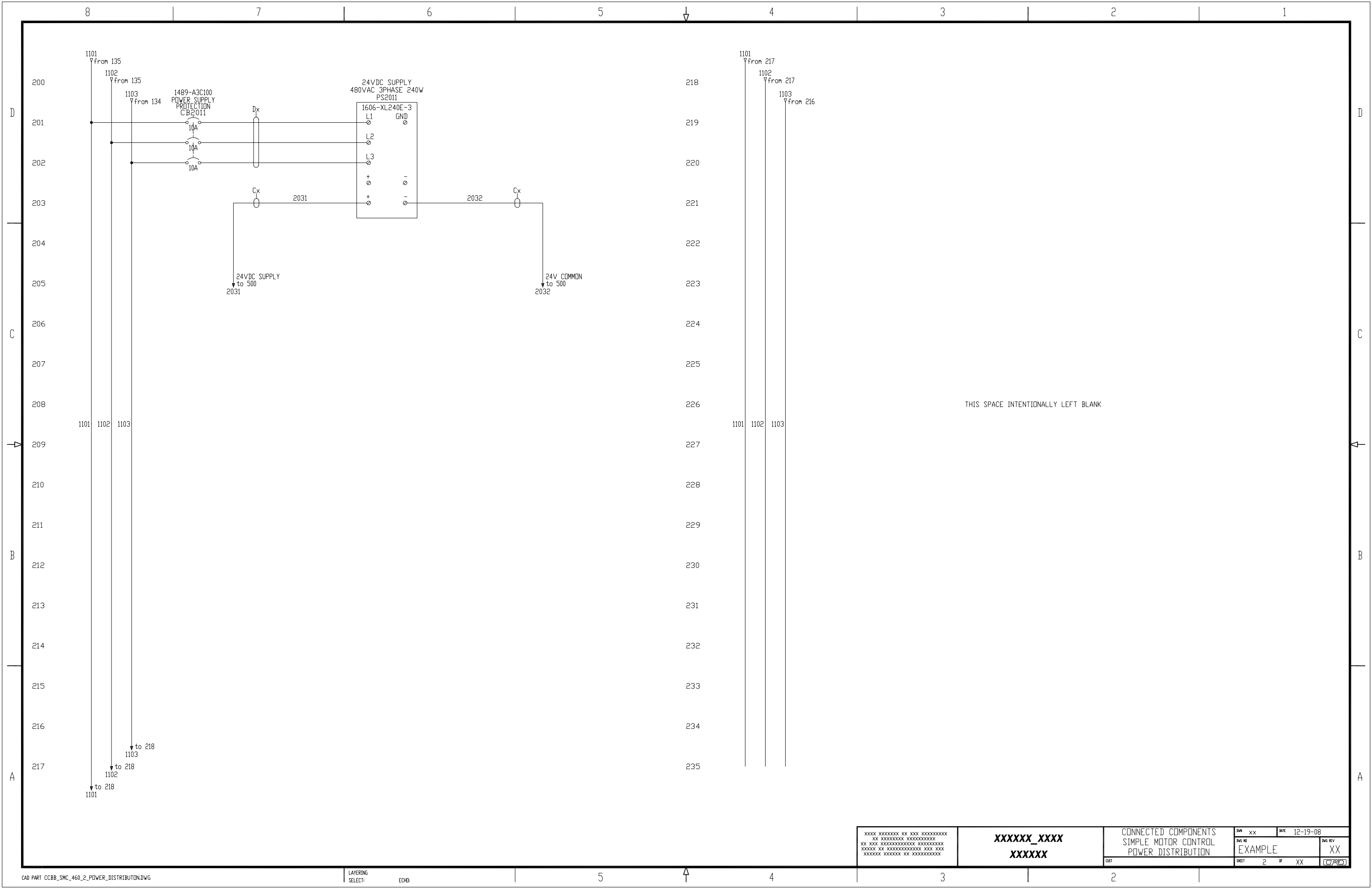


- NOTES:
1. ALL WIRES TO BE xxxV, xx\*, xxx.
  2. OBSERVE DIRTY/CLEAN WIRING PRACTICES.
  3. Dx/Cx MARKERS INDICATE WIRE WAY ROUTING FOR THE SELECTED WIRES (Dx = DIRTY, Cx = CLEAN)
  4. ALL WIRES ARE #xx AWG, UNLESS OTHERWISE NOTED.
  5. ALL WIRES ARE xxx, UNLESS OTHERWISE NOTED.
  6. ALL GROUND WIRES ARE #xx AWG xxxxxx, UNLESS OTHERWISE NOTED.

XXXX XXXXXXXX XX XXX XXXXXXXXXXXX XX XXXXXXXXXXXXXXXXXXXXXXXXXXXX XXXXXX XX XXXXXXXXXXXXXXXXXXXX XXXXXXXX XXXXXXXX XX XXXXXXXXXXXX	<b>XXXXXX_XXXX</b> <b>XXXXXX</b>	CONNECTED COMPONENTS SIMPLE MOTOR CONTROL DRIVE POWER DISTRIBUTION	DWG: XX DATE: 12-19-08 REV: XX SHEET: 1 OF XX
---	-------------------------------------	--	--



XXXX XXXXXXXX XX XXX XXXXXXXXXXXX XX XXXXXXXXXXXX XXXXXXXXXXXX XX XXX XXXXXXXXXXXX XXXXXXXXXXXX XXXXXX XX XXXXXXXXXXXX XXX XXX XXXXXXX XXXXXXX XX XXXXXXXXXXXX	<b>XXXXXX_XXXX</b> <b>XXXXXX</b>	CONNECTED COMPONENTS SIMPLE MOTOR CONTROL POWER DISTRIBUTION	DWG XX DATE 12-19-08	DWG REV XX
		SHEET 2 OF XX	(C/A/C)	

8

7

6

5

4

3

2

1

1021  
from 102  
L1\_AUX VAC

1022  
from 103  
L2\_AUX VAC

1021  
from 317  
L1\_AUX VAC

1022  
from 317  
L2\_AUX VAC

300

318

D

301

319

D

302

320

303

321

304

322

305

323

C

306

324

C

307

325

308

THIS SPACE INTENTIONALLY LEFT BLANK

326

THIS SPACE INTENTIONALLY LEFT BLANK

1021

1022

1021

1022

B

309

327

B

310

328

311

329

A

312

330

A

313

331

314

332

315

333

316

334

317

335

L1\_AUX VAC  
to 318  
1021

L2\_AUX VAC  
to 318  
1022

xxxx xxxxxxxx xx xxx xxxxxxxxxx  
xx xxxxxxxxxx xxxxxxxxxx  
xx xxx xxxxxxxxxx xxxxxxxxxx  
xxxxxx xx xxxxxxxxxx xxx xxx  
xxxxxxx xxxxxxx xx xxxxxxxxxx

XXXXXX\_XXXX  
XXXXXX

CONNECTED COMPONENTS  
SIMPLE MOTOR CONTROL  
460VAC CONTROL

DWG	xx	DATE	12-19-08
DWG NO	EXAMPLE		DWG REV
			XX
SHEET	3	OF	XX

5

4

3

2

D

C

B

A

D

C

B

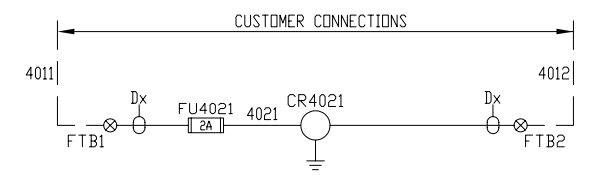
A

1053  
from 106  
VAC CONTROL

1054  
from 105  
VAC NEUTRAL

1053  
from 417  
VAC CONTROL

1054  
from 417  
VAC NEUTRAL



418  
419  
420  
421  
422  
423  
424  
425  
426  
427  
428  
429  
430  
431  
432  
433  
434  
435

THIS SPACE INTENTIONALLY LEFT BLANK

1053

1054

1053

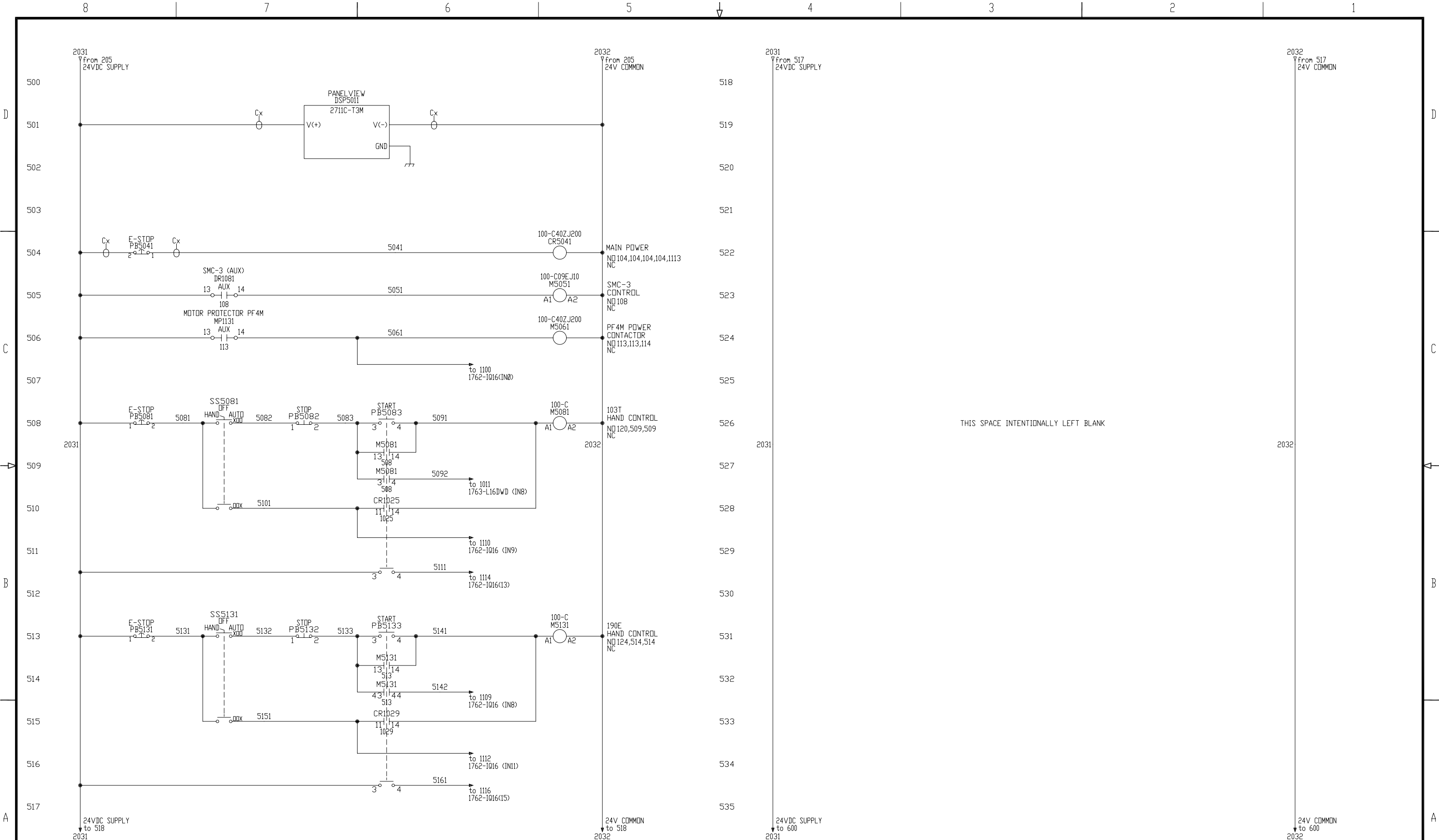
1054

VAC CONTROL  
to 418  
1053

VAC NEUTRAL  
to 418  
1054

- NOTES:
1. ALL WIRES TO BE xxxV, xx\*, xxx.
  2. OBSERVE DIRTY/CLEAN WIRING PRACTICES.
  3. Dx/Cx MARKERS INDICATE WIRE WAY ROUTING FOR THE SELECTED WIRES (Dx = DIRTY, Cx = CLEAN)
  4. ALL WIRES ARE #xx AWG, UNLESS OTHERWISE NOTED.
  5. ALL WIRES ARE xxx, UNLESS OTHERWISE NOTED.
  6. ALL GROUND WIRES ARE #xx AWG xxxxxx, UNLESS OTHERWISE NOTED.

XXXXX_XXXX XXXXXX	CONNECTED COMPONENTS SIMPLE MOTOR CONTROL 277VAC CONTROL	DWG XX DATE 12-19-08	DWG REV XX
	SHEET 4 OF XX		



THIS SPACE INTENTIONALLY LEFT BLANK

- NOTES:
1. ALL WIRES TO BE xxxV, xx\*, xxx.
  2. OBSERVE DIRTY/CLEAN WIRING PRACTICES.
  3. Dx/Cx MARKERS INDICATE WIRE WAY ROUTING FOR THE SELECTED WIRES (Dx = DIRTY, Cx = CLEAN)
  4. ALL WIRES ARE #xx AWG, UNLESS OTHERWISE NOTED.
  5. ALL WIRES ARE xxx, UNLESS OTHERWISE NOTED.
  6. ALL GROUND WIRES ARE #xx AWG xxxxxx, UNLESS OTHERWISE NOTED.

XXXX XXXXXXXX XX XXX XXXXXXXXXXXX XX XXX XXXXXXXXXXXX XXXXXXXXXXXX XXXXXX XX XXXXXXXXXXXXXXXX XXX XXX XXXXXXX XXXXXXX XX XXXXXXXXXXXX	<b>XXXXXX_XXXX</b> <b>XXXXXX</b>	CONNECTED COMPONENTS SIMPLE MOTOR CONTROL 24VDC CONTROL	DWG: XX DATE: 12-19-08 DWT: 5 OF: XX	Dwg REV: XX (Signature)
--	-------------------------------------	---	---	----------------------------

8 7 6 5 4 3 2 1

D

C

B

A

D

C

B

A

2031  
from 535  
24VDC SUPPLY

2032  
from 535  
24V COMMON

2031  
from 617  
24VDC SUPPLY

2032  
from 617  
24V COMMON

600  
601  
602  
603  
604  
605  
606  
607  
608  
609  
610  
611  
612  
613  
614  
615  
616  
617

618  
619  
620  
621  
622  
623  
624  
625  
626  
627  
628  
629  
630  
631  
632  
633  
634  
635

THIS SPACE INTENTIONALLY LEFT BLANK

THIS SPACE INTENTIONALLY LEFT BLANK

2031

2032

2031

2032

24VDC SUPPLY  
to 618  
2031

24V COMMON  
to 618  
2032

24VDC SUPPLY  
to 700  
2031

24V COMMON  
to 700  
2032

XXXX XXXXXXXX XX XXX XXXXXXXXXXXX  
XX XXXXXXXXXXXX XXXXXXXXXXXX  
XX XXX XXXXXXXXXXXX XXXXXXXXXXXX  
XXXXXXXX XX XXXXXXXXXXXX XXX XXX  
XXXXXXXX XXXXXXXX XX XXXXXXXXXXXX

XXXXXX\_XXXX  
XXXXXX

CONNECTED COMPONENTS  
SIMPLE MOTOR CONTROL  
SAFETY RELAYS

DWG XX DATE 12-19-08

DWG NO EXAMPLE DWG REV XX

SHEET 6 OF XX

CPA

8

7

6

5

4

3

2

1

2032  
from 635  
24VDC SUPPLY

2031  
from 717  
24V COMMON

2032  
from 635  
24V COMMON

2031  
from 717  
24V COMMON

700

718

701

719

702

720

703

721

704

722

705

723

706

724

707

725

708

726

THIS SPACE INTENTIONALLY LEFT BLANK

THIS SPACE INTENTIONALLY LEFT BLANK

2032

2031

2032

2031

709

727

710

728

711

729

712

730

713

731

714

732

715

733

716

734

717

735

24V COMMON  
to 700  
2032

24V COMMON  
to 718  
2031

24VDC SUPPLY  
to 800  
2032

24V COMMON  
to 800  
2031

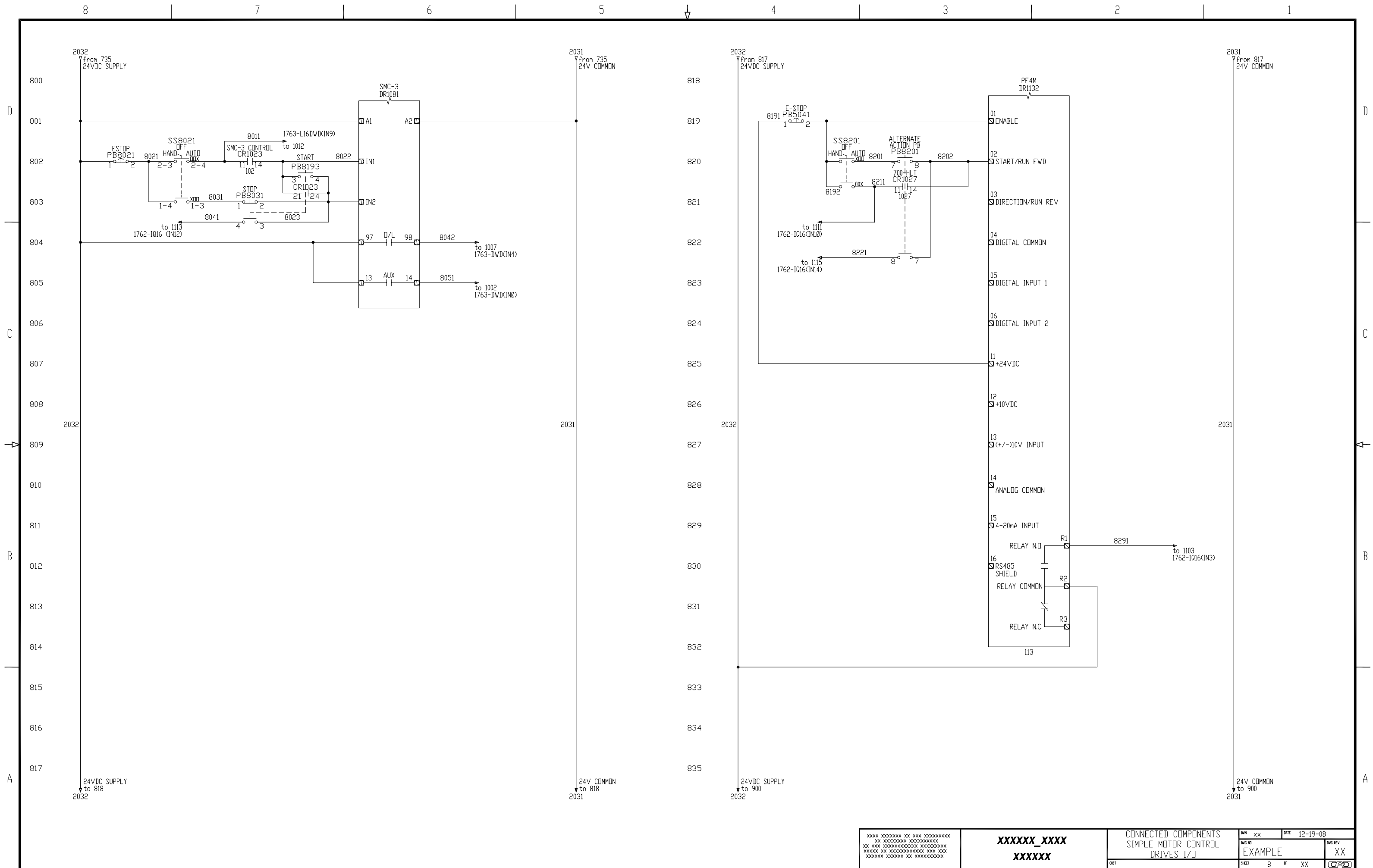
XXXXXXXXXX XX XXX XXXXXXXXXXXX XX XXXXXXXXXXXX XXXXXXXXXXXX XX XXX XXXXXXXXXXXX XXXXXXXXXXXX XXXXXXXXXX XXX XXX XXXXXXXXXXXX XXXXXXXXXX XX XXXXXXXXXXXX	<b>XXXXXX_XXXX</b> <b>XXXXXX</b>	CONNECTED COMPONENTS SIMPLE MOTOR CONTROL 24VDC CONTROL		DWG XX	DATE 12-19-08
		DWT	DWT NO <b>EXAMPLE</b>	DWT REV <b>XX</b>	DWT 7 OF XX

5

4

3

2



XXXX XXXXXXXX XX XXX XXXXXXXXXXXX  
 XX XXXXXXXXXXXX XXXXXXXXXXXX  
 XX XXX XXXXXXXXXXXX XXXXXXXXXXXX  
 XXXXXX XX XXXXXXXXXXXX XXX XXX  
 XXXXXXX XXXXXXX XX XXXXXXXXXXXX

XXXXXX\_XXXX  
 XXXXXX

CONNECTED COMPONENTS  
 SIMPLE MOTOR CONTROL  
 DRIVES I/O

DWG NO	DATE	DWG REV
EXAMPLE	12-19-08	XX
SHEET	OF	DATE
8	XX	12-19-08

8

7

6

5

4

3

2

1

D

D

C

C

B

B

A

A

2032  
from 835  
24VDC SUPPLY

2031  
from 835  
24V COMMON

2032  
from 917  
24VDC SUPPLY

2031  
from 917  
24V COMMON

900

918

901

919

902

920

903

921

904

922

905

923

906

924

907

925

908

926

909

927

910

928

911

929

912

930

913

931

914

932

915

933

916

934

917

935

THIS SPACE INTENTIONALLY LEFT BLANK

THIS SPACE INTENTIONALLY LEFT BLANK

2032

2031

2032

2031

24VDC SUPPLY  
to 918  
2032

24V COMMON  
to 918  
2031

24VDC SUPPLY  
to 1000  
2032

24V COMMON  
to 1000  
2031

NOTES:

1. ALL WIRES TO BE xxxV, xx\*, xxx.
2. OBSERVE DIRTY/CLEAN WIRING PRACTICES.
3. Dx/Cx MARKERS INDICATE WIRE WAY ROUTING FOR THE SELECTED WIRES (Dx = DIRTY, Cx = CLEAN)
4. ALL WIRES ARE #xx AWG, UNLESS OTHERWISE NOTED.
5. ALL WIRES ARE xxx, UNLESS OTHERWISE NOTED.
6. ALL GROUND WIRES ARE #xx AWG xxxxxx, UNLESS OTHERWISE NOTED.

XXXXX_XXXX XXXXXX	CONNECTED COMPONENTS SIMPLE MOTOR CONTROL DRIVES I/O		DWG NO EXAMPLE	DATE 12-19-08	DWG REV XX
			SHEET 9	OF XX	(C/A/C)

5

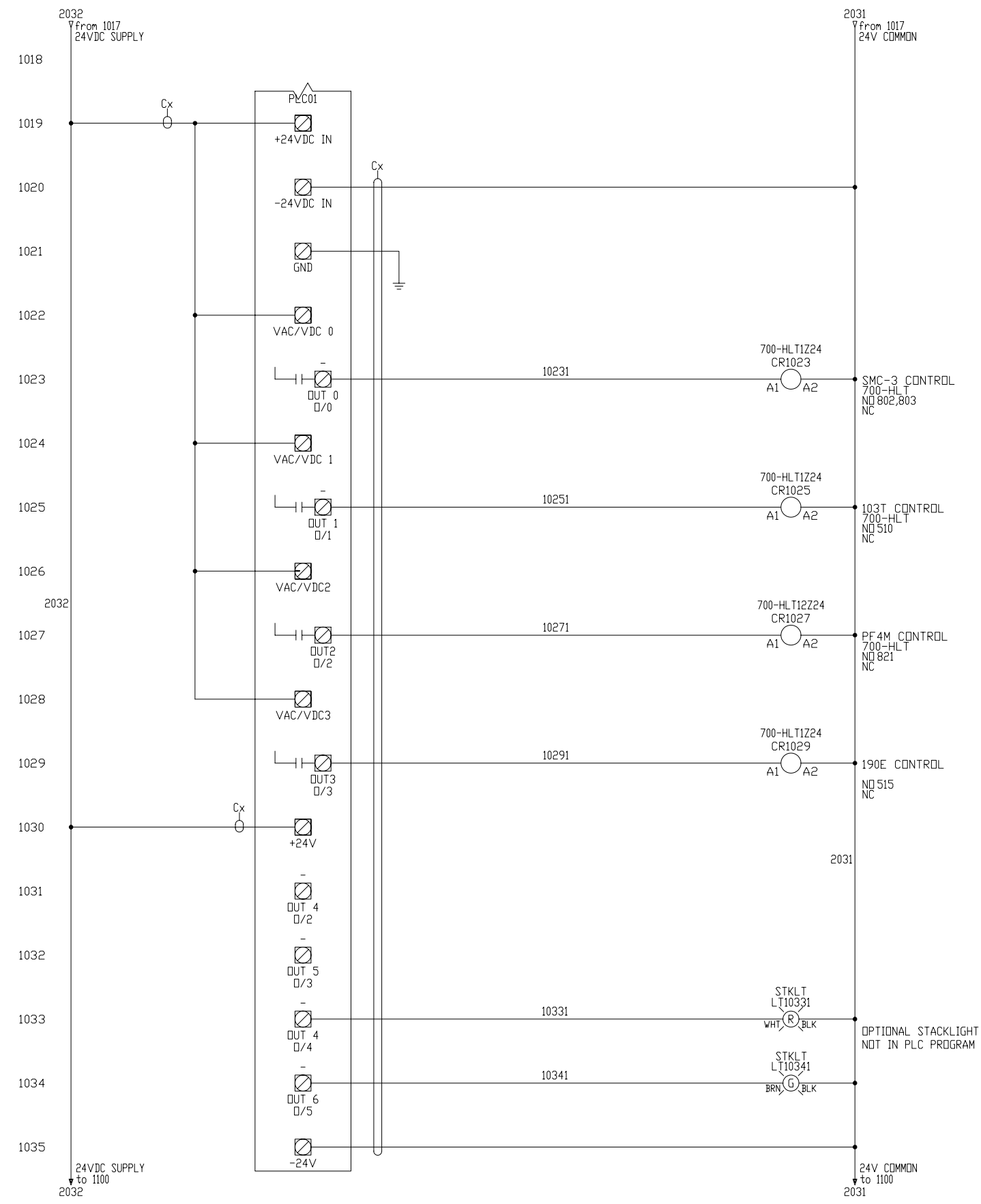
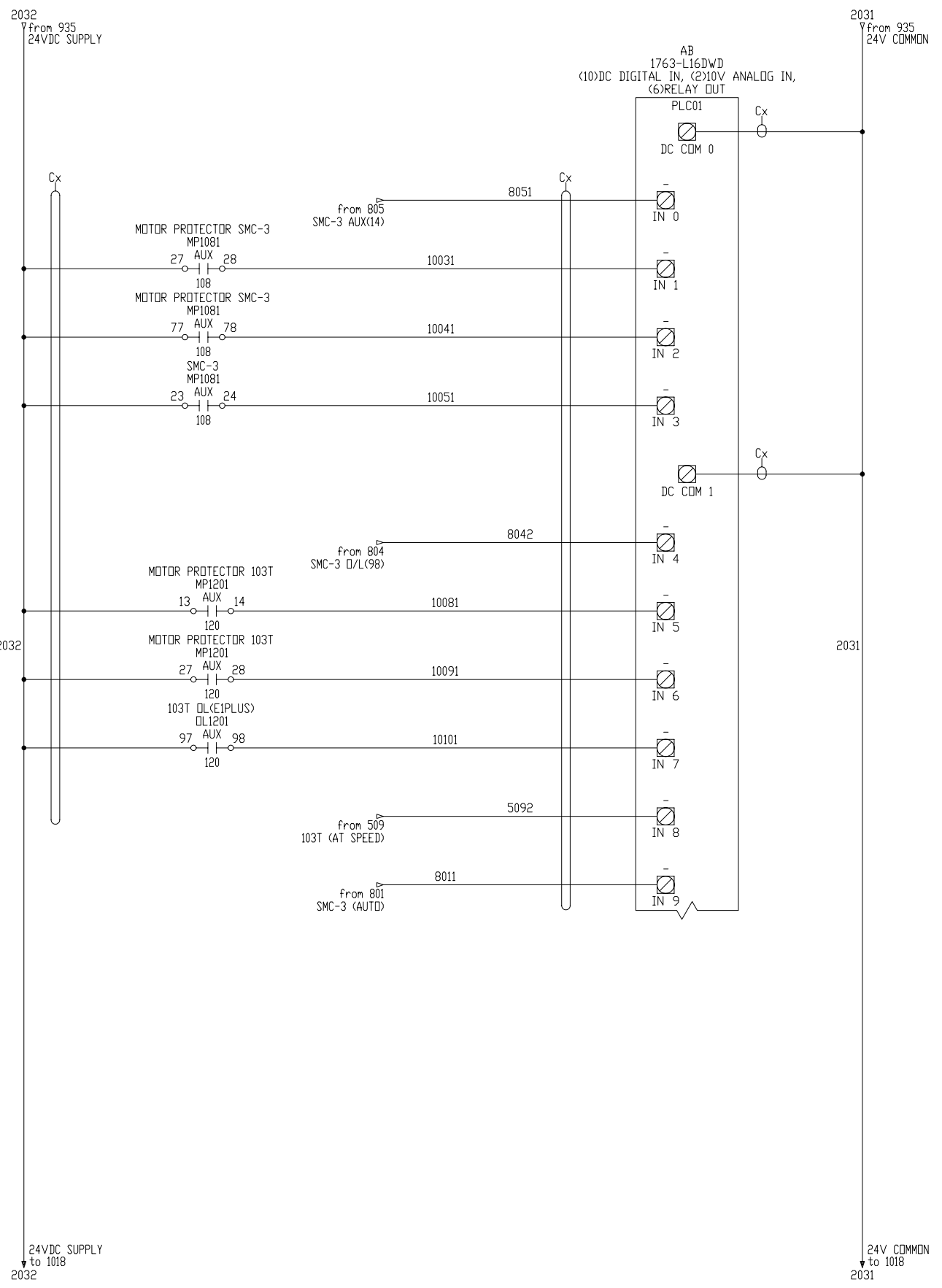
4

3

2

D  
C  
B  
A

D  
C  
B  
A



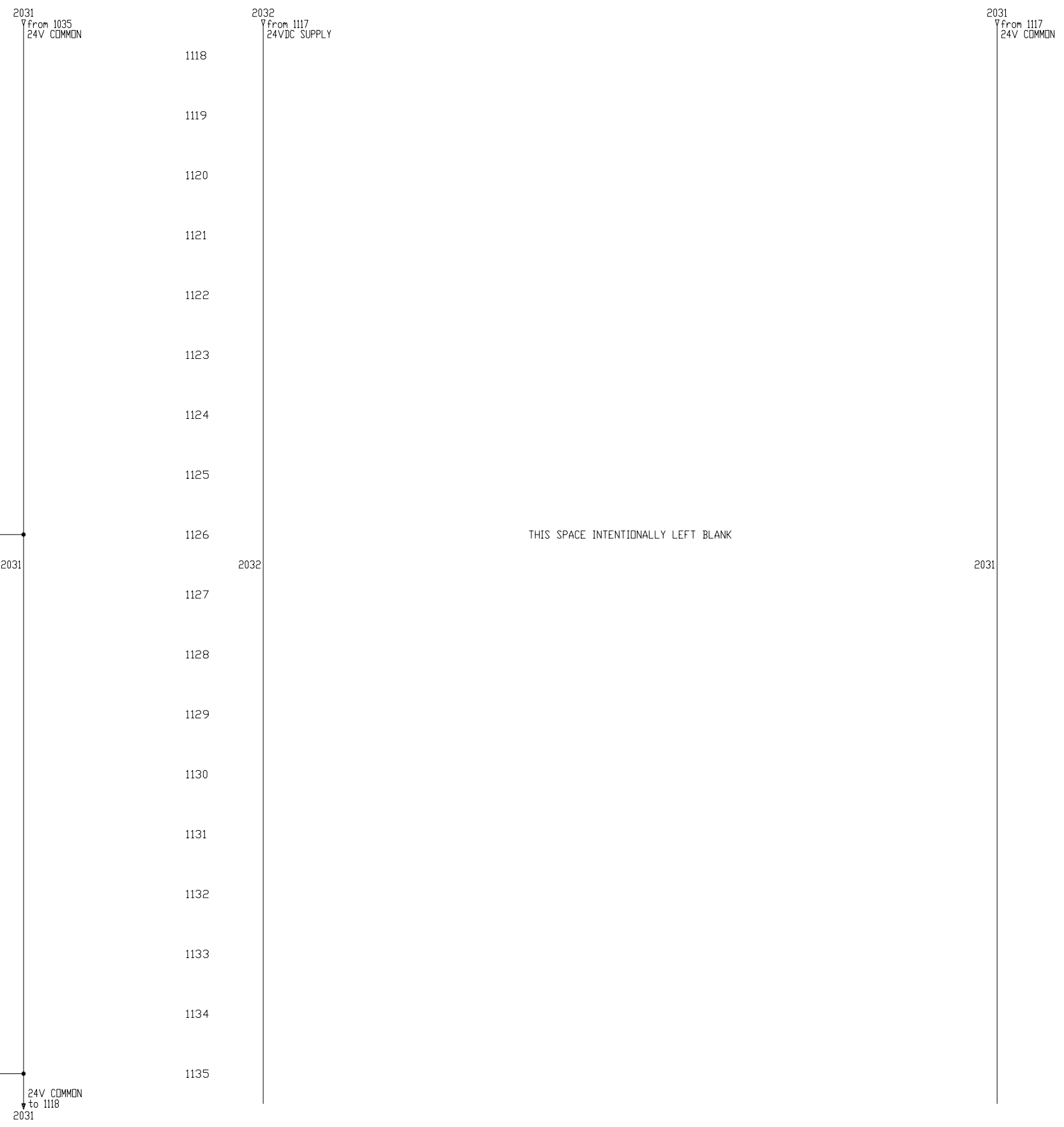
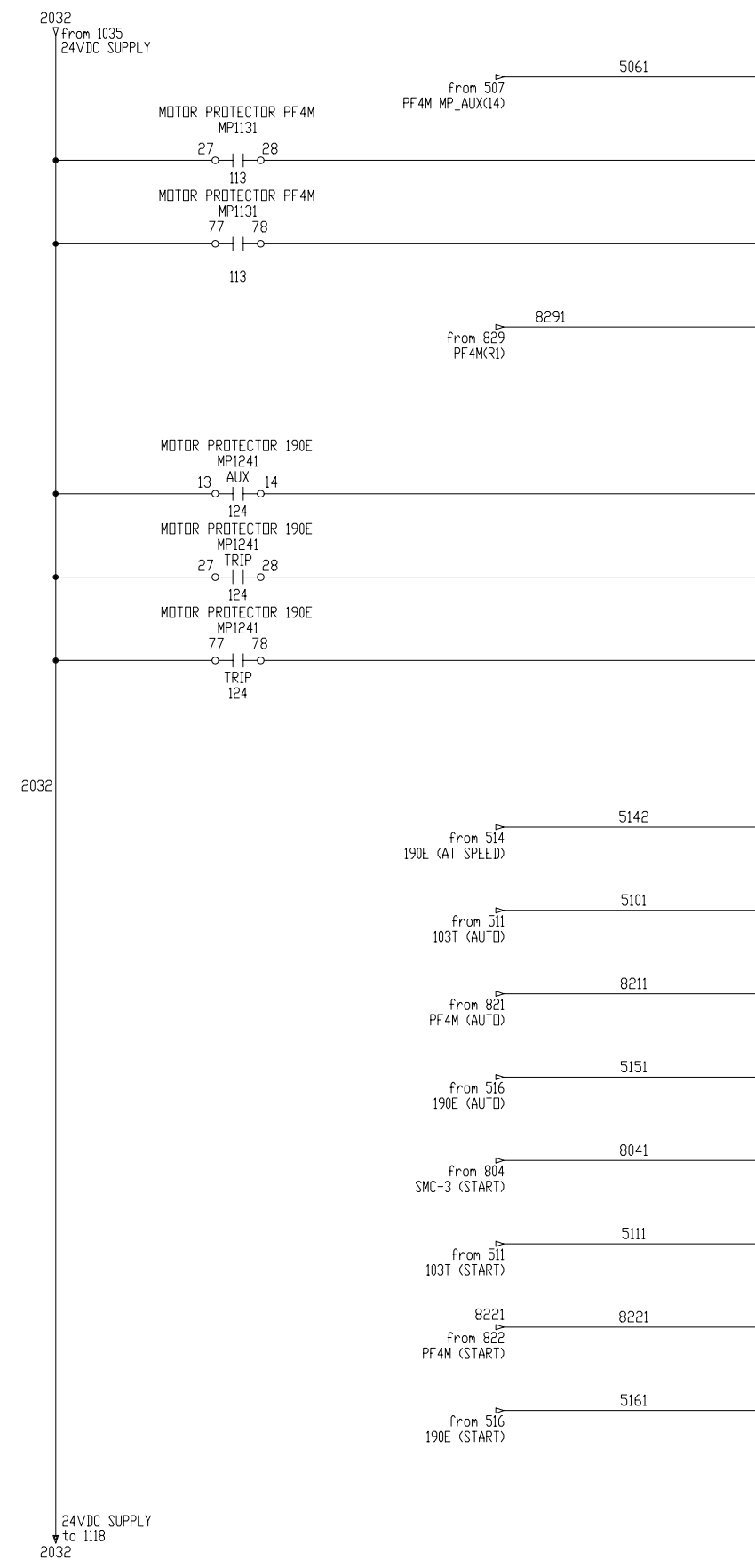
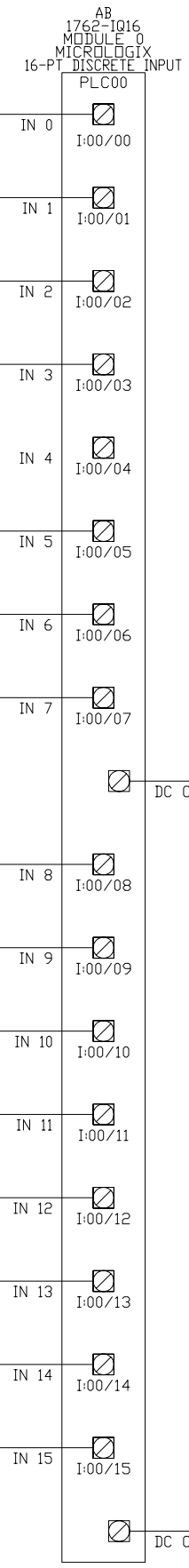
NOTES:

1. ALL WIRES TO BE xxxV, xx\*, xxx.
2. OBSERVE DIRTY/CLEAN WIRING PRACTICES.
3. Dx/Cx MARKERS INDICATE WIRE WAY ROUTING FOR THE SELECTED WIRES (Dx = DIRTY, Cx = CLEAN)
4. ALL WIRES ARE #xx AWG, UNLESS OTHERWISE NOTED.
5. ALL WIRES ARE xxx, UNLESS OTHERWISE NOTED.
6. ALL GROUND WIRES ARE #xx AWG xxxxxxx, UNLESS OTHERWISE NOTED.

XXXX XXXXXXXX XX XXX XXXXXXXXXXXX XX XXXXXXXXXXXX XXXXXXXXXXXX XX XXX XXXXXXXXXXXX XXXXXXXXXXXX XXXXXXXX XXXXXXXXXXXX XXX XXX XXXXXXXX XXXXXXXX XX XXXXXXXXXXXX	XXXXXX_XXXX XXXXXX	CONNECTED COMPONENTS SIMPLE MOTOR CONTROL PLC I/O	DWG XX DATE 12-19-08 REV XX EXAMPLE SHEET 10 OF XX	DWG REV XX XX
---	-----------------------	---	--	------------------

D  
C  
B  
A

D  
C  
B  
A



NOTES:  
 1. ALL WIRES TO BE xxxV, xx\*, xxx.  
 2. OBSERVE DIRTY/CLEAN WIRING PRACTICES.  
 3. Dx/Cx MARKERS INDICATE WIRE WAY ROUTING FOR THE SELECTED WIRES (Dx = DIRTY, Cx = CLEAN)  
 4. ALL WIRES ARE #xx AWG, UNLESS OTHERWISE NOTED.  
 5. ALL WIRES ARE xxx, UNLESS OTHERWISE NOTED.  
 6. ALL GROUND WIRES ARE #xx AWG xxxxxx, UNLESS OTHERWISE NOTED.

XXXX XXXXXXXX XX XXX XXXXXXXXXXXX XX XXXXXXXXXXXX XXXXXXXXXXXX XX XXX XXXXXXXXXXXX XXXXXXXXXXXX XXXXXXXX XX XXXXXXXXXXXX XXX XXX XXXXXXXX XXXXXX XX XXXXXXXXXXXX	XXXXXX_XXXX XXXXXX	CONNECTED COMPONENTS SIMPLE MOTOR CONTROL PLC I/O	DWG NO EXAMPLE	DWG REV XX	DWG DATE 12-19-08	DWG BY XX	DWG CHKD XX
--	-----------------------	---	-------------------	---------------	----------------------	--------------	----------------

8

7

6

5

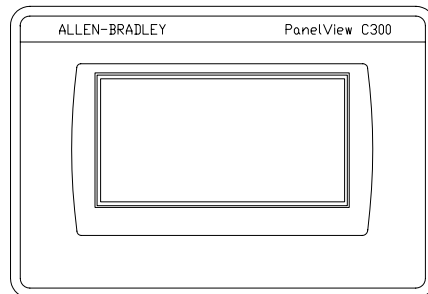
4

3

2

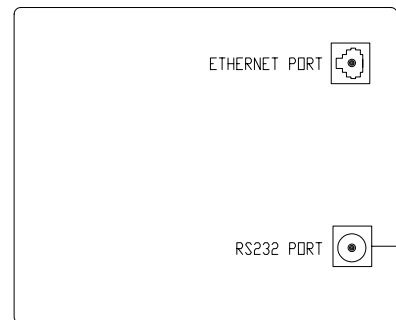
1

3" MONOCHROME TOUCHSCREEN  
2711C-T3M



1761-CBL-PM02

MICROLOGIX 1100  
1763-L16BBB  
PLC01



ETHERNET PORT

RS232 PORT

XXXX XXXXXXXX XX XXX XXXXXXXXXXXX  
 XX XXXXXXXXXXXX XXXXXXXXXXXX  
 XX XXX XXXXXXXXXXXXXXX XXXXXXXXXXXX  
 XXXXXX XX XXXXXXXXXXXXXXX XXX XXX  
 XXXXXXX XXXXXXX XX XXXXXXXXXXXX

XXXXXX\_XXXX  
 XXXXXXX

CONNECTED COMPONENTS  
 SIMPLE MOTOR CONTROL  
 COMMUNICATION DIAGRAM

DWG XX DATE 12-19-08

DWG REV EXAMPLE XX

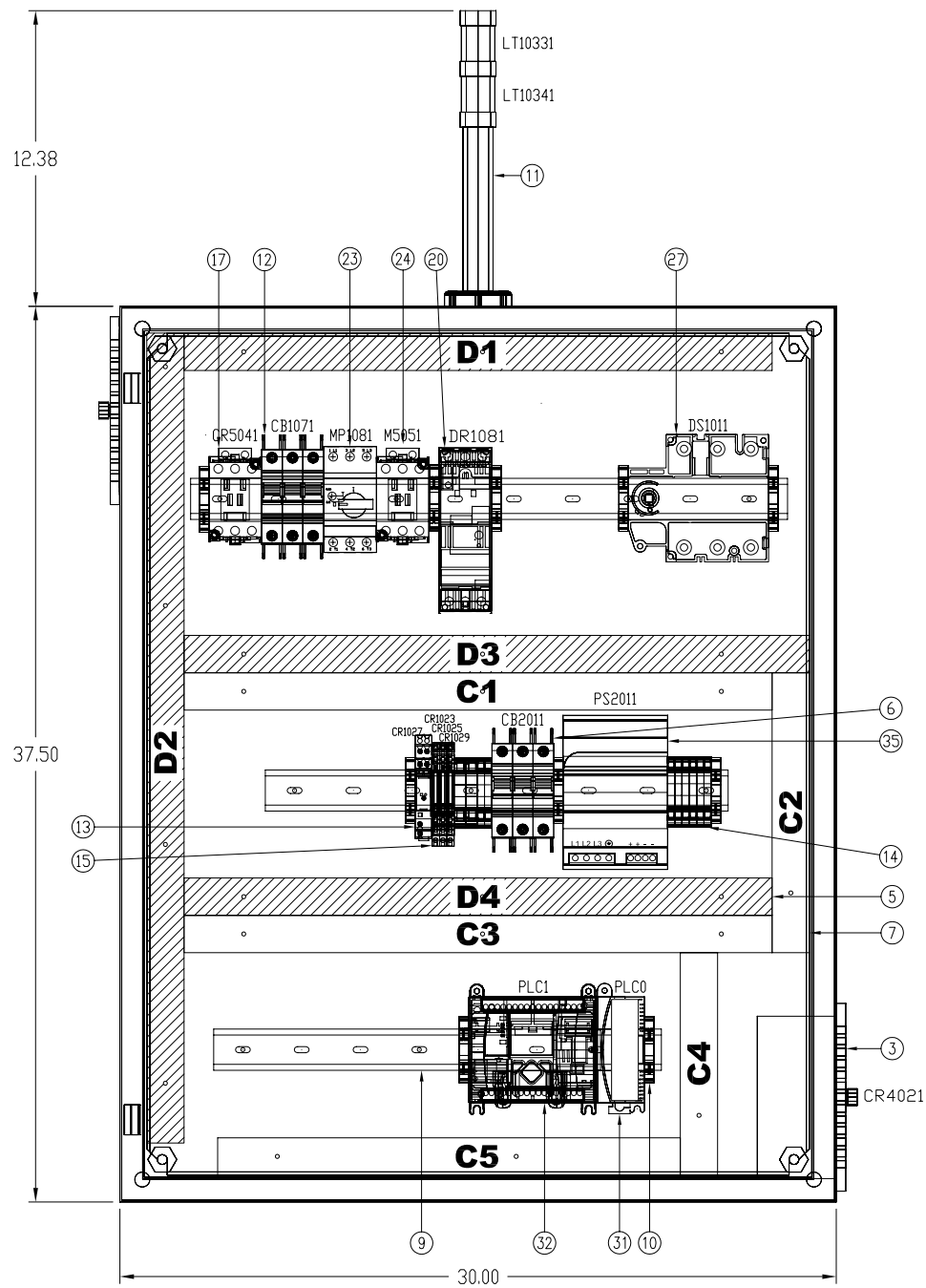
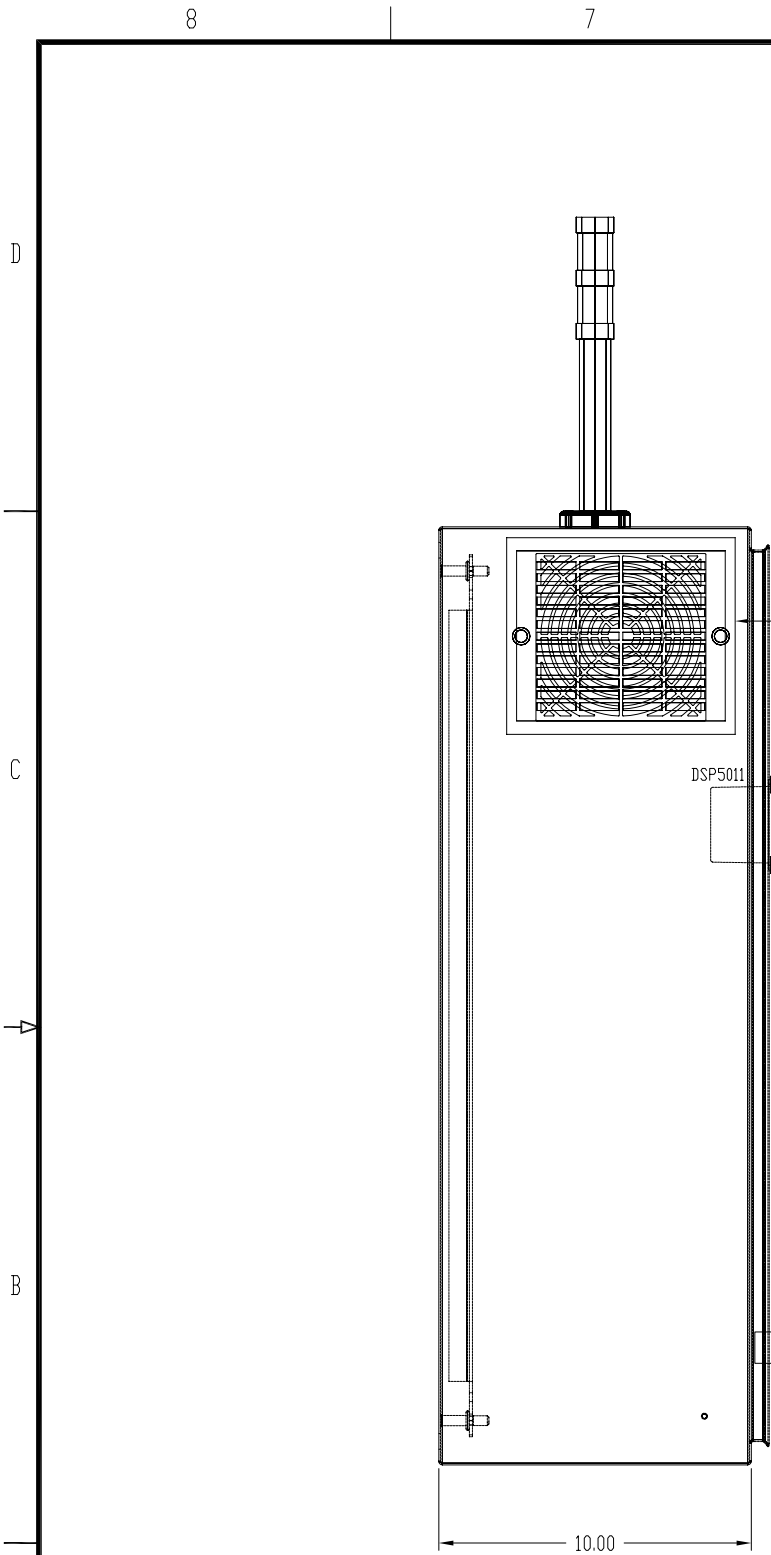
SHEET 12 OF XX

5

4

3

2

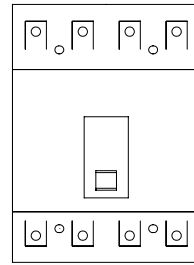


ITEM	QTY	DESCRIPTION	MFG	CATALOG
1	1	NEMA1 ENCLOSURE 30"x24"x10"	HOFFMAN	CSD302410
2	1	PANEL FOR ENCLOSURE 21"x22.5"	HOFFMAN	CP3024
3	1	FAN KIT 115VAC WITH FILTER	HOFFMAN	TFP41
4	1	EXHAUST GRILL WITH FILTER	HOFFMAN	TEP4
5	-	PANDUIT WIRE DUCT, 1"x4" GRAY	PANDUIT	F1X4LG6
6	-	PANDUIT WIRE DUCT COVER, 1" GRAY	PANDUIT	C1LG6
7	-	PANDUIT WIRE DUCT, 1" x4" WHITE	PANDUIT	F1X4WH6
8	-	PANDUIT WIRE DUCT COVER, 1" WHITE	PANDUIT	C1WH6
9	-	35mm DIN RAIL	AB	199-DR1
10	10	END ANCHOR USED w/STANDARD 35mm DIN	AB	1492-EAJ35
11	1	STACKLIGHT 30mm S.M. 24VAC/DC GRN, RED LED	AB	885D-P25SC20G24Y3Y4
12	1	CIRCUIT BREAKER, 3-POLE, 7AMP, 480/277VAC	AB	1489-A3C070
13	1	CIRCUIT BREAKER, 3-POLE, 10AMP, 480/277VAC	AB	1489-A3C100
14	-	TERMINAL BLOCK, IEC 1-CIRCUIT FEED THROUGH	AB	1492-J3
15	3	ELECTROMECHANICAL RELAY, 24VDC, SPDT, W/SCREW TERMINALS	AB	700-HLT1Z24
16	1	ELECTROMECHANICAL RELAY, 24VDC, DPDT, W/SCREW TERMINALS	AB	700-HLT1Z224
17	2	CONTACTOR MCS-C, IEC,37A, 24V DC, SINGLE PACK	AB	100-C40ZJ200
18	-			
19	-			
SMC-3 150-C123, 140M-C-PKC23 OPTIONAL				
20	1	SMC-3, 3-WIRE OPEN TYPE, 3A, 480V 3 PH,24VAC/DC CONTROL	AB	150-C3NBR
21	1	CONNECTING MODULE, CONNECTS SMC TO 100-C09...23	AB	150-C123
22	1	AUX CONTACT, 1N.O. & 1N.C. FOR SIDE MOUNTING	AB	150-CA10
23	1	MPCB, STANDARD MAG. TRIP, 1.6-2.5A, FRAME C, 1N.O. & 1N.C.	AB	140M-C2E-B25-KN-TE-XQ
24	1	MCS-C CONTACTOR, IEC, 9A, 24VAC/DC, SINGLE PACK	AB	100-C09EJ10
25	1	TRIP CONTACT, FRONT MOUNT, 1N.O. & 1N.C., AUX 1N.O & 1N.C	AB	140M-C-AFAR10A10
26	1	CONNECTOR KIT FOR 140M-C + 100-C09...C23	AB	140M-C-PKC23
DISCONNECT				
27	1	DISC, OPEN STYLE, NON-FUSED, 30A UL/40A IEC, 3 POLE	AB	194R-N30-1753
28	1	OPERATING HANDLE, TEST MODE WITH DEFEATER, BLACK	AB	194R-HST4
29	1	OPERATING SHAFT, STANDARD LENGTH, 263mm (10.3 in.)	AB	194R-R1
MICROLOGIX				
30	1	1763 MICROLOGIX 1100 SYSTEM GROUP SELECTION	AB	1763-
31	1	16 POINT 24VDC SINK/SOURCE INPUT MODULE	AB	1762-IQ16
32	1	10 12/24VDC INPUTS, 2 10V ANALOG INPUTS, 6 RELAY OUTPUTS	AB	1763-L16DWD
PANELVIEW COMPONENT				
33	1	3" MONOCHROME TOUCHSCREEN	AB	2711C-T3M
34	1	CABLE, MICROLOGIX 1000 TO PANELVIEW COMPONENT	AB	1761-CBL-PM02
1606 POWER SUPPLY				
35	1	COMPACT SUPPLY 24-28V, 240W, 3 PHASE 480VAC INPUT	AB	1606-XL240E-3
36				

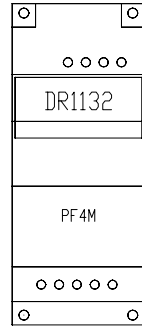
NOTES:  
 1. WIREWAYS MARKED Cx/Dx INDICATE CLEAN/DIRTY SIGNAL/POWER  
 2. FOR FURTHER INFORMATION ON SYSTEM DESIGN FOR CONTROL OF ELECTRICAL NOISE SEE ROCKWELL PUBLICATION #GMC RM001\_-EN-P

XXXXX XXXXX XXXXX XXXXX XXXXX XXXXX XXXXX XXXXX XXXXX XXXXX	<b>XXXXXX_XXXX</b>  <b>XXXXXX</b>	CONNECTED COMPONENTS SIMPLE MOTOR CONTROL PANEL LAYOUT		DWG XX DATE 12-19-08	Dwg REV EXAMPLE XX
		SHEET 13 OF XX	(CAD)		

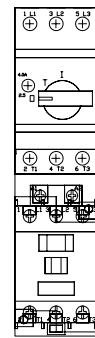
ADDITIONAL PARTS



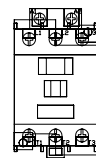
50 'H' FRAME CIRCUIT BREAKER



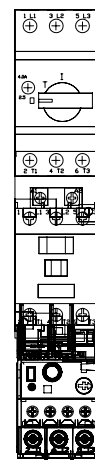
54 POWERFLEX 4M DRIVE



51 190E MCS ECO STARTER



66 300 NEMA CONTACTOR



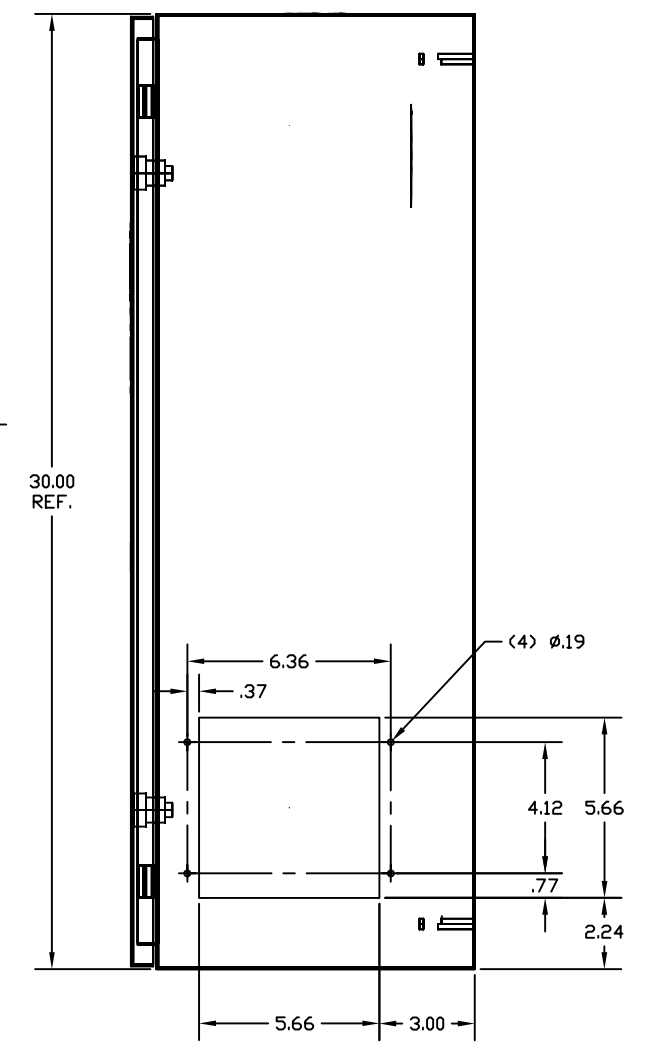
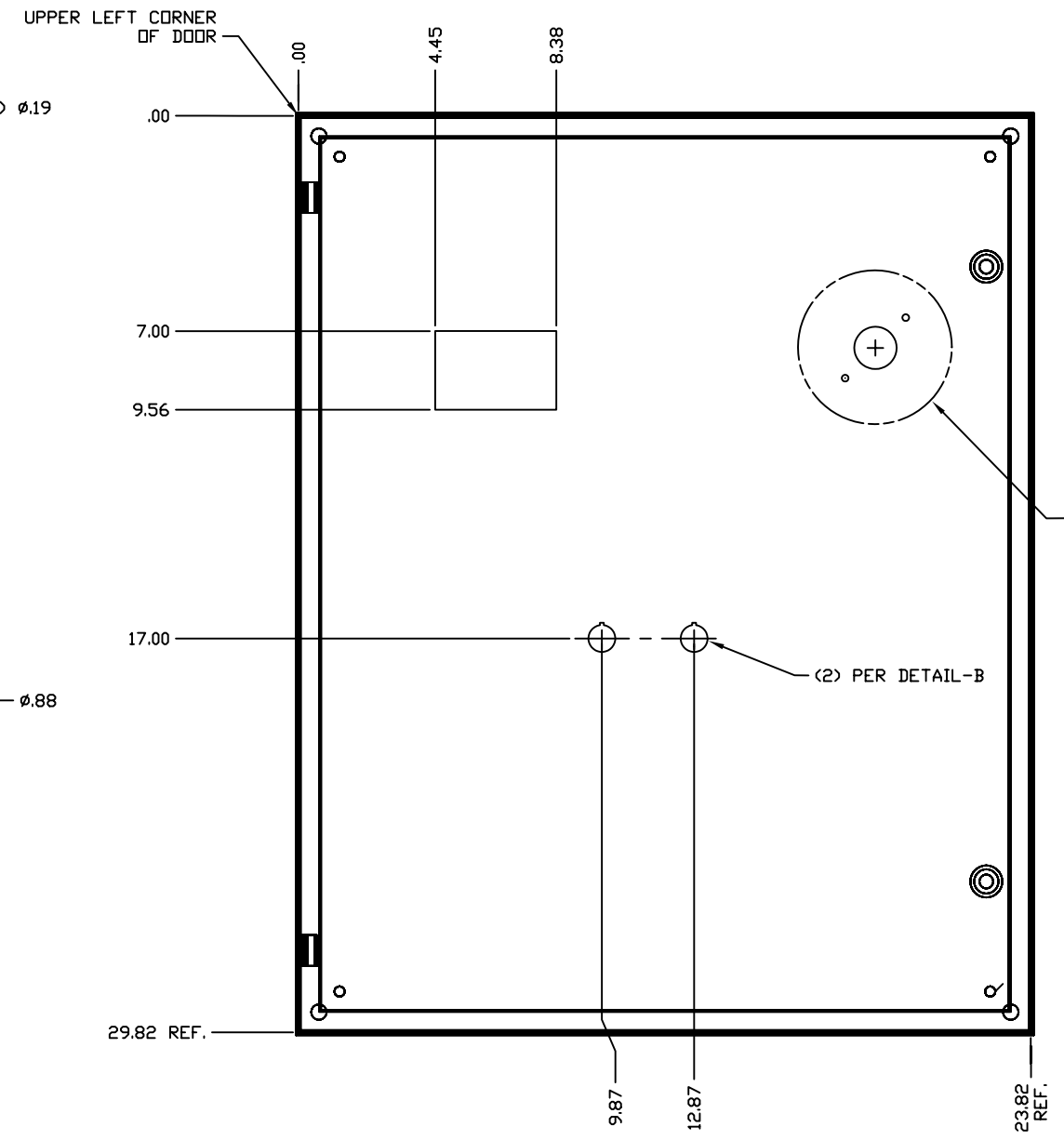
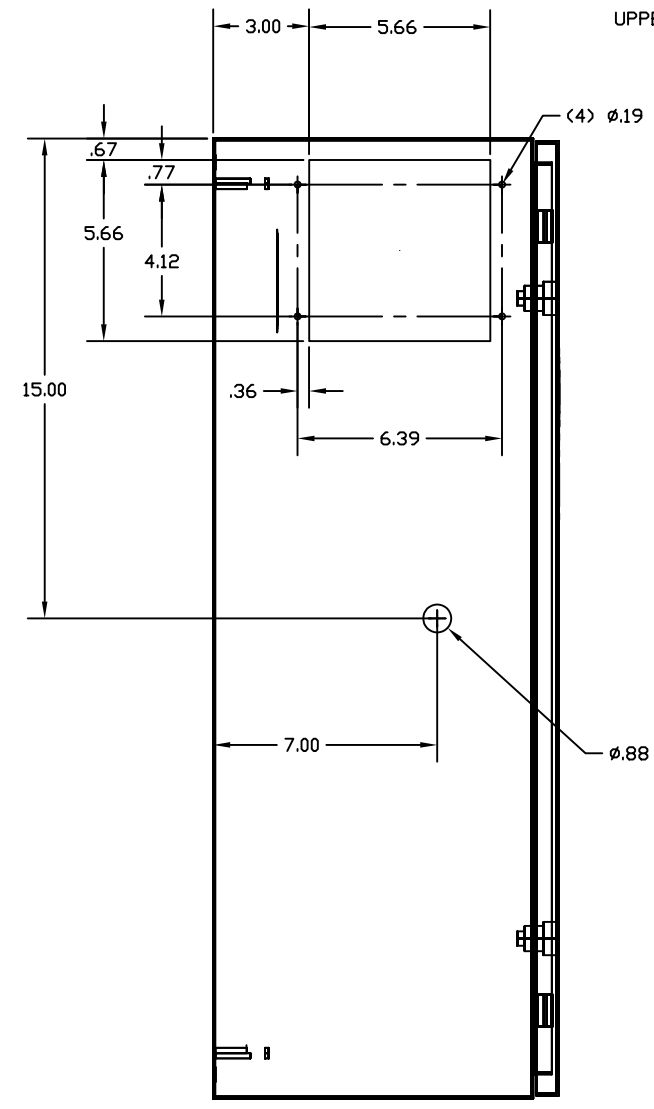
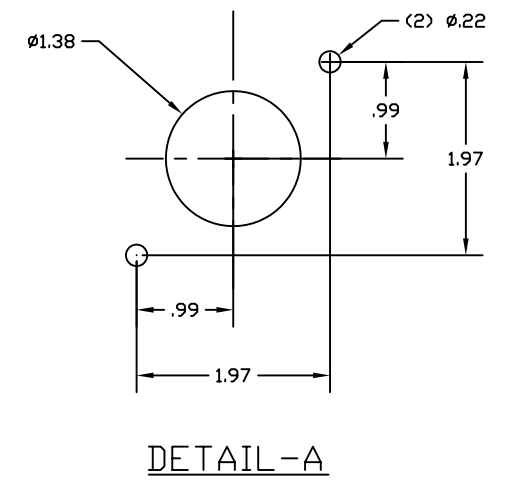
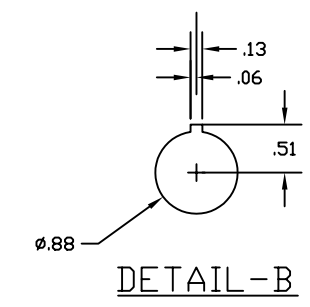
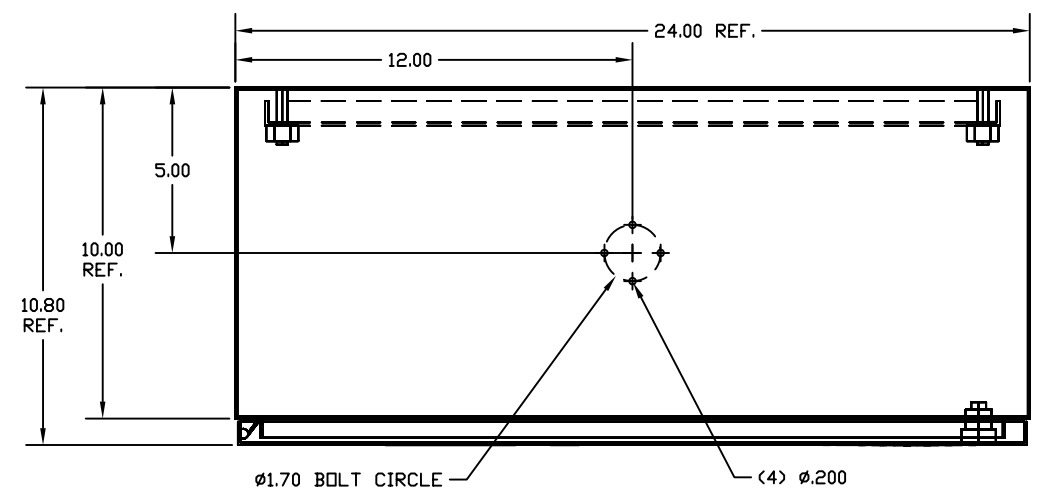
53 103T MCS IEC STARTER

ITEM	DESCRIPTION	MFG	CATALOG
50	CIRCUIT BREAKER IEC, H-FRAME T/M 32 AMP	AB	140UE-H2E4-C32
	190E		
51	MCS ECO STARTER, 1.6-2.5A, 24VAC/VDC COIL, W/INTERFACE	AB	190E-ANEJ2-CB25S-KN-S10-TE
52	TRIP CONTACT, RIGHT SIDE MOUNT, 1N.O. & 1N.C.	AB	140M-C-ASAM11
	103T		
53	MCS IEC COMBINATION STARTER W/ELEC OLR, 2.5A, 24VDC	AB	103T-AWDJ4-QB25S-E1C-KN-TE
	POWERFLEX 4M		
54	POWERFLEX 4M DRIVE, 480VAC, 3PH, 2.5A, 1HP, FRAME A	AB	22F-D2P5N103
55	MPCB, STANDARD MAG. TRIP, 1.6-2.5A, FRAME C, 1N.O. & 1N.C.	AB	140M-C2E-B25-KN-TE-XQ
56	MCS-C CONTACTOR, IEC, 9A, 24VAC/DC, SINGLE PACK	AB	100-C09EJ10
57	TRIP CONTACT, FRONT MOUNT, 1N.O. & 1N.C., AUX 1N.O & 1N.C	AB	140M-C-AFAR10A10
58	800F ALTERNATE ACTION PUSHBUTTON, RED, NO LEGEND	AB	800FP-FA4PX20E
	700-HLT		
59	ELECTROMECHANICAL RELAY OUTPUT, 24VDC, SPDT (1C/0)	AB	700-HLT1Z24
60	ELECTROMECHANICAL RELAY OUTPUT, 24VDC, DPT (2C/0)	AB	700-HLT1Z224
	E-STOP		
61	NON-ILLUM MUSH HEAD, TWIST TO RELEASE, RED, 1N.O. CONTACT	AB	800FM-MT64EX10E
	800F PUSHBUTTONS FOR START STOP (EXCEPT PF-4M)		
62	PUSHBUTTON, METAL, FLUSH GREEN, START, 1N.O. CONTACT	AB	800FM-F301PX10
63	PUSHBUTTON, METAL, EXTENDED RED, STOP, 1N.C. CONTACT	AB	800FM-E402PX01
	HOA SELECTOR SWITCH		
64	PLASTIC, MAINTAINED, BLACK, KNOB LEVER, 2N.O. CONTACTS	AB	800FP-HM32PX20
65	LEGEND PLATE, BLACK WITH WHITE LEGEND, HAND-OFF-AUTO	AB	800FM-E402PX01
	NEMA 309 STARTER		
66	300 NEMA CONTACTOR, SIZE 0, OPEN, 120V, 3 POLE, 1N.O. AUX	AB	300-A0D930
67	E1 PLUS SOLID STATE OVERLOAD RELAY, 1.0-5.0A (3 PH)	AB	193-EECD
68	MCP STANDARD MAGNETIC TRIP, 2.5A, FRAME C, 1N.O. & 1N.C.	AB	140M-C2N-B25-KN-TE-XQ
69	TRIP CONTACT, FRONT MOUNT, TRIP 1N.O.&1N.C, AUX 1N.O.&1N.C.	AB	140M-C-AFAR10A10
	103T WITH TOP OR BOTTOM CONNECTOR PLUGS		
70	MCS IEC COMBINATION STARTER W/ELECTRONIC OLR, 2.5A, 24VDC	AB	103T-AWDJ2-QB25S-E1C-KN-SP-TE
71	MCS IEC COMBINATION STARTER W/ELECTRONIC OLR, 2.5A, 24VDC	AB	103T-AWDJ2-QB25S-E1C-KN-SB-TE
72	194R DISCONNECT, OPEN, NON-FUSED, 30A UL/40A IEC, 3 POLE	AB	194R-N30-1753

XXXXX XXXXX XXXXX XXXXX XXXXX XXXXX XXXXX XXXXX XXXXX XXXXX	XXXXX_XXXX XXXXXX	CONNECTED COMPONENTS		DWG XX	DATE 12-19-08
		SIMPLE MOTOR CONTROL		DWG REV	XX
		ADDITIONAL PARTS		SHEET 14	OF XX

8 7 6 5 4 3 2 1

D  
C  
B  
A



DOOR MODIFICATION

-01	1	HOFFMAN PART CSD302410	ANSI 61 GRAY
PART NO.	CHG. CHAR.	MATERIAL	SURFACE TREATMENT

CAD PART CCBB\_SMC\_460\_15\_ENCLOSURE\_DOOR\_LAYOUT.DWG

LAYERING SELECT: ECHD

XXXX XXXXXXXX XX XXX XXXXXXXXXX XX XXXXXXXXXXXXXXXXXXXXXXXXXXXX XX XXXXXXXXXXXXXXXXXXXXXXXXXXXX XXXXXXXX XX XXXXXXXXXXXXXXXXXXXX XXXXXXXX XXXXXXXX XX XXXXXXXXXXXX	XXXXXX_XXXX XXXXXX	CONNECTED COMPONENTS SIMPLE MOTOR CONTROL ENCLOSURE DOOR LAYOUT	DATE 12-19-08 REV XX EXAMPLE SHEET 15 OF XX	DATE 12-19-08 REV XX EXAMPLE
--	-----------------------	---	--	------------------------------------

5 4 3 2 1