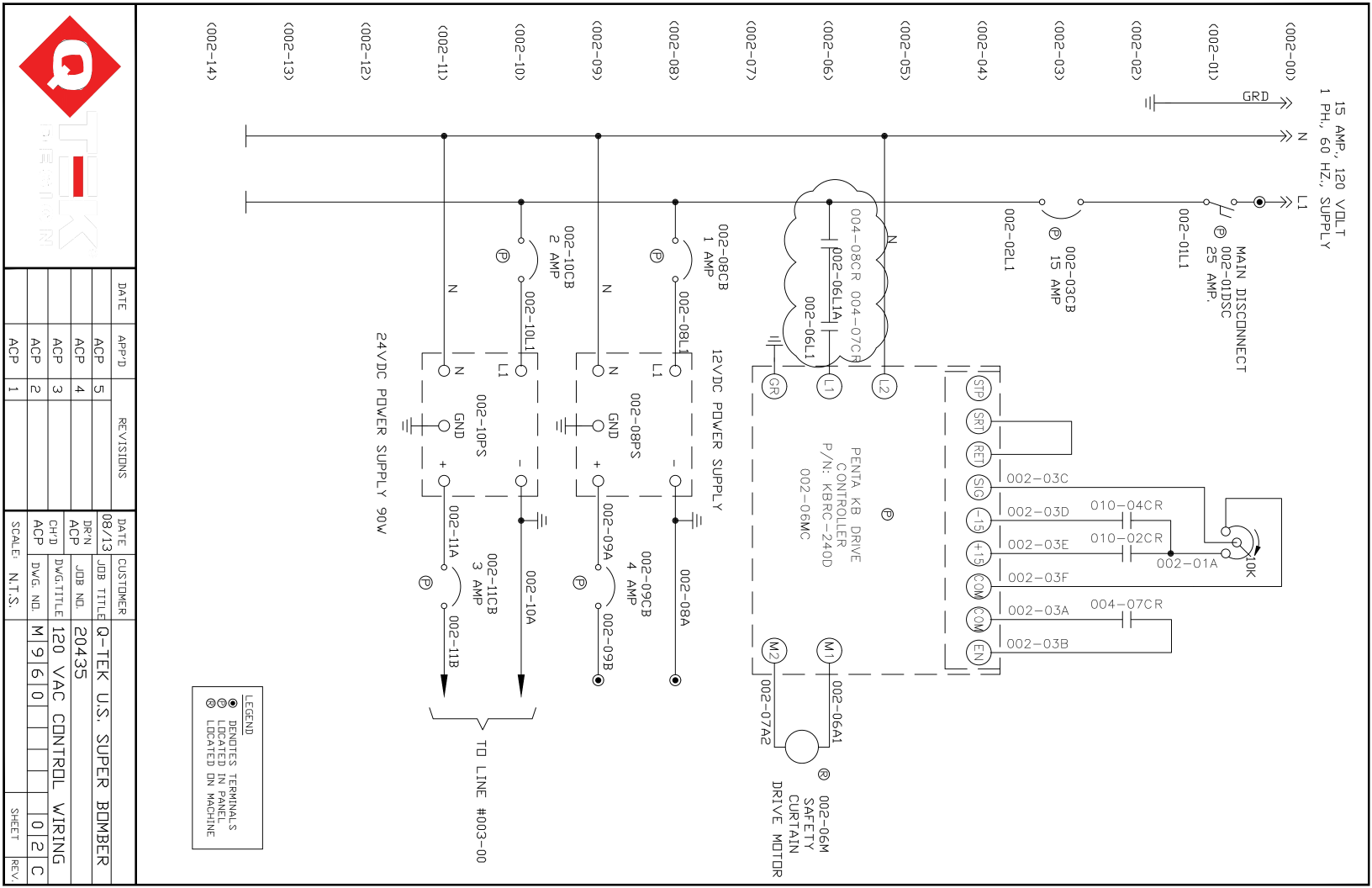
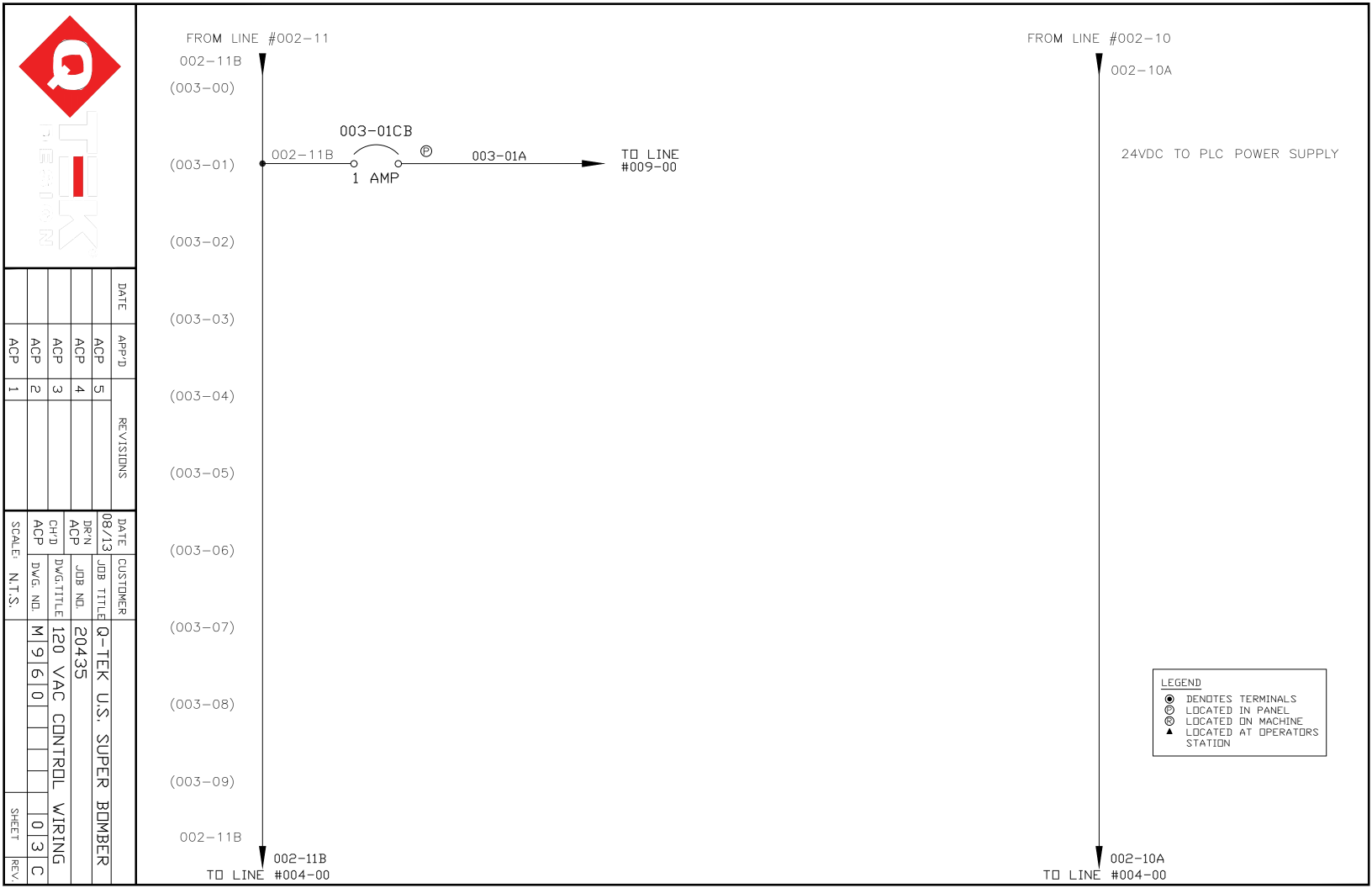
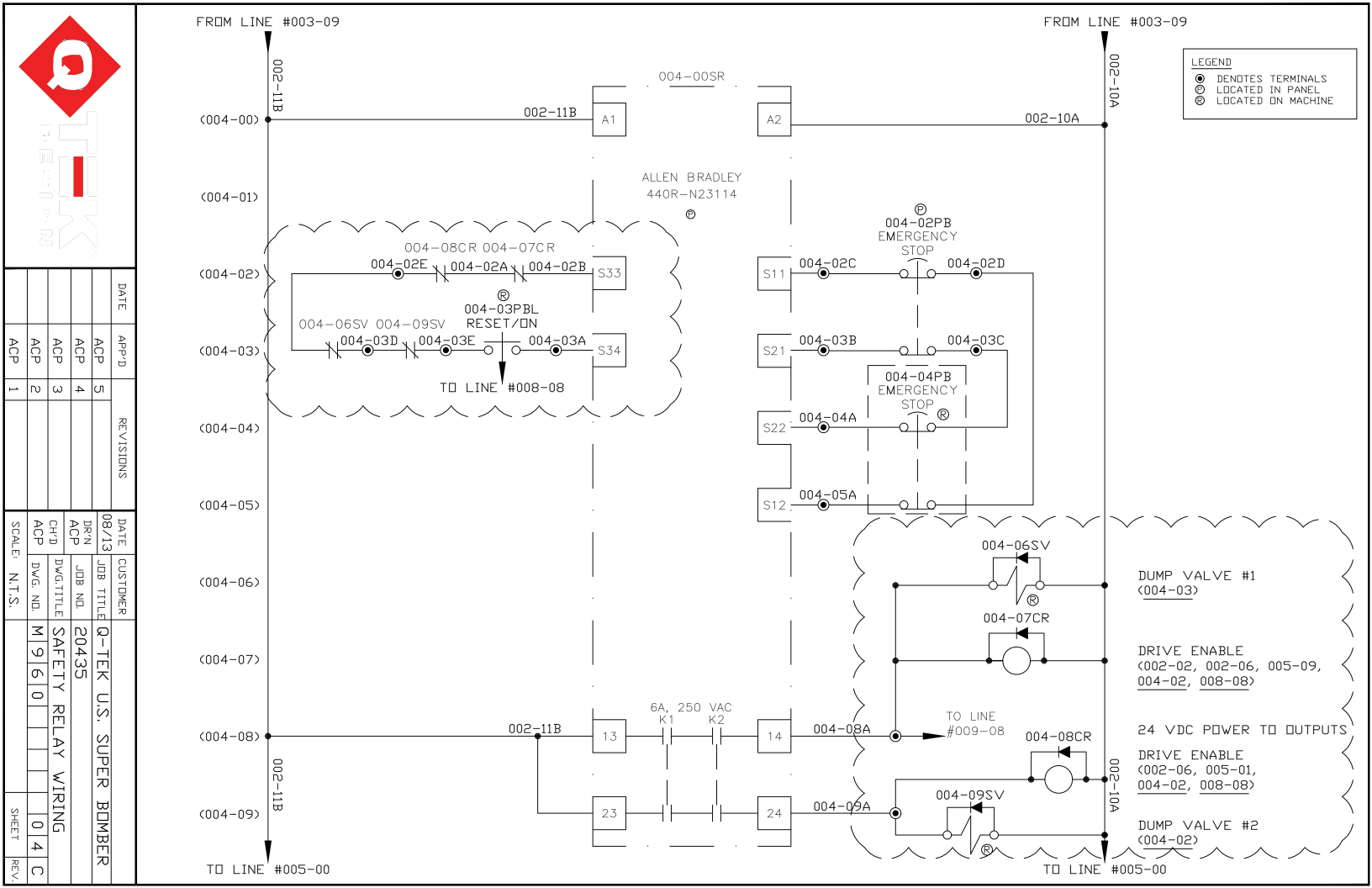
D047600_REV_005

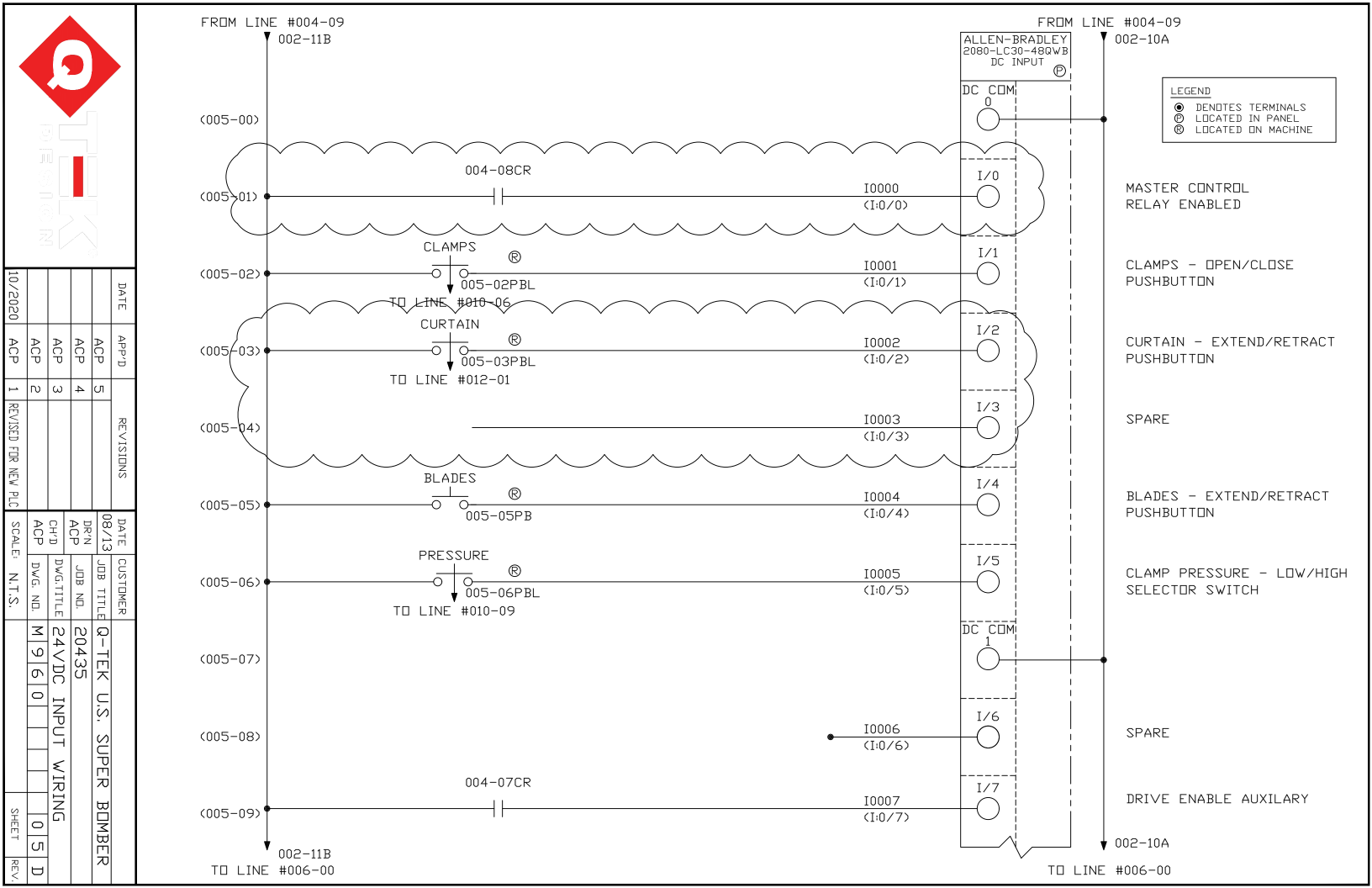
<u> </u>	クロ / ロ コ	NOV 010111 040
0	SPARE	lıl
0	SPARE	
0	SPARE	M9601015-046
0	SPARE	M9601015-045
0	SPARE	M9601015-044
0	SPARE	M9601015-043
0	SPARE	M9601015-042
0	SPARE	M9601015-041
0	SPARE	1
0	SPARE	M9601015-039
0	SPARE	M9601015-038
0	SPARE	M9601015-037
0	SPARE	M9601015-036
0	SPARE	M9601015-035
0	SPARE	M9601015-034
0	SPARE	M9601015-033
0	SPARE	M9601015-032
0	SPARE	M9601015-031
0	SPARE	080-5101096М
0	SPARE	M9601015-029
0	SPARE	M9601015-028
0	SPARE	M9601015-027
0	SPARE	M9601015-026
0	SPARE	M9601015-025
0	SPARE	
0	SPARE	lı
0	SPARE	M9601015-022
0	SPARE	М9601015-021
0	SPARE	M9601015-020
0	SPARE	M9601015-019
⊅	CABLE WIRING CHART	M9601015-018
П	BILL OF MATERIALS	M9601015-017
0		ī l
₩	BACK	1
О	NEL DOOR	1
ы	PANEL LAYOU	1
⊅	VDC DUTPUT	īΙ
ы	VDC DUTPUT	1
⊔	DUTPUT	M9601015-010
D	24 VDC OUTPUT WIRING	M9601015-009
⊔	VDC INPUT	M9601015-008
D	INPUT	М9601015-007
D	INPUT	M9601015-006
D	24 VDC INPUT WIRING	M9601015-005
С	24 VDC SAFETY RELAY WIRING	M9601015-004
С	VAC CONTROL	
C	C CONTROL WIRING	1 1
С	/AC [1
0	DRAWING INDEX	M9601015-000
RE V	DRAWING TITLE	DRAWING NUMBER

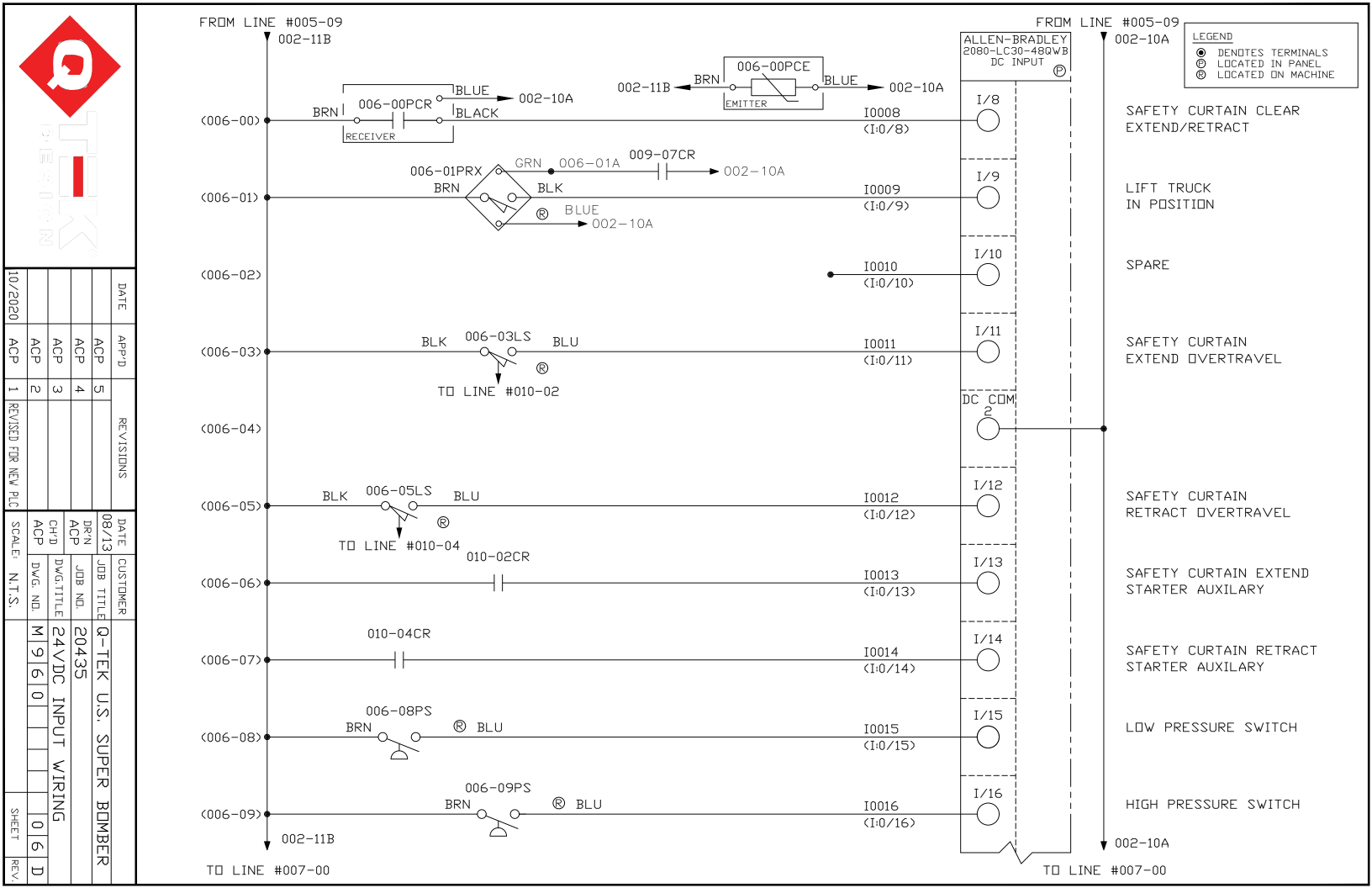
			?				
							DATE
ACP	ACP	ACP 3		ACP	ACT)	APP'D
1	Ŋ	3		4	U		REVISIONS
SCALE: N.T.S.	ACP DWG, NO	CH'D DWG.TITL	_	ACP JOB NO	ᆚ	08/13 117	DATE CUSTOMER
SHEET REV.	DWG. NO. M 9 6 0 0 0 C	DWG.TITLE DRAWING INDEX		JOB NO. 20435	- X - F > G C - F > E E E E E F >	IDD TITH A MILTER SIIDER RIMBER	<u> </u>

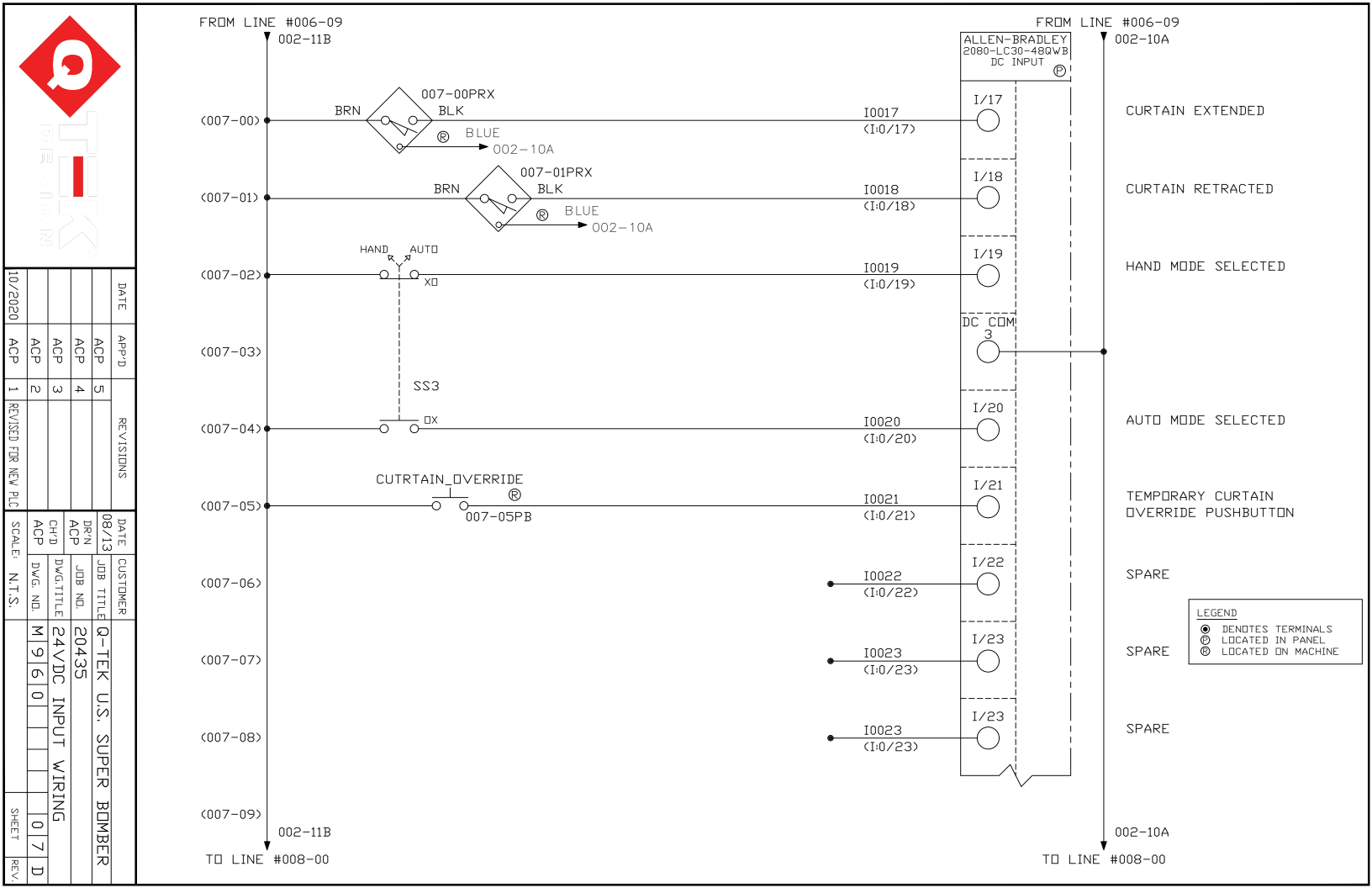


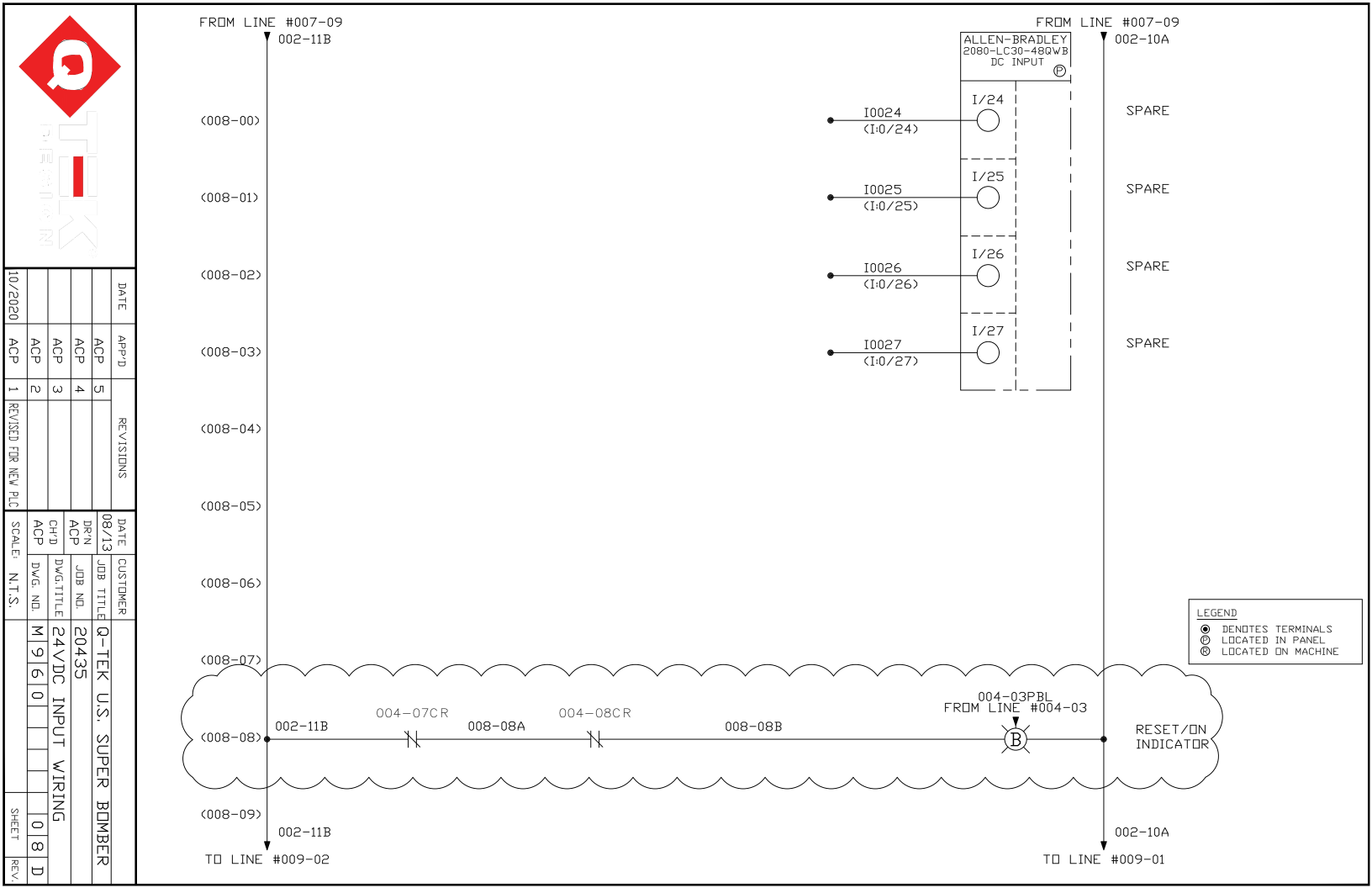


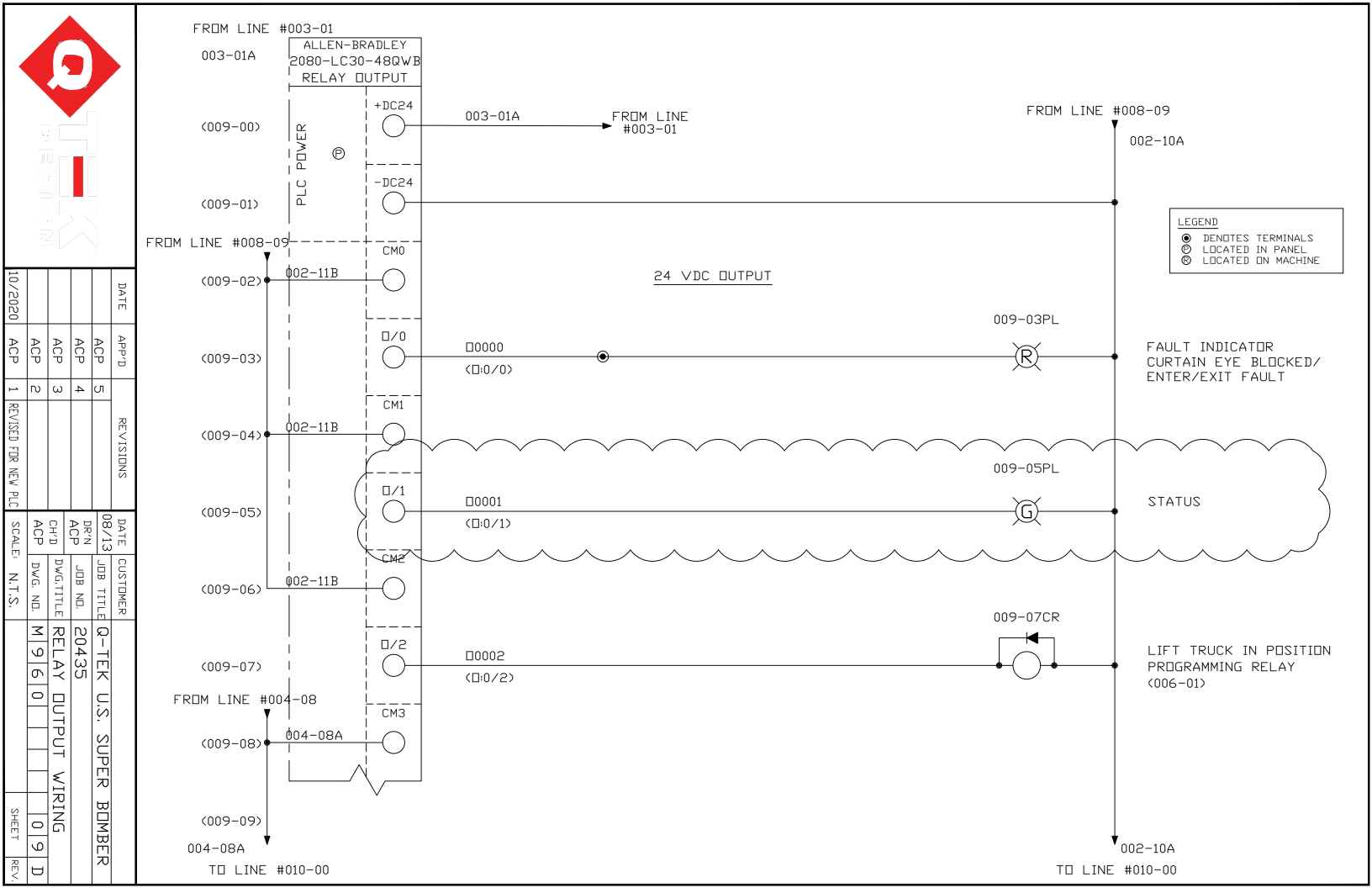


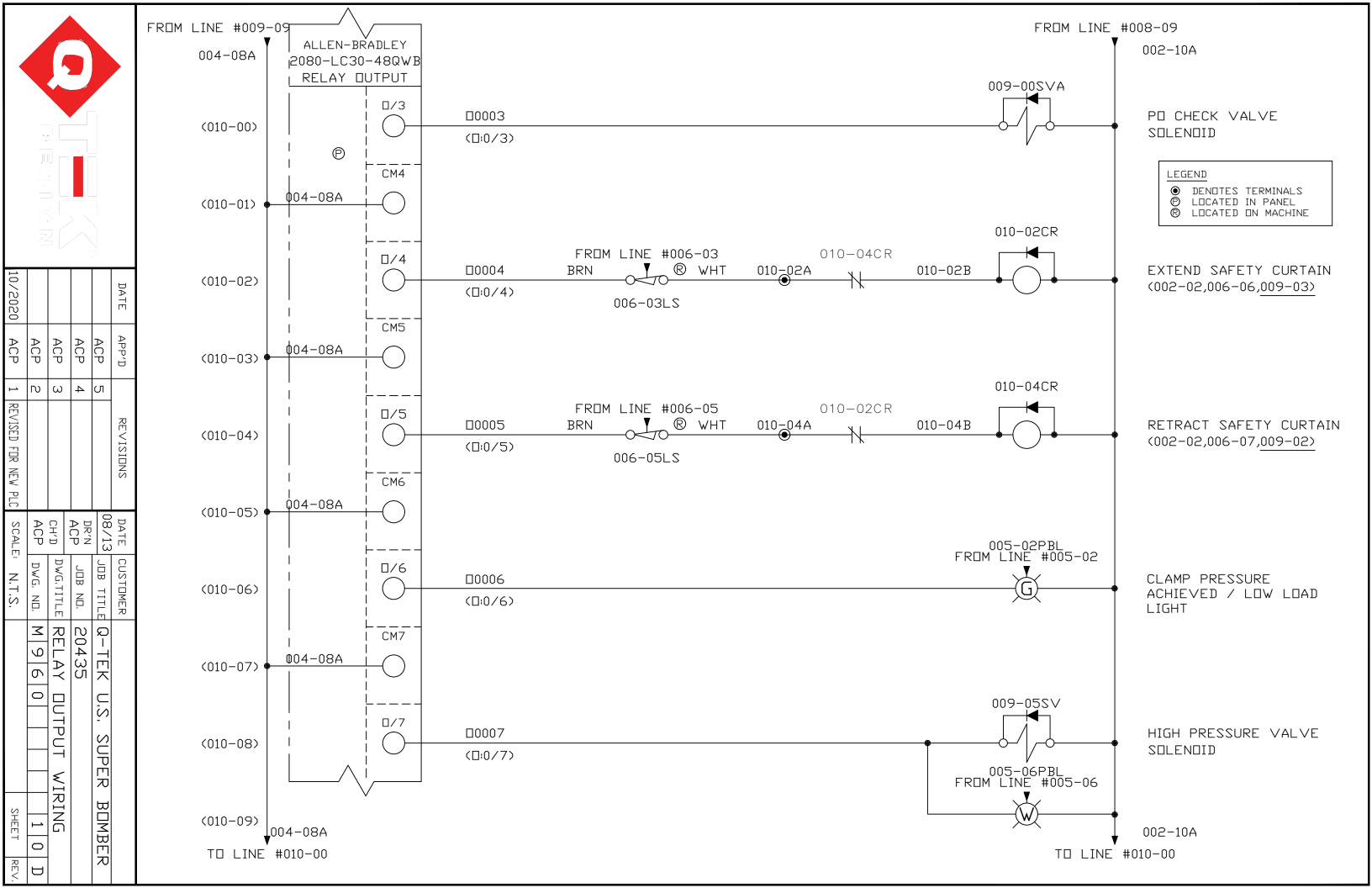


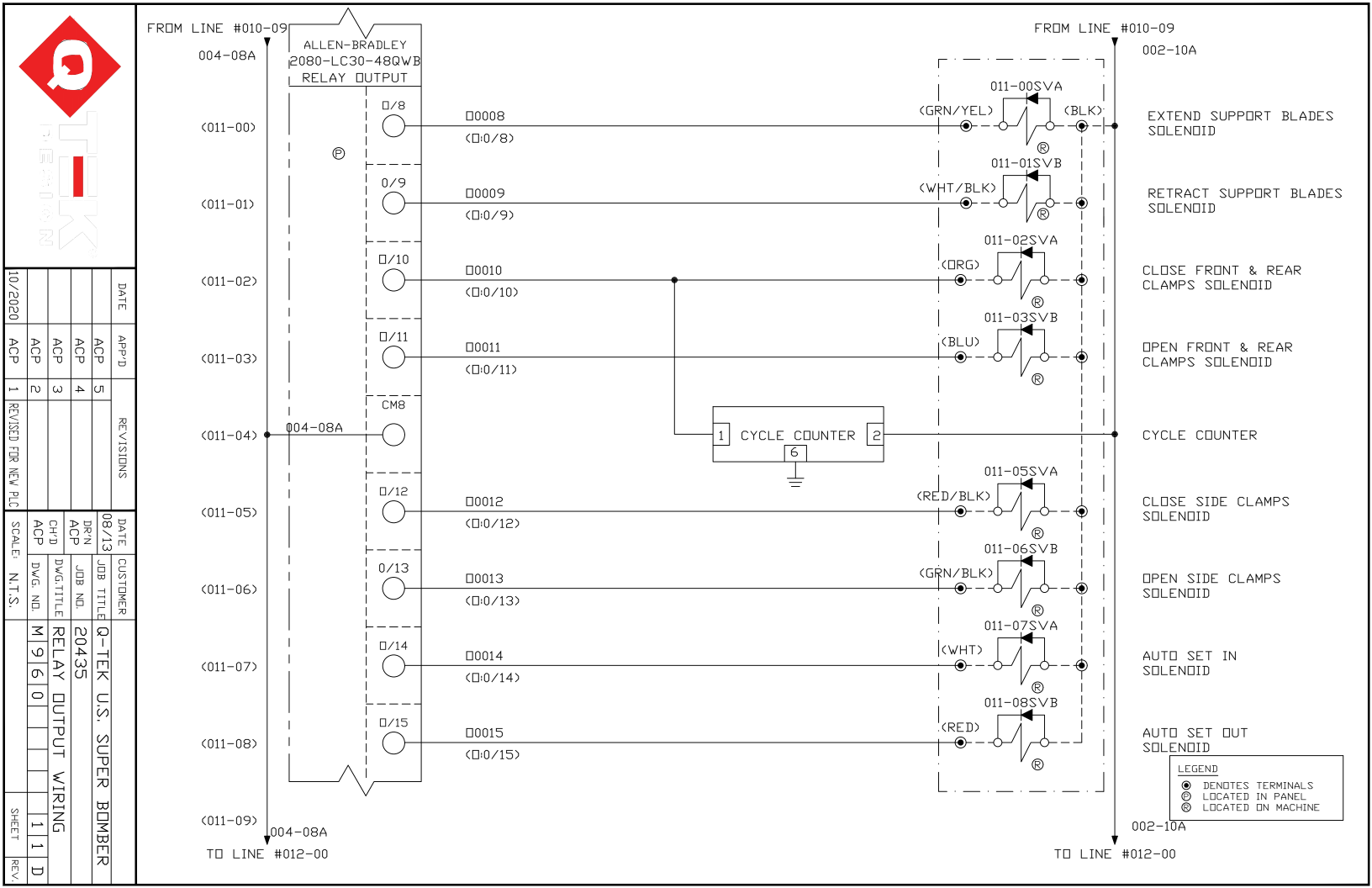


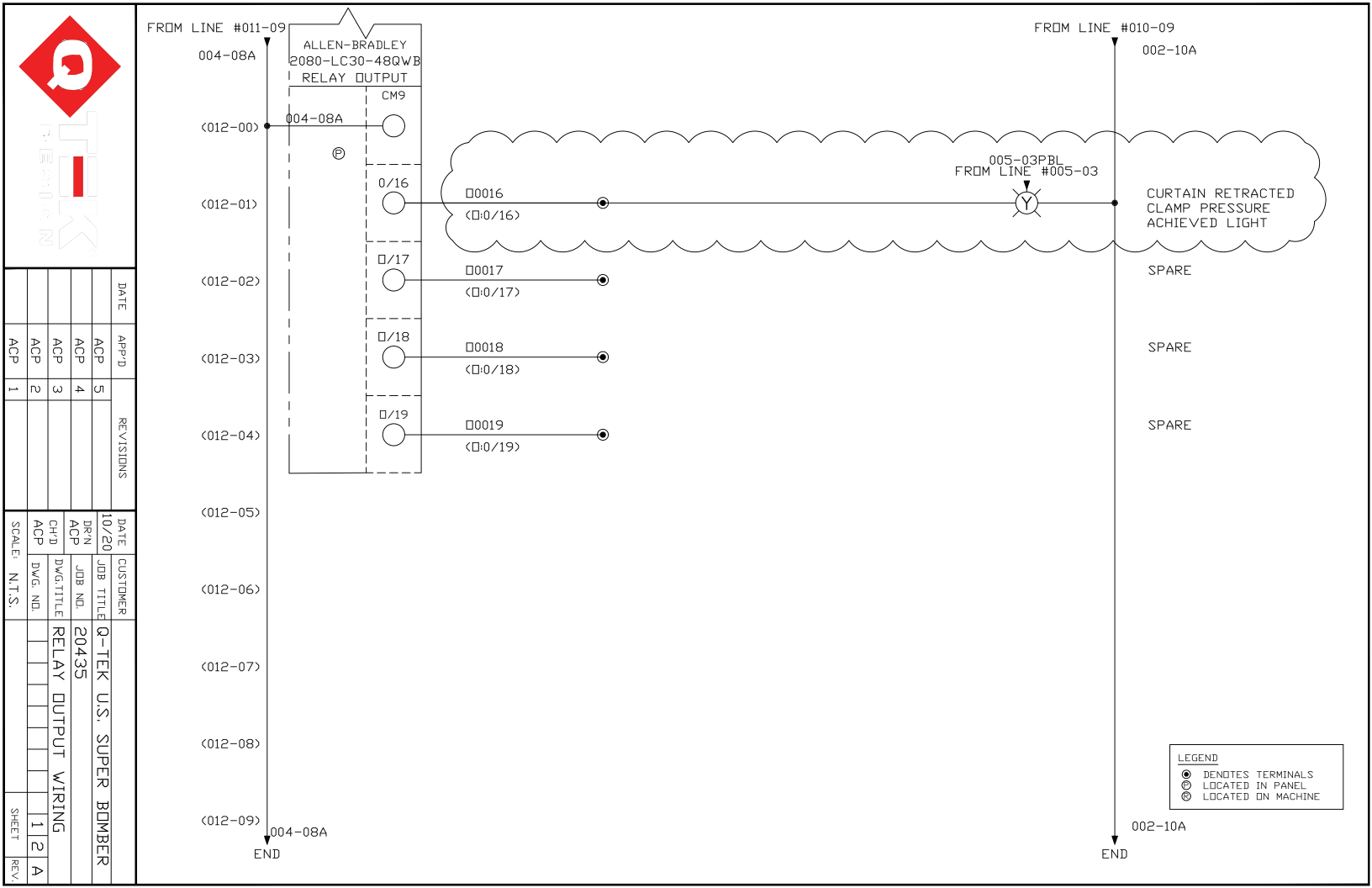


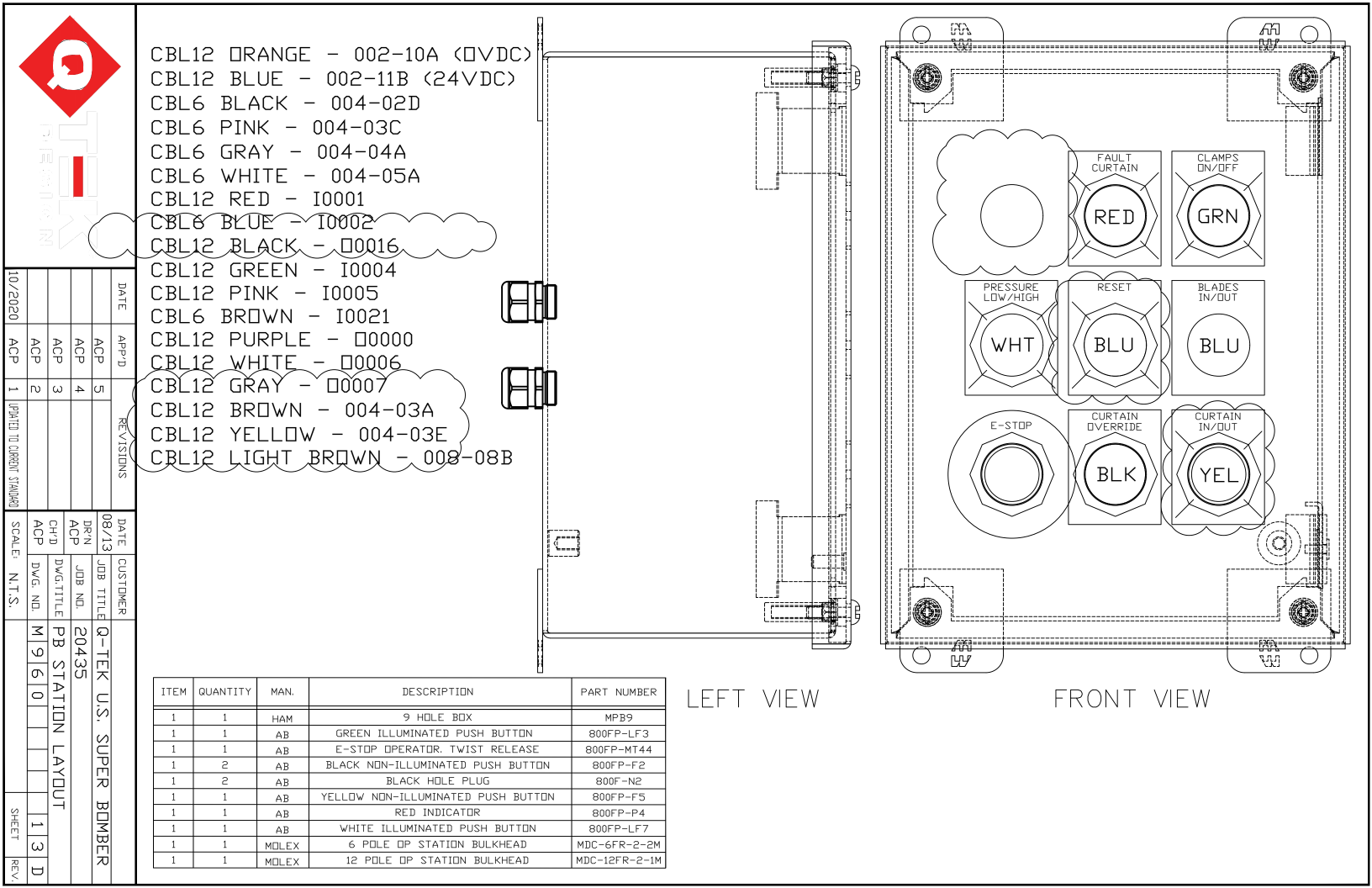


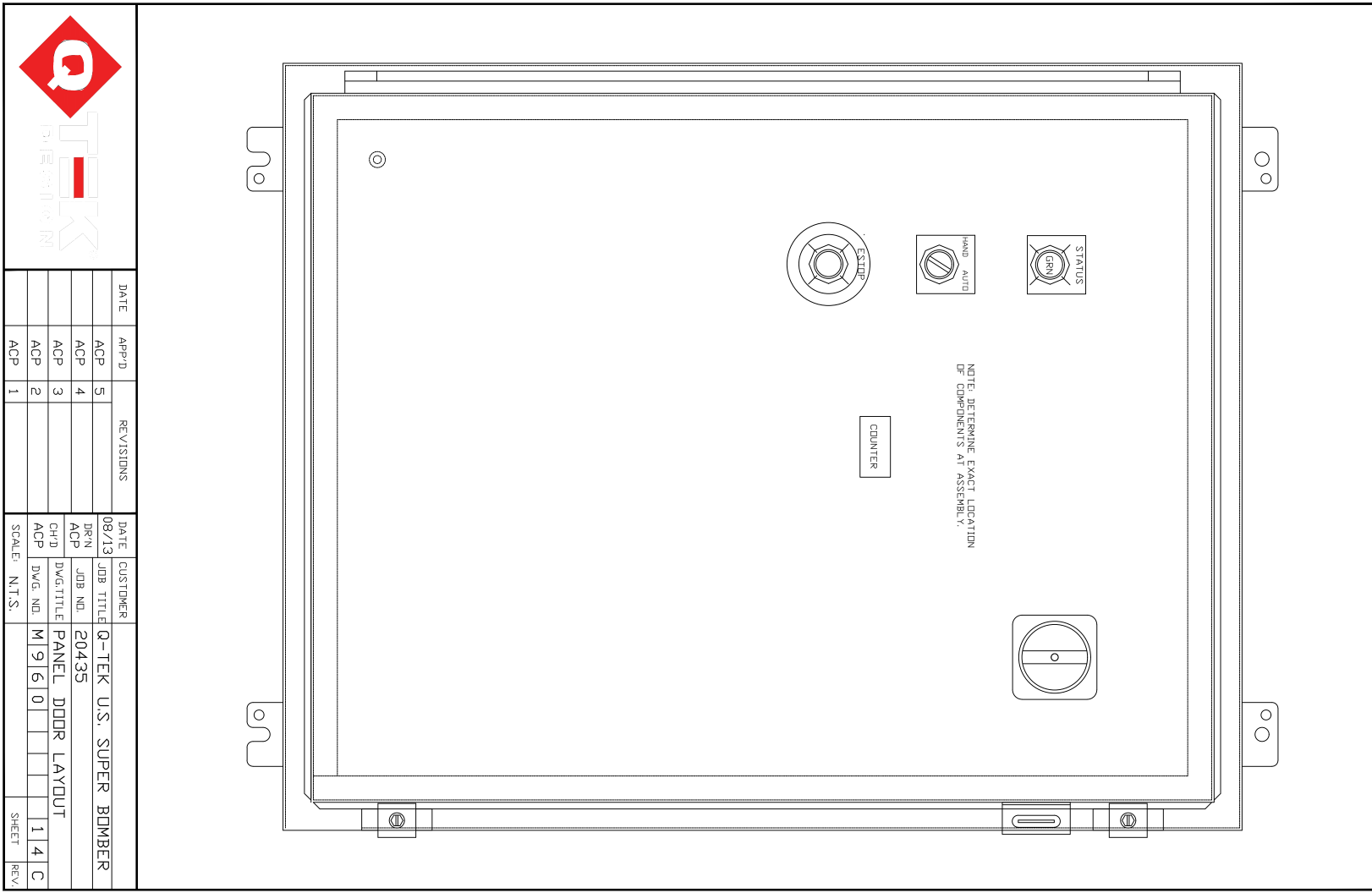


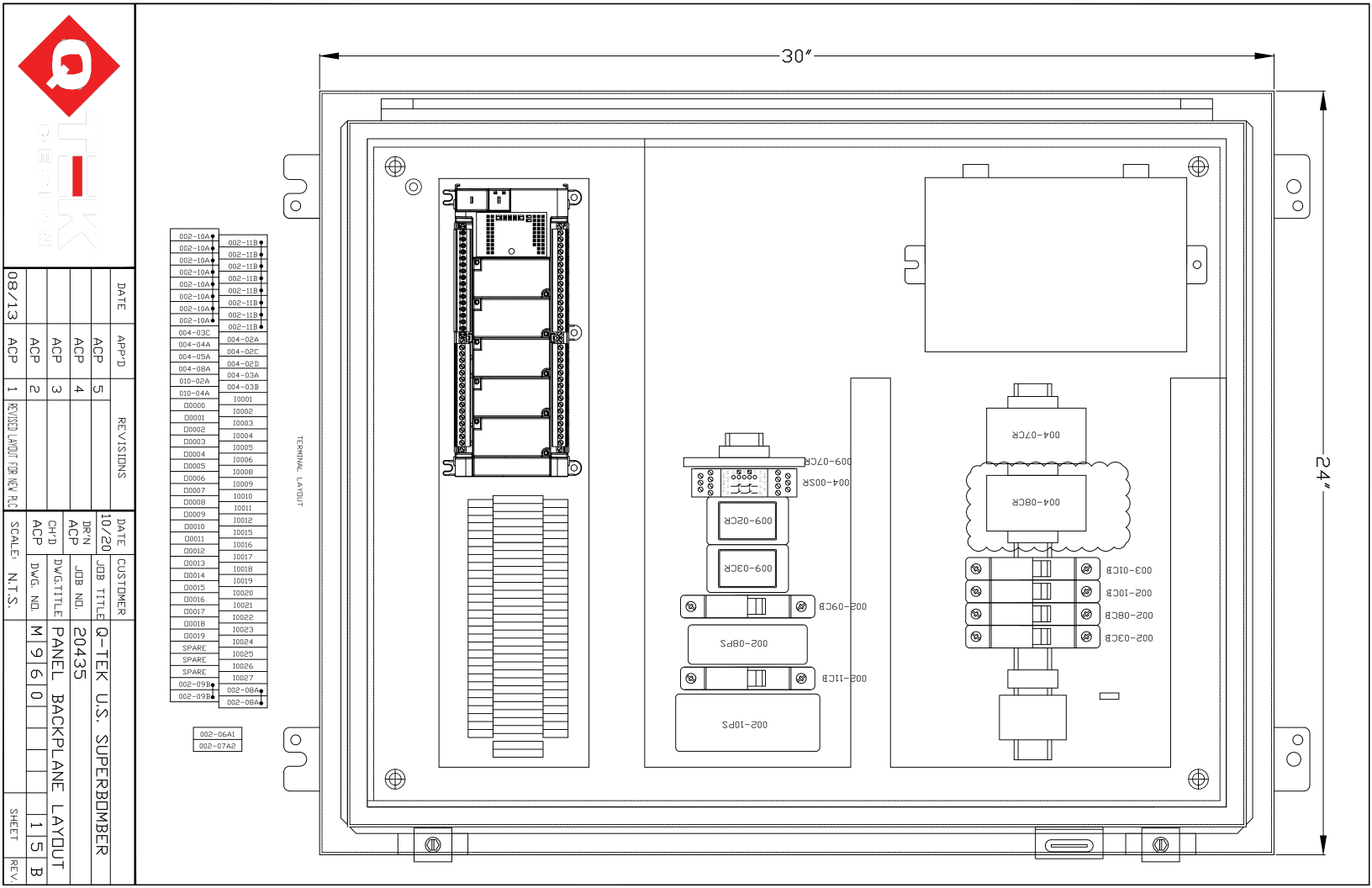












BILL OF MATERIAL

DATE

APP'D

REVISIONS

모모모

υ 4 ω σ

DATE CUSTOMER

08/07 JOB TITLE

DR'N JOB NO.

RH DWG. NO.

RH DWG. NO.

SCALE: N.T.S.

LE Q-TEK U.S BOMBER

20435

BILL OF MATERIAL

M 9 6 0 1 0 2 6 0 1 7 1

SHEET

RE T

모 모

27′	MDCM-12MP-10M	OP STATION 12 PIN CABLE	OP-STN-12PIN
27′	MDCM-6MP-10M	OP STATION 6 PIN CABLE	□P-STN-6PIN
34"	1300080323	VALVE BANK CABLE	VALVE BANK
40"	5J464-201-US0A	HIGH PRESSURE VALVE SOLENDID	009-05SVA
45″	5J560-201-US0A	PO CHECK VALVE	009-00SVA
120"	1668247	SAFETY CURTAIN RETRACTED	007-01PRX
130"	1668247	SAFETY CURTAIN EXTENDED	007-00PRX
45″	1669628	HIGH PRESSURE SWITCH	006-09PS
45″	1669628	LOW PRESSURE SWITCH	006-08PS
106"	1668124	SAFETY CURTAIN RETRACT OT	006-05LS
106"	1668124	SAFETY CURTAIN EXTEND DT	006-03LS
125"	1669848	LIFT TRUCK IN POSITION	006-01PRX
180"	1681389	SAFETY CURTAIN CLEAR RECEIVER	006-00PCR
230"	1668247	SAFETY CURTAIN CLEAR EMITTER	006-00PCE
80"	18/3 BEL	12V DC POWER CABLE	12VDC POWER
94"	14/3 CAB	SAFETY CURTAIN DC MOTOR	002-06M
28′	14/3 CAB	INCOMING POWER CABLE	POWER CABLE
(INCHES)	CABLE TYPE	CABLE DESCRIPTION	CABLE NUMBER

SHEET REV.	SCALE: N.T.S.	SCALE			ACP		
DWG. NO. M 9 6 0 1 8 A	DWG. NO.	ACP		N	ACP		
DWG.TITLE CABLE WIRING CHART	DWG.TITLE	СН/Д	<u> </u>	ω	ACP		
	1	ACT		+	-		
V0435					ACP		
JOB TITLE Q-TEK SUPER BOMBER		12/20	5	5	ACP		
	DATE CUSTOMER	DATE	REVISIONS		APP'I	DATE	