1PH SINGLE-PHASE
1P SINGLE POLE
2/C TWO-CONDUCTOR
3/C THREE-CONDUCTOR
3PH THREE-PHASE
4/C FOUR-CONDUCTOR

4W FOUR-WIRE

A/C UNIT AIR CONDITIONING UNIT A/E ARCHITECT/ENGINEER

AAP ALARM ANNUNCIATOR PANEL

AC ALTERNATING CURRENT OR ARMORED

CABLE

ACC ACCESSIBLE ADDL ADDITIONAL

ADJ ADJACENT, ADJOINING
ADO AUTOMATIC DOOR OPENER
AFC ABOVE FINISHED COUNTER
AFF ABOVE FINISHED FLOOR
AFG ABOVE FINISHED GRADE

AHJ AUTHORITY HAVING JURISDICTION

ALT ALTERNATE
AMB OR A AMBIENT
ARCH ARCHITECT

ATS AUTOMATIC TRANSFER SWITCH

AUTO AUTOMATIC AV AUDIO VISUAL

BAT BATTERY

BC BARE COPPER

BD BOARD

BFF BELOW FINISH FLOOR

BLDG BUILDING

BPIP BOILER PLANT INSTRUMENTATION PANEL

BYP BY PASS

C CONDUIT
CAB CABINET
CALC CALCULATE
CAP CAPACITY
CAT CATALOG

CATV COMMUNITY ANTENNA TELEVISION



DETAIL TITLE / ELECTRONIC SAFETY AND SECURITY ABBREVIATIONS

SCALE : NONE

DATE ISSUED: DECEMBER 2008 CAD DETAIL NO.: SD280511-01.DWG

CCR CONTROL CONTACTOR

CCTV CLOSED CIRCUIT TELEVISION
CD CONSTRUCTION DOCUMENTS
CF CONTRACTOR FURNISHED

CF/CI CONTRACTOR FURNISHED/CONTRACTOR

INSTALLED

CF/OI CONTRACTOR FURNISHED/OWNER

INSTALLED

CFE CONTRACTOR FURNISHED EQUIPMENT

CLG CEILING

CMU CONCRETE MASONRY UNIT

COAX COAX CABLE
COMM COMMUNICATION
COMPT COMPARTMENT
CONC CONCRETE
CONT CONTINUE
CONTR CONTRACTOR
COORD COORDINATE

CTV CABLE TELEVISION

CU COPPER
CU FT CUBIC FEET
CUR CURRENT

DB DECIBEL OR DIRECT BURIAL

DC DIRECT CURRENT
DEG C DEGREES CELSIUS
DEG F DEGREES FAHRENHEIT

DEMO DEMOLITION
DIAG DIAGRAM
DISTR DISTRIBUTION

DN DOWN

DRSW DOOR SWITCH

DWG DRAWING

EC EMPTY CONDUIT
EG EQUIPMENT GROUND

EL ELEVATION

ELEC ELECTRIC OR ELECTRICAL

ELEV ELEVATOR EMER EMERGENCY

EMI ELECTROMAGNETIC INTERFERENCE EMT ELECTRICAL METALLIC TUBING



DETAIL TITLE / ELECTRONIC SAFETY AND SECURITY ABBREVIATIONS

SCALE : NONE

DATE ISSUED: DECEMBER 2008 CAD DETAIL NO.: SD280511-02.DWG

ENCL ENCLOSURE

EPO EMERGENCY POWER OFF

ESMT EASEMENT EXIST EXISTING

FLEX FLEXIBLE METALLIC CONDUIT FOUTT TELEPHONE FLOOR OUTLET

FP FIRE PROTECTION
FT FEET OR FOOT
FU SW FUSED SWITCH

G OR GND GROUND OR GENERATOR

GEN GENERATOR

GTB GROUND TERMINAL BOX

HOA HAND-OFF-AUTOMATIC

HT HEIGHT HZ HERTZ

IMC INTERMEDIATE METAL CONDUIT

IR INFRARED

J-BOX JUNCTION BOX

LF LINEAR FEET (FOOT)

LTNG LIGHTNING LOW VOLTAGE

MATY MASTER ANTENNA TELEVISION SYSTEM

MAX MAXIMUM
MECH MECHANICAL
MH MANHOLE
MIN MINIMUM
MT MOUNT
MTD MOUNTED
MTG MOUNTING

NA NOT APPLICABLE

NEC NATIONAL ELECTRICAL CODE

NEUT OR N NEUTRAL

NIC NOT IN CONTRACT

NS NO SCALE



DETAIL TITLE / ELECTRONIC SAFETY AND SECURITY ABBREVIATIONS

SCALE : NONE

DATE ISSUED: DECEMBER 2008 CAD DETAIL NO.: SD280511-03.DWG

NTS NOT TO SCALE

OC ON CENTER

OD OUTSIDE DIAMETER

P POLE

PA PUBLIC ADDRESS

PB PANELBOARD, PULL BOX, OR PUSHBUTTON PREFABRICATED BEDSIDE PATIENT UNIT

PED PEDESTAL PEND PENDANT

PF POWER FACTOR

PH PHASE PNL PANEL

PVC POLYVINYL CHLORIDE (PLASTIC)

PWR POWER

RCP REFLECTED CEILING PLAN

REC RECESSED RECEPTACLE

RGS RIGID GALVANIZED STEEL

RM ROOM REQD REQUIRED

SF SQUARE FOOT (FEET)

SHT SHEET

SI INTERNATIONAL SYSTEM OF UNITS

SPEC SPECIFICATION

SURF SURFACE SW SWITCH

TEL TELEPHONE TP TWISTED PAIR

TPS TWISTED PAIR SHIELDED

TTB TELEPHONE TERMINAL BOARD

TV TELEVISION TYP TYPICAL

UFD UNDERFLOOR DUCT UGND UNDERGROUND

UL UNDERWRITERS LABORATORY
UON UNLESS OTHERWISE NOTED



DETAIL TITLE / ELECTRONIC SAFETY AND SECURITY ABBREVIATIONS

SCALE : NONE

DATE ISSUED: DECEMBER 2008 CAD DETAIL NO.: SD280511-04.DWG

UPS UNINTERRUPTIBLE POWER SUPPLY

UTIL UTILITY

V VOLT

WP WEATHERPROOF



DETAIL TITLE / ELECTRONIC SAFETY AND SECURITY ABBREVIATIONS

SCALE : NONE

DATE ISSUED: DECEMBER 2008 CAD DETAIL NO.: SD280511-05.DWG

ELECTRONIC SAFETY AND SECURITY SYMBOLS М AUDIO DEVICE: LETTER INDICATES AS FOLLOWS: **(1)** M=MOUNTC-CEILING F-FLUSH H-HIDDEN M-MULLION D-DESK W-WALL P-PEDESTAL R-RACK S-SURFACE T=TECHNOLOGY/TYPE B-BELL C-CHIME H-HORN K-KLAXON L-LISTEN-IN M-MICROPHONE S-SOUNDER S-SPEAKER Z-BUZZER М BI-STATIC BEAM SENSOR; LETTER INDICATES AS FOLLOWS: M=MOUNT C-CFILING D-DESK F-FLUSH H-HIDDEN M-MULLION P-PEDESTAL R-RACK S-SURFACE W-WALLT=TECHNOLOGY/TYPE I-INFRARED M-MICROWAVE F=FUNCTION RX-RECEIVE TX-TRANSMIT BIOMETRICS ACCESS CONTROL DEVICE; LETTER INDICATES AS FOLLOWS: ✓ M = MOUNTC-CEILING D-DESK F-FLUSH H-HIDDEN M-MULLION S-SURFACE W-WALL P-PEDESTAL R-RACK T=TECHNOLOGY/TYPE F-FINGER PRINT H-HAND GEOMETRY I-EYE IRIS V-VOICE R-EYE RETINA CARD ACCESS READER; LETTER INDICATES AS FOLLOWS: M=MOUNT C-CEILING D-DESK F-FLUSH H-HIDDEN M-MULLION P-PEDESTAL S-SURFACE R-RACK W-WALLT=TECHNOLOGY/TYPE B-BARCODE F-ELEVATOR FLOOR CALL H-ELEVATOR HALL CALL M-MAG STRIP P-PROXIMITY S-SMART CARD T-TOKEN CARD READER WITH KEYPAD; LETTER INDICATES AS FOLLOWS: M = MOUNTC-CEILING D-DESK F-FLUSH H-HIDDFN M-MULLION R-RACK S-SURFACE W-WALL P-PFDFSTAL DETAIL TITLE / ELECTRONIC SAFETY AND SECURITY SYMBOLS Department of

Veterans Affairs

SCALE : NONE

DATE ISSUED: DECEMBER 2008 CAD DETAIL NO .: SD280511-06.DWG

ELECTRONIC SAFETY AND SECURITY SYMBOLS CARD READER WITH TIME AND ATTENDANCE; LETTER INDICATES AS FOLLOWS: M=MOUNTC-CEILING F-FLUSH D-DESK H-HIDDEN M-MULLION W-WALLP-PEDESTAL R-RACK S-SURFACE CENTRAL PROCESSING UNIT М CONTROL PANEL: LETTER INDICATES AS FOLLOWS: M=MOUNTC-CEILING F-FLUSH D-DESK H-HIDDEN M-MULLION P-PEDESTAL R-RACK S-SURFACE W-WALLT=TECHNOLOGY/TYPE B-BURGLAR D-DOOR F-FIRE P-PERIMETER ELECTRONIC LOCK: LETTER INDICATES AS FOLLOWS: M = MOUNTC-CEILING D-DESK F-FLUSH H-HIDDEN M-MULLION P-PEDESTAL S-SURFACF W-WALL R-RACK T=TECHNOLOGY/TYPE D-DEADBOLT H-HYBRID L-LATCH SET M-MAGNETIC S-STRIKE EXIT DEVICE; LETTER INDICATES AS FOLLOWS: T=TECHNOLOGY/TYPE D-DELAYED EGRESS E-ELECTRIFIED M-MECHANICAL X-HIGH SECURITY FIBER OPTIC MODULE; LETTER INDICATES AS FOLLOWS: ₃D M=MOUNT C-CEILING D-DESK F-FLUSH H-HIDDEN M-MULLION P-PEDESTAL R-RACK S-SURFACE W-WALLT=TECHNOLOGY/TYPE R-RECEIVER T-TRANSCEIVER TX-TRANSMITTER FIELD PANEL: LETTER INDICATES AS FOLLOWS: ≞ M=MOUNT C-CEILING D-DESK F-FLUSH H-HIDDEN M-MULLION P-PEDESTAL R-RACK S-SURFACE W-WALL T=TECHNOLOGY/TYPE A-ALARM C-CARD READER DETAIL TITLE / ELECTRONIC SAFETY AND SECURITY SYMBOLS Department of **Veterans Affairs**

SCALE : NONE

DATE ISSUED: DECEMBER 2008 CAD DETAIL NO .: SD280511-07.DWG

GLASS BREAKAGE SENSOR; LETTER INDICATES AS FOLLOWS:

M=MOUNT

C-CEILING D-DESK F-FLUSH H-HIDDEN M-MULLION

P-PEDESTAL R-RACK S-SURFACE W-WALL

T=TECHNOLOGY/TYPE

A-AUDIO S-SHOCK

■ INTERCOM; LETTER INDICATES AS FOLLOWS:

M=MOUNT

C-CEILING D-DESK F-FLUSH H-HIDDEN M-MULLION

P-PEDESTAL R-RACK S-SURFACE W-WALL

T=TECHNOLOGY/TYPE

M-MASTER S-SUBSTATION

KEYBOARD

KEYPAD DEVICE; LETTER INDICATES AS FOLLOWS:

M=MOUNT

C-CEILING D-DESK F-FLUSH H-HIDDEN M-MULLION

P-PEDESTAL R-RACK S-SURFACE W-WALL

MONITOR; LETTER INDICATES AS FOLLOWS:

<u>M=MOUNT</u>

C-CEILING D-DESK F-FLUSH H-HIDDEN M-MULLION

P-PEDESTAL R-RACK S-SURFACE W-WALL

T=TECHNOLOGY/TYPE

D-DATA G-GRAPHIC M-MULTISCREEN V-VIDEO

MOTION DETECTOR; LETTER INDICATES AS FOLLOWS:

M=MOUNT

C-CEILING D-DESK F-FLUSH H-HIDDEN M-MULLION

P-PEDESTAL R-RACK S-SURFACE W-WALL

T=TECHNOLOGY/TYPE

D-DUAL TECHNOLOGY IR-INFRARED M-MICROWAVE U-ULTRASONIC

X-REQUEST-FOR-EXIT

Department of Veterans Affairs

DETAIL TITLE / ELECTRONIC SAFETY AND SECURITY SYMBOLS

SCALE : NONE

DATE ISSUED: DECEMBER 2008 CAD DETAIL NO.: SD280511-08.DWG

ELECTRONIC SAFETY AND SECURITY SYMBOLS	
M 	PUSH BUTTON; LETTER INDICATES AS FOLLOWS:
, '	M=MOUNT C-CEILING D-DESK F-FLUSH H-HIDDEN M-MULLION P-PEDESTAL R-RACK S-SURFACE W-WALL T=TECHNOLOGY/TYPE
	B-BELL PUSH D-DURESS P-PANIC R-DOOR RELEASE X-REQUEST-FOR-EXIT
M T	RECORDER; LETTER INDICATES AS FOLLOWS: M=MOUNT C-CEILING D-DESK F-FLUSH H-HIDDEN M-MULLION P-PEDESTAL R-RACK S-SURFACE W-WALL T=TECHNOLOGY/TYPE A-AUDIO D-DIGITAL V-VIDEO
[AP]	SECURITY ACCESS, ANNUNCIATOR PANEL
	SECURITY ACCESS, BUZZER. MTD 1'-6" [457mm] AFF UNLESS OTHERWISE NOTED
	SECURITY ACCESS, CONTROL UNIT WITH CLOSED CIRCUIT TELEVISION CAMERA
X	SECURITY ACCESS, GENERIC "X" INDICATES THE TYPE, PROVIDE SCHEDULE OR LEGEND
	SECURITY ACCESS, HORN OR SIREN
P	SECURITY ACCESS, OUTDOOR MICROWAVE TRANSMISSION UNIT
© ×	SECURITY ACCESS, PANIC ALARM
M >PTZ	SECURITY ACCESS, VIDEO CAMERA WITH LENS
	M = MOTION DETECTOR PZ = MOTION DETECTOR WITH PAN AND ZOOM PTZ= MOTION DETECTOR WITH PAN, TILT, AND ZOOM
	SECURITY ACCESS, PANNING CAMERA TRAVERSE ANGLE
40°	SECURITY ACCESS, VIDEO CAMERA WITH LENS, ANGLE OF VIEW
Φ	SECURITY ACCESS, VOLUMETRIC SENSOR
	Department of Veterans Affairs DETAIL TITLE / ELECTRONIC SAFETY AND SECURITY SYMBOLS
	SCALE :NONE

DATE ISSUED: DECEMBER 2008

CAD DETAIL NO.:

SD280511-09.DWG

⊠ T SECURITY SCREEN WITH ALARM; LETTER INDICATES AS FOLLOWS:

T=TECHNOLOGY/TYPE

B-BLIND S-SHADE

 $\blacksquare_{\mathsf{T}}$ SECURITY WINDOW SCREEN; LETTER INDICATES AS FOLLOWS:

T=TECHNOLOGY/TYPE

B-BLIND

VIDEO CONTROL KEYBOARD **⊞** ↔

VIDEO MOTION DETECTOR

[SECURITY ACCESS, SENSOR, BURIED VEHICULAR

SECURITY ACCESS, SWITCH, BALANCED MAGNETIC CONTROL

SECURITY ACCESS, TELEPHONE HANDSET െ

N₩P CODE ONE CONTROL AND ALARM STATION. MTD 5'-0" [1524mm] AFF

UNLESS OTHERWISE NOTED.

N∳T CODE ONE TERMINAL CABINET.

N∳A CODE ONE ANNUNCIATOR PANEL.

N CODE ONE BEDSIDE STATION.

N∳D CODE ONE DUTY STATION, MTD 5'-0" [1524mm] AFF UNLESS

OTHERWISE NOTED.

/ ALARM, CHECK VALVE

FAC ALARM, FIRE, COMMUNICATOR

ALARM, FIRE, PANEL; LETTERS INDICATE AS FOLLOWS: FACP

FACC = CENTRAL CONSOLE FACP = CONTROL PANEL

MFACP= MASTER CONTROL PANEL FAAP = ANNUNCIATOR PANEL

BATT ALARM, FIRE; LETTERS INDICATE AS FOLLOWS:

BATT = BATTERIES CHR = CHARGER FAR = RECORDER

OSY ALARM, FIRE, VALVE SUPERVISORY SWITCH.



DETAIL TITLE / ELECTRONIC SAFETY AND SECURITY SYMBOLS

SCALE : NONE

DATE ISSUED: DECEMBER 2008 CAD DETAIL NO.: SD280511-10.DWG

EATC ALARM, FIRE, TERMINAL CABINET.

ALARM, FIRE, POST INDICATOR VALVE.

ALARM, TRANSPONDER OR TRANSMITTER

□P ALARM, FIRE, MANUAL PULL STATION

ALARM, GONG

ALARM, HORN/LIGHT, ONE ASSEMBLY

ALARM, HORN/LIGHT, ONE ASSEMBLY WITH CHIME

ALARM, HORN/LIGHT, SEPARATE ASSEMBLY

X ALARM, LAMP LIGHT, SIGNAL LIGHT, STROBE

ALARM, MANUAL CONTROL

MA ALARM, MINI HORN

WB ALARM, SPRINKLER SYSTEM WATER FLOW BELL

CP ALARM, VOICE COMMUNICATION PANEL

ALARM, TAMPER SWITCH

DETECTION, GAS

DETECTION, SMOKE CONTROL AND PRESSURE PANEL

DETECTION SWITCH, ABORT

O DETECTION SWITCH, VALVE TAMPER

O DETECTOR, FLAME FLICKER

& DETECTOR, FLOW SWITCH

DETECTOR, HEAT

Department of Veterans Affairs

DETAIL TITLE / ELECTRONIC SAFETY AND SECURITY SYMBOLS

SCALE : NONE

DATE ISSUED: DECEMBER 2008 CAD DETAIL NO.: SD280511-11.DWG

R/T_ DETECTOR, HEAT; LETTER INDICATES AS FOLLOWS:

R/T = COMBINATION F = FIXED TEMPERATURE RISE

R/C = RATE COMPENSATION R = RATE OF

DETECTOR; LETTER INDICATES AS FOLLOWS:

BLANK = SMOKE DETECTOR

H = HEAT SMOKE

(HD)

I = IONIZATION SMOKE

P = PHOTOELECTRIC SMOKE

IH = IONIZATION AND HEAT SMOKE

IP = IONIZATION AND PHOTOELECTRIC SMOKE

PH = PHOTOELECTRIC AND HEAT SMOKE

IPH = IONIZATION, PHOTOELECTRIC, AND HEAT

DETECTOR, SMOKE, FOR DUCT

O₁ DETECTOR, SWITCH LEVEL

🚯 FIRE ALARM STATION, MANUAL PULL

-FA----- FIRE ALARM LINE = FA

DH ELECTROMAGNETIC TYPE DOOR HOLDER OUTLET

CITY FIRE ALARM MASTER STATION MTD 5'-6" [1676mm] AFF UNLESS NOTED.

FAT FIRE ALARM TRANSMITTER (BASE LOOP) NUMERALS DENOTE CODE.

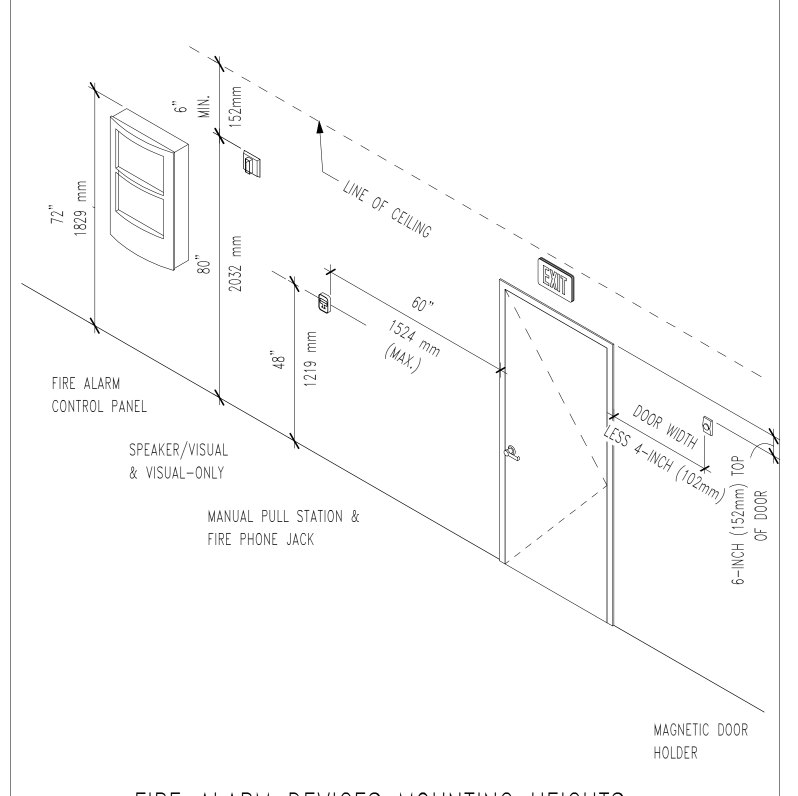
FAT FIRE ALARM TROUBLE TRANSMITTER (BASE LOOP) NUMERALS DENOTE CODE.

Department of Veterans Affairs

DETAIL TITLE / ELECTRONIC SAFETY AND SECURITY SYMBOLS

SCALE : NONE

DATE ISSUED: DECEMBER 2008 CAD DETAIL NO.: SD280511-12.DWG



FIRE ALARM DEVICES MOUNTING HEIGHTS

Scale: N.T.S.



DETAIL TITLE: FIRE ALARM DEVICES

SCALE: N.T.S.

DATE ISSUED: 03/01/23 CAD DETAIL NO.: SD283100-01