Part 1: Trussing and Motors

20 10' section of Tyler Truss GT plus TZ-GT1424X4 spigot (or equal)

2 variable angle hinges spigot

9 Kuzar K-57- 23'

14 1ton motors 75' chains

2 1/2 ton motors for cable picks

8 way control

13 25' steel cable and 26 shackles for safety lock off.

15 3' ADA cable ramps

Camlock power cables 1 100' 4 Aught /2 100' 2 Aught/2 50' 2 Aught/2 10' 2 Aught 2 10' 4 Aught tails 2 10 2Aught tails

All necessary cable, Spansets, Shackles, electronics, nuts and bolts, etc. to make the system operable. See drawing for layout.

Part 2: Lighting System

20 Ayrton Bora S 010640 (or equal)

42 Chauvet ROGUE R2X WASH (or equal)

16 Astera AX5 with charging case(or equal) With Astera ART7 transmitter box

2 Clay Paky Skylos in custom case to make a portable Skytracker (or equal)

2 Radiance hazers with fan in case

1 Custom Power Distribution in a rack-mountable chassis, 400 amp, minimum 48 channels, connectors on back panel, camlock feed-thru

1 GrandMa 3 compact lighting console 4010502 (or equal) 1 300' snake All necessary cable and electronics to make system operable, including wheeled cases for mobility. See drawing for layout.

Please add 15% spare cable for different layouts

Part 3: Audio System

Complete audio system capable of covering a crowd of 1,500 people in an outdoor or 600 indoor setting configured for

180-degree coverage (Think Gym bleachers)

Yamaha cl1 48-input digital audio mixing console (or equal)

4 JBL srx928s powered subwoofer (or equal)

10 JBL 835p 2000w 15 inch 3way powered speaker (or equal)

6 JBL professional vrx915m two way stage monitor 15 inch black(or equal)

1 wireless mic system with 4 Shure SM58 mics 4channel (or equal)

12 Condenser Mics sufficient to cover the orchestra.

10 Ultimate Support PRO-X-T-T 17884 (or equal)

9 JS-MCRB100 Round Based Mic stand (1 spare) (or equal)

1 Custom power distro rack

Monitors will be mixed front of house

1 300' snake

wheeled cases or dollies for mobility.

including wheeled cases for storage of mics and stands

speakers should be able to stack or fly

All necessary cable and electronics to make system operable.

Part 4: Drapery

16 Panels 8' x 30' Medium Gray Velour with ties (128 running feet)

16 Panels 8' x 30' black Velour with ties (128 running feet)

All necessary hampers for storage.

Part 5: Video System

Roe Black Quartz 3.9mm outdoor video wall 2 16' x 9' walls (or equal)

1 flying bumper package with all necessary items to fly the video walls

1 ground stacking system with all necessary items

System should be able to fly either D.S. left or right or on the U.S. wing trusses

Tessera SX40 From Brompton (or equal)

Tessera XD 10G From Brompton (or equal)

System to be run from a computer.

All necessary cable and electronics to make system operable.

Preferred delivery would be for product to come to you and prepped then trucked to Madera, CA ready to go for first setup