Concrete SD23071-101 Fire Protection for Ceilling Outlets SD23071-101 Steam Flow Meter Primary Element and Flow Transmitter installation SD23091-02 Water Meter Installation SD23091-03 Burner Control Panel For Water Tube Boiler SD23091-04 Boiler Plant Instrumentation Panel SD23091-04 Air System for Airborne Infection Isolation Room (All) (With Anteroom) SD230923-01 Air System for Airborne Infection Isolation Room (All) (Without Anteroom) SD230923-03 Air System for Airborne Infection Isolation Room (All) (Without Anteroom) SD230923-04 VAV Air Handling Unit With Min OSA Control Diagram SD230923-05 Sequence of Operation For VAV Air Handling Unit with Min OSA SD230923-06 Points list for VAV Air Handling Units with Min OSA SD230923-07 Emergency Generator Room Controls SD230923-09 Smoke Damper (HVD) Controls SD230923-09 Smoke Damper Control Diagram SD230923-10 Steam Meter Detail SD230923-11 Air System for Protective Environment Room (PE) (With Anteroom) SD230923-13 Air System for Protective Environment Room (PE) (With Anteroom) SD230923-13 Air System for Combination Airborne Infection Isolation (All)/ Protective Environment (PE) Room SD230923-19 Air System for Combination Airborne Infection Isolation (All)/ Protective Environment (PE) Room SD230923-10 Steam Trap Assembly and Steam Line Drip Pocket SD23111-01 Steam Trap Assembly and Steam Line Drip Pocket SD232111-01 Steam Trap Assembly and Steam Line Drip Pocket SD232111-02 Safety Valve Steam SD232111-04 Basic Flow Diagram SD232111-05 Sondard Steam Boiler Plant Piping Diagram SD232111-07 SD323111-08 Boiler Fedwater Deararstor Flow Diagram SD232111-09 SD323111-09 SD323111-09 SD32411-09 SD324	SD230541-02	Thrust Restraint for Fans
Securing Hanger Rods in Concrete	SD230541-03	Concrete Equipment Bases
Securing Hanger Rods in Concrete	SD230541-04	Seismic Bracing for Equipment
SD230911-01 Steam Flow Meter Primary Element and Flow Transmitter Installation SD230911-02 Water Meter Installation SD230911-03 Burner Control Panel For Water Tube Boiler SD230911-04 Boiler Plant Instrumentation Panel SD230923-01 Air System for Airborne Infection Isolation Room (AII) (With Anteroom) SD230923-02 Air System for Airborne Infection Isolation Room (AII) (Without Anteroom) SD230923-03 HEPA Filter Controls For Autopsy Exhaust Systems SD230923-04 VAV Air Handling Unit With Min OSA Control Diagram SD230923-05 Sequence of Operation For VAV Air Handling Unit with Min OSA SD230923-06 Points list for VAV Air Handling Units with Min OSA SD230923-07 Emergency Generator Room Controls SD230923-09 Smoke Damper Control Diagram SD230923-09 Smoke Damper Control Diagram SD230923-10 Steam Meter Detail SD230923-10 Air System for Protective Environment Room (PE) (With Anteroom) SD230923-11 Air System for Protective Environment Room (PE) (With Anteroom) SD230923-12 Air System for Protective Environment Room (PE) (Without Anteroom) SD230923-13 Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) Room SD230923-19 Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) Room SD231000-01 Underground Fuel Oil Storage Tank 8,000 Gallons and Larger SD232111-01 Steam Trap Assembly and Steam Line Drip Pocket SD232111-02 Safety Valve Steam SD232111-03 Standard Steam Boiler Plant Piping Diagram SD232111-04 Basic Flow Diagram - Condensate Storage and Transfer Flow Diagram SD232111-05 Condensate Storage and Transfer Flow Diagram SD232111-06 Feedwater Deaerator Flow Diagram SD232111-07 Boiler Feedwater Pumps Flow Diagram SD232111-09 High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return Line SD232111-09 High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return Line SD232113-01 Waterflow Measuring Device Detail SD232113-03 Tubing, Piping, and Conduit Passing Through Pre-Fab Insulated Wall Panels SD232113-05 Indirect Glycol Ma	SD230541-05	
Sp230911-01 Steam Flow Meter Primary Element and Flow Transmitter Installation Sp230911-03 Burner Control Panel For Water Tube Boiler Sp230911-04 Boiler Plant Instrumentation Panel Sp230911-04 Boiler Plant Instrumentation Panel Sp230923-01 Air System for Airborne Infection Isolation Room (AII) (With Anteroom) Sp230923-02 Air System for Airborne Infection Isolation Room (AII) (With Anteroom) Sp230923-03 HEPA Filter Controls For Autopsy Exhaust Systems Sp230923-04 VAV Air Handling Unit With Min OSA Control Diagram Sp230923-05 Sequence of Operation For VAV Air Handling Unit with Min OSA Sp230923-06 Points list for VAV Air Handling Units with Min OSA Sp230923-07 Emergency Generator Room Controls Sp230923-08 Hoistway Vent Damper (HVD) Controls Sp230923-09 Sp230923-09 Spane Damper Control Diagram Sp230923-10 Steam Meter Detail Sp230923-10 Steam Meter Detail Sp230923-11 Air System for Protective Environment Room (PE) (With Anteroom) Sp230923-13 Air System for Protective Environment Room (PE) (Without Anteroom) Sp230923-19 Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) Room Sp230923-20 Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) Room Sp231000-01 Underground Fuel Oil Storage Tank 8,000 Gallons and Larger Sp232111-01 Steam Trap Assembly and Steam Line Drip Pocket Sp232111-02 Safety Valve Steam Sp232111-03 Standard Steam Boiler Plant Piping Diagram Sp232111-04 Basic Flow Diagram - Condensate and Boiler Feedwater Sp232111-05 Condensate Storage and Transfer Flow Diagram Sp232111-06 Boiler Flow Diagram Sp232111-07 Boiler Feedwater Pumps Flow Diagram Sp232111-09 High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return Line Sp232111-09 High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return Line Sp232111-09 High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return Line Sp232113-05 Horizontal Expansion Tank - Piping Connections Flow Material Spansion Tank - Piping Connections Flow M	SD230711-01	Fire Protection for Ceiling Outlets
SD230911-03 Burner Control Panel For Water Tube Boiler SD230911-04 Boiler Plant Instrumentation Panel SD230923-01 Air System for Airborne Infection Isolation Room (AII) (With Anteroom) SD230923-02 Air System for Airborne Infection Isolation Room (AII) (Without Anteroom) SD230923-03 HEPA Filter Controls For Autopsy Exhaust Systems SD230923-04 VAV Air Handling Unit With Min OSA Control Diagram SD230923-05 Sequence of Operation For VAV Air Handling Unit with Min OSA SD230923-06 Points list for VAV Air Handling Units with Min OSA SD230923-07 Emergency Generator Room Controls SD230923-08 Hoistway Vent Damper (HVD) Controls SD230923-09 Smoke Damper Control Diagram SD230923-10 Steam Meter Detail SD230923-10 Air System for Protective Environment Room (PE) (With Anteroom) SD230923-13 Air System for Protective Environment Room (PE) (Without Anteroom) SD230923-19 Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) Room SD230923-10 Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) Room SD230923-10 Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) Room SD230923-19 Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) Room SD230923-19 SD23111-01 Steam Trap Assembly and Steam Line Drip Pocket SD232111-02 Safety Valve Steam SD232111-03 Standard Steam Boiler Plant Piping Diagram SD232111-04 Basic Flow Diagram - Condensate and Boiler Feedwater SD232111-05 Condensate Storage and Transfer Flow Diagram SD232111-06 Feedwater Deaerator Flow Diagram SD232111-07 Boiler Feedwater Deaerator Flow Diagram SD232111-08 Boiler Flow Diagram SD232111-09 High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return Line SD232111-09 High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return Line SD232113-01 Installation of Thermometer Wells SD232113-04 Horizontal Expansion Tank - Piping Connections SD232113-05 Indirect Glycol Make-Up System (Piping and Control)	SD230911-01	Steam Flow Meter Primary Element and Flow Transmitter Installation
SD230911-04 Boiler Plant Instrumentation Panel SD230923-01 Air System for Airborne Infection Isolation Room (AII) (With Anteroom) SD230923-02 Air System for Airborne Infection Isolation Room (AII) (Without Anteroom) SD230923-03 HEPA Filter Controls For Autopsy Exhaust Systems SD230923-04 VAV Air Handling Unit With Min OSA Control Diagram SD230923-05 Sequence of Operation For VAV Air Handling Unit with Min OSA SD230923-06 Points list for VAV Air Handling Units with Min OSA SD230923-07 Emergency Generator Room Controls SD230923-08 Hoistway Vent Damper (HVD) Controls SD230923-09 Smoke Damper Control Diagram SD230923-10 Steam Meter Detail SD230923-17 Air System for Protective Environment Room (PE) (With Anteroom) SD230923-13 SD230923-14 Air System for Protective Environment Room (PE) (Without Anteroom) SD230923-19 Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) Room SD230923-10 Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) Room SD230923-10 Underground Fuel Oil Storage Tank 8,000 Gallons and Larger SD232111-01 Steam Trap Assembly and Steam Line Drip Pocket SD232111-02 Safety Valve Steam SD232111-03 Standard Steam Boiler Plant Piping Diagram SD232111-04 Basic Flow Diagram - Condensate and Boiler Feedwater SD232111-05 Condensate Storage and Transfer Flow Diagram SD232111-06 Boiler Feedwater Deaerator Flow Diagram SD232111-07 Boiler Feedwater Deaerator Flow Diagram SD232111-08 Boiler Flow Diagram SD232111-09 High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return Line Waterflow Measuring Device Detail SD232113-00 Installation of Thermometer Wells SD232113-00 Installation of Thermometer Wells SD232113-01 Floor Mounted Expansion Tank - Piping Connections Indirect Glycol Make-Up System (Piping and Control) SD232113-05 Floor Mounted Expansion Tank - Piping Connections SD232113-06 Indirect Glycol Make-Up System (Piping and Control) SD232113-09 Floor Mounted Expansion Tank - Piping Connections SD232113-09 Floor Mounted	SD230911-02	Water Meter Installation
SD230923-01 Air System for Airborne Infection Isolation Room (AII) (With Anteroom) SD230923-03 Air System for Airborne Infection Isolation Room (AII) (Without Anteroom) SD230923-03 HEPA Filter Controls For Autopsy Exhaust Systems SD230923-04 VAV Air Handling Unit With Min OSA Control Diagram SD230923-05 Sequence of Operation For VAV Air Handling Unit with Min OSA SD230923-06 Points list for VAV Air Handling Units with Min OSA SD230923-07 Emergency Generator Room Controls SD230923-08 Hloistway Vent Damper (HVD) Controls SD230923-09 Smoke Damper Control Diagram SD230923-10 Steam Meter Detail SD230923-10 Air System for Protective Environment Room (PE) (With Anteroom) SD230923-13 Air System for Protective Environment Room (PE) (Without Anteroom) SD230923-19 Air System for Combination Airborne Infection Isolation (AIII) Protective Environment (PE) Room SD230923-10 Air System for Combination Airborne Infection Isolation (AIII) Protective Environment (PE) Room SD230923-10 Steam Trap Assembly and Steam Line Drip Pocket SD232111-01 Steam Trap Assembly and Steam Line Drip Pocket SD232111-02 Safety Valve Steam SD232111-03 Standard Steam Boiler Plant Piping Diagram SD232111-04 Basic Flow Diagram - Condensate and Boiler Feedwater SD232111-05 SD232111-06 SD232111-07 Boiler Feedwater Deaerator Flow Diagram SD232111-08 Boiler Flow Diagram High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return Line SD232111-09 High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return Line SD232113-02 Installation of Thermometer Wells SD232113-03 Tubing, Piping, and Conduit Passing Through Pre-Fab Insulated Wall Panels Horizontal Expansion Tank - Piping Connections SD232113-04 Horizontal Expansion Tank - Piping Connections SD232113-05 Indirect Glycol Make-Up System (Piping and Control) SD232113-07 Drain Valve and Air Vent Connections (Hydronic Systems) Air Handling Unit Drain Trap Detail SD232113-09 Dual Heat Exchanger Controls (Heating System)	SD230911-03	Burner Control Panel For Water Tube Boiler
SD230923-02 Air System for Airborne Infection Isolation Room (All) (Without Anteroom) SD230923-03 HEPA Filter Controls For Autopsy Exhaust Systems SD230923-04 VAV Air Handling Unit With Min OSA Control Diagram SD230923-05 Sequence of Operation For VAV Air Handling Units with Min OSA SD230923-06 Points list for VAV Air Handling Units with Min OSA SD230923-07 Emergency Generator Room Controls SD230923-09 Smoke Damper Control Diagram SD230923-09 Smoke Damper Control Diagram SD230923-10 Steam Meter Detail SD230923-10 Air System for Protective Environment Room (PE) (With Anteroom) SD230923-13 Air System for Protective Environment Room (PE) (Without Anteroom) SD230923-19 Air System for Combination Airborne Infection Isolation (All)/ Protective Environment (PE) Room SD230923-20 Air System for Combination Airborne Infection Isolation (All)/ Protective Environment (PE) Room SD230923-20 Air System for Combination Airborne Infection Isolation (All)/ Protective Environment (PE) Room SD231000-01 Underground Fuel Oil Storage Tank 8,000 Gallons and Larger SD232111-02 Safety Valve Steam SD232111-03 Standard Steam Boiler Plant Piping Diagram SD232111-04 Basic Flow Diagram - Condensate and Boiler Feedwater SD232111-05 Condensate Storage and Transfer Flow Diagram SD232111-06 Feedwater Deaerator Flow Diagram SD232111-07 Boiler Feedwater Pumps Flow Diagram SD232111-08 Boiler Feedwater Pumps Flow Diagram SD232111-09 Installation of Thermometer Wells SD232113-01 Waterflow Measuring Device Detail SD232113-02 Installation of Thermometer Wells SD232113-03 Tubing, Piping, and Conduit Passing Through Pre-Fab Insulated Wall Panels SD232113-05 Floor Mounted Expansion Tank - Piping Connections SD232113-06 Indirect Glycol Make-Up System (Piping and Control) SD232113-07 Drain Valve and Air Vent Connections (Hydronic Systems) SD232113-09 Expansion Loop Detail SD232113-09 Dual Heat Exchanger Controls (Heating System)	SD230911-04	Boiler Plant Instrumentation Panel
SD230923-03 HEPA Filter Controls For Autopsy Exhaust Systems SD230923-04 VAV Air Handling Unit With Min OSA Control Diagram SD230923-05 Sequence of Operation For VAV Air Handling Unit with Min OSA SD230923-06 Points list for VAV Air Handling Units with Min OSA SD230923-07 Emergency Generator Room Controls SD230923-08 Hoistway Vent Damper (HVD) Controls SD230923-09 Smoke Damper Control Diagram SD230923-10 Steam Meter Detail SD230923-17 Air System for Protective Environment Room (PE) (With Anteroom) SD230923-18 Air System for Protective Environment Room (PE) (Without Anteroom) SD230923-19 Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) Room SD230923-20 Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) Room SD2300923-20 Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) Room SD2300923-20 Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) Room SD23100-01 Underground Fuel Oil Storage Tank 8,000 Gallons and Larger SD232111-01 Steam Trap Assembly and Steam Line Drip Pocket SD232111-02 Safety Valve Steam SD232111-03 Standard Steam Boiler Plant Piping Diagram SD232111-04 Basic Flow Diagram - Condensate and Boiler Feedwater SD232111-05 Condensate Storage and Transfer Flow Diagram SD232111-06 Feedwater Deaerator Flow Diagram SD232111-07 Boiler Flow Diagram SD232111-08 Boiler Flow Diagram SD232111-09 High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return Line SD232113-01 Waterflow Measuring Device Detail SD232113-02 Installation of Thermometer Wells SD232113-03 Tubing, Piping, and Conduit Passing Through Pre-Fab Insulated Wall Panels SD232113-05 Floor Mounted Expansion Tank - Piping Connections SD232113-06 Indirect Glycol Make-Up System (Piping and Control) Drain Valve and Air Vent Connections (Hydronic Systems) SD232113-09 Expansion Loop Detail SD232113-09 Dual Heat Exchanger Controls (Heating System)	SD230923-01	Air System for Airborne Infection Isolation Room (AII) (With Anteroom)
SD230923-04 VAV Air Handling Unit With Min OSA Control Diagram SD230923-05 Sequence of Operation For VAV Air Handling Unit with Min OSA SD230923-06 Points list for VAV Air Handling Units with Min OSA SD230923-07 Emergency Generator Room Controls SD230923-08 Hoistway Vent Damper (HVD) Controls SD230923-09 Smoke Damper Control Diagram SD230923-10 Steam Meter Detail SD230923-17 Air System for Protective Environment Room (PE) (With Anteroom) SD230923-18 Air System for Protective Environment Room (PE) (Without Anteroom) SD230923-19 Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) Room SD230923-19 Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) Room SD2300923-20 Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) Room SD231000-01 Underground Fuel Oil Storage Tank 8,000 Gallons and Larger SD232111-01 Steam Trap Assembly and Steam Line Drip Pocket SD232111-02 Safety Valve Steam SD232111-03 Standard Steam Boiler Plant Piping Diagram SD232111-04 Basic Flow Diagram - Condensate and Boiler Feedwater SD232111-05 Condensate Storage and Transfer Flow Diagram SD232111-06 Feedwater Deaerator Flow Diagram SD232111-07 Boiler Feedwater Pumps Flow Diagram SD232111-09 High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return Line SD232111-09 High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return Line SD232113-01 Waterflow Measuring Device Detail SD232113-03 Tubing, Piping, and Conduit Passing Through Pre-Fab Insulated Wall Panels SD232113-05 Floor Mounted Expansion Tank - Piping Connections SD232113-06 Indirect Glycol Make-Up System (Piping and Control) SD232113-07 Drain Valve and Air Vent Connections (Hydronic Systems) SD232113-09 Expansion Loop Detail SD232113-09 Expansion Loop Detail	SD230923-02	Air System for Airborne Infection Isolation Room (AII) (Without Anteroom)
SD230923-05         Sequence of Operation For VAV Air Handling Unit with Min OSA           SD230923-06         Points list for VAV Air Handling Units with Min OSA           SD230923-07         Emergency Generator Room Controls           SD230923-09         Smoke Damper Control Diagram           SD230923-10         Steam Meter Detail           SD230923-17         Air System for Protective Environment Room (PE) (With Anteroom)           SD230923-18         Air System for Protective Environment Room (PE) (Without Anteroom)           SD230923-19         Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) Room           SD230923-20         Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) Room           SD231000-01         Underground Fuel Oil Storage Tank 8,000 Gallons and Larger           SD232111-01         Steam Trap Assembly and Steam Line Drip Pocket           SD232111-03         Standard Steam Boiler Plant Piping Diagram           SD232111-04         Basic Flow Diagram - Condensate and Boiler Feedwater           SD232111-05         Condensate Storage and Transfer Flow Diagram           SD232111-06         Feedwater Deaerator Flow Diagram           SD232111-07         Boiler Feedwater Pumps Flow Diagram           SD232113-08         Boiler Flow Diagram           SD232113-01         Waterflow Measuring Device Detail </td <td>SD230923-03</td> <td>HEPA Filter Controls For Autopsy Exhaust Systems</td>	SD230923-03	HEPA Filter Controls For Autopsy Exhaust Systems
SD230923-06 Points list for VAV Air Handling Units with Min OSA SD230923-07 Emergency Generator Room Controls SD230923-08 Hoistway Vent Damper (HVD) Controls SD230923-09 Smoke Damper Control Diagram SD230923-10 Steam Meter Detail SD230923-11 Air System for Protective Environment Room (PE) (With Anteroom) SD230923-18 Air System for Protective Environment Room (PE) (Without Anteroom) SD230923-19 Air System for Combination Airborne Infection Isolation (All)/ Protective Environment (PE) Room SD230923-20 Air System for Combination Airborne Infection Isolation (All)/ Protective Environment (PE) Room SD231000-01 Underground Fuel Oil Storage Tank 8,000 Gallons and Larger SD232111-01 Steam Trap Assembly and Steam Line Drip Pocket SD232111-02 Safety Valve Steam SD232111-03 Standard Steam Boiler Plant Piping Diagram SD232111-04 Basic Flow Diagram - Condensate and Boiler Feedwater SD232111-05 Condensate Storage and Transfer Flow Diagram SD232111-06 Feedwater Deaerator Flow Diagram SD232111-07 Boiler Feedwater Pumps Flow Diagram SD232111-09 High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return Line SD232113-01 Waterflow Measuring Device Detail SD232113-02 Installation of Thermometer Wells SD232113-03 Tubing, Piping, and Conduit Passing Through Pre-Fab Insulated Wall Panels SD232113-04 Horizontal Expansion Tank - Piping Connections SD232113-05 Floor Mounted Expansion Tank - Piping Connections SD232113-06 Indirect Glycol Make-Up System (Piping and Control) SD232113-08 Air Handling Unit Drain Trap Detail SD232113-09 Expansion Loop Detail SD232113-09 Expansion Loop Detail	SD230923-04	VAV Air Handling Unit With Min OSA Control Diagram
SD230923-07Emergency Generator Room ControlsSD230923-08Hoistway Vent Damper (HVD) ControlsSD230923-09Smoke Damper Control DiagramSD230923-10Steam Meter DetailSD230923-17Air System for Protective Environment Room (PE) (With Anteroom)SD230923-18Air System for Protective Environment Room (PE) (Without Anteroom)SD230923-19Air System for Combination Airborne Infection Isolation (All)/ Protective Environment (PE) RoomSD230923-20Air System for Combination Airborne Infection Isolation (All)/ Protective Environment (PE) RoomSD231000-01Underground Fuel Oil Storage Tank 8,000 Gallons and LargerSD232111-02Safety Valve SteamSD232111-03Standard Steam Boiler Plant Piping DiagramSD232111-04Basic Flow Diagram - Condensate and Boiler FeedwaterSD232111-05Condensate Storage and Transfer Flow DiagramSD232111-06Feedwater Deaerator Flow DiagramSD232111-07Boiler Feedwater Pumps Flow DiagramSD232111-08Boiler Flow DiagramSD232111-09High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return LineSD232113-01Waterflow Measuring Device DetailSD232113-03Tubing, Piping, and Conduit Passing Through Pre-Fab Insulated Wall PanelsSD232113-04Horizontal Expansion Tank - Piping ConnectionsSD232113-05Floor Mounted Expansion Tank - Piping ConnectionsSD232113-06Indirect Glycol Make-Up System (Piping and Control)SD232113-08Air Handling Unit Drain Trap DetailSD232113-09Expansion Loop Detail<	SD230923-05	Sequence of Operation For VAV Air Handling Unit with Min OSA
SD230923-08Hoistway Vent Damper (HVD) ControlsSD230923-09Smoke Damper Control DiagramSD230923-10Steam Meter DetailSD230923-17Air System for Protective Environment Room (PE) (With Anteroom)SD230923-18Air System for Protective Environment Room (PE) (Without Anteroom)SD230923-19Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) RoomSD230923-20Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) RoomSD231000-01Underground Fuel Oil Storage Tank 8,000 Gallons and LargerSD232111-01Steam Trap Assembly and Steam Line Drip PocketSD232111-02Safety Valve SteamSD232111-03Standard Steam Boiler Plant Piping DiagramSD232111-04Basic Flow Diagram - Condensate and Boiler FeedwaterSD232111-05Condensate Storage and Transfer Flow DiagramSD232111-06Feedwater Deaerator Flow DiagramSD232111-07Boiler Feedwater Pumps Flow DiagramSD232111-08Boiler Flow DiagramSD232111-09High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return LineSD232113-01Waterflow Measuring Device DetailSD232113-02Installation of Thermometer WellsSD232113-03Tubing, Piping, and Conduit Passing Through Pre-Fab Insulated Wall PanelsSD232113-04Horizontal Expansion Tank - Piping ConnectionsSD232113-05Floor Mounted Expansion Tank - Piping ConnectionsSD232113-06Indirect Glycol Make-Up System (Piping and Control)SD232113-09Drain Valve and Air Vent	SD230923-06	Points list for VAV Air Handling Units with Min OSA
SD230923-09Smoke Damper Control DiagramSD230923-10Steam Meter DetailSD230923-17Air System for Protective Environment Room (PE) (With Anteroom)SD230923-18Air System for Protective Environment Room (PE) (Without Anteroom)SD230923-19Air System for Combination Airborne Infection Isolation (All)/ Protective Environment (PE) RoomSD230923-20Air System for Combination Airborne Infection Isolation (All)/ Protective Environment (PE) RoomSD231000-01Underground Fuel Oil Storage Tank 8,000 Gallons and LargerSD232111-01Steam Trap Assembly and Steam Line Drip PocketSD232111-02Safety Valve SteamSD232111-03Standard Steam Boiler Plant Piping DiagramSD232111-04Basic Flow Diagram - Condensate and Boiler FeedwaterSD232111-05Condensate Storage and Transfer Flow DiagramSD232111-06Feedwater Deaerator Flow DiagramSD232111-07Boiler Feedwater Pumps Flow DiagramSD232111-08Boiler Flow DiagramSD232111-09High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return LineSD232113-01Waterflow Measuring Device DetailSD232113-02Installation of Thermometer WellsSD232113-03Tubing, Piping, and Conduit Passing Through Pre-Fab Insulated Wall PanelsSD232113-05Floor Mounted Expansion Tank - Piping ConnectionsSD232113-06Indirect Glycol Make-Up System (Piping and Control)SD232113-08Air Handling Unit Drain Trap DetailSD232113-09Expansion Loop DetailSD232113-00Dual Heat Exchanger Controls (Heating System)	SD230923-07	Emergency Generator Room Controls
SD230923-10 Steam Meter Detail SD230923-17 Air System for Protective Environment Room (PE) (With Anteroom) SD230923-18 Air System for Protective Environment Room (PE) (Without Anteroom) SD230923-19 Air System for Combination Airborne Infection Isolation (All)/ Protective Environment (PE) Room SD230923-20 Air System for Combination Airborne Infection Isolation (All)/ Protective Environment (PE) Room SD231000-01 Underground Fuel Oil Storage Tank 8,000 Gallons and Larger SD23111-01 Steam Trap Assembly and Steam Line Drip Pocket SD232111-02 Safety Valve Steam SD232111-03 Standard Steam Boiler Plant Piping Diagram SD232111-04 Basic Flow Diagram - Condensate and Boiler Feedwater SD232111-05 Condensate Storage and Transfer Flow Diagram SD232111-06 Feedwater Deaerator Flow Diagram SD232111-07 Boiler Feedwater Pumps Flow Diagram SD232111-08 Boiler Flow Diagram SD232111-09 High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return Line SD232113-01 Waterflow Measuring Device Detail SD232113-02 Installation of Thermometer Wells SD232113-03 Tubing, Piping, and Conduit Passing Through Pre-Fab Insulated Wall Panels SD232113-05 Floor Mounted Expansion Tank - Piping Connections SD232113-06 Indirect Glycol Make-Up System (Piping and Control) SD232113-07 Drain Valve and Air Vent Connections (Hydronic Systems) SD232113-09 Expansion Loop Detail SD232113-09 Expansion Loop Detail	SD230923-08	Hoistway Vent Damper (HVD) Controls
SD230923-17 Air System for Protective Environment Room (PE) (With Anteroom) SD230923-18 Air System for Protective Environment Room (PE) (Without Anteroom) SD230923-19 Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) Room SD230923-20 Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) Room SD230000-01 Underground Fuel Oil Storage Tank 8,000 Gallons and Larger SD232111-01 Steam Trap Assembly and Steam Line Drip Pocket SD232111-02 Safety Valve Steam SD232111-03 Standard Steam Boiler Plant Piping Diagram SD232111-04 Basic Flow Diagram - Condensate and Boiler Feedwater SD232111-05 Condensate Storage and Transfer Flow Diagram SD232111-07 Boiler Feedwater Deaerator Flow Diagram SD232111-07 Boiler Feedwater Pumps Flow Diagram SD232111-08 Boiler Flow Diagram SD232111-09 High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return Line SD232113-01 Waterflow Measuring Device Detail SD232113-02 Installation of Thermometer Wells SD232113-03 Tubing, Piping, and Conduit Passing Through Pre-Fab Insulated Wall Panels SD232113-04 Horizontal Expansion Tank - Piping Connections SD232113-05 Floor Mounted Expansion Tank - Piping Connections SD232113-06 Indirect Glycol Make-Up System (Piping and Control) SD232113-07 Drain Valve and Air Vent Connections (Hydronic Systems) Air Handling Unit Drain Trap Detail SD232113-09 Expansion Loop Detail SD232113-00 Dual Heat Exchanger Controls (Heating System)	SD230923-09	Smoke Damper Control Diagram
SD230923-18 Air System for Protective Environment Room (PE) (Without Anteroom) SD230923-19 Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) Room SD230923-20 Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) Room SD231000-01 Underground Fuel Oil Storage Tank 8,000 Gallons and Larger SD232111-01 Steam Trap Assembly and Steam Line Drip Pocket SD232111-02 Safety Valve Steam SD232111-03 Standard Steam Boiler Plant Piping Diagram SD232111-04 Basic Flow Diagram - Condensate and Boiler Feedwater SD232111-05 Condensate Storage and Transfer Flow Diagram SD232111-06 Feedwater Deaerator Flow Diagram SD232111-07 Boiler Feedwater Pumps Flow Diagram SD232111-08 Boiler Flow Diagram SD232111-09 High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return Line SD232113-01 Waterflow Measuring Device Detail SD232113-02 Installation of Thermometer Wells SD232113-03 Tubing, Piping, and Conduit Passing Through Pre-Fab Insulated Wall Panels SD232113-04 Horizontal Expansion Tank - Piping Connections SD232113-05 Floor Mounted Expansion Tank - Piping Connections SD232113-06 Indirect Glycol Make-Up System (Piping and Control) SD232113-07 Drain Valve and Air Vent Connections (Hydronic Systems) SD232113-09 Expansion Loop Detail SD232113-09 Expansion Loop Detail	SD230923-10	Steam Meter Detail
SD230923-18 Air System for Protective Environment Room (PE) (Without Anteroom) SD230923-19 Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) Room SD230923-20 Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) Room SD231000-01 Underground Fuel Oil Storage Tank 8,000 Gallons and Larger SD232111-01 Steam Trap Assembly and Steam Line Drip Pocket SD232111-02 Safety Valve Steam SD232111-03 Standard Steam Boiler Plant Piping Diagram SD232111-04 Basic Flow Diagram - Condensate and Boiler Feedwater SD232111-05 Condensate Storage and Transfer Flow Diagram SD232111-06 Feedwater Deaerator Flow Diagram SD232111-07 Boiler Feedwater Pumps Flow Diagram SD232111-08 Boiler Flow Diagram SD232111-09 High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return Line SD232113-01 Waterflow Measuring Device Detail SD232113-02 Installation of Thermometer Wells SD232113-03 Tubing, Piping, and Conduit Passing Through Pre-Fab Insulated Wall Panels SD232113-04 Horizontal Expansion Tank - Piping Connections SD232113-05 Floor Mounted Expansion Tank - Piping Connections SD232113-06 Indirect Glycol Make-Up System (Piping and Control) SD232113-07 Drain Valve and Air Vent Connections (Hydronic Systems) SD232113-09 Expansion Loop Detail SD232113-09 Expansion Loop Detail	SD230923-17	Air System for Protective Environment Room (PE) (With Anteroom)
Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) Room SD230923-20 Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) Room SD231000-01 Underground Fuel Oil Storage Tank 8,000 Gallons and Larger SD232111-01 Steam Trap Assembly and Steam Line Drip Pocket SD232111-02 Safety Valve Steam SD232111-03 Standard Steam Boiler Plant Piping Diagram SD232111-04 Basic Flow Diagram - Condensate and Boiler Feedwater SD232111-05 Condensate Storage and Transfer Flow Diagram SD232111-07 Boiler Feedwater Deaerator Flow Diagram SD232111-08 Boiler Flow Diagram SD232111-09 High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return Line SD232113-01 Waterflow Measuring Device Detail SD232113-02 Installation of Thermometer Wells SD232113-04 Horizontal Expansion Tank - Piping Connections SD232113-05 Floor Mounted Expansion Tank - Piping Connections SD232113-06 Indirect Glycol Make-Up System (Piping and Control) SD232113-07 Drain Valve and Air Vent Connections (Hydronic Systems) SD232113-09 Expansion Loop Detail SD232113-00 Dual Heat Exchanger Controls (Heating System)	SD230923-18	
Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) Room SD231000-01 Underground Fuel Oil Storage Tank 8,000 Gallons and Larger SD232111-01 Steam Trap Assembly and Steam Line Drip Pocket SD232111-02 Safety Valve Steam SD232111-03 Standard Steam Boiler Plant Piping Diagram SD232111-04 Basic Flow Diagram - Condensate and Boiler Feedwater SD232111-05 Condensate Storage and Transfer Flow Diagram SD232111-06 Feedwater Deaerator Flow Diagram SD232111-07 Boiler Feedwater Pumps Flow Diagram SD232111-08 Boiler Flow Diagram SD232111-09 High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return Line SD232113-01 Waterflow Measuring Device Detail SD232113-02 Installation of Thermometer Wells SD232113-03 Tubing, Piping, and Conduit Passing Through Pre-Fab Insulated Wall Panels SD232113-04 Horizontal Expansion Tank - Piping Connections SD232113-05 Floor Mounted Expansion Tank - Piping Connections Indirect Glycol Make-Up System (Piping and Control) Drain Valve and Air Vent Connections (Hydronic Systems) SD232113-08 Air Handling Unit Drain Trap Detail SD232113-09 Expansion Loop Detail SD232113-00 Dual Heat Exchanger Controls (Heating System)	SD230923-19	
SD232111-01Steam Trap Assembly and Steam Line Drip PocketSD232111-02Safety Valve SteamSD232111-03Standard Steam Boiler Plant Piping DiagramSD232111-04Basic Flow Diagram - Condensate and Boiler FeedwaterSD232111-05Condensate Storage and Transfer Flow DiagramSD232111-06Feedwater Deaerator Flow DiagramSD232111-07Boiler Feedwater Pumps Flow DiagramSD232111-08Boiler Flow DiagramSD232111-09High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return LineSD232113-01Waterflow Measuring Device DetailSD232113-02Installation of Thermometer WellsSD232113-03Tubing, Piping, and Conduit Passing Through Pre-Fab Insulated Wall PanelsSD232113-04Horizontal Expansion Tank - Piping ConnectionsSD232113-05Floor Mounted Expansion Tank - Piping ConnectionsSD232113-06Indirect Glycol Make-Up System (Piping and Control)SD232113-07Drain Valve and Air Vent Connections (Hydronic Systems)SD232113-08Air Handling Unit Drain Trap DetailSD232113-09Expansion Loop DetailSD232113-10Dual Heat Exchanger Controls (Heating System)	SD230923-20	Air System for Combination Airborne Infection Isolation (AII)/ Protective Environment (PE) Room
SD232111-02Safety Valve SteamSD232111-03Standard Steam Boiler Plant Piping DiagramSD232111-04Basic Flow Diagram - Condensate and Boiler FeedwaterSD232111-05Condensate Storage and Transfer Flow DiagramSD232111-06Feedwater Deaerator Flow DiagramSD232111-07Boiler Feedwater Pumps Flow DiagramSD232111-08Boiler Flow DiagramSD232111-09High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return LineSD232113-01Waterflow Measuring Device DetailSD232113-02Installation of Thermometer WellsSD232113-03Tubing, Piping, and Conduit Passing Through Pre-Fab Insulated Wall PanelsSD232113-04Horizontal Expansion Tank - Piping ConnectionsSD232113-05Floor Mounted Expansion Tank - Piping ConnectionsSD232113-06Indirect Glycol Make-Up System (Piping and Control)SD232113-07Drain Valve and Air Vent Connections (Hydronic Systems)SD232113-09Expansion Loop DetailSD232113-10Dual Heat Exchanger Controls (Heating System)	SD231000-01	Underground Fuel Oil Storage Tank 8,000 Gallons and Larger
SD232111-03 Standard Steam Boiler Plant Piping Diagram  SD232111-04 Basic Flow Diagram - Condensate and Boiler Feedwater  SD232111-05 Condensate Storage and Transfer Flow Diagram  SD232111-06 Feedwater Deaerator Flow Diagram  SD232111-07 Boiler Feedwater Pumps Flow Diagram  SD232111-08 Boiler Flow Diagram  SD232111-09 High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return Line  SD232113-01 Waterflow Measuring Device Detail  SD232113-02 Installation of Thermometer Wells  SD232113-03 Tubing, Piping, and Conduit Passing Through Pre-Fab Insulated Wall Panels  SD232113-04 Horizontal Expansion Tank - Piping Connections  SD232113-05 Floor Mounted Expansion Tank - Piping Connections  SD232113-06 Indirect Glycol Make-Up System (Piping and Control)  SD232113-07 Drain Valve and Air Vent Connections (Hydronic Systems)  SD232113-09 Expansion Loop Detail  SD232113-09 Dual Heat Exchanger Controls (Heating System)	SD232111-01	Steam Trap Assembly and Steam Line Drip Pocket
SD232111-04 Basic Flow Diagram - Condensate and Boiler Feedwater  SD232111-05 Condensate Storage and Transfer Flow Diagram  SD232111-06 Feedwater Deaerator Flow Diagram  SD232111-07 Boiler Feedwater Pumps Flow Diagram  SD232111-08 Boiler Flow Diagram  SD232111-09 High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return Line  SD232113-01 Waterflow Measuring Device Detail  SD232113-02 Installation of Thermometer Wells  SD232113-03 Tubing, Piping, and Conduit Passing Through Pre-Fab Insulated Wall Panels  SD232113-04 Horizontal Expansion Tank - Piping Connections  SD232113-05 Floor Mounted Expansion Tank - Piping Connections  SD232113-06 Indirect Glycol Make-Up System (Piping and Control)  SD232113-07 Drain Valve and Air Vent Connections (Hydronic Systems)  SD232113-09 Expansion Loop Detail  SD232113-10 Dual Heat Exchanger Controls (Heating System)	SD232111-02	Safety Valve Steam
SD232111-04 Basic Flow Diagram - Condensate and Boiler Feedwater  SD232111-05 Condensate Storage and Transfer Flow Diagram  SD232111-06 Feedwater Deaerator Flow Diagram  SD232111-07 Boiler Feedwater Pumps Flow Diagram  SD232111-08 Boiler Flow Diagram  SD232111-09 High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return Line  SD232113-01 Waterflow Measuring Device Detail  SD232113-02 Installation of Thermometer Wells  SD232113-03 Tubing, Piping, and Conduit Passing Through Pre-Fab Insulated Wall Panels  SD232113-04 Horizontal Expansion Tank - Piping Connections  SD232113-05 Floor Mounted Expansion Tank - Piping Connections  SD232113-06 Indirect Glycol Make-Up System (Piping and Control)  SD232113-07 Drain Valve and Air Vent Connections (Hydronic Systems)  SD232113-09 Expansion Loop Detail  SD232113-10 Dual Heat Exchanger Controls (Heating System)	SD232111-03	Standard Steam Boiler Plant Piping Diagram
SD232111-06 Feedwater Deaerator Flow Diagram SD232111-07 Boiler Feedwater Pumps Flow Diagram SD232111-08 Boiler Flow Diagram SD232111-09 High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return Line SD232113-01 Waterflow Measuring Device Detail SD232113-02 Installation of Thermometer Wells SD232113-03 Tubing, Piping, and Conduit Passing Through Pre-Fab Insulated Wall Panels SD232113-04 Horizontal Expansion Tank - Piping Connections SD232113-05 Floor Mounted Expansion Tank - Piping Connections SD232113-06 Indirect Glycol Make-Up System (Piping and Control) SD232113-07 Drain Valve and Air Vent Connections (Hydronic Systems) SD232113-09 Expansion Loop Detail SD232113-09 Dual Heat Exchanger Controls (Heating System)	SD232111-04	
SD232111-07 Boiler Feedwater Pumps Flow Diagram SD232111-08 Boiler Flow Diagram SD232111-09 High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return Line SD232113-01 Waterflow Measuring Device Detail SD232113-02 Installation of Thermometer Wells SD232113-03 Tubing, Piping, and Conduit Passing Through Pre-Fab Insulated Wall Panels SD232113-04 Horizontal Expansion Tank - Piping Connections SD232113-05 Floor Mounted Expansion Tank - Piping Connections SD232113-06 Indirect Glycol Make-Up System (Piping and Control) SD232113-07 Drain Valve and Air Vent Connections (Hydronic Systems) SD232113-08 Air Handling Unit Drain Trap Detail SD232113-09 Expansion Loop Detail SD232113-10 Dual Heat Exchanger Controls (Heating System)	SD232111-05	Condensate Storage and Transfer Flow Diagram
SD232111-08 Boiler Flow Diagram  SD232111-09 High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return Line  SD232113-01 Waterflow Measuring Device Detail  SD232113-02 Installation of Thermometer Wells  SD232113-03 Tubing, Piping, and Conduit Passing Through Pre-Fab Insulated Wall Panels  SD232113-04 Horizontal Expansion Tank - Piping Connections  SD232113-05 Floor Mounted Expansion Tank - Piping Connections  SD232113-06 Indirect Glycol Make-Up System (Piping and Control)  SD232113-07 Drain Valve and Air Vent Connections (Hydronic Systems)  SD232113-08 Air Handling Unit Drain Trap Detail  SD232113-09 Expansion Loop Detail  SD232113-10 Dual Heat Exchanger Controls (Heating System)	SD232111-06	Feedwater Deaerator Flow Diagram
SD232113-01 High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return Line SD232113-01 Waterflow Measuring Device Detail SD232113-02 Installation of Thermometer Wells SD232113-03 Tubing, Piping, and Conduit Passing Through Pre-Fab Insulated Wall Panels SD232113-04 Horizontal Expansion Tank - Piping Connections SD232113-05 Floor Mounted Expansion Tank - Piping Connections SD232113-06 Indirect Glycol Make-Up System (Piping and Control) SD232113-07 Drain Valve and Air Vent Connections (Hydronic Systems) SD232113-08 Air Handling Unit Drain Trap Detail SD232113-09 Expansion Loop Detail SD232113-10 Dual Heat Exchanger Controls (Heating System)	SD232111-07	Boiler Feedwater Pumps Flow Diagram
SD232113-01 Waterflow Measuring Device Detail SD232113-02 Installation of Thermometer Wells SD232113-03 Tubing, Piping, and Conduit Passing Through Pre-Fab Insulated Wall Panels SD232113-04 Horizontal Expansion Tank - Piping Connections SD232113-05 Floor Mounted Expansion Tank - Piping Connections SD232113-06 Indirect Glycol Make-Up System (Piping and Control) SD232113-07 Drain Valve and Air Vent Connections (Hydronic Systems) SD232113-08 Air Handling Unit Drain Trap Detail SD232113-09 Expansion Loop Detail SD232113-10 Dual Heat Exchanger Controls (Heating System)	SD232111-08	Boiler Flow Diagram
SD232113-02 Installation of Thermometer Wells SD232113-03 Tubing, Piping, and Conduit Passing Through Pre-Fab Insulated Wall Panels SD232113-04 Horizontal Expansion Tank - Piping Connections SD232113-05 Floor Mounted Expansion Tank - Piping Connections SD232113-06 Indirect Glycol Make-Up System (Piping and Control) SD232113-07 Drain Valve and Air Vent Connections (Hydronic Systems) SD232113-08 Air Handling Unit Drain Trap Detail SD232113-09 Expansion Loop Detail SD232113-10 Dual Heat Exchanger Controls (Heating System)	SD232111-09	High and Medium Pressure Steam Trap Discharge Into Pumped Condensate Return Line
SD232113-03 Tubing, Piping, and Conduit Passing Through Pre-Fab Insulated Wall Panels SD232113-04 Horizontal Expansion Tank - Piping Connections SD232113-05 Floor Mounted Expansion Tank - Piping Connections SD232113-06 Indirect Glycol Make-Up System (Piping and Control) SD232113-07 Drain Valve and Air Vent Connections (Hydronic Systems) SD232113-08 Air Handling Unit Drain Trap Detail SD232113-09 Expansion Loop Detail SD232113-10 Dual Heat Exchanger Controls (Heating System)	SD232113-01	Waterflow Measuring Device Detail
SD232113-04 Horizontal Expansion Tank - Piping Connections SD232113-05 Floor Mounted Expansion Tank - Piping Connections SD232113-06 Indirect Glycol Make-Up System (Piping and Control) SD232113-07 Drain Valve and Air Vent Connections (Hydronic Systems) SD232113-08 Air Handling Unit Drain Trap Detail SD232113-09 Expansion Loop Detail SD232113-10 Dual Heat Exchanger Controls (Heating System)	SD232113-02	Installation of Thermometer Wells
SD232113-05 Floor Mounted Expansion Tank - Piping Connections SD232113-06 Indirect Glycol Make-Up System (Piping and Control) SD232113-07 Drain Valve and Air Vent Connections (Hydronic Systems) SD232113-08 Air Handling Unit Drain Trap Detail SD232113-09 Expansion Loop Detail SD232113-10 Dual Heat Exchanger Controls (Heating System)	SD232113-03	Tubing, Piping, and Conduit Passing Through Pre-Fab Insulated Wall Panels
SD232113-06 Indirect Glycol Make-Up System (Piping and Control) SD232113-07 Drain Valve and Air Vent Connections (Hydronic Systems) SD232113-08 Air Handling Unit Drain Trap Detail SD232113-09 Expansion Loop Detail SD232113-10 Dual Heat Exchanger Controls (Heating System)	SD232113-04	Horizontal Expansion Tank - Piping Connections
SD232113-07 Drain Valve and Air Vent Connections (Hydronic Systems)  SD232113-08 Air Handling Unit Drain Trap Detail  SD232113-09 Expansion Loop Detail  SD232113-10 Dual Heat Exchanger Controls (Heating System)	SD232113-05	Floor Mounted Expansion Tank - Piping Connections
SD232113-08 Air Handling Unit Drain Trap Detail SD232113-09 Expansion Loop Detail SD232113-10 Dual Heat Exchanger Controls (Heating System)	SD232113-06	
SD232113-08 Air Handling Unit Drain Trap Detail SD232113-09 Expansion Loop Detail SD232113-10 Dual Heat Exchanger Controls (Heating System)	SD232113-07	
SD232113-09 Expansion Loop Detail SD232113-10 Dual Heat Exchanger Controls (Heating System)	SD232113-08	
SD232113-10 Dual Heat Exchanger Controls (Heating System)		
	SD232113-10	
	SD232113-11	

SD232113-12	Terminal Unit Water Coils - Piping Connections
SD232113-13	Pitot Test Connections
SD232113-14	Mobile Indirect Glycol Make-up System (Piping and Controls)
SD232123-01	In-Line Pumps - Connections
SD232123-02	Single Suction Floor - Mounted Pumps Connections with Flexible Connectors
SD232123-03	Single Suction Floor Mounted Pumps - Connection with Mechanical Couplings
SD232123-04	Double Suction Floor Mounted Pumps - Connections with Flexible Connector
SD232123-05	Double Suction Floor Mounted Pumps - Connections with Mechanical Couplings
SD232123-06	Horizontal Split Case Pump - Flexible Connectors
SD232123-07	Condensate Pumps - Piping Connections
SD232213-01	Steam Pressure Reducing Station - Double Valve (1/3 AND 2/3)
SD232213-02	Inverted Bucket Steam Trap Assembly
SD232213-03	Float and Thermostatic Steam Trap Assembly
SD232213-04	Thermostatic Steam Trap Assembly
SD232213-05	End of Steam Line Drip Trap
SD232213-06	Typical Connections to Flash Tank
SD232213-07	Steam Humidifier - Piping Connections (Multiple Dispersion Tubes)
SD232213-08	Steam Humidifier Controls
SD232213-09	Condensate Return Piping Around Openings
SD232213-10	Clean Steam Generator Detail
SD232213-11	Steam Safety Valve
SD232500-01	Water Filter - Closed Loop Hydronic System
SD232500-02	Water Treatment - Closed Systems
SD232500-03	Water Treatment System - Cooling Tower
SD232500-04	Sidestream Solids Separator
SD233100-01	Ductwork Square Vane Elbows
SD233100-02	Ductwork Radius Elbows
SD233100-03	Ductwork Transitions (with Equipment Mounted in Duct)
SD233100-04	Supply Ductwork Take-Offs
SD233100-05	Supply Duct Takeoff - Air Terminal Units
SD233100-06	Alternate Supply Duct Takeoff - Air Terminal Units
SD233100-07	Exhaust or Return Branch Ductwork
SD233100-08	Volume Damper Detail
SD233100-09	Access Panel and Door Detail
SD233100-10	Access Section, Round/Oval Duct
SD233100-11	Flexible Duct Connections
SD233100-12	Section Thru Fire Damper Installation
SD233100-13	Flat Oval Duct Hangers / Reinforcement
SD233100-14	Round Duct Hangers
SD233100-15	Duct Riser Supports
SD233100-16	Exhaust Stack Detail
SD233100-17	Exhaust Ductwork – Glasswasher
SD233100-18	Ductwork Connection - Film Processor
SD233100-19	Hood Type A
SD233100-20	Hood Type B
SD233100-22	Exhaust Ductwork – Cagewasher
SD233100-23	Outside Air Intake for Air Handler Unit

SD233100-24	Flexible Air Duct Connector
SD233100-25	Supply Duct Detail - Operating Room
SD233100-26	Linear slot diffuser
SD233100-27	Operating Room HVAC System (Typical)
SD233100-28	HEPA Filter Sizing Chart 7 Surgical Room Section A-A
SD233100-29	Duct Mounted Humidifier
SD233400-01	Power Type Roof Ventilator
SD233400-02	Low Silhouette Exhaust or Intake Hood
SD233600-01	CV Air Terminal Unit Control Diagram
SD233600-02	VAV Air Terminal unit control diagram
SD233600-03	Fan Powered Air Terminal Unit Control Diagram
SD233600-04	Duct Connection - Air Terminal Units
SD233600-05	Air Terminal Units with HEPA Filter BMT Suite, Positive Isolation Rooms
SD233600-06	Air Terminal Units with HEPA Filter Operating And Cystoscopy Rooms
SD235011-01	Flash Tank
SD235011-02	Chemical Feed System, Pumped Type
SD235011-03	Compressed Air System Standard Piping Diagram
SD235011-04	Steam Turbine Drive
SD235011-05	Boiler Blowoff Tank
SD235011-06	Water Sample Coolers - Boiler Water and Feedwater
SD235011-07	Continuous Blowdown Heat Recovery Standard Piping Diagram
SD235011-08	Boiler Chemical Feed System - Shot Type
SD235011-09	Typical Drain for Air Compressor and Dryer
SD235011-10	Anchoring Equipment Packaged Boiler and Deaerator and Condensate Storage Tanks
SD235233-01	Water Tube Boiler
SD235233-02	Access Platform Arrangement For Water Tube Boiler
SD235239-01	Fire Tube Boiler
SD235239-02	Access Platform Arrangement For Fire Tube Boiler
SD235239-03	Natural Gas and Liquefied Petroleum Gas Burner and Igniter Fuel Standard Piping Diagram
SD235239-04	No. 2, 5 & 6 Burner Fuel Oil Systems Standard Piping Diagram
SD236400-01	Air cooled chiller - piping connections
SD236400-02	Water cooled chiller - piping connections
SD236500-01	Multiple Cell Cooling Tower - Piping Connections
SD237200-01	Run around Heat Recovery Coil Detail
SD237300-01	Access Door Swing Detail for Air Handling units
SD237300-02	Integral Face and bypass steam coil detail
SD238200-01	Cooling Only Fan Coil Unit Controls
SD238200-02	Heating Only Fan Coil Unit Controls
SD238200-03	Four Pipe Fan Coil Unit Controls
SD238200-04	Hot Water Cabinet Unit Controls
SD238200-05	Hydronic Radiant Ceiling Panels - Piping Connections
SD238200-06	Unit Heaters (Hot Water) - Piping Connections
SD238200-07	Unit Heaters (Steam) - Piping Connections
SD238200-08	Convector Steam Detail
SD238200-09	Fan Coil Unit -Horizontal Exposed
SD238200-10	Fan Coil Unit -Horizontal Concealed
SD238216-01	Water Coils - Piping Connections
	ı O

SD238216-02	Preheat Coil (Hot Water) - Piping Connections
SD238216-03	Steam Coil - Piping Connections
DIVISION 26	ELECTRICAL
SD260511-01	Electrical Abbreviations
SD260511-02	Electrical Abbreviations
SD260511-02	Electrical Abbreviations
SD260511-03	Electrical Abbreviations
SD260511-04 SD260511-05	Electrical Abbreviations
SD260511-05	Electrical Abbreviations
SD260511-07	Electrical Abbreviations
SD260511-07	Electrical Symbols - Diagram
SD260511-08	Electrical Symbols - Diagram  Electrical Symbols - Diagram
SD260511-05	Electrical Symbols - Diagram  Electrical Symbols - Diagram
SD260511-11	Electrical Symbols - Power Plan
SD260511-12	Electrical Symbols - Power Plan
SD260511-12	Electrical Symbols - Power Plan
SD260511-13	Electrical Symbols - Power Plan
SD260511-15	Electrical Symbols - Lighting Plan
SD260511-16	Electrical Symbols - Lighting Plan
SD260511-17	Electrical General and Demolition Notes
SD260526-01	Grounding Bar Detail
SD260533-01	Conduit Expansion Joint Crossing Detail - Flexible Conduit
SD260533-02	Conduit Expansion Joint Crossing Detail - Expansion Fitting
SD260533-03	Conduit Trapeze Mounting Detail
SD260533-04	Roof Conduit Support Detail
SD260533-05	Conduit Roof Penetration Detail
SD260539-01	Floor Slab Penetration Detail
SD260541-01	Power Manhole Details
SD260541-02	Duct Bank Details
SD260541-03	Manhole Grounding Detail
SD260541-04	Underground Concrete Pullbox - Installation in Turf Areas
SD260541-05	Underground Concrete Pullbox - Installation in Paved Areas
SD262726-01	Receptacle Roof Mounting Detail
SD263213-01	Emergency Generator Exhaust
SD265100-01	Luminaire Mounting - Gypboard Ceiling
SD265100-02	Luminaire Mounting - Lay-In Ceiling
SD265100-03	Downlight Mounting - Gypboard Ceiling
SD265100-04	Downlight Mounting - Lay-In Ceiling
SD265100-05	Exit Sign Mounting - Gypboard Ceiling
SD265100-06	Exit Sign Mounting - Lay-In Ceiling
SD265600-01	Pole Base Detail (Paved Areas)
SD265600-02	Pole Base Detail (Turf Areas)
SD265600-03	Pole Base Detail (Turf Areas)
SD265600-04	Bollard Base Detail (Paved Areas)
SD265600-05	Bollard Base Detail
DIVISION 27	COMMUNICATIONS
SD270511-01	Communication Abbreviations

SD270511-02	Communication Abbreviations
SD270511-03	Communication Abbreviations
SD270511-04	Communication Abbreviations
SD270511-05	Communication Abbreviations
SD270511-06	Communication Symbols
SD270511-07	Communication Symbols
SD270511-08	Communication Symbols
SD275223-01	I.V. Track Grounding Details
DIVISION 28	ELECTRONIC SAFETY AND SECURITY
SD280511-01	Electronic Safety and Security Abbreviations
SD280511-02	Electronic Safety and Security Abbreviations
SD280511-03	Electronic Safety and Security Abbreviations
SD280511-04	Electronic Safety and Security Abbreviations
SD280511-05	Electronic Safety and Security Abbreviations
SD280511-06	Electronic Safety and Security Symbols
SD280511-07	Electronic Safety and Security Symbols
SD280511-08	Electronic Safety and Security Symbols
SD280511-09	Electronic Safety and Security Symbols
SD280511-09	Electronic Safety and Security Symbols
SD280511-10	Electronic Safety and Security Symbols  Electronic Safety and Security Symbols
SD280511-11 SD280511-12	Electronic Safety and Security Symbols
DIVISION 32	EXTERIOR IMPROVEMENTS
SD320000-01	
SD320000-01 SD320000-02	Site Abbreviations Site Abbreviations
SD320000-03	Site Abbreviations
SD320000-04	Site Abbreviations
SD320000-05	Site Abbreviations
SD320000-06	Site Abbreviations
SD320000-07	Site Abbreviations
SD320000-08	Site Abbreviations
SD320000-09	Site Abbreviations
SD320000-10	Site Abbreviations
SD320000-11	Site Abbreviations
SD320000-12	Site Abbreviations
SD320000-13	Site Abbreviations
SD320000-14	Site Abbreviations
SD320000-15	Site Symbols - General
SD320000-16	Site Symbols - Concrete/Mansonary, Metals, and Earthwork
SD320000-17	Site Symbols - Utilities
SD320000-18	Site Symbols - Utilities
SD320523-01	Ramp for Disabled Persons
SD320523-02	Curb Ramp
SD320523-03	Mountable Curb and Gutter
SD320523-04	Concrete Post Barricade
SD320523-05	Removable Post Barricade (1)
SD320523-06	Removable Post Barricade (2)
SD320523-07	Sidewalk Scupper - Type 1

SD336300-01	Concrete Steam Manhole with Typical Piping
DIVISION 33	UTILITIES
SD321723-02	Combination Curb-Wheel Stop
SD321723-01	Parking Stall Layout
SD321216-04	Type 3 Utility Trench Patch
SD321216-03	Type 2 Utility Trench Patch
SD321216-02	Type 1 Utility Trench Patch
SD321216-01	Utility Trench Pavement Patch (Notes)
SD320523-20	Truncated Dome Tactile - Warning Strip
SD320523-19	Sign Post Detail - Square Tube Foundation
SD320523-18	Concrete Sidewalk
SD320523-17	Concrete Vertical Curb and Terminal Section
SD320523-16	Concrete Header
SD320523-15	Curb Access Ramp - At Disabled Parking Stalls (5)
SD320523-14	Curb Access Ramp - Alternatives (4)
SD320523-13	Curb Access Ramp - Alternatives (2)
SD320523-12	Curb Access Ramp - Limited Right of Way (3)
SD320523-11	Curb Access Ramp (2)
SD320523-10	Curb Access Ramp (1)
SD320523-09	Sidewalk Scupper - Type 3
SD320523-08	Sidewalk Scupper - Type 2