
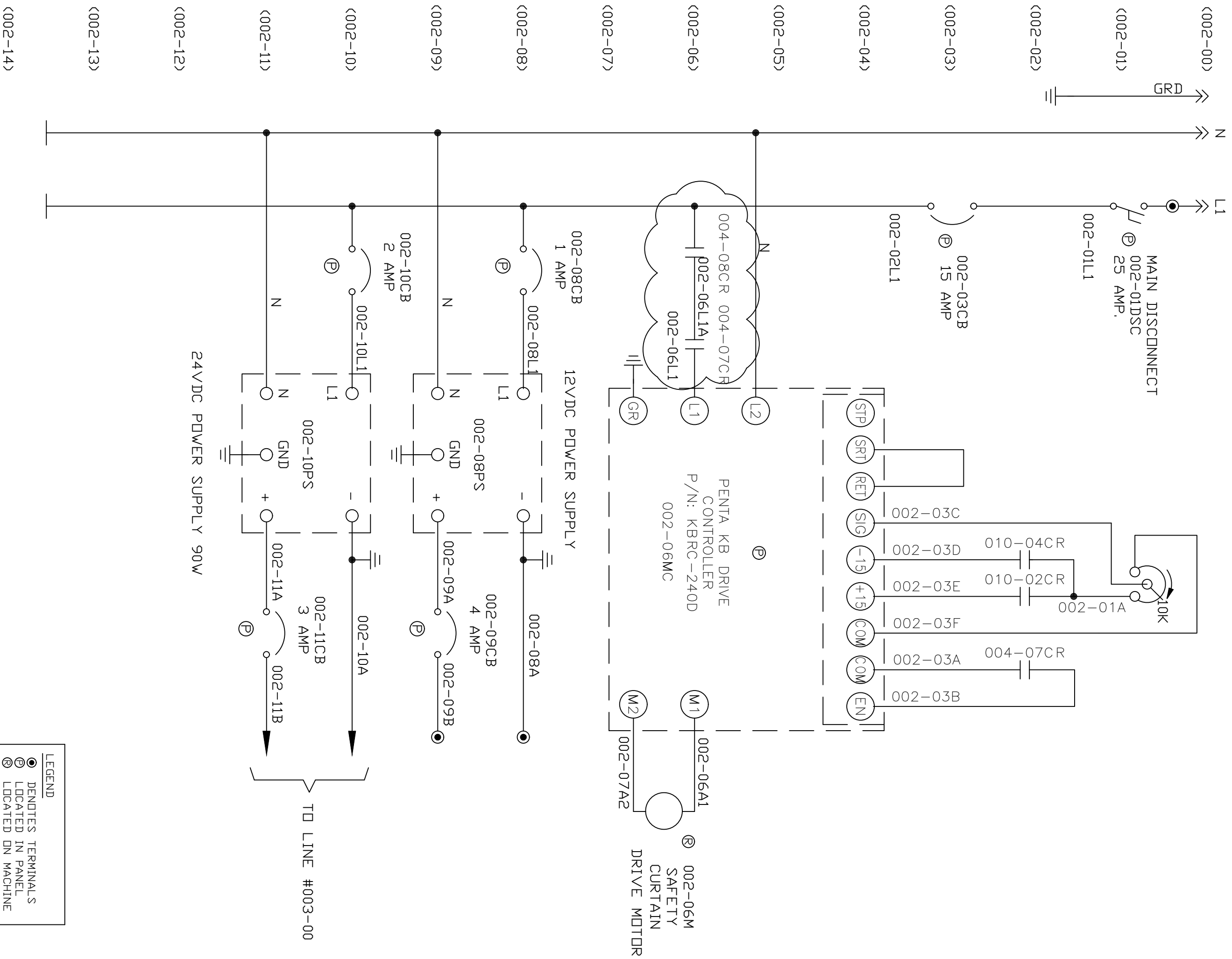


D047600_REV_005

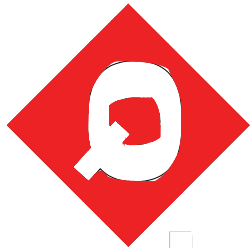
DRAWING NUMBER	DRAWING TITLE	REV
M9601015-000	DRAWING INDEX	C
M9601015-001	120VAC OPTIIONAL HEATER CIRCUIT	C
M9601015-002	120 VAC CONTRL WIRING	C
M9601015-003	120 VAC CONTRL WIRING	C
M9601015-004	24 VDC SAFETY RELAY WIRING	C
M9601015-005	24 VDC INPUT WIRING	D
M9601015-006	24 VDC INPUT WIRING	D
M9601015-007	24 VDC INPUT WIRING	D
M9601015-008	24 VDC INPUT WIRING	D
M9601015-009	24 VDC OUTPUT WIRING	D
M9601015-010	24 VDC OUTPUT WIRING	D
M9601015-011	24 VDC OUTPUT WIRING	D
M9601015-012	24 VDC OUTPUT WIRING	A
M9601015-013	PB PANEL LAYOUT	D
M9601015-014	PANEL DOOR LAYOUT	C
M9601015-015	PANEL BACKPLATE LAYOUT	B
M9601015-016	SPARE	0
M9601015-017	BILL OF MATERIALS	F
M9601015-018	CABLE WIRING CHART	A
M9601015-019	SPARE	0
M9601015-020	SPARE	0
M9601015-021	SPARE	0
M9601015-022	SPARE	0
M9601015-023	SPARE	0
M9601015-024	SPARE	0
M9601015-025	SPARE	0
M9601015-026	SPARE	0
M9601015-027	SPARE	0
M9601015-028	SPARE	0
M9601015-029	SPARE	0
M9601015-030	SPARE	0
M9601015-031	SPARE	0
M9601015-032	SPARE	0
M9601015-033	SPARE	0
M9601015-034	SPARE	0
M9601015-035	SPARE	0
M9601015-036	SPARE	0
M9601015-037	SPARE	0
M9601015-038	SPARE	0
M9601015-039	SPARE	0
M9601015-040	SPARE	0
M9601015-041	SPARE	0
M9601015-042	SPARE	0
M9601015-043	SPARE	0
M9601015-044	SPARE	0
M9601015-045	SPARE	0
M9601015-046	SPARE	0
M9601015-047	SPARE	0
M9601015-048	SPARE	0
M9601015-049	SPARE	0

		DATE	APP'D	REVISIONS		
			ACP	5		
			ACP	4		
			ACP	3		
			ACP	2		
	ACP	1				
SCALE: N.T.S.		DATE	CUSTOMER			
		08/13	Q-TEK SUPER BOMBER			
DWG. TITLE		DR/N	JOB NO.			
		ACP	20435			
DWG. NO.		CH/D	DWG. TITLE			
		ACP	DRAWING INDEX			
M 9 6 0						
0 0 0						
C						
SHEET						
REV						

15 AMP, 120 VOLT
1 PH., 60 HZ., SUPPLY

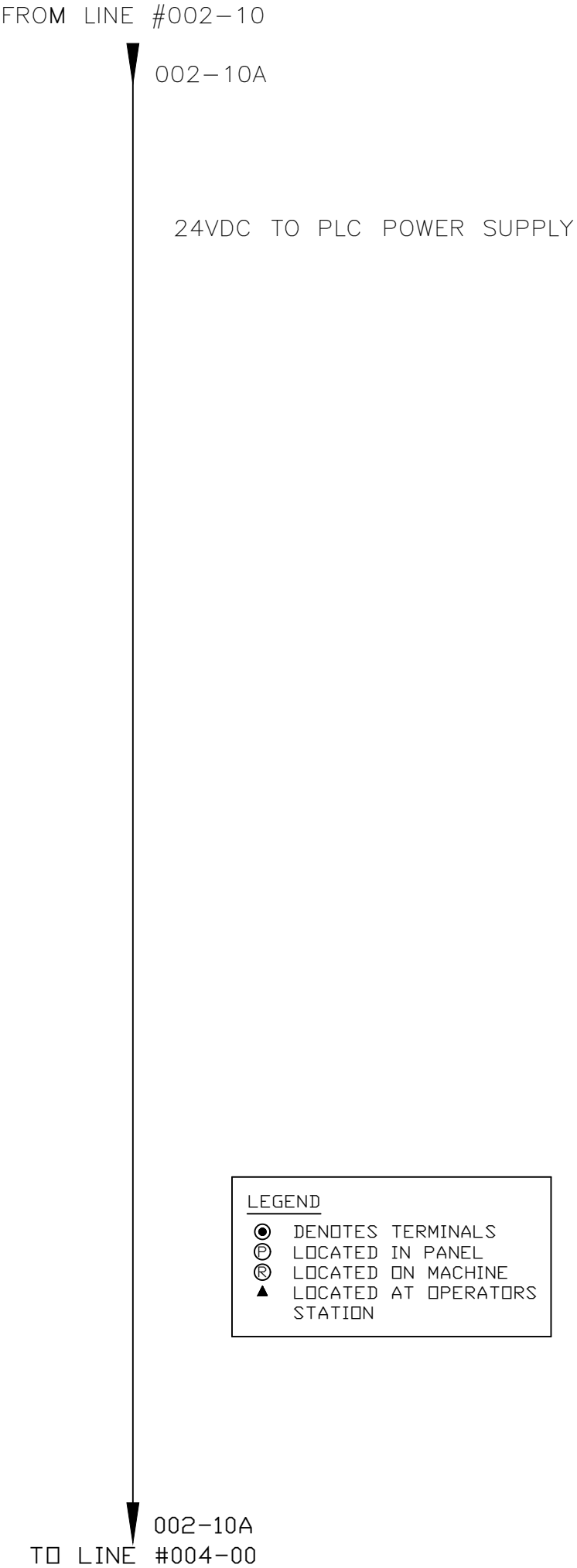


DATE		APPROVED		REVISIONS					
		ACP	5						
		ACP	4						
		ACP	3						
		ACP	2						
		ACP	1						
DATE		CUSTOMER							
08/13		JOB TITLE		Q-TEK U.S. SUPER BOMBER					
DR/N ACP		JOB NO.		20435					
CH/D ACP		DWG. TITLE		120 VAC CONTROL WIRING					
		DWG. NO.		M	9	6	0		
SCALE:		N.T.S.						0	2
				SHEET	REV				



Q-TEK
SOLUTIONS

DATE		APP'D	REVISIONS	
		ACP		
		ACP		
		ACP		
		ACP		
		ACP	1	
		ACP	2	
		ACP	3	
		ACP	4	
		ACP	5	
DATE		DR'N	CUSTOMER	
08/13		ACP		
SCALE:		CH'D	JOB TITLE	
N.T.S.		ACP		
		DWG. NO.	Q-TEK U.S. SUPER BOMBER	
		DWG. TITLE		
		M 9 6 0	120 VAC CONTROL WIRING	
			0 3 C	
			SHEET	
			REV.	



LEGEND

●

 DENOTES TERMINALS

Ⓢ

 LOCATED IN PANEL

Ⓜ

 LOCATED ON MACHINE

▲

 LOCATED AT OPERATORS STATION



Q-TEK
SAFETY RELAY WIRING

DATE

APP'D

REVISIONS

DATE

CUSTOMER

Q-TEK U.S. SUPER BOMBER

ACP

5

DR/N

JOB NO.

20435

ACP

4

CH/D

DWG. TITLE

SAFETY RELAY WIRING

ACP

3

ACP

DWG. NO.

M 9 6 0

ACP

2

SCALE: N.T.S.

SHEET

0 4 C

FROM LINE #003-09

002-11B
<004-00>
<004-01>
<004-02>
<004-03>
<004-04>
<004-05>
<004-06>
<004-07>
<004-08>
<004-09>
TO LINE #005-00

002-11B

A1

004-00SR

A2

002-10A

002-10A

ALLEN BRADLEY
440R-N23114

LEGEND

- DENOTES TERMINALS
- Ⓢ LOCATED IN PANEL
- Ⓜ LOCATED ON MACHINE

004-08CR 004-07CR

004-02E

004-02A

004-02B

S33

004-06SV 004-09SV

004-03PBL
RESET/ON

004-03D

004-03E

004-03A

S34

TO LINE #008-08

004-02PB
EMERGENCY
STOP

004-02C

004-02D

S11

004-03B

004-03C

S21

004-04A

004-04PB
EMERGENCY
STOP

S12

004-05A

004-06SV

004-07CR

DUMP VALVE #1
<004-03>

DRIVE ENABLE
<002-02, 002-06, 005-09,
004-02, 008-08>

24 VDC POWER TO OUTPUTS

DRIVE ENABLE
<002-06, 005-01,
004-02, 008-08>

DUMP VALVE #2
<004-02>

TO LINE #005-00

002-11B

13

6A, 250 VAC
K1 K2

14

004-08A

TO LINE
#009-08

004-08CR

23

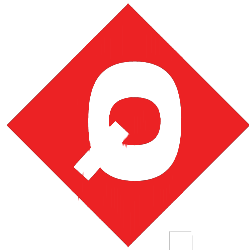
6A, 250 VAC
K1 K2

24

004-09A

004-09SV

004-09SV



Q-TEK
DESIGN

DATE	APP'D	REVISIONS	
10/2020	ACP	1	REVISED FOR NEW PLC
	ACP	2	
	ACP	3	
	ACP	4	
	ACP	5	

DATE	CUSTOMER	DR/N	JOB NO.	DWG. TITLE	SCALE	SHEET	REV.
08/13	Q-TEK U.S. SUPER BOMBER	ACP	20435	24VDC INPUT WIRING	N.T.S.	05	D

FROM LINE #004-09
002-11B

<005-00>

<005-01>

<005-02>

<005-03>

<005-04>

<005-05>

<005-06>

<005-07>

<005-08>

<005-09>

002-11B
TO LINE #006-00

004-08CR

CLAMPS

005-02PBL

TO LINE #010-06

CURTAIN

005-03PBL

TO LINE #012-01

BLADES

005-05PB

PRESSURE

005-06PBL

TO LINE #010-09

004-07CR

ALLEN-BRADLEY
2080-LC30-48QWB
DC INPUT

DC COM

0

I/0

I0000
(I:0/0)

I/1

I0001
(I:0/1)

I/2

I0002
(I:0/2)

I/3

I0003
(I:0/3)

I/4

I0004
(I:0/4)

I/5

I0005
(I:0/5)

DC COM

1

I/6

I0006
(I:0/6)

I/7

I0007
(I:0/7)

LEGEND

- DENOTES TERMINALS
- Ⓟ LOCATED IN PANEL
- Ⓡ LOCATED ON MACHINE

MASTER CONTROL
RELAY ENABLED

CLAMPS - OPEN/CLOSE
PUSHBUTTON

CURTAIN - EXTEND/RETRACT
PUSHBUTTON

SPARE

BLADES - EXTEND/RETRACT
PUSHBUTTON

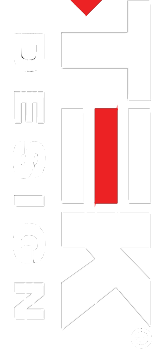
CLAMP PRESSURE - LOW/HIGH
SELECTOR SWITCH

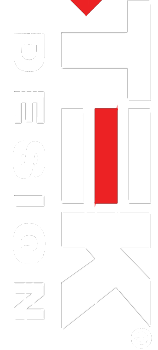
SPARE

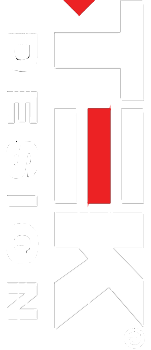
DRIVE ENABLE AUXILARY

FROM LINE #004-09
002-10A

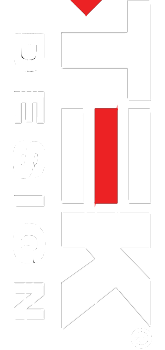
002-10A
TO LINE #006-00

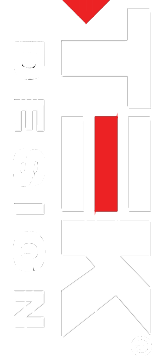
[illegible]

[illegible]



● DENOTES TERMINALS
 (P) LOCATED IN PANEL
 (R) LOCATED ON MACHINE





FROM LINE #009-09

004-08A

<010-00>

<010-01>

<010-02>

<010-03>

<010-04>

<010-05>

<010-06>

<010-07>

<010-08>

<010-09>

TO LINE #010-00

ALLEN-BRADLEY
2080-LC30-48QWB
RELAY OUTPUT

□/3

CM4

□/4

CM5

□/5

CM6

□/6

CM7

□/7

□0003
<□:0/3>

□0004
<□:0/4>

□0005
<□:0/5>

□0006
<□:0/6>

□0007
<□:0/7>

FROM LINE #006-03
BRN 006-03LS WHT

FROM LINE #006-05
BRN 006-05LS WHT

010-04CR

010-02A

010-02CR

010-04A

010-02B

010-04B

009-00SVA

010-02CR

010-04CR

005-02PBL
FROM LINE #005-02

009-05SV

005-06PBL
FROM LINE #005-06

002-10A

PD CHECK VALVE
SOLENOID

EXTEND SAFETY CURTAIN
<002-02,006-06,009-03>

RETRACT SAFETY CURTAIN
<002-02,006-07,009-02>

CLAMP PRESSURE
ACHIEVED / LOW LOAD
LIGHT

HIGH PRESSURE VALVE
SOLENOID

002-10A

TO LINE #010-00

LEGEND

- DENOTES TERMINALS
- ⊙ LOCATED IN PANEL
- Ⓜ LOCATED ON MACHINE

DATE

APP'D

REVISIONS

DATE

CUSTOMER

Q-TEK U.S. SUPER BOMBER

10/2020

ACP

1

08/13

JOB TITLE

RELAY OUTPUT WIRING

ACP

2

2

DRN

JOB NO.

20435

ACP

3

3

CH/D

DWG. TITLE

M 9 6 0

ACP

4

4

DWG. NO.

1 0 D

10/2020

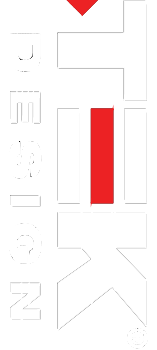
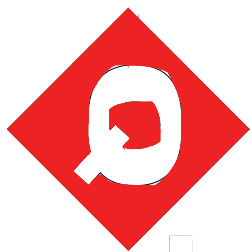
ACP

1

SCALE: N.T.S.

SHEET

REV.



DATE	APP'D	REVISIONS				
10/2020	ACP	5	4	3	2	1
ACP	ACP	ACP	ACP	ACP	ACP	REVISED FOR NEW PLC

DATE	CUSTOMER	DR/N	JOB NO.	CH/D	DWG. TITLE	DWG. NO.	SCALE	SHEET	REV.
08/13	Q-TEK U.S. SUPER BOMBER	ACP	20435	ACP	RELAY OUTPUT WIRING	M 9 6 0	N.T.S.	1 1 1	D

FROM LINE #010-09

004-08A

ALLEN-BRADLEY
2080-LC30-48QWB
RELAY OUTPUT

<011-00>

0/8

00008
<0:0/8>

<011-01>

0/9

00009
<0:0/9>

<011-02>

0/10

00010
<0:0/10>

<011-03>

0/11

00011
<0:0/11>

<011-04>

004-08A

CM8

<011-05>

0/12

00012
<0:0/12>

<011-06>

0/13

00013
<0:0/13>

<011-07>

0/14

00014
<0:0/14>

<011-08>

0/15

00015
<0:0/15>

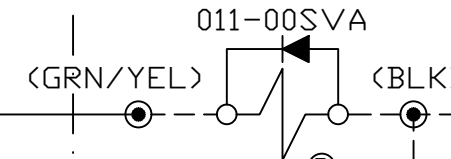
<011-09>

004-08A

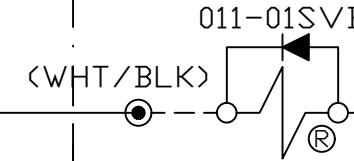
TO LINE #012-00

FROM LINE #010-09

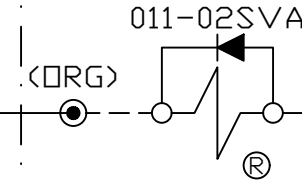
002-10A



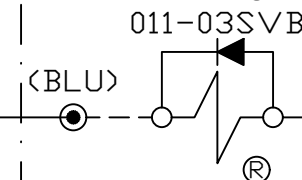
EXTEND SUPPORT BLADES
SOLENOID



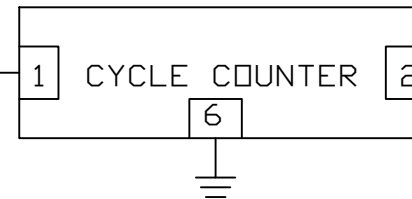
RETRACT SUPPORT BLADES
SOLENOID



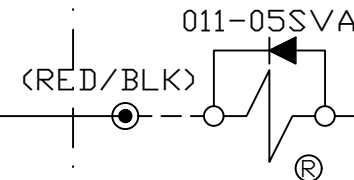
CLOSE FRONT & REAR
CLAMPS SOLENOID



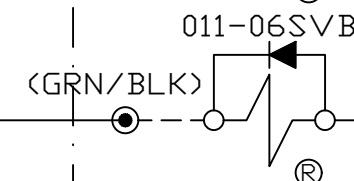
OPEN FRONT & REAR
CLAMPS SOLENOID



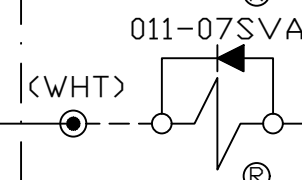
CYCLE COUNTER



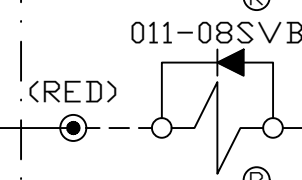
CLOSE SIDE CLAMPS
SOLENOID



OPEN SIDE CLAMPS
SOLENOID



AUTO SET IN
SOLENOID



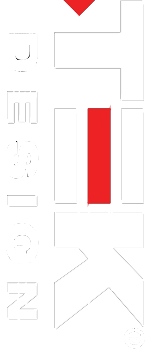
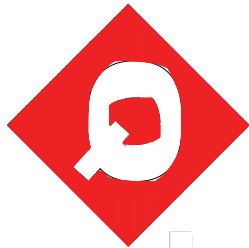
AUTO SET OUT
SOLENOID

LEGEND

- DENOTES TERMINALS
- Ⓟ LOCATED IN PANEL
- Ⓡ LOCATED ON MACHINE

002-10A

TO LINE #012-00



DATE		APP'D		REVISIONS	
		ACP	5		
		ACP	4		
		ACP	3		
		ACP	2		
		ACP	1		
DATE		DRN		CUSTOMER	
10/20		DRN	JOB NO.	Q-TEK U.S. SUPER BOMBER	
		ACP	JOB NO.		
		CH'D	DWG. TITLE	RELAY OUTPUT WIRING	
		ACP	DWG. NO.		
SCALE: N.T.S.				SHEET	
				1	2
				REV.	A

FROM LINE #011-09

004-08A

<012-00>

<012-01>

<012-02>

<012-03>

<012-04>

<012-05>

<012-06>

<012-07>

<012-08>

<012-09>

END

ALLEN-BRADLEY
2080-LC30-48QWB
RELAY OUTPUT

CM9

004-08A

Ⓟ

0/16

□0016

<□:0/16>

□/17

□0017

<□:0/17>

□/18

□0018

<□:0/18>

□/19

□0019

<□:0/19>

FROM LINE #010-09

002-10A

005-03PBL
FROM LINE #005-03

Y

CURTAIN RETRACTED
CLAMP PRESSURE
ACHIEVED LIGHT

SPARE

SPARE

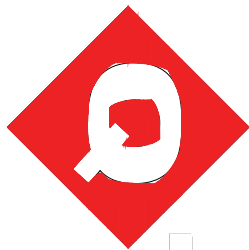
SPARE

002-10A

END

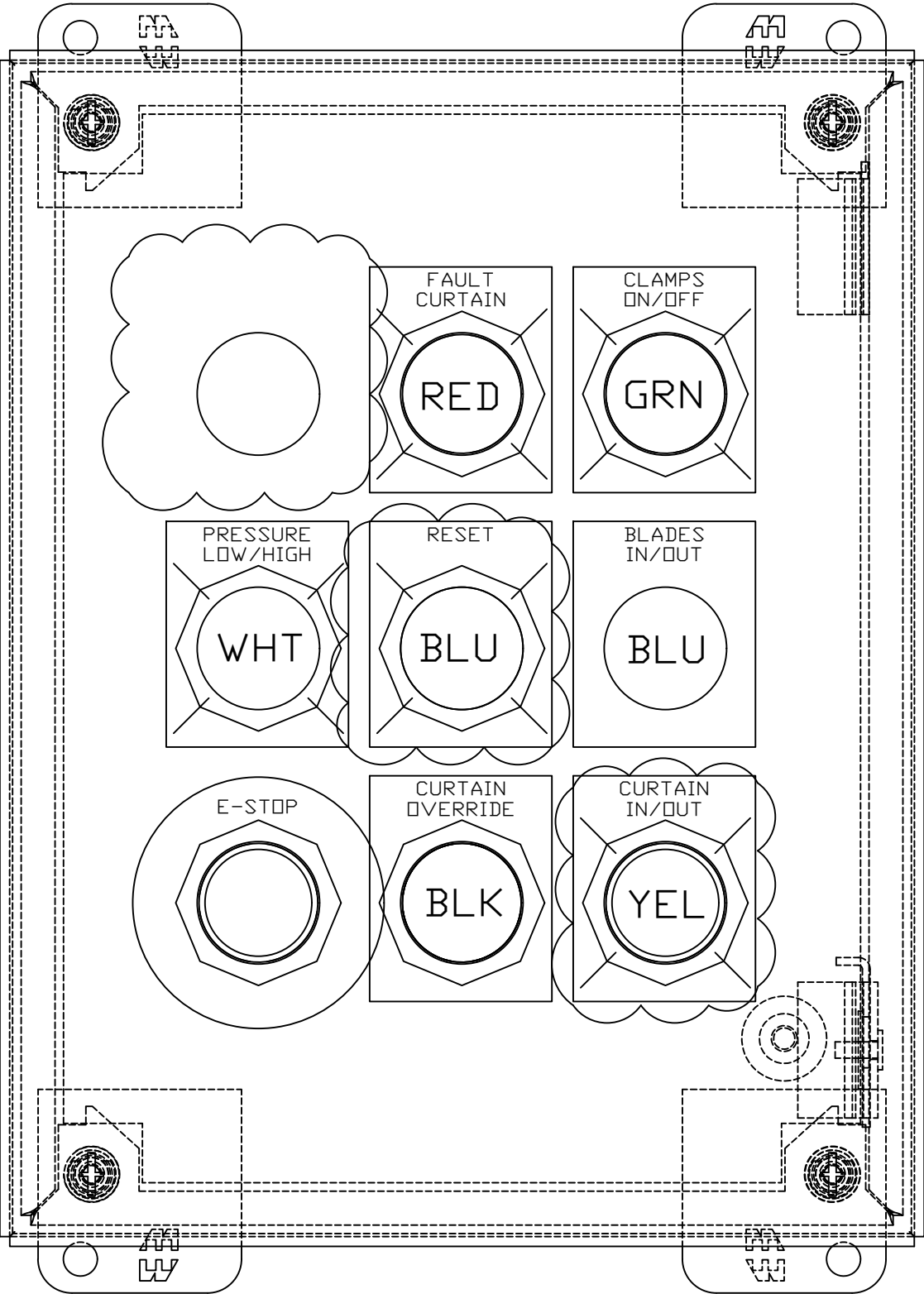
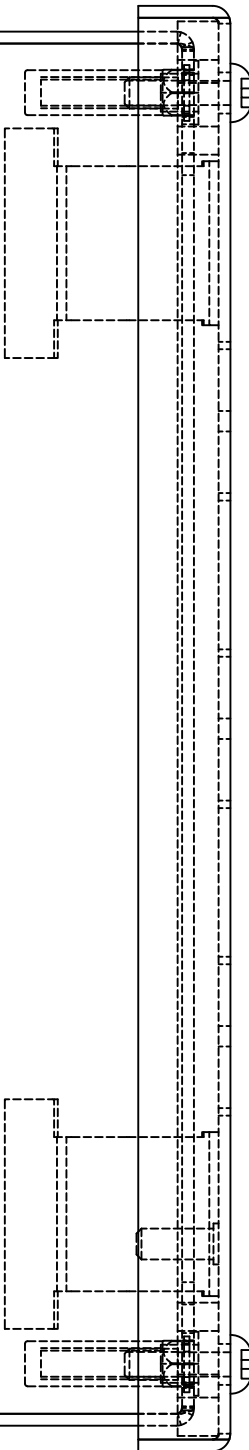
LEGEND

- DENOTES TERMINALS
- Ⓟ LOCATED IN PANEL
- Ⓢ LOCATED ON MACHINE



QTEK
INC.

CBL12 ORANGE - 002-10A (0VDC)
CBL12 BLUE - 002-11B (24VDC)
CBL6 BLACK - 004-02D
CBL6 PINK - 004-03C
CBL6 GRAY - 004-04A
CBL6 WHITE - 004-05A
CBL12 RED - I0001
CBL6 BLUE - I0002
CBL12 BLACK - 00016
CBL12 GREEN - I0004
CBL12 PINK - I0005
CBL6 BROWN - I0021
CBL12 PURPLE - 00000
CBL12 WHITE - 00006
CBL12 GRAY - 00007
CBL12 BROWN - 004-03A
CBL12 YELLOW - 004-03E
CBL12 LIGHT BROWN - 008-08B



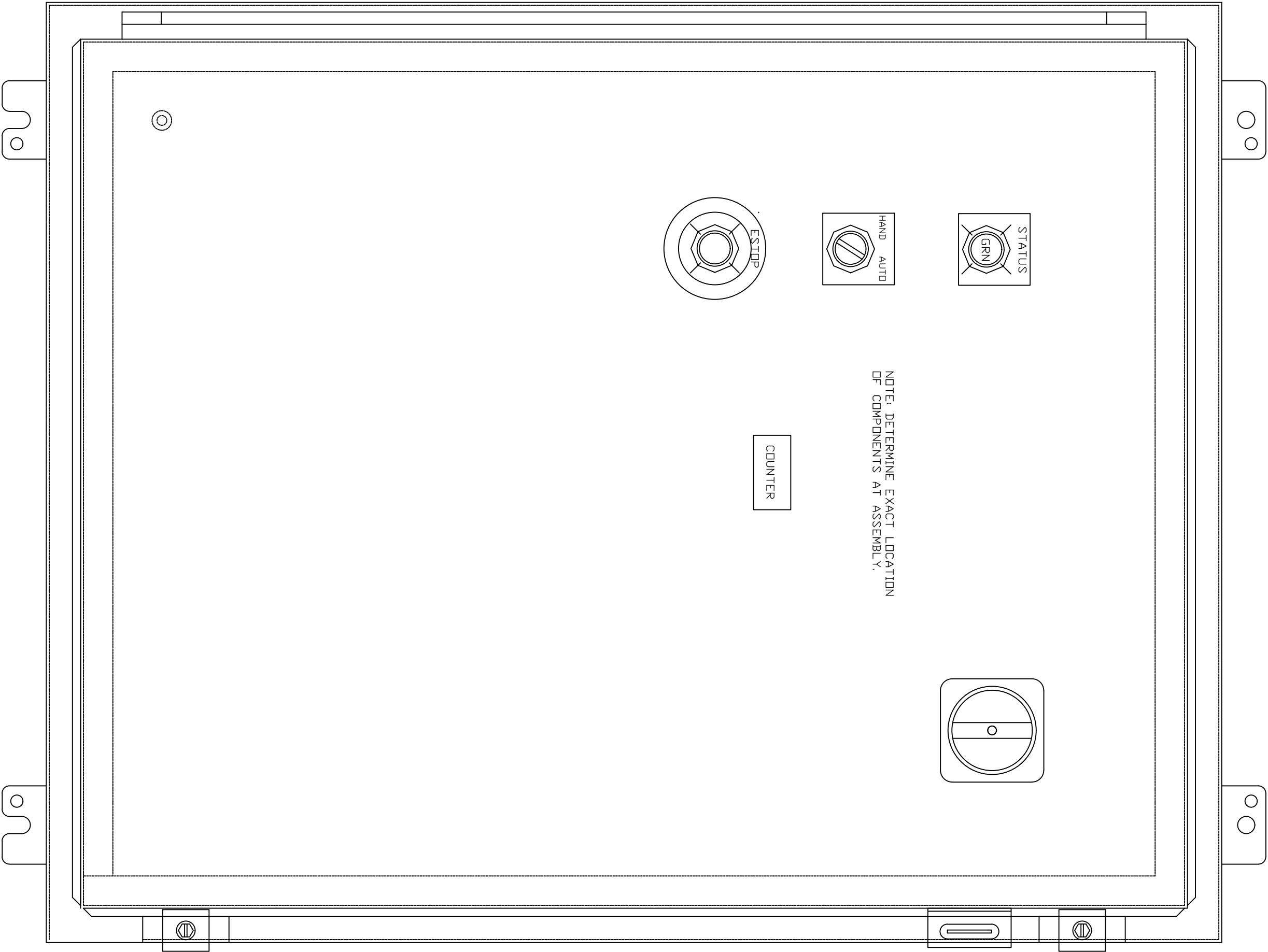
LEFT VIEW

FRONT VIEW

ITEM	QUANTITY	MAN.	DESCRIPTION	PART NUMBER
1	1	HAM	9 HOLE BOX	MPB9
1	1	AB	GREEN ILLUMINATED PUSH BUTTON	800FP-LF3
1	1	AB	E-STOP OPERATOR, TWIST RELEASE	800FP-MT44
1	2	AB	BLACK NON-ILLUMINATED PUSH BUTTON	800FP-F2
1	2	AB	BLACK HOLE PLUG	800F-N2
1	1	AB	YELLOW NON-ILLUMINATED PUSH BUTTON	800FP-F5
1	1	AB	RED INDICATOR	800FP-P4
1	1	AB	WHITE ILLUMINATED PUSH BUTTON	800FP-LF7
1	1	MOLEX	6 POLE DP STATION BULKHEAD	MDC-6FR-2-2M
1	1	MOLEX	12 POLE DP STATION BULKHEAD	MDC-12FR-2-1M

DATE	APP'D	REVISIONS				
10/2020	ACP	1	UPDATED TO CURRENT STANDARD			
	ACP	2				
	ACP	3				
	ACP	4				
	ACP	5				

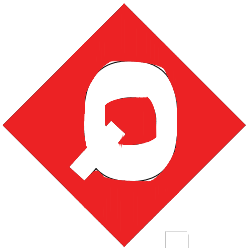
DATE	CUSTOMER	SCALE	SHEET			REV.
08/13	Q-TEK U.S. SUPER BOMBER	N.T.S.	1	3	D	
DR/N	JOB NO.	DWG. TITLE				
ACP	20435	PB STATION LAYOUT				
CH/D	M	9	6	0		
ACP						



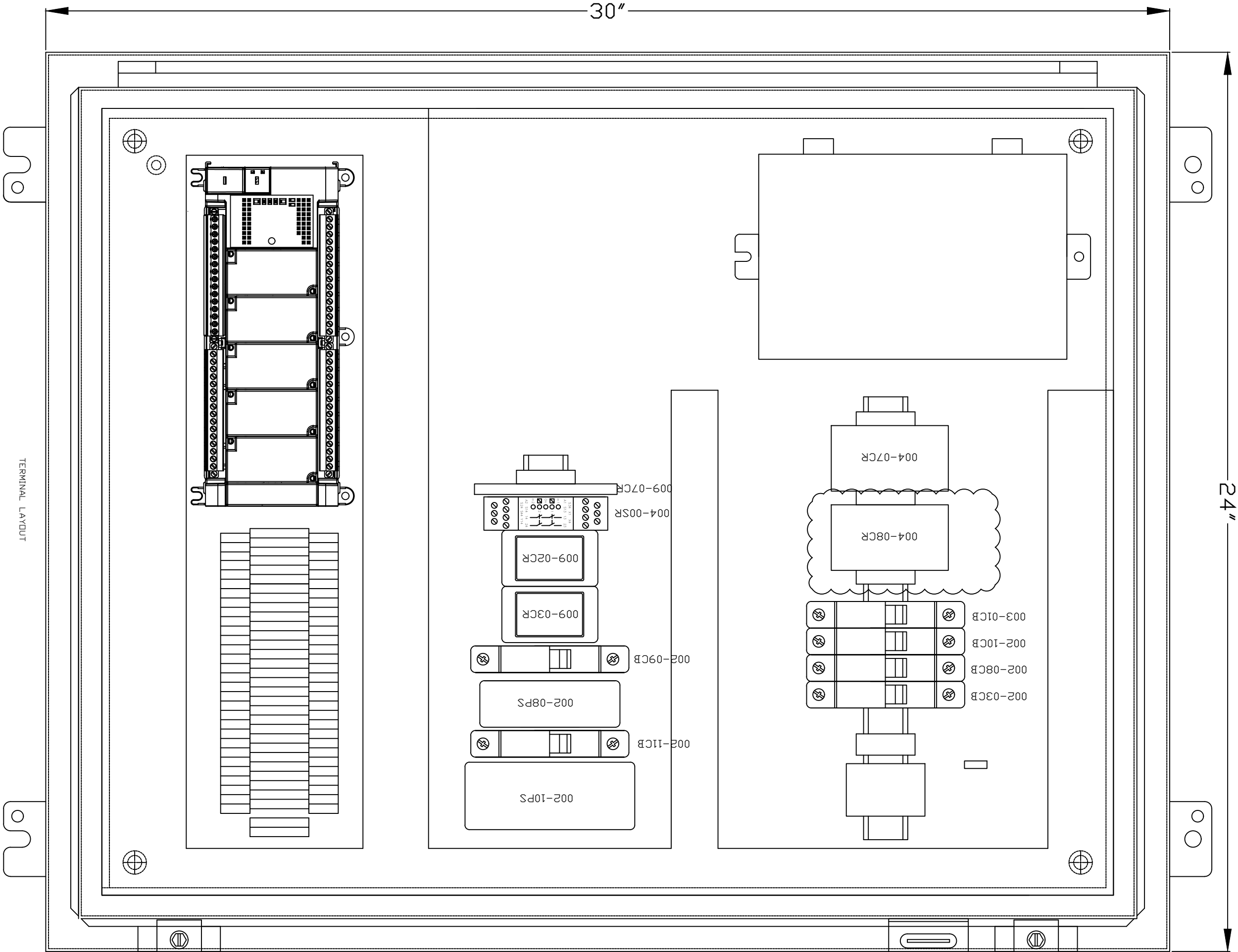
DATE		APPRO'D		REVISIONS	
		ACP		5	
		ACP		4	
		ACP		3	
		ACP		2	
		ACP		1	

DATE		CUSTOMER	
08/13		Q-TEK U.S. SUPER BOMBER	
DRN	JOB NO.	20435	
CH'D	DWG. TITLE	PANEL DOOR LAYOUT	
ACP	DWG. NO.	M 9 6 0	
SCALE: N.T.S.			

SHEET		REV.
1	4	C



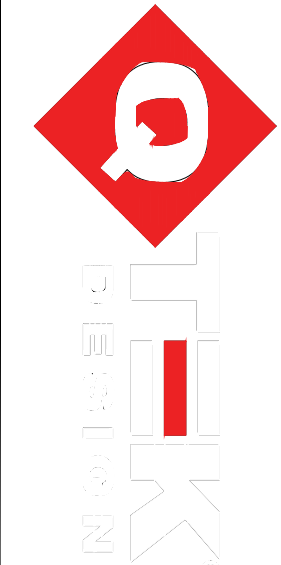
Q-TEK
CORPORATION



TERMINAL LAYOUT

002-10A	002-11B
002-10A	002-11B
002-10A	002-11B
002-10A	002-11B
002-10A	002-11B
002-10A	002-11B
002-10A	002-11B
004-03C	002-11B
004-04A	004-02A
004-05A	004-02C
004-08A	004-02D
010-02A	004-03A
010-04A	004-03B
□0000	I0001
□0001	I0002
□0002	I0003
□0003	I0004
□0004	I0005
□0005	I0006
□0006	I0008
□0007	I0009
□0008	I0010
□0009	I0011
□0010	I0012
□0011	I0015
□0012	I0016
□0013	I0017
□0014	I0018
□0015	I0019
□0016	I0020
□0017	I0021
□0018	I0022
□0019	I0023
SPARE	I0024
SPARE	I0025
SPARE	I0026
002-09B	I0027
002-08A	002-08A
002-09B	002-08A

002-06A1
002-07A2



DATE		APP'D		REVISIONS	
		ACP		5	
		ACP		4	
		ACP		3	
		ACP		2	
08/13		ACP	1	REVISED LAYOUT FOR NEW PLC	

DATE		CUSTOMER	
10/20		Q-TEK U.S. SUPERBOMBER	
DR'N	JOB NO.	20435	
CH'D	DWG. TITLE	PANEL BACKPLANE LAYOUT	
ACP	DWG. NO.	M 9 6 0	

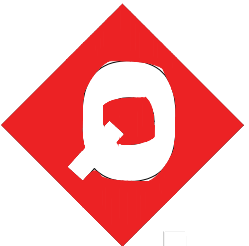
SCALE:	N.T.S.
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SHEET	1 5 B
REV.	

BILL OF MATERIAL


ITEM		QUANTITY	REFERENCE	MANUFACTURER	DESCRIPTION		PART NUMBER
1	1			KLASSENS	30"x24"x8" MILD STEEL ENCL. NEMA 12		CUSTOM
2	1			ABB	3 POLE, NON-FUSE, 25A, 20HP/600V		DT35F3
3	1			PENTA	KBPC SCR DRIVE - NEMA 4 2 HP 90V		KBRC-240D
4	2			SCHNIEDER	Multi C60BP UL489-MCB-1P-1A-C Curve		M9F42101
5	1			SCHNIEDER	Multi C60BP UL489-MCB-1P-2A-C Curve		M9F42102
6	1			SCHNIEDER	Multi C60BP UL489-MCB-1P-15A-D Curve		M9F42103
7	1			SCHNIEDER	Multi C60BP UL489-MCB-1P-4A-D Curve		M9F42104
8	1			SCHNIEDER	Multi C60BP UL489-MCB-1P-3A-C Curve		M9F42115
9	A/R			PANDUIT	WIRE DUCT TYPE F LT GRY 1X3		F1X3LG6/C1LG6
10	A/R			PANDUIT	WIRE DUCT TYPE F LT GRY 2X3		F2X3LG6/C2LG6
11	1			ALLEN BRADLEY	Micro830 PLC 48 I/O C/w ENET		2080-LC30-48QW/B
12	1			ALLEN BRADLEY	22.5mm GREEN ILLUMINATE PB		800FB-LF3
13	1			ALLEN BRADLEY	22.5mm ILL. PUSHBUTTON POWER MODULE		800FP-N3W
14	2			ALLEN BRADLEY	PUSHBUTTON CONTACT BLOCKS		800F-X10
15	1			ALLEN BRADLEY	22.5mm EMERGENCY STOP BUTTON		800FP-MT64
16	3			ALLEN BRADLEY	PUSHBUTTON CONTACT BLOCKS		800F-X01
17	1			ALLEN BRADLEY	22.5mm 2 POS. KEYED SELECTOR SWITCH		800FP-KM22
18	4			ALLEN BRADLEY	PUSHBUTTON LATCH		800F-ALP
19	2			PHOENIX	TERMINAL BLOCK		3044102
20	39			PHOENIX	TERMINAL BLOCK		3044636
21	2			PHOENIX	TERMINAL BLOCK END PLATE		3047293
22	3			PHOENIX	TERMINAL BLOCK		3044102
23	7			PHOENIX	TERMINAL BLOCK ENDPLATE		3047028
24	2			PHOENIX	2 POLE JUMPER		3030161
25	2			PHOENIX	10 POLE JUMPER		3030213
26	1			PHOENIX	3 POLE JUMPER		3030174
27	1			PHOENIX	TRIO-PS/24VDC-5AMP		03275-000
28	1			OMRON	PS 12VDC-4.5AMP		S8VK-G06012
29	1			ALLEN-BRADLEY	CONTACTOR-ELECTRONIC		100-C16EJ01
30	1			ABB	DISCONNECT HANDLE		DHB45J6
31	1			ABB	DISCONNECT SHAFT		DXP6X210
32	A/R			PHOENIX	DIN RAIL 35X7.5		0801733
33	1			ALLEN-BRADLEY	18MM BARREL PE THROUGH BEAM REC		42CA-R1MPA1-D4
34	1			ALLEN-BRADLEY	18MM BARREL PE THROUGH BEAM EMT		42CA-E1E2B1-C4
35	3			PHOENIX	4 PIN M12 90 DEG 5M CORDSET		1668247
36	1			PHOENIX	4 PIN M12 90 DEG 10M CORDSET		1681389
37	2			PHOENIX	4 PIN M12 STR 5M CORDSET		1668124
38	1			PHOENIX	5 PIN M12 STR 5M CORDSET		1669877
39	1			PHOENIX	3 PIN M8 90 STR 5M CORDSET		1415862
40	1			MENCOM	12 PIN MICRO STR 10M CORDSET		MDCM-12MFP-10-B
41	1			MENCOM	6 PIN MICRO 10M CORDSET		MDCM-6MP-10M
42	2			OMRON	18MM BARREL SHIELDED PROX 8MM PNP		E2A-M18KS08-M1-B1
43	1			ALLEN BRADLEY	SAFETY RELAY		440R-N23114
44	2			ALLEN BRADLEY	CONTROL RELAY		700-HA33Z24-3-4
45	2			ALLEN BRADLEY	CONTROL RELAY BASE		700-HN101
46	1			BAUMER	TOTALIZER COUNTER		IS130.013AA01
47	2			OMRON	LIMIT SW. DPDT 7DEG MAKE(PREWired)		D4A-110-2N
48	2			OMRON	LIMIT SWITCH ADJUST ROLLER ARM		D4A-C00
49	1			BANNER ENG.	MAGNETORESISTIVE SENSOR		S18MBQ
50	2			HAMMOND MFG	100W RESISTOR HEATER (OPTIONAL)		SHG14007
51	2			STEGO	FIXED THERMOSTAT (OPTIONAL)		01160.0-00
52	1			ALLEN BRADLEY	CONTROL RELAY, TB STYLE 24VDC SPDT		700-HLT1Z24
53							
54							

DATE		APP'D	REVISIONS		DATE	CUSTOMER	
		RH	5		08/07	JOB TITLE	Q-TEK U.S BOMBER
		RH	4		DR'N RH	JOB NO.	20435
		RH	3		CH'D RH	DWG.TITLE	BILL OF MATERIAL
		RH	2		RH	DWG. NO.	M 9 6 0 1 0 2 6 0 1 7 F
		RH	1		SCALE:	N.T.S.	SHEET
							REV.



Q-TEK
INDUSTRIAL CORP.

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



Q-TEK

WIRING

DATE	APP'D	REVISIONS		DATE	CUSTOMER															
	ACP	5		12/20	JOB TITLE		Q-TEK SUPER BOMBER													
	ACP	4		DR'N ACP	JOB NO.		20435													
	ACP	3		CH'D ACP	DWG. TITLE		CABLE WIRING CHART													
	ACP	2			DWG. NO.		M	9	6	0							1	8	A	
	ACP	1		SCALE: N.T.S.															SHEET	REV.