

VENT
IC-1
BLANK
EQ-1
BLANK
EQ-2
BLANK
EQ-3
BLANK
EQ-4
BLANK
EQ-13
BLANK
PATCH 4
BLANK
PATCH 5
BLANK
PATCH 6
BLANK
PATCH 10
DA-1
BLANK
AMP-3
BLANK
AMP-4
VENT
MIX/AMP-22
BLANK
AMP-1
BLANK
AMP-2
VENT

RACK 1

VENT
MIXER-1
BLANK
MIXER-2
BLANK
MIXER-3
BLANK
MIXER-4
BLANK
MIXER-5
BLANK
COMBINE PANEL-1
BLANK
COMBINE PANEL-2
BLANK
CASSETTE-1
BLANK
CASSETTE-2
BLANK
PATCH-1
PATCH-2
PATCH-3
BLANK
BLANK
BLANK
RCU-1
VENT

RACK 2

VENT
MIXER-6
BLANK
MIXER-7
BLANK
MIXER-8
BLANK
MIXER-9
LOGO
MONITOR PANEL-2
COMBINE PANEL-3
BLANK
RCU-3
BLANK
EQ-5
BLANK
EQ-6
BLANK
PATCH-7
BLANK
AMP-7
BLANK
AMP-8
BLANK
BLANK
BLANK
BLANK

RACK 3

MIXER-10
BLANK
MIXER-11
BLANK
MIXER-12
LOGO
MIXER-13
BLANK
MIXER-14
BLANK
MONITOR PANEL-3
BLANK
COMBINE PANEL-4
PATCH 8
RCU-4
BLANK
EQ-7
BLANK
EQ-8
BLANK
EQ-9
BLANK
AMP-7
BLANK
AMP-8
BLANK
AMP-9

RACK 4

MIXER-15
BLANK
MIXER-16
BLANK
MIXER-17
LOGO
MIXER-18
BLANK
MIXER-19
BLANK
MIXER-20
MONITOR PANEL-4
COMBINE PANEL-5
PATCH 9
RCU-4
BLANK
EQ-10
BLANK
EQ-11
BLANK
EQ-12
BLANK
AMP-10
BLANK
AMP-11
BLANK
AMP-12

RACK 5

1. CONTRACTOR SHALL VERIFY THE EXISTING CONDITIONS AT THE PROJECT SITE BEFORE SUBMITTING COST PROPOSAL. CONTRACTOR IS ADVISED THAT ALL LOCATIONS ARE APPROXIMATE.
2. THESE AS-BUILTS MAKE AN ATTEMPT TO SHOW THE APPROXIMATE LOCATION OF ALL STRUCTURE, EQUIPMENT, FIXTURES, AND OUTLETS. THIS CONTRACTOR SHALL VISIT THE SITE TO VERIFY COMPONENTS, LOCATIONS AND SIZES SHOWN OR NOT SHOWN.
3. IT IS MANDATORY THAT THE EXISTING BUILDING REMAIN IN CONTINUOUS & NON-INTERRUPTED OPERATION DURING REMODELING/ALTERING OF THE EXISTING BUILDING. SERVICES TO AND WITHIN EXISTING BUILDING SHALL BE KEPT ON CONTINUOUS OPERATION. ANY ABSOLUTELY NECESSARY INTERRUPTION OF ANY SERVICES TO ACCOMPLISH PROJECT CONSTRUCTION SHALL BE ARRANGED WITH THE OWNER A MINIMUM OF TWO (2) WEEKS IN ADVANCE. TEMPORARY SERVICES SHALL BE FURNISHED AND INSTALLED WHERE NECESSARY TO ACCOMPLISH THIS PURPOSE. TEMPORARIES SHALL BE REMOVED ONLY AFTER NEW PERMANENT SERVICES ARE INSTALLED AND FULLY OPERATIONAL.
4. CONTRACTOR SHALL BE RESPONSIBLE FOR HIS OWN DEMOLITION, REMOVAL, CAPPING, STORING, ABANDONING, DISCONNECTING, RELOCATING AND RECONNECTION OF EXISTING EQUIPMENT AND MATERIAL. ALL CUTTING, PATCHING, REPAIRING, REPLACEMENT AND REFINISHING SHALL MATCH THE EXISTING CONSTRUCTION AS NEARLY AS POSSIBLE. CONSULT WITH OWNER REGARDING DIPOSITION OF ELECTRONIC EQUIPMENT TO BE REMOVED OR DEMOLISHED. IF OWNER DOES NOT WANT ITEMS, CONTRACTOR IS RESPONSIBLE FOR DISPOSAL.
5. THESE DRAWINGS ARE NECESSARILY DIAGRAMMATIC IN NATURE. NOT ALL CONNECTIONS, CABLES, OR EQUIPMENT ARE SHOWN. THE CONTRACTOR SHALL VISIT THE SITE PRIOR TO BIDDING AND INCLUDE ALL CONNECTIONS, CABLES, OR EQUIPMENT AS REQUIRED TO PROVIDE A COMPLETE AND FUNCTIONING SYSTEM.
6. SOME CABLES AND CONNECTIONS IN AV RACKS THAT ARE IN GOOD WORKING ORDER MAY BE RE-USED TO CONNECT TO NEW EQUIPMENT. CONFIRM WITH OWNER ANY EXISTING CABLES OR CONNECTIONS THAT MAY BE RE-USED. CONTRACTOR SHALL PROVIDE NEW CABLES AND CONNECTIONS WHERE REQUIRED FOR COMPLETE SYSTEM FUNCTION OR IF THERE IS DOUBT AS TO FUNCTIONALITY OF EXITING CABLES AND CONNECTIONS.
7. NO WARRANTY IS MADE REGARDING THE COMPLETENESS OR ACCURACY OF THESE AS-BUILT DRAWINGS.

RACK LAYOUT DIAGRAM

SOUND SYSTEM SHOP DRAWINGS

DANE COUNTY EXPOSITION CENTER - MADISON, WI

SCALE: NONE

DATE: 20 OCTOBER 1994

DWG. NO.: DCECRACK.DWG

milam audio company

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