Stage Bid Specs

**Concrete Slab with concrete handicap ramp and stairs:**

Materials and labor to build a 24 x 32, 4 block high, concrete floor foundation, which would include rebar, laying blocks, install fill, wire mesh, visqueen & pour 4000 PSI concrete, pour footing & lay blocks for handicap ramp with a metal handrail, pour footing and build concrete steps on opposite side of stage with metal handrail.

**Materials & Labor to Build Foundation, handicap ramp,**

**And stairs with metal handrails**  $\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Material & Labor -Metal Stage Building to set $\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**on 24 x 32 foundation: Back wall and roof**

**Wood Handrails with locking door on each side**

**Of the stage**  **$ \_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Lighting and receptacles $\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**(**3) Floor Mount Duplex GFI Outlets

(5) Wall mount Duplex GFI Outlets

(6) Dimmable LED Lights with on/off switches

(2) Outdoor Ceiling Fans

(1) Outdoor 150 Amp 30 space Circuit Outdoor Main

Breaker Box

 **Total Bid $\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**