

TECHNICAL DATA & ACCESSORIES

BYPASS SWITCH AUXILIARY CONTACTS

BP AUXILIARY CONTACT	STATUS (*)	BP SWITCH POSITION (AUX3)		
		EMERG	OFF	NORMAL
81-82	●			
83-84				
85-86	●			
87-88	●			
89-90	●			
91-92				
93-94				
101-102				
103-104				
105-106	●			
107-108				
109-110	●			
111-112	●			
113-114				
115-116				
117-118				
125-126				
127-128				

BYPASS SWITCH OPERATOR AUXILIARY CONTACTS

BP AUXILIARY CONTACT	STATUS (*)	BP HANDLE POSITION (AUX4)	
		EMERG (OUT)	NORMAL (IN)
137-138	●		
137-139			
140-141	●		
140-142			

BYPASS SWITCH OPERATOR AUXILIARY CONTACTS

BP AUXILIARY CONTACT	STATUS (*)	BP SWITCH HANDLE POSITION (AUX5)		
		OFF	<> ±10'	BYPASS (±90')
143-144	●			
143-145	●			
146-147	●			
146-148	●			

ISOLATION (TRANSFER SWITCH CARRIAGE POSITION) AUXILIARY CONTACTS

IS AUXILIARY CONTACT	STATUS (*)	TRANSFER SWITCH CARRIAGE POSITION				
		CONNECT	> <	TEST	> <	ISOLATE
1-2	●					
1-3	●					
4-5	●					
4-6	●					
7-8	●					
7-9	●					
10-11	●					
10-12	●					
13-14	●					
13-15	●					
16-17	●					
16-18	●					
19-20	●					
19-21	●					
22-23	●					
22-24	●					
25-26	●					
25-27	●					
28-29	●					
28-30	●					

(*) CONTACT AVAILABILITY STATUS:

- CONTACT PROVIDED & USED IN CIRCUITRY
- "BLANK" CONTACT NOT USED. IF PHYSICALLY AVAILABLE, CONTACT IS FOR FACTORY USE ONLY!

PROJECT NAME:		210450 BWM WK 10/19/06	
WIRING DIAGRAM		SEE ECN	
7000 SERIES (H7ACTB)		SUBSIDIARY DISTRIBUTION	
"H" FRAME, GROUP 5 CONTROLS		THIRD ANGLE PROJECTION	
BY	DATE	MANUFACTURING TOLERANCES TO BE IN ACCORDANCE WITH ASCO PROCEDURE MP-1-003. FOR PLASTIC PARTS SEE MP-1-055	ASSEM. REF. NO.
SDH	4/03		
CHECKED		PROPERTY OF ASCO POWER TECHNOLOGIES. USE PERMITTED FOR OUR WORK ONLY. ALL RIGHTS OF DESIGN OR INVENTION ARE RESERVED.	SCALE 1:1 ACAD FILE
DRAFTING APPROVAL			SIZE DWG. NO. DS 736943
FINAL APPROVAL	SDH 4/03	ASCO POWER TECHNOLOGIES, L.P. FLORHAM PARK, NEW JERSEY 07932 U.S.A.	CHANGE LETTER ECN NO. 210450 SHEET 2 OF 10

FIELD CONNECTIONS

D

D

C

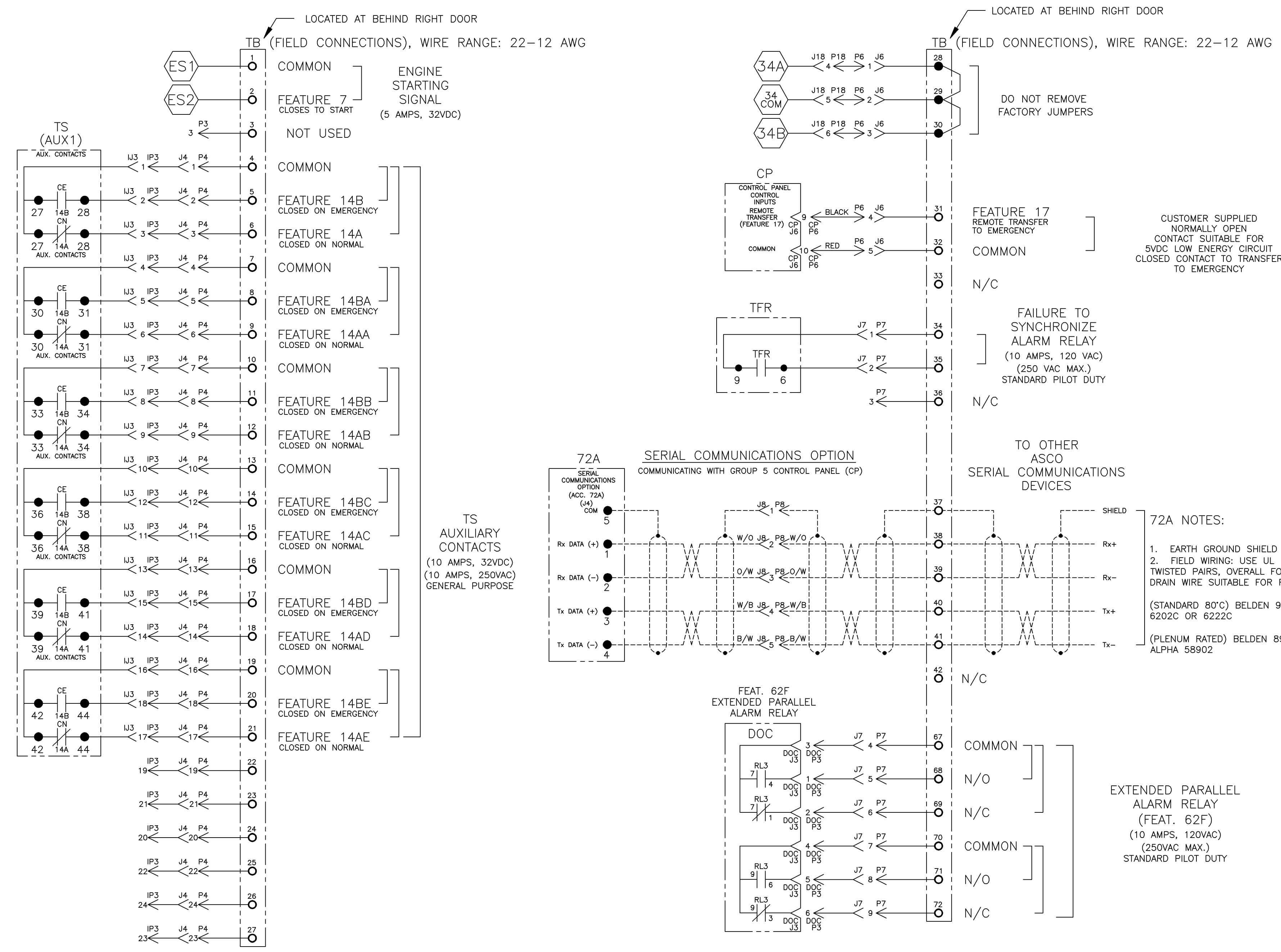
C

B

B

A

A



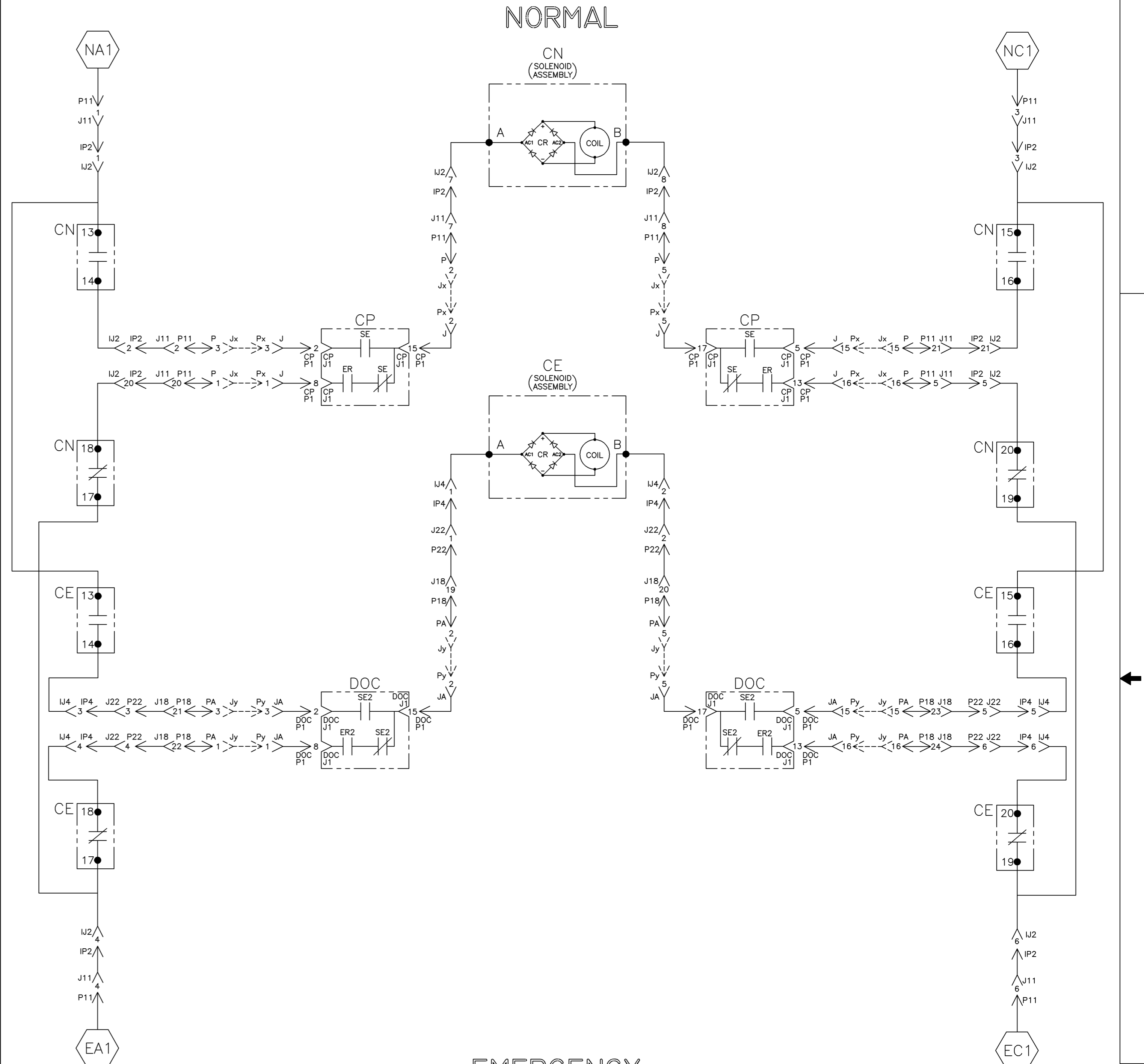
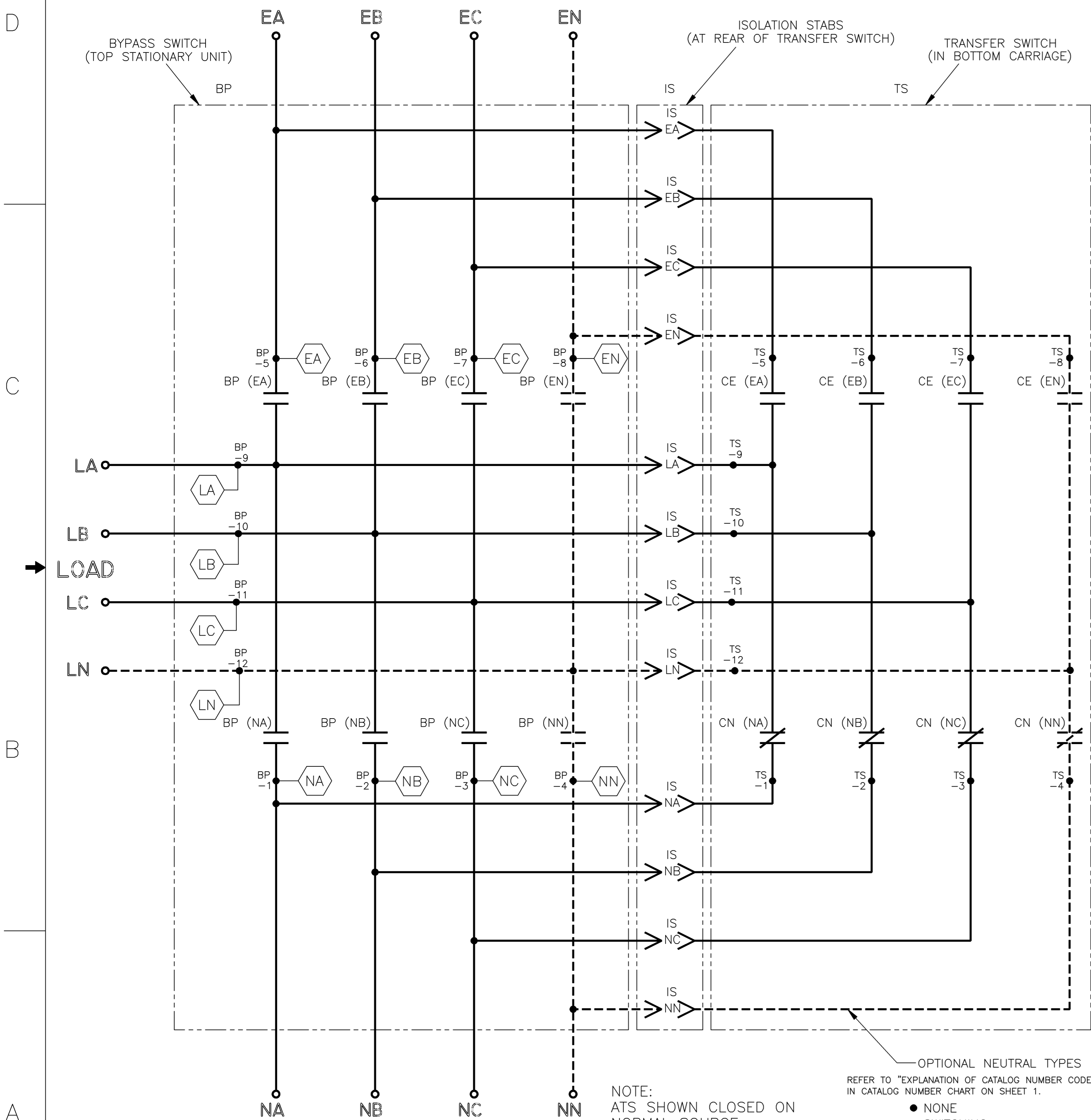
PROJECT NAME:		210450 BWM WK 10/19/06	
WIRING DIAGRAM		SEE ECN	
7000 SERIES (H7ACTB)		SUBSIDIARY DISTRIBUTION	
"H" FRAME, GROUP 5 CONTROLS		THIRD ANGLE PROJECTION	
BY	DATE	MANUFACTURING TOLERANCES TO BE IN ACCORDANCE WITH ASCO PROCEDURE MP-1-003. FOR PLASTIC PARTS SEE MP-1-005.	ASSEM. REF. NO.
SDH	4/03		
CHECKED		PROPERTY OF ASCO POWER TECHNOLOGIES. USE PERMITTED FOR OUR WORK ONLY. ALL RIGHTS OF DESIGN OR INVENTION ARE RESERVED.	SCALE 1:1 ACAD FILE
DRAFTING			SIZE DWG. NO. DS736943
APPROVAL			CHANGE L ECN NO. 210450 SHEET 3 OF 10
SDH	4/03	ASCO POWER TECHNOLOGIES, L.P. FLORHAM PARK, NEW JERSEY 07932 U.S.A.	

MAIN POWER POLES

TS OPERATOR CIRCUIT

EMERGENCY

NORMAL



NOTE: ATS SHOWN CLOSED ON NORMAL SOURCE. BYPASS SWITCH IN (AUTOMATIC) POSITION.

OPTIONAL NEUTRAL TYPES REFER TO "EXPLANATION OF CATALOG NUMBER CODES" IN CATALOG NUMBER CHART ON SHEET 1.

- NONE
- SWITCHING
- SOLID BUS PLATE

CN	SOLENOID POSITION			
	CN CLOSED	BEFORE TDC	BEFORE TDC	CN OPEN
13-14				
15-16				
17-18				
19-20				

TDC (TOP DEAD CENTER)
TRANSFER SWITCH TEST & ADJUSTMENT PROCEDURE SPECIFIES CONTROL CUT-OFF (CONTACT OPENING) SETTING.

CE	SOLENOID POSITION			
	CE CLOSED	BEFORE TDC	BEFORE TDC	CE OPEN
13-14				
15-16				
17-18				
19-20				

TDC (TOP DEAD CENTER)
TRANSFER SWITCH TEST & ADJUSTMENT PROCEDURE SPECIFIES CONTROL CUT-OFF (CONTACT OPENING) SETTING.

PROJECT NAME: WIRING DIAGRAM

7000 SERIES (H7ACTB)
"H" FRAME, GROUP 5 CONTROLS

MANUFACTURING TOLERANCES TO BE IN ACCORDANCE WITH ASCO PROCEDURE MP-1-003. FOR PLASTIC PARTS SEE MP-1-055.

ASCO POWER TECHNOLOGIES, L.P.
FLORHAM PARK, NEW JERSEY 07932 U.S.A.

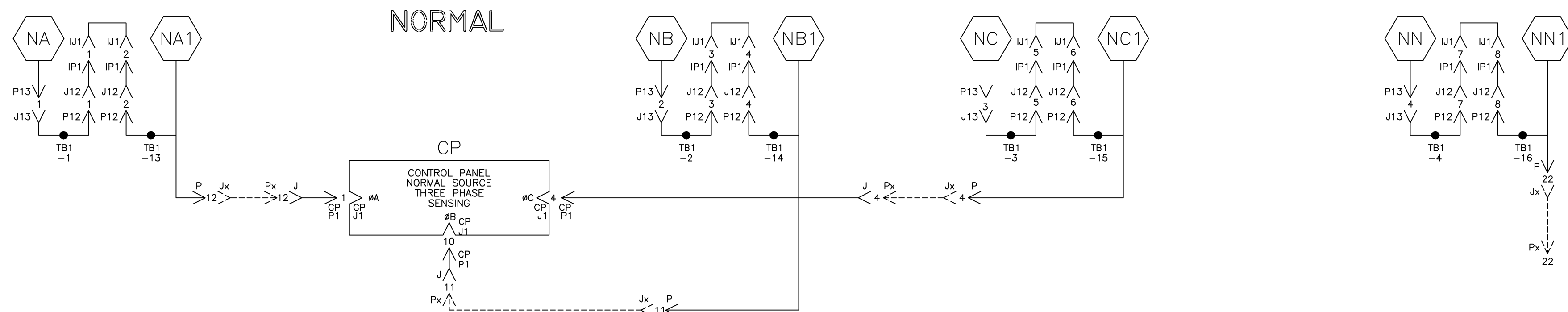
210450 BWM WK 10/19/06

SCALE: 1:1

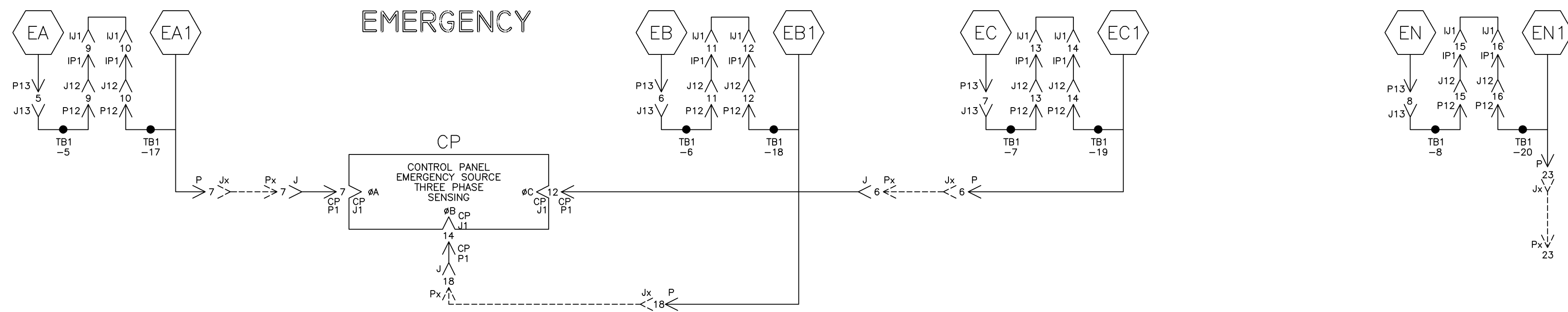
DS736943

SHEET 4 OF 10

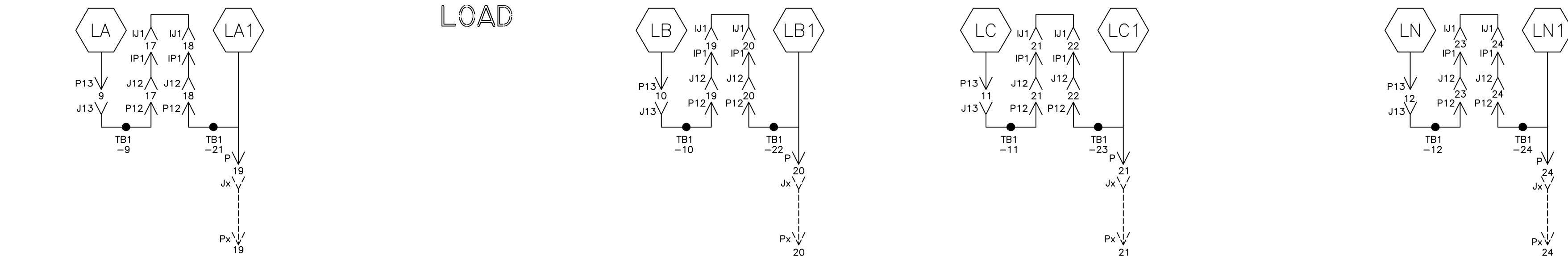
NORMAL SOURCE CIRCUITS



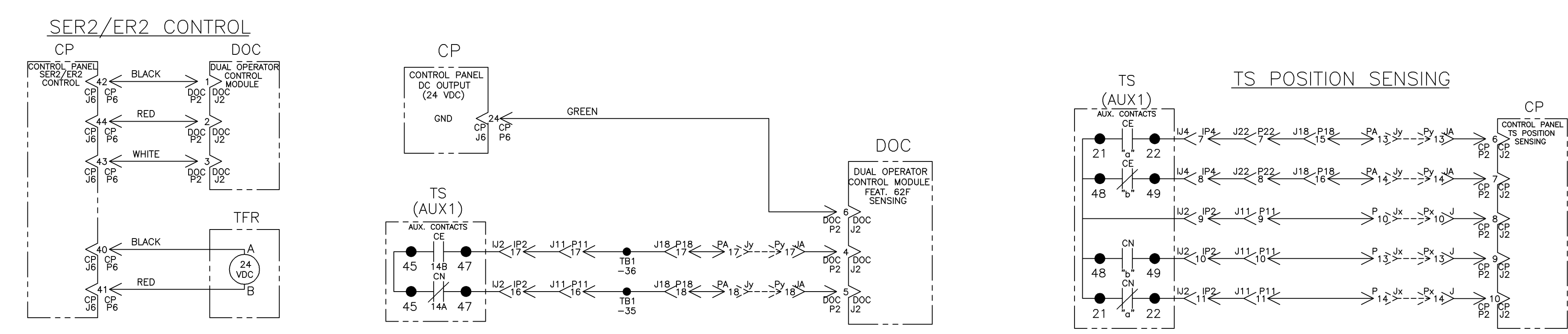
EMERGENCY SOURCE CIRCUITS



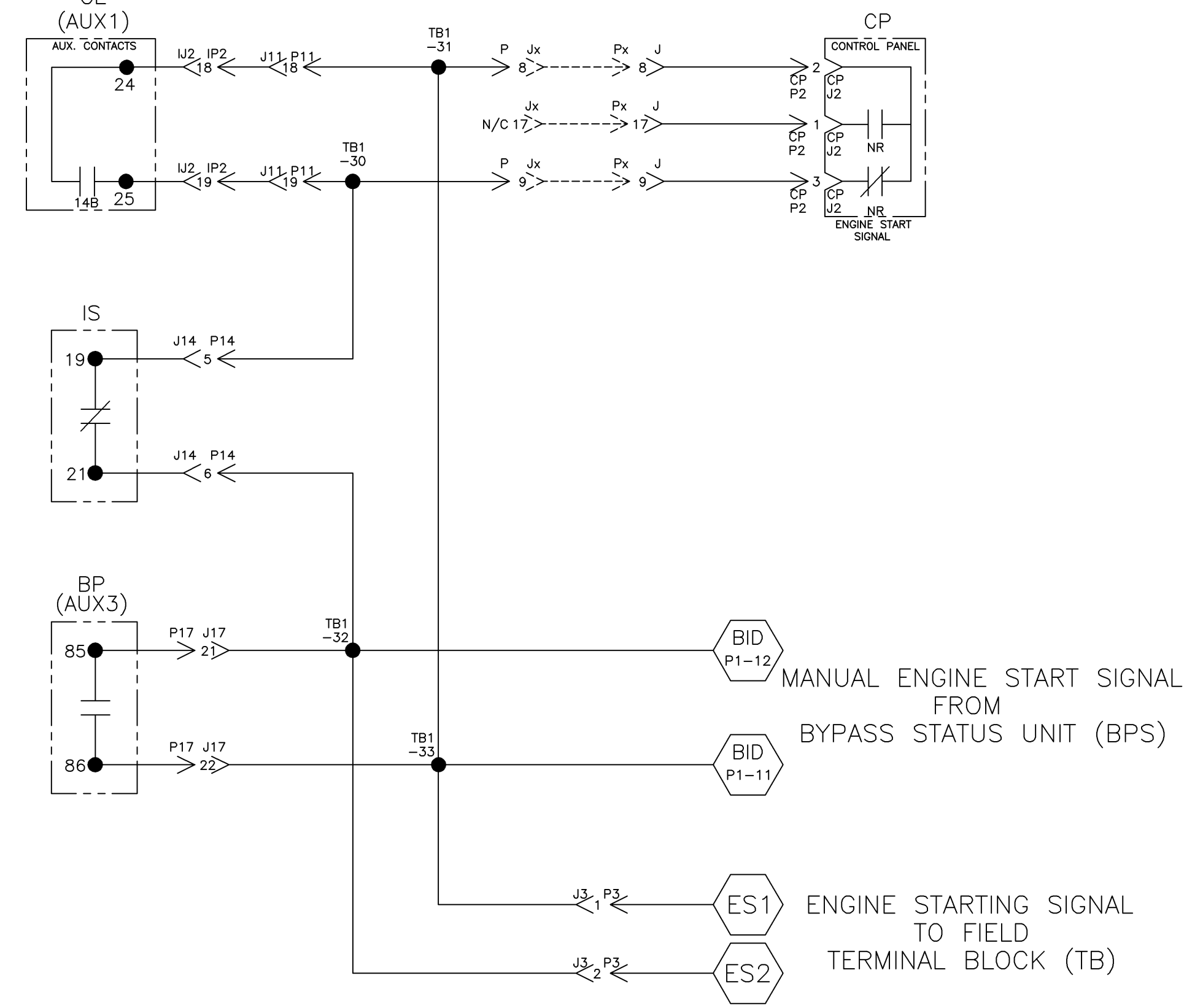
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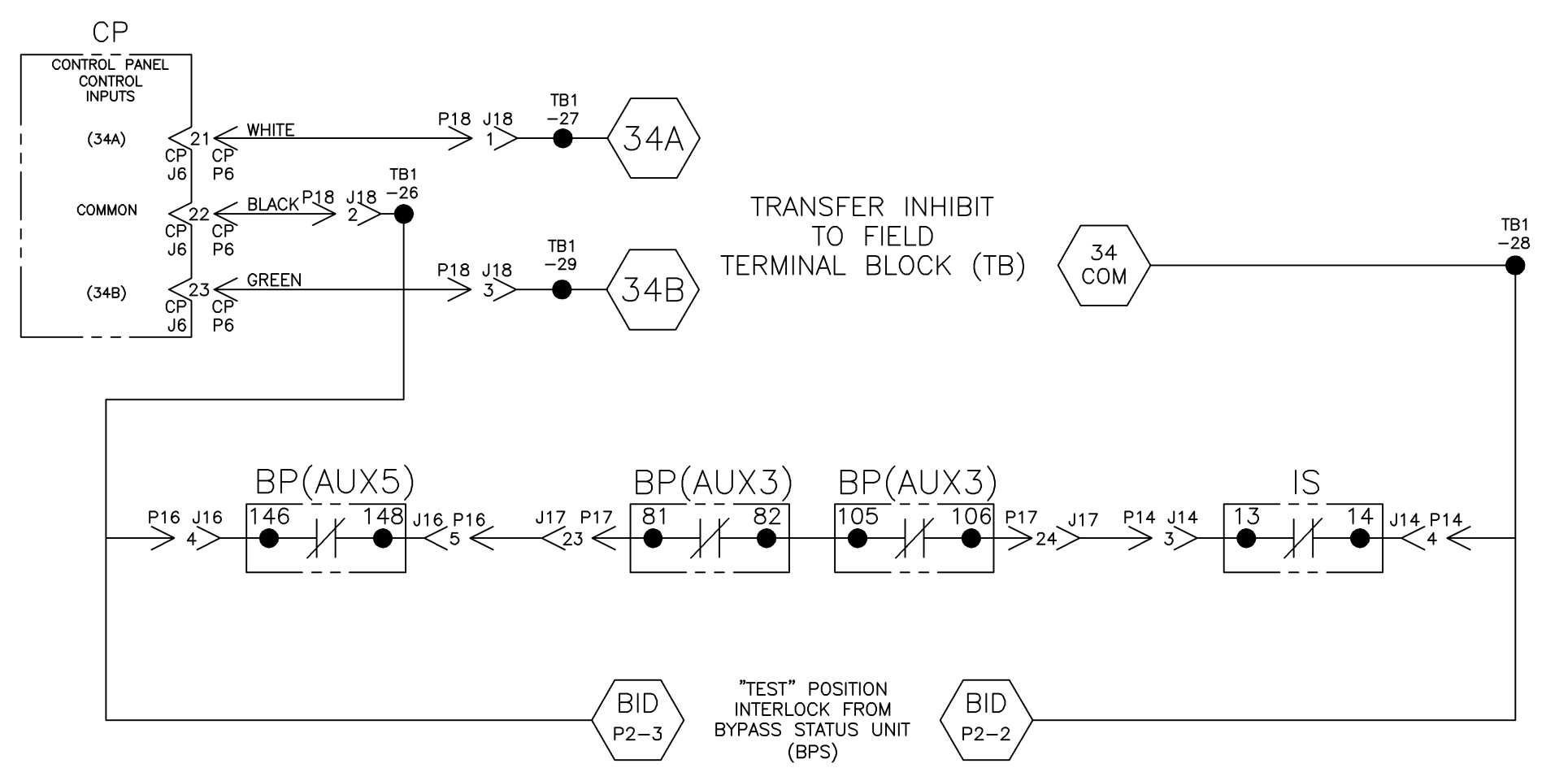
CONTROL SIGNALS & INDICATION



ENGINE START CIRCUIT



CONTROL PANEL/BYPASS-ISOLATION INTERLOCKS



PROJECT NAME:		210450 BWM WK 10/19/06	
DRAWN BY: SDH		DATE: 4/03	
CHECKED:		DATE:	
APPROVAL:		DATE:	
FINAL APPROVAL:		DATE:	
PROPERTY OF ASCO POWER TECHNOLOGIES. USE PERMITTED FOR OUR WORK ONLY. ALL RIGHTS OF DESIGN OR INVENTION ARE RESERVED.		ASCO POWER TECHNOLOGIES, L.P. FLORHAM PARK, NEW JERSEY 07932 U.S.A.	
SCALE: 1:1		ACAD FILE	
SIZE: DWG. NO. DS736943		SHEET 5 OF 10	

ADDITIONAL CIRCUITS



D

D

C

C

B

B

A

A



PROJECT NAME:		210450	BWM	WK	10/19/06
CHANGE LETTER	ECN NO.	BY	APP.	DATE	
WIRING DIAGRAM		SUBSIDIARY DISTRIBUTION			
7000 SERIES (H7ACTB)		AE	AN	AM	AJ
"H" FRAME, GROUP 5 CONTROLS		CH	AV	AA	PS
THIRD ANGLE PROJECTION		AG	AP	AC	AS
DRAWN BY: SDH		DATE: 4/03		MANUFACTURING TOLERANCES TO BE IN ACCORDANCE WITH ASCO PROCEDURE MP-I-003. FOR PLASTIC PARTS SEE MP-I-055.	
CHECKED:		ASSEM. REF. NO.		COMPUTER GENERATED DRAWING	
DRAFTING APPROVAL:		SCALE: 1:1		ACAD FILE	
FINAL APPROVAL: SDH		DATE: 4/03		PROPERTY OF ASCO POWER TECHNOLOGIES. USE PERMITTED FOR OUR WORK ONLY. ALL RIGHTS OF DESIGN OR INVENTION ARE RESERVED.	
ASCO		ASCO POWER TECHNOLOGIES, L.P.		SIZE: 736943	
FLORHAM PARK, NEW JERSEY 07932 U.S.A.		CHANGE LETTER		ECN NO. 210450	
				SHEET 6 OF 10	

8

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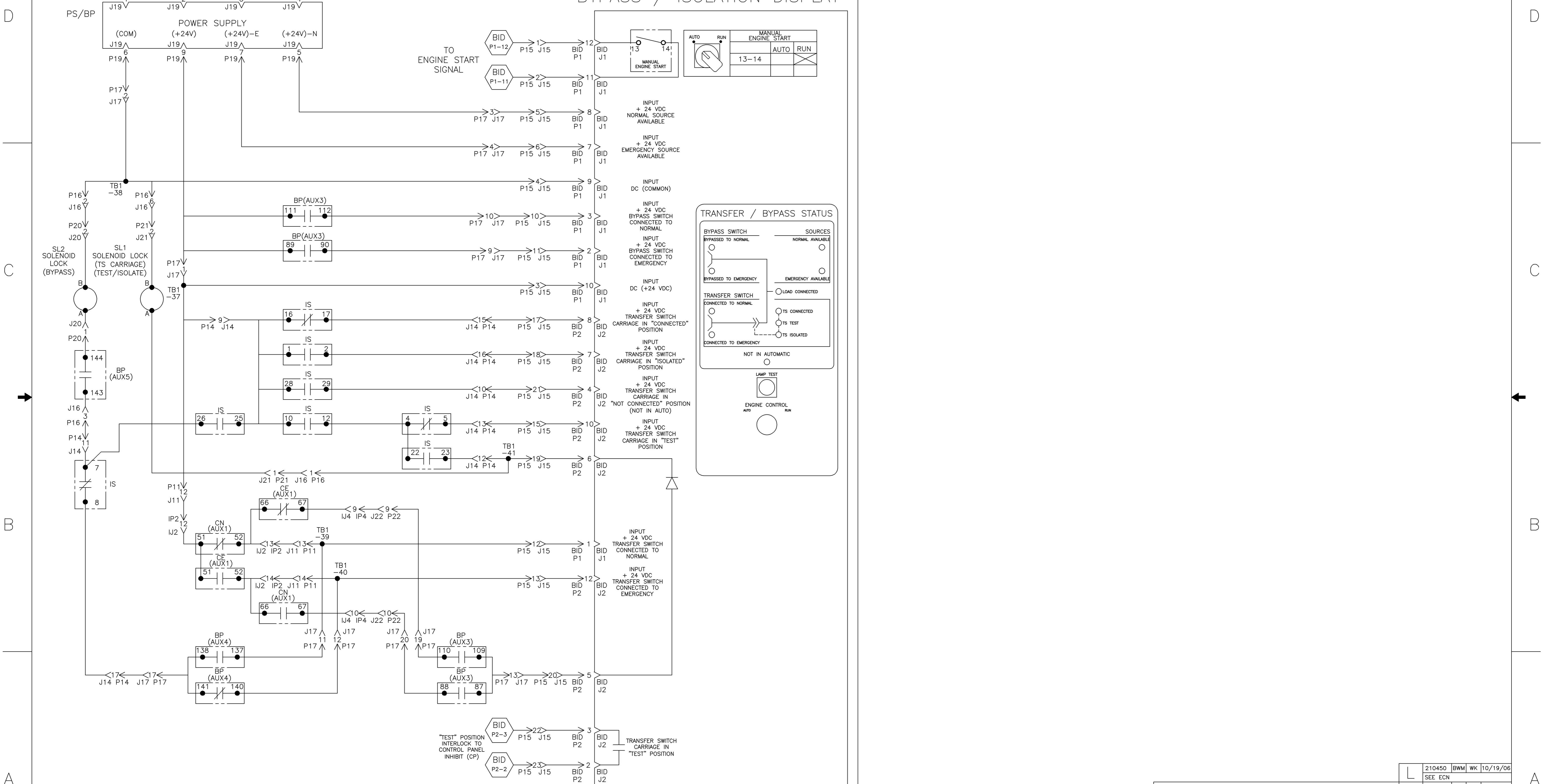
2

1



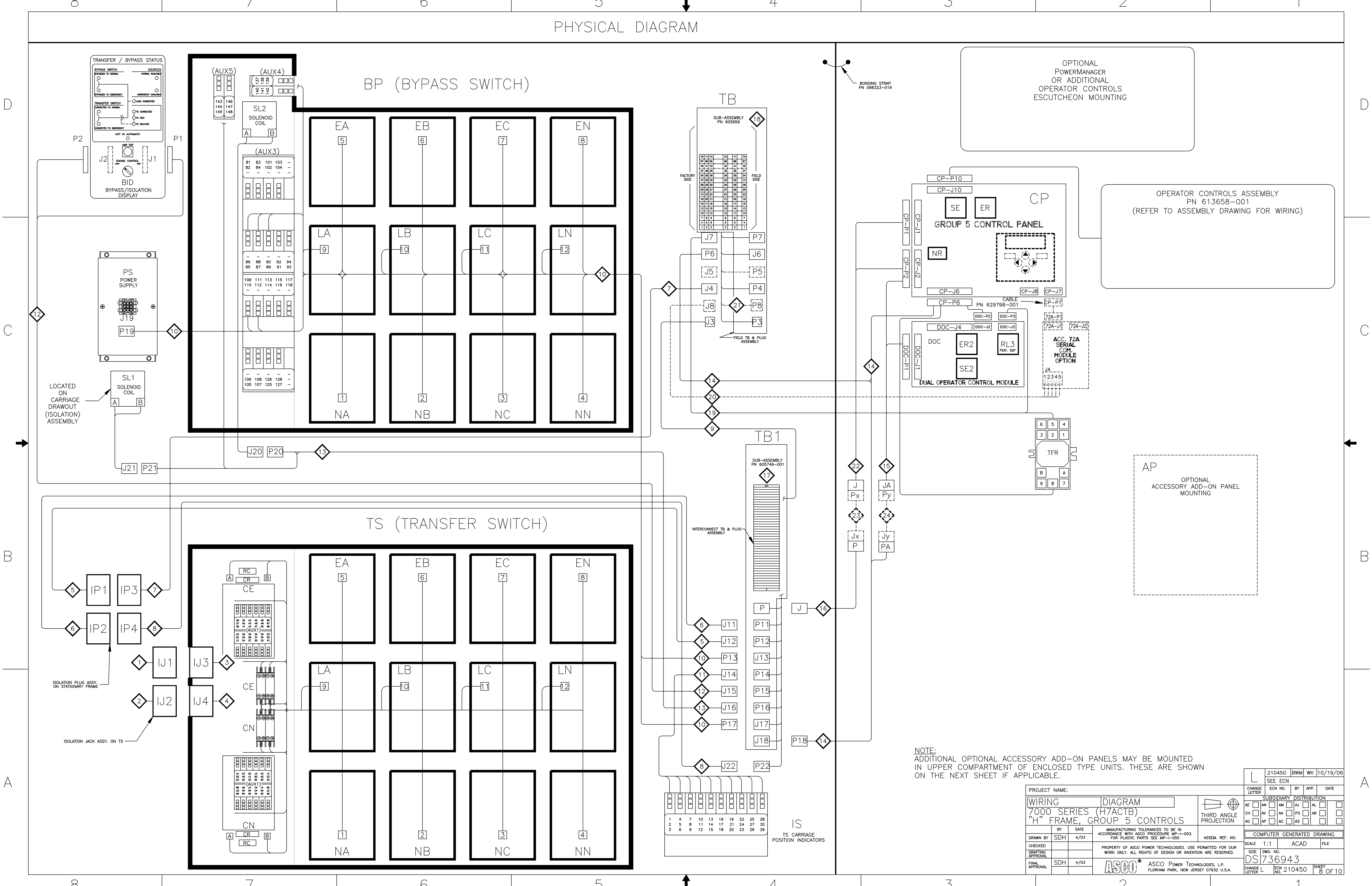
BYPASS / ISOLATION INTERLOCKING & INDICATION

BID
BYPASS / ISOLATION DISPLAY



PROJECT NAME:		210450 BWM WK 10/19/06	
WIRING DIAGRAM		SEE ECN	
7000 SERIES (H7ACTB)		SUBSIDIARY DISTRIBUTION	
"H" FRAME, GROUP 5 CONTROLS		THIRD ANGLE PROJECTION	
BY	DATE	MANUFACTURING TOLERANCES TO BE IN ACCORDANCE WITH ASCO PROCEDURE MP-I-003. FOR PLASTIC PARTS SEE MP-I-005.	ASSEM. REF. NO.
SDH	4/03		
CHECKED		PROPERTY OF ASCO POWER TECHNOLOGIES. USE PERMITTED FOR OUR WORK ONLY. ALL RIGHTS OF DESIGN OR INVENTION ARE RESERVED.	SCALE 1:1 ACAD FILE
DRAWING APPROVAL			SIZE DWG. NO. DS736943
FINAL APPROVAL	SDH 4/03	ASCO POWER TECHNOLOGIES, L.P. FLORHAM PARK, NEW JERSEY 07932 U.S.A.	CHANGE LETTER ECN NO. 210450 SHEET 7 OF 10

PHYSICAL DIAGRAM



OPTIONAL
POWERMANAGER
OR ADDITIONAL
OPERATOR CONTROLS
ESCUTCHEON MOUNTING

OPERATOR CONTROLS ASSEMBLY
PN 613658-001
(REFER TO ASSEMBLY DRAWING FOR WIRING)

AP
OPTIONAL
ACCESSORY ADD-ON PANEL
MOUNTING

NOTE:
ADDITIONAL OPTIONAL ACCESSORY ADD-ON PANELS MAY BE MOUNTED
IN UPPER COMPARTMENT OF ENCLOSED TYPE UNITS. THESE ARE SHOWN
ON THE NEXT SHEET IF APPLICABLE.

PROJECT NAME:		210450 BWM WK 10/19/06	
WIRING DIAGRAM		SEE ECN	
7000 SERIES (H7ACTB)		SUBSIDIARY DISTRIBUTION	
"H" FRAME, GROUP 5 CONTROLS		AE <input type="checkbox"/> AN <input type="checkbox"/> AM <input type="checkbox"/> AJ <input type="checkbox"/> AL <input type="checkbox"/> CH <input type="checkbox"/> AV <input type="checkbox"/> AA <input type="checkbox"/> PS <input type="checkbox"/> AR <input type="checkbox"/> AG <input type="checkbox"/> AP <input type="checkbox"/> AC <input type="checkbox"/> AS <input type="checkbox"/>	
DRAWN BY SDH 4/03		MANUFACTURING TOLERANCES TO BE IN ACCORDANCE WITH ASCO PROCEDURE MP-I-003. FOR PLASTIC PARTS SEE MP-I-055.	
CHECKED BY SDH 4/03		PROPERTY OF ASCO POWER TECHNOLOGIES. USE PERMITTED FOR OUR WORK ONLY. ALL RIGHTS OF DESIGN OR INVENTION ARE RESERVED.	
DRAFTING APPROVAL		ASCO POWER TECHNOLOGIES, L.P. FLORHAM PARK, NEW JERSEY 07932 U.S.A.	
FINAL APPROVAL		COMPUTER GENERATED DRAWING	
SCALE 1:1		ACAD FILE	
SIZE DWG. NO. DS736943		CHANGE LETTER	
ECN NO. 210450		SHEET 8 OF 10	

WIRE RUN LISTING

Table 1: HARNESS LOCATOR 1. WIRE No., HARNESS 605674-001 (J1) TS, CLR, AWG. Wires 1-12.

Table 2: HARNESS LOCATOR 4. WIRE No., HARNESS 736828-003-A (J4) TS, CLR, AWG. Wires 228-421.

Table 3: HARNESS LOCATOR 4. WIRE No., HARNESS 605674-006 (IP3,J4) STATIONARY FRAME, CLR, AWG. Wires 50-73.

Table 4: HARNESS LOCATOR 4. WIRE No., HARNESS 736828-003 (P13, P17, P19, BP) BP, CLR, AWG. Wires 1-170.

Table 5: HARNESS LOCATOR 12. WIRE No., HARNESS 736883 (J15, BID-P1, BID-P2) BYPASS ISOLATION DISPLAY, CLR, AWG. Wires 121-395.

Table 6: HARNESS LOCATOR 5. WIRE No., HARNESS 619385 (JA,CP-P2,DOC-P1) DOC, CLR, AWG. Wires 228-325.

Table 7: HARNESS LOCATOR 2. WIRE No., HARNESS 736828-001-A (J2) TS, CLR, AWG. Wires 1-28.

Table 8: HARNESS LOCATOR 5. WIRE No., HARNESS 605674-006-A (IP1,J12) STATIONARY FRAME, CLR, AWG. Wires 326-339.

Table 9: HARNESS LOCATOR 8. WIRE No., HARNESS 605674-006-B (IP4,J22) STATIONARY FRAME, CLR, AWG. Wires 228-421.

Table 10: HARNESS LOCATOR 12. WIRE No., HARNESS 736883 (J16, P20) BP/IS INTERLOCKS, CLR, AWG. Wires 154-192.

Table 11: HARNESS LOCATOR 4. WIRE No., HARNESS 736828-004-A (PA,P6,P18,CP-P6,DOC-P2,TFR) INTERNAL CONTROL & FIELD INPUTS, CLR, AWG. Wires 210-317.

Table 12: HARNESS LOCATOR 6. WIRE No., HARNESS 309320-006 (P4) CONTROL PANEL EXTENSION, CLR, AWG. Wires 310-317.

Table 13: HARNESS LOCATOR 3. WIRE No., HARNESS 736828-002-A (J3) TS, CLR, AWG. Wires 50-67.

Table 14: HARNESS LOCATOR 6. WIRE No., HARNESS 605674-006-A (IP2,J11) STATIONARY FRAME, CLR, AWG. Wires 1-43.

Table 15: HARNESS LOCATOR 9. WIRE No., HARNESS 605674-007-A (J3,TB1) ENGINE START, CLR, AWG. Wires 122-123.

Table 16: HARNESS LOCATOR 4. WIRE No., HARNESS 736828-006 (J14,IS) ISOLATION AUX. CONTACTS, CLR, AWG. Wires 150-167.

Table 17: HARNESS LOCATOR 4. WIRE No., HARNESS 736828-004-A (PA,P6,P18,CP-P6,DOC-P2,TFR) INTERNAL CONTROL & FIELD INPUTS, CLR, AWG. Wires 210-317.

Table 18: HARNESS LOCATOR 6. WIRE No., HARNESS 309320-006 (P4) CONTROL PANEL EXTENSION, CLR, AWG. Wires 310-317.

Table 19: HARNESS LOCATOR 3. WIRE No., HARNESS 736828-002-A (J3) TS, CLR, AWG. Wires 68-73.

Table 20: HARNESS LOCATOR 6. WIRE No., HARNESS 605674-006-A (IP2,J11) STATIONARY FRAME, CLR, AWG. Wires 120-123.

Table 21: HARNESS LOCATOR 9. WIRE No., HARNESS 605674-007-A (J3,TB1) ENGINE START, CLR, AWG. Wires 122-123.

Table 22: HARNESS LOCATOR 4. WIRE No., HARNESS 736828-006 (J14,IS) ISOLATION AUX. CONTACTS, CLR, AWG. Wires 159-167.

Table 23: HARNESS LOCATOR 4. WIRE No., HARNESS 736828-004-A (PA,P6,P18,CP-P6,DOC-P2,TFR) INTERNAL CONTROL & FIELD INPUTS, CLR, AWG. Wires 215-263.

Table 24: HARNESS LOCATOR 6. WIRE No., HARNESS 309320-006 (P4) CONTROL PANEL EXTENSION, CLR, AWG. Wires 310-317.

Table 25: HARNESS LOCATOR 3. WIRE No., HARNESS 736828-002-A (J3) TS, CLR, AWG. Wires 68-73.

Table 26: HARNESS LOCATOR 6. WIRE No., HARNESS 605674-006-A (IP2,J11) STATIONARY FRAME, CLR, AWG. Wires 120-123.

Table 27: HARNESS LOCATOR 9. WIRE No., HARNESS 605674-007-A (J3,TB1) ENGINE START, CLR, AWG. Wires 122-123.

Table 28: HARNESS LOCATOR 4. WIRE No., HARNESS 736828-006 (J14,IS) ISOLATION AUX. CONTACTS, CLR, AWG. Wires 159-167.

Table 29: HARNESS LOCATOR 4. WIRE No., HARNESS 736828-004-A (PA,P6,P18,CP-P6,DOC-P2,TFR) INTERNAL CONTROL & FIELD INPUTS, CLR, AWG. Wires 215-263.

Table 30: HARNESS LOCATOR 6. WIRE No., HARNESS 309320-006 (P4) CONTROL PANEL EXTENSION, CLR, AWG. Wires 310-317.

Table 31: HARNESS LOCATOR 3. WIRE No., HARNESS 736828-002-A (J3) TS, CLR, AWG. Wires 68-73.

Table 32: HARNESS LOCATOR 6. WIRE No., HARNESS 605674-006-A (IP2,J11) STATIONARY FRAME, CLR, AWG. Wires 120-123.

Table 33: HARNESS LOCATOR 9. WIRE No., HARNESS 605674-007-A (J3,TB1) ENGINE START, CLR, AWG. Wires 122-123.

Table 34: HARNESS LOCATOR 4. WIRE No., HARNESS 736828-006 (J14,IS) ISOLATION AUX. CONTACTS, CLR, AWG. Wires 159-167.

Table 35: HARNESS LOCATOR 4. WIRE No., HARNESS 736828-004-A (PA,P6,P18,CP-P6,DOC-P2,TFR) INTERNAL CONTROL & FIELD INPUTS, CLR, AWG. Wires 215-263.

Table 36: HARNESS LOCATOR 6. WIRE No., HARNESS 309320-006 (P4) CONTROL PANEL EXTENSION, CLR, AWG. Wires 310-317.

Table 37: HARNESS LOCATOR 3. WIRE No., HARNESS 736828-002-A (J3) TS, CLR, AWG. Wires 68-73.

Table 38: HARNESS LOCATOR 6. WIRE No., HARNESS 605674-006-A (IP2,J11) STATIONARY FRAME, CLR, AWG. Wires 120-123.

Table 39: HARNESS LOCATOR 9. WIRE No., HARNESS 605674-007-A (J3,TB1) ENGINE START, CLR, AWG. Wires 122-123.

Table 40: HARNESS LOCATOR 4. WIRE No., HARNESS 736828-006 (J14,IS) ISOLATION AUX. CONTACTS, CLR, AWG. Wires 159-167.

Table 41: HARNESS LOCATOR 4. WIRE No., HARNESS 736828-004-A (PA,P6,P18,CP-P6,DOC-P2,TFR) INTERNAL CONTROL & FIELD INPUTS, CLR, AWG. Wires 215-263.

Table 42: HARNESS LOCATOR 6. WIRE No., HARNESS 309320-006 (P4) CONTROL PANEL EXTENSION, CLR, AWG. Wires 310-317.

Project information block including: PROJECT NAME: WIRING DIAGRAM, 7000 SERIES (H7ACTB) 'H' FRAME, GROUP 5 CONTROLS. Includes drawing date (4/03), scale (1:1), and manufacturer (ASCO POWER TECHNOLOGIES, L.P.).

WIRE RUN LISTING

Table 1: HARNESS LOCATOR 605749-001. Columns: WIRE No., SUB-ASSEMBLY, CLR, AWG. Lists wires 1-190 with various sub-assemblies like TB1, P11, J13, P15, P16, J17, J18.

Table 2: HARNESS LOCATOR 605749-001 (CONTINUED). Columns: WIRE No., SUB-ASSEMBLY, CLR, AWG. Lists wires 210-323 and 312-400, including 'REMOVE WIRES' and 'ADD WIRES' sections.

Table 3: HARNESS LOCATOR 605659. Columns: WIRE No., SUB-ASSEMBLY, CLR, AWG. Lists wires 120-272, including 'REMOVE WIRES', 'ADD WIRES', and 'JUMPERS' sections.

Table 4: HARNESS LOCATOR 736828-007. Columns: WIRE No., HARNESS, CLR, AWG. Lists wires 270-278, including 'ADD WIRES' section.

Table 5: HARNESS LOCATOR 605454-005. Columns: WIRE No., HARNESS, CLR, AWG. Lists wires 300-308 with color codes like SHLD, WHI/ORG, ORG/WHI, WHI/BLU, BLU/WHI.

Table 6: HARNESS LOCATOR 605454-007. Columns: WIRE No., HARNESS, CLR, AWG. Lists wires 300-308 with color codes like SHLD, WHI/ORG, ORG/WHI, WHI/BLU, BLU/WHI.

Table 7: HARNESS LOCATOR 483763. Columns: WIRE No., HARNESS, CLR, AWG. Lists wires 39-312, including 'ADD WIRE' section.

Table 8: HARNESS LOCATOR 309320-005. Columns: WIRE No., HARNESS, CLR, AWG. Lists wires 39-312, including 'ADD WIRES' section.

Table 9: HARNESS LOCATOR 309320-005. Columns: WIRE No., HARNESS, CLR, AWG. Lists wires 322-353.

Table 10: WIRE No., ADDITIONAL WIRING, CLR, AWG. Lists wires 192-231 with additional wiring descriptions like J20-SL2-A, J20-SL2-B, etc.

Table 11: WIRE No., ADDITIONAL WIRING, CLR, AWG. Lists wires 192-231 with additional wiring descriptions like J20-SL2-A, J20-SL2-B, etc.

Project information block including PROJECT NAME, WIRING DIAGRAM, 7000 SERIES (H7ACTB) 'H' FRAME, GROUP 5 CONTROLS, and ASCO logo.

D

C

B

A

D

C

B

A