

STATE OF ILLINOIS
Illinois Commerce Commission
Transportation Bureau

Form 1

Notice of proposed minor change in crossing protection under 92 Illinois Administrative Code 1535.400(b) and (c).

Date: May 31, 2016

To the Illinois Commerce Commission:

The **Illinois Railway, LLC** (an OmniTRAX Co.) hereby gives notice that it proposes to make a change, designated as a minor change under 92 Illinois Administrative Code 1535.400 (b) and (c) in crossing Number **(DOT Inventory #080 042E)** located near in **Rockford, IL**, being the crossing of **Airport Dr.**, with **main line track and siding**. A full statement of the proposed changes are as follows: **Phase 1 is to accommodate road widening: remove FLS and case, install FLS/ Gates/ Bells, CWT, recorder and health monitor in accordance with ICC Order T15-080 for a two lane roadway during construction. Final phase to include adding two cantilevers FLS to accommodate a widened lane EB and a left-turn lane WB. A revised Form 3 will be submitted. Until final phase is in-service train moves covered by Special Instruction Rule 6.32.2. Signal Plans are attached.** Note: May 23, 2016, ICC obtained plans from City showing lane changes and notified railroad.

Illinois Railway, LLC (an OmniTRAX Co.)



By **Jason Scott**
Vice President – C&S
303 588-0075

CONSTRUCTION NOTES

- 1.) INSTALL NEW 6X6 BUNGALOW
- 2.) INSTALL (2) NEW GATES WITH FLASHERS
- 3.) SIDING TRACK TO BE ISLAND ONLY OPERATION
- 4.) KEEP POWER IN SE QUADRANT, REPLACE FUSE IN DISCONNECT BOX WITH NEW BREAKER BOX.

ILL CC FORM 1 PLANS

 <p>9601 CAMP BOWIE W BLVD FORT WORTH, TX 76116 (817) 886-8210 WWW.CTCINC.COM</p>			<p>LOCATION AIRPORT DRIVE ROCKFORD, IL</p> <p style="font-size: small;">42.21244812,-89.08201218</p>
ORIGINAL DATE	04-11-16	TITLE	CONSTRUCTION NOTES
DESIGNER	CTC	SUB	ROCKFORD
DRAFTSMAN	CTC	RRMP	19.54
CHECKER	CTC	DOT NO.	080 042E
CTC NO.	CN16047	SCALE	N.T.S.
SHEET	01a of 18		

REVISION
BLOCK

ADJUSTMENT NAME		MDR1				MDR2			
NAME		HIGHWAY CROSSING				HIGHWAY CROSSING			
WARNING TIME		26 SEC				25 SEC			
CW/MD		CW				CW			
AP TIME		00 SEC				00 SEC			
CWE-WT		00 SEC				00 SEC			
AUX RECOVERY DELAY		05 SEC				05 SEC			
		TK1	TK2	TK3	TK4	TK1	TK2	TK3	TK4
TRACK ASSIGNED		ASSIGN	ASSIGN			ASSIGN			
OFFSET DISTANCE		0 FT	0 FT			0 FT			
MD RESTART		*	*			*			
SUDDEN SHUNT ZONE		*	*			*			
POSITIVE START	PSEN	DISABLE	DISABLE			DISABLE			
	PSRX	NA	NA			NA			
	PST	NA	NA			NA			
POST JOINT DETECT	PJEN	DISABLE	DISABLE			DISABLE			
	PJRX	NA	NA			NA			
	PJDT	NA	NA			NA			

APPLICATION SOFTWARE INFORMATION	
NAME	AIRPORT
REV.	1
CHECKSUM	3CDD
CRC	975E
CHASSIS ID	*
CHASSIS ID	
LOCATED BEHIND UCI-3	

⊙ = TAB INTACT
● = TAB PUNCHED OUT

EXECUTIVE INFORMATION		
VPM-3	VERSION	PART NUMBER
CROSSING SOFTWARE	*	083024-716

BASIC TRACK SETUP				
	TK1	TK2	TK3	TK4
FREQUENCY	753 HZ			
MASTER/SLAVE	MASTER			
RX ADJUST	100			
TCA	*			
DIRECTION MODE	BI			
LIA	*			
ADVANCED APR. CAL	INACTIVE			
NBS COMP RX	*			
TRK ISLAND ASSIGN	ISL1	ISL2		
APPROACH LENGTH	455 FT	0 FT		
AUTO RX	ENABLE			

IXC SETUP				
CROSSING TEST MODE	OFF			
FLASH RATE	55FPM			
	IXC-1	IXC-2	IXC-3	IXC-4
VOLTAGE REGULATION	ON	ON		
L1 VOLTAGE	* 10.0	* 10.0		
L2 VOLTAGE	* 10.0	* 10.0		
GATE 1 DELAY	3 SEC	3 SEC		
GATE 2 DELAY	3 SEC	3 SEC		

ADVANCED TRACK SETUP				
	TK1	TK2	TK3	TK4
MOTION DET TIMER	MDEN	DISABLE	DISABLE	
	MDTT	10 MIN	10 MIN	
FALSE SHUNT	FSEN	DISABLE	DISABLE	
	FSRX	NA	NA	
	FST	NA	NA	
APPROACH RELEASE	AREN	DISABLE	DISABLE	
	ARRX	NA	NA	
	ART	NA	NA	
LOS TIME	16 SEC	16 SEC		
IJ-LOS TIME	5 SEC	5 SEC		
NRML_SHHTR_VRSHT	NRML *	NRML *		

SHUNT RECORDS								
APPROACH 1 (EAST)		NO SHUNT		100% SHUNT		50% SHUNT		LIA ADDED
		RX	PHASE	RX	PHASE	RX	PHASE	± 1 to ±9
Track 1	Normal							
	Standby							
Track 2	Normal							
	Standby							
APPROACH 2 (WEST)								
Track 1	Normal							
	Standby							
Track 2	Normal							
	Standby							

INITIAL VALUES WHEN PLACED IN SERVICE

ISLAND SETUP				
	TK1	TK2	TK3	TK4
ENABLE/DISABLE	ENABLE	ENABLE		
FREQUENCY	7.1 KHZ	4.0 KHZ		
LOSS OF SHUNT	2 SEC	2 SEC		
FAULT DELAY	1	1		

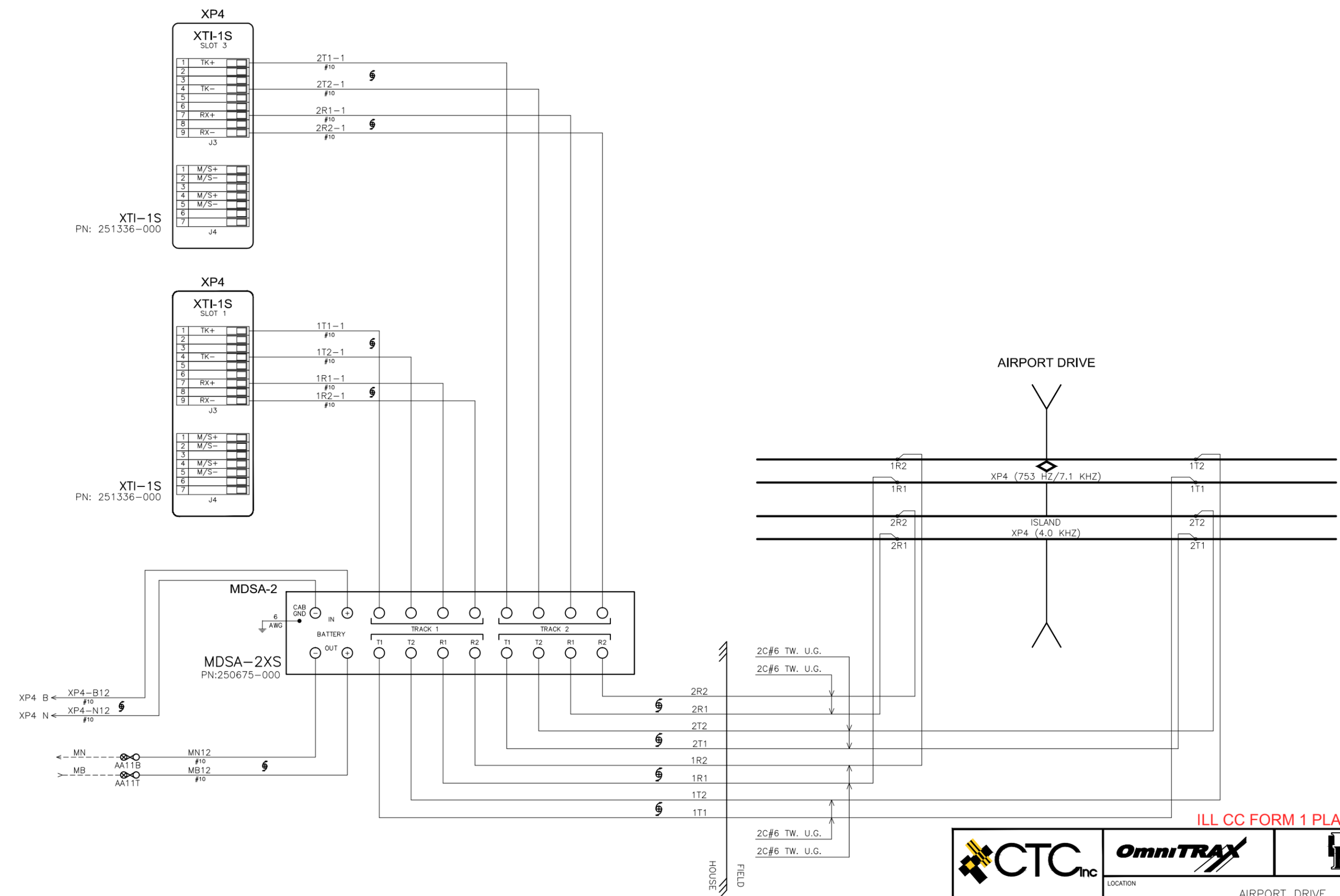
NOTES:
* = FIELD ADJUSTMENT
NA = NOT APPLICABLE

ILL CC FORM 1 PLANS

			LOCATION	AIRPORT DRIVE ROCKFORD, IL 42.21244812,-89.08201218
			9601 CAMP BOWIE W BLVD FORT WORTH, TX 76116 (817) 886-8210 WWW.CTCINC.COM	ORIGINAL DATE 04-11-16 DESIGNER CTC DRAFTSMAN CTC CHECKER CTC

REVISION BLOCK

CHANGE FROM TYPICAL: Y



XTI-1S
PN: 251336-000

XTI-1S
PN: 251336-000

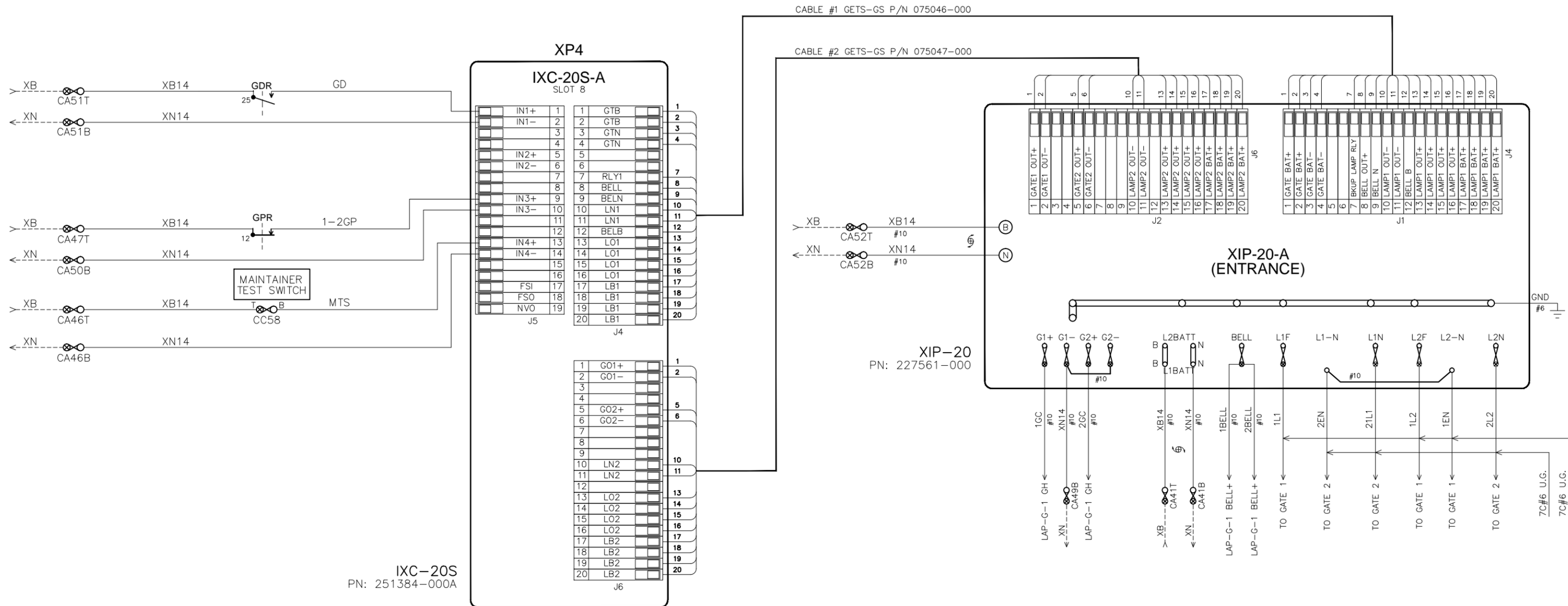
MDSA-2
MDSA-2XS
PN:250675-000

ILL CC FORM 1 PLANS

<p>9601 CAMP BOWIE W BLVD FORT WORTH, TX 76116 (817) 886-8210 WWW.CTCINC.COM</p>		
	<p>LOCATION AIRPORT DRIVE ROCKFORD, IL 42.21244812,-89.08201218</p>	
<p>ORIGINAL DATE 04-11-16</p>	<p>TITLE TRACK CONNECTION CIRCUITS</p>	<p>CTC NO. CN16047</p>
<p>DESIGNER CTC</p>	<p>SUB ROCKFORD</p>	<p>SCALE N.T.S.</p>
<p>DRAFTSMAN CTC</p>	<p>RRMP 19.54</p>	<p>SHEET 04 OF 18</p>
<p>CHECKER CTC</p>	<p>DOT NO. 080 042E</p>	

REVISION
BLOCK

CHANGE FROM TYPICAL: Y



IXC-20S
PN: 251384-000A

XIP-20
PN: 227561-000

NOTE: ALL WIRING THIS SHEET #16 AWG
UNLESS NOTED OTHERWISE.

ILL CC FORM 1 PLANS

<p>9601 CAMP BOWIE W BLVD FORT WORTH, TX 76116 (817) 886-8210 WWW.CTCINC.COM</p>			LOCATION	AIRPORT DRIVE ROCKFORD, IL 42.21244812, -89.08201218	
			ORIGINAL DATE	04-11-16	TITLE
DESIGNER	CTC	SUB	ROCKFORD	CTC No.	CN16047
DRAFTSMAN	CTC	RRMP	19.54	SCALE	N.T.S.
CHECKER	CTC	DOT NO.	080 042E	SHEET	05 OF 18

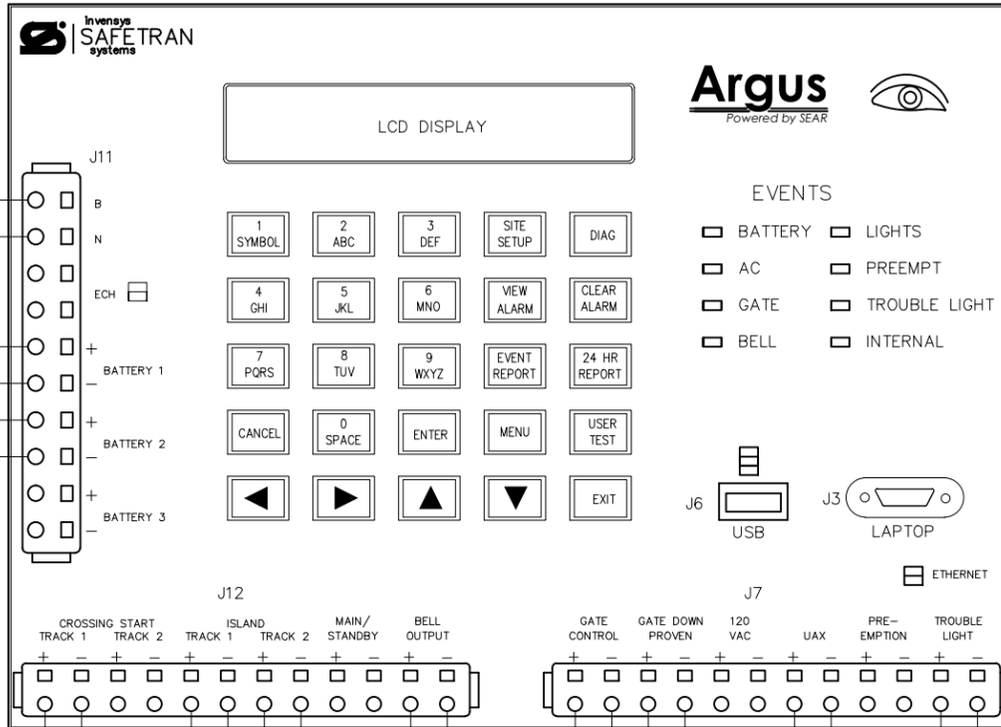
REVISION
BLOCK

CHANGE FROM TYPICAL: Y

RCDR

ARGUS
PN: A80311-01

NOTE: UAX INPUT USED FOR OUT OF SERVICE INDICATION



TO CONFIGURE ARGUS PRESS SITE SETUP KEY. USE ARROW KEYS TO MAKE SELECTION, PRESS ENTER AFTER SELECTION HAS BEEN MADE.

STAGE 1

PROGRAM MENU QUESTIONS	PROGRAM	OPTIONS/RANGE
DATE/TIME?	CURRENT DATE/TIME	CURRENT DATE/TIME
AUTOMATIC DST ADJUSTMENT?	US-2007	NO, US-1986, US-2007
TIME ZONE?		EASTERN,CENTRAL,MOUNTAIN, PACIFIC,ALASKA,HAWAII, ATLANTIC,SASKATCHEWAN, NEW FOUNDLAND, OTHER
SITE NAME?	AIRPORT DRIVE	STREET NAME
MILE POST?	19.54	MILEAGE
DOT/CROSSING IS #?	080 042E	DOT#
SITE ATCS ADDRESS?	X.XXX.XXX.XXX.XX	7.RRR.LLL.GGG.98

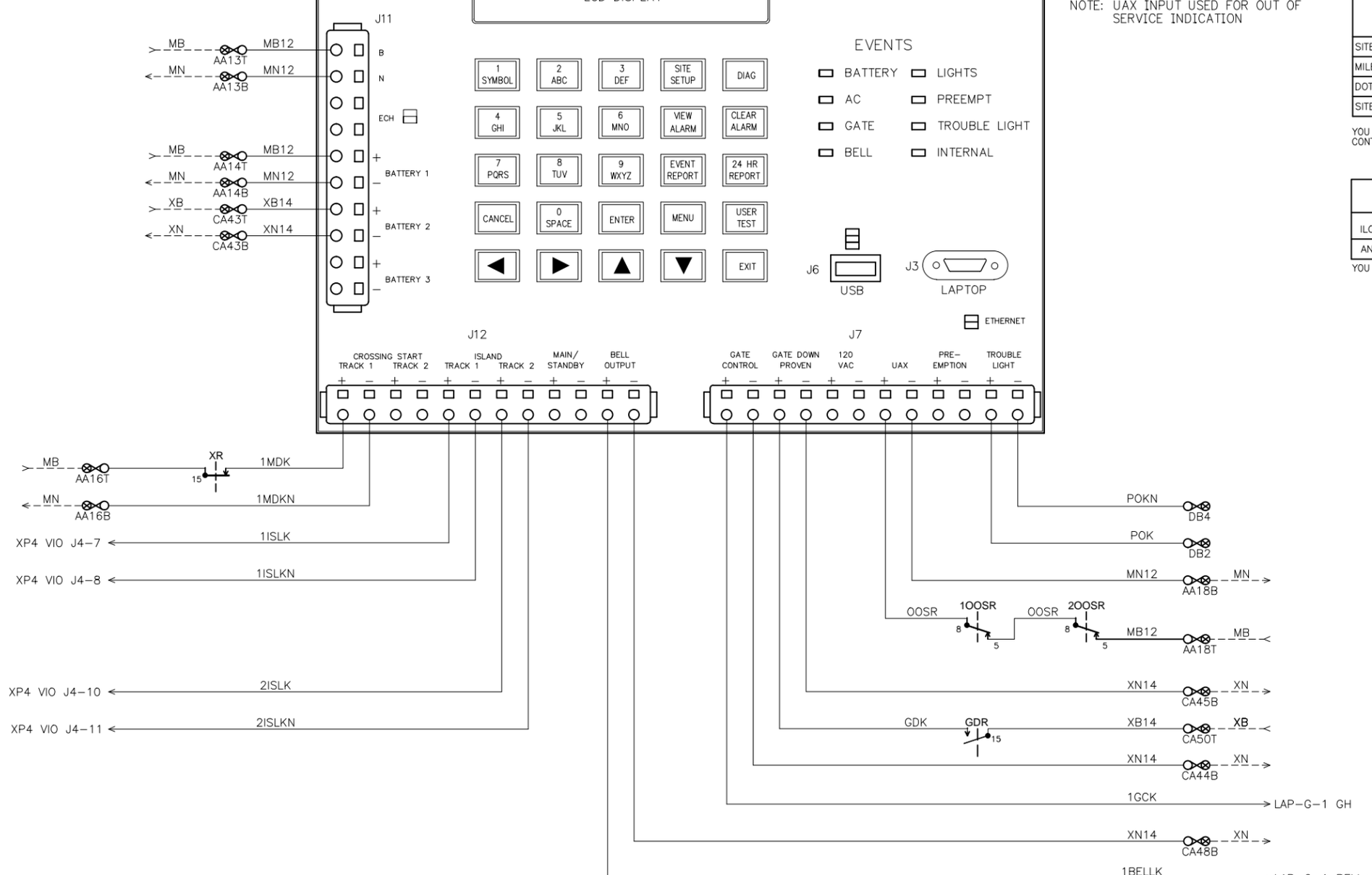
YOU WILL NOW SEE A MESSAGE "PLEASE WAIT COMPILING" CONTINUE TO NEXT PROGRAM MENU QUESTIONS.

STAGE 2

QUESTION	PROGRAM	SELECTION 1 (MINIMUM)	SELECTION 2 (MAXIMUM)	CONDITION FOR MENU DISPLAY
ILOD MODULES ?	0	0	4	
ANY LED BULBS USED ?	N/A	YES	NO	ILOD MODULES > 0

YOU WILL NOW SEE A MESSAGE "PLEASE WAIT COMPILING"

NOTE: INDICATE SELECTION IN SPACE PROVIDED



- NOTE:
- 1.) ALL WIRING TO BE #16 AWG UNLESS NOTED OTHERWISE.
 - 2.) MINIMUM 10' OF #18 AWG TWIST

ILL CC FORM 1 PLANS

<p>9601 CAMP BOWIE W BLVD FORT WORTH, TX 76116 (817) 886-8210 WWW.CTCINC.COM</p>			LOCATION AIRPORT DRIVE ROCKFORD, IL 42.21244812,-89.08201218		
			ORIGINAL DATE 04-11-16	TITLE RECORDER	DESIGNER CTC
DRAFTSMAN CTC		RRMP 19.54	SCALE N.T.S.	CHECKER CTC	
DOT NO. 080 042E		SHEET 06 OF 18			

REVISION BLOCK

CHANGE FROM TYPICAL: N

UNIT INSTALLATION AND SETUP

IRW-ROCKFORD

CHANNEL SETUP - STANDARD CONFIGURATION STD02-02.CFG

R.R. SITE ID WHERE; SSSS = 4 CHARACTER SUBDIVISION ID. FILL WITH PRECEDING ZEROS AS REQUIRED. THE MAIN TRACK SUBDIVISION ID# IS IN THE CURRENT TIMETABLE. INDUSTRIAL LEADS, LEASED, AND LEAD TRACKS LISTED WITHIN THE SUBDIVISION MAY HAVE THEIR OWN UNIQUE SUBDIVISION ID#. ALWAYS REFER TO CURRENT PRINTED COPY OF THE TIMETABLE. LLLLLLLL = 8 CHARACTERS USE DOT# AT CROSSINGS, AND WLLLLLLL = USE 'WD' THEN MP# AT WAYSIDE LOCATIONS. EXAMPLE = 0785WD1801.5UT
 HBLLLLLL = USE 'HB' THEN MP# AT HBD SITES. EXAMPLE = 0100-HB55.62TX
 THE MP# MUST USE A DECIMAL POINT TO SEPARATE NUMBERS. FILL WITH PRECEDING DASHES AS REQUIRED.
 AA = 2 CHARACTER STATE NAME FOR ALL LOCATIONS. MUST BE 14 CHARACTERS LONG, NO SPACES ALLOWED.

SITE IDENTIFIER: SSSSLLLLLLLLAA SSSSLLLLLLLLAA

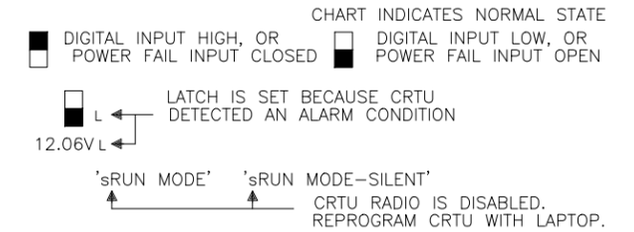
OPERATION TO RESUME:	RUN
SIGNAL STRENGTH dBm	
CARRIER ID	
FIRMWARE VERSION	2.3._____
SERIAL NUMBER	
BOOT VERSION:	
CMM VERSION:	
MIN ASSIGNMENT	
ESN: (MICROBURST ONLY)	
CONFIGURATION NET	CELEMETRY___
SILENCE INTERVAL	60 MINUTES
HEALTHCHECK INTERVAL	EVERY 2 DAYS
ALARM DEFER DELAY	240 MINUTES (4 HOURS)
SIGNAL STATUS	
SCADANET STATUS	
CALIBRATION CONSTANT CH1	
CALIBRATION CONSTANT CH2	
CALIBRATION CONSTANT CH3	
CALIBRATION CONSTANT CH4	
CALIBRATION CONSTANT PS	

FIELD PROVIDES: SAMPLED NOMINAL VOLTAGES, SCADANET STATUS CALIBRATION CONSTANTS, SERIAL NUMBER, AND SIGNAL STATUS.

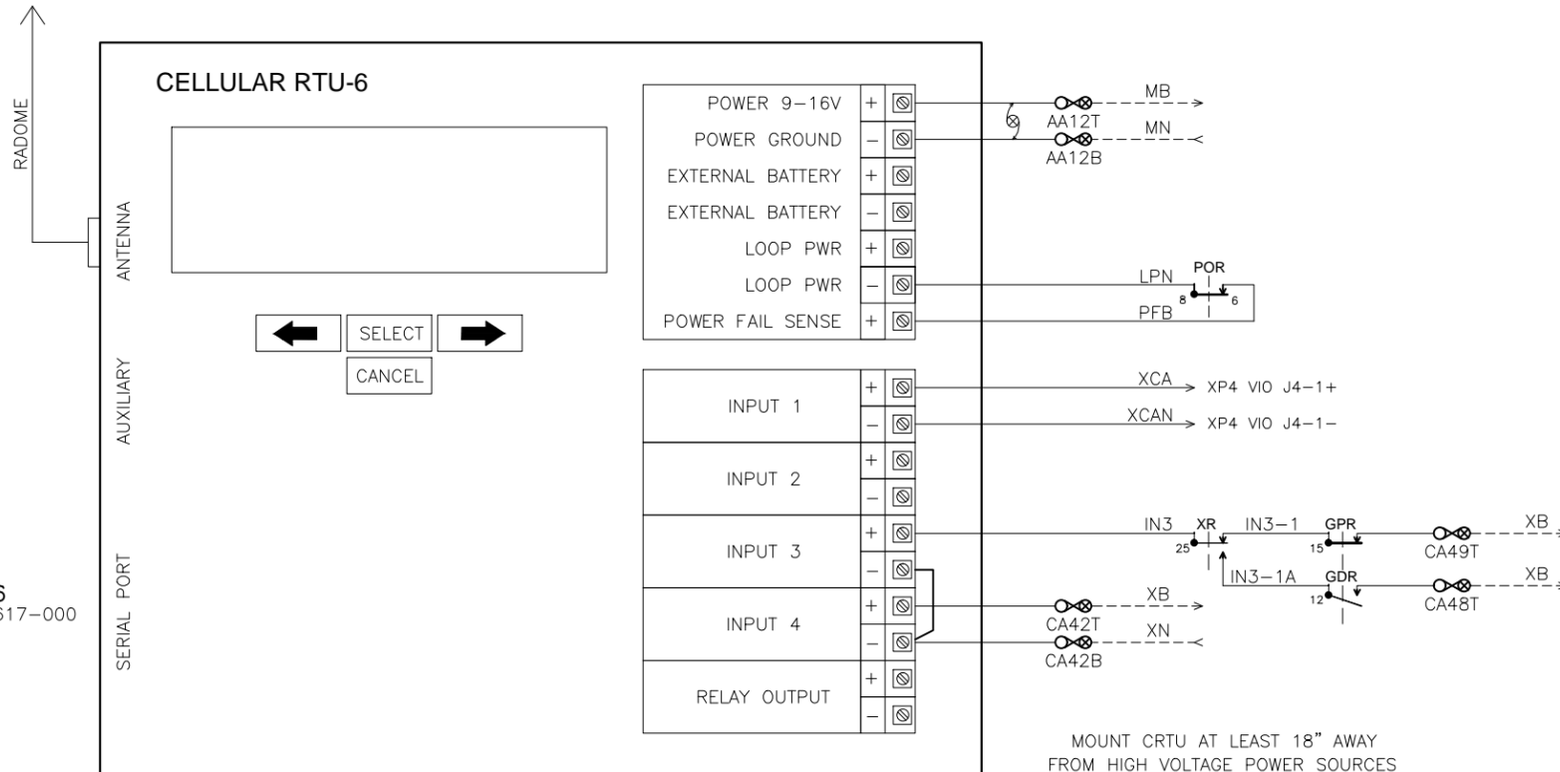
CHANNEL NORMAL STATE	SENSE (NO/NC)	NAME FUNCTION	RECOGNITION DELAY SECONDS		RETURN TO NORMAL	REPORTING MODE	ALARM LINKED CHANNEL	ALARM LINKED CRITERIA	EVENT LOGGING ENABLED OPTIONS
			ACTIVE	NORMAL					
POWER FAIL (CH5)	POWER FAIL DETECT NC	PFin-PK AC POWER FAIL	1,800 ALARM	1 NORMAL	ENABLED	ALERT	DISABLED	N/A	
CH1	DIGITAL INPUT NC	CH1-XR XR DOWN TO LONG	1,800 ALARM	1 NORMAL	ENABLED	ALERT	DISABLED	N/A	
CH2	DIGITAL INPUT NO	CH2-E0e LIGHT OUT NOT USED						N/A	
CH3	DIGITAL INPUT NC	CH3-GTe GATES NOT UP/DOWN	30 ALARM	5 NORMAL	ENABLED	ALERT	DISABLED	N/A	
CH4 STORED NOMINAL VOLTAGE	ANALOG INPUT N/A	CH4-Ba/V BATTERY MONITOR BATTERY LOW	300 ALARM	30 NORMAL	ENABLED	ALERT W/UPDATE	DISABLED	N/A	PFin-PK CH1-XR CH2-E0e CH3-GTe
POWER SOURCE (CH6)	ANALOG INPUT N/A	PS-Ba/V BATTERY MONITOR BATTERY LOW	300 ALARM	30 NORMAL	ENABLED	ALERT W/UPDATE	DISABLED	N/A	
ANALOG CHANNEL	USEFUL RANGE VOLTS	DISPLAYED RANGE VOLTS	RELATIVE ALARM POINT	ABSOLUTE ALARM POINT	AUTOMATIC UPDATE INTERVAL	STORED NOMINAL VOLTAGE	SAMPLED NOMINAL VOLTAGE		
	LOW HIGH	LOW HIGH	LOW HIGH	LOW HIGH					
CH4	0.0 30.00	0.0 30.00	80% 120%		14 DAYS	12.69			
POWER SOURCE	0.0 30.00	0.0 30.00	80% 120%		14 DAYS	12.69			
RELAY OUTPUT	NAME RLY-OUT	ACTIVE SET-UP-OPEN	NORMAL CLR-DN-CLOSE	PULSE DURATION					
				15 SECONDS				StdCfg Ver: 2.3.3 REV'D 9-20-02	

MAINTENANCE OPERATIONS

- TO START OR ABORT ANY PROCEDURE
- PRESS THE 'CANCEL' BUTTON FIRST
- WHEN RESPONDING TO A CALL, PUT THE CRTU IN THE 'SILENCE ALARMS' MODE
- PRESS 'SELECT' AND THEN '+ ARROW' BUTTON UNTIL DISPLAY: ACTION? SILENCE ALARMS
 - PRESS THE 'SELECT' BUTTON TWICE
 - CORRECT PROBLEM AND SIMULATE NORMAL TRAIN MOVEMENT THROUGH THE LOCATION
 - EXAMINE EACH CHANNEL ON THE CRTU
 - PRESS THE '+/- ARROW' BUTTON
- VERIFY ALL CHANNELS INDICATE A NORMAL STATE NORMAL STATES ARE ON THE CHANNEL SETUP CHART
- CLEAR TIMERS, LATCHES AND SEND ALL NORMAL
- DO STEPS #1 - #5 ABOVE, AND PRESS 'CANCEL'.
 - PRESS 'SELECT' AND THEN '- ARROW' BUTTON UNTIL DISPLAY: ACTION? SERVICE MODE
 - PRESS 'SELECT' AGAIN TO RESET TIMERS, AND IF DISPLAY: SERVICE MODE ALL NORMAL
 - PRESS 'SELECT' AGAIN TO CLEAR LATCHES, AND SEND ALL NORMAL. SKIP STEPS #5-#6.
 - HOWEVER, IF ALARMS ARE NOT CLEARED; DISPLAY: SERVICE MODE ALARMS PENDING/PRESENT
- TO CANCEL THE 'SILENCE ALARMS' MODE
- PRESS 'SELECT' AND THEN '+ ARROW' BUTTON UNTIL DISPLAY: ACTION? CANCEL SILENCE
 - PRESS THE 'SELECT' BUTTON AGAIN
- EXAMINE & SET BATTERY VOLTAGE NOMINAL VALUE
- PRESS THE '+ ARROW' OR '- ARROW' BUTTON UNTIL THE DESIRED CHANNEL IS DISPLAYED. DISPLAY: PS-BA: 13.83V NORMAL
 - VERIFY THE DISPLAYED READING WITH A DIGITAL VOLTMETER
 - PRESS THE 'SELECT' BUTTON, AND THE CRTU DISPLAY WILL SWITCH BETWEEN CURRENT/SAVED NOMINAL VOLTAGE VALUES. DISPLAY: NOMINAL ON #6? (CURRENT) 13.83
DISPLAY: SAVED NOMINAL 6 (STORED) 12.69
 - PRESS THE 'SELECT' BUTTON AND THE CURRENT OR 'NOMINAL ON' VALUE WILL BE SAMPLED AND STORED AS THE 'SAVED NOMINAL' VALUE
 - VERIFY THE 'NOMINAL ON' AND 'SAVED NOMINAL' VALUES ARE EQUIVALENT, REPEAT STEPS #1 THRU #3 & PRESS THE 'CANCEL' BUTTON.



ANALOG AND AC INPUT MODULES AND SURGE PROTECTORS MUST BE MOUNTED LESS THAN 18" FROM CRTU
 CRTU CH4 CAN BE CONNECTED TO EITHER SP18 OR EQUIPMENT SIDE OF MDSA1, TAB 565

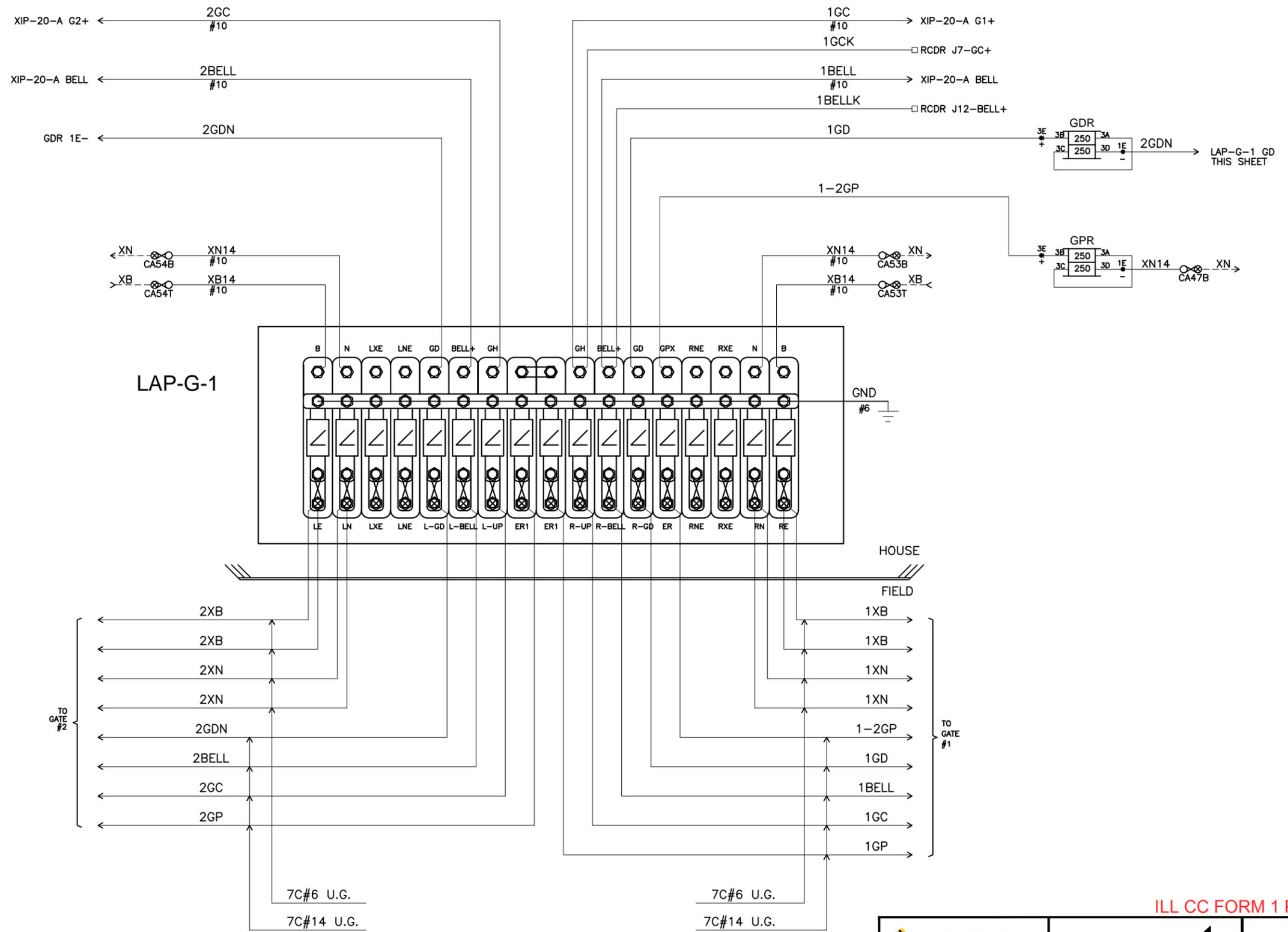


NOTE: ALL WIRING THIS SHEET #16 AWG UNLESS NOTED OTHERWISE.

ILL CC FORM 1 PLANS

			LOCATION	AIRPORT DRIVE ROCKFORD, IL 42.21244812,-89.08201218
			9601 CAMP BOWIE W BLVD FORT WORTH, TX 76116 (817) 886-8210 WWW.CTCINC.COM	ORIGINAL DATE 04-11-16 TITLE cRTU-6 DESIGNER CTC SUB ROCKFORD CTC No. CN16047 DRAFTSMAN CTC RRRP 19.54 SCALE N.T.S. CHECKER CTC DOT NO. 080 042E SHEET 07 OF 18

REVISION BLOCK



NOTES: ALL WIRING THIS SHEET #16 AWG UNLESS NOTED OTHERWISE.

ILL CC FORM 1 PLANS

<p>9601 CAMP BOWIE W BLVD FORT WORTH, TX 76116 (817) 886-8210 WWW.CTCINC.COM</p>		
	LOCATION AIRPORT DRIVE ROCKFORD, IL 42.21244812, -89.08201218	
ORIGINAL DATE 04-11-16 DESIGNER CTC DRAFTSMAN CTC CHECKER CTC	TITLE LIGHTING ARRESTOR PANEL SUB ROCKFORD RRMP 19.54 DOT NO. 080 042E	CTC NO. CN16047 SCALE N.T.S. SHEET 08 OF 18

REVISION BLOCK

CHANGE FROM TYPICAL: N

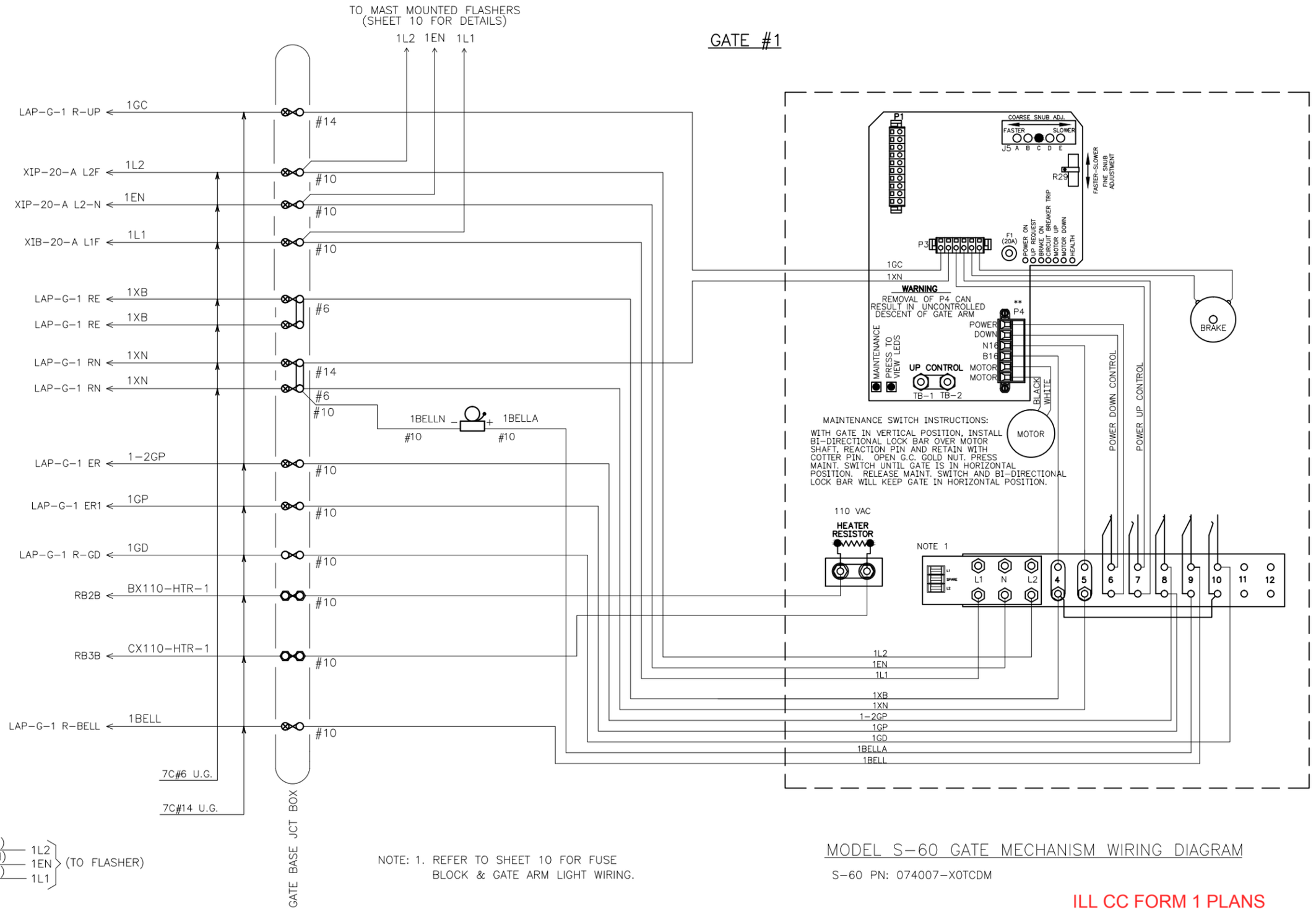
SAFETRAN MODEL S-60
GATE MECHANISM

CONTACT	CLOSED	FUNCTION
6	70°-90°	POWER DOWN
7	0°-89°	POWER UP
8	83°-90°	FLASHING LIGHT
9	5°-90°	BELL CONTROL
10	0°-5°	GATE DOWN INDICATION
11		SPARE
12		SPARE

WITH GATE IN UP POSITION

LEGEND:

 = INSULATED NUT



MODEL S-60 GATE MECHANISM WIRING DIAGRAM

S-60 PN: 074007-X0TCDM

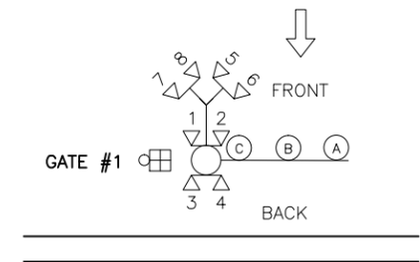
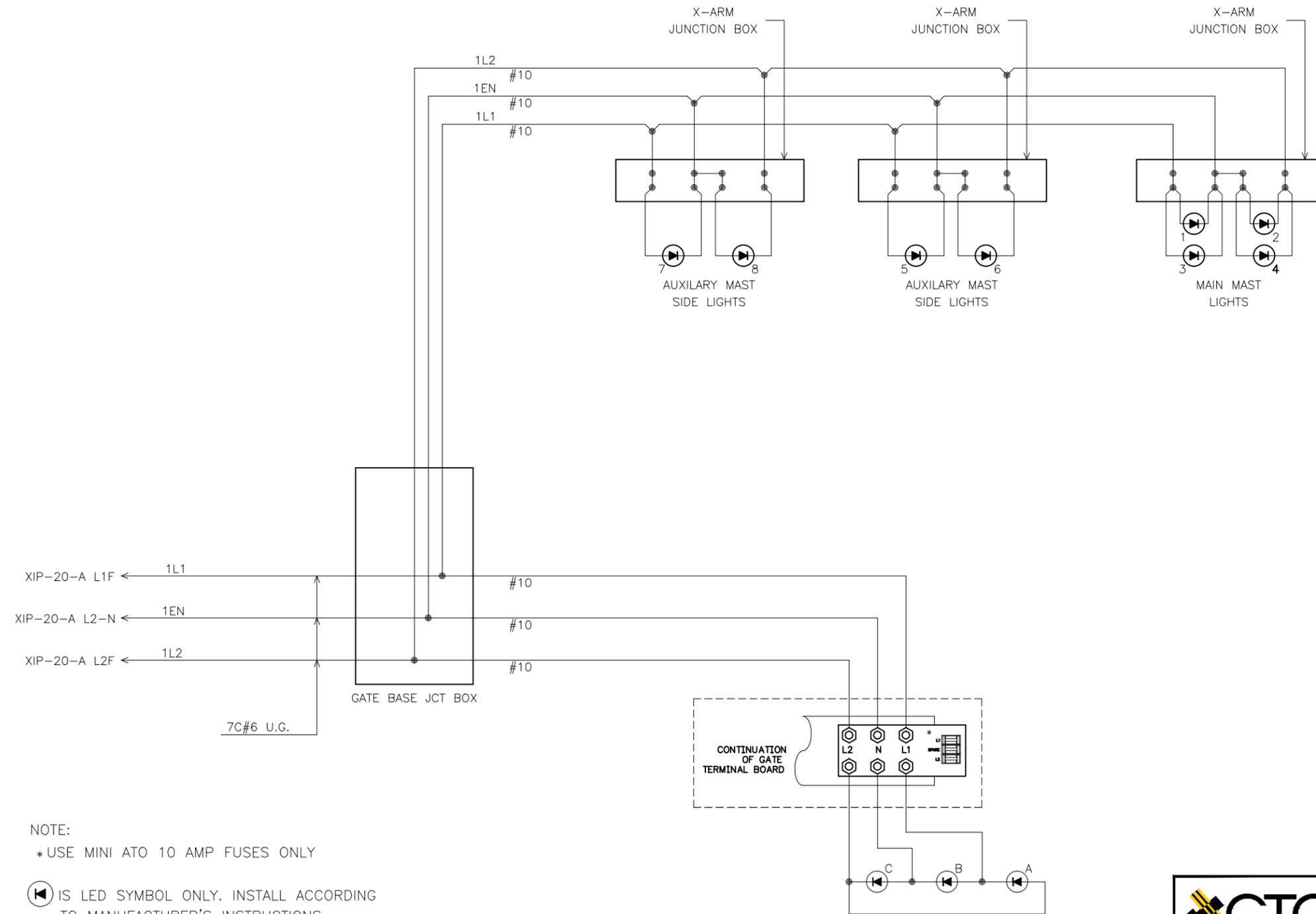
ILL CC FORM 1 PLANS

		
9601 CAMP BOWIE W BLVD FORT WORTH, TX 76116 (817) 886-8210 WWW.CTCINC.COM		
ORIGINAL DATE 04-11-16 DESIGNER CTC DRAFTSMAN CTC CHECKER CTC	TITLE GATE #1 MECHANISM (NEAR SIDE) SUB ROCKFORD RRMP 19.54 DOT NO. 080 042E	CTC NO. CN16047 SCALE N.T.S. SHEET 09 OF 18

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CHANGE FROM TYPICAL: N

GATE #1



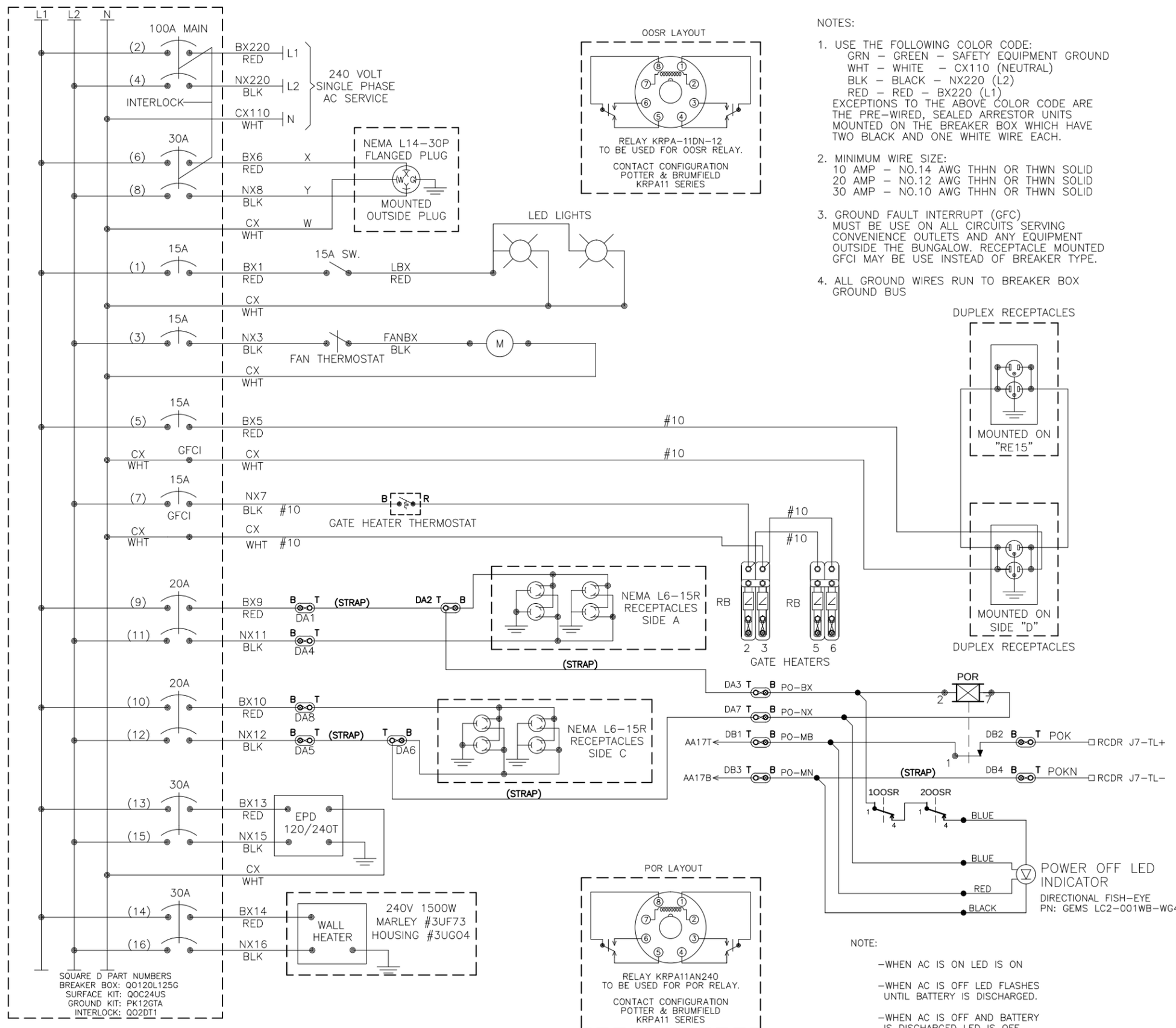
NOTE:
 *USE MINI ATO 10 AMP FUSES ONLY
 (LED SYMBOL) IS LED SYMBOL ONLY. INSTALL ACCORDING TO MANUFACTURER'S INSTRUCTIONS.

ILL CC FORM 1 PLANS

<p>9601 CAMP BOWIE W BLVD FORT WORTH, TX 76116 (817) 886-8210 WWW.CTCINC.COM</p>		
	LOCATION AIRPORT DRIVE ROCKFORD, IL 42.21244812,-89.08201218	
ORIGINAL DATE 04-11-16 DESIGNER CTC DRAFTSMAN CTC CHECKER CTC	TITLE GATE #1 LIGHTS (NEAR SIDE) SUB ROCKFORD RRMP 19.54 DOT NO. 080 042E	CTC NO. CN16047 SCALE N.T.S. SHEET 10 OF 18

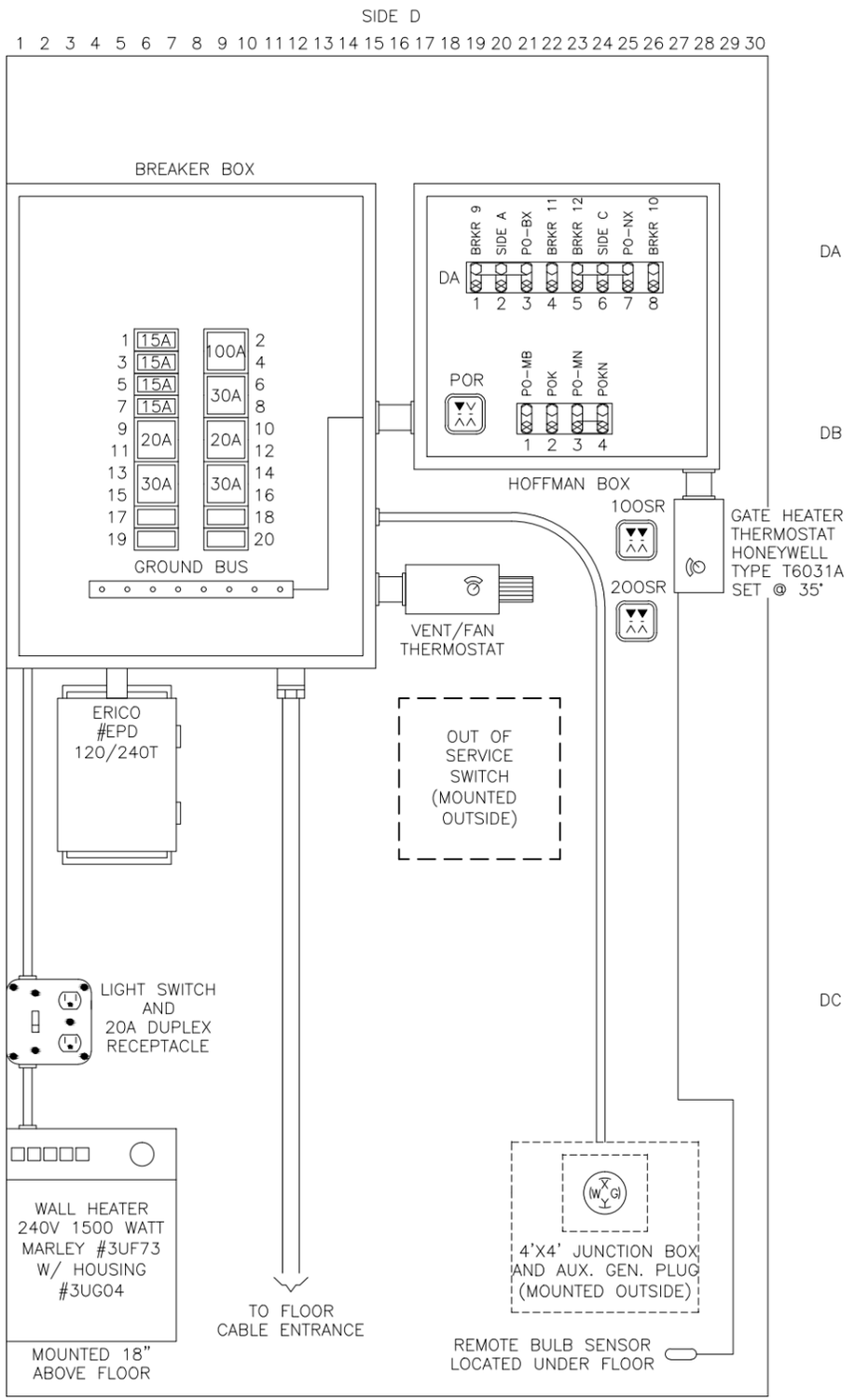
REVISION BLOCK

CHANGE FROM TYPICAL: Y



NOTES:

- USE THE FOLLOWING COLOR CODE:
 GRN - GREEN - SAFETY EQUIPMENT GROUND
 WHT - WHITE - CX110 (NEUTRAL)
 BLK - BLACK - NX220 (L2)
 RED - RED - BX220 (L1)
 EXCEPTIONS TO THE ABOVE COLOR CODE ARE THE PRE-WIRED, SEALED ARRESTOR UNITS MOUNTED ON THE BREAKER BOX WHICH HAVE TWO BLACK AND ONE WHITE WIRE EACH.
- MINIMUM WIRE SIZE:
 10 AMP - NO.14 AWG THHN OR THWN SOLID
 20 AMP - NO.12 AWG THHN OR THWN SOLID
 30 AMP - NO.10 AWG THHN OR THWN SOLID
- GROUND FAULT INTERRUPT (GFC) MUST BE USE ON ALL CIRCUITS SERVING CONVENIENCE OUTLETS AND ANY EQUIPMENT OUTSIDE THE BUNGALOW. RECEPTACLE MOUNTED GFCI MAY BE USE INSTEAD OF BREAKER TYPE.
- ALL GROUND WIRES RUN TO BREAKER BOX GROUND BUS



NOTE:

- WHEN AC IS ON LED IS ON
- WHEN AC IS OFF LED FLASHES UNTIL BATTERY IS DISCHARGED.
- WHEN AC IS OFF AND BATTERY IS DISCHARGED LED IS OFF.

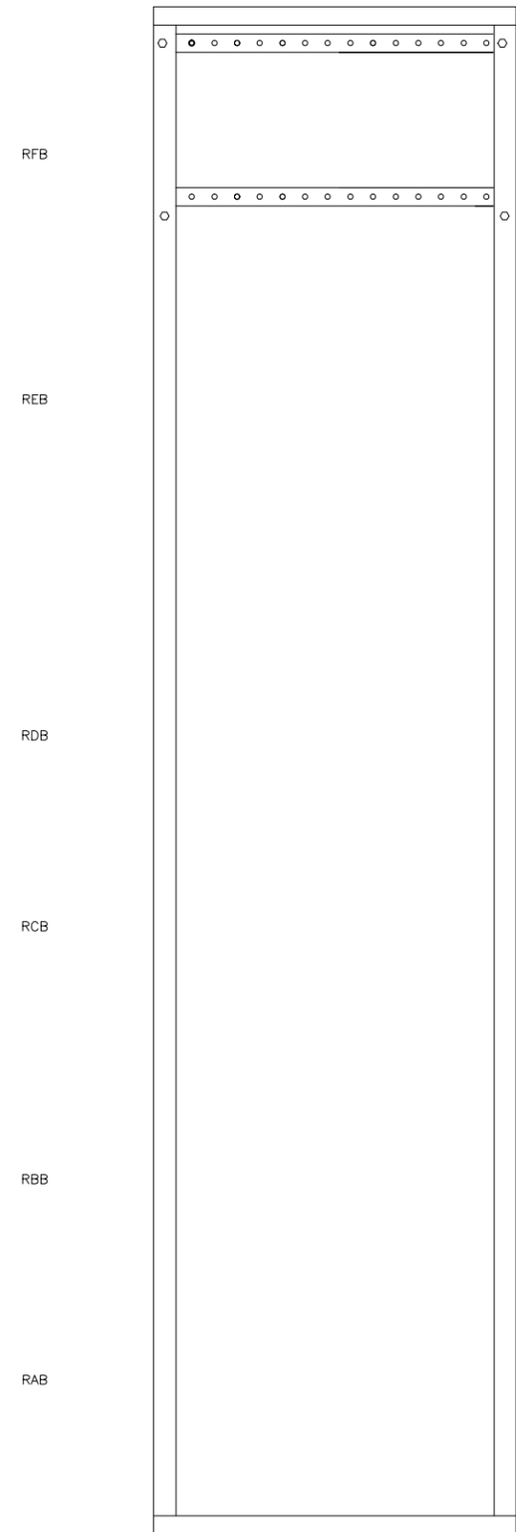
CHANGE FROM TYPICAL: N

ILL CC FORM 1 PLANS

			LOCATION	AIRPORT DRIVE ROCKFORD, IL
			9601 CAMP BOWIE W BLVD FORT WORTH, TX 76116 (817) 886-8210 WWW.CTCINC.COM	42.21244812,-89.08201218
ORIGINAL DATE	04-11-16	TITLE	AC POWER DISTRIBUTION	
DESIGNER	CTC	SUB	ROCKFORD	CTC No. CN16047
DRAFTSMAN	CTC	RRMP	19.54	SCALE 1"=2'
CHECKER	CTC	DOI NO.	080 042E	SHEET 14 OF 18

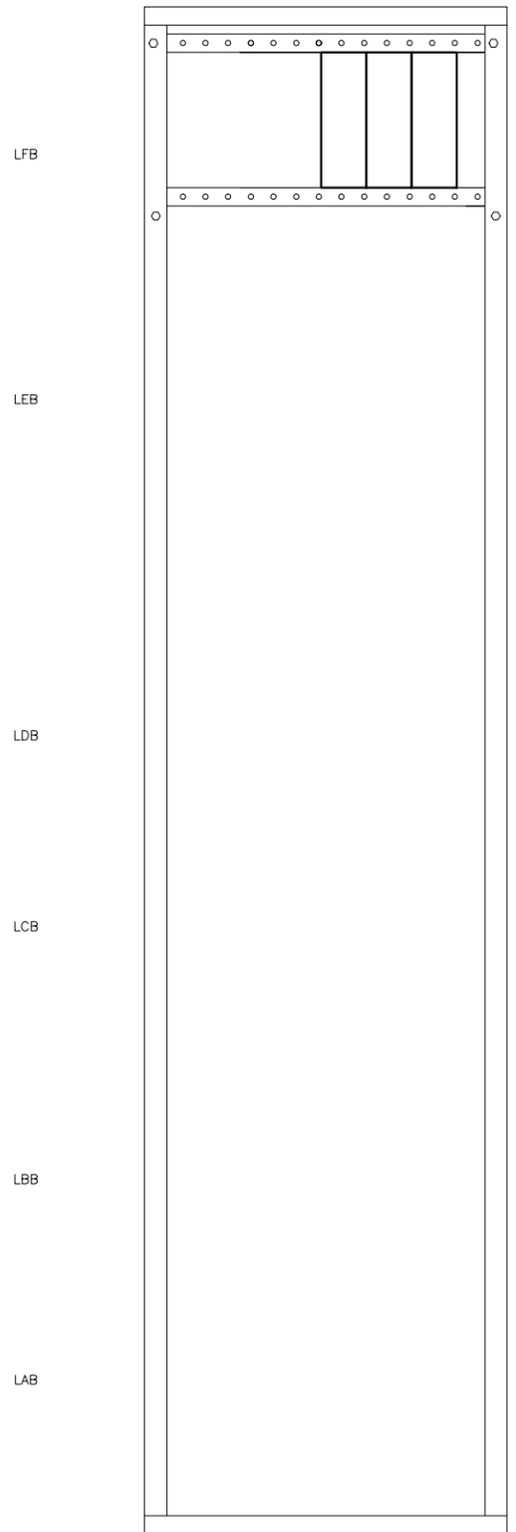
REVISION BLOCK

BACK OF RIGHT SIDE
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

BACK OF LEFT SIDE
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

SIDE 'B' BACK

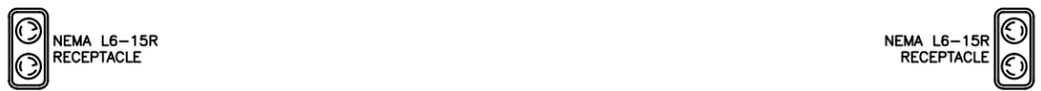
ILL CC FORM 1 PLANS

 9601 CAMP BOWIE W BLVD FORT WORTH, TX 76116 (817) 886-8210 WWW.CTCINC.COM		
	LOCATION AIRPORT DRIVE ROCKFORD, IL 42.21244812,-89.08201218	
ORIGINAL DATE 04-11-16	TITLE RACK BACK VIEW	CTC NO. CN16047
DESIGNER CTC	SUB ROCKFORD	SCALE 1"=2'
DRAFTSMAN CTC	RRMP 19.54	SHEET 16 OF 18
CHECKER CTC	DOT NO. 080 042E	

CHANGE FROM TYPICAL: Y

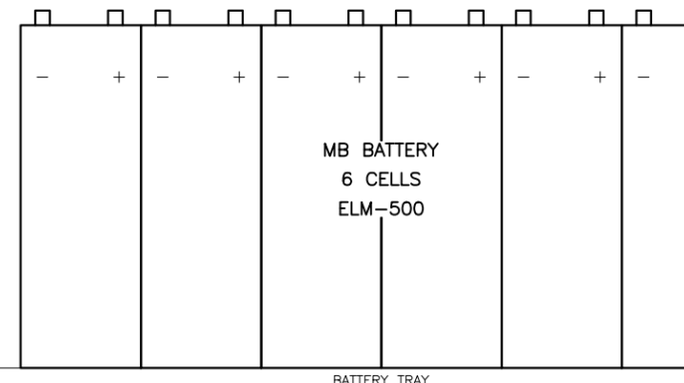
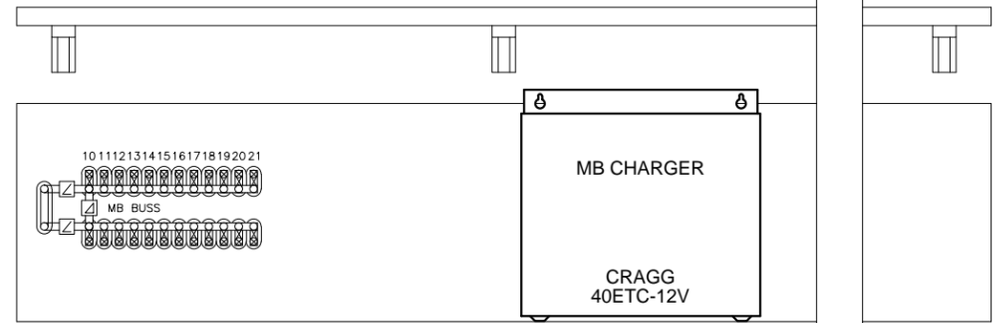
REVISION
BLOCK

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65



SIDE 'A'

AD
AC
AB
AA



ILL CC FORM 1 PLANS

<p>9601 CAMP BOWIE W BLVD FORT WORTH, TX 76116 (817) 886-8210 WWW.CTCINC.COM</p>		
	LOCATION AIRPORT DRIVE ROCKFORD, IL 42.21244812,-89.08201218	
ORIGINAL DATE 04-11-16	TITLE SIDE "A"	CTC NO. CN16047
DESIGNER CTC	SUB ROCKFORD	SCALE 1"=2'
DRAFTSMAN CTC	RRMP 19.54	SHEET 17 OF 18
CHECKER CTC	DOI NO. 080 042E	

CHANGE FROM TYPICAL: N

REVISION
BLOCK

