A LABEL CLASS A DOOR A/C AIR CONDITION

A/C UNIT AIR CONDITIONING UNIT

A/E ARCHITECT/ENGINEER

AAMA AMERICAN ARCHITECTURAL

MANUFACTURERS ASSOCIATION

AB ANCHOR BOLT

ABC AGGREGATE BASE COURSE

AC ASBESTOS CEMENT OR ASPHALTIC

CONCRETE

ACI AMERICAN CONCRETE INSTITUTE

ACS DR ACCESS DOOR
ACS FLR ACCESS FLOOR
ACS PNL ACCESS PANEL

ACST ACOUSTIC

ACT ACOUSTICAL CEILING TILE

AD AREA DRAIN

ADA AMERICANS WITH DISABILITIES ACT

ADC AUTOMATIC DOOR CLOSER

ADDL ADDITIONAL ADDITION ADH ADHESIVE

ADJ ADJACENT, ADJOINING, OR

ADJUSTABLE

ADMIN ADMINISTRATION

ADB AUTOMATIC DOOR BOTTOM
AFC ABOVE FINISHED COUNTER
AFF ABOVE FINISHED FLOOR
AFG ABOVE FINISHED GRADE
AFS ABOVE FINISHED SLAB

AGA AMERICAN GAS ASSOCIATION

AGC ASSOCIATED GENERAL CONTRACTORS

AGGR AGGREGATE

AHJ AUTHORITY HAVING JURISDICTION

AHR ANCHOR

AHU AIR HANDLING UNIT

AIA AMERICAN INSTITUTE OF ARCHITECTS

AISC AMERICAN INSTITUTE OF STEEL

CONSTRUCTION

ALT ALTERNATE

ALT NO ALTERNATE NUMBER



DETAIL TITLE / ARCHITECTURAL ABBREVIATIONS

SCALE : NONE

DATE ISSUED: DECEMBER 2008 CAD DETAIL NO.: SD000115-01.DWG

ALUM ALUMINUM
AMP AMPERE
AMT AMOUNT
ANOD ANODIZE

ANSI AMERICAN NATIONAL STANDARDS

INSTITUTE

ANT ANTENNA

APA AMERICAN PLYWOOD ASSOCIATION

APPD APPROVED
APPROX APPROXIMATE
APT APARTMENT
AR AS REQUIRED
ARCH ARCHITECT
ASB ASBESTOS

ASI ARCHITECT'S SUPPLEMENTAL

INSTRUCTION

ASKLR AUTOMATIC SPRINKLER

ASPH ASPHALT ASSN ASSOCIATION

ASTM AMERICAN SOCIETY FOR TESTING AND

MATERIALS

ATCH ATTACHMENT

ATM AUTOMATIC TELLER MACHINE ATS AUTOMATIC TRANSFER SWITCH

AUTO AUTOMATIC AUX AUXILIARY AV AUDIO VISUAL

AVE AVENUE AVG AVERAGE AW ACID WASTE

AWI ARCHITECTURAL WOODWORKING

INSTITUTE

AWPA AMERICAN WOOD PRESERVERS'

ASSOCIATION

AWS AMERICAN WELDING SOCIETY
AWT ACOUSTICAL WALL TREATMENT

B LABEL CLASS B DOOR
B PL BASE PLATE
BALC BALCONY
BAT BATTEN



DETAIL TITLE / ARCHITECTURAL ABBREVIATIONS

SCALE : NONE

DATE ISSUED: DECEMBER 2008 CAD DETAIL NO.: SD000115-02.DWG

BB BULLETIN BOARD

BD BOARD

BD FT BOARD FEET (FOOT)

BEV BEVEL

BHMA BUILDER'S HARDWARE

MANUFACTURER'S ASSOCIATION

BI FLD DR BIFOLDING DOORS

BITUM BITUMINOUS
BKG BACKING
BLD BUILD
BLDG BUILDING
BLKT BLANKET
BLVD BOULEVARD

BM BEAM OR BENCHMARK

BOT BOTTOM
BR BEDROOM
BRCG BRACING
BRDG BRIDGING

BRDG JST BRIDGING JOIST

BRG BEARING

BRG PL BEARING PLATE

BRKT BRACKET
BRZ BRONZE
BSMT BASEMENT
BTWN BETWEEN
BU BUSHEL

BUR BUILT-UP ROOFING

C CELSIUS CHANNEL
C CHANNEL CELSIUS
C CONC CAST CONCRETE
C LABEL CLASS C DOOR

C TO C CENTER TO CENTER

CAB CABINET

CAC CEILING ATTENUATION CLASS
CB CATCH BASIN OR CORNER BEAD
CBB CEMENTITIOUS (BACKER) BOARD

CC CUBIC CENTIMETER

CCTV CLOSED CIRCUIT TELEVISION

CCW COUNTERCLOCKWISE



DETAIL TITLE / ARCHITECTURAL ABBREVIATIONS

SCALE : NONE

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CD CONSTRUCTION DOCUMENTS OR

CONTRACT DOCUMENTS

CEM CEMENT

CEM PLAS CEMENT PLASTER

CER CERAMIC

CF CONTRACTOR FURNISHED

CF/CI CONTRACTOR FURNISHED/CONTRACTOR

INSTALLED

CF/OI CONTRACTOR FURNISHED/OWNER

INSTALLED

CFLG COUNTERFLASHING

CFM CUBIC FEET PER MINUTE

CFMF COLD-FORMED METAL FRAMING

CFS CUBIC FEET PER SECOND

CG CENTER OF GRAVITY OR CORNER

GUARD

CGSFU CERAMIC GLAZED STRUCTURAL FACING

UNITS

CH BD CHALKBOARD
CHEM CHEMICAL
CHFR CHAMFER
CHK CHECK
CI CAST IRON

CIP CAST-IN-PLACE

CIR CIRCLE CIRC CIRCULAR

CJ CONSTRUCTION JOINT OR CONTROL

JOINT

CL CENTER LINE
CLDG CLADDING
CLG CEILING

CLG HT CEILING HEIGHT

CLR CLEAR

cm² SQUARE CENTIMETER cm³ CUBIC CENTIMETER

CM CONSTRUCTION MANAGEMENT CMU CONCRETE MASONRY UNIT

CNR CORNER COUNTER

CO CARBON MONOXIDE, CERTIFICATE OF

OCCUPANCY, CLEANOUT, OR COMPANY



DETAIL TITLE / ARCHITECTURAL ABBREVIATIONS

SCALE : NONE

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CO₂ CARBON DIOXIDE

COL COLUMN COMMON

COMB COMBINATION, COMBINED

COMM COMMUNICATION COMP COMPONENT

CONC CONCRETE

CONC FLR CONCRETE FLOOR

COND CONDENSER OR CONDITION

CONF CONFERENCE
CONN CONNECT
CONSTR CONSTRUCTION
CONT CONTINUE
CONTR CONTRACTOR
COORD COORDINATE
CORR CORRIDOR

CPM CRITICAL PATH METHOD

CPRS COMPRESSIBLE

CPT CARPET

CRS COLD ROLLED STEEL

CRSI CONCRETE REINFORCING STEEL

INSTITUTE

CSB CONCRETE SPLASH BLOCK

CSG CASING

CSI CONSTRUCTION SPECIFICATIONS

INSTITUTE

CSK COUNTER SUNK

CSMT CASEMENT
CSWK CASEWORK
CT CERAMIC TILE

CTB CERAMIC TILE BASE CTF CERAMIC TILE FLOOR

CTG COATING

CTR CENTER CONTOUR

CTRL CONTROL

CTV CABLE TELEVISION

CU COPPER C
CU FT CUBIC FEET
CU IN CUBIC INCH
CU YD CUBIC YARD
CURT CURTAIN

Department of

Veterans Affairs

DETAIL TITLE / ARCHITECTURAL ABBREVIATIONS

SCALE :NONE

DATE ISSUED: DECEMBER 2008 CAD DETAIL NO.: SD000115-05.DWG

CYL CYLINDER

CYL L CYLINDER LOCK

D DEPTH OR PENNY (NAIL)

D LABEL CLASS D DOOR

DAT DATUM
DB DECIBEL
DBL DOUBLE

DBL GLZ DOUBLE GLAZE DC DIRECT CURRENT

DEG DEGREE
DEL DELETE
DEMO DEMOLITION
DEPT DEPARTMENT

DET DETAIL

DF DRINKING FOUNTAIN

DIA DIAMETER

DIAG DIAGONAL DIAGRAM DIAGONAL

DIFF DIFFERENCE OR DIFFUSER

DIM DIMENSION
DIR DIRECTION
DISP DISPENSER
DIST DISTANCE

DIV DIVIDE OR DIVISION

DL DEAD LOAD DOCUMENT DOUG FIR DOUGLAS FIR

DOZ DOZEN

DR DOOR, DRAIN, DRESSING ROOM, OR

DRIVE

DR CL DOOR CLOSER
DR FR DOOR FRAME
DR OPNG DOOR OPENING
DS DOWNSPOUT
DSGN DESIGN
DW DISHWASHER
DWG DRAWING

DWG DRAWING DWTR DUMBWAITER



DETAIL TITLE / ARCHITECTURAL ABBREVIATIONS

SCALE : NONE

DATE ISSUED: DECEMBER 2008 CAD DETAIL NO.: SD000115-06.DWG

E EAST

E LABEL CLASS E DOOR

EA EACH EFFICIENCY

EFS EXTERIOR FINISH SYSTEM

EIFS EXTERIOR INSULATION AND FINISH

SYSTEM

EJ EXPANSION JOINT

EL ELEVATION
ELAST ELASTOMERIC
ELEC ELECTRIC

ELEC DR OP ELECTRIC DOOR OPENER

ELEV ELEVATOR EMERGENCY

EMER SHR EMERGENCY SHOWER

ENCL ENCLOSURE ENGR ENGINEER ENVIRONMENT

EPA ENVIRONMENTAL PROTECTION AGENCY

EPDM ETHYLENE PROPYLENE DIENE

MONOMER

EPO EMERGENCY POWER OFF

EPS EXPANDED POLYSTYRENE BOARD

(INSULATION)

EQ EQUAL

EQL SP EQUALLY SPACED

EQUIP EQUIPMENT EQUIVALENT

ERD EXISTING ROOF DRAIN ESC ESCAPE OR ESCUTCHEON

ESCAL ESCALATOR
ESMT EASEMENT
ESP ESPECIALLY
EST ESTIMATE

ETC AND SO FORTH OR ET CETERA

EW EACH WAY

EWC ELECTRIC WATER COOLER

EWS EYE WASH STATION

EXH EXHAUST EXISTING

EXP EXPANSION OR EXPOSED



DETAIL TITLE / ARCHITECTURAL ABBREVIATIONS

SCALE : NONE

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EXP BT EXPANSION BOLT EXST GR EXISTING GRADE

EXT EXTERIOR, EXTERNAL, OR

EXTINGUISHER

EXT GR EXTERIOR GRADE

F FAHRENHEIT OR FEMALE

FA FIRE ALARM
FAB FABRIC
FAC FACTOR
FACIL FACILITY
FAS FASCIA

FAS BD FASCIA BOARD FCO FLOOR CLEANOUT

FCTY FACTORY FLOOR DRAIN

FDC FIRE DEPARTMENT CONNECTION

FDTN FOUNDATION

FE FIRE EXTINGUISHER

FEC FIRE EXTINGUISHER CABINET

FF FINISH FACE

FF EL FINISH FLOOR ELEVATION

FF&E FURNITURE, FIXTURE, AND EQUIPMENT FLAT HEAD OR FLAT HEAD SCREWS

FHC FIRE HOSE CABINET

FHMS FLAT HEAD MACHINE SCREW
FHP FULL HEIGHT PARTITION
FHWS FLAT HEAD WOOD SCREW

FIG FIGURE FILLET FIN FINISH

FIN FLR FINISH FLOOR
FIN GR FINISH GRADE
FIN WD FINISH WOOD

FIXT FIXTURE
FL FLOORLINE
FLASH FLASHING
FLDG FOLDING
FLEX FLEXIBLE
FLG FLOORING
FLR FLOOR



DETAIL TITLE / ARCHITECTURAL ABBREVIATIONS

SCALE : NONE

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FLR FIN FLOOR FINISH FLR SK FLOOR SINK FLUOR FLUORESCENT

FLUOR FIX FLUORESCENT FIXTURE

FM FACTORY MUTUAL

FM-G FACTORY MUTUAL GLOBAL

FO FINISHED OPENING

FOC FACE OF CONCRETE OR FACE OF

CURB

FOF FACE OF FINISH FOM FACE OF MASONRY

FOS FACE OF SLAB OR FACE OF STUD

FOUNT FOUNTAIN

FOW FACE OF WALL

FP FIRE PROTECTION OR FIREPROOF

FPM FEET PER MINUTE FPS FEET PER SECOND

FR FIRE RATING, FIRE RESISTANT, OR

FRAME

FR SNK FLUSHING RIM SINK

FREQ FREQUENCY FRMG FRAMING

FRP FIBER REINFORCED POLYESTER OR

FIBERGLASS REINFORCED PLASTIC

FRZ FREEZER

FS FEDERAL SPECIFICATION

FSTNR FASTENER FEET OR FOOT

FTG FOOTING FURG FURRING

FURN FURNISH OR FURNITURE

FUT FUTURE

FWC FABRIC WALLCOVERING

GA GAGE OR GYPSUM ASSOCIATION

GAL GALLON

GALVANIC OR GALVANIZED

GALV STL GALVANIZED STEEL

GB GRAB BAR

GC GENERAL CONTRACTOR

GD GUARD



DETAIL TITLE / ARCHITECTURAL ABBREVIATIONS

SCALE : NONE

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GDR GUARD RAIL

GEN GENERAL OR GENERATOR

GFRC GLASS-FIBER-REINFORCED CONCRETE
GFRG GLASS-FIBER-REINFORCED GYPSUM
GFRP GLASS-FIBER-REINFORCED PLASTIC

GI GALVANIZED IRON

GL GLASS

GL BLK GLASS BLOCK

GLU LAM GLUED LAMINATED WOOD

GR FL GROUND FLOOR

GRAN GRANITE GRTG GRATING

GSB GYPSUM SHEATHING BOARD
GSM GALVANIZED SHEET METAL
GSU GLAZED STRUCTURAL UNIT

GT GROUT
GUAR GUARANTEE
GUT GUTTER
GYP GYPSUM

GYP BD GYPSUM BOARD GYP PLAS GYPSUM PLASTER

H HIGH

H PLAM HIGH PRESSURE PLASTIC LAMINATE

HAZ MAT HAZARDOUS MATERIALS

HB HOSE BIBB HC HOLLOW CORE

HCWD HOLLOW CORE WOOD DOOR

HDBD HARDBOARD HDNR HARDENER

HDO HIGH DENSITY OVERLAY

HDR HEADER HDW HARDWARE HDWD HARDWOOD

HEPA HIGH EFFICIENCY PARTICULATE AIR

(FILTER)

HEX HEXAGON

HF HIGH FREQUENCY

HGR HANGER
HM HECTOMETER
HM HOLLOW METAL



DETAIL TITLE / ARCHITECTURAL ABBREVIATIONS

SCALE : NONE

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HMD HOLLOW METAL DOOR

HMDF HOLLOW METAL DOOR AND FRAME

HMF HOLLOW METAL FRAME

HNDRL HANDRAIL
HO HOLD OPEN
HORIZ HORIZONTAL
HOSP HOSPITAL

HP HIGH PRESSURE OR HORSEPOWER

HQ HEADQUARTERS

HS HEAT-STRENGTHENED (GLASS) OR

HIGH STRENGTH

HSE HOUSE

HSKPG HOUSEKEEPING

HST HOIST HT HEIGHT

HVAC HEATING, VENTILATING, AND AIR

CONDITIONING

HVY HEAVY

HW HOT WATER
HYD HYDRANT
HYDR HYDRAULIC

I INTERSTATE (HIGHWAY) OR MOMENT

OF INERTIA

IAQ INDOOR AIR QUALITY

IBC INTERNATIONAL BUILDING CODE

ID IDENTIFICATION, INSIDE DIAMETER, OR

INTERIOR DESIGN

ID NO IDENTIFICATION NUMBER

ILLUM ILLUMINATION INCL INCLUDED

IND INDEPENDENT OR INDUSTRIAL

INFO INFORMATION INSUL INSULATION INTERIOR

INTERCOM INTERCOMMUNICATION

INTL INTERNATIONAL

IRMA INVERTED ROOF MEMBRANE ASSEMBLY

IWH INSTANTANEOUS WATER HEATER



DETAIL TITLE / ARCHITECTURAL ABBREVIATIONS

SCALE : NONE

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JAN JANITOR

J-BOX JUNCTION BOX

KD KILN DRIED OR KNOCKED DOWN

KIT KITCHEN
KO KNOCKOUT
KPL KICKPLATE

L ANGLE

LAB LABORATORY
LAD LADDER
LAM LAMINATE

LAM GL LAMINATED GLASS

LAU LAUNDRY
LAV LAVATORY
LBR LUMBER
LBS POUND

LD BRG LOAD-BEARING

LDR LEADER

LED LIGHT EMITTING DIODE

LH LEFT HAND

LHR LEFT HAND REVERSE

LHR LEFT HAND REVERSE LATENT HEAT

RATIO

LIB LIBRARY
LIN LINEAR
LINO LINOLEUM
LIQ LIQUID
LKR LOCKER

LKR RM LOCKER ROOM LKWASH LOCKWASHER LL LEAD LINED

LLH LONG LEG HORIZONTAL LLV LONG LEG VERTICAL

LMST LIMESTONE
LNDSCP LANDSCAPE
LR LIVING ROOM

LRG LARGE

LRV LOUVERED ROOF VENT

LS LUMP SUM LIGHT

Department of Veterans Affairs

DETAIL TITLE / ARCHITECTURAL ABBREVIATIONS

SCALE :NONE

DATE ISSUED: DECEMBER 2008 CAD DETAIL NO.: SD000115-12.DWG

LT GA
LIGHT GAGE
LT WT
LIGHTWEIGHT
LTG
LIGHTING
LTNG
LUGHTNING
LVD
LOUVERED
LVR
LOUVER

LWC LIGHTWEIGHT CONCRETE

LWIC LIGHTWEIGHT INSULATING CONCRETE

LYR LAYER

MACH MACHINE

MACH RM MACHINE ROOM MAINT MAINTENANCE

MAN MANUAL MATERIAL

MATV MASTER ANTENNA TELEVISION SYSTEM

MAX MAXIMUM

MB MACHINE BOLT

MCB METAL CORNER BEAD

MD DECK

ME MECHANICAL ENGINEER

MEAS MEASURE MECH MECHANICAL

MECH RM MECHANICAL ROOM
MED MEDICAL MEDIUM
MED MEDIUM MEDICAL

MEK METHYL ETHYL KETONE

MEL MELAMINE MEMB **MEMBRANE MEMORANDUM** MEMO MEZZ MEZZANINE MILL FINISH MF MFD MANUFACTURED MFG MANUFACTURING **MFR** MANUFACTURER

MFR REC MANUFACTURER'S RECOMMENDATION

MGT MANAGEMENT
MH MANHOLE
MIC MICROPHONE

MID MIDDLE

MIL STD MILITARY STANDARD



DETAIL TITLE / ARCHITECTURAL ABBREVIATIONS

SCALE : NONE

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MIN MINIMUM MINUTE MIN MINUTE MINIMUM

MIRR MIRROR

MISC MISCELLANEOUS

MIT MITER
MKR MARKER
ML METAL LATH

MLDG MOLDING (MOULDING)

MLWK MILLWORK mm MILLIMETER

MO MASONRY OPENING OR MOTOR

OPERATED

MOD MODEL, MODIFY OR MODULE

MOD BIT MODIFIED BITUMEN

MON MONITOR MOPR MOP RACK

MR MOISTURE RESISTANT

MS MACHINE SCREW OR MOP SINK

MTD MOUNTED
MTG MOUNTING
MTL METAL
MULL MULLION
MW MICROWAVE

MWP MEMBRANE WATERPROOFING

N NORTH

NA NOT APPLICABLE

NAAMM NATIONAL ASSOCIATION OF

ARCHITECTURAL METAL

MANUFACTURERS

NAT NATURAL NATIONAL

NC NOISE CRITERIA
NCOMBL NONCOMBUSTIBLE

NEC NATIONAL ELECTRICAL CODE

NEG NEGATIVE

NEMA NATIONAL ELECTRICAL MANUFACTURERS

ASSOCIATION

NEUT NEUTRAL

NFC NATIONAL FIRE CODE

Department of Veterans Affairs

DETAIL TITLE / ARCHITECTURAL ABBREVIATIONS

SCALE : NONE

DATE ISSUED: DECEMBER 2008 CAD DETAIL NO.: SD000115-14.DWG

NFPA NATIONAL FIRE PROTECTION

ASSOCIATION

NIC NOT IN CONTRACT

NO NUMBER NOM NOMINAL

NR NOISE REDUCTION

NRC NOISE REDUCTION COEFFICIENT NRCA NATIONAL ROOFING CONTRACTORS

ASSOCIATION

NRP NONREMOVABLE NS NARROW STILE

NUM NUMERAL

O/O OUT TO OUT O OXYGEN

OA OUTSIDE AIR OR OVERALL

OC ON CENTER
OCC OCCUPY
OCT OCTAGON

OD OUTSIDE DIAMETER OUTSIDE

DIMENSION

OD OUTSIDE DIMENSION OUTSIDE

DIAMETER

OF/CI OWNER FURNISHED/CONTRACTOR

INSTALLED

OFD OVERFLOW DRAIN

OFF OFFICE

OF/OI OWNER FURNISHED/OWNER INSTALLED

OH OVERHANG

OH DR OVERHEAD (COILING) DOOR

OPH OPPOSITE HAND

OPNG OPENING
OPP OPPOSITE
OPR OPERABLE
OPT OPTIONAL

OR OPERATING ROOM OR OUTSIDE RADIUS

ORD ORDNANCE OR OVERFLOW ROOF

DRAIN

ORG ORGANIC
ORIG ORIGINAL
ORN ORNAMENTAL

Department of Veterans Affairs

DETAIL TITLE / ARCHITECTURAL ABBREVIATIONS

SCALE : NONE

DATE ISSUED: DECEMBER 2008 CAD DETAIL NO.: SD000115-15.DWG

OSHA OCCUPATIONAL SAFETY AND HEALTH

ADMINSTRATION

OUT OUTLET OZ OUNCE

PAR PARALLEL OR PARAPET

PARA PARAGRAPH
PART PARTIAL
PAT PATTERN
PB PUSHBUTTON
PBD PARTICLEBOARD

PC PIECE, POLYCARBONATE OR PORTLAND

CEMENT

PCA PORTLAND CEMENT ASSOCIATION

PCC PRECAST CONCRETE
PCCP CONCRETE PAVEMENT
PCD PAPER CUP DISPENSER
PCF POUNDS PER CUBIC FOOT
PCP PORTLAND CEMENT PLASTER

PED PEDESTAL
PEN PENETRATE
PEND PENDANT
PERF PERFORATED
PERIM PERIMETER
PERP PERPENDICULAR

PGBD PEGBOARD
PHAR PHARMACY
PHOTO PHOTOGRAPH

PHS PHILLIPS HEAD SCREW

PKG PACKAGE

PL PROPERTY LINE
PL GL PLATE GLASS
PLAM PLASTIC LAMINATE
PLAS PLASTER OR PLASTIC

PLBG PLUMBING PLYWD PLYWOOD

PMTL PAINTED METAL PNEU PNEUMATIC

PNL PANEL

PO POST OFFICE PURCHASE ORDER PO PURCHASE ORDER POST OFFICE



DETAIL TITLE / ARCHITECTURAL ABBREVIATIONS

SCALE : NONE

DATE ISSUED: DECEMBER 2008 CAD DETAIL NO.: SD000115-16.DWG

POLY POLYETHYLENE (PLASTIC)

PR PAIR

PRCST PRECAST
PREFAB PREFABRICATE
PREFIN PRELIMINARY
PRELIMINARY

PRELIM PRELIMINARY
PREP PREPARATION
PRESS PRESSURE
PREV PREVIOUS
PRKG PARKING
PRMLD PREMOLDED
PROJ PROJECT

PSF POUNDS PER SQUARE FOOT
PSI POUNDS PER SQUARE INCH
PT PAINT, PNEUMATIC TUBE, OR

PROPERTY

PRESSURE TREATED

PTD PAPER TOWEL DISPENSER

PTN PARTITION

PROP

PVC POLYVINYL CHLORIDE (PLASTIC)

PVG PAVING PWR POWER

QA QUALITY ASSURANCE QC QUALITY CONTROL

QRY QUARRY

QT QUARRY TILE

QTB QUARRY TILE BASE QTF QUARRY TILE FLOOR

QTR QUARTER
QTY QUANTITY
QUAD QUADRANT
QUAL QUALITY

R RADIUS OR RISER

RA RETURN AIR RAD RADIATOR

RB RESILIENT BASE OR RUBBER BASE

RB HK ROBE HOOK

RBM REINFORCED BRICK MASONRY

RBR RUBBER



DETAIL TITLE / ARCHITECTURAL ABBREVIATIONS

SCALE : NONE

DATE ISSUED: DECEMBER 2008 CAD DETAIL NO.: SD000115-17.DWG

RCP REFLECTED CEILING PLAN

RCVR RECEIVER

RD ROAD OR ROOF DRAIN

REC RECESSED
RECD RECEIVED
RECPT RECEPTACLE
RECT RECTANGLE

REF REFERENCE OR REFRIGERATOR
REFR REFRACTORY REFRIGERATION
REFR REFRIGERATION REFRACTORY

REG REGISTER REINE REINFORCE REP REPAIR REPL REPLACE REQ REQUIRE REQD REQUIRED RESIL RESILIENT RET RETURN **REVISION** REV

RF RADIO FREQUENCY

RFG ROOFING

RFI REQUEST FOR INFORMATION REP REQUEST FOR PROPOSAL

RH RIGHT HAND

RHMS ROUND HEAD MACHINE SCREW

RHR RIGHT HAND REVERSE

RHWS ROUND HEAD WOOD SCREW

RL ROOF LEADER

RLG RAILING RM ROOM RND ROUND

RO ROUGH OPENING ROW RIGHT OF WAY

RPM REVOLUTIONS PER MINUTE

RS ROUGH SAWN

RT RIGHT

RV ROOF VENT RVS REVERSE RWD REDWOOD

RWL RAIN WATER LEADER



DETAIL TITLE / ARCHITECTURAL ABBREVIATIONS

SCALE : NONE

DATE ISSUED: DECEMBER 2008 CAD DETAIL NO.: SD000115-18.DWG

SA SUPPLY AIR
SALV SALVAGE
SAMP SAMPLE
SAN SANITARY

SAT SUSPENDED ACOUSTICAL TILE

SATC SUSPENDED ACOUSTICAL TILE CEILING

SB SPLASH BLOCK

SBS STYRENE BUTADIEN STYRENE

SBSTR SUBSTRATE

SC SHADING COEFFICIENT OR SOLID CORE

SCH SCHOOL
SCHED SCHEDULE
SCHEM SCHEMATIC
SCP SCUPPER
SCRN SCREEN

SCT STRUCTURAL CLAY TILE SCWD SOLID CORE WOOD DOOR

SD SHOP DRAWINGS, SMOKE DETECTOR,

OR SOAP DISPENSER;

SDG SIDING
SECT SECTION
SEG SEGMENT
SEL SELECT
SEP SEPARATE

SF SQUARE FOOT (FEET)

SFTWD SOFTWOOD

SGD SLIDING GLASS DOOR

SGL SINGLE SHOWER

SHR HD SHOWER HEAD SHRD SHOWER DRAIN

SHT SHEET

SHT MTL FLASH SHEET METAL (FLASHING)

SHTHG SHEATHING SHV SHELVING SIM SIMILAR

SJ SCORED JOINT

SJI STEEL JOIST INSTITUTE

SK SKETCH SKLT SKYLIGHT

SLD WDW HORIZONTAL SLIDING WINDOW



DETAIL TITLE / ARCHITECTURAL ABBREVIATIONS

SCALE : NONE

DATE ISSUED: DECEMBER 2008 CAD DETAIL NO.: SD000115-19.DWG

SLDG SLIDING
SLNT SEALANT
SM SHEET METAL

SMK SMOKE

SND SANITARY NAPKIN DISPENSER

SND INS SOUND INSULATION

SNDU SANITARY NAPKIN DISPOSAL UNIT

SPEC SPECIFICATION
SPKLR SPRINKLER
SPKR SPEAKER
SPLY SUPPLY
SQ SQUARE

SQ IN SQUARE INCH SQ YD SQUARE YARD

SS SANITARY SEWER OR SERVICE SINK

SST STAINLESS STEEL ST STAIRS OR STREET

STC SOUND TRANSMISSION CLASS

STD STANDARD
STIF STIFFENER
STL JST STEEL JOIST
STL LNTL STEEL LINTEL
STL PL STEEL PLATE

STL RF DK STEEL ROOF DECK

STL TB STEEL TUBE
STL TR STEEL TRUSS
STNLS STAINLESS
STOR STORAGE
STR STRINGERS
STRUCT STRUCTURAL

STRUCT STL STRUCTURAL STEEL

SUB SUBSTITUTE
SURF SURFACE
SUSP SUSPEND

SUSP CLG SUSPENDED CEILING

SV SHEET VINYL

SW SWITCH

SWDR SWING DOOR

SYM SYMBOL SYNTH SYNTHETIC SYS SYSTEM



DETAIL TITLE / ARCHITECTURAL ABBREVIATIONS

SCALE : NONE

DATE ISSUED: DECEMBER 2008 CAD DETAIL NO.: SD000115-20.DWG

T TREAD

T&G TONGUE AND GROOVE T&M TIME AND MATERIALS

TB THROUGH BOLT OR TOWEL BAR
TCA TILE COUNCIL OF AMERICA

TCP TELEPHONE CONTROL PANEL TEMPERATURE

TRAFFIC CONTROL PLAN

TD TOWEL DISPENSER

TECH TECHNICAL TELEPHONE

TEMP TEMPERATURE OR TEMPORARY

TER **TERRAZZO** THD **THREAD** THERM THERMAL **THICKNESS** THK **THRES THRESHOLD THROUGH** THRU **THROUGHOUT** THRUOUT TK BD **TACKBOARD** TMPD **TEMPERED**

TMPD GL TEMPERED GLASS
TN TRUE NORTH

TO TOP OF ____

TO FDN TOP OF FOUNDATION

TOB TOP OF BEAM
TOM TOP OF MASONRY
TOP TOP OF PARAPET
TOS TOP OF STEEL
TOW TOP OF WALL

TPD TOILET PAPER DISPENSER
TPH TOILET PAPER HOLDER

TR TOWEL RACK TRANS TRANSOM

TRANS WD FIN TRANSPARENT WOOD FINISH

TRTD TREATED

TS TENSILE STRENGTH OR TUBE STEEL

TSTAT THERMOSTAT
TV TELEVISION
TYP TYPICAL

U HEAT TRANSFER COEFFICIENT



DETAIL TITLE / ARCHITECTURAL ABBREVIATIONS

SCALE : NONE

DATE ISSUED: DECEMBER 2008 CAD DETAIL NO.: SD000115-21.DWG

UC UNDERCUT

UCD UNDERCUT DOOR UGND UNDERGROUND

UL UNDERWRITERS LABORATORIES

ULT ULTIMATE UNFIN UNFINISH

UON UNLESS OTHERWISE NOTED

UPS UNINTERRUPTIBLE POWER SUPPLY

UR URINAL
UTIL UTILITY
UV ULTRAVIOLET

V VOLT VAC VACUUM VAR VARIES

VCT VINYL COMPOSITION TILE VITRIFIED CLAY TILE

VEH VEHICLE
VENT VENTILATION
VERT VERTICAL
VEST VESTIBULE

VFAT VINYL FACED ACOUSTICAL TILE

VIC VICINITY VIDEO

VIF VERIFY IN FIELD

VNR VENEER

VOC VOLATILE ORGANIC COMPOUND

VOL VOLUME VOLT VOLTAGE

VP VENEER PLASTER
VR VAPOR RETARDER
VTR VENT THROUGH ROOF
VWC VINYL WALL COVERING
VWF VINYL WALL FABRIC

W WIDE OR WEST

W/ WITH
W/O WITHOUT
WARR WARRANTY

WBL WOOD BLOCKING

WC WALL COVERING OR WATER CLOSET

WC WL HNG WATER CLOSET, WALL HUNG

Department of Veterans Affairs

DETAIL TITLE / ARCHITECTURAL ABBREVIATIONS

SCALE : NONE

DATE ISSUED: DECEMBER 2008 CAD DETAIL NO.: SD000115-22.DWG

WCHR WATER CHILLER

WCL WL MTD WATER COOLER, WALL HUNG

WD WOOD WINDOW

WF WIDE FLANGE WFAB WALL FABRIC WFR WOOD FRAME

WFS WOOD FURRING STRIPS

WH WATER HEATER
WHSE WAREHOUSE
WLD WELDED
WM WIRE MESH
WP WATERPROOFING

WPD WATER PRESSURE DROP
WPM WATERPROOF MEMBRANE
WR WEATHER RESISTANT

WS WEATHERSTRIP
WSCT WAINSCOT
WT WEIGHT

WWF WELDED WIRE FABRIC

X BRACE CROSS BRACE

XPS EXTRUDED POLYSTYRENE BOARD (INSULATION)

YD YARD YR YEAR



DETAIL TITLE / ARCHITECTURAL ABBREVIATIONS

SCALE : NONE

DATE ISSUED: DECEMBER 2008 CAD DETAIL NO.: SD000115-23.DWG

ARCHITECTURAL SYMBOLS	
Ģ.	CENTER LINE
\Phi	ELEVATION INDICATOR
	CENTER LINE INDICATOR
•	CONTRACT LIMIT LINE
	DEMOLITION LINE
	EXISTING TO REMAIN LINE
	FEATURES ABOVE LINE INDICATOR
•	FIRE RESISTIVE RATED LINE, 1 HOUR
**	FIRE RESISTIVE RATED LINE, 2 HOUR
	FIRE RESISTIVE RATED LINE, 3 HOUR
	FIRE RESISTIVE RATED LINE, 4 HOUR
→ S	FIRE-RATED, SMOKE BARRIER LINE, 1 HOUR
→ S	FIRE-RATED, SMOKE BARRIER LINE, 2 HOUR
→◆◆ -S	FIRE-RATED, SMOKE BARRIER LINE, 3 HOUR
→◆◆◆ -S	FIRE-RATED, SMOKE BARRIER LINE, 4 HOUR
	HIDDEN FEATURES LINE
	NEW LINE
	PROPERTY LINE



DETAIL TITLE / ARCHITECTURAL SYMBOLS

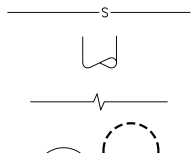
SCALE : NONE

DATE ISSUED: DECEMBER 2008 CA

CAD DETAIL NO.:

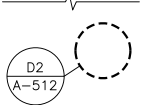
SD000115-24.DWG

ARCHITECTURAL SYMBOLS



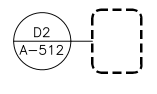
SMOKE BARRIER LINE

BREAK, ROUND (USER DEFINES SIZE)

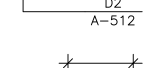


BREAK, STRAIGHT (SEE SECTION INDICATORS, BUILDING, WITH BREAK STANDARDS)

DETAIL INDICATOR



DETAIL INDICATOR



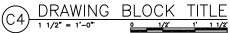
DETAIL INDICATOR FOR SMALL CONDITIONS



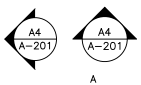
DIMENSION LINE



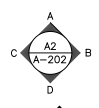
DOOR OPENING/BORROWED LIGHT IDENTIFIER



DRAWING BLOCK TITLE, TYPICAL



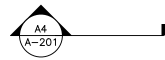
ELEVATION INDICATOR, EXTERIOR



ELEVATION INDICATOR, INTERIOR, MULTIPLE VIEW



ELEVATION INDICATOR, INTERIOR, SINGLE VIEW



BUILDING SECTION INDICATOR



DETAIL TITLE / ARCHITECTURAL SYMBOLS

SCALE : NONE

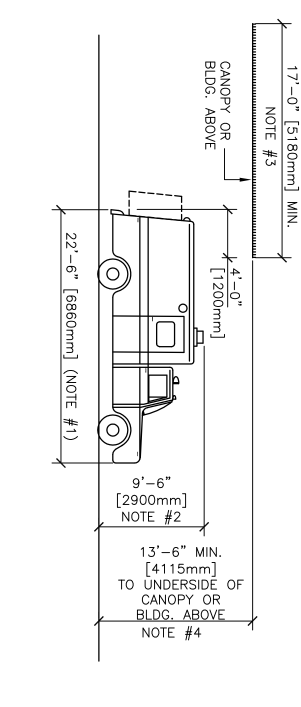
DATE ISSUED: DECEMBER 2008

CAD DETAIL NO .:

SD000115-25.DWG

ARCHITECTURAL SYMBOLS DETAIL NUMBER -DETAIL INDICATOR SHEET WHERE REF. -SHEET WHERE DRAWN -FURNITURE, FIXTURE, & EQUIPMENT INDICATOR < 234 > GRAPHIC SCALE, $\frac{1}{2}$ "=1'-0" ROOM NAME AND NUMBER COLUMN GRID KEYNOTE WALL OR PARTITION TYPE AA FEC FIRE EXTINGUISHER CABINET CORNER GUARD NORTH NORTH ARROW V V ITEM - VA SUPPLIED & INSTALLED VC ITEM - VA SUPPLIED & CONTRACTOR INSTALLED CC ITEM - CONTRACTOR SUPPLIED & INSTALLED MATERIALS LEGEND **EXISTING CONSTRUCTION** RIGID CONCRETE TO REMAIN INSULATION **EXISTING CONSTRUCTION** BATT **EARTH** TO BE REMOVED INSULATION BASE COURSE **NEW CONSTRUCTION** DETAIL TITLE / ARCHITECTURAL SYMBOLS Department of **Veterans Affairs** SCALE : NONE

DATE ISSUED: DECEMBER 2008 CAD DETAIL NO.: SD000115-26.DWG

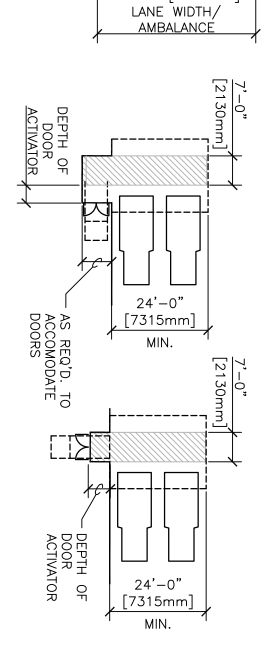


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THIS DIMENSION IS A MINIMUM RECOMMENDATION. THE COVERED AREA SHOULD BE DESIGNED IN RESPONSE TO THE SPECIFIC CONDITIONS OF EACH PROJECT: CLIMATE, ORIENTATION, SITE, ETC.

SECTION THRU UNLOADING

4. 10'-0" [3050mm] IS ABSOLUTE M VA DESIGN GUIDES. PREFERENCE S GIVEN TO INCREASED CLEARANCE T VARIATIONS IN VEHICLE DESIGN, LIC SLOPE, ETC.



AREA FOR -HANDLING STRETCHER

4'-0" MIN. [1200mm]

[2130mm]

\ \ \ !

_3860mm] 13'-0"

CANOPY OR BLDG. ABOVE

O'SUNTO SOLILIANO SOLILIAN

STRETCHER

8'-0" [2440mm]

12'-0" [3660mm]

RAMP TO ENTRY

WIDTH AS REQ'D. FOR DOOR(S)

BLDG.

OR OR

AS REQU'D

PLAN OF UNLOADING

ARRANGEI

CANOPY OR-

THE ARCHITECT/ENGINEER SHALL THESE DIMENSIONS CONFIRM TO REQUIREMENTS OF THE VEHICLE THE PROJECT LOCATION. L VERIFY THAT THE SIZE USED AT

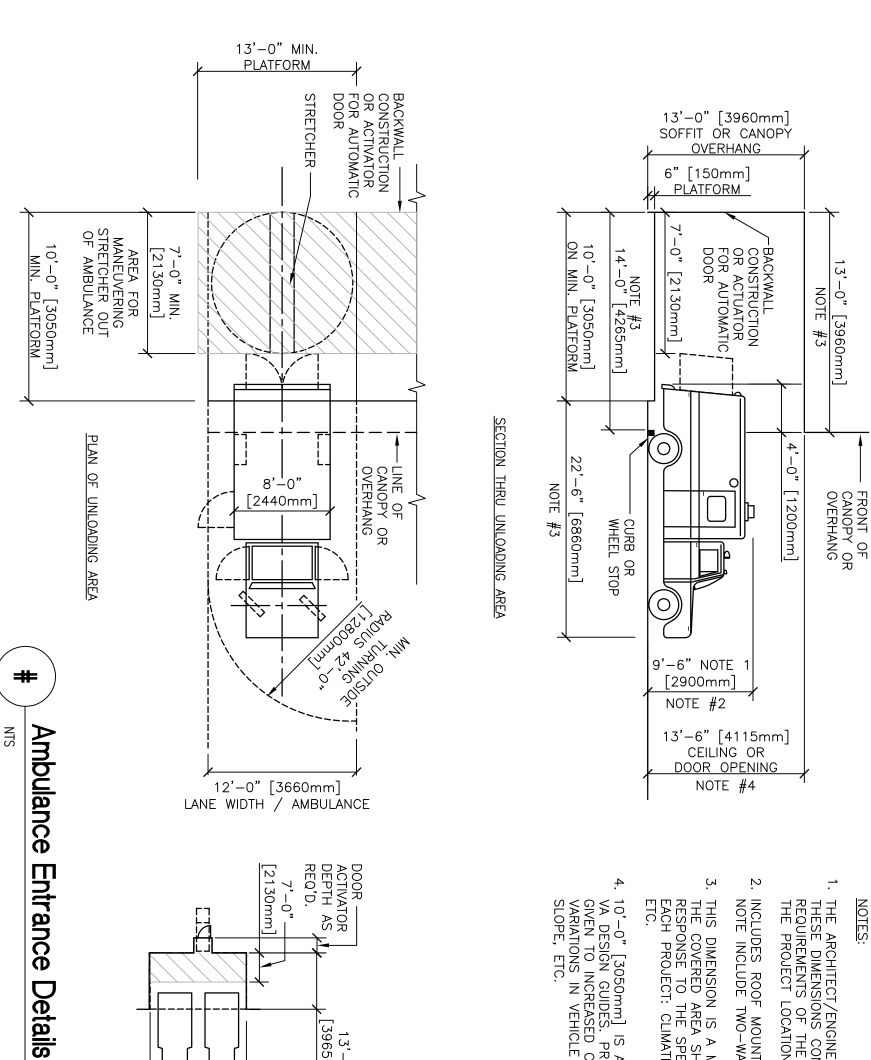
2. INCLUDES ROOF MOUNTED EQUIPMENT, DOES NOTE INCLUDE TWO-WAY RADIO ANTENNA.

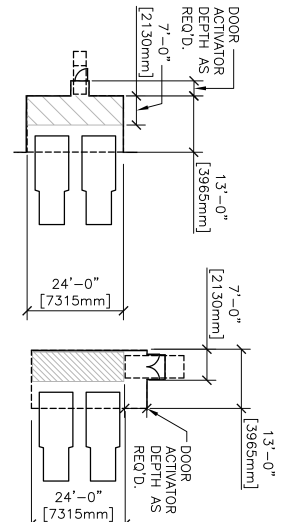
Department of Veterans Affairs

DETAIL TITLE / AMBULANCE ENTRANCE DETAILS FOR HEAD-IN OR DRIVE THRU UNLOADING

SCALE : NONE

DATE ISSUED: DECEMBER 2008





- THE ARCHITECT/ENGINEER SHALL THESE DIMENSIONS CONFIRM TO REQUIREMENTS OF THE VEHICLE THE PROJECT LOCATION. L VERIFY THAT
 O THE
 C SIZE USED AT
- INCLUDES ROOF MOUNTED EQUIPMENT, DOES NOTE INCLUDE TWO-WAY RADIO ANTENNA.

5

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10'-0" [3050mm] IS ABSOLUTE VA DESIGN GUIDES. PREFERENCE GIVEN TO INCREASED CLEARANCE VARIATIONS IN VEHICLE DESIGN, I THIS DIMENSION IS A MINIMUM RECOMMENDATION. THE COVERED AREA SHOULD BE DESIGNED IN RESPONSE TO THE SPECIFIC CONDITIONS OF EACH PROJECT: CLIMATE, ORIENTATION, SITE, E MINIMUM PER
SE SHALL BE
TO ALLOW FOR
LIGHTS, GROUND

SLOPE, ETC

DETAIL TITLE / AMBULANCE ENTRANCE DETAILS FOR BACK-IN UNLOADING

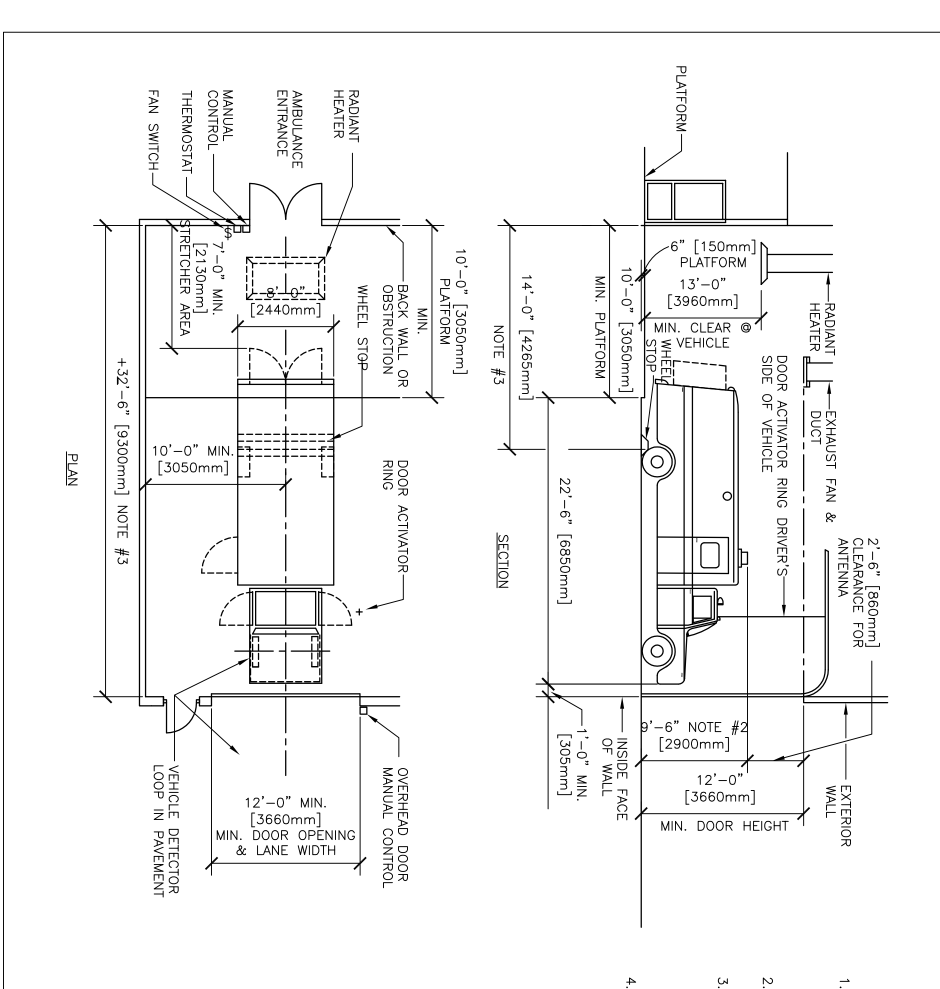
DATE ISSUED: DECEMBER 2008

SCALE : NONE

Department of Veterans Affairs

TYPICAL

ARRANGEMENTS



NOTES:

- THE ARCHITECT/ENGINEER SHALL VERIFY THAT THESE DIMENSIONS CONFIRM TO THE REQUIREMENTS OF THE VEHICLE SIZE USED AT THE PROJECT LOCATION.

 INCLUDES ROOF MOUNTED EQUIPMENT, DOES
- 2. INCLUDES ROOF MOUNTED EQUIPMENT, DOES NOTE INCLUDE TWO-WAY RADIO ANTENNA.
- THIS DIMENSION IS A MINIMUM RECOMMENDATION. THE COVERED AREA SHOULD BE DESIGNED IN RESPONSE TO THE SPECIFIC CONDITIONS OF EACH PROJECT: CLIMATE, ORIENTATION, SITE, ETC.

 10'-0" [3050mm] IS ABSOLUTE MINIMUM PER VA DESIGN GUIDES. PREFERENCE SHALL BE GIVEN TO INCREASED CLEARANCE TO ALLOW FOR VARIATIONS IN VEHICLE DESIGN, LIGHTS, GROUND

SLOPE, ETC.