Addendum 1 for Bid 2021#14 Audio Visual Design – Expo Center

<u>Motors</u>

Arena motor package option:

As an option- Bid (4) stagemaker 3phase, 1ton motors, body down, 60ft chain with c7 connectors and road cases. These will be stored and deployed only when speaker system needs to come down in the Arena. Include (4) 100ft cables and (4) pickles. Cases may accommodate two motors each.

Expo motors:

Expo motors should be (2) stagemaker 3 phase, 1ton motors, body up, 60ft chain with c7 connectors. No road cases are needed for these motors. They will be permanently hung and used as a convenience to lower the raise the Expo arrays when needed. Include (2) 100ft c7 motor cables and (2) pickles.

Power/Control notes for motors:

Include in your base bid (NOT in the Arena motor package option) a 4ch KK C7-30 Motor controller from motion labs with (2) 100ft L21-30 power cables. All motors whether in the Arena or the Expo will be controlled using this controller when needed. Power receptacles to the motor controller will be provided by the Canadian County Expo & Event Center.

Change to Patch bays:

All patch bay boxes should be surface mounted in the designated areas. The Arena and Expo patch bays should have dust covers. The Pavilion/Stall Barn must be weatherproof.

Change to Arena Driveline Snake:

Snake that connects the Clients office to the Northeast portion of the Arena should be and (8) input with (8) output XLR snake instead of 16x16. This should be housed in a surface mounted box on each end. This box should sit next to the patch bay in the clients office and near the show switch on the North east corner of the building.

Change to Power Amp housing for Pavilion/Stall Barn:

Power Amps for the DAS outdoor Ovi speakers inside the pavilion should be permanently housed in a weatherproof rack mount enclosure. This enclosure should additionally house the patch panel with pathways to the other areas of the facility.