



VOLUME 1

Table with columns: SHEET NO., SHEET NAME, ISSUED FOR. Lists sheets 5712 through 5717, covering roof framing sections and details, site survey, erosion pollution and sediment control plan, site development and layout plan, site grading plan, enlarged site plan, etc.

VOLUME 2

Table with columns: SHEET NO., SHEET NAME, ISSUED FOR. Lists sheets G002 through G093, covering general information, code summary & abbreviations, partition types, rated assemblies and related tables, etc.

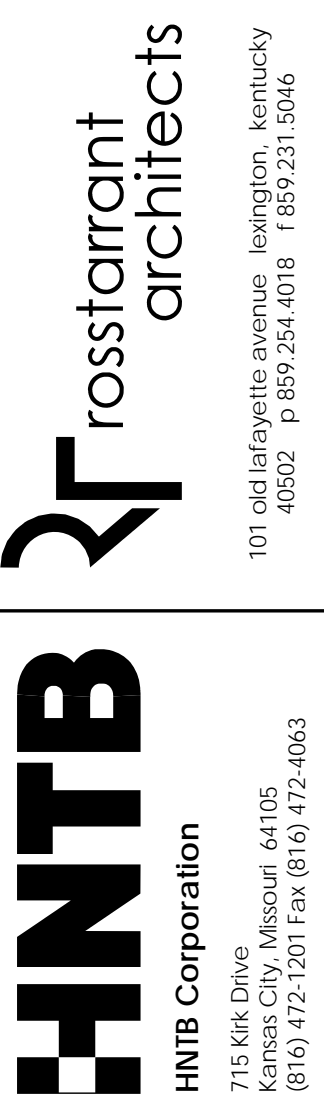
VOLUME 3

Table with columns: SHEET NO., SHEET NAME, ISSUED FOR. Lists sheets FP000 through FP502, covering fire sprinkler symbols, legends and general notes, main concourse fire sprinkler, etc.

VOLUME 4

Table with columns: SHEET NO., SHEET NAME, ISSUED FOR. Lists sheets P221.E3 through P601, covering low roof water & gas, plumbing risers, domestic water, etc.

Project information including sheet number (UK# 2362.0), project name (COMMONWEALTH STADIUM EXPANSION/RENOVATION), architect (Rosstarrant Architects), and other details.



RECORD DRAWINGS: THESE RECORD DOCUMENTS HAVE BEEN PREPARED BASED ON INFORMATION PROVIDED BY OTHERS...

DR3 - INDEX - VOLUME 1-3 COMMONWEALTH STADIUM EXPANSION/RENOVATION FOR THE UNIVERSITY OF KENTUCKY LEXINGTON, KENTUCKY

Architect of Record, Civil Engineer, Licensed Professional Architect, Rosstarrant Architects, Inc., 101 Old Lafayette Avenue, Lexington, Kentucky 40502...



UK# 2362.0 Project No: 1320 / 57605 Drawn By: RLS Rev'd By: RLS

DESIGN RELEASE 3 G001.4 DATE ISSUED: 09/01/2016

VOLUME 4

Table with columns: SHEET NO., SHEET NAME, ISSUED FOR. Contains mechanical symbols, legends, and general notes for various levels and areas.

VOLUME 5

Table with columns: SHEET NO., SHEET NAME, ISSUED FOR. Contains electrical lighting control riser, electrical lighting control riser, and electrical lighting control riser details.

VOLUME 6

Table with columns: SHEET NO., SHEET NAME, ISSUED FOR. Contains foodservice menu guide, foodservice menu guide, and foodservice menu guide details.

HNIB Corporation logo and contact information for Rosstarrant architects.

RECORD DRAWINGS: THESE RECORD DOCUMENTS HAVE BEEN PREPARED BASED ON INFORMATION PROVIDED BY OTHERS...

DR3 - INDEX - VOLUME 4-6 COMMONWEALTH STADIUM EXPANSION/RENOVATION FOR THE UNIVERSITY OF KENTUCKY LEXINGTON, KENTUCKY

Architect of Record, Local Structural Engineer, and other project roles and contact information.



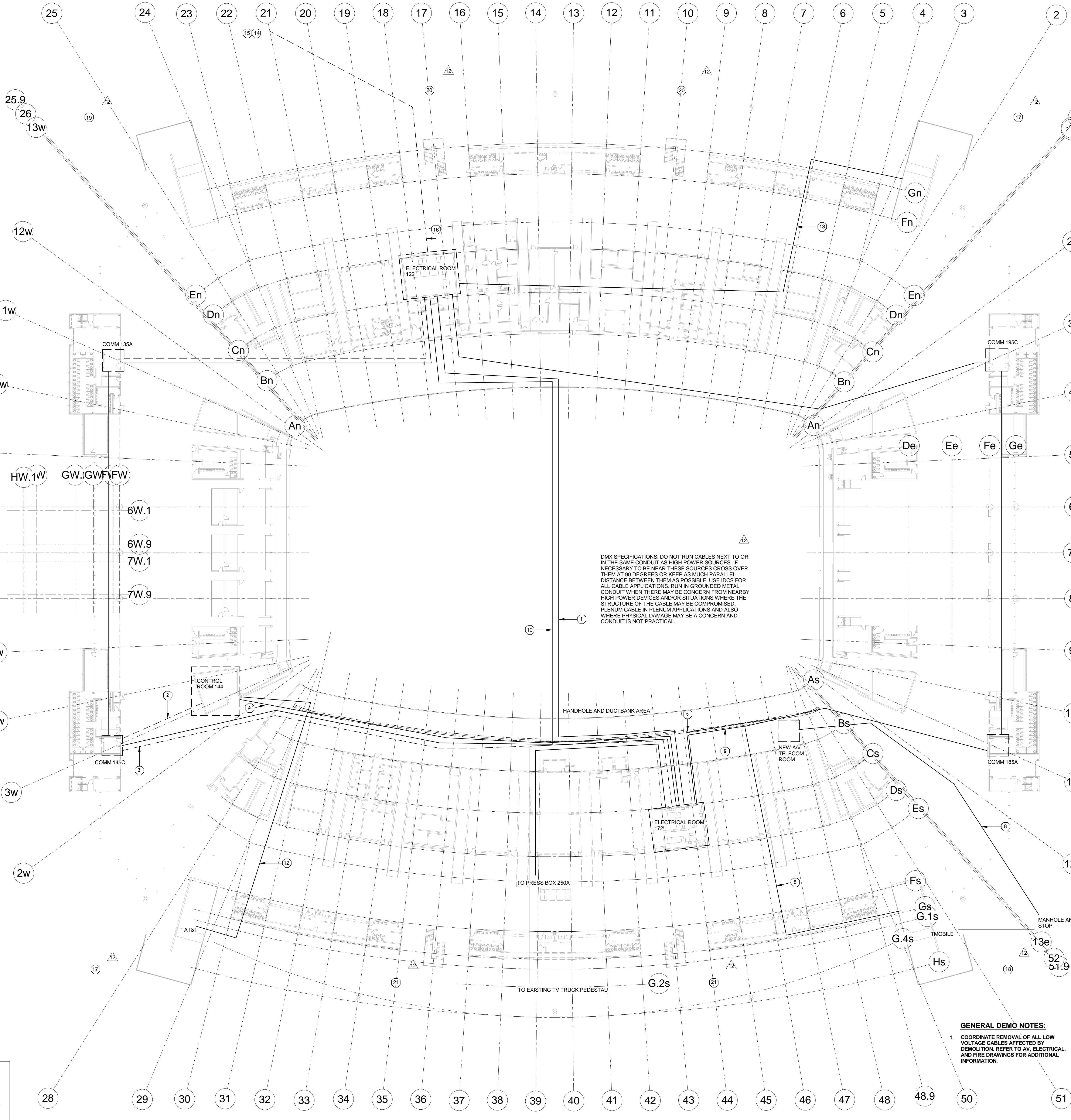
UK# 2362.0

Project No: 1320 / 57605, Drawn By: RLS, Rev'd By: RL

Table with columns: #, DATE, DESCRIPTION. Lists revisions for the drawing.

ISSUED FOR RECORD DRAWINGS





DMX SPECIFICATIONS: DO NOT RUN CABLES NEXT TO OR IN THE SAME CONDUIT AS HIGH POWER SOURCES. IF NECESSARY TO BE NEAR THESE SOURCES CROSS OVER THEM AT 90 DEGREES OR KEEP AS MUCH PARALLEL DISTANCE BETWEEN THEM AS POSSIBLE. USE JCS FOR ALL CABLE APPLICATIONS. RUN IN GROUNDED METAL CONDUIT WHEN THERE MAY BE CONCERN FROM NEARBY HIGH POWER DEVICES AND/OR SITUATIONS WHERE THE STRUCTURE OF THE CABLE MAY BE COMPROMISED. PLENUM CABLE IN PLENUM APPLICATIONS AND ALSO WHERE PHYSICAL DAMAGE MAY BE A CONCERN AND CONDUIT IS NOT PRACTICAL.

**GENERAL DEMO NOTES:**

- COORDINATE REMOVAL OF ALL LOW VOLTAGE CABLES AFFECTED BY DEMOLITION. REFER TO AV, ELECTRICAL, AND FIRE DRAWINGS FOR ADDITIONAL INFORMATION.

**SHEET LEGEND**

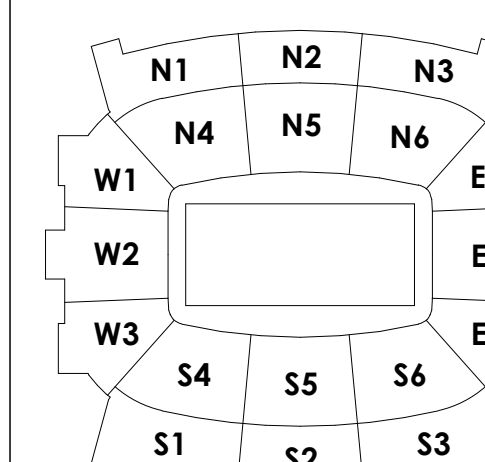
	HYBRID MODE FIBER CABLE
	FIBER CABLE PULLED BUT NOT TERMINATED

1 OVERALL MAIN CONCOURSE TECHNOLOGY DEMO PLAN  
1/32" = 1'-0"

**TECHNOLOGY PLAN NOTES**

- WORK TO BE COMPLETED IN DR3 PHASE. VERIFY LOCATION OF NEW HAND HOLE BOX INSTALLED BETWEEN TWO NEW DUCTBANKS AT APPROXIMATELY THE 50 YARD LINE WITH DIVISION 26. REFER TO SHEET U1.1R1 FOR MORE INFORMATION. ONCE THE PATHWAYS ARE INSTALLED, UK IT STAFF WILL DISCONNECT 12/12 HYBRID FIBER CABLE IN ELECTRICAL ROOM 172 SERVED FROM ELECTRICAL ROOM 122. DIVISION 27 CONTRACTOR SHALL PULL BACK THE CABLE FROM ELECTRICAL ROOM 172 TO THE HAND HOLE BOX AND RE-ROUTE THE CABLE THROUGH THE DUCTBANK CONDUIT AND CABLE TRAY BACK INTO ELECTRICAL ROOM 172. TEST CABLE AND REPLACE ANY DAMAGED ENDS AS REQUIRED BY TEST RESULTS. PROVIDE TEST RESULTS TO UK IT STAFF VIA CONSTRUCTION MANAGER. NEATLY COIL AND LABEL CABLES IN EACH ROOM. PROVIDE PULL STRING IN ALL NEW PATHWAY ROUTES. UK IT STAFF WILL CONNECT NEW FIBER TO ELECTRONICS/PANELS IN EACH ROOM. REMOVE THE EXISTING CABLE FROM THE EXISTING PATHWAY. CONSTRUCTION COORDINATE EXACT LOCATION OF HANDHOLE BOX AND DUCTBANKS WITH DIVISION 26.
- WORK TO BE COMPLETED IN DR3 PHASE. VERIFY WITH UK IT STAFF BOTH ENDS OF THE 48/48 HYBRID MODE FIBER CABLE BETWEEN COMM ROOM 145C AND CONTROL ROOM 144 ARE TERMINATED AND CONNECTED IN BOTH ROOMS TO PROVIDE NETWORK CONNECTION TO CONTROL ROOM 144C DURING DEMOLITION.
- WORK TO BE COMPLETED IN DR3 PHASE. UK IT STAFF WILL DISCONNECT 48/48 HYBRID FIBER CABLE AND 100 PAIR MULTIPAIR COPPER CABLE FROM ELECTRICAL ROOM 172. DIVISION 27 CONTRACTOR SHALL PULL CABLES IN CABLE TRAY BACK TO APPROXIMATELY THE 30 YARD LINE AND COIL NEATLY. LABEL COIL AS REMOVED FROM ELECTRICAL ROOM 172 TO ROOM 145. PROVIDE PULL STRING IN ALL EXISTING TO REMAIN PATHWAYS TO FACILITATE RECONNECTION OF FIBER LINK DURING NEW CONSTRUCTION.
- WORK TO BE COMPLETED IN DR3 PHASE. UK IT STAFF WILL DISCONNECT 6/18 HYBRID MODE FIBER CABLE AND 25 PAIR MULTIPAIR COPPER CABLE IN ELECTRICAL ROOM 172 SERVING CONTROL ROOM 144. DIVISION 27 CONTRACTOR SHALL PULL CABLES IN CABLE TRAY BACK TO APPROXIMATELY THE 30 YARDLINE AND COIL NEATLY. LABEL COIL AS REMOVED FROM ELECTRICAL ROOM 172 TO CONTROL ROOM 144. PROVIDE PULL STRING IN ALL EXISTING TO REMAIN PATHWAYS TO FACILITATE RECONNECTION OF FIBER LINK AND COPPER CABLE DURING NEW CONSTRUCTION.
- WORK TO BE COMPLETED IN DR3 PHASE. CABLE TRAY TO BE DEMOLISHED. REFER TO 'U'-SERIES DRAWINGS FOR ADDITIONAL DEMOLITION INFORMATION.
- WORK TO BE COMPLETED IN DR3 PHASE. PROVIDE NEW 24/24 HYBRID FIBER CABLE PER DIVISION 27 SPECIFICATION DOCUMENTS IN ELECTRICAL ROOM 172 SERVING ROOM 185A. PULL CABLES THROUGH CABLE TRAY THEN INTO UNDERGROUND CONDUIT WHICH STUBS INTO ROOM 185A. PROVIDE 20 FEET OF EXCESS FIBER CABLE IN EACH ROOM. TERMINATE FIBER STRANDS AT EACH END OF THE FIBER CABLE. TEST AND COIL CABLE NEATLY. LABEL COIL IN ROOM 185A AS FROM ELECTRICAL ROOM 172 AS FROM ROOM 185A. PROVIDE PULL STRING IN ALL EXISTING TO REMAIN PATHWAYS.
- WORK TO BE COMPLETED IN DR3 PHASE. PROVIDE CORNING #024XV4-141XXA20 OUTDOOR 12MM/12SM HYBRID FIBER CABLE WITH SC ENDS #95-000-41 AND #95-200-41 FOR 1-MOBILE, AND CORNING #012XWR-141XXA20 OUTDOOR 6MM/6SM HYBRID FIBER CABLE WITH SC ENDS #95-000-41 AND #95-200-41 FOR THE BUS STOP FROM TELECOM ROOM 185A. ROUTE THE CABLES THROUGH THE NEW DUCTBANK AND MANHOLE, ETC. INTO 1MOBILE CELLULAR EQUIPMENT ROOM UNDER THE SOUTHEAST RAMP AND THE BUS STOP. TEST CABLES AND PROVIDE TEST RESULTS TO UK IT STAFF VIA CONSTRUCTION MANAGER. NEATLY COIL AND LABEL CABLES IN EACH ROOM. PROVIDE PULL STRING IN ALL NEW PATHWAYS. UK IT STAFF WILL CONNECT NEW FIBER TO ELECTRONICS/PANELS IN EACH ROOM. ONCE NEW FIBER IS INSTALLED, UK IT STAFF WILL DISCONNECT EXISTING 12/12 HYBRID FIBER AND THE 6/6 HYBRID FIBER CABLE FOR THE BUS STOP IN ELECTRICAL ROOM 172 AND THE CELLULAR EQUIPMENT ROOM. REMOVE THE EXISTING CABLE FROM THE EXISTING PATHWAY. PROVIDE PULL STRING IN ALL NEW PATHWAYS. CONSTRUCTION COORDINATE EXACT LOCATION OF DUCTBANKS WITH DIVISION 26.
- WORK TO BE COMPLETED IN DR3 PHASE. VERIFY LOCATION OF NEW HAND HOLE BOX INSTALLED BETWEEN TWO NEW DUCTBANKS AT APPROXIMATELY THE 50 YARD LINE WITH DIVISION 26. REFER TO SHEET U1.1R1 FOR MORE INFORMATION. ONCE THE PATHWAYS ARE INSTALLED, UK IT STAFF WILL DISCONNECT 12/12 HYBRID FIBER CABLE IN ROOM 145C SERVED FROM ELECTRICAL ROOM 122. DIVISION 27 CONTRACTOR SHALL PULL BACK THE CABLE FROM ROOM 145C TO THE HANDHOLE BOX AND RE-ROUTE THE CABLE THROUGH THE DUCTBANK CONDUIT, AND CABLE TRAY BACK INTO ROOM 145C. TEST CABLE AND REPLACE DAMAGED ENDS AS REQUIRED BY THE TEST RESULTS. PROVIDE TEST RESULTS TO UK IT STAFF VIA CONSTRUCTION MANAGER. NEATLY COIL AND LABEL CABLES IN EACH ROOM. PROVIDE PULL STRING IN ALL NEW PATHWAYS. UK IT STAFF WILL CONNECT NEW FIBER TO ELECTRONICS/PANELS IN EACH ROOM. ONCE NEW FIBER IS INSTALLED, UK IT STAFF WILL DISCONNECT EXISTING 12/12 HYBRID FIBER IN ELECTRICAL ROOM 144 AND THE CELLULAR EQUIPMENT ROOM SERVING AT&T UNDER THE NORTHWEST RAMP. REMOVE THE EXISTING TEMPORARY CABLE FROM THE TEMPORARY PATHWAY.
- WORK TO BE COMPLETED IN DR3 PHASE. VERIFY LOCATION OF NEW PATHWAY BY DIVISION 26 TO FEED THE CELLULAR EQUIPMENT ROOM UNDER THE SOUTHWEST RAMP. PROVIDE CORNING #024XV4-141XXA20 OUTDOOR 12MM/12SM HYBRID FIBER CABLE WITH SC ENDS #95-000-41 AND #95-200-41. FROM CONTROL ROOM 144 TO THE AT&T CELLULAR EQUIPMENT ROOM UNDER THE SOUTHWEST RAMP. TEST CABLES AND PROVIDE TEST RESULTS TO UK IT STAFF VIA CONSTRUCTION MANAGER. NEATLY COIL AND LABEL CABLES IN EACH ROOM. PROVIDE PULL STRING IN ALL NEW PATHWAYS. UK IT STAFF WILL CONNECT NEW FIBER TO ELECTRONICS/PANELS IN EACH ROOM. ONCE NEW FIBER IS INSTALLED, UK IT STAFF WILL DISCONNECT EXISTING 12/12 HYBRID FIBER IN ELECTRICAL ROOM 122 AND THE CELLULAR EQUIPMENT ROOM. REMOVE THE EXISTING CABLE FROM THE EXISTING PATHWAY. PROVIDE PULL STRING IN ALL NEW PATHWAYS.
- WORK TO BE COMPLETED IN DR3 PHASE. VERIFY LOCATION OF NEW PATHWAY BY DIVISION 26 TO FEED THE CELLULAR EQUIPMENT ROOM UNDER THE NORTHEAST RAMP. PROVIDE CORNING #024XV4-141XXA20 OUTDOOR 12MM/12SM HYBRID FIBER CABLE WITH SC ENDS #95-000-41 AND #95-200-41. FROM CONTROL ROOM 144 TO THE CELLULAR EQUIPMENT ROOM UNDER THE NORTHEAST RAMP. TEST CABLES AND PROVIDE TEST RESULTS TO UK IT STAFF VIA CONSTRUCTION MANAGER. NEATLY COIL AND LABEL CABLES IN EACH ROOM. PROVIDE PULL STRING IN ALL NEW PATHWAYS. UK IT STAFF WILL CONNECT NEW FIBER TO ELECTRONICS/PANELS IN EACH ROOM. ONCE NEW FIBER IS INSTALLED, UK IT STAFF WILL DISCONNECT EXISTING 12/12 HYBRID FIBER IN ELECTRICAL ROOM 122 AND THE CELLULAR EQUIPMENT ROOM. REMOVE THE EXISTING CABLE FROM THE EXISTING PATHWAY. PROVIDE PULL STRING IN ALL NEW PATHWAYS.
- WORK TO BE COMPLETED IN DR3 PHASE. VERIFY LOCATION OF MANHOLE U-15 AND THE 2" CONDUIT PATHWAY TO FEED THE INFORMATION BUILDING (TICKET BOOTH WILL CALL) IN THE NORTHWEST CORNER AREA. PROVIDE CORNING #012XWR-141XXA20 OUTDOOR 6MM/6SM HYBRID FIBER CABLE WITH SC ENDS #95-000-41 AND #95-200-41 FROM ELECTRICAL ROOM 122 TO U-15 ON INTO INFORMATION BUILDING. TEST CABLES AND LABEL CABLES IN EACH ROOM. PROVIDE PULL STRING IN ALL NEW PATHWAY ROUTES VIA UK COMMUNICATION. NEATLY COIL AND LABEL CABLES IN EACH ROOM. PROVIDE PULL STRING IN ALL NEW PATHWAY ROUTES. UK IT STAFF WILL CONNECT NEW FIBER TO ELECTRONICS/PANELS IN EACH ROOM. REMOVE THE EXISTING CABLE FROM THE EXISTING PATHWAY.
- WORK TO BE COMPLETED IN DR3 PHASE. SEE U1.1 SERIES SHEETS TO VERIFY LOCATION OF MANHOLE U-15, THE 2" CONDUIT PATHWAY TO THE INFORMATION BUILDING (TICKET BOOTH WILL CALL) AND THE 1.25" CONDUIT PATHWAY TO FEED THE NEW EMERGENCY PHONE LOCATION. PROVIDE FOUR (4) OSP CATEGORY 6 CABLES FROM EMERGENCY PHONE LOCATION TO INFORMATION BUILDING (TICKET BOOTH WILL CALL) VIA MANHOLE U-15 IN NORTHWEST AREA. TEST CABLES AND PROVIDE TEST RESULTS TO UK IT STAFF VIA UK COMMUNICATIONS. TERMINATE OSP CABLES IN PROTECTION MODULES/PANEL IN THE INFORMATION BUILDING. LABEL CABLES IN EACH LOCATION. PROVIDE PULL STRING IN ALL NEW PATHWAY ROUTES. REMOVE THE EXISTING EMERGENCY PHONE CABLE FROM THE EXISTING PATHWAY.
- EXISTING PATHWAY TO MANHOLE U-15. SEE U1.1 SERIES SHEETS FOR FURTHER INFORMATION.
- PROVIDE 2 CATEGORY 6 STP (SHIELDED CABLES - MAXIMUM CABLE RUN: 1800 FT) CABLES AND INSTALL IN 1" CONDUIT CONNECTING TWO WEATHERPROOF DUAL GANG BACK BOXES FOR FUTURE LIGHTING DISPLAYS. COORDINATE WITH GRAPHICS. INSTALLER FOR FINAL BOX LOCATIONS AND TERMINATION IN ELECTRICAL ROOMS. SEE ELECTRICAL KEYNOTES 45 AND 47 ON SHEET U3.0 TO COORDINATE DMX LOCATIONS WITH ELECTRICAL RECEPTACLES AND PARALLEL CONDUIT/CABLE ROUTES UNDERGROUND BACK TO RAMP. AT THE RAMP, TAKE CONDUIT/CABLE UP AND OVERHEAD TO THE NEW STRUCTURE. PENETRATE NEW STRUCTURE WALL AND ROUTE CABLE THROUGH 2" CONDUIT FROM NORTH CABLE TRAY TO EXISTING EAST CABLE TRAY IN CORRIDOR 189H/188 TO EXISTING 4" CONDUITS TO TELECOM 189B THROUGH 2" CONDUIT TO ELECTRICAL 186C TO TERMINATE CABLE.
- PROVIDE 2 CATEGORY 6 STP (SHIELDED CABLES - MAXIMUM CABLE RUN: 1800 FT) CABLES AND INSTALL IN 1" CONDUIT CONNECTING TWO WEATHERPROOF DUAL GANG BACK BOXES FOR FUTURE LIGHTING DISPLAYS. COORDINATE WITH GRAPHICS. INSTALLER FOR FINAL BOX LOCATIONS AND TERMINATION IN ELECTRICAL ROOMS. SEE ELECTRICAL KEYNOTES 45 AND 47 ON SHEET U3.0 TO COORDINATE DMX LOCATIONS WITH ELECTRICAL RECEPTACLES AND PARALLEL CONDUIT/CABLE ROUTES UNDERGROUND BACK TO RAMP. AT THE RAMP, TAKE CONDUIT/CABLE UP AND OVERHEAD TO THE NEW STRUCTURE. PENETRATE NEW STRUCTURE WALL AND ROUTE CABLE THROUGH 2" CONDUIT FROM NORTH CABLE TRAY TO EXISTING EAST CABLE TRAY IN CORRIDOR 189H/188 TO EXISTING 4" CONDUITS TO TELECOM 189B THROUGH 2" CONDUIT TO ELECTRICAL 186C TO TERMINATE CABLE.
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**KEY PLAN**



SCALE: NTS

**HNTB** rostarant architects  
HNTB Corporation  
101 Old Colovette Avenue Lexington, Kentucky 40502 P: 859.254.4018 F: 859.251.5046

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FOR THE:  
**UNIVERSITY OF KENTUCKY**  
LEXINGTON, KENTUCKY

Architect of Record:  
Goff Engineers  
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Signature Sports Architect:  
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F: 859.543.0733

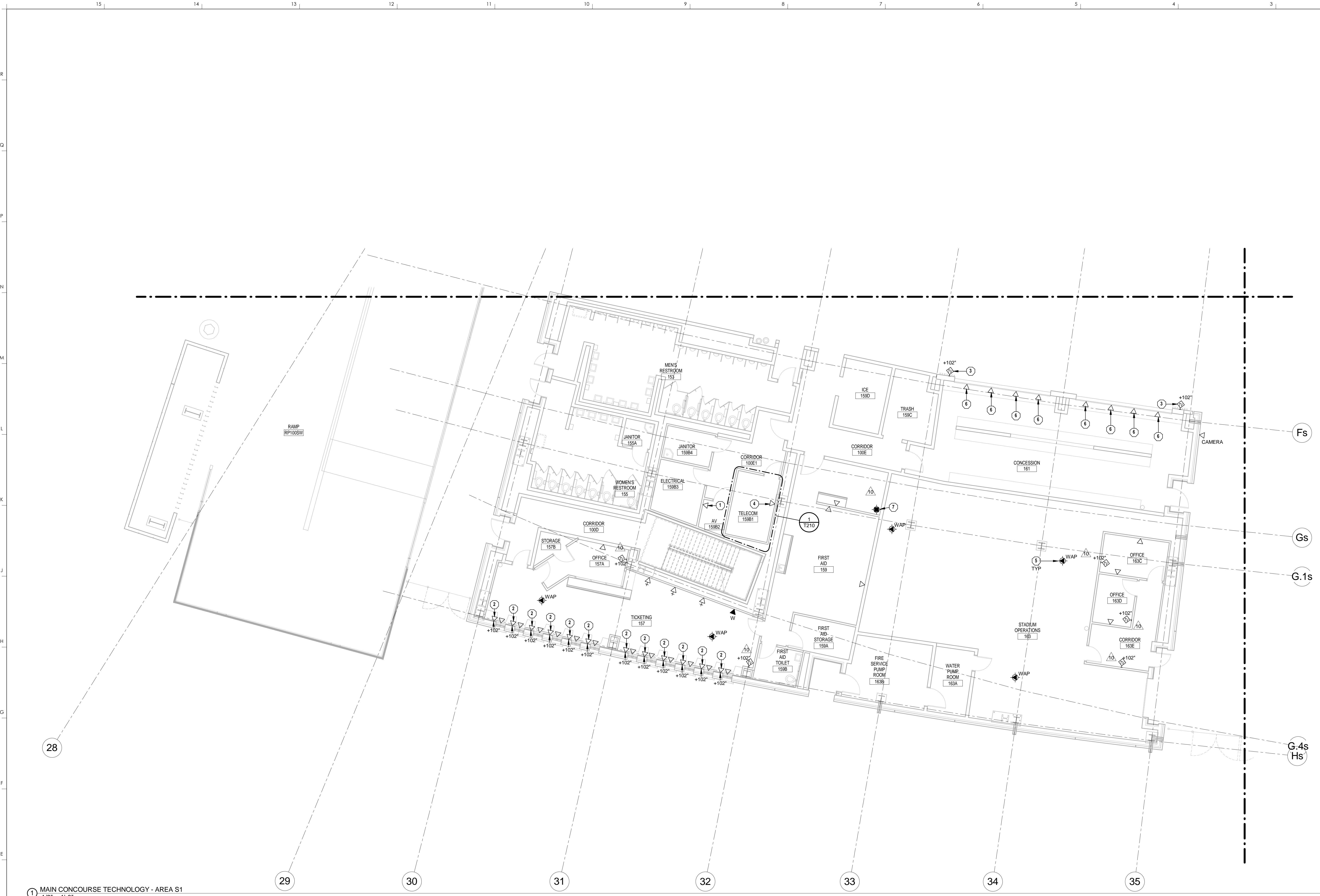
MEP Engineer:  
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2644 Lochness Drive  
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8345 Lanesboro Drive  
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UK# 2362.0  
Project No: 1320 / 57605  
Drawn By: AMR  
Reviewed By: JAL  
DESIGNED FOR RECORD DRAWINGS

#	DATE	DESCRIPTION
1	11/29/13	DR1 - ADDENDUM 2
2	12/09/13	DR1 - ADDENDUM 4
3	01/22/14	DESIGN RELEASE 2
4	03/17/14	DR2 - ADDENDUM 1
5	04/07/14	DESIGN RELEASE 3
6	05/08/14	DR3A - ADDENDUM 5
7	04/07/15	PCO # 211

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DESIGN RELEASE 1  
**TD110**  
MAIN CONCOURSE TECHNOLOGY DEMO PLAN  
DATE ISSUED: 09/01/2016



1 MAIN CONCOURSE TECHNOLOGY - AREA S1  
1/8" = 1'-0"

**TECHNOLOGY GENERAL NOTES**

1. SEE SHEET T000 FOR GENERAL NOTES.

**TECHNOLOGY PLAN NOTES**

- 1 PROVIDE DATA OUTLET FOR AV EQUIPMENT. COORDINATE EXACT LOCATION AND REQUIREMENTS IN FIELD.
- 2 PROVIDE DATA OUTLET FOR DISPLAY BOARDS MOUNTED ABOVE TICKET WINDOWS.
- 3 PROVIDE WALL MOUNTED TV OUTLET. COORDINATE MOUNTING HEIGHT WITH ELECTRICAL OUTLET.
- 4 PROVIDE DATA OUTLET FOR SECURITY EQUIPMENT. COORDINATE EXACT LOCATION IN FIELD.
- 5 PROVIDE DATA OUTLET IN CEILING FOR OWNER-PROVIDED WIRELESS ACCESS POINT.
- 6 PROVIDE DATA OUTLET FOR POINT OF SALE SYSTEM.
- 7 PROVIDE TV OUTLET MOUNTED IN CEILING. COORDINATE EXACT LOCATION WITH AV CONTRACTOR PRIOR TO INSTALL.

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MAIN CONCOURSE TECHNOLOGY - AREA S1  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

Architect of Record:  
Covill Engineers  
Landscape Architect:  
Rosstarrant Architects, Inc.  
101 Old Loretta Avenue  
Lexington, Kentucky 40502  
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f 859.231.5046

Signature Sports Architect:  
HNTB Corporation  
715 6th Drive  
Kansas City, Missouri 64105  
p 816.472.1201  
f 816.472.4063

Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859.543.0933  
f 859.543.0733

Lead MEP Engineer:  
Shogg & Finer Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p 859.271.5246  
f 859.271.3413

Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lanea Drive  
Suite 300  
Lexington, Kentucky 40514  
p 913.742.5000  
f 913.742.5001



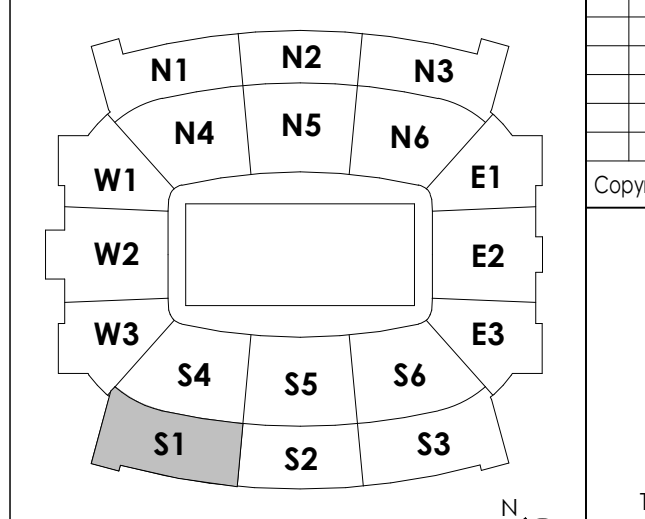
UK# 2362.0

Project No: 1320 / 57405  
Drawn By: JAL  
Rev'd By: JAL

ISSUED FOR RECORD DRAWINGS

#	DATE	DESCRIPTION
10	01/29/15	PCO # 156

**KEY PLAN**

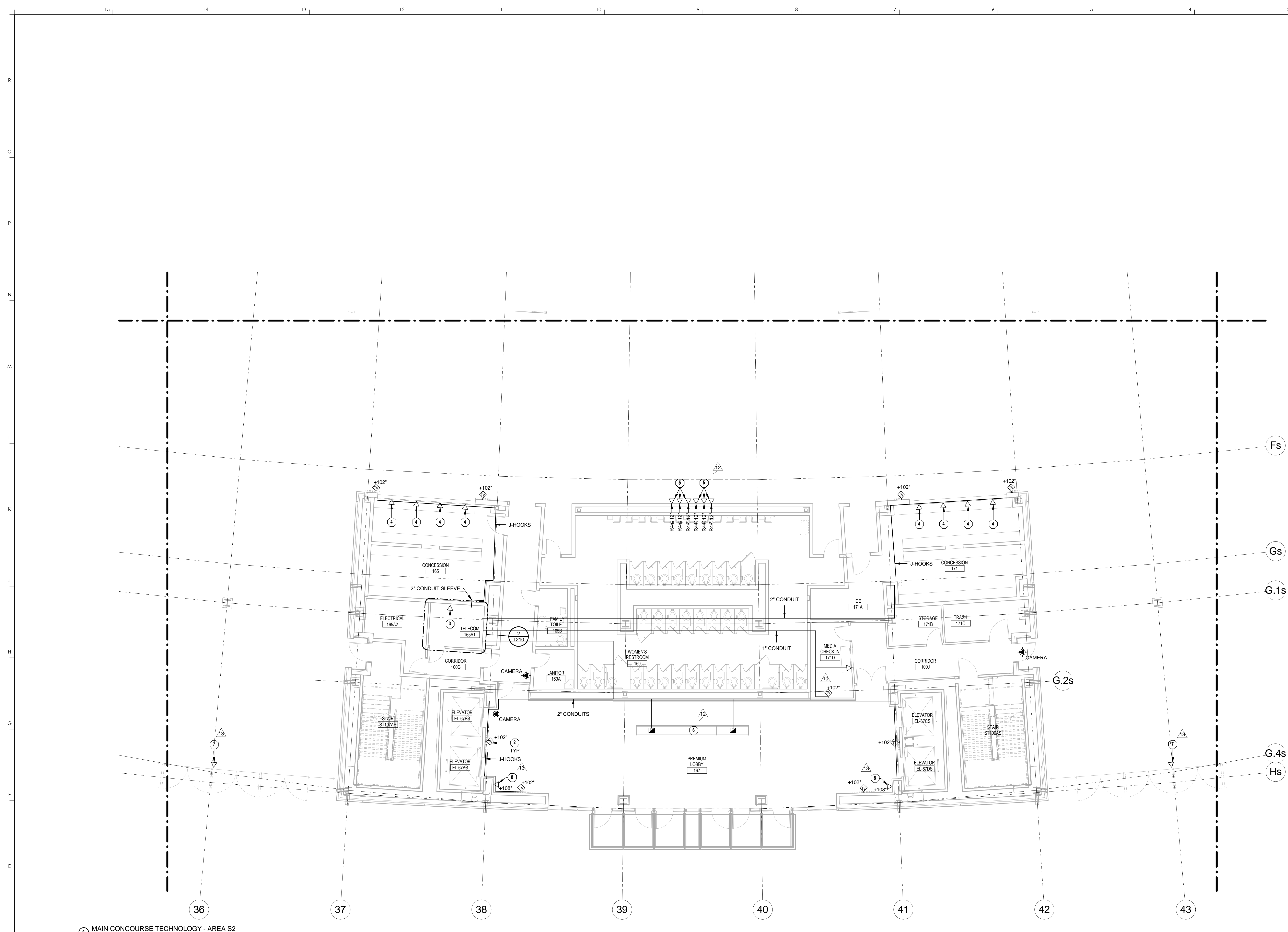


SCALE: NTS

T110.S1

MAIN CONCOURSE TECHNOLOGY - AREA S1  
DATE ISSUED:  
09/01/2016

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DESIGN RELEASE 3



MAIN CONCOURSE TECHNOLOGY - AREA S2  
1/8" = 1'-0"

**TECHNOLOGY GENERAL NOTES**

1. SEE SHEET T000 FOR GENERAL NOTES.

**TECHNOLOGY PLAN NOTES**

- PROVIDE DATA OUTLET FOR AV EQUIPMENT. COORDINATE EXACT LOCATION AND REQUIREMENTS IN FIELD.
- PROVIDE WALL MOUNTED TV OUTLET. COORDINATE MOUNTING HEIGHT WITH ELECTRICAL OUTLET.
- PROVIDE DATA OUTLET FOR SECURITY EQUIPMENT. COORDINATE EXACT LOCATION IN FIELD.
- PROVIDE DATA OUTLET FOR POINT OF SALE SYSTEM.
- PROVIDE WALL MOUNTED DATA OUTLET FOR GRAPHIC DISPLAYS WITH ONE (1) CATEGORY 6 CABLE AT HEIGHT SHOWN AFF TO BOTTOM OF J-BOX. TERMINATE OPPOSITE END OF CATEGORY 6 CABLE IN THE TELECOM OR ELECTRICAL ROOM DESIGNATED BY THE FOLLOWING ROOM KEY IDENTIFIERS: R1: 189C ELECTRICAL; R2: 188E AV CLOSET; R3: 189C1 ELECTRICAL; R4: 166C TELECOM. REFER TO THE GRAPHIC DISPLAYS SPECIFICATIONS FOR MORE DETAILS. DATA CABLE SPECIFICATIONS PER DIVISION 27 AND ONS STANDARDS.
- REMOVE FLOOR BOX AND ASSOCIATED CABLE AND PATHWAY. PROVIDE CREDIT FOR WORK NOT YET COMPLETED.
- PROVIDE DATA OUTLET FOR TICKET RECEIVER ACCESS POINT MOUNTED TO BEAM OVERHEAD. ROUTE CABLING IN CONDUIT BACK TO NEAREST TELECOMMUNICATIONS ROOM. COORDINATE FINAL LOCATIONS WITH TICKETMASTER AND OWNER PRIOR TO INSTALLATION.
- PROVIDE DATA OUTLET FOR TICKET RECEIVER ACCESS POINT. COORDINATE FINAL LOCATIONS WITH TICKETMASTER AND OWNER PRIOR TO INSTALLATION.

**HNTB**  
HNTB Corporation  
715 6th Drive  
Lexington, Kentucky 40502  
813.472.1201 Fax 813.472.4063

**rosstarrant architects**  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018 f. 859.231.5046

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MAIN CONCOURSE TECHNOLOGY - AREA S2  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

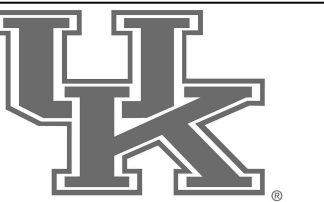
Architect of Record:  
CovE Engineers  
Landscape Architect:  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018  
f. 859.231.5046

Structural Engineer:  
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f. 814.472.4063

Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
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f. 859.543.0733

Lead MEP Engineer:  
Stagg & Finer Consulting Engineer  
3264 Lochness Drive  
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f. 859.271.3413

Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lanea Drive  
Suite 300  
Lexington, Kentucky 40514  
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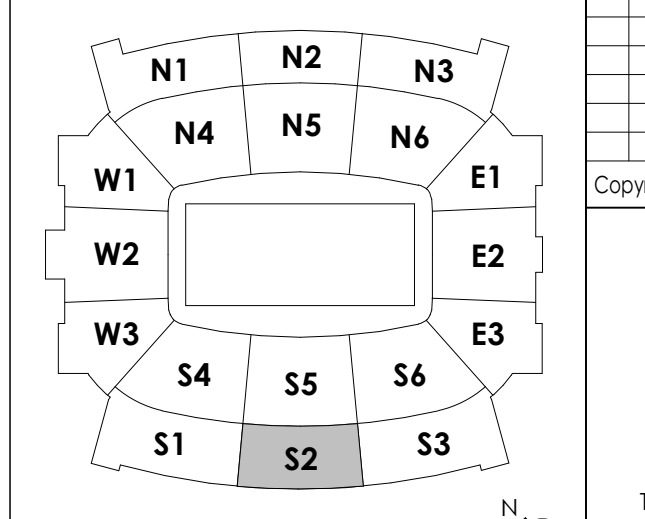
UK# 2362.0

Project No: 1320 / 57405  
Drawn By: AMR  
Rev'd By: JAL

**ISSUED FOR RECORD DRAWINGS**

#	DATE	DESCRIPTION
10	01/29/15	PCO # 186
12	04/01/15	PCO # 211
13	04/14/15	PCO # 232

**KEY PLAN**



SCALE: NTS

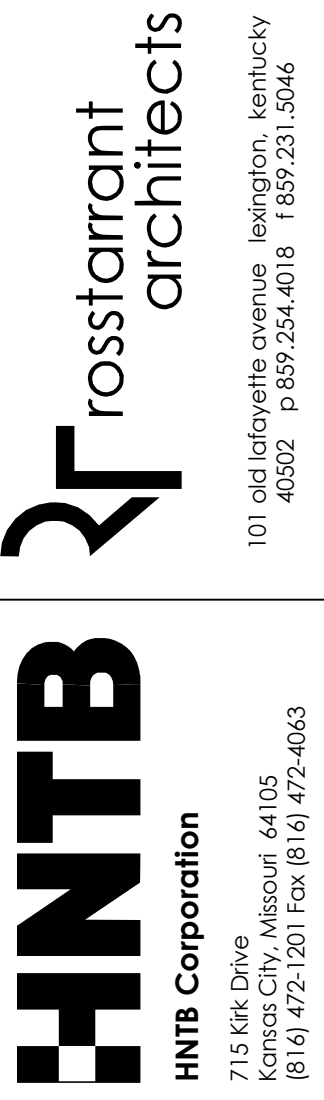
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**T110.S2**  
MAIN CONCOURSE TECHNOLOGY - AREA S2  
DATE ISSUED: 09/01/2016

**TECHNOLOGY GENERAL NOTES**

1. SEE SHEET T000 FOR GENERAL NOTES.

**TECHNOLOGY PLAN NOTES**

1. PROVIDE DATA OUTLET FOR AV EQUIPMENT. COORDINATE EXACT LOCATION AND REQUIREMENTS IN FIELD.
2. PROVIDE WALL MOUNTED TV OUTLET. COORDINATE MOUNTING HEIGHT WITH ELECTRICAL OUTLET.
3. PROVIDE DATA OUTLET FOR SECURITY EQUIPMENT. COORDINATE EXACT LOCATION IN FIELD.
4. PROVIDE DATA OUTLET IN CEILING FOR OWNER-PROVIDED WIRELESS ACCESS POINT.
5. PROVIDE DATA OUTLET FOR POINT OF SALE SYSTEM.
6. PROVIDE TV OUTLET MOUNTED IN CEILING. COORDINATE EXACT LOCATION WITH AV CONTRACTOR PRIOR TO INSTALL.
7. PROVIDE DATA OUTLET FOR TICKET RECEIVER ACCESS POINT. COORDINATE FINAL LOCATIONS WITH TICKETMASTER AND OWNER PRIOR TO INSTALLATION.



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**MAIN CONCOURSE TECHNOLOGY - AREA S3**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
 FOR THE:  
**UNIVERSITY OF KENTUCKY**  
 LEXINGTON, KENTUCKY

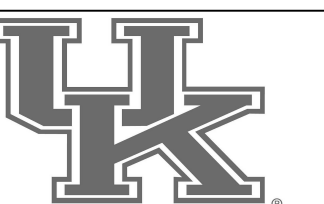
**Architect of Record:**  
 Civil Engineer:  
 Landscape Architect:  
 Rosstarrant Architects, Inc.  
 101 Old Layette Avenue  
 Lexington, Kentucky 40502  
 p. 606.254.4018  
 f. 606.254.4046

**Signature Sports Architect:**  
 Structural Engineer:  
 HNTB Corporation  
 715 Kirk Drive  
 Kansas City, Missouri 64105  
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**Local Structural Engineer:**  
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**Lead MEP Engineer:**  
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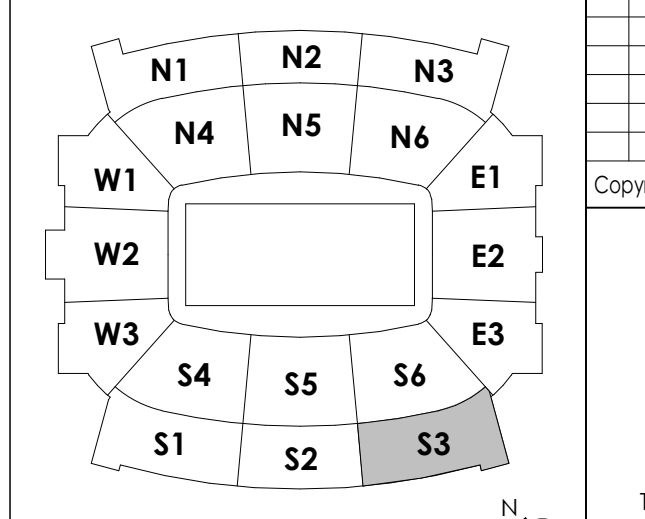
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Project No: 1320 / 57405  
 Drawn By: AMR  
 Rev'd By: JAL

ISSUED FOR RECORD DRAWINGS

#	DATE	DESCRIPTION
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13	04/14/15	PCO # 202

**KEY PLAN**

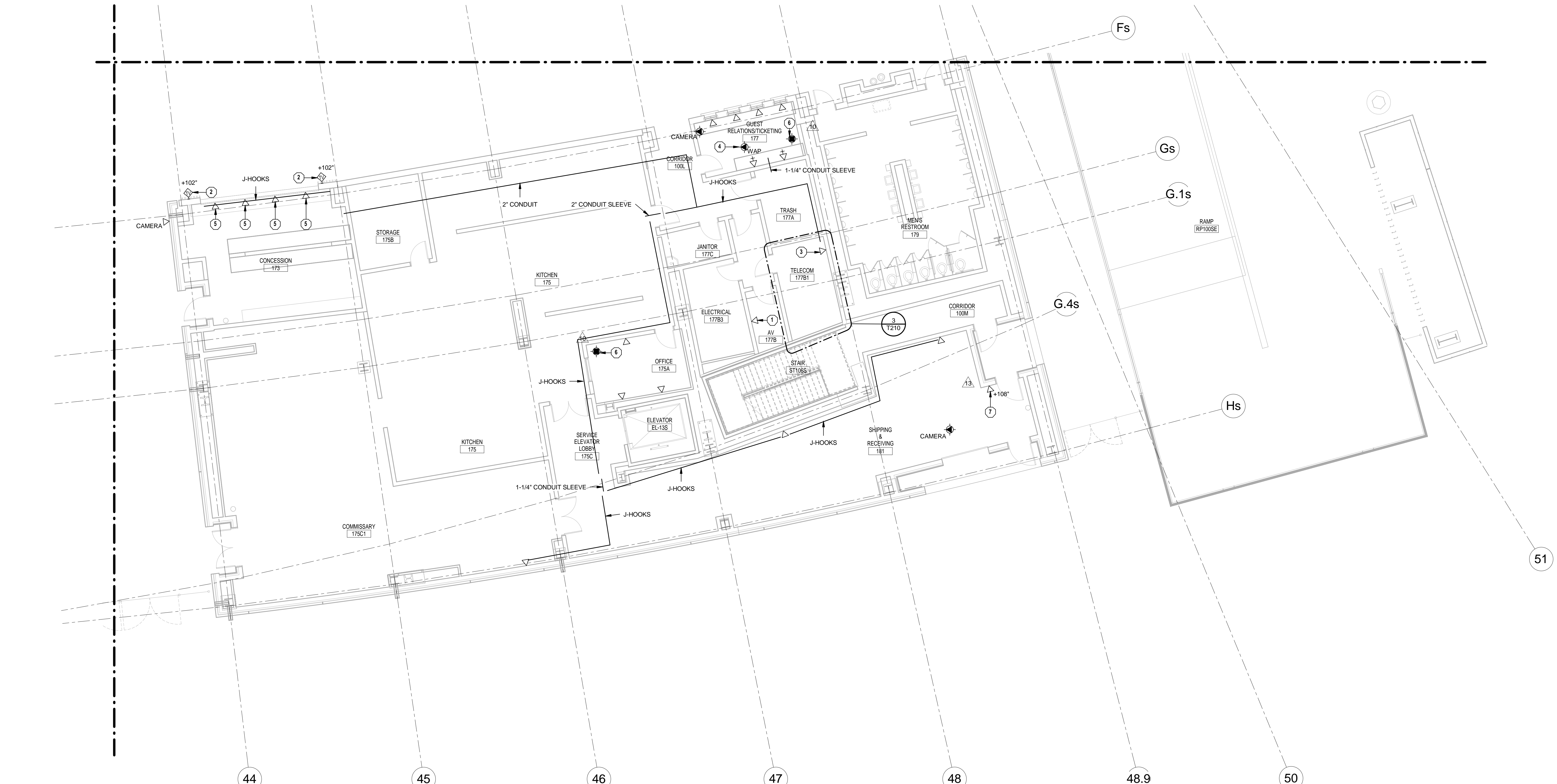


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**T110.S3**

MAIN CONCOURSE TECHNOLOGY - AREA S3  
 DATE ISSUED:  
 09/01/2016

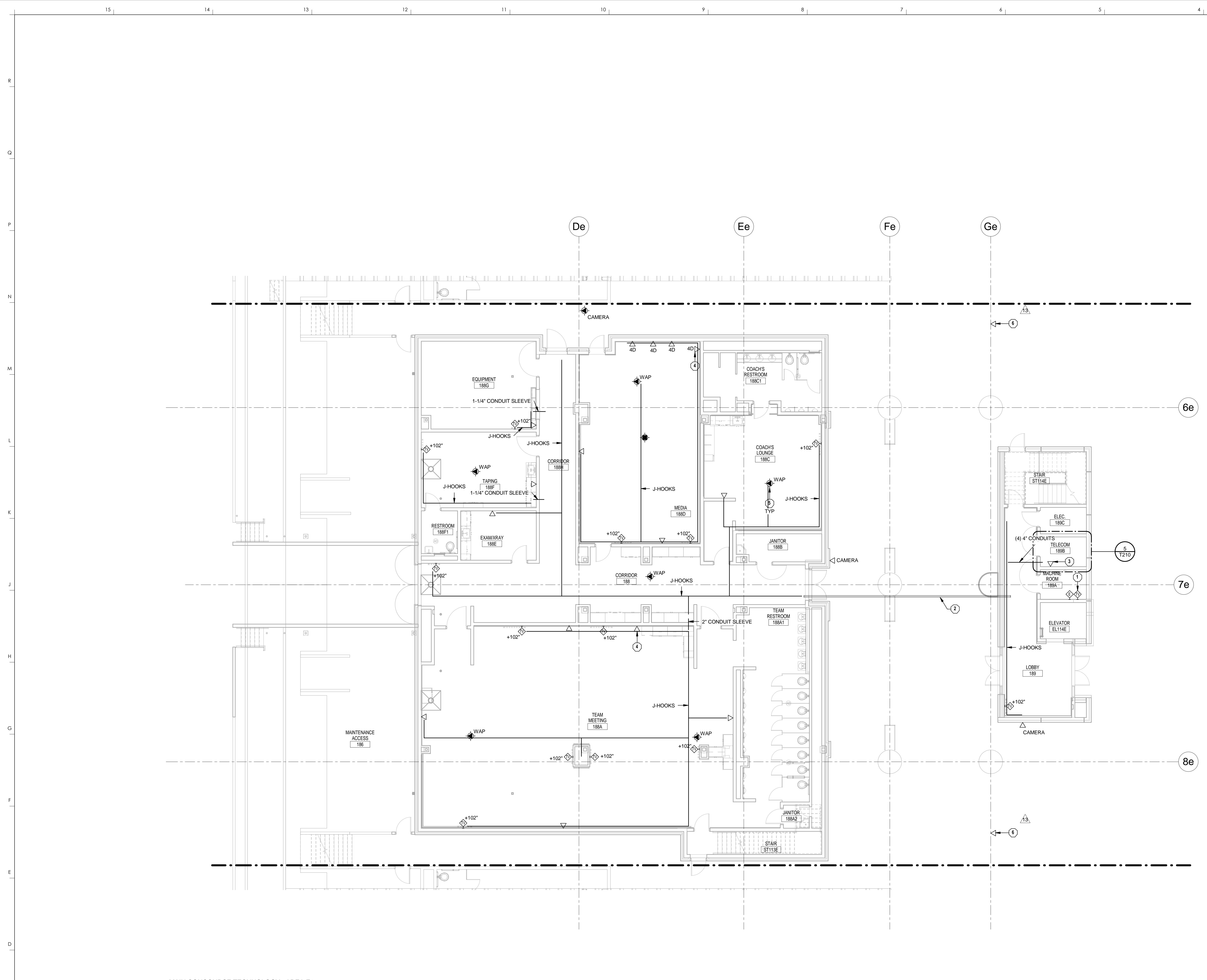


1 MAIN CONCOURSE TECHNOLOGY - AREA S3  
 1/8" = 1'-0"









**TECHNOLOGY GENERAL NOTES**

1. SEE SHEET T000 FOR GENERAL NOTES.

**TECHNOLOGY PLAN NOTES**

- PROVIDE TV OUTLET FOR ELEVATOR.
- PROVIDE (5) 4" CONDUITS ROUTED ALONG BOTTOM OF WALKWAY.
- PROVIDE DATA OUTLET FOR SECURITY EQUIPMENT. COORDINATE EXACT LOCATION IN FIELD.
- PROVIDE DATA OUTLET FOR AV EQUIPMENT. COORDINATE EXACT LOCATION AND REQUIREMENTS IN FIELD.
- PROVIDE DATA OUTLET IN CEILING FOR OWNER-PROVIDED WIRELESS ACCESS POINT.
- PROVIDE DATA OUTLET FOR TICKET RECEIVER ACCESS POINT MOUNTED TO BEAM OVERHEAD. ROUTE CABLING IN CONDUIT BACK TO NEAREST TELECOMMUNICATIONS ROOM. COORDINATE FINAL LOCATIONS WITH TICKETMASTER AND OWNER PRIOR TO INSTALLATION.

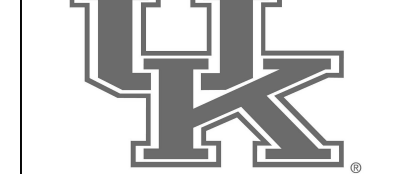
**HNTB Corporation**  
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p 859.254.4018 f 859.231.5046

**rosstarrant architects**  
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**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
FOR THE  
**UNIVERSITY OF KENTUCKY**  
LEXINGTON, KENTUCKY

- Architect of Record:  
Cove Engineers  
Landscape Architect:  
Rosstarrant Architects, Inc.  
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p 859.254.4018  
f 859.231.5046
- Signature Sports Architect:  
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Knoxville, Missouri 64105  
p 816.472.1201  
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- Local Structural Engineer:  
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2224 Young Drive  
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f 859.543.0733
- Lead MEP Engineer:  
Stagg & Finner Consulting Engineer  
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p 859.271.5246  
f 859.271.3413
- Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lanea Drive  
Suite 300  
Lexington, Kentucky 40514  
p 913.742.5000  
f 913.742.5001



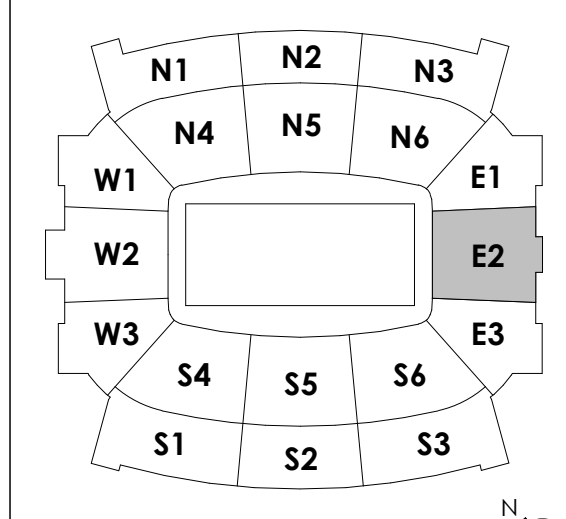
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Project No: 1320 / 57605  
Drawn By: AMR  
Rev'd By: JAL

**ISSUED FOR RECORD DRAWINGS**

#	DATE	DESCRIPTION
13	04/14/15	PCO # 232

**KEY PLAN**

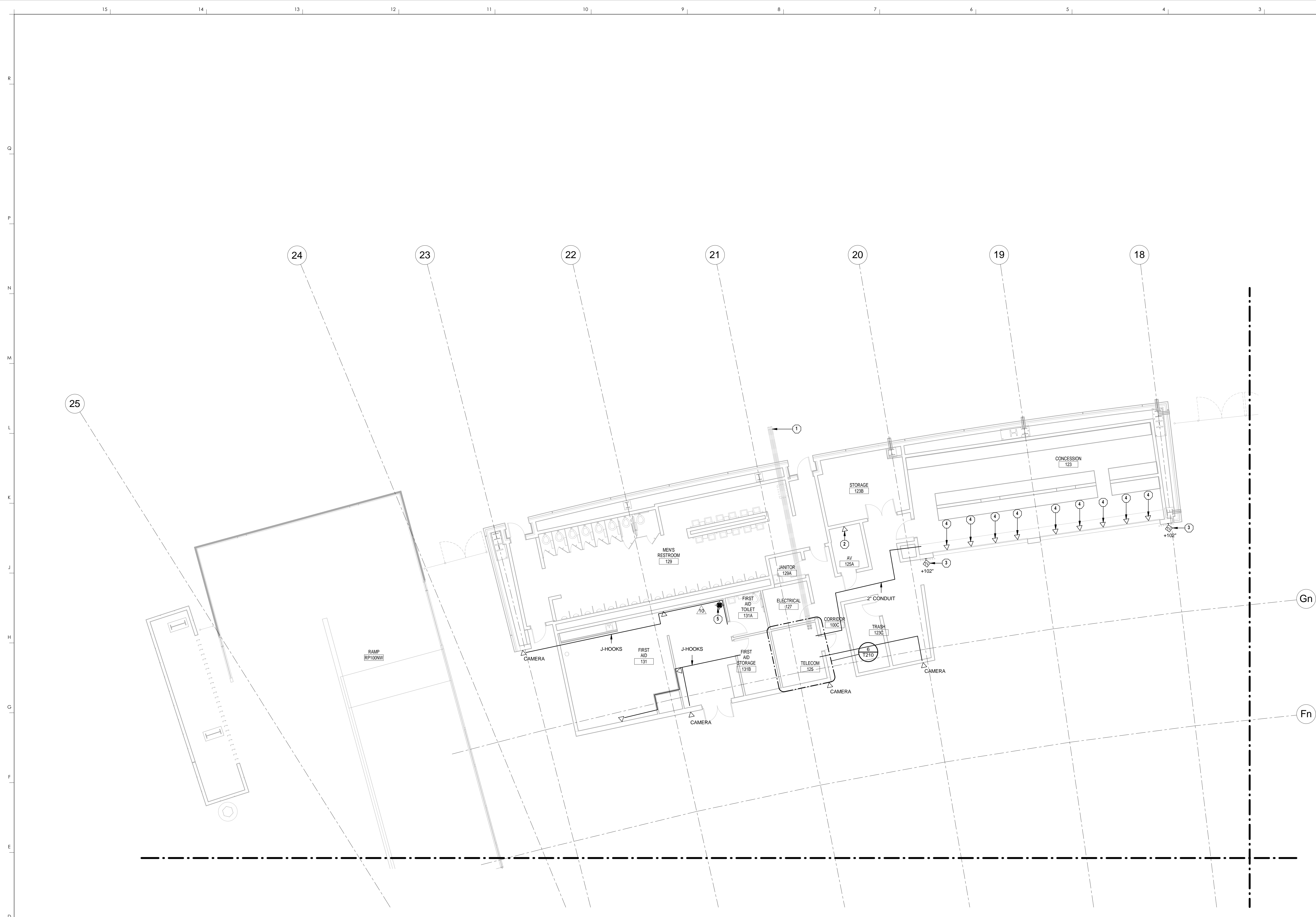


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**T110.E2**

MAIN CONCOURSE TECHNOLOGY - AREA E2  
DATE ISSUED:  
09/01/2016



1 MAIN CONCOURSE TECHNOLOGY - AREA N1  
1/8" = 1'-0"

**TECHNOLOGY GENERAL NOTES**

1. SEE SHEET T000 FOR GENERAL NOTES.

**TECHNOLOGY PLAN NOTES**

- 1 CONDUIT PATHWAY FROM EXISTING TELECOMMUNICATIONS MANHOLE FOR SERVICE PROVIDER CABLING. SHOWN FOR REFERENCE ONLY.
- 2 PROVIDE DATA OUTLET FOR AV EQUIPMENT. COORDINATE EXACT LOCATION AND REQUIREMENTS IN FIELD.
- 3 PROVIDE WALL MOUNTED TV OUTLET. COORDINATE MOUNTING HEIGHT WITH ELECTRICAL OUTLET.
- 4 PROVIDE DATA OUTLET FOR POINT OF SALE SYSTEM.
- 5 PROVIDE TV OUTLET MOUNTED IN CEILING. COORDINATE EXACT LOCATION WITH AV CONTRACTOR PRIOR TO INSTALL.

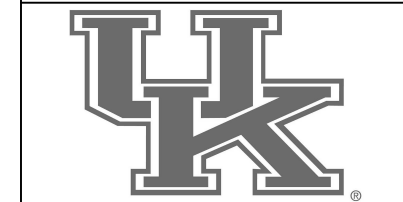
**HNTB** Corporation  
 HNTB Corporation  
 715 Kirk Drive  
 Lexington, Kentucky 40502  
 814.472.1201 Fax 814.472.4063

**rosstarrant architects**  
 rosstarrant architects  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

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 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE:  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

- Architect of Record:  
 Civil Engineer:  
 Landscape Architect:  
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 Lexington, Kentucky 40502  
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 f 859.231.5046
- Structural Engineer:  
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- Local Structural Engineer:  
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 f 859.543.0733
- LEAD MEP Engineer:  
 Shoggs & Finer Consulting Engineer  
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 Lexington, Kentucky 40517  
 p 859.271.5246  
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- Sports MEP Engineer:  
 Henderson Engineers, Inc.  
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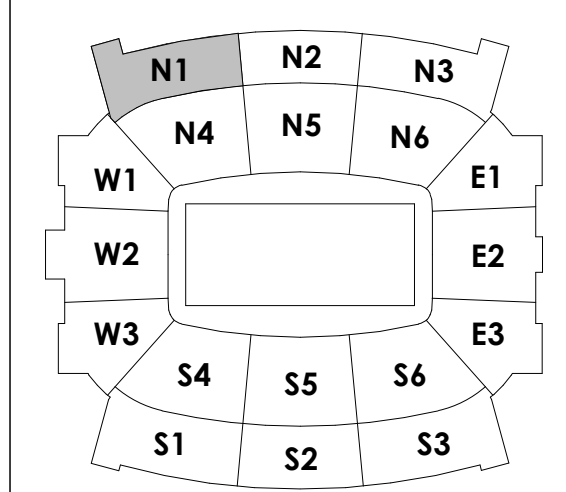
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Project No: 1320 / 57605  
 Drawn By: AMR  
 Rev'd By: JAL

ISSUED FOR RECORD DRAWINGS

#	DATE	DESCRIPTION
10	01/20/15	PCD # 156

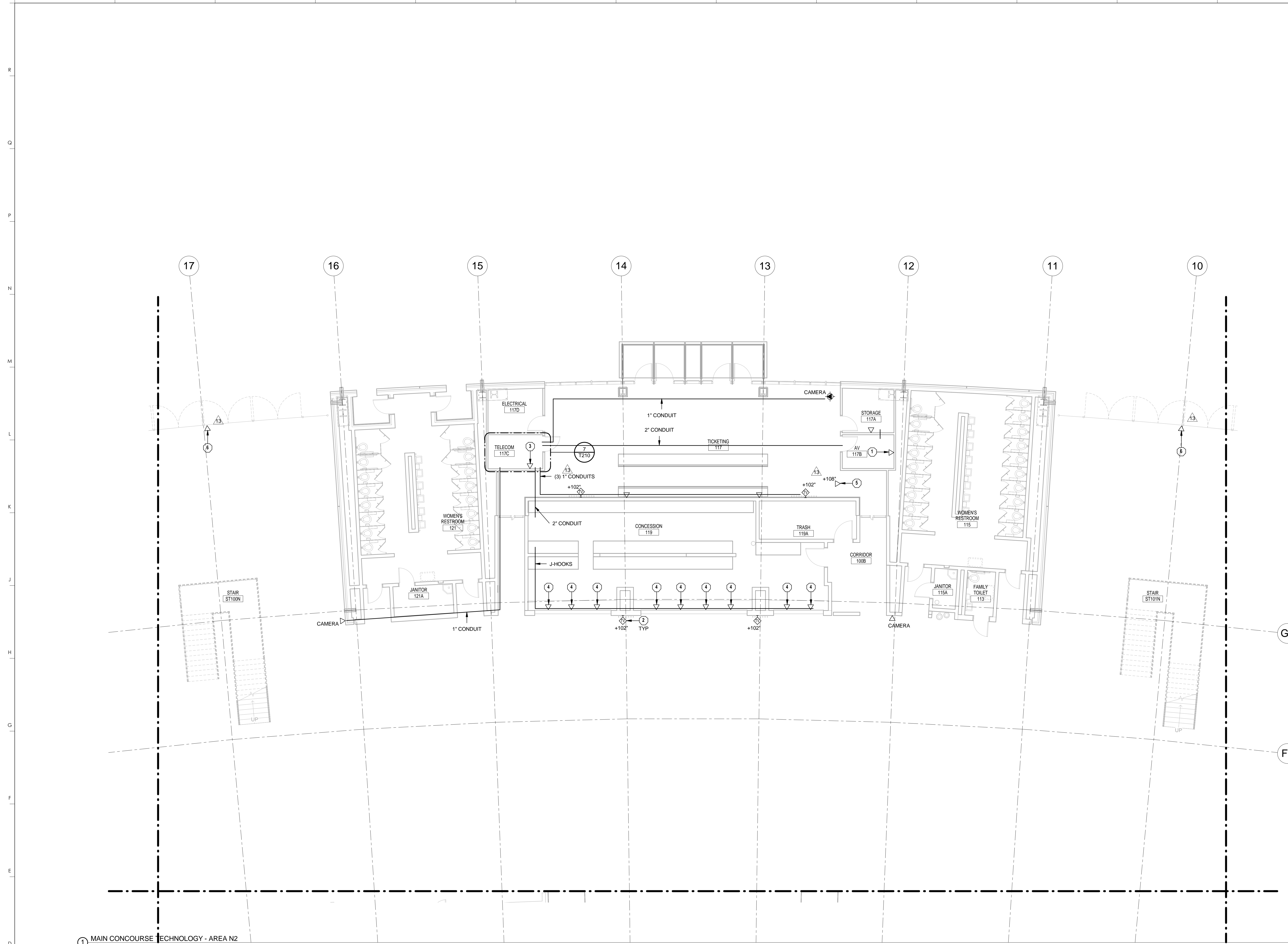
**KEY PLAN**



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**T110.N1**  
 MAIN CONCOURSE  
 TECHNOLOGY - AREA N1  
 DATE ISSUED:  
 09/01/2016



1 MAIN CONCOURSE TECHNOLOGY - AREA N2  
1/8" = 1'-0"

**TECHNOLOGY GENERAL NOTES**

1. SEE SHEET T000 FOR GENERAL NOTES.

**TECHNOLOGY PLAN NOTES**

1. PROVIDE DATA OUTLET FOR AV EQUIPMENT. COORDINATE EXACT LOCATION AND REQUIREMENTS IN FIELD.
2. PROVIDE WALL MOUNTED TV OUTLET. COORDINATE MOUNTING HEIGHT WITH ELECTRICAL OUTLET.
3. PROVIDE DATA OUTLET FOR SECURITY EQUIPMENT. COORDINATE EXACT LOCATION IN FIELD.
4. PROVIDE DATA OUTLET FOR POINT OF SALE SYSTEM.
5. PROVIDE DATA OUTLET FOR TICKET RECEIVER ACCESS POINT. COORDINATE FINAL LOCATIONS WITH TICKETMASTER AND OWNER PRIOR TO INSTALLATION.
6. PROVIDE DATA OUTLET FOR TICKET RECEIVER ACCESS POINT MOUNTED TO BEAM OVERHEAD. ROUTE CABLING IN CONDUIT BACK TO NEAREST TELECOMMUNICATIONS ROOM. COORDINATE FINAL LOCATIONS WITH TICKETMASTER AND OWNER PRIOR TO INSTALLATION.

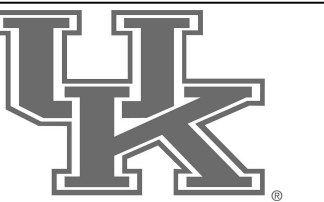
**HNTB** Corporation  
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 Lexington, Kentucky 40502  
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**MAIN CONCOURSE TECHNOLOGY - AREA N2  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY**

- Architect of Record:**  
 Goff Engineers  
 Landscape Architect:  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046
- Signature Sports Architect:**  
 Signature Structural Engineer  
 HNTB Corporation  
 715 6th Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4563
- Local Structural Engineer:**  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733
- Lead MEP Engineer:**  
 Shogg & Finer Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5246  
 f 859.271.3413
- Sports MEP Engineer:**  
 Henderson Engineers, Inc.  
 8345 Lanea Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001

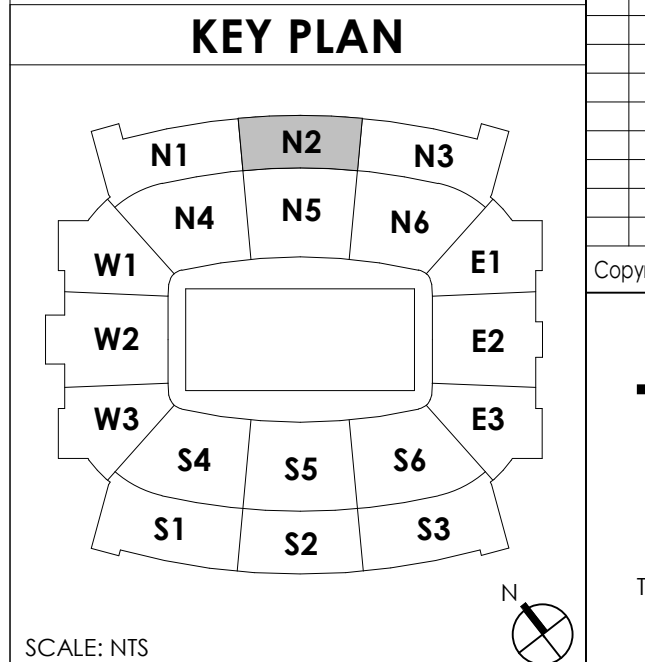


UK# 2362.0

Project No: 1320 / 57605  
 Drawn By: AMR  
 Rev'd By: JAL

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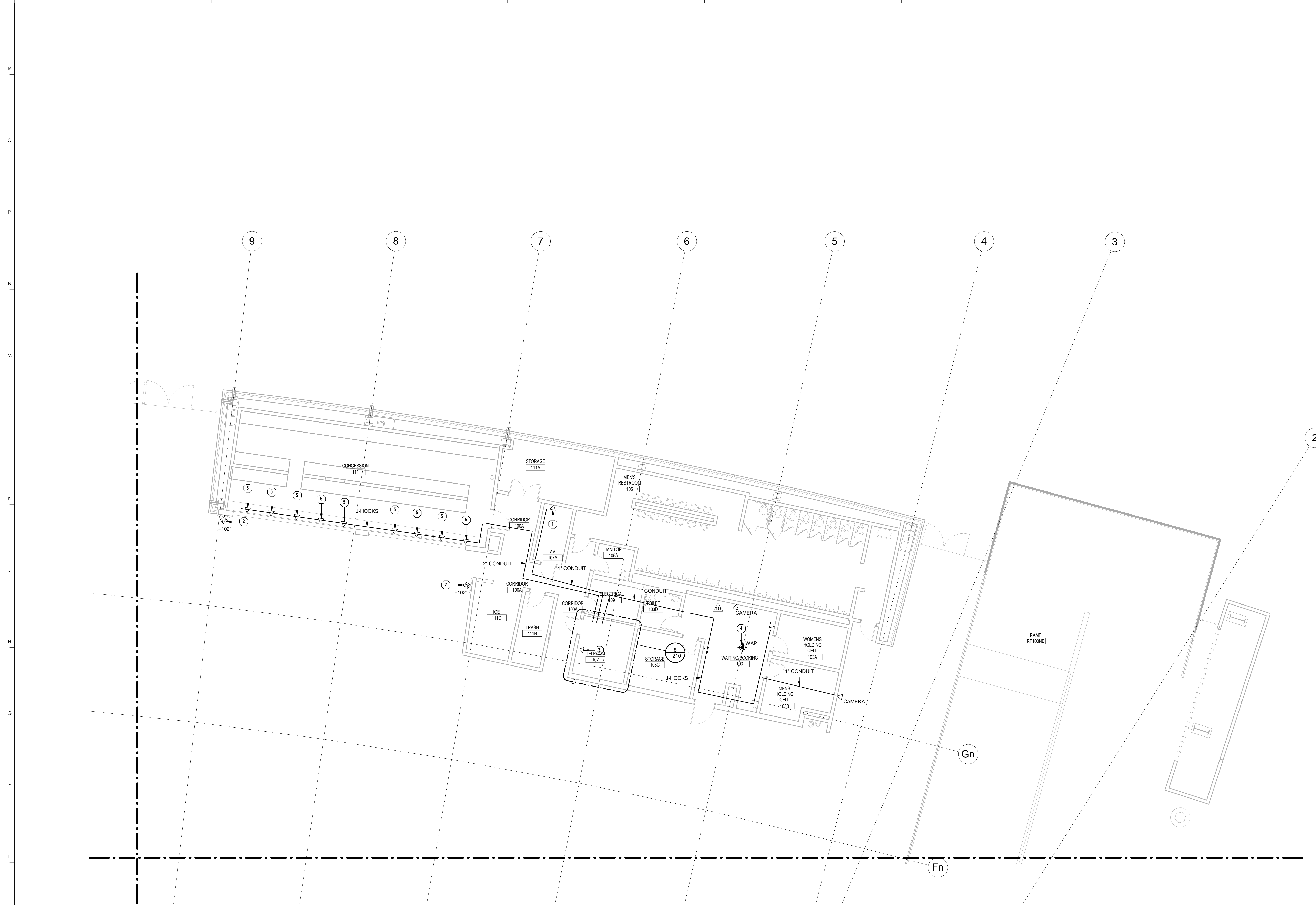
#	DATE	DESCRIPTION
13	04/14/15	PCO # 232



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**T110.N2**  
 MAIN CONCOURSE  
 TECHNOLOGY - AREA N2  
 DATE ISSUED:  
 09/01/2016

SCALE: NTS



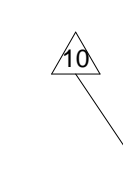
1 MAIN CONCOURSE TECHNOLOGY - AREA N3  
1/8" = 1'-0"

**TECHNOLOGY GENERAL NOTES**

1. SEE SHEET T000 FOR GENERAL NOTES.

**TECHNOLOGY PLAN NOTES**

1. PROVIDE DATA OUTLET FOR AV EQUIPMENT. COORDINATE EXACT LOCATION AND REQUIREMENTS IN FIELD.
2. PROVIDE WALL MOUNTED TV OUTLET. COORDINATE MOUNTING HEIGHT WITH ELECTRICAL OUTLET.
3. PROVIDE DATA OUTLET FOR SECURITY EQUIPMENT. COORDINATE EXACT LOCATION IN FIELD.
4. PROVIDE DATA OUTLET IN CEILING FOR OWNER-PROVIDED WIRELESS ACCESS POINT.
5. PROVIDE DATA OUTLET FOR POINT OF SALE SYSTEM.



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**rosstarrant architects**  
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101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018 f 859.231.5046

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MAIN CONCOURSE TECHNOLOGY - AREA N3  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

- Architect of Record:  
Landscape Architect:  
Roostarrant Architects, Inc.  
101 Old Lafayette Avenue  
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p 859.254.4018  
f 859.231.5046
- Signature Sports Architect:  
Structural Engineer:  
HNTB Corporation  
715 Kirk Drive  
Kansas City, Missouri 64105  
p 816.472.1201  
f 816.472.4063
- Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859.543.0933  
f 859.543.0733
- Lead MEP Engineer:  
Stagg & Finer Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p 859.271.5246  
f 859.271.3413
- Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lanea Drive  
Suite 300  
Lexington, Kentucky 40514  
p 913.742.5000  
f 913.742.5001



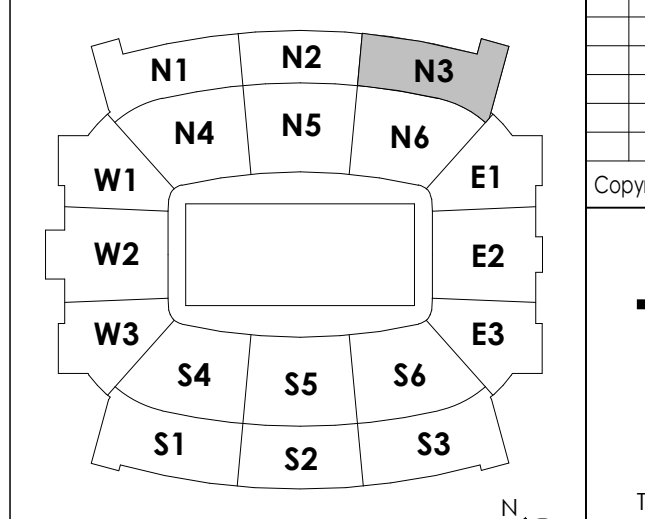
UK# 2362.0

Project No: 1320 / 57405  
Drawn By: AMR  
Rev'd By: JAL

ISSUED FOR RECORD DRAWINGS

#	DATE	DESCRIPTION
10	01/29/15	PCO # 156

**KEY PLAN**

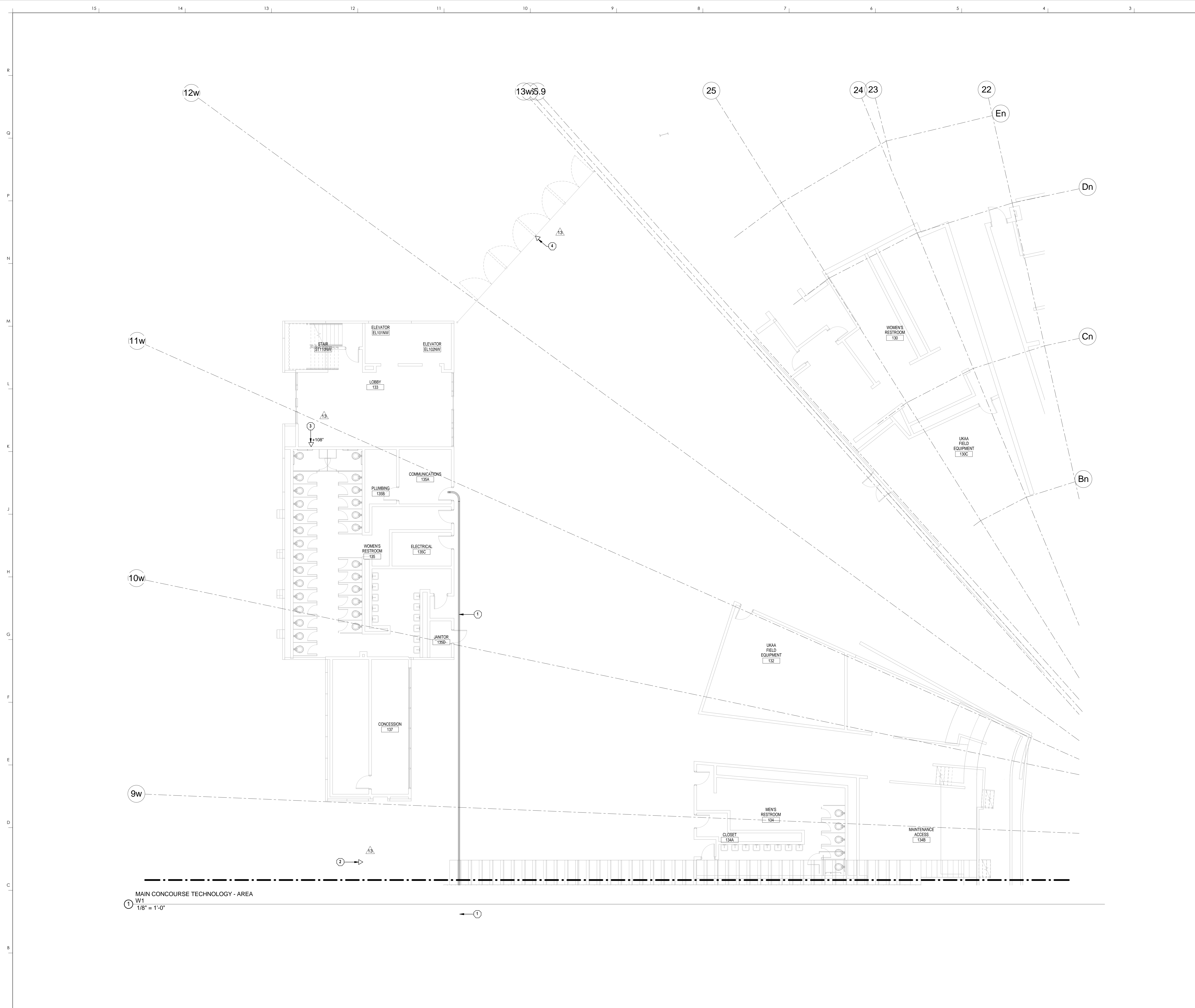


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**T110.N3**

MAIN CONCOURSE TECHNOLOGY - AREA N3  
DATE ISSUED:  
09/01/2016



MAIN CONCOURSE TECHNOLOGY - AREA W1  
 1/8" = 1'-0"

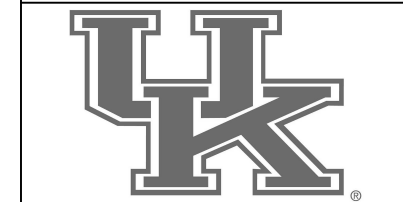
- TECHNOLOGY GENERAL NOTES**
- SEE SHEET T000 FOR GENERAL NOTES.
- TECHNOLOGY PLAN NOTES**
- PROVIDE (2) 4" OVERHEAD CONDUITS FROM TEAM STORE TO EXISTING COMMUNICATIONS ROOM 135A FOR FUTURE DATA CABLING.
  - PROVIDE DATA OUTLET FOR TICKET RECEIVER ACCESS POINT MOUNTED TO BEAM OVERHEAD. ROUTE CABLING IN CONDUIT BACK TO NEAREST TELECOMMUNICATIONS ROOM. COORDINATE FINAL LOCATIONS WITH TICKETMASTER AND OWNER PRIOR TO INSTALLATION.
  - PROVIDE DATA OUTLET FOR TICKET RECEIVER ACCESS POINT MOUNTED TO BEAM OVERHEAD. ROUTE CABLING IN CONDUIT BACK TO NEAREST TELECOMMUNICATIONS ROOM. COORDINATE FINAL LOCATIONS WITH TICKETMASTER AND OWNER PRIOR TO INSTALLATION.
  - PROVIDE TWO (2) DATA OUTLETS FOR CORNER GATE TICKET RECEIVER ACCESS POINTS MOUNTED TO BEAM OVERHEAD. ROUTE CABLING IN CONDUIT BACK TO NEAREST TELECOMMUNICATIONS ROOM. COORDINATE FINAL LOCATIONS WITH TICKETMASTER AND OWNER PRIOR TO INSTALLATION.

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 (606) 254-4016  
 (606) 254-4015  
 (606) 254-4014  
 (606) 254-4013  
 (606) 254-4012  
 (606) 254-4011  
 (606) 254-4010  
 (606) 254-4009  
 (606) 254-4008  
 (606) 254-4007  
 (606) 254-4006  
 (606) 254-4005  
 (606) 254-4004  
 (606) 254-4003  
 (606) 254-4002  
 (606) 254-4001

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MAIN CONCOURSE TECHNOLOGY - AREA W1  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

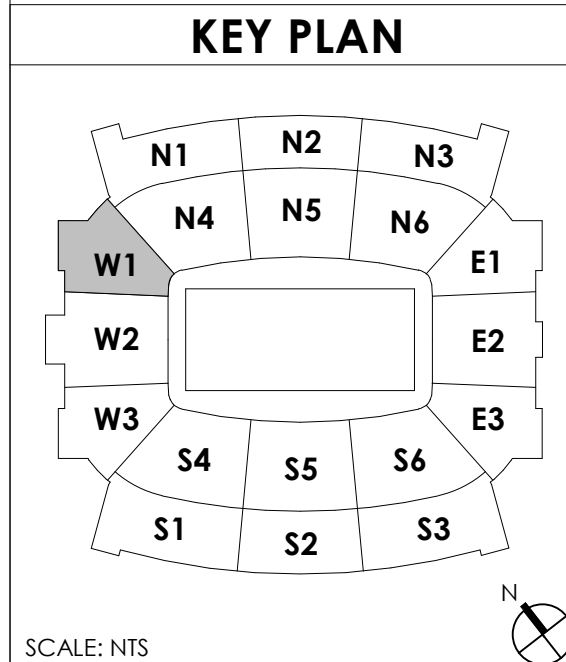
- Architect of Record:  
 Rostorff Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046
- Structural Engineer:  
 HNTB Corporation  
 715 Elk Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4063
- Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733
- MEP Engineer:  
 Shaga & Finer Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5246  
 f 859.271.3413
- Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Lanea Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



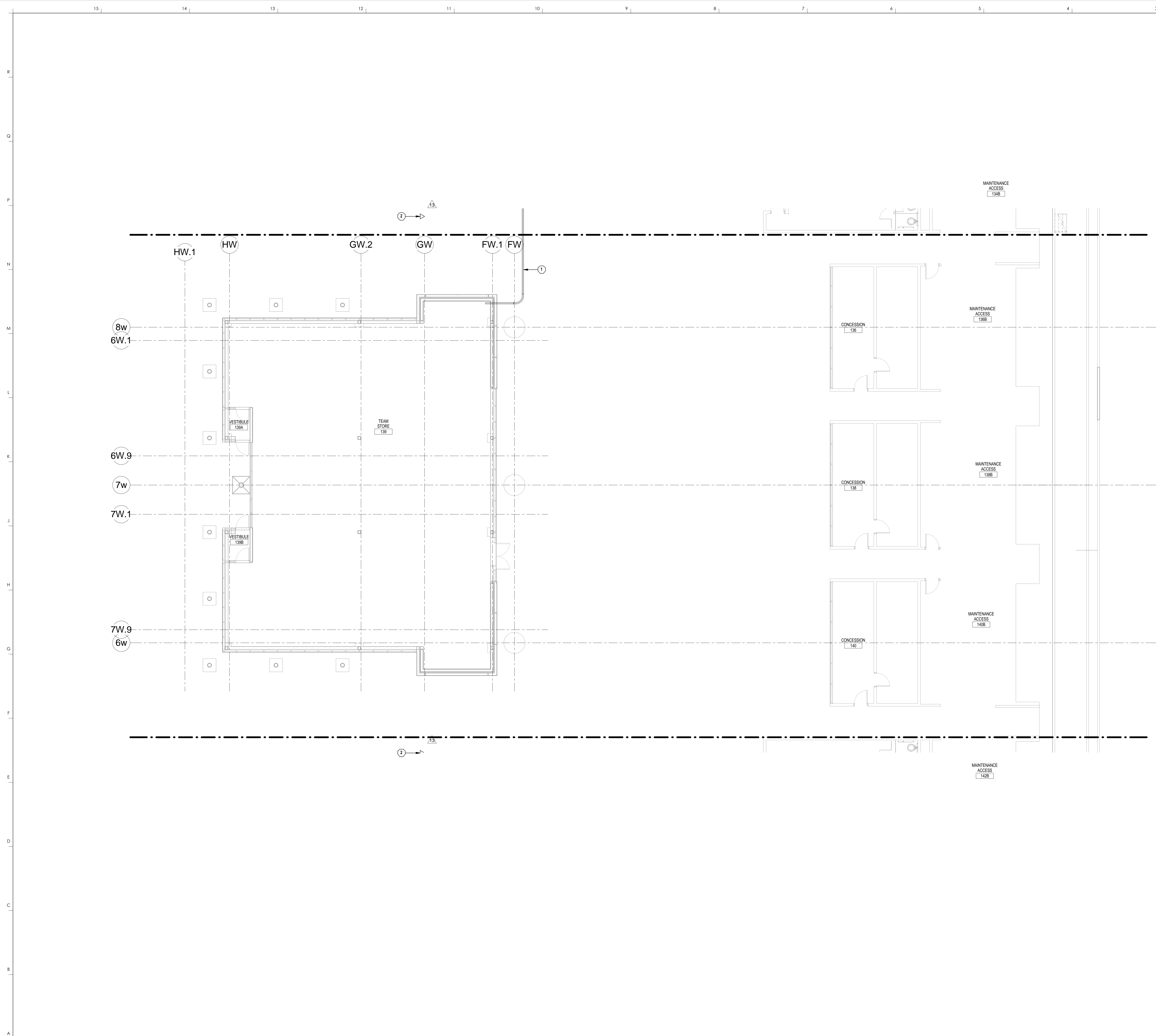
UK# 2362.0  
 Project No: 1320 / 57605  
 Drawn By: JAL  
 Rev'd By: JAL

ISSUED FOR RECORD DRAWINGS

#	DATE	DESCRIPTION
13	04/14/15	PCO # 232



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 DESIGN RELEASE 3  
**T110.W1**  
 MAIN CONCOURSE TECHNOLOGY - AREA W1  
 DATE ISSUED: 09/01/2016



**TECHNOLOGY GENERAL NOTES**

1. SEE SHEET T000 FOR GENERAL NOTES.

**TECHNOLOGY PLAN NOTES**

- PROVIDE (2) 4" OVERHEAD CONDUITS FROM TEAM STORE TO EXISTING COMMUNICATIONS ROOM 138A FOR FUTURE DATA CABLING.
- PROVIDE DATA OUTLET FOR TICKET RECEIVER ACCESS POINT MOUNTED TO BEAM OVERHEAD. ROUTE CABLING IN CONDUIT BACK TO NEAREST TELECOMMUNICATIONS ROOM. COORDINATE FINAL LOCATIONS WITH TICKETMASTER AND OWNER PRIOR TO INSTALLATION.

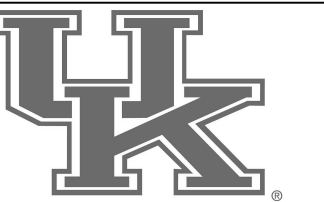
**HNTB**  
 HNTB Corporation  
 715 6th Drive  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

**rosstarrant architects**  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

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**MAIN CONCOURSE TECHNOLOGY - AREA W2**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
 FOR THE:  
**UNIVERSITY OF KENTUCKY**  
 LEXINGTON, KENTUCKY

- Architect of Record:**  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046
- Structural Engineer:**  
 HNTB Corporation  
 715 6th Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4563
- Local Structural Engineer:**  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733
- MEP Engineer:**  
 Shogg & Finer Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5246  
 f 859.271.3413
- Sports MEP Engineer:**  
 Henderson Engineers, Inc.  
 8345 Lanea Drive  
 Suite 300  
 Lenexa, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



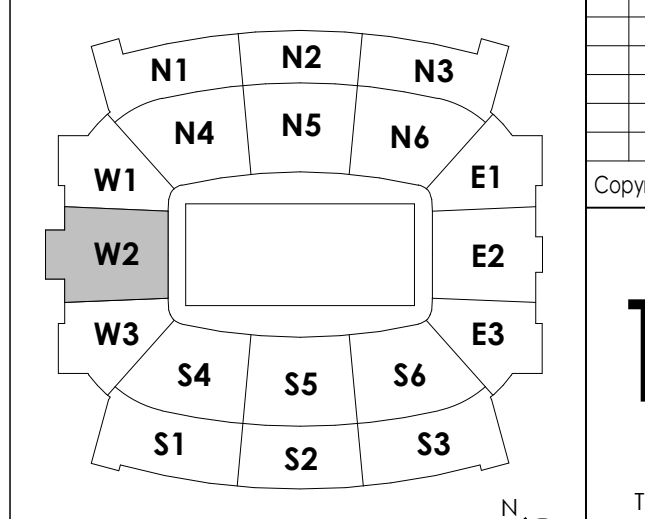
UK# 2362.0

Project No: 1320 / 57605  
 Drawn By: AMR  
 Rev'd By: JAL

**ISSUED FOR RECORD DRAWINGS**

#	DATE	DESCRIPTION
13	04/14/15	PCO # 232

**KEY PLAN**



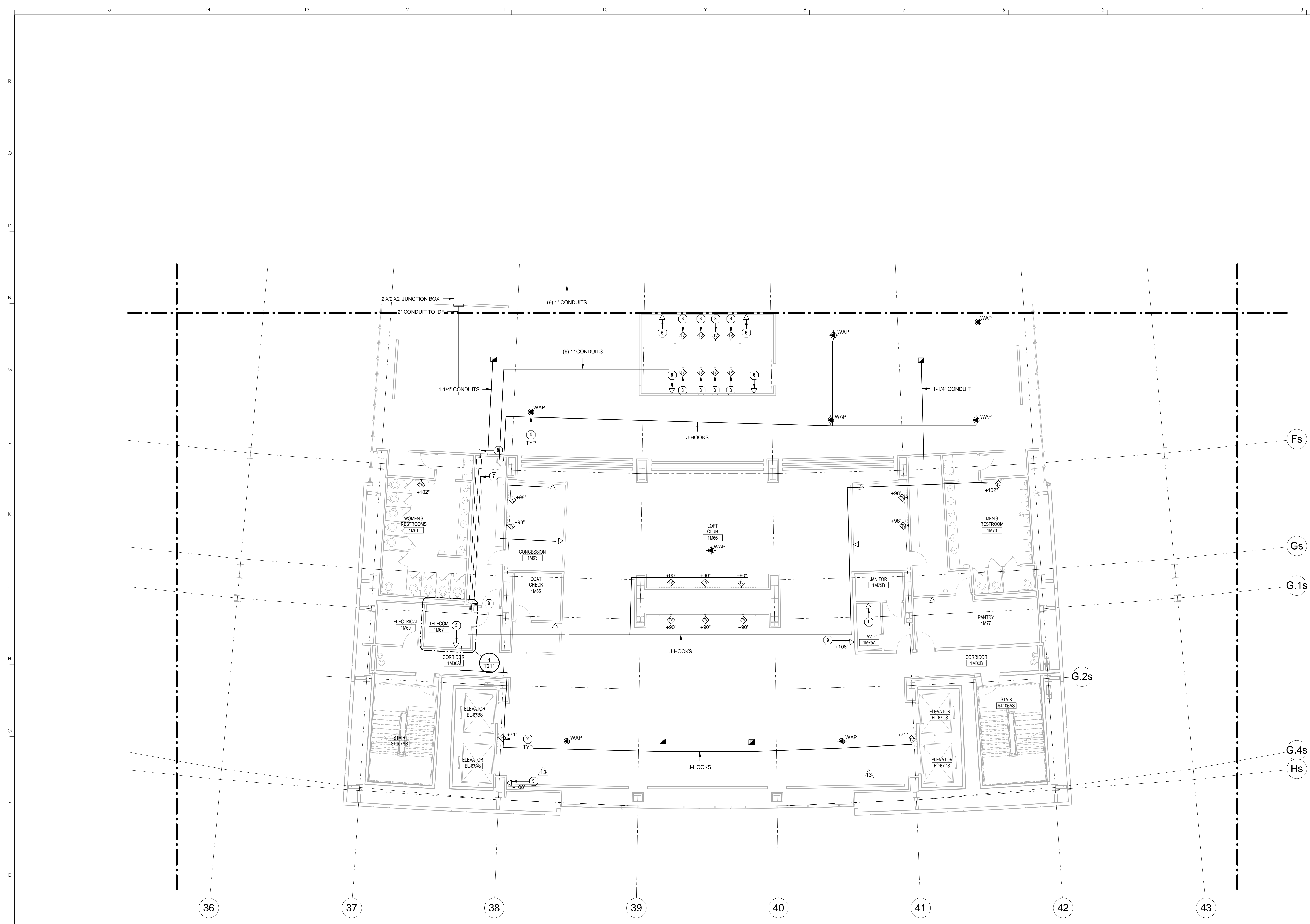
SCALE: NTS

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 DESIGN RELEASE 3

**T110.W2**

MAIN CONCOURSE TECHNOLOGY - AREA W2  
 DATE ISSUED: 09/01/2016





1 LOFT CLUB TECHNOLOGY - AREA S2  
1/8" = 1'-0"

**TECHNOLOGY GENERAL NOTES**

1. SEE SHEET T000 FOR GENERAL NOTES.

**TECHNOLOGY PLAN NOTES**

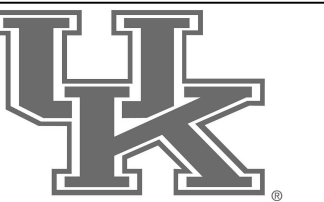
1. PROVIDE DATA OUTLET FOR AV EQUIPMENT. COORDINATE EXACT LOCATION AND REQUIREMENTS IN FIELD.
2. PROVIDE WALL MOUNTED TV OUTLET. COORDINATE MOUNTING HEIGHT WITH ELECTRICAL OUTLET.
3. PROVIDE WALL MOUNTED TV OUTLET. COORDINATE LOCATION AND CABLE ROUTING WITH CUSTOM TELEVISION MOUNT PRIOR TO INSTALL.
4. PROVIDE DATA OUTLET IN CEILING FOR OWNER-PROVIDED WIRELESS ACCESS POINT.
5. PROVIDE DATA OUTLET FOR SECURITY EQUIPMENT. COORDINATE EXACT LOCATION IN FIELD.
6. PROVIDE DATA OUTLET FOR POINT OF SALE SYSTEM.
7. PROVIDE 24" WIDE LADDER STYLE TRAY. REFER TO SPECIFICATION SECTION 27 0528.36 FOR ADDITIONAL INFORMATION.
8. PROVIDE TWO (2) 4" CONDUITS SLEEVES STUBBED IN ROOM AND OVER THE 12" CABLE TRAY WITHIN THE ROOM TO 24" CABLE TRAY IN THE CORRIDOR. INSTALL CONDUITS OVER TO CABLE TRAY TO ALLOW CABLES TO DROP INTO CORRIDOR CABLE TRAY. PROVIDE UL-LISTED FIRE-RATED PATHWAY MATERIAL AS REQUIRED. SEE SPECIFICATION SECTION 27 0500 FOR ADDITIONAL INFORMATION.
9. PROVIDE DATA OUTLET FOR TICKET RECEIVER ACCESS POINT. COORDINATE FINAL LOCATIONS WITH TICKET MASTER AND OWNER PRIOR TO INSTALLATION.

**HNTB Corporation**  
 HNTB Corporation  
 715 Kirk Drive  
 Lexington, Kentucky 40502  
 (606) 254-4018  
 (606) 254-4019  
 (606) 254-4020  
 (606) 254-4021  
 (606) 254-4022  
 (606) 254-4023  
 (606) 254-4024  
 (606) 254-4025  
 (606) 254-4026  
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 (606) 254-4037  
 (606) 254-4038  
 (606) 254-4039  
 (606) 254-4040

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**LOFT CLUB TECHNOLOGY - AREA S2**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
 FOR THE:  
**UNIVERSITY OF KENTUCKY**  
 LEXINGTON, KENTUCKY

- Architect of Record:**  
 Rostorff Architects, Inc.  
 101 Old Louisville Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046
- Structural Engineer:**  
 HNTB Corporation  
 715 Kirk Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4563
- Local Structural Engineer:**  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733
- Lead MEP Engineer:**  
 Shoggs & Finner Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5246  
 f 859.271.3413
- Sports MEP Engineer:**  
 Henderson Engineers, Inc.  
 8345 Lanea Drive  
 Suite 300  
 Lenexa, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



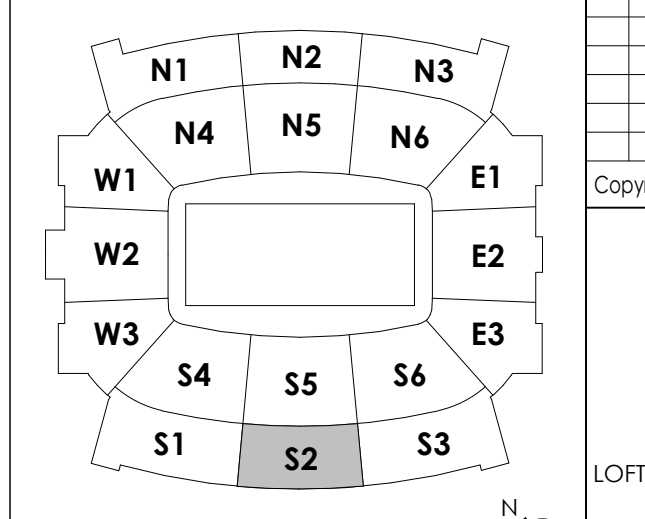
UK# 2362.0

Project No: 1320 / 57405  
 Drawn By: JAL  
 Rev'd By: JAL

**ISSUED FOR RECORD DRAWINGS**

#	DATE	DESCRIPTION
13	04/14/15	PCO # 232

**KEY PLAN**



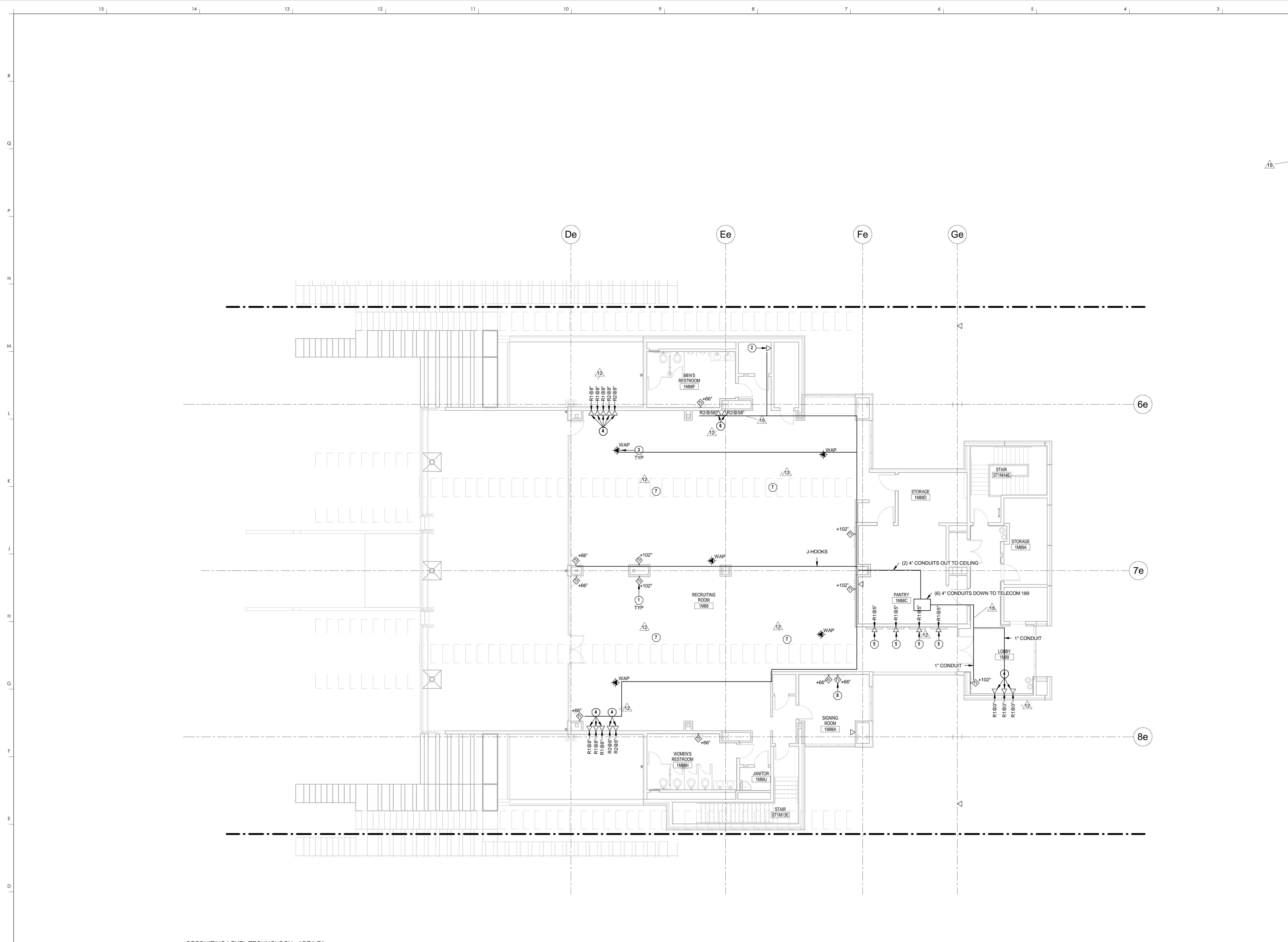
SCALE: NTS

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 DESIGN RELEASE 3

**T120.S2**

LOFT CLUB TECHNOLOGY - AREA S2  
 DATE ISSUED: 09/01/2016





1 RECRUITING LEVEL TECHNOLOGY - AREA E2  
1/8" = 1'-0"

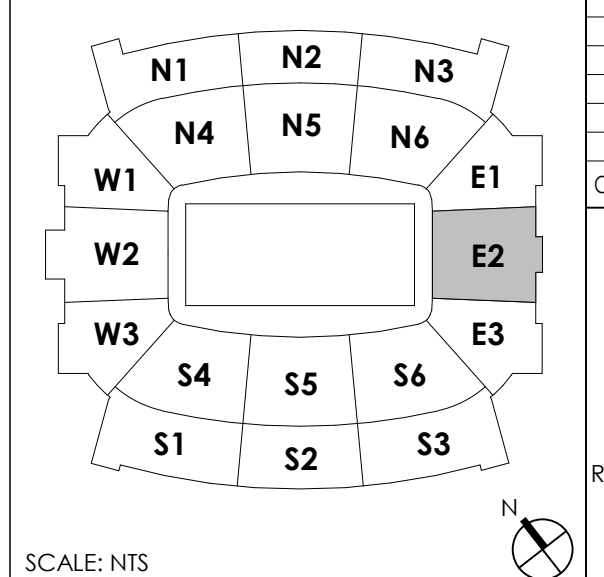
**TECHNOLOGY GENERAL NOTES**

1. SEE SHEET T000 FOR GENERAL NOTES.

**TECHNOLOGY PLAN NOTES**

- PROVIDE WALL MOUNTED TV OUTLET. COORDINATE MOUNTING HEIGHT WITH ELECTRICAL OUTLET.
- PROVIDE DATA OUTLET FOR AV EQUIPMENT. COORDINATE EXACT LOCATION AND REQUIREMENTS IN FIELD.
- PROVIDE DATA OUTLET IN CEILING FOR OWNER-PROVIDED WIRELESS ACCESS POINT.
- PROVIDE WALL MOUNTED DATA OUTLET FOR GRAPHIC DISPLAYS WITH ONE (1) CATEGORY 6 CABLE AT HEIGHT SHOWN AFF TO BOTTOM OF J-BOX. 12. TERMINATE OPPOSITE END OF CATEGORY 6 CABLE IN THE TELECOM OR ELECTRICAL ROOM DESIGNATED BY THE FOLLOWING ROOM KEY IDENTIFIERS: R1: 188C ELECTRICAL; R2: 188E AV CLOSET; R3: 166C1 ELECTRICAL; R4: 166C TELECOM. REFER TO THE GRAPHIC DISPLAYS SPECIFICATIONS FOR MORE DETAILS. DATA CABLE SPECIFICATIONS PER DIVISION 27 AND CNS STANDARDS.
- PROVIDE DATA OUTLET FOR LED GRAPHIC PANELS WITH ONE (1) CATEGORY 6 CABLE. TERMINATE OPPOSITE END OF CATEGORY 6 CABLE IN THE TELECOM OR ELECTRICAL ROOM DESIGNATED BY THE FOLLOWING ROOM KEY IDENTIFIERS: R1: 188C ELECTRICAL; R2: 188E AV CLOSET; R3: 166C1 ELECTRICAL; R4: 166C TELECOM. COORDINATE WITH THE GRAPHICS INSTALLER AND REFER TO THE GRAPHIC DISPLAYS SPECIFICATIONS FOR MORE DETAILS. DATA CABLE SPECIFICATIONS PER DIVISION 27 AND CNS STANDARDS.
- PROVIDE WALL MOUNTED DATA OUTLET FOR GRAPHIC DISPLAYS WITH ONE (1) CATEGORY 6 CABLE. VERIFY HEIGHT SHOWN WITH RUSS PEAR AT UK PRIOR TO INSTALLATION. TERMINATE OPPOSITE END OF CATEGORY 6 CABLE IN THE TELECOM OR ELECTRICAL ROOM DESIGNATED BY THE FOLLOWING ROOM KEY IDENTIFIERS: R1: 188C ELECTRICAL; R2: 188E AV CLOSET; R3: 166C1 ELECTRICAL; R4: 166C TELECOM. REFER TO THE GRAPHIC DISPLAYS SPECIFICATIONS FOR MORE DETAILS. DATA CABLE SPECIFICATIONS PER DIVISION 27 AND CNS STANDARDS.
- REMOVE FLOOR BOX AND ASSOCIATED CABLE AND PATHWAY. PROVIDE CREDIT FOR WORK NOT YET COMPLETED.
- PROVIDE 1-1/2" CONDUIT WITH PULLSTRING BETWEEN AV BOXES. COORDINATE EXACT LOCATION IN FIELD.

**KEY PLAN**



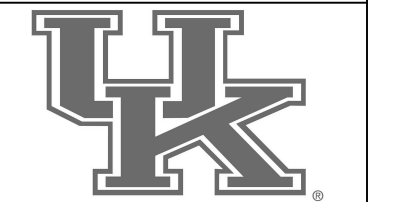
**HNTB**  
HNTB Corporation  
715 Elk Drive  
Lexington, Kentucky 40502  
p 859.254.4018  
f 859.231.5046

**rosstarrant architects**  
101 Old Layette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018  
f 859.231.5046

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**RECRUITING LEVEL TECHNOLOGY - AREA E2**  
FOR THE:  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
**UNIVERSITY OF KENTUCKY**  
LEXINGTON, KENTUCKY

- Architect of Record:**  
Covick Engineers  
Lexington, Kentucky  
Rosstarrant Architects, Inc.  
101 Old Layette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018  
f 859.231.5046
- Signature Sports Architect:**  
HNTB Corporation  
715 Elk Drive  
Knoxville, Missouri 64105  
p 816.472.1201  
f 816.472.4563
- Local Structural Engineer:**  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859.543.0933  
f 859.543.0733
- Lead MEP Engineer:**  
Stagg & Finner Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p 859.271.5246  
f 859.271.3413
- Sports MEP Engineer:**  
Henderson Engineers, Inc.  
8343 Laneoka Drive  
Suite 300  
Lexington, Kentucky 40514  
p 913.742.5000  
f 913.742.5001

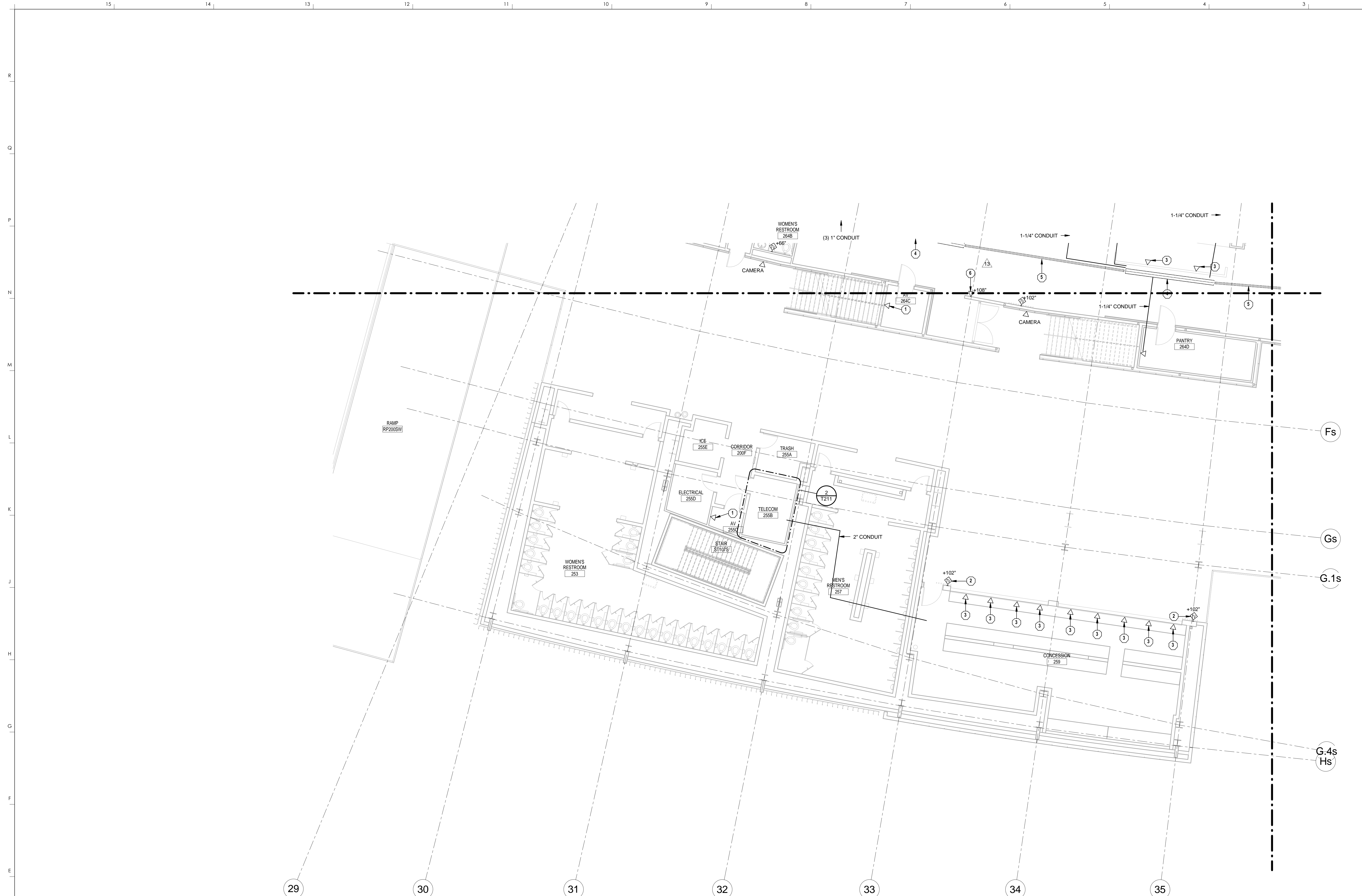


UK# 2362.0  
Project No: 1320 / 57405  
Drawn By: AMR  
Rev'd By: JAL

**ISSUED FOR RECORD DRAWINGS**

#	DATE	DESCRIPTION
12	04/07/15	PCO # 211
13	06/09/15	PCO # 910

DESIGN RELEASE 3  
**T120.E2**  
RECRUITING LEVEL TECHNOLOGY  
- AREA E2  
DATE ISSUED:  
09/01/2016



1 UPPER CONCOURSE TECHNOLOGY - AREA S1  
1/8" = 1'-0"

**TECHNOLOGY GENERAL NOTES**

1. SEE SHEET T000 FOR GENERAL NOTES.

**TECHNOLOGY PLAN NOTES**

1. PROVIDE DATA OUTLET FOR AV EQUIPMENT. COORDINATE EXACT LOCATION AND REQUIREMENTS IN FIELD.
2. PROVIDE WALL MOUNTED TV OUTLET. COORDINATE MOUNTING HEIGHT WITH ELECTRICAL OUTLET.
3. PROVIDE DATA OUTLET FOR POINT OF SALE SYSTEM.
4. PROVIDE 24" WIDE LADDER STYLE TRAY. REFER TO SPECIFICATION SECTION 27 0528.36 FOR ADDITIONAL INFORMATION.
5. PROVIDE CONDUIT IN INACCESSIBLE CEILING SPACE. REFER TO SPECIFICATION SECTION 27 0528.33 FOR ADDITIONAL INFORMATION.
6. PROVIDE DATA OUTLET FOR TICKET RECEIVER ACCESS POINT. COORDINATE FINAL LOCATIONS WITH TICKETMASTER AND OWNER PRIOR TO INSTALLATION.

**HNTB Corporation**  
 HNTB Corporation  
 715 Elk Drive  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

**rosstarrant architects**  
 rosstarrant architects  
 101 Old Louisville Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

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UPPER CONCOURSE TECHNOLOGY - AREA S1  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE:  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

Architect of Record:  
 Clark Engineers  
 Landscape Architect:  
 Rosstarrant Architects, Inc.  
 101 Old Louisville Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046

Signature Sports Architect:  
 HNTB Corporation  
 HNTB Corporation  
 715 Elk Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4563

Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733

Lead MEP Engineer:  
 Shoggs & Finner Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5246  
 f 859.271.3413

Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Lanea Drive  
 Suite 300  
 Lenexa, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



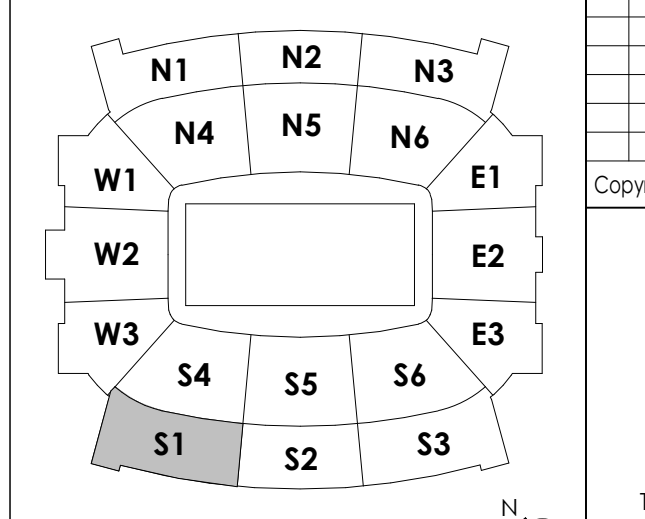
UK# 2362.0

Project No: 1320 / 57405  
 Drawn By: AMR  
 Rev'd By: JAL

ISSUED FOR RECORD DRAWINGS

#	DATE	DESCRIPTION
13	04/14/15	PCO # 232

**KEY PLAN**

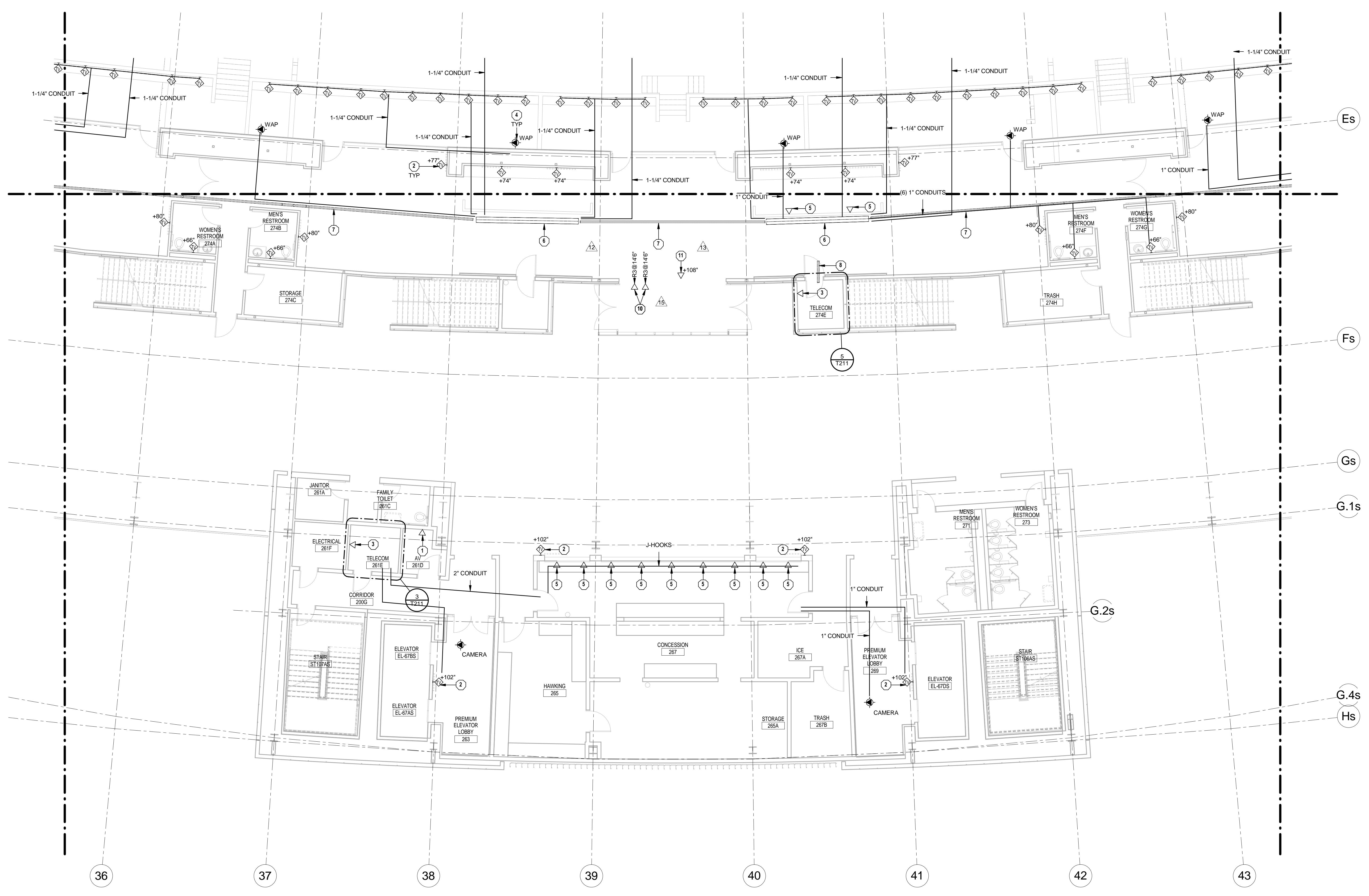


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 DESIGN RELEASE 3

**T130.S1**

UPPER CONCOURSE TECHNOLOGY - AREA S1  
 DATE ISSUED:  
 09/01/2016



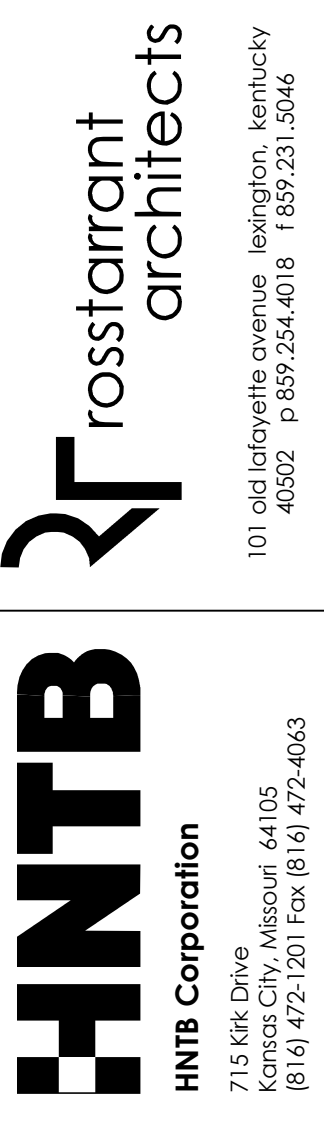
1 UPPER CONCOURSE TECHNOLOGY - AREA S2  
1/8" = 1'-0"

**TECHNOLOGY GENERAL NOTES**

1. SEE SHEET T000 FOR GENERAL NOTES.

**TECHNOLOGY PLAN NOTES**

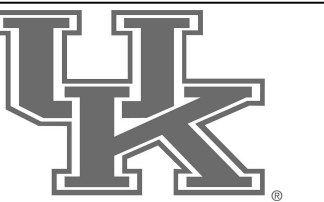
1. PROVIDE DATA OUTLET FOR AV EQUIPMENT. COORDINATE EXACT LOCATION AND REQUIREMENTS IN FIELD.
2. PROVIDE WALL MOUNTED TV OUTLET. COORDINATE MOUNTING HEIGHT WITH ELECTRICAL OUTLET.
3. PROVIDE DATA OUTLET FOR SECURITY EQUIPMENT. COORDINATE EXACT LOCATION IN FIELD.
4. PROVIDE DATA OUTLET IN CEILING FOR OWNER-PROVIDED WIRELESS ACCESS POINT.
5. PROVIDE DATA OUTLET FOR POINT OF SALE SYSTEM.
6. PROVIDE 24" WIDE LADDER STYLE TRAY. REFER TO SPECIFICATION SECTION 27 0528.36 FOR ADDITIONAL INFORMATION.
7. PROVIDE CONDUIT IN INACCESSIBLE CEILING SPACE. REFER TO SPECIFICATION SECTION 27 0528.33 FOR ADDITIONAL INFORMATION.
8. PROVIDE TWO (2) 4" CONDUITS SLEEVES STUBBED IN ROOM AND OVER THE 12" CABLE TRAY WITHIN THE ROOM TO 24" CABLE TRAY IN THE CORRIDOR. INSTALL CONDUITS OVER TO CABLE TRAY TO ALLOW CABLES TO DROP INTO CORRIDOR CABLE TRAY. PROVIDE UL-LISTED FIRE-RATED PATHWAY MATERIAL AS REQUIRED. SEE SPECIFICATION SECTION 27 0500 FOR ADDITIONAL INFORMATION.
9. 3/4" CONDUIT CONNECTING TV DATA OUTLET LOCATIONS TOGETHER. COORDINATE EXACT CONDUIT LOCATION, HEIGHT AND CONNECTION BOX WITH ELECTRICAL AND AV SPECIFICATIONS AND SHEETS INCLUDING DETAIL ON SHEET E130.S4, AV130.S4, AV130.S5, AV130.S6, AV403 AND AV701.
10. PROVIDE WALL MOUNTED DATA OUTLET FOR GRAPHIC DISPLAYS WITH ONE (1) CATEGORY 6 CABLE AT HEIGHT SHOWN AFT TO BOTTOM OF J-BOX. TERMINATE OPPOSITE END OF CATEGORY 6 CABLE IN THE TELECOM OR ELECTRICAL ROOM DESIGNATED BY THE FOLLOWING ROOM KEY IDENTIFIERS: R1: 166C ELECTRICAL; R2: 1M88E AV CLOSET; R3: 166C1 ELECTRICAL; R4: 166C TELECOM. REFER TO THE GRAPHIC DISPLAYS SPECIFICATIONS FOR MORE DETAILS. DATA CABLE SPECIFICATIONS PER DIVISION 27 AND ONS STANDARDS.
11. PROVIDE DATA OUTLET FOR TICKET RECEIVER ACCESS POINT. COORDINATE FINAL LOCATIONS WITH TICKET MASTER AND OWNER PRIOR TO INSTALLATION.



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UPPER CONCOURSE TECHNOLOGY - AREA S2  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

Architect of Record:  
Covick Engineers  
Lead Structural Engineer:  
Rosstarr Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018  
f. 859.231.5046  
Signature Sports Architect:  
HNTB Corporation  
715 Kirk Drive  
Lexington, Kentucky 40502  
p. 814.472.1201  
f. 814.472.4563  
Local Structural Engineer:  
Brown & Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p. 859.543.0933  
f. 859.543.0733  
Lead MEP Engineer:  
Shogg & Finer Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p. 859.271.5246  
f. 859.271.3413  
Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lanea Drive  
Suite 300  
Lexington, Kentucky 40514  
p. 913.742.5000  
f. 913.742.5001



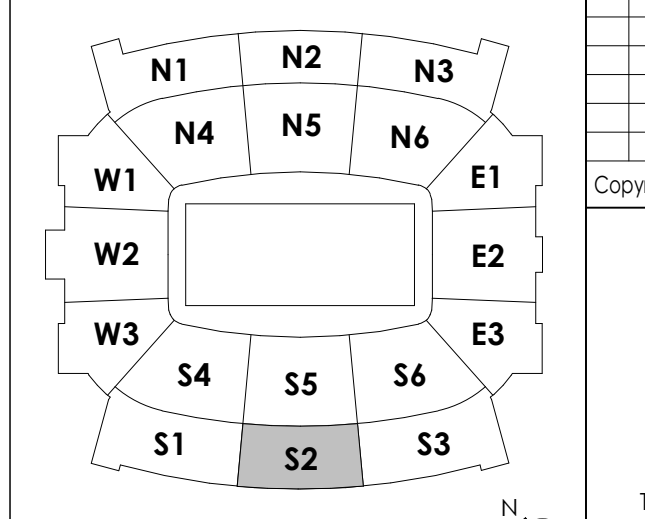
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Project No: 1320 / 57405  
Drawn By: AMR  
Rev'd By: JAL

**ISSUED FOR RECORD DRAWINGS**

#	DATE	DESCRIPTION
12	04/07/15	PCO # 211
13	04/14/15	PCO # 292
15	06/09/15	PCO #310

**KEY PLAN**

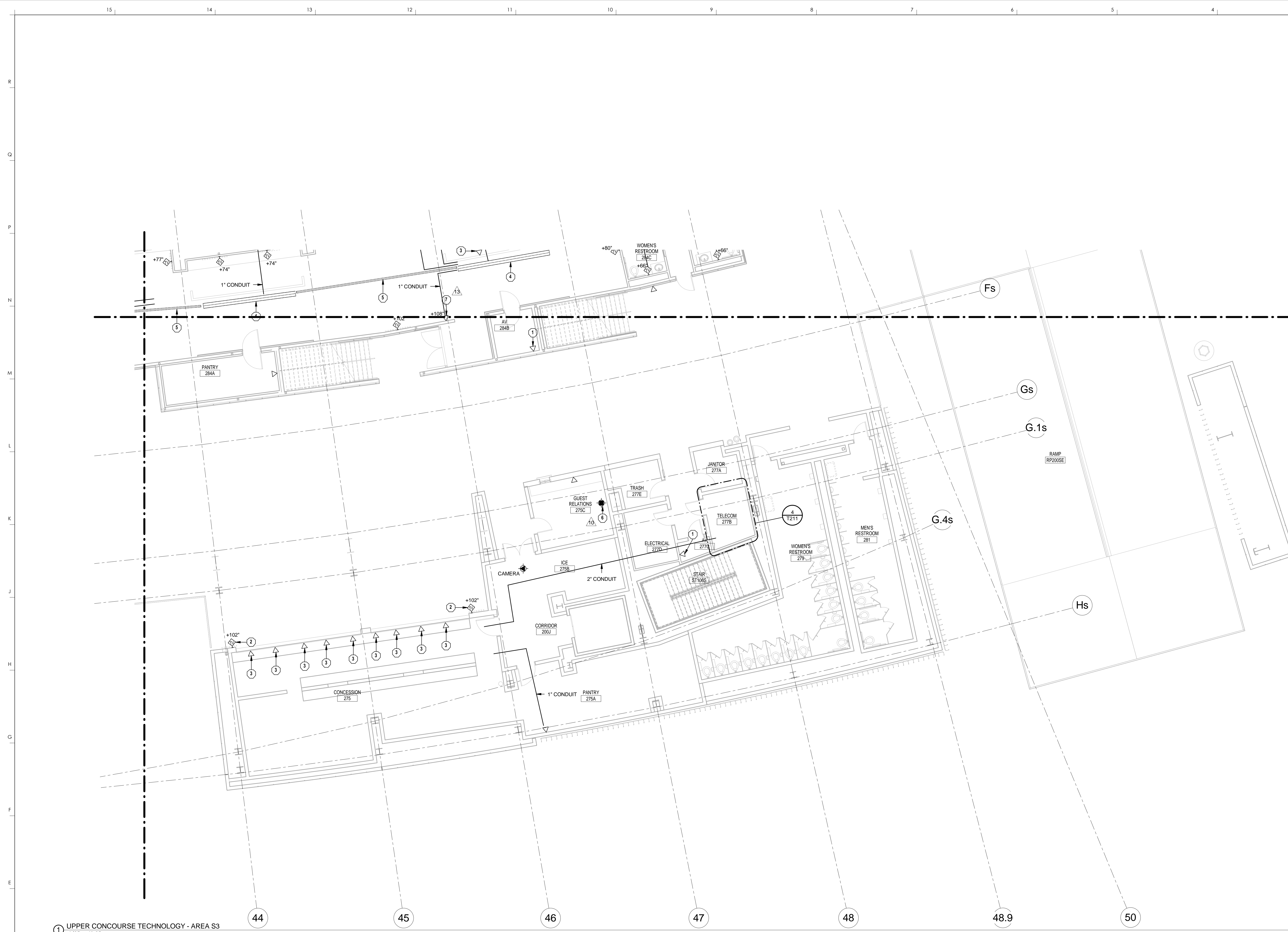


SCALE: NTS

T130.S2

UPPER CONCOURSE TECHNOLOGY - AREA S2  
DATE ISSUED: 09/01/2016

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DESIGN RELEASE 3



1 UPPER CONCOURSE TECHNOLOGY - AREA S3  
1/8" = 1'-0"

**TECHNOLOGY GENERAL NOTES**

1. SEE SHEET T000 FOR GENERAL NOTES.

**TECHNOLOGY PLAN NOTES**

1. PROVIDE DATA OUTLET FOR AV EQUIPMENT. COORDINATE EXACT LOCATION AND REQUIREMENTS IN FIELD.
2. PROVIDE WALL MOUNTED TV OUTLET. COORDINATE MOUNTING HEIGHT WITH ELECTRICAL OUTLET.
3. PROVIDE DATA OUTLET FOR POINT OF SALE SYSTEM.
4. PROVIDE 24" WIDE LADDER STYLE TRAY. REFER TO SPECIFICATION SECTION 27 0528.36 FOR ADDITIONAL INFORMATION.
5. PROVIDE CONDUIT IN INACCESSIBLE CEILING SPACE. REFER TO SPECIFICATION SECTION 27 0528.33 FOR ADDITIONAL INFORMATION.
6. PROVIDE TV OUTLET MOUNTED IN CEILING. COORDINATE EXACT LOCATION WITH AV CONTRACTOR PRIOR TO INSTALL.
7. PROVIDE DATA OUTLET FOR TICKET RECEIVER ACCESS POINT. COORDINATE FINAL LOCATIONS WITH TICKETMASTER AND OWNER PRIOR TO INSTALLATION.

**HNTB** Corporation  
715 Elk Drive  
Lexington, Kentucky 40502  
p 859.254.4018 f 859.231.5046

**rosstarrant architects**  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018 f 859.231.5046

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UPPER CONCOURSE TECHNOLOGY - AREA S3  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

- Architect of Record:  
Landscape Architect:  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018  
f 859.231.5046
- Signature Sports Architect:  
Signature Structural Engineer:  
HNTB Corporation  
715 Elk Drive  
Kansas City, Missouri 64105  
p 816.472.1201  
f 816.472.4063
- Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859.543.0933  
f 859.543.0733
- LEAD MEP Engineer:  
Shogg & Finer Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p 859.271.3246  
f 859.271.3413
- Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lanea Drive  
Suite 300  
Lexington, Kentucky 40514  
p 913.742.5000  
f 913.742.5001



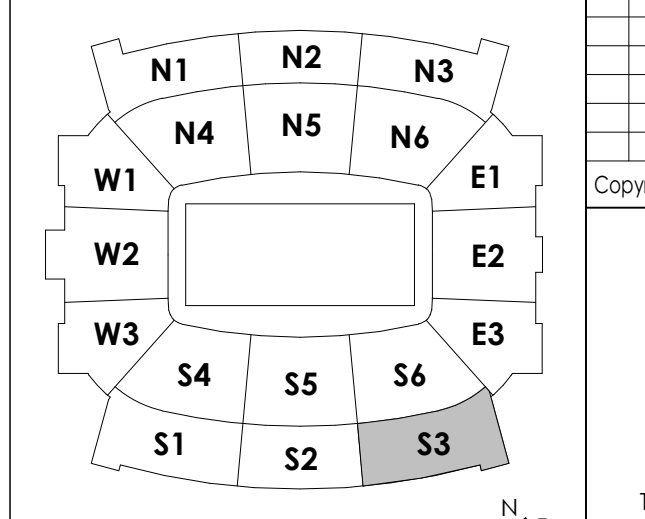
UK# 2362.0

Project No: 1320 / 57605  
Drawn By: AMR  
Rev'd By: JAL

**ISSUED FOR RECORD DRAWINGS**

#	DATE	DESCRIPTION
10	01/29/15	PCO # 186
13	06/16/15	PCO # 202

**KEY PLAN**

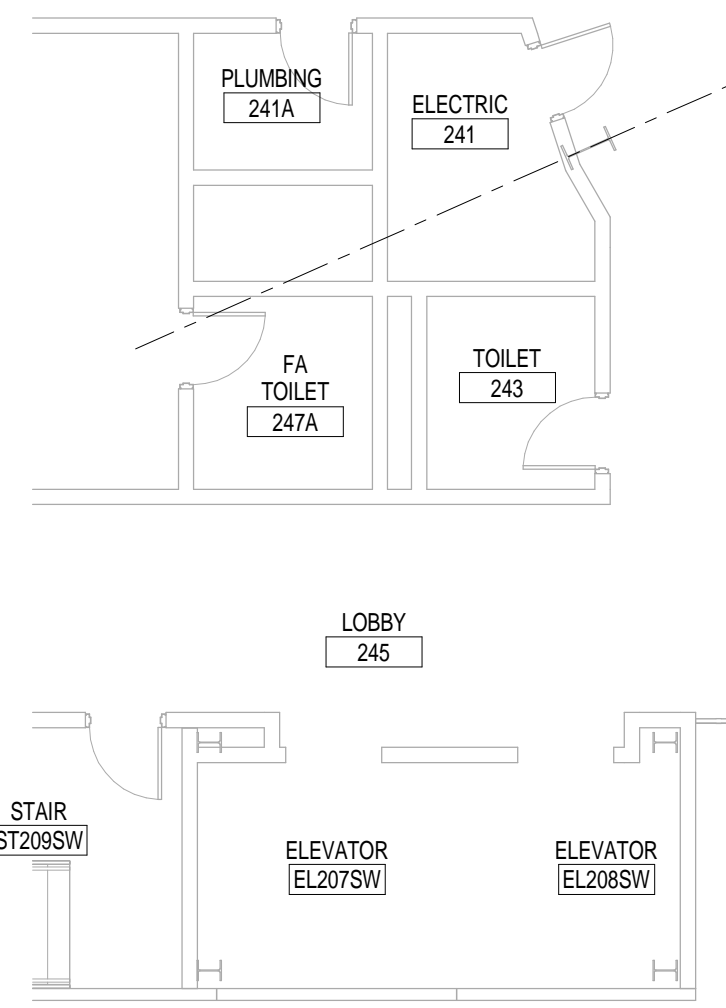
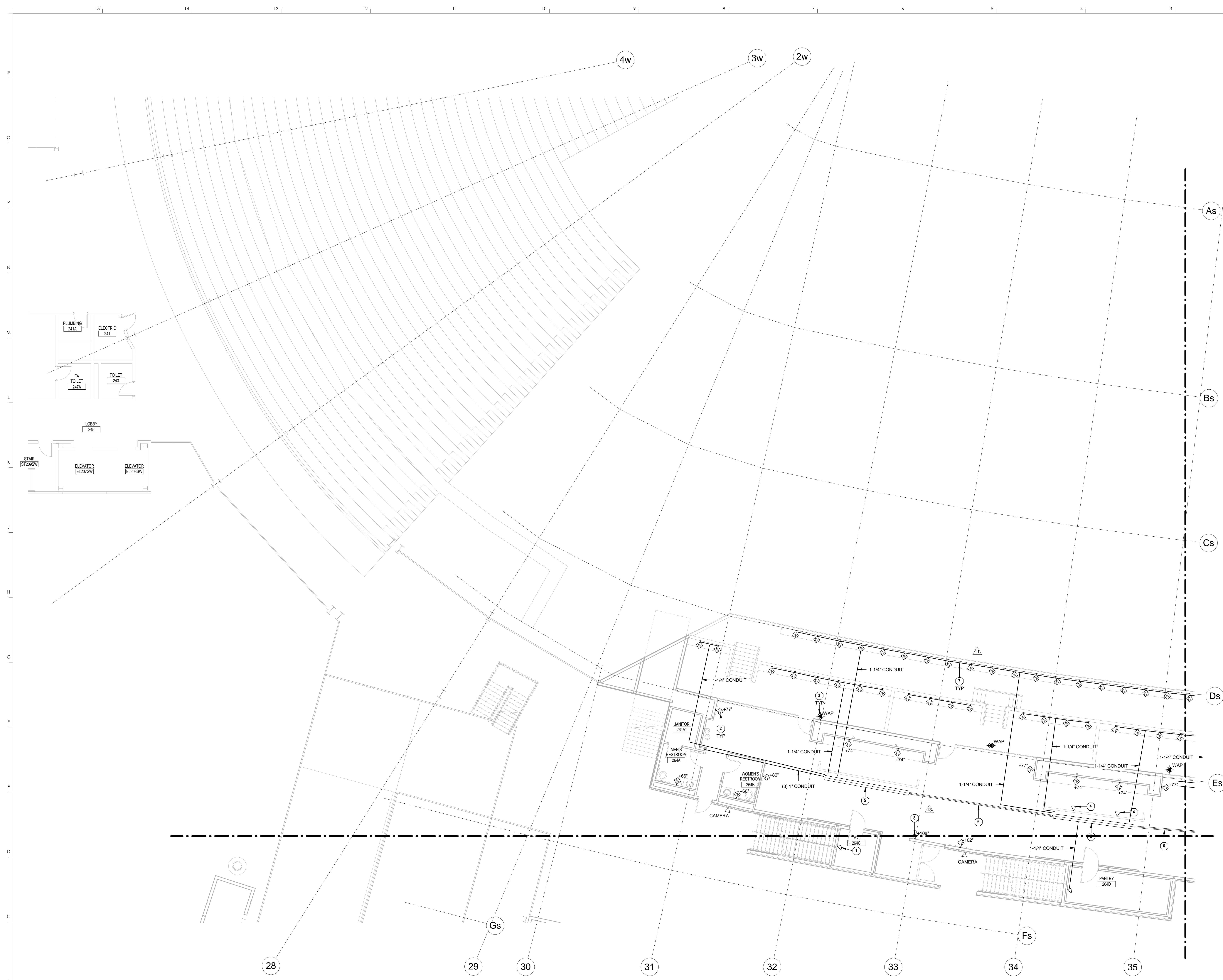


SCALE: NTS

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DESIGN RELEASE 3

**T130.S3**

UPPER CONCOURSE TECHNOLOGY - AREA S3  
DATE ISSUED: 09/01/2016



1 UPPER CONCOURSE TECHNOLOGY - AREA S4  
1/8" = 1'-0"

**TECHNOLOGY GENERAL NOTES**

1. SEE SHEET T000 FOR GENERAL NOTES.

**TECHNOLOGY PLAN NOTES**

1. PROVIDE DATA OUTLET FOR AV EQUIPMENT. COORDINATE EXACT LOCATION AND REQUIREMENTS IN FIELD.
2. PROVIDE WALL MOUNTED TV OUTLET. COORDINATE MOUNTING HEIGHT WITH ELECTRICAL OUTLET.
3. PROVIDE DATA OUTLET IN CEILING FOR OWNER-PROVIDED WIRELESS ACCESS POINT.
4. PROVIDE DATA OUTLET FOR POINT OF SALE SYSTEM.
5. PROVIDE 24" WIDE LADDER STYLE TRAY. REFER TO SPECIFICATION SECTION 27 0528.36 FOR ADDITIONAL INFORMATION.
6. PROVIDE CONDUIT IN INACCESSIBLE CEILING SPACE. REFER TO SPECIFICATION SECTION 27 0528.33 FOR ADDITIONAL INFORMATION.
7. 3/4" CONDUIT CONNECTING TV DATA OUTLET LOCATIONS TOGETHER. COORDINATE EXACT CONDUIT LOCATION, HEIGHT AND CONNECTION BOX WITH ELECTRICAL AND AV SPECIFICATIONS AND SHEETS INCLUDING DETAIL ON SHEET E130.S4, AV130.S4, AV130.S5, AV130.S6, AV403 AND AV701.
8. PROVIDE DATA OUTLET FOR TICKET RECEIVER ACCESS POINT. COORDINATE FINAL LOCATIONS WITH TICKETMASTER AND OWNER PRIOR TO INSTALLATION.

**HNTB** Corporation  
 715 Elk Drive  
 Lexington, Kentucky 40502  
 p 814.472.1201  
 f 814.472.1201  
 Fax 814.472.4063

**rosstarrant architects**  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046

RECORD DRAWINGS:  
 THESE RECORD DOCUMENTS HAVE BEEN PREPARED BASED ON INFORMATION PROVIDED BY OTHERS. THE CONSULTANT HAS NOT VERIFIED THE ACCURACY, AND/OR COMPLETENESS OF THIS INFORMATION AND SHALL NOT BE RESPONSIBLE FOR ANY ERRORS AND/OR OMISSIONS THAT MAY BE INCORPORATED AS A RESULT OF ERRONEOUS INFORMATION PROVIDED BY OTHERS.

UPPER CONCOURSE TECHNOLOGY - AREA S4  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE:  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

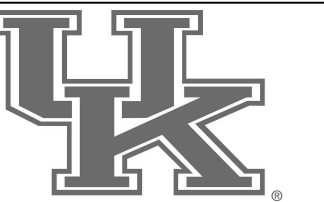
Architect of Record:  
 Goff Engineers  
 Landscape Architect:  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046

Structural Engineer:  
 HNTB Corporation  
 715 Elk Drive  
 Kansas City, Missouri 64105  
 p 814.472.1201  
 f 814.472.4063

Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733

MEP Engineer:  
 Shopp & Finer Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.2244  
 f 859.271.3413

Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Lanesa Drive  
 Suite 300  
 Lenexa, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



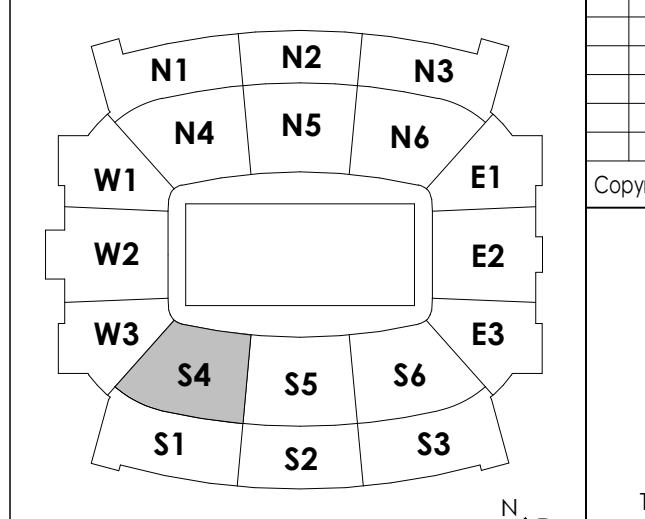
UK# 2362.0

Project No: 1320 / 57405  
 Drawn By: JAL  
 Rev'd By: JAL

ISSUED FOR RECORD DRAWINGS

#	DATE	DESCRIPTION
7	05/09/14	DRS - ADDENDUM 5
8	05/12/14	DRS - ADDENDUM 6
11	01/26/15	PCO # 144
13	04/14/15	PCO # 232

**KEY PLAN**

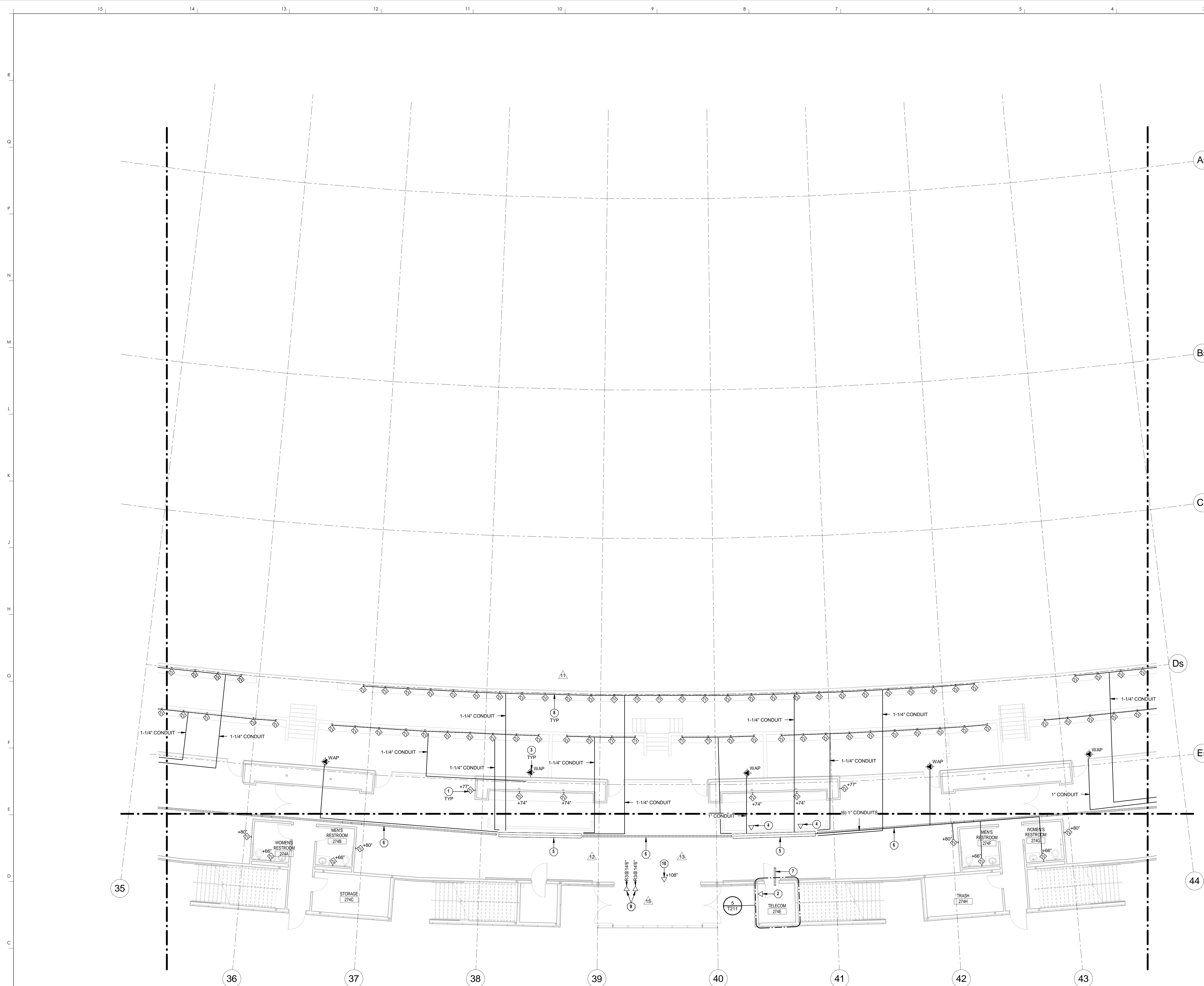


SCALE: NTS

T130.S4

UPPER CONCOURSE TECHNOLOGY - AREA S4  
 DATE ISSUED: 09/01/2016

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 DESIGN RELEASE 3



1 UPPER CONCOURSE TECHNOLOGY - AREA SS  
1/8" = 1'-0"

**TECHNOLOGY GENERAL NOTES**

1. SEE SHEET T000 FOR GENERAL NOTES.

**TECHNOLOGY PLAN NOTES**

1. PROVIDE WALL MOUNTED TV OUTLET. COORDINATE MOUNTING HEIGHT WITH ELECTRICAL OUTLET.
2. PROVIDE DATA OUTLET FOR SECURITY EQUIPMENT. COORDINATE EXACT LOCATION IN FIELD.
3. PROVIDE DATA OUTLET IN CEILING FOR OWNER-PROVIDED WIRELESS ACCESS POINT.
4. PROVIDE DATA OUTLET FOR POINT OF SALE SYSTEM.
5. PROVIDE 24" WIDE LADDER STYLE TRAY. REFER TO SPECIFICATION SECTION 27 0528.36 FOR ADDITIONAL INFORMATION.
6. PROVIDE CONDUIT IN INACCESSIBLE CEILING SPACE. REFER TO SPECIFICATION SECTION 27 0528.33 FOR ADDITIONAL INFORMATION.
7. PROVIDE TWO (2) 1" CONDUITS SLEEVES STUBBED IN ROOM AND OVER THE 12" CABLE TRAY WITHIN THE ROOM TO 24" CABLE TRAY IN THE CORRIDOR. INSTALL CONDUITS OVER TO CABLE TRAY TO ALLOW CABLES TO DROP INTO CORRIDOR CABLE TRAY. PROVIDE UL LISTED FIRE RATED PATHWAY MATERIAL AS REQUIRED. SEE SPECIFICATION SECTION 27 0500 FOR ADDITIONAL INFORMATION.
8. 3/4" CONDUIT CONNECTING TV DATA OUTLET LOCATIONS TOGETHER. COORDINATE EXACT CONDUIT LOCATION, HEIGHT AND CONNECTION BOX WITH ELECTRICAL AND AV SPECIFICATIONS AND SHEETS INCLUDING DETAIL ON SHEET E130.S4, AV130.S4, AV130.S5, AV130.S6, AV403 AND AV701.
9. PROVIDE WALL MOUNTED DATA OUTLET FOR GRAPHIC DISPLAYS WITH ONE (1) CATEGORY 6 CABLE AT HEIGHT SHOWN AFF TO BOTTOM OF J-BOX. TERMINATE OPPOSITE END OF CATEGORY 6 CABLE IN THE TELECOM OR ELECTRICAL ROOM DESIGNATED BY THE FOLLOWING ROOM KEY IDENTIFIERS: R1: 180C ELECTRICAL; R2: 180BE AV CLOSET; R3: 180C1 ELECTRICAL; R4: 166C TELECOM. REFER TO THE GRAPHIC DISPLAYS SPECIFICATIONS FOR MORE DETAILS. DATA CABLE SPECIFICATIONS PER DIVISION 27 AND CNS STANDARDS.
10. PROVIDE DATA OUTLET FOR TICKET RECEIVER ACCESS POINT. COORDINATE FINAL LOCATIONS WITH TICKETMASTER AND OWNER PRIOR TO INSTALLATION.

**RECORD DRAWINGS:**

THESE RECORD DOCUMENTS HAVE BEEN PREPARED BASED ON INFORMATION PROVIDED BY OTHERS. THE CONSULTANT HAS NOT VERIFIED THE ACCURACY AND/OR COMPLETENESS OF THIS INFORMATION AND SHALL NOT BE RESPONSIBLE FOR ANY ERRORS AND/OR OMISSIONS THAT MAY BE INCORPORATED AS A RESULT OF ERRONEOUS INFORMATION PROVIDED BY OTHERS.

**HNTB** Corporation  
HNTB Corporation  
715 Elk Drive  
Lexington, Kentucky 40502  
p. 859.254.4018 f. 859.231.5046

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UPPER CONCOURSE TECHNOLOGY - AREA SS  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

Architect of Record:  
Civil Engineer:  
Landscape Architect:  
Roof/Structural Architect, Inc.  
2224 Young Drive  
Lexington, Kentucky 40502  
p. 859.543.0933  
f. 859.543.0733

Signature Sports Architect:  
Roofing Structural Engineer:  
HNTB Corporation  
715 Elk Drive  
Kansas City, Missouri 64105  
p. 816.472.1201  
f. 816.472.4563

Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p. 859.543.0933  
f. 859.543.0733

Lead MEP Engineer:  
Shogg & Finer Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p. 859.271.5246  
f. 859.271.3413

Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lanesboro Drive  
Suite 300  
Lexington, Kentucky 40514  
p. 913.742.5000  
f. 913.742.5001



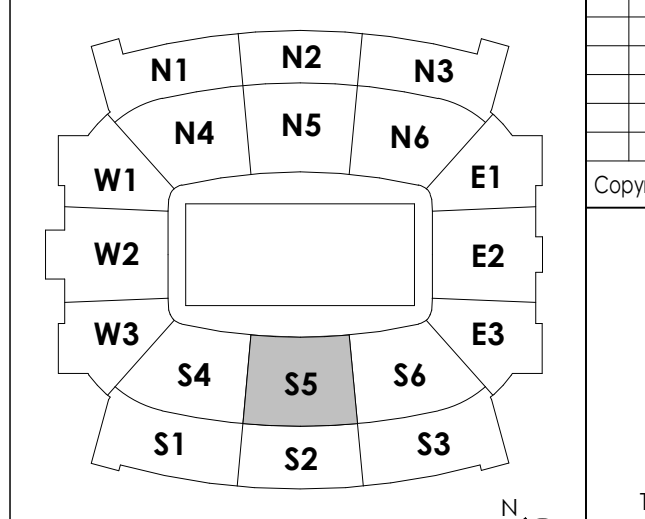
UK# 2362.0

Project No: 1320 / 57605  
Drawn By: AMR  
Rev'd By: JAL

ISSUED FOR RECORD DRAWINGS

#	DATE	DESCRIPTION
7	05/09/14	DRSA - ADDENDUM 5
8	05/12/14	DRSA - ADDENDUM 6
11	01/26/15	PCO # 164
12	04/07/15	PCO # 211
13	04/14/15	PCO # 292
15	06/09/15	PCO #310

**KEY PLAN**



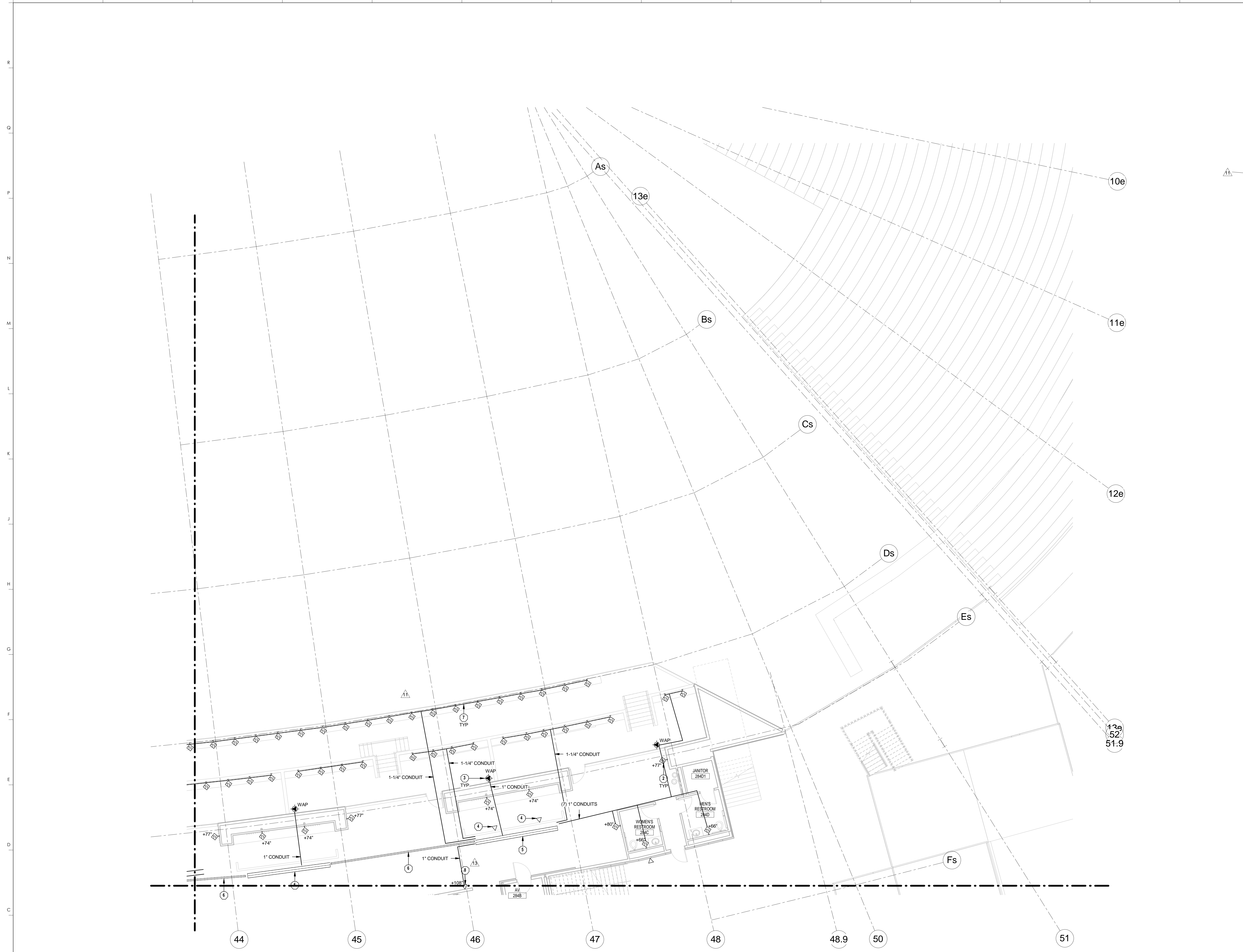
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DESIGN RELEASE 3

**T130.S5**

UPPER CONCOURSE TECHNOLOGY - AREA SS  
DATE ISSUED:  
09/01/2016





1 UPPER CONCOURSE TECHNOLOGY - AREA S6  
1/8" = 1'-0"

**TECHNOLOGY GENERAL NOTES**

1. SEE SHEET T000 FOR GENERAL NOTES.

**TECHNOLOGY PLAN NOTES**

1. PROVIDE DATA OUTLET FOR AV EQUIPMENT. COORDINATE EXACT LOCATION AND REQUIREMENTS IN FIELD.
2. PROVIDE WALL MOUNTED TV OUTLET. COORDINATE MOUNTING HEIGHT WITH ELECTRICAL OUTLET.
3. PROVIDE DATA OUTLET IN CEILING FOR OWNER-PROVIDED WIRELESS ACCESS POINT.
4. PROVIDE DATA OUTLET FOR POINT OF SALE SYSTEM.
5. PROVIDE 24" WIDE LADDER STYLE TRAY. REFER TO SPECIFICATION SECTION 27 0528.36 FOR ADDITIONAL INFORMATION.
6. PROVIDE CONDUIT IN INACCESSIBLE CEILING SPACE. REFER TO SPECIFICATION SECTION 27 0528.33 FOR ADDITIONAL INFORMATION.
7. 3/4" CONDUIT CONNECTING TV DATA OUTLET LOCATIONS TOGETHER. COORDINATE EXACT CONDUIT LOCATION, HEIGHT AND CONNECTION BOX WITH ELECTRICAL AND AV SPECIFICATIONS AND SHEETS INCLUDING DETAIL ON SHEET E130.S4, AV130.S4, AV130.S5, AV130.S6, AV403 AND AV701.
8. PROVIDE DATA OUTLET FOR TICKET RECEIVER ACCESS POINT. COORDINATE FINAL LOCATIONS WITH TICKETMASTER AND OWNER PRIOR TO INSTALLATION.

**HNTB Corporation**  
HNTB Corporation  
715 Elk Drive  
Lexington, Kentucky 40502  
814.472.1201 Fax 814.472.4063

**rosstairant architects**  
rosstairant architects  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018 f. 859.231.5046

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UPPER CONCOURSE TECHNOLOGY - AREA S6  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

Architect of Record:  
Civil Engineer:  
Landscape Architect:  
Rosstairant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018  
f. 859.231.5046

Signature Sports Architect:  
Structural Engineer:  
HNTB Corporation  
715 Elk Drive  
Kansas City, Missouri 64105  
p. 816.472.1201  
f. 816.472.4063

Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p. 859.543.0933  
f. 859.543.0733

Lead MEP Engineer:  
Stagg & Finer Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p. 859.271.3244  
f. 859.271.3413

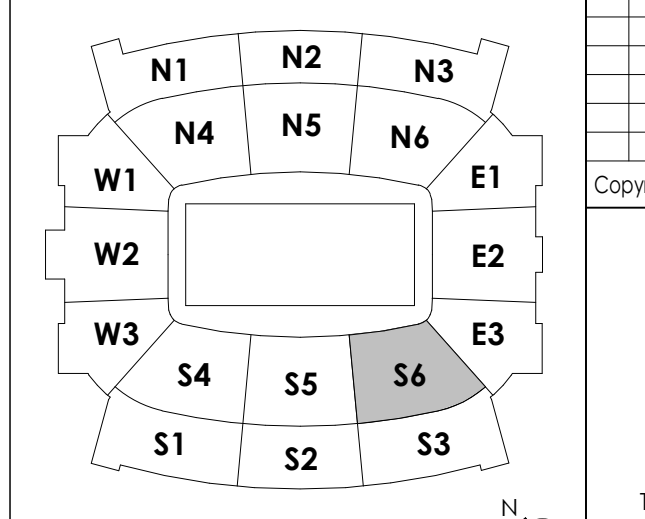
Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lanea Drive  
Suite 300  
Lexington, Kansas 66214  
p. 913.742.5000  
f. 913.742.5001



UK# 2362.0  
Project No: 1320 / 57405  
Drawn By: AMR  
Rev'd By: JAL  
ISSUED FOR RECORD DRAWINGS

#	DATE	DESCRIPTION
7	05/09/14	DRSA - ADDENDUM 5
8	05/12/14	DRSA - ADDENDUM 6
11	01/26/15	PCO # 144
13	04/14/15	PCO # 232

**KEY PLAN**



SCALE: NTS

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DESIGN RELEASE 3  
**T130.S6**  
UPPER CONCOURSE TECHNOLOGY - AREA S6  
DATE ISSUED: 09/01/2016









1 SUITE LEVEL TECHNOLOGY - AREA S1  
1/8" = 1'-0"

**TECHNOLOGY GENERAL NOTES**

1. SEE SHEET T000 FOR GENERAL NOTES.

**TECHNOLOGY PLAN NOTES**

1. PROVIDE WALL MOUNTED TV OUTLET. COORDINATE MOUNTING HEIGHT WITH ELECTRICAL OUTLET.
2. PROVIDE TV OUTLET MOUNTED IN CEILING. COORDINATE EXACT LOCATION WITH AV CONTRACTOR PRIOR TO INSTALL.
3. PROVIDE 24" WIDE LADDER STYLE TRAY. REFER TO SPECIFICATION SECTION 27 0528.36 FOR ADDITIONAL INFORMATION.
4. PROVIDE DATA OUTLET IN CEILING FOR OWNER-PROVIDED WIRELESS ACCESS POINT.
5. PROVIDE CONDUIT IN INACCESSIBLE CEILING SPACE. REFER TO SPECIFICATION SECTION 27 0528.33 FOR ADDITIONAL INFORMATION.

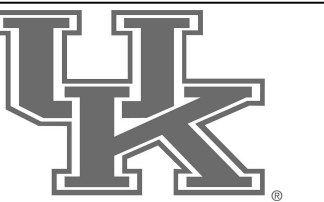
**HNTB** Corporation  
715 Elk Drive  
Lexington, Kentucky 40502  
p 859.472.1201 Fax 814.472.4063

**rosstarrant architects**  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018 f 859.231.5046

RECORD DRAWINGS:  
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SUITE LEVEL TECHNOLOGY - AREA S1  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

- Architect of Record:  
Covick Engineers  
Landscape Architect:  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018  
f 859.231.5046
- Signature Sports Architect:  
HNTB Corporation  
715 Elk Drive  
Kansas City, Missouri 64105  
p 816.472.1201  
f 816.472.4063
- Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859.543.0933  
f 859.543.0733
- Lead MEP Engineer:  
Stagg & Finer Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p 859.271.5246  
f 859.271.3413
- Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lanea Drive  
Suite 300  
Lexington, Kentucky 40514  
p 913.742.5000  
f 913.742.5001



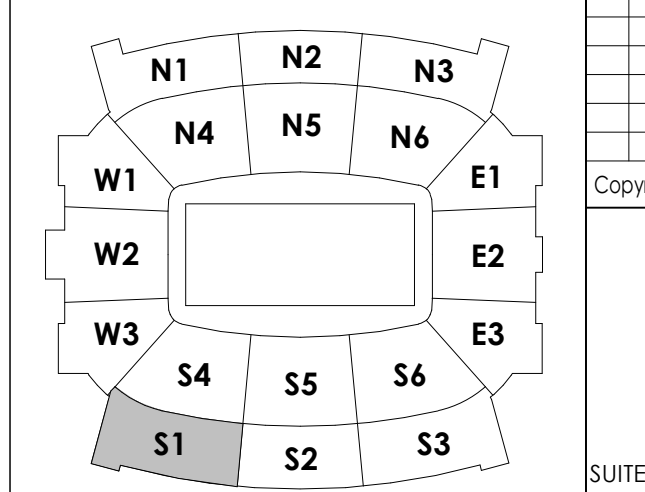
UK# 2362.0

Project No: 1320 / 57605  
Drawn By: AMR  
Rev'd By: JAL

ISSUED FOR RECORD DRAWINGS

#	DATE	DESCRIPTION
1	08/07/14	PCO #62

**KEY PLAN**



SCALE: NTS

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DESIGN RELEASE 3

**T140.S1**

SUITE LEVEL TECHNOLOGY - AREA S1  
DATE ISSUED: 09/01/2016

**TECHNOLOGY GENERAL NOTES**

1. SEE SHEET T000 FOR GENERAL NOTES.

**TECHNOLOGY PLAN NOTES**

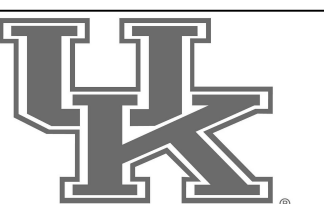
- PROVIDE DATA OUTLET FOR AV EQUIPMENT. COORDINATE EXACT LOCATION AND REQUIREMENTS IN FIELD.
- PROVIDE 24" WIDE LADDER STYLE TRAY. REFER TO SPECIFICATION SECTION 27 0508.36 FOR ADDITIONAL INFORMATION.
- PROVIDE WALL MOUNTED TV OUTLET. COORDINATE MOUNTING HEIGHT WITH ELECTRICAL OUTLET.
- PROVIDE TV OUTLET MOUNTED IN CEILING. COORDINATE EXACT LOCATION WITH AV CONTRACTOR PRIOR TO INSTALL.
- PROVIDE DATA OUTLET IN CEILING FOR OWNER-PROVIDED WIRELESS ACCESS POINT.
- PROVIDE DATA OUTLET FOR SECURITY EQUIPMENT. COORDINATE EXACT LOCATION IN FIELD.
- PROVIDE CONDUIT IN INACCESSIBLE CEILING SPACE. REFER TO SPECIFICATION SECTION 27 0528.33 FOR ADDITIONAL INFORMATION.
- PROVIDE TWO (2) 4" CONDUITS SLEEVES STUBBED IN ROOM AND OVER THE 12" CABLE TRAY WITHIN THE ROOM TO 24" CABLE TRAY IN THE CORRIDOR. INSTALL CONDUITS OVER TO CABLE TRAY TO ALLOW CABLES TO DROP INTO CORRIDOR CABLE TRAY. PROVIDE UL LISTED FIRE-RATED PATHWAY MATERIAL AS REQUIRED. SEE SPECIFICATION SECTION 27 0500 FOR ADDITIONAL INFORMATION.
- PROVIDE DATA OUTLET FOR TICKET RECEIVER ACCESS POINT. COORDINATE FINAL LOCATIONS WITH TICKETMASTER AND OWNER PRIOR TO INSTALLATION.

**RECORD DRAWINGS:**

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SUITE LEVEL TECHNOLOGY - AREA S2  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

Architect of Record:  
Covill Engineers  
Landscape Architect:  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018  
f 859.231.5046  
Signature Sports Architect:  
Signature Structural Engineer  
HNTB Corporation  
715 Kirk Drive  
Knoxville, Missouri 64105  
p 816.472.1201  
f 816.472.4063  
Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859.543.0933  
f 859.543.0733  
LEAD MEP Engineer:  
Stagg & Finer Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p 859.271.5246  
f 859.271.3413  
Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lanea Drive  
Suite 300  
Lexington, Kentucky 40514  
p 913.742.5000  
f 913.742.5001



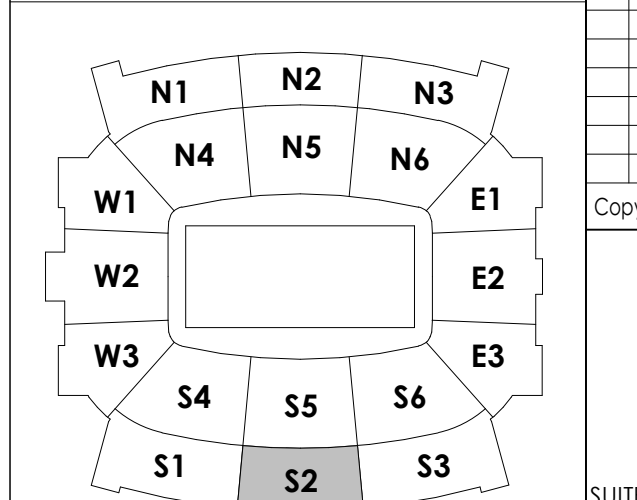
UK# 2362.0

Project No: 1320 / 57405  
Drawn By: AMR  
Rev'd By: JAL

**ISSUED FOR RECORD DRAWINGS**

#	DATE	DESCRIPTION
13	04/14/15	PCO # 232

**KEY PLAN**



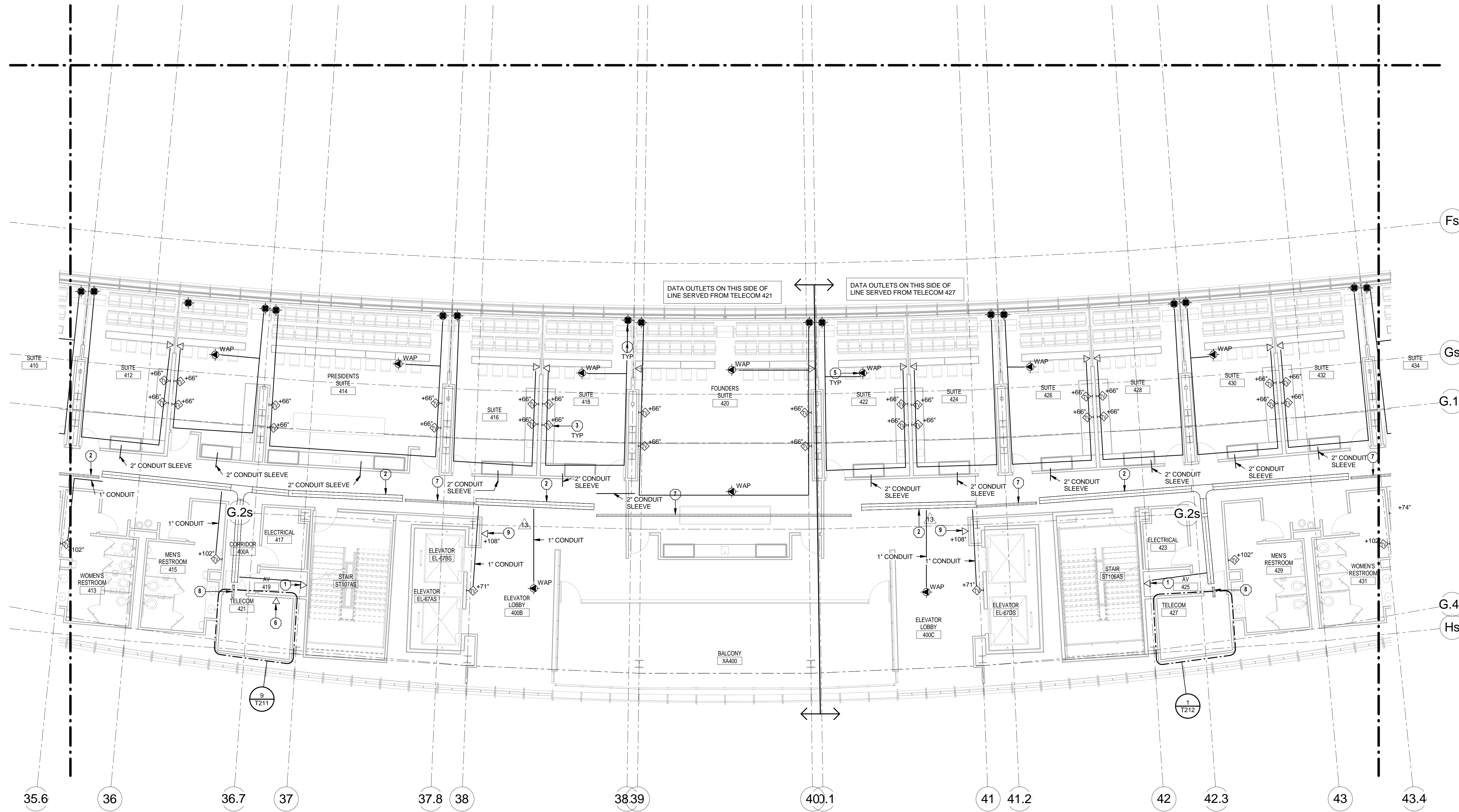
SCALE: NTS

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DESIGN RELEASE 3

**T140.S2**

SUITE LEVEL TECHNOLOGY - AREA S2  
DATE ISSUED: 09/01/2016



1 SUITE LEVEL TECHNOLOGY - AREA S2  
1/8" = 1'-0"





1 PRESS LEVEL TECHNOLOGY - AREA S1  
1/8" = 1'-0"

**TECHNOLOGY GENERAL NOTES**

1. SEE SHEET T000 FOR GENERAL NOTES.

**TECHNOLOGY PLAN NOTES**

1. PROVIDE TV OUTLET MOUNTED IN CEILING. COORDINATE EXACT LOCATION WITH AV CONTRACTOR PRIOR TO INSTALL.
2. PROVIDE WALL MOUNTED TV OUTLET. COORDINATE MOUNTING HEIGHT WITH ELECTRICAL OUTLET.
3. PROVIDE 24" WIDE LADDER STYLE TRAY. REFER TO SPECIFICATION SECTION 27 0528.35 FOR ADDITIONAL INFORMATION.
4. PROVIDE TWO (2) 4" CONDUITS SLEEVES STUBBED IN ROOM AND OVER THE 12" CABLE TRAY WITH THE ROOM TO 24" CABLE TRAY IN THE CORRIDOR. INSTALL CONDUITS OVER TO CABLE TRAY TO ALLOW CABLES TO DROP INTO CORRIDOR CABLE TRAY. PROVIDE UL-LISTED FIRE-RATED PATHWAY MATERIAL AS REQUIRED. SEE SPECIFICATION SECTION 27 0500 FOR ADDITIONAL INFORMATION.
5. PROVIDE DATA OUTLET IN CEILING FOR OWNER-PROVIDED WIRELESS ACCESS POINT.
6. PROVIDE CONDUIT IN INACCESSIBLE CEILING SPACE. REFER TO SPECIFICATION SECTION 27 0528.33 FOR ADDITIONAL INFORMATION.
7. PROVIDE DATA OUTLET FOR TICKET RECEIVER ACCESS POINT. COORDINATE FINAL LOCATIONS WITH TICKETMASTER AND OWNER PRIOR TO INSTALLATION.

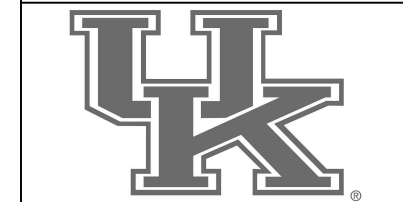
**rosstarrant architects**  
101 Old Lafayette Avenue Lexington, Kentucky 40502 P 859.254.4018 F 859.231.5046

**HNTB Corporation**  
715 6th Drive Kansas City, Missouri 64105 P 816.472.1201 Fax 816.472.4663

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**PRESS LEVEL TECHNOLOGY - AREA S1**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
**FOR THE:**  
**UNIVERSITY OF KENTUCKY**  
**LEXINGTON, KENTUCKY**

- Architect of Record:**  
Covick Engineering, Inc.  
Lexington, KY 40502  
P 859.254.4018  
F 859.231.5046
- Local License Architect:**  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
P 859.254.4018  
F 859.231.5046
- Signature Sports Architect:**  
HNTB Corporation  
715 6th Drive  
Kansas City, Missouri 64105  
P 816.472.1201  
F 816.472.4663
- Local Structural Engineer:**  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
P 859.543.0933  
F 859.543.0733
- Lead MEP Engineer:**  
Stagg & Finer Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
P 859.271.5246  
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- Sports MEP Engineer:**  
Henderson Engineers, Inc.  
8345 Lanesboro Drive  
Suite 300  
Lexington, Kentucky 40514  
P 913.742.5000  
F 913.742.5001



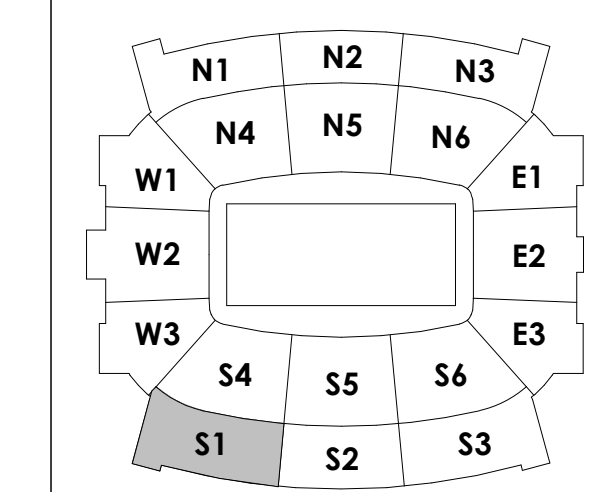
UK# 2362.0

Project No: 1320 / 57405  
Drawn By: AMR  
Rev'd By: JAL

ISSUED FOR RECORD DRAWINGS

#	DATE	DESCRIPTION
13	04/14/15	PCO # 232

**KEY PLAN**



SCALE: NTS

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**T150.S1**

PRESS LEVEL TECHNOLOGY - AREA S1  
DATE ISSUED: 09/01/2016

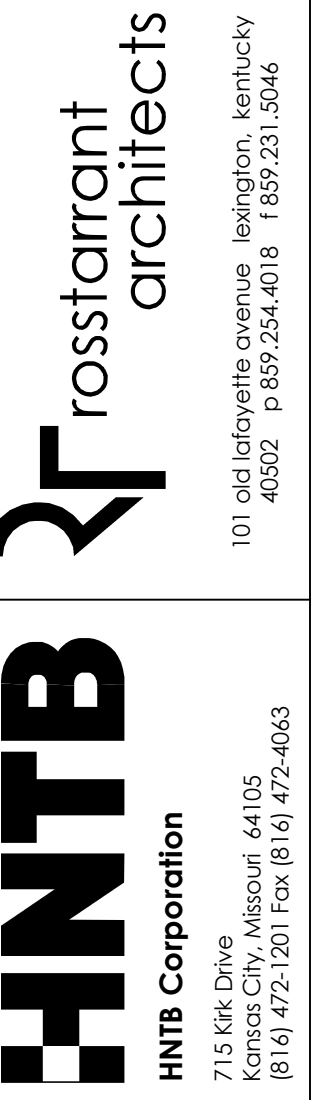


**TECHNOLOGY GENERAL NOTES**

1. SEE SHEET T000 FOR GENERAL NOTES.

**TECHNOLOGY PLAN NOTES**

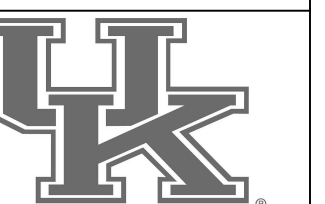
1. PROVIDE DATA OUTLET FOR AV EQUIPMENT. COORDINATE EXACT LOCATION AND REQUIREMENTS IN FIELD.
2. PROVIDE 24" WIDE LADDER STYLE TRAY. REFER TO SPECIFICATION SECTION 27.0508.36 FOR ADDITIONAL INFORMATION.
3. PROVIDE WALL MOUNTED TV OUTLET. COORDINATE MOUNTING HEIGHT WITH ELECTRICAL OUTLET.
4. PROVIDE TV OUTLET MOUNTED IN CEILING. COORDINATE EXACT LOCATION WITH AV CONTRACTOR PRIOR TO INSTALL.
5. PROVIDE DATA OUTLET FOR SECURITY EQUIPMENT. COORDINATE EXACT LOCATION IN FIELD.
6. PROVIDE TWO (2) 4" CONDUITS SLEEVES STUBBED IN ROOM AND OVER THE 12" CABLE TRAY WITHIN THE ROOM TO 24" CABLE TRAY IN THE CORRIDOR. INSTALL CONDUITS OVER TO CABLE TRAY TO ALLOW CABLES TO DROP INTO CORRIDOR CABLE TRAY. PROVIDE UL-LISTED FIRE-RATED PATHWAY MATERIAL AS REQUIRED. SEE SPECIFICATION SECTION 27.0500 FOR ADDITIONAL INFORMATION.
7. PROVIDE DATA OUTLET IN CEILING FOR OWNER-PROVIDED WIRELESS ACCESS POINT.
8. PROVIDE DATA OUTLET FOR TICKET RECEIVER ACCESS POINT. COORDINATE FINAL LOCATIONS WITH TICKETMASTER AND OWNER PRIOR TO INSTALLATION.



RECORD DRAWINGS:  
 THESE RECORD DOCUMENTS HAVE BEEN PREPARED BASED ON INFORMATION PROVIDED BY OTHERS. THE CONSULTANT HAS NOT VERIFIED THE ACCURACY, AND/OR COMPLETENESS OF THIS INFORMATION AND SHALL NOT BE RESPONSIBLE FOR ANY ERRORS AND/OR OMISSIONS THAT MAY BE INCORPORATED AS A RESULT OF ERRONEOUS INFORMATION PROVIDED BY OTHERS.

PRESS LEVEL TECHNOLOGY - AREA S2  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

Architect of Record:  
 GVL Engineers  
 Landscape Architect:  
 Rosstarrant Architects, Inc.  
 101 Old Loretta Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046  
 Structural Engineer:  
 HNTB Corporation  
 715 6th Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4563  
 Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733  
 LEAD MEP Engineer:  
 Shopp & Finer Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5246  
 f 859.271.3413  
 Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Lenoxxa Drive  
 Suite 300  
 Lenexa, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



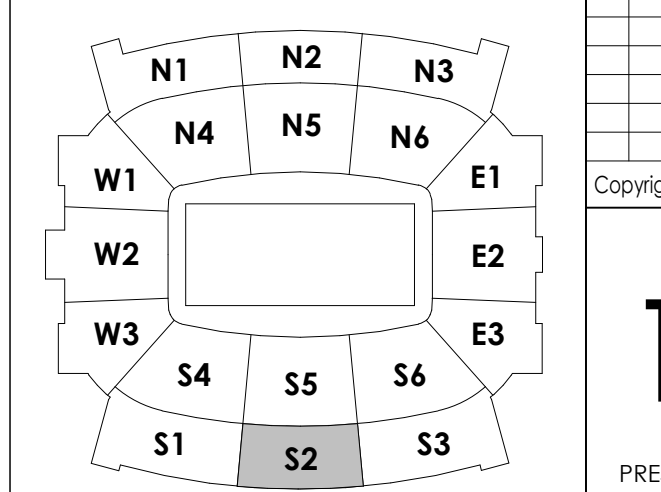
UK# 2362.0

Project No: 1320 / 57405  
 Drawn By: AMR  
 Rev'd By: JAL

ISSUED FOR RECORD DRAWINGS

#	DATE	DESCRIPTION
10	01/29/15	PCO # 156
14	05/29/15	PCO # 324

**KEY PLAN**

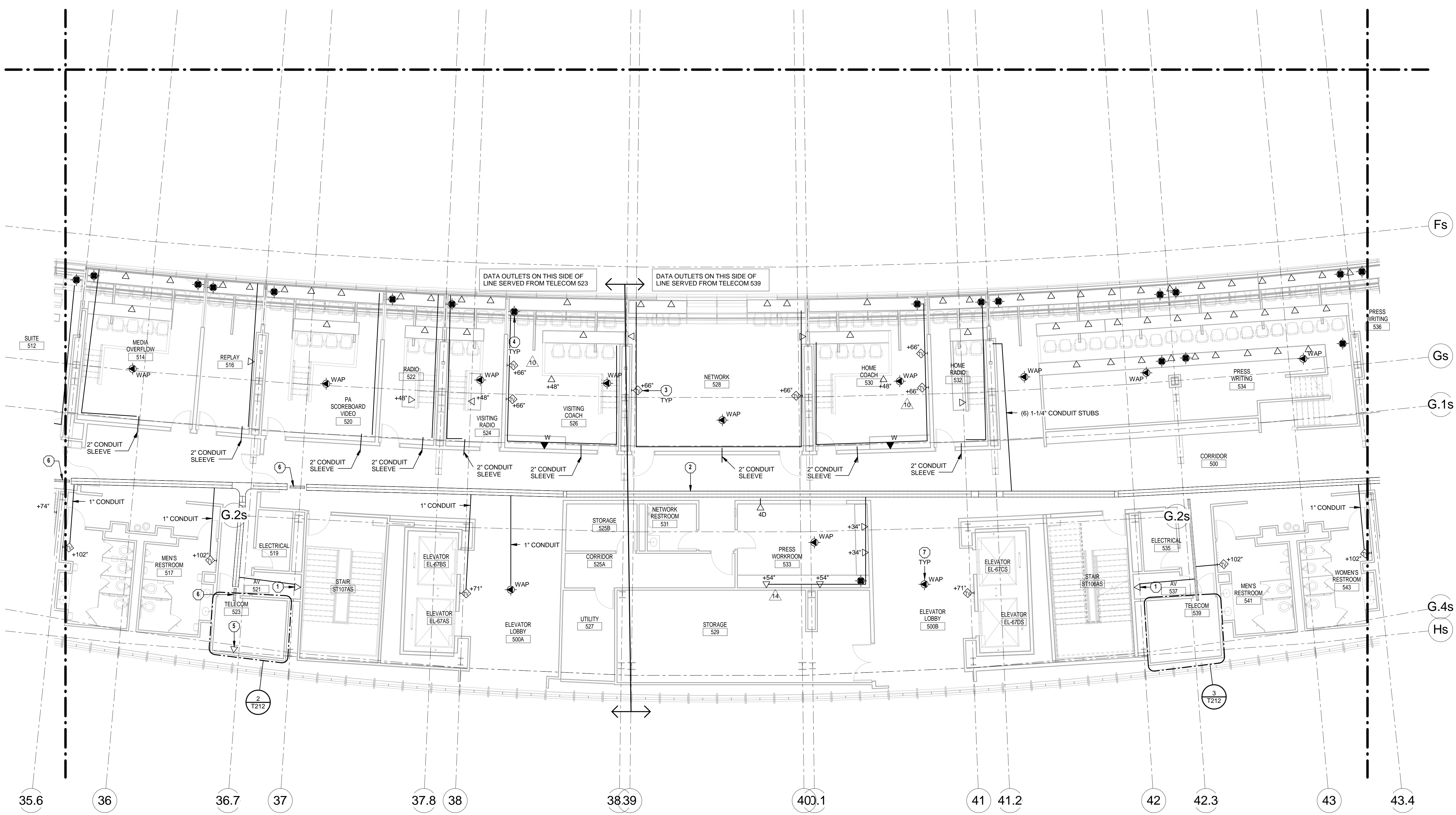


SCALE: NTS

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**T150.S2**

PRESS LEVEL TECHNOLOGY - AREA S2  
 DATE ISSUED: 09/01/2016



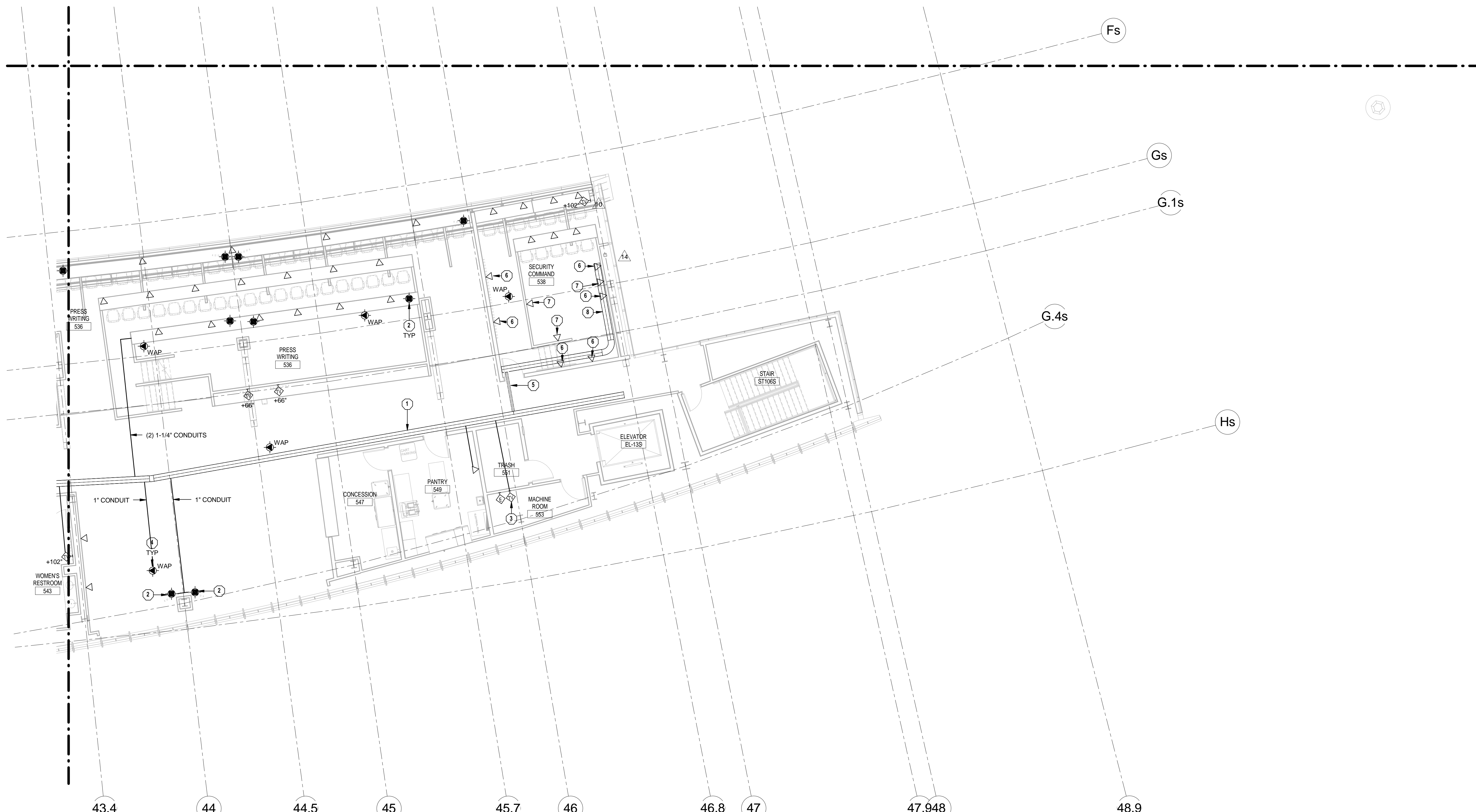
1 PRESS LEVEL TECHNOLOGY - AREA S2  
 1/8" = 1'-0"

**TECHNOLOGY GENERAL NOTES**

1. SEE SHEET T000 FOR GENERAL NOTES.

**TECHNOLOGY PLAN NOTES**

1. PROVIDE 24" WIDE LADDER STYLE TRAY. REFER TO SPECIFICATION SECTION 27 0528.36 FOR ADDITIONAL INFORMATION.
2. PROVIDE TV OUTLET MOUNTED IN CEILING. COORDINATE EXACT LOCATION WITH AV CONTRACTOR PRIOR TO INSTALL.
3. PROVIDE TV OUTLET FOR ELEVATOR.
4. PROVIDE DATA OUTLET IN CEILING FOR OWNER-PROVIDED WIRELESS ACCESS POINT.
5. PROVIDE TWO (2) 1" CONDUITS SLEEVES STUBBED IN ROOM AND OVER THE 12" CABLE TRAY WITHIN THE ROOM TO 24" CABLE TRAY IN THE CORRIDOR. INSTALL CONDUITS OVER TO CABLE TRAY TO ALLOW CABLES TO DROP INTO CORRIDOR CABLE TRAY. PROVIDE UL-LISTED FIRE-RATED PATHWAY MATERIAL AS REQUIRED. SEE SPECIFICATION SECTION 27 0530 FOR ADDITIONAL INFORMATION.
6. PROVIDE DATA OUTLET FOR EACH VD BOX BEHIND TV. COORDINATE EXACT HEIGHT AND LOCATION WITH A/ELECTRICAL AND SECURITY DRAWINGS. SEE AV150.S3 FOR VIDEO DISPLAY (VD) LOCATION AND JOINT FACEPLATE REFERENCE.
7. PROVIDE DATA OUTLET IN SURFACE RACEWAY. COORDINATE EXACT LOCATION OF OUTLET AND RACEWAY WITH A/ELECTRICAL AND SECURITY DRAWINGS FOR MORE INFORMATION.
8. 12" X 4" CABLE TRAY INSTALLED AT APPROXIMATELY 13 AFF. VERIFY EXACT HEIGHT WITH SECURITY INSTALLERS, UK AND ARCHITECTS BEFORE INSTALLING.



1 PRESS LEVEL TECHNOLOGY - AREA S3  
1/8" = 1'-0"

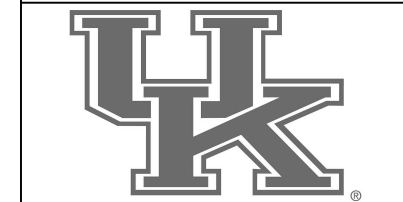
**HNTB Corporation**  
715 6th Drive  
Lexington, Kentucky 40505  
814.472.1201 Fax 814.472.4063

**rosstarrant architects**  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018 f. 859.231.5046

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PRESS LEVEL TECHNOLOGY - AREA S3  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

- Architect of Record:  
Covick Engineering  
Landscape Architect:  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018  
f. 859.231.5046
- Signature Sports Architect:  
HNTB Structural Engineer  
HNTB Corporation  
715 6th Drive  
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f. 816.472.4063
- Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
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f. 859.543.0733
- LEAD MEP Engineer:  
Shoggs & Finer Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p. 859.271.5246  
f. 859.271.3413
- Sports MEP Engineer:  
Henderson Engineers, Inc.  
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f. 913.742.5001



UK# 2362.0

Project No: 1320 / 57405  
Drawn By: AMR  
Rev'd By: JAL

ISSUED FOR RECORD DRAWINGS

#	DATE	DESCRIPTION
10	01/29/15	PCO # 156
14	05/29/15	PCO # 324

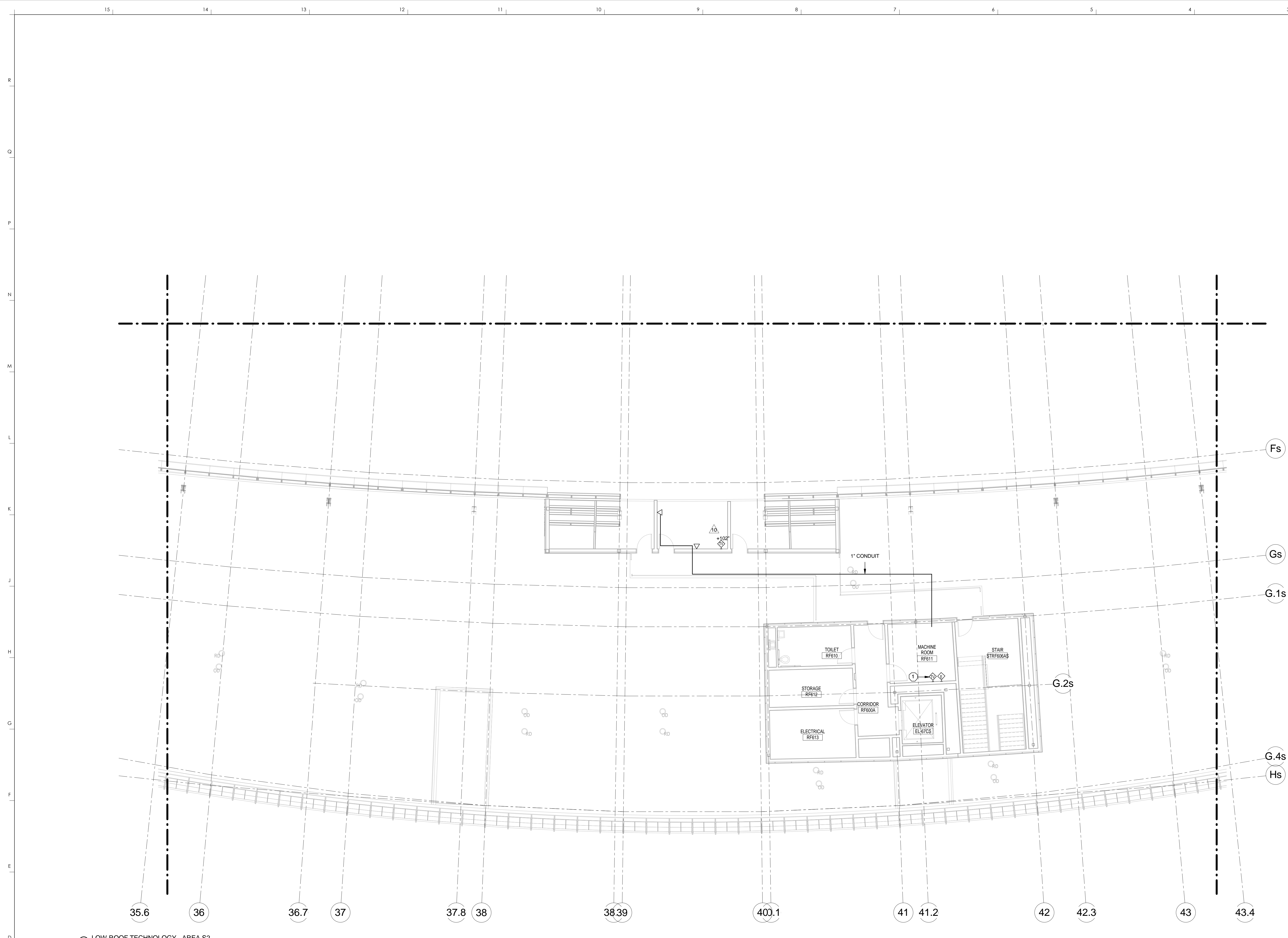
**KEY PLAN**

SCALE: NTS

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DESIGN RELEASE 3

**T150.S3**

PRESS LEVEL TECHNOLOGY - AREA S3  
DATE ISSUED: 09/01/2016



LOW ROOF TECHNOLOGY - AREA S2  
1/8" = 1'-0"

- TECHNOLOGY GENERAL NOTES**
- SEE SHEET T000 FOR GENERAL NOTES.
- TECHNOLOGY PLAN NOTES**
- PROVIDE TV OUTLET FOR ELEVATOR.

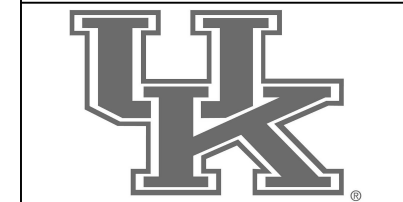
**HNTB**  
HNTB Corporation  
715 6th Drive  
Lexington, Kentucky 40502  
814.472.1201 Fax 814.472.4063

**rosstarrant architects**  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018 f. 859.231.5046

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LOW ROOF TECHNOLOGY - AREA S2  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

- Architect of Record:  
Landscape Architect:  
Roofing Architect, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018  
f. 859.231.5046
- Signature Sports Architect:  
Structural Engineer:  
HNTB Corporation  
715 6th Drive  
Kansas City, Missouri 64105  
p. 816.472.1201  
f. 816.472.4063
- Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p. 859.543.0933  
f. 859.543.0733
- LEAD MEP Engineer:  
Shogg & Riner Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p. 859.271.5246  
f. 859.271.3413
- Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lanea Drive  
Suite 300  
Lexington, Kentucky 40514  
p. 913.742.5000  
f. 913.742.5001

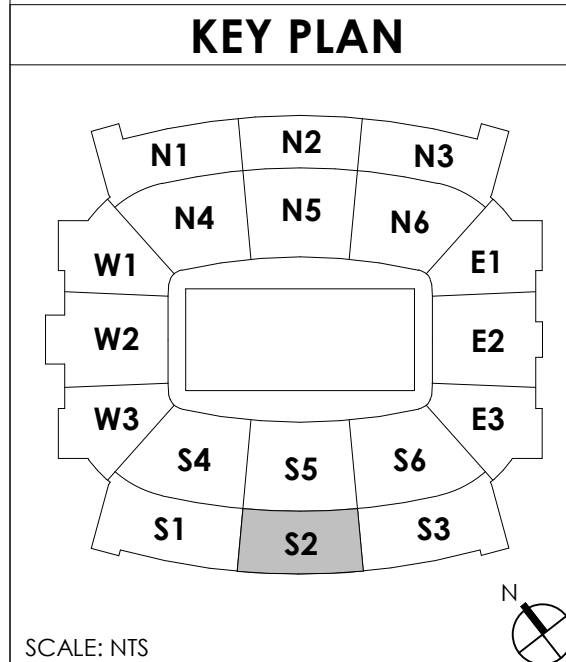


UK# 2362.0

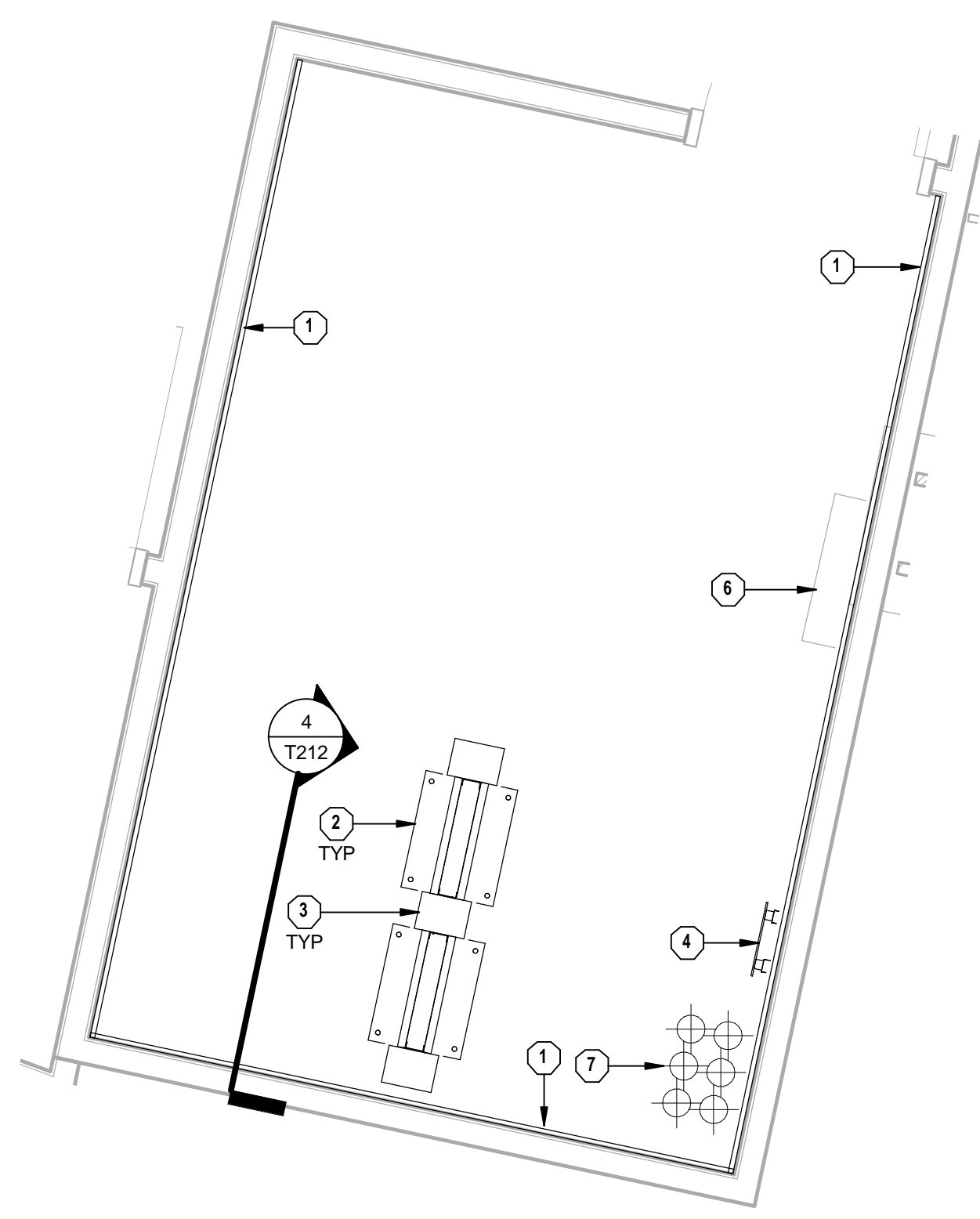
Project No: 1320 / 57605  
Drawn By: AMR  
Rev'd By: JAL

ISSUED FOR RECORD DRAWINGS

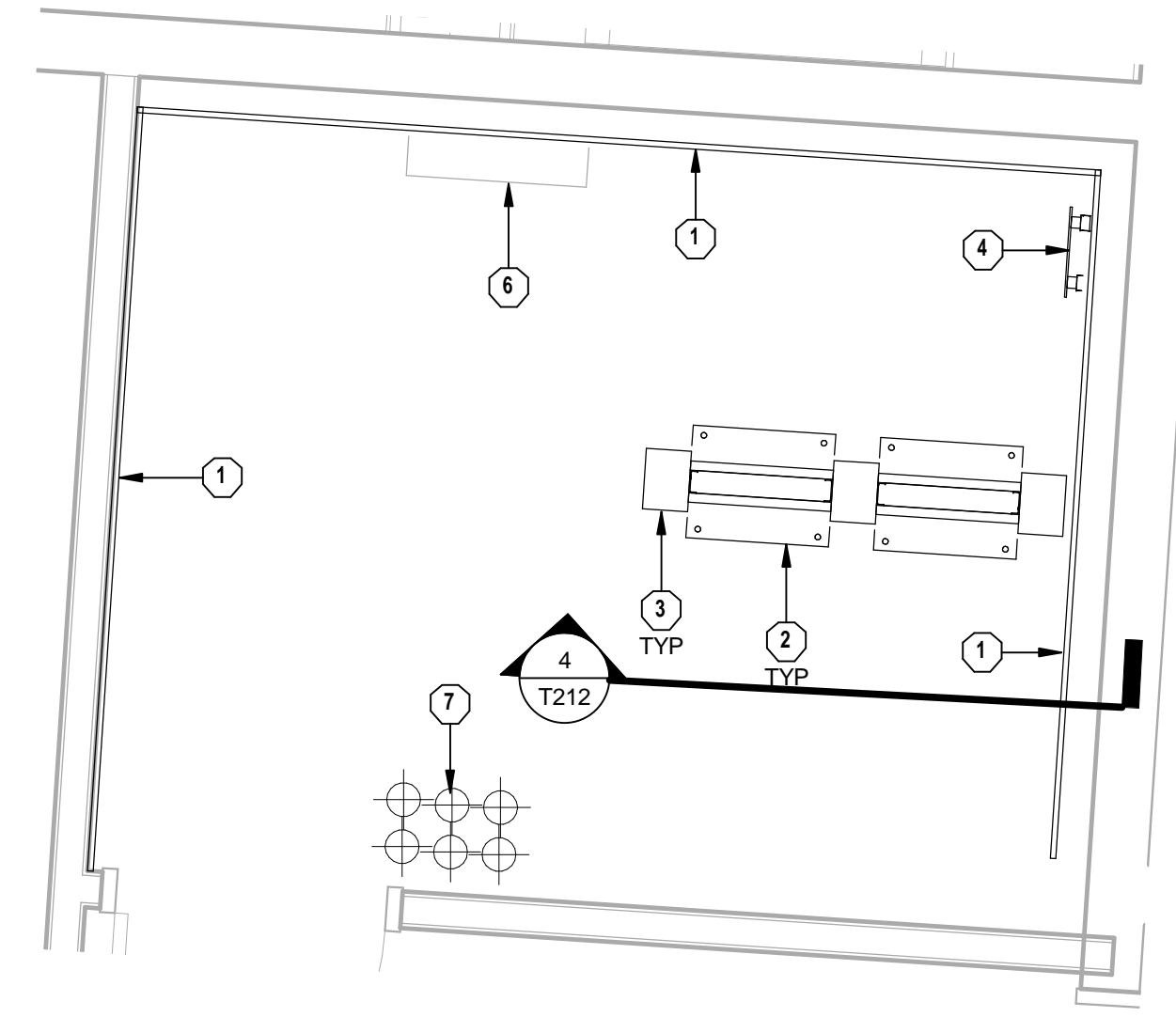
#	DATE	DESCRIPTION
10	01/29/15	PCO # 156



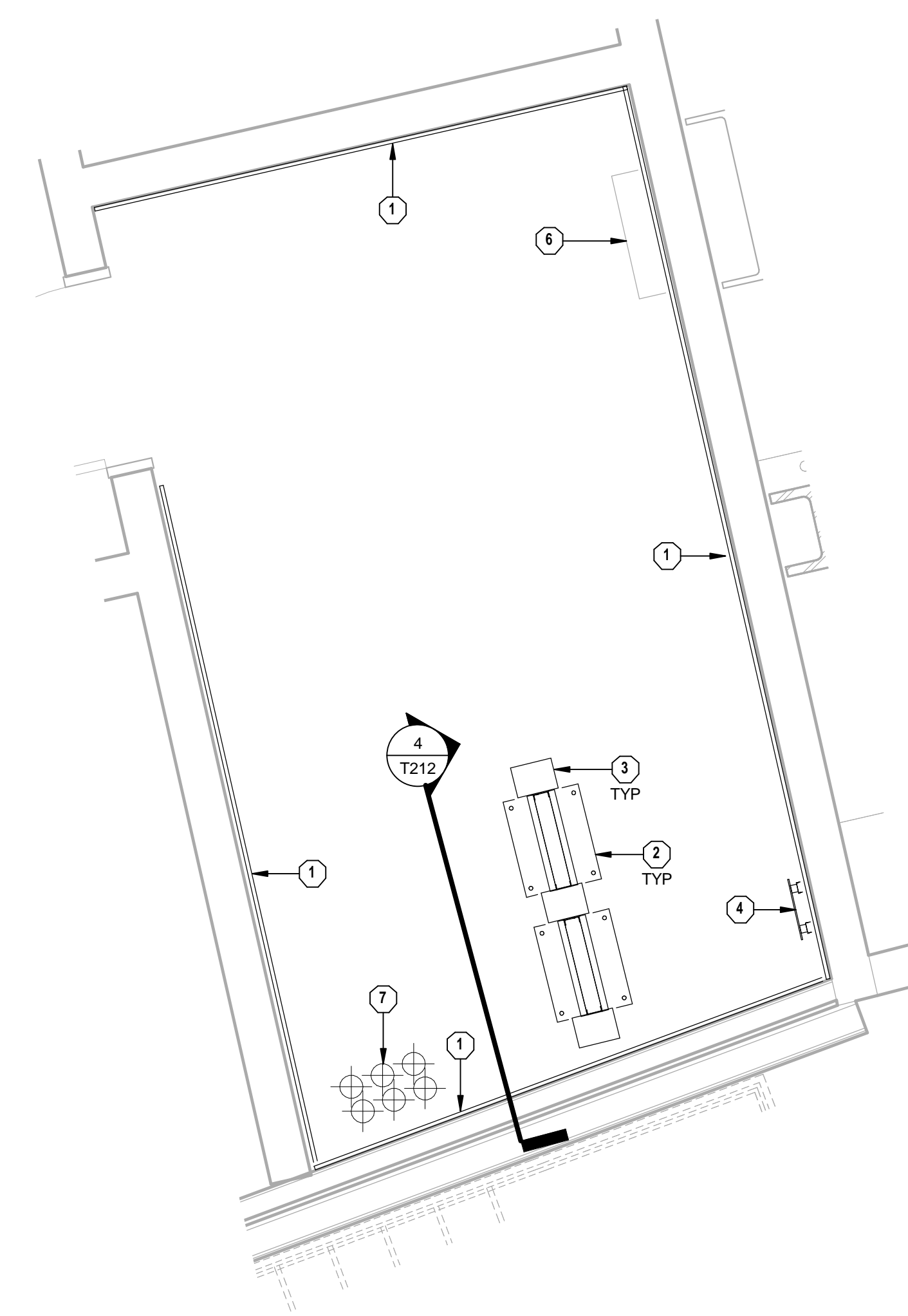
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**T160.S2**  
LOW ROOF TECHNOLOGY - AREA S2  
DATE ISSUED: 09/01/2016



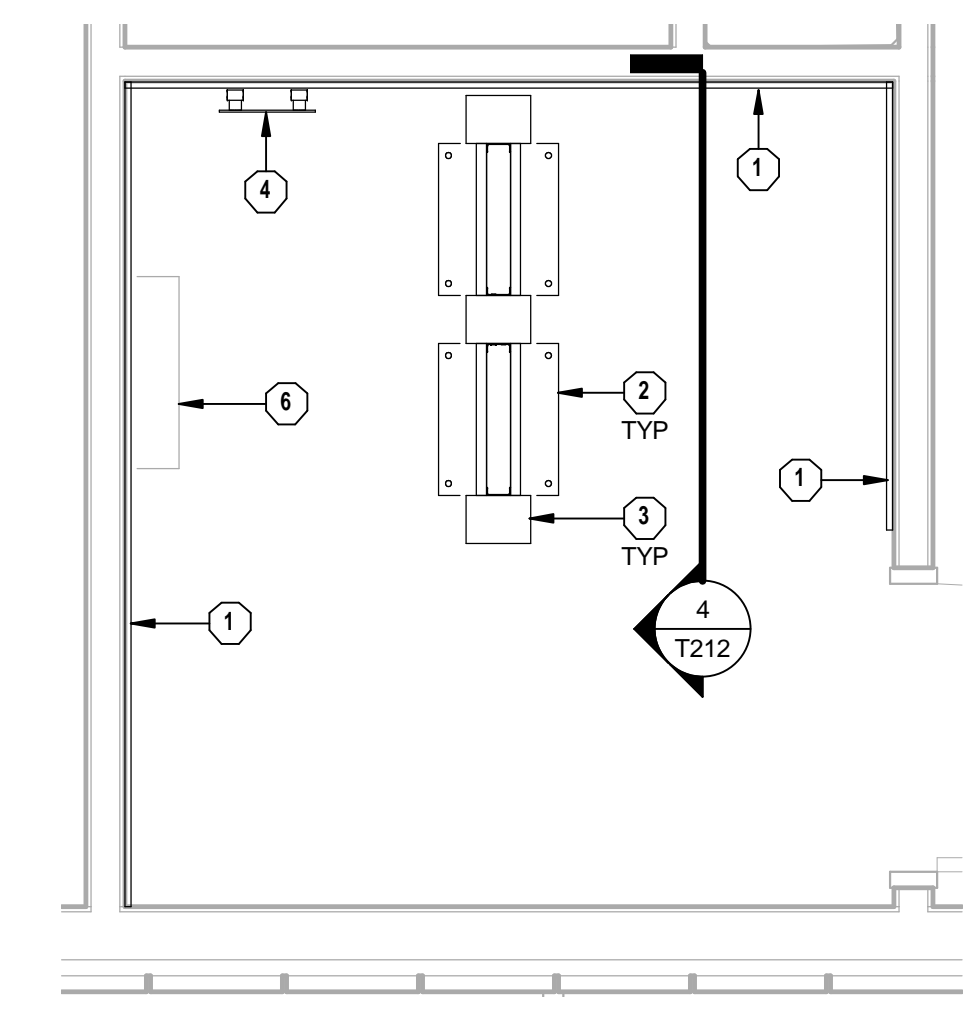
1 TELECOM 159B1 ENLARGED PLAN  
1/2" = 1'-0"



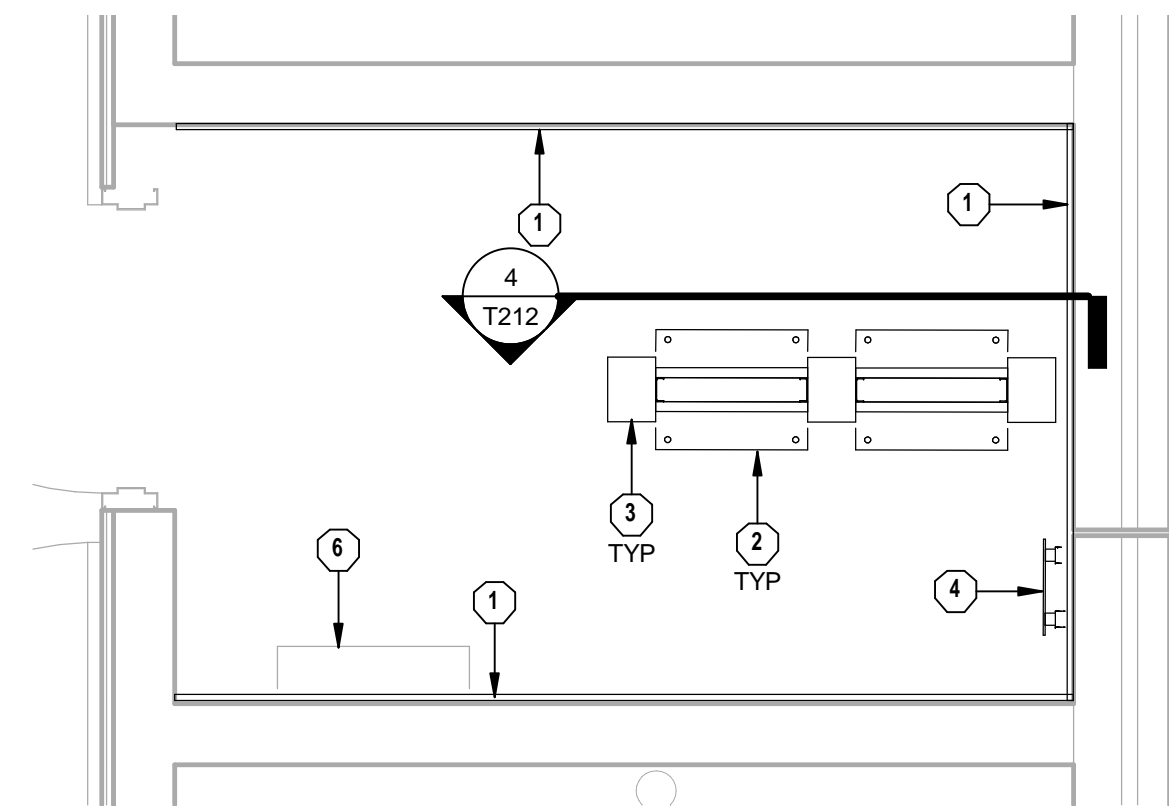
2 TELECOM 165A1 ENLARGED PLAN  
1/2" = 1'-0"



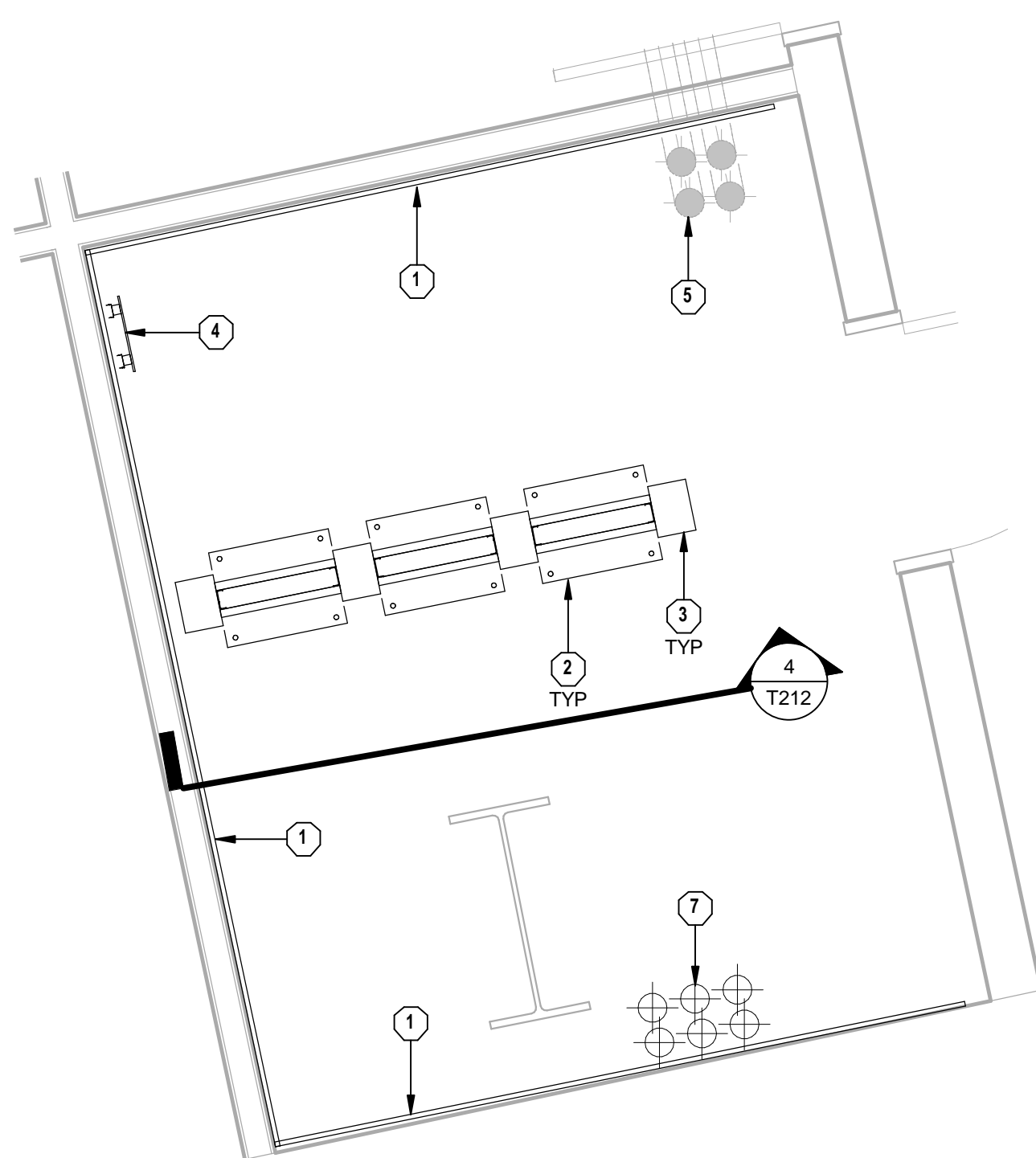
3 TELECOM 177B1 ENLARGED PLAN  
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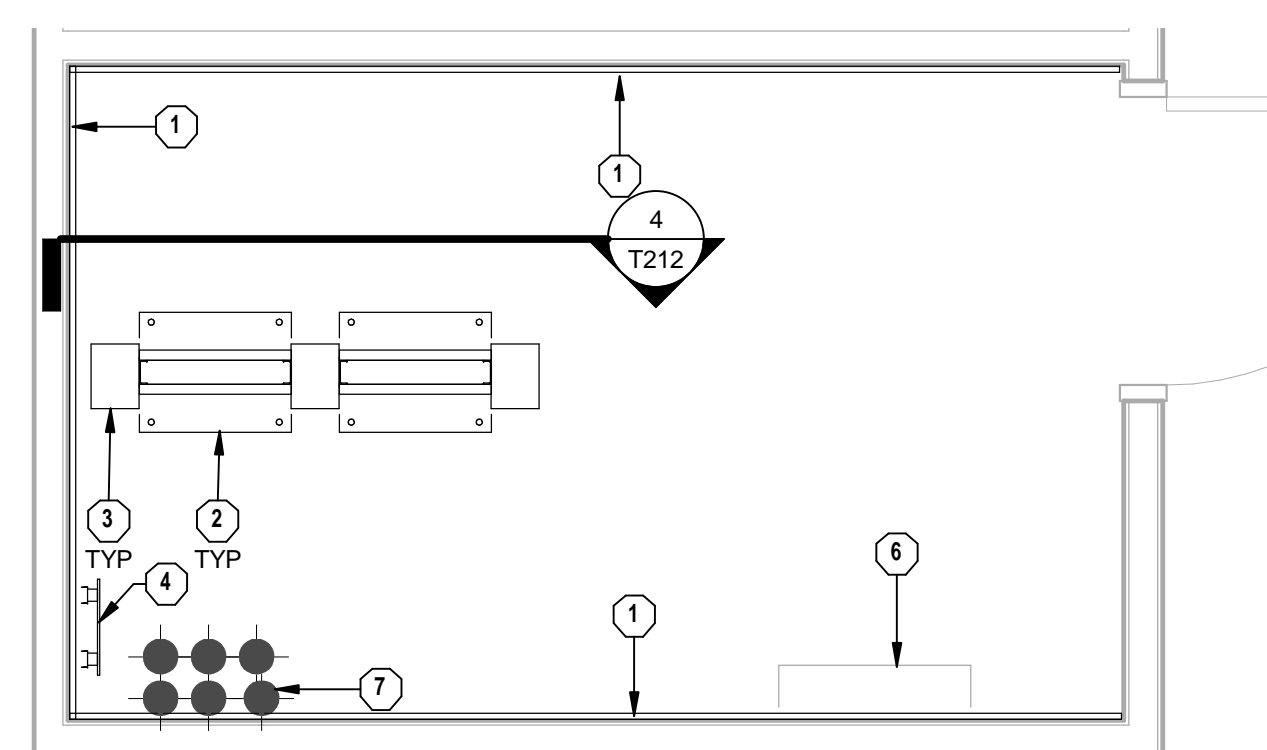
4 TELECOM 166C ENLARGED PLAN  
1/2" = 1'-0"



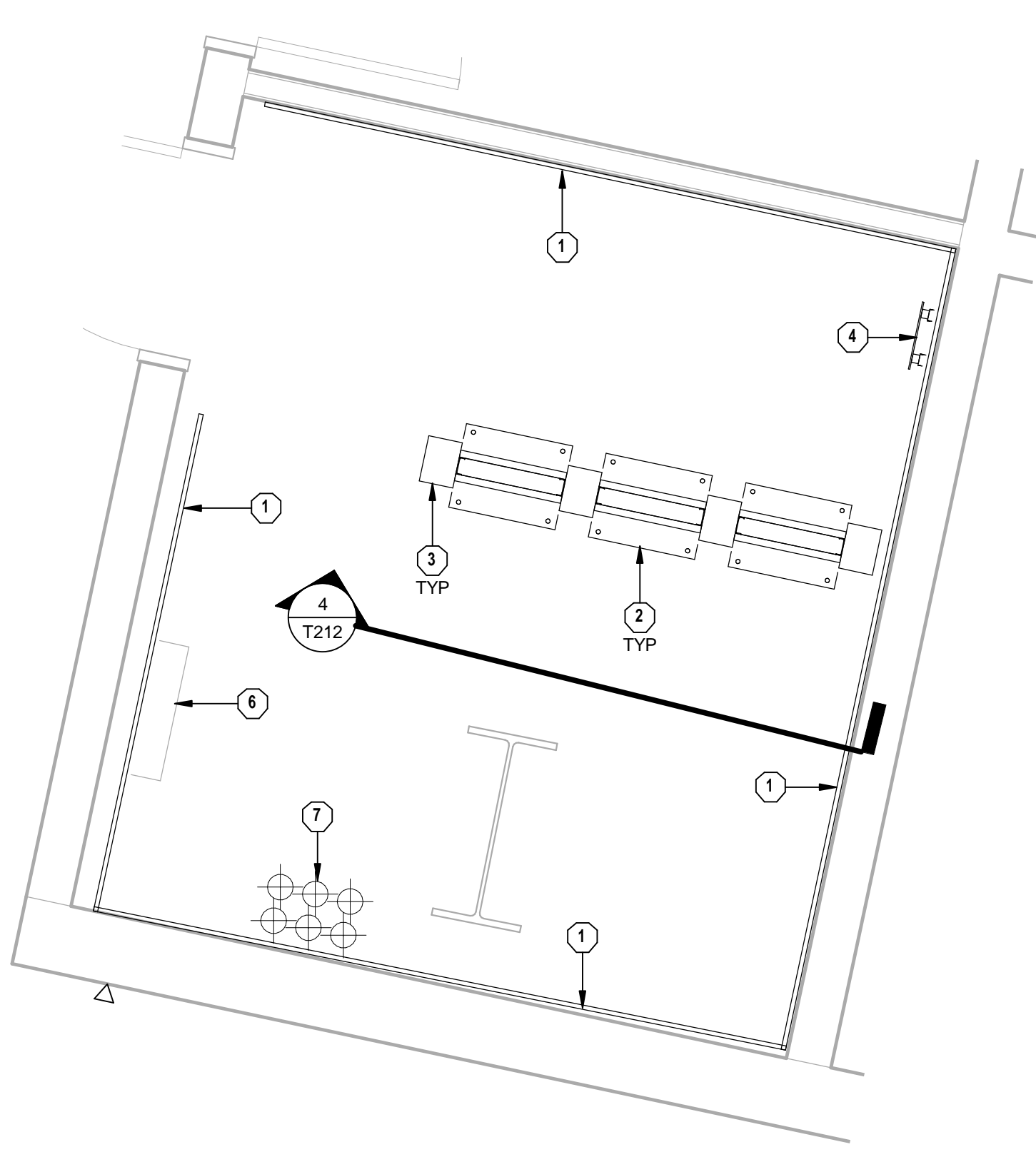
5 TELECOM 189B ENLARGED PLAN  
1/2" = 1'-0"



6 TELECOM 125 ENLARGED PLAN  
1/2" = 1'-0"



7 TELECOM 117C ENLARGED PLAN  
1/2" = 1'-0"



8 TELECOM 107 ENLARGED PLAN  
1/2" = 1'-0"

**TECHNOLOGY PLAN NOTES**

- 1 PROVIDE TELECOMMUNICATIONS BACKBOARD, GRADE A/C 3/4" PLYWOOD BACKBOARDS FIRE RATED (UNPAINTED) STARTING AT 4" AFF AND EXTEND UPWARDS 8" ON ALL WALLS AS INDICATED ON DRAWINGS. THE A SIDE SHALL BE EXPOSED TO THE INTERIOR OF THE ROOM AND THE C SIDE PLACED AGAINST THE BUILDING STRUCTURE.
- 2 PROVIDE EQUIPMENT RACK. SEE SECTION 27 11 16 - COMMUNICATIONS CABINETS, RACKS, FRAMES, AND ENCLOSURES FOR FURTHER DETAILS.
- 3 PROVIDE VERTICAL CABLE MANAGER. SEE SECTION 27 11 23 COMMUNICATIONS CABLE MANAGEMENT AND LADDER RACK FOR FURTHER DETAILS.
- 4 PROVIDE TELECOMMUNICATIONS GROUNDING BUS BAR (TGB). SEE SECTION 27 05 26 GROUNDING AND BONDING FOR COMMUNICATIONS SYSTEMS FOR FURTHER DETAILS.
- 5 CONDUIT DUCT BANK FROM TELECOMMUNICATIONS MANHOLE U15 STUBBED UP INTO COMM ROOM.
- 6 SPACE RESERVED FOR SECURITY EQUIPMENT.
- 7 PROVIDE 6" 4" CONDUITS TO COMM ROOM ABOVE.

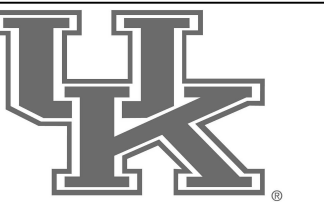
**HNTB**  
HNTB Corporation  
715 Elk Drive  
Lexington, Kentucky 40502  
814.472.1201 Fax 814.472.4263

**rosstarrant architects**  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018 f 859.231.5046

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TECHNOLOGY ENLARGED PLANS  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

- Architect of Record:  
Civil Engineer:  
Landscape Architect:  
Roof/Framing Architect, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018  
f 859.231.5046
- Signature Sports Architect:  
Mechanical/Structural Engineer:  
HNTB Corporation  
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Kansas City, Missouri 64105  
p 816.472.1201  
f 816.472.4263
- Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859.543.0933  
f 859.543.0733
- Lead MEP Engineer:  
Stagg & Finer Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p 859.271.5244  
f 859.271.3413
- Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lanesa Drive  
Suite 300  
Lexington, Kentucky 40514  
p 913.742.5000  
f 913.742.5001



UK# 2362.0

Project No: 1320 / 57605  
Drawn By: AMR  
Rev'd By: JAL

ISSUED FOR RECORD DRAWINGS

#	DATE	DESCRIPTION

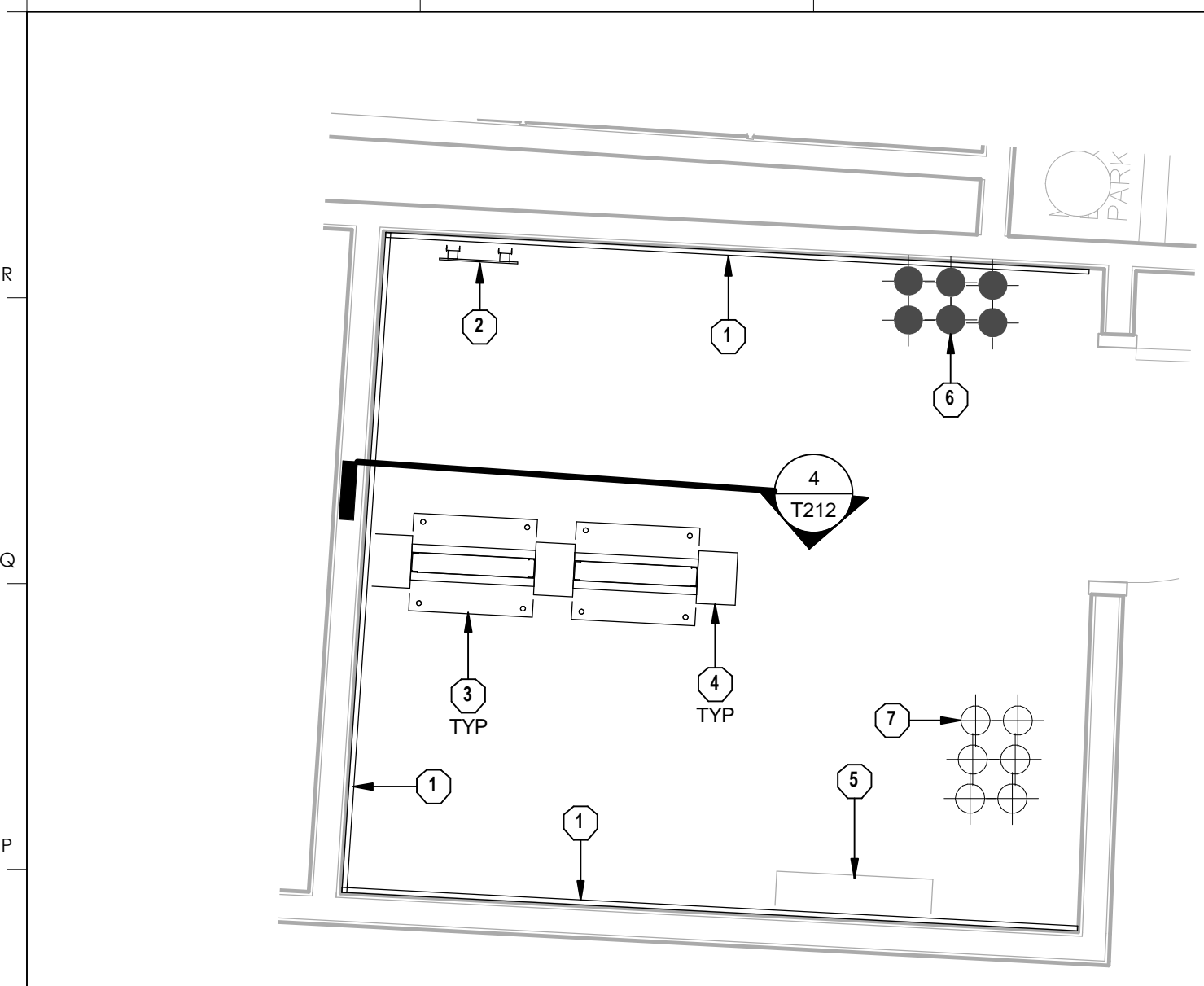
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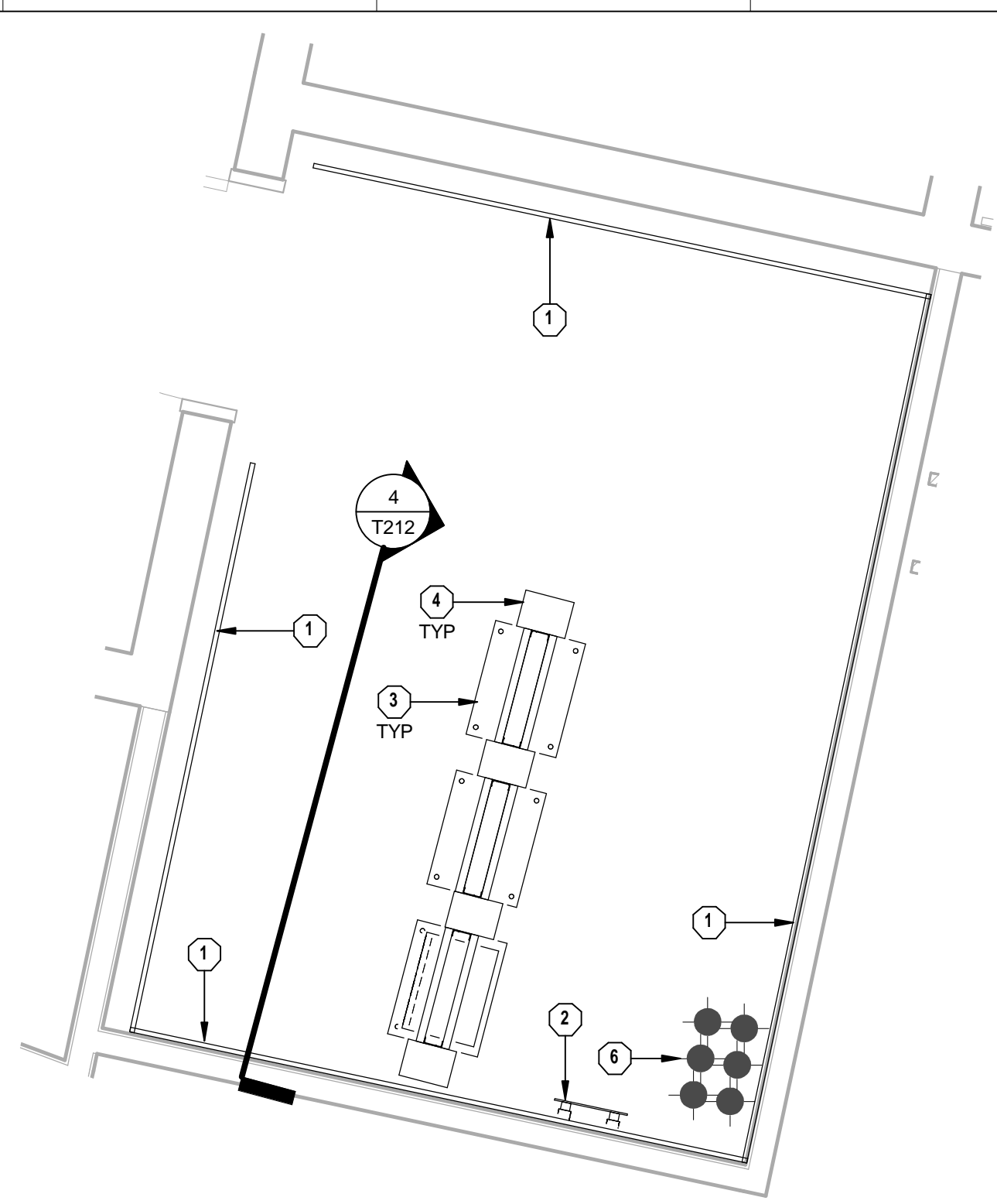
**T210**

TECHNOLOGY ENLARGED PLANS

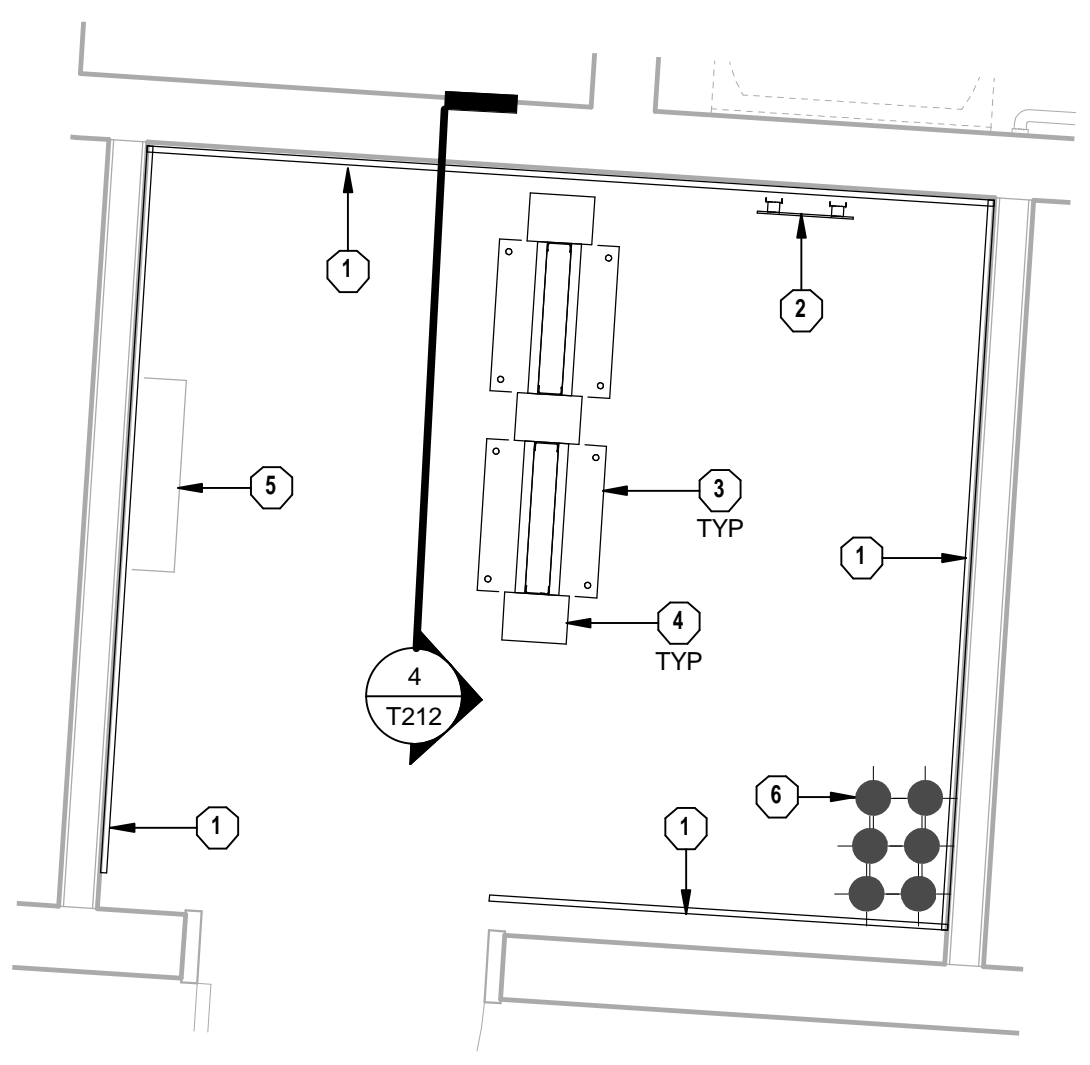
DATE ISSUED:  
09/01/2016



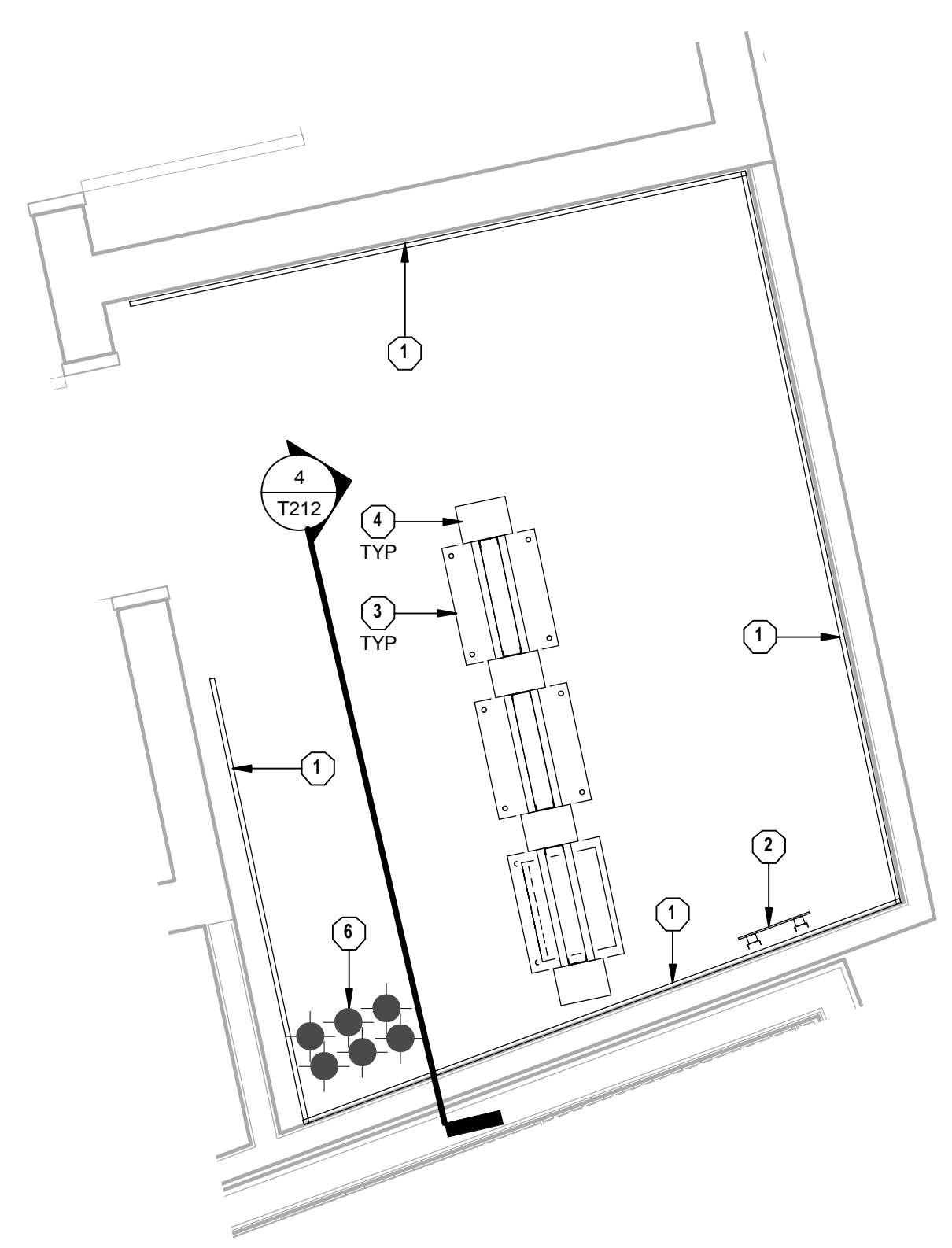
1 TELECOM 1M67 ENLARGED PLAN  
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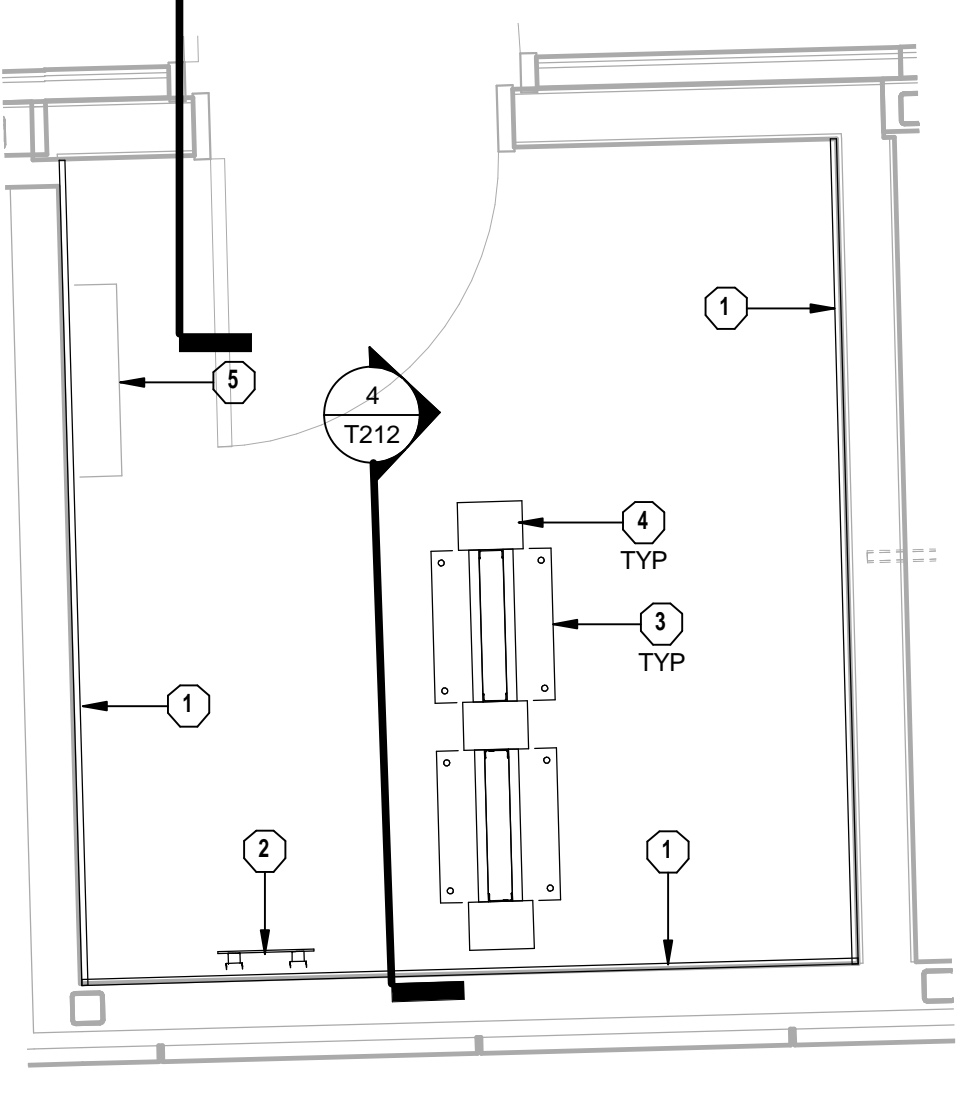
3 TELECOM 261E ENLARGED PLAN  
1/2" = 1'-0"



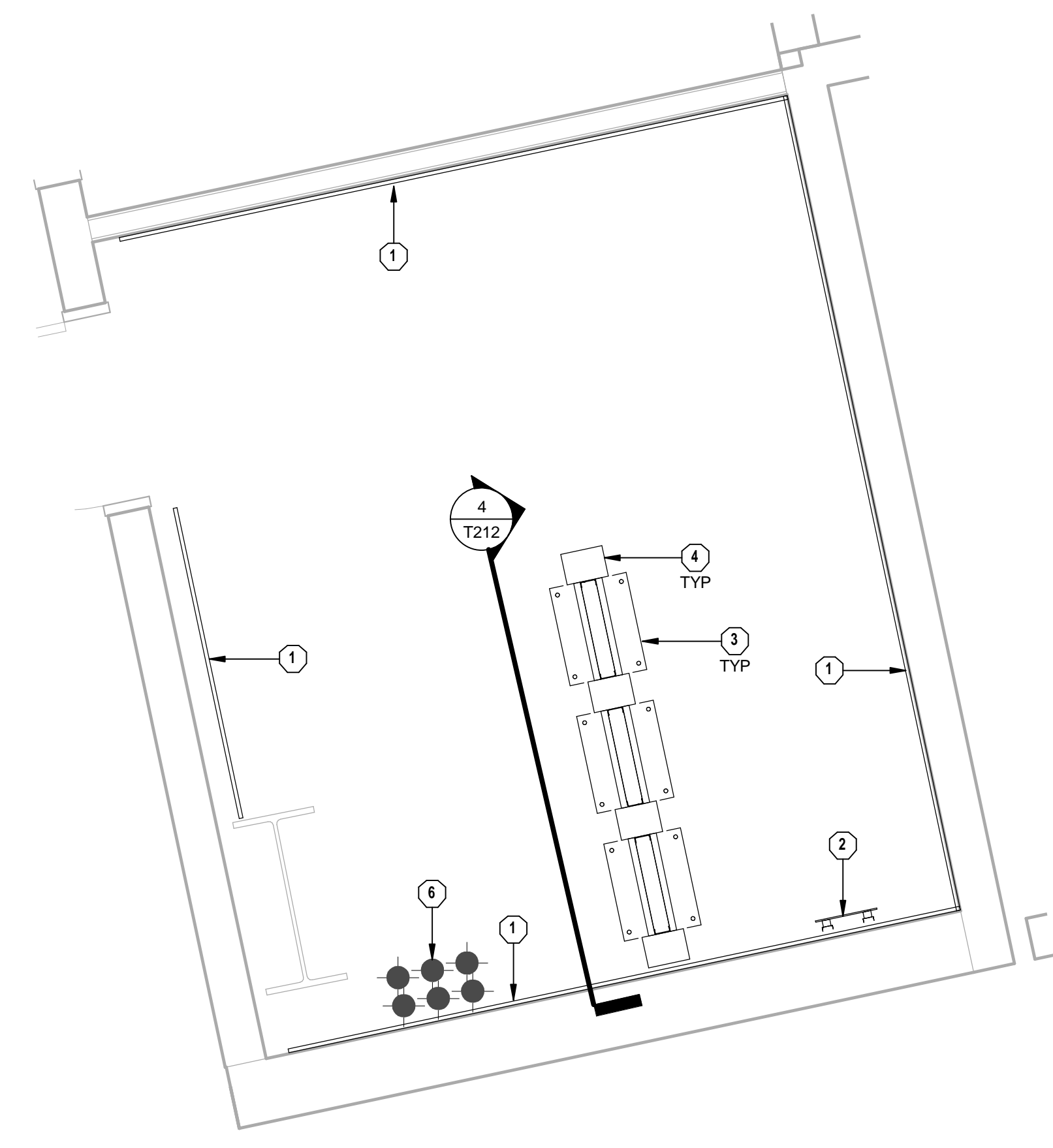
2 TELECOM 255B ENLARGED PLAN  
1/2" = 1'-0"



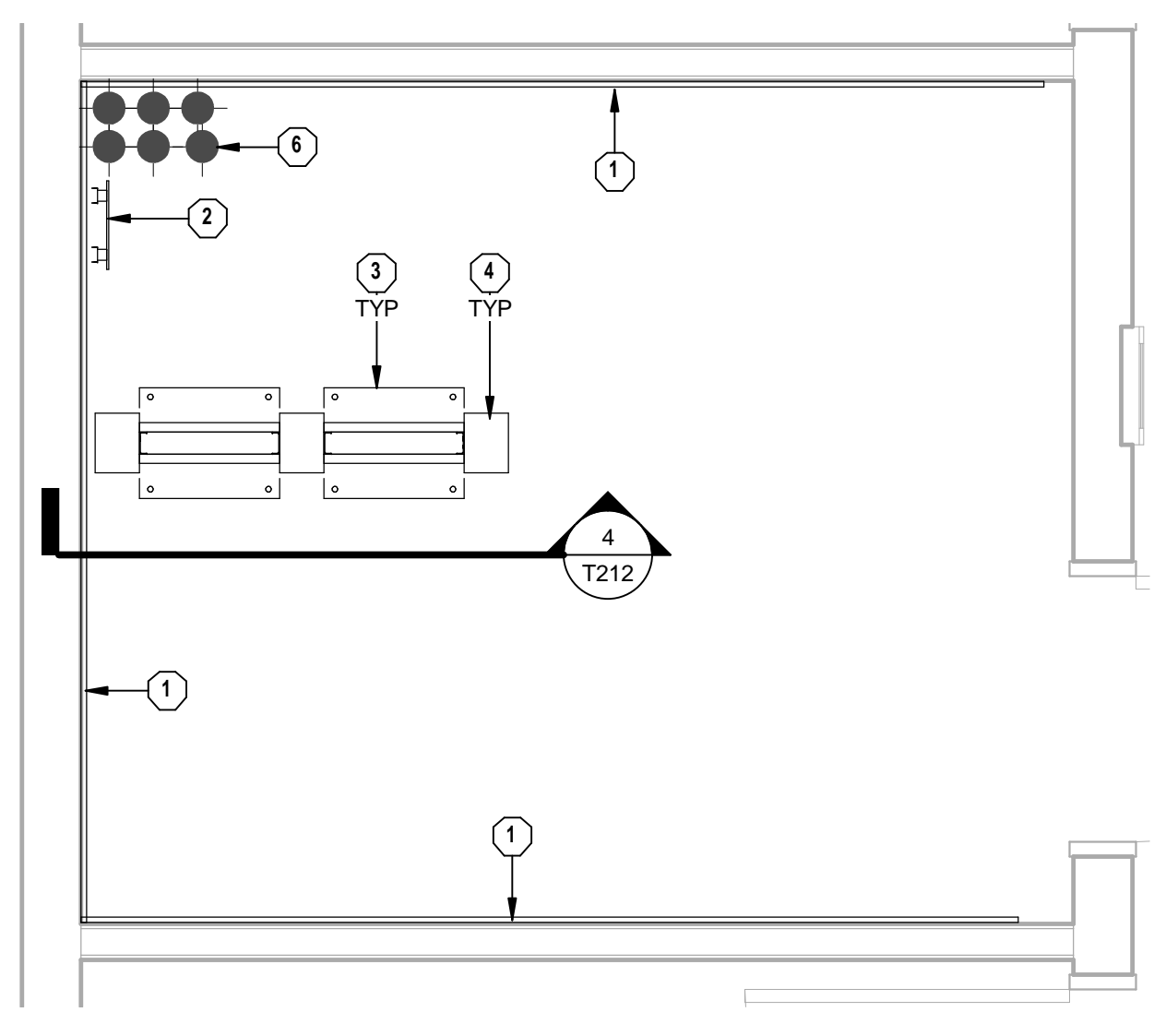
4 TELECOM 277B ENLARGED PLAN  
1/2" = 1'-0"



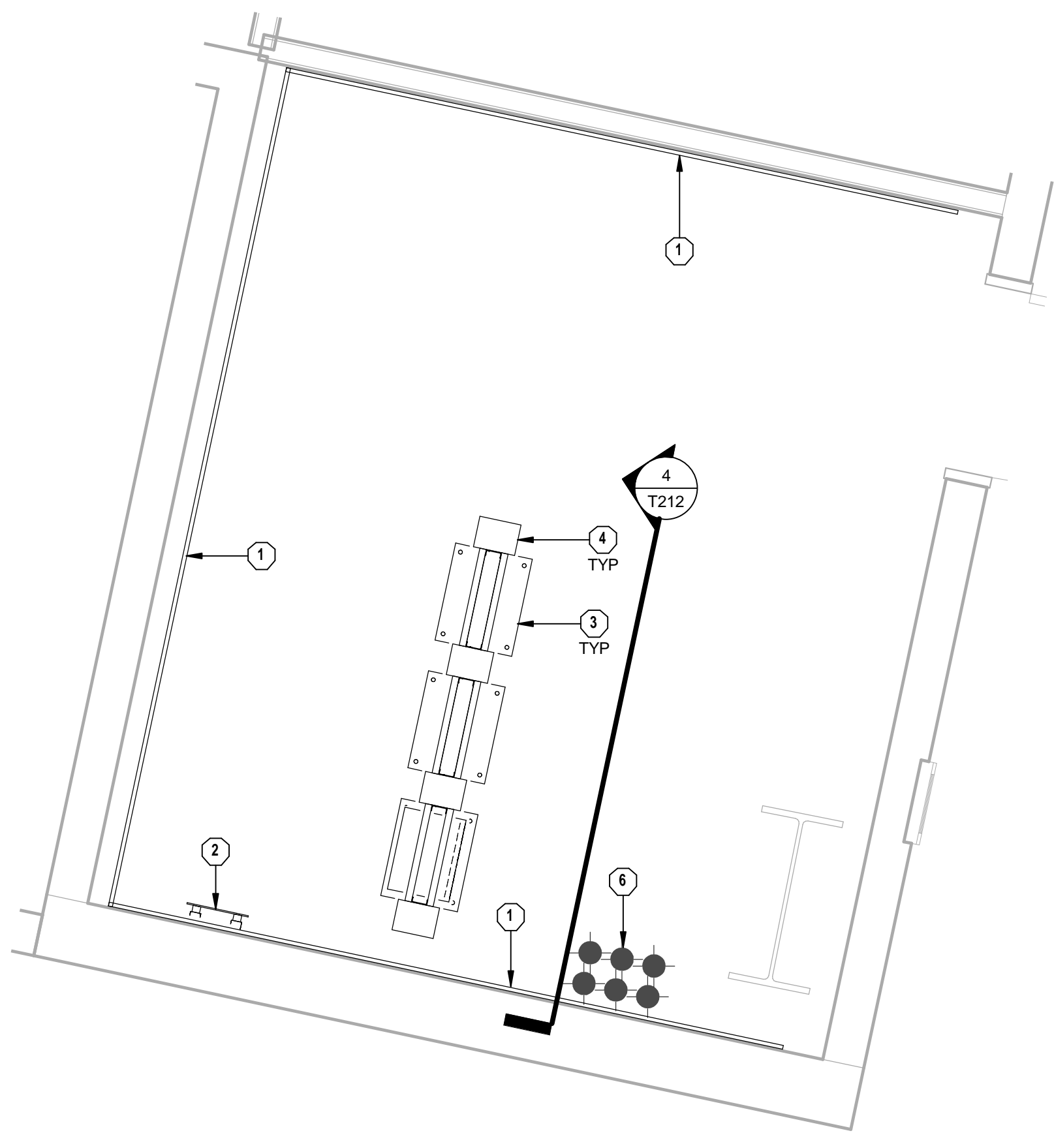
5 TELECOM 274E ENLARGED PLAN  
1/2" = 1'-0"



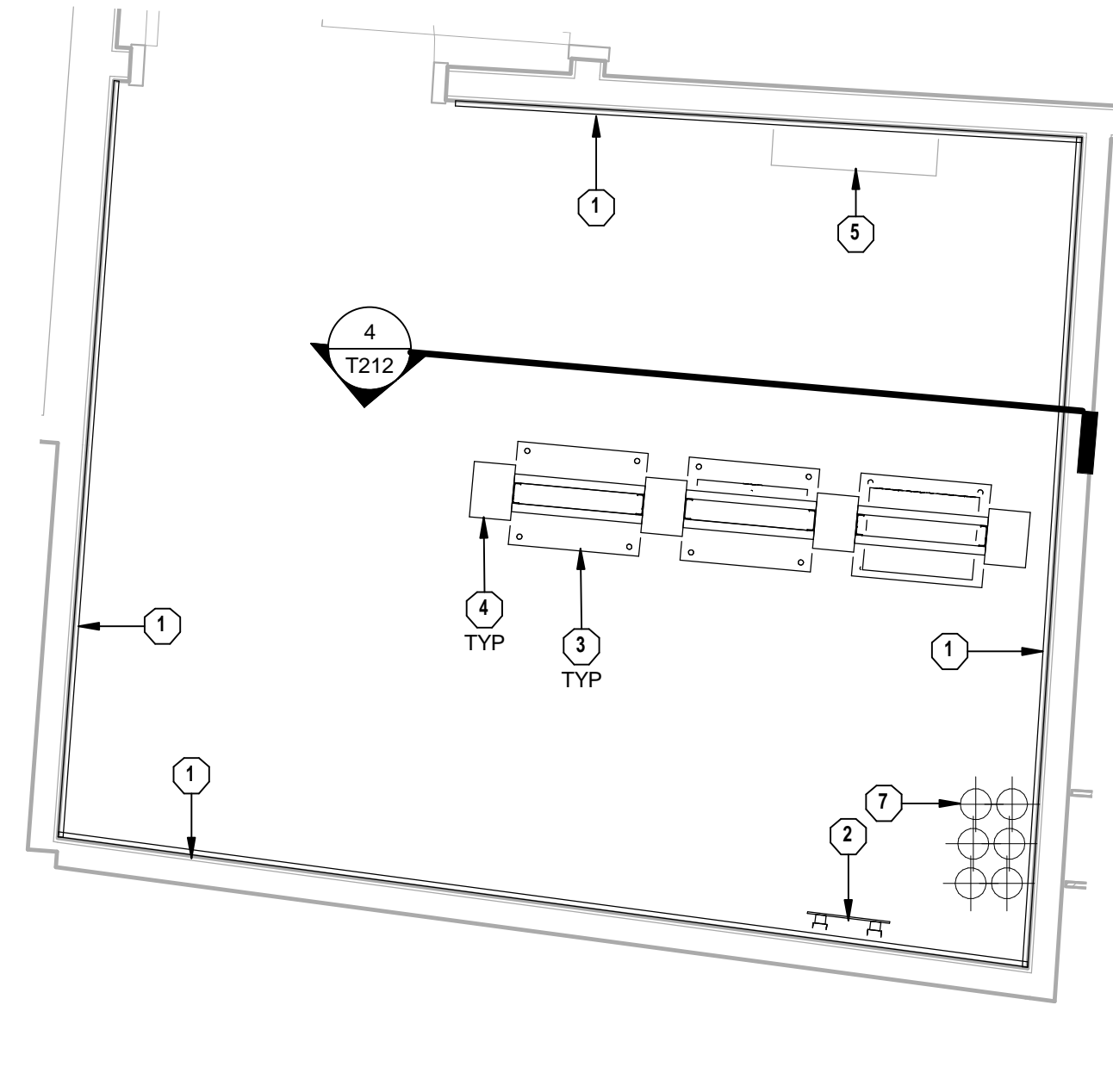
6 TELECOM 225 ENLARGED PLAN  
1/2" = 1'-0"



7 TELECOM 217D ENLARGED PLAN  
1/2" = 1'-0"



8 TELECOM 207 ENLARGED PLAN  
1/2" = 1'-0"



9 TELECOM 421 ENLARGED PLAN  
1/2" = 1'-0"

**TECHNOLOGY PLAN NOTES**

- 1 PROVIDE TELECOMMUNICATIONS BACKBOARD, GRADE IAC 3/4" PLYWOOD BACKBOARDS FIRE RATED (UNPAINTED) STARTING AT 4" AFF AND EXTEND UPWARDS 8" ON ALL WALLS AS INDICATED ON DRAWINGS. THE A SIDE SHALL BE EXPOSED TO THE INTERIOR OF THE ROOM AND THE C SIDE PLACED AGAINST THE BUILDING STRUCTURE.
- 2 PROVIDE TELECOMMUNICATIONS GROUNDING BUS BAR (TGB). SEE SECTION 27 0526 GROUNDING AND BONDING FOR COMMUNICATIONS SYSTEMS FOR FURTHER DETAILS.
- 3 PROVIDE EQUIPMENT RACK. SEE SECTION 27 1116 - COMMUNICATIONS CABINETS, RACKS, FRAMES, AND ENCLOSURES FOR FURTHER DETAILS.
- 4 PROVIDE VERTICAL CABLE MANAGER. SEE SECTION 27 1123 COMMUNICATIONS CABLE MANAGEMENT AND LADDER RACK FOR FURTHER DETAILS.
- 5 SPACE RESERVED FOR SECURITY EQUIPMENT.
- 6 (6) 4" CONDUITS FROM COMM ROOM BELOW.
- 7 PROVIDE (6) 4" CONDUITS TO COMM ROOM ABOVE.

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TECHNOLOGY ENLARGED PLANS  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

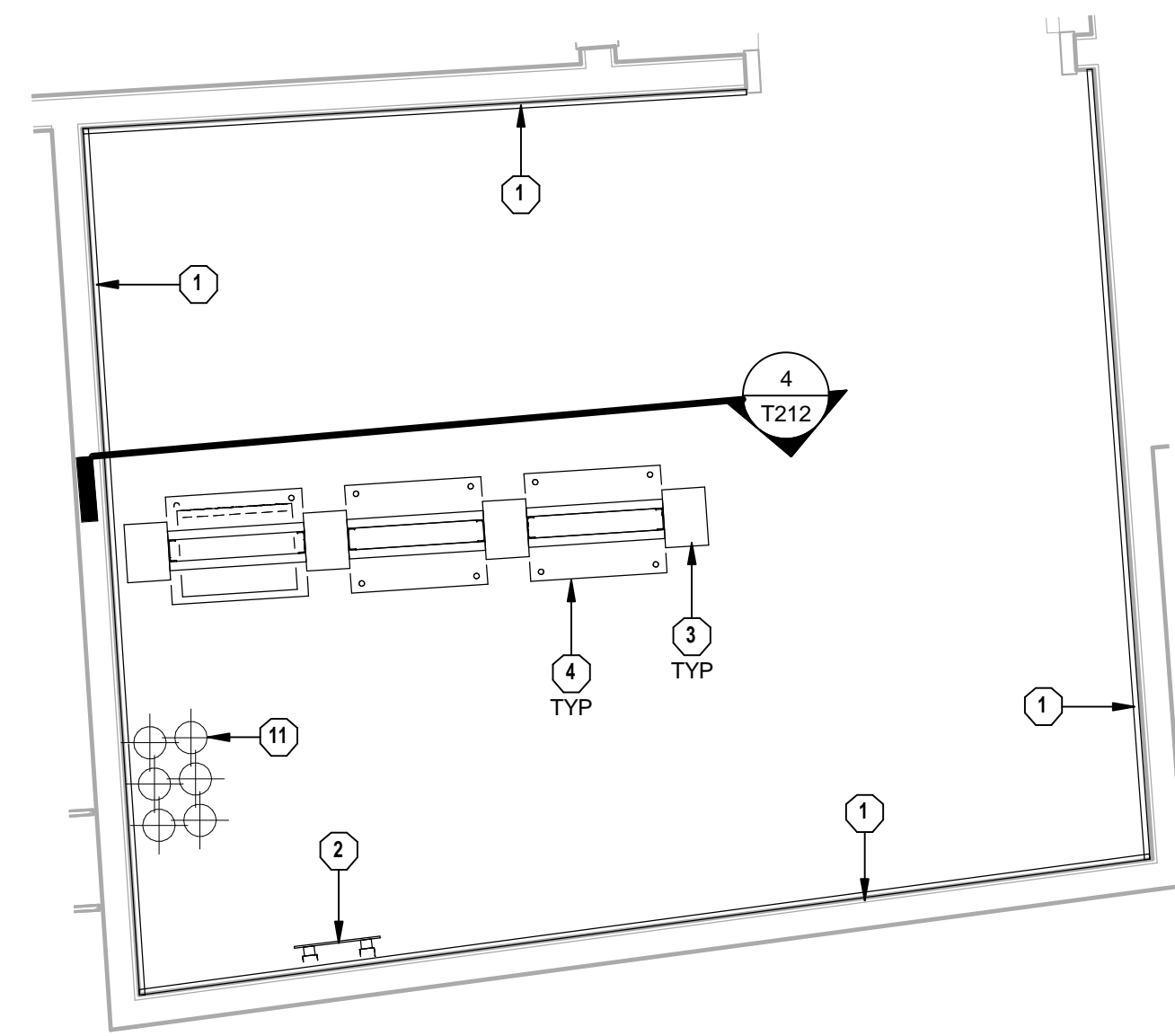
- Architect of Record:  
Gore Engineers  
Landscape Architect:  
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Lexington, Kentucky 40502  
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- Local Structural Engineer:  
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- Lead MEP Engineer:  
Stagg & Finer Consulting Engineer  
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- Sports MEP Engineer:  
Henderson Engineers, Inc.  
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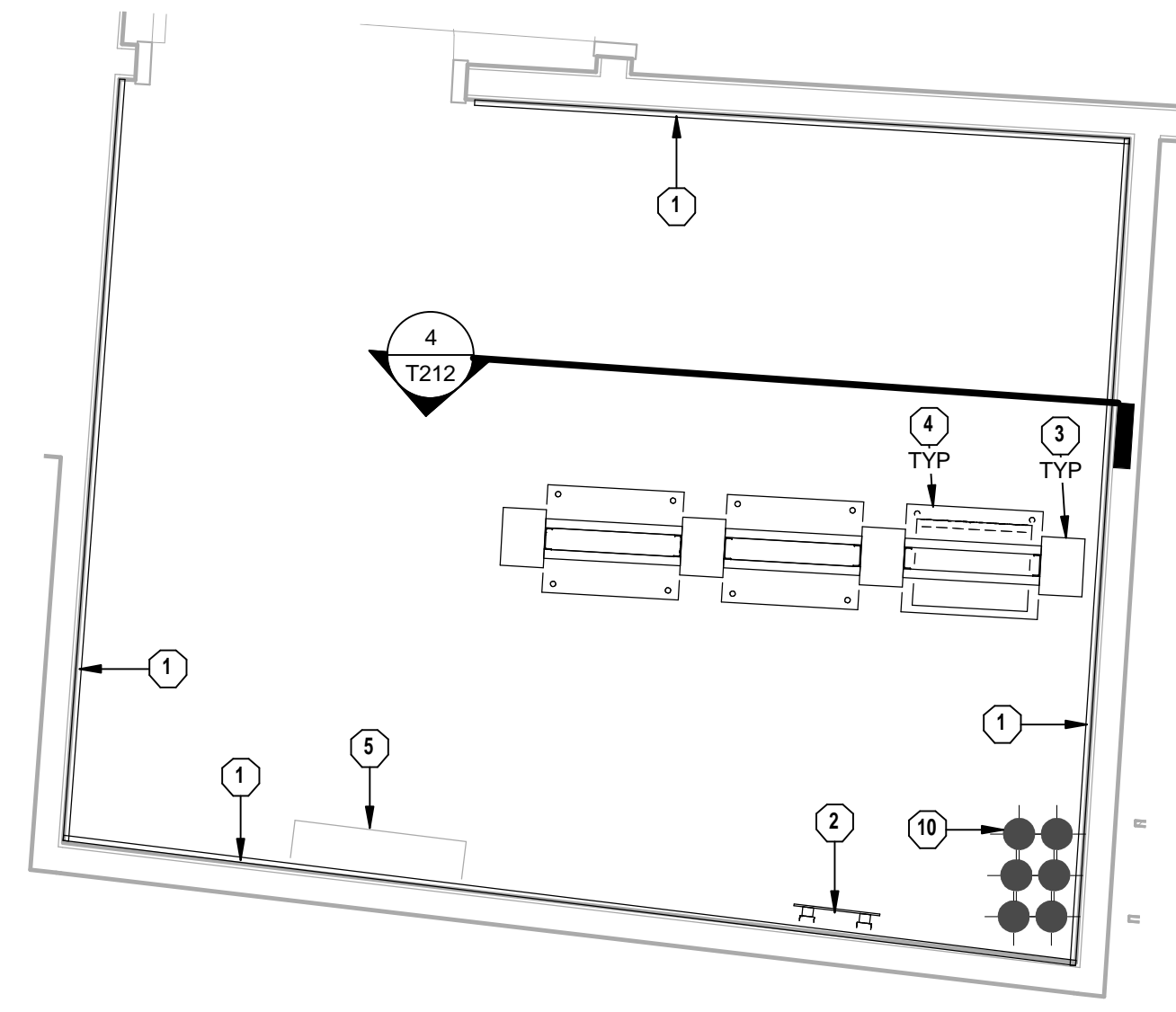
UK# 2362.0  
Project No: 1320 / 57605  
Drawn By: AMR  
Rev'd By: JAL

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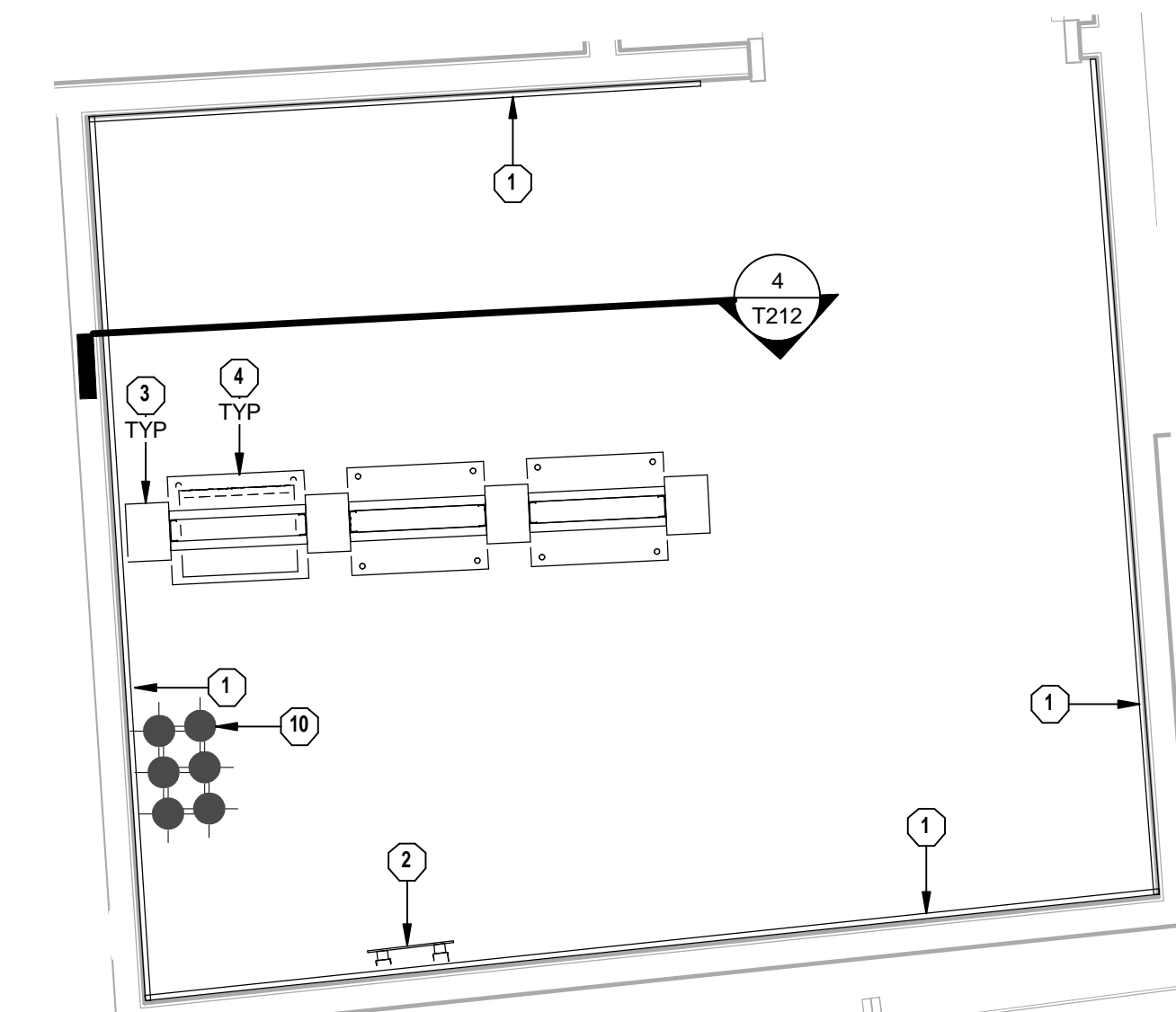
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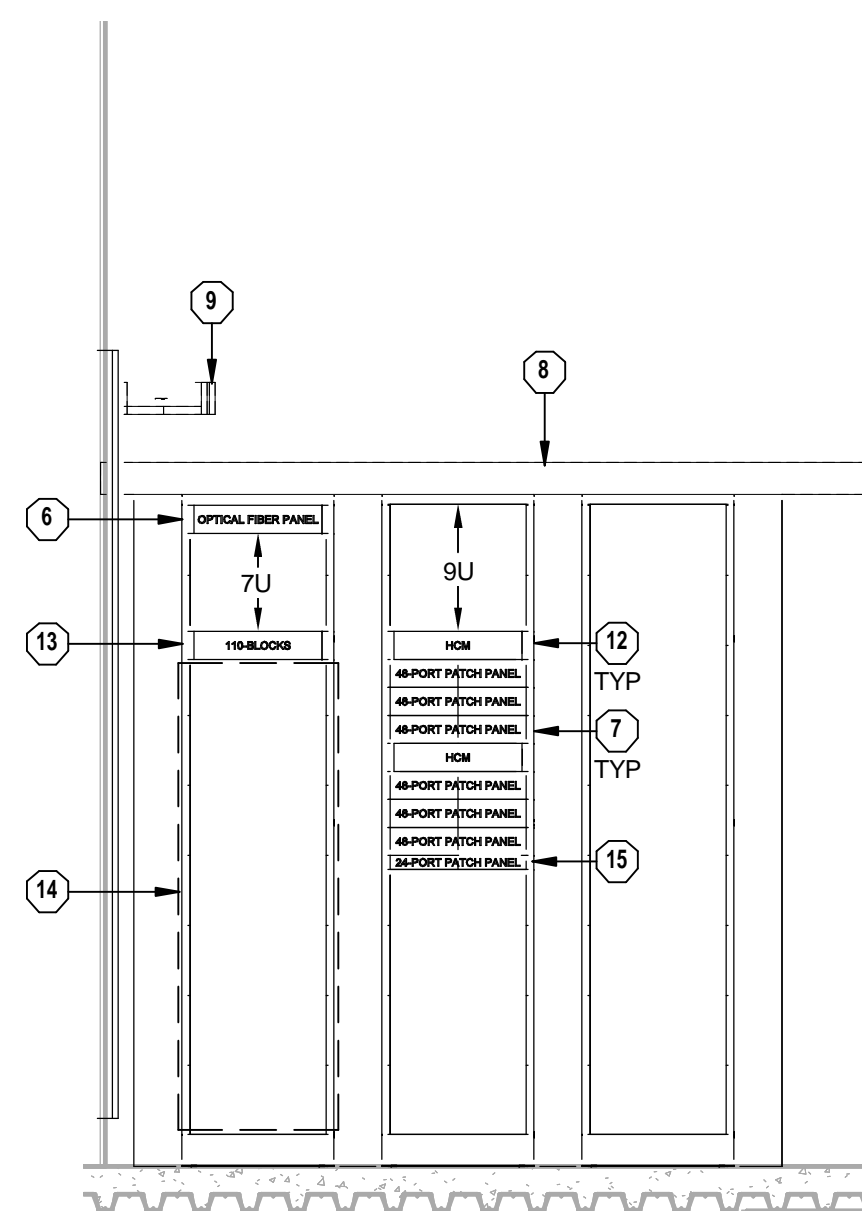
**1 TELECOM 427 ENLARGED PLAN**  
1/2" = 1'-0"



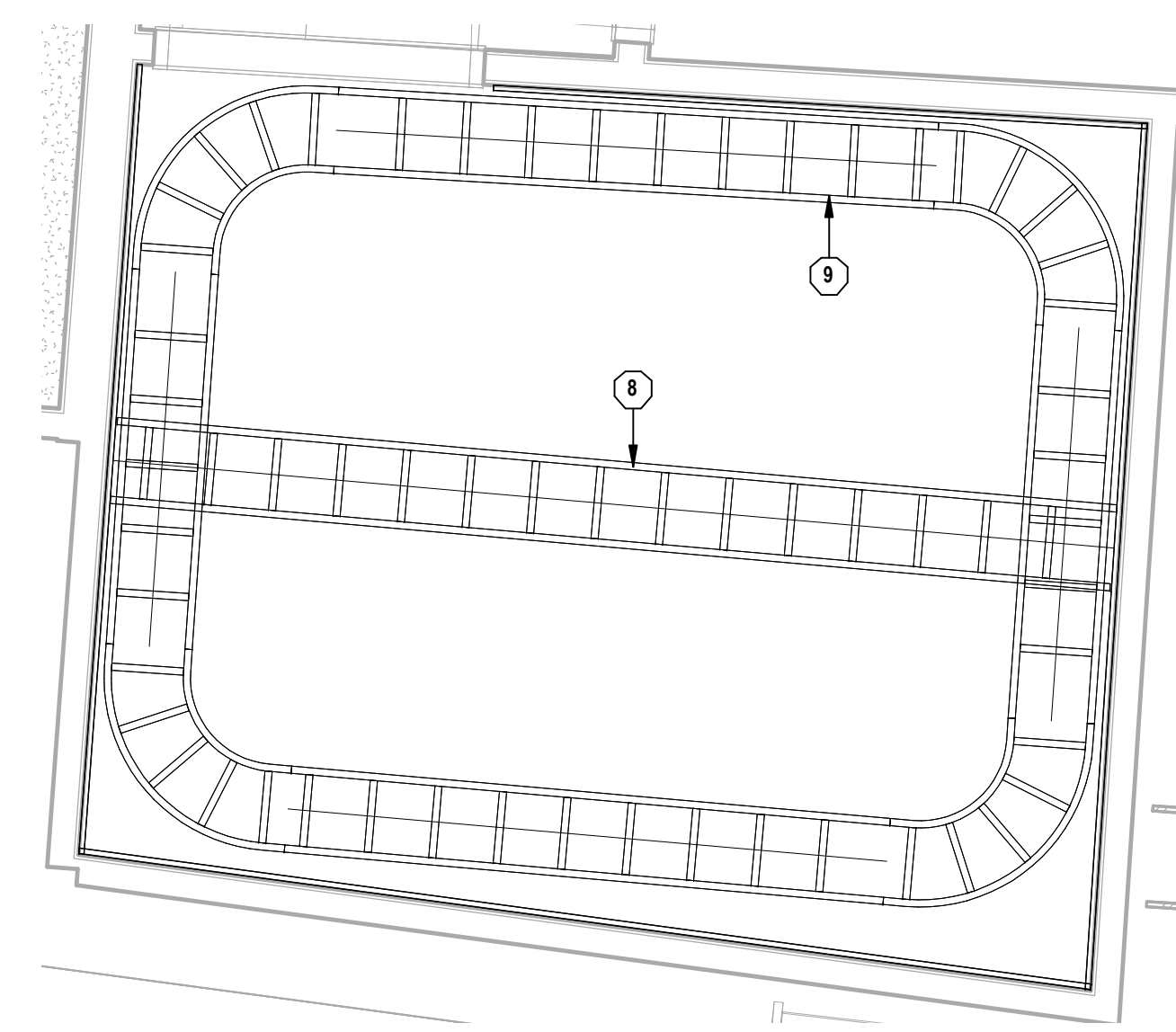
**2 TELECOM 523 ENLARGED PLAN**  
1/2" = 1'-0"



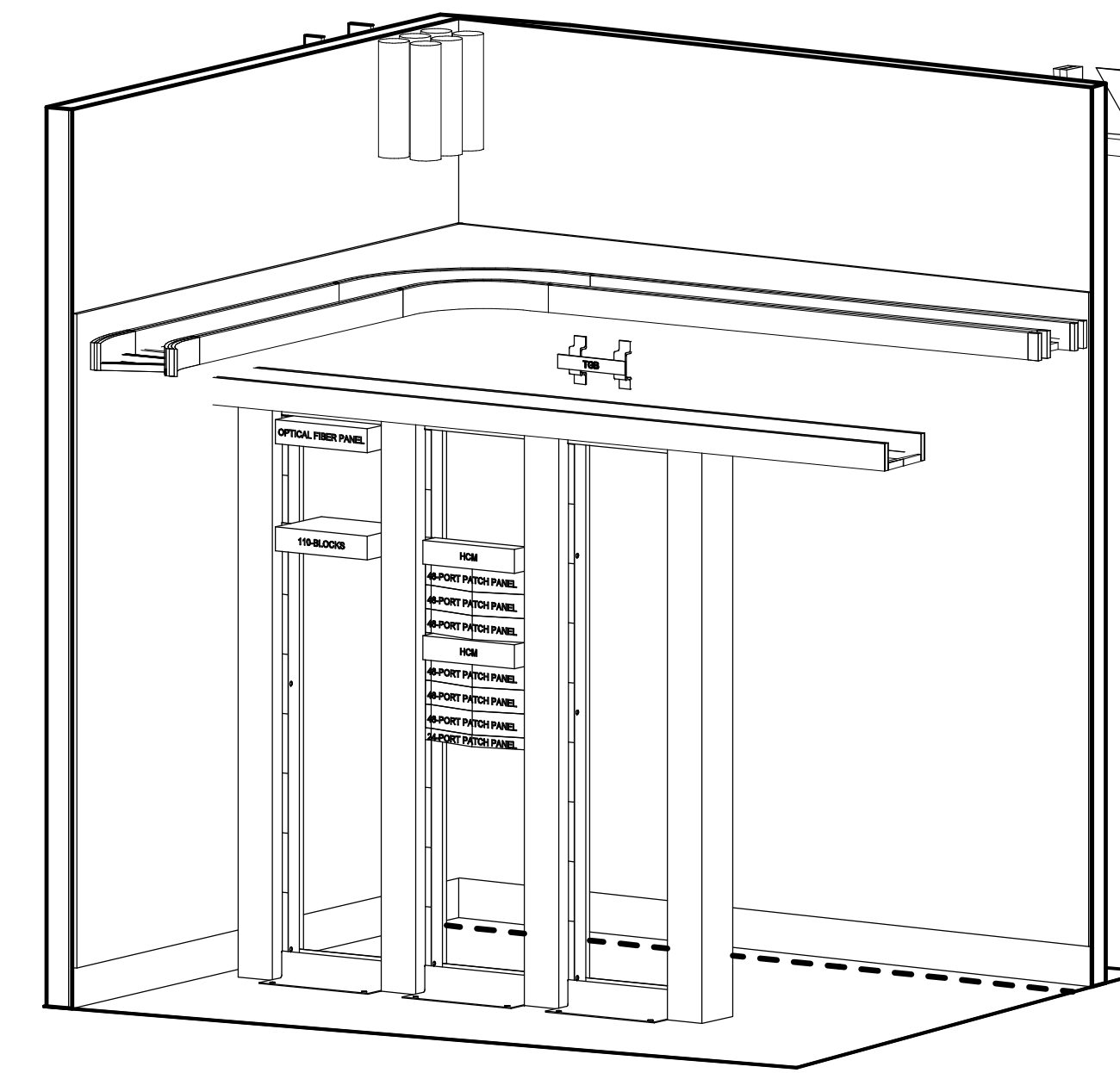
**3 TELECOM 539 ENLARGED PLAN**  
1/2" = 1'-0"



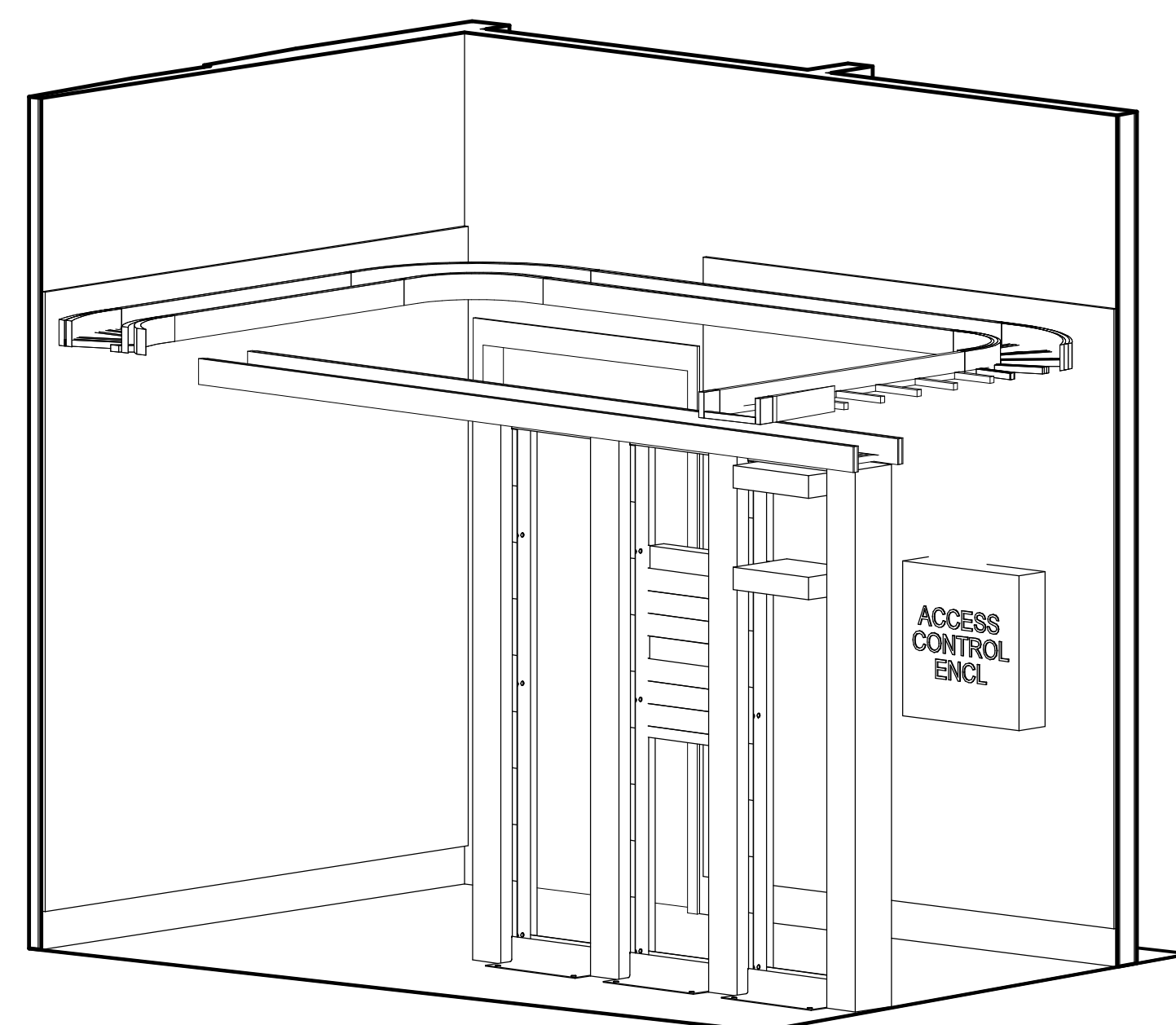
**4 TYPICAL TELECOMMUNICATIONS RACK ELEVATION**  
1/2" = 1'-0"



**5 TYPICAL TELECOMMUNICATIONS ENLARGED RCP**  
1/2" = 1'-0"



**6 TYPICAL TELECOMMUNICATIONS FRONT ISOMETRIC**  
NTS



**7 TYPICAL TELECOMMUNICATIONS REAR ISOMETRIC**  
NTS

**TECHNOLOGY PLAN NOTES**

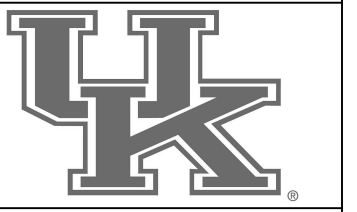
- 1 PROVIDE TELECOMMUNICATIONS BACKBOARD, GRADE A/C 3/4" PLYWOOD BACKBOARDS FIRE RATED (UNPAINTED) STARTING AT 4" AFF AND EXTEND UPWARDS 8" ON ALL WALLS AS INDICATED ON DRAWINGS. THE A SIDE SHALL BE EXPOSED TO THE INTERIOR OF THE ROOM AND THE C SIDE PLACED AGAINST THE BUILDING STRUCTURE.
- 2 PROVIDE TELECOMMUNICATIONS GROUNDING BUS BAR (TGB). SEE SECTION 27 0526 GROUNDING AND BONDING FOR COMMUNICATIONS SYSTEMS FOR FURTHER DETAILS.
- 3 PROVIDE VERTICAL CABLE MANAGER. SEE SECTION 27 1123 COMMUNICATIONS CABLE MANAGEMENT AND LADDER RACK FOR FURTHER DETAILS.
- 4 PROVIDE EQUIPMENT RACK. SEE SECTION 27 1116 - COMMUNICATIONS CABINETS, RACKS, FRAMES, AND ENCLOSURES FOR FURTHER DETAILS.
- 5 SPACE RESERVED FOR SECURITY EQUIPMENT.
- 6 PROVIDE OPTICAL FIBER PANEL. REFER TO SPECIFICATION SECTION 27 1119 FOR ADDITIONAL INFORMATION.
- 7 PROVIDE 48 PORT CATEGORY 6 ANGLED PATCH PANEL. PROVIDE QUANTITY AS REQUIRED TO SUPPORT ALL DATA OUTLETS SERVED BY TELECOM ROOM PLUS SPARES AS NOTED IN SPECIFICATION SECTION 27 1119.
- 8 PROVIDE 12" WIDE LADDER RACK WITH 8" RUNG SPACING MOUNTED ON TOP OF EQUIPMENT RACKS AND SPANNING THE WIDTH OF THE ROOM. SEE SPECIFICATION SECTION 27 0528.36 FOR ADDITIONAL INFORMATION.
- 9 PROVIDE 12" WIDE LADDER RACK WITH 8" RUNG SPACING MOUNTED AT 8'-0" (MINIMUM) AFF. LADDER RACK SHALL BE PROVIDED AROUND PERIMETER OF ROOM. SEE SPECIFICATION SECTION 27 0528.36 FOR ADDITIONAL INFORMATION.
- 10 (6) 4" CONDUITS FROM COMM ROOM BELOW.
- 11 PROVIDE (6) 4" CONDUITS TO COMM ROOM ABOVE.
- 12 PROVIDE HORIZONTAL CABLE MANAGER. REFER TO SPECIFICATION SECTION 27 1123 FOR ADDITIONAL INFORMATION.
- 13 PROVIDE BACK-MOUNTED 110-BLOCK FOR TERMINATION OF COPPER BACKBONE CABLING.
- 14 SPACE RESERVED FOR NETWORK EQUIPMENT.
- 15 PROVIDE 24-PORT CATEGORY 6 ANGLED PATCH PANEL FOR OUTLETS SERVING FOOD SERVICE EQUIPMENT. PROVIDE QUANTITY AS REQUIRED TO SUPPORT ALL DATA OUTLETS SERVED BY TELECOM ROOM PLUS SPARES AS NOTED IN SPECIFICATION SECTION 27 1119.

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TECHNOLOGY ENLARGED PLANS  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

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Signature Sports Architect:  
HNTB Corporation  
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Local Structural Engineer:  
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UK# 2362.0  
Project No: 1320 / 57605  
Drawn By: AMR  
Rev'd By: JAL

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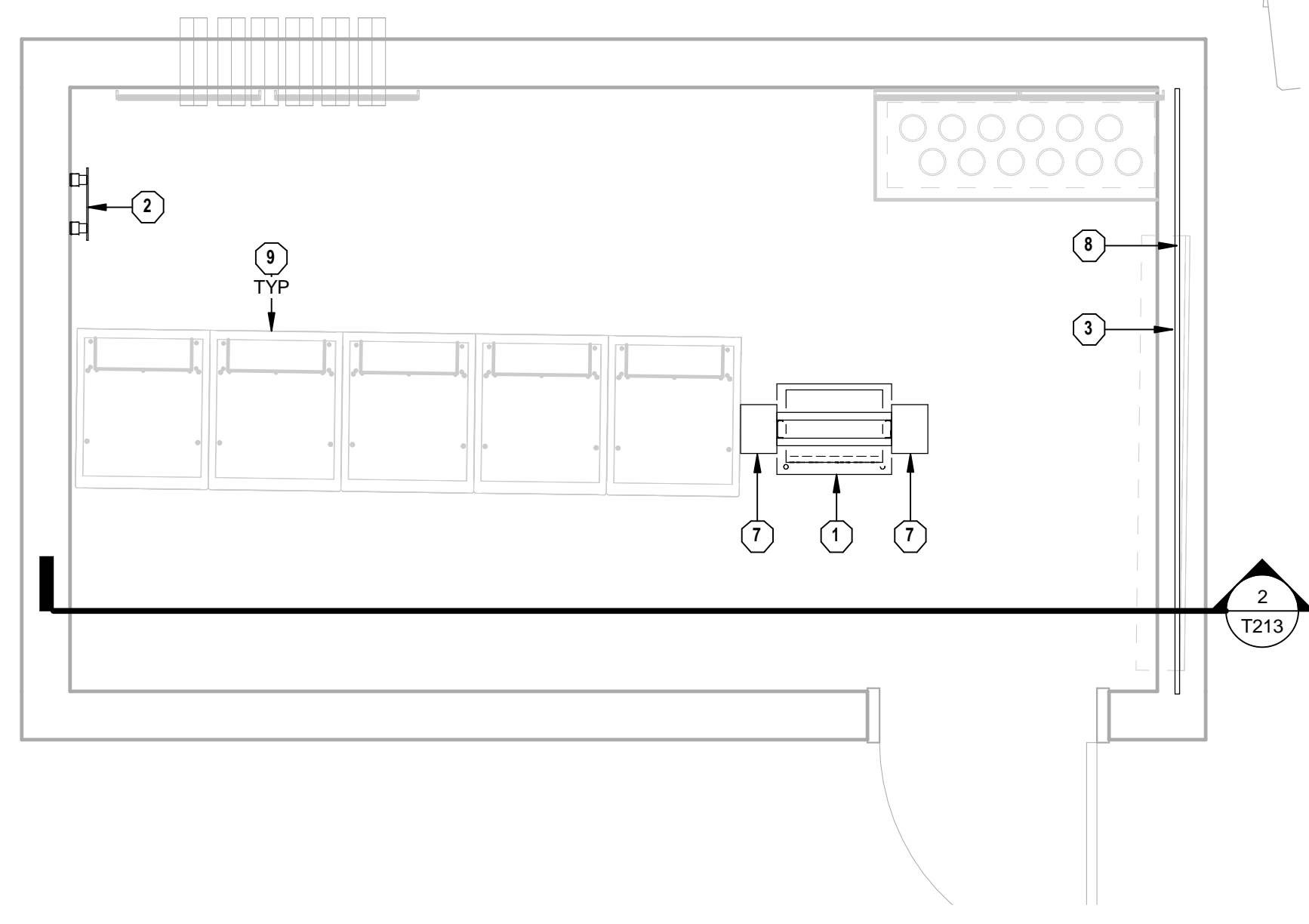
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**T212**  
TECHNOLOGY ENLARGED PLANS

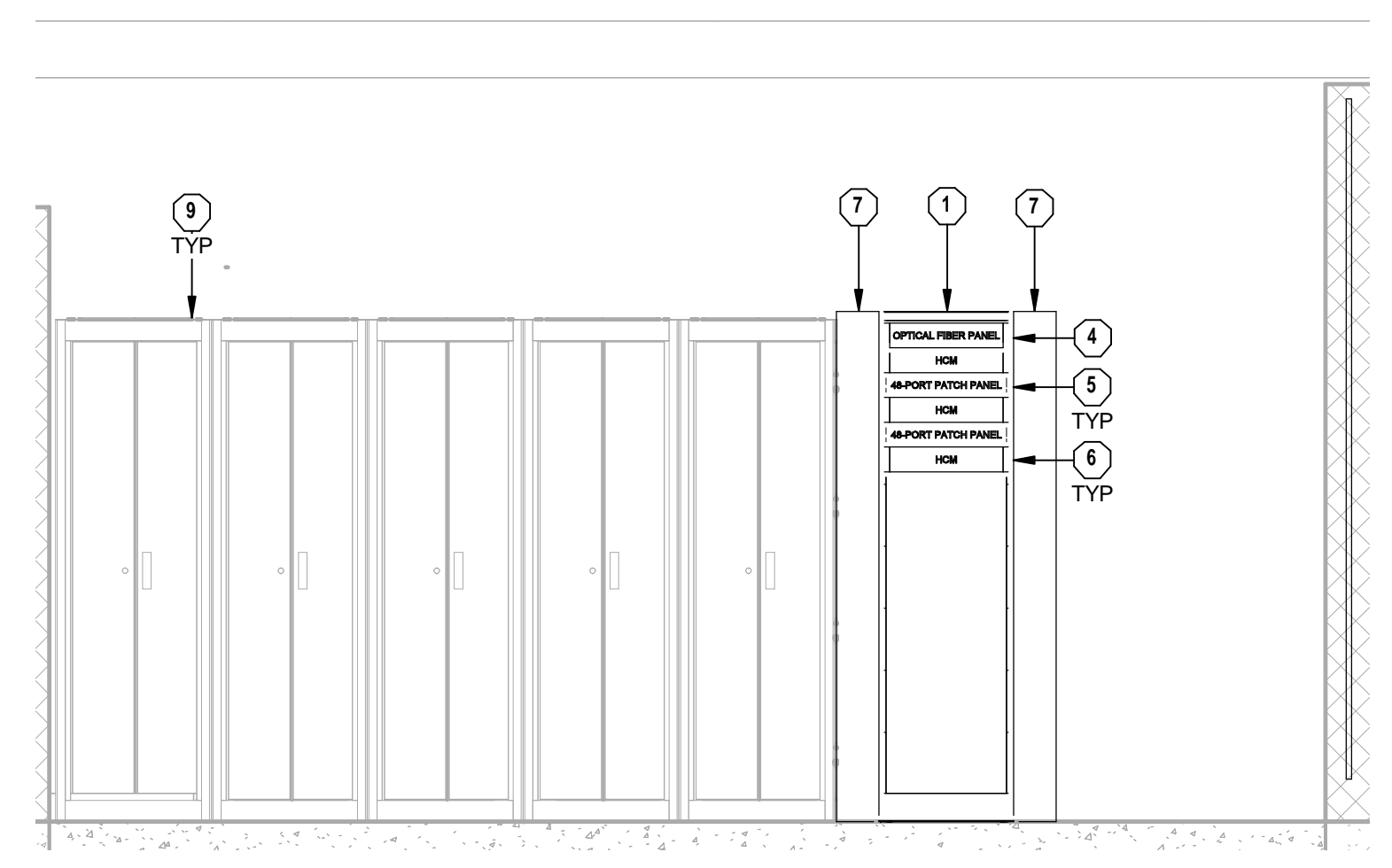
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09/01/2016

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① AV/TELECOM 176B  
1/2" = 1'-0"



② AV/TELECOM 176B RACK ELEVATION  
1/2" = 1'-0"

**TECHNOLOGY PLAN NOTES**

- 1 PROVIDE EQUIPMENT RACK. SEE SECTION 27 1116 - COMMUNICATIONS CABINETS, RACKS, FRAMES, AND ENCLOSURES FOR FURTHER DETAILS.
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- 6 PROVIDE HORIZONTAL CABLE MANAGER. REFER TO SPECIFICATION SECTION 27 1123 FOR ADDITIONAL INFORMATION.
- 7 PROVIDE VERTICAL CABLE MANAGER. SEE SECTION 27 1123 COMMUNICATIONS CABLE MANAGEMENT AND LADDER RACK FOR FURTHER DETAILS.
- 8 PROVIDE WALL-MOUNTED 110-STYLE IDC TERMINATION BLOCK ON BACKBOARD. SEE SPECIFICATION SECTION 27 1119 FOR ADDITIONAL INFORMATION.
- 9 SEE BROADCAST SYSTEM "BC" SHEETS AND 27 6000.10 SPECIFICATION DOCUMENTS FOR FURTHER INFORMATION ON CROSS CONNECT RACKS AND ROOM (TYP)

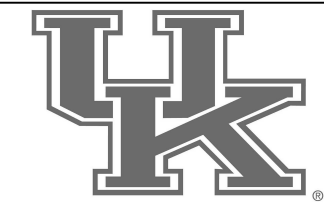
**rosstarrant architects**  
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**HNTB Corporation**  
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TECHNOLOGY ENLARGED PLANS  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

- Architect of Record:**  
Covick Engineering  
Landscape Architect:  
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- Local Structural Engineer:**  
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p 859.271.5246  
f 859.271.3413
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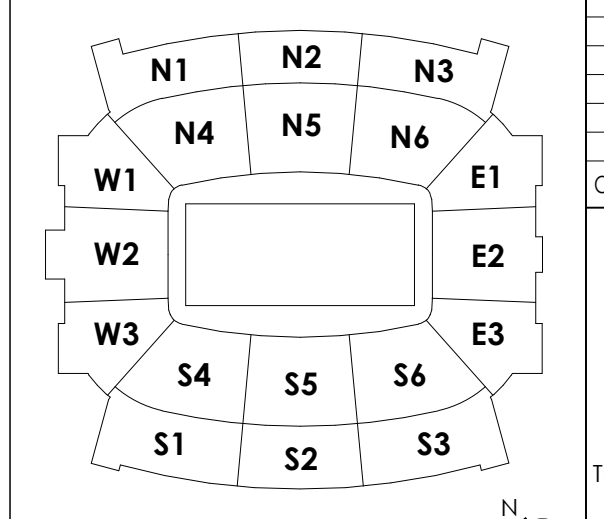


UK# 2362.0  
Project No: 1320 / 57605  
Drawn By: AMR  
Rev'd By: JAL

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1	09/17/14	DR2 - ADDENDUM 1
2	09/07/14	DESIGN RELEASE 3

**KEY PLAN**

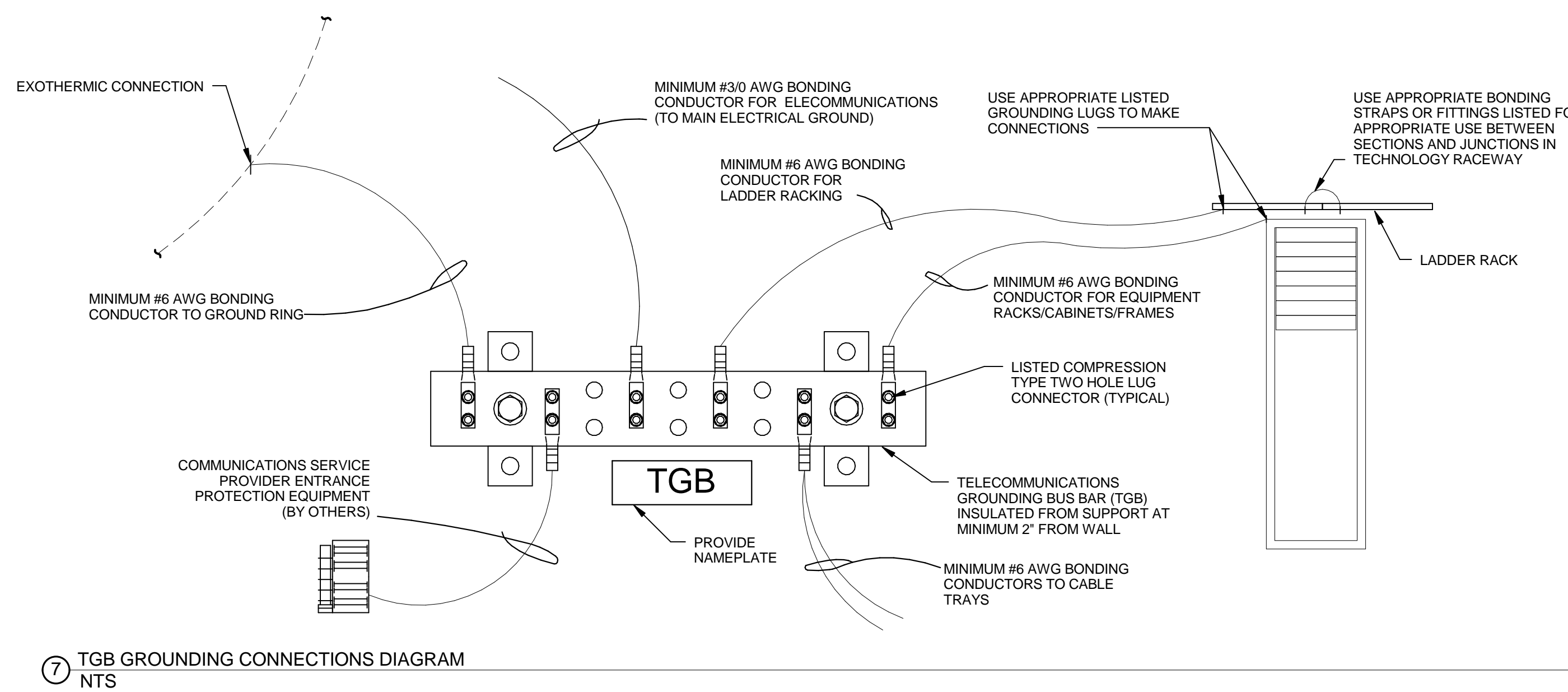
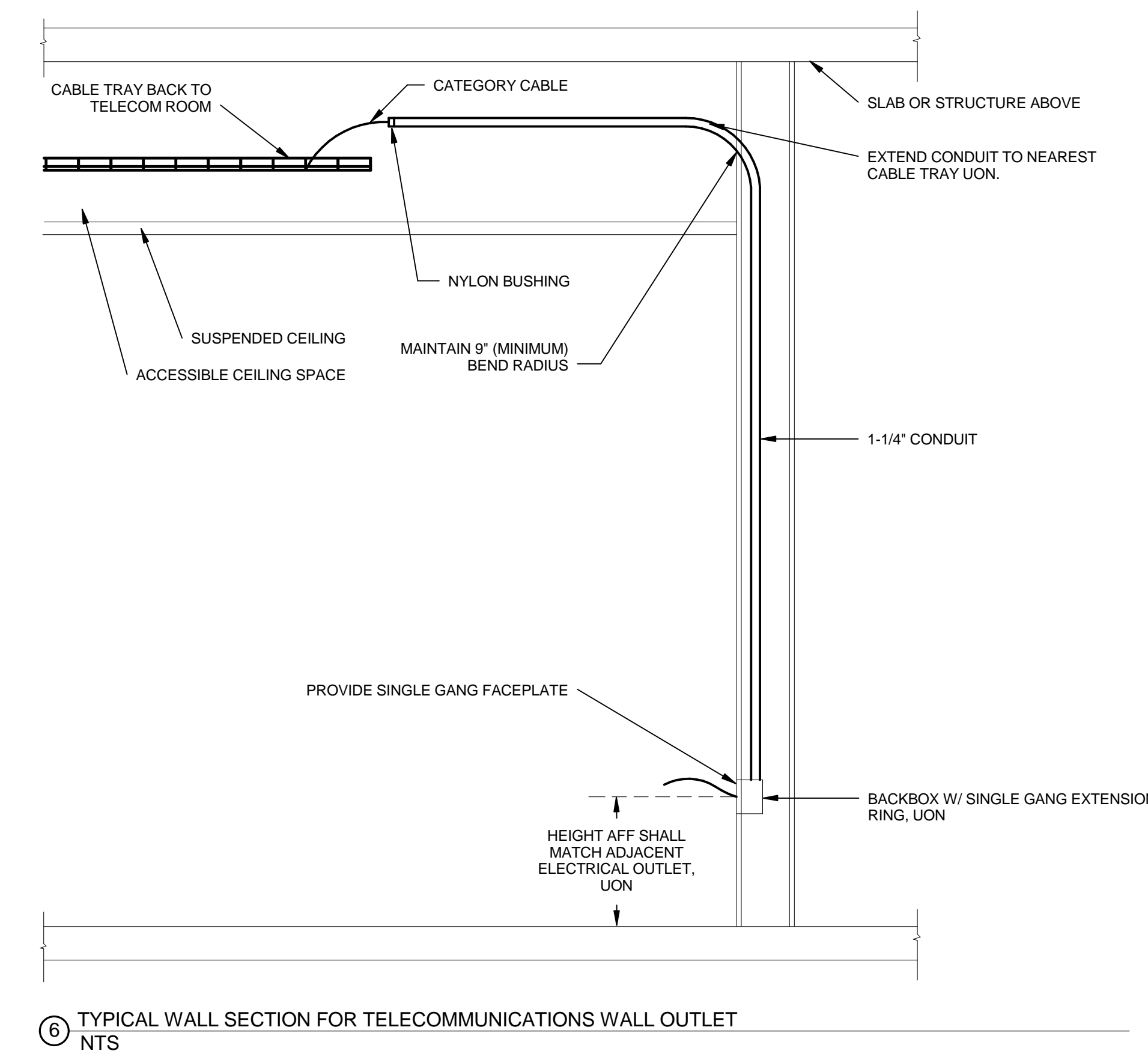
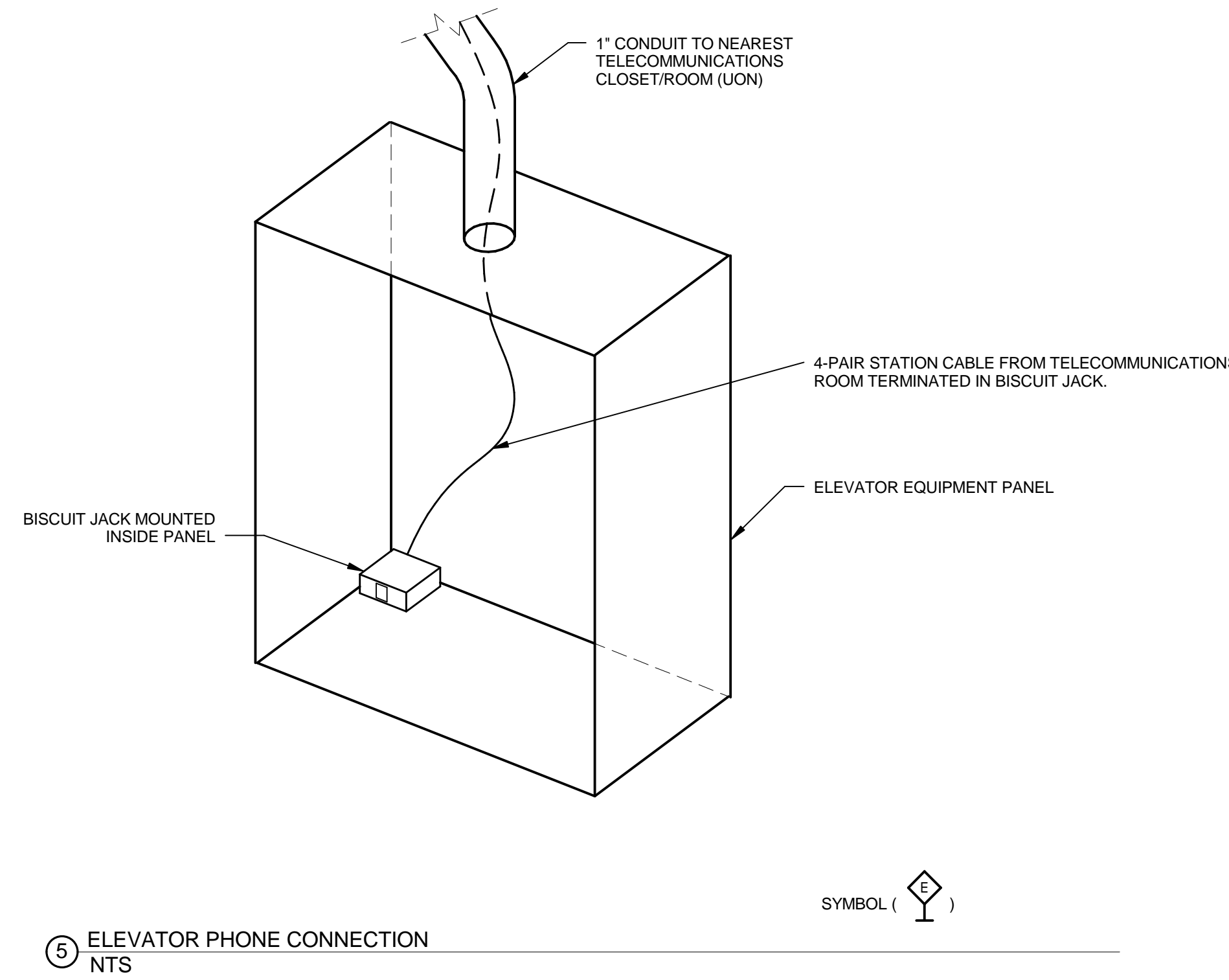
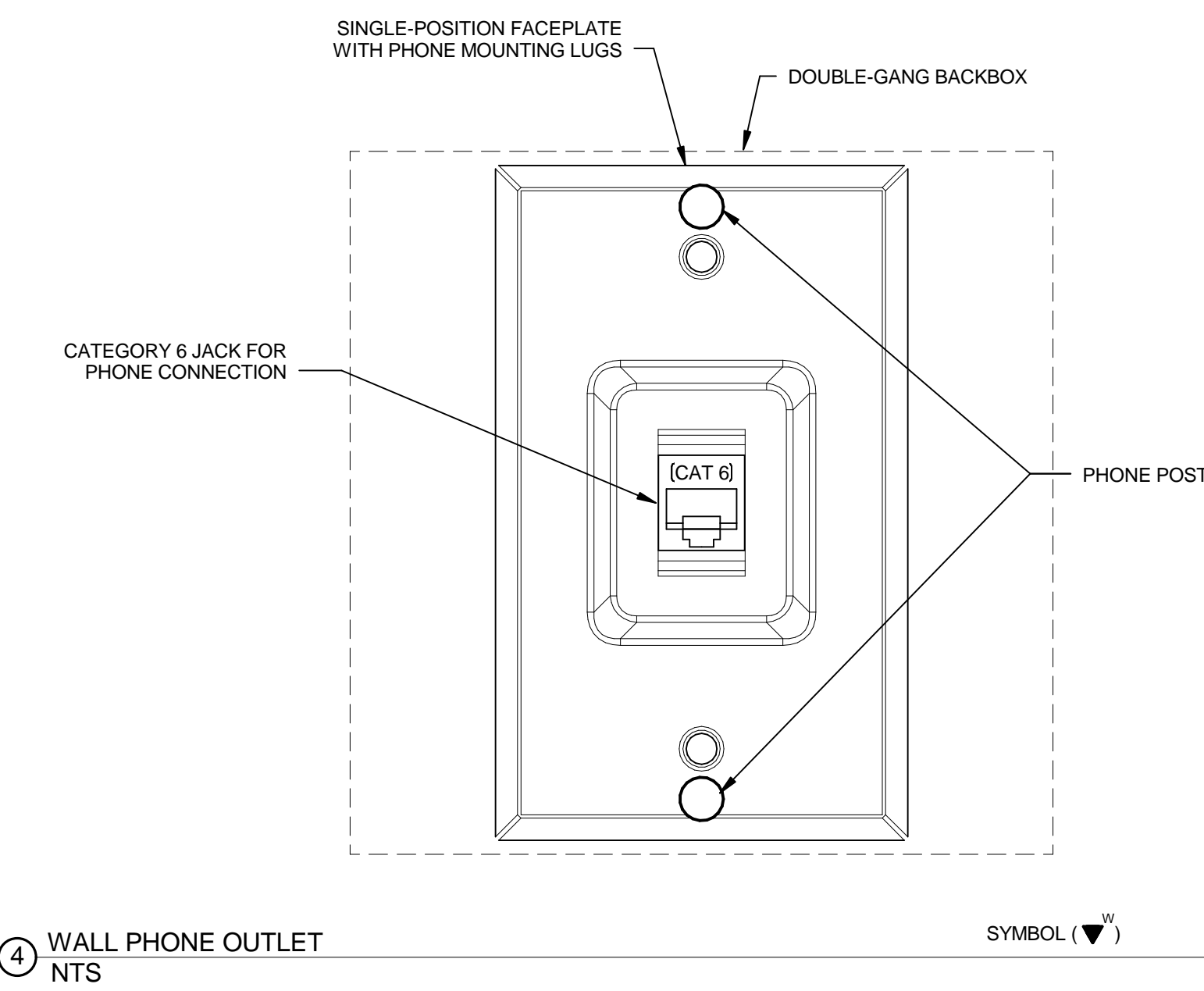
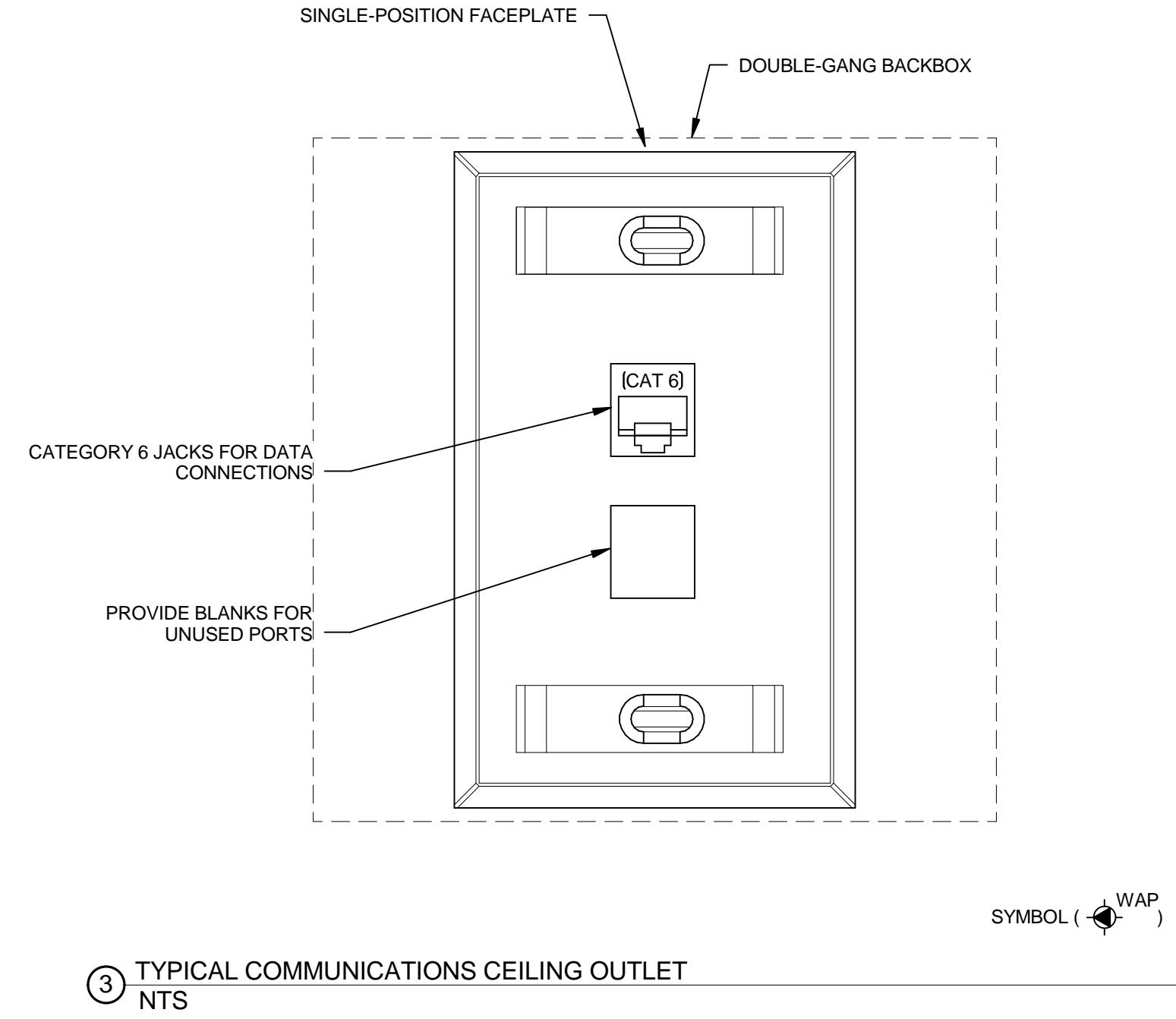
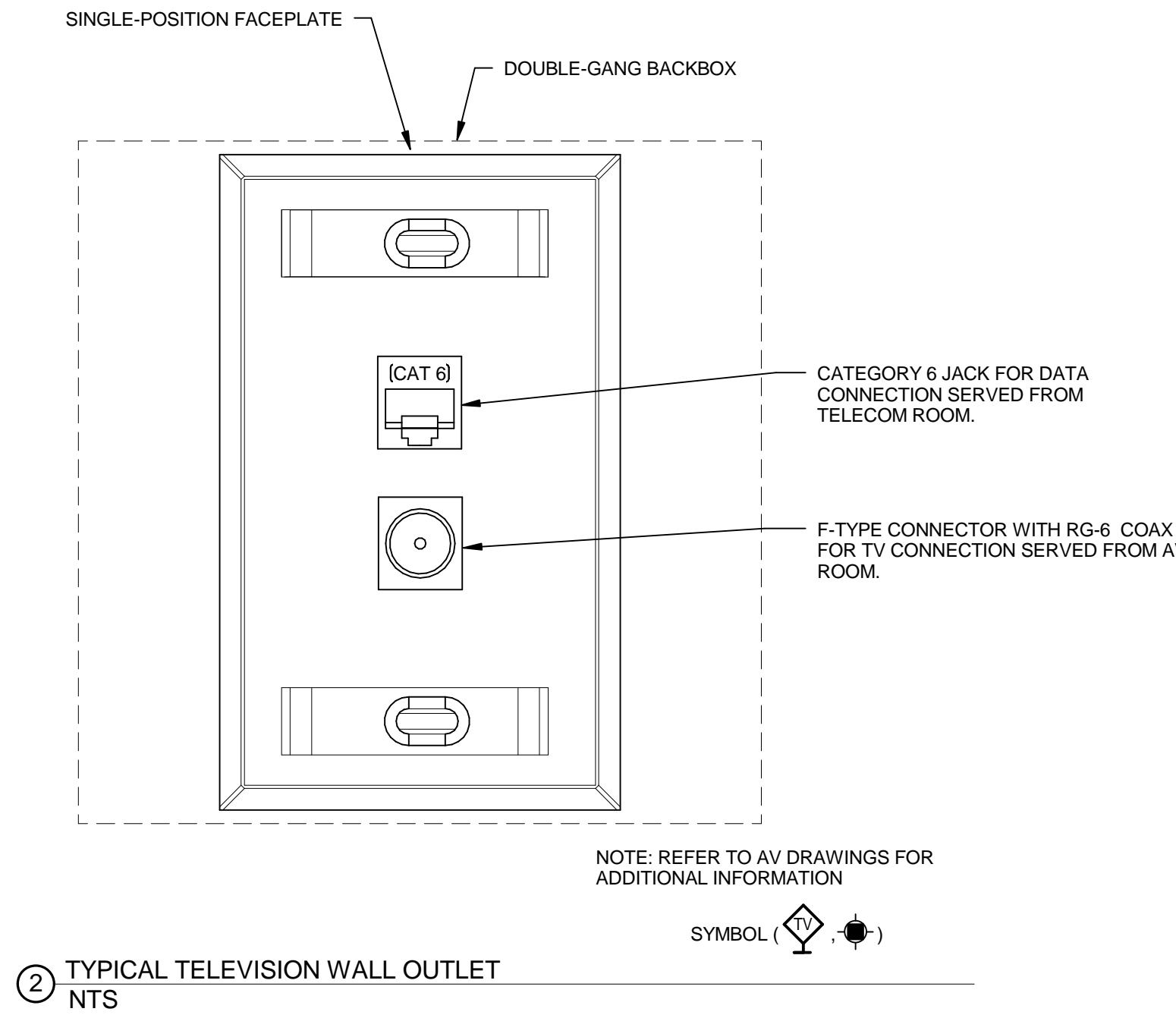
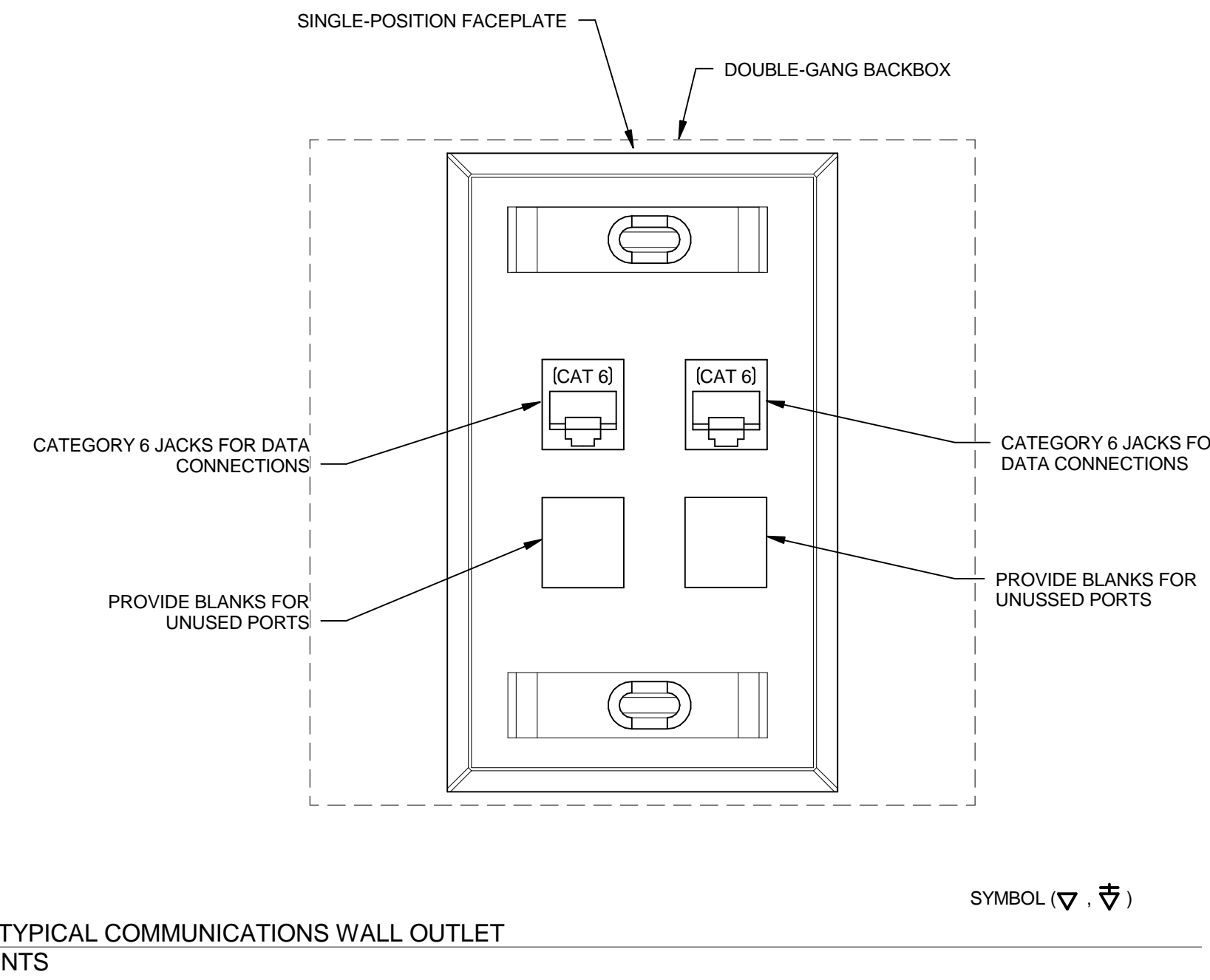


SCALE: NTS

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**T213**

TECHNOLOGY ENLARGED PLANS  
DATE ISSUED:  
09/01/2016



KEY PLAN

SCALE: NTS

DATE ISSUED: 09/01/2016

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TECHNOLOGY DETAILS  
FOR THE:  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

Architect of Record:  
Civil Engineer:  
Landscape Architect:  
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Signature Sports Architect:  
Structural Engineer:  
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LEAD MEP Engineer:  
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UK# 2362.0

Project No: 1320 / 57405  
Drawn By: AJR  
Rev'd By: JAL

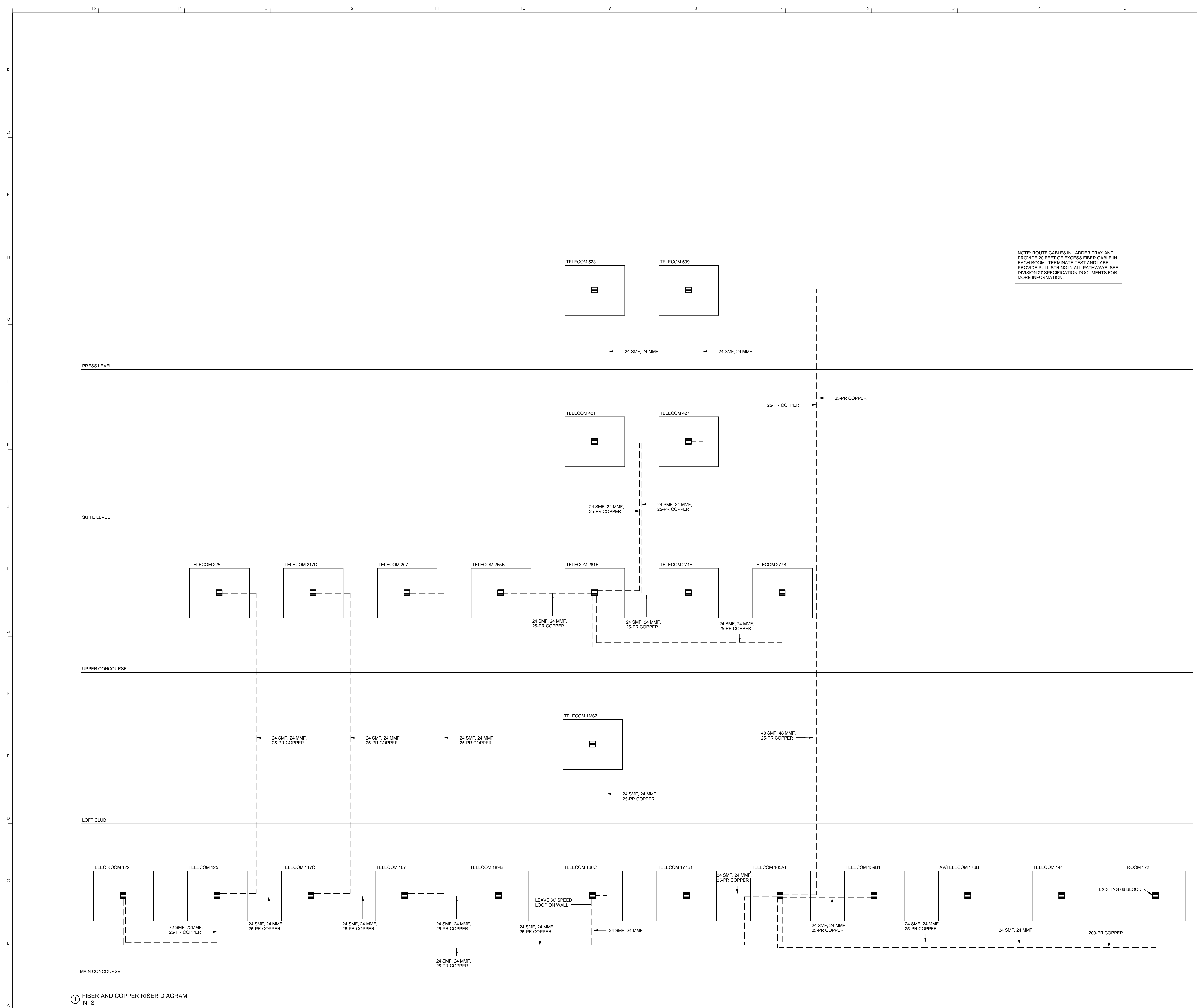
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T510  
TECHNOLOGY DETAILS





**TECHNOLOGY GENERAL NOTES**  
 1. SEE SHEET T000 FOR GENERAL NOTES.

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TECHNOLOGY RISER DIAGRAMS  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE:  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

Architect of Record:  
 Clark Engineers,  
 Landscape Architect:  
 Rosstairant Architects, Inc.  
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Signature Sports Architect:  
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LEAD MEP Engineer:  
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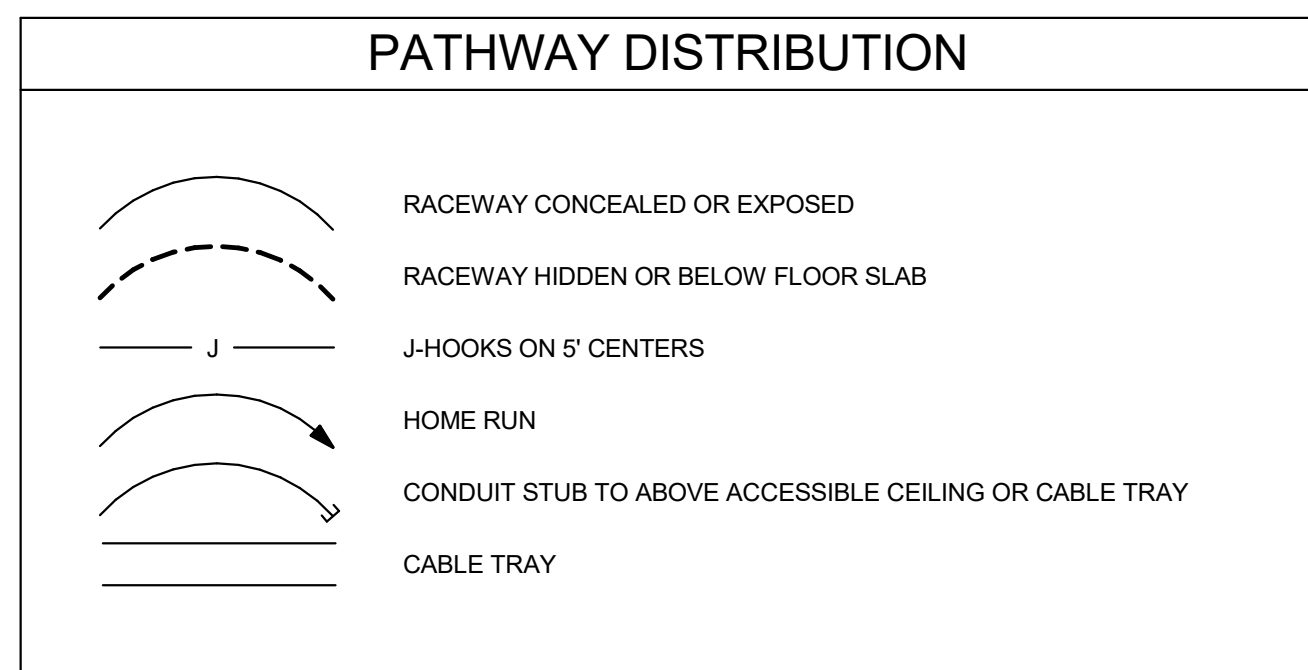
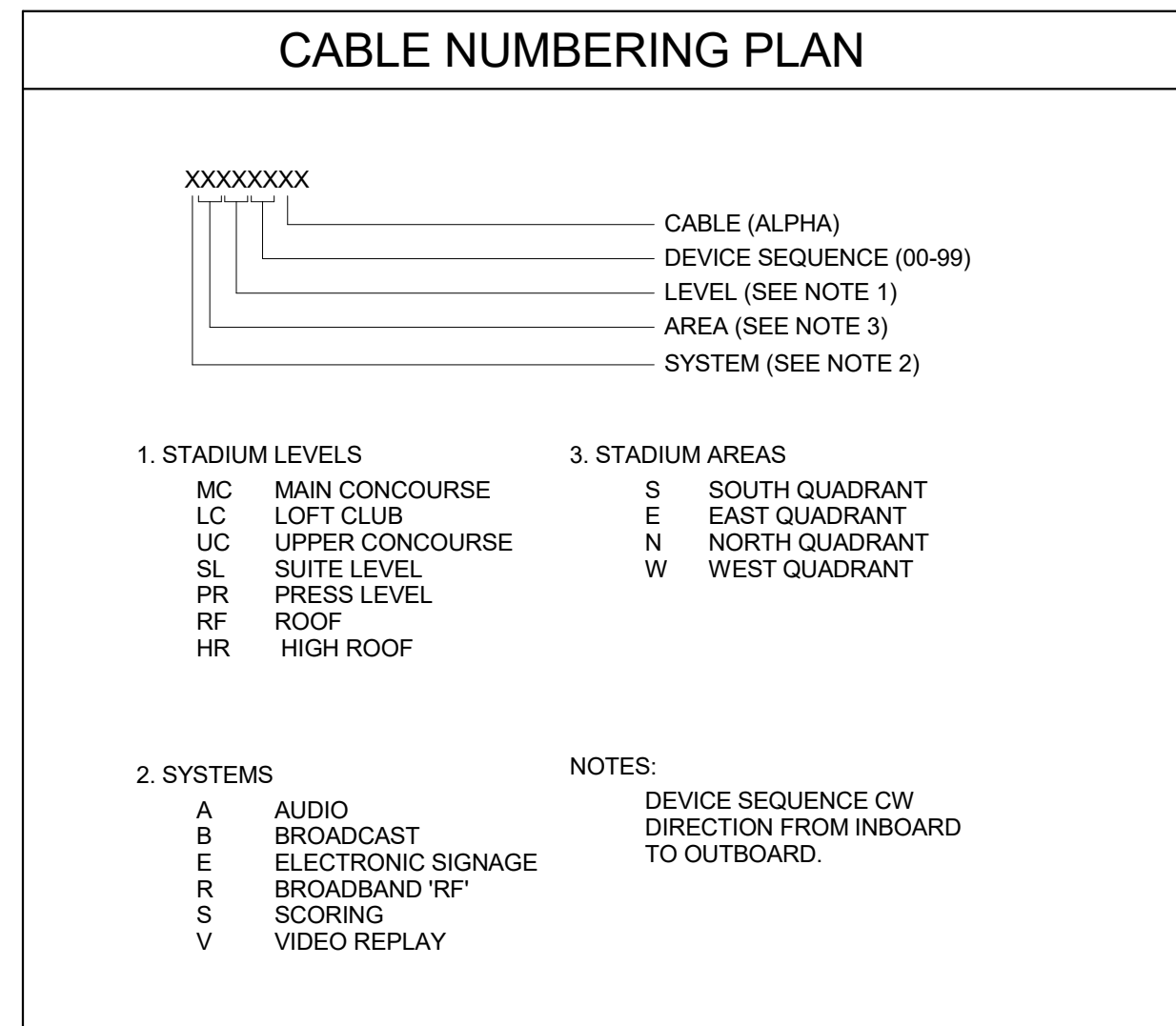
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1 FIBER AND COPPER RISER DIAGRAM  
 NTS

TELEVISION DISTRIBUTION SYSTEM - SYMBOL LEGEND						
SYMBOL	DEVICE	ROUGH-IN BOX TYPE			MOUNTING HEIGHT	NOTES
		WALL OR CEILINGS	MASONRY	SURFACE		
	DISTRIBUTED TV NODE				1'-6" AFF TO CENTER OF BOX UNLESS NOTED OTHERWISE	
	WEATHERHEAD					REFER TO FLOOR PLAN FOR SIZES AND LOCATIONS.
	JUNCTION BOX TV				RE: AV403	REFER TO TELECOM PLANS FOR LOCATIONS.
<b>NOTES:</b> 1. ALL TV'S OUTLETS ARE SHOWN ON TECHNOLOGY DRAWINGS WITH EXCEPTION OF THE LOGE COUNTER TOP TV'S.						

GENERAL CONDUIT NOTES	
1.	PROVIDE AS REQUIRED HEREIN AND SPECIFIED IN DIVISION 26.
2.	COORDINATE LOCATION OF EQUIPMENT, JUNCTION BOXES, OUTLETS, WIREWAYS, PANELS, ETC.
3.	COORDINATE LOCATION OF EQUIPMENT, JUNCTION BOXES, OUTLETS, WIREWAYS, PANELS, ETC.
4.	PROVIDE CONDUIT WITH PULL CORD AND DEBUR, CLEAN, CAP AND TAG.
5.	INSTALL CONDUIT MAINTAINING A RADIUS BEND OF NO LESS THAN 6 TIMES INTERNAL DIAMETER FOR CONDUIT 2" AND SMALLER AND NO LESS THAN 10 TIMES INTERNAL DIAMETER FOR LARGER THAN 2".
6.	PROVIDE METALLIC CONDUIT FOR CABLING IN EXPOSED AREAS.
7.	ROUTE CONDUIT WITH OTHER BUILDING SERVICES AND CONCEAL WHENEVER POSSIBLE. GROUP CONDUIT AND RUN PARALLEL ALONG A SINGLE BUILDING COLUMN LINE, HOLD TIGHT TO STRUCTURE, AND PAINT AS DIRECTED BY THE ARCHITECT.
8.	PROVIDE A PULL BOX AS REQUIRED IN A CONDUIT RUN SO THAT ANY SEGMENT WITHIN THE RUN IS LESS THAN 100 FEET IN LENGTH, AND IF THE SUMMATION OF BEND RADII WITHIN A SEGMENT IS GREATER THAN 180 DEGREES.
9.	SIZE PULL BOX SO THAT ITS LENGTH IS NO LESS THAN 8 TIMES THE DIAMETER OF THE LARGEST CONDUIT AND THE WIDTH IS NO LESS THAN 1/4 THE LENGTH.
10.	PROVIDE COVERS FOR JUNCTION AND PULL BOXES WITHOUT FACE PLATES. PROVIDE LABELING ON COVERS DESCRIBING SYSTEM SERVED.
11.	INDICATES CONDUIT STUB WITH CONNECTORS AND BUSHING TO PROTECT CABLE.



DRAFTING SYMBOLS	
	KEYNOTE; REFER TO KEYNOTE SCHEDULE ON CORRESPONDING SHEET

SYMBOL LEGEND						
SYMBOL	DEVICE	ROUGH-IN BOX TYPE			MOUNTING HEIGHT	NOTES
		WALL OR CEILINGS	MASONRY	SURFACE		
	CONFIDENCE CAMERA					
<b>NOTES:</b>						

AUDIO/VIDEO SYSTEMS - SYMBOL LEGEND						
SYMBOL	DEVICE	ROUGH-IN BOX TYPE			MOUNTING HEIGHT	NOTES
		WALL OR CEILINGS	MASONRY	SURFACE		
	ANNOUNCER PLATE	TYPE S3	TYPE M3	TYPE D3	BUILDING BASE OUTLET HEIGHT UNLESS OTHERWISE NOTED.	PROVIDE 3/4" STEEL METALLIC CONDUIT TO NEAREST TELECOM ROOM JBM UNLESS OTHERWISE NOTED.
	CONTROL PROCESSOR	TYPE S3	TYPE M3	TYPE D3	MOUNT CENTER OF BOX @ BUILDING SWITCH HEIGHT.	PROVIDE 3/4" STEEL METALLIC CONDUIT TO NEAREST TELECOM ROOM JBM UNLESS OTHERWISE NOTED.
	COACHES INTERCOM PLATE	TYPE S2	TYPE M2	TYPE D2		
	MEDIA FEED PLATE	TYPE S2	TYPE M2	TYPE D2	BUILDING BASE OUTLET HEIGHT UNLESS OTHERWISE NOTED.	
	AV FLOOR BOX				FSR-500	
	INTERCOM PLATE	TYPE S2	TYPE M2	TYPE D2	BUILDING BASE OUTLET HEIGHT UNLESS OTHERWISE NOTED.	PROVIDE 3/4" CONDUIT TO NEAREST TELECOM ROOM OR CABLE TRAY. ROUGH-IN BOXES MAY BE LOOPED WITH A SINGLE 3/4" CONDUIT.
	INTERFACE PLATE	TYPE S3	TYPE M3	TYPE D3	BUILDING BASE OUTLET HEIGHT UNLESS OTHERWISE NOTED.	
	INPUT TRANSMITTER PLATE	TYPE S2	TYPE M2	TYPE D2	BUILDING BASE OUTLET HEIGHT UNLESS OTHERWISE NOTED.	
	LINE JUNCTION BOX	RE NOTE 1	RE NOTE 1	RE NOTE 1	5'-6" AFF TO TOP OF BOX UNLESS OTHERWISE NOTED.	
	MICROPHONE JUNCTION BOX	RE NOTE 1	RE NOTE 1	RE NOTE 1	5'-6" AFF TO TOP OF BOX UNLESS OTHERWISE NOTED.	PROVIDE STEEL METALLIC CONDUIT, SIZED AS SHOWN.
	SPEAKER JUNCTION BOX	RE NOTE 1	RE NOTE 1	RE NOTE 1	5'-6" AFF TO TOP OF BOX UNLESS OTHERWISE NOTED.	
	LINE JUNCTION BOX	TYPE S1	TYPE M1	TYPE D1	BUILDING SWITCH HEIGHT UNLESS OTHERWISE NOTED.	PROVIDE 3/4" CONDUIT TO NEAREST TELECOM ROOM JBL UNLESS OTHERWISE NOTED.
	SPEAKER JUNCTION BOX	TYPE S1	TYPE M1	TYPE D1	BUILDING SWITCH HEIGHT UNLESS OTHERWISE NOTED.	PROVIDE 3/4" CONDUIT TO NEAREST TELECOM ROOM JBS UNLESS OTHERWISE NOTED.
	LINE OUTPUT	TYPE S1	TYPE M1	TYPE D1	BUILDING BASE OUTLET HEIGHT UNLESS OTHERWISE NOTED.	
	MICROPHONE PLATE	TYPE S2	TYPE M2	TYPE D2	BUILDING BASE OUTLET HEIGHT UNLESS OTHERWISE NOTED.	PROVIDE 3/4" CONDUIT TO NEAREST TELECOM ROOM JBL UNLESS OTHERWISE NOTED.
	MICROPHONE/LINE PLATE	TYPE S2	TYPE M2	TYPE D2	BUILDING BASE OUTLET HEIGHT UNLESS OTHERWISE NOTED.	PROVIDE 3/4" STEEL METALLIC CONDUIT TO NEAREST TELECOM ROOM JBM & JBL RESPECTIVELY UNLESS OTHERWISE NOTED.
	MIC/LINE/OUTPUT PANEL	TYPE S3	TYPE M3	TYPE S3	BUILDING BASE OUTLET HEIGHT UNLESS OTHERWISE NOTED.	
	MP3 DOCK PLATE				BUILDING SWITCH HEIGHT UNLESS OTHERWISE NOTED.	
	PAGING PLATE	TYPE S3	TYPE M3	TYPE S3	BUILDING SWITCH HEIGHT UNLESS OTHERWISE NOTED.	PROVIDE 3/4" STEEL METALLIC CONDUIT TO NEAREST TELECOM ROOM JBM UNLESS OTHERWISE NOTED.
	PRESSBOX ANNOUNCER PLATE	TYPE S1	TYPE M1	TYPE D1	COORDINATE HEIGHT WITH TELECOM & RF RACEWAY.	PROVIDE 3/4" STEEL METALLIC CONDUIT TO NEAREST TELECOM ROOM JBM UNLESS OTHERWISE NOTED.
	REMOTE VOLUME SELECT CONTROL PLATE	TYPE S2	TYPE M2	TYPE D2	BUILDING SWITCH HEIGHT UNLESS OTHERWISE NOTED.	
	SPEAKER PLATE	TYPE S1	TYPE M1	TYPE D1	MOUNT AT 14'-0" AFF UNLESS OTHERWISE NOTED.	
	SCREEN CONTROL JUNCTION BOX	TYPE S1	TYPE M1	TYPE D1	MOUNT ABOVE CEILING ADJACENT TO RECESSED SCREEN LOCATION.	
	STENOGRAPHER BOX	TYPE S2	TYPE M2	TYPE D2	MOUNT AT DESKTOP HEIGHT	
	VOLUME CONTROL PLATE	TYPE S2	TYPE M2	TYPE D2	BUILDING SWITCH HEIGHT UNLESS OTHERWISE NOTED.	PROVIDE 3/4" CONDUIT TO NEAREST CEILING SPEAKER AND 3/4" CONDUIT TO NEAREST TELECOM ROOM OR CABLE TRAY.
	VIDEO DISPLAY	TYPE S1	TYPE M1	TYPE D1		COORDINATE WITH SURVEILLANCE VIDEO DISPLAY PROVIDER.
	VIDEO PROJECTOR	TYPE S3	TYPE M3	TYPE S3	CEILING MOUNTED	
	VOLUME/SELECT CONTROL PLATE	TYPE S2	TYPE M2	TYPE D2	BUILDING SWITCH HEIGHT UNLESS OTHERWISE NOTED.	BOX SIZE DEPENDING ON MAUFACTURER.
	TICKET VOLUME/SELECT SELECTOR PLATE	TYPE S2	TYPE M2	TYPE D2	BUILDING SWITCH HEIGHT UNLESS OTHERWISE NOTED.	
	VOLUME/SELECT PRESS SELECTOR PLATE	TYPE S2	TYPE M2	TYPE D2	BUILDING SWITCH HEIGHT UNLESS OTHERWISE NOTED.	BOX SIZE DEPENDING ON MAUFACTURER.
	FIRE ALARM INTERFACE	TYPE S2	TYPE M2	TYPE D2		COORDINATE EXACT LOCATION WITH FIRE ALARM PANEL.
	LOUD SPEAKER TYPE A LOGE SPEAKERS					
	LOUD SPEAKER TYPE B TICKET SPEAKERS					
	LOUD SPEAKER TYPE C CONCESSION					
	LOUD SPEAKER TYPE CC CONCOURSE					
	LOUD SPEAKER TYPE E LOFT CLUB					
	FILL SPEAKER					
	LOUD SPEAKER TYPE G ENTRY GATE					
	LOUD SPEAKER TYPE L LOBBY					
	LOUD SPEAKER TYPE M MEDIA ROOM					
	LOUD SPEAKER TYPE R RESTROOM					
	LOUD SPEAKER TYPE RF RESTROOM					
	LOUD SPEAKER TYPE SB SUBWOOFER					
	LOUD SPEAKER TYPE T TEAM MEETING					
	LOUD SPEAKER TYPE W WRITING PRESS					
	LOUD SPEAKER TYPE X RECRUITING ROOM					
<b>NOTES:</b> 1. PROVIDE HOFFMAN PAINTED STEEL TYPE 1 SCREW COVER PULL BOX NO LESS THAN 12"W X 18" H X 4"D UNLESS OTHERWISE NOTED. PROVIDE 3/4" VOID FREE AC PLYWOOD RATED WITH TWO COATS FIRE RETARDANT WHITE PAINT ON BACK WALL OF JUNCTION BOX FROM SIDEWALL TO SIDEWALL. 2. FOR LOUDSPEAKERS WHICH ARE NOT LOCATED IN AREAS WITH ACCESSIBLE CEILING, PROVIDE 3/4" CONDUIT INTERCONNECTION LOUDSPEAKERS WITHIN SAME SERVICE AREA OR ZONE. IN LOUDSPEAKER SERVICE AREAS, PROVIDE NO LESS THAN 3/4" CONDUIT HOME-RUN TO NEAREST TELECOM ROOM OR CABLE TRAY UNLESS OTHERWISE NOTED. 3. LOCATE CEILING LOUDSPEAKERS AS SHOWN ON ARCHITECTURAL DRAWINGS.						

BROADCAST SYSTEMS - SYMBOL LEGEND						
SYMBOL	DEVICE	ROUGH-IN BOX TYPE			MOUNTING HEIGHT	NOTES
		WALL OR CEILINGS	MASONRY	SURFACE		
	BROADCAST INTERCOM	TYPE S2	TYPE M2	TYPE D2	1'-6" AFF TO COVER OF BOX UNLESS OTHERWISE NOTED.	COORDINATE WITH ARCHITECT DRAWINGS
	GAME CLOCK	TYPE S2	TYPE M2	TYPE D2	1'-6" BELOW CEILING UNLESS OTHERWISE NOTED.	PROVIDE 3/4" CONDUIT TO CABLE TRAY.
	WILD CAT AUDIO/VIDEO SCHEDULE	RE: JUNCTION BOX SCHEDULE	RE: JUNCTION BOX SCHEDULE	RE: JUNCTION BOX SCHEDULE	RE: AV6-02	
	COACHES JUNCTION BOX SCHEDULE	RE: JUNCTION BOX SCHEDULE	RE: JUNCTION BOX SCHEDULE	RE: JUNCTION BOX SCHEDULE	RE: AV6-02	
	AERIAL BROADCAST CONNECTION BOX SCHEDULE	RE: JUNCTION BOX SCHEDULE	RE: JUNCTION BOX SCHEDULE	RE: JUNCTION BOX SCHEDULE	RE: AV6-02	
	NETWORK BROADCAST CONNECTION BOX SCHEDULE	RE: JUNCTION BOX SCHEDULE	RE: JUNCTION BOX SCHEDULE	RE: JUNCTION BOX SCHEDULE	RE: AV6-02	
	RADIO ANNOUNCE	TYPE S2	TYPE M1	TYPE D2	1'-6" AFF TO COVER OF BOX UNLESS OTHERWISE NOTED.	COORDINATE WITH ARCHITECT DRAWINGS
	RING DOWN PHONE PLATE	TYPE S2	TYPE M2	TYPE D2	BUILDING SWITCH HEIGHT UNLESS OTHERWISE NOTED.	
	RADIO ENGINEER 6-GANG				1'-6" AFF TO COVER OF BOX UNLESS OTHERWISE NOTED.	
		TYPE S2	TYPE M2	TYPE D2	1'-6" AFF TO COVER OF BOX UNLESS OTHERWISE NOTED.	
	VIDEO DISTRIBUTION	TYPE S1	TYPE M1	TYPE D1	1'-6" AFF TO COVER OF BOX UNLESS OTHERWISE NOTED.	
	SERVICE ENTRANCE	N/A	N/A	N/A	RE: FLOOR PLANS	OZ GEDNEY TYPE 17. SIZE FOR CONDUIT SERVED.
<b>NOTES:</b>						

101 Old Lafayette Avenue Lexington, Kentucky 40502 P 859.254.4018 F 859.231.5046

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GENERAL NOTES AND LEGENDS  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE:  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

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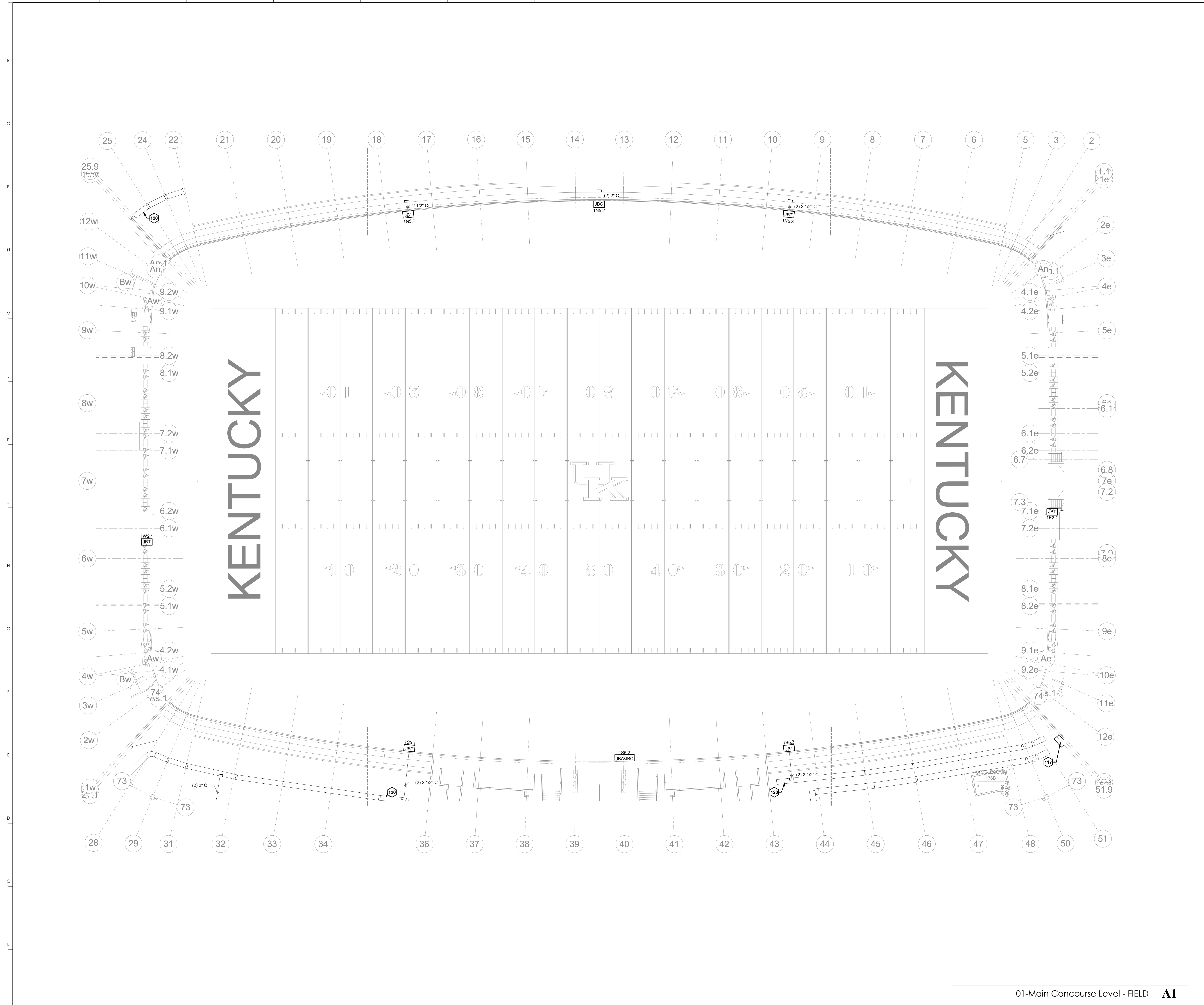
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UK# 2362.0

Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JM  
 ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION
1	05/08/2011	DR3-ADDENDUM #5
2	01-26-2011	PCO 164
3	05/29/2011	PCO 324

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 DESIGN RELEASE 3  
  
 GENERAL NOTES AND LEGENDS  
 DATE ISSUED:  
 09/01/2016



**KEYNOTES**

117	EXISTING JUNCTION BOX
120	EXISTING CABLE TRAY (SHOWN FOR INFORMATION PURPOSES ONLY)
124	EXISTING OWNER FURNISHED POV CAMERA TO BE RELOCATED TO NEW EAST TUNNEL

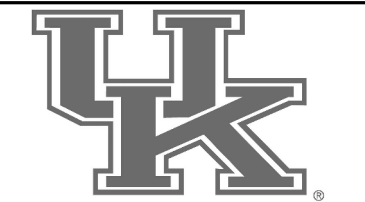
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**MAIN CONCOURSE PLAN-FIELD**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
 FOR THE  
**UNIVERSITY OF KENTUCKY**  
 LEXINGTON, KENTUCKY

- Architect of Record:**  
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UK# 2362.0

Project No: 1320 / 57405  
 Drawn By: ES  
 Rev'd By: JM  
**ISSUED FOR: RECORD DRAWINGS**

#	DATE	DESCRIPTION

**KEY PLAN**

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**AV100.0**  
 MAIN CONCOURSE PLAN-FIELD  
 DATE ISSUED:  
 09/01/2016

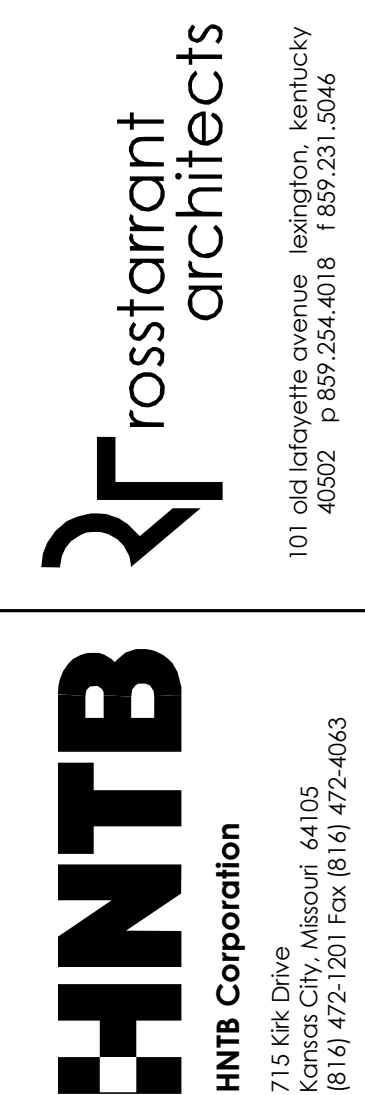
01-Main Concourse Level - FIELD **A1**  
 1/16" = 1'-0" A1/AV301

SCALE: NTS



**KEYNOTES**

130	INDUCTIVE LOOP SYSTEM TO BE LOCATED AT TICKET WINDOW
132	MOUNT SPEAKERS BELOW CANOPY ELEVATION



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**MAIN CONCOURSE PLAN-AREA S1**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
 FOR THE  
**UNIVERSITY OF KENTUCKY**  
 LEXINGTON, KENTUCKY

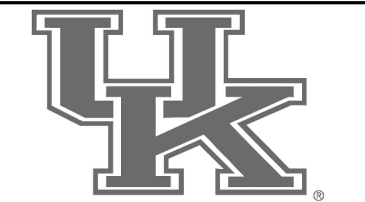
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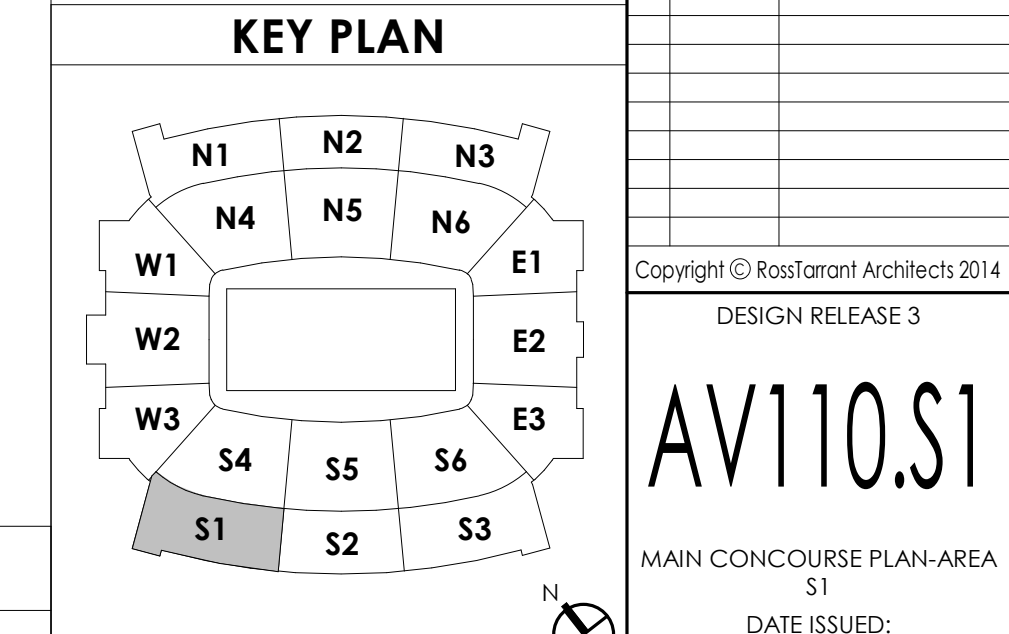
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UK# **2362.0**  
 Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JM  
**ISSUED FOR: RECORD DRAWINGS**

REVISIONS

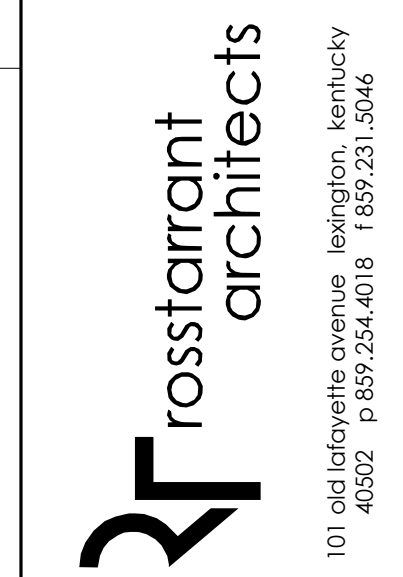
#	DATE	DESCRIPTION



**MAIN CONCOURSE PLAN-AREA S1** **A1**  
 1/8" = 1'-0"  
 A1/AV301  
 SCALE: NTS

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 MAIN CONCOURSE PLAN-AREA S1  
 DATE ISSUED:  
 09/01/2016

KEYNOTES

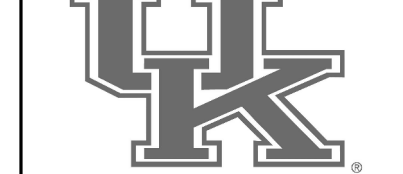


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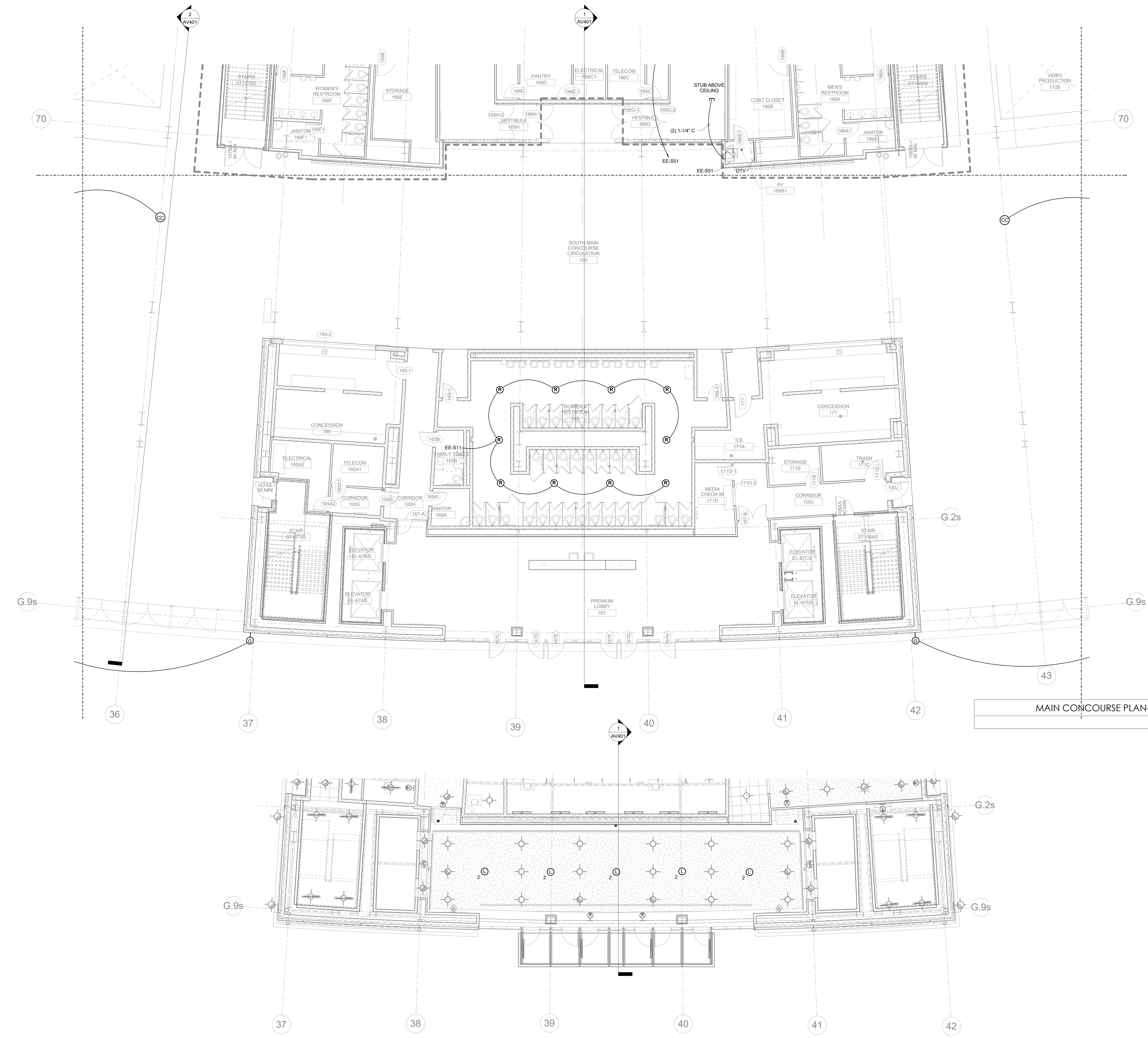
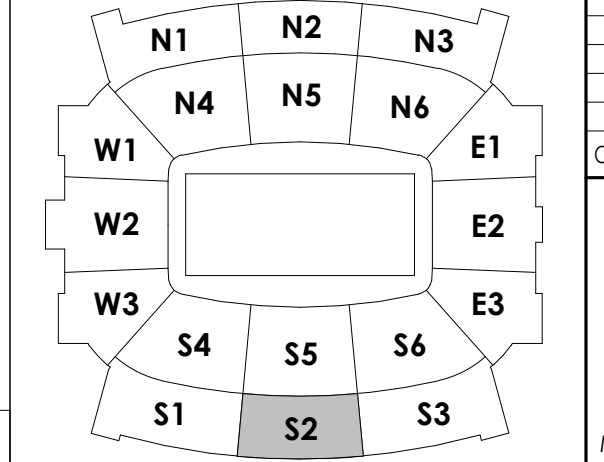
MAIN CONCOURSE PLAN-AREA S2  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

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UK# 2362.0  
Project No: 1320 / 57405  
Drawn By: JS  
Rev'd By: JM  
ISSUED FOR: RECORD DRAWINGS  
REVISIONS  
# DATE DESCRIPTION

KEY PLAN



MAIN CONCOURSE PLAN-AREA S2 **F1**  
1/8" = 1'-0" A1/AV301

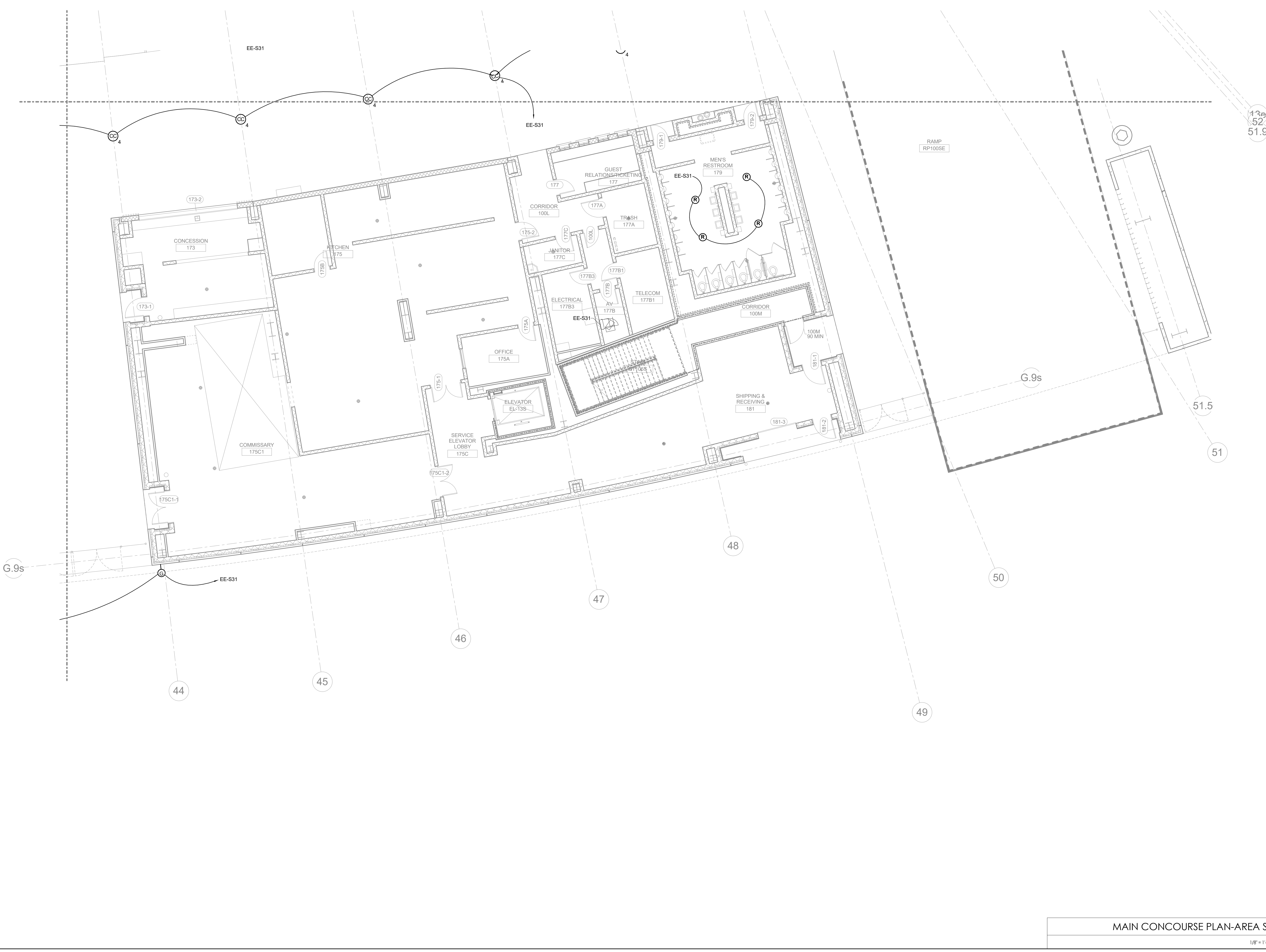
Main Concourse Level RCP LOBBY **A1**  
1/8" = 1'-0" A1/AV301

SCALE: NTS DATE ISSUED: 09/01/2016

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AV110.S2

MAIN CONCOURSE PLAN-AREA S2



**KEYNOTES**  
 166 ANGLE CC5 SPEAKERS DOWN 75 DEGREES

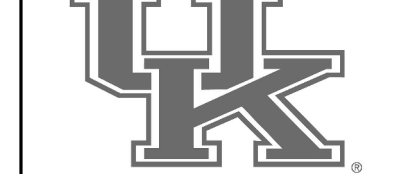
**HNTB Corporation**  
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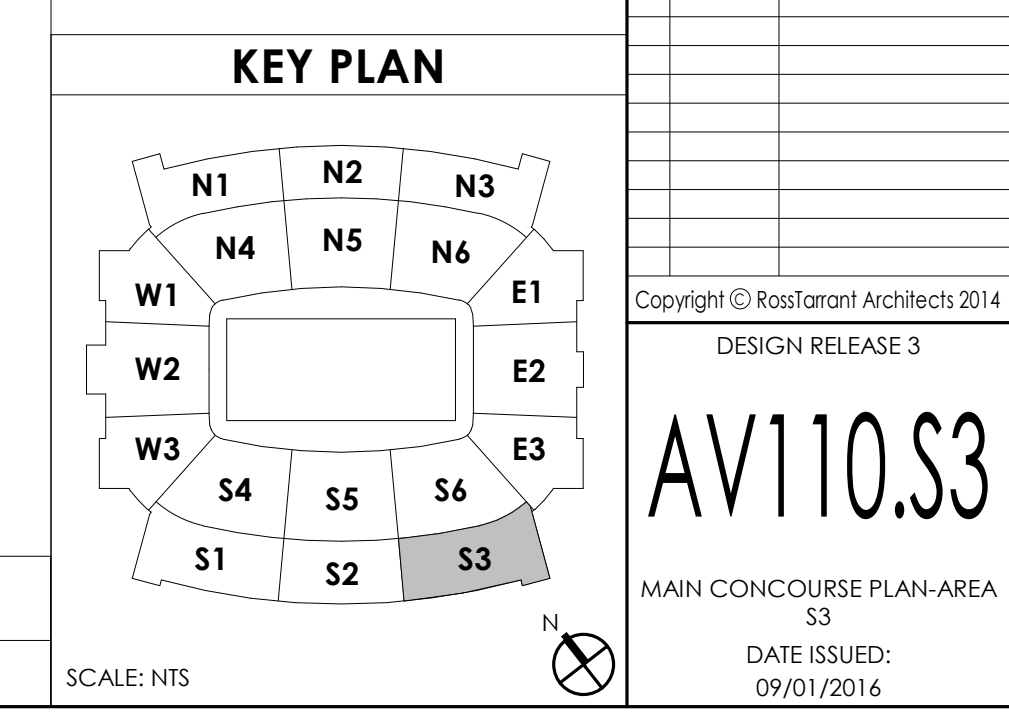
**MAIN CONCOURSE PLAN-AREA S3**  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

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**Lead MEP Engineer:** Shopp & Fine Consulting Engineer 3264 Lochness Drive Lexington, Kentucky 40517 p 859.271.5246 f 859.271.3413  
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UK# 2362.0  
 Project No: 1320 / 57605  
 Drawn By: ES  
 Rev'd By: JM  
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**MAIN CONCOURSE PLAN-AREA S3**  
 1/8" = 1'-0"  
 A1 AV301  
 SCALE: NTS

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**AV110.S3**  
 MAIN CONCOURSE PLAN-AREA S3  
 DATE ISSUED: 09/01/2016



**KEYNOTES**

117	EXISTING JUNCTION BOX
119	EXISTING JUNCTION BOX WITH CONDUITS STUBBED UP TO EXISTING CABLE TRAY
120	EXISTING CABLE TRAY (SHOWN FOR INFORMATION PURPOSES ONLY)
154	ANGLE CC2 SPEAKERS DOWN 75 DEGREES

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**MAIN CONCOURSE PLAN-AREA S4**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
 FOR THE  
**UNIVERSITY OF KENTUCKY**  
 LEXINGTON, KENTUCKY

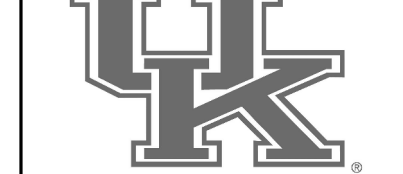
**Architect of Record:**  
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 Landscape Architect:  
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**LEAD MEP Engineer:**  
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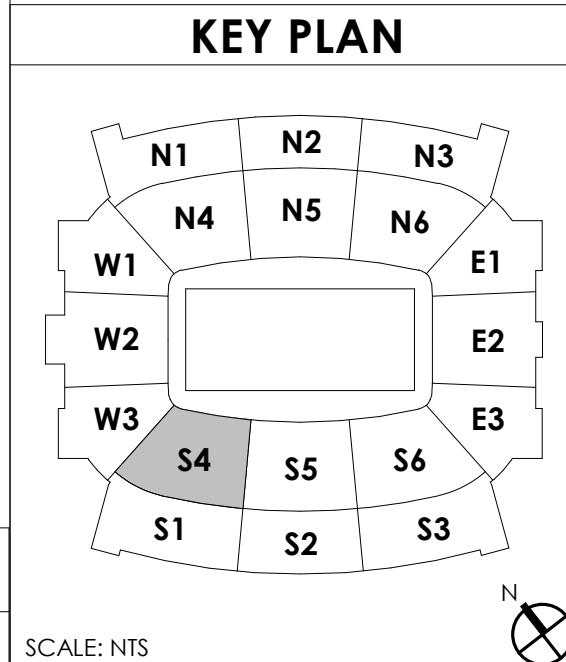
**Sports MEP Engineer:**  
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**UK# 2362.0**

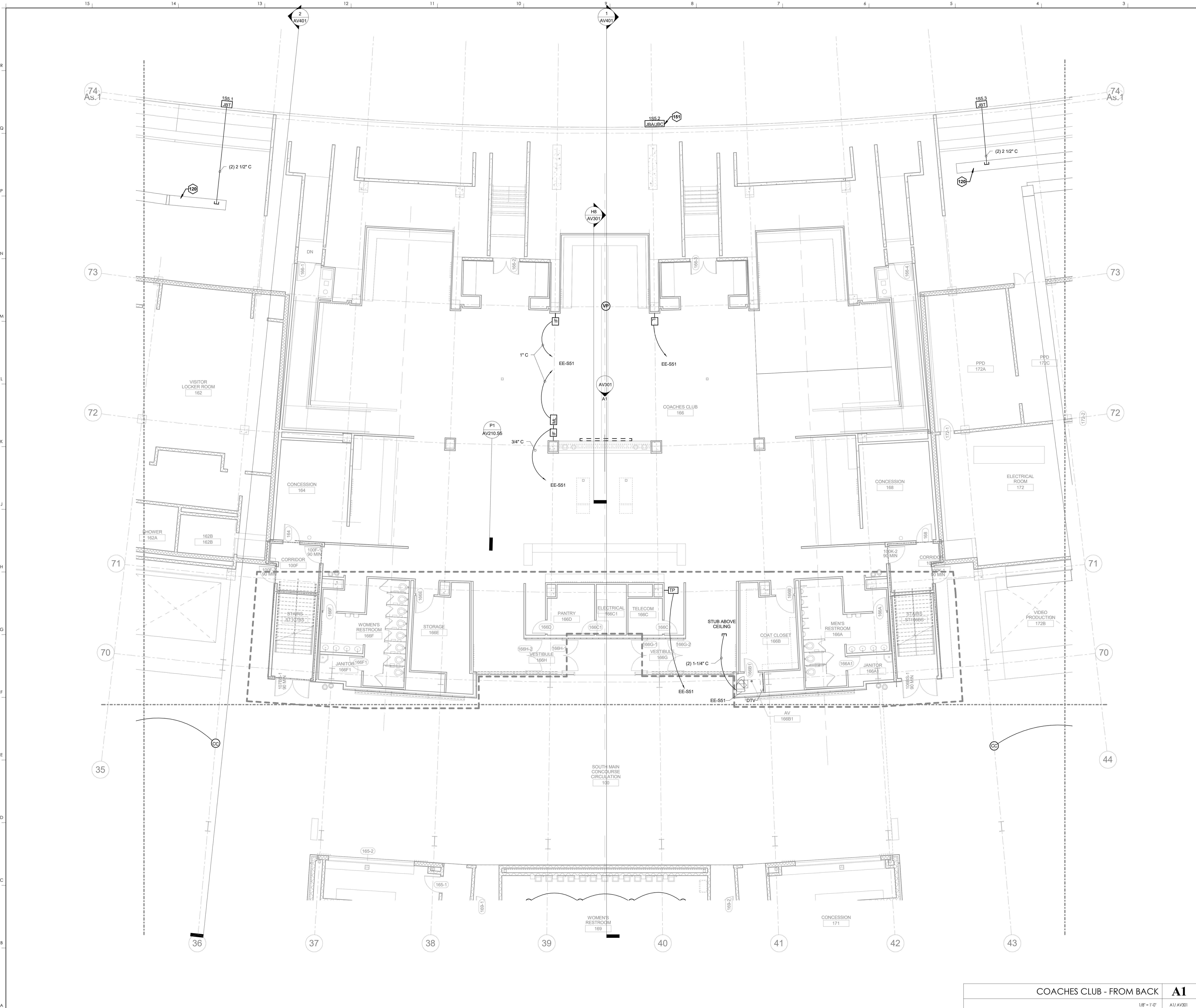
Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JM  
**ISSUED FOR: RECORD DRAWINGS**

#	DATE	DESCRIPTION
1	04/28/14	DR3-ADDENDUM #3



**MAIN CONCOURSE PLAN-AREA S4** **A1**  
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 A1/AV301  
 SCALE: NTS

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 DESIGN RELEASE 3  
**AV110.S4**  
 MAIN CONCOURSE PLAN-AREA S4  
 DATE ISSUED: 09/01/2016



KEYNOTES	
120	EXISTING CABLE TRAY (SHOWN FOR INFORMATION PURPOSES ONLY)
151	JBC/JBA ARE FED FROM CONDUIT DUCT BANK RUNNING ALONG FIELD WALL. REFER TO ELECTRICAL DRAWINGS.

**HNTB** Corporation  
 HNTB Corporation  
 715 Kirk Drive  
 Lexington, Kentucky 40502  
 (813) 472-1201 Fax (813) 472-4063

RECORD DRAWINGS:  
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MAIN CONCOURSE PLAN-AREA S5  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

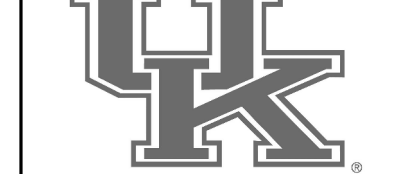
Architect of Record:  
 Clark Engineers  
 Landscape Architect:  
 Rosstarratt Architects, Inc.  
 101 Old Loyette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.3046

Signature Sports Architect:  
 HNTB Corporation  
 715 Kirk Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4063

Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733

LEAD MEP Engineer:  
 Shaga & Finner Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.2346  
 f 859.271.3413

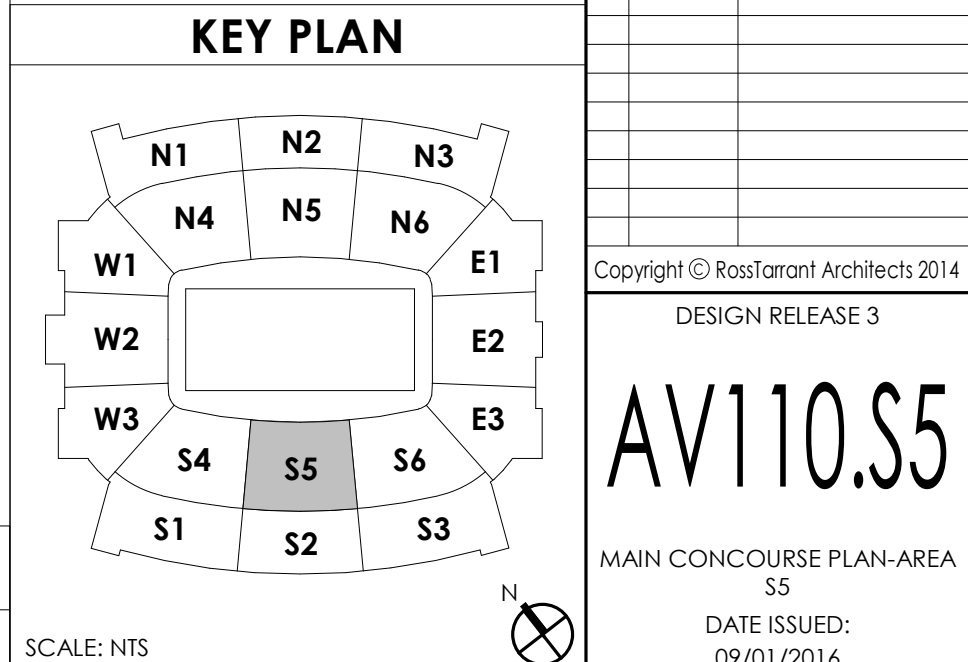
Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Lanea Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



UK# 2362.0

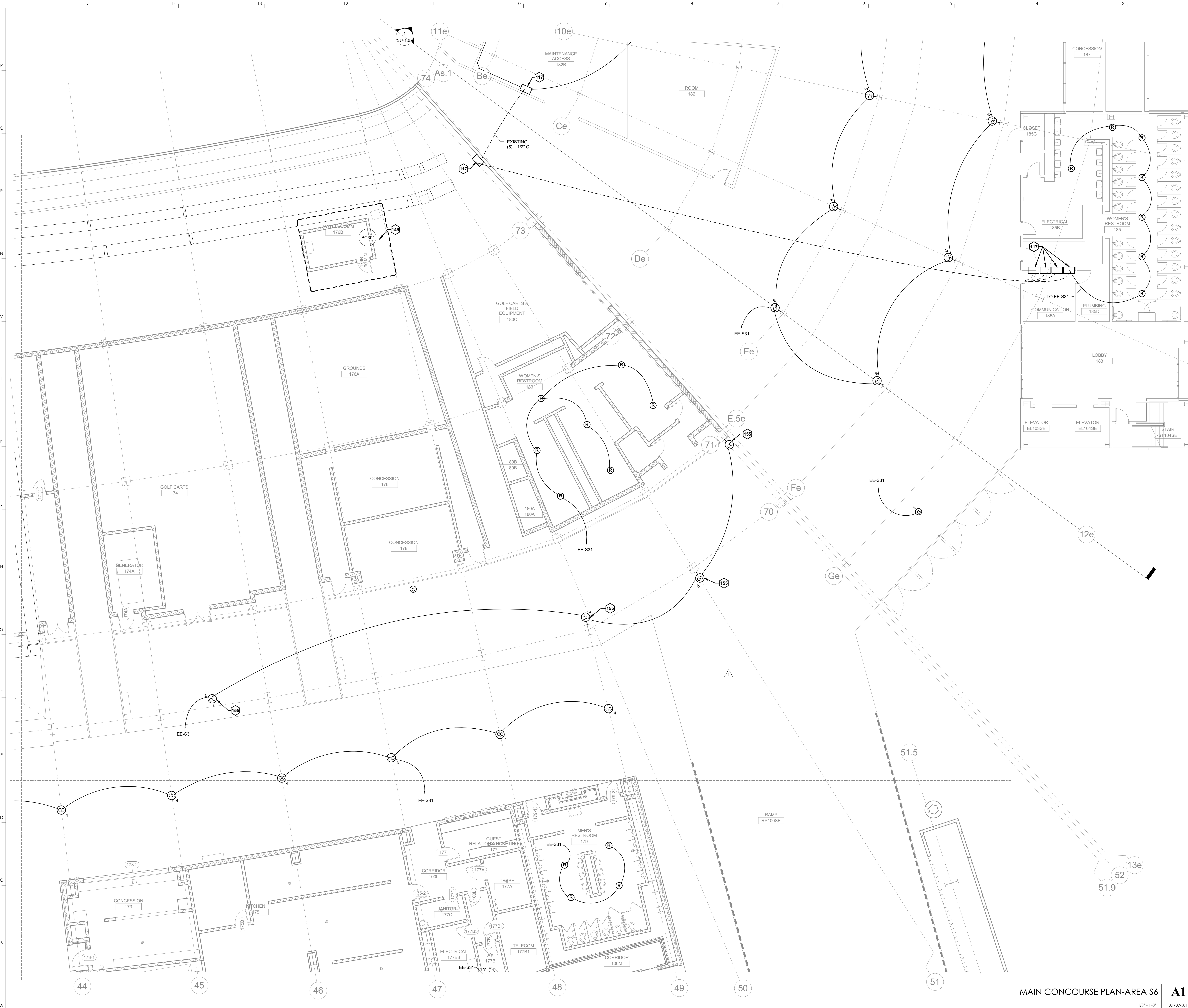
Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JM

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#	DATE	DESCRIPTION



COACHES CLUB - FROM BACK  
 1/8" = 1'-0"  
 A1/AV301  
 SCALE: NTS





**KEYNOTES**

117	EXISTING JUNCTION BOX
149	REFERENCE SHEET BC-301 FOR ROOM LAYOUT
155	ANGLE ECS SPEAKERS DOWN 75 DEGREES

**HNTB** Corporation  
 HNTB Corporation  
 715 Kirk Drive  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

**rosstarrant architects**  
 101 Old Layette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

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**MAIN CONCOURSE PLAN-AREA S6**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
 FOR THE  
**UNIVERSITY OF KENTUCKY**  
 LEXINGTON, KENTUCKY

- Architect of Record:**  
 Rosstarrant Architects, Inc.  
 101 Old Layette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046
- Structural Engineer:**  
 HNTB Corporation  
 715 Kirk Drive  
 Lexington, Kentucky 40502  
 p 816.472.1201  
 f 816.472.4063
- Local Structural Engineer:**  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733
- MEP Engineer:**  
 Shoggs & Finner Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.3246  
 f 859.271.3413
- Sports MEP Engineer:**  
 Henderson Engineers, Inc.  
 8345 Lanea Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



UK# 2362.0  
 Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JM  
**ISSUED FOR: RECORD DRAWINGS**

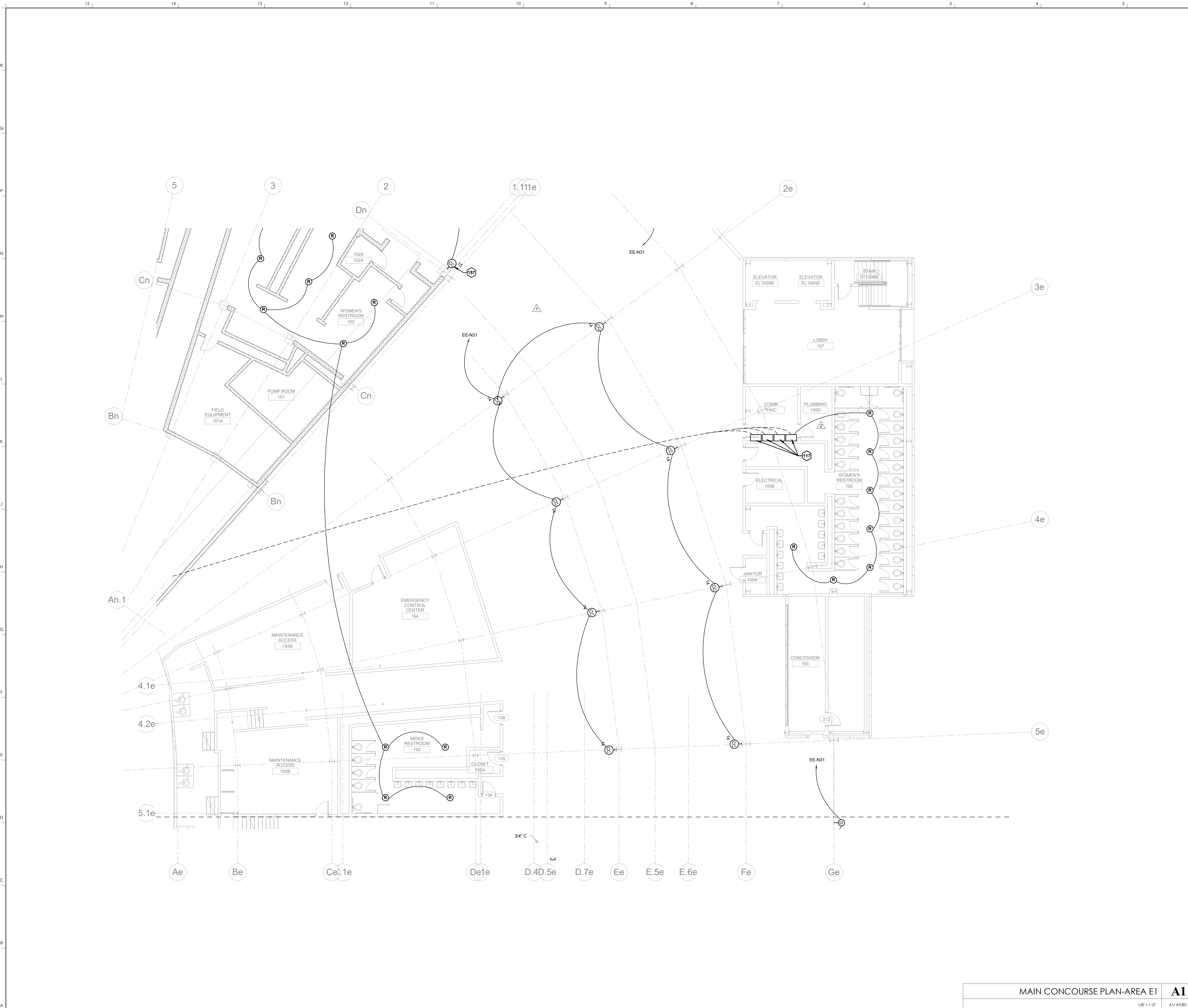
**REVISIONS**

#	DATE	DESCRIPTION
1	04/28/14	DR3-ADDENDUM #3

**KEY PLAN**

**MAIN CONCOURSE PLAN-AREA S6**  
 1/8" = 1'-0"  
 A1  
 SCALE: NTS

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 DESIGN RELEASE 3  
**AV110.S6**  
 MAIN CONCOURSE PLAN-AREA S6  
 DATE ISSUED: 09/01/2016



KEYNOTES	
117	EXISTING JUNCTION BOX
157	ANGLE CC15 SPEAKERS DOWN 75 DEGREES

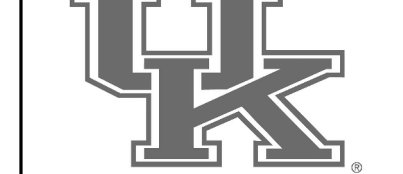
**HNTB** Corporation  
 715 Kirk Drive  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

**rosstairant architects**  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

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MAIN CONCOURSE PLAN-AREA E1  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

- Architect of Record:  
 Rosstairant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046
- Structural Engineer:  
 HNTB Corporation  
 715 Kirk Drive  
 Lexington, Kentucky 40502  
 p 814.472.1201  
 f 814.472.4063
- Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733
- MEP Engineer:  
 Shoggs & Finner Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5246  
 f 859.271.3413
- Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Laneo Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



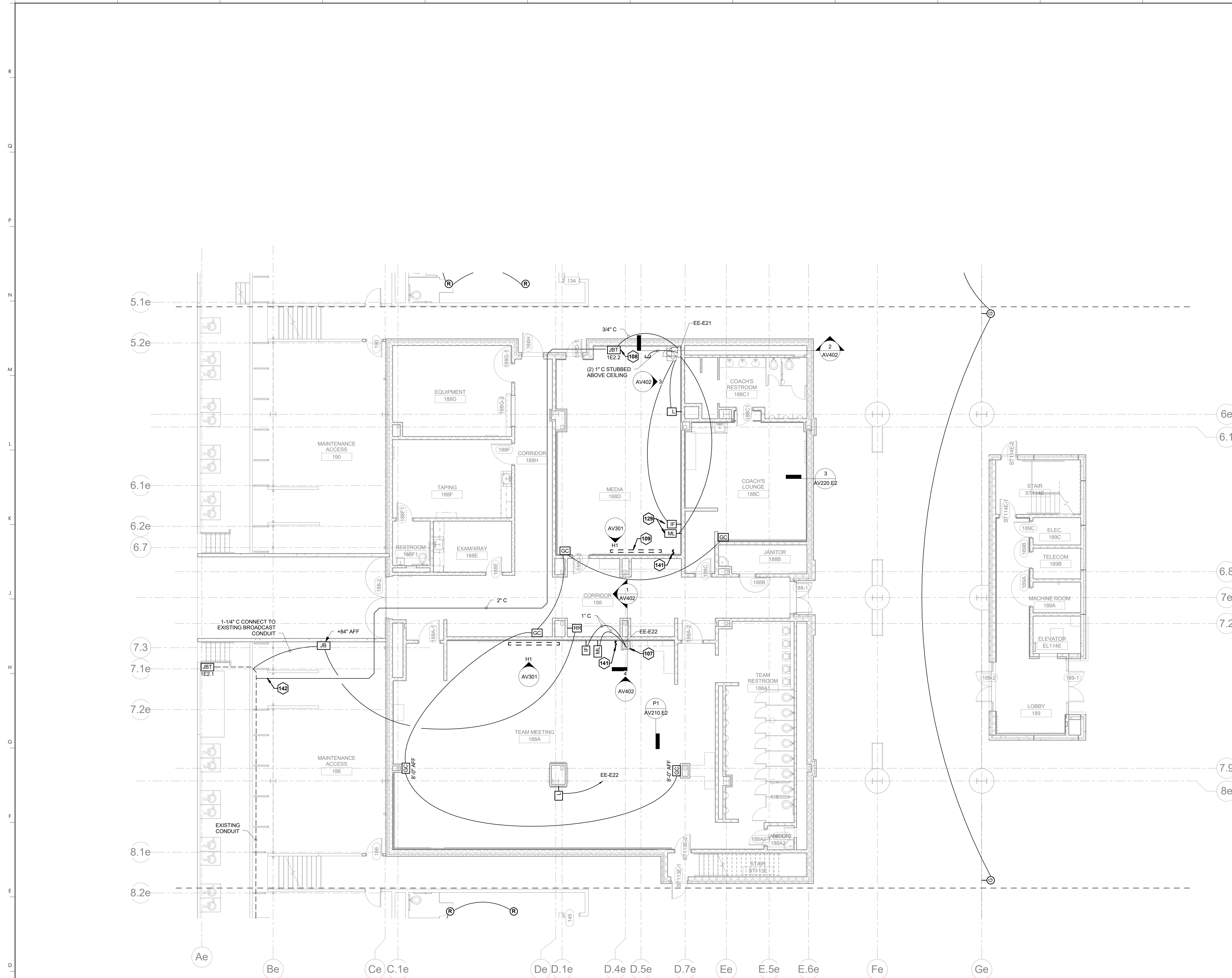
UK# 2362.0  
 Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JM  
 ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION
1	04/28/14	DR3-ADDENDUM #3
2	09/08/2011	DR3-ADDENDUM #5
		4

**KEY PLAN**

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 DESIGN RELEASE 3  
**AV110.E1**  
 MAIN CONCOURSE PLAN-AREA E1  
 DATE ISSUED: 09/01/2016

MAIN CONCOURSE PLAN-AREA E1  
 1/8" = 1'-0"  
 A1 AV301 SCALE: NTS



KEYNOTES	
107	AV RACK
108	MOUNT 36" AFF
109	RECESSED PROJECTION SCREEN
129	MOUNT 24" AFF
141	SCREEN SWITCH
142	PICK UP EXISTING CONDUIT

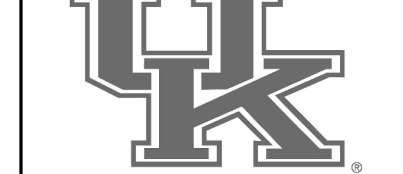
**HNTB** Corporation  
 715 Kik Drive  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

**rosstarrant architects**  
 101 Old Loretta Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

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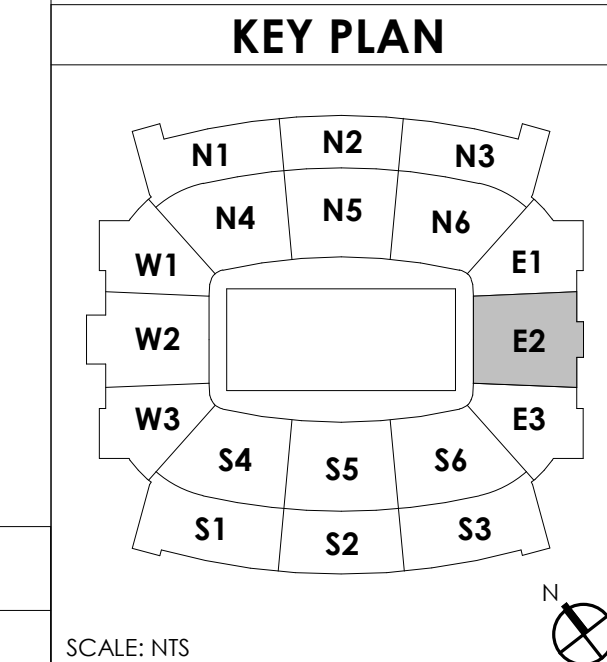
MAIN CONCOURSE PLAN-AREA E2  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

- Architect of Record:  
 Rosstarrant Architects, Inc.  
 101 Old Loretta Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046
- Signature Sports Architect:  
 HNTB Corporation  
 715 Kik Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4063
- Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733
- LEAD MEP Engineer:  
 Shiga & Finer Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5246  
 f 859.271.3413
- Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 6345 Lanesboro Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



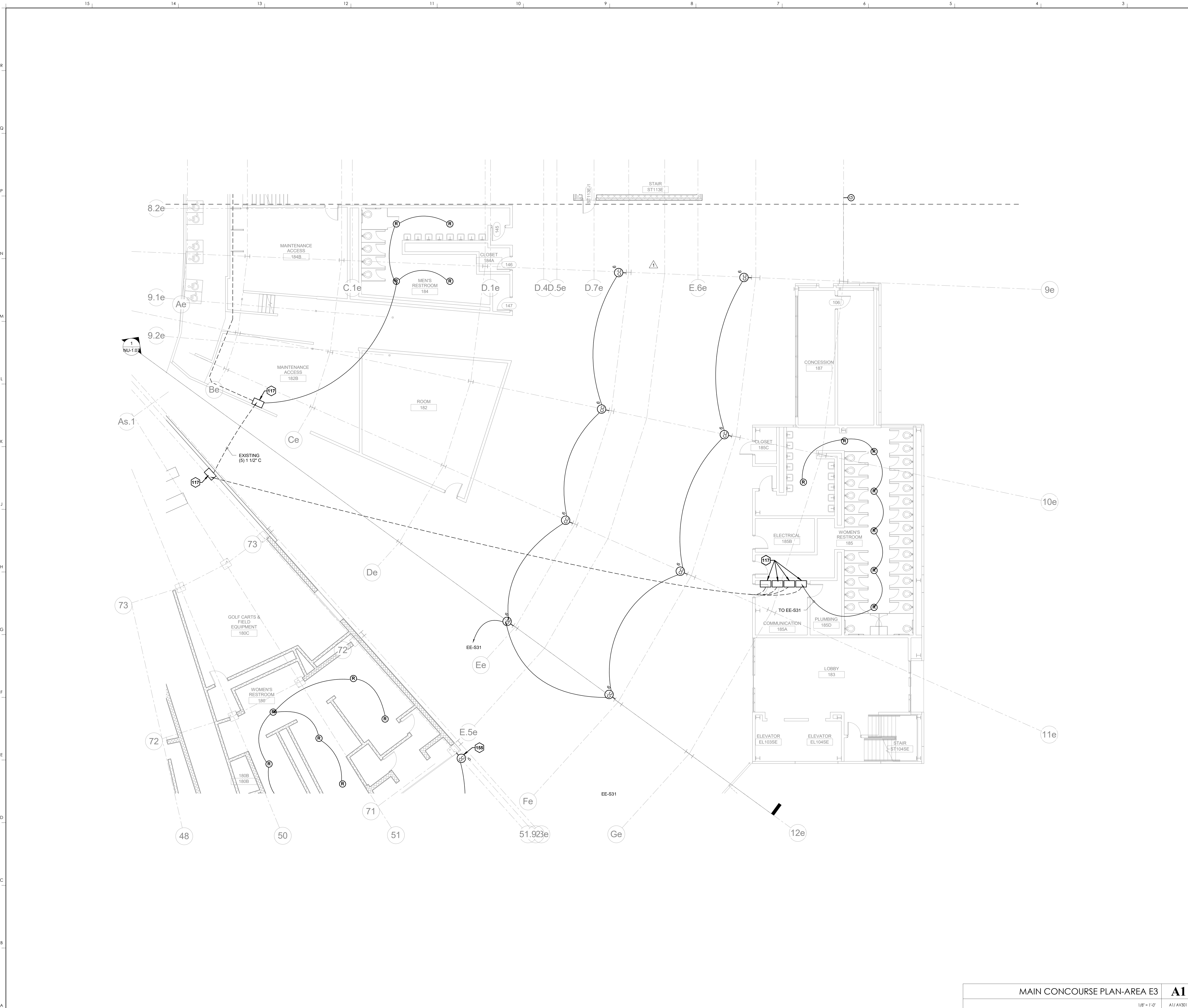
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 Project No: 1320 / 57605  
 Drawn By: ES  
 Rev'd By: JM  
 ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION



MAIN CONCOURSE PLAN-AREA E2  
 1/8" = 1'-0"  
 A1 AV301  
 SCALE: NTS

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 DESIGN RELEASE 3  
**AV110.E2**  
 MAIN CONCOURSE PLAN-AREA E2  
 DATE ISSUED: 09/01/2016



KEYNOTES	
117	EXISTING JUNCTION BOX
156	ANGLE CC5 SPEAKERS DOWN 75 DEGREES

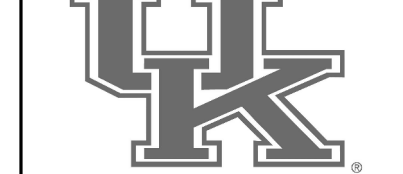
**HNTB** Corporation  
 HNTB Corporation  
 715 Kirk Drive  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

**rosstarrant architects**  
 rosstarrant architects  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

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**MAIN CONCOURSE PLAN-AREA E3**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
 FOR THE  
**UNIVERSITY OF KENTUCKY**  
 LEXINGTON, KENTUCKY

- Architect of Record:  
 Civil Engineer:  
 Landscape Architect:  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046
- Signature Sports Architect:  
 Structural Engineer:  
 HNTB Corporation  
 715 Kirk Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4563
- Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733
- LEAD MEP Engineer:  
 Shoggs & Finer Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5246  
 f 859.271.3413
- Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Lanea Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



UK# 2362.0

Project No: 1320 / 57605  
 Drawn By: ES  
 Rev'd By: JM

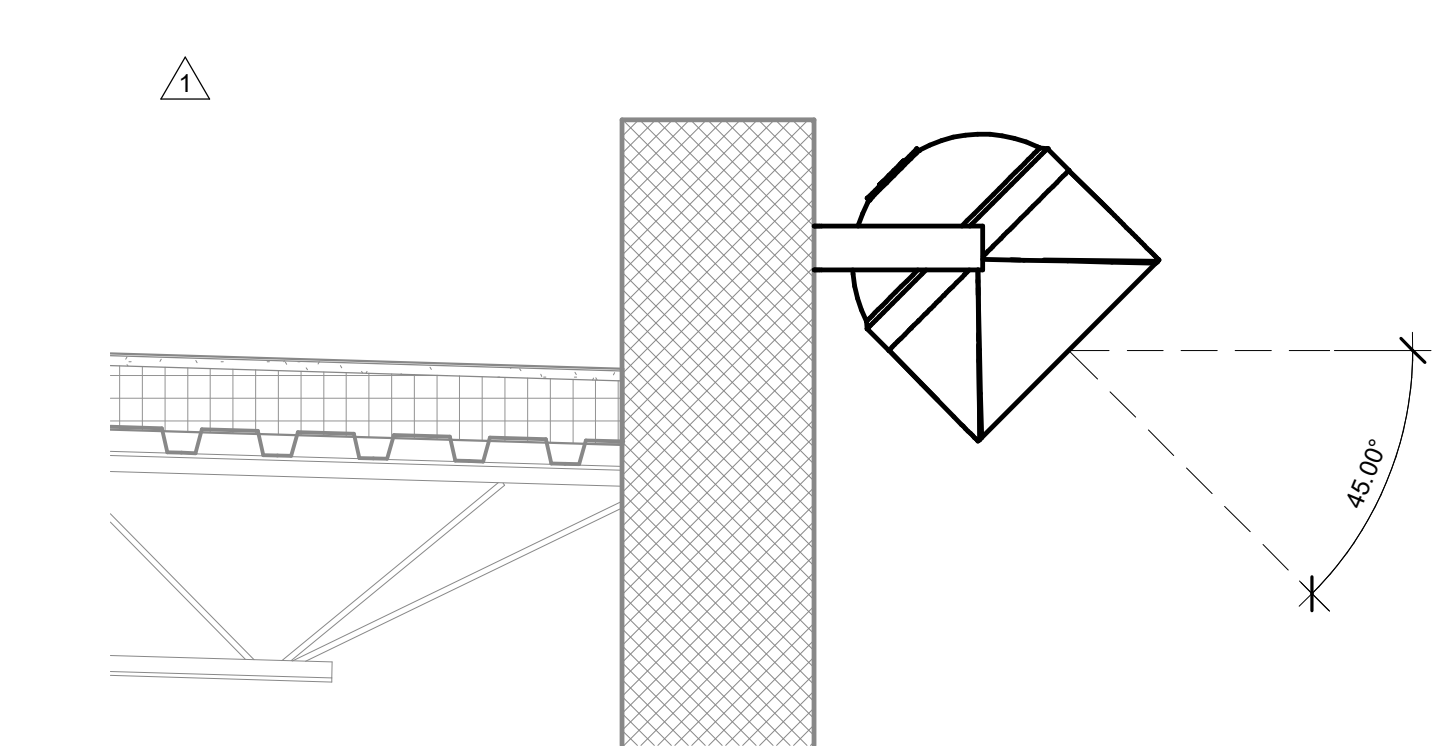
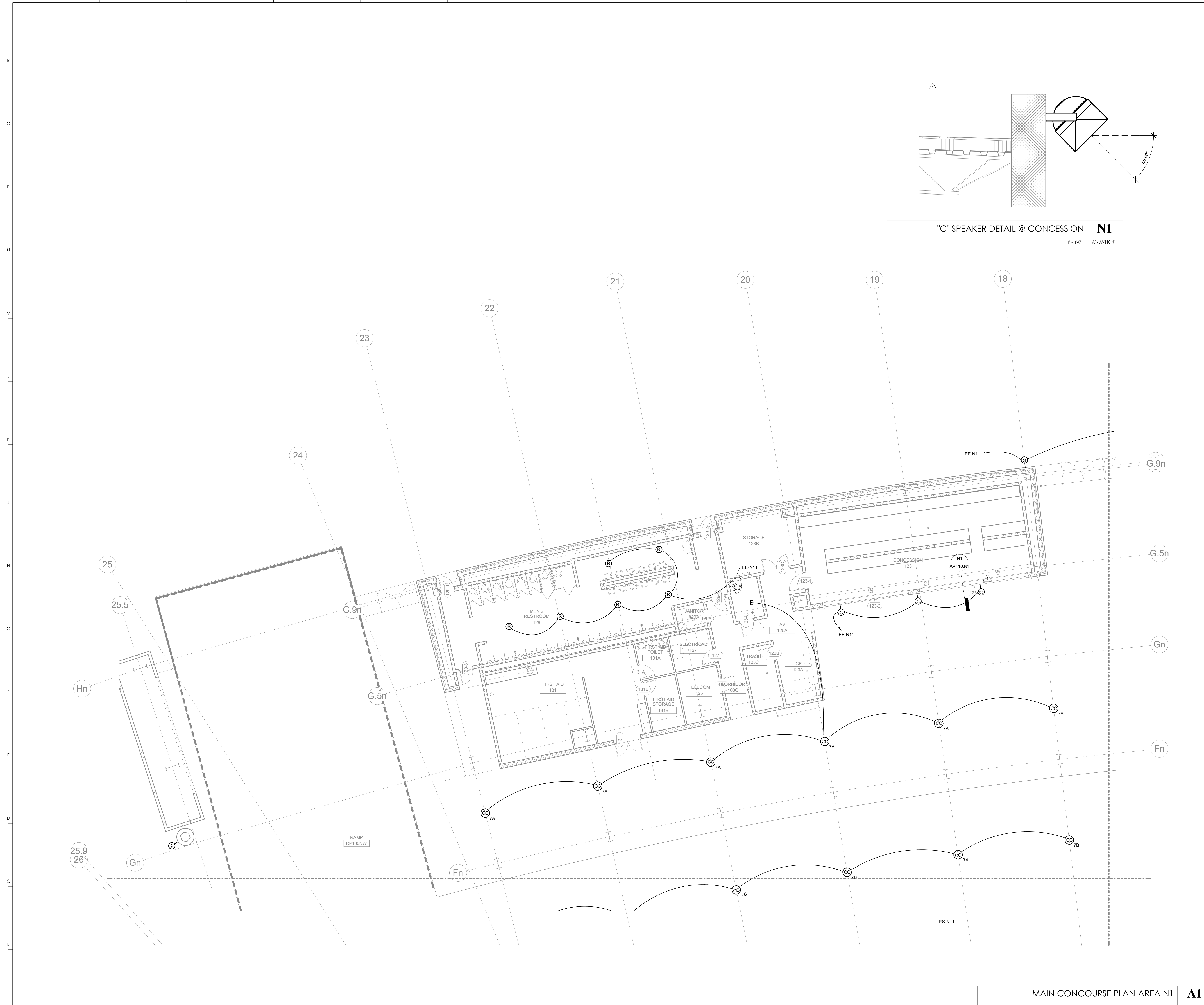
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#	DATE	DESCRIPTION
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**KEY PLAN**

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**AV110.E3**  
 MAIN CONCOURSE PLAN-AREA E3  
 DATE ISSUED: 09/01/2016

MAIN CONCOURSE PLAN-AREA E3  
 1/8" = 1'-0"  
 A1  
 SCALE: NTS



"C" SPEAKER DETAIL @ CONCESSION **N1**  
 1" = 1'-0" A1/AV110.N1

MAIN CONCOURSE PLAN-AREA N1 **A1**  
 1/8" = 1'-0" A1/AV301 SCALE: NTS

KEYNOTES

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**HNTB** Corporation  
 HNTB Corporation  
 715 Kirk Drive  
 Lexington, Kentucky 40502  
 (814) 472-1201 Fax (814) 472-4063

**rosstarrant architects**  
 rosstarrant architects  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p. 859.254.4018 f. 859.231.5046

RECORD DRAWINGS:

MAIN CONCOURSE PLAN-AREA N1  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

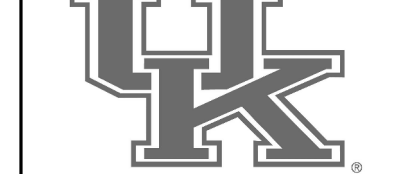
Architect of Record:  
 Civil Engineer:  
 Landscape Architect:  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p. 859.254.4018  
 f. 859.231.5046

Signature Sports Architect:  
 Structural Engineer:  
 HNTB Corporation  
 715 Kirk Drive  
 Kansas City, Missouri 64105  
 p. 816.472.1201  
 f. 816.472.4063

Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p. 859.543.0933  
 f. 859.543.0733

LEAD MEP Engineer:  
 Shoggs & Finer Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p. 859.271.2446  
 f. 859.271.3413

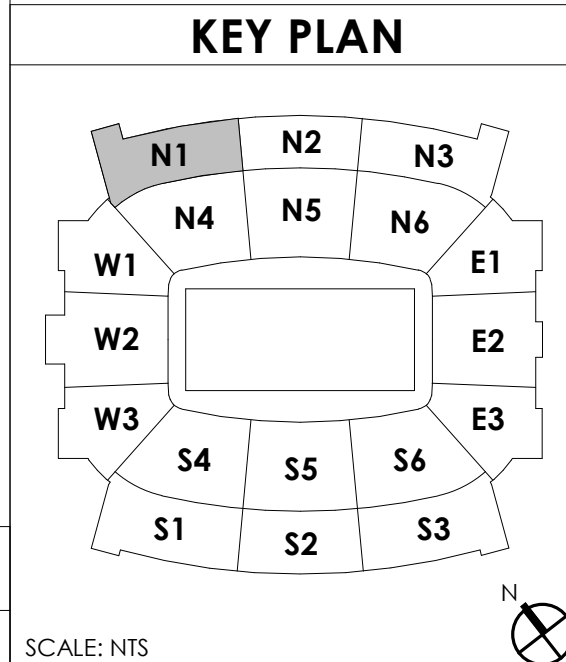
Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Lanesboro Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p. 913.742.5000  
 f. 913.742.5001



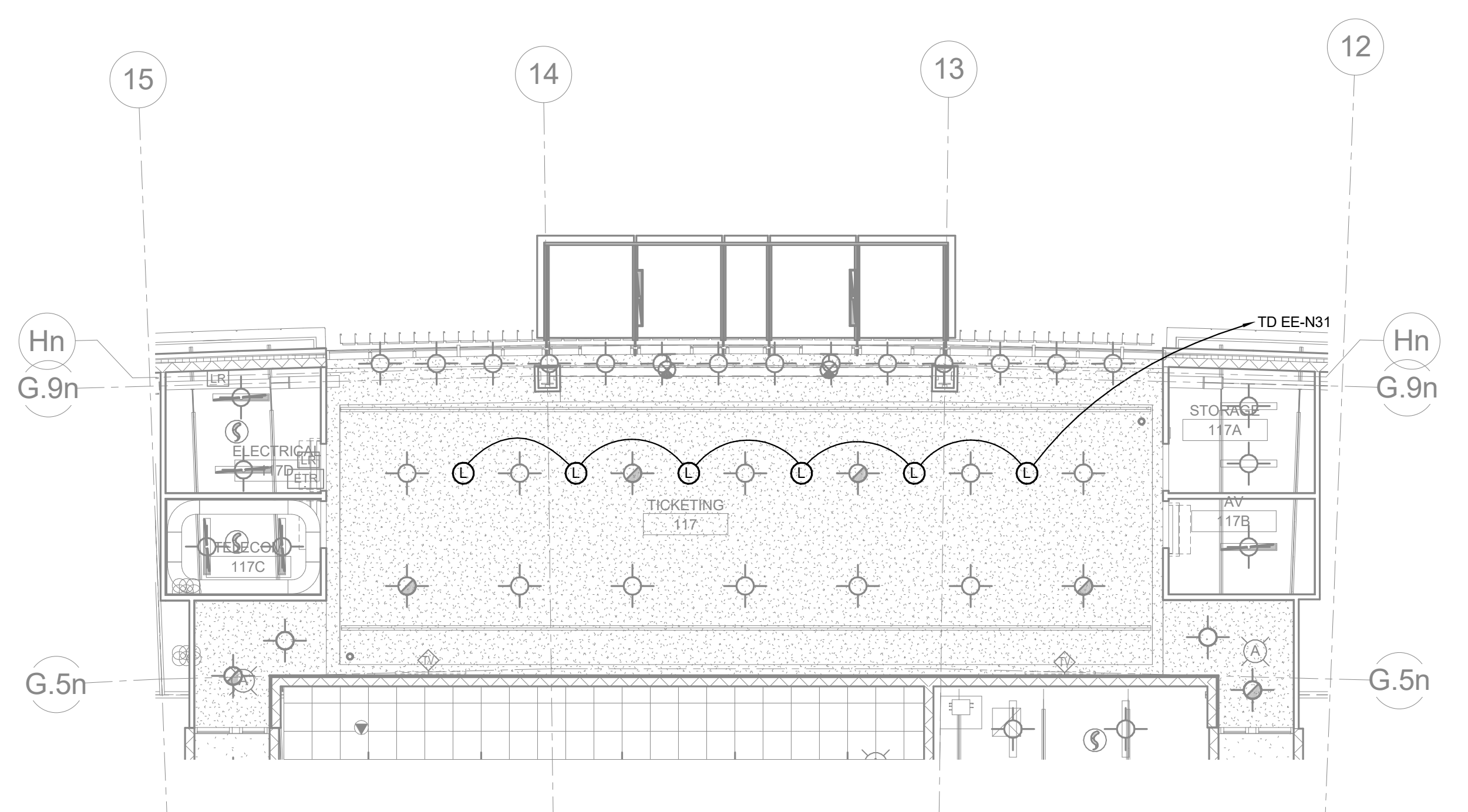
UK# 2362.0  
 Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JM

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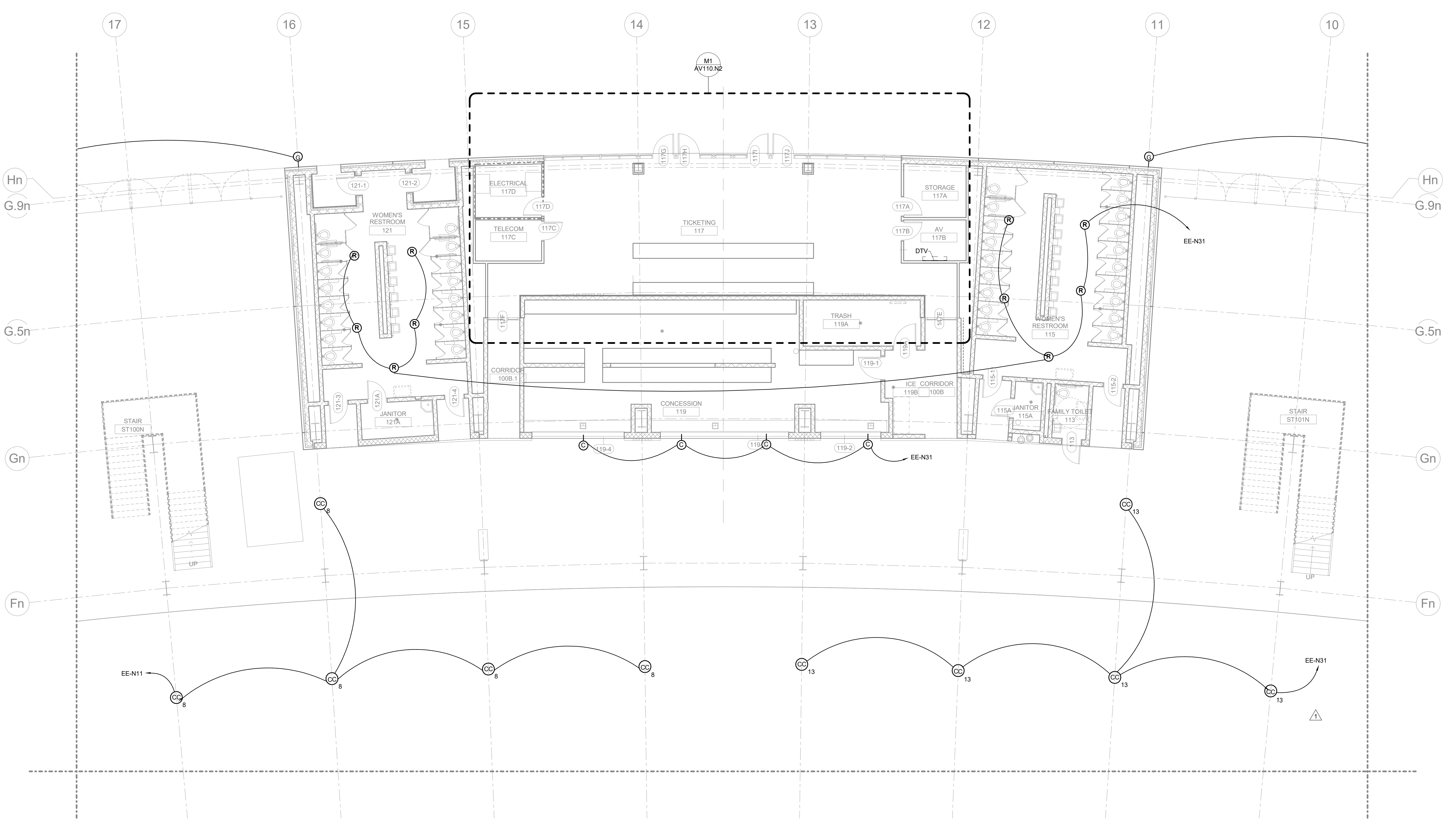
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**AV110.N1**  
 MAIN CONCOURSE PLAN-AREA N1  
 DATE ISSUED:  
 09/01/2016



MAIN CONCOURSE LEVEL RCP-AREA N2 **M1**  
 1/8" = 1'-0" A1/AV110.E1



MAIN CONCOURSE PLAN-AREA N2 **A1**  
 1/8" = 1'-0" A1/AV301

**KEYNOTES**

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**MAIN CONCOURSE PLAN-AREA N2**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
 FOR THE  
**UNIVERSITY OF KENTUCKY**  
 LEXINGTON, KENTUCKY

**Architect of Record:**  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046

**Structural Engineer:**  
 HNTB Corporation  
 715 6th Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4063

**Local Structural Engineer:**  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733

**MEP Engineer:**  
 Shiga & Finner Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5246  
 f 859.271.3413

**Sports MEP Engineer:**  
 Henderson Engineers, Inc.  
 8345 Lanesboro Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001

**HNTB** Corporation  
 HNTB Corporation  
 715 6th Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201 Fax 816.472.4063

**rosstarrant architects**  
 rosstarrant architects  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

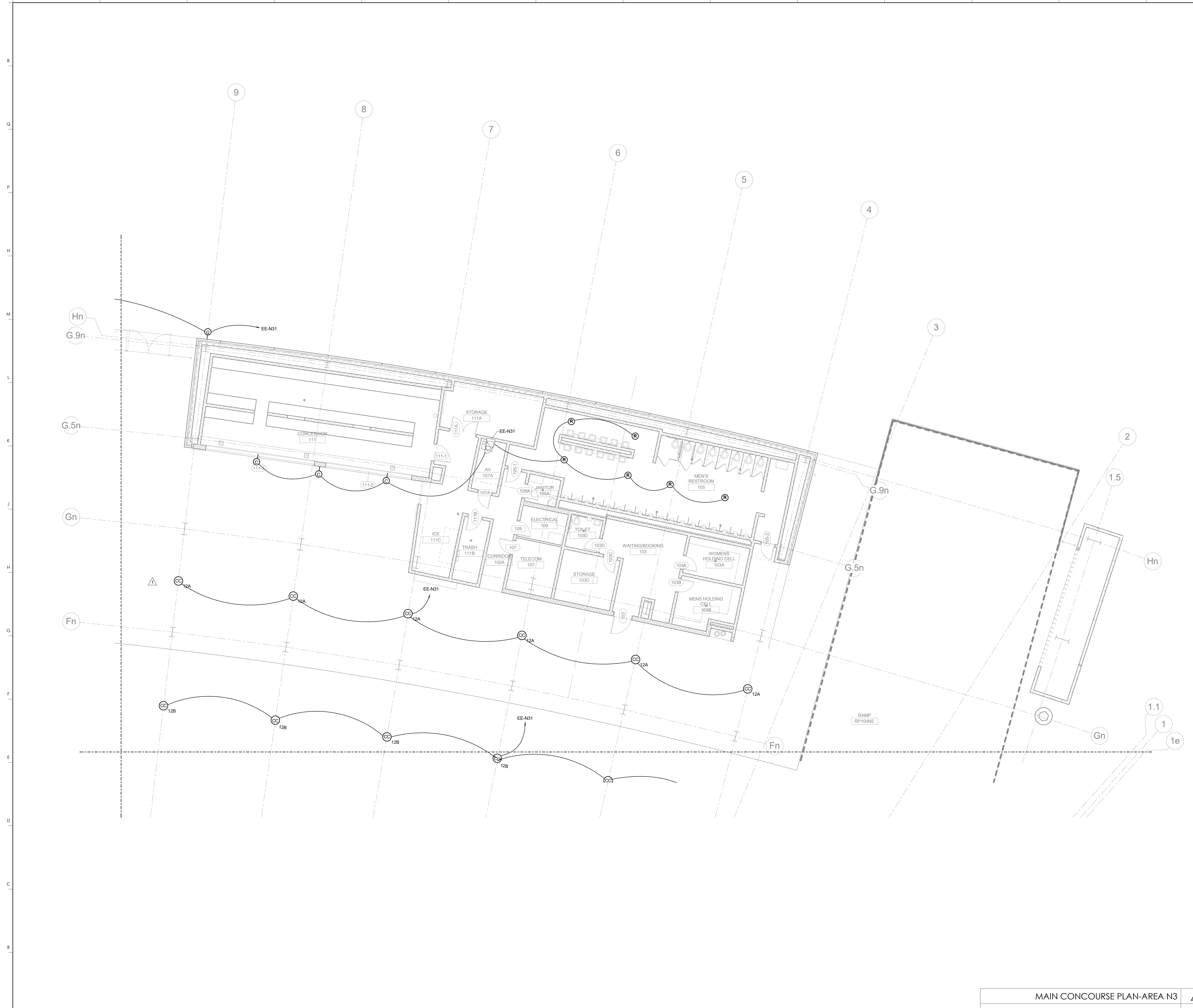
**UK# 2362.0**

Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JM  
**ISSUED FOR: RECORD DRAWINGS**

#	DATE	DESCRIPTION
1	04/28/14	DR3-ADDENDUM #3

**KEY PLAN**

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 DESIGN RELEASE 3  
**AV110.N2**  
 MAIN CONCOURSE PLAN-AREA N2  
 DATE ISSUED: 09/01/2016



**KEYNOTES**

157 ANGLE CC15 SPEAKERS DOWN 75 DEGREES

**HNTB** Corporation  
 HNTB Corporation  
 715 6th Drive  
 Lexington, Kentucky 40502  
 (606) 254-4018 Fax (606) 472-4063

**rosstairant architects**  
 rosstairant architects  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 (606) 254-4018 Fax (606) 472-4063

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**MAIN CONCOURSE PLAN-AREA N3**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
 FOR THE  
**UNIVERSITY OF KENTUCKY**  
 LEXINGTON, KENTUCKY

**Architect of Record:**  
 Rosstairant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 606.254.4018  
 f 606.254.4063

**Structural Engineer:**  
 HNTB Corporation  
 715 6th Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4063

**Local Structural Engineer:**  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 606.543.0933  
 f 606.543.0733

**Lead MEP Engineer:**  
 Shopp & Finer Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 606.271.2446  
 f 606.271.3413

**Sports MEP Engineer:**  
 Henderson Engineers, Inc.  
 6345 Lanesville Drive  
 Suite 300  
 Lexington, Kentucky 40514  
 p 913.742.5000  
 f 913.742.5001

**UK**

**UK# 2362.0**

Project No: 1320 / 57405  
 Drawn By: ES  
 Rev'd By: JM

**ISSUED FOR: RECORD DRAWINGS**

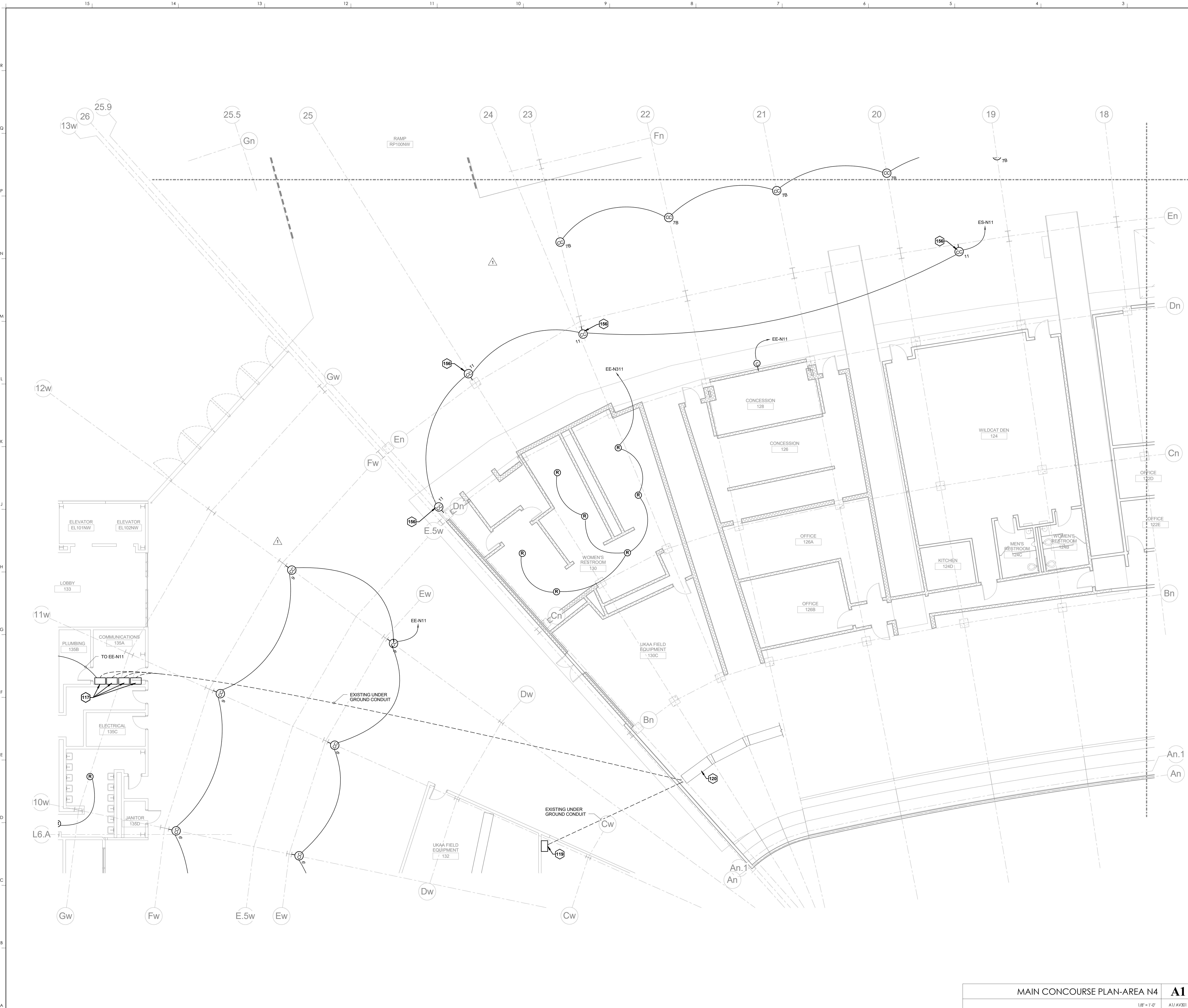
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1	04/28/14	DR3-ADDENDUM #3

**KEY PLAN**

**MAIN CONCOURSE PLAN-AREA N3** **A1**

1/8" = 1'-0" A1/AV301 SCALE: NTS

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 DESIGN RELEASE 3  
**AV110.N3**  
 MAIN CONCOURSE PLAN-AREA N3  
 DATE ISSUED: 09/01/2016



KEYNOTES	
117	EXISTING JUNCTION BOX
119	EXISTING JUNCTION BOX WITH CONDUITS STUBBED UP TO EXISTING CABLE TRAY
120	EXISTING CABLE TRAY (SHOWN FOR INFORMATION PURPOSES ONLY)
166	ANGLE CC11 SPEAKERS DOWN 75 DEGREES

**HNTB** Corporation  
 HNTB Corporation  
 101 Old Lafayette Avenue Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

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**MAIN CONCOURSE PLAN-AREA N4**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
 FOR THE  
**UNIVERSITY OF KENTUCKY**  
 LEXINGTON, KENTUCKY

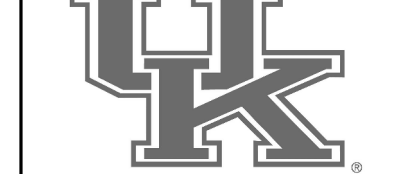
Architect of Record:  
 Clark Engineers  
 Landscape Architect:  
 Rosstamant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046

Signature Sports Architect:  
 Signature Structural Engineer:  
 HNTB Corporation  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 816.472.1201  
 f 816.472.4063

Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733

Lead MEP Engineer:  
 Shopp & Finner Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5246  
 f 859.271.3413

Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 6345 Lanea Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001

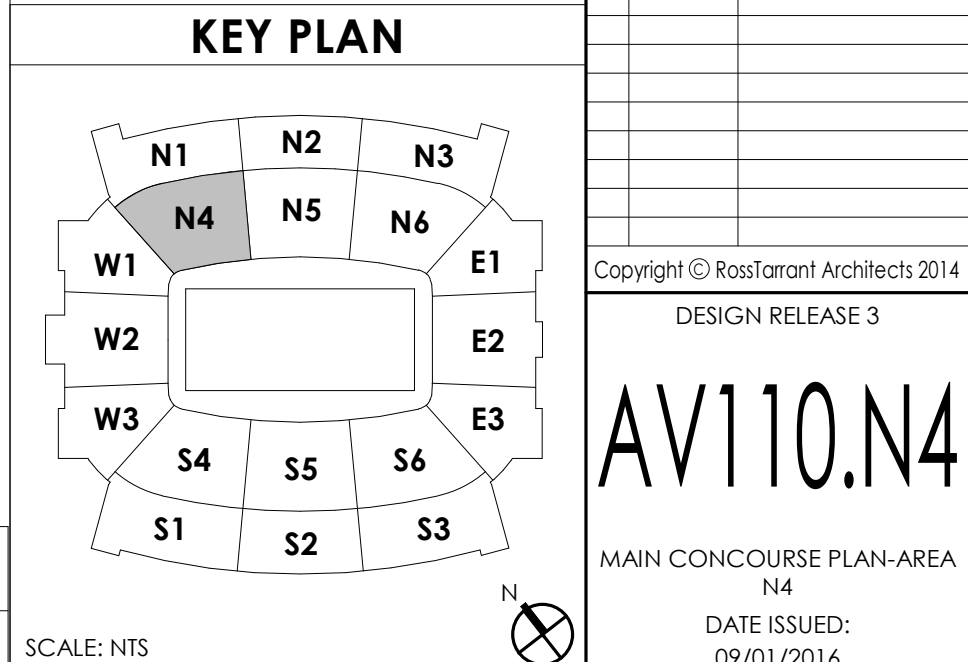


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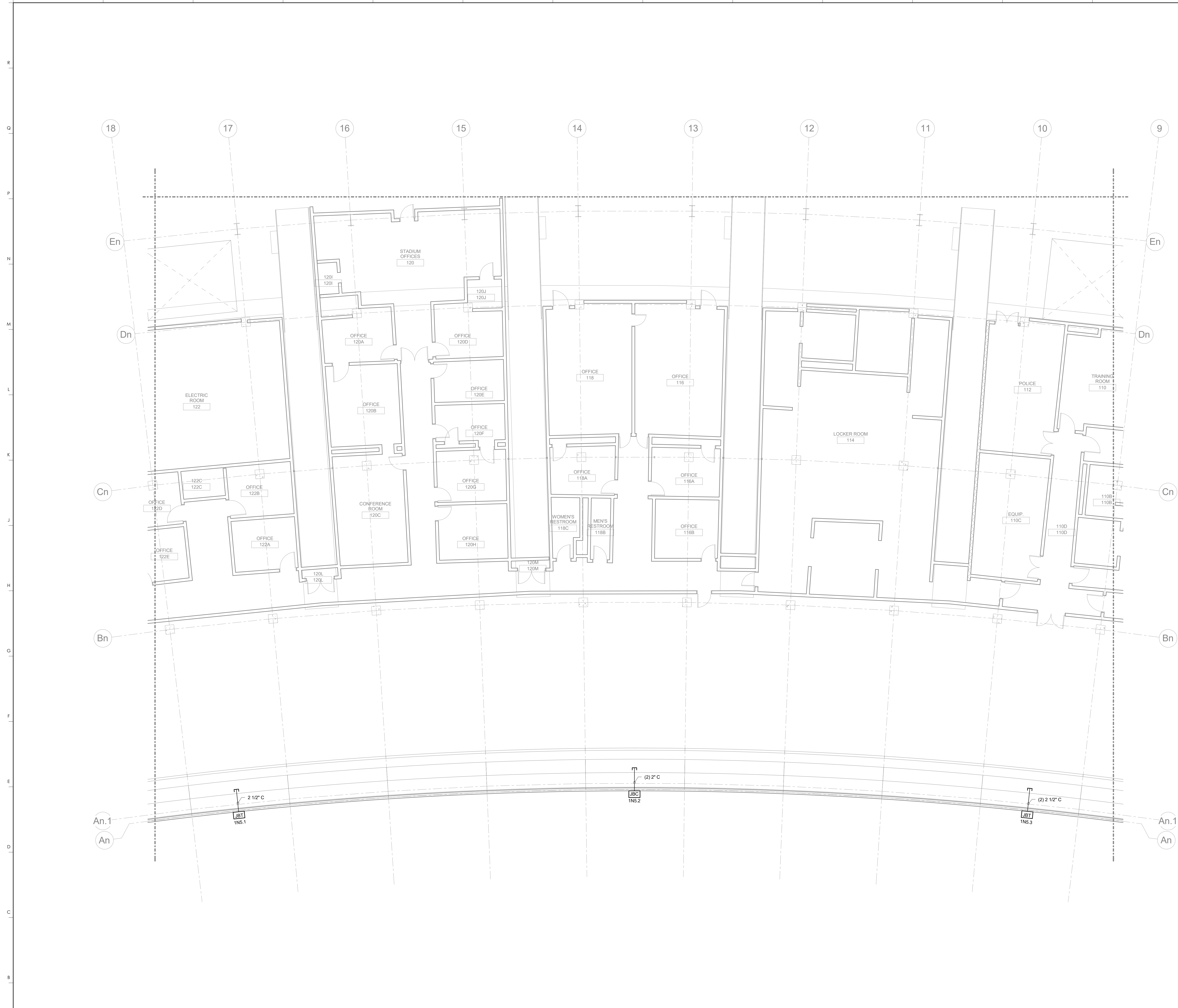
Project No: 1320 / 57605  
 Drawn By: ES  
 Rev'd By: JM

ISSUED FOR: RECORD DRAWINGS

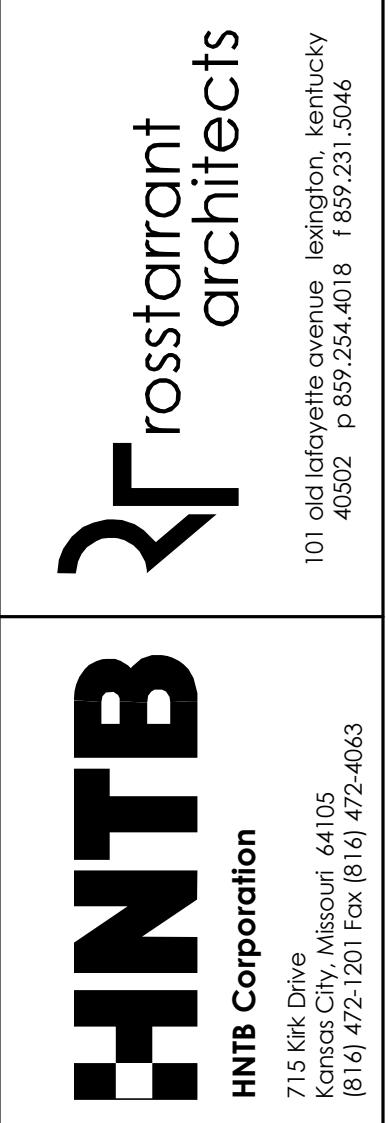
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1	04/28/14	DR3-ADDENDUM #3







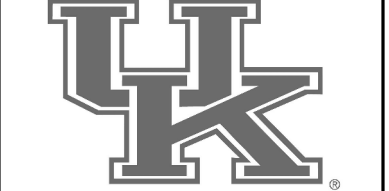
KEYNOTES



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MAIN CONCOURSE PLAN-AREA N5  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

- Architect of Record:  
 Civil Engineer:  
 Landscape Architect:  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046
- Signature Sports Architect:  
 Structural Engineer:  
 HNTB Corporation  
 715 K&K Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4563
- Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733
- LEAD MEP Engineer:  
 Shoggs & Fisher Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.3246  
 f 859.271.3413
- Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Laneva Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



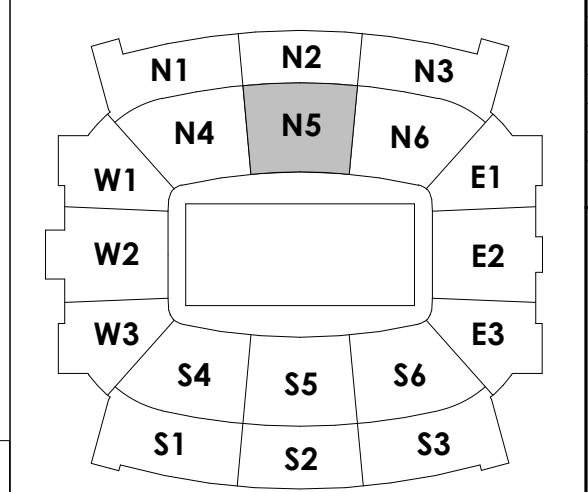
UK# 2362.0

Project No: 1320 / 57405  
 Drawn By: ES  
 Rev'd By: JM

ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION

KEY PLAN



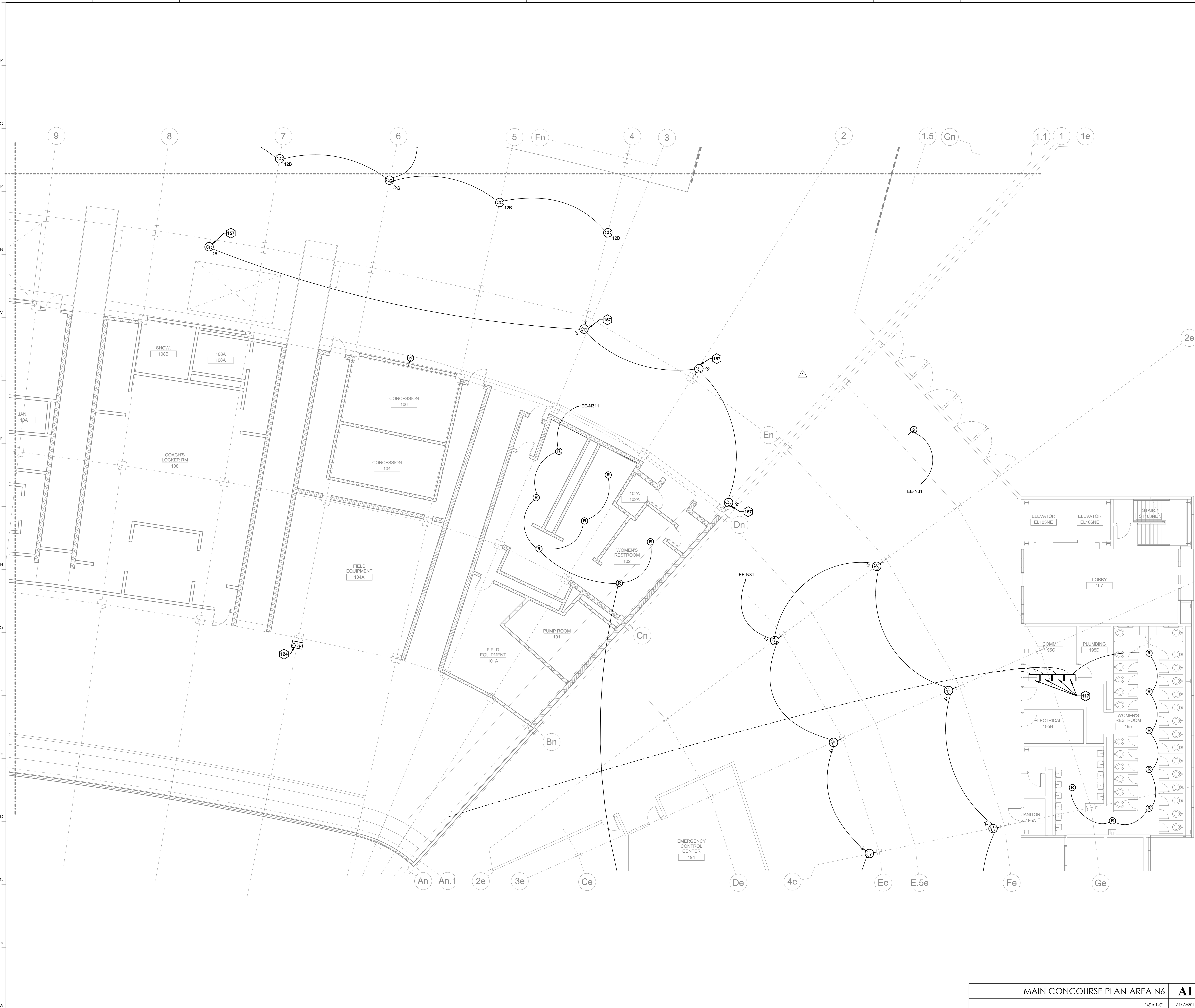
MAIN CONCOURSE PLAN-AREA N5  
 1/8" = 1'-0"  
**A1**  
 A1 / AV301

SCALE: NTS

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 DESIGN RELEASE 3

**AV110.N5**

MAIN CONCOURSE PLAN-AREA N5  
 DATE ISSUED:  
 09/01/2016



**KEYNOTES**

117	EXISTING JUNCTION BOX
124	EXISTING OWNER FURNISHED POV CAMERA TO BE RELOCATED TO NEW EAST TUNNEL
157	ANGLE CC15 SPEAKERS DOWN 75 DEGREES

**HNTB** Corporation  
 HNTB Corporation  
 715 Elk Drive  
 Lexington, Kentucky 40502  
 (814) 472-1201 Fax (814) 472-4063

**rosstarrant architects**  
 rosstarrant architects  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

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**MAIN CONCOURSE PLAN-AREA N6**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
 FOR THE  
**UNIVERSITY OF KENTUCKY**  
 LEXINGTON, KENTUCKY

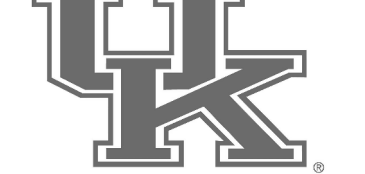
**Architect of Record:**  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046

**Structural Engineer:**  
 HNTB Corporation  
 715 Elk Drive  
 Lexington, Kentucky 40502  
 p 814.472.1201  
 f 814.472.4063

**Local Structural Engineer:**  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733

**MEP Engineer:**  
 Shoggs & Finer Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5244  
 f 859.271.3413

**Sports MEP Engineer:**  
 Henderson Engineers, Inc.  
 8345 Lanea Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001

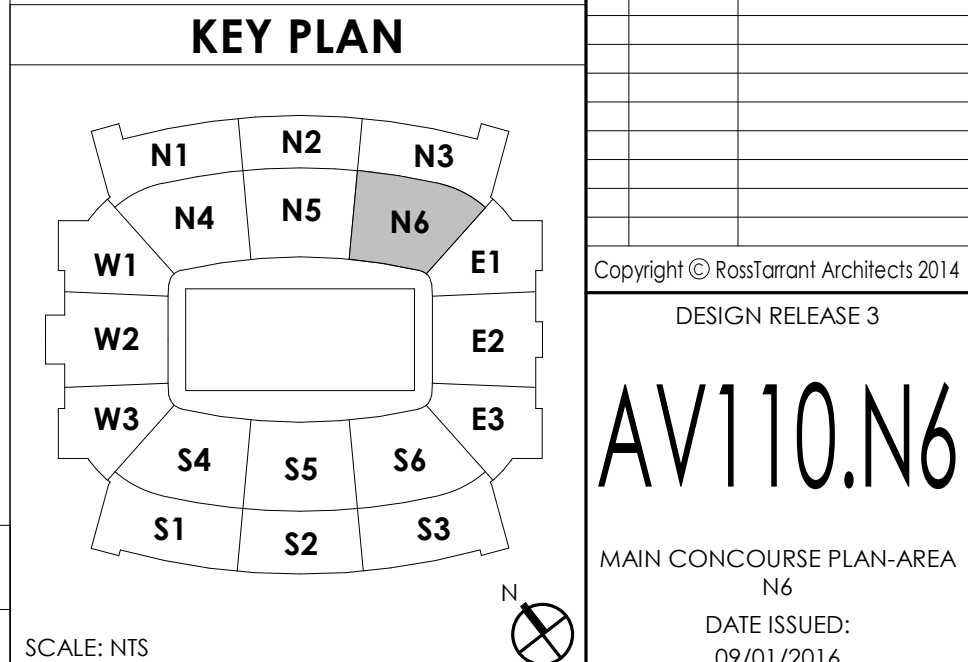


**UK# 2362.0**

Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JM

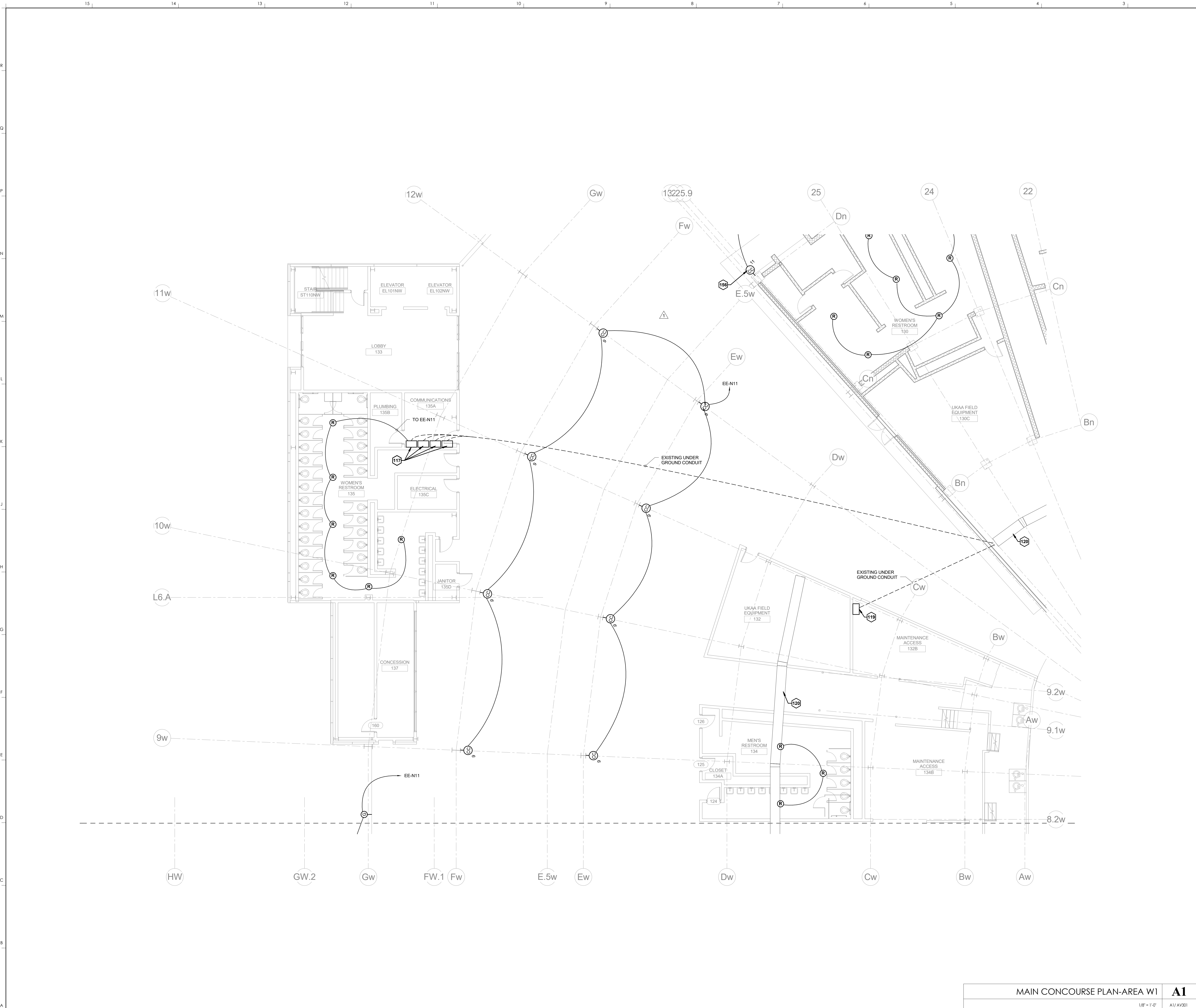
**ISSUED FOR: RECORD DRAWINGS**

#	DATE	DESCRIPTION
1	04/28/14	DR3-ADDENDUM #3



**MAIN CONCOURSE PLAN-AREA N6** **A1**  
 1/8" = 1'-0" A1/AV301 SCALE: NTS

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 DESIGN RELEASE 3  
**AV110.N6**  
 MAIN CONCOURSE PLAN-AREA N6  
 DATE ISSUED: 09/01/2016



KEYNOTES	
117	EXISTING JUNCTION BOX
119	EXISTING JUNCTION BOX WITH CONDUITS STUBBED UP TO EXISTING CABLE TRAY
120	EXISTING CABLE TRAY (SHOWN FOR INFORMATION PURPOSES ONLY)
153	TYPE C SPEAKERS TO BE ANGLED DOWN 75 DEGREES
156	ANGLE CC11 SPEAKERS DOWN 75 DEGREES

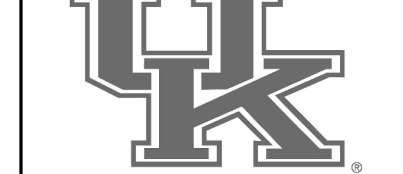
**HNTB** Corporation  
 HNTB Corporation  
 715 Kirk Drive  
 Lexington, Kentucky 40502  
 814.472.1201 Fax 814.472.4063

**rosstarratt architects**  
 rosstarratt architects  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 606.254.4018 F 606.251.5046

RECORD DRAWINGS:  
 THESE RECORD DOCUMENTS HAVE BEEN PREPARED BASED ON INFORMATION PROVIDED BY OTHERS. THE CONSULTANT HAS NOT VERIFIED THE ACCURACY, AND/OR COMPLETENESS OF THIS INFORMATION AND SHALL NOT BE RESPONSIBLE FOR ANY ERRORS AND/OR OMISSIONS THAT MAY BE INCORPORATED AS A RESULT OF ERRONEOUS INFORMATION PROVIDED BY OTHERS.

MAIN CONCOURSE PLAN-AREA W1  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE:  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

- Architect of Record:  
 Civil Engineer:  
 Landscape Architect:  
 Rosstarratt Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 606.254.4018  
 f 606.251.5046
- Signature Sports Architect:  
 Structural Engineering:  
 HNTB Corporation  
 715 Kirk Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4063
- Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 606.543.0933  
 f 606.543.0733
- LEAD MEP Engineer:  
 Shoggs & Finer Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 606.271.3244  
 f 606.271.3413
- Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8343 Lanea Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



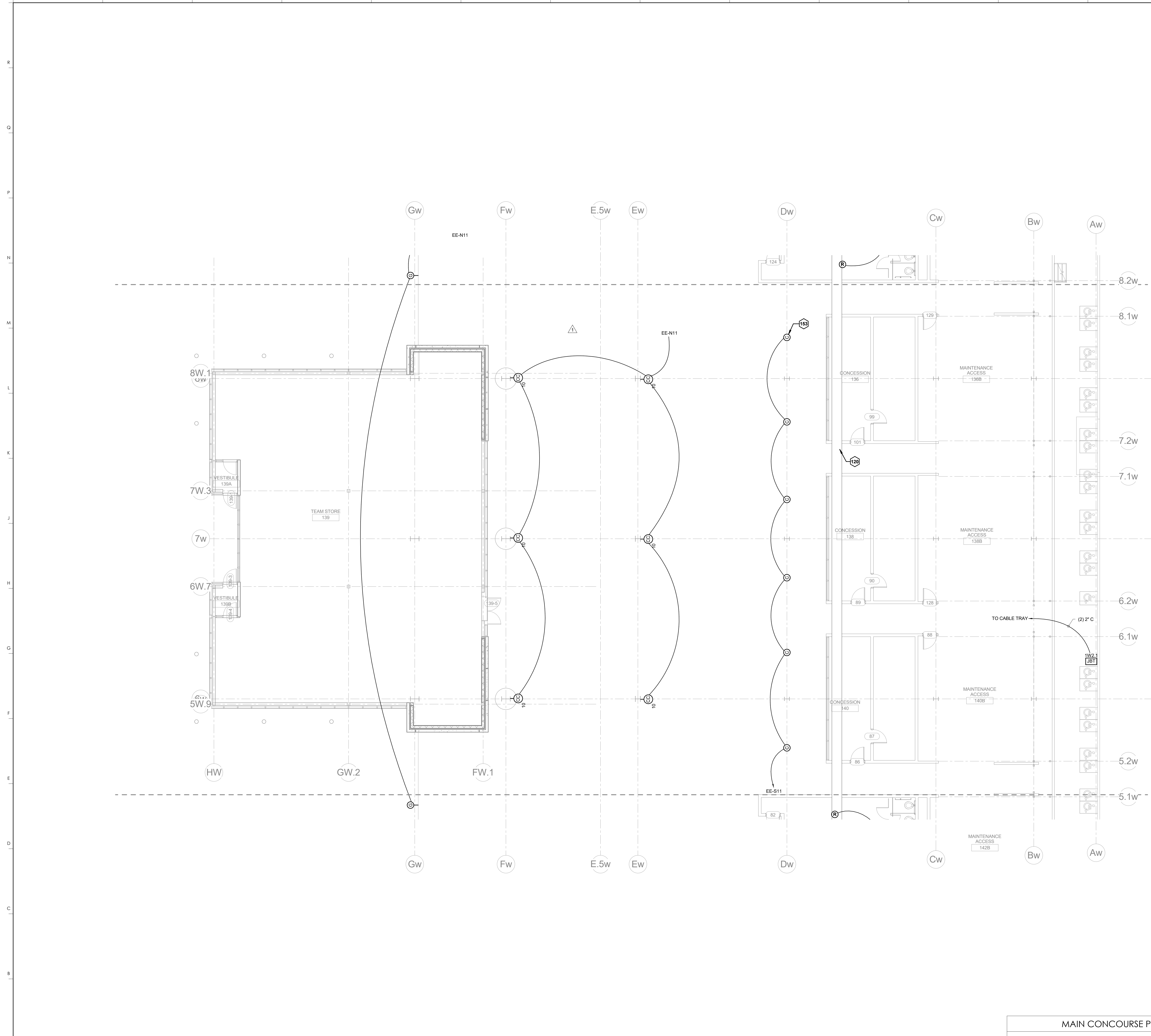
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 Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JM  
 ISSUED FOR: RECORD DRAWINGS

REVISIONS		
#	DATE	DESCRIPTION
1	04/28/14	DR3-ADDENDUM #3

**KEY PLAN**

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 DESIGN RELEASE 3  
**AV110.W1**  
 MAIN CONCOURSE PLAN-AREA W1  
 DATE ISSUED: 09/01/2016

MAIN CONCOURSE PLAN-AREA W1  
 1/8" = 1'-0"  
 A1  
 SCALE: NTS



**KEYNOTES**

120 EXISTING CABLE TRAY (SHOWN FOR INFORMATION PURPOSES ONLY)

153 TYPE C SPEAKERS TO BE ANGLED DOWN 75 DEGREES

**HNTB Corporation**  
 715 Elk Drive  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

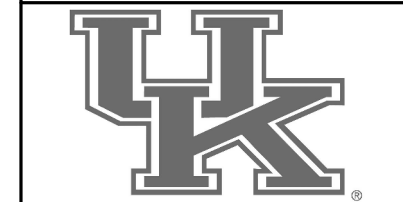
**rosstarrant architects**  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

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**MAIN CONCOURSE PLAN-AREA W2**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
 FOR THE  
**UNIVERSITY OF KENTUCKY**  
 LEXINGTON, KENTUCKY

- Architect of Record:**  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046
- Structural Engineer:**  
 HNTB Corporation  
 715 Elk Drive  
 Lexington, Kentucky 40502  
 p 814.472.1201  
 f 814.472.4063
- Local Structural Engineer:**  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733
- MEP Engineer:**  
 Shaga & Finer Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5246  
 f 859.271.3413
- Sports MEP Engineer:**  
 Henderson Engineers, Inc.  
 8343 Lanea Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



UK# 2362.0

Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JM

ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION
1	04/28/14	DR3-ADDENDUM #3

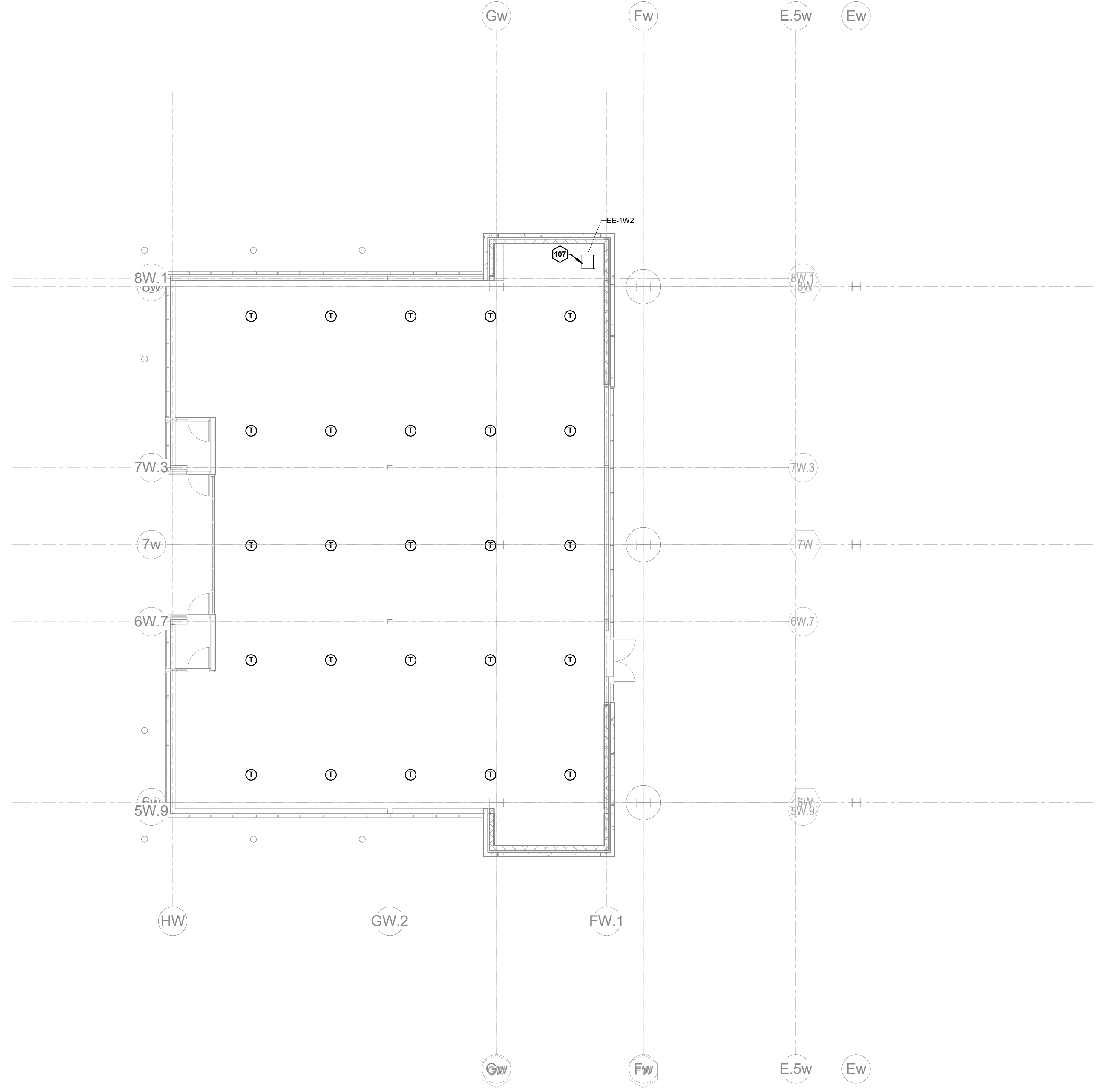
**KEY PLAN**

**MAIN CONCOURSE PLAN-AREA W2** **A1**  
 1/8" = 1'-0" A1/AV301 SCALE: NTS

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 DESIGN RELEASE 3  
**AV110.W2**  
 MAIN CONCOURSE PLAN-AREA W2  
 DATE ISSUED: 09/01/2016

R  
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D  
C  
B  
A

15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1



KEYNOTES	
107	AV RACK

**HNTB** Corporation  
 HNTB Corporation  
 715 6th Drive  
 Lexington, Kentucky 40502  
 (814) 472-1201 Fax (814) 472-4063

RECORD DRAWINGS:  
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**HNTB Corporation**  
 HNTB Corporation  
 715 6th Drive  
 Lexington, Kentucky 40502  
 (814) 472-1201 Fax (814) 472-4063

**rosstarrant architects**  
 rosstarrant architects  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 (606) 254-4016 (606) 254-4016

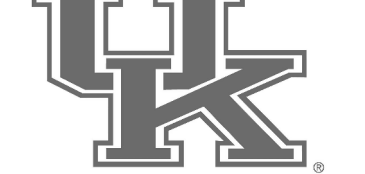
Architect of Record:  
 Civil Engineer:  
 Landscape Architect:  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 606.254.4016  
 f 606.254.4016

Signature Sports Architect:  
 Structural Engineer:  
 HNTB Corporation  
 715 6th Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4063

Local Structural Engineer:  
 Brown + Kubicki, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 606.543.0933  
 f 606.543.0733

Lead MEP Engineer:  
 Shaga & Riner Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 606.271.5246  
 f 606.271.3413

Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Lanesville Drive  
 Suite 300  
 Lenexa, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001

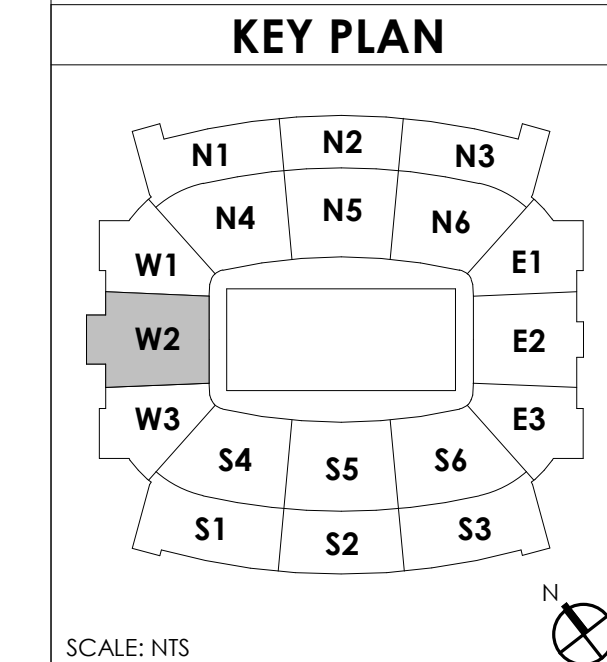


UK# 2362.0

Project No: 1320 / 57605  
 Drawn By: ES  
 Rev'd By: JM

ISSUED FOR: RECORD DRAWINGS

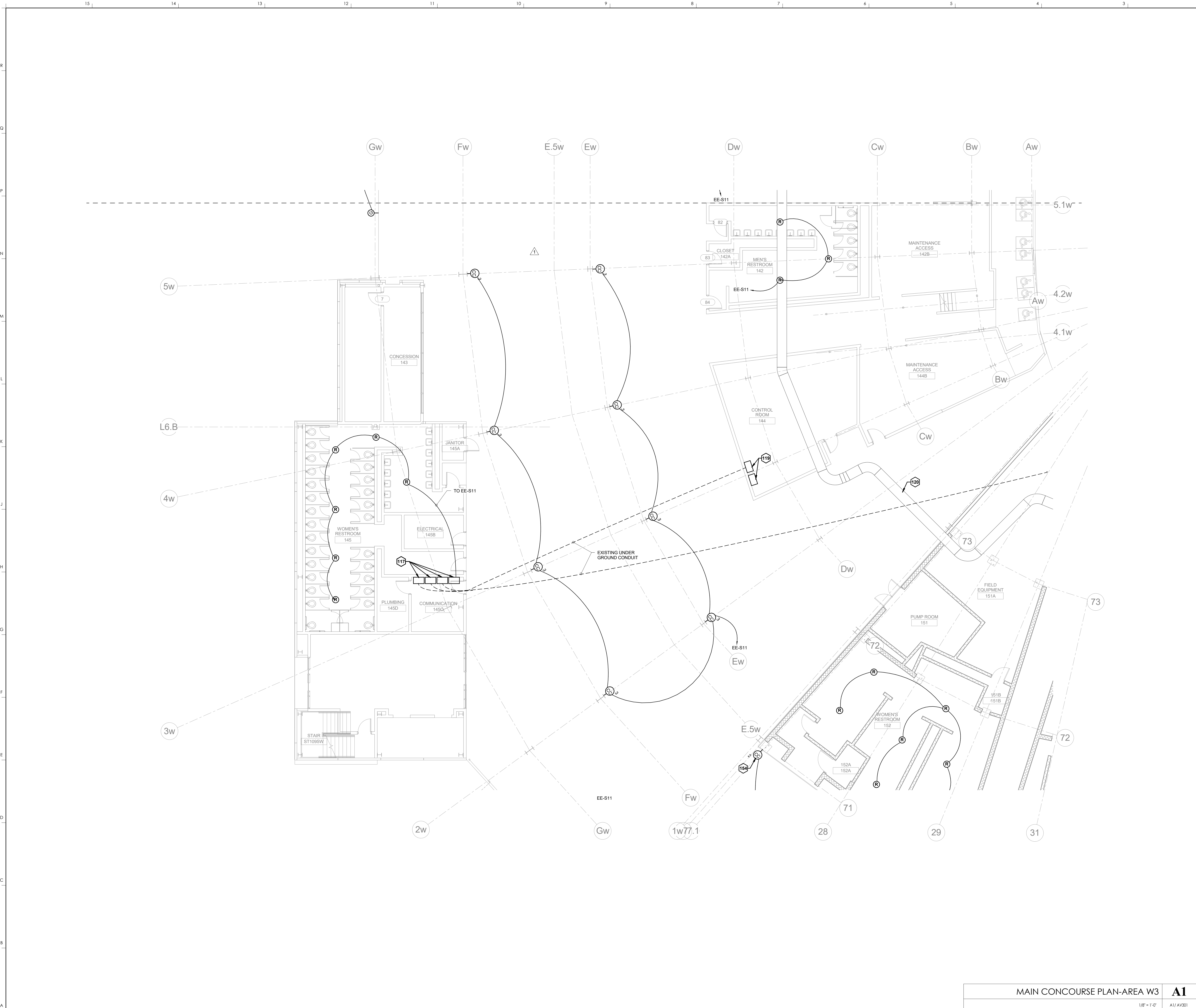
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01-Main Concourse Level - TEAM STORE  
 1/8" = 1'-0" A1 / AV301

AV110.1W2  
 MAIN CONCOURSE PLAN-AREA W2 TEAM STORE  
 DATE ISSUED: 09/01/2016  
 SCALE: NTS

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 DESIGN RELEASE 3



KEYNOTES	
117	EXISTING JUNCTION BOX
119	EXISTING JUNCTION BOX WITH CONDUITS STUBBED UP TO EXISTING CABLE TRAY
120	EXISTING CABLE TRAY (SHOWN FOR INFORMATION PURPOSES ONLY)
154	ANGLE CC2 SPEAKERS DOWN 75 DEGREES

**HNTB** Corporation  
 715 Kirk Drive  
 Lexington, Kentucky 40502  
 814.472.1201 Fax 814.472.4063

**rosstarrant architects**  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

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**MAIN CONCOURSE PLAN-AREA W3**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
 FOR THE  
**UNIVERSITY OF KENTUCKY**  
 LEXINGTON, KENTUCKY

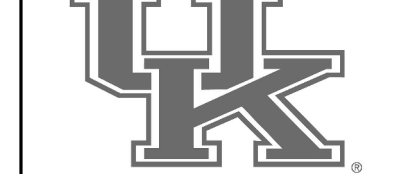
Architect of Record:  
 Civil Engineer:  
 Landscape Architect:  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046

Signature Sports Architect:  
 Structural Engineer:  
 HNTB Corporation  
 715 Kirk Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4063

Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733

LEAD MEP Engineer:  
 Shaga & Finner Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.2246  
 f 859.271.3413

Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Lanesville Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



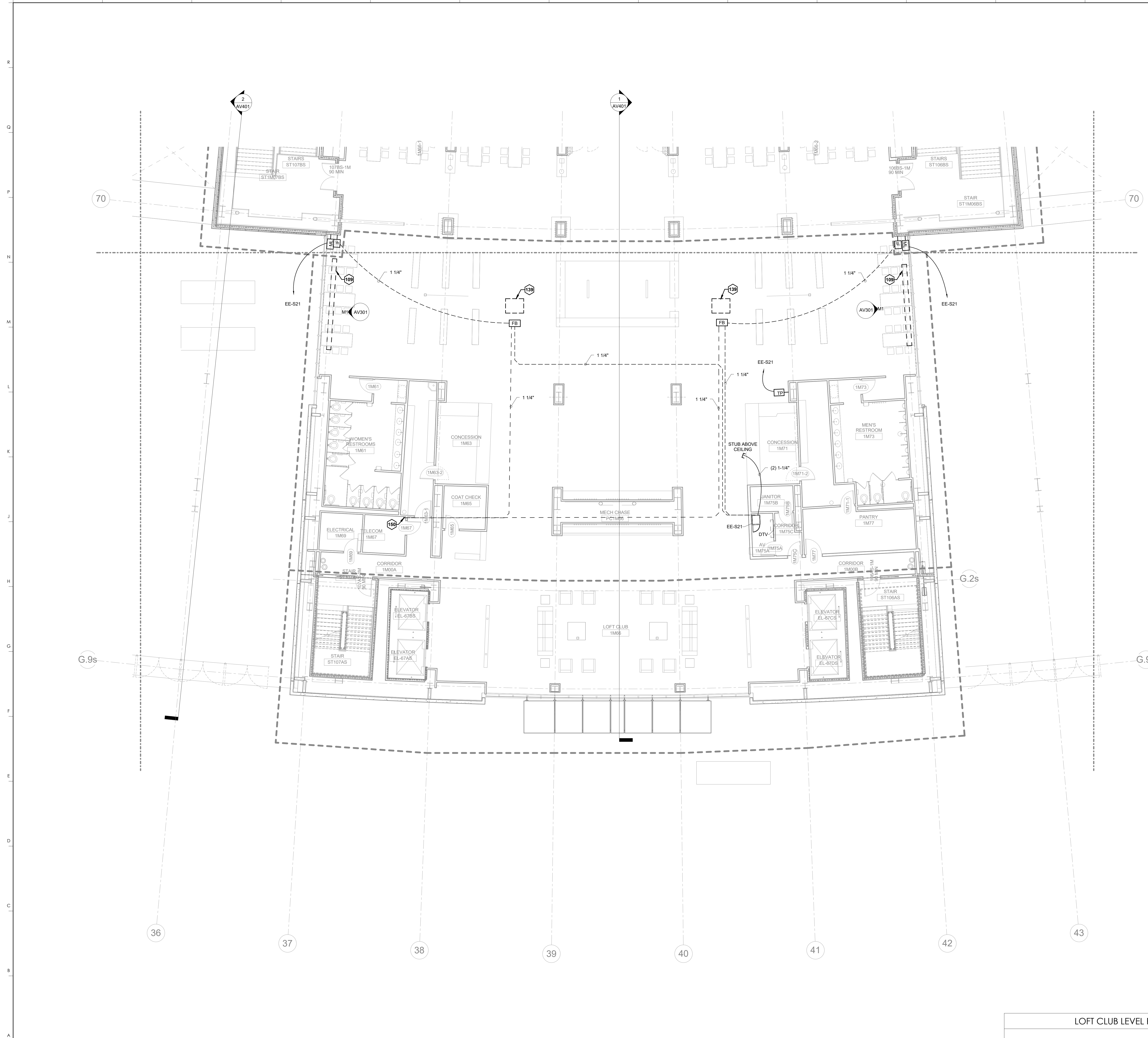
UK# 2362.0  
 Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JM

ISSUED FOR: RECORD DRAWINGS		
#	DATE	DESCRIPTION
1	04/28/14	DR3-ADDENDUM #3

**KEY PLAN**

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 DESIGN RELEASE 3  
**AV110.W3**  
 MAIN CONCOURSE PLAN-AREA W3  
 DATE ISSUED: 09/01/2016

MAIN CONCOURSE PLAN-AREA W3  
 1/8" = 1'-0"  
 A1  
 SCALE: NTS  
 AT/AV301



KEYNOTES	
109	RECESSED PROJECTION SCREEN
139	AV CART
150	STUB UP IN CORNER OF ROOM

**HNTB** Corporation  
 715 6th Drive, Lexington, Kentucky 40502  
 (814) 472-1201 Fax (814) 472-4643

**rosstarrant** architects  
 101 Old Lafayette Avenue, Lexington, Kentucky 40502  
 p. 859.254.4018 f. 859.231.5046

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LOFT CLUB LEVEL PLAN-AREA S2  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE:  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

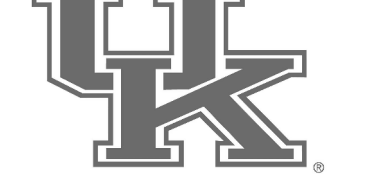
Architect of Record:  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p. 859.254.4018  
 f. 859.231.5046

Structural Engineer:  
 HNTB Corporation  
 715 6th Drive  
 Kansas City, Missouri 64105  
 p. 816.472.1201  
 f. 816.472.4063

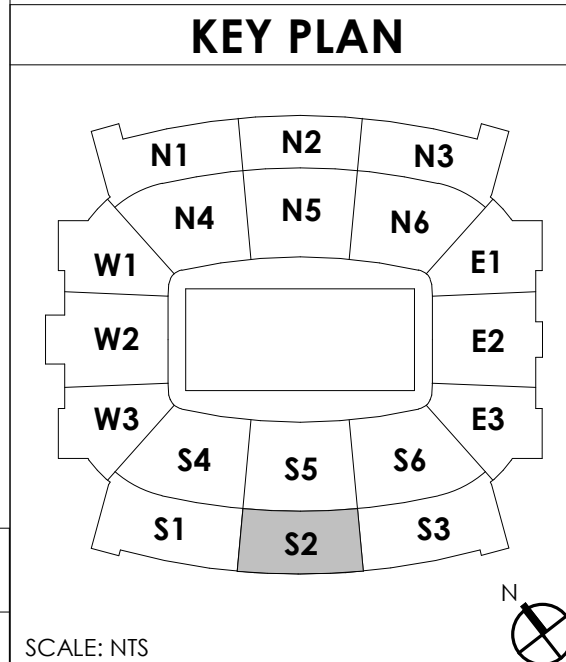
Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p. 859.543.0933  
 f. 859.543.0733

MEP Engineer:  
 Shopp & Fisher Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p. 859.271.5246  
 f. 859.271.3413

Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 6345 Lanea Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p. 913.742.5000  
 f. 913.742.5001

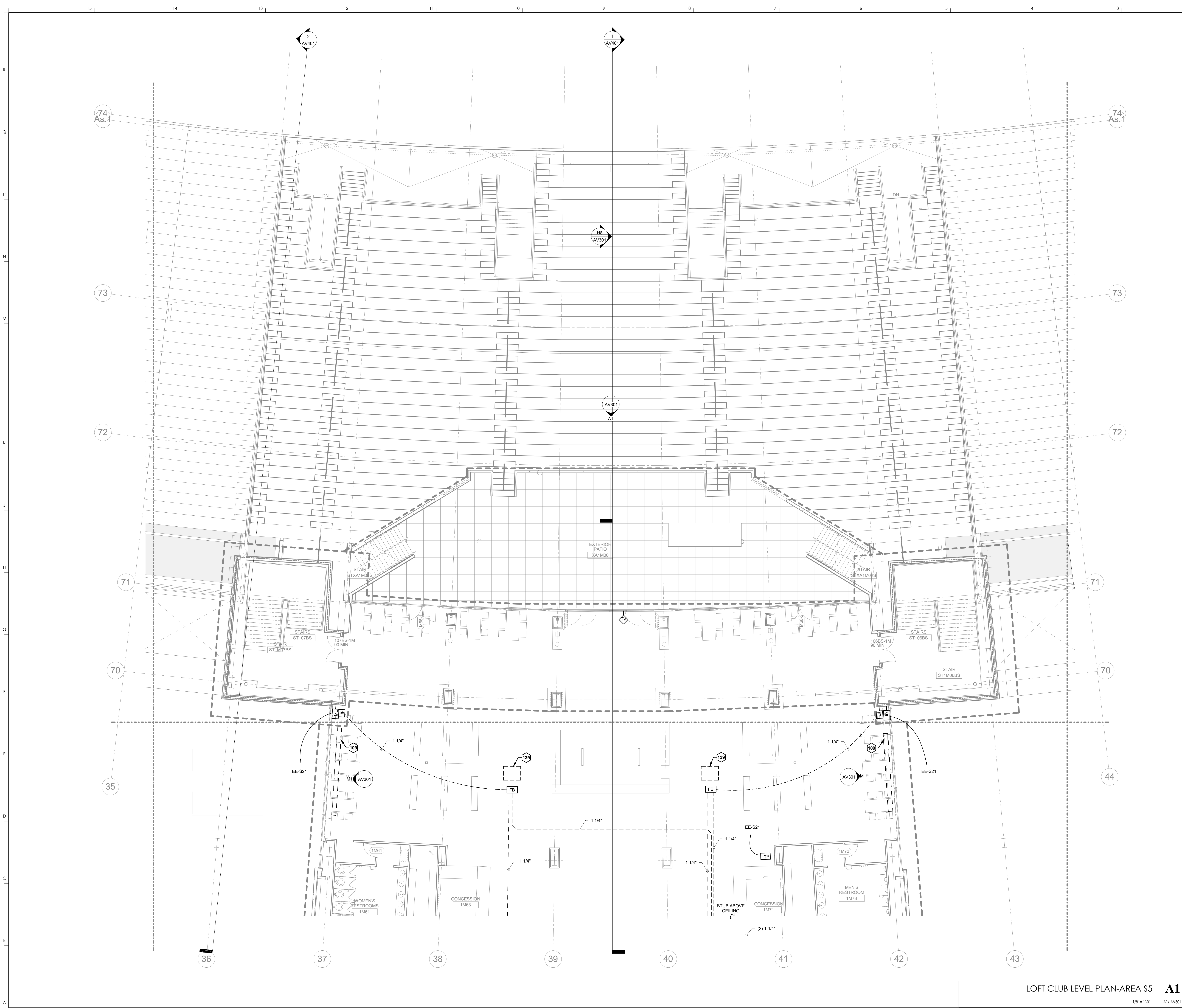


UK#	2362.0	
Project No:	1320 / 57605	
Drawn By:	JS	
Rev'd By:	JM	
ISSUED FOR:	RECORD DRAWINGS	
REVISIONS		
#	DATE	DESCRIPTION



LOFT CLUB LEVEL PLAN-AREA S2 **A1**  
 1/8" = 1'-0" A1/AV301 SCALE: NTS

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 DESIGN RELEASE 3  
**AV120.S2**  
 LOFT CLUB LEVEL PLAN-AREA S2  
 DATE ISSUED:  
 09/01/2016



<b>KEYNOTES</b>	
109	RECESSED PROJECTION SCREEN
139	AV CART

**HNTB Corporation**  
715 Elk Drive  
Lexington, Kentucky 40502  
p. 859.254.4018 f. 859.231.5046

**rosstarrant architects**  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018 f. 859.231.5046

**HNTB Corporation**  
715 Elk Drive  
Lexington, Kentucky 40502  
p. 859.254.4018 f. 859.231.5046

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**LOFT CLUB LEVEL PLAN-AREA S5**  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

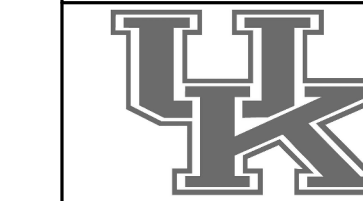
**Architect of Record:**  
Landscape Architect:  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018  
f. 859.231.5046

**Signature Sports Architect:**  
Signature Structural Engineer:  
HNTB Corporation  
715 Elk Drive  
Lexington, Kentucky 40502  
p. 814.472.1201  
f. 814.472.4063

**Local Structural Engineer:**  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p. 859.543.0933  
f. 859.543.0733

**LEAD MEP Engineer:**  
Stagg & Finner Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p. 859.271.5244  
f. 859.271.3413

**Sports MEP Engineer:**  
Henderson Engineers, Inc.  
6345 Lanea Drive  
Suite 300  
Lexington, Kentucky 40514  
p. 913.742.5000  
f. 913.742.5001

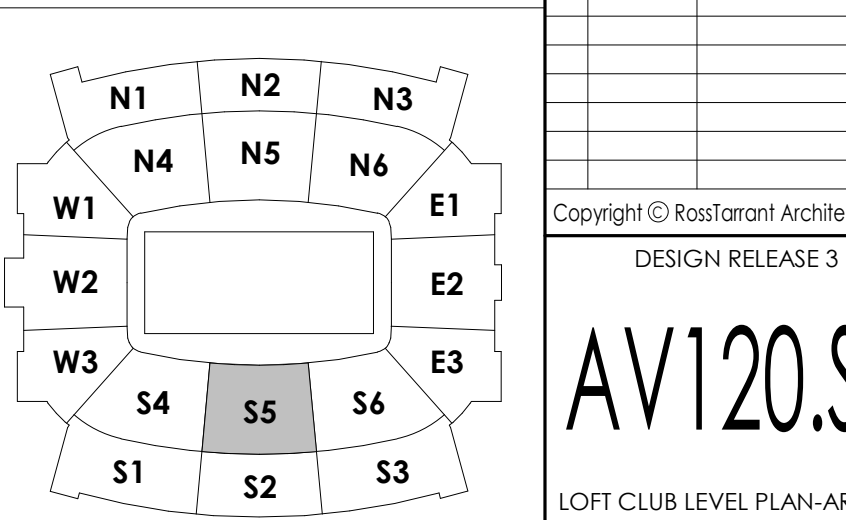


**UK#** 2362.0

Project No: 1320 / 57405  
Drawn By: JS  
Rev'd By: JM  
ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION

**KEY PLAN**



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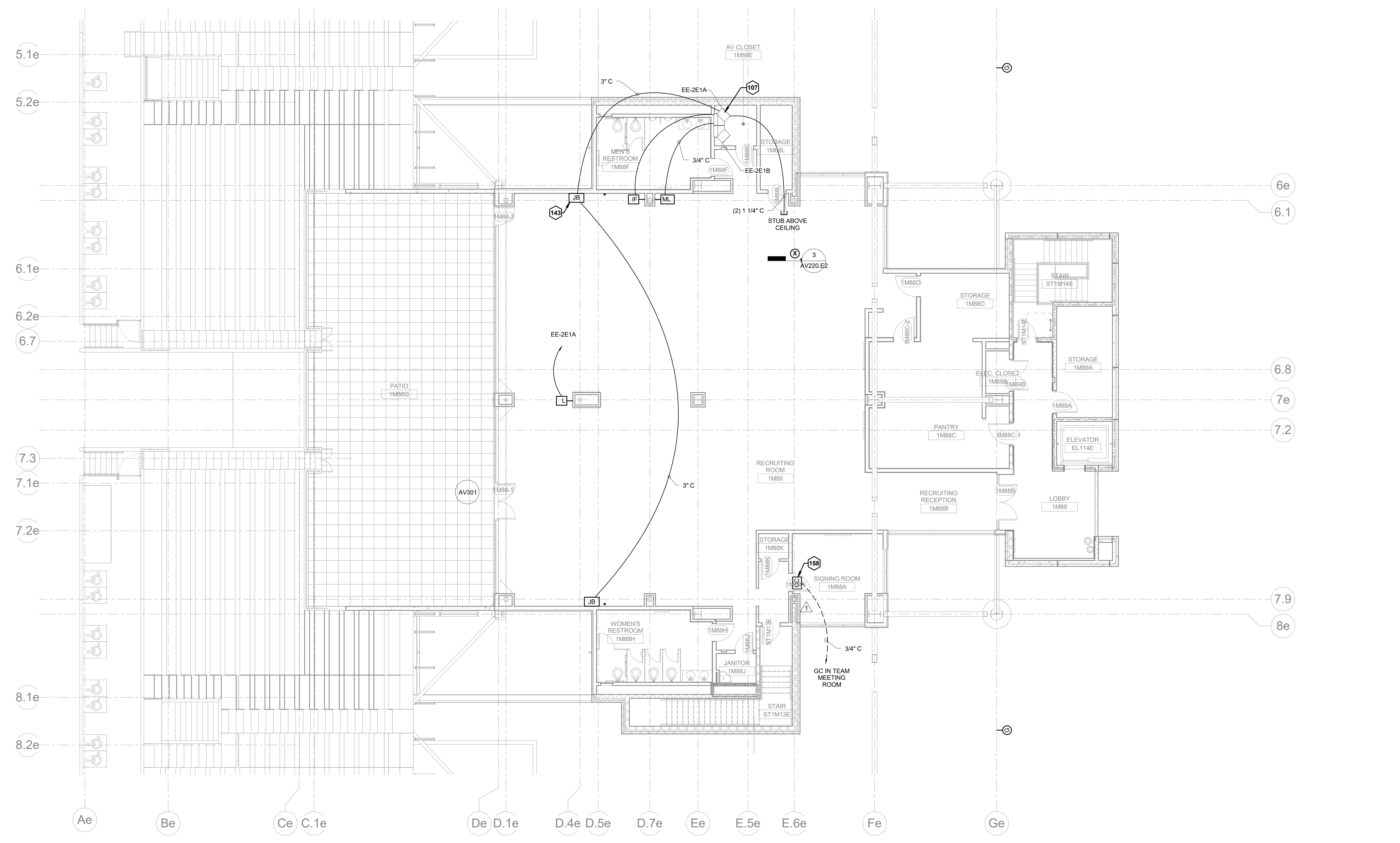
**AV120.S5**  
LOFT CLUB LEVEL PLAN-AREA S5

DATE ISSUED: 09/01/2016

LOFT CLUB LEVEL PLAN-AREA S5  
1/8" = 1'-0"  
A1 / AV301  
SCALE: NTS



R  
Q  
P  
N  
M  
L  
K  
J  
H  
G  
F  
E  
D  
C  
B  
A



KEYNOTES	
107	AV RACK
143	JUNCTION BOX 5"x6"x4" COORDINATE LOCATION WITH VIDEO WALL PROVIDER
156	GAME CLOCK LOCATED ABOVE DOOR. COORDINATE WITH INTERIOR ELEVATION DRAWINGS.

**HNTB** Corporation  
 715 Elk Drive  
 Lexington, Kentucky 40502  
 (814) 472-1201 Fax (814) 472-4063

**rosstarrant architects**  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 (606) 254-4018 Fax (606) 254-4046

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RECRUITING LEVEL PLAN-AREA E2  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

Architect of Record:  
 Civil Engineer:  
 Landscape Architect:  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 606.254.4018  
 f 606.254.4046

Signature Sports Architect:  
 Structural Engineer:  
 HNTB Corporation  
 715 Elk Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4063

Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 606.543.0933  
 f 606.543.0733

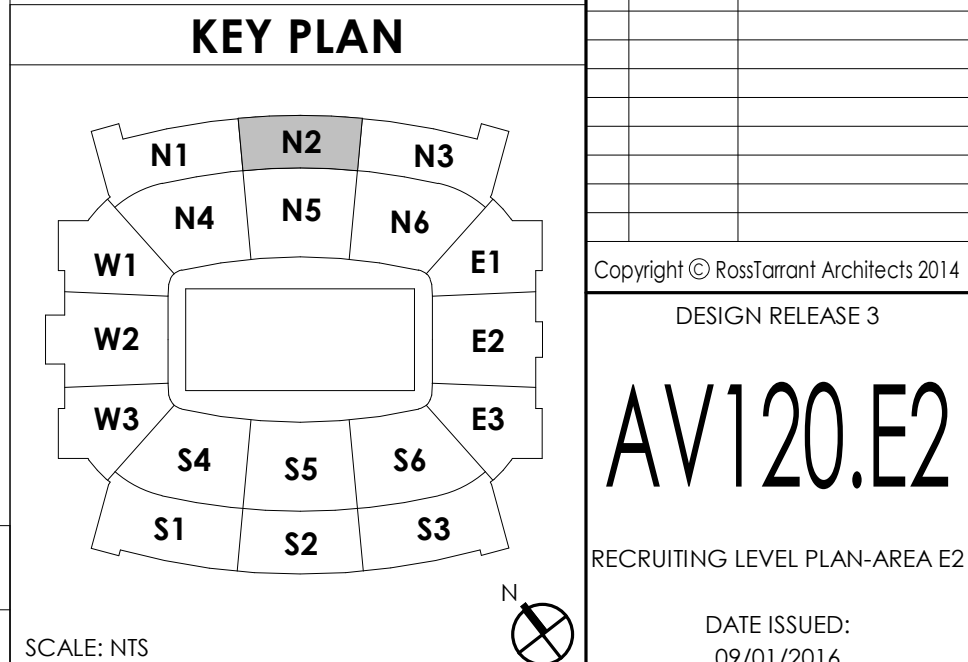
LEAD MEP Engineer:  
 Shoggs & Finner Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 606.271.2444  
 f 606.271.3413

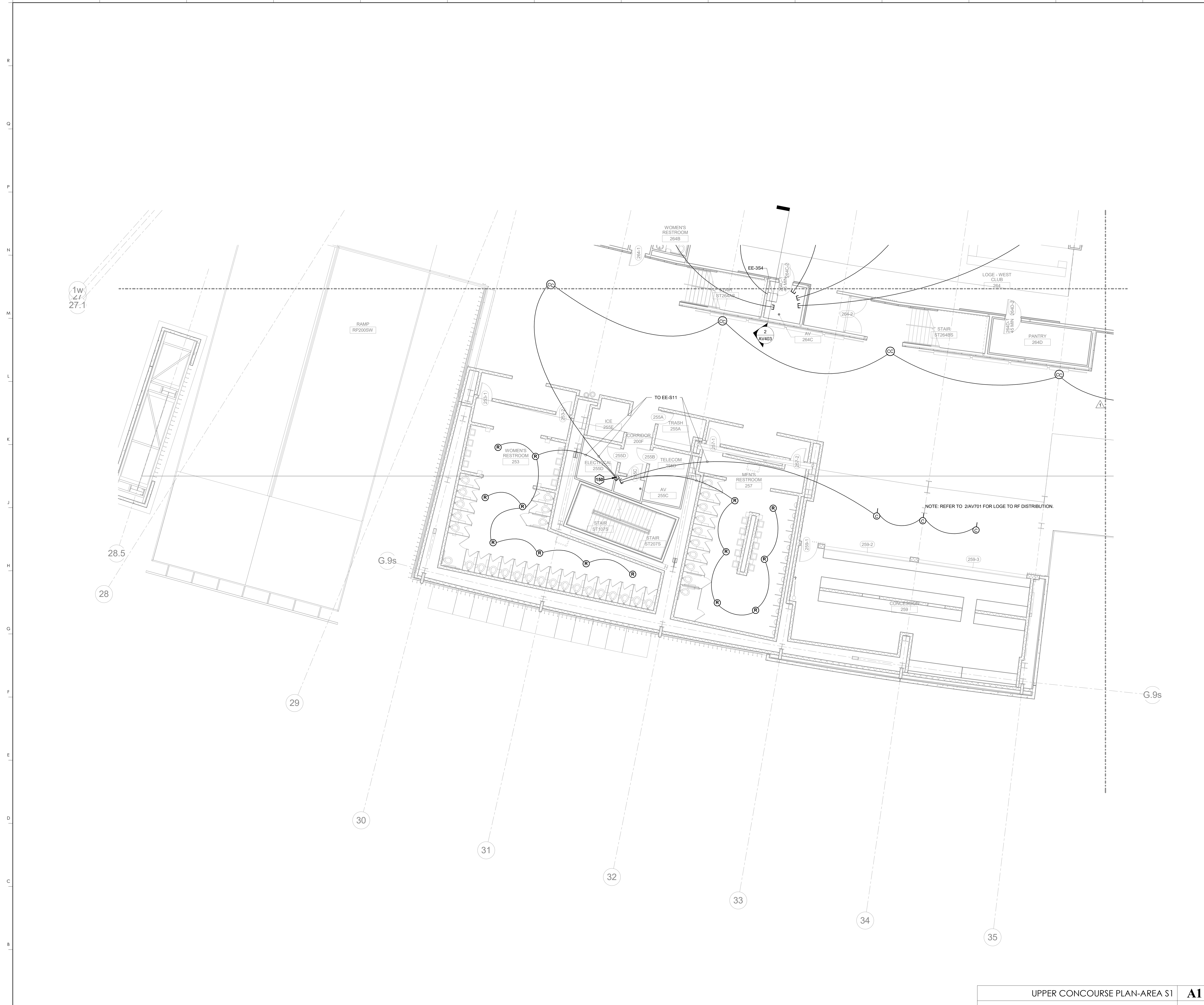
Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Lanesville Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



UK# 2362.0  
 Project No: 1320 / 57605  
 Drawn By: ES  
 Rev'd By: JM  
 ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION
1	05/08/2016	DR3-ADDENDUM #5





KEYNOTES	
150	STUB UP IN CORNER OF ROOM

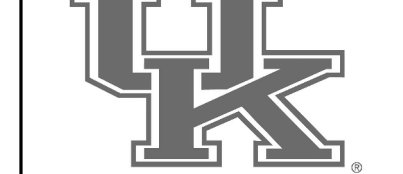
**HNTB** Corporation  
 715 Kirk Drive  
 Lexington, Kentucky 40502  
 813.472.1201 Fax 813.472.4063

**rosstarrant architects**  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p. 859.254.4018 f. 859.231.5046

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UPPER CONCOURSE PLAN-AREA S1  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE:  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

- Architect of Record:  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p. 859.254.4018  
 f. 859.231.5046
- Structural Engineer:  
 HNTB Corporation  
 715 Kirk Drive  
 Lexington, Kentucky 40502  
 p. 813.472.1201  
 f. 813.472.4063
- Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p. 859.543.0933  
 f. 859.543.0733
- MEP Engineer:  
 Shopp & Finer Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p. 859.271.5246  
 f. 859.271.3413
- Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Lanea Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p. 913.742.5000  
 f. 913.742.5001



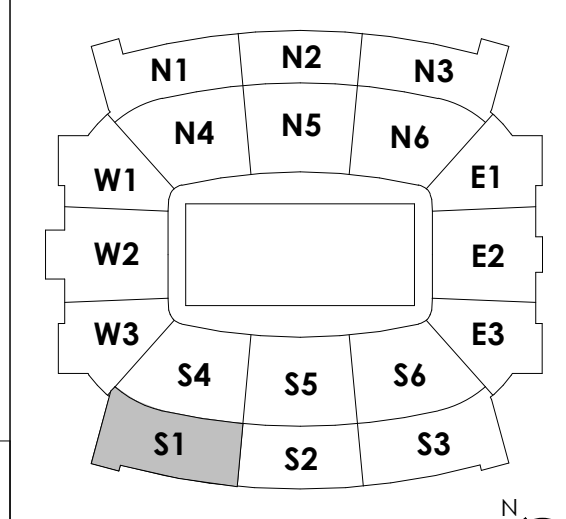
UK# 2362.0

Project No: 1320 / 57405  
 Drawn By: JS  
 Rev'd By: JM

ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION
1	04/28/14	DR3-ADDENDUM #3

KEY PLAN



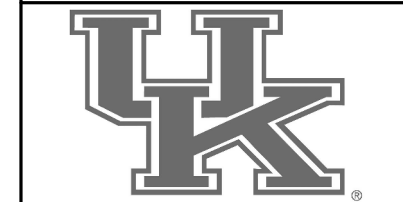
UPPER CONCOURSE PLAN-AREA S1  
 1/8" = 1'-0" 1/AV401 SCALE: NTS

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 DESIGN RELEASE 3  
**AV130.S1**  
 UPPER CONCOURSE PLAN-AREA S1  
 DATE ISSUED: 09/01/2016

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UPPER CONCOURSE PLAN-AREA S2  
FOR THE:  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

Architect of Record:  
Landscape Architect:  
Roosterman Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018  
f 859.231.5046  
Signalvue Sports Architect:  
Structural Engineer:  
HNTB Corporation  
715 6th Drive  
Kansas City, Missouri 64105  
p 816.472.1201  
f 816.472.4563  
Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859.543.0933  
f 859.543.0733  
LEAD MEP Engineer:  
Shogg & Finner Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p 859.271.2244  
f 859.271.3413  
Sports MEP Engineer:  
Henderson Engineers, Inc.  
8343 Lanea Drive  
Suite 300  
Lexington, Kentucky 40514  
p 913.742.5000  
f 913.742.5001



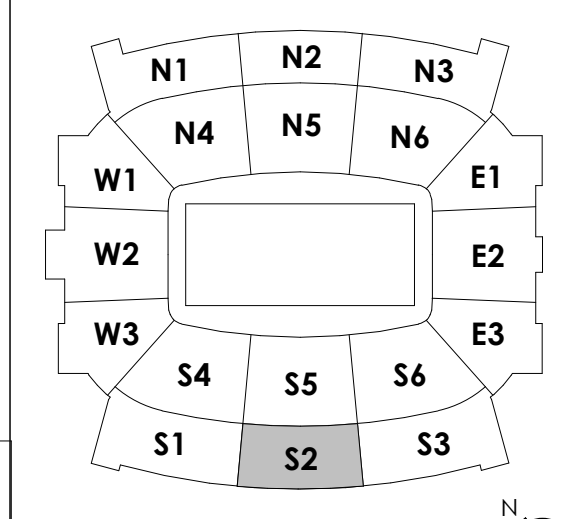
UK# 2362.0

Project No: 1320 / 57405  
Drawn By: JS  
Rev'd By: JM  
ISSUED FOR: RECORD DRAWINGS

REVISIONS

#	DATE	DESCRIPTION
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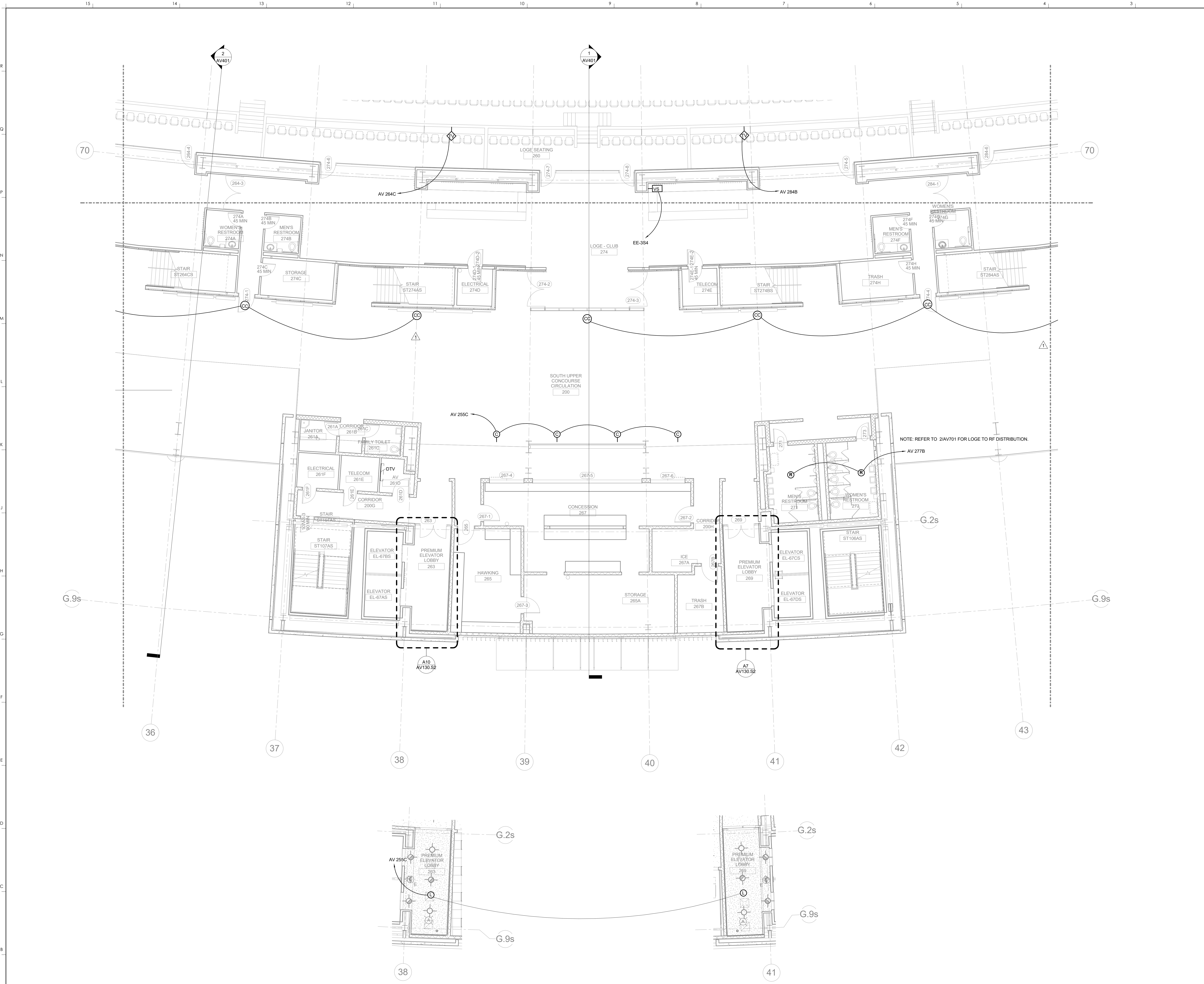
KEY PLAN



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AV130.S2

UPPER CONCOURSE PLAN-AREA S2  
DATE ISSUED: 09/01/2016

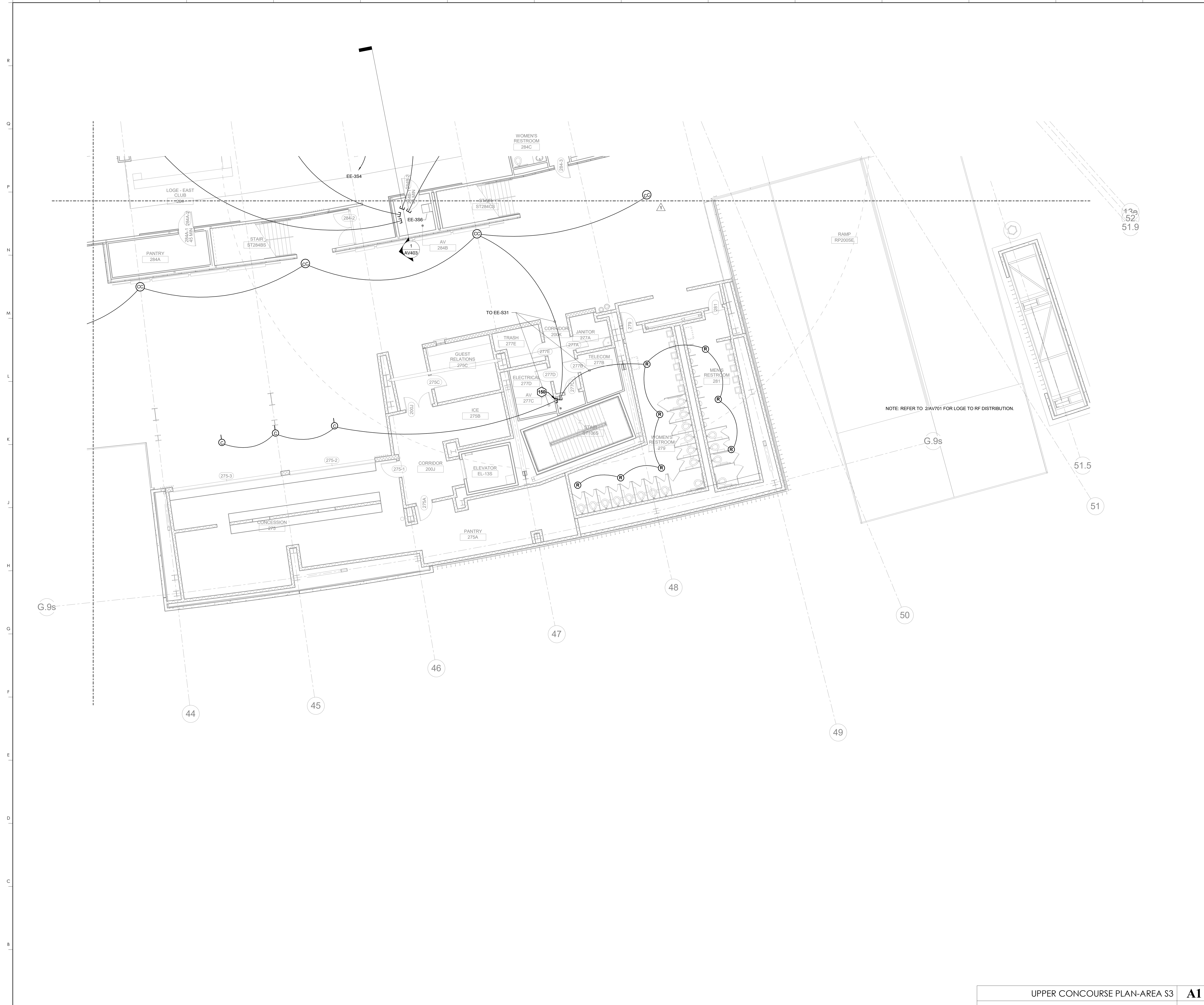


ELEVATOR LOBBY 263 RCP **A10**  
1/8" = 1'-0"  
A10 AV130.E3

ELEVATOR LOBBY 269 RCP **A7**  
1/8" = 1'-0"  
A7 AV130.E3

UPPER CONCOURSE PLAN-AREA S2 **A1**  
1/8" = 1'-0"  
1/ AV401

SCALE: NTS



KEYNOTES	
150	STUB UP IN CORNER OF ROOM

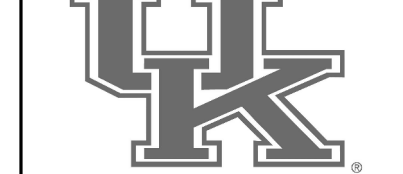
**HNTB**  
HNTB Corporation  
715 Kirk Drive  
Lexington, Kentucky 40502  
814.472.1201 Fax 814.472.4063

**rosstairant architects**  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018 f. 859.231.5046

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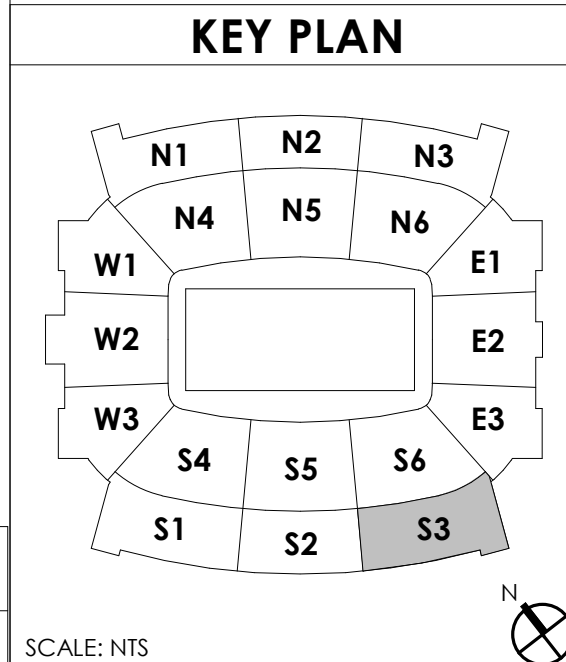
UPPER CONCOURSE PLAN-AREA S3  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

- Architect of Record:  
Landscape Architect:  
Roostarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018  
f. 859.231.5046
- Signature Sports Architect:  
HNTB Corporation  
715 Kirk Drive  
Knoxville, Tennessee 37902  
p. 814.472.1201  
f. 814.472.4063
- Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p. 859.543.0933  
f. 859.543.0733
- Lead MEP Engineer:  
Shoggs & Fisher Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p. 859.271.5246  
f. 859.271.3413
- Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lanea Drive  
Suite 300  
Lexington, Kentucky 40514  
p. 913.742.5000  
f. 913.742.5001



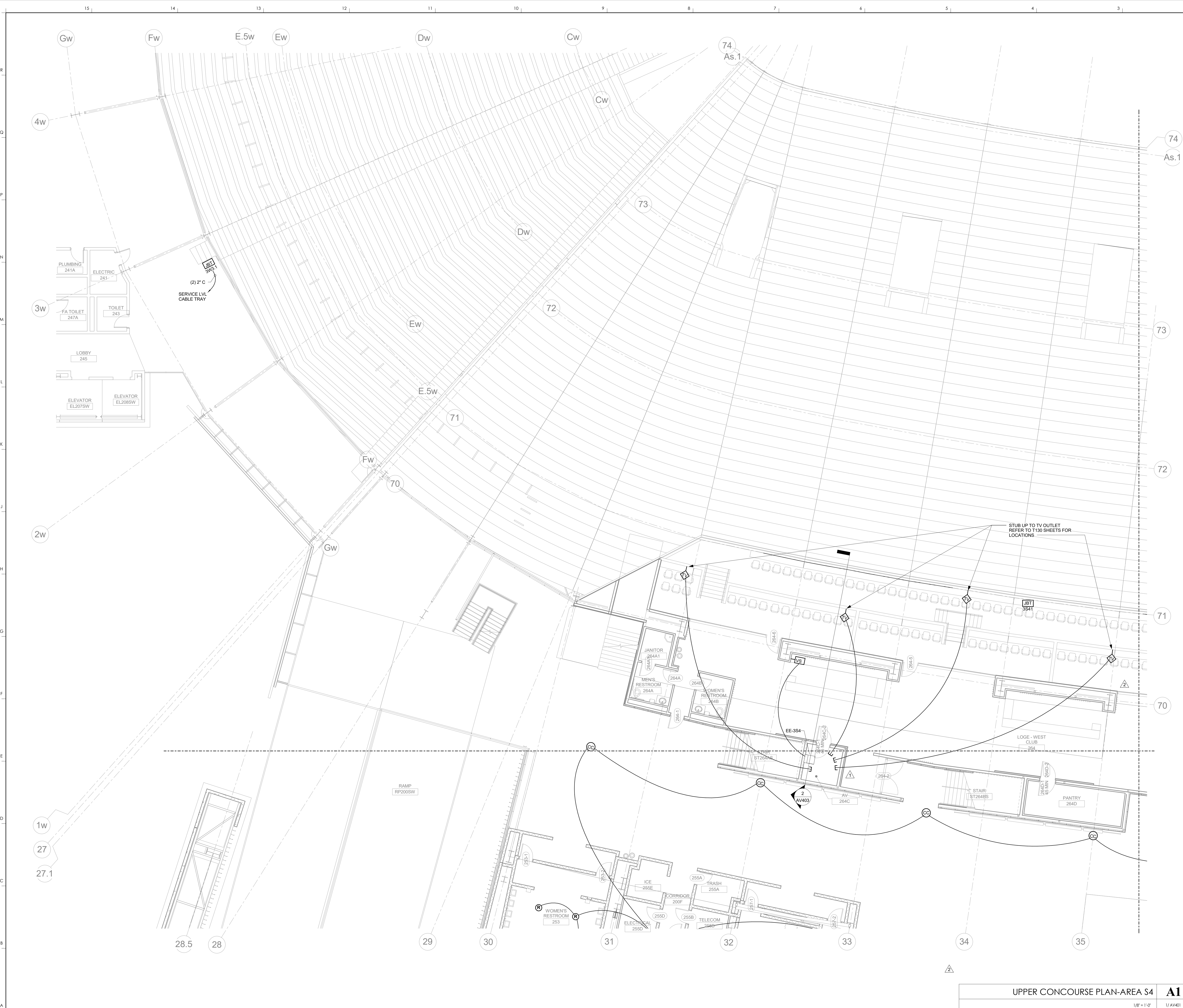
UK# 2362.0  
Project No: 1320 / 57605  
Drawn By: JS  
Rev'd By: JM

ISSUED FOR: RECORD DRAWINGS		
#	DATE	DESCRIPTION
1	04/28/14	DR3-ADDENDUM #3



UPPER CONCOURSE PLAN-AREA S3  
1/8" = 1'-0"  
1/AV401  
SCALE: NTS

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**AV130.S3**  
UPPER CONCOURSE PLAN-AREA S3  
DATE ISSUED: 09/01/2016



KEYNOTES

**HNTB** Corporation  
 HNTB Corporation  
 715 Kirk Drive  
 Lexington, Kentucky 40502  
 (606) 254-4018 Fax (606) 475-4063

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UPPER CONCOURSE PLAN-AREA S4  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE:  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

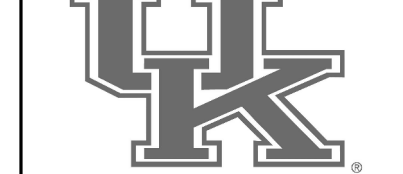
Architect of Record:  
 RossParson Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046

Structural Engineer:  
 HNTB Corporation  
 715 Kirk Drive  
 Lexington, Kentucky 40502  
 p 816.472.1201  
 f 816.472.4063

Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733

MEP Engineer:  
 Shoggs & Fine Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.3246  
 f 859.271.3413

Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 6345 Lanea Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



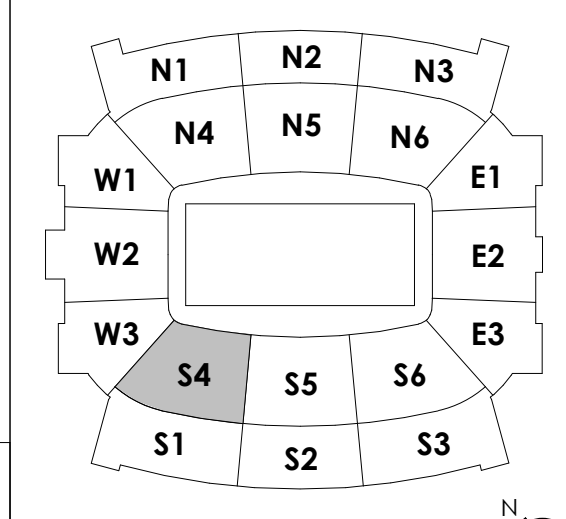
UK# 2362.0

Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JM

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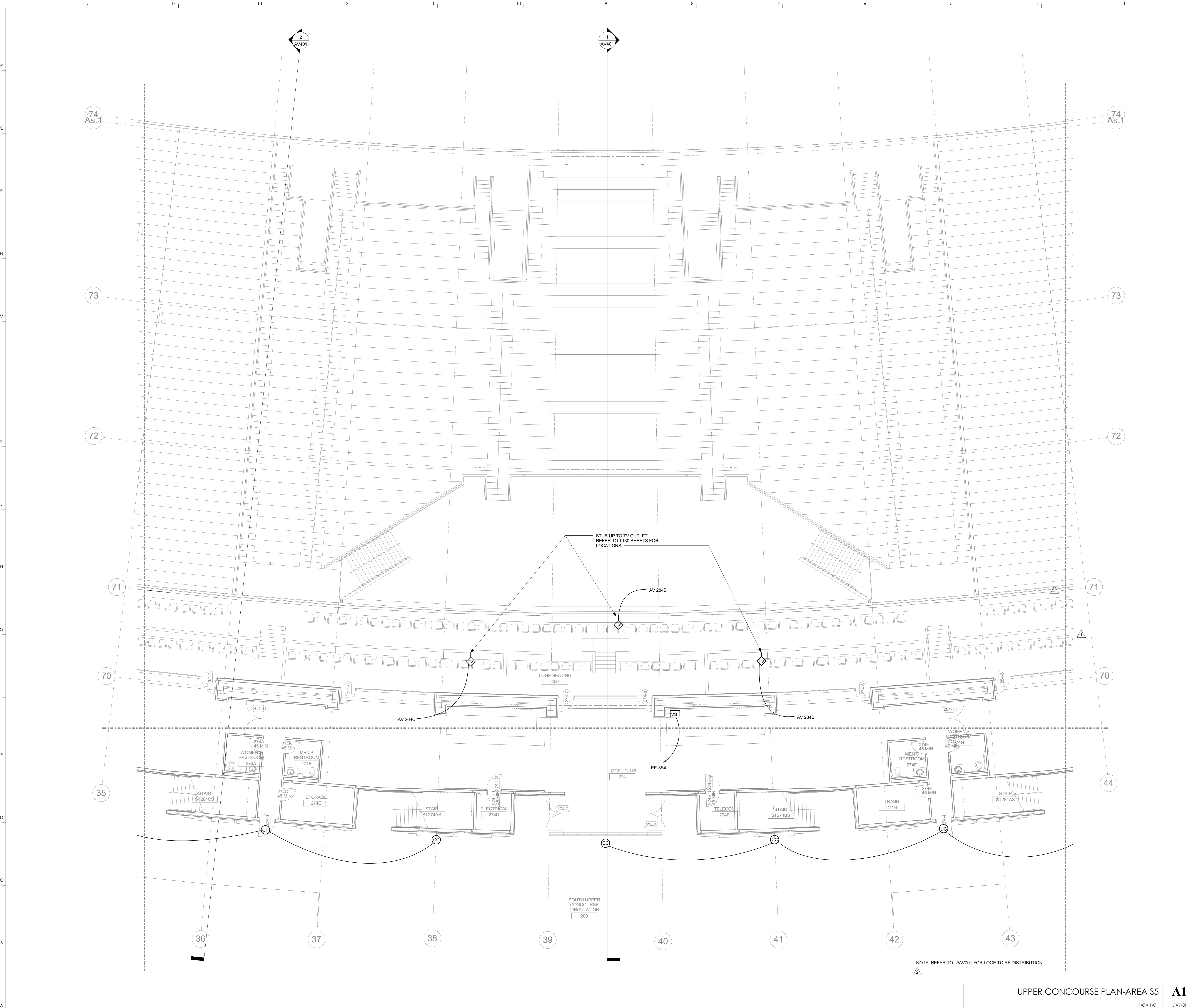
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2	01-26-2011	PCO 164
3		

KEY PLAN



UPPER CONCOURSE PLAN-AREA S4  
 1/8" = 1'-0"  
 1/AV401  
 SCALE: NTS

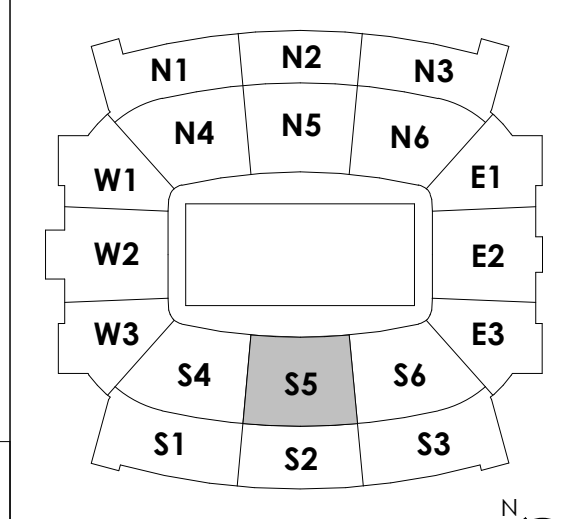
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**AV130.S4**  
 UPPER CONCOURSE PLAN-AREA S4  
 DATE ISSUED: 09/01/2016



NOTE: REFER TO 2/AV01 FOR LOGE TO RF DISTRIBUTION.

UPPER CONCOURSE PLAN-AREA S5  
 1/8" = 1'-0"  
 1/AV401  
 SCALE: NTS

KEY PLAN



KEYNOTES

**HNTB** Corporation  
 HNTB Corporation  
 715 Kirk Drive  
 Lexington, Kentucky 40502  
 (606) 254-4018  
 (813) 472-1201 Fax (606) 472-4063

**rosstarrant architects**  
 rosstarrant architects  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 (606) 254-4018  
 (813) 472-1201 Fax (606) 472-4063

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UPPER CONCOURSE PLAN-AREA S5  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

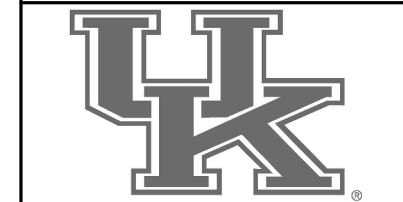
Architect of Record:  
 Lusk Engineers, Inc.  
 Lusk Engineers, Inc.  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 606.254.4018  
 f 606.254.4063

Signature Sports Architect:  
 Signature Sports Architect  
 HNTB Corporation  
 715 Kirk Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4063

Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 606.543.0933  
 f 606.543.0733

LEAD MEP Engineer:  
 Shiga & Simer Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 606.271.2446  
 f 606.271.3413

Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Lanesboro Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



UK# 2362.0

Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JM

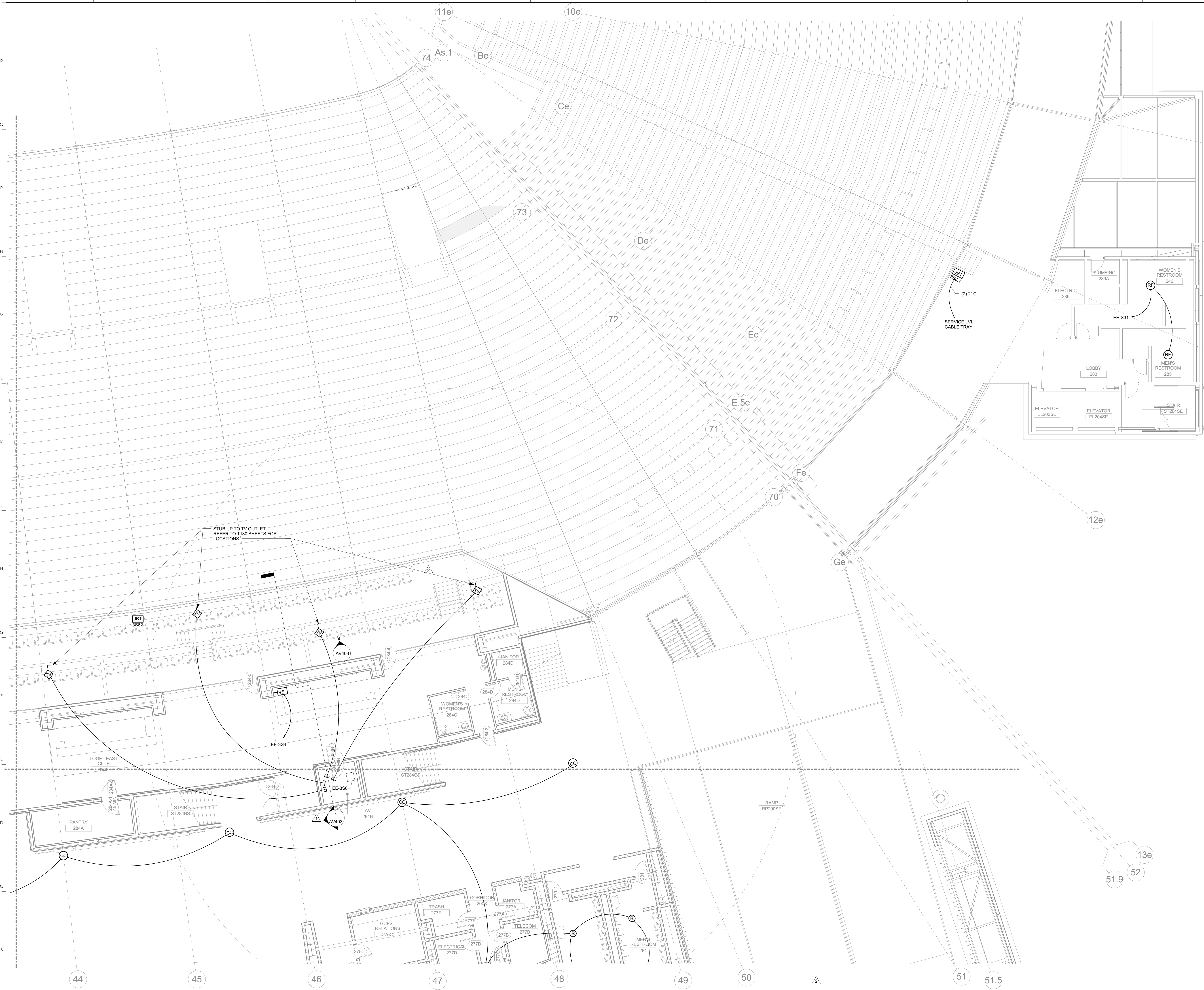
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#	DATE	DESCRIPTION
1	05/08/2011	DR3-ADDENDUM #5
2	01-26-2011	PCO 164
3		

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AV130.S5

UPPER CONCOURSE PLAN-AREA S5  
 DATE ISSUED: 09/01/2016



KEYNOTES

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 715 Kirk Drive  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

**rosstarrant architects**  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

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UPPER CONCOURSE PLAN-AREA S6  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

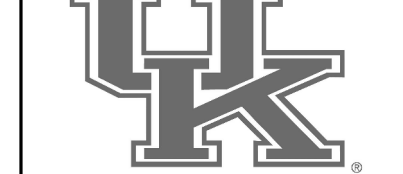
Architect of Record:  
 Civil Engineer:  
 Landscape Architect:  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046

Signature Sports Architect:  
 Structural Engineer:  
 HNTB Corporation  
 715 Kirk Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4563

Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733

Lead MEP Engineer:  
 Shoggs & Finer Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5246  
 f 859.271.3413

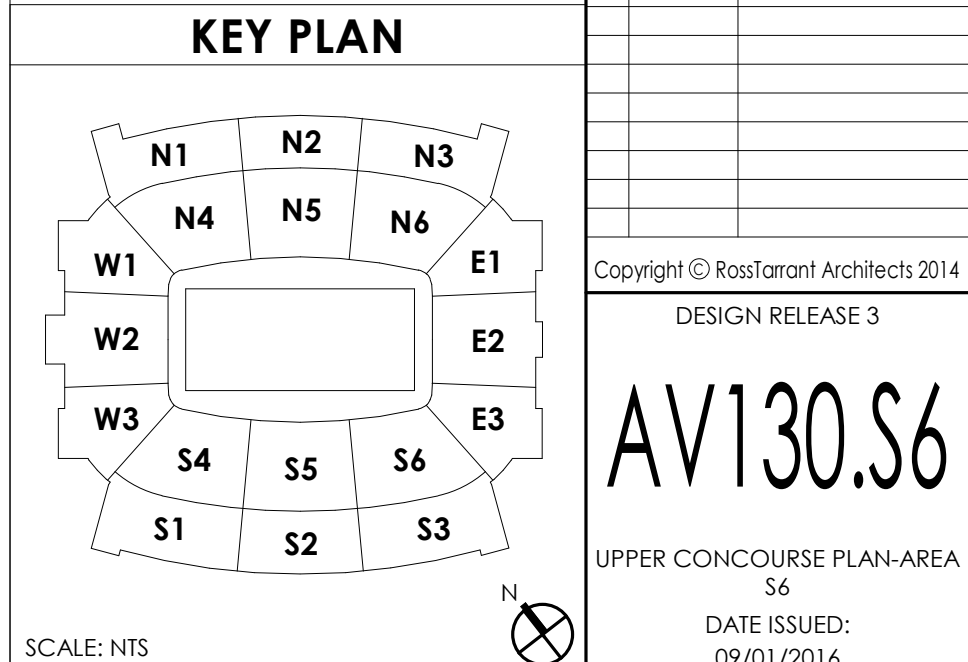
Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Lanesboro Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



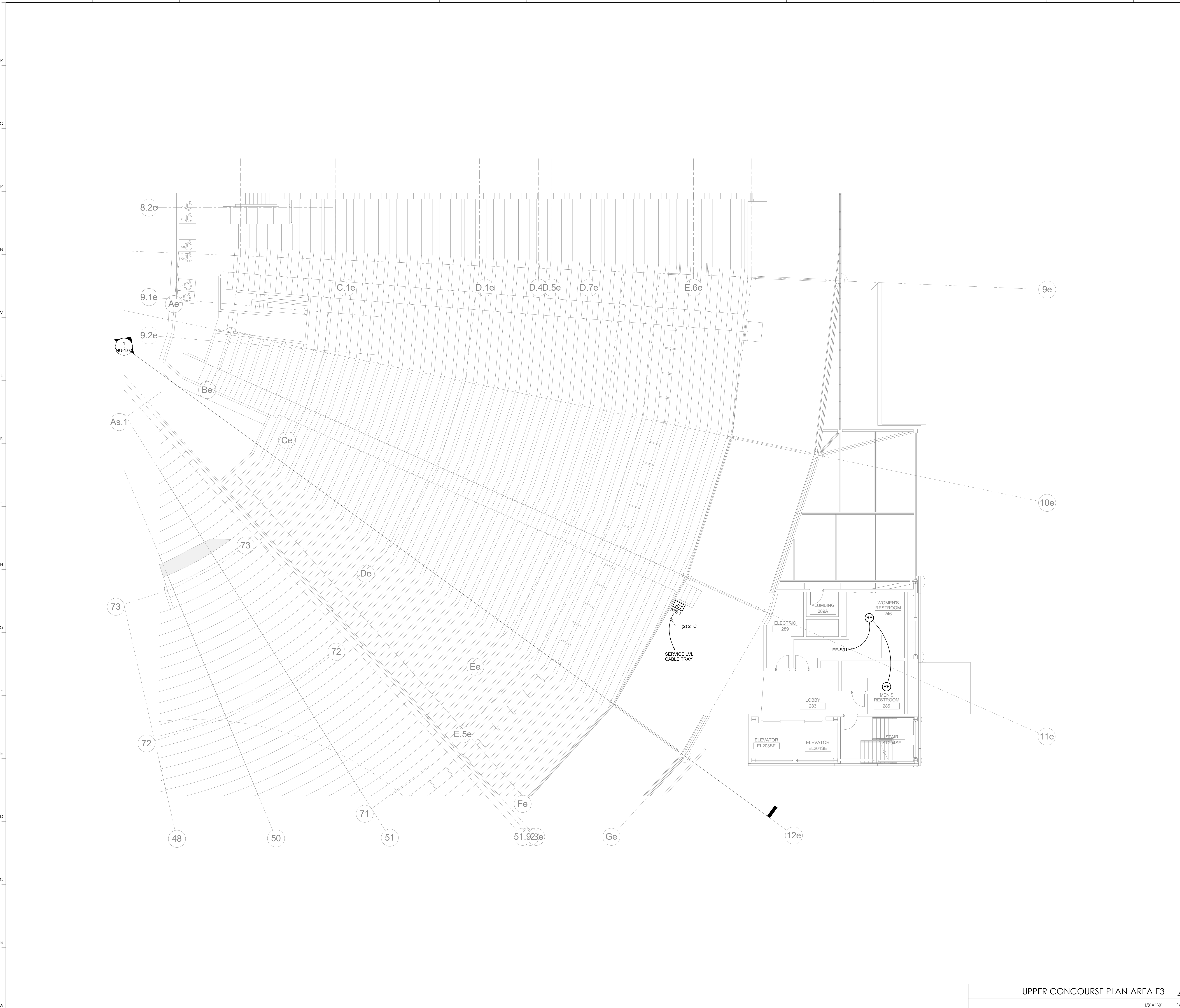
UK# 2362.0  
 Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JM

ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION
1	05/08/2011	DR3-ADDENDUM #5
2	01-26-2011	PCO 164
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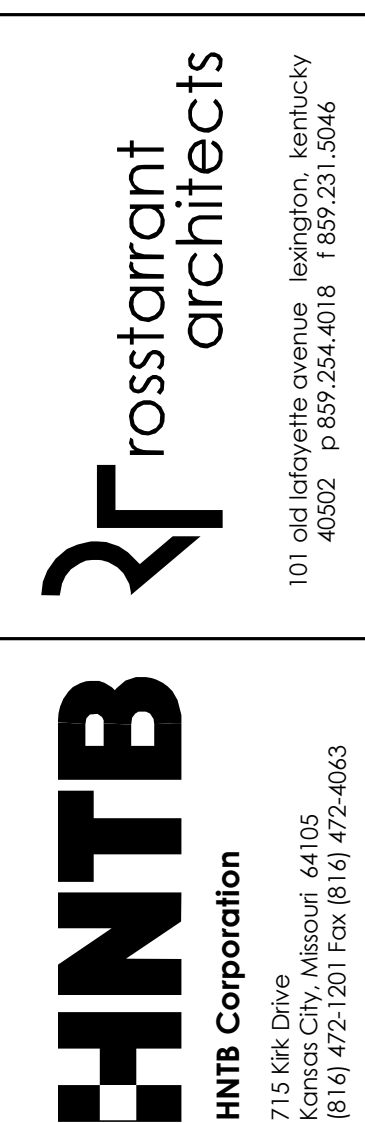


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**AV130.S6**  
 UPPER CONCOURSE PLAN-AREA S6  
 DATE ISSUED: 09/01/2016



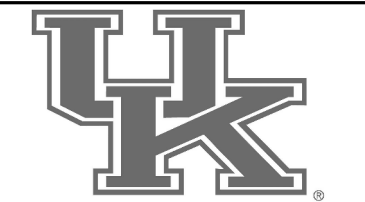
KEYNOTES

UPPER CONCOURSE PLAN-AREA E3  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY



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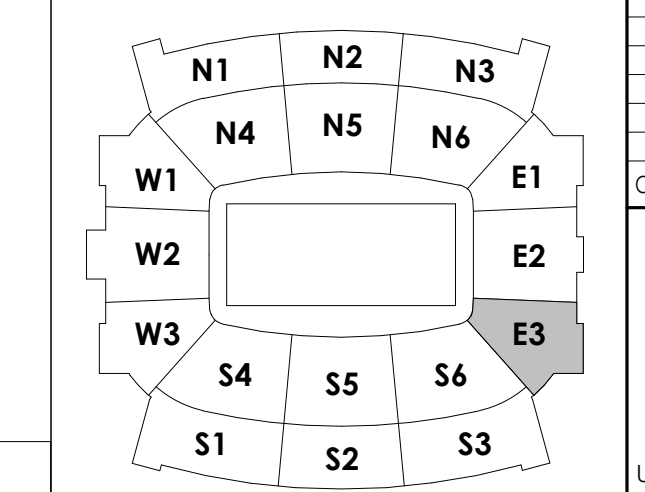
- Architect of Record:  
**Loft Engman,**  
Landscape Architect:  
**Rosstarratt Architects, Inc.**  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018  
f. 859.231.5046
- Signature Sports Architect:  
**HNTB Corporation**  
715 6th Drive  
Kansas City, Missouri 64105  
p. 816.472.1201  
f. 816.472.4063
- Local Structural Engineer:  
**Brown + Kubison, PSC**  
2224 Young Drive  
Lexington, Kentucky 40505  
p. 859.543.0933  
f. 859.543.0733
- LEAD MEP Engineer:  
**Shopp & Finer Consulting Engineer**  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p. 859.271.5246  
f. 859.271.3413
- Sports MEP Engineer:  
**Henderson Engineers, Inc.**  
6343 Lanesboro Drive  
Suite 300  
Lexington, Kansas 66214  
p. 913.742.5000  
f. 913.742.5001



UK# 2362.0  
Project No: 1320 / 57605  
Drawn By: JS  
Rev'd By: JM  
ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION

KEY PLAN



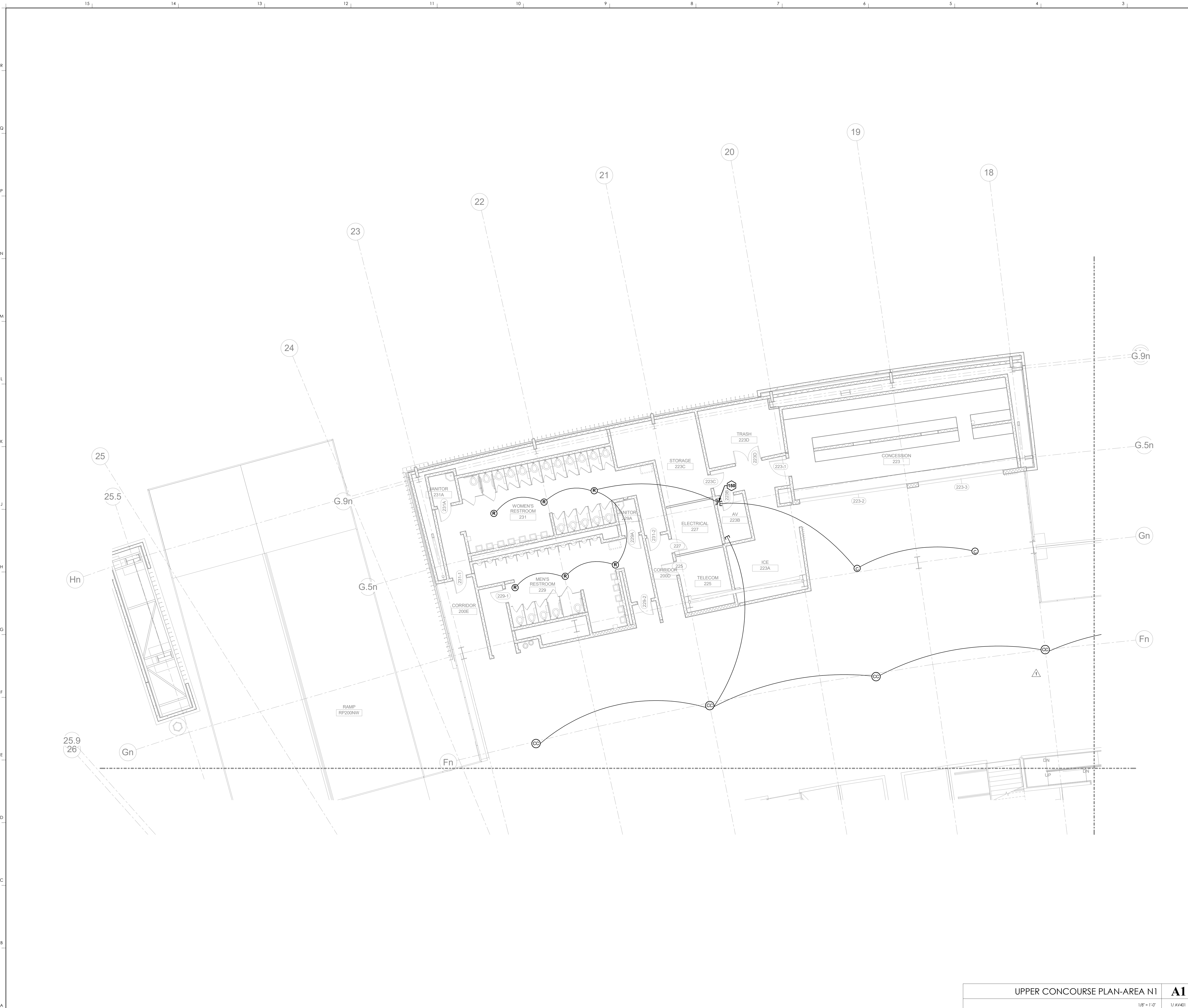
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**AV130.E3**

UPPER CONCOURSE PLAN-AREA E3  
DATE ISSUED: 09/01/2016

UPPER CONCOURSE PLAN-AREA E3 **A1**  
1/8" = 1'-0" 1/4" = 1'-0" SCALE: NTS





KEYNOTES  
150 STUB UP IN CORNER OF ROOM

**HNTB** Corporation  
HNTB Corporation  
715 6th Drive, Lexington, Kentucky 40502  
814.472.1201 Fax 814.472.4063

**rosstairant architects**  
101 Old Lafayette Avenue Lexington, Kentucky 40502  
p 859.254.4018 f 859.231.5046

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UPPER CONCOURSE PLAN-AREA N1  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

Architect of Record:  
Rosstairant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018  
f 859.231.5046

Structural Engineer:  
HNTB Corporation  
715 6th Drive  
Lexington, Kentucky 40502  
p 814.472.1201  
f 814.472.4063

Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859.543.0933  
f 859.543.0733

MEP Engineer:  
Stagg & Finer Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p 859.271.3244  
f 859.271.3413

Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lanesa Drive  
Suite 300  
Lexington, Kentucky 40514  
p 913.742.5000  
f 913.742.5001



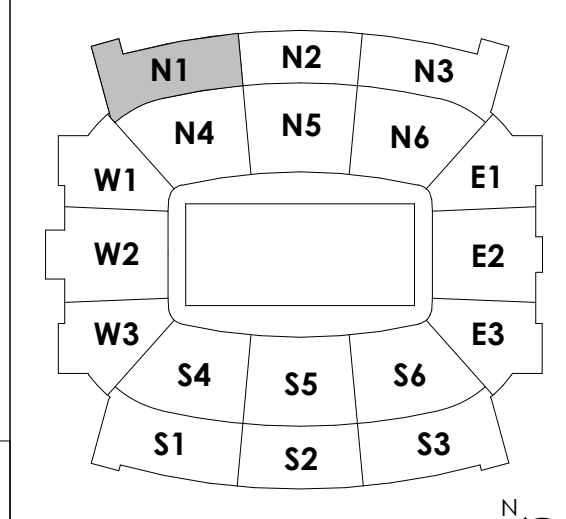
UK# 2362.0

Project No: 1320 / 57605  
Drawn By: JS  
Rev'd By: JM

ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION
1	04/28/14	DR3-ADDENDUM #3

KEY PLAN

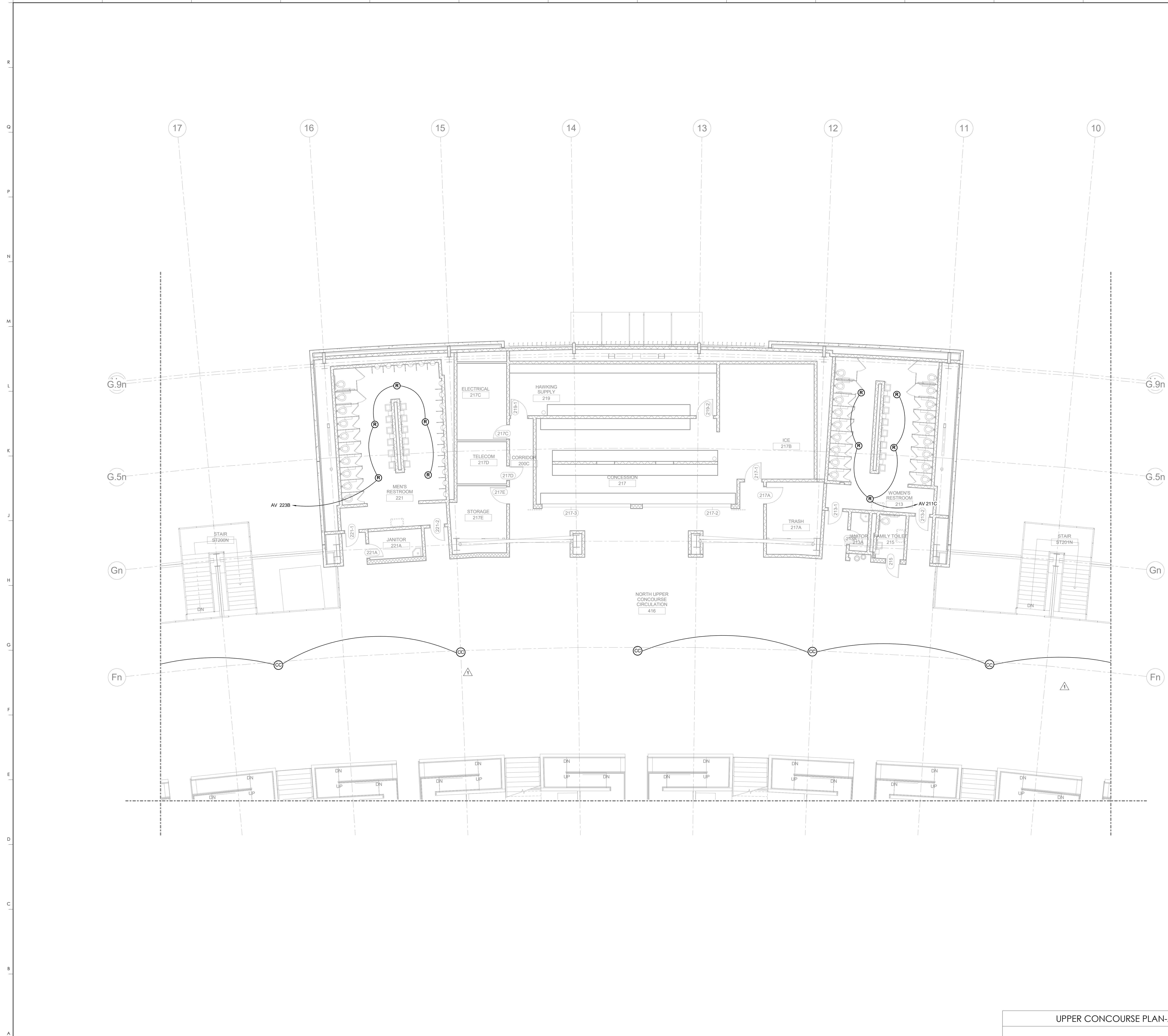


UPPER CONCOURSE PLAN-AREA N1  
1/8" = 1'-0"  
1/AV401  
SCALE: NTS

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AV130.N1

UPPER CONCOURSE PLAN-AREA N1  
DATE ISSUED: 09/01/2016



KEYNOTES

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 715 Kirk Drive  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

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UPPER CONCOURSE PLAN-AREA N2  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

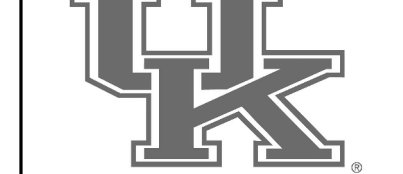
Architect of Record:  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046

Structural Engineer:  
 HNTB Corporation  
 715 Kirk Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4063

Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733

MEP Engineer:  
 Shoggs & Finer Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5246  
 f 859.271.3413

Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Lanea Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



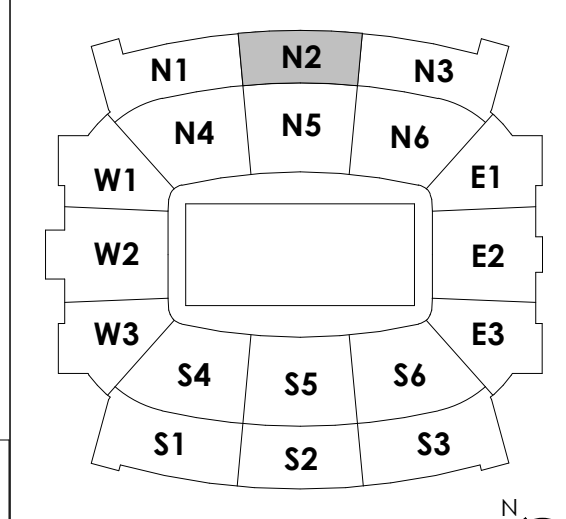
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Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JM

ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION
1	04/28/14	DR3-ADDENDUM #3

KEY PLAN



UPPER CONCOURSE PLAN-AREA N2  
 1/8" = 1'-0"  
 1/AY401

A1

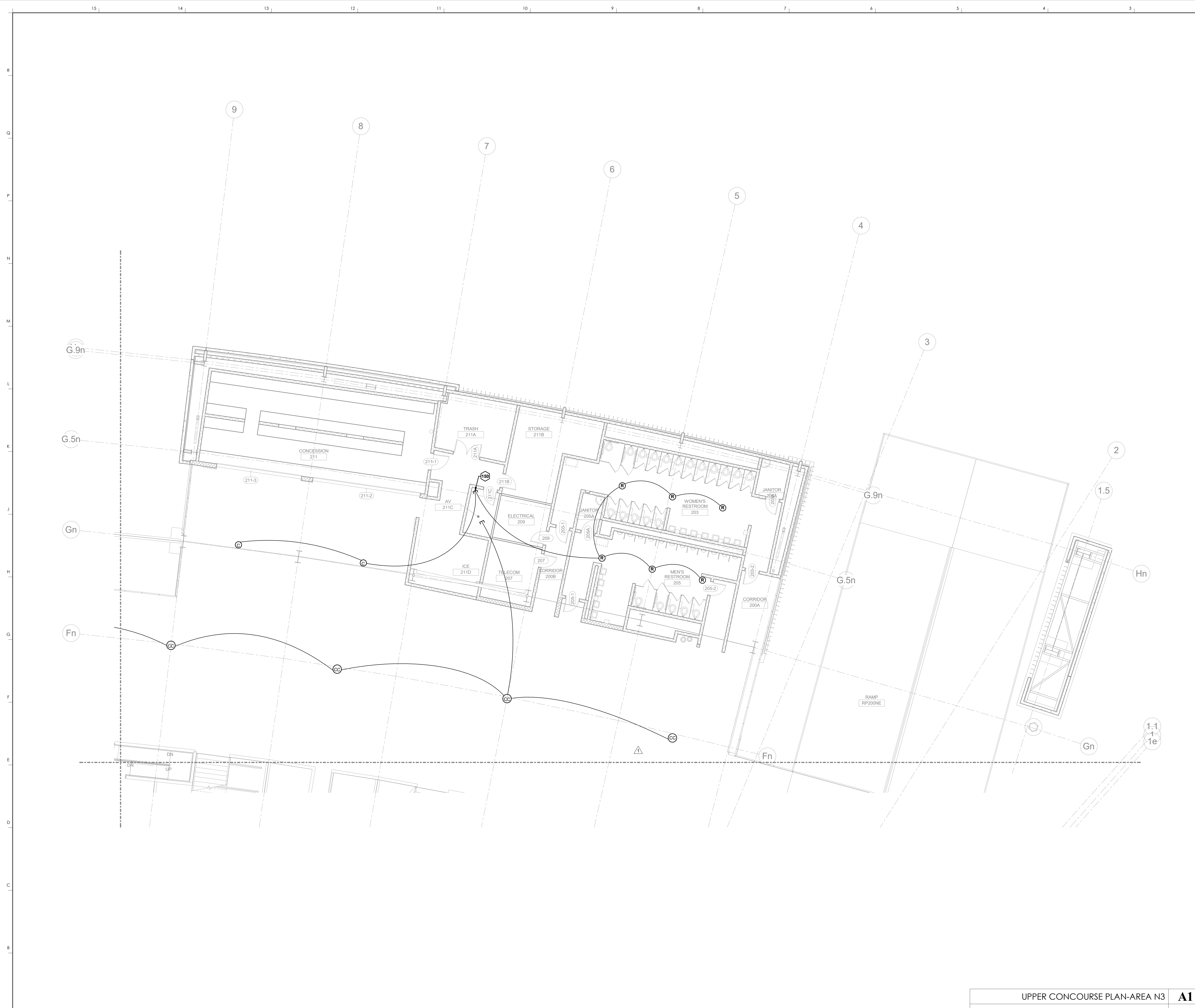
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UPPER CONCOURSE PLAN-AREA N2  
 DATE ISSUED: 09/01/2016

AV130.N2

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KEYNOTES	
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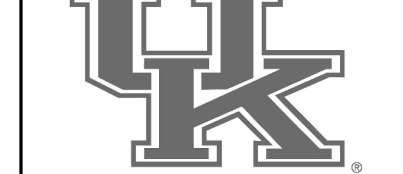
**HNTB**  
HNTB Corporation  
715 Kirk Drive  
Lexington, KY 40502  
814.472.1201 Fax 814.472.4063

**rosstarrant architects**  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018 f. 859.231.5046

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UPPER CONCOURSE PLAN-AREA N3  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

- Architect of Record:  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018  
f. 859.231.5046
- Structural Engineer:  
HNTB Corporation  
715 Kirk Drive  
Lexington, Kentucky 40502  
p. 814.472.1201  
f. 814.472.4063
- Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p. 859.543.0933  
f. 859.543.0733
- LEAD MEP Engineer:  
Stagg & Finer Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p. 859.271.5246  
f. 859.271.3413
- Sports MEP Engineer:  
Henderson Engineers, Inc.  
6345 Lanea Drive  
Suite 300  
Lexington, Kentucky 40514  
p. 913.742.5000  
f. 913.742.5001

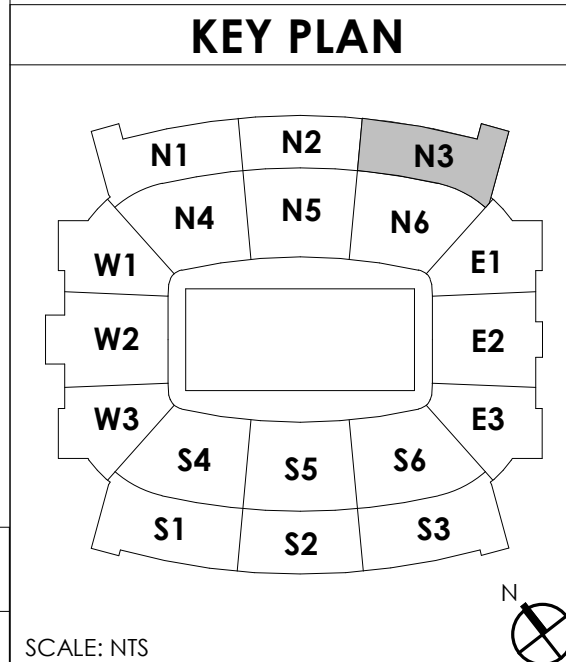


UK# 2362.0

Project No: 1320 / 57605  
Drawn By: JS  
Rev'd By: JM

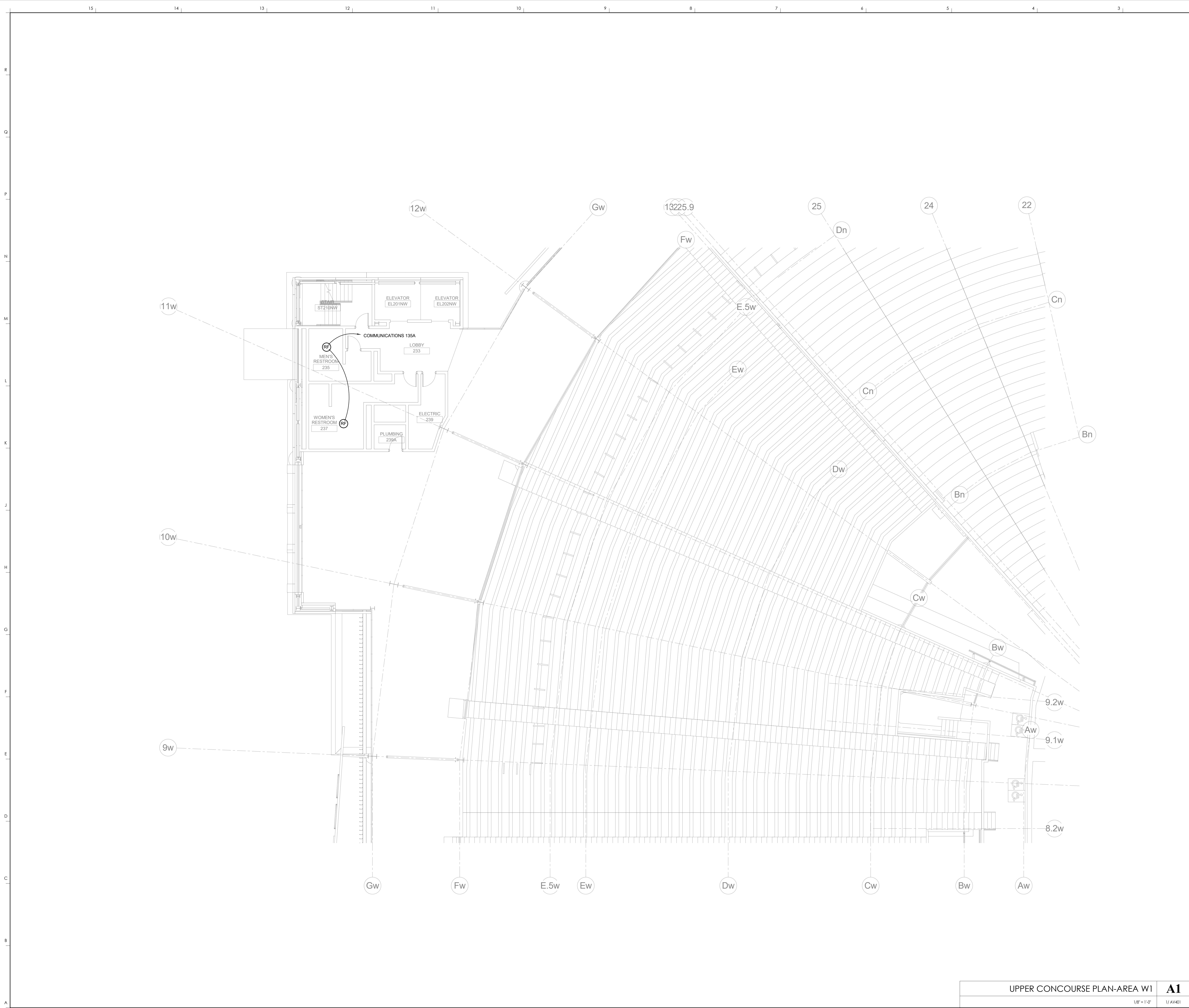
ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION
1	04/28/14	DR3-ADDENDUM #3



UPPER CONCOURSE PLAN-AREA N3  
1/8" = 1'-0"  
1/AY401  
SCALE: NTS

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**AV130.N3**  
UPPER CONCOURSE PLAN-AREA N3  
DATE ISSUED: 09/01/2016



R  
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F  
E  
D  
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B  
A

15 14 13 12 11 10 9 8 7 6 5 4 3

KEYNOTES

**HNTB**  
HNTB Corporation  
715 Kirk Drive, Louisville, KY 40203  
813.472.1201 Fax 813.472.4063

**rosstarrant architects**  
101 Old Lafayette Avenue Lexington, Kentucky 40502  
p. 859.254.4018 f. 859.231.5046

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UPPER CONCOURSE PLAN-AREA W1  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

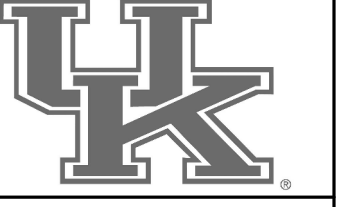
**Architect of Record:**  
Civil Engineer:  
Landscape Architect:  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018  
f. 859.231.5046

**Signature Sports Architect:**  
Mechanical Structural Engineer:  
HNTB Corporation  
715 Kirk Drive  
Kansas City, Missouri 64105  
p. 816.472.1201  
f. 816.472.4063

**Local Structural Engineer:**  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p. 859.543.0933  
f. 859.543.0733

**LEAD MEP Engineer:**  
Shogg & Finer Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p. 859.271.2344  
f. 859.271.3413

**Sports MEP Engineer:**  
Henderson Engineers, Inc.  
8343 Laneoa Drive  
Suite 300  
Lexington, Kentucky 40514  
p. 913.742.5000  
f. 913.742.5001



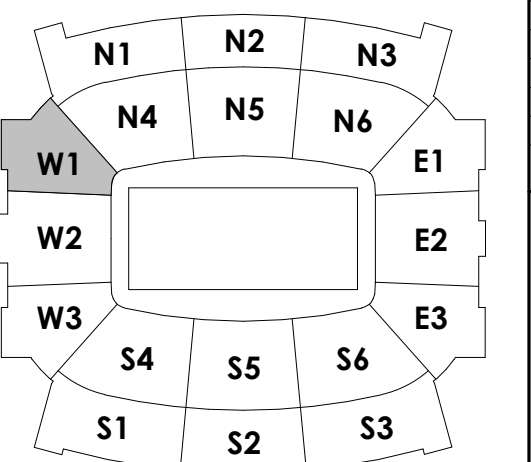
UK# 2362.0

Project No: 1320 / 57605  
Drawn By: JS  
Rev'd By: JM

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#	DATE	DESCRIPTION

KEY PLAN



UPPER CONCOURSE PLAN-AREA W1

A1

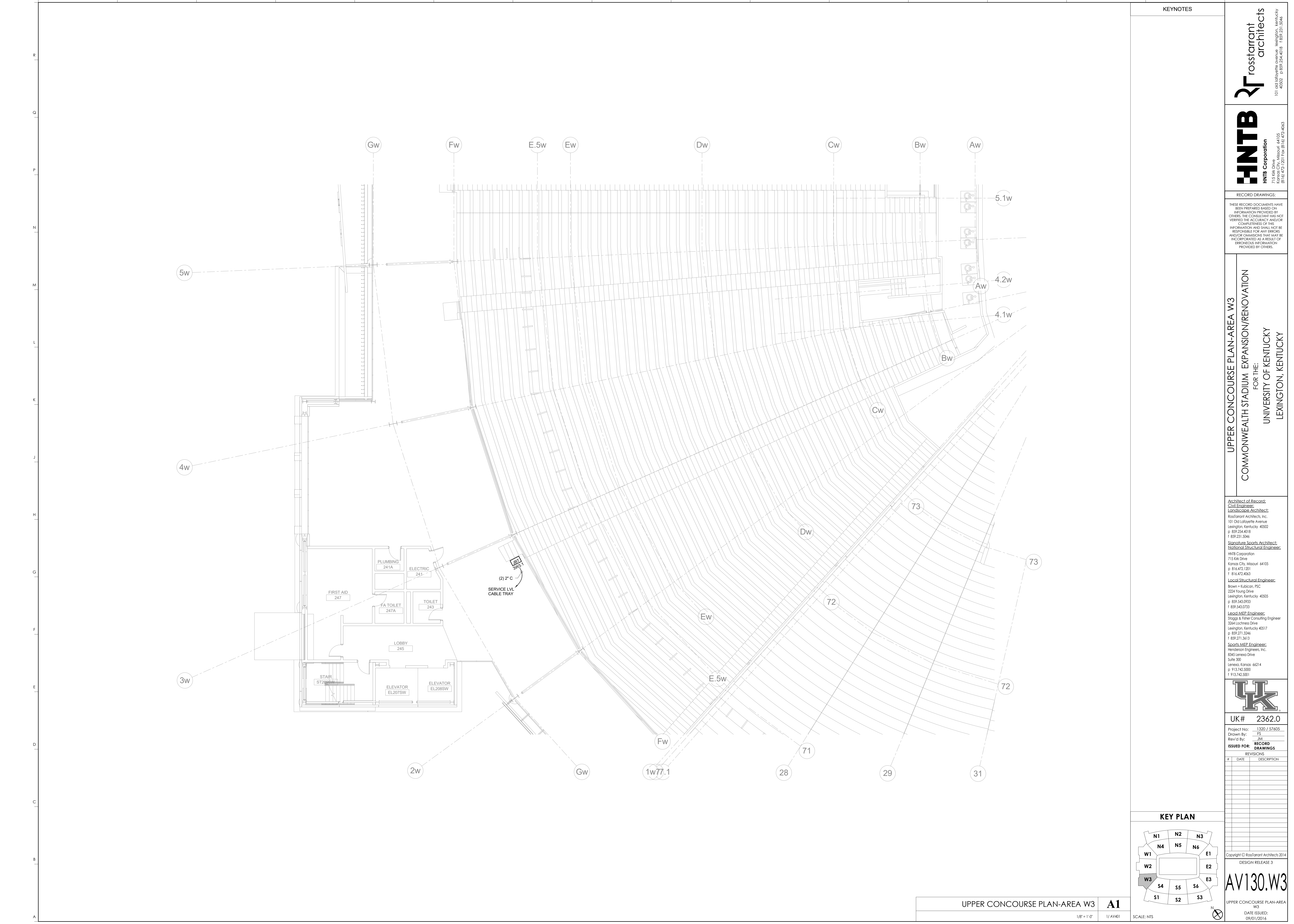
1/8" = 1'-0" 1/AW401

SCALE: NTS

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AV130.W1

UPPER CONCOURSE PLAN-AREA W1  
DATE ISSUED: 09/01/2016



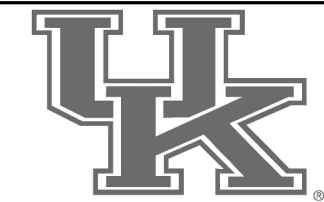
KEYNOTES

**HNTB**  
**HNTB Corporation**  
 715 Kirk Drive  
 Lexington, Kentucky 40502  
 p 859.472.1201  
 f 859.472.1201  
 Fax 819.472.4963

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UPPER CONCOURSE PLAN-AREA W3  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE:  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

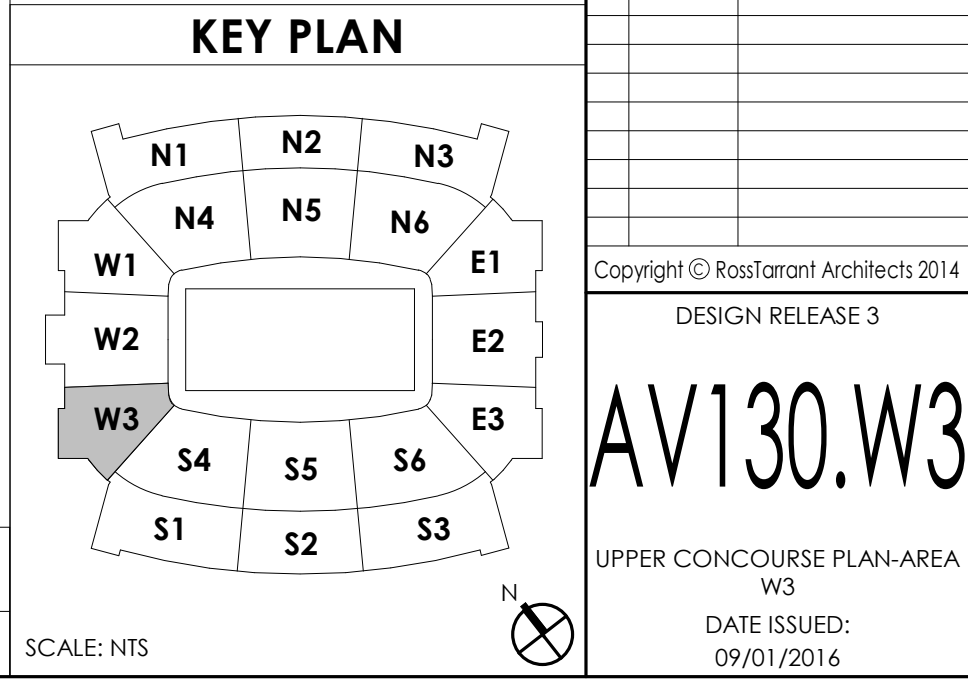
Architect of Record:  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046  
 Structural Engineer:  
 HNTB Corporation  
 715 Kirk Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4963  
 Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733  
 MEP Engineer:  
 Shaga & Finer Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.2446  
 f 859.271.3413  
 Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Laneoa Drive  
 Suite 300  
 Lenoxa, Kansas 66214  
 p 913.742.5200  
 f 913.742.5201



UK# 2362.0  
 Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JM

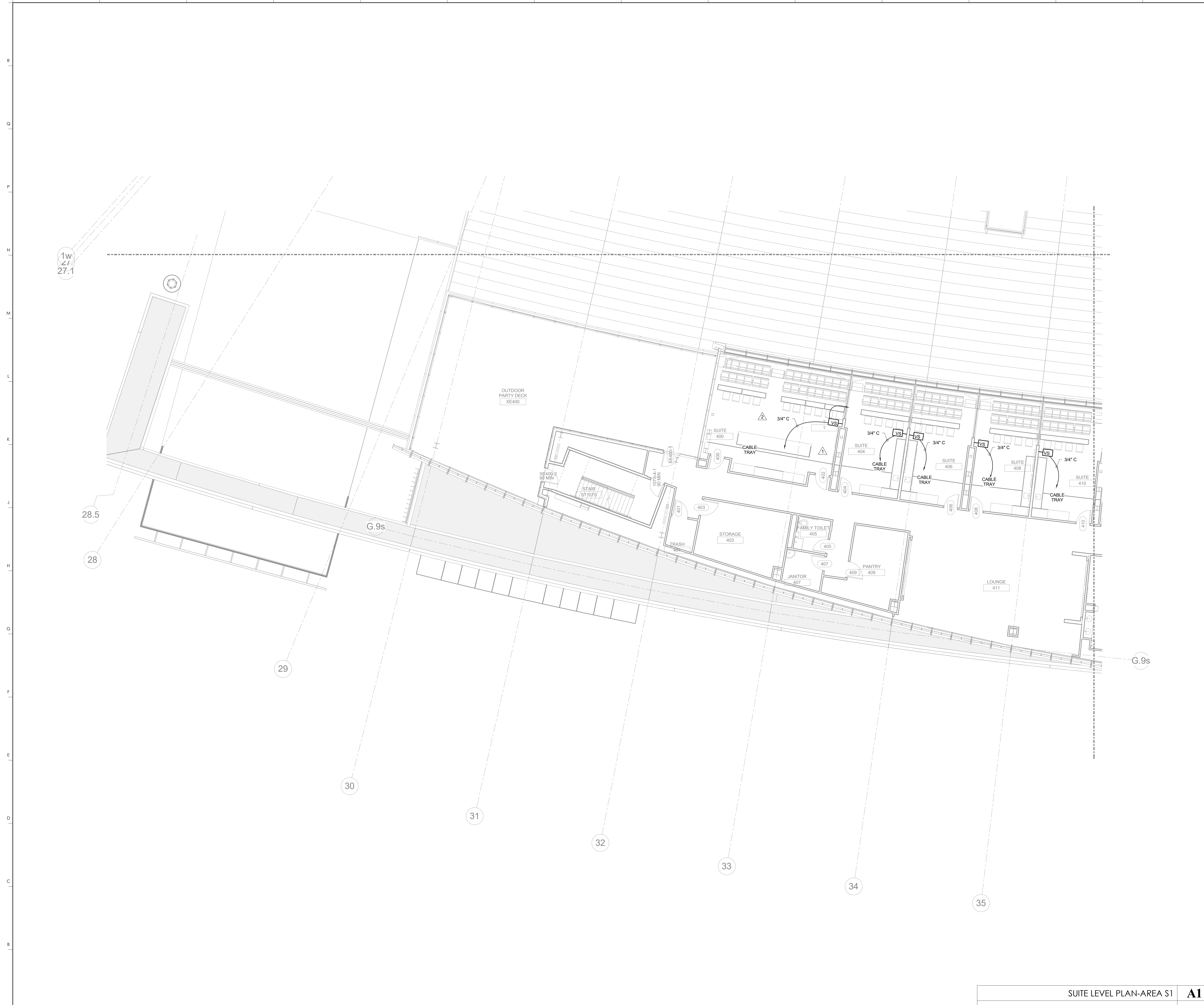
ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION



UPPER CONCOURSE PLAN-AREA W3  
 A1  
 1/8" = 1'-0"  
 1/AY401  
 SCALE: NTS

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**AV130.W3**  
 UPPER CONCOURSE PLAN-AREA W3  
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 09/01/2016



KEYNOTES

**HNTB** Corporation  
 715 6th Drive  
 Lexington, Kentucky 40502  
 p 814.472.1201 Fax 814.472.4063

**rosstarrant architects**  
 101 Old Loyette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

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SUITE LEVEL PLAN-AREA S1  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

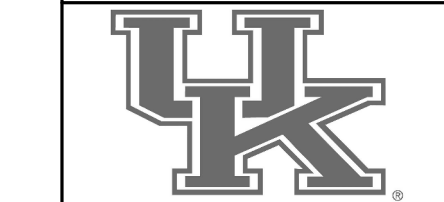
Architect of Record:  
 Civil Engineer:  
 Landscape Architect:  
 Rosstarrant Architects, Inc.  
 101 Old Loyette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046

Signature Sports Architect:  
 Structural Engineer:  
 HNTB Corporation  
 715 6th Drive  
 Kansas City, Missouri 64105  
 p 814.472.1201  
 f 814.472.4063

Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733

Lead MEP Engineer:  
 Shaga & Riner Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5246  
 f 859.271.3413

Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 6345 Lanea Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001

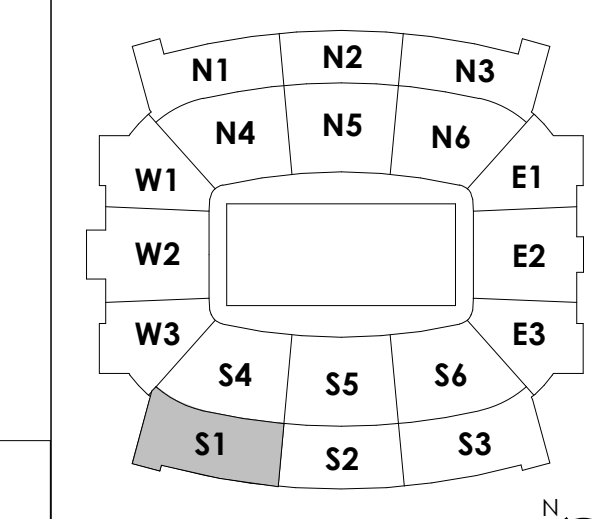


UK# 2362.0  
 Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JM

ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION
1	08/26/2011	PCO 062
2	10/24/2011	PCO 062

KEY PLAN



SUITE LEVEL PLAN-AREA S1  
 1/8" = 1'-0" 1/4" = 1'-0" SCALE: NTS  
 AV140.S1  
 DATE ISSUED: 09/01/2016

KEYNOTES  
133 CONDUIT TO RUN BELOW SUITE LEVEL FLOOR

**HNTB** Corporation  
715 Kirk Drive  
Lexington, Kentucky 40502  
p 859.254.4018 f 859.231.5046

**rosstarrant architects**  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018 f 859.231.5046

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SUITE LEVEL PLAN-AREA S2  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

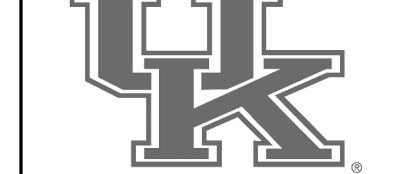
Architect of Record:  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018  
f 859.231.5046

Signature Sports Architect:  
HNTB Corporation  
715 Kirk Drive  
Lexington, Kentucky 40502  
p 859.254.4018  
f 859.231.5046

Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859.543.0933  
f 859.543.0733

Lead MEP Engineer:  
Stagg & Finer Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p 859.271.3244  
f 859.271.3413

Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lanesboro Drive  
Suite 300  
Lexington, Kentucky 40514  
p 913.742.5000  
f 913.742.5001



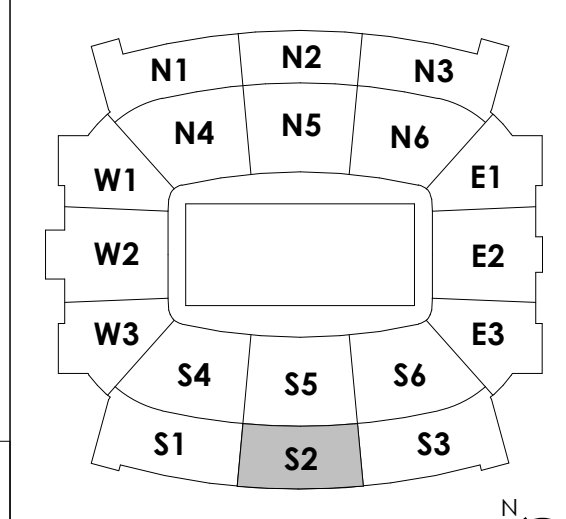
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Project No: 1320 / 57605  
Drawn By: JS  
Rev'd By: JM

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#	DATE	DESCRIPTION

KEY PLAN

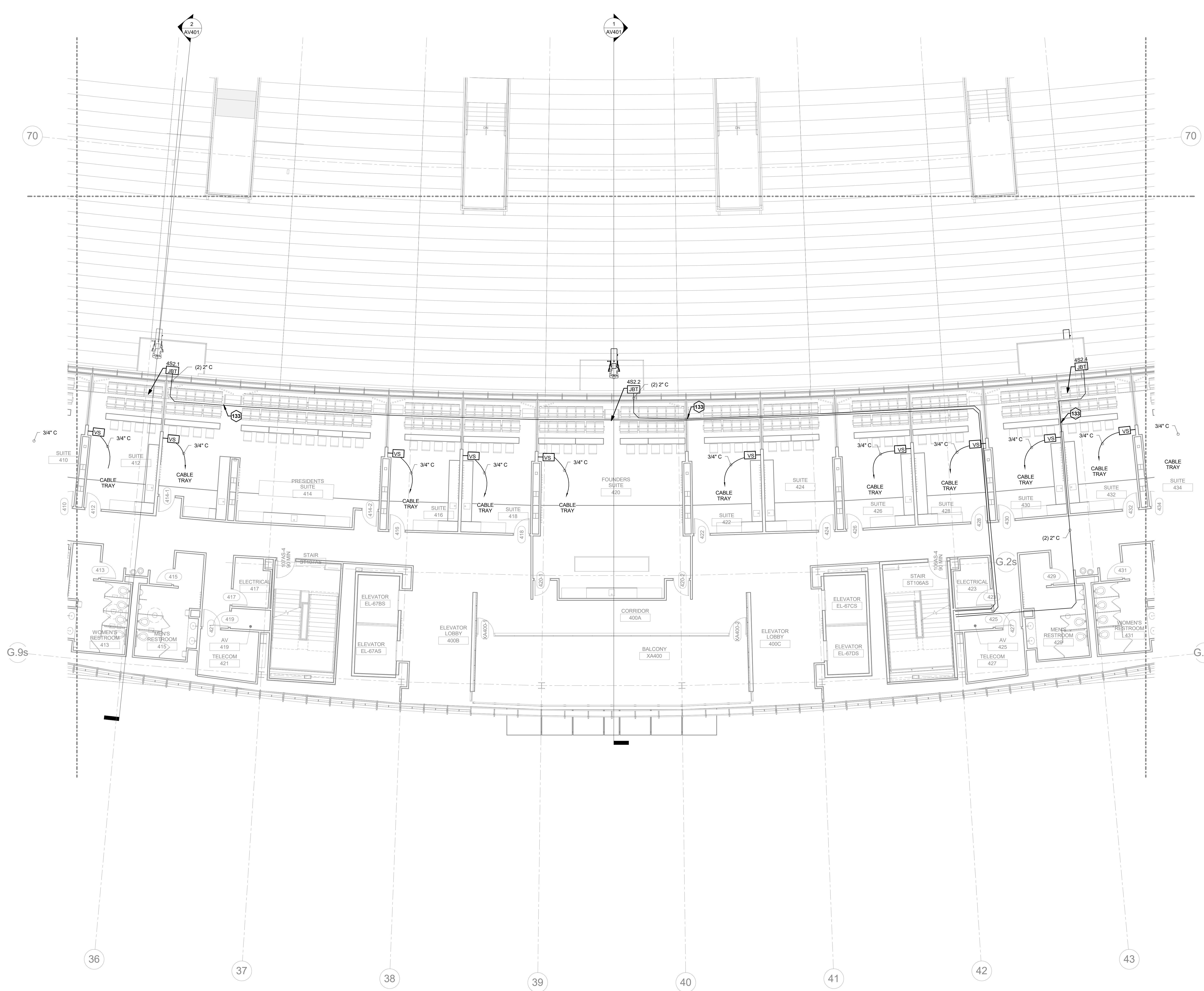


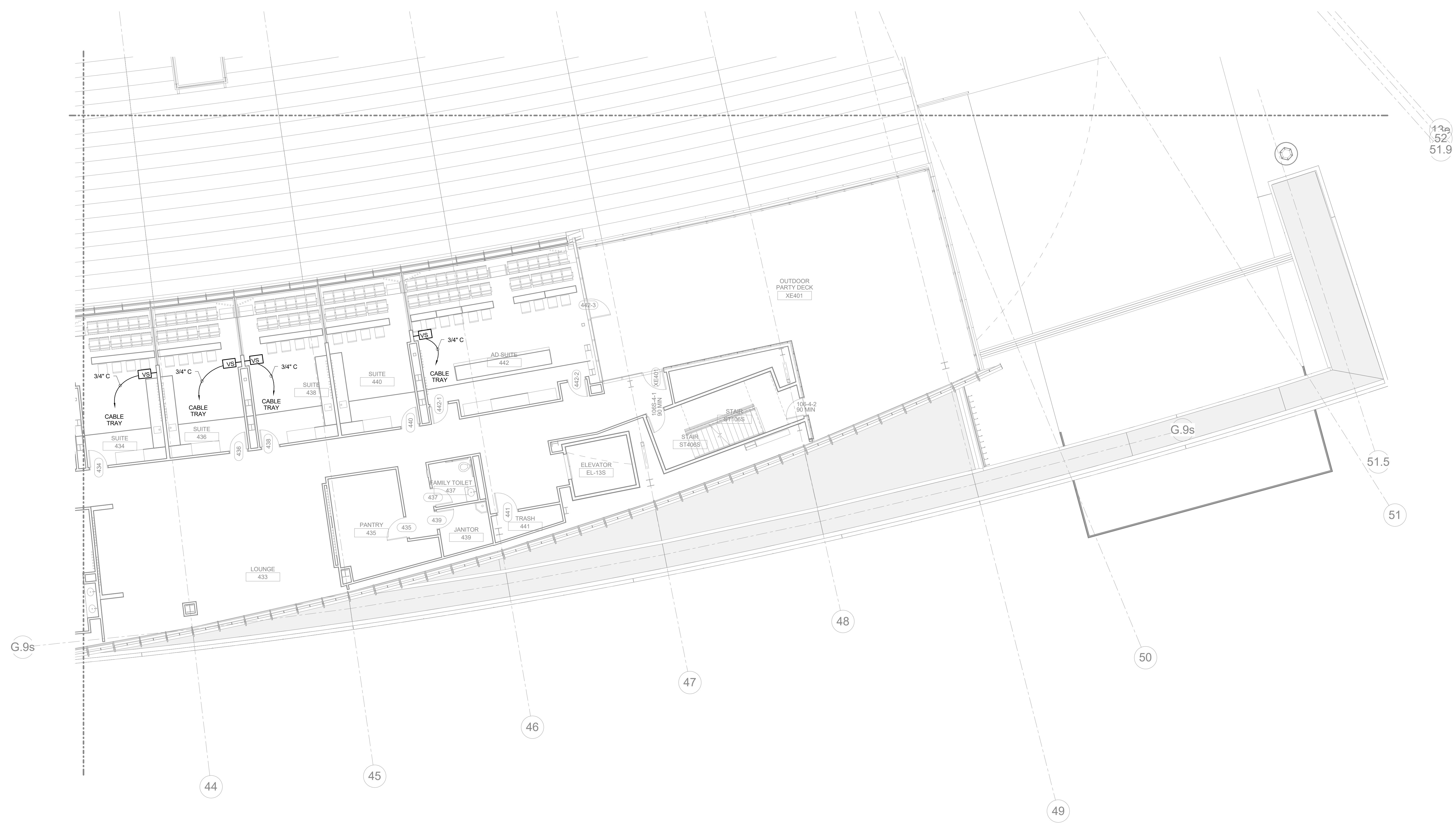
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**AV140.S2**  
SUITE LEVEL PLAN-AREA S2

DATE ISSUED:  
09/01/2016

SUITE LEVEL PLAN-AREA S2 **A1**  
1/8" = 1'-0" 1/AV401 SCALE: NTS





KEYNOTES

**HNTB** Corporation  
 715 Elk Drive  
 Lexington, Kentucky 40502  
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**rosstarrant architects**  
 101 Old Layette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

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SUITE LEVEL PLAN-AREA S3  
 FOR THE  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

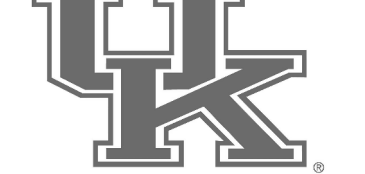
Architect of Record:  
 Rosstarrant Architects, Inc.  
 101 Old Layette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046

Structural Engineer:  
 HNTB Corporation  
 715 Elk Drive  
 Lexington, Kentucky 40502  
 p 814.472.1201  
 f 814.472.4063

Local Structural Engineer:  
 Brown & Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733

MEP Engineer:  
 Shoggs & Riner Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.3246  
 f 859.271.3413

Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Lanesa Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



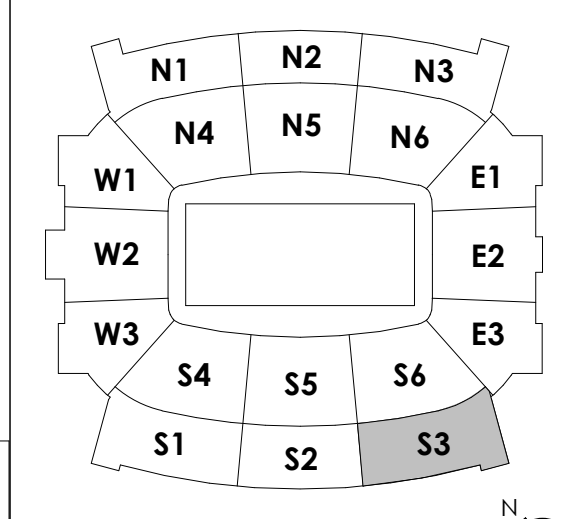
UK# 2362.0

Project No: 1320 / 57405  
 Drawn By: ES  
 Rev'd By: JM

ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION

KEY PLAN



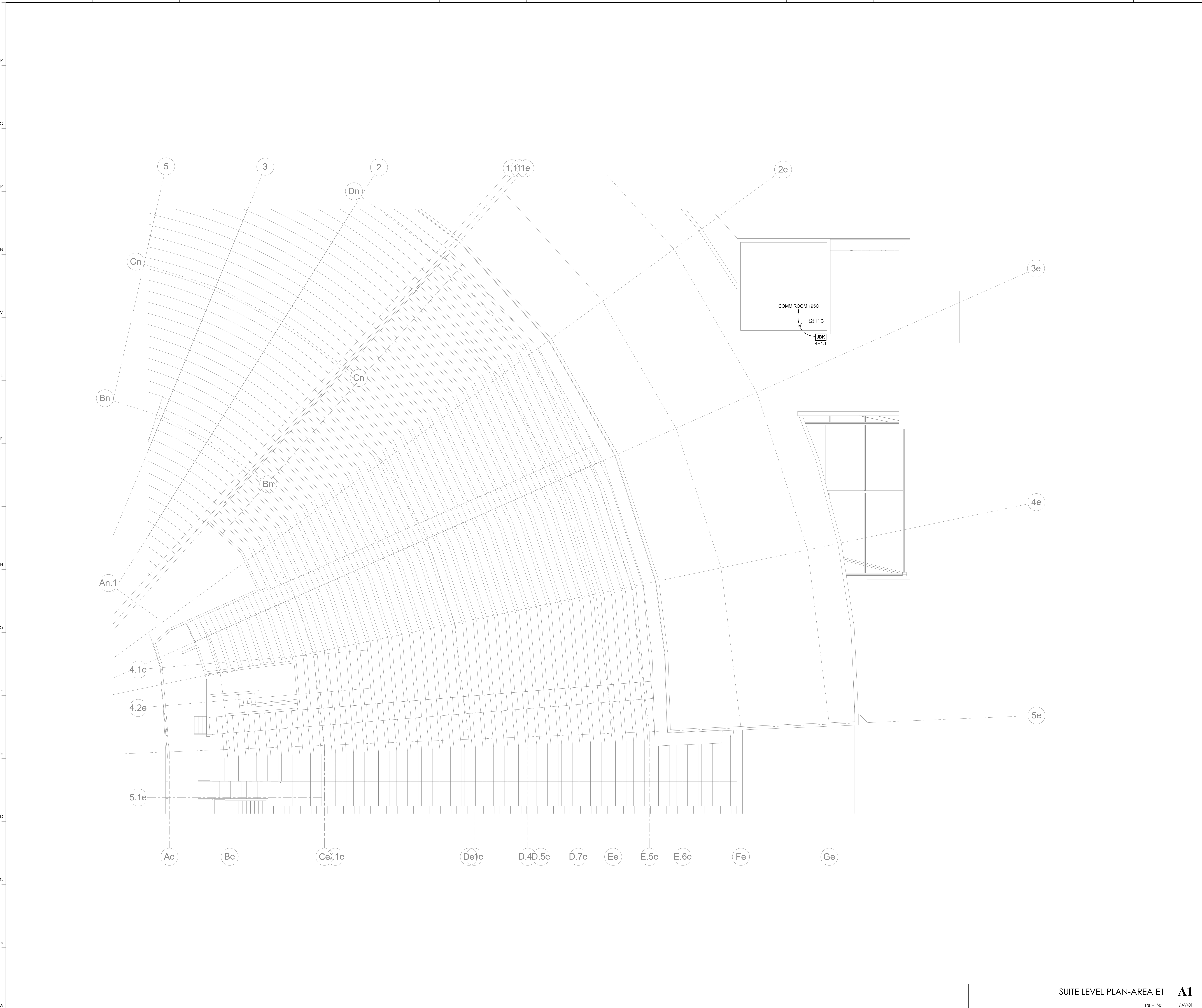
SUITE LEVEL PLAN-AREA S3  
 1/8" = 1'-0"  
 1/AY401  
 SCALE: NTS

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**AV140.S3**  
 SUITE LEVEL PLAN-AREA S3

DATE ISSUED:  
 09/01/2016





KEYNOTES

**rosstarrant architects**  
 101 Old Lafayette Avenue Lexington, Kentucky 40502 p 859.254.4018 f 859.231.5046

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 HNTB Corporation  
 715 6th Drive Kansas City, Missouri 64105  
 (816) 472-1201 Fax (816) 472-4063

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SUITE LEVEL PLAN-AREA E1  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE:  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

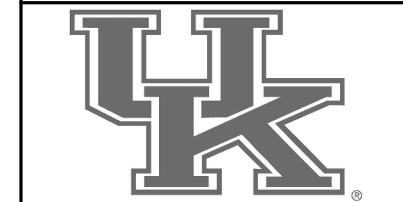
**Architect of Record:**  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

**Structural Engineer:**  
 HNTB Corporation  
 715 6th Drive Kansas City, Missouri 64105  
 p 816.472.1201 f 816.472.4063

**Local Structural Engineer:**  
 Brown + Kubicon, PSC  
 2224 Young Drive Lexington, Kentucky 40505  
 p 859.543.0933 f 859.543.0733

**LEAD MEP Engineer:**  
 Shopp & Simer Consulting Engineer  
 3264 Lochness Drive Lexington, Kentucky 40517  
 p 859.271.5246 f 859.271.3413

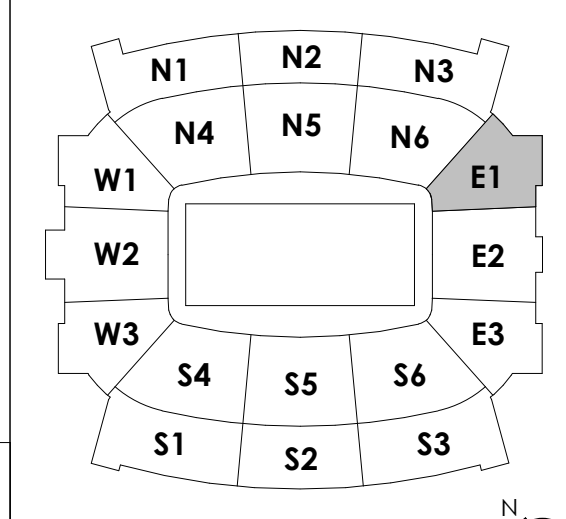
**Sports MEP Engineer:**  
 Henderson Engineers, Inc.  
 8345 Lanesville Drive Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000 f 913.742.5001



**UK#** 2362.0  
 Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JM  
**ISSUED FOR: RECORD DRAWINGS**

#	DATE	DESCRIPTION

**KEY PLAN**

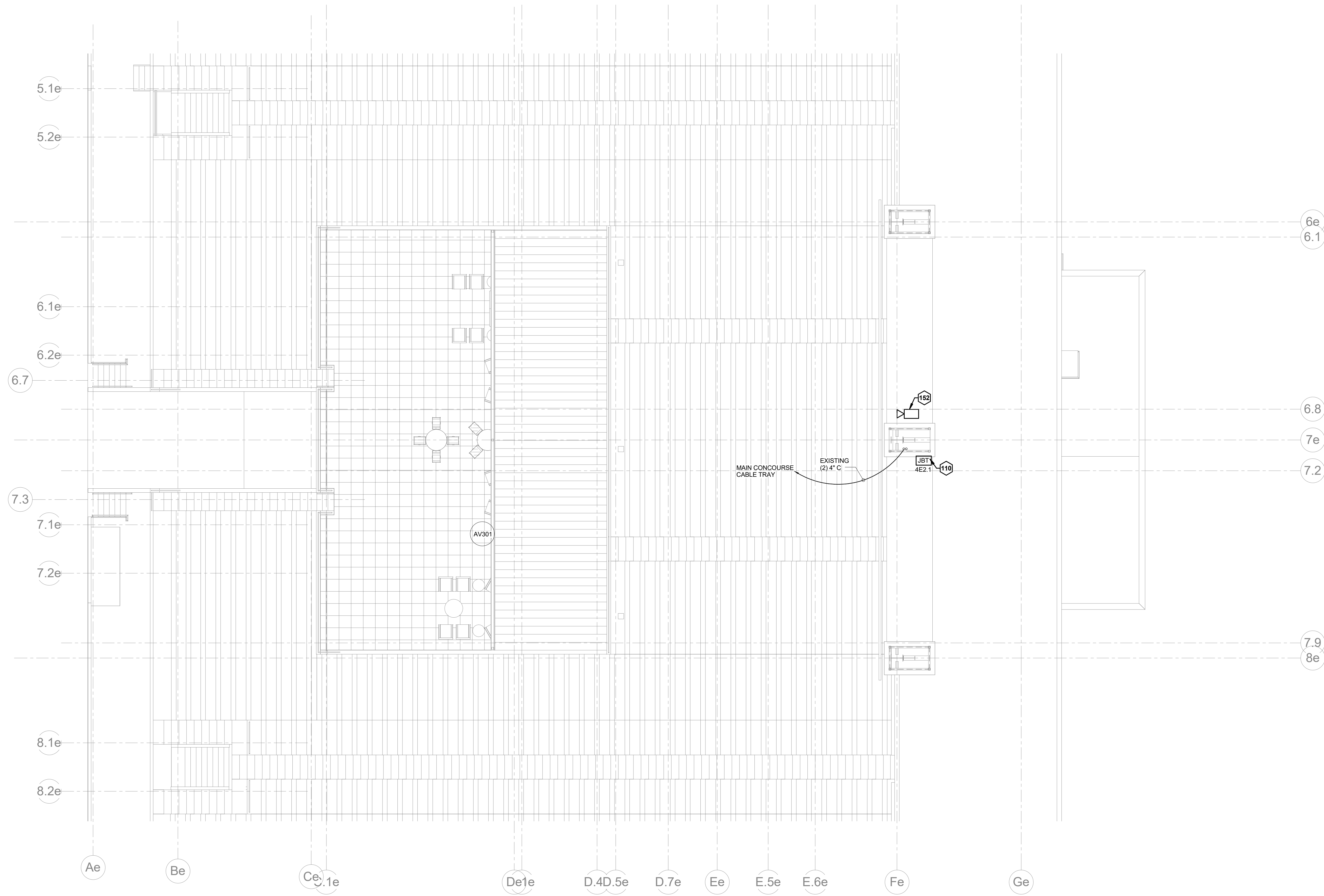


SUITE LEVEL PLAN-AREA E1 **A1**  
 1/8" = 1'-0" 1/4" = 1'-0" SCALE: NTS

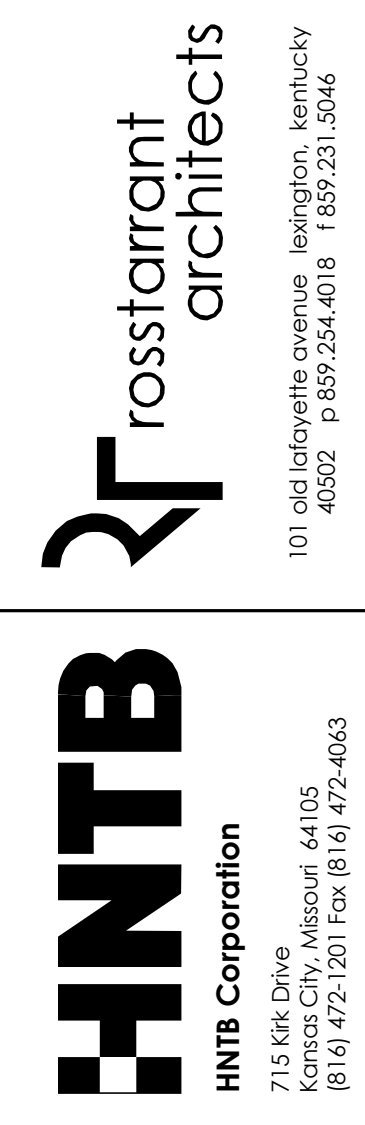
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**AV140.E1**  
 SUITE LEVEL PLAN-AREA E1  
 DATE ISSUED:  
 09/01/2016

A B C D E F G H J K L M N P Q R

15 14 13 12 11 10 9 8 7 6 5 4 3 2 1



KEYNOTES	
110	RIGHT END ZONE LOCATED ON BRIDGE
152	CONFIDENCE CAMERA MOUNTED TO BOTTOM OF SCOREBOARD.



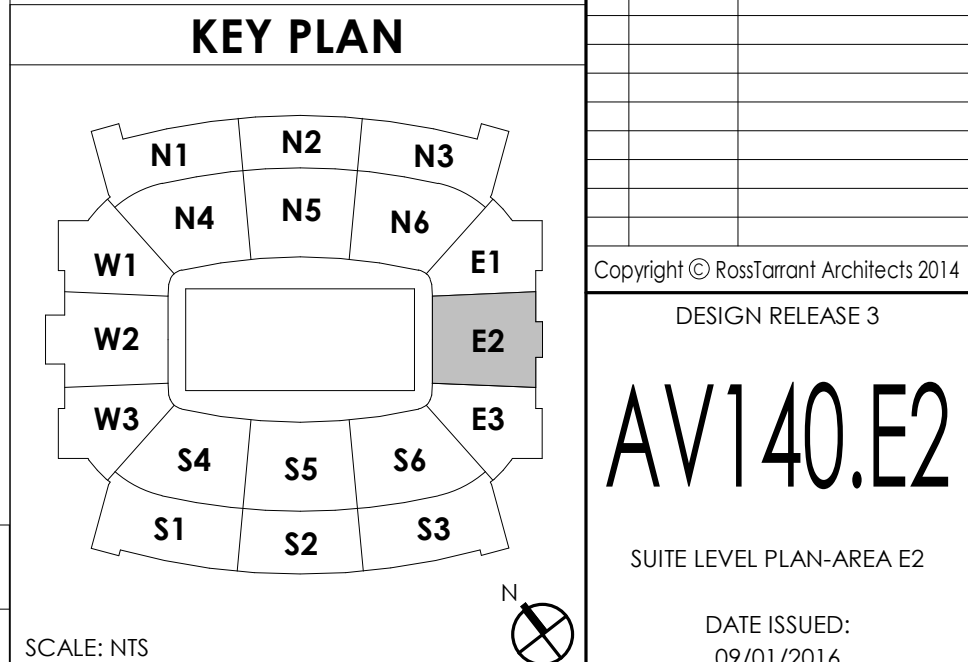
**RECORD DRAWINGS:**  
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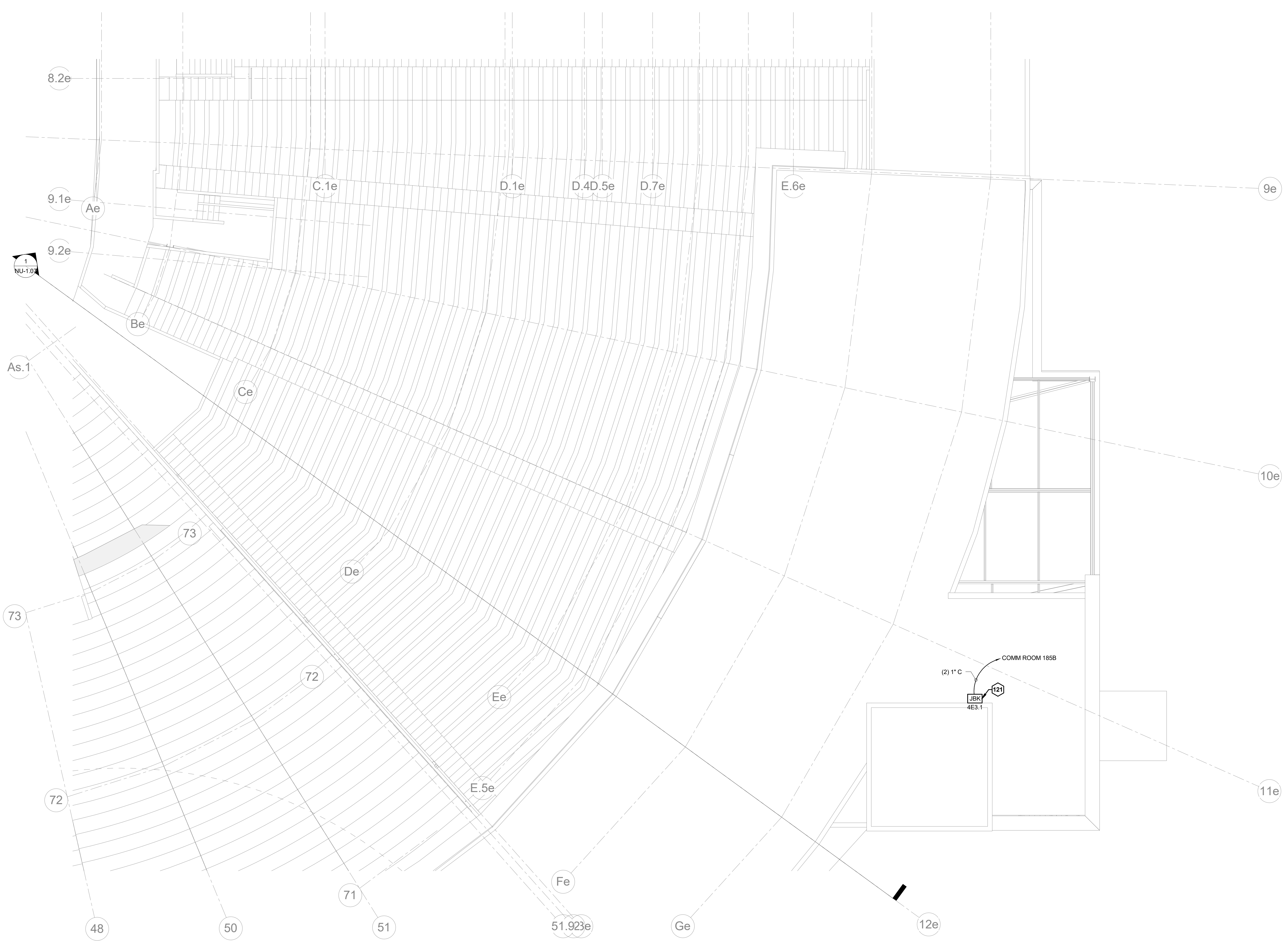
SUITE LEVEL PLAN-AREA E2  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
FOR THE  
**UNIVERSITY OF KENTUCKY**  
LEXINGTON, KENTUCKY

- Architect of Record:**  
Rosstarrant Architects, Inc.  
101 Old Loretta Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018  
f. 813.472.4063
- Structural Engineer:**  
HNTB Corporation  
715 Kirk Drive  
Lexington, Kentucky 40502  
p. 813.472.1201  
f. 813.472.4063
- Local Structural Engineer:**  
Brown & Kubison, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p. 859.543.0933  
f. 859.543.0733
- LEAD MEP Engineer:**  
Stagg & Finer Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p. 859.271.2244  
f. 859.271.3413
- Sports MEP Engineer:**  
Henderson Engineers, Inc.  
6345 Lanesha Drive  
Suite 300  
Lexington, Kentucky 40514  
p. 913.742.5000  
f. 913.742.5001



UK #	2362.0	
Project No:	1320 / 57405	
Drawn By:	ES	
Rev'd By:	JM	
<b>ISSUED FOR:</b>	<b>RECORD DRAWINGS</b>	
#	DATE	DESCRIPTION



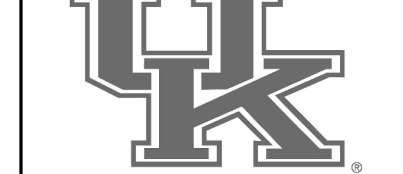


KEYNOTES	
121	AERIAL CAMERA AND BROADCAST BOX MOUNTED TO SIDE OF ELEVATOR ENCLOSURE

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**SUITE LEVEL PLAN-AREA E3**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
 FOR THE:  
**UNIVERSITY OF KENTUCKY**  
**LEXINGTON, KENTUCKY**

- Architect of Record:**  
 Calk Engineering, Inc.  
 Landscape Architect:  
 Rosstairant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046
- Signature Sports Architect:**  
 Structural Structural Engineer:  
 HNTB Corporation  
 715 Kirk Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4063
- Local Structural Engineer:**  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733
- LEED MEP Engineer:**  
 Shiga & Finner Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5246  
 f 859.271.3413
- Sports MEP Engineer:**  
 Henderson Engineers, Inc.  
 8345 Lanesa Drive  
 Suite 300  
 Lexena, Kansas 66214  
 p 913.742.5200  
 f 913.742.5001



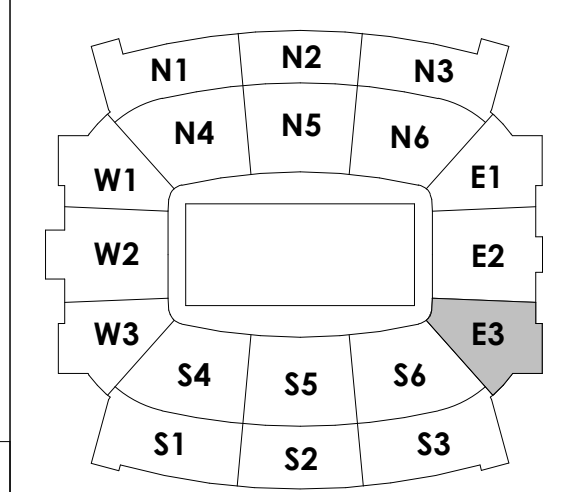
**UK#** 2362.0

Project No: 1320 / 57605  
 Drawn By: ES  
 Rev'd By: JM

**ISSUED FOR: RECORD DRAWINGS**

#	DATE	DESCRIPTION

**KEY PLAN**

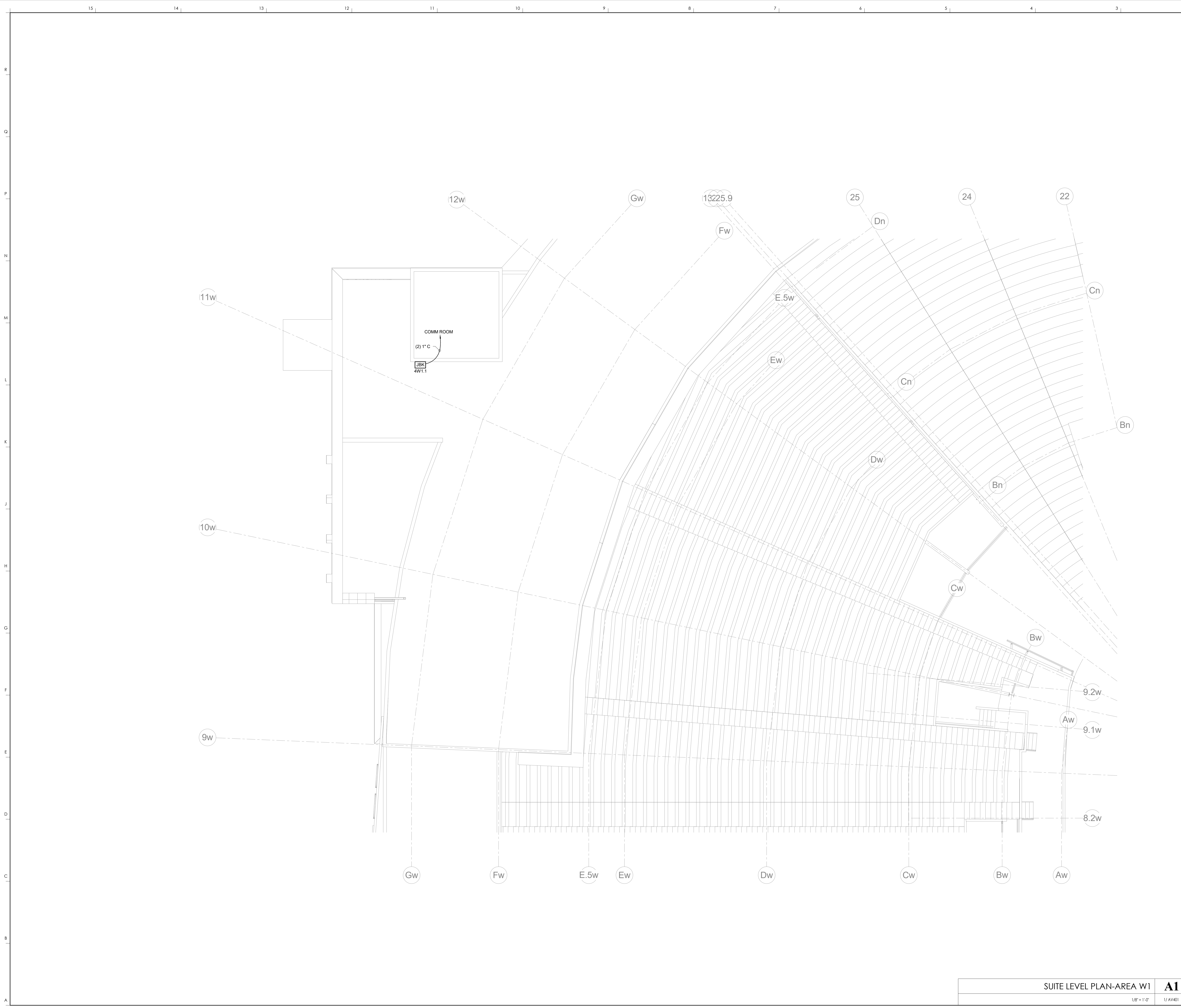


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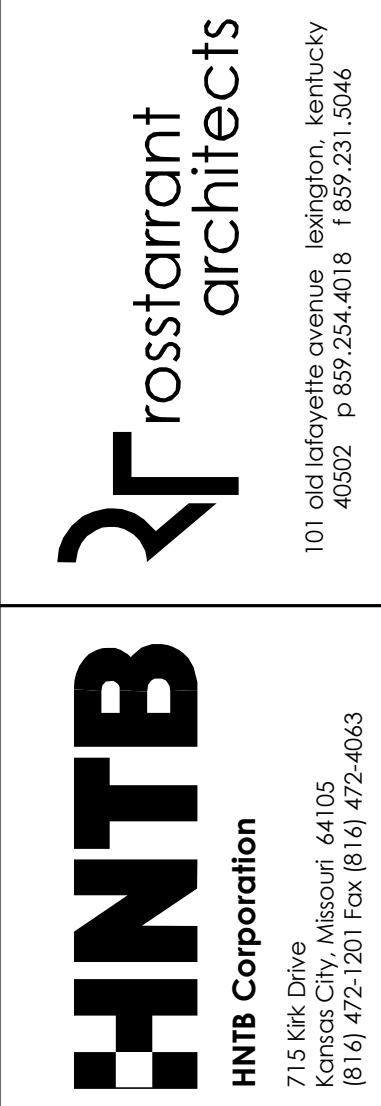
**AV140.E3**

SUITE LEVEL PLAN-AREA E3  
 DATE ISSUED:  
 09/01/2016

**SUITE LEVEL PLAN-AREA E3** **A1**  
 1/8" = 1'-0" 1/4" = 1'-0"  
 SCALE: NTS



KEYNOTES



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SUITE LEVEL PLAN-AREA W1  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

Architect of Record:  
Civil Engineer:  
Landscape Architect:  
Roofing Architect, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018  
f 859.231.5046

Signature Sports Architect:  
Structural Engineer:  
HNTB Corporation  
715 6th Drive  
Knoxville, Missouri 64105  
p 816.472.1201  
f 816.472.4063

Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859.543.0933  
f 859.543.0733

Lead MEP Engineer:  
Shiga & Fink Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p 859.271.2344  
f 859.271.3413

Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lanesville Drive  
Suite 300  
Lexington, Kentucky 40514  
p 913.742.5200  
f 913.742.5201

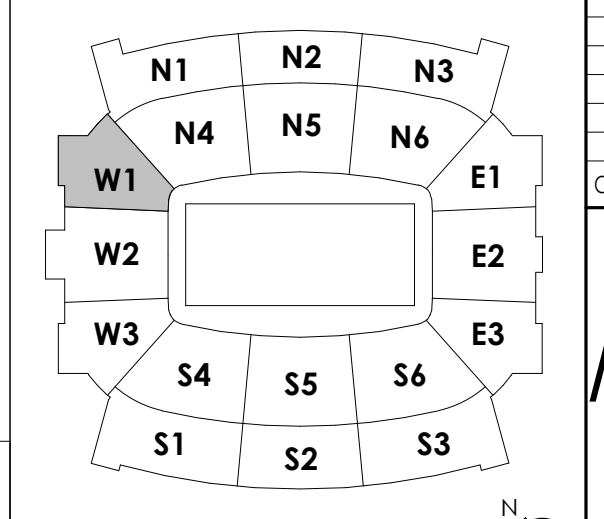


UK# 2362.0

Project No: 1320 / 57605  
Drawn By: JS  
Rev'd By: JM  
**ISSUED FOR: RECORD DRAWINGS**

#	DATE	DESCRIPTION

**KEY PLAN**



SUITE LEVEL PLAN-AREA W1

**A1**

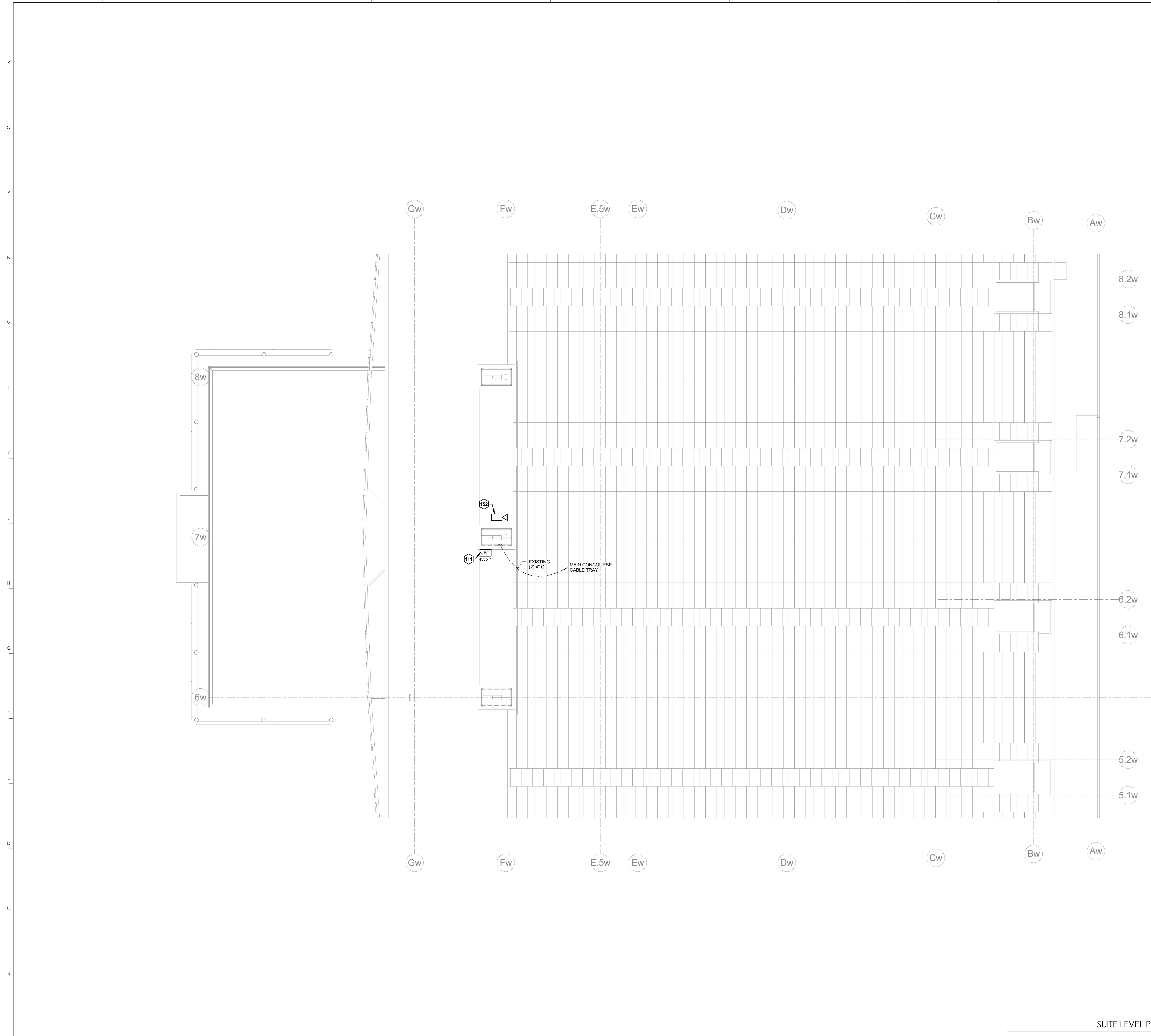
1/8" = 1'-0" 1/AW401 SCALE: NTS

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**AV140.W1**

SUITE LEVEL PLAN-AREA W1

DATE ISSUED:  
09/01/2016



KEYNOTES	
111	LEFT HIGH END ZONE JBT LOCATED ON BRIDGE
152	CONFIDENCE CAMERA MOUNTED TO BOTTOM OF SCOREBOARD

**HNTB** Corporation  
 715 Kirk Drive  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

**rosstarrant architects**  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

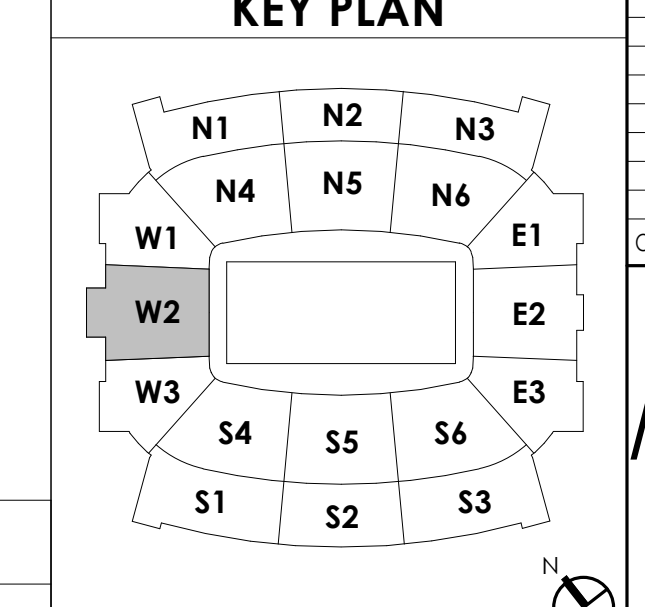
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**SUITE LEVEL PLAN-AREA W2**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
 FOR THE  
**UNIVERSITY OF KENTUCKY**  
 LEXINGTON, KENTUCKY

- Architect of Record:**  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046
- Local Structural Engineer:**  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933 f 859.543.0733
- LEAD MEP Engineer:**  
 Shaga & Finer Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5244 f 859.271.3413
- Sports MEP Engineer:**  
 Henderson Engineers, Inc.  
 8343 Laneo Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000 f 913.742.5001



UK#	2362.0	
Project No:	1320 / 57605	
Drawn By:	JS	
Rev'd By:	JM	
ISSUED FOR:	RECORD DRAWINGS	
#	DATE	DESCRIPTION

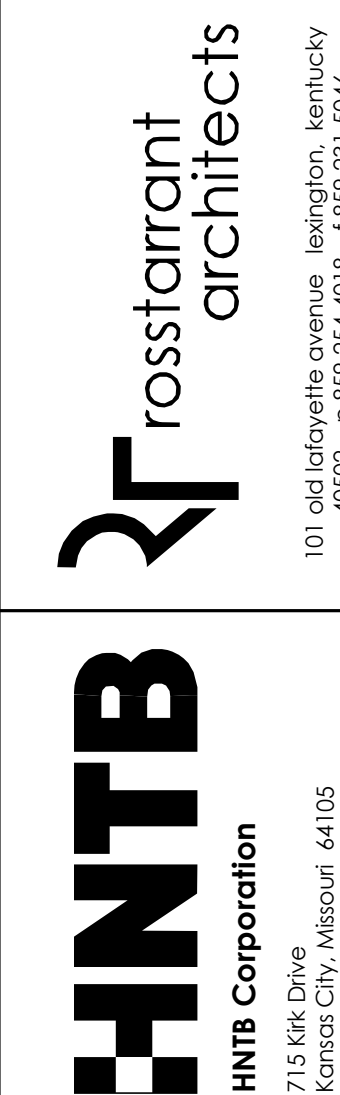


SUITE LEVEL PLAN-AREA W2 **A1**  
 1/8" = 1'-0" 1/4" = 1'-0" SCALE: NTS

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**AV140.W2**  
 SUITE LEVEL PLAN-AREA W2  
 DATE ISSUED:  
 09/01/2016



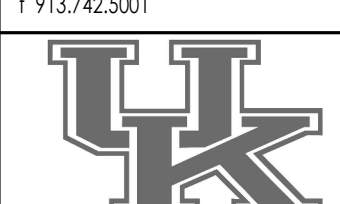
KEYNOTES



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PRESS LEVEL PLAN-AREA S1  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

**Architect of Record:**  
Loft Engineers,  
Landscape Architect:  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018  
f. 859.231.5046  
**Signature Sports Architect:**  
HNTB Corporation  
715 Kik Drive  
Knoxville, Missouri 64105  
p. 816.472.1201  
f. 816.472.4063  
**Local Structural Engineer:**  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p. 859.543.0933  
f. 859.543.0733  
**Lead MEP Engineer:**  
Stagg & Rimer Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p. 859.271.5246  
f. 859.271.3413  
**Sports MEP Engineer:**  
Henderson Engineers, Inc.  
6343 Lanea Drive  
Suite 300  
Lexington, Kentucky 40514  
p. 913.742.5000  
f. 913.742.5001



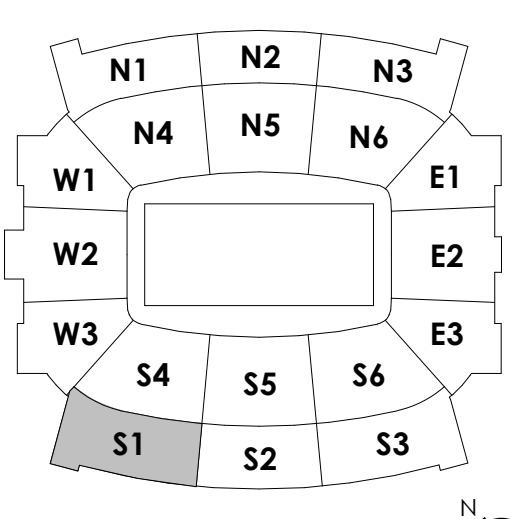
UK# 2362.0

Project No: 1320 / 57405  
Drawn By: ES  
Rev'd By: JM

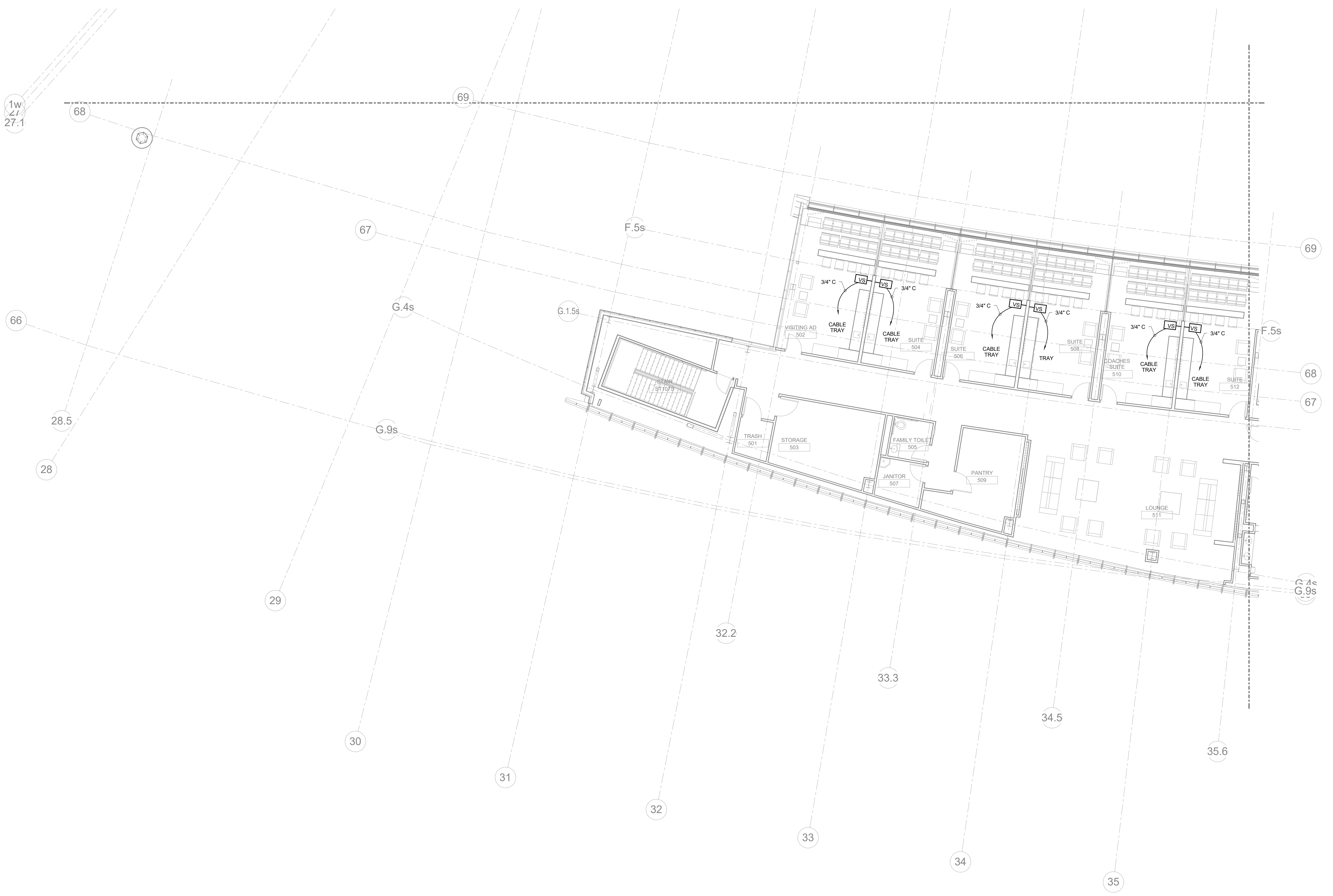
ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION

KEY PLAN



PRESS LEVEL PLAN-AREA S1  
A1  
1/8" = 1'-0"  
M7 AV150.S2  
SCALE: NTS

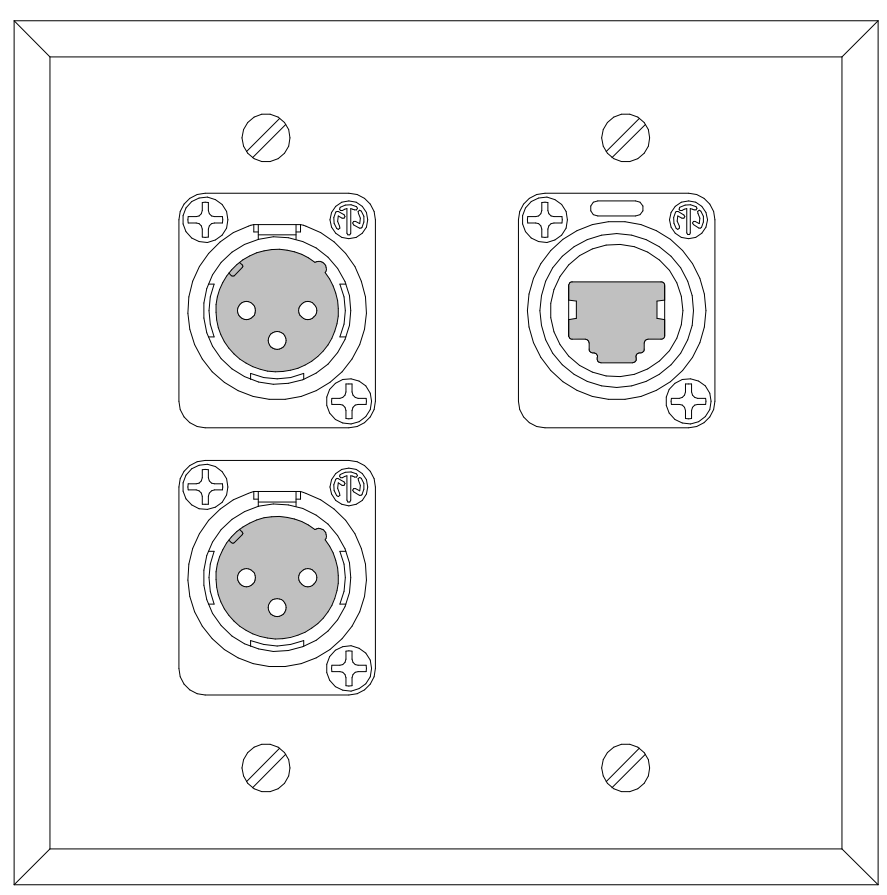


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AV150.S1

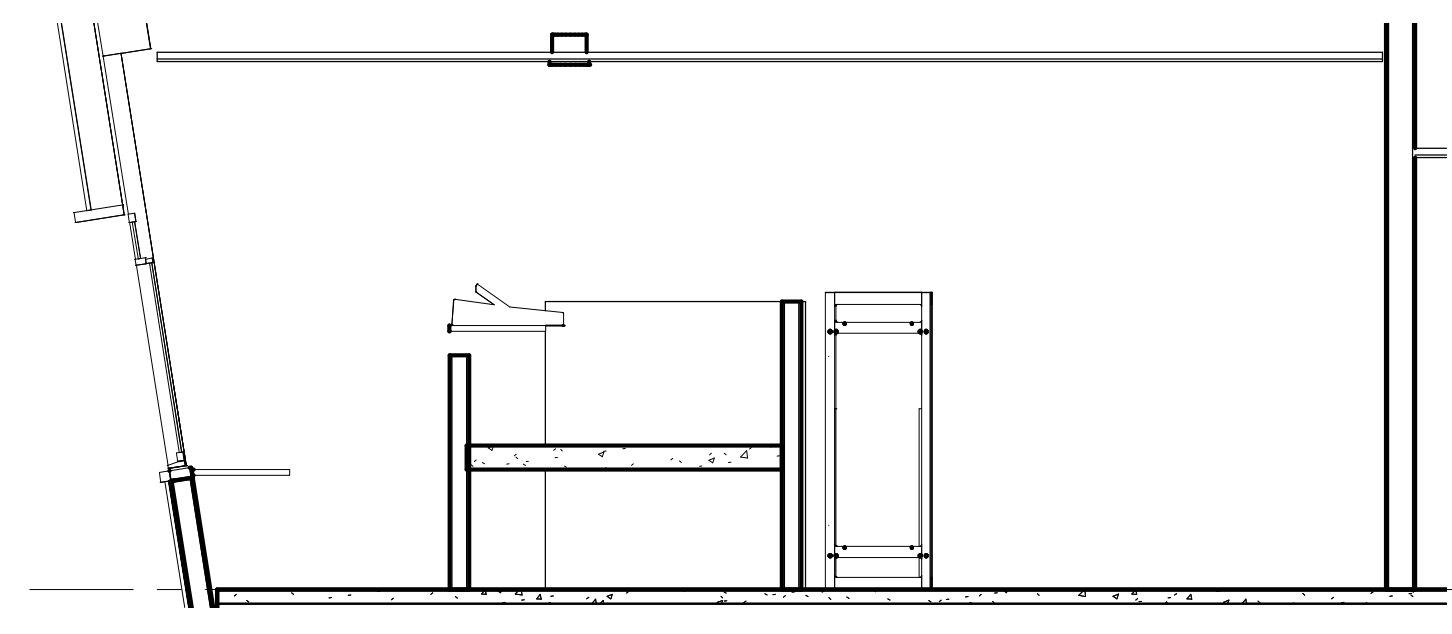
PRESS LEVEL PLAN-AREA S1

DATE ISSUED: 09/01/2016

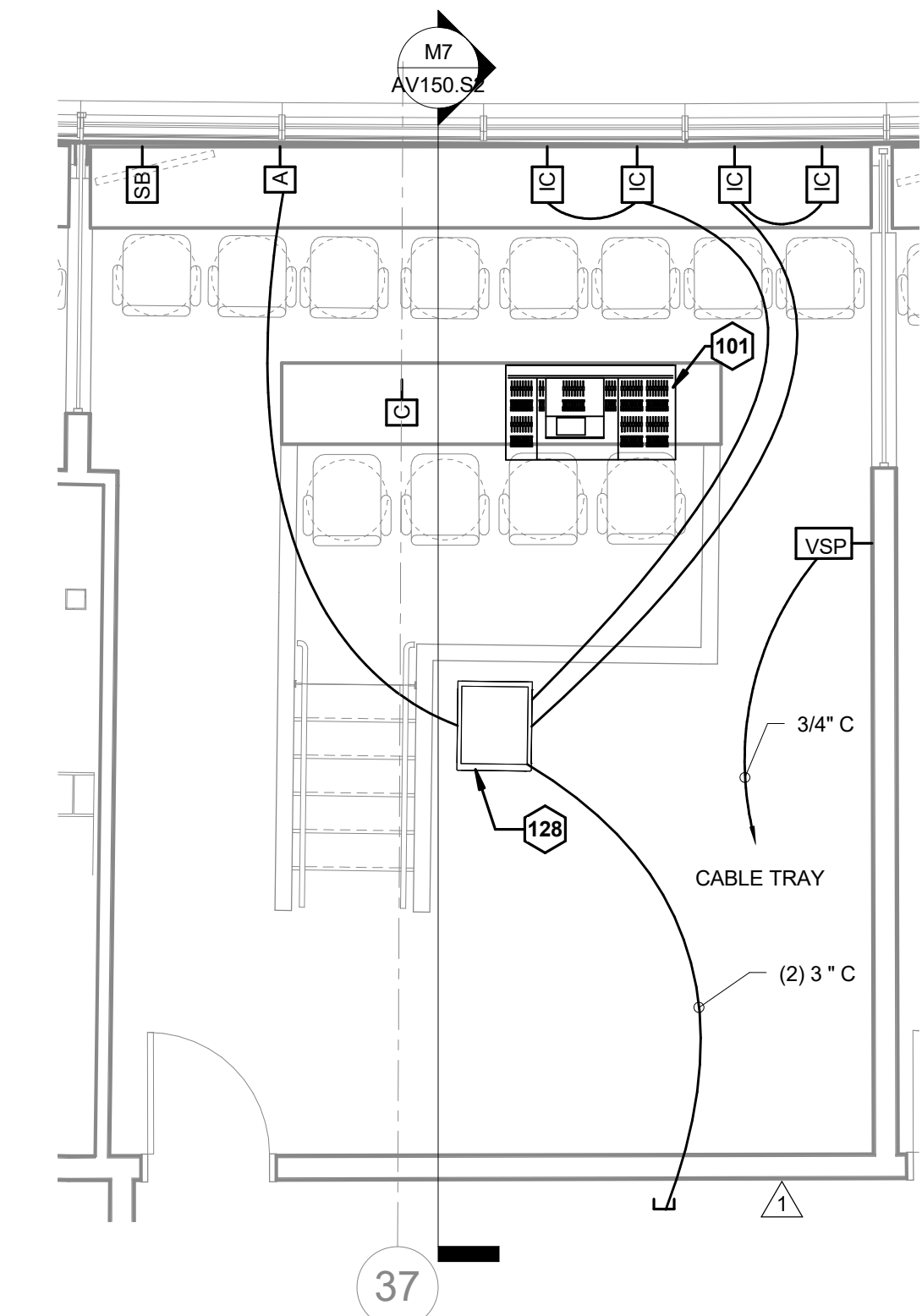


NOTES:  
 1. REFER TO AV910 FOR AUDIO FEEDS.  
 2. DATA JACK TO BE PART OF THE DANTE AUDIO NETWORK.

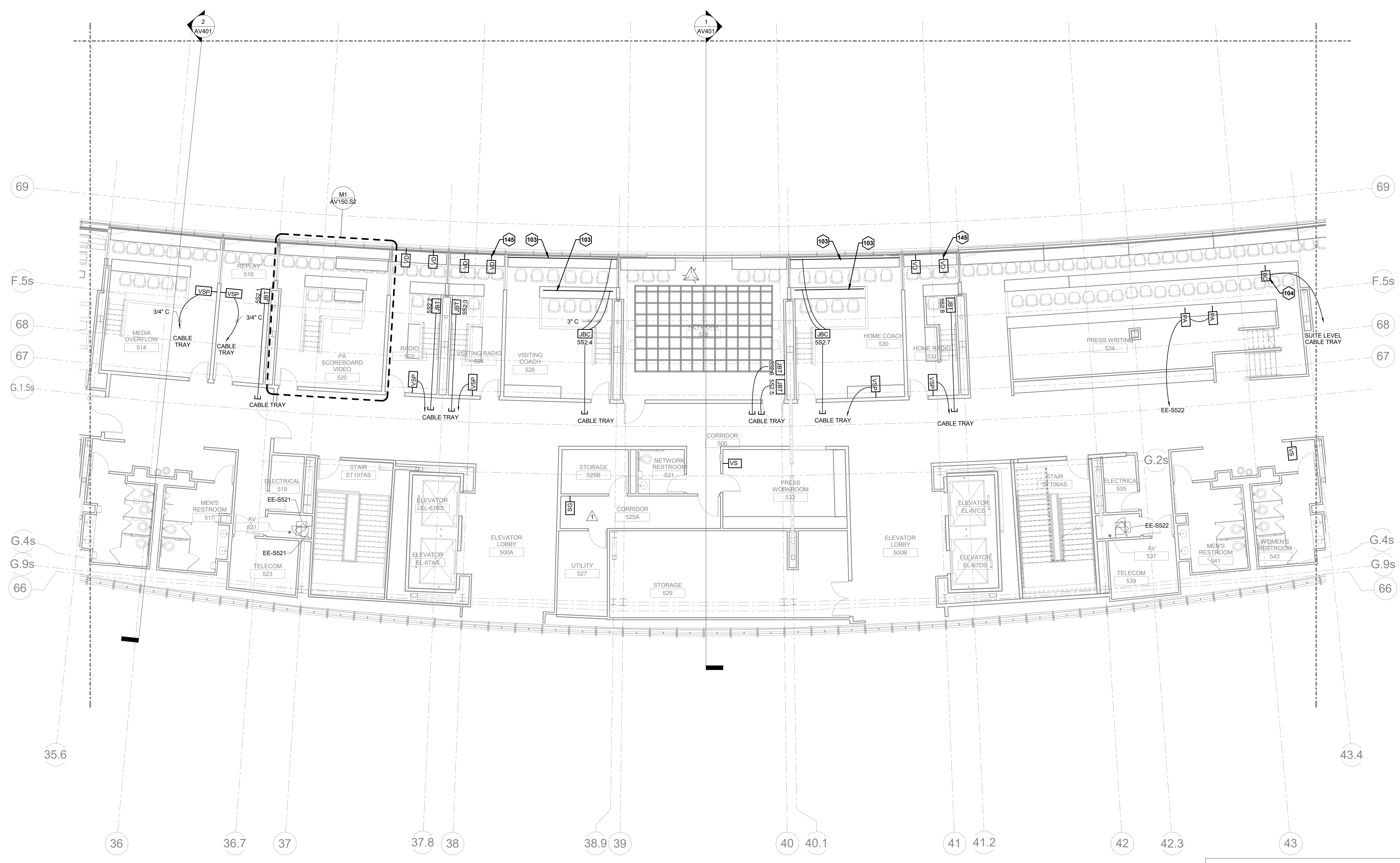
STENOGRAPHER WALL PLATE **M12**  
 1/2" = 1'-0"



SECTION - PA SCOREBOARD VIDEO 520 **M7**  
 1/4" = 1'-0" M7/AV150.S2



PA SCOREBOARD VIDEO 520 **M1**  
 1/4" = 1'-0" A1/AV150.S1



PRESS LEVEL PLAN-AREA S2 **A1**  
 1/8" = 1'-0" M7/AV150.S2

**KEYNOTES**

101	MIX CONSOLE
103	WIREMOLD G-4000 UNDER COUNTER
104	HOME SID
128	EXISTING RACK
145	VIDEO OUTLETS LOCATED UNDER COUNTER FOR RADIO BROADCASTERS

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**HNTB** Corporation  
 HNTB Corporation  
 715 Elk Drive  
 Lexington, Kentucky 40502  
 (813) 472-1201 Fax (813) 472-4063

**rosstair architects**  
 rosstair architects  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p. 859.254.4018 f. 859.231.5046

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PRESS LEVEL PLAN-AREA S2  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE:  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

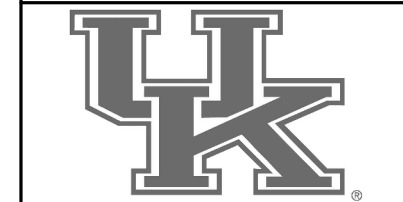
Architect of Record:  
 Clark Engineers  
 Landscape Architect:  
 Rosstair Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p. 859.254.4018  
 f. 859.231.5046

Signature Sports Architect:  
 HNTB Corporation  
 715 Elk Drive  
 Kansas City, Missouri 64105  
 p. 816.472.1201  
 f. 816.472.4063

Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p. 859.543.0933  
 f. 859.543.0733

LEAD MEP Engineer:  
 Shoggs & Finner Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p. 859.271.5246  
 f. 859.271.3413

Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Lenoava Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p. 913.742.5000  
 f. 913.742.5001

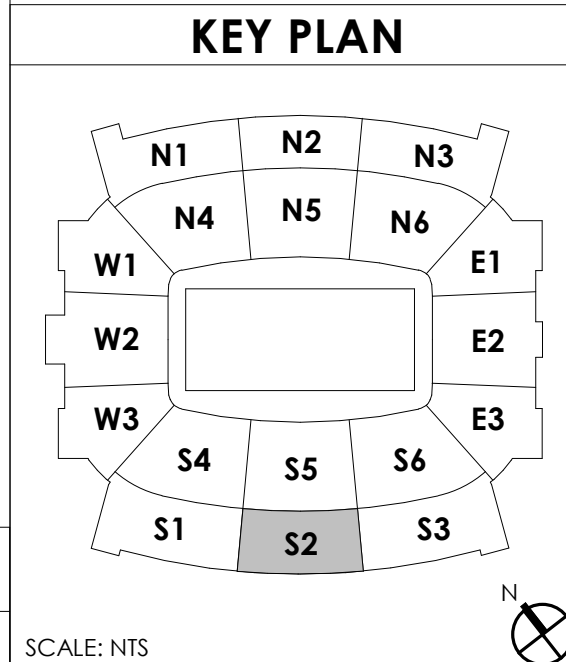


UK# 2362.0

Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JM

ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION
1	05/29/2015	PCO 324



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**AV150.S2**  
 PRESS LEVEL PLAN-AREA S2  
 DATE ISSUED:  
 09/01/2016



KEYNOTES	
103	WIREMOLD G-4000 UNDER COUNTER
104	HOME SID
105	VISITOR SID
144	PROVIDE 1 1/4" C TO BELOW RAISED PLATFORM

**HNTB** Corporation  
 HNTB Corporation  
 715 Elk Drive  
 Lexington, Kentucky 40502  
 (813) 472-1201 Fax (813) 472-4063

**rosstarrant architects**  
 rosstarrant architects  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 (606) 254-4018 Fax (606) 254-4046

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FOR THE:  
**UNIVERSITY OF KENTUCKY**  
 LEXINGTON, KENTUCKY

COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 PRESS LEVEL PLAN-AREA S3

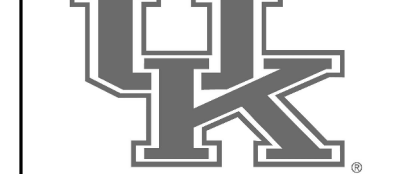
Architect of Record:  
 Goff Engineers  
 Landscape Architect:  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 606.254.4018  
 f 606.254.4046

Signature Sports Architect:  
 Signature Structural Engineers  
 HNTB Corporation  
 715 Elk Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4063

Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 606.543.0933  
 f 606.543.0733

Lead MEP Engineer:  
 Shaga & Finner Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 606.271.2244  
 f 606.271.3413

Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 6343 Lanea Drive  
 Suite 300  
 Lenexa, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



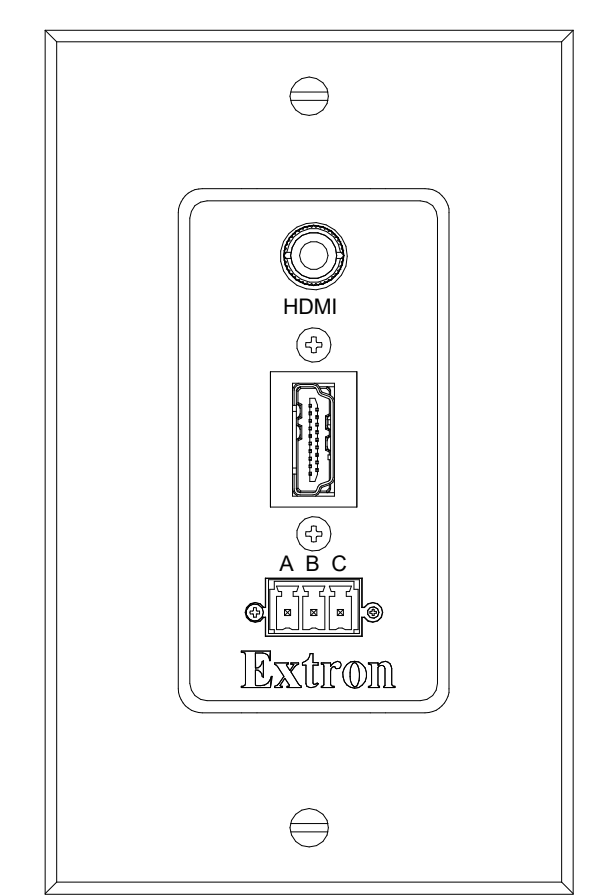
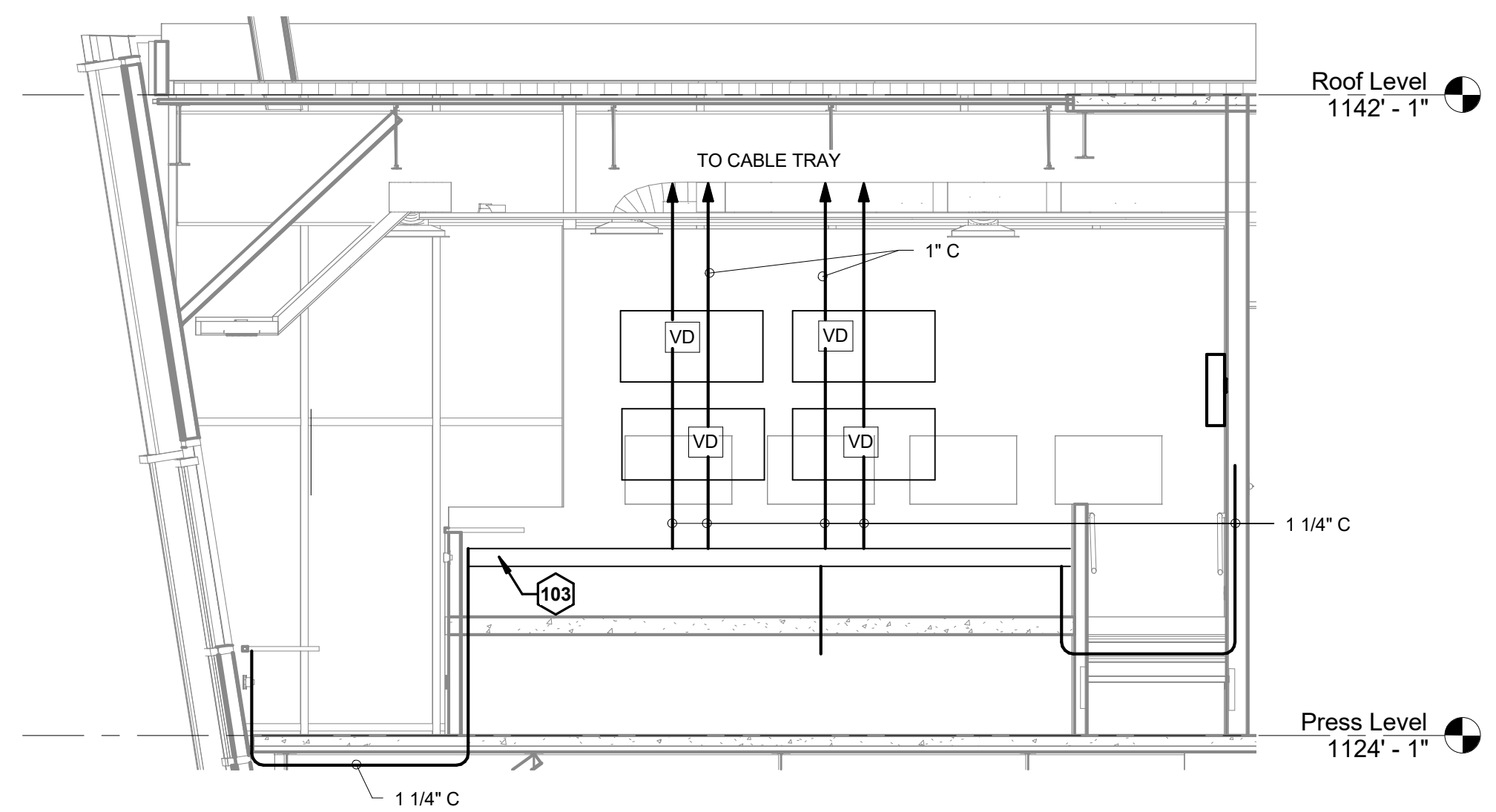
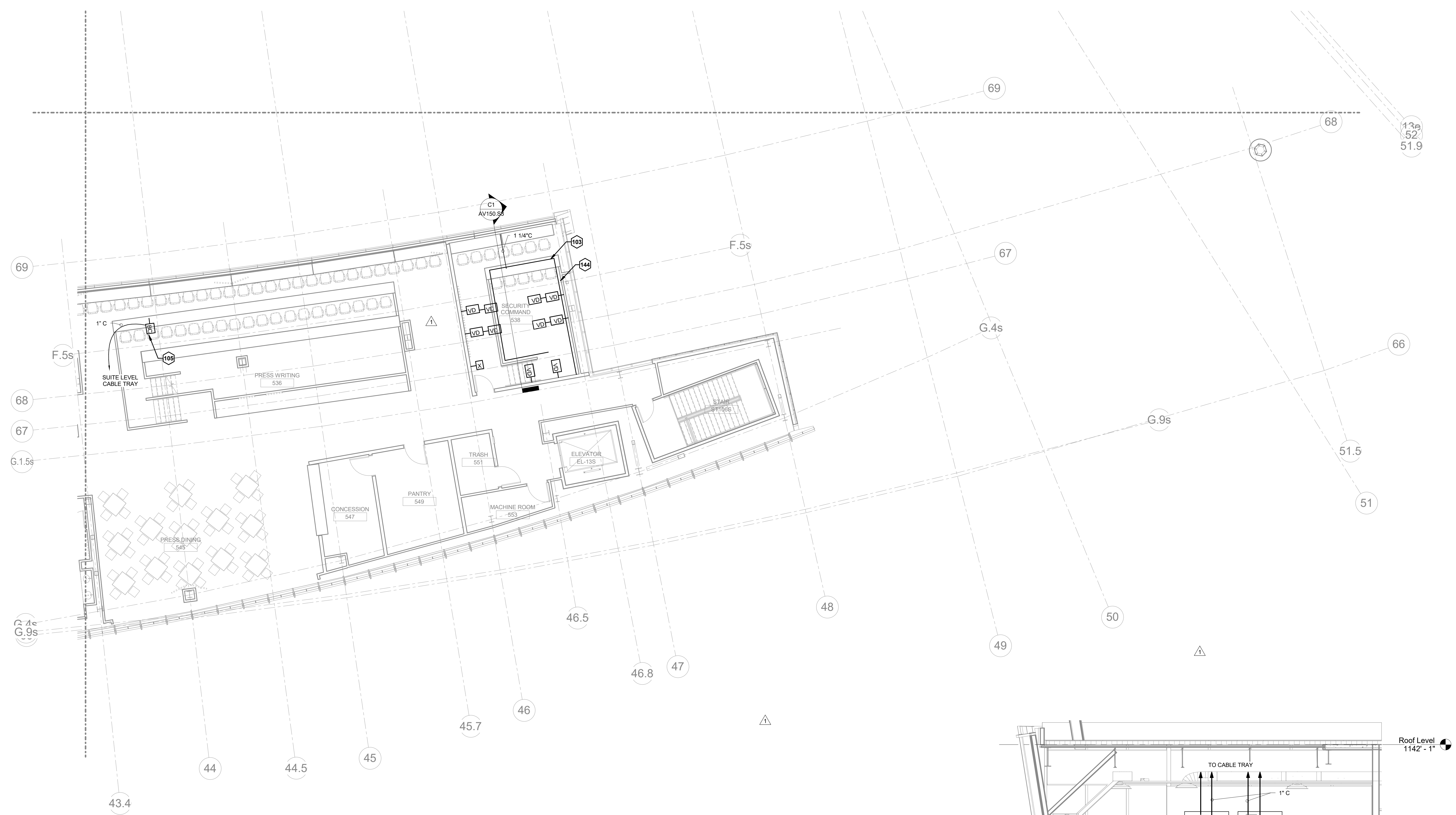
UK# 2362.0

Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JM

ISSUED FOR: RECORD DRAWINGS

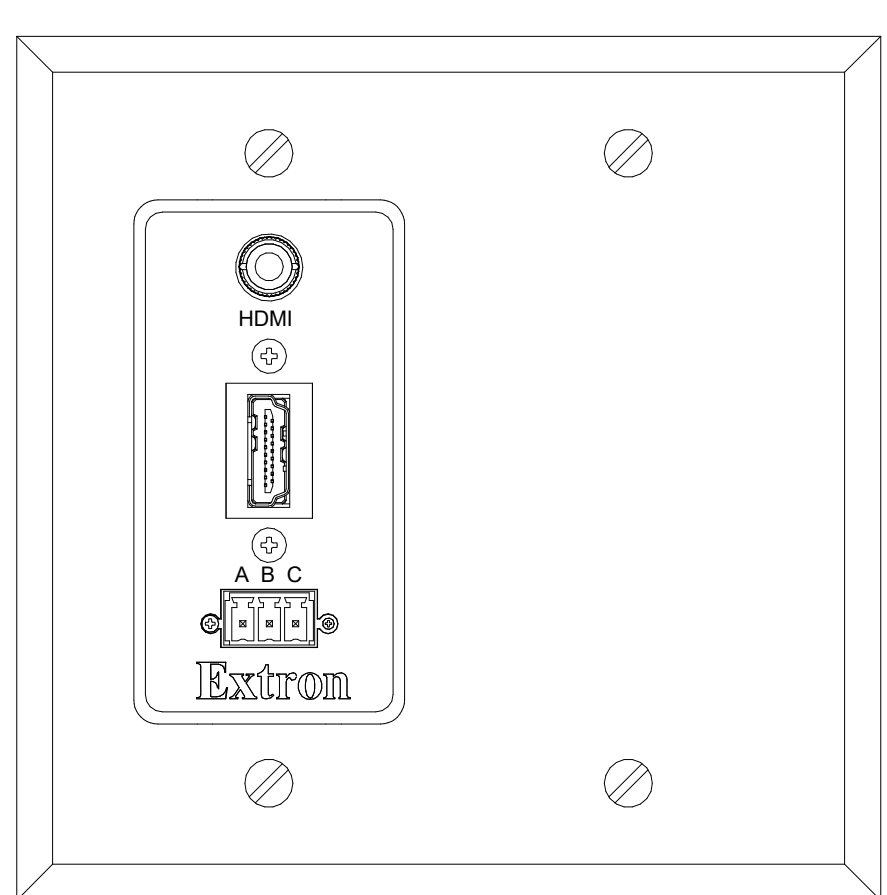
#	DATE	DESCRIPTION
1	05/29/2011	PCO 324

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 DESIGN RELEASE 3  
**AV150.S3**  
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NOTES:  
 1. LOCATE AN OUTLET FOR EACH TV DISPLAY VD BOX IN WIREMOLD. LABEL HDMI TO MATCH TV DISPLAY.  
 2. HDMI PLATE EQUAL TO EXTRON WPD 110 A OR EQUAL.

WIREMOLD HDMI PLATE **A10**  
 12" x 1'-0"

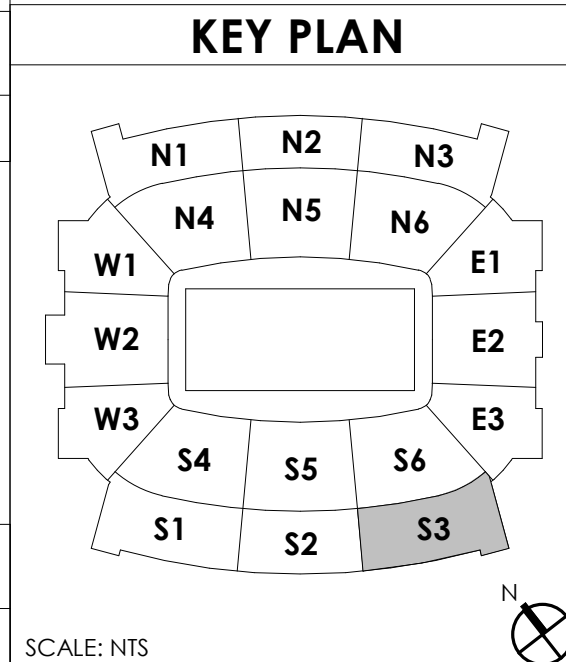


NOTES:  
 1. RIGHT SIDE OF PLATE RESERVED FOR DATA OUTLETS.  
 2. HDMI PLATE EQUAL TO EXTRON WPD 110 A OR EQUAL.  
 3. AV CONTRACTOR TO PROVIDE HDMI CABLE BETWEEN WIREMOLD PLATE AND VD PLATE.

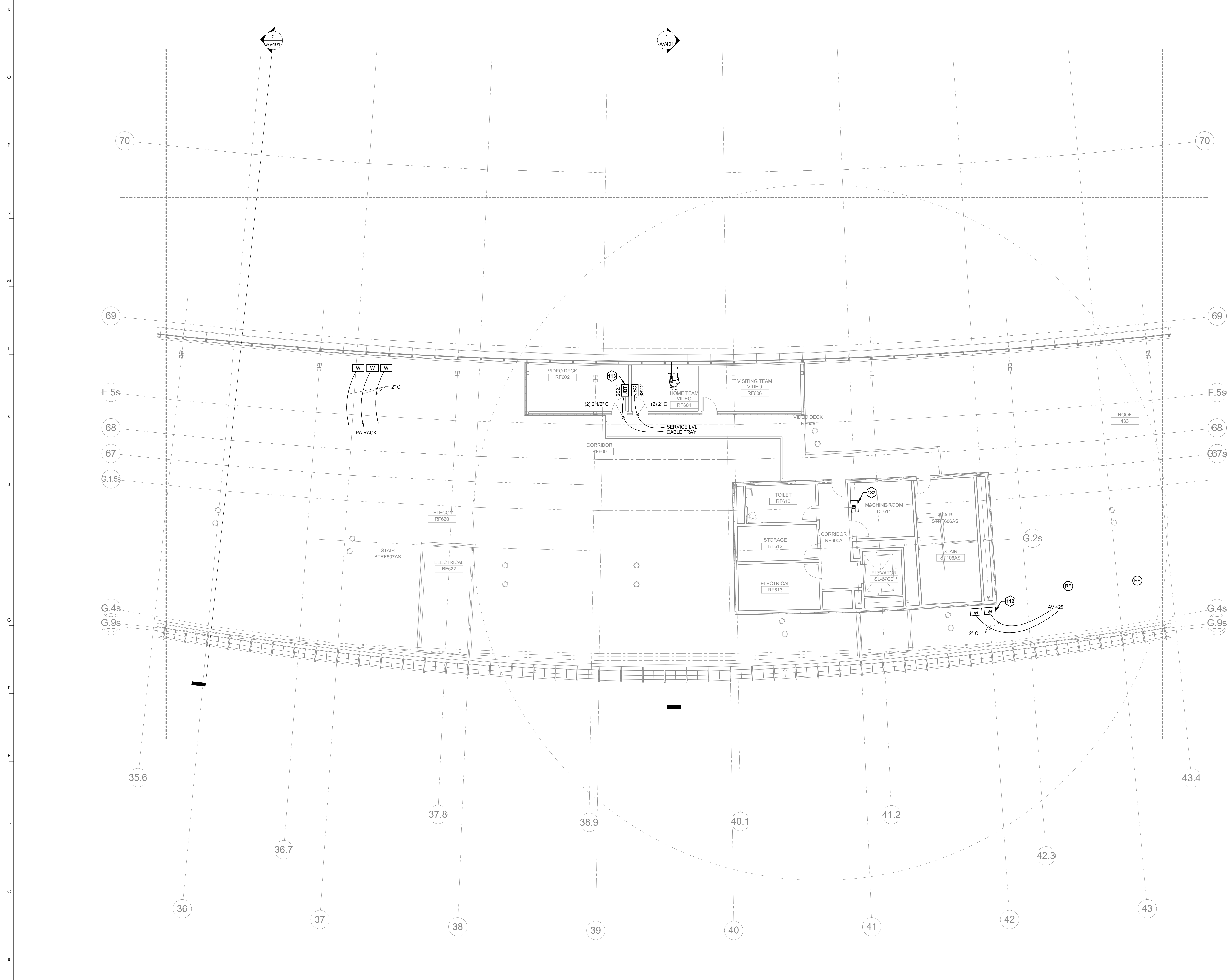
VD HDMI PLATE **A7**  
 12" x 1'-0"

SECTION - SECURITY COMMAND 538 **C1**  
 1/4" = 1'-0" A1/ AV150.S3

PRESS LEVEL PLAN-AREA S3 **A1**  
 1/8" = 1'-0" M7/ AV150.S2



SCALE: NTS



**KEYNOTES**

112	SMTV ANTENNA
113	ALL 22/AERIAL CAM OPERATOR
137	JUNCTION BOX FOR AUDIO AND TV DROPS

**rosstarrant architects**  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018 f 859.231.5046

**HNTB Corporation**  
715 Elk Drive  
Lexington, Kentucky 41005  
814.472.1201 Fax 814.472.4063

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**LOW ROOF PLAN-AREA S2**  
**FOR THE:**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
**UNIVERSITY OF KENTUCKY**  
**LEXINGTON, KENTUCKY**

**Architect of Record:**  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018  
f 859.231.5046

**Structural Engineer:**  
HNTB Corporation  
715 Elk Drive  
Lexington, Kentucky 40505  
p 814.472.1201  
f 814.472.4063

**Local Structural Engineer:**  
Brown & Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859.543.0933  
f 859.543.0733

**MEP Engineer:**  
Shoggs & Fisher Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p 859.271.3246  
f 859.271.3413

**Sports MEP Engineer:**  
Henderson Engineers, Inc.  
8343 Laneva Drive  
Suite 300  
Lexington, Kentucky 40514  
p 913.742.5000  
f 913.742.5001



**UK# 2362.0**

Project No: 1320 / 57405  
 Drawn By: FS  
 Rev'd By: JM  
 ISSUED FOR: RECORD DRAWINGS

**REVISIONS**

#	DATE	DESCRIPTION

**KEY PLAN**

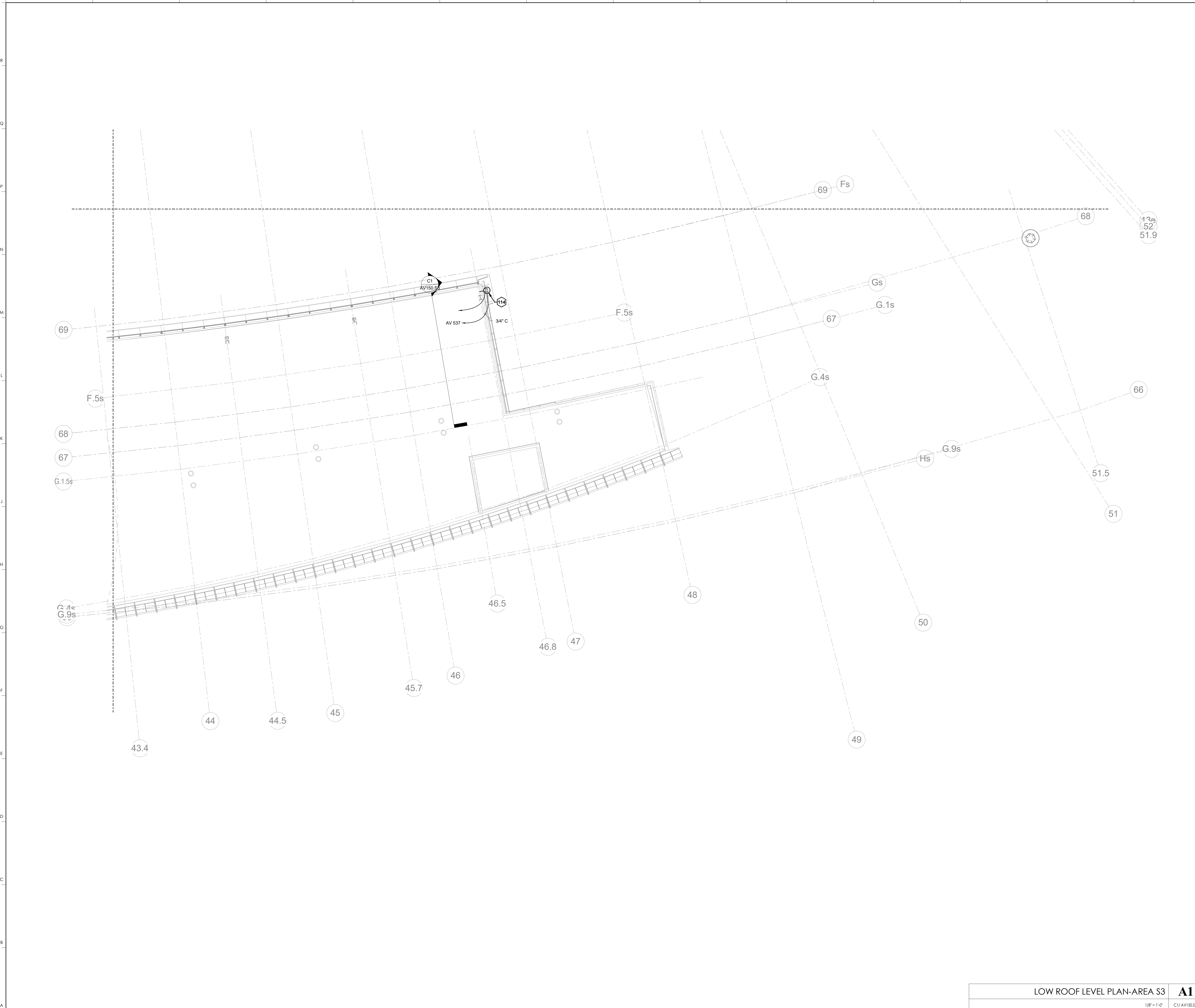
**AV160.S2**  
LOW ROOF PLAN-AREA S2

DATE ISSUED: 09/01/2016

**LOW ROOF LEVEL PLAN-AREA S2**  
1/8" = 1'-0"  
SCALE: NTS

**A1**  
C11 AV160.S3

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DESIGN RELEASE 3



**KEYNOTES**  
 114 SPEAKER FOR EAST PARTY DECK ATTACH TO LIGHTING STRUCTURE.

**HNTB Corporation**  
 HNTB Corporation  
 715 6th Drive, Lexington, Kentucky 40502  
 (813) 472-1201 Fax: (813) 472-4663

**rosstarrant architects**  
 rosstarrant architects  
 101 Old Lafayette Avenue Lexington, Kentucky 40502  
 (606) 254-4018 Fax: (606) 254-4019

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**LOW ROOF PLAN-AREA S3**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
 FOR THE:  
**UNIVERSITY OF KENTUCKY**  
 LEXINGTON, KENTUCKY

Architect of Record:  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p: 606.254.4018  
 f: 606.254.4019

Landscape Architect:  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p: 606.254.4018  
 f: 606.254.4019

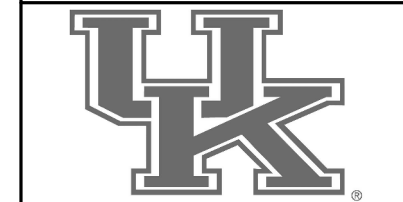
Signature Sports Architect:  
 Signature Sports Architect  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p: 606.254.4018  
 f: 606.254.4019

Historical Structural Engineer:  
 HNTB Corporation  
 715 6th Drive  
 Kansas City, Missouri 64105  
 p: 816.472.1201  
 f: 816.472.4563

Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p: 606.543.0933  
 f: 606.543.0733

LEED MEP Engineer:  
 Shaga & Finer Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p: 606.271.3246  
 f: 606.271.3413

Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Lanea Drive  
 Suite 300  
 Lenexa, Kansas 66214  
 p: 913.742.5000  
 f: 913.742.5001

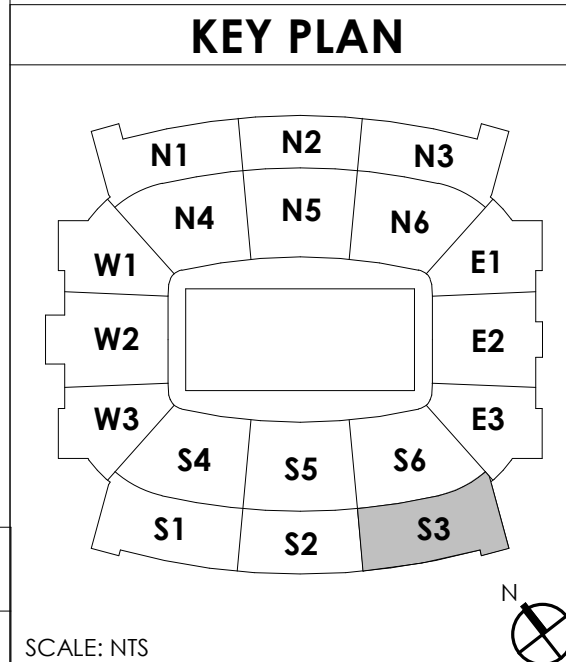


UK# 2362.0

Project No: 1320 / 57605  
 Drawn By: FS  
 Rev'd By: JM

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#	DATE	DESCRIPTION

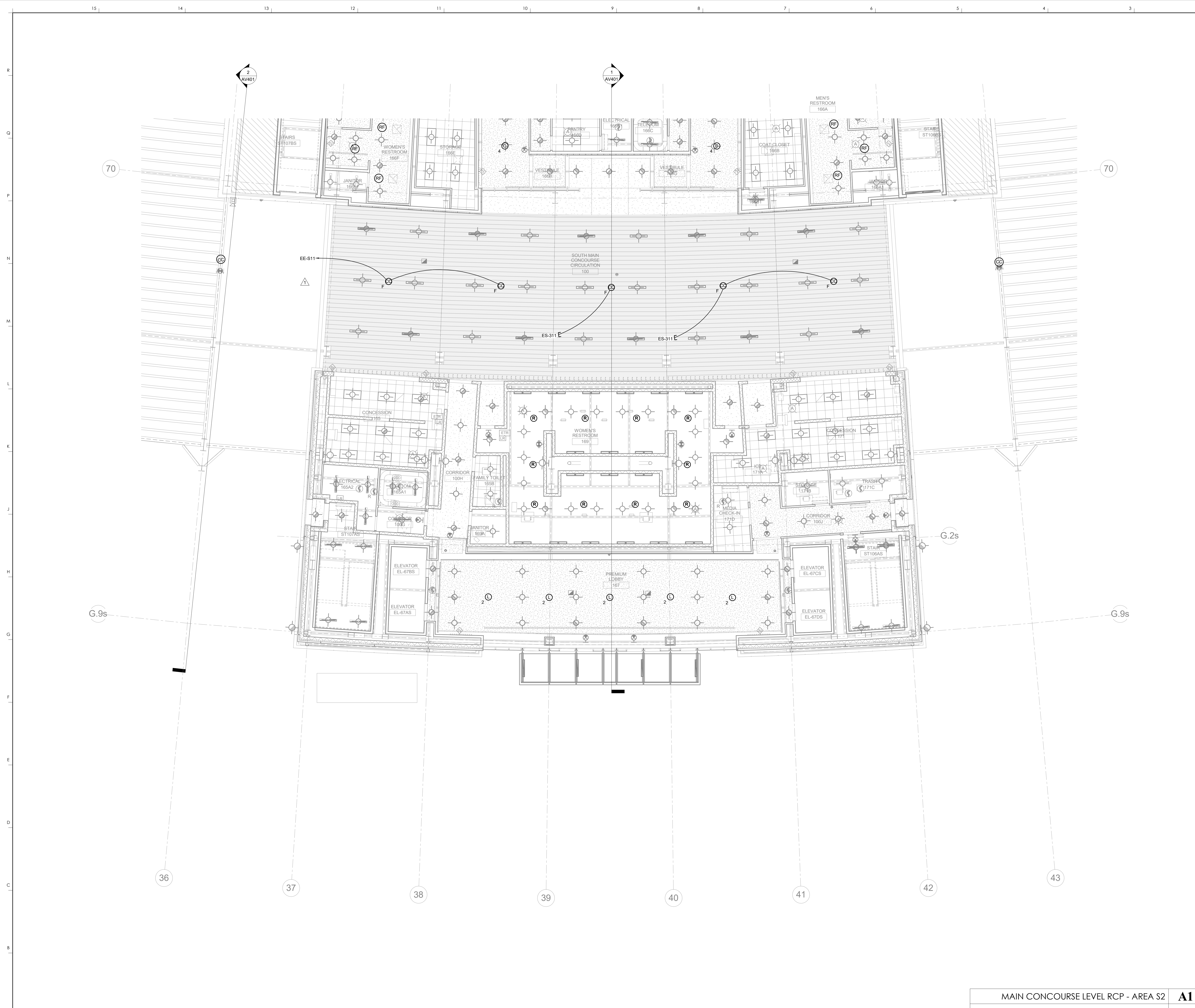


LOW ROOF LEVEL PLAN-AREA S3 **A1**  
 1/8" = 1'-0"  
 C1/ AV150.S3  
 SCALE: NTS

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**AV160.S3**

LOW ROOF PLAN-AREA S3  
 DATE ISSUED:  
 09/01/2016



KEYNOTES

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 HNTB Corporation  
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 Lexington, Kentucky 40502  
 814.472.1201 Fax 814.472.4063

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MAIN CONCOURSE RCP - AREA S2  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

Architect of Record:  
 RossParant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046

Structural Engineer:  
 HNTB Corporation  
 715 Kirk Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4063

Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733

MEP Engineer:  
 Shaga & Finner Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5246  
 f 859.271.3413

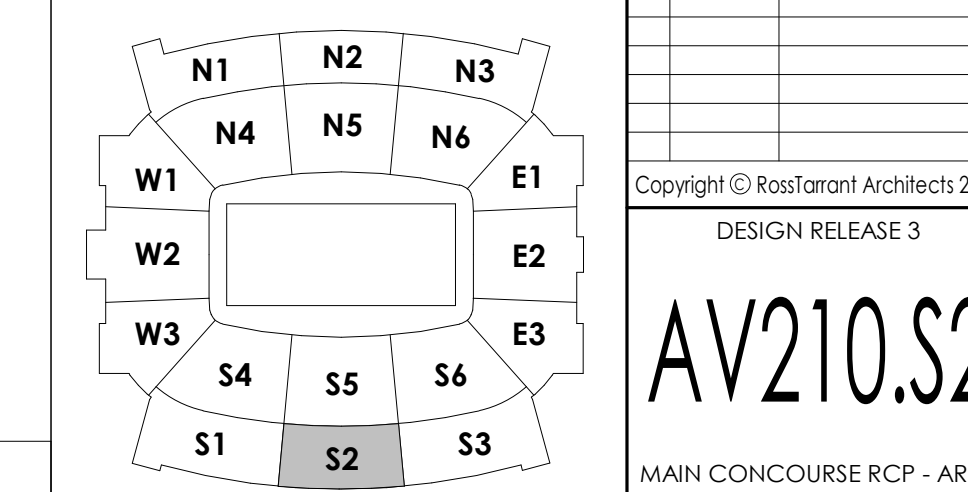
Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Lanea Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



UK# 2362.0  
 Project No: 1320 / 57605  
 Drawn By: Author  
 Rev'd By: Checker  
 ISSUED FOR: RECORD DRAWINGS

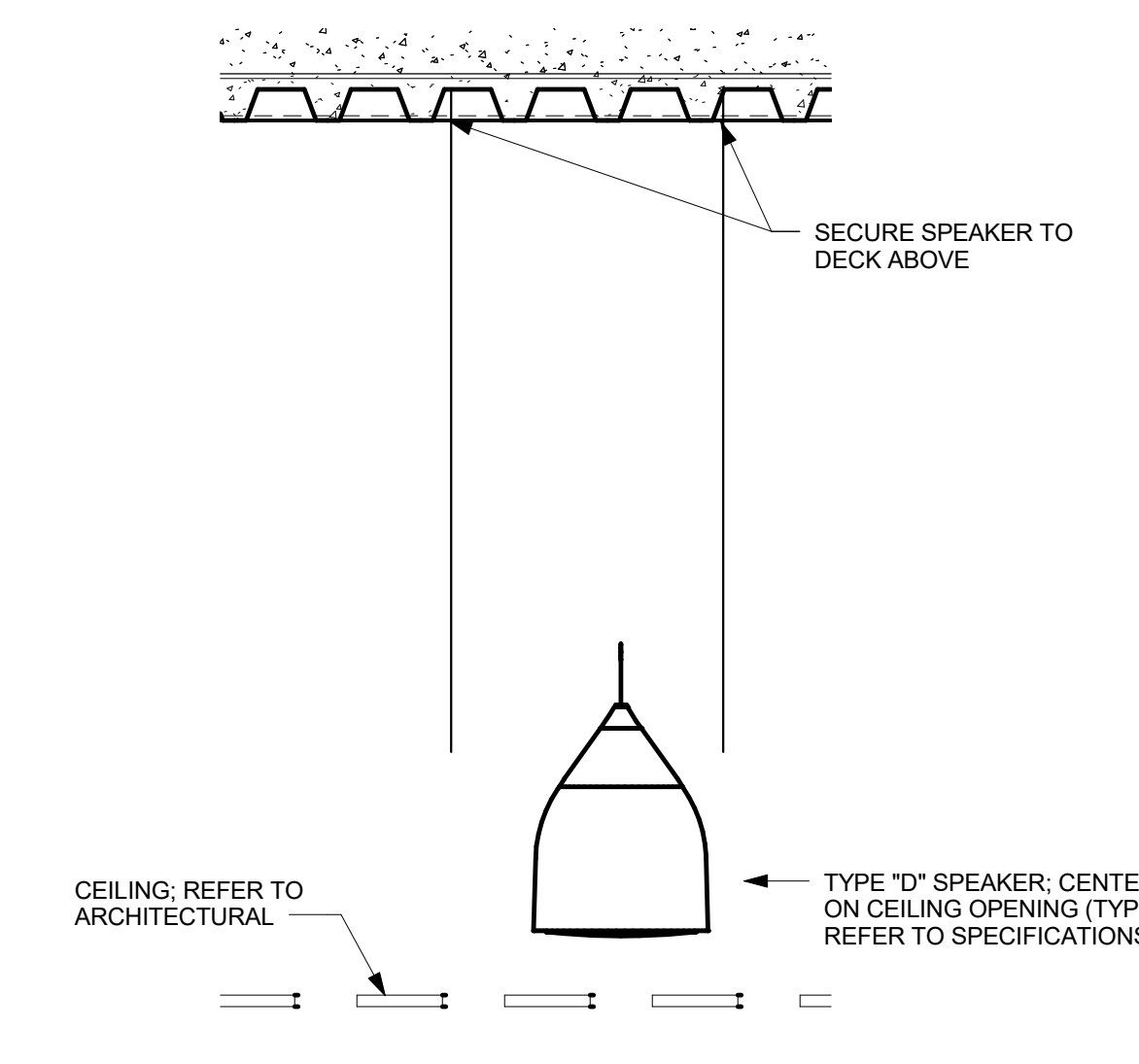
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1	04/28/14	DR3-ADDENDUM #3

KEY PLAN



MAIN CONCOURSE LEVEL RCP - AREA S2  
 1/8" = 1'-0"  
 A1/AV301  
 SCALE: NTS

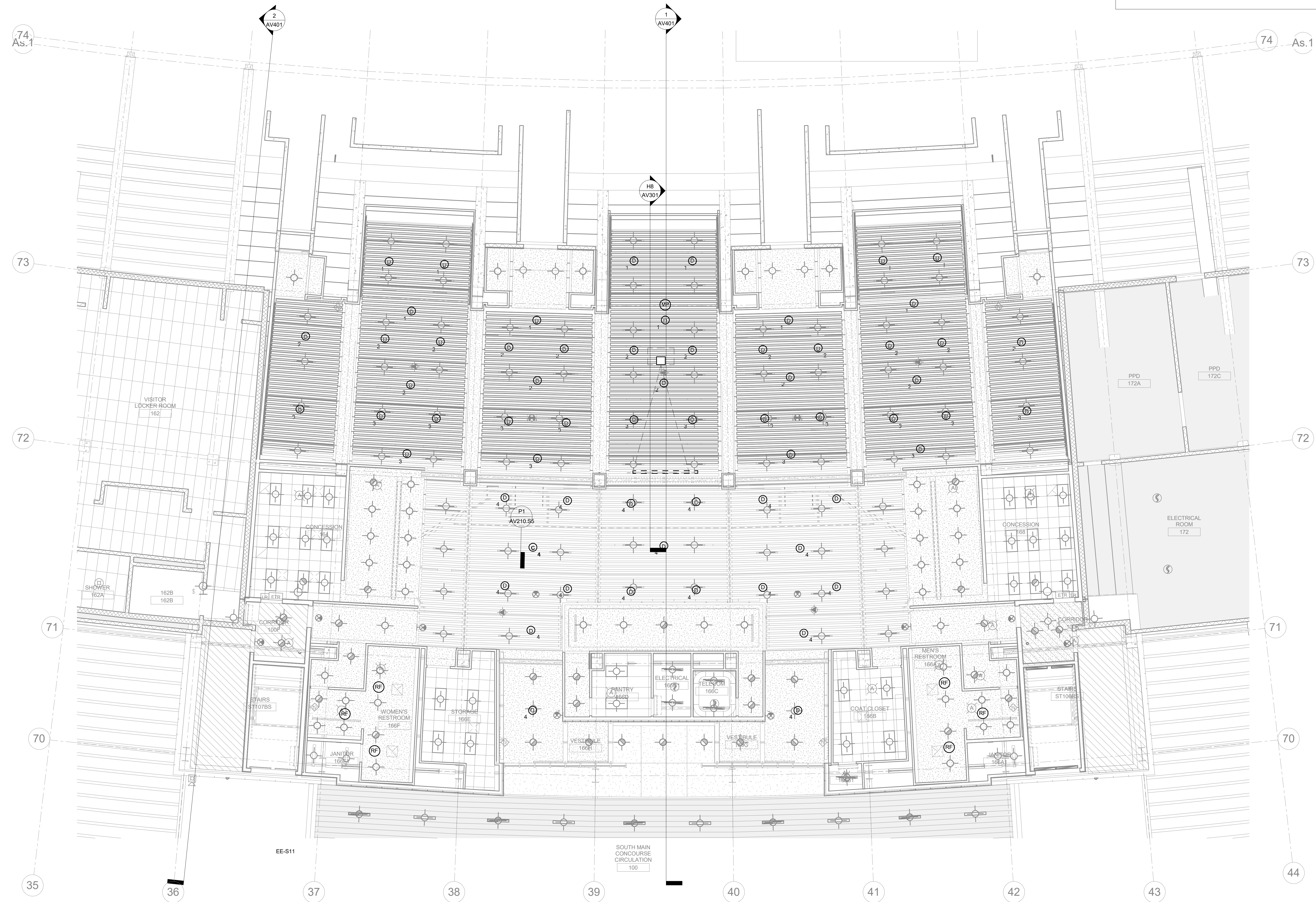
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**AV210.S2**  
 MAIN CONCOURSE RCP - AREA S2  
 DATE ISSUED: 09/01/2016



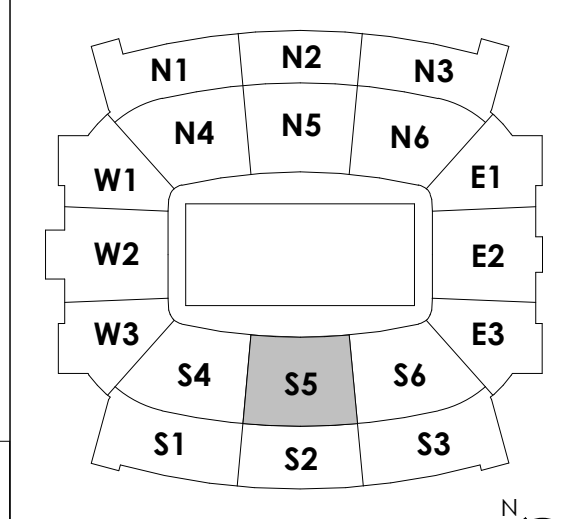
**NOTES:**  
1. HOLD SPEAKER 4" ABOVE EDGE OF FINISHED CEILING.

**"D" SPEAKER DETAIL** **P1**  
1" = 1'-0" A1/AV110.S5

KEYNOTES



**KEY PLAN**



**MAIN CONCOURSE LEVEL RCP-AREA S5** **A1**  
1/8" = 1'-0" A1/AV301 SCALE: NTS

**HNTB** Corporation  
715 6th Drive  
Lexington, Kentucky 40502  
813.472.1201 Fax 813.472.4063

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**MAIN CONCOURSE RCP-AREA S5**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
FOR THE:  
**UNIVERSITY OF KENTUCKY**  
LEXINGTON, KENTUCKY

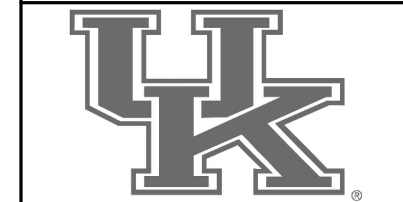
**Architect of Record:**  
Rosstarrant Architect, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018  
f 859.231.5046

**Structural Engineer:**  
HNTB Corporation  
715 6th Drive  
Kansas City, Missouri 64105  
p 816.472.1201  
f 816.472.4063

**Local Structural Engineer:**  
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Lexington, Kentucky 40505  
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f 859.543.0733

**MEP Engineer:**  
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f 859.271.3413

**Sports MEP Engineer:**  
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Suite 300  
Lexington, Kentucky 40514  
p 913.742.5000  
f 913.742.5001



UK# 2362.0

Project No: 1320 / 57405  
Drawn By: JS  
Rev'd By: JM

ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION

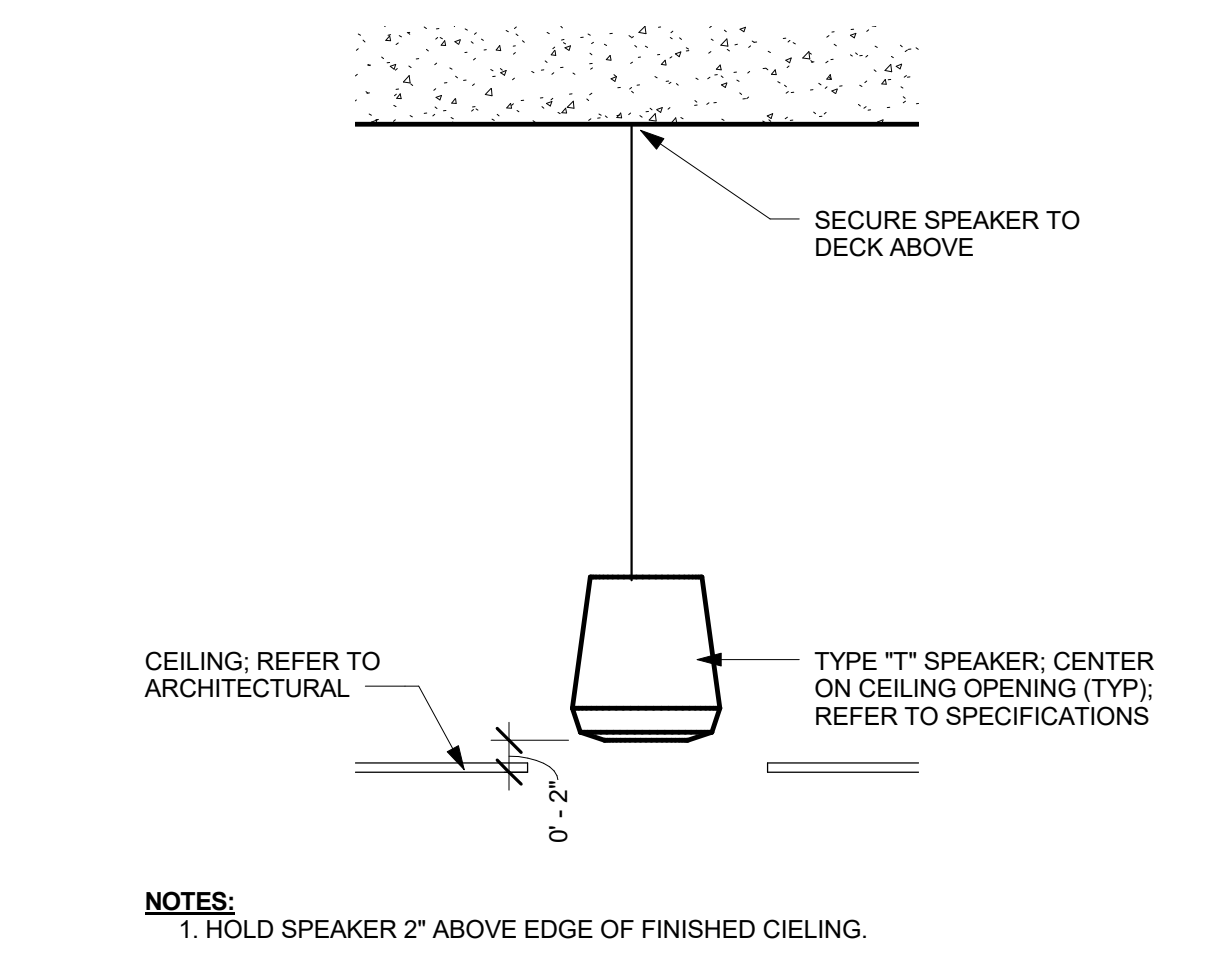
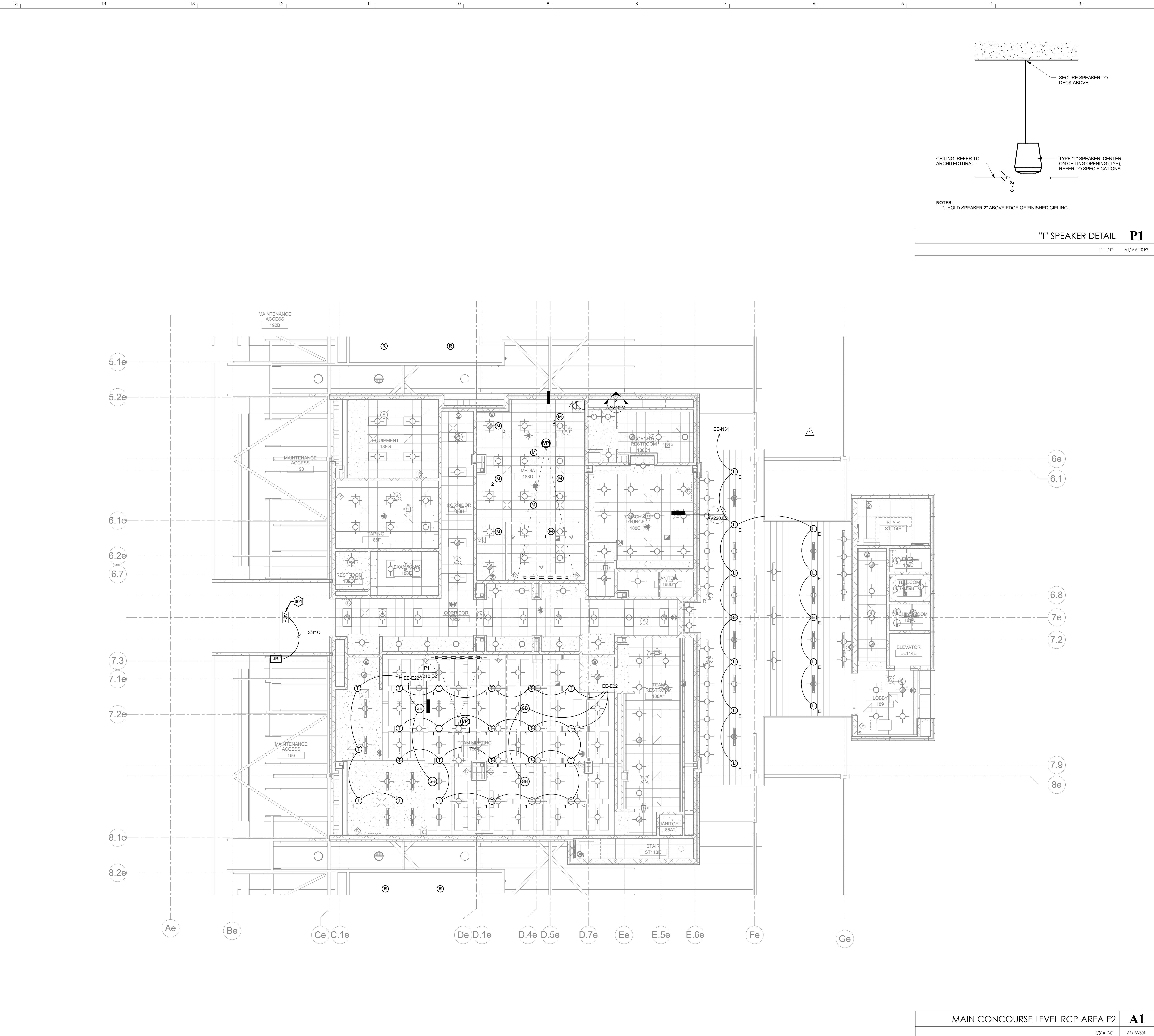
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**AV210.S5**

MAIN CONCOURSE RCP-AREA S5

DATE ISSUED: 09/01/2016

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**'T' SPEAKER DETAIL** **P1**  
1" = 1'-0" A1/AV110.E2

KEYNOTES	
301	MOUNT POV CAMERA TO STRUCTURAL ABOVE TUNNEL

**HNTB** Corporation  
715 Kirk Drive  
Lexington, Kentucky 40502  
814.472.1201 Fax 814.472.4063

**rosstarrant architects**  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
859.254.4018 Fax 859.231.5046

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**FOR THE:**  
**UNIVERSITY OF KENTUCKY**  
**LEXINGTON, KENTUCKY**

**MAIN CONCOURSE RCP-AREA E2**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**

**Architect of Record:**  
Covill Engineers  
**Landscape Architect:**  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018  
f. 859.231.5046

**Signature Sports Architect:**  
Historical Structural Engineer  
HNTB Corporation  
715 Kirk Drive  
Kansas City, Missouri 64105  
p. 816.472.1201  
f. 816.472.4063

**Local Structural Engineer:**  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p. 859.543.0933  
f. 859.543.0733

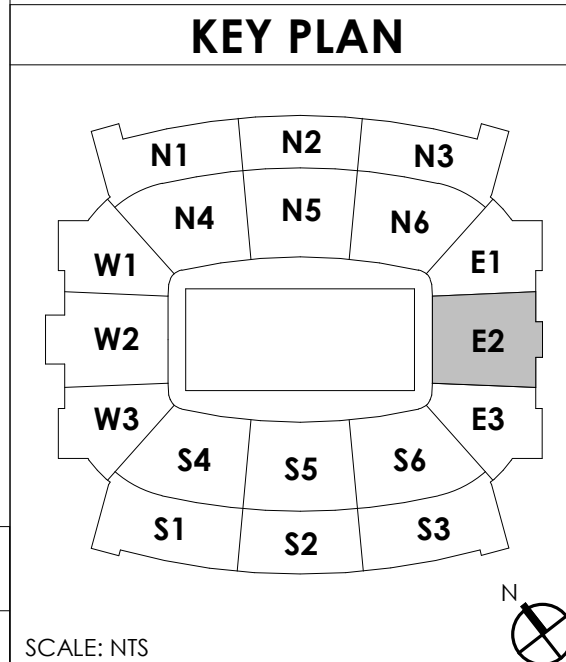
**Lead MEP Engineer:**  
Stagg & Finer Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p. 859.271.2244  
f. 859.271.3413

**Sports MEP Engineer:**  
Henderson Engineers, Inc.  
8345 Lanesboro Drive  
Suite 300  
Lexington, Kentucky 40514  
p. 913.742.5000  
f. 913.742.5001

**UK# 2362.0**

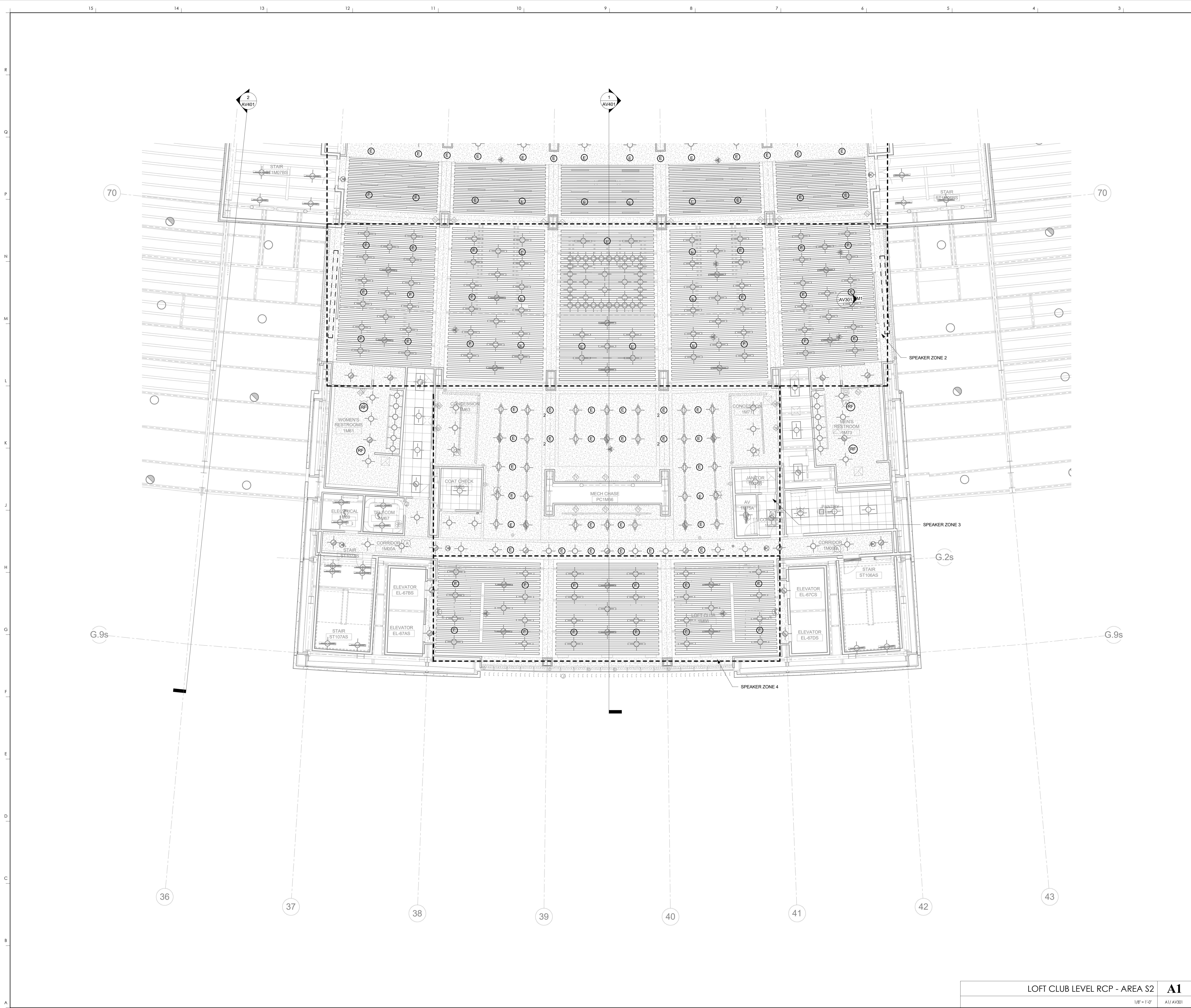
Project No: 1320 / 57605  
Drawn By: JS  
Rev'd By: JM  
ISSUED FOR: **RECORD DRAWINGS**

#	DATE	DESCRIPTION
1	04/28/14	DR3-ADDENDUM #3



**MAIN CONCOURSE LEVEL RCP-AREA E2** **A1**  
1/8" = 1'-0" A1/AV301 SCALE: NTS

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DESIGN RELEASE 3  
**AV210.E2**  
MAIN CONCOURSE RCP-AREA E2  
DATE ISSUED:  
09/01/2016



KEYNOTES

**HNTB** Corporation  
 HNTB Corporation  
 715 Elk Drive  
 Lexington, Kentucky 40502  
 P: 859.254.4018 F: 859.231.5046

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**LOFT CLUB LEVEL RCP-AREA S2**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
 FOR THE  
**UNIVERSITY OF KENTUCKY**  
 LEXINGTON, KENTUCKY

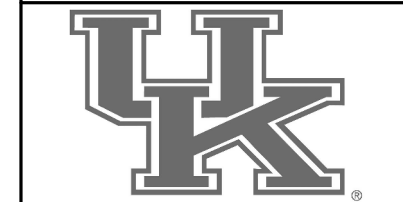
**Architect of Record:**  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 P: 859.254.4018 F: 859.231.5046

**Signature Sports Architect:**  
 HNTB Corporation  
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**Local Structural Engineer:**  
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 2224 Young Drive  
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 P: 859.543.0933 F: 859.543.0733

**Lead MEP Engineer:**  
 Shogg & Finner Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 P: 859.271.2244 F: 859.271.3413

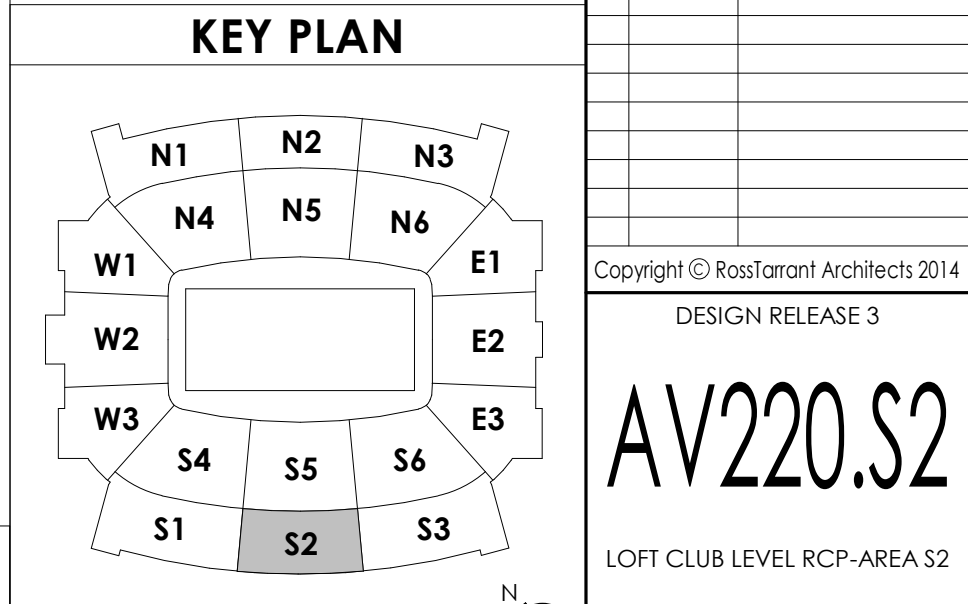
**Sports MEP Engineer:**  
 Henderson Engineers, Inc.  
 6345 Lanea Drive  
 Suite 300  
 Lennox, Kansas 66214  
 P: 913.742.5000 F: 913.742.5001



UK# 2362.0

Project No: 1320 / 57405  
 Drawn By: JS  
 Rev'd By: JM  
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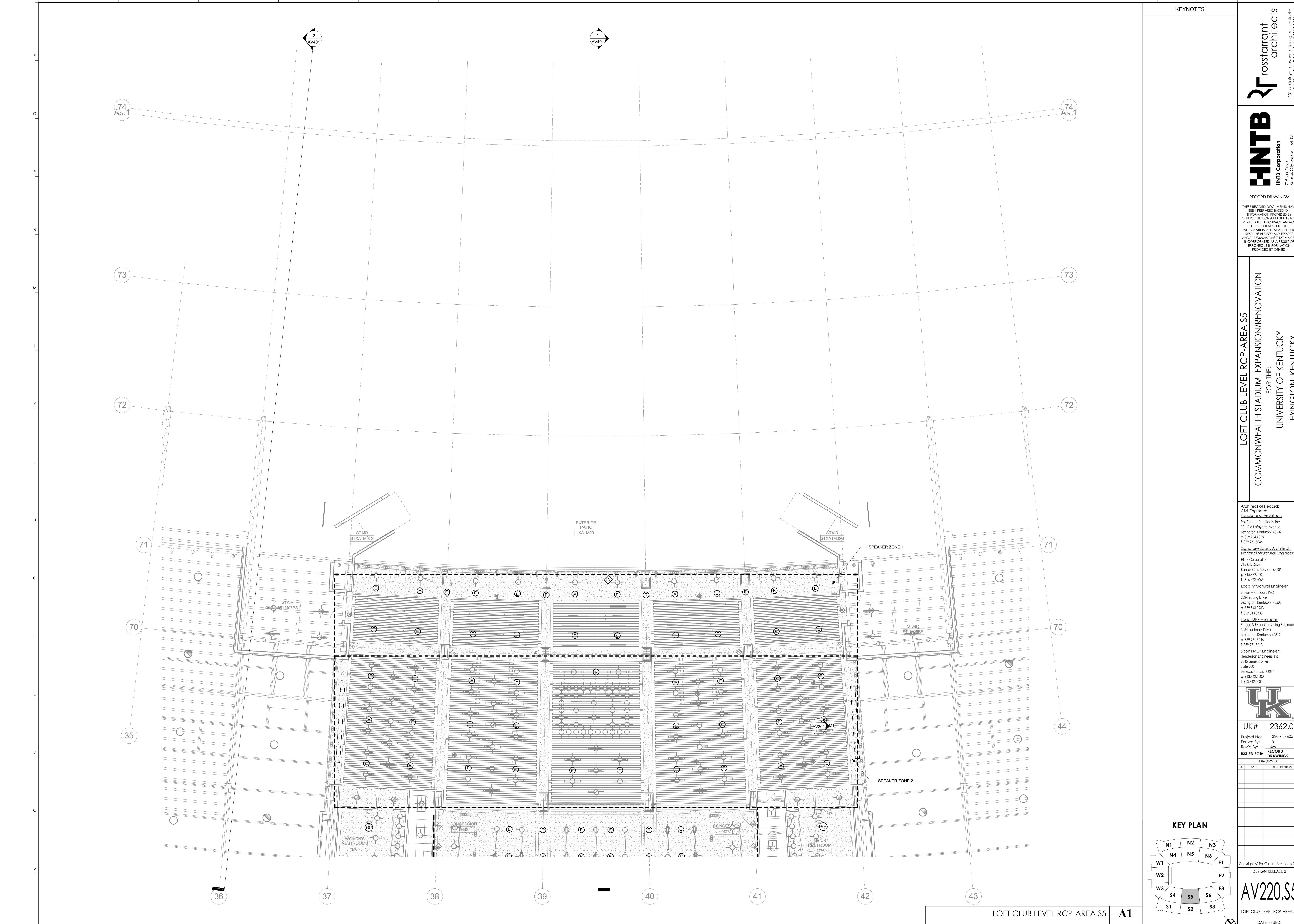
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**LOFT CLUB LEVEL RCP - AREA S2** **A1**  
 1/8" = 1'-0" A1/AV301 SCALE: NTS  
 DATE ISSUED: 09/01/2016

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**AV220.S2**  
 LOFT CLUB LEVEL RCP-AREA S2



KEYNOTES

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**rosstarrant architects**  
rosstarrant architects  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018 f. 859.231.5046

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**LOFT CLUB LEVEL RCP-AREA S5**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
FOR THE  
**UNIVERSITY OF KENTUCKY**  
**LEXINGTON, KENTUCKY**

Architect of Record:  
Civil Engineer:  
Landscape Architect:  
Roostarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018  
f. 859.231.5046

Signature Sports Architect:  
Structural Engineer:  
HNTB Corporation  
715 Elk Drive  
Kansas City, Missouri 64105  
p. 816.472.1201  
f. 816.472.4063

Local Structural Engineer:  
Brown + Kubison, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p. 859.543.0933  
f. 859.543.0733

LEAD MEP Engineer:  
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Lexington, Kentucky 40517  
p. 859.271.3246  
f. 859.271.3413

Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Laneva Drive  
Suite 300  
Lexington, Kentucky 40514  
p. 913.742.5000  
f. 913.742.5001



UK# 2362.0

Project No: 1320 / 57605  
Drawn By: FS  
Rev'd By: JM

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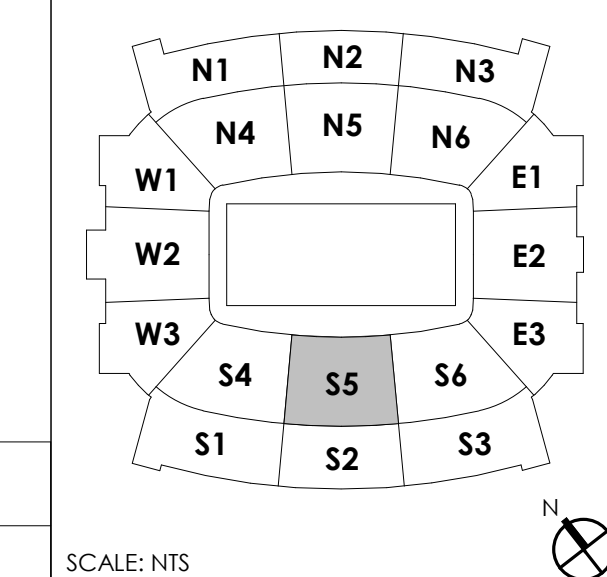
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AV220.S5

LOFT CLUB LEVEL RCP-AREA S5  
DATE ISSUED: 09/01/2016

KEY PLAN



LOFT CLUB LEVEL RCP-AREA S5 A1  
1/8" = 1'-0"  
SCALE: NTS

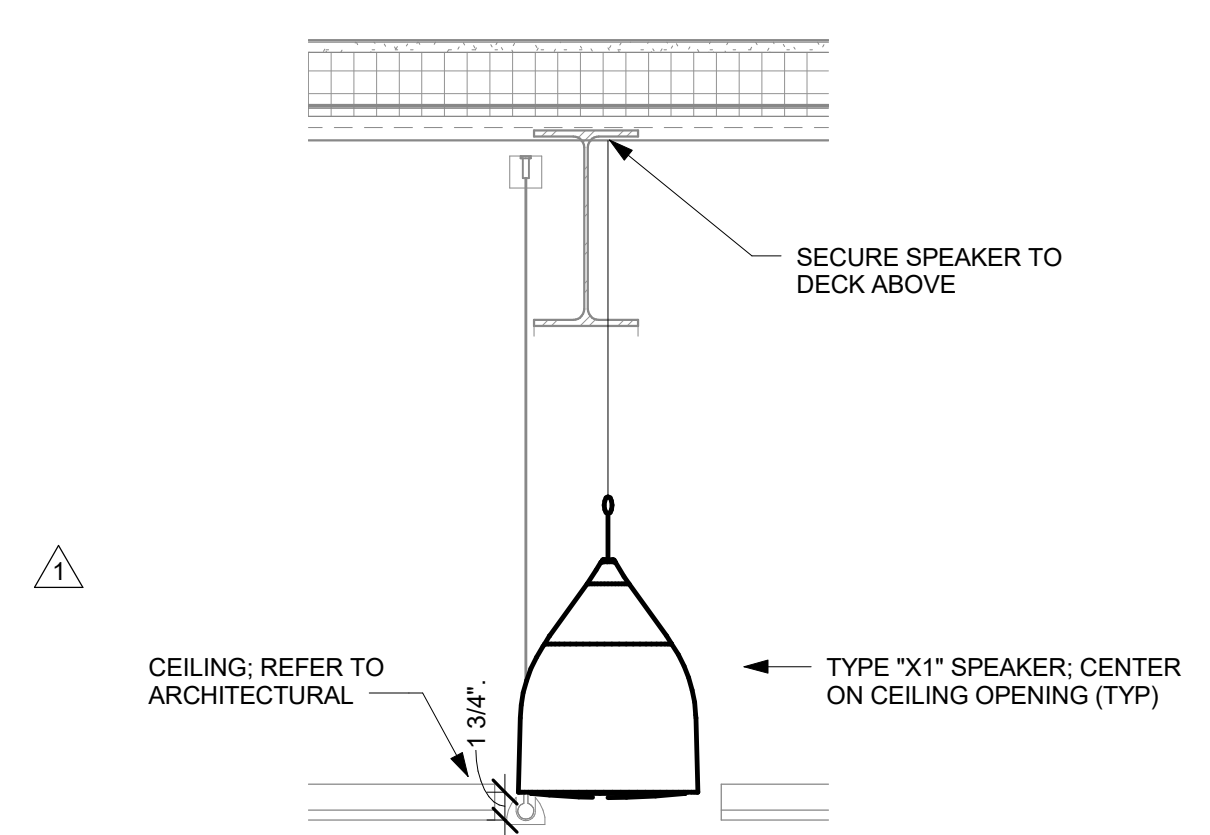
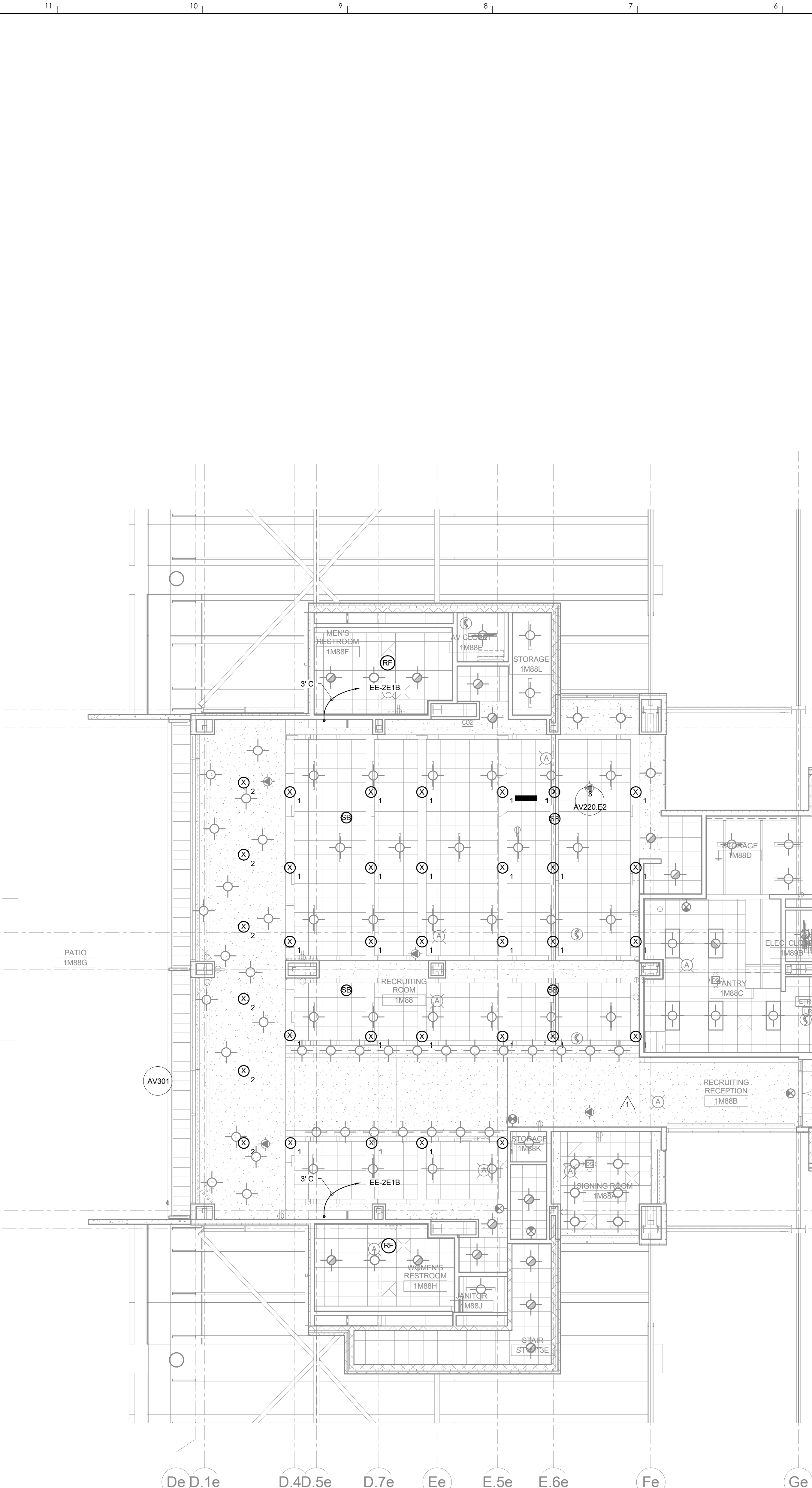


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**X1 SPEAKER DETAIL 3**  
1" = 1'-0" A1/AV110.E2

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KEYNOTES

**HNTB** Corporation  
715 Kirk Drive  
Lexington, Kentucky 40502  
p 814.472.1201 Fax 814.472.4063

**rosstarrant architects**  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018 f 859.231.5046

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RECRUITING LEVEL RCP-AREA E2  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

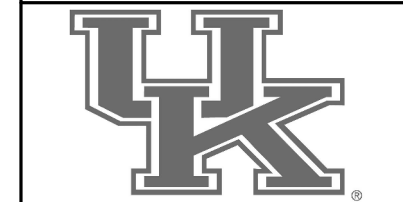
Architect of Record:  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018  
f 859.231.5046

Structural Engineer:  
HNTB Corporation  
715 Kirk Drive  
Lexington, Kentucky 40502  
p 814.472.1201  
f 814.472.4063

Local Structural Engineer:  
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Lexington, Kentucky 40505  
p 859.543.0933  
f 859.543.0733

MEP Engineer:  
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3264 Lochness Drive  
Lexington, Kentucky 40517  
p 859.271.2444  
f 859.271.3413

Sports MEP Engineer:  
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6345 Lanea Drive  
Suite 300  
Lexington, Kentucky 40514  
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f 913.742.5001



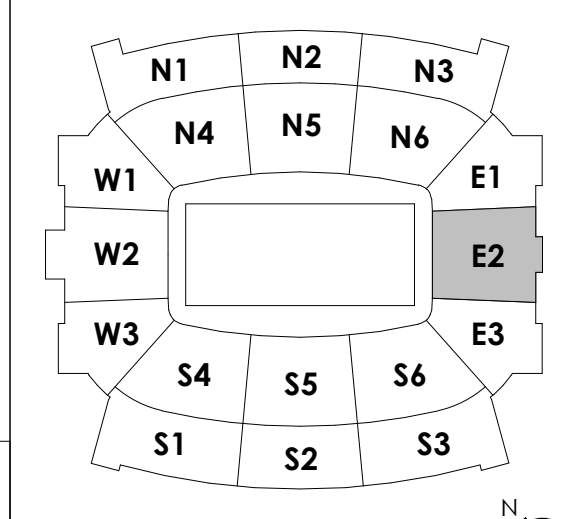
UK# 2362.0

Project No: 1320 / 57605  
Drawn By: JS  
Rev'd By: JM

ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION
1	07/23/2014	PCO 053

KEY PLAN



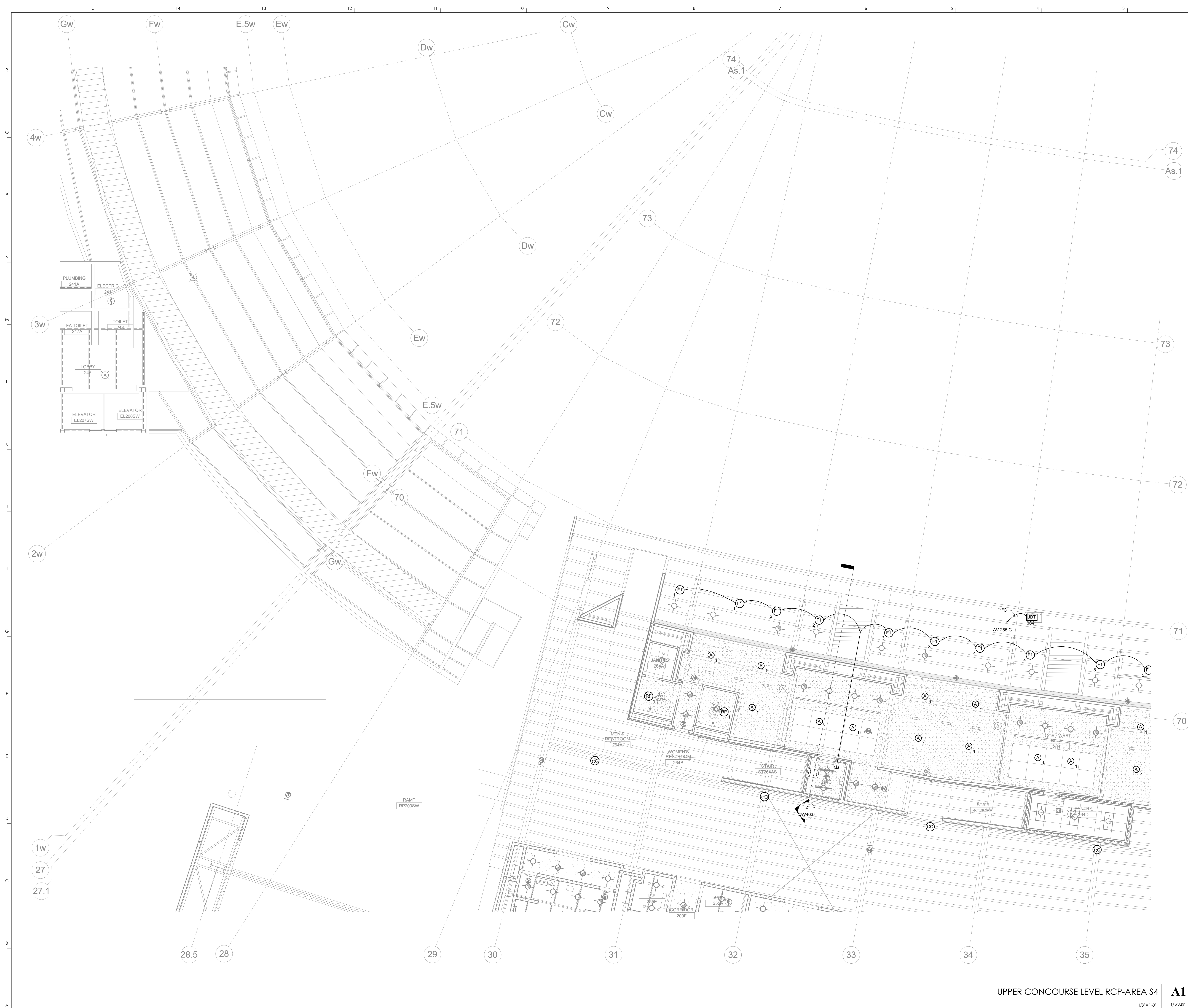
RECRUITING LEVEL RCP - AREA E2 **1**  
1/8" = 1'-0" A1/AV301 SCALE: NTS

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**AV220.E2**

RECRUITING LEVEL RCP-AREA E2

DATE ISSUED:  
09/01/2016



KEYNOTES

**HNTB** Corporation  
 HNTB Corporation  
 715 Kirk Drive, Lexington, Kentucky 40502  
 (813) 472-1201 Fax: (813) 472-4633

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UPPER CONCOURSE LEVEL RCP-AREA S4  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

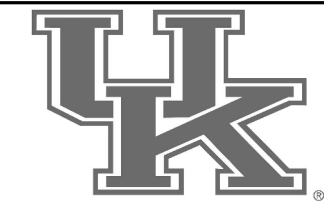
**Architect of Record:**  
 RossParson Architect, Inc.  
 101 Old Layayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046

**Structural Engineer:**  
 HNTB Corporation  
 715 Kirk Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4063

**Local Structural Engineer:**  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733

**Lead MEP Engineer:**  
 Staggs & Finner Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.3246  
 f 859.271.3413

**Sports MEP Engineer:**  
 Henderson Engineers, Inc.  
 6345 Laneau Drive  
 Suite 300  
 Lenox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001

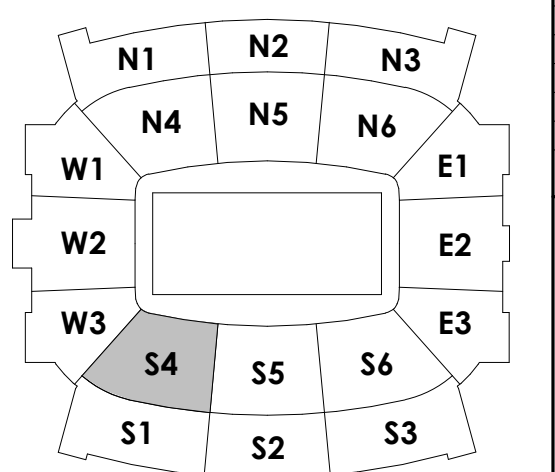


UK# 2362.0  
 Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JM

ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION

KEY PLAN



UPPER CONCOURSE LEVEL RCP-AREA S4 **A1**  
 1/8" = 1'-0"  
 1/AV401  
 SCALE: NTS

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**AV230.S4**  
 UPPER CONCOURSE LEVEL  
 RCP-AREA S4  
 DATE ISSUED:  
 09/01/2016

KEYNOTES

HNTB Corporation  
 715 Kik Drive  
 Lexington, Kentucky 40502  
 P 859.254.4018 F 859.231.5046

**HNTB**

rosstarr architects  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 P 859.254.4018 F 859.231.5046

RECORD DRAWINGS:

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UPPER CONCOURSE LEVEL RCP-AREA S5  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

- Architect of Record:**  
 LOU Engineering  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 P 859.271.2544 F 859.271.3413
- Landscape Architect:**  
 Rosstarr Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 P 859.254.4018 F 859.231.5046
- Signature Sports Architect:**  
 Signature Sports Architect  
 HNTB Corporation  
 715 Kik Drive  
 Kansas City, Missouri 64105  
 P 816.472.1201 F 816.472.4563
- Local Structural Engineer:**  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 P 859.543.0933 F 859.543.0733
- LEAD MEP Engineer:**  
 Shiga & Fines Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 P 859.271.2544 F 859.271.3413
- Sports MEP Engineer:**  
 Henderson Engineers, Inc.  
 8345 Lenoira Drive  
 Suite 300  
 Lenoira, Kansas 66214  
 P 913.742.5300 F 913.742.5301

**UK#** 2362.0

Project No: 1320 / 57605

Drawn By: FS

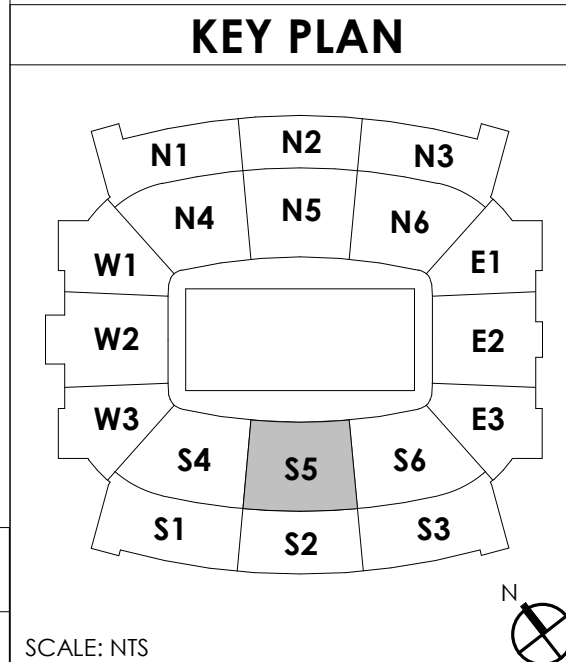
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ISSUED FOR: RECORD DRAWINGS

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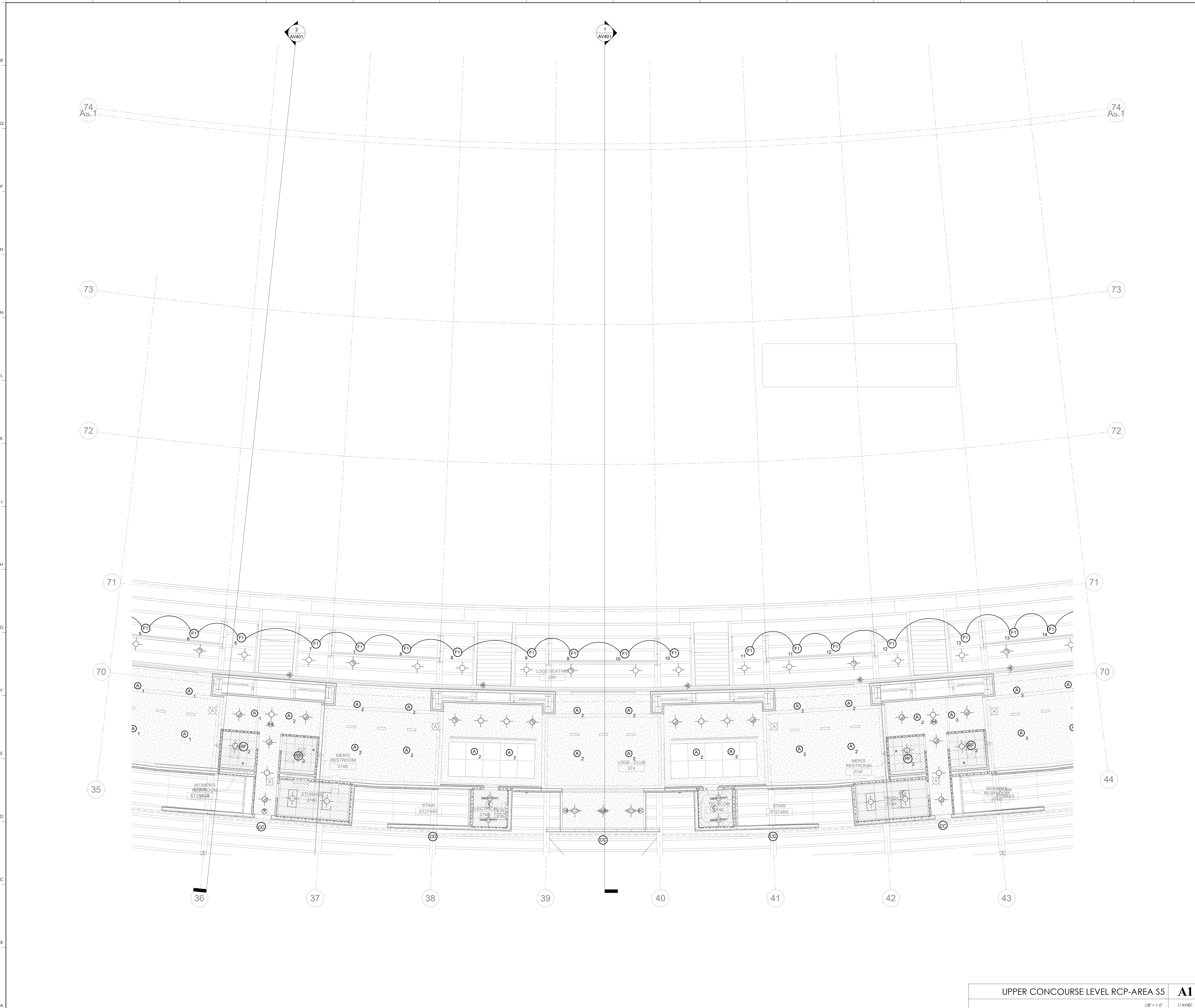
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DESIGN RELEASE 3

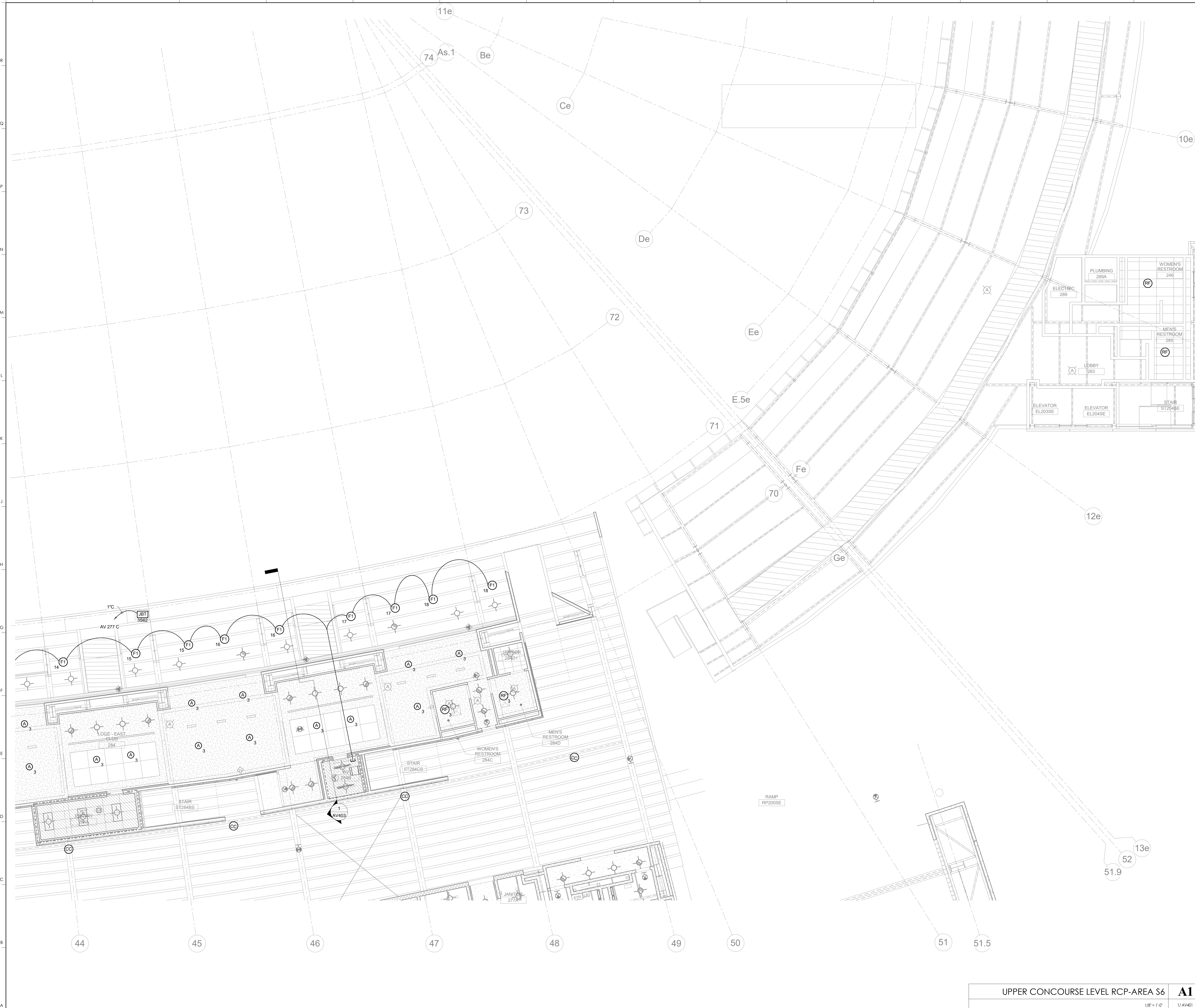


AV230.S5

UPPER CONCOURSE LEVEL  
 RCP-AREA S5  
 DATE ISSUED:  
 09/01/2016



UPPER CONCOURSE LEVEL RCP-AREA S5  
 A1  
 1/8" = 1'-0"  
 1/AV401  
 SCALE: NTS



KEYNOTES

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UPPER CONCOURSE LEVEL RCP-AREA S6  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

**Architect of Record:**  
Civil Engineer:  
Landscape Architect:  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018  
f. 859.231.5046

**Signature Sports Architect:**  
Structural Engineer:  
HNTB Corporation  
715 6th Drive  
Kansas City, Missouri 64105  
p. 816.472.1201  
f. 816.472.4063

**Local Structural Engineer:**  
Brown + Kubison, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p. 859.543.0933  
f. 859.543.0733

**LEAD MEP Engineer:**  
Shoggs & Finer Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p. 859.271.5244  
f. 859.271.3413

**Sports MEP Engineer:**  
Henderson Engineers, Inc.  
8345 Lanesville Drive  
Suite 300  
Lexington, Kansas 66214  
p. 913.742.5000  
f. 913.742.5001

UK# 2362.0  
Project No: 1320 / 57605  
Drawn By: JS  
Rev'd By: JM  
ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION

**KEY PLAN**

UPPER CONCOURSE LEVEL RCP-AREA S6  
1/8" = 1'-0" 1/AV401  
SCALE: NTS



KEYNOTES

**HNTB**  
**HNTB Corporation**  
 715 6th Drive  
 Lexington, Kentucky 40502  
 (814) 472-1201 Fax (814) 472-4063

**rosstarrant architects**  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

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SUITE LEVEL RCP-AREA S1  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

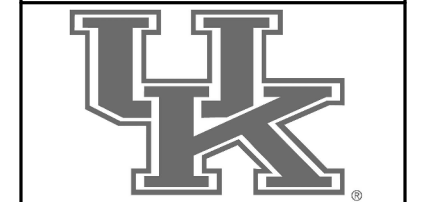
Architect of Record:  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046

Structural Engineer:  
 HNTB Corporation  
 715 6th Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4063

Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733

Lead MEP Engineer:  
 Shaga & Finner Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5246  
 f 859.271.3413

Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 6345 Lanea Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001

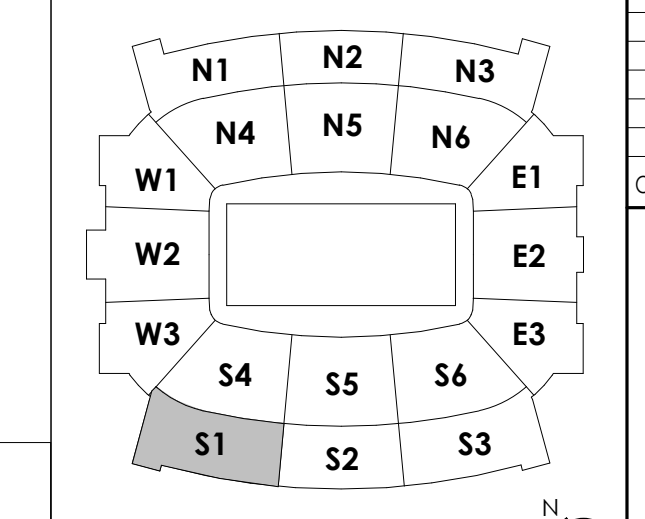


UK# 2362.0  
 Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JM

ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION
1	08/26/2014	PCO 062

KEY PLAN



SUITE LEVEL RCP-AREA S1  
 1/8" = 1'-0" 1/4" = 1'-0" SCALE: NTS

DATE ISSUED: 09/01/2016

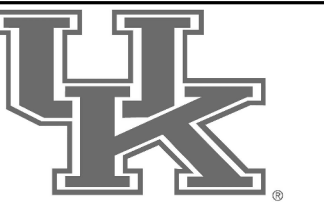
AV240.S1  
 SUITE LEVEL RCP-AREA S1

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SUITE LEVEL RCP-AREA S2  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

- Architect of Record:  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018  
f. 859.231.5046
- Signature Sports Architect:  
HNTB Corporation  
715 Kirk Drive  
Lexington, Kentucky 40502  
p. 814.472.1201  
f. 814.472.4063
- Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p. 859.543.0933  
f. 859.543.0733
- Lead MEP Engineer:  
Stapp & Finer Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p. 859.271.3244  
f. 859.271.3413
- Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lanea Drive  
Suite 300  
Lexington, Kentucky 40514  
p. 913.742.5000  
f. 913.742.5001



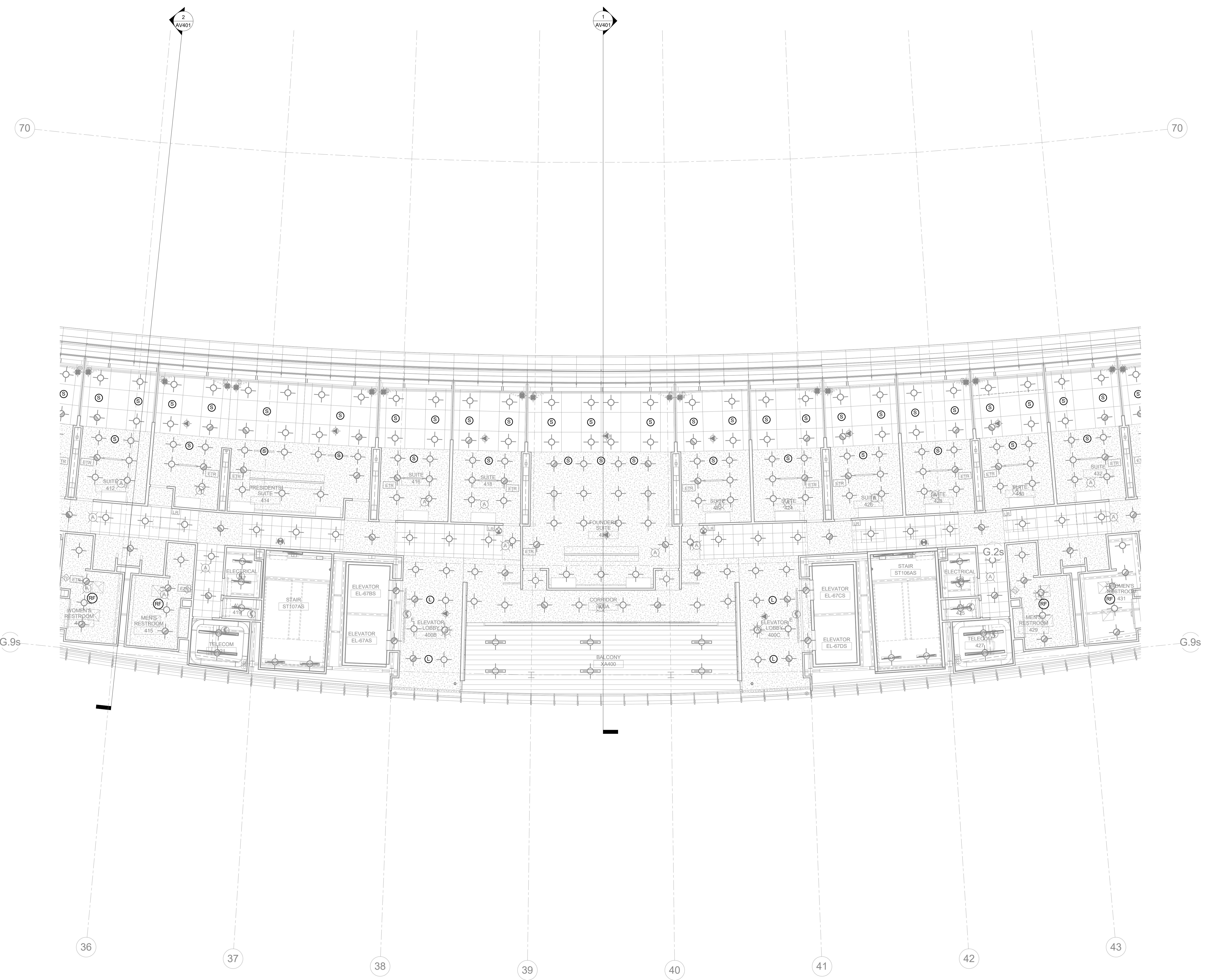
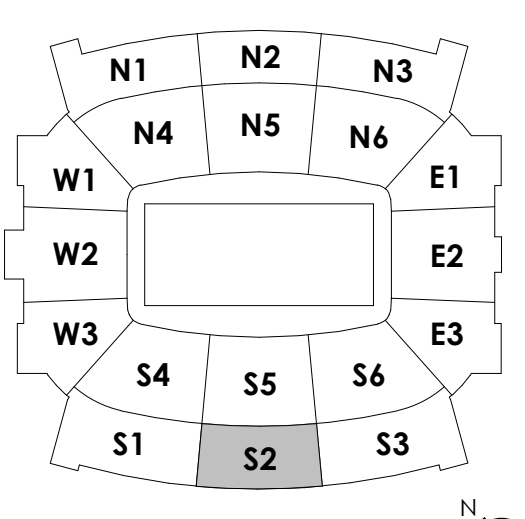
UK# 2362.0

Project No: 1320 / 57605  
Drawn By: JS  
Rev'd By: JM

ISSUED FOR: RECORD DRAWINGS

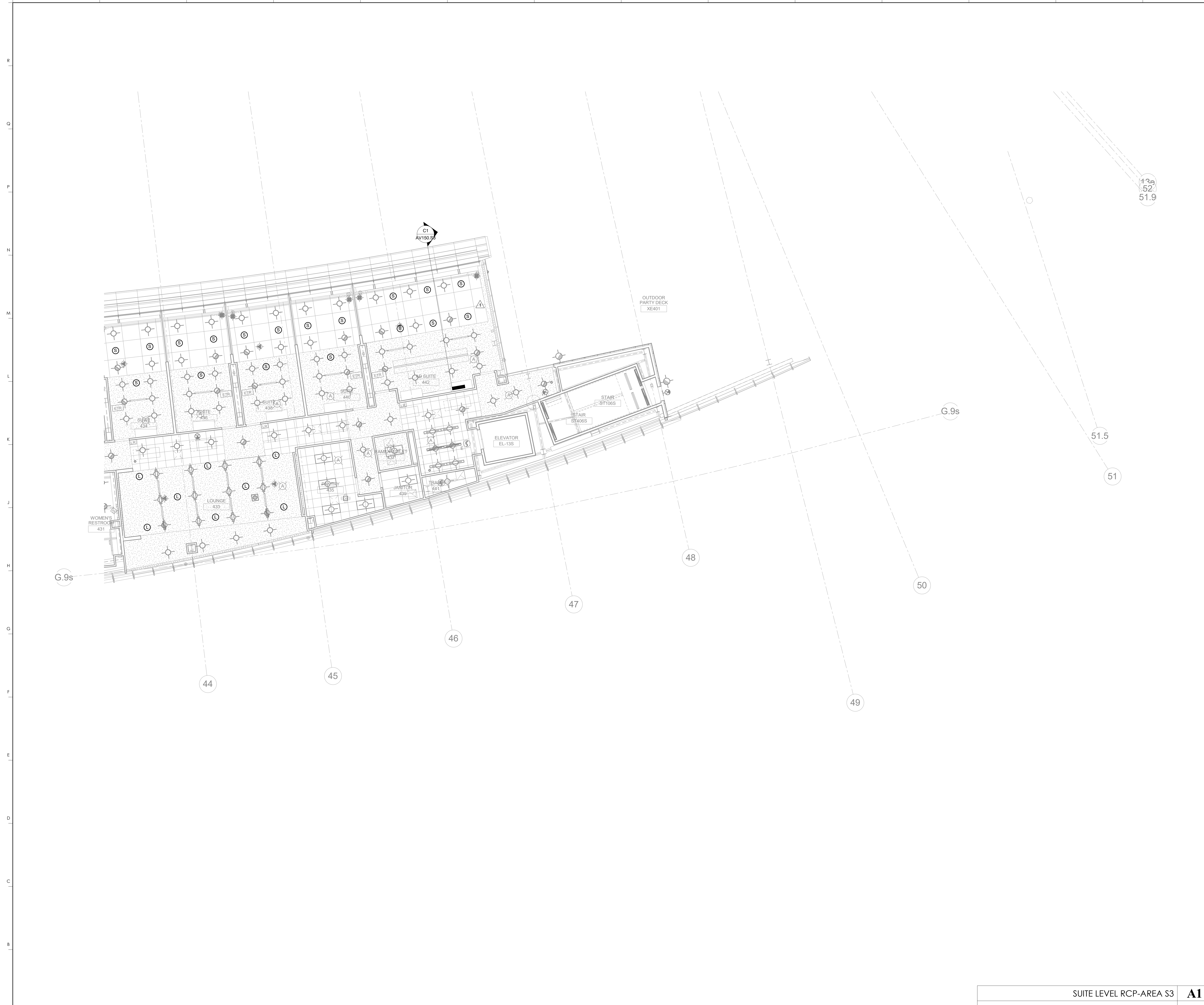
#	DATE	DESCRIPTION

KEY PLAN



SUITE LEVEL RCP-AREA S2  
1/8" = 1'-0" 1/AV401 SCALE: NTS

**A1**



KEYNOTES

**HNTB**  
HNTB Corporation  
715 6th Drive  
Lexington, Kentucky 40502  
p 814.472.1201 Fax 814.472.4063

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SUITE LEVEL RCP-AREA S3  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

Architect of Record:  
Rostorff Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018  
f 859.231.5046

Structural Engineer:  
HNTB Corporation  
715 6th Drive  
Lexington, Kentucky 40505  
p 814.472.1201  
f 814.472.4063

Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859.543.0933  
f 859.543.0733

MEP Engineer:  
Stagg & Finner Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p 859.271.3244  
f 859.271.3413

Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lanea Drive  
Suite 300  
Lexington, Kentucky 40514  
p 913.742.5000  
f 913.742.5001



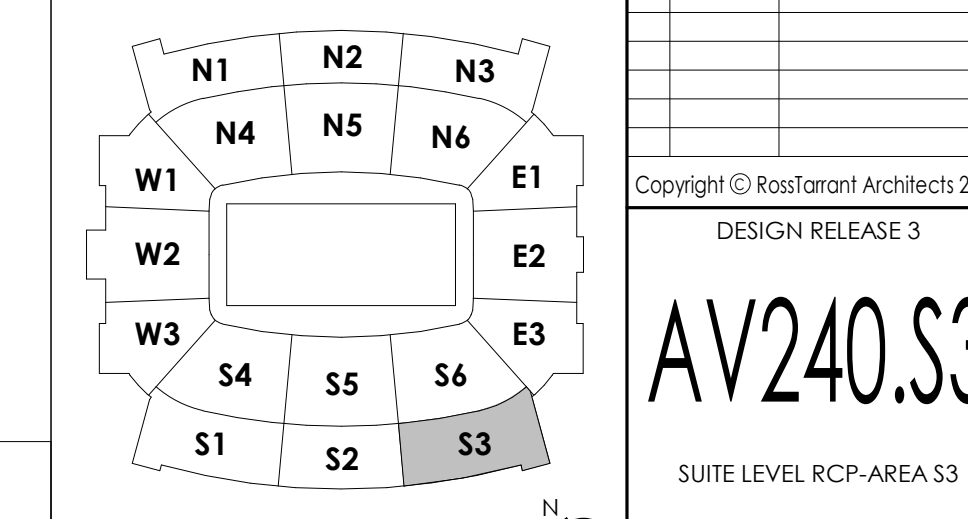
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Project No: 1320 / 57405  
Drawn By: JS  
Rev'd By: JM

ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION
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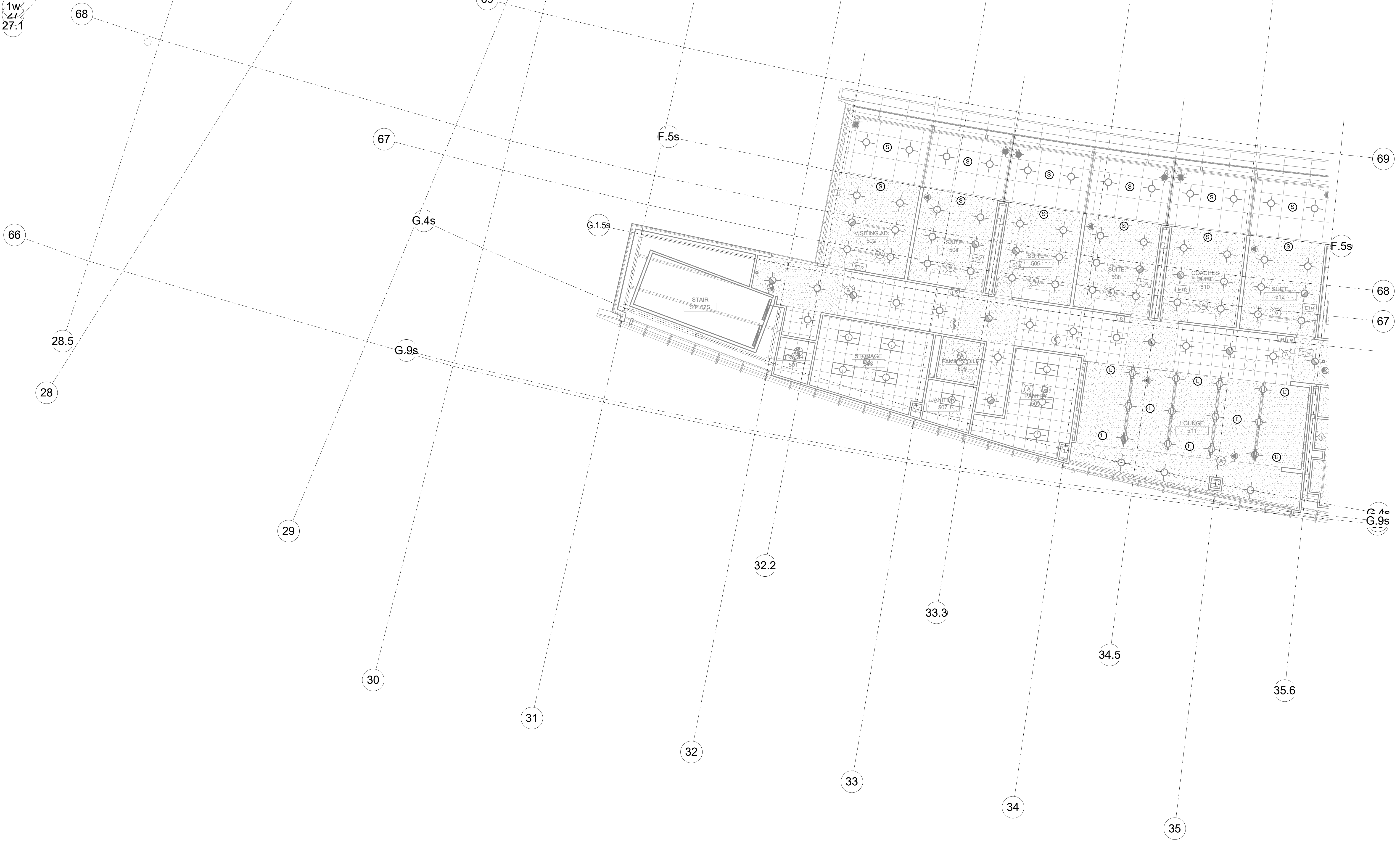
KEY PLAN



SUITE LEVEL RCP-AREA S3 **A1**  
1/8" = 1'-0" 1/4" = 1'-0" SCALE: NTS  
DATE ISSUED: 09/01/2016

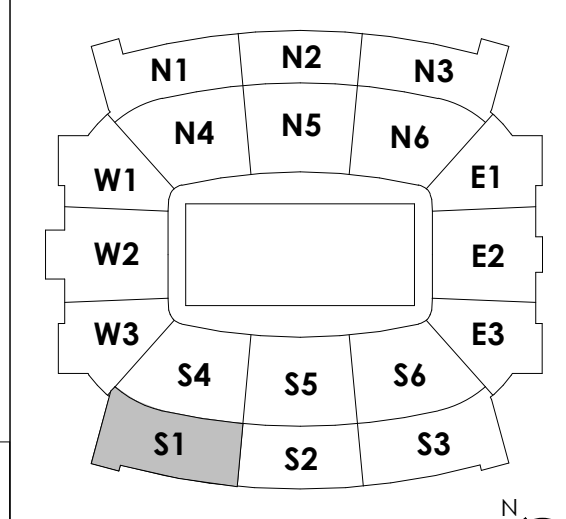
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**AV240.S3**  
SUITE LEVEL RCP-AREA S3



**PRESS LEVEL RCP-AREA S1** **A1**  
 1/8" = 1'-0" M7 AV150.32 SCALE: NTS

**KEY PLAN**



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**AV250.S1**  
 PRESS LEVEL RCP-AREA S1  
 DATE ISSUED: 09/01/2016

**KEYNOTES**

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**HNTB**  
**HNTB Corporation**  
 715 6th Drive  
 Lexington, Kentucky 40502  
 (814) 472-1201 Fax (814) 472-4063

**rosstarrant architects**  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p. 859.254.4018 f. 859.231.5046

**PRESS LEVEL RCP-AREA S1**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
 FOR THE  
**UNIVERSITY OF KENTUCKY**  
 LEXINGTON, KENTUCKY

**Architect of Record:**  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p. 859.254.4018  
 f. 859.231.5046

**Local Structural Engineer:**  
 Brown + Kubison, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p. 859.543.0933  
 f. 859.543.0733

**Local MEP Engineer:**  
 Shoggs & Finner Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p. 859.271.3246  
 f. 859.271.3413

**Sports MEP Engineer:**  
 Henderson Engineers, Inc.  
 6345 Lanesville Drive  
 Suite 300  
 Lexington, Kentucky 40514  
 p. 913.742.5000  
 f. 913.742.5001



**UK# 2362.0**  
 Project No: 1320 / 57405  
 Drawn By: ES  
 Rev'd By: JM  
**ISSUED FOR: RECORD DRAWINGS**

#	DATE	DESCRIPTION



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FOR THE  
**UNIVERSITY OF KENTUCKY**  
 LEXINGTON, KENTUCKY

COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 PRESS LEVEL RCP-AREA S2

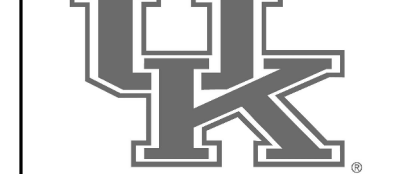
Architect of Record:  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 606.254.4018  
 f 606.254.4018

Structural Engineer:  
 HNTB Corporation  
 715 Kirk Drive  
 Lexington, Kentucky 40502  
 p 606.254.4018  
 f 606.254.4018

Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 606.543.0933  
 f 606.543.0733

LEAD MEP Engineer:  
 Shopp & Riner Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 606.271.3244  
 f 606.271.3413

Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 6345 Lanesville Drive  
 Suite 300  
 Lexington, Kentucky 40514  
 p 606.272.5000  
 f 606.272.5001

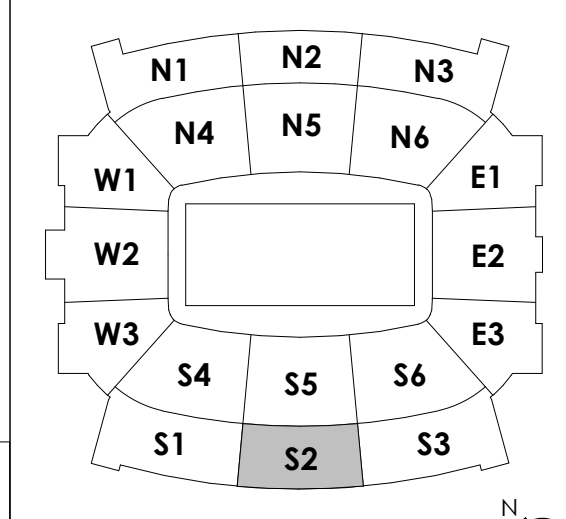


UK# 2362.0

Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JM  
 ISSUED FOR: RECORD DRAWINGS

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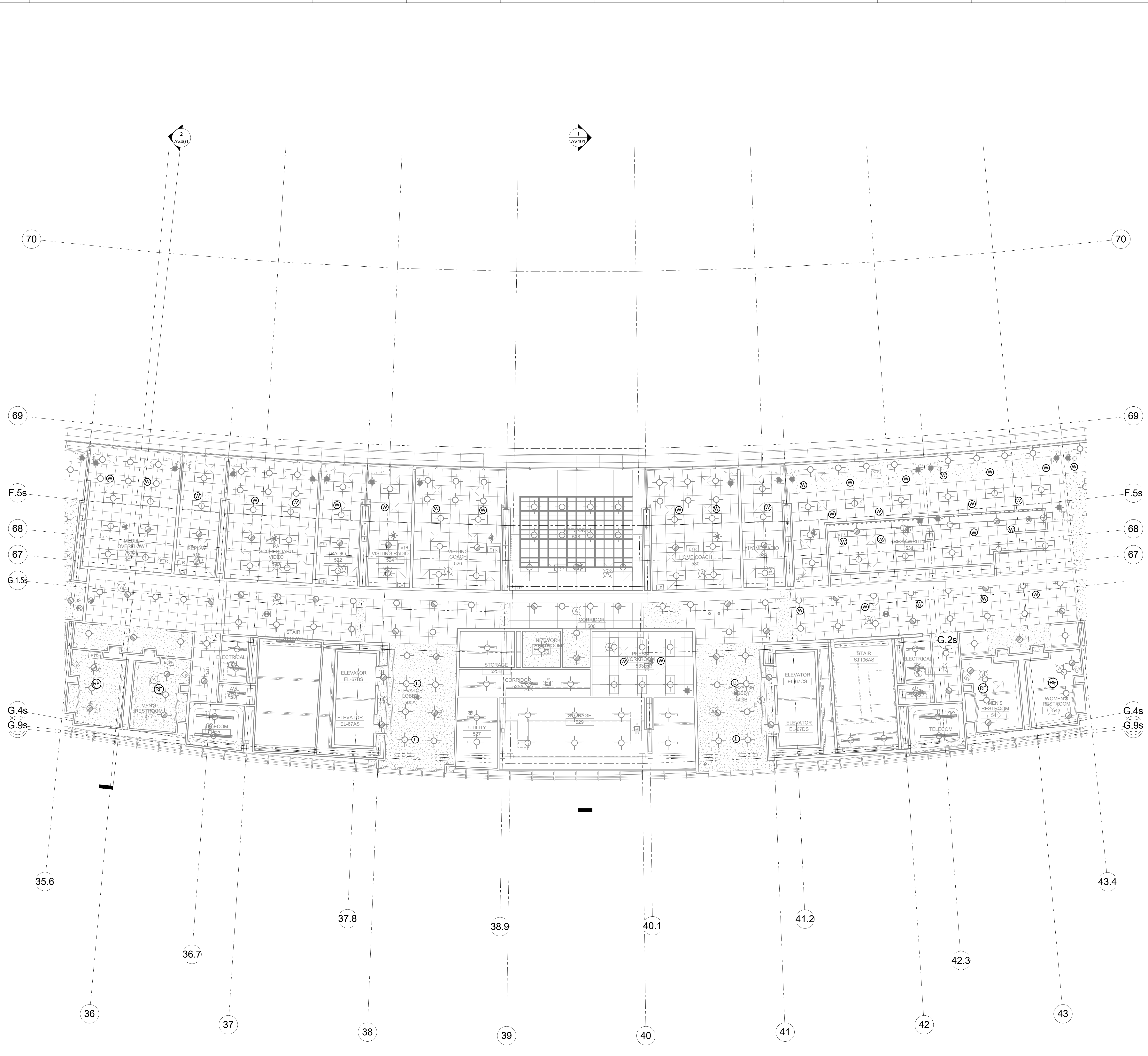
KEY PLAN



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**AV250.S2**  
 PRESS LEVEL RCP-AREA S2

DATE ISSUED:  
 09/01/2016



PRESS LEVEL RCP-AREA S2  
 1/8" = 1'-0"  
 M7 AV150.S2

SCALE: NTS



KEYNOTES

**HNTB** Corporation  
 715 6th Drive  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

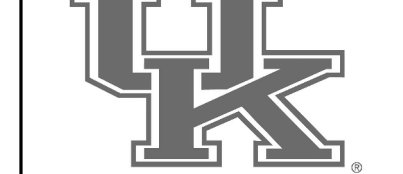
**rosstarrant architects**  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

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FOR THE:  
**UNIVERSITY OF KENTUCKY**  
 LEXINGTON, KENTUCKY

COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 PRESS LEVEL RCP-AREA S3

- Architect of Record:  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018  
f 859.231.5046
- Signature Sports Architect:  
Signature Sports Architect  
715 6th Drive  
Knoxville, Tennessee 37902  
p 814.472.1201  
f 814.472.4063
- Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859.543.0933  
f 859.543.0733
- Lead MEP Engineer:  
Shoggs & Finer Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p 859.271.3246  
f 859.271.3413
- Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lanea Drive  
Suite 300  
Lexington, Kentucky 40514  
p 913.742.5000  
f 913.742.5001



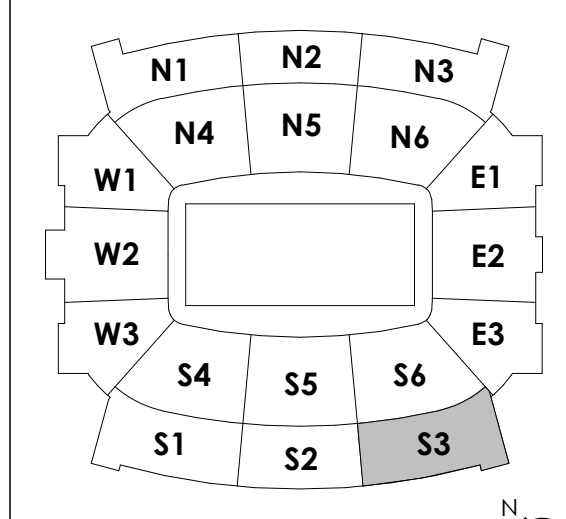
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Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JM

ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION

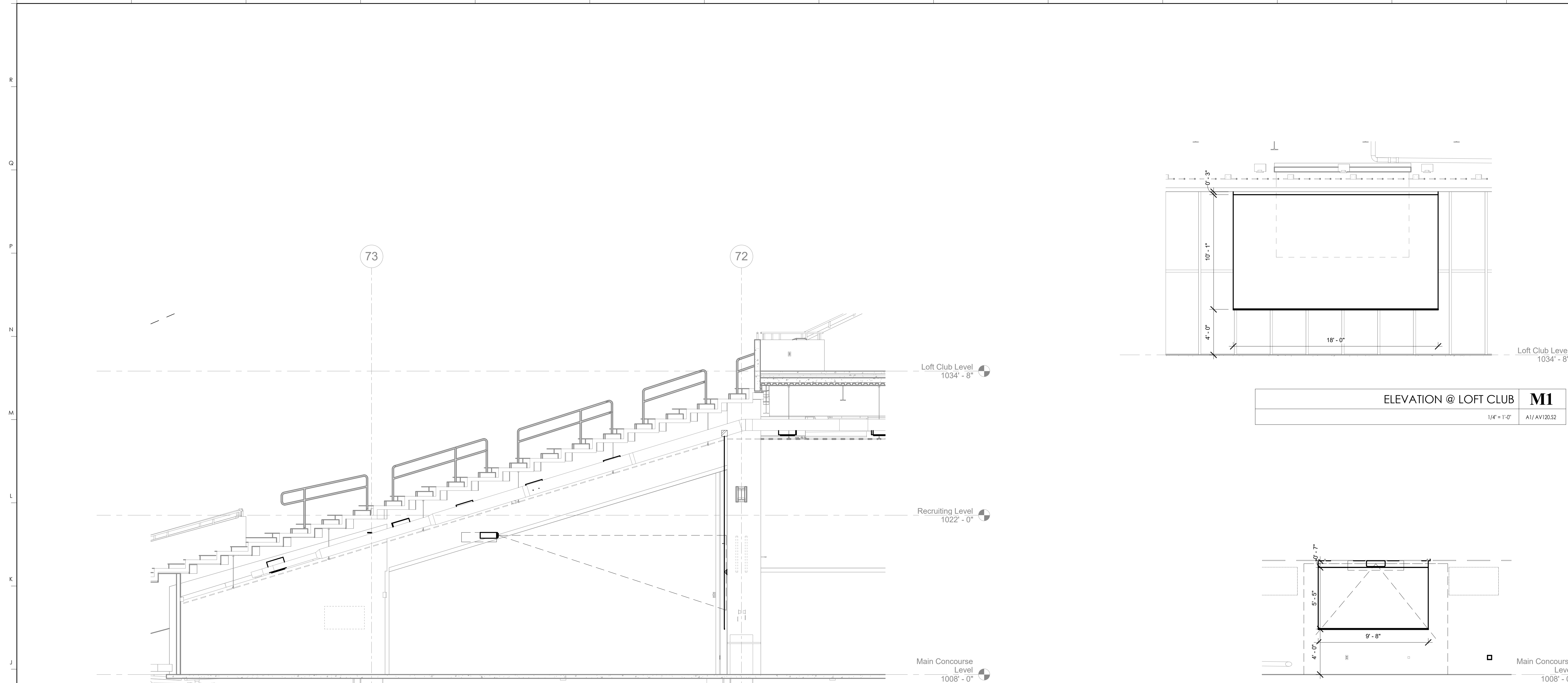
KEY PLAN



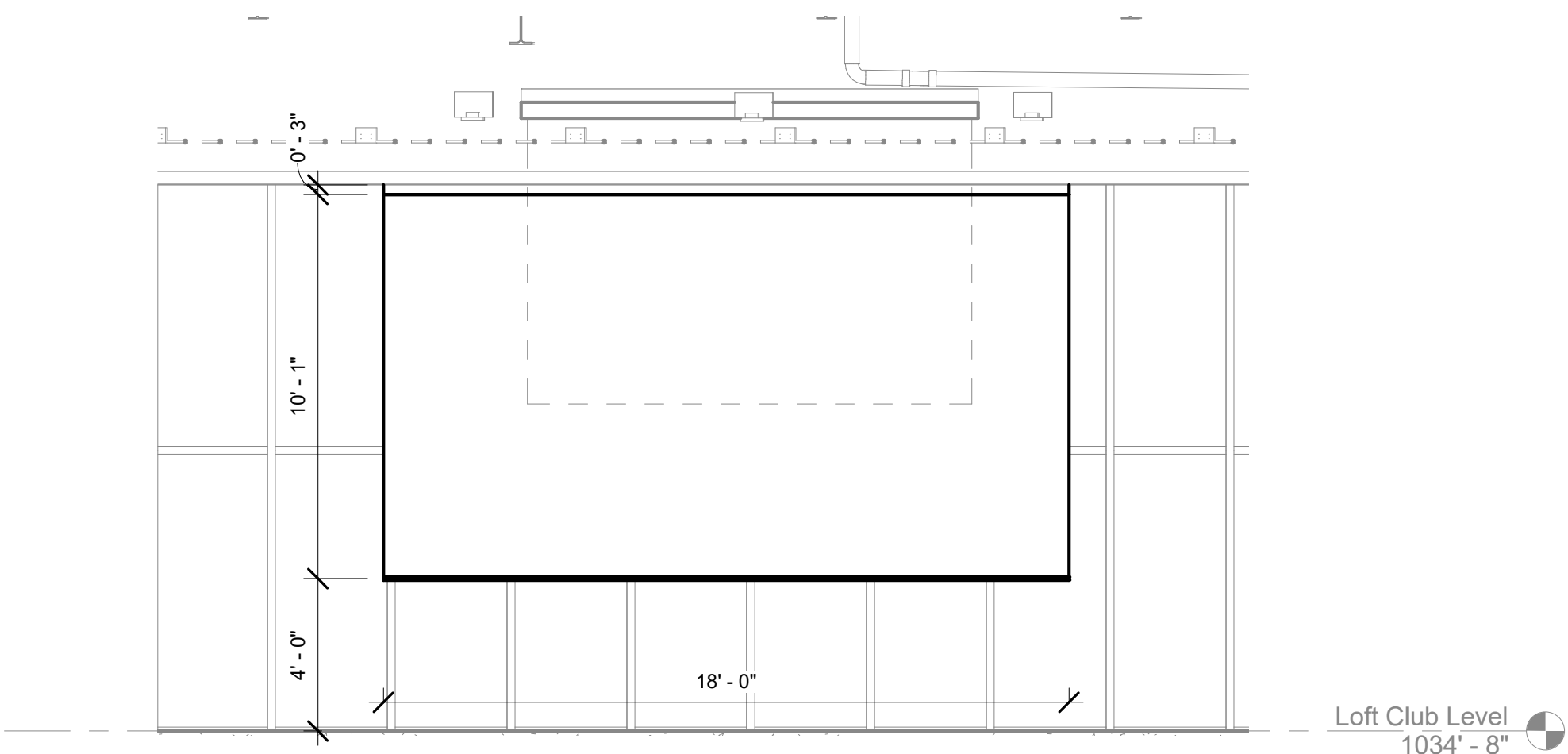
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 1/8" = 1'-0" M7/AV150.S2

SCALE: NTS  
 DATE ISSUED: 09/01/2016

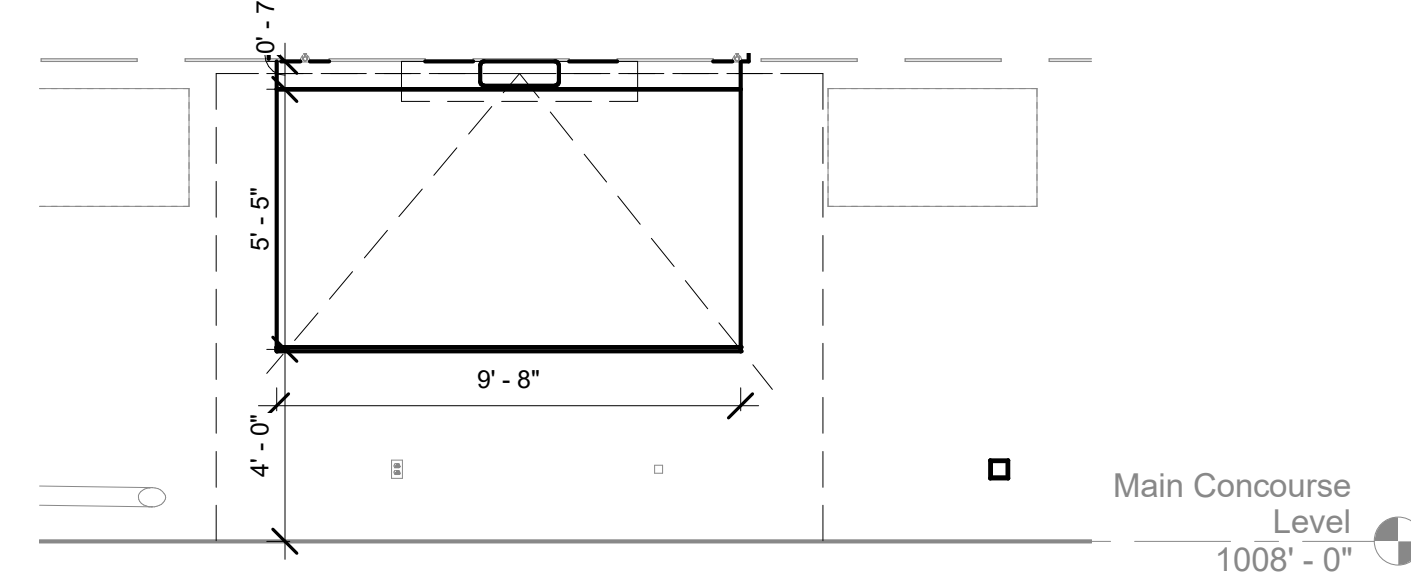
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 DESIGN RELEASE 3  
**AV250.S3**  
 PRESS LEVEL RCP-AREA S3



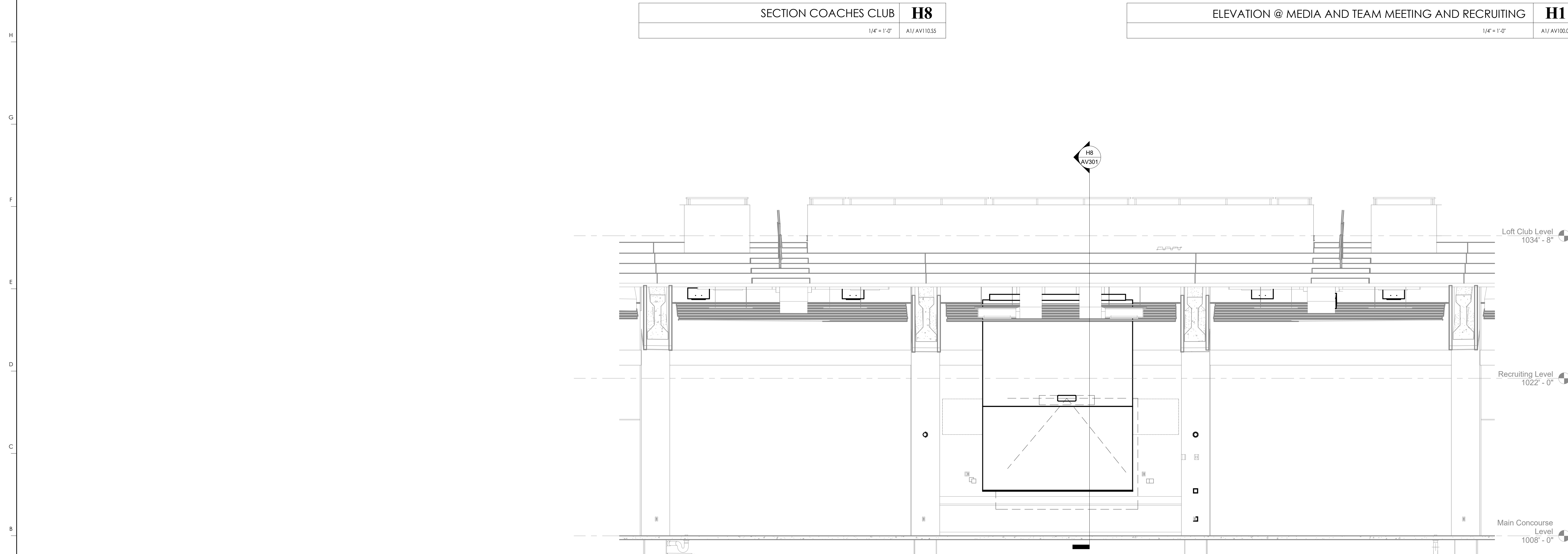
**SECTION COACHES CLUB **H8****  
1/4" = 1'-0" A1/ AV110.55



**ELEVATION @ LOFT CLUB **M1****  
1/4" = 1'-0" A1/ AV120.52



**ELEVATION @ MEDIA AND TEAM MEETING AND RECRUITING **H1****  
1/4" = 1'-0" A1/ AV100.0



**COACHES CLUB - MAIN BAR **A1****  
1/4" = 1'-0" A1/ AV110.55

**KEYNOTES**

116 LBT (TYPICAL)

**HNTB**  
 HNTB Corporation  
 715 6th Drive  
 Lexington, Kentucky 40502  
 814.472.1201 Fax 814.472.4063

**RECORD DRAWINGS:**  
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**ENLARGED ELEVATIONS  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY**

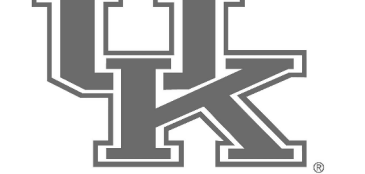
**Architect of Record:**  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046

**Structural Engineer:**  
 HNTB Corporation  
 715 6th Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4063

**Local Structural Engineer:**  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733

**LEAD MEP Engineer:**  
 Shoggs & Fisher Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5246  
 f 859.271.3413

**Sports MEP Engineer:**  
 Henderson Engineers, Inc.  
 6345 Lanea Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



UK# 2362.0

Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JM

ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION

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 DESIGN RELEASE 3  
**AV301**  
 ENLARGED ELEVATIONS  
 DATE ISSUED:  
 09/01/2016

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SECTIONS  
FOR THE  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

Architect of Record:  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018  
f 859.231.5046

Structural Engineer:  
HNTB Corporation  
715 Kirk Drive  
Lexington, Kentucky 40502  
p 814.472.1201  
f 814.472.4063

Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859.543.0933  
f 859.543.0733

MEP Engineer:  
Stagg & Finer Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p 859.271.5244  
f 859.271.3413

Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lanesville Drive  
Suite 300  
Lexington, Kentucky 40514  
p 913.742.5000  
f 913.742.5001



UK# 2362.0

Project No: 1320 / 57405  
Drawn By: JS  
Rev'd By: JM

ISSUED FOR: RECORD DRAWINGS

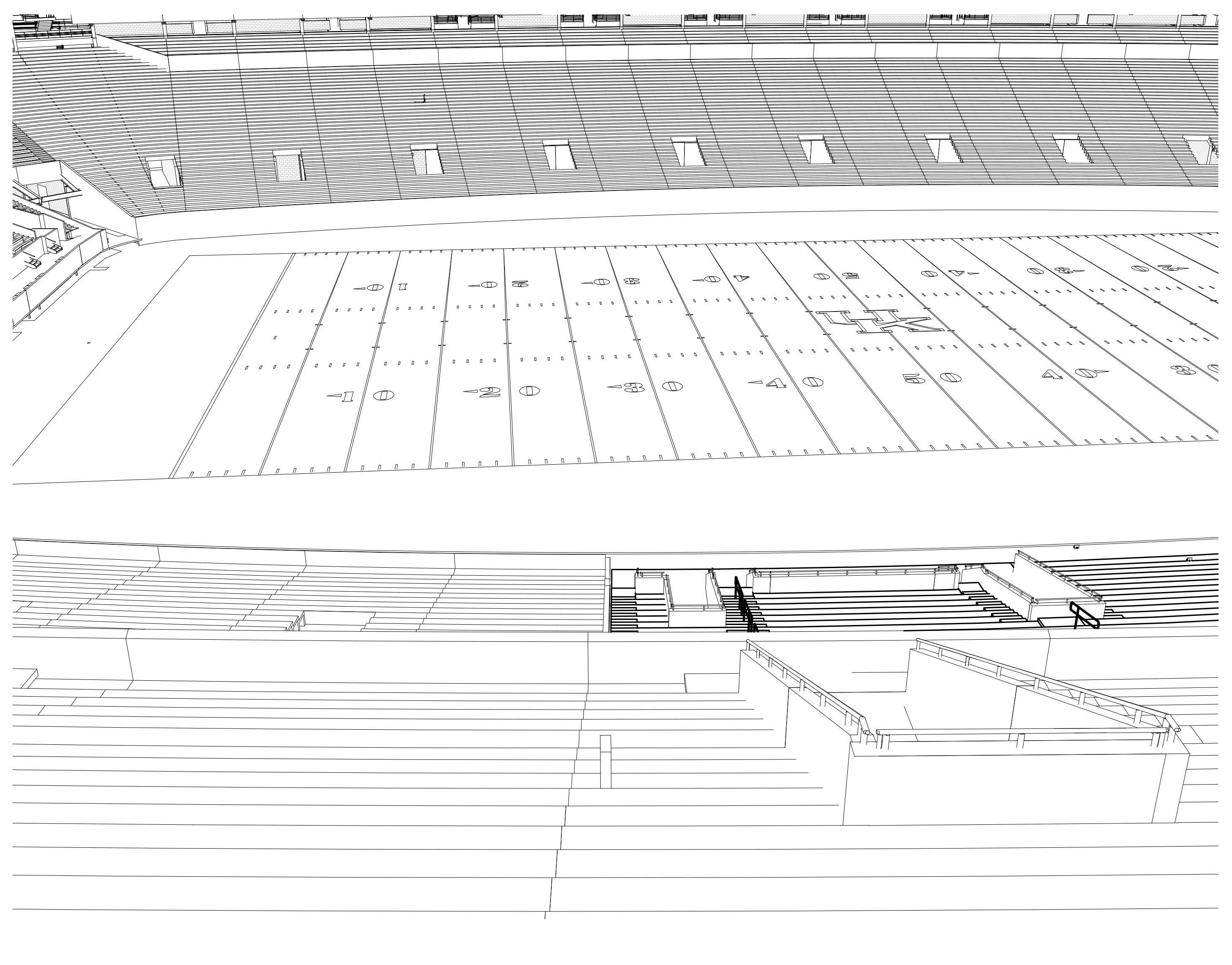
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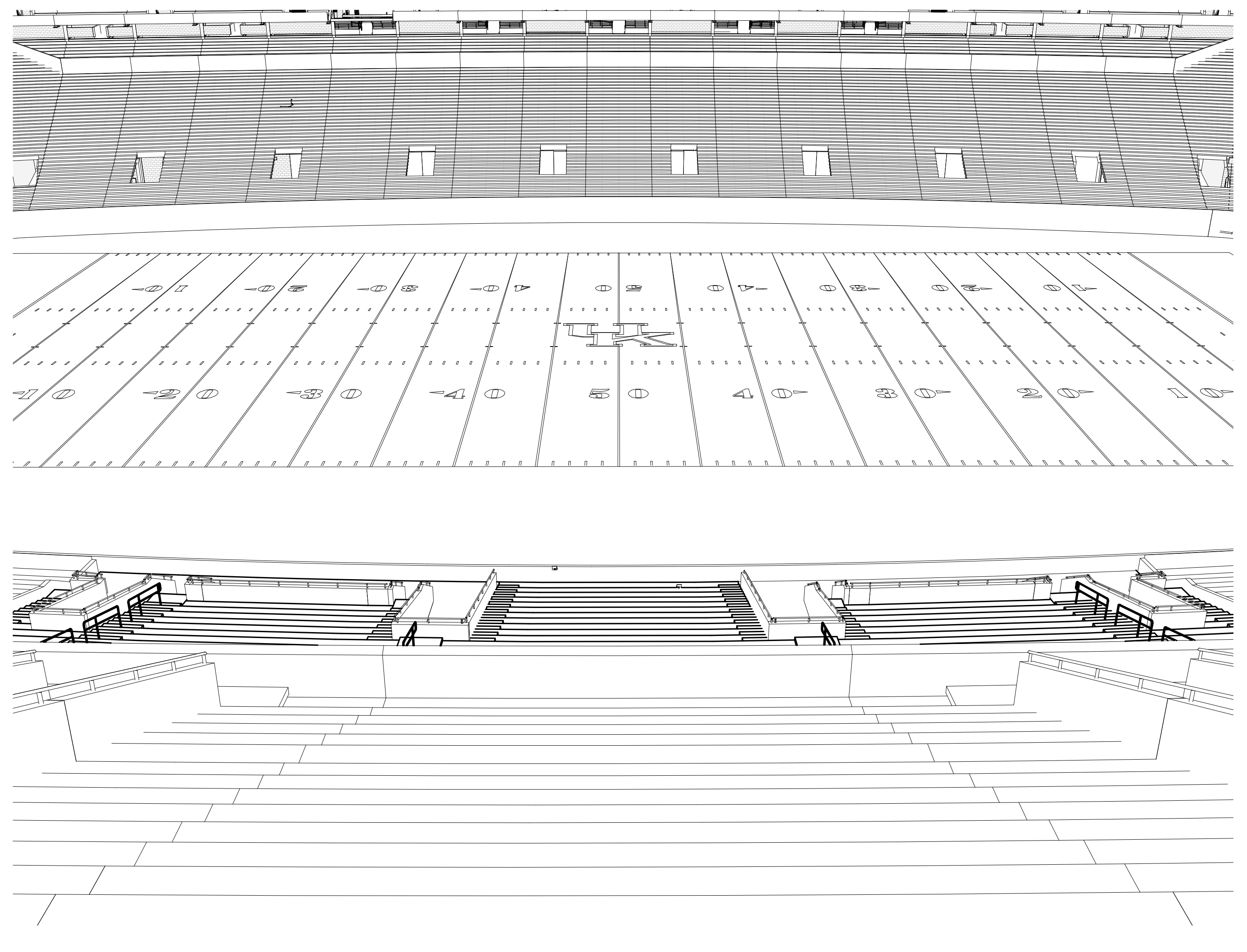
DESIGN RELEASE 3

AV401

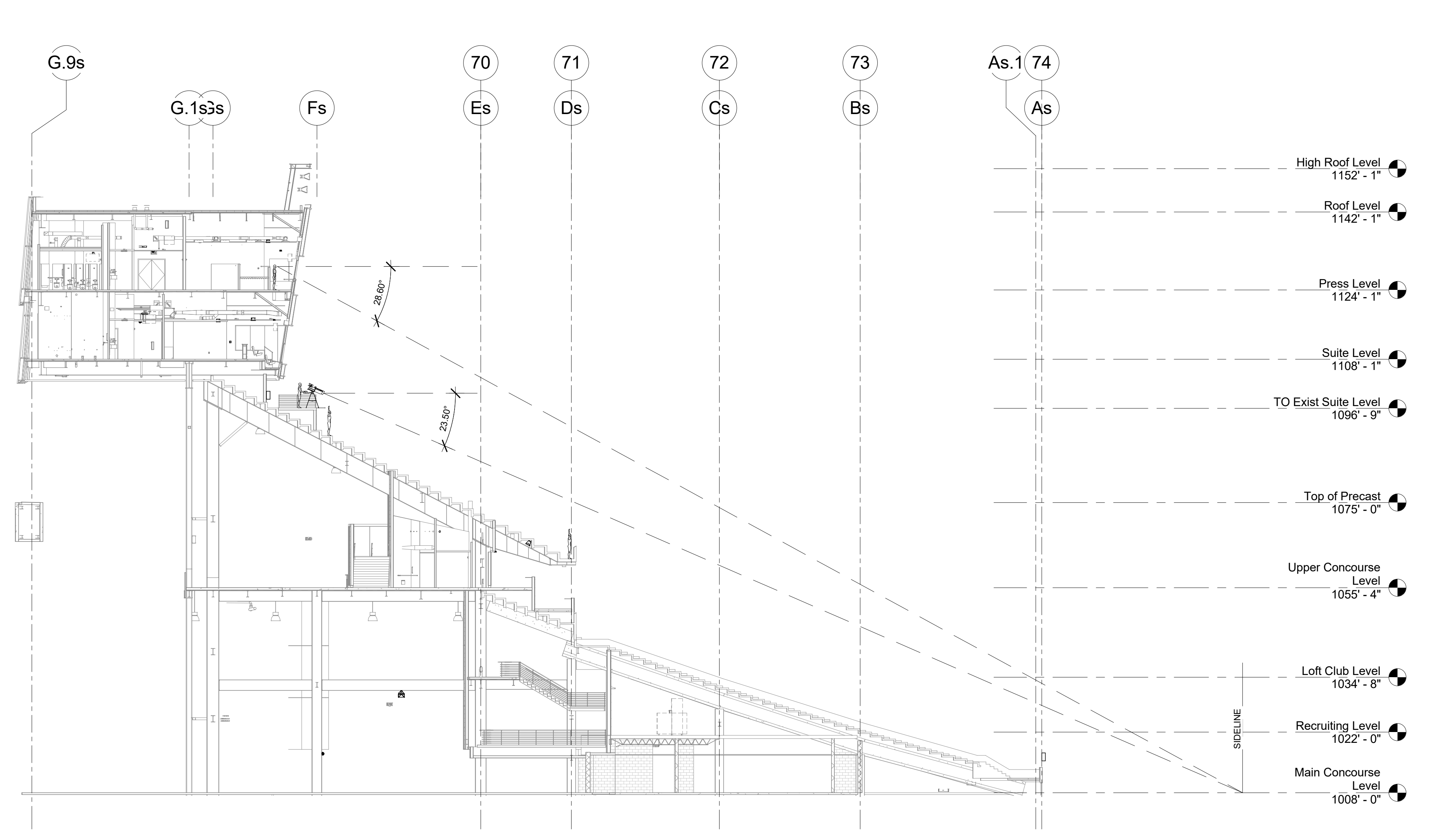
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DATE ISSUED:  
09/01/2016



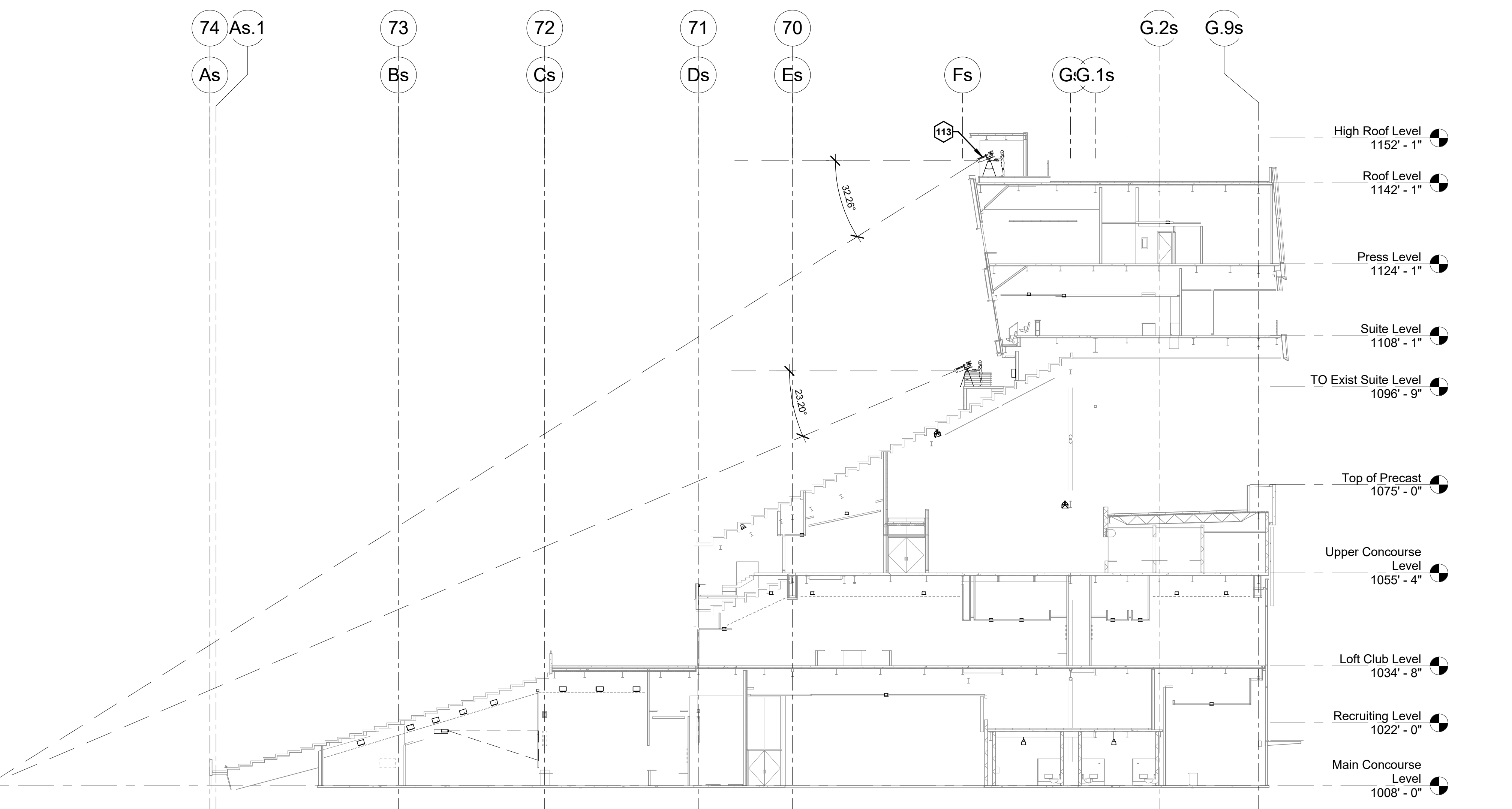
VIEW FROM 25 YD CAMERA **4**



VIEW FROM 50 YD CAMERA **3**



SECTION @ WEST 25 YD LINE **2**  
1/16" = 1'-0" F1/ AV11032



SECTION @ SOUTH 50 YD LINE **1**  
1/16" = 1'-0" A1/ AV11032

KEYNOTES	
147	CONDUITS FEED DOWN FROM ABOVE
148	10"X10"X4" JUNCTION BOX

**HNTB Corporation**  
 715 Kik Drive  
 Lexington, Kentucky 40502  
 p 607.254.4018 f 607.231.5046

**rostantair architects**  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 607.254.4018 f 607.231.5046

DETAIL SECTIONS  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

**Architect of Record:**  
 rostantair architects, inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 607.254.4018  
 f 607.231.5046

**Structural Engineer:**  
 HNTB Corporation  
 715 Kik Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4563

**Local Structural Engineer:**  
 Brown & Kubison, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 609.543.0933  
 f 609.543.0733

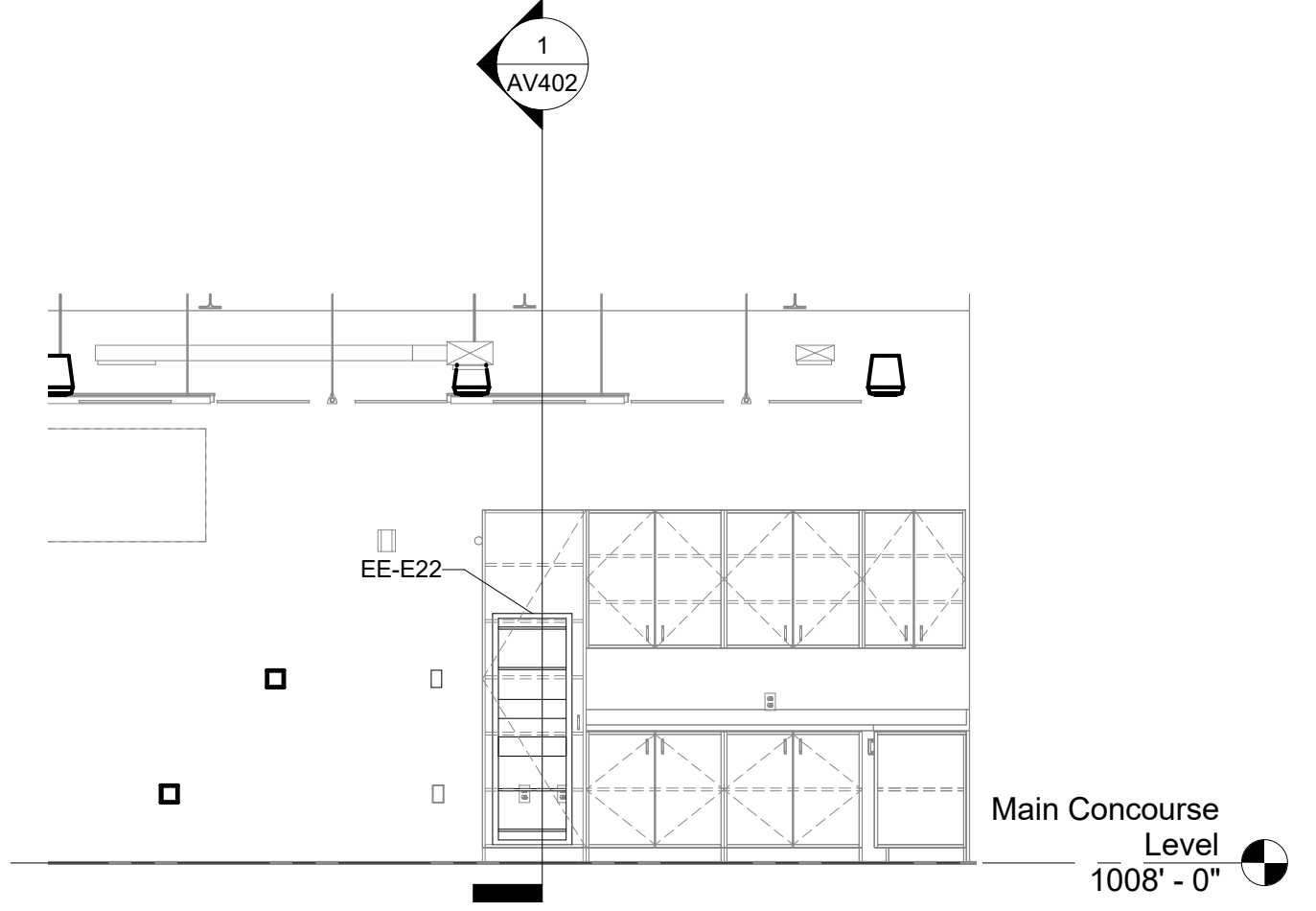
**LEAD MEP Engineer:**  
 Shogg & Fisher Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 609.271.3244  
 f 609.271.3413

**Sports MEP Engineer:**  
 Henderson Engineers, Inc.  
 8343 Laneana Drive  
 Suite 300  
 Lenexa, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001

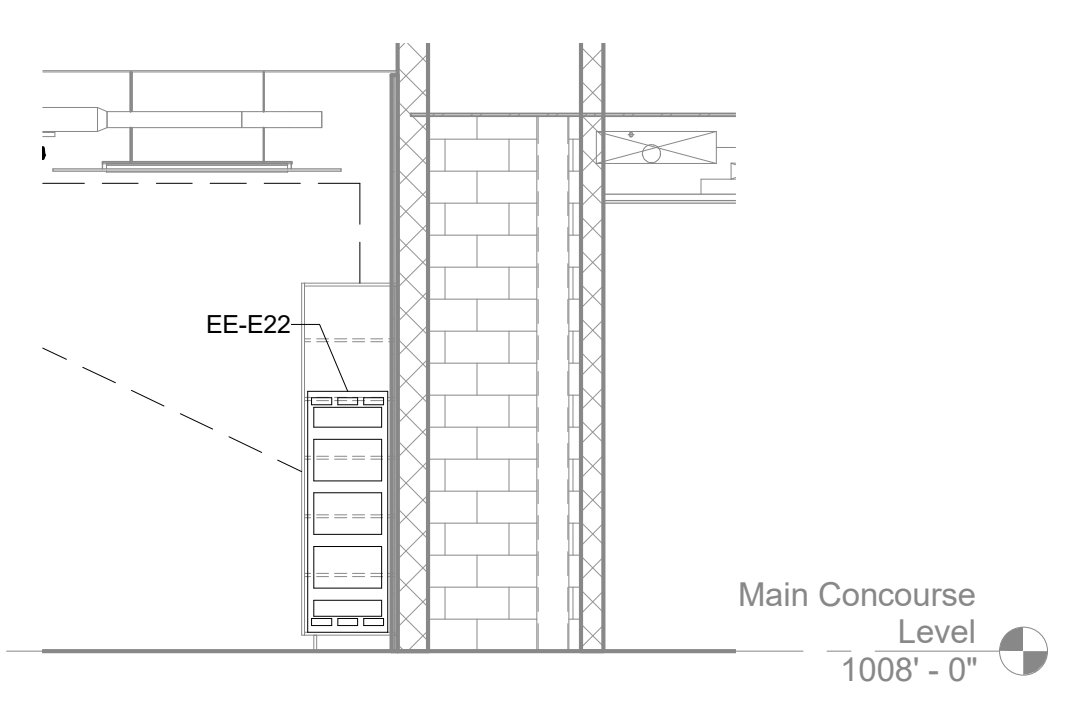


#	DATE	DESCRIPTION

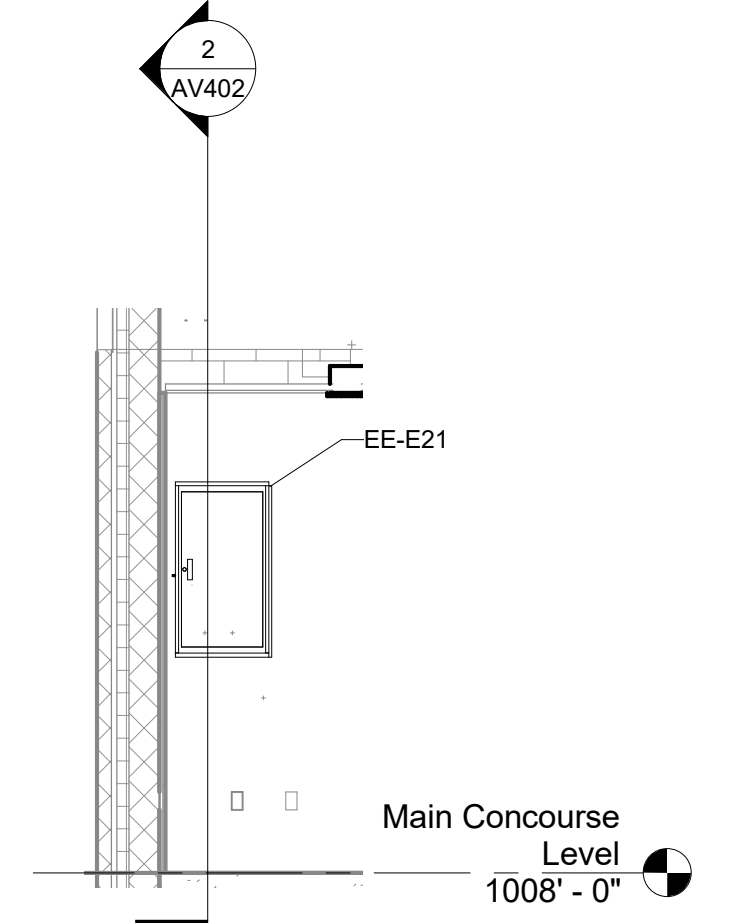
Copyright © Rosstantair Architects 2014  
 DESIGN RELEASE 3  
 AV402  
 DETAIL SECTIONS  
 DATE ISSUED:  
 09/01/2016



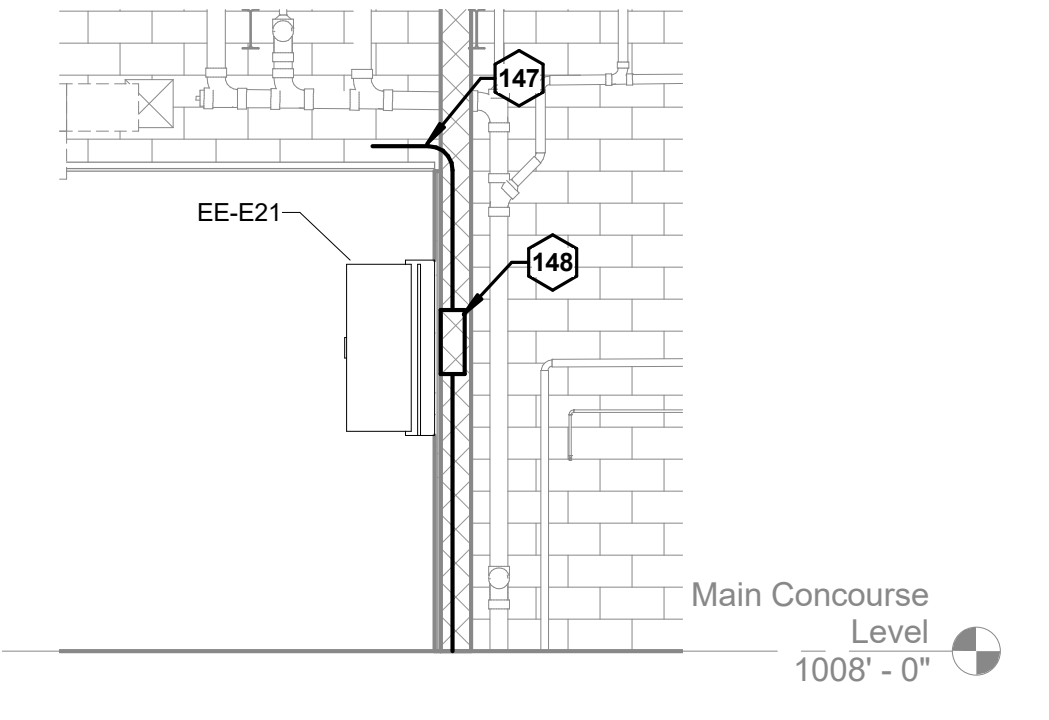
TEAM MEETING ELEVATION	4
1/4" = 1'-0"	A1/ AV110.E2



AV SECTION MAIN CONCOURSE N/S	1
1/4" = 1'-0"	A1/ AV110.E2



MEDIA ELEVATION	3
1/4" = 1'-0"	A1/ AV110.E2



AV SECTION MAIN CONCOURSE E/W	2
1/4" = 1'-0"	A1/ AV110.E2

R  
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KEYNOTES

**HNTB** Corporation  
 715 Kirk Drive  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

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SECTIONS  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

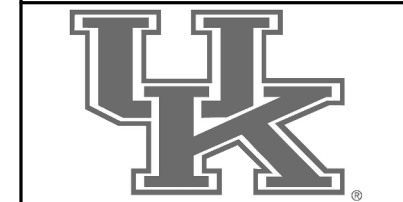
Architect of Record:  
 Rostorff Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046

Structural Engineer:  
 HNTB Corporation  
 715 Kirk Drive  
 Lexington, Kentucky 40502  
 p 814.472.1201  
 f 814.472.4063

Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733

MEP Engineer:  
 Shoggs & Finer Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5246  
 f 859.271.3413

Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Lanea Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



UK# 2362.0

Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JM

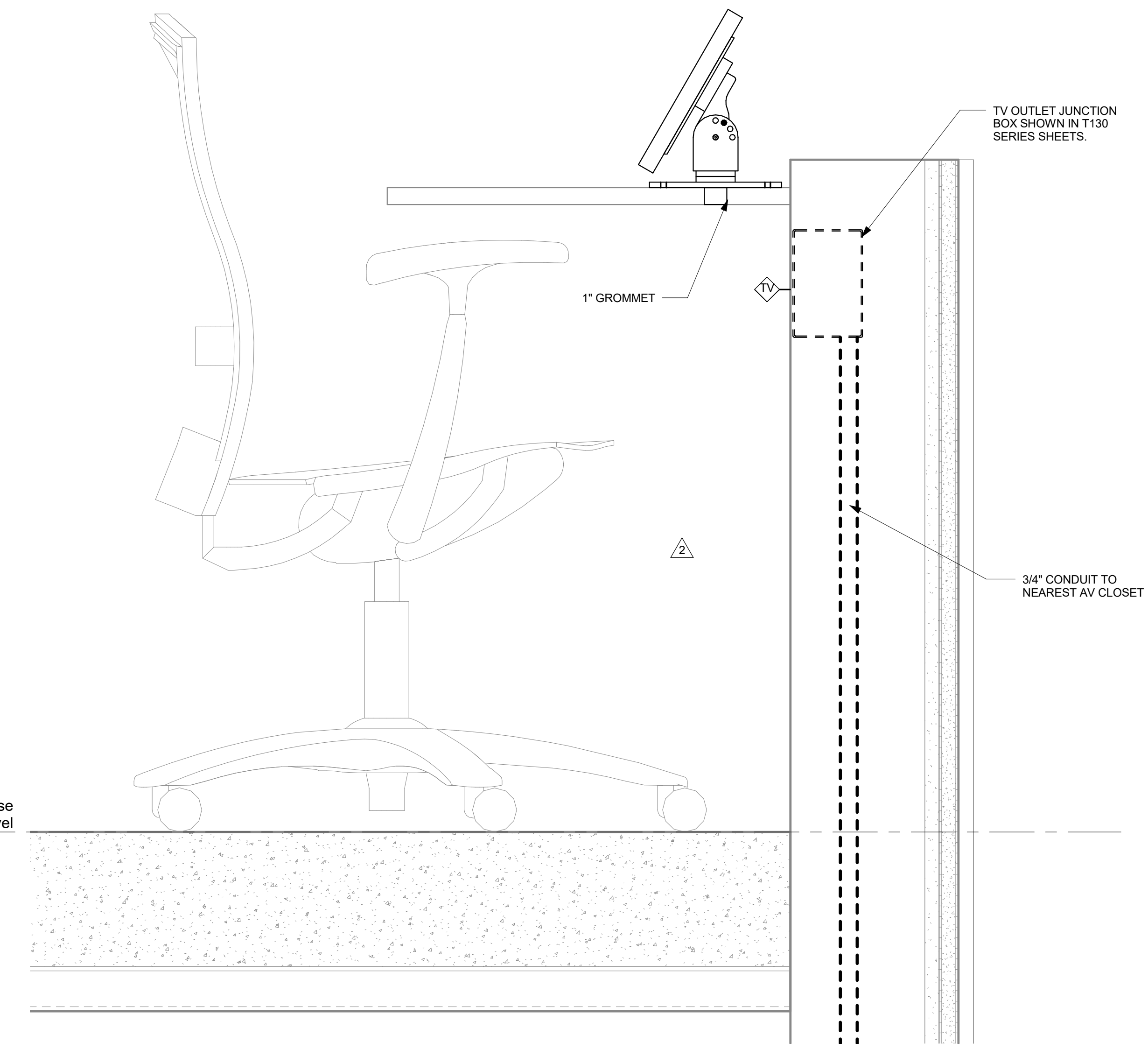
ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION
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2	01-26-2011	PCO 164
3		
4		
5		

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 DESIGN RELEASE 3

**AV403**

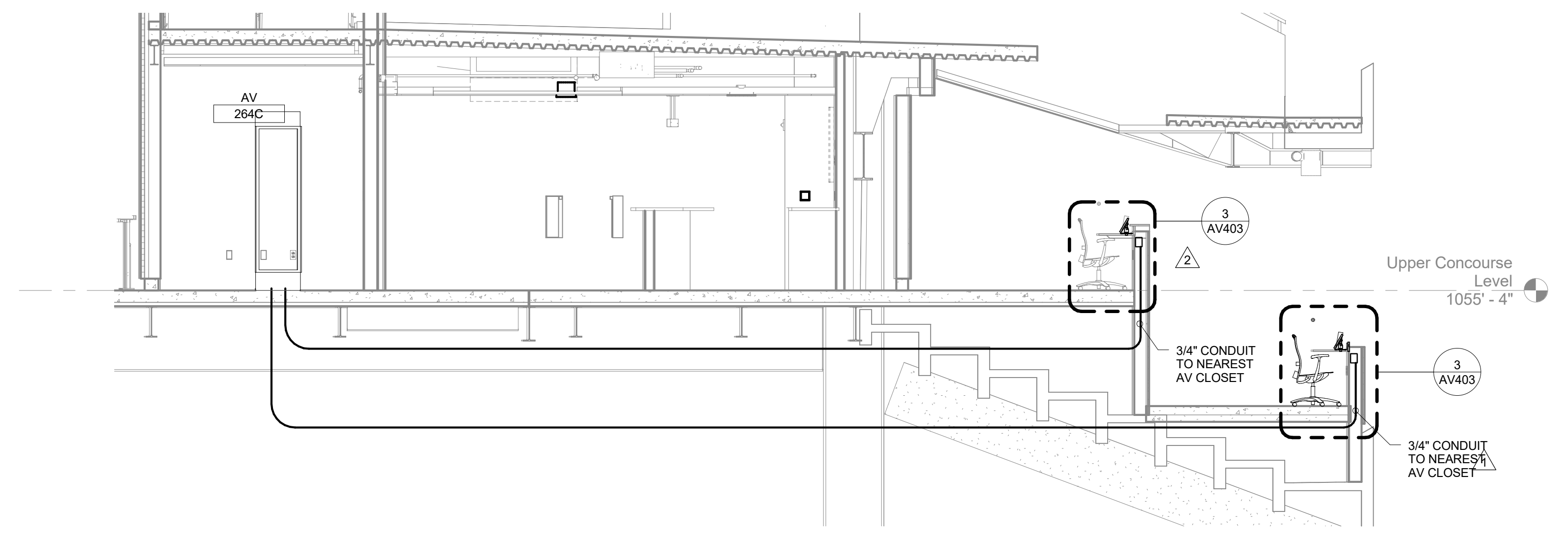
SECTIONS  
 DATE ISSUED:  
 09/01/2016



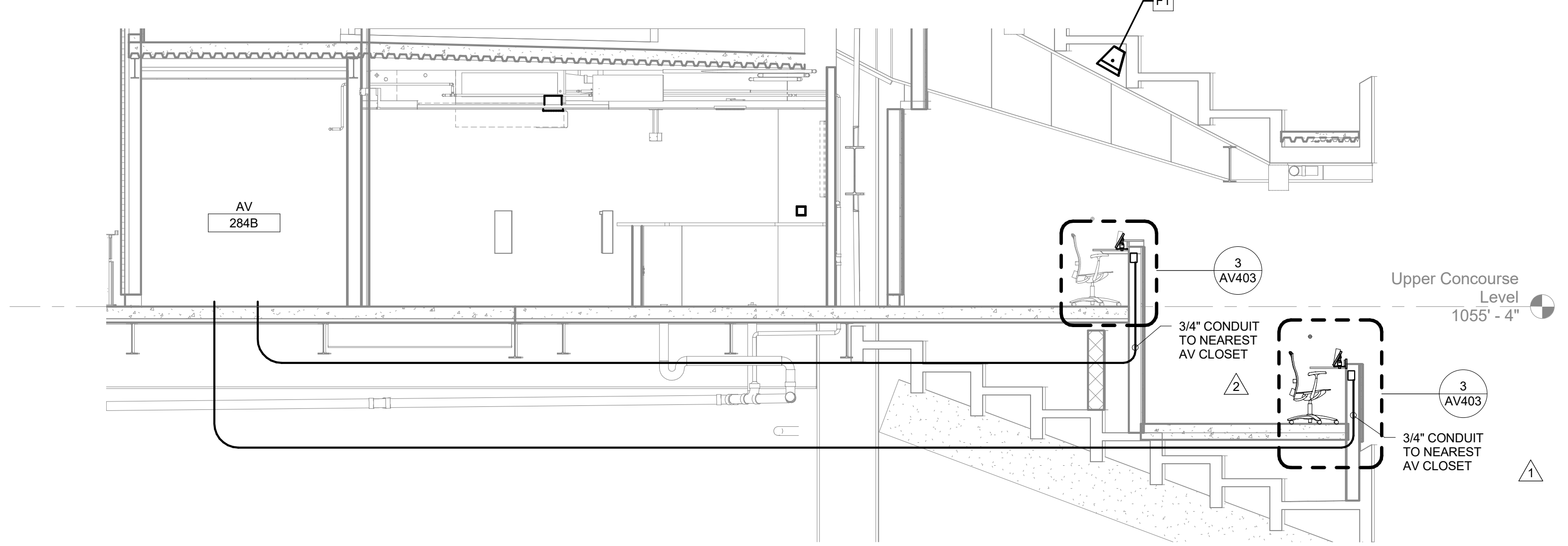
Upper Concourse Level  
 1055' - 4"

NOTE: REFER TO 2/AV701 FOR LOGE TO RF DISTRIBUTION.

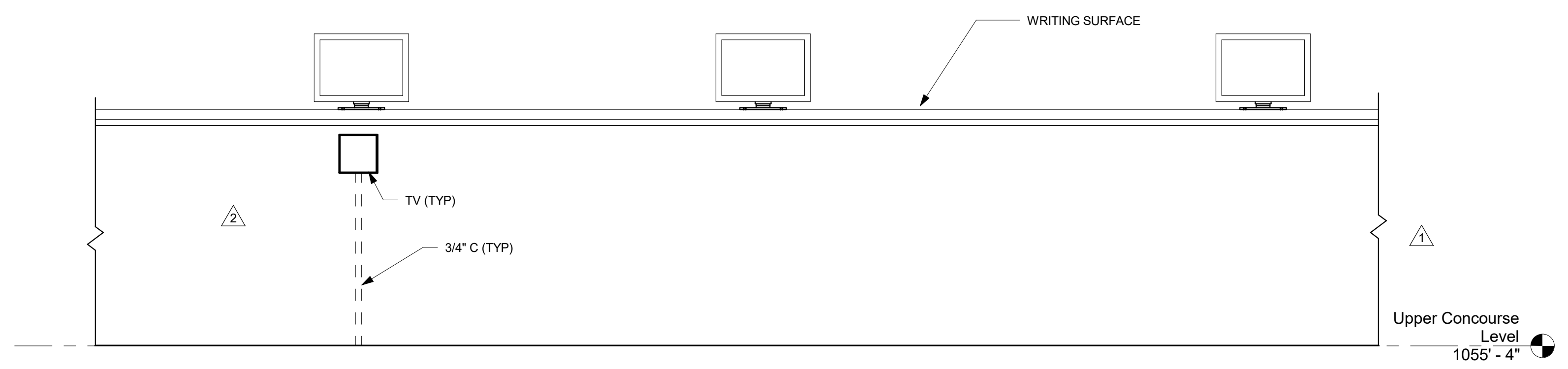
LOGE 12" TV MONITOR TILT MOUNT 3  
 3" = 1'-0" 1/AV403



SECTION @ LEVEL 03 S4 2  
 1/4" = 1'-0" A1/AV130.S1

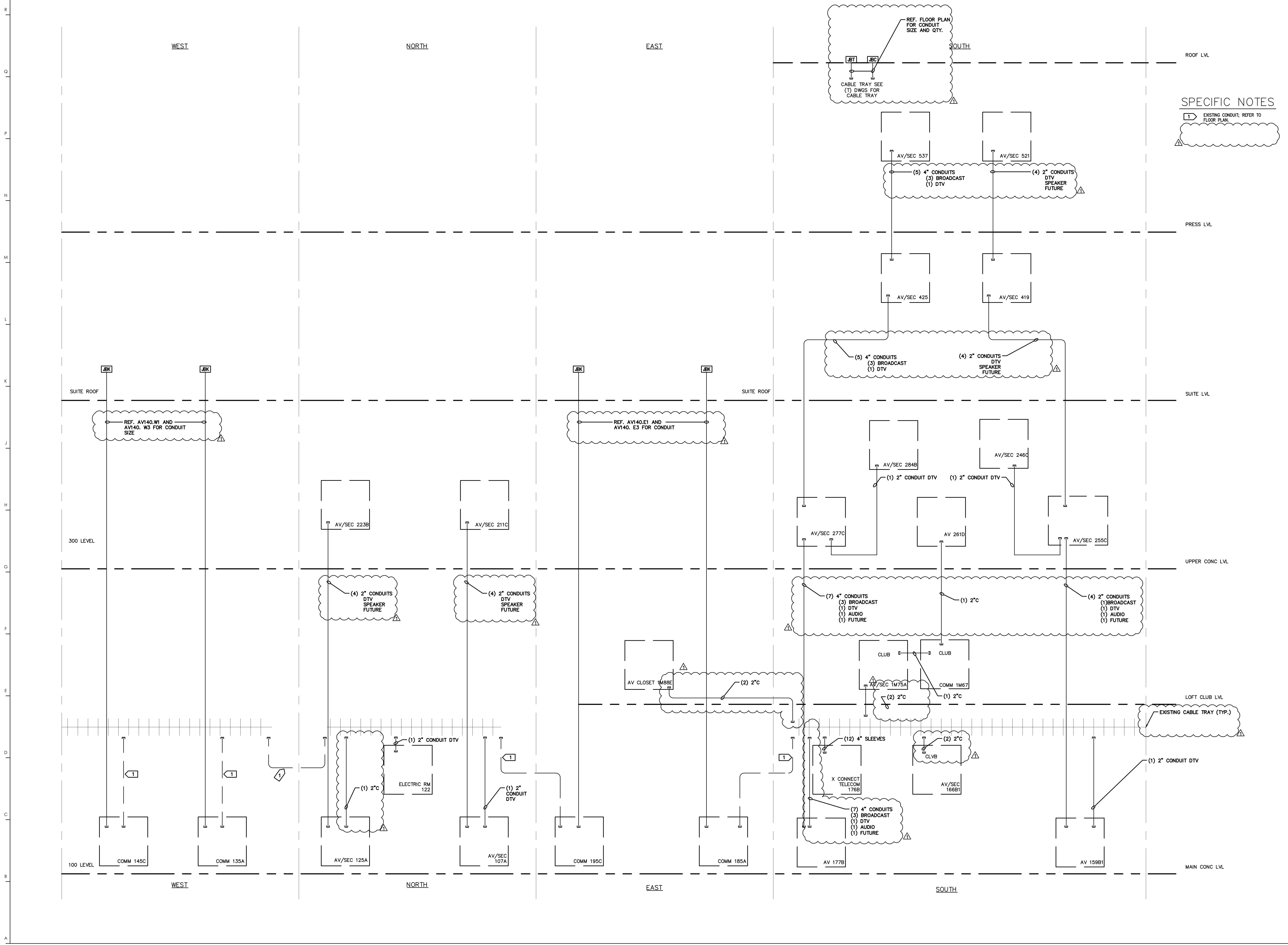


SECTION @ LEVEL 03 S6 1  
 1/4" = 1'-0" A1/AV130.S3



Upper Concourse Level  
 1055' - 4"

LOGE TV ELEVATION 4  
 1" = 1'-0" A1/AV130.S6



**SPECIFIC NOTES**

1 EXISTING CONDUIT; REFER TO FLOOR PLAN

RECORD DRAWINGS:  
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**CONDUIT RISER**  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE:  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

Architect of Record:  
 Civil Engineer: Rosstarrant Architects, Inc.  
 Landscape Architect: Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue, Lexington, Kentucky 40502  
 p 606.254.4018  
 f 606.254.4063

Signature Sports Architect:  
 National Structure Engineer: HNTB Corporation  
 715 Kirk Drive, Louisville, KY 40202  
 p 502.426.2200  
 f 502.426.4063

Local Structural Engineer:  
 Brown + Kubican, PSC  
 2224 Young Drive, Lexington, Kentucky 40505  
 p 606.543.0933  
 f 606.543.0733

Local MEP Engineer:  
 Slaggs & Fisher Consulting Engineer  
 3244 Lochness Drive, Lexington, Kentucky 40517  
 p 606.271.3544  
 f 606.271.3413

Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Lennox Drive, Suite 300, Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001

**UK**

UK# 2362.0

Project No: 1320 / 57405  
 Drawn By: JS  
 Rev'd By: JAL

ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION
1	09/15/14	801.489

DESIGN RELEASE 3

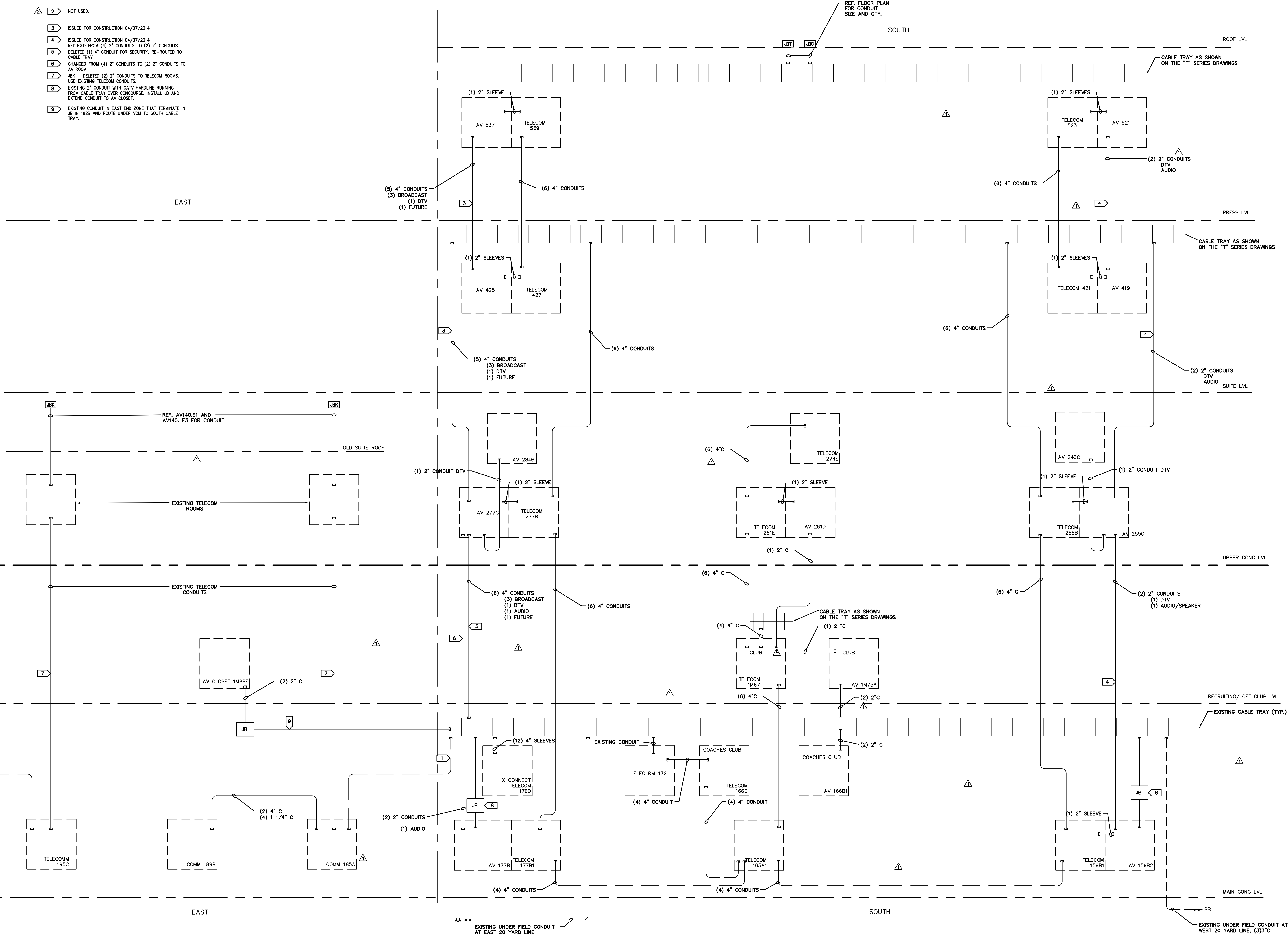
**AV500**

CONDUIT RISER  
 DATE ISSUED: 09/01/2016

**SPECIFIC NOTES**

- 1 EXISTING CONDUIT; REFER TO FLOOR PLAN.
- 2 NOT USED.
- 3 ISSUED FOR CONSTRUCTION 04/07/2014
- 4 ISSUED FOR CONSTRUCTION 04/07/2014  
REDUCED FROM (4) 2" CONDUITS TO (2) 2" CONDUITS  
DELETED (1) 4" CONDUIT FOR SECURITY, RE-ROUTED TO  
CABLE TRAY.
- 5 CHANGED FROM (4) 2" CONDUITS TO (2) 2" CONDUITS TO  
AV ROOM.
- 7 JBK - DELETED (2) 2" CONDUITS TO TELECOM ROOMS.  
USE EXISTING TELECOM CONDUITS.
- 8 EXISTING 2" CONDUIT WITH CATV HARDLINE RUNNING  
FROM CABLE TRAY OVER CONCOURSE. INSTALL JB AND  
EXTEND CONDUIT TO AV CLOSET.
- 9 EXISTING CONDUIT IN EAST END ZONE THAT TERMINATE IN  
JB IN 182B AND ROUTE UNDER VOM TO SOUTH CABLE  
TRAY.

MATCHLINE



**HNTB**  
HNTB Corporation  
715 6th Drive  
Kansas City, Missouri 64105  
(816) 424-2200 Fax (816) 424-4635

RECORD DRAWINGS:  
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**CONDUIT RISER**  
FOR THE:  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

- Architect of Record:  
Civil Engineer:  
Landscape Architect:  
Roostarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859-254-6718  
f 859-251-5044
- Signature Sports Architect:  
National Structural Engineer:  
HNB Corporation  
715 6th Drive  
Kansas City, Missouri 64105  
p 816-472-1201  
f 816-472-4848
- Local Structural Engineer:  
Brown + Kubican, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859-543-0933  
f 859-543-0733
- Lead MEP Engineer:  
Stoggs & Fisher Consulting Engineer  
3284 Lochness Drive  
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p 859-271-3246  
f 859-271-3613
- Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lenora Drive  
Suite 300  
Lenora, Kansas 66214  
p 913-742-8000  
f 913-742-5001



UK# 2362.0  
Project No: 1320 / 57605  
Drawn By: JS  
Rev'd By: RECORD  
ISSUED FOR: RECORD DRAWINGS

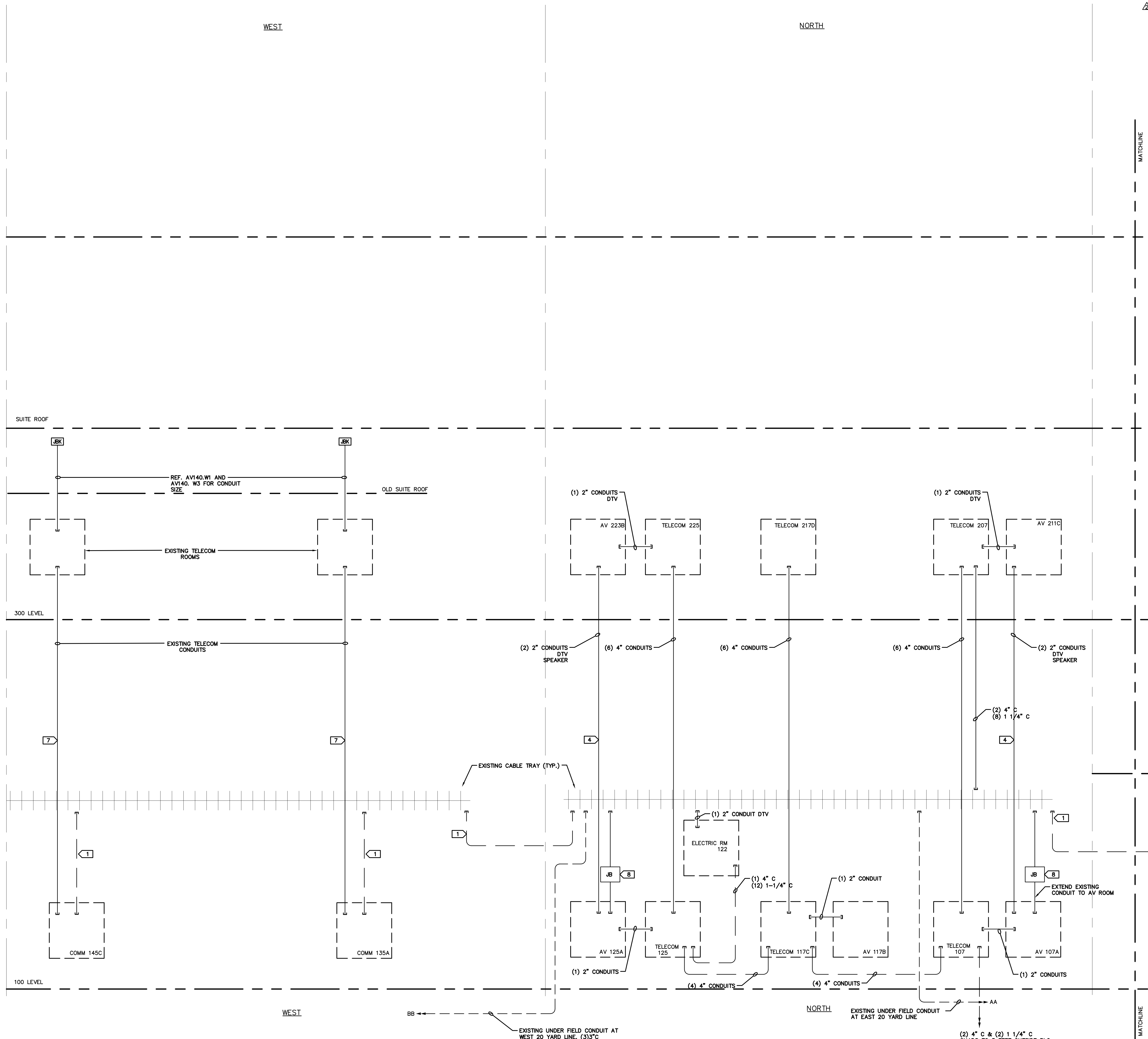
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2	11/12/14	PCO 138
3	09/01/2016	ISSUED FOR RECORD DRAWINGS

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DESIGN RELEASE 1  
**AV500A**  
CONDUIT RISER  
DATE ISSUED:  
09/01/2016

**1 CONDUIT RISER**  
NOTES:  
1. REFER TO TELECOM DRAWINGS FOR ADDITIONAL INFORMATION.



R  
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- SPECIFIC NOTES**
- 1 EXISTING CONDUIT; REFER TO RECORD PLAN.
  - 2 NOT USED.
  - 3 ISSUED FOR CONSTRUCTION 04/07/2014
  - 4 ISSUED FOR CONSTRUCTION 04/07/2014  
REDUCED FROM (4) 2" CONDUITS TO (2) 2" CONDUITS  
DELETED (1) 4" CONDUIT FOR SECURITY. RE-ROUTED TO CABLE TRAY.
  - 5 CHANGED FROM (4) 2" CONDUITS TO (2) 2" CONDUITS TO AV ROOM.
  - 6 JK - DELETED (2) 2" CONDUITS TO TELECOM ROOMS. USE EXISTING TELECOM CONDUITS.
  - 7 EXISTING 2" CONDUIT WITH CATV HAROLINE RUNNING FROM CABLE TRAY OVER CONCOURSE. INSTALL JB AND EXTEND CONDUIT TO AV CLOSET.
  - 8 INSTALL JB ON THE END OF EXISTING CONDUIT IN EAST END ZONE. EXISTING CONDUITS ROUTE THROUGH ROOM 182B TO SOUTH CABLE TRAY.

**HNTB**  
HNTB Corporation  
715 6th Drive  
Kansas City, Missouri 64105  
(816) 424-4400  
FAX (816) 424-4403

**rossiarrant architects**  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
P: 859.254.4718  
F: 859.254.4718

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**CONDUIT RISER**  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

Architect of Record:  
Civil Engineer:  
Landscape Architect:  
Roostarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4718  
f 859.254.4718

Signature Sports Architect:  
National Structural Engineer:  
HNTB Corporation  
715 6th Drive  
Kansas City, Missouri 64105  
p 816.472.1201  
f 816.472.4643

Local Structural Engineer:  
Brown + Kubican, P.C.  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859.543.0933  
f 859.543.0733

Lead MEP Engineer:  
Stoggs & Fisher Consulting Engineer  
3284 Lochness Drive  
Lexington, Kentucky 40517  
p 859.271.3246  
f 859.271.3243

Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lenexa Drive  
Suite 300  
Lenexa, Kansas 66214  
p 913.742.8000  
f 913.742.5001



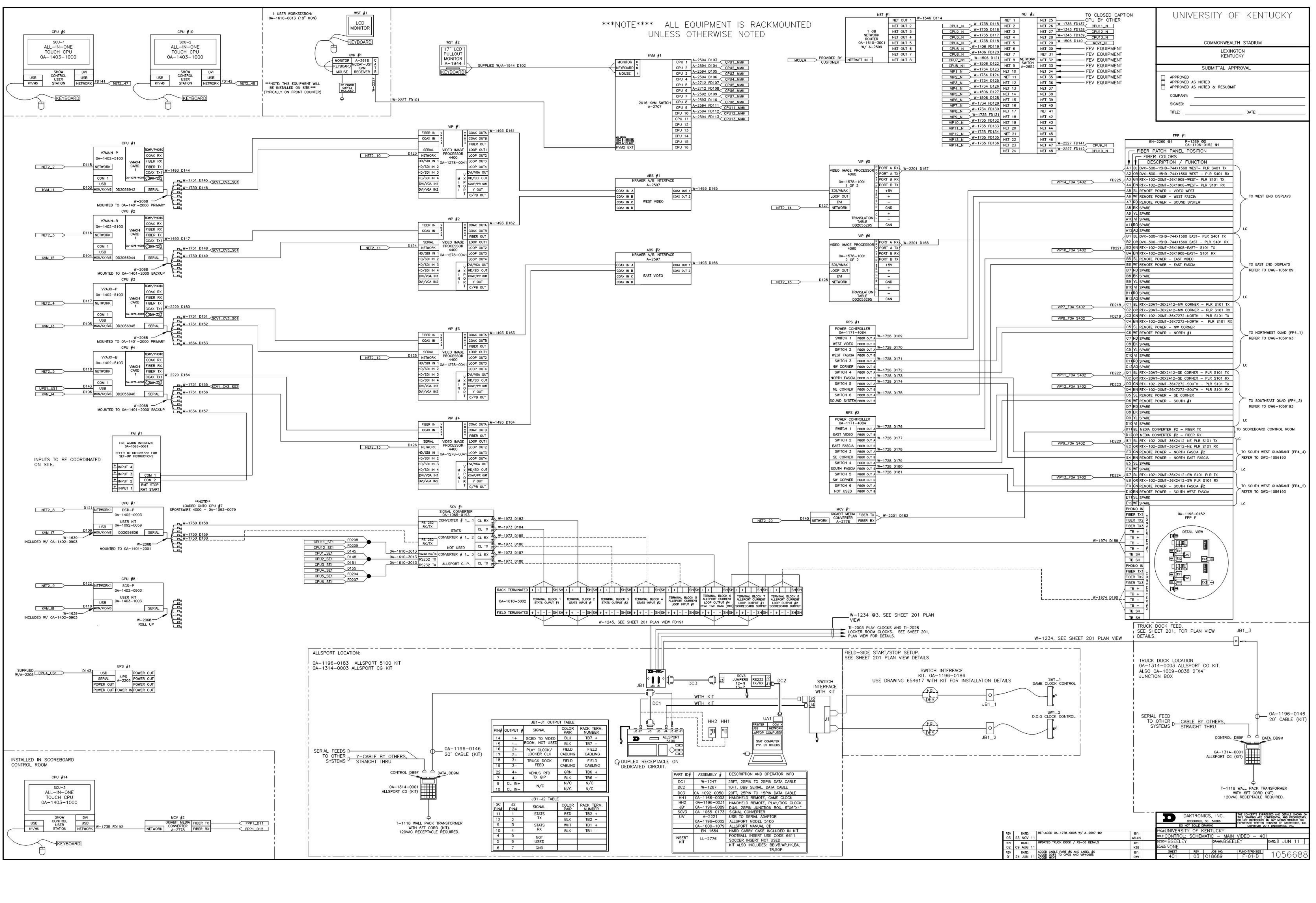
UK# 2362.0  
Project No: 1320 / 57605  
Drawn By: JS  
Rev'd By: JCS  
ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION
1	09/15/14	RI 489
2	11/12/14	PCO 138
3	09/01/2016	ISSUED FOR RECORD DRAWINGS

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DESIGN RELEASE 1  
**AV500B**  
CONDUIT RISER  
DATE ISSUED: 09/01/2016

**1 CONDUIT RISER**  
NOTES:  
1. REFER TO TELECOM DRAWINGS FOR ADDITIONAL INFORMATION.

\*\*\*NOTE\*\*\* ALL EQUIPMENT IS RACKMOUNTED UNLESS OTHERWISE NOTED



**UNIVERSITY OF KENTUCKY**

COMMONWEALTH STADIUM  
LEXINGTON  
KENTUCKY

**SUBMITTAL APPROVAL**

APPROVED  
 APPROVED AS NOTED  
 APPROVED AS NOTED & RESUBMIT

COMPANY: \_\_\_\_\_  
 SIGNED: \_\_\_\_\_  
 TITLE: \_\_\_\_\_ DATE: \_\_\_\_\_

**CONTROL SCHEMATIC - MAIN VIDEO**

FOR THE  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**

UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

JBI-1 OUTPUT TABLE

PN#	OUTPUT	SIGNAL	COLOR PAIR	RACK TERM. NUMBER
14	1+	SCBD TO VIDEO	BLU	TBT +
15	1-	ROOM, NOT USED	BLK	TBT -
16	2+	PLAY CLOCK / LOCKER CLK	BLK	TBT +
17	2-	TRUCK DOCK FEED	BLK	TBT -
18	3+	VENUS RTD	GRN	TBT +
19	3-	TX GP	BLK	TBT -
22	4+	N/C	N/C	N/C
23	4-	N/C	N/C	N/C
9	CL IN+			
10	CL IN-			

JBI-2 TABLE

PN#	PN#	SIGNAL	COLOR PAIR	RACK TERM. NUMBER
11	1	STATS	RED	TBT +
13	2	TX	BLK	TBT -
3	3	STATS	WHI	TBT +
4	4	TX	WHI	TBT +
5	5	STATS	BLK	TBT -
6	7	GND		

PART ID#	ASSEMBLY #	DESCRIPTION AND OPERATOR INFO
DC1	W-1247	25FT. 25PIN TO 25PIN DATA CABLE
DC2	W-1267	10FT. D59 SERIAL DATA CABLE
DC3	OA-1092-0050	20FT. 25PIN TO 15PIN DATA CABLE
HH1	OA-1166-0003	HANDHELD REMOTE GAME CLOCK
HH2	OA-1196-0011	HANDHELD REMOTE PLAY/STOP CLOCK
SC3	OA-1000-1019	ALLSPORT MANUAL CO
UA1	A-2721	USB TO SERIAL ADAPTOR
UA2	OA-1196-0002	ALLSPORT MODEL 5100
UA3	OA-1000-1019	ALLSPORT MANUAL CO
EN-1684		HARD CARRY CASE INCLUDED IN KIT
LL-2776		FOOTBALL INSERT USE CODE 8611
		SOCCER INSERT NOT USED
		KIT ALSO INCLUDES: BBVIEW,WR,HB,BA,TR,SOCP

REV	DATE	REPLACED	BY	REASON
03	23 NOV 11		ALLS	
04	03 NOV 11		ALLS	UPGRADED TRUCK DOCK / AS-CG DETAILS
02	09 AUG 11		BSP	
01	24 JUN 11		BSP	ISSUED FOR FIELD AND CABLE AT 4000 DOCK TO OTHER AND UPDATES TO OGC

**DAKTRONICS, INC.**  
 2505 SOUTH GARDNER  
 HOUSTON, TX 77058-2909  
 TEL: 281-411-1111  
 FAX: 281-411-1112  
 WWW.DAKTRONICS.COM

UNIVERSITY OF KENTUCKY  
 COMMONWEALTH STADIUM - MAIN VIDEO - 401  
 PROJECT NO. 1320 / 57605  
 DATE: 8 JUN 11  
 PROJECT: COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 DRAWN BY: DWANBEELEY  
 CHECKED BY: DWANBEELEY  
 SCALE: NONE  
 SHEET NO. 401 OF 03  
 DRAWING NO. 1056688

- Architect of Record:**  
 Clark Engineering
- Structural Architect:**  
 Rosstarrant Architects, Inc.  
 101 Old Layette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046
- Signature Sports Architect:**  
 Rosstarrant Structural Engineers  
 HNTB Corporation  
 715 Elk Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4563
- Local Structural Engineer:**  
 Brown & Kubson, P.C.  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733
- LEAD MEP Engineer:**  
 Shopp & Finner Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5244  
 f 859.271.3413
- Sports MEP Engineer:**  
 Henderson Engineers, Inc.  
 8345 Lenoir Drive  
 Suite 300  
 Lenexa, Kansas 66214  
 p 913.742.5300  
 f 913.742.5501

**UK**

**UK# 2362.0**

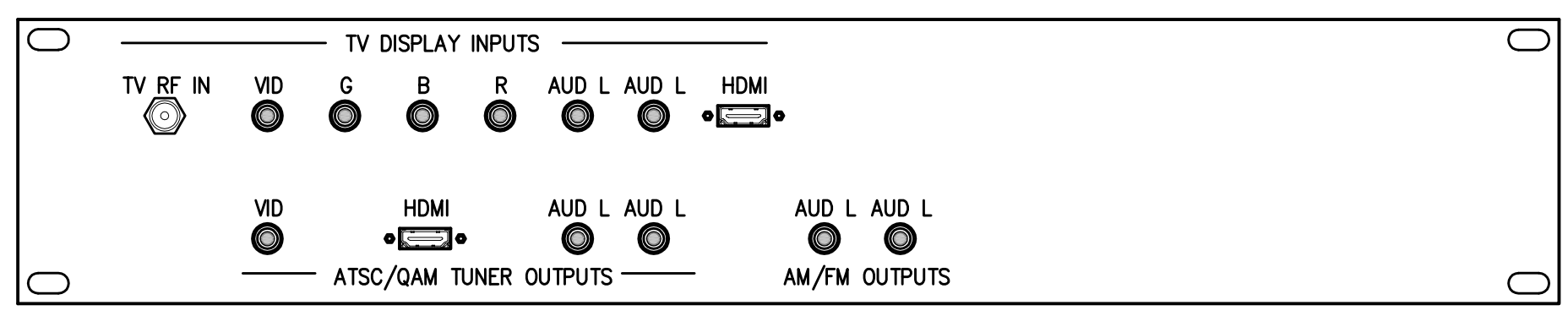
Project No: 1320 / 57605  
 Drawn By: JM  
 Rev'd By: JM  
**ISSUED FOR RECORD DRAWINGS**

#	DATE	DESCRIPTION
1		
2		

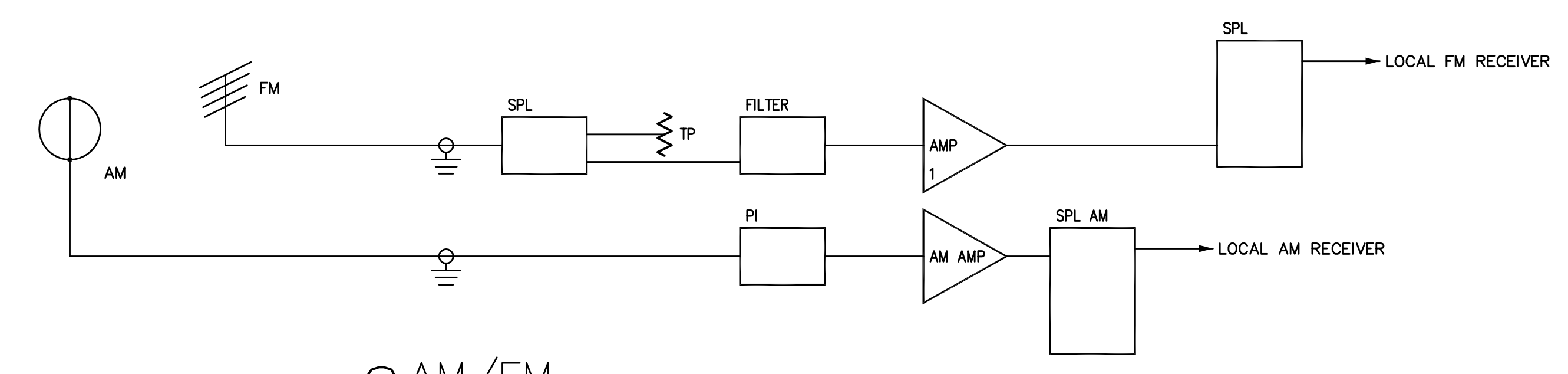
DESIGN RELEASE 3

**AV600**

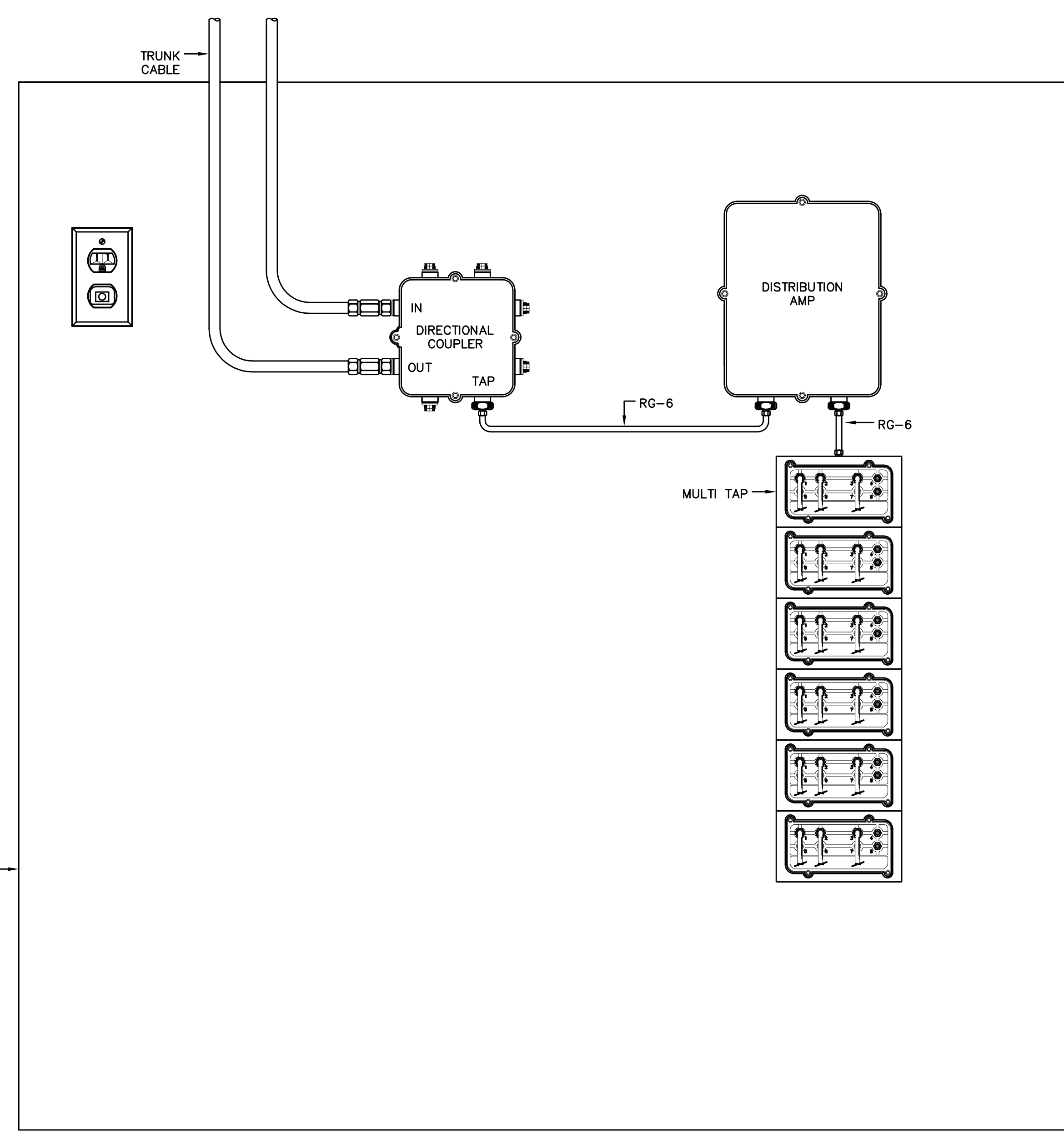
CONTROL SCHEMATIC - MAIN VIDEO  
 DATE ISSUED:  
 09/01/2016



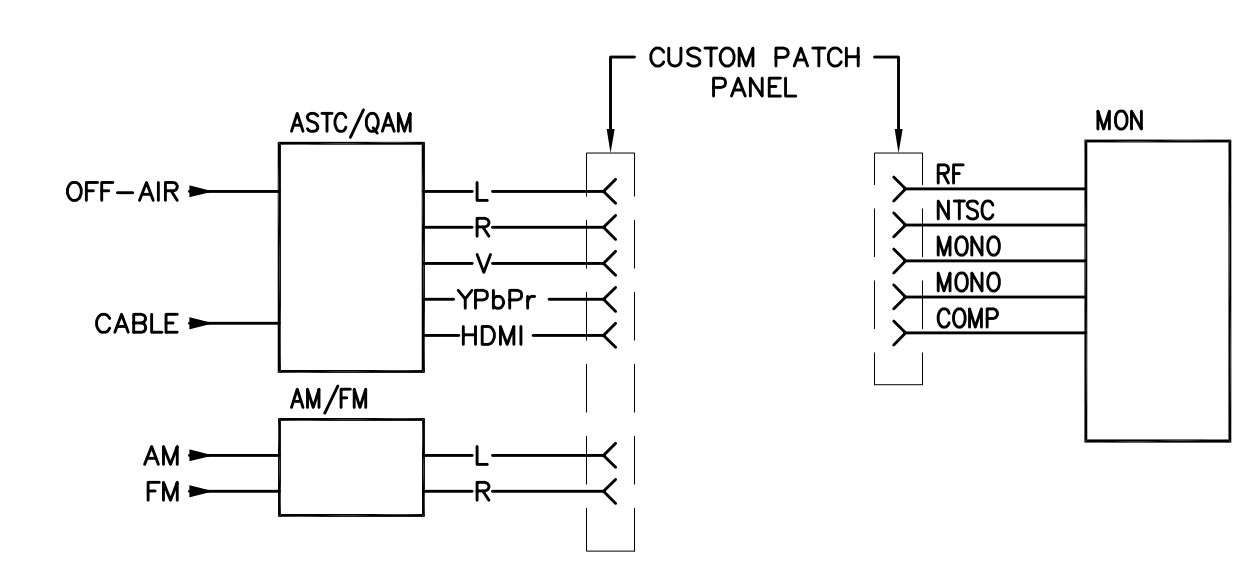
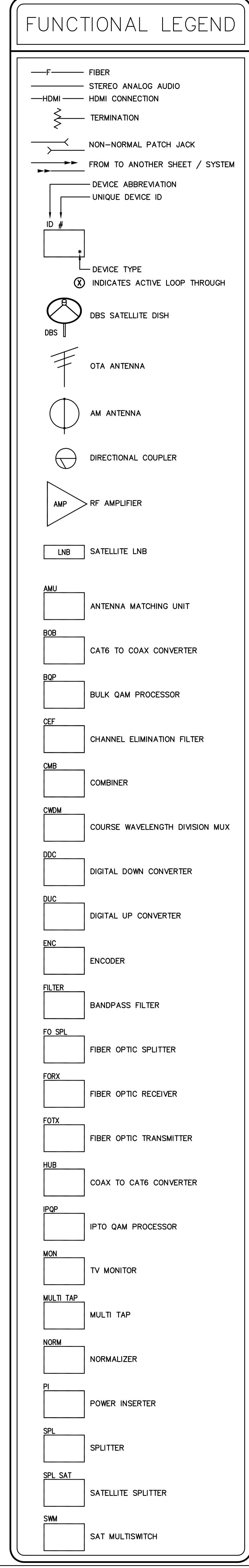
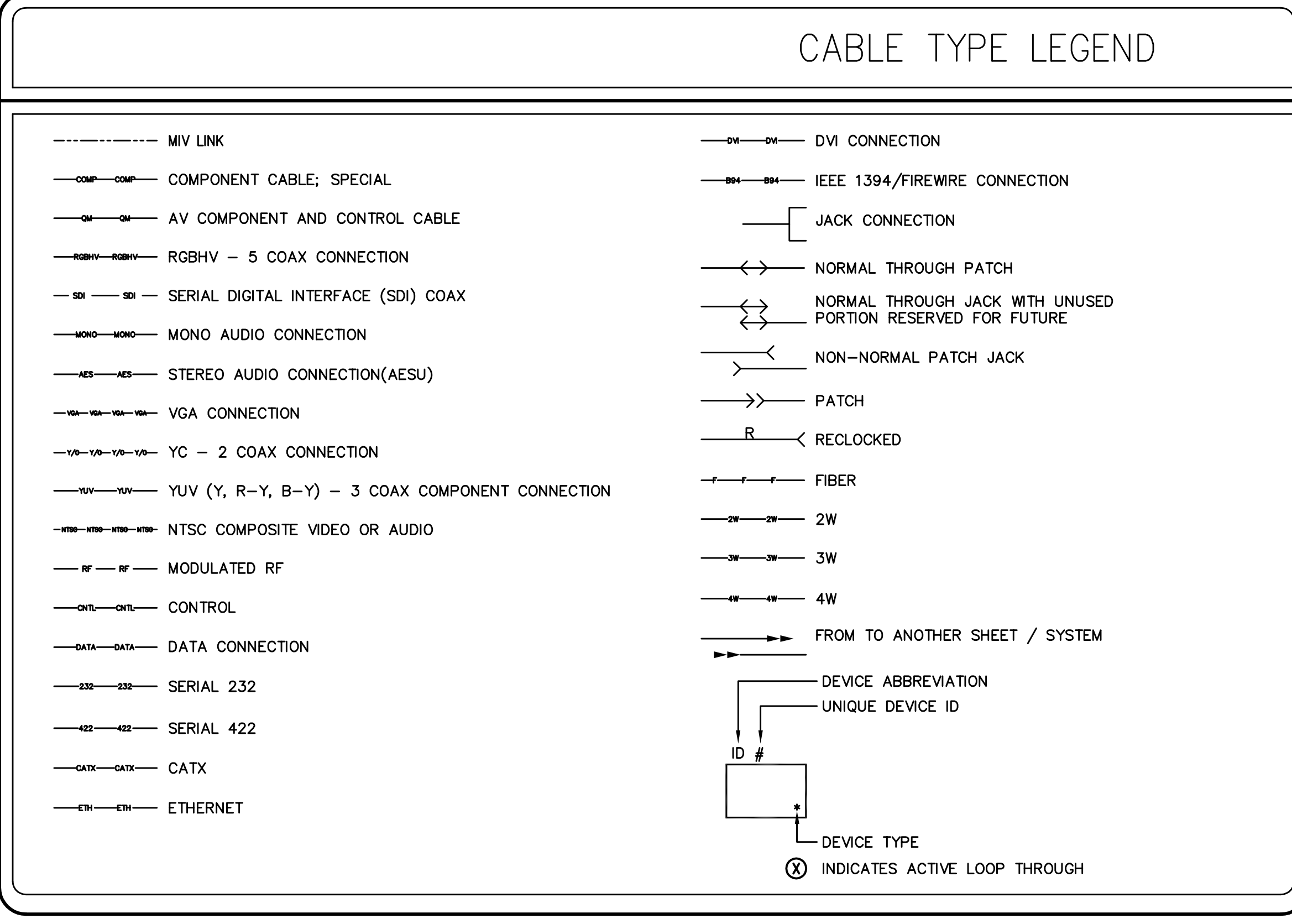
7 CUSTOM PATCH PANEL  
SCALE: 6" = 1'-0"



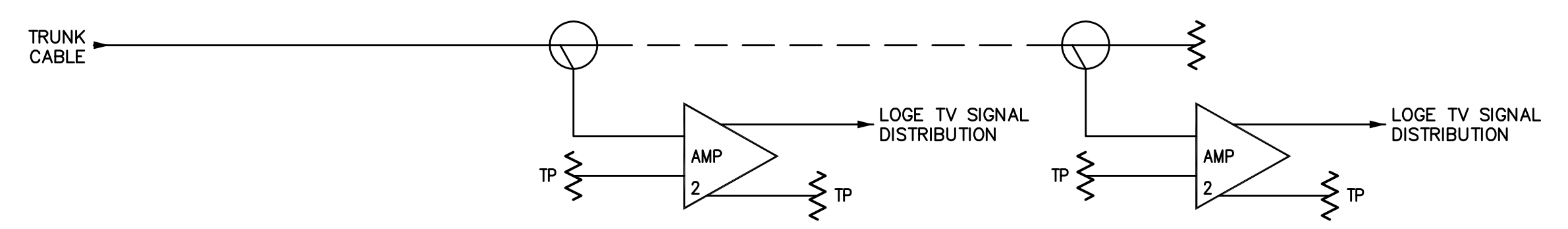
6 AM/FM  
SCALE: NTS



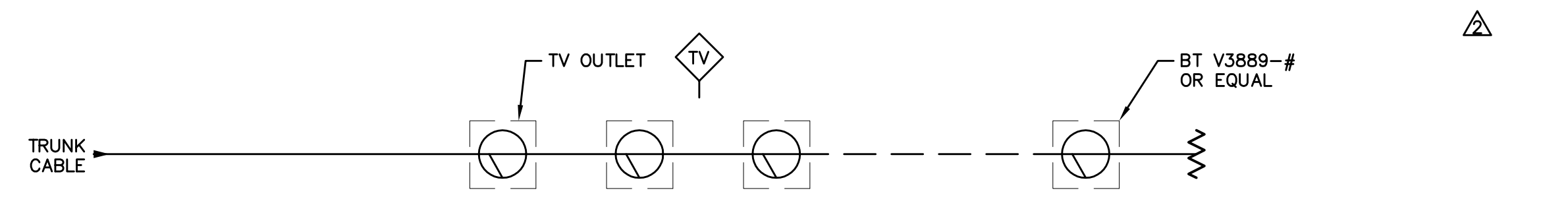
5 DTV NODE DETAIL [DTV]



4 TEST RECEIVER/MONITOR

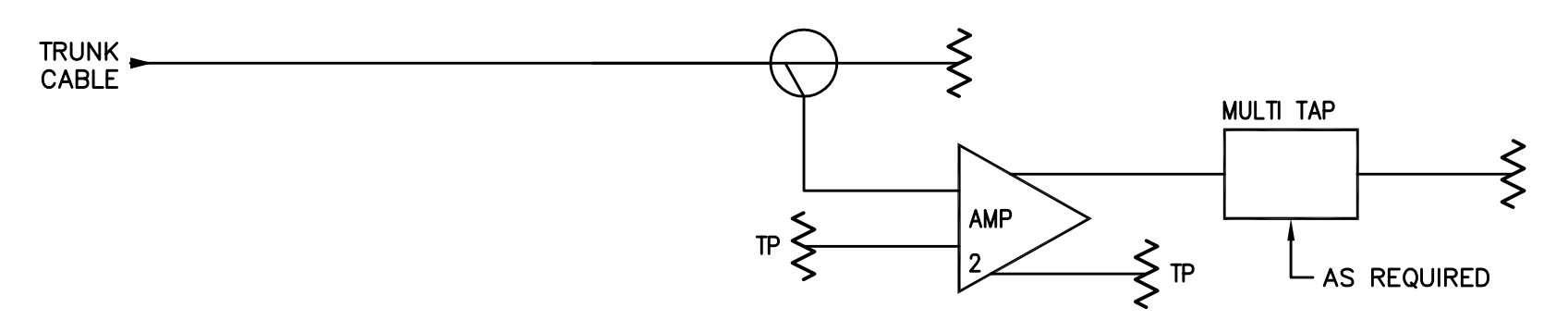


3 LOGE TV CATV NODE



2 LOGE TV SIGNAL DISTRIBUTION

NOTES:  
1. TAPS LOCATED IN TV OUTLETS UNDER COUNTER. REFER TO T130 SERIES SHEETS FOR LOCATION.



1 CATV NODE

rosstarrant architects

**HNTB** Corporation

715 6th Drive  
Kansas City, Missouri 64105  
816.472.4848

RECORD DRAWINGS:

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Architect of Record:  
Civil Engineer:  
Landscape Architect:  
Roofing Architect, Inc.  
101 Old Lafayette Avenue  
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f 859.251.5044

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f 859.543.0733

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p 859.271.3246  
f 859.271.3613

Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lenexo Drive  
Suite 300  
Lenexa, Kansas 66214  
p 913.742.8000  
f 913.742.5001

TV DISTRIBUTION FUNCTIONAL DIAGRAM

COMMONWEALTH STADIUM EXPANSION/RENOVATION

FOR THE:

UNIVERSITY OF KENTUCKY

LEXINGTON, KENTUCKY

UK # 2362.0

Project No: 1320 / 57605

Drawn By: JS

Rev'd By: JLS

ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION
1	05/08/2014	ADDENDUM #5
2	01/26/2013	PCO 144
3	09/01/2014	ISSUED FOR RECORD DRAWINGS

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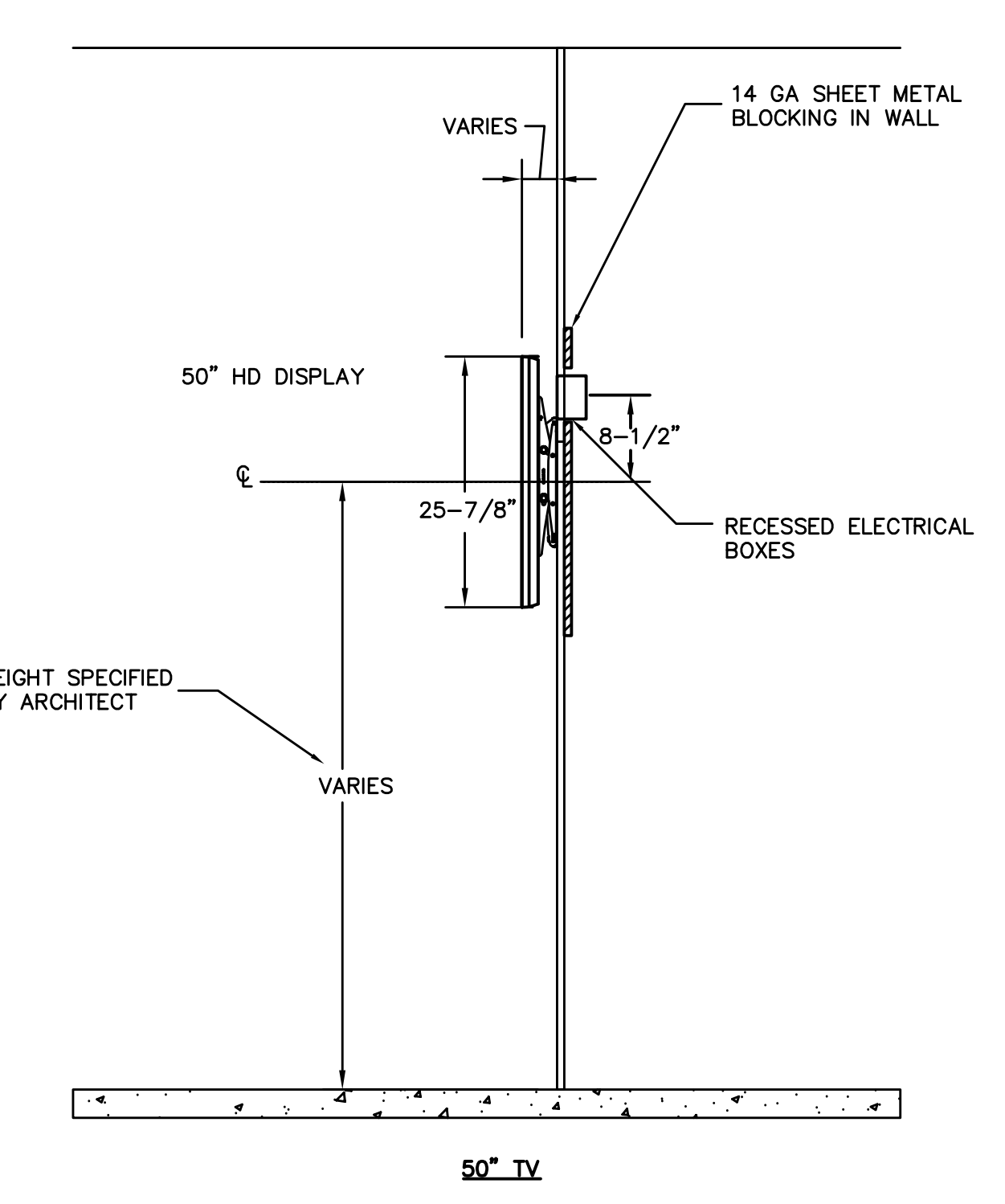
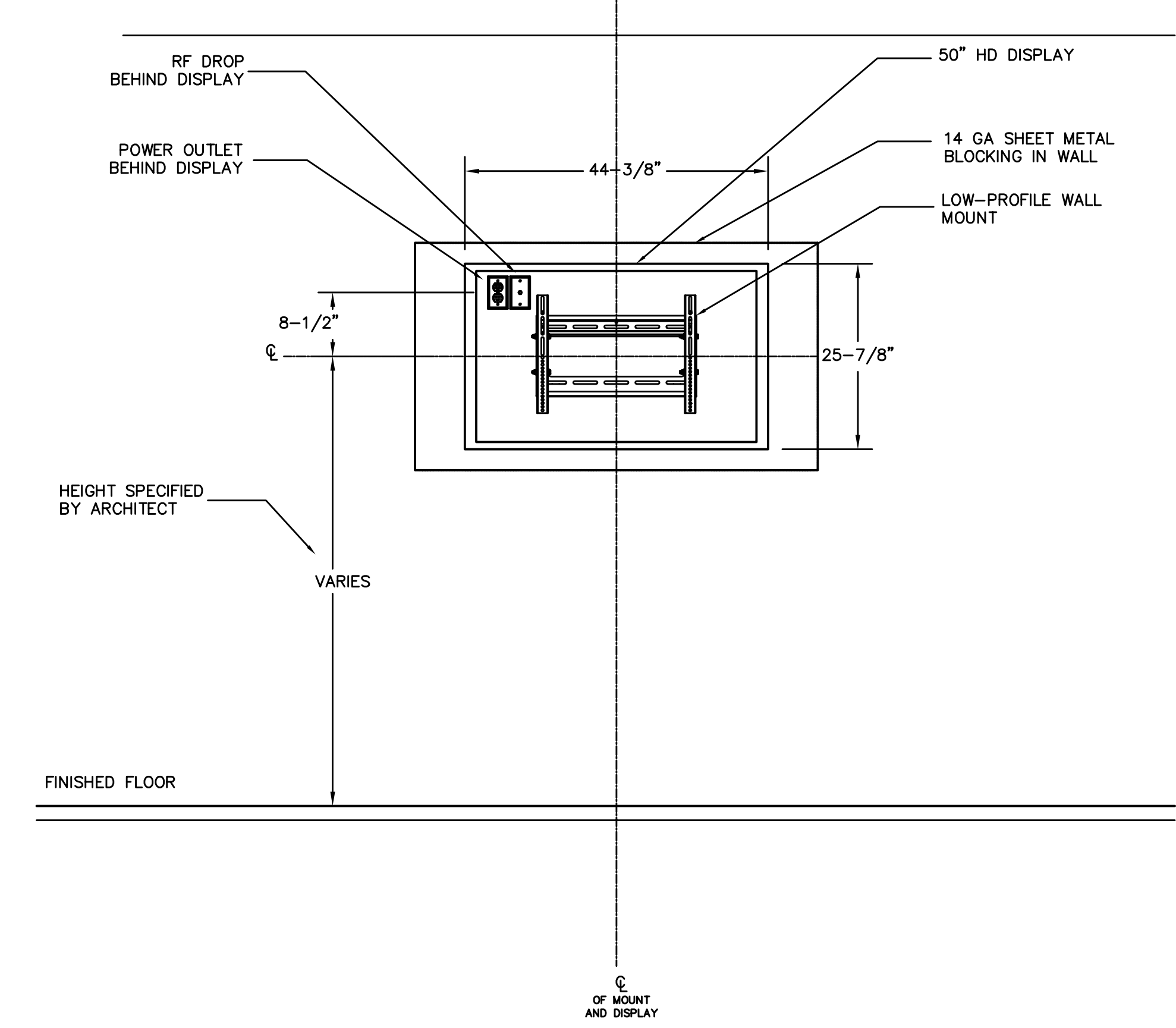
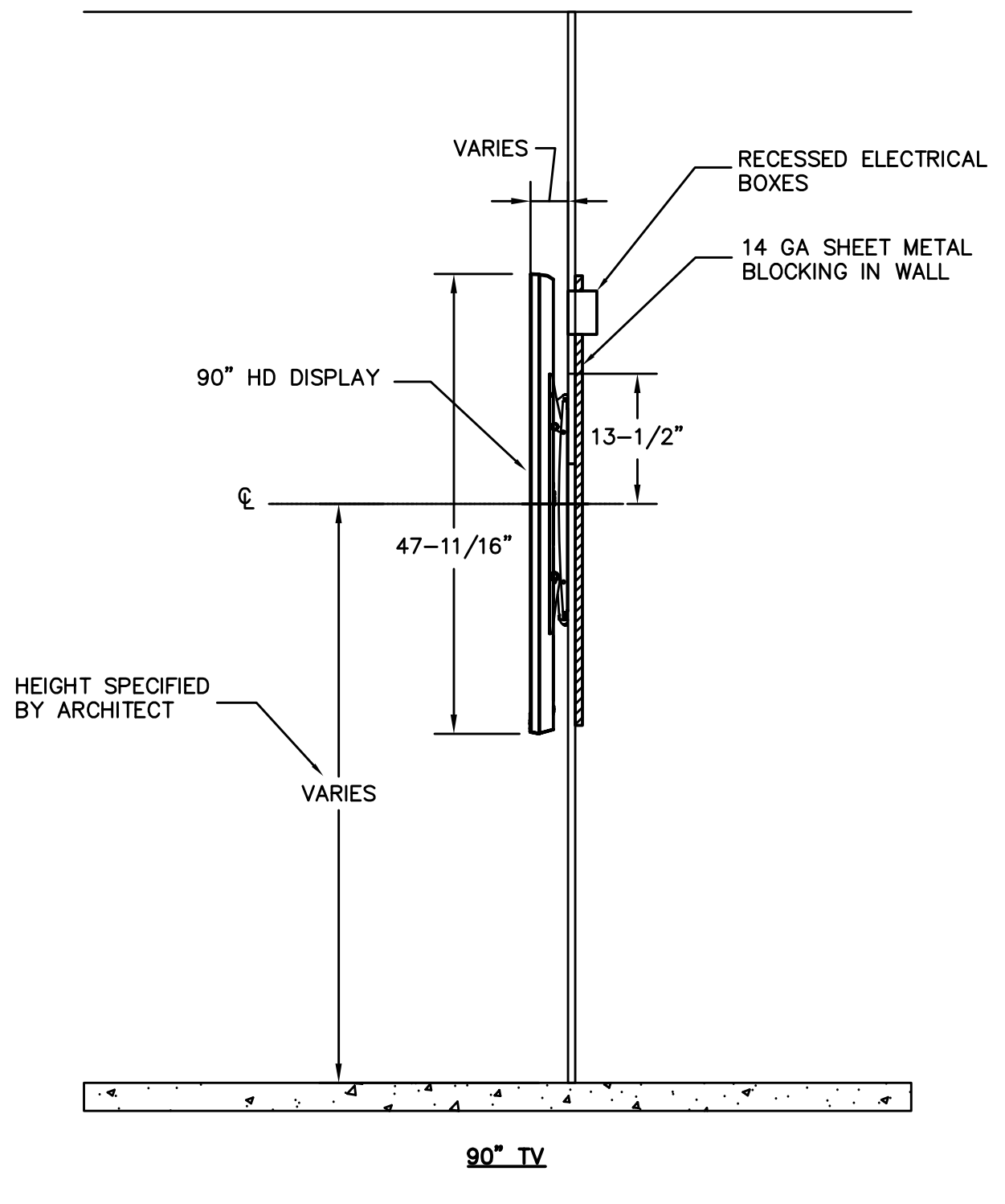
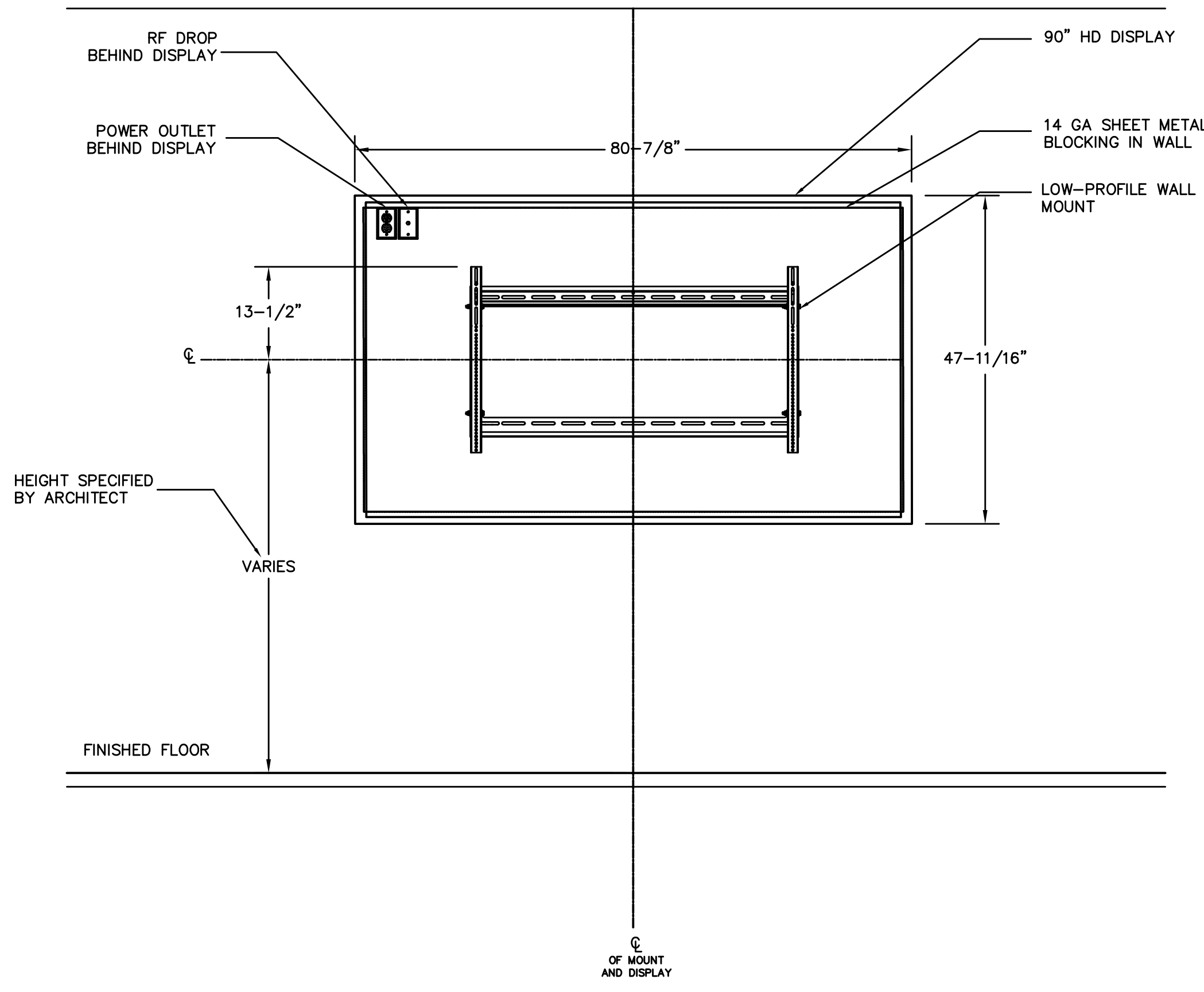
DESIGN RELEASE 1

**AV701**

TV DISTRIBUTION FUNCTIONAL DIAGRAM

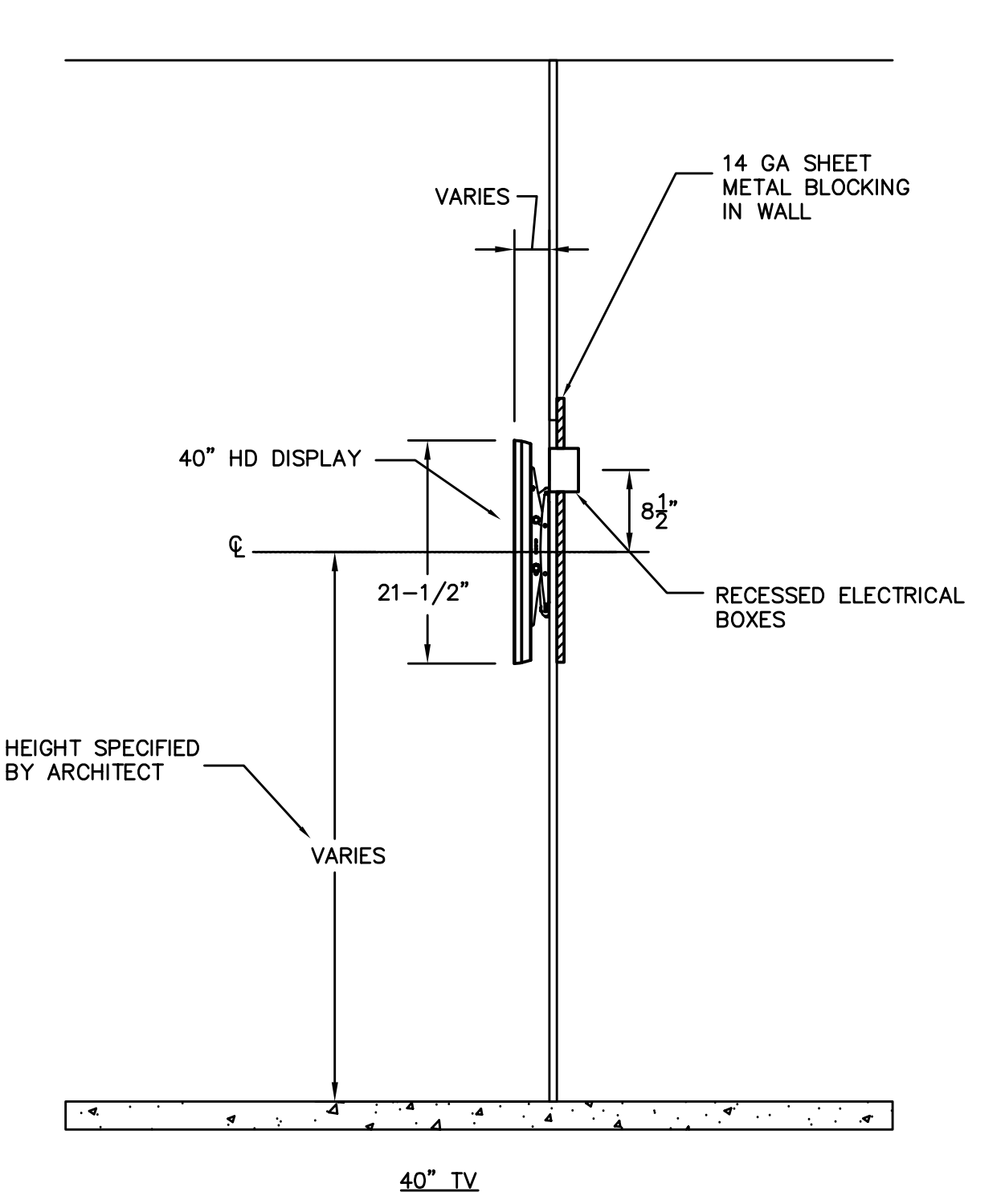
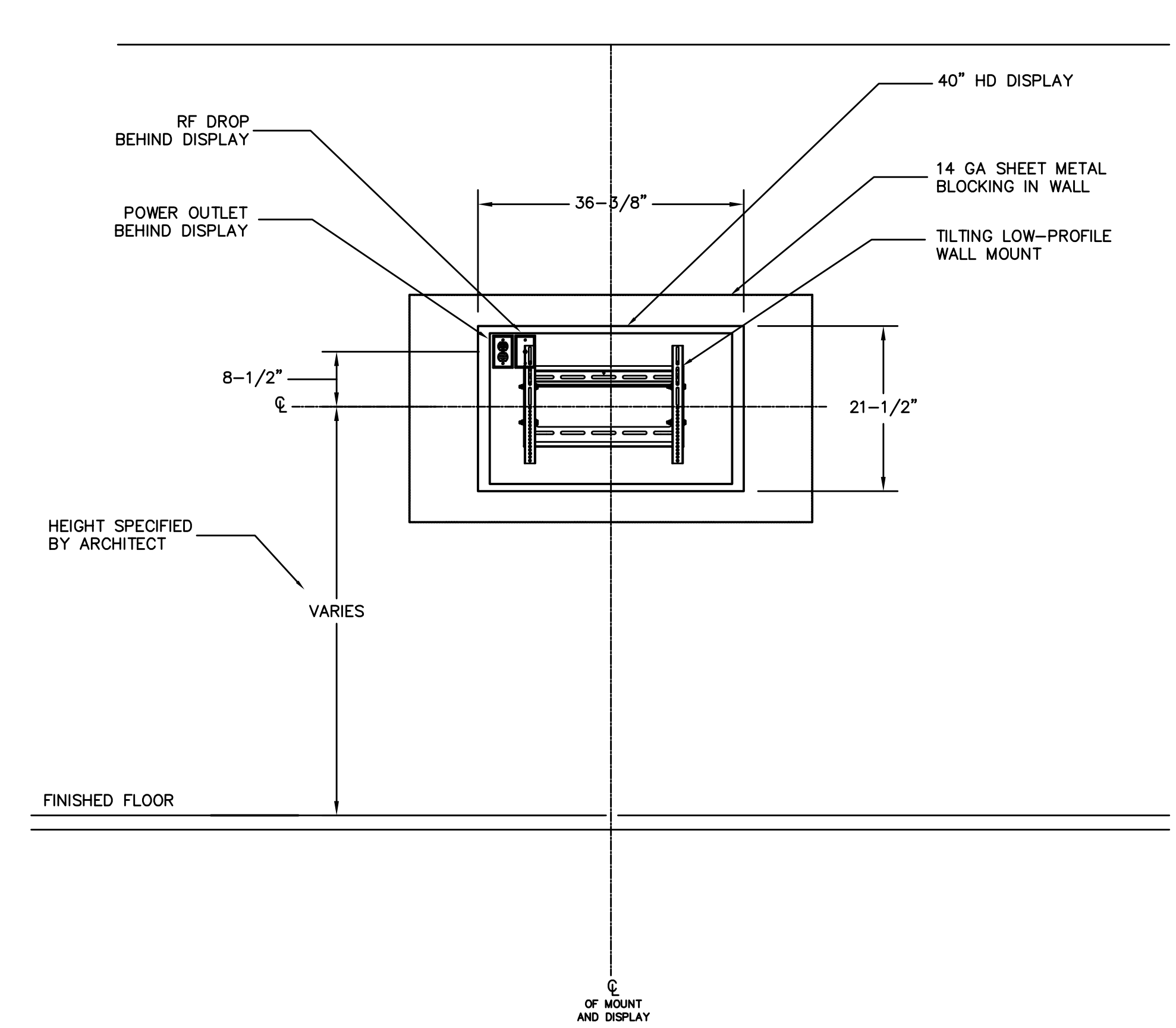
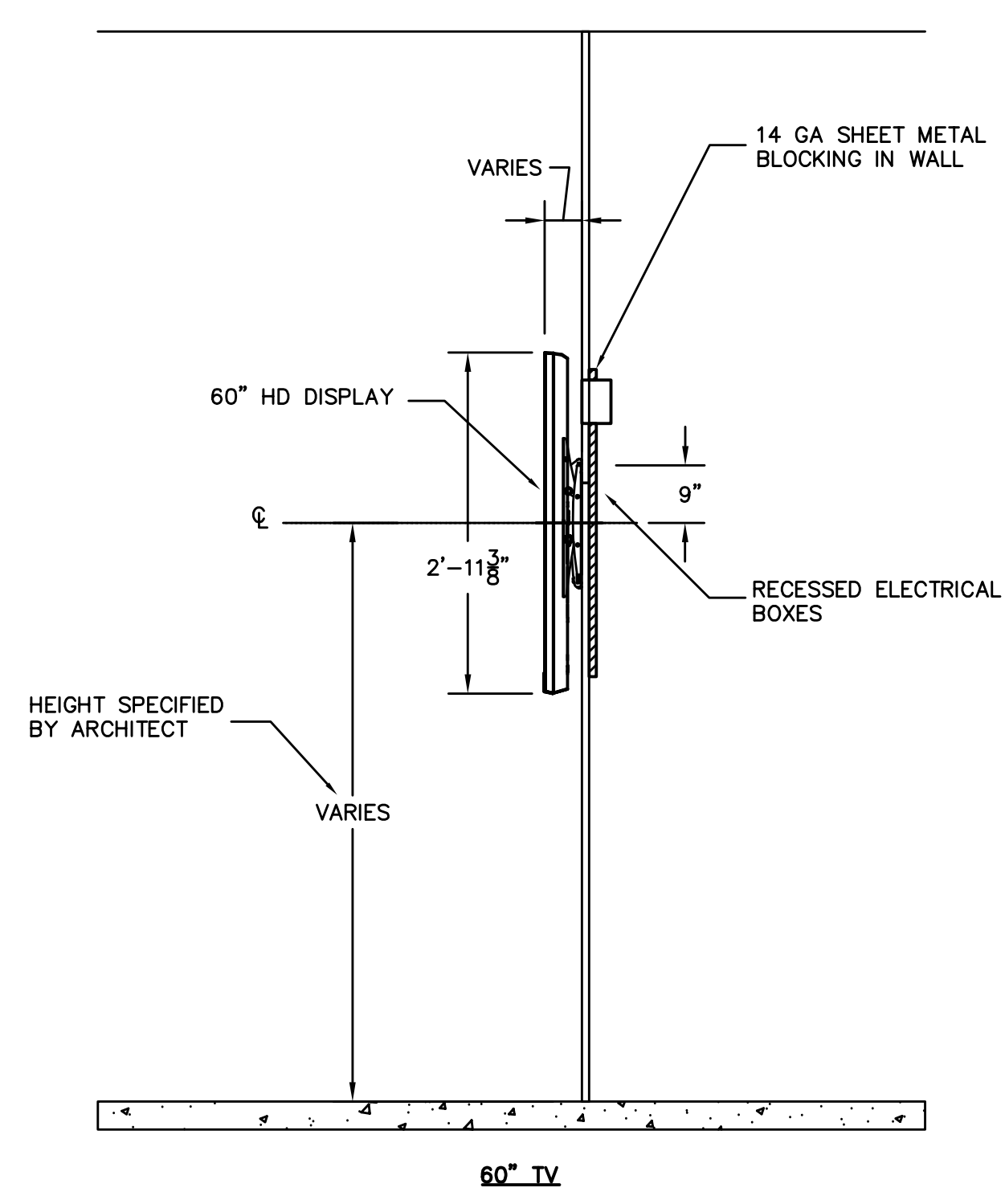
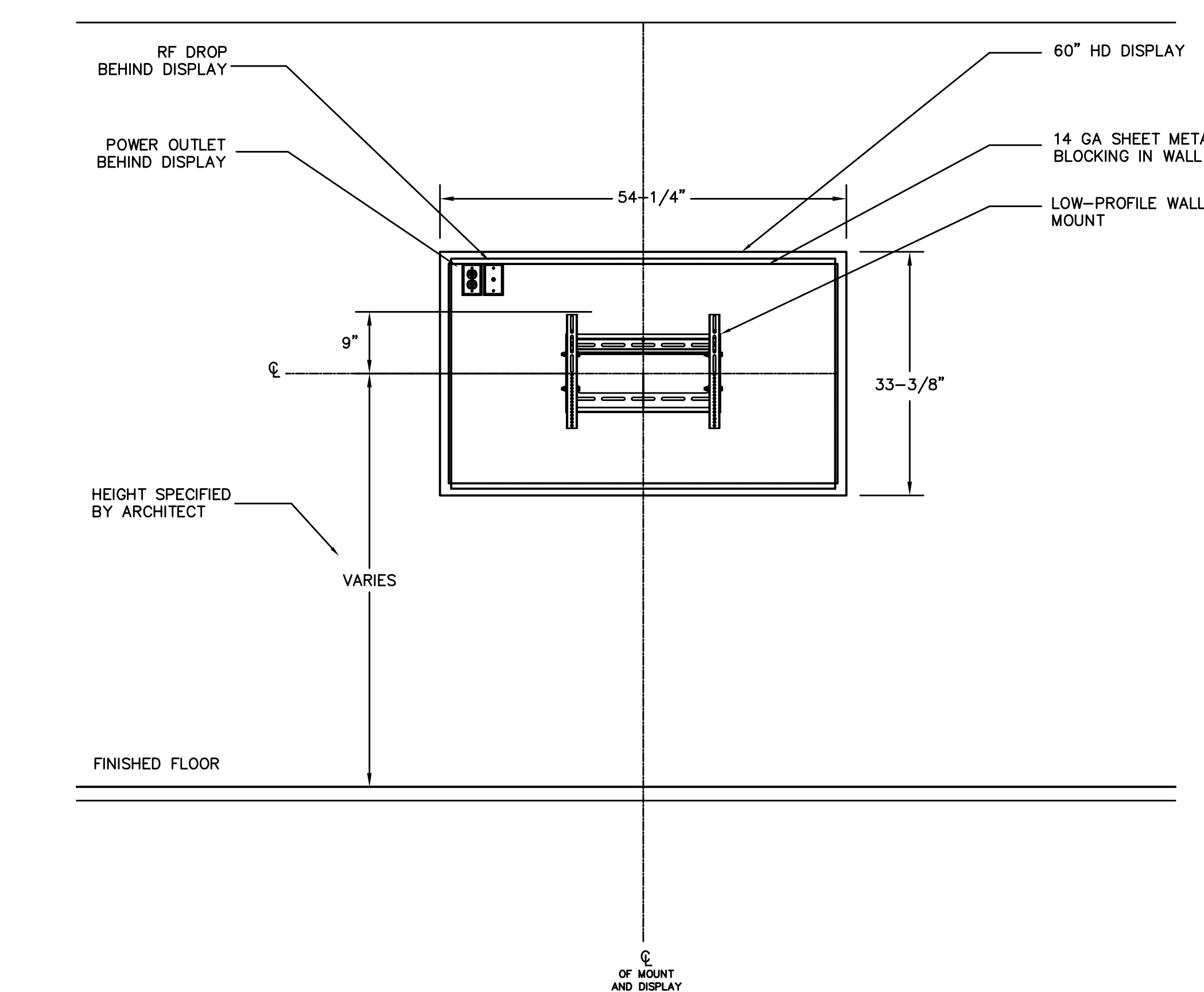
DATE ISSUED: 09/01/2016

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4 TYP 90" WALL MOUNT  
SCALE: 3/4" = 1'-0"

2 TYP 50" WALL MOUNT  
SCALE: 3/4" = 1'-0"



3 TYP 60" WALL MOUNT  
SCALE: 3/4" = 1'-0"

1 TYP 40" WALL MOUNT  
SCALE: 3/4" = 1'-0"

RECORD DRAWINGS:  
THESE RECORD DOCUMENTS HAVE BEEN PREPARED BASED ON INFORMATION PROVIDED BY OTHERS. THE CONSULTANT HAS NOT VERIFIED THE ACCURACY AND/OR COMPLETENESS OF THE INFORMATION AND SHALL NOT BE RESPONSIBLE FOR ANY ERRORS AND/OR OMISSIONS THAT MAY BE INCORPORATED AS A RESULT OF ERRONEOUS INFORMATION PROVIDED BY OTHERS.

TV DISTRIBUTION FUNCTIONAL DIAGRAM  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

Architect of Record:  
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F: 859.543.0733

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Stoggs & Fisher Consulting Engineer  
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Signs MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lennox Drive  
Suite 300  
Lennox, Kansas 66214  
P: 913.742.8000  
F: 913.742.5001

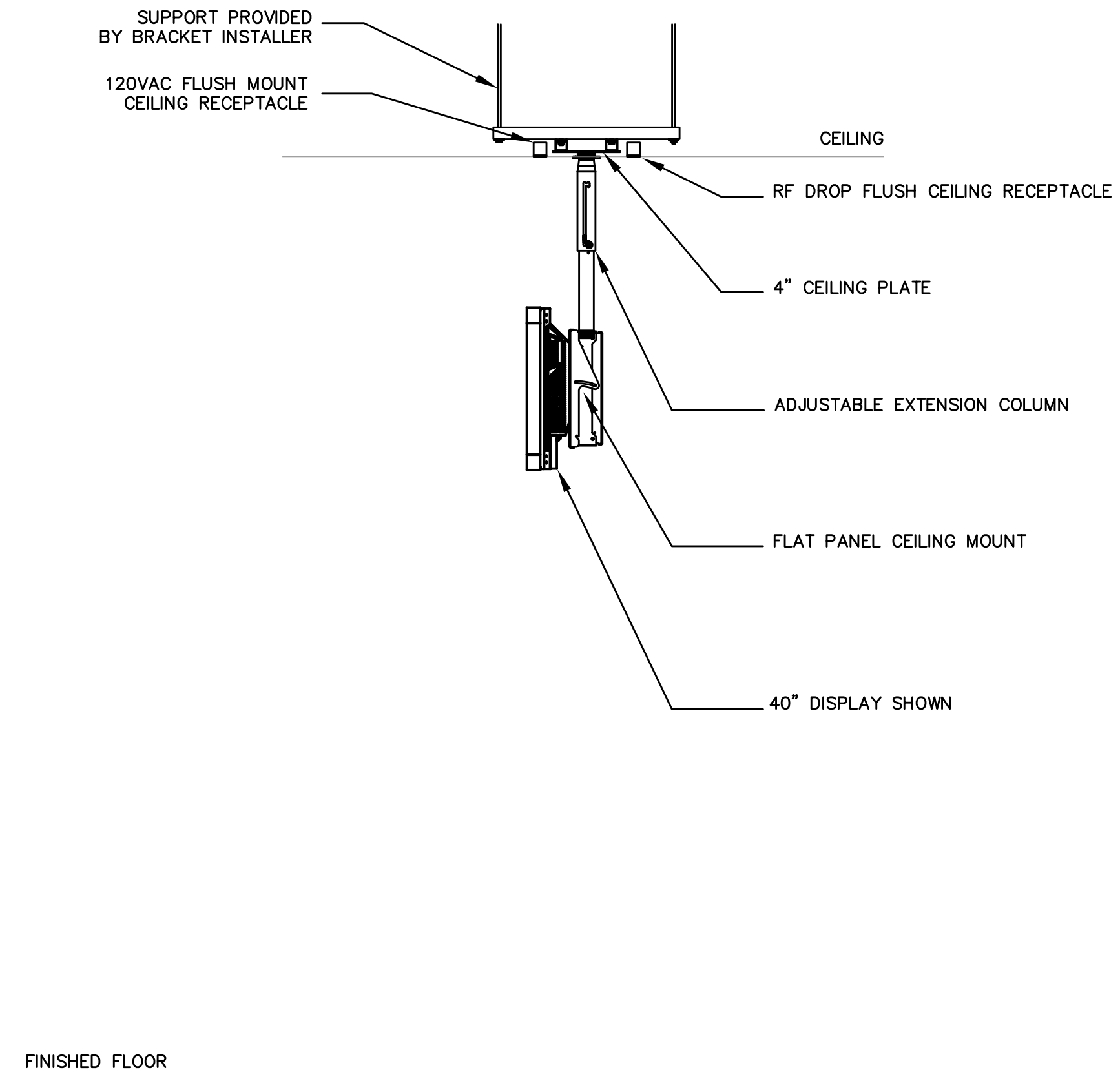
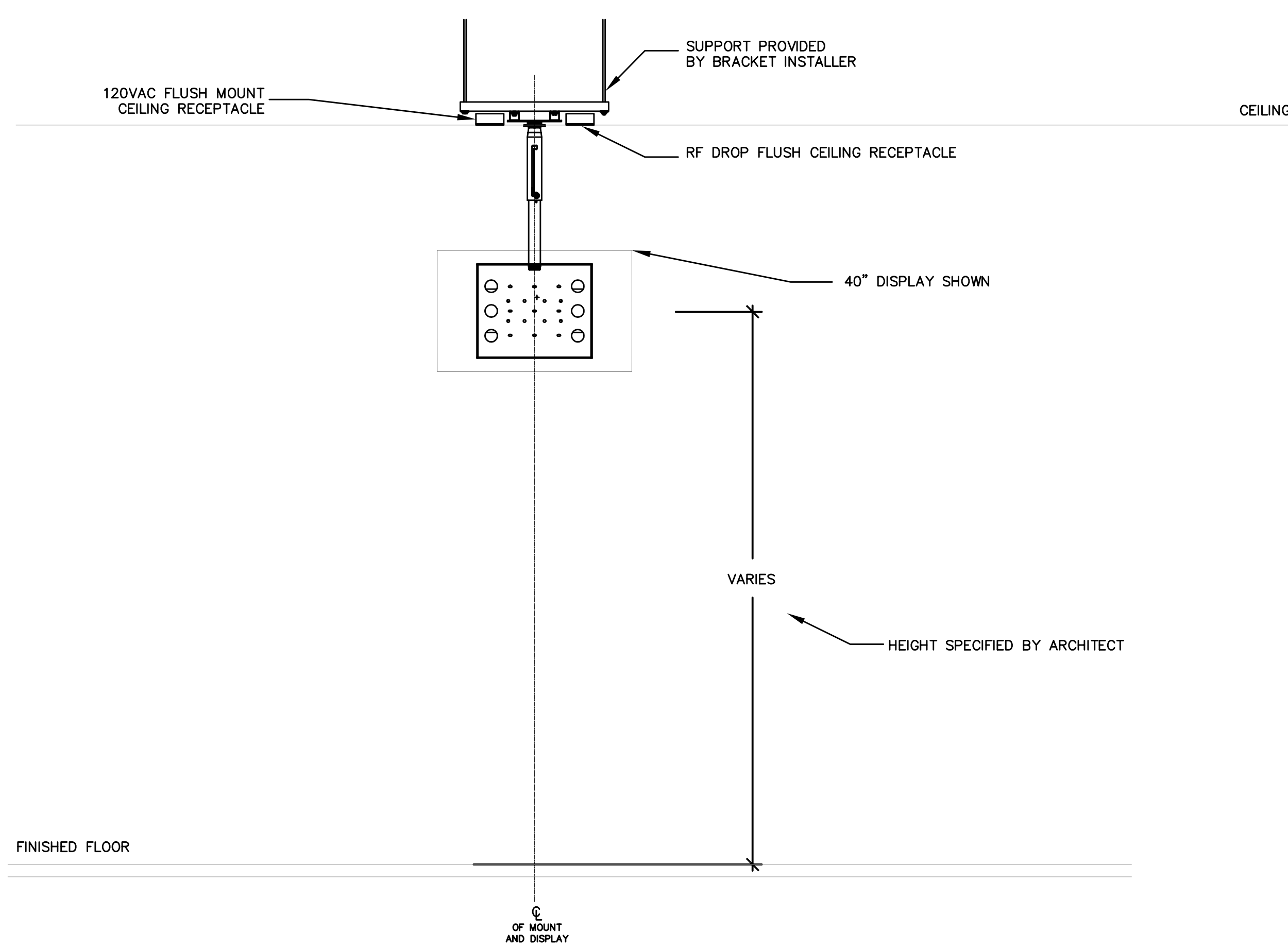


UK# 2362.0  
Project No: 1320 / 57605  
Drawn By: JS  
Rev'd By: JS  
ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION
1	05/08/2014	ADDENDUM #5
2	09/01/2016	ISSUED FOR RECORD DRAWINGS

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DESIGN RELEASE 1

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1 TYP 40", 50" AND 60" CEILING MOUNT  
SCALE: 3/4" = 1'-0"

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TV DISTRIBUTION FUNCTIONAL DIAGRAM  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

Architect of Record:  
Civil Engineer:  
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f 859.254.4718

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Brown + Kubican, PSC  
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Lexington, Kentucky 40505  
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f 859.543.0733

Lead MEP Engineer:  
Staggs & Fisher Consulting Engineer  
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Lexington, Kentucky 40517  
p 859.271.3246  
f 859.271.3613

Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lennox Drive  
Suite 300  
Lennox, Kansas 66214  
p 913.742.8000  
f 913.742.5001



UK# 2362.0

Project No: 1320 / 57605  
Drawn By: JS  
Rev'd By: JS

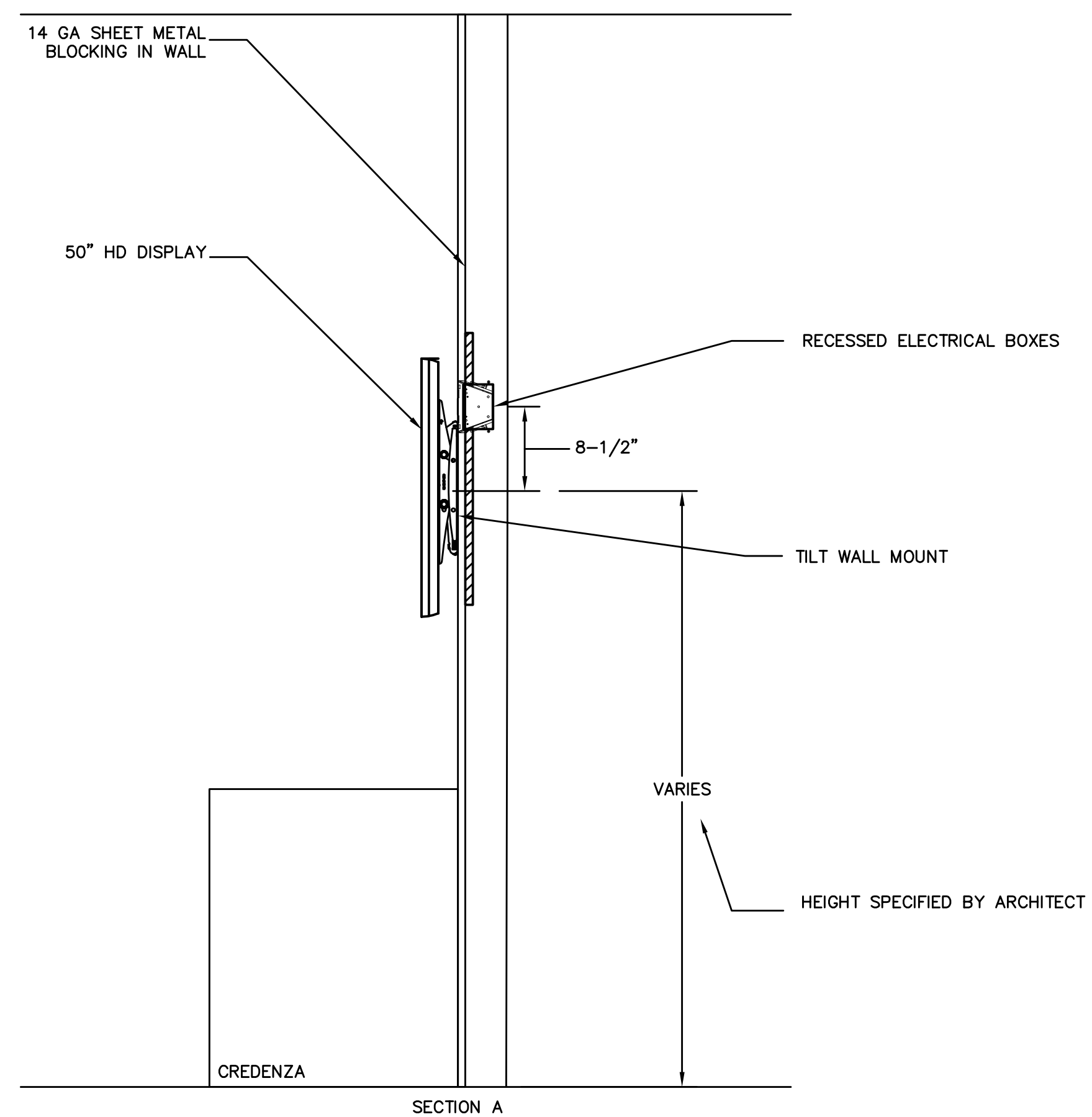
ISSUED FOR:  
RECORD DRAWINGS

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1	05/08/2014	ADDENDUM #5
2	09/01/2016	ISSUED FOR RECORD DRAWINGS

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DESIGN RELEASE 1

AV711  
TV MOUNTING DETAILS  
DATE ISSUED:  
09/01/2016

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1 TYP SUITE SECTION DETAIL  
 SCALE: 3/4" = 1'-0"  
 NOTES:  
 1. REFER TO A1/A557 FOR ELEVATION

**HNTB**  
 HNTB Corporation  
 Kansas City, Missouri 64105  
 (816) 424-2600 FAX (816) 424-4633

**rosstarratt architects**  
 10 Oakleyville Corporate Center, Lexington, Kentucky 40525  
 (606) 259-2318 FAX

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TV DISTRIBUTION FUNCTIONAL DIAGRAM  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE:  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

Architect of Record:  
 Civil Engineer:  
 Landscape Architect:  
 Rosstarratt Architects, Inc.  
 101 Oakleyville Avenue  
 Lexington, Kentucky 40525  
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 f 609-251-5044

Signature Sports Architect:  
 National Structural Engineer:  
 HNTB Corporation  
 715 Oak Drive  
 Kansas City, Missouri 64105  
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 f 816-472-4843

Local Structural Engineer:  
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 f 609-271-3613

Sports MEP Engineer:  
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 8345 Lenora Drive  
 Suite 300  
 Lenora, Kansas 66214  
 p 913-742-8000  
 f 913-742-5001



UK# 2362.0  
 Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JS

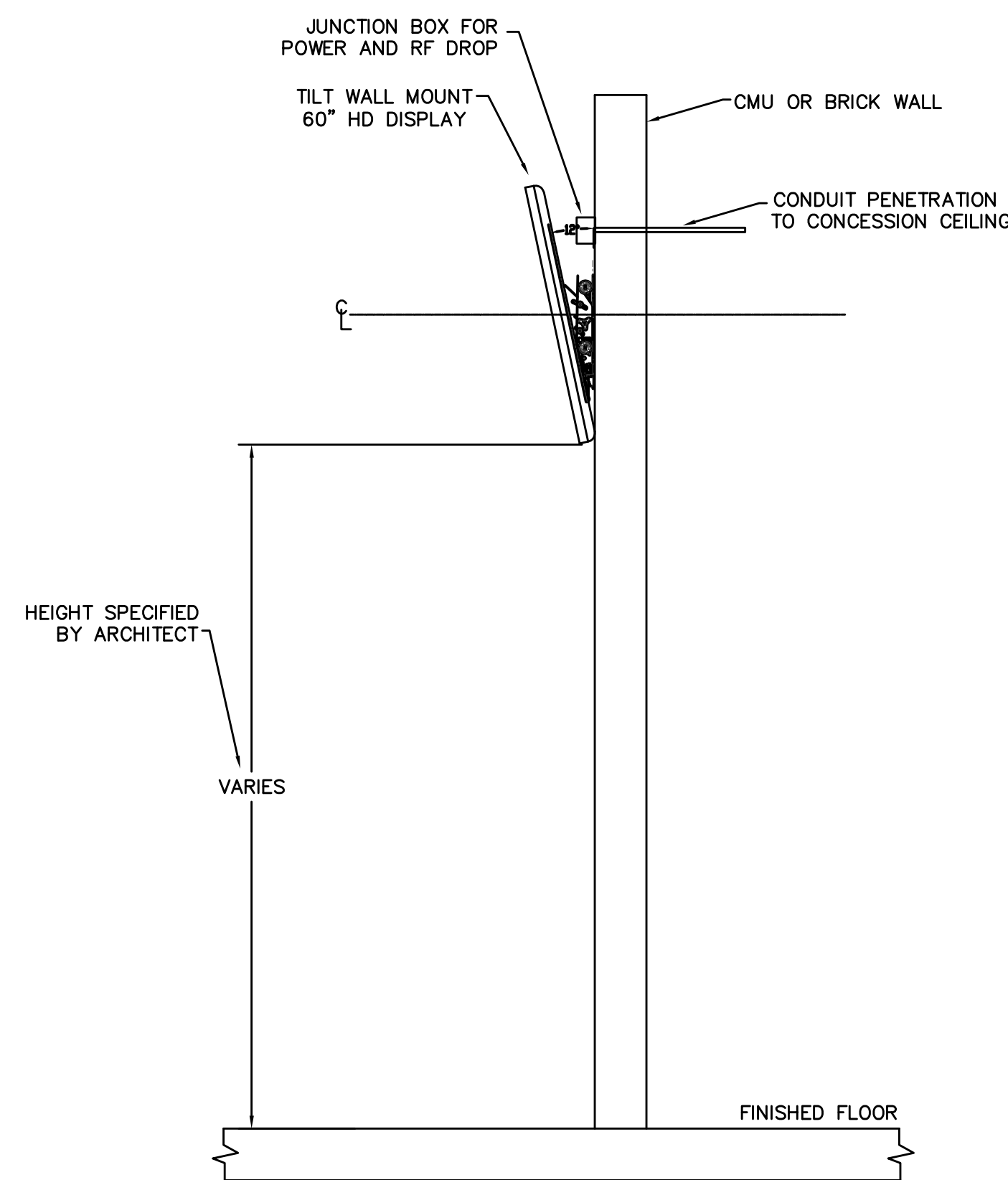
ISSUED FOR:  
 RECORD DRAWINGS

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2	09/01/2016	ISSUED FOR RECORD DRAWINGS

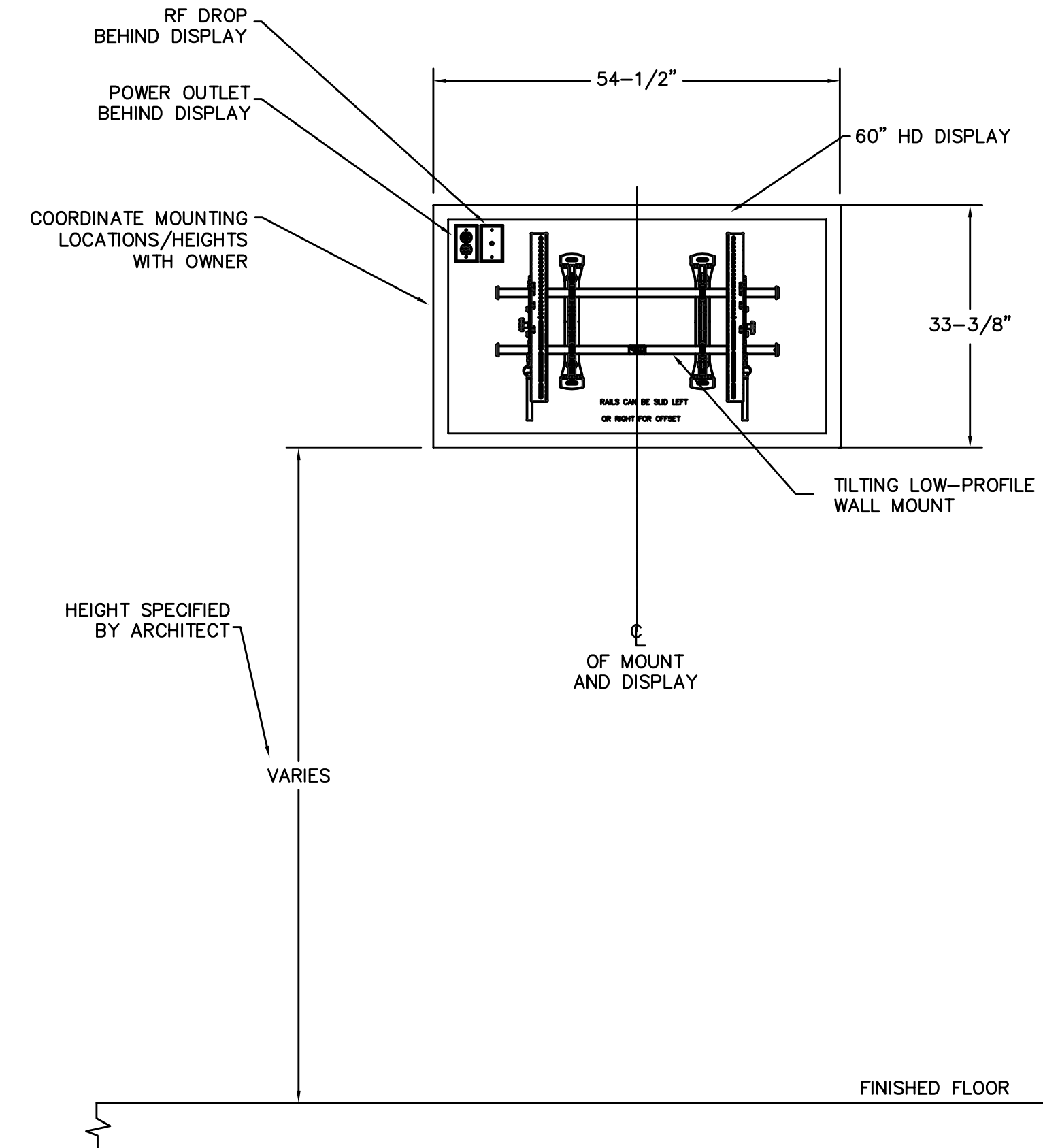
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AV712  
 TV MOUNTING DETAILS  
 DATE ISSUED:  
 09/01/2016

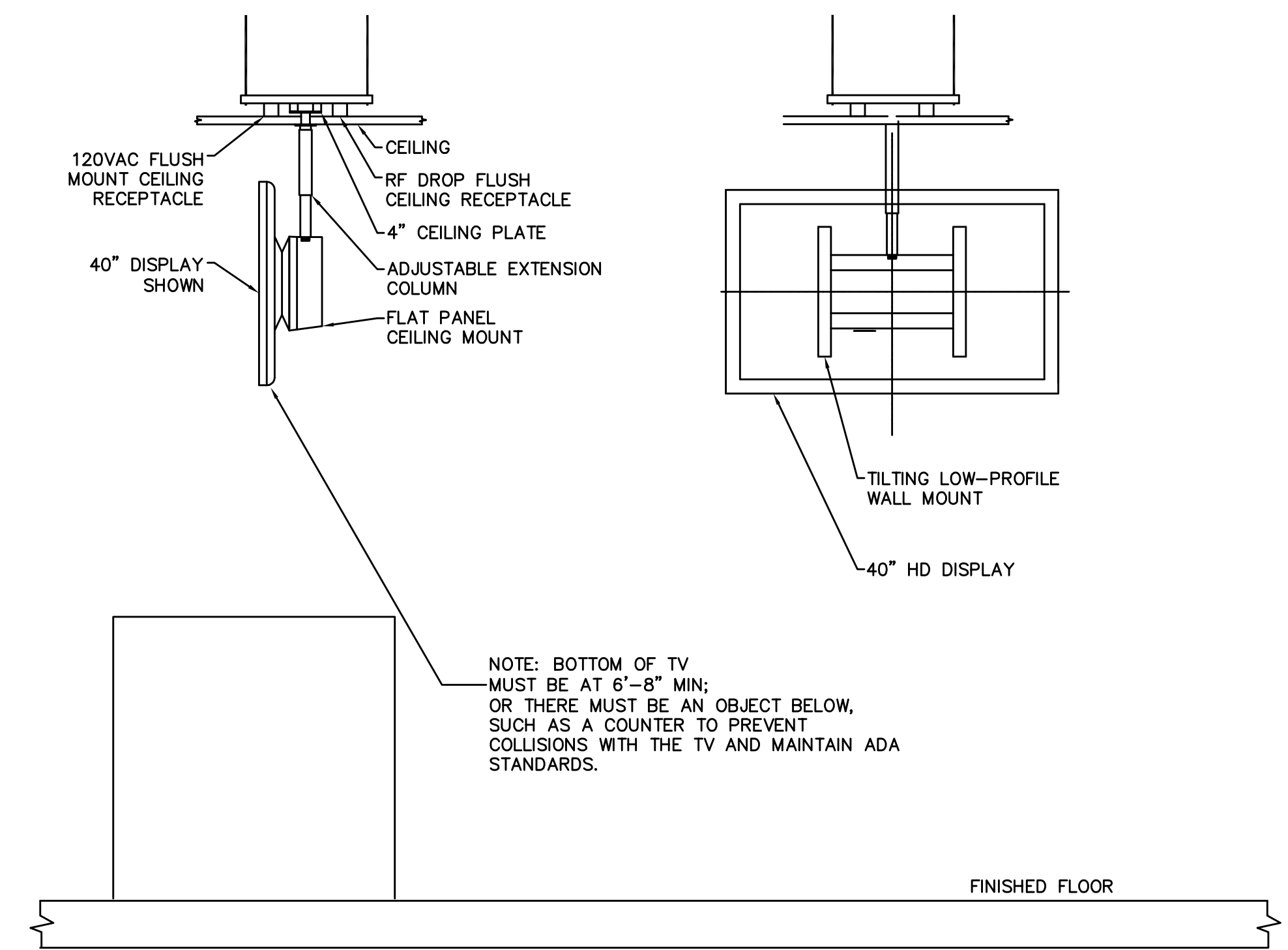
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**3 ELEVATION 60" TV - TILT WALL MOUNT**  
SCALE: 3/4" = 1'-0"



**2 ELEVATION 60" TV - TILT WALL MOUNT**  
SCALE: 3/4" = 1'-0"



**1 SECTION AND ELEVATION - 40" TV**  
SCALE: 3/4" = 1'-0"

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**TV DISTRIBUTION FUNCTIONAL DIAGRAM**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
FOR THE:  
**UNIVERSITY OF KENTUCKY**  
LEXINGTON, KENTUCKY

Architect of Record:  
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Landscape Architect:  
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f 609.251.5044

Signature Sports Architect:  
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f 816.472.4683

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f 609.543.0733

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f 609.271.3613

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Henderson Engineers, Inc.  
8345 Lenoxx Drive  
Suite 300  
Lenexa, Kansas 66214  
p 913.742.8000  
f 913.742.5001

**UK**

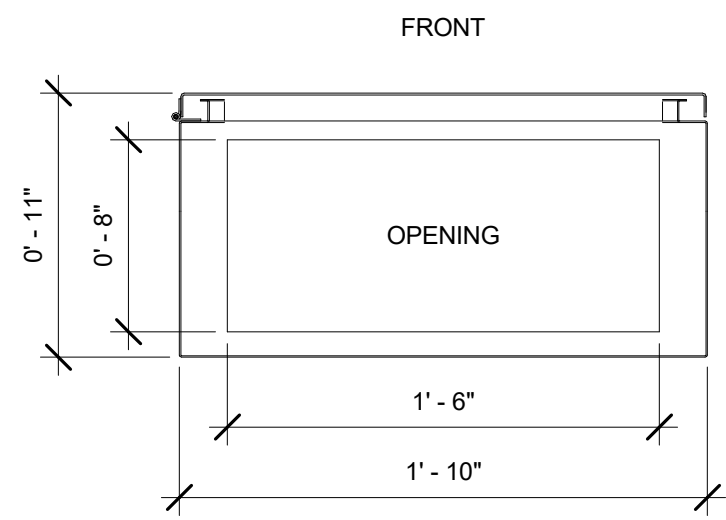
UK # 2362.0

Project No: 1320 / 57605  
Drawn By: JS  
Rev'd By: JS  
ISSUED FOR: RECORD DRAWINGS

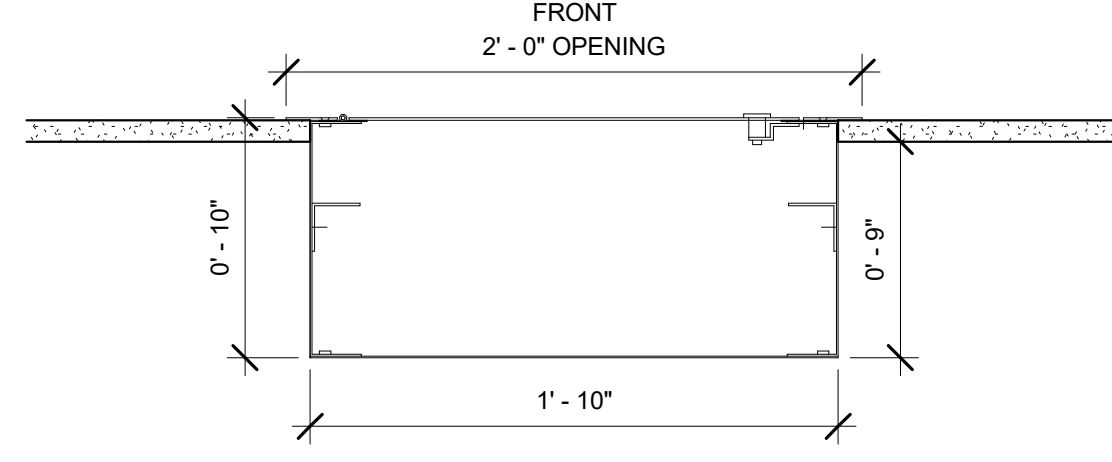
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1	05/08/2014	ADDENDUM #5
2	09/01/2016	ISSUED FOR RECORD DRAWINGS

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DESIGN RELEASE 1

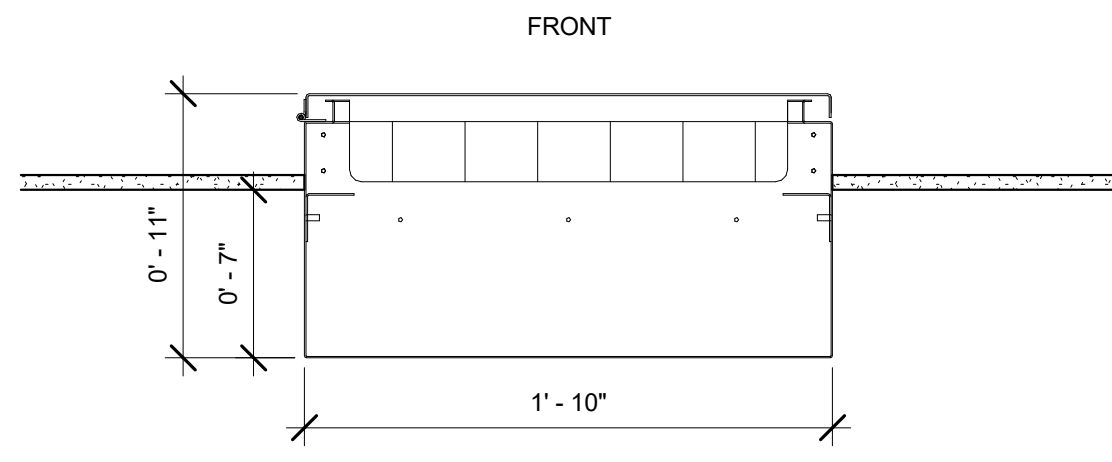
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TV MOUNTING DETAILS  
DATE ISSUED:  
09/01/2016



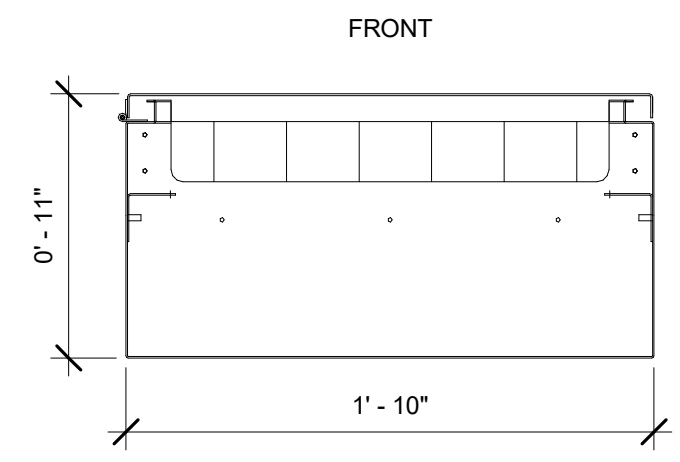
PEDESTAL MOUNT BOTTOM VIEW **12**  
1 1/2" = 1'-0"



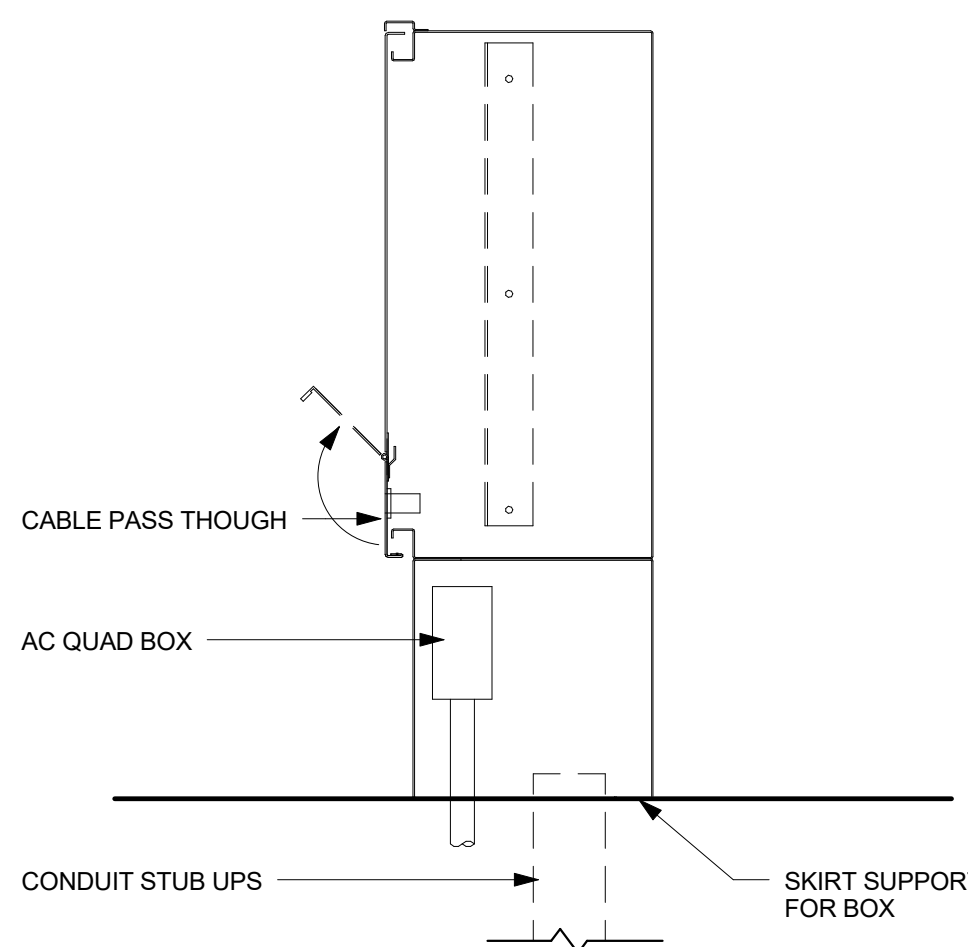
FLUSH MOUNT BOTTOM VIEW **09**  
1 1/2" = 1'-0"



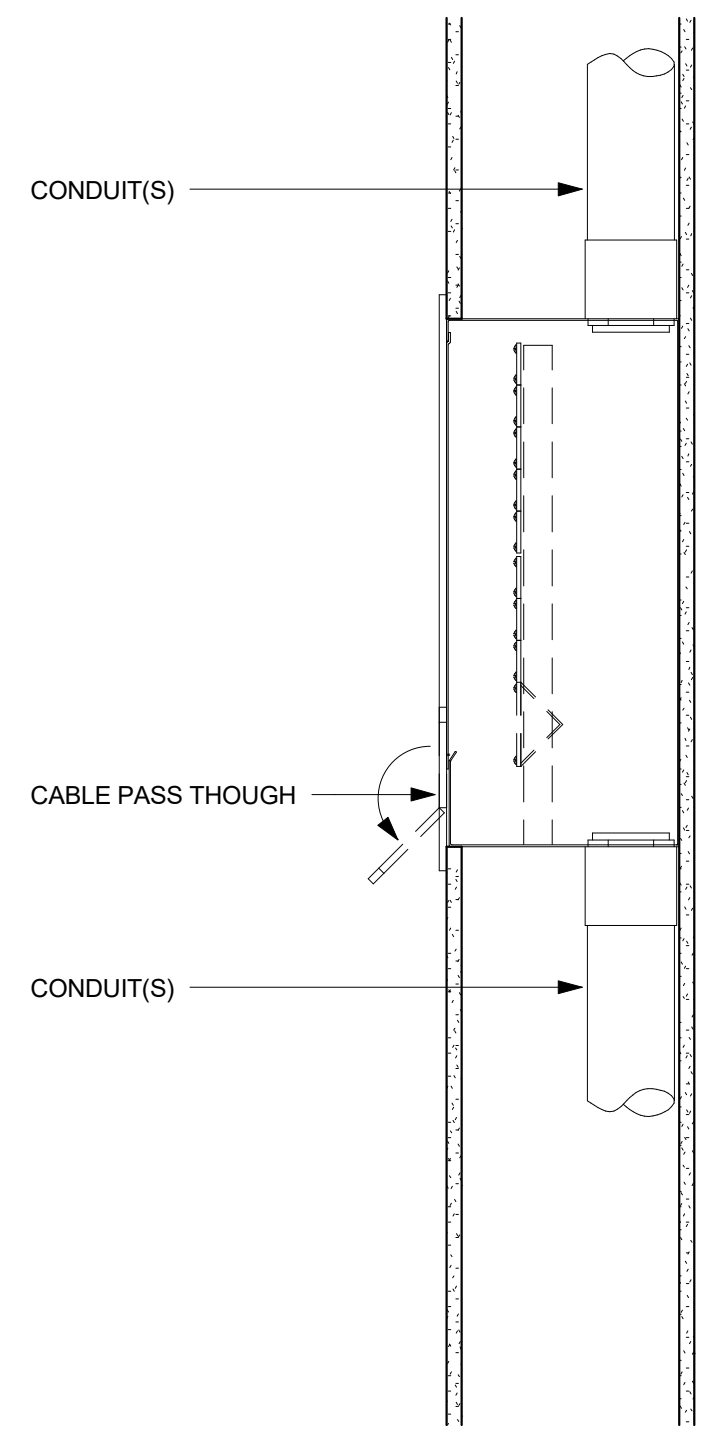
SEMI-FLUSH MOUNT BOTTOM VIEW **06**  
1 1/2" = 1'-0"



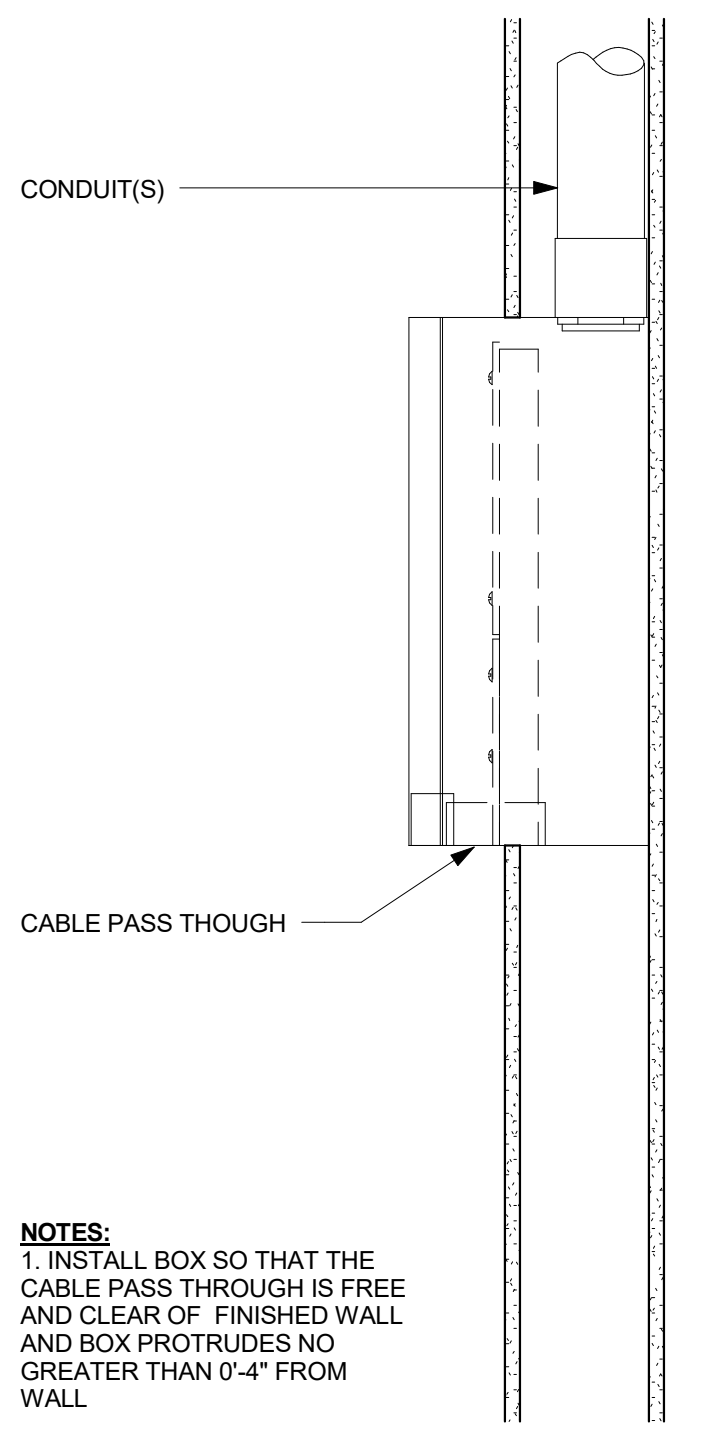
SURFACE MOUNT BOTTOM VIEW **03**  
1 1/2" = 1'-0" 10/ AV801



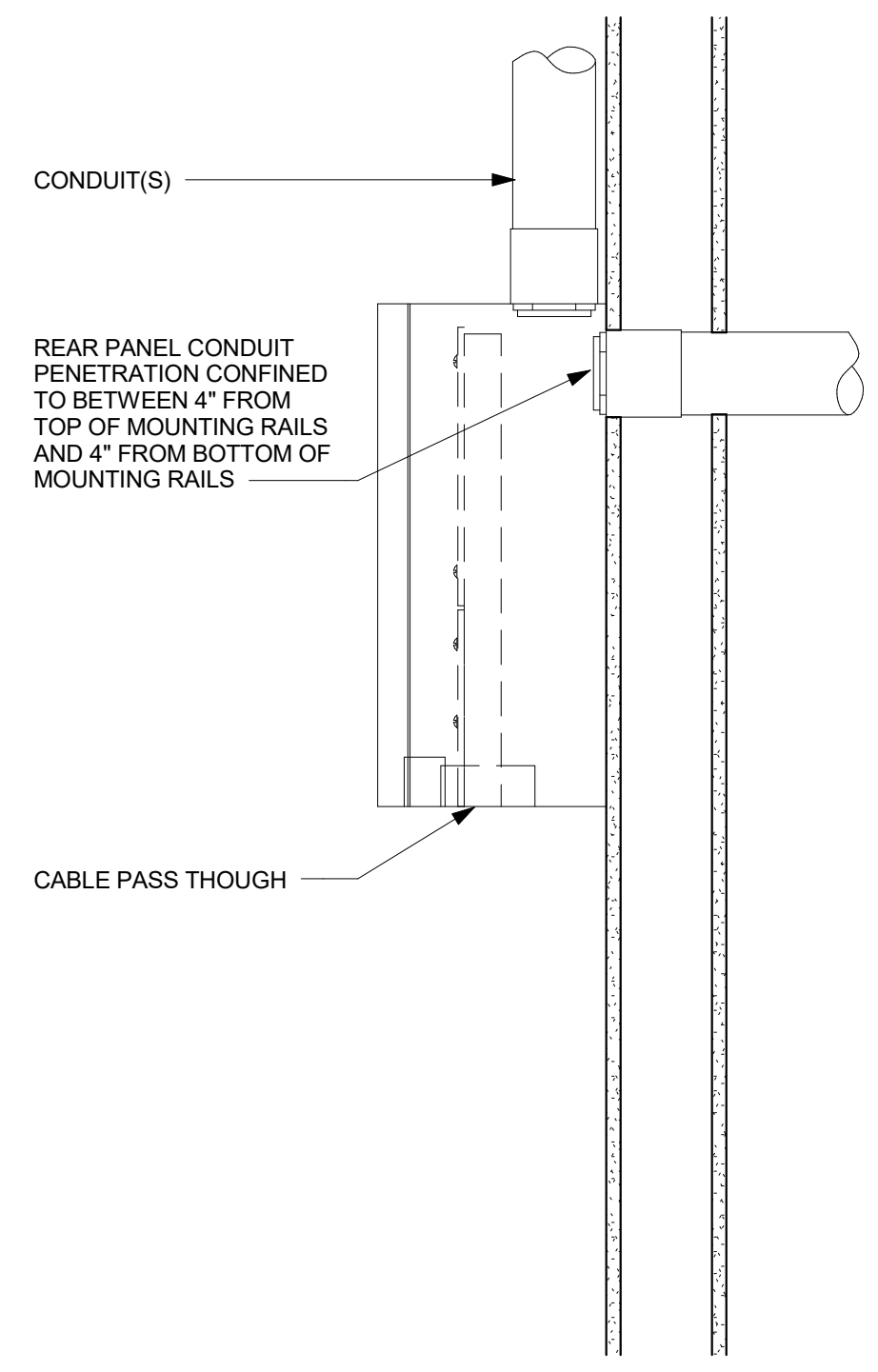
PEDESTAL MOUNT SIDE VIEW **11**  
1 1/2" = 1'-0"



FLUSH MOUNT SIDE VIEW **08**  
1 1/2" = 1'-0"

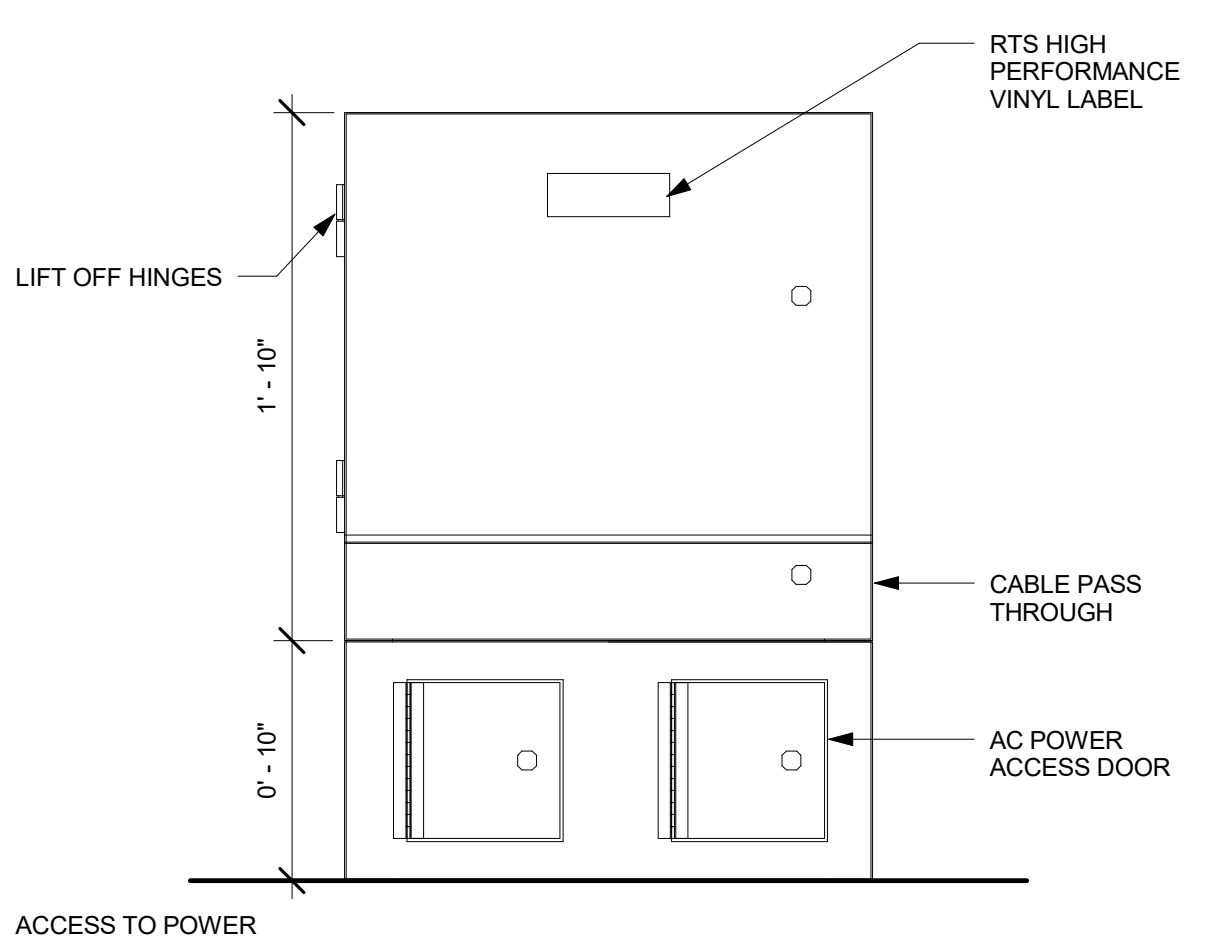


SEMI-FLUSH MOUNT SIDE VIEW **05**  
1 1/2" = 1'-0"

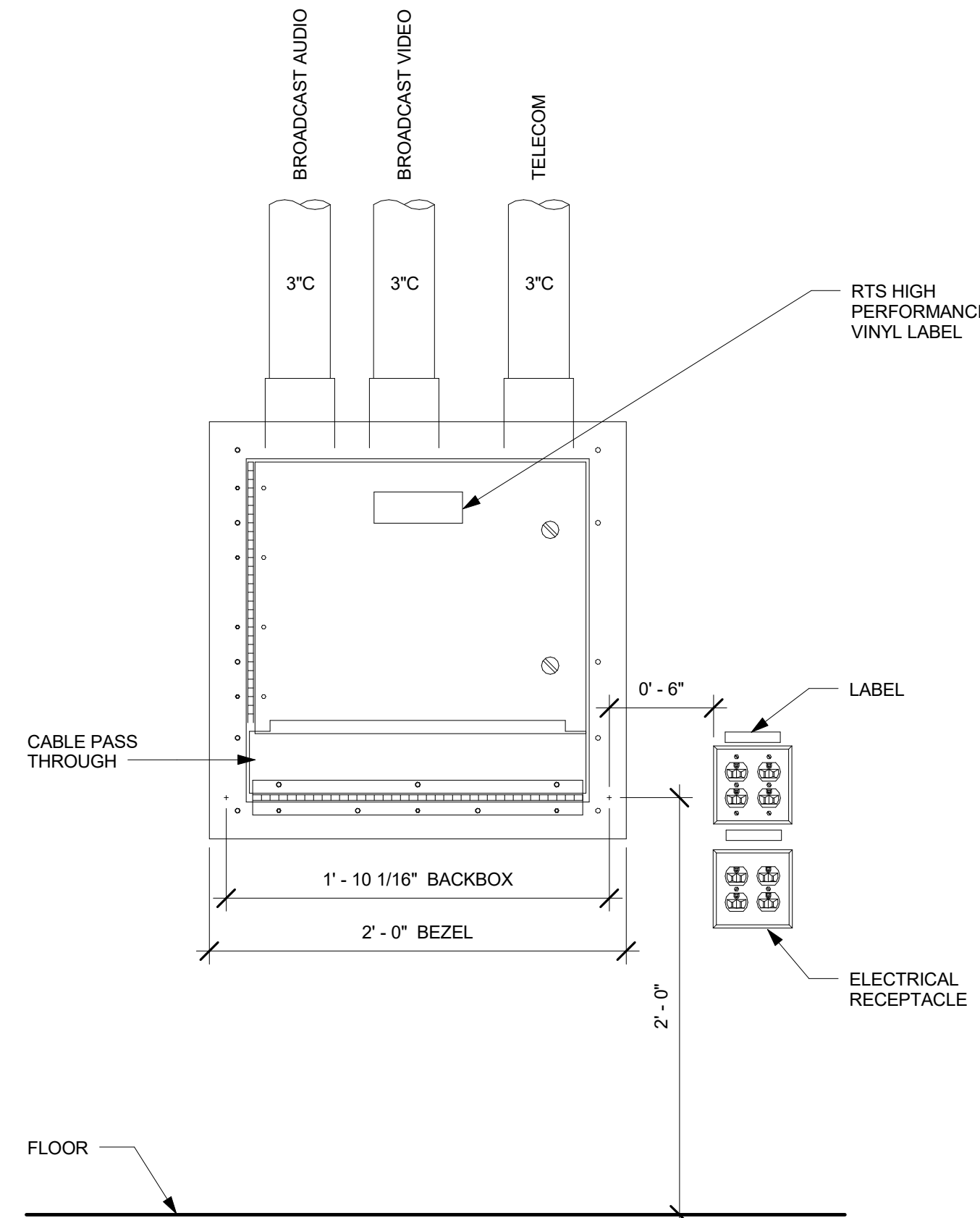


SURFACE MOUNT SIDE VIEW **02**  
1 1/2" = 1'-0"

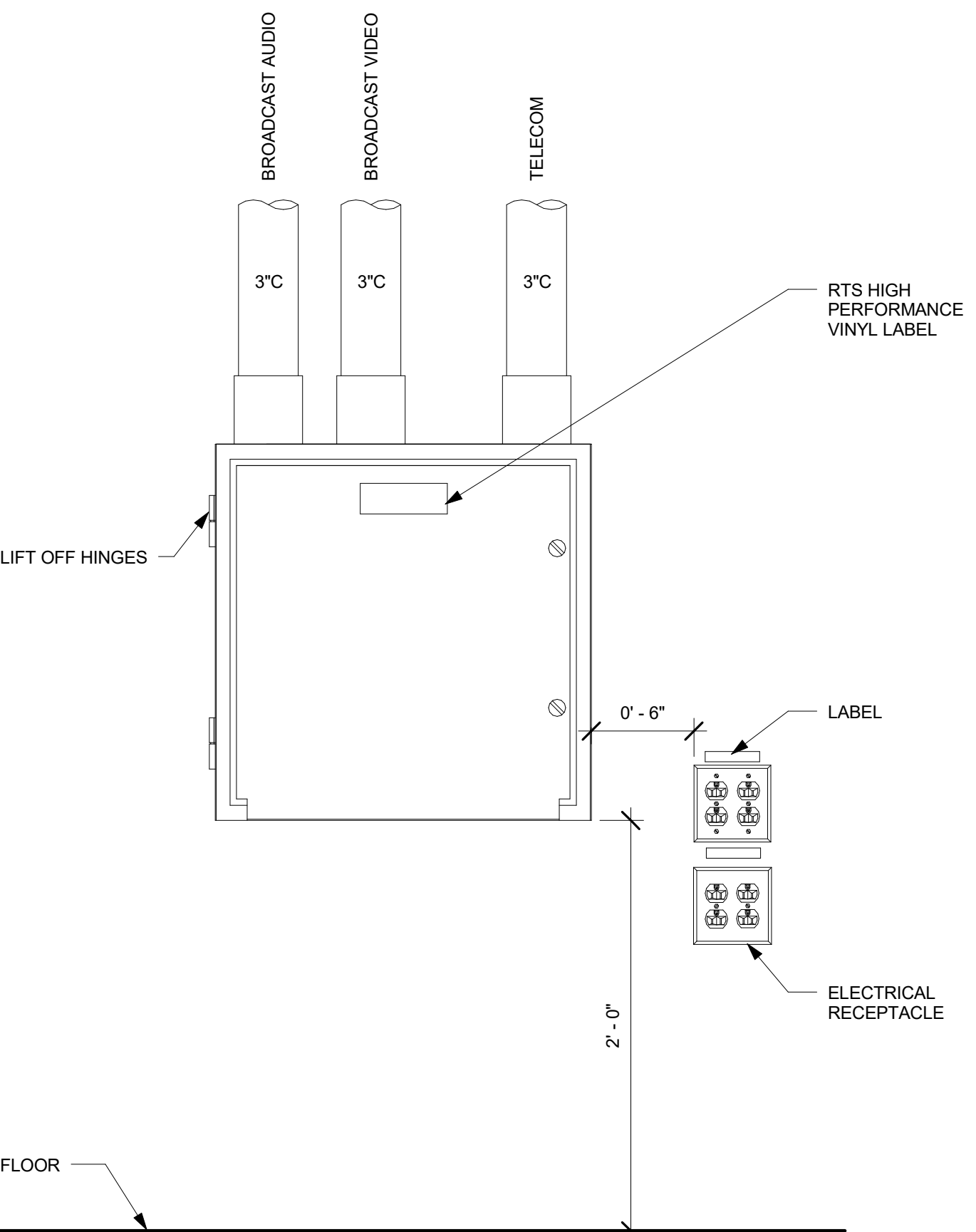
NOTES:  
1. INSTALL BOX SO THAT THE CABLE PASS THROUGH IS FREE AND CLEAR OF FINISHED WALL AND BOX PROTRUDES NO GREATER THAN 0.4" FROM WALL.



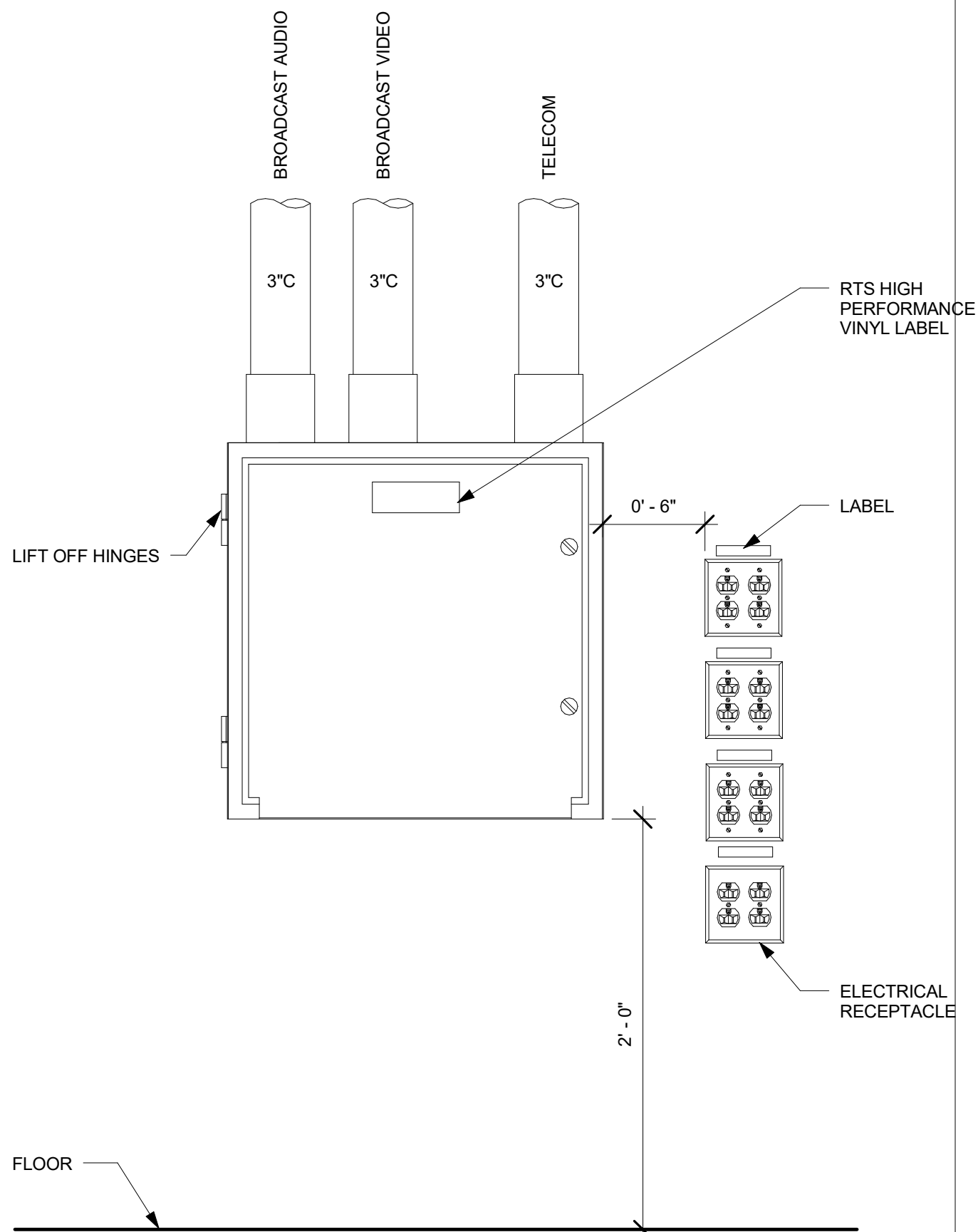
PEDESTAL MOUNT (PM) FRONT VIEW **10**  
1 1/2" = 1'-0"



FLUSH MOUNT (FM) FRONT VIEW **07**  
1 1/2" = 1'-0"



SEMI-FLUSH MOUNT (S) FRONT VIEW **04**  
1 1/2" = 1'-0"



SURFACE MOUNT (S) FRONT VIEW **01**  
1 1/2" = 1'-0"

NOTES:  
1. CABLE PASS THROUGH DOOR IS HINGED AT TOP.

NOTES:  
1. CABLE PASS THROUGH DOOR HAS FLIP DOWN DOOR.

NOTES:  
1. SEMI-FLUSH AND SURFACE MOUNT UTILIZE THE SAME BOX.

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BROADCASTING BOX MOUNTING DETAILS  
FOR THE:  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

Architect of Record:  
*Clare Engineers*  
Landscape Architect:  
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101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018  
f. 859.231.5046  
Signature Sports Architect:  
*Harrison Structural Engineers*  
HNTB Corporation  
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Kansas City, Missouri 64105  
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Local Structural Engineer:  
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f. 859.543.0733  
LEAD MEP Engineer:  
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Lexington, Kentucky 40517  
p. 859.271.3246  
f. 859.271.3413  
Sports MEP Engineer:  
*Henderson Engineers, Inc.*  
8345 Lanea Drive  
Suite 300  
Lenexa, Kansas 66214  
p. 913.742.5000  
f. 913.742.5001



UK# 2362.0  
Project No: 1320 / 57605  
Drawn By: JS  
Rev'd By: JM  
ISSUED FOR: RECORD DRAWINGS  
REVISIONS  
# DATE DESCRIPTION





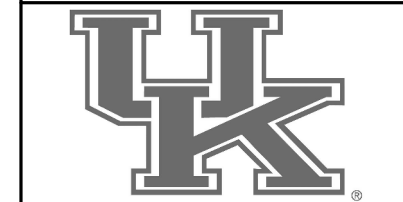
R Q P N M L K J H G F E C B A

SERVICE	TYPE	LVL	Designator	LOCATION	Description	ROOM	MANUF	MODEL	SIZE			Box Features					Pedestal Mount Quad Boxes	CONDUITS			Notes		
									HEIGHT	WIDTH	DEPTH	CABLE/PASS THROUGH	DOOR	DRIP SHIELD	Enclosure Finish	Mounting		Mounting Description	Conduit Termination				
																			1" C	2" C		3" C	
					Referenced from Network TV Booth																		
Coaching	JBC	1N5	2	North Sideline	VISTOR 50 YD LN		Bulloch Fabricating Inc.	RP	22	22	10	CPT	X	X	SS	S	Surface			2	Service Lvl Cable Tray		
Coaching	JBA/C	1S5	2	South Sideline	HOME 50 YD LN		Bulloch Fabricating Inc.	RP	22	22	10	CPT	X	X	SS	PM	Pedestal			2	Service Lvl Cable Tray		
	JBA/C	1S6	3	South Sideline	AC POWER SECTION		Bulloch Fabricating Inc.		22	9	10	CPT	X	X	SS	PM	Pedestal						
Coaching	JBC	5S2	3	Visiting Coaching Booth	VISITOR COACH		Bulloch Fabricating Inc.	RP	22	22	10	CPT	X	X	SS	S	Surface			2	Press Lvl Cable Tray		
Coaching	JBC	5S2	2	Home Coaching Booth	HOME COACH		Bulloch Fabricating Inc.	RP	22	22	10	CPT	X	X	SS	S	Surface			2	Press Lvl Cable Tray		
Coaching	JBC	6S2	2	Press Roof @ 50 Yd Ln	ALL 22 CAMERA SIDELINE		Bulloch Fabricating Inc.	RP	22	22	10	CPT	X	X	SS	S	Surface						
Aerial/Broadcast	JBK	4E1	1	Northeast Suite Roof	FAR RIGHT MOTOR LOCATION/REMOTE SLASH		Bulloch Fabricating Inc.	RP	22	22	10	CPT	X	X	SS	S	Surface						
Aerial/Broadcast	JBK	4E3	1	Southeast Suite Roof	NEAR RIGHT MOTOR LOCATION/REMOTE SLASH		Bulloch Fabricating Inc.	RP	22	22	10	CPT	X	X	SS	S	Surface						
Aerial/Broadcast	JBK	4W1	1	Northwest Suite Roof	FAR LEFT MOTOR LOCATION/REMOTE SLASH		Bulloch Fabricating Inc.	RP	22	22	10	CPT	X	X	SS	S	Surface						
Aerial/Broadcast	JBK	4W3	1	Southwest Suite Roof	NEAR LEFT MOTOR LOCATION/REMOTE SLASH		Bulloch Fabricating Inc.	RP	22	22	10	CPT	X	X	SS	S	Surface						
Network	JBT	1N5	1	Northwest 20 Yd Line	FLD FAR LEFT 20 YD LN		Bulloch Fabricating Inc.	RP	22	22	10	CPT	X	X	SS	S	Surface						
Network	JBT	1N5	3	Northwest 20 Yd Line	FLD FAR RIGHT 20 YD LN		Bulloch Fabricating Inc.	RP	22	22	10	CPT	X	X	SS	S	Surface						
Network	JBT			East Tunnel POV	HOME TUNNEL		Junciton Box with screw cover		12	12	6												
Network	JBT	1E2	2	Home Interview	HOME MEDIA		Bulloch Fabricating Inc.	RP	22	22	10	CPT	X	X	SS	S	Surface						
Network	JBT	1E2	1	Southeast EZ	FLD NEAR LEFT EZ		Bulloch Fabricating Inc.	RP	22	22	10	CPT	X	X	SS	S	Semi-Flush						
Network	JBT	1S5	1	Southwest 20 YD Line	FLD NEAR LEFT 20 YD LN		Bulloch Fabricating Inc.	RP	22	22	10	CPT	X	X	SS	S	Surface						
Network	JBT	1S5	2	Southeast 20 YD Line	FLD NEAR RIGHT 20 YD LN		Bulloch Fabricating Inc.	RP	22	22	10	CPT	X	X	SS	S	Surface						
Network	JBT	1W2	1	Northwest EZ	FLD FAR LEFT EZ		Bulloch Fabricating Inc.	RP	22	22	10	CPT	X	X	SS	S	Surface						
Network	JBT	1S4	1	Visitor Media Interview	VISTOR MEDIA		Bulloch Fabricating Inc.	RP	22	22	10	CPT	X	X	SS	S	Surface						
Network	JBT	3S4	1	West Goal Line Robo	EAST GOAL LINE ROBO		Custom																
Network	JBT	3S6	1	East Goal Line Robo	WEST GOAL LINE ROBO		Custom																
Network	JBT	3S6	2	Southeast Slash	NEAR RIGHT SLASH		Bulloch Fabricating Inc.	RP	22	22	10	CPT	X	X	SS	S	Surface					2	
Network	JBT	4E2	1	High Right EZ	HIGH RIGHT EZ		Bulloch Fabricating Inc.	RP	22	22	10	CPT	X	X	SS	S	Surface					2	
Network	JBT	4S2	1	High Southwest 25 Yd Line	HIGH NEAR LEFT 25 YD LN		Bulloch Fabricating Inc.	RP	22	22	10	CPT	X	X	SS	S	Surface					2	
Network	JBT	4S2	2	High 50 Yd Line	MAIN FOLLOW		Bulloch Fabricating Inc.	RP	22	22	10	CPT	X	X	SS	S	Surface					2	
Network	JBT	4S2	3	High Southeast 25 Yard Line	HIGH NEAR RIGHT 25 YD LN		Bulloch Fabricating Inc.	RP	22	22	10	CPT	X	X	SS	S	Surface					2	
Network	JBT	4W2	1	High Left EZ	HIGH LEFT EZ		Bulloch Fabricating Inc.	RP	22	22	10	CPT	X	X	SS	S	Surface					2	
Network	JBT	5S2	1	Officials Replay	OFFICIALS REPLAY		Bulloch Fabricating Inc.	RP	22	22	10	CPT	X	X	SS	S	Surface						
Network	JBT	5S2	4	Network Booth	NETWORK BOOTH		Bulloch Fabricating Inc.	RP	22	22	10	CPT	X	X	SS	PM	Pedestal					2	
Network	JBT	5S2	5	Network Booth	NETWORK BOOTH		Bulloch Fabricating Inc.	RP	22	22	10	CPT	X	X	SS	PM	Pedestal					2	
Network	JBT	5S2	7	Home Radio	HOME RADIO		Bulloch Fabricating Inc.	RP	42	22	10	CPT	X	X	SS	S	Semi-Flush					2	
Network	JBT	5S2	3	Visiting Radio	VISITOR RADIO		Bulloch Fabricating Inc.	RP	42	22	10	CPT	X	X	SS	S	Semi-Flush					2	
Network	JBT	5S2	2	Aux Radio	AUX RADIO		Bulloch Fabricating Inc.	RP	42	22	10	CPT	X	X	SS	S	Semi-Flush					2	
Network	BC			Stats	STATS		RACO 943 2 Gang Back Box With RACO 822 3 Gang Mud Ring														1	(1) 1" C to Press Level Cable Tray	
Network	BC			Writing Press Home SID Intercom	HOME SID		RACO 943 2 Gang Back Box With RACO 822 3 Gang Mud Ring														1	(1) 1" C to Press Level Cable Tray	
Network	BC			Writing Press Visiting SID Intercom	VISITOR SID		RACO 943 2 Gang Back Box With RACO 822 3 Gang Mud Ring														1	(1) 1" C to Press Level Cable Tray	
Network	JBT	6S2	1	All 22/Blimp Chase/Aerial Cam Ops	Tower Roof at 50 Yard Line		Bulloch Fabricating Inc.	RP	29	22	10	CPT	X	X	SS	S	Surface					2	Press Lvl Cable Tray

RECORD DRAWINGS:  
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BROADCAST BOX SCHEDULE  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

- Architect of Record:**  
 Civil Engineer:  
 Landscape Architect:  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046
- Signature Sports Architect:**  
 Structural Engineer:  
 HNTB Corporation  
 715 Elk Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4563
- Local Structural Engineer:**  
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 f 859.543.0733
- LEAD MEP Engineer:**  
 Shogg & Finner Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.3244  
 f 859.271.3413
- Sports MEP Engineer:**  
 Henderson Engineers, Inc.  
 8345 Lenoira Drive  
 Suite 300  
 Lenoira, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



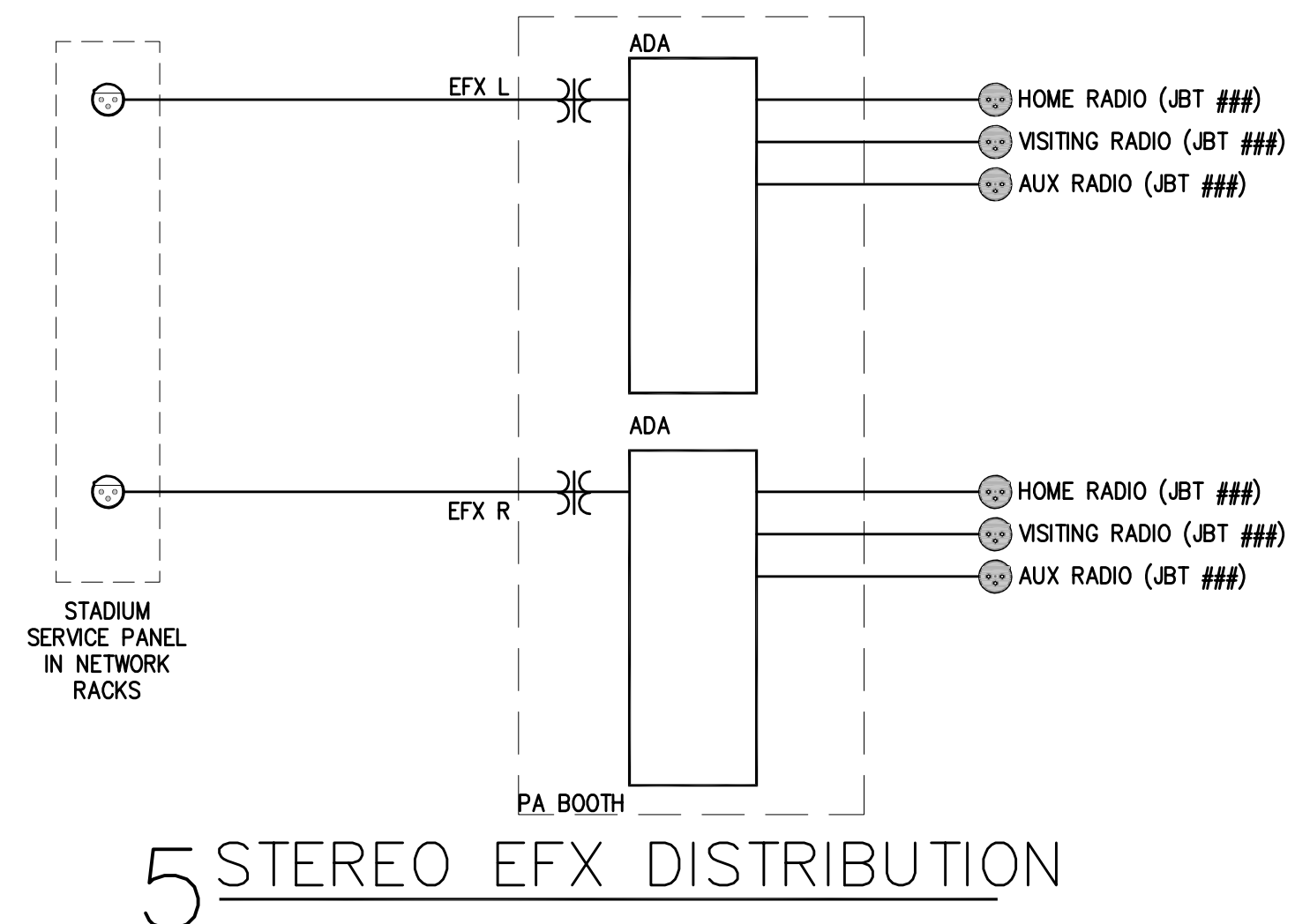
UK# 2362.0

Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JM  
**ISSUED FOR: RECORD DRAWINGS**

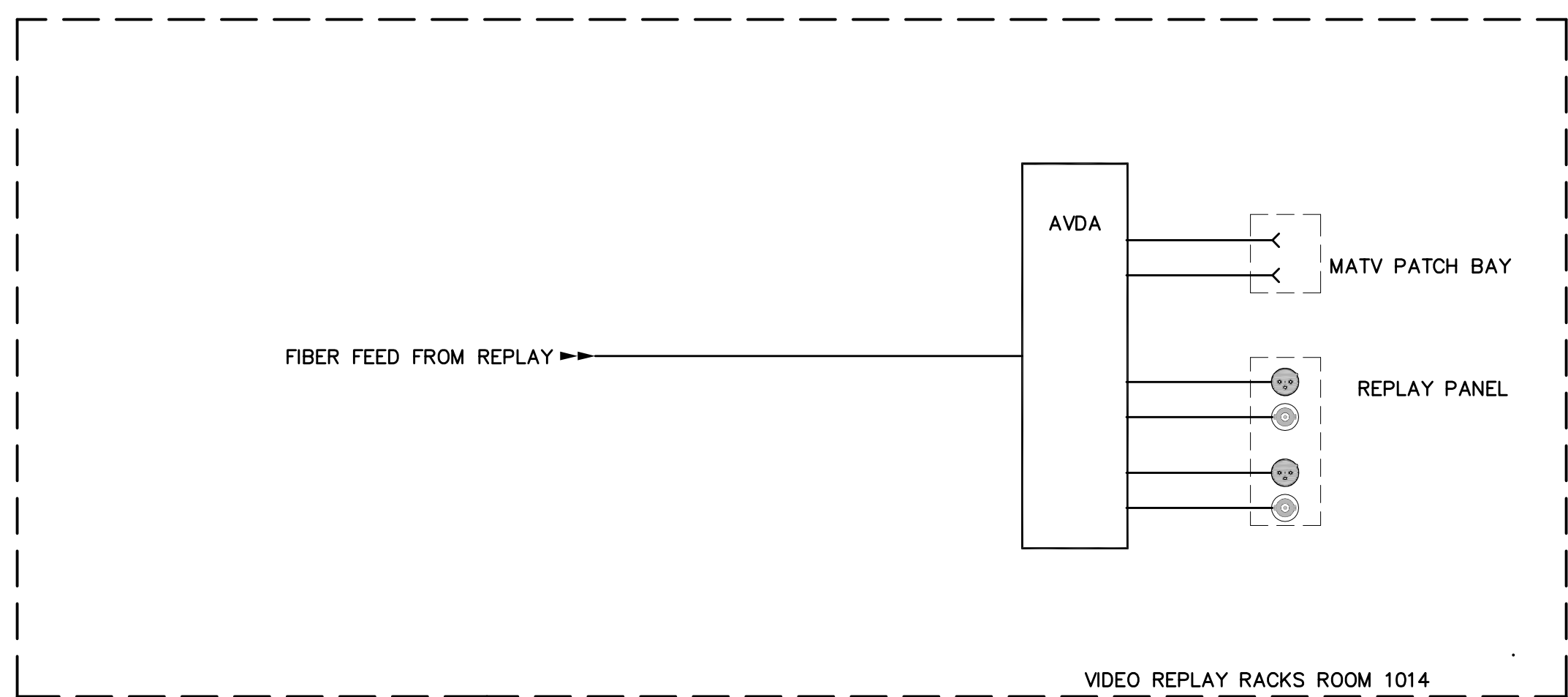
REVISIONS

#	DATE	DESCRIPTION

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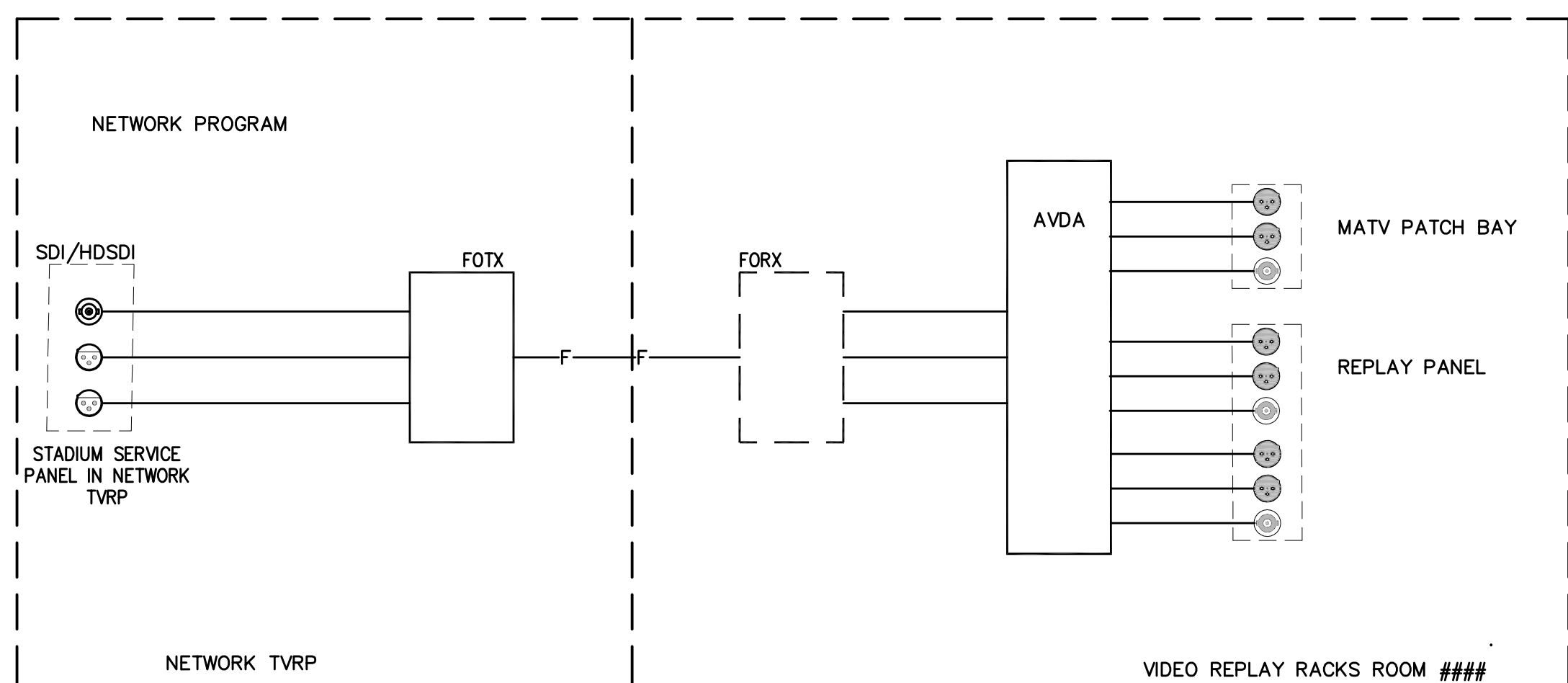


5 STEREO EFX DISTRIBUTION

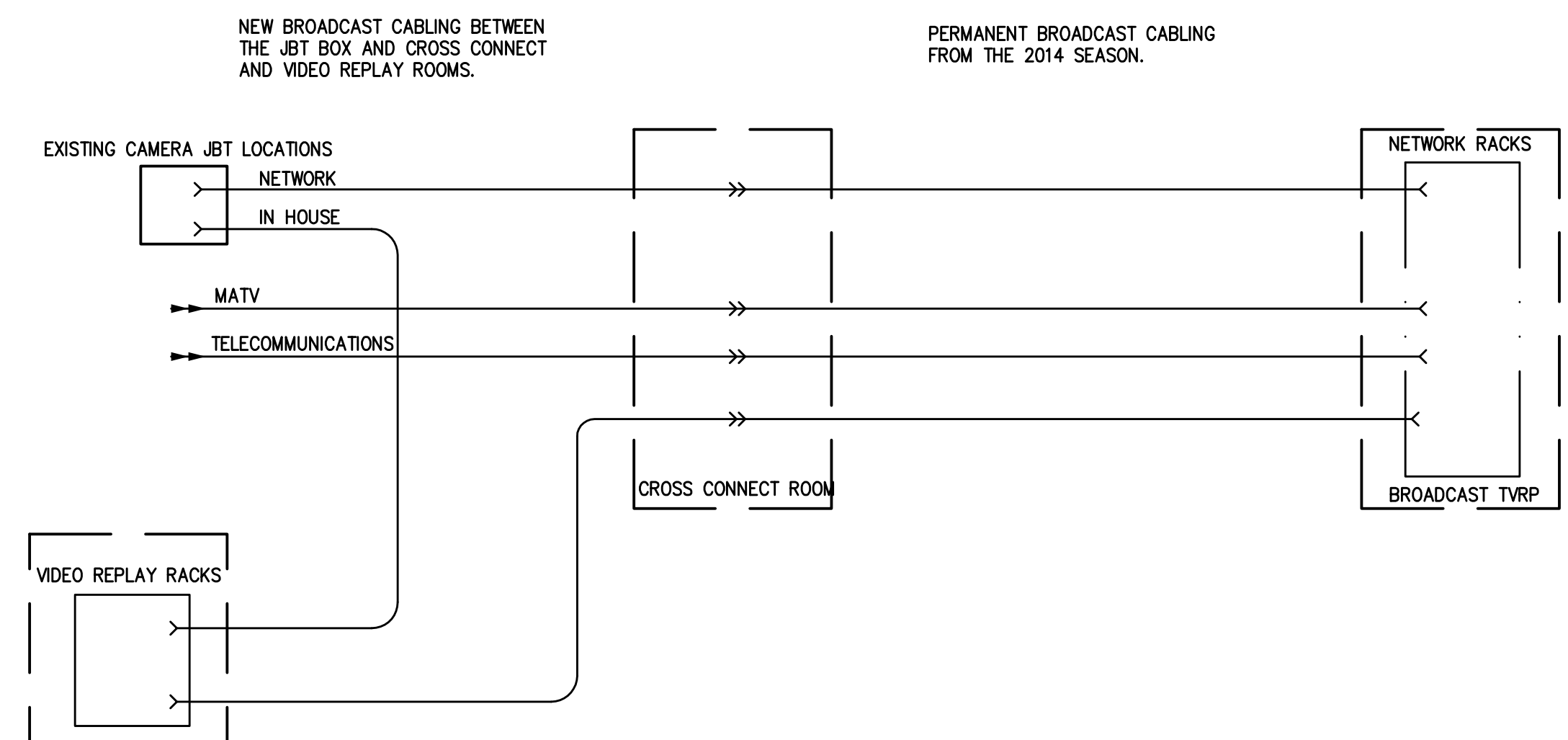


4 WILDCAT ( IN HOUSE REPLAY) PROGRAM DISTRIBUTION

- NOTES:
1. FIBER FEED AND FIBER ELECTRONICS BY UNIVERSITY.



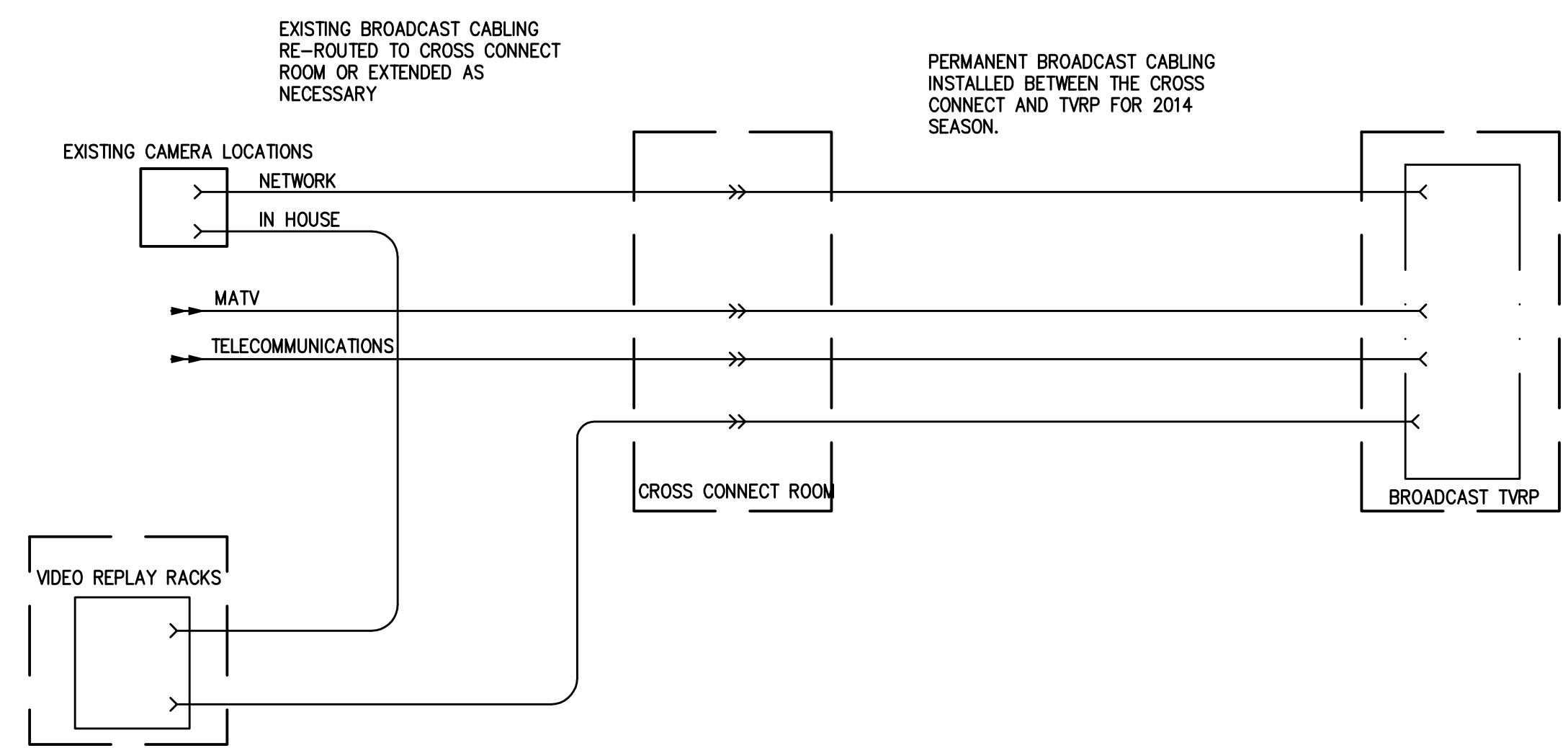
3 NETWORK PROGRAM DISTRIBUTION



2 2015 INTERCONNECT TOPOLOGY

REFER TO JUNCTION BOX SCHEDULE FOR BOX TYPES AND CONFIGURATION. REFER TO BOX ELEVATIONS FOR CONNECTIONS.

- BROADCAST NOTES:
1. DEVICE DESCRIPTIONS:  
 JBT: JUNCTION BOX USED BY NETWORK BROADCASTERS. CABLES TYPICALLY TERMINATE WITHIN NETWORK TVRP RACKS AT TV TRUCK PARKING LOT.



1 2014 INTERCONNECT TOPOLOGY

REFER TO JUNCTION BOX SCHEDULE FOR BOX TYPES AND CONFIGURATION. REFER TO BOX ELEVATIONS FOR CONNECTIONS.

- BROADCAST NOTES:
1. DEVICE DESCRIPTIONS:  
 JBT: JUNCTION BOX USED BY NETWORK BROADCASTERS. CABLES TYPICALLY TERMINATE WITHIN NETWORK TVRP RACKS AT TV TRUCK PARKING LOT.

RECORD DRAWINGS:  
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BROADCAST DISTRIBUTION DIAGRAMS  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE:  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

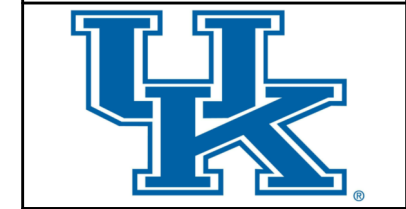
Architect of Record:  
 Civil Engineer:  
 Landscape Architect:  
 Rossstarratt Architects, Inc.  
 101 Oakley Avenue  
 Lexington, Kentucky 40502  
 p 606-259-2311  
 f 606-259-2310

Signature Sports Architect:  
 National Structural Engineer:  
 HNTB Corporation  
 715 6th Drive  
 Kansas City, Missouri 64105  
 p 816-472-1201  
 f 816-472-4683

Local Structural Engineer:  
 Brown & Kubican, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 606-542-0933  
 f 606-543-0733

Lead MEP Engineer:  
 Stagg & Fisher Consulting Engineer  
 3284 Lochness Drive  
 Lexington, Kentucky 40517  
 p 606-271-3246  
 f 606-271-3613

Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Lennox Drive  
 Suite 300  
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 p 913-742-8000  
 f 913-742-5001



UK # 2362.0

Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JS  
 ISSUED FOR:  
 RECORD DRAWINGS

#	DATE	DESCRIPTION
1	05/08/2014	ADDENDUM #5
2	09/01/2014	ISSUED FOR RECORD DRAWINGS

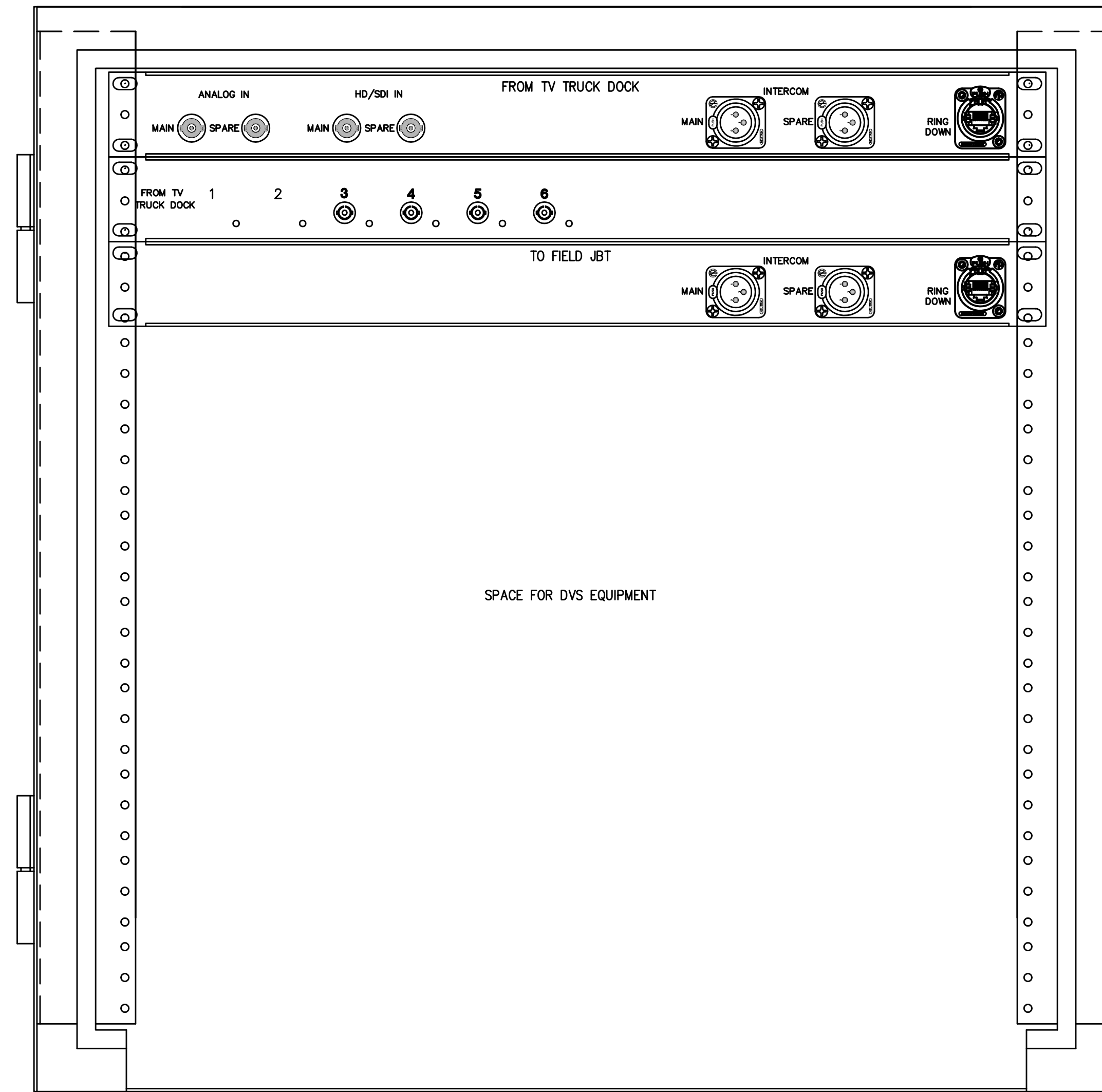
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DESIGN RELEASE 1

AV805

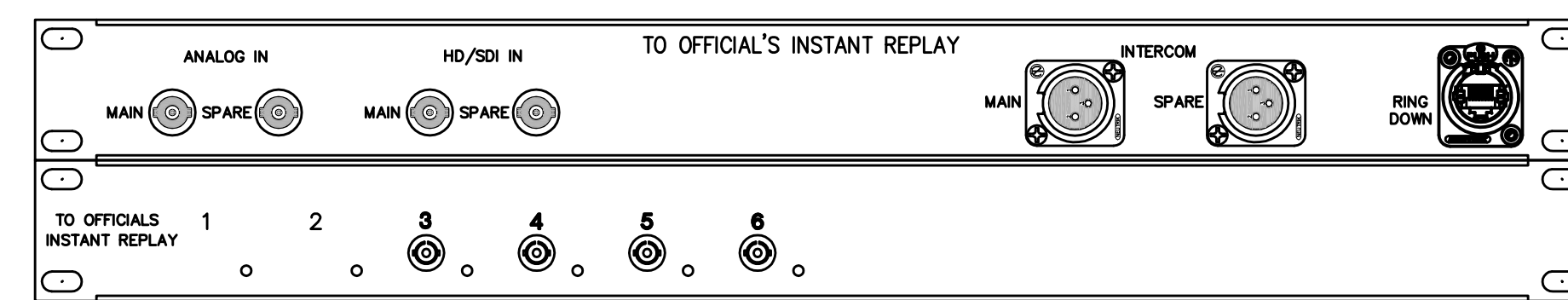
BROADCAST DISTRIBUTION DIAGRAMS  
 DATE ISSUED: 09/01/2014

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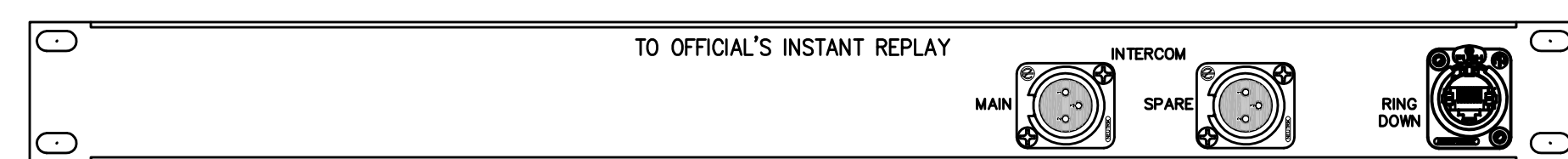


3 OFFICIAL'S REPLAY JBT PANEL  
SCALE: 1/2" = 1"

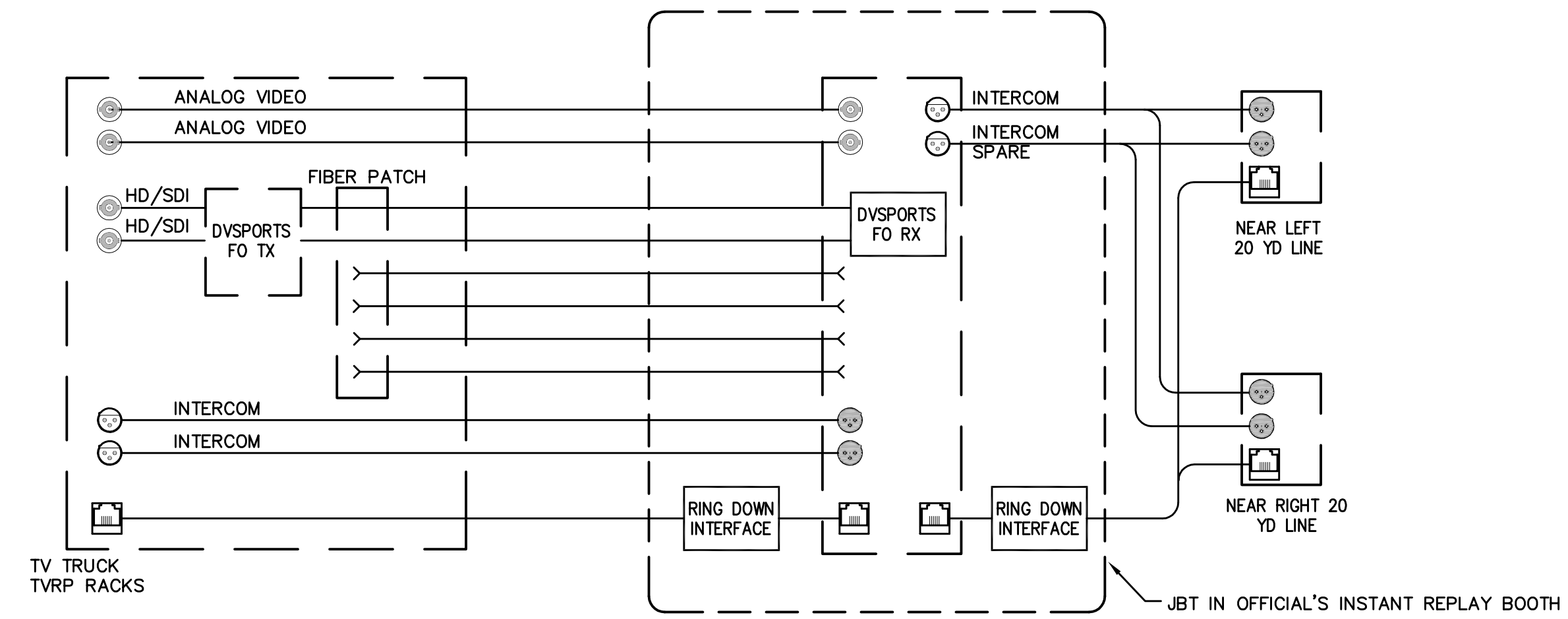
NOTES:  
1. PROVIDE QUANTITY AND CONNECTOR POPULATION AS SHOWN ON OFFICIAL'S INSTANT REPLAY FUNCTIONAL DIAGRAM. PROVIDE BLANK INSERTS FOR NON POPULATED CONNECTION MOUNTING HOLES.



2 OFFICIAL'S REPLAY PANEL AT NETWORK RACKS  
SCALE: 1/2" = 1"



4 OFFICIAL'S REPLAY PANEL AT FIELD JBT  
SCALE: 1/2" = 1"



1 OFFICIAL'S INSTANT REPLAY FUNCTIONAL

NOTES:  
1. FIBER OPTIC TRANSMITTERS AND RECEIVERS BY DVSPORT.  
2. FIBER PATCH CABLES BETWEEN DVSPORT FIBER GEAR AND FIBER PATCH BAY BY DVSPORT.  
3. REPLAY EQUIPMENT IN INSTANT REPLAY BOOTH BY DVSPORT.

RECORD DRAWINGS:  
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BROADCAST OFFICIAL'S INSTANT REPLAY  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

Architect of Record:  
Civil Engineer:  
Landscape Architect:  
Roofing Architect, Inc.  
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Signature Sports Architect:  
National Structural Engineer:  
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Kansas City, Missouri 64105  
p 816.472.1201  
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Lexington, Kentucky 40505  
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Lead MEP Engineer:  
Stagg & Fisher Consulting Engineer  
3284 Lochness Drive  
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Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lenoxx Drive  
Suite 300  
Lenexa, Kansas 66214  
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UK # 2362.0

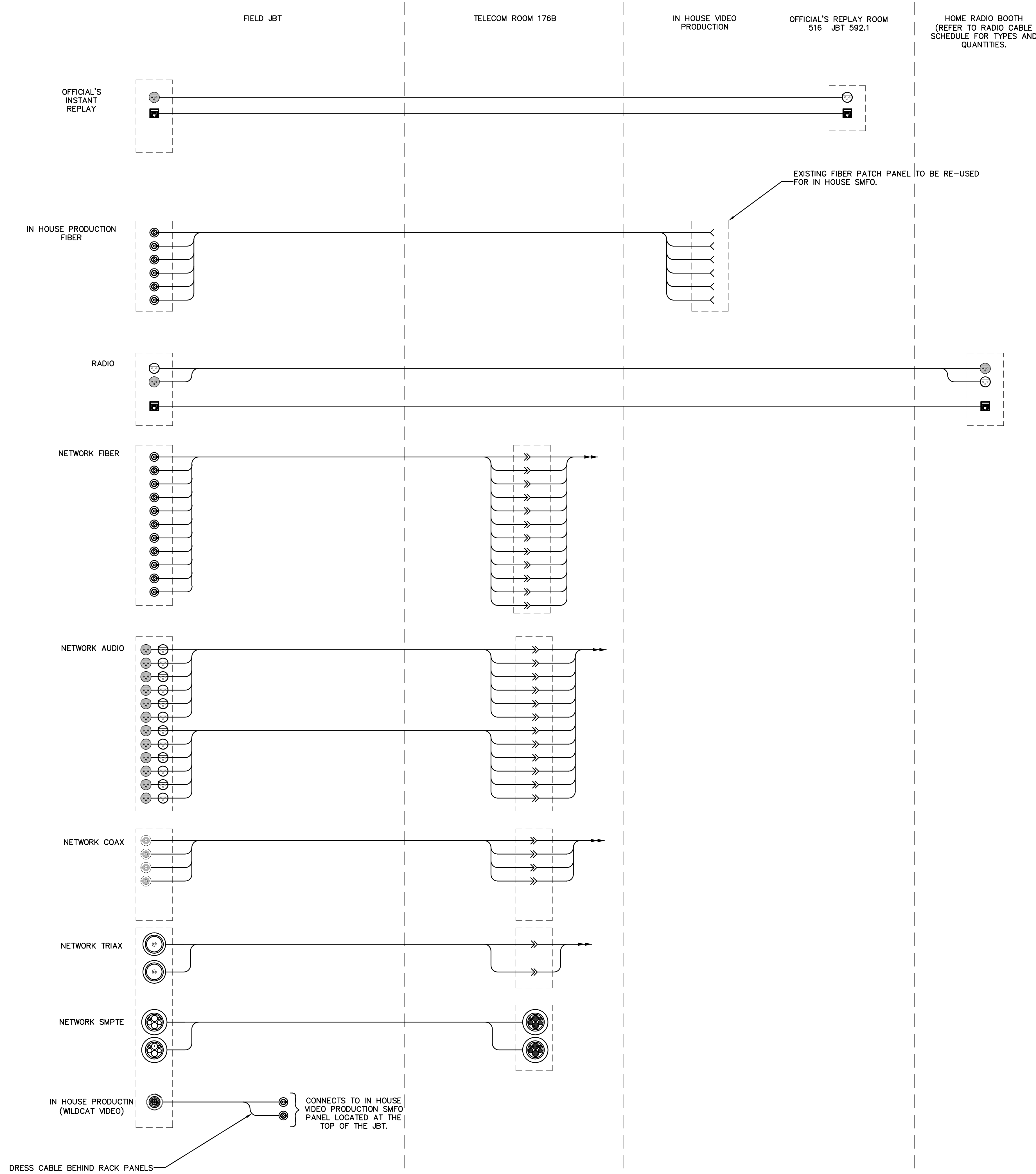
Project No: 1320 / 57605  
Drawn By: JS  
Rev'd By: JN  
ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION
1	05/08/2014	ADDENDUM #5
2	09/01/2016	ISSUED FOR RECORD DRAWINGS


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DESIGN RELEASE 1

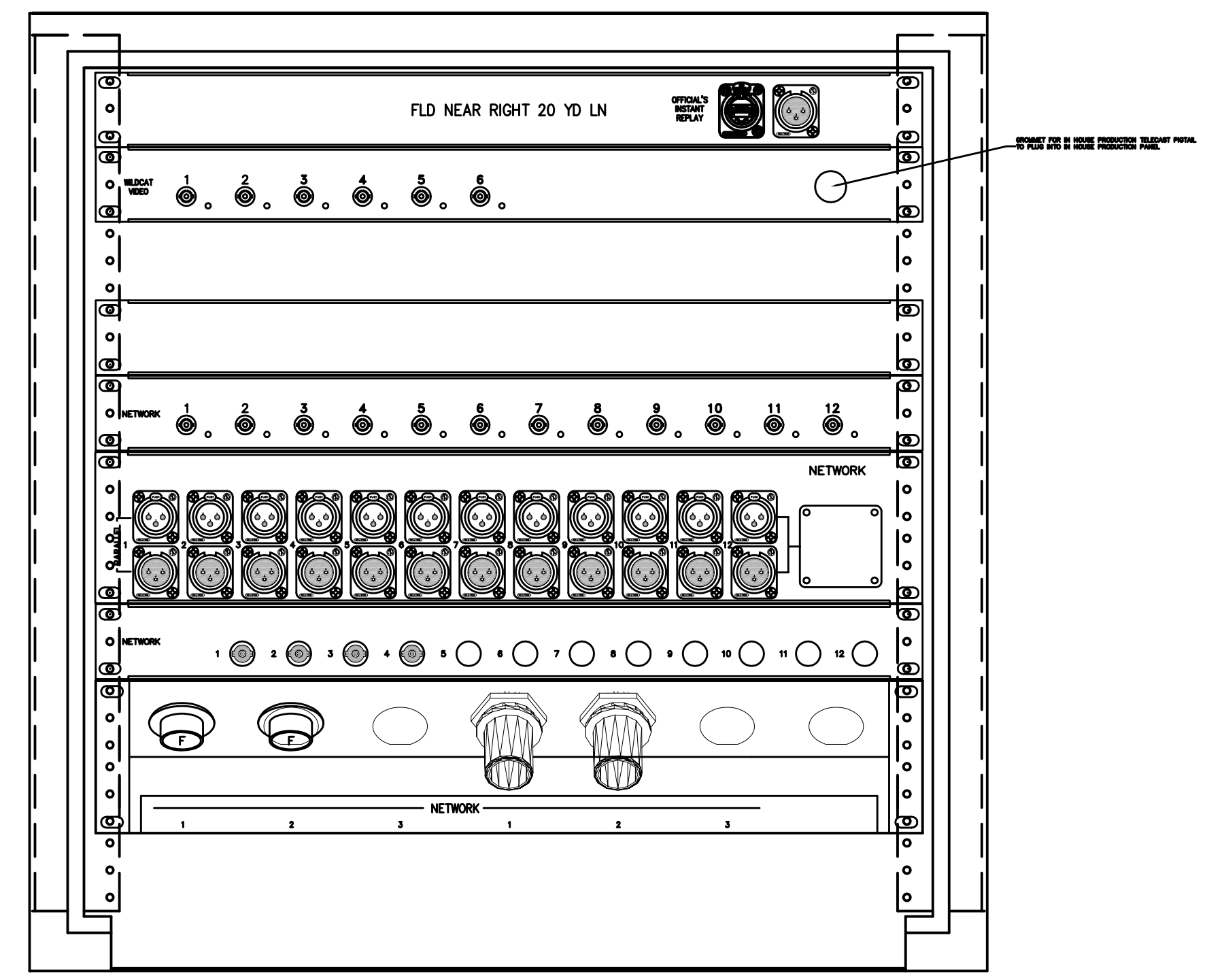
**AV806**  
BROADCAST OFFICIAL'S INSTANT REPLAY  
DATE ISSUED: 09/01/2016

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2 FIELD NEAR RIGHT 20 YARD LINE

NOTES:  
1. JBT 155.2 FUNCTIONAL DIAGRAM IS SHOWN, OTHER LOCATIONS ARE SIMILAR, REFER TO BROADCAST CABLE SCHEDULES AND FUNCTIONAL DIAGRAMS FOR CABLE TYPES AND QUANTITIES.



1 ELEVATION - JBT 155.2 FIELD NEAR RIGHT 20  
SCALE: 4" = 1"

RECORD DRAWINGS:  
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CONDUIT RISER  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

Architect of Record:  
Civil Engineer:  
Landscape Architect:  
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f 859.251.5044

Signature Sports Architect:  
National Structural Engineer:  
HNTB Corporation  
715 6th Drive  
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p 816.472.1201  
f 816.472.4683

Local Structural Engineer:  
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Lead MEP Engineer:  
Staggs & Fisher Consulting Engineer  
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Henderson Engineers, Inc.  
8345 Lennox Drive  
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p 913.742.5000  
f 913.742.5001



UK # 2362.0

Project No: 1320 / 57605  
Drawn By: JS  
Rev'd By: JS  
ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION
1	05/08/2014	ADDENDUM #5
2	09/01/2016	ISSUED FOR RECORD DRAWINGS

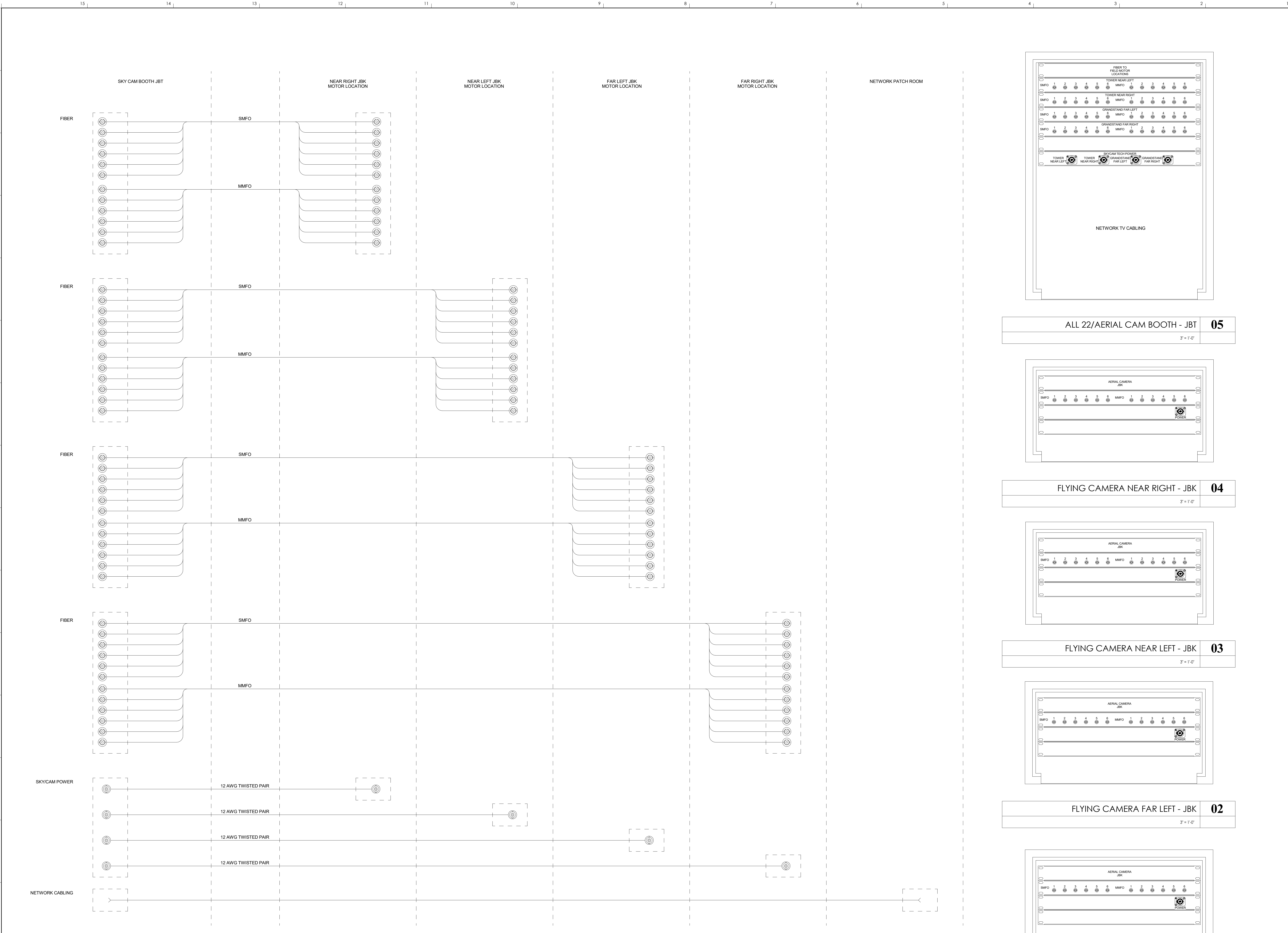
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DESIGN RELEASE 1

AV810

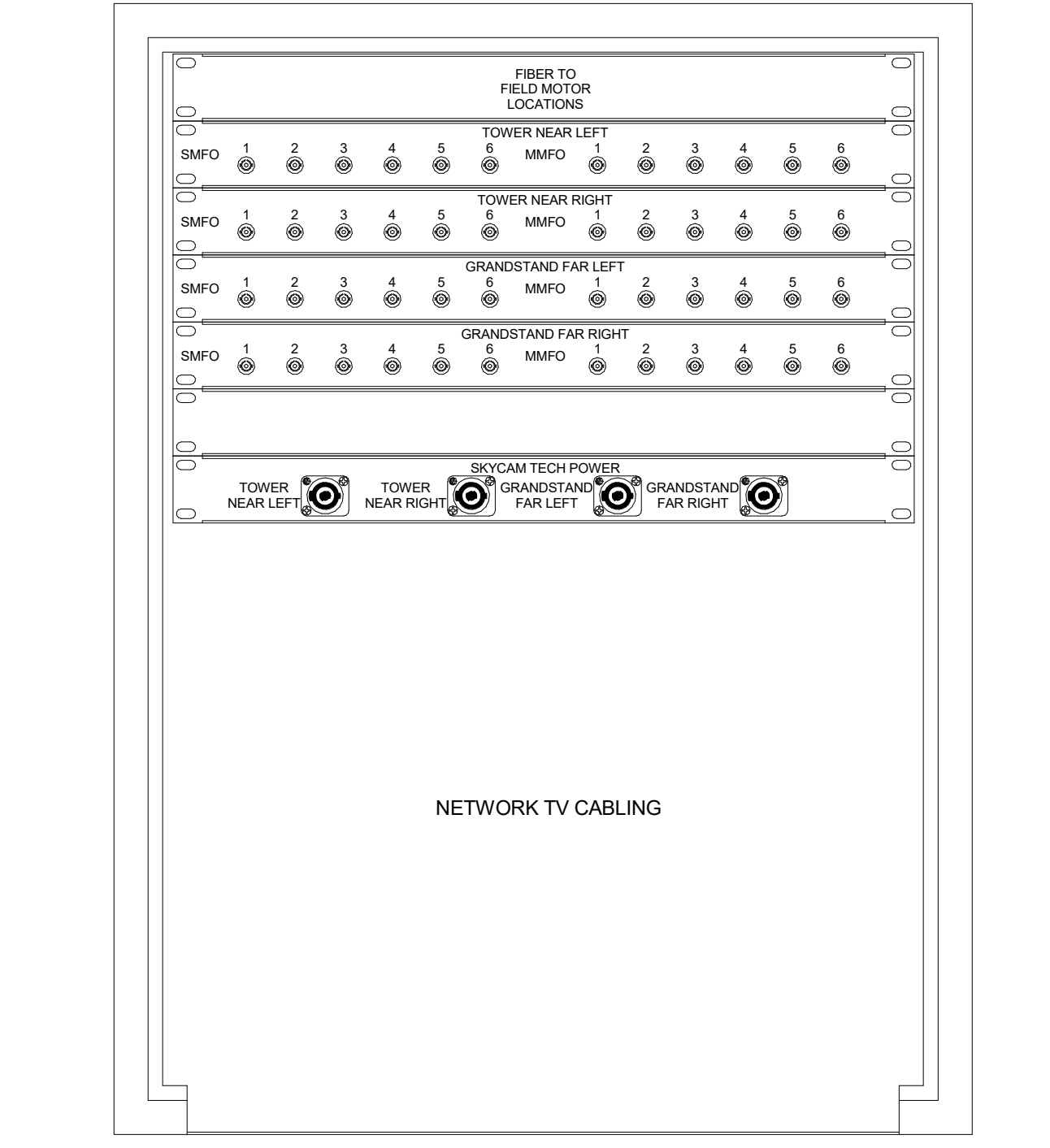
TYPICAL JBT FUNCTIONAL

DATE ISSUED:  
09/01/2016

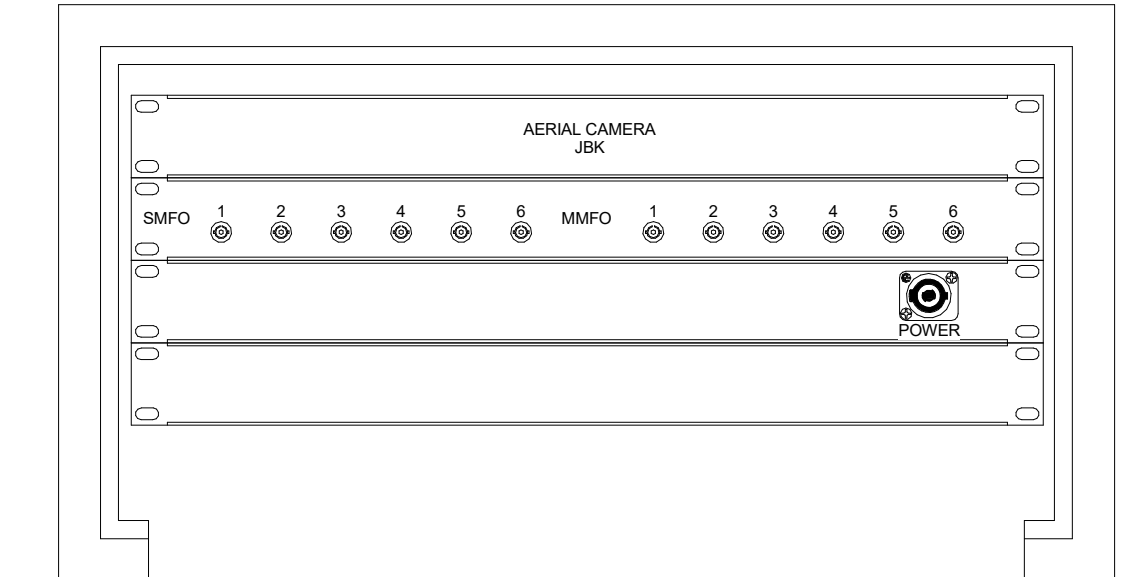


**NOTES:**  
 1. REFERENCE NETWORK BROADCAST CABLE SCHEDULE FOR BROADCAST CABLE TYPE AND QUANTITIES OF CABLING BETWEEN THE CABLE CAM ROOM AND NETWORK PATCH ROOM.

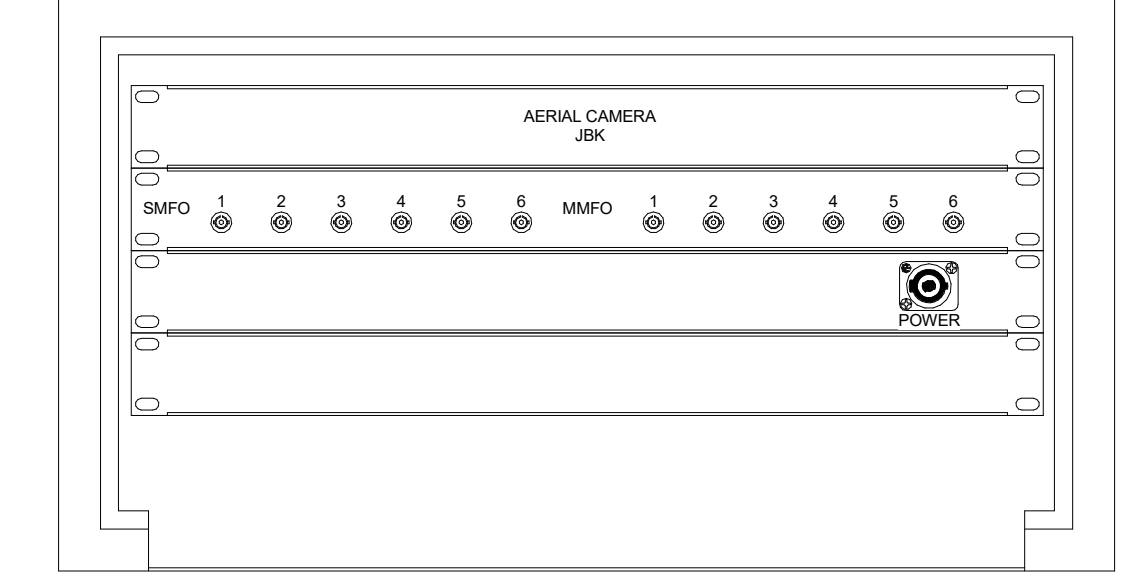
LEFT HIGH END FUNCTIONAL DIAGRAM 06  
 12" = 1'-0"



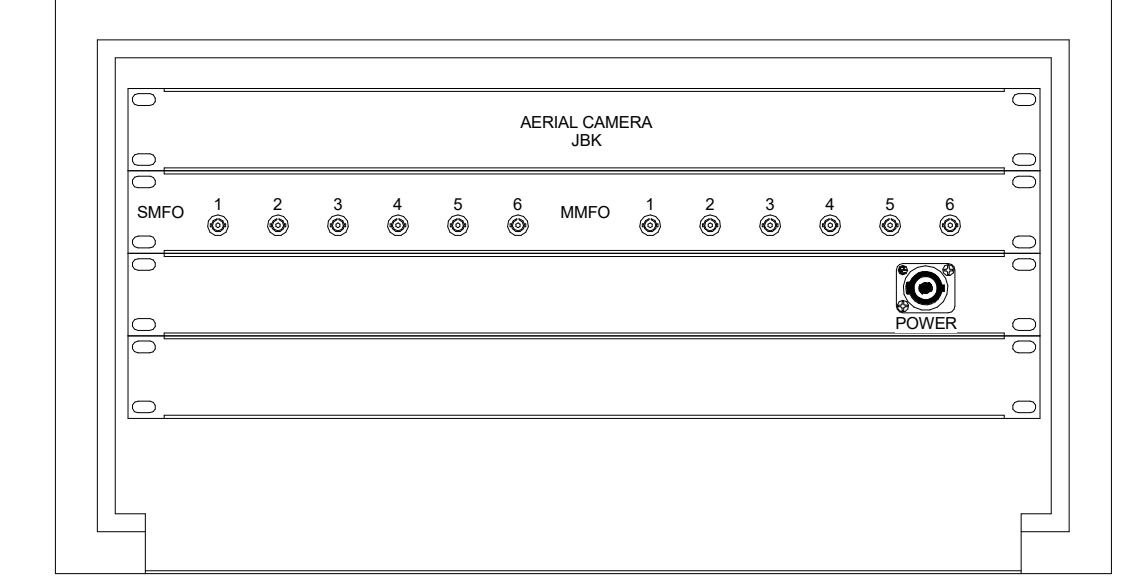
ALL 22/AERIAL CAM BOOTH - JBT 05  
 3" = 1'-0"



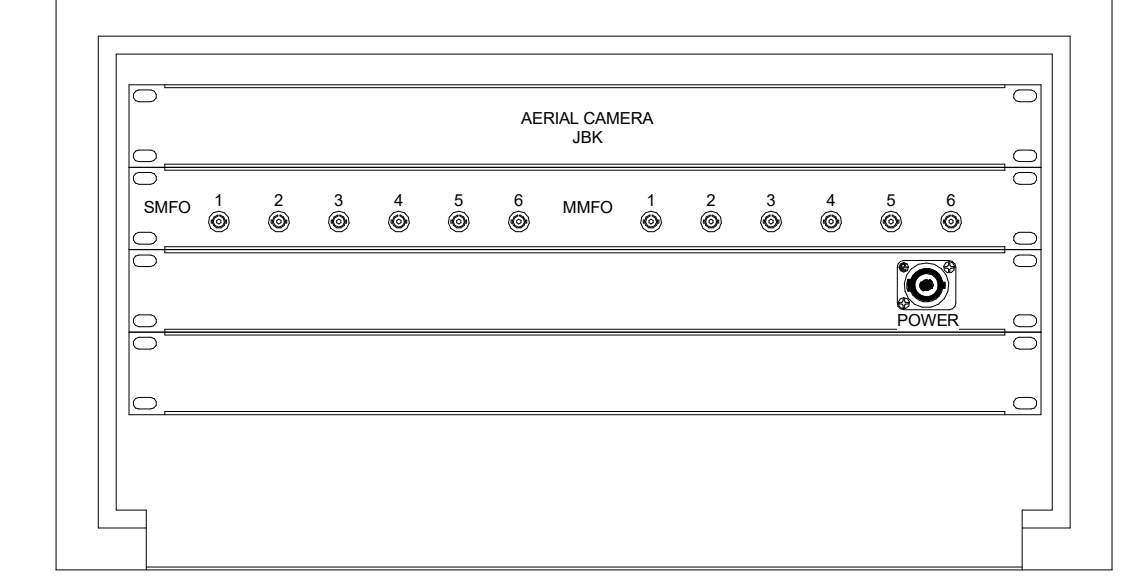
FLYING CAMERA NEAR RIGHT - JBK 04  
 3" = 1'-0"



FLYING CAMERA NEAR LEFT - JBK 03  
 3" = 1'-0"



FLYING CAMERA FAR LEFT - JBK 02  
 3" = 1'-0"



FLYING CAMERA FAR RIGHT - JBK 01  
 3" = 1'-0"

**rosstarrant architects**  
 101 Old Lafayette Avenue Lexington, Kentucky 40502 p. 859.254.4018 f. 859.231.5046

**HNTB**  
 HNTB Corporation  
 715 6th Drive Louisville, Kentucky 40202  
 (818) 472-1201 Fax (818) 472-4063

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FLYING CAMERA CONTROL CABLE FUNCTIONAL COMMONWEALTH STADIUM EXPANSION/RENOVATION FOR THE UNIVERSITY OF KENTUCKY LEXINGTON, KENTUCKY

Architect of Record:  
 Civil Engineer:  
 Landscape Architect:  
 Rosstarrant Architects, Inc.  
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 f. 859.231.5046  
 Structural Engineer:  
 HNTB Corporation  
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 f. 816.472.4063  
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 f. 859.543.0733  
 LEAD MEP Engineer:  
 Shoggs & Finer Consulting Engineer  
 3264 Lochness Drive  
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 f. 859.271.3413  
 Sports MEP Engineer:  
 Henderson Engineers, Inc.  
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 Lenoxa, Kansas 66214  
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 f. 913.742.5201

**UK**

UK# 2362.0

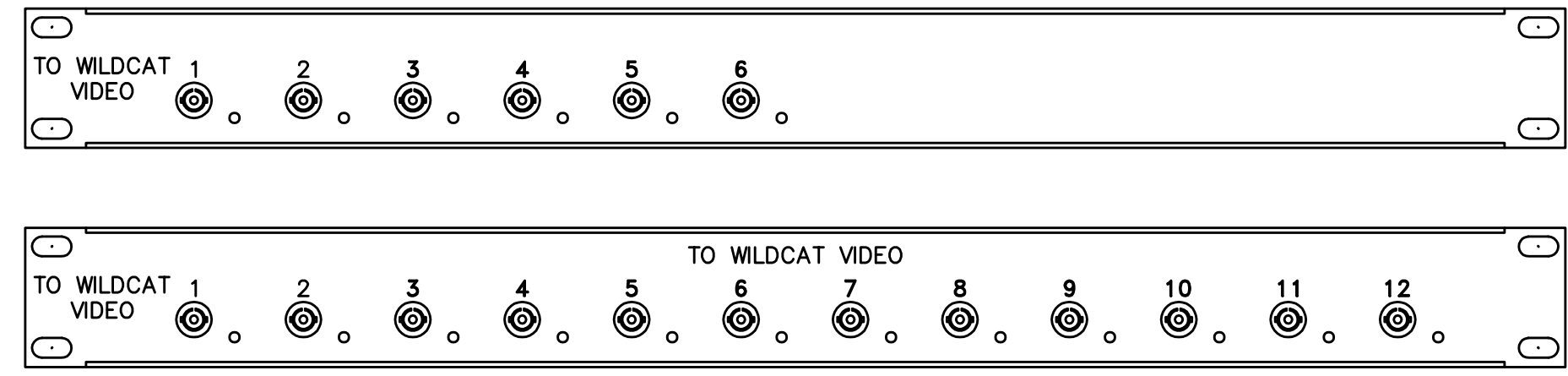
Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JM  
 ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION

DESIGN RELEASE 3

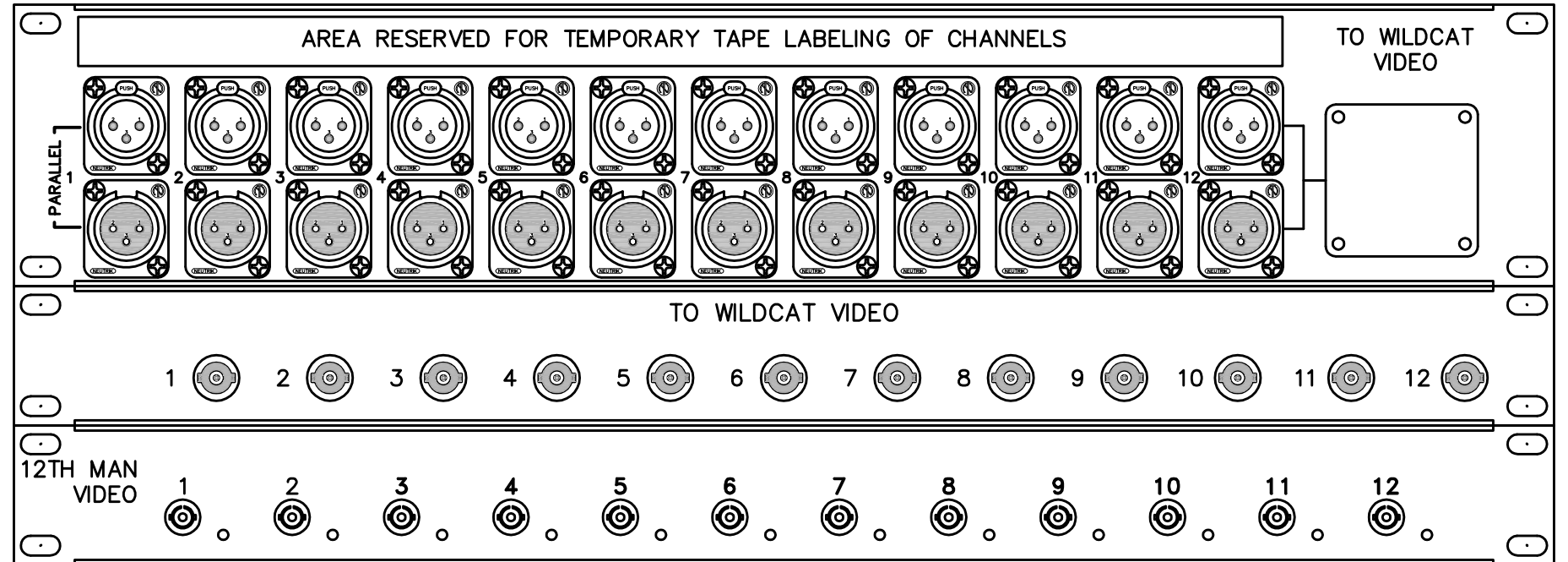
**AV812**

FLYING CAMERA CONTROL CABLE FUNCTIONAL  
 DATE ISSUED:  
 09/01/2016



**1 WILDCAT FIBER FIELD ENCLOSURE**  
SCALE: 1/2" = 1'-0"

- NOTES:
1. PROVIDE QUANTITY AND CONNECTOR POPULATION AS SHOWN ON VIDEO REPLAY CABLE SCHEDULES. PROVIDE BLANK INSERTS FOR NON POPULATED CONNECTION MOUNTING HOUSE.
  2. FIBER ENCLOSURE TO BE USED AT FIELD LOCATIONS.

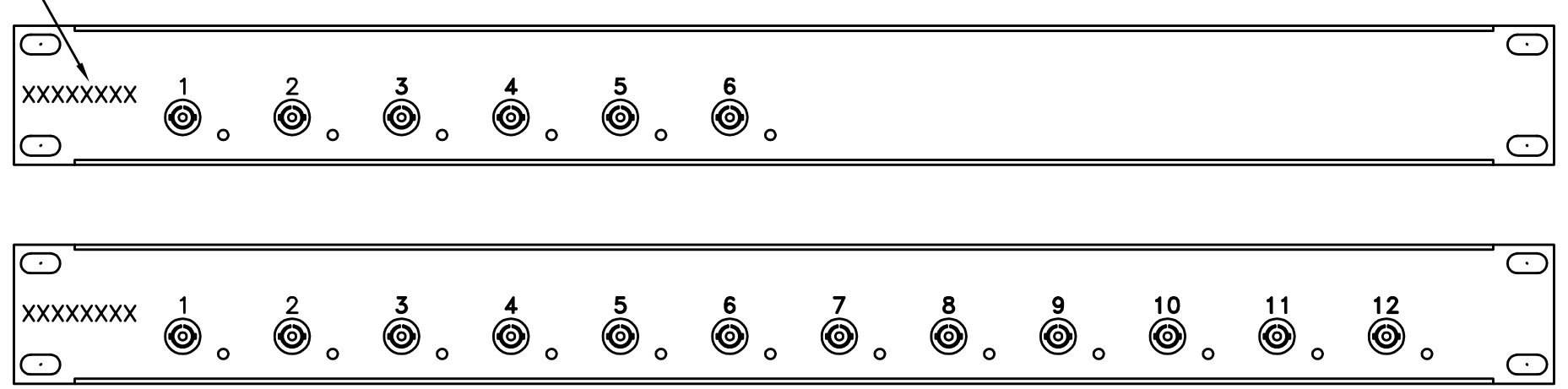


**10 SCOREBOARD PANEL**  
SCALE: 1/2" = 1'-0"



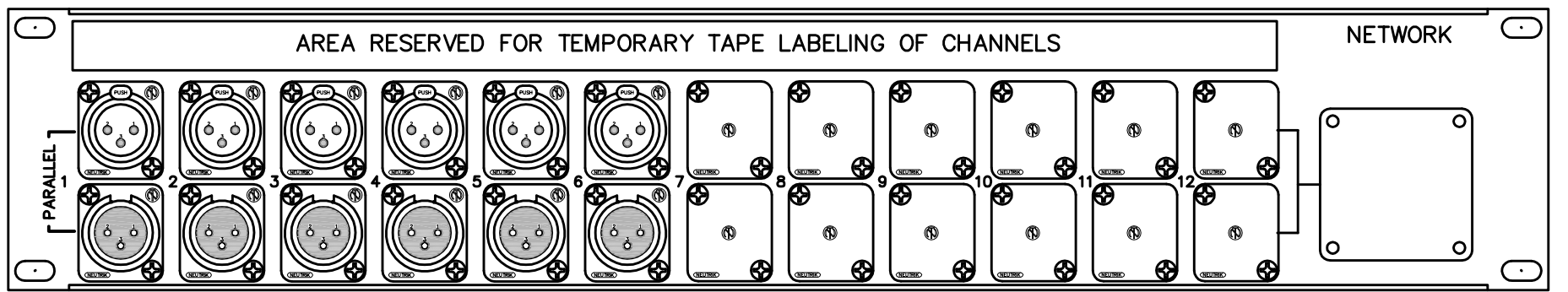
**9 STADIUM SERVICE PANEL**  
SCALE: 1/2" = 1'-0"

- NOTES:
1. LOCATE PANEL IN NETWORK RACKS.



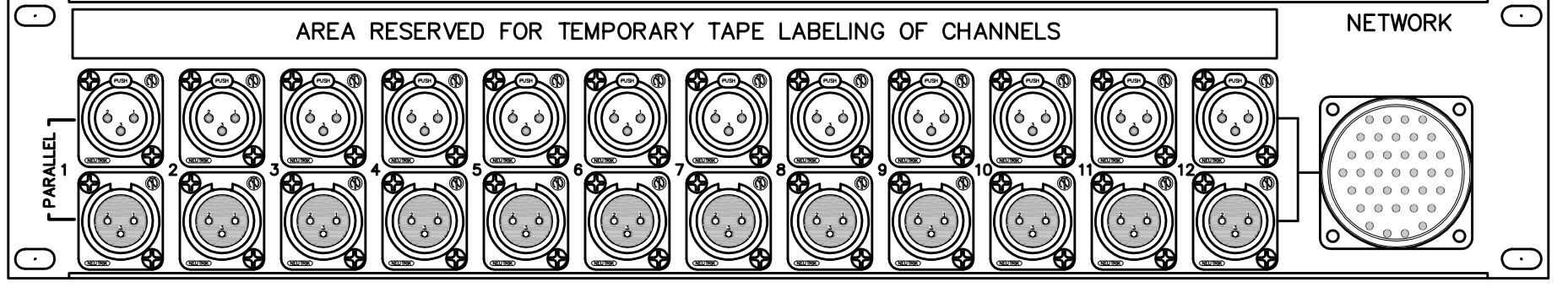
**8 NETWORK FIBER ENCLOSURE**  
SCALE: 1/2" = 1'-0"

- NOTES:
1. PROVIDE QUANTITY AND CONNECTOR POPULATION AS SHOWN ON NETWORK CABLE SCHEDULES. PROVIDE BLANK INSERTS FOR NON POPULATED CONNECTION MOUNTING HOUSE.
  2. FIBER ENCLOSURE TO BE USED AT FIELD LOCATIONS AND AT NETWORK AND INTERCONNECTS.



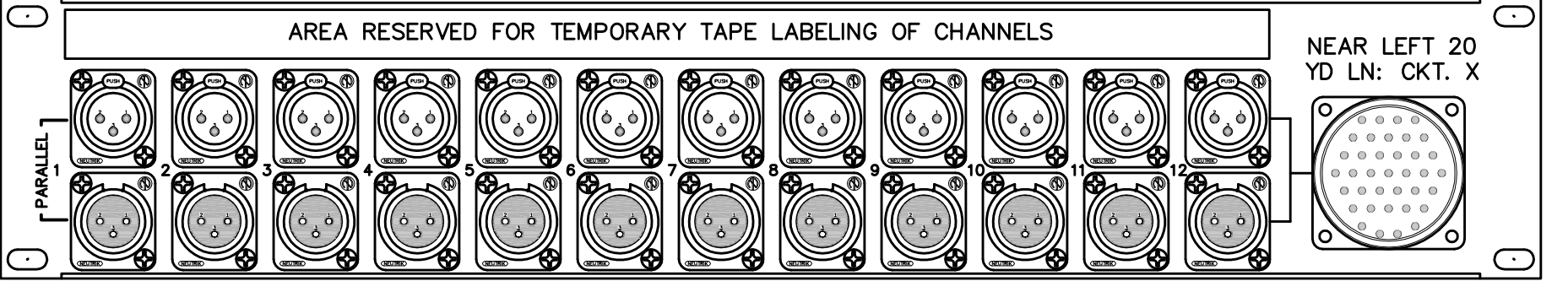
**7 AUDIO PANEL**  
SCALE: 1/2" = 1'-0"

- NOTE:
1. PROVIDE QUANTITY AND CONNECTOR POPULATION AS SHOWN ON NETWORK CABLE SCHEDULE. PROVIDE BLANK INSERTS FOR NON-POPULATED MOUNTING HOLES.
  2. PROVIDE BLANK INSERT WHERE DT12 CONNECTOR IS NOT USED.
  3. FIELD PANEL SHOWN, NETWORK INTERCONNECT WITH SCHEDULE DESCRIPTION ENGRAVED IN PLACE OF "NETWORK".



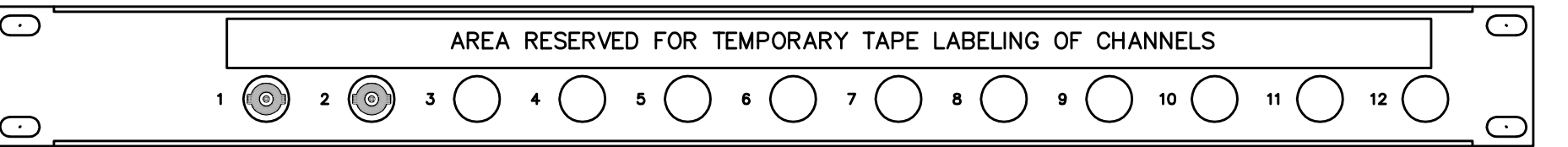
**6 FIELD DT-12/AUDIO 12\_PNL**  
SCALE: 1/2" = 1'-0"

- NOTE:
1. PROVIDE QUANTITY AND CONNECTOR POPULATION AS SHOWN ON NETWORK CABLE SCHEDULE.
  2. PROVIDE BLANK INSERT WHERE DT12 CONNECTOR IS NOT USED.



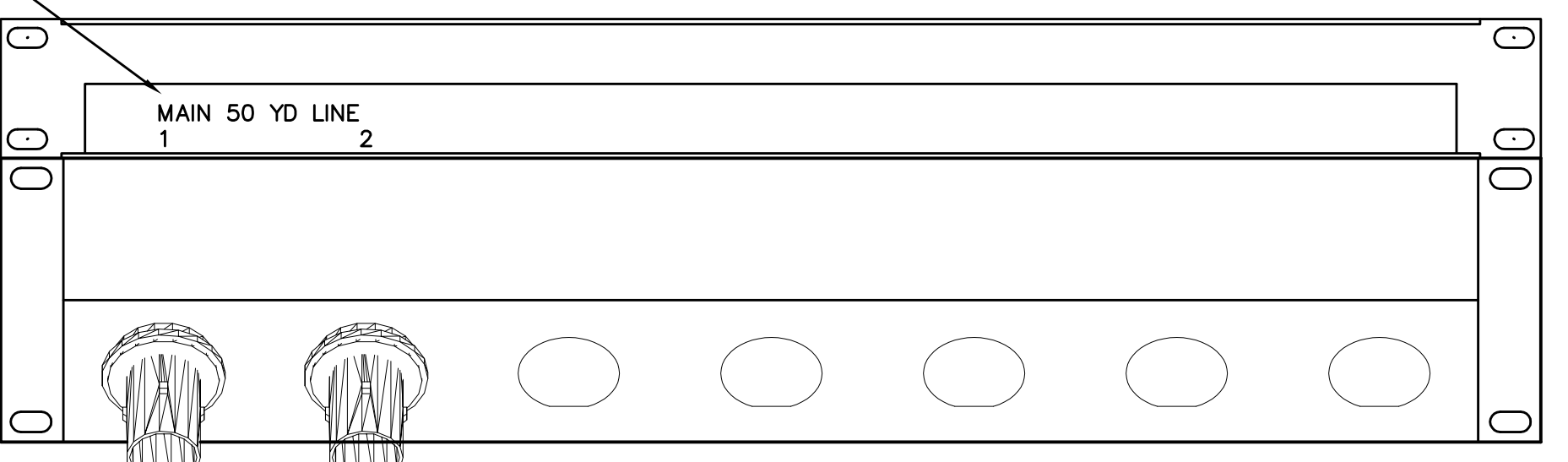
**5 NETWORK INTERCONNECT DT-12/AUDIO 12\_PNL**  
SCALE: 1/2" = 1'-0"

- NOTE:
1. PROVIDE QUANTITY AND CONNECTOR POPULATION AS SHOWN ON NETWORK CABLE SCHEDULE.
  2. PROVIDE BLANK INSERT WHERE DT12 CONNECTOR IS NOT USED.



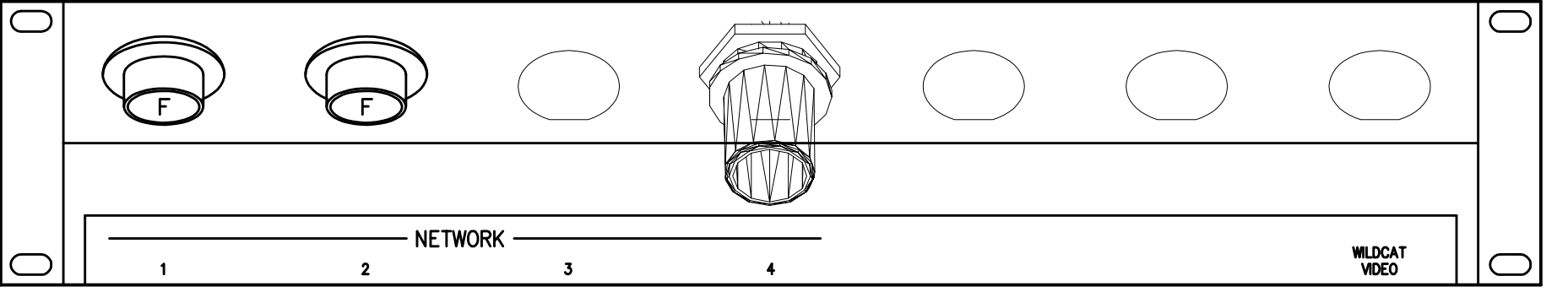
**4 FIELD COAX PANEL**  
SCALE: 1/2" = 1'-0"

- NOTES:
1. PROVIDE QUANTITY AND CONNECTOR POPULATION AS SHOWN ON NETWORK CABLE SCHEDULE. PROVIDE BLANK INSERTS FOR NON POPULATED CONNECTION MOUNTING HOLES.



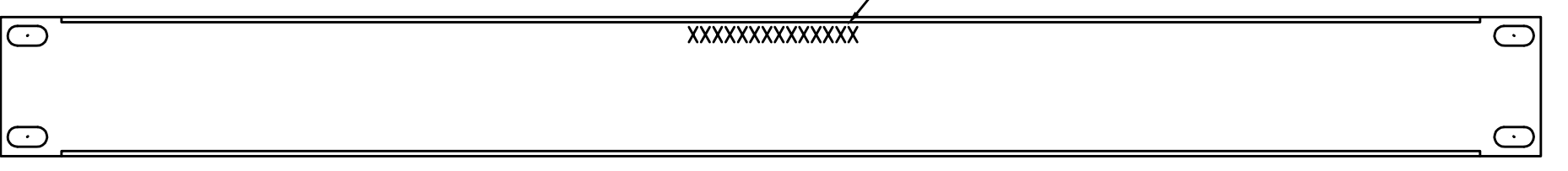
**3 INTERCONNECT SMPTE/TRIAX PANEL**  
SCALE: 1/2" = 1"

- NOTES:
1. PROVIDE QUANTITY AND CONNECTOR POPULATION AS SHOWN ON NETWORK AND VIDEO REPLAY CABLE SCHEDULES. PROVIDE BLANK INSERTS FOR NON POPULATED CONNECTION MOUNTING HOLES.



**2 FIELD SMPTE/TRIAX PANEL**  
SCALE: 1/2" = 1'-0"

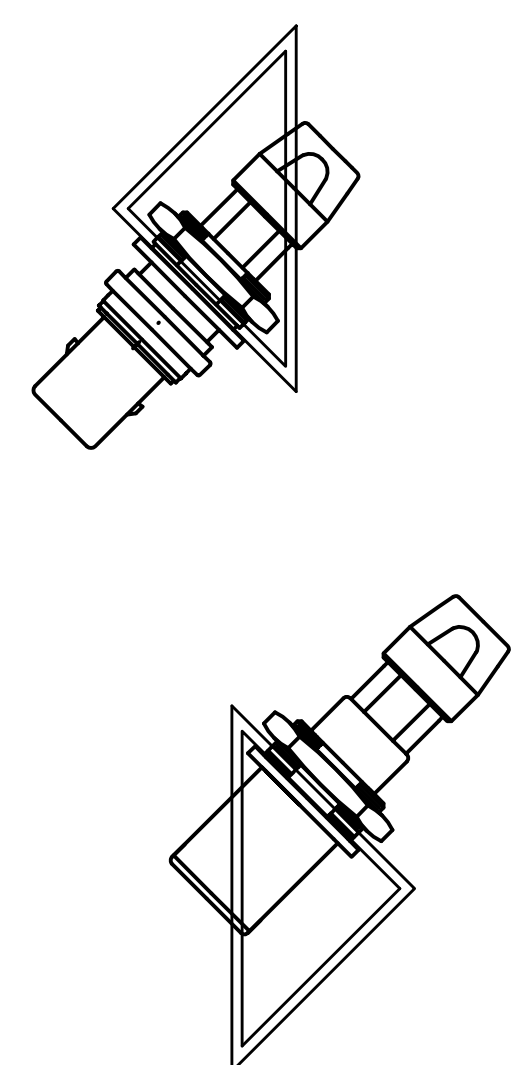
- NOTES:
1. PROVIDE QUANTITY AND CONNECTOR POPULATION AS SHOWN NETWORK AND VIDEO REPLAY CABLE SCHEDULE. PROVIDE BLANK INSERTS FOR NON POPULATED CONNECTION MOUNTING HOLES.



**1 NETWORK SERVICE PANEL**  
SCALE: 1/2"=1"

1. LOCATE PANEL IN EACH FIELD JBT BOX.

SCHEDULE DESCRIPTION



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BROADCAST PANEL AND PLATE DETAILS  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

Architect of Record:  
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National Structural Engineer:  
HNTB Corporation  
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f 816-472-4643

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p 859-543-0933  
f 859-543-0733

Lead MEP Engineer:  
Stagg & Fisher Consulting Engineer  
3284 Lockwood Drive  
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p 859-271-3246  
f 859-271-3613

Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lenexo Drive  
Suite 300  
Lexington, Kentucky 40214  
p 913-742-8000  
f 913-742-5001



UK # 2362.0

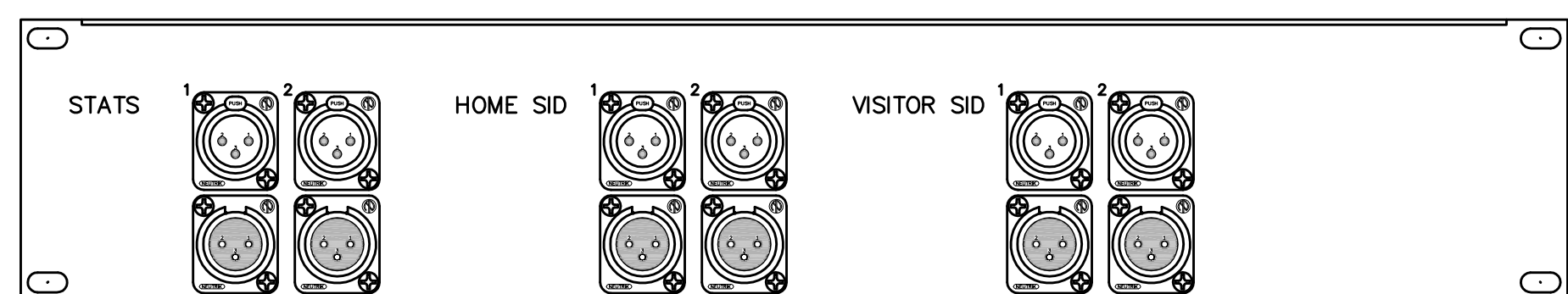
Project No: 1320 / 57405  
Drawn By: FS  
Rev'd By: JL  
ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION
1	05/08/2014	ADDENDUM #5
2	09/01/2014	ISSUED FOR RECORD DRAWINGS

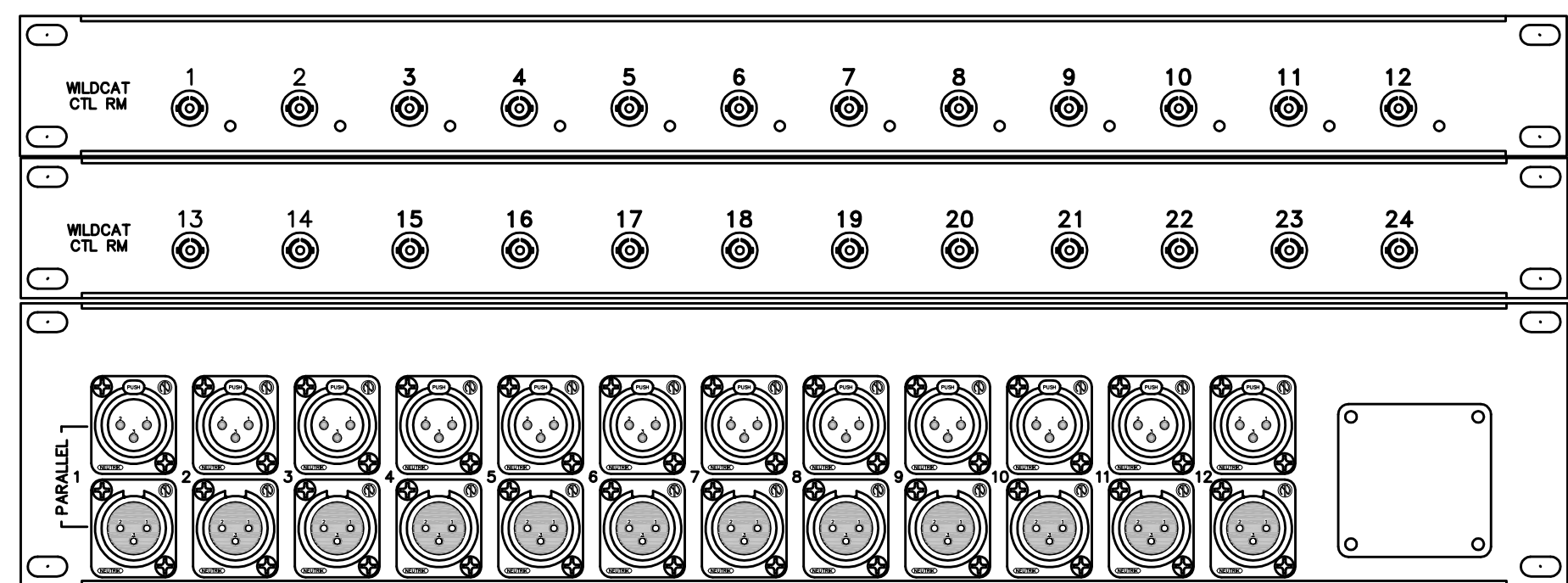
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DESIGN RELEASE 1

**AV815**  
BROADCAST PANEL AND PLATE DETAILS  
DATE ISSUED: 09/01/2016

R  
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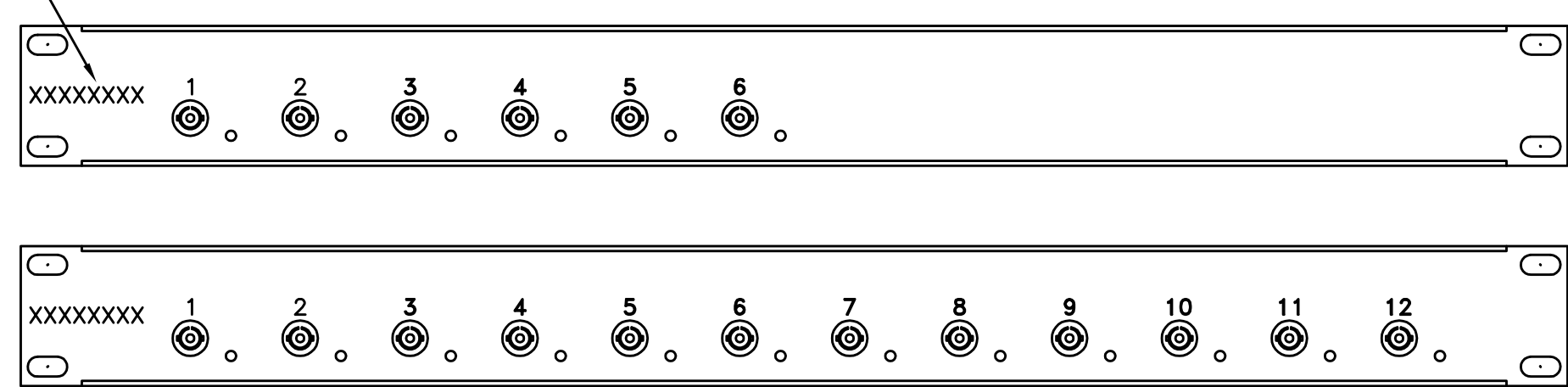
10 TVRP PRESS PANEL  
SCALE: 1/2" = 1'-0"



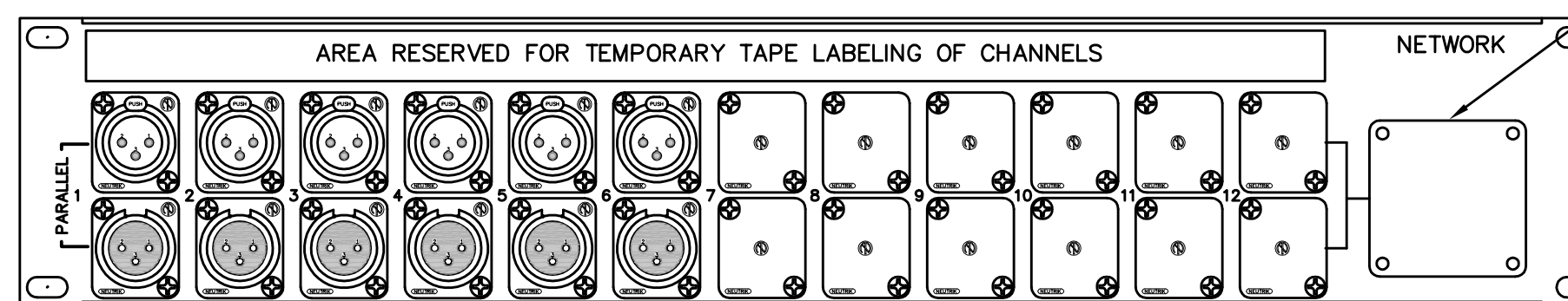
9 TVRP WILDCAT PANELS  
SCALE: 1/2" = 1'-0"



8 STADIUM SERVICE PANEL  
SCALE: 1/2" = 1'-0"  
NOTES:  
1. LOCATE PANEL IN TVRP RACKS.

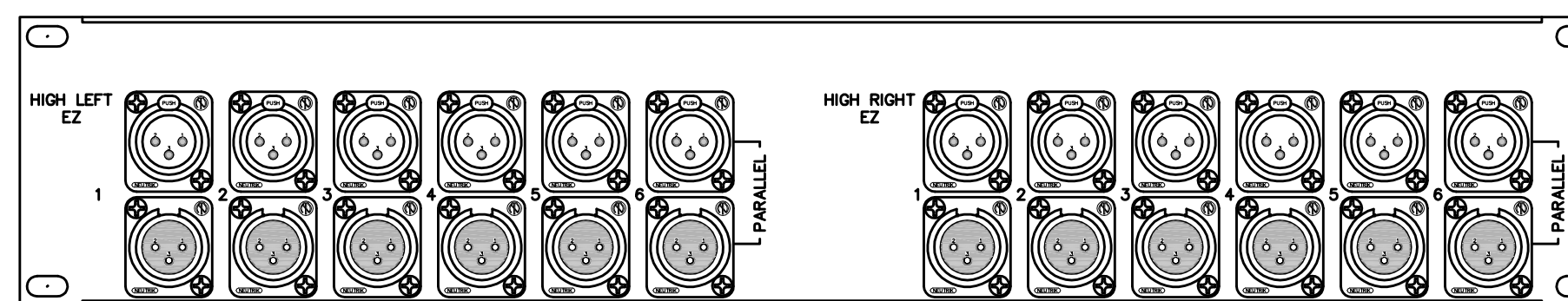


7 NETWORK FIBER ENCLOSURE  
SCALE: 1/2" = 1'-0"  
NOTES:  
1. PROVIDE QUANTITY AND CONNECTOR POPULATION AS SHOWN ON NETWORK CABLE SCHEDULES. PROVIDE BLANK INSERTS FOR NON POPULATED CONNECTION MOUNTING HOLES.  
2. FIBER ENCLOSURE TO BE USED AT FIELD LOCATIONS AND AT NETWORK AND INTERCONNECTS.



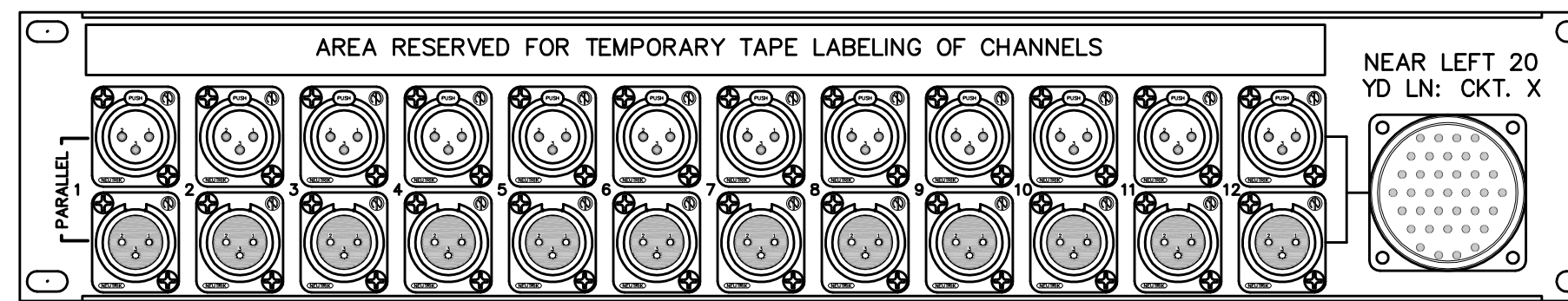
6 AUDIO PANEL  
SCALE: 1/2" = 1'-0"

- NOTE:  
1. PROVIDE QUANTITY AND CONNECTOR POPULATION AS SHOWN ON NETWORK CABLE SCHEDULE. PROVIDE BLANK INSERTS FOR NON-POPULATED MOUNTING HOLES.  
2. FIELD PANEL SHOWN. NETWORK INTERCONNECT WITH SCHEDULE DESCRIPTION ENGRAVED IN PLACE OF "NETWORK".



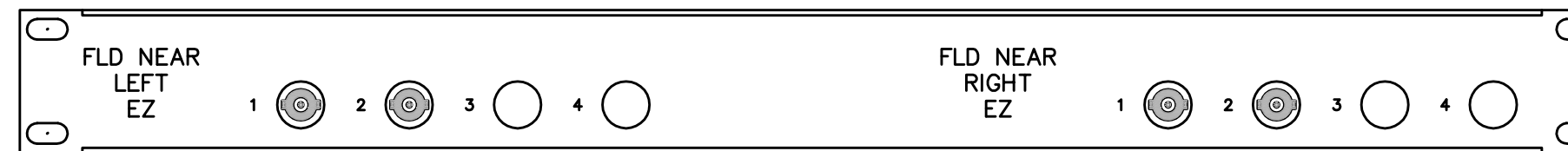
5 TVRP DUAL 6 PR. PANEL  
SCALE: 1/2" = 1'-0"

- NOTE:  
1. PROVIDE QUANTITY AND CONNECTOR POPULATION AS SHOWN ON TVRP ELEVATION.



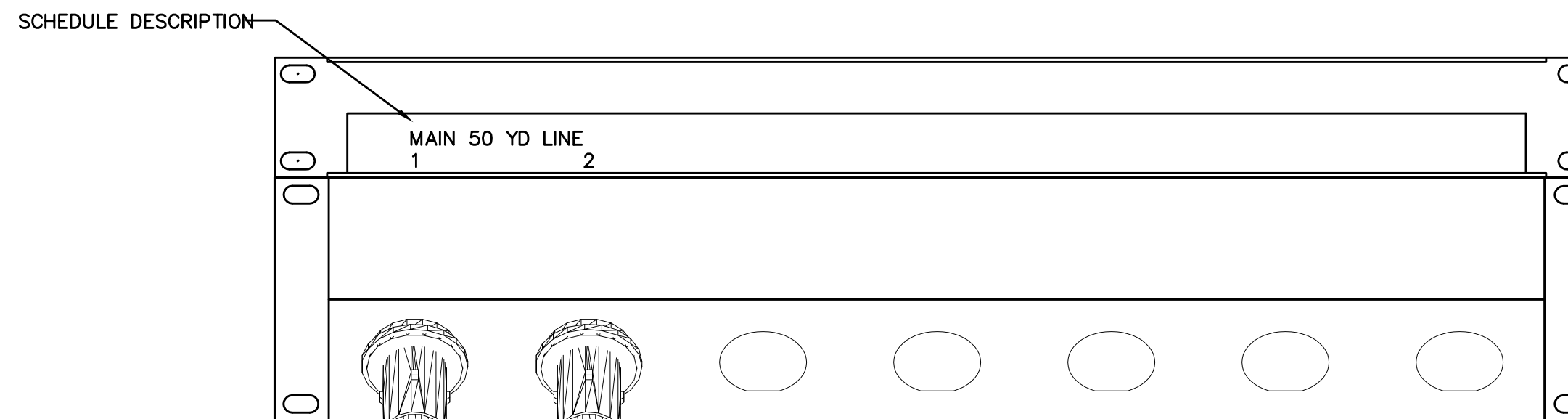
4 TVRP DT-12/AUDIO 12 PNL  
SCALE: 1/2" = 1'-0"

- NOTE:  
1. PROVIDE QUANTITY AND CONNECTOR POPULATION AS SHOWN ON TVRP ELEVATION.  
2. PROVIDE BLANK INSERT WHERE DT12 CONNECTOR IS NOT USED.



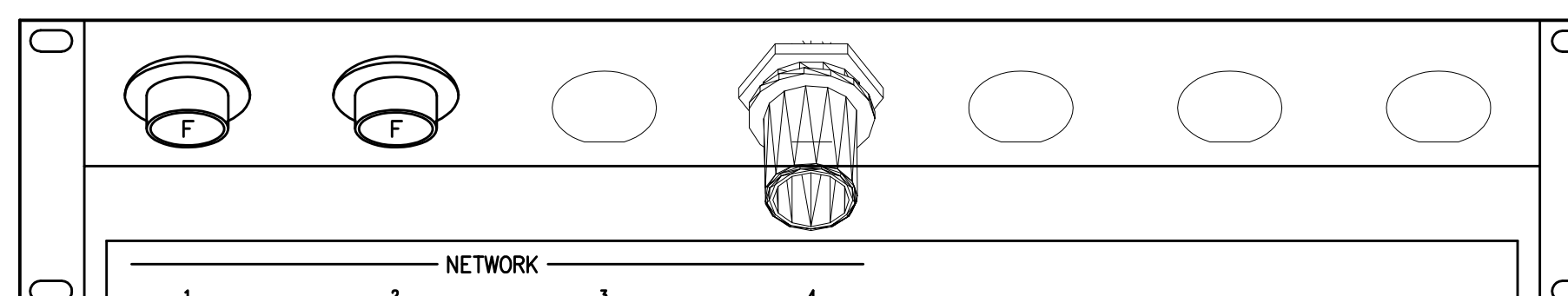
3 TVRP COAX PANELS  
SCALE: 1/2" = 1'-0"

- NOTES:  
1. PROVIDE QUANTITY AND CONNECTOR POPULATION AS SHOWN ON TVRP ELEVATION. PROVIDE BLANK INSERTS FOR NON POPULATED CONNECTION MOUNTING HOLES.



2 TVRP/CROSS CONNECT SMPTe/TRIAX PANEL  
SCALE: 1/2" = 1"

- NOTES:  
1. PROVIDE QUANTITY AND CONNECTOR POPULATION AS SHOWN ON NETWORK AND VIDEO REPLAY CABLE SCHEDULES. PROVIDE BLANK INSERTS FOR NON POPULATED CONNECTION MOUNTING HOLES.



1 FIELD SMPTe/TRIAX PANEL  
SCALE: 1/2" = 1'-0"

- NOTES:  
1. PROVIDE QUANTITY AND CONNECTOR POPULATION AS SHOWN NETWORK AND VIDEO REPLAY SCHEDULE. PROVIDE BLANK INSERTS FOR NON POPULATED CONNECTION MOUNTING HOLES.

PROVIDE BLANK WHERE DT12 CONNECTOR IS NOT USED

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Landscape Architect:  
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UK # 2362.0

Project No: 1320 / 57405  
Drawn By: JS  
Rev'd By: JS

ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION

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DESIGN RELEASE 1

AV815

BROADCAST TVRP  
PANEL DETAILS  
DATE ISSUED:  
09/01/2016



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BROADCAST CABLE SCHEDULES  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

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UK # 2362.0  
Project No: 1320 / 1.57405  
Drawn By: JS  
Rev'd By: JSS  
ISSUED FOR: RECORD DRAWINGS  
REVISIONS  
# DATE DESCRIPTION  
1 05/08/2014 ADDENDUM #5  
2 09/01/2014 ISSUED FOR RECORD DRAWINGS  
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DESIGN RELEASE 1  
AV816  
BROADCAST CABLE SCHEDULES  
DATE ISSUED: 09/01/2014

SERVICE	TYPE	LVL	Designator	LOCATION	Description	Field Termination at Respective Booth						Notes		
						Home Radio		Visitor Radio		Aux. Radio				
						Audio Pr	UTP	Audio Pr	UTP	Audio Pr	UTP			
Network	JBT	1N5	1	Northwest 20 Yd. Line	FLD FAR LEFT 20 YD LN			2	1	2	1	Terminates at Respective Radio Booth		
Network	JBT	1N5	3	Northeast 20 Yd. Line	FLD FAR RIGHT 20 YD LN							Terminates at Respective Radio Booth		
Network	RR			East Tunnel	HOME TUNNEL			2	1			Terminates at Respective Radio Booth		
Network	JBT	1E2	2	Home Interview	HOME MEDIA			4	1		2	1	Terminates at Respective Radio Booth	
Network	JBT	1S5	3	Southeast 20 YD Line	FLD NEAR RIGHT 20 YD LN			2	1				Terminates at Respective Radio Booth	
Network	JBT	1S5	1	Southwest 20 YD Line	FLD NEAR LEFT 20 YD LN						2	1	Terminates at Respective Radio Booth	
Network	JBT	1S4	1	Visitor Media Interview	VISITOR MEDIA					4	1	2	1	Terminates at Respective Radio Booth
					TVRP			4		4		4		Terminates at Respective Radio Booth

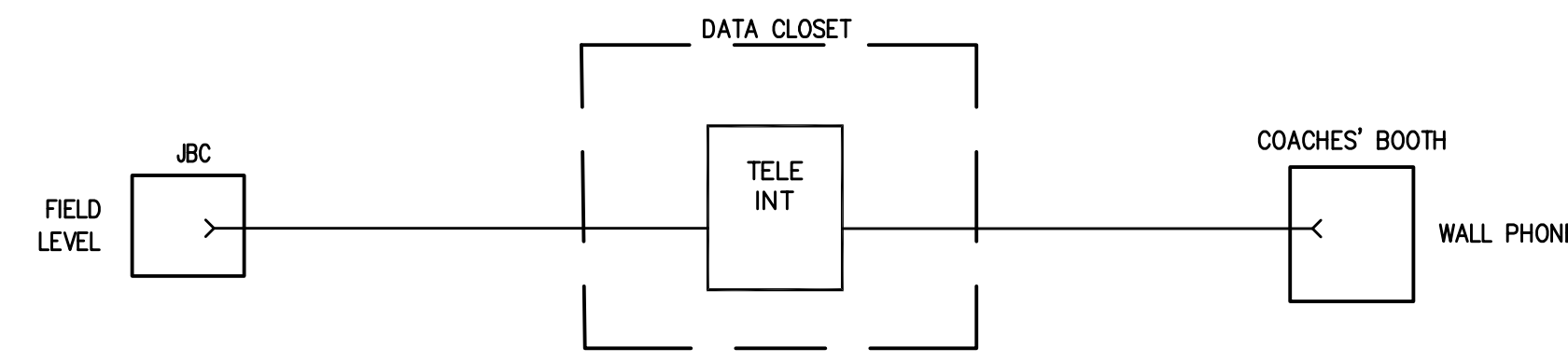
**3 RADIO SCHEDULE**  
SCALE: NONE

SERVICE	TYPE	LVL	Designator	LOCATION	Description	ROOM			Notes
							Audio Prs.	SMFO Strands	
In House	JBA/C	1S5	2	South 50 Yard Line	Home 50 Yd Line			6	Terminates at In House Video Production 144
In House	JBT	1N5	1	Northwest 20 Yd. Line	FLD FAR LEFT 20 YD LN				
In House	JBT	1N5	3	Northeast 20 Yd. Line	FLD FAR RIGHT 20 YD LN				
In House	JBT			East Tunnel	HOME TUNNEL			6	Terminates at In House Video Production 144
In House	JBT	1E2	2	Home Interview	HOME MEDIA			6	Terminates at In House Video Production 144
In House	JBT	1E2	1	Southeast EZ	FLD NEAR LEFT EZ			6	Terminates at In House Video Production 144
In House	JBT	1S5	3	Southeast 20 YD Line	FLD NEAR RIGHT 20 YD LN			6	
In House	JBT	1S5	1	Southwest 20 YD Line	FLD NEAR LEFT 20 YD LN			6	
In House	JBT	1W2	1	Southwest EZ	FLD NEAR LEFT EZ			6	Terminates at In House Video Production 144
In House	JBT	1S4	1	Visitor Media Interview	VISITOR MEDIA			6	Terminates at In House Video Production 144
In House	JBT	3S4	1	West Goal Line	LEFT GOAL LINE ROBO			6	Terminates at In House Video Production 144
In House	JBT	3S6	2	East Goal Line	RIGHT GOAL LINE ROBO			6	Terminates at In House Video Production 144
In House	JBT	3S6	1	Southeast Slash	NEAR RIGHT SLASH				
In House	JBT	3W3	1	Southwest Slash	NEAR LEFT SLASH				
In House	JBT	4S2	3	High Southeast 25 Yard Line	HIGH NEAR RIGHT 25 YD LN			6	Terminates at In House Video Production 144
In House	JBT	4S2	2	High 50 Yd. Line	MAIN FOLLOW				
In House	JBT	4S2	1	High Southwest 25 Yd. Line	HIGH NEAR LEFT 25 YD LN			6	Terminates at In House Video Production 144
In House	JBT	4W3	1	Southwest Slash/Roof	NEAR LEFT SLASH				
In House	JBT	4E2	1	High Right EZ	HIGH RIGHT EZ			6	Terminates at In House Video Production 144
In House	JBT	4W2	1	High Left EZ	HIGH LEFT EZ			6	Terminates at In House Video Production 144
In House	JBT	6S2	1	All 22/Blimp Chase/Aerial Cam Ops	ALL 22/BLIMP CHASE			12	Terminates at In House Video Production 144
In House	JBT			TV Truck Parking	TVRP			48	Terminates in AV/Telecom 176B
In House	JBT			WildCat Den	WILDCAT DEN			6	Terminates at In House Video Production 144
FCO	In House			PA Scoreboard Room				24	Terminates at In House Video Production 144

**2 IN HOUSE SCHEDULE**  
SCALE: NONE  
NOTES:  
1. USE EXISTING WHERE LENGTHS REACH NEW IN HOUSE REPLAY ROOM LOCATION, 144. PROVIDE NEW CABLE WHERE CABLE IS TOO SHORT TO REACH.

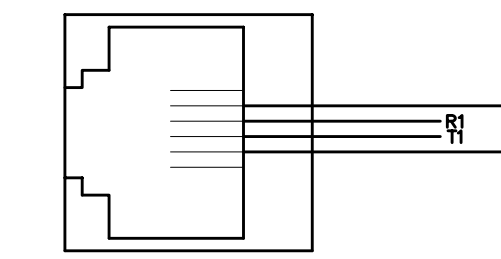
SERVICE	TYPE	LVL	Designator	LOCATION	Description	ROOM	Camera Cable from JBT to Telecom Room 176B									Notes
							Alternate BC-1			Unshielded			Twisted Pair			
							SMPTE	Triax	Cox	Audio Prs.	Female	Male	Strands	CAT6		
Network	JBT	1N5	1	Northwest 20 Yd. Line	FLD FAR LEFT 20 YD LN		2	2	4			12			Terminates in Telecom Room 176B	
Network	JBT	1N5	3	Northeast 20 Yd. Line	FLD FAR RIGHT 20 YD LN		2	2	4			12			Terminates in Telecom Room 176B	
Network	JBT	1E2	2	Home Interview	HOME MEDIA		2	1	4			6			Terminates in Telecom Room 176B	
Network	JBT	1E2	1	Southeast EZ	FLD NEAR LEFT EZ		2	1	2			6			Terminates in Telecom Room 176B	
Network	JBT	1S5	3	Southeast 20 YD Line	FLD NEAR RIGHT 20 YD LN		2	2	4			12			Terminates in Telecom Room 176B	
Network	JBT	1S5	1	Southwest 20 YD Line	FLD NEAR LEFT 20 YD LN		2	2	4			12			Terminates in Telecom Room 176B	
Network	JBT	1W2	1	Southwest EZ	FLD NEAR LEFT EZ		2	1	2			6			Terminates in Telecom Room 176B	
Network	JBT	1S4	1	Visitor Media Interview	VISITOR MEDIA		2	1	4			6			Terminates in Telecom Room 176B	
Network	JBT	3S6	1	Southeast Slash	NEAR RIGHT SLASH		2	1	2			6			Terminates in Telecom Room 176B	
Network	JBT	3W3	1	Southwest Slash	NEAR LEFT SLASH		2	1	2			6			Terminates in Telecom Room 176B	
Network	JBT	4S2	3	High Southeast 25 Yard Line	HIGH NEAR RIGHT 25 YD LN		2	2	2			6			Terminates in Telecom Room 176B	
Network	JBT	4S2	1	High Southwest 25 Yd. Line	HIGH NEAR LEFT 25 YD LN		2	2	2			6			Terminates in Telecom Room 176B	
Network	JBT	6S2	4	Network Booth	NETWORK BOOTH		2	2	12		0	24			Terminates in Telecom Room 176B	
Network	JBT	6S2	5	Network Booth	NETWORK BOOTH										Terminates in Telecom Room 176B	
Network	JBT	4E2	1	High Right EZ	HIGH RIGHT EZ		1	1	2		3	1	0	6	Terminates in Telecom Room 176B	
Network	JBT	4W2	1	High Left EZ	HIGH LEFT EZ		1	1	2					6	Terminates in Telecom Room 176B	
Network	BC			Stats	STATS							4			Terminates in Telecom Room 176B	
Network	BC			Writing Press Home SID Intercom	HOME SID							4			Terminates in Telecom Room 176B	
Network	BC			Writing Press Visiting SID Intercom	VISITOR SID							4			Terminates in Telecom Room 176B	
Network	JBT	6S2	1	All 22/Blimp Chase/Aerial Cam Ops	ALL 22/BLIMP CHASE		1	1	2			4			Terminates in Telecom Room 176B	
Network	ENG			WildCat Den (existing interview room)	WILDCAT DEN		1	1	2			6			Terminates in Telecom Room 176B	
Network	ENG			Southeast Elevator Tower Level 3	Local TV Station Microwave Transmitter							6			Terminates in Telecom Room 176B	
House				Looping 4 pair	House looping 4 pair to corners of field				1							

**NETWORK CABLE SCHEDULE**  
SCALE: NONE



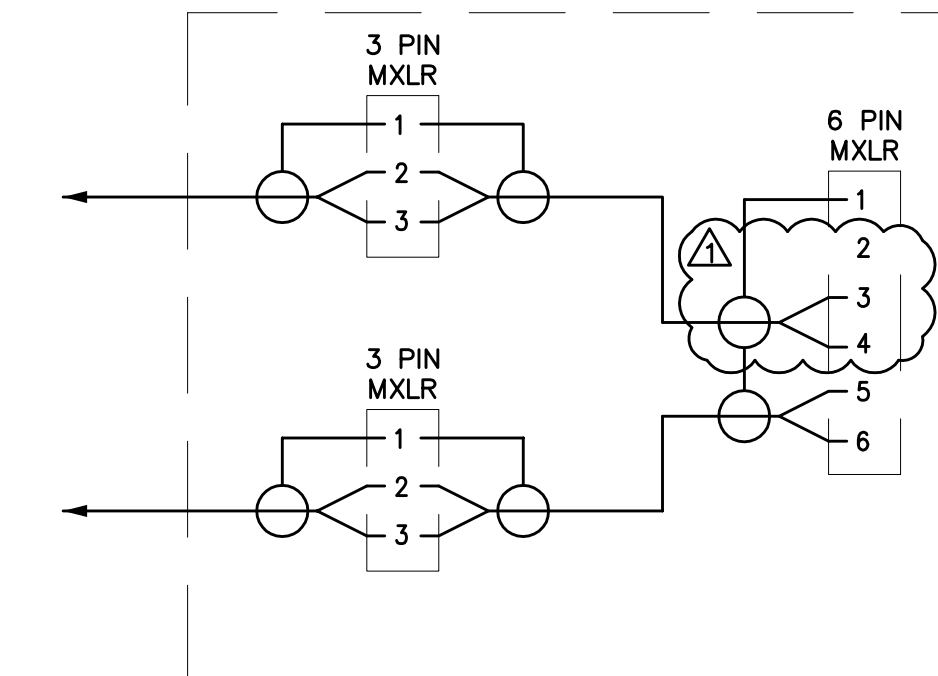
### 10 COACHING RING DOWN

- NOTES:
- CONTRACTOR TO PROVIDE INTERFACES, CABLING, POWER SUPPLY AND WALL PLATES FOR RING DOWN.
  - OWNER TO PROVIDE WALL PHONES FOR FIELD JBC AND COACHES' BOOTH.
  - PROVIDE A SEPARATE SYSTEM EACH FOR HOME AND VISITING COACHING.



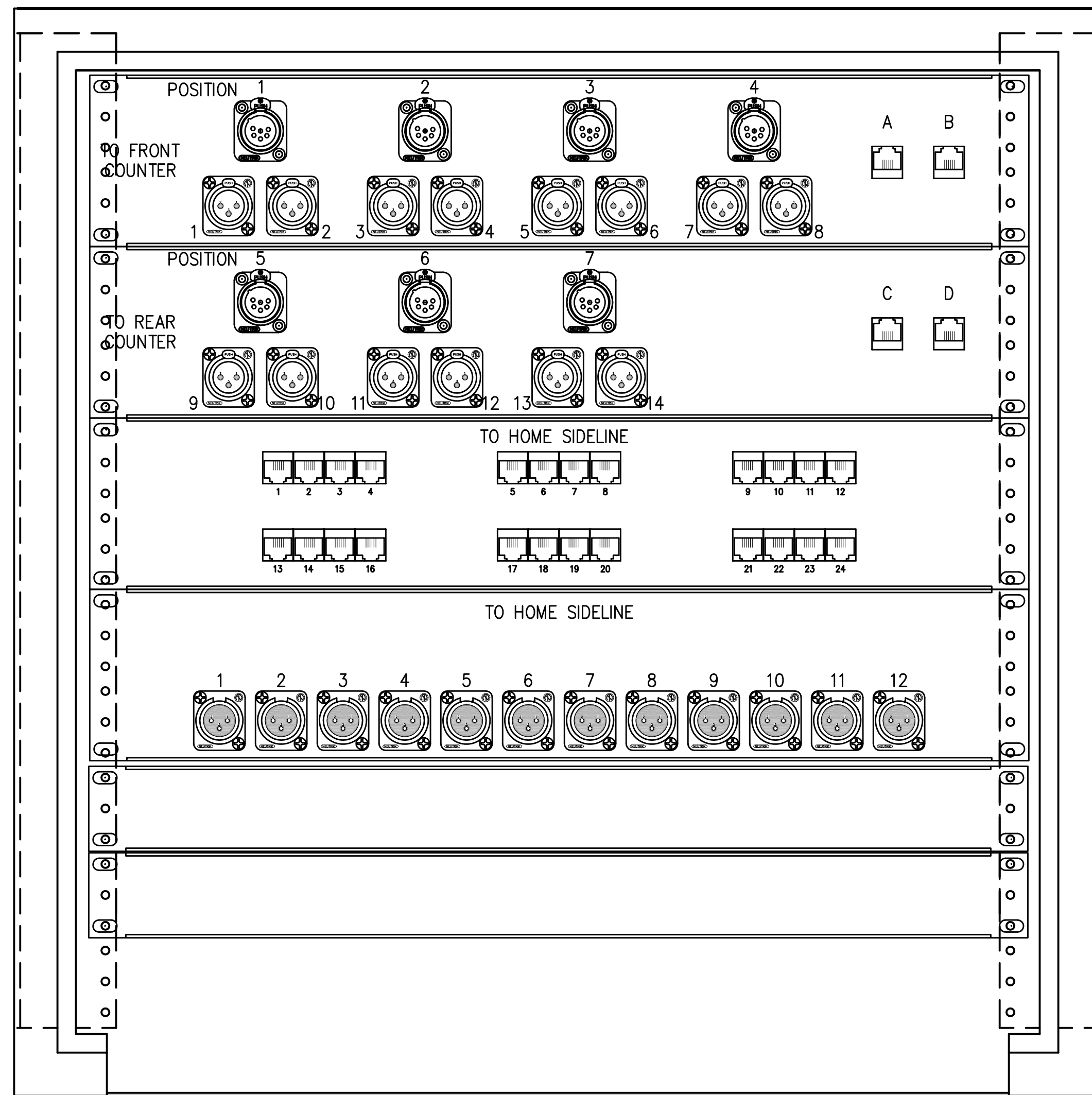
### 4 RJ-14 FIELD WIRING

- NOTE: 1. VERIFY WIRING WITH INTERCOM MANUFACTURE.  
2. PROVIDE 6 POSITION CONNECTOR.



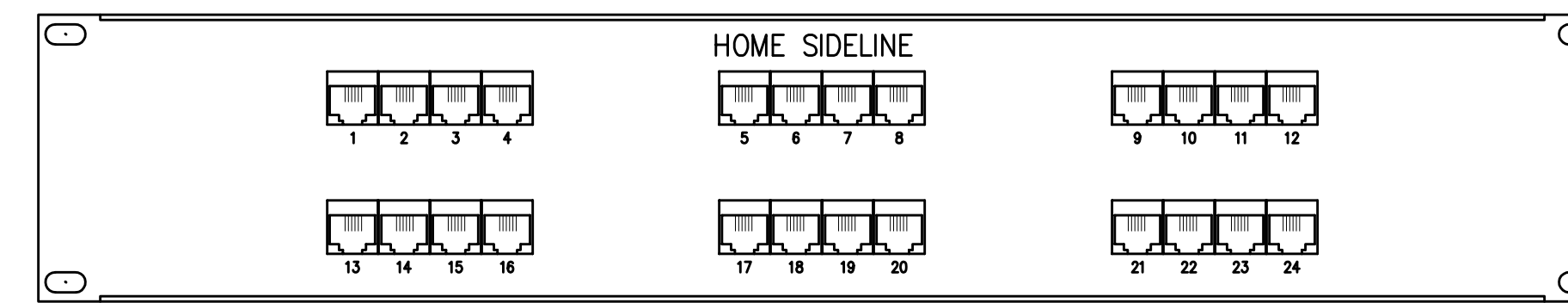
### 3 COUNTER INTERCOM PLATE WIRING

- NOTE: 1. SINGLE GANG PLATE PLATE.  
2. PROVIDE WIREMOLD G3007/C DEVICE BRACKET.



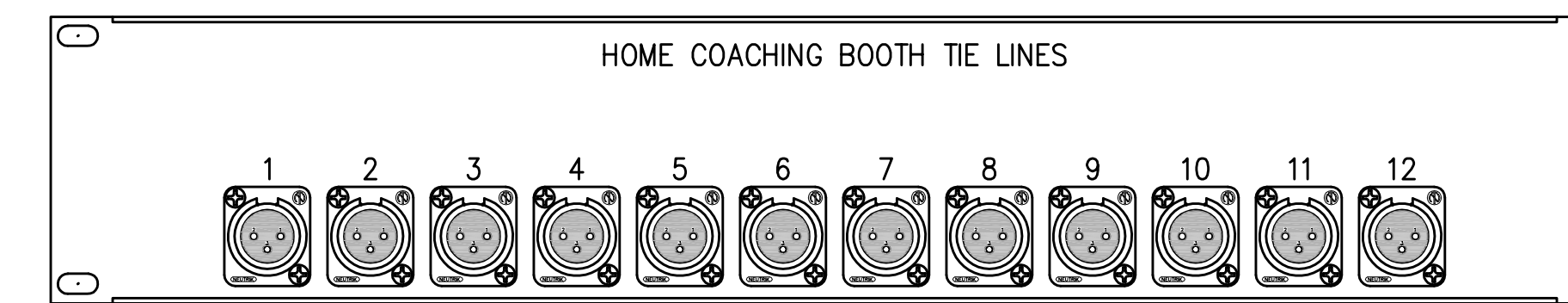
### 11 BOOTH JBC ELEVATION

- SCALE: 1/2" = 1'-0"
- NOTES:
- HOME SIDELINE JBC SHOWN. VISITOR SIDELINE SIMILAR.
  - BOOTH JBC BOX ELEVATIONS SIMILAR.



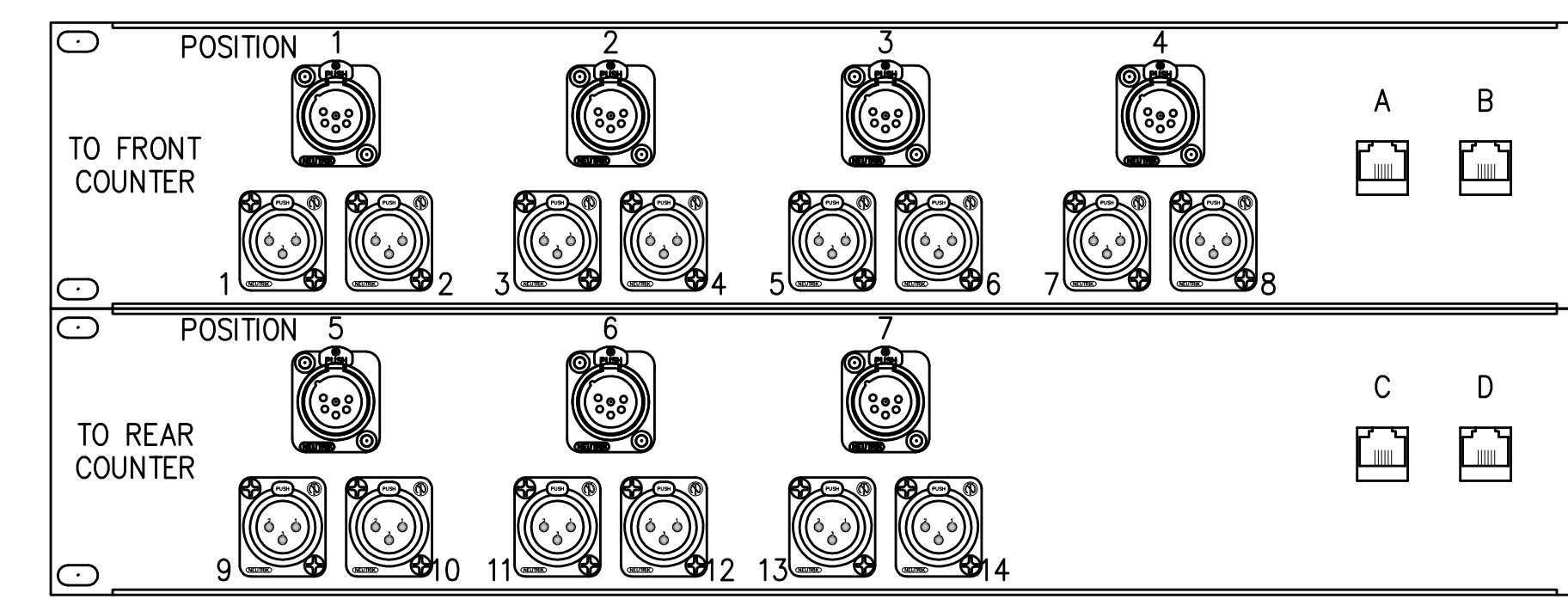
### 9 COACHES TELECOM LINES

- SCALE: 1/2" = 1'-0"
- NOTE: PROVIDE ONE PANEL FOR EACH FIELD AND BOOTH JBC.



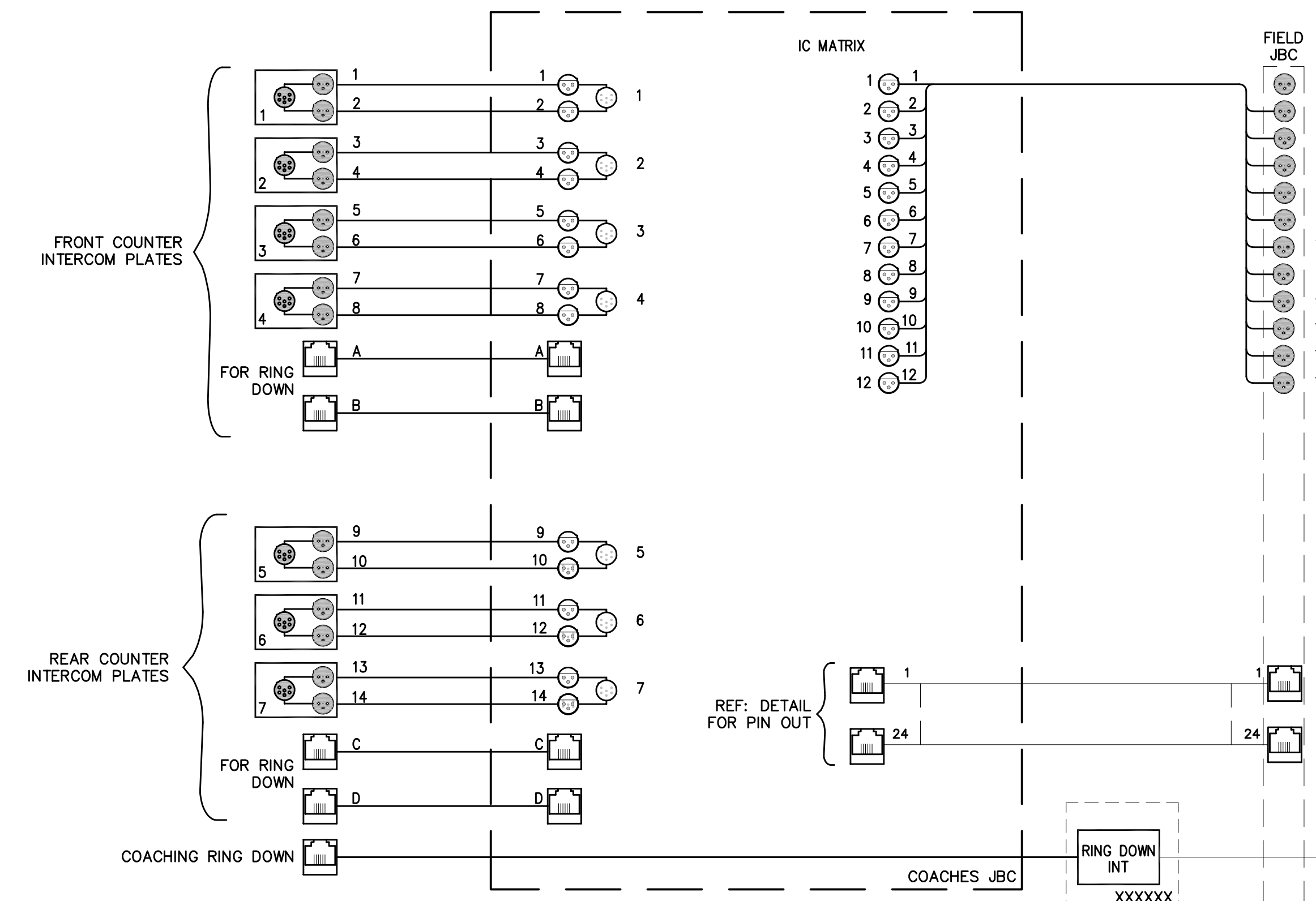
### 8 INTERCOM FIELD JBC PANEL

- SCALE: 1/2" = 1'-0"
- NOTES:
- PROVIDE ONE PANEL FOR EACH FIELD AND BOOTH JBC.
  - BOOTH PANELS SIMILAR WITH OPPOSITE GENDER CONNECTOR.



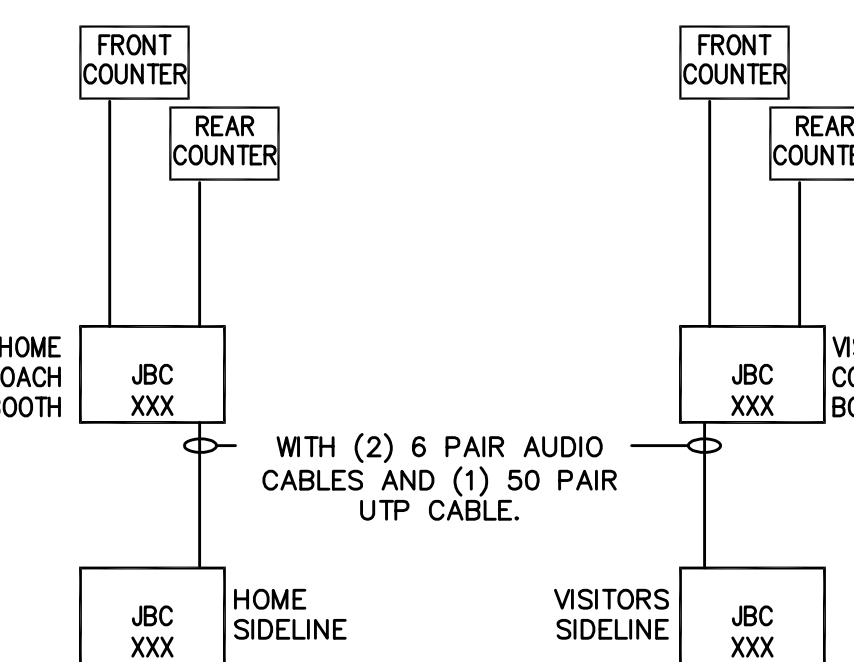
### 7 INTERCOM BOOTH JBC PANELS

- SCALE: 1/2" = 1'-0"
- NOTE: PROVIDE ONE PANEL FOR EACH BOOTH JBC.



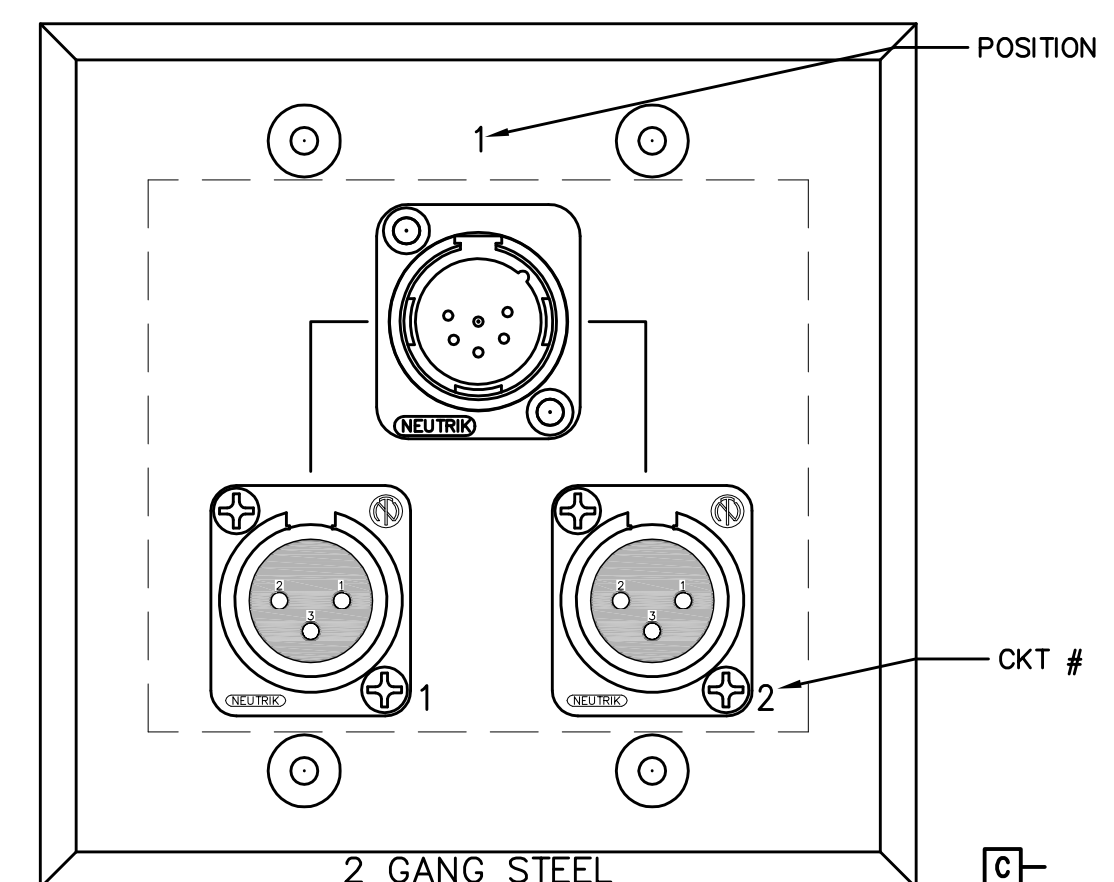
### 2 COACHING INTERCOM DIAGRAM

- NOTE: 1. REFER TO JBC ELEVATION FOR EQUIPMENT AND PANEL LOCATIONS.  
2. COORDINATE WITH UNIVERSITY FOR LOCATION OF COACHING RING DOWN PHONES.



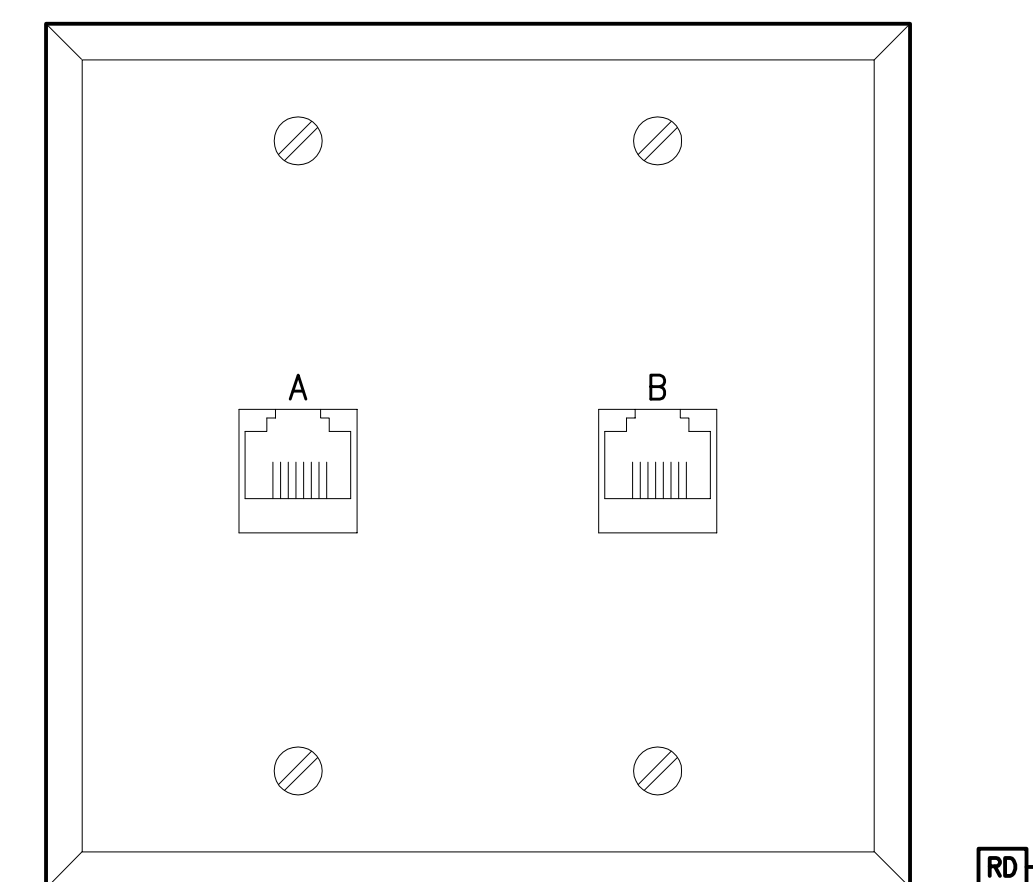
### 1 COACHING INTERCOM SYSTEM RISER

- NOTE: 1. REFER TO SITE PLAN AND FLOOR PLANS FOR CONDUIT QUANTITY AND SIZES.



### 6 COUNTER INTERCOM PLATE

- NOTE: 1. REFER TO DETAIL 3 FOR WIRING.

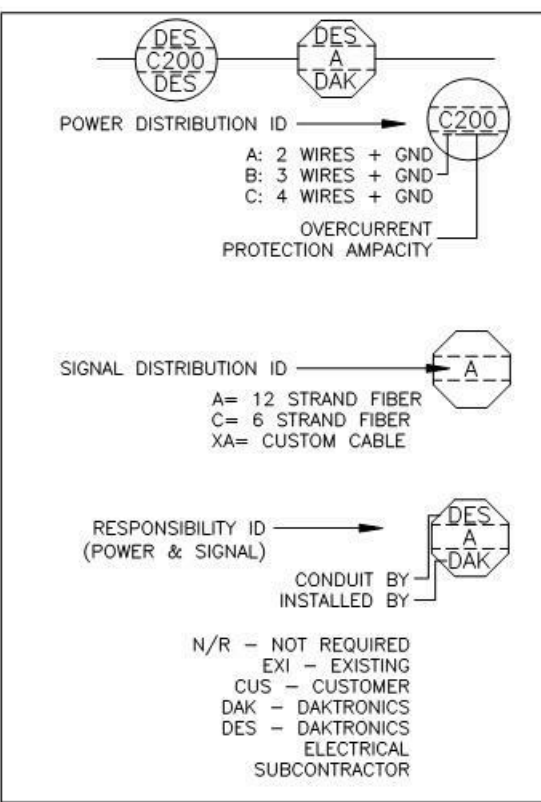


### 5 COUNTER RING DOWN PHONE PLATE

- NOTES:
- PROVIDE 6 POSITION JACK.
  - REFER TO DETAIL 2 FOR QUANTITIES AND LOCATIONS.

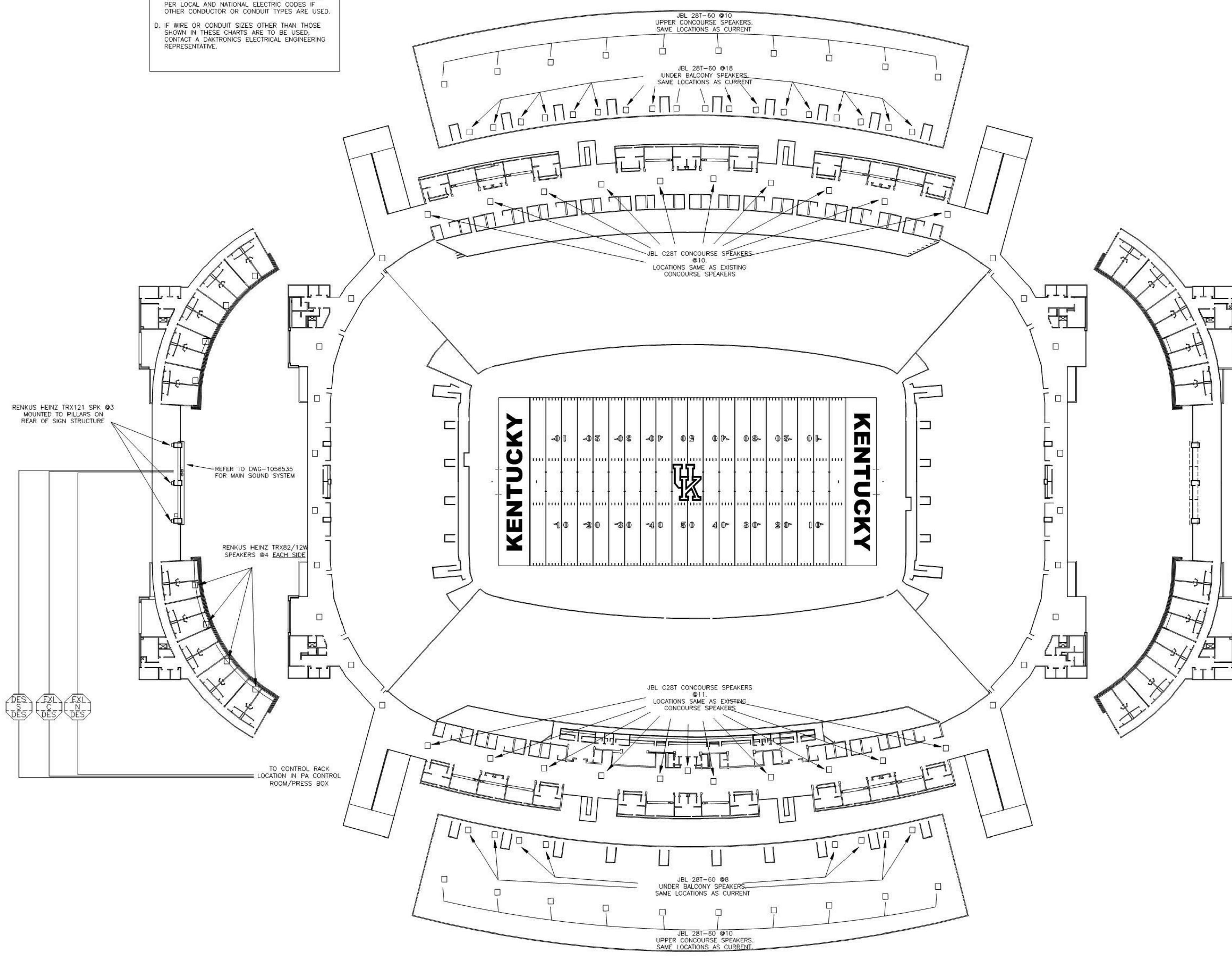
#	DATE	DESCRIPTION
1	05/08/2014	ADDENDUM #5
2	09/01/2014	ISSUED FOR RECORD DRAWINGS

SIGNAL DISTRIBUTION SYSTEM LEGEND						
ID TAG	CABLE TYPE	SIZE (O.D.)	DAKTRONICS PART NUMBER	CONDUIT PROVIDED & INSTALLED BY	PROVIDED BY	USED ON
A	12 STRAND 50um OM FIBER	0.25"	W-1490	SEE TAG	DAKTRONICS	NOT USED
B	32 STRAND 50um OM FIBER	0.39"	W-2033	SEE TAG	DAKTRONICS	NOT USED
C	6 STRAND 50um OM FIBER	0.22"	W-1489	SEE TAG	DAKTRONICS	SOUND CABINET
D	6 STRAND 50um OM FIBER	0.24"	W-2032	SEE TAG	DAKTRONICS	NOT USED
E	4 STRAND 50um OM FIBER	0.20"	W-2121	SEE TAG	DAKTRONICS	NOT USED
F	4 STRAND 50um OM FIBER	0.33"	W-1494	SEE TAG	DAKTRONICS	NOT USED
G	2 STRAND 50um OM FIBER	0.18"	W-2100	SEE TAG	DAKTRONICS	NOT USED
H	6 STRAND 62um OM FIBER	0.22"	W-1456	SEE TAG	DAKTRONICS	NOT USED
J	8 PAIR 22 AWG W/SHIELD	0.360"	W-1455	SEE TAG	DAKTRONICS	NOT USED
K	6 PAIR 22 AWG PLENUM	0.50"	W-2035	SEE TAG	DAKTRONICS	NOT USED
L	2 PAIR 22 AWG W/SHIELD	0.188"	W-2244	SEE TAG	DAKTRONICS	NOT USED
M	2 PAIR 22 AWG PLENUM	0.114"	W-2034	SEE TAG	DAKTRONICS	NOT USED
N	AUDIO 2 PAIR 22 AWG	0.21"	W-1814	SEE TAG	DAKTRONICS	SOUND CABINET
P	AUDIO 1 PAIR 22 AWG	0.17"	W-1815	SEE TAG	DAKTRONICS	NOT USED
R	2 PAIR 18 AWG W/SHIELD	0.38"	W-1852	SEE TAG	DAKTRONICS	NOT USED
S	4 PAIR 24 AWG CAT5	0.31"	W-1384	SEE TAG	DAKTRONICS	NOT USED
T	4 PAIR 24 AWG CAT5	0.28"	W-1487	SEE TAG	DAKTRONICS	NOT USED
V	2 PAIR 22 AWG W/SHIELD	0.138"	W-2077	SEE TAG	DAKTRONICS	NOT USED
W-X-Z	OTHER W OR R CABLES		W OR R #	SEE TAG	DAKTRONICS	NOT USED



POWER DISTRIBUTION SYSTEM LEGEND				
FEEDER TABLE - 2 CONDUCTORS+GND (SEE SPECIFICATIONS FOR INSULATION TYPE)				
OVER CURRENT PROTECTION AMPACITY	FOR COPPER WIRE AWG-KCMIL	COPPER WIRE AWG-KCMIL	COPPER WIRE AWG-KCMIL	MIN. CONDUIT SIZE
15	A15	(2)14	14	1/2"
20	A20	(2)12	12	1/2"
25	A25	(2)10	10	1/2"
30	A30	(2)10	10	1/2"
35	A35	(2)8	10	1/2"
40	A40	(2)8	10	1/2"
45	A45	(2)8	10	1/2"
50	A50	(2)8	10	1/2"
60	A60	(2)6	10	3/4"
70	A70	(2)4	8	3/4"
80	A80	(2)4	8	3/4"
90	A90	(2)3	8	1"
100	A100	(2)3	8	1"
110	A110	(2)2	6	1"
125	A125	(2)1	6	1 1/4"
150	A150	(2)1/0	6	1 1/4"
175	A175	(2)1/0	6	1 1/4"
200	A200	(2)5/0	6	1 1/2"

- NOTES:
- A. CONDUIT SIZES ARE MINIMUM INCREASE FOR LONG OR DIFFICULT RUNS.
  - B. ABOVE 86 F AMBIENT INCREASE WIRE SIZE PER NEC.
  - C. CONDUIT AND CONDUCTOR SIZES ARE BASED ON 90 TYPE THIN COPPER CURRENT CARRYING CAPACITY IN 304-40 PVC CONDUIT. TERMINATING TO 75C TERMINALS CONDUIT AND CONDUCTOR SIZES MAY NEED TO BE INCREASED PER LOCAL AND NATIONAL ELECTRIC CODES IF OTHER CONDUCTOR OR CONDUIT TYPES ARE USED.
  - D. IF WIRE OR CONDUIT SIZES OTHER THAN THOSE SHOWN IN THESE CHARTS ARE TO BE USED, CONTACT A DAKTRONICS ELECTRICAL ENGINEERING REPRESENTATIVE.



UNIVERSITY OF KENTUCKY  
COMMONWEALTH STADIUM  
1540 UNIVERSITY DRIVE  
LEXINGTON, KY 40506

SEE DWG-01056188 FOR AUDIO POWER REQUIREMENTS

REUSE EXISTING CABLING WHERE POSSIBLE.

EXTEND CABLE RUNS TO LOWER CONCOURSE END ZONE SPEAKERS USING W-2383

LOWER CONCOURSE SPEAKERS TO BE ON 1 RUN, 41 SPEAKERS TOTAL

UPPER CONCOURSE SPEAKERS TO BE ON 1 RUN, 20 SPEAKERS TOTAL

NOTES:  
1. INFORMATIONAL PURPOSE ONLY

REV	DATE	DESCRIPTION	BY	APP
01	21 JUL 11	ADD JBL CONTROL 28T SPEAKERS TO END ZONE ON LOWER CONCOURSE	DAK	

SUBMITTAL APPROVAL	
<input type="checkbox"/> APPROVED AS NOTED	
<input type="checkbox"/> APPROVED AS NOTED & RESUBMIT	
COMPANY:	
SIGNED:	DATE:

DAKTRONICS, INC.		100 SHELBYVILLE AVENUE, SUITE 400, LEXINGTON, KY 40502	
UNIVERSITY OF KENTUCKY		1540 UNIVERSITY DRIVE, LEXINGTON, KY 40506	
DESIGNER	DATE	DATE	DATE
DAKTRONICS	09/09	09/09	09/09

EXISTING BOWL AND CONCOURSE SPEAKERS	1
N/S	

RECORD DRAWINGS:  
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AUDIO - RISER  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

Architect of Record:  
Cove Engineering  
Landscape Architect:  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018  
f 859.231.5046

Signature Sports Architect:  
Historical Structural Engineering  
HNTB Corporation  
715 6th Drive  
Kansas City, Missouri 64105  
p 816.472.1201  
f 816.472.4563

Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859.543.0933  
f 859.543.0733

Lead MEP Engineer:  
Stagg & Rimer Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p 859.271.5246  
f 859.271.3413

Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lanesboro Drive  
Suite 300  
Lexington, Kentucky 40514  
p 913.742.5000  
f 913.742.5001

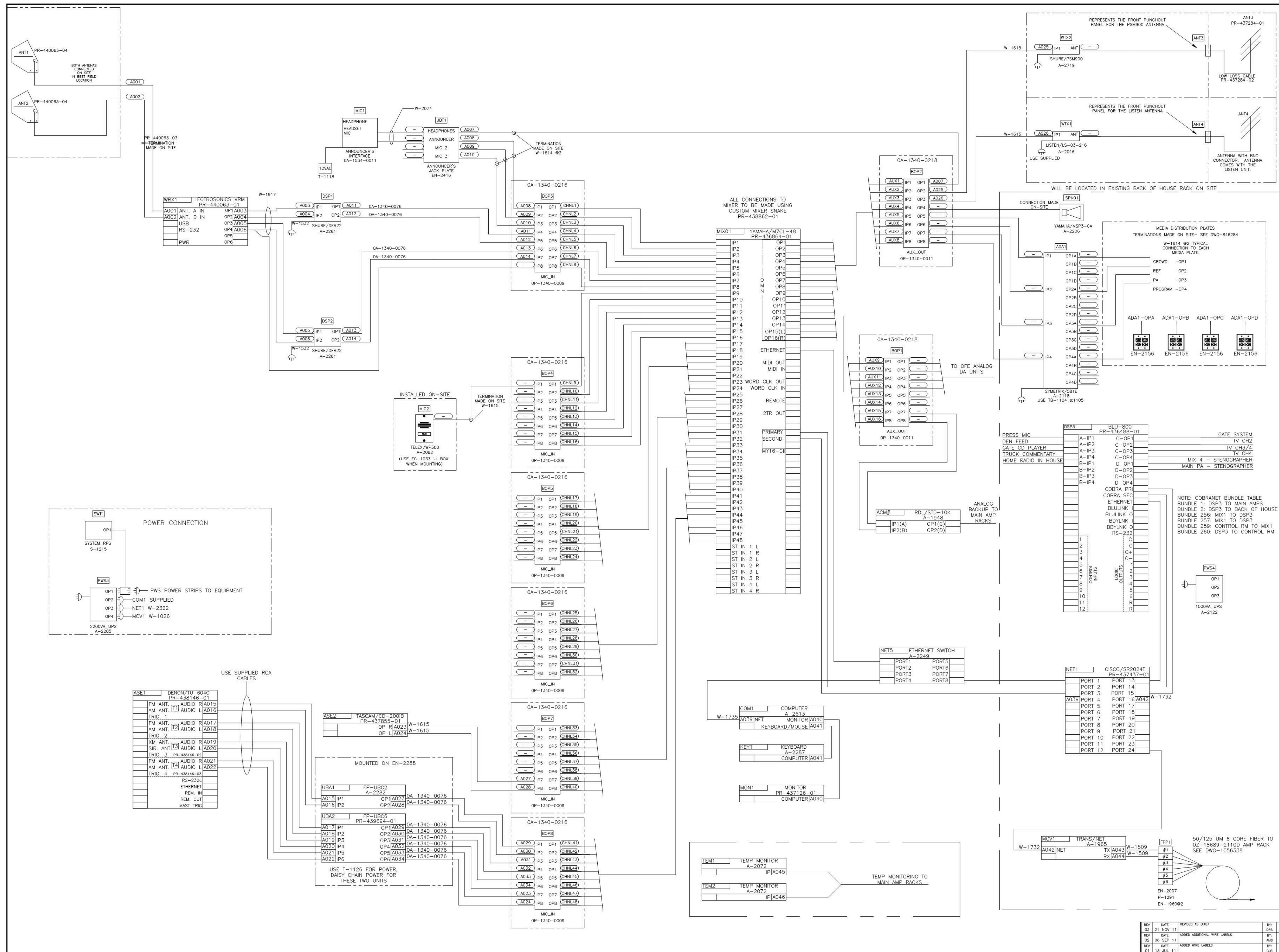


UK# 2362.0

Project No: 1320 / 57405  
Drawn By: FS  
Rev By: JM

ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION



**UNIVERSITY OF KENTUCKY**

COMMONWEALTH STADIUM  
1540 UNIVERSITY DRIVE  
LEXINGTON, KY 40506

SUBMITTAL APPROVAL

APPROVED AS NOTED:  
APPROVED AS NOTED & RESUBMIT

COMPANY: \_\_\_\_\_  
SIGNED: \_\_\_\_\_ DATE: \_\_\_\_\_

---

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---

**UNIVERSITY OF KENTUCKY**  
LEXINGTON, KENTUCKY

ADD-004517

**DK** DAKTRONICS, INC.  
PROCESSED BY: 2/2008  
© 2008 DKTRONICS, INC.

UNIVERSITY OF KENTUCKY  
PA AUDIO, ANNOUNCER'S RACK FLOW DIAGRAM  
DATE: 08 JUN 11

REV	DATE	REVISION	BY	CHK	APP
01	21 NOV 11	REVISED AS BUILT	ES	ES	
02	08 SEP 11	ADDED ADDITIONAL WIRE LABELS	ES	ES	
03	08 SEP 11	ADDED WIRE LABELS	ES	ES	
04	13 JUL 11	ADDED WIRE LABELS	ES	ES	

10563.37

NOTES:  
1. INFORMATIONAL PURPOSES TO ASSIST IN MOVING PA EQUIPMENT

EXISTING PA BOOTH	<b>1</b>
N/S	

Architect of Record:  
Covet Engineers  
Landscape Architect:  
Rosstarrant Architects, Inc.  
101 Old Layette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018  
f 859.231.5046

Signature Sports Architect:  
HNTB Corporation  
715 Elk Drive  
Lexington, KY 40506  
p 814.472.1201  
f 814.472.4063

Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859.543.0933  
f 859.543.0733

LEAD MEP Engineer:  
Stagg & Finner Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p 859.271.2446  
f 859.271.3413

Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lenoax Drive  
Suite 300  
Lenox, KY 40324  
p 913.742.5000  
f 913.742.5001



UK# 2362.0

Project No: 1320 / 57405  
Drawn By: ES  
Rev'd By: JM  
ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION

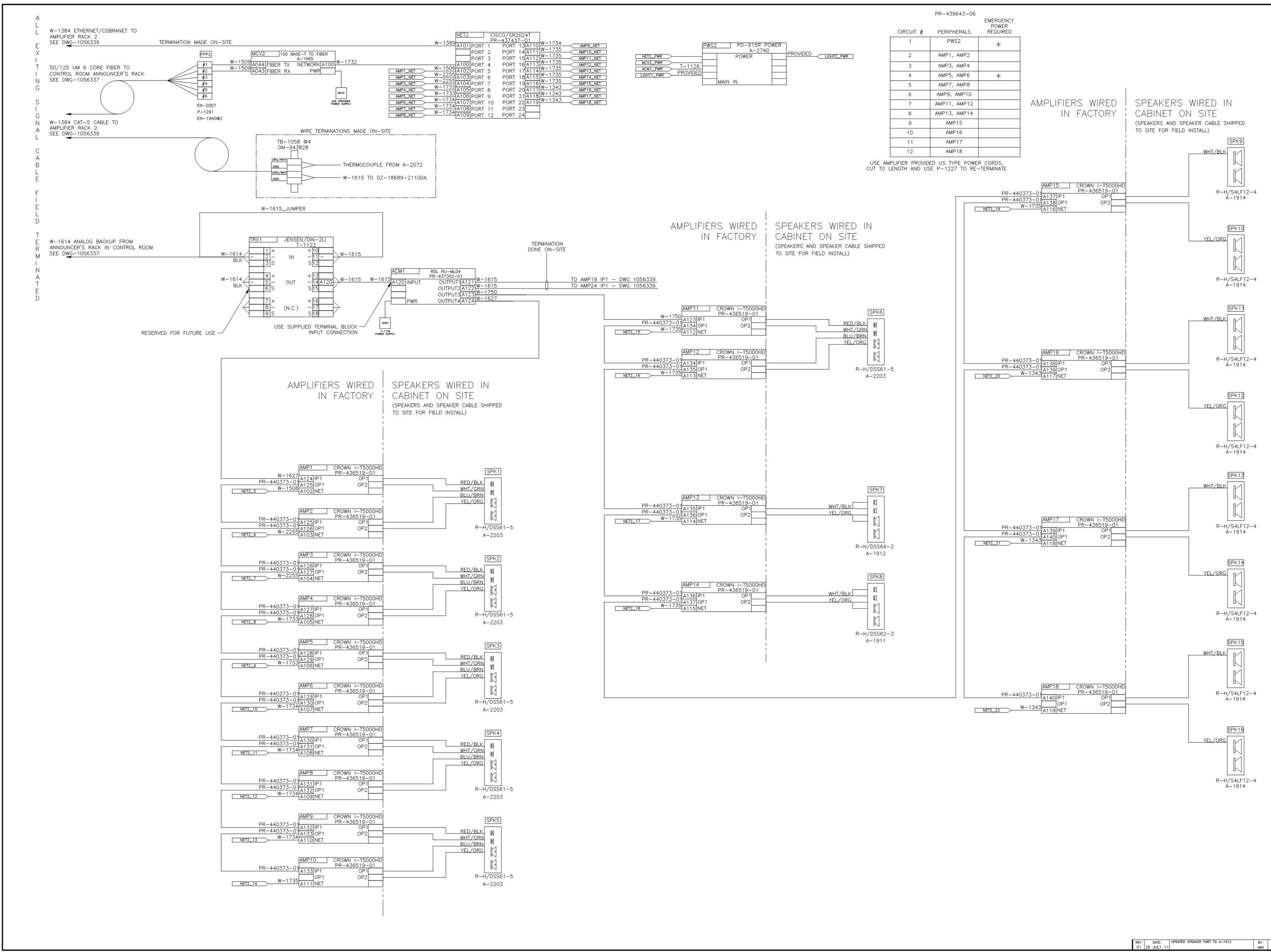


UNIVERSITY OF KENTUCKY  
COMMONWEALTH STADIUM  
1540 UNIVERSITY DRIVE  
LEXINGTON, KY 40506  
SUBMITTAL APPROVAL  
APPROVED AS NOTED  
APPROVED AS NOTED & RESUBMIT  
COMPANY: \_\_\_\_\_  
SIGNED: \_\_\_\_\_ DATE: \_\_\_\_\_

ADD-004517  
0Z-18689-2110D  
AMP RACK 1 ASSEMBLY

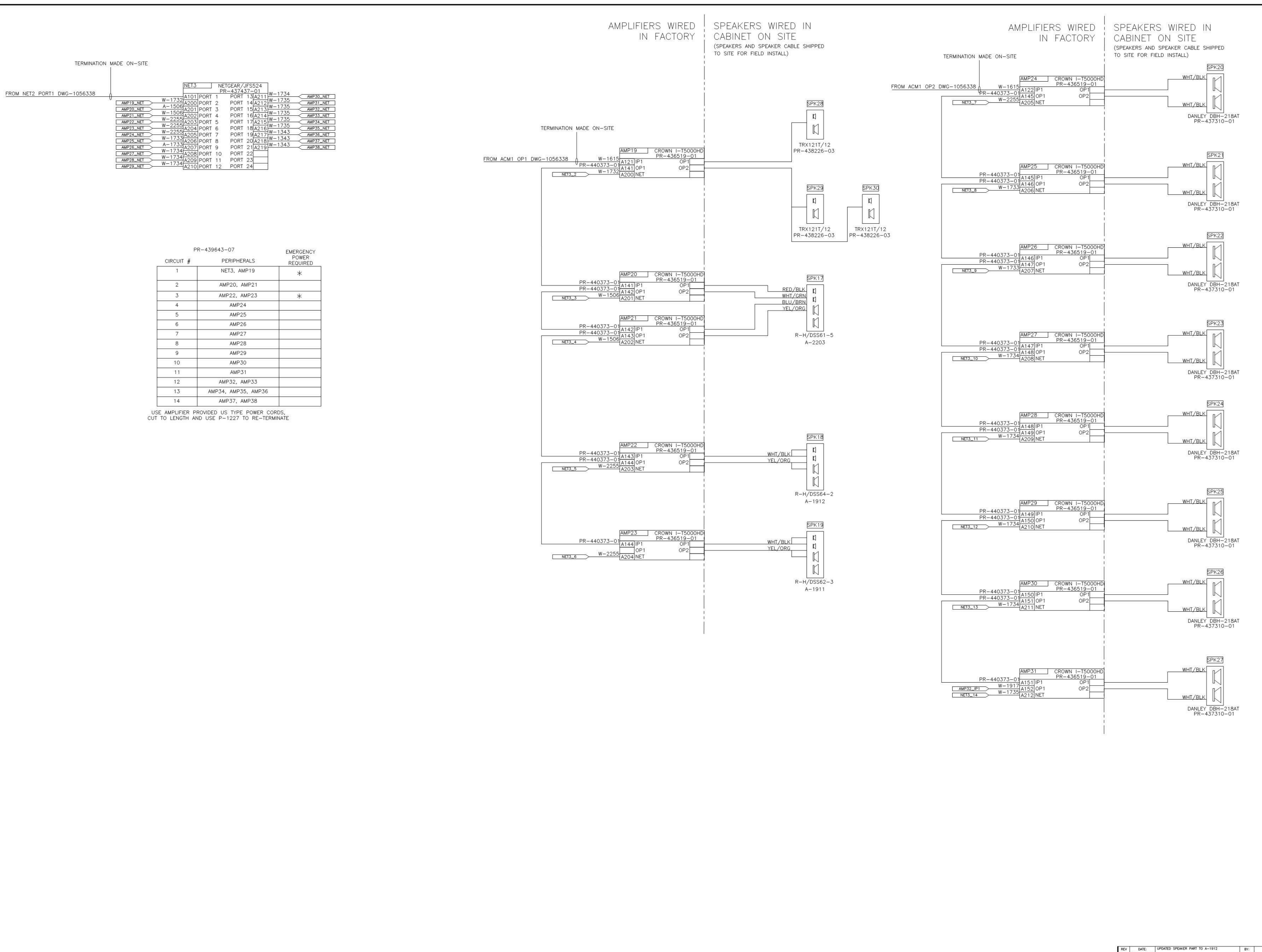
DK ELECTRONICS, INC.  
1500 W. 10TH AVENUE  
DENVER, CO 80202  
PH: 303.733.1100  
FAX: 303.733.1101  
WWW.DK-ELECTRONICS.COM

UNIVERSITY OF KENTUCKY  
THE AUDIO - AMP RACK 1 FLOW DIAGRAM  
REVISIONS: NONE  
DATE: 08/08/11  
BY: JSM  
CHECKED: JSM  
DATE: 08/08/11  
BY: JSM  
CHECKED: JSM  
DATE: 08/08/11



NOTES:  
1. INFORMATIONAL PURPOSE ONLY.

CLUSTER WIRING 1  
NST



CIRCUIT #	PERIPHERALS	EMERGENCY POWER REQUIRED
1	NET3, AMP19	*
2	AMP20, AMP21	
3	AMP22, AMP23	*
4	AMP24	
5	AMP25	
6	AMP26	
7	AMP27	
8	AMP28	
9	AMP29	
10	AMP30	
11	AMP31	
12	AMP32, AMP33	
13	AMP34, AMP35, AMP36	
14	AMP37, AMP38	

USE AMPLIFIER PROVIDED US TYPE POWER CORDS, CUT TO LENGTH AND USE P-1227 TO RE-TERMINATE

NOTES:  
1. INFORMATIONAL PURPOSE ONLY.

UNIVERSITY OF KENTUCKY  
COMMONWEALTH STADIUM  
1540 UNIVERSITY DRIVE  
LEXINGTON, KY 40506

SUBMITTAL APPROVAL

APPROVED AS NOTED  
APPROVED AS NOTED & RESUBMIT

COMPANY: \_\_\_\_\_  
SIGNED: \_\_\_\_\_ DATE: \_\_\_\_\_  
TITLE: \_\_\_\_\_

RECORD DRAWINGS:

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AUDIO - AMP RACK 2 FLOW DIAGRAM  
FOR THE:  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

Architect of Record:  
Civil Engineer:  
Landscape Architect:  
Roof/Framed Architect, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018  
f 859.231.5046

Signature Sports Architect:  
Structural/Structural Engineer:  
HNTB Corporation  
715 6th Drive  
Kansas City, Missouri 64105  
p 816.472.1201  
f 816.472.4563

Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859.543.0933  
f 859.543.0733

LEAD MEP Engineer:  
Stoggs & Finer Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p 859.271.5246  
f 859.271.3413

Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lenoax Drive  
Suite 300  
Lexington, Kentucky 40514  
p 913.742.5000  
f 913.742.5001

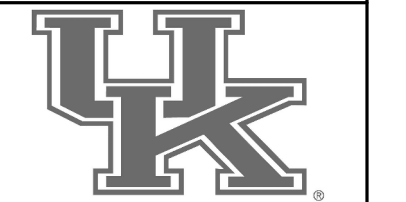
ADD-004517  
OZ-18689-2110DA  
AMP RACK 2 ASSEMBLY

DAKTRONICS, INC.  
PROJECT NO. 2006

UNIVERSITY OF KENTUCKY  
COMMONWEALTH STADIUM  
AUDIO - AMP RACK 2 FLOW DIAGRAM  
DESIGN: DSTURZE DATE: JUN 11 11  
SCALE: NONE

REV	DATE	UPDATED	BY	APP	NO	REV	DATE	UPDATED	BY	APP	NO
01	126-JULY-11				503	01	11-03-D				1056339

CLUSTER WIRING		1
	NET3	

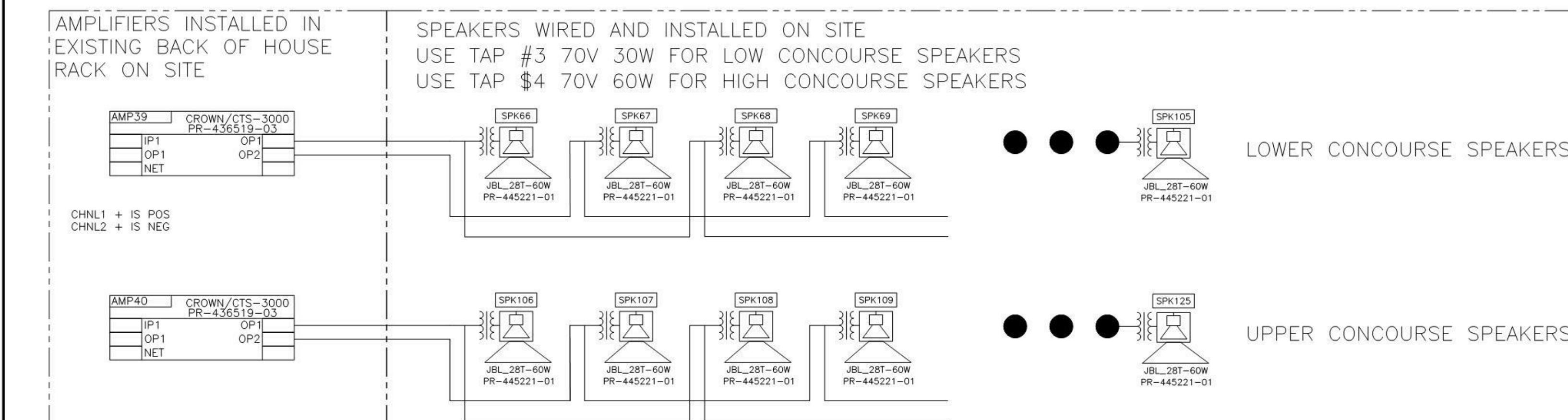
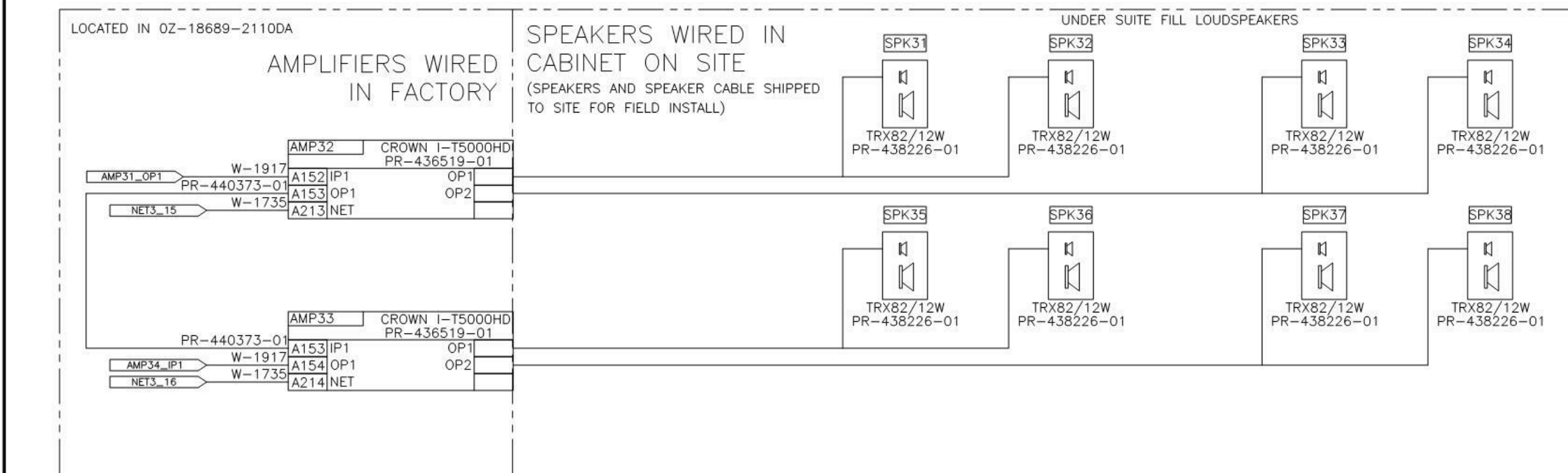
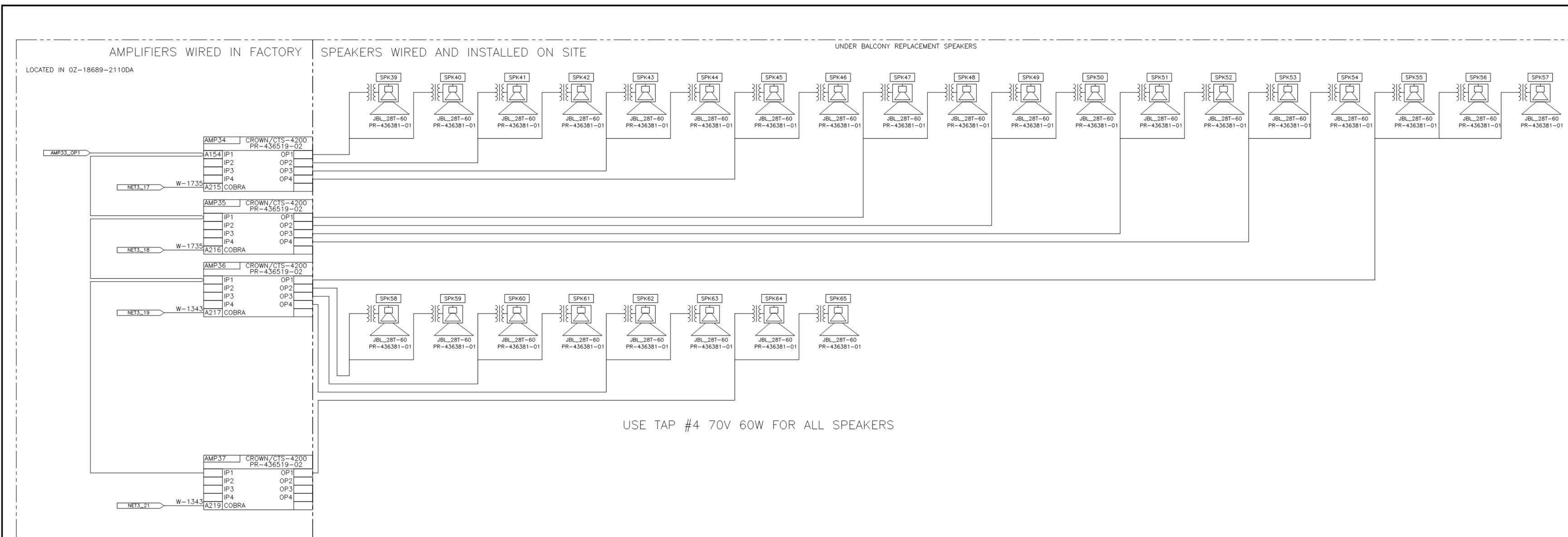


UK# 2362.0  
Project No: 1320 / 57605  
Drawn By: FS  
Rev'd By: JM  
ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION

UNIVERSITY OF KENTUCKY

COMMONWEALTH STADIUM  
1540 UNIVERSITY DRIVE  
LEXINGTON, KY 40506

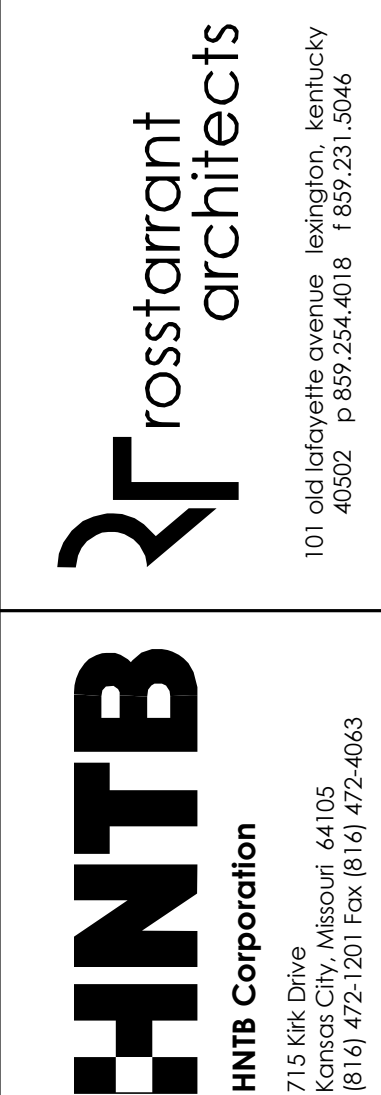


NOTES:  
1. INFORMATIONAL PURPOSE ONLY.

ADD-004517

SUBMITTAL APPROVAL				
<input type="checkbox"/> APPROVED	<input type="checkbox"/> APPROVED AS NOTED & RESUBMIT			
COMPANY: _____				
SIGNED: _____	DATE: _____			
TITLE: _____				
UNIVERSITY OF KENTUCKY PROJECT: COMMONWEALTH STADIUM DRAWING: AUDIO - AUX SPEAKER FLOW DIAGRAM DATE: JUN 11 11				
REV 01	DATE 01-JUN-11	DESCRIPTION	BY	DATE
01	01	1057253		

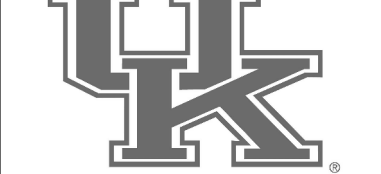
BACK OF HOUSE WIRING **1**



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AUDIO - AUX SPEAKER FLOW DIAGRAM  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

- Architect of Record: Rosstarrant Architects, Inc.
- Structural Engineer: HNTB Corporation
- MEP Engineer: Stagg & Finner Consulting Engineer
- Electrical Engineer: D&T ELECTRONICS, INC.



UK# 2362.0

Project No: 1320 / 57605  
Drawn By: ES  
Rev'd By: JM

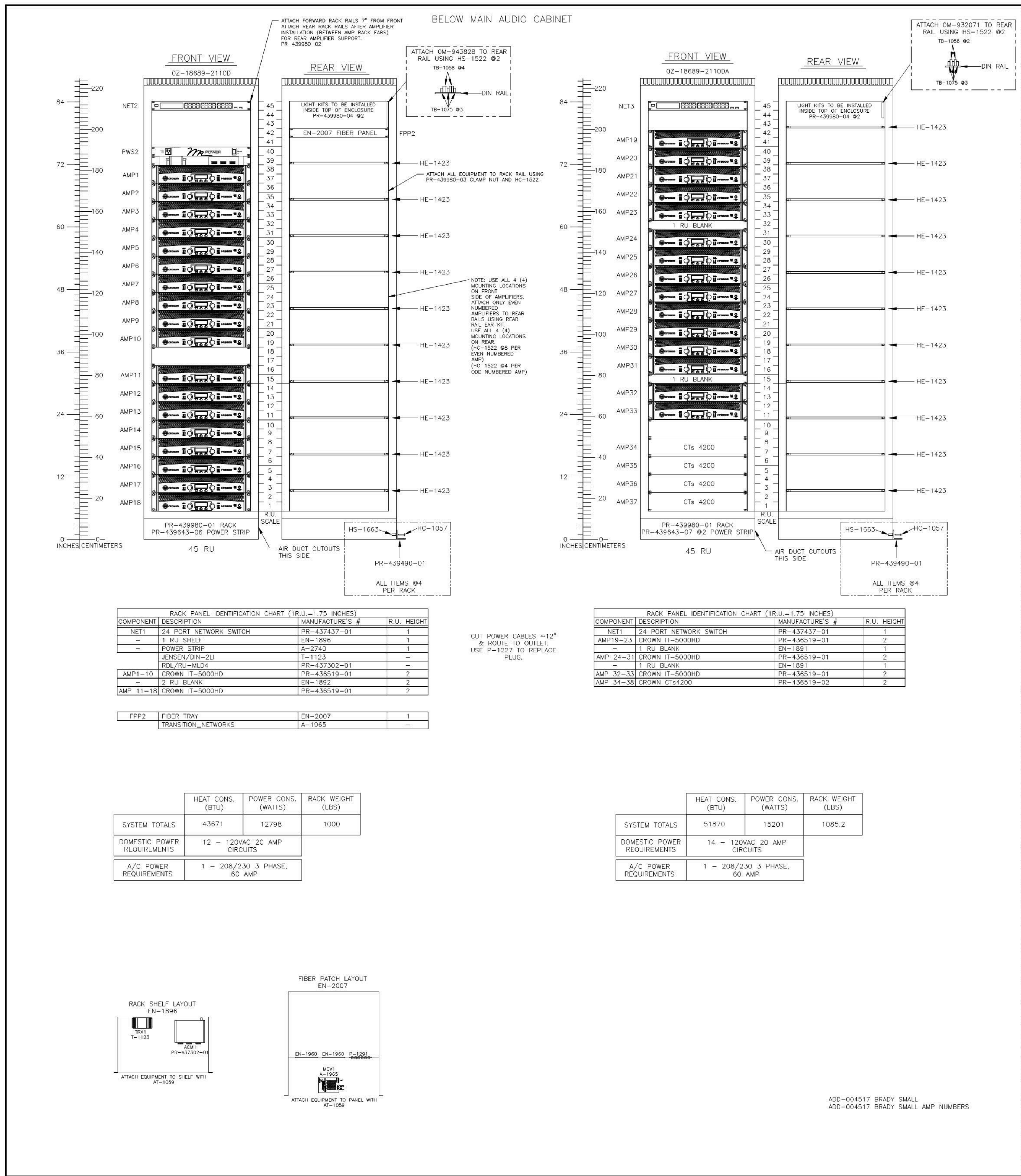
ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION

Copyright © Rosstarrant Architects 2014  
DESIGN RELEASE 3

AV905

AUDIO - AUX SPEAKER FLOW DIAGRAM  
DATE ISSUED: 09/01/2016



COMPONENT DESCRIPTION	MANUFACTURE'S #	R.U. HEIGHT
NET1 24 PORT NETWORK SWITCH	PR-437437-01	1
1 R.U. SHELF	EN-1896	1
POWER STRIP	A-2740	1
JENSEN/DIN-2U	T-1123	2
RDU/RU-MLD4	PR-437302-01	2
AMP1-10 CROWN IT-5000HD	PR-436519-01	2
2 R.U. BLANK	EN-1891	2
AMP 11-18 CROWN IT-5000HD	PR-436519-01	2

FFP2	EN-2007	1
TRANSITION_NETWORKS	A-1965	1

	HEAT CONS. (BTU)	POWER CONS. (WATTS)	RACK WEIGHT (LBS)
<b>SYSTEM TOTALS</b>	43671	12798	1000
<b>DOMESTIC POWER REQUIREMENTS</b>	12 - 120VAC 20 AMP CIRCUITS		
<b>A/C POWER REQUIREMENTS</b>	1 - 208/230 3 PHASE, 60 AMP		

COMPONENT DESCRIPTION	MANUFACTURE'S #	R.U. HEIGHT
NET1 24 PORT NETWORK SWITCH	PR-437437-01	1
AMP19-23 CROWN IT-5000HD	PR-436519-01	2
1 R.U. BLANK	EN-1891	1
AMP 24-31 CROWN IT-5000HD	PR-436519-01	2
1 R.U. BLANK	EN-1891	1
AMP 32-33 CROWN IT-5000HD	PR-436519-01	2
AMP 34-38 CROWN CT4200	PR-436519-02	2

	HEAT CONS. (BTU)	POWER CONS. (WATTS)	RACK WEIGHT (LBS)
<b>SYSTEM TOTALS</b>	51870	15201	1085.2
<b>DOMESTIC POWER REQUIREMENTS</b>	14 - 120VAC 20 AMP CIRCUITS		
<b>A/C POWER REQUIREMENTS</b>	1 - 208/230 3 PHASE, 60 AMP		

COMPONENT DESCRIPTION	MANUFACTURE'S #	R.U. HEIGHT
1 R.U. BLANK	EN-1891	1
1 R.U. BLANK	EN-1891	1
1 R.U. BLANK	EN-1891	1
1 R.U. BLANK	EN-1891	1
1 R.U. BLANK	EN-1891	1
1 R.U. BLANK	EN-1891	1
1 R.U. DUAL COUTOUT PANEL	EN-2153	1
TEMPERATURE MONITOR	A-2072	1
TEMPERATURE MONITOR	A-2072	1
KEYSWITCH PANEL	DA-1340-202B	1
LISTEN LTR00 FM TRANSMITTER	A-2016	1
SHURE PSM900	A-2719	1
LECTROSONICS VFM	PR-440063-01	1
RECEIVER MODULE #4	PR-440063-02	1
SHURE DFR22	A-2261	1
SHURE DFR22	A-2261	1
DENON TU-624C	PR-438146-01	4
KM/SIRIUS RADIO CARD	PR-438146-02	1
HD RADIO CARD	PR-438146-03	1
1 R.U. BLANK	EN-1891	1
TASCAM CD-2008B	PR-437855-01	2
TOUCHSCREEN MONITOR	PR-437126-01	8
1 R.U. BLANK	EN-1891	1
2 R.U. DRAWER W/ FOAM	EN-2279 & PK-1267	2
3 R.U. DRAWER W/ FOAM	EN-2400 & PK-1293	3
KEYBOARD/MOUSE	A-2287	1
DAKTRONICS COMPUTER	A-2613	1
2200VA UPS	A-2205	2

FFP1	EN-2007	1
TRANSITION_NETWORKS	A-1965	1
NET1 CISCO 24 PORT SWITCH	PR-437437-01	1
BOP1 AUX OUT CARD W/ ISO XFORMER	DA-1340-021B	1
BOP2 AUX OUT CARD W/ ISO XFORMER	DA-1340-021B	1
BOP3 MIC IN CARD	DA-1340-021B	1
1" HINGED FLAT FLAT -PAK	EN-2288	2
UBC1 / FP-UBC2	A-2282	1
UBC2 / FP-UBC6	PR-436694-01	1
BOP4 MIC IN CARD	DA-1340-021B	1
BOP5 MIC IN CARD	DA-1340-021B	1
BOP6 MIC IN CARD	DA-1340-021B	1
BOP7 MIC IN CARD	DA-1340-021B	1
BOP8 MIC IN CARD	DA-1340-021B	1

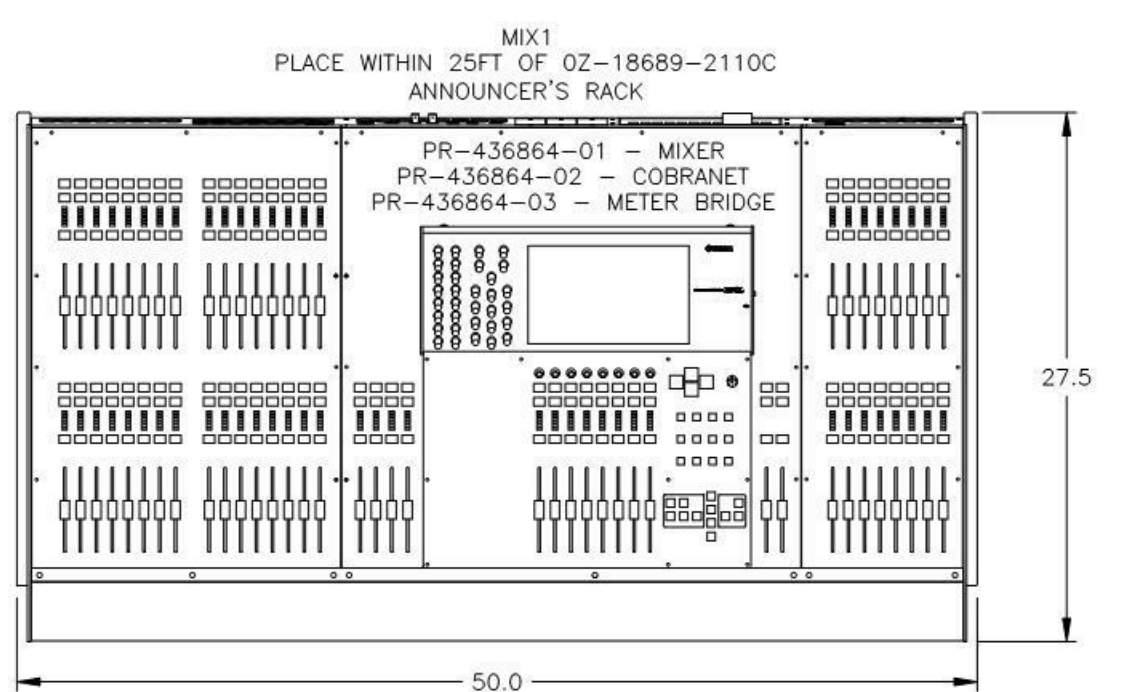
UNIVERSITY OF KENTUCKY

COMMONWEALTH STADIUM  
 1540 UNIVERSITY DR  
 LEXINGTON, KY 40506

SUBMITTAL APPROVAL

APPROVED: \_\_\_\_\_  
 APPROVED AS NOTED: \_\_\_\_\_  
 APPROVED AS NOTED & RESUBMIT: \_\_\_\_\_

SIGNED: \_\_\_\_\_ DATE: \_\_\_\_\_



ADD-004517 BRADY SMALL

#	DATE	DESCRIPTION
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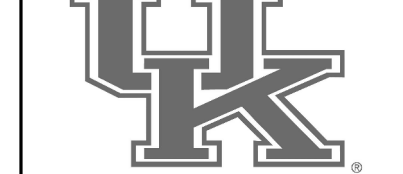
DAKTRONICS, INC.  
 8000 STATE ROUTE 200  
 HENNINGTON, TN 37038

UNIVERSITY OF KENTUCKY  
 COMMONWEALTH STADIUM RACK LAYOUTS  
 ROOM: ESTURZE  
 DATE: 06 JUN 11  
 SCALE: 1" = 10'

REV: 01 DATE: 11 NOV 11 REVISION: AS BUILT  
 DWG: 505, 01, CT18689, P-04-D, 1056340

RACK **1**

NIS



UK# **2362.0**

Project No: 1320 / 57405  
 Drawn By: FS  
 Rev'd By: JM

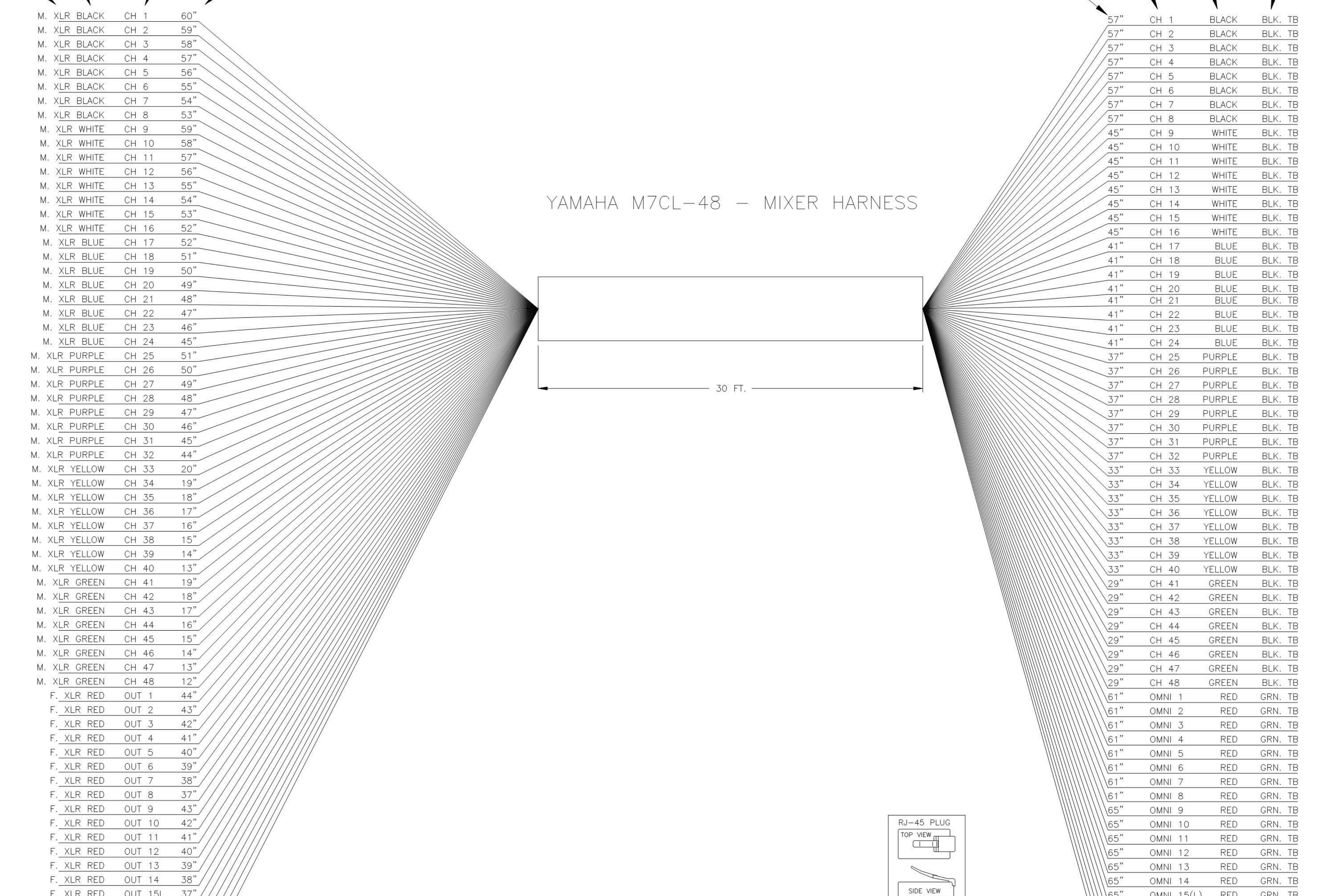
ISSUED FOR: **RECORD DRAWINGS**

#	DATE	DESCRIPTION
1	05/29/2011	PCO 324



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TYPE OF CONNECTOR → SNAKESKIN COLOR → LABEL → LENGTH →  
 LEGNTH → SNAKESKIN COLOR → LABEL → CONNECTOR TYPE →

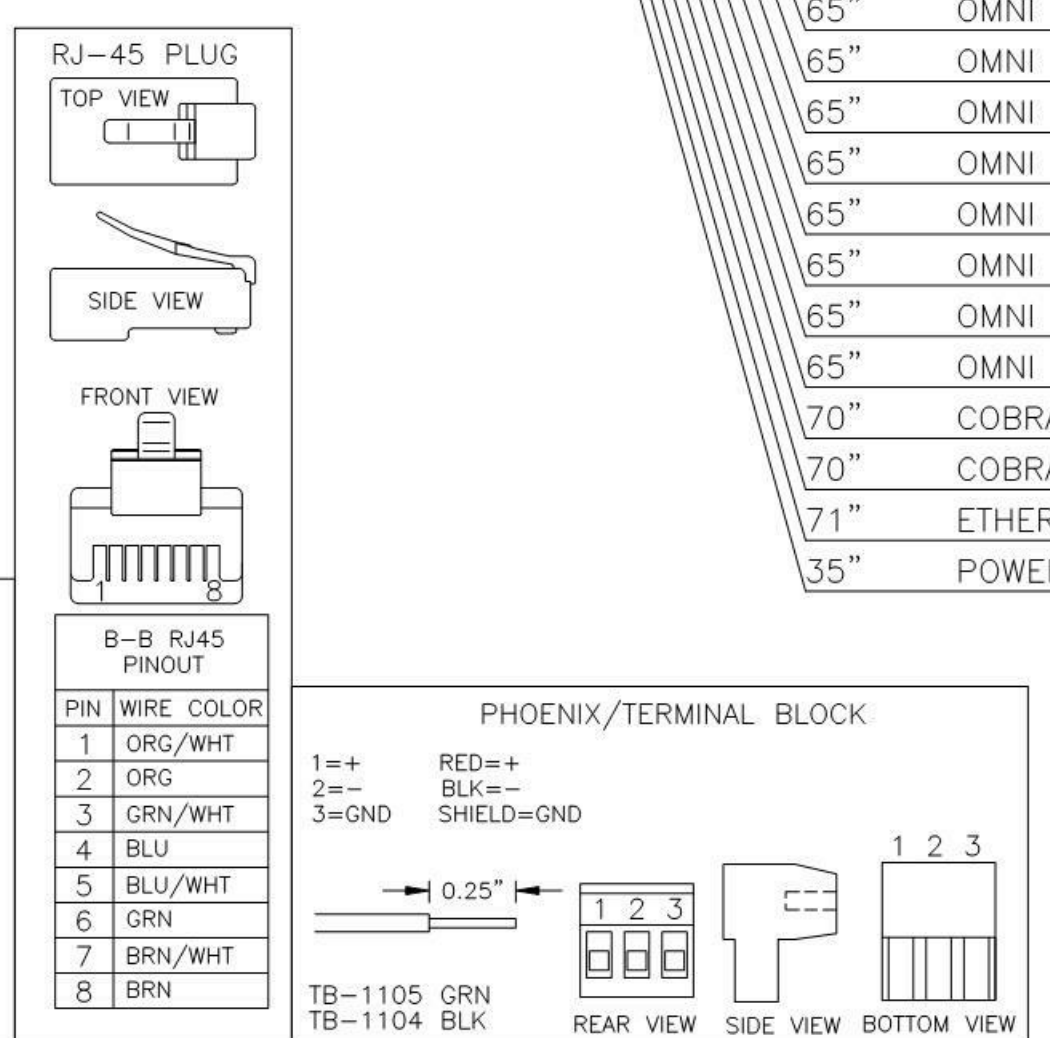
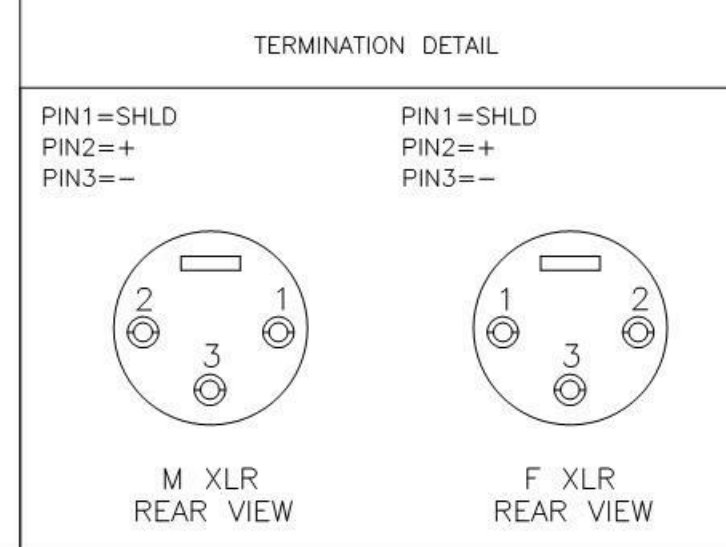


### YAMAHA M7CL-48 - MIXER HARNESS

M	XLR BLACK	CH 1	60"
M	XLR BLACK	CH 2	59"
M	XLR BLACK	CH 3	58"
M	XLR BLACK	CH 4	57"
M	XLR BLACK	CH 5	56"
M	XLR BLACK	CH 6	55"
M	XLR BLACK	CH 7	54"
M	XLR BLACK	CH 8	53"
M	XLR WHITE	CH 9	59"
M	XLR WHITE	CH 10	58"
M	XLR WHITE	CH 11	57"
M	XLR WHITE	CH 12	56"
M	XLR WHITE	CH 13	55"
M	XLR WHITE	CH 14	54"
M	XLR WHITE	CH 15	53"
M	XLR WHITE	CH 16	52"
M	XLR BLUE	CH 17	52"
M	XLR BLUE	CH 18	51"
M	XLR BLUE	CH 19	50"
M	XLR BLUE	CH 20	49"
M	XLR BLUE	CH 21	48"
M	XLR BLUE	CH 22	47"
M	XLR BLUE	CH 23	46"
M	XLR BLUE	CH 24	45"
M	XLR PURPLE	CH 25	51"
M	XLR PURPLE	CH 26	50"
M	XLR PURPLE	CH 27	49"
M	XLR PURPLE	CH 28	48"
M	XLR PURPLE	CH 29	47"
M	XLR PURPLE	CH 30	46"
M	XLR PURPLE	CH 31	45"
M	XLR PURPLE	CH 32	44"
M	XLR YELLOW	CH 33	20"
M	XLR YELLOW	CH 34	19"
M	XLR YELLOW	CH 35	18"
M	XLR YELLOW	CH 36	17"
M	XLR YELLOW	CH 37	16"
M	XLR YELLOW	CH 38	15"
M	XLR YELLOW	CH 39	14"
M	XLR YELLOW	CH 40	13"
M	XLR GREEN	CH 41	19"
M	XLR GREEN	CH 42	18"
M	XLR GREEN	CH 43	17"
M	XLR GREEN	CH 44	16"
M	XLR GREEN	CH 45	15"
M	XLR GREEN	CH 46	14"
M	XLR GREEN	CH 47	13"
M	XLR GREEN	CH 48	12"
F	XLR RED	OUT 1	44"
F	XLR RED	OUT 2	43"
F	XLR RED	OUT 3	42"
F	XLR RED	OUT 4	41"
F	XLR RED	OUT 5	40"
F	XLR RED	OUT 6	39"
F	XLR RED	OUT 7	38"
F	XLR RED	OUT 8	37"
F	XLR RED	OUT 9	33"
F	XLR RED	OUT 10	42"
F	XLR RED	OUT 11	41"
F	XLR RED	OUT 12	40"
F	XLR RED	OUT 13	39"
F	XLR RED	OUT 14	38"
F	XLR RED	OUT 15(L)	37"
F	XLR RED	OUT 16(R)	36"
8P8C	ORANGE	COBRA PRI	36"
8P8C	ORANGE	COBRA SEC	36"
8P8C	ORANGE	ETHERNET	38"
C13	IEC	BLACK	POWER 30"

57"	CH 1	BLACK	BLK. TB
57"	CH 2	BLACK	BLK. TB
57"	CH 3	BLACK	BLK. TB
57"	CH 4	BLACK	BLK. TB
57"	CH 5	BLACK	BLK. TB
57"	CH 6	BLACK	BLK. TB
57"	CH 7	BLACK	BLK. TB
57"	CH 8	BLACK	BLK. TB
45"	CH 9	WHITE	BLK. TB
45"	CH 10	WHITE	BLK. TB
45"	CH 11	WHITE	BLK. TB
45"	CH 12	WHITE	BLK. TB
45"	CH 13	WHITE	BLK. TB
45"	CH 14	WHITE	BLK. TB
45"	CH 15	WHITE	BLK. TB
45"	CH 16	WHITE	BLK. TB
41"	CH 17	BLUE	BLK. TB
41"	CH 18	BLUE	BLK. TB
41"	CH 19	BLUE	BLK. TB
41"	CH 20	BLUE	BLK. TB
41"	CH 21	BLUE	BLK. TB
41"	CH 22	BLUE	BLK. TB
41"	CH 23	BLUE	BLK. TB
41"	CH 24	BLUE	BLK. TB
37"	CH 25	PURPLE	BLK. TB
37"	CH 26	PURPLE	BLK. TB
37"	CH 27	PURPLE	BLK. TB
37"	CH 28	PURPLE	BLK. TB
37"	CH 29	PURPLE	BLK. TB
37"	CH 30	PURPLE	BLK. TB
37"	CH 31	PURPLE	BLK. TB
37"	CH 32	PURPLE	BLK. TB
33"	CH 33	YELLOW	BLK. TB
33"	CH 34	YELLOW	BLK. TB
33"	CH 35	YELLOW	BLK. TB
33"	CH 36	YELLOW	BLK. TB
33"	CH 37	YELLOW	BLK. TB
33"	CH 38	YELLOW	BLK. TB
33"	CH 39	YELLOW	BLK. TB
33"	CH 40	YELLOW	BLK. TB
29"	CH 41	GREEN	BLK. TB
29"	CH 42	GREEN	BLK. TB
29"	CH 43	GREEN	BLK. TB
29"	CH 44	GREEN	BLK. TB
29"	CH 45	GREEN	BLK. TB
29"	CH 46	GREEN	BLK. TB
29"	CH 47	GREEN	BLK. TB
29"	CH 48	GREEN	BLK. TB
61"	OMNI 1	RED	GRN. TB
61"	OMNI 2	RED	GRN. TB
61"	OMNI 3	RED	GRN. TB
61"	OMNI 4	RED	GRN. TB
61"	OMNI 5	RED	GRN. TB
61"	OMNI 6	RED	GRN. TB
61"	OMNI 7	RED	GRN. TB
61"	OMNI 8	RED	GRN. TB
65"	OMNI 9	RED	GRN. TB
65"	OMNI 10	RED	GRN. TB
65"	OMNI 11	RED	GRN. TB
65"	OMNI 12	RED	GRN. TB
65"	OMNI 13	RED	GRN. TB
65"	OMNI 14	RED	GRN. TB
65"	OMNI 15(L)	RED	GRN. TB
65"	OMNI 16(R)	RED	GRN. TB
70"	COBRA PRI	ORANGE	8P8C
70"	COBRA SEC	ORANGE	8P8C
71"	ETHERNET	ORANGE	8P8C
35"	POWER	BLACK	NEMA 5-15P

- NOTE:**  
 - USE 1 PAIR 22 GAUGE WITH SHIELD.  
 - F. XLR = NC3FX  
 - M. XLR = NC3MX  
 - BLK. TB = 1776207 PHOENIX  
 - GRN. TB = 1776168 PHOENIX  
 - RJ-45 = 8P8C  
 - IEC = C13 IEC  
 - PLUG = NEMA 5-15  
 - APPLY SNAKE SKIN ON BOTH ENDS OF SNAKE OVER EXPOSED CABLE PER COLOR SPECIFIED.



DAKTRONICS, INC.	715 6th Drive	Lexington, Kentucky 40502	F 859.231.5046
UNIVERSITY OF KENTUCKY	804 SENECA DRIVE	SUITE 300	LEXINGTON, KY 40526
DATE	28 JUN 11		

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 F 859.231.5046

**rosstairant architects**  
 101 Old Layoyette Avenue  
 Lexington, KY 40502  
 F 859.254.4018

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**AUDIO - M7CL-48 MIXER SNAKE**  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE:  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

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**Sports MEP Engineer:**  
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 8343 Seneeca Drive  
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 p 913.742.5000  
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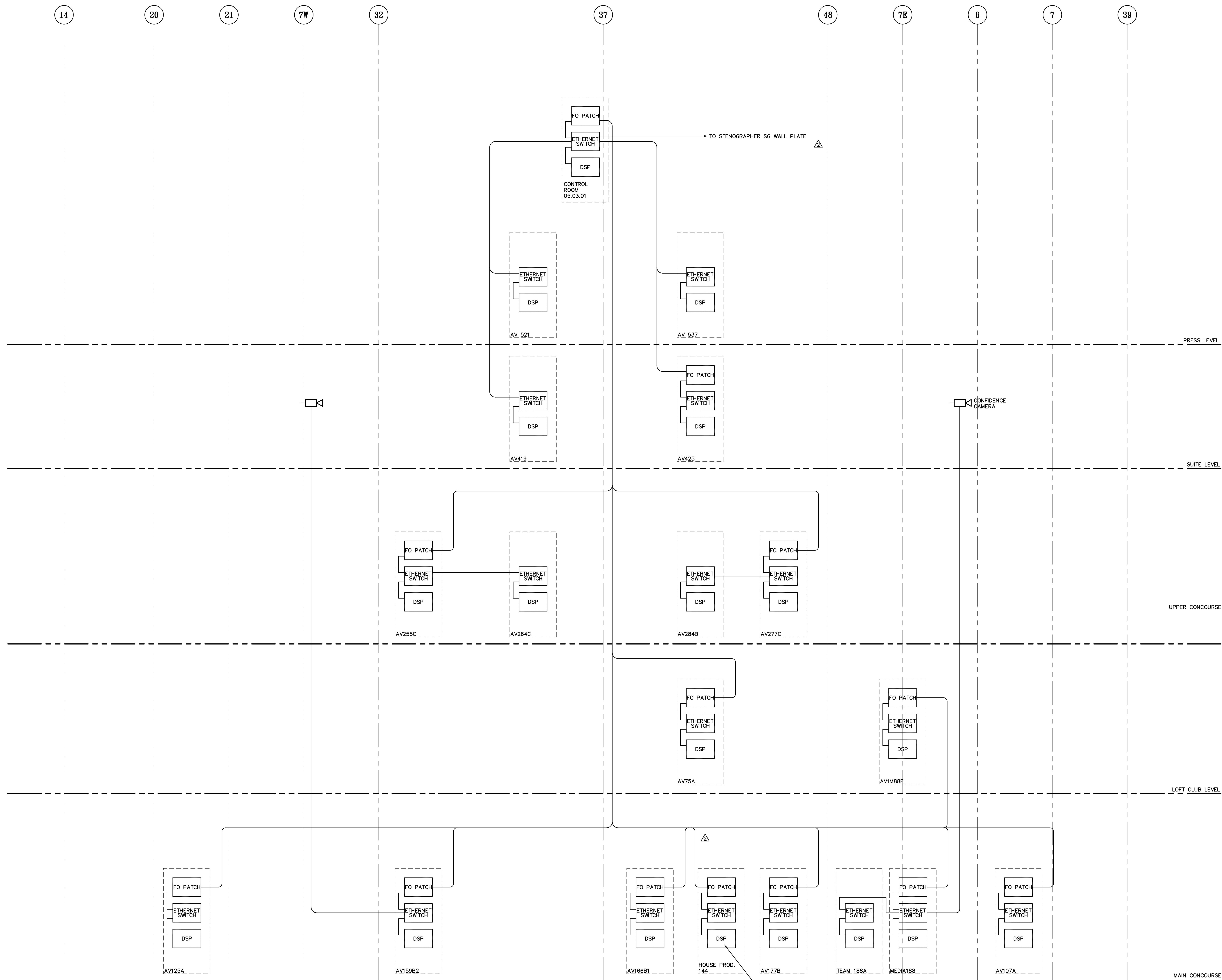
**UK#** 2362.0

Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JM

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#	DATE	DESCRIPTION

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 DESIGN RELEASE 3  
**AV907**  
 AUDIO - M7CL-48 MIXER SNAKE  
 DATE ISSUED:  
 09/01/2016



### AV NETWORK RISER DIAGRAM

- NOTES:
1. PROVIDE SIX (6) STRANDS OF MULTIMODE FIBER FROM EACH EQUIPMENT RACK LOCATION TO THE CONTROL ROOM RACK.
  2. CONCEPTUAL ONLY, WILL VARY DEPENDING ON MANUFACTURE OF DSP AND AMPLIFIERS PROVIDED.

CONTRACTOR TO UPDATE DSP FROM COSBRANET TO A DANTE VERSION WITH IDENTICAL INPUT/OUTPUT CONFIGURATION.



UK # 2362.0

Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By:  
 ISSUED FOR: RECORD DRAWINGS

REVISIONS

#	DATE	DESCRIPTION
1	05/08/2014	ADDENDUM #5
2	09/01/2016	ISSUED FOR RECORD DRAWINGS

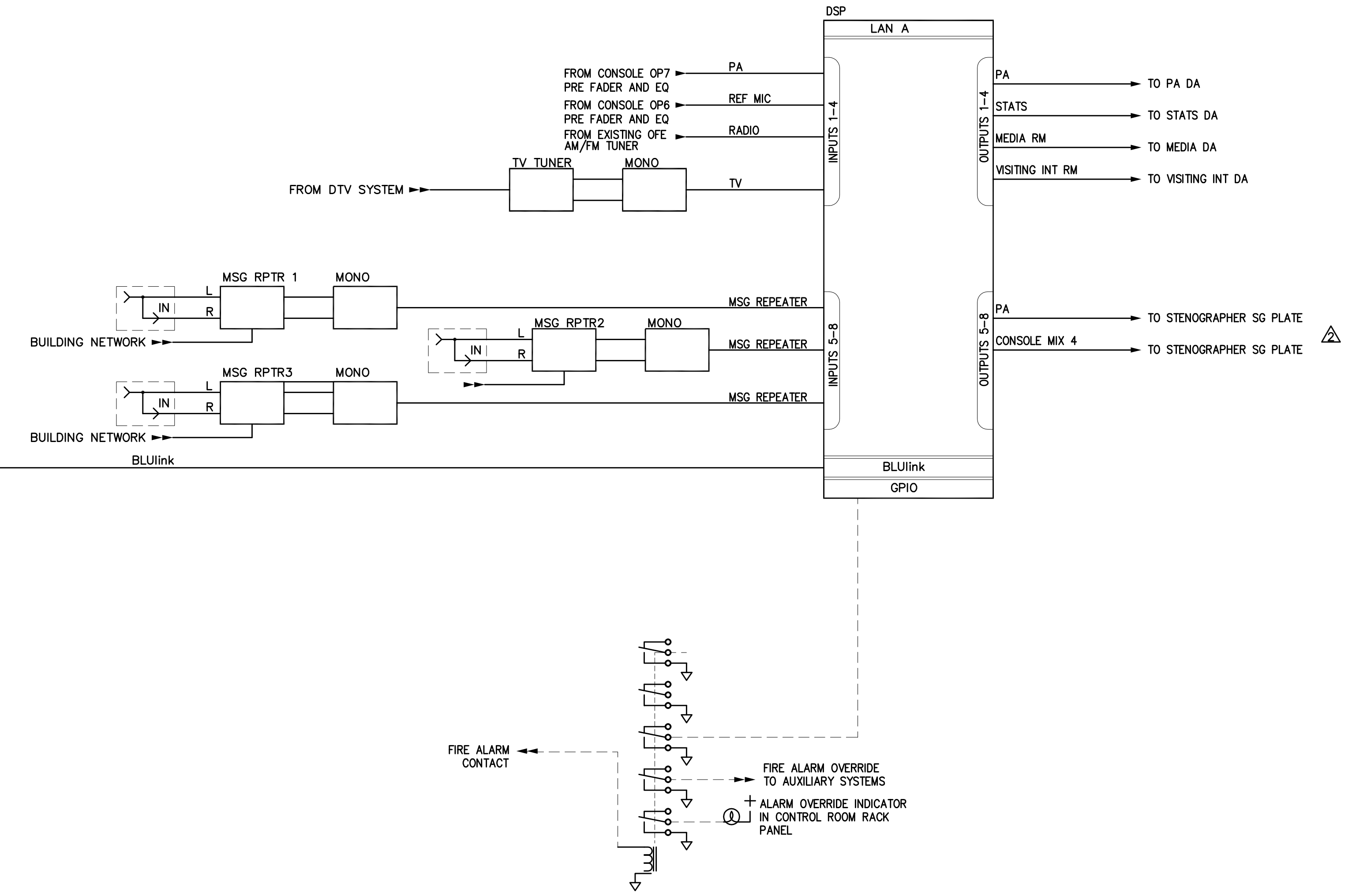
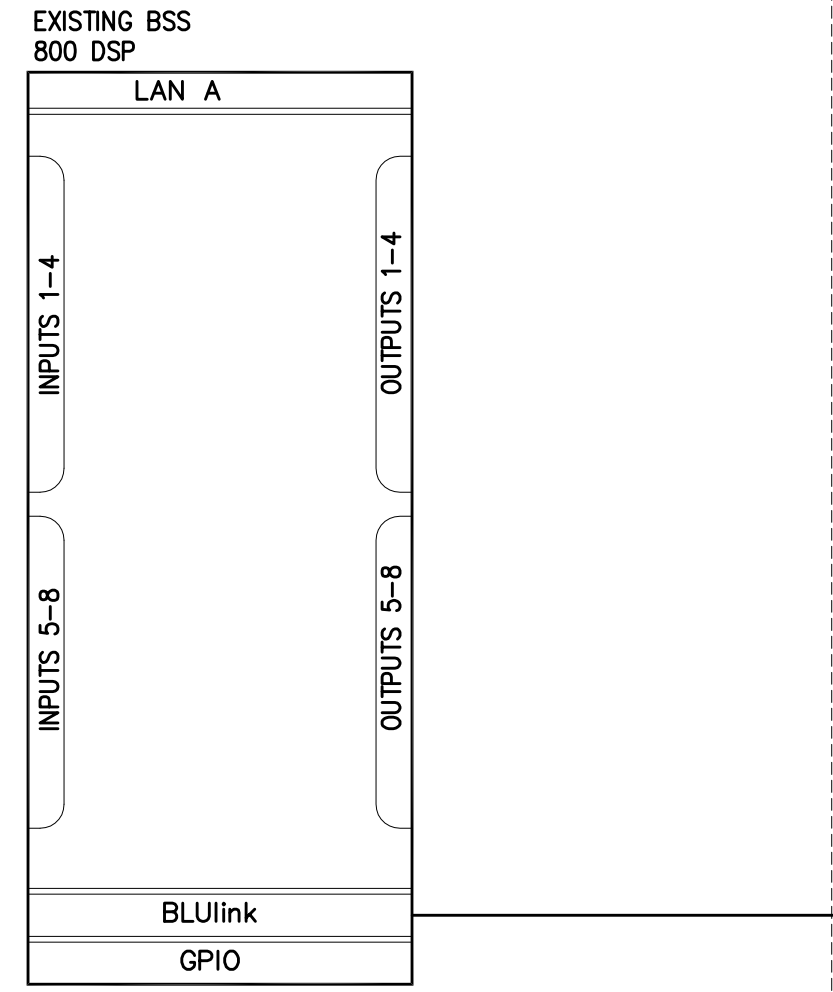
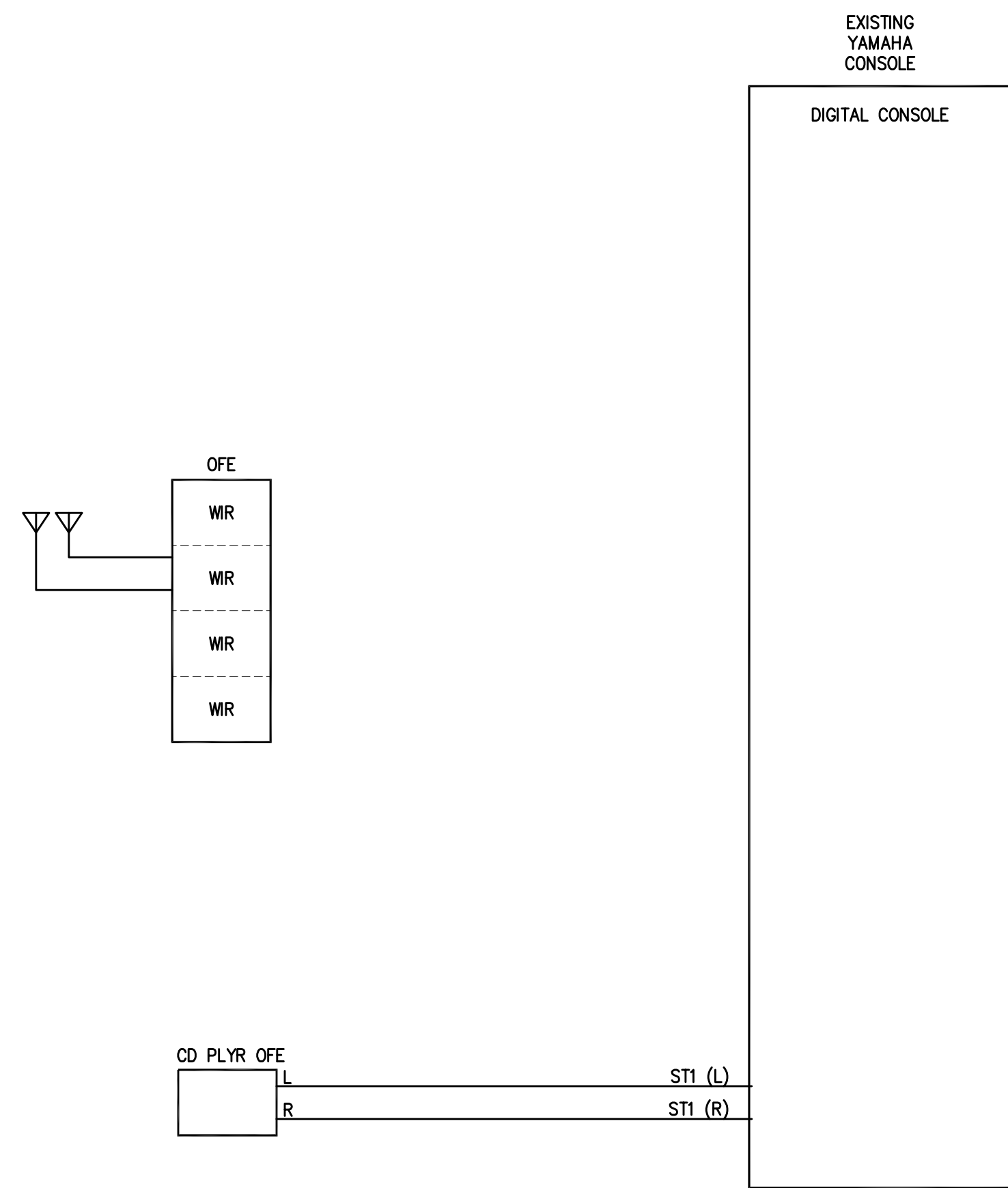
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DESIGN RELEASE 1

AV909

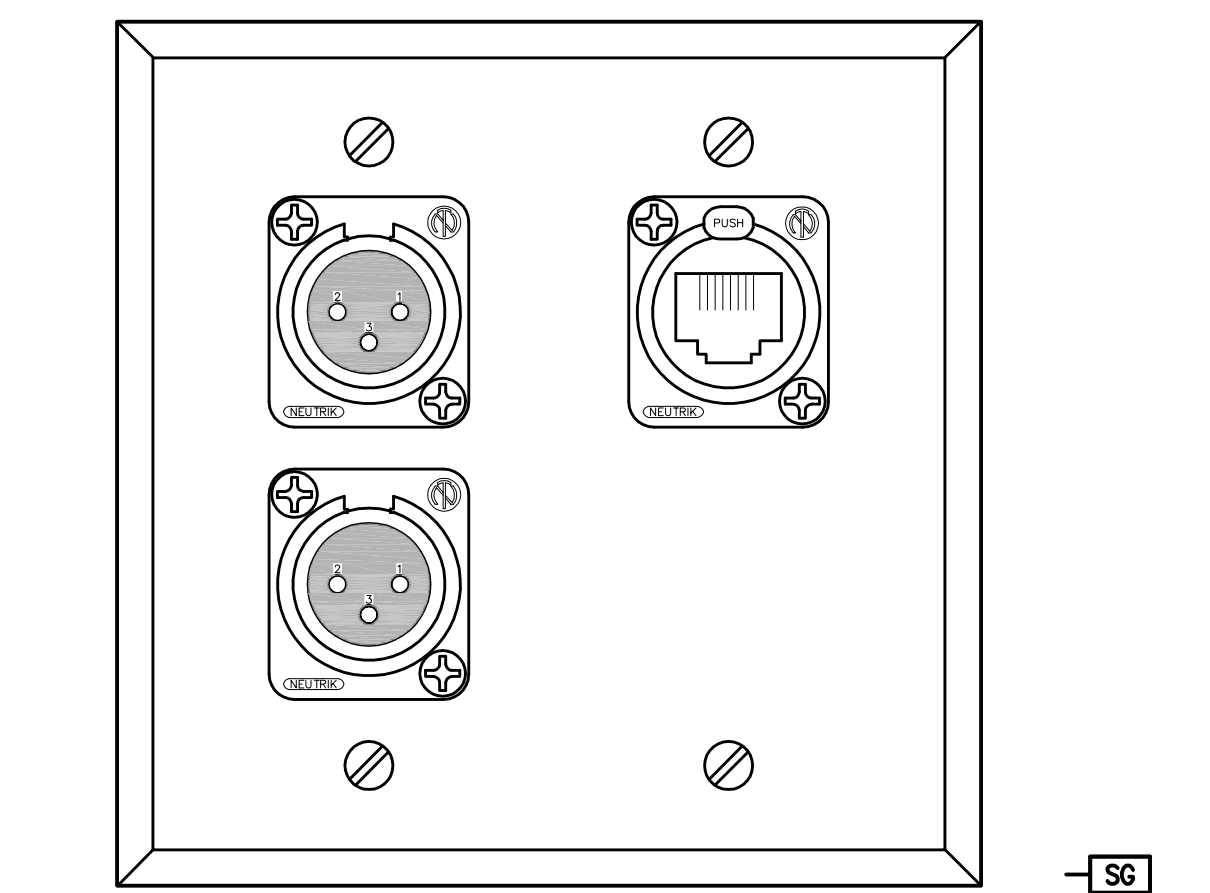
AUDIO NETWORK

DATE ISSUED: 09/01/2016

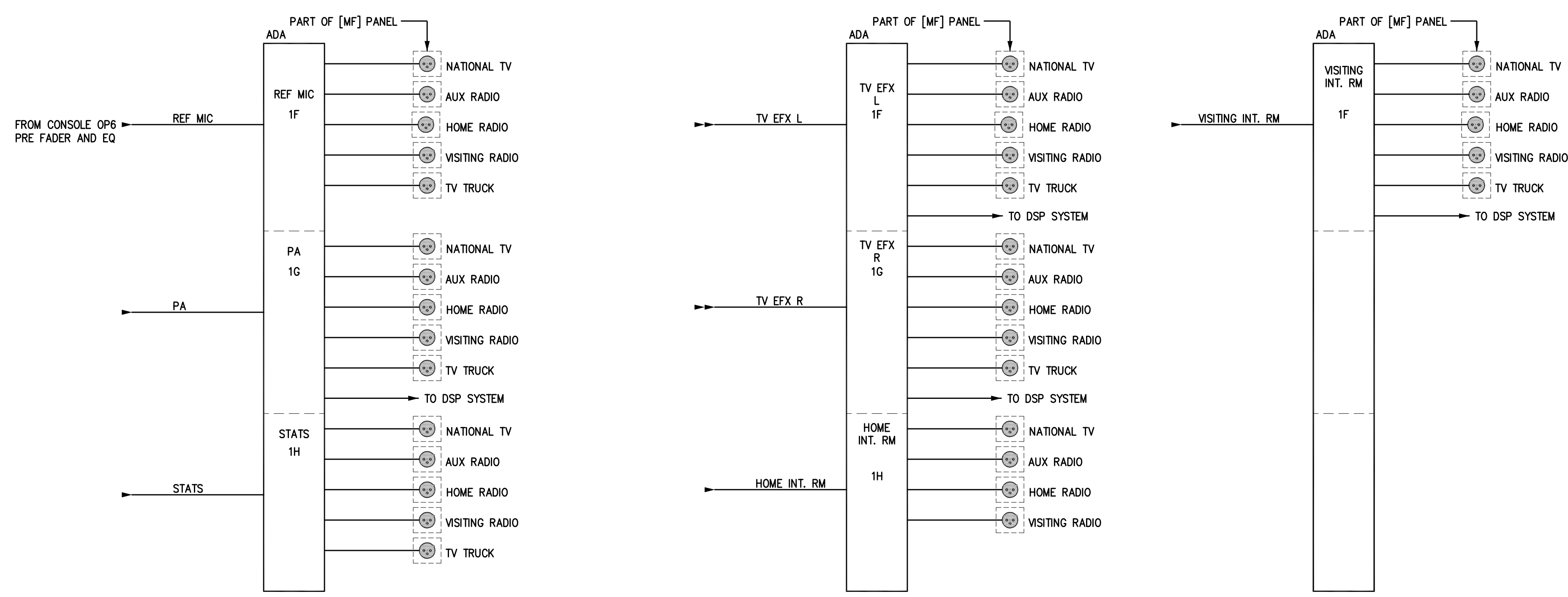


REFER TO AV902 FOR ORIGINAL WIRING

## 2 PA SCOREBOARD CONTROL ROOM FUNTIONAL



3 STENOGRAPHER WALL PLATE  
SCALE: 1'-0" = 1'-0"



## 1 MEDIA DISTRIBUTION

Architect of Record:  
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Landscape Architect:  
Roostarrant Architects, Inc.  
101 Old Louisville Avenue  
Lexington, Kentucky 40502  
p 606.254.4418  
f 606.254.4418

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715 6th Drive  
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f 606.543.0733

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f 606.271.3246

Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lennox Drive  
Suite 300  
Lenexa, Kansas 66214  
p 913.742.5000  
f 913.742.5001



UK # 2362.0

Project No: 1320 / 57405  
Drawn By: JS  
Rev'd By: JS

ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION
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2	09/01/2014	ISSUED FOR RECORD DRAWINGS

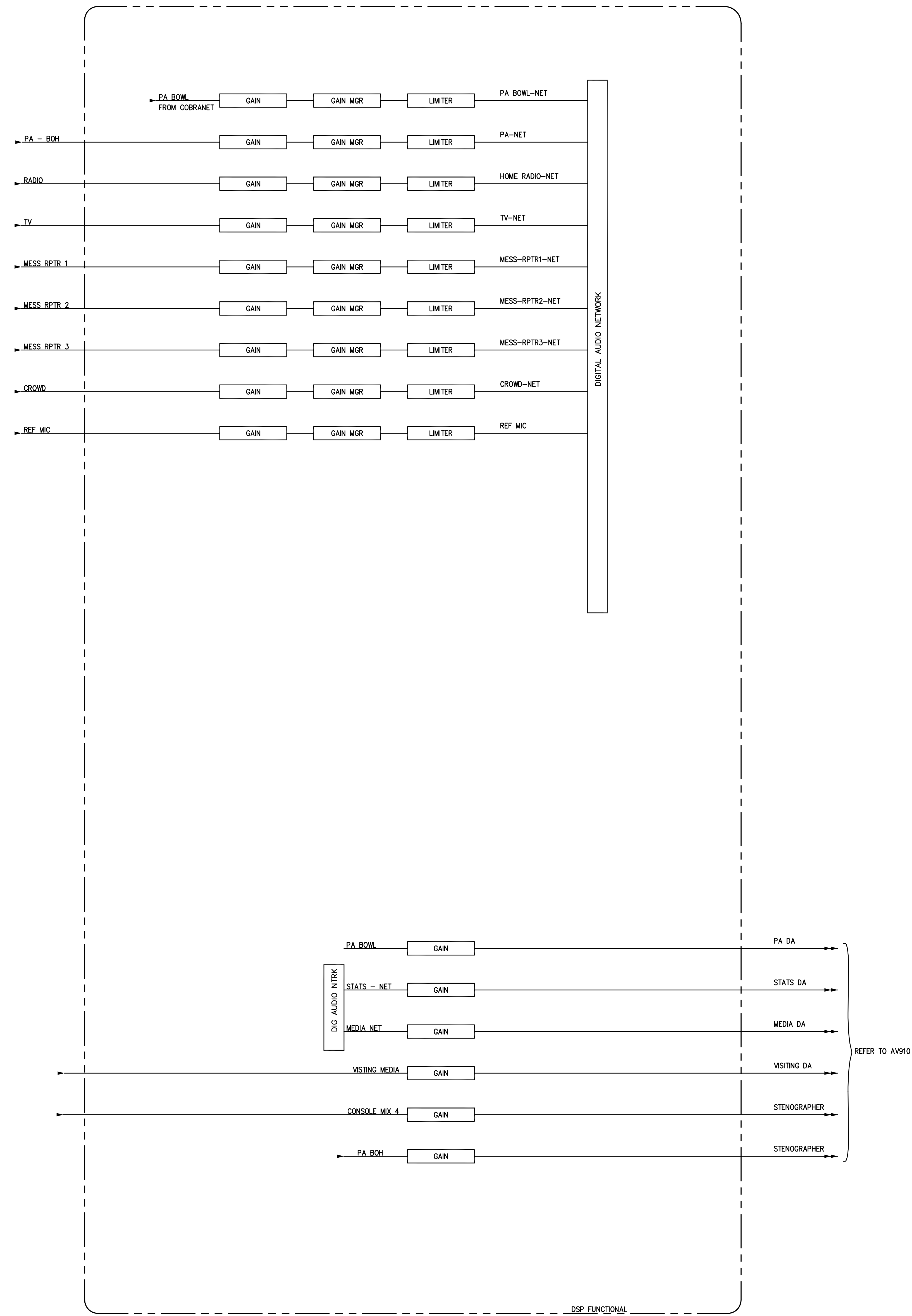
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DESIGN RELEASE 1

AV910

CONTROL ROOM FUNCTIONAL  
DATE ISSUED: 09/01/2014

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CONCOURSE AND RESTROOM DSP  
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FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

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f 913.742.5001



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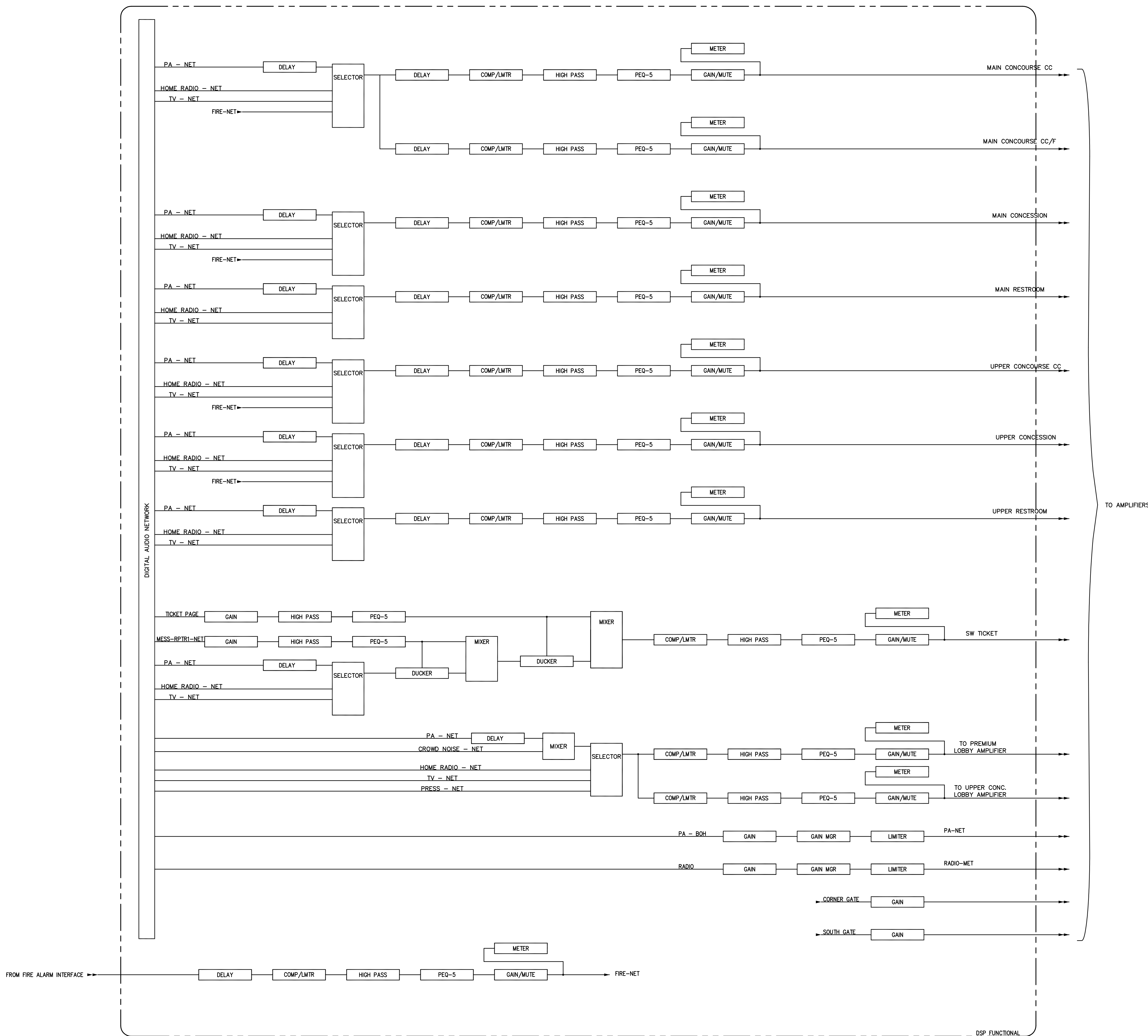
Project No: 1320 / 57605  
Drawn By: JS  
Rev'd By: JS  
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#	DATE	DESCRIPTION
1	04/28/14	DES-ADDENDUM #3
2	09/01/2016	ISSUED FOR RECORD DRAWINGS

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DESIGN RELEASE 1



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TO AMPLIFIERS

DSP FUNCTIONAL

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FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

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UK # 2362.0

Project No: 1320 / 57605  
Drawn By: JS  
Rev'd By: JN  
ISSUED FOR: RECORD DRAWINGS

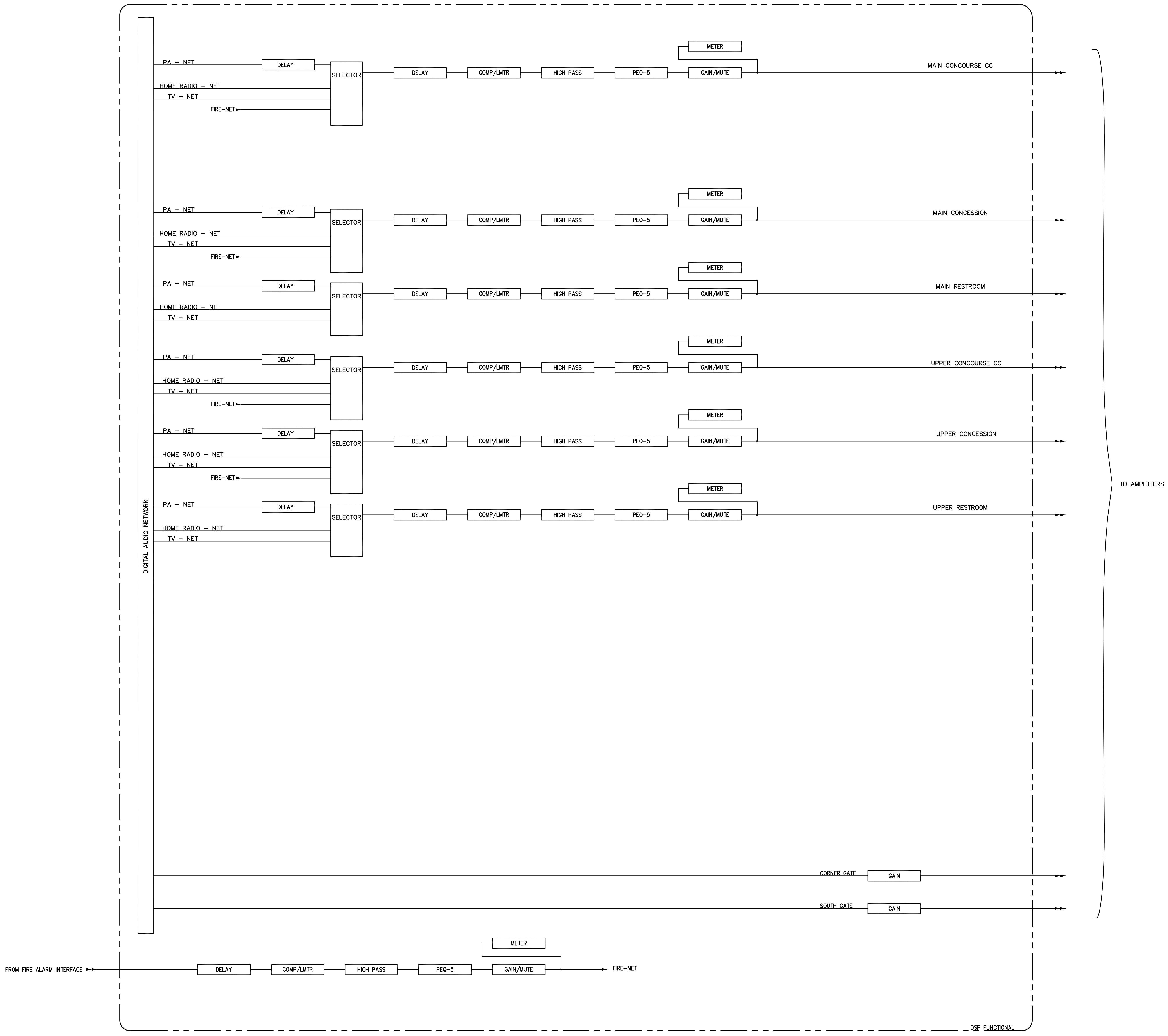
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SW CONCOURSE AND RESTROOM DSP

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TO AMPLIFIERS

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 p 913-742-8000  
 f 913-742-5001



UK # 2362.0

Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JH  
 ISSUED FOR:  
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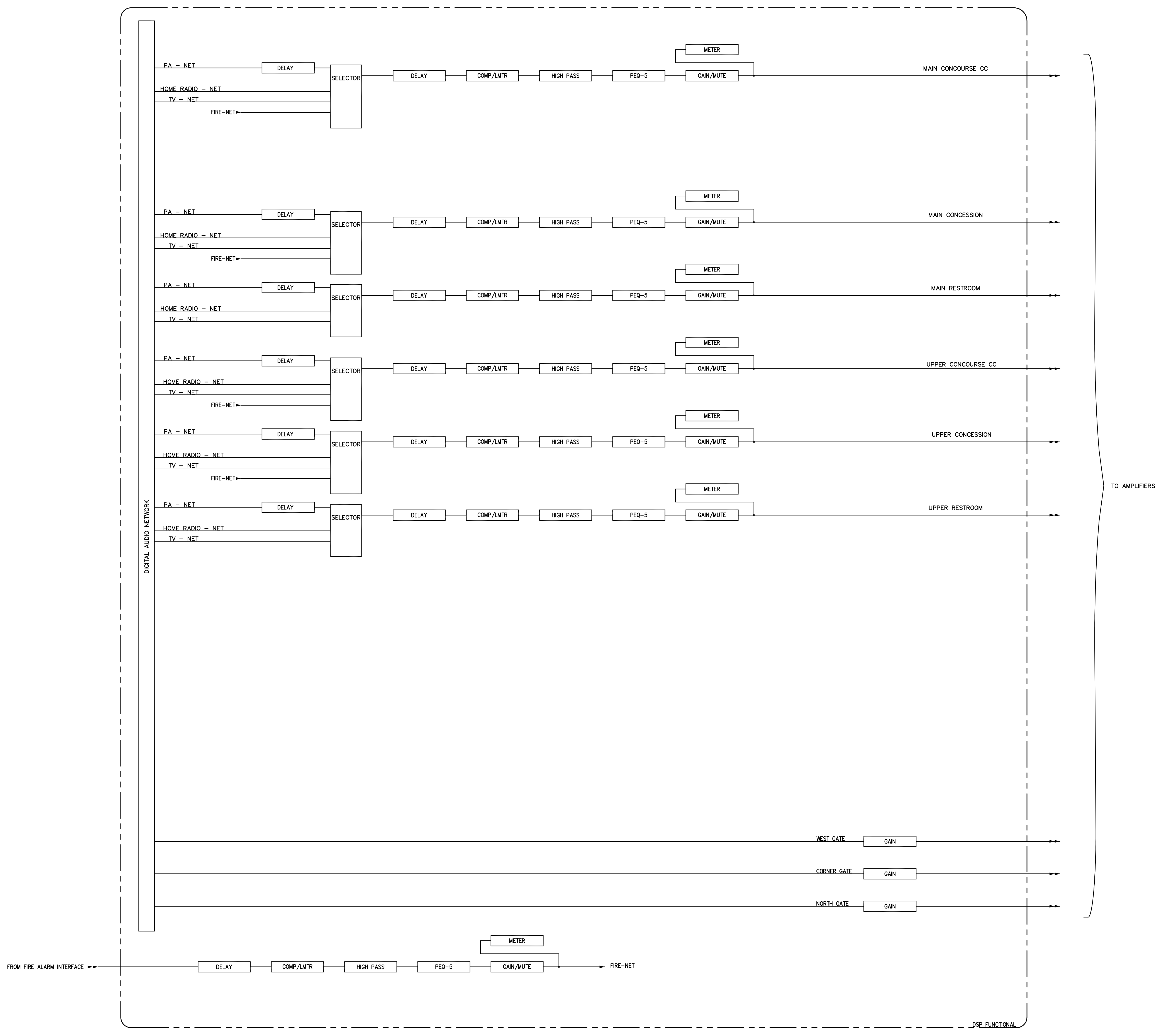
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**AV911B**  
 SE CONCOURSE AND RESTROOM DSP  
 DATE ISSUED: 09/01/2016

SE CONCOURSE AND RESTROOM DSP

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Lenexa, Kansas 66214  
p 913.742.8000  
f 913.742.5001



UK # 2362.0

Project No: 1320 / 57605  
Drawn By: JS  
Rev'd By: JS  
ISSUED FOR: RECORD DRAWINGS

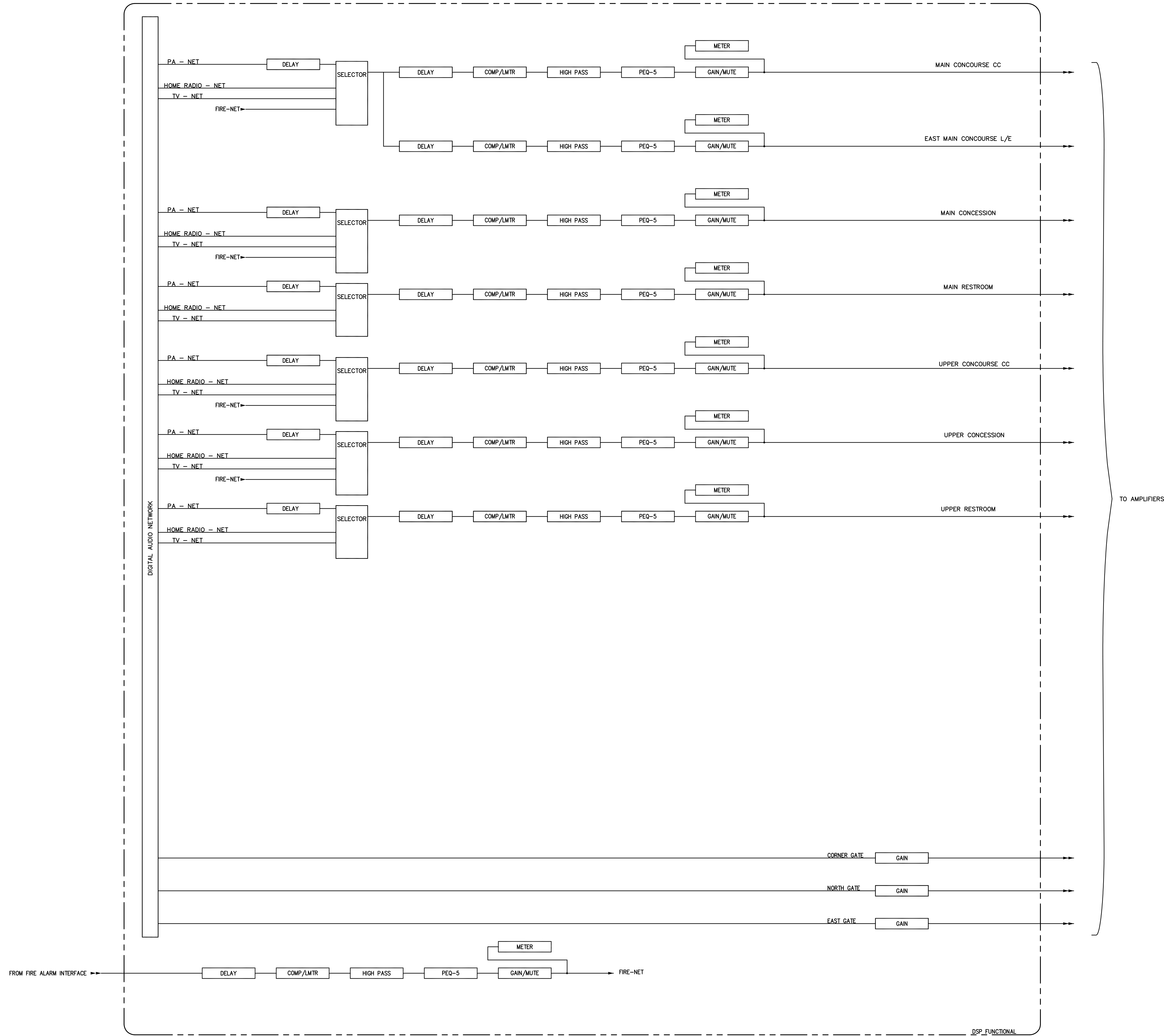
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1	04/28/14	DES-ADDENDUM #3
2	09/01/2016	ISSUED FOR RECORD DRAWINGS

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**AV911C**  
NW CONCOURSE AND RESTROOM DSP  
DATE ISSUED: 09/01/2016

NW CONCOURSE AND RESTROOM DSP

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NE CONCOURSE AND RESTROOM DSP

RECORD DRAWINGS:  
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**CONCOURSE AND RESTROOM DSP**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
 FOR THE:  
**UNIVERSITY OF KENTUCKY**  
 LEXINGTON, KENTUCKY

- Architect of Record: Civil Engineer:
- Landscape Architect:
- Roostarr Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859-254-6718  
 f 859-251-5044
- Signature Sports Architect: National Structural Engineer:
- HNTB Corporation  
 715 Oak Drive  
 Kansas City, Missouri 64105  
 p 816-472-1201  
 f 816-472-4683
- Local Structural Engineer:
- Brown + Kubican, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859-540-0933  
 f 859-543-0733
- Lead MEP Engineer:
- Stoggs & Fisher Consulting Engineer  
 3284 Lockness Drive  
 Lexington, Kentucky 40517  
 p 859-271-3246  
 f 859-271-3613
- Sports MEP Engineer:
- Henderson Engineers, Inc.  
 8345 Lenora Drive  
 Suite 300  
 Lenora, Kansas 66214  
 p 913-742-8000  
 f 913-742-5001



UK # 2362.0

Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JN

ISSUED FOR: RECORD DRAWINGS

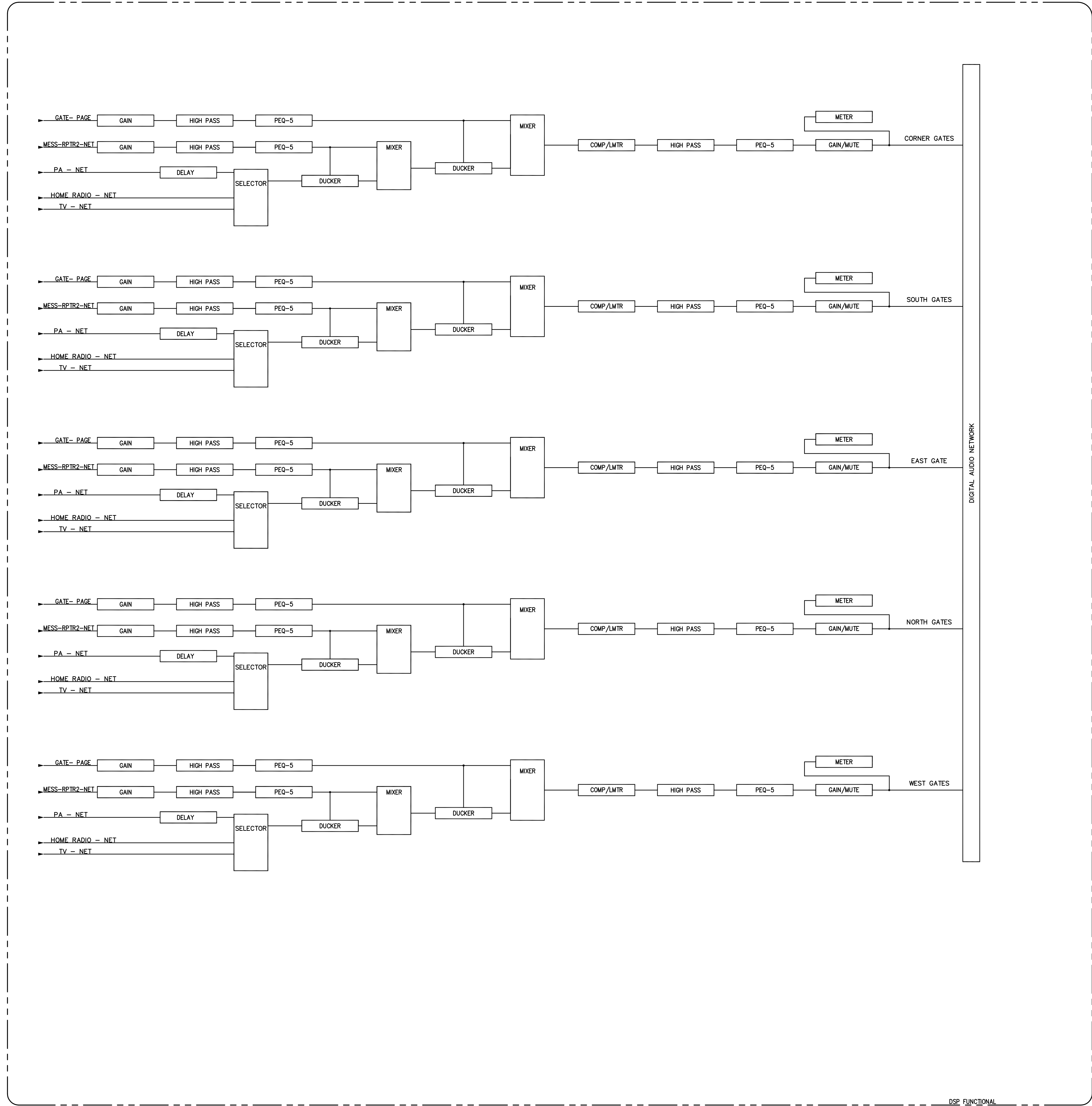
REVISIONS

#	DATE	DESCRIPTION
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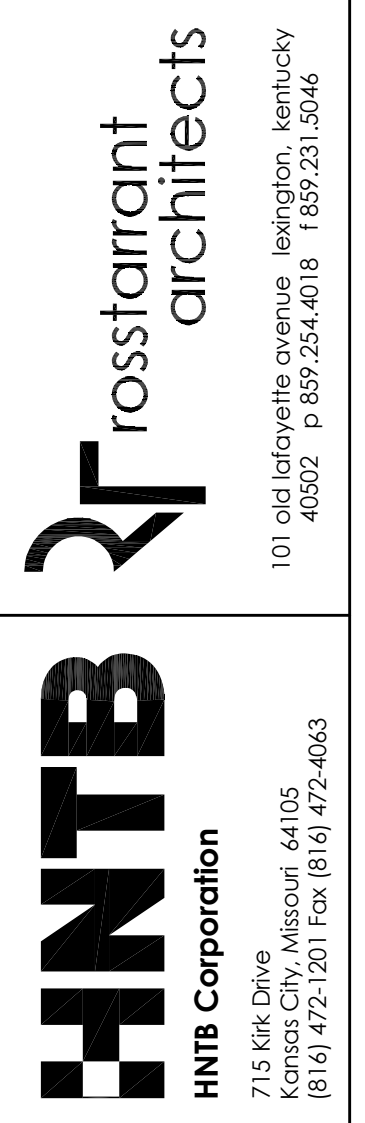
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**AV911D**  
 NE CONCOURSE AND RESTROOM DSP  
 DATE ISSUED:  
 09/01/2016





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**HNTB** Corporation  
715 6th Drive  
Kansas City, Missouri 64105  
(816) 724-2211 (816) 724-4633

RECORD DRAWINGS:  
THESE RECORD DOCUMENTS HAVE BEEN PREPARED BASED ON INFORMATION PROVIDED BY OTHERS. THE CONSULTANT HAS NOT VERIFIED THE ACCURACY AND/OR COMPLETENESS OF THE INFORMATION AND SHALL NOT BE RESPONSIBLE FOR ANY ERRORS AND/OR OMISSIONS THAT MAY BE INCORPORATED AS A RESULT OF ERRONEOUS INFORMATION PROVIDED BY OTHERS.

ENTRANCE GATE DSP  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

Architect of Record:  
Civil Engineer:  
Landscape Architect:  
Roostarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859-254-6718  
f 859-251-5044

Signature Sports Architect:  
National Structural Engineer:  
HNTB Corporation  
715 6th Drive  
Kansas City, Missouri 64105  
p 816-472-1201  
f 816-472-4843

Local Structural Engineer:  
Brown + Kubican, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859-543-0933  
f 859-543-0733

Lead MEP Engineer:  
Staggs & Fisher Consulting Engineer  
3284 Lochness Drive  
Lexington, Kentucky 40517  
p 859-271-3246  
f 859-271-3613

Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lenexo Drive  
Suite 300  
Lenexa, Kansas 66214  
p 913-742-8000  
f 913-742-5001

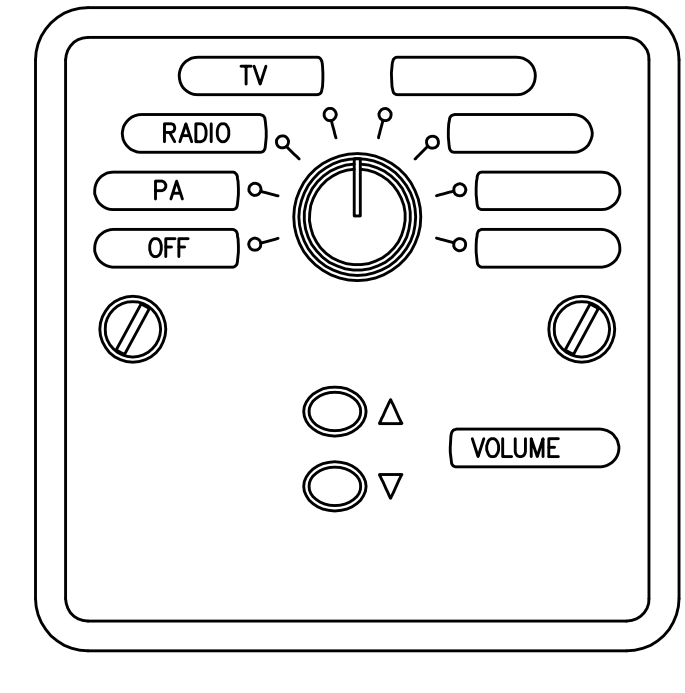


UK # 2362.0  
Project No: 1320 / 57605  
Drawn By: JS  
Rev'd By: JH  
ISSUED FOR: RECORD DRAWINGS

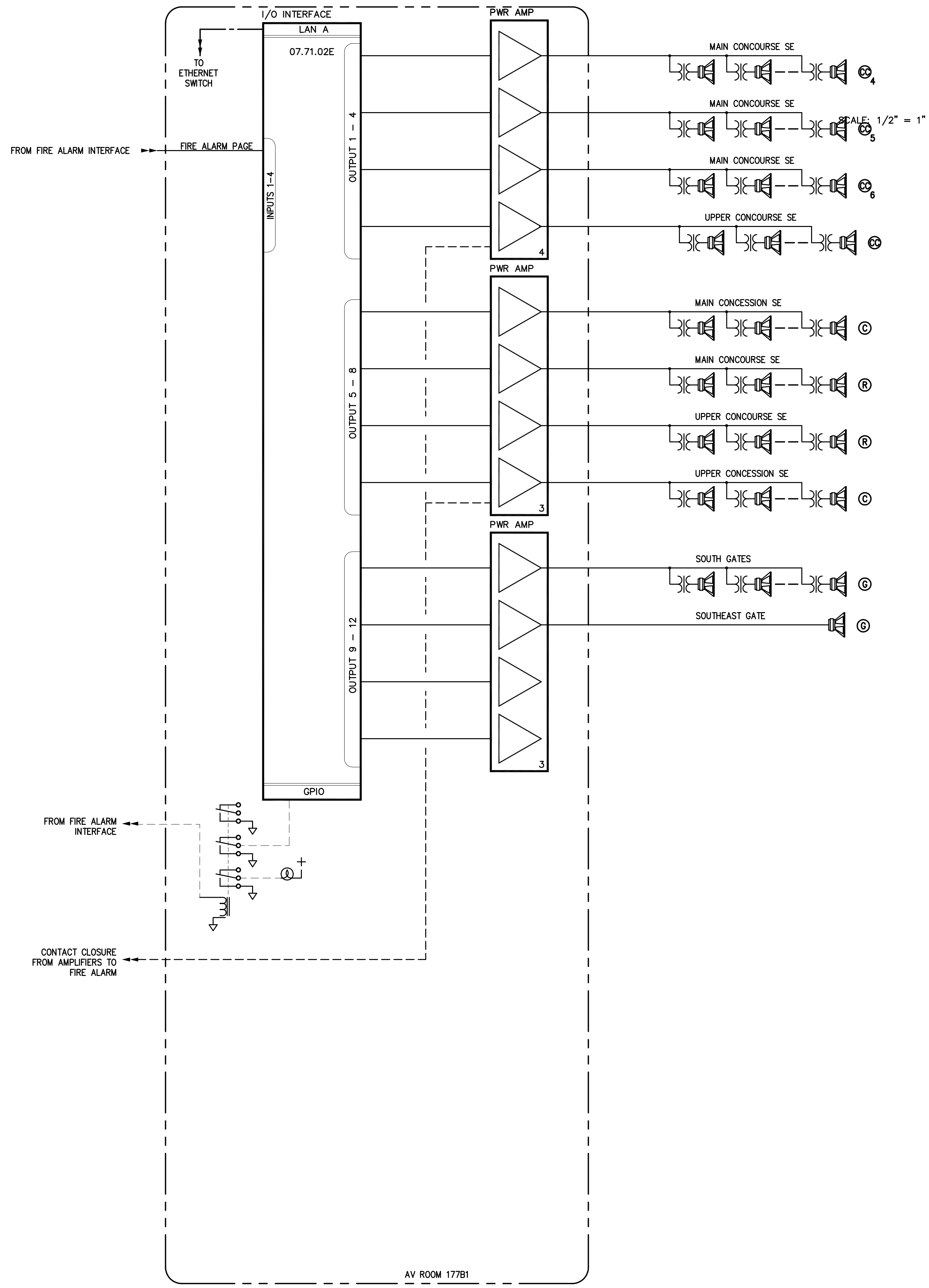
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1	04/28/14	DES-ADDENDUM #3
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**AV912**  
ENTRANCE GATE DSP  
DATE ISSUED: 09/01/2016

1 ENTRANCE GATE DSP

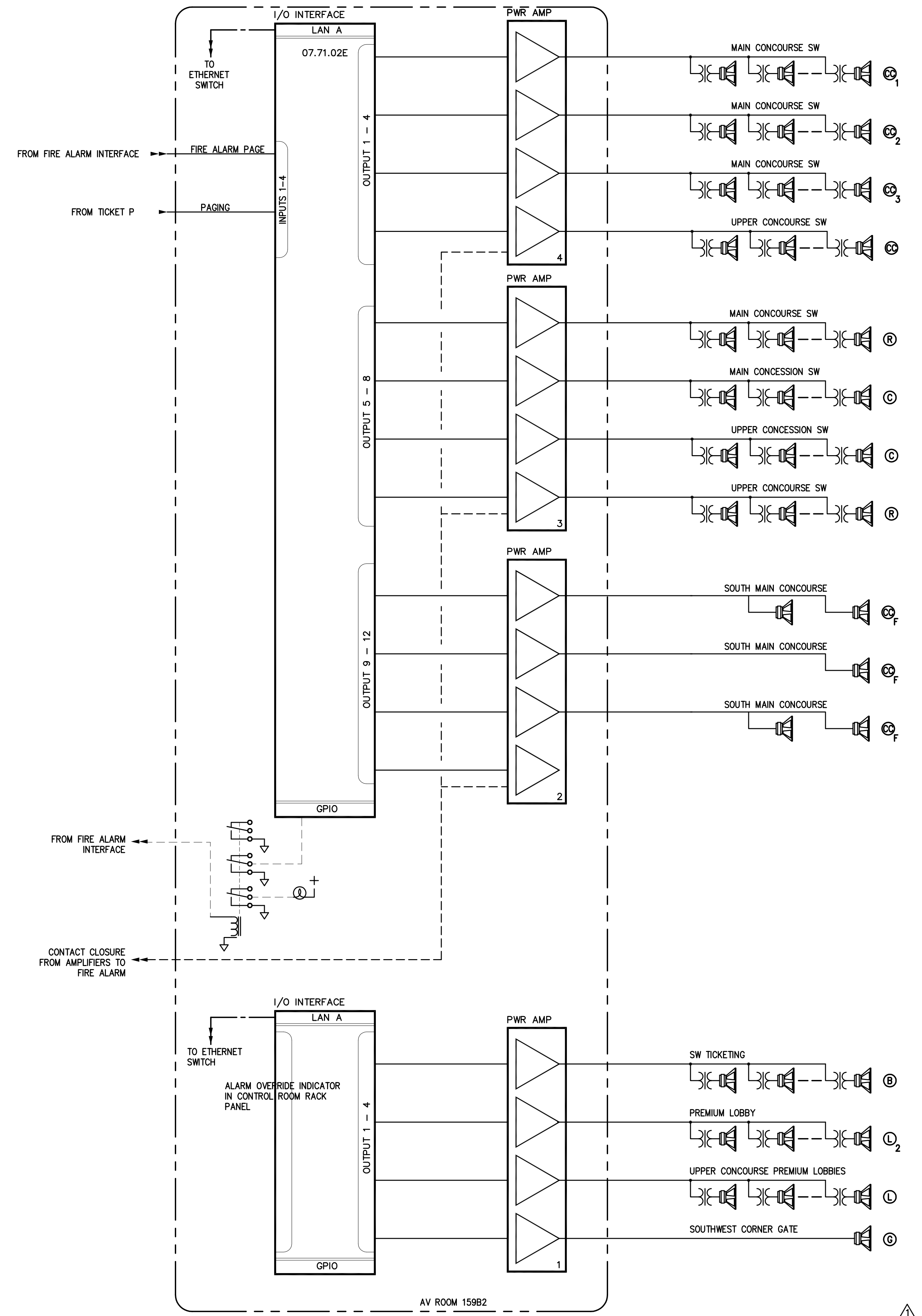


3 VS TYPE 1 WALL PLATE  
SCALE: 1" = 1'



2 SOUTHEAST CONCOURSE AND RESTROOM FUNCTIONALS

- NOTES:
1. TAP TYPE R SPEAKER AT 15 WATTS.
  2. TAP TYPE L SPEAKER AT 15 WATTS.
  3. TAP TYPE CC SPEAKER AT 200 WATTS.
  4. TAP TYPE C SPEAKERS AT 50 WATTS.
  5. TAP TYPE G SPEAKERS AT 200 WATTS.



1 SOUTHWEST CONCOURSE AND RESTROOM FUNCTIONALS

- NOTES:
1. TAP TYPE R SPEAKER AT 15 WATTS.
  2. TAP TYPE L SPEAKER AT 15 WATTS.
  3. TAP TYPE CC SPEAKER AT 200 WATTS.
  4. TAP TYPE C SPEAKERS AT 50 WATTS.
  5. TAP TYPE G SPEAKERS AT 200 WATTS.

**HNTB** HNTB Corporation  
715 6th Drive  
Kansas City, Missouri 64105  
816.472.4643  
816.472.4643 Fax (816) 472-4643

**rosstarrant architects**  
101 Old Louisville Avenue  
Lexington, Kentucky 40502  
606.254.4318

RECORD DRAWINGS:  
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SOUTH CONCOURSE AND RESTROOM FUNCTIONALS  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

- Architect of Record:  
Civil Engineer:  
Landscape Architect:  
Rosstarrant Architects, Inc.  
101 Old Louisville Avenue  
Lexington, Kentucky 40502  
p 609.254.4318  
f 609.251.5044
- Signature Sports Architect:  
National Structural Engineer:  
HNTB Corporation  
715 6th Drive  
Kansas City, Missouri 64105  
p 816.472.1201  
f 816.472.4643
- Local Structural Engineer:  
Brown + Kubican, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 609.543.0733  
f 609.543.0733
- Lead MEP Engineer:  
Stoggs & Fisher Consulting Engineer  
3384 Lochness Drive  
Lexington, Kentucky 40517  
p 609.271.3246  
f 609.271.3613
- Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lenora Drive  
Suite 300  
Lenora, Kansas 66214  
p 913.742.5000  
f 913.742.5001

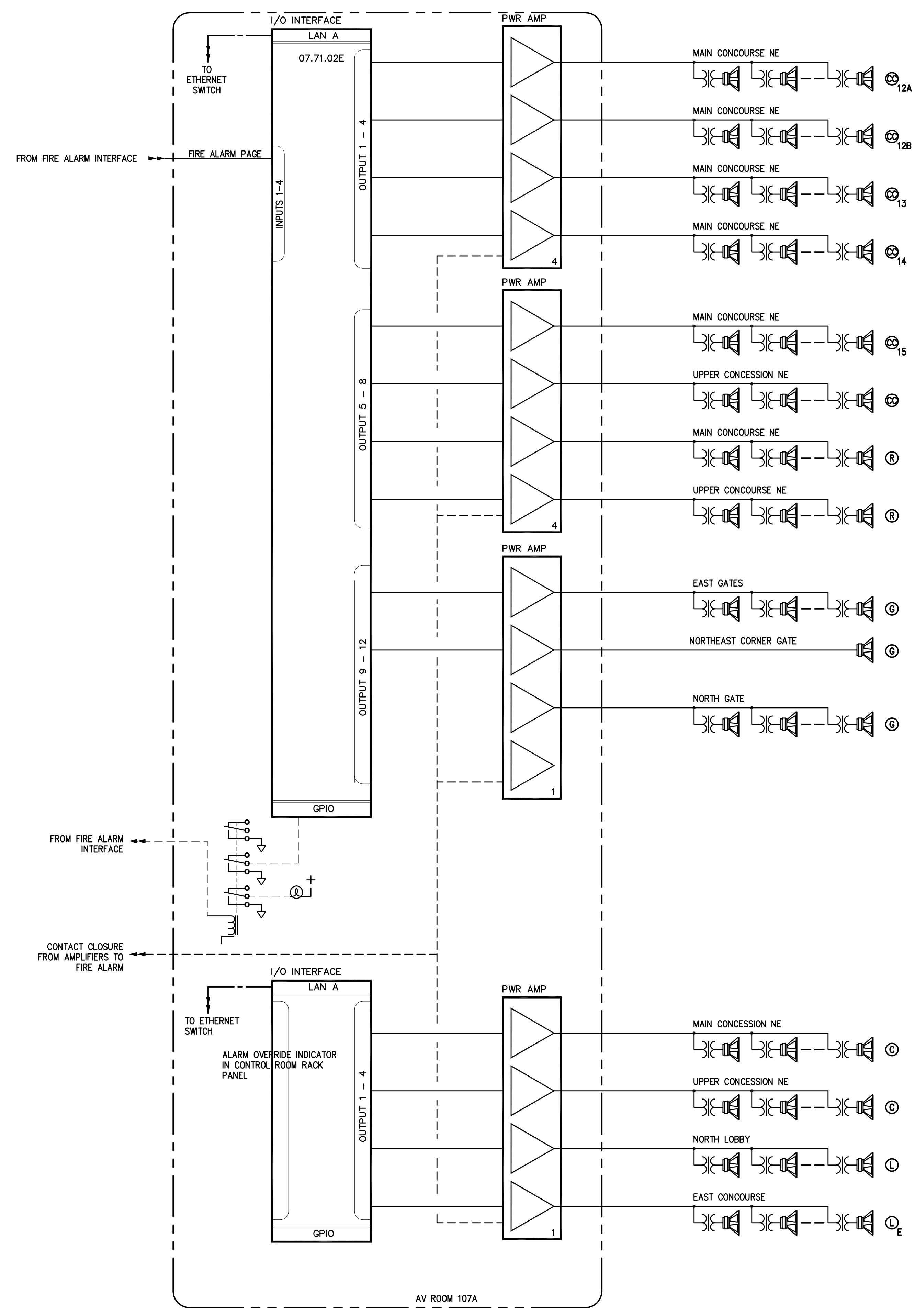


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Project No: 1320 / 57605  
Drawn By: JS  
Rev'd By: RECORD  
ISSUED FOR: RECORD DRAWINGS

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2	09/01/2016	ISSUED FOR RECORD DRAWINGS

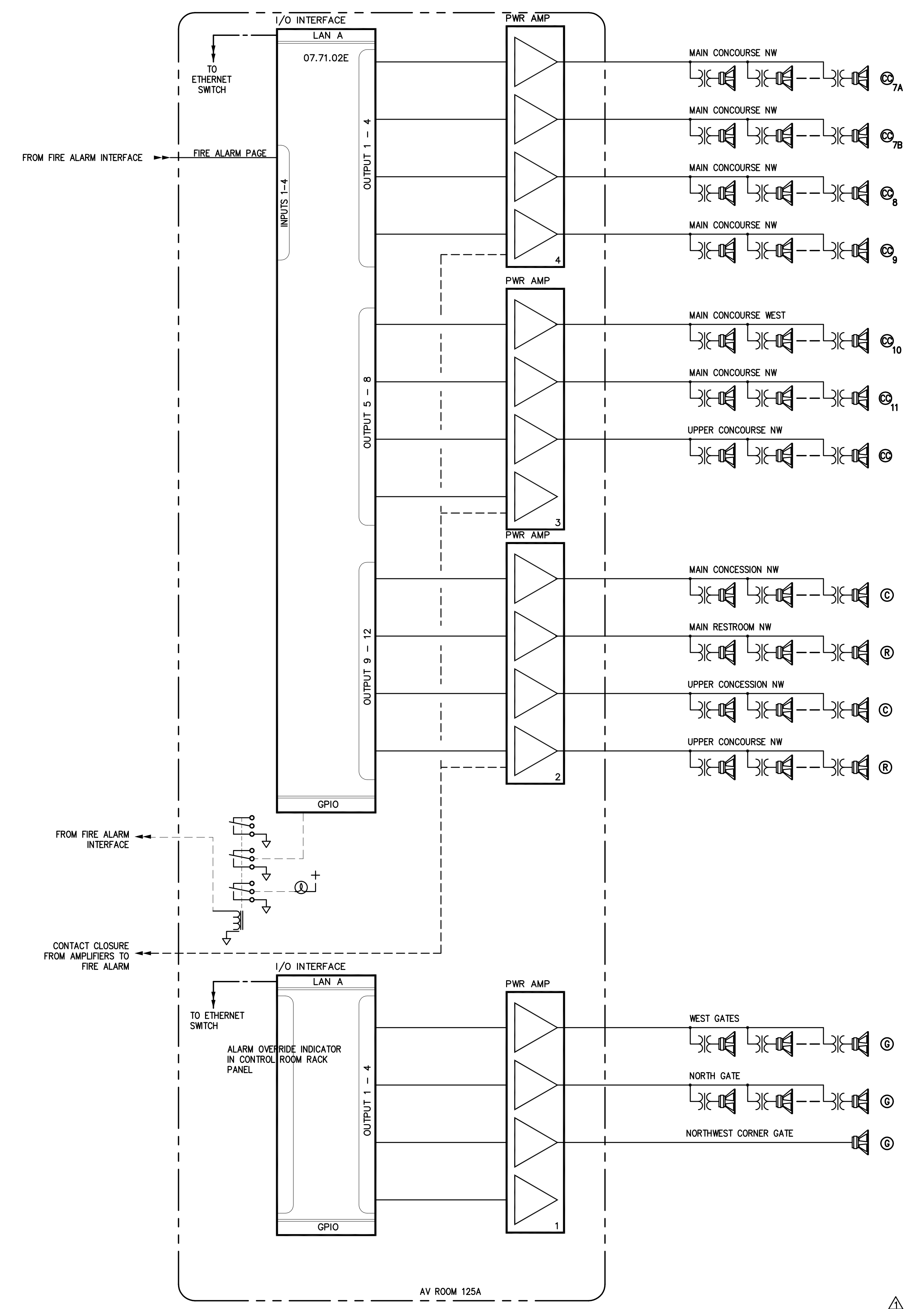
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**AV915**  
SOUTH CONCOURSE AND RESTROOM FUNCTIONALS  
DATE ISSUED: 09/01/2016

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2 NORTHEAST CONCOURSE AND RESTROOM FUNCTIONALS

- NOTES:
1. TAP TYPE R SPEAKER AT 15 WATTS.
  2. TAP TYPE L SPEAKER AT 15 WATTS.
  3. TAP TYPE CC SPEAKER AT 200 WATTS.
  4. TAP TYPE C SPEAKERS AT 50 WATTS.
  5. TAP TYPE G SPEAKERS AT 200 WATTS.



1 NORTHWEST CONCOURSE AND RESTROOM FUNCTIONALS

- NOTES:
1. TAP TYPE R SPEAKER AT 15 WATTS.
  2. TAP TYPE L SPEAKER AT 15 WATTS.
  3. TAP TYPE CC SPEAKER AT 200 WATTS.
  4. TAP TYPE C SPEAKERS AT 50 WATTS.
  5. TAP TYPE G SPEAKERS AT 200 WATTS.

RECORD DRAWINGS:  
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NORTH CONCOURSE AND RESTROOM FUNCTIONALS  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

Architect of Record:  
Civil Engineer:  
Landscape Architect:  
Roofing Architect, Inc.  
101 Oakley Avenue  
Lexington, Kentucky 40502  
p 859.254.4018  
f 859.251.5044

Signature Sports Architect:  
National Structural Engineer:  
HNTB Corporation  
715 6th Drive  
Kansas City, Missouri 64105  
p 816.472.1201  
f 816.472.4843

Local Structural Engineer:  
Brown + Kubican, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859.542.0933  
f 859.543.0733

Lead MEP Engineer:  
Stoggs & Fisher Consulting Engineer  
3384 Lochness Drive  
Lexington, Kentucky 40517  
p 859.271.3246  
f 859.271.3613

Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lenoira Drive  
Suite 300  
Lenora, Kansas 66214  
p 913.742.5000  
f 913.742.5001



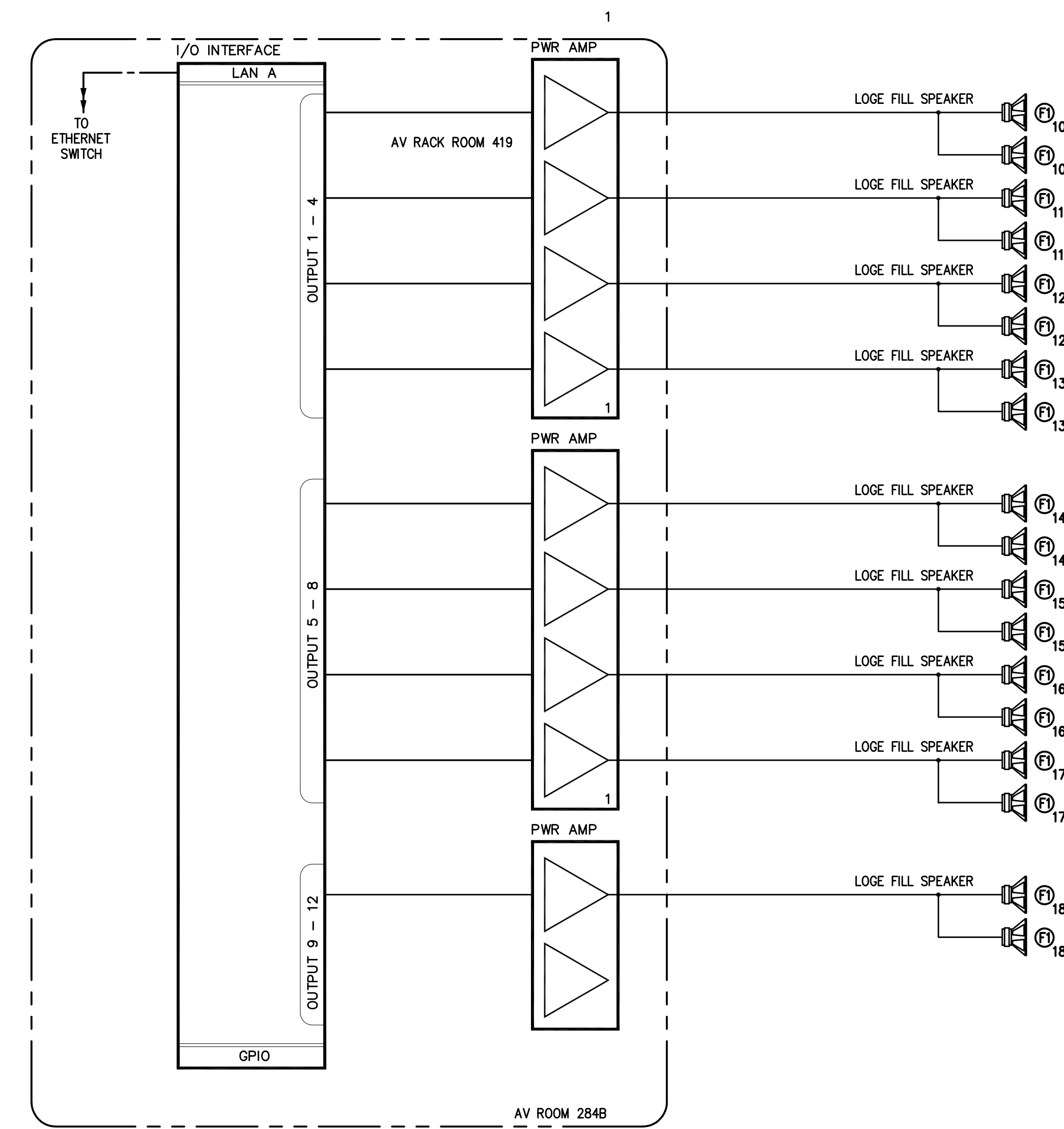
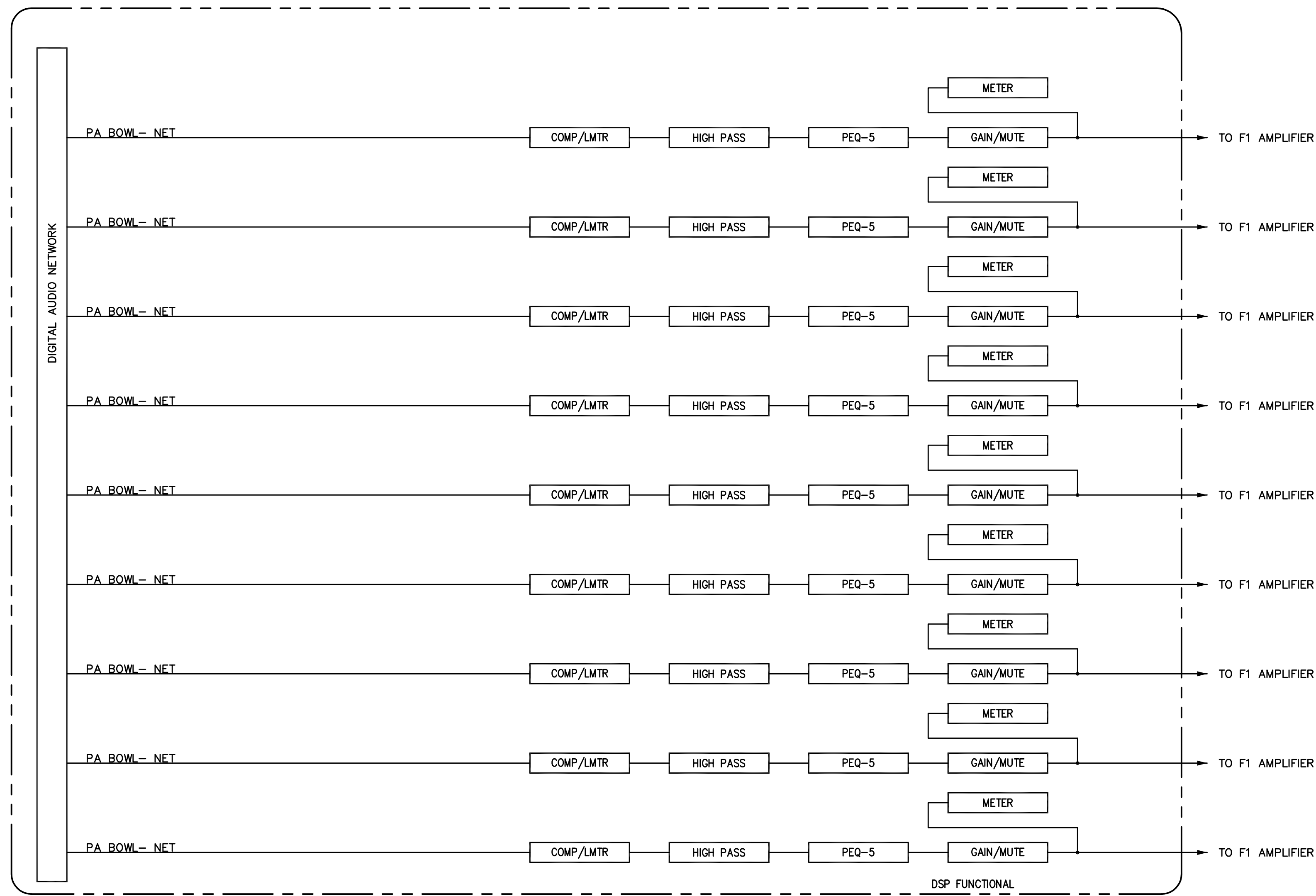
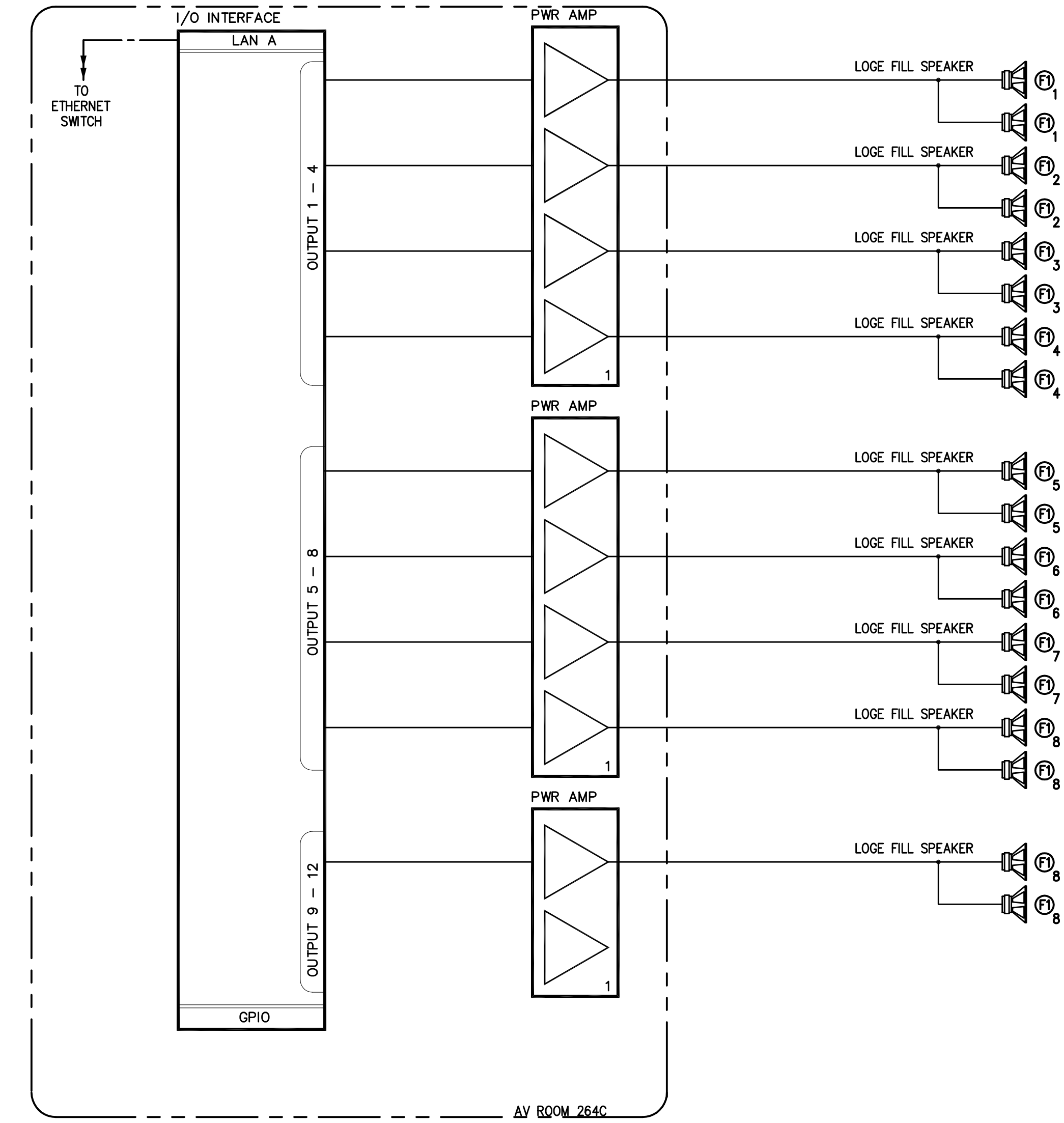
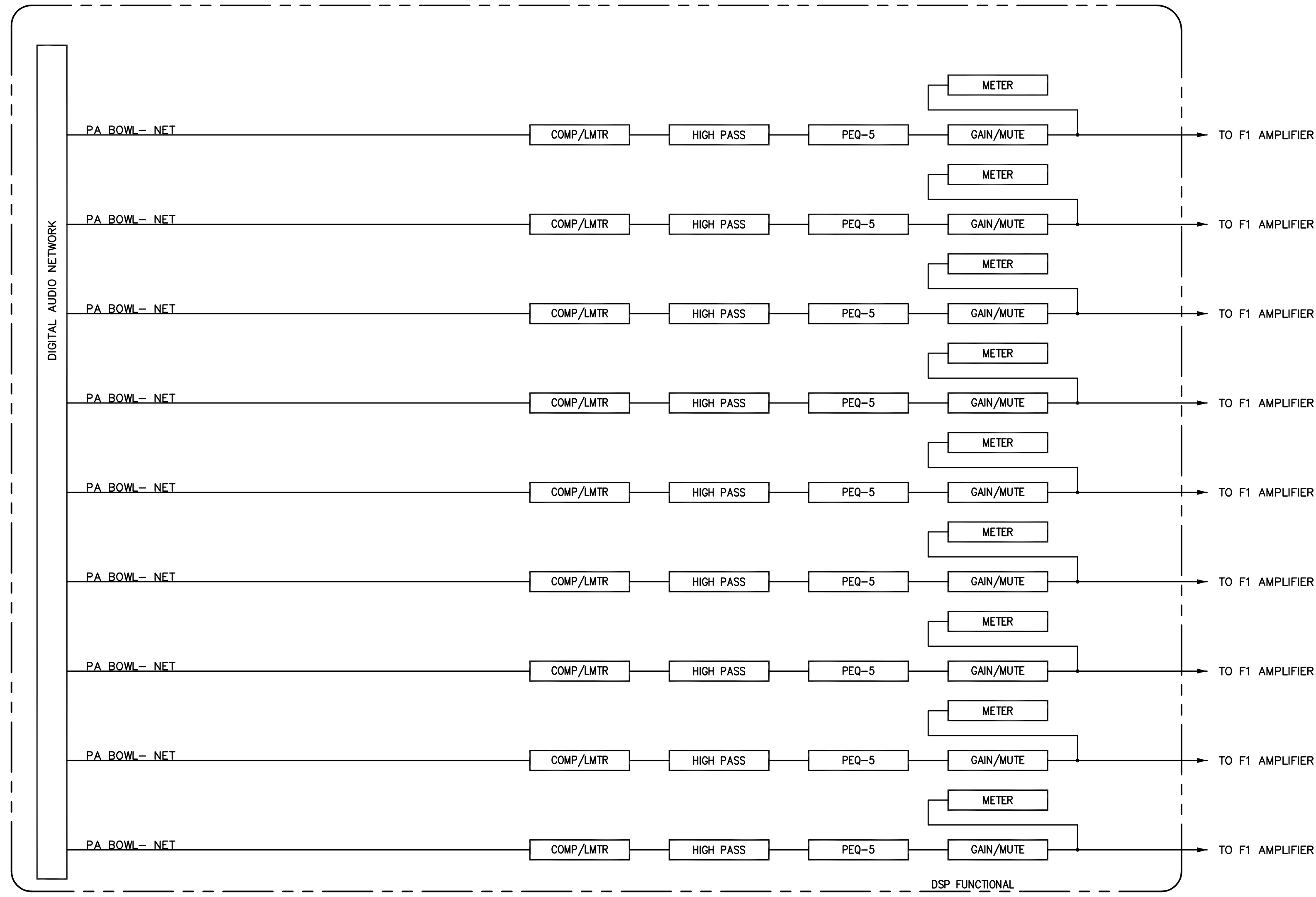
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Project No: 1320 / 57605  
Drawn By: JS  
Rev'd By:  
ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION
1	04/28/14	DES-ADDENDUM #3
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NORTH CONCOURSE AND RESTROOM FUNCTIONALS  
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**FILL SPEAKER FUNCTIONAL**  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE:  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

Architect of Record:  
 Civil Engineer:  
 Landscape Architect:  
 Rosstamant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859-254-6718  
 f 859-251-5044

Signature Sports Architect:  
 National Structural Engineer:  
 HNTB Corporation  
 715 6th Drive  
 Kansas City, Missouri 64105  
 p 816-472-1201  
 f 816-472-4843

Local Structural Engineer:  
 Brown + Kubican, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859-542-0933  
 f 859-543-0733

Lead MEP Engineer:  
 Stoggs & Fisher Consulting Engineer  
 3284 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859-271-3246

Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Lenexo Drive  
 Suite 300  
 Lenexa, Kansas 66214  
 p 913-742-8000  
 f 913-742-5001



UK# 2362.0

Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JS

ISSUED FOR:  
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2	09/01/2014	ISSUED FOR RECORD DRAWINGS

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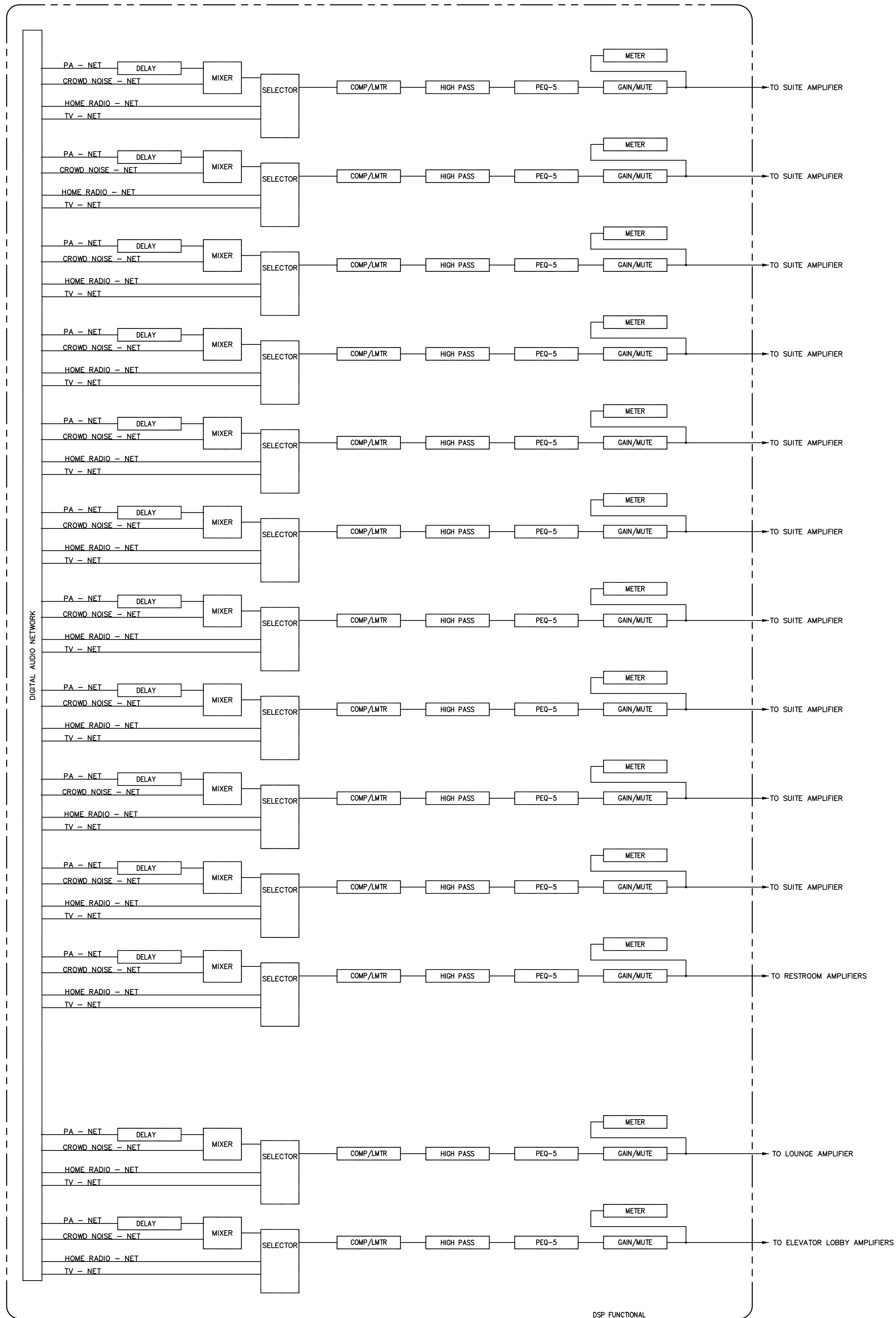
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**AV918**  
 FILL SPEAKER  
 FUNCTIONAL

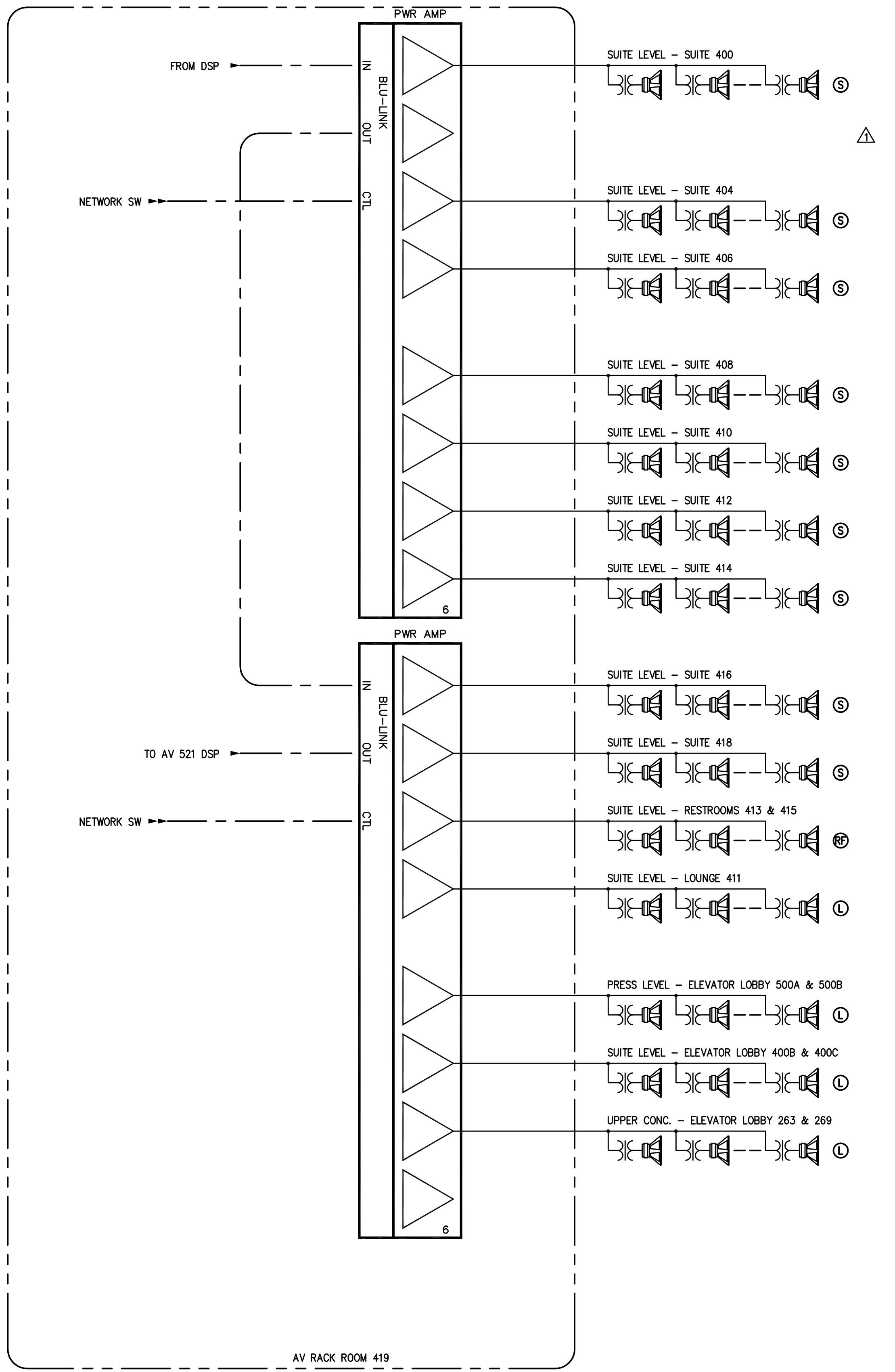
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 09/01/2016

**1 FILL SPEAKER FUNCTIONAL**

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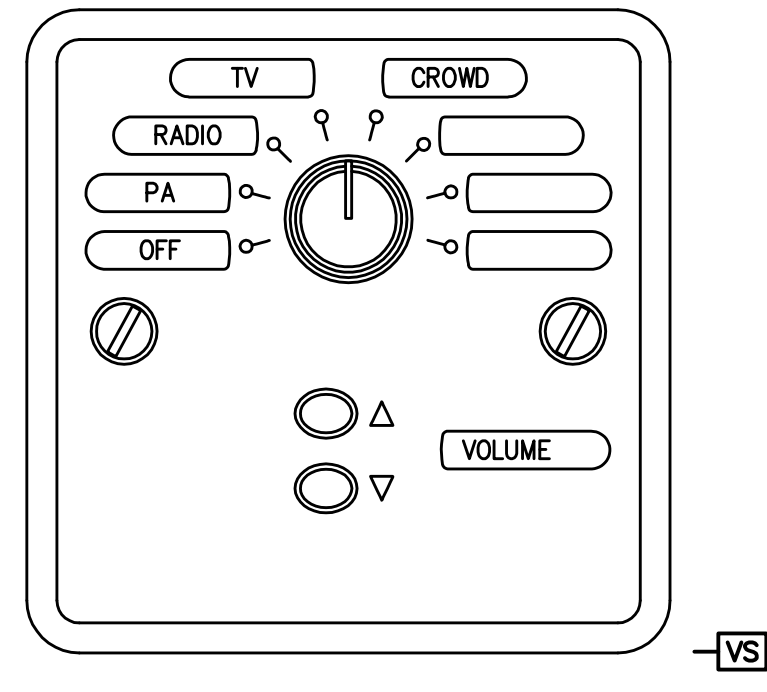


2 WEST SUITE LEVEL SUITE SPEAKER DSP FUNCTIONAL DIAGRAMS



3 WEST SUITE LEVEL SUITE SPEAKER FUNCTIONAL DIAGRAMS

- NOTES:  
 1. TAP TYPE S SPEAKER AT 15 WATTS.  
 2. TAP TYPE L SPEAKER AT 15 WATTS.  
 3. TAP TYPE RF SPEAKER AT 15 WATTS.



3 SUITE VS WALL PLATE

SCALE: 1" = 1"  
 NOTES:  
 1. INDIVIDUALLY HOME RUN EACH CONTROL CABLE BACK TO AV ROOM.

RECORD DRAWINGS:  
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**WEST SUITE FUNCTIONAL DIAGRAM**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
 FOR THE:  
**UNIVERSITY OF KENTUCKY**  
 LEXINGTON, KENTUCKY

Architect of Record:  
 Civil Engineer:  
 Landscape Architect:  
 Realignment Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859-254-6718  
 f 859-251-5044

Signature Sports Architect:  
 National Structural Engineer:  
 HNTB Corporation  
 715 6th Drive  
 Kansas City, Missouri 64105  
 p 816-472-1201  
 f 816-472-4635

Local Structural Engineer:  
 Brown + Kubicki, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859-542-0933  
 f 859-543-0733

Lead MEP Engineer:  
 Stagg & Fisher Consulting Engineer  
 3344 Lockwood Drive  
 Lexington, Kentucky 40517  
 p 859-271-3613

Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Lennox Drive  
 Suite 300  
 Lenexa, Kansas 66214  
 p 913-742-8000  
 f 913-742-5001

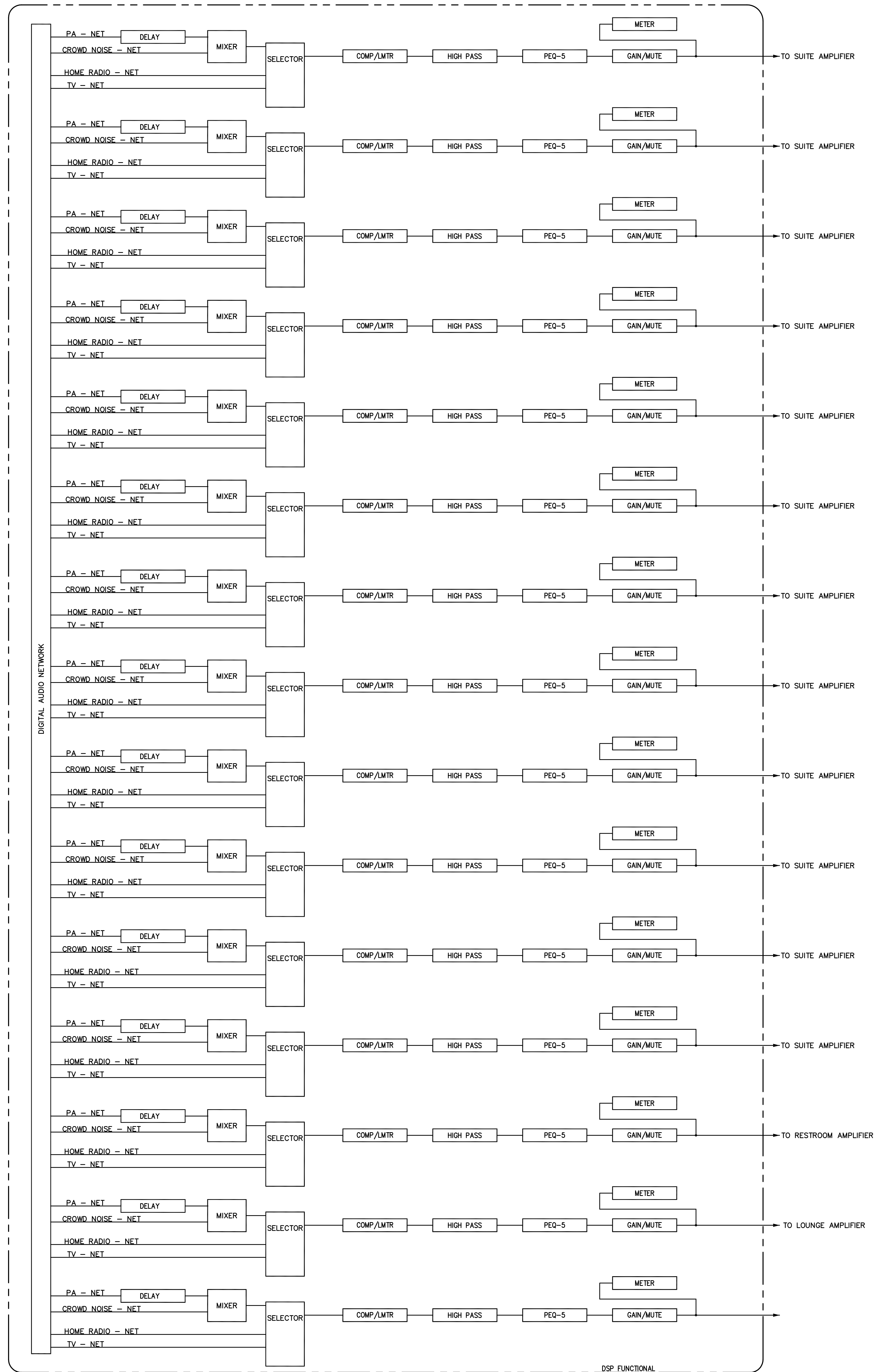


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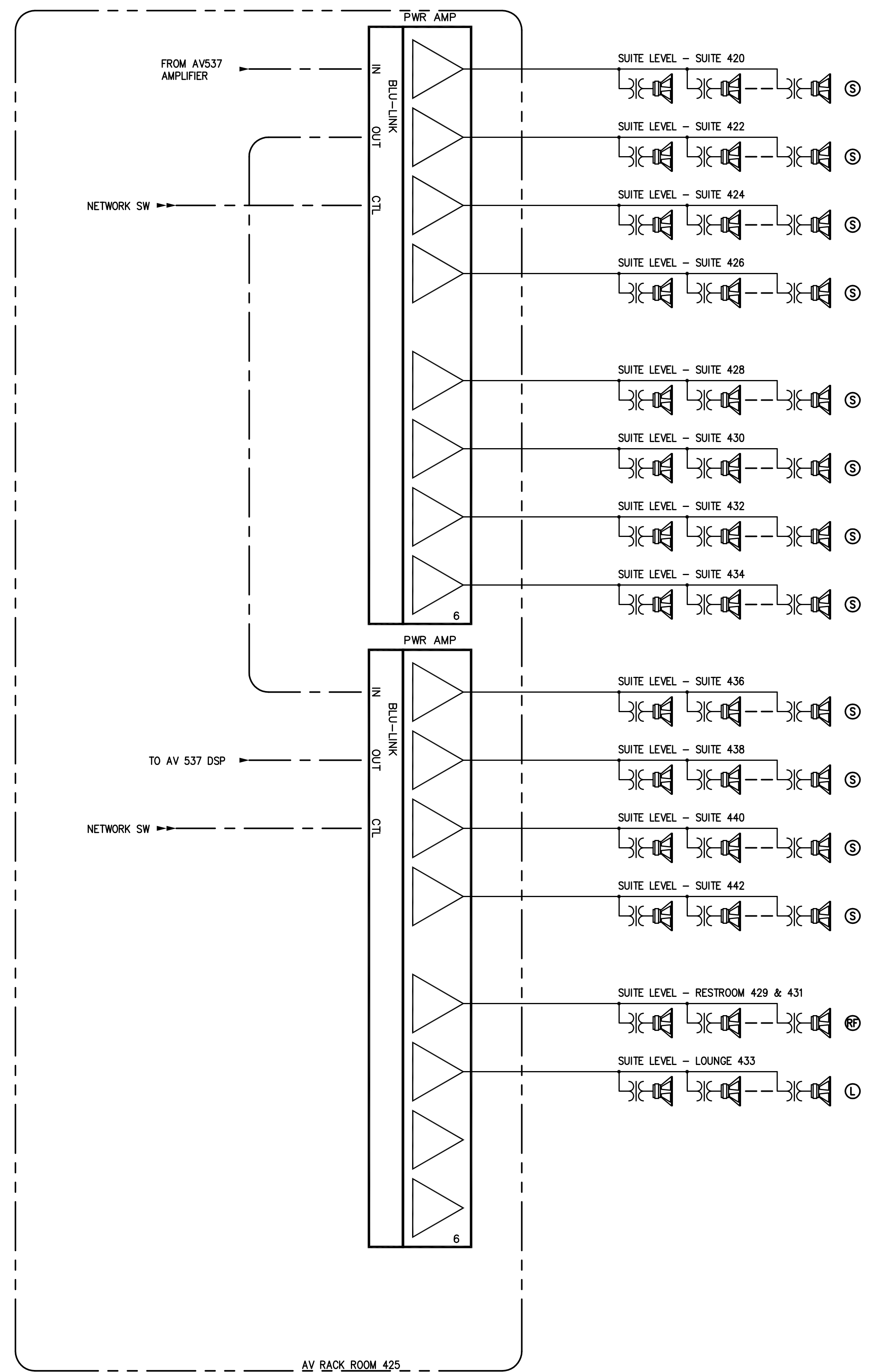
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 Drawn By: JS  
 Rev'd By:  
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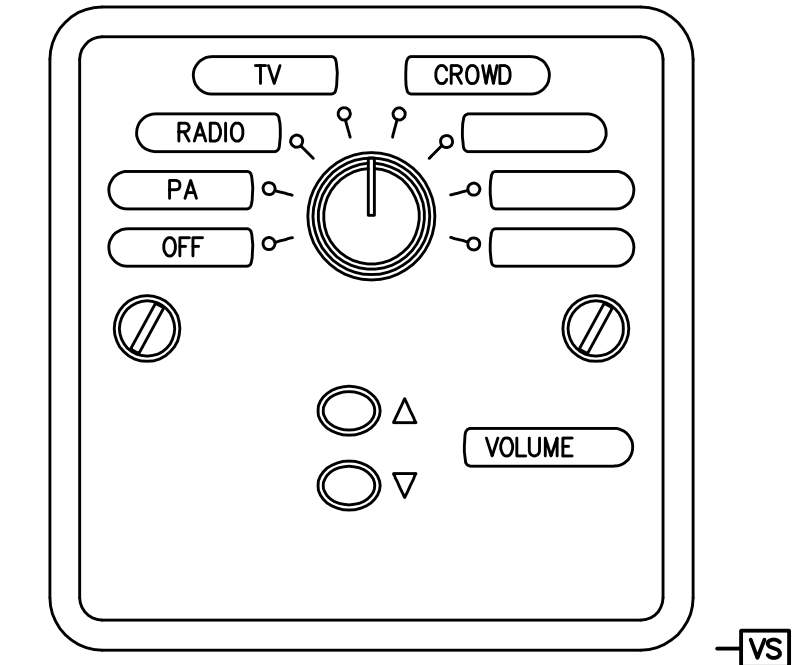


2 EAST SUITE LEVEL SUITE SPEAKER DSP FUNCTIONAL DIAGRAMS



3 EAST SUITE LEVEL SUITE SPEAKER FUNCTIONAL DIAGRAMS

- NOTES:  
 1. TAP TYPE S SPEAKER AT 15 WATTS.  
 2. TAP TYPE L SPEAKER AT 15 WATTS.  
 3. TAP TYPE RF SPEAKER AT 15 WATTS.



3 SUITE VS WALL PLATE

- SCALE: 1" = 1"  
 NOTES:  
 1. INDIVIDUALLY HOME RUN EACH CONTROL CABLE BACK TO AV ROOM.

RECORD DRAWINGS:  
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EAST SUITE FUNCTIONAL DIAGRAM  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE:  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

Architect of Record:  
 Civil Engineer:  
 Landscape Architect:  
 Restroom Architect, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.6718  
 f 859.251.5044

Signature Sports Architect:  
 National Structural Engineer:  
 HNTB Corporation  
 715 Oak Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4643

Local Structural Engineer:  
 Brown + Kubican, P.C.  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0733  
 f 859.543.0733

Lead MEP Engineer:  
 Stagg & Fisher Consulting Engineer  
 3284 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.3246  
 f 859.271.3613

Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Lennox Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.8000  
 f 913.742.5001



UK# 2362.0

Project No: 1320 / 57605  
 Drawn By: FS  
 Rev'd By: JN

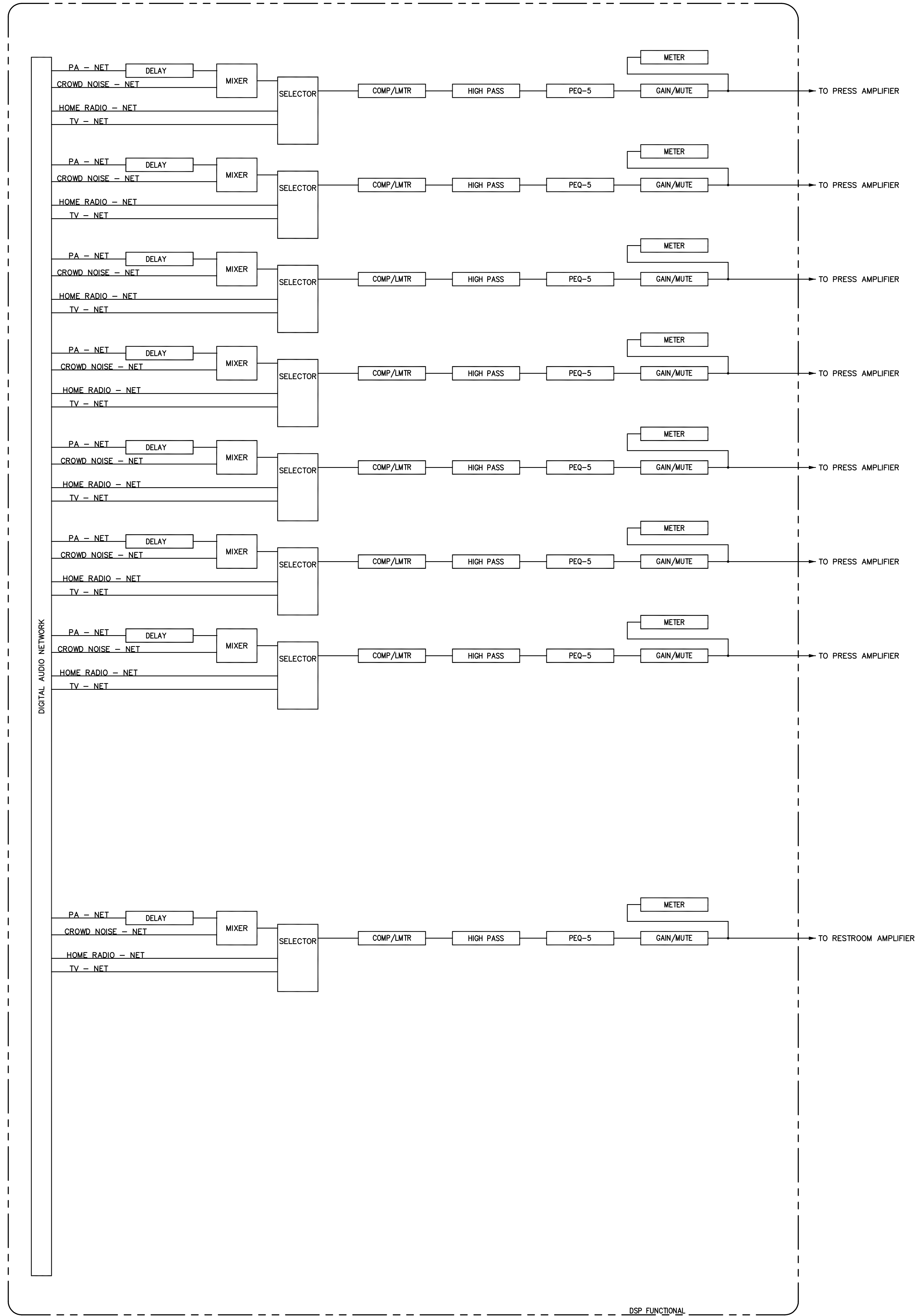
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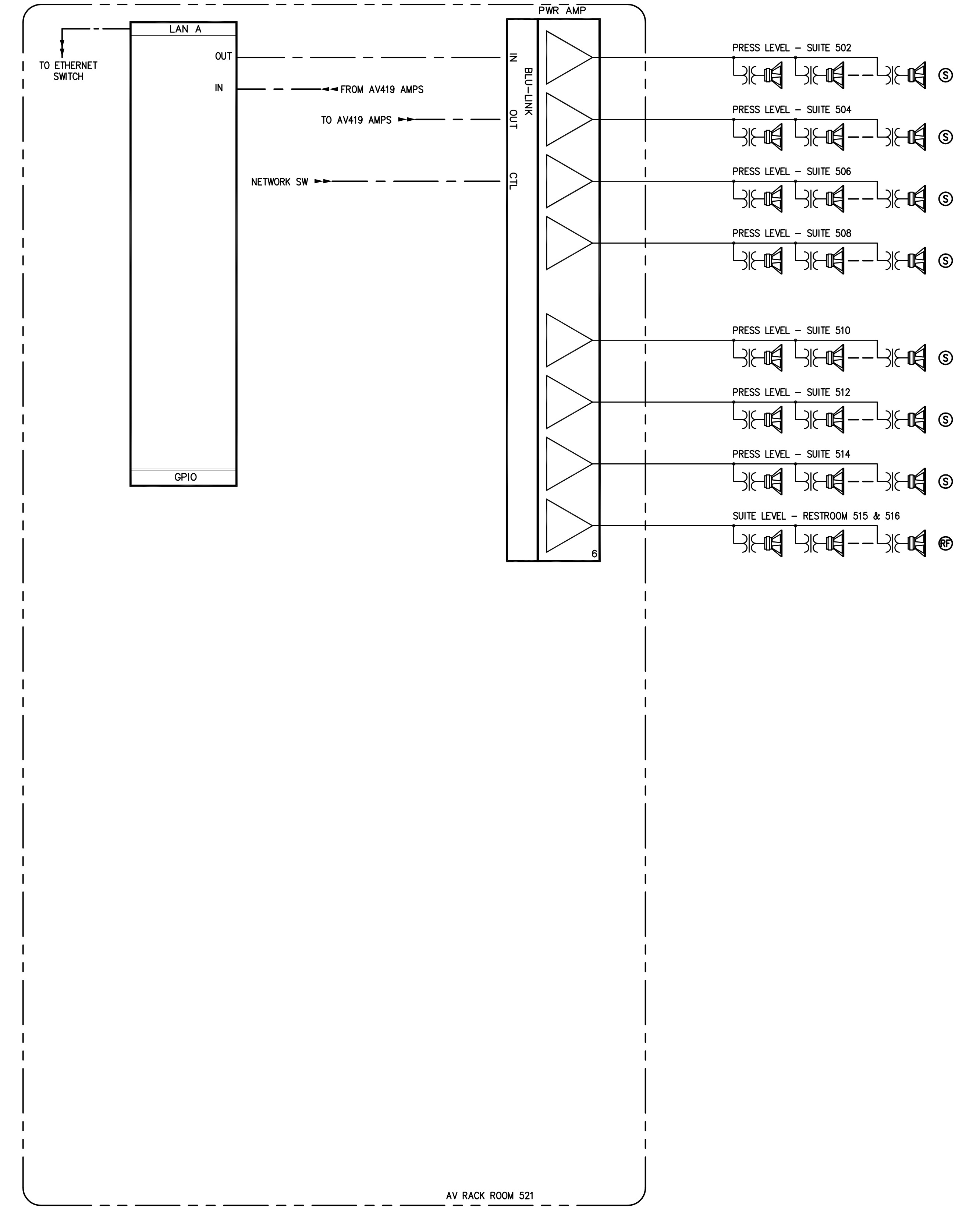
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AV931  
 EAST SUITE FUNCTIONAL DIAGRAM  
 DATE ISSUED: 09/01/2016

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WEST PRESS LEVEL SUITE SPEAKER  
2 DSP FUNCTIONAL DIAGRAMS



WEST PRESS LEVEL SUITE SPEAKER  
1 FUNCTIONAL DIAGRAMS

- NOTES:  
 1. TAP TYPE S SPEAKER AT 15 WATTS.  
 2. TAP TYPE L SPEAKER AT 15 WATTS.  
 3. TAP TYPE RF SPEAKER AT 15 WATTS.

RECORD DRAWINGS:  
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WEST PRESS FUNCTIONAL DIAGRAM  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE:  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

Architect of Record:  
 Civil Engineer:  
 Landscape Architect:  
 Rossstarr Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 609-254-4718  
 f 609-221-2211  
 Signature Sports Architect:  
 National Structural Engineer:  
 HNTB Corporation  
 715 6th Drive  
 Kansas City, Missouri 64105  
 p 816-472-1201  
 f 816-472-4633  
 Local Structural Engineer:  
 Brown + Kubican, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 609-543-0933  
 f 609-543-0733  
 Lead MEP Engineer:  
 Stagg & Fisher Consulting Engineer  
 3284 Lochness Drive  
 Lexington, Kentucky 40517  
 p 609-271-3246  
 f 609-271-3613  
 Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Lennox Drive  
 Suite 300  
 Lenexa, Kansas 66214  
 p 913-742-8000  
 f 913-742-5001



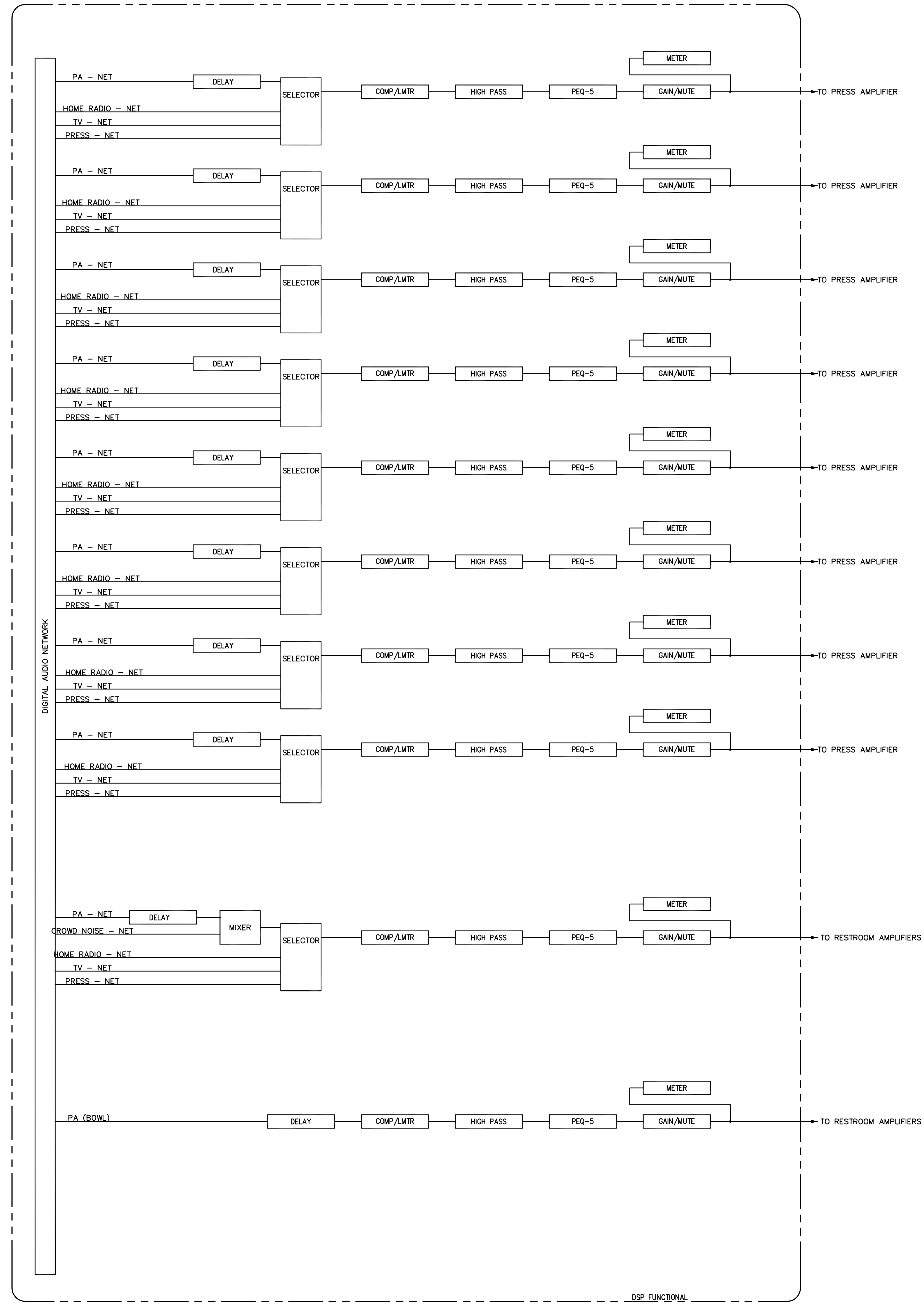
UK# 2362.0  
 Project No: 1320 / 57605  
 Drawn By: JS  
 Rev'd By: JH  
 ISSUED FOR:  
 RECORD DRAWINGS

#	DATE	DESCRIPTION
1	09/01/2016	ISSUED FOR RECORD DRAWINGS

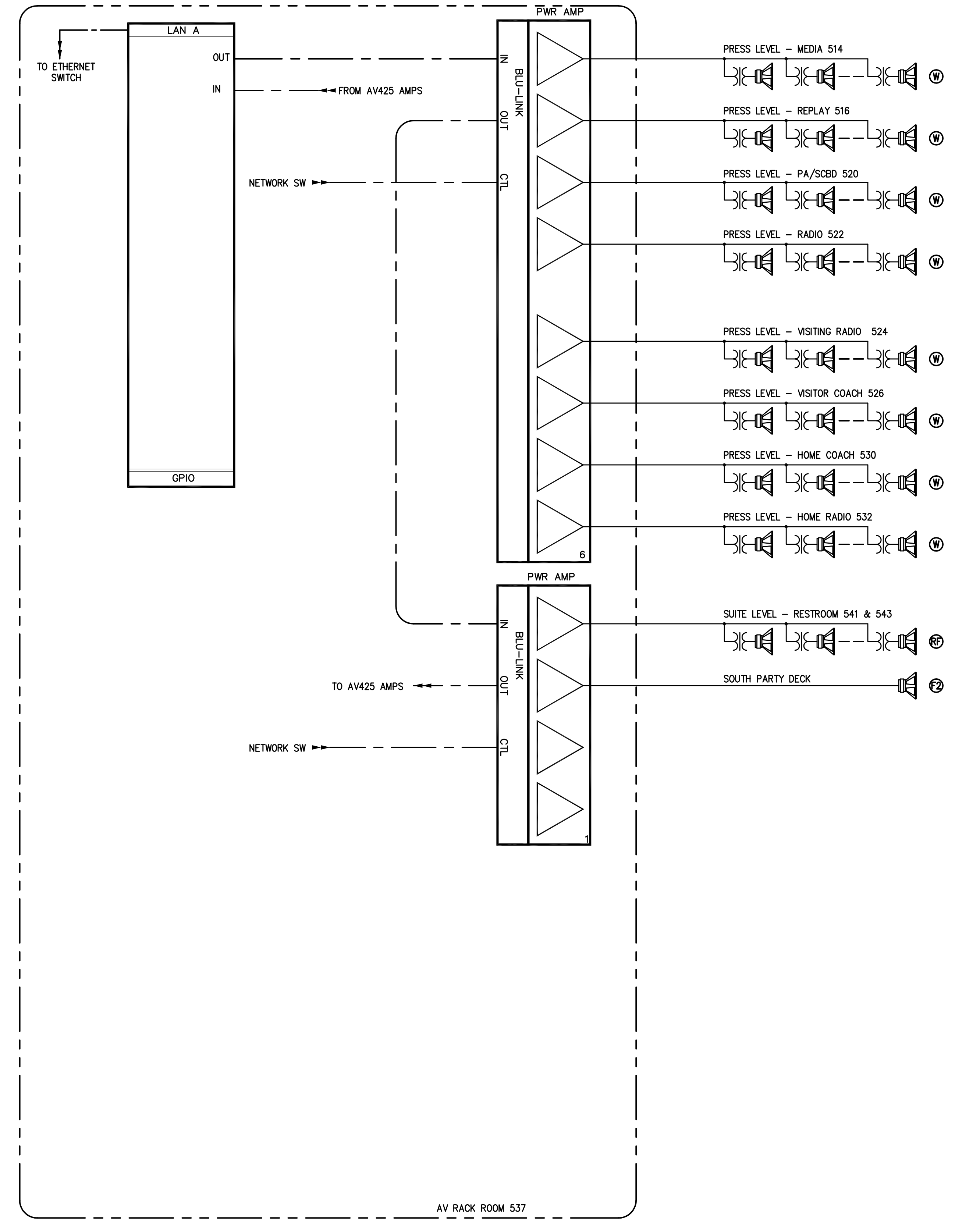
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AV932  
 WEST PRESS  
 FUNCTIONAL DIAGRAM  
 DATE ISSUED:  
 09/01/2016

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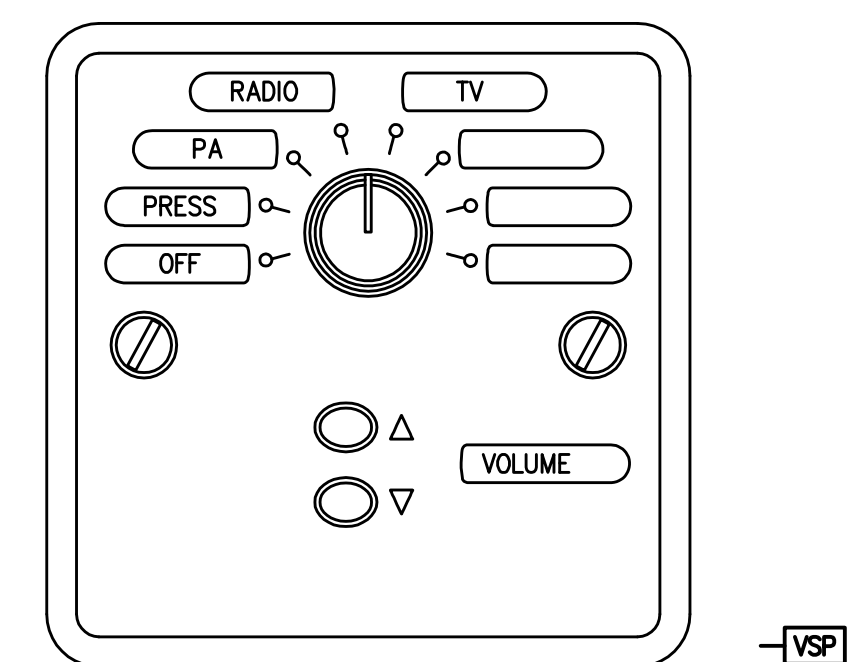


2 EAST PRESS LEVEL MEDIA SPEAKER DSP FUNCTIONAL DIAGRAMS



3 EAST PRESS LEVEL MEDIA SPEAKER FUNCTIONAL DIAGRAMS

- NOTES:  
 1. TAP TYPE W SPEAKER AT 15 WATTS.  
 2. TAP TYPE L SPEAKER AT 15 WATTS.  
 3. TAP TYPE RF SPEAKER AT 15 WATTS.



3 MEDIA BOOTH VSP PLATES  
 SCALE: 1" = 1"  
 NOTES:  
 1. INDIVIDUALLY HOME RUN EACH CONTROL CABLE BACK TO AV ROOM.

RECORD DRAWINGS:  
 THESE RECORD DOCUMENTS HAVE BEEN PREPARED BASED ON INFORMATION PROVIDED BY OTHERS. THE CONSULTANT HAS NOT VERIFIED THE ACCURACY AND/OR COMPLETENESS OF THE INFORMATION AND SHALL NOT BE RESPONSIBLE FOR ANY ERRORS AND/OR OMISSIONS THAT MAY BE INCORPORATED AS A RESULT OF ERRONEOUS INFORMATION PROVIDED BY OTHERS.

EAST PRESS FUNCTIONAL DIAGRAM  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE:  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

Architect of Record:  
 Civil Engineer:  
 Landscape Architect:  
 Recordarr Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859-254-6718  
 f 859-251-5044  
 Signature Sports Architect:  
 National Structural Engineer:  
 HNTB Corporation  
 715 6th Drive  
 Kansas City, Missouri 64105  
 p 816-472-1201  
 f 816-472-4848  
 Local Structural Engineer:  
 Brown & Kubican, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859-542-0933  
 f 859-543-0733  
 Lead MEP Engineer:  
 Stoggs & Fisher Consulting Engineer  
 3364 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859-271-3246  
 f 859-271-3613  
 Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Lenora Drive  
 Suite 300  
 Lenora, Kansas 66214  
 p 913-742-8000  
 f 913-742-5001



UK# 2362.0

Project No: 1320 / 57605  
 Drawn By: FS  
 Rev'd By: JVA  
 ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION
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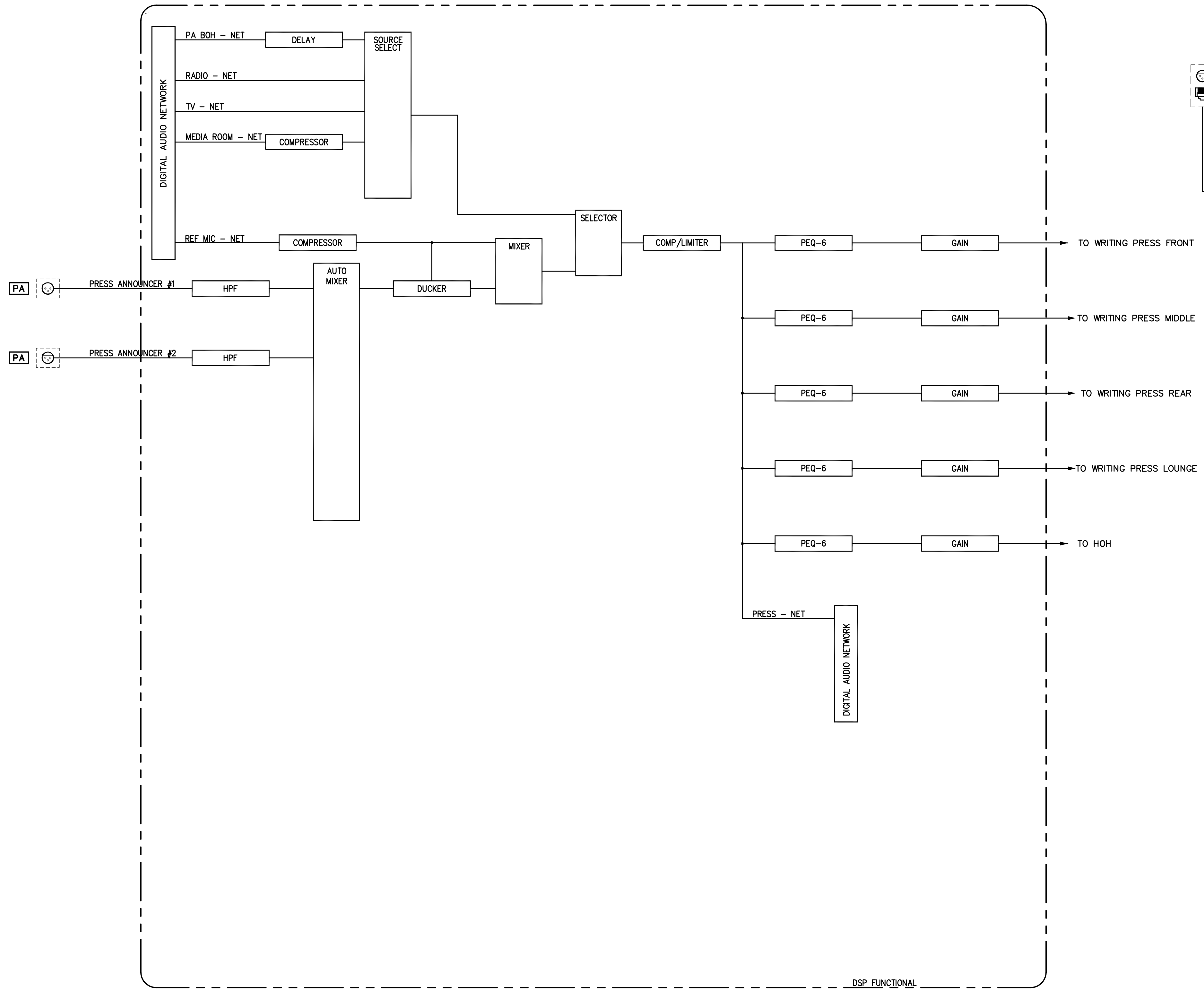
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AV933

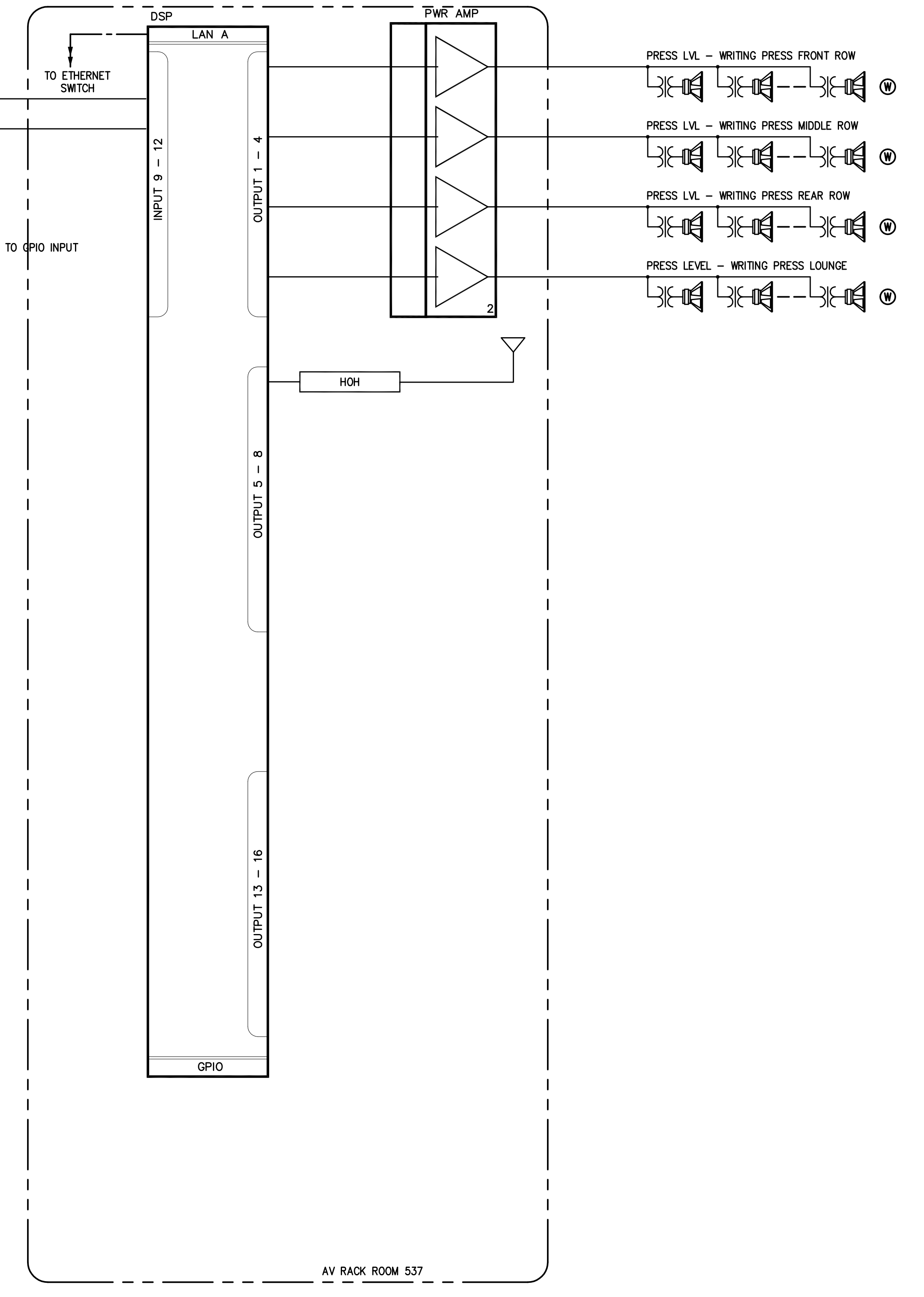
EAST PRESS FUNCTIONAL DIAGRAM  
 DATE ISSUED: 09/01/2016



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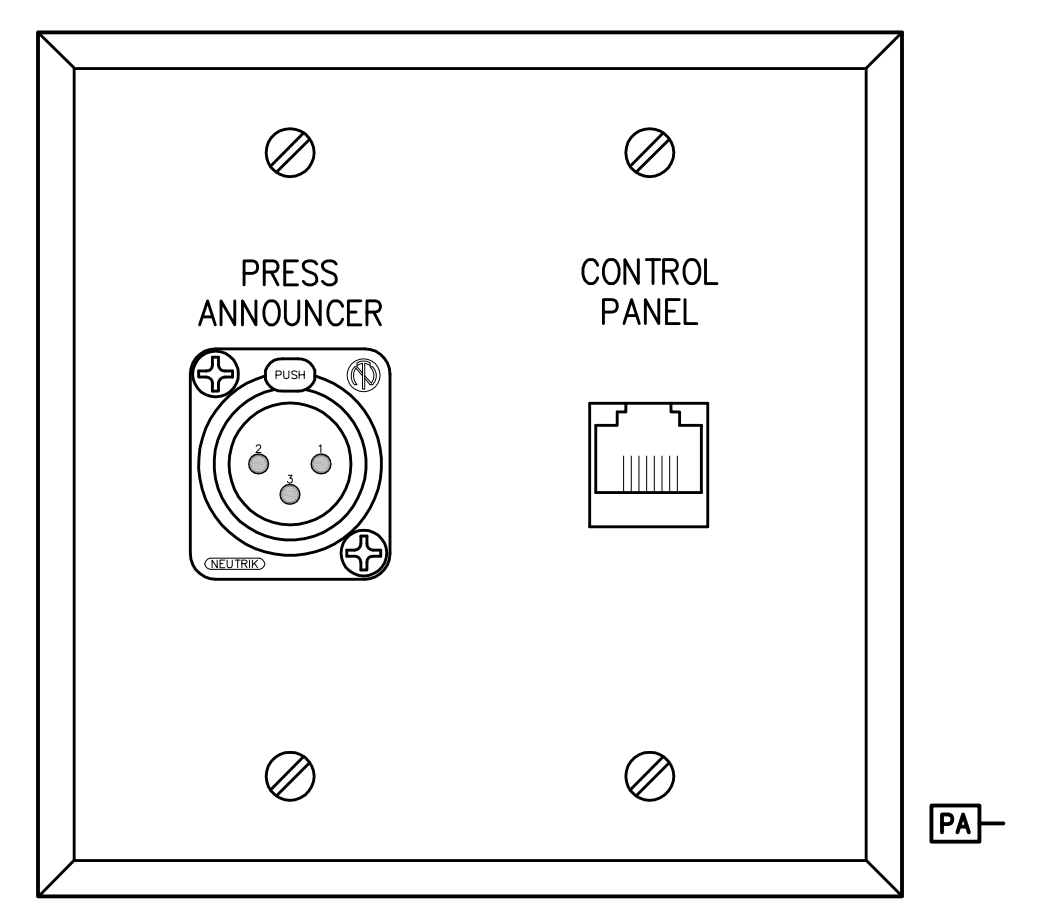


4 DSP FUNCTIONAL DIAGRAM

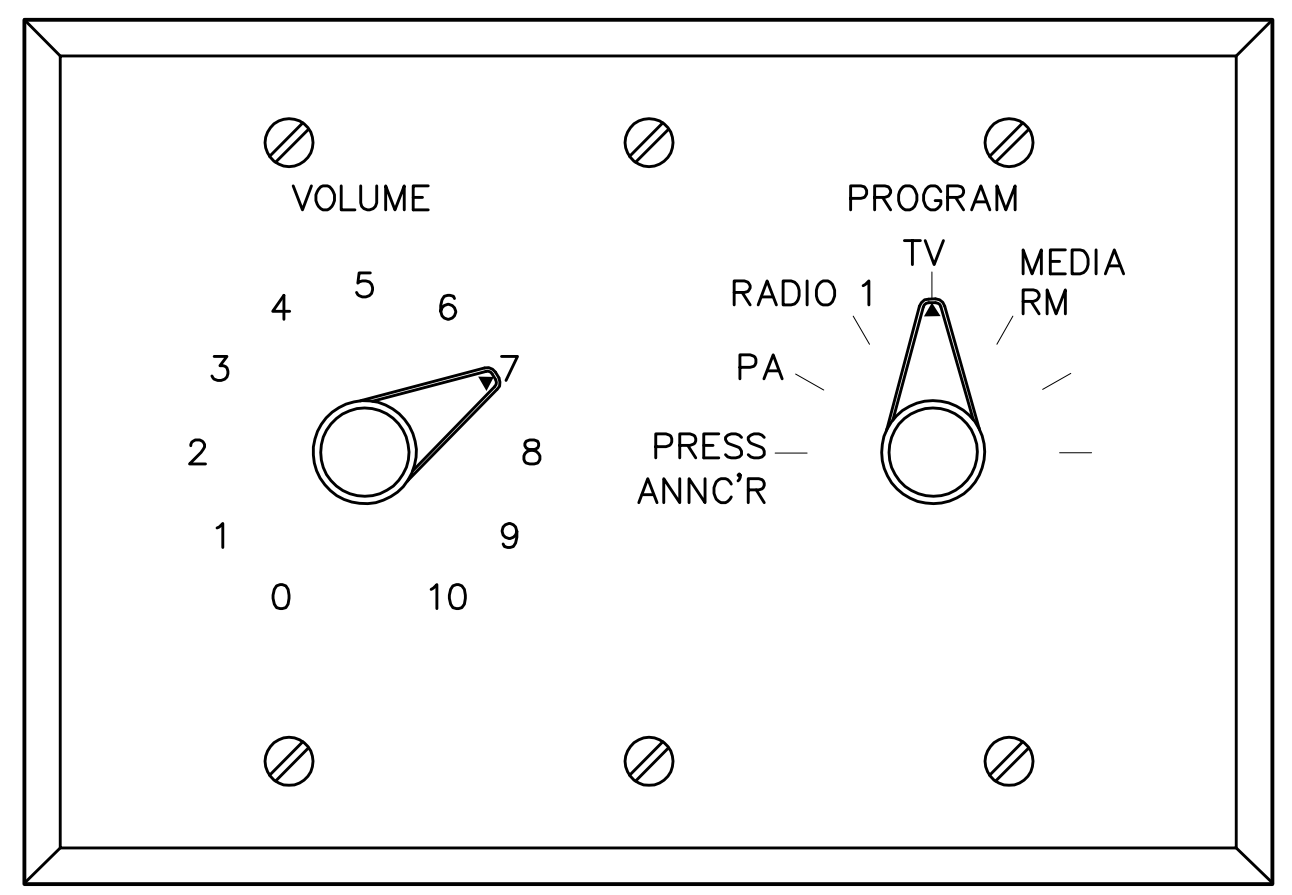


1 FUNCTIONAL DIAGRAM

NOTES:  
1. TAP TYPE W SPEAKER AT 15 WATTS.



3 PRESS ANNOUNCER PLATE  
SCALE: 1" = 1"



2 CONTROL PANEL  
SCALE: 1" = 1"  
NOTES:  
1. PROVIDE WITH WOODEN CONSOLETTA AND 10 FOOT CONTROL CABLE.

RECORD DRAWINGS:  
 THESE RECORD DOCUMENTS HAVE BEEN PREPARED BASED ON INFORMATION PROVIDED BY OTHERS. THE CONSULTANT HAS NOT VERIFIED THE ACCURACY AND/OR COMPLETENESS OF THE INFORMATION AND SHALL NOT BE RESPONSIBLE FOR ANY ERRORS AND/OR OMISSIONS THAT MAY BE INCORPORATED AS A RESULT OF ERRONEOUS INFORMATION PROVIDED BY OTHERS.

WRITING PRESS FUNCTIONAL DIAGRAM  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE:  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

Architect of Record:  
 Civil Engineer:  
 Landscape Architect:  
 Rosstamant Architects, Inc.  
 101 Old Louisville Avenue  
 Lexington, Kentucky 40502  
 p 609-254-6718  
 f 609-251-5044

Signature Sports Architect:  
 National Structural Engineer:  
 HNTB Corporation  
 715 Oak Drive  
 Kansas City, Missouri 64105  
 p 816-472-1201  
 f 816-472-4848

Local Structural Engineer:  
 Brown + Kubican, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 609-542-0933  
 f 609-543-0733

Lead MEP Engineer:  
 Stoggs & Fisher Consulting Engineer  
 3284 Lochness Drive  
 Lexington, Kentucky 40517  
 p 609-271-3246  
 f 609-271-3613

Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Lenoax Drive  
 Suite 300  
 Lenexa, Kansas 66214  
 p 913-742-8000  
 f 913-742-5001

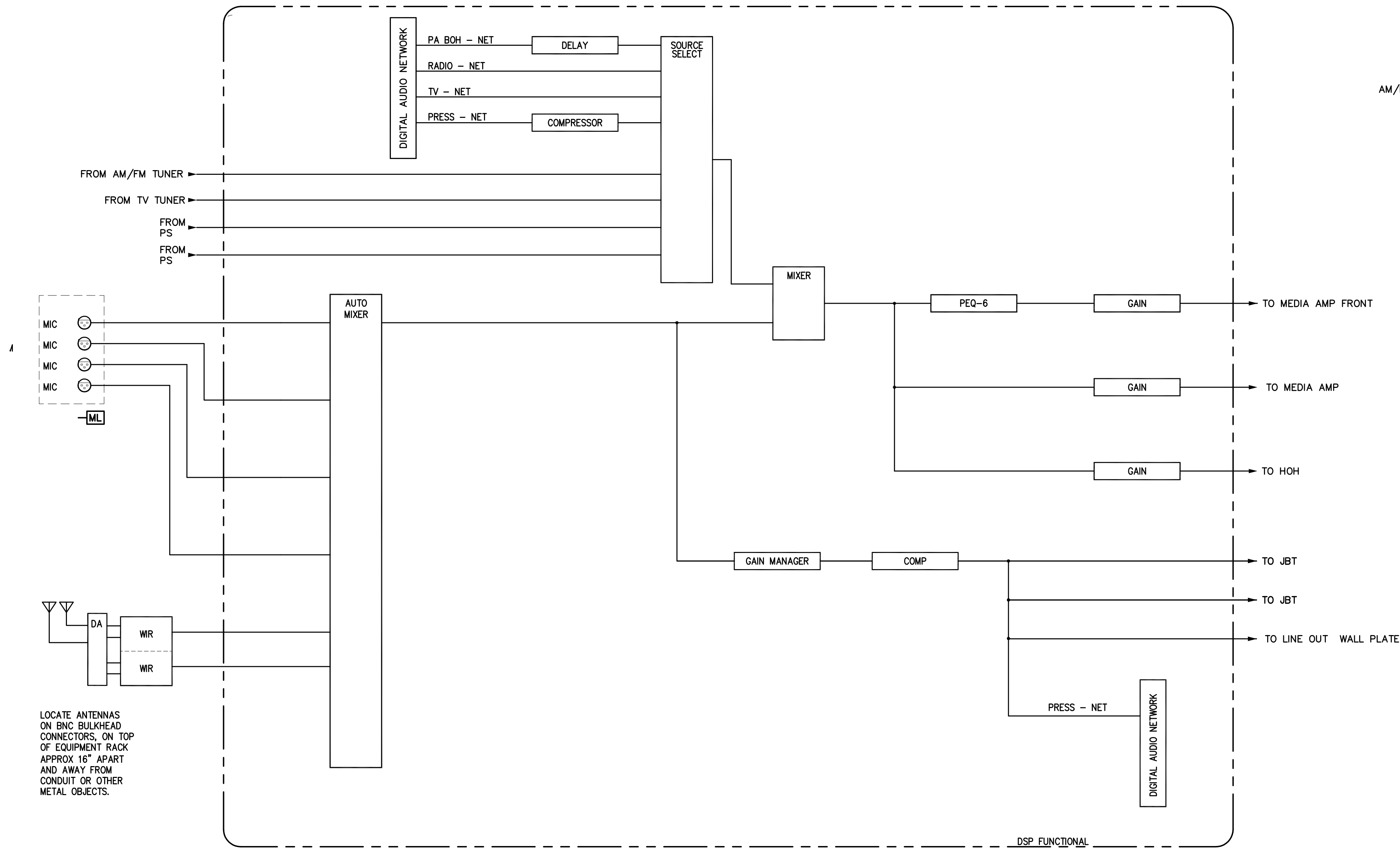


UK# 2362.0

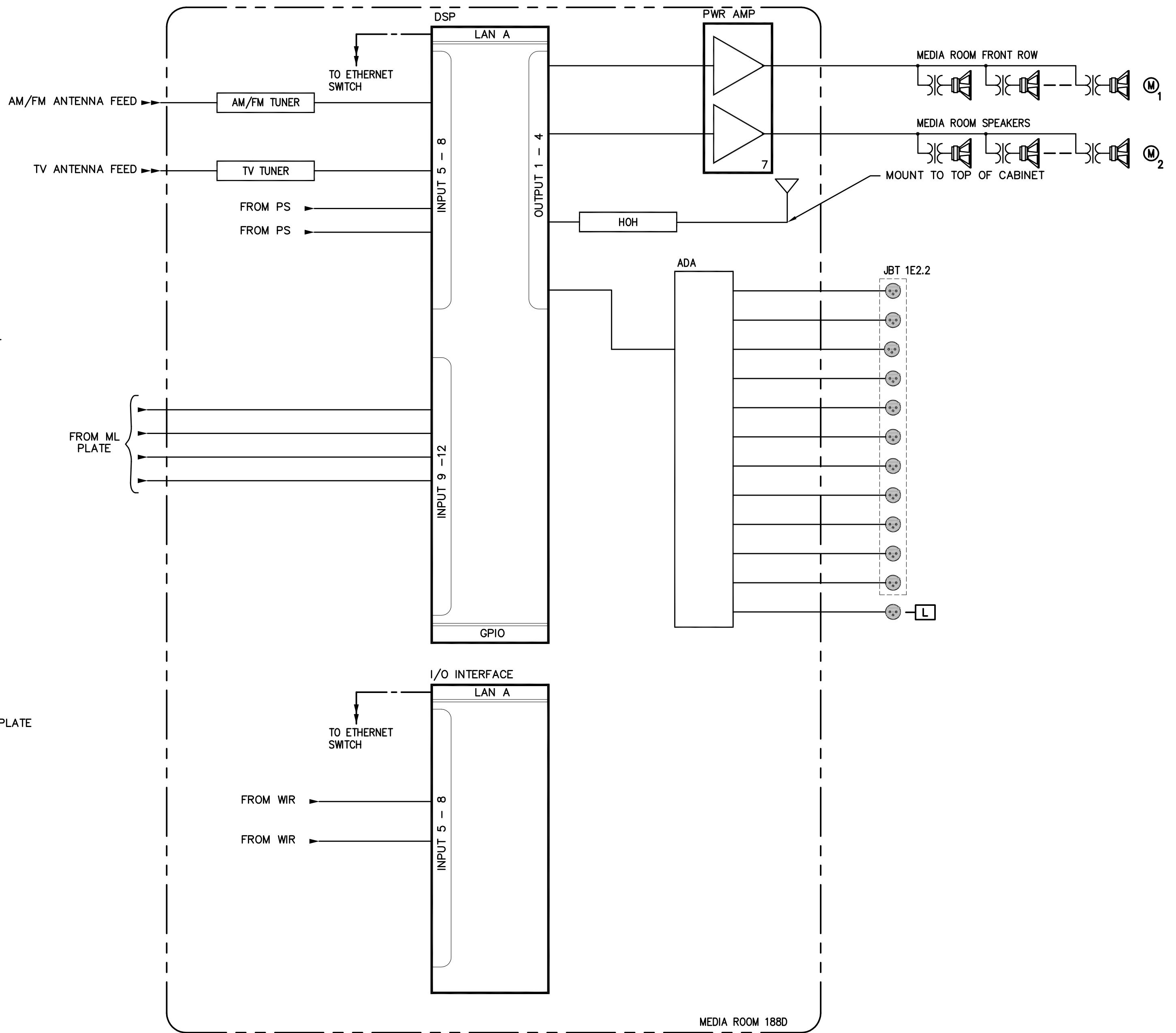
Project No: 1320 / 57605  
 Drawn By: FS  
 Rev'd By:  
 ISSUED FOR: RECORD DRAWINGS

REVISIONS	
#	DATE / DESCRIPTION
1	09/01/2016 ISSUED FOR RECORD DRAWINGS

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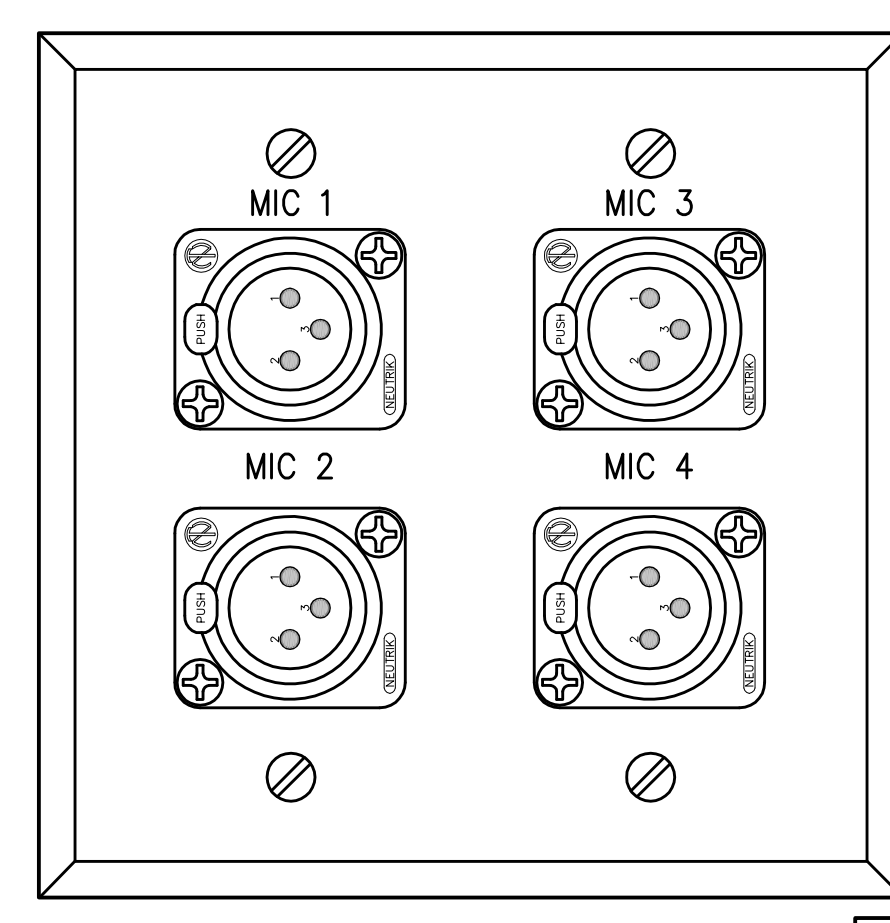


2 MEDIA ROOM DSP FUNCTIONAL DIAGRAM

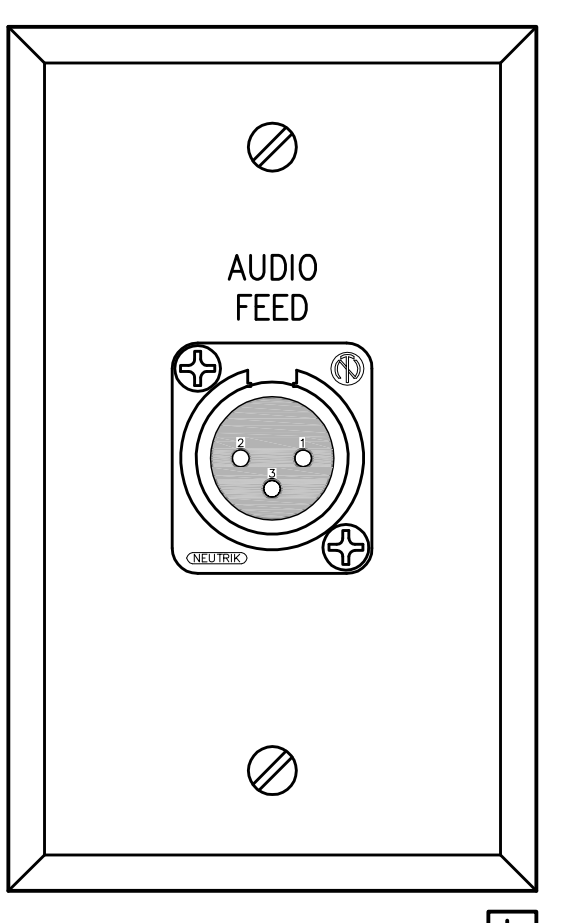


1 MEDIA ROOM FUNCTIONAL DIAGRAM

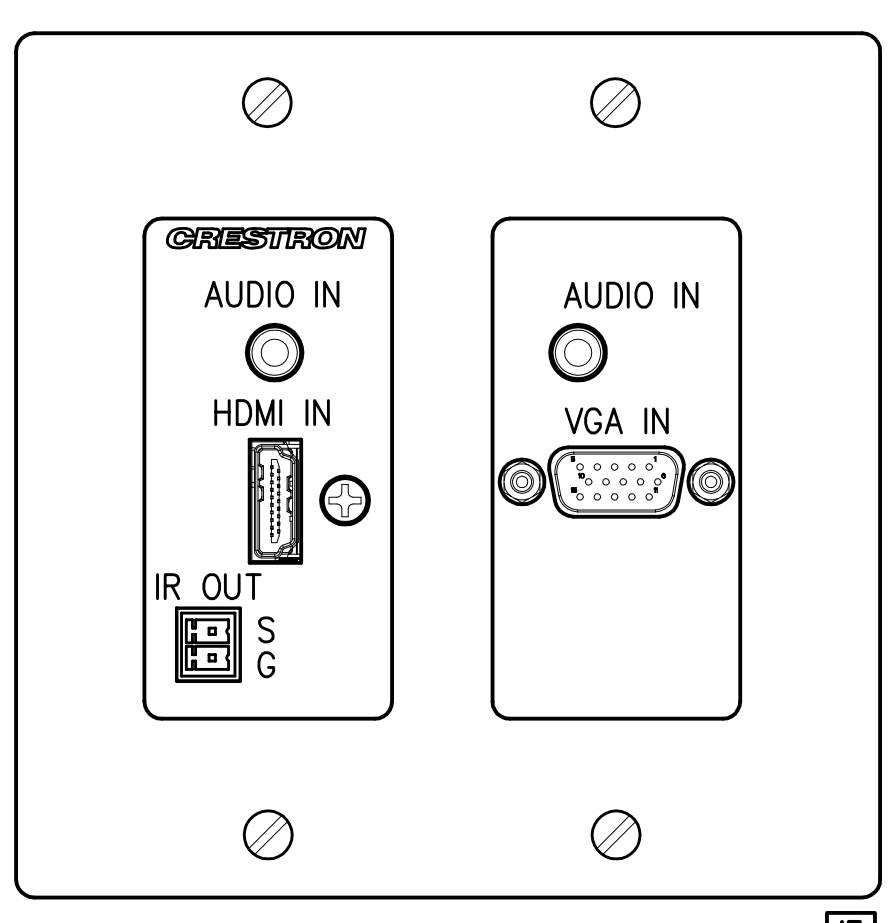
LOCATE ANTENNAS ON BNC BULKHEAD CONNECTORS, ON TOP OF EQUIPMENT RACK APPROX 18" APART AND AWAY FROM CONDUIT OR OTHER METAL OBJECTS.



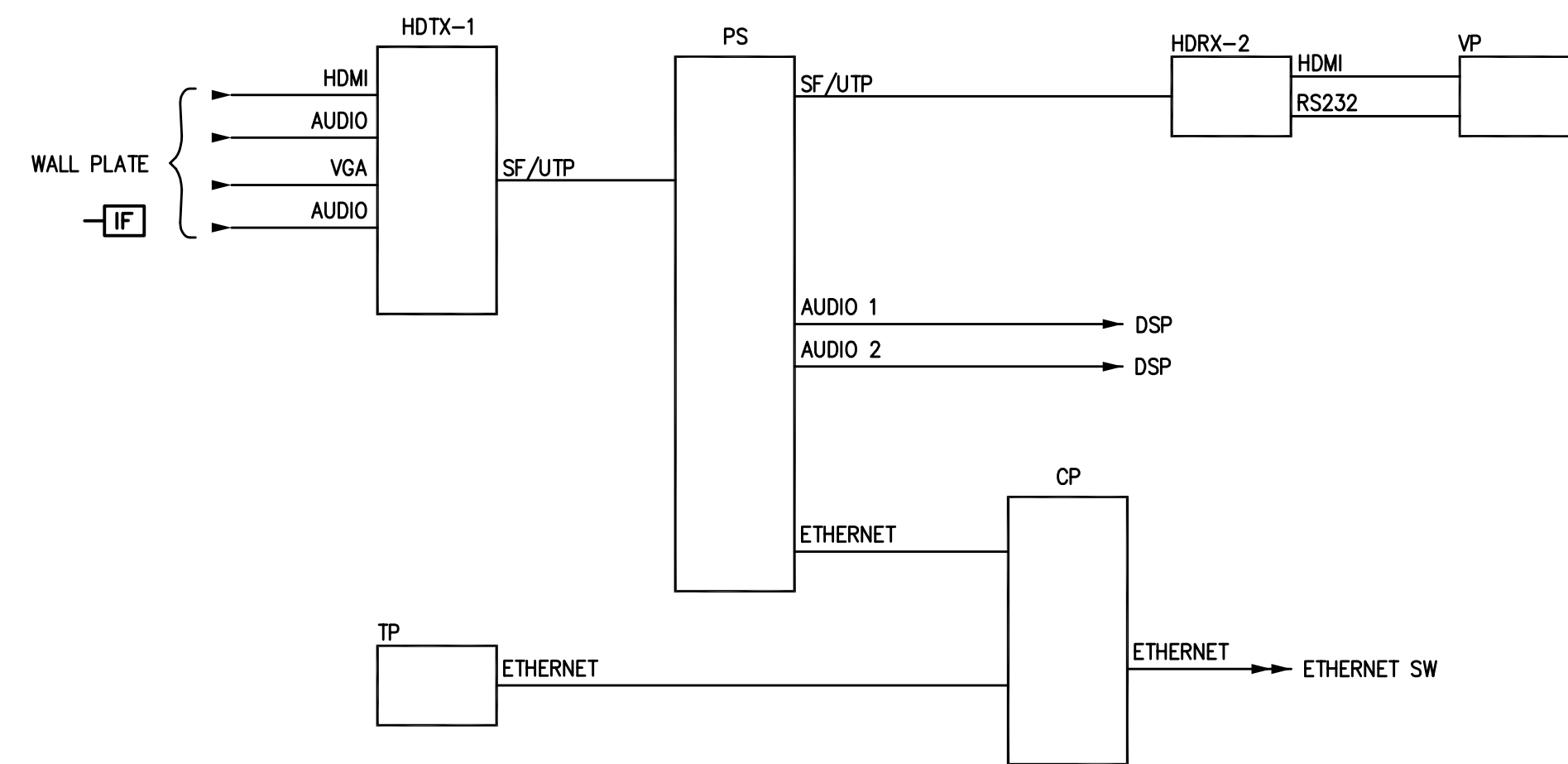
3 ML PLATE  
SCALE: 1" = 1"



4 LINE OUT PLATE  
SCALE: 1" = 1"



5 IF WALL PLATE  
SCALE: 1" = 1"



6 JBT MEDIA PANEL  
SCALE: 1/2" = 1"

NOTES:  
1. TAP TYPE M SPEAKER AT 15 WATTS.

RECORD DRAWINGS:  
THESE RECORD DOCUMENTS HAVE BEEN PREPARED BASED ON INFORMATION PROVIDED BY OTHERS. THE CONSULTANT HAS NOT VERIFIED THE ACCURACY AND/OR COMPLETENESS OF THE INFORMATION AND SHALL NOT BE RESPONSIBLE FOR ANY ERRORS AND/OR OMISSIONS THAT MAY BE INCORPORATED AS A RESULT OF ERRONEOUS INFORMATION PROVIDED BY OTHERS.

MEDIA ROOM FUNCTIONAL DIAGRAM  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

Architect of Record:  
Civil Engineer:  
Landscape Architect:  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859-254-6718  
f 859-251-5044  
Signature Sports Architect:  
National Structural Engineer:  
HNTB Corporation  
715 6th Drive  
Kansas City, Missouri 64105  
p 816-472-1201  
f 816-472-4843  
Local Structural Engineer:  
Brown + Kubican, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859-543-0933  
f 859-543-0733  
Lead MEP Engineer:  
Stoggs & Fisher Consulting Engineer  
3284 Lochness Drive  
Lexington, Kentucky 40517  
p 859-271-3246  
f 859-271-3613  
Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lenexa Drive  
Suite 300  
Lenexa, Kansas 66214  
p 913-742-8000  
f 913-742-5001



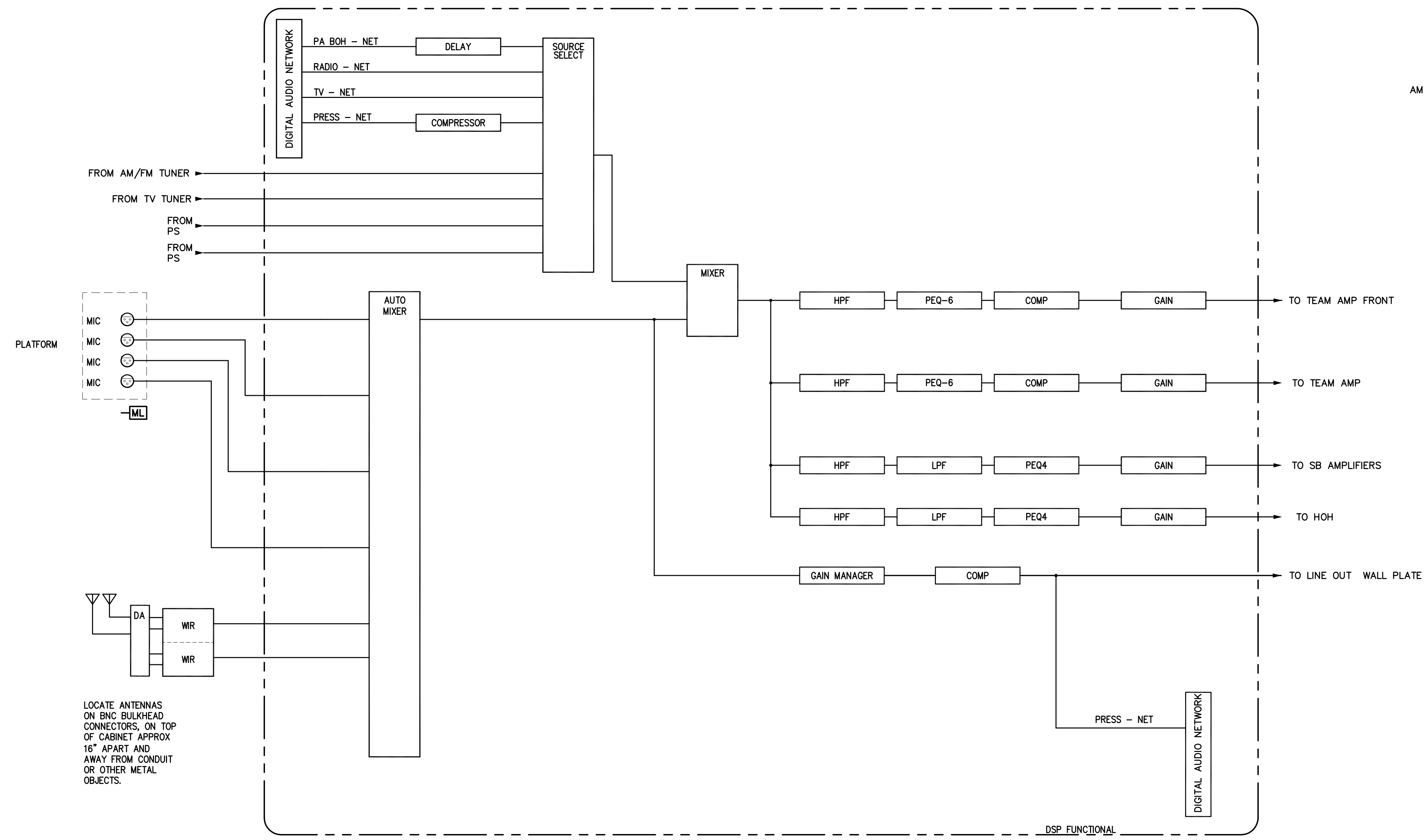
UK # 2362.0

Project No: 1320 / 57605  
Drawn By: FS  
Rev'd By: JL  
ISSUED FOR: RECORD DRAWINGS

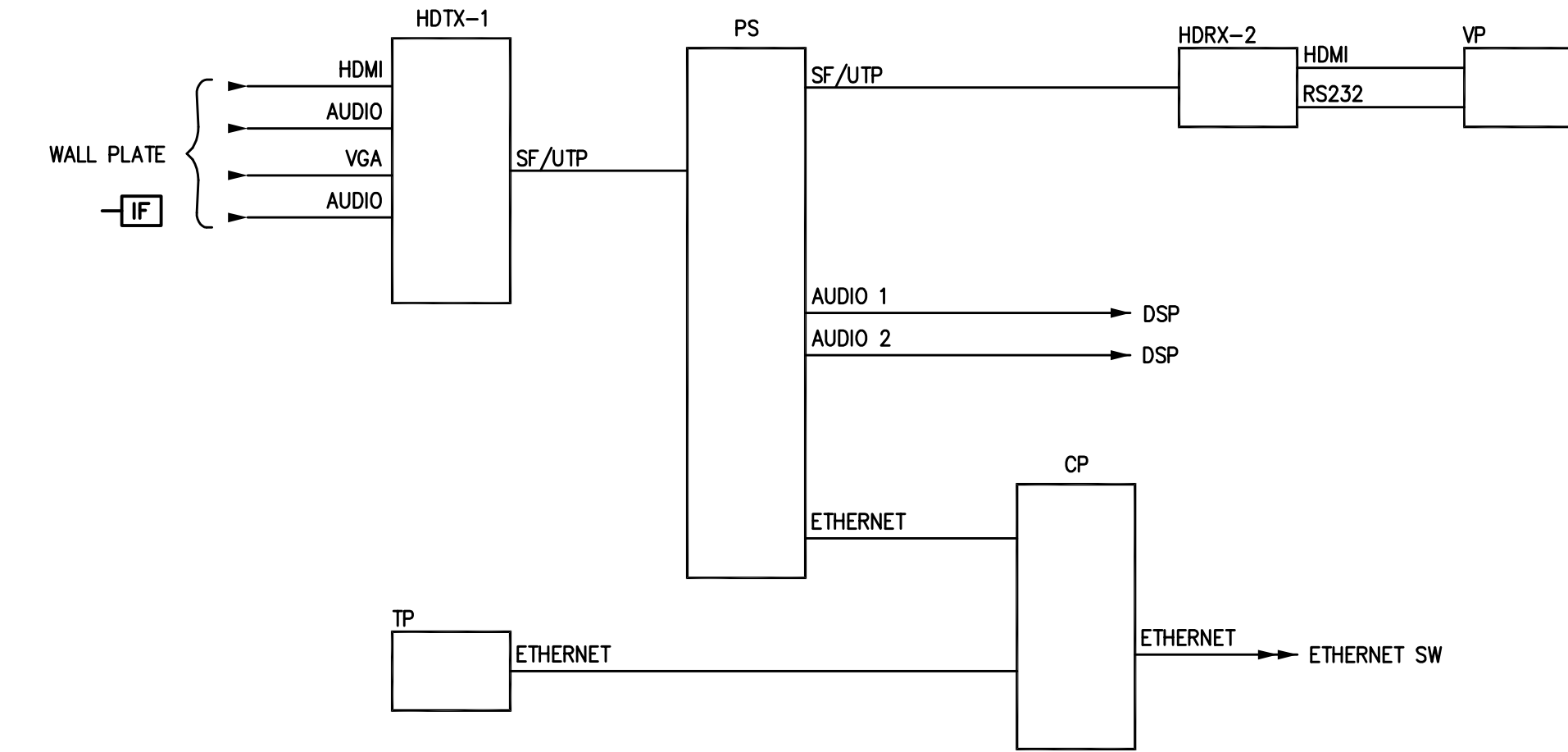
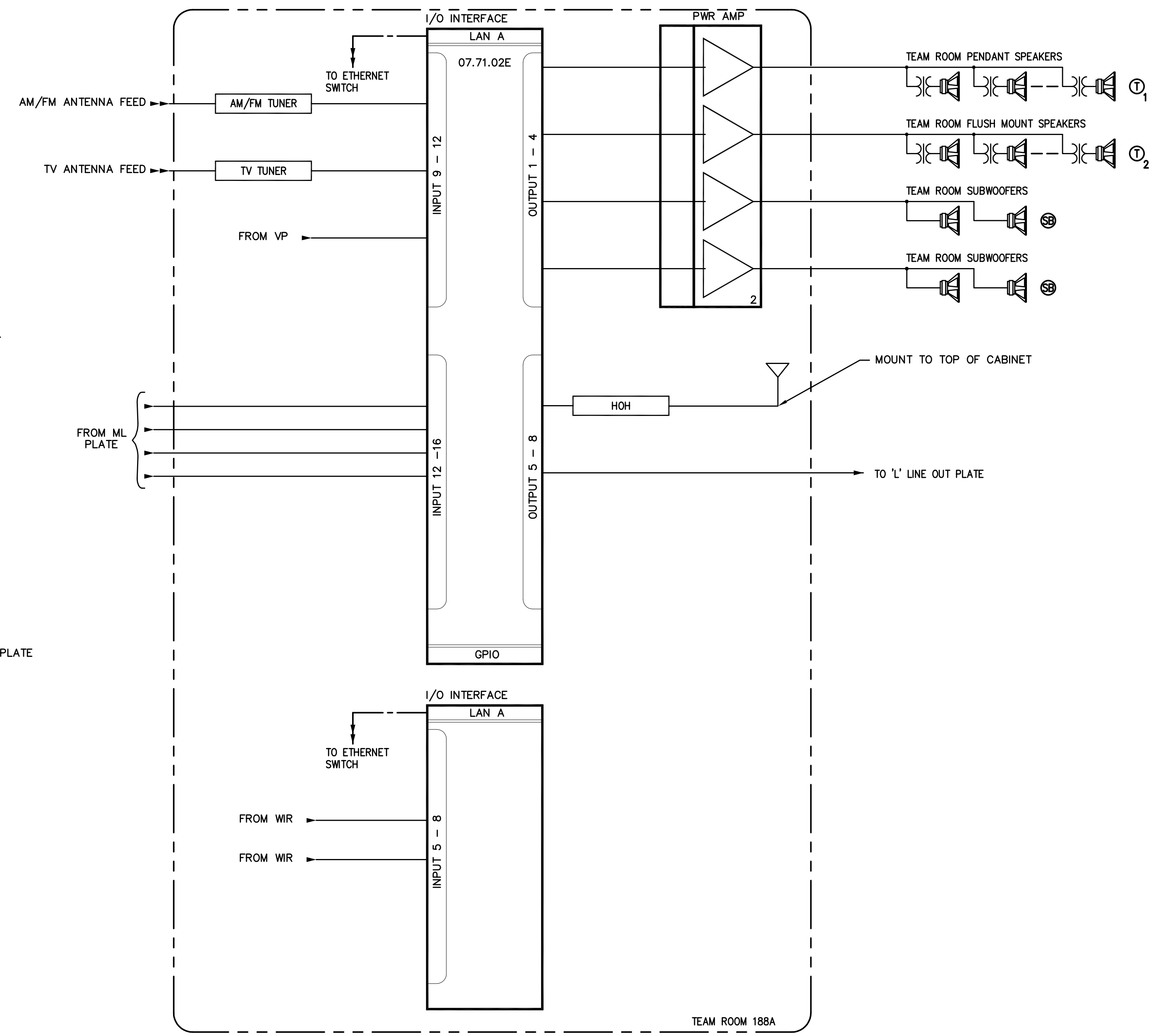
#	DATE	DESCRIPTION
1	09/01/2014	ISSUED FOR RECORD DRAWINGS

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DESIGN RELEASE 1

AV937  
MEDIA ROOM FUNCTIONAL DIAGRAM  
DATE ISSUED: 09/01/2016

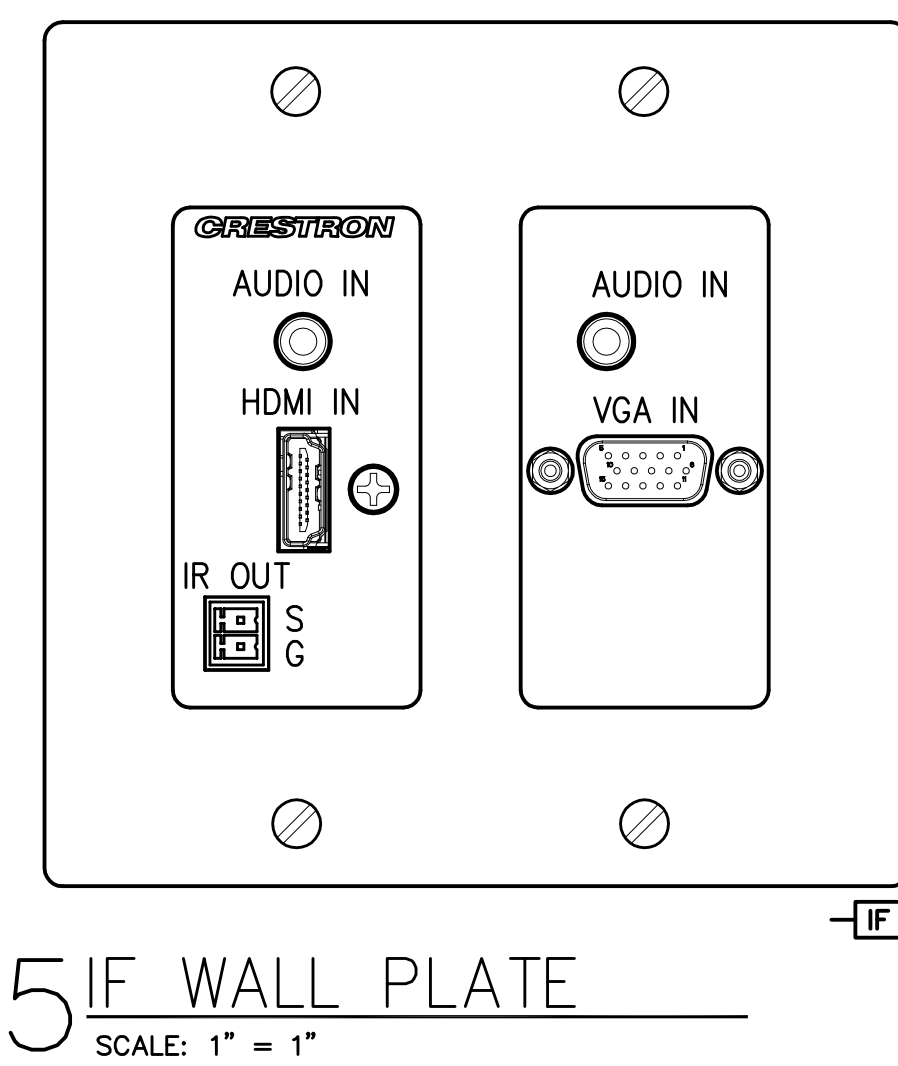
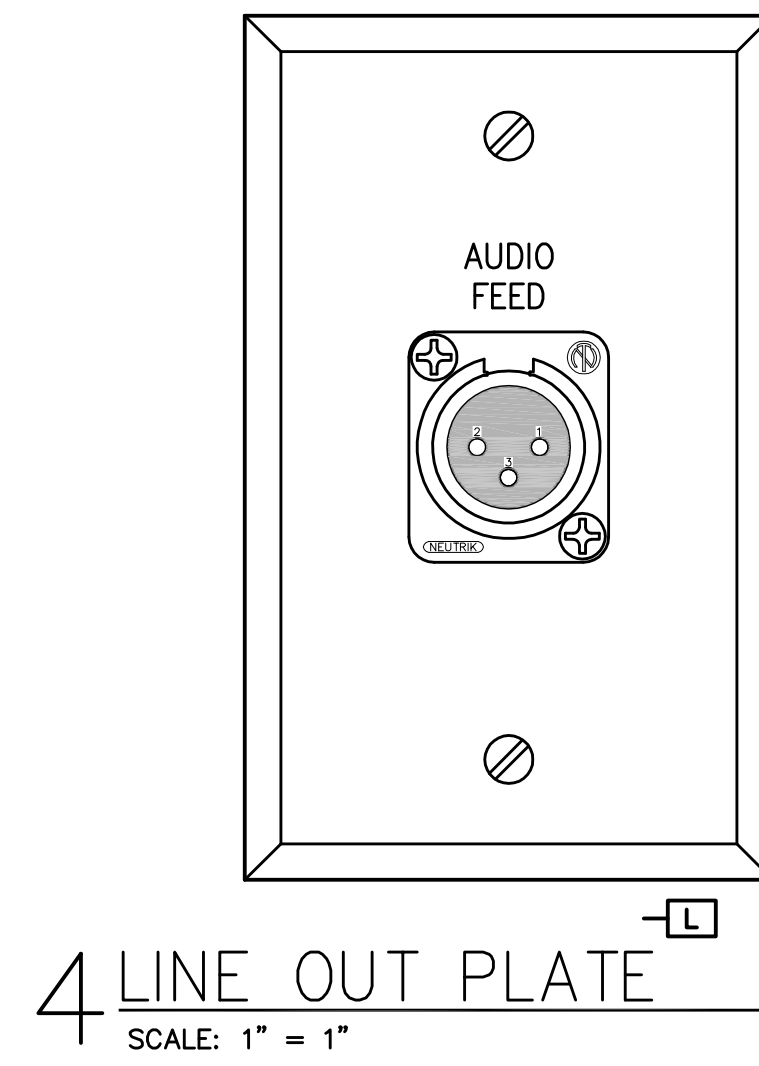
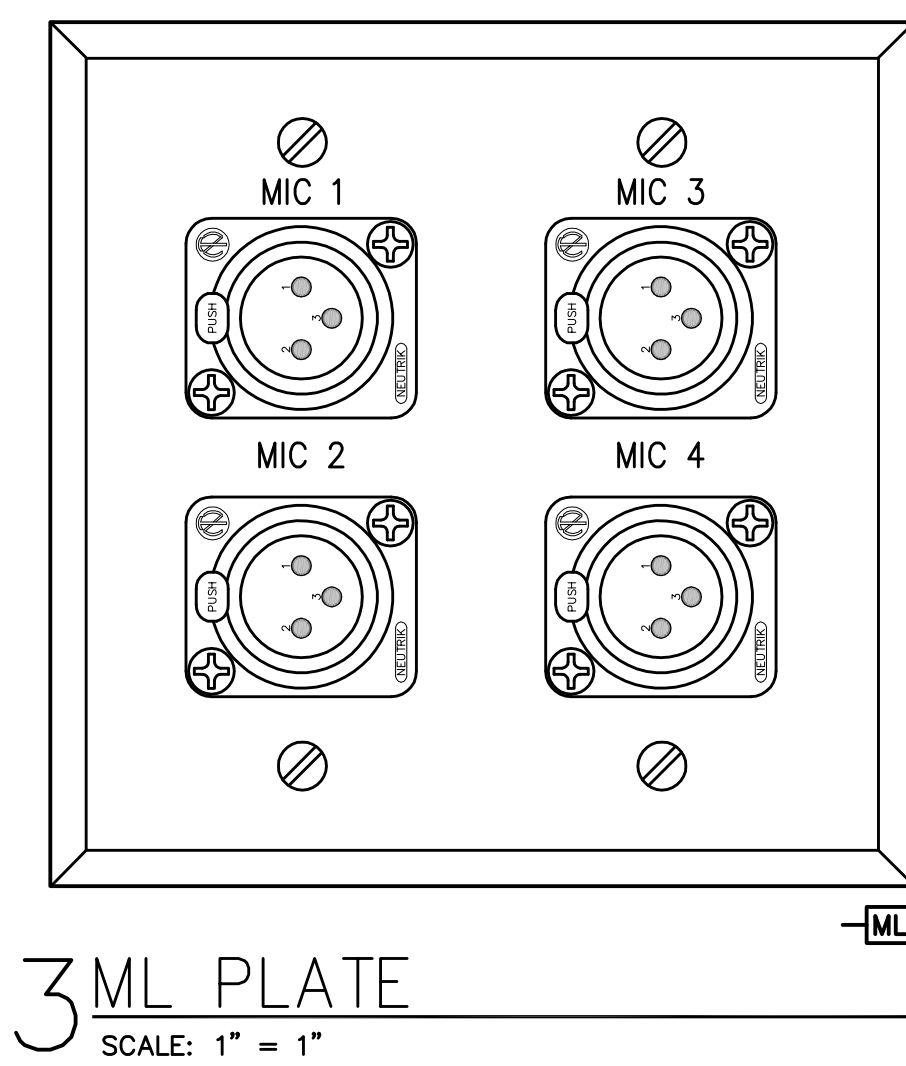


2 DSP FUNCTIONAL DIAGRAM



1 TEAM ROOM FUNCTIONAL DIAGRAM

NOTES:  
1. TAP TYPE T SPEAKER AT 30 WATTS.



RECORD DRAWINGS:  
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TEAM ROOM FUNCTIONAL DIAGRAM  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

Architect of Record:  
Civil Engineer:  
Landscape Architect:  
Roostarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859-254-4318  
f 859-251-5044

Signature Sports Architect:  
National Structural Engineer:  
HNTB Corporation  
715 6th Drive  
Kansas City, Missouri 64105  
p 816-472-1201  
f 816-472-4633

Local Structural Engineer:  
Brown & Kubican, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859-543-0933  
f 859-543-0733

Lead MEP Engineer:  
Staggs & Fisher Consulting Engineer  
3284 Lochness Drive  
Lexington, Kentucky 40517  
p 859-271-3246  
f 859-271-3613

Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lenora Drive  
Suite 300  
Lenora, Kansas 66214  
p 913-742-8000  
f 913-742-5001



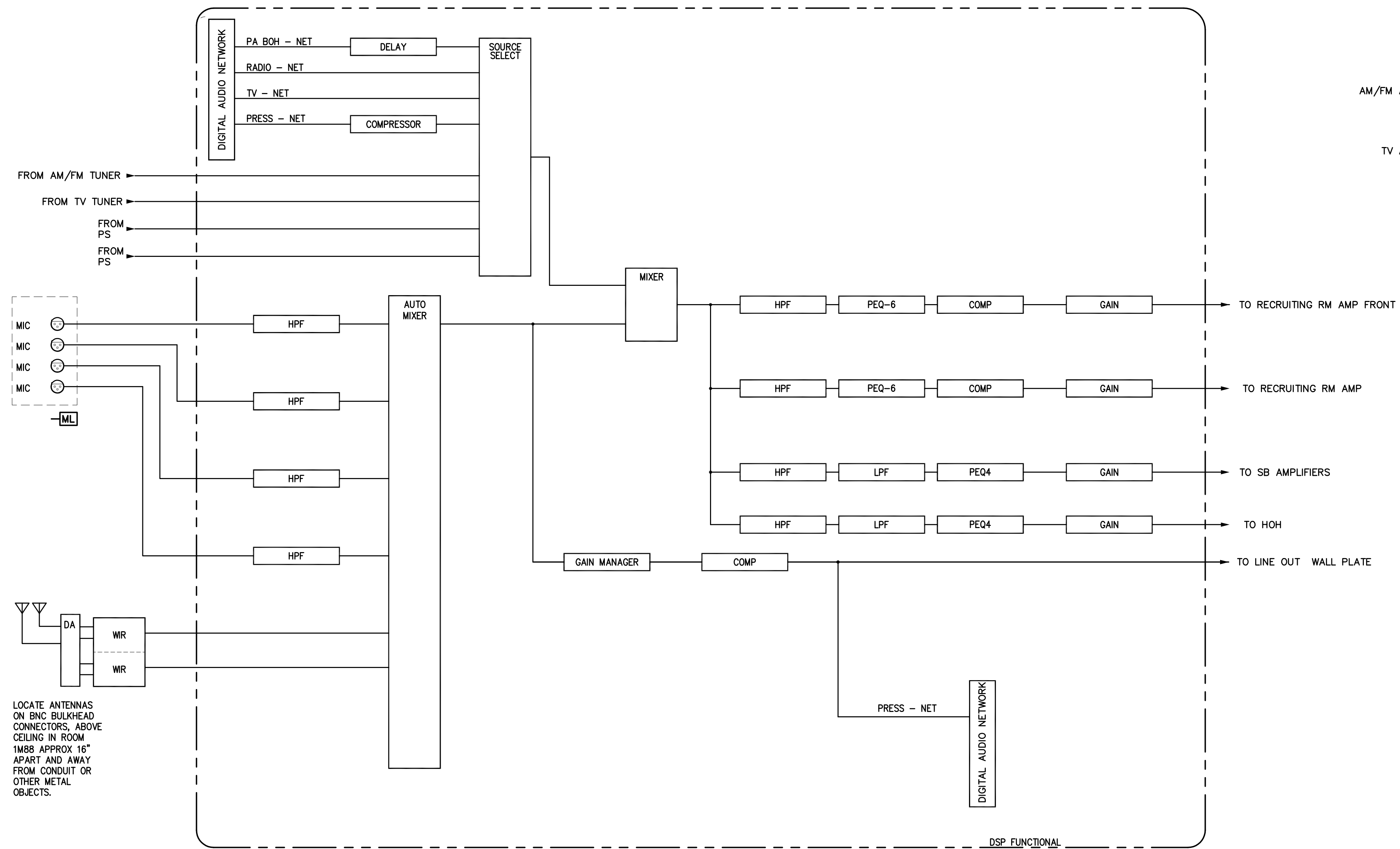
UK # 2362.0

Project No: 1320 / 57605  
Drawn By: FS  
Rev'd By:  
ISSUED FOR: RECORD DRAWINGS

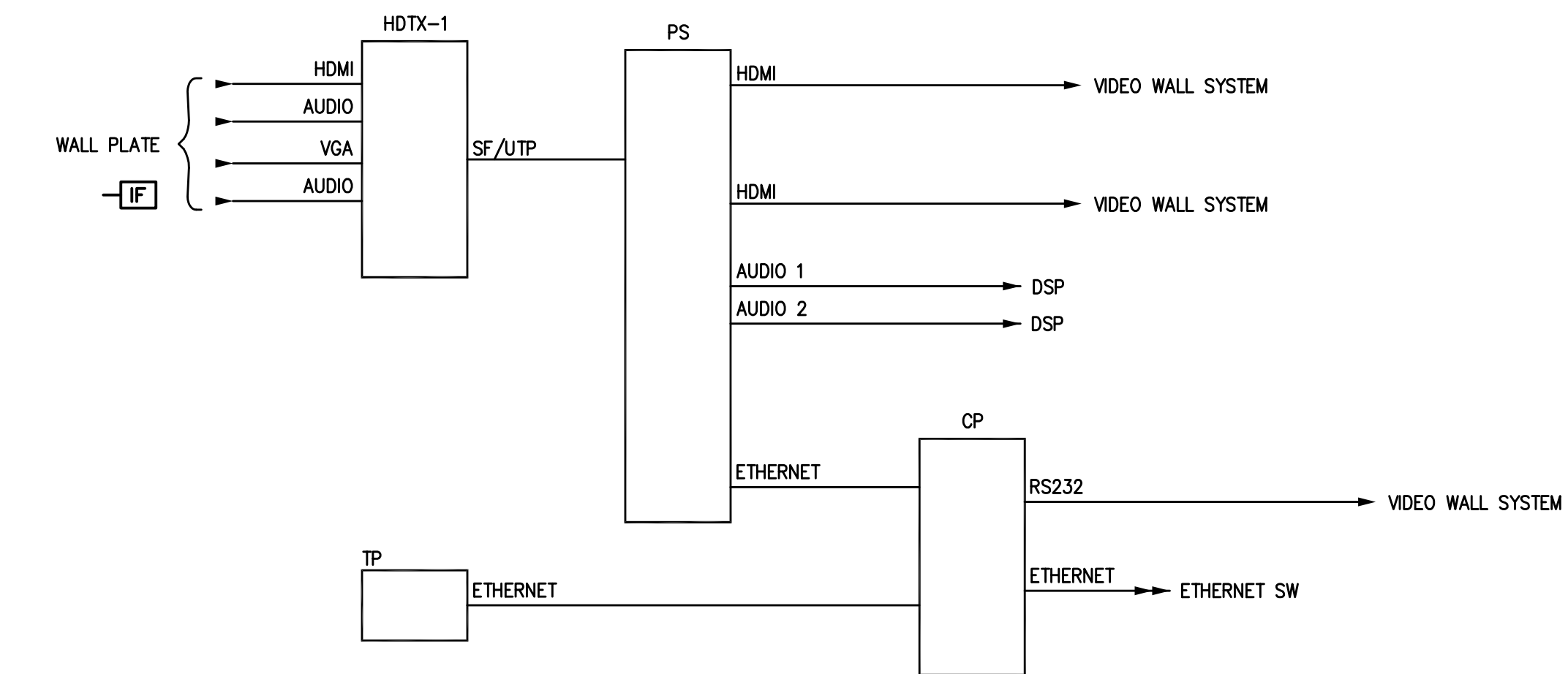
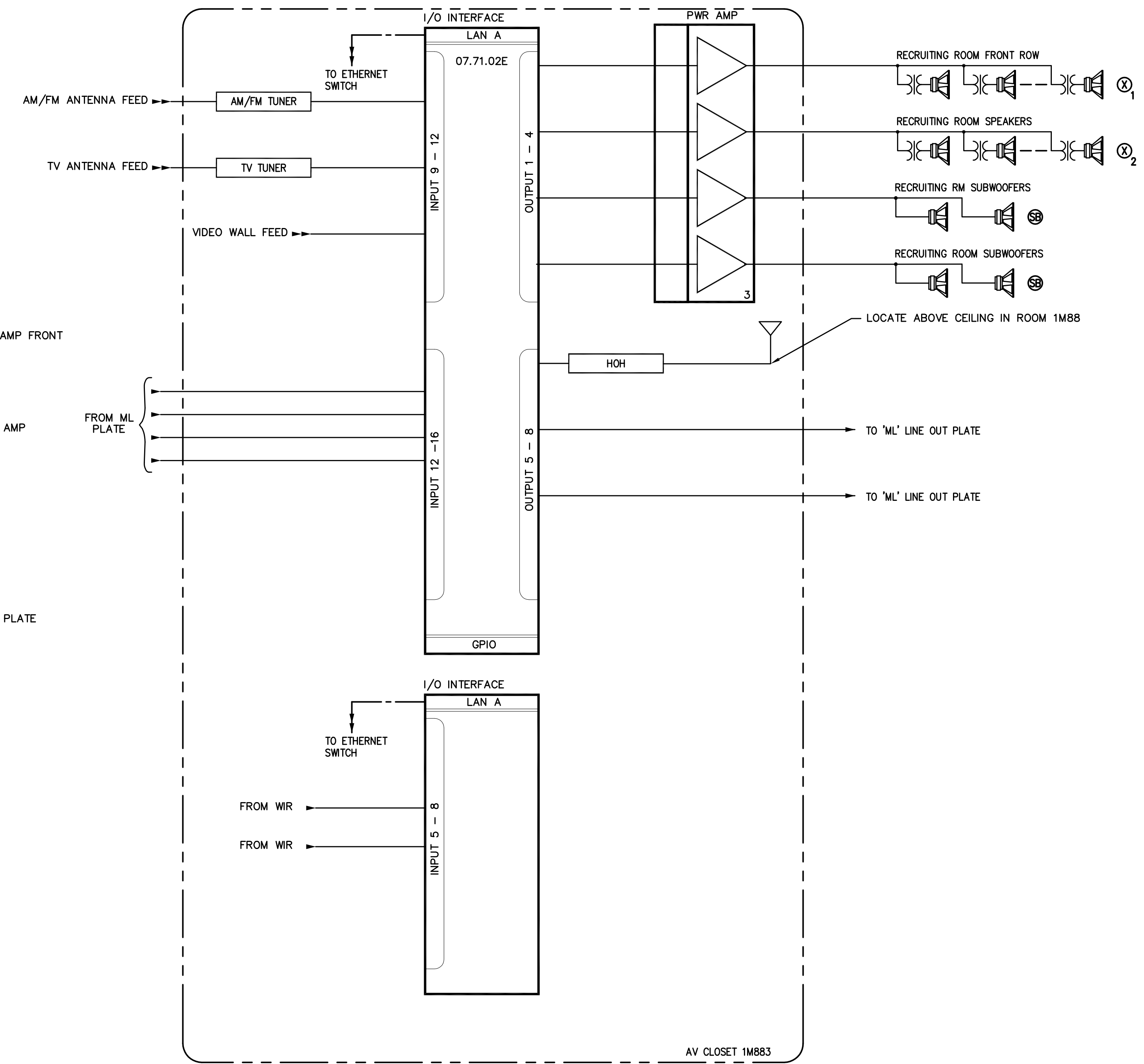
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AV938  
TEAM ROOM FUNCTIONAL DIAGRAM  
DATE ISSUED: 09/01/2016

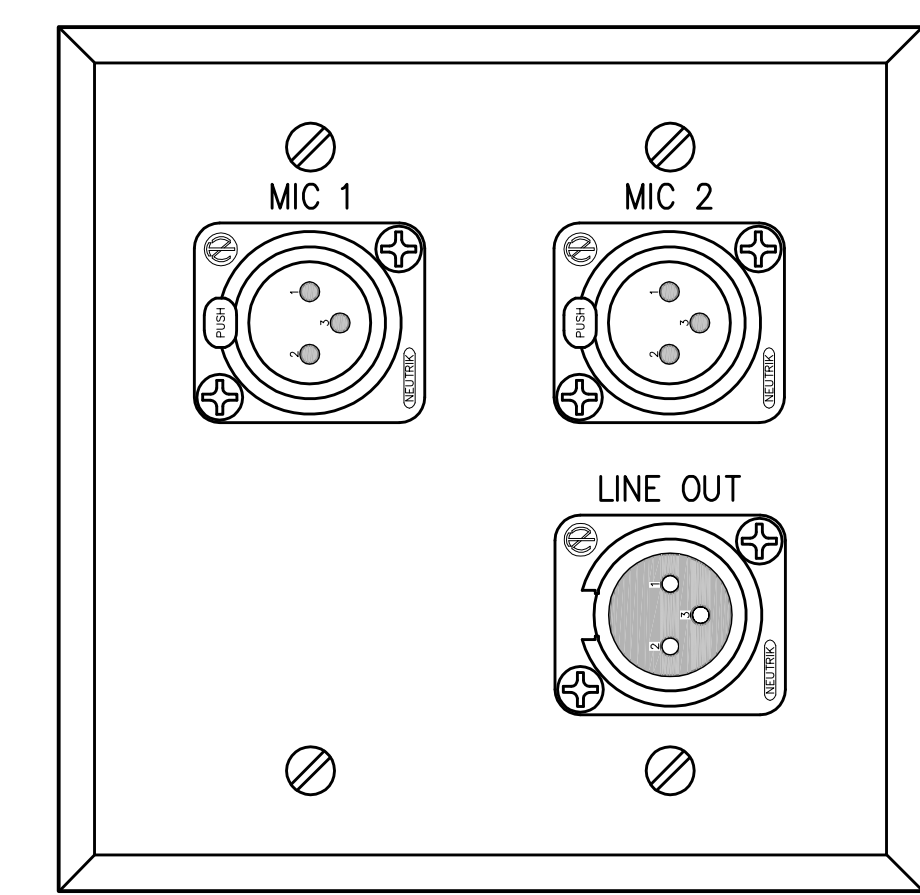


2 DSP FUNCTIONAL DIAGRAM

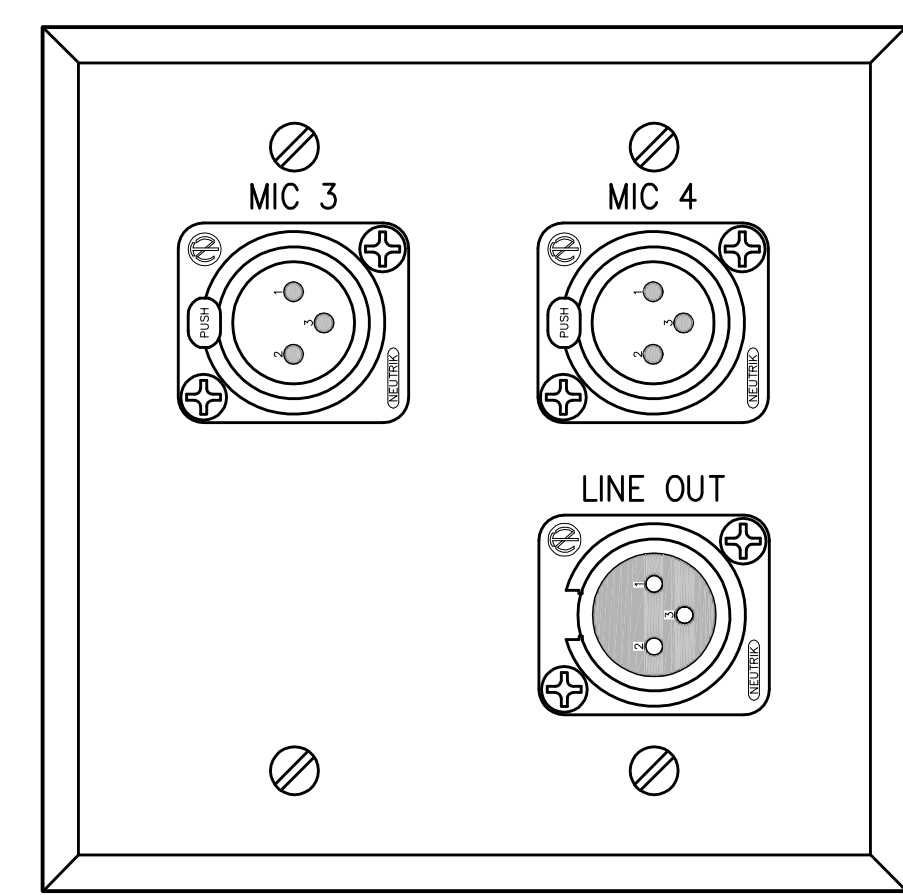


1 RECRUITING ROOM FUNCTIONAL DIAGRAM

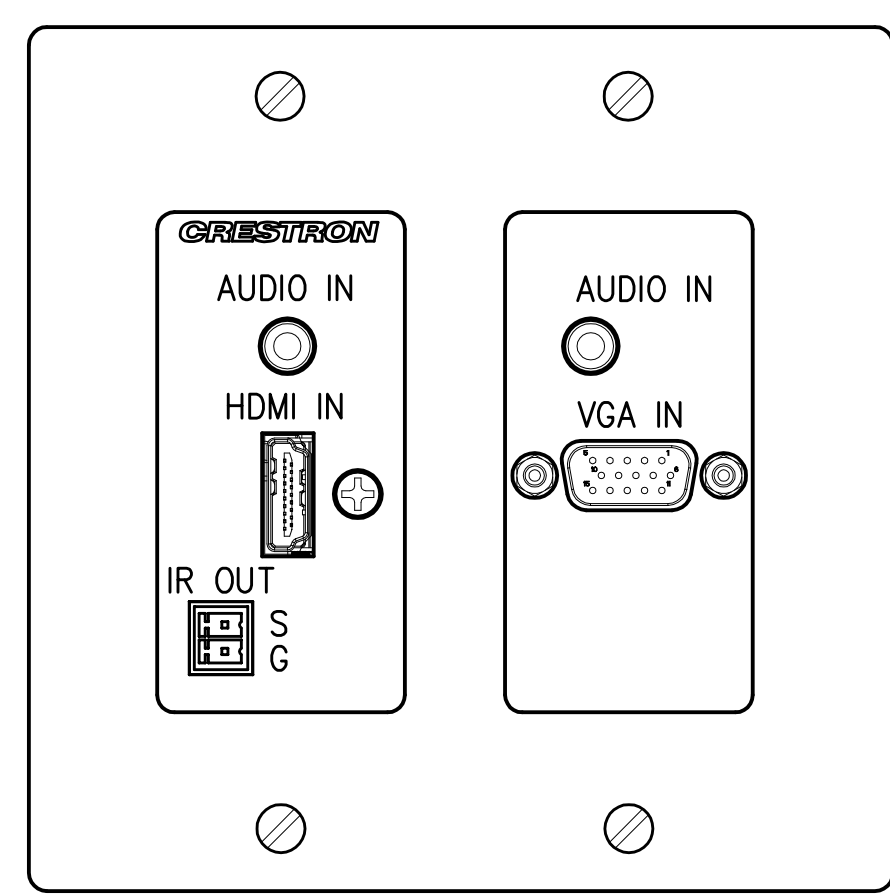
NOTES:  
1. TAP TYPE X SPEAKER AT 30 WATTS.



3 ML PLATE  
SCALE: 1" = 1"



4 ML PLATE  
SCALE: 1" = 1"



5 IF WALL PLATE  
SCALE: 1" = 1"

RECORD DRAWINGS:  
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RECRUITING ROOM FUNCTIONAL DIAGRAM  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

Architect of Record:  
Civil Engineer:  
Landscape Architect:  
Roostarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859-254-6718  
f 859-251-5044

Signature Sports Architect:  
National Structural Engineer:  
HNTB Corporation  
715 6th Drive  
Kansas City, Missouri 64105  
p 816-472-1201  
f 816-472-4633

Local Structural Engineer:  
Brown + Kubican, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859-543-0933  
f 859-543-0733

Lead MEP Engineer:  
Staggs & Fisher Consulting Engineer  
3384 Lochness Drive  
Lexington, Kentucky 40517  
p 859-271-3246  
f 859-271-3613

Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lenexa Drive  
Suite 300  
Lenexa, Kansas 66214  
p 913-742-8000  
f 913-742-5001



UK# 2362.0

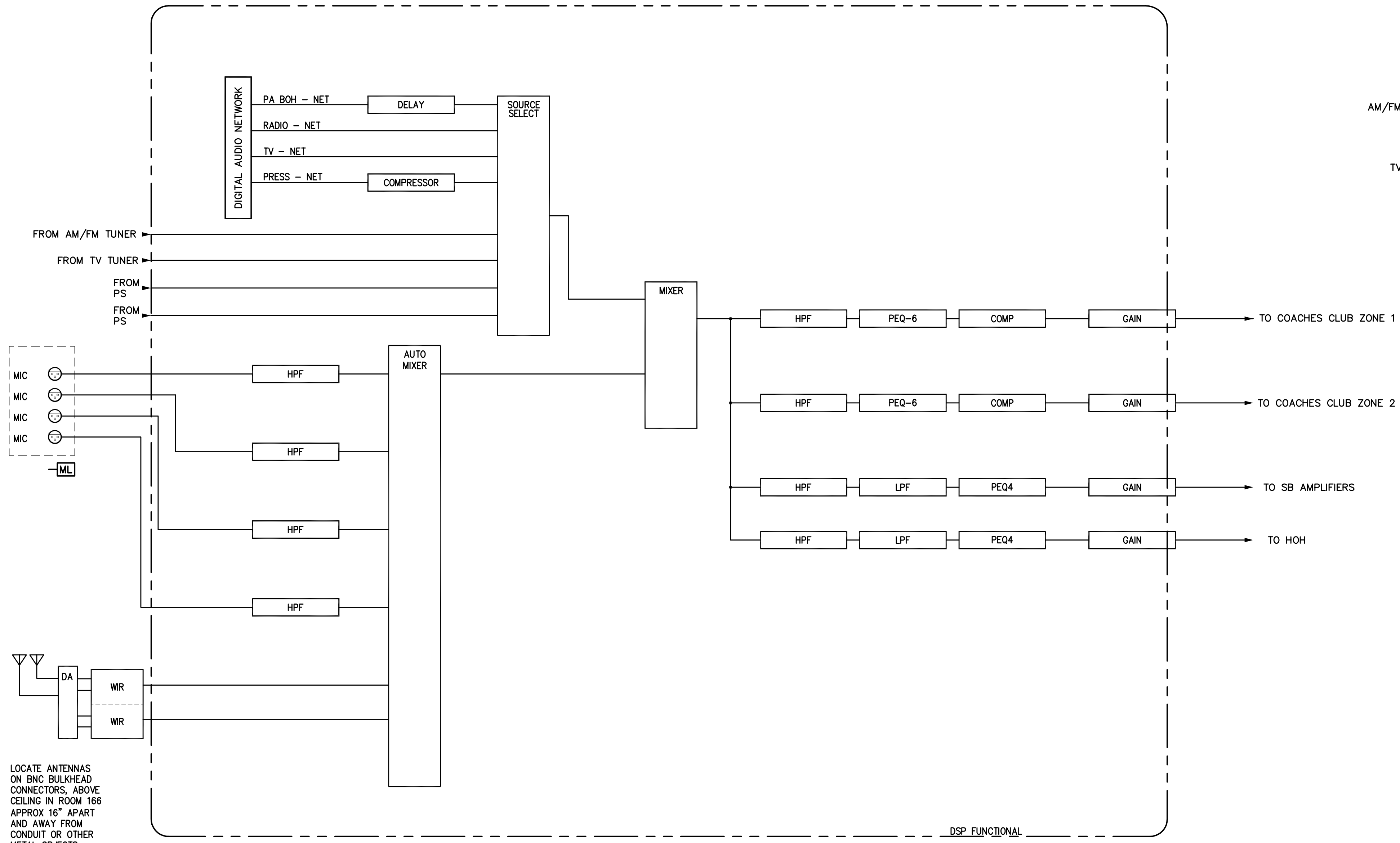
Project No: 1320 / 57605  
Drawn By: FS  
Rev'd By: JH

ISSUED FOR:  
RECORD DRAWINGS

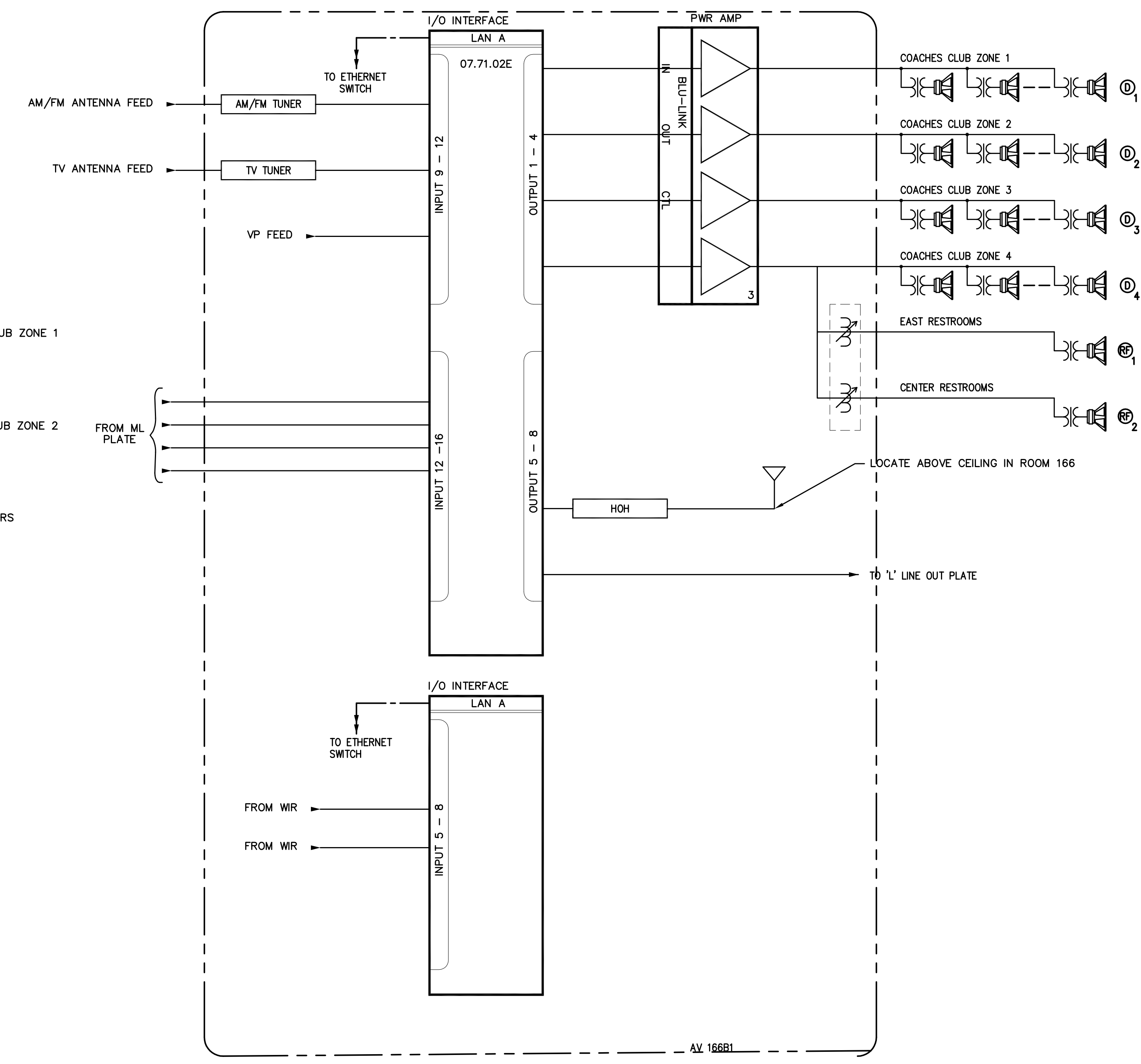
#	DATE	DESCRIPTION
1	09/01/2014	ISSUED FOR RECORD DRAWINGS

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DESIGN RELEASE 1

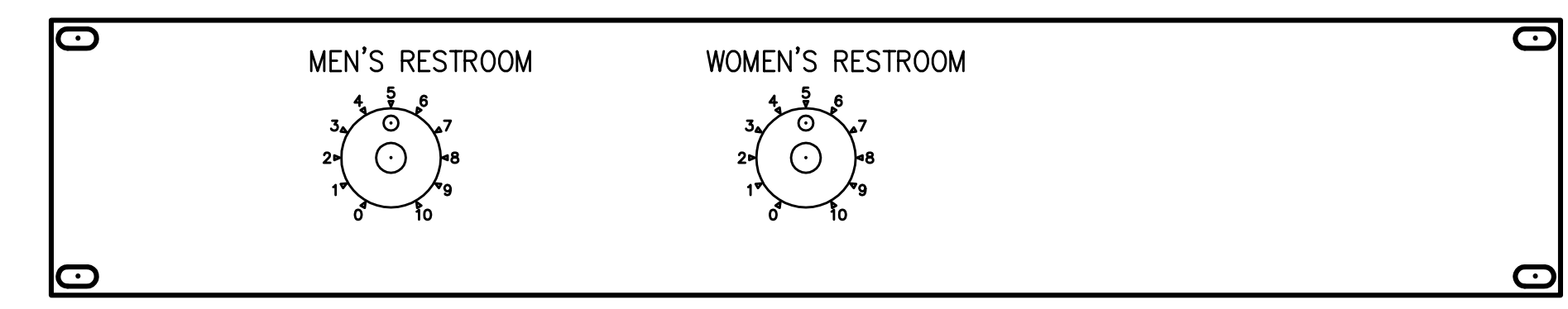
**AV940**  
RECRUITING ROOM  
FUNCTIONAL DIAGRAM  
DATE ISSUED:  
09/01/2016



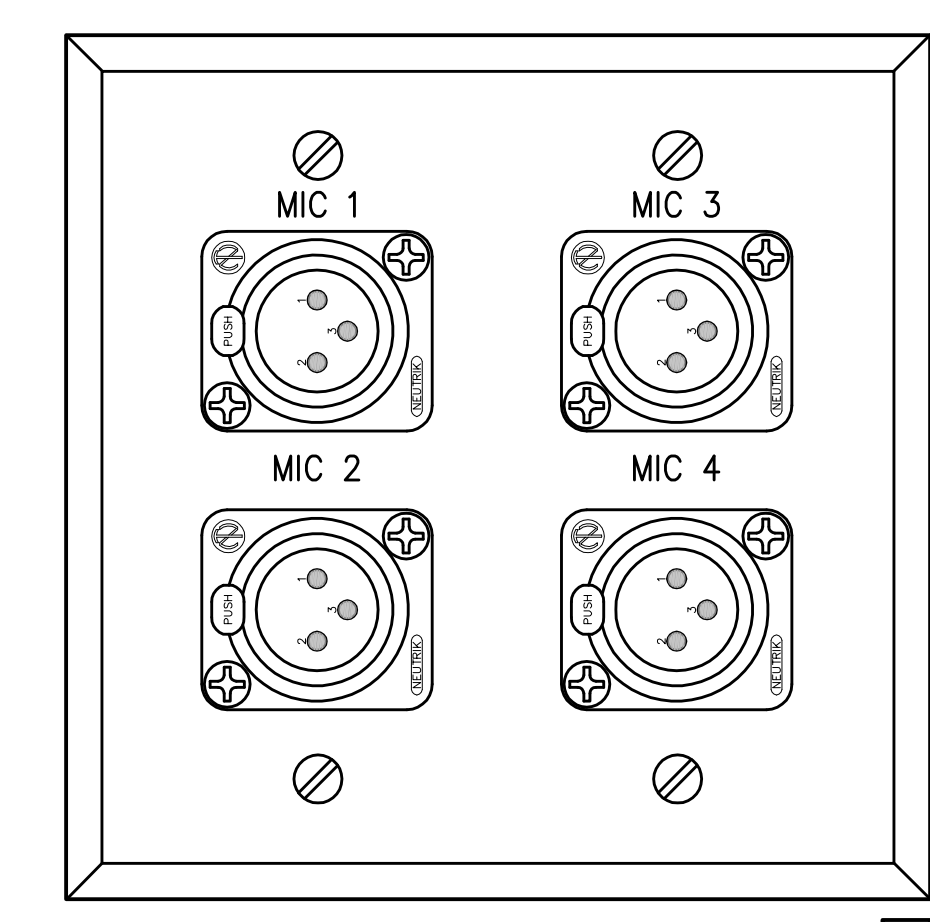
2 COACHES CLUB DSP FUNCTIONAL DIAGRAM



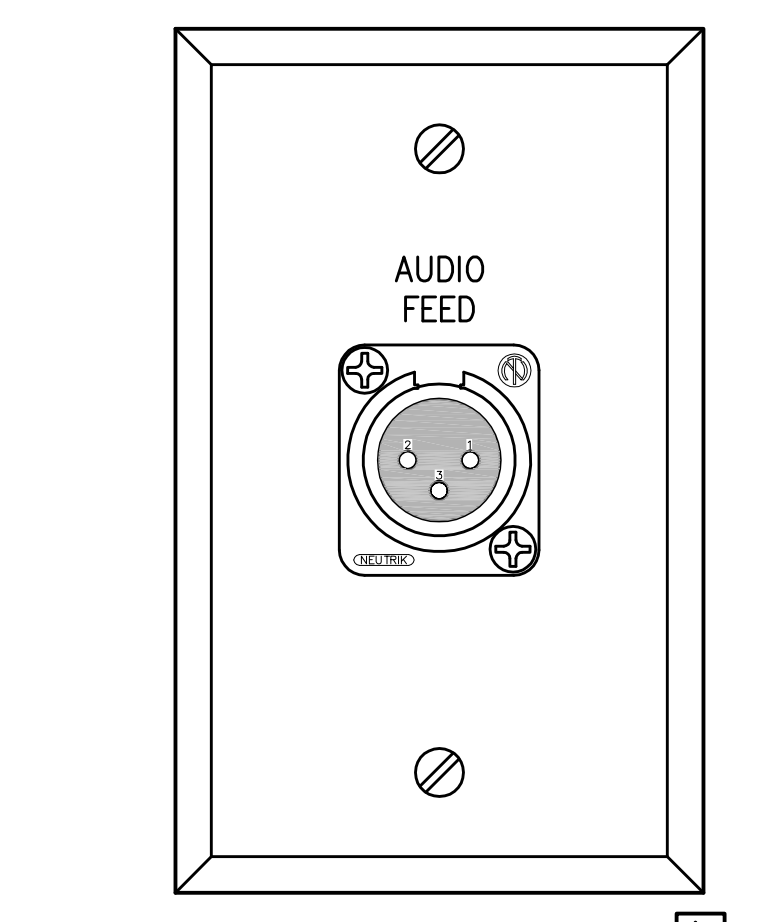
1 COACHES CLUB FUNCTIONAL DIAGRAM



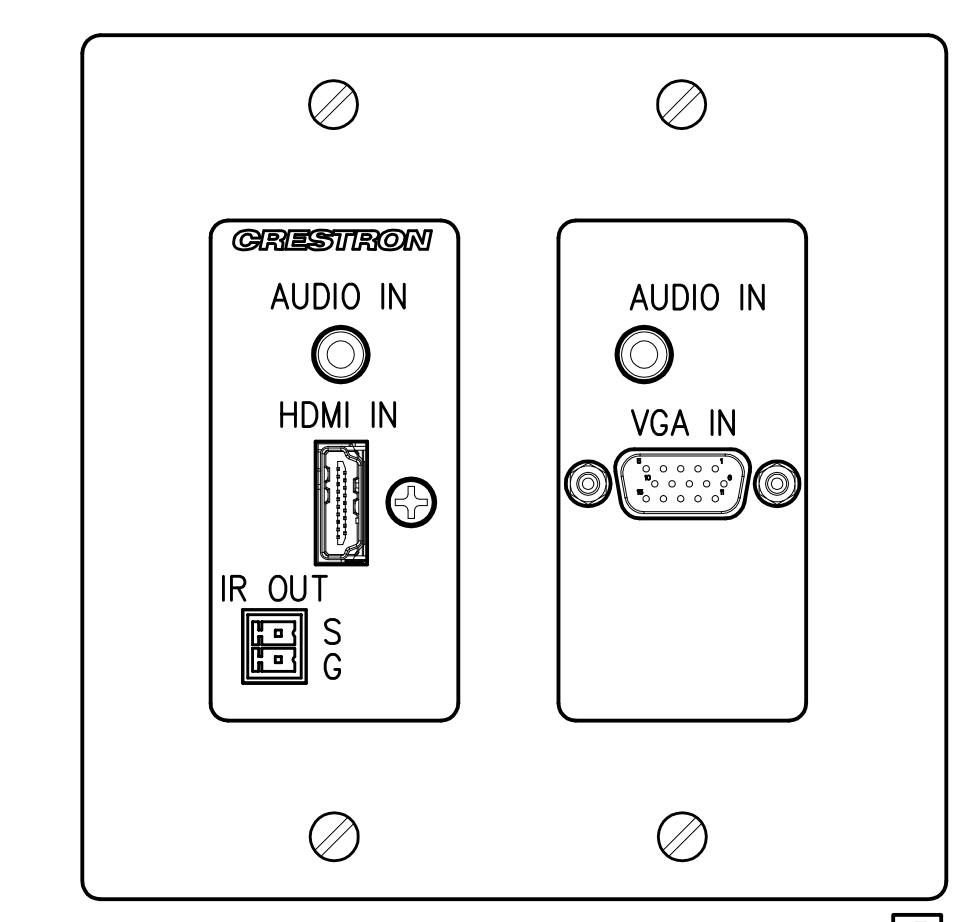
6 RESTROOM LEVEL CTL PANEL  
SCALE: 1/2" = 1"



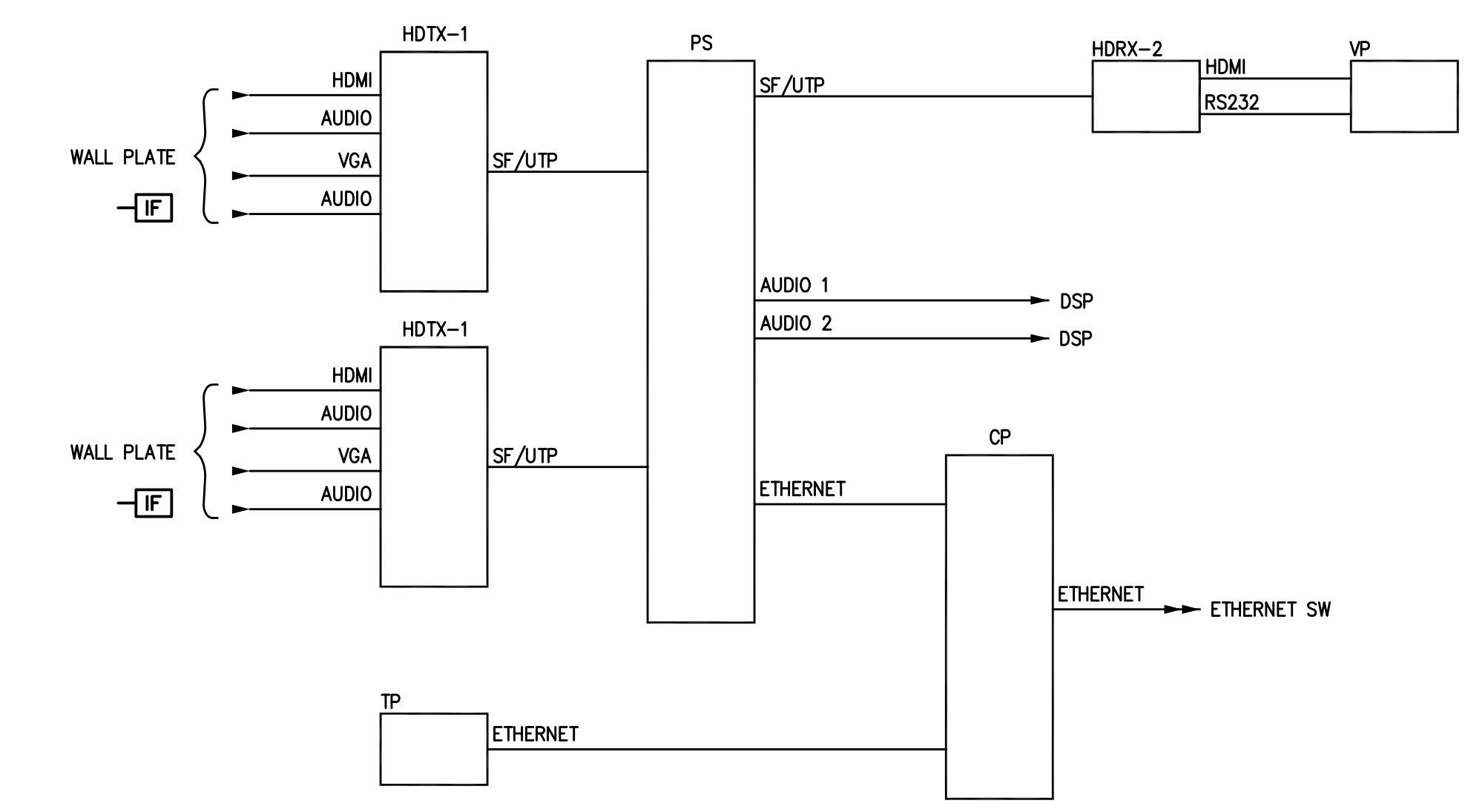
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SCALE: 1" = 1"



4 LINE OUT PLATE  
SCALE: 1" = 1"



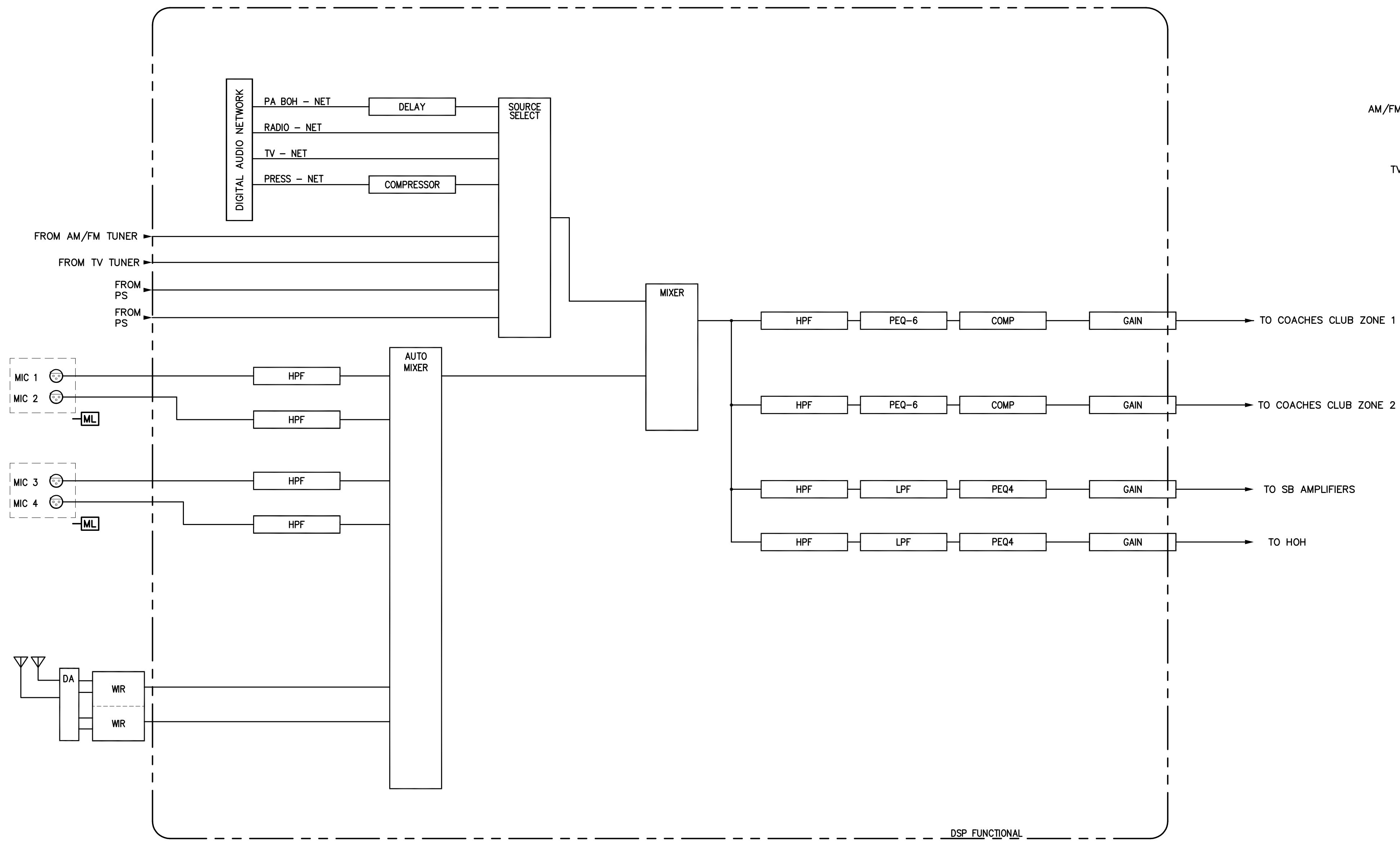
5 IF WALL PLATE  
SCALE: 1" = 1"



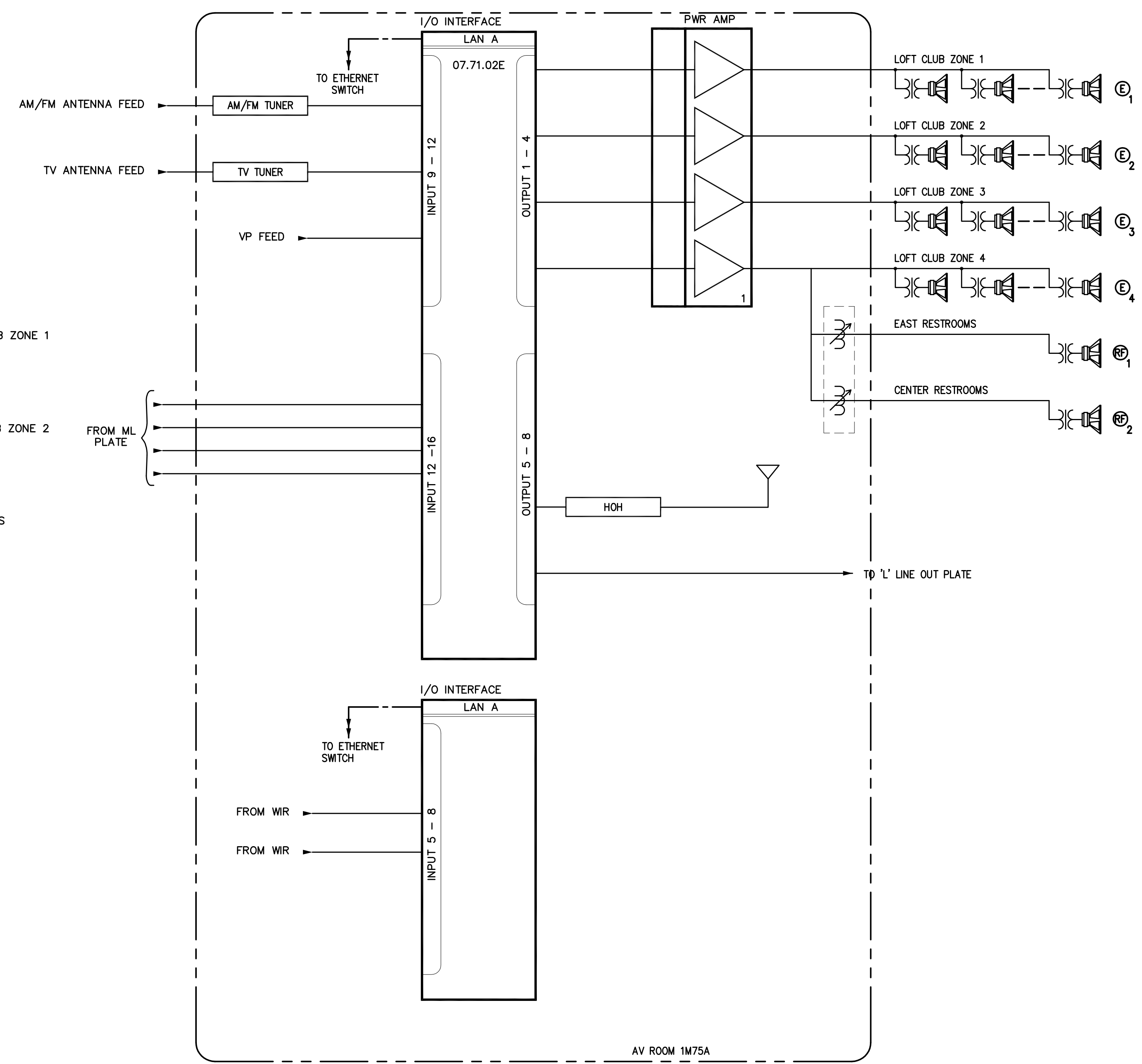
NOTES:  
1. TAP TYPE D SPEAKER AT 30 WATTS.



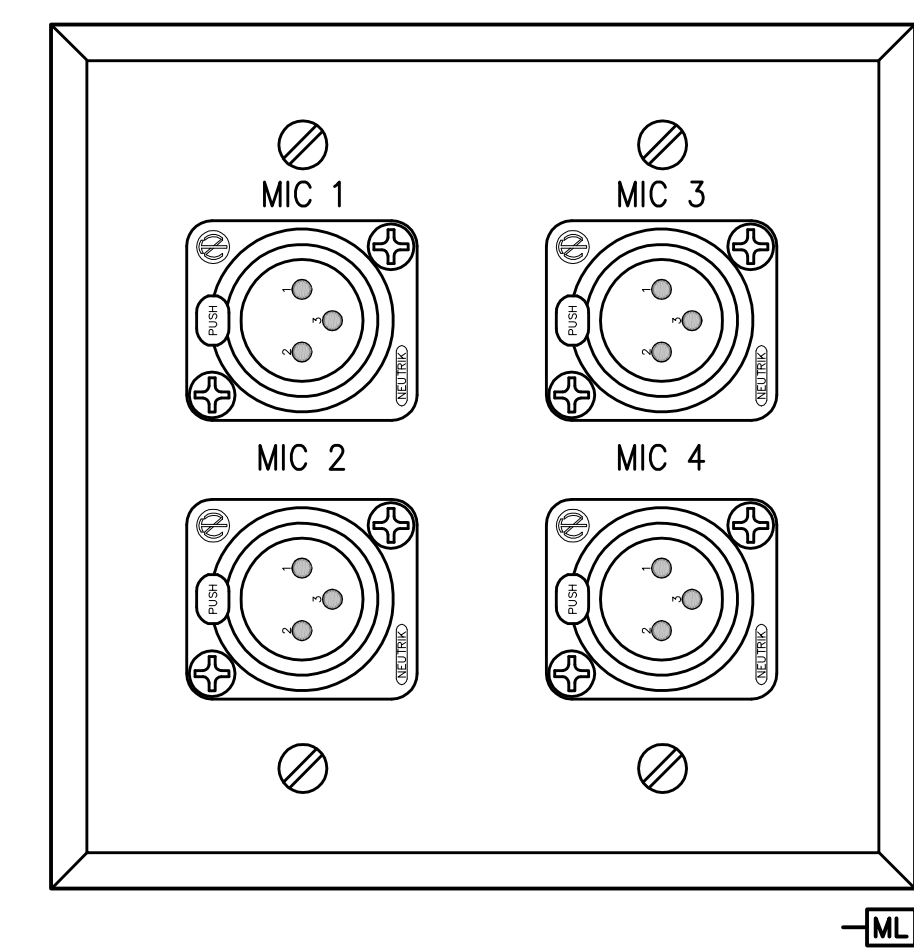
#	DATE	DESCRIPTION
1	09/01/2014	ISSUED FOR RECORD DRAWINGS



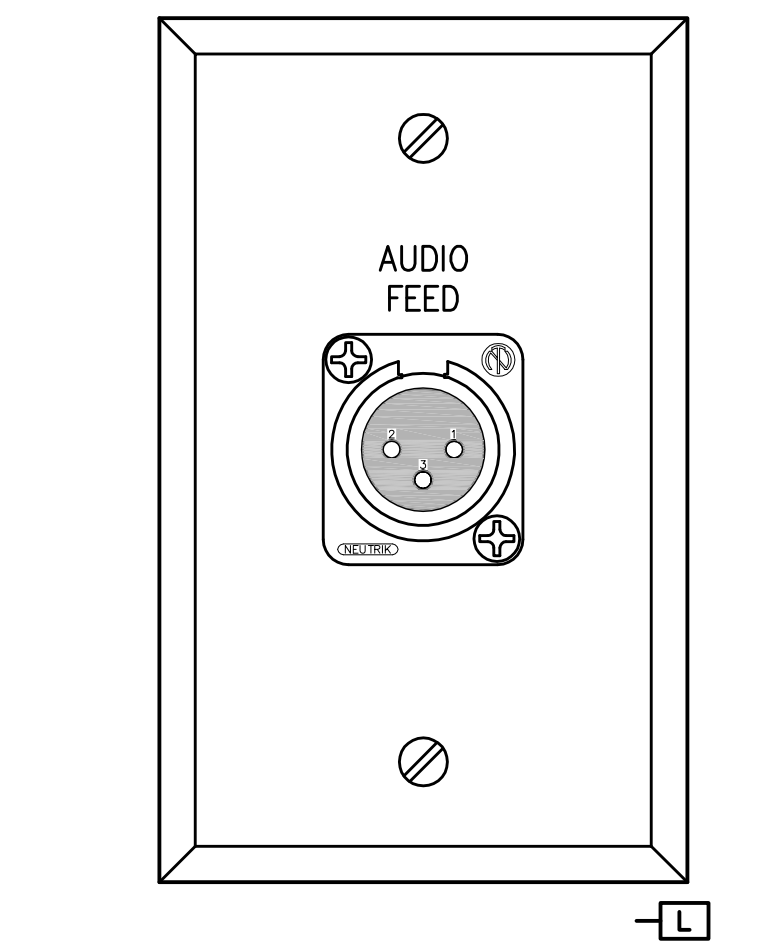
2 COACHES CLUB DSP FUNCTIONAL DIAGRAM



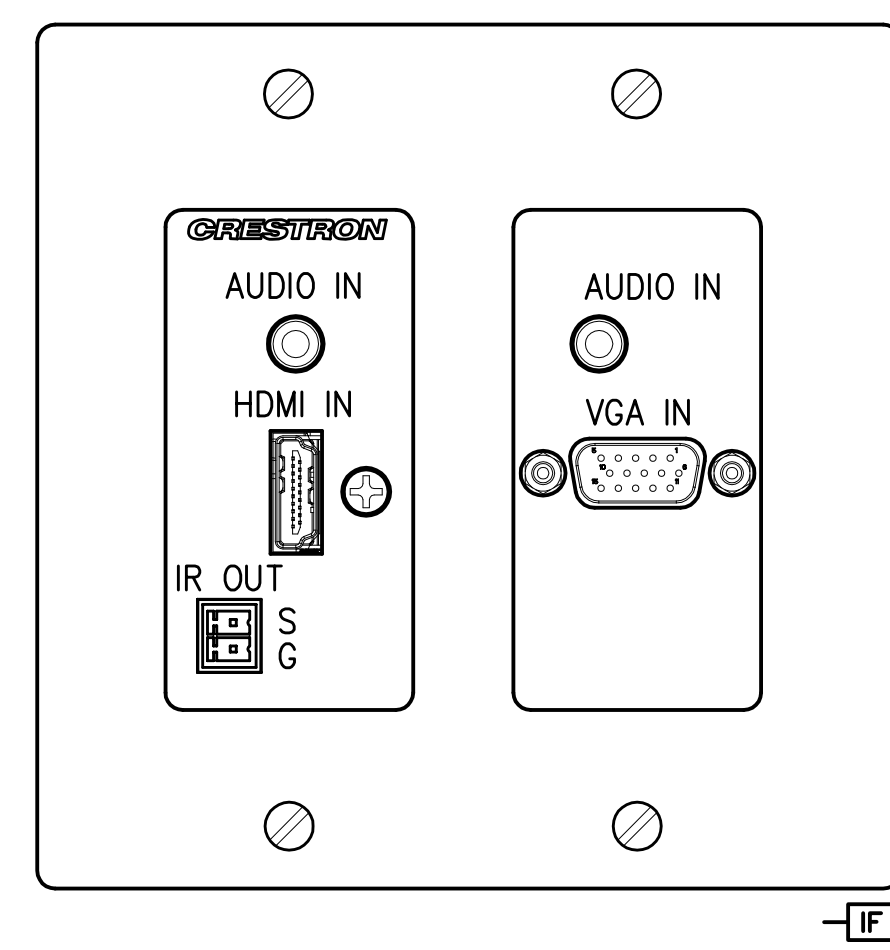
1 LOFT CLUB FUNCTIONAL DIAGRAM



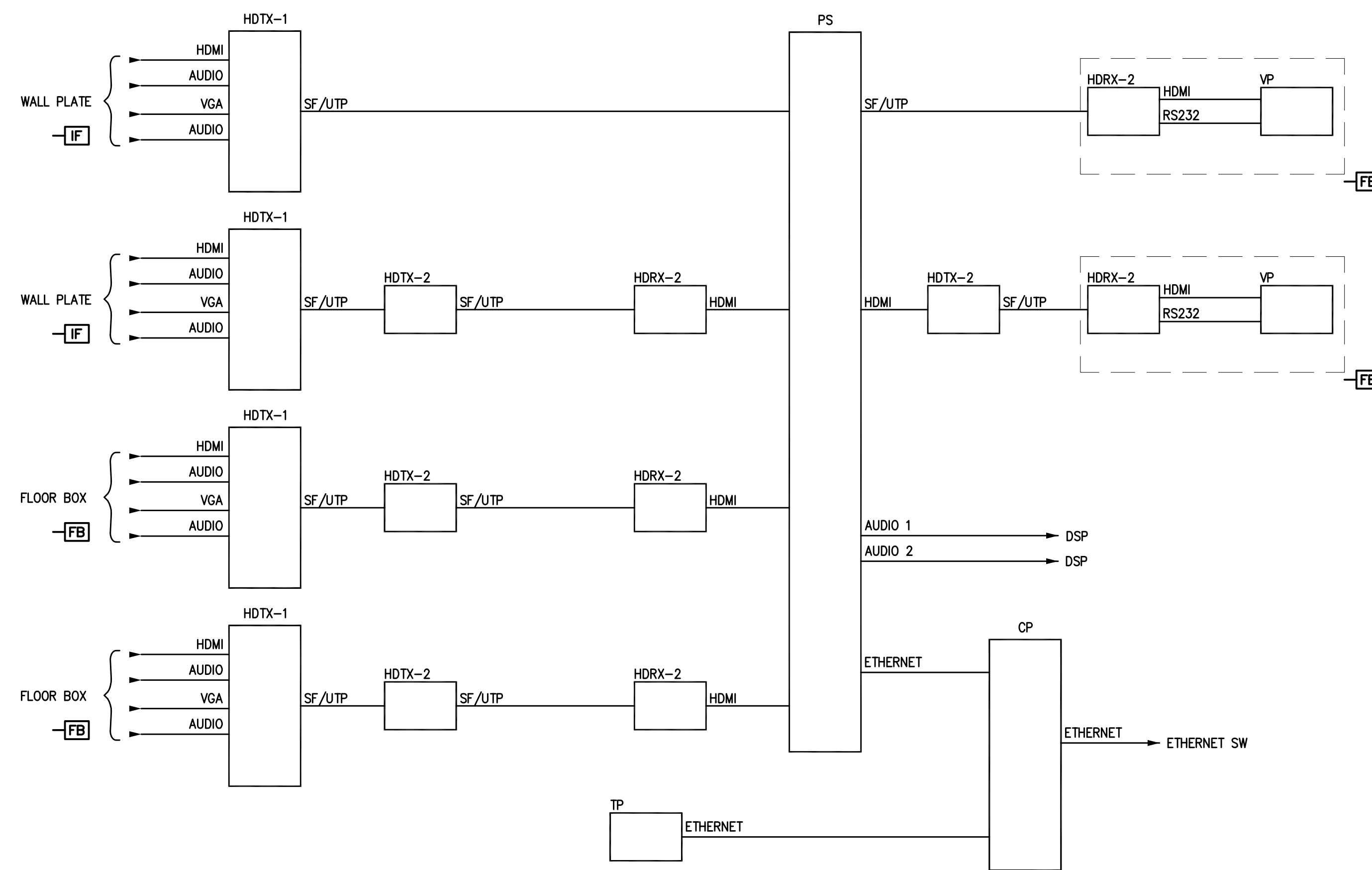
3 ML PLATE  
SCALE: 1" = 1"



4 LINE OUT PLATE  
SCALE: 1" = 1"

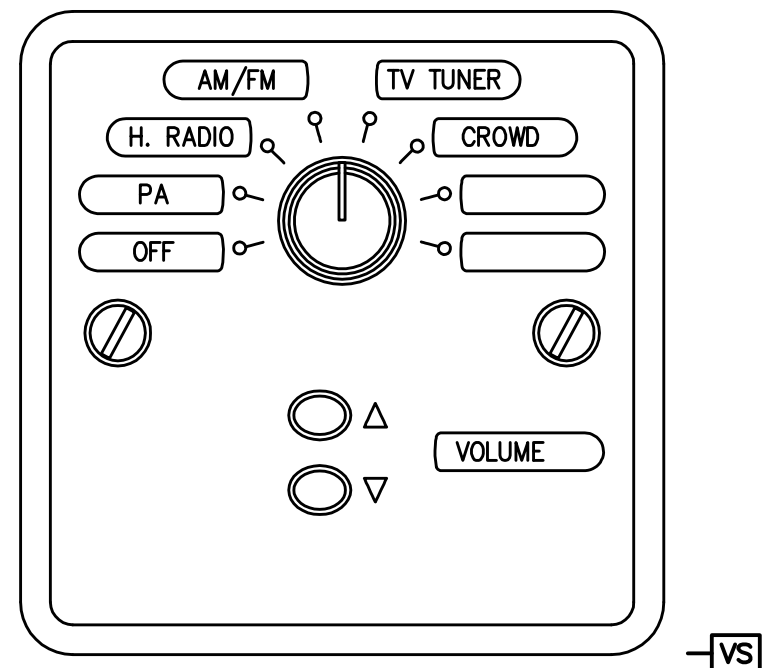


5 IF WALL PLATE  
SCALE: 1" = 1"

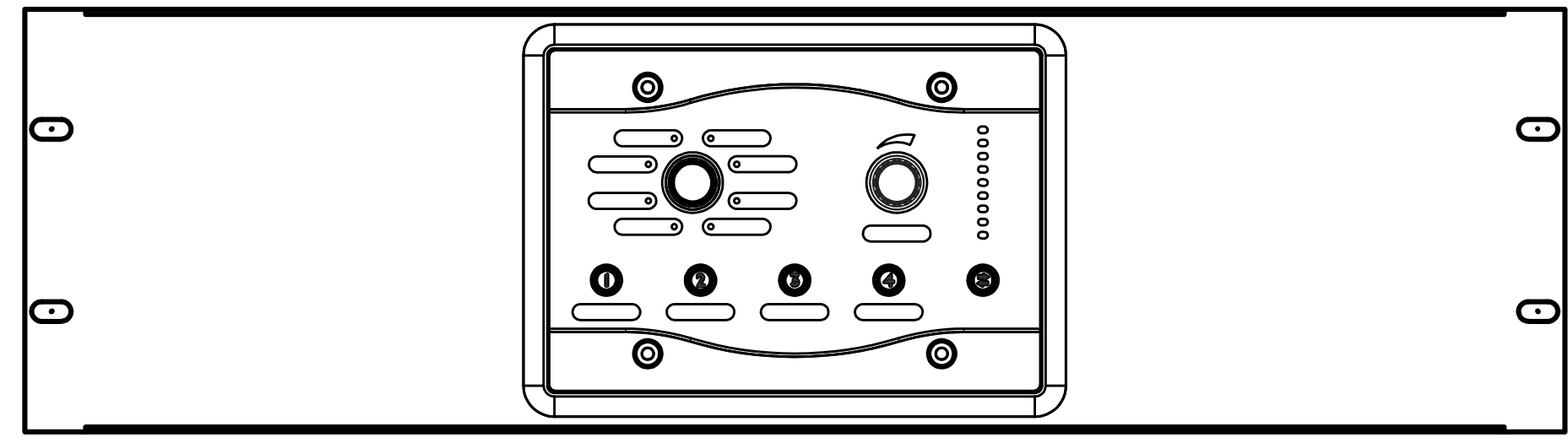


NOTES:  
1. TAP TYPE E SPEAKER AT 15 WATTS.

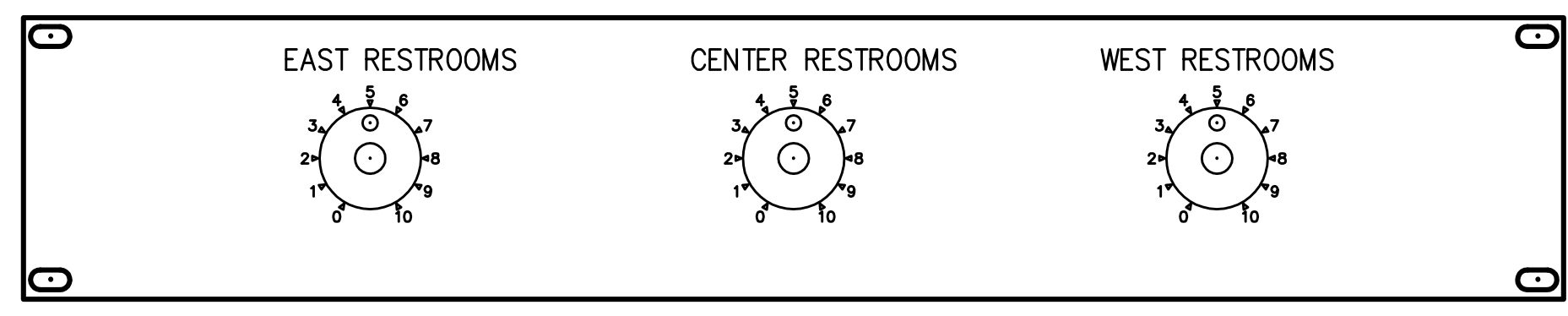
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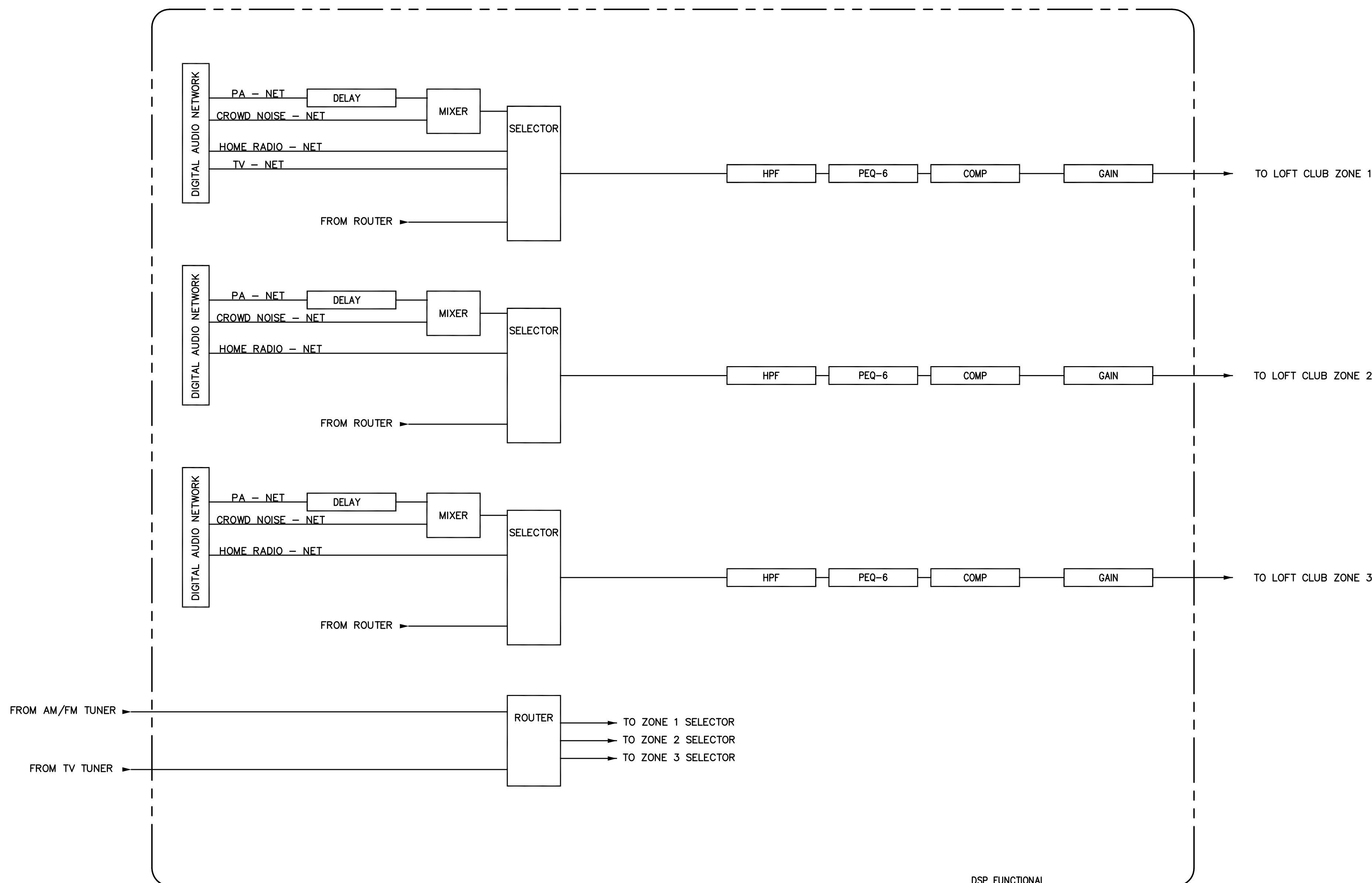
6 VS CTL PANEL  
SCALE: 1/2" = 1"



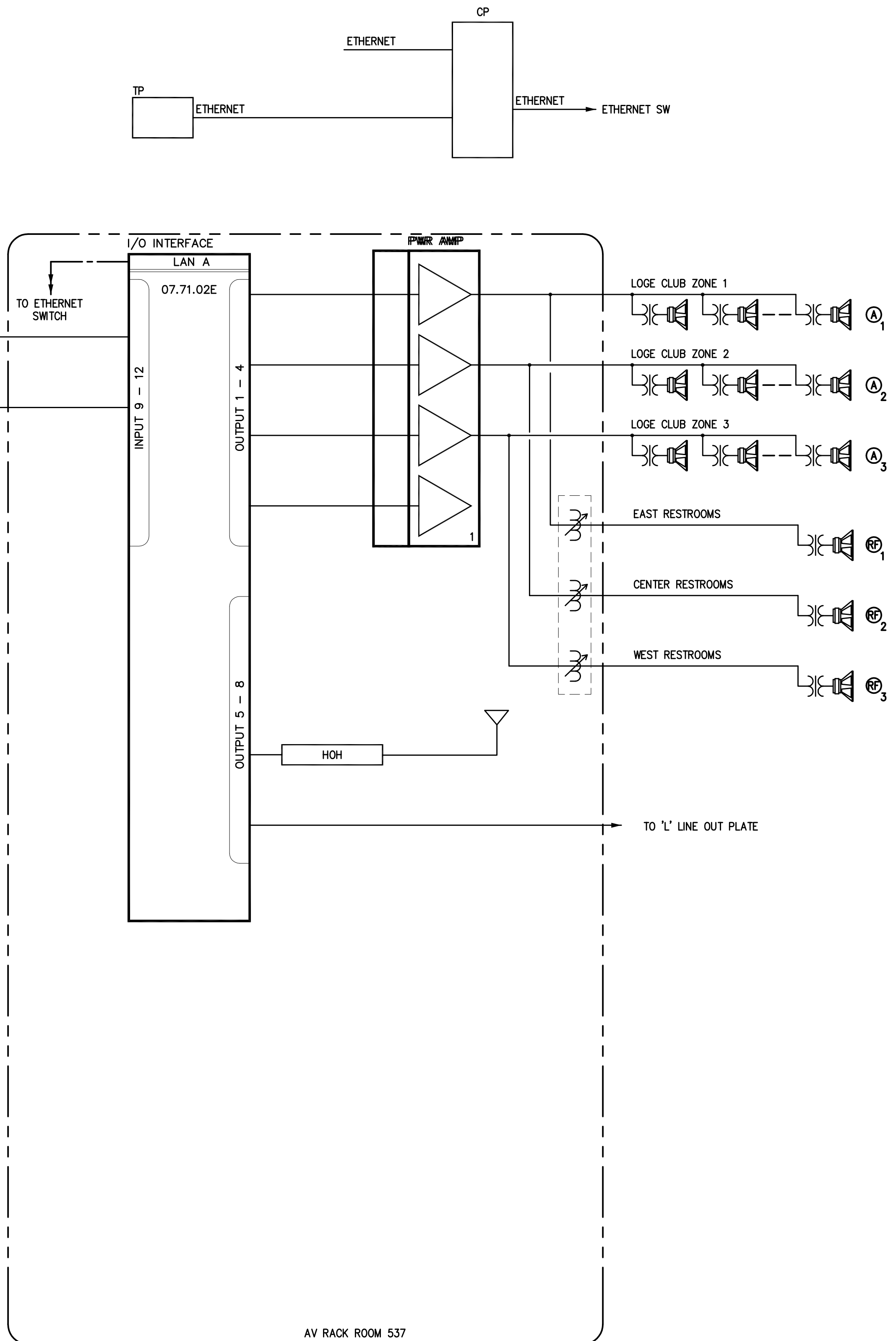
3 RACK CONTROL PANEL (VS)  
SCALE: 1/2" = 1"



5 RESTROOM LEVEL CTL PANEL  
SCALE: 1/2" = 1"



4 DSP FUNCTIONAL DIAGRAM



1 AV FUNCTIONAL DIAGRAM

NOTES:  
1. TAP TYPE A SPEAKER AT 30 WATTS.

RECORD DRAWINGS:  
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LOFT CLUB FUNCTIONAL DIAGRAM  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

Architect of Record:  
Civil Engineer:  
Landscape Architect:  
Roofing Architect, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4718  
f 859.251.5044

Signature Sports Architect:  
National Structural Engineer:  
HNTB Corporation  
715 6th Drive  
Kansas City, Missouri 64105  
p 816.472.1201  
f 816.472.4043

Local Structural Engineer:  
Brown + Kubican, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859.542.0933  
f 859.543.0733

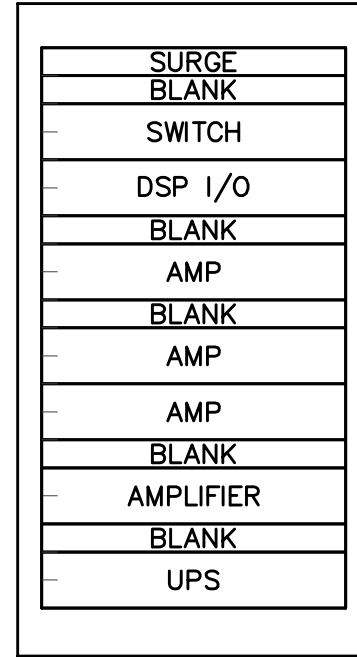
Lead MEP Engineer:  
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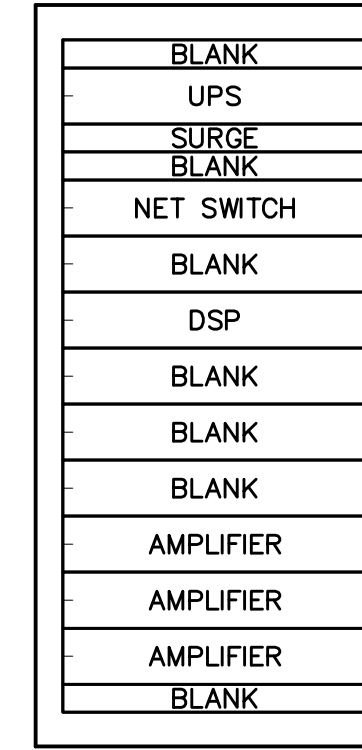


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Project No: 1320 / 57605  
Drawn By: FS  
Rev'd By:  
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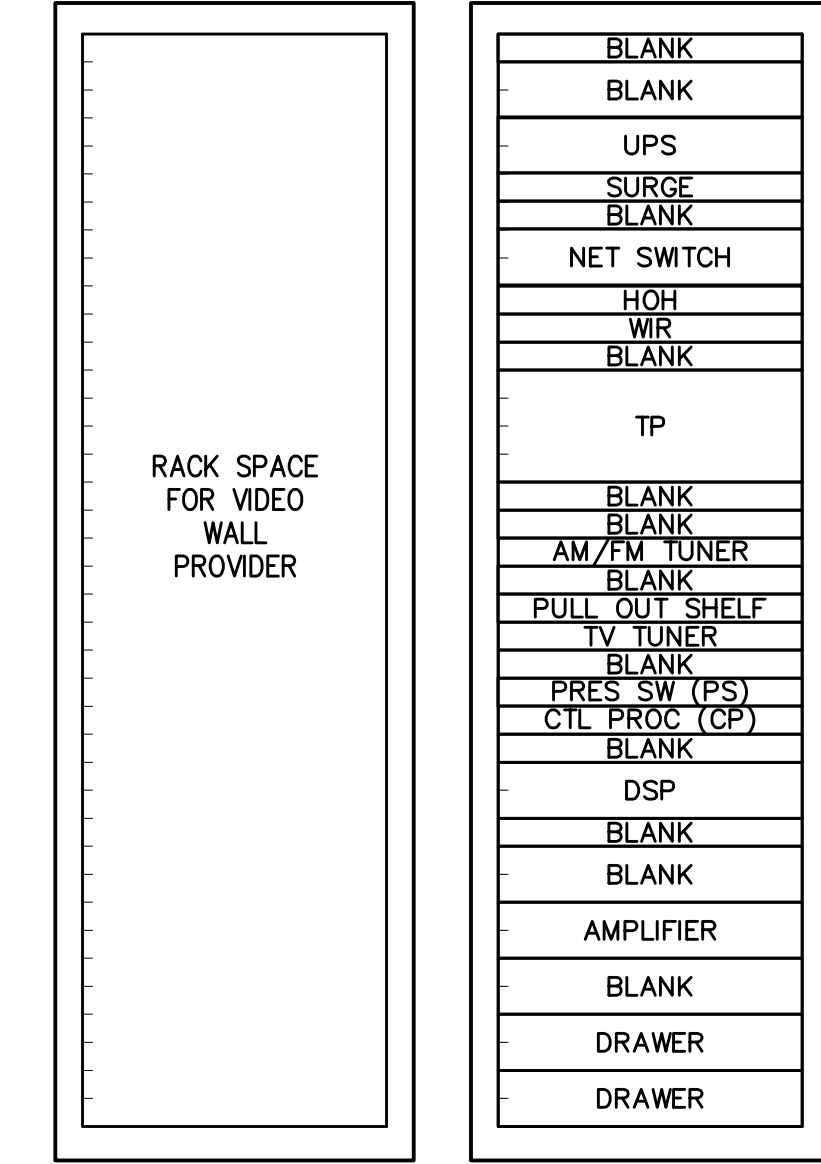
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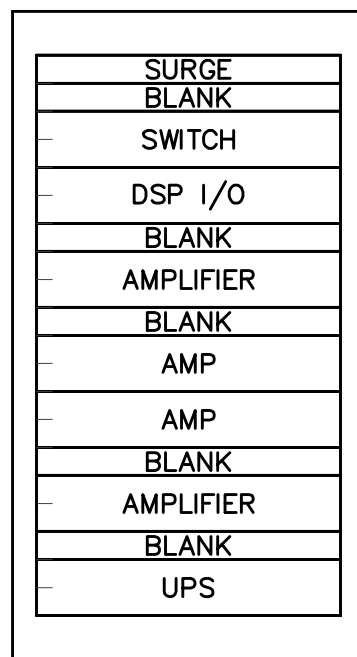
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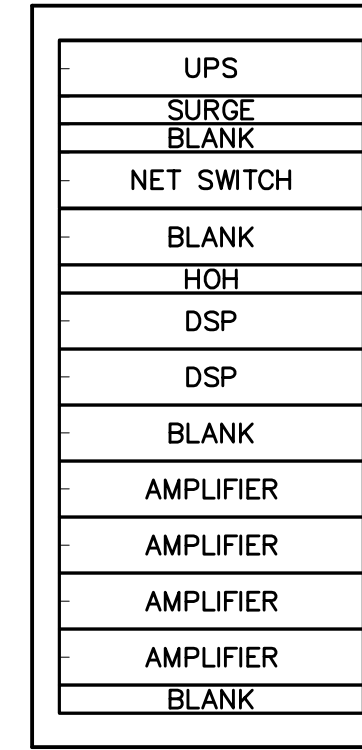
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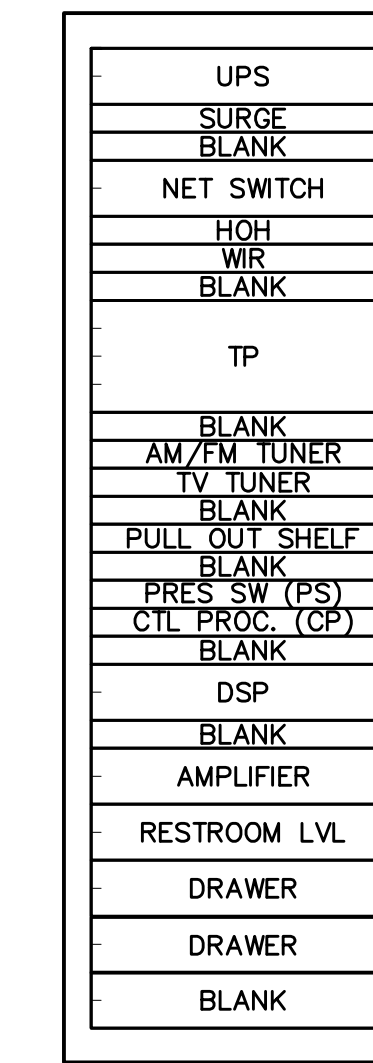
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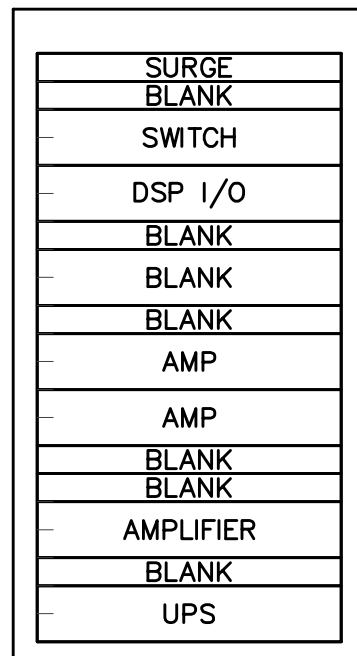
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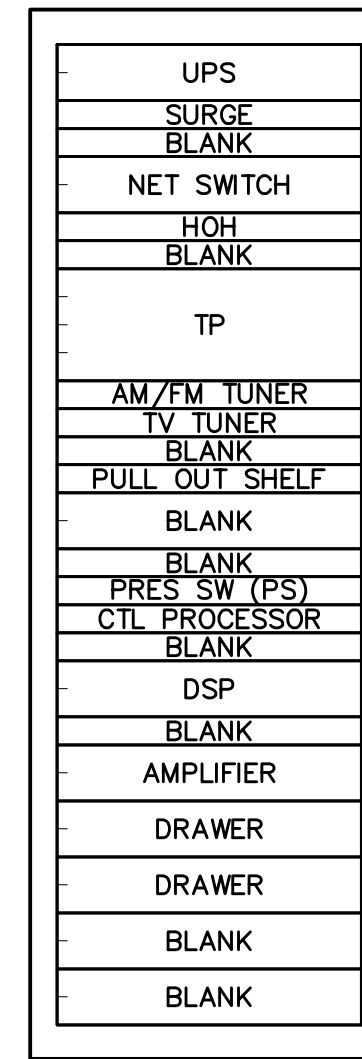
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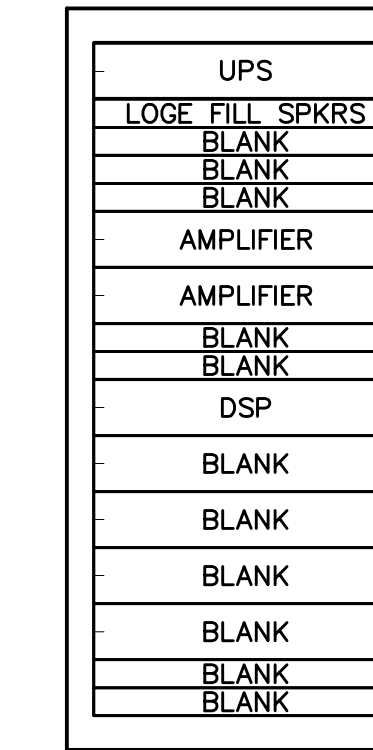
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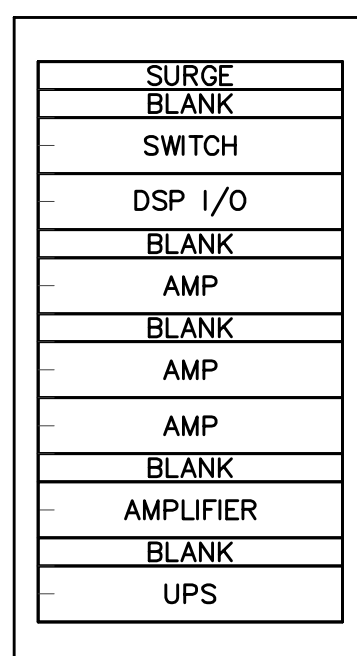
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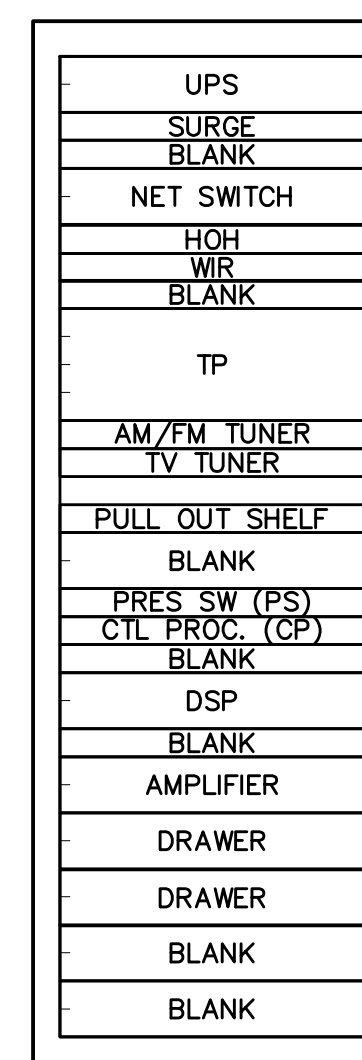
6 ROOM 188A EE-E22 RACK ELEVATION



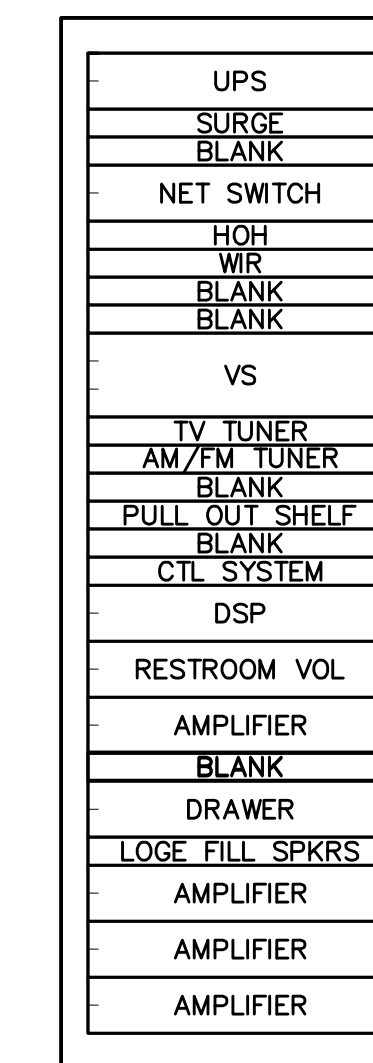
2 ROOM 264C EE-3S41 RACK ELEVATION



9 ROOM 107A EE-N31 RACK ELEVATION



5 ROOM 188D EE-E21 RACK ELEVATION



1 ROOM 284B EE-3S61 RACK ELEVATION

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Revised By: JM

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REVISIONS

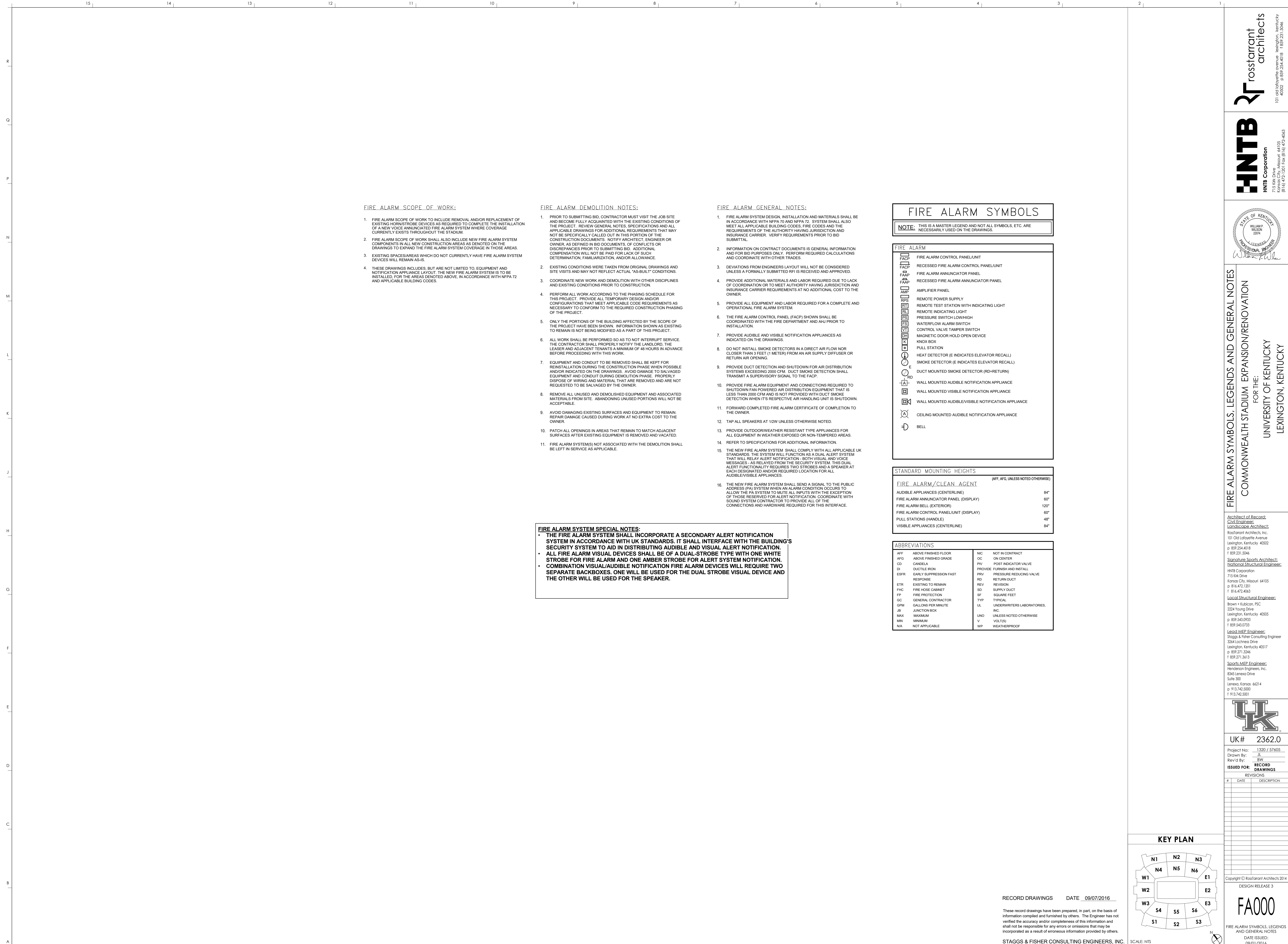
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1	06/28/14	DR3-ADDENDUM #3
2	09/01/2016	ISSUED FOR RECORD DRAWINGS

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DESIGN RELEASE 1

AV950  
RACK ELEVATIONS

DATE ISSUED:  
09/01/2016





**FIRE ALARM SCOPE OF WORK:**

- FIRE ALARM SCOPE OF WORK TO INCLUDE REMOVAL AND/OR REPLACEMENT OF EXISTING HORNSTROBE DEVICES AS REQUIRED TO COMPLETE THE INSTALLATION OF A NEW VOICE ANNUNCIATED FIRE ALARM SYSTEM WHERE COVERAGE CURRENTLY EXISTS THROUGHOUT THE STADIUM.
- FIRE ALARM SCOPE OF WORK SHALL ALSO INCLUDE NEW FIRE ALARM SYSTEM COMPONENTS IN ALL NEW CONSTRUCTION AREAS AS DENOTED ON THE DRAWINGS TO EXPAND THE FIRE ALARM SYSTEM COVERAGE IN THOSE AREAS.
- EXISTING SPACES/AREAS WHICH DO NOT CURRENTLY HAVE FIRE ALARM SYSTEM DEVICES WILL REMAIN AS-IS.
- THESE DRAWINGS INCLUDES, BUT ARE NOT LIMITED TO, EQUIPMENT AND NOTIFICATION APPLIANCE LAYOUT. THE NEW FIRE ALARM SYSTEM IS TO BE INSTALLED, FOR THE AREAS DENOTED ABOVE, IN ACCORDANCE WITH NFPA 72 AND APPLICABLE BUILDING CODES.

**FIRE ALARM DEMOLITION NOTES:**

- PRIOR TO SUBMITTING BID, CONTRACTOR MUST VISIT THE JOB SITE AND BECOME FULLY ACQUAINTED WITH THE EXISTING CONDITIONS OF THE PROJECT. REVIEW GENERAL NOTES, SPECIFICATIONS AND ALL APPLICABLE DRAWINGS FOR ADDITIONAL REQUIREMENTS THAT MAY NOT BE SPECIFICALLY CALLED OUT IN THIS PORTION OF THE CONSTRUCTION DOCUMENTS. NOTIFY ARCHITECT, ENGINEER OR OWNER, AS DEFINED IN BID DOCUMENTS, OF CONFLICTS OR DISCREPANCIES PRIOR TO SUBMITTING BID. ADDITIONAL COMPENSATION WILL NOT BE PAID FOR LACK OF SUCH DETERMINATION, FAMILIARIZATION, AND/OR ALLOWANCE.
- EXISTING CONDITIONS WERE TAKEN FROM ORIGINAL DRAWINGS AND SITE VISITS AND MAY NOT REFLECT ACTUAL "AS-BUILT" CONDITIONS.
- COORDINATE NEW WORK AND DEMOLITION WITH OTHER DISCIPLINES AND EXISTING CONDITIONS PRIOR TO CONSTRUCTION.
- PERFORM ALL WORK ACCORDING TO THE PHASING SCHEDULE FOR THIS PROJECT. PROVIDE ALL TEMPORARY DESIGN AND/OR CONFIGURATIONS THAT MEET APPLICABLE CODE REQUIREMENTS AS NECESSARY TO CONFORM TO THE REQUIRED CONSTRUCTION PHASING OF THE PROJECT.
- ONLY THE PORTIONS OF THE BUILDING AFFECTED BY THE SCOPE OF THE PROJECT HAVE BEEN SHOWN. INFORMATION SHOWN AS EXISTING TO REMAIN IS NOT BEING MODIFIED AS A PART OF THIS PROJECT.
- ALL WORK SHALL BE PERFORMED SO AS TO NOT INTERRUPT SERVICE. THE CONTRACTOR SHALL PROPERLY NOTIFY THE LANDLORD, THE LEASER AND ADJACENT TENANTS A MINIMUM OF 48 HOURS IN ADVANCE BEFORE PROCEEDING WITH THIS WORK.
- EQUIPMENT AND CONDUIT TO BE REMOVED SHALL BE KEPT FOR REINSTALLATION DURING THE CONSTRUCTION PHASE WHEN POSSIBLE AND/OR INDICATED ON THE DRAWINGS. AVOID DAMAGE TO SALVAGED EQUIPMENT AND CONDUIT DURING DEMOLITION PHASE. PROPERLY DISPOSE OF WIRING AND MATERIAL THAT ARE REMOVED AND ARE NOT REQUESTED TO BE SALVAGED BY THE OWNER.
- REMOVE ALL UNUSED AND DEMOLISHED EQUIPMENT AND ASSOCIATED MATERIALS FROM SITE. ABANDONING UNUSED PORTIONS WILL NOT BE ACCEPTABLE.
- AVOID DAMAGING EXISTING SURFACES AND EQUIPMENT TO REMAIN. REPAIR DAMAGE CAUSED DURING WORK AT NO EXTRA COST TO THE OWNER.
- PATCH ALL OPENINGS IN AREAS THAT REMAIN TO MATCH ADJACENT SURFACES AFTER EXISTING EQUIPMENT IS REMOVED AND VACATED.
- FIRE ALARM SYSTEM(S) NOT ASSOCIATED WITH THE DEMOLITION SHALL BE LEFT IN SERVICE AS APPLICABLE.

**FIRE ALARM SYSTEM SPECIAL NOTES:**

- THE FIRE ALARM SYSTEM SHALL INCORPORATE A SECONDARY ALERT NOTIFICATION SYSTEM IN ACCORDANCE WITH UK STANDARDS. IT SHALL INTERFACE WITH THE BUILDING'S SECURITY SYSTEM TO AID IN DISTRIBUTING AUDIBLE AND VISUAL ALERT NOTIFICATION.
- ALL FIRE ALARM VISUAL DEVICES SHALL BE OF A DUAL-STROBE TYPE WITH ONE WHITE STROBE FOR FIRE ALARM AND ONE AMBER STROBE FOR ALERT SYSTEM NOTIFICATION.
- COMBINATION VISUAL/AUDIBLE NOTIFICATION FIRE ALARM DEVICES WILL REQUIRE TWO SEPARATE BACKBOXES. ONE WILL BE USED FOR THE DUAL STROBE VISUAL DEVICE AND THE OTHER WILL BE USED FOR THE SPEAKER.

**FIRE ALARM GENERAL NOTES:**

- FIRE ALARM SYSTEM DESIGN, INSTALLATION AND MATERIALS SHALL BE IN ACCORDANCE WITH NFPA 70 AND NFPA 72. SYSTEM SHALL ALSO MEET ALL APPLICABLE BUILDING CODES, FIRE CODES AND THE REQUIREMENTS OF THE AUTHORITY HAVING JURISDICTION AND INSURANCE CARRIER. VERIFY REQUIREMENTS PRIOR TO BID SUBMITTAL.
- INFORMATION ON CONTRACT DOCUMENTS IS GENERAL INFORMATION AND FOR BID PURPOSES ONLY. PERFORM REQUIRED CALCULATIONS AND COORDINATE WITH OTHER TRADES.
- DEVIATIONS FROM ENGINEERS LAYOUT WILL NOT BE CONSIDERED UNLESS A FORMALLY SUBMITTED RFI IS RECEIVED AND APPROVED.
- PROVIDE ADDITIONAL MATERIALS AND LABOR REQUIRED DUE TO LACK OF COORDINATION OR TO MEET AUTHORITY HAVING JURISDICTION AND INSURANCE CARRIER REQUIREMENTS AT NO ADDITIONAL COST TO THE OWNER.
- PROVIDE ALL EQUIPMENT AND LABOR REQUIRED FOR A COMPLETE AND OPERATIONAL FIRE ALARM SYSTEM.
- THE FIRE ALARM CONTROL PANEL (FACP) SHOWN SHALL BE COORDINATED WITH THE FIRE DEPARTMENT AND AHP PRIOR TO INSTALLATION.
- PROVIDE AUDIBLE AND VISIBLE NOTIFICATION APPLIANCES AS INDICATED ON THE DRAWINGS.
- DO NOT INSTALL SMOKE DETECTORS IN A DIRECT AIR FLOW NOR CLOSER THAN 3 FEET (1 METER) FROM AN AIR SUPPLY DIFFUSER OR RETURN AIR OPENING.
- PROVIDE DUCT DETECTION AND SHUTDOWN FOR AIR DISTRIBUTION SYSTEMS EXCEEDING 2000 CFM. DUCT SMOKE DETECTION SHALL TRANSMIT A SUPERVISORY SIGNAL TO THE FACP.
- PROVIDE FIRE ALARM EQUIPMENT AND CONNECTIONS REQUIRED TO SHUTDOWN FAN POWERED AIR DISTRIBUTION EQUIPMENT THAT IS LESS THAN 2000 CFM AND IS NOT PROVIDED WITH DUCT SMOKE DETECTION WHEN ITS RESPECTIVE AIR HANDLING UNIT IS SHUTDOWN.
- FORWARD COMPLETED FIRE ALARM CERTIFICATE OF COMPLETION TO THE OWNER.
- TAP ALL SPEAKERS AT 1/2W UNLESS OTHERWISE NOTED.
- PROVIDE OUTDOOR/WEATHER RESISTANT TYPE APPLIANCES FOR ALL EQUIPMENT IN WEATHER EXPOSED OR NON-TEMPERED AREAS.
- REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
- THE NEW FIRE ALARM SYSTEM SHALL COMPLY WITH ALL APPLICABLE UK STANDARDS. THE SYSTEM WILL FUNCTION AS A DUAL ALERT SYSTEM THAT WILL RELAY ALERT NOTIFICATION - BOTH VISUAL AND VOICE MESSAGES - AS RELAYED FROM THE SECURITY SYSTEM. THIS DUAL ALERT FUNCTIONALITY REQUIRES TWO STROBES AND A SPEAKER AT EACH DESIGNATED AND/OR REQUIRED LOCATION FOR ALL AUDIBLE/VISIBLE APPLIANCES.
- THE NEW FIRE ALARM SYSTEM SHALL SEND A SIGNAL TO THE PUBLIC ADDRESS (PA) SYSTEM WHEN AN ALARM CONDITION OCCURS TO ALLOW THE PA SYSTEM TO MUTE ALL INPUTS WITH THE EXCEPTION OF THOSE RESERVED FOR ALERT NOTIFICATION. COORDINATE WITH SOUND SYSTEM CONTRACTOR TO PROVIDE ALL OF THE CONNECTIONS AND HARDWARE REQUIRED FOR THIS INTERFACE.

**FIRE ALARM SYMBOLS**

**NOTE:** THIS IS A MASTER LEGEND AND NOT ALL SYMBOLS, ETC. ARE NECESSARILY USED ON THE DRAWINGS.

**FIRE ALARM**

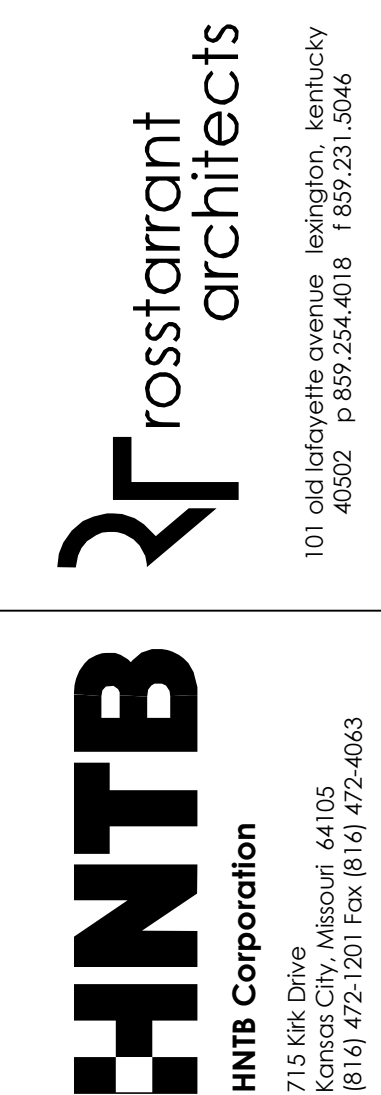
FACP	FIRE ALARM CONTROL PANEL/UNIT
RFACP	RECESSED FIRE ALARM CONTROL PANEL/UNIT
FAAP	FIRE ALARM ANNUNCIATOR PANEL
RFAP	RECESSED FIRE ALARM ANNUNCIATOR PANEL
AMP	AMPLIFIER PANEL
RPS	REMOTE POWER SUPPLY
RT	REMOTE TEST STATION WITH INDICATING LIGHT
RL	REMOTE INDICATING LIGHT
PS	PRESSURE SWITCH LOW/HIGH
ES	WATERFLOW ALARM SWITCH
VT	CONTROL VALVE TAMPER SWITCH
HD	MAGNETIC DOOR HOLD OPEN DEVICE
K	KNIX BOX
P	PULL STATION
E	HEAT DETECTOR (E INDICATES ELEVATOR RECALL)
ES	SMOKE DETECTOR (E INDICATES ELEVATOR RECALL)
RD	DUCT MOUNTED SMOKE DETECTOR (RD-RETURN)
NA	WALL MOUNTED AUDIBLE NOTIFICATION APPLIANCE
VA	WALL MOUNTED VISIBLE NOTIFICATION APPLIANCE
VA/VA	WALL MOUNTED AUDIBLE/VISIBLE NOTIFICATION APPLIANCE
CA	CEILING MOUNTED AUDIBLE NOTIFICATION APPLIANCE
B	BELL

**STANDARD MOUNTING HEIGHTS**

(AFF. AVG. UNLESS NOTED OTHERWISE)	
<b>FIRE ALARM/CLEAN AGENT</b>	
AUDIBLE APPLIANCES (CENTERLINE)	84"
FIRE ALARM ANNUNCIATOR PANEL (DISPLAY)	60"
FIRE ALARM BELL (EXTERIOR)	120"
FIRE ALARM CONTROL PANEL/UNIT (DISPLAY)	60"
PULL STATIONS (HANDLE)	48"
VISIBLE APPLIANCES (CENTERLINE)	84"

**ABBREVIATIONS**

AFF	ABOVE FINISHED FLOOR	NIC	NOT IN CONTRACT
AFG	ABOVE FINISHED GRADE	OC	ON CENTER
CD	CANDELA	PIV	POST INDICATOR VALVE
DI	DUCTILE IRON	PROV	PROVIDE FURNISH AND INSTALL
ESFR	EARLY SUPPRESSION FAST RESPONSE	PRV	PRESSURE REDUCING VALVE
ETR	EXISTING TO REMAIN	RD	RETURN DUCT
FHC	FIRE HOSE CABINET	REV	REVISION
FP	FIRE PROTECTION	SD	SUPPLY DUCT
GC	GENERAL CONTRACTOR	SF	SQUARE FEET
GPM	GALLONS PER MINUTE	TYP	TYPICAL
JB	JUNCTION BOX	UL	UNDERWRITERS LABORATORIES
MAX	MAXIMUM	UNC	UNLESS NOTED OTHERWISE
MIN	MINIMUM	V	VOLTS(S)
NA	NOT APPLICABLE	WP	WEATHERPROOF



FIRE ALARM SYMBOLS, LEGENDS AND GENERAL NOTES  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

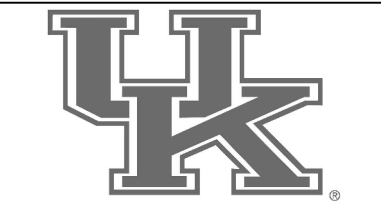
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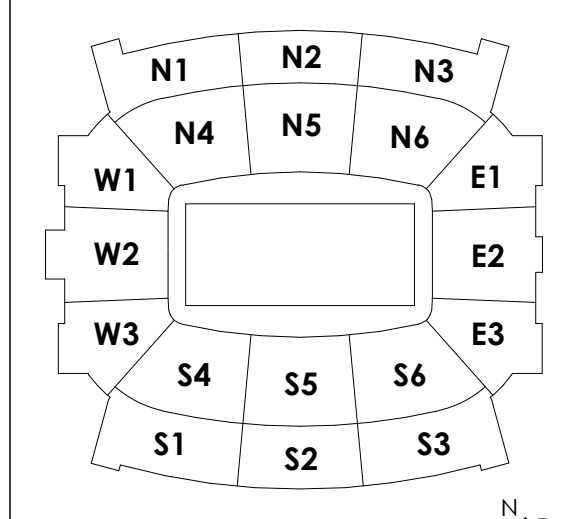
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Drawn By: JL  
Rev'd By: BW

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**KEY PLAN**



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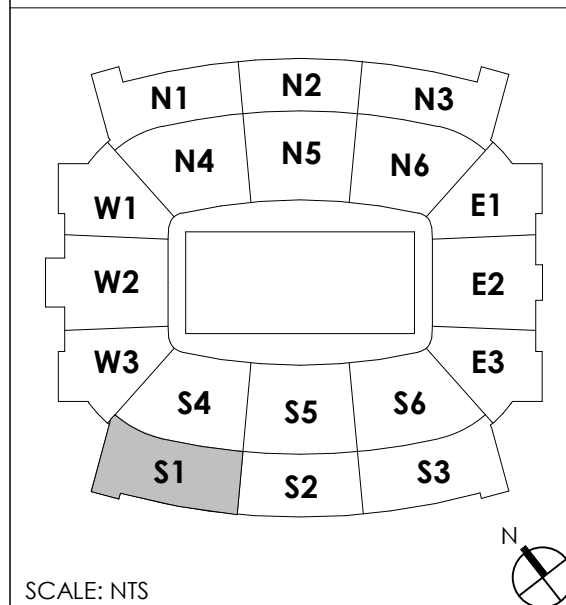
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FIRE ALARM SYMBOLS, LEGENDS AND GENERAL NOTES  
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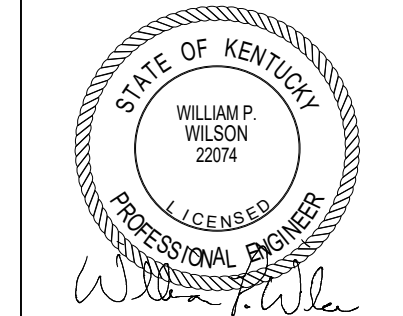
FIRE ALARM PLAN NOTES

KEY PLAN



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**MAIN CONCOURSE FIRE ALARM - S1**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
 FOR THE:  
**UNIVERSITY OF KENTUCKY**  
 LEXINGTON, KENTUCKY

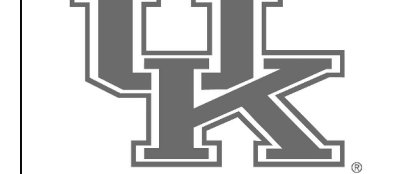
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 Drawn By: JL  
 Rev'd By: BW

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 MAIN CONCOURSE FIRE ALARM - S1  
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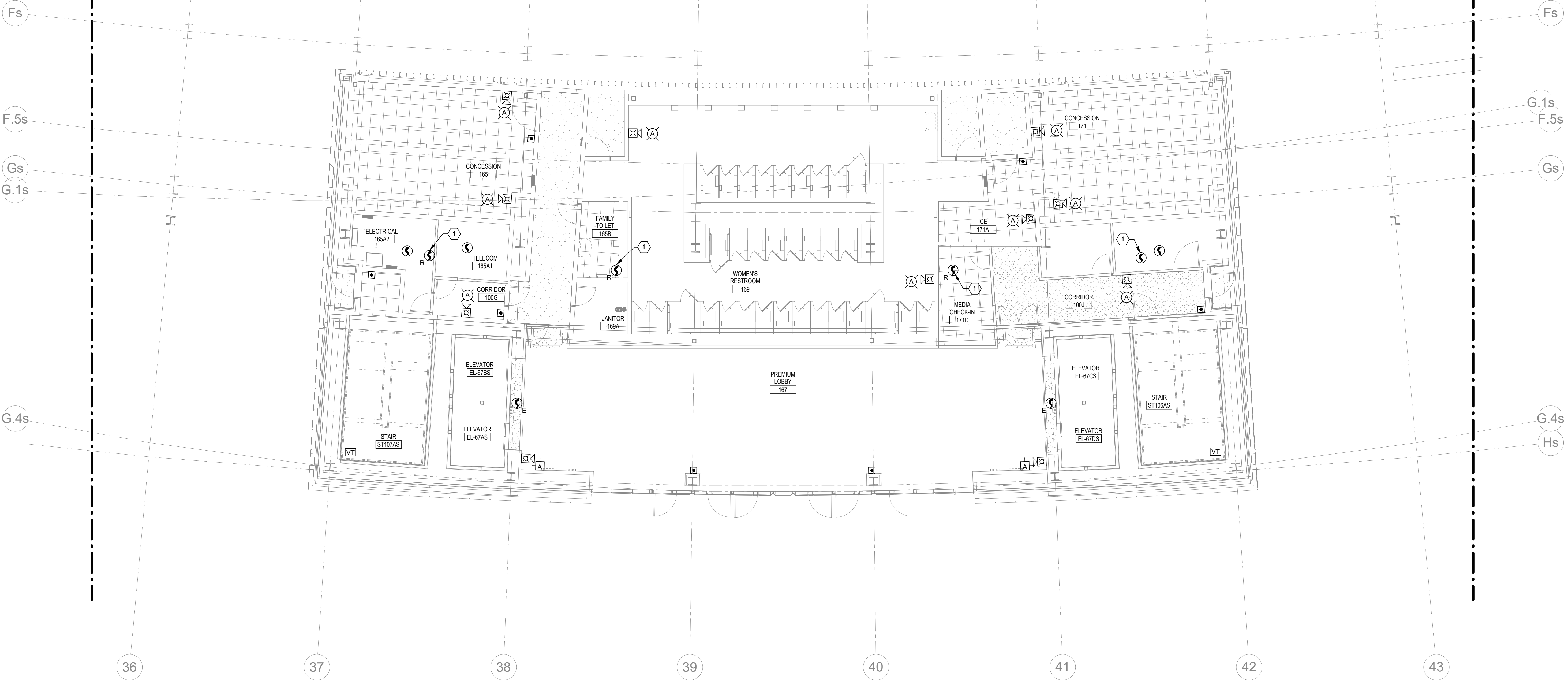
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1 MAIN CONCOURSE FIRE ALARM - AREA S1  
 1/8" = 1'-0"



**FIRE ALARM PLAN NOTES**

1 SMOKE DUCT DETECTOR IN RETURN AIR DUCT FOR MECHANICAL UNIT ON ROOF ABOVE. SEE MECHANICAL PLANS FOR ADDITIONAL INFORMATION.

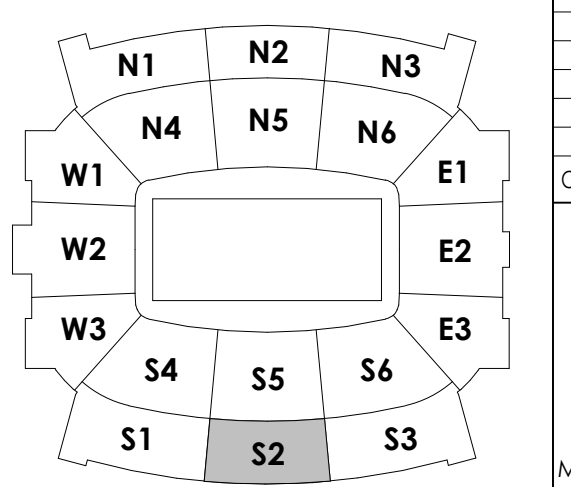
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1/8" = 1'-0"

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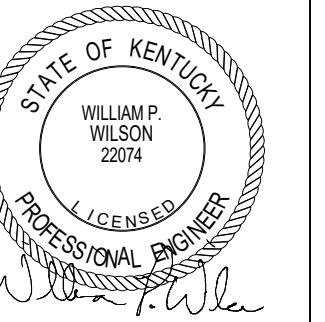
STAGGS & FISHER CONSULTING ENGINEERS, INC.

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MAIN CONCOURSE FIRE ALARM - S2  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

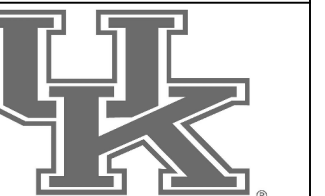
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MAIN CONCOURSE FIRE ALARM -

S2

DATE ISSUED: 09/01/2016

SCALE: NTS



**FIRE ALARM PLAN NOTES**  
 1. SMOKE DETECTOR IN RETURN AIR DUCT FOR MECHANICAL UNIT ON ROOF ABOVE. SEE MECHANICAL PLANS FOR ADDITIONAL INFORMATION.

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**MAIN CONCOURSE FIRE ALARM - S3**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
 FOR THE:  
**UNIVERSITY OF KENTUCKY**  
**LEXINGTON, KENTUCKY**

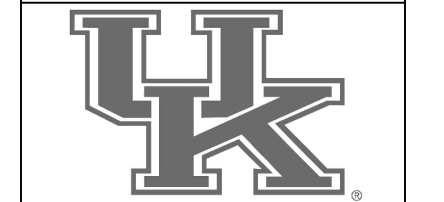
**Architect of Record:**  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4016  
 f 859.231.5046

**Structural Engineer:**  
 HNTB Corporation  
 715 Elk Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4063

**Local Structural Engineer:**  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733

**LEAD MEP Engineer:**  
 Shaggs & Fisher Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5246  
 f 859.271.3413

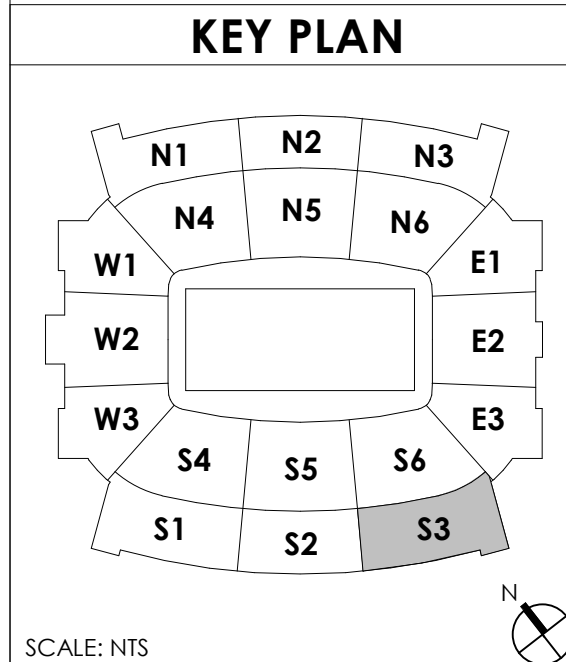
**Sports MEP Engineer:**  
 Henderson Engineers, Inc.  
 8345 Lanea Drive  
 Suite 300  
 Lenexa, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



UK# **2362.0**  
 Project No: 1320 / 57405  
 Drawn By: JL  
 Rev'd By: BW

**ISSUED FOR: RECORD DRAWINGS**

#	DATE	DESCRIPTION



**RECORD DRAWINGS** DATE 09/07/2016

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SCALE: NTS

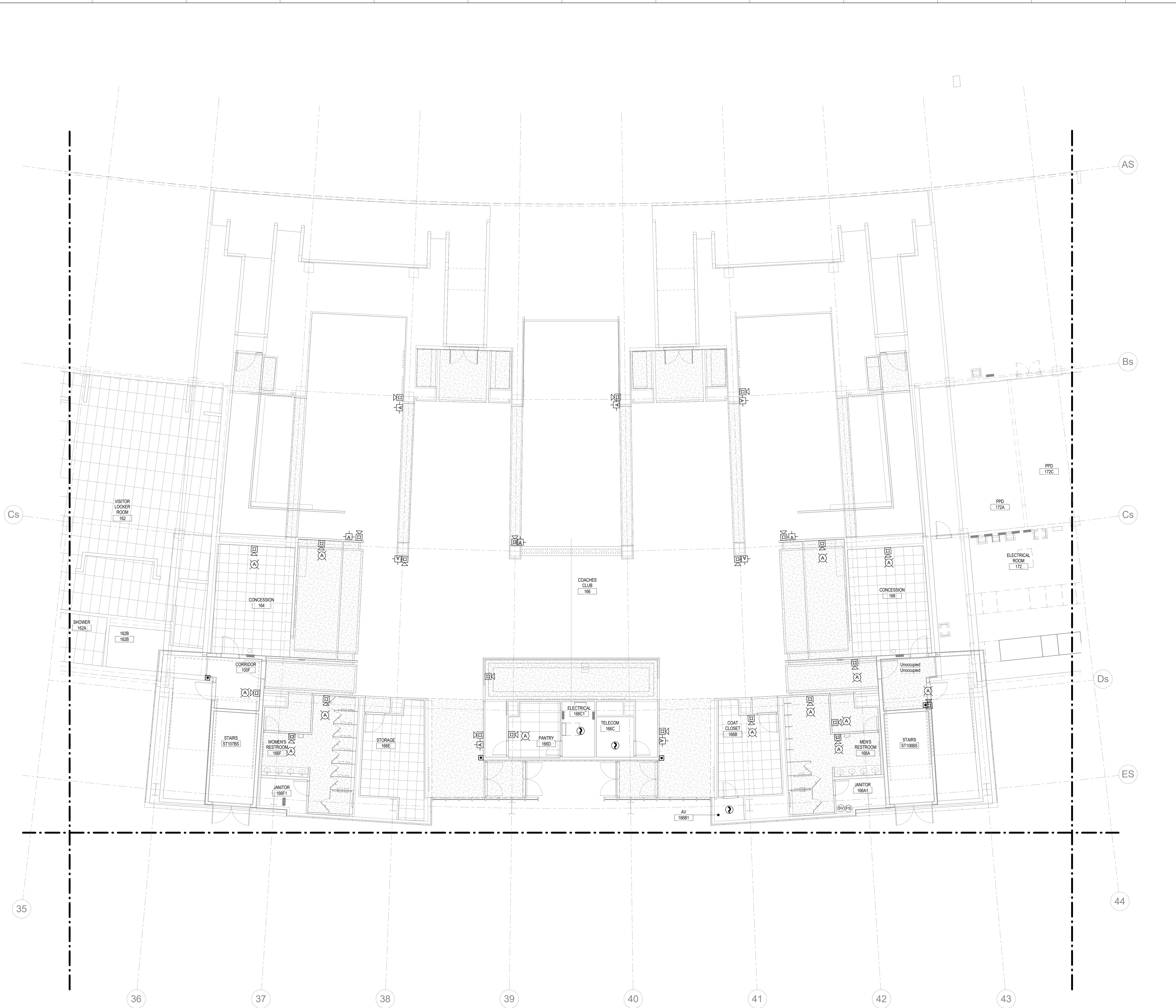
STAGGS & FISHER CONSULTING ENGINEERS, INC.

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**FA110.S3**

MAIN CONCOURSE FIRE ALARM - S3  
 DATE ISSUED: 09/01/2016

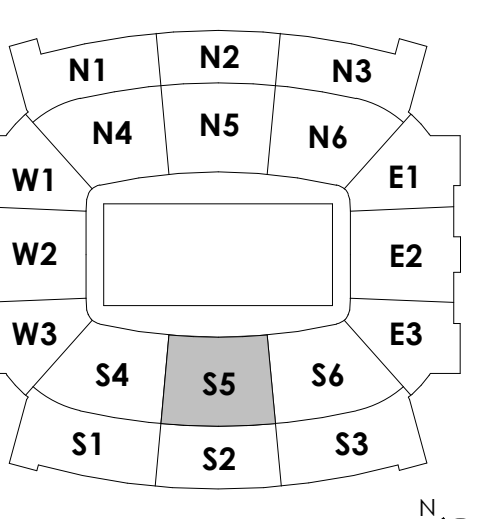
1 MAIN CONCOURSE FIRE ALARM - AREA S3  
 1/8" = 1'-0"



1 MAIN CONCOURSE FIRE ALARM - AREA S5  
1/8" = 1'-0"

**FIRE ALARM PLAN NOTES**

**KEY PLAN**



RECORD DRAWINGS DATE 09/07/2016

These record drawings have been prepared, in part, on the basis of information compiled and furnished by others. The Engineer has not verified the accuracy and/or completeness of this information and shall not be responsible for any errors or omissions that may be incorporated as a result of erroneous information provided by others.

STAGGS & FISHER CONSULTING ENGINEERS, INC. SCALE: NTS

**HNTB**  
HNTB Corporation  
715 Kirk Drive  
Lexington, Kentucky 40502  
813.472.1201 Fax 813.472.4063



**MAIN CONCOURSE FIRE ALARM - S5**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
FOR THE  
**UNIVERSITY OF KENTUCKY**  
LEXINGTON, KENTUCKY

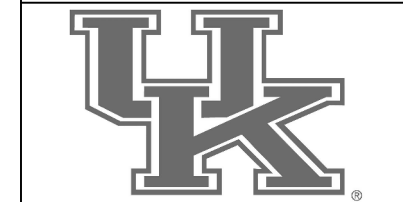
Architect of Record:  
Coffey Engineers  
Landscape Architect:  
Rosstarran Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018  
f 859.231.3046

Signature Sports Architect:  
HNTB Corporation  
715 Kirk Drive  
Knoxville, Missouri 64105  
p 816.472.1201  
f 816.472.4063

Local Structural Engineer:  
Brown & Kubicki, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859.543.0933  
f 859.543.0733

LEAD MEP Engineer:  
Staggs & Fisher Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p 859.271.3244  
f 859.271.3413

Sports MEP Engineer:  
Henderson Engineers, Inc.  
8343 Senequa Drive  
Suite 300  
Lexington, Kentucky 40514  
p 913.742.5000  
f 913.742.5001



UK# 2362.0  
Project No: 1320 / 57405  
Drawn By: JL  
Rev'd By: BW

ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION

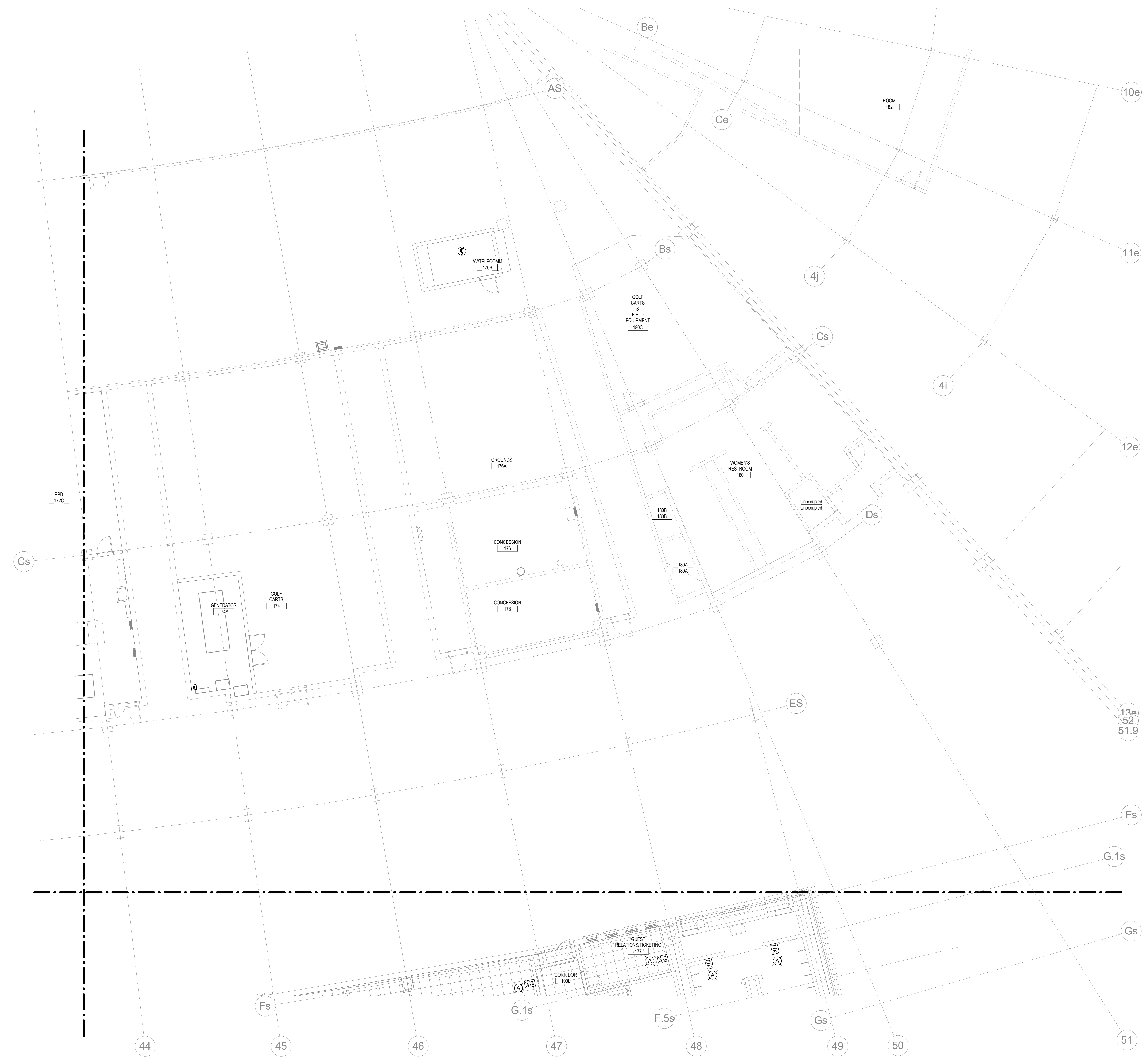
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**FA110.S5**

MAIN CONCOURSE FIRE ALARM - S5  
DATE ISSUED: 09/01/2016

**FIRE ALARM PLAN NOTES**

1. SMOKE DUCT DETECTOR IN RETURN AIR DUCT FOR MECHANICAL UNIT ON ROOF ABOVE. SEE MECHANICAL PLANS FOR ADDITIONAL INFORMATION.



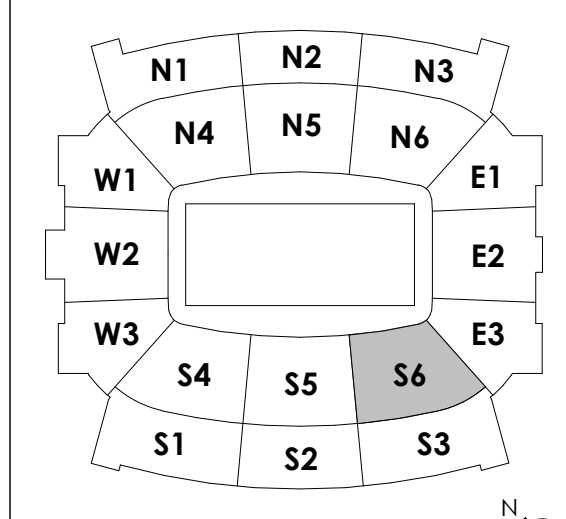
MAIN CONCOURSE FIRE ALARM - AREA S6  
1/8" = 1'-0"

RECORD DRAWINGS DATE 09/07/2016

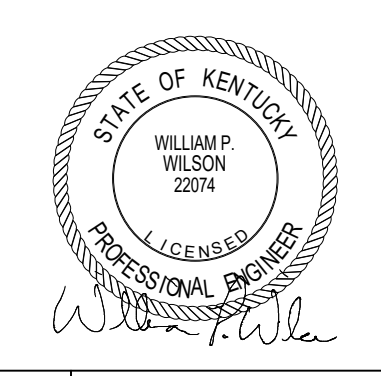
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STAGGS & FISHER CONSULTING ENGINEERS, INC.

**KEY PLAN**



**HNTB**  
HNTB Corporation  
715 Kirk Drive  
Lexington, Kentucky 40505  
814.472.1201 Fax 814.472.4063



**MAIN CONCOURSE FIRE ALARM - S6**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
FOR THE  
**UNIVERSITY OF KENTUCKY**  
LEXINGTON, KENTUCKY

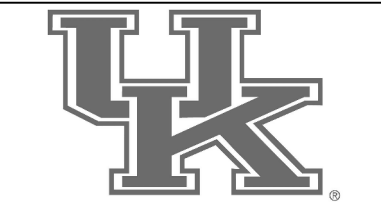
Architect of Record:  
**Roostarrant Architects, Inc.**  
101 Old Layette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018  
f. 859.231.5046

Structural Engineer:  
**HNTB Corporation**  
715 Kirk Drive  
Kosciusko, Missouri 64105  
p. 814.472.1201  
f. 814.472.4063

Local Structural Engineer:  
**Brown + Kubicon, PSC**  
2224 Young Drive  
Lexington, Kentucky 40505  
p. 859.543.0933  
f. 859.543.0733

MEP Engineer:  
**Stagg & Fisher Consulting Engineer**  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p. 859.271.5246  
f. 859.271.3413

Sports MEP Engineer:  
**Henderson Engineers, Inc.**  
8345 Lanea Drive  
Suite 300  
Lexington, Kentucky 40514  
p. 913.742.5000  
f. 913.742.5001



UK# 2362.0

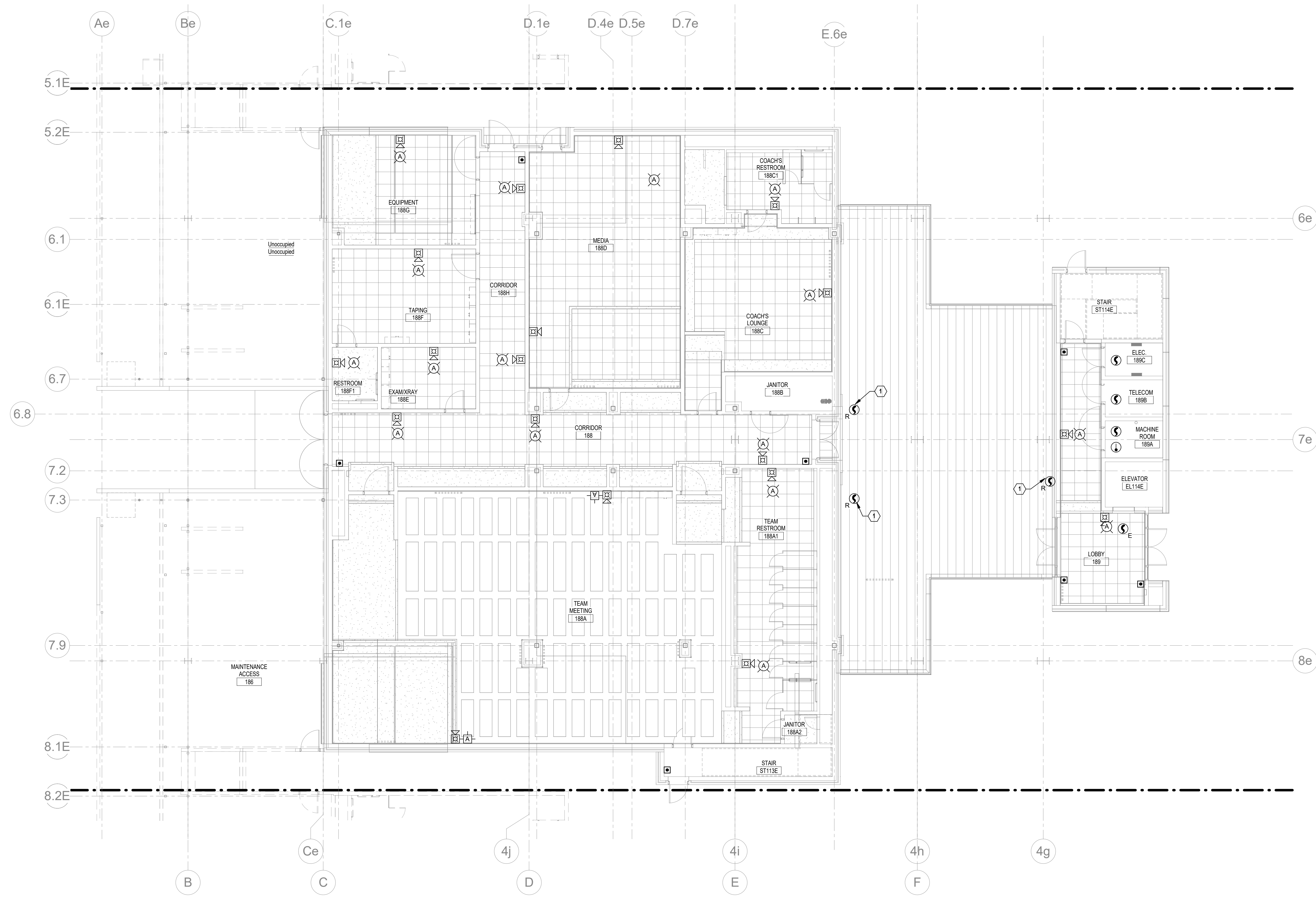
Project No: 1320 / 57605  
Drawn By: JL  
Rev'd By: BW  
ISSUED FOR: RECORD DRAWINGS

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**FA110.S6**

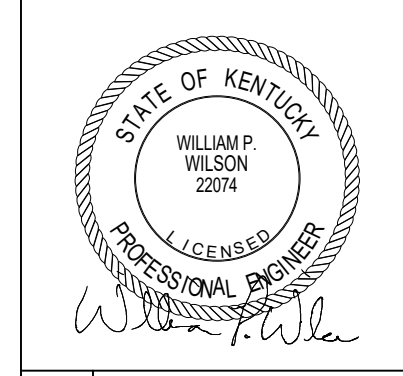
MAIN CONCOURSE FIRE ALARM - S6  
DATE ISSUED: 09/01/2016



1 MAIN CONCOURSE FIRE ALARM - AREA E2  
1/8" = 1'-0"

**FIRE ALARM PLAN NOTES**  
1 SMOKE DUCT DETECTOR IN RETURN AIR DUCT FOR MECHANICAL UNIT ON ROOF ABOVE. SEE MECHANICAL PLANS FOR ADDITIONAL INFORMATION.

**HNTB** Corporation  
HNTB Corporation  
715 Kirk Drive  
Lexington, Kentucky 40502  
814.472.1201 Fax 814.472.4063



MAIN CONCOURSE FIRE ALARM - E2  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

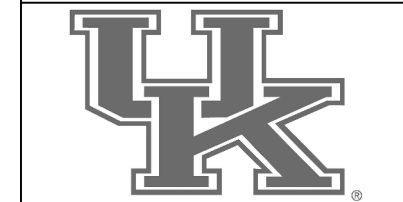
Architect of Record:  
Landscape Architect:  
Roof/Framing Architect, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018  
f. 859.231.5046

Signature Sports Architect:  
Structural Engineer:  
HNTB Corporation  
715 Kirk Drive  
Knoxville, Missouri 64105  
p. 814.472.1201  
f. 814.472.4063

Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p. 859.543.0933  
f. 859.543.0733

LEAD MEP Engineer:  
Staggs & Fisher Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p. 859.271.5246  
f. 859.271.3413

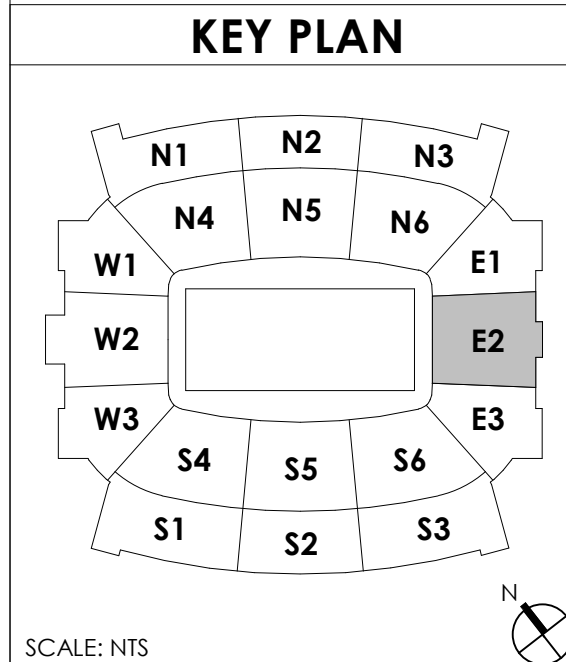
Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lanea Drive  
Suite 300  
Lexington, Kentucky 40514  
p. 913.742.5000  
f. 913.742.5001



UK# 2362.0

Project No: 1320 / 57405  
Drawn By: JL  
Rev'd By: BW  
ISSUED FOR: RECORD DRAWINGS

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RECORD DRAWINGS DATE 09/07/2016

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**FA110.E2**  
MAIN CONCOURSE FIRE ALARM - E2  
DATE ISSUED: 09/01/2016

FIRE ALARM PLAN NOTES

**HNTB** Corporation  
 715 6th Drive  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046



MAIN CONCOURSE FIRE ALARM - N1  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE:  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

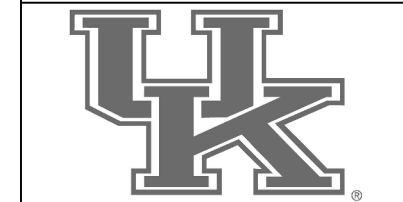
Architect of Record:  
 Cook Engineers  
 Landscape Architect:  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046

Signal/MEP Engineer:  
 HNTB Corporation  
 715 6th Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4063

Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733

LEAD MEP Engineer:  
 Staggs & Fisher Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5246  
 f 859.271.3413

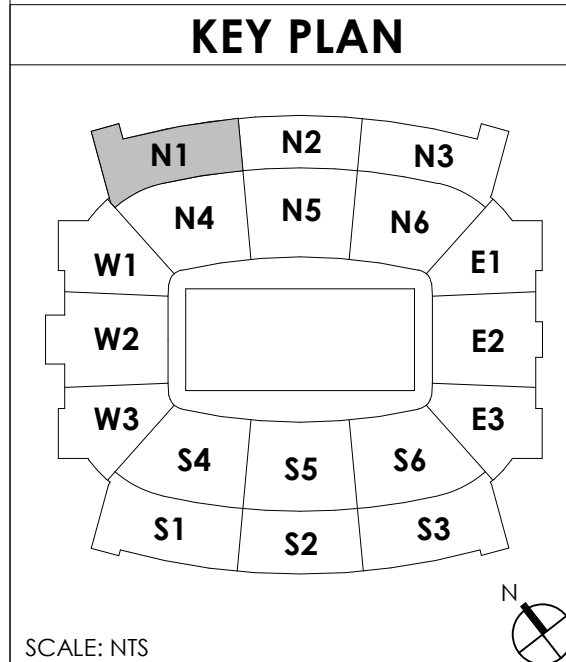
Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Laneo Drive  
 Suite 300  
 Lenexa, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



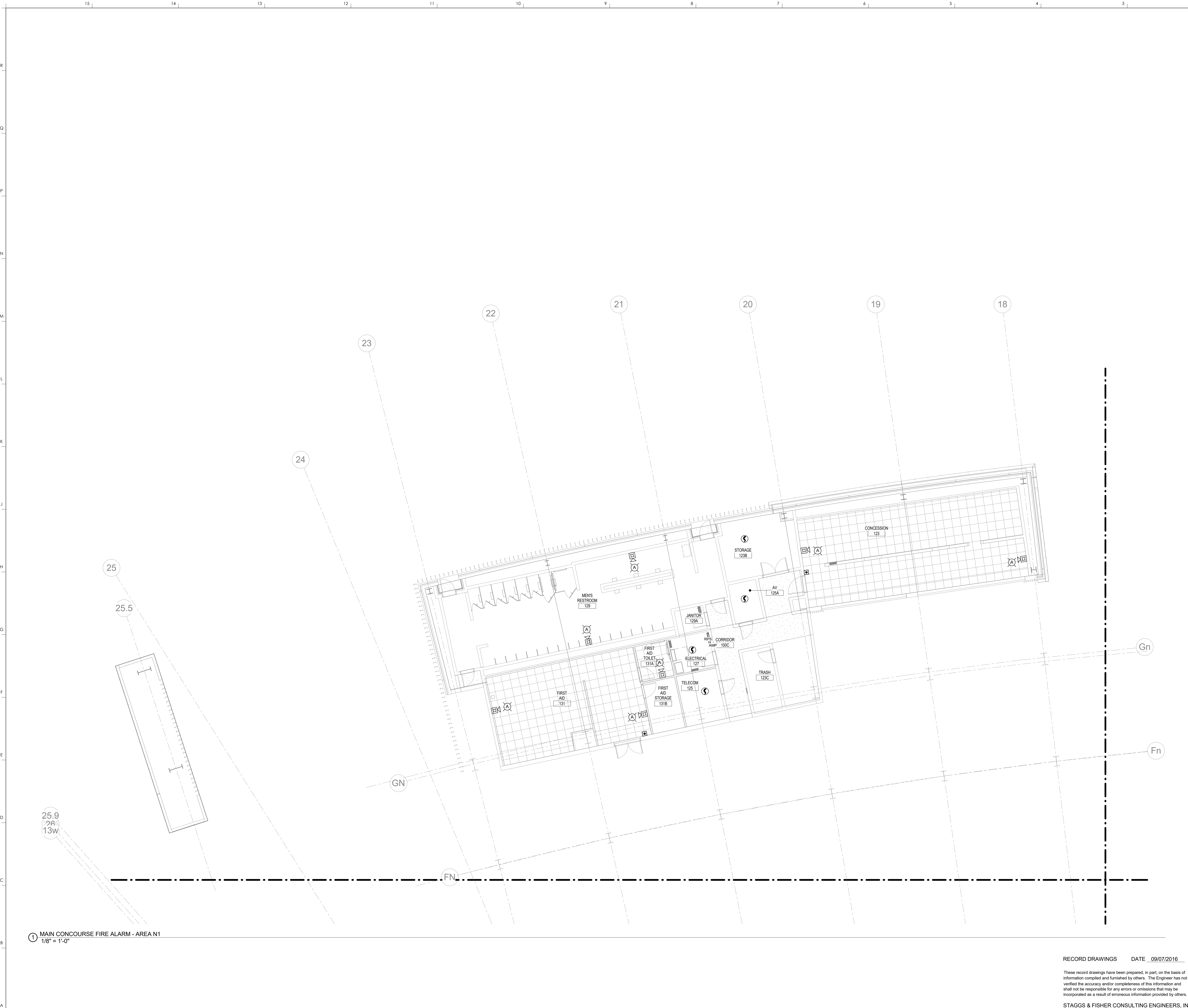
UK# 2362.0

Project No: 1320 / 57605  
 Drawn By: JL  
 Rev'd By: BW

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#	DATE DESCRIPTION



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 DESIGN RELEASE 3  
**FA110.N1**  
 MAIN CONCOURSE FIRE ALARM - N1  
 DATE ISSUED: 09/01/2016



1 MAIN CONCOURSE FIRE ALARM - AREA N1  
 1/8" = 1'-0"

RECORD DRAWINGS DATE 09/07/2016

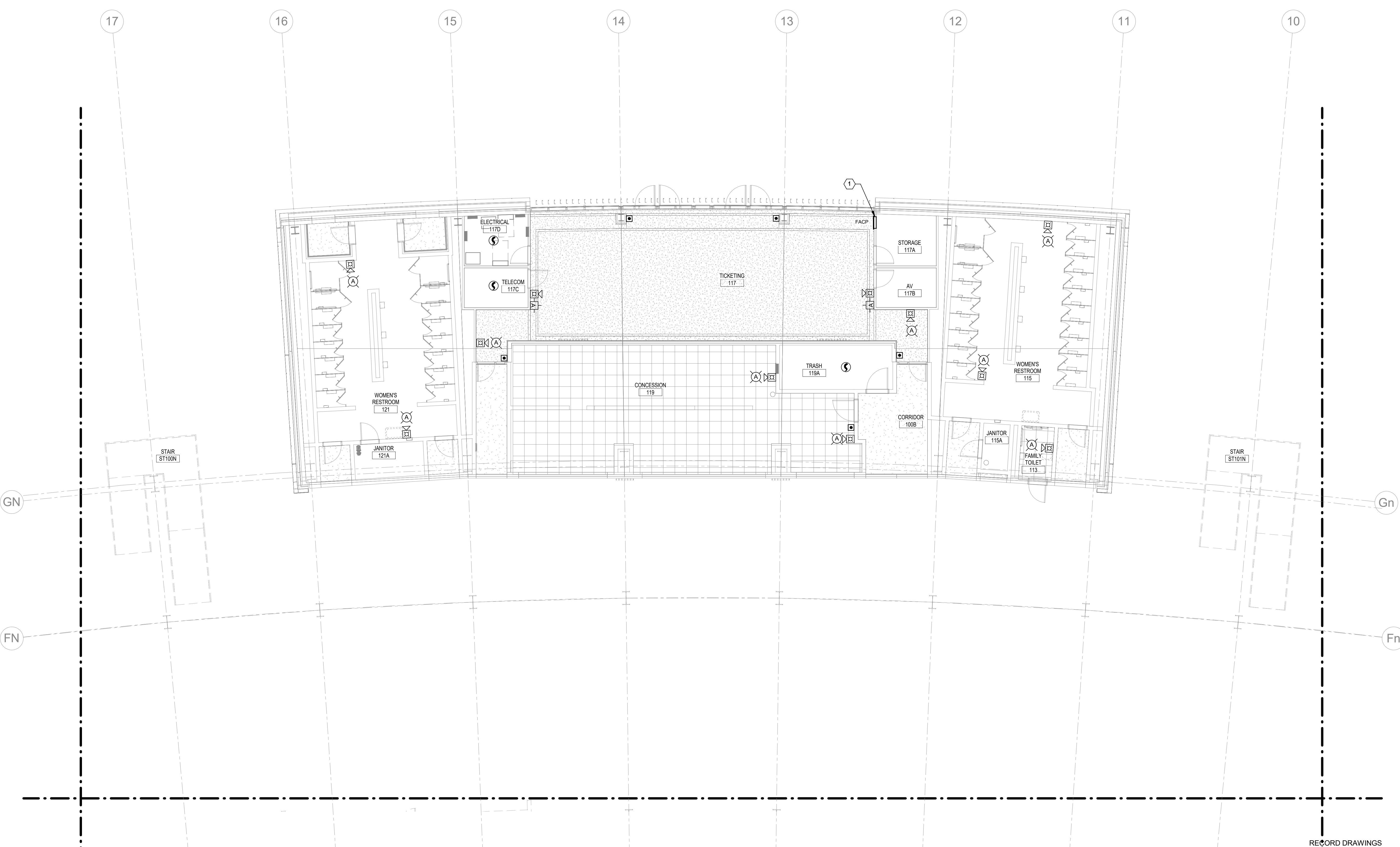
These record drawings have been prepared, in part, on the basis of information compiled and furnished by others. The Engineer has not verified the accuracy and/or completeness of this information and shall not be responsible for any errors or omissions that may be incorporated as a result of erroneous information provided by others.

STAGGS & FISHER CONSULTING ENGINEERS, INC. SCALE: NTS



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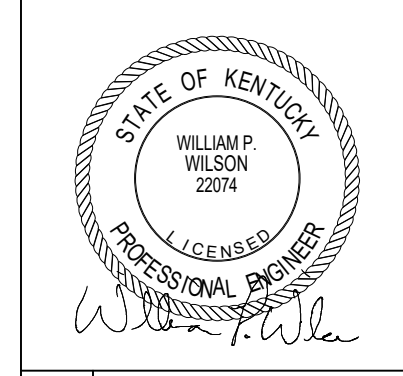
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**FIRE ALARM PLAN NOTES**  
 1 NEW FIRE ALARM CONTROL PANEL. THIS PANEL SHALL BE CONFIGURED AS A SLAVE PANEL TO THE MAIN FIRE ALARM CONTROL PANEL LOCATED IN THE EXISTING OFFICE SPACE.

**HNTB**  
 HNTB Corporation  
 715 6th Drive  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.254.4018

**rosstairant architects**  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046



MAIN CONCOURSE FIRE ALARM - N2  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE:  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

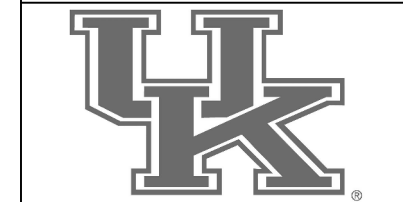
Architect of Record:  
 Civil Engineer:  
 Landscape Architect:  
 Rosstairant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046

Signature Sports Architect:  
 Historical Structural Engineer:  
 HNTB Corporation  
 715 6th Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4563

Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733

LEAD MEP Engineer:  
 Stagg & Fisher Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5244  
 f 859.271.3413

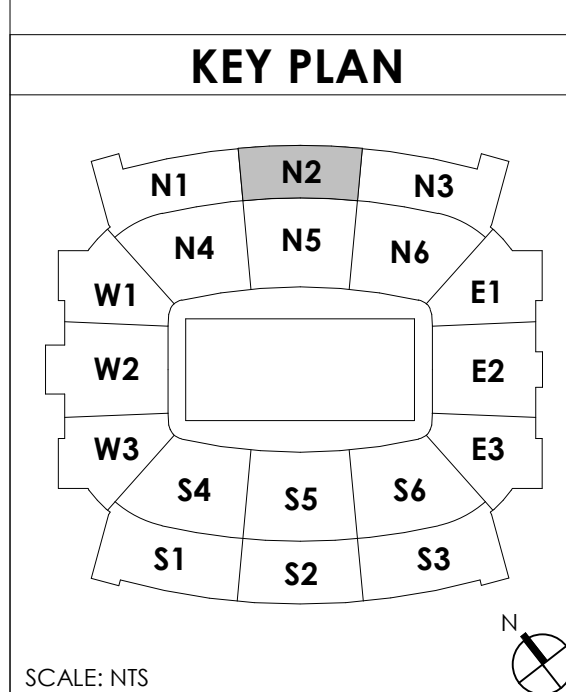
Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Lanesco Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



UK# 2362.0  
 Project No: 1320 / 57605  
 Drawn By: JL  
 Rev'd By: BW

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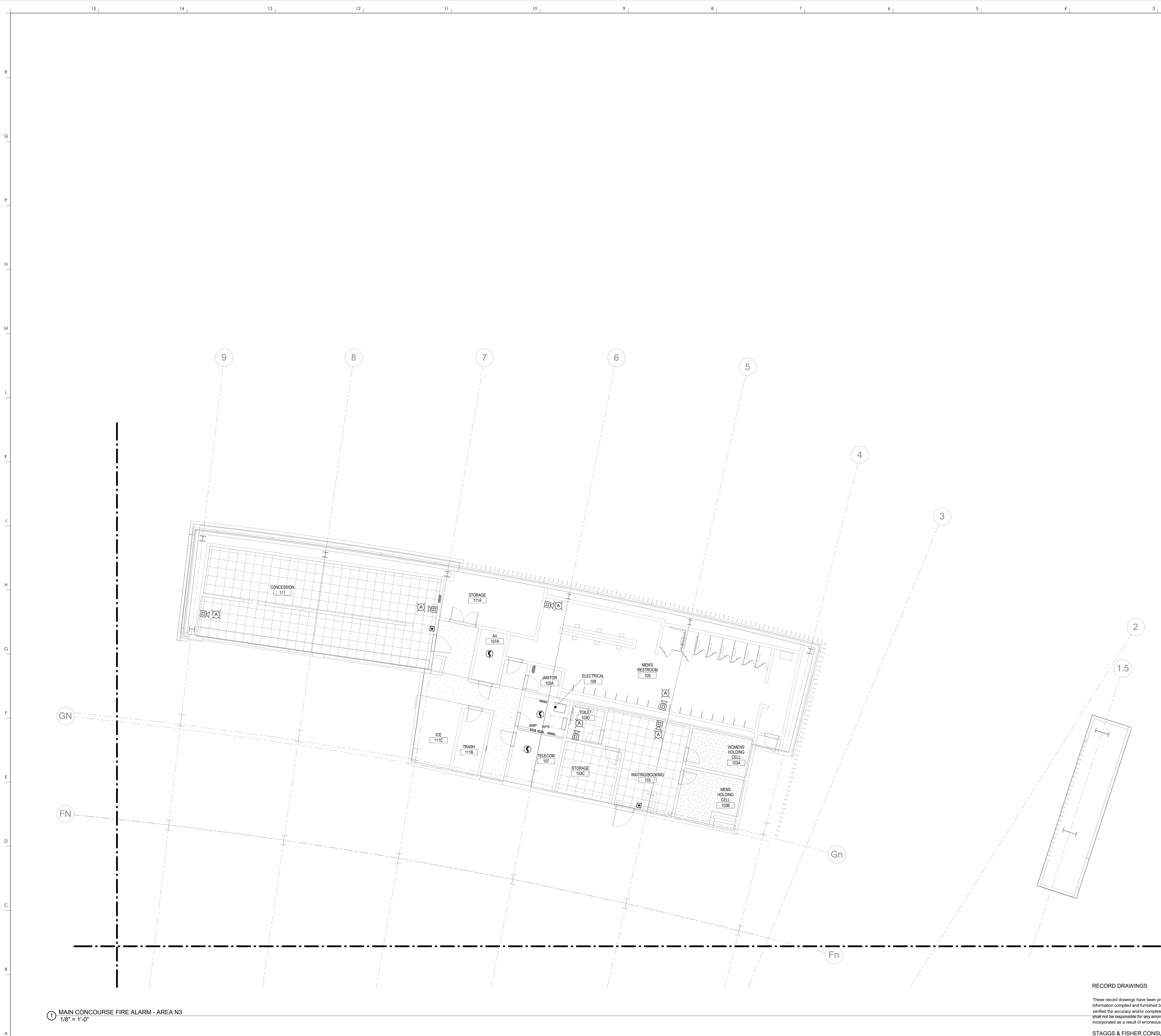
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 DESIGN RELEASE 3  
**FA110.N2**  
 MAIN CONCOURSE FIRE ALARM - N2  
 DATE ISSUED: 09/01/2016

RECORD DRAWINGS DATE 09/07/2016  
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 STAGGS & FISHER CONSULTING ENGINEERS, INC. SCALE: NTS

1 MAIN CONCOURSE FIRE ALARM - AREA N2  
 1/8" = 1'-0"



1 MAIN CONCOURSE FIRE ALARM - AREA N3  
1/8" = 1'-0"

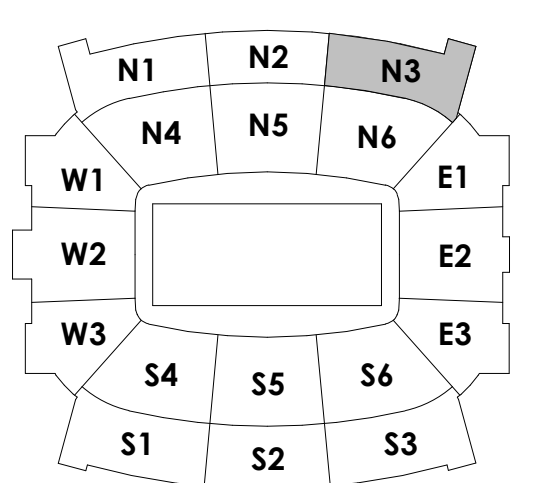
RECORD DRAWINGS DATE 09/07/2016

These record drawings have been prepared, in part, on the basis of information compiled and furnished by others. The Engineer has not verified the accuracy and/or completeness of this information and shall not be responsible for any errors or omissions that may be incorporated as a result of erroneous information provided by others.

STAGGS & FISHER CONSULTING ENGINEERS, INC. SCALE: NTS

FIRE ALARM PLAN NOTES

KEY PLAN

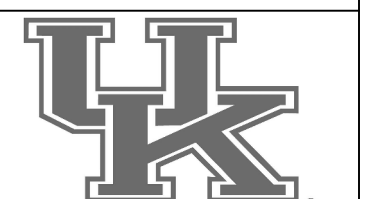


rosstarrant  
architects



MAIN CONCOURSE FIRE ALARM - N3  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

- Architect of Record:  
Coffey Engineers  
Landscape Architect:  
Rosstarrant Architects, Inc.  
101 Old Layette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018  
f 859.231.3046
- Signature Sports Architect:  
Historical Structural Engineer:  
HNTB Corporation  
715 6th Drive  
Kansas City, Missouri 64105  
p 816.472.1201  
f 816.472.4063
- Local Structural Engineer:  
Brown & Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859.543.0933  
f 859.543.0733
- LEAD MEP Engineer:  
Stagg & Fisher Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p 859.271.3246  
f 859.271.3413
- Sports MEP Engineer:  
Henderson Engineers, Inc.  
8343 Laneona Drive  
Suite 300  
Lexington, Kentucky 40514  
p 913.742.5000  
f 913.742.5001



UK# 2362.0

Project No: 1320 / 57405  
Drawn By: JL  
Rev'd By: BW

ISSUED FOR: RECORD DRAWINGS

REVISIONS

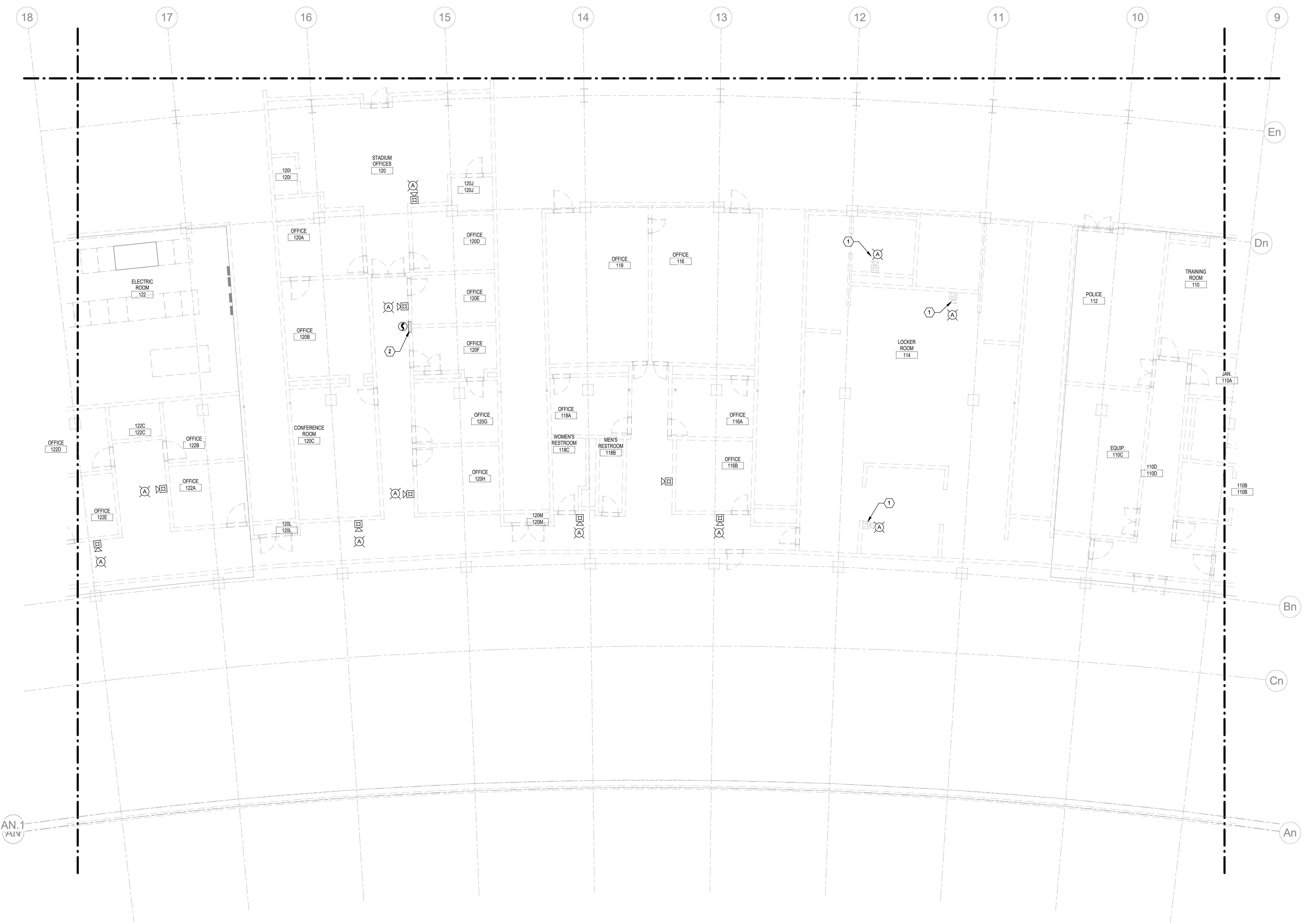
#	DATE	DESCRIPTION

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DESIGN RELEASE 3

FA110.N3

MAIN CONCOURSE FIRE ALARM - N3  
DATE ISSUED:  
09/01/2016

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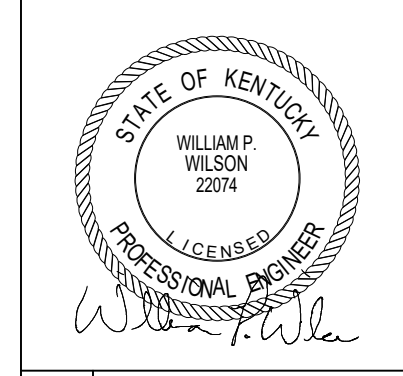


1 MAIN CONCOURSE FIRE ALARM - AREA N5  
1/8" = 1'-0"

**FIRE ALARM PLAN NOTES**  
 1 REPLACE EXISTING AUDIOVISUAL UNIT AS REQUIRED FOR NEW FIRE ALARM SYSTEM UPGRADE.  
 2 REPLACE EXISTING FIRE ALARM CONTROL PANEL AS REQUIRED FOR NEW FIRE ALARM SYSTEM UPGRADE.

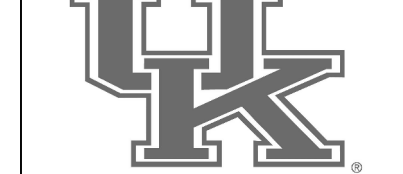
**rosstarrant architects**  
 101 Old Lafayette Avenue Lexington, Kentucky 40502 p. 859.254.4016 f. 859.231.5046

**HNTB Corporation**  
 HNTB Corporation  
 715 Elk Drive Lexington, Kentucky 40105  
 (814) 472-1201 Fax (814) 472-4063



MAIN CONCOURSE FIRE ALARM - N5  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

Architect of Record: Civil Engineer: Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue Lexington, Kentucky 40502 p. 859.254.4016 f. 859.231.5046  
 Structural Engineer: HNTB Corporation  
 715 Elk Drive Lexington, Kentucky 40505 p. 814.472.1201 f. 814.472.4063  
 Local Structural Engineer: Brown + Kubicon, P.C.  
 2224 Young Drive Lexington, Kentucky 40505 p. 859.543.0933 f. 859.543.0733  
 LEAD MEP Engineer: Staggs & Fisher Consulting Engineer  
 3264 Lochness Drive Lexington, Kentucky 40517 p. 859.271.5246 f. 859.271.3413  
 Sports MEP Engineer: Henderson Engineers, Inc.  
 6343 Lanea Drive Suite 300 Lennox, Kansas 66214 p. 913.742.5000 f. 913.742.5001



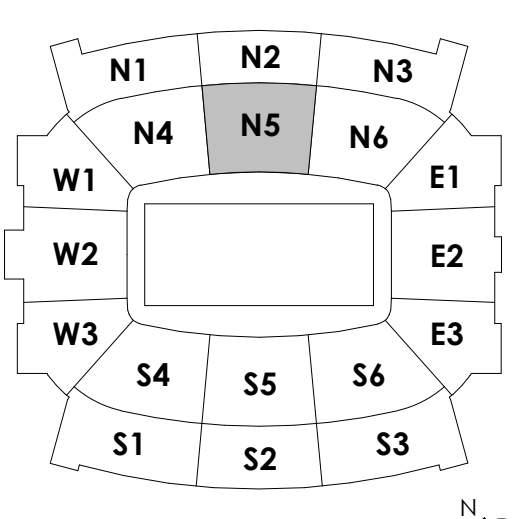
UK# 2362.0

Project No: 1320 / 57605  
 Drawn By: JL  
 Rev'd By: BW

ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION

KEY PLAN



RECORD DRAWINGS DATE 09/07/2016

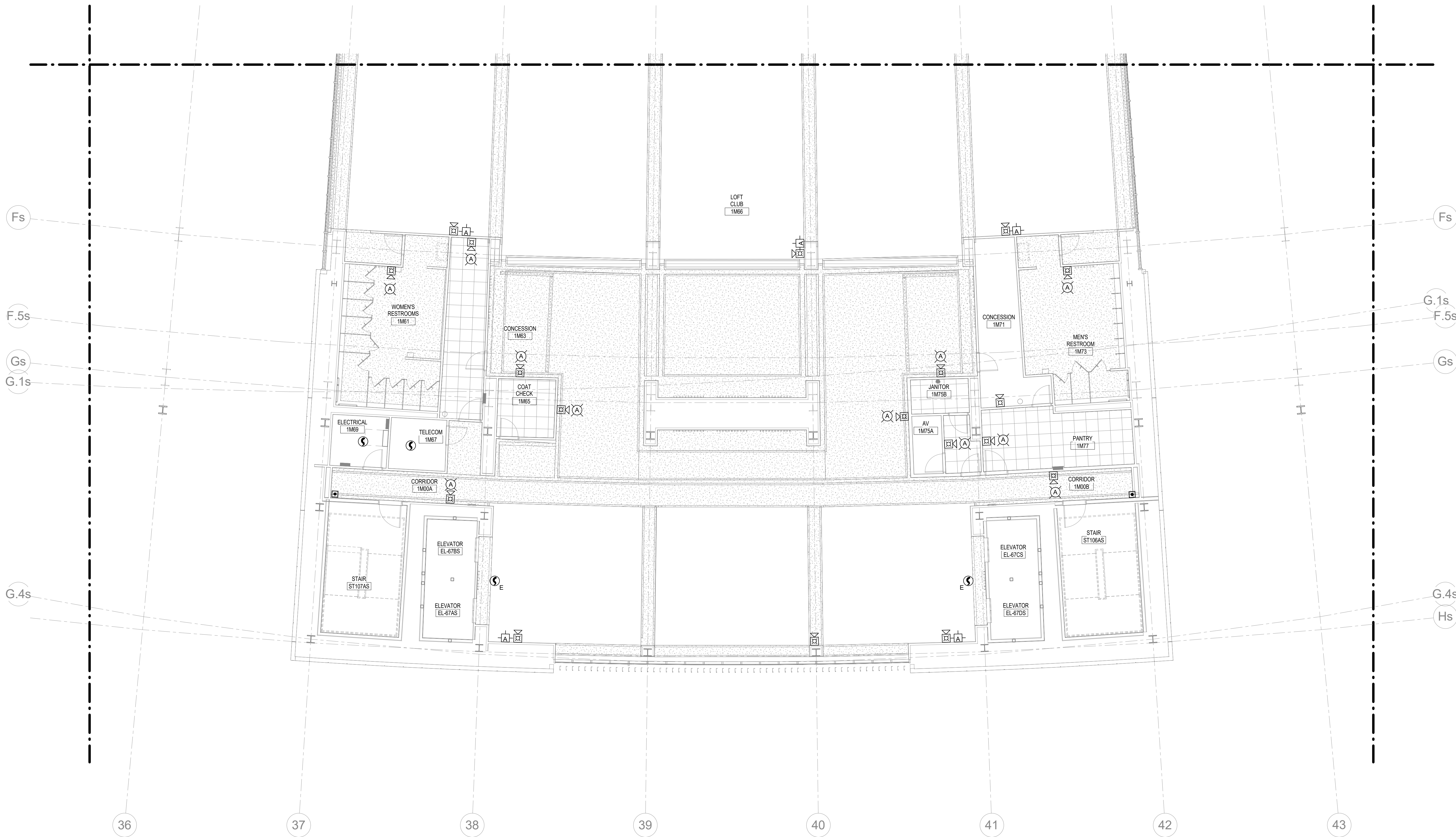
These record drawings have been prepared, in part, on the basis of information compiled and furnished by others. The Engineer has not verified the accuracy and/or completeness of this information and shall not be responsible for any errors or omissions that may be incorporated as a result of erroneous information provided by others.

STAGGS & FISHER CONSULTING ENGINEERS, INC.  
 SCALE: NTS

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**FA110.N5**

MAIN CONCOURSE FIRE ALARM - N5  
 DATE ISSUED: 09/01/2016



1 LOFT CLUB FIRE ALARM - AREA S2  
1/8" = 1'-0"

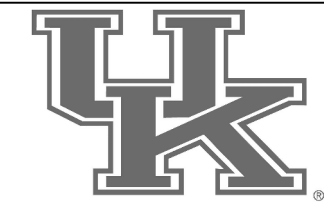
FIRE ALARM PLAN NOTES

**rosstarrant architects**  
 HNTB Corporation  
 715 Kirk Drive  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.254.4018



LOFT CLUB FIRE ALARM - S2  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE:  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

Architect of Record:  
 Civil Engineer:  
 Landscape Architect:  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046  
 Signature Sports Architect:  
 Structural Engineer:  
 HNTB Corporation  
 715 Kirk Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4563  
 Local Structural Engineer:  
 Brown + Kubicon, P.C.  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733  
 LEAD MEP Engineer:  
 Staggs & Fisher Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.3244  
 f 859.271.3413  
 Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8343 Lanea Drive  
 Suite 300  
 Lenexa, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



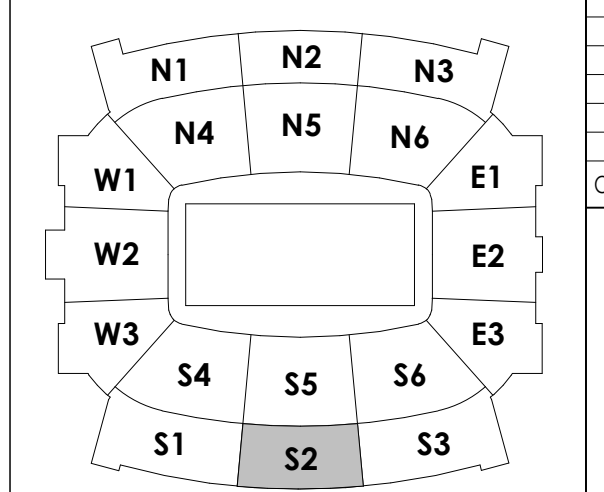
UK# 2362.0

Project No: 1320 / 57605  
 Drawn By: JL  
 Rev'd By: BW

ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION

KEY PLAN



RECORD DRAWINGS DATE 09/07/2016

These record drawings have been prepared, in part, on the basis of information compiled and furnished by others. The Engineer has not verified the accuracy and/or completeness of this information and shall not be responsible for any errors or omissions that may be incorporated as a result of erroneous information provided by others.

STAGGS & FISHER CONSULTING ENGINEERS, INC.

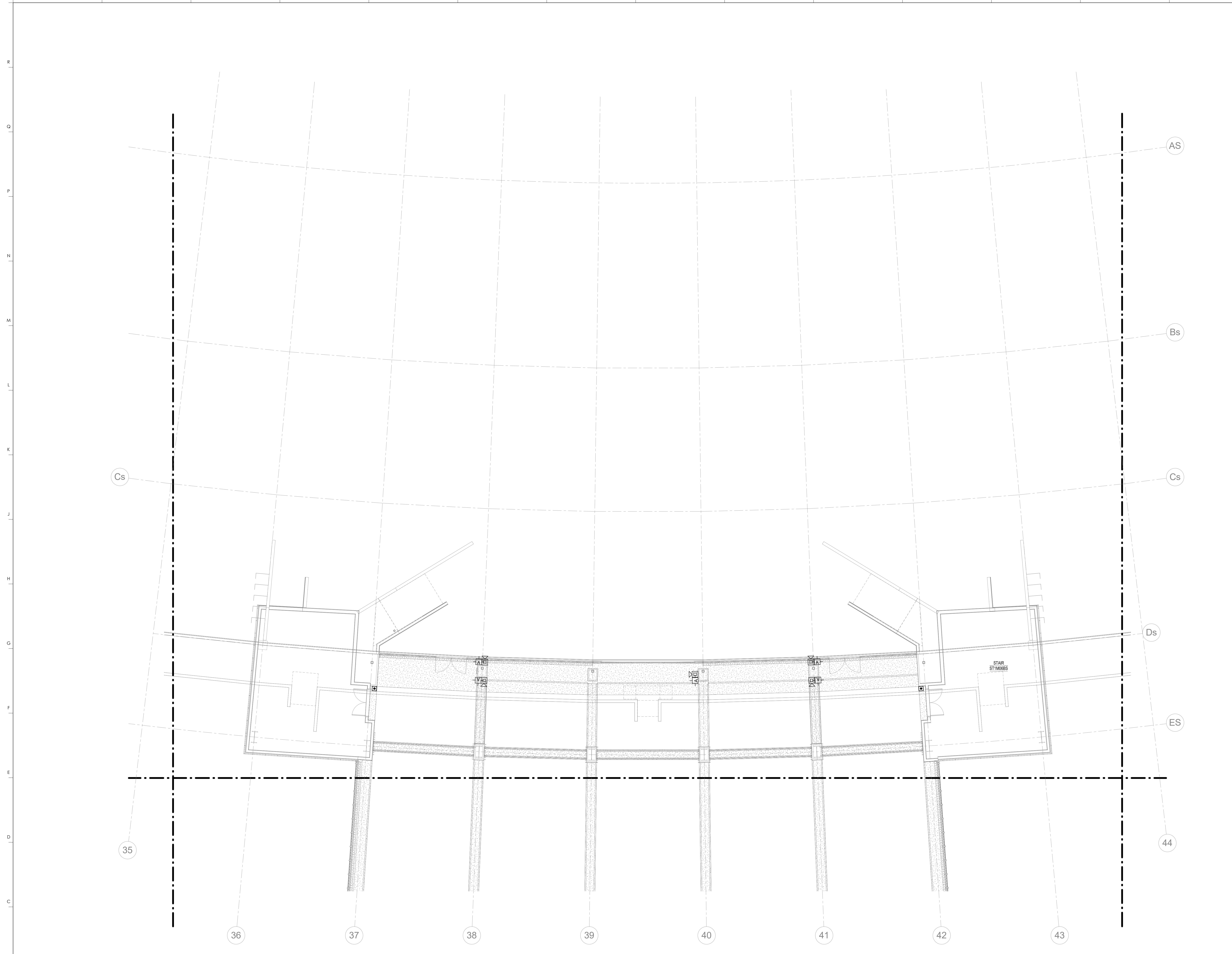
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 DESIGN RELEASE 3

**FA120.S2**

LOFT CLUB FIRE ALARM - S2

DATE ISSUED:  
09/01/2016

SCALE: NTS



**FIRE ALARM PLAN NOTES**

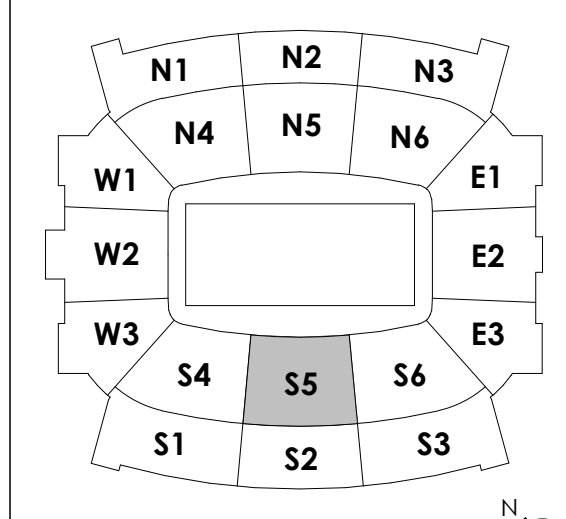
1 LOFT CLUB FIRE ALARM - AREA S5  
1/8" = 1'-0"

RECORD DRAWINGS DATE 09/07/2016

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STAGGS & FISHER CONSULTING ENGINEERS, INC. SCALE: NTS

**KEY PLAN**



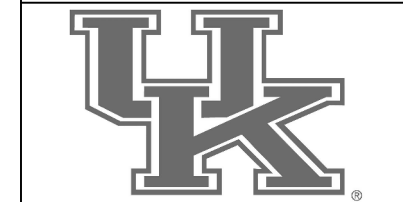
**HNTB** Corporation  
HNTB Corporation  
715 Elk Drive  
Lexington, Kentucky 40505  
814.472.1201 Fax 814.472.4063

**rosstarrant architects**  
rosstarrant architects  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018 f 859.231.5046



LOFT CLUB FIRE ALARM - S5  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

- Architect of Record:  
Loft Engineers  
Landscape Architect:  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
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p 859.254.4018  
f 859.231.5046
- Signature Sports Architect:  
Signature Structural Engineers  
HNTB Corporation  
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Kansas City, Missouri 64105  
p 816.472.1201  
f 816.472.4063
- Local Structural Engineer:  
Brown & Kubicek, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859.543.0933  
f 859.543.0733
- LEAD MEP Engineer:  
Staggs & Fisher Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p 859.271.5246  
f 859.271.3413
- Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lanea Drive  
Suite 300  
Lexington, Kentucky 40514  
p 913.742.5300  
f 913.742.5301



UK# 2362.0

Project No: 1320 / 57605  
Drawn By: JL  
Rev'd By: BW

ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION

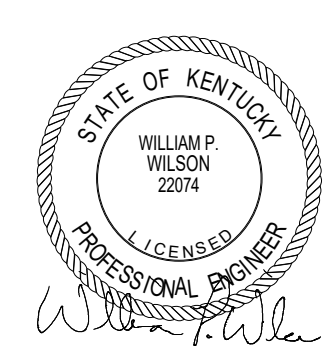
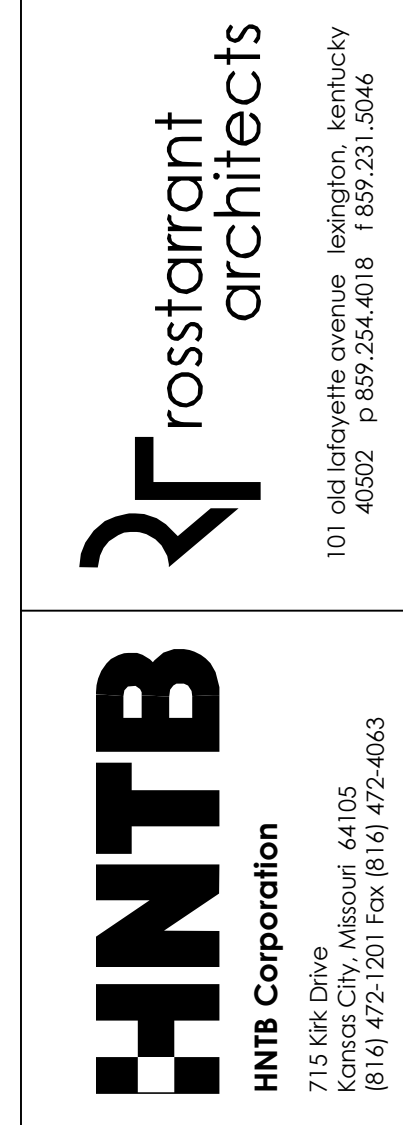
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**FA120.S5**  
LOFT CLUB FIRE ALARM - S5

DATE ISSUED: 09/01/2016

**FIRE ALARM PLAN NOTES**

1 SMOKE DUCT DETECTOR IN RETURN AIR DUCT FOR MECHANICAL UNIT ON ROOF ABOVE. SEE MECHANICAL PLANS FOR ADDITIONAL INFORMATION.



**RECRUITING LEVEL FIRE ALARM - E2**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
 FOR THE  
**UNIVERSITY OF KENTUCKY**  
 LEXINGTON, KENTUCKY

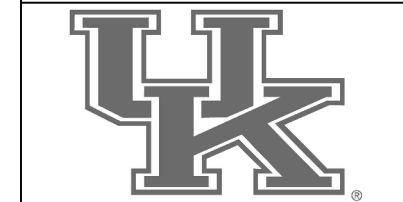
Architect of Record:  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046

Structural Engineer:  
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 f 816.472.4563

Local Structural Engineer:  
 Brown + Kubicon, PSC  
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 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733

MEP Engineer:  
 Stagg & Fisher Consulting Engineer  
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 Lexington, Kentucky 40517  
 p 859.271.3246  
 f 859.271.3413

Sports MEP Engineer:  
 Henderson Engineers, Inc.  
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 Suite 300  
 Lenoxo, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



UK# 2362.0

Project No: 1320 / 57405  
 Drawn By: JL  
 Rev'd By: BW

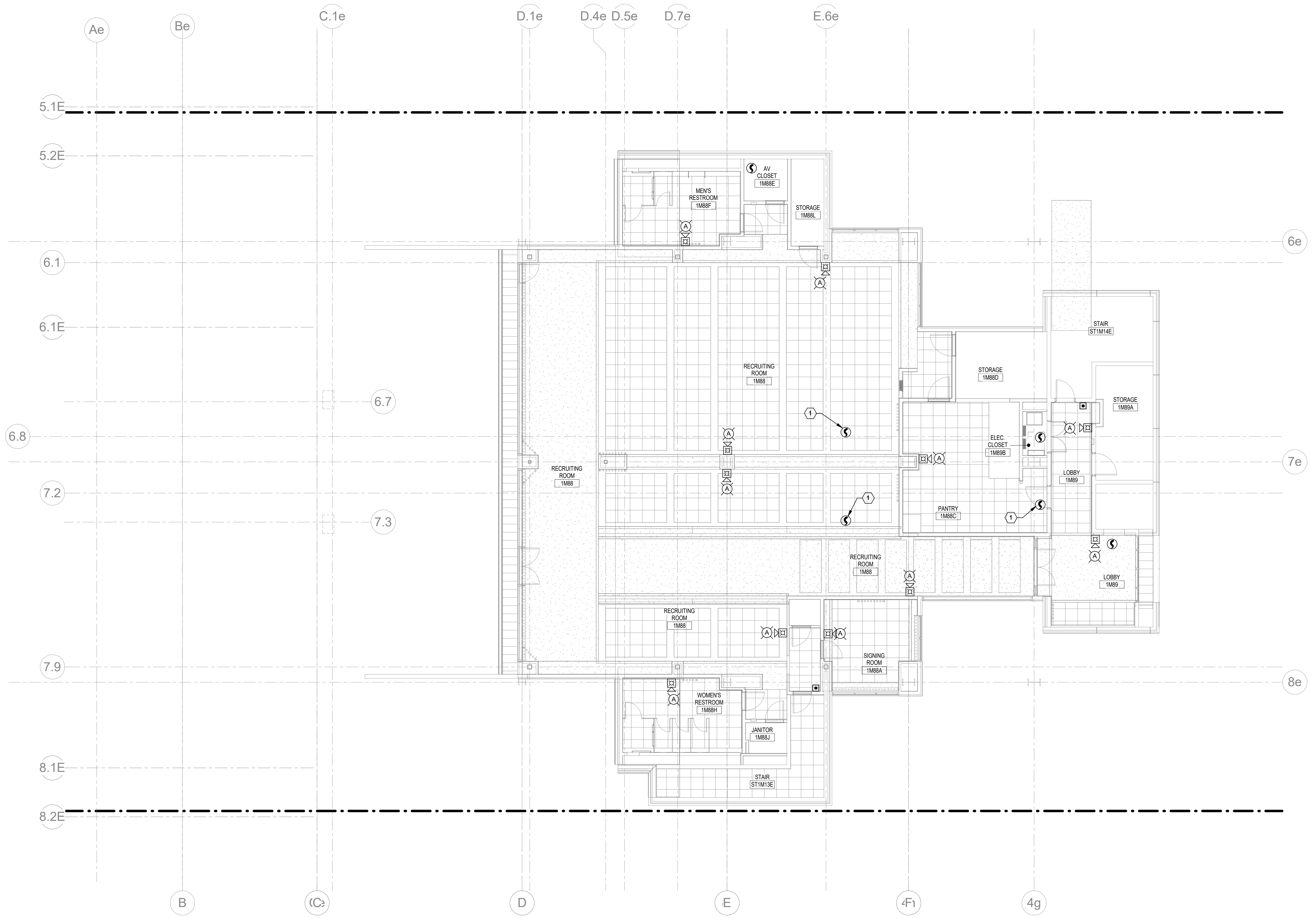
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**FA120.E2**

RECRUITING LEVEL FIRE ALARM - E2  
 DATE ISSUED: 09/01/2016



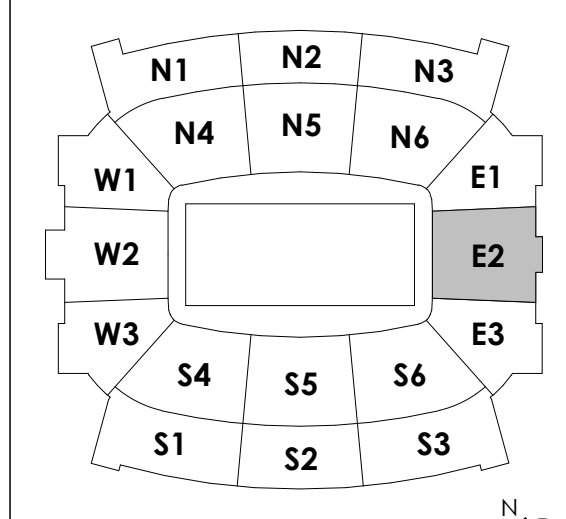
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 1/8" = 1'-0"

RECORD DRAWINGS DATE 09/07/2016

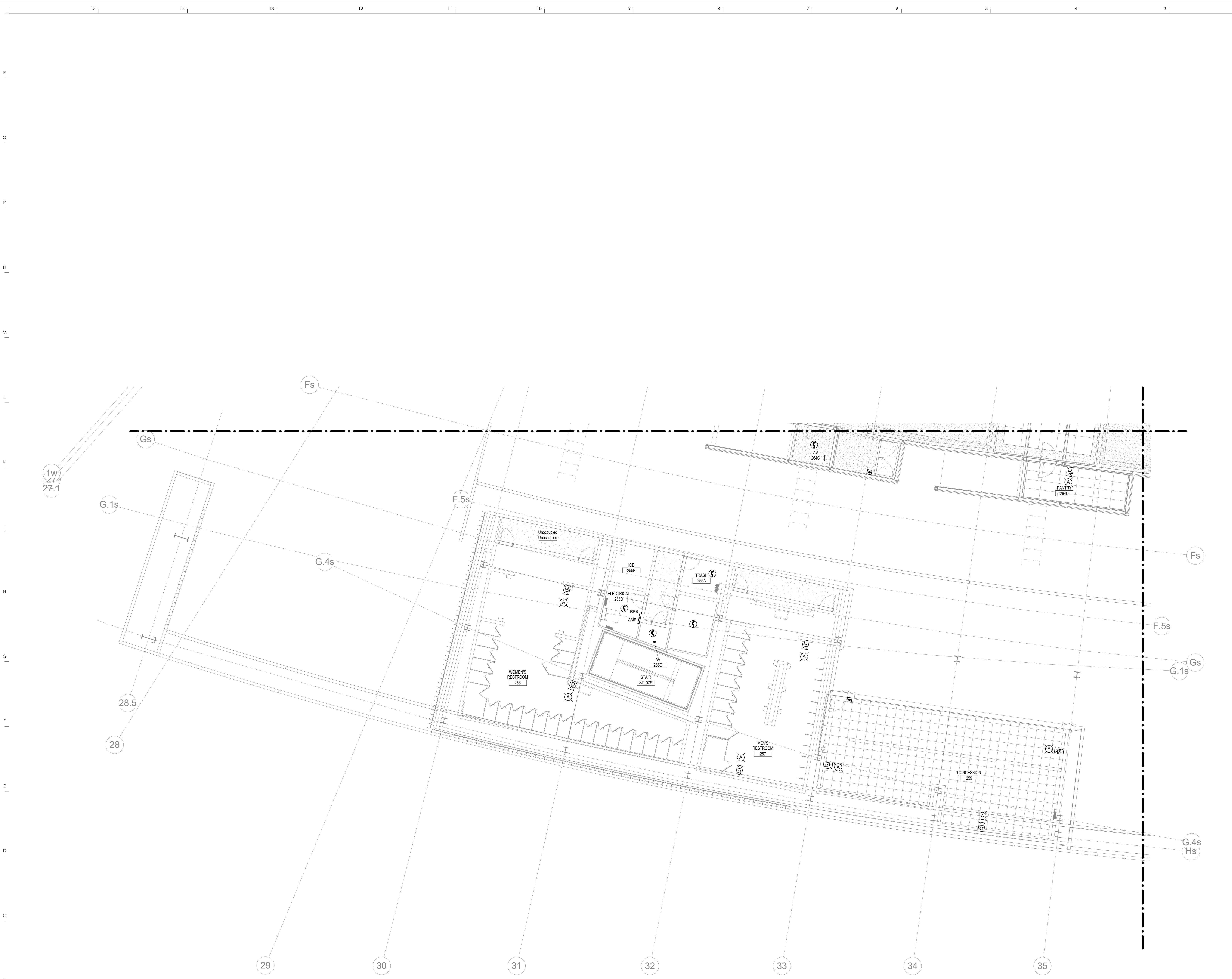
These record drawings have been prepared, in part, on the basis of information compiled and furnished by others. The Engineer has not verified the accuracy and/or completeness of this information and shall not be responsible for any errors or omissions that may be incorporated as a result of erroneous information provided by others.

STAGGS & FISHER CONSULTING ENGINEERS, INC. SCALE: NTS

**KEY PLAN**



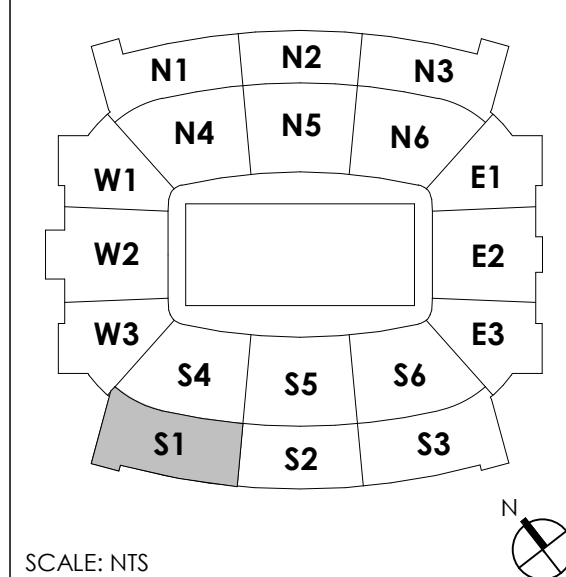
SCALE: NTS



① UPPER CONCOURSE FIRE ALARM - AREA S1  
1/8" = 1'-0"

**FIRE ALARM PLAN NOTES**

**KEY PLAN**

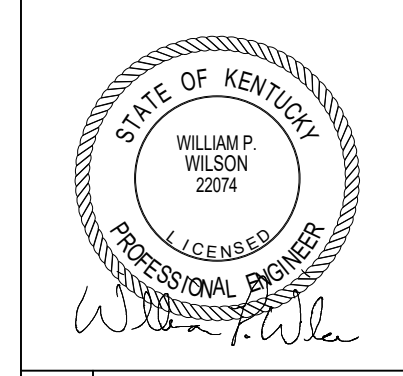


RECORD DRAWINGS DATE 09/07/2016

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STAGGS & FISHER CONSULTING ENGINEERS, INC. SCALE: NTS

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 Lexington, Kentucky 40502  
 (814) 472-1201 Fax (814) 472-4063



ARCHITECT OF RECORD:  
**rosstairant architects**  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

SIGNATURE: Sports Architect:  
 HNTB Corporation  
 715 Kirk Drive  
 Lexington, Kentucky 40502  
 p 814.472.1201 f 814.472.4063

LOCAL STRUCTURAL ENGINEER:  
 Brown + Kubicon, P.C.  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933 f 859.543.0733

LEAD MEP ENGINEER:  
 Stagg & Fisher Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.3244 f 859.271.3413

SPORTS MEP ENGINEER:  
 Henderson Engineers, Inc.  
 8345 Laneva Drive  
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 Lennox, Kansas 66214  
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COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE:  
**UNIVERSITY OF KENTUCKY**  
 LEXINGTON, KENTUCKY

ARCHITECT OF RECORD:  
 Civil Engineer:  
 Landscape Architect:  
 Rosstairant Architects, Inc.  
 101 Old Lafayette Avenue  
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 p 859.254.4018 f 859.231.5046

SIGNATURE: Sports Architect:  
 HNTB Corporation  
 715 Kirk Drive  
 Lexington, Kentucky 40502  
 p 814.472.1201 f 814.472.4063

LOCAL STRUCTURAL ENGINEER:  
 Brown + Kubicon, P.C.  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933 f 859.543.0733

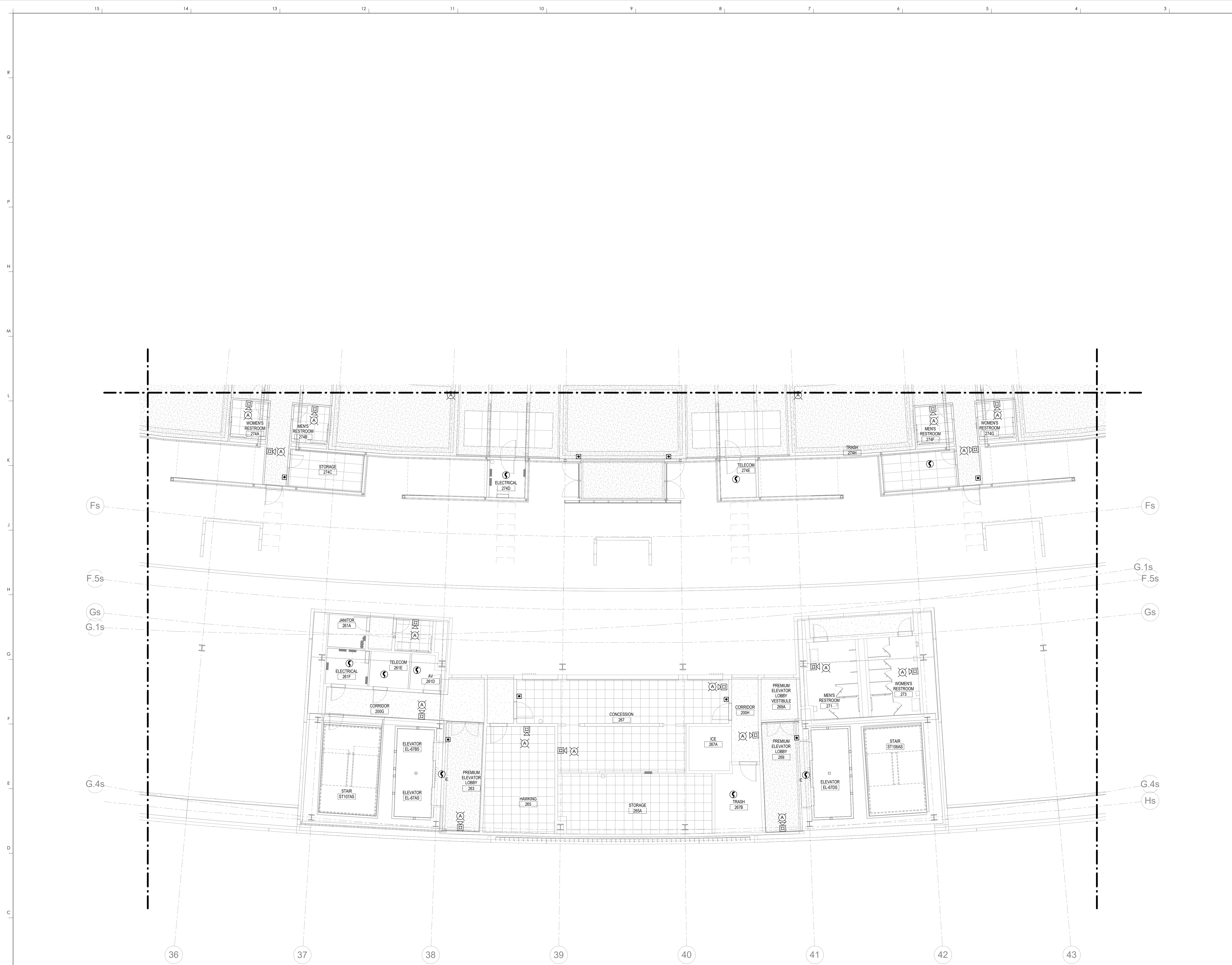
LEAD MEP ENGINEER:  
 Stagg & Fisher Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.3244 f 859.271.3413

SPORTS MEP ENGINEER:  
 Henderson Engineers, Inc.  
 8345 Laneva Drive  
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 Lennox, Kansas 66214  
 p 913.742.5200 f 913.742.5001

UK# 2362.0  
 Project No: 1320 / 57605  
 Drawn By: JL  
 Rev'ed By: BW  
**ISSUED FOR: RECORD DRAWINGS**  
 REVISIONS  

#	DATE	DESCRIPTION

  
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 DESIGN RELEASE 3  
**FA130.S1**  
 UPPER CONCOURSE FIRE ALARM - S1  
 DATE ISSUED:  
 09/01/2016



FIRE ALARM PLAN NOTES

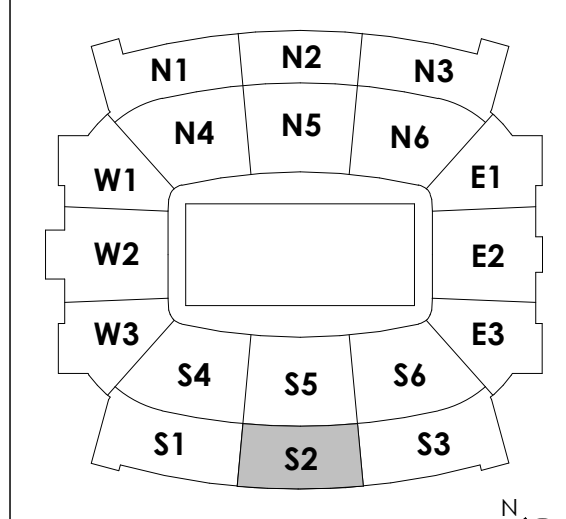
1 UPPER CONCOURSE FIRE ALARM - AREA S2  
1/8" = 1'-0"

RECORD DRAWINGS DATE 09/07/2016

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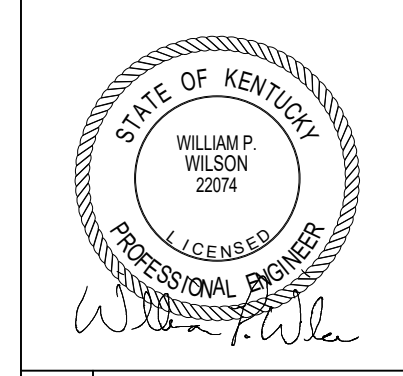
STAGGS & FISHER CONSULTING ENGINEERS, INC.

KEY PLAN



**HNTB**  
HNTB Corporation  
715 6th Drive  
Lexington, Kentucky 40502  
814.472.1201 Fax 814.472.4063

**rosstarrant architects**  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
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UPPER CONCOURSE FIRE ALARM - S2  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

**Architect of Record:**  
CovE Engineering, Inc.  
2224 Young Drive  
Lexington, Kentucky 40517  
p. 859.271.5246 f. 859.271.3413

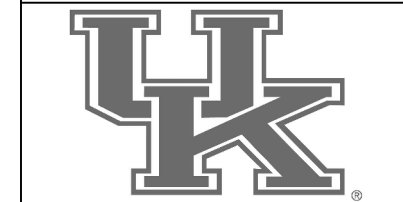
**Structural Architect:**  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018 f. 859.231.5046

**Structural Engineer:**  
HNTB Corporation  
715 6th Drive  
Knoxville, Missouri 64105  
p. 814.472.1201 f. 814.472.4063

**Local Structural Engineer:**  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p. 859.343.0933 f. 859.543.0733

**MEP Engineer:**  
Staggs & Fisher Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p. 859.271.5246 f. 859.271.3413

**Sports MEP Engineer:**  
Henderson Engineers, Inc.  
8345 Lanesville Drive  
Suite 300  
Lexington, Kentucky 40514  
p. 913.742.5000 f. 913.742.5001



UK# 2362.0

Project No: 1320 / 57405  
Drawn By: JL  
Rev'd By: BW

ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION

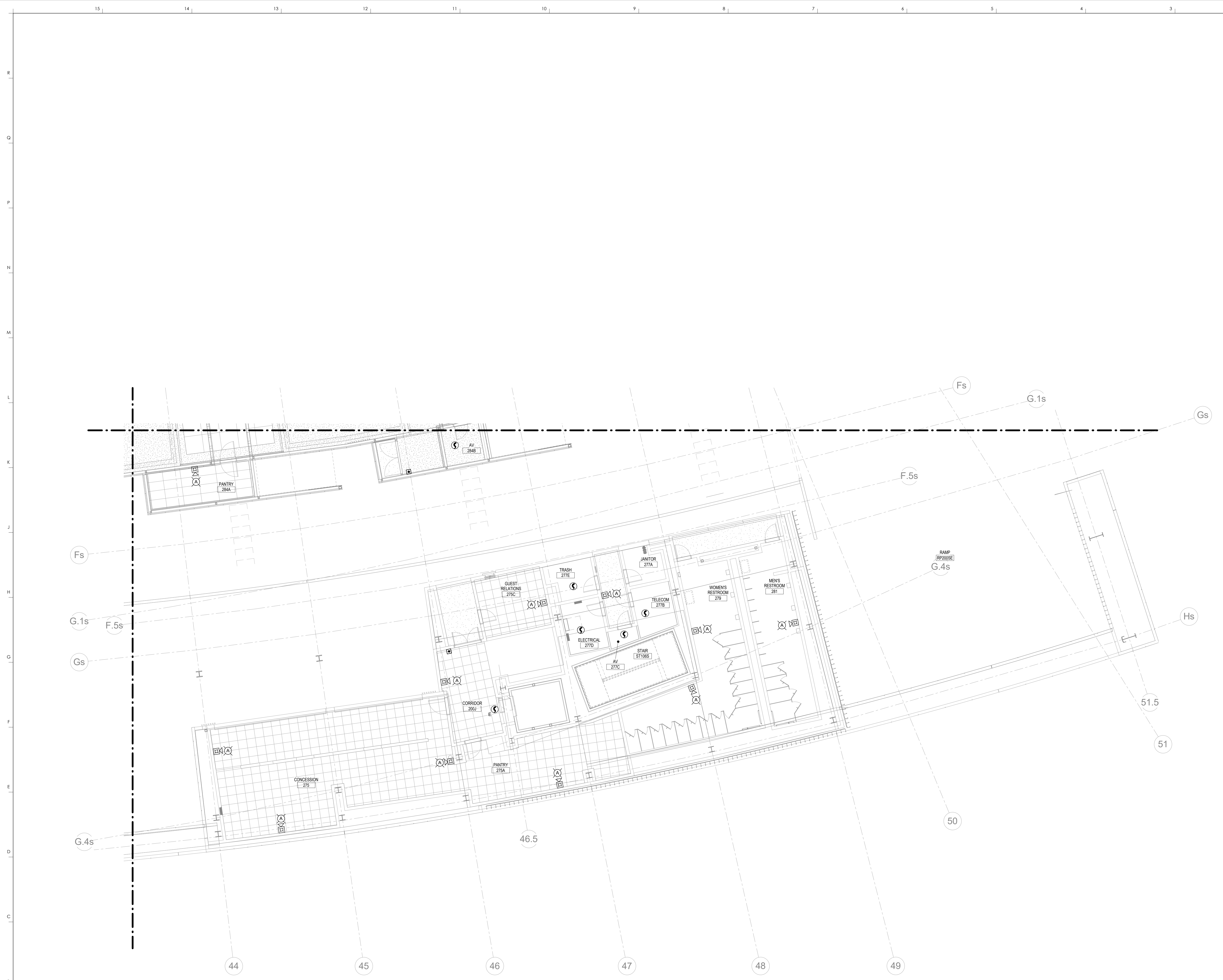
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**FA130.S2**

UPPER CONCOURSE FIRE ALARM - S2  
DATE ISSUED: 09/01/2016

SCALE: NTS





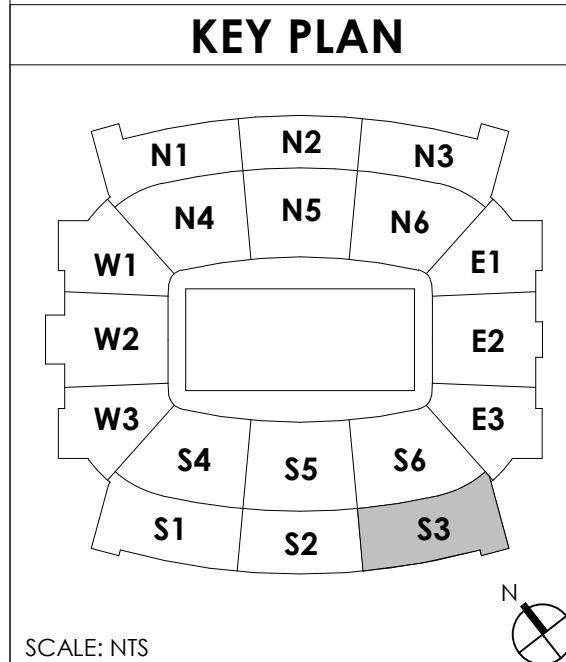
**FIRE ALARM PLAN NOTES**

1 UPPER CONCOURSE FIRE ALARM - AREA S3  
1/8" = 1'-0"

RECORD DRAWINGS DATE 09/07/2016

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STAGGS & FISHER CONSULTING ENGINEERS, INC.



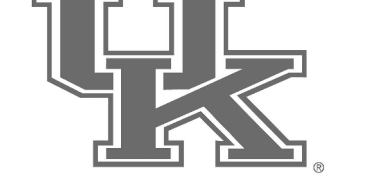
**rosstarrant architects**  
101 Old Lafayette Avenue Lexington, Kentucky 40502 P 859.254.4018 F 859.231.5046

**HNTB Corporation**  
HNTB Corporation  
715 6th Drive Lexington, Kentucky 40505  
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UPPER CONCOURSE FIRE ALARM - S3  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

Architect of Record:  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
P 859.254.4018  
F 859.231.5046  
Signature Sports Architect:  
HNTB Corporation  
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P 814.472.1201  
F 814.472.4063  
Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
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F 859.543.0733  
LEAD MEP Engineer:  
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Sports MEP Engineer:  
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Lexington, Kentucky 40514  
P 913.742.5000  
F 913.742.5001



UK# 2362.0

Project No: 1320 / 57405  
Drawn By: JL  
Rev'd By: BW

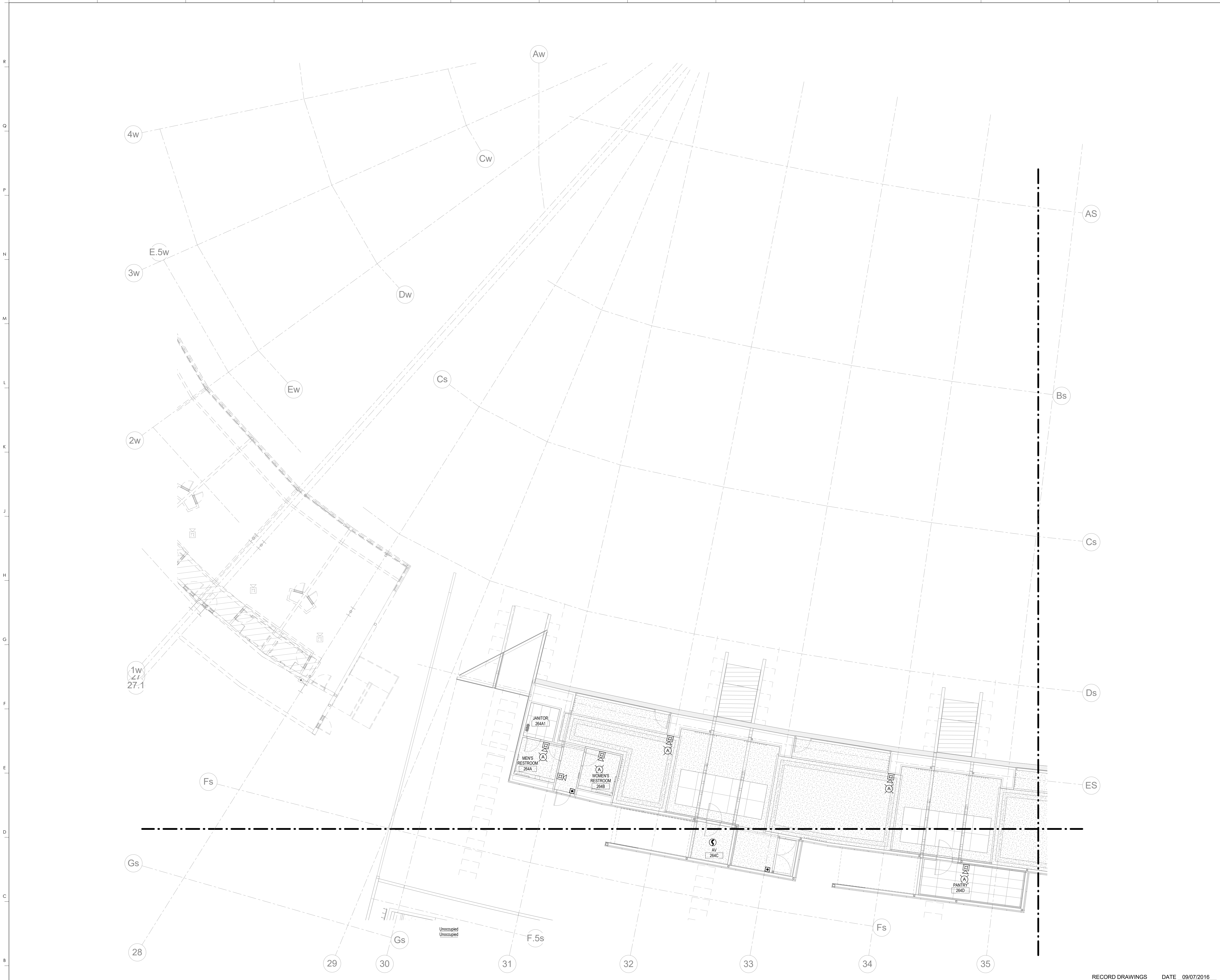
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**FA130.S3**

UPPER CONCOURSE FIRE ALARM - S3  
DATE ISSUED: 09/01/2016



FIRE ALARM PLAN NOTES

**HNTB** Corporation  
 HNTB Corporation  
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 Lexington, Kentucky 40502  
 (814) 472-1201 Fax: (814) 472-4643

**rosstarrant architects**  
 rosstarrant architects  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p. 609.254.4018 f. 609.231.3046



UPPER CONCOURSE FIRE ALARM - S4  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE:  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

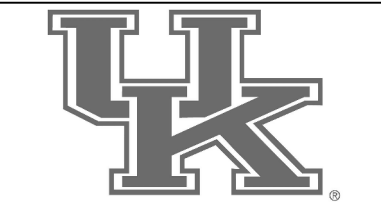
Architect of Record:  
 Civil Engineer:  
 Landscape Architect:  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p. 609.254.4018  
 f. 609.231.3046

Signature Sports Architect:  
 Structural/Structural Engineer:  
 HNTB Corporation  
 715 Kirk Drive  
 Kansas City, Missouri 64105  
 p. 816.472.1201  
 f. 816.472.4063

Local Structural Engineer:  
 Brown + Kubison, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p. 609.543.0933  
 f. 609.543.0733

LEAD MEP Engineer:  
 Shraga & Fisher Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
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 f. 609.271.3413

Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 6343 Lanea Drive  
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 Lennox, Kansas 66214  
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 f. 913.742.5001



UK# 2362.0

Project No: 1320 / 57605

Drawn By: JL

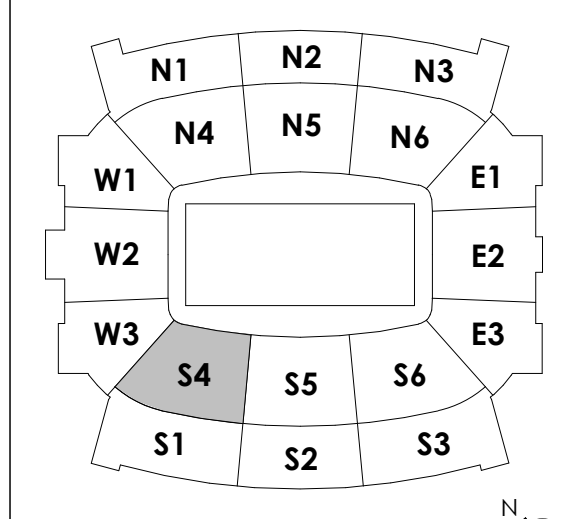
Rev'd By: BW

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REVISIONS:

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KEY PLAN



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FA130.S4

UPPER CONCOURSE FIRE ALARM - S4

DATE ISSUED: 09/01/2016

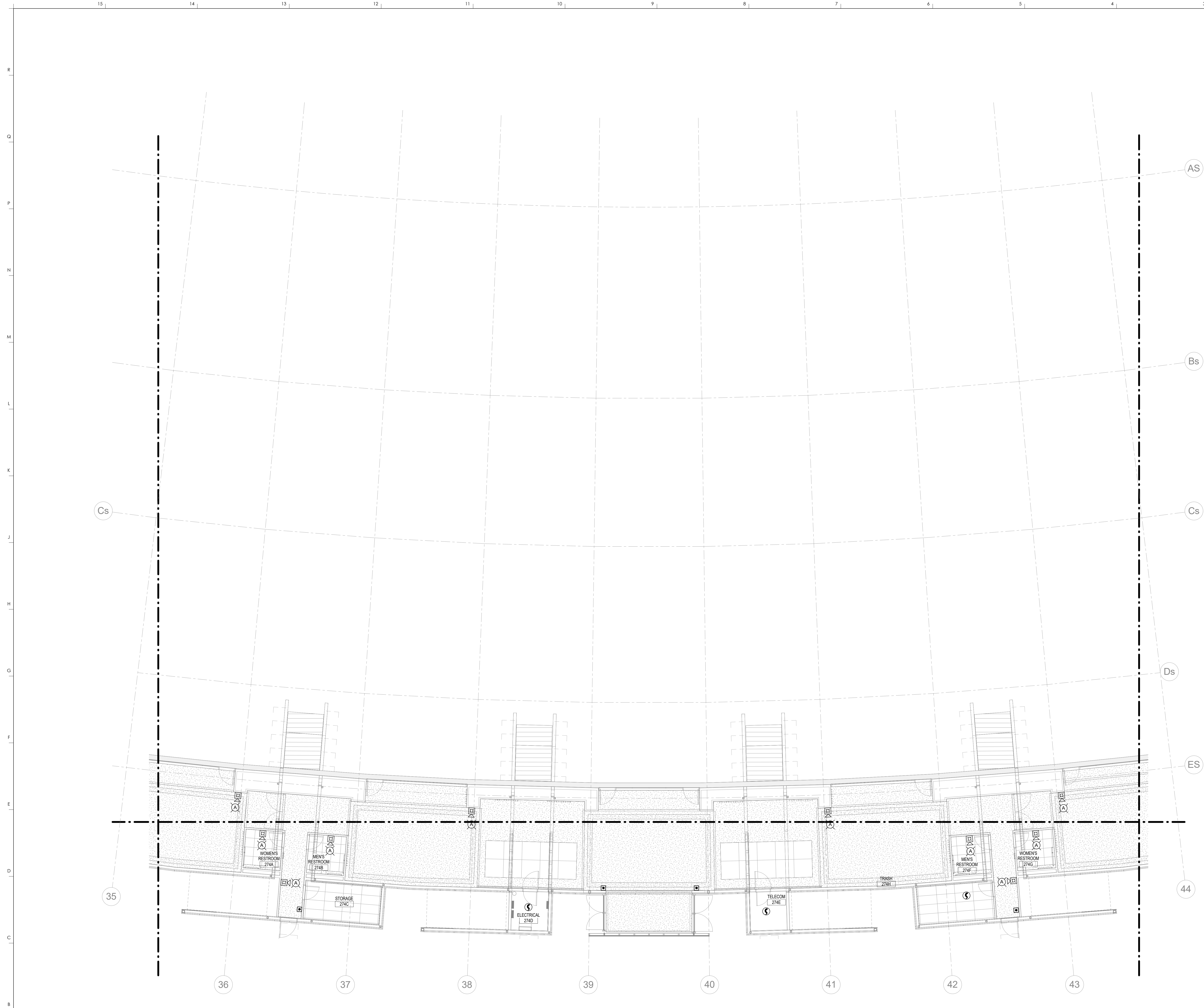
UPPER CONCOURSE FIRE ALARM - AREA S4  
1/8" = 1'-0"

RECORD DRAWINGS DATE 09/07/2016

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STAGGS & FISHER CONSULTING ENGINEERS, INC.

SCALE: NTS



FIRE ALARM PLAN NOTES

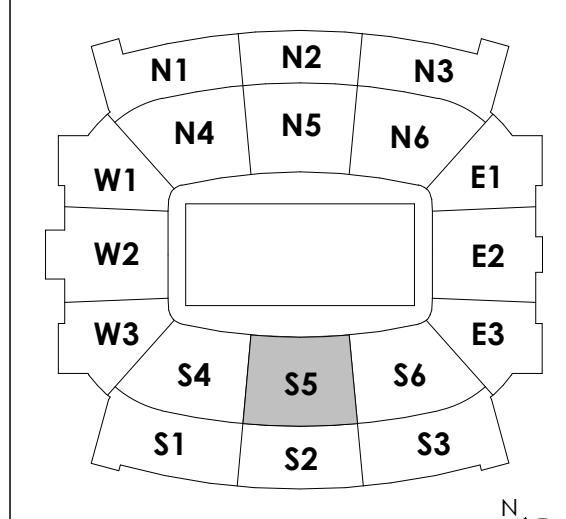
1 UPPER CONCOURSE FIRE ALARM - AREA S5  
1/8" = 1'-0"

RECORD DRAWINGS DATE 09/07/2016

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STAGGS & FISHER CONSULTING ENGINEERS, INC.

KEY PLAN



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HNTB Corporation  
715 Elk Drive  
Lexington, Kentucky 40502  
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**rosstarrant architects**  
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p. 859.254.4018 f. 859.231.5046



UPPER CONCOURSE FIRE ALARM - S5  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

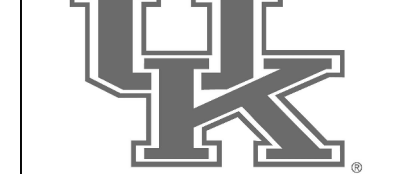
**Architect of Record:**  
Civil Engineer  
Landscape Architect  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018  
f. 859.231.5046

**Signature Sports Architect:**  
Professional Structural Engineer  
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f. 816.472.4063

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f. 859.543.0733

**Lead MEP Engineer:**  
Staggs & Fisher Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p. 859.271.5246  
f. 859.271.3413

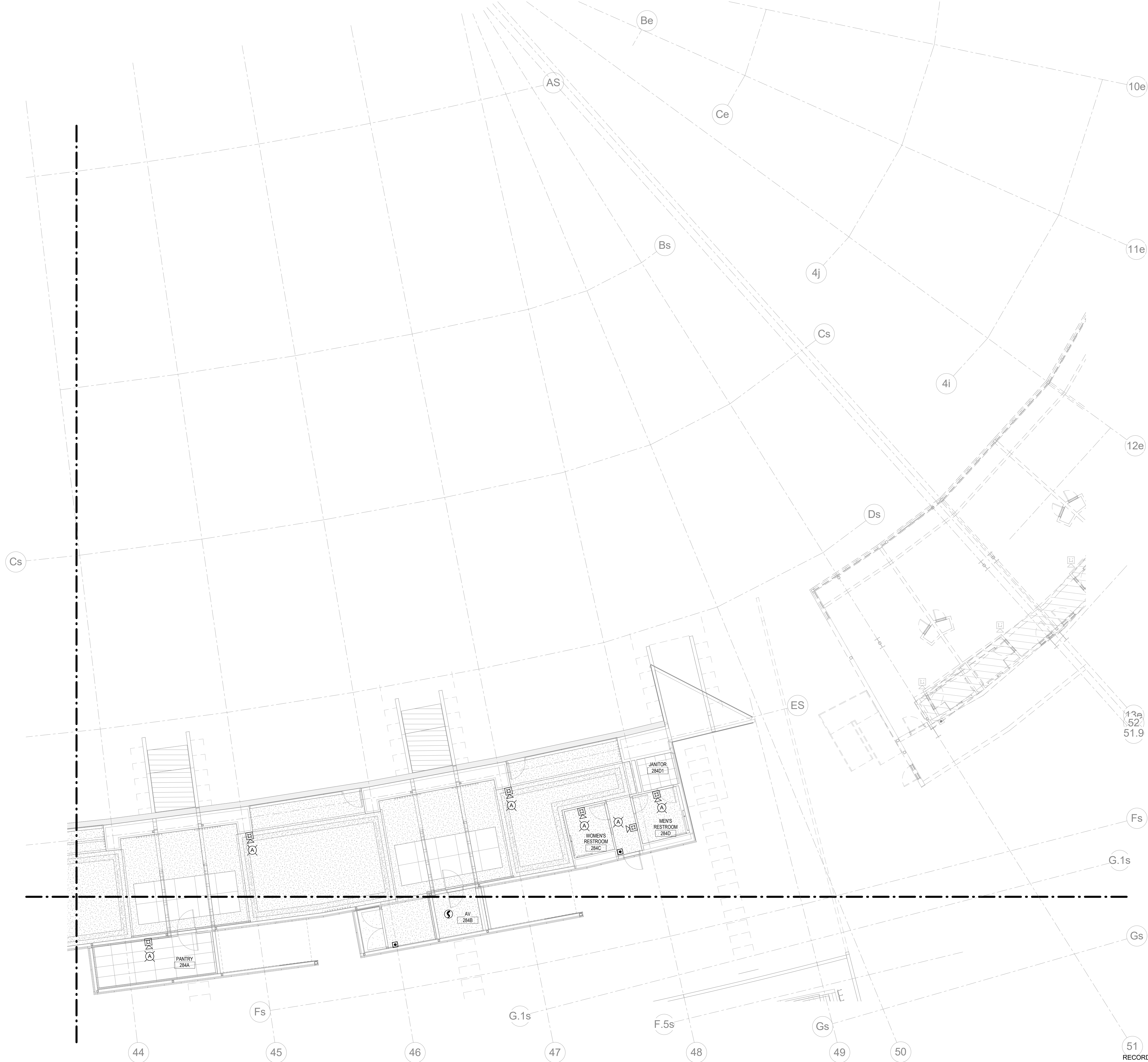
**Sports MEP Engineer:**  
Henderson Engineers, Inc.  
8343 Laneoka Drive  
Suite 300  
Lexington, Kentucky 40514  
p. 913.742.5200  
f. 913.742.5201



UK# 2362.0  
Project No: 1320 / 57405  
Drawn By: JL  
Rev'd By: BW  
ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION

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DESIGN RELEASE 3  
**FA130.S5**  
UPPER CONCOURSE FIRE ALARM - S5  
DATE ISSUED: 09/01/2016



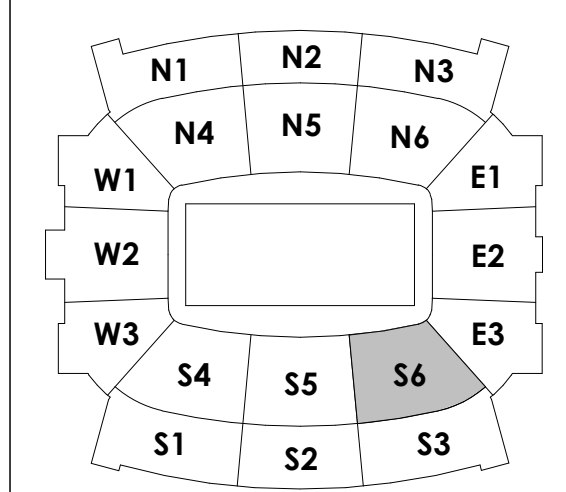
1 UPPER CONCOURSE FIRE ALARM - AREA S6  
1/8" = 1'-0"

RECORD DRAWINGS DATE 09/07/2016

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STAGGS & FISHER CONSULTING ENGINEERS, INC.

KEY PLAN



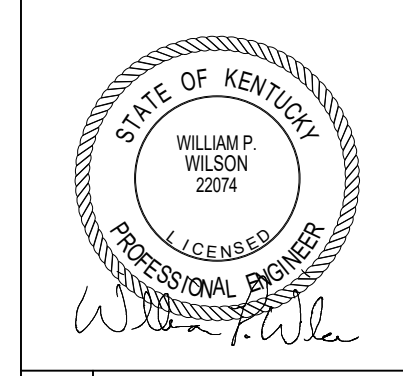
UPPER CONCOURSE FIRE ALARM - S6  
DATE ISSUED: 09/01/2016

SCALE: NTS

FIRE ALARM PLAN NOTES

**HNTB**  
HNTB Corporation  
715 Kirk Drive  
Lexington, Kentucky 40505  
814.472.1201 Fax 814.472.4963

**rosstarrant architects**  
101 Old Layette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018 f. 859.231.5046



UPPER CONCOURSE FIRE ALARM - S6  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

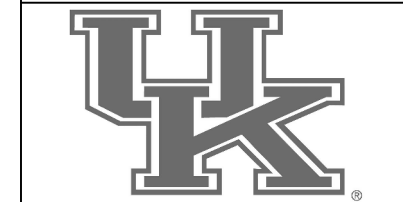
Architect of Record:  
Civil Engineer:  
Landscape Architect:  
Rosstarrant Architects, Inc.  
101 Old Layette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018  
f. 859.231.5046

Signature Sports Architect:  
Structural Engineer:  
HNTB Corporation  
715 Kirk Drive  
Knoxville, Missouri 64105  
p. 814.472.1201  
f. 814.472.4963

Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p. 859.543.0933  
f. 859.543.0733

LEAD MEP Engineer:  
Stagg & Fisher Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p. 859.271.3246  
f. 859.271.3413

Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lanea Drive  
Suite 300  
Lexington, Kentucky 40514  
p. 913.742.5000  
f. 913.742.5001

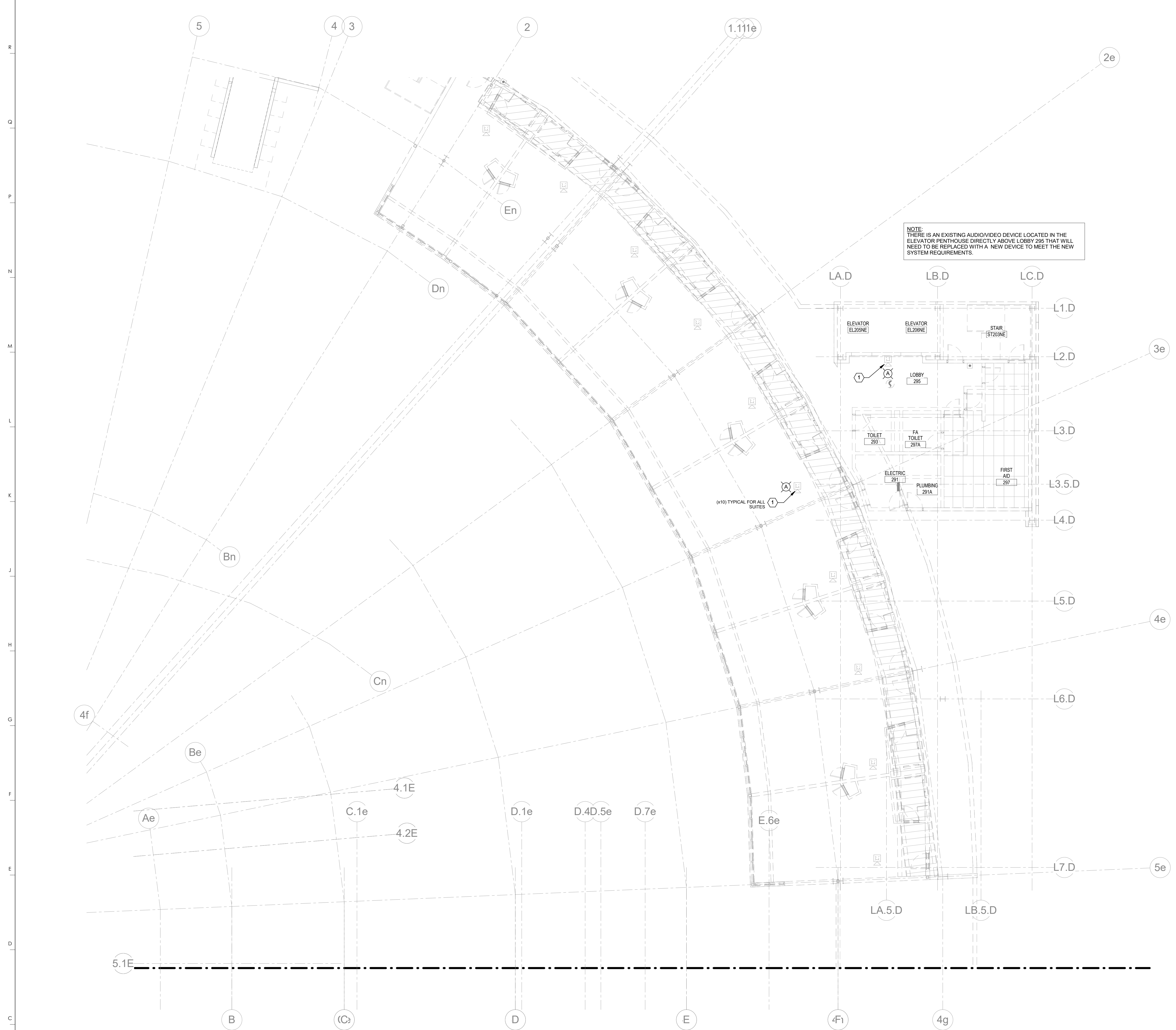


UK#	2362.0	
Project No:	1320 / 57405	
Drawn By:	JE	
Rev'd By:	BW	
ISSUED FOR:	RECORD DRAWINGS	
#	DATE	DESCRIPTION

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**FA130.S6**

UPPER CONCOURSE FIRE ALARM - S6  
DATE ISSUED: 09/01/2016



1 UPPER CONOURSE FIRE ALARM - AREA E1  
1/8" = 1'-0"

**FIRE ALARM PLAN NOTES**

- 1 REPLACE EXISTING AUDIOVISUAL UNIT AS REQUIRED FOR NEW FIRE ALARM SYSTEM UPGRADE.

**HNTB** Corporation  
HNTB Corporation  
715 Elk Drive  
Lexington, Kentucky 40505  
814.472.1201 Fax 814.472.4063



UPPER CONOURSE FIRE ALARM - E1  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

Architect of Record:  
Coffey Engineers  
Landscape Architect:  
Rostfarnoff Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018  
f 859.231.5046

Signature Sports Architect:  
Signature Structural Engineers  
HNTB Corporation  
715 Elk Drive  
Knoxville, Missouri 64105  
p 816.472.1201  
f 816.472.4063

Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859.543.0933  
f 859.543.0733

LEAD MEP Engineer:  
Stagg & Fisher Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p 859.271.5246  
f 859.271.3413

Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Lanesha Drive  
Suite 300  
Lexington, Kentucky 40514  
p 913.742.5200  
f 913.742.5201



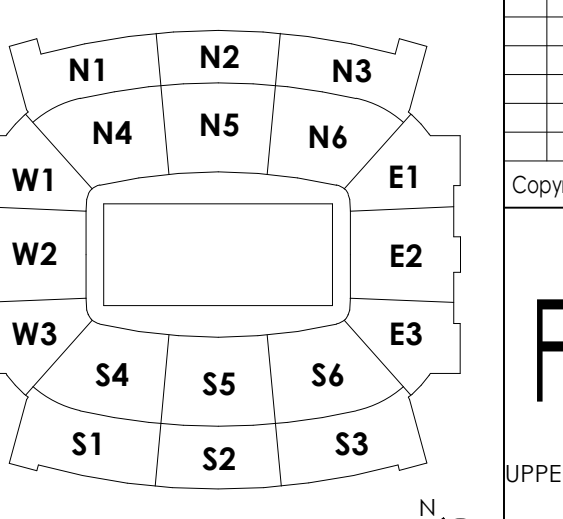
UK# 2362.0

Project No: 1320 / 57605  
Drawn By: JL  
Rev'd By: BW

ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION

**KEY PLAN**



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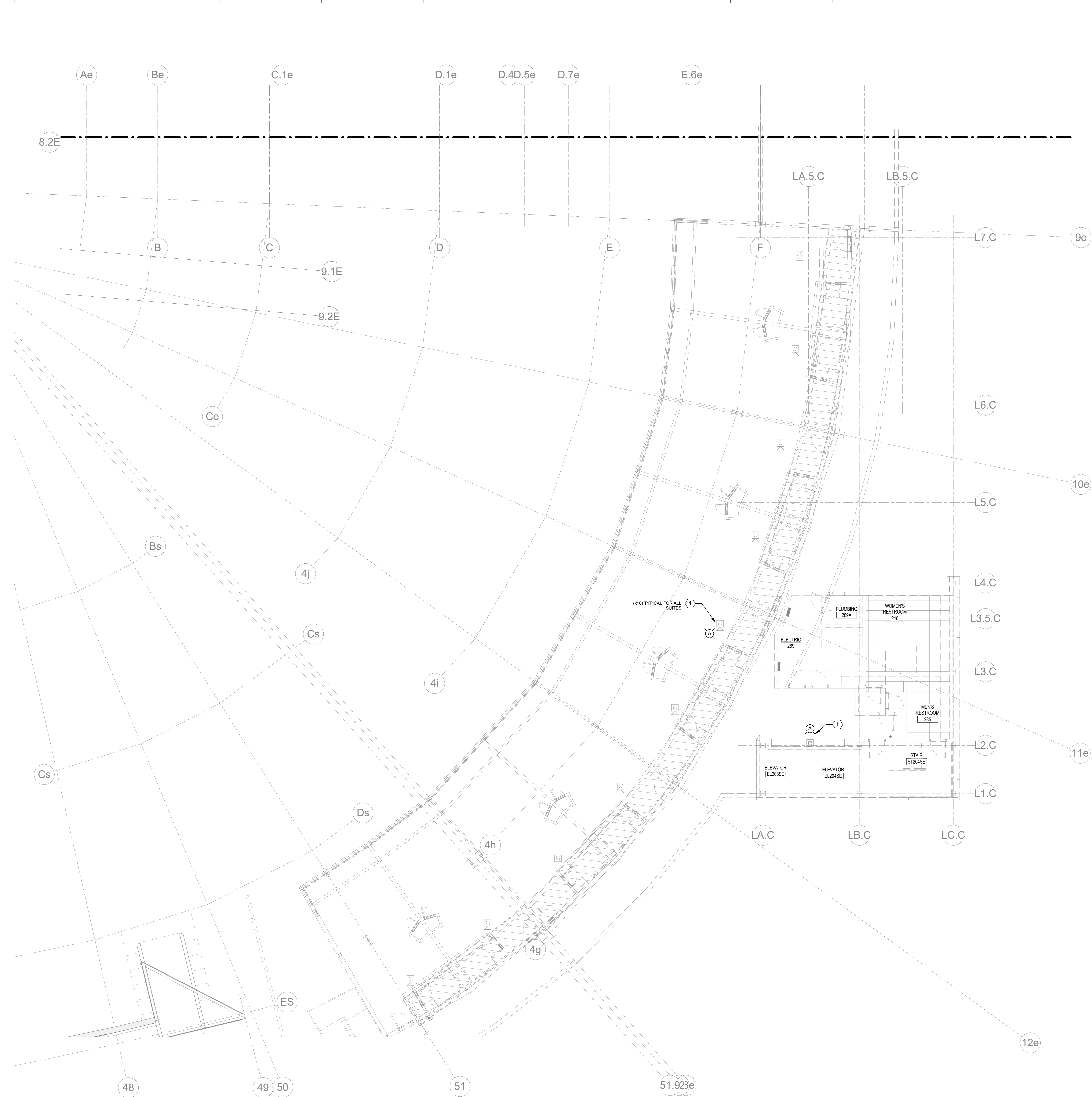
**FA130.E1**

UPPER CONOURSE FIRE ALARM - E1  
DATE ISSUED:  
09/01/2016

RECORD DRAWINGS DATE 09/07/2016

These record drawings have been prepared, in part, on the basis of information compiled and furnished by others. The Engineer has not verified the accuracy and/or completeness of this information and shall not be responsible for any errors or omissions that may be incorporated as a result of erroneous information provided by others.

STAGGS & FISHER CONSULTING ENGINEERS, INC. SCALE: NTS



1 UPPER CONCOURSE FIRE ALARM - AREA E3  
 1/8" = 1'-0"

**FIRE ALARM PLAN NOTES**  
 1 REPLACE EXISTING AUDIOVISUAL UNIT AS REQUIRED FOR NEW FIRE ALARM SYSTEM UPGRADE.

**HNTB**  
 HNTB Corporation  
 715 Kirk Drive  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.3046



**UPPER CONCOURSE FIRE ALARM - E3**  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

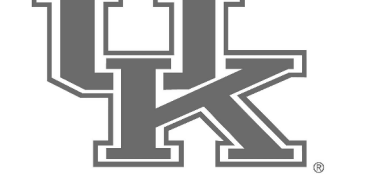
**Architect of Record:**  
 Rostfarnoff Architects, Inc.  
 101 Old Layayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.3046

**Signallure Sports Architect:**  
 Historical Structural Engineer  
 HNTB Corporation  
 715 Kirk Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201 f 816.472.4063

**Local Structural Engineer:**  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933 f 859.543.0733

**LEAD MEP Engineer:**  
 Stagg & Fisher Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.3244 f 859.271.3413

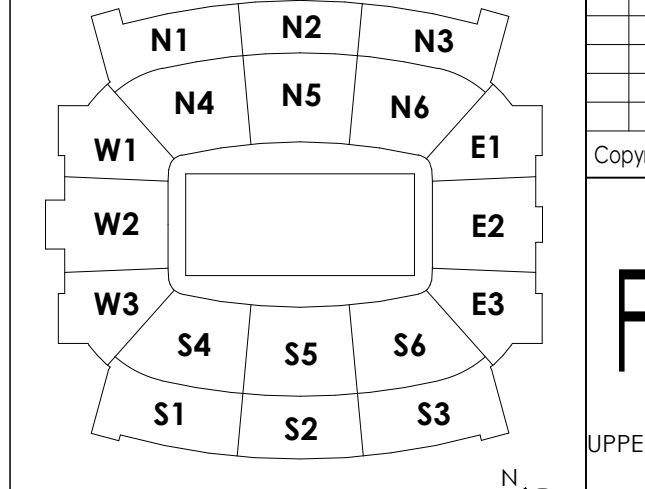
**Sports MEP Engineer:**  
 Henderson Engineers, Inc.  
 6345 Laneo Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000 f 913.742.5001



UK# 2362.0  
 Project No: 1320 / 57605  
 Drawn By: JL  
 Rev'd By: BW  
 ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION

**KEY PLAN**



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**FA130.E3**

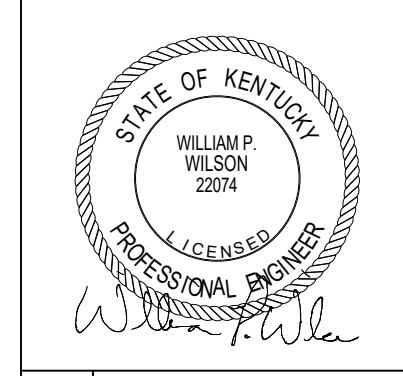
UPPER CONCOURSE FIRE ALARM - E3  
 DATE ISSUED: 09/01/2016

RECORD DRAWINGS DATE 09/07/2016

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STAGGS & FISHER CONSULTING ENGINEERS, INC. SCALE: NTS





**UPPER CONCOURSE FIRE ALARM - N2**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
 FOR THE:  
**UNIVERSITY OF KENTUCKY**  
 LEXINGTON, KENTUCKY

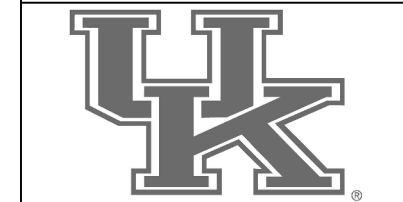
**Architect of Record:**  
 Roststrom Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018 f 859.231.5046

**Structural Engineer:**  
 HNTB Corporation  
 715 Kirk Drive  
 Lexington, Kentucky 40502  
 p 814.472.1201 f 814.472.4063

**Local Structural Engineer:**  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933 f 859.543.0733

**MEP Engineer:**  
 Stagg & Fisher Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5244 f 859.271.3413

**Sports MEP Engineer:**  
 Henderson Engineers, Inc.  
 8345 Lanea Drive  
 Suite 300  
 Lenox, Kansas 66214  
 p 913.742.5000 f 913.742.5001



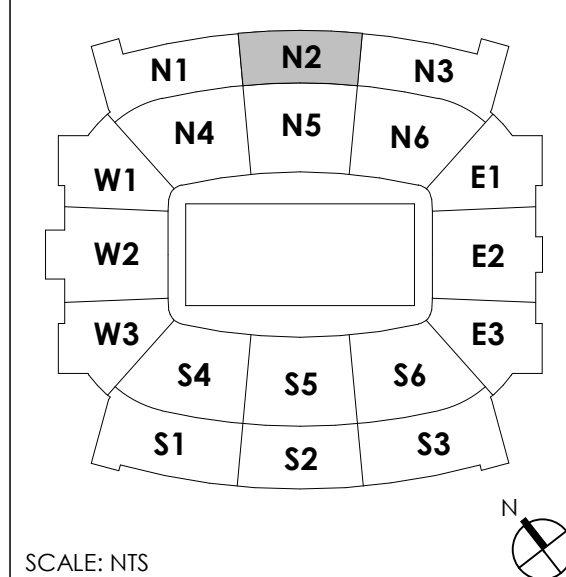
UK# 2362.0

Project No: 1320 / 57405  
 Drawn By: JL  
 Rev'd By: BW

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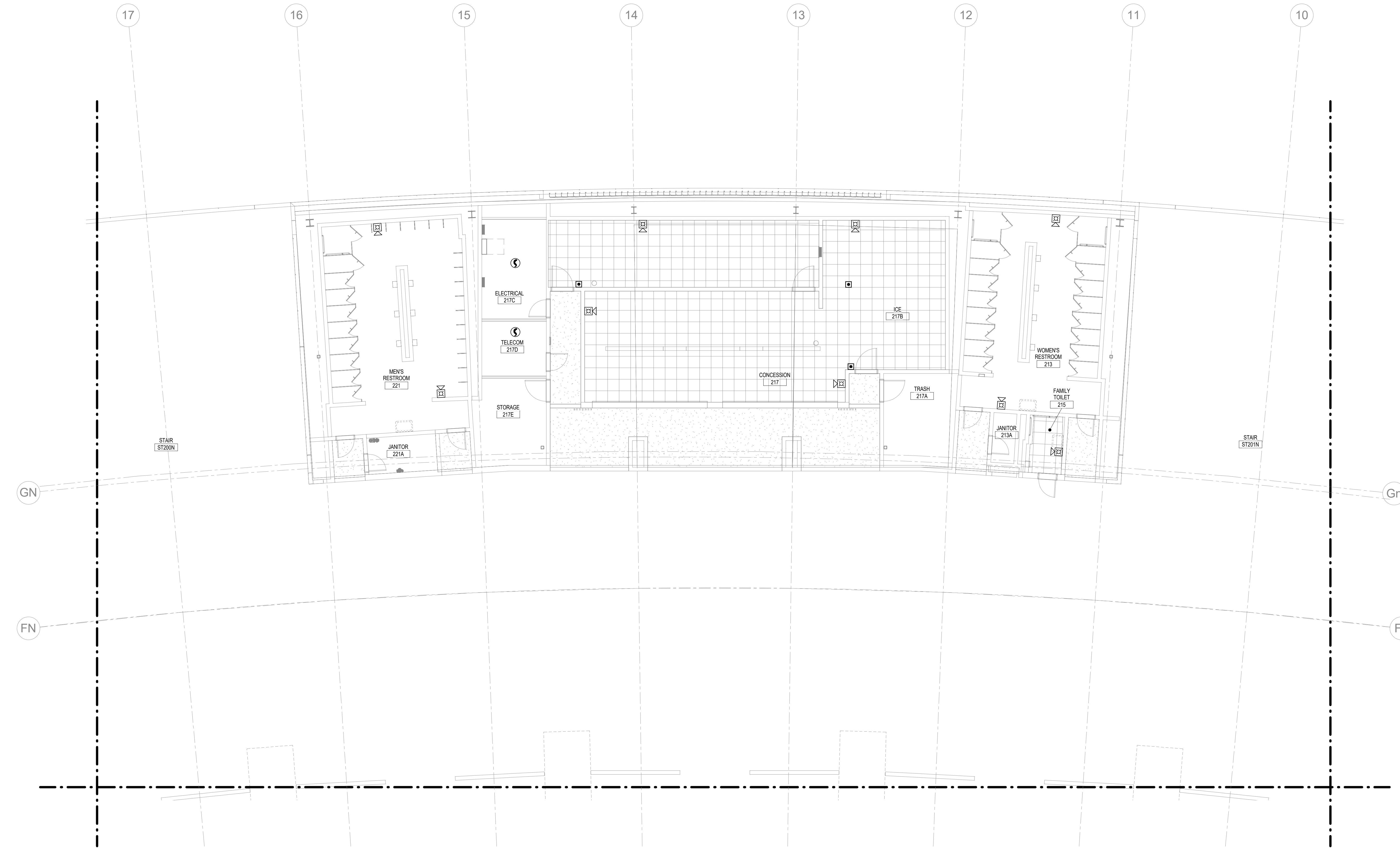
#	DATE	DESCRIPTION

**KEY PLAN**



**FA130.N2**

UPPER CONCOURSE FIRE ALARM - N2  
 DATE ISSUED: 09/01/2016



① UPPER CONCOURSE FIRE ALARM - AREA N2  
 1/8" = 1'-0"

RECORD DRAWINGS DATE 09/07/2016

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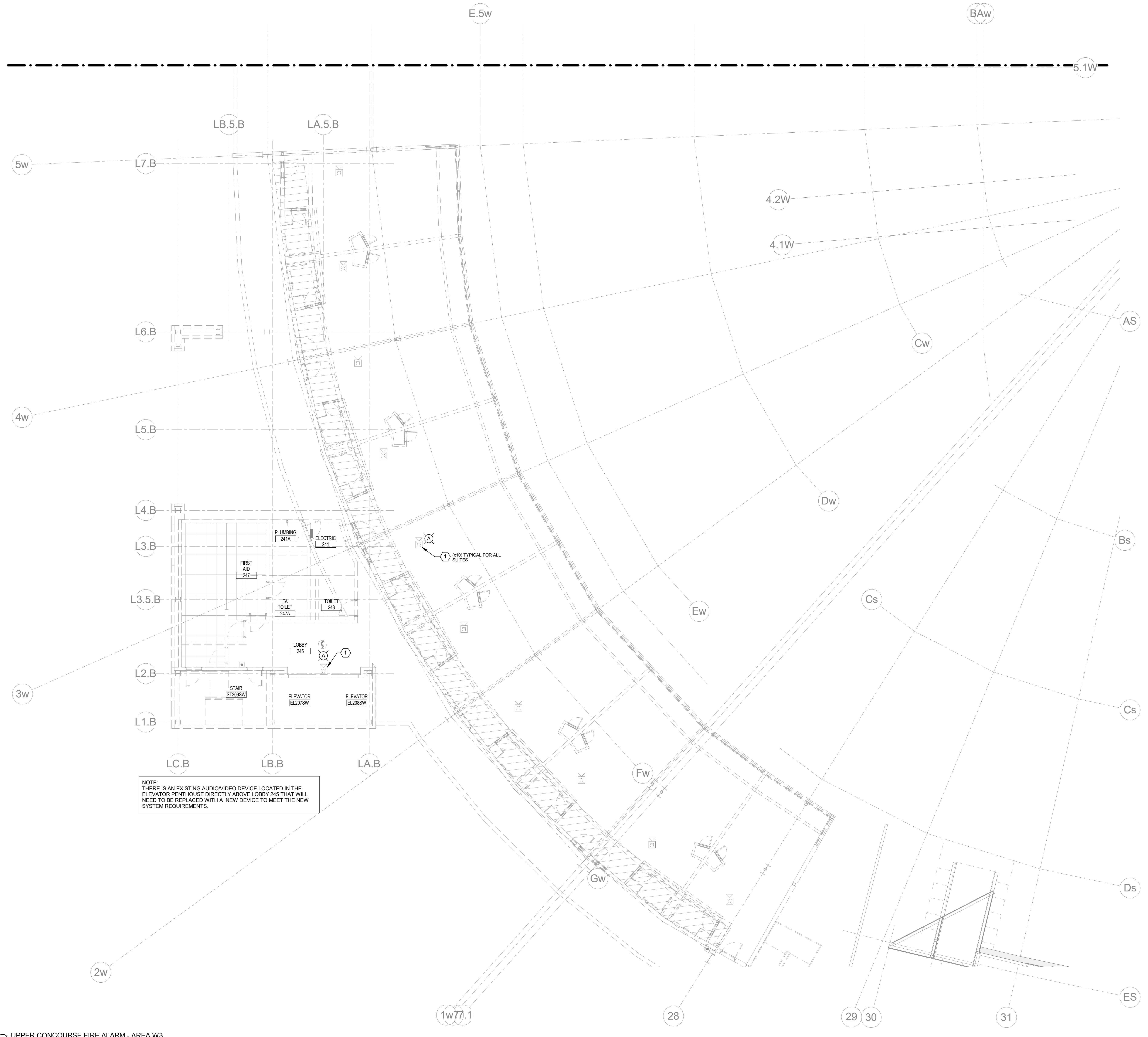
STAGGS & FISHER CONSULTING ENGINEERS, INC.

SCALE: NTS









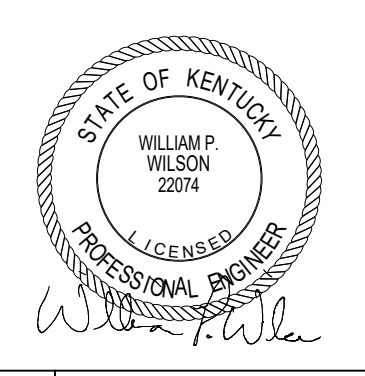
1 UPPER CONCOURSE FIRE ALARM - AREA W3  
1/8" = 1'-0"

**FIRE ALARM PLAN NOTES**

- 1 REPLACE EXISTING AUDIOVISUAL UNIT AS REQUIRED FOR NEW FIRE ALARM SYSTEM UPGRADE.

**HNTB**  
HNTB Corporation  
715 6th Drive  
Lexington, Kentucky 40502  
p. 859.254.4018  
f. 859.231.5046

**rosstarrant architects**  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018  
f. 859.231.5046



UPPER CONCOURSE FIRE ALARM - W3  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

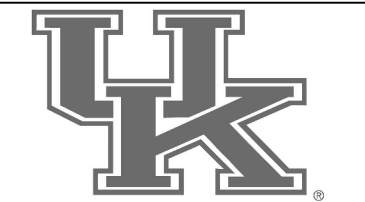
**Architect of Record:**  
Civil Engineer  
Landscape Architect  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018  
f. 859.231.5046

**Signature Sports Architect:**  
Historical Structural Engineer  
HNTB Corporation  
715 6th Drive  
Knoxville, Missouri 64105  
p. 816.472.1201  
f. 816.472.4563

**Local Structural Engineer:**  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p. 859.543.0933  
f. 859.543.0733

**Lead MEP Engineer:**  
Shoggs & Fisher Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p. 859.271.2244  
f. 859.271.3413

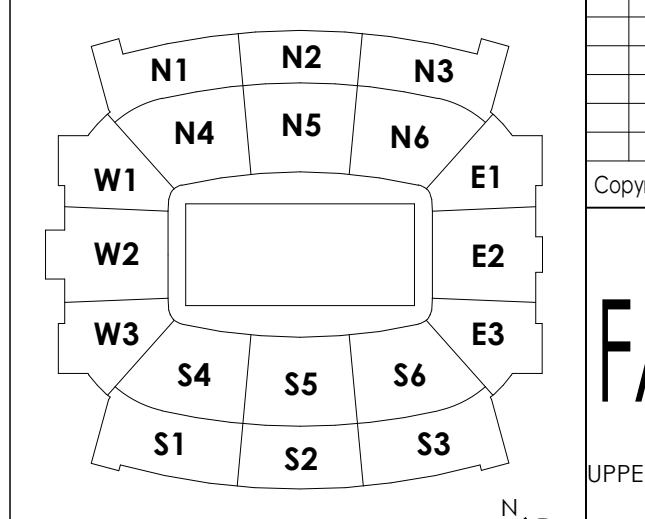
**Sports MEP Engineer:**  
Henderson Engineers, Inc.  
8345 Lanesboro Drive  
Suite 300  
Lexington, Kentucky 40514  
p. 913.742.5000  
f. 913.742.5001



UK# 2362.0  
Project No: 1320 / 57405  
Drawn By: JL  
Rev'd By: BW  
ISSUED FOR: RECORD DRAWINGS

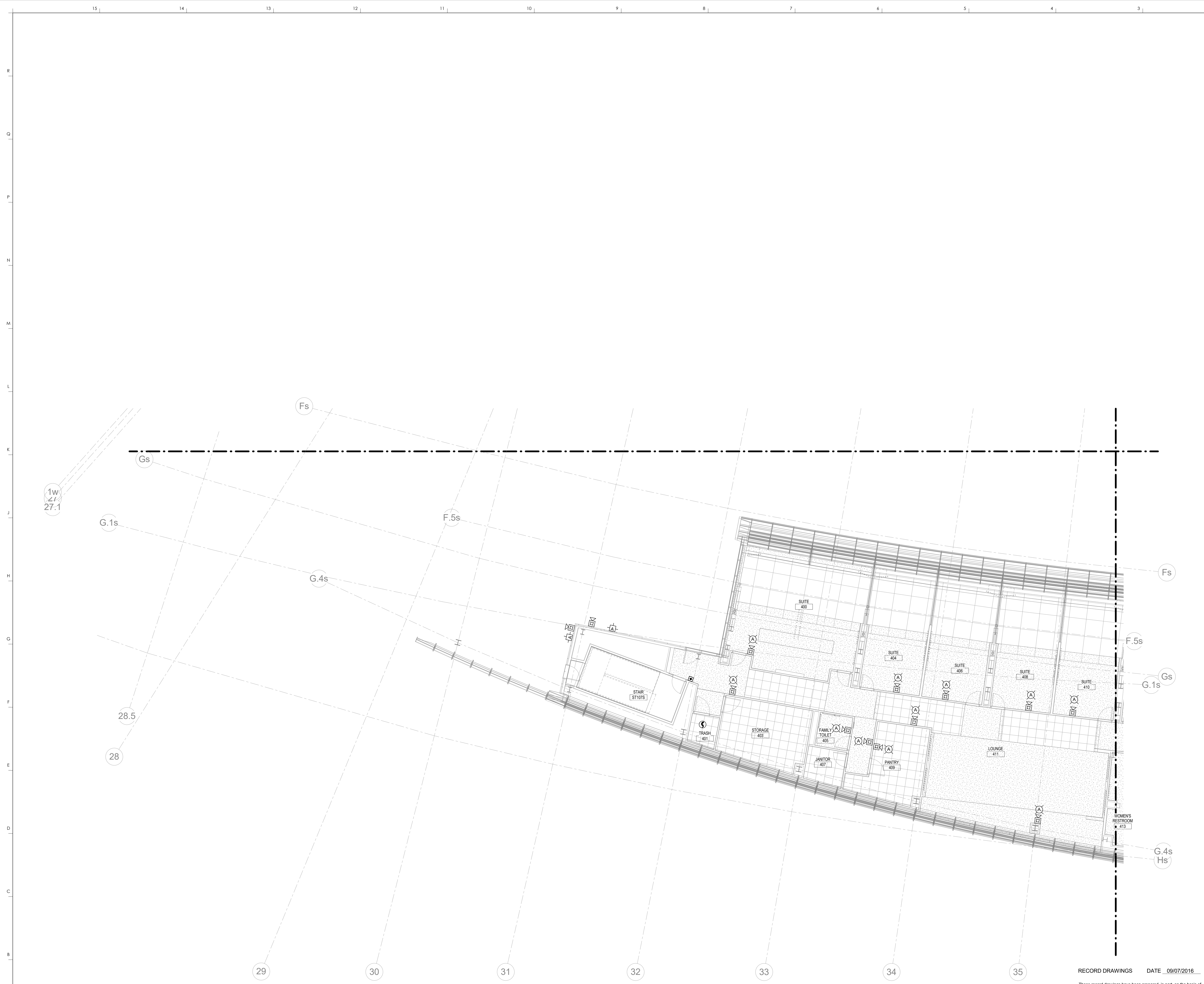
#	DATE	DESCRIPTION

**KEY PLAN**



RECORD DRAWINGS DATE 09/07/2016  
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DESIGN RELEASE 3  
**FA130.W3**  
UPPER CONCOURSE FIRE ALARM - W3  
DATE ISSUED: 09/01/2016



1 SUITE LEVEL FIRE ALARM - AREA S1  
1/8" = 1'-0"

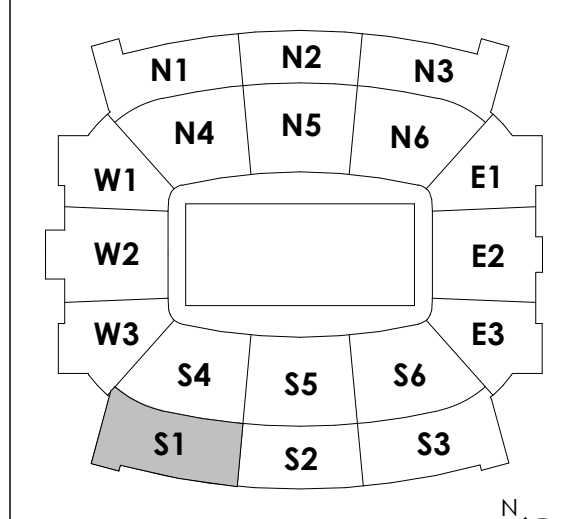
RECORD DRAWINGS DATE 09/07/2016

These record drawings have been prepared, in part, on the basis of information compiled and furnished by others. The Engineer has not verified the accuracy and/or completeness of this information and shall not be responsible for any errors or omissions that may be incorporated as a result of erroneous information provided by others.

STAGGS & FISHER CONSULTING ENGINEERS, INC. SCALE: NTS

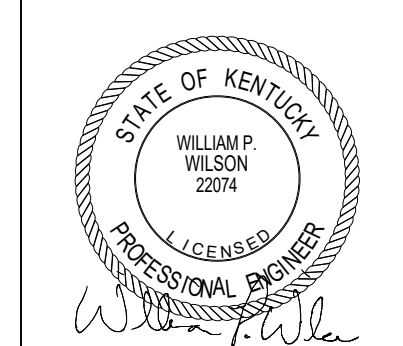
FIRE ALARM PLAN NOTES

KEY PLAN



**HNTB** Corporation  
715 Elk Drive  
Lexington, Kentucky 40502  
814.472.1201 Fax 814.472.4063

**rosstarrant architects**  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018 f. 859.231.5046



SUITE LEVEL FIRE ALARM - S1  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

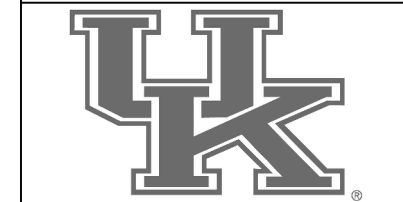
Architect of Record:  
Landscape Architect:  
Restaurant Architect, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018  
f. 859.231.5046

Signature Sports Architect:  
Structural Engineer:  
HNTB Corporation  
715 Elk Drive  
Lexington, Kentucky 40502  
p. 814.472.1201  
f. 814.472.4063

Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p. 859.543.0933  
f. 859.543.0733

LEAD MEP Engineer:  
Stagg & Fisher Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p. 859.271.5246  
f. 859.271.3413

Sports MEP Engineer:  
Henderson Engineers, Inc.  
6345 Lanea Drive  
Suite 300  
Lexington, Kentucky 40514  
p. 913.742.5000  
f. 913.742.5001



UK# 2362.0

Project No: 1320 / 57605  
Drawn By: JL  
Rev'd By: BW

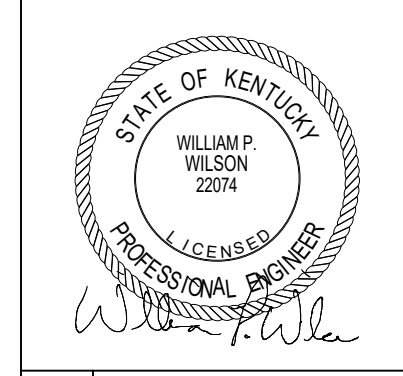
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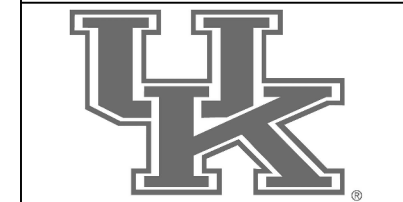
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DESIGN RELEASE 3

**FA140.S1**

SUITE LEVEL FIRE ALARM - S1  
DATE ISSUED:  
09/01/2016



Architect of Record:  
 Clark Engineers  
 Landscape Architect:  
 Rosstarran Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p. 859.254.4018  
 f. 859.231.5046  
 Structural Engineer:  
 HNTB Corporation  
 715 Elk Drive  
 Kansas City, Missouri 64105  
 p. 816.472.1201  
 f. 816.472.4063  
 Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p. 859.543.0933  
 f. 859.543.0733  
 LEAD MEP Engineer:  
 Stagg & Fisher Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p. 859.271.5246  
 f. 859.271.3413  
 Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Laneva Drive  
 Suite 300  
 Lenexa, Kansas 66214  
 p. 913.742.5300  
 f. 913.742.5501



UK# 2362.0  
 Project No: 1320 / 57405  
 Drawn By: JL  
 Rev'd By: BW  
 ISSUED FOR: RECORD DRAWINGS

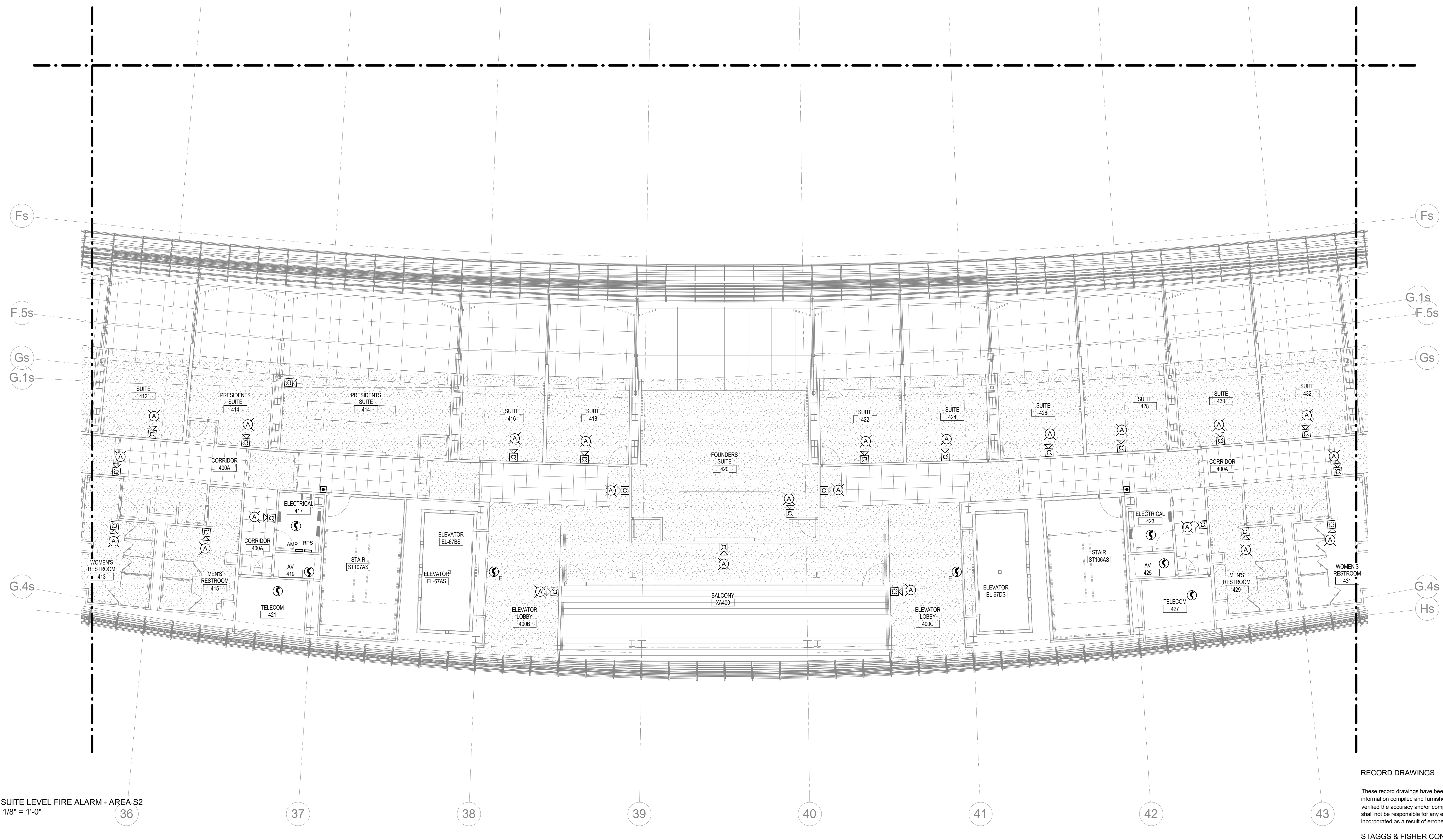
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**FA140.S2**  
 SUITE LEVEL FIRE ALARM - S2

DATE ISSUED:  
 09/01/2016

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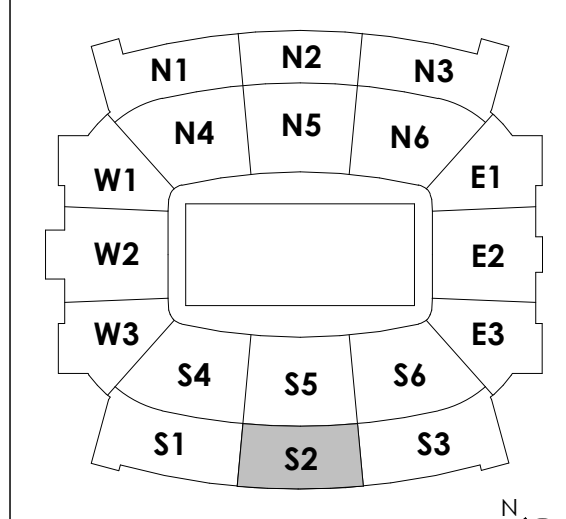
① SUITE LEVEL FIRE ALARM - AREA S2  
 1/8" = 1'-0"

RECORD DRAWINGS DATE 09/07/2016

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STAGGS & FISHER CONSULTING ENGINEERS, INC.

KEY PLAN



SCALE: NTS

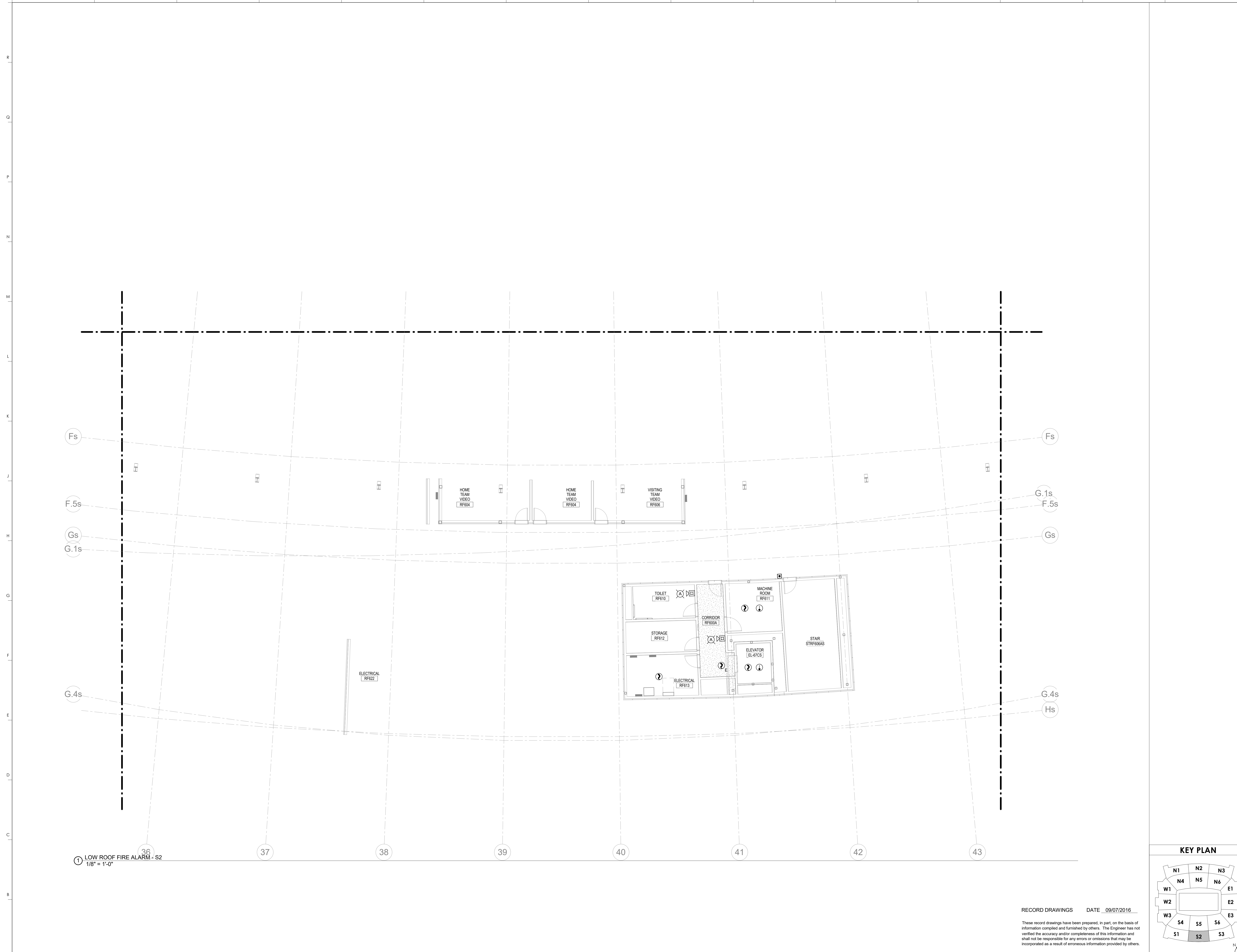












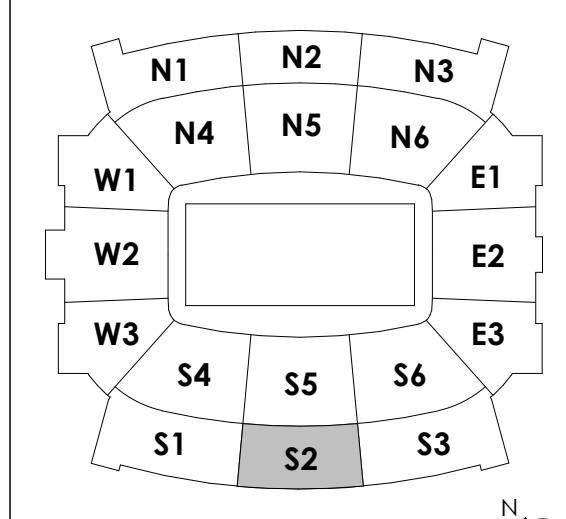
① LOW ROOF FIRE ALARM - S2  
1/8" = 1'-0"

RECORD DRAWINGS DATE 09/07/2016

These record drawings have been prepared, in part, on the basis of information compiled and furnished by others. The Engineer has not verified the accuracy and/or completeness of this information and shall not be responsible for any errors or omissions that may be incorporated as a result of erroneous information provided by others.

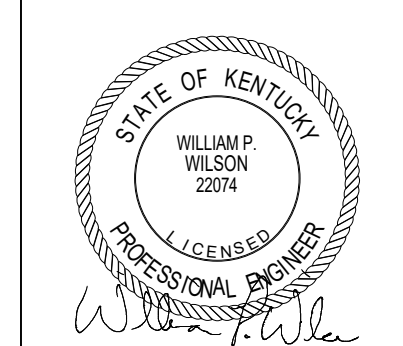
STAGGS & FISHER CONSULTING ENGINEERS, INC.

KEY PLAN



**rosstarrant architects**  
101 Old Lafayette Avenue Lexington, Kentucky 40502 p 859.254.4018 f 859.231.5046

**HNTB Corporation**  
HNTB Corporation  
715 Elk Drive Lexington, Kentucky 40105  
88.94.472.1201 Fax 88.94.472.4063



LOW ROOF FIRE ALARM - S2  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

Architect of Record:  
Curt Engstrom  
Landscape Architect:  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018  
f 859.231.5046

Signature Sports Architect:  
Historical Structural Engineer:  
HNTB Corporation  
715 Elk Drive  
Kosco, KY, Missouri 64105  
p 816.472.1201  
f 816.472.4063

Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859.543.0933  
f 859.543.0733

LEAD MEP Engineer:  
Staggs & Fisher Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p 859.271.3246  
f 859.271.3413

Sports MEP Engineer:  
Henderson Engineers, Inc.  
8343 Lanea Drive  
Suite 300  
Lexington, KY 40514  
p 913.742.5000  
f 913.742.5001



UK# 2362.0

Project No: 1320 / 57605  
Drawn By: JL  
Rev'd By: BW

ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION

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DESIGN RELEASE 3

FA160.S2

LOW ROOF FIRE ALARM - S2

DATE ISSUED: 09/01/2016





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**SHEET NOTES:**

1. PROVIDE ACCESS CONTROL, CARD READER, MONITOR POINT, & REQUEST TO EXIT.
2. PROVIDE AN INTERIOR CEILING MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
3. PROVIDE AN INTERIOR WALL MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
4. LOCATION OF ACCESS CONTROL PANEL & CONTROLLER. COORDINATE LOCATION WITH TECHNOLOGY DRAWINGS FOR SPACE ALLOCATION.
5. PROVIDE AN EXTERIOR CEILING MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
6. LOCATE POWER SUPPLIES FOR DOOR HARDWARE IN THIS ROOM PER THE DOOR HARDWARE CONSULTANT. COORDINATE LOCATION WITH TECHNOLOGY DRAWINGS FOR SPACE ALLOCATION.
7. PROVIDE AN EXTERIOR WALL MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.

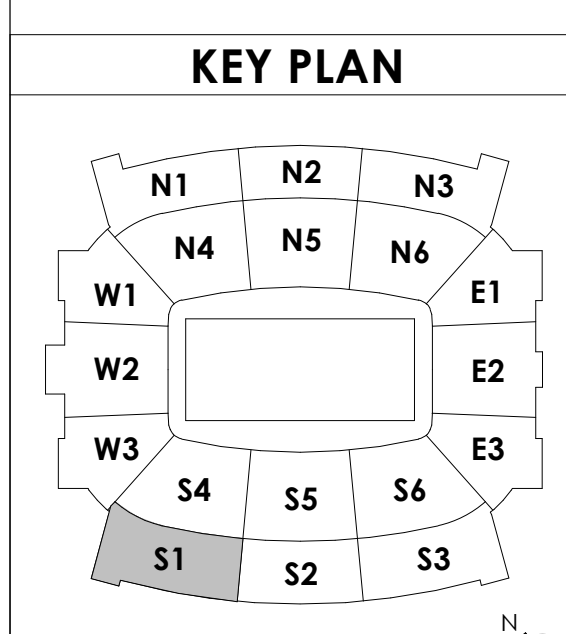
**GENERAL NOTES:**

- A. PROVIDE POWER OVER ETHERNET (POE) SWITCH PORT COUNTS FOR UKCNS REVIEW & PRICING.
- B. CONTRACTOR SHALL REFER TO ALL APPLICABLE ARCHITECTURAL & ENGINEERING SPECIFICATIONS & DRAWINGS FOR ADDITIONAL INFORMATION RELATED TO THE DOOR HARDWARE & SECURITY SYSTEMS.
- C. SECURITY INTEGRATOR RESPONSIBLE FOR COORDINATION WITH ALL TRADES AND CONNECTION OF ALL SECURITY DEVICES TO DOOR CONTROLLERS IN COMMUNICATION CLOSETS AND ALL LOCK DEVICE PROGRAMMING.
- D. PROVIDE NEW TWO POST COMMUNICATION RACK PER UKCNS STANDARDS IN ROOM #144. COORDINATE WITH LOCATION OF EXISTING RACKS & UKCNS. LOCATE NEW GATEWAYS IN THIS RACK.
- E. ALL CAMERAS INSTALLED IN UNCONDITIONED AREAS SHALL BE NOTED AS EXTERIOR CAMERAS & PROPER GROUNDING SHALL BE PROVIDED AT THE COMMUNICATION CLOSETS SERVING THAT DEVICE.
- F. ALL WALL MOUNTED CAMERAS SHALL BE MOUNTED AT A MINIMUM OF 8'-0" AFF.
- G. ALL CAMERAS SHALL BE PROVIDED WITH A MINIMUM 1" CONDUIT PATHWAY FROM THE CAMERA LOCATION TO THE NEAREST COMMUNICATION CLOSET. CABLE TRAY MAY BE UTILIZED.
- H. ALL DATA CABLEING & ASSOCIATED PATHWAYS FOR SECURITY CAMERAS SHALL BE PROVIDED AND INSTALLED BY THE DIVISION 27 CONTRACTOR.
- I. LOCATION OF KEYNOTE ON DRAWING DENOTES LOCATION OF CARD READER FOR ACCESS CONTROL POINTS INCLUDING WHICH SIDE OF DOOR. NOTE 1
- J. CROSS HATCHED AREA AT EACH NEW CAMERA LOCATION INDICATES THE ANTICIPATED VIEW. VIEW RANGE SHALL BE A MINIMUM OF 40 PIXELS PER FOOT. VIEW PERFORMANCE WILL BE DEGRADE OUTSIDE THE LIMITS OF THE HATCHED AREA.
- K. REFER TO DOOR HARDWARE SCHEDULE IN DIVISION 8 SPECIFICATIONS FOR ADDITIONAL INFORMATION.
- L. REFER TO DOOR IDENTIFICATION NUMBERS & SCHEDULES ON ARCHITECTURAL DRAWINGS FOR ADDITIONAL INFORMATION.
- M. CONTRACTOR SHALL POPULATE NEW CAMERAS WITH A NUMBERING SCHEME THAT IS CONSISTENT WITH THE EXISTING CAMERA NUMBERING SCHEME. COORDINATE WITH UKPD.
- N. PROVIDE ALL NECESSARY CONNECTIONS & ACCESSORIES FOR OPERATION OF THE CARD READERS WITHIN EACH ELEVATOR CAB. (IE. TRAVELLING CABLES, ETC.)
- O. CAMERAS WITH THE "EX" DESIGNATION NEXT TO THEM SIGNIFY THAT THESE CAMERAS ARE EXISTING.
- P. REFER TO MANUFACTURERS LITERATURE FOR ALL MOUNTING REQUIREMENTS/RECOMMENDATIONS. ALL CAMERAS SHALL MOUNT SECURELY TO A CEILING, STRUCTURE, OR WALL VIA A 4"x4" JUNCTION BOX.



1 MAIN CONCOURSE ELECTRONIC SAFETY & SECURITY PLAN - S1  
1/8" = 1'-0"

**BCCLT**  
Biagi, Chance, Cummins, London, Titzer  
consulting engineers



**HNTB Corporation**  
HNTB Corporation  
715 6th Drive  
Lexington, Kentucky 40505  
818.472.1201 Fax 818.472.4063

**rosstarrant architects**  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018 f. 859.231.5046

**RECORD DRAWINGS:**

THESE RECORD DRAWINGS HAVE BEEN PREPARED BASED ON INFORMATION PROVIDED BY OTHERS. THE CONSULTANT HAS NOT VERIFIED THE ACCURACY AND/OR COMPLETENESS OF THIS INFORMATION AND SHALL NOT BE RESPONSIBLE FOR ANY ERRORS AND/OR OMISSIONS THAT MAY BE INCORPORATED AS A RESULT OF ERRONEOUS INFORMATION PROVIDED BY OTHERS.

**MAIN CONCOURSE ELEC SAFETY & SECURITY PLAN-S1**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
FOR THE:  
**UNIVERSITY OF KENTUCKY**  
LEXINGTON, KENTUCKY

Architect of Record:  
Covick Engineering  
Landscape Architect:  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018  
f. 859.231.5046

Signature Sports Architect:  
HNTB Corporation  
715 6th Drive  
Kansas City, Missouri 64105  
p. 816.472.1201  
f. 816.472.4063

Local Structural Engineer:  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p. 859.543.0933  
f. 859.543.0733

Lead MEP Engineer:  
Shogg & Finer Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p. 859.271.5244  
f. 859.271.3413

Sports MEP Engineer:  
Henderson Engineers, Inc.  
8345 Laneana Drive  
Suite 300  
Lexington, Kentucky 40514  
p. 913.742.5000  
f. 913.742.5001



UK# 2362.0

Project No: 1320 / 57605  
Drawn By: JTM  
Rev'd By: WLW

ISSUED FOR: RECORD DRAWINGS

#	DATE	DESCRIPTION

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**ES110.S1**

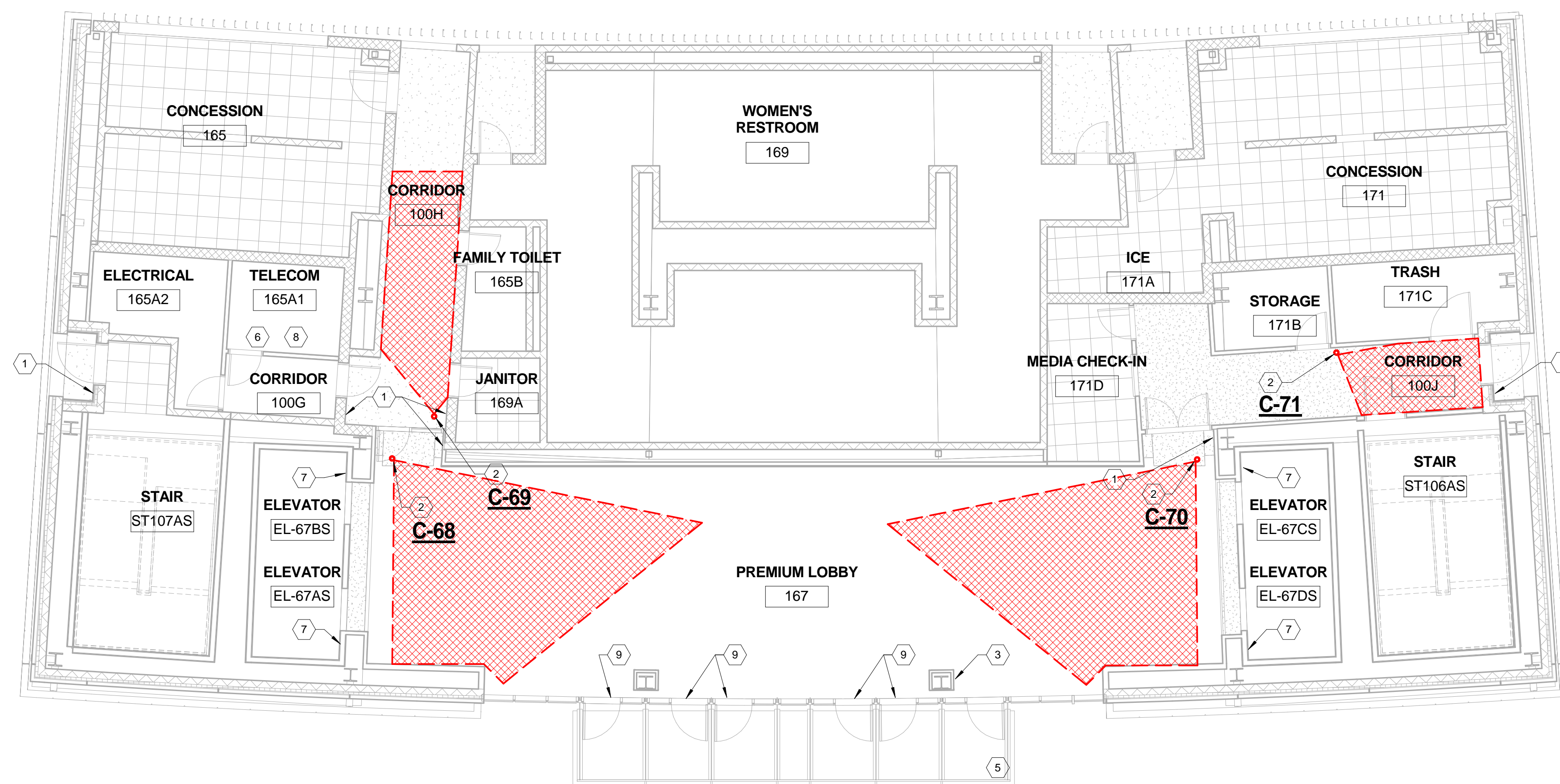
MAIN CONCOURSE ELEC SAFETY & SECURITY PLAN-S1  
DATE ISSUED:  
09/01/2016

SCALE: NTS



EXISTING CAMERA (EX.#11)

- GENERAL NOTES:**  
 A. REFER TO SHEET ES110.S1 FOR ALL GENERAL NOTES.
- SHEET NOTES:**
1. PROVIDE ACCESS CONTROL, CARD READER, MONITOR
  2. PROVIDE AN INTERIOR CEILING MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
  3. PROVIDE LONG RANGE READER (ADA) ON COLUMN.
  4. CONTRACTOR SHALL PROTECT EXISTING CAMERA IN PLACE OR REMOVE CAMERA AND REINSTALL AT A LATER DATE. COORDINATE TAKING CAMERA OFFLINE WITH UKPD.
  5. PROVIDE ACCESS CONTROL, LONG RANGE READER (ADA) ON BOLLARD, MONITOR POINT, & REQUEST TO EXIT.
  6. LOCATION OF ACCESS CONTROL PANEL & CONTROLLER. COORDINATE LOCATION WITH TECHNOLOGY DRAWINGS FOR SPACE ALLOCATION.
  7. PROVIDE CARD READER INSIDE ELEVATOR CAB FOR ACCESS TO UPPER FLOORS. COORDINATE ALL REQUIREMENTS FOR TRAVELLING CABLE CONDUCTORS FOR SECURITY SPECIFIC DEVICES. PROVIDE TWO (2) ELEVATOR SPECIFIC CONTROLLERS IN TELECOM RGS FOR ELEVATORS REL-67-AS/BS/CS/DS. REFER TO SPECIFICATION FOR ADDITIONAL INFORMATION.
  8. LOCATE POWER SUPPLIES FOR DOOR HARDWARE IN THIS ROOM PER THE DOOR HARDWARE CONSULTANT. COORDINATE LOCATION WITH TECHNOLOGY DRAWINGS FOR SPACE ALLOCATION.
  9. PROVIDE ACCESS CONTROL, MONITOR POINT, & REQUEST TO EXIT.



1 MAIN CONCOURSE ELECTRONIC SAFETY & SECURITY PLAN - S2  
 1/8" = 1'-0"

**HNTB**  
 HNTB Corporation  
 715 Kirk Drive  
 Lexington, Kentucky 40502  
 (606) 472-1201 Fax (606) 472-4063

RECORD DRAWINGS:  
 THESE RECORD DRAWINGS HAVE BEEN PREPARED BASED ON INFORMATION PROVIDED BY OTHERS. THE CONSULTANT HAS NOT VERIFIED THE ACCURACY AND/OR COMPLETENESS OF THIS INFORMATION AND SHALL NOT BE RESPONSIBLE FOR ANY ERRORS AND/OR COMMISSIONS THAT MAY BE INCORPORATED AS A RESULT OF ERRONEOUS INFORMATION PROVIDED BY OTHERS.

MAIN CONCOURSE ELEC SAFETY & SECURITY PLAN-S2  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE:  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

Architect of Record:  
 Clark Engineers  
 Landscape Architect:  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046

Signature Sports Architect:  
 Signature Structural Engineer:  
 HNTB Corporation  
 715 Kirk Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4063

Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733

Lead MEP Engineer:  
 Stagg & Finer Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5246  
 f 859.271.3413

Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Laneoka Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



UK# 2362.0

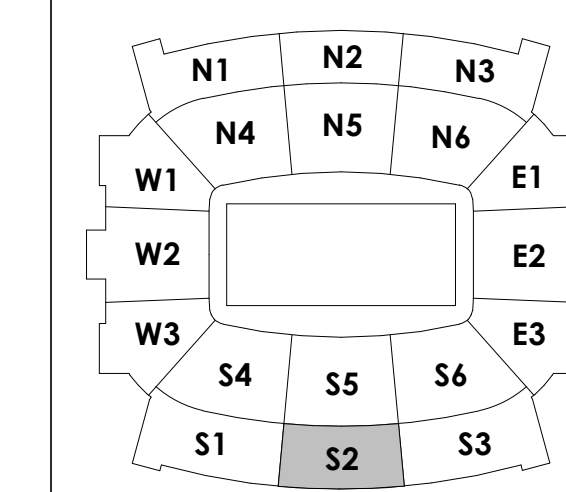
Project No: 1320 / 57405  
 Drawn By: JTM  
 Rev'd By: WLW

ISSUED FOR RECORD DRAWINGS

#	DATE	DESCRIPTION

**BCCLT**  
 Biagi, Chance, Cummins, London, Titzer  
 consulting engineers

KEY PLAN



SCALE: NTS

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**ES110.S2**

MAIN CONCOURSE ELEC SAFETY & SECURITY PLAN-S2  
 DATE ISSUED:  
 09/01/2016



- GENERAL NOTES:**  
 A. REFER TO SHEET ES110.S1 FOR ALL GENERAL NOTES.
- SHEET NOTES:**
1. PROVIDE ACCESS CONTROL, CARD READER, MONITOR POINT, & REQUEST TO EXIT.
  2. PROVIDE AN INTERIOR CEILING MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
  3. PROVIDE AN INTERIOR WALL MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
  4. LOCATION OF ACCESS CONTROL PANEL & CONTROLLER. COORDINATE LOCATION WITH TECHNOLOGY DRAWINGS FOR SPACE ALLOCATION.
  5. PROVIDE CARD READER INSIDE ELEVATOR CAB FOR ACCESS TO UPPER FLOORS. COORDINATE ALL REQUIREMENTS FOR TRAVELLING CABLE CONDUCTORS FOR SECURITY SPECIFIC DEVICES. PROVIDE ONE (1) ELEVATOR SPECIFIC CONTROLLER IN TELECOM #523 FOR ELEVATOR REL-13S. REFER TO SPECIFICATION FOR ADDITIONAL INFORMATION.
  6. PROVIDE AN EXTERIOR CEILING MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
  7. PROVIDE AN EXTERIOR WALL MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
  8. LOCATE POWER SUPPLIES FOR DOOR HARDWARE IN THIS ROOM PER THE DOOR HARDWARE CONSULTANT. COORDINATE LOCATION WITH TECHNOLOGY DRAWINGS FOR SPACE ALLOCATION.
  9. PROVIDE A MONITOR POINT FOR ELEVATOR DOOR #176D ON ROOF ABOVE THIS AREA.

1 MAIN CONCOURSE ELECTRONIC SAFETY & SECURITY PLAN - S3  
 1/8" = 1'-0"

**HNTB**  
 HNTB Corporation  
 715 6th Drive  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046

RECORD DRAWINGS:  
 THESE RECORD DRAWINGS HAVE BEEN PREPARED BASED ON INFORMATION PROVIDED BY OTHERS. THE CONSULTANT HAS NOT VERIFIED THE ACCURACY AND/OR COMPLETENESS OF THIS INFORMATION AND SHALL NOT BE RESPONSIBLE FOR ANY ERRORS AND/OR COMMISSIONS THAT MAY BE INCORPORATED AS A RESULT OF ERRONEOUS INFORMATION PROVIDED BY OTHERS.

MAIN CONCOURSE ELEC SAFETY & SECURITY PLAN-S3  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE:  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

**Architect of Record:**  
 RossParant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046

**Structural Engineer:**  
 HNTB Corporation  
 715 6th Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4563

**Local Structural Engineer:**  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733

**Lead MEP Engineer:**  
 Shogg & Finer Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5246  
 f 859.271.3413

**Sports MEP Engineer:**  
 Henderson Engineers, Inc.  
 8345 Lanesboro Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



UK# 2362.0

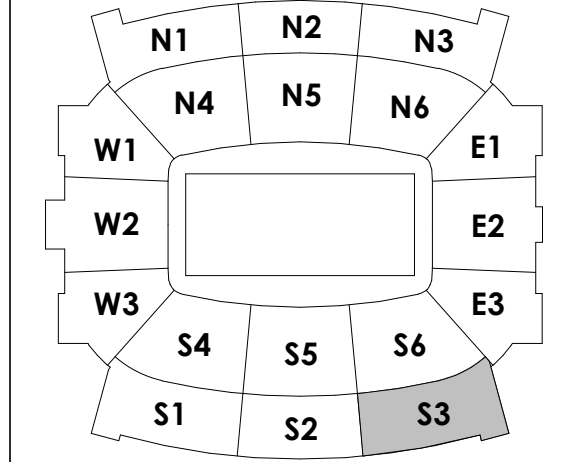
Project No: 1320 / 57405  
 Drawn By: JLM  
 Rev'd By: WLW

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#	DATE	DESCRIPTION

**BCCLT**  
 Biagi, Chance, Cummins, London, Titzer  
 consulting engineers

KEY PLAN

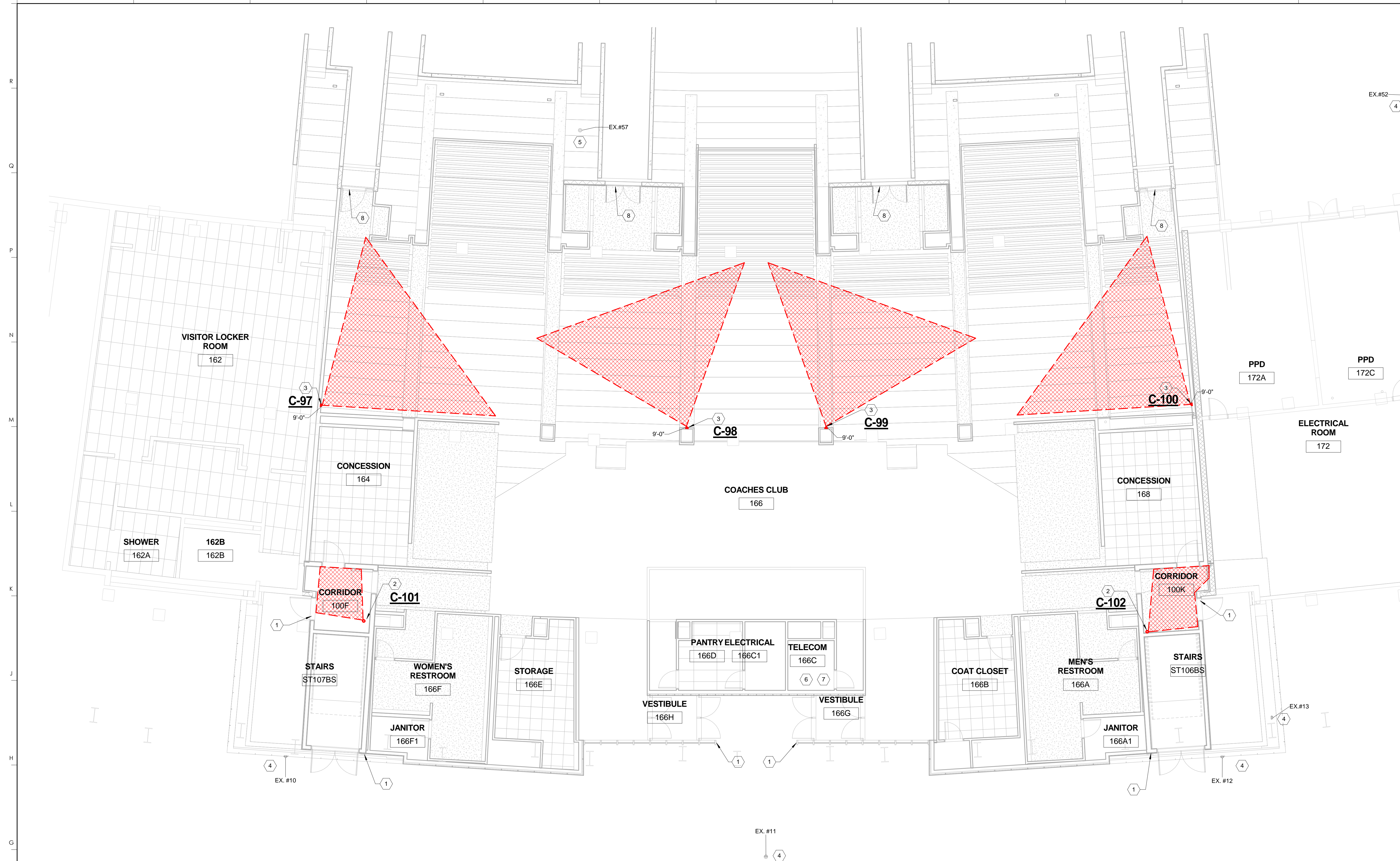


SCALE: NTS

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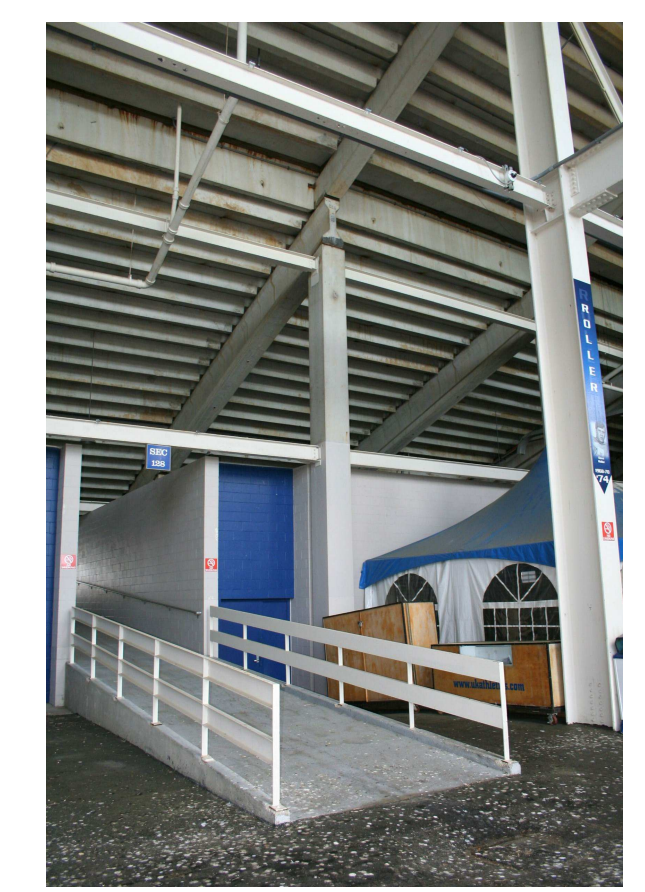
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 DATE ISSUED:  
 09/01/2016

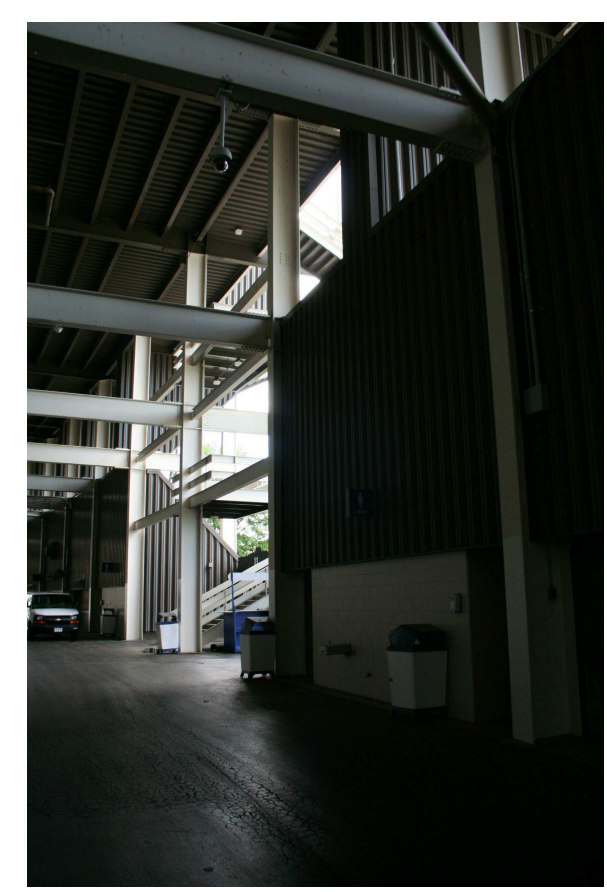


- GENERAL NOTES:**  
 A. REFER TO SHEET ES110.S1 FOR ALL GENERAL NOTES.
- SHEET NOTES:**
1. PROVIDE ACCESS CONTROL, CARD READER, MONITOR POINT, & REQUEST TO EXIT.
  2. PROVIDE AN INTERIOR CEILING MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
  3. PROVIDE AN INTERIOR WALL MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
  4. CONTRACTOR SHALL PROTECT EXISTING CAMERA IN PLACE OR REMOVE CAMERA AND REINSTALL AT A LATER DATE. COORDINATE TAKING CAMERA OFFLINE WITH UKPD.
  5. EXISTING CAMERA SHALL BE REMOVED COMPLETE. COORDINATE REMOVAL OF CAMERA WITH UKPD. EXISTING CAMERA SHALL BE TURNED OVER TO UKPD.
  6. LOCATION OF ACCESS CONTROL PANEL & CONTROLLER. COORDINATE LOCATION WITH TECHNOLOGY DRAWINGS FOR SPACE ALLOCATION.
  7. LOCATE POWER SUPPLIES FOR DOOR HARDWARE IN THIS ROOM PER DOOR HARDWARE CONSULTANT. COORDINATE LOCATION WITH TECHNOLOGY DRAWINGS FOR SPACE ALLOCATION.
  8. PROVIDE ACCESS CONTROL, MANUAL KEY SWITCH, RESET, & MONITOR POINT. KEY SWITCH TO LOCATED NEAR DOOR. ONE KEY SWITCH CONTROLS ALL FOUR DOORS.

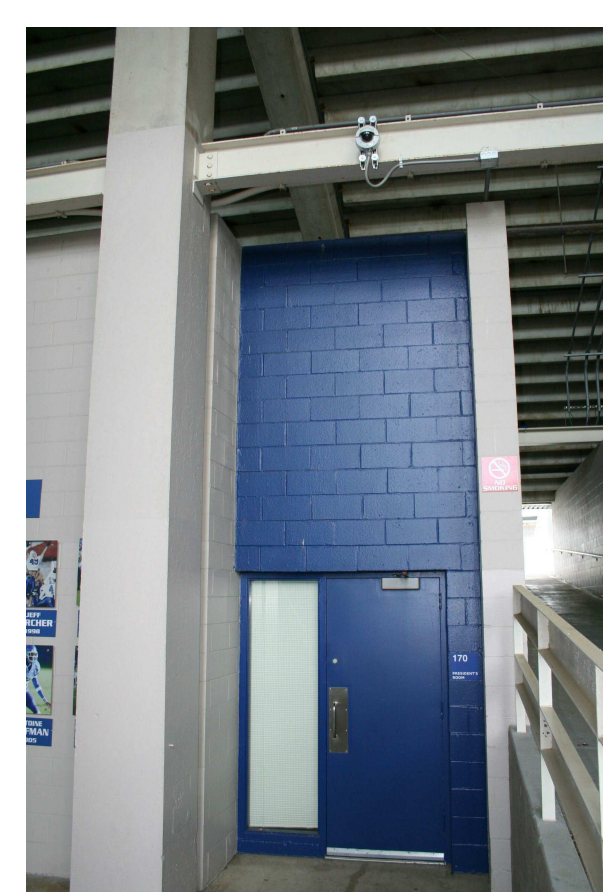
1 MAIN CONCOURSE ELECTRONIC SAFETY & SECURITY PLAN - S5  
 1/8" = 1'-0"



EXISTING CAMERA (EX.#10)



EXISTING CAMERA (EX.#11)

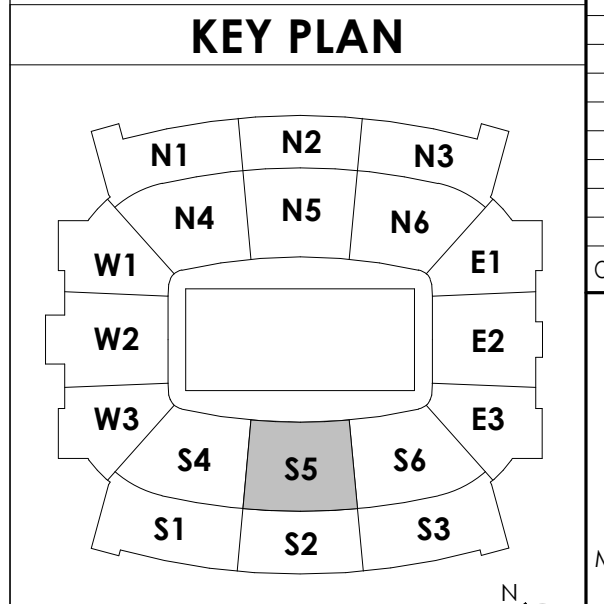


EXISTING CAMERA (EX.#12)



EXISTING CAMERA (EX.#13)

**BCCLT**  
 Biagi, Chance, Cummins, London, Titzer  
 consulting engineers



SCALE: NTS

**HNTB**  
 HNTB Corporation  
 715 Elk Drive  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046

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**MAIN CONCOURSE ELEC SAFETY & SECURITY PLAN-S5**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
 FOR THE:  
**UNIVERSITY OF KENTUCKY**  
 LEXINGTON, KENTUCKY

**Architect of Record:**  
 Clark Engineers  
 Landscape Architect:  
 Rosafarrell Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046

**Signature Sports Architect:**  
 Signature Sports Architect  
 HNTB Corporation  
 715 Elk Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4563

**Local Structural Engineer:**  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733

**Lead MEP Engineer:**  
 Shoggy & Fisher Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5246  
 f 859.271.3413

**Sports MEP Engineer:**  
 Henderson Engineers, Inc.  
 8345 Lanea Drive  
 Suite 300  
 Lenexa, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



UK# 2362.0

Project No: 1320 / 57405  
 Drawn By: JTM  
 Rev'd By: WLW

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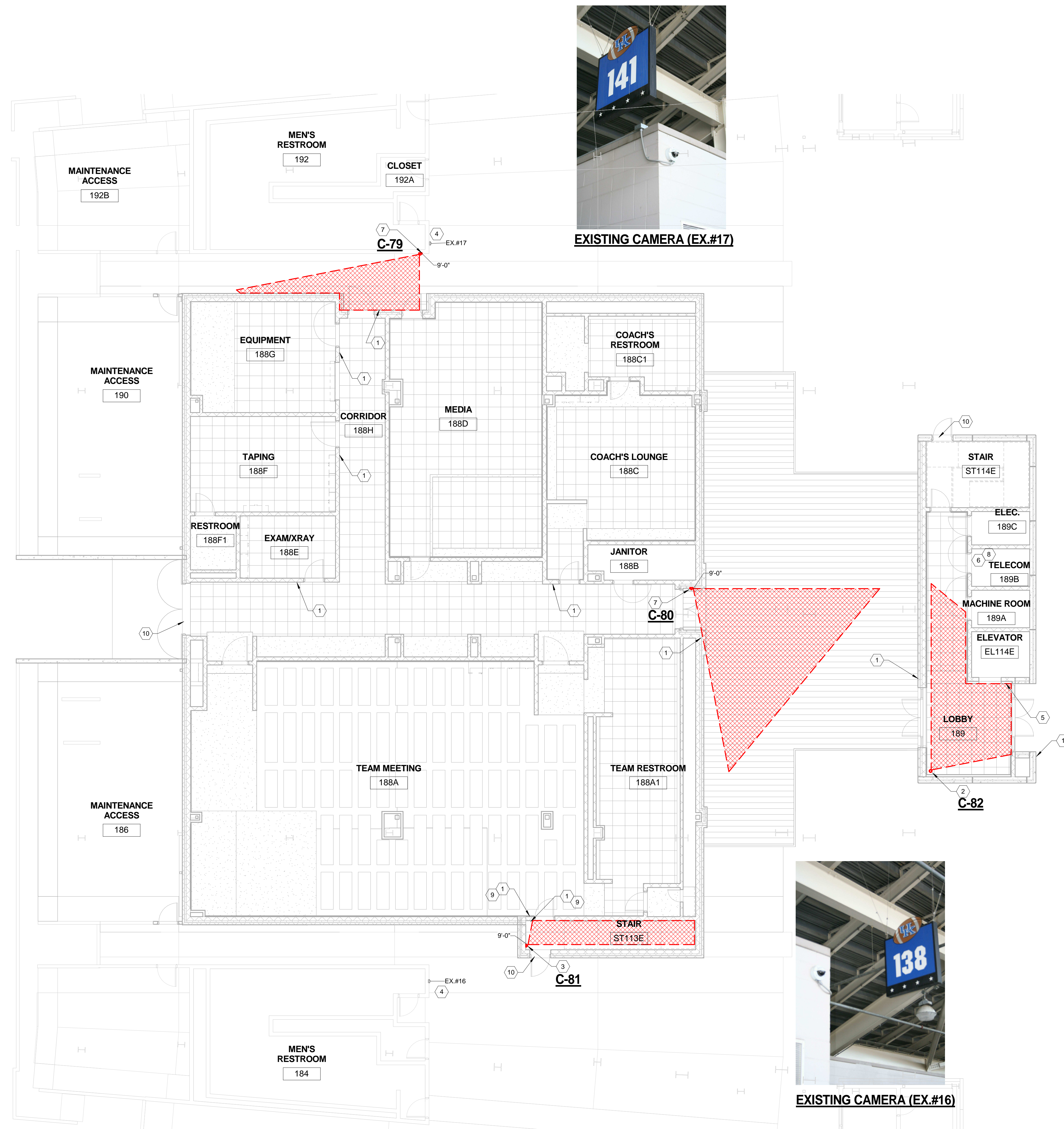
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 DATE ISSUED:  
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EXISTING CAMERA (EX.#17)



EXISTING CAMERA (EX.#16)

- GENERAL NOTES:**  
 A. REFER TO SHEET ES110.S1 FOR ALL GENERAL NOTES.
- SHEET NOTES:**
1. PROVIDE ACCESS CONTROL, CARD READER, MONITOR POINT, & REQUEST TO EXIT.
  2. PROVIDE AN INTERIOR CEILING MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
  3. PROVIDE AN INTERIOR WALL MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
  4. CONTRACTOR SHALL PROTECT EXISTING CAMERA IN PLACE OR REMOVE CAMERA AND REINSTALL AT A LATER DATE. COORDINATE TAKING CAMERA OFFLINE WITH UKPD.
  5. PROVIDE CARD READER TO ACCESS ELEVATOR. PROVIDE ELEVATOR SPECIFIC CONTROLLER IN TELECOM #189B. REFER TO SPECIFICATION FOR ADDITIONAL INFORMATION.
  6. LOCATION OF ACCESS CONTROL PANEL & CONTROLLER. COORDINATE LOCATION WITH TECHNOLOGY DRAWINGS FOR SPACE ALLOCATION. REFER TO SHEET ES100-E2 FOR ADDITIONAL DEVICES.
  7. PROVIDE AN EXTERIOR WALL MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
  8. LOCATE POWER SUPPLIES FOR DOOR HARDWARE IN THIS ROOM PER THE DOOR HARDWARE CONSULTANT. COORDINATE LOCATION WITH TECHNOLOGY DRAWINGS FOR SPACE ALLOCATION. REFER TO SHEET ES100-E2 FOR ADDITIONAL DEVICES.
  9. PROVIDE COMPLETE TURNKEY STANLEY EYESWIPE-NANO\* AT THESE LOCATIONS. DATA BASE CREATION AND INTEGRATION WITH UK CAMPUS NEXT LEVEL/CENTRAL PLATFORM SHALL BE COORDINATED WITH UKPD, UKCNS, AND NEXT LEVEL SECURITY SYSTEMS. PROVIDE ONE (1) FULLY FUNCTIONAL ENROLLMENT STATION, INCLUDING ALL SOFTWARE AND HARDWARE. COORDINATE LOCATION OF ENROLLMENT STATION WITH OWNER.
  10. PROVIDE MONITOR POINT.

1 MAIN CONCOURSE ELECTRONIC SAFETY & SECURITY PLAN - E2  
 1/8" = 1'-0"

**HNTB**  
 HNTB Corporation  
 715 6th Drive  
 Lexington, Kentucky 40502  
 (606) 254-4016  
 Fax: (606) 254-4018

**RECORD DRAWINGS:**  
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MAIN CONCOURSE ELEC SAFETY & SECURITY PLAN-E2  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE:  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

**Architect of Record:**  
 RossParant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046

**Structural Engineer:**  
 HNTB Corporation  
 715 6th Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4063

**Local Structural Engineer:**  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733

**Lead MEP Engineer:**  
 Shiga & Finer Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5246  
 f 859.271.3413

**Sports MEP Engineer:**  
 Henderson Engineers, Inc.  
 8345 Laneoka Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001

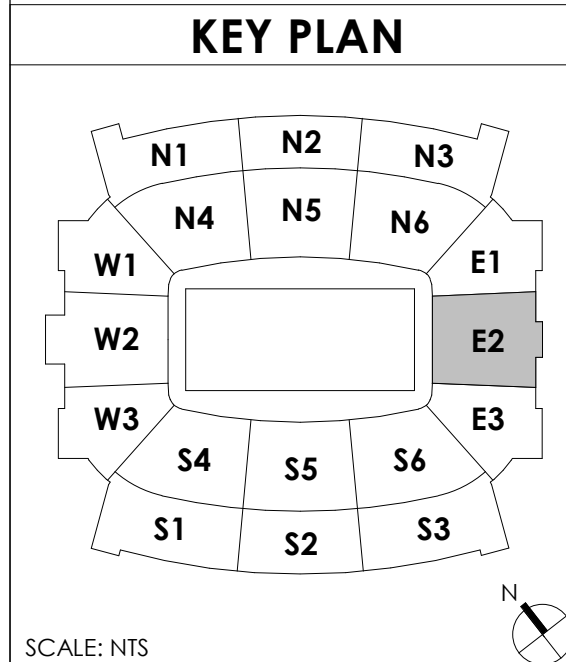


UK# 2362.0  
 Project No: 1320 / 57405  
 Drawn By: JTM  
 Rev'd By: LJS

**ISSUED FOR: RECORD DRAWINGS**

#	DATE	DESCRIPTION

**BCCLT**  
 Biagi, Chance, Cummins, London, Titzer  
 consulting engineers



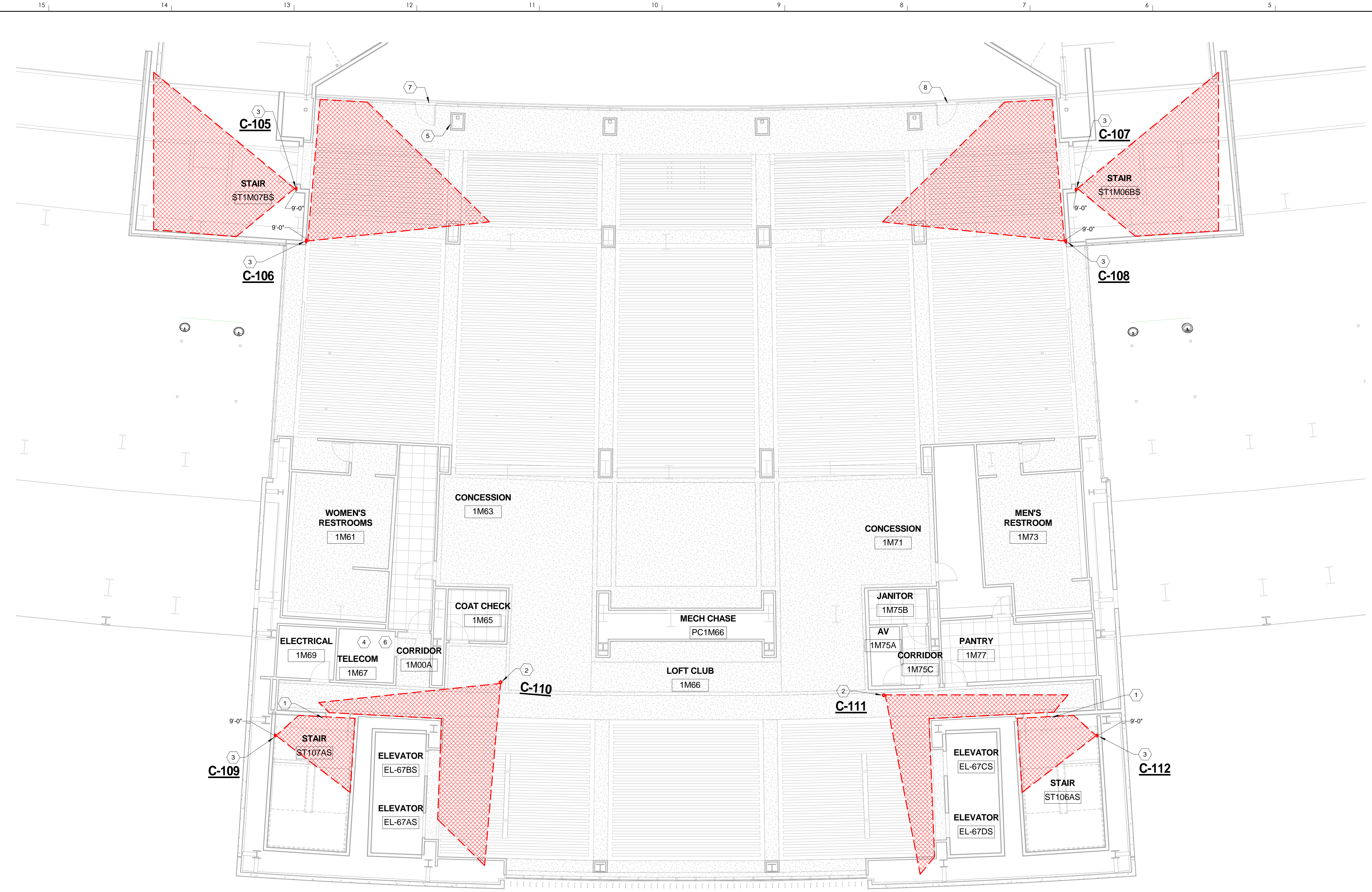
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 MAIN CONCOURSE ELEC SAFETY & SECURITY PLAN-E2  
 DATE ISSUED:  
 09/01/2016







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1 LOFT CLUB LEVEL ELECTRONIC SAFETY & SECURITY PLANS - S2  
1/8" = 1'-0"

- GENERAL NOTES:**  
A. REFER TO SHEET ES110.S1 FOR ALL GENERAL NOTES.
- SHEET NOTES:**
1. PROVIDE ACCESS CONTROL, CARD READER, MONITOR POINT, & REQUEST TO EXIT.
  2. PROVIDE AN INTERIOR CEILING MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
  3. PROVIDE AN INTERIOR WALL MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
  4. LOCATION OF ACCESS CONTROL PANEL & CONTROLLER. COORDINATE LOCATION WITH TECHNOLOGY DRAWINGS FOR SPACE ALLOCATION.
  5. PROVIDE A KEY SWITCH FOR MANUAL CONTROL OF EXTERIOR DOORS. (TOTAL OF 2)
  6. LOCATE POWER SUPPLIES FOR DOOR HARDWARE IN THIS ROOM PER THE DOOR HARDWARE CONSULTANT. COORDINATE LOCATION WITH TECHNOLOGY DRAWINGS FOR SPACE ALLOCATION.
  7. PROVIDE ACCESS CONTROL, CARD READER (BOTH SIDES OF DOOR), & MONITOR POINT.
  8. PROVIDE ACCESS CONTROL & MONITOR POINT.

**HNTB**  
HNTB Corporation  
715 6th Drive  
Lexington, Kentucky 40502  
814.472.1201 Fax 814.472.4063

**rosstarrant architects**  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018 f 859.231.5046

**RECORD DRAWINGS:**  
THESE RECORD DRAWINGS HAVE BEEN PREPARED BASED ON INFORMATION PROVIDED BY OTHERS. THE CONSULTANT HAS NOT VERIFIED THE ACCURACY AND/OR COMPLETENESS OF THIS INFORMATION AND SHALL NOT BE RESPONSIBLE FOR ANY ERRORS AND/OR COMMISSIONS THAT MAY BE INCORPORATED AS A RESULT OF ERRONEOUS INFORMATION PROVIDED BY OTHERS.

**LOFT CLUB LEVEL ELEC SAFETY & SECURITY PLANS-S2**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
FOR THE:  
**UNIVERSITY OF KENTUCKY**  
LEXINGTON, KENTUCKY

**Architect of Record:**  
Landscape Architect:  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018  
f 859.231.5046

**Signature Sports Architect:**  
Signature Structural Engineer:  
HNTB Corporation  
715 6th Drive  
Kansas City, Missouri 64105  
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f 816.472.4063

**Local Structural Engineer:**  
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Lexington, Kentucky 40505  
p 859.543.0933  
f 859.543.0733

**LEAD MEP Engineer:**  
Stagg & Fisher Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p 859.271.5246  
f 859.271.3413

**Sports MEP Engineer:**  
Henderson Engineers, Inc.  
8345 Lanea Drive  
Suite 300  
Lexington, Kentucky 40514  
p 913.742.5000  
f 913.742.5001

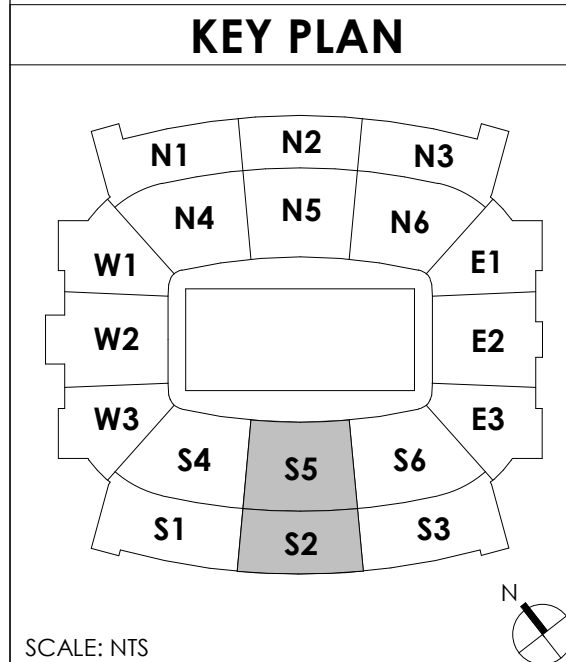


UK# 2362.0  
Project No: 1320 / 57405  
Drawn By: JLM  
Rev'd By: WLW

**ISSUED FOR RECORD DRAWINGS**

#	DATE	DESCRIPTION

**BCCLT**  
Biagi, Chance, Cummins, London, Titzer  
consulting engineers



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DESIGN RELEASE 3  
**ES120-S2**  
LOFT CLUB LEVEL ELEC SAFETY & SECURITY PLANS-S2  
DATE ISSUED:  
09/01/2016



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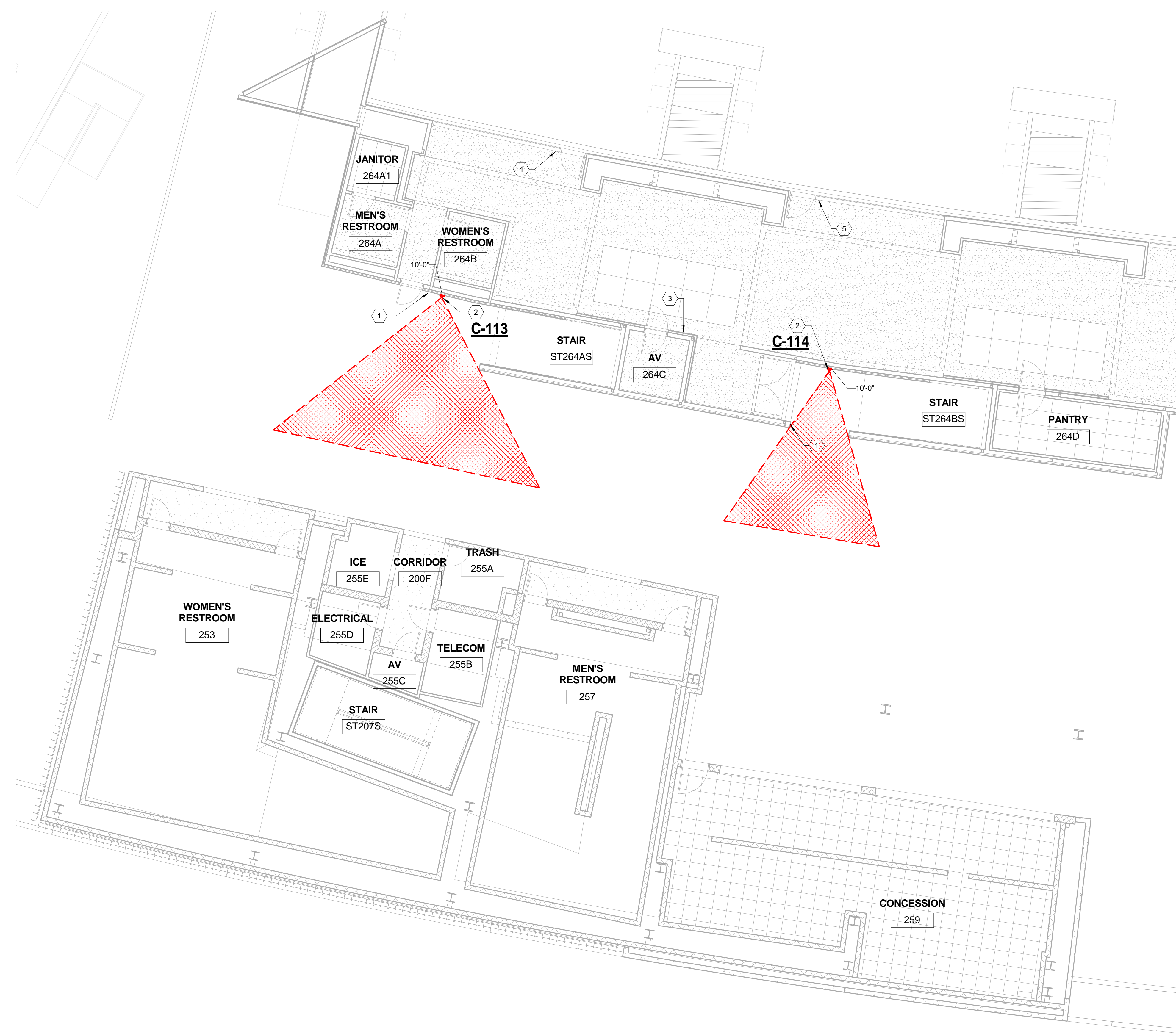
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1 UPPER CONCOURSE LEVEL ELECTRONIC SAFETY & SECURITY PLAN - S1  
1/8" = 1'-0"

- GENERAL NOTES:**  
 A. REFER TO SHEET ES110.S1 FOR ALL GENERAL NOTES.
- SHEET NOTES:**
1. PROVIDE ACCESS CONTROL, CARD READER, MONITOR POINT, & REQUEST TO EXIT.
  2. PROVIDE AN EXTERIOR WALL MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
  3. PROVIDE A KEY SWITCH FOR MANUAL CONTROL OF EXTERIOR DOORS. (TOTAL OF 3)
  4. PROVIDE ACCESS CONTROL, CARD READER (BOTH SIDES OF DOOR), & MONITOR POINT.
  5. PROVIDE ACCESS CONTROL & MONITOR POINT.

**rosstarrant architects**  
 101 Old Lafayette Avenue Lexington, Kentucky 40502 P: 859.254.4018 F: 859.231.5046

**HNTB**  
 HNTB Corporation  
 715 Kirk Drive Lexington, Kentucky 40505  
 814.472.1201 Fax 814.472.4063

**RECORD DRAWINGS:**  
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UPPER CONCOURSE ELEC SAFETY & SECURITY PLAN-S1  
 COMMONWEALTH STADIUM EXPANSION/RENOVATION  
 FOR THE:  
 UNIVERSITY OF KENTUCKY  
 LEXINGTON, KENTUCKY

Architect of Record:  
 Civil Engineer:  
 Landscape Architect:  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p: 859.254.4018  
 f: 859.231.5046

Signature Sports Architect:  
 Structural Engineer:  
 HNTB Corporation  
 715 Kirk Drive  
 Kansas City, Missouri 64105  
 p: 816.472.1201  
 f: 816.472.4063

Local Structural Engineer:  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p: 859.543.0933  
 f: 859.543.0733

LEAD MEP Engineer:  
 Shoggs & Riser Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p: 859.271.5246  
 f: 859.271.3413

Sports MEP Engineer:  
 Henderson Engineers, Inc.  
 8345 Lanesa Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p: 913.742.5000  
 f: 913.742.5001



UK# 2362.0

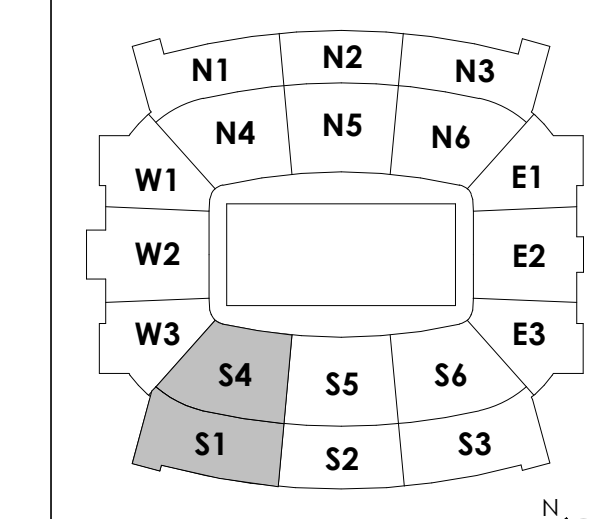
Project No: 1320 / 57605  
 Drawn By: JTM  
 Rev'd By: WLW

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#	DATE	DESCRIPTION

**BCCLT**  
 Biagi, Chance, Cummins, London, Titzer  
 consulting engineers

**KEY PLAN**

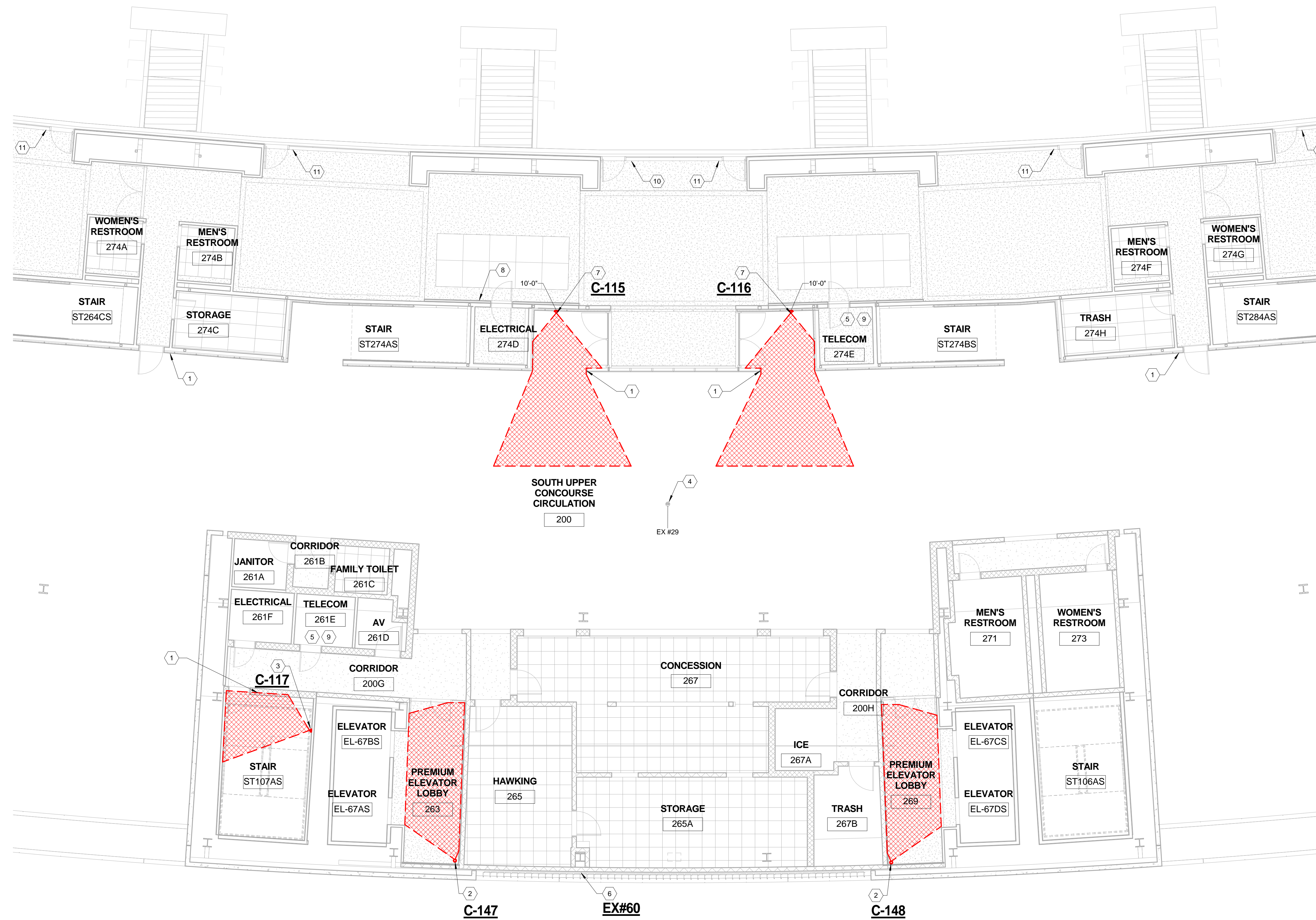


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**ES130-S1**

UPPER CONCOURSE ELEC SAFETY & SECURITY PLAN-S1  
 DATE ISSUED:  
 09/01/2016



1 UPPER CONCOURSE LEVEL ELECTRONIC SAFETY & SECURITY PLAN - S2  
1/8" = 1'-0"

**GENERAL NOTES:**  
A. REFER TO SHEET ES110.S1 FOR ALL GENERAL NOTES.

- SHEET NOTES:**
1. PROVIDE ACCESS CONTROL, CARD READER, MONITOR POINT, & REQUEST TO EXIT.
  2. PROVIDE AN INTERIOR CEILING MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
  3. PROVIDE AN INTERIOR WALL MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
  4. CONTRACTOR SHALL PROTECT EXISTING CAMERA IN PLACE OR REMOVE CAMERA AND REINSTALL AT A LATER DATE. COORDINATE TAKING CAMERA OFFLINE WITH UKPD.
  5. LOCATION OF ACCESS CONTROL PANEL & CONTROLLER. COORDINATE LOCATION WITH TECHNOLOGY DRAWINGS FOR SPACE ALLOCATION.
  6. RELOCATED EXISTING SONY CAMERA. REMOVE EXISTING WALL MOUNTING BRACKET & MOUNT VIA A PENDANT APPROX. 45' AFF. (UNDERSIDE OF NEW SUITE LEVEL). PROVIDE POWER TO THIS LOCATION.
  7. PROVIDE AN EXTERIOR WALL MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
  8. PROVIDE A KEY SWITCH FOR MANUAL CONTROL OF EXTERIOR DOORS. (TOTAL OF 4)
  9. LOCATE POWER SUPPLIES FOR DOOR HARDWARE IN THIS ROOM PER THE DOOR HARDWARE CONSULTANT. COORDINATE LOCATION WITH TECHNOLOGY DRAWINGS FOR SPACE ALLOCATION.
  10. PROVIDE ACCESS CONTROL, CARD READER (BOTH SIDES OF DOOR), & MONITOR POINT.
  11. PROVIDE ACCESS CONTROL & MONITOR POINT.

**HNTB**  
HNTB Corporation  
715 Kirk Drive  
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p. 859.254.4018 f. 859.231.5046

**rosstarrant architects**  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018 f. 859.231.5046

**RECORD DRAWINGS:**  
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**UPPER CONCOURSE ELEC SAFETY & SECURITY PLAN-S2**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
FOR THE:  
**UNIVERSITY OF KENTUCKY**  
LEXINGTON, KENTUCKY

- Architect of Record:**  
Civil Engineer:  
Landscape Architect:  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p. 859.254.4018  
f. 859.231.5046
- Signature Sports Architect:**  
Structural Engineer:  
HNTB Corporation  
715 Kirk Drive  
Kansas City, Missouri 64105  
p. 816.472.1201  
f. 816.472.4563
- Local Structural Engineer:**  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p. 859.543.0933  
f. 859.543.0733
- Lead MEP Engineer:**  
Stagg & Finer Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p. 859.271.5246  
f. 859.271.3413
- Sports MEP Engineer:**  
Henderson Engineers, Inc.  
8345 Lanea Drive  
Suite 300  
Lexington, Kentucky 40514  
p. 913.742.5000  
f. 913.742.5001



UK# 2362.0

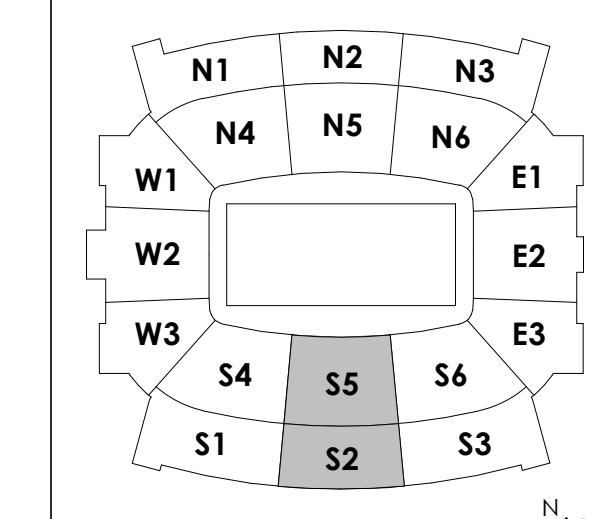
Project No: 1320 / 57605  
Drawn By: JLM  
Rev'd By: WLW

**ISSUED FOR RECORD DRAWINGS**

#	DATE	DESCRIPTION

**BCCLT**  
Biagi, Chance, Cummins, London, Titzer  
consulting engineers

**KEY PLAN**



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DESIGN RELEASE 3

**ES130-S2**

UPPER CONCOURSE ELEC SAFETY & SECURITY PLAN-S2  
DATE ISSUED:  
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1 UPPER CONCOURSE LEVEL ELECTRONIC SAFETY & SECURITY PLAN - S3  
1/8" = 1'-0"

- GENERAL NOTES:**  
A. REFER TO SHEET ES110.S1 FOR ALL GENERAL NOTES.
- SHEET NOTES:**
1. PROVIDE ACCESS CONTROL, CARD READER, MONITOR POINT, & REQUEST TO EXIT.
  2. PROVIDE AN INTERIOR CEILING MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
  3. PROVIDE AN EXTERIOR WALL MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
  4. LOCATION OF ACCESS CONTROL PANEL & CONTROLLER. COORDINATE LOCATION WITH TECHNOLOGY DRAWINGS FOR SPACE ALLOCATION.
  5. PROVIDE A KEY SWITCH FOR MANUAL CONTROL OF EXTERIOR DOORS. (TOTAL OF 3)
  6. LOCATE POWER SUPPLIES FOR DOOR HARDWARE IN THIS ROOM PER THE DOOR HARDWARE CONSULTANT. COORDINATE LOCATION WITH TECHNOLOGY DRAWINGS FOR SPACE ALLOCATION.
  7. PROVIDE ACCESS CONTROL, CARD READER (BOTH SIDES OF DOOR), & MONITOR POINT.
  8. PROVIDE ACCESS CONTROL & MONITOR POINT.
  9. PROVIDE A MONITOR POINT FOR ELEVATOR DOOR #176E ON ROOF ABOVE THIS AREA.

**rosstarrant architects**  
101 Old Lafayette Avenue Lexington, Kentucky 40502 P 859.254.4018 F 859.231.5046

**HNTB Corporation**  
715 6th Drive Kansas City, Missouri 64105 P 816.472.1201 Fax 816.472.4063

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UPPER CONCOURSE ELEC SAFETY & SECURITY PLAN-S3  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

**Architect of Record:**  
Civil Engineer:  
Landscape Architect:  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
P 859.254.4018  
F 859.231.5046

**Signature Sports Architect:**  
Structural Engineer:  
HNTB Corporation  
715 6th Drive  
Kansas City, Missouri 64105  
P 816.472.1201  
F 816.472.4063

**Local Structural Engineer:**  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
P 859.543.0933  
F 859.543.0733

**Lead MEP Engineer:**  
Stagg & Finner Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
P 859.271.5244  
F 859.271.3413

**Sports MEP Engineer:**  
Henderson Engineers, Inc.  
8343 Lanea Drive  
Suite 300  
Lennox, Kansas 66214  
P 913.742.5000  
F 913.742.5001



UK# 2362.0

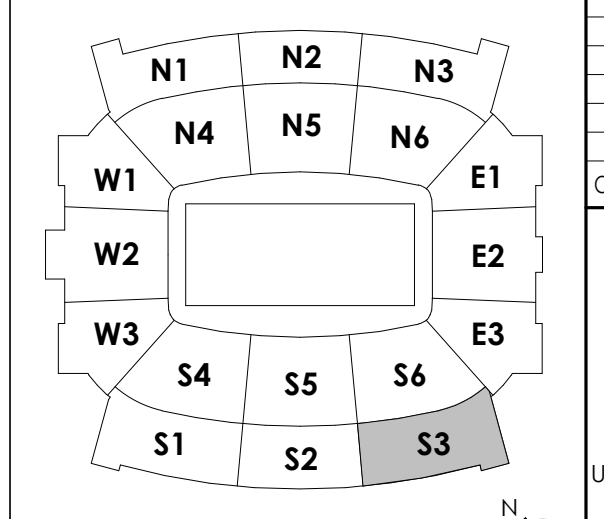
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Drawn By: JTM  
Rev'd By: WLW

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#	DATE	DESCRIPTION

**BCCLT**  
Biagi, Chance, Cummins, London, Titzer  
consulting engineers

**KEY PLAN**



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DESIGN RELEASE 3

**ES130-S3**

UPPER CONCOURSE ELEC SAFETY & SECURITY PLAN-S3  
DATE ISSUED:  
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① SUITE LEVEL ELECTRONIC SAFETY & SECURITY PLAN - S1  
1/8" = 1'-0"

- GENERAL NOTES:**  
 A. REFER TO SHEET ES110.S1 FOR ALL GENERAL NOTES.
- SHEET NOTES:**  
 1. PROVIDE ACCESS CONTROL, CARD READER, MONITOR POINT, & REQUEST TO EXIT.  
 2. PROVIDE AN INTERIOR CEILING MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.  
 3. PROVIDE AN EXTERIOR WALL MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.  
 4. PROVIDE A MONITOR POINT.

**HNTB**  
 HNTB Corporation  
 715 Kirk Drive  
 Lexington, Kentucky 40502  
 (814) 472-1201 Fax (814) 472-4063

**RECORD DRAWINGS:**  
 THESE RECORD DRAWINGS HAVE BEEN PREPARED BASED ON INFORMATION PROVIDED BY OTHERS. THE CONSULTANT HAS NOT VERIFIED THE ACCURACY AND/OR COMPLETENESS OF THIS INFORMATION AND SHALL NOT BE RESPONSIBLE FOR ANY ERRORS AND/OR COMMISSIONS THAT MAY BE INCORPORATED AS A RESULT OF ERRONEOUS INFORMATION PROVIDED BY OTHERS.

**SUITE LEVEL ELECTRONIC SAFETY AND SECURITY PLAN-S1**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
 FOR THE:  
**UNIVERSITY OF KENTUCKY**  
**LEXINGTON, KENTUCKY**

- Architect of Record:**  
 RossParant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046
- Signature Sports Architect:**  
 HNTB Corporation  
 715 Kirk Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4063
- Local Structural Engineer:**  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733
- Lead MEP Engineer:**  
 Shoggy & Finer Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5246  
 f 859.271.3413
- Sports MEP Engineer:**  
 Henderson Engineers, Inc.  
 8345 Lanesville Drive  
 Suite 300  
 Lenexa, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



UK # 2362.0

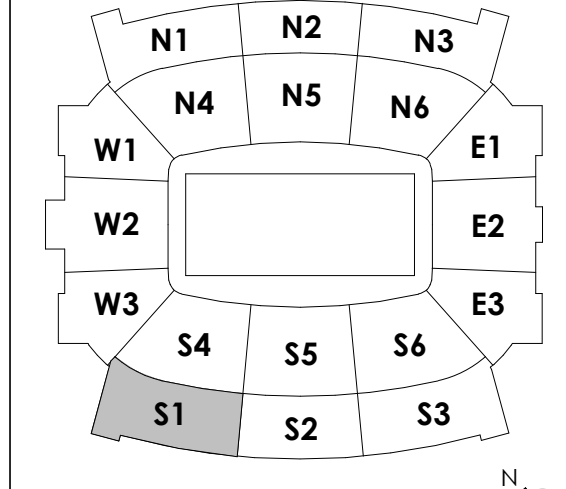
Project No: 1320 / 57605  
 Drawn By: JTW  
 Rev'd By: WJW

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#	DATE	DESCRIPTION

**BCCLT**  
 Biagi, Chance, Cummins, London, Titzer  
 consulting engineers

**KEY PLAN**



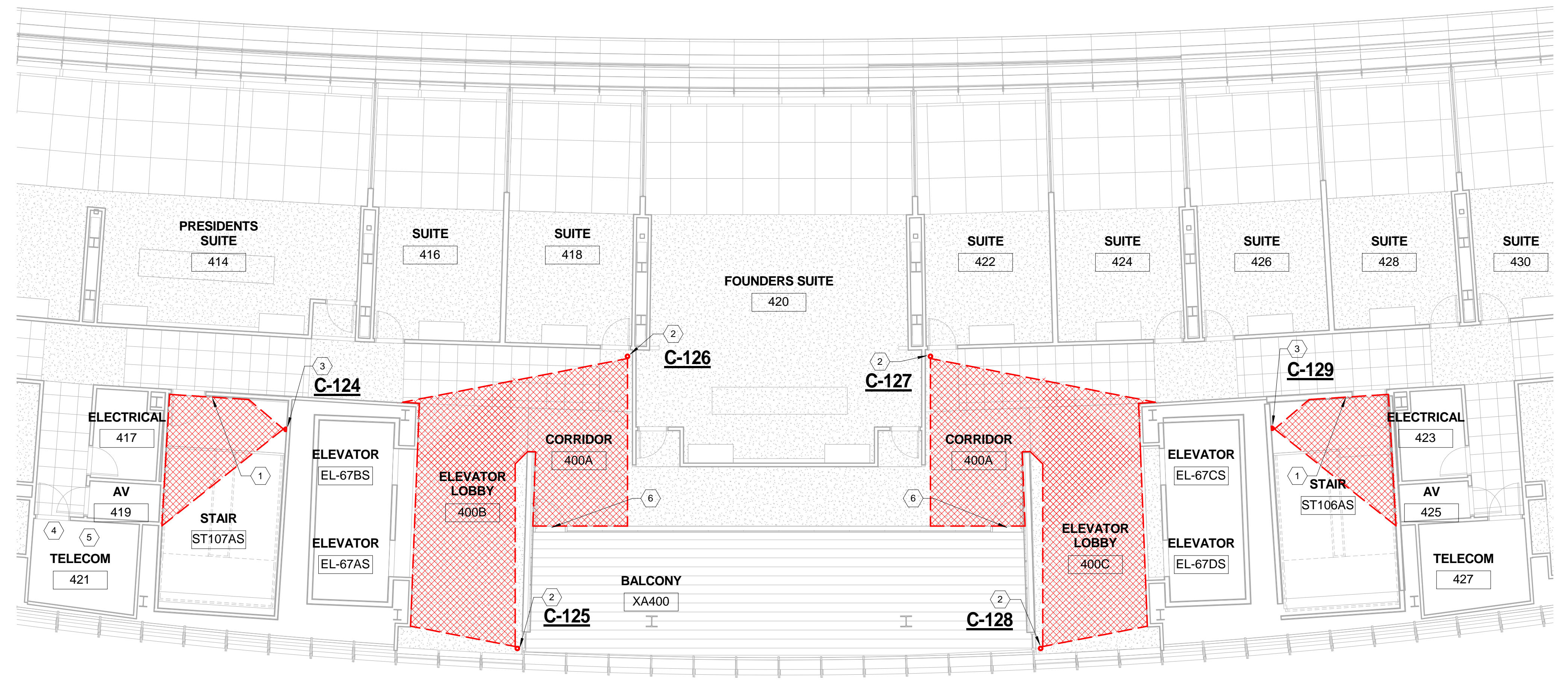
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 DESIGN RELEASE 3

**ES140-S1**

SUITE LEVEL ELECTRONIC SAFETY AND SECURITY PLAN-S1  
 DATE ISSUED:  
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1 SUITE LEVEL ELECTRONIC SAFETY & SECURITY PLAN - S2  
1/8" = 1'-0"

- GENERAL NOTES:**  
A. REFER TO SHEET ES110.S1 FOR ALL GENERAL NOTES.
- SHEET NOTES:**  
1. PROVIDE ACCESS CONTROL, CARD READER, MONITOR POINT, & REQUEST TO EXIT.  
2. PROVIDE AN INTERIOR CEILING MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.  
3. PROVIDE AN INTERIOR WALL MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.  
4. LOCATION OF ACCESS CONTROL PANEL & CONTROLLER. COORDINATE LOCATION WITH TECHNOLOGY DRAWINGS FOR SPACE ALLOCATION.  
5. LOCATE POWER SUPPLIES FOR DOOR HARDWARE IN THIS ROOM PER THE DOOR HARDWARE CONSULTANT. COORDINATE LOCATION WITH TECHNOLOGY DRAWINGS FOR SPACE ALLOCATION.  
6. PROVIDE A MONITOR POINT.

**rosstarrant architects**  
101 Old Lafayette Avenue Lexington, Kentucky 40502 P 859.254.4018 F 859.231.5046

**HNTB Corporation**  
715 6th Drive Lexington, Kentucky 40502 P 814.472.1201 Fax 814.472.4063

**RECORD DRAWINGS:**  
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**SUITE LEVEL ELECTRONIC SAFETY AND SECURITY PLAN-S2**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
FOR THE:  
**UNIVERSITY OF KENTUCKY**  
LEXINGTON, KENTUCKY

**Architect of Record:**  
*Clark Engineers, Landscape Architect, Rosstarrant Architects, Inc.*  
101 Old Lafayette Avenue Lexington, Kentucky 40502  
p 859.254.4018  
f 859.231.5046

**Signature Sports Architect:**  
*Signature Sports Architect*  
National Structural Engineer  
HNTB Corporation  
715 6th Drive  
Kansas City, Missouri 64105  
p 814.472.1201  
f 814.472.4063

**Local Structural Engineer:**  
*Brown + Kubicon, PSC*  
2224 Young Drive Lexington, Kentucky 40505  
p 859.543.0933  
f 859.543.0733

**Lead MEP Engineer:**  
*Stagg & Finer Consulting Engineer*  
3264 Lochness Drive Lexington, Kentucky 40517  
p 859.271.5244  
f 859.271.3413

**Sports MEP Engineer:**  
*Henderson Engineers, Inc.*  
8345 Lanea Drive Suite 300  
Lexico, Kansas 66214  
p 913.742.5000  
f 913.742.5001



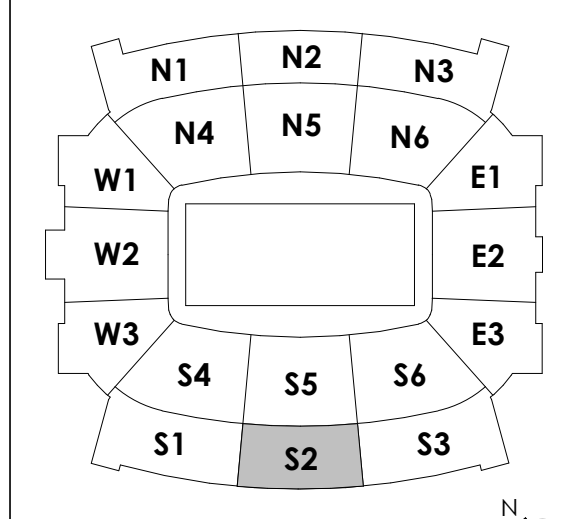
UK# 2362.0  
Project No: 1320 / 57605  
Drawn By: JTW  
Rev'd By: WLW

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REVISIONS	
#	DESCRIPTION

**BCCLT**  
Biagi, Chance, Cummins, London, Titzer  
consulting engineers

**KEY PLAN**

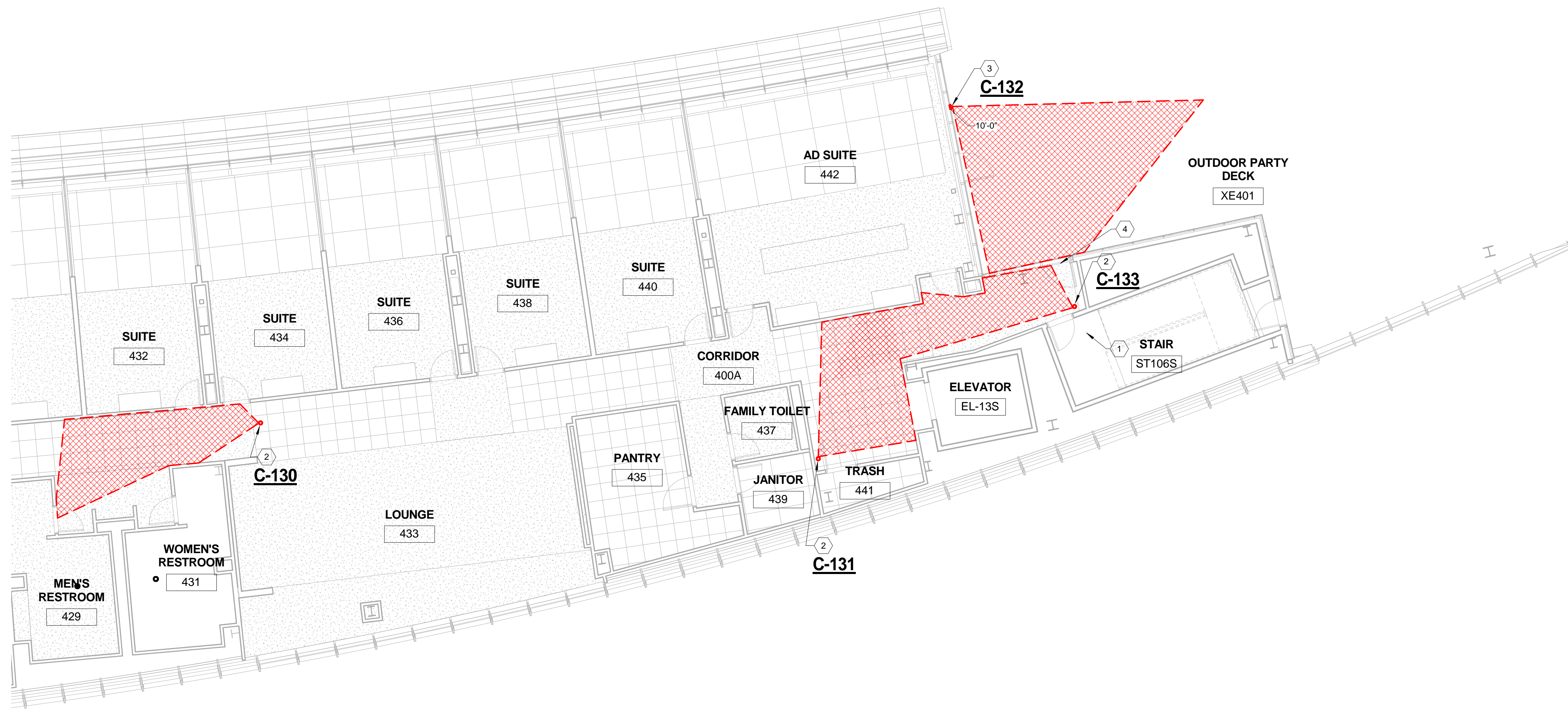


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**ES140-S2**

SUITE LEVEL ELECTRONIC SAFETY AND SECURITY PLAN-S2  
DATE ISSUED:  
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1 SUITE LEVEL ELECTRONIC SAFETY & SECURITY PLAN - S3  
1/8" = 1'-0"

- GENERAL NOTES:**  
A. REFER TO SHEET ES110.S1 FOR ALL GENERAL NOTES.
- SHEET NOTES:**  
1. PROVIDE ACCESS CONTROL, CARD READER, MONITOR POINT, & REQUEST TO EXIT.  
2. PROVIDE AN INTERIOR CEILING MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.  
3. PROVIDE AN EXTERIOR WALL MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.  
4. PROVIDE A MONITOR POINT.

**HNTB**  
HNTB Corporation  
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p 814.472.1201 Fax 814.472.4063

**rosstarrant architects**  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018 f 859.231.5046

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**SUITE LEVEL ELECTRONIC SAFETY AND SECURITY PLAN-S3**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
FOR THE:  
**UNIVERSITY OF KENTUCKY**  
LEXINGTON, KENTUCKY

**Architect of Record:**  
Civil Engineer:  
Landscape Architect:  
Rosstarrant Architects, Inc.  
101 Old Lafayette Avenue  
Lexington, Kentucky 40502  
p 859.254.4018  
f 859.231.5046

**Signature Sports Architect:**  
Structural Engineer:  
HNTB Corporation  
715 6th Drive  
Kansas City, Missouri 64105  
p 816.472.1201  
f 816.472.4063

**Local Structural Engineer:**  
Brown + Kubicon, PSC  
2224 Young Drive  
Lexington, Kentucky 40505  
p 859.543.0933  
f 859.543.0733

**Lead MEP Engineer:**  
Stagg & Finer Consulting Engineer  
3264 Lochness Drive  
Lexington, Kentucky 40517  
p 859.271.5246  
f 859.271.3413

**Sports MEP Engineer:**  
Henderson Engineers, Inc.  
8345 Lanea Drive  
Suite 300  
Lexington, Kentucky 40514  
p 913.742.5000  
f 913.742.5001



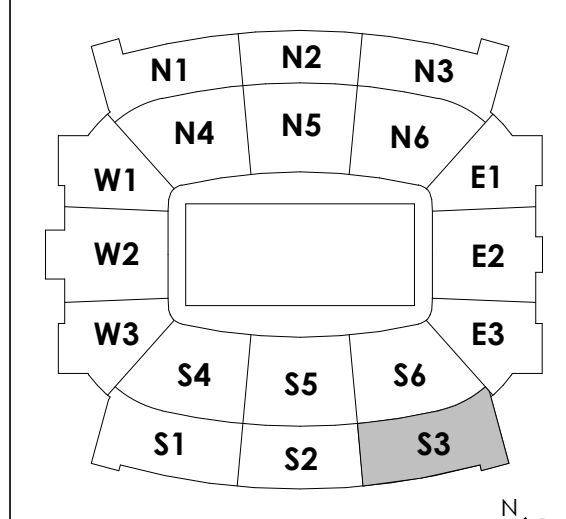
UK# 2362.0  
Project No: 1320 / 57605  
Drawn By: JTW  
Rev'd By: WLW

**ISSUED FOR RECORD DRAWINGS**

#	DATE	DESCRIPTION

**BCCLT**  
Biagi, Chance, Cummins, London, Titzer  
consulting engineers

**KEY PLAN**



SCALE: NTS

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DESIGN RELEASE 3

**ES140-S3**

SUITE LEVEL ELECTRONIC SAFETY AND SECURITY PLAN-S3  
DATE ISSUED:  
09/01/2016





1 PRESS LEVEL ELECTRONIC SAFETY & SECURITY PLAN - S2  
1/8" = 1'-0"

**GENERAL NOTES:**  
A. REFER TO SHEET ES110.S1 FOR ALL GENERAL NOTES.

- SHEET NOTES:**
1. PROVIDE ACCESS CONTROL, CARD READER, MONITOR POINT, & REQUEST TO EXIT.
  2. PROVIDE AN INTERIOR CEILING MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
  3. LOCATION OF ACCESS CONTROL PANEL & CONTROLLER LOCATE POWER SUPPLIES FOR DOOR HARDWARE IN THIS ROOM PER THE DOOR HARDWARE CONSULTANT. COORDINATE LOCATION WITH TECHNOLOGY DRAWINGS FOR SPACE ALLOCATION. REFER TO SHEET ES180-S2 FOR ADDITIONAL DEVICES.
  4. LOCATE POWER SUPPLIES FOR DOOR HARDWARE IN THIS ROOM PER THE DOOR HARDWARE CONSULTANT. COORDINATE LOCATION WITH TECHNOLOGY DRAWINGS FOR SPACE ALLOCATION. REFER TO SHEET ES180-S2 FOR ADDITIONAL DEVICES.
  - 5.

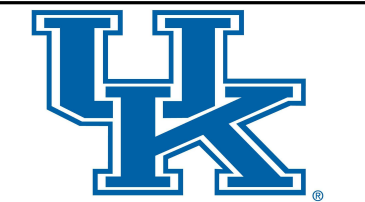
**rosstarrant architects**  
101 Old Loretta Avenue Lexington, Kentucky 40502 p 859.254.4018 f 859.231.5046

**HNTB Corporation**  
HNTB Corporation  
715 Elk Drive  
Lexington, Kentucky 40505  
814.472.1201 Fax 814.472.4063

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**PRESS LEVEL ELECTRONIC SAFETY AND SECURITY PLAN-S2**  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
**UNIVERSITY OF KENTUCKY**  
LEXINGTON, KENTUCKY

- Architect of Record:**  
Covill Engineering, Landscape Architect  
Rosstarrant Architects, Inc.  
101 Old Loretta Avenue Lexington, Kentucky 40502  
p 859.254.4018  
f 859.231.5046
- Signature Sports Architect:**  
Signature Structural Engineer  
HNTB Corporation  
715 Elk Drive  
Kansas City, Missouri 64105  
p 816.472.1201  
f 816.472.4063
- Local Structural Engineer:**  
Brown + Kubison, PSC  
2224 Young Drive Lexington, Kentucky 40505  
p 859.543.0933  
f 859.543.0733
- Lead MEP Engineer:**  
Shogg & Finer Consulting Engineer  
3264 Lochness Drive Lexington, Kentucky 40517  
p 859.271.5246  
f 859.271.3413
- Sports MEP Engineer:**  
Henderson Engineers, Inc.  
6345 Lanea Drive Suite 300  
Lexington, Kentucky 40514  
p 913.742.5000  
f 913.742.5001



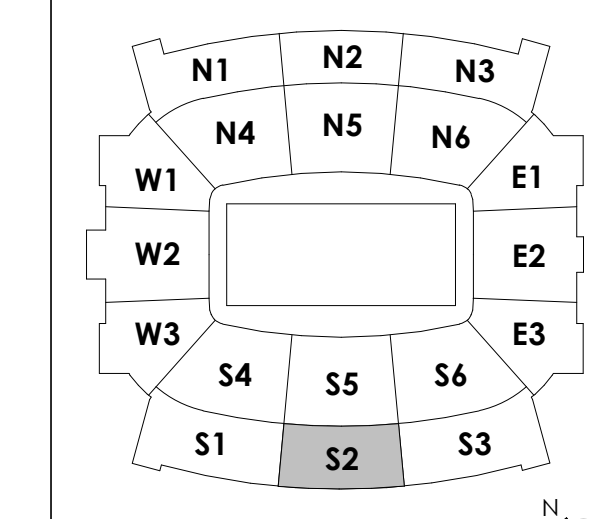
UK# 2362.0  
Project No: 1320 / 57405  
Drawn By: JTW  
Rev'd By: WLW

**ISSUED FOR RECORD DRAWINGS**

#	DATE	DESCRIPTION

**BCCLT**  
Biagi, Chance, Cummins, London, Titzer  
consulting engineers

**KEY PLAN**

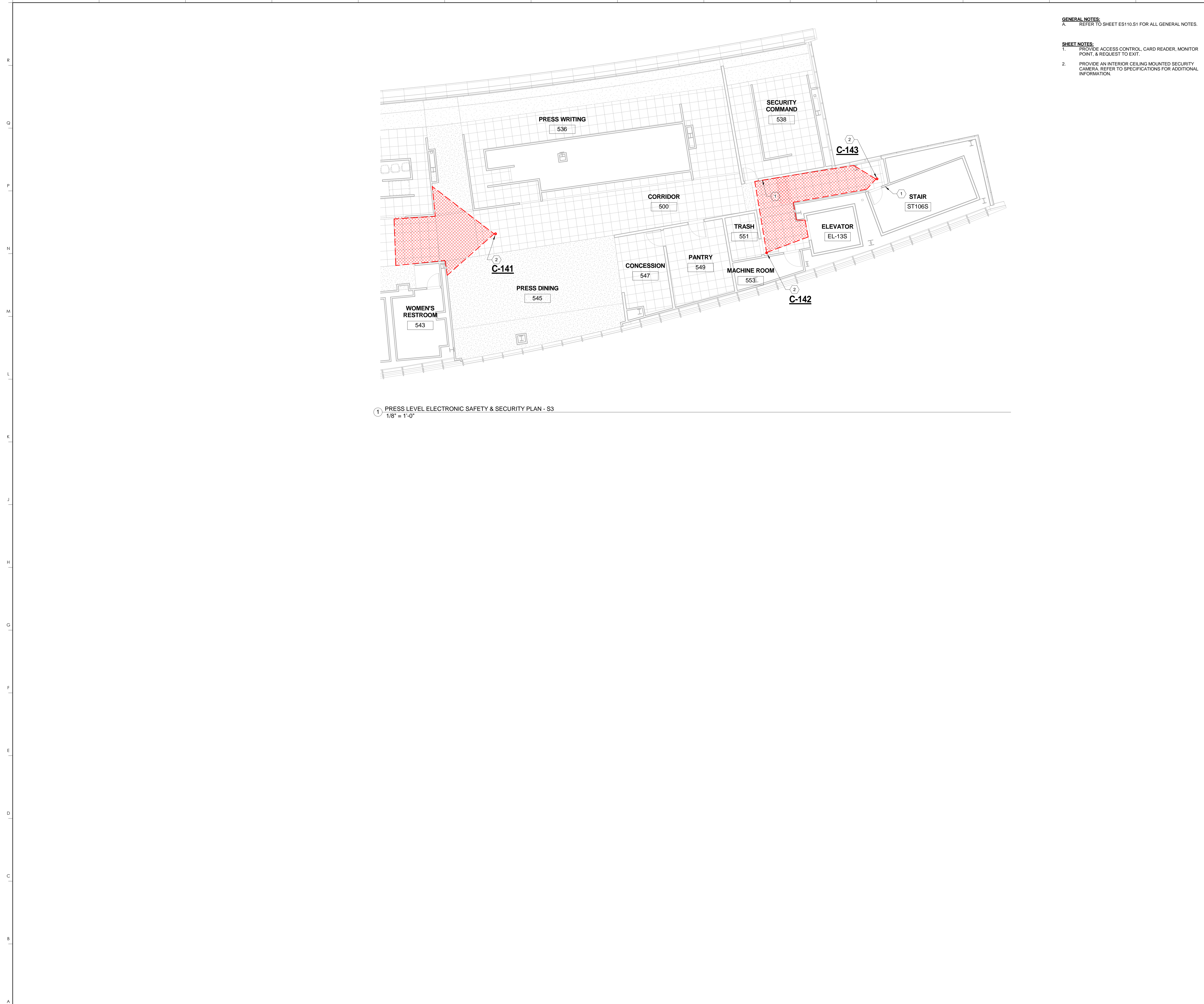


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DESIGN RELEASE 3

**ES150-S2**

PRESS LEVEL ELECTRONIC SAFETY AND SECURITY PLAN-S2  
DATE ISSUED:  
09/01/2016

SCALE: NTS



1 PRESS LEVEL ELECTRONIC SAFETY & SECURITY PLAN - S3  
1/8" = 1'-0"

**GENERAL NOTES:**  
 A. REFER TO SHEET ES110.S1 FOR ALL GENERAL NOTES.

**SHEET NOTES:**  
 1. PROVIDE ACCESS CONTROL, CARD READER, MONITOR POINT, & REQUEST TO EXIT.  
 2. PROVIDE AN INTERIOR CEILING MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.

**RECORD DRAWINGS:**  
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**PRESS LEVEL ELECTRONIC SAFETY AND SECURITY PLAN-S3**  
**COMMONWEALTH STADIUM EXPANSION/RENOVATION**  
 FOR THE:  
**UNIVERSITY OF KENTUCKY**  
**LEXINGTON, KENTUCKY**

**Architect of Record:**  
 Civil Engineer:  
 Rosstarrant Architects, Inc.  
 101 Old Lafayette Avenue  
 Lexington, Kentucky 40502  
 p 859.254.4018  
 f 859.231.5046

**Signature Sports Architect:**  
 Structural Engineer:  
 HNTB Corporation  
 715 6th Drive  
 Kansas City, Missouri 64105  
 p 816.472.1201  
 f 816.472.4063

**Local Structural Engineer:**  
 Brown + Kubicon, PSC  
 2224 Young Drive  
 Lexington, Kentucky 40505  
 p 859.543.0933  
 f 859.543.0733

**Lead MEP Engineer:**  
 Slaggs & Fisher Consulting Engineer  
 3264 Lochness Drive  
 Lexington, Kentucky 40517  
 p 859.271.5246  
 f 859.271.3413

**Sports MEP Engineer:**  
 Henderson Engineers, Inc.  
 6345 Lanesville Drive  
 Suite 300  
 Lennox, Kansas 66214  
 p 913.742.5000  
 f 913.742.5001



UK# 2362.0

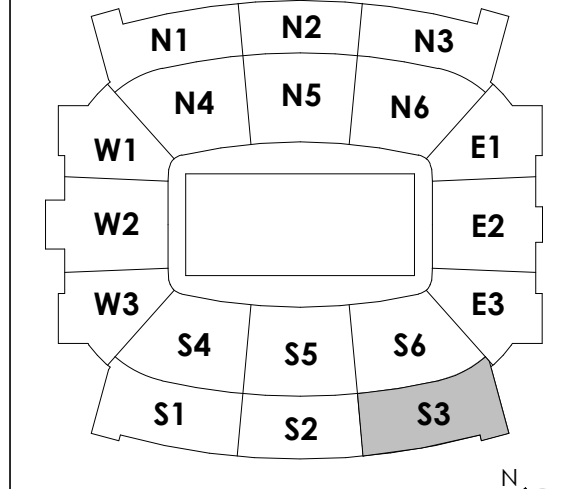
Project No: 1320 / 57605  
 Drawn By: JTW  
 Rev'd By: WLW

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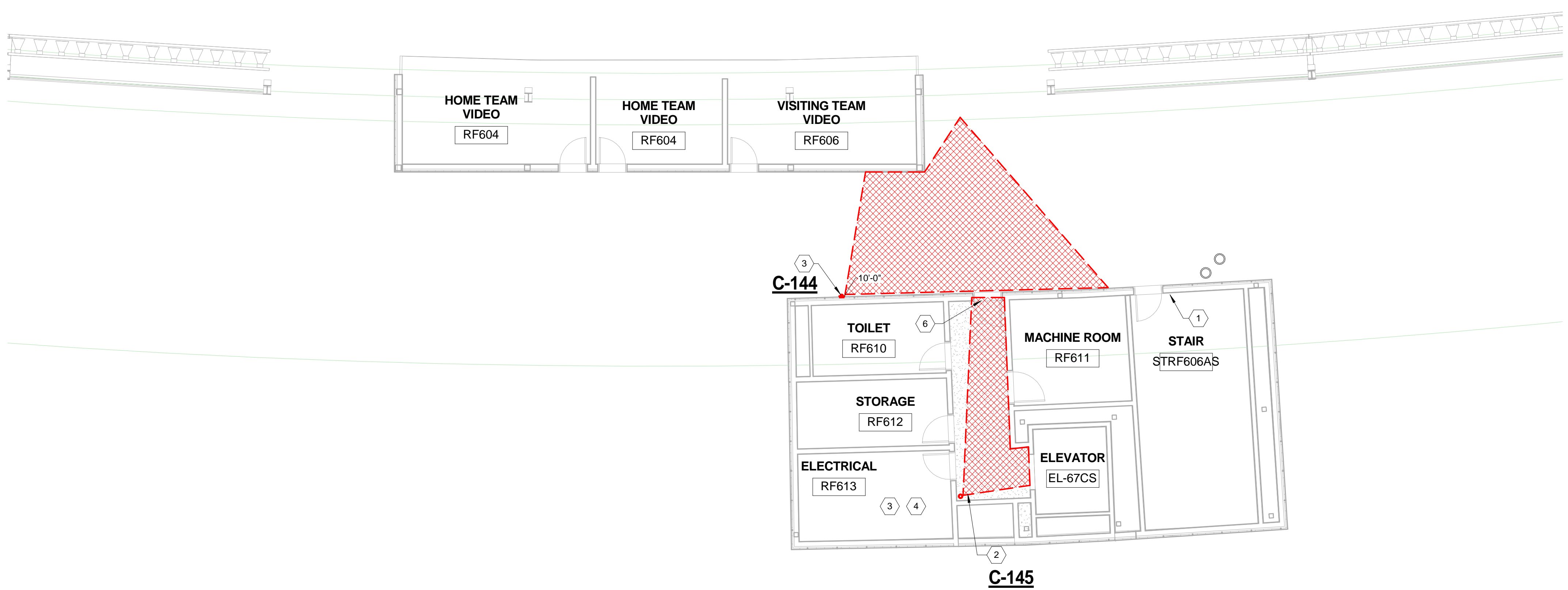
#	DATE	DESCRIPTION

**BCCLT**  
 Biagi, Chance, Cummins, London, Titzer  
 consulting engineers

**KEY PLAN**



SCALE: NTS



1 ROOF LEVEL ELECTRONIC SAFETY & SECURITY PLAN - S2  
1/8" = 1'-0"

- GENERAL NOTES:**  
A. REFER TO SHEET ES110.S1 FOR ALL GENERAL NOTES.
- SHEET NOTES:**
1. PROVIDE ACCESS CONTROL CARD READER, MONITOR POINT, & REQUEST TO EXIT.
  2. PROVIDE AN INTERIOR CEILING MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
  3. PROVIDE AN EXTERIOR WALL MOUNTED SECURITY CAMERA. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
  4. LOCATE ACCESS CONTROL PANEL & CONTROLLER IN TELECOM #523. COORDINATE LOCATION WITH TECHNOLOGY DRAWINGS FOR SPACE ALLOCATION.
  5. LOCATE POWER SUPPLIES FOR DOOR HARDWARE IN TELECOM #523 PER THE DOOR HARDWARE CONSULTANT. COORDINATE LOCATION WITH TECHNOLOGY DRAWINGS FOR SPACE ALLOCATION.
  6. PROVIDE A MONITOR POINT.

**rosstarrant architects**  
101 Old Lafayette Avenue Lexington, Kentucky 40502 p 859.254.4018 f 859.231.5046

**HNTB Corporation**  
715 Elk Drive Kansas City, Missouri 64105 p 816.472.1201 Fax 816.472.4263

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**ROOF LEVEL ELECTRONIC SAFETY AND SECURITY PLAN-S2**  
COMMONWEALTH STADIUM EXPANSION/RENOVATION  
FOR THE:  
UNIVERSITY OF KENTUCKY  
LEXINGTON, KENTUCKY

*Architect of Record:*  
Cove Engineering  
*Landscape Architect:*  
Rosstarrant Architects, Inc.  
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*Local Structural Engineer:*  
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2224 Young Drive  
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f 859.543.0733

*Lead MEP Engineer:*  
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p 859.271.5244  
f 859.271.3413

*Sports MEP Engineer:*  
Henderson Engineers, Inc.  
8345 Lanea Drive  
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Lexington, Kansas 66214  
p 913.742.5000  
f 913.742.5001

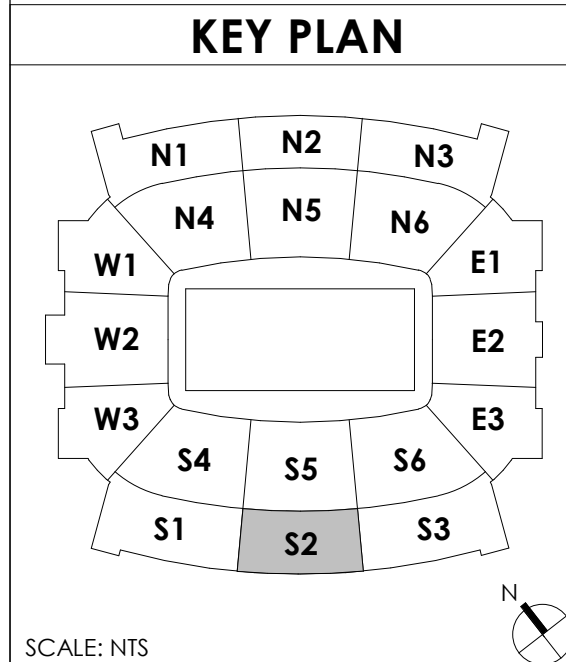


UK# 2362.0  
Project No: 1320 / 57405  
Drawn By: JTW  
Rev'd By: WLW

**ISSUED FOR RECORD DRAWINGS**

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**BCCLT**  
Biagi, Chance, Cummins, London, Titzer  
consulting engineers



SCALE: NTS

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**ES160-S2**  
ROOF LEVEL ELECTRONIC SAFETY AND SECURITY PLAN-S2  
DATE ISSUED:  
09/01/2016