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Design/Consulting Description;

1) Auto Cad /Schematic drawing of Sound System Configuration-

(Auto cad version 2000 /design of sound system configuration, in respect to written specification.

2) Auto Cad Panels, Patch bay, Rack elevations-

(Auto Cad version 2000 work up of all custom panels , quantify of engraving , and equipment placement.

3) Cost Estimate Configuration-

Pricing of entire job for bid purpose / budget / and or projected revenue requirements. Possible alternate pricing as well.

4) Clarification Written Sound System Specification-

Related documents- Sections related to electrical requirements

Quality Assurance - Requirements of qualified bidders
Submittals- Requirements of awarded bidder
Products- Description of Specified Equipment

Test requirements- Acceptable procedures for test and measurements of sound system

Execution- Proper code requirements, proper installation techniques

Orientation - Proper training requirements, requirements for completed documentation

5) Commission/ Testing and adjustment of system in accordance per spec.

Final inspection of sound system

Confirm proper wiring procedures

Acoustical levels

Signal to noise levels

Substantiate programing of DSP equipment

Confirm Equipment List to be consistent with specification

6) Software configuration .

DSP software if required shall be configure by the sound consultant and installed by sound contractor. Training requirements Of sound Contractor and ability using DSp processors.

7) Travel /on Site Visits

On site visits and travel time (Additional cost depending on facility location)

8) Acoustical Cad Ease Confirmation

Ease shall be used for final confirmation of projected sound system design before specification is released for bid purpose (Frequency coverage Patterns / etc.)