



TYPE 46 CAFE CONNECT 08E030
SCALE: NTS

CableNumber	SysnameOut	ConnectorOut	PortOut	LocationOut	ModelOut	SysnameIn	ConnectorIn	PortIn	LocationIn	ModelIn	CableType
4002-ROOM 08E030	WP.01-ROOM 08E030	RJ45	LAN POE	WALL PANEL 01 (ROOM 08E030)	Crestron TSW-770-X-S	(OFE)NET.02-TIMES SQUARE ROOM	RJ45	UPOE46	RACK.04-TIMES_SQUARE_ROOM, Unit 43, FRONT	Cisco C9300-48UXM-A	BELDEN 2413F
4001-ROOM 08E030	ENC-DEC.01-ROOM 08E030	RJ45	LAN 1	DISPLAY WALL (ROOM 08E030)	Crestron DM-NVX-363	(OFE)NET.02-TIMES SQUARE ROOM	RJ45	UPOE17	RACK.04-TIMES_SQUARE_ROOM, Unit 43, FRONT	Cisco C9300-48UXM-A	BELDEN 2413F
4003-ROOM 08E030	DIO.01-ROOM 08E030	RJ45	DANTE	DISPLAY WALL (ROOM 08E030)	ATTERROTECH unDIO2x2+U	(OFE)NET.02-TIMES SQUARE ROOM	RJ45	UPOE47	RACK.04-TIMES_SQUARE_ROOM, Unit 43, FRONT	Cisco C9300-48UXM-A	BELDEN 2413F
3001-ROOM 08E030	PENDANT.01-ROOM 08E030	PHX	IN	SPEAKER CEILING (ROOM 08E030)	SONANCE PS-P63T	AMP.01-ROOM 08E030	EURO	CH A	RACK.01-TIMES_SQUARE_ROOM, Unit 34, FRONT	QSC CX-Q 4K8	BELDEN 6100UE
3002-ROOM 08E030	PENDANT.03-ROOM 08E030	PHX	IN	SPEAKER CEILING (ROOM 08E030)	SONANCE PS-P63T	AMP.01-ROOM 08E030	EURO	CH B	RACK.01-TIMES_SQUARE_ROOM, Unit 34, FRONT	QSC CX-Q 4K8	BELDEN 6100UE
3003-ROOM 08E030	PENDANT.05-ROOM 08E030	PHX	IN	SPEAKER CEILING (ROOM 08E030)	SONANCE PS-P63T	AMP.01-ROOM 08E030	EURO	CH C	RACK.01-TIMES_SQUARE_ROOM, Unit 34, FRONT	QSC CX-Q 4K8	BELDEN 6100UE
3004-ROOM 08E030	PENDANT.07-ROOM 08E030	PHX	IN	SPEAKER CEILING (ROOM 08E030)	SONANCE PS-P63T	AMP.01-ROOM 08E030	EURO	CH D	RACK.01-TIMES_SQUARE_ROOM, Unit 34, FRONT	QSC CX-Q 4K8	BELDEN 6100UE
3005-ROOM 08E030	PENDANT.09-ROOM 08E030	PHX	IN	SPEAKER CEILING (ROOM 08E030)	SONANCE PS-P63T	AMP.01-ROOM 08E030	EURO	CH E	RACK.01-TIMES_SQUARE_ROOM, Unit 34, FRONT	QSC CX-Q 4K8	BELDEN 6100UE
3006-ROOM 08E030	PENDANT.11-ROOM 08E030	PHX	IN	SPEAKER CEILING (ROOM 08E030)	SONANCE PS-P63T	AMP.01-ROOM 08E030	EURO	CH F	RACK.01-TIMES_SQUARE_ROOM, Unit 34, FRONT	QSC CX-Q 4K8	BELDEN 6100UE



Tad.



Corporate Headquarters:
625 Locust Street, Suite 300
Garden City, NY 11530
631 254 4500 - fax: 631 254 4499

PFIZER
66 HUDSON BOULEVARD
NEW YORK, NY 10001
7TH & 8TH FLOOR IDFS

ISSUE / REVISION LOG

No.	Description	Date
01	SUBMITTAL BULLETIN 4	01/14/22
02	SUBMITTAL UPDATES	05/06/22
03	CISCO CODEC SIGNAL FLOW	09/23/22
04	AS BUILTS	06/22/23
05	----	XX/XX/XX
06	----	XX/XX/XX
07	----	XX/XX/XX

[SUBMITTAL]

AUDIOVISUAL
SYSTEM FLOWS &
PULL SCHEDULE
(CAFE CONNECT
08E030)

SHEET TITLE:

AV.S02.225

DWG #:

PROJ #: ANY-21131

JC SK JL
PROJ. MAN: PROJ. ENG: DRAWN BY:

DATE: 10/29/21