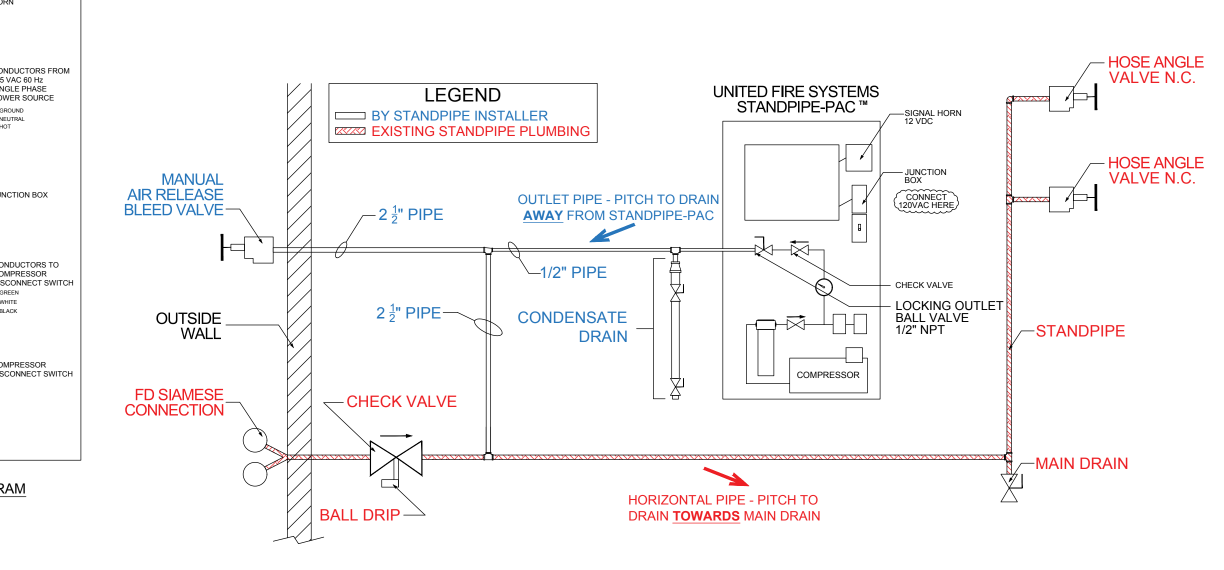
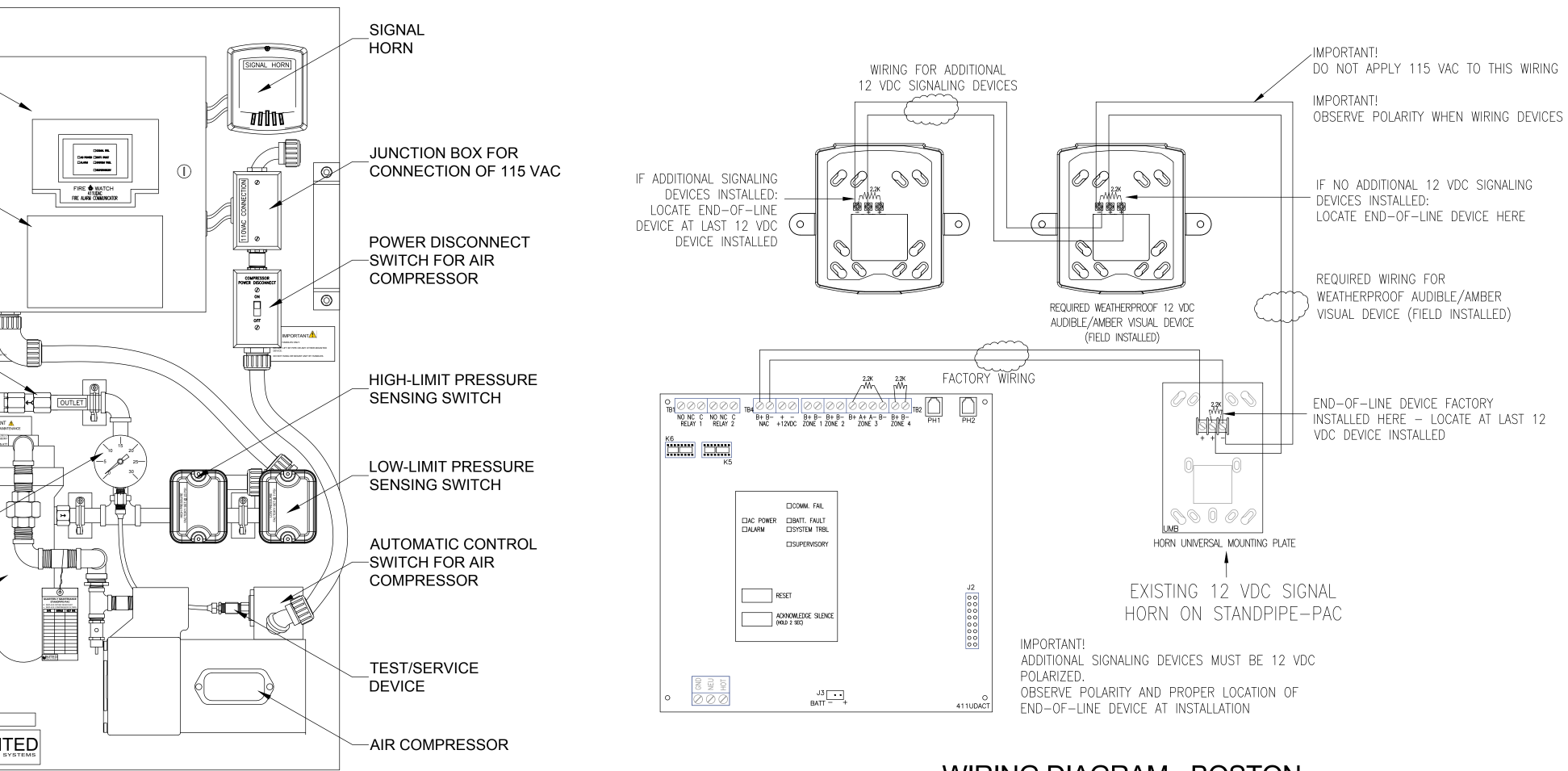
SHORT SPECIFICATION STANDPIPE SUPERVISORY SYSTEM - BOSTON, MA Furnish and install factory-wired and factory-tested self-contained pre-assembled standpipe supervisory system containing all mechanical and electrical components required. The assembly shall be STANDPIPE PAC™ Model SSS 101 manufactured by UNITED Fire Systems. Keniworth, NULLSA (908 688 0300 x222) and shall contain all components factory assembled and tested to make up a complete		
STANDPIPE-PAC™ Model SSS-101, manufactured by UNITED Fire Systems, Kenilworth, NJ USA (908-688-0300 x222), and shall contain all components factory-assembled and tested to make up a complete, ready-to-install device.		
 1.1 Fire Suppression Standpipes 1.2 Quality Control. 1.3 Common Work Results for Fire Suppression. 1.4 Schedules for Fire Suppression. 	(BATTERY INSIDE)	
1.5 Contract drawings 1.6 General provisions of the contract, including General and Supplementary Conditions.		
 REFERENCES 2.1 Boston Fire Department TCM3-51725 - Requirements for Air Pressurized Standpipes. 2.2 Boston Fire Department TCM3-51726 - Air Pressurized Dry Stand Pipe Summary. 	OPERATING INSTRUCTIONS LABEL	
 PERFORMANCE REQUIREMENTS 3.1 The assembly shall be pre-assembled, pre-wired, and fully factory tested as a system. 3.2 Design and performance of systems, components, and methods specified shall comply with all applicable referenced codes and standards. 3.3 Contract drawings indicate the general arrangement of the system and are a guide for intent only. Contractor is responsible for providing and installing all equipment necessary to complete the installation in compliance with all applicable requirements. 3.4 Contractor shall design, furnish, and install the standpipe supervisory system(s) per this specification, and shall provide Professional Engineering services needed to assume Engineering responsibility. 3.5 All piping system components shall be approved for at least 175 PSIG working pressure. 3.6 Power Requirements. 		
3.6.1 Primary. Primary power shall be from a 110VAC dedicated branch circuit. 3.6.2 Standby. Standby power for the control panel shall be provided by a rechargeable gel-cell battery installed in the STANDPIPE-PAC [™] control panel enclosure. 3.7 System Operation. The system shall operate in accordance with Boston Fire Department TCM3-51725 - Requirements for Air Pressurized Standpipes.		
 QUALITY ASSURANCE. Shop drawings and design calculations shall include a seal and signature by a qualified Licensed Professional Engineer, registered in Massachusetts. SUBMITTALS 	LOCKABLE	LIFT BY INVECTS ONLY LOUT BY INVECTS ONLY LOUT UF BY INVECTS ANALYTING ON MOUNT UNITY
 5.1 Product Data. Include, as applicable, product rated capacities, operational characteristics, electrical characteristics, materials of construction, and standards of construction. 5.2 Shop Drawings. Include all pertinent information. 5.2.1 An electrical riser diagram, specific to this design, showing interconnection of all electrical devices. 		
 5.2.2 A mechanical riser diagram specific to this design, showing interconnection of all mechanical devices. 5.2.3 Wiring diagrams for all electrical devices and power, signal, and control wiring. 5.3 Delegated-Design Submittals. Include performance requirements and design criteria analysis data signed and sealed by the qualified professional engineer responsible for their preparation. 5.4 Qualification Data for Professional Engineer. 5.5 Commissioning Submittal: Field Test Plan. 5.6 Closeout Submittal: As-Built Drawing. 5.7 Operation and Maintenance Submittals: Instructions for STANDPIPE-PAC[™]. 	OUTLET FOR PIPING CONNECTION	
 STANDPIPE-PAC[™] ASSEMBLY. Furnish and install factory-wired and factory-tested self-contained pre-assembled standpipe supervisory system containing all mechanical and electrical components required. The assembly shall be STANDPIPE-PAC[™] Model SSS-101, manufactured by UNITED Fire Systems, Kenilworth, NJ USA (908-688-0300), and shall contain all components factory-assembled and tested to make up a complete, ready-to-install device. The device shall have: 6.1 A painted plywood backplate to which the following devices are securely attached: 6.2 An air compressor to provide supervisory pressure factory assembled, wired and attached piping on unit. Compressor shall be sized to permit filling of standpipe to minimum 11 PSIG in 2 hours or less. 	PRESSURE GAGE	
Compressor shall be of the oil-less piston type, equipped with a pressure switch and a bubble-tight check valve. Power: 120 VAC 60 Hz, 1 phase. 6.3 An air compressor power disconnect switch to permit manual shutoff of compressor. 6.4 All necessary pressure switches for signaling and compressor control including a switch that operates when pressure in standpipe drops below supervisory pressure. Switch contact factory-connected to control panel input circuit. Also, a switch that operates when pressure in standpipe exceeds 25 PSIG. Switch contact factory-connected to control panel input circuit. Finally, a switch that operates when pressure in standpipe exceeds 25 PSIG.	DESICCANT AIR	
 at 13 PSIG and cuts out at 18 PSIG. Switch contacts factory-connected to compressor power circuit. 6.5 A desiccant air dryer with visible color-changing desiccant. Color change from blue to orange shall indicate need for replacement of desiccant. 6.6 Control panel for signaling and notification functions, factory wired to signaling pressure switches and audible horn. Control panel shall include digital communicator for site safety office and /or central station notification, shall supervise and charge control panel backup battery, and shall automatically switch to backup power, in the event AC power is lost. Control panel shall be equipped to supervise audible horn circuit, and shall permit silencing of audibles. 6.7 Audible horn providing audible indication of low or high pressure within the standpipe. 6.8 Pressure gage for local indication. 	DRYER SERIAL NUMBER NAMEPLATE	
6.9 Lockable shutoff valve to permit shutoff of STANDPIPE-PAC [™] from standpipe. Valve shall be locked in the OPEN position. Contractor to supply suitable lock and minimum two (2) keys. 6.10 Check valve to prevent water from entering device. 6.11 120 VAC, 60 Hz, single-phase, three-wire connection point to serve both control panel and compressor. 6.12 Pipe, fittings, fasteners, wire, raceway, and boxes factory assembled for complete interconnection of all items. No field assembly permitted. 6.13 A metal nameplate with the factory serial number of the device.	NAMEPLATE	
 6.14 A test/service device that allows the following to be done: 6.14.1 Test of the low pressure signaling function when the compressor disconnect switch is OFF and the test/service device is operated. 6.14.2 Test of the high pressure signaling function when the compressor disconnect switch is ON and the test/service device is operated. 		
 6.14.3 Depressurization of the STANDPIPE-PAC[™] device when the lockable shutoff valve is CLOSED and the test/service device is operated until the local pressure gage indicates ZERO PSIG. 7. MANUAL AIR RELEASE VALVE. A separate manual air release angle valve with nameplate to be field installed. Provide additional valves as required on Contract Drawings - UFS P/N 06-100004-000. 		G
8. AUXILIARY CONDENSATE DRAIN DEVICE. A separate auxiliary condensate drain device with nameplate shall be supplied with the STANDPIPE-PAC [™] . The device shall permit draining of condensate, or residual water caused by the filling of the standpipe, that may exist in the vicinity of the STANDPIPE-PAC [™] without the need to depressurize the standpipe. An installation and user instruction sheet shall be provided with the device, to be left with the field personnel responsible for proper operation of the STANDPIPE-PAC [™] . The device is to be field installed and tested in accordance with the instruction sheet. The complete auxiliary condensate drain device kit shall be UFS P/N 10-220000-100.		
 9. PIPE AND FITTINGS. Pipe and fittings for connection of STANDPIPE-PAC[™] to standpipe. 9.1 Pipe - Schedule 40 Steel, per ASTM A53 / A53M - Specification for Pipe, Steel, Black, Welded and Seamless. 9.2 Nipples - Steel Pipe Nipples, Threaded End, per ASTM A733 - Specification for Welded and Seamless Carbon Steel Pipe Nipples. 9.3 Fittings - All fittings shall be black. Galvanized fittings shall not be used. Fittings per ANSI B16.3 - Malleable Iron Threaded Fittings, or ANSI B16.4 - Cast Iron Threaded Fittings. 9.4 Couplings - Per ASTM A865 - Specification for Threaded Couplings, Steel, Black, Welded or Seamless, for Use in Steel Pipe Joints. 9.5 Unions. Use unions only as necessary where joining pipe is impossible or impractical without them. Unions per ANSI B16.3 - Malleable Iron Threaded Pipe Unions. 9.6 Threaded ends per ANSI B2.1 - Basic Standards for Steel Pipe Threads, and ANSI B1.20.1 - Pipe Threads, General Purpose (Inch). All threads shall be NPT. 		
 9.1 Pipe - Schedule 40 Steel, per ASTM A53 / A53M - Specification for Pipe, Steel, Black, Welded and Seamless. 9.2 Nipples - Steel Pipe Nipples, Threaded End, per ASTM A733 - Specification for Welded and Seamless Carbon Steel Pipe Nipples. 9.3 Fittings - All fittings shall be black. Galvanized fittings shall not be used. Fittings per ANSI B16.3 - Malleable Iron Threaded Fittings, or ANSI B16.4 - Cast Iron Threaded Fittings. 9.4 Couplings - Per ASTM A865 - Specification for Threaded Couplings, Steel, Black, Welded or Seamless, for Use in Steel Pipe Joints. 9.5 Unions. Use unions only as necessary where joining pipe is impossible or impractical without them. Unions per ANSI B16.3 - Malleable Iron Threaded Pipe Unions. 	_ CONTROL PANEL	
 9.1 Pipe - Schedule 40 Steel, per ASTM A53 / A53M - Specification for Pipe, Steel, Black, Welded and Seamless. 9.2 Nipples - Steel Pipe Nipples, Threaded End, per ASTM A733 - Specification for Welded and Seamless Carbon Steel Pipe Nipples. 9.3 Fittings - All fittings shall be black, Galvanized fittings shall not be used. Fittings per ANIS B16.3 - Malleable Iron Threaded Fittings, or ANIS B16.4 - Cast Iron Threaded Fittings. 9.4 Couplings - Per ASTM A865 - Specification for Threaded Couplings, Steel, Black, Welded or Seamless, for Use in Steel Pipe Joints. 9.5 Unions. Use unions only as necessary where joining pipe is impossible or impractical without them. Unions per ANIS B16.3 - Malleable Iron Threaded Pipe Unions. 9.6 Threads - Threaded ends per ANIS B2.1 - Basic Standards for Steel Pipe Threads, and ANIS B1.20.1 - Pipe Threads, General Purpose (Inch). All threads shall be NPT. 10. ADDITIONAL ALARM NOTIFICATION DEVICES. 10.1 Provide required audible alarm notification devices as indicated on the Contract Drawings for outside the STANDPIPE-PAC[™] installation location. Device shall be UNITED Fire Systems P/N 03-100006-101 with amber visual indicator as indicated on the Contract Drawings. Devices shall be UNITED Fire Systems P/N 03-100006-201 with weatherproof backbox. 11. OPERATION 11.1 The compressor shall automatically cul-in when system pressure falls to 13 PSIG. 11.2 The control panel shall sound the audible device on the STANDPIPE-PAC[™] and any other devices wired to the output circuit. 11.4 If system pressure rises to 25 PSIG, the control panel shall sound the audible device on the STANDPIPE-PAC[™] and any other devices wired to the output circuit. 11.4 If system pressure rises to 25 PSIG, the control panel shall sound the audible device on the STANDPIPE-PAC[™] and any other devices wired to the output circuit. 11.5 The control panel shall operate its internal sounder if a fault	CONTROL PANEL	115 VAC SINGLE F POWER
 9.1 Pipe - Schedule 40 Steel, per ASTM A53 / A53M - Specification for Pipe, Steel, Black, Welded and Seamless. 9.2 Nipples - Steel Pipe Nipples, Threaded End, per ASTM A733 - Specification for Welded and Seamless Carbon Steel Pipe Nipples. 9.3 Fittings - All fittings shall be black, Galvanized fittings shall not be used. Fittings per ANSI B16.3 - Malleable fron Threaded Fittings, or ANSI B16.4 - Cast Iron Threaded Fittings. 9.4 Couplings - Per ASTM A865 - Specification for Threaded Couplings, Steel, Black, Welded or Seamless, for Use in Steel Pipe Joints. 9.5 Unions. Use unions only as necessary where joining pipe is impossible or impractical without them. Unions per ANSI B16.39 - Malleable fron Threaded Pipe Unions. 9.6 Threads - Threaded ends per ANSI B2.1 - Basic Standards for Steel Pipe Threads, and ANSI B1.20.1 - Pipe Threads, General Purpose (Inch). All threads shall be NPT. ADDITIONAL ALARM NOTIFICATION DEVICES. 10. Provide required audible alarm device with amber visual indicator as indicated on the Contract Drawings for outside the STANDPIPE-PAC™ installation location. Device shall be UNITED Fire Systems P/N 03-100006-101 with amber lens P/N 03-100007-101. 10.2 Provide additional audible alarm notification devices as indicated on the Contract Drawings. Devices shall be UNITED Fire Systems P/N 03-100006-201 with weatherproof backbox. 11. OPERATION 11.1 The compressor shall automatically cut-in when system pressure falls to 13 PSIG. 11.2 The compressor shall automatically cut-out when system pressure falls to 13 PSIG. 11.3 If system pressure falls to 7 PSIG, the control panel shall sound the audible device on the STANDPIPE-PAC[™] and any other devices wired to the output circuit. 11.4 If system pressure falls to 7 PSIG, the control panel shall sound the audible device on the STANDPIPE-PAC[™] and any other devices wired to the output circuit. 11.5 The control panel shall	CONDUCTORS TO STANDPIPE-PAC CONTROL PAREL	CONDUC 115 VAC SINGLE I POWER MEUTRAI HOT
 9.1 Pipe - Schedule 40 Steel, per ASTM AS3 / AS3M - Specification for Pipe, Steel, Black, Wolked and Seemless. 9.2 Nipples - Steel Pipe Nipples, Threaded Eritu per ASTM A733 - Specification for Welded and Seemless. Carbon Steel Pipe Nipples. 9.3 Fittings - All Hittings shall not be used. Fittings per ANSI B1816. 4 Meldet lorin Threaded Fittings. or ANSI B186.4 - Cast Iron Threaded Fittings. 9.4 Couptings - Per ASTM A865 - Specification for Threaded Couptings, Steel, Black, Welded or Seemless, for Use in Steel Pipe Joints. 9.5 Threads - Threaded on Eritus - Standards for Steel Pipe Threads, and ANSI B16.3 - Meldeable Iron Threaded Pipe Unions. 9.6 Threads - Threaded mole NASI E21-1 Beas: Standards for Steel Pipe Threads, and ANSI B12.0 - Pipe Threads, General Purpose (Irch). All threads shall be VPT. ADDITIONAL ALARM NOTFICATION DEVICES. 10.1 Provide required audible alarm device with amber visual indicator as indicated on the Contract Drawings for outside the STANDPIPE-PAC^{IM} instalation location. Device shall be UNITED Fire Systems PIN 03-100006-201 with weatherproof backbox. 10.2 Provide additional audible alarm notification devices as indicated on the Contract Drawings. Devices shall be UNITED Fire Systems PIN 03-100006-201 with weatherproof backbox. 11.2 The compressor shall automatically cubin when system pressure fails to 13 PSIG. 11.2 The compressor shall automatically cubin when system pressure fails to 13 PSIG. 11.3 Hi system pressure fails to 25 PSIG, the control panel shall sound the audible device on the STANDPIPE-PAC^{IM} and any other devices wired to the contput areal shall sound the audible device on the STANDPIPE-PAC^{IM} and any other devices wired to the contput areal. 11.3 The contracted to the control panel shall sound that audible device and threade of panel. 11.3 Hi system pressure failes to 25 PSIG, the contro	CONDUCTORS TO STANDPIPE-PAC CONTROL PANEL	CONDUC 115 VAC SINGLE I POWER GROUND HOT JUNCTIC
 9.1 Pipe - Schedule 40 Steel, per ASTM AS3 / AS3M - Specification for Pipe, Steel, Black, Welded and Seamless. 9.2 Mipples - Steel Pipe Nipples, Threaded End, per ASTM A733 - Specification for Welded and Seamless Carbon Steel Pipe Nipples. 9.3 Fittings - Alt Hittings shall be black. Galavinase HW Steel - Billange HW Steel - Billange HW Pipe Nipples. 9.4 Couplings - Per ASTM A863 - Specification for Threaded Couplings, Steel, Black, Welded or Seamless, for Use in Steel Pipe Joints. 9.4 Couplings - Per ASTM A863 - Specification for Threaded Couplings, Steel, Black, Welded or Seamless, for Use in Steel Pipe Interaded Pipe Unions. 9.4 Threaded - Interaded Pipe Unions. 9.6 Threaded - MSI B2 - Basic Standards for Steel Pipe Threads, and ANSI B1.20.1 - Pipe Threads, General Purpose (Inch). All threades shall be NPT. 10.1 Provide required audible alarm device with amber visual indicator as indicated on the Contract Drawings for outside the STANDPIPE-PAC[™] installation location. Device shall be UNITED Fire Systems PIN 03-100006-201 with weatherproof backbox. 11. OPERATION 11.1 The compressor shall automatically out-in when system pressure fails to 13 PSIG. 11.3 H system pressure fails to 7 PSIG, the control panel shall sound the audible device on the STANDPIPE-PAC[™] and any other devices wired to the output circuit. 11.3 The south panel shall operate its internal sounder if a fault is detected on the audible device on the STANDPIPE-PAC[™] and any other devices wired to the output circuit. 11.5 The control panel shall operate its internal sounder if a fault is detected on the audible device on the STANDPIPE-PAC[™] and any other devices wired to the output circuit. 11.5 The control panel shall operate its internal sounder if a fault is detected on the audible device on the STANDPIPE-PAC[™] and any other devices wired to the output circuit. 11.5 The control panel shall operate its interna	CONDUCTORS TO STANDPIPE-PAC CONTROL PAREL BLACK	HORN CONDUC 115 VAC SINGLE F POWER S REUNA HOT JUNCTIO
 9.1 Ppe - Schedule 40 Steal, per ASTM AS3 / AS3M - Specification for Ppe, Steel, Black, Welded and Seamless. 9.2 Mipples - Steel Pipe Nipples. 9.3 Fittings - All Holes, Glavinazi dings shall not be used. Fittings per Moles 40. 9.4 Couplings - Per ASTM AB65 - Specification for Threaded Charges, Moles 40. 9.5 Fittings - Fitted End, per ASTM AB65 - Specification for Threaded Charges, Moles 40. 9.6 Threads - Threaded and Pipe Loints. 9.5 Threads - Threaded Pittings, Per ASTM AB65 - Specification for Threaded Couplings, Steel, Black, Welded or Seamless, for Use in Steel Pipe Joints. 9.6 Threads - Threaded Pipe Unions. 9.6 Threads - Threaded Pipe Vipples. 9.1 Provide per ANST B21 - Basic Standards for Steel Pipe Threads, and ANST B12.0.1 - Pipe Threads, Steal Pipe Vipples. 9.1 Provide required audible alarm device with anther visual indicator as indicated on the Contract Drawings for outside the STANDPIPE-PACTM installation location. Device shall be UNITED File Systems PIN 03-100007-010. 10.2 Provide additional audible alarm device as a indicated on the Contract Drawings. Devices shall be UNITED File Systems PIN 03-100008-201 with weatherproof backbox. 11.1 The compressor shall audomatically cul-in when system pressure falls to 13 PSIG. 11.2 The compressor shall audomatically cul-in when system pressure falls to 13 PSIG. 11.3 If system pressure falls to 25 PSIG, the control panel shall sound the audible device on the STANDPIPE-PACTM and any other devices wired to the output circuit. 11.4 If system pressure falls to 25 PSIG, the control panel shall sound the audible device on the STANDPIPE-PACTM and any other devices wired to the output circuit. 11.8 The compressor shall automatically cul-in then system pressure falls to 13 PSIG. 11.3 Thystem pressure falles to 25 PSIG, the control	CONDUCTORS TO STANDPIPE-PAC CONTROL PANEL BLACK WHITE GREEN	CONDUC 115 VAC SINGLE F POWER S GROUND NEUTRAL HOT JUNCTIC CONDUC COMPRE BLACK COMPRE
 Pipe-Schedule 40 Steel, per ASTM ASS / ASSM - Specification for Pipe, Steel, Black, Walded and Standhess Carbon Stael Pipe Nipples, Threaded Erlings, et al. (National and Erlings and National Steel Pipe) Nipples, Threaded Erlings, et al. (National Erlings and National Erlings), et al. (National Erlings),	CONDUCTORS TO STANDPIPE-PAC CONTROL PANEL BLACK WHITE GREEN	CONDUC 115 VAC SINGLE F POWERS GROUND NEUTRAL HOT JUNCTIO CONDUC COMPRE BLACK COMPRE DISCONN COMPRE DISCONN

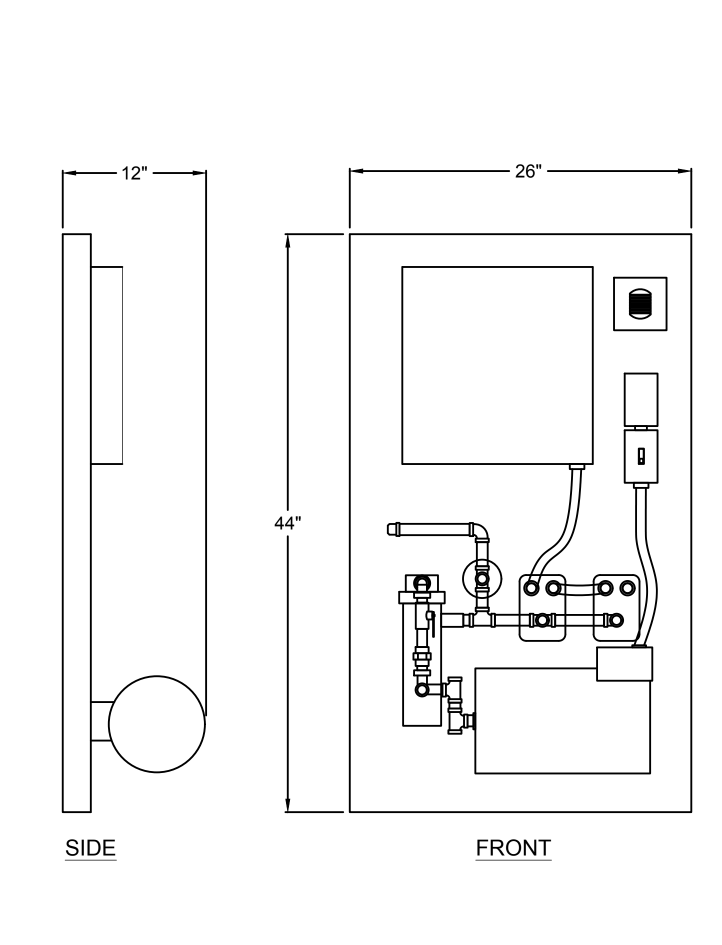
FIELD CONNECTION DIAGRAM



ENERAL ARRANGEMENT



INSTALLATION DIMENSIONS



WIRING DIAGRAM - BOSTON SIGNALING DEVICES

BΥ	JC	PC	JG	JG						
DESCRIPTION	RELEASED	REVISED TEXT FORMAT	UPDATED TEXT – ADDED SHORT SPEC REVISION LEVEL	REVISED SHORT SPEC. AND FIELD CONNECTION DIAGRAM						
DATE	27 FEB 2018	01 MAR 2018	25 JUL 2018	05 DEC 2018						
REV	1.00 2	1.01	1.02	1.03 (
		-			2			1 MAKK KUAU	KENILWORTH, N.J. 07033	
D C		SI(EC	GN CKI	J G EL S S	D I GAN D B GLC	BY //B ?Y DN	OA SK	\ 		
D C)ES	SIC EC	GN CKI	EL SS	D J GAN D B GLC AT	BY //B ?Y DN: T/C	OA SK	 		