

REVISED FINAL  
03.04.2014

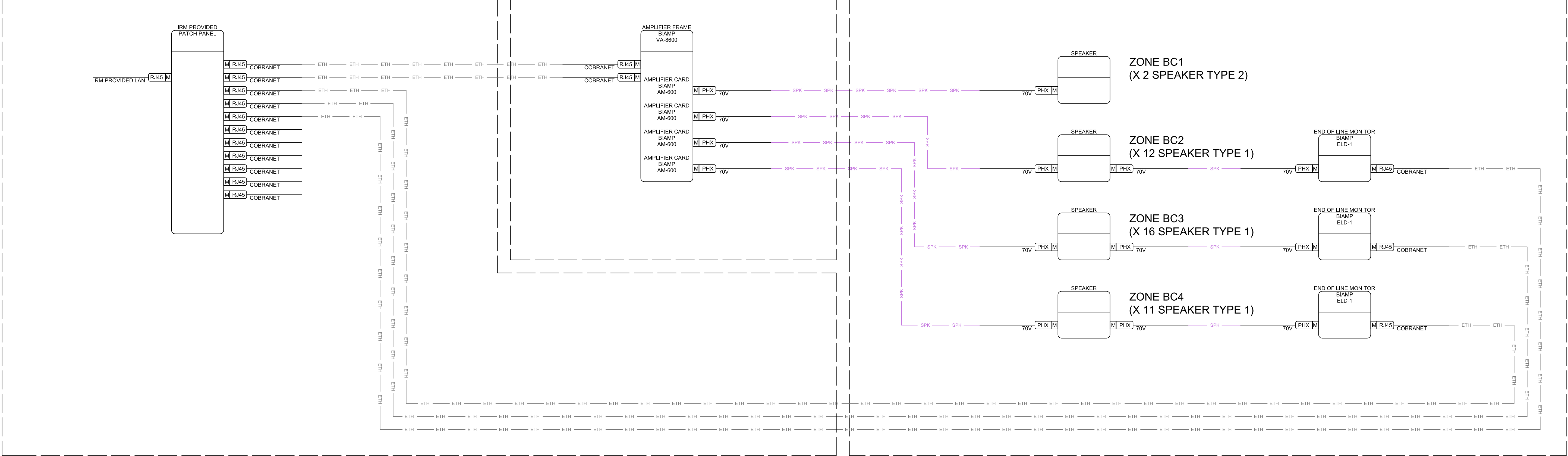
VA Hospital  
Baltimore  
Paging System

FLOOR BASEMENT  
C QUAD  
REVISED ZONE BC3

AV-200BC

SHEET #:

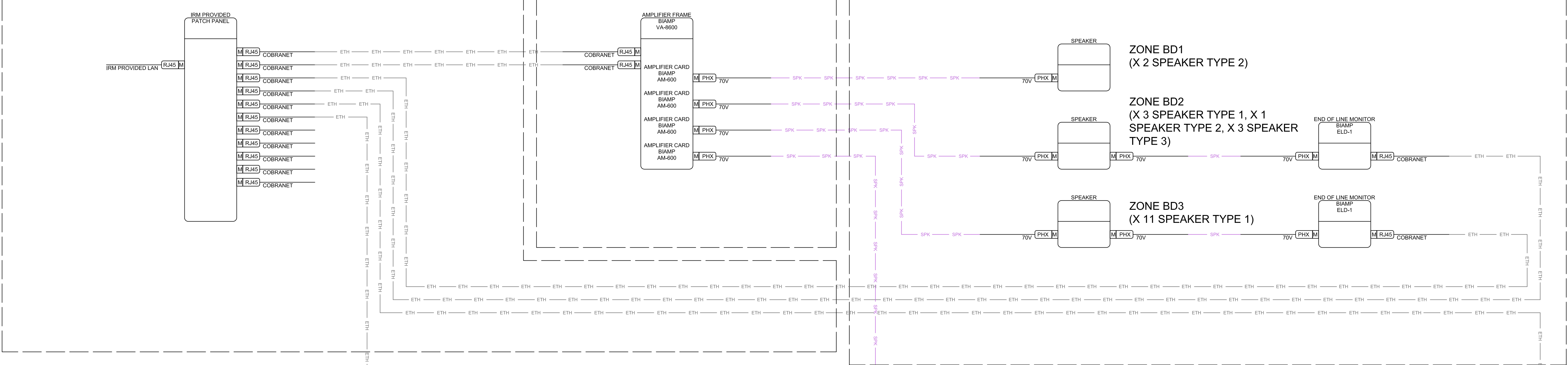
BASEMENT QUAD C IRM CLOSET



BASEMENT QUAD C ELECTRONICS CLOSET

BASEMENT QUAD C ZONES

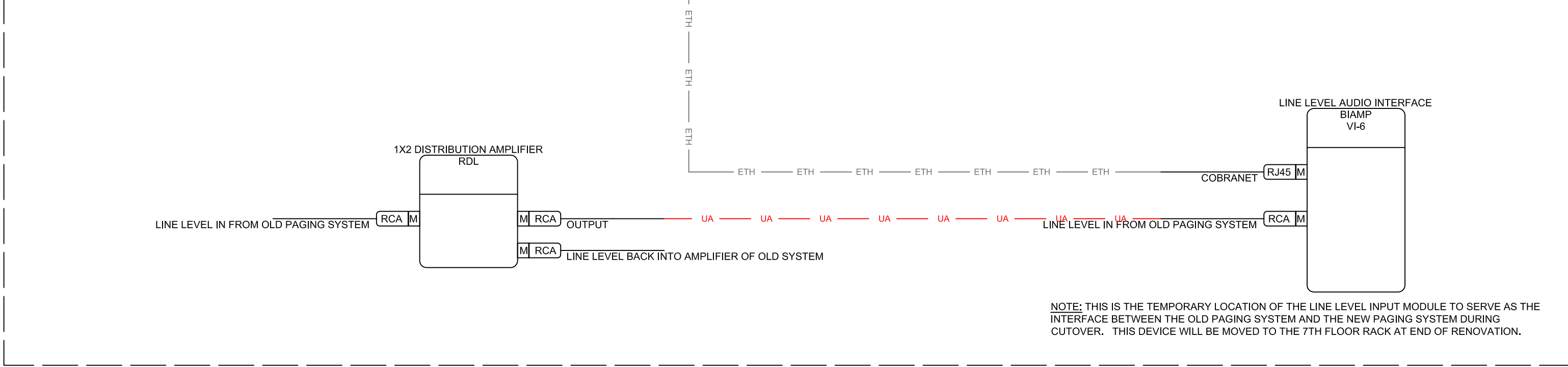
BASEMENT QUAD D IRM CLOSET



BASEMENT QUAD D ELECTRONICS CLOSET

BASEMENT QUAD D ZONES

PARKING LEVEL TELEPHONE SWITCH ROOM



PARKING LEVEL 1

PARKING LEVEL 2

PARKING LEVEL 3



LINE TYPE KEY	
BA	BALANCED AUDIO
UA	UNBALANCED AUDIO
MIC	MICROPHONE
SPK	SPEAKER
RGB	ANALOG RGB/COMPONENT
CRF	COMPOSITE/RF
AT	ANALOG TRANSMISSION
DT	DIGITAL TRANSMISSION
DGV	DIGITAL VIDEO-HDMI, DVI, DISPLAYPORT
NET	CONTROL NET
ETH	ETHERNET
REL	RELAY
COM	RS-232
IR	INFRARED
ANA	ANALOG
PWR	POWER
MISC	MISCELLANEOUS
CONNECTOR KEY	
MXLR	MINI XLR
XL3	3-PIN XLR
XL4	4-PIN XLR
XL5	5-PIN XLR
XL6	6-PIN XLR
XL7	7-PIN XLR
TRS4	1/4" TIP/RING/SLEEVE
TS4	1/4" TIP/SLEEVE
TRS8	1/8" TIP/RING/SLEEVE
TS8	1/8" TIP/SLEEVE
RCA	RCA
PHX	PHOENIX
SCRW	SCREW POST/CAPTIVE SCREW
SPK4	4-CONDUCTOR SPEAK-ON
SPK8	8-CONDUCTOR SPEAK-ON
TOS	TOSLINK
BNC	BNC
BNC3	3-BNC (COMPONENT)
RCA3	3-RCA (COMPONENT)
BNC5	5-BNC (RGBW)
HD15	HD15
HDMI	HDMI
DVI-D	DVI-D
DVI-I	DVI-I
DP	DISPLAY PORT
COAX	COAX
RJ45	RJ45
RJ11	RJ11
DB9	DB9
IR	IR EMITTER
FBST	FIBER (ST)
FBLC	FIBER (LC)
FBSC	FIBER (SC)
PWR	DC POWER

RELEASED:		
REVISED FINAL		
03.04.2014		
REVISIONS:		
#	DESCRIPTION	DATE
1	REVISED LINEAR ACCELERATOR AREA- ZONE BC3- AV-200BC	03.04.2014
2	REVISED LINEAR ACCELERATOR AREA- ZONE BC3- AV-200BC	03.04.2014

PROJECT NAME:	
VA Hospital Baltimore Paging System	

PROJECT #:	1101	DATE	
DESIGN BY:	Dave DiGirolamo, CTS-D	01.24.13	
DRAWN BY:	Dave DiGirolamo, CTS-D	03.04.2014	
CHECKED BY:	Ernie Beck, CTS-D	03.04.2014	
AS BUILT BY:	--	--	

DRAWING TITLE:	
BASEMENT QUAD C AND D FLOW DIAGRAM	

NTS	AV-800B_CD
SCALE:	SHEET #: