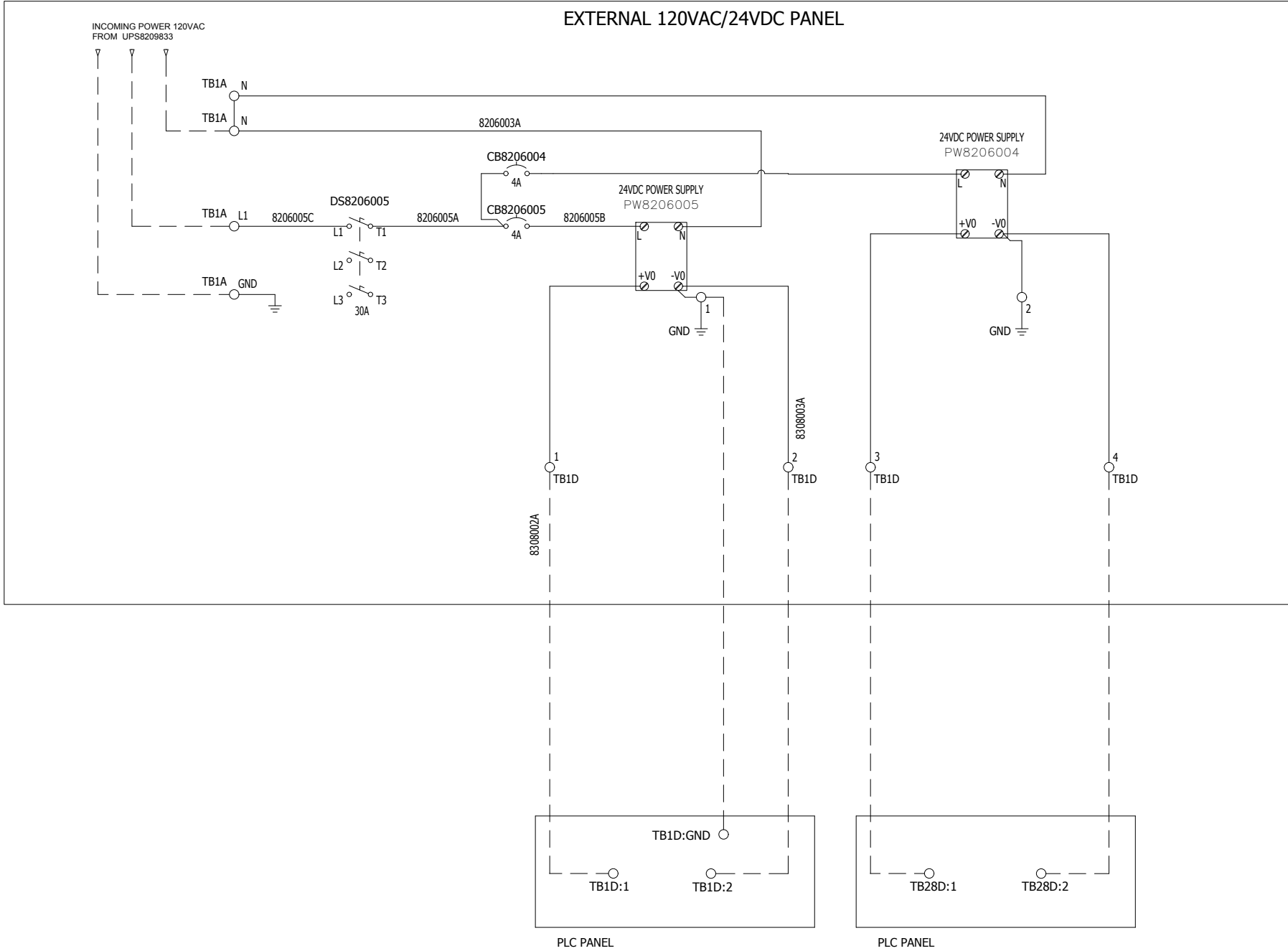
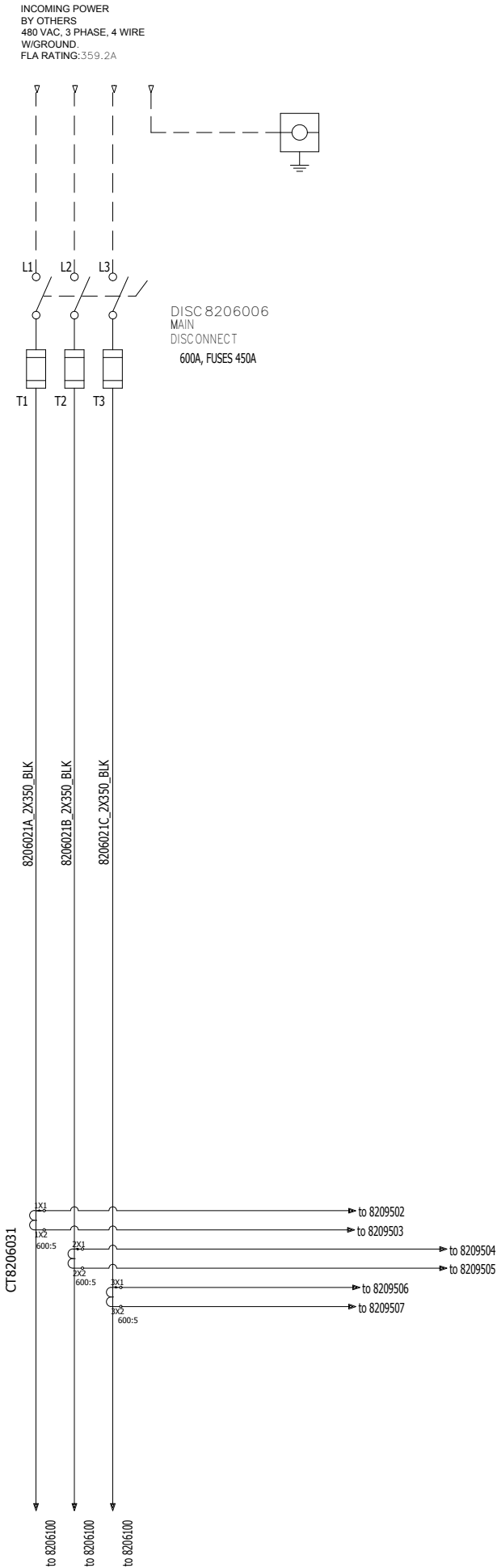


CP-82
MAIN POWER PANEL
PROJECT # M-18-00026
AMAZON
(OKC1)
OKLAHOMA CITY, OK

amazon.com		DISTRIBUTION CENTER, LAX9 FONTANA, CA		REV#		REV BY		DATE		REVISION DESCRIPTION		Honeywell Intelligrated	
TITLE:		CP-82 POWER PANEL OKLAHOMA CITY, OK TITLE PAGE		02.11.2019		02.11.2019		02.11.2019		02.11.2019		02.11.2019	
INSTALLATION		PAGE		NEXT PGE		SCALE		DATE		DRAWN BY:		DATE	
82000		82000		82001		NTS		11/06/2018		KMO		11/06/2018	
LOCATION		INTELLIGATED No.		M-18-00026		NLA		11/13/2018		NLA		11/13/2018	
REVISION NO		1		NEXT PAGE		82001		PROJECT REFERENCES		445D178		PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF INTELLIGATED INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF INTELLIGATED SYSTEMS, LLC IS PROHIBITED	
PAGE		82000		82001		82001		82001		82001		82001	

82060 00
82060 01
82060 02
82060 03
82060 04
82060 05
82060 06
82060 07
82060 08
82060 09
82060 10
82060 11
82060 12
82060 13
82060 14
82060 15
82060 16
82060 17
82060 18
82060 19
82060 20
82060 21
82060 22
82060 23
82060 24
82060 25
82060 26
82060 27
82060 28
82060 29
82060 30
82060 31
82060 32
82060 33
82060 34
82060 35
82060 36
82060 37
82060 38
82060 39



amazon.com [®]		DISTRIBUTION CENTER, OKC1 OKLAHOMA CITY, OK	
TITLE:		CP-82 POWER PANEL OKLAHOMA CITY, OK MAIN POWER DISTRIBUTION	
INSTALLATION	PAGE	NEXT PGE	SC ALE
LOCATION	82060	82061	NTS
INTELLIGRATED No.		M-18-00026	
DRAWN BY:		KMO	
CHECKED BY:		NLA	
DATE		11/06/2018	
DATE		11/13/2018	

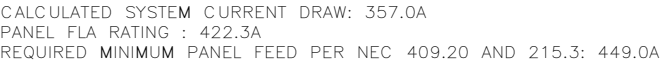
REVISION NO	NEXT PAGE
1	82061
PAGE	
82060	

REV#	REV BY	DATE	REVISION DESCRIPTION
1			UPDATED THE 480 VAC TERMINAL STRIP, ALL DEVICES TEXT, 24 VDC FOR LSM CTT.
2			
3			
4			



PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE
PROPERTY OF INTELLIGRATED INC. ANY REPRODUCTION IN PART OR AS
A WHOLE WITHOUT THE WRITTEN PERMISSION OF
INTELLIGRATED SYSTEMS, LLC IS PROHIBITED

PROJECT REFERENCES
445D178



MAIN POWER SUPPLY
-CONDUCTOR RAIL SUPPLY
3 PH-480VAC, 60Hz
13 DCP_CR, FLA 4.05A EACH

MAIN POWER SUPPLY
-POWER SUPPLY CONTROLS
3-480VAC, 60Hz, 24 VDC
41 POWER SUPPLY BOXES
DCP_24V, FLA 1.08A EACH

CB8206124	
TYPE	REF
41	8212116

CB8206118	
TYPE	REF
⚡	8214100

PROPRIETARY AND CONFIDENTIAL


THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF INTELLIGATED INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF INTELLIGATED SYSTEMS, LLC IS PROHIBITED

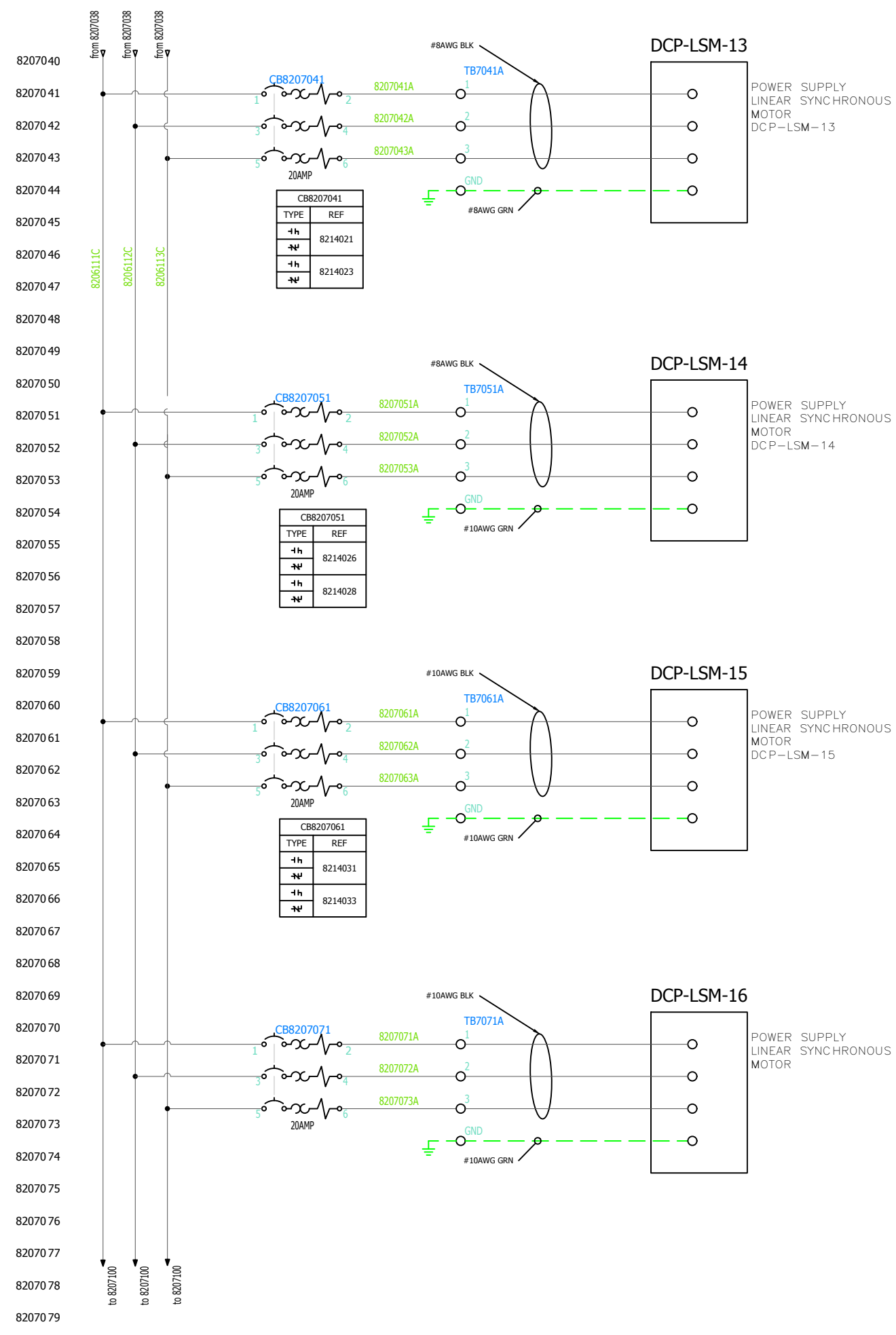
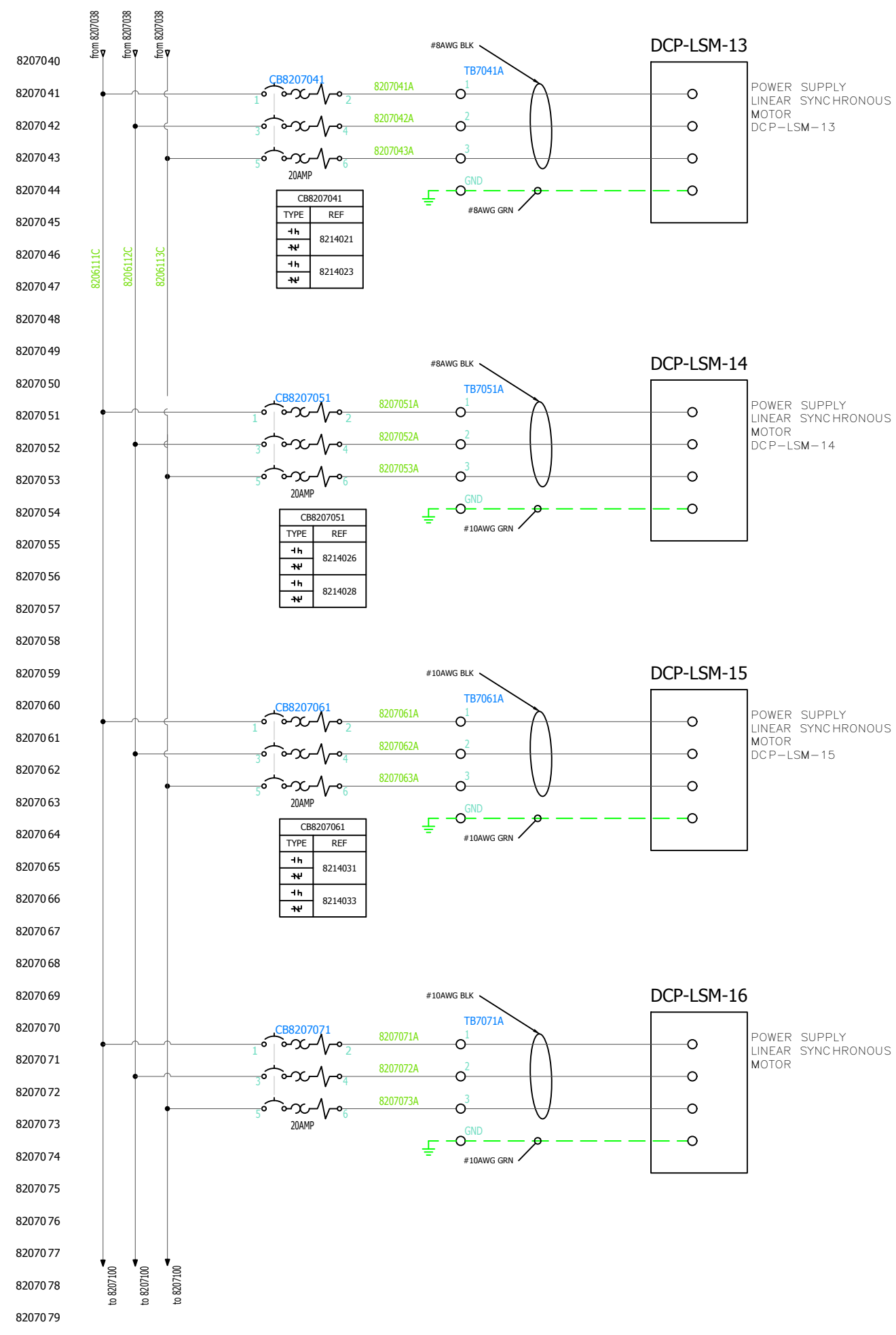
PROJECT REFERENCES

445D178

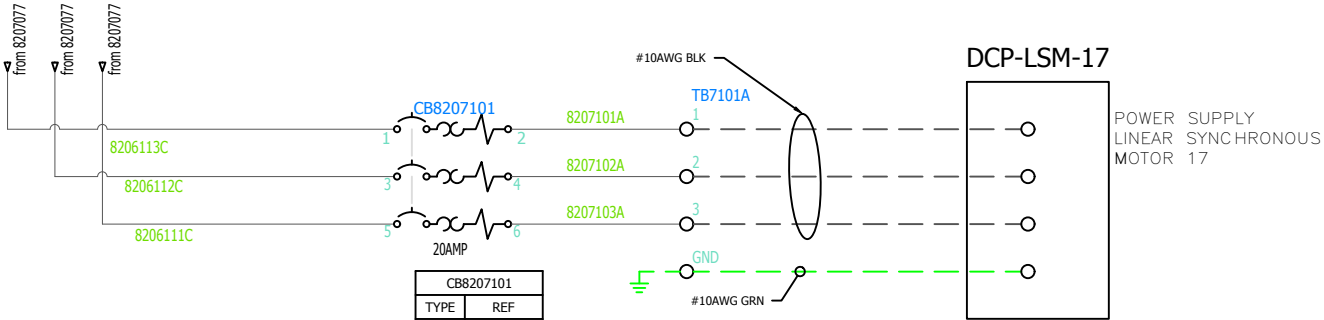
INSTALLATION	PAGE	NEXT PGE	SCALE	DRAWN BY:	DATE
	82061	82070	NTS	KMO	11/06/2018
LOCATION			INTELLIGATED No.	CHECKED BY:	DATE
			M-18-00026	NLA	11/13/2018

REVISION NO 1	NEXT PAGE 82070
PAGE 82061	

										DISTRIBUTION CENTER, OKC1 OKLAHOMA CITY, OK									
TITLE:										CP-82 POWER PANEL OKLAHOMA CITY, OK MAIN POWER DISTRIBUTION									
REVISION NO 1										NEXT PAGE 82070									
PAGE 82061																			
INSTALLATION LOCATION		PAGE 82061		NEXT PGE 82070		SC SCALE NTS		DRAWN BY: KMO		DATE 11/06/2018		CHECKED BY: NLA		DATE 11/13/2018					
REVISED BY:										PROJECT REFERENCES 4450178									
REV#		REV BY		DATE		REVISION DESCRIPTION		REV#		REV BY		DATE		REVISION DESCRIPTION					
1		ONH		02.11.2019		UPDATED THE 480 VAC TERMINAL STRIP, ALL DEVICES TEXT, 24 VDC FOR LSM CCT.		1		ONH		02.11.2019		UPDATED THE 480 VAC TERMINAL STRIP, ALL DEVICES TEXT, 24 VDC FOR LSM CCT.					
2		ONH		02.11.2019		3		ONH		02.11.2019		4		ONH					
3		ONH		02.11.2019		4		ONH		02.11.2019		5		ONH					
4		ONH		02.11.2019		5		ONH		02.11.2019		6		ONH					
5		ONH		02.11.2019		6		ONH		02.11.2019		7		ONH					
6		ONH		02.11.2019		7		ONH		02.11.2019		8		ONH					
7		ONH		02.11.2019		8		ONH		02.11.2019		9		ONH					
8		ONH		02.11.2019		9		ONH		02.11.2019		10		ONH					
9		ONH		02.11.2019		10		ONH		02.11.2019		11		ONH					
10		ONH		02.11.2019		11		ONH		02.11.2019		12		ONH					
11		ONH		02.11.2019		12		ONH		02.11.2019		13		ONH					
12		ONH		02.11.2019		13		ONH		02.11.2019		14		ONH					
13		ONH		02.11.2019		14		ONH		02.11.2019		15		ONH					
14		ONH		02.11.2019		15		ONH		02.11.2019		16		ONH					
15		ONH		02.11.2019		16		ONH		02.11.2019		17		ONH					
16		ONH		02.11.2019		17		ONH		02.11.2019		18		ONH					
17		ONH		02.11.2019		18		ONH		02.11.2019		19		ONH					
18		ONH		02.11.2019		19		ONH		02.11.2019		20		ONH					
19		ONH		02.11.2019		20		ONH		02.11.2019		21		ONH					
20		ONH		02.11.2019		21		ONH		02.11.2019		22		ONH					
21		ONH		02.11.2019		22		ONH		02.11.2019		23		ONH					
22		ONH		02.11.2019		23		ONH		02.11.2019		24		ONH					
23		ONH		02.11.2019		24		ONH		02.11.2019		25		ONH					
24		ONH		02.11.2019															

[illegible]

82071 00
82071 01
82071 02
82071 03
82071 04
82071 05
82071 06
82071 07
82071 08
82071 09
82071 10
82071 11
82071 12
82071 13
82071 14
82071 15
82071 16
82071 17
82071 18
82071 19
82071 20
82071 21
82071 22
82071 23
82071 24
82071 25
82071 26
82071 27
82071 28
82071 29
82071 30
82071 31
82071 32
82071 33
82071 34
82071 35
82071 36
82071 37
82071 38
82071 39



82071 40
82071 41
82071 42
82071 43
82071 44
82071 45
82071 46
82071 47
82071 48
82071 49
82071 50
82071 51
82071 52
82071 53
82071 54
82071 55
82071 56
82071 57
82071 58
82071 59
82071 60
82071 61
82071 62
82071 63
82071 64
82071 65
82071 66
82071 67
82071 68
82071 69
82071 70
82071 71
82071 72
82071 73
82071 74
82071 75
82071 76
82071 77
82071 78
82071 79

amazon.com

DISTRIBUTION CENTER, OKC1 OKLAHOMA CITY, OK

TITLE:

CP-82 POWER PANEL
OKLAHOMA CITY, OK
POWER SUPPLY LINEAR MOTOR

REVISION NO
1

NEXT PAGE
82075

PAGE

82071

INSTALLATION

PAGE

NEXT PGE

SCALE

DRAWN BY:

DATE

LOCATION

82071

82075

NTS

KMO

11/06/2018

INTELLIGRATED No.

CHECKED BY:

DATE

M-18-00026

N/A

11/13/2018

REV#

REV. BY

DATE

REVISION DESCRIPTION

1

ONH

02.11.2019

UPDATED THE 480 VAC TERMINAL STRIP, ALL DEVICES TEXT, 24 VDC FOR LSM CCT.

PROJECT REFERENCES

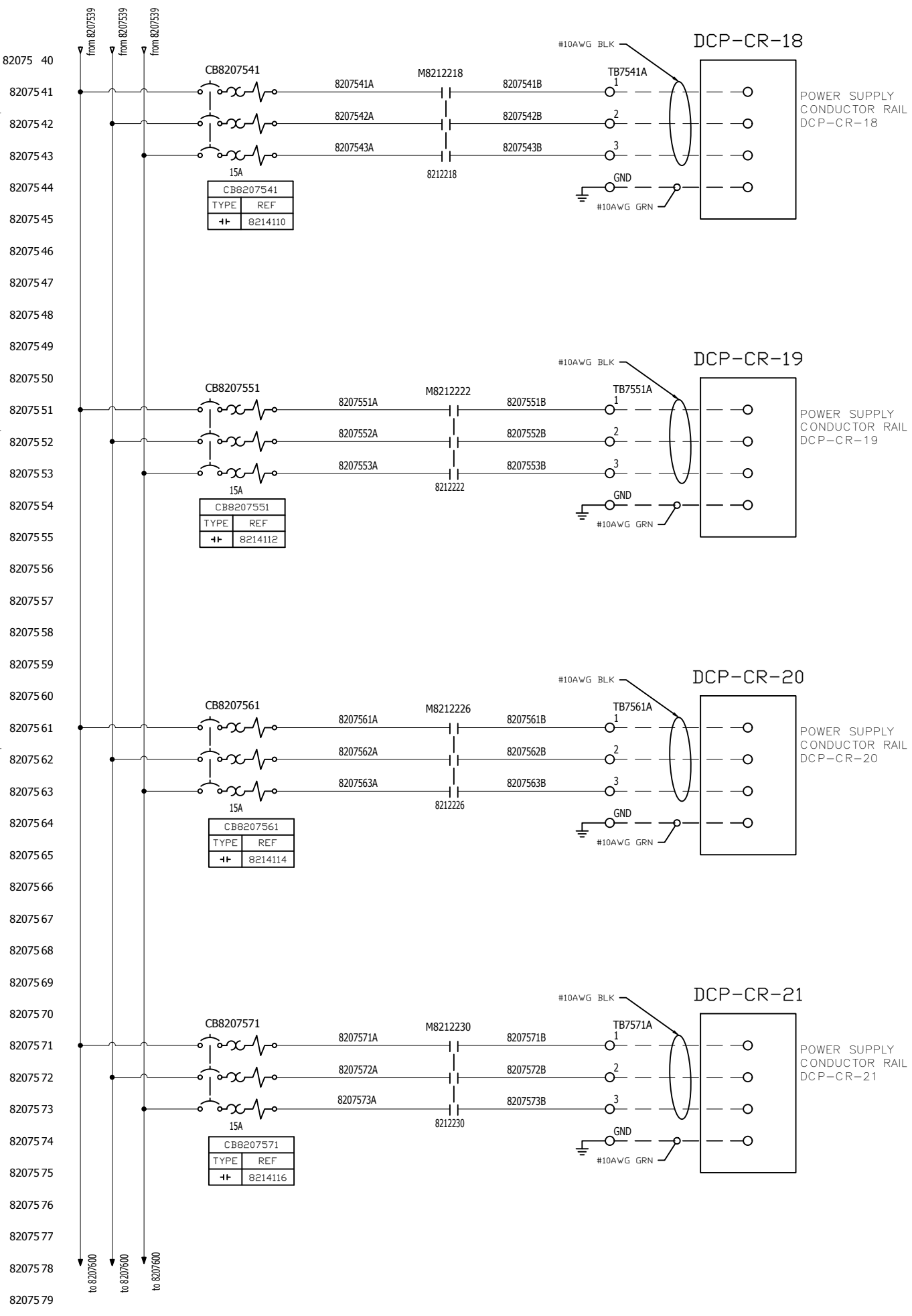
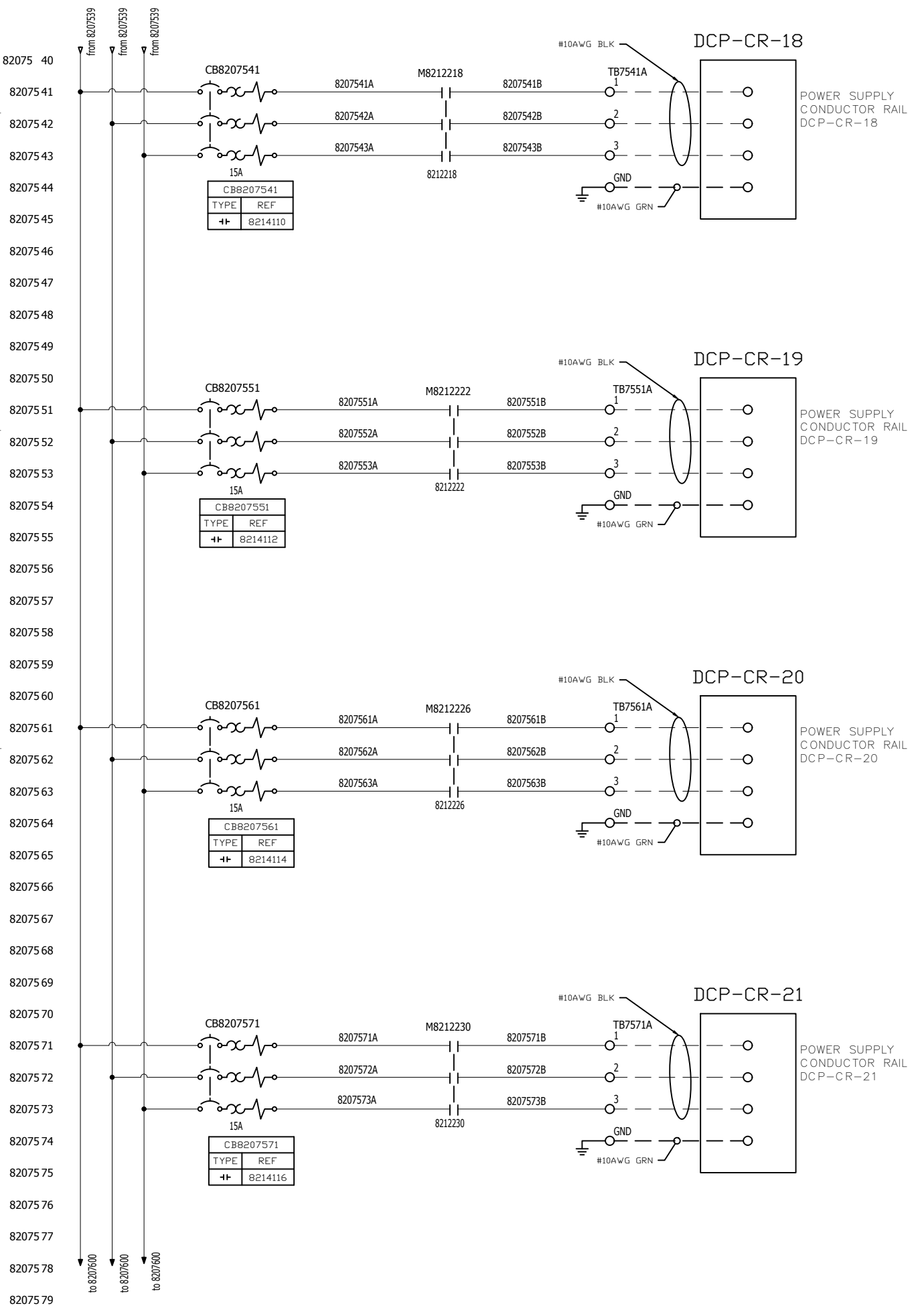
445D178

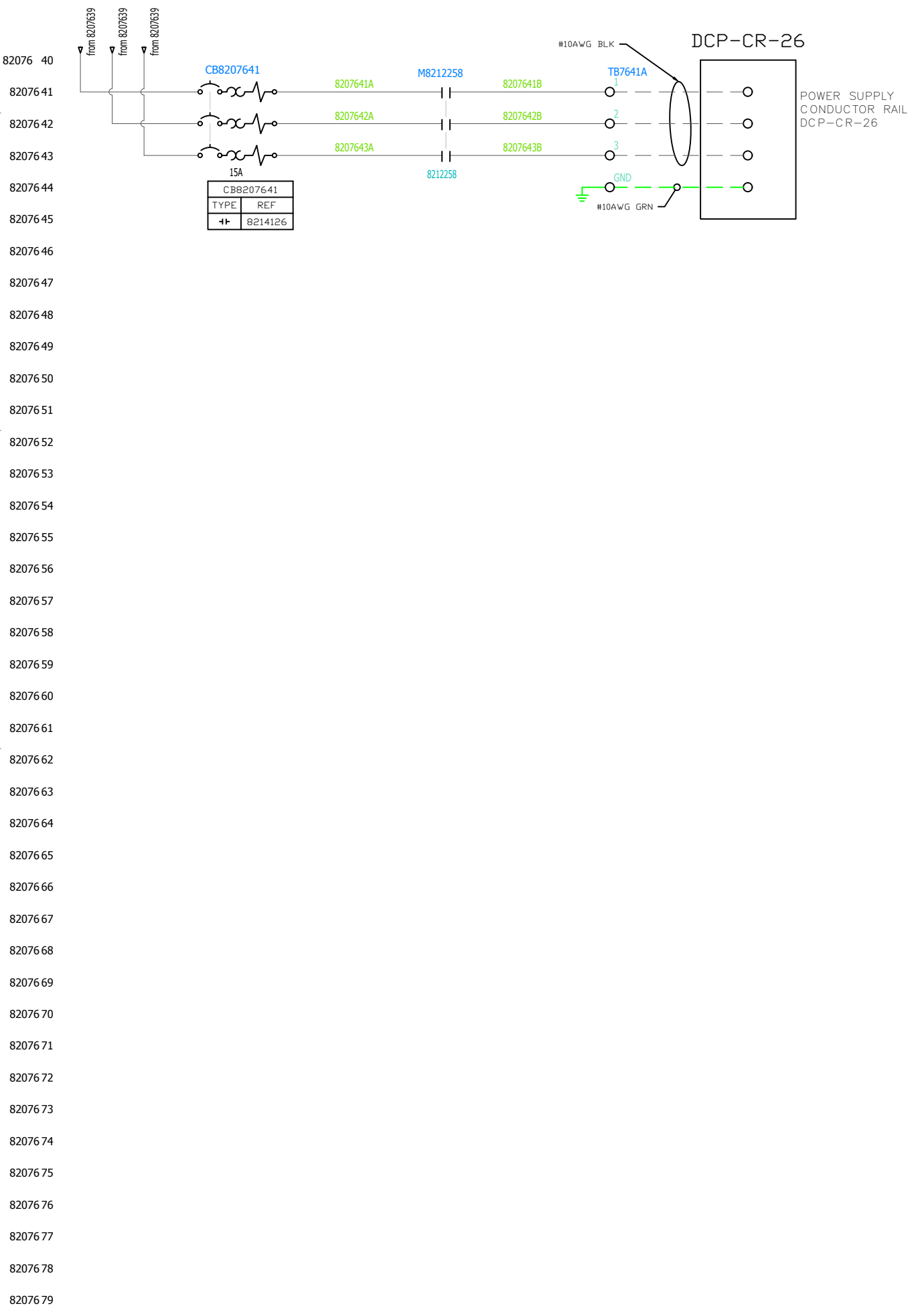
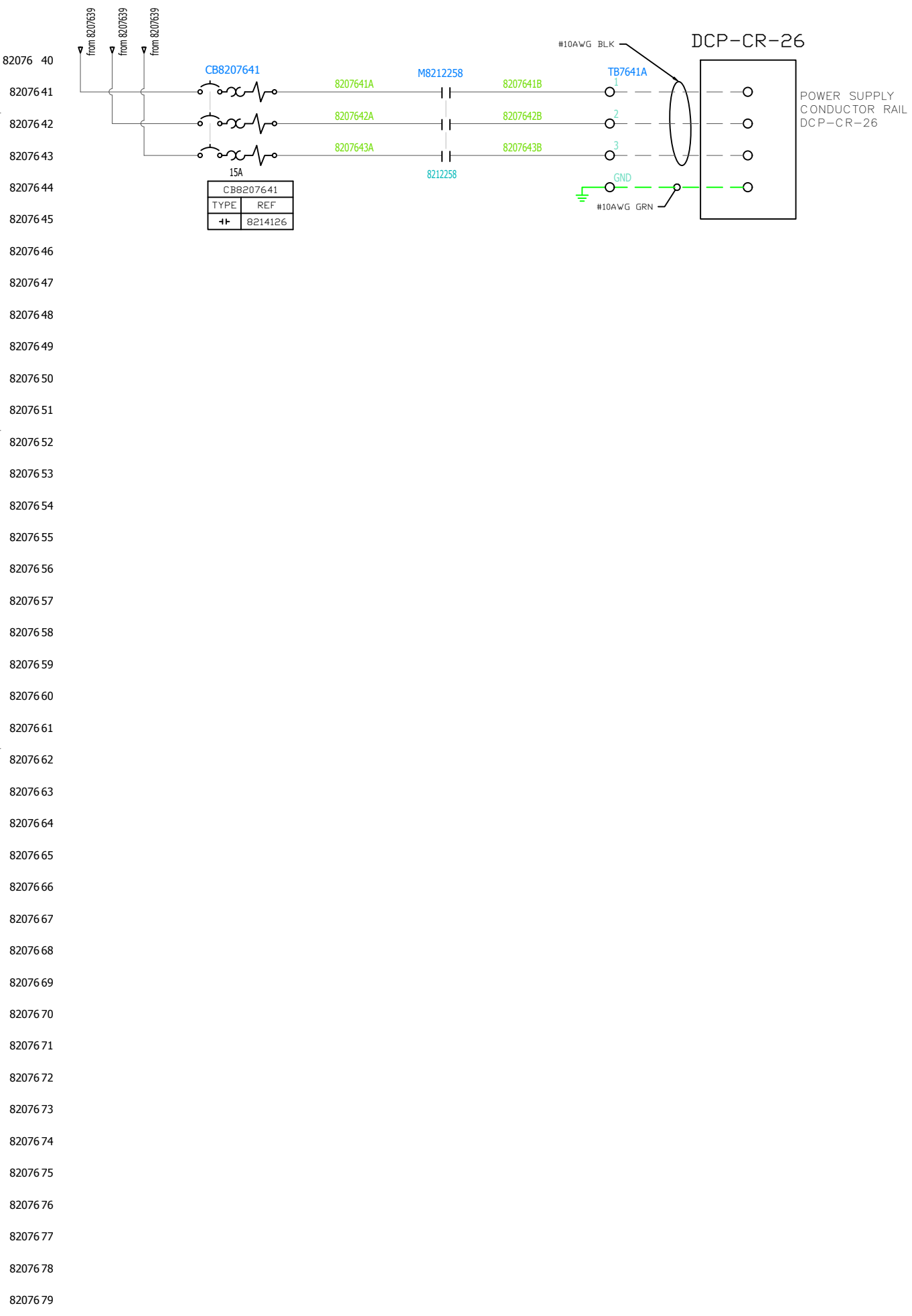
PROPRIETARY AND CONFIDENTIAL

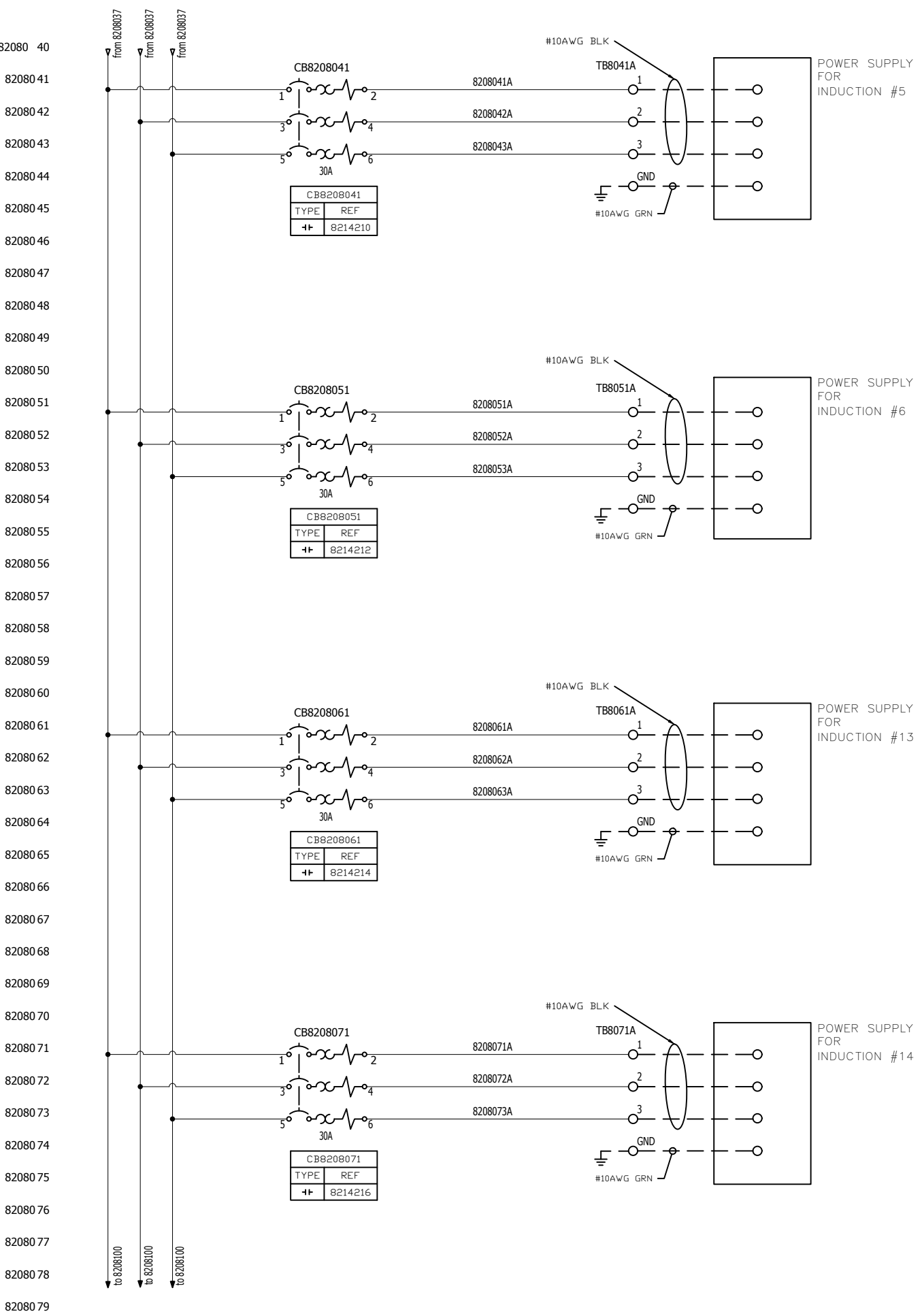
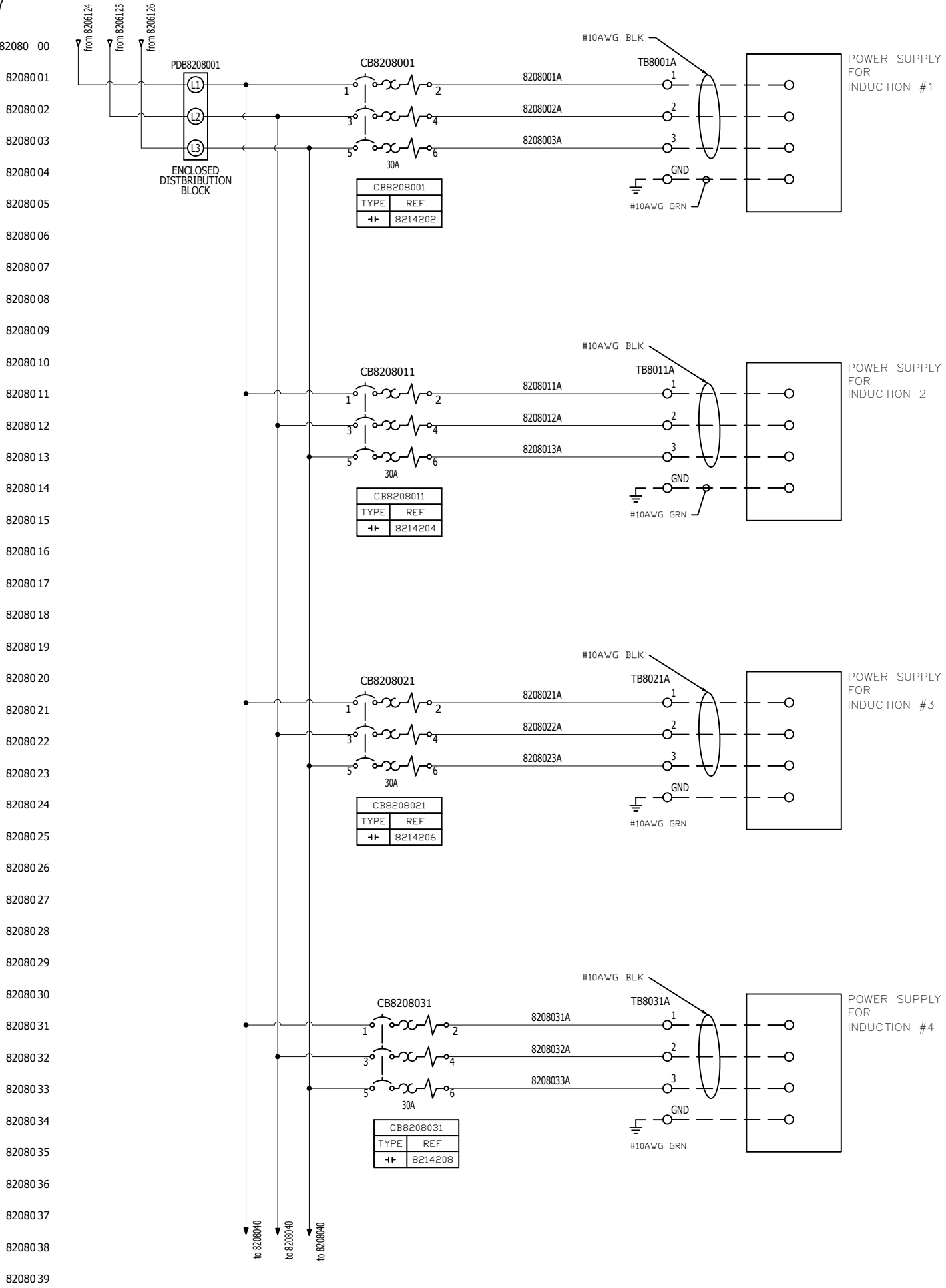
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF INTELLIGRATED INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF INTELLIGRATED SYSTEMS, LLC IS PROHIBITED

Honeywell

Intelligrated







amazon.com

DISTRIBUTION CENTER, OKC1 OKLAHOMA CITY, OK

TITLE:

CP-82 POWER PANEL OKLAHOMA CITY, OK POWER SUPPLY INDUCTION

INSTALLATION

LOCATION

PAGE

82080

NEXT PAGE

82081

SC ALE

NTS

INTELLIGATED No.

M-18-00026

DRAWN BY:

KMO

CHECKED BY:

NLA

DATE

11/06/2018

DATE

11/13/2018

REVISION NO

1

NEXT PAGE

82081

PAGE

82080

82080

REVISION DESCRIPTION

DATE

REV BY

REV#

UPDATED THE 480 VAC TERMINAL STRIP, ALL DEVICES TEXT, 24 VDC FOR LSM CCT.

02.11.2019

ONH

1

PROJECT REFERENCES

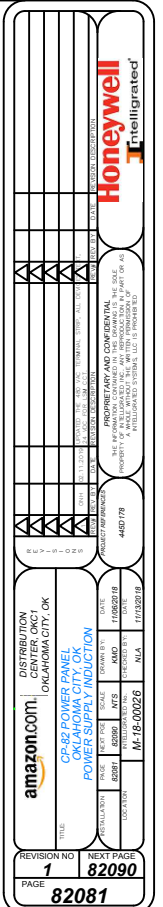
4450178

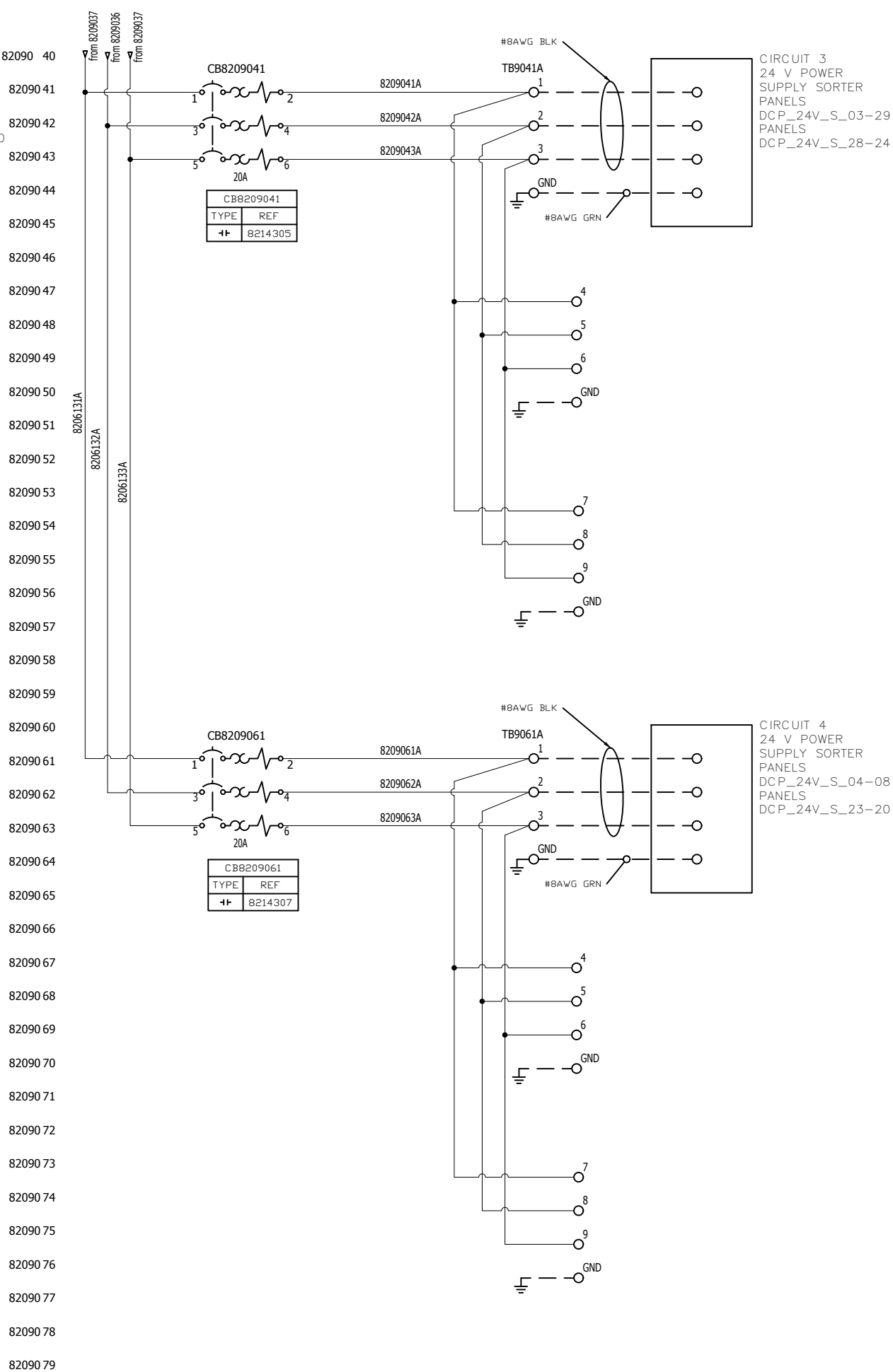
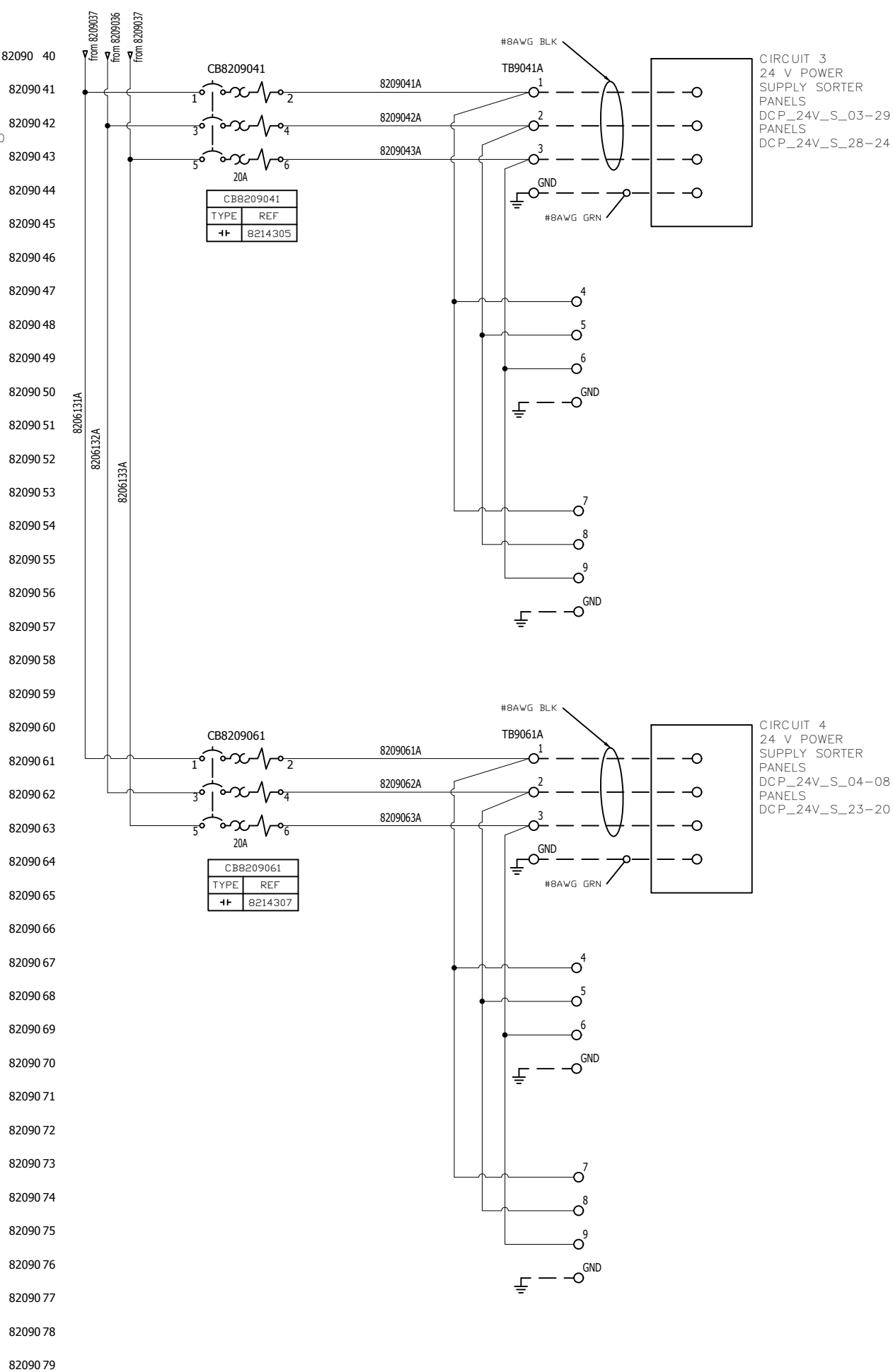
PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF INTELLIGATED INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF INTELLIGATED SYSTEMS, LLC IS PROHIBITED

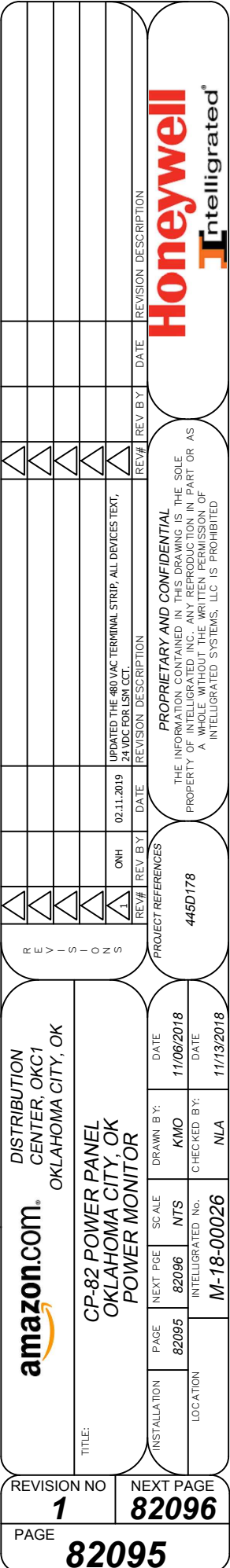
Honeywell

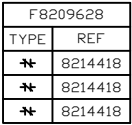
Intelligent





				DISTRIBUTION CENTER, OKC1 OKLAHOMA CITY, OK			
TITLE: CP-82 POWER PANEL OKLAHOMA CITY, OK POWER SUPPLY CONTROLS				REVISIONS			
				△			
				△			
				△			
				△			
				△			
				1	ONH	02.11.2019	UPDATED THE 480VAC TERMINAL STRIP, ALL DEVICES TEXT, 24 VDC FOR LSM CCI.
				REV#	REV BY	DATE	REVISION DESCRIPTION
PROJECT REFERENCES 445D178				PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF INTELLIGRATED INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF INTELLIGRATED SYSTEMS, LLC IS PROHIBITED			
INSTALLATION LOCATION		NEXT PGE 82090		SCALE NTS		DRAWN BY: KMO	
INTEGRATED No. M-18-00026		CHECKED BY: NLA		DATE 11/06/2018		DATE 11/13/2018	
REVISION NO 1				NEXT PAGE 82095			
PAGE 82090							






PM8209620	
TYPE	REF
⌈⌋	8214453
⌈⌋	8214455

REVISION DESCRIPTION

Honeywell

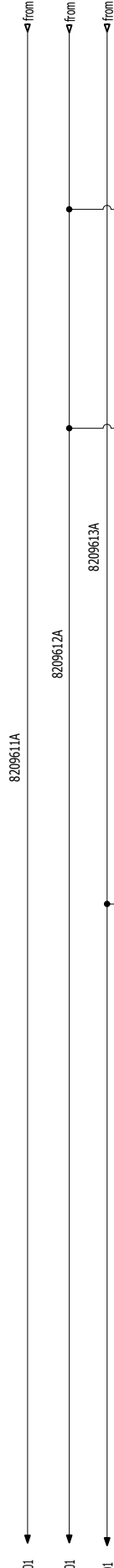
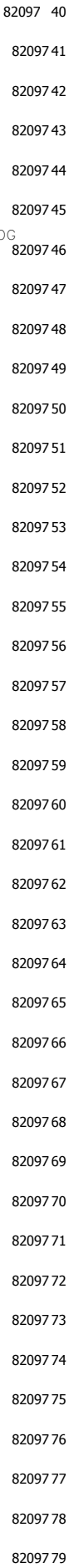
Intelligent®


11.1.2019	DATE	REVISION DESCRIPTION	REV#	
<p>UPDATED THE 480 VAC TERMINAL STRIP, ALL DEVICES TEXT, 24 VDC FOR LSM CTT.</p> <p>PROPRIETARY AND CONFIDENTIAL</p> <p>THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF INTELLIGENT INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF INTELLIGENT SYSTEMS, LLC IS PROHIBITED.</p>				

ONH	REV B Y
1	REV#

INSTALLATION		PAGE 82096	NEXT PAGE 82097	SCALE NTS	DRAWN BY: KMO	DATE 11/06/2018
LOCATION		INTEGRATED No. M-18-00026			CHECKED BY: NLA	DATE 11/13/2018

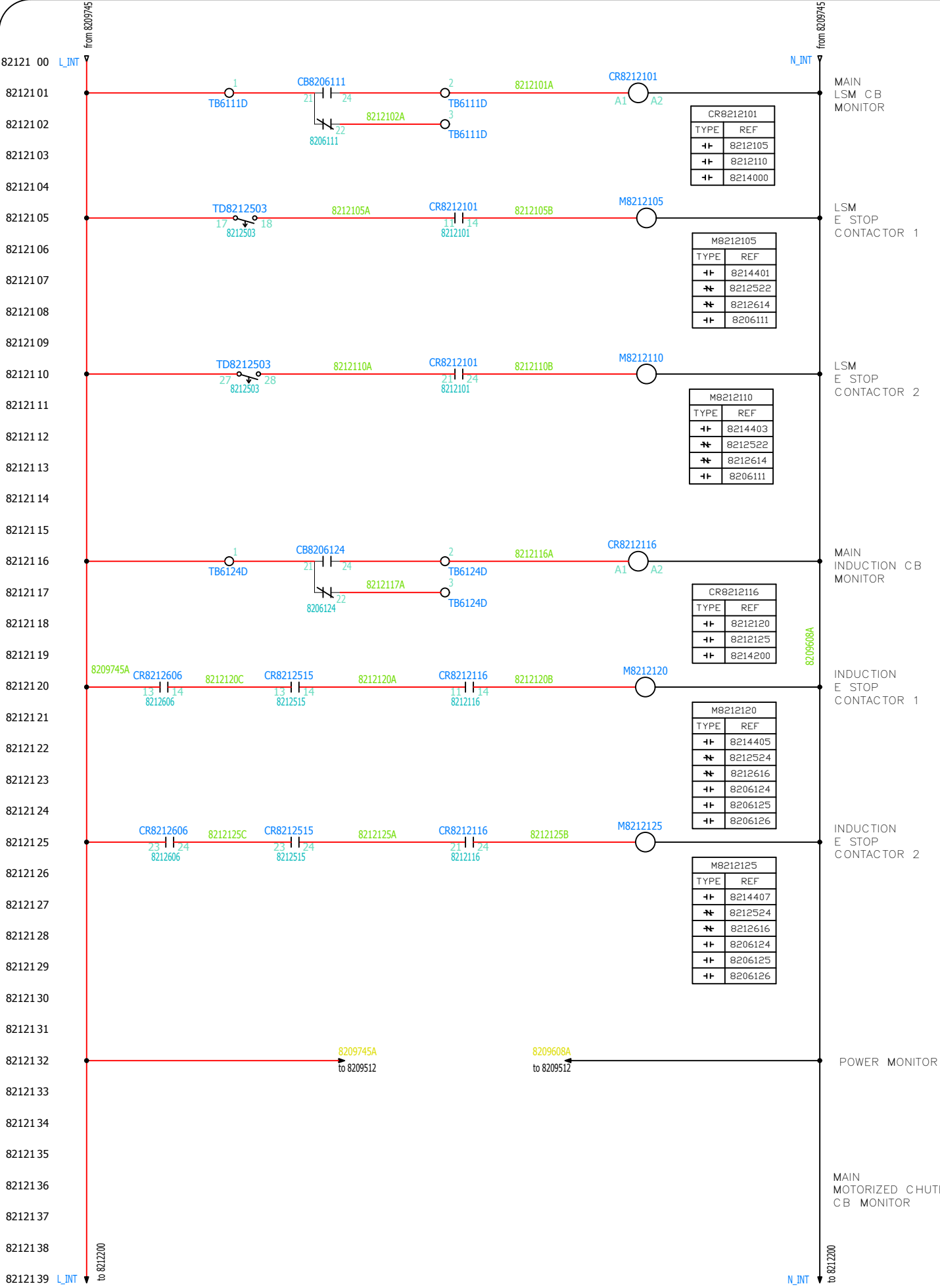
REVISION NO 1	NEXT PAGE 82097
PAGE 82096	



										DISTRIBUTION CENTER, OKC1 OKLAHOMA CITY, OK									
TITLE: CP-82 POWER PANEL OKLAHOMA CITY, OK POWER SUPPLY DEVICES																			
REVISION NO 1										NEXT PAGE 82098									
PAGE 82097																			
INSTALLATION LOCATION		PAGE 82097		NEXT PGE 82098		SCALE NTS		DRAWN BY: KMO		DATE 11/06/2018		CHECKED BY: NLA		DATE 11/13/2018					
REVISED BY:										DATE:									
PROJECT REFERENCES 445D178										PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF INTELLIGRATED INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF INTELLIGRATED SYSTEMS, LLC IS PROHIBITED									
REVISIONS										HONEYWELL I ntelligent®									
REV#		REV BY		DATE		REVISION DESCRIPTION		REV#		REV BY		DATE		REVISION DESCRIPTION					
1		ONH		02.11.2019		UPDATED THE 400 VAC TERMINAL STRIP, ALL DEVICES TEXT, 24 VDC FOR LSW CCT.		1		ONH		02.11.2019		UPDATED THE 400 VAC TERMINAL STRIP, ALL DEVICES TEXT, 24 VDC FOR LSW CCT.					



82098



82121 40
82121 41
82121 42
82121 43
82121 44
82121 45
82121 46
82121 47
82121 48
82121 49
82121 50
82121 51
82121 52
82121 53
82121 54
82121 55
82121 56
82121 57
82121 58
82121 59
82121 60
82121 61
82121 62
82121 63
82121 64
82121 65
82121 66
82121 67
82121 68
82121 69
82121 70
82121 71
82121 72
82121 73
82121 74
82121 75
82121 76
82121 77
82121 78
82121 79

amazon.com

DISTRIBUTION CENTER, OKC1 OKLAHOMA CITY, OK

TITLE:

CP-82 POWER PANEL OKLAHOMA CITY, OK
MAIN POWER CIRCUIT BREAKER CONTROL

REVISION NO
1

NEXT PAGE
82122

PAGE
82121

82121

REV#

REV

BY

DATE

DESCRIPTION

1

1

1

1

1

ONH

02.11.2019

24 VDC FOR LSM CCT

PROJECT REFERENCES

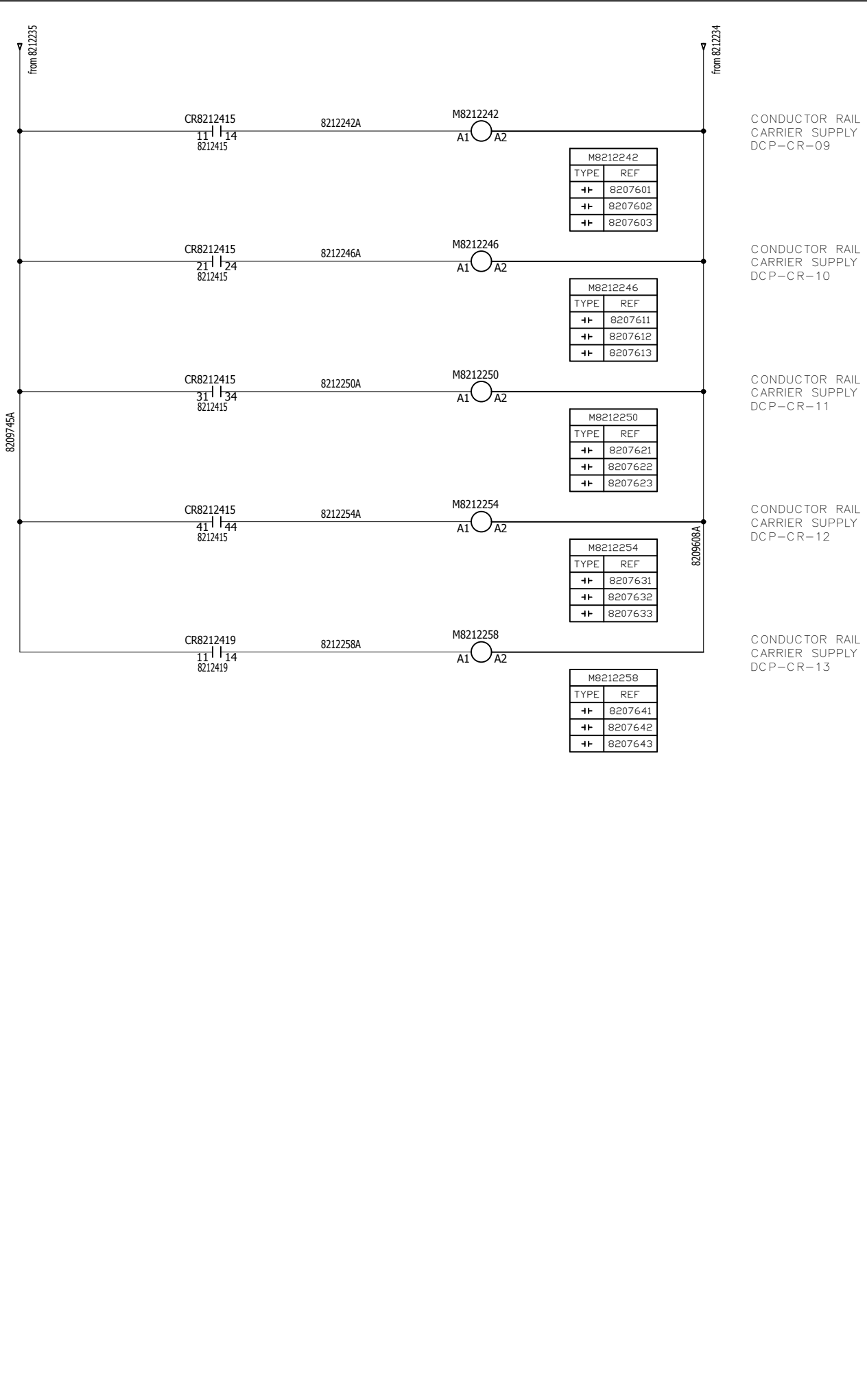
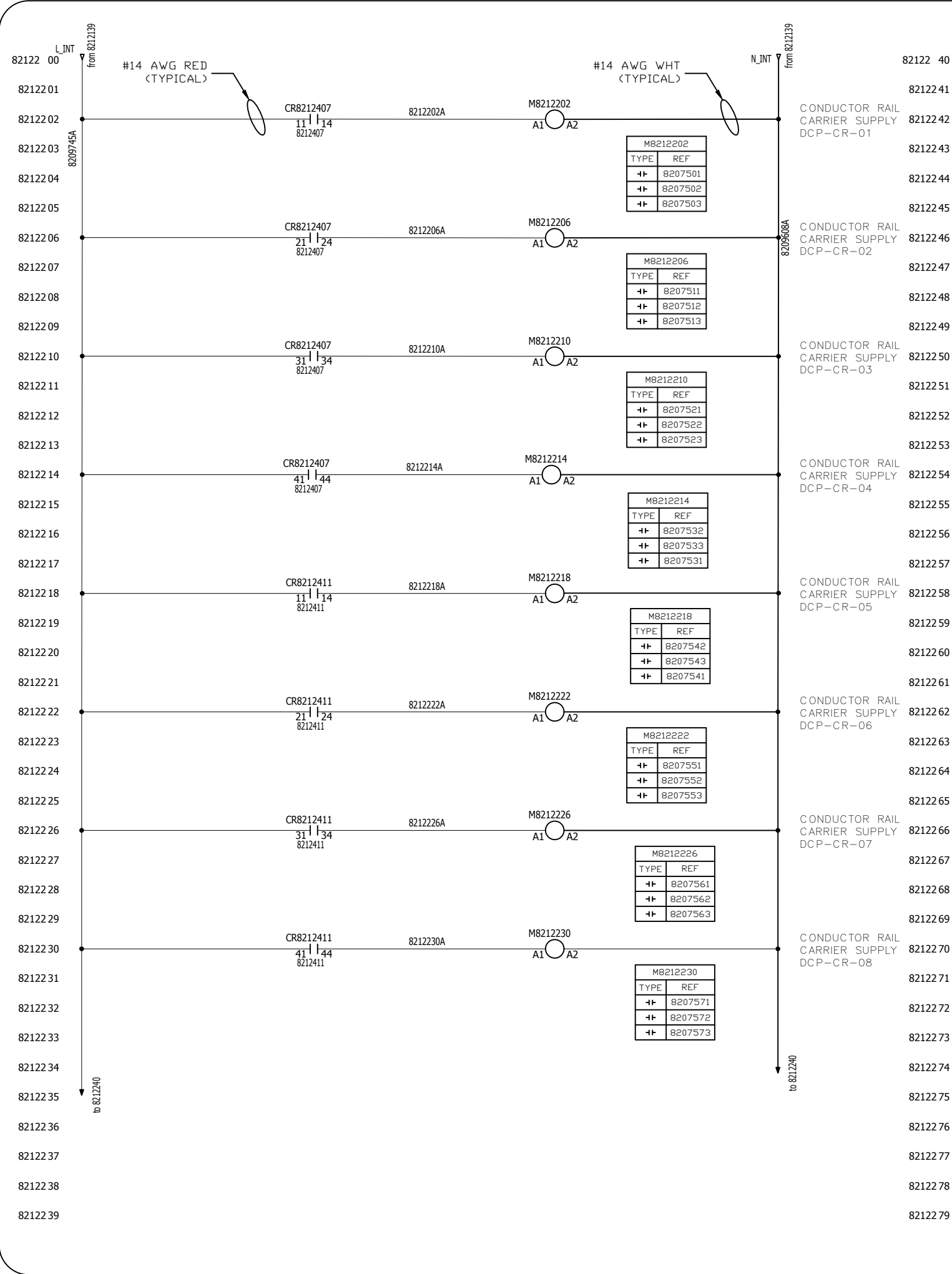
445D178

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF INTELLIGRATED INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF INTELLIGRATED SYSTEMS, LLC IS PROHIBITED

Honeywell

Intelligent



amazon.com

DISTRIBUTION CENTER, OKC1 OKLAHOMA CITY, OK

TITLE:

CP-82 POWER PANEL OKLAHOMA CITY, OK CONTACTORS FOR CONDUCTOR RAIL

REVISION NO

1

PAGE

82122

NEXT PAGE

82124

INSTALLATION

82122

LOCATION

82122

SCALE

NTS

NEXT PGE

82124

INTELLIGATED No.

M-18-00026

DRAWN BY:

KMO

CHECKED BY:

NLA

DATE

11/06/2018

DATE

11/13/2018

PROJECT REFERENCES

445D178

REVISION DESCRIPTION

DATE

REV. BY

REV. #

1

02.11.2019

ONH

1

24 VDC FOR LSM CCT.

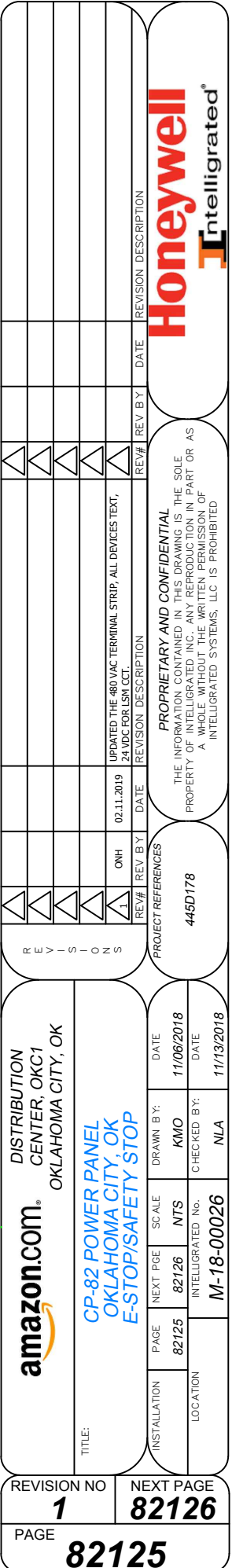
UPDATED THE 480 VAC TERMINAL STRIP, ALL DEVICES TEXT,

PROPRIETARY AND CONFIDENTIAL

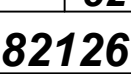
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF INTELLIGRATED INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF INTELLIGRATED SYSTEMS, LLC IS PROHIBITED

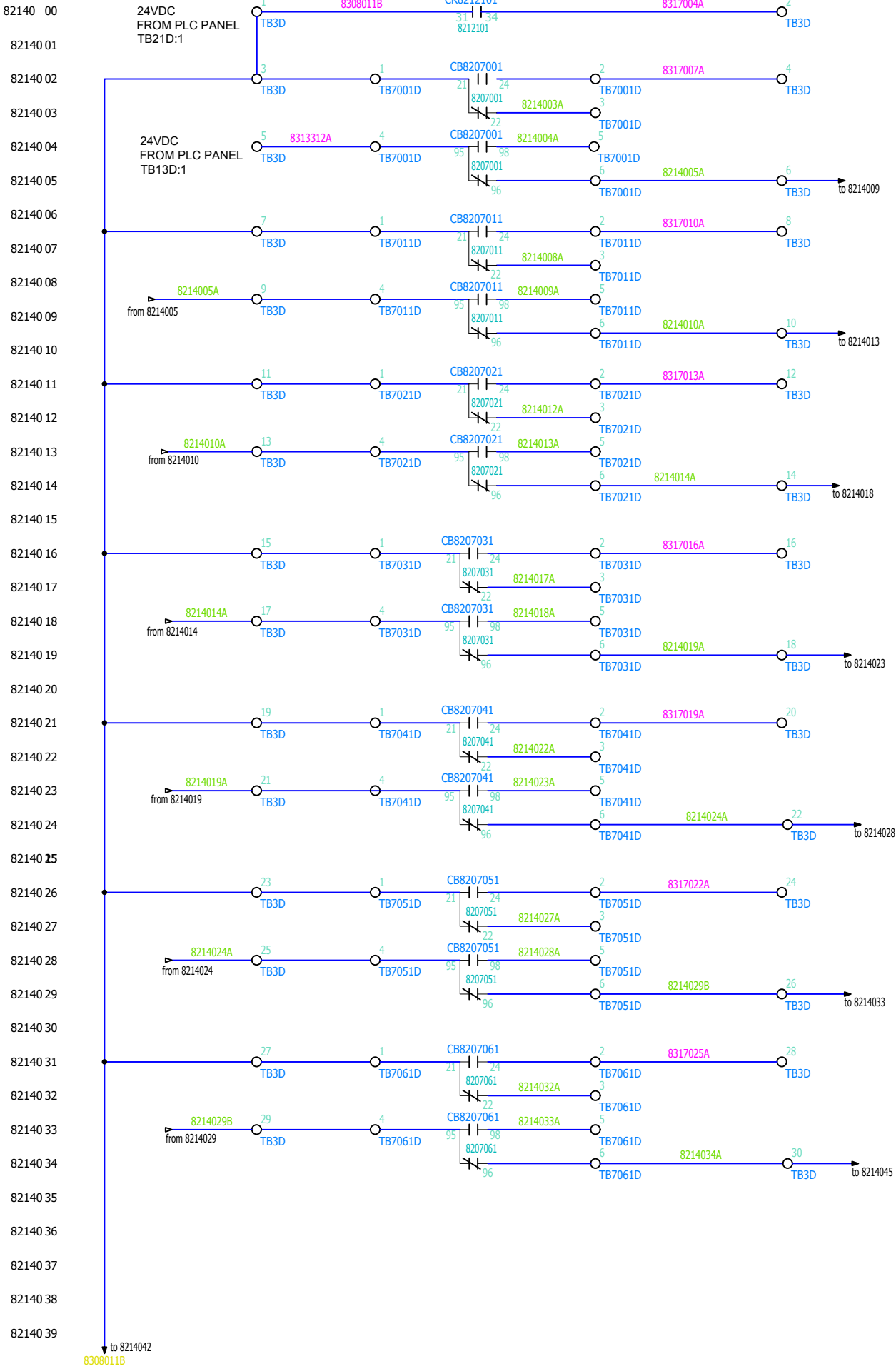
Honeywell

Intelligent



—





MAIN POWER SUPERVISION FOR LSM MOTORS

DCP-LSM-01 MONITORING

DCP-LSM-01 SAFETY

DCP-LSM-02 MONITORING

DCP-LSM-02 SAFETY

DCP-LSM-03 MONITORING

DCP-LSM-03 SAFETY

DCP-LSM-04 MONITORING

DCP-LSM-04 SAFETY

DCP-LSM-13 MONITORING

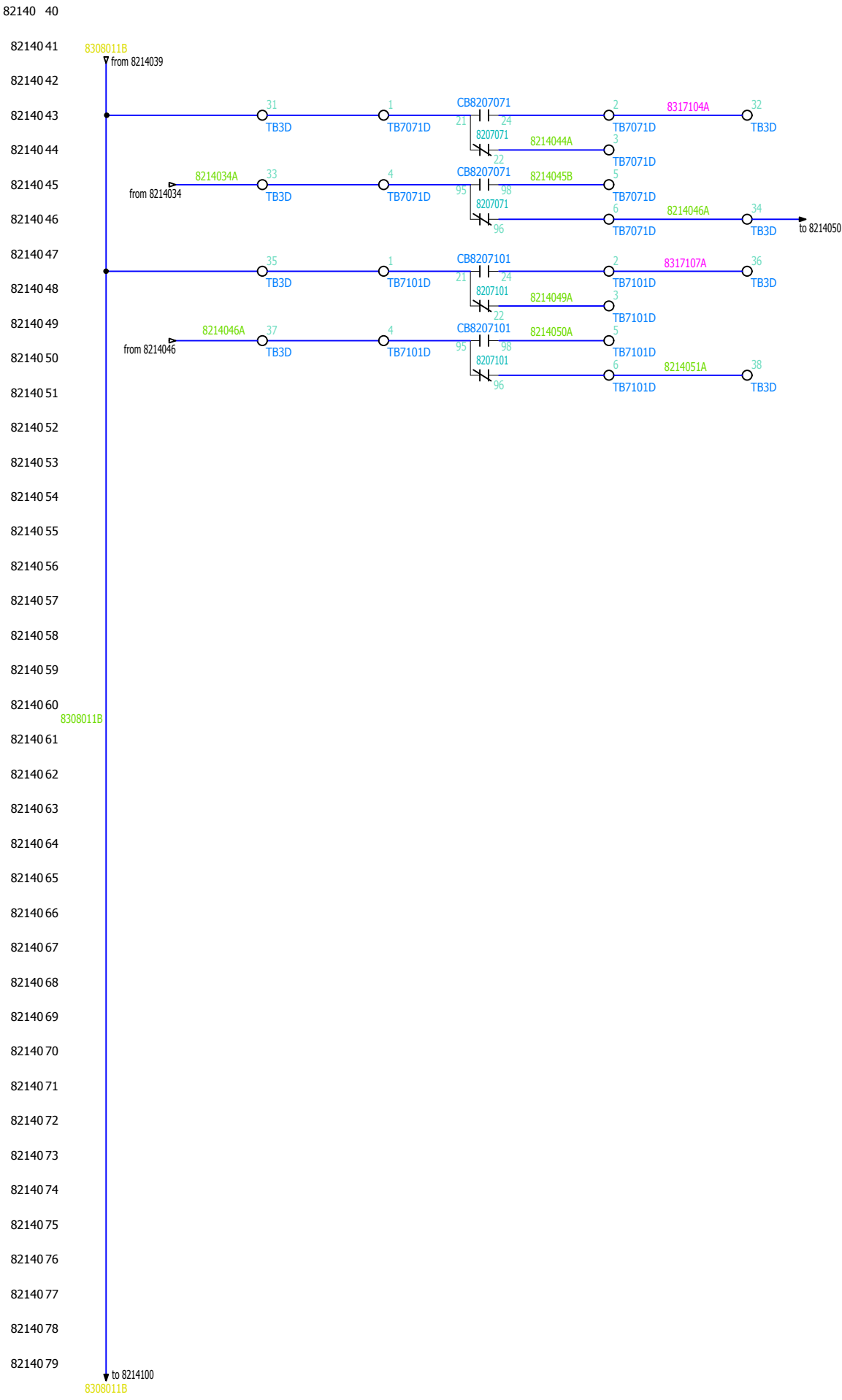
DCP-LSM-13 SAFETY

DCP-LSM-14 MONITORING

DCP-LSM-14 SAFETY

DCP-LSM-15 MONITORING

DCP-LSM-15 SAFETY



DCP-LSM-16 MONITORING

DCP-LSM-16 SAFETY

DCP-LSM-17 MONITORING

DCP-LSM-17 SAFETY

amazon.com DISTRIBUTION CENTER, OKC1 OKLAHOMA CITY, OK

CP-82 POWER PANEL OKLAHOMA CITY, OK PANEL TO EXTERNAL IO

REVISION NO 1 NEXT PAGE 82141 PAGE 82140

Honeywell Intelligrated

PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF INTELLIGRATED INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF INTELLIGRATED SYSTEMS, LLC IS PROHIBITED

PROJECT REFERENCES 445D178

DATE 11/06/2018

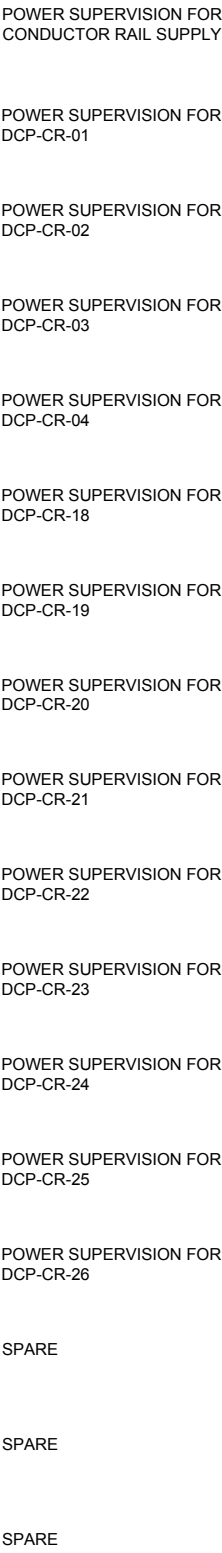
DRAWN BY: KMO

SCALE NTS

INTEGRATED No. M-18-00026

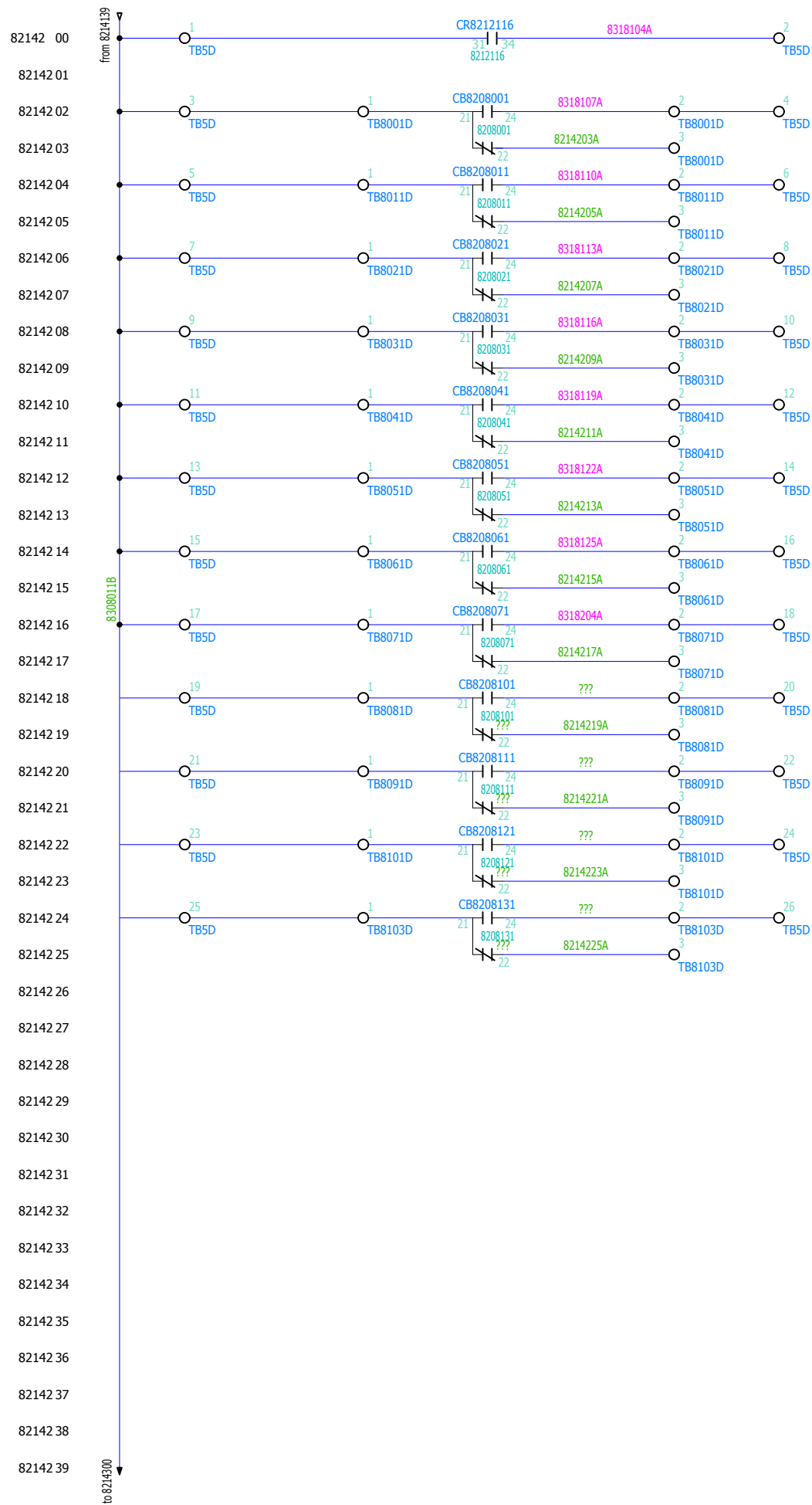
CHECKED BY: N/A

DATE 11/13/2018



82141 40
82141 41
82141 42
82141 43
82141 44
82141 45
82141 46
82141 47
82141 48
82141 49
82141 50
82141 51
82141 52
82141 53
82141 54
82141 55
82141 56
82141 57
82141 58
82141 59
82141 60
82141 61
82141 62
82141 63
82141 64
82141 65
82141 66
82141 67
82141 68
82141 69
82141 70
82141 71
82141 72
82141 73
82141 74
82141 75
82141 76
82141 77
82141 78
82141 79

 DISTRIBUTION CENTER, OKC1 OKLAHOMA CITY, OK				CP-82 POWER PANEL OKLAHOMA CITY, OK PANEL TO EXTERNAL IO				REVISION NO <div style="font-size: 24pt; font-weight: bold;">1</div>				NEXT PAGE <div style="font-size: 24pt; font-weight: bold;">82142</div>			
TITLE: 				DATE 11/06/2018				DRAWN BY: KMO				CHECKED BY: NLA			
DATE 11/13/2018				INTELLEGRATED NO. M-18-00026				LOCATION 				PROJECT REFERENCES 445D178			
DATE 11/13/2018				INTELLEGRATED NO. M-18-00026				LOCATION 				PROJECT REFERENCES 445D178			
DATE 11/13/2018				INTELLEGRATED NO. M-18-00026				LOCATION 				PROJECT REFERENCES 445D178			
DATE 11/13/2018				INTELLEGRATED NO. M-18-00026				LOCATION 				PROJECT REFERENCES 445D178			
DATE 11/13/2018				INTELLEGRATED NO. M-18-00026				LOCATION 				PROJECT REFERENCES 445D178			
DATE 11/13/2018				INTELLEGRATED NO. M-18-00026				LOCATION 				PROJECT REFERENCES 445D178			
DATE 11/13/2018				INTELLEGRATED NO. M-18-00026				LOCATION 				PROJECT REFERENCES 445D178			
DATE 11/13/2018				INTELLEGRATED NO. M-18-00026				LOCATION 				PROJECT REFERENCES 445D178			
DATE 11/13/2018				INTELLEGRATED NO. M-18-00026				LOCATION 				PROJECT REFERENCES 445D178			
DATE 11/13/2018				INTELLEGRATED NO. M-18-00026				LOCATION 				PROJECT REFERENCES 445D178			
DATE 11/13/2018				INTELLEGRATED NO. M-18-00026				LOCATION 				PROJECT REFERENCES 445D178			
DATE 11/13/2018				INTELLEGRATED NO. M-18-00026				LOCATION 				PROJECT REFERENCES 445D178			
DATE 11/13/2018				INTELLEGRATED NO. M-18-00026				LOCATION 				PROJECT REFERENCES 445D178			
DATE 11/13/2018				INTELLEGRATED NO. M-18-00026				LOCATION 				PROJECT REFERENCES 445D178			
DATE 11/13/2018				INTELLEGRATED NO. M-18-00026				LOCATION 				PROJECT REFERENCES 445D178			
DATE 11/13/2018				INTELLEGRATED NO. M-18-00026				LOCATION 				PROJECT REFERENCES 445D178			
DATE 11/13/2018				INTELLEGRATED NO. M-18-00026				LOCATION 				PROJECT REFERENCES 445D178			
DATE 11/13/2018				INTELLEGRATED NO. M-18-00026				LOCATION 				PROJECT REFERENCES 445D178			
DATE 11/13/2018				INTELLEGRATED NO. M-18-00026				LOCATION 				PROJECT REFERENCES 445D178			
DATE 11/13/2018				INTELLEGRATED NO. M-18-00026				LOCATION 				PROJECT REFERENCES			



MAIN POWER SUPERVISION FOR INDUCTIONS	82142 40
	82142 41
POWER SUPERVISION FOR INDUCTION #1	82142 42
	82142 43
POWER SUPERVISION FOR INDUCTION #2	82142 44
	82142 45
POWER SUPERVISION FOR INDUCTION #3	82142 46
	82142 47
POWER SUPERVISION FOR INDUCTION #4	82142 48
	82142 49
POWER SUPERVISION FOR INDUCTION #5	82142 50
	82142 51
POWER SUPERVISION FOR INDUCTION #6	82142 52
	82142 53
POWER SUPERVISION FOR INDUCTION #7	82142 54
	82142 55
POWER SUPERVISION FOR INDUCTION #8	82142 56
	82142 57
POWER SUPERVISION FOR INDUCTION #9	82142 58
	82142 59
POWER SUPERVISION FOR INDUCTION #10	82142 60
	82142 61
POWER SUPERVISION FOR INDUCTION #11	82142 62
	82142 63
POWER SUPERVISION FOR INDUCTION #12	82142 64
	82142 65
	82142 66
	82142 67
	82142 68
	82142 69
	82142 70
	82142 71
	82142 72
	82142 73
	82142 74
	82142 75
	82142 76
	82142 77
	82142 78
	82142 79

[illegible]



POWER SUPERVISION FOR 24VDC CHUTE

POWER SUPERVISION FOR 24VDC CHUTE

POWER SUPERVISION FOR 24VDC SORTER

POWER SUPERVISION FOR 24VDC SORTER

82143 4082143 4182143 42

82143 43

82143 4482143 4582143 46

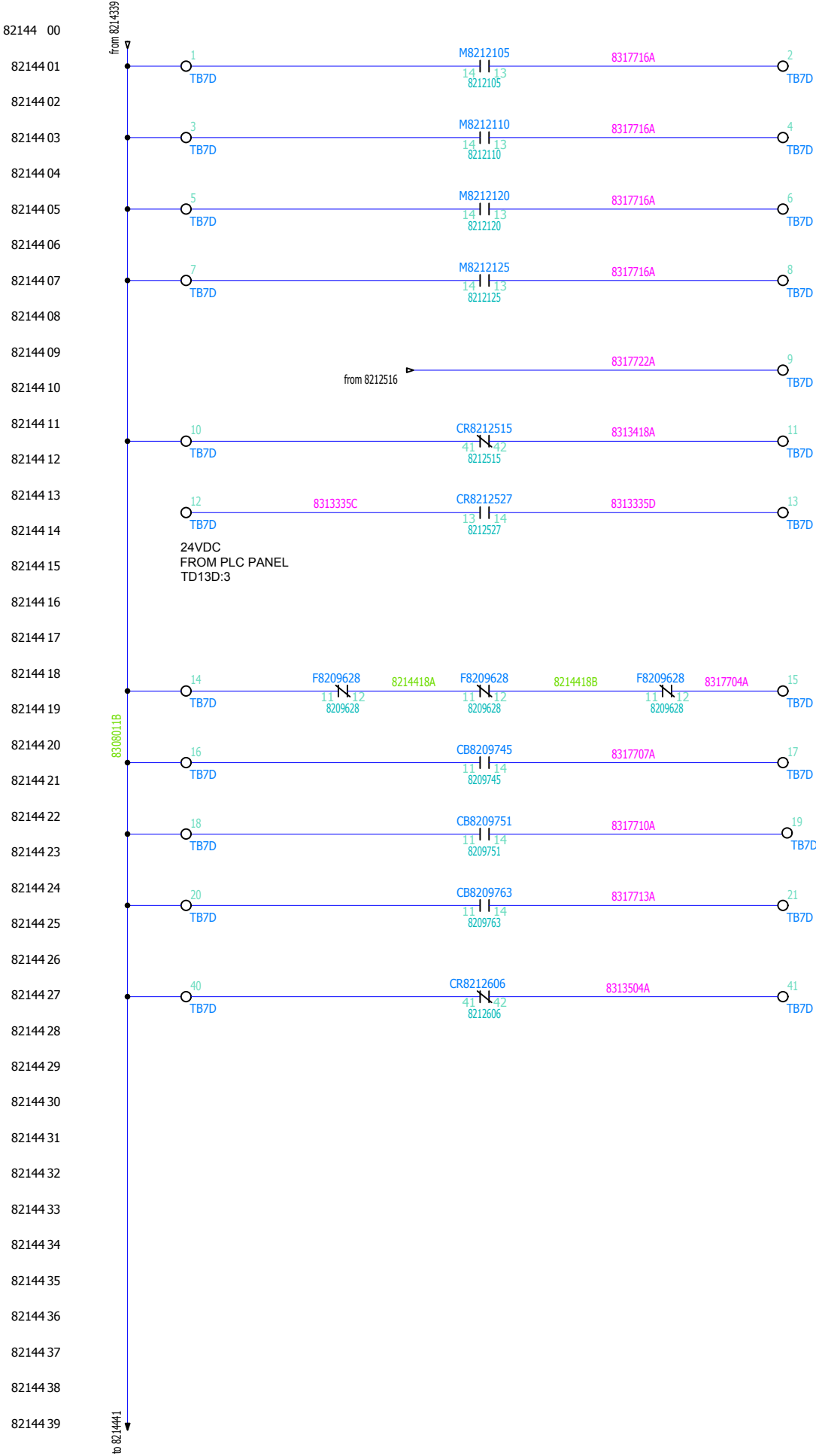
82143 47

82143 48

82143 4982143 5082143 518214352821435382143 5482143 5582143 3002145 57021 15 3001213555

1111

0314369021 42 70021427182143 7292142 7282143748214375821437682143 7782143 7882143 79[illegible]



LSM E STOP CONTACTOR # 1

LSM E STOP CONTACTOR # 2

INDUCTION E-STOP CONTACTOR # 1

INDUCTION E-STOP CONTACTOR # 2

E STOP MASTER DETECTED

E STOP MASTER

E STOP MASTER EXTENSION

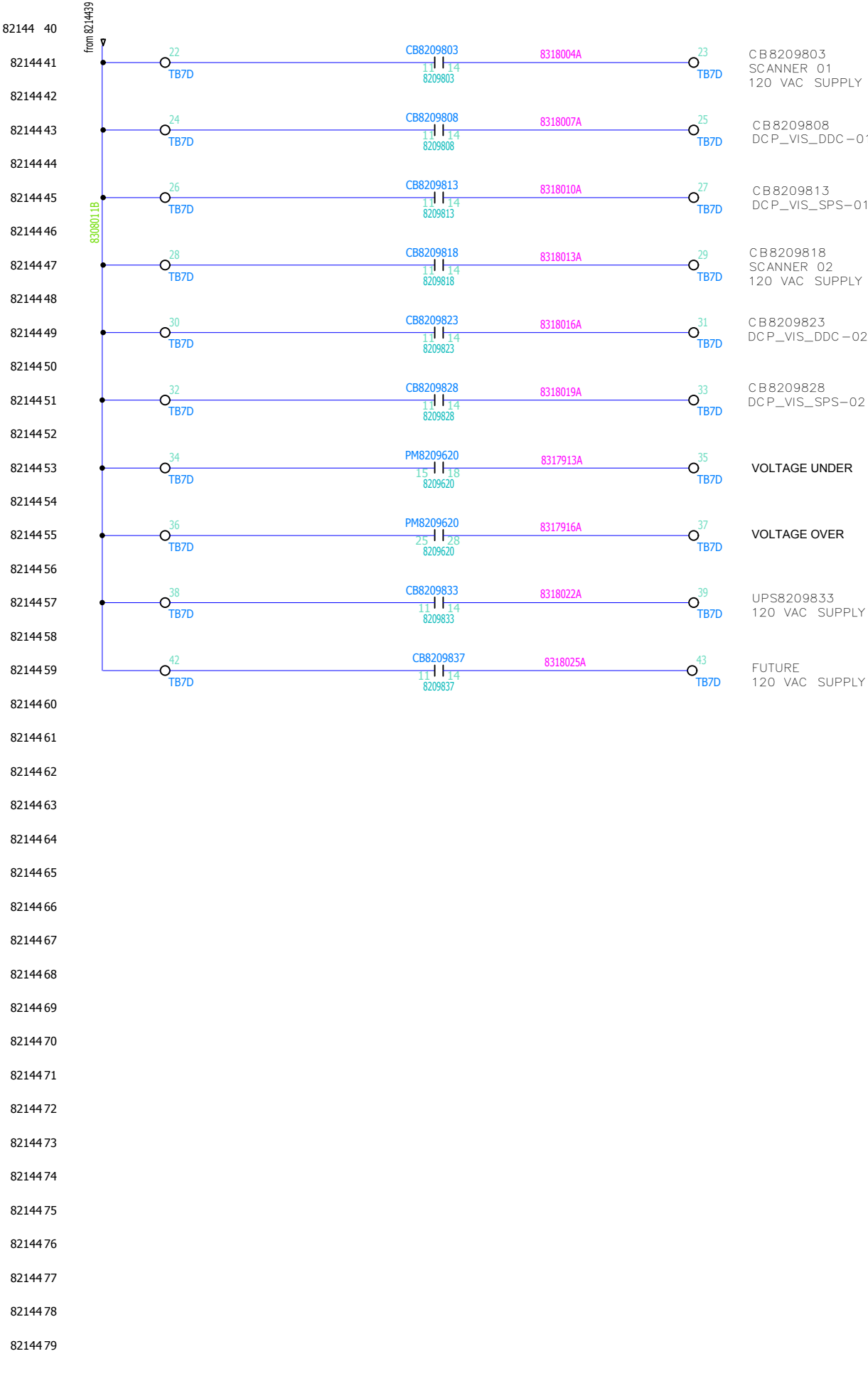
TRANSIENT SURGE PROTECTOR

POWER SUPERVISION FOR PANEL INTERNAL SUPPLY

POWER SUPERVISION FOR PANEL LIGHTS SUPPLY

POWER SUPERVISION FOR INTERNAL RECEPTACLE SUPPLY

E STOP SAFETY GATE



amazon.com DISTRIBUTION CENTER, OKC1 OKLAHOMA CITY, OK

CP-82 POWER PANEL OKLAHOMA CITY, OK PANEL TO EXTERNAL IO

INSTALLATION PAGE 82144 NEXT PGE 82251

LOCATION CHECKED BY: NLA

DATE 11/06/2018

DATE 11/13/2018

REVISION NO 1

NEXT PAGE 82251

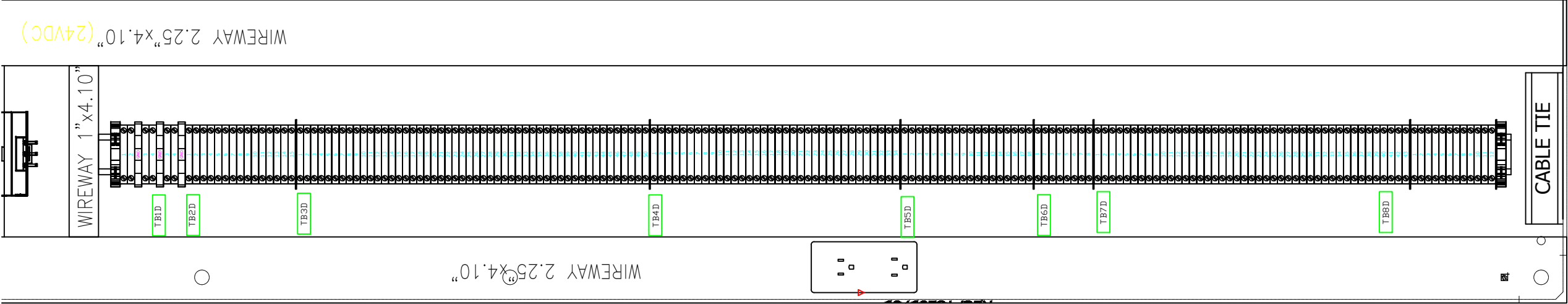
PAGE 82144

PROJECT REFERENCES 445D178

PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF INTELLIGRATED INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF INTELLIGRATED SYSTEMS, LLC IS PROHIBITED

Honeywell

Intelligent



SEE PAGE NUMBER 82252
FOR TERMINAL BLOCK DETAIL

amazon.com

DISTRIBUTION CENTER, OKC1 OKLAHOMA CITY, OK

TITLE:

CP-82 POWER PANEL
OKLAHOMA CITY, OK
TERMINAL BLOCK DETAIL

REVISION NO

1

NEXT PAGE

82253

PAGE

82252

82252

INSTALLATION

LOCATION

NEXT PGE

82252

SCALE

NTS

DRAWN BY:

KMO

CHECKED BY:

NLA

DATE

11/06/2018

DATE

11/13/2018

445D178

PROJECT REFERENCES

REV#

REV BY

DATE

REVISION DESCRIPTION

1

ONH

02.11.2019

UPDATED THE 480 VAC TERMINAL STRIP, ALL DEVICES TEXT, 24 VDC FOR LSM CCT.

REVISIONS

REV#

REV BY

DATE

REVISION DESCRIPTION

1

ONH

02.11.2019

UPDATED THE 480 VAC TERMINAL STRIP, ALL DEVICES TEXT, 24 VDC FOR LSM CCT.

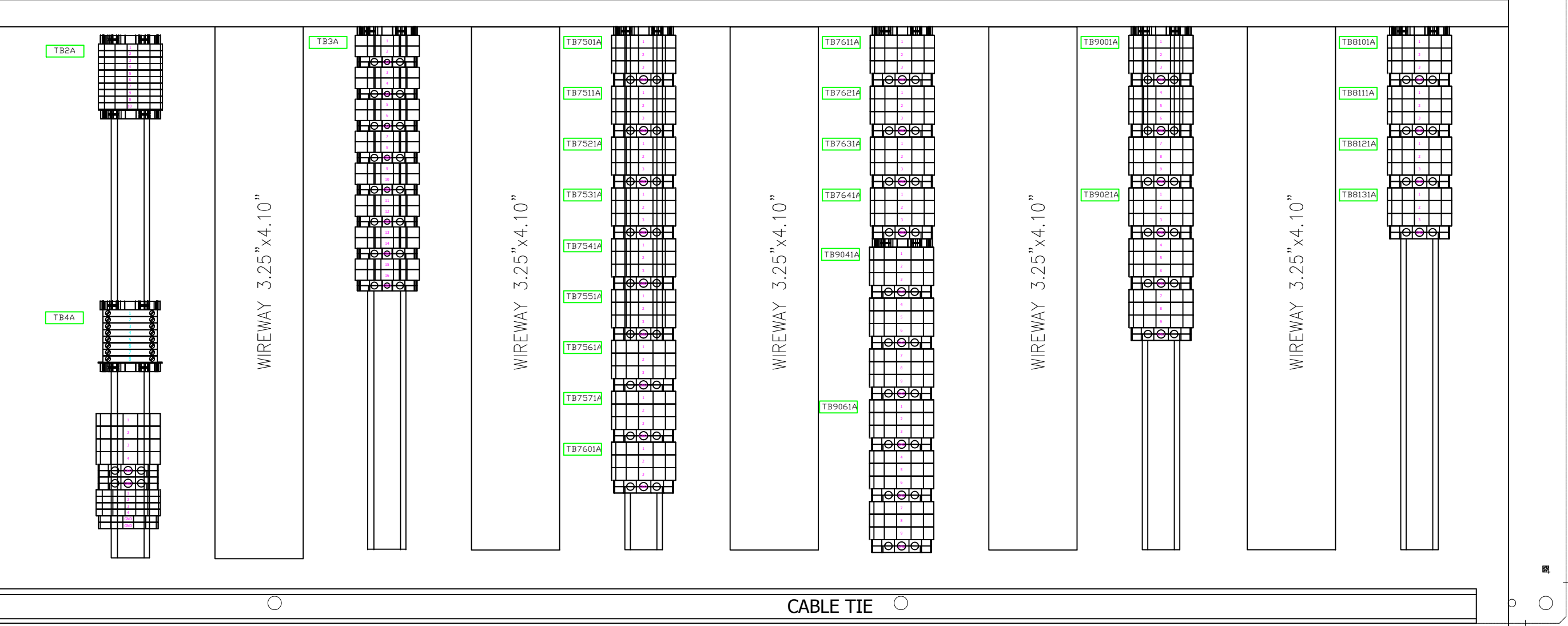
REVISIONS

amazon.com

Intelligent

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF INTELLIGRATED INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF INTELLIGRATED SYSTEMS, LLC IS PROHIBITED



SEE PAGE NUMBER 01253 FOR TERMINAL BLOCK DETAILS

amazon.com

DISTRIBUTION CENTER, OKC1 OKLAHOMA CITY, OK

CP-82 POWER PANEL

OKLAHOMA CITY, OK

TERMINAL BLOCK DETAIL

REVISIONS

REV#	REV. BY	DATE	REVISION DESCRIPTION
1	ONH	02.11.2019	UPDATED THE 480 VAC TERMINAL STRIP, ALL DEVICES TEXT, 24 VDC FOR LSM CCT.

PROJECT REFERENCES

445D178

DATE

11/06/2018

DATE

11/13/2018

INSTALLATION

82253

LOC A TION

NEXT PGE

82254

SC ALE

NTS

INTELLIGRATED No.

M-18-00026

DRAWN BY:

KMO

CHECKED BY:

NLA

REVISION NO

1

DATE

11/06/2018

REVISION NO

82254

DATE

11/13/2018

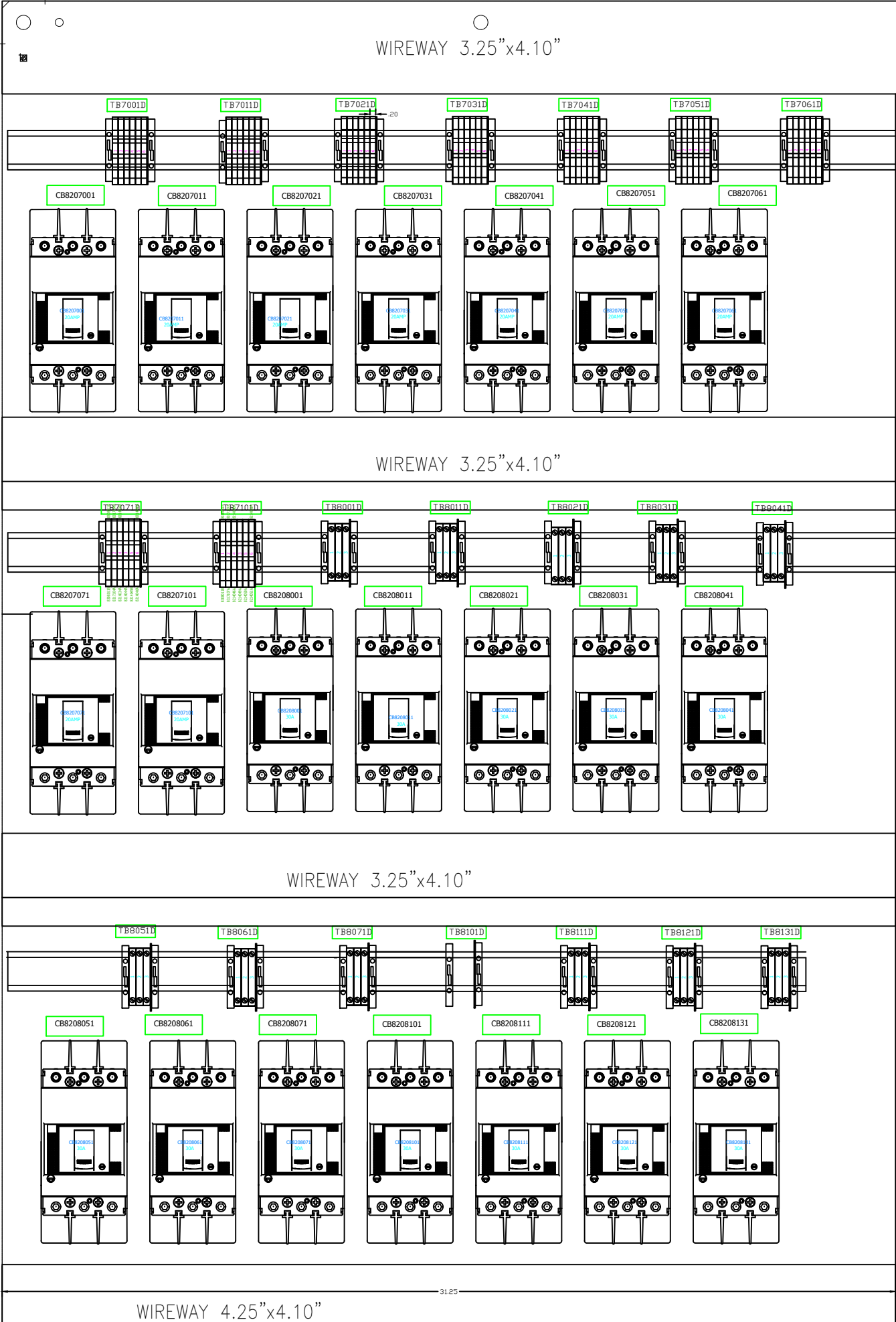
amazon.com

Intelligent

amazon.com

Intelligent

WIREWAY 6.25" x4.15"



WIREWAY 2.25" x4.10" (24VDC)

amazon.com DISTRIBUTION CENTER, OKC1 OKLAHOMA CITY, OK

CP-82 POWER PANEL
OKLAHOMA CITY, OK
MISC. INTERNAL DETAILS

INSTALLATION	PAGE	NEXT PGE	SCALE	DRAWN BY:	DATE
LOCATION	82256	82257	NTS	KMO	11/06/2018
				CHECKED BY:	DATE
				NLA	11/13/2018

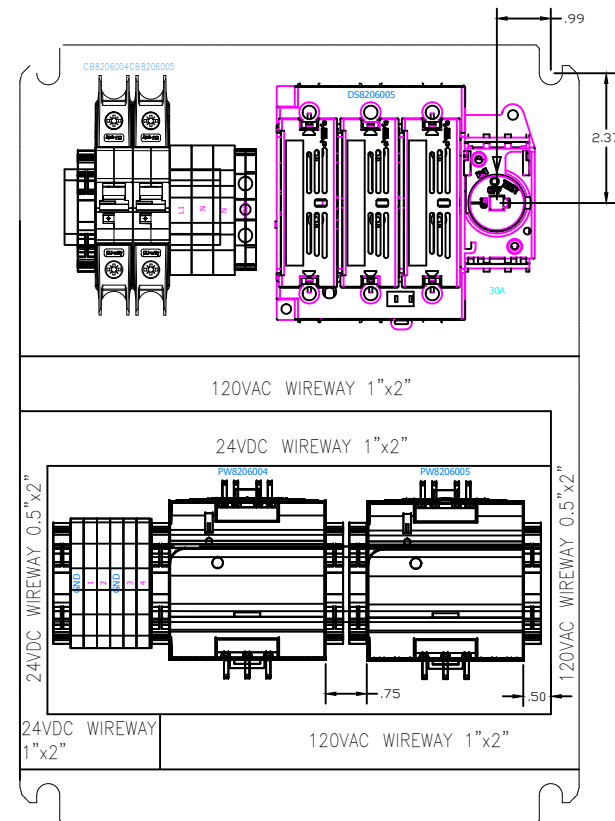
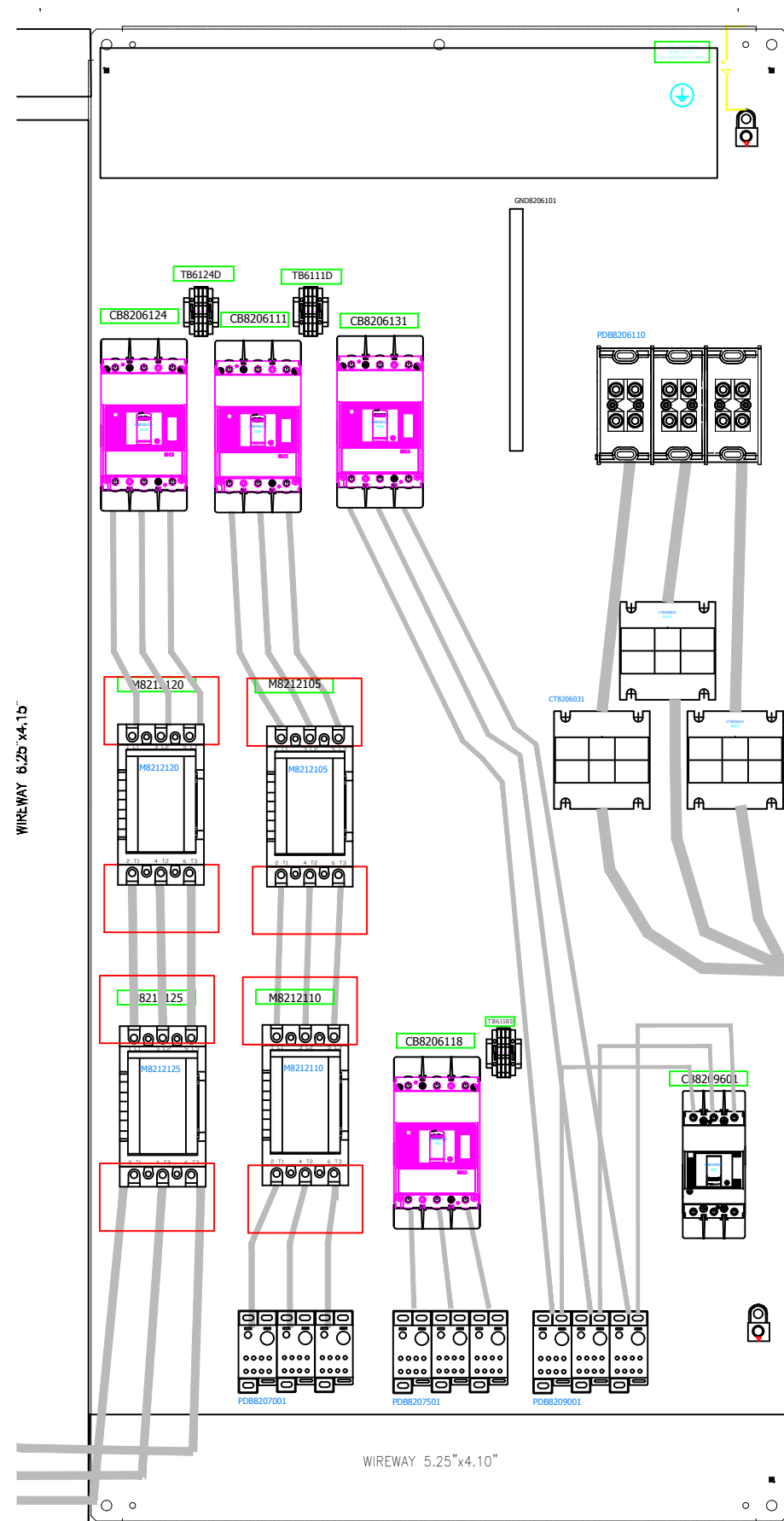
REV#	REV BY	DATE	REVISION DESCRIPTION
1	ONH	02.11.2019	UPDATED THE 480 VAC TERMINAL STRIP, ALL DEVICES TEXT, 24 VDC FOR LSN CCT.

REV#	REV BY	DATE	REVISION DESCRIPTION
1	ONH	02.11.2019	UPDATED THE 480 VAC TERMINAL STRIP, ALL DEVICES TEXT, 24 VDC FOR LSN CCT.

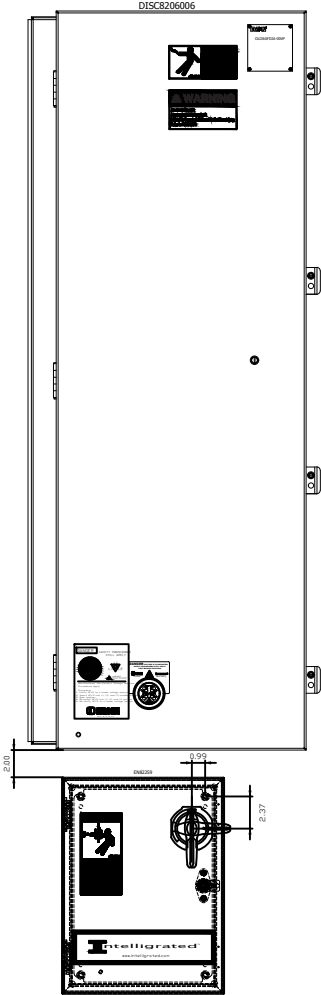
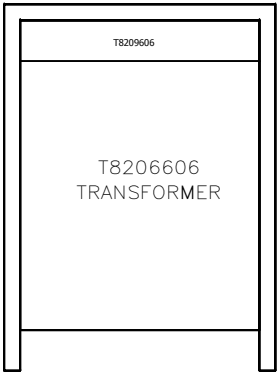
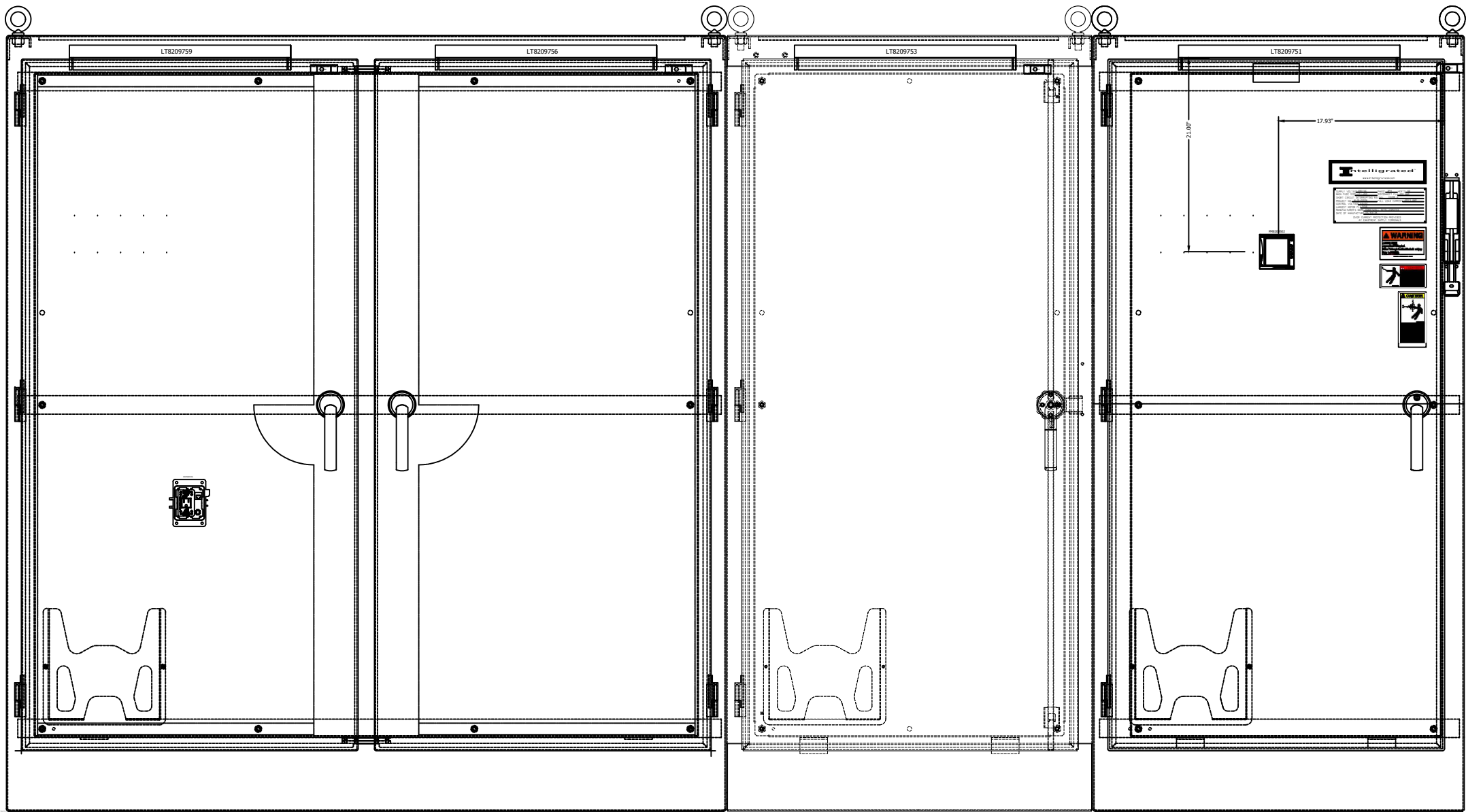
PROJECT REFERENCES
445D178

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF INTELLIGRATED INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF INTELLIGRATED SYSTEMS, LLC IS PROHIBITED





<div>amazon.com</div>										DISTRIBUTION CENTER, OKC1 OKLAHOMA CITY, OK									
TITLE: CP-82 POWER PANEL OKLAHOMA CITY, OK MISC. INTERNAL DETAILS										REVISIONS									
										REV# REV BY DATE REVISION DESCRIPTION									
										△ △									



amazon.com[®]

DISTRIBUTION
CENTER, LAX9
FONTANA, CA

CP-82 POWER PANEL
OKLAHOMA CITY, OK
EXTERNAL LAYOUT

REVISION NO
1
PAGE

NEXT PAGE
82970

82259

REVISIONS

REV#	REV. BY	DATE	REVISION DESCRIPTION
1	ONH	02.11.2019	UPDATED THE 480 VAC TERMINAL STRIP, ALL DEVICES TEXT, 24 VDC FOR LSM CCT.

PROJECT REFERENCES
445D178

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE
PROPERTY OF INTELLIGRATED INC. ANY REPRODUCTION IN PART OR AS
A WHOLE WITHOUT THE WRITTEN PERMISSION OF
INTELLIGRATED SYSTEMS, LLC IS PROHIBITED

Honeywell
Intelligent[®]

TAG	DESCRIPTION	CATALOG	MFG	INTERNAL #	QTY
CB8206004	CIRCUIT BREAKER, 1489 SERIES 1POLE 4AMP	1489-M1C040	AB	422D369	1
CB8206005	CIRCUIT BREAKER, 1489 SERIES 1POLE 4AMP	1489-M1C040	AB	422D369	1
CB8206111	CIRCUIT BREAKER 140G-J FRAME , 65 kA, T/M - 200A 3P	140G-J6F3-D20	AB	426D882	1
	1AUX,1ALARM CONTACT FOR G,H,I,J FRAME 140G	140G-G-EA1R1A	AB	422D375	1
	LUG SET OF 3, FOR 140-G-J CB, #4 TO 300MCM CU/AL	140G-J-TLA1A3	AB	422D376	2
CB8206118	CIRCUIT BREAKER 140G-J FRAME 80A 3P	140G-J2F3-C80	AB	426D881	1
	1AUX,1ALARM CONTACT FOR G,H,I,J FRAME 140G	140G-G-EA1R1A	AB	422D375	1
	LUG SET OF 3, FOR 140-G-J CB, #4 TO 300MCM CU/AL	140G-J-TLA1A3	AB	422D376	2
CB8206124	CIRCUIT BREAKER 140G-J FRAME 65 kA, T/M -250A 3P	140G-J6F3-D25	AB	428D704	1
	1AUX,1ALARM CONTACT FOR G,H,I,J FRAME 140G	140G-G-EA1R1A	AB	422D375	1
	LUG SET OF 3, FOR 140-G-J CB, #4 TO 300MCM CU/AL	140G-J-TLA1A3	AB	422D376	2
CB8206131	CIRCUIT BREAKER 140G-J FRAME 100A 3P	140G-J2F3-D10	AB	422D373	1
	MULTIPLE CABLE LUG SET OF 3, FOR 140-G-J CB, #12 TO 2AWG CU (6)	140G-J-MTL63	AB		2
CB8207001	CIRCUIT BREAKER 140G-G FRAME 20A 3P	140G-G2C3-C20	AB	422D379	1
	1AUX,1ALARM CONTACT FOR G,H,I,J FRAME 140G	140G-G-EA1R1A	AB	422D375	1
	LUG SET OF 3, FOR 140G-G CB, #14 TO 1/0 CU ONLY	140G-G-TLC13	AB	422D382	2
CB8207011	CIRCUIT BREAKER 140G-G FRAME 20A 3P	140G-G2C3-C20	AB	422D379	1
	1AUX,1ALARM CONTACT FOR G,H,I,J FRAME 140G	140G-G-EA1R1A	AB	422D375	1
	LUG SET OF 3, FOR 140G-G CB, #14 TO 1/0 CU ONLY	140G-G-TLC13	AB	422D382	2
CB8207021	CIRCUIT BREAKER 140G-G FRAME 20A 3P	140G-G2C3-C20	AB	422D379	1
	1AUX,1ALARM CONTACT FOR G,H,I,J FRAME 140G	140G-G-EA1R1A	AB	422D375	1
	LUG SET OF 3, FOR 140G-G CB, #14 TO 1/0 CU ONLY	140G-G-TLC13	AB	422D382	2
CB8207031	CIRCUIT BREAKER 140G-G FRAME 20A 3P	140G-G2C3-C20	AB	422D379	1
	1AUX,1ALARM CONTACT FOR G,H,I,J FRAME 140G	140G-G-EA1R1A	AB	422D375	1
	LUG SET OF 3, FOR 140G-G CB, #14 TO 1/0 CU ONLY	140G-G-TLC13	AB	422D382	2
CB8207041	CIRCUIT BREAKER 140G-G FRAME 20A 3P	140G-G2C3-C20	AB	422D379	1
	1AUX,1ALARM CONTACT FOR G,H,I,J FRAME 140G	140G-G-EA1R1A	AB	422D375	1
	LUG SET OF 3, FOR 140G-G CB, #14 TO 1/0 CU ONLY	140G-G-TLC13	AB	422D382	2
CB8207051	CIRCUIT BREAKER 140G-G FRAME 20A 3P	140G-G2C3-C20	AB	422D379	1
	1AUX,1ALARM CONTACT FOR G,H,I,J FRAME 140G	140G-G-EA1R1A	AB	422D375	1
	LUG SET OF 3, FOR 140G-G CB, #14 TO 1/0 CU ONLY	140G-G-TLC13	AB	422D382	2
CB8207061	CIRCUIT BREAKER 140G-G FRAME 20A 3P	140G-G2C3-C20	AB	422D379	1
	1AUX,1ALARM CONTACT FOR G,H,I,J FRAME 140G	140G-G-EA1R1A	AB	422D375	1
	LUG SET OF 3, FOR 140G-G CB, #14 TO 1/0 CU ONLY	140G-G-TLC13	AB	422D382	2
CB8207071	CIRCUIT BREAKER 140G-G FRAME 20A 3P	140G-G2C3-C20	AB	422D379	1
	1AUX,1ALARM CONTACT FOR G,H,I,J FRAME 140G	140G-G-EA1R1A	AB	422D375	1
	LUG SET OF 3, FOR 140G-G CB, #14 TO 1/0 CU ONLY	140G-G-TLC13	AB	422D382	2
CB8207101	CIRCUIT BREAKER 140G-G FRAME 20A 3P	140G-G2C3-C20	AB	422D379	1
	1AUX,1ALARM CONTACT FOR G,H,I,J FRAME 140G	140G-G-EA1R1A	AB	422D375	1
	LUG SET OF 3, FOR 140G-G CB, #14 TO 1/0 CU ONLY	140G-G-TLC13	AB	422D382	2
CB8207501	CIRCUIT BREAKER CURRENTLIMITING D-FRAME 15A 3P	140U-D6D3-C15	AB	426D883	1

REVISION NO
1

PAGE
82970

REVISION NO
1

PAGE
82971

amazon.com
DISTRIBUTION CENTER, OKC1 OKLAHOMA CITY, OK

CP-82 POWER PANEL OKLAHOMA CITY, OK
BILL OF MATERIAL

INSTALLATION LOCATION
NEXT PGE 82970
PAGE 82970

SCALE NTS
INTELLIGRATED No. M-18-00026

DRAWN BY: KMO
CHECKED BY: N/A

DATE 11/06/2018
DATE 11/13/2018



REV# 1
REV BY ONH
DATE 02.11.2019
DESCRIPTION UPDATED THE 480 VAC TERMINAL STRIP, ALL DEVICES TEXT, 24 VOC FOR LSN CCT.

REV# 1
REV BY
DATE
DESCRIPTION

REV# 1
REV BY
DATE
DESCRIPTION

PROJECT REFERENCES
445D178

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF INTELLIGRATED INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF INTELLIGRATED SYSTEMS, LLC IS PROHIBITED



TAG	DESCRIPTION	CATALOG	MFG	INTERNAL #	QTY
	RELAY SCREW TERMINAL BASE	700-HN103	AB	1701034	1
	RELAY - RETAINER CLIP	700-HN114	AB	1701318	1
CR8212415	RELAY 4PDT 24VDC	700-HC24Z24-4	AB	407D986	1
	RELAY SCREW TERMINAL BASE	700-HN103	AB	1701034	1
	RELAY - RETAINER CLIP	700-HN114	AB	1701318	1
CR8212419	RELAY 4PDT 24VDC	700-HC24Z24-4	AB	407D986	1
	RELAY SCREW TERMINAL BASE	700-HN103	AB	1701034	1
	RELAY - RETAINER CLIP	700-HN114	AB	1701318	1
CR8212515	EMERGENCY STOP RELAY 3NO 1NC	PNOZ-S4 750104	PILZ	410D839	1
CR8212527	EMERGENCY STOP RELAY 4NO 1NC	PNOZ-S7 750107	PILZ	410D840	1
CR8212606	EMERGENCY STOP RELAY 3NO 1NC	PNOZ-S4 750104	PILZ	410D839	1
CR8212619	EMERGENCY STOP RELAY 3NO 1NC	PNOZ-S7.1 750167	PILZ		1
CR8212628	EMERGENCY STOP RELAY 4NO 1NC	PNOZ-S7.2 750177	PILZ		1
CT8206031	CURRENT TRANSFORMER 600:5A CIRULAR WINDOW 2.50" DIA. (600A DISC)	194-601	FLEX-CORE	25246400	3
	CURRENT TRANSFORMER MOUNTING BRACKET	0221B00777	FLEX-CORE	25246100	3
DB8209532	POWER MONITOR 500 ACCESSORY KIT	1400-PM-ACC	AB	25247000	1
DISC8206006	EXTERNAL DISCONNECT SWITCH, 600A,CABLE OPER. W/GRACE VOLTAGE MONITOR	OLI366FDJA-00VP	EATON	25305300	1
	FUSE 450 AMP	LPJ-450SP	BUSSMANN	23136700	3
DS8206005	DISCONNECT SWITCH, 30 AMP, NON-FUSED	194R-N30-1753	AB	1707103	1
	OPERATING SHAFT WITH INTERNAL HANDLE	194R-N1	AB	419D994	1
	OPERATING HANDLE: BLACK	194R-PB	AB	419D993	1
EAJ35	END ANCHOR	1492-EAJ35	AB	23441900	18
EBJ3	END BARRIER; 1492-J	1492-EBJ3	AB	23441700	7
EN82259	CONCEPT WALL-MOUNT ENCLOSURE 16X12X6 ANSI 61 GRAY	CSD16126	HOFFMAN	428D874	1
	BACK PLANE 16X12INCH	CP1612	HOFFMAN	8100814	1
	SAFETY LABEL, "CAUTION MULTIPLE POWER"	CVR950024	CONVEYOR EQUIPMENT	9000145	1
ENCL1259-2	ENCLOSURE, SLAVE - SINGLE DOOR (BOTH SIDES OPEN)	AMOD843918FTC	HOFFMAN	420D017	1
	DOOR ACTIVATED SWITCH FOR FLUORESCENT LIGHT	ALFSWD	HOFFMAN	23001600	1
ENCL1259-3	ENCLOSURE, SLAVE - DOUBLE DOORS (BOTH SIDES OPEN)	AMOD847718FTC	HOFFMAN	23097600	1
	DOOR ACTIVATED SWITCH FOR FLUORESCENT LIGHT	ALFSWD	HOFFMAN	23001600	2
	BARRIER WITH GASKET AND BOLTS (84")	AMOD8418BAP	HOFFMAN	420D064	1
ENCL82259-1	ENCLOSURE, MASTER - SINGLE DOOR DISCONNECT (LEFT SIDE OPEN)	AMOD84X4018FTC	HOFFMAN	23097300	1
	SAFETY LABEL, HAZARDOUS VOLTAGE	CHR930003	CONVEYOR EQUIPMENT	180A948	1
	SAFETY LABEL, "CAUTION MULTIPLE POWER"	CVR950024	CONVEYOR EQUIPMENT	9000145	1
	LABEL, WARNING "ARC FLASH HAZARD" 3 1/2"X5"	94913	BRADY	29136500	1
	DOOR ACTIVATED SWITCH FOR FLUORESCENT LIGHT	ALFSWD	HOFFMAN	23001600	1
	FLOOR STAND KIT	AFK0618	HOFFMAN	25151900	3
	OPERATOR ADAPTER FOR EATON OLI DISCONNECT	ECHC	HOFFMAN		1
F8209628	SURGE SUPPRESSOR VAL MS500 ST	2807609	PHOENIX CONTACT	168A171	3
	JUMPER 3P	2809212	PHOENIX CONTACT	180A328	1
	SOCKET FOR SURGE SUPPRESSOR VAL MS500	2817738	PHOENIX CONTACT	167A877	3

amazon.com						DISTRIBUTION CENTER, OKC1 OKLAHOMA CITY, OK						
TITLE: CP-82 POWER PANEL OKLAHOMA CITY, OK BILL OF MATERIAL												
INSTALLATION		PAGE	NEXT PGE	SCALE	DRAWN BY:	DATE						
LOCATION		82974	82975	NTS	KMO	11/06/2018						
		INTELLIGRATED No.		CHECKED BY:		DATE						
		M-18-00026		NLA		11/13/2018						
REVISION NO 1						NEXT PAGE 82975						
PAGE 82974												

TAG	DESCRIPTION	CATALOG	MFG	INTERNAL #	QTY
	END ANCHOR, SCREWLESS, FOR 35 MM DIN RAIL	1492-ERL35	AB	1704846	2
TB7071A	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-J16	AB	7018749	3
TB7071D	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-J3	AB	1703876	6
	END BARRIER; 1492-J	1492-EBJ3	AB	23441700	1
	END ANCHOR, SCREWLESS, FOR 35 MM DIN RAIL	1492-ERL35	AB	1704846	2
TB7101A	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-J16	AB	7018749	3
	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-JG16	AB	403D727	1
TB7101D	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-J3	AB	1703876	6
	END BARRIER; 1492-J	1492-EBJ3	AB	23441700	1
	END ANCHOR, SCREWLESS, FOR 35 MM DIN RAIL	1492-ERL35	AB	1704846	2
TB7111D	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-J3	AB	1703876	6
	END BARRIER; 1492-J	1492-EBJ3	AB	23441700	1
	END ANCHOR, SCREWLESS, FOR 35 MM DIN RAIL	1492-ERL35	AB	1704846	2
TB7121D	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-J3	AB	1703876	6
	END BARRIER; 1492-J	1492-EBJ3	AB	23441700	1
	END ANCHOR, SCREWLESS, FOR 35 MM DIN RAIL	1492-ERL35	AB	1704846	2
TB7131D	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-J3	AB	1703876	5
TB7501A	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-J16	AB	7018749	3
	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-JG16	AB	403D727	1
TB7511A	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-J16	AB	7018749	3
	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-JG16	AB	403D727	1
TB7521A	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-J16	AB	7018749	3
	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-JG16	AB	403D727	1
TB7531A	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-J16	AB	7018749	3
	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-JG16	AB	403D727	1
TB7541A	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-J16	AB	7018749	3
	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-JG16	AB	403D727	1
TB7551A	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-J16	AB	7018749	3
	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-JG16	AB	403D727	1
TB7561A	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-J16	AB	7018749	3
	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-JG16	AB	403D727	1
TB7571A	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-J16	AB	7018749	3
	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-JG16	AB	403D727	1
TB7601A	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-J16	AB	7018749	3
	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-JG16	AB	403D727	1
TB7611A	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-J16	AB	7018749	3
	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-JG16	AB	403D727	1
TB7621A	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-J16	AB	7018749	3
	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-JG16	AB	403D727	1
TB7631A	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-J16	AB	7018749	3
	SCREW CONNECTION TERMINAL BLOCK; 1492-J	1492-JG16	AB	403D727	1

[illegible]

