

CENTENNIAL PLAZA

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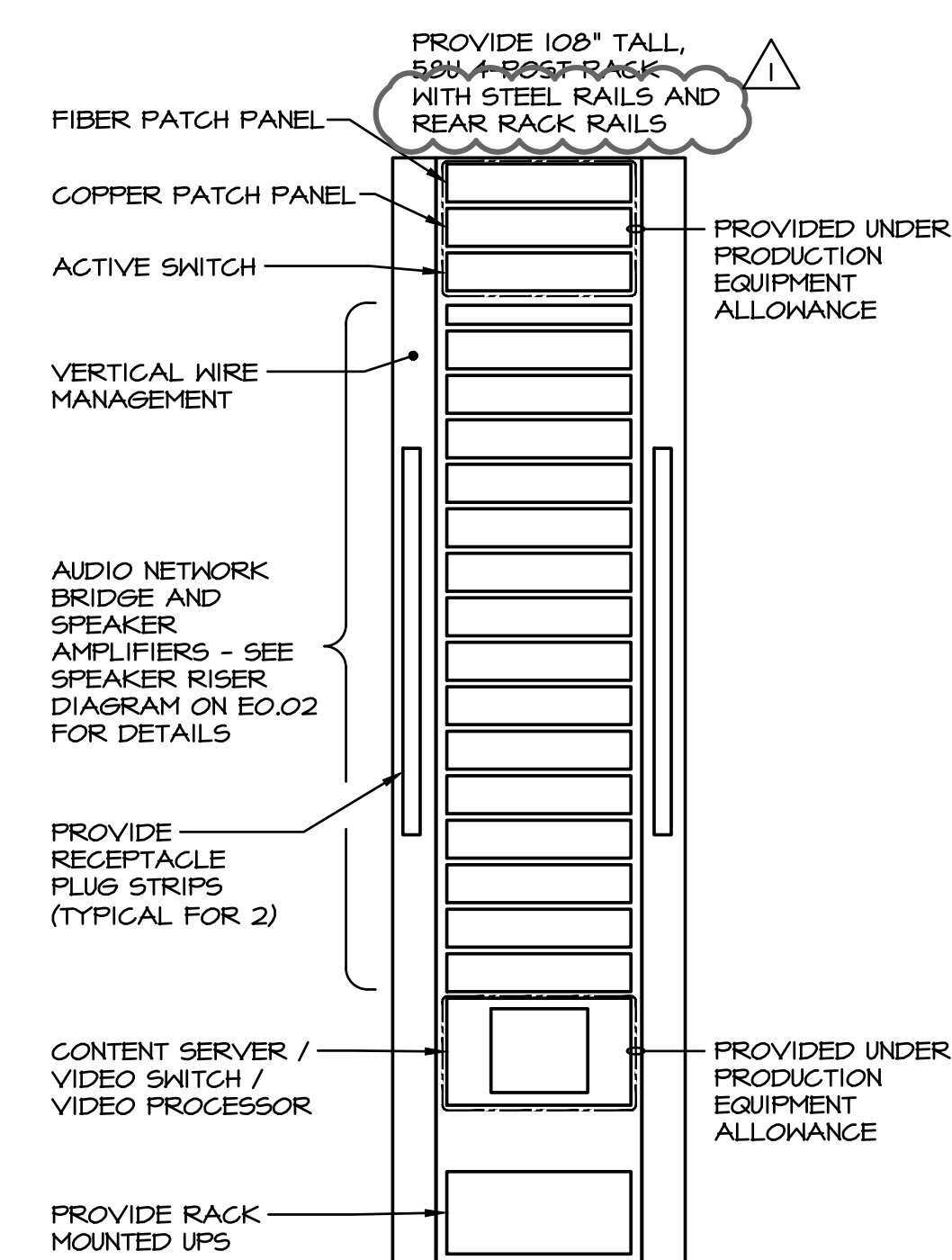
civil engineer  
**ATWELL**  
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TEC STUDIO / TECH INC.  
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water feature

**SOUTHERN AQUATICS, INC.**  
150 HILDEN RD  
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1. NOT USED.
2. PROVIDE 36" X 36" TIER 22 COMMUNICATIONS FULBOX. SEE SPECIFICATIONS FOR COMMUNICATIONS FULBOX REQUIREMENTS.
3. PROVIDE 17" X 30" TIER 22 COMMUNICATIONS FULBOX. SEE SPECIFICATIONS FOR COMMUNICATIONS FULBOX REQUIREMENTS.
4. PROVIDE 6' X 8' X 5' (X 1" INTERIOR DIMENSIONS) COMMUNICATIONS VAULT. SEE SPECIFICATIONS FOR COMMUNICATIONS VAULT REQUIREMENTS.
5. PROVIDE (3) THREE SPARE 2" UNDERGROUND PVC CONDUITS WITH FULBOXES FOR FUTURE TV/SPEAKER AND AVV CABLEING. STUB UP, CAP AND LABEL AS "SPARE" AT EACH END.
6. ALL CONDUITS IN THE PAVILION STRUCTURE SHALL BE ROUTED VERTICALLY UP EITHER OF THE STRUCTURAL COLUMNS BEHIND THE STAGE SCREEN AND THEN DISTRIBUTED HORIZONTALLY ALONG STRUCTURAL ELEMENTS AND CONCEALED BEHIND THE TYPE "P" MOUNTING DETAIL" (ON DRAWING 82.04 FOR REFERENCE PANEL CROSS SECTION) TO THE SPEAKER MOUNTING AND JUNCTION BOX LOCATIONS ALONG STRUCTURE MUST BE APPROVED BY ARCHITECT PRIOR TO ROUGH-IN. ALL CONDUITS AND JUNCTION BOXES MUST BE PAINTED TO MATCH PAVILION STRUCTURE.
7. PROVIDE SUSPENDED SPEAKER ARRAY WITH (2) TWO D4B AUDIO/TECHNICK R112 LOUSPEAKERS AND (2) SIX D4B R112 LOUSPEAKERS IN STACKED CONFIGURATION. PROVIDE (4) FOUR D4B AUDIO/TECHNICK R114-SUB SUBWOOFERS IN STACKED CONFIGURATION DIRECTLY BELOW LOUSPEAKER STACK. PROVIDE 6" X 6" JUNCTION BOX AND 3" CONDUIT AND WIRE BACK TO CAFE EQUIPMENT ROOM. SEE SPEAKER RISE DIAGRAM.
8. ROUTE SPEAKER CONDUITS BELOW GRADE BEHIND COLUMN AND STUB UP INTO 10"x20" AUDIO JUNCTION BOX IN CAFE EQUIPMENT ROOM.
9. PROVIDE 4" D4B AUDIO/TECHNICK R110P LOUSPEAKER MOUNTING TO PAVILION STRUCTURE. PROVIDE SINGLE SANS JUNCTION BOX PAINTED TO MATCH PAVILION STRUCTURE AND 3/4" CONDUIT AND WIRE BACK TO CAFE EQUIPMENT ROOM. SEE SPEAKER RISE DIAGRAM. COORDINATE CAFE SPEAKER MOUNTING LOCATION WITH LIGHTING RISE.
10. PROVIDE 12" X 12" AUDIO JUNCTION BOX STAGE PLATE.



IT/SOUND RACK ELEVATION  
NO SCALE

PROVIDE RACK  
MOUNTED UPS

Not For Construction

[illegible]

88



issue date

project number

sheet name

TECHNOLOGY  
PLAN

## E2.03