### General Notes

1. Refer to Notes for specific requirements. All notes contain items not appropriately shown in the drawings.
2. Systems to be separated from other system groupings in order not to interfere with system performance and operability.
3. Conduit runs for power systems will not be run in a manner that violates the NEC for power conductors. It is important that separate systems be run as far apart as possible to prevent any possible interference.
4. Conduit runs for power systems will not be run in a manner that violates the NEC for power conductors. It is important that separate systems be run as far apart as possible to prevent any possible interference.

### Guidelines for the Installation of Conduit

<table>
<thead>
<tr>
<th>Signal Group</th>
<th>Conduit Size</th>
<th>Minimum Separation</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1/2 inch</td>
<td>6 inches</td>
</tr>
<tr>
<td>B</td>
<td>3/4 inch</td>
<td>12 inches</td>
</tr>
<tr>
<td>C</td>
<td>1 inch</td>
<td>18 inches</td>
</tr>
</tbody>
</table>

### Plan Symbols

1. **RL.XX** - Room number.
2. **ALT-P** - Alternate path.
3. **G** - General location.
4. **DIS** - Disconnect.
5. **ALT-E8** - Alternate equipment.
7. **YA** - Yard.
8. **E** - Structural.
10. **L** - Other.
11. **ALT-Q** - Alternate quantity.

### Minimum Conduit Separation Distances

<table>
<thead>
<tr>
<th>Conduit Size</th>
<th>Separation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2 inch</td>
<td>6 inches</td>
</tr>
<tr>
<td>3/4 inch</td>
<td>12 inches</td>
</tr>
<tr>
<td>1 inch</td>
<td>18 inches</td>
</tr>
</tbody>
</table>

### Minimum Cable Lengths Outside of Boxes

<table>
<thead>
<tr>
<th>Box Size</th>
<th>Maximum Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>12 inches</td>
</tr>
<tr>
<td>12 inch</td>
<td>24 inches</td>
</tr>
<tr>
<td>24 inch</td>
<td>48 inches</td>
</tr>
<tr>
<td>72 inch</td>
<td>96 inches</td>
</tr>
</tbody>
</table>

### Cable Schedule

<table>
<thead>
<tr>
<th>Signal Group</th>
<th>Cable Type</th>
<th>Diameter</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Mic Level Audio</td>
<td>Belden</td>
<td>1500 feet</td>
</tr>
<tr>
<td>B</td>
<td>Line Level Audio</td>
<td>Belden</td>
<td>1000 feet</td>
</tr>
<tr>
<td>C</td>
<td>CAT5e Data</td>
<td>Belden</td>
<td>500 feet</td>
</tr>
</tbody>
</table>

### Division of Responsibilities

- **Project Number**
- **24"**
- **Refer to junction box schedule for special conditions.**

### Project Number

- **24"**
- Refer to junction box schedule for special conditions.

---

**Note:** The above text is a sample of how the document might be represented in a natural language format. The actual content may differ significantly from this example.
Use Green Heat Shrink on Shield

Printed label with clear heat shrink

Snake skin sheathing

Panduit CMVDRxx Series Vertical

Black Heat Shrink Collar Tubing

Wires shall have sufficient length to allow patching to any input

White snake skin sheathing

Right Outputs shall be engraved "#R" and have a red boot

Left Outputs shall be engraved "#L" and have a white boot

Engraved connectors, Whirlwind p/n WI3M-BK-#

Inputs from devices with Stereo Outputs:

Black snake skin sheathing.

Use printed heat shrink wire labels, place over snake skin

Engraved connectors, Whirlwind p/n WI3M-XX-#

Inputs originating at wall panels/floor boxes:

Typical of all power connections within a rack including

Power Connections

- SPEAKER LEVEL TERMINAL BLOCKS
- FANOUT XLR CONNECTOR
- 1/4" TRS CABLE MOUNT
- 1/4" TS CABLE MOUNT
- PHOENIX CONNECTOR
- XLR MALE PANEL MOUNT
- XLR MALE CABLE MOUNT
- XLR FEMALE PANEL MOUNT
- XLR FEMALE CABLE MOUNT
Sheet Title

Sheet Number

Project Number

20160127

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701 S Nedderman Dr, Arlington, TX 76019

University of Texas Arlington

Hall

Second Floor
AV Overall Floor Plan

1/8" = 1'

AV1.20

Flown Subwoofer and Center Fill Array

Rigging

Support is required for approx. 800lbs. Support structure to be designed by 27 41 36 and stamped by a licensed structural engineer. Provide miscellaneous support structure as required. Reuse of existing points if possible after demo of existing center speaker cluster. System to utilize two (or more if required by structural) dead-hung rigging points. Provide a manual chain-hoist for connection to center rigging point to allow for lowering of speakers for service.

Cabling

Install a 12"x12"x6" J-Box at a catwalk accessible location. Run (5) Type A10 cables from J-Box location to AR.101. Install Custom Panel on J-box with multi-pin connector for array cabling. Connectors to be Socapex type or similar by speaker manufacturer. Install cables from J-Box to speakers. Cables to be black and have enough slack to allow speaker clusters to be lowered for service without disconnecting cables.

Approximate location of structural attachment points. For reference, estimated allowable load within 2' of panel point is 1kip per January 31, 2011 Jaster-Quintanilla report. 27 41 36 to provide additional steel, bridging, bracing, and bridling to support systems as determined and designed by 27 41 36 licensed structural engineer.

Typical of 7 locations. Add 4" diameter sleeved ceiling pass through for temporary systems attachment to structure. Pass through points to be symmetrical within room and centered below allowable attachment points as determined by 27 41 36 licensed structural engineer. Mark attachment points on steel above ceiling and include allowable loading on shop drawings. Use methods and provide blocking or backing at pass through as required to protect ceiling system. Paint trim rings and pass through holes to match existing.

Existing portable screens and approximate location of rigging points shown for reference and information.
Intercom station location. 27 41 36 to add new or replace existing wall panel and wire with 1N2 home run to AR-103 in control room. Reuse of wire permissible if field determined to be compatible and in good condition.

Wall Speaker Location. Approx weight 20lbs. 27 41 36 to run 1 Type A12 cable between adjacent speakers local volume control. Mount OFE speakers to wall and supply 70v transformer if required.

Wall Mounted Volume Control. 27 41 36 to run 1 Type A12 cable between adjacent the 3 volume controls and 1 Type A12 cable to AR.103 in control room.
Array Rigging Notes

Rigging method is deadhang at permanent trim height. Allow for vertical adjustment for final coordination of technical systems during commissioning prior to swaging.

Wire rope lift lines pass through ceiling to structure above. Provide permanent hanging from 2 points. Allow for temporary attachment of manual chain hoist at catwalk level on middle life line for lowering the array for service. Manual chain hoist is provided as part of the project and stays in place above arrays without carrying load between uses.

Provide cable and wire rope pass through holes in plaster ceiling. Provide trim rings and paint to match.
Door with cutout for cable-pass through.

Articulating monitor mount

2RU Rack.  See AV5.10 for equipment mounting details.

Chair Cutout

12" deep pullout keyboard tray

Monitor on short post mount.

Digital Mixing Console

2RU rackmounted cd controller.

2RU rackmount acts as riser base for touchscreen monitor.
## Audio Box Schedule

| Reference | Type | Description | Location | Height | Mounting | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Box | Panel | Back Bo
Clearly label and mark cables in rack as station between channels 1, 2, 3, and 4.

Wall Station
KB-702GM

Clear-Com
XLR3-M

COM D
Out
In

COM C
Line Level
XLR3-M

COM B
Line Level
XLR3-M

COM A
Line Level
XLR3-M

IC-WP
Line Level
XLR3-M

IC-WP2 (SL)

IC-WP3 (Spot)

Partyline Desk Station

Clear-Com
COM A

COM B

COM C

COM D

Office 17B

FSII-TCVR-19-U

Antenna
Clear-Com
IC.ANT

V-BOX

Base Station

In-House Mix Position

FSII-TCVR-19-U

Clearcom stations in this room.

Configure V-BOX with 2 female panel mount inputs.

800 N Science Dr, Arlington, TX 76019

701 S Nedderman Dr, Arlington, TX 76019

1500 West University Dr
Arlington, TX 76013

817-205-7132
info@ibri.com
In
Out
p/o APB.101
Bitree
B96DC-
Audio Patchbay

In
Out
p/o VPB.101
Bitree
B212S-1WNHD
MADI Patchbay

Fm:
To:
VPB.101 Madi in
MIX.102
AV7.00

Fm:
To:
MIX.102 Madi out
VPB.101
AV7.00

1/13
12/24

2/14
9/21

In
Out
p/o DPB.101
Bitree
DSKP124B-C6FS
Data Patchbay

In
Out
p/o FPB.101
Bitree
DSP3606-LC/LC
Fiber Patchbay

P/O WP.IHM
Stage Right Racks
XLR3-M
XLR3-M
F0H 7
F0H 12
Line Level
Line Level
TYP OF 6
XLR3-F
F0H 1
F0H 6
Line Level
Line Level
TYP OF 6
XLR3-F

P/O WP.SL
XLR3-M
XLR3-M
SL 7
SL 12
Line Level
Line Level
TYP OF 6
XLR3-F
SL 1
SL 6
Line Level
Line Level
TYP OF 6
XLR3-F

P/O RP.BOOTH
XLR3-M
XLR3-M
Booth 7
Booth 12
Line Level
Line Level
TYP OF 6
XLR3-F
Booth 1
Booth 6
Line Level
Line Level
TYP OF 6
XLR3-F

P/O RP.I/0
XLR3-M
XLR3-M
Local 7
Local 12
Line Level
Line Level
TYP OF 6
XLR3-F
Local 1
Local 6
Line Level
Line Level
TYP OF 6
XLR3-F

In house mix configured for normalling
jumpers. Other locations require
patch cables.

P/O WP.SL
P/O RP.BOOTH
P/O RP.I/0

Ethercon
XLR3-M
XLR3-M
BNC 75
BNC 75
BNC 75
BNC 75
Line Level
Line Level
TYP OF 4
Line Level
TYP OF 4

P/O WP.IHM

Ethercon
BNC 75
XLR3-M
XLR3-M
BNC 75
BNC 75
Line Level
Line Level
TYP OF 4
Line Level
TYP OF 4

P/O WP.SL
P/O RP.BOOTH
P/O RP.I/0

MM Fiber
MM Fiber
TYP OF 3
TYP OF 2

OPTCON
FOH 1 rx/tx
OPTCON
FOH 3 rx/tx
OPTCON
FOH 4 rx/tx
OPTCON
FOH 5 rx/tx

OPTCON
FOH 1 rx/tx
OPTCON
FOH 3 rx/tx
OPTCON
FOH 4 rx/tx
OPTCON
FOH 5 rx/tx

OPTCON
SL 1 rx/tx
OPTCON
SL 2 rx/tx
OPTCON
BOOTH 1 rx/tx
OPTCON
BOOTH 3 rx/tx

OPTCON
BOOTH 1 rx/tx
OPTCON
BOOTH 3 rx/tx
OPTCON
BOOTH 4 rx/tx
OPTCON
BOOTH 6 rx/tx

MM Fiber
MM Fiber
Trunk rx/tx
Trunk rx/tx

Trunk rx/tx
Trunk rx/tx
Trunk rx/tx
Trunk rx/tx

Duplex LC
Duplex LC
Duplex LC
Duplex LC

CB Trunk rx/tx
CB Trunk rx/tx
CB Trunk rx/tx
CB Trunk rx/tx

Duplex LC
Duplex LC
Duplex LC
Duplex LC

MIX Trunk rx/tx
MIX Trunk rx/tx
MIX Trunk rx/tx
MIX Trunk rx/tx

Duplex LC
Duplex LC
Duplex LC
Duplex LC
1.3 SECTION 260500 - COMMON WORK RESULTS

2.7 C.

B.

A.

SLEEVES THAT PENETRATE THE FLOOR, WHICH SHALL EXTEND 2 INCHES ABOVE THE FLOOR. SHOWN ON THE DRAWINGS, CALLED FOR IN THE SPECIFICATIONS AND AS REQUIRED BY JOB CONDITIONS. WORK IN CONNECTION WITH THE DEFICIENCIES.

OR FOR CONCEALED VERTICAL PIPING, SLEEVES SHALL BE MINIMUM NO. 22 USG GALVANIZED STEEL.

THE CONTRACTOR'S EXPENSE.

THIS CONTRACTOR SHALL FURNISH AND INSTALL ALL TEMPORARY WIRING AND RELATED GROUND FAULT

CONTRACTOR ALL EXISTING EQUIPMENT REQUIRED TO BE LEFT INTACT.

ISSUES WILL NOT BE ACCEPTED UNLESS ALLOWANCES HAVE BEEN PREVIOUSLY AGREED UPON.

CONTRACT:

MAINTAINING, AND REPAIRING. PROVIDE SUFFICIENT SERVICE ACCESS TO ALL EQUIPMENT.

REINFORCED CONCRETE HOUSEKEEPING PADS FOR ANY DISTRIBUTION EQUIPMENT INSTALLED INDOORS ON THE

PROVIDE FIRE STOPPING IN SEALING OF PENETRATIONS IN FIRE-RATED CONSTRUCTION, HORIZONTAL AND

MATERIALS USED ON THIS PROJECT SHALL EACH HAVE A FLAME SPREAD RATING OF 25 OR LESS, AND A SMOKE

WHERE APPLICABLE, UNLESS APPROVED BY THE OWNER.

MATERIALS UTILIZED IN THE CONSTRUCTION OF THIS PROJECT SHALL BE NEW AND CARRY ALL UL LABELS

WHERE SPECIFIC EQUIPMENT IS NOTED TO HAVE EXTENDED WARRANTIES, THE CONTRACTOR SHALL BE

ALL MATERIALS, EQUIPMENT AND WORKMANSHIP SHALL BE GUARANTEED FOR PERIOD OF 1 YEAR FROM THE

LICENSES, PERMITS, INSPECTION AND FEES

WHERE THE DRAWINGS AND SPECIFICATIONS CALL FOR ITEMS WHICH EXCEED CODE OR THE OWNER'S CRITERIA,

THE ELECTRICAL CONTRACTOR SHALL FURNISH ALL DISCONNECT SWITCHES AND MOTOR

VIBRATION ANNOYINGLY NOTICEABLE INSIDE ITS OWN ROOM CAN BE CONSIDERED AS

THE ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR FURNISHING AND INSTALLING CONDUIT FOR HVAC

EQUIPMENT AS REQUIRED FOR A COMPLETE AND OPERATING SYSTEM.

FOR FLOOR MOUNTED ELECTRICAL EQUIPMENT, PROVIDE CONCRETE HOUSEKEEPING PADS NOT

PHASE A OR L1 - BROWN

NEUTRAL - GRAY

NEUTRAL - WHITE

D.

A.

B.

C.

F.

I.

J.

a.

TELEPHONE OUTLETS SHALL BE LOCATED AS NOTED ON DRAWINGS

EQUIPMENT).