COORDINATE WITH UNL PM AND PROVIDE PHOTOCELL DLL127 1.5 LP BK PER PROJECT REQUIREMENTS (RFDM207506)

LITHIONIA OMERO MRP LED SERIES - 4000K CCT, BLACK FINISH, PER7 SEVEN-WIRE RECEPACTLE, DRIVE CURRENT & DISTRIBUTION BY DESIGN PER NU GUIDELINES

† WHERE PVC ELBOWS ARE PROVIDED, PROVIDE FLAT TYPE PULL LINE/TAPE/ROPE.

BREAK-AWAY BANNER ARMS (BY OWNER) - MAXIMUM 18" x 36" SIZE ON EACH SIDE OF POLE

POLE HANDHOLE #2 BARE COPPER GROUND WIRE WITH GROUND WIRE LUG INTEGRAL TO POLE

ANCHOR BOLTS PER MANUFACTURERS RECOMMENDATIONS

FORM TOP OF CONCRETE AT SLIGHT SLOPE IN ALL DIRECTIONS TO ALLOW FOR DRAINAGE AWAY FROM BASE

UL 467 LISTED, CORROSION RESISTANT, COMPRESSION OR EXOTHERMIC WELDED GROUND BOND TO REBAR

3500 PSI ROUND POURED CONCRETE BASE, SIZE PER SCHEDULE ABOVE

1" RIGID GALV. CONDUIT WITH INSULATING BUSHINGS OR PVC SCHEDULE 40 ELBOW

PROVIDE CONCRETE BASE WITH 4 #6 REBAR VERT. AND #4 REBAR HORIZ. AT 12" O.C.

BACKFILL WITH D-1 MATERIAL 12" AROUND ALL SIDES OR BASE, COMPACT TO 95% PER MODIFIED PROCTOR DENSITY METHOD

GFI WITH LOCKABLE STAINLESS STEEL COVER (WHEN SHOWN ON PLANS) & HAND HOLE SHALL BE PLACED OPPOSITE FROM SIDEWALK

36" x 36" CONCRETE COLLAR EXPANSION JOINTS FINISHED SIDEWALK

3" (NOM) TOP, BOTTOM AND ALL SIDES OF CASTING

LUMENPULSE LUMENTECH 5" DIA. POLE WITH LUMENPULSE 'QB6' DECORATIVE BASE, BLACK-MATCH FIXTURE

2#12 TO FIXTURE(S)

WATER TIGHT RUBBER MOLDED FUSE HOLDER, FUSE @ 4 AMPS

SOLDERLESS CONNECTION WRAPPED WITH VINYL PLASTIC TAPE

LEVELING NUTS WITH CAPS

36" x 36" CONCRETE COLLAR AROUND POLE BASE WITH 2 #4 REBAR HORIZ. @ 4" O.C. 2" (NOM) TOP, BOTTOM, AND ALL SIDES OF CASTING

CLOSED CELL EXPANSION JOINTS WITH GRAY SELF-LEVELING SEALANT (VULKEM 116 OR EQUAL)

FORM TOP OF CONCRETE AT SLIGHT SLOPE IN ALL DIRECTIONS TO ALLOW FOR DRAINAGE AWAY FROM BASE

LUMENPULSE LUMENTECH POLE - ALIGN POLE SO THAT INSERT APERTURES ARE PARALLEL & PERPENDICULAR TO ADJACENT SIDEWALK, AND HAND HOLE & GFI RECEPACTLE ARE OPPOSITE FROM SIDEWALK

3'-0" POLE INSERT APERTURES

PEDESTRIAN POLE 'C' DETAIL

PEDESTRIAN POLE 'C' PLAN DETAIL