### ELECTRICAL ABBREVIATIONS

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
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<tbody>
<tr>
<td>1PH</td>
<td>SINGLE-PHASE</td>
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<tr>
<td>1P</td>
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<tr>
<td>2/C</td>
<td>TWO-CONDUCTOR</td>
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<tr>
<td>3/C</td>
<td>THREE-CONDUCTOR</td>
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<td>3PH</td>
<td>THREE-PHASE</td>
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<td>4/C</td>
<td>FOUR-CONDUCTOR</td>
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<td>4W</td>
<td>FOUR-WIRE</td>
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<tr>
<td>A/C UNIT</td>
<td>AIR CONDITIONING UNIT</td>
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<tr>
<td>A/E</td>
<td>ARCHITECT/ENGINEER</td>
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<tr>
<td>AAP</td>
<td>ALARM ANNUNCIATOR PANEL</td>
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<tr>
<td>AC</td>
<td>ALTERNATING CURRENT OR ARMORED CABLE</td>
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<tr>
<td>ACC</td>
<td>ACCESSIBLE</td>
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<tr>
<td>ADDL</td>
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<tr>
<td>ADJ</td>
<td>ADJACENT, ADJOINING</td>
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<tr>
<td>AF</td>
<td>AMPERE FRAME OR AMP Fuse</td>
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<tr>
<td>AFC</td>
<td>ABOVE FINISHED COUNTER, AUTOMATIC FREQUENCY CONTROL, OR AVAILABLE FAULT CURRENT</td>
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<td>AFCI</td>
<td>ARC-FAULT CURRENT INTERRUPTER</td>
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<tr>
<td>Ah</td>
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<td>AMPERE INTERRUPTING CAPACITY</td>
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<td>AV</td>
<td>AUDIO VISUAL</td>
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<td>BYP</td>
<td>BY PASS</td>
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**U.S. Department of Veterans Affairs**

**DETAIL TITLE / ELECTRICAL ABBREVIATIONS**

**SCALE:** NONE

**DATE ISSUED:** JULY 1, 2020  
**CAD DETAIL NO.:** SD260511-01 DWG
ELECTRICAL ABBREVIATIONS

C       CONDUIT
CAB     CABINET
CALC    CALCULATE
CAP     CAPACITY
CAT     CATALOG
CATV    COMMUNITY ANTENNA TELEVISION
CCR     CONTROL CONTACTOR
CCTV    CLOSED CIRCUIT TELEVISION
cd      CANDELA
CD      CONSTRUCTION DOCUMENTS
CF      CONTRACTOR FURNISHED
CF/CI   CONTRACTOR FURNISHED/CONTRACTOR INSTALLED
CF/CI   CONTRACTOR FURNISHED/OWNER INSTALLED
CFE     CONTRACTOR FURNISHED EQUIPMENT
CHW     CHILLED WATER
CHWP    CHILLED WATER PUMP
CKT     CIRCUIT
CKT BRKR CIRCUIT BREAKER OR C/B
CLF     CURRENT LIMITING FUSE
CLG     CEILING
COAX    COAX CABLE
COMM    COMMUNICATION
COMPT   COMPARTMENT
CONC    CONCRETE
CONT    CONTINUE
CONTR   CONTRACTOR
COORD   COORDINATE
CPT     CONTROL POWER TRANSFORMER
CRI     COLOR RENDERING INDEX
CT      CURRENT TRANSFORMER
CTV     CABLE TELEVISION
CU      COPPER
CUR     CURRENT

dB      DECIBEL
DC      DIRECT CURRENT
DCP     DIMMER CONTROL PANEL
DEG C   DEGREES CELSIUS
DEG F   DEGREES FAHRENHEIT
DEMO    DEMOLITION
DIAG    DIAGRAM
DISC    DISCONNECT
DISTR PNL DISTRIBUTION PANEL
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<tr>
<td>DMR SW</td>
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# Electrical Abbreviations

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<td>ILLUMINATION ENGINEERING SOCIETY OF NORTH AMERICA</td>
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<td>MW</td>
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**Date Issued:** July 1, 2020  
**Scale:** None  
**Cad Detail No.:** SD260511-04 DWG
ELECTRICAL ABBREVIATIONS

NA    NOT APPLICABLE
NC    NORMALLY CLOSED
NEC   NATIONAL ELECTRICAL CODE
NEMA  NATIONAL ELECTRICAL MANUFACTURERS
       ASSOCIATION
NEUT OR N  NEUTRAL
NFPA  NATIONAL FIRE PROTECTION ASSOCIATION
NIC   NOT IN CONTRACT
NL    NIGHT LIGHT
NO    NORMALY OPEN
NTS   NOT TO SCALE
OC    ON CENTER
OD    OUTSIDE DIAMETER
OL    OVERLOAD
P     POLE
PB    PULL BOX
PEC   PHOTOELECTRIC CELL
PED   PEDESTAL
PEND  PENDANT
PF    POWER FACTOR
PH    PHASE
PNL   PANEL
PT    POTENTIAL TRANSFORMER
PVC   POLYVINYL CHLORIDE (PLASTIC)
PWR   POWER
RCP   REFLECTED CEILING PLAN
REC   RECESSED
RECEPT RECEPTACLE
RM    ROOM
RMS   ROOT MEAN SQUARE
REQD  REQUIRED
SCC   SHORT CIRCUIT CAPACITY
SD    SMOKE DETECTOR
SF    SQUARE FOOT (FEET)
SHT   SHEET
SI    INTERNATIONAL SYSTEM OF UNITS
SPEC  SPECIFICATION
SPST  SINGLE POLE, SINGLE THROW
SURF  SURFACE
SW    SWITCH

DETAIL TITLE / ELECTRICAL ABBREVIATIONS

SCALE: NONE

DATE ISSUED: JULY 1, 2020

U.S. Department of Veterans Affairs

CAD DETAIL NO.: SD260511-05 DWG
### Electrical Abbreviations

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<td>SWBD</td>
<td>Switchboard</td>
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<td>SWGR</td>
<td>Switchgear</td>
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<td>TEL</td>
<td>Telephone</td>
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<tr>
<td>TV</td>
<td>Television</td>
</tr>
<tr>
<td>TYP</td>
<td>Typical</td>
</tr>
<tr>
<td>UFD</td>
<td>Underfloor Duct</td>
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<td>UGND</td>
<td>Underground</td>
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<tr>
<td>UL</td>
<td>Underwriters Laboratory</td>
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<tr>
<td>UON</td>
<td>Unless Otherwise Noted</td>
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<tr>
<td>UPS</td>
<td>Uninterruptible Power Supply</td>
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<td>V</td>
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<td>Watt</td>
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<td>Water Heater</td>
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<td>Weatherproof</td>
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<td>XFER</td>
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**Scale:** None  
**Date Issued:** July 1, 2020  
**CAD Detail No.:** SD260511-06 DWG
ELECTRICAL SYMBOLS - POWER PLAN

- DISTRIBUTION PANEL
- PANELBOARD, FLUSH MOUNTED
- PANELBOARD, SURFACE MOUNTED
- RECEPTACLE, CLOCK HANGER
- RECEPTACLE, DUPLEX
- RECEPTACLE, DUPLEX ON EMERGENCY POWER
- RECEPTACLE, DUPLEX WITH GROUND FAULT CIRCUIT IN
- RECEPTACLE, QUADRAPLEX
- RECEPTACLE, SINGLE
- RECEPTACLE, SINGLE WITH SWITCH
- RECEPTACLE, SPECIAL PURPOSE
  A = 120V, 20A, 1 PHASE, 2-POLE, 3W, NEMA 5-20I
  B = 208V, 20A, 1 PHASE, 2-POLE, 3W, NEMA 6-20I
  C = 120V, 30A, 1 PHASE, 2-POLE, 3W, NEMA 5-30I
  D = 208V, 30A, 1 PHASE, 2-POLE, 3W, NEMA 6-30I
  E = 208V, 60A, 1 PHASE, 3-POLE, 4W, NEMA 14-60C
  F = 208V, 30A, 3 PHASE, 3-POLE 4W, NEMA 15-30C
  G = 208V, 50A, 3 PHASE, 3 POLE, 4W, NEMA 15-30C
  H = 208V, 60A, 3 PHASE, 3 POLE, 4W, NEMA 15-60C

- RECEPTACLE, SWITCHED DUPLEX

- DROP CORD, SINGLE CONVENIENCE OUTLET, 3-WIRE, 20A, W/#12 CONDUCTORS IN FLEXIBLE CORD (CENTEF 6'-6" [1981mm] AFF. MINIMUM).

- ELECTRICAL STRIP MOLD (OUTLETS ON 2'-0" [610mm DESIGNATED ON DRAWINGS), MTD 3'-6" [1067mm] AF INDICATED.

- DISCONNECT SWITCH, FUSED
- DISCONNECT SWITCH, UNFUSED
- STARTER, COMBINATION WITH DISCONNECT SWITCH
ELECTRICAL SYMBOLS - POWER PLAN

STARTER OR MOTOR CONTROLLER

Switch

F = FUSED SWITCH
L = LOCK
M = MANUAL MOTOR STARTING
MP = MOTOR SNAP WITH PILOT LIGHT (THERMAL TYPE)
PB = PUSH BUTTON STATION
WP = WEATHER PROOF

K = KEY OPERATED
LM = LOW VOLTAGE MASTER
MC = MOMENTARY CONTACT
P = WITH PILOT LIGHT
RC = REMOTE CONTROL
X = EXPLOSION PROOF
SWITCH, CEILING MOUNTED PULL

$\#$

SWITCH (# SUBSCRIPT AS INDICATED BELOW):
BLANK = SINGLE POLE  2 = DOUBLE POLE
3 = THREE-WAY  4 = FOUR-WAY
D = DIMMER  K = KEY OPERATED
LV = LOW VOLTAGE  P = WITH PILOT LIGHT
LM = LOW VOLTAGE MASTER  RC = REMOTE CONTROL
PB = PUSH BUTTON STATION  WP = WEATHER PROOF
T = TIMER OPERATED  Mo = OCCUPANCY SENSOR

RECESSED DOWNLIGHT FIXTURE, LETTER INDICATES TYPE.

LIGHT FIXTURE, RECESSED, 610x1220mm (2’x4’); LETTER INDICATES TYPE.

LIGHT FIXTURE, RECESSED, 305x1220mm (1’x4’); LETTER INDICATES TYPE.

LIGHT FIXTURE, RECESSED, 305x2439mm (1’x8’); LETTER INDICATES TYPE.

LIGHT FIXTURE, SURFACE MOUNTED, 610x1220mm (2’x4’); LETTER INDICATES TYPE.

LIGHT FIXTURE, SURFACE MOUNTED, 305x1220mm (1’x4’); LETTER INDICATES TYPE.

LIGHT FIXTURE, SURFACE MOUNTED, 305x2439mm (1’x8’); LETTER INDICATES TYPE.

LIGHT FIXTURE, EMERGENCY; LETTER INDICATES TYPE.

LIGHT FIXTURE, RECESSED, 610x610mm (2’x2’); LETTER INDICATES TYPE.
ELECTRICAL SYMBOLS - LIGHTING PLAN

LIGHT FIXTURE, SURFACE MOUNTED, 2’x2’ [610x610mm]; LETTER INDICATES TYPE.

LIGHT TRACK WITH HEADS AS SHOWN

LIGHT FIXTURE, STRIP; LETTER INDICATES TYPE.

LIGHT FIXTURE, WALL MOUNTED

LIGHTING, ONE HEAD EMERGENCY BATTERY POWER

LIGHTING, TWO HEAD EMERGENCY BATTERY POWER

LIGHTING, THREE HEAD EMERGENCY BATTERY POWER

STREET LIGHT WITH BRACKET

LIGHT POLE, ONE LUMINAIRE

LIGHT POLE, TWO LUMINAires

LIGHT POLE, POST TOP MOUNT LUMINAIRE

LIGHTING WALL PACK, EXTERIOR BUILDING

EXIT SIGN, WALL MOUNTED WITH DIRECTIONAL ARROWS AND FACES AS SHOWN

EXIT SIGN, CEILING MOUNTED WITH DIRECTIONAL ARROWS AND FACES AS SHOWN

LIGHT FIXTURE, BOLLARD
GENERAL NOTES

A. All final locations and arrangements of lighting fixtures shall be obtained from the architectural reflected ceiling plan.

B. Lighting fixtures with more than two lamps shall have two outer lamps controlled with one switch and inner lamp(s) controlled by a second switch.

C. Each branch circuit homerun shall have no more than three circuits. Each branch circuit homerun shall have a separate green insulated equipment grounding conductor.

D. Multi-gang backboxes for different voltages and types of emergency and normal branch wiring devices shall have dividers between devices.

GENERAL NOTES - DEMOLITION

A. For existing equipment, such as lighting fixtures, wiring devices, conduits, etc., shown on plans to be removed, completely cut/cap conduits at the area of work perimeter and remove conduit within the work area, disconnect wiring at the overcurrent protective device and remove wiring completely from the abandoned conduits.

B. Disconnect all abandoned wiring of all types at the overcurrent protective device. Completely remove all abandoned wiring.

C. Maintain and restore, if interrupted, all conduits and conductors passing through renovated areas and servicing undisturbed areas.

GENERAL AND DEMOLITION NOTES

# NTS

U.S. Department of Veterans Affairs

DETAIL TITLE / GENERAL AND DEMOLITION NOTES

SCALE: NONE

DATE ISSUED: JULY 1, 2020  CAD DETAIL NO.: SD260511-14.DWG
SECTION

GENERAL NOTES:
1. ALL HARDWARE SHALL BE STAINLESS STEEL.
2. PROVIDE 1 MOUNTING POINT PER 305mm (12") OF BAR LENGTH.
3. HOLES MAY BE ADDED IF REQUIRED.

GROUNDING BAR DETAIL

NTS
PROVIDE 127mm (5") OF SLACK AT MIDPOINT BETWEEN TWO END OF FLEXIBLE GALVANIZED STEEL CONDUIT. PROVIDE GREEN INSULATED COPPER EQUIPMENT GROUNDING CONDUCTOR WITH FLEXIBLE CONDUIT.

FLOOR OR ROOF STRUCTURE. FIELD VERIFY ACTUAL CONDITIONS, TYP.

SEISMIC OR EXPANSION JOINT. FIELD VERIFY ACTUAL CONDITIONS & LOCATIONS.

CONDUIT TRAPEZE PER SD260533-03, TYP.

(3'-0") MAX
914mm

BEAM CLAMP, TYP.

JUNCTION BOX OR PULLBOX, TYP (SIZE AS REQUIRED)

INTEGRAL GALVANIZED LI FED STEEL MOUNTING CHANNEL

BEAM CLAMP, TYP.

SPRING NUT

INTEGRAL GALVANIZED LI FED STEEL MOUNTING CHANNEL

CONDUIT FITTING

JUNCTION BOX OR PULLBOX (SIZE AS REQUIRED)

GENERAL NOTE:
1. DETAIL IS APPLICABLE ONLY FOR CONDUIT SMALLER THAN 76mm (3").

CONDUIT EXPANSION JOINT CROSSING—FLEXIBLE CONDUIT

NTS
CONDUIT EXPANSION JOINT CROSSING - EXPANSION FITTING

GENERAL NOTE:
1. INSTALLATION IS ACCEPTABLE ALTERNATE TO DETAIL SD260533-01.
2. INSTALLATION IS REQUIRED FOR CONDUIT SMALLER THAN 76mm (3") AND LARGER.
1. For threaded mountings in seismic areas, refer to Specification Section 18.4.7.7 for seismic design requirements for non-seismic structural components.

2. Fasten threaded rod to structure by approved method per Specification 20.2.2.6.1. Bases and boxes for electrical systems. Field verify each condition.

3. Install Steel Mounting Channel longer than 930 mm (36") shall be installed with a center support rod. Support rods shall not be

Special Notes
Conduit Roof Penetration Detail

1. Maintain minimum clearance of 300mm (12") on all sides of roof penetration from walls, curbs, and other projections to facilitate proper flashing.

2. Flanges of rooftop flashings shall not be cut or overflashed.

3. Roof drain is required. Pipe sizes shall be 3" or larger with 4" recommended.

4. Coordinate flashing installation with rooftop contractor to ensure proper methods & materials are used to maintain roof warranty.

5. Ensure roof & structural system is properly designed.

NOTES:

- Use a minimum of 150mm (6") of backer rod between the roof surface and the flange of the conduit.

- Ensure that the flange of the conduit is properly sealed to prevent water ingress.

- Use stainless steel clamps for secure attachment.

- The roof system should be designed to accommodate the weight of the conduit and any associated equipment.

- All penetrations shall be sealed to prevent water ingress and protect the roof system.
CONDUIT, TYP

MINERAL WOOL (FIRMLY PACKED)

INTEGRAL GALVANIZED LIPPED STEEL MOUNTING CHANNEL, TYP.

CONCRETE FLOOR SLAB, TYP.

FIRESTOP SEALANT PER SECTION 07 84 00, FIRESTOPPING

STEEL EXPANSION ANCHOR, TYP

9.52mm

SPRING NUT, TYP

JUNCTION BOX OR PULL BOX (SIZE AS REQUIRED)

CONDUIT FITTING

FLOOR SLAB PENETRATION DETAIL

NTS
GENERAL NOTES:
1. CONCRETE SHALL BE 2000 P.S.I @ 28 DAYS, OR AS SPECIFIED.
2. PROVIDE #4 REINFORCING RODS ON TOP AND BOTTOM OF DUCTS WHEN CROSSING OR PLACED IN ROADWAYS.
3. MINIMUM COVER TO TOP OF ENVELOPE SHALL BE 610mm (24") OR AS OTHERWISE SPECIFIED IN SECTION 26 05 41.
4. PROVIDE MINIMUM 152mm (6") SPACE BETWEEN POWER AND TELECOMMUNICATION DUCTS. INCREASE SIZE AS REQUIRED.
5. INNERDUCT QUANTITY AND SIZE AS INDICATED ON PLANS.

DUCT BANK DETAILS

DETAIL TITLE / DUCT BANK DETAIL

SCALE: NONE
DATE ISSUED: JULY 1, 2020 CAD DETAIL NO.: SD260541-02 DWG
MANHOLE GROUNDING DETAIL

DUCT BANK
CABLE PULLING IRONS

#3/0 STRANDED BARE CU COMPLETE RING.
EXOTHERMIC WELD CONNECTION

GROUND ROOF PER SECTION 26 05 26

EQUIPMENT GROUND CONDUCTOR
CABLE SPLICES

#6 STRANDED BARE CU CABLE (TYP)

EMBED CHANNEL OR CABLE RACK (TYP)
BRAIDED SHIELD DRAIN WIRES (TYP)
EXOTHERMIC WELD CONNECTION (TYP)
CABLE CLIP (TYP)
DRILL AND TAP GROUND CONNECTION
SUMP FRAME

NTS

SCALE: NONE
DATE ISSUED: JULY 1, 2020
CAD DETAIL NO.: SD260541-03 DWG
GRADE, FEATHER & TAMPER BACKFILL
TO CREATE FLUSH INSTALLATION AND
POSITIVE DRAINAGE AWAY FROM BOX

PULLBOX (SEE SPECIFICATIONS)

LINE SIDES OF EXCAVATION
WITH 13.6 KG (30 LBS.)
FELT PAPER

(4) CONCRETE BRICKS
51mm x 203mm x 406mm
(2” x 8” x 16”)

CLEAN 19mm (3/4”) CRUSHED ROCK

(12”)
305mm
VARES

CONDUIT(S) WITH BELL ENDS
(TYP). SIZE, QUANTITY AND
WIRING AS INDICATED ON
PLANS

UNDERGROUND CONCRETE PULLBOX - TURF AREA DETAIL

DATE ISSUED: JULY 1, 2020
CAD DETAIL NO.: SD260541-04 DWG
FINISHED PAVING

PULLBOX (SEE SPECIFICATIONS)

LINE SIDES OF EXCAVATION WITH 13.6 KG (30 LBS.) FELT PAPER

(4) CONCRETE BRICKS 51mm x 203mm x 406mm (2"x8"x16")

CLEAN 19mm (3/4") CRUSHED ROCK

CONDUIT(S) WITH BELL ENDS (TYP.) SIZE, QUANTITY AND WIRING AS INDICATED ON PLANS

(12") VARES 305mm

(12") 305mm
EMERGENCY GENERATOR EXHAUST

ENGINE EXHAUST PIPE SIZE AS RECOMMENDED BY MANUFACTURER

THIMBLE INNER SLEEVE

FLASHING & ROOF OPENING BY ARCHITECTURE

CLEARANCE AS REQUIRED BY THIMBLE MANUFACTURER & ARCHITECT

THIMBLE OUTER SLEEVE

EXHAUST PIPE, SIZE AS RECOMMENDED BY MANUFACTURER.

305mm (12") LONG DRIP LEG WITH DRAIN VALVE

ROOF

(10") MIN 254mm

(18") MIN 254mm

RAIN SHIELD

NTS
GENERAL NOTE:
1. INSTALL IN ACCORDANCE WITH MANUFACTURER’S MOUNTING INSTRUCTIONS AND USING THE RECOMMENDED MOUNTING HARDWARE.

LUMINAIRE MOUNTING - GYPBOARD CEILING

NTS

SCALE: NONE
DATE ISSUED: JULY 1, 2020
CAD DETAIL NO.: SD265100-01 DWG
GENERAL NOTE:
1. INSTALL IN ACCORDANCE WITH MANUFACTURER’S MOUNTING INSTRUCTIONS AND USING THE RECOMMENDED MOUNTING HARDWARE.

LUMINAIRE MOUNTING - LAY-IN CEILING

NTS
GENERAL NOTE:
1. INSTALL IN ACCORDANCE WITH MANUFACTURER'S MOUNTING INSTRUCTIONS AND USING THE RECOMMENDED MOUNTING HARDWARE.

# DOWNLIGHT MOUNTING - GYPBOARD CEILING

NTS

DETAIL TITLE / DOWNLIGHT MOUNTING - GYP BOARD CEILING

SCALE: NONE

DATE ISSUED: JULY 1, 2020    CAD DETAIL NO.: SD265100-03DWG
GENERAL NOTE:
1. INSTALL IN ACCORDANCE WITH MANUFACTURER’S MOUNTING INSTRUCTIONS AND USING THE RECOMMENDED MOUNTING HARDWARE.

DOWNLIGHT MOUNTING - LAY-IN CEILING

DETAIL TITLE / DOWNLIGHT MOUNTING - LAY-IN CEILING

SCALE: NONE

DATE ISSUED: JULY 1, 2020     CAD DETAIL NO.: SD265100-04 DWG
GENERAL NOTE:
1. INSTALL IN ACCORDANCE WITH MANUFACTURER’S MOUNTING INSTRUCTIONS AND USING THE RECOMMENDED MOUNTING HARDWARE.
GENERAL NOTE:
1. INSTALL IN ACCORDANCE WITH MANUFACTURER'S MOUNTING INSTRUCTIONS AND USING THE RECOMMENDED MOUNTING HARDWARE.

EXIT SIGN MOUNTING - LAY-IN CEILING

NTS

SCALE: NONE

DATE ISSUED: JULY 1, 2020    CAD DETAIL NO.: SD265100-06 DWG
GENERAL NOTES:
1. BACKFILL, CONCRETE, REINFORCING STEEL, & ANCHOR BOLTS ARE SHOWN FOR REFERENCE ONLY. STRUCTURAL DESIGN IS SHOWN ON STRUCTURAL DRAWINGS.

2. REFER TO SPECIFICATION SECTION 26.56.00 FOR MOUNTING & LEVELING REQUIREMENTS.

3. REFER TO LANDSCAPE DETAILS FOR INSTALLATION OF PAVERS & INTERFACE BETWEEN PAVERS AND POLE BASE.
GENERAL NOTES:
1. BACKFILL, CONCRETE, REINFORCING STEEL & ANCHOR BOLTS ARE SHOWN FOR REFERENCE ONLY. STRUCTURAL DESIGN IS SHOWN ON STRUCTURAL DRAWINGS.
2. REFER TO SPECIFICATION SECTION 26 56 00 FOR MOUNTING & LEVELING REQUIREMENTS.

POLE BASE DETAIL - TURF AREAS

DETAIL TITLE / POLE BASE DETAIL - TURF AREAS

SCALE: NONE
DATE ISSUED: JULY 1, 2020         CAD DETAIL NO.: SD265600-02 DWG
GENERAL NOTES:
1. BACKFILL, CONCRETE, REINFORCING STEEL & ANCHOR BOLTS ARE SHOWN FOR REFERENCE ONLY. STRUCTURAL DESIGN IS SHOWN ON STRUCTURAL DRAWINGS.
2. REFER TO SPECIFICATION SECTION 26 56 00 FOR MOUNTING & LEVELING REQUIREMENTS.

POLE BASE DETAIL - TURF AREAS

DETAIL TITLE / POLE BASE DETAIL - TURF AREAS

SCALE: NONE

DATE ISSUED: JULY 1, 2020 CAD DETAIL NO.: SD265600-03 DWG
GENERAL NOTES:
1. BACKFILL, CONCRETE, REINFORCING STEEL, & ANCHOR BOLTS ARE SHOWN FOR REFERENCE ONLY. STRUCTURAL DESIGN IS SHOWN ON STRUCTURAL DRAWINGS.
2. REFER TO SPECIFICATION SECTION 26 56 00 FOR MOUNTING & LEVELING REQUIREMENTS.
3. REFER TO LANDSCAPE DETAILS FOR INSTALLATION OF PAVERS & INTERFACE BETWEEN PAVERS AND POLE BASE.

# BOLLARD BASE DETAIL - PAVED AREAS

DETAIL TITLE / BOLLARD BASE DETAIL - PAVED AREAS

SCALE: NONE

DATE ISSUED: JULY 1, 2020

CAD DETAIL NO.: SD265600-04 DWG
GENERAL NOTES:
1. BACKFILL, CONCRETE, REINFORCING STEEL & ANCHOR BOLTS ARE SHOWN FOR REFERENCE ONLY. STRUCTURAL DESIGN IS SHOWN ON STRUCTURAL DRAWINGS.
2. REFER TO SPECIFICATION SECTION 26 56 00 FOR MOUNTING & LEVELING REQUIREMENTS.

BOLLARD BASE DETAIL - TURF AREAS

NTS