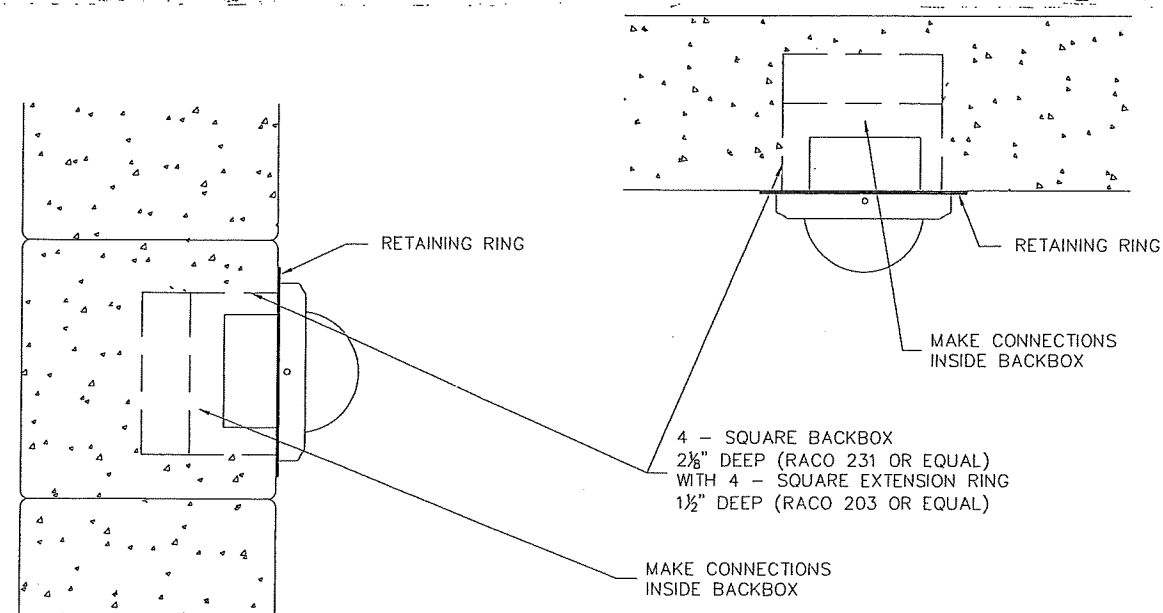
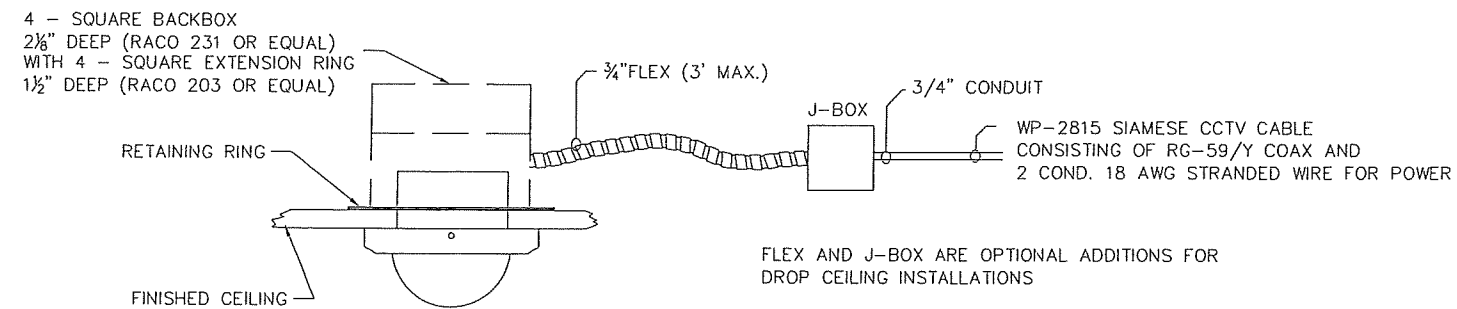
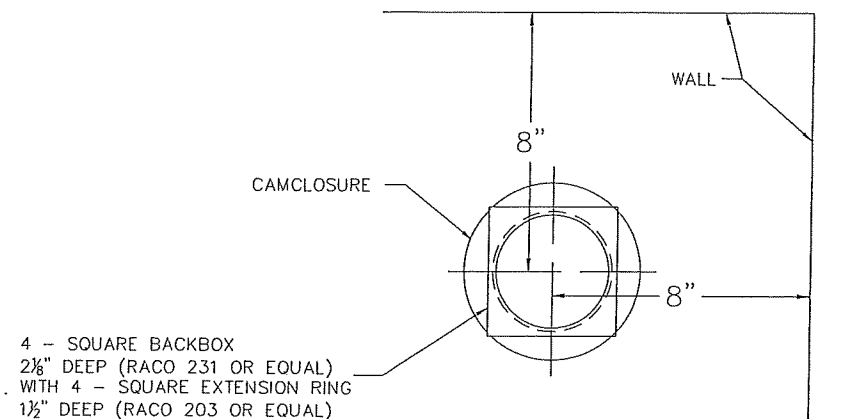




TYPICAL INDOOR CAMCLOSURE WALL/CEILING MOUNTED DOME CAMERA
NOT TO SCALE

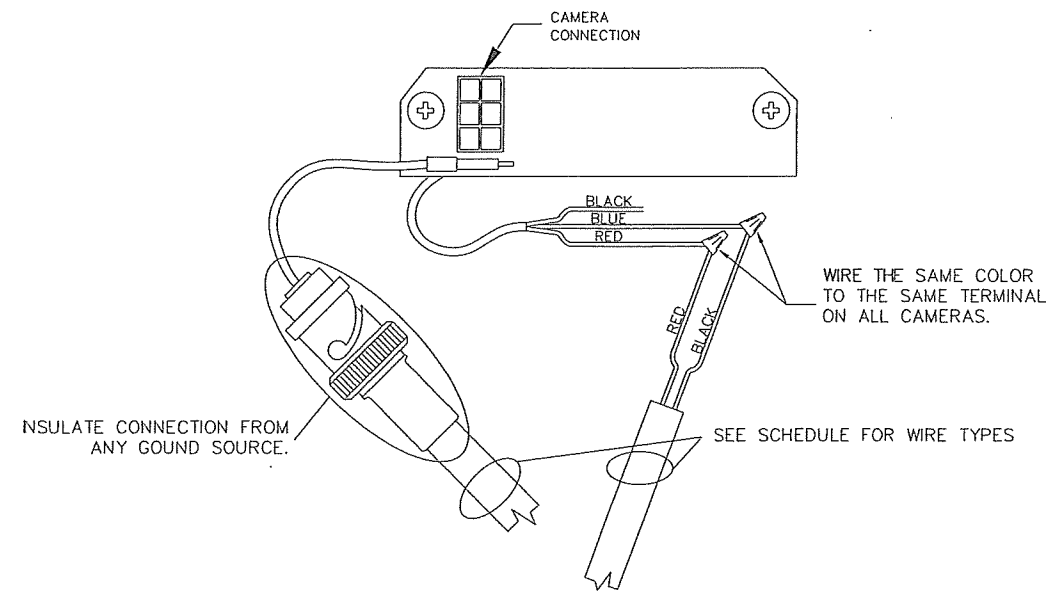


TYPICAL INDOOR CAMCLOSURE DROP-CEILING MOUNTED DOME CAMERA
NOT TO SCALE

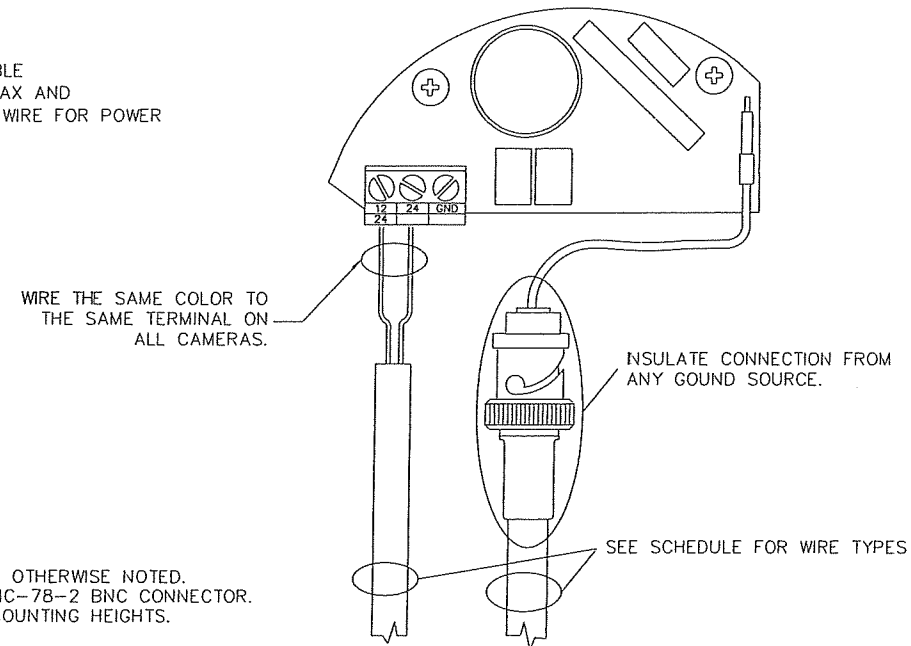


TYPICAL IN-CEILING CORNER MOUNT
DIMENSIONS

- NOTES:
1. ALL WIRING BY E.C. UNLESS OTHERWISE NOTED.
 2. USE ONLY CAMBRIDGE #CPMC-78-2 BNC CONNECTOR.
 3. SEE CCTV SCHEDULE FOR MOUNTING HEIGHTS.



PELCO CAMCLOSURE DETAIL
TYPICAL WIRING FOR INTERIOR CAMERA
OLD STYLE



PELCO CAMCLOSURE DETAIL
TYPICAL WIRING FOR INTERIOR CAMERA
(NEW STYLE)

TITLE:
DETAIL DRAWING

DRAWN BY: DATE:
APPROVED BY: DATE:

REVISIONS		BY/DATE
A	STANDARDIZED AND RELEASED	WHL 10/00
B	ADDED MASONRY MOUNTING	WHL 12/00
C	ADDED NEW STANDARD FRAME	WHC 01/01
D	CORRECTED BACKBOX DESC.	WHL 02/01
E	ADDED BACKBOX PART NUMBER REF.	WHL 03/01
F	SEPARATED TO ICS150 SERIES CAMERA ONLY	WHC 11/01
G	UPDATED AND VERIFIED	WHC 12/01
H	ADDED CORNER DETAIL & NEW WIRING DETAIL	WHC 6/02
I	UPDATED AND REVISED NEW STANLEY FRAME	WHC 9/03
J		
K		

DWG. NO.
CCTV_0003_01

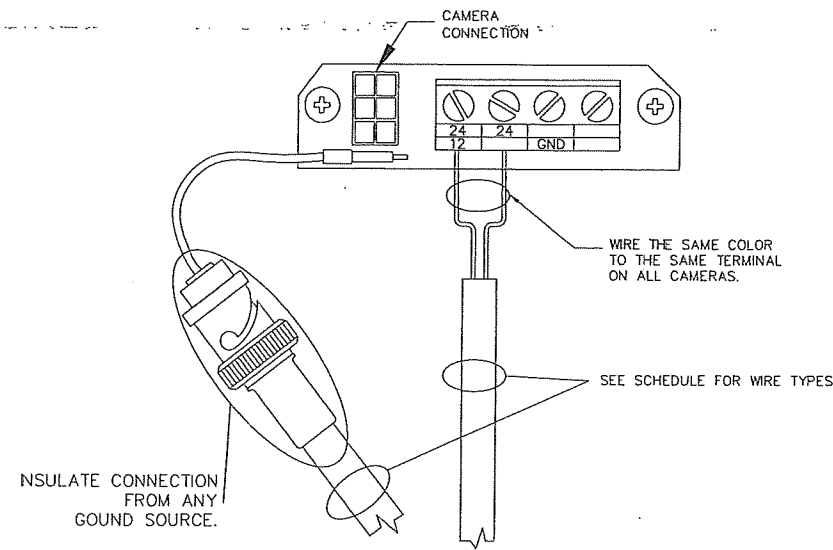
REV. NO. **I**

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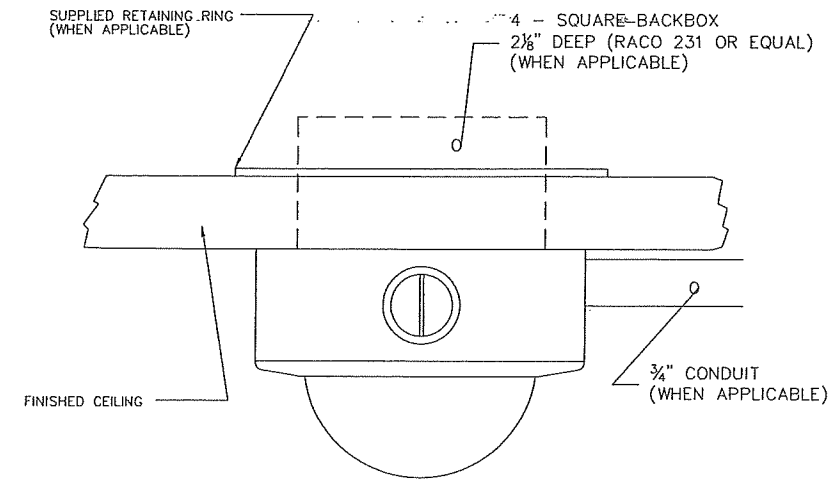
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integrator.com
14670 Cumberland Road
Noblesville, Indiana 46060
Phone: (317) 776-3500 Fax: (317) 776-3510
www.integrator.com

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Security Solutions

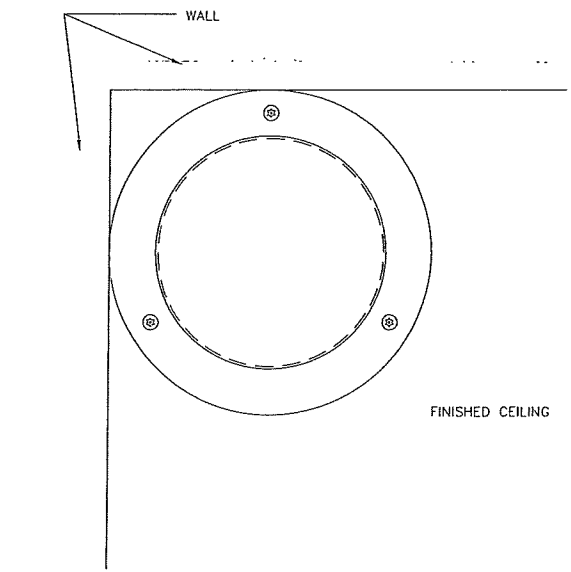
TITLE: DETAIL DRAWING	
DRAWN BY: W. CASTOR	DATE: 11/13/01
APPROVED BY: B. MITCHELL	DATE:
REVISIONS	
DESCRIPTION	BY/DATE
A STANDARDIZED AND RELEASED	WHC 11/01
B UPDATED AND VERIFIED	WHC 12/01
C ADDED WALL MOUNT ARM	WHC 8/02
D ADDED CORNER MOUNTING	WHC 8/03
E UPDATED AND REVISED NEW STANLEY FRAME	WHC 9/03
F	
G	
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J	
K	
DWG. NO. CCTV_0003_02	
REV. NO.	E



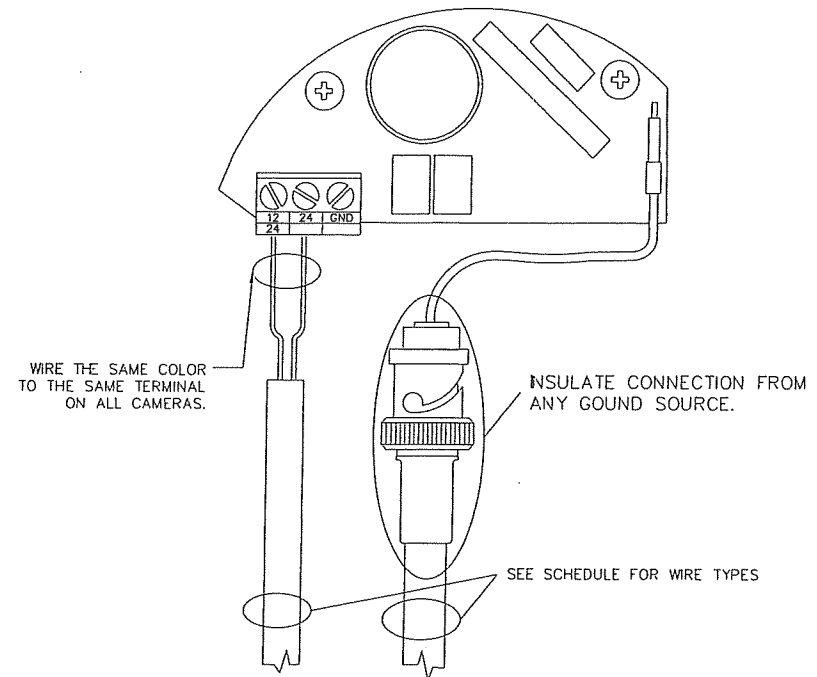
PELCO CAMCLOSURE DETAIL
TYPICAL WIRING FOR INTERIOR CAMERA
(OLD STYLE)



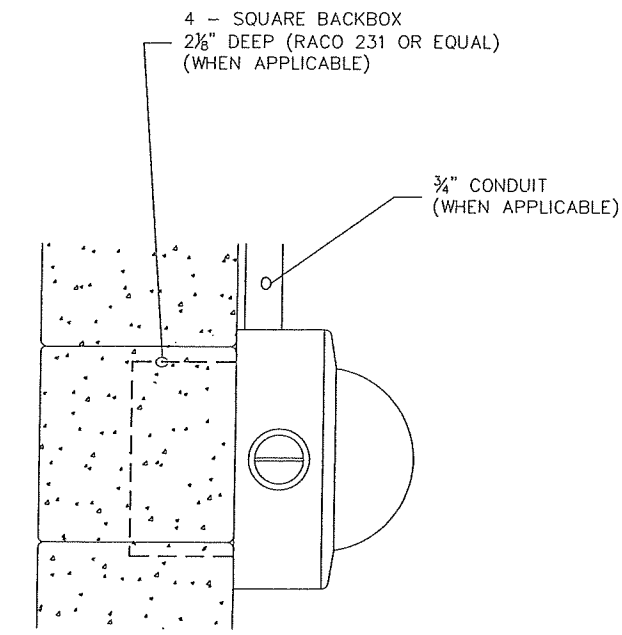
TYPICAL INDOOR/OUTDOOR CAMCLOSURE CEILING
SURFACE MOUNTED DOME CAMERA
NOT TO SCALE



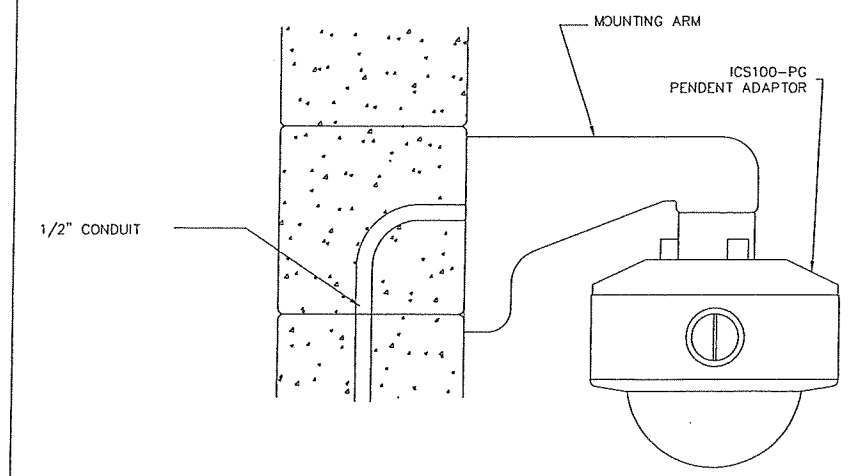
TYPICAL INDOOR/OUTDOOR CAMCLOSURE CEILING
CORNER SURFACE MOUNTED DOME CAMERA
NOT TO SCALE



PELCO CAMCLOSURE DETAIL
TYPICAL WIRING FOR INTERIOR CAMERA
(NEW STYLE)



TYPICAL INDOOR/OUTDOOR CAMCLOSURE WALL
SURFACE MOUNTED DOME CAMERA
NOT TO SCALE



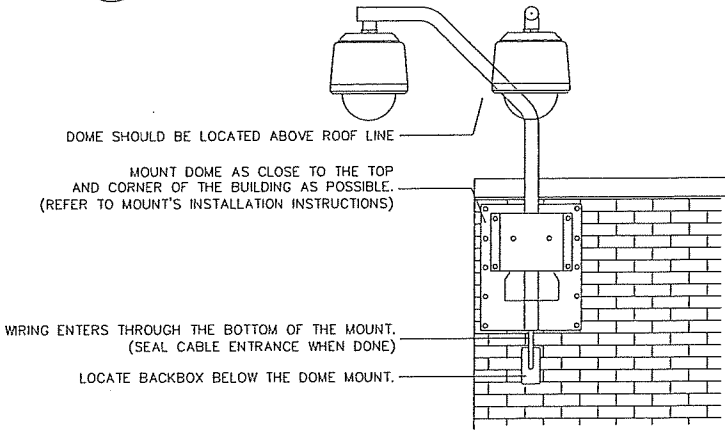
TYPICAL INDOOR/OUTDOOR CAMCLOSURE
WALL ARM MOUNTED DOME CAMERA
NOT TO SCALE

NOTES:
1. ALL WIRING BY E.C. UNLESS OTHERWISE NOTED.
E.C. IS RESPONSIBLE FOR COMPLYING WITH ALL APPLICABLE WIRING AND INSTALLATION CODES, INCLUDING THE USE OF PLENUM RATED WIRE AND CABLE WHERE IT MAY BE NECESSARY.
2. SEE CCTV SCHEDULE FOR MOUNTING HEIGHTS.

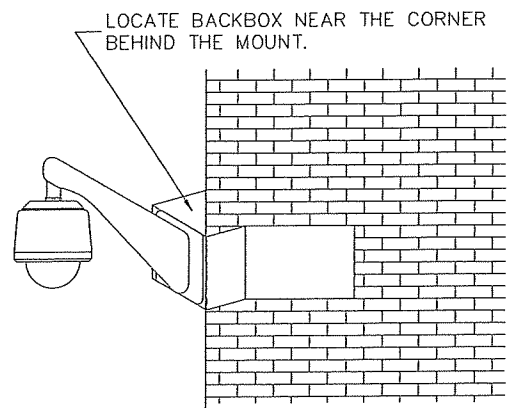
CABLE DISTANCE (24VAC ONLY)						
CAMERA	WIRE GAGE (AWG)					
	20	18	16	14	12	10
INDOOR	94 ft	150 ft	238 ft	380 ft	603 ft	960 ft
OUTDOOR	37 ft	60 ft	95 ft	152 ft	241 ft	384 ft

REFER TO PELCO SPECTRA III INSTALLATION MANUAL FOR SPECIFIC ADDRESSING INFORMATION.

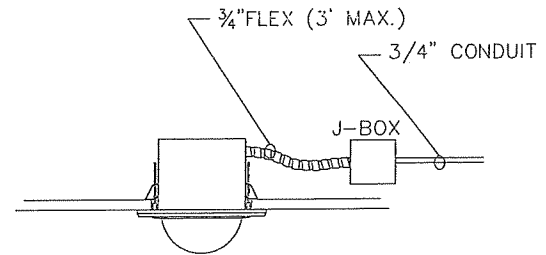
1 WALL MOUNT EXTERIOR PAN/TILT/ZOOM CAMERA
(SEE NOTE 5.)



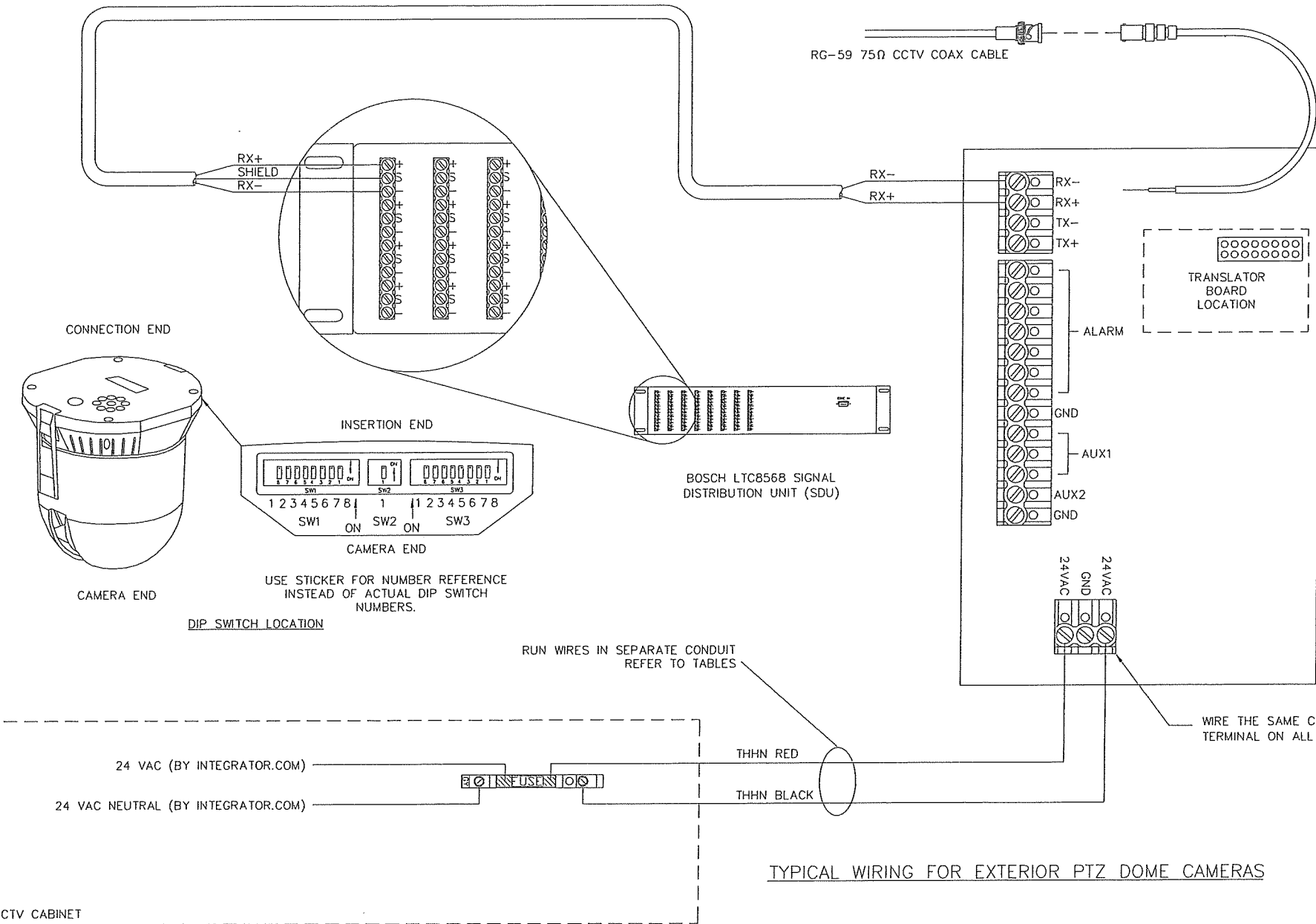
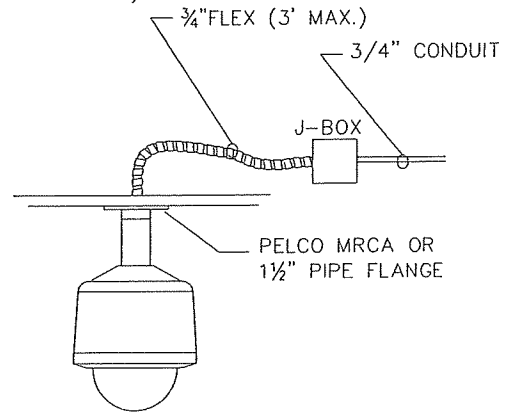
2 CORNER MOUNT EXTERIOR PAN/TILT/ZOOM CAMERA
(SEE NOTE 5.)



3 CEILING MOUNT PAN/TILT/ZOOM CAMERA
(SEE NOTE 5.)



4 PENDANT MOUNT PAN/TILT/ZOOM CAMERA
(SEE NOTE 5.)



TYPICAL WIRING FOR EXTERIOR PTZ DOME CAMERAS

- NOTES:
1. ALL WIRING BY E.C. UNLESS OTHERWISE NOTED.
 2. USE ONLY SPECIFIED CRIMP STYLE BNC CONNECTORS.
 3. WIRING SHOWN IS TYPICAL. WIRE COLORS MAY CHANGE.
 4. SEE CCTV SCHEDULE FOR MOUNTING HEIGHTS.
 5. COMMON MOUNTING METHODS, OTHERS MAY APPLY BUT ARE NOT SHOWN. SEE SCHEDULES FOR MOUNTING TYPES.

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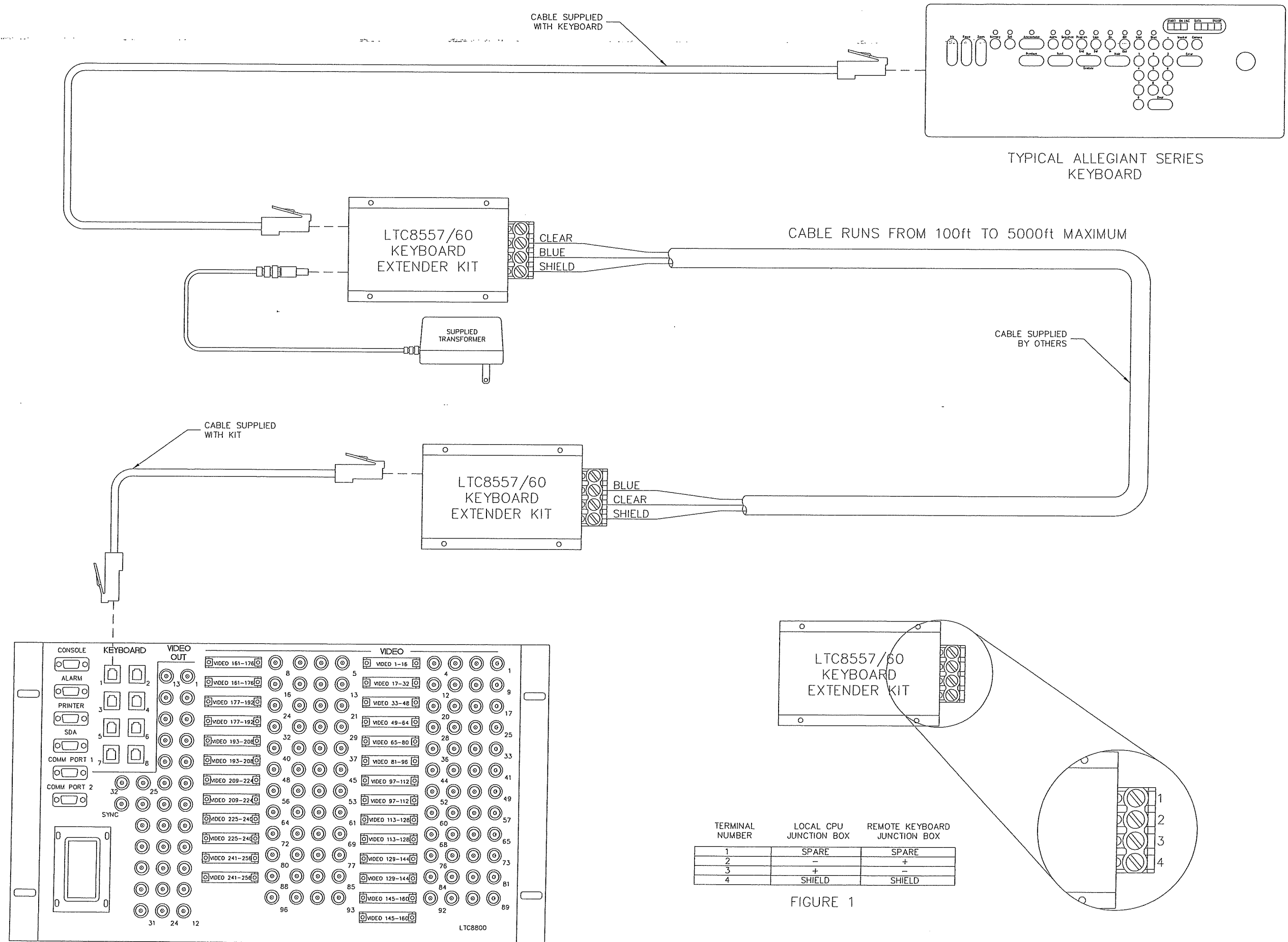
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TITLE:	
DETAIL DRAWING	
DRAWN BY: W. CASTOR	DATE: 12/05/02
APPROVED BY: B. MITCHELL	DATE:
REVISIONS	
DESCRIPTION	BY/DATE
A STANDARDIZED AND RELEASED	WHC 12/02
B ADDED SDU WIRING	WHC 3/03
C UPDATED AND REVISED NEW STANLEY FRAME	WHC 8/03
D DELETED IP SWITCH SETTINGS	WHC 12/03
E	
F	
G	
H	
I	
J	
K	
DWG. NO.	
CCTV_0005_01	
REV. NO.	D

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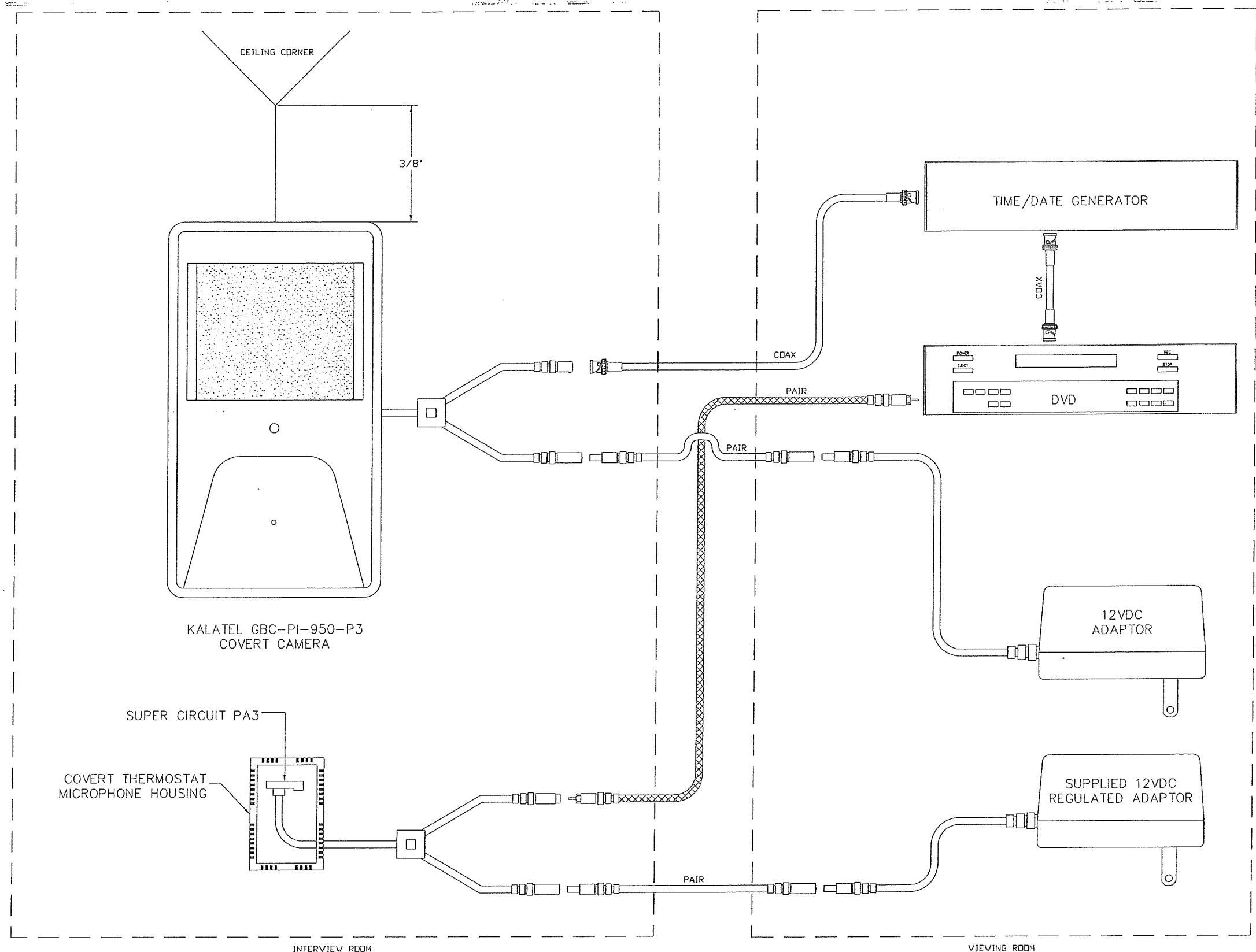
TYPICAL HOOK-UP APPLICATIONS
FOR BOSCH ALLEGIAN'T SERIES USING KEYBOARD EXTENDERS

TITLE: DETAIL DRAWING		
DRAWN BY: W. CASTOR	DATE: 01/03/01	
APPROVED BY: B. MITCHELL	DATE:	
REVISIONS		
DESCRIPTION	BY/DATE	
A STANDARDIZED AND RELEASED	WHC 01/01	
B ADDED NEW STANDARD FRAME	WHC 01/01	
C SEPARATED AND REVISED	WHC 08/02	
D UPDATED BOSCH NAME	WHC 12/02	
E UPDATED AND REVISED NEW STANLEY FRAME	WHC 5/03	
F		
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DWG. NO. CCTV_0011_02		
REV. NO.	E	

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NOTES:
1. TYPICAL WIRING SCHEMATIC FOR REFERENCE ONLY.
2. SEE SCHEDULE/RISERS FOR WIRE TYPES AND LOCATIONS.
3. ALL WIRING BY E.C. UNLESS OTHERWISE NOTED.

COVERT CAMERA WIRING DIAGRAM

TITLE: DETAIL DRAWING		
DRAWN BY: W. CASTOR	DATE: 10/23/01	
APPROVED BY:	DATE:	
REVISIONS		
DESCRIPTION	BY/DATE	
A STANDARDIZED AND RELEASED	WHC 10/01	
B		
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DWG. NO. CCTV_0017_01		
REV. NO.	A	

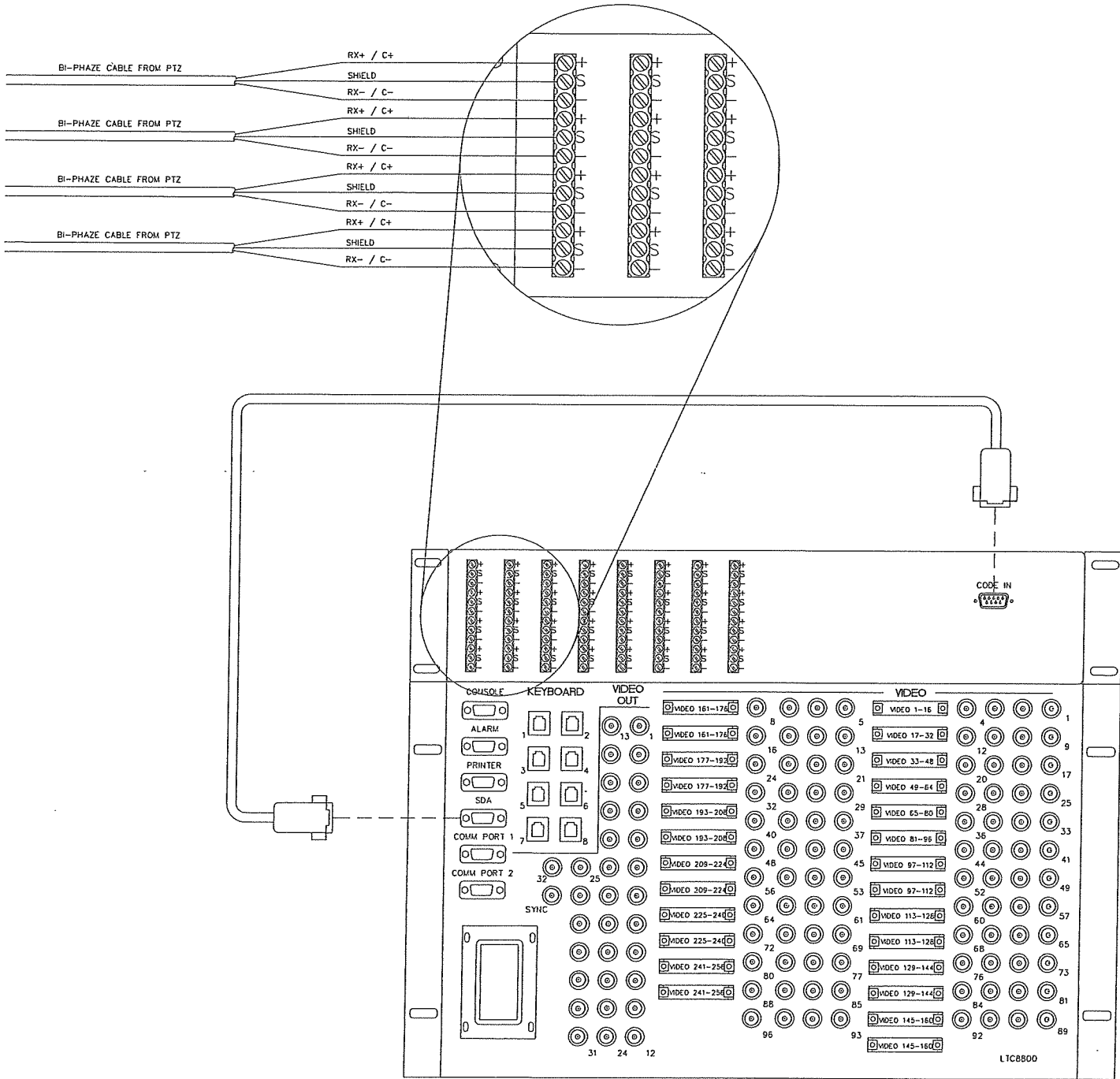
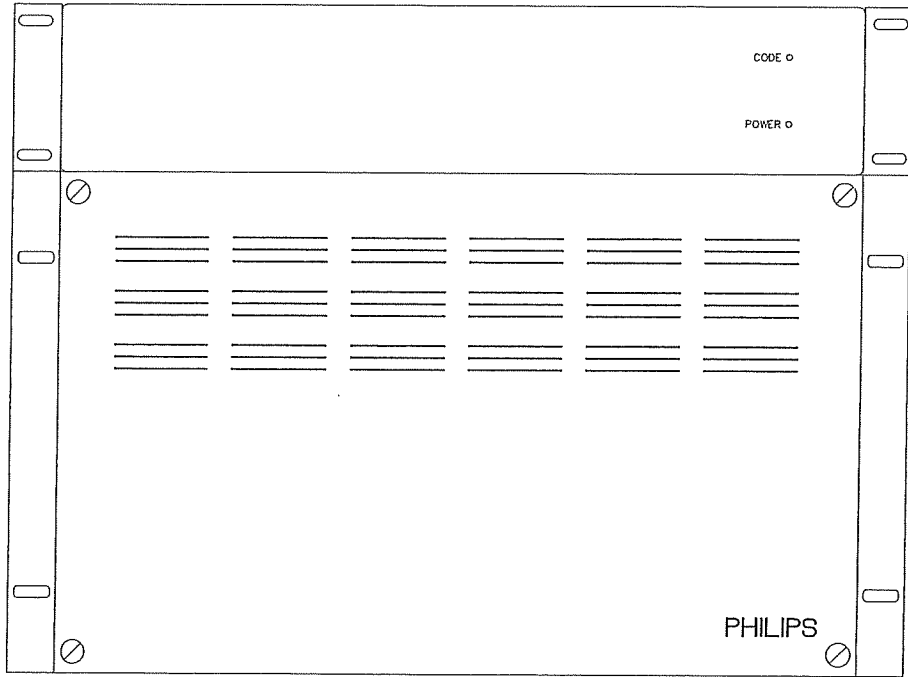
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NOTES:

1. RX+/- REPRESENTS PELCO SERIES PTZ BI-PHASE CODES.
2. C+/- REPRESENTS BOSCH SERIES PTZ BI-PHASE CODES.
3. SEE SCHEDULES FOR CAMERA TYPES USED.
4. BOSCH LTC8568 SDU (SHOWN) WITH 32 OUTPUTS.
BOSCH LTC8768 SDU WITH 64 OUTPUTS.



BOSCH LTC8X68 SIGNAL DISTRIBUTION UNIT (SDU)

TITLE: **DETAIL DRAWING**

DRAWN BY: W. CASTOR DATE: 2/17/03
APPROVED BY: DATE:

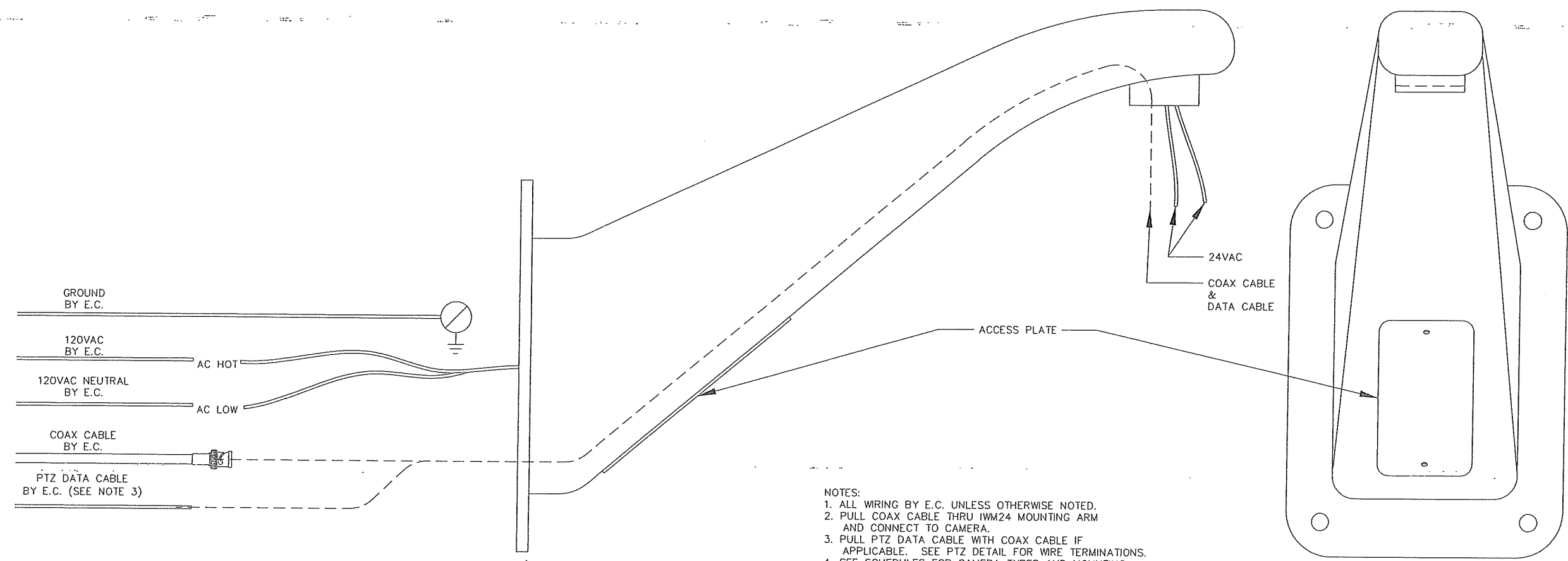
REVISIONS		BY	DATE
DESCRIPTION			
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DWG. NO. **CCTV_0030_01**
REV. NO. **A**

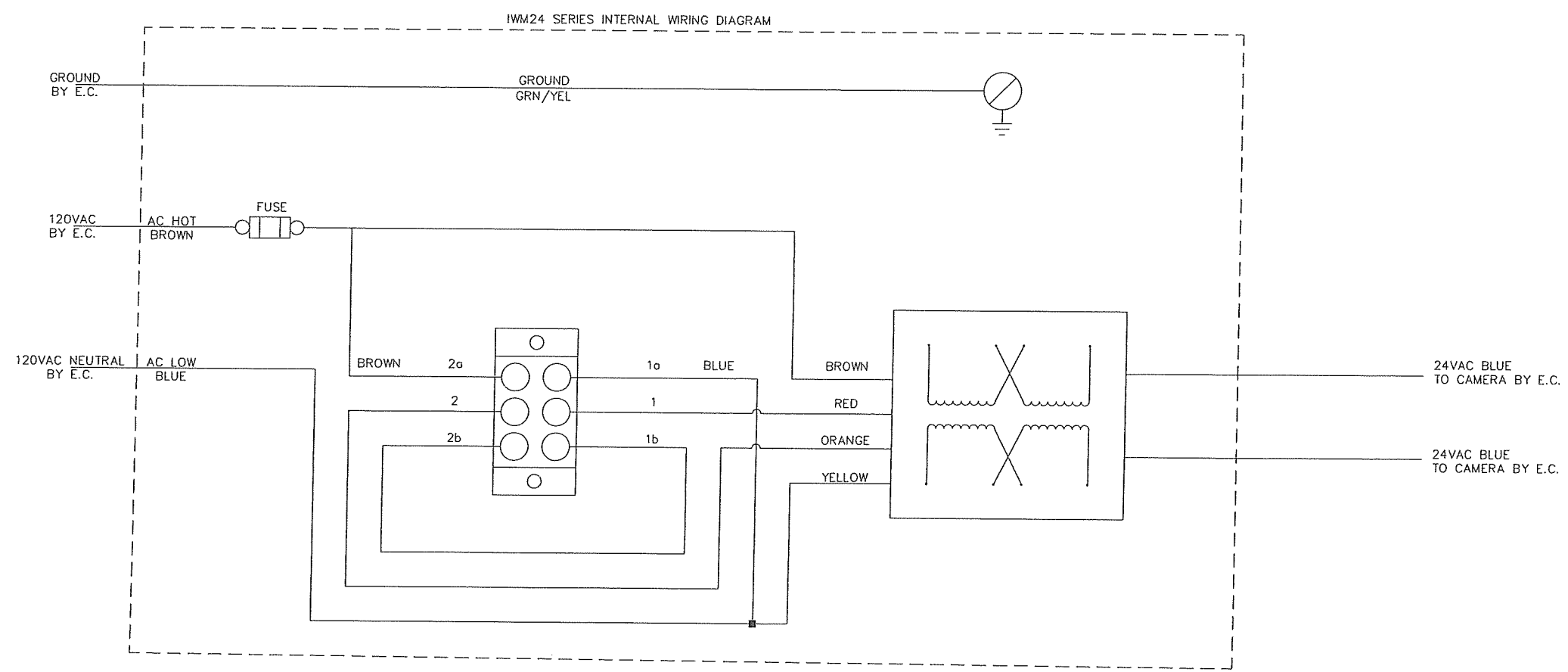
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- NOTES:
- 1. ALL WIRING BY E.C. UNLESS OTHERWISE NOTED.
 - 2. PULL COAX CABLE THRU IWM24 MOUNTING ARM AND CONNECT TO CAMERA.
 - 3. PULL PTZ DATA CABLE WITH COAX CABLE IF APPLICABLE. SEE PTZ DETAIL FOR WIRE TERMINATIONS.
 - 4. SEE SCHEDULES FOR CAMERA TYPES AND MOUNTING LOCATIONS.



PELCO IWM24 SERIES 120VAC TO 24VAC MOUNTING ARM WIRING DETAIL

TITLE:
DETAIL DRAWING

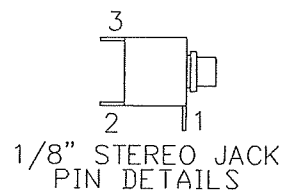
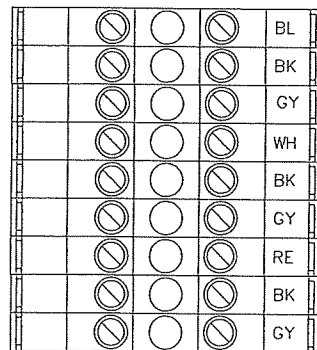
DRAWN BY: W. CASTER
DATE: 8/22/03
APPROVED BY: _____
DATE: _____

REVISIONS	
DESCRIPTION	BY/DATE
A XXX	
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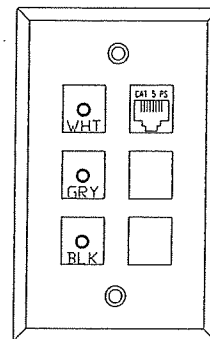
DWG. NO.
CCTV_0037_01

REV. NO. **A**

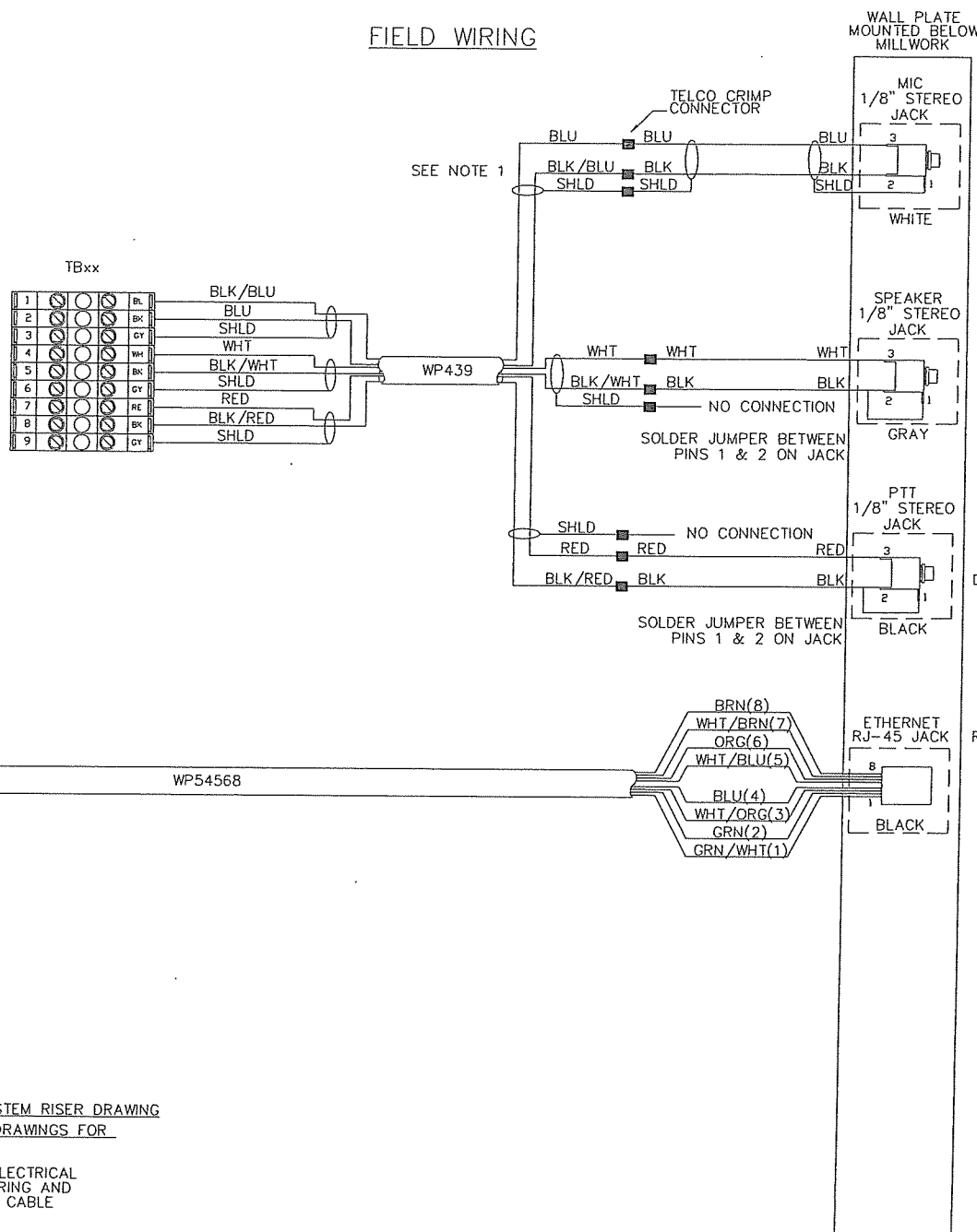
TBxx - DETAIL
REFER TO ES1nn.x DRAWINGS FOR LOCATIONS
REFER TO ES210.x DRAWINGS FOR INTERNAL WIRING DETAILS



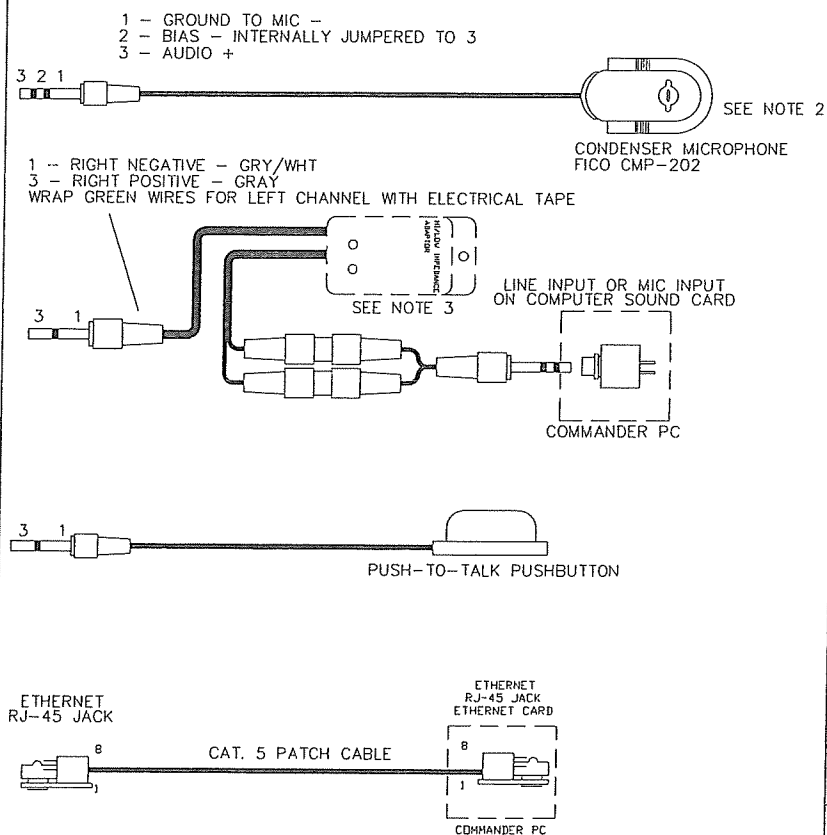
TYPICAL WALL PLATE DETAIL
REFER TO ES200.x DRAWINGS FOR SPECIFIC PLATE DETAILS



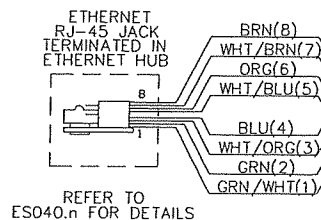
FIELD WIRING



FIELD DEVICES



REFERENCE ES21x.n DRAWINGS FOR INTERNAL AUDIO
SYSTEM WIRING DETAILS



GENERAL NOTES:

- MICROPHONE BIAS IS WIRED TO MIC+ ON THE AMP.
MICROPHONE AUDIO+ IS WIRED TO MIC BIAS ON THE AMP.
- MOUNT CONDENSER MICROPHONE ON COMPUTER MONITOR.
- MOUNT IMPEDANCE TRANSFORMER NEXT TO THE MODULAR WALL PLATE.
- MOUNT WALL PLATE TO A 3-1/2" DEEP BACKBOX. REFER TO THE SYSTEM RISER DRAWING FOR SINGLE AND DOUBLE GANG BOX USAGE. REFER TO THE ES20x.n DRAWINGS FOR WALL PLATE LAYOUT DETAILS.
- ALL WIRING BY ELECTRICAL CONTRACTOR UNLESS OTHERWISE NOTED. ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR COMPLYING WITH ALL APPLICABLE WIRING AND INSTALLATION CODES, INCLUDING THE USE OF PLENUM RATED WIRE AND CABLE WHERE IT MAY BE NECESSARY.

COMMANDER MODULAR PLATE WIRING DETAIL - REMOTE IMPEDANCE TRANSFORMER & FICO CMP-202 MICROPHONE INSTALLATION

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DETAIL DRAWING

DRAWN BY: W. LAPE
DATE: 07/27/00
APPROVED BY: D. KOUGEL
DATE: 11/05/02

REVISIONS

DESCRIPTION	BY	DATE
A ADDED A1-MIC	WHL	07/00
B SWAPPED MIC. JACK WIRES	WHL	08/00
C MODIFIED JACK WIRING	WHL	10/00
D STANDARDIZED AND RELEASED	WHL	10/00
E ADDED VIDEO NOTE	WHL	11/00
F ADDED NEW STANDARD FRAME	WHL	01/01
G CHANGED MIC. WIRING	WHL	01/02
H MODIFIED MIC. WIRING FOR STANDARDIZATION	WHL	01/02
I ADDED CODE COMPLIANCE NOTE	J.B	10/02
J CHANGED MIC. WIRING TO STANDARDIZE SECS	WHL	11/02
K		

DWG. NO.

CMDR_0001_01

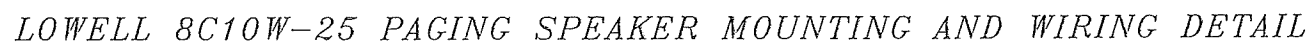
REV. NO. J

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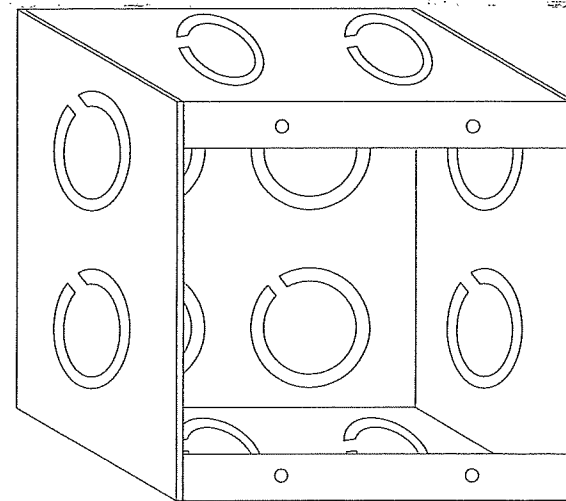
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DRAWN BY: W. LAPE	DATE: 08/29/00
APPROVED BY: W. LAPE	DATE: 06/20/03

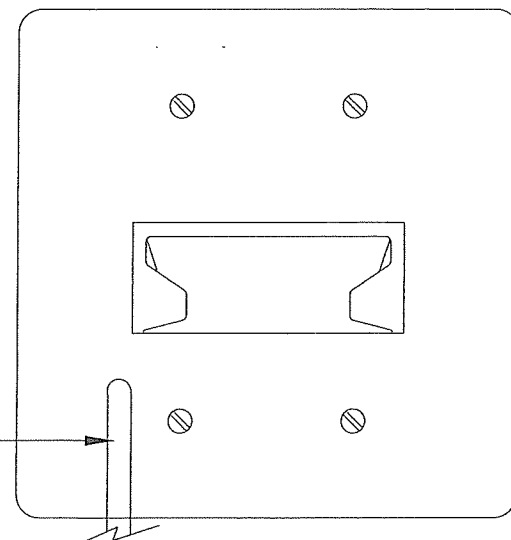
DWG. NO.	
ICOM_0002_01	
REV. NO.	G



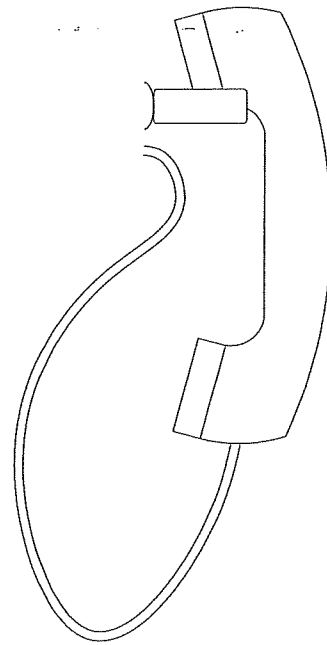
RACO 696 - 2 GANG BACKBOX



ORIENT AS SHOWN WITH
MOUNTING HOLES HORIZONTAL

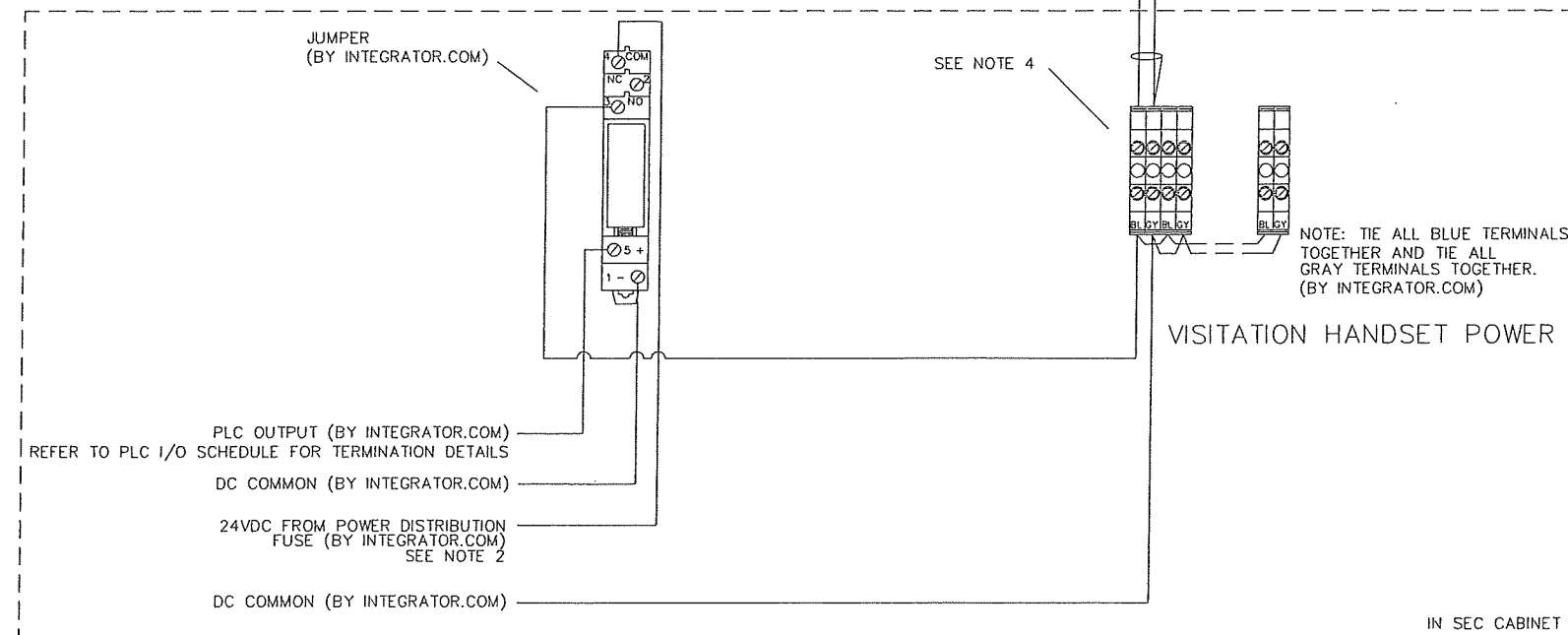
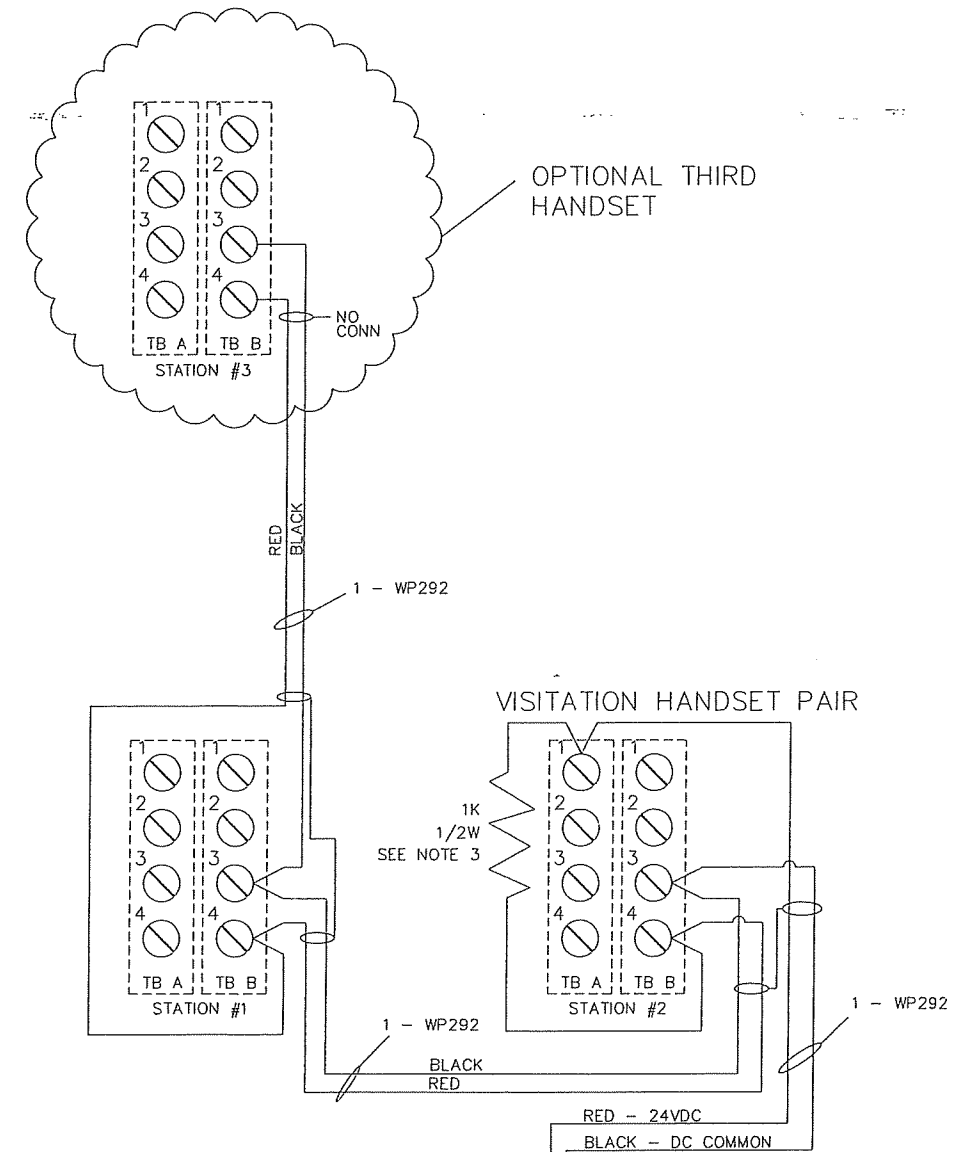


FINAL ORIENTATION WHEN FACING WALL PLATE



RIGHT SIDE VIEW

APPROX.
8"



NOTES:

1. ALL WIRING BY ELECTRICAL CONTRACTOR UNLESS OTHERWISE NOTED. ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR COMPLYING WITH ALL APPLICABLE WIRING AND INSTALLATION CODES, INCLUDING THE USE OF PLENUM RATED WIRE AND CABLE WHERE IT MAY BE NECESSARY.
2. REFER TO SEC CABINET POWER DISTRIBUTION DIAGRAM FOR 24VDC SUPPLY FUSE.
3. ADD RESISTOR DURING INSTALLATION. VALUE MAY NEED TO CHANGE DEPENDING UPON DC SUPPLY VOLTAGE AND DESIRED HANDSET VOLUME. A HIGHER VALUE OF RESISTANCE WILL RESULT IN LOWER HANDSET VOLUME.
4. SCHEMATIC IS TYPICAL FOR REFERENCE ONLY. REFER TO VISITATION PHONE SCHEDULE FOR SPECIFIC TERMINATION INFORMATION.

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DETAIL DRAWING

DRAWN BY: W. LAPE
DATE: 03/06/02
APPROVED BY: W. LAPE
DATE: 01/10/03

DESCRIPTION	BY	DATE
A STANDARDIZED AND RELEASED	WHL	03/02
B ADDED CODE COMPLIANCE NOTE	JLB	10/02
C CORRECTED WIRE COLOR ON OPT. PHN.	WHL	01/03

D		
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DWG. NO.
ICOM_0003_03

REV. NO. **c**

DUKANE 7A1060 VISITATION PHONE MOUNTING AND WIRING DETAIL -
COMMON SWITCHED POWER USING SOURCING "0B" PLC OUTPUTS & SINGLE STACK TERMINALS

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TITLE:
DETAIL DRAWING

DRAWN BY: W. CASTOR DATE: 02/13/01
APPROVED BY: W. LAPE DATE: 10/16/02

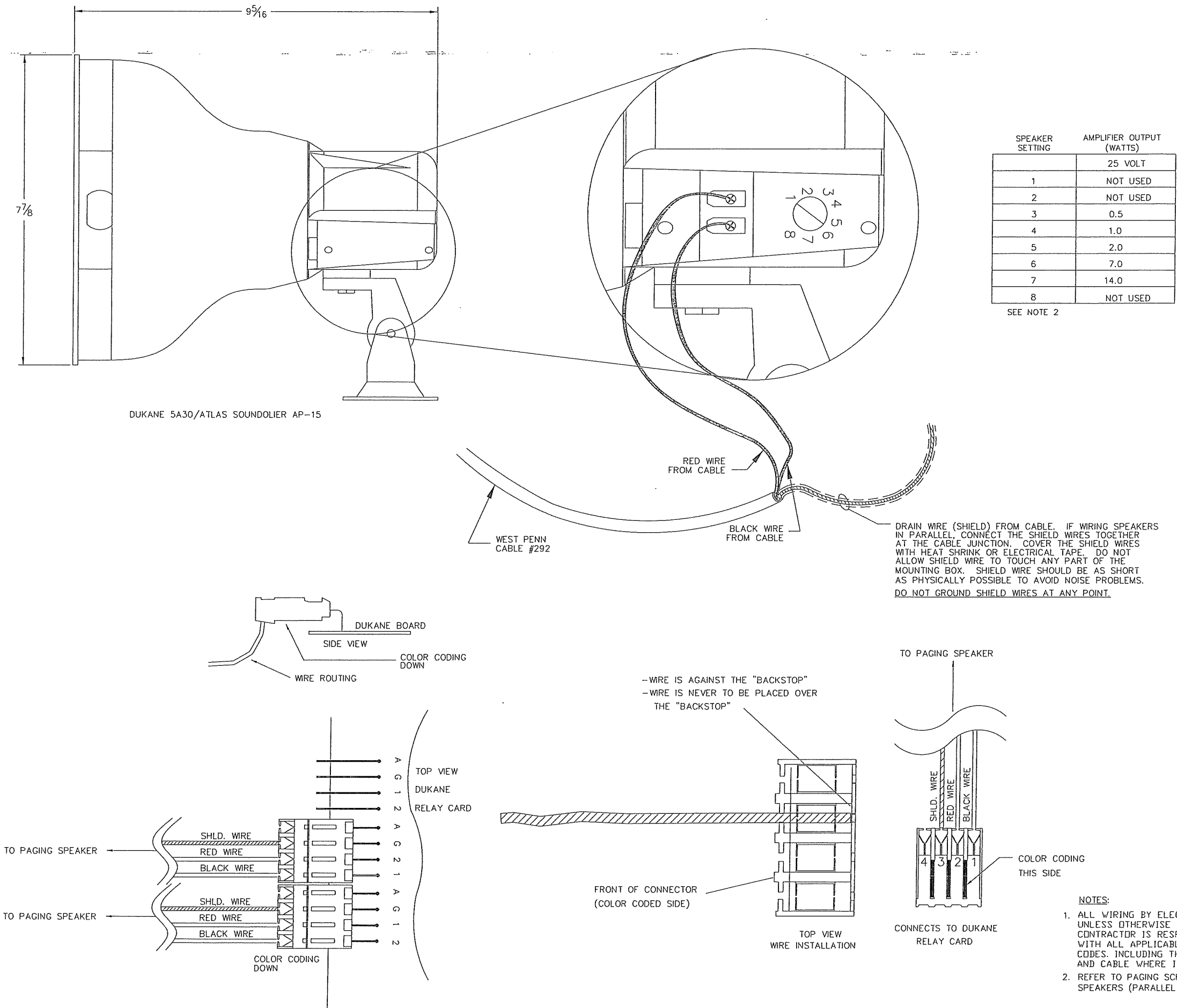
REVISIONS

DESCRIPTION	BY	DATE
A STANDARDIZED AND RELEASED	WHC	02/01
B DELETED 70V INFO DWG VERIFIED	WHL	12/01
C ADDED CODE COMPLIANCE NOTE	JLB	10/02
D DELETED NON-USED WHITE WIRE	WHC	08/05

E		
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G		
H		
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J		
K		

DWG. NO.
ICOM_0009_01

REV. NO. **D**



DUKANE 5A30/ ATLAS SOUNDOLIER AP-15 PAGING HORN DETAIL

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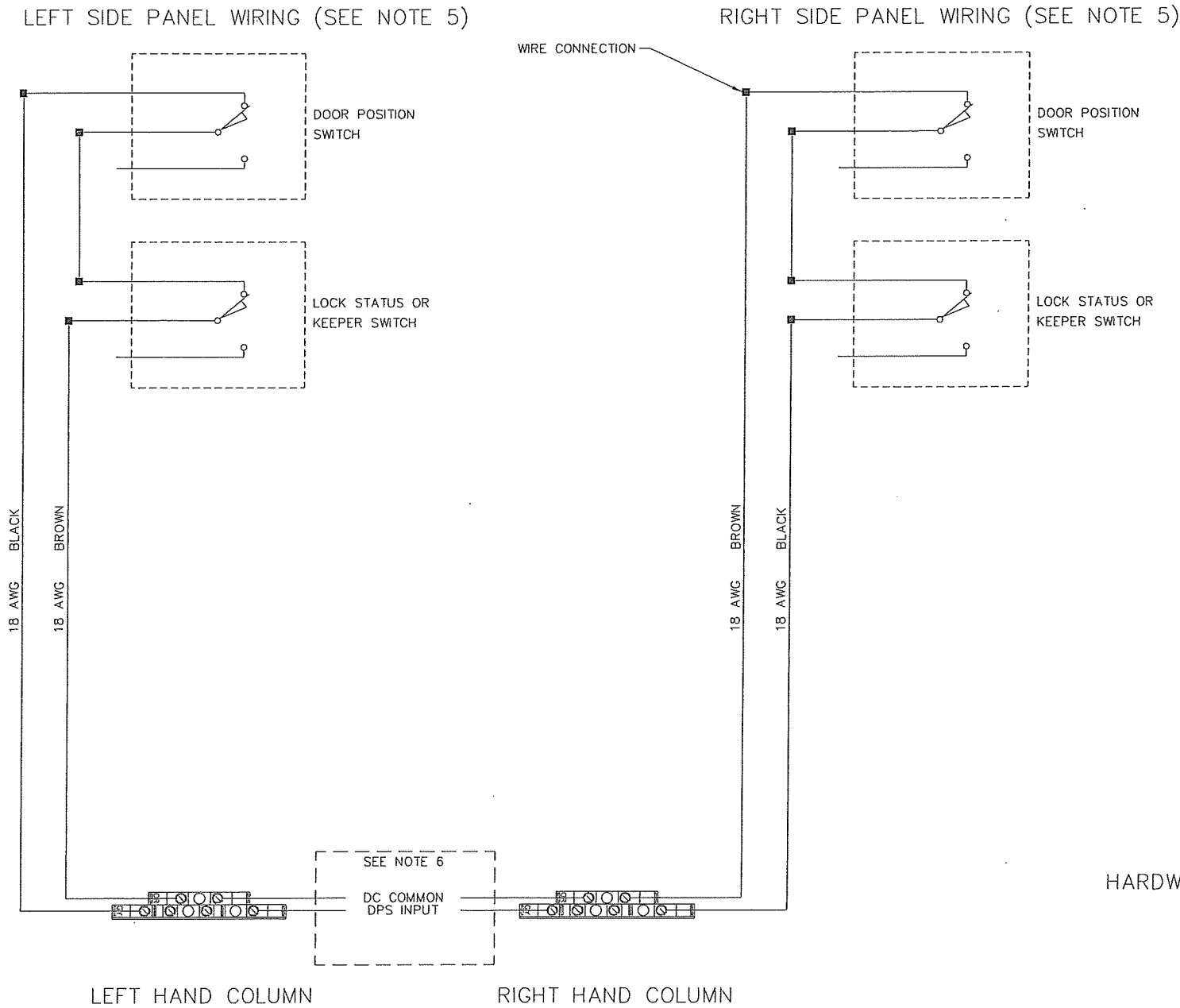
STANLEY
Security Solutions

TITLE:
DETAIL DRAWING

DRAWN BY: W. LAPE
DATE: 10/09/00
APPROVED BY: W. LAPE
DATE: 10/15/02

REVISIONS		BY/DATE
A	STANDARDIZED AND RELEASED	WHL 10/00
B	ADDED NEW STANDARD FRAME	WHL 02/01
C	CHANGED DC COMMON TERMINAL BLOCK	WHL 03/01
D	REVISED NAMING	WHL 06/01
E	VERIFIED AND APPROVED	WHL 11/01
F	ADDED CODE COMPLIANCE NOTE	JLB 10/02
G		
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J		
K		

DWG. NO.
LOCK_0001_03
REV. NO. **F**



TYPICAL DPS SWITCHES
RR BRINK #201030
LCN #2214
SOUTHERN STEEL #220

- NOTES:
- ALL WIRING BY ELECTRICAL CONTRACTOR UNLESS OTHERWISE NOTED. ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR COMPLYING WITH ALL APPLICABLE WIRING AND INSTALLATION CODES, INCLUDING THE USE OF PLENUM RATED WIRE AND CABLE WHERE IT MAY BE NECESSARY.
 - TYPICAL SWITCH SCHEMATIC FOR REFERENCE ONLY. WIRE COLORS ARE SUBJECT TO CHANGE.
 - LOCK, WIRE HARNESS, AND INDICATOR SWITCHES BY OTHERS.
 - DOOR SHOWN IN THE CLOSED AND LOCKED POSITION.
 - DOORS ARE WIRED TO ONE SET OF TERMINALS ONLY. REFER TO DOOR SCHEDULE FOR TERMINATION DETAILS.
 - WIRED BY INTEGRATOR.COM.

MONITORED DOOR WITH DPS AND LOCK STATUS SWITCHES WIRED IN SERIES – SINGLE "IV" TYPE INPUT

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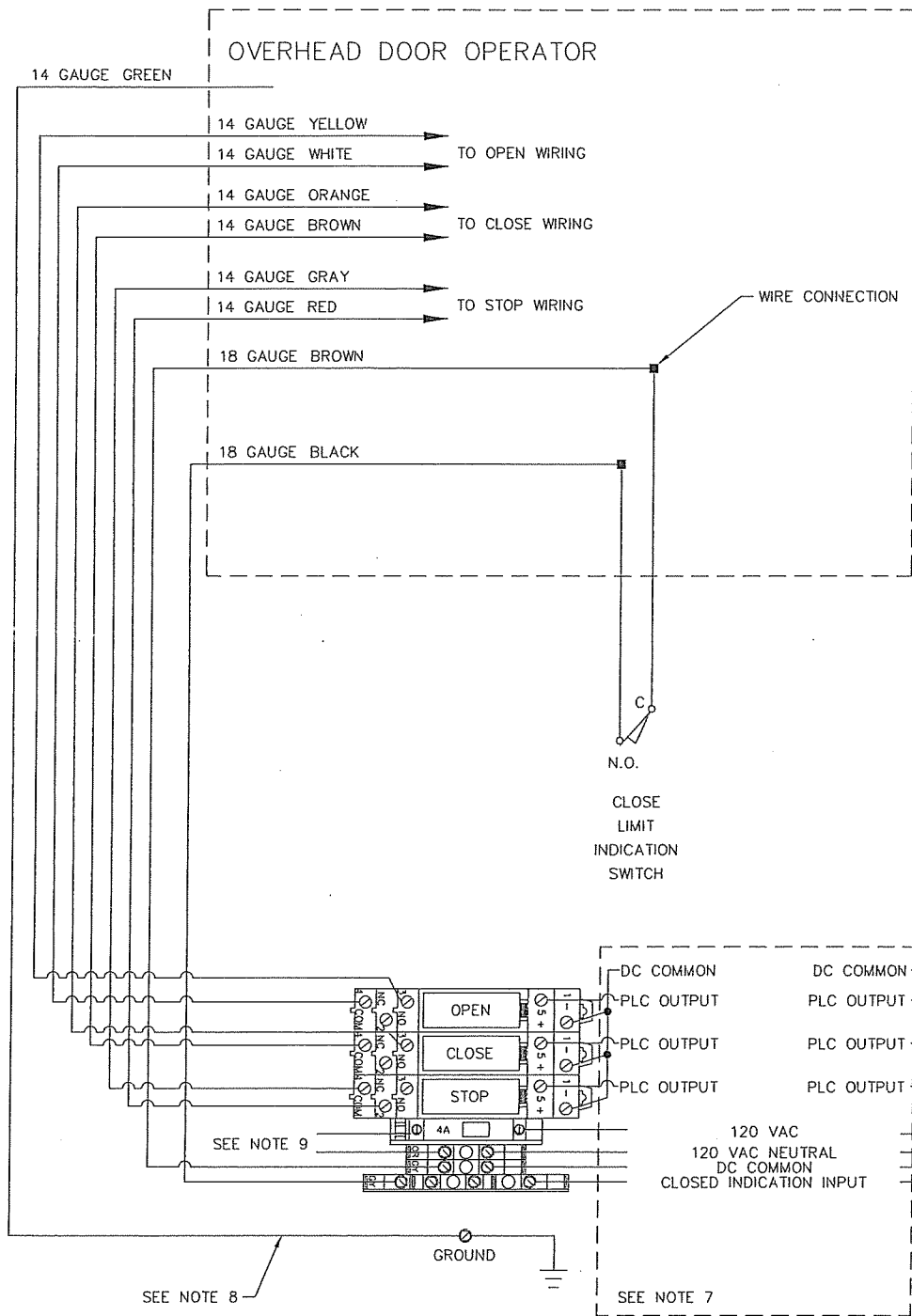
TITLE:
DETAIL DRAWING

DRAWN BY: W. LAPE
DATE: 03/01/01
APPROVED BY: W. LAPE
DATE: 10/15/02

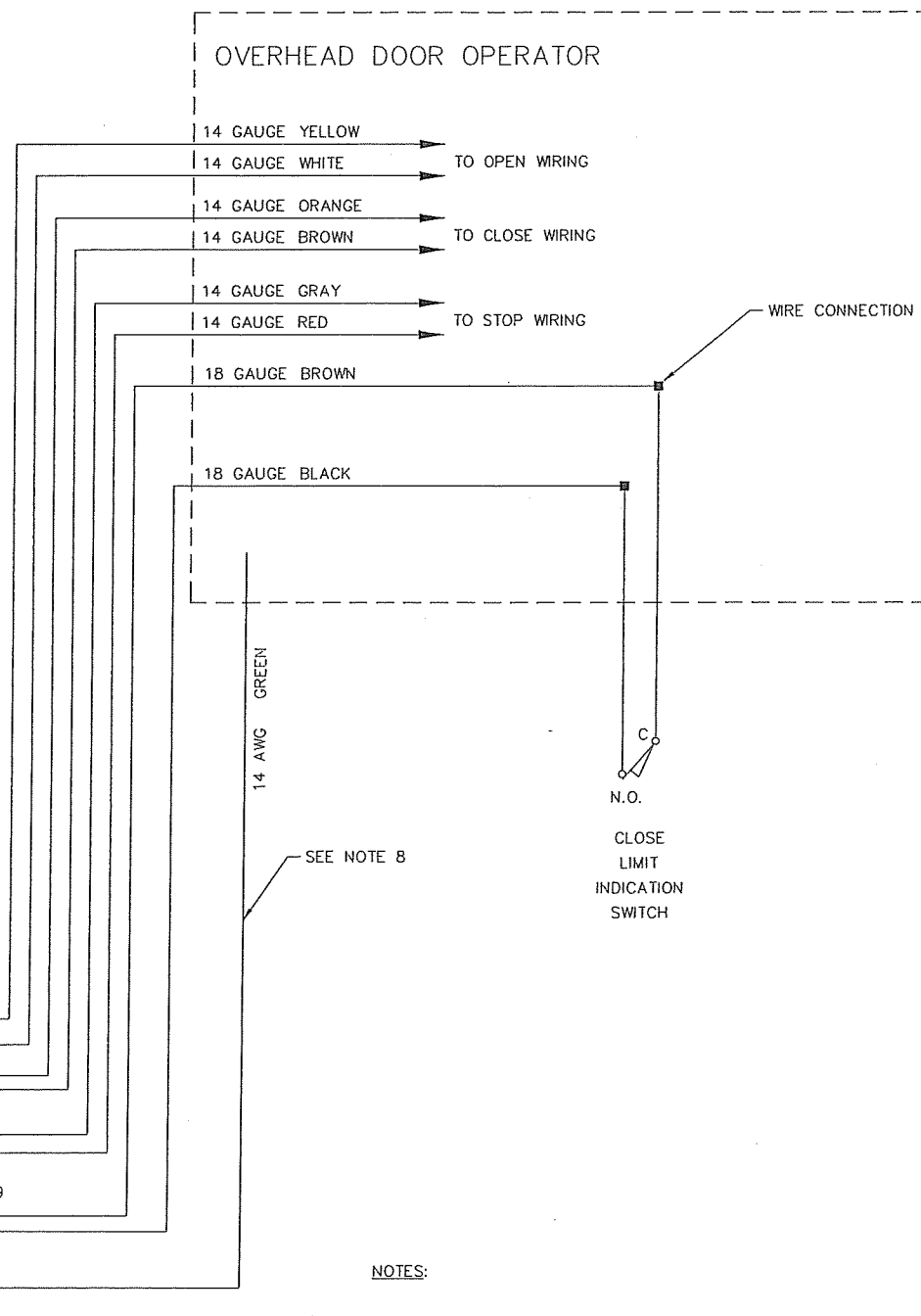
REVISIONS		BY/DATE
A	STANDARDIZED AND RELEASED	WHL 10/02
B	REVISED NAMING	WHC 09/01
C	VERIFIED AND APPROVED	WHL 11/01
D	ADDED CODE COMPLIANCE NOTE	JLB 10/01
E		
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DWG. NO.
LOCK_0002_03
REV. NO. **D**

LEFT SIDE PANEL WIRING (SEE NOTE 6)



RIGHT SIDE PANEL WIRING (SEE NOTE 6)



NOTES:

1. ALL WIRING BY ELECTRICAL CONTRACTOR UNLESS OTHERWISE NOTED. ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR COMPLYING WITH ALL APPLICABLE WIRING AND INSTALLATION CODES, INCLUDING THE USE OF PLENUM RATED WIRE AND CABLE WHERE IT MAY BE NECESSARY.
2. TYPICAL DOOR SCHEMATIC FOR REFERENCE ONLY. WIRE COLORS ARE SUBJECT TO CHANGE.
3. LOCK, WIRE HARNESS, AND INDICATOR SWITCHES BY OTHERS.
4. DOOR SHOWN IN THE CLOSED POSITION.
5. INDICATOR SWITCH MUST BE SEPARATE FROM THE DOOR MOTOR CONTROL CIRCUIT. DO NOT TRIGGER THE INDICATOR SWITCH WITH THE DOOR CAM.
6. DOORS ARE WIRED TO ONE SET OF TERMINALS ONLY. REFER TO DOOR SCHEDULE FOR TERMINATION DETAILS.
7. WIRED BY INTEGRATOR.COM.
8. IF LOCK CAN BE GROUNDED LOCALLY, OMIT 14 AWG GREEN GROUND WIRE.
9. 120 VAC POWER FOR OVERHEAD DOORS, IF NECESSARY.

OVERHEAD DOOR WITH "DOOR CLOSED" INDICATOR SWITCH -
"IV" TYPE INPUTS - SOURCING "OB" TYPE OUTPUTS

R.R. BRINK 5020M
5022M - KEYED ONE SIDE
5026M - KEYED TWO SIDES
MSLH - LATCHBACK WITH POWER - HALF CYCLE
MCLH-M - MECHANICAL LATCHBACK
IF WIRED PER THIS DRAWING
TREAT AS HALF CYCLE WITH LATCHBACK
MCLH-E - ELECTRICAL SWITCH LATCHBACK
IF WIRED PER THIS DRAWING
TREAT AS MSLH

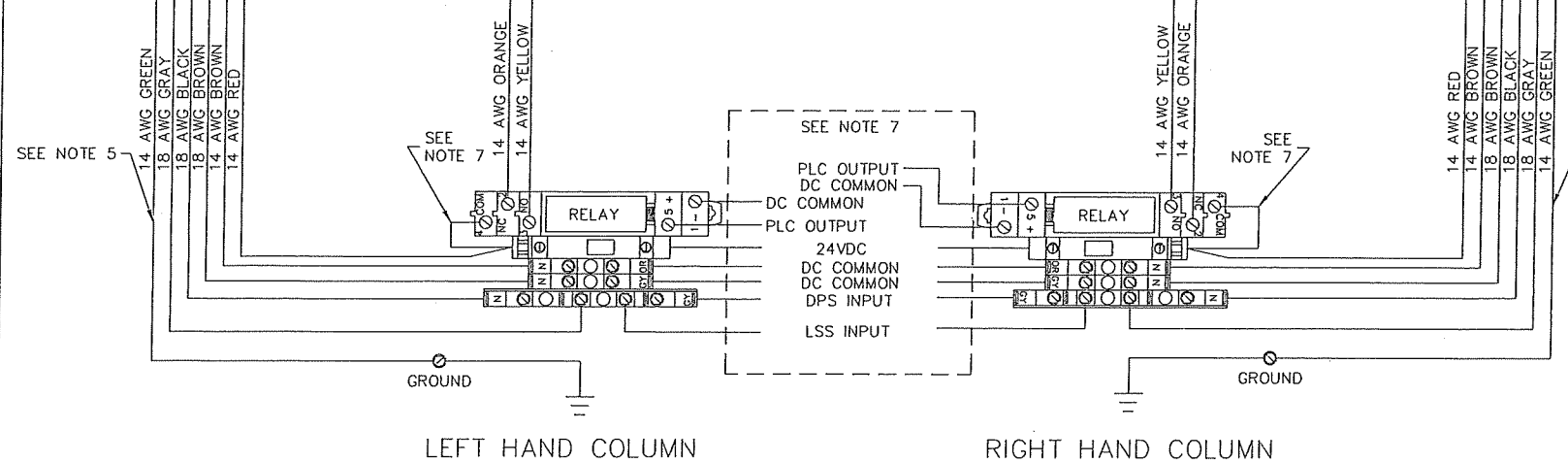
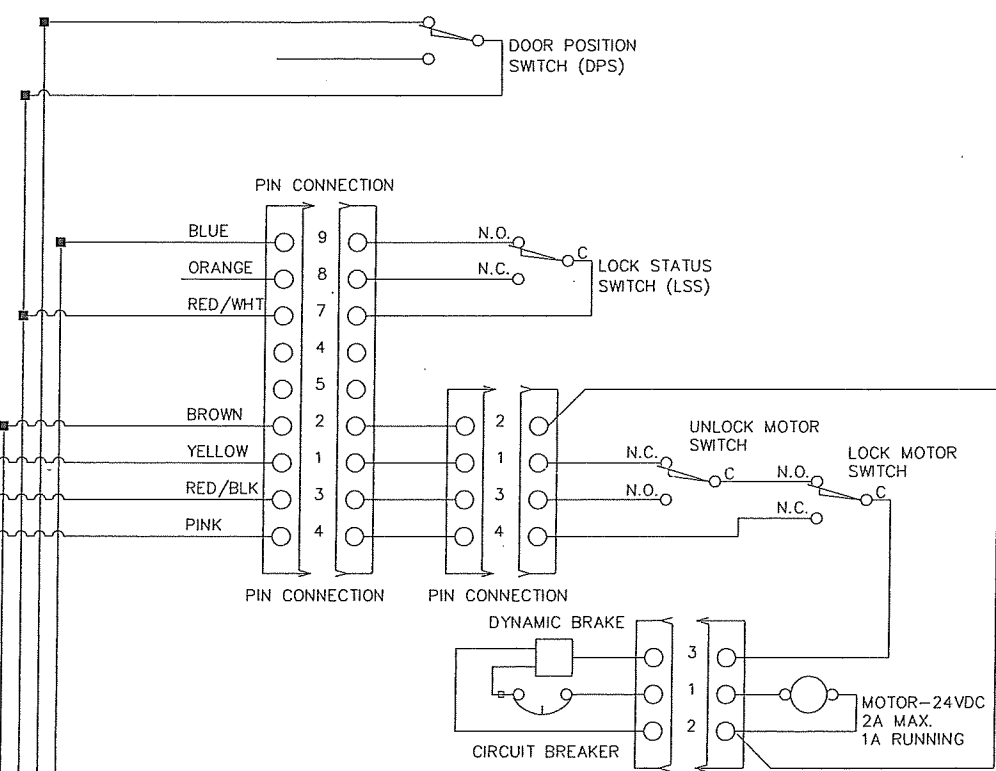
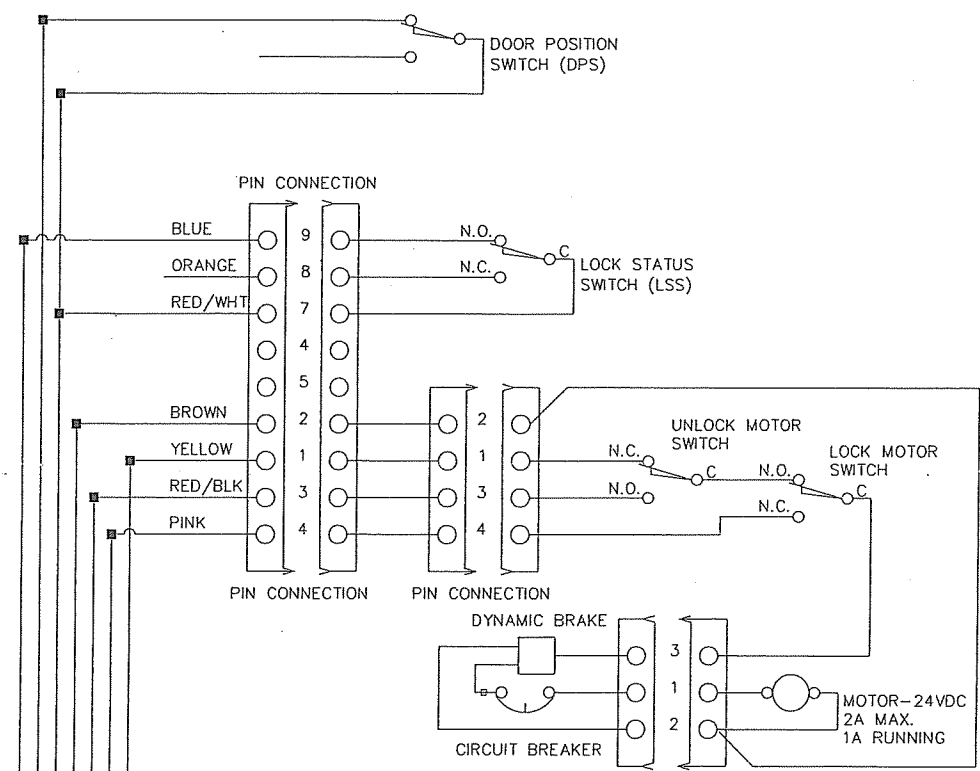
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LEFT SIDE PANEL WIRING (SEE NOTE 6)

RIGHT SIDE PANEL WIRING (SEE NOTE 6)



RECOMMENDED WIRE SIZE - LOCK POWER

WIRE GAUGE	DISTANCE (FEET)
14AWG	340
12AWG	530
10AWG	850

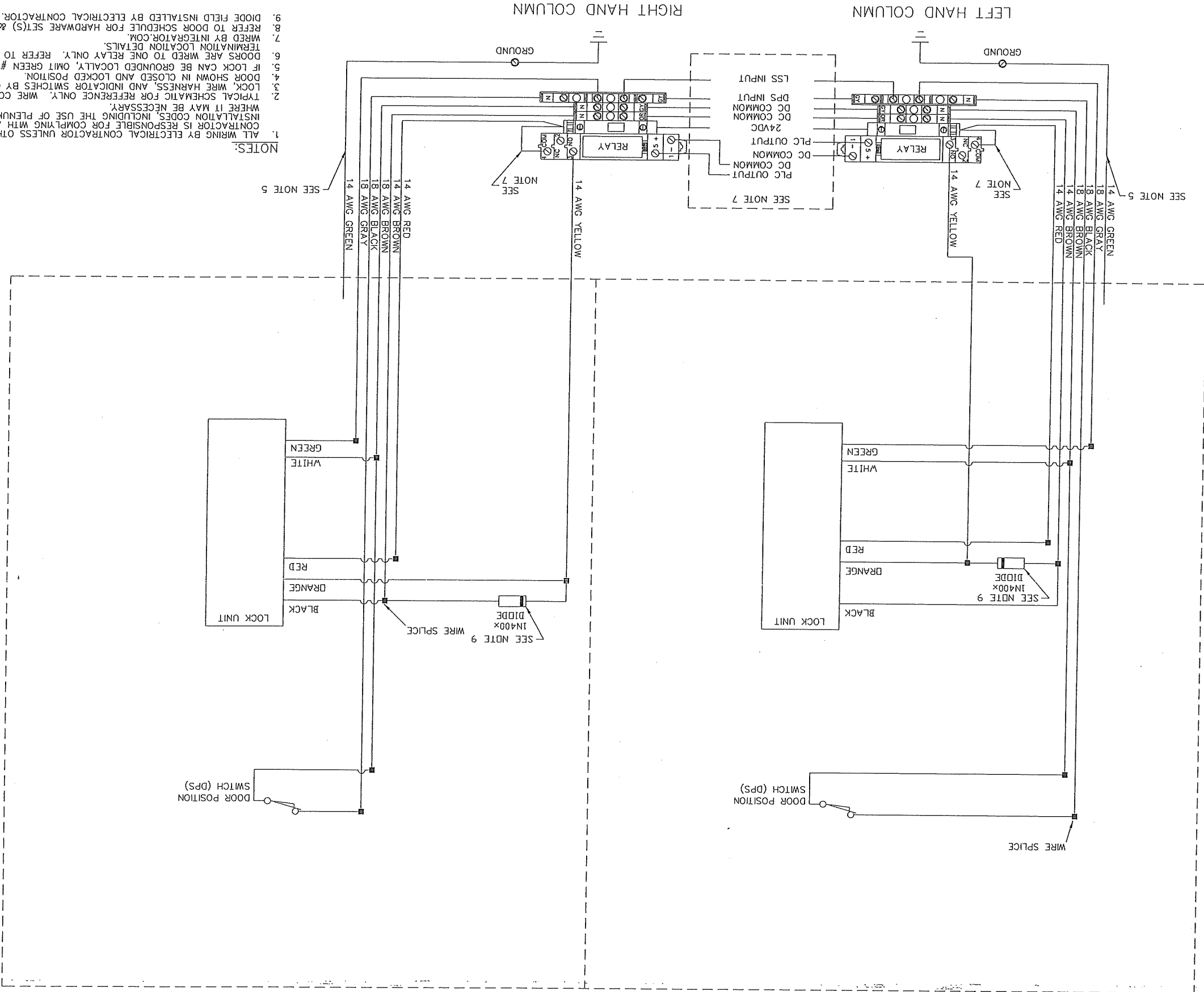
- NOTES:
- 1 ALL WIRING BY ELECTRICAL CONTRACTOR UNLESS OTHERWISE NOTED. ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR COMPLYING WITH ALL APPLICABLE WIRING AND INSTALLATION CODES, INCLUDING THE USE OF PLENUM RATED WIRE AND CABLE WHERE IT MAY BE NECESSARY.
 2. TYPICAL LOCK SCHEMATIC FOR REFERENCE ONLY. WIRE COLORS ARE SUBJECT TO CHANGE.
 3. LOCK, WIRE HARNESS, AND INDICATOR SWITCHES BY OTHERS.
 4. DOOR SHOWN IN THE CLOSED AND LOCKED POSITION.
 5. IF LOCK CAN BE GROUNDED LOCALLY, OMIT 14 AWG GREEN GROUND WIRE.
 6. DOORS ARE WIRED TO ONE RELAY ONLY. REFER TO DOOR SCHEDULE FOR TERMINATION DETAILS.
 7. WIRED BY INTEGRATOR.COM.
 8. REFER TO DOOR SCHEDULE FOR HARDWARE SET(S) & FUSING INFORMATION.

RR BRINK 5020M SERIES 24VDC MOTORIZED LOCK USING OMRON/AB RELAYS,
SOURCING "OB" TYPE PLC OUTPUTS AND SEPARATE INPUTS FOR DPS & LSS SWITCHES

TITLE: DETAIL DRAWING	
DRAWN BY: W. CASTOR	DATE: 03/15/01
APPROVED BY: W. LAPE	DATE: 11/06/02
REVISIONS	
DESCRIPTION	BY/DATE
A STANDARDIZED AND RELEASED	WHC 03/01
B REVISED NAMING OLD# LOCK_0008_01	WHC 05/01
C DWG VERIFIED	WHL 12/01
D ADDED CODE COMPLIANCE NOTE	J.B 10/02
E CLARIFIED LOCK OPERATION TYPES	WHL 11/02
F	
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K	
DWG. NO. LRRB_0008_01	
REV. NO.	E

RIGHT SIDE PANEL WIRING (SEE NOTE 6)

LEFT SIDE PANEL WIRING (SEE NOTE 6)



NOTES:

1. ALL WIRING BY ELECTRICAL CONTRACTOR UNLESS OTHERWISE NOTED. ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR COMPLYING WITH ALL APPLICABLE WIRING AND INSTALLATION CODES, INCLUDING THE USE OF PLENUM RATED WIRE AND CABLE WHERE IT MAY BE NECESSARY.
2. TYPICAL SCHEMATIC FOR REFERENCE ONLY. WIRE COLORS ARE SUBJECT TO CHANGE.
3. LOCK, WIRE HARNESSES, AND INDICATOR SWITCHES BY OTHERS.
4. DOOR SHOWN IN CLOSED AND LOCKED POSITION.
5. IF LOCK CAN BE GROUNDED LOCALLY, OMIT GREEN #14AWG GROUND WIRE.
6. DOORS ARE WIRED TO ONE RELAY ONLY. REFER TO DOOR SCHEDULE FOR TERMINATION LOCATION DETAILS.
7. WARED BY INTEGRATOR.COM.
8. REFER TO DOOR SCHEDULE FOR HARDWARE SET(S) & FUSING INFORMATION.
9. DIODE FIELD INSTALLED BY ELECTRICAL CONTRACTOR.

SECURITRON MÜNTL-24 24VDC MORTISE UNLATCH UNIT WIRING DIAGRAM USING OMRON/AB RELAYS, SOURCING "OB" TYPE PLC OUTPUTS, AND SEPARATE "IV" TYPE INPUTS FOR DPS & LSS SWITCHES

TITLE:		DETAIL DRAWING	
DRAWN BY: J. BRYAN		DATE: 08/08/03	
W. LAPE		DATE: 08/14/03	
REVISIONS BY/DATE			
A		STANDARDIZED AND RELEASED	
B		ADDED DIODE AND NOTE 9	
C		DATE: 10/05/03	
D			
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K			
DWG. NO.		LSCT_0002_01	
REV. NO.		B	

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NOTE: LOW VOLTAGE INPUT ONLY = 24VDC MAXIMUM.

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DETAIL DRAWING

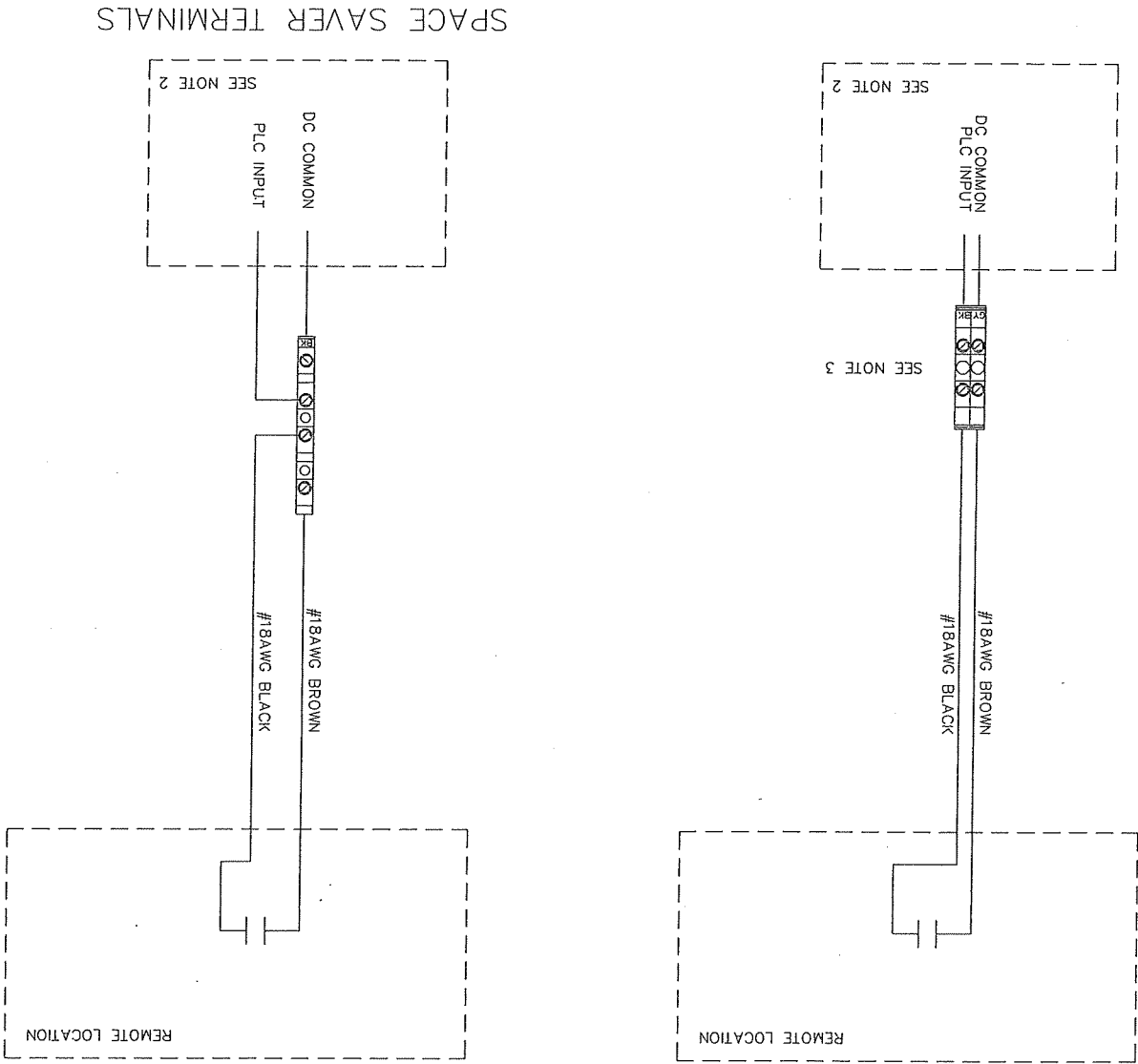
REVISIONS
BY/DATE
W. LAPE 10/09/00
APPROVED BY: DATE: 10/16/02
W. LAPE

A	STANDARDIZED AND RELEASED	10/00	WHL
B	ADDED FIRE ALARM NOTE	12/00	WHL
C	ADDED NEW STANDARD FRAME	02/01	WHL
D	ADDED SCHEDULE NOTE	02/01	WHL
E	ADDED INPUT LIST	07/01	WHL
F	COMB. MISC. 0001_02 DWG. VERIFIED	12/01	WHL
G	CHANGED DBLSTK TERMINAL COLOR	08/02	WHL
H	ADDED CODE COMPLIANCE NOTE	10/02	WHL
I			
J			
K			
DWG. NO.			MISC_0001_01
REV. NO.			H

TYPICAL DRY CONTACT INPUTS:
FIRE ALARM
TAMPER SWITCH
MOTION DETECTOR
ELEVATOR CONTROL SIGNALS
UPS POWER INDICATOR
INFRARED OR ULTRASONIC BEAM

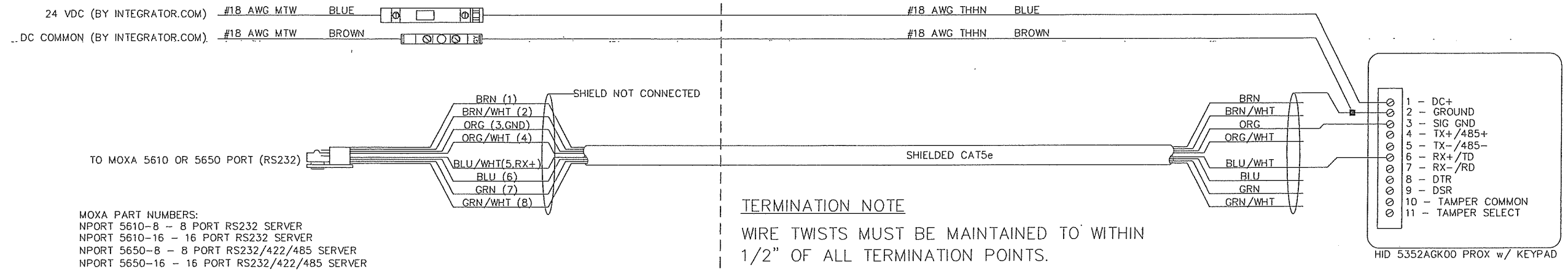
NOTES:

1. ALL WIRING BY ELECTRICAL CONTRACTOR UNLESS OTHERWISE NOTED. ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR COMPLYING WITH ALL APPLICABLE WIRING AND INSTALLATION CODES, INCLUDING THE USE OF PLENUM RATED WIRE AND CABLE WHERE IT MAY BE NECESSARY.
2. WIRED BY INTEGRATOR.COM.
3. IF INPUT IS ASSIGNED TO A FIRE ALARM CONTACT REPLACE THE BLACK TERMINAL BLOCK WITH A RED TERMINAL BLOCK.
4. WIRING SHOWN IS TYPICAL. REFER TO INPUT SCHEDULES FOR SPECIFIC WIRING INFORMATION.

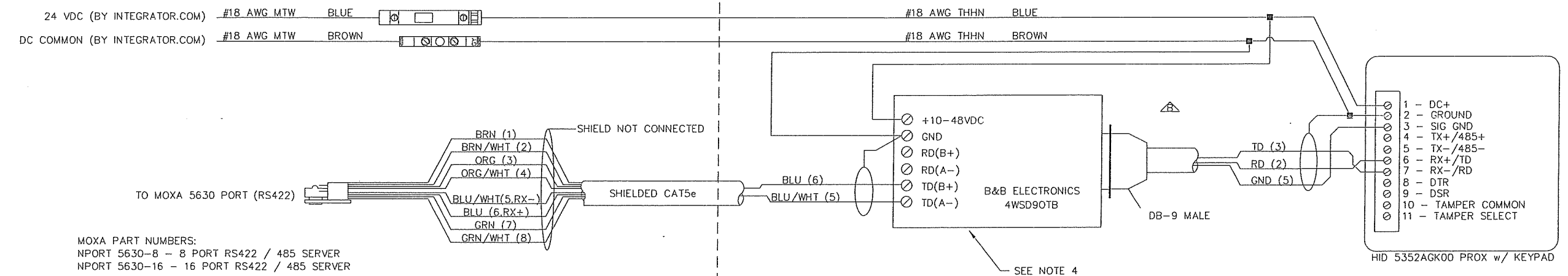


NORMALLY OPEN DRY CONTACT INPUT - SOURCING "IV" TYPE INPUT

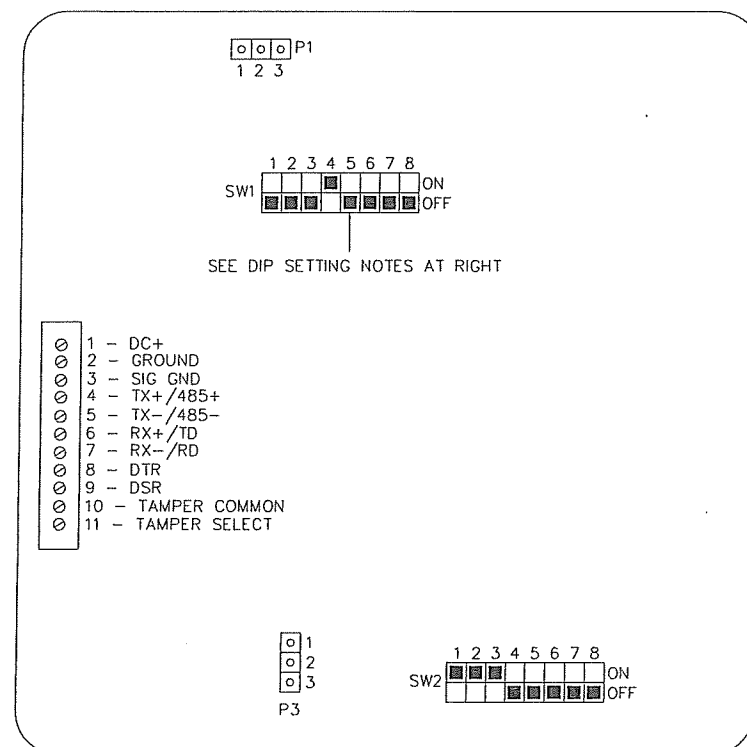
TYPICAL PROXIMITY READER WIRING LESS THAN 100 FEET



TYPICAL PROXIMITY READER WIRING LESS THAN 4000 FEET



SECURITY EQUIPMENT CABINET

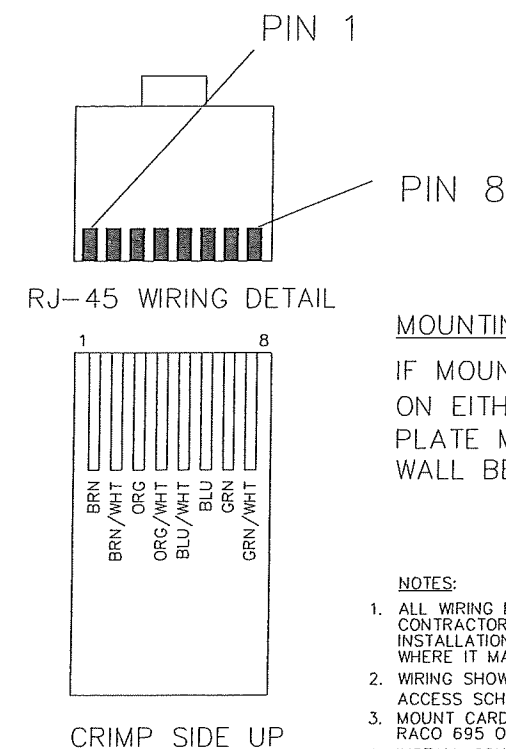


HID 5352AGK00: SWITCH & JUMPER SETTING DETAIL

PROXIPAD DIP SW SETTINGS
SET TO RS232 MODE: SW1,7-8=OFF & SW2,1-3=ON
NO TERMINATING RESISTOR: SW1,6=OFF
KEYPAD PROCESSED BY READER: SW1,4=ON
NO BEEP: SW1,5=OFF

SWITCH SELECTED
SWITCH NOT SELECTED

JUMPER SETTINGS
P1: JUMPER 1-2 IF PROXIPAD IS MOUNTED TO A METALLIC SURFACE.
P1: JUMPER 2-3 FOR ALL OTHER SURFACES (DEFAULT)
P3: JUMPER 1-2 FOR A NORMALLY OPEN TAMPER SWITCH
P3: JUMPER 2-3 FOR A NORMALLY CLOSED TAMPER SWITCH (DEFAULT)



MOUNTING NOTE

IF MOUNTING CARD READERS BACK TO BACK ON EITHER SIDE OF A DOOR OR WALL, A STEEL PLATE MUST BE INSTALLED IN THE FRAME OR WALL BETWEEN THEM.

NOTES:

- ALL WIRING BY ELECTRICAL CONTRACTOR UNLESS OTHERWISE NOTED. ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR COMPLYING WITH ALL APPLICABLE WIRING AND INSTALLATION CODES, INCLUDING THE USE OF PLENUM RATED WIRE AND CABLE WHERE IT MAY BE NECESSARY.
- WIRING SHOWN IS TYPICAL. REFER TO THE ACCESS SCHEDULE FOR SPECIFIC TERMINATION & FUSING INFORMATION.
- MOUNT CARD READER/KEYPAD UNITS TO A 1-GANG, 3-1/2" DEEP BACKBOX. RACO 695 OR EQUAL.
- INSTALL CONVERTER INSIDE BACKBOX.

HID 5352AGK00 PROX w/ KEYPAD (RS232) DIRECT TO MOXA 5610/5650, AND VIA 232/485 CONVERTOR TO MOXA 5630 - NO SURGE SUPPRESSION

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DETAIL DRAWING

DRAWN BY: M.EVANS DATE: 11/18/08
APPROVED BY: B. KONKLE DATE: 11/18/08

DESCRIPTION	BY	DATE
A STANDARDIZED AND RELEASED	WHC	01/06
B CHANGED B&B PART TO #4WSD90TB	NBE	07/08
C CHANGED GND/SHLD TERM TO B&B CNVRT	NBE	11/08
D		
E		
F		
G		
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J		
K		

DWG. NO. ACC_0005_02
REV. NO. C

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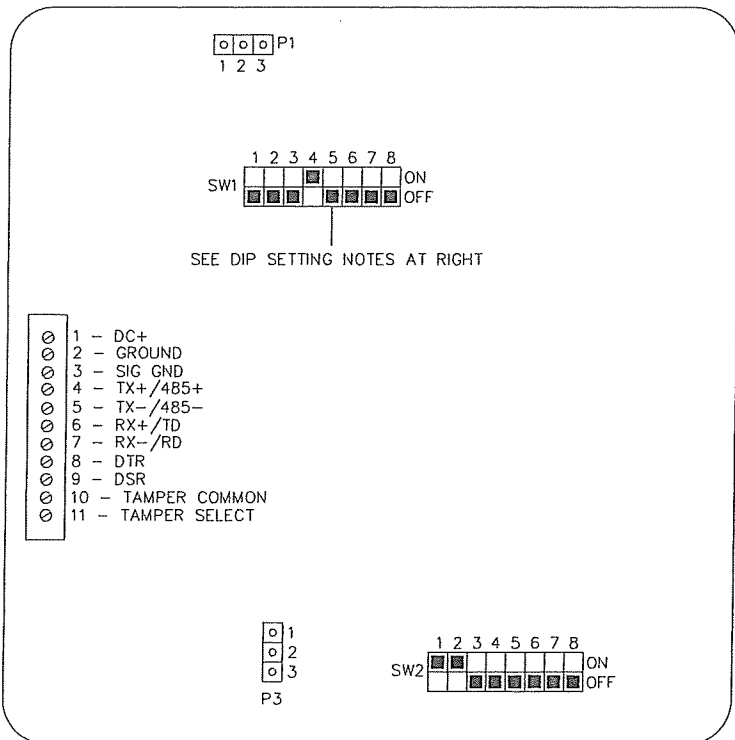
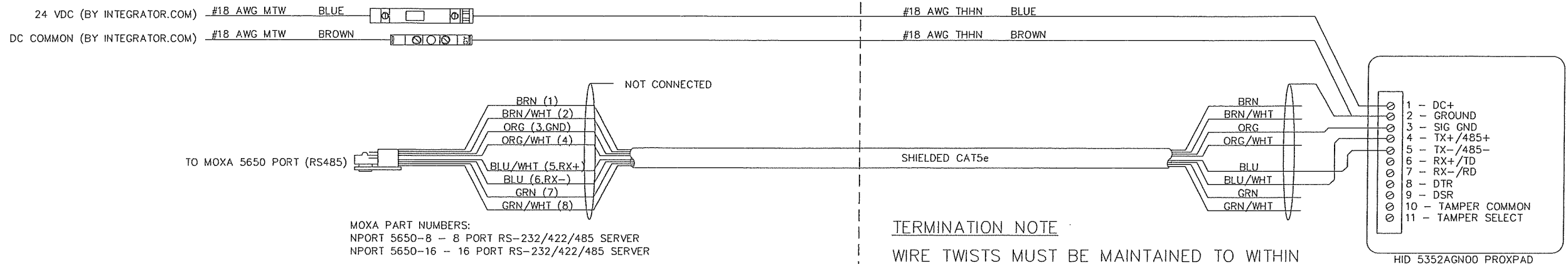
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TITLE:
DETAIL DRAWING

DRAWN BY: M. EVANS DATE: 11/17/08
APPROVED BY: B. KONKLE DATE: 11/17/08

REVISIONS		BY/DATE
DESCRIPTION	DATE	DATE
A STANDARDIZED AND RELEASED		11/08
B		
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DWG. NO.
ACC_0005_03
REV. NO. **A**

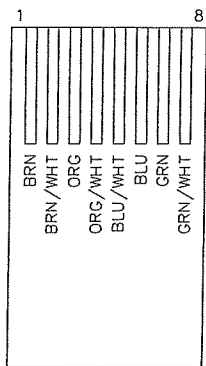
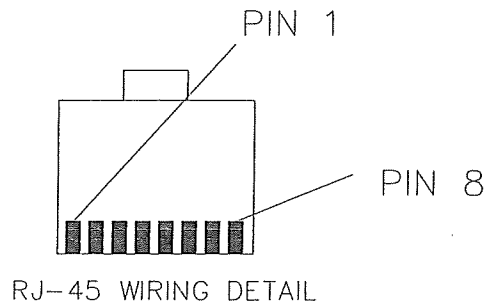


HID 5352AGN00 PROXPAD: SWITCH & JUMPER SETTING DETAIL

PROXPAD DIP SW SETTINGS
SET TO RS422 MODE: SW1,7-8=OFF & SW2,1-2=ON
NO TERMINATING RESISTOR: SW1,6=OFF
KEYPAD PROCESSED BY READER: SW1,4=ON
NO BEEP SW1,5=OFF

☒ SWITCH SELECTED
☐ SWITCH NOT SELECTED

JUMPER SETTINGS
P1: JUMPER 1-2 IF PROXPAD IS MOUNTED TO A METALLIC SURFACE.
P1: JUMPER 2-3 FOR ALL OTHER SURFACES (DEFAULT)
P3: JUMPER 1-2 FOR A NORMALLY OPEN TAMPER SWITCH
P3: JUMPER 2-3 FOR A NORMALLY CLOSED TAMPER SWITCH (DEFAULT)



CRIMP SIDE UP

MOUNTING NOTE

IF MOUNTING CARD READERS BACK TO BACK ON EITHER SIDE OF A DOOR OR WALL, A STEEL PLATE MUST BE INSTALLED IN THE FRAME OR WALL BETWEEN THEM.

NOTES:

- ALL WIRING BY ELECTRICAL CONTRACTOR UNLESS OTHERWISE NOTED. ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR COMPLYING WITH ALL APPLICABLE WIRING AND INSTALLATION CODES, INCLUDING THE USE OF PLENUM RATED WIRE AND CABLE WHERE IT MAY BE NECESSARY.
- WIRING SHOWN IS TYPICAL. REFER TO THE ACCESS SCHEDULE FOR SPECIFIC INFORMATION.
- REFER TO ACCESS SCHEDULE FOR FUSING INFORMATION.

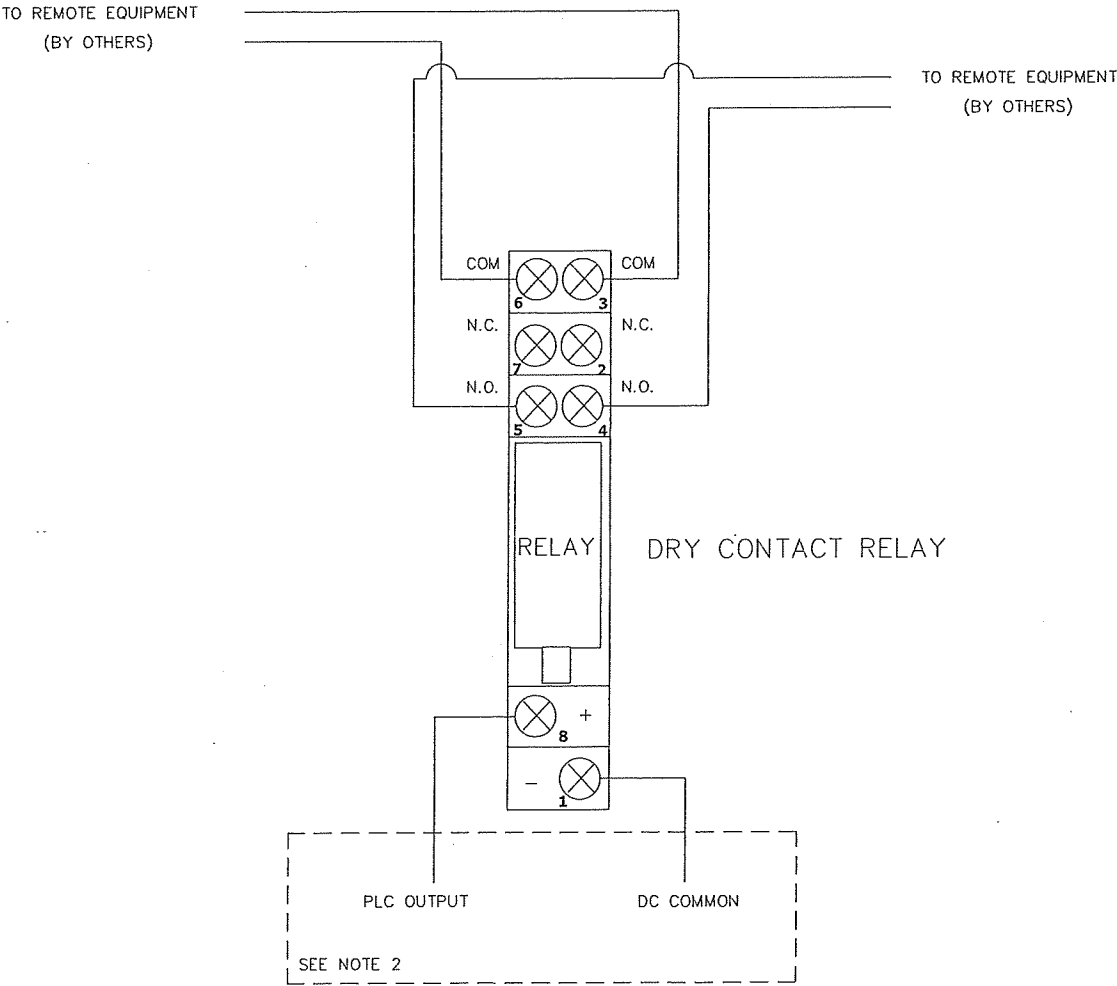
HID PROX HID 5352AGN00 PROX (RS485) TO MOXA 5650
INTERFACE WIRING WITHOUT SURGE PROTECTION

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TITLE: DETAIL DRAWING		
DRAWN BY: W. LAPE	DATE: 10/09/00	
APPROVED BY: W. LAPE	DATE: 10/16/02	
REVISIONS		
DESCRIPTION	BY	DATE
A STANDARDIZED AND RELEASED	WHL	10/00
B CLARIFIED WIRING	WHL	10/00
C ADDED NEW STANDARD FRAME	WHC	02/01
D CHANGED NOTATIONS	WHL	02/01
E DWG VERIFIED	WHL	01/02
F ADDED CODE COMPLIANCE NOTE	J.B	10/02
G		
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DWG. NO. MISC_0002_01		
REV. NO.	F	

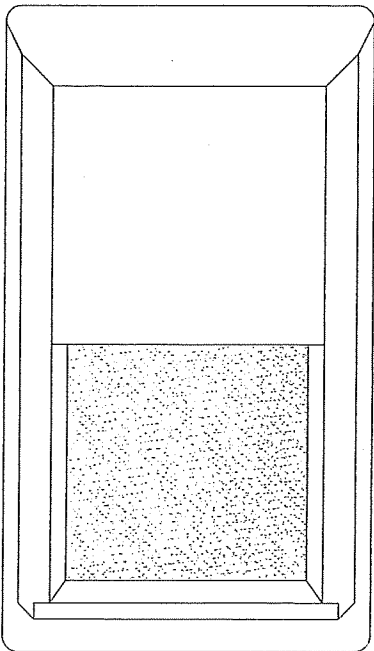


NOTES:

1. ALL WIRING BY ELECTRICAL CONTRACTOR UNLESS OTHERWISE NOTED. ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR COMPLYING WITH ALL APPLICABLE WIRING AND INSTALLATION CODES, INCLUDING THE USE OF PLENUM RATED WIRE AND CABLE WHERE IT MAY BE NECESSARY.
2. WIRED BY INTEGRATOR.COM.
3. SCHEMATIC IS TYPICAL. REFER TO OUTPUT SCHEDULES FOR FURTHER WIRING INFORMATION.

DRY CONTACT OUTPUT – SOURCING "OB" TYPE OUTPUT

MODELS RANGE
DT-6100STC 100' x 20'



MICROWAVE RANGE ADJUSTMENT POT.
TURN TOWARDS LEDS TO INCREASE RANGE.

LEDS
RED - ALARM
YELLOW - MICROWAVE
GREEN - PIR

W1
SEE NOTE 4

RED
YELLOW
GREEN
DIAGNOSTIC LED'S
AND ALARM LED

N.O. C.N.C.V- V+
TB1

TB2

TAMPER SWITCH NC CONTACT
RATED AT 30VDC: 25MA

FORM C (NO-C-NC) CONTACT ON TC MODELS ONLY
FORM A (C-NC) CONTACT ON T MODELS
FORM C RATINGS: 500MA @ 30VDC
FORM A RATINGS: 100MA @ 30VDC

NOTE: RELAY IS ENERGIZED IN NORMAL STATE.
RELAY DE-ENERGIZES, AND THE CONTACT CLOSES ON ALARM.
TREAT AS N.O. CONTACT IN SOFTWARE.

SEE NOTE 3

18AWG RED
18AWG ORANGE
18AWG BROWN
18AWG BLACK

12 VDC
12VDC COMMON
24VDC COMMON
PLC INPUT

BY INTEGRATOR.COM

SPECIFICATIONS
POWER REQUIREMENTS: 9-14VDC: 35MA @ 12VDC
OPERATING TEMP: 32°TO 120°F
WEIGHT: 12OZ
DIMENSIONS: 5"H X 2-7/8"W X 2-5/16"D
MICROWAVE MOTION & PIR DETECTOR

- ADJUSTMENT
1. AFTER MOUNTING THE UNIT BUT BEFORE INSTALLING THE COVER, MAKE SURE THAT JUMPER W1 IS INSTALLED.
 2. TURN RANGE ADJUSTMENT POT TO MINIMUM RANGE.
 3. WALK ACROSS THE FARTHEST AREA TO BE COVERED. TWO TO FOUR STEPS SHOULD CAUSE ALL THREE LEDS TO LIGHT. ALL THREE LEDS SHOULD BE OFF WHEN THERE IS NO MOTION IN THE PROTECTED AREA. INCREASE THE RANGE GRADUALLY UNTIL THE DESIRED RANGE IS OBTAINED.
 4. REMOVE THE W1 JUMPER.
 5. REINSTALL THE COVER.

- NOTES:
1. TYPICAL WIRING SCHEMATIC FOR REFERENCE ONLY.
 2. WIRE COLORS ARE SUBJECT TO CHANGE .
 3. ALL WIRING BY ELECTRICAL CONTRACTOR UNLESS OTHERWISE NOTED. ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR COMPLYING WITH ALL APPLICABLE WIRING AND INSTALLATION CODES, INCLUDING THE USE OF PLENUM RATED WIRE AND CABLE WHERE IT MAY BE NECESSARY.
 4. REMOVE JUMPER TO DISABLE DIAGNOSTIC LED'S AND ALARM LED.
 5. CAN BE MOUNTED DIRECTLY TO WALL, OR TO A 1-GANG COVER PLATE OVER A 1-GANG BACKBOX. MOUNT 7'6" AFF FOR MAXIMUM COVERAGE.

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DETAIL DRAWING

DRAWN BY: C. MARLOW
DATE: 2/23/08
APPROVED BY: N/A
DATE:

REVISIONS	
DESCRIPTION	BY/ DATE
A STANDARDIZED AND RELEASED	WHC 11/00
B ADDED NEW STANDARD FRAME	WHC 12/01
C CHANGED TERMINAL 12VDC COMMON	WHC 12/01
D ADDED SPECS DWG VERIFIED	WHC 12/01
E ADDED CODE COMPLIANCE NOTE	A.B 12/01
F	
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K	

DWG. NO.

MISC_0007_01X

HONEYWELL DT-6100STC SERIES MOTION SENSOR WIRING DETAIL USING SOURCING "IV" TYPE PLC INPUT

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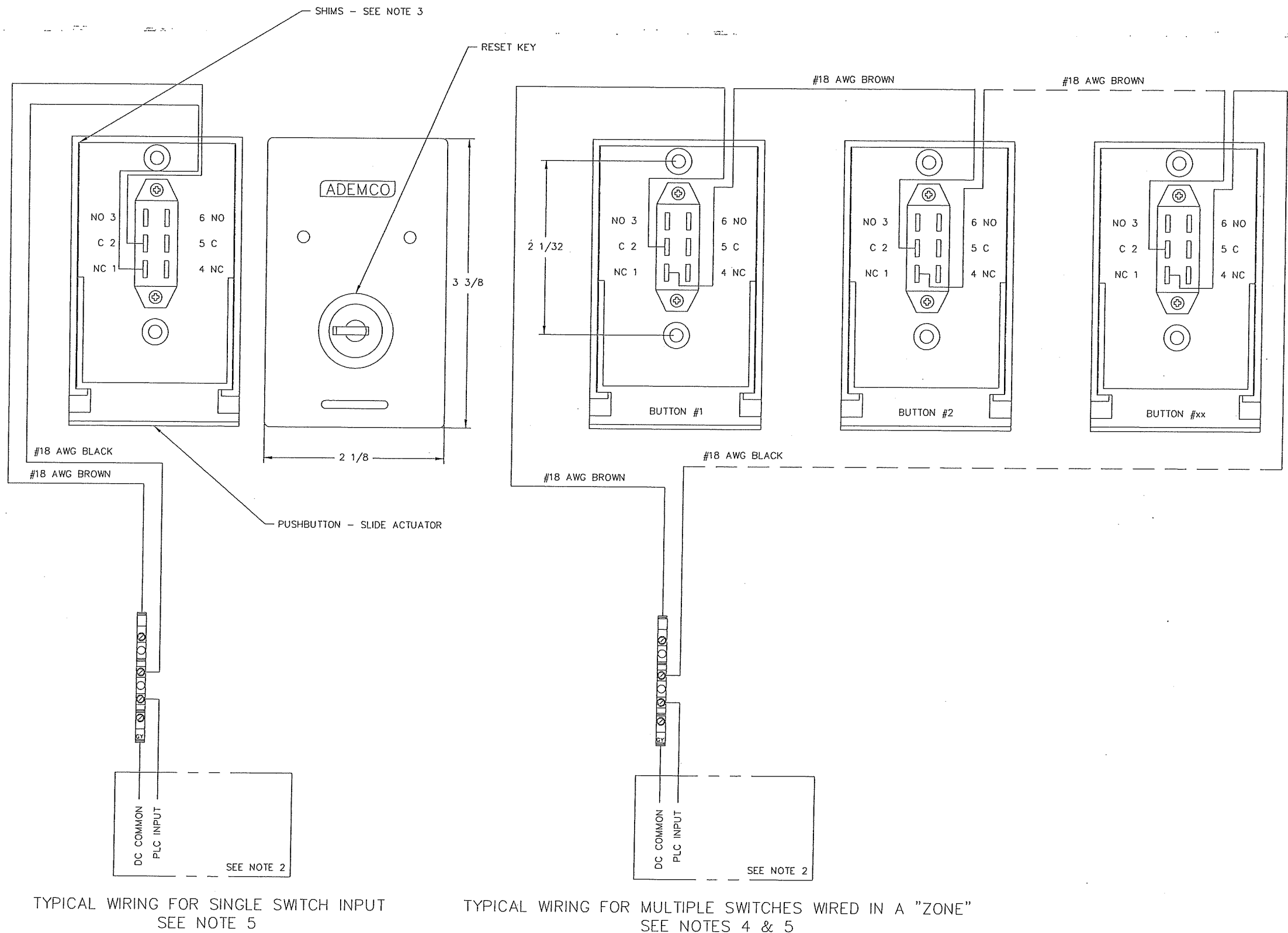
TITLE:
DETAIL DRAWING

DRAWN BY: W. LAPE	DATE: 01/02/01
APPROVED BY: W. LAPE	DATE: 10/16/02

REVISIONS	
DESCRIPTION	BY/DATE
A STANDARDIZED AND RELEASED	WHL 01/01
B CLARIFIED DURESS ZONE	WHL 02/01
C DWG VERIFIED	WHL 01/02
D ADDED CODE COMPLIANCE NOTE	JLB 10/02
E	
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DWG. NO.
MISC_0010_02

REV. NO.	D
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NOTES:

1. ALL WIRING BY ELECTRICAL CONTRACTOR UNLESS OTHERWISE NOTED. ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR COMPLYING WITH ALL APPLICABLE WIRING AND INSTALLATION CODES, INCLUDING THE USE OF PLENUM RATED WIRE AND CABLE WHERE IT MAY BE NECESSARY.
2. WIRED BY INTEGRATOR.COM.
3. MAKE SURE THAT SUPPLIED SHIMS ARE INSTALLED BETWEEN THE HOUSING AND THE SLIDE ACTUATOR.
4. DAISY CHAIN SWITCHES IN SERIES TO CREATE A DURESS "ZONE".
5. REFER TO THE PUSHBUTTON SCHEDULE FOR FURTHER WIRING INFORMATION.
6. SCHEMATIC IS TYPICAL FOR REFERENCE ONLY. WIRE COLORS ARE SUBJECT TO CHANGE.

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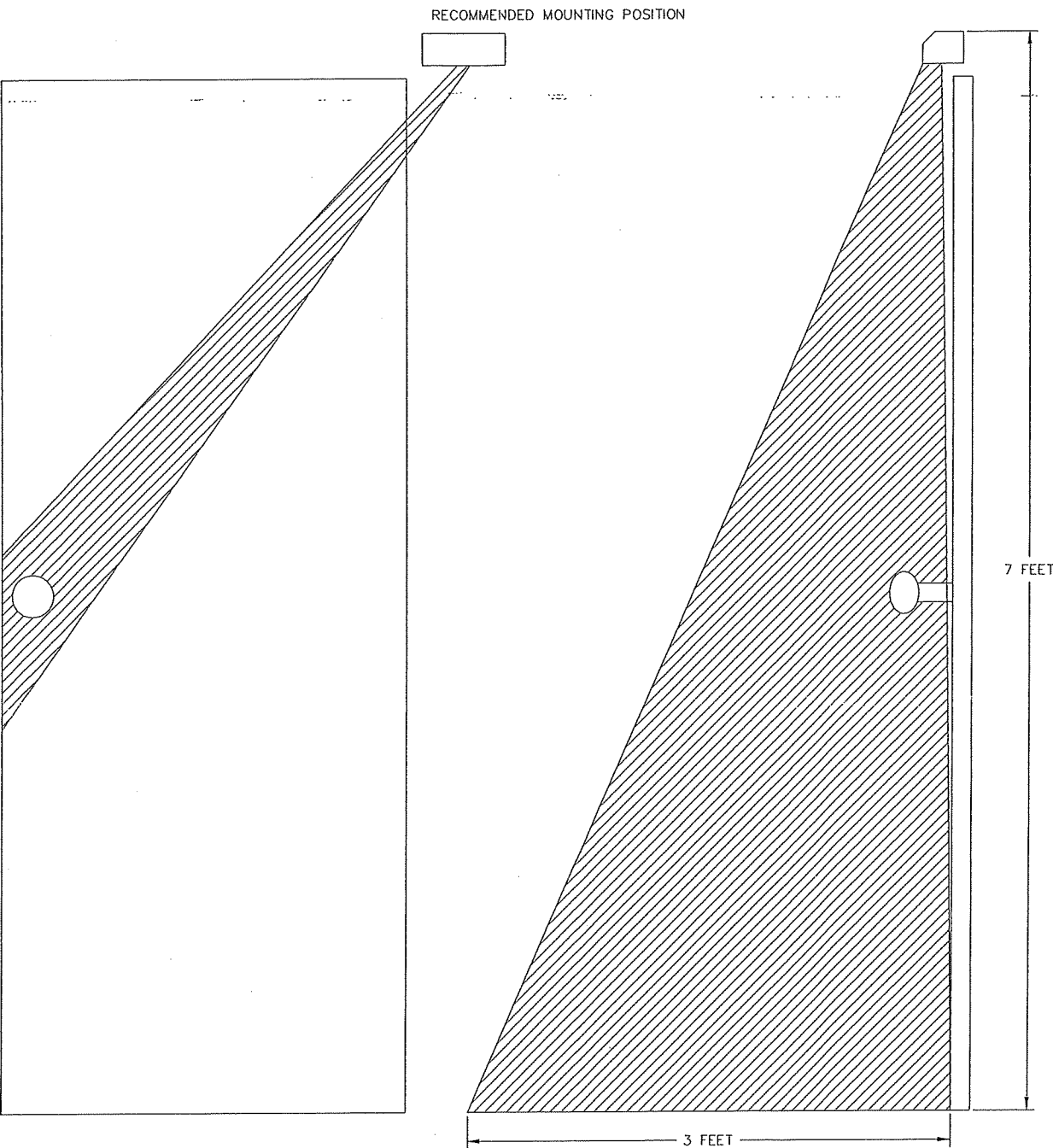
STANLEY
Security Solutions

TITLE:
DETAIL DRAWING

DRAWN BY: W. LAPE
DATE: 01/05/01
APPROVED BY: W. LAPE
DATE: 10/16/02

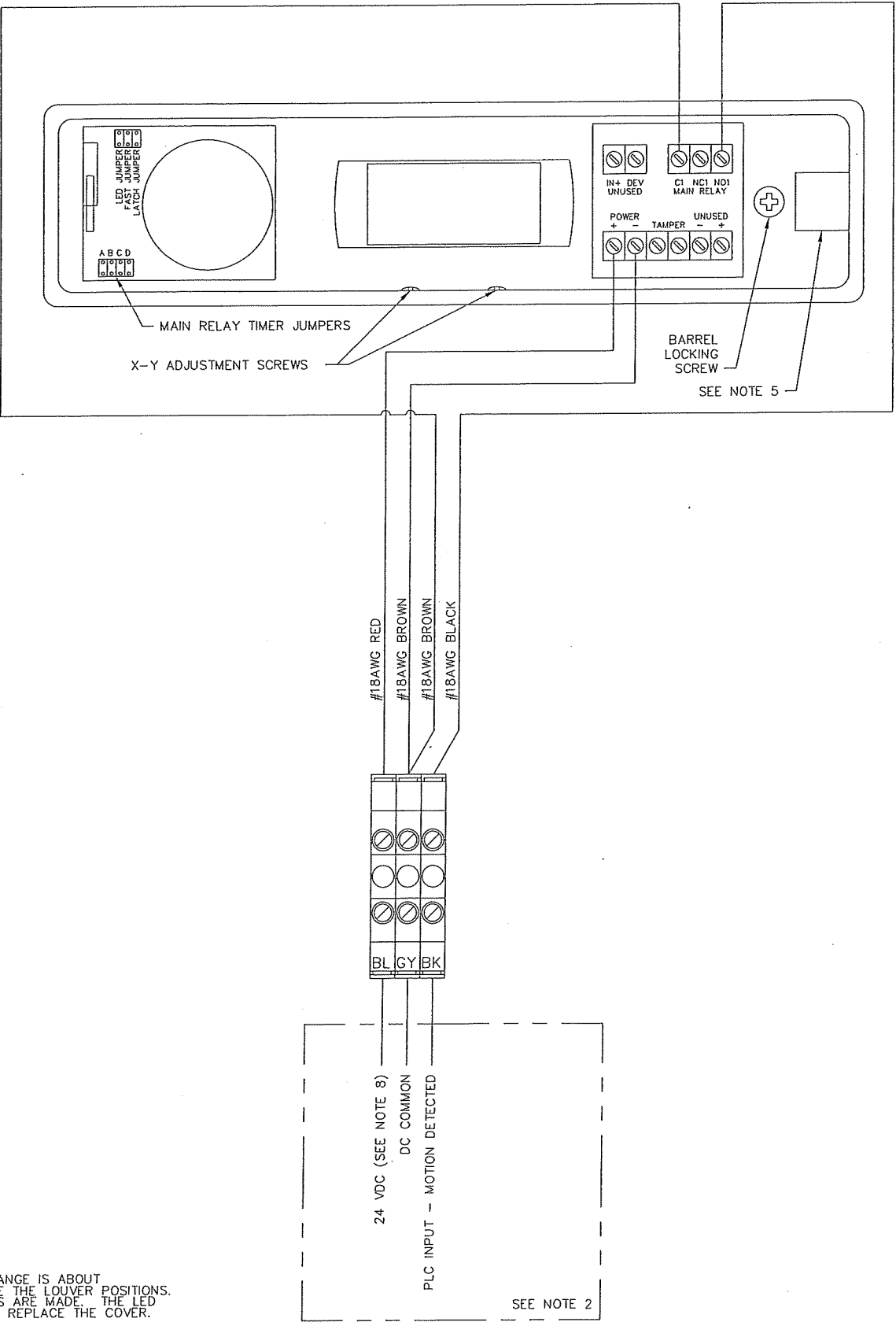
REVISIONS		BY/DATE
A	STANDARDIZED AND RELEASED	WHL 01/01
B	ADDED NEW STANDARD FRAME	WHL 02/01
C	MODIFIED TERMINALS	WHL 02/01
D	DWG VERIFIED	WHL 01/02
E	ADDED CODE COMPLIANCE NOTE	JBL 10/02
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DWG. NO.
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REV. NO. **E**

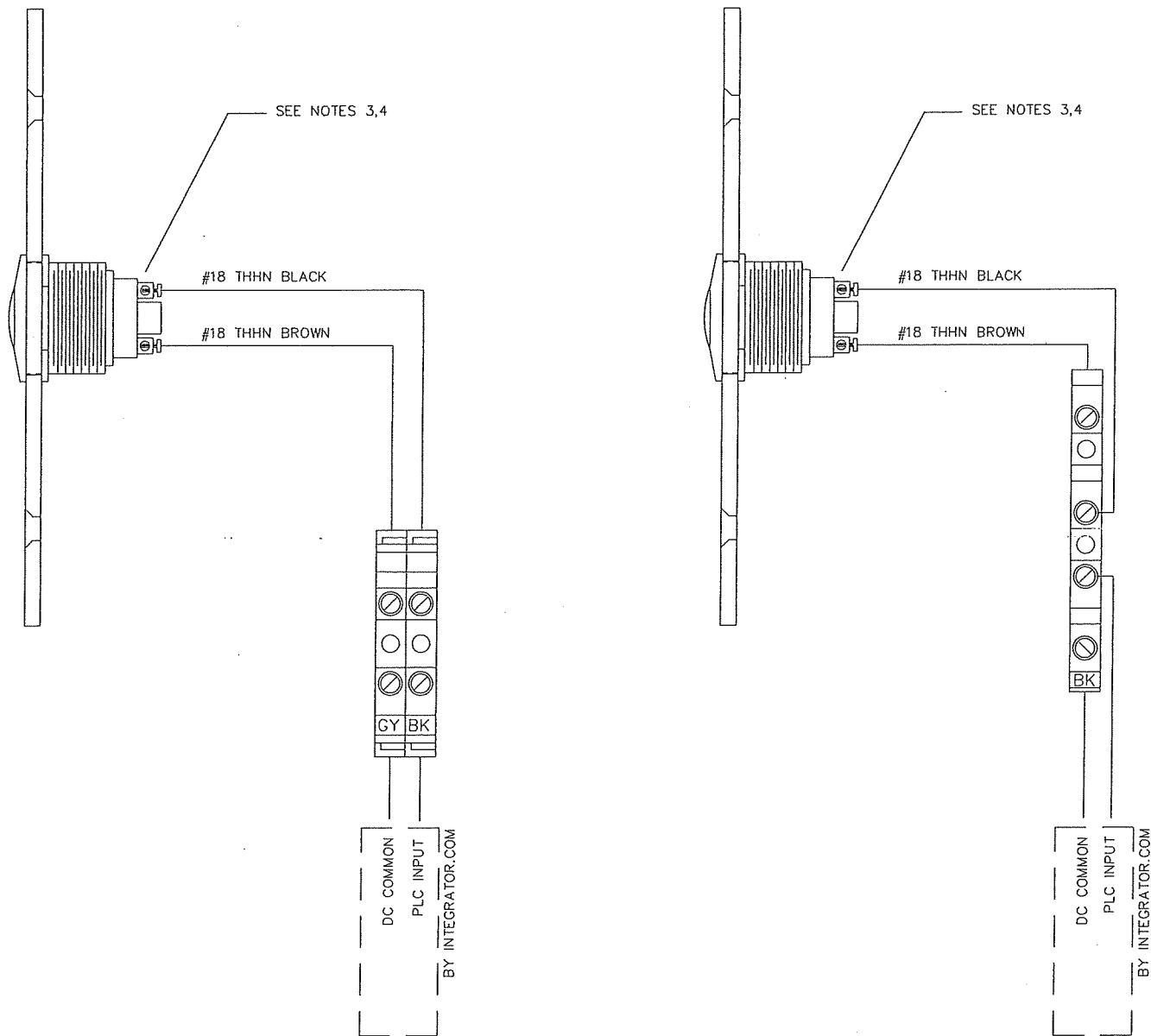


NOTES:

- ALL WIRING BY ELECTRICAL CONTRACTOR UNLESS OTHERWISE NOTED. ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR COMPLYING WITH ALL APPLICABLE WIRING AND INSTALLATION CODES, INCLUDING THE USE OF PLENUM RATED WIRE AND CABLE WHERE IT MAY BE NECESSARY.
- WIRED BY INTEGRATOR.COM.
- LEAVE ALL SETTING JUMPERS IN FACTORY DEFAULT STATE (ON), EXCEPT FOR THE FOLLOWING CONDITIONS. REMOVE THE FAST JUMPER IF THE SENSITIVITY IS TOO HIGH AND IS CAUSING SPURIOUS SIGNALS.
- SEE MOTION DETECTOR SCHEDULE FOR TERMINATION DETAILS.
- WIRE ENTRY OPENING IS ON THE RIGHT HAND SIDE OF THE UNIT. THE BACK COVER OF THE UNIT HAS A RECESS TO ROUTE THE WIRES TO THE OPENING FROM ANY POINT BEHIND THE UNIT. NO BACKBOX IS NECESSARY.
- POWER REQUIREMENTS: 12-28VDC - 50MA
- DIMENSIONS: 7-1/8"H x 1-34"W x 1-7/8"D
- POWER UP TEST: led WILL FLASH TWICE EVERY SECOND WHILE THE START-UP DIAGNOSTIC RUNS FOR ABOUT 40 SECONDS. IF A PROBLEM IS DETECTED DURING THIS SEQUENCE, THE LED WILL FLASH FOUR TIMES PER SECOND.
- INITIAL PATTERN ADJUSTMENT: USE THE X-Y ADJUSTMENT SCREWS TO ADJUST THE ANGLE AND SPAN OF THE DETECTION PATTERN. THE ADJUSTMENT RANGE IS ABOUT 45 DEGREES. CARE MUST BE TAKEN NOT TO OVERTURN THE ADJUSTMENT AS DAMAGE WILL RESULT. THE SLOTS ON THE ADJUSTMENT SCREWS INDICATE THE LOUVER POSITIONS. TO ADJUST THE DETECTIONS ZONE TOWARD OR AWAY FROM THE DOOR, SIMPLY ROTATE THE BARREL. VERIFY THE DETECTION PATTERN AS ADJUSTMENTS ARE MADE. THE LED WILL CHANGE COLOR WHEN THE DETECTOR ACTIVATES. ONCE THE PATTERN IS SET, TIGHTEN THE BARREL LOCKING SCREW ON THE RIGHT HAND SIDE AND REPLACE THE COVER.



NOTE: THIS PUSHBUTTON WIRING IS FOR LOW VOLTAGE PLC INPUTS ONLY!



NOTES:

1. ALL WIRING BY ELECTRICAL CONTRACTOR UNLESS OTHERWISE NOTED. ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR COMPLYING WITH ALL APPLICABLE WIRING AND INSTALLATION CODES, INCLUDING THE USE OF PLENUM RATED WIRE AND CABLE WHERE IT MAY BE NECESSARY.
2. TYPICAL SCHEMATIC FOR REFERENCE ONLY. WIRE COLORS ARE SUBJECT TO CHANGE.
3. DO NOT OVERTIGHTEN SCREWS WHEN WIRING PUSHBUTTON, AS OVERTIGHTENING WILL BREAK THE WIRES.
4. REFER TO PUSHBUTTON SCHEDULE FOR SPECIFIC TERMINAL WIRING INFORMATION.

12 GAGE STAINLESS STEEL SINGLE GANG WALL PLATE WITH 22MM NON-ILLUMINATED CRUSHPROOF
PUSHBUTTON USING SOURCING "IV" TYPE PLC INPUTS – WIRING DETAIL

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TITLE:
DETAIL DRAWING

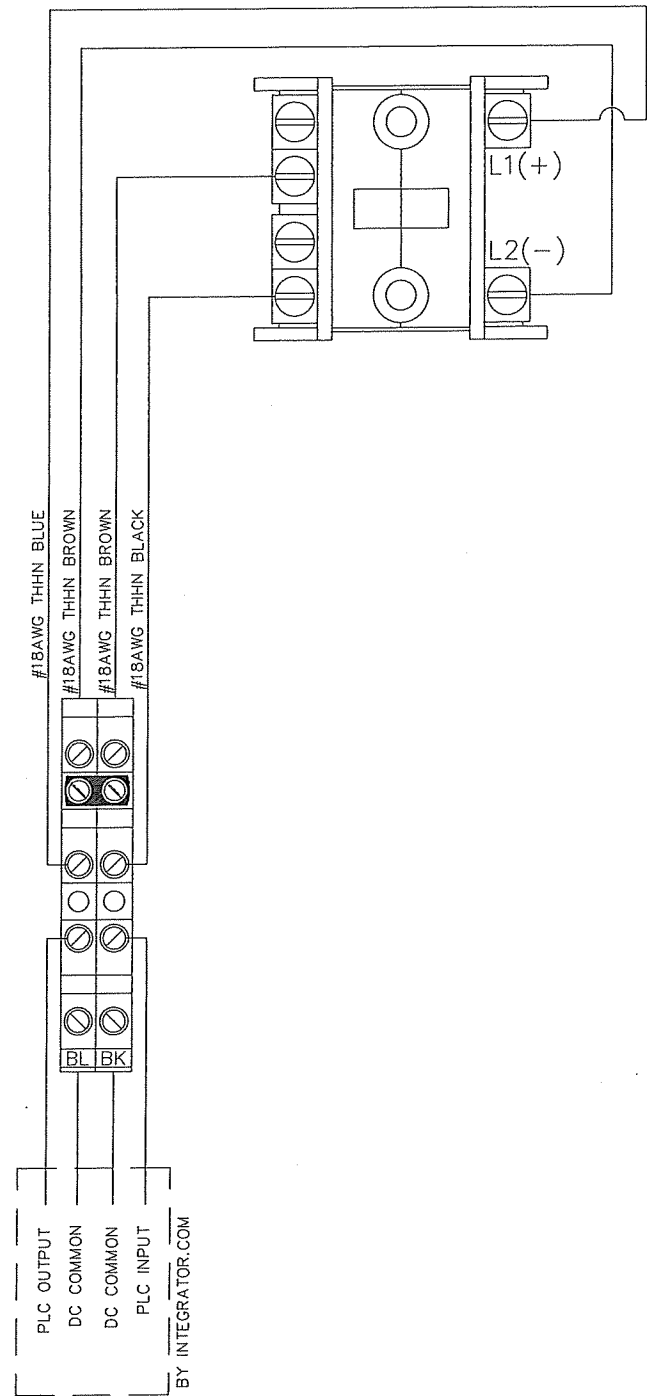
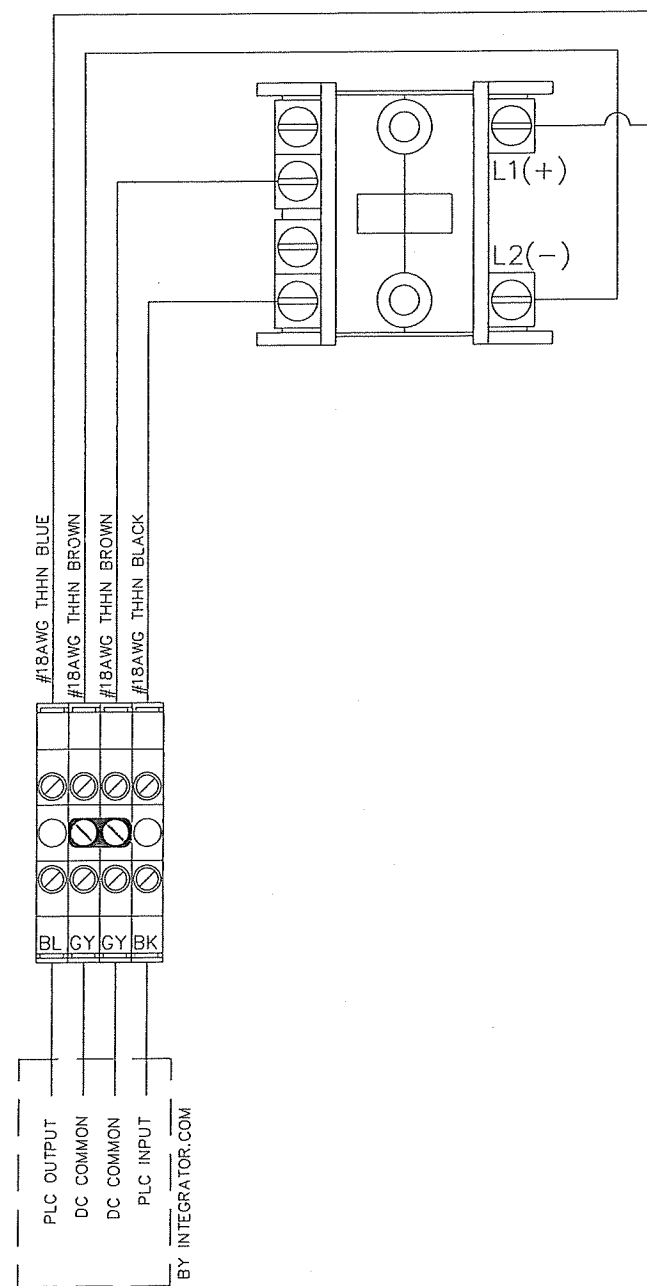
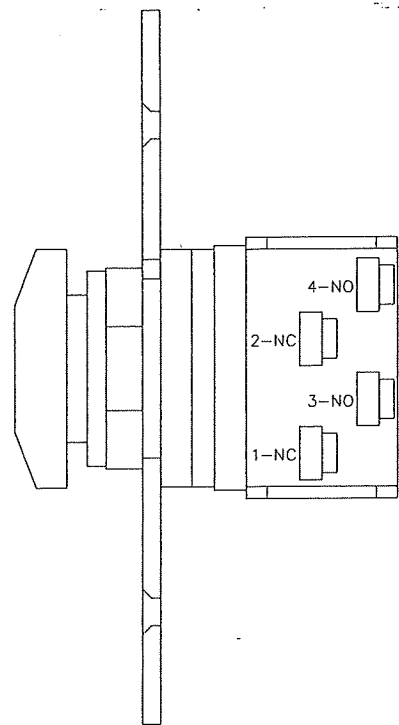
DRAWN BY: W. LAPE	DATE: 10/06/00
APPROVED BY: W. LAPE	DATE: 10/07/02

REVISIONS		BY/DATE
DESCRIPTION		
A STANDARDIZED AND RELEASED		WHL 10/02
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DWG. NO.
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NOTE: THIS PUSHBUTTON WIRING IS FOR LOW VOLTAGE PLC INPUTS AND OUTPUTS ONLY!



NOTES:

1. ALL WIRING BY ELECTRICAL CONTRACTOR UNLESS OTHERWISE NOTED. ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR COMPLYING WITH ALL APPLICABLE WIRING AND INSTALLATION CODES, INCLUDING THE USE OF PLENUM RATED WIRE AND CABLE WHERE IT MAY BE NECESSARY.
2. TYPICAL SCHEMATIC FOR REFERENCE ONLY. WIRE COLORS ARE SUBJECT TO CHANGE.
3. DO NOT OVERTIGHTEN SCREWS WHEN WIRING PUSHBUTTON, AS OVERTIGHTENING WILL BREAK THE WIRES.
4. REFER TO PUSHBUTTON SCHEDULE FOR SPECIFIC TERMINAL WIRING INFORMATION.

12 GAGE STAINLESS STEEL SINGLE GANG WALL PLATE WITH 30.5MM ILLUMINATED RED MUSHROOM PUSHBUTTON USING SOURCING "OB" TYPE PLC OUTPUTS AND SOURCING "IV" TYPE PLC INPUTS – WIRING DETAIL

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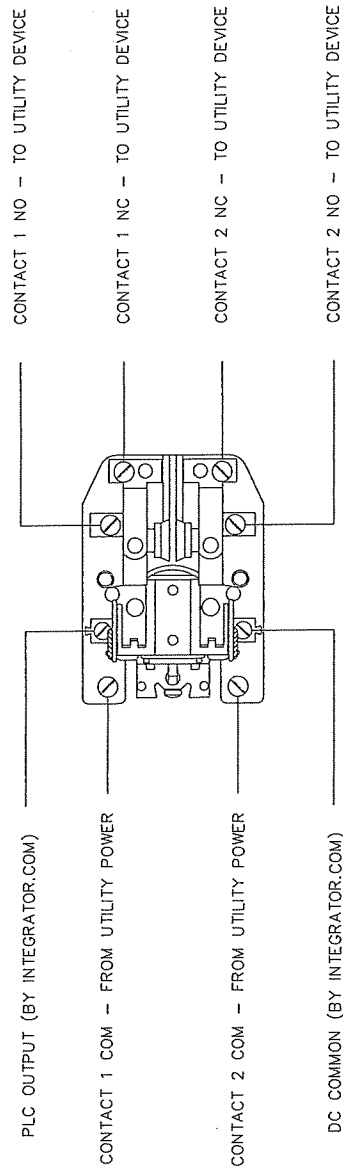
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TITLE:
DETAIL DRAWING

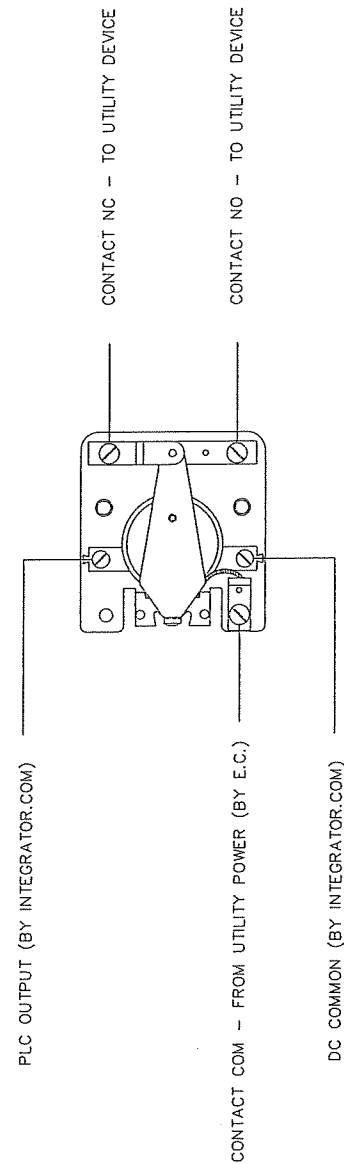
DRAWN BY: W. CASTOR
DATE: 05/10/01
APPROVED BY: W. LAPE
DATE: 10/07/02

REVISIONS		BY/DATE
DESCRIPTION	WHL	DATE
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DPDT UTILITY CONTROL RELAY
(TYPICAL)



SPDT UTILITY CONTROL RELAY
(TYPICAL)

NOTES:

1. ALL WIRING BY ELECTRICAL CONTRACTOR UNLESS OTHERWISE NOTED. ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR COMPLYING WITH ALL APPLICABLE WIRING AND INSTALLATION CODES, INCLUDING THE USE OF PLENUM RATED WIRE AND CABLE WHERE IT MAY BE NECESSARY.
2. WIRING SHOWN IS TYPICAL. REFER TO THE UTILITY SCHEDULE FOR SPECIFIC INFORMATION.

UTILITY RELAY FIELD WIRING DETAIL – SOURCING "OB" TYPE OUTPUTS

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TITLE:
DETAIL DRAWING

DRAWN BY: W. LAPE	DATE: 10/10/00
APPROVED BY: W. LAPE	DATE: 10/16/02

REVISIONS		BY/DATE
DESCRIPTION		
A STANDARDIZED AND RELEASED		WHL 10/00
B ADDED NEW STANDARD FRAME		WHL 02/01
C DWG VERIFIED		WHL 12/01
D ADDED CODE COMPLIANCE NOTE		JLB 10/02
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DWG. NO. UTIL_0001_01	
REV. NO.	D

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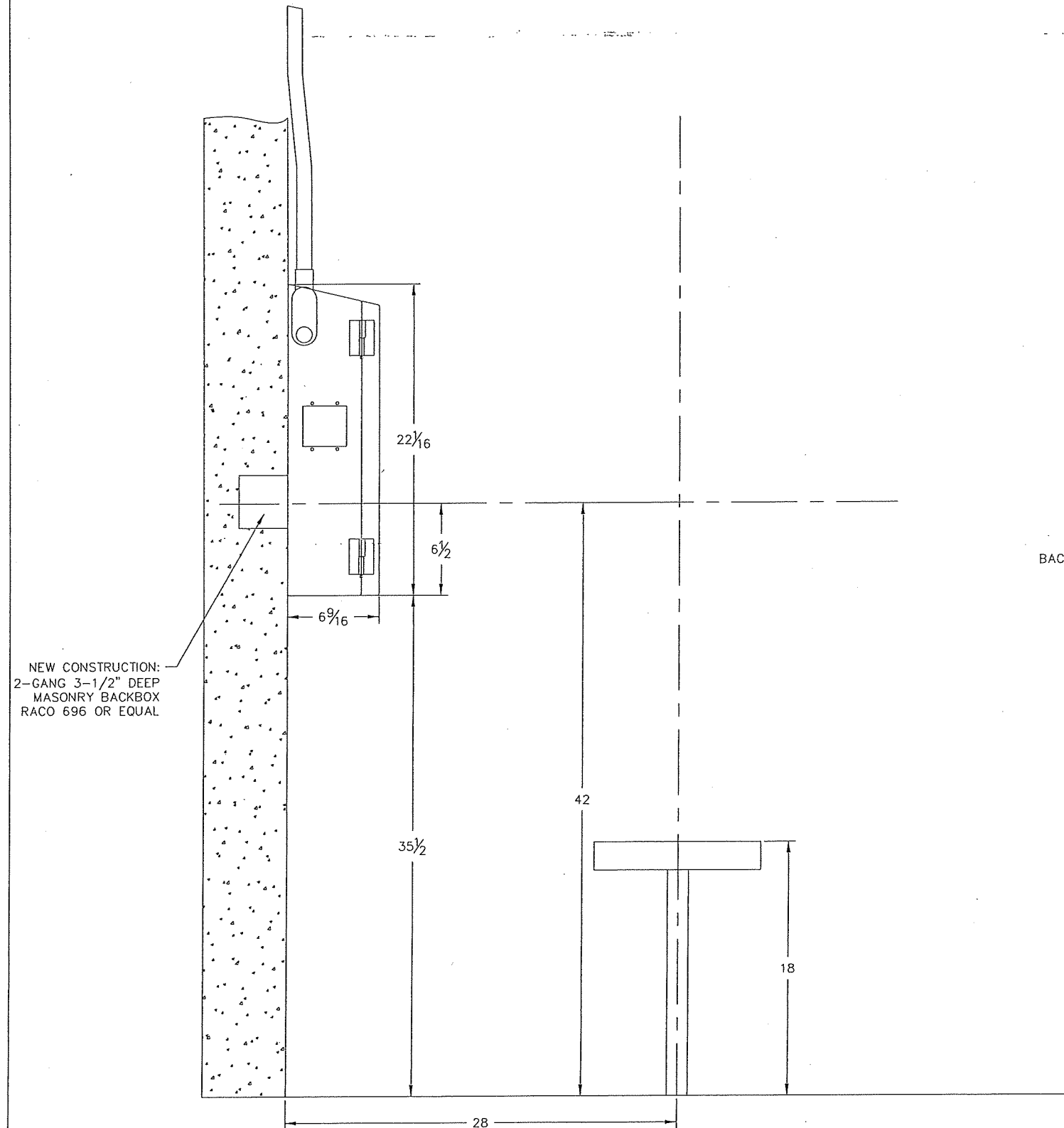
TITLE:
DETAIL DRAWING

DRAWN BY: J. KOONS
DATE: 02/29/08
APPROVED BY: D. KOUGEL
DATE: 04/05

REVISIONS		BY/DATE
DESCRIPTION		DSK
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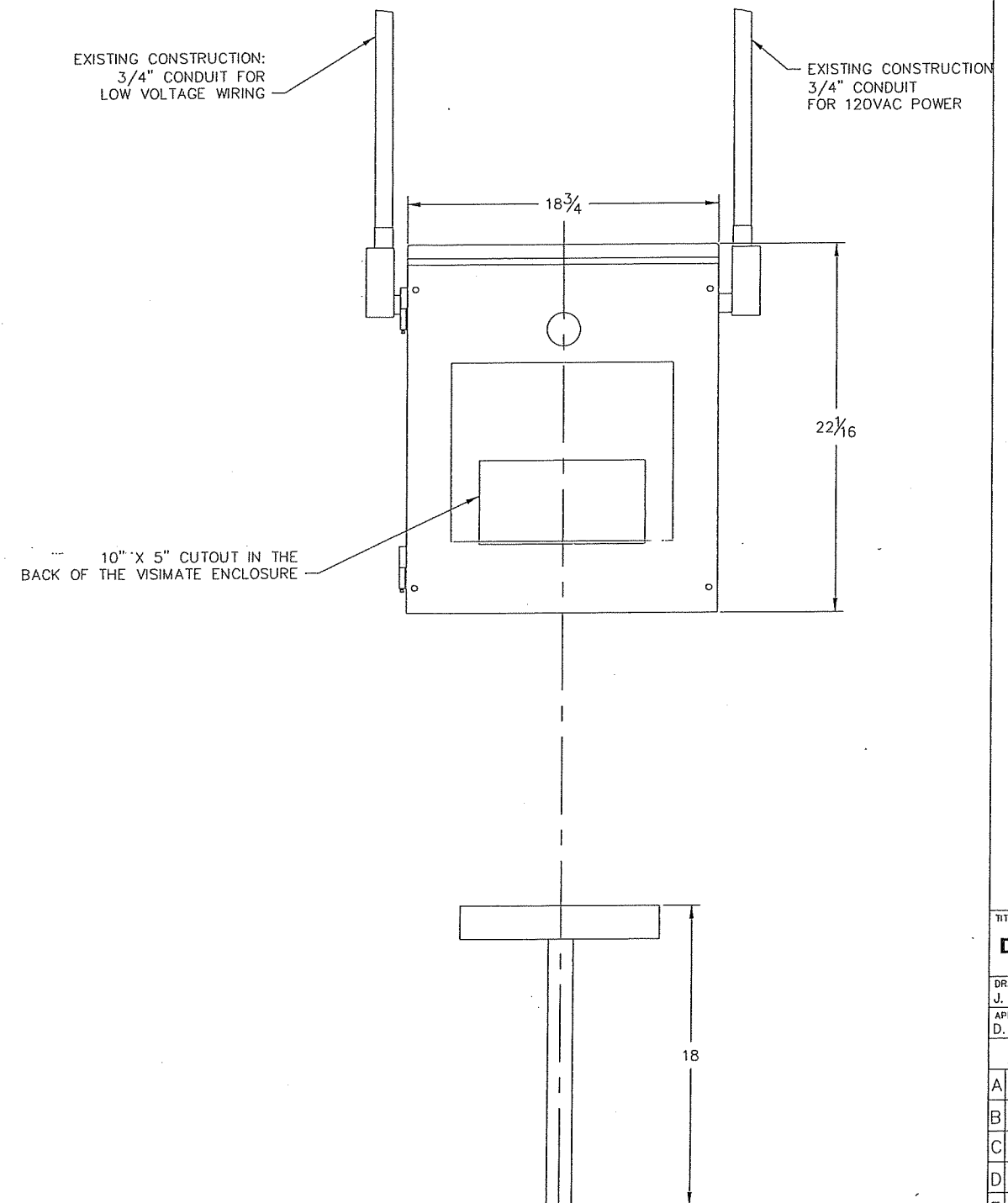
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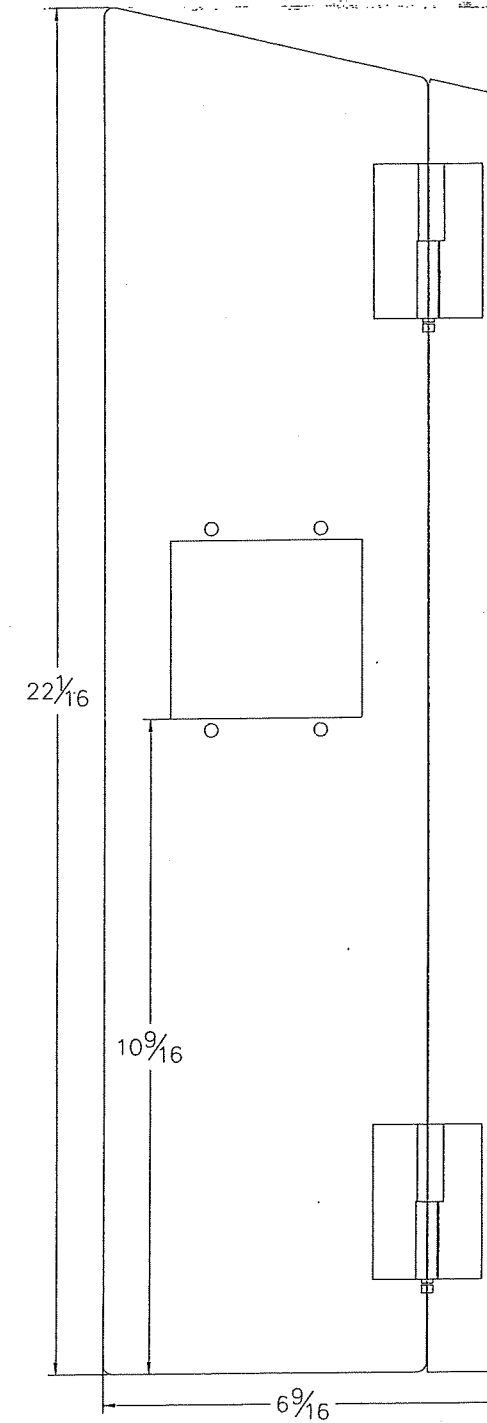
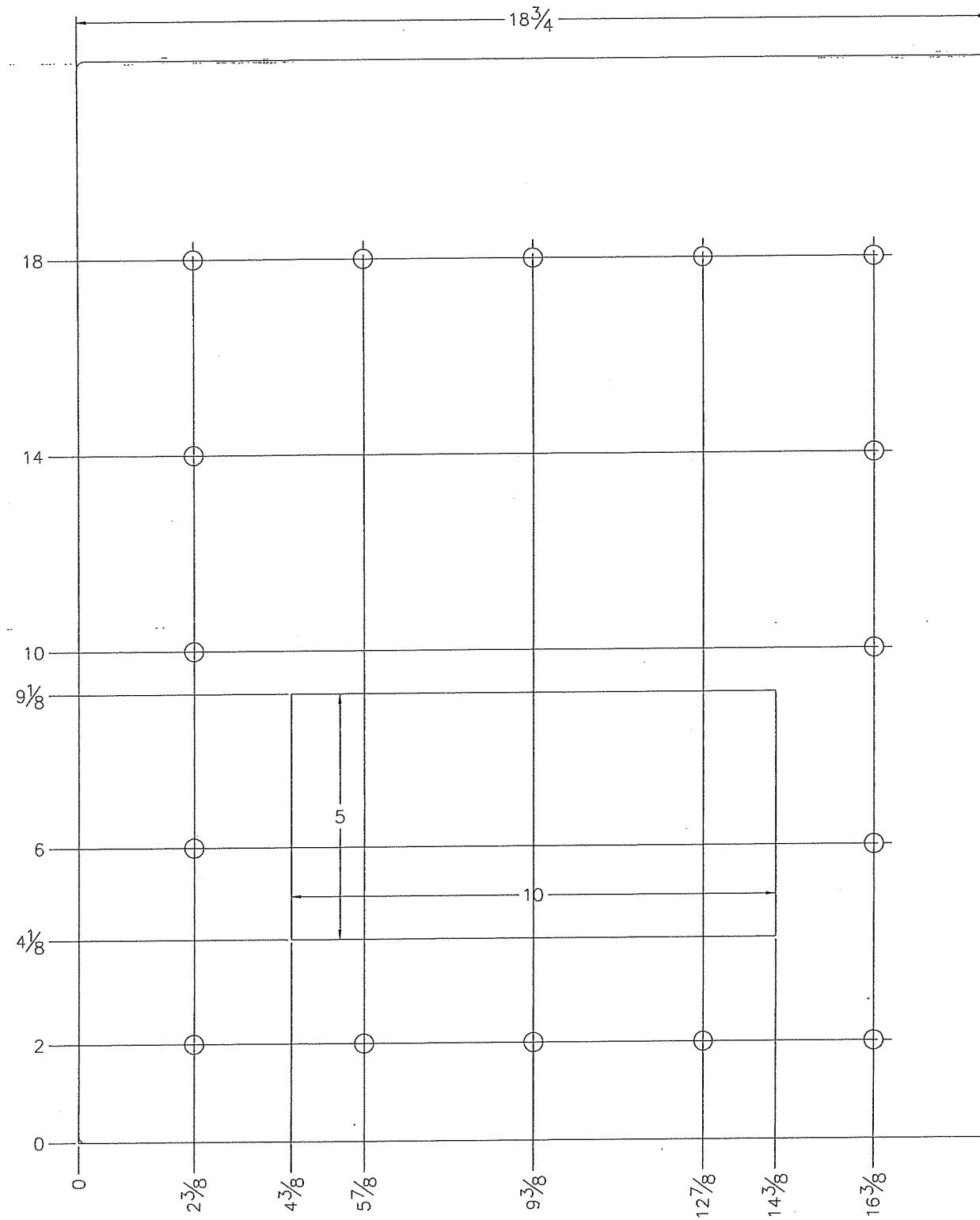


NOTES:

- ENCLOSURES INSTALLED BY E.C.
- MOUNTING DIMENSIONS ARE FOR REFERENCE ONLY. INSTALLER IS RESPONSIBLE FOR ADHERING TO ALL LOCAL, STATE, AND FEDERAL CODES.
- APPROXIMATE ENCLOSURE WEIGHT = 75 LBS. MOUNT USING APPROPRIATE HARDWARE.



**VISIMATE V4 VISITATION
ENCLOSURE RECOMMENDED MOUNTING DETAIL**



VISIMATE MOUNTING HOLE PATTERN DETAIL

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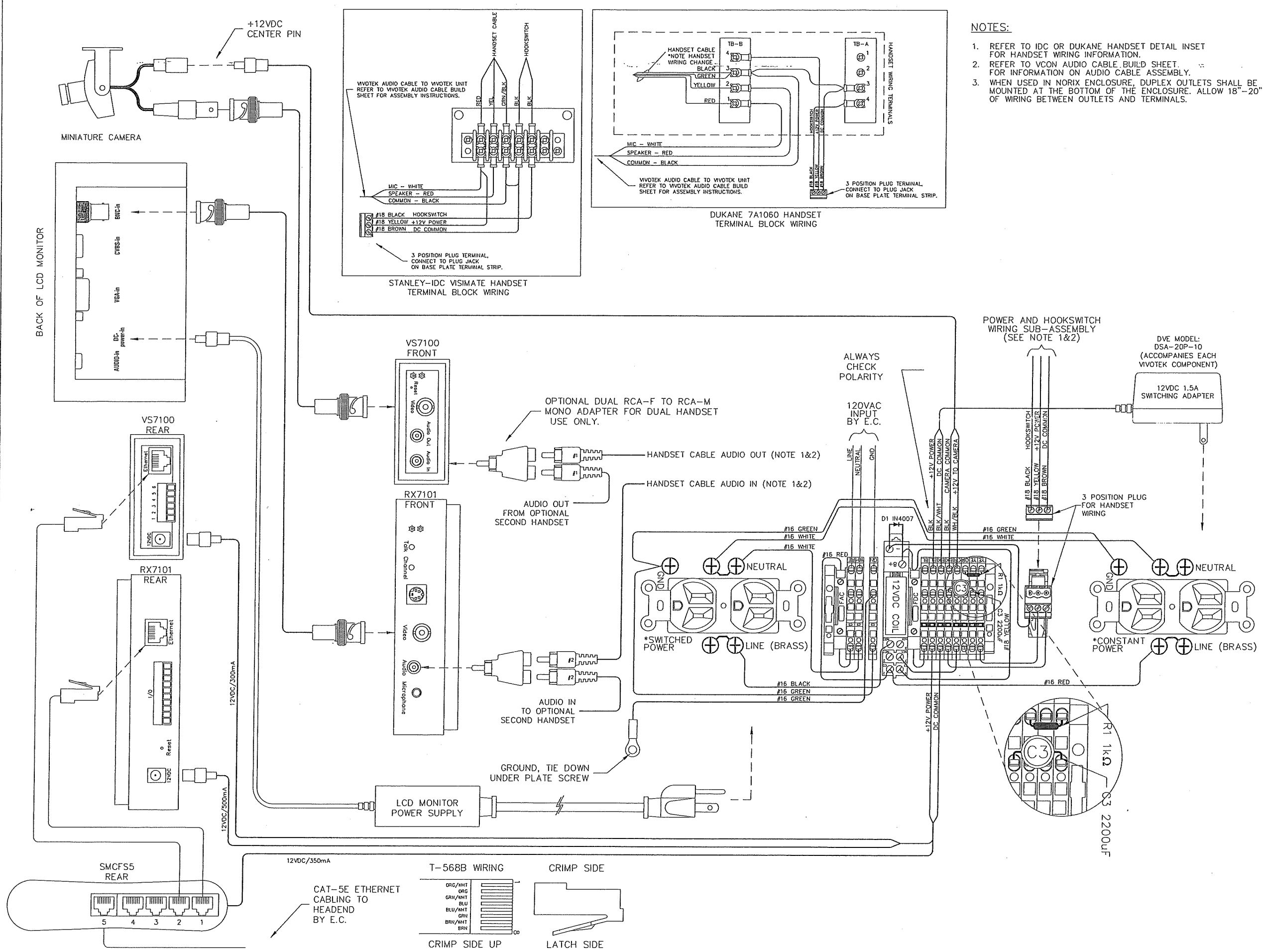
TITLE:
DETAIL DRAWING

DRAWN BY: J. Koons	DATE: 02/29/08
APPROVED BY: D. Kougel	DATE: 04/08

REVISIONS		BY/DATE
DESCRIPTION		
A STANDARDIZED AND RELEASED	DSK	04/08
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DWG. NO.
VMS_0005_02

REV. NO.	A
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- NOTES:
1. REFER TO IDC OR DUKANE HANDSET DETAIL INSET FOR HANDSET WIRING INFORMATION.
 2. REFER TO VCON AUDIO CABLE BUILD SHEET FOR INFORMATION ON AUDIO CABLE ASSEMBLY.
 3. WHEN USED IN NORIX ENCLOSURE, DUPLEX OUTLETS SHALL BE MOUNTED AT THE BOTTOM OF THE ENCLOSURE. ALLOW 18"-20" OF WIRING BETWEEN OUTLETS AND TERMINALS.

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TITLE: DETAIL DRAWING	
DRAWN BY: M. EVANS	DATE: 8/18/2008
APPROVED BY: B. KONKLE	DATE: 06/11/2009
REVISIONS	
DESCRIPTION	BY/DATE
A ADDED STANLEY-IDC HANDSET WIRING	BAK 10/08
B ADDED 1N4007 DIODE TO RELAY COIL	BAK 4/09
C STANDARDIZED AND RELEASED	BAK 06/09
D	
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DWG. NO. VMS_1000_06	
REV. NO.	c

IP VISIMATE USING VIVOTEK NETWORK VIDEO ENCODER/DECODER

PART		CABLE O.D.	PLENUM NUMBER	DESCRIPTION	NOTES
WEST PENN	225	.189"	25225	TWISTED PAIR 16 AWG	1,2,3
WEST PENN	292	.152"	25292	TWISTED-SHIELDED PAIR 20 AWG	1,2,3
WEST PENN	302	.172"	25302	3 CONDUCTOR-SHIELDED 20 AWG	1,2,3
WEST PENN	358	.199"	25358	TWISTED-SHIELDED PAIR + 1 CONDUCTOR 20 AWG	1,2,3
WEST PENN	359	.201"	25359	4 CONDUCTOR (2-SHIELDED) 20 AWG	1,2,3
WEST PENN	439	.266"	D25439	4 TWISTED-SHIELDED PAIRS 22 AWG	1,2,3
WEST PENN	806	.270"	-	RG-6/U CCTV COAX WITH COPPER BRAID	1,3,5
WEST PENN	815	.232"	25815	RG-59/U CCTV COAX WITH COPPER BRAID	1,2,3,5
WEST PENN	816	.232"	-	RG-59/U CCTV COAX WITH COPPER BRAID	1,3,5
WEST PENN	2815	.460"	252815	RG-59/U CCTV COAX W/CU BRAID + 2 COND.18 AWG	1,2,3,5
WEST PENN	4245	.209"	254245	4 TWISTED PAIRS 24 AWG SOLID (CAT 5)	1,2,3
BELDEN	3105A	.284"	-	TWISTED PAIR 22 AWG	1,2,3

GENERAL NOTES:

- 1. ALL CABLE BY OTHERS. ELECTRICAL CONTRACTOR IS REPOSNSIBLE FOR COMPLYING WITH ALL APPLICABLE WIRING AND INSTALLATION CODES, INCLUDING THE USE OF PLENUM OR WET RATED CABLE WHERE IT MAY BE REQUIRED.
- 2. PLENUM OR WET RATED WIRE/CABLE USE DETERMINED BY OTHERS
- 3. DO NOT SPLICE CABLES
- 4. DO NOT SUBSTITUTE BELDEN #9463
- 5. USE ONLY CCTV COMPATIBLE CABLE.

[illegible]

**SECURITY ELECTRONIC CABINET (SEC)
SCHEDULE**

[illegible]

PROCESSOR INFORMATION SCHEDULE

[illegible]

ARCH DOOR NUMBER	OWNER DOOR NUMBER	NOTES	INTERLOCK GROUP	DOOR GROUP	TERMINATION POINT	VOLTAGE	OPERATION	DRAWING	SEC BAY	SEC SUBPANEL	RELAY/TERMINAL	FUSE SIZE	ELECTRICAL SERVICE	CONTROL POINT	PLC NUMBER			LSS HARDWARE			DPS HARDWARE			OPEN HARDWARE			CLOSE HARDWARE			STOP HARDWARE		
															NODE	BLOCK	POINT	NODE	BLOCK	POINT	NODE	BLOCK	POINT	NODE	BLOCK	POINT	NODE	BLOCK	POINT	NODE	BLOCK	POINT
1013	1013		38		SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	1	1	2	FD0111	1,2	1	003	000	000	002	000	000	001	000	000	-	-	-	-	-	-		
1018	1018				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	1	2	2	FD0111	1,2	1	003	000	001	002	000	001	001	000	001	-	-	-	-	-	-		
1019	1019				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	1	3	2	FD0111	1,2	1	003	000	002	002	000	002	001	000	002	-	-	-	-	-	-		
1021	1021		40		SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	1	4	2	FD0111	1,2	1	003	000	003	002	000	003	001	000	003	-	-	-	-	-	-		
1022	I1				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	1	5	2	FD0111	1,2	1	003	000	004	002	000	004	001	000	004	-	-	-	-	-	-		
1023	I11			1	SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	1	6	2	FD0111	1,2	1	003	000	005	002	000	005	001	000	005	-	-	-	-	-	-		
1024	I12			1	SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	1	7	2	FD0111	1,2	1	003	000	006	002	000	006	001	000	006	-	-	-	-	-	-		
1025	I13			1	SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	1	8	2	FD0111	1,2	1	003	000	007	002	000	007	001	000	007	-	-	-	-	-	-		
1026	I14			1	SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	1	9	2	FD0111	1,2	1	003	000	008	002	000	008	001	000	008	-	-	-	-	-	-		
1027	I15			1	SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	1	10	2	FD0111	1,2	1	003	000	009	002	000	009	001	000	009	-	-	-	-	-	-		
1028	I16			1	SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	1	11	2	FD0111	1,2	1	003	000	010	002	000	010	001	000	010	-	-	-	-	-	-		
1029	I17			1	SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	1	12	2	FD0111	1,2	1	003	000	011	002	000	011	001	000	011	-	-	-	-	-	-		
1041	SEC1				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	1	13	2	FD0111	1,2	1	003	000	012	002	000	012	001	000	012	-	-	-	-	-	-		
1058	I2				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	1	14	2	FD0111	1,2	1	003	000	013	002	000	013	001	000	013	-	-	-	-	-	-		
1059	I21			2	SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	1	15	2	FD0111	1,2	1	003	000	014	002	000	014	001	000	014	-	-	-	-	-	-		
1060	I22			2	SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	1	16	2	FD0111	1,2	1	003	000	015	002	000	015	001	000	015	-	-	-	-	-	-		
1061	I23			2	SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	1	17	2	FD0111	1,2	1	003	001	001	002	001	001	001	001	001	-	-	-	-	-	-		
1062	I24			2	SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	1	18	2	FD0111	1,2	1	003	001	002	002	001	002	001	001	002	-	-	-	-	-	-		
1063	I25			2	SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	1	19	2	FD0111	1,2	1	003	001	003	002	001	003	001	001	003	-	-	-	-	-	-		
1064	I26			2	SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	1	20	2	FD0111	1,2	1	003	001	004	002	001	004	001	001	004	-	-	-	-	-	-		
1065	I27			2	SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	1	21	2	FD0111	1,2	1	003	001	005	002	001	005	001	001	005	-	-	-	-	-	-		
1067	1067				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	1	22	2	FD0111	1,2	1	003	001	006	002	001	006	001	001	006	-	-	-	-	-	-		
1080	MH8				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	1	23	2	FD0111	4	1	003	001	006	002	001	006	001	001	006	-	-	-	-	-	-		
1084	MH7				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	1	24	2	FD0111	4	1	003	001	007	002	001	007	001	001	007	-	-	-	-	-	-		
1085	MH6				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	1	25	2	FD0111	4	1	003	001	008	002	001	008	001	001	008	-	-	-	-	-	-		
1086	MH5				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	1	26	2	FD0111	4	1	003	001	009	002	001	009	001	001	009	-	-	-	-	-	-		
1087	MH4				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	1	27	2	FD0111	4	1	003	001	010	002	001	010	001	001	010	-	-	-	-	-	-		
1088	MH3				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	1	28	2	FD0112	4	1	003	001	011	002	001	011	001	001	011	-	-	-	-	-	-		
1090	1090				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	1	29	2	FD0112	4	1	003	001	012	002	001	012	001	001	012	-	-	-	-	-	-		
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1093	MH1				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	1	32	2	FD0112	4	1	003	001	015	002	001	015	001	001	015	-	-	-	-	-	-		
1098	S3		32		SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	2	1	2	FD0112	4	1	003	002	000	002	002	000	001	002	000	-	-	-	-	-	-		
1100	S4		32		SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	2	2	2	FD0112	4	1	003	002	001	002	002	001	001	002	001	-	-	-	-	-	-		
1101	S5		32		SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	2	3	2	FD0112	4	1	003	002	002	002	002	002	001	002	002	-	-	-	-	-	-		
1103	S6		32		SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	2	4	2	FD0112	4	1	003	002	003	002	002	003	001	002	003	-	-	-	-	-	-		
1107	FH1				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	2	5	2	FD0112	4	1	003	002	004	002	002	004	001	002	004	-	-	-	-	-	-		
1109	FH2				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	2	6	2	FD0112	4	1	003	002	005	002	002	005	001	002	005	-	-	-	-	-	-		
1110	1110				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	2	7	2	FD0112	4	1	003	002	006	002	002	006	001	0									

ARCH DOOR NUMBER	OWNER DOOR NUMBER	NOTES	INTERLOCK GROUP	DOOR GROUP	TERMINATION POINT	VOLTAGE	OPERATION	DRAWING	SEC BAY	SEC SUBPANEL	RELAY/TERMINAL	FUSE SIZE	ELECTRICAL SERVICE	CONTROL POINT	PLC NUMBER	LSS HARDWARE			DPS HARDWARE			OPEN HARDWARE			CLOSE HARDWARE			STOP HARDWARE		
																NODE	BLOCK	POINT	NODE	BLOCK	POINT	NODE	BLOCK	POINT	NODE	BLOCK	POINT	NODE	BLOCK	POINT
1012A	1012A		38		SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	2	32	2	FD0113	1,2	1	003	003	015	002	003	015	001	003	015	-	-	-	-	-	-
1012B	1012B		38		SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	3	1	2	FD0113	1,2	1	006	000	000	005	000	000	004	000	000	-	-	-	-	-	-
1014A	1014A				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	3	2	2	FD0113	1,2	1	006	000	001	005	000	001	004	000	001	-	-	-	-	-	-
1014B	1014B				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	3	3	2	FD0113	1,2	1	006	000	002	005	000	002	004	000	002	-	-	-	-	-	-
1021A	1021A		40		SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	3	4	2	FD0113	1,2	1	006	000	003	005	000	003	004	000	003	-	-	-	-	-	-
1039A	1039A		43,52		SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	3	5	2	FD0113	1,2	1	006	000	004	005	000	004	004	000	004	-	-	-	-	-	-
1039B	1039B		43		SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	3	6	2	FD0113	1,2	1	006	000	005	005	000	005	004	000	005	-	-	-	-	-	-
1234	1234				SEC1	24VDC	HALF	LSCT_0002_01.dwg	1	3	7	3	FD0113	1,2	1	006	000	006	005	000	006	004	000	006	-	-	-	-	-	-
1042C	1042C		5,12,19,2		SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	3	8	2	FD0113	1,2	1	006	000	007	005	000	007	004	000	007	-	-	-	-	-	-
1042D	1042D		43,54		SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	3	9	2	FD0113	1,2	1	006	000	008	005	000	008	004	000	008	-	-	-	-	-	-
1057A	1057A				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	3	10	2	FD0113	1,2	1	006	000	009	005	000	009	004	000	009	-	-	-	-	-	-
1072B	1072B				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	3	11	2	FD0113	1,2	1	006	000	010	005	000	010	004	000	010	-	-	-	-	-	-
1097A	1097A		7,14,21,2		SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	3	12	2	FD0113	1,2	1	006	000	011	005	000	011	004	000	011	-	-	-	-	-	-
1097B	1097B		8,15,22,2		SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	3	13	2	FD0113	1,2	1	006	000	012	005	000	012	004	000	012	-	-	-	-	-	-
1125A	1125A		42		SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	3	14	2	FD0113	1,2	1	006	000	013	005	000	013	004	000	013	-	-	-	-	-	-
1125B	1125B		42		SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	3	15	2	FD0113	1,2	1	006	000	014	005	000	014	004	000	014	-	-	-	-	-	-
1228A	1228A		35		SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	3	16	2	FD0113	1,2	1	006	000	015	005	000	015	004	000	015	-	-	-	-	-	-
1228B	1228B		35		SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	3	17	2	FD0113	1,2	1	006	001	000	005	001	000	004	001	000	-	-	-	-	-	-
1253A	1253A	no MC ctrl	1,2,3		SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	3	18	2	FD0114	1,2	1	006	001	000	005	001	000	004	001	000	-	-	-	-	-	-
1253C	1253C	no MC ctrl	2		SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	3	19	2	FD0114	1,2	1	006	001	002	005	001	002	004	001	002	-	-	-	-	-	-
1300A	1300A		36		SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	3	20	2	FD0114	3	1	006	001	003	005	001	003	004	001	003	-	-	-	-	-	-
1300B	1300B		36		SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	3	21	2	FD0114	3	1	006	001	004	005	001	004	004	001	004	-	-	-	-	-	-
1303A	1303A		37		SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	3	22	2	FD0114	3	1	006	001	005	005	001	005	004	001	005	-	-	-	-	-	-
1303B	1303B		37		SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	3	23	2	FD0114	3	1	006	001	006	005	001	006	004	001	006	-	-	-	-	-	-
SPARE	SPARE				SEC1	120VAC	HALF	N/A	1	3	24	N/A	FD0114	1,2	1	006	001	007	005	001	007	004	001	007	-	-	-	-	-	-
1154	1154				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	3	25	2	FD0114	1,2	1	006	001	008	005	001	008	004	001	008	-	-	-	-	-	-
SPARE	SPARE				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	3	26	2	FD0114	1,2	1	006	001	009	005	001	009	004	001	009	-	-	-	-	-	-
SPARE	SPARE				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	3	27	2	FD0114	1,2	1	006	001	010	005	001	010	004	001	010	-	-	-	-	-	-
SPARE	SPARE				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	3	28	2	FD0114	1,2	1	006	001	011	005	001	011	004	001	011	-	-	-	-	-	-
SPARE	SPARE				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	3	29	2	FD0114	1,2	1	006	001	012	005	001	012	004	001	012	-	-	-	-	-	-
SPARE	SPARE				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	3	30	2	FD0114	1,2	1	006	001	013	005	001	013	004	001	013	-	-	-	-	-	-
SPARE	SPARE				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	3	31	2	FD0114	1,2	1	006	001	014	005	001	014	004	001	014	-	-	-	-	-	-
SPARE	SPARE				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	3	32	2	FD0114	1,2	1	006	001	015	005	001	015	004	001	015	-	-	-	-	-	-
SPARE	SPARE				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	4	1	2	FD0114	1,2	1	006	002	000	005	002	000	004	002	000	-	-	-	-	-	-
SPARE	SPARE				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	4	2	2	FD0114	1,2	1	006	002	001	005	002	001	004	002	001	-	-	-	-	-	-
SPARE	SPARE				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	4	3	2	FD0114	1,2	1	006	002	002	005	002	002	004	002	002	-	-	-	-	-	-
SPARE	SPARE				SEC1	24VDC	HALF	LRRB_0008_01.dwg	1	4	4	3	FD0114	1,2	1	006	002	003	005	002	003	004	002	003	-	-	-	-	-	-
1004	1004				SEC1	24VDC	HALF	LSCT_0002_01.dwg	1	4	5	3	FD0114	1,2	1	006	002	004	005	002	004	004	002	004	-	-	-	-	-	-
SPARE	SPARE				SEC1	24VDC	HALF																							

STATION NO.	LOCATION	NAME	INMATE MASK	PUBLIC MASK	TERMINATION POINT	DC POWER / INPUTS / OUTPUTS		AUDIO INPUT (MICROPHONE) PATCH #	TERM. PATCH #	AUDIO OUTPUT (SPEAKER) PATCH #	TERM. PATCH #	VIDEO INPUT (CAMERA) PATCH #	TERM. PATCH #	VIDEO OUTPUT (MONITOR) PATCH #	AC POWER		NOTES
						TB	BLOCK								PANEL	CKT	
48	G POD 2	INMATE 16			SEC3												NORIX
49	G POD 3	INMATE 17			SEC3												NORIX
50	G POD 4	INMATE 18			SEC3												NORIX
51	H POD 1	INMATE 19			SEC3												NORIX
52	H POD 2	INMATE 20			SEC3												NORIX
53	H POD 3	INMATE 21			SEC3												NORIX
54	H POD 4	INMATE 22			SEC3												NORIX
55	J POD 1	INMATE 23			SEC3												IDC HOFFMAN
56	J POD 2	INMATE 24			SEC3												IDC HOFFMAN
57	K POD 1	INMATE 25			SEC3												IDC HOFFMAN
58	K POD 2	INMATE 26			SEC3												IDC HOFFMAN
59	L POD 1	INMATE 27			SEC3												IDC HOFFMAN
60	L POD 2	INMATE 28			SEC3												IDC HOFFMAN
61	1011-HEARING	PUBLIC 33			SEC1												MOBILE
62	1022-SEG DYRM	INMATE 29			SEC1												IDC HOFFMAN
63	1058-SEG DYRM	INMATE 30			SEC1												IDC HOFFMAN
64	1134-MEDICAL	INMATE 31			SEC1												MOBILE
65	1412-MULTIPURP.	INMATE 32			SEC3												MOBILE
66	1421-MULTIPURP.	INMATE 33			SEC2												MOBILE
67	SPARE																
68	SPARE																

SE2.2	1145 BOOKING CORRIDOR N	WALL	SEC1	TB1 28		1,2	PB_0003_05	1	007	001	011	007	003	011	031	27
-	SPARE	WALL	SEC1	TB1 29		1,2		1	007	001	012	007	003	012	031	28
-	SPARE	WALL	SEC1	TB1 30		1,2		1	007	001	013	007	003	013	031	29
-	-	-	-	- -		1,2		1	-	-	-	-	-	-	-	-
-	-	-	-	- -		1,2		1	-	-	-	-	-	-	-	-

GENERAL NOTES:
1. SEE GE C-2000 SERIES PUSHBUTTON DETAIL DRAWING FOR WIRING INFORMATION.

LOCATION	ZONE NUMBER	BUTTON TYPE	TERMINATION		FIRE SCREEN NUMBER	CONTROL POINT	1=N.O. 2=N.C.	NOTES	PLC NUMBER	FIRE HARDWARE		
			CAB.	TERM.						NODE	BLOCK	POINT
	Building	1		SEC1 TB7 1		1,2	1	MISC_0001_01	1	010	002	008
	Spare	2		SEC1 TB7 2		1,2	1		1	010	002	009
	Spare	3		SEC1 TB7 3		1,2	1		1	010	002	010
	Spare	4		SEC1 TB7 4		1,2	1		1	010	002	011
	Spare	5		SEC1 TB7 5		1,2	1		1	010	002	012
	Spare	6		SEC1 TB7 6		1,2	1		1	010	002	013
	Spare	7		SEC1 TB7 7		1,2	1		1	010	002	014
	Spare	8		SEC1 TB7 8		1,2	1		1	010	002	015

GENERAL NOTES:
1. NO INFORMATION PROVIDED FOR FIRE ALARM ZONES AT TIME OF SUBMITTAL

RELAY	LOCATION	OWNER NAME	N. O. CONTACT	N. C. CONTACT	RELAY NUMBER	UTILITY CAB. TERMINAL	OUTPUT NUMBER	SEC TERMINATION	UTILITY GROUP	CONTROL POINT	NOTES	PLC NUMBER	UTILITY HARDWARE		
													NODE	BLOCK	POINT
	1080-1116 Lights	1080-1116 Lights		X	1			UCP 1		4		1	012	000	000
	Spare			X	2			UCP 1		4		1	012	000	001
	Spare			X	3			UCP 1		4		1	012	000	002
	Spare			X	4			UCP 1		4		1	012	000	003
	Spare			X	5			UCP 1		4		1	012	000	004
	Spare			X	6			UCP 1		4		1	012	000	005
	Spare			X	7			UCP 1		4		1	012	000	006
	Spare			X	8			UCP 1		4		1	012	000	007
	Spare			X	9			UCP 1		4		1	012	000	008
	Spare			X	10			UCP 1		4		1	012	000	009
	Spare			X	11			UCP 1		4		1	012	000	010
	Spare			X	12			UCP 1		4		1	012	000	011
	Spare			X	13			UCP 1		4		1	012	000	012
	Spare			X	14			UCP 1		4		1	012	000	013
	Spare			X	15			UCP 1		4		1	012	000	014
	Spare			X	16			UCP 1		4		1	012	000	015
	Spare			X	17			UCP 1		4		1	012	001	000
	Spare			X	18			UCP 1		4		1	012	001	001
	Spare			X	19			UCP 1		4		1	012	001	002
	Spare			X	20			UCP 1		4		1	012	001	003
	Spare			X	21			UCP 1		4		1	012	001	004
	Spare			X	22			UCP 1		4		1	012	001	005
	1022 Showers	1023 Showers		X	23			UCP 1		1,2		1	012	001	006
	1022 Lights	1022 Lights		X	24			UCP 1		1,2		1	012	001	007
	1023-29 Lights	1023-29 Lights		X	25			UCP 1	1	1,2		1	012	001	008
	Spare			X	26			UCP 1	1	1,2		1	012	001	009
	Spare			X	27			UCP 1	1	1,2		1	012	001	010
	Spare			X	28			UCP 1	1	1,2		1	012	001	011
	Spare			X	29			UCP 1	1	1,2		1	012	001	012
	Spare			X	30			UCP 1	1	1,2		1	012	001	013
	Spare			X	31			UCP 1	1	1,2		1	012	001	014
	1058 Showers	1059 Showers		X	32			UCP 1		1,2		1	012	001	015
	1058 Lights	1058 Lights		X	33			UCP 1		1,2		1	012	002	000
	1059-65 Lights	1059-65 Lights		X	34			UCP 1	2	1,2		1	012	002	001
	Spare			X	35			UCP 1	2	1,2		1	012	002	002
	Spare			X	36			UCP 1	2	1,2		1	012	002	003
	Spare			X	37			UCP 1	2	1,2		1	012	002	004
	Spare			X	38			UCP 1	2	1,2		1	012	002	005
	Spare			X	39			UCP 1	2	1,2		1	012	002	006
	Spare			X	40			UCP 1	2	1,2		1	012	002	007
	1077 Showers	1077 Showers		X	41			UCP 1		1,2		1	012	002	008
	1078 Showers	1078 Showers		X	42			UCP 1		1,2		1	012	002	009
	BOOKING SHOWERS 1090	BOOKING SHOWERS		X	43			UCP 1		1,2		1	012	002	010
	BOOKING SHOWERS 1110	BOOKING SHOWERS		X	44			UCP 1		1,2		1	012	002	011
	Spare			X	45			UCP 1		1,2		1	012	002	012
	Spare			X	46			UCP 1		1,2		1	012	002	013
	Spare			X	47			UCP 1		1,2		1	012	002	014
	Spare			X	48			UCP 1		1,2		1	012	002	015
	MALE HOLDING 1084 PHONE	HOLDING 1084 P	X		49			SEC1		1,2		1	011	002	000
	MALE HOLDING 1085 PHONE	HOLDING 1085 P	X		50			SEC1		1,2		1	011	002	001
	MALE HOLDING 1086 PHONE	HOLDING 1086 P	X		51			SEC1		1,2		1	011	002	002
	FEMALE HOLDING 1113 PHONE	E HOLDING 1113	X		52			SEC1		1,2		1	011	002	003
	FEMALE HOLDING 1114 PHONE	E HOLDING 1114	X		53			SEC1		1,2		1	011	002	004
	FEMALE HOLDING 1116 PHONE	E HOLDING 1116	X		54			SEC1		1,2		1	011	002	005
	Spare		X		55			SEC1		1,2		1	011	002	006
	Spare		X		56			SEC1		1,2		1	011	002	007
	B100 GROUP LIGHTS	100 GROUP LIGHTS		X	1			UCP 2	3	8		1	020	000	000
	B100 DAYROOM LIGHTS	100 DAYROOM LIGHTS		X	2			UCP 2	4	8		1	020	000	001
	C100 GROUP LIGHTS	100 GROUP LIGHTS		X	3			UCP 2	5	8		1	020	000	002
	C100 DAYROOM LIGHTS	100 DAYROOM LIGHTS		X	4			UCP 2	6	8		1	020	000	003
	D100 GROUP LIGHTS	100 GROUP LIGHTS		X	5			UCP 2	7	8		1	020	000	004
	D100 DAYROOM LIGHTS	100 DAYROOM LIGHTS		X	6			UCP 2	8	8		1	020	000	005
	E100 GROUP LIGHTS	100 GROUP LIGHTS		X	7			UCP 2	9	9		1	020	000	006
	E100 DAYROOM LIGHTS	100 DAYROOM LIGHTS		X	8			UCP 2	10	9		1	020	000	007
	F100 GROUP LIGHTS	100 GROUP LIGHTS		X	9			UCP 2	11	10		1	020	000	008
	F100 DAYROOM LIGHTS	100 DAYROOM LIGHTS		X	10			UCP 2	12	10		1	020	000	009
	MULTI-PURPOSE 1421 LIGHTS	PURPOSE 1421 LIGHTS		X	11			UCP 2		1,2		1	020	000	010
	B100 GROUP SHOWER CONTROL	GROUP SHOWER CONTROL		X	12			UCP 2		8		1	020	000	011
	C100 GROUP SHOWER CONTROL	GROUP SHOWER CONTROL		X	13			UCP 2		8		1	020	000	012
	D100 GROUP SHOWER CONTROL	GROUP SHOWER CONTROL		X	14			UCP 2		8		1	020	000	013
	E100 GROUP SHOWER CONTROL	GROUP SHOWER CONTROL		X	15			UCP 2		9		1	020	000	014
	F100 GROUP SHOWER CONTROL	GROUP SHOWER CONTROL		X	16			UCP 2		10		1	020	000	015
	B100 TV	B100 TV	X		17			UCP 2		8		1	020	001	000
	C100 TV	C100 TV	X		18			UCP 2		8		1	020	001	001
	D100 TV	D100 TV	X		19			UCP 2		8		1	020	001	002
	E100 TV EAST	E100 TV EAST	X		20			UCP 2		9		1	020	001	003

RELAY	LOCATION	OWNER NAME	N. O. CONTACT	N. C. CONTACT	RELAY NUMBER	UTILITY CAB. TERMINAL	OUTPUT NUMBER	SEC TERMINATION	UTILITY GROUP	CONTROL POINT	NOTES	PLC NUMBER	UTILITY HARDWARE		
													NODE	BLOCK	POINT
	E100 TV WEST	E100 TV WEST	X		21			UCP 2		9		1	020	001	004
	F100 TV EAST	F100 TV EAST	X		22			UCP 2		10		1	020	001	005
	F100 TV WEST	F100 TV WEST	X		23			UCP 2		10		1	020	001	006
	E120 LIGHTS	E120 LIGHTS		X	24			UCP 2		9		1	020	001	007
	F120 LIGHTS	F120 LIGHTS		X	25			UCP 2		10		1	020	001	008
	A100 LIGHTS	A100 LIGHTS		X	26			UCP 2		8		1	020	001	009
	SPARE		X		27			UCP 2				1	020	001	010
	SPARE		X		28			UCP 2				1	020	001	011
	SPARE		X		29			UCP 2				1	020	001	012
	SPARE		X		30			UCP 2				1	020	001	013
	SPARE		X		31			UCP 2				1	020	001	014
	SPARE		X		32			UCP 2				1	020	001	015
	B100 PHONE 1	B100 PHONE 1	X		33			SEC2		8		1	035	003	000
	B100 PHONE 2	B100 PHONE 2	X		34			SEC2		8		1	035	003	001
	C100 PHONE 1	C100 PHONE 1	X		35			SEC2		8		1	035	003	002
	C100 PHONE 2	C100 PHONE 2	X		36			SEC2		8		1	035	003	003
	D100 PHONE 1	D100 PHONE 1	X		37			SEC2		8		1	035	003	004
	D100 PHONE 2	D100 PHONE 2	X		38			SEC2		8		1	035	003	005
	E100 PHONE 1	E100 PHONE 1	X		39			SEC2		9		1	035	003	006
	E100 PHONE 2	E100 PHONE 2	X		40			SEC2		9		1	035	003	007
	E100 PHONE 3	E100 PHONE 3	X		41			SEC2		9		1	035	003	008
	E100 PHONE 4	E100 PHONE 4	X		42			SEC2		9		1	035	003	009
	F100 PHONE 1	F100 PHONE 1	X		43			SEC2		10		1	035	003	010
	F100 PHONE 2	F100 PHONE 2	X		44			SEC2		10		1	035	003	011
	F100 PHONE 3	F100 PHONE 3	X		45			SEC2		10		1	035	003	012
	F100 PHONE 4	F100 PHONE 4	X		46			SEC2		10		1	035	003	013
	SPARE		X		47			SEC2				1	035	003	014
	SPARE		X		48			SEC2				1	035	003	015
	G100 GROUP LIGHTS	100 GROUP LIGHTS		X	1			UCP 3	13	12		1	021	000	000
	G100 DAYROOM LIGHTS	00 DAYROOM LIGHTS		X	2			UCP 3	14	12		1	021	000	001
	H100 GROUP LIGHTS	100 GROUP LIGHTS		X	3			UCP 3	15	13		1	021	000	002
	H100 DAYROOM LIGHTS	00 DAYROOM LIGHTS		X	4			UCP 3	16	13		1	021	000	003
	J100 GROUP LIGHTS	100 GROUP LIGHTS		X	5			UCP 3	17	11		1	021	000	004
	J100 DAYROOM LIGHTS	00 DAYROOM LIGHTS		X	6			UCP 3	18	11		1	021	000	005
	K100 GROUP LIGHTS	100 GROUP LIGHTS		X	7			UCP 3	19	11		1	021	000	006
	K100 DAYROOM LIGHTS	00 DAYROOM LIGHTS		X	8			UCP 3	20	11		1	021	000	007
	L100 GROUP LIGHTS	100 GROUP LIGHTS		X	9			UCP 3	21	11		1	021	000	008
	L100 DAYROOM LIGHTS	00 DAYROOM LIGHTS		X	10			UCP 3	22	11		1	021	000	009
	MULTI-PURPOSE 1412 LIGHTS	1-PURPOSE 1412 LIGHTS		X	11			UCP 3		1,2		1	021	000	010
	G100 GROUP SHOWER CONTROL	ROUP SHOWER CONTROL		X	12			UCP 3		12		1	021	000	011
	H100 GROUP SHOWER CONTROL	ROUP SHOWER CONTROL		X	13			UCP 3		13		1	021	000	012
	J100 GROUP SHOWER CONTROL	ROUP SHOWER CONTROL		X	14			UCP 3		11		1	021	000	013
	K100 GROUP SHOWER CONTROL	ROUP SHOWER CONTROL		X	15			UCP 3		11		1	021	000	014
	L100 GROUP SHOWER CONTROL	ROUP SHOWER CONTROL		X	16			UCP 3		11		1	021	000	015

RELAY		LOCATION	OWNER NAME	N. O. CONTACT	N. C. CONTACT	RELAY NUMBER	UTILITY CAB. TERMINAL	OUTPUT NUMBER	SEC. TERMINATION	UTILITY GROUP	CONTROL POINT	NOTES	PLC NUMBER	UTILITY HARDWARE		
														NODE	BLOCK	POINT
		G100 TV EAST	G100 TV EAST	X		17			UCP 3		12		1	021	001	000
		G100 TV WEST	G100 TV WEST	X		18			UCP 3		12		1	021	001	001
		H100 TV EAST	H100 TV EAST	X		19			UCP 3		13		1	021	001	002
		H100 TV WEST	H100 TV WEST	X		20			UCP 3		13		1	021	001	003
		J100 TV	J100 TV	X		21			UCP 3		11		1	021	001	004
		K100 TV	K100 TV	X		22			UCP 3		11		1	021	001	005
		L100 TV	L100 TV	X		23			UCP 3		11		1	021	001	006
		G120 LIGHTS	G120 LIGHTS		X	24			UCP 3		12		1	021	001	007
		H120 LIGHTS	H120 LIGHTS		X	25			UCP 3		13		1	021	001	008
		M100 LIGHTS	M100 LIGHTS		X	26			UCP 3		11		1	021	001	009
		SPARE		X		27			UCP 3				1	021	001	010
		SPARE		X		28			UCP 3				1	021	001	011
		SPARE		X		29			UCP 3				1	021	001	012
		SPARE		X		30			UCP 3				1	021	001	013
		SPARE		X		31			UCP 3				1	021	001	014
		SPARE		X		32			UCP 3				1	021	001	015
		G100 PHONE 1	G100 PHONE 1	X		33			SEC3		12		1	031	003	000
		G100 PHONE 2	G100 PHONE 2	X		34			SEC3		12		1	031	003	001
		G100 PHONE 3	G100 PHONE 3	X		35			SEC3		12		1	031	003	002
		G100 PHONE 4	G100 PHONE 4	X		36			SEC3		12		1	031	003	003
		H100 PHONE 1	H100 PHONE 1	X		37			SEC3		13		1	031	003	004
		H100 PHONE 2	H100 PHONE 2	X		38			SEC3		13		1	031	003	005
		H100 PHONE 3	H100 PHONE 3	X		39			SEC3		13		1	031	003	006
		H100 PHONE 4	H100 PHONE 4	X		40			SEC3		13		1	031	003	007
		J100 PHONE 1	J100 PHONE 1	X		41			SEC3		11		1	031	003	008
		J100 PHONE 2	J100 PHONE 2	X		42			SEC3		11		1	031	003	009
		K100 PHONE 1	K100 PHONE 1	X		43			SEC3		11		1	031	003	010
		K100 PONE 2	K100 PONE 2	X		44			SEC3		11		1	031	003	011
		L100 PHONE 1	L100 PHONE 1	X		45			SEC3		11		1	031	003	012
		L100 PHONE 2	L100 PHONE 2	X		46			SEC3		11		1	031	003	013
		SPARE		X		47			SEC3				1	031	003	014
		SPARE		X		48			SEC3				1	031	003	015

GENERAL NOTES:
1. SEE UTILITY WIRING DETAILS.

MOTION DETECTOR SCHEDULE

MOTION DETECTOR LOCATION		ROOM NUMBER		DETECTOR TYPE	TERMINATION		FUSE NUMBER	FUSE SIZE	MOTION SCREEN NUMBER	MOTION DETECTOR CONTROL POINT	MOTION 1=N.O. 2=N.C.	NOTES	DETAIL DRAWING	PLC NUMBER
					CAB.	TERM.								
CHASE 1031		-		DT-6100STC	SEC1	TB4 1				1,2	1	MISC_0007_01		1
CHASE 1043		-		DT-6100STC	SEC1	TB4 2				1,2	1	MISC_0007_01		1
CHASE 1046	NORTH	NORTH		DT-6100STC	SEC1	TB4 3				1,2	1	MISC_0007_01		1
CHASE 1046	WEST	WEST		DT-6100STC	SEC1	TB4 4				1,2	1	MISC_0007_01		1
CHASE 1046	EAST	EAST		DT-6100STC	SEC1	TB4 5				1,2	1	MISC_0007_01		1
CHASE 1033		-		DT-6100STC	SEC1	TB4 6				1,2	1	MISC_0007_01		1
SPARE		-			SEC1	TB4 7				1,2	1			1
FUSE USED FOR COVERT		MICROPHONES			SEC1	TB4 8				1,2	1			1
CHASE 1424	NORTH	NORTH		DT-6100STC	SEC 2	TB3 1				1,2	1	MISC_0007_01		1
CHASE 1424	SOUTH	SOUTH		DT-6100STC	SEC 2	TB3 2				1,2	1	MISC_0007_01		1
CHASE 1425	NORTH	NORTH		DT-6100STC	SEC 2	TB3 3				1,2	1	MISC_0007_01		1
CHASE 1425	SOUTH	SOUTH		DT-6100STC	SEC 2	TB3 4				1,2	1	MISC_0007_01		1
CHASE 1422	NORTH	NORTH		DT-6100STC	SEC 2	TB3 5				1,2	1	MISC_0007_01		1
CHASE 1422	SOUTH	SOUTH		DT-6100STC	SEC 2	TB3 6				1,2	1	MISC_0007_01		1
CHASE 1427	EAST	EAST		DT-6100STC	SEC 2	TB3 7				1,2	1	MISC_0007_01		1
CHASE 1427	WEST	WEST		DT-6100STC	SEC 2	TB3 8				1,2	1	MISC_0007_01		1
CHASE 1418	NORTH	NORTH		DT-6100STC	SEC 2	TB3 9				1,2	1	MISC_0007_01		1
CHASE 1418	SOUTH	SOUTH		DT-6100STC	SEC 2	TB3 10				1,2	1	MISC_0007_01		1
SPARE		-			SEC 2	TB3 11				1,2	1			1
SPARE		-			SEC 2	TB3 12				1,2	1			1
SPARE		-			SEC 2	TB3 13				1,2	1			1
SPARE		-			SEC 2	TB3 14				1,2	1			1
SPARE		-			SEC 2	TB3 15				1,2	1			1
CHASE 1416	NORTH	NORTH		DT-6100STC	SEC 3	TB3 1				1,2	1	MISC_0007_01		1
CHASE 1416	SOUTH	SOUTH		DT-6100STC	SEC 3	TB3 2				1,2	1	MISC_0007_01		1
CHASE 1413	NORTH	NORTH		DT-6100STC	SEC 3	TB3 3				1,2	1	MISC_0007_01		1
CHASE 1413	SOUTH	SOUTH		DT-6100STC	SEC 3	TB3 4				1,2	1	MISC_0007_01		1
CHASE 1410	NORTH	NORTH		DT-6100STC	SEC 3	TB3 5				1,2	1	MISC_0007_01		1
CHASE 1410	SOUTH	SOUTH		DT-6100STC	SEC 3	TB3 6				1,2	1	MISC_0007_01		1
CHASE 1408	NORTH	NORTH		DT-6100STC	SEC 3	TB3 7				1,2	1	MISC_0007_01		1
CHASE 1408	SOUTH	SOUTH		DT-6100STC	SEC 3	TB3 8				1,2	1	MISC_0007_01		1
CHASE 1406	EAST	EAST		DT-6100STC	SEC 3	TB3 9				1,2	1	MISC_0007_01		1
CHASE 1406	WEST	WEST		DT-6100STC	SEC 3	TB3 10				1,2	1	MISC_0007_01		1
SPARE		-			SEC 3	TB3 11				1,2	1			1
SPARE		-			SEC 3	TB3 12				1,2	1			1
SPARE		-			SEC 3	TB3 13				1,2	1			1
SPARE		-			SEC 3	TB3 14				1,2	1			1
SPARE		-			SEC 3	TB3 15				1,2	1			1

- GENERAL NOTES:
1. MOUNT 1' BELOW CEILING.
2. USED AS DOOR RELEASE FOR DOOR A102.

UPS INTERFACE SCHEDULE

UPS INTERFACE LOCATION		ROOM NUMBER	TYPE	TERMINATION		FUSE NUMBER	FUSE SIZE	UPS SCREEN NUMBER	UPS CONTROL POINT	UPS 1=N.O. 2=N.C.	NOTES	PLC NUMBER
				CAB.	TERM.							
SEC1		-		SEC1	TB6 1				1,2	1	MISC_0001_01	1
SEC 2		-		SEC 2	TB3 16				1,2	1	MISC_0001_01	1
SEC 3		-		SEC 3	TB3 16				1,2	1	MISC_0001_01	1

GENERAL NOTES:
2. NO INFORMATION PROVIDED FOR UPS INTERFACE AT TIME OF SUBMITTAL.

LOOP DETECTOR SCHEDULE

LOOP DETECTOR LOCATION		TYPE		TERMINATION		FUSE NUMBER	FUSE SIZE	LOOP SCREEN NUMBER	LOOP DETECTOR CONTROL POINT	LOOP 1=N.O. 2=N.C.	NOTES		PLC NUMBER
NORTH GATE ENTRY		loop		SEC 1	TB5 1					1			1
NORTH GATE EXIT		loop		SEC 1	TB5 2					1			1
SOUTH GATE ENTRY		loop		SEC 1	TB5 3					1			1
SOUTHGATE EXIT		loop		SEC 1	TB5 4					1			1
1097D		loop		SEC 1	TB5 5					1			1
-				SEC 1	TB5 6					1			1
-				SEC 1	TB5 7					1			1
-				SEC 1	TB5 8					1			1

NOTES:

GRAPHIC PANEL SCHEDULE

GRAPHIC LOCATION		ROOM NUMBER	TYPE	SEC TERMINATION		FUSE NUMBER	FUSE SIZE	GRAPHIC TERMINATION		NOTES		PLC NUMBER
SHOWER ON/OFF		1077	1128 - 1077	LIGHTED APEM	SEC1	TB1 31						1
SHOWER ON/OFF		1078	1128 - 1078	LIGHTED APEM	SEC1	TB1 32						1
-		-	-									1
-		-	-									1

NOTES:

NOTES	AC POWER		VIDEO OUTPUT (MONITOR)		VIDEO INPUT (CAMERA)		AUDIO OUTPUT (SPEAKER)		AUDIO INPUT (MICROPHONE)		DC POWER / INPUTS / OUTPUTS		TERMINATION POINT	PUBLIC MASK	INMATE MASK	NAME	LOCATION	STATION NO.
	PANEL	CKT	TERM.	PATCH #	TERM.	PATCH #	TERM.	PATCH #	TERM.	PATCH #	BLOCK	TB						
NORIX													SEC1			PUBLIC 1	1004	1
NORIX													SEC1			PUBLIC 2	1004	2
NORIX													SEC1			PUBLIC 3	1004	3
NORIX													SEC1			PUBLIC 4	1004	4
NORIX													SEC1			PUBLIC 5	1004	5
NORIX													SEC1			PUBLIC 6	1004	6
NORIX													SEC1			PUBLIC 7	1004	7
NORIX													SEC1			PUBLIC 8	1004	8
NORIX													SEC1			PUBLIC 9	1004	9
NORIX													SEC1			PUBLIC 10	1004	10
NORIX													SEC1			PUBLIC 11	1004	11
NORIX													SEC1			PUBLIC 12	1004	12
NORIX													SEC1			PUBLIC 13	1004	13
NORIX													SEC1			PUBLIC 14	1004	14
NORIX													SEC1			PUBLIC 15	1004	15
NORIX													SEC1			PUBLIC 16	1004	16
NORIX													SEC1			PUBLIC 17	1004	17
NORIX													SEC1			PUBLIC 18	1004	18
NORIX													SEC1			PUBLIC 19	1004	19
NORIX													SEC1			PUBLIC 20	1004	20
NORIX													SEC1			PUBLIC 21	1004	21
NORIX													SEC1			PUBLIC 22	1004	22
NORIX													SEC1			PUBLIC 23	1004	23
NORIX													SEC1			PUBLIC 24	1004	24
NORIX													SEC1			PUBLIC 25	1004	25
NORIX													SEC1			PUBLIC 26	1004	26
NORIX													SEC1			PUBLIC 27	1004	27
NORIX													SEC1			PUBLIC 28	1004	28
NORIX													SEC1			PUBLIC 29	1004	29
NORIX													SEC1			PUBLIC 30	1004	30
NORIX													SEC1			PUBLIC 31	1004	31
NORIX													SEC1			PUBLIC 32	1004	32
IDC HOFFMAN													SEC2			INMATE 1	B POD 1	33
IDC HOFFMAN													SEC2			INMATE 2	B POD 2	34
IDC HOFFMAN													SEC2			INMATE 3	C POD 1	35
IDC HOFFMAN													SEC2			INMATE 4	C POD 2	36
IDC HOFFMAN													SEC2			INMATE 5	D POD 1	37
IDC HOFFMAN													SEC2			INMATE 6	D POD 2	38
NORIX													SEC2			INMATE 7	E POD 1	39
NORIX													SEC2			INMATE 8	E POD 2	40
NORIX													SEC2			INMATE 9	E POD 3	41
NORIX													SEC2			INMATE 10	E POD 4	42
NORIX													SEC2			INMATE 11	F POD 1	43
NORIX													SEC2			INMATE 12	F POD 2	44
NORIX													SEC2			INMATE 13	F POD 3	45
NORIX													SEC2			INMATE 14	F POD 4	46
NORIX													SEC3			INMATE 15	G POD 1	47

ARCH DOOR NUMBER	OWNER DOOR NUMBER	NOTES	INTERLOCK GROUP	DOOR GROUP	TERMINATION POINT	VOLTAGE	OPERATION	DRAWING	SEC BAY	SEC SUBPANEL	RELAY/TERMINAL	FUSE SIZE	ELECTRICAL SERVICE	CONTROL POINT	PLC NUMBER	LSS HARDWARE			DPS HARDWARE			OPEN HARDWARE			CLOSE HARDWARE			STOP HARDWARE		
																NODE	BLOCK	POINT	NODE	BLOCK	POINT	NODE	BLOCK	POINT	NODE	BLOCK	POINT	NODE	BLOCK	POINT
SPARE	SPARE	-			SEC1	120VAC	SL	LRRB 0007 01.dwg	2	5	15 O,C	3	FM0108	1,2	1	-	-	-	009	000	014	008	001	012	008	001	013	-	-	-
SPARE	SPARE	-			SEC1	120VAC	SL	LRRB 0007 01.dwg	2	5	16 O,C	3	FM0108	1,2	1	-	-	-	009	000	015	008	001	014	008	001	015	-	-	-
1097C	1097C	OH	23,3		SEC1	N/A	OH	LOCK 0002 03.dwg	2	5	17 O,C,S	N/A		1,2	1	-	-	-	009	001	000	008	002	000	008	002	001	008	002	002
1097D	1097D	OH	7,24,3		SEC1	N/A	OH	LOCK 0002 03.dwg	2	5	18 O,C,S	N/A		1,2	1	-	-	-	009	001	001	008	002	003	008	002	004	008	002	005
1057B	1057B	OH	18,2		SEC1	N/A	OH	LOCK 0002 03.dwg	2	5	19 O,C,S	N/A		1,2	1	-	-	-	009	001	002	008	002	006	008	002	007	008	002	008
SPARE	SPARE	OH			SEC1	N/A	OH	LOCK 0002 03.dwg	2	5	20 O,C,S	N/A		1,2	1	-	-	-	009	001	003	008	002	009	008	002	010	008	002	011
1082	1082	MO			SEC1	N/A	MO	LOCK 0001 03.dwg	2	5	21	N/A		1,2	1	-	-	-	009	001	004	-	-	-	-	-	-	-	-	-
1083	1083	MO			SEC1	N/A	MO	LOCK 0001 03.dwg	2	5	22	N/A		1,2	1	-	-	-	009	001	005	-	-	-	-	-	-	-	-	-
1043	1043	MO			SEC1	N/A	MO	LOCK 0001 03.dwg	2	5	23	N/A		1,2	1	-	-	-	009	001	006	-	-	-	-	-	-	-	-	-
1046B	1046B	MO			SEC1	N/A	MO	LOCK 0001 03.dwg	2	5	24	N/A		1,2	1	-	-	-	009	001	007	-	-	-	-	-	-	-	-	-
1036	1036	MO			SEC1	N/A	MO	LOCK 0001 03.dwg	2	5	25	N/A		1,2	1	-	-	-	009	001	008	-	-	-	-	-	-	-	-	-
1110A	1110A	MO			SEC1	N/A	MO	LOCK 0001 03.dwg	2	5	26	N/A		1,2	1	-	-	-	009	001	009	-	-	-	-	-	-	-	-	-
1108	1108	MO			SEC1	N/A	MO	LOCK 0001 03.dwg	2	5	27	N/A		1,2	1	-	-	-	009	001	010	-	-	-	-	-	-	-	-	-
1112	1112	MO			SEC1	N/A	MO	LOCK 0001 03.dwg	2	5	28	N/A		1,2	1	-	-	-	009	001	011	-	-	-	-	-	-	-	-	-
1115	1115	MO			SEC1	N/A	MO	LOCK 0001 03.dwg	2	5	29	N/A		1,2	1	-	-	-	009	001	012	-	-	-	-	-	-	-	-	-
1149	1149	MO			SEC1	N/A	MO	LOCK 0001 03.dwg	2	5	30	N/A		1,2	1	-	-	-	009	001	013	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC1	N/A	MO	LOCK 0001 03.dwg	2	5	31	N/A		1,2	1	-	-	-	009	001	014	-	-	-	-	-	-	-	-	-
1314	1314	MO			SEC1	N/A	MO	LOCK 0001 03.dwg	2	5	32	N/A		1,2	1	-	-	-	009	001	015	-	-	-	-	-	-	-	-	-
1254	1254	MO			SEC1	N/A	MO	LOCK 0001 03.dwg	2	5	33	N/A		1,2	1	-	-	-	009	002	000	-	-	-	-	-	-	-	-	-
1148	1148	MO			SEC1	N/A	MO	LOCK 0001 03.dwg	2	5	34	N/A		1,2	1	-	-	-	009	002	001	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC1	N/A	MO	LOCK 0001 03.dwg	2	5	35	N/A		1,2	1	-	-	-	009	002	002	-	-	-	-	-	-	-	-	-
1042B	1042B	MO	3,20		SEC1	N/A	MO	LOCK 0001 03.dwg	2	5	36	N/A		1,2	1	-	-	-	009	002	003	-	-	-	-	-	-	-	-	-
1099	1099	MO			SEC1	N/A	MO	LOCK 0001 03.dwg	2	5	37	N/A		1,2	1	-	-	-	009	002	004	-	-	-	-	-	-	-	-	-
1102	1102	MO			SEC1	N/A	MO	LOCK 0001 03.dwg	2	5	38	N/A		1,2	1	-	-	-	009	002	005	-	-	-	-	-	-	-	-	-
1031	1031	MO			SEC1	N/A	MO	LOCK 0001 03.dwg	2	5	39	N/A		1,2	1	-	-	-	009	002	006	-	-	-	-	-	-	-	-	-
1033	1033	MO			SEC1	N/A	MO	LOCK 0001 03.dwg	2	5	40	N/A		1,2	1	-	-	-	009	002	007	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC1	N/A	MO	LOCK 0001 03.dwg	2	5	41	N/A		1,2	1	-	-	-	009	002	008	-	-	-	-	-	-	-	-	-
1046A	1046A	MO			SEC1	N/A	MO	LOCK 0001 03.dwg	2	5	42	N/A		1,2	1	-	-	-	009	002	009	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC1	N/A	MO	LOCK 0001 03.dwg	2	5	43	N/A		1,2	1	-	-	-	009	002	010	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC1	N/A	MO	LOCK 0001 03.dwg	2	5	44	N/A		1,2	1	-	-	-	009	002	011	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC1	N/A	MO	LOCK 0001 03.dwg	2	5	45	N/A		1,2	1	-	-	-	009	002	012	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC1	N/A	MO	LOCK 0001 03.dwg	2	5	46	N/A		1,2	1	-	-	-	009	002	013	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC1	N/A	MO	LOCK 0001 03.dwg	2	5	47	N/A		1,2	1	-	-	-	009	002	014	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC1	N/A	MO	LOCK 0001 03.dwg	2	5	48	N/A		1,2	1	-	-	-	009	002	015	-	-	-	-	-	-	-	-	-
TH GATE	TH GATE EN	GATE	6,7,8		SEC1	N/A	OH	LOCK 0002 03.dwg	2	6	1 O,C,S	N/A		1,2	1	-	-	-	010	000	000	010	001	000	010	001	001	010	001	002
TH GATE	TH GATE EN	GATE	3,14,1		SEC1	N/A	OH	LOCK 0002 03.dwg	2	6	2 O,C,S	N/A		1,2	1	-	-	-	010	000	001	010	001	003	010	001	004	010	001	005
TH GATE	TH GATE EN	GATE	0,21,2		SEC1	N/A	OH	LOCK 0002 03.dwg	2	6	3 O,C,S	N/A		1,2	1	-	-	-	010	000	002	010	001	006	010	001	007	010	001	008
THGATE	THGATE EN	GATE	7,28,2		SEC1	N/A	OH	LOCK 0002 03.dwg	2	6	4 O,C,S	N/A		1,2	1	-	-	-	010	000	003	010	001	009	010	001	010	010	001	011
DENCE G	DENCE GA	GATE			SEC1	N/A	OH	LOCK 0002 03.dwg	2	6	5 O,C,S	N/A		1,2	1	-	-	-	010	000	004	010	001	012	010	001	013	010	001	014
B101	B101	CELL		3	SEC 2	24VDC	HALF	LRRB 0008 01.dwg	1	1	1	2		8	1	015	000	000	014	000	000	013	000	000	-	-	-	-	-	-
B102	B102	CELL		3	SEC 2	24VDC	HALF	LRRB 0008 01.dwg	1	1	2	2		8	1	015	000	001	014	000	001	013	000	001	-	-	-	-	-	-
B103	B103	CELL		3	SEC 2	24VDC	HALF	LRRB 0008 01.dwg	1	1	3	2		8	1	015	000	002	014	000	002	013	000	002	-	-	-	-	-	-
B104	B104																													

ARCH DOOR NUMBER	OWNER DOOR NUMBER	NOTES	INTERLOCK GROUP	DOOR GROUP	TERMINATION POINT	VOLTAGE	OPERATION	DRAWING	SEC BAY	SEC SUBPANEL	RELAY/TERMINAL	FUSE SIZE	ELECTRICAL SERVICE	CONTROL POINT	PLC NUMBER	LSS HARDWARE			DPS HARDWARE			OPEN HARDWARE			CLOSE HARDWARE			STOP HARDWARE		
																NODE	BLOCK	POINT	NODE	BLOCK	POINT	NODE	BLOCK	POINT	NODE	BLOCK	POINT	NODE	BLOCK	POINT
C204	C204	CELL		6	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	1	25	2		8	1	015	001	008	014	001	008	013	001	008	-	-	-	-	-	-
C205	C205	CELL		6	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	1	26	2		8	1	015	001	009	014	001	009	013	001	009	-	-	-	-	-	-
C206	C206	CELL		6	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	1	27	2		8	1	015	001	010	014	001	010	013	001	010	-	-	-	-	-	-
C207	C207	CELL		6	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	1	28	2		8	1	015	001	011	014	001	011	013	001	011	-	-	-	-	-	-
D101	D101	CELL		7	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	1	29	2		8	1	015	001	012	014	001	012	013	001	012	-	-	-	-	-	-
D102	D102	CELL		7	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	1	30	2		8	1	015	001	013	014	001	013	013	001	013	-	-	-	-	-	-
D103	D103	CELL		7	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	1	31	2		8	1	015	001	014	014	001	014	013	001	014	-	-	-	-	-	-
D104	D104	CELL		7	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	1	32	2		8	1	015	001	015	014	001	015	013	001	015	-	-	-	-	-	-
D105	D105	CELL		7	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	1	2		8	1	015	002	000	014	002	000	013	002	000	-	-	-	-	-	-
D106	D106	CELL		7	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	2	2		8	1	015	002	001	014	002	001	013	002	001	-	-	-	-	-	-
D107	D107	CELL		7	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	3	2		8	1	015	002	002	014	002	002	013	002	002	-	-	-	-	-	-
D201	D201	CELL		8	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	4	2		8	1	015	002	003	014	002	003	013	002	003	-	-	-	-	-	-
D202	D202	CELL		8	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	5	2		8	1	015	002	004	014	002	004	013	002	004	-	-	-	-	-	-
D203	D203	CELL		8	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	6	2		8	1	015	002	005	014	002	005	013	002	005	-	-	-	-	-	-
D204	D204	CELL		8	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	7	2		8	1	015	002	006	014	002	006	013	002	006	-	-	-	-	-	-
D205	D205	CELL		8	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	8	2		8	1	015	002	007	014	002	007	013	002	007	-	-	-	-	-	-
D206	D206	CELL		8	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	9	2		8	1	015	002	008	014	002	008	013	002	008	-	-	-	-	-	-
D207	D207	CELL		8	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	10	2		8	1	015	002	009	014	002	009	013	002	009	-	-	-	-	-	-
E101	E101	CELL		9	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	11	2		9	1	015	002	010	014	002	010	013	002	010	-	-	-	-	-	-
E102	E102	CELL		9	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	12	2		9	1	015	002	011	014	002	011	013	002	011	-	-	-	-	-	-
E103	E103	CELL		9	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	13	2		9	1	015	002	012	014	002	012	013	002	012	-	-	-	-	-	-
E104	E104	CELL		9	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	14	2		9	1	015	002	013	014	002	013	013	002	013	-	-	-	-	-	-
E105	E105	CELL		9	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	15	2		9	1	015	002	014	014	002	014	013	002	014	-	-	-	-	-	-
E106	E106	CELL		9	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	16	2		9	1	015	002	015	014	002	015	013	002	015	-	-	-	-	-	-
E107	E107	CELL		9	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	17	2		9	1	015	003	000	014	003	000	013	003	000	-	-	-	-	-	-
E108	E108	CELL		9	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	18	2		9	1	015	003	001	014	003	001	013	003	001	-	-	-	-	-	-
E109	E109	CELL		9	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	19	2		9	1	015	003	002	014	003	002	013	003	002	-	-	-	-	-	-
E110	E110	CELL		9	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	20	2		9	1	015	003	003	014	003	003	013	003	003	-	-	-	-	-	-
E111	E111	CELL		9	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	21	2		9	1	015	003	004	014	003	004	013	003	004	-	-	-	-	-	-
E112	E112	CELL		9	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	22	2		9	1	015	003	005	014	003	005	013	003	005	-	-	-	-	-	-
E113	E113	CELL		9	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	23	2		9	1	015	003	006	014	003	006	013	003	006	-	-	-	-	-	-
E114	E114	CELL		9	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	24	2		9	1	015	003	007	014	003	007	013	003	007	-	-	-	-	-	-
E115	E115	CELL		9	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	25	2		9	1	015	003	008	014	003	008	013	003	008	-	-	-	-	-	-
E116	E116	CELL		9	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	26	2		9	1	015	003	009	014	003	009	013	003	009	-	-	-	-	-	-
E201	E201	CELL		10	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	27	2		9	1	015	003	010	014	003	010	013	003	010	-	-	-	-	-	-
E202	E202	CELL		10	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	28	2		9	1	015	003	011	014	003	011	013	003	011	-	-	-	-	-	-
E203	E203	CELL		10	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	29	2		9	1	015	003	012	014	003	012	013	003	012	-	-	-	-	-	-
E204	E204	CELL		10	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	30	2		9	1	015	003	013	014	003	013	013	003	013	-	-	-	-	-	-
E205	E205	CELL		10	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	31	2		9	1	015	003	014	014	003	014	013	003	014	-	-	-	-	-	-
E206	E206	CELL		10	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	2	32	2		9	1	015	003	015	014											

ARCH DOOR NUMBER	OWNER DOOR NUMBER	NOTES	INTERLOCK GROUP	DOOR GROUP	TERMINATION POINT	VOLTAGE	OPERATION	DRAWING	SEC BAY	SEC SUBPANEL	RELAY/TERMINAL	FUSE SIZE	ELECTRICAL SERVICE	CONTROL POINT	PLC NUMBER	LSS HARDWARE			DPS HARDWARE			OPEN HARDWARE			CLOSE HARDWARE			STOP HARDWARE		
																NODE	BLOCK	POINT	NODE	BLOCK	POINT	NODE	BLOCK	POINT	NODE	BLOCK	POINT	NODE	BLOCK	POINT
F114	F114	CELL		11	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	3	24	2		10	1	018	001	007	017	001	007	016	001	007	-	-	-	-	-	-
F115	F115	CELL		11	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	3	25	2		10	1	018	001	008	017	001	008	016	001	008	-	-	-	-	-	-
F116	F116	CELL		11	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	3	26	2		10	1	018	001	009	017	001	009	016	001	009	-	-	-	-	-	-
F201	F201	CELL		12	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	3	27	2		10	1	018	001	010	017	001	010	016	001	010	-	-	-	-	-	-
F202	F202	CELL		12	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	3	28	2		10	1	018	001	011	017	001	011	016	001	011	-	-	-	-	-	-
F203	F203	CELL		12	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	3	29	2		10	1	018	001	012	017	001	012	016	001	012	-	-	-	-	-	-
F204	F204	CELL		12	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	3	30	2		10	1	018	001	013	017	001	013	016	001	013	-	-	-	-	-	-
F205	F205	CELL		12	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	3	31	2		10	1	018	001	014	017	001	014	016	001	014	-	-	-	-	-	-
F206	F206	CELL		12	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	3	32	2		10	1	018	001	015	017	001	015	016	001	015	-	-	-	-	-	-
F207	F207	CELL		12	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	1	2		10	1	018	002	000	017	002	000	016	002	000	-	-	-	-	-	-
F208	F208	CELL		12	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	2	2		10	1	018	002	001	017	002	001	016	002	001	-	-	-	-	-	-
F209	F209	CELL		12	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	3	2		10	1	018	002	002	017	002	002	016	002	002	-	-	-	-	-	-
F210	F210	CELL		12	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	4	2		10	1	018	002	003	017	002	003	016	002	003	-	-	-	-	-	-
F211	F211	CELL		12	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	5	2		10	1	018	002	004	017	002	004	016	002	004	-	-	-	-	-	-
F212	F212	CELL		12	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	6	2		10	1	018	002	005	017	002	005	016	002	005	-	-	-	-	-	-
F213	F213	CELL		12	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	7	2		10	1	018	002	006	017	002	006	016	002	006	-	-	-	-	-	-
F214	F214	CELL		12	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	8	2		10	1	018	002	007	017	002	007	016	002	007	-	-	-	-	-	-
F215	F215	CELL		12	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	9	2		10	1	018	002	008	017	002	008	016	002	008	-	-	-	-	-	-
F216	F216	CELL		12	SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	10	2		10	1	018	002	009	017	002	009	016	002	009	-	-	-	-	-	-
1421	1421				SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	11	2		8	1	018	002	010	017	002	010	016	002	010	-	-	-	-	-	-
2409	SEC2				SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	12	2		1,2	1	018	002	011	017	002	011	016	002	011	-	-	-	-	-	-
1417A	1417A		51		SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	13	2		1,2	1	018	002	012	017	002	012	016	002	012	-	-	-	-	-	-
1417B	1417B		51		SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	14	2		1,2	1	018	002	013	017	002	013	016	002	013	-	-	-	-	-	-
1419A	1419A		49		SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	15	2		1,2	1	018	002	014	017	002	014	016	002	014	-	-	-	-	-	-
1419B	1419B		49		SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	16	2		1,2	1	018	002	015	017	002	015	016	002	015	-	-	-	-	-	-
1423B	1423B		44		SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	17	2		1,2	1	018	003	000	017	003	000	016	003	000	-	-	-	-	-	-
A100A	A				SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	18	2		8	1	018	003	001	017	003	001	016	003	001	-	-	-	-	-	-
A100B	A100B				SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	19	2		8	1	018	003	002	017	003	002	016	003	002	-	-	-	-	-	-
B100A	B				SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	20	2		8	1	018	003	003	017	003	003	016	003	003	-	-	-	-	-	-
B100B	B100B				SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	21	2		8	1	018	003	004	017	003	004	016	003	004	-	-	-	-	-	-
B209	B209				SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	22	2		8	1	018	003	005	017	003	005	016	003	005	-	-	-	-	-	-
C100A	C				SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	23	2		8	1	018	003	006	017	003	006	016	003	006	-	-	-	-	-	-
C100B	C100B				SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	24	2		8	1	018	003	007	017	003	007	016	003	007	-	-	-	-	-	-
D100A	D				SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	25	2		8	1	018	003	008	017	003	008	016	003	008	-	-	-	-	-	-
D100B	D100B				SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	26	2		8	1	018	003	009	017	003	009	016	003	009	-	-	-	-	-	-
E100A	E				SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	27	2		8	1	018	003	010	017	003	010	016	003	010	-	-	-	-	-	-
E100B	E100B		45		SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	28	2		9	1	018	003	011	017	003	011	016	003	011	-	-	-	-	-	-
E120	E120		45		SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	29	2		1,2	1	018	003	012	017	003	012	016	003	012	-	-	-	-	-	-
F100A	F				SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	30	2		8	1	018	003	013	017	003	013	016	003	013	-	-	-	-	-	-
F100B	F100B		46		SEC 2	24VDC	HALF	LRRB_0008_01.dwg	1	4	3																			

ARCH DOOR NUMBER	OWNER DOOR NUMBER	NOTES	INTERLOCK GROUP	DOOR GROUP	TERMINATION POINT	VOLTAGE	OPERATION	DRAWING	SEC BAY	SEC SUBPANEL	RELAY/TERMINAL	FUSE SIZE	ELECTRICAL SERVICE	CONTROL POINT	PLC NUMBER	LSS HARDWARE			DPS HARDWARE			OPEN HARDWARE			CLOSE HARDWARE			STOP HARDWARE		
																POINT	BLOCK	NODE	POINT	BLOCK	NODE	POINT	BLOCK	NODE	POINT	BLOCK	NODE	POINT	BLOCK	NODE
1418A	1418A	MO			SEC 2	N/A	MO	LOCK 0001 03.dwg	2	5	4	N/A		1,2	1	-	-	-	034	000	003	-	-	-	-	-	-	-	-	-
1418B	1418B	MO			SEC 2	N/A	MO	LOCK 0001 03.dwg	2	5	5	N/A		1,2	1	-	-	-	034	000	004	-	-	-	-	-	-	-	-	-
1422A	1422A	MO			SEC 2	N/A	MO	LOCK 0001 03.dwg	2	5	6	N/A		1,2	1	-	-	-	034	000	005	-	-	-	-	-	-	-	-	-
1422B	1422B	MO			SEC 2	N/A	MO	LOCK 0001 03.dwg	2	5	7	N/A		1,2	1	-	-	-	034	000	006	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 2	N/A	MO	LOCK 0001 03.dwg	2	5	8	N/A		1,2	1	-	-	-	034	000	007	-	-	-	-	-	-	-	-	-
1424A	1424A	MO			SEC 2	N/A	MO	LOCK 0001 03.dwg	2	5	9	N/A		1,2	1	-	-	-	034	000	008	-	-	-	-	-	-	-	-	-
1424B	1424B	MO			SEC 2	N/A	MO	LOCK 0001 03.dwg	2	5	10	N/A		1,2	1	-	-	-	034	000	009	-	-	-	-	-	-	-	-	-
1425A	1425A	MO			SEC 2	N/A	MO	LOCK 0001 03.dwg	2	5	11	N/A		1,2	1	-	-	-	034	000	010	-	-	-	-	-	-	-	-	-
1427A	1427A	MO			SEC 2	N/A	MO	LOCK 0001 03.dwg	2	5	12	N/A		1,2	1	-	-	-	034	000	011	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 2	N/A	MO	LOCK 0001 03.dwg	2	5	13	N/A		8	1	-	-	-	034	000	012	-	-	-	-	-	-	-	-	-
1425B	1425B	MO			SEC 2	N/A	MO	LOCK 0001 03.dwg	2	5	14	N/A		8	1	-	-	-	034	000	013	-	-	-	-	-	-	-	-	-
1427B	1427B	MO			SEC 2	N/A	MO	LOCK 0001 03.dwg	2	5	15	N/A		8	1	-	-	-	034	000	014	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 2	N/A	MO	LOCK 0001 03.dwg	2	5	16	N/A		8	1	-	-	-	034	000	015	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 2	N/A	MO	LOCK 0001 03.dwg	2	5	17	N/A		8	1	-	-	-	034	001	000	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 2	N/A	MO	LOCK 0001 03.dwg	2	5	18	N/A		8	1	-	-	-	034	001	001	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 2	N/A	MO	LOCK 0001 03.dwg	2	5	19	N/A		8	1	-	-	-	034	001	002	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 2	N/A	MO	LOCK 0001 03.dwg	2	5	20	N/A		9	1	-	-	-	034	001	003	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 2	N/A	MO	LOCK 0001 03.dwg	2	5	21	N/A		9	1	-	-	-	034	001	004	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 2	N/A	MO	LOCK 0001 03.dwg	2	5	22	N/A		10	1	-	-	-	034	001	005	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 2	N/A	MO	LOCK 0001 03.dwg	2	5	23	N/A		10	1	-	-	-	034	001	006	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 2	N/A	MO	LOCK 0001 03.dwg	2	5	24	N/A			1	-	-	-	034	001	007	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 2	N/A	MO	LOCK 0001 03.dwg	2	5	25	N/A			1	-	-	-	034	001	008	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 2	N/A	MO	LOCK 0001 03.dwg	2	5	26	N/A			1	-	-	-	034	001	009	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 2	N/A	MO	LOCK 0001 03.dwg	2	5	27	N/A			1	-	-	-	034	001	010	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 2	N/A	MO	LOCK 0001 03.dwg	2	5	28	N/A			1	-	-	-	034	001	011	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 2	N/A	MO	LOCK 0001 03.dwg	2	5	29	N/A			1	-	-	-	034	001	012	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 2	N/A	MO	LOCK 0001 03.dwg	2	5	30	N/A			1	-	-	-	034	001	013	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 2	N/A	MO	LOCK 0001 03.dwg	2	5	31	N/A			1	-	-	-	034	001	014	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 2	N/A	MO	LOCK 0001 03.dwg	2	5	32	N/A			1	-	-	-	034	001	015	-	-	-	-	-	-	-	-	-
G101	G101	CELL		13	SEC 3	24VDC	HALF	LRRB 0008 01.dwg	1	1	1	2		12	1	025	000	000	024	000	000	023	000	000	-	-	-	-	-	-
G102	G102	CELL		13	SEC 3	24VDC	HALF	LRRB 0008 01.dwg	1	1	2	2		12	1	025	000	001	024	000	001	023	000	001	-	-	-	-	-	-
G103	G103	CELL		13	SEC 3	24VDC	HALF	LRRB 0008 01.dwg	1	1	3	2		12	1	025	000	002	024	000	002	023	000	002	-	-	-	-	-	-
G104	G104	CELL		13	SEC 3	24VDC	HALF	LRRB 0008 01.dwg	1	1	4	2		12	1	025	000	003	024	000	003	023	000	003	-	-	-	-	-	-
G105	G105	CELL		13	SEC 3	24VDC	HALF	LRRB 0008 01.dwg	1	1	5	2		12	1	025	000	004	024	000	004	023	000	004	-	-	-	-	-	-
G106	G106	CELL		13	SEC 3	24VDC	HALF	LRRB 0008 01.dwg	1	1	6	2		12	1	025	000	005	024	000	005	023	000	005	-	-	-	-	-	-
G107	G107	CELL		13	SEC 3	24VDC	HALF	LRRB 0008 01.dwg	1	1	7	2		12	1	025	000	006	024	000	006	023	000	006	-	-	-	-	-	-
G108	G108	CELL		13	SEC 3	24VDC	HALF	LRRB 0008 01.dwg	1	1	8	2		12	1	025	000	007	024	000	007	023	000	007	-	-	-	-	-	-
G109	G109	CELL		13	SEC 3	24VDC	HALF	LRRB 0008 01.dwg	1	1	9	2		12	1	025	000	008	024	000	008	023	000	008	-	-	-	-	-	-
G110	G110	CELL		13	SEC 3	24VDC	HALF	LRRB 0008 01.dwg	1	1	10	2		12	1	025	000	009	024	000	009	023	000	009	-	-	-	-	-	-
G111	G111	CELL		13	SEC 3	24VDC	HALF	LRRB 0008 01.dwg	1	1	11	2		12	1	025	000	010	024	000	010	023	000	010	-	-	-	-	-	-
G112	G112	CELL		13	SEC 3	24VDC	HALF	LRRB 0008 01.dwg	1	1	12	2		12	1	025	000	011	024	000	011	023	000	011	-	-	-	-	-	-
G113	G113	CELL		13	SEC 3	24VDC	HALF	LRRB 0008 01.dwg	1	1	13	2		12	1	025	000	012	024	000	012	023	000	012	-	-	-	-	-	-
G114	G114	CELL		13	SEC 3	24VDC	HALF	LRRB 0008 01.dwg	1	1	14	2		12	1	025	000	013												

ARCH DOOR NUMBER	OWNER DOOR NUMBER	NOTES	INTERLOCK GROUP	DOOR GROUP	TERMINATION POINT	VOLTAGE	OPERATION	DRAWING	SEC BAY	SEC SUBPANEL	RELAY/TERMINAL	FUSE SIZE	ELECTRICAL SERVICE	CONTROL POINT	PLC NUMBER	LSS HARDWARE			DPS HARDWARE			OPEN HARDWARE			CLOSE HARDWARE			STOP HARDWARE		
																NODE	BLOCK	POINT	NODE	BLOCK	POINT	NODE	BLOCK	POINT	NODE	BLOCK	POINT	NODE	BLOCK	POINT
H103	H103	CELL		15	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	2	3	2		13	1	025	002	002	024	002	002	023	002	002	-	-	-	-	-	-
H104	H104	CELL		15	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	2	4	2		13	1	025	002	003	024	002	003	023	002	003	-	-	-	-	-	-
H105	H105	CELL		15	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	2	5	2		13	1	025	002	004	024	002	004	023	002	004	-	-	-	-	-	-
H106	H106	CELL		15	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	2	6	2		13	1	025	002	005	024	002	005	023	002	005	-	-	-	-	-	-
H107	H107	CELL		15	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	2	7	2		13	1	025	002	006	024	002	006	023	002	006	-	-	-	-	-	-
H108	H108	CELL		15	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	2	8	2		13	1	025	002	007	024	002	007	023	002	007	-	-	-	-	-	-
H109	H109	CELL		15	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	2	9	2		13	1	025	002	008	024	002	008	023	002	008	-	-	-	-	-	-
H110	H110	CELL		15	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	2	10	2		13	1	025	002	009	024	002	009	023	002	009	-	-	-	-	-	-
H111	H111	CELL		15	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	2	11	2		13	1	025	002	010	024	002	010	023	002	010	-	-	-	-	-	-
H112	H112	CELL		15	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	2	12	2		13	1	025	002	011	024	002	011	023	002	011	-	-	-	-	-	-
H113	H113	CELL		15	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	2	13	2		13	1	025	002	012	024	002	012	023	002	012	-	-	-	-	-	-
H114	H114	CELL		15	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	2	14	2		13	1	025	002	013	024	002	013	023	002	013	-	-	-	-	-	-
H115	H115	CELL		15	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	2	15	2		13	1	025	002	014	024	002	014	023	002	014	-	-	-	-	-	-
H116	H116	CELL		15	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	2	16	2		13	1	025	002	015	024	002	015	023	002	015	-	-	-	-	-	-
H201	H201	CELL		16	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	2	17	2		13	1	025	003	000	024	003	000	023	003	000	-	-	-	-	-	-
H202	H202	CELL		16	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	2	18	2		13	1	025	003	001	024	003	001	023	003	001	-	-	-	-	-	-
H203	H203	CELL		16	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	2	19	2		13	1	025	003	002	024	003	002	023	003	002	-	-	-	-	-	-
H204	H204	CELL		16	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	2	20	2		13	1	025	003	003	024	003	003	023	003	003	-	-	-	-	-	-
H205	H205	CELL		16	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	2	21	2		13	1	025	003	004	024	003	004	023	003	004	-	-	-	-	-	-
H206	H206	CELL		16	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	2	22	2		13	1	025	003	005	024	003	005	023	003	005	-	-	-	-	-	-
H207	H207	CELL		16	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	2	23	2		13	1	025	003	006	024	003	006	023	003	006	-	-	-	-	-	-
H208	H208	CELL		16	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	2	24	2		13	1	025	003	007	024	003	007	023	003	007	-	-	-	-	-	-
H209	H209	CELL		16	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	2	25	2		13	1	025	003	008	024	003	008	023	003	008	-	-	-	-	-	-
H210	H210	CELL		16	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	2	26	2		13	1	025	003	009	024	003	009	023	003	009	-	-	-	-	-	-
H211	H211	CELL		16	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	2	27	2		13	1	025	003	010	024	003	010	023	003	010	-	-	-	-	-	-
H212	H212	CELL		16	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	2	28	2		13	1	025	003	011	024	003	011	023	003	011	-	-	-	-	-	-
H213	H213	CELL		16	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	2	29	2		13	1	025	003	012	024	003	012	023	003	012	-	-	-	-	-	-
H214	H214	CELL		16	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	2	30	2		13	1	025	003	013	024	003	013	023	003	013	-	-	-	-	-	-
H215	H215	CELL		16	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	2	31	2		13	1	025	003	014	024	003	014	023	003	014	-	-	-	-	-	-
H216	H216	CELL		16	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	2	32	2		13	1	025	003	015	024	003	015	023	003	015	-	-	-	-	-	-
J101	J101	CELL		17	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	3	1	2		11	1	028	000	000	027	000	000	026	000	000	-	-	-	-	-	-
J102	J102	CELL		17	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	3	2	2		11	1	028	000	001	027	000	001	026	000	001	-	-	-	-	-	-
J103	J103	CELL		17	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	3	3	2		11	1	028	000	002	027	000	002	026	000	002	-	-	-	-	-	-
J104	J104	CELL		17	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	3	4	2		11	1	028	000	003	027	000	003	026	000	003	-	-	-	-	-	-
J105	J105	CELL		17	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	3	5	2		11	1	028	000	004	027	000	004	026	000	004	-	-	-	-	-	-
J106	J106	CELL		17	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	3	6	2		11	1	028	000	005	027	000	005	026	000	005	-	-	-	-	-	-
J107	J107	CELL		17	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	3	7	2		11	1	028	000	006	027	000	006	026	000	006	-	-	-	-	-	-
J201	J201	CELL		18	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	3	8	2		11	1	028	000	007	027	000	007	026	000	007	-	-	-	-	-	-
J202	J202	CELL		18	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	3	9	2		11	1	028	000	008	027	000	008	026	000	008	-	-	-	-	-	-
J203	J203	CELL		18	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	3																				

ARCH DOOR NUMBER	OWNER DOOR NUMBER	NOTES	INTERLOCK GROUP	DOOR GROUP	TERMINATION POINT	VOLTAGE	OPERATION	DRAWING	SEC BAY	SEC SUBPANEL	RELAY/TERMINAL	FUSE SIZE	ELECTRICAL SERVICE	CONTROL POINT	PLC NUMBER	LSS HARDWARE			DPS HARDWARE			OPEN HARDWARE			CLOSE HARDWARE			STOP HARDWARE		
																NODE	BLOCK	POINT	NODE	BLOCK	POINT	NODE	BLOCK	POINT	NODE	BLOCK	POINT	NODE	BLOCK	POINT
L106	L106	CELL		21	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	2	2		11	1	028	002	001	027	002	001	026	002	001	-	-	-	-	-	-
L107	L107	CELL		21	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	3	2		11	1	028	002	002	027	002	002	026	002	002	-	-	-	-	-	-
L201	L201	CELL		22	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	4	2		11	1	028	002	003	027	002	003	026	002	003	-	-	-	-	-	-
L202	L202	CELL		22	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	5	2		11	1	028	002	004	027	002	004	026	002	004	-	-	-	-	-	-
L203	L203	CELL		22	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	6	2		11	1	028	002	005	027	002	005	026	002	005	-	-	-	-	-	-
L204	L204	CELL		22	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	7	2		11	1	028	002	006	027	002	006	026	002	006	-	-	-	-	-	-
L205	L205	CELL		22	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	8	2		11	1	028	002	007	027	002	007	026	002	007	-	-	-	-	-	-
L206	L206	CELL		22	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	9	2		11	1	028	002	008	027	002	008	026	002	008	-	-	-	-	-	-
L207	L207	CELL		22	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	10	2		11	1	028	002	009	027	002	009	026	002	009	-	-	-	-	-	-
1412	1412				SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	11	2		11	1	028	002	010	027	002	010	026	002	010	-	-	-	-	-	-
2406	SEC3				SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	12	2		1,2	1	028	002	011	027	002	011	026	002	011	-	-	-	-	-	-
1409B	1409B		50		SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	13	2		1,2	1	028	002	012	027	002	012	026	002	012	-	-	-	-	-	-
G100A	G				SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	14	2		11	1	028	002	013	027	002	013	026	002	013	-	-	-	-	-	-
G100B	G100B		47		SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	15	2		12	1	028	002	014	027	002	014	026	002	014	-	-	-	-	-	-
G120	G120		47		SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	16	2		1,2	1	028	002	015	027	002	015	026	002	015	-	-	-	-	-	-
H100A	H				SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	17	2		11	1	028	003	000	027	003	000	026	003	000	-	-	-	-	-	-
H100B	H100B		48		SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	18	2		13	1	028	003	001	027	003	001	026	003	001	-	-	-	-	-	-
H120	H120		48		SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	19	2		1,2	1	028	003	002	027	003	002	026	003	002	-	-	-	-	-	-
J100A	J				SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	20	2		11	1	028	003	003	027	003	003	026	003	003	-	-	-	-	-	-
J100B	J100B				SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	21	2		11	1	028	003	004	027	003	004	026	003	004	-	-	-	-	-	-
J209	J209				SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	22	2		11	1	028	003	005	027	003	005	026	003	005	-	-	-	-	-	-
K100A	K				SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	23	2		11	1	028	003	006	027	003	006	026	003	006	-	-	-	-	-	-
K100B	K100B				SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	24	2		11	1	028	003	007	027	003	007	026	003	007	-	-	-	-	-	-
K100C	K100C				SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	25	2		11	1	028	003	008	027	003	008	026	003	008	-	-	-	-	-	-
K209	K209				SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	26	2		11	1	028	003	009	027	003	009	026	003	009	-	-	-	-	-	-
L100A	L				SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	27	2		11	1	028	003	010	027	003	010	026	003	010	-	-	-	-	-	-
L100B	L100B				SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	28	2		11	1	028	003	011	027	003	011	026	003	011	-	-	-	-	-	-
M100A	M				SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	29	2		11	1	028	003	012	027	003	012	026	003	012	-	-	-	-	-	-
M100B	M100B				SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	30	2		11	1	028	003	013	027	003	013	026	003	013	-	-	-	-	-	-
1409A	1409A		50		SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	31	2		1,2	1	028	003	014	027	003	014	026	003	014	-	-	-	-	-	-
2405	2405				SEC 3	24VDC	HALF	LRRB_0008_01.dwg	1	4	32	2		1,2	1	028	003	015	027	003	015	026	003	015	-	-	-	-	-	-
SPARE	SPARE			23	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	2	5	1	2			1	029	002	000	029	001	000	029	000	000	-	-	-	-	-	-
SPARE	SPARE			24	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	2	5	2	2			1	029	002	001	029	001	001	029	000	001	-	-	-	-	-	-
SPARE	SPARE			25	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	2	5	3	2			1	029	002	002	029	001	002	029	000	002	-	-	-	-	-	-
SPARE	SPARE			26	SEC 3	24VDC	HALF	LRRB_0008_01.dwg	2	5	4	2			1	029	002	003	029	001	003	029	000	003	-	-	-	-	-	-
SPARE	SPARE				SEC 3	24VDC	HALF	LRRB_0008_01.dwg	2	5	5	2			1	029	002	004	029	001	004	029	000	004	-	-	-	-	-	-
SPARE	SPARE				SEC 3	24VDC	HALF	LRRB_0008_01.dwg	2	5	6	2			1	029	002	005	029	001	005	029	000	005	-	-	-	-	-	-
SPARE	SPARE				SEC 3	24VDC	HALF	LRRB_0008_01.dwg	2	5	7	2			1	029	002	006	029	001	006	029	000	006	-	-	-	-	-	-
SPARE	SPARE				SEC 3	24VDC	HALF	LRRB_0008_01.dwg	2	5	8	2			1	029	002	007	029	001	007	029	000	007	-	-	-	-	-	-
SPARE	SPARE				SEC 3	24VDC	HALF	LRRB_0008_01.dwg	2	5	9	2			1	029	002	008	029	001	008	029								

ARCH DOOR NUMBER	OWNER DOOR NUMBER	NOTES	INTERLOCK GROUP	DOOR GROUP	TERMINATION POINT	VOLTAGE	OPERATION	DRAWING	SEC BAY	SEC SUBPANEL	RELAY/TERMINAL	FUSE SIZE	ELECTRICAL SERVICE	CONTROL POINT	PLC NUMBER	LSS HARDWARE			DPS HARDWARE			OPEN HARDWARE			CLOSE HARDWARE			STOP HARDWARE		
																POINT	BLOCK	NODE	POINT	BLOCK	NODE	POINT	BLOCK	NODE	POINT	BLOCK	NODE	POINT	BLOCK	NODE
1406B	1406B	MO			SEC 3	N/A	MO	LOCK_0001_03.dwg	2	5	15	N/A		12	1	-	-	-	030	000	014	-	-	-	-	-	-	-	-	-
1408B	1408B	MO			SEC 3	N/A	MO	LOCK_0001_03.dwg	2	5	16	N/A		13	1	-	-	-	030	000	015	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 3	N/A	MO	LOCK_0001_03.dwg	2	5	17	N/A		13	1	-	-	-	030	001	000	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 3	N/A	MO	LOCK_0001_03.dwg	2	5	18	N/A		11	1	-	-	-	030	001	001	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 3	N/A	MO	LOCK_0001_03.dwg	2	5	19	N/A		11	1	-	-	-	030	001	002	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 3	N/A	MO	LOCK_0001_03.dwg	2	5	20	N/A		11	1	-	-	-	030	001	003	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 3	N/A	MO	LOCK_0001_03.dwg	2	5	21	N/A		11	1	-	-	-	030	001	004	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 3	N/A	MO	LOCK_0001_03.dwg	2	5	22	N/A		11	1	-	-	-	030	001	005	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 3	N/A	MO	LOCK_0001_03.dwg	2	5	23	N/A		11	1	-	-	-	030	001	006	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 3	N/A	MO	LOCK_0001_03.dwg	2	5	24	N/A		11	1	-	-	-	030	001	007	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 3	N/A	MO	LOCK_0001_03.dwg	2	5	25	N/A			1	-	-	-	030	001	008	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 3	N/A	MO	LOCK_0001_03.dwg	2	5	26	N/A			1	-	-	-	030	001	009	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 3	N/A	MO	LOCK_0001_03.dwg	2	5	27	N/A			1	-	-	-	030	001	010	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 3	N/A	MO	LOCK_0001_03.dwg	2	5	28	N/A			1	-	-	-	030	001	011	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 3	N/A	MO	LOCK_0001_03.dwg	2	5	29	N/A			1	-	-	-	030	001	012	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 3	N/A	MO	LOCK_0001_03.dwg	2	5	30	N/A			1	-	-	-	030	001	013	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 3	N/A	MO	LOCK_0001_03.dwg	2	5	31	N/A			1	-	-	-	030	001	014	-	-	-	-	-	-	-	-	-
SPARE	SPARE	MO			SEC 3	N/A	MO	LOCK_0001_03.dwg	2	5	32	N/A			1	-	-	-	030	001	015	-	-	-	-	-	-	-	-	-

PLC NUMBER	NOTES	CONTROL POINT	TERMINATION POINT	CARD & RELAY	INTERCOM STATION NUMBER	ISOLATION POSSIBLE	ICOM GROUP	ARCH ICOM NAME	ROOM NUMBER	LOCATION
1		1,2	SEC1						-	INTENTIONALLY LEFT BLANK
1		1,2	SEC1	QC 101A 1	1			1012A	1001	DR 1012A
1		1,2	SEC1	QC 101A 2	2			1072A	1076	DR 1072A
1		1,2	SEC1	QC 101A 3	3			1012B	1066	DR 1012B
1		1,2	SEC1	QC 101A 4	4			1014A OUT	1066	DR 1014A OUT
1		1,2	SEC1	QC 101A 5	5			1014A IN	1014	DR 1014A IN
1		1,2	SEC1	QC 101A 6	6			1019	1019	DR 1019
1		1,2	SEC1	QC 101A 7	7			1014B IN	1014	DR 1014B IN
1		1,2	SEC1	QC 101A 8	8			SPARE		DR SPARE
1		1,2	SEC1	QC 101A 9	9			SPARE		DR SPARE
1		1,2	SEC1	QC 101A 10	10			1008B	1066	DR 1008B
1		1,2	SEC1	QC 101A 11	11			1018 OUT	1066	DR 1018 OUT
1		1,2	SEC1	QC 101A 12	12			1067	1066	DR 1067
1		1,2	SEC1	QC 101A 13	13			1021A IN	1021A	DR 1021A IN
1		1,2	SEC1	QC 101A 14	14			1021A OUT	1066	DR 1021A OUT
1		1,2	SEC1	QC 101A 15	15			1021	1021A	DR 1021
1		1,2	SEC1	QC 101A 16	16			I1 IN	1066	DR 1022 IN
1		1,2	SEC1	QC 101B 1	17			I1 OUT	1022	DR 1022 OUT
1		1,2	SEC1	QC 101B 2	18		1 1	I11	1023	DR 1023
1		1,2	SEC1	QC 101B 3	19		1 1	I12	1024	DR 1024
1		1,2	SEC1	QC 101B 4	20		1 1	I13	1025	DR 1025
1		1,2	SEC1	QC 101B 5	21		1 1	I14	1026	DR 1026
1		1,2	SEC1	QC 101B 6	22		1 1	I15	1027	DR 1027
1		1,2	SEC1	QC 101B 7	23		1 1	I16	1028	DR 1028
1		1,2	SEC1	QC 101B 8	24		1 1	I17	1029	DR 1029
1		1,2	SEC1	QC 101B 9	25			1030 IN	1030	DR 1030 IN
1		1,2	SEC1	QC 101B 10	26			1030 OUT	1038	DR 1030 OUT
1		1,2	SEC1	QC 101B 11	27			1038A IN	1038	DR 1038A IN
1		1,2	SEC1	QC 101B 12	28			1038A OUT	1066	DR 1038A OUT
1		1,2	SEC1	QC 101B 13	29			I2 IN	1058	DR 1058 IN
1		1,2	SEC1	QC 101B 14	30			I2 OUT	1066	DR 1058 OUT
1		1,2	SEC1	QC 101B 15	31		2 1	I21	1059	DR 1059
1		1,2	SEC1	QC 101B 16	32		2 1	I22	1060	DR 1060
1		1,2	SEC1	QC 102A 1	33		2 1	I23	1061	DR 1061
1		1,2	SEC1	QC 102A 2	34		2 1	I24	1062	DR 1062
1		1,2	SEC1	QC 102A 3	35		2 1	I25	1063	DR 1063
1		1,2	SEC1	QC 102A 4	36		2 1	I26	1064	DR 1064
1		1,2	SEC1	QC 102A 5	37		2 1	I27	1065	DR 1065
1		1,2	SEC1	QC 102A 6	38			1042A IN	1042	DR 1042A IN
1		1,2	SEC1	QC 102A 7	39			1042A OUT	1038	DR 1042A OUT
1		1,2	SEC1	QC 102A 8	40			1042D OUT	1042A	DR 1042D OUT
1		1,2	SEC1	QC 102A 9	41			1042D IN	1042	DR 1042D IN
1		1,2	SEC1	QC 102A 10	42			1126	1119	DR 1126
1		1,2	SEC1	QC 102A 11	43			1039A IN	1039	DR 1039A IN
1		1,2	SEC1	QC 102A 12	44			1039A OUT	1038	DR 1039A OUT
1		1,2	SEC1	QC 102A 13	45			1039B IN	1039	DR 1039B IN
1		1,2	SEC1	QC 102A 14	46			1039B OUT	1151	DR 1039B OUT
1		1,2	SEC1	QC 102A 15	47			1057A IN	1057	DR 1057A IN
1		1,2	SEC1	QC 102A 16	48			1057A OUT	1042	DR 1057A OUT
1		1,2	SEC1	QC 102B 1	49			1057B IN	1057	DR 1057B IN
1		1,2	SEC1	QC 102B 2	50			1057B OUT	1150	DR 1057B OUT
1		1,2	SEC1	QC 102B 3	51			1128	1066	DR 1128
1		1,2	SEC1	QC 102B 4	52			SPARE		DR SPARE
1		1,2	SEC1	QC 102B 5	53			1042C IN	1042	DR 1042C IN
1		1,2	SEC1	QC 102B 6	54			1042C OUT	1050	DR 1042C OUT
1		1,2	SEC1	QC 102B 7	55			1079 IN	1079	DR 1079 IN
1		1,2	SEC1	QC 102B 8	56			1134B IN	1134	DR 1134B IN
1		1,2	SEC1	QC 102B 9	57			1134B OUT	1066	DR 1134B OUT
1		1,2	SEC1	QC 102B 10	58			MED6	1140	DR 1140
1		1,2	SEC1	QC 102B 11	59			MED5	1141	DR 1141
1		1,2	SEC1	QC 102B 12	60			MED4	1142	DR 1142
1		1,2	SEC1	QC 102B 13	61			MED3	1143	DR 1143
1		1,2	SEC1	QC 102B 14	62			SPARE		DR SPARE

LOCATION		ROOM NUMBER	ARCH ICOM NAME	ICOM GROUP	ISOLATION POSSIBLE	INTERCOM STATION NUMBER	CARD & RELAY	TERMINATION POINT	CONTROL POINT	NOTES	PLC NUMBER
DR	1144 IN	1144	MED2 IN			63	QC 102B 15	SEC1	1,2		1
DR	1144 OUT	1134	MED2 OUT			64	QC 102B 16	SEC1	1,2		1
DR	1138 IN	1138	MED1 IN			65	QC 103A 1	SEC1	1,2		1
DR	1138 OUT	1134	MED1 OUT			66	QC 103A 2	SEC1	1,2		1
DR	1200B	1200	1200B			67	QC 103A 3	SEC1	1,2		1
DR	1201 IN	1201	1201 IN			68	QC 103A 4	SEC1	1,2		1
DR	1243B	EXTERIOR	1243B			69	QC 103A 5	SEC1	1,2		1
DR	1013	1013	1013			70	QC 103A 6	SEC1	1,2		1
DR	1000	1000	1000			71	QC 103A 7	SEC1	1,2		1
DR	1010A	1001	1010A			72	QC 103A 8	SEC1	1,2		1
DR	1010 IN	1010	1010 IN			73	QC 103A 9	SEC1	1,2		1
DR	1010B	1011	1010B			74	QC 103A 10	SEC1	1,2		1
DR	1253A IN	1253	1253A IN			75	QC 103A 11	SEC1	1,2		1
DR	1253A OUT	1252	1253A OUT			76	QC 103A 12	SEC1	1,2		1
DR	1253C IN	1253	1253C IN			77	QC 103A 13	SEC1	1,2		1
DR	1253C OUT	EXTERIOR	1253C OUT			78	QC 103A 14	SEC1	1,2		1
DR	1079 OUT	1066	1079 OUT			79	QC 103A 15	SEC1	1,2		1
DR	1125A	1119	1125A			80	QC 103A 16	SEC1	1,2		1
DR	1125	1125	1125			81	QC 103B 1	SEC1	1,2		1
DR	1125B	1225	1125B			82	QC 103B 2	SEC1	1,2		1
DR	1252 IN	1252	1252 IN			83	QC 103B 3	SEC1	1,2		1
DR	1252 OUT	1256	1252 OUT			84	QC 103B 4	SEC1	1,2		1
DR	1104A	1097	S2			85	QC 103B 5	SEC1	1,2		1
DR	1096A	1097	S1			86	QC 103B 6	SEC1	1,2		1
DR	1097B IN	1097	1097B IN			87	QC 103B 7	SEC1	1,2		1
DR	1097B OUT	EXT	1097B OUT			88	QC 103B 8	SEC1	1,2		1
DR	1097A IN	1097	1097A IN			89	QC 103B 9	SEC1	1,2		1
DR	1097A OUT	EXT	1097A OUT			90	QC 103B 10	SEC1	1,2		1
DR	1097D	EXT BOLLARD	1097D			91	QC 103B 11	SEC1	1,2	SEE NOTE 2.	1
	NORTH GATE ENTR	EXT	NORTH GATE ENTRY			92	QC 103B 12	SEC1	1,2	SEE NOTE 2.	1
	NORTH GATE EXIT	EXT	NORTH GATE EXIT			93	QC 103B 13	SEC1	1,2	SEE NOTE 2.	1
	SOUTH GATE ENTR	EXT	SOUTH GATE ENTRY			94	QC 103B 14	SEC1	1,2	SEE NOTE 2.	1
	SOUTHGATE EXIT	EXT	SOUTHGATE EXIT			95	QC 103B 15	SEC1	1,2	SEE NOTE 2.	1
	ORTH GATE ENTR	EXT - TOP	NORTH GATE ENTRY			96	QC 103B 16	SEC1	1,2	SEE NOTE 2.	1
	NORTH GATE EXIT	EXT - TOP	NORTH GATE EXIT			97	QC 104A 1	SEC1	1,2	SEE NOTE 2.	1
	SOUTH GATE ENTR	EXT - TOP	SOUTH GATE ENTRY			98	QC 104A 2	SEC1	1,2	SEE NOTE 2.	1
	SOUTHGATE EXIT	EXT - TOP	SOUTHGATE EXIT			99	QC 104A 3	SEC1	1,2	SEE NOTE 2.	1
DR	1134A IN	1134	1134A IN			100	QC 104A 4	SEC1	4		1
DR	1134A OUT	1145	1134A OUT			101	QC 104A 5	SEC1	4		1
DR	1080	1080	MH8		1	102	QC 104A 6	SEC1	4		1
DR	1084	1084	MH7		1	103	QC 104A 7	SEC1	4		1
DR	1085	1085	MH6		1	104	QC 104A 8	SEC1	4		1
DR	1086	1086	MH5		1	105	QC 104A 9	SEC1	4		1
DR	1087	1087	MH4		1	106	QC 104A 10	SEC1	4		1
DR	1088	1088	MH3		1	107	QC 104A 11	SEC1	4		1
DR	1090	1090	1090		1	108	QC 104A 12	SEC1	4		1
DR	1091	1091	MH2A		1	109	QC 104A 13	SEC1	4		1
DR	1092	1092	MH2		1	110	QC 104A 14	SEC1	4		1
DR	1093	1093	MH1		1	111	QC 104A 15	SEC1	4		1
DR	1107	1107	FH1			112	QC 104A 16	SEC1	4		1
DR	1109	1109	FH2			113	QC 104B 1	SEC1	4		1
DR	1110	1110	1110		1	114	QC 104B 2	SEC1	4		1
DR	1111	1111	FH3		1	115	QC 104B 3	SEC1	4		1
DR	1113	1113	FH4		1	116	QC 104B 4	SEC1	4		1
DR	1114	1114	FH5		1	117	QC 104B 5	SEC1	4		1
DR	1116	1116	FH6		1	118	QC 104B 6	SEC1	4		1
DR	1120 OUT	1119	1120 OUT			119	QC 104B 7	SEC1	4		1
DR	1201 OUT	1266	1201 OUT			120	QC 104B 8	SEC1	1,2		1
DR	1123 OUT	1119	1123 OUT			121	QC 104B 9	SEC1	4		1
DR	1104B	1104	1104B			122	QC 104B 10	SEC1	4		1
DR	1104B	1117	1104B			123	QC 104B 11	SEC1	4		1
DR	1096B	1079	1096B			124	QC 104B 12	SEC1	4		1
DR	1096B	1096	1096B			125	QC 104B 13	SEC1	4		1

LOCATION		ROOM NUMBER	ARCH ICOM NAME	ICOM GROUP	ISOLATION POSSIBLE	INTERCOM STATION NUMBER	CARD & RELAY	TERMINATION POINT	CONTROL POINT	NOTES	PLC NUMBER
DR	1098	1098	S3			126	QC 104B 14	SEC1	4		1
DR	1100	1100	S4			127	QC 104B 15	SEC1	4		1
DR	1101	1101	S5			128	QC 104B 16	SEC1	4		1
DR	1103	1103	S6			129	QC 105A 1	SEC1	4		1
DR	1300A	EXT	1300A			130	QC 105A 2	SEC1	3		1
DR	1303A	EXT	1303A			131	QC 105A 3	SEC1	3		1
DR	1228A	1076	1228A			132	QC 105A 4	SEC1	1,2		1
DR	1228	1228	1228			133	QC 105A 5	SEC1	1,2		1
DR	1228B	1225	1228B			134	QC 105A 6	SEC1	1,2		1
	SPARE					135	QC 105A 7	SEC1	1,2		1
	SPARE					136	QC 105A 8	SEC1	1,2		1
	SPARE					137	QC 105A 9	SEC1	1,2		1
	SPARE					138	QC 105A 10	SEC1	1,2		1
	SPARE					139	QC 105A 11	SEC1	1,2		1
	SPARE					140	QC 105A 12	SEC1	1,2		1
	SPARE					141	QC 105A 13	SEC1	1,2		1
	SPARE					142	QC 105A 14	SEC1	1,2		1
	SPARE					143	QC 105A 15	SEC1	1,2		1
	Paging output	To Adapter				144	QC 105A 16	SEC1	1,2		1
	SPARE	NO QCB				145	QC 105B 1	SEC1	1,2		1
	SPARE	NO QCB				146	QC 105B 2	SEC1	1,2		1
	SPARE	NO QCB				147	QC 105B 3	SEC1	1,2		1
	SPARE	NO QCB				148	QC 105B 4	SEC1	1,2		1
	SPARE	NO QCB				149	QC 105B 5	SEC1	1,2		1
	SPARE	NO QCB				150	QC 105B 6	SEC1	1,2		1
	SPARE	NO QCB				151	QC 105B 7	SEC1	1,2		1
	SPARE	NO QCB				152	QC 105B 8	SEC1	1,2		1
	SPARE	NO QCB				153	QC 105B 9	SEC1	1,2		1
	SPARE	NO QCB				154	QC 105B 10	SEC1	1,2		1
	SPARE	NO QCB				155	QC 105B 11	SEC1	1,2		1
	SPARE	NO QCB				156	QC 105B 12	SEC1	1,2		1
	SPARE	NO QCB				157	QC 105B 13	SEC1	1,2		1
	SPARE	NO QCB				158	QC 105B 14	SEC1	1,2		1
	SPARE	NO QCB				159	QC 105B 15	SEC1	1,2		1
	SPARE	NO QCB				160	QC 105B 16	SEC1	1,2		1
DR	1417A IN	1417	1417A IN			161	QC 201A 1	SEC2	1,2		1
DR	1417A OUT	CORR	1417A OUT			162	QC 201A 2	SEC2	1,2		1
DR	1417B OUT	EXTERIOR	1417B OUT			163	QC 201A 3	SEC2	1,2		1
DR	1417B IN	1417	1417B IN			164	QC 201A 4	SEC2	1,2		1
DR	1419A OUT	CORR	1419A OUT			165	QC 201A 5	SEC2	1,2		1
DR	1419A IN	1419 STAIR	1419A IN			166	QC 201A 6	SEC2	1,2		1
DR	1419B OUT	CORR	1419B OUT			167	QC 201A 7	SEC2	1,2		1
DR	1419B IN	1419 STAIR	1419B IN			168	QC 201A 8	SEC2	1,2		1
DR	1423B IN	1423	1423B IN			169	QC 201A 9	SEC2	1,2		1
DR	1423B OUT	CORR	1423B OUT			170	QC 201A 10	SEC2	1,2		1
DR	E120 IN	E120	E120 IN			171	QC 201A 11	SEC2	1,2		1
DR	E120 OUT	EXTERIOR	E120 OUT			172	QC 201A 12	SEC2	1,2		1
DR	F120 OUT	EXTERIOR	F120 OUT			173	QC 201A 13	SEC2	1,2		1
DR	F120 IN	F120	F120 IN			174	QC 201A 14	SEC2	1,2		1
CELL	B101	B101	B101	3	1	175	QC 201A 15	SEC2	8		1
CELL	B102	B102	B102	3	1	176	QC 201A 16	SEC2	8		1
CELL	B103	B103	B103	3	1	177	QC 201B 1	SEC2	8		1
CELL	B104	B104	B104	3	1	178	QC 201B 2	SEC2	8		1
CELL	B105	B105	B105	3	1	179	QC 201B 3	SEC2	8		1
CELL	B106	B106	B106	3	1	180	QC 201B 4	SEC2	8		1
CELL	B107	B107	B107	3	1	181	QC 201B 5	SEC2	8		1
CELL	B201	B201	B201	4	1	182	QC 201B 6	SEC2	8		1
CELL	B202	B202	B202	4	1	183	QC 201B 7	SEC2	8		1
CELL	B203	B203	B203	4	1	184	QC 201B 8	SEC2	8		1
CELL	B204	B204	B204	4	1	185	QC 201B 9	SEC2	8		1
CELL	B205	B205	B205	4	1	186	QC 201B 10	SEC2	8		1
CELL	B206	B206	B206	4	1	187	QC 201B 11	SEC2	8		1
CELL	B207	B207	B207	4	1	188	QC 201B 12	SEC2	8		1

LOCATION		ROOM NUMBER	ARCH ICOM NAME	ISOLATION POSSIBLE		INTERCOM STATION NUMBER	CARD & RELAY	TERMINATION POINT	CONTROL POINT	NOTES	PLC NUMBER
CELL	C101	C101	C101	5	1	189	QC 201B 13	SEC2	8		1
CELL	C102	C102	C102	5	1	190	QC 201B 14	SEC2	8		1
CELL	C103	C103	C103	5	1	191	QC 201B 15	SEC2	8		1
CELL	C104	C104	C104	5	1	192	QC 201B 16	SEC2	8		1
CELL	C105	C105	C105	5	1	193	QC 202A 1	SEC2	8		1
CELL	C106	C106	C106	5	1	194	QC 202A 2	SEC2	8		1
CELL	C107	C107	C107	5	1	195	QC 202A 3	SEC2	8		1
CELL	C201	C201	C201	6	1	196	QC 202A 4	SEC2	8		1
CELL	C202	C202	C202	6	1	197	QC 202A 5	SEC2	8		1
CELL	C203	C203	C203	6	1	198	QC 202A 6	SEC2	8		1
CELL	C204	C204	C204	6	1	199	QC 202A 7	SEC2	8		1
CELL	C205	C205	C205	6	1	200	QC 202A 8	SEC2	8		1
CELL	C206	C206	C206	6	1	201	QC 202A 9	SEC2	8		1
CELL	C207	C207	C207	6	1	202	QC 202A 10	SEC2	8		1
CELL	D101	D101	D101	7	1	203	QC 202A 11	SEC2	8		1
CELL	D102	D102	D102	7	1	204	QC 202A 12	SEC2	8		1
CELL	D103	D103	D103	7	1	205	QC 202A 13	SEC2	8		1
CELL	D104	D104	D104	7	1	206	QC 202A 14	SEC2	8		1
CELL	D105	D105	D105	7	1	207	QC 202A 15	SEC2	8		1
CELL	D106	D106	D106	7	1	208	QC 202A 16	SEC2	8		1
CELL	D107	D107	D107	7	1	209	QC 202B 1	SEC2	8		1
CELL	D201	D201	D201	8	1	210	QC 202B 2	SEC2	8		1
CELL	D202	D202	D202	8	1	211	QC 202B 3	SEC2	8		1
CELL	D203	D203	D203	8	1	212	QC 202B 4	SEC2	8		1
CELL	D204	D204	D204	8	1	213	QC 202B 5	SEC2	8		1
CELL	D205	D205	D205	8	1	214	QC 202B 6	SEC2	8		1
CELL	D206	D206	D206	8	1	215	QC 202B 7	SEC2	8		1
CELL	D207	D207	D207	8	1	216	QC 202B 8	SEC2	8		1
DR	A100A OUT	VESTIBULE	A OUT			217	QC 202B 9	SEC2	8		1
DR	A100A IN	A100	A IN			218	QC 202B 10	SEC2	8		1
DR	A100B OUT	VESTIBULE	A100B OUT			219	QC 202B 11	SEC2	8		1
DR	A100B IN	A100	A100B IN			220	QC 202B 12	SEC2	8		1
DR	B100A OUT	VESTIBULE	B OUT			221	QC 202B 13	SEC2	8		1
DR	B100A IN	B100	B IN			222	QC 202B 14	SEC2	8		1
DR	B100B IN	B100	B100B IN			223	QC 202B 15	SEC2	8		1
DR	B100B OUT	A100	B100B OUT			224	QC 202B 16	SEC2	8		1
DR	B209 OUT	C100	B209 OUT			225	QC 203A 1	SEC2	8		1
DR	B209 IN	B100	B209 IN			226	QC 203A 2	SEC2	8		1
DR	C100A OUT	VESTIBULE	C OUT			227	QC 203A 3	SEC2	8		1
DR	C100A IN	C100	C IN			228	QC 203A 4	SEC2	8		1
DR	C100B IN	C100	C100B IN			229	QC 203A 5	SEC2	8		1
DR	C100B OUT	B100	C100B OUT			230	QC 203A 6	SEC2	8		1
DR	D100A OUT	VESTIBULE	D OUT			231	QC 203A 7	SEC2	8		1
DR	D100A IN	D100	D IN			232	QC 203A 8	SEC2	8		1
DR	D100B OUT	CORR	D100B OUT			233	QC 203A 9	SEC2	8		1
DR	D100B IN	D100	D100B IN			234	QC 203A 10	SEC2	8		1
DR	E100A IN	E100	E IN			235	QC 203A 11	SEC2	8		1
DR	E100A OUT	CORR	E OUT			236	QC 203A 12	SEC2	8		1
DR	F100A IN	F100	F IN			237	QC 203A 13	SEC2	8		1
DR	F100A OUT	CORR	F OUT			238	QC 203A 14	SEC2	8		1
DR	1421 IN	1421	1421 IN			239	QC 203A 15	SEC2	8		1
DR	1421 OUT	CORR	1421 OUT			240	QC 203A 16	SEC2	8		1
CELL	E101	E101	E101	9	1	241	QC 203B 1	SEC2	9		1
CELL	E102	E102	E102	9	1	242	QC 203B 2	SEC2	9		1
CELL	E103	E103	E103	9	1	243	QC 203B 3	SEC2	9		1
CELL	E104	E104	E104	9	1	244	QC 203B 4	SEC2	9		1
CELL	E105	E105	E105	9	1	245	QC 203B 5	SEC2	9		1
CELL	E106	E106	E106	9	1	246	QC 203B 6	SEC2	9		1
CELL	E107	E107	E107	9	1	247	QC 203B 7	SEC2	9		1
CELL	E108	E108	E108	9	1	248	QC 203B 8	SEC2	9		1
CELL	E109	E109	E109	9	1	249	QC 203B 9	SEC2	9		1
CELL	E110	E110	E110	9	1	250	QC 203B 10	SEC2	9		1
CELL	E111	E111	E111	9	1	251	QC 203B 11	SEC2	9		1

LOCATION		ROOM NUMBER	ARCH ICOM NAME	ICOM GROUP	ISOLATION POSSIBLE	INTERCOM STATION NUMBER	CARD & RELAY	TERMINATION POINT	CONTROL POINT	NOTES	PLC NUMBER
CELL	E112	E112	E112	9	1	252	QC 203B 12	SEC2	9		1
CELL	E113	E113	E113	9	1	253	QC 203B 13	SEC2	9		1
CELL	E114	E114	E114	9	1	254	QC 203B 14	SEC2	9		1
CELL	E115	E115	E115	9	1	255	QC 203B 15	SEC2	9		1
CELL	E116	E116	E116	9	1	256	QC 203B 16	SEC2	9		1
CELL	E201	E201	E201	10	1	257	QC 204A 1	SEC2	9		1
CELL	E202	E202	E202	10	1	258	QC 204A 2	SEC2	9		1
CELL	E203	E203	E203	10	1	259	QC 204A 3	SEC2	9		1
CELL	E204	E204	E204	10	1	260	QC 204A 4	SEC2	9		1
CELL	E205	E205	E205	10	1	261	QC 204A 5	SEC2	9		1
CELL	E206	E206	E206	10	1	262	QC 204A 6	SEC2	9		1
CELL	E207	E207	E207	10	1	263	QC 204A 7	SEC2	9		1
CELL	E208	E208	E208	10	1	264	QC 204A 8	SEC2	9		1
CELL	E209	E209	E209	10	1	265	QC 204A 9	SEC2	9		1
CELL	E210	E210	E210	10	1	266	QC 204A 10	SEC2	9		1
CELL	E211	E211	E211	10	1	267	QC 204A 11	SEC2	9		1
CELL	E212	E212	E212	10	1	268	QC 204A 12	SEC2	9		1
CELL	E213	E213	E213	10	1	269	QC 204A 13	SEC2	9		1
CELL	E214	E214	E214	10	1	270	QC 204A 14	SEC2	9		1
CELL	E215	E215	E215	10	1	271	QC 204A 15	SEC2	9		1
CELL	E216	E216	E216	10	1	272	QC 204A 16	SEC2	9		1
DR	E100B OUT	E120	E100B OUT			273	QC 204B 1	SEC2	9		1
DR	E100B IN	E100	E100B IN			274	QC 204B 2	SEC2	9		1
CELL	F101	F101	F101	11	1	275	QC 204B 3	SEC2	10		1
CELL	F102	F102	F102	11	1	276	QC 204B 4	SEC2	10		1
CELL	F103	F103	F103	11	1	277	QC 204B 5	SEC2	10		1
CELL	F104	F104	F104	11	1	278	QC 204B 6	SEC2	10		1
CELL	F105	F105	F105	11	1	279	QC 204B 7	SEC2	10		1
CELL	F106	F106	F106	11	1	280	QC 204B 8	SEC2	10		1
CELL	F107	F107	F107	11	1	281	QC 204B 9	SEC2	10		1
CELL	F108	F108	F108	11	1	282	QC 204B 10	SEC2	10		1
CELL	F109	F109	F109	11	1	283	QC 204B 11	SEC2	10		1
CELL	F110	F110	F110	11	1	284	QC 204B 12	SEC2	10		1
CELL	F111	F111	F111	11	1	285	QC 204B 13	SEC2	10		1
CELL	F112	F112	F112	11	1	286	QC 204B 14	SEC2	10		1
CELL	F113	F113	F113	11	1	287	QC 204B 15	SEC2	10		1
CELL	F114	F114	F114	11	1	288	QC 204B 16	SEC2	10		1
CELL	F115	F115	F115	11	1	289	QC 205A 1	SEC2	10		1
CELL	F116	F116	F116	11	1	290	QC 205A 2	SEC2	10		1
CELL	F201	F201	F201	12	1	291	QC 205A 3	SEC2	10		1
CELL	F202	F202	F202	12	1	292	QC 205A 4	SEC2	10		1
CELL	F203	F203	F203	12	1	293	QC 205A 5	SEC2	10		1
CELL	F204	F204	F204	12	1	294	QC 205A 6	SEC2	10		1
CELL	F205	F205	F205	12	1	295	QC 205A 7	SEC2	10		1
CELL	F206	F206	F206	12	1	296	QC 205A 8	SEC2	10		1
CELL	F207	F207	F207	12	1	297	QC 205A 9	SEC2	10		1
CELL	F208	F208	F208	12	1	298	QC 205A 10	SEC2	10		1
CELL	F209	F209	F209	12	1	299	QC 205A 11	SEC2	10		1
CELL	F210	F210	F210	12	1	300	QC 205A 12	SEC2	10		1
CELL	F211	F211	F211	12	1	301	QC 205A 13	SEC2	10		1
CELL	F212	F212	F212	12	1	302	QC 205A 14	SEC2	10		1
CELL	F213	F213	F213	12	1	303	QC 205A 15	SEC2	10		1
CELL	F214	F214	F214	12	1	304	QC 205A 16	SEC2	10		1
CELL	F215	F215	F215	12	1	305	QC 205B 1	SEC2	10		1
CELL	F216	F216	F216	12	1	306	QC 205B 2	SEC2	10		1
DR	F100B OUT	F120	F100B OUT			307	QC 205B 3	SEC2	10		1
DR	F100B IN	F100	F100B IN			308	QC 205B 4	SEC2	10		1
DR	1400	1400	1400 IN			309	QC 205B 5	SEC2	1,2		1
DR	1400	1420	1400 OUT			310	QC 205B 6	SEC2	1,2		1
	SPARE					311	QC 205B 7	SEC2	1,2		1
	SPARE					312	QC 205B 8	SEC2	1,2		1
	SPARE					313	QC 205B 9	SEC2	1,2		1
	SPARE					314	QC 205B 10	SEC2	1,2		1

LOCATION		ROOM NUMBER	ARCH ICOM NAME	ICOM GROUP	ISOLATION POSSIBLE	INTERCOM STATION NUMBER	CARD & RELAY	TERMINATION POINT	CONTROL POINT	NOTES	PLC NUMBER
	SPARE					315	QC 205B 11	SEC2	1,2		1
	SPARE					316	QC 205B 12	SEC2	1,2		1
	SPARE					317	QC 205B 13	SEC2	1,2		1
	SPARE					318	QC 205B 14	SEC2	1,2		1
	SPARE					319	QC 205B 15	SEC2	1,2		1
	SPARE					320	QC 205B 16	SEC2	1,2		1
DR	SPARE		SPARE			321	QC 301A 1	SEC3	1,2		1
DR	SPARE		SPARE			322	QC 301A 2	SEC3	1,2		1
DR	SPARE		SPARE			323	QC 301A 3	SEC3	1,2		1
DR	SPARE		SPARE			324	QC 301A 4	SEC3	1,2		1
DR	1409B OUT	CORR	1409B OUT			325	QC 301A 5	SEC3	1,2		1
DR	1409B IN	1409	1409B IN			326	QC 301A 6	SEC3	1,2		1
DR	G120 IN	G120	G120 IN			327	QC 301A 7	SEC3	1,2		1
DR	G120 OUT	EXTERIOR	G120 OUT			328	QC 301A 8	SEC3	1,2		1
DR	H120 OUT	EXTERIOR	H120 OUT			329	QC 301A 9	SEC3	1,2		1
DR	H120 IN	H120	H120 IN			330	QC 301A 10	SEC3	1,2		1
CELL	J101	J101	J101	17	1	331	QC 301A 11	SEC3	11		1
CELL	J102	J102	J102	17	1	332	QC 301A 12	SEC3	11		1
CELL	J103	J103	J103	17	1	333	QC 301A 13	SEC3	11		1
CELL	J104	J104	J104	17	1	334	QC 301A 14	SEC3	11		1
CELL	J105	J105	J105	17	1	335	QC 301A 15	SEC3	11		1
CELL	J106	J106	J106	17	1	336	QC 301A 16	SEC3	11		1
CELL	J107	J107	J107	17	1	337	QC 301B 1	SEC3	11		1
CELL	J201	J201	J201	18	1	338	QC 301B 2	SEC3	11		1
CELL	J202	J202	J202	18	1	339	QC 301B 3	SEC3	11		1
CELL	J203	J203	J203	18	1	340	QC 301B 4	SEC3	11		1
CELL	J204	J204	J204	18	1	341	QC 301B 5	SEC3	11		1
CELL	J205	J205	J205	18	1	342	QC 301B 6	SEC3	11		1
CELL	J206	J206	J206	18	1	343	QC 301B 7	SEC3	11		1
CELL	J207	J207	J207	18	1	344	QC 301B 8	SEC3	11		1
CELL	K101	K101	K101	19	1	345	QC 301B 9	SEC3	11		1
CELL	K102	K102	K102	19	1	346	QC 301B 10	SEC3	11		1
CELL	K103	K103	K103	19	1	347	QC 301B 11	SEC3	11		1
CELL	K104	K104	K104	19	1	348	QC 301B 12	SEC3	11		1
CELL	K105	K105	K105	19	1	349	QC 301B 13	SEC3	11		1
CELL	K106	K106	K106	19	1	350	QC 301B 14	SEC3	11		1
CELL	K107	K107	K107	19	1	351	QC 301B 15	SEC3	11		1
CELL	K201	K201	K201	20	1	352	QC 301B 16	SEC3	11		1
CELL	K202	K202	K202	20	1	353	QC 302A 1	SEC3	11		1
CELL	K203	K203	K203	20	1	354	QC 302A 2	SEC3	11		1
CELL	K204	K204	K204	20	1	355	QC 302A 3	SEC3	11		1
CELL	K205	K205	K205	20	1	356	QC 302A 4	SEC3	11		1
CELL	K206	K206	K206	20	1	357	QC 302A 5	SEC3	11		1
CELL	K207	K207	K207	20	1	358	QC 302A 6	SEC3	11		1
CELL	L101	L101	L101	21	1	359	QC 302A 7	SEC3	11		1
CELL	L102	L102	L102	21	1	360	QC 302A 8	SEC3	11		1
CELL	L103	L103	L103	21	1	361	QC 302A 9	SEC3	11		1
CELL	L104	L104	L104	21	1	362	QC 302A 10	SEC3	11		1
CELL	L105	L105	L105	21	1	363	QC 302A 11	SEC3	11		1
CELL	L106	L106	L106	21	1	364	QC 302A 12	SEC3	11		1
CELL	L107	L107	L107	21	1	365	QC 302A 13	SEC3	11		1
CELL	L201	L201	L201	22	1	366	QC 302A 14	SEC3	11		1
CELL	L202	L202	L202	22	1	367	QC 302A 15	SEC3	11		1
CELL	L203	L203	L203	22	1	368	QC 302A 16	SEC3	11		1
CELL	L204	L204	L204	22	1	369	QC 302B 1	SEC3	11		1
CELL	L205	L205	L205	22	1	370	QC 302B 2	SEC3	11		1
CELL	L206	L206	L206	22	1	371	QC 302B 3	SEC3	11		1
CELL	L207	L207	L207	22	1	372	QC 302B 4	SEC3	11		1
DR	G100A IN	G100	G IN			373	QC 302B 5	SEC3	11		1
DR	G100A OUT	CORR	G OUT			374	QC 302B 6	SEC3	11		1
DR	H100A IN	H100	H IN			375	QC 302B 7	SEC3	11		1
DR	H100A OUT	CORR	H OUT			376	QC 302B 8	SEC3	11		1
DR	J100A OUT	VESTIBULE	J OUT			377	QC 302B 9	SEC3	11		1

PLC NUMBER	NOTES	CONTROL POINT	TERMINATION POINT	CARD & RELAY	INTERCOM STATION NUMBER	ISOLATION POSSIBLE	ICOM GROUP	ARCH ICOM NAME	ROOM NUMBER	LOCATION
1		11	SEC3	QC 302B 10	378			J IN	J100	DR J100A IN
1		11	SEC3	QC 302B 11	379			J100B OUT	CORR	DR J100B OUT
1		11	SEC3	QC 302B 12	380			J100B IN	J100	DR J100B IN
1		11	SEC3	QC 302B 13	381			J209 OUT	K100	DR J209 OUT
1		11	SEC3	QC 302B 14	382			J209 IN	J100	DR J209 IN
1		11	SEC3	QC 302B 15	383			K OUT	VESTIBULE	DR K100A OUT
1		11	SEC3	QC 302B 16	384			K IN	K100	DR K100A IN
1		11	SEC3	QC 303A 1	385			K100B OUT	L100	DR K100B OUT
1		11	SEC3	QC 303A 2	386			K100B IN	K100	DR K100B IN
1		11	SEC3	QC 303A 3	387			K100C IN	K100	DR K100C IN
1		11	SEC3	QC 303A 4	388			K100C OUT	J100	DR K100C OUT
1		11	SEC3	QC 303A 5	389			K209 OUT	L100	DR K209 OUT
1		11	SEC3	QC 303A 6	390			K209 IN	K100	DR K209 IN
1		11	SEC3	QC 303A 7	391			L OUT	VESTIBULE	DR L100A OUT
1		11	SEC3	QC 303A 8	392			L IN	L100	DR L100A IN
1		11	SEC3	QC 303A 9	393			L100B OUT	M100	DR L100B OUT
1		11	SEC3	QC 303A 10	394			L100B IN	L100	DR L100B IN
1		11	SEC3	QC 303A 11	395			M OUT	L100	DR M100A OUT
1		11	SEC3	QC 303A 12	396			M IN	M100	DR M100A IN
1		11	SEC3	QC 303A 13	397			M100B OUT	CORR	DR M100B OUT
1		11	SEC3	QC 303A 14	398			M100B IN	M100	DR M100B IN
1		11	SEC3	QC 303A 15	399			1412 IN	1412	DR 1412 IN
1		11	SEC3	QC 303A 16	400			1412 OUT	VESTIBULE	DR 1412 OUT
1		12	SEC3	QC 303B 1	401	13	1	G101	G101	CELL G101
1		12	SEC3	QC 303B 2	402	13	1	G102	G102	CELL G102
1		12	SEC3	QC 303B 3	403	13	1	G103	G103	CELL G103
1		12	SEC3	QC 303B 4	404	13	1	G104	G104	CELL G104
1		12	SEC3	QC 303B 5	405	13	1	G105	G105	CELL G105
1		12	SEC3	QC 303B 6	406	13	1	G106	G106	CELL G106
1		12	SEC3	QC 303B 7	407	13	1	G107	G107	CELL G107
1		12	SEC3	QC 303B 8	408	13	1	G108	G108	CELL G108
1		12	SEC3	QC 303B 9	409	13	1	G109	G109	CELL G109
1		12	SEC3	QC 303B 10	410	13	1	G110	G110	CELL G110
1		12	SEC3	QC 303B 11	411	13	1	G111	G111	CELL G111
1		12	SEC3	QC 303B 12	412	13	1	G112	G112	CELL G112
1		12	SEC3	QC 303B 13	413	13	1	G113	G113	CELL G113
1		12	SEC3	QC 303B 14	414	13	1	G114	G114	CELL G114
1		12	SEC3	QC 303B 15	415	13	1	G115	G115	CELL G115
1		12	SEC3	QC 303B 16	416	13	1	G116	G116	CELL G116
1		12	SEC3	QC 304A 1	417	14	1	G201	G201	CELL G201
1		12	SEC3	QC 304A 2	418	14	1	G202	G202	CELL G202
1		12	SEC3	QC 304A 3	419	14	1	G203	G203	CELL G203
1		12	SEC3	QC 304A 4	420	14	1	G204	G204	CELL G204
1		12	SEC3	QC 304A 5	421	14	1	G205	G205	CELL G205
1		12	SEC3	QC 304A 6	422	14	1	G206	G206	CELL G206
1		12	SEC3	QC 304A 7	423	14	1	G207	G207	CELL G207
1		12	SEC3	QC 304A 8	424	14	1	G208	G208	CELL G208
1		12	SEC3	QC 304A 9	425	14	1	G209	G209	CELL G209
1		12	SEC3	QC 304A 10	426	14	1	G210	G210	CELL G210
1		12	SEC3	QC 304A 11	427	14	1	G211	G211	CELL G211
1		12	SEC3	QC 304A 12	428	14	1	G212	G212	CELL G212
1		12	SEC3	QC 304A 13	429	14	1	G213	G213	CELL G213
1		12	SEC3	QC 304A 14	430	14	1	G214	G214	CELL G214
1		12	SEC3	QC 304A 15	431	14	1	G215	G215	CELL G215
1		12	SEC3	QC 304A 16	432	14	1	G216	G216	CELL G216
1		12	SEC3	QC 304B 1	433			G100B OUT	G120	DR G100B OUT
1		12	SEC3	QC 304B 2	434			G100B IN	G100	DR G100B IN
1		13	SEC3	QC 304B 3	435	15	1	H101	H101	CELL H101
1		13	SEC3	QC 304B 4	436	15	1	H102	H102	CELL H102
1		13	SEC3	QC 304B 5	437	15	1	H103	H103	CELL H103
1		13	SEC3	QC 304B 6	438	15	1	H104	H104	CELL H104
1		13	SEC3	QC 304B 7	439	15	1	H105	H105	CELL H105
1		13	SEC3	QC 304B 8	440	15	1	H106	H106	CELL H106

LOCATION		ROOM NUMBER	ARCH ICOM NAME	ISOLATION POSSIBLE		INTERCOM STATION NUMBER	CARD & RELAY	TERMINATION POINT	CONTROL POINT	NOTES	PLC NUMBER
CELL	H107	H107	H107	15	1	441	QC 304B 9	SEC3	13		1
CELL	H108	H108	H108	15	1	442	QC 304B 10	SEC3	13		1
CELL	H109	H109	H109	15	1	443	QC 304B 11	SEC3	13		1
CELL	H110	H110	H110	15	1	444	QC 304B 12	SEC3	13		1
CELL	H111	H111	H111	15	1	445	QC 304B 13	SEC3	13		1
CELL	H112	H112	H112	15	1	446	QC 304B 14	SEC3	13		1
CELL	H113	H113	H113	15	1	447	QC 304B 15	SEC3	13		1
CELL	H114	H114	H114	15	1	448	QC 304B 16	SEC3	13		1
CELL	H115	H115	H115	15	1	449	QC 305A 1	SEC3	13		1
CELL	H116	H116	H116	15	1	450	QC 305A 2	SEC3	13		1
CELL	H201	H201	H201	16	1	451	QC 305A 3	SEC3	13		1
CELL	H202	H202	H202	16	1	452	QC 305A 4	SEC3	13		1
CELL	H203	H203	H203	16	1	453	QC 305A 5	SEC3	13		1
CELL	H204	H204	H204	16	1	454	QC 305A 6	SEC3	13		1
CELL	H205	H205	H205	16	1	455	QC 305A 7	SEC3	13		1
CELL	H206	H206	H206	16	1	456	QC 305A 8	SEC3	13		1
CELL	H207	H207	H207	16	1	457	QC 305A 9	SEC3	13		1
CELL	H208	H208	H208	16	1	458	QC 305A 10	SEC3	13		1
CELL	H209	H209	H209	16	1	459	QC 305A 11	SEC3	13		1
CELL	H210	H210	H210	16	1	460	QC 305A 12	SEC3	13		1
CELL	H211	H211	H211	16	1	461	QC 305A 13	SEC3	13		1
CELL	H212	H212	H212	16	1	462	QC 305A 14	SEC3	13		1
CELL	H213	H213	H213	16	1	463	QC 305A 15	SEC3	13		1
CELL	H214	H214	H214	16	1	464	QC 305A 16	SEC3	13		1
CELL	H215	H215	H215	16	1	465	QC 305B 1	SEC3	13		1
CELL	H216	H216	H216	16	1	466	QC 305B 2	SEC3	13		1
DR	H100B OUT	H120	H100B OUT			467	QC 305B 3	SEC3	13		1
DR	H100B IN	H100	H100B IN			468	QC 305B 4	SEC3	13		1
	SPARE					469	QC 305B 5	SEC3	1,2		1
	SPARE					470	QC 305B 6	SEC3	1,2		1
	SPARE					471	QC 305B 7	SEC3	1,2		1
	SPARE					472	QC 305B 8	SEC3	1,2		1
	SPARE					473	QC 305B 9	SEC3	1,2		1
	SPARE					474	QC 305B 10	SEC3	1,2		1
	SPARE					475	QC 305B 11	SEC3	1,2		1
	SPARE					476	QC 305B 12	SEC3	1,2		1
	SPARE					477	QC 305B 13	SEC3	1,2		1
	SPARE					478	QC 305B 14	SEC3	1,2		1
	SPARE					479	QC 305B 15	SEC3	1,2		1
	SPARE					480	QC 305B 16	SEC3	1,2		1
PZ	A CORRIDOR	PAGE	A CORRIDOR				RC 101 1	SEC1	1,2		1
PZ	1226	PAGE	1226				RC 101 2	SEC1	1,2		1
PZ	1097	PAGE	1097				RC 101 3	SEC1	1,2		1
PZ	Booking Corridor	PAGE	Booking Corridor				RC 101 4	SEC1	1,2		1
PZ	1134	PAGE	1134				RC 101 5	SEC1	1,2		1
PZ	1042	PAGE	1042				RC 101 6	SEC1	1,2		1
PZ	1039	PAGE	1039				RC 101 7	SEC1	1,2		1
PZ	1030	PAGE	1030				RC 101 8	SEC1	1,2		1
PZ	1004	PAGE	1004				RC 101 9	SEC1	1,2		1
PZ	1001	PAGE	1001				RC 101 10	SEC1	1,2		1
PZ	1011	PAGE	1011				RC 101 11	SEC1	1,2		1
PZ	1076 / 1067	PAGE	1076 / 1067				RC 101 12	SEC1	1,2		1
PZ	C MAIN	PAGE	C MAIN CORRIDOR				RC 101 13	SEC1	1,2		1
PZ	1022	PAGE	1022				RC 101 14	SEC1	1,2		1
PZ	1058	PAGE	1058				RC 101 15	SEC1	1,2		1
PZ	1126	PAGE	1126				RC 101 16	SEC1	1,2		1
PZ	SPARE	PAGE	SPARE				RC 101 17	SEC1	1,2		1
PZ	SPARE	PAGE	SPARE				RC 101 18	SEC1	1,2		1
PZ	SPARE	PAGE	SPARE				RC 101 19	SEC1	1,2		1
PZ	SPARE	PAGE	SPARE				RC 101 20	SEC1	1,2		1
PZ	SPARE	PAGE	SPARE				RC 101 21	SEC1	1,2		1
PZ	SPARE	PAGE	SPARE				RC 101 22	SEC1	1,2		1
PZ	SPARE	PAGE	SPARE				RC 101 23	SEC1	1,2		1

LOCATION		ROOM NUMBER	ARCH ICOM NAME	ICOM GROUP	ISOLATION POSSIBLE	INTERCOM STATION NUMBER	CARD & RELAY	TERMINATION POINT	CONTROL POINT	NOTES	PLC NUMBER
PZ	SPARE	PAGE	SPARE				RC 101 24	SEC1	1,2		1
PZ	AREA D CORR	PAGE	AREA D CORR				RC 201 1	SEC2	8		1
PZ	AREA D MEZZ	PAGE	AREA D MEZZ CORR				RC 201 2	SEC2	8		1
PZ	AREA D	PAGE	AREA D OUTDOOR				RC 201 3	SEC2	8		1
PZ	B POD PAGE	PAGE	B POD PAGE				RC 201 4	SEC2	8		1
PZ	C POD PAGE	PAGE	C POD PAGE				RC 201 5	SEC2	8		1
PZ	D POD PAGE	PAGE	D POD PAGE				RC 201 6	SEC2	8		1
PZ	E POD PAGE	PAGE	E POD PAGE				RC 201 7	SEC2	8		1
PZ	E POD REC	PAGE	E POD REC PAGE				RC 201 8	SEC2	8		1
PZ	F POD PAGE	PAGE	F POD PAGE				RC 201 9	SEC2	8		1
PZ	F POD REC	PAGE	F POD REC PAGE				RC 201 10	SEC2	8		1
PZ	SPARE	PAGE	SPARE				RC 201 11	SEC2	8		1
PZ	SPARE	PAGE	SPARE				RC 201 12	SEC2	8		1
PZ	SPARE	PAGE	SPARE				RC 201 13	SEC2	8		1
PZ	SPARE	PAGE	SPARE				RC 201 14	SEC2	8		1
PZ	SPARE	PAGE	SPARE				RC 201 15	SEC2	8		1
PZ	SPARE	PAGE	SPARE				RC 201 16	SEC2	8		1
PZ	SPARE	PAGE	SPARE				RC 201 17	SEC2	8		1
PZ	SPARE	PAGE	SPARE				RC 201 18	SEC2	8		1
PZ	SPARE	PAGE	SPARE				RC 201 19	SEC2	8		1
PZ	SPARE	PAGE	SPARE				RC 201 20	SEC2	8		1
PZ	SPARE	PAGE	SPARE				RC 201 21	SEC2	8		1
PZ	SPARE	PAGE	SPARE				RC 201 22	SEC2	8		1
PZ	SPARE	PAGE	SPARE				RC 201 23	SEC2	8		1
PZ	SPARE	PAGE	SPARE				RC 201 24	SEC3	8		1
PZ	AREA E CORR	PAGE	AREA E CORR				RC 301 1	SEC3	11		1
PZ	AREA E MEZZ	PAGE	AREA E MEZZ CORR				RC 301 2	SEC3	11		1
PZ	AREA E	PAGE	AREA E OUTDOOR				RC 301 3	SEC3	11		1
PZ	J POD PAGE	PAGE	J POD PAGE				RC 301 4	SEC3	11		1
PZ	K POD PAGE	PAGE	K POD PAGE				RC 301 5	SEC3	11		1
PZ	L POD PAGE	PAGE	L POD PAGE				RC 301 6	SEC3	11		1
PZ	G POD PAGE	PAGE	G POD PAGE				RC 301 7	SEC3	11		1
PZ	G POD REC	PAGE	G POD REC PAGE				RC 301 8	SEC3	11		1
PZ	H POD PAGE	PAGE	H POD PAGE				RC 301 9	SEC3	11		1
PZ	H POD REC	PAGE	H POD REC PAGE				RC 301 10	SEC3	11		1
PZ	SPARE	PAGE	SPARE				RC 301 11	SEC3	11		1
PZ	SPARE	PAGE	SPARE				RC 301 12	SEC3	11		1
PZ	SPARE	PAGE	SPARE				RC 301 13	SEC3	11		1
PZ	SPARE	PAGE	SPARE				RC 301 14	SEC3	11		1
PZ	SPARE	PAGE	SPARE				RC 301 15	SEC3	11		1
PZ	SPARE	PAGE	SPARE				RC 301 16	SEC3	11		1
PZ	SPARE	PAGE	SPARE				RC 301 17	SEC3	11		1
PZ	SPARE	PAGE	SPARE				RC 301 18	SEC3	11		1
PZ	SPARE	PAGE	SPARE				RC 301 19	SEC3	11		1
PZ	SPARE	PAGE	SPARE				RC 301 20	SEC3	11		1
PZ	SPARE	PAGE	SPARE				RC 301 21	SEC3	11		1
PZ	SPARE	PAGE	SPARE				RC 301 22	SEC3	11		1
PZ	SPARE	PAGE	SPARE				RC 301 23	SEC3	11		1
PZ	SPARE	PAGE	SPARE				RC 301 24	SEC3	11		1

GENERAL NOTES:
1. SEE INTERCOM DETAIL DRAWING FOR WIRING INFORMATION.
2. WIRE THROUGH TRANSECTOR FSP4002FS.

LOCATION	OWNER PAGE NAME	NUMBER OF SPEAKERS			WIRE TAP	CARD & RELAY	TERMINATION POINT	TALK PATH NUMBER	CONTROL POINT	NOTES	PLC NUMBER
		SURFACE	FLUSH	HORN							
A CORRIDOR	A CORRIDOR		10		1 W-25V	RC 101 1	SEC1	#N/A	1,2	ICOM 0002 01	1
1226	1226		4		1 W-25V	RC 101 2	SEC1	#N/A	1,2	ICOM 0002 01	1
1097	1097			1	1 W-25V	RC 101 3	SEC1	#N/A	1,2	ICOM 0009 01	1
Booking Corridor	Booking Corridor		5		1 W-25V	RC 101 4	SEC1	#N/A	1,2	ICOM 0002 01	1
1134	1134		3		1 W-25V	RC 101 5	SEC1	#N/A	1,2	ICOM 0002 01	1
1042	1042		4		1 W-25V	RC 101 6	SEC1	#N/A	1,2	ICOM 0002 01	1
1039	1039		1		1 W-25V	RC 101 7	SEC1	#N/A	1,2	ICOM 0002 01	1
1030	1030		2		1 W-25V	RC 101 8	SEC1	#N/A	1,2	ICOM 0002 01	1
1004	1004		4		1 W-25V	RC 101 9	SEC1	#N/A	1,2	ICOM 0002 01	1
1001	1001		2		1 W-25V	RC 101 10	SEC1	#N/A	1,2	ICOM 0002 01	1
1011	1011		1		1 W-25V	RC 101 11	SEC1	#N/A	1,2	ICOM 0002 01	1
1076 / 1067	1076 / 1067		2		1 W-25V	RC 101 12	SEC1	#N/A	1,2	ICOM 0002 01	1
C MAIN CORRIDOR	C MAIN CORRIDOR		4		1 W-25V	RC 101 13	SEC1	#N/A	1,2	ICOM 0002 01	1
1022	1022		2		1 W-25V	RC 101 14	SEC1	#N/A	1,2	ICOM 0002 01	1
1058	1058		2		1 W-25V	RC 101 15	SEC1	#N/A	1,2	ICOM 0002 01	1
1126	1126				1 W-25V	RC 101 16	SEC1	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 101 17	SEC1	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 101 18	SEC1	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 101 19	SEC1	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 101 20	SEC1	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 101 21	SEC1	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 101 22	SEC1	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 101 23	SEC1	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 101 24	SEC1	#N/A	1,2		1
AREA D CORR	AREA D CORR		3		1 W-25V	RC 201 1	SEC2	#N/A	1,2	ICOM 0002 01	1
AREA D MEZZ CORR	AREA D MEZZ CORR		4		1 W-25V	RC 201 2	SEC2	#N/A	1,2	ICOM 0002 01	1
AREA D OUTDOOR REC	AREA D OUTDOOR REC			2	1 W-25V	RC 201 3	SEC2	#N/A	1,2	ICOM 0009 01	1
B POD PAGE	B POD PAGE		3		1 W-25V	RC 201 4	SEC2	#N/A	1,2	ICOM 0002 01	1
C POD PAGE	C POD PAGE		3		1 W-25V	RC 201 5	SEC2	#N/A	1,2	ICOM 0002 01	1
D POD PAGE	D POD PAGE		3		1 W-25V	RC 201 6	SEC2	#N/A	1,2	ICOM 0002 01	1
E POD PAGE	E POD PAGE		6		1 W-25V	RC 201 7	SEC2	#N/A	1,2	ICOM 0002 01	1
E POD REC PAGE	E POD REC PAGE			1	1 W-25V	RC 201 8	SEC2	#N/A	1,2	ICOM 0009 01	1
F POD PAGE	F POD PAGE		6		1 W-25V	RC 201 9	SEC2	#N/A	1,2	ICOM 0002 01	1
F POD REC PAGE	F POD REC PAGE			1	1 W-25V	RC 201 10	SEC2	#N/A	1,2	ICOM 0009 01	1
SPARE	SPARE				1 W-25V	RC 201 11	SEC2	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 201 12	SEC2	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 201 13	SEC2	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 201 14	SEC2	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 201 15	SEC2	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 201 16	SEC2	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 201 17	SEC2	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 201 18	SEC2	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 201 19	SEC2	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 201 20	SEC2	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 201 21	SEC2	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 201 22	SEC2	#N/A	1,2	ICOM 0002 01	1
SPARE	SPARE				1 W-25V	RC 201 23	SEC2	#N/A	1,2	ICOM 0002 01	1
SPARE	SPARE				1 W-25V	RC 201 24	SEC3	#N/A	1,2	ICOM 0009 01	1
AREA E CORR	AREA E CORR		2		1 W-25V	RC 301 1	SEC3	#N/A	1,2	ICOM 0002 01	1
AREA E MEZZ CORR	AREA E MEZZ CORR		3		1 W-25V	RC 301 2	SEC3	#N/A	1,2	ICOM 0002 01	1
AREA E OUTDOOR REC	AREA E OUTDOOR REC			2	1 W-25V	RC 301 3	SEC3	#N/A	1,2	ICOM 0002 01	1
J POD PAGE	J POD PAGE		3		1 W-25V	RC 301 4	SEC3	#N/A	1,2	ICOM 0002 01	1
K POD PAGE	K POD PAGE		3		1 W-25V	RC 301 5	SEC3	#N/A	1,2	ICOM 0009 01	1
L POD PAGE	L POD PAGE		3		1 W-25V	RC 301 6	SEC3	#N/A	1,2	ICOM 0002 01	1
G POD PAGE	G POD PAGE		6		1 W-25V	RC 301 7	SEC3	#N/A	1,2	ICOM 0009 01	1
G POD REC PAGE	G POD REC PAGE			1	1 W-25V	RC 301 8	SEC3	#N/A	1,2		1
H POD PAGE	H POD PAGE		6		1 W-25V	RC 301 9	SEC3	#N/A	1,2		1
H POD REC PAGE	H POD REC PAGE			1	1 W-25V	RC 301 10	SEC3	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 301 11	SEC3	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 301 12	SEC3	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 301 13	SEC3	#N/A	1,2		1

LOCATION	OWNER PAGE NAME	NUMBER OF SPEAKERS			WIRE TAP	CARD & RELAY	TERMINATION POINT	TALK PATH NUMBER	CONTROL POINT	NOTES	PLC NUMBER
		SURFACE	FLUSH	HORN							
SPARE	SPARE				1 W-25V	RC 301 14	SEC3	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 301 15	SEC3	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 301 16	SEC3	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 301 17	SEC3	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 301 18	SEC3	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 301 19	SEC3	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 301 20	SEC3	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 301 21	SEC3	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 301 22	SEC3	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 301 23	SEC3	#N/A	1,2		1
SPARE	SPARE				1 W-25V	RC 301 24	SEC3	#N/A	1,2		1
Page Zone 1	Page Zone 1							#N/A	1,2		1
Page Zone 32	Page Zone 32							#N/A	1,2		1

GENERAL NOTES:

1. MULTIPLE SPEAKERS IN THE SAME
PAGING ZONE ARE WIRED IN PARALLEL.
2. SEE DETAIL DRAWING FOR WIRING INFORMATION.

- 1 - All Page
2 - All (no inmate areas)
3 - Admin & break room
- 4 - Booking/med/sally
5 - Dayrooms/rec
6 - VV / lobby
7 - Kitchen / Laundry

VISITATION PHONE LOCATION	TERMINATION POINT		RELAY NUMBER	CONTROL POINT	NOTES	PLC NUMBER	RELAY HARDWARE			NUMBER OF HANDSETS
	CAB.	TERM.					NODE	BLOCK	POINT	
1005/1018 NORTH	2	SP7 TB9	1	1,2	ICOM_0003_03	1	008	003	000	2
1005/1018 MIDDLE	2	SP7 TB9	2	1,2	ICOM_0003_03	1	008	003	001	2
1005/1018 SOUTH	2	SP7 TB9	3	1,2	ICOM_0003_03	1	008	003	002	2

Notes: SEE DETAIL DRAWING FOR WIRING INFORMATION

Cameras

CAM. NO.	LOCATION	OWNER TITLE - '16 characters max.	CAMERA TYPE	LENS TYPE	HOUSING TYPE	HOUSING/ MOUNT PART NO.	DVR		MUX/QUAD		MATRIX INPUT	HOUSING VOLT.	CAMERA VOLT.	CAMERA FUSE NUMBER	CAMERA FUSE SIZE	HOUSING FUSE SIZE	TERMINATION POINT	NOTES	PLC NUMBER
							NO.	INPUT	NO.	INPUT									
EXT-01	OUTSIDE OF BUILDING	C	IS111 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	1	1			1		24VAC	CPS1-1	3A		SEC1		1
EXT-02	OUTSIDE OF BUILDING	C	SD4TC-PG-E1	VARI.	DOME	IWM24-GY	1	2			2		120VAC		3A	FAC-02	SEC1		1
EXT-03	OUTSIDE OF BUILDING	C	IS111 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	1	3			3		24VAC	CPS1-2	3A		SEC1		1
EXT-04	OUTSIDE OF BUILDING	C	IS111 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	1	4			4		24VAC	CPS1-3	3A		SEC1		1
EXT-05	OUTSIDE OF BUILDING	C	SD4TC-PG-E1	VARI.	DOME	IWM24-GY	1	5			5		120VAC		3A	FAC-05	SEC1		1
EXT-06	OUTSIDE OF BUILDING	C	IS111 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	1	6			6		24VAC	CPS1-4	3A		SEC1		1
EXT-07	OUTSIDE OF BUILDING	C	IS111 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	1	7			7		24VAC	CPS1-5	3A		SEC1		1
EXT-08	OUTSIDE OF BUILDING	C	SD4TC-PG-E1	VARI.	DOME	IWM24-GY	1	8			8		120VAC		3A	FAC-08	SEC1		1
EXT-09	OUTSIDE OF BUILDING	C	IS111 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	1	9			9		24VAC	CPS1-6	3A		SEC1		1
EXT-10	OUTSIDE OF BUILDING	C	SD4TC-PG-E1	VARI.	DOME	IWM24-GY	1	10			10		120VAC		3A	FAC-10	SEC1		1
EXT-11	OUTSIDE OF BUILDING	C	IS111 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	1	11			11		24VAC	CPS1-7	3A		SEC1		1
EXT-12	OUTSIDE OF BUILDING	C	IS111 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	1	12			12		24VAC	CPS1-8	3A		SEC1		1
EXT-13	OUTSIDE OF BUILDING	C	IS111 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	1	13			13		24VAC	CPS1-9	3A		SEC1		1
EXT-14	OUTSIDE OF BUILDING	C	IS111 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	1	14			14		24VAC	CPS1-10	3A		SEC1		1
EXT-15	OUTSIDE OF BUILDING	C	SD4TC-PG-E1	VARI.	DOME	IWM24-GY	1	15			15		120VAC		3A	FAC-15	SEC1		1
EXT-16	OUTSIDE OF BUILDING	C	IS111 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	1	16			16		24VAC	CPS1-11	3A		SEC1		1
EXT-17	OUTSIDE OF BUILDING	C	SD4TC-PG-E1	VARI.	DOME	IWM24-GY	1	17			17		120VAC		3A	FAC-17	SEC1		1
EXT-18	OUTSIDE OF BUILDING	C	SD4TC-PG-E1	VARI.	DOME	IWM24-GY	1	18			18		120VAC		3A	FAC-18	SEC1		1
EXT-19	OUTSIDE OF BUILDING	C	IS111 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	1	19			19		24VAC	CPS1-12	3A		SEC1		1
EXT-20	OUTSIDE OF BUILDING	C	SD4TC-PG-E1	VARI.	DOME	IWM24-GY	1	20			20		24VAC		3A	FAC-20	SEC1		1
EXT-21	OUTSIDE OF BUILDING	C	SD4TC-PG-E1	VARI.	DOME	IWM24-GY	1	21			21		120VAC		3A	FAC-21	SEC1		1
EXT-22	OUTSIDE OF BUILDING	C	IS111 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	1	22			22		24VAC	CPS1-14	3A		SEC1		1
EXT-23	OUTSIDE OF BUILDING	C	SD4TC-PG-E1	VARI.	DOME	IWM24-GY	1	23			23		120VAC		3A	FAC-23	SEC1		1
EXT-24	OUTSIDE OF BUILDING	C	SD4TC-PG-E1	VARI.	DOME	IWM24-GY	1	24			24		120VAC		3A	FAC-24	SEC1		1
EXT-25	SOUTH DRIVE	M	IS111 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	1	25			25		24VAC	CPS1-15	3A		SEC1		1
EXT-26	SOUTH DRIVE	M	IS111 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	1	26			26		24VAC	CPS1-16	3A		SEC1		1
EXT-27	SOUTH DRIVE	C	IS111 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	1	27			27		24VAC	CPS1-17	3A		SEC1		1
EXT-28	NORTH DRIVE	M	IS111 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	1	28			28		24VAC	CPS1-18	3A		SEC1		1
EXT-29	NORTH DRIVE	M	IS111 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	1	29			29		24VAC	CPS1-19	3A		SEC1		1
INT-01	1201 SHERIFF LOBBY	M	IS151 CHV9	VARI.	RECESSED DOME		1	30			30		24VAC	CPS1-20	3A		SEC1		1
INT-02	1206 CORRIDOR	M	IS151 CHV9	VARI.	RECESSED DOME		1	31			31		24VAC	CPS1-21	3A		SEC1		1
INT-03	1242 STAFF ENTRY	M	IS151 CHV9	VARI.	RECESSED DOME		1	32			32		24VAC	CPS1-22	3A		SEC1		1
INT-04	1225 CORRIDOR	M	IS151 CHV9	VARI.	RECESSED DOME		2	1			33		24VAC	CPS1-23	3A		SEC1		1
INT-05	1225 CORRIDOR	M	IS151 CHV9	VARI.	RECESSED DOME		2	2			34		24VAC	CPS1-24	3A		SEC1		1
INT-06	1251 CORRIDOR	M	IS151 CHV9	VARI.	RECESSED DOME		2	3			35		24VAC	CPS1-25	3A		SEC1		1
INT-07	1251 CORRIDOR	M	IS151 CHV9	VARI.	RECESSED DOME		2	4			36		24VAC	CPS1-26	3A		SEC1		1
INT-08	1228 SALLY VESTIBULE	M	IS151 CHV9	VARI.	RECESSED DOME		2	5			37		24VAC	CPS1-27	3A		SEC1		1
INT-09	1256 CORRIDOR	M	IS151 CHV9	VARI.	RECESSED DOME		2	6			38		24VAC	CPS1-28	3A		SEC1		1
INT-10	VEHICLE SALLYPORT	C	IS151 CHV9	VARI.	RECESSED DOME		2	7			39		24VAC	CPS1-29	3A		SEC1		1
INT-11	VEHICLE SALLYPORT	C	IS151 CHV9	VARI.	RECESSED DOME		2	8			40		24VAC	CPS1-30	3A		SEC1		1
INT-12	VEHICLE SALLYPORT	C	IS151 CHV9	VARI.	RECESSED DOME		2	9			41		24VAC	CPS1-31	3A		SEC1		1
INT-13	VEHICLE SALLYPORT	C	IS151 CHV9	VARI.	RECESSED DOME		2	10			42		24VAC	CPS1-32	3A		SEC1		1
INT-14	1076 CORRIDOR	M	IS151 CHV9	VARI.	RECESSED DOME		2	11			43		24VAC	CPS2-1	3A		SEC1		1
INT-15	1018 INMATE VISITATION	M	IS151 CHV9	VARI.	RECESSED DOME		2	12			44		24VAC	CPS2-2	3A		SEC1		1
INT-16	1066 CORRIDOR	M	IS151 CHV9	VARI.	RECESSED DOME		2	13			45		24VAC	CPS2-3	3A		SEC1		1
INT-17	1012 SALLY VESTIBULE	M	IS151 CHV9	VARI.	RECESSED DOME		2	14			46		24VAC	CPS2-4	3A		SEC1		1
INT-18	1014 SALLY VESTIBULE	M	IS151 CHV9	VARI.	RECESSED DOME		2	15			47		24VAC	CPS2-5	3A		SEC1		1
INT-19	1001 JAIL LOBBY	C	IS151 CHV9	VARI.	RECESSED DOME		2	16			48		24VAC	CPS2-6	3A		SEC1		1
INT-20	1001 JAIL LOBBY	C	IS151 CHV9	VARI.	RECESSED DOME		2	17			49		24VAC	CPS2-7	3A		SEC1		1
INT-21	1001 JAIL LOBBY	C	IS151 CHV9	VARI.	RECESSED DOME		2	18			50		24VAC	CPS2-8	3A		SEC1		1
INT-22	1004 VIDEO VISITATION	M	IS151 CHV9	VARI.	RECESSED DOME		2	19			51		24VAC	CPS2-9	3A		SEC1		1
INT-23	1004 VIDEO VISITATION	M	IS151 CHV9	VARI.	RECESSED DOME		2	20			52		24VAC	CPS2-10	3A		SEC1		1
INT-24	1030 LAUNDRY	C	IS151 CHV9	VARI.	RECESSED DOME		2	21			53		24VAC	CPS2-11	3A		SEC1		1
INT-25	1030 LAUNDRY	C	IS151 CHV9	VARI.	RECESSED DOME		2	22			54		24VAC	CPS2-12	3A		SEC1		1
INT-26	1030 LAUNDRY	C	IS151 CHV9	VARI.	RECESSED DOME		2	23			55		24VAC	CPS2-13	3A		SEC1		1
INT-27	1022 SEGREGATION	C	IS151 CHV9	VARI.	RECESSED DOME		2	24			56		24VAC	CPS2-14	3A		SEC1		1
INT-28	1022 SEGREGATION	C	IS151 CHV9	VARI.	RECESSED DOME		2	25			57		24VAC	CPS2-15	3A		SEC1		1
INT-29	1066 CORRIDOR	C	IS151 CHV9	VARI.	RECESSED DOME		2	26			58		24VAC	CPS2-16	3A		SEC1		1
INT-30	1066 CORRIDOR	C	IS151 CHV9	VARI.	RECESSED DOME		2	27			59		24VAC	CPS2-17	3A		SEC1		1
INT-31	1066 CORRIDOR	C	IS151 CHV9	VARI.	RECESSED DOME		2	28			60		24VAC	CPS2-18	3A		SEC1		1
INT-32	1066 CORRIDOR	C	IS151 CHV9	VARI.	RECESSED DOME		2	29			61		24VAC	CPS2-19	3A		SEC1		1
INT-33	1066 CORRIDOR	C	IS151 CHV9	VARI.	RECESSED DOME		2	30			62		24VAC	CPS2-20	3A		SEC1		1
INT-34	1038 CORRIDOR	C	IS151 CHV9	VARI.	RECESSED DOME		2	31			63		24VAC	CPS2-21	3A		SEC1		1
INT-35	1038 CORRIDOR	C	IS151 CHV9	VARI.	RECESSED DOME		2	32			64		24VAC	CPS2-22	3A		SEC1		1
INT-36	1058 SEGREGATION	C	IS151 CHV9	VARI.	RECESSED DOME		3	1			65		24VAC	CPS2-23	3A		SEC1		1
INT-37	1058 SEGREGATION	C	IS151 CHV9	VARI.	RECESSED DOME		3	2			66		24VAC	CPS2-24	3A		SEC1		1

CAM. NO.	LOCATION	OWNER TITLE - 16 characters max.	CAMERA TYPE	LENS TYPE	HOUSING TYPE	HOUSING/ MOUNT PART NO.	DVR		MUX/QUAD		MATRIX INPUT	HOUSING VOLT.	CAMERA VOLT.	CAMERA FUSE NUMBER	CAMERA FUSE SIZE	HOUSING FUSE SIZE	TERMINATION POINT	NOTES	PLC NUMBER
							NO.	INPUT	NO.	INPUT									
INT-38	1042 KITCHEN	C	IS151 CHV9	VARI.	RECESSED DOME		3	3			67		24VAC	CPS2-25	3A		SEC1		1
INT-39	1042 KITCHEN	C	IS151 CHV9	VARI.	RECESSED DOME		3	4			68		24VAC	CPS2-26	3A		SEC1		1
INT-40	1042 KITCHEN	C	IS151 CHV9	VARI.	RECESSED DOME		3	5			69		24VAC	CPS2-27	3A		SEC1		1
INT-41	1042 KITCHEN	C	IS151 CHV9	VARI.	RECESSED DOME		3	6			70		24VAC	CPS2-28	3A		SEC1		1
INT-42	1042 KITCHEN	C	IS151 CHV9	VARI.	RECESSED DOME		3	7			71		24VAC	CPS2-29	3A		SEC1		1
INT-43	1042 KITCHEN	C	IS151 CHV9	VARI.	RECESSED DOME		3	8			72		24VAC	CPS2-30	3A		SEC1		1
INT-44	1096 SALLY VESTIBULE	C	IS151 CHV9	VARI.	RECESSED DOME		3	9			73		24VAC	CPS2-31	3A		SEC1		1
INT-45	1096 SALLY VESTIBULE	C	IS151 CHV9	VARI.	RECESSED DOME		3	10			74		24VAC	CPS2-32	3A		SEC1		1
INT-46	1104 SALLY VESTIBULE	C	IS151 CHV9	VARI.	RECESSED DOME		3	11			75		24VAC	CPS3-1	3A		SEC1		1
INT-47	1104 SALLY VESTIBULE	C	IS151 CHV9	VARI.	RECESSED DOME		3	12			76		24VAC	CPS3-2	3A		SEC1		1
INT-48	1147 JAIL COMM.	C	IS151 CHV9	VARI.	RECESSED DOME		3	13			77		24VAC	CPS3-3	3A		SEC1		1
INT-49	1079 CORRIDOR	C	IS151 CHV9	VARI.	RECESSED DOME		3	14			78		24VAC	CPS3-4	3A		SEC1		1
INT-50	1079 CORRIDOR	C	IS151 CHV9	VARI.	RECESSED DOME		3	15			79		24VAC	CPS3-5	3A		SEC1		1
INT-51	1079 CORRIDOR	C	IS151 CHV9	VARI.	RECESSED DOME		3	16			80		24VAC	CPS3-6	3A		SEC1		1
INT-52	1080 MULTI- HOLDING	M	IS151 CHV9	VARI.	RECESSED DOME		3	17			81		24VAC	CPS3-7	3A		SEC1		1
INT-53	1140 MEDICAL CELL	C	IS151 CHV9	VARI.	RECESSED DOME		3	18			82		24VAC	CPS3-8	3A		SEC1		1
INT-54	1134 MEDICAL	C	IS151 CHV9	VARI.	RECESSED DOME		3	19			83		24VAC	CPS3-9	3A		SEC1		1
INT-55	1134 MEDICAL	C	IS151 CHV9	VARI.	RECESSED DOME		3	20			84		24VAC	CPS3-10	3A		SEC1		1
INT-56	1141 MEDICAL CELL	C	IS151 CHV9	VARI.	RECESSED DOME		3	21			85		24VAC	CPS3-11	3A		SEC1		1
INT-57	1142 MEDICAL CELL	C	IS151 CHV9	VARI.	RECESSED DOME		3	22			86		24VAC	CPS3-12	3A		SEC1		1
INT-58	1143 MEDICAL CELL	C	IS151 CHV9	VARI.	RECESSED DOME		3	23			87		24VAC	CPS3-13	3A		SEC1		1
INT-59	1144 PATIENT	C	IS151 CHV9	VARI.	RECESSED DOME		3	24			88		24VAC	CPS3-14	3A		SEC1		1
INT-60	1138 PATIENT	C	IS151 CHV9	VARI.	RECESSED DOME		3	25			89		24VAC	CPS3-15	3A		SEC1		1
INT-61	1117 CORRIDOR	C	IS151 CHV9	VARI.	RECESSED DOME		3	26			90		24VAC	CPS3-16	3A		SEC1		1

CAM. NO.	LOCATION	OWNER TITLE - 16 characters max.	CAMERA TYPE	LENS TYPE	HOUSING TYPE	HOUSING/MOUNT PART NO.	DVR		MUX/QUAD		MATRIX INPUT	HOUSING VOLT.	CAMERA VOLT.	CAMERA FUSE NUMBER	CAMERA FUSE SIZE	HOUSING FUSE SIZE	TERMINATION POINT	NOTES	PLC NUMBER
							NO.	INPUT	NO.	INPUT									
INT-62	1117 CORRIDOR	C	IS151 CHV9	VARI.	RECESSED DOME		3	27			91		24VAC	CPS3-17	3A		SEC1		1
INT-63	1117 CORRIDOR	C	IS151 CHV9	VARI.	RECESSED DOME		3	28			92		24VAC	CPS3-18	3A		SEC1		1
INT-64	1125 SALLY VESTIBULE	C	IS151 CHV9	VARI.	RECESSED DOME		3	29			93		24VAC	CPS3-19	3A		SEC1		1
INT-65	1129 MEDICAL LAUNDRY	M	IS151 CHV9	VARI.	RECESSED DOME		3	30			94		24VAC	CPS3-20	3A		SEC1		1
INT-66	1423 SALLY VESTIBULE	M	IS151 CHV9	VARI.	RECESSED DOME		3	31			95		24VAC	CPS3-21	3A		SEC1		1
INT-67	1420 HOUSING VESTIBULE	C	IS151 CHV9	VARI.	RECESSED DOME		3	32			96		24VAC	CPS3-22	3A		SEC1		1
INT-68	1420 HOUSING VESTIBULE	C	IS151 CHV9	VARI.	RECESSED DOME		4	1			97		24VAC	CPS3-23	3A		SEC1		1
INT-69	1420 HOUSING VESTIBULE	C	IS151 CHV9	VARI.	RECESSED DOME		4	2			98		24VAC	CPS3-24	3A		SEC1		1
INT-70	1420 HOUSING VESTIBULE	M	IS151 CHV9	VARI.	RECESSED DOME		4	3			99		24VAC	CPS3-25	3A		SEC1		1
INT-71	1420 HOUSING VESTIBULE	C	IS151 CHV9	VARI.	RECESSED DOME		4	4			100		24VAC	CPS3-26	3A		SEC1		1
INT-72	1420 HOUSING VESTIBULE	C	IS151 CHV9	VARI.	RECESSED DOME		4	5			101		24VAC	CPS3-27	3A		SEC1		1
INT-73	1420 HOUSING VESTIBULE	C	IS151 CHV9	VARI.	RECESSED DOME		4	6			102		24VAC	CPS3-28	3A		SEC1		1
INT-74	1414 CORRIDOR	C	IS151 CHV9	VARI.	RECESSED DOME		4	7			103		24VAC	CPS3-29	3A		SEC1		1
INT-75	1419 STAIR	M	IS151 CHV9	VARI.	RECESSED DOME		4	8			104		24VAC	CPS3-30	3A		SEC1		1
INT-76	1447 CORRIDOR	M	IS151 CHV9	VARI.	RECESSED DOME		4	9			105		24VAC	CPS3-31	3A		SEC1		1
INT-77	1447 CORRIDOR	M	IS151 CHV9	VARI.	RECESSED DOME		4	10			106		24VAC	CPS3-32	3A		SEC1		1
INT-78	1414 CORRIDOR	C	IS151 CHV9	VARI.	RECESSED DOME		4	11			107		24VAC	CPS4-1	3A		SEC1		1
INT-79	1400 CORRIDOR	C	IS151 CHV9	VARI.	RECESSED DOME		4	12			108		24VAC	CPS4-2	3A		SEC1		1
INT-80	1400 CORRIDOR	C	IS151 CHV9	VARI.	RECESSED DOME		4	13			109		24VAC	CPS4-3	3A		SEC1		1
INT-81	1400 CORRIDOR	C	IS151 CHV9	VARI.	RECESSED DOME		4	14			110		24VAC	CPS4-4	3A		SEC1		1
INT-82	1400 CORRIDOR	C	IS151 CHV9	VARI.	RECESSED DOME		4	15			111		24VAC	CPS4-5	3A		SEC1		1
INT-83	1411 HOUSING VESTIBULE	C	IS151 CHV9	VARI.	RECESSED DOME		4	16			112		24VAC	CPS4-6	3A		SEC1		1
INT-84	1411 HOUSING VESTIBULE	C	IS151 CHV9	VARI.	RECESSED DOME		4	17			113		24VAC	CPS4-7	3A		SEC1		1
INT-85	1411 HOUSING VESTIBULE	C	IS151 CHV9	VARI.	RECESSED DOME		4	18			114		24VAC	CPS4-8	3A		SEC1		1
INT-86	1411 HOUSING VESTIBULE	M	IS151 CHV9	VARI.	RECESSED DOME		4	19			115		24VAC	CPS4-9	3A		SEC1		1
INT-87	1411 HOUSING VESTIBULE	C	IS151 CHV9	VARI.	RECESSED DOME		4	20			116		24VAC	CPS4-10	3A		SEC1		1
INT-88	1411 HOUSING VESTIBULE	C	IS151 CHV9	VARI.	RECESSED DOME		4	21			117		24VAC	CPS4-11	3A		SEC1		1
INT-89	1411 HOUSING VESTIBULE	C	IS151 CHV9	VARI.	RECESSED DOME		4	22			118		24VAC	CPS4-12	3A		SEC1		1
INT-90	1409 SALLY VESTIBULE	M	IS151 CHV9	VARI.	RECESSED DOME		4	23			119		24VAC	CPS4-13	3A		SEC1		1
INT-91	E100 MEZZANINE	C	IS151 CHV9	VARI.	RECESSED DOME		4	24			120		24VAC	CPS4-14	3A		SEC1		1
INT-92	OUTDOOR YARD	C	IS111 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	4	25			121		24VAC	CPS4-15	3A		SEC1		1
INT-93	OUTDOOR YARD	C	IS111 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	4	26			122		24VAC	CPS4-16	3A		SEC1		1
INT-94	E100 MEZZANINE	C	IS151 CHV9	VARI.	RECESSED DOME		4	27			123		24VAC	CPS4-17	3A		SEC1		1
INT-95	2408 CONTROL TOWER	C	IS151 CHV9	VARI.	RECESSED DOME		4	28			124		24VAC	CPS4-18	3A		SEC1		1
INT-96	2408 CONTROL TOWER	C	IS151 CHV9	VARI.	RECESSED DOME		4	29			125		24VAC	CPS4-19	3A		SEC1		1
INT-97	2408 CONTROL TOWER	C	IS151 CHV9	VARI.	RECESSED DOME		4	30			126		24VAC	CPS4-20	3A		SEC1		1
INT-98	D100 MEZZANINE	C	IS151 CHV9	VARI.	RECESSED DOME		4	31			127		24VAC	CPS4-21	3A		SEC1		1
INT-99	C100 MEZZANINE	C	IS151 CHV9	VARI.	RECESSED DOME		4	32			128		24VAC	CPS4-22	3A		SEC1		1
INT-100	B100 MEZZANINE	C	IS151 CHV9	VARI.	RECESSED DOME		5	1			129		24VAC	CPS4-23	3A		SEC1		1
EXT-101	OUTDOOR YARD	C	IS111 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	5	2			130		24VAC	CPS4-24	3A		SEC1		1
INT-102	2408 CONTROL TOWER	C	IS151 CHV9	VARI.	RECESSED DOME		5	3			131		24VAC	CPS4-25	3A		SEC1		1
INT-103	2408 CONTROL TOWER	C	IS151 CHV9	VARI.	RECESSED DOME		5	4			132		24VAC	CPS4-26	3A		SEC1		1
INT-104	F100 MEZZANINE	C	IS151 CHV9	VARI.	RECESSED DOME		5	5			133		24VAC	CPS4-27	3A		SEC1		1
INT-105	F100 MEZZANINE	C	IS151 CHV9	VARI.	RECESSED DOME		5	6			134		24VAC	CPS4-28	3A		SEC1		1
INT-106	OUTDOOR YARD	C	IS111 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	5	7			135		24VAC	CPS4-29	3A		SEC1		1
INT-107	OUTDOOR YARD	C	IS111 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	5	8			136		24VAC	CPS4-30	3A		SEC1		1

CAM. NO.	LOCATION	OWNER TITLE - 16 characters max.	CAMERA TYPE	LENS TYPE	HOUSING TYPE	HOUSING/ MOUNT PART NO.	DVR		MUX/QUAD		MATRIX INPUT	HOUSING VOLT.	CAMERA VOLT.	CAMERA FUSE NUMBER	CAMERA FUSE SIZE	HOUSING FUSE SIZE	TERMINATION POINT	NOTES	PLC NUMBER
							NO.	INPUT	NO.	INPUT									
INT-108	2402 CORRIDOR	C	IS151 CHV9	VARI.	RECESSED DOME		5	9			137		24VAC	CPS4-31	3A		SEC1		1
INT-109	2402 CORRIDOR	M	IS151 CHV9	VARI.	RECESSED DOME		5	10			138		24VAC	CPS4-32	3A		SEC1		1
EXT-110	OUTDOOR YARD	C	IS111 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	5	11			139		24VAC	CPS5-1	3A		SEC1		1
INT-111	2408 CONTROL TOWER	C	IS151 CHV9	VARI.	RECESSED DOME		5	12			140		24VAC	CPS5-2	3A		SEC1		1
INT-112	2405 CONTROL TOWER	C	IS151 CHV9	VARI.	RECESSED DOME		5	13			141		24VAC	CPS5-3	3A		SEC1		1
INT-113	2405 CONTROL TOWER	C	IS151 CHV9	VARI.	RECESSED DOME		5	14			142		24VAC	CPS5-4	3A		SEC1		1
INT-114	G100 MEZZANINE	C	IS151 CHV9	VARI.	RECESSED DOME		5	15			143		24VAC	CPS5-5	3A		SEC1		1
INT-115	G100 MEZZANINE	C	IS151 CHV9	VARI.	RECESSED DOME		5	16			144		24VAC	CPS5-6	3A		SEC1		1
EXT-116	OUTDOOR YARD	C	IS111 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	5	17			145		24VAC	CPS5-7	3A		SEC1		1
EXT-117	OUTDOOR YARD	C	IS111 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	5	18			146		24VAC	CPS5-8	3A		SEC1		1
EXT-118	OUTDOOR YARD	C	IS111 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	5	19			147		24VAC	CPS5-9	3A		SEC1		1
EXT-119	OUTDOOR YARD	C	IS111 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	5	20			148		24VAC	CPS5-10	3A		SEC1		1
INT-120	H100 MEZZANINE	C	IS151 CHV9	VARI.	RECESSED DOME		5	21			149		24VAC	CPS5-11	3A		SEC1		1
INT-121	H100 MEZZANINE	C	IS151 CHV9	VARI.	RECESSED DOME		5	22			150		24VAC	CPS5-12	3A		SEC1		1
INT-122	2405 CONTROL TOWER	C	IS151 CHV9	VARI.	RECESSED DOME		5	23			151		24VAC	CPS5-13	3A		SEC1		1
INT-123	2405 CONTROL TOWER	C	IS151 CHV9	VARI.	RECESSED DOME		5	24			152		24VAC	CPS5-14	3A		SEC1		1
INT-124	2405 CONTROL TOWER	C	IS151 CHV9	VARI.	RECESSED DOME		5	25			153		24VAC	CPS5-15	3A		SEC1		1
INT-125	J100 MEZZANINE	C	IS151 CHV9	VARI.	RECESSED DOME		5	26			154		24VAC	CPS5-16	3A		SEC1		1
INT-126	K100 MEZZANINE	C	IS151 CHV9	VARI.	RECESSED DOME		5	27			155		24VAC	CPS5-17	3A		SEC1		1
INT-127	L100 MEZZANINE	C	IS151 CHV9	VARI.	RECESSED DOME		5	28			156		24VAC	CPS5-18	3A		SEC1		1
EXT-128	M100 OUTDOOR YARD	C	IS111 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	5	29			157		24VAC	CPS5-19	3A		SEC1		1
EXT-129	M100 OUTDOOR YARD	C	IS111 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	5	30			158		24VAC	CPS5-20	3A		SEC1		1
EXT-30	Delivery Gate cam	C	IS151 CHV9	VARI.	DOME	SWM-GY / ICS110-PG	5	31			159		24VAC	CPS5-21	3A		SEC1		1
EXT-131	Sally ent cam (Bollard)	M	IS151 CHV9	VARI.	RECESSED DOME		5	32			160		24VAC	CPS5-22	3A		SEC1		1
INT-132	Corr 1266	M	IS151 CHV9	VARI.	RECESSED DOME		6	1			161		24VAC	CPS5-23	3A		SEC1		1
INT-133	Evid 1252	M	IS151 CHV9	VARI.	RECESSED DOME		6	2			162		24VAC	CPS5-24	3A		SEC1		1
INT-134	Evid 1253	M	IS151 CHV9	VARI.	RECESSED DOME		6	3			163		24VAC	CPS5-25	3A		SEC1		1
INT-135	Hearing 1011 - 1	M	IS151 CHV9	VARI.	RECESSED DOME		6	4			164		24VAC	CPS5-26	3A		SEC1		1
INT-136	Hearing 1011 - 2	M	IS151 CHV9	VARI.	RECESSED DOME		6	5			165		24VAC	CPS5-27	3A		SEC1		1
INT-137	Corr 1076	M	IS151 CHV9	VARI.	RECESSED DOME		6	6			166		24VAC	CPS5-28	3A		SEC1		1
INT-138	Dental - 1136	M	IS151 CHV9	VARI.	RECESSED DOME		6	7			167		24VAC	CPS5-29	3A		SEC1		1
INT-139	Warehouse - 1057	C	IS151 CHV9	VARI.	RECESSED DOME		6	8			168		24VAC	CPS5-30	3A		SEC1		1
INT-140	Kitchen - 1042-1	C	IS151 CHV9	VARI.	RECESSED DOME		6	9			169		24VAC	CPS5-31	3A		SEC1		1
INT-141	Kitchen - 1042-2	C	IS151 CHV9	VARI.	RECESSED DOME		6	10			170		24VAC	CPS5-32	3A		SEC1		1
INT-142	Veg Prep - 1049	M	IS151 CHV9	VARI.	RECESSED DOME		6	11			171		24VAC	CPS6-1	3A		SEC1		1
INT-143	Dayroom - B100	C	IS151 CHV9	VARI.	RECESSED DOME		6	12			172		24VAC	CPS6-2	3A		SEC1		1
INT-144	Dayroom - C100	C	IS151 CHV9	VARI.	RECESSED DOME		6	13			173		24VAC	CPS6-3	3A		SEC1		1
INT-145	Dayroom - D100	C	IS151 CHV9	VARI.	RECESSED DOME		6	14			174		24VAC	CPS6-4	3A		SEC1		1
INT-146	Dayroom - J100	C	IS151 CHV9	VARI.	RECESSED DOME		6	15			175		24VAC	CPS6-5	3A		SEC1		1
INT-147	Dayroom - K1000	C	IS151 CHV9	VARI.	RECESSED DOME		6	16			176		24VAC	CPS6-6	3A		SEC1		1
INT-148	Dayroom - L100	C	IS151 CHV9	VARI.	RECESSED DOME		6	17			177		24VAC	CPS6-7	3A		SEC1		1
	SPARE										178						SEC1		1
	SPARE										179						SEC1		1
	SPARE										180						SEC1		1
	SPARE										181						SEC1		1
	SPARE										182						SEC1		1
-	SPARE										183						SEC1		1
-	SPARE										184						SEC1		1
-	SPARE										185						SEC1		1
-	SPARE										186						SEC1		1
-	SPARE										187						SEC1		1
-	DVR 1										188						SEC1		1
-	DVR 2										189						SEC1		1
-	DVR 3										190						SEC1		1
-	DVR 4										191						SEC1		1
-	DVR 5										192						SEC1		1
-	DVR 6																		
COV-01	1204 INTERVIEW		GBPC1950P3		PIR														
COV-02	1206 INTERVIEW		GBPC1950P3		PIR														
COV-03	1123 INTERVIEW		GBPC1950P3		PIR														
COV-04	1120 INTERVIEW		GBPC1950P3		PIR														
COV-05	1019 INTERVIEW		GBPC1950P3		PIR														
COV-06	1262 INTERVIEW		GBPC1950P3		PIR														

CCTV MONITOR SCHEDULE

MON. NO.	MONITOR TYPE	MONITOR SIZE	LOCATION	MOUNTING	MUX. NO.	MUX. OUTPUT	SWITCHER OUTPUT	CONTROL LOCATION	FUNCTION
1	PELCO PMCL317	17" LCD	Control 1021				1		CC1 VIDEO CALLUP
2	PELCO PMCL317	17" LCD	Control 1021				2		CC1 ICOM CALLUP
3	PELCO PMCL317	17" LCD	Control 1021				3		CC2 VIDEO CALLUP
4	PELCO PMCL317	17" LCD	Control 1021				4		CC2 ICOM CALLUP
5	PELCO PMCL317	17" LCD	Control 1021				5		16-CAMERA DIGITAL MUX IMAGE
6	PELCO PMCL317	17" LCD	Control 1021				6		16-CAMERA DIGITAL MUX IMAGE
7	PELCO PMCL317	17" LCD	Control 1021				7		16-CAMERA DIGITAL MUX IMAGE
8	PELCO PMCL317	17" LCD	Control 1021				8		16-CAMERA DIGITAL MUX IMAGE
9	PELCO PMCL317	17" LCD	Control 1021				9		16-CAMERA DIGITAL MUX IMAGE
10	PELCO PMCL317	17" LCD	Control 1021				10		16-CAMERA DIGITAL MUX IMAGE
11	PELCO PMCL317	17" LCD	Control 1021				11		16-CAMERA DIGITAL MUX IMAGE
12	PELCO PMCL317	17" LCD	Control 1021				12		16-CAMERA DIGITAL MUX IMAGE
13	PELCO PMCL317	17" LCD	Control 1021				13		16-CAMERA DIGITAL MUX IMAGE
14	PELCO PMCL317	17" LCD	Control 1021				14		16-CAMERA DIGITAL MUX IMAGE
15	PELCO PMCL317	17" LCD	Booking Cntrl 1146				15		CC4 VIDEO CALLUP
16	PELCO PMCL317	17" LCD	Booking Cntrl 1146				16		CC4 ICOM CALLUP
17	PELCO PMCL317	17" LCD	Control Tower 2408				17		CC8 VIDEO CALLUP
18	PELCO PMCL317	17" LCD	Control Tower 2408				18		CC8 ICOM CALLUP
19	PELCO PMCL317	17" LCD	Control Tower 2405				19		CC11 VIDEO CALLUP
20	PELCO PMCL317	17" LCD	Control Tower 2405				20		CC11 ICOM CALLUP
21	PELCO PMCL317	17" LCD	Supervisor 1301				21		CC3 VIDEO CALLUP
22	PELCO PMCL317	17" LCD	Covert Taping1121						View/Record
23	PELCO PMCL317	17" LCD	Covert Taping 1205						View/Record
24	PELCO PMCL317	17" LCD	1403				22		1403

NOTES:

CCTV DVR SCHEDULE

DVR NO.	DVR PART NO.	DVR TYPE	LOCATION	MOUNTING	NUMBER OF INPUTS	HARDDRIVE SIZE	SWITCHER OUTPUT	CONTROL LOCATION	FUNCTION
DVR1	PELCO DX8132-2250M	Looping	SEC1		32			-	
DVR2	PELCO DX8132-2250M	Looping	SEC1		32				
DVR3	PELCO DX8132-2250M	Looping	SEC1		32				Record Audio - 2 Covert Mic's - 1096,1104
DVR4	PELCO DX8132-2250M	Looping	SEC1		32			-	
DVR5	PELCO DX8132-2250M	Looping	SEC1		32			-	
DVR6	PELCO DX8132-2250M	Looping	SEC1		32			-	

NOTES:

CCTV KEYBOARD SCHEDULE

KEYBD NO.	KEYBOARD PART NO.	KEYBOARD TYPE	LOCATION	MOUNTING	MUX NO.	MUX OUTPUT	KEYBOARD INPUT	CONTROL LOCATION	NOTES
1	LTC 8555/00	LTC 8555/01	1021 - CC1	DESKTOP			1		USE LTC8557/60 EXTENDER KIT
2	LTC 8555/00	LTC 8555/01	1021 - CC2	DESKTOP			2		USE LTC8557/60 EXTENDER KIT
3	LTC 8555/00	LTC 8555/01	1146 - Booking	DESKTOP			3		USE LTC8557/60 EXTENDER KIT
4	LTC 8555/00	LTC 8555/01	1403	DESKTOP			4		USE LTC8557/60 EXTENDER KIT
5	LTC 8555/00	LTC 8555/01	2405	DESKTOP			5		USE LTC8557/60 EXTENDER KIT
6	LTC 8555/00	LTC 8555/01	2408	DESKTOP			6		USE LTC8557/60 EXTENDER KIT

NOTES:

CCTV SWITCHER SCHEDULE

SWITCHER NO.	SWITCHER PART NO.	SWITCHER TYPE	LOCATION	MOUNTING	NO. OF INPUTS	NO. OF OUTPUTS	FUNCTION
1	LTC8801/00	MATRIX	SEC1	-	192	24	

LOCATION	ROOM NUMBER	ARCH NAME	CABINET	PORT SERVER		COMM PORT	RESOURCE TYPE	POWER TERM.		DEVICE TYPE	CONTROL POINT	NOTES	PLC NUMBER
				MOD.	PORT			POWER	COM.				
- 1000	1000	1000	SEC1	1	1	10	DOOR		TB8 1	HIDSERIALPROX	1,2		1
- 1014B	1011	1014B	SEC1	1	2	11	DOOR		TB8 2	HIDSERIALPROX	1,2		1
- 1072B	1011	1072B	SEC1	1	3	12	DOOR		TB8 3	HIDSERIALPROXKEYPADCOMBO	1,2		1
- 1124	1132	1124	SEC1	1	4	13	DOOR		TB8 4	HIDSERIALPROX	1,2		1
- 1067	1067	1067 IN	SEC1	1	5	14	DOOR		TB8 5	HIDSERIALPROX	1,2		1
- 1126	1119	1126	SEC1	1	6	15	DOOR		TB8 6	HIDSERIALPROXKEYPADCOMBO	1,2		1
- 1128	1066	1128	SEC1	1	7	16	DOOR		TB8 7	HIDSERIALPROXKEYPADCOMBO	1,2		1
- 1039A	1038	1039A	SEC1	1	8	17	DOOR		TB8 8	HIDSERIALPROX	1,2		1
- 1200B	1200	1200B	SEC1	1	9	18	DOOR		TB8 9	HIDSERIALPROX	1,2		1
- 1201	1201	1201 IN	SEC1	1	10	19	DOOR		TB8 10	HIDSERIALPROX	1,2		1
- 1121	1119	1121	SEC1	1	11	20	DOOR		TB8 11	HIDSERIALPROX	4		1
- 1235	1234	1235	SEC1	1	12	21	DOOR		TB8 12	HIDSERIALPROXKEYPADCOMBO	1,2		1
- 1243B	1234	1243B	SEC1	1	13	22	DOOR		TB8 13	HIDSERIALPROX	1,2		1
- 1252	1256	1252 OUT	SEC1	1	14	23	DOOR		TB8 14	HIDSERIALPROXKEYPADCOMBO	1,2		1
- 1253A	1252	1253A OUT	SEC1	1	15	24	DOOR		TB8 15	HIDSERIALPROX	1,2		1
- 1253C	1253	1253C	SEC1	1	16	25	DOOR		TB8 16	HIDSERIALPROX	1,2		1
- 1300A	EXT	1300A OUT	SEC1	2	1	26	DOOR		TB8 17	HIDSERIALPROX	3		1
- 1253C	EXT	1253C OUT	SEC1	2	2	27	DOOR		TB8 18	HIDSERIALPROXKEYPADCOMBO	1,2		1
- 1300B	1300	1300B IN	SEC1	2	3	28	DOOR		TB8 19	HIDSERIALPROX	3		1
- 1303A	EXT	1303A OUT	SEC1	2	4	29	DOOR		TB8 20	HIDSERIALPROX	3		1
- 1303B	1303	1303B IN	SEC1	2	5	30	DOOR		TB8 21	HIDSERIALPROX	3		1
- NORTH GATE ENTRY	NORTH GATE	NORTH GATE ENTRY	SEC1	2	6	31	DOOR		TB8 22	HIDSERIALPROX	1,2	SEE NOTE 3.	1
- NORTH GATE EXIT	NORTH GATE	NORTH GATE EXIT	SEC1	2	7	32	DOOR		TB8 23	HIDSERIALPROX	1,2	SEE NOTE 3.	1
- SOUTH GATE ENTRY	SOUTH GATE	SOUTH GATE ENTRY	SEC1	2	8	33	DOOR		TB8 24	HIDSERIALPROX	1,2	SEE NOTE 3.	1
- SOUTH GATE EXIT	SOUTH GATE	SOUTH GATE EXIT	SEC1	2	9	34	DOOR		TB8 25	HIDSERIALPROX	1,2	SEE NOTE 3.	1
- 1089	1079	1089	SEC1	2	10	35	DOOR		TB8 26	HIDSERIALPROX	4		1
- 1041	1041	1041	SEC1	2	11	36	DOOR		TB8 27	HIDSERIALPROX	1,2		1
- NORTH GATE ENTRY	TOP	NORTH GATE ENTRY	SEC1	2	12	37	DOOR		TB8 28	HIDSERIALPROX	1,2	SEE NOTE 3.	1
- NORTH GATE EXIT	TOP	NORTH GATE EXIT	SEC1	2	13	38	DOOR		TB8 29	HIDSERIALPROX	1,2	SEE NOTE 3.	1
- SOUTH GATE ENTRY	TOP	SOUTH GATE ENTRY	SEC1	2	14	39	DOOR		TB8 30	HIDSERIALPROX	1,2	SEE NOTE 3.	1
- SOUTH GATE EXIT	TOP	SOUTH GATE EXIT	SEC1	2	15	40	DOOR		TB8 31	HIDSERIALPROX	1,2	SEE NOTE 3.	1
- 1253A	1253	1253A	SEC1	2	16	41	DOOR		TB8 32	HIDSERIALPROXKEYPADCOMBO	1,2		1
- 1234	1232	1234	SEC1	3	1	42	DOOR		TB8 33	HIDSERIALPROXKEYPADCOMBO	1,2		1
- 1039B	1039	1039B	SEC1	3	2	43	DOOR		TB8 34	HIDSERIALPROX	1,2		1
- 1039B	1151	1039B	SEC1	3	3	44	DOOR		TB8 35	HIDSERIALPROX	1,2		1
- 1201	1266	1201 OUT	SEC1	3	4	45	DOOR		TB8 36	HIDSERIALPROX	1,2		1
- EVIDENCE GATE ENT	EVIDENCE GATE	EVIDENCE GATE	SEC1	3	5	46	DOOR		TB8 37	HIDSERIALPROX	1,2		1
- EVIDENCE GATE EXIT	EVIDENCE GATE	EVIDENCE GATE	SEC1	3	6	47	DOOR		TB8 38	HIDSERIALPROX	1,2		1
-	SPARE		SEC1	3	7	48	DOOR		TB8 39		1,2		1
-	SPARE		SEC1	3	8	49	DOOR		TB8 40		1,2		1
- 2409	2408	2409	SEC2	1	1	50	DOOR		TB5 1	HIDSERIALPROX	1,2		1
-	SPARE		SEC2	1	2	51	DOOR		TB5 2		1,2		1
-	SPARE		SEC2	1	3	52	DOOR		TB5 3		1,2		1
-	SPARE		SEC2	1	4	53	DOOR		TB5 4		1,2		1
-	SPARE		SEC2	1	5	54	DOOR		TB5 5		1,2		1
-	SPARE		SEC2	1	6	55	DOOR		TB5 6		1,2		1
-	SPARE		SEC2	1	7	56	DOOR		TB5 7		1,2		1
-	SPARE		SEC2	1	8	57	DOOR		TB5 8		1,2		1
-			SEC2	1	9	58	DOOR						1
-			SEC2	1	10	59	DOOR						1
-			SEC2	1	11	60	DOOR						1
-			SEC2	1	12	61	DOOR						1
-			SEC2	1	13	62	DOOR						1
-			SEC2	1	14	63	DOOR						1
-			SEC2	1	15	64	DOOR						1
-			SEC2	1	16	65	DOOR						1
- 2406	2405	2406	SEC3	1	1	66	DOOR		TB5 1	HIDSERIALPROX	1,2		1
-	SPARE		SEC3	1	2	67	DOOR		TB5 2		1,2		1
-	SPARE		SEC3	1	3	68	DOOR		TB5 3		1,2		1
-	SPARE		SEC3	1	4	69	DOOR		TB5 4		1,2		1
-	SPARE		SEC3	1	5	70	DOOR		TB5 5		1,2		1
-	SPARE		SEC3	1	6	71	DOOR		TB5 6		1,2		1
-	SPARE		SEC3	1	7	72	DOOR		TB5 7		1,2		1
-	SPARE		SEC3	1	8	73	DOOR		TB5 8		1,2		1
-			SEC3	1	9	74	DOOR						1

-			SEC3	1	10	75	DOOR							1
-			SEC3	1	11	76	DOOR							1
-			SEC3	1	12	77	DOOR							1
-			SEC3	1	13	78	DOOR							1
-			SEC3	1	14	79	DOOR							1
-			SEC3	1	15	80	DOOR							1
-			SEC3	1	16	81	DOOR							1

GENERAL NOTES:

- 1. SEE PROX READER DETAIL DRAWING PER DEVICE TYPE FOR WIRING INFORMATION.
- 2. METAL PLATE REQUIRED IN WALL FOR CARD READERS THAT ARE MOUNTED BACK-TO-BACK.
- 3. WIRE THROUGH TRANSTECTOR TSJ-10BT45 SURGE SUPPRESSOR

EXIT OR DOOR RELEASE SCHEDULE

REL PB LOCATION	ROOM NUMBER	BUTTON TYPE	TERMINATION			REL CONTROL POINT	NOTES	PLC NUMBER					REL PB HARDWARE				
			CAB.	TERM.									NODE	BLOCK	POINT		
1072B	1072	DR	SEC1	TB2	1	1,2	PB_0001_03	1					005	003	000		
1072A	1072	DR	SEC1	TB2	2	1,2	PB_0001_03	1					005	003	001		
1013	1013	DR	SEC1	TB2	3	1,2	PB_0001_03	1					005	003	002		
1021	1021	LMO	SEC1	TB2	4	1,2	PB_0001_03	1					005	003	003		
1041	1041	DR	SEC1	TB2	5	1,2	PB_0001_03	1					005	003	004		
1128	1128	LMO	SEC1	TB2	6	1,2	PB_0001_03	1					005	003	005		
1126	1126	LMO	SEC1	TB2	7	1,2	PB_0001_03	1					005	003	006		
1201	1259	DR	SEC1	TB2	8	1,2	PB_0001_03	1					005	003	007		
1235	1235	DR	SEC1	TB2	9	1,2	PB_0001_03	1					005	003	008		
1252	1252	DR	SEC1	TB2	10	1,2	PB_0001_03	1					005	003	009		
1019	1019	LMO	SEC1	TB2	11	1,2	PB_0001_03	1					005	003	010		
1120	1120	LMO	SEC1	TB2	12	4	PB_0001_03	1					005	003	011		
1123	1123	LMO	SEC1	TB2	13	4	PB_0001_03	1					005	003	012		
1300A	1300	DR	SEC1	TB2	14	3	PB_0001_03	1					005	003	013		
1303A	1303	DR	SEC1	TB2	15	3	PB_0001_03	1					005	003	014		
1300B	1301	DR	SEC1	TB2	16	3	PB_0001_03	1					005	003	015		
1303B	1301	DR	SEC1	TB2	17	3	PB_0001_03	1					006	003	000		
1008B	1008	LMO	SEC1	TB2	18	1,2	PB_0001_03	1					006	003	001		
1004	1013	DR	SEC1	TB2	19	1,2	PB_0001_03	1					006	003	002		
SPARE	SPARE		SEC1	TB2	20	1,2		1					006	003	003		
1018	1018	LMO	SEC1	TB2	21	1,2	PB_0001_03	1					006	003	004		
1121	1121	DR	SEC1	TB2	22	1,2	PB_0001_03	1					006	003	005		
1234	1234	DR	SEC1	TB2	23	1,2	PB_0001_03	1					006	003	006		
1243B	1242	REX	SEC1	TB2	24	1,2	MISC_0011_01	1					006	003	007		
2409	2409	DR	SEC2	TB4	1	1,2	PB_0001_03	1					034	002	000		
SPARE	SPARE		SEC2	TB4	2	1,2		1					034	002	001		
SPARE	SPARE		SEC2	TB4	3	1,2		1					034	002	002		
SPARE	SPARE		SEC2	TB4	4	1,2		1					034	002	003		
SPARE	SPARE		SEC2	TB4	5	1,2		1					034	002	004		
SPARE	SPARE		SEC2	TB4	6	1,2		1					034	002	005		
SPARE	SPARE		SEC2	TB4	7	1,2		1					034	002	006		
SPARE	SPARE		SEC2	TB4	8	1,2		1					034	002	007		
2406	2406	DR	SEC3	TB4	1	1,2	PB_0001_03	1					030	002	000		
SPARE	SPARE		SEC3	TB4	2	1,2		1					030	002	001		
SPARE	SPARE		SEC3	TB4	3	1,2		1					030	002	002		
SPARE	SPARE		SEC3	TB4	4	1,2		1					030	002	003		
SPARE	SPARE		SEC3	TB4	5	1,2		1					030	002	004		
SPARE	SPARE		SEC3	TB4	6	1,2		1					030	002	005		
SPARE	SPARE		SEC3	TB4	7	1,2		1					030	002	006		
SPARE	SPARE		SEC3	TB4	8	1,2		1					030	002	007		

GENERAL NOTES:
1. SEE CRUSHPROOF PUSHBUTTON DETAIL DRAWING FOR WIRING INFORMATION.

WATCHTOUR SCHEDULE

WATCHTOUR LOCATION	ROOM NUMBER	BUTTON TYPE	TERMINATION		WATCHTOUR VIRTUAL STATION (MCU)	WATCHTOUR CONTROL POINT	NOTES	PLC NUMBER	WATCHTOUR IN HARDWARE			WATCHTOUR LED HARDWARE			WATCHTOUR LED OUTPUT	
			CAB.	TERM.					NODE	BLOCK	POINT	NODE	BLOCK	POINT	WORD	BIT
BY 1023	1022	SS Crush Proof PB	SEC1	TB3 1		1,2	PB_0001_03	1	010	002	000	-	-	-	-	-
BY 1029	1022	SS Crush Proof PB	SEC1	TB3 2		1,2	PB_0001_03	1	010	002	001	-	-	-	-	-
BY 1059	1058	SS Crush Proof PB	SEC1	TB3 3		1,2	PB_0001_03	1	010	002	002	-	-	-	-	-
BY 1065	1058	SS Crush Proof PB	SEC1	TB3 4		1,2	PB_0001_03	1	010	002	003	-	-	-	-	-
BY 1080	1079	SS Crush Proof PB	SEC1	TB3 5		1,2	PB_0001_03	1	010	002	004	-	-	-	-	-
BY 1093	1079	SS Crush Proof PB	SEC1	TB3 6		1,2	PB_0001_03	1	010	002	005	-	-	-	-	-
BY 1107	1117	SS Crush Proof PB	SEC1	TB3 7		1,2	PB_0001_03	1	010	002	006	-	-	-	-	-
BY 1116	1117	SS Crush Proof PB	SEC1	TB3 8		1,2	PB_0001_03	1	010	002	007	-	-	-	-	-
B100B	B100	SS Crush Proof PB	SEC 2	TB2 1		8	PB_0001_03	1	035	000	000	-	-	-	-	-
C100B	B100	SS Crush Proof PB	SEC 2	TB2 2		8	PB_0001_03	1	035	000	001	-	-	-	-	-
B201	B100	SS Crush Proof PB	SEC 2	TB2 3		8	PB_0001_03	1	035	000	002	-	-	-	-	-
B207	B100	SS Crush Proof PB	SEC 2	TB2 4		8	PB_0001_03	1	035	000	003	-	-	-	-	-
C100B	C100	SS Crush Proof PB	SEC 2	TB2 5		8	PB_0001_03	1	035	000	004	-	-	-	-	-
C108	C100	SS Crush Proof PB	SEC 2	TB2 6		8	PB_0001_03	1	035	000	005	-	-	-	-	-
C201	C100	SS Crush Proof PB	SEC 2	TB2 7		8	PB_0001_03	1	035	000	006	-	-	-	-	-
C207	C100	SS Crush Proof PB	SEC 2	TB2 8		8	PB_0001_03	1	035	000	007	-	-	-	-	-
D108	D100	SS Crush Proof PB	SEC 2	TB2 9		8	PB_0001_03	1	035	000	008	-	-	-	-	-
D100B	D100	SS Crush Proof PB	SEC 2	TB2 10		8	PB_0001_03	1	035	000	009	-	-	-	-	-
D208	D100	SS Crush Proof PB	SEC 2	TB2 11		8	PB_0001_03	1	035	000	010	-	-	-	-	-
D207	D100	SS Crush Proof PB	SEC 2	TB2 12		8	PB_0001_03	1	035	000	011	-	-	-	-	-
E101	E100	SS Crush Proof PB	SEC 2	TB2 13		9	PB_0001_03	1	035	000	012	-	-	-	-	-
E110	E100	SS Crush Proof PB	SEC 2	TB2 14		9	PB_0001_03	1	035	000	013	-	-	-	-	-
E111	E100	SS Crush Proof PB	SEC 2	TB2 15		9	PB_0001_03	1	035	000	014	-	-	-	-	-
E117	E100	SS Crush Proof PB	SEC 2	TB2 16		9	PB_0001_03	1	035	000	015	-	-	-	-	-
E201	E100	SS Crush Proof PB	SEC 2	TB2 17		9	PB_0001_03	1	035	001	000	-	-	-	-	-
E210	E100	SS Crush Proof PB	SEC 2	TB2 18		9	PB_0001_03	1	035	001	001	-	-	-	-	-
E211	E100	SS Crush Proof PB	SEC 2	TB2 19		9	PB_0001_03	1	035	001	002	-	-	-	-	-
E217	E100	SS Crush Proof PB	SEC 2	TB2 20		9	PB_0001_03	1	035	001	003	-	-	-	-	-
F117	F100	SS Crush Proof PB	SEC 2	TB2 21		10	PB_0001_03	1	035	001	004	-	-	-	-	-
F111	F100	SS Crush Proof PB	SEC 2	TB2 22		10	PB_0001_03	1	035	001	005	-	-	-	-	-
F110	F100	SS Crush Proof PB	SEC 2	TB2 23		10	PB_0001_03	1	035	001	006	-	-	-	-	-
F101	F100	SS Crush Proof PB	SEC 2	TB2 24		10	PB_0001_03	1	035	001	007	-	-	-	-	-
F217	F100	SS Crush Proof PB	SEC 2	TB2 25		10	PB_0001_03	1	035	001	008	-	-	-	-	-
F211	F100	SS Crush Proof PB	SEC 2	TB2 26		10	PB_0001_03	1	035	001	009	-	-	-	-	-
F210	F100	SS Crush Proof PB	SEC 2	TB2 27		10	PB_0001_03	1	035	001	010	-	-	-	-	-
F201	F100	SS Crush Proof PB	SEC 2	TB2 28		10	PB_0001_03	1	035	001	011	-	-	-	-	-
SPARE	SPARE	SS Crush Proof PB	SEC 2	TB2 29			PB_0001_03	1	035	001	012	-	-	-	-	-
SPARE	SPARE	SS Crush Proof PB	SEC 2	TB2 30			PB_0001_03	1	035	001	013	-	-	-	-	-
SPARE	SPARE	SS Crush Proof PB	SEC 2	TB2 31			PB_0001_03	1	035	001	014	-	-	-	-	-
SPARE	SPARE	SS Crush Proof PB	SEC 2	TB2 32			PB_0001_03	1	035	001	015	-	-	-	-	-
G101	G100	SS Crush Proof PB	SEC 3	TB2 1		12	PB_0001_03	1	031	000	000	-	-	-	-	-
G110	G100	SS Crush Proof PB	SEC 3	TB2 2		12	PB_0001_03	1	031	000	001	-	-	-	-	-
G111	G100	SS Crush Proof PB	SEC 3	TB2 3		12	PB_0001_03	1	031	000	002	-	-	-	-	-
G117	G100	SS Crush Proof PB	SEC 3	TB2 4		12	PB_0001_03	1	031	000	003	-	-	-	-	-
G201	G100	SS Crush Proof PB	SEC 3	TB2 5		12	PB_0001_03	1	031	000	004	-	-	-	-	-
G210	G100	SS Crush Proof PB	SEC 3	TB2 6		12	PB_0001_03	1	031	000	005	-	-	-	-	-
G211	G100	SS Crush Proof PB	SEC 3	TB2 7		12	PB_0001_03	1	031	000	006	-	-	-	-	-
G217	G100	SS Crush Proof PB	SEC 3	TB2 8		12	PB_0001_03	1	031	000	007	-	-	-	-	-
H117	H100	SS Crush Proof PB	SEC 3	TB2 9		13	PB_0001_03	1	031	000	008	-	-	-	-	-
H111	H100	SS Crush Proof PB	SEC 3	TB2 10		13	PB_0001_03	1	031	000	009	-	-	-	-	-
H110	H100	SS Crush Proof PB	SEC 3	TB2 11		13	PB_0001_03	1	031	000	010	-	-	-	-	-
H101	H100	SS Crush Proof PB	SEC 3	TB2 12		13	PB_0001_03	1	031	000	011	-	-	-	-	-
H217	H100	SS Crush Proof PB	SEC 3	TB2 13		13	PB_0001_03	1	031	000	012	-	-	-	-	-
H211	H100	SS Crush Proof PB	SEC 3	TB2 14		13	PB_0001_03	1	031	000	013	-	-	-	-	-
H210	H100	SS Crush Proof PB	SEC 3	TB2 15		13	PB_0001_03	1	031	000	014	-	-	-	-	-
H201	H100	SS Crush Proof PB	SEC 3	TB2 16		13	PB_0001_03	1	031	000	015	-	-	-	-	-
J101	J100	SS Crush Proof PB	SEC 3	TB2 17		11	PB_0001_03	1	031	001	000	-	-	-	-	-
K100C	J100	SS Crush Proof PB	SEC 3	TB2 18		11	PB_0001_03	1	031	001	001	-	-	-	-	-
J201	J100	SS Crush Proof PB	SEC 3	TB2 19		11	PB_0001_03	1	031	001	002	-	-	-	-	-

	J209	J100	SS Crush Proof PB	SEC 3	TB2 20		11	PB_0001_03	1	031	001	003	-	-	-	-	-
	K100C	K100	SS Crush Proof PB	SEC 3	TB2 21		11	PB_0001_03	1	031	001	004	-	-	-	-	-
	K100B	K100	SS Crush Proof PB	SEC 3	TB2 22		11	PB_0001_03	1	031	001	005	-	-	-	-	-
	J209	K100	SS Crush Proof PB	SEC 3	TB2 23		11	PB_0001_03	1	031	001	006	-	-	-	-	-
	K207	K100	SS Crush Proof PB	SEC 3	TB2 24		11	PB_0001_03	1	031	001	007	-	-	-	-	-
	L101	L100	SS Crush Proof PB	SEC 3	TB2 25		11	PB_0001_03	1	031	001	008	-	-	-	-	-
	L100B	L100	SS Crush Proof PB	SEC 3	TB2 26		11	PB_0001_03	1	031	001	009	-	-	-	-	-
	L201	L100	SS Crush Proof PB	SEC 3	TB2 27		11	PB_0001_03	1	031	001	010	-	-	-	-	-
	L207	L100	SS Crush Proof PB	SEC 3	TB2 28		11	PB_0001_03	1	031	001	011	-	-	-	-	-
	SPARE	SPARE	SS Crush Proof PB	SEC 3	TB2 29				1	031	001	012	-	-	-	-	-
	SPARE	SPARE	SS Crush Proof PB	SEC 3	TB2 30				1	031	001	013	-	-	-	-	-
	SPARE	SPARE	SS Crush Proof PB	SEC 3	TB2 31				1	031	001	014	-	-	-	-	-
	SPARE	SPARE	SS Crush Proof PB	SEC 3	TB2 32				1	031	001	015	-	-	-	-	-

GENERAL NOTES:
1. SEE CRUSHPROOF PUSHBUTTON DETAIL DRAWING FOR WIRING INFORMATION.

AS-BUILT 7/8/2009