DETAIL #	TITLE	REV	DATE
TC0.00	LIST OF DETAILS	Α	7/30/2010
DD1.01	SINGLE DOOR W/DOOR POSITION SENSOR	Α	7/30/2010
DD1.02	SINGLE DOOR W/CARD READER & ELECTRIC STRIKE	Α	7/30/2010
DD1.03	SINGLE DOOR W/CARD READER & ELECTRIC LOCK	Α	7/30/2010
DD1.04	SINGLE DOOR W/CARD READER & ELECTRIFIED PANIC BAR	Α	7/30/2010
DD1.05	SINGLE DOOR W/CARD READER & ELECTROMAGNETIC LOCK	Α	7/30/2010
DD1.06	SINGLE DOOR W/CARD READER & UNLOCKED PASSAGE SET	Α	7/30/2010
DD2.01	DOUBLE DOOR W/DOOR POSITION SENSOR	Α	7/30/2010
DD2.02	DOUBLE DOOR W/CARD READER & ELECTRIC STRIKE	Α	7/30/2010
DD2.03	DOUBLE DOOR W/CARD READER & ELECTRIC LOCK	Α	7/30/2010
DD2.04	DOUBLE DOOR W/CARD READER & ELECTRIFIED PANIC BAR	Α	7/30/2010
DD2.05	DOUBLE DOOR W/CARD READER & ELECTROMAGNETIC LOCK	Α	7/30/2010
DD2.06	DOUBLE DOOR W/CARD READER & UNLOCKED PASSAGE SET	Α	7/30/2010
DD3.01	OVERHEAD DOOR W/DOOR POSITION SENSOR	Α	7/30/2010
DD3.02	MOTORIZED OHD W/CARD READER & SAFETY LOOPS	Α	7/30/2010
DD4.01	REVOLVING DOOR WITH DOOR POSITION SENSORS	Α	7/30/2010
DD4.02	REVOLVING DOOR WITH CARD READER	Α	7/30/2010
DD5.01	MOTORIZED SINGLE ROLLING GATE	Α	7/30/2010
DD5.02	MOTORIZED WIDE ROLLING GATE	Α	7/30/2010
DD5.03	MOTORIZED DOUBLE SWING GATE	Α	7/30/2010
DD6.01	PERSONNEL GATE WITH DOOR POSITION SENSOR	Α	7/30/2010
DD6.02	PERSONNEL GATE WITH CARD READER	Α	7/30/2010
ES0.01	STANDARD EQUIPMENT LIST	Α	7/30/2010
GS0.01	GENERAL STANDARDS	Α	7/30/2010
GS0.02	CABLE & CONDUIT STANDARDS	Α	7/30/2010
GS0.03	DEVICE DESCRIPTORS	Α	7/30/2010
ID1.01	FIRE ALARM DOOR RELEASE TO LOCK POWER SUPPLY	Α	7/30/2010
ID1.03	FIRE ALARM SYSTEM PANIC BAR DOOR RELEASE	Α	7/30/2010
ID1.04	MECHANIZED OHD INTERFACE	Α	7/30/2010
ID1.05	MOTORIZED GATE INTERFACE	Α	7/30/2010
ID9.01	INTERCOM DOOR RELEASE INTERFACE	Α	7/30/2010
MD1.01	CARD READER PEDESTAL FOR AUTOMATIC GATE OR OHD	Α	7/30/2010
MD2.01	PANEL LAYOUT GE & CONVERSION	Α	7/30/2010
MD2.02	PANEL LAYOUT NEW SYSTEM	Α	7/30/2010
MD3.01	FIXED CCTV CAMERA	Α	7/30/2010
MD3.02	PTZ CCTV CAMERA	Α	7/30/2010
WD1.01	DOOR POSITION SENSOR WIRING	Α	7/30/2010
WD1.02	CARD READER WIRING	Α	7/30/2010
WD1.03	REX PIR WIRING	Α	7/30/2010
WD1.04	ELECTRIC STRIKE OR ELECTRIC LOCK WIRING	Α	7/30/2010
WD1.05	ELECTRIFIED PANIC BAR WIRING	Α	7/30/2010
WD1.07	ELECTROMAGNETIC LOCK WITH PNEUMATIC REX WIRING	Α	7/30/2010
WD1.08	EMERGENCY EXIT ALARM	Α	7/30/2010
WD2.02	EP1502 CONVERSION WIRING	Α	7/30/2010
WD2.05	MR-50 CONVERSION WIRING	Α	7/30/2010
WD8.01	ANALOG CAMERAS WITH LOCAL MONITORING	Α	7/30/2010
WD8.02	ANALOG CAMERAS WITH MONITORING OVER THE INTERNET	Α	7/30/2010





STANDARD SECURITY DETAIL

TITLE:

LIST OF DETAILS

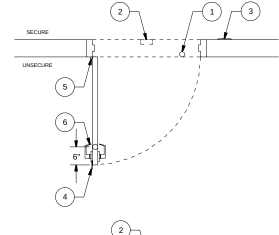
DATE: PROJ #: DWG #: TC0.00

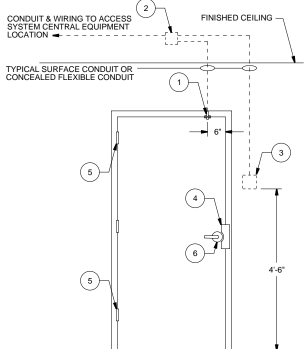
DRAWN BY: SCALE: REV: A

- BEST ENGINEERING JUDGEMENT SHALL BE UTILIZED IN APPLYING THESE DETAILS IN ORDER TO MEET THE DESIGN INTENT.
- 2. ALL DIMENSIONS ARE APPROXIMATE.
- 3. ALL CONDUIT SHALL BE SIZED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND LOCAL CODES.
- 4. JUNCTION BOXES AND CONDUIT SHALL BE MOUNTED OR FASTENED ON THE SECURE SIDE OF THE DOOR.
- 5. ALL CONDUIT AND WIRING TO BE INSTALLED PER DETAILS GS0.01 AND GS0.02.
- 6. SEE DETAIL ES0.01 FOR SPECIFIC DEVICE MODEL NUMBERS TO SUIT.
- DOOR TO BE EQUIPPED WITH AUTOMATIC CLOSING DEVICE (SUPPLIED BY OTHERS PRIOR TO INSTALLATION) WITH ALL AUTO HOLD OPEN FUNCTIONS DISABLED.
- 8. DOOR TO BE PROVIDED WITH PLACARD (SUPPLIED BY OTHERS PRIOR TO INSTALLTION) SHOWING DOOR NUMBER.

EMERGENCY EXIT ALARM SEQUENCE OF OPERATION:

- EMERGENCY EXIT ALARM SHALL SOUND WHEN DOOR IS OPENED.
- 2. EMERGENCY EXIT ALARM SHALL SOUND UNTIL RESET MANUALLY WITH A KEY.





DEVICE	DEVICE DESCRIPTION	COMMENTS	
1	DOOR POSITION SENSOR		
2	4" x 4" JUNCTION BOX		
3	EMERGENCY EXIT ALARM	SEE DETAIL WD1.08, USE ONLY ON EMERG. EXIT DOOR	
4	LATCH GUARD	OUTSWING DOOR ONLY	
5	SECURITY HINGE	EXTERIOR OUTSWING DOOR ONLY SUPPLIED BY OTHERS PRIOR TO INSTALL	
6	STOREROOM FUNCTION LOCK SET	SUPPLIED BY OTHERS PRIOR TO INSTALL	
	ALARM SIGNAGE DESCRIBING AUDIBLE ALARM OPERATION AS REQUIRED		

Security Design Associates www.securitydesign.pro

DISTRICT OF COLUMBIA



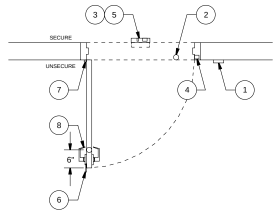
STANDARD SECURITY DETAIL

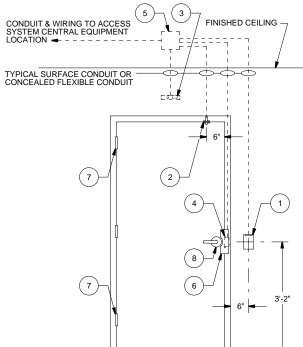
SINGLE DOOR W/DOOR POSITION SENSOR

DATE: PROJ #: DWG #: 7/30/2010 912101 DD1.01

DRAWN BY: SCALE: REV: SDA NTS A

- BEST ENGINEERING JUDGEMENT SHALL BE UTILIZED IN APPLYING THESE DETAILS IN ORDER TO MEET THE DESIGN INTENT.
- 2. ALL DIMENSIONS ARE APPROXIMATE.
- 3. ALL CONDUIT SHALL BE SIZED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND LOCAL CODES.
- 4. JUNCTION BOXES AND CONDUIT SHALL BE MOUNTED OR FASTENED ON THE SECURE SIDE OF THE DOOR.
- 5. ALL CONDUIT AND WIRING TO BE INSTALLED PER DETAILS GS0.01 AND GS0.02.
- 6. SEE DETAIL ES0.01 FOR SPECIFIC DEVICE MODEL NUMBERS TO SUIT.
- 7. DOOR TO BE EQUIPPED WITH AUTOMATIC CLOSING DEVICE (SUPPLIED BY OTHERS PRIOR TO INSTALLATION) WITH ALL AUTO HOLD OPEN FUNCTIONS
- 8. DOOR TO BE PROVIDED WITH PLACARD (SUPPLIED BY OTHERS PRIOR TO INSTALLTION) SHOWING DOOR NUMBER.





DEVICE	DEVICE DESCRIPTION	COMMENTS
1	CARD READER	
2	DOOR POSITION SENSOR	
3	REX PIR	
4	ELECTRIC STRIKE	
5	6" x 6" JUNCTION BOX	USED ON ALL NEW INSTALLATIONS
5	DOOR INTERFACE UNIT	USED ON ALL GE CONVERSIONS
6	LATCH GUARD	OUTSWING DOOR ONLY
7	SECURITY HINGE	EXTERIOR OUTSWING DOOR ONLY SUPPLIED BY OTHERS PRIOR TO INSTALL
8	STOREROOM FUNCTION LOCK SET	SUPPLIED BY OTHERS PRIOR TO INSTALL



DISTRICT OF COLUMBIA

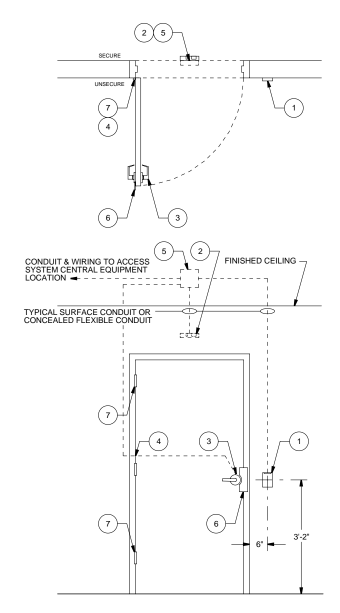


STANDARD SECURITY DETAIL

SINGLE DOOR W/CARD
READER & ELECTRIC STRIKE

DATE: 7/30/2010	PROJ #: 912101	DWG #: DD1.02
DRAWN BY:	SCALE: NTS	REV:

- BEST ENGINEERING JUDGEMENT SHALL BE UTILIZED IN APPLYING THESE DETAILS IN ORDER TO MEET THE DESIGN INTENT.
- 2. ALL DIMENSIONS ARE APPROXIMATE.
- 3. ALL CONDUIT SHALL BE SIZED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND LOCAL CODES.
- 4. JUNCTION BOXES AND CONDUIT SHALL BE MOUNTED OR FASTENED ON THE SECURE SIDE OF THE DOOR.
- 5. ALL CONDUIT AND WIRING TO BE INSTALLED PER DETAILS GS0.01 AND GS0.02.
- 6. SEE DETAIL ES0.01 FOR SPECIFIC DEVICE MODEL NUMBERS TO SUIT.
- 7. DOOR TO BE EQUIPPED WITH AUTOMATIC CLOSING DEVICE (SUPPLIED BY OTHERS PRIOR TO INSTALLATION) WITH ALL AUTO HOLD OPEN FUNCTIONS DISABLED.
- 8. DOOR TO BE PROVIDED WITH PLACARD (SUPPLIED BY OTHERS PRIOR TO INSTALLTION) SHOWING DOOR NUMBER



DEVICE	DEVICE DESCRIPTION	COMMENTS
1	CARD READER	
2	REX PIR	
3	ELECTRIC LOCK	
4	POWER TRANSFER DEVICE	
5	6" x 6" JUNCTION BOX	USED ON ALL NEW INSTALLATIONS
5	DOOR INTERFACE UNIT	USED ON ALL GE CONVERSIONS
6	LATCH GUARD	OUTSWING DOOR ONLY
7	SECURITY HINGE	EXTERIOR OUTSWING DOOR ONLY SUPPLIED BY OTHERS PRIOR TO INSTALL



DISTRICT OF COLUMBIA



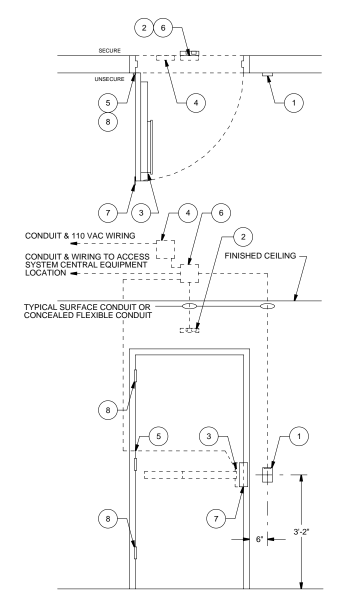
STANDARD SECURITY DETAIL

SINGLE DOOR W/CARD
READER & ELECTRIC LOCK

DATE: PROJ #: DWG #: DD1.03

DRAWN BY: SCALE: REV: A

- BEST ENGINEERING JUDGEMENT SHALL BE UTILIZED IN APPLYING THESE DETAILS IN ORDER TO MEET THE DESIGN INTENT.
- 2. ALL DIMENSIONS ARE APPROXIMATE.
- 3. ALL CONDUIT SHALL BE SIZED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND LOCAL CODES.
- 4. JUNCTION BOXES AND CONDUIT SHALL BE MOUNTED OR FASTENED ON THE SECURE SIDE OF THE DOOR.
- 5. ALL CONDUIT AND WIRING TO BE INSTALLED PER DETAILS GS0.01 AND GS0.02.
- 6. SEE DETAIL ES0.01 FOR SPECIFIC DEVICE MODEL NUMBERS TO SUIT.
- 7. DOOR TO BE EQUIPPED WITH AUTOMATIC CLOSING DEVICE (SUPPLIED BY OTHERS PRIOR TO INSTALLATION) WITH ALL AUTO HOLD OPEN FUNCTIONS
- 8. DOOR TO BE PROVIDED WITH PLACARD (SUPPLIED BY OTHERS PRIOR TO INSTALLTION) SHOWING DOOR NUMBER.
- 9. ALL 110VAC SUPPLY TO BE INSTALLED BY OTHERS IN ACCORDANCE WITH DETAIL GS0.02.



DEVICE	DEVICE DESCRIPTION	COMMENTS
1	CARD READER	
2	REX PIR	
3	ELECTRIFIED PANIC BAR	
4	ELECTRIFIED PANIC BAR PWR SUPPLY	
5	POWER TRANSFER DEVICE	
6	6" x 6" JUNCTION BOX	USED ON ALL NEW INSTALLATIONS
6	DOOR INTERFACE UNIT	USED ON ALL GE CONVERSIONS
7	LATCH GUARD	OUTSWING DOOR ONLY
8	SECURITY HINGE	EXTERIOR OUTSWING DOOR ONLY SUPPLIED BY OTHERS PRIOR TO INSTALL



DISTRICT OF COLUMBIA



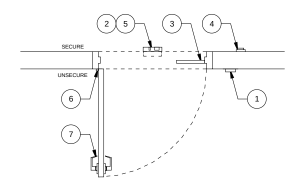
STANDARD SECURITY DETAIL

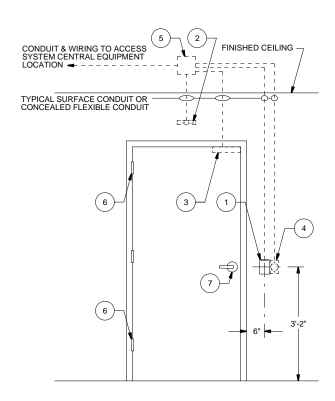
SINGLE DOOR W/CARD READER & ELECTRIFIED PANIC BAR

DATE: PROJ #: DWG #:
7/30/2010 912101 DD1.04

DRAWN BY: SCALE: REV:
SDA NTS A

- BEST ENGINEERING JUDGEMENT SHALL BE UTILIZED IN APPLYING THESE DETAILS IN ORDER TO MEET THE DESIGN INTENT.
- 2. ALL DIMENSIONS ARE APPROXIMATE.
- 3. ALL CONDUIT SHALL BE SIZED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND LOCAL CODES.
- 4. JUNCTION BOXES AND CONDUIT SHALL BE MOUNTED OR FASTENED ON THE SECURE SIDE OF THE DOOR.
- 5. ALL CONDUIT AND WIRING TO BE INSTALLED PER DETAILS GS0.01 AND GS0.02.
- 6. SEE DETAIL ES0.01 FOR SPECIFIC DEVICE MODEL NUMBERS TO SUIT.
- 7. DOOR TO BE EQUIPPED WITH AUTOMATIC CLOSING DEVICE (SUPPLIED BY OTHERS PRIOR TO INSTALLATION) WITH ALL AUTO HOLD OPEN FUNCTIONS
- 8. DOOR TO BE PROVIDED WITH PLACARD (SUPPLIED BY OTHERS PRIOR TO INSTALLTION) SHOWING DOOR NUMBER.





DEVICE	DEVICE DESCRIPTION	COMMENTS
1	CARD READER	
2	REX PIR	
3	ELECTROMAGNETIC LOCK	NOT TO BE USED ON EXTERIOR DOOR
4	EMERGENCY EXIT BUTTON	
5	6" x 6" JUNCTION BOX	USED ON ALL NEW INSTALLATIONS
5	DOOR INTERFACE UNIT	USED ON ALL GE CONVERSIONS
6	SECURITY HINGE	EXTERIOR OUTSWING DOOR ONLY SUPPLIED BY OTHERS PRIOR TO INSTALL
7	DUMMY TRIM (NO LOCK, NO LATCH)	SUPPLIED BY OTHERS PRIOR TO INSTALL



DISTRICT OF COLUMBIA



STANDARD SECURITY DETAIL

SINGLE DOOR W/CARD READER
& ELECTROMAGNETIC LOCK

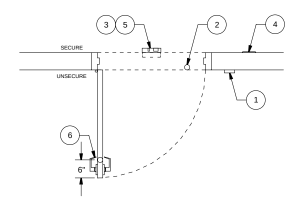
DATE: 7/30/2010 PROJ #: DWG #: DD1.05

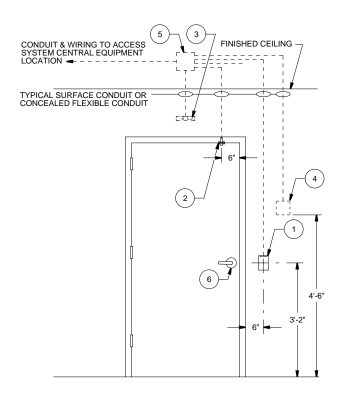
DRAWN BY: SCALE: REV: A

- BEST ENGINEERING JUDGEMENT SHALL BE UTILIZED IN APPLYING THESE DETAILS IN ORDER TO MEET THE DESIGN INTENT.
- 2. ALL DIMENSIONS ARE APPROXIMATE.
- 3. ALL CONDUIT SHALL BE SIZED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND LOCAL CODES.
- 4. JUNCTION BOXES AND CONDUIT SHALL BE MOUNTED OR FASTENED ON THE SECURE SIDE OF THE DOOR.
- 5. ALL CONDUIT AND WIRING TO BE INSTALLED PER DETAILS GS0.01 AND GS0.02.
- 6. SEE DETAIL ES0.01 FOR SPECIFIC DEVICE MODEL NUMBERS TO SUIT.
- DOOR TO BE EQUIPPED WITH AUTOMATIC CLOSING DEVICE (SUPPLIED BY OTHERS PRIOR TO INSTALLATION) WITH ALL AUTO HOLD OPEN FUNCTIONS DISABLED.
- DOOR TO BE PROVIDED WITH PLACARD (SUPPLIED BY OTHERS PRIOR TO INSTALLTION) SHOWING DOOR NUMBER.

EMERGENCY EXIT ALARM SEQUENCE OF OPERATION:

- EMERGENCY EXIT ALARM SHALL SOUND WHEN DOOR IS
 OPENED WITHOUT VALID CARD READ OR REQUEST TO
 FXIT
- 2. EMERGENCY EXIT ALARM SHALL SOUND WHEN DOOR IS HELD BEYOND PROGRAMMED TIME LIMIT.
- 3. EMERGENCY EXIT ALARM SHALL SOUND UNTIL RESET MANUALLY WITH A KEY.





DEVICE	DEVICE DESCRIPTION	COMMENTS	
1	CARD READER		
2	DOOR POSITION SENSOR		
3	REX PIR		
4	EMERGENCY EXIT ALARM		
5	6" x 6" JUNCTION BOX	USED ON ALL NEW INSTALLATIONS	
5	DOOR INTERFACE UNIT	USED ON ALL GE CONVERSIONS	
6	UNLOCKED PASSAGE LOCK SET	SUPPLIED BY OTHERS PRIOR TO INSTALL	
	ALARM SIGNAGE DESCRIBING AUDIBLE ALARM OPERATION AS REQUIRED		



DISTRICT OF COLUMBIA



STANDARD SECURITY DETAIL

SINGLE DOOR W/CARD READER
& UNLOCKED PASSAGE SET

 DATE:
 PROJ #:
 DWG #:

 7/30/2010
 912101
 DD1.06

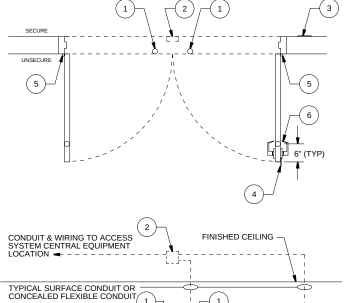
 DRAWN BY:
 SCALE:
 REV:

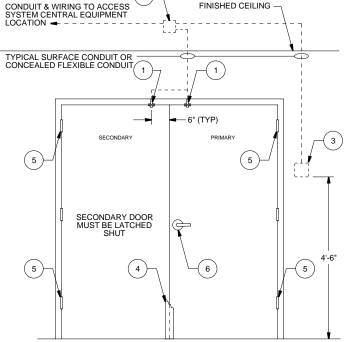
 SDA
 NTS
 A

- BEST ENGINEERING JUDGEMENT SHALL BE UTILIZED IN APPLYING THESE DETAILS IN ORDER TO MEET THE DESIGN INTENT.
- 2. ALL DIMENSIONS ARE APPROXIMATE.
- 3. ALL CONDUIT SHALL BE SIZED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND LOCAL CODES.
- 4. JUNCTION BOXES AND CONDUIT SHALL BE MOUNTED OR FASTENED ON THE SECURE SIDE OF THE DOOR.
- 5. ALL CONDUIT AND WIRING TO BE INSTALLED PER DETAILS GS0.01 AND GS0.02.
- 6. SEE DETAIL ES0.01 FOR SPECIFIC DEVICE MODEL NUMBERS TO SUIT.
- DOOR TO BE EQUIPPED WITH AUTOMATIC CLOSING DEVICE (SUPPLIED BY OTHERS PRIOR TO INSTALLATION) WITH ALL AUTO HOLD OPEN FUNCTIONS DISABLED.
- 8. DOOR TO BE PROVIDED WITH PLACARD (SUPPLIED BY OTHERS PRIOR TO INSTALLTION) SHOWING DOOR NUMBER.
- ASTRAGAL TO BE LOCATED ON UNSECURE SIDE OF PRIMARY DOOR FOR OUTSWING OR UNSECURE SIDE OF SECONDARY DOOR FOR INSWING SITUATIONS.

EMERGENCY EXIT ALARM SEQUENCE OF OPERATION:

- EMERGENCY EXIT ALARM SHALL SOUND WHEN DOOR IS OPENED.
- EMERGENCY EXIT ALARM SHALL SOUND UNTIL RESET MANUALLY WITH A KEY.





DEVICE	DEVICE DESCRIPTION	COMMENTS	
1	DOOR POSITION SENSOR		
2	4" x 4" JUNCTION BOX		
3	EMERGENCY EXIT ALARM	SEE DETAIL WD1.08, USE ONLY ON EMERG. EXIT DOOR	
4	ATRAGAL		
5	SECURITY HINGE	EXTERIOR OUTSWING DOOR ONLY SUPPLIED BY OTHERS PRIOR TO INSTALL	
6	STOREROOM FUNCTION LOCK SET	SUPPLIED BY OTHERS PRIOR TO INSTALL	
	ALARM SIGNAGE DESCRIBING AUDIBLE ALARM OPERATION AS REQUIRED		



DISTRICT OF COLUMBIA



STANDARD SECURITY DETAIL

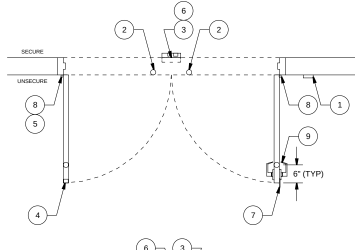
DOUBLE DOOR W/DOOR POSITION SENSOR

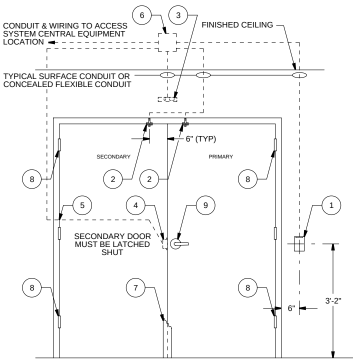
DATE: PROJ #: DWG #: T/30/2010 912101 DD2.01

DRAWN BY: SCALE: SDA NTS

REV:

- BEST ENGINEERING JUDGEMENT SHALL BE UTILIZED IN APPLYING THESE DETAILS IN ORDER TO MEET THE DESIGN INTENT.
- 2. ALL DIMENSIONS ARE APPROXIMATE.
- 3. ALL CONDUIT SHALL BE SIZED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND LOCAL CODES.
- 4. JUNCTION BOXES AND CONDUIT SHALL BE MOUNTED OR FASTENED ON THE SECURE SIDE OF THE DOOR.
- 5. ALL CONDUIT AND WIRING TO BE INSTALLED PER DETAILS GS0.01 AND GS0.02.
- 6. SEE DETAIL ES0.01 FOR SPECIFIC DEVICE MODEL NUMBERS TO SUIT.
- DOOR TO BE EQUIPPED WITH AUTOMATIC CLOSING DEVICE (SUPPLIED BY OTHERS PRIOR TO INSTALLATION) WITH ALL AUTO HOLD OPEN FUNCTIONS DISABLED
- 8. DOOR TO BE PROVIDED WITH PLACARD (SUPPLIED BY OTHERS PRIOR TO INSTALLTION) SHOWING DOOR NUMBER.
- ASTRAGAL TO BE LOCATED ON UNSECURE SIDE OF PRIMARY DOOR FOR OUTSWING OR UNSECURE SIDE OF SECONDARY DOOR FOR INSWING SITUATIONS.





DEVICE	DEVICE DESCRIPTION	COMMENTS
1	CARD READER	
2	DOOR POSITION SENSOR	
3	REX PIR	
4	ELECTRIC STRIKE	
5	POWER TRANSFER DEVICE	
5	6" x 6" JUNCTION BOX	USED ON ALL NEW INSTALLATIONS
6	DOOR INTERFACE UNIT	USED ON ALL GE CONVERSIONS
7	ASTRAGAL	
8	SECURITY HINGE	EXTERIOR OUTSWING DOOR ONLY SUPPLIED BY OTHERS PRIOR TO INSTALL
9	STOREROOM FUNCTION LOCK SET	SUPPLIED BY OTHERS PRIOR TO INSTALL



DISTRICT OF COLUMBIA

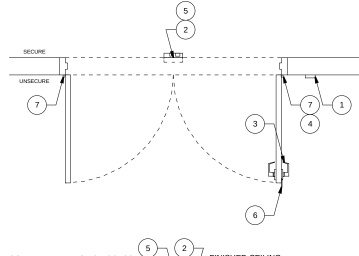


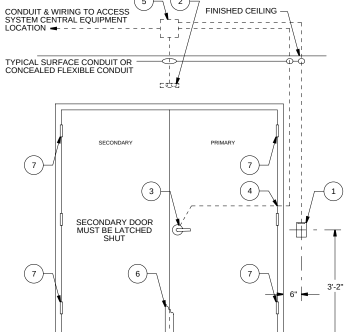
STANDARD SECURITY DETAIL

DOUBLE DOOR W/CARD
READER & ELECTRIC STRIKE

DATE: 7/30/2010	PROJ #: 912101	DWG #: DD2.02
DRAWN BY:	SCALE:	REV:
SDA	NTS	Α

- BEST ENGINEERING JUDGEMENT SHALL BE UTILIZED IN APPLYING THESE DETAILS IN ORDER TO MEET THE DESIGN INTENT.
- 2. ALL DIMENSIONS ARE APPROXIMATE.
- 3. ALL CONDUIT SHALL BE SIZED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND LOCAL CODES.
- 4. JUNCTION BOXES AND CONDUIT SHALL BE MOUNTED OR FASTENED ON THE SECURE SIDE OF THE DOOR.
- 5. ALL CONDUIT AND WIRING TO BE INSTALLED PER DETAILS GS0.01 AND GS0.02.
- 6. SEE DETAIL ES0.01 FOR SPECIFIC DEVICE MODEL NUMBERS TO SUIT.
- DOOR TO BE EQUIPPED WITH AUTOMATIC CLOSING DEVICE (SUPPLIED BY OTHERS PRIOR TO INSTALLATION) WITH ALL AUTO HOLD OPEN FUNCTIONS DISABLED
- 8. DOOR TO BE PROVIDED WITH PLACARD (SUPPLIED BY OTHERS PRIOR TO INSTALLTION) SHOWING DOOR NUMBER.
- ASTRAGAL TO BE LOCATED ON UNSECURE SIDE OF PRIMARY DOOR FOR OUTSWING OR UNSECURE SIDE OF SECONDARY DOOR FOR INSWING SITUATIONS.





DEVICE	DEVICE DESCRIPTION	COMMENTS
1	CARD READER	
2	REX PIR	
3	ELECTRIC LOCK	
4	POWER TRANSFER DEVICE	
5	6" x 6" JUNCTION BOX	USED ON ALL NEW INSTALLATIONS
5	DOOR INTERFACE UNIT	USED ON ALL GE CONVERSIONS
6	ASTRAGAL	
7	SECURITY HINGE	EXTERIOR OUTSWING DOOR ONLY SUPPLIED BY OTHERS PRIOR TO INSTALL



DISTRICT OF COLUMBIA



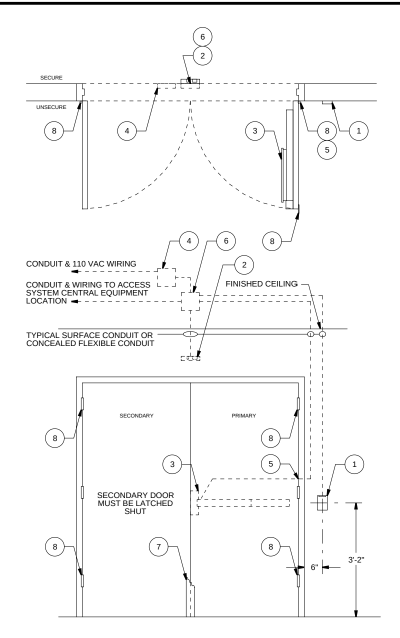
STANDARD SECURITY DETAIL

DOUBLE DOOR W/CARD READER & ELECTRIC LOCK

DATE: PROJ #: DWG #: DD2.03

DRAWN BY: SCALE: REV: A

- BEST ENGINEERING JUDGEMENT SHALL BE UTILIZED IN APPLYING THESE DETAILS IN ORDER TO MEET THE DESIGN INTENT.
- 2. ALL DIMENSIONS ARE APPROXIMATE.
- 3. ALL CONDUIT SHALL BE SIZED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND LOCAL CODES.
- 4. JUNCTION BOXES AND CONDUIT SHALL BE MOUNTED OR FASTENED ON THE SECURE SIDE OF THE DOOR.
- 5. ALL CONDUIT AND WIRING TO BE INSTALLED PER DETAILS GS0.01 AND GS0.02.
- SEE DETAIL ES0.01 FOR SPECIFIC DEVICE MODEL NUMBERS TO SUIT.
- 7. DOOR TO BE EQUIPPED WITH AUTOMATIC CLOSING DEVICE (SUPPLIED BY OTHERS PRIOR TO INSTALLATION) WITH ALL AUTO HOLD OPEN FUNCTIONS
- 8. DOOR TO BE PROVIDED WITH PLACARD (SUPPLIED BY OTHERS PRIOR TO INSTALLTION) SHOWING DOOR NUMBER.
- ASTRAGAL TO BE LOCATED ON UNSECURE SIDE OF PRIMARY DOOR FOR OUTSWING OR UNSECURE SIDE OF SECONDARY DOOR FOR INSWING SITUATIONS.
- 10.ALL 110VAC SUPPLY TO BE INSTALLED BY OTHERS IN ACCORDANCE WITH DETAIL GS0.02.



DEVICE	DEVICE DESCRIPTION	COMMENTS
1	CARD READER	
2	REX PIR	
3	ELECTRIFIED PANIC BAR	
4	ELECTRIFIED PANIC BAR PWR SUPPLY	
5	POWER TRANSFER DEVICE	
6	6" x 6" JUNCTION BOX	USED ON ALL NEW INSTALLATIONS
6	DOOR INTERFACE UNIT	USED ON ALL GE CONVERSIONS
7	ASTRAGAL	
8	SECURITY HINGE	EXTERIOR OUTSWING DOOR ONLY SUPPLIED BY OTHERS PRIOR TO INSTALL



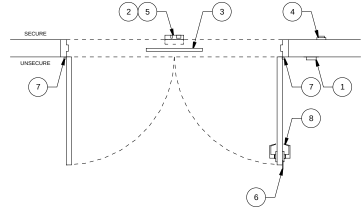
DISTRICT OF COLUMBIA

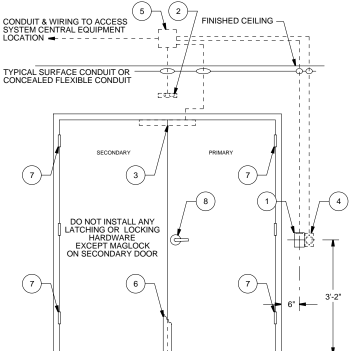


STANDARD SECURITY DETAIL

DOUBLE DOOR W/CARD READER
& ELECTRIFIED PANIC BAR

- BEST ENGINEERING JUDGEMENT SHALL BE UTILIZED IN APPLYING THESE DETAILS IN ORDER TO MEET THE DESIGN INTENT.
- 2. ALL DIMENSIONS ARE APPROXIMATE.
- 3. ALL CONDUIT SHALL BE SIZED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND LOCAL CODES.
- 4. JUNCTION BOXES AND CONDUIT SHALL BE MOUNTED OR FASTENED ON THE SECURE SIDE OF THE DOOR.
- 5. ALL CONDUIT AND WIRING TO BE INSTALLED PER DETAILS GS0.01 AND GS0.02.
- 6. SEE DETAIL ES0.01 FOR SPECIFIC DEVICE MODEL NUMBERS TO SUIT.
- DOOR TO BE EQUIPPED WITH AUTOMATIC CLOSING DEVICE (SUPPLIED BY OTHERS PRIOR TO INSTALLATION) WITH ALL AUTO HOLD OPEN FUNCTIONS DISABLED.
- 8. DOOR TO BE PROVIDED WITH PLACARD (SUPPLIED BY OTHERS PRIOR TO INSTALLTION) SHOWING DOOR NUMBER.
- ASTRAGAL TO BE LOCATED ON UNSECURE SIDE OF PRIMARY DOOR FOR OUTSWING OR UNSECURE SIDE OF SECONDARY DOOR FOR INSWING SITUATIONS.





DEVICE	DEVICE DESCRIPTION	COMMENTS
1	CARD READER	
2	REX PIR	
3	ELECTROMAGNETIC LOCK	NOT TO BE USED ON EXTERIOR DOOR
4	EMERGENCY EXIT BUTTON	
5	6" x 6" JUNCTION BOX	USED ON ALL NEW INSTALLATIONS
5	DOOR INTERFACE UNIT	USED ON ALL GE CONVERSIONS
6	ASTRAGAL	
7	SECURITY HINGE	EXTERIOR OUTSWING DOOR ONLY SUPPLIED BY OTHERS PRIOR TO INSTALL
8	DUMMY TRIM (NO LOCK, NO LATCH)	SUPPLIED BY OTHERS PRIOR TO INSTALL



DISTRICT OF COLUMBIA



STANDARD SECURITY DETAIL

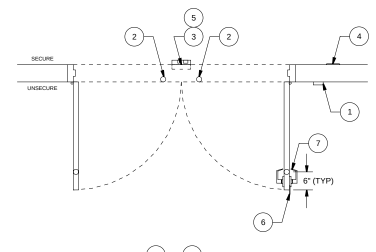
DOUBLE DOOR W/CARD READER
& ELECTROMAGNETIC LOCK

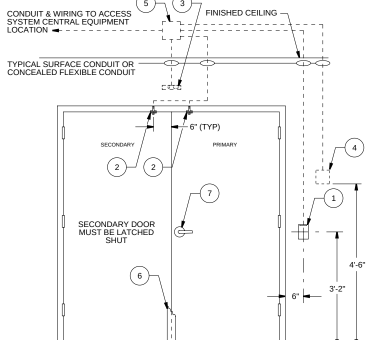
DATE: 7/30/2010	PROJ #: 912101	DWG #: DD2.05
DRAWN BY:	SCALE:	REV:

- BEST ENGINEERING JUDGEMENT SHALL BE UTILIZED IN APPLYING THESE DETAILS IN ORDER TO MEET THE DESIGN INTENT.
- 2. ALL DIMENSIONS ARE APPROXIMATE.
- 3. ALL CONDUIT SHALL BE SIZED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND LOCAL CODES.
- 4. JUNCTION BOXES AND CONDUIT SHALL BE MOUNTED OR FASTENED ON THE SECURE SIDE OF THE DOOR.
- 5. ALL CONDUIT AND WIRING TO BE INSTALLED PER DETAILS GS0.01 AND GS0.02.
- 6. SEE DETAIL ES0.01 FOR SPECIFIC DEVICE MODEL NUMBERS TO SUIT.
- 7. DOOR TO BE EQUIPPED WITH AUTOMATIC CLOSING DEVICE (SUPPLIED BY OTHERS PRIOR TO INSTALLATION) WITH ALL AUTO HOLD OPEN FUNCTIONS
- 8. DOOR TO BE PROVIDED WITH PLACARD (SUPPLIED BY OTHERS PRIOR TO INSTALLTION) SHOWING DOOR NUMBER.
- ASTRAGAL TO BE LOCATED ON UNSECURE SIDE OF PRIMARY DOOR FOR OUTSWING OR UNSECURE SIDE OF SECONDARY DOOR FOR INSWING SITUATIONS.

EMERGENCY EXIT ALARM SEQUENCE OF OPERATION:

- EMERGENCY EXIT ALARM SHALL SOUND WHEN DOOR IS
 OPENED WITHOUT VALID CARD READ OR REQUEST TO
 FXIT
- 2. EMERGENCY EXIT ALARM SHALL SOUND WHEN DOOR IS HELD BEYOND PROGRAMMED TIME LIMIT.
- 3. EMERGENCY EXIT ALARM SHALL SOUND UNTIL RESET MANUALLY WITH A KEY.





DEVICE	DEVICE DESCRIPTION	COMMENTS
1	CARD READER	
2	DOOR POSITION SENSOR	
3	REX PIR	
4	EMERGENCY EXIT ALARM	
5	6" x 6" JUNCTION BOX	USED ON ALL NEW INSTALLATIONS
5	DOOR INTERFACE UNIT	USED ON ALL GE CONVERSIONS
6	ASTRAGAL	
7	UNLOCKED PASSAGE LOCK SET	SUPPLIED BY OTHERS PRIOR TO INSTALL
ALARM SIGNAGE DESCRIBING AUDIBLE ALARM OPERATION AS REQUIRED		

Security Design
Associates

www.securitydesign.pro

DISTRICT OF COLUMBIA



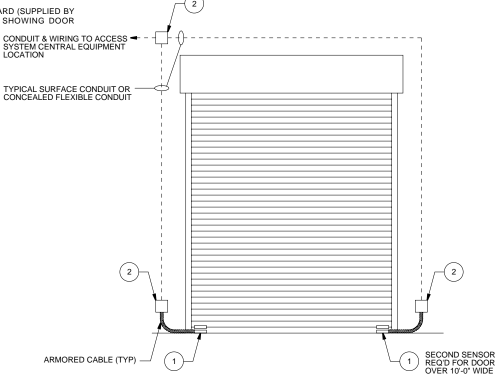
STANDARD SECURITY DETAIL

DOUBLE DOOR W/CARD READER
& UNLOCKED PASSAGE SET

DATE: PROJ #: DWG #:
7/30/2010 912101 DD2.06

DRAWN BY: SCALE: REV:
SDA NTS A

- BEST ENGINEERING JUDGEMENT SHALL BE UTILIZED IN APPLYING THESE DETAILS IN ORDER TO MEET THE DESIGN INTENT.
- 2. ALL DIMENSIONS ARE APPROXIMATE.
- 3. ALL CONDUIT SHALL BE SIZED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND LOCAL CODES.
- 4. JUNCTION BOXES AND CONDUIT SHALL BE MOUNTED OR FASTENED ON THE SECURE SIDE OF THE DOOR.
- 5. ALL CONDUIT AND WIRING TO BE INSTALLED PER DETAILS GS0.01 AND GS0.02.
- SEE DETAIL ES0.01 FOR SPECIFIC DEVICE MODEL NUMBERS TO SUIT.
- 7. REFER TO DETAIL ID1.04 FOR INTERFACE WIRING AND SEQUENCE OF OPERATION.
- 8. DOOR TO BE PROVIDED WITH PLACARD (SUPPLIED BY OTHERS PRIOR TO INSTALLTION) SHOWING DOOR NI IMBER



DEVICE	DEVICE DESCRIPTION	COMMENTS
1	DOOR POSITION SENSOR (OHD)	FOR DOORS OVER 10'-0" WIDE LOCATE A SENSOR ON BOTH SIDES OF DOOR
2	4" x 4" JUNCTION BOX	



DISTRICT OF COLUMBIA



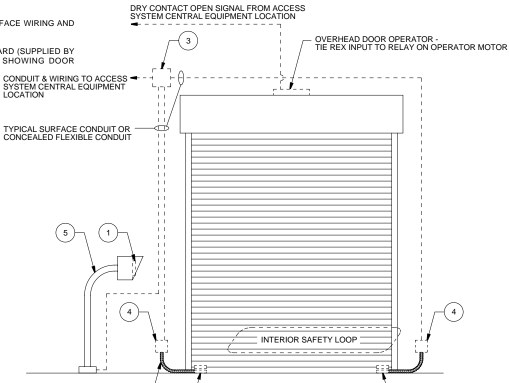
STANDARD SECURITY DETAIL

OVERHEAD DOOR W/DOOR POSITION SENSOR

DATE: PROJ #: DWG #: DD3.01

DRAWN BY: SCALE: REV: A

- BEST ENGINEERING JUDGEMENT SHALL BE UTILIZED IN APPLYING THESE DETAILS IN ORDER TO MEET THE DESIGN INTENT.
- 2. ALL DIMENSIONS ARE APPROXIMATE.
- 3. ALL CONDUIT SHALL BE SIZED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND LOCAL CODES.
- 4. JUNCTION BOXES AND CONDUIT SHALL BE MOUNTED OR FASTENED ON THE SECURE SIDE OF THE DOOR.
- ALL CONDUIT AND WIRING TO BE INSTALLED PER DETAILS GS0.01 AND GS0.02.
- SEE DETAIL ES0.01 FOR SPECIFIC DEVICE MODEL NUMBERS TO SUIT.
- 7. REFER TO DETAIL ID1.04 FOR INTERFACE WIRING AND SEQUENCE OF OPERATION.
- 8. DOOR TO BE PROVIDED WITH PLACARD (SUPPLIED BY OTHERS PRIOR TO INSTALLTION) SHOWING DOOR NI IMBER



DEVICE	DEVICE DESCRIPTION	COMMENTS
1	CARD READER	
2	DOOR POSITION SENSOR (OHD)	FOR DOORS OVER 10'-0" WIDE LOCATE A SENSOR ON BOTH SIDES OF DOOR
3	6" x 6" JUNCTION BOX	USED ON ALL NEW INSTALLATIONS
3	DOOR INTERFACE UNIT	USED ON ALL GE CONVERSIONS
4	4" x 4" JUNCTION BOX	
5	READER GOOSENECK STAND	SEE DETAIL MD1.01

EXTERIOR SAFETY LOOP



DISTRICT OF COLUMBIA

ARMORED CABLE (TYP) -

2



STANDARD SECURITY DETAIL

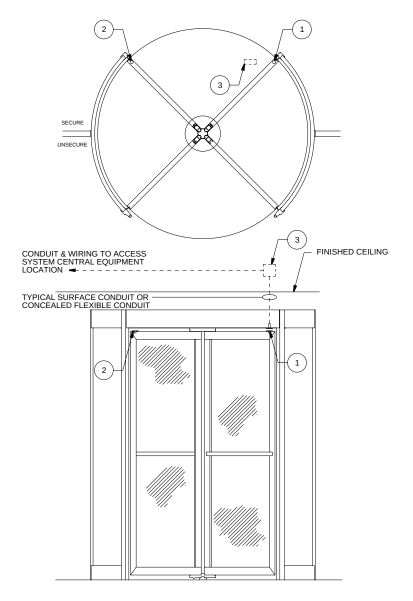
MOTORIZED OHD W/CARD
READER & SAFETY LOOPS

SECOND SENSOR REQ'D FOR DOOR OVER 10'-0" WIDE

DATE: PROJ #: DWG #: 7/30/2010 912101 D

7/30/2010 912101 **DD3.02**DRAWN BY: SCALE: REV: A

- BEST ENGINEERING JUDGEMENT SHALL BE UTILIZED IN APPLYING THESE DETAILS IN ORDER TO MEET THE DESIGN INTENT.
- 2. ALL DIMENSIONS ARE APPROXIMATE.
- 3. ALL CONDUIT SHALL BE SIZED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND LOCAL CODES.
- 4. JUNCTION BOXES AND CONDUIT SHALL BE MOUNTED OR FASTENED ON THE SECURE SIDE OF THE DOOR.
- 5. ALL CONDUIT AND WIRING TO BE INSTALLED PER DETAILS GS0.01 AND GS0.02.
- 6. SEE DETAIL ES0.01 FOR SPECIFIC DEVICE MODEL NUMBERS TO SUIT.
- DOOR TO BE PROVIDED WITH PLACARD (SUPPLIED BY OTHERS PRIOR TO INSTALLTION) SHOWING DOOR NUMBER.



DEVICE	DEVICE DESCRIPTION	COMMENTS
1	DOOR POSITION SENSOR	
2	MAGNET FOR DOOR POSITION SENSOR	PROVIDE ONE MAGNET FOR EACH LOCKING DOOR
3	4" x 4" JUNCTION BOX	



DISTRICT OF COLUMBIA

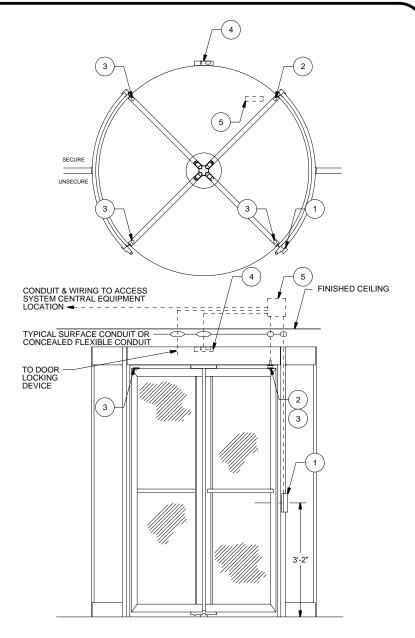


STANDARD SECURITY DETAIL

REVOLVING DOOR WITH DOOR POSITION SENSORS

DATE: 7/30/2010	PROJ #: 912101	DWG #: DD4.01
DRAWN BY:	SCALE:	REV:

- BEST ENGINEERING JUDGEMENT SHALL BE UTILIZED IN APPLYING THESE DETAILS IN ORDER TO MEET THE DESIGN INTENT.
- 2. ALL DIMENSIONS ARE APPROXIMATE.
- 3. ALL CONDUIT SHALL BE SIZED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND LOCAL CODES.
- 4. JUNCTION BOXES AND CONDUIT SHALL BE MOUNTED OR FASTENED ON THE SECURE SIDE OF THE DOOR.
- 5. ALL CONDUIT AND WIRING TO BE INSTALLED PER DETAILS GS0.01 AND GS0.02.
- 6. SEE DETAIL ES0.01 FOR SPECIFIC DEVICE MODEL NUMBERS TO SUIT.
- DOOR TO BE PROVIDED WITH PLACARD (SUPPLIED BY OTHERS PRIOR TO INSTALLTION) SHOWING DOOR NUMBER.



DEVICE	DEVICE DESCRIPTION	COMMENTS
1	CARD READER	
2	DOOR POSITION SENSOR	
3	MAGNET FOR DOOR POSITION SENSOR	PROVIDE ONE MAGNET FOR EACH LOCKING DOOR
4	REX PIR	
5	6" x 6" JUNCTION BOX	USED ON ALL NEW INSTALLATIONS
5	DOOR INTERFACE UNIT	USED ON ALL GE CONVERSIONS



DISTRICT OF COLUMBIA



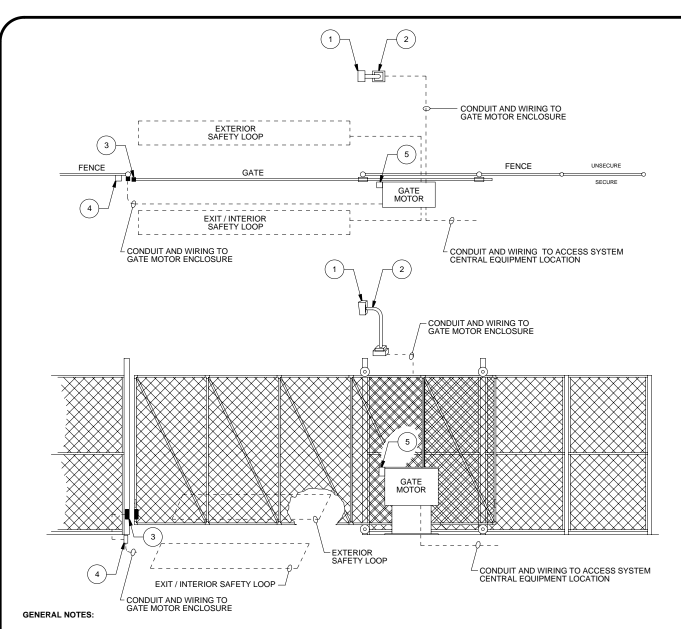
STANDARD SECURITY DETAIL

TLE: REVOLVING DOOR WITH CARD READER

DATE: PROJ #: DWG #: 7/30/2010 912101 DD4.02

DRAWN BY: SCALE: NTS

REV:



- BEST ENGINEERING JUDGEMENT SHALL BE UTILIZED IN APPLYING THESE DETAILS IN ORDER TO MEET THE DESIGN INTENT.
- 2. ALL DIMENSIONS ARE APPROXIMATE.
- 3. ALL CONDUIT SHALL BE SIZED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND LOCAL CODES.
- 4. JUNCTION BOXES AND CONDUIT SHALL BE MOUNTED OR FASTENED ON THE SECURE SIDE OF THE FENCE.
- 5. ALL CONDUIT AND WIRING TO BE INSTALLED PER DETAILS GS0.01 AND GS0.02.
- 6. SEE DETAIL ES0.01 FOR SPECIFIC DEVICE MODEL NUMBERS TO SUIT.
- 7. REFER TO DETAIL ID1.05 FOR INTERFACE WIRING AND SEQUENCE OF OPERATION.
- ANY GATE OPENER WITH AN RF CAPABILITY FOR GATE OPENING SHALL HAVE RECEIVER DISABLED PRIOR TO SHIPMENT.

DEVICE	DEVICE DESCRIPTION	COMMENTS
1	CARD READER	
2	READER GOOSENECK STAND	SEE DETAIL MD1.01
3	DOOR POSITION SENSOR (SURFACE)	MOUNT ON SECURE SIDE OF GATE WITH FENCE MOUNTING KIT
4	4" x 2" WEATHERPROOF JUNCTION BOX	
5	RADIO SHACK 276-330 LED IN 276-180 HOLDER ON SINGLE GANG WEATHERPROOF BOX	MOUNT WHERE VISIBLE FROM READER

SDA



DISTRICT OF COLUMBIA



STANDARD SECURITY DETAIL

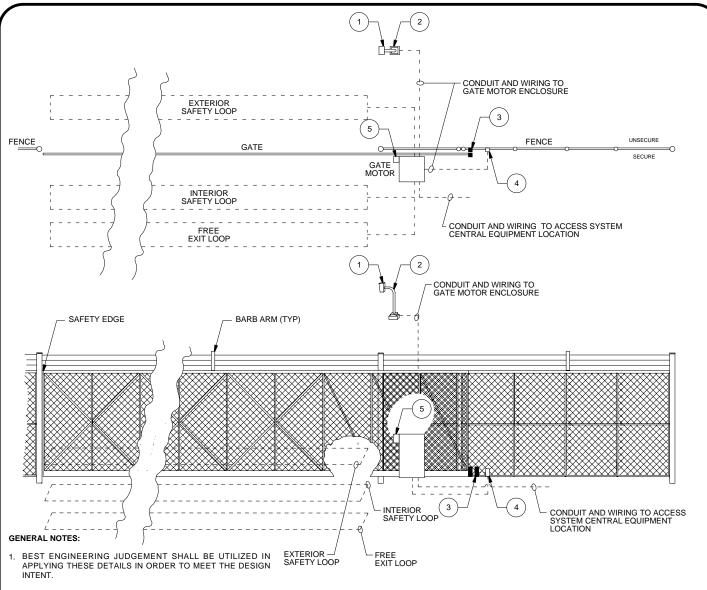
MOTORIZED SINGLE ROLLING GATE

 DATE:
 PROJ #:
 DWG #:

 7/30/2010
 912101
 DD5.01

 DRAWN BY:
 SCALE:
 REV:

NTS



- 2. ALL DIMENSIONS ARE APPROXIMATE.
- ALL CONDUIT SHALL BE SIZED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND LOCAL CODES.
- 4. JUNCTION BOXES AND CONDUIT SHALL BE MOUNTED OR FASTENED ON THE SECURE SIDE OF THE FENCE.
- 5. ALL CONDUIT AND WIRING TO BE INSTALLED PER DETAILS GS0.01 AND GS0.02.
- 6. SEE DETAIL ES0.01 FOR SPECIFIC DEVICE MODEL NUMBERS
- 7. ALL FITTINGS ARE TO BE PROVIDED FOR 6" OD POSTS.
- 8. BARB ARMS ARE TO BE PROVIDED.
- FOR GATES THAT REQUIRE FABRICATION IN 2 PIECES, A 6" ALUMINUM BOTTOM MEMBER IS TO BE PROVIDED.
- 10. ANY GATE OPENER WITH AN RF CAPABILITY FOR GATE OPENING SHALL HAVE RECEIVER DISABLED PRIOR TO SHIPMENT.
- 11. REFER TO DETAIL ID1.05 FOR INTERFACE WIRING AND SEQUENCE OF OPERATION.

	DEVICE	DEVICE DESCRIPTION	COMMENTS
;	1	CARD READER	
	2	READER GOOSENECK STAND	SEE DETAIL MD1.01
;	3	DOOR POSITION SENSOR (SURFACE)	MOUNT ON SECURE SIDE OF GATE WITH FENCE MOUNTING KIT
	4	4" x 2" WEATHERPROOF JUNCTION BOX	
	5	RADIO SHACK 276-330 LED IN 276-180 HOLDER ON SINGLE GANG WEATHERPROOF BOX	MOUNT WHERE VISIBLE FROM READER
,			
)			
)			



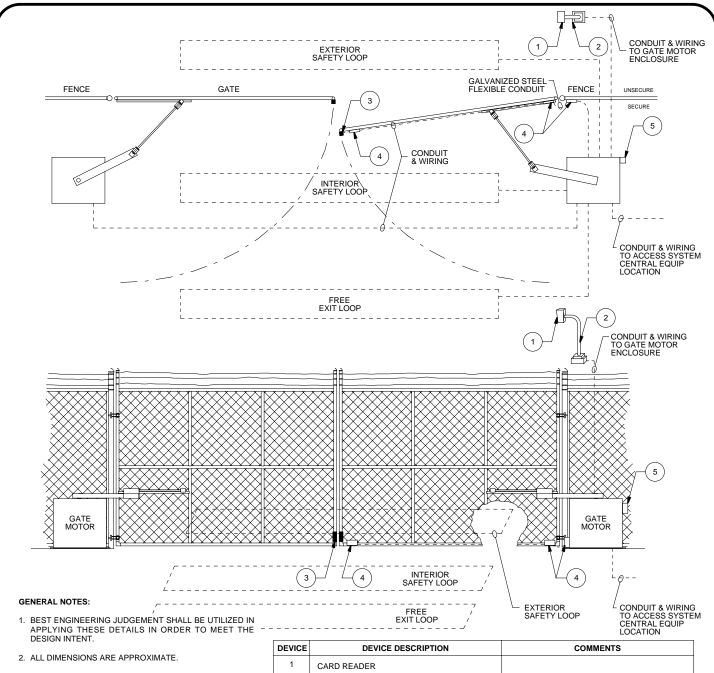


STANDARD SECURITY DETAIL

MOTORIZED WIDE ROLLING GATE

DATE: PROJ #: DWG #: 7/30/2010 912101

7/30/2010 912101 **DD5.02**DRAWN BY: SCALE: REV: A



- 3. ALL CONDUIT SHALL BE SIZED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND LOCAL CODES.
- 4. JUNCTION BOXES AND CONDUIT SHALL BE MOUNTED OR FASTENED ON THE SECURE SIDE OF THE FENCE.
- 5. ALL CONDUIT AND WIRING TO BE INSTALLED PER DETAILS GS0.01 AND GS0.02.
- 6. SEE DETAIL ES0.01 FOR SPECIFIC DEVICE MODEL NUMBERS TO SUIT.
- 7. REFER TO DETAIL ID1.05 FOR INTERFACE WIRING AND SEQUENCE OF OPERATION.
- ANY GATE OPENER WITH AN RF CAPABILITY FOR GATE OPENING SHALL HAVE RECEIVER DISABLED PRIOR TO SHIPMENT.

		LOCATION
DEVICE	DEVICE DESCRIPTION	COMMENTS
1	CARD READER	
2	READER GOOSENECK STAND	SEE DETAIL MD1.01
3	DOOR POSITION SENSOR (SURFACE)	MOUNT ON SECURE SIDE OF GATE WITH FENCE MOUNTING KIT
4	4" x 2" WEATHERPROOF JUNCTION BOX	
5	RADIO SHACK 276-330 LED IN 276-180 HOLDER ON SINGLE GANG WEATHERPROOF BOX	MOUNT WHERE VISIBLE FROM READER





STANDARD SECURITY DETAIL

MOTORIZED DOUBLE
SWING GATE

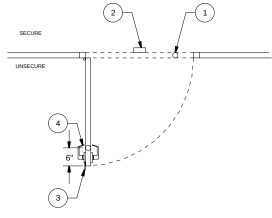
 DATE:
 PROJ #:
 DWG #:

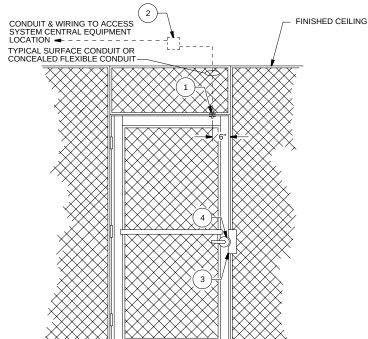
 7/30/2010
 912101
 DD5.03

 DRAWN BY:
 SCALE:
 REV:

 SDA
 NTS
 A

- BEST ENGINEERING JUDGEMENT SHALL BE UTILIZED IN APPLYING THESE DETAILS IN ORDER TO MEET THE DESIGN INTENT.
- 2. ALL DIMENSIONS ARE APPROXIMATE.
- 3. ALL CONDUIT SHALL BE SIZED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND LOCAL CODES.
- 4. JUNCTION BOXES AND CONDUIT SHALL BE MOUNTED OR FASTENED ON THE SECURE SIDE OF THE DOOR.
- 5. ALL CONDUIT AND WIRING TO BE INSTALLED PER DETAILS GS0.01 AND GS0.02.
- 6. SEE DETAIL ES0.01 FOR SPECIFIC DEVICE MODEL NUMBERS TO SUIT.
- 7. DOOR TO BE EQUIPPED WITH AUTOMATIC CLOSING DEVICE (SUPPLIED BY OTHERS PRIOR TO INSTALLATION) WITH ALL AUTO HOLD OPEN FUNCTIONS
- 8. DOOR TO BE PROVIDED WITH PLACARD (SUPPLIED BY OTHERS PRIOR TO INSTALLTION) SHOWING DOOR NUMBER





DEVICE	DEVICE DESCRIPTION	COMMENTS
1	DOOR POSITION SENSOR	SELECT MODEL TO SUIT APPLICATION
2	4" x 4" JUNCTION BOX	
3	LATCH GUARD	OUTSWING DOOR ONLY
4	STOREROOM FUNCTION LOCK SET	SUPPLIED BY OTHERS PRIOR TO INSTALL



DISTRICT OF COLUMBIA



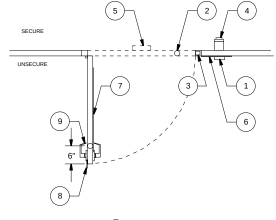
STANDARD SECURITY DETAIL

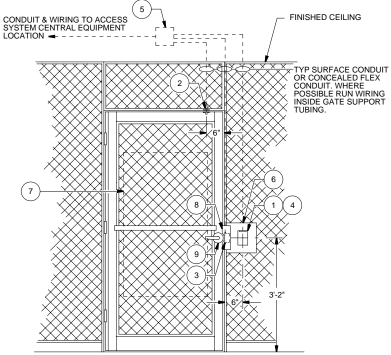
PERSONNEL GATE WITH DOOR POSITION SENSOR

DATE: PROJ #: DWG #: 7/30/2010 912101

7/30/2010 912101 **DD6.01**DRAWN BY: SCALE: REV: A

- BEST ENGINEERING JUDGEMENT SHALL BE UTILIZED IN APPLYING THESE DETAILS IN ORDER TO MEET THE DESIGN INTENT.
- 2. ALL DIMENSIONS ARE APPROXIMATE.
- 3. ALL CONDUIT SHALL BE SIZED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND LOCAL CODES.
- 4. JUNCTION BOXES AND CONDUIT SHALL BE MOUNTED OR FASTENED ON THE SECURE SIDE OF THE DOOR.
- 5. ALL CONDUIT AND WIRING TO BE INSTALLED PER DETAILS GS0.01 AND GS0.02.
- 6. SEE DETAIL ES0.01 FOR SPECIFIC DEVICE MODEL NUMBERS TO SUIT.
- 7. DOOR TO BE EQUIPPED WITH AUTOMATIC CLOSING DEVICE (SUPPLIED BY OTHERS PRIOR TO INSTALLATION) WITH ALL AUTO HOLD OPEN FUNCTIONS DISABLED.
- 8. DOOR TO BE PROVIDED WITH PLACARD (SUPPLIED BY OTHERS PRIOR TO INSTALLTION) SHOWING DOOR NUMBER.





DEVICE	DEVICE DESCRIPTION	COMMENTS
1	CARD READER	
2	DOOR POSITION SENSOR	SELECT MODEL TO SUIT APPLICATION
3	ELECTRIC STRIKE	
4	EXIT BUTTON	SELECT MODEL TO SUIT APPLICATION
5	6" x 6" JUNCTION BOX	USED ON ALL NEW INSTALLATIONS
5	DOOR INTERFACE UNIT	USED ON ALL GE CONVERSIONS
6	10" x 10" x 1/8" ALUMINUM PLATE	INSTALL ON OUTSIDE OF GATE TO ALLOW MOUNTING OF CARD READER
7	48" HIGH ALUMINUM PROTECTION PLATE MOUNTED INSIDE GATE	
8	LATCH GUARD	OUTSWING DOOR ONLY
9	STOREROOM FUNCTION LOCK SET	SUPPLIED BY OTHERS PRIOR TO INSTALL



DISTRICT OF COLUMBIA



STANDARD SECURITY DETAIL

PERSONNEL GATE WITH CARD READER

DATE: PROJ #: DWG #: T/30/2010 912101 DD6.02

OF MARRIADO CONTINUE PARENT A FRONCOSIDEE OF MARRIADO OF STREAM CAPE OF THE CONTINUE PARENT CAPE OF THE CONTINUE P		DEVICE DESCRIPTION	MAKE & MODEL	COMMENT
GE SENCES DOADD		GE M5 SECURITY CONTROL PANEL & ENCLOSURE	GE M5PRMPP	FOR USE ON GE SYSTEMS ONLY - MUST BE AUTHORIZED BY PSPD
OF 90 III		GE CPU BOARD	GE PXNPLUS CPU	FOR USE ON GE SYSTEMS ONLY
GE 10 COMP COMPONED COMPONED COMPONED COMPONED		GE 8 READER BOARD	GE 8RP	FOR USE ON GE SYSTEMS ONLY
GE DEFONDED.LEF		GE INPUT BOARD	GE 20 DI	FOR USE ON GE SYSTEMS ONLY - MAX TWO PER M5 ENCLOSURE
GE CONCE CONTROLLER GE WILL FOR USED ON GE SYSTEMS ONLY		GE OUTPUT BOARD	GE 16 DOR	FOR USE ON GE SYSTEMS ONLY
GR DOSC CONTROLER BUILDOURSERS MASS SEQUENT CONTROLER, NOLOGOBIE CW PWR SUPPLY TOD		GE M5 POWER SUPPLY	ALTRONIX AL400ULX	FOR USE WITH GE M5 PANELS ONLY
NAME SERLICITY CONTROL No. ROLLOWS EARLY PURP SUPPLY TRD		GE DOOR CONTROLLER	GE WIU-4	FOR USE ON GE SYSTEMS ONLY
MASH MATTER BOARD TRO		GE DOOR CONTROLLER ENCLOSURE	GE MICRO/JUNCTION CABINET	FOR USE ON GE SYSTEMS ONLY
NAMES BRUTHER EXPROADED TID NAMES DUTIVE BOARD TID NAMES DOOR CONTROLLER (RISHLE) TID FOR USE ON RECONSTRUCTER (RISHLE) TID NAMES DOOR CONTROLLER (RISHLE) TID NAMES DOOR CONTROL SERVING TID NAMES DOOR CONTROL		NSMS SECURITY CONTROL PNL ENCLOSURE C/W PWR SUPPLY	TBD	FOR USE ON NEW INSTALLATIONS ONLY
NNS DOME CONTROLLER, (RANGE) NNS DO		NSMS CPU BOARD	TBD	
NASS DOOR CONTROLLER, RIGHQUE 180		NSMS MULTIPLEXER BOARD	TBD	
NASE DOOR CONTROLLER (ROUBLE) TIED TIED FOR USE ON SEC ONVERSIONS ONLY THUSION OF ETCHION SYSTEM CONTROL PARIS. BITHLISON OF EACHER (MALL DON'TON) BITHLISON OF EACHER (MALL DON'TON) BITHLISON OF EACHER (MALL DON'TON) BITHLISON OF EACHER SYSTEM BITHLISON OF EACHER (MALL DON'TON) BITHLISON OF EACHER SYSTEM BITHLISON OF EACHER (MALL DON'TON) BITHLISON OF EACHER SYSTEM BITHLISON OF EACHER (MALL DON'TON) BITHLISON OF EACHER SYSTEM BITHLISON OF EACHER SYSTEM OF EACHER SYSTEM OF EACH SYSTEM OF EACHER SYSTEM OF EACH		NSMS INPUT BOARD	TBD	
NESS CORP CONTROLLER DOUBLE TO DOTAL MONTRONE PRODUCTS SYROW NETWORN DETECTION SYSTEM CONTROL AND DOTAL MONTRONE PRODUCTS SYROW ADMINISTRATE MONTRONE PRODUCTS SYROW ADMINISTRATE MONTRONE PRODUCTS SYROW ADMINISTRATE MONTRONE PRODUCTS SYROW CARD READER (MLL SWITCH) HIS REVEAL MONTROLL CLASS (MICROAN) USE ON Y WHEN PRO WILL MOT FT, MAST BE AUTHORIZED BY PSPO CARD READER (MLL SWITCH) HIS REVEAL TICLASS (MICROAN) USE ON Y WHEN PRO WILL MOT FT, MAST BE AUTHORIZED BY PSPO CARD READER (MLL SWITCH) HIS REVEAL THE MONTROLL CLASS (MICROAN) USE ON Y WHEN PRO WILL MOT FT, MAST BE AUTHORIZED BY PSPO CORP CONTROLL SY SYROW ATTRONE MAST BE AUTHORIZED BY PSPO TORAL MOT A PSPONFO SHARED SITE AND A PSPONFO SHARED SITE A		NSMS OUTPUT BOARD	TBD	
MTHURION DETECTION SYSTEM CONTROL PARKEL DIGITAL MONTRORING PRODUCTS 758850 ADJUAL TEST 758850 CARD READER (MALLOW) HID PRIN MAI TLOUASS WINGOMP) DEFAULT SET FROM CONTROL PARKEL FERSOL CARD READER GE 1503-PV ATTOMINA TLOUASS WINGOMP) ELECTRIC STRING E		NSMS DOOR CONTROLLER (SINGLE)	TBD	FOR USE ON GE CONVERSIONS ONLY
INTERIOR DETECTION SYSTEM KEYPAD UND PRODUCE TO RICKAL CARD READER WILL SWITCH UND CARD READER CET TADDITY MASTER REALITHORIZED BY PERPL OF REALITHORIZED BY PERPL O		NSMS DOOR CONTROLLER (DOUBLE)	TBD	FOR USE ON NEW INSTALLATIONS ONLY
CADD BEADER (WALLES) HIR RPHO MALTICLASS (WEGAND) DEFALT METHOD OF APPLICATION LOCK POWER (MALLOON) RPS 201 CARD READER GE T \$20 PIV MUST BE REQUESTED BY PSPD, FOR ALL MPD & PSPDMPD SHARED SITE LOCK POWER SHIPMY - 34 M/DC A ATTRONAL ALGORALADACE BEACTRIC STRIKE HES 400 SERRIES 24 VOC FAIL SICLINE BEACTRIC STRIKE HES 400 SERRIES 24 VOC FAIL SICLINE BEACTRIC STRIKE HES 400 SERRIES 24 VOC FAIL SICLINE BEACTRIC STRIKE HES 400 SERRIES 24 VOC FAIL SICLINE BEACTRIC STRIKE HES 400 SERRIES 24 VOC FAIL SICLINE BEACTRIC STRIKE HES 400 SERRIES 24 VOC FAIL SICLINE BEACTRIC STRIKE HES 400 SERRIES 24 VOC FAIL SICLINE BEACTRIC STRIKE HES 400 SERRIES 24 VOC FAIL SICLINE BEACTRIC STRIKE LECTRIC STRIKE HES 400 SERRIES 24 VOC FAIL SICLINE BEACTRIC STRIKE LECTRIC		INTRUSION DETECTION SYSTEM CONTROL PANEL	DIGITAL MONITORING PRODUCTS XR500	
DATE DEADER MULLION) HIS RYS MULTICASS WIRGOAD) USS ONLY WHEN RROW WILL NOT FIT, MUST BE AUTHORIZED BY PSPC SEPTION OF THE SUPPLY 24 MOC ALTRONA ALTONIA A		INTRUSION DETECTION SYSTEM KEYPAD	DIGITAL MONITORING PRODUCTS 7063A	AQUALITE KEYPAD W/HID PROX READER
EPETROL STAND READER GET 120P PV AUTOR ALL MAPD A PSPOMPO SHARED SITE LOCK POWER SHEWY 2 MOC ALTROMAL MORAL MOCHEL TO SUIT APPLICATION ELECTRIC STRIKE BESTON CONCRETE AND SHEW 2 MOCHEL SECURE ELECTRIC STRIKE BESTON CONCRETE AND SHEW 2 MOCHEL TO SUIT APPLICATION POWER TRANSFER DRIVER ALRAMAL LOCK 7 T BEST MOCHET SHARED SHEW 2 MOCHEL TO SUIT APPLICATION ELECTROMAGER DRIVER LECTROMAGER DRIVER		CARD READER (WALL SWITCH)	HID RP40 MULTI-CLASS (WIEGAND)	DEFAULT METHOD OF APPLICATION
LICOTO FOWER SUPPLY -2 MOD ALTRONIA AL		CARD READER (MULLION)	HID RP15 MULTI-CLASS (WIEGAND)	USE ONLY WHEN RP40 WILL NOT FIT, MUST BE AUTHORIZED BY PSPD
ELECTRIC STRIKE HES 4800 SERIES 24 VOD FAIL SECURE		FIPS 201 CARD READER	GE T-520-PIV	MUST BE REQUESTED BY PSPD, FOR ALL MPD & PSPD/MPD SHARED SITES
ELECTRICLOCK SELECT MODEL TO SUIT APPLICATION SUPPLY WITH BUILT-IN DOOR POSITION SENSOR ALARM LOCK 27 ELECTRIFIED PANC BAR VON DUPRIN 95 SERES SUPPLY WITH BUILT-IN DOOR POSITION SENSOR VON DUPRIN 95 SERES SUPPLY WITH BUILT-IN DOOR POSITION SENSOR ELECTROMAGNETIC LOCK RUTHERPORD CONTROLS 8371 & 8372 DOOR POSITION SENSOR RECESSED) GE SENTROL 2007A BOOK POSITION SENSOR RECESSED DOOK POSITION SENSOR RECESSED DOOK POSITION SENSOR RECESSED DOOK PO		LOCK POWER SUPPLY - 24 VDC	ALTRONIX AL1024ULACMCB	
POWER TRANSPER DEVICE INVESTMENT OF THE PROPERTY OF THE PROPE		ELECTRIC STRIKE	HES 4500 SERIES 24 VDC FAIL SECURE	
ELECTRIFIC PAING BAR VON DUPRIN PS SERIES SUPPLY WITH SULT IN DOOR POSITION SENSOR ELECTROMAGNETIC LOCK RUTHERPORD CONTROLS 3371 & 8372 ELECTROMAGNETIC LOCK RUTHERPORD CONTROLS 3371 & 8372 ELECTROMAGNETIC LOCK EL		ELECTRIC LOCK	SELECT MODEL TO SUIT APPLICATION	SUPPLY WITH BUILT-IN DOOR POSITION SENSOR
ELECTRIPED PANIC BAR PWR SUPPLY DOD DUPRIN 985873 ELECTROMAGNETIC LOCK RUTHERFORD CONTROLS 8371 & 8372 ELECTROMAGNETIC LOCK (DELAYED BORRES) ELECTROMAGNETIC LOCK (DELAYED BORRES) ELECTROMAGNETIC LOCK (DELAYED BORRES) GE SENTROL 1350004 BURNIN SENSOR RECESSED) OCO RYDSTRON SENSOR RECESSED OCO RYDSTRON SENSOR RE		POWER TRANSFER DEVICE	VON DUPRIN EPT-2	
ELECTROMACHTIC LOCK ELECTROMACHTIC LOCK ELECTROMACHTIC LOCK ELECTROMACHTIC LOCK (DELAYED EGRESS) SCHLAGE LOCKNITICS 101-SERIES ELECTROMACHTIC LOCK (DELAYED EGRESS) SCHLAGE LOCKNITICS 101-SERIES ELECTROMACHTIC LOCK (DELAYED EGRESS) DOOR POSITION SENDOR (SERIESSED) GE SENTROL 1070-WM DEFAULT METHODOR PROFITOR SERIES ELECTROMACHTIC LOCK (DELAYED EGRESS) DOOR POSITION SENDOR (SERIESSED) GE SENTROL 2050-A MUST BE AUTHORIZED BY PEPD DOOR POSITION SENDOR (SERIESSED) DOOR POSITION SENDOR (SERIESSED) GE SENTROL 2050-A BEST BE AUTHORIZED BY PEPD DOOR POSITION SENDOR (SERIESSED) DOOR POSITION SENDOR (SERIESSED) ERERGENCY SERIESSED DOOR POSITION SENDOR (SERIESSED) ERERGENCY SERIESSED ERERGENCY SERIESSED ERERGENCY SERIESSED ERERGENCY SERIESSED ERERGENCY SERIESSED ERERGENCY SERIESSED WINLAGE BESCORLESSED WINLAGE		POWER TRANSFER CORD	ALARM LOCK 271	MUST BE AUTHORIZED BY PSPD
ELECTROMAGNETIC LOCK ELECTROMAGNETIC LOCK (DELAYED EGRESS) SCHLAGE LOCKNETICS 101-SERIES ELECTROMAGNETIC LOCK (DELAYED EGRESS) SCHLAGE LOCKNETICS 101-SERIES BOOR POSITION SENDOR (RECESSED) GE SENTROL 1070CWM DEPAULT METHOD OF APPLICATION DOOR POSITION SENDOR (RECESSED) GE SENTROL 2020A DOOR POSITION SENDOR (RECESSED) GE SENTROL 2020A BESENTROL 2020A REX PR BOSCH DISTION SENDOR (RECESSED) BOSCH DISTION SENDOR (NECESSED) GE SENTROL 2020A REX PR BOSCH DISTION SENDOR (NECESSED) BOSCH DISTION SENDOR (NECESSED) GE SENTROL 2020A REX PR BOSCH DISTION SENDOR (NECESSED) BERREGENOY ENT BUTTON SECURITY HOR SENDOR (NECESSED) BERREGENOY ENT BUTTON SECURITY HOR SENDOR (NECESSED) BERREGENOY ENT BUTTON SELECT MODEL TO SUIT APPLICATION READER GOOSINGICS STAND FEDERAL APP 92-8800 SERIES DURES SELECT MODEL TO SUIT APPLICATION READER GOOSINGICS STAND FEDERAL APP 92-8800 SERIES DURES SELECT MODEL TO SUIT APPLICATION SAFETY TECHNOLOGY INTERNATIONAL TI SS-2411 CUSTOM LABEL TO READ TEMERGENCY' GE SECURITY APPLICATION GE SECURITY PAPIG, APROS. AND APPEG SELECT MODEL TO SUIT APPLICATION TURNSTILE GUNNESD MOTION DETECTOR GE SECURITY APPLICATION SELECT MODEL TO SUIT APPLICATION MOTION DETECTOR GE SECURITY APPLICATION SELECT MODEL TO SUIT APPLICATION MOTION DETECTOR GE SECURITY APPLICATION NODEL VARRES BY LOCATION NODEL VARRES BY LOCATION NODEL VARRES BY LOCATION NODEL TO SUIT APPLICATION MODEL VARRES BY LOCATION REPORT OF THE SERIES		ELECTRIFIED PANIC BAR	VON DUPRIN 99 SERIES	SUPPLY WITH BUILT-IN DOOR POSITION SENSOR
ELECTROMAGNETICLOCK (DELAYED EGRESS) SCHLAGE LOCKNIFTOS 101-SERIES GE SENTROL LOYON/M DEPAULT METHOD OF A POPULATION DOOR POSITION SENSOR (SURFACE) GE SENTROL LOYON/M DOOR POSITION SENSOR (SURFACE) GE SENTROL LOYON/M DOOR POSITION SENSOR (OHD) GE SENTROL SOND GE SENTR		ELECTRIFIED PANIC BAR PWR SUPPLY	VON DUPRIN PS873	
ELECTROMAGNETICLOCK (DELAYED EGRESS) SCHLAGE LOCKNIFTOS 101-SERIES GE SENTROL LOYON/M DEPAULT METHOD OF A POPULATION DOOR POSITION SENSOR (SURFACE) GE SENTROL LOYON/M DOOR POSITION SENSOR (SURFACE) GE SENTROL LOYON/M DOOR POSITION SENSOR (OHD) GE SENTROL SOND GE SENTR		ELECTROMAGNETIC LOCK	RUTHERFORD CONTROLS 8371 & 8372	PROVIDE ALL REQ'D MOUNTING ACCESSORIES PER FIELD CONDITIONS SUPPLY WITH BUILT-IN DOOR POSITION SENSOR
DOOR POSITION SENSOR (RECESSED) GE SENTROL 1978/CWM DOOR POSITION SENSOR (DHD) GE SENTROL 1978/CWM DOOR POSITION SENSOR (OHD) GE SENTROL 2006A REX PR BOSCH DISTGIN CHARACT BEMERGENCY EXIT BUTTON SECURITYON EERD OR RESD OR EMERGENCY EXIT BUTTON SECURITYON EERD OR RESD OR EMERGENCY EXIT BUTTON SECURITYON EERD OR RESD OR EMERGENCY EXIT ALARM DSI ES4200-K3-TO EMERGENCY EXIT ALARM DSI ES4200-K3-TO SECURITY HINGE SELECT MODEL TO SUIT APPLICATION SELECT MODEL TO SUIT APPLICATION SELECT MODEL TO SUIT APPLICATION LATCH GUARD ASTRAGAL SELECT MODEL TO SUIT APPLICATION READER GOOSENECK STAND FEDERAL APD 22-8000 SERIES DURES BUTTON (CONCEALED) HONEY/PUEL ADEROCO 27/R EMERGENCY BUTTON SAFETY TECHNOLOGY INTERNATIONAL TI SS-2411 GLASS REAR DETECTOR MOTION DETECTOR GE SECURITY APSO, APSO, AND APSO, AND APSO, AND APSO, AND APSO, AND APSO, AND APPLICATION TURNSTILE GUARDED EXTERNOR RIZED COTY CAMERA PELCO SISTEMA VISIONS REXIDENT RESPONSE ON A SHEET MODEL TO SUIT APPLICATION TURNSTILE GUARDED EXTERNOR RIZED COTY CAMERA PELCO SISTEMA VISIONS REPLACES BUTTON MODEL VARIES BY LOCATION MOST ARE III SERIES, IN SERIES STATED RECENTLY RACK MOUNT COTY MORNITOR ALMERICAN DYNAMICS ADMINICIPATE CAMERA POWER SUPPLY PELCO MISSISSISS MARIAL COTY SWITCHER 18-POSITION) PELCO SERIES DIGITAL VIDEO RECORDER ALMERICAN PROVINCE SERIES METEROR RIZ CAMERA PS (EXTERIOR) PELCO MISSISSISS EXTERIOR PIC CAMERA PELCO MISSISSISS MARIAL COTY SERIES METEROR RIZ CAMERA PS (EXTERIOR) PELCO MISSISSISS MARIAL COTY SERIES METEROR RIZ CAMERA PS (EXTERIOR) PELCO MISSISSISS MARIAL COTY SERIES METEROR RIZ CAMERA PS (EXTERIOR) PELCO MISSISSISS MARIAL COTY SERIES METEROR RIZ CAMERA PS (EXTERIOR) PELCO MISSISSISS MARIAL COTY SANDLES SERIES METEROR RIZ CAMERA PS (EXTERIOR) P		ELECTROMAGNETIC LOCK (DELAYED EGRESS)	SCHLAGE LOCKNETICS 101-SERIES	PROVIDE SEPARATE RESET/BYPASS KEYSWITCH AT 48" AFF/SS FINISH
DOOR POSITION SENSOR (OHD) REX PIR BOSCH DS1801 or DS1501 SELECT COLOR TO SUIT AREA BEMERSENCY EXIT BUTTON SECURITRON LESSE OR EBSIN USE EBSIN ONLY IF EBSIC CANNOT FIT EMERSENCY EXIT ALABM DS18 942004-X3-T0 EMERGENCY EXIT ALABM DS18 942004-X3-T0 SECURITY HINGE SELECT MODEL TO SUIT APPLICATION SECURITY HINGE SELECT MODEL TO SUIT APPLICATION ASTERAGAL SELECT MODEL TO SUIT APPLICATION SAFETY TECHNOLOGY INTERNATIONAL TI SS-2411 CUSTOM LABEL TO READ "EMERGENCY" UNDORSON DETECTOR HONEYWELL F51625T HONEYWELL F51625T HONEYWELL F51625T GE SECURITY APPLICATION MOTON DETECTOR GE SECURITY APPLICATION GE SECURITY APPLICATION MODEL VARIES BY LOCATION INDOOR/OUTDOOR FIXED CCTV CAMERA PELCO SISTEMES SELECT MODEL TO SUIT APPLICATION EXTERIOR FIZE CAMERA PS (LOCATION) MODEL VARIES BY LOCATION EXTERIOR FIZE CAMERA PS (LOCATION) MOST ARE III SERIES, IV SERIES STARTED RECENTLY ARACK MOUNT CCTV MONTOR AMANUAL CCTV SWITCHER (18-POSITION) PELCO MSS SERIES DIGITAL VIDEO RECORDER RACK MOUNT GE CBR-RK6 VENTER OF TZ CAMERA PS (INTERIOR) PELCO MSS SERIES DIGITAL VIDEO RECORDER DIGITAL VIDEO RECORDER RACK MOUNT GE CBR-RK6 VENTER ONLY IN JOYS SIDE PANELS, FRONT & REAR DOORS ONE PER TWO DVR UNITS 16-CHANNEL MILL JUST AND ALBERT STATION VIDEO INTERCOM - SUBMASTER STATION APPHONE MOWASA ONE PER MASTERSUS STATION VIDEO INTERCOM - SUBMASTER STATION APPHONE MOWASA ONE PER MASTE		DOOR POSITION SENSOR (RECESSED)	GE SENTROL 1076CW-M	
REX PIR BENERGENCY EXIT BUTTON SECURITRON EBB2 OR EBB3N USE EBB3N ONLY IF EBB2 CANNOT FIT EMERGENCY EXIT ALARM DS IES42004/STD TEMPERATURE SENSOR WINLAND EA200 REPLACES DISCONTINUED WINLAND DTA-1 SECURITY HINGE SELECT MODEL TO SUIT APPLICATION LATCH GUARD LATCH GUARD SELECT MODEL TO SUIT APPLICATION SELECT MODEL TO SUIT APPLICATION ASTRAGAL SELECT MODEL TO SUIT APPLICATION READER GOOSENECK STAND FEDERAL APP SE400 SERIES DURESS BUTTON (CONCEALED) HONEYWELL ADENCO 270R EMERGENCY BUTTON GLASS BREAK DETECTOR MOTION ESTECTOR MOTION DETECTOR MOTION DETECTOR GE SECURITY APAGO, APB33, AND APB69 SELECT MODEL TO SUIT APPLICATION INDOCROUTDOOR RIED CCTV CAMERA PELCO IS110 AND IS150 SERIES BUTTON (CONCEALED) EXTERIOR FIXED CCTV CAMERA PELCO IS110 AND IS150 SERIES BUTTON (CONCEALED) EXTERIOR FIXED CCTV CAMERA PELCO DESSRIES BUTTON (CONCEALED) EXTERIOR FIXED CCTV CONCEALED EXTERIOR FIXED CCTV C		DOOR POSITION SENSOR (SURFACE)	GE SENTROL 2507A	MUST BE AUTHORIZED BY PSPD
EMERGENCY EXIT BUTTON EMERGENCY EXIT ALARM DSI ESAZON-CS-TO WINLAND REAZOO REPLACES DISCONTINUED WINLAND DTA-1 TEMPERATURE SENSOR WINLAND REAZOO REPLACES DISCONTINUED WINLAND DTA-1 SECURITY HINGE SELECT MODEL TO SUIT APPLICATION LATCH GUARD ASTRAGAL SELECT MODEL TO SUIT APPLICATION ASTRAGAL SELECT MODEL TO SUIT APPLICATION READER GOOSENECK STAND FEDERAL APD 92-8900 SERIES DURESS BUTTON (CONCEALED) HONEYWELL ADENCO 270R EMERGENCY BUTTON GLASS BREAK DETECTOR MOTION DETECTOR GE SECURITY APASO, APASO, AND APRES MOTION DETECTOR GE SECURITY APASO, APASO, AND APRES SELECT MODEL TO SUIT APPLICATION SAFETY TECHNOLOGY INTERNATIONAL TI SS-2411 CUSTOM LABEL TO READ "EMERGENCY" GLASS BREAK DETECTOR MOTION DETECTOR GE SECURITY APASO, APASO, AND APRES SELECT MODEL TO SUIT APPLICATION TURNSTILE GUNNEBO MODEL VARIES BY LOCATION INDOORNOUTOOR FIXED CCTV CAMERA PELCO SISTIO AND IS150 SERIES SELECT MODEL TO SUIT APPLICATION EXTERIOR FIXED CCTV CAMERA PELCO SECURITY APASO, APASO, AND APRES SELECT MODEL TO SUIT APPLICATION EXTERIOR FIXED CCTV CAMERA PELCO SECURITY APASO, APASO, AND APRES SELECT MODEL TO SUIT APPLICATION EXTERIOR FIXED CCTV CAMERA PELCO SECURITY APASO, APASO, AND APRES SELECT MODEL TO SUIT APPLICATION EXTERIOR FIXED CCTV CAMERA PELCO DES SERIES USE IN EXPOSED LOCATION EXTERIOR FIXED CCTV CAMERA PELCO SECURITY APASO, APASO, AND APRES MOST ARE III SERIES, IV SERIES STARTED RECENTLY RACK MOUNT CCTV MONTOR AMERICAN DAVAMICS ADMILLOZORK MANUAL CCTV SWITCHER (18-POSITION) PELCO MISSIBLE EXTERIOR PIZ CAMERA PIS (INTERIOR) PELCO MISSIBLE DIGITAL VIDEO RECORDER RACK MOUNT GE GBR-RKE CYPTURE SITURE GE COVERS SERIES DIGITAL VIDEO RECORDER RACK MOUNT GE CBR-RK		DOOR POSITION SENSOR (OHD)	GE SENTROL 2205A	
EMERGENCY EXIT ALARM DSI ES4200-K3-TO TEMPERATURE SENSOR WINILAND EAZOD SECURITY HINGE SELECT MODEL TO SUIT APPLICATION ASTRAGAL LATCH GUARD ASTRAGAL SELECT MODEL TO SUIT APPLICATION ASTRAGAL SELECT MODEL TO SUIT APPLICATION READER GOOGSENECK STAND FEDERAL APD 92-8900 SERIES DURESS BUTTON (CONCEALED) HONEYWELL ADENCO 270R EMERGENCY BUTTON GLASS REFAX DETECTOR HONEYWELL ADENCO 270R MOTION DETECTOR GE SECURITY APP40, APB33, AND AP689 SELECT MODEL TO SUIT APPLICATION TURNSTILE GUANEBO JUNNEBO JUNNE		REX PIR	BOSCH DS150i or DS151i	SELECT COLOR TO SUIT AREA
TEMPERATURE SENSOR WINLAND EA200 REPLACES DISCONTINUED WINLAND DTA-1 SECURITY HINGE SELECT MODEL TO SUIT APPLICATION LATCH GUARD SELECT MODEL TO SUIT APPLICATION ASTRAGAL SELECT MODEL TO SUIT APPLICATION READER GOOSENECK STAND FEBRAL APD 82-8900 SERIES DURESS BUTTON (CONCEALED) HONEYWELL ADEMOC 270R EMERGENCY BUTTON SAFETY TECHNOLOGY INTERNATIONAL TI SS-2411 CLUSTOM LABEL TO READ "EMERGENCY" GLASS BREAK DETECTOR MOTION DETECTOR GE SECURITY AP450, AP633, AND AP669 SELECT MODEL TO SUIT APPLICATION INDOORROUTDOOR FIXED CCTV CAMERA EXTERIOR FIXED CCTV CAMERA PELCO DES SERIES EXTERIOR FIXED CCTV CAMERA PELCO SPECTRA IV SERIES USE IN EXPOSED LOCATION EXTERIOR FIXED CANDITOR MANUAL CCTV SWITCHER (18-POSITION) PELCO MSC18-10-10-10-10-10-10-10-10-10-10-10-10-10-		EMERGENCY EXIT BUTTON	SECURITRON EEB2 OR EEB3N	USE EEB3N ONLY IF EEB2 CANNOT FIT
SECURITY HINGE LATCH GUARD SELECT MODEL TO SUIT APPLICATION ASTRAGAL SELECT MODEL TO SUIT APPLICATION READER GOOSENECK STAND FEDERAL APP 02-890 SERIES DURESS BUTTON (CONCEALED) HONEYWELL ADEMOC 270R EMERGENCY BUTTON SAFETY TECHNOLOGY INTERNATIONAL TI SS-2411 CUSTOM LABEL TO READ "EMERGENCY" GLASS BREAN DETECTOR HONEYWELL ROISEST MOTION DETECTOR GLASS BREAN DETECTOR HONEYWELL ROISEST MOTION DETECTOR GUINNEBO MODEL VARIES BY LOCATION INDOOR/OUTDOOR FIXED CCTV CAMERA PELCO SISTIO AND ISIS 0 SERIES SELECT MODEL TO SUIT APPLICATION EXTERIOR FIXED CCTV CAMERA PELCO DES SERIES SELECT MODEL TO SUIT APPLICATION EXTERIOR FIXED CCTV CAMERA PELCO DES SERIES SELECT MODEL TO SUIT APPLICATION EXTERIOR FIXED CCTV CAMERA PELCO SERIES SELECT MODEL TO SUIT APPLICATION MOST ARE III SERIES, IV SERIES STARTED RECENTLY RACK MOUNT CCTV MONITOR AMERICAN DYNAMICS ADMINICS A		EMERGENCY EXIT ALARM	DSI ES4200-K3-T0	
LATCH GUARD SELECT MODEL TO SUIT APPLICATION ASTRAGAL SELECT MODEL TO SUIT APPLICATION READER GOOSENECK STAND FEDERAL APP 92-8900 SERIES DURESS BUTTON (CONCEALED) HONEYWELL ADEMCO 270R EMERGENCY BUTTON SAFETY TECHNOLOGY INTERNATIONAL TI SS-2411 CUSTOM LABEL TO READ "EMERGENCY" GLASS BEAK DETECTOR MOTION DETECTOR GE SECURITY AP450, AP633, AND AP669 SELECT MODEL TO SUIT APPLICATION TURNSTILE GUNNEBO MODEL VARIES BY LOCATION INDOORGOUTDOOR FIXED CCTV CAMERA PELCO ISTI OAND IS150 SERIES USE IN EXPOSED LOCATION EXTERIOR FIXED CCTV CAMERA PELCO DF5 SERIES USE IN EXPOSED LOCATION MOST ARE III SERIES, IV SERIES STARTED RECENTLY MANUAL CCTV SWITCHER (18-POSITION) PELCO MS518DT CAMERA POWER SUPPLY PELCO MCS16-10B EXTERIOR PTZ CAMERA P/S (EXTERIOR) PELCO MCS SERIES USE IN EXPOSED LOCATION MANUAL CCTV SWITCHER (18-POSITION) PELCO MCS SERIES EXTERIOR PTZ CAMERA P/S (EXTERIOR) PELCO MCS SERIES EXTERIOR PTZ CAMERA P/S (INTERIOR) PELCO MCS SERIES DIGITAL VIDEO RECORDER RACK MOUNT GE CBR-RIS CCTV EQUIPMENT RACK WINSTED VRX SERIES VENTED TOP & SIDE PANELS, FRONT & REAR DOORS MAP GE BIT-500 ONE PER TWO DVR UNITS IG-CHANNAMITER READER AND LOCATION READER APPLICATION JUBEO NITERCOM - MASTER STATION JEPHONE KROBOND JEPHONE KROBOND JEPHONE KROBOND JEPHONE KROBOND JEPHONE KROBOND JEPHONE READER JUBEO INTERCOM - MASTER STATION JEPHONE KB-3MRD JEPHONE KB-3MRD JES ALPHONE BRAND CABLE VIDEO INTERCOM - MASTER STATION JEPHONE KB-3MRD JEPHONE KB-3M		TEMPERATURE SENSOR	WINLAND EA200	REPLACES DISCONTINUED WINLAND DTA-1
ASTRAGAL READER GOOSENECK STAND FEDERAL APD 92-8900 SERIES DURESS BUTTON (CONCEALED) HONEYWELL ADEMOZ 270R EMERGENCY BUTTON SAFETY TECHNOLOGY INTERNATIONAL TI SS-2411 GLASS BREAK DETECTOR HONEYWELL F6162ST MOTION DETECTOR GE SECURITY AP460, AP363, AND AP669 SELECT MODEL TO SUIT APPLICATION TURNSTILE GUNNEBO MODEL VARIES BY LOCATION INDOR/OUTDOOR FIXED CCTV CAMERA PELCO BIS110 AND IS160 SERIES USE IN EXPOSED LOCATION EXTERIOR FIXED CCTV CAMERA PELCO SPECTRA IV SERIES USE IN EXPOSED LOCATION AMANUAL CCTV SWITCHER (18-POSITION) PELCO MSS18DT CAMERA POWER SUPPLY PELCO MSS18DT EXTERIOR PTZ CAMERA P/S (EXTERIOR) PELCO MSS18DT EXTERIOR PTZ CAMERA P/S (EXTERIOR) PELCO MSS SERIES DIGITAL VIDEO RECORDER RACK MOUNT GE CBR-RK6 DIGITAL VIDEO RECORDER RACK MOUNT GE CBR-RK6 USE SIDE PANELS, FRONT & REAR DOORS DIGITAL VIDEO RECORDER RACK MOUNT GE CBR-RK6 UNDEN INTERCOM - JORNAGE RATION AIPHONE MS-MRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - MASTER STATION AIPHONE MS-WS-JA AIPHONE MS-WS-JA ON PER MASTERSUB STATION		SECURITY HINGE	SELECT MODEL TO SUIT APPLICATION	
READER GOOSENECK STAND DIRESS BUTTON (CONCEALED) HONEYWELL ADEMOC 270R GLASS BREAK DETECTOR MOTION DETECTOR GLASS BREAK DETECTOR MOTION DETECTOR GE SECURITY AP450, AP533, AND AP669 SELECT MODEL TO SUIT APPLICATION INDOOR(OUTDOOR FIXED COTY CAMERA PELCO 15110 AND 15160 SERIES SELECT MODEL TO SUIT APPLICATION INDOOR(OUTDOOR FIXED COTY CAMERA PELCO 15110 AND 15160 SERIES SELECT MODEL TO SUIT APPLICATION INDOOR(OUTDOOR FIXED COTY CAMERA PELCO 15110 AND 15160 SERIES SELECT MODEL TO SUIT APPLICATION EXTERIOR FIXED COTY CAMERA PELCO DFS SERIES USE IN EXPOSED LOCATION EXTERIOR FIXED AND AND AND AP669 EXTERIOR FIXED COTY CAMERA PELCO DFS SERIES USE IN EXPOSED LOCATION EXTERIOR FIXED AND AND AP669 EXTERIOR FIXED AND AND AP669 EXTERIOR FIXED AND AND AP669 SELECT MODEL TO SUIT APPLICATION MODEL VARIES BY LOCATION SELECT MODEL TO SUIT APPLICATION MODEL VARIES BY LOCATION EXTERIOR FIXED AND AND AP669 SELECT MODEL TO SUIT APPLICATION MODEL VARIES BY LOCATION SELECT MODEL TO SUIT APPLICATION MODEL VARIES BY LOCATION EXTERIOR FIXED AND AND AP669 SELECT MODEL TO SUIT APPLICATION MODEL VARIES BY LOCATION MODEL VARIES BY LOCATION SELECT MODEL TO SUIT APPLICATION MODEL VARIES BY LOCATION SELECT MODEL TO SUIT APPLICATION MODEL VARIES BY LOCATION MOD		LATCH GUARD	SELECT MODEL TO SUIT APPLICATION	
DURESS BUTTON (CONCEALED) HONEYWELL ADEMCO 270R EMERGENCY BUTTON SAFETY TECHNOLOGY INTERNATIONAL TI SS-2411 CUSTOM LABEL TO READ "EMERGENCY" MOTION DETECTOR GE SECURITY AP460, AP633, AND AP669 SELECT MODEL TO SUIT APPLICATION TURNSTILE GUNNEBO MODEL VARIES BY LOCATION INDOR/OUTDOOR FIXED CCTV CAMERA PELCO IS110 AND IS150 SERIES SELECT MODEL TO SUIT APPLICATION INDOR/OUTDOOR FIXED CCTV CAMERA PELCO DF5 SERIES USE IN EXPOSED LOCATION EXTERIOR FIXED CCTV CAMERA PELCO DF5 SERIES USE IN EXPOSED LOCATION EXTERIOR PTZ CAMERA PELCO SPECTRA IV SERIES MOST ARE III SERIES, IV SERIES STARTED RECENTLY RACK MOUNT CCTV MONITOR AMERICAN DYNAMICS ADMINLED/OUR MANUAL CCTV SWITCHER (18-POSITION) PELCO MSS18DT CAMERA POWER SUPPLY PELCO MCS16-10B EXTERIOR PTZ CAMERA PS (EXTERIOR) EXTERIOR PTZ CAMERA PS (EXTERIOR) PELCO MCS SERIES USE TO PTZ CAMERA PS (EXTERIOR) DIGITAL VIDEO RECORDER GE DVMRs 16CTI-1200 DIGITAL VIDEO RECORDER RACK MOUNT GE CBR-RK6 CCTV EQUIPMENT RACK WINSTED VRX SERIES VENTED TOP & SIDE PANELS, FRONT & REAR DOORS UPS FOR DVRS 16-CHANNEL MULTIPLEXER PELCO MX4016CS FIBER OPTIC RACK CAGE GE IFS VR6010-R3 FIBER OPTIC RACK CAGE GE IFS VR6010-R3 FIBER OPTIC RACK CAGE GE IFS VR6010-R3 FIBER OPTIC RECEIVER (4-CHANNEL CARD) GE IFS VR6010-R3 FIBER OPTIC RECEIVER (4-CHANNEL CARD) GE IFS VR6010-R3 FIBER OPTIC RECEIVER (4-CHANNEL CARD) GE IFS VR6010-R3 AIPHONE KB-3HRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - DESK STATION AIPHONE KB-3HRD ONE STATION AIPHONE MS-3HRD ONE STATION AIPHONE MS-3HRD ONE ST		ASTRAGAL	SELECT MODEL TO SUIT APPLICATION	
EMERGENCY BUTTON SAFETY TECHNOLOGY INTERNATIONAL TI SS-2411 CUSTOM LABEL TO READ "EMERGENCY" GLASS BREAK DETECTOR MOTION DETECTOR GE SECURITY AP450, AP633, AND AP669 SELECT MODEL TO SUIT APPLICATION TURNSTILE GUNNEBO MODEL VARIES BY LOCATION INDOOR/OUTDOOR FIXED CCTV CAMERA PELCO IS110 AND IS150 SERIES EXTERIOR FIXED CCTV CAMERA PELCO SPECTRA IV SERIES MOST ARE III SERIES, IV SERIES STARTED RECENTLY RACK MOUNT CCTV MONITOR AMERICAN DYNAMICS ADMINLCDZORK MANUAL CCTV SWITCHER (18-POSITION) EXTERIOR PTZ CAMERA POS (INTERIOR) PELCO MSS18DT CAMERA POWER SUPLY PELCO MSS16DT EXTERIOR PTZ CAMERA P/S (INTERIOR) PELCO MSS SERIES EXTERIOR PTZ CAMERA P/S (INTERIOR) PELCO WCS SERIES EXTERIOR PTZ CAMERA P/S (INTERIOR) PELCO MSS SERIES EXTERIOR PTZ CAMERA P/S (INTERIOR) DIGITAL VIDEO RECORDER GE DYMRe 16CTI-1200 DIGITAL VIDEO RECORDER CCTV EQUIPMENT RACK WINSTED VRx SERIES VENTED TOP & SIDE PANELS, FRONT & REAR DOORS UPS FOR DVR'S APC BR1500 ONE PER TWO DVR UNITS FIBER OPTIC TRACK CAGE VIDEO INTERCOM* JUBINALIZED AIPHONE KB-3HRD JUSE AIPHONE BRAND CABLE VIDEO INTERCOM* JUBINALIZED VIDEO INTERCOM* JUBINALIZED VIDEO INTERCOM* JUBINALIZED VIDEO INTERCOM* JUBINALIZED AIPHONE KB-3HRD JUSE AIPHONE BRAND CABLE VIDEO INTERCOM* JUBINALIZED VIDEO INTERCOM* JUBINALIZED AIPHONE KB-3HRD JUSE AIPHONE BRAND CABLE VIDEO INTERCOM* JUBINALIZED AIPHONE KB-3HRD JUSE AIPHONE BRAND CABLE VIDEO INTERCOM* JUBINALIZED AIPHONE KB-3HRD JUSE AIPHONE BRAND CABLE VIDEO INTERCOM* JUBINALIZED AIPHONE KB-3HRD JUSE AIPHONE BRAND CABLE VIDEO INTERCOM* JUSE AIPHONE BRAND CABLE VIDEO INTERCOM* JUBINALIZED JUSE AIPHONE BRAND CABLE VIDEO INTERCOM* JUSE AIPHONE BRAND CABLE		READER GOOSENECK STAND	FEDERAL APD 92-8900 SERIES	
GLASS BREAK DETECTOR MOTION DETECTOR GE SECURITY AP450, AP633, AND AP669 SELECT MODEL TO SUIT APPLICATION TURNSTILE GUNNEBD MODEL VARIES BY LOCATION MODEL VARIES BY LOCATION EXTERIOR FIXED CCTV CAMERA PELCO IS110 AND IS150 SERIES SELECT MODEL TO SUIT APPLICATION EXTERIOR FIXED CCTV CAMERA PELCO DF5 SERIES USE IN EXPOSED LOCATION EXTERIOR PTZ CAMERA PELCO SPECTRA IV SERIES MOST ARE III SERIES, IV SERIES STARTED RECENTLY RACK MOUNT CCTV MONITOR AMERICAN DYNAMICS ADMILCD20RK MANUAL CCTV SWITCHER (18-POSITION) PELCO MCS16-10B EXTERIOR PTZ CAMERA P/S (EXTERIOR) EXTERIOR PTZ CAMERA P/S (EXTERIOR) PELCO MCS16-10B EXTERIOR PTZ CAMERA P/S (INTERIOR) PELCO MCS SERIES DIGITAL VIDEO RECORDER GE DYMRe 16CTII-1200 DIGITAL VIDEO RECORDER RACK MOUNT GE CBR-RK6 CCTV EQUIPMENT RACK WINSTED VRX SERIES VENTED TOP & SIDE PANELS, FRONT & REAR DOORS UPS FOR DVRS APC BR1500 ONE PER TWO DVR UNITS 16-CHANNEL MULTIPLEXER PELCO MC4016-R3 FIBER OPTIC RECEIVER (4-CHANNEL CARD) GE IFS VR6010-R3 FIBER OPTIC RECEIVER (4-CHANNEL CARD) GE IFS VR6010-R3 FIBER OPTIC RECEIVER (4-CHANNEL CARD) AIPHONE KB-3-HRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - DESK STAND AIPHONE KB-3-HRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - DESK STAND AIPHONE MCW-S/A ONE PER MASTER/SUB STATION		DURESS BUTTON (CONCEALED)	HONEYWELL ADEMCO 270R	
MOTION DETECTOR GE SECURITY AP450, AP633, AND AP669 SELECT MODEL TO SUIT APPLICATION TURNSTILE GUNNEBO MODEL VARIES BY LOCATION INDOOR/OUTDOOR FIXED CCTV CAMERA PELCO IS110 AND IS150 SERIES SELECT MODEL TO SUIT APPLICATION EXTERIOR FIXED CCTV CAMERA PELCO DF5 SERIES USE IN EXPOSED LOCATION EXTERIOR PTZ CAMERA PELCO SPECTRA IV SERIES MOST ARE III SERIES, IV SERIES STARTED RECENTLY RACK MOUNT CCTV MONITOR MANUAL CCTV SWITCHER (18-POSITION) PELCO MS518DT EXTERIOR PTZ CAMERA P/S (EXTERIOR) PELCO MCS16-10B EXTERIOR PTZ CAMERA P/S (EXTERIOR) PELCO MCS SERIES DIGITAL VIDEO RECORDER GE DWIRE 16CTI-1200 DIGITAL VIDEO RECORDER CCTV EQUIPMENT RACK WINSTED VRX SERIES VENTED TOP & SIDE PANELS, FRONT & REAR DOORS UPS FOR DVR'S APC BR1500 ONE PER TWO DVR UNITS 16-CHAINNEL MULTIPLEXER PELCO MX4016CS KEYBOARD WITH JOYSTICK PELCO MX4016CS FIBER OPTIC TRANSMITTER GE IFS VR6010-R3 FIBER OPTIC TRANSMITTER GE IFS VR6010-R3 FIBER OPTIC TRACK CAGE GE IFS VR6010-R3 VIDEO INTERCOM - MASTER STATION AIPHONE KB-3MRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - DESK STAND AIPHONE KB-3HRD ONE PER MASTER/SUB STATION AIPHONE MCW-S/A ONE PER MASTER/SUB STATION AIPHONE MCW-S/A ONE PER MASTER/SUB STATION		EMERGENCY BUTTON	SAFETY TECHNOLOGY INTERNATIONAL TI SS-2411	CUSTOM LABEL TO READ "EMERGENCY"
TURNSTILE GUNNEBO MODEL VARIES BY LOCATION INDOOR/OUTDOOR FIXED CCTV CAMERA PELCO IS110 AND IS150 SERIES SELECT MODEL TO SUIT APPLICATION EXTERIOR FIXED CCTV CAMERA PELCO SPECTRA IV SERIES USE IN EXPOSED LOCATION EXTERIOR PTZ CAMERA PELCO SPECTRA IV SERIES MOST ARE III SERIES, IV SERIES STARTED RECENTLY RACK MOUNT CCTV MONITOR AMERICAN DYNAMICS ADMINLCD20RK MANUAL CCTV SWITCHER (18-POSITION) PELCO MSS18DT CAMERA POWER SUPPLY PELCO MCS 16-10B EXTERIOR PTZ CAMERA P/S (EXTERIOR) PELCO WCS SERIES DIGITAL VIDEO RECORDER DIGITAL VIDEO RECORDER DIGITAL VIDEO RECORDER DIGITAL VIDEO RECORDER ACK MOUNT GE CBR-RK6 UPS FOR DVR'S APC BR1500 ONE PER TWO DVR UNITS 16-CHANNEL MULTIPLEXER PELCO MX4016CS KEYBOARD WITH JOYSTICK PELCO MX4016CS KEYBOARD WITH JOYSTICK PELCO MX4016CS FIBER OPTIC TRACK CAGE GE IFS VT6010-R3 FIBER OPTIC RACK CAGE GE IFS VT6010-R3 VIDEO INTERCOM - SUBMASTER STATION AIPHONE KB-3HRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - DESK STAND AIPHONE KB-3HRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - DESK STAND AIPHONE KB-3HRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - DESK STAND AIPHONE MCW-S/A ONE PER MASTER/SUB STATION AIPHONE MCW-S/A ONE PER MASTER/SUB STATION		GLASS BREAK DETECTOR	HONEYWELL FG1625T	
INDOOR/OUTDOOR FIXED CCTV CAMERA PELCO IS110 AND IS150 SERIES SELECT MODEL TO SUIT APPLICATION EXTERIOR FIXED CCTV CAMERA PELCO DF5 SERIES USE IN EXPOSED LOCATION EXTERIOR PTZ CAMERA PELCO SPECTRA IV SERIES MOST ARE III SERIES, IV SERIES STARTED RECENTLY RACK MOUNT CCTV MONITOR AMERICAN DYNAMICS ADMNLCD20RK MANUAL CCTV SWITCHER (18-POSITION) PELCO MSS18DT CAMERA POWER SUPPLY PELCO MSS16-10B EXTERIOR PTZ CAMERA P/S (EXTERIOR) PELCO WCS SERIES EXTERIOR PTZ CAMERA P/S (INTERIOR) PELCO WCS SERIES DIGITAL VIDEO RECORDER DIGITAL VIDEO RECORDER ACK MOUNT GE CBR-RK6 CCTV EQUIPMENT RACK WINSTED VRX SERIES USENTED TOP & SIDE PANELS, FRONT & REAR DOORS UPS FOR DVR'S APC BR1500 ONE PER TWO DVR UNITS 16-CHANNEL MULTIPLEXER PELCO MS34016CS KEYBOARD WITH JOYSTICK PELCO MS04000 FIBER OPTIC TRANSMITTER GE IFS VR6010-R3 FIBER OPTIC RECEIVER (4-CHANNEL CARD) GE IFS VR6010-R3 FIBER OPTIC RACK CAGE GE IFS NR6010-R3 VIDEO INTERCOM - MASTER STATION AIPHONE KB-3HRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - SUBMASTER STATION AIPHONE KB-3HRD AIPHONE MCW-S/A ONE PER MASTER/SUB STATION		MOTION DETECTOR	GE SECURITY AP450, AP633, AND AP669	SELECT MODEL TO SUIT APPLICATION
EXTERIOR FIXED CCTV CAMERA PELCO DF5 SERIES USE IN EXPOSED LOCATION EXTERIOR PTZ CAMERA PELCO SPECTRA IV SERIES MOST ARE III SERIES, IV SERIES STARTED RECENTLY RACK MOUNT CCTV MONITOR AMERICAN DYNAMICS ADMNLCD20RK MANUAL CCTV SWITCHER (18-POSITION) PELCO MS518DT CAMERA POWER SUPPLY PELCO MCS16-10B EXTERIOR PTZ CAMERA P/S (EXTERIOR) PELCO WCS SERIES EXTERIOR PTZ CAMERA P/S (EXTERIOR) PELCO MCS SERIES DIGITAL VIDEO RECORDER DIGITAL VIDEO RECORDER RACK MOUNT GE CBR-RKG CCTV EQUIPMENT RACK WINSTED VRx SERIES VENTED TOP & SIDE PANELS, FRONT & REAR DOORS UPS FOR DVR'S APC BR1500 ONE PER TWO DVR UNITS 16-CHANNEL MULTIPLEXER PELCO MX4016CS KEYBOARD WITH JOYSTICK PELCO KBD4000 FIBER OPTIC TRANSMITTER GE IFS VT6010-R3 FIBER OPTIC RACK CAGE VIDEO INTERCOM - MASTER STATION AIPHONE KB-3HRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - SUBMASTER STATION AIPHONE KB-3HRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - DESK STAND AIPHONE KB-3HRD ONE PER MASTER/SUB STATION		TURNSTILE	GUNNEBO	MODEL VARIES BY LOCATION
EXTERIOR PTZ CAMERA PELCO SPECTRA IV SERIES MOST ARE III SERIES, IV SERIES STARTED RECENTLY RACK MOUNT CCTV MONITOR AMERICAN DYNAMICS ADMNLCD20RK MANUAL CCTV SWITCHER (18-POSITION) PELCO MSS18DT CAMERA POWER SUPPLY PELCO MCS16-10B EXTERIOR PTZ CAMERA P/S (EXTERIOR) PELCO WCS SERIES EXTERIOR PTZ CAMERA P/S (INTERIOR) PELCO MCS SERIES DIGITAL VIDEO RECORDER GE DVMRe 16CTII-1200 DIGITAL VIDEO RECORDER RACK MOUNT GE CBR-RK6 CCTV EQUIPMENT RACK WINSTED VRX SERIES VENTED TOP & SIDE PANELS, FRONT & REAR DOORS UPS FOR DVR'S APC BR1500 ONE PER TWO DVR UNITS KEYBOARD WITH JOYSTICK PELCO MX4016CS KEYBOARD WITH JOYSTICK PELCO KBD4000 FIBER OPTIC TRANSMITTER GE IFS VT6010-R3 FIBER OPTIC RECEIVER (4-CHANNEL CARD) GE IFS VT6010-R3 FIBER OPTIC RECEIVER (4-CHANNEL CARD) AIPHONE KB-3HRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - MASTER STATION AIPHONE KB-3HRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - DESK STAND AIPHONE MCW-S/A ONE PER MASTER/SUB STATION		INDOOR/OUTDOOR FIXED CCTV CAMERA	PELCO IS110 AND IS150 SERIES	SELECT MODEL TO SUIT APPLICATION
RACK MOUNT CCTV MONITOR AMERICAN DYNAMICS ADMNLCD20RK MANUAL CCTV SWITCHER (18-POSITION) PELCO MS518DT CAMERA POWER SUPPLY PELCO MCS16-10B EXTERIOR PTZ CAMERA P/S (EXTERIOR) PELCO WCS SERIES EXTERIOR PTZ CAMERA P/S (INTERIOR) PELCO MCS SERIES DIGITAL VIDEO RECORDER GE DVMRe 16CTII-1200 DIGITAL VIDEO RECORDER ACK MOUNT GE CBR-RK6 CCTV EQUIPMENT RACK WINSTED VRX SERIES VENTED TOP & SIDE PANELS, FRONT & REAR DOORS UPS FOR DVR'S APC BR1500 ONE PER TWO DVR UNITS 16-CHANNEL MULTIPLEXER PELCO MX4016CS KEYBOARD WITH JOYSTICK PELCO KB04000 FIBER OPTIC TRANSMITTER GE IFS VT6010-R3 FIBER OPTIC RECEIVER (4-CHANNEL CARD) GE IFS VR6010-R3 FIBER OPTIC RECEIVER (4-CHANNEL CARD) GE IFS SR3 VIDEO INTERCOM - MASTER STATION AIPHONE KB-3MRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - DESK STAND AIPHONE MCW-S/A ONE PER MASTER/SUB STATION		EXTERIOR FIXED CCTV CAMERA	PELCO DF5 SERIES	USE IN EXPOSED LOCATION
MANUAL CCTV SWITCHER (18-POSITION) PELCO MS518DT CAMERA POWER SUPPLY PELCO MCS 16-10B EXTERIOR PTZ CAMERA P/S (EXTERIOR) PELCO MCS SERIES EXTERIOR PTZ CAMERA P/S (INTERIOR) PELCO MCS SERIES DIGITAL VIDEO RECORDER DIGITAL VIDEO RECORDER DIGITAL VIDEO RECORDER DIGITAL VIDEO RECORDER GE GB DVMR 16CTII-1200 CCTV EQUIPMENT RACK WINSTED VRX SERIES VENTED TOP & SIDE PANELS, FRONT & REAR DOORS UPS FOR DVR'S APC BR1500 ONE PER TWO DVR UNITS 16-CHANNEL MULTIPLEXER PELCO MX4016CS KEYBOARD WITH JOYSTICK PELCO KBD4000 FIBER OPTIC TRANSMITTER GE IFS VF6010-R3 FIBER OPTIC RECEIVER (4-CHANNEL CARD) GE IFS VR6010-R3 FIBER OPTIC RECEIVER (4-CHANNEL CARD) VIDEO INTERCOM - MASTER STATION AIPHONE KB-3MRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - DESK STAND AIPHONE MCW-S/A ONE PER MASTER/SUB STATION ONE PER MASTER/SUB STATION ONE PER MASTER/SUB STATION ONE PER MASTER/SUB STATION	L	EXTERIOR PTZ CAMERA	PELCO SPECTRA IV SERIES	MOST ARE III SERIES, IV SERIES STARTED RECENTLY
CAMERA POWER SUPPLY PELCO MCS16-10B EXTERIOR PTZ CAMERA P/S (EXTERIOR) PELCO WCS SERIES EXTERIOR PTZ CAMERA P/S (INTERIOR) PELCO MCS SERIES DIGITAL VIDEO RECORDER GE DVMRe 16CTII-1200 DIGITAL VIDEO RECORDER ACK MOUNT GE CBR-RK6 CCTV EQUIPMENT RACK WINSTED VRX SERIES VENTED TOP & SIDE PANELS, FRONT & REAR DOORS UPS FOR DVR'S APC BR1500 ONE PER TWO DVR UNITS 16-CHANNEL MULTIPLEXER PELCO MX4016CS KEYBOARD WITH JOYSTICK PELCO KBD4000 FIBER OPTIC TRANSMITTER GE IFS VT6010-R3 FIBER OPTIC RECEIVER (4-CHANNEL CARD) GE IFS VR6010-R3 FIBER OPTIC RACK CAGE GE IFS R3 VIDEO INTERCOM - MASTER STATION AIPHONE KB-3HRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - DESK STAND AIPHONE MCW-S/A ONE PER MASTER/SUB STATION ONE PER MASTER/SUB STATION ONE PER MASTER/SUB STATION		RACK MOUNT CCTV MONITOR	AMERICAN DYNAMICS ADMNLCD20RK	
EXTERIOR PTZ CAMERA P/S (EXTERIOR) PELCO WCS SERIES EXTERIOR PTZ CAMERA P/S (INTERIOR) PELCO MCS SERIES DIGITAL VIDEO RECORDER GE DVMRe 16CTII-1200 DIGITAL VIDEO RECORDER ACK MOUNT GE CBR-RK6 CCTV EQUIPMENT RACK WINSTED VRX SERIES VENTED TOP & SIDE PANELS, FRONT & REAR DOORS UPS FOR DVR'S APC BR1500 ONE PER TWO DVR UNITS 16-CHANNEL MULTIPLEXER PELCO MX4016CS KEYBOARD WITH JOYSTICK PELCO KBD4000 FIBER OPTIC TRANSMITTER GE IFS VT6010-R3 FIBER OPTIC RECEIVER (4-CHANNEL CARD) GE IFS VR6010-R3 FIBER OPTIC RACK CAGE GE IFS R3 VIDEO INTERCOM - MASTER STATION AIPHONE KB-3HRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - DESK STAND AIPHONE MCW-S/A ONE PER MASTER/SUB STATION ONE PER MASTER/SUB STATION ONE PER MASTER/SUB STATION				
EXTERIOR PTZ CAMERA P/S (INTERIOR) PELCO MCS SERIES DIGITAL VIDEO RECORDER GE DVMRe 16CTII-1200 DIGITAL VIDEO RECORDER RACK MOUNT GE CBR-RK6 CCTV EQUIPMENT RACK WINSTED VRX SERIES VENTED TOP & SIDE PANELS, FRONT & REAR DOORS UPS FOR DVR'S APC BR1500 ONE PER TWO DVR UNITS 16-CHANNEL MULTIPLEXER PELCO MX4016CS KEYBOARD WITH JOYSTICK PELCO KBD4000 FIBER OPTIC TRANSMITTER GE IFS VF6010-R3 FIBER OPTIC RECEIVER (4-CHANNEL CARD) GE IFS VR6010-R3 FIBER OPTIC RACK CAGE GE IFS R3 VIDEO INTERCOM - MASTER STATION AIPHONE KB-3MRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - DESK STAND AIPHONE MCW-S/A ONE PER MASTER/SUB STATION		CAMERA POWER SUPPLY	PELCO MCS16-10B	
DIGITAL VIDEO RECORDER GE DVMRe 16CTII-1200 DIGITAL VIDEO RECORDER RACK MOUNT GE CBR-RK6 CCTV EQUIPMENT RACK WINSTED VRX SERIES VENTED TOP & SIDE PANELS, FRONT & REAR DOORS UPS FOR DVRS APC BR1500 ONE PER TWO DVR UNITS 16-CHANNEL MULTIPLEXER PELCO MX4016CS KEYBOARD WITH JOYSTICK PELCO KBD4000 FIBER OPTIC TRANSMITTER GE IFS VT6010-R3 FIBER OPTIC RECEIVER (4-CHANNEL CARD) FIBER OPTIC RACK CAGE GE IFS R3 VIDEO INTERCOM - MASTER STATION AIPHONE KB-3MRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - DESK STAND AIPHONE MCW-S/A ONE PER MASTER/SUB STATION		EXTERIOR PTZ CAMERA P/S (EXTERIOR)	PELCO WCS SERIES	
DIGITAL VIDEO RECORDER RACK MOUNT GE CBR-RK6 CCTV EQUIPMENT RACK WINSTED VRX SERIES VENTED TOP & SIDE PANELS, FRONT & REAR DOORS UPS FOR DVR'S APC BR1500 ONE PER TWO DVR UNITS 16-CHANNEL MULTIPLEXER PELCO MX4016CS KEYBOARD WITH JOYSTICK PELCO KBD4000 FIBER OPTIC TRANSMITTER GE IFS VT6010-R3 FIBER OPTIC RECEIVER (4-CHANNEL CARD) GE IFS VR6010-R3 VIDEO INTERCOM - MASTER STATION AIPHONE KB-3MRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - DESK STAND AIPHONE MCW-S/A ONE PER MASTER/SUB STATION	L			
CCTV EQUIPMENT RACK WINSTED VRX SERIES VENTED TOP & SIDE PANELS, FRONT & REAR DOORS UPS FOR DVR'S APC BR1500 ONE PER TWO DVR UNITS 16-CHANNEL MULTIPLEXER PELCO MX4016CS KEYBOARD WITH JOYSTICK PELCO KBD4000 FIBER OPTIC TRANSMITTER GE IFS VT6010-R3 FIBER OPTIC RECEIVER (4-CHANNEL CARD) GE IFS VR6010-R3 FIBER OPTIC RECEIVER (4-CHANNEL CARD) FIBER OPTIC RECEIVER (4-CHANNEL CARD) VIDEO INTERCOM - MASTER STATION AIPHONE KB-3MRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - DESK STAND AIPHONE KB-3HRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - DESK STAND AIPHONE MCW-S/A ONE PER MASTER/SUB STATION	L			
UPS FOR DVR'S APC BR1500 ONE PER TWO DVR UNITS 16-CHANNEL MULTIPLEXER PELCO MX4016CS KEYBOARD WITH JOYSTICK PELCO KBD4000 FIBER OPTIC TRANSMITTER GE IFS VT6010-R3 FIBER OPTIC RECEIVER (4-CHANNEL CARD) GE IFS VR6010-R3 FIBER OPTIC RACK CAGE GE IFS R3 VIDEO INTERCOM - MASTER STATION AIPHONE KB-3MRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - SUBMASTER STATION AIPHONE KB-3HRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - DESK STAND AIPHONE MSW-SIA ONE PER TWO DVR UNITS	L			
16-CHANNEL MULTIPLEXER PELCO MX4016CS KEYBOARD WITH JOYSTICK PELCO KBD4000 FIBER OPTIC TRANSMITTER GE IFS VT6010-R3 FIBER OPTIC RECEIVER (4-CHANNEL CARD) GE IFS VR6010-R3 FIBER OPTIC RACK CAGE GE IFS R3 VIDEO INTERCOM - MASTER STATION AIPHONE KB-3MRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - SUBMASTER STATION AIPHONE KB-3HRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - DESK STAND AIPHONE MCW-S/A ONE PER MASTER/SUB STATION	L		WINSTED VRx SERIES	VENTED TOP & SIDE PANELS, FRONT & REAR DOORS
KEYBOARD WITH JOYSTICK PELCO KBD4000 FIBER OPTIC TRANSMITTER GE IFS VT6010-R3 FIBER OPTIC RECEIVER (4-CHANNEL CARD) GE IFS VR6010-R3 FIBER OPTIC RACK CAGE GE IFS R3 VIDEO INTERCOM - MASTER STATION AIPHONE KB-3MRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - SUBMASTER STATION AIPHONE KB-3HRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - DESK STAND AIPHONE MCW-S/A ONE PER MASTER/SUB STATION				ONE PER TWO DVR UNITS
FIBER OPTIC TRANSMITTER GE IFS VT6010-R3 FIBER OPTIC RECEIVER (4-CHANNEL CARD) GE IFS VR6010-R3 FIBER OPTIC RACK CAGE GE IFS R3 VIDEO INTERCOM - MASTER STATION AIPHONE KB-3MRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - SUBMASTER STATION AIPHONE KB-3HRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - DESK STAND AIPHONE MCW-S/A ONE PER MASTER/SUB STATION	\perp			
FIBER OPTIC RECEIVER (4-CHANNEL CARD) GE IFS VR6010-R3 FIBER OPTIC RACK CAGE GE IFS R3 VIDEO INTERCOM - MASTER STATION AIPHONE KB-3MRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - SUBMASTER STATION AIPHONE KB-3HRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - DESK STAND AIPHONE MCW-S/A ONE PER MASTER/SUB STATION	\perp			
FIBER OPTIC RACK CAGE GE IFS R3 VIDEO INTERCOM - MASTER STATION AIPHONE KB-3MRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - SUBMASTER STATION AIPHONE KB-3HRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - DESK STAND AIPHONE MCW-S/A ONE PER MASTER/SUB STATION	\perp			
VIDEO INTERCOM - MASTER STATION AIPHONE KB-3MRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - SUBMASTER STATION AIPHONE KB-3HRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - DESK STAND AIPHONE MCW-S/A ONE PER MASTER/SUB STATION	\perp			
VIDEO INTERCOM - SUBMASTER STATION AIPHONE KB-3HRD USE AIPHONE BRAND CABLE VIDEO INTERCOM - DESK STAND AIPHONE MCW-S/A ONE PER MASTER/SUB STATION	\perp			
VIDEO INTERCOM - DESK STAND AIPHONE MCW-S/A ONE PER MASTER/SUB STATION	\perp			
	\perp			
VIDEO INTERCOM - DOOR STATION AIPHONE KB-DAR	L			ONE PER MASTER/SUB STATION
	-			
VIDEO INTERCOM - 30 DEGREE ANGLE MOUNT AIPHONE KAW-D ONE PER DOOR STATION	-			ONE PER DOOR STATION
VIDEO INTERCOM - SELECTIVE DOOR RELAY UNIT AIPHONE RY-3DL	L	VIDEO INTERCOM - SELECTIVE DOOR RELAY UNIT	AIPHONE RY-3DL	





STANDARD SECURITY DETAIL

TITLE:

STANDARD EQUIPMENT LIST

DATE: 7/30/2010 PROJ #: DWG #: ES0.01

DRAWN BY: SCALE: REV: A

- ALL WIRING FOR ACCESS CONTROL DEVICES SHALL BE RUN DIRECTLY TO THE CONTROL PANEL LOCATION FOR ANY NEW READER DOOR ON EITHER SYSTEM. DOOR CONTROLLER OR SIMILAR MODULES SHALL NOT BE LOCATED AT OR NEAR THE DOOR.
- 2. ALL CAMERA CABLING SHALL BE THROUGH THE MOUNT. THERE SHALL BE NO EXPOSED CABLES.
- 3. POWER FOR ALL ELECTRIC LOCKING DEVICES SHALL BE 24 VDC.
- 4. TAMPERPROOF SCREWS SHALL BE USED TO SECURE ALL JUNCTION BOX COVERS, BACK BOXES AND SECURITY DEVICES LESS THAN 10' AFF. THE APPROVED STANDARD IS #10-32 X 1" SECURITY MACHINE SCREW, TORX PIN DRIVE, 18-8 STAINLESS STEEL PLAIN FINISH, TAMPER RESISTANT, FULL THREAD.
- 5. PSPD APPROVAL SHALL BE REQUIRED BEFORE SURFACE MOUNTED CONTACTS CAN BE USED. WHEN USED, METAL STRAPS AT NO GREATER THAN 4" O.C. SHALL BE USED TO SECURE THE EXPOSED ARMORED CABLE.
- 6. LATCH GUARDS SHALL BE APPROVED FOR USE WITH THE INSTALLED DOOR HARDWARE AND MOUNTED TO THE DOOR WITH CARRIAGE TYPE BOLTS THAT EXTEND THROUGH THE DOOR. THE BOLT HEAD SHALL BE LOCATED ON THE SAME SIDE OF THE DOOR AS THE LATCH GUARD.
- 7. ALL COMPONENTS WITHIN EQUIPMENT ENCLOSURES, INCLUDING TERMINAL STRIPS SHALL BE DIN RAIL MOUNTED OR MOUNTED USING SCREWS OR BOLTS AND STANDOFFS. NO COMPONENTS (EXCEPT BATTERIES) SHALL BE LEFT UNMOUNTED IN THE BOTTOM OF AN ENCLOSURE OR MOUNTED USING DOUBLE SIDED TAPE OR ADHESIVE OF ANY KIND.
- 8. CONTROL PANELS SHALL BE MOUNTED ON 3/4" FIREPROOF/FLAME RETARDENT PLYWOOD PAINTED BLACK AND SIZED FOR THE EQUIPMENT.
- 9. PREVENT ALL UNUSED CONDUCTORS FROM INTRODUCING INTERFERENCE.
- 10. ALL WIRING SHALL BE CLEARLY LABELLED THROUGH THE USE OF MARKING PRODUCTS SUCH AS BRADY, PANDUIT OR EQUAL. IDENTIFICATION LABELS SHALL BE PLACED WITHIN 4" OF ALL TERMINATION POINTS AND SHALL BE VISIBLE WITHOUT THE NEED TO UNBUNDLE ANY CABLES.



DISTRICT OF COLUMBIA



STANDARD SECURITY DETAIL

TITLE:

GENERAL STANDARDS

CABLE & CONDUIT STANDARDS:

- ALL CABLE INSTALLATION SHALL CONFORM TO NATIONAL AND LOCAL ELECTRICAL CODES.
- AT A MINIMUM, 18 GAUGE SHALL BE USED FOR ALL POWER CONNECTIONS AND 22 GAUGE SHALL BE USED FOR ALL CIRCUIT CONNECTIONS.
- CABLES SHALL NOT BE SPLICED. ALL CONNECTIONS SHALL BE MADE USING APPROVED CONNECTORS OR TERMINAL STRIPS.
- ALL CABLING SHALL BE RUN ABOVE FINISHED CEILINGS OR CONCEALED WITHIN WALLS.
- ALL CABLE INSTALLED WITHIN WALLS SHALL BE INSTALLED WITHIN FLEXIBLE METALLIC CONDUIT. 6.
- IN THE LOADING DOCK, ELECTRICAL ROOMS, MECHANICAL ROOMS, ELEVATOR MACHINE ROOMS, FIRE STAIRS, IDF CLOSETS, AND OTHER SUCH BACK-ROOM "INDUSTRIAL" SPACES WHERE CABLING IS NECESSARILY EXPOSED, ALL CABLING LESS THAN 10' AFF SHALL BE COMPLETELY ENCLOSED IN EMT CONDUIT.
- IN FINISHED AREAS WHERE CABLING CANNOT BE CONCEALED WITHIN WALLS OR RUN ABOVE A FINISHED CEILING, ALL CABLING SHALL BE COMPLETELY ENCLOSED IN A METAL WIRE MOLD TYPE PRODUCT ANCHORED TO WALL WITH SCREWS AND COLORED TO MATCH THE SUBSTRATE.
- EXPOSED CABLE RUNS SHALL CONFORM TO THE FOLLOWING:
 a. CABLES SHALL NOT BE TY WRAPPED OR ATTACHED TO EXISTING CONDUIT PIPES OR CABLES
 b. CABLES SHALL AVOID ALL SOURCES OF ELECTROMAGNETIC INTERFERENCE SUCH AS HIGH VOLTAGE CABLES, FANS AND MOTORS.
 c. CABLES SHALL BE ATTACHED TO "D" RINGS MOUNTED NOT GREATER THAN 5 FEET APART.
 d. CABLES SHALL BE NEATLY RUN PERPENDICULAR AND PARALLEL TO BUILDING LINES WITH BENDS FORMING 90-DEGREE ANGLES.
 e. PROPER CONNECTORS, JUNCTION BOXES AND BUSHINGS SHALL BE USED WHEN TRANSITIONING BETWEEN EXPOSED CABLE AND CONDUIT
- 10. CONDUIT SHALL BE INSTALLED WITH PROPER FITTINGS, STRAPS AND HANGERS.
- 11. ALL CONDUIT AND CABLING TO ANY DEVICE MOUNTED ON THE EXTERIOR OF A BUILDING SHALL BE INSTALLED WITHIN THE BUILDING INTERIOR AND PENETRATE THE EXTERIOR WALL AT THE DEVICE.
- 12. WHERE EXTERIOR CONDUIT IS NECESSARY, IT SHALL BE INSTALLED AT LEAST 12' ABOVE FINISHED GRADE. WEATHERPROOF FITTINGS AND GASKETS SHALL BE USED AND ALL COVERS AND DEVICES SHALL BE INSTALLED WITH STAINLESS STEEL TAMPER PROOF SCREWS.
- 13. ALL EXTERIOR CAMERAS AND ALL CAMERA CABLE RUNS GREATER THAN 2,500 FEET SHALL UTILIZE FIBER OPTIC CABLE.
- 14. CAT 6 CABLE IS THE PREFERRED CABLE FOR ALL OTHER CAMERA CABLING.
- 15. WHEN NECESSARY COAXIAL CABLE:

 - SHALL CONTAIN A JACKET APPROPRIATE FOR THE SPECIFIC ENVIRONMENT IN WHICH IT IS INSTALLED. SHIELDING SHALL BE 100% COPPER WITH A MINIMUM EFFICIENCY RATING OF 95%. THE DIELECTRIC SHALL HAVE AN IMPEDANCE OF 95
 - OHMS.
 THE CENTER CORE OF COAXIAL SHALL BE 100% SOLID COPPER EXCEPT WHERE MOVEMENT IS EXPECTED IN WHICH CASE THE CORE SHALL BE STRANDED.
 COAXIAL CABLE MAXIMUM DISTANCES:
 i. RG59/U......750 FEET
 iii. RG6/U.....1,200 FEET
 iii. RG11/U....2,500 FEET
- 16. ALL 110V SUPPLY SHALL BE DELIVERED TO EACH REQUIRED CABINET IN RIGID CONDUIT AND SHALL BE ON CIRCUITS DEDICATED TO SECURITY EQUIPMENT AND BACKED-UP BY EMERGENCY GENERATOR. SECURITY EQUIPMENT SHALL NOT BE POWERED FROM EXPOSED 110V RECEPTACLES.



DISTRICT OF COLUMBIA



STANDARD SECURITY DETAIL

CABLE & CONDUIT STANDARDS

DATE: PROJ #: 7/30/2010 912101 DWG #: GS0.02

DRAWN BY: SDA SCALE: NTS

REV:

Α

DEVICE DESCRIPTORS

SECURITY COMPONENTS, SENSORS AND CONTROLLED DEVICES ARE TO BE NAMED BASED ON THE LOCATION OF THE DEVICE. CCTV CAMERAS ARE TO BE NAMED BASED ON THEIR LOCATION, NOT THIER FIELD OF VIEW. DESCRIPTORS FOR EVERY DEVICE SHALL BE COMPOSED AS FOLLOWS: PANEL NUMBER - BUILDING CODE - DEVICE TYPE - DEVICE NUMBER - FLOOR - LOCATION

PANEL NUMBER

THE CONTRACTOR SHAL MAINTAIN A MASTER LIST OF PANEL NUMBERS AND ASSIGN NUMBERS IN SEQUENCE AS FOLLOWS: 000 TO 299 SHALL REFER TO MICROS PANELS UNTIL CONVERSION IS COMPLETE 300 TO 899 SHALL REFER TO PANELS ON THE NEW SYSTEM 800 TO 999 SHALL REFER TO DVR'S

BUILDING CODE

BUILDING CODE	BUILDING
ACC	PSPD HQ @ DCGH ACC BUILDING
CFSA6TH	CHILD FAMILY & SERVICES ADMINISTRATION ON 6TH STREET
CFSALP	CHILD FAMILY & SERVICES ADMINISTRATION IN L'ENFANT PLAZA
DCGH8	STD CLINIC AT DCGH BUILDING 8
DCRA	DCRA AT DCGH
DCREC	DISTRICT OF COLUMBIA RECORDS CENTER
DDS	DEPARTMENT OF DISABILITY SERVICES
DHSMLK	DEPARTMENT OF HUMAN SERVICES ON MLK JR. AVENUE
DHST	DEPARTMENT OF HUMAN SERVICES ON TAYLOR STREET
DMHH	DEPARTMENT OF MENTAL HEALTH ON H STREET
DMHU	DEPARTMENT OF MENTAL HEALTH ON U STREET
DMVBW	DEPARTMENT OF MOTOR VEHICLES ON BRENTWOOD ROAD
DMVC	DEPARTMENT OF MOTOR VEHICLES ON C STREET
DMVGP	DEPARTMENT OF MOTOR VEHICLES AT 3222 M STREET NW
DMVM	DEPARTMENT OF MOTOR VEHICLES 95 M STREET SW
DMVPB	DEPARTMENT OF MOTOR VEHICLES ON PENNSYLVANIA AVE.
DOES609	DEPARTMENT OF EMPLOYEE SERVICES AT 609 H STREET
DOES625	DEPARTMENT OF EMPLOYEE SERVICES AT 625 H STREET
DOHC	DEPARTMENT OF HEALTH ON C STREET
DOHPHL	DEPARTMENT OF HEALTH PUBLIC HEALTH LAB ANNEX
DOHTB	DEPARTMENT OF HEALTH TB CLINIC AT DCGH
EMKT	EASTERN MARKET
HSEMA	DHS & HSEMA WAREHOUSE ON VILLAGE LANE
OCFO	OFFICE OF THE CHIEF FINANCIAL OFFICER
OCME	OFFICE OF THE CHIEF MEDICAL EXAMINER
ODC1	OCTO DATA CENTER #1
ODC2	OCTO DATA CENTER #2
OJS	ONE JUDICIARY SQUARE
OSSE	OSSE AT VAN NESS
PBMC	PENN BRANCH MUNICIPAL CENTER
REV	REEVES CENTER
WIL	JOHN WILSON BUILDING
UCC	UNIFIED COMMUNICATIONS CENTER

DEVICE TYPE & NUMBER

DEVICE TYPE	DESCRIPTION	DEVICE NUMBER	COMMENT
R	CARD READER	01 TO 16	NUMBERS SHALL BE ASSIGNED IN SEQUENCE FOR THE PANEL
- 1	INPUT OR MONITORED POINT	01 TO 16	NUMBERS SHALL BE ASSIGNED IN SEQUENCE FOR THE PANEL
0	OUTPUT OR RELAY CONTROLLED DEVICE	01 TO 16	NUMBERS SHALL BE ASSIGNED IN SEQUENCE FOR THE PANEL
M	MICRO5 PANEL	N/A	NO DEVICE NUMBER - ALREADY LISTED
TBD	NAME FOR PANEL ON NEW SYSTEM	N/A	NO DEVICE NUMBER - ALREADY LISTED
D	DIGITAL VIDEO RECORDER	N/A	NO DEVICE NUMBER - ALREADY LISTED
С	FIXED CCTV CAMERA	01 TO 16	NUMBERS SHALL BE ASSIGNED IN SEQUENCE FOR THE PANEL
Р	PTZ CCTV CAMERA	01 TO 16	NUMBERS SHALL BE ASSIGNED IN SEQUENCE FOR THE PANEL

SHALL BE REPRESENTED BY THE FLOOR NUMBER FOLLOWED BY "F". EXAMPLES PLUS EXCEPTIONS ARE:

FLOOR	DESCRIPTION
AT	ATTIC
PH	PENTHOUSE
24F	24TH FLOOR
16F	16TH FLOOR
8F	8TH FLOOR
2F	2ND FLOOR
MZ	MEZZANINE
1F	FIRST FLOOR IF THERE IS ALSO A GROUND FLOOR/MAIN FLOOR
GF	GROUND FLOOR, MAIN FLOOR OR 1ST FLOOR
В	BASEMENT
B1	FIRST SUB-BASEMENT
B2	SECOND SUB-BASEMENT
P4	PARKING LEVEL 4

LOCATION

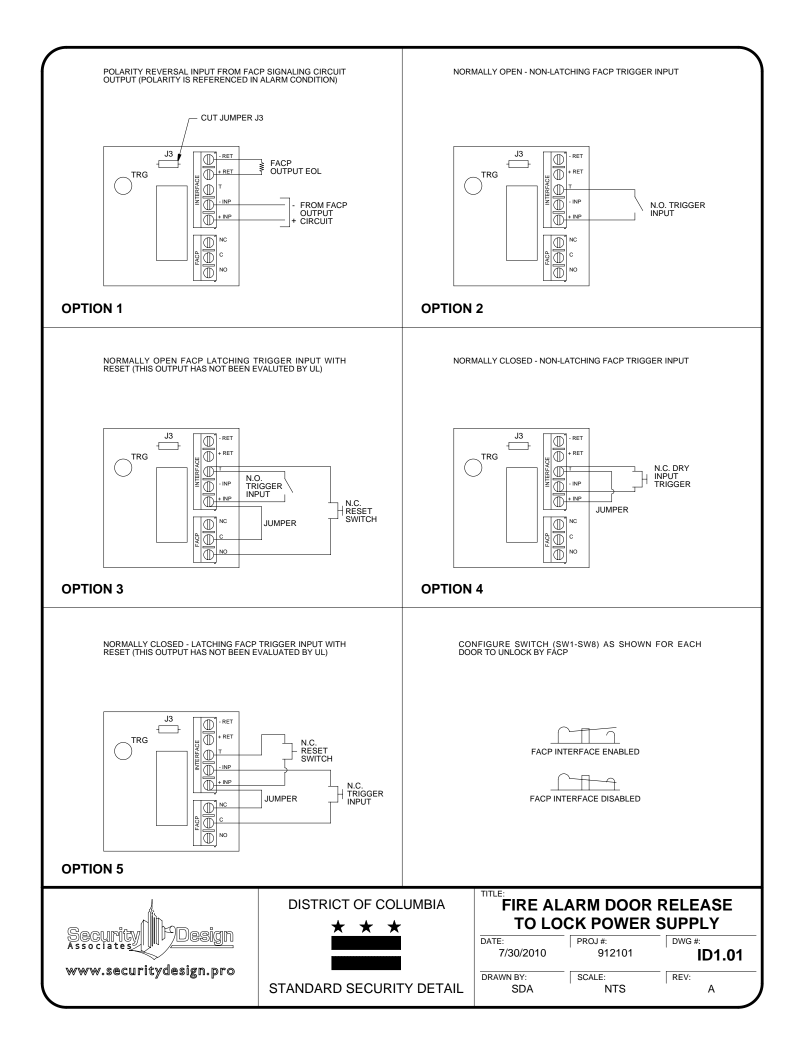
SHALL BE DESCRIBED TO THE GREATEST EXTENT POSSIBLE USING THE ABBREVIATIONS LISTED BELOW. WHERE APPROPRIATE, THE LOCATION SHALL START WITH A FURTHER DEFINITION OF THE DEVICE TYPE.

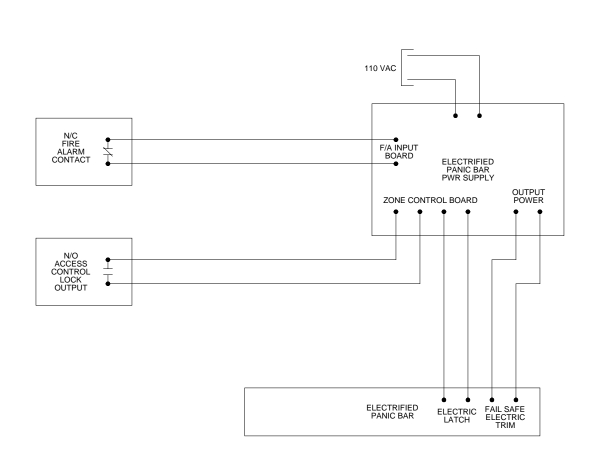
ABBREV.	LOCATION REFERENCE
@	AT
ASC	ABOVE SUSPENDED CEILING
ADR	ARM/DISARM READER (INCLUDE WHERE APPROPRIATE)
BRF	BELOW RAISED FLOOR
CAF	CAFETERIA
CRNR	CORNER
COR	CORRIDOR OR HALLWAY
CONF	CONFERENCE, MEETING
CTR	CENTER
DA	DURESS ALARM (INCLUDE WHERE APPROPRIATE)
DR	DOOR
E	EAST
EE	EMERGENCY EXIT
ELEC	ELECTRIC ROOM OR CLOSET
ELEV	ELEVATOR
ENT	ENTRANCE
ENTY	ENTRY
EXIT	EXIT
EXT	EXTERIOR
FRONT	FRONT
FRT	FREIGHT
GAR	GARAGE
GB	GLASS BREAK (INCLUDE WHERE APPROPRIATE)
HALL	ANY LARGE INTERIOR AREA
HCR	HALL CALL READER (INCLUDE WHERE APPROPRIATE)
HQ	HEADQUARTERS
ICR	IN ELEVATOR CAB READER
INT	INTERIOR
KIT	KITCHEN
LAN	LAN OR IDF ROOM OR CLOSET
L	LEFT
LBY	LOBBY
LD	LOADING DOCK
LGE	LARGE
LWR	LOWER
MECH	MECHANICAL ROOM OR CLOSET
MRR	MEN'S RESTROOM
N	MOTION SENSOR (INCLUDE WHERE APPROPRIATE)
OFC	NORTH OFFICE
OHD PROM	OVERHEAD DOOR PROMENADE
PVT	PRIVATE
PUB	PUBLIC
R	RIGHT
REAR	REAR
REC	RECEPTION
RM	ROOM
S	SOUTH
SD	SECURITY DESK
SEC	SECURITY
SML	SMALL
STE	SUITE
STOR	STORAGE
STR	STAIR
TELCO	TELEPHONE ROOM OR CLOSET
TS	TEMPERATURE SENSOR (INCLUDE WHERE APPROPRIATE)
UPR	UPPER
W	WEST
WH	WAREHOUSE
WRR	WOMEN'S RESTROOM



DISTRICT OF COLUMBIA STANDARD SECURITY DETAIL

DEVICE DESCRIPTORS PROJ #: DWG #: DATE: 7/30/2010 912101 **GS0.03** DRAWN BY: SCALE: REV: SDA NTS Α





- BEST ENGINEERING JUDGEMENT SHALL BE UTILIZED IN APPLYING THESE DETAILS IN ORDER TO MEET THE DESIGN INTENT.
- 2. ALL DIMENSIONS ARE APPROXIMATE.
- 3. ALL CONDUIT SHALL BE SIZED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND LOCAL CODES.
- 4. JUNCTION BOXES AND CONDUIT SHALL BE MOUNTED OR FASTENED ON THE SECURE SIDE OF THE DOOR.
- 5. ALL CONDUIT AND WIRING TO BE INSTALLED PER DETAILS GS0.01 AND GS0.02.
- 6. ALL 110VAC SUPPLY TO BE INSTALLED BY OTHERS IN ACCORDANCE WITH DETAIL GS0.02.



DISTRICT OF COLUMBIA



STANDARD SECURITY DETAIL

FIRE ALARM SYSTEM
PANIC BAR DOOR RELEASE

DATE: 7/30/2010 PROJ #: DWG #: ID1.03

DRAWN BY: SCALE: REV: SDA NTS A

SEQUENCE OF OPERATION:

ENTRANCE

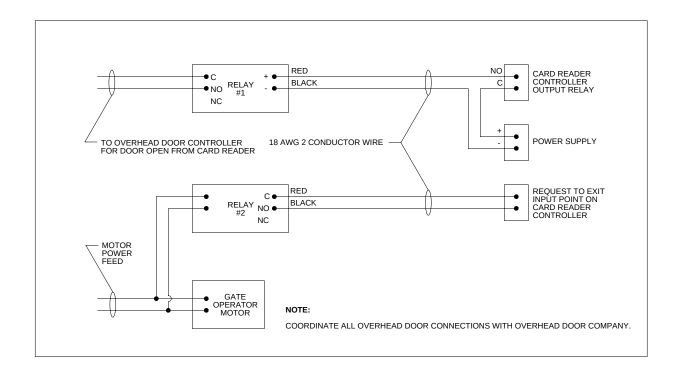
WHENEVER A VALID ACCESS CARD IS PRESENTED TO THE OVERHEAD DOOR EXTERIOR CARD READER, THE OVERHEAD DOOR WILL OPEN AND THE DOOR POSITION SENSOR WILL BE BYPASSED FOR A GIVEN PERIOD OF TIME.

EXIT

EGRESS IS ACCOMPLISHED BY DRIVING OVER THE INTERIOR SAFETY LOOP WHICH WILL OPEN THE DOOR. ACTIVATION OF OPERATOR MOTOR RELAY #2 WILL ONLY BYPASS THE DOOR POSITION SENSOR, FOR A GIVEN PERIOD OF TIME. UPON PASSING THE EXTERIOR LOOP THE DOOR WILL CLOSE. IF A VEHICLE WERE TO PARK OVER ONE OF THE SAFETY LOOPS KEEPING THE DOOR IN THE OPEN POSITION, THE DOOR POSITION SENSOR BYPASS WOULD TIME-OUT, INDICATING AN ALARM CONDITION.

NOTES:

- 1. CONNECT THE DRY CONTACTS FROM RELAY #1 SO THE DOOR WILL OPEN WHENEVER A VALID ACCESS CARD IS PRESENTED TO THE EXTERIOR CARD READER.
- 2. CONNECT THE OPERATOR MOTOR RELAY (RELAY #2) TO THE CORRESPONDING ACCESS SYSTEM CENTRAL EQUIPMENT "REQUEST TO EXIT" INPUT. PROGRAM THE "REQUEST TO EXIT" INPUT ONLY TO BYPASS THE DOOR POSITION SENSOR UPON THIS ACTIVATION AND NOT OPEN THE DOOR.





DISTRICT OF COLUMBIA



STANDARD SECURITY DETAIL

MECHANIZED OHD INTERFACE

DATE: 7/30/2010 PROJ #: DWG #:

TOTAL PROJ #: DWG #: DU1.04

DRAWN BY: SCALE: REV: A

SEQUENCE OF OPERATION:

ENTRANCE

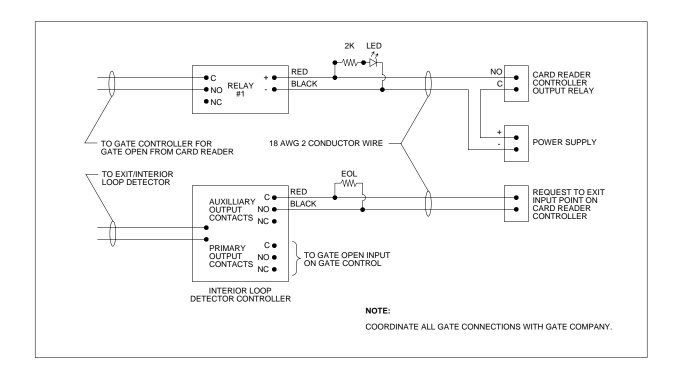
WHENEVER A VALID ACCESS CARD IS PRESENTED TO THE GATE EXTERIOR CARD READER, THE GATE WILL OPEN AND THE DOOR POSITION SENSOR WILL BE BYPASSED FOR A GIVEN PERIOD OF TIME.

FXIT

EGRESS IS ACCOMPLISHED BY DRIVING OVER THE EXIT/INTERIOR SAFETY LOOP OR FREE EXIT LOOP (AS APPLICABLE) WHICH WILL OPEN THE GATE. AN AUXILIARY CONTACT ON THE LOOP DETECTOR WILL BYPASS THE DOOR POSITION SENSOR FOR A GIVEN PERIOD OF TIME. UPON PASSING THE EXTERIOR LOOP THE GATE WILL CLOSE. IF A VEHICLE WERE TO PARK OVER ONE OF THE SAFETY LOOPS, KEEPING THE GATE IN THE OPEN POSITION, THE DOOR POSITION SENSOR BYPASS WOULD TIME-OUT, INDICATING AN ALARM CONDITION.

NOTES:

- 1. CONNECT THE DRY CONTACTS FROM RELAY #1 SO THE GATE WILL OPEN WHENEVER A VALID ACCESS CARD IS PRESENTED TO THE EXTERIOR CARD READER.
- 2. CONNECT THE AUXILIARY CONTACT OF THE EXIT/INTERIOR SAFETY LOOP DETECTOR TO THE CORRESPONDING ACCESS SYSTEM CENTRAL EQUIPMENT "REQUEST TO EXIT" INPUT. PROGRAM THE "REQUEST TO EXIT" INPUT ONLY TO BYPASS THE DOOR POSITION SENSOR UPON THIS ACTIVATION AND NOT OPEN THE GATE.





DISTRICT OF COLUMBIA

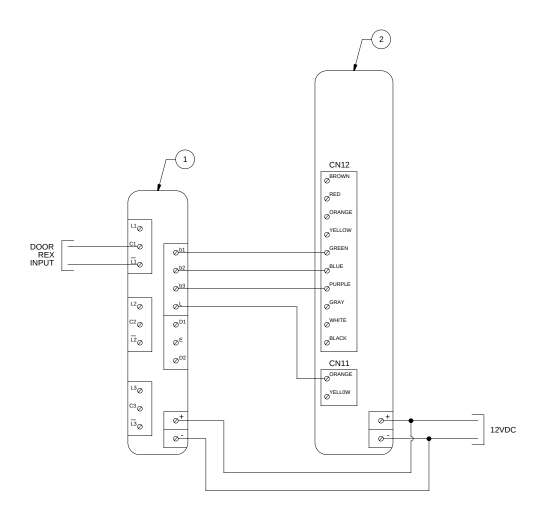


STANDARD SECURITY DETAIL

MOTORIZED GATE INTERFACE

DATE: 7/30/2010 PROJ #: 1D1.05

DRAWN BY: SCALE: REV: A



- BEST ENGINEERING JUDGEMENT SHALL BE UTILIZED IN APPLYING THESE DETAILS IN ORDER TO MEET THE DESIGN INTENT.
- 2. ALL DIMENSIONS ARE APPROXIMATE.
- 3. ALL CONDUIT SHALL BE SIZED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND LOCAL CODES.
- 4. ALL CONDUIT AND WIRING TO BE INSTALLED PER DETAILS GS0.01 AND GS0.02.
- 5. SEE DETAIL ES0.01 FOR SPECIFIC DEVICE MODEL NUMBERS TO SUIT.

DEVICE	DEVICE DESCRIPTION	COMMENTS
1	VIDEO INTERCOM - SELECTIVE DOOR RELAY UNIT	
2	VIDEO INTERCOM - MASTER STATION	

SDA



DISTRICT OF COLUMBIA



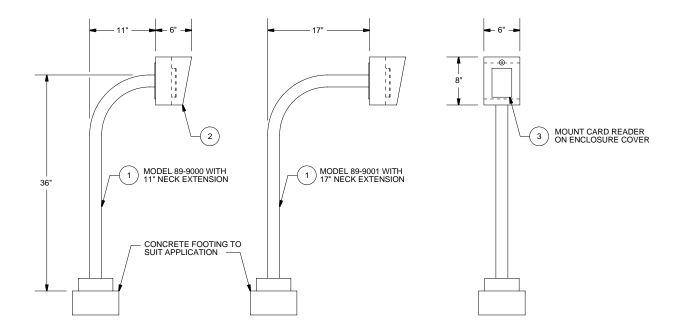
STANDARD SECURITY DETAIL

INTERCOM DOOR RELEASE INTERFACE

DATE: 7/30/2010 PROJ #: DWG #: ID9.01

DRAWN BY: SCALE: REV:

NTS



- BEST ENGINEERING JUDGEMENT SHALL BE UTILIZED IN APPLYING THESE DETAILS IN ORDER TO MEET THE DESIGN INTENT.
- 2. ALL DIMENSIONS ARE APPROXIMATE.
- 3. ALL CONDUIT SHALL BE SIZED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND LOCAL CODES.
- 4. ALL CONDUIT AND WIRING TO BE INSTALLED PER DETAILS GS0.01 AND GS0.02.
- 5. SEE DETAIL ES0.01 FOR SPECIFIC DEVICE MODEL NUMBERS TO SUIT.
- 6. MUST BE PROTECTED FROM ACCIDENTAL IMPACT DAMAGE WHEN PLACED IN AN EXPOSED LOCATION.

PARAGON METAL PRODUCTS 9510-07 OWENS MOUTH AVE CHATSWORTH, CA 91311 818.882.1638

DEVICE	DEVICE DESCRIPTION	COMMENTS
1	READER GOOSENECK STAND	SELECT MODEL TO SUIT APPLICATION
2	MOUNTING BOX - PARAGON METAL PROD.	
3	CARD READER	



DISTRICT OF COLUMBIA

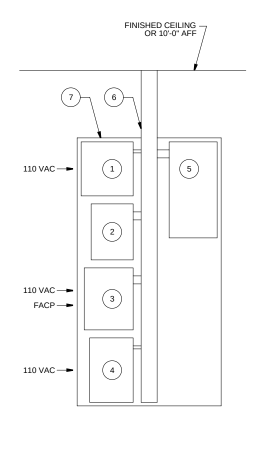


STANDARD SECURITY DETAIL

CARD READER PEDESTAL FOR AUTOMATIC GATE OR OHD

DATE: 7/30/2010 PROJ #: DWG #: MD1.01

DRAWN BY: SCALE: REV: A



NOTE:

ALL 110VAC SUPPLY TO BE INSTALLED BY OTHERS IN ACCORDANCE WITH DETAIL GS0.02.

DEVICE	DEVICE DESCRIPTION	COMMENTS
1	CONTROL PANEL POWER SUPPLY	
2	CONTROL PANEL	
3	24VDC POWER SUPPLY	
4	CAMERA POWER SUPPLY	
5	READER CONTROLLER PANEL	FOR GE SYSTEM EXPANSIONS
6	CABLE TROUGH	4" x 4" MIN
7	PLYWOOD BACKER BOARD	



DISTRICT OF COLUMBIA



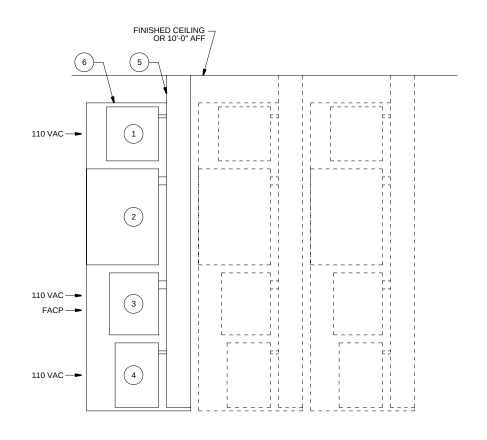
STANDARD SECURITY DETAIL

PANEL LAYOUT
GE & CONVERSION

DATE: PROJ #: DWG #: MD2.01

 DRAWN BY:
 SCALE:
 REV:

 SDA
 NTS
 A



NOTE:

ALL 110VAC SUPPLY TO BE INSTALLED BY OTHERS IN ACCORDANCE WITH DETAIL GS0.02.

DEVICE	DEVICE DESCRIPTION	COMMENTS
1	CONTROL PANEL POWER SUPPLY	
2	CONTROL PANEL	
3	24VDC POWER SUPPLY	
4	CAMERA POWER SUPPLY	
5	CABLE TROUGH	6" x 6" MIN
6	PLYWOOD BACKER BOARD	



DISTRICT OF COLUMBIA



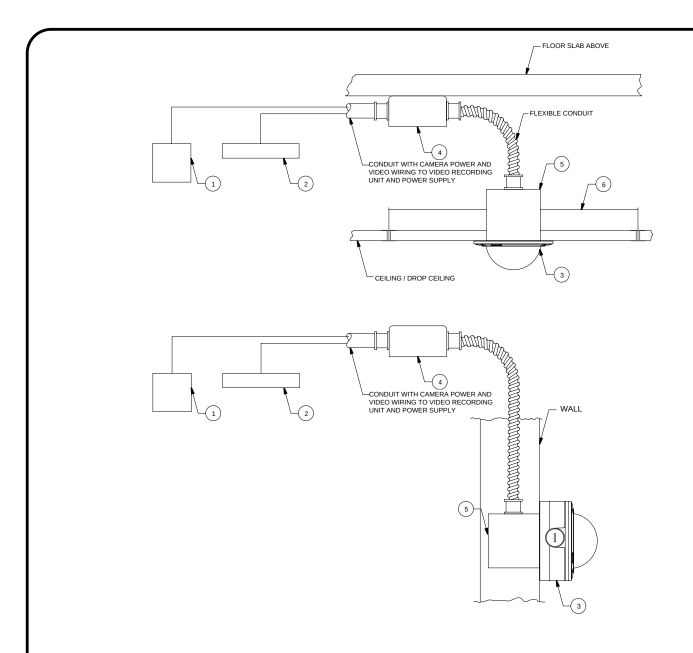
STANDARD SECURITY DETAIL

PANEL LAYOUT

NEW SYSTEM

DATE: PROJ #: DWG #: 7/30/2010 912101 **M**

7/30/2010 912101 **MD2.02**| DRAWN BY: | SCALE: | REV: | SDA | NTS | A



- BEST ENGINEERING JUDGEMENT SHALL BE UTILIZED IN APPLYING THESE DETAILS IN ORDER TO MEET THE DESIGN INTENT.
- 2. ALL DIMENSIONS ARE APPROXIMATE.
- 3. ALL CONDUIT SHALL BE SIZED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND LOCAL CODES.
- 4. ALL CONDUIT AND WIRING TO BE INSTALLED PER DETAILS GS0.01 AND GS0.02.
- 5. SEE DETAIL ES0.01 FOR SPECIFIC DEVICE MODEL NUMBERS TO SUIT.

DEVICE	DEVICE DESCRIPTION	COMMENTS
1	CCTV CAMERA POWER SUPPLY	LOCATE IN SECURITY CLOSET EQUIPMENT
2	DVR OR DISTRIBUTION AMPLIFIER	LOCATE IN CCTV CONTROL CENTER
3	INDOOR FIXED CAMERA	
4	4" x 4" JUNCTION BOX	
5	4S ELECTRICAL BOX	
6	BRIDGE SUPPORT	USE WHEN MOUNTING IN DROP CEILING



DISTRICT OF COLUMBIA



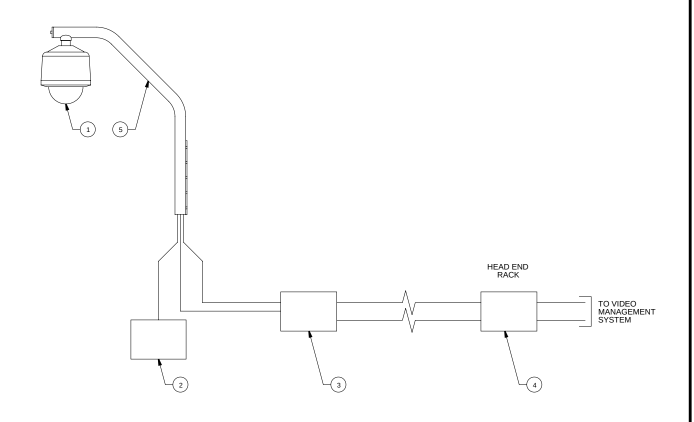
STANDARD SECURITY DETAIL

TITLE:

FIXED CCTV CAMERA

DATE: PROJ #: DWG #: 7/30/2010 912101

7/30/2010 912101 **MD3.01**DRAWN BY: SCALE: REV: A



- BEST ENGINEERING JUDGEMENT SHALL BE UTILIZED IN APPLYING THESE DETAILS IN ORDER TO MEET THE DESIGN INTENT.
- 2. ALL DIMENSIONS ARE APPROXIMATE.
- 3. ALL CONDUIT SHALL BE SIZED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND LOCAL CODES.
- 4. ALL CONDUIT AND WIRING TO BE INSTALLED PER DETAILS GS0.01 AND GS0.02.
- 5. SEE DETAIL ES0.01 FOR SPECIFIC DEVICE MODEL NUMBERS TO SUIT.

DEVICE	DEVICE DESCRIPTION	COMMENTS
1	PTZ CAMERA	
2	PTZ CAMERA POWER SUPPLY	
3	FIBER OPTIC TRANSMITTER	
4	FIBER OPTIC RECEIVER	
5	CAMERA MOUNT	SELECT MODEL TO SUIT APPLICATION



DISTRICT OF COLUMBIA



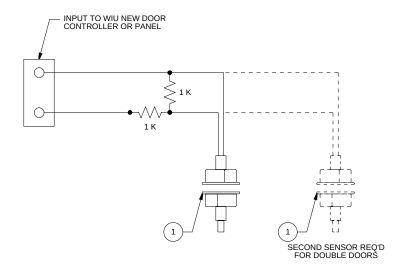
STANDARD SECURITY DETAIL

ΓITLE:

PTZ CCTV CAMERA

DATE: 7/30/2010 PROJ #: DWG #: MD3.02

DRAWN BY: SCALE: REV: A



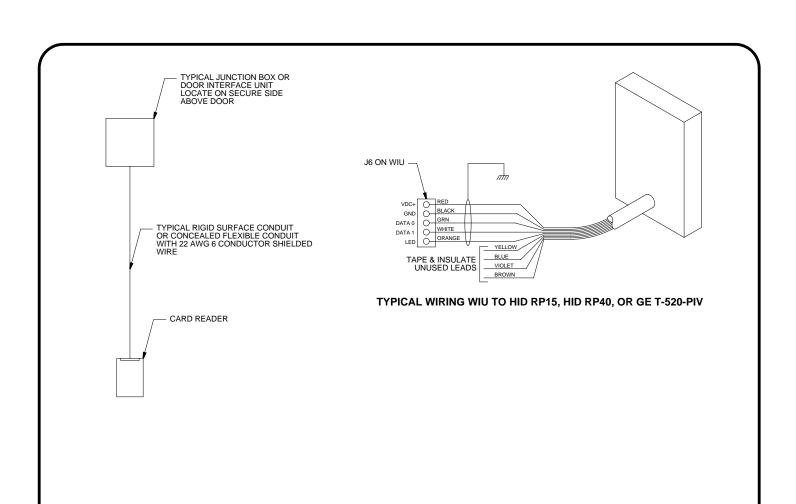




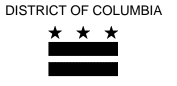
STANDARD SECURITY DETAIL

TITLE

DOOR POSITION SENSOR WIRING

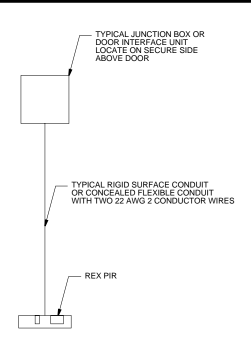


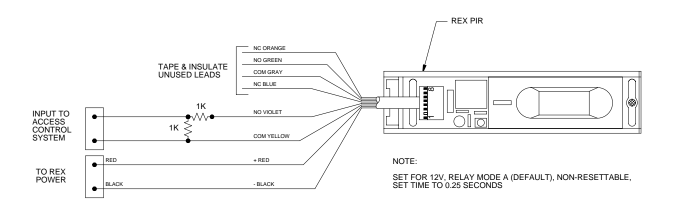




STANDARD SECURITY DETAIL

CARD READER WIRING			
DATE: 7/30/2010	PROJ #: 912101	DWG #: WD1.02	
DRAWN BY:	SCALE: NTS	REV:	







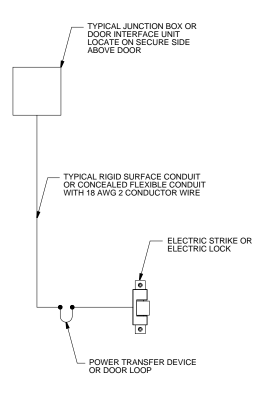


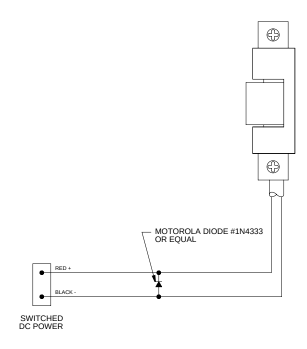
STANDARD SECURITY DETAIL

REX PIR WIRING

DATE: 7/30/2010 PROJ #: DWG #: WD1.03

DRAWN BY: SCALE: REV: A







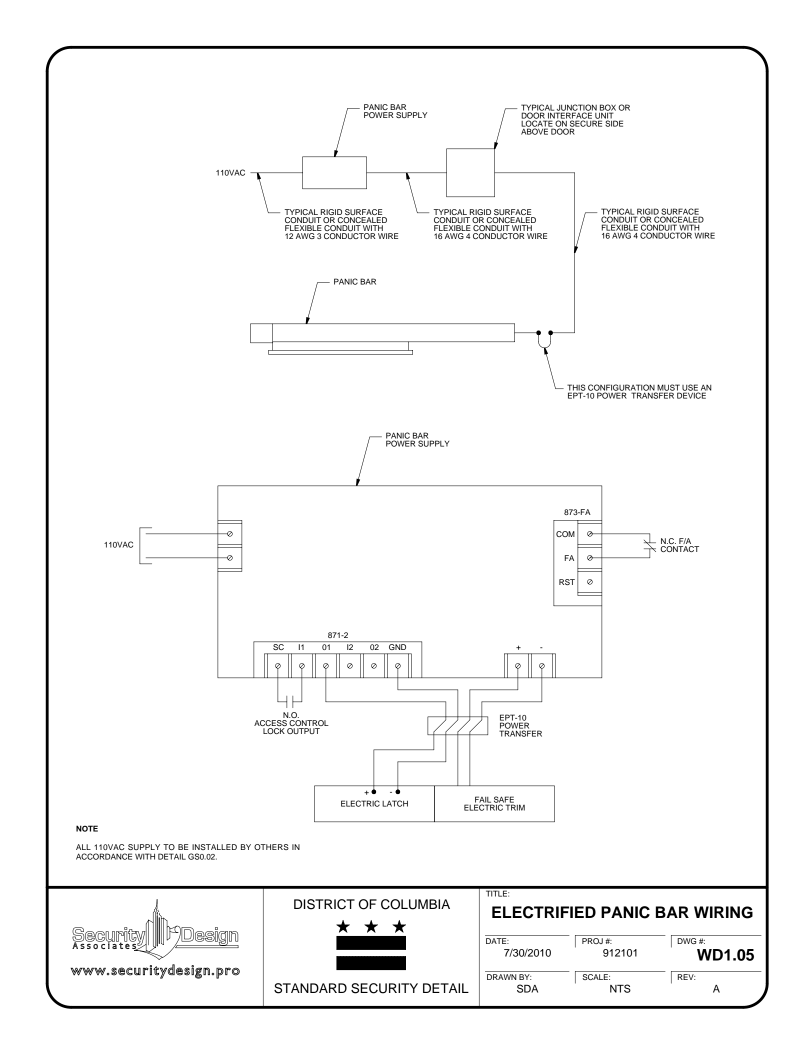


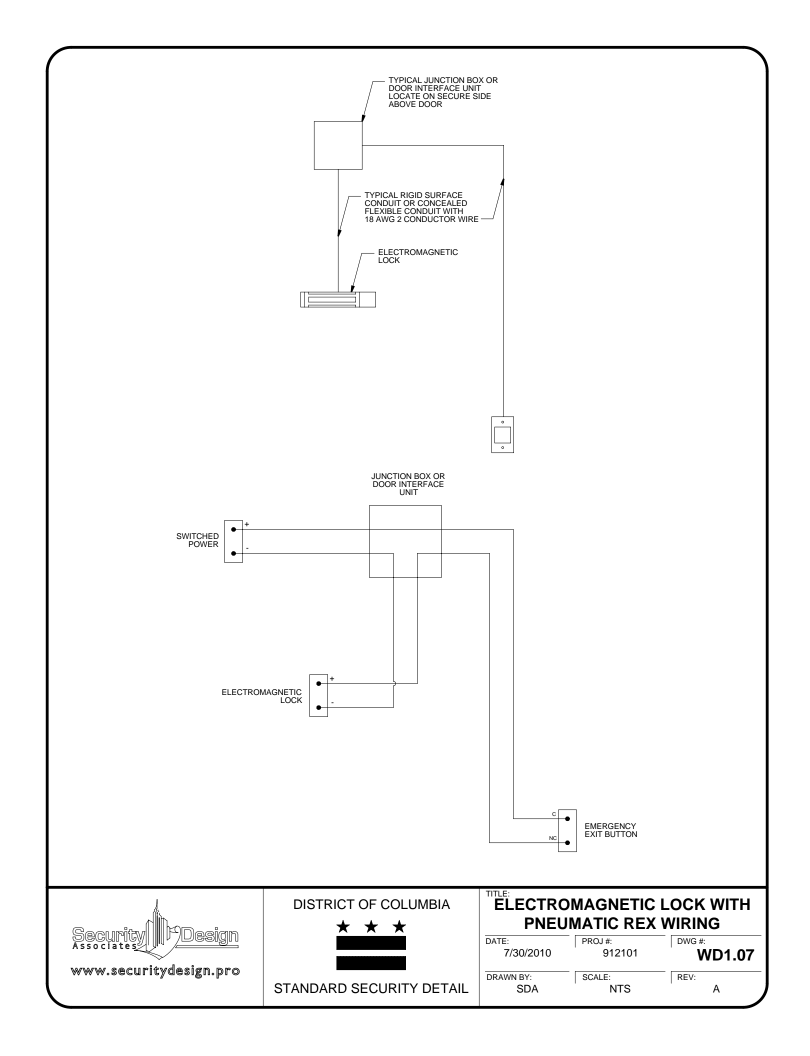
STANDARD SECURITY DETAIL

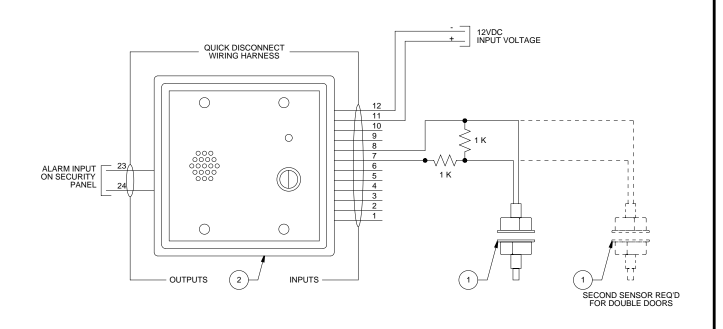
ELECTRIC STRIKE OR ELECTRIC LOCK WIRING

DATE: 7/30/2010 PROJ #: DWG #: WD1.04

DRAWN BY: SCALE: REV: SDA NTS A







DEVICE	DEVICE DESCRIPTION	COMMENTS
1	DOOR POSITION SENSOR	
2	EMERGENCY EXIT ALARM	



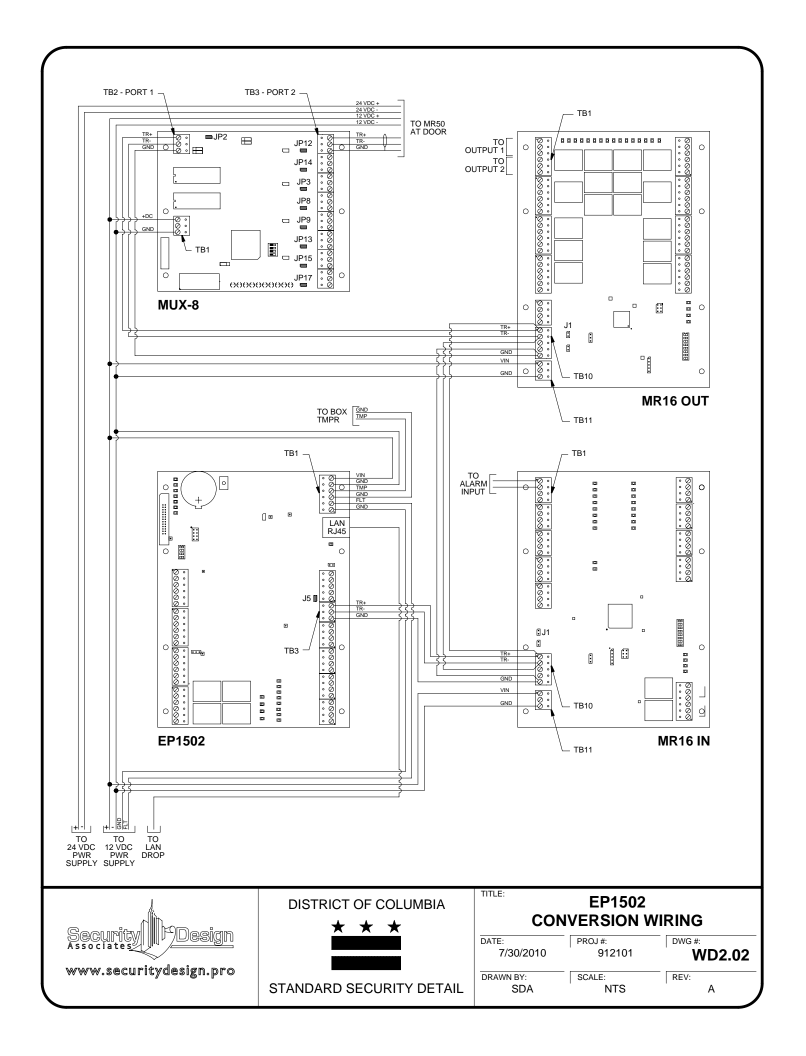


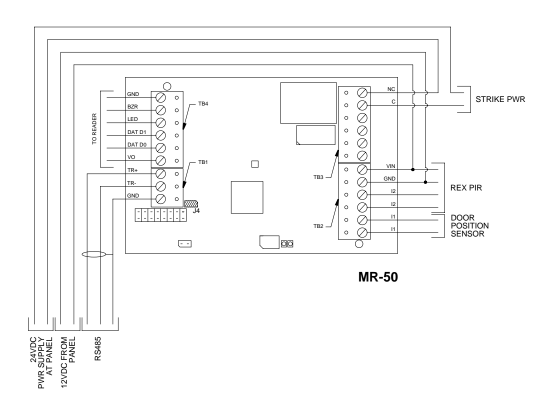
STANDARD SECURITY DETAIL

EMERGENCY EXIT ALARM

DATE: PROJ #: DWG #:
7/30/2010 912101 WD1.08

DRAWN BY: SCALE: REV:
SDA NTS A







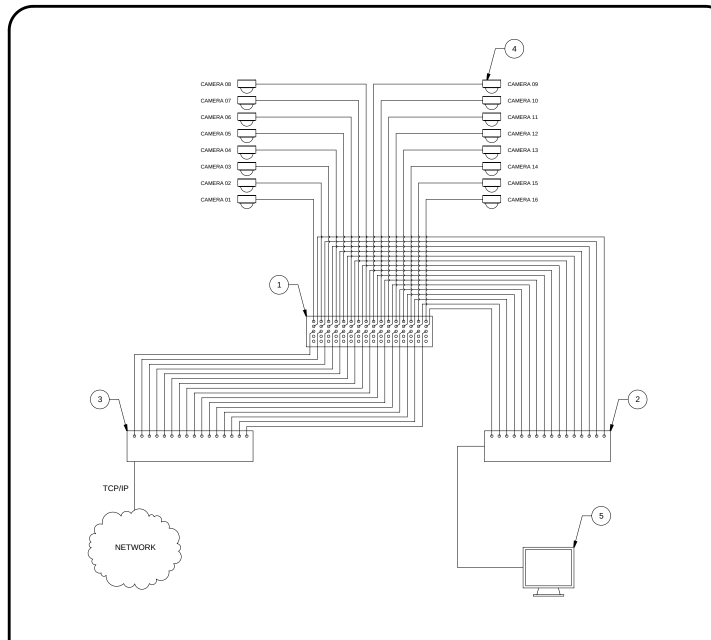


STANDARD SECURITY DETAIL

MR-50
CONVERSION WIRING

DATE: PROJ #: DWG #: WD2.05

DRAWN BY: SCALE: REV: A



DEVICE	DEVICE DESCRIPTION	COMMENTS
1	DISTRIBUTION AMPLIFIER	
2	MATRIX SWITCH	SELECT MODEL TO SUIT APPLICATION
3	DVR	
4	CCTV CAMERA	
5	MONITOR	



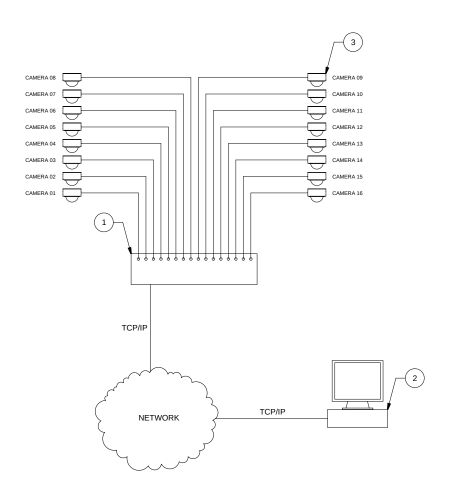


STANDARD SECURITY DETAIL

ANALOG CAMERAS WITH
LOCAL MONITORING

DATE: 7/30/2010 PROJ #: WD8.01

DRAWN BY: SCALE: REV: A



DEVICE	DEVICE DESCRIPTION	COMMENTS
1	DVR	
2	VIDEO MANAGEMENT SOFTWARE CLIENT	
3	CCTV CAMERA	





STANDARD SECURITY DETAIL

ANALOG CAMERAS WITH MONITORING OVER THE INTERNET

DATE: 7/30/2010 PROJ #: DWG #: WD8.02

DRAWN BY: SCALE: REV: A