MN License # TS00927

Sound System Proposal

prepared for

Belmond-Klemme Junior Senior High School Belmond, IA

Ian Sim
Systems Designer
Sim Sound & Video, Inc.

Updated February 8, 2021

MN License # TS00927

INTRODUCTION

It is the intent of this document to provide a descriptive reference for the installation of an audio and video system for Belmond-Klemme Junior Senior High School, Belmond, IA. It is also intended that this document specify the minimum standards required for the installation work, component specification and overall system performance.

Note: The system design described by these specifications and the corresponding drawings remain the property of Sim Sound & Video, Inc. This system design is proprietary information written expressly for the Owner. Neither the design itself, nor any duplication of the drawings or specifications, or any portion thereof, may be utilized or distributed by anyone without the express written permission of Sim Sound & Video, Inc.

MN License # TS00927

A.2 Football Field Sound System Proposal; More Cover Farside Seating And Far Starting Position

Qty	Mfg.	Part No.	Description				
3	Community	R.5-96MAX	Fully Horn-loaded Triaxial Threeway,				
			Full-range Loudspeaker System, White				
1	Community	PMB-2RR	Pole Mount Bracket				
1	Community	PMB-1RR	Pole Mount Bracket				
1	Community	PMB-BAND					
1	Symetrix		8 x 8 Programmable Digital Processor				
1	Symetrix		Wall panel controller				
1	Attero Tech	unBT2A	"Single gang US Bluetooth Wall Plate Receiver Kit"				
2	QSC	CX702	2 channels, 700 watts/ch at 8Ω				
1	Lowell	ACSPRSEQ	Power Panel-15A, 6-Switched 3-				
			Unswitched Outlets, 4-Step Seq, Surge				
			Supp, Cord, 1U				
1	Shure SLXD24/SM58-xx		Wireless System				
1	Shure MX41	2D/C	Cardioid-12" Desktop Gooseneck				
			Condenser Microphone				
1	Gator G-PROR-8U-19		Pro-Series Molded Mil-Grade PE Rack				
			Case; 8U, 19" Deep; w/ Handle &				
	- 10	400750	Wheels				
1	RedCo	4QBZEB	3 Gang Custom Rack Plate				
1	RedCo	A9SYNY	1 Gang Custom Rack Plate				
1	Shure	SLXD24/B30	3 Wireless System				
	Lift Retail						
	Cable & Wire		duara				
		Connectors/Mounting Hardware					
	Training	chor					
	Contractor L						
	System Tuni Service Plan						
IVIISC.	Service Plai	1					

Total for Section A.2

\$26,832.10

MN License # TS00927

B.	Model	Model Press Box Sound System Proposal		
	Qty	Mfg.	Part No.	Description
		QSC		2000W active portable loudspeaker system;
				12-inch woofer; 1.0-inch compression driver
	2	Gator		ID series Speaker Stand
	1	Shure	SCM268	Four-Channel Transformer

Misc. Cable & Wire

Misc. Connectors/Mounting Hardware

Shure SLXD24/B58 Wireless System

Misc. Training

Misc. Contractor Labor Misc. Service Plan

Total for Section B.

\$2,926.65

MN License # TS00927

1.00 SCOPE

- 1.1 Proposal is guaranteed for a period of 60 days. It may be extended upon Contractor approval.
- 1.2 Proposal does not include any applicable tax.
- 1.3 One-half of the proposal amounts will be paid in full upon acceptance. The balance of the proposal, including any options, will be paid in full upon completion of the installation. A finance charge will be issued on late payments.
- 1.4 The owner is required to provide AC power. If current AC power is not adequate, the owners will provide any needed additional circuits.
- 1.5 All new equipment, hardware and labor listed in the proposal are warranted for one full year after the installation. In addition, there are also manufacturer's warranties on the equipment that vary from one to five years.

Signatures:

The above specifications, conditions, and prices are hereby accepted for this proposal dated February 8, 2021. You are authorized to do the work as specified. Please indicate any of the Section(s), listed above that are acceptable to you. Sign and return all original pages of this contract to Sim Sound & Video, Inc.

For Belmond-Klemme Junior Senior High School Belmond, IA

Signed:		_
Title:		
Date:	Sections:	
Preferred Equi	ipment Color:	
Camera	<u> </u>	Brackets
P.O. No.:		

Note: The system design described by these specifications and the corresponding drawings remain the property of Sim Sound & Video, Inc. This system design is proprietary information written expressly for the Owner. Neither the design itself, nor any duplication of the drawings or specifications, or any portion thereof, may be utilized or distributed by anyone without the express written permission of Sim Sound & Video, Inc.