





- LEGEND
- EXISTING ROADWAY LUMINAIRE ON CONVENTIONAL POLE ON ANCHOR BASE (TO BE REMOVED)
 - EXISTING ROADWAY LUMINAIRE ON CONVENTIONAL POLE ON ANCHOR BASE (TO REMAIN)
 - EXISTING ROADWAY LUMINAIRE ON CONVENTIONAL POLE TO HAVE LUMINAIRE REMOVED AND REPLACED WITH HIGH LUMEN LED ROADWAY LUMINAIRE HAVING EQUIVALENT TO AEL PHOTOMETRIC CURVE ATBL_E_XXXX_R2.IES OR EQUAL
 - EXISTING ROADWAY LUMINAIRE ON CONVENTIONAL POLE ON TRANSFORMER BASE (TO BE REMOVED)
 - EXISTING ROADWAY LUMINAIRE ON CONVENTIONAL POLE ON TRANSFORMER BASE (TO REMAIN)
 - EXISTING UNDERPASS LUMINAIRE (TO BE REMOVED)

- PROPOSED HIGH LUMEN LED ROADWAY LUMINAIRE HAVING OUTPUT CHARACTERISTICS EQUIVALENT TO AEL PHOTOMETRIC CURVE ATBL_E_XXXX_R2.IES OR EQUAL ON CONVENTIONAL POLE AT 40' MOUNTING HEIGHT ON ANCHOR BASE
- PROPOSED HIGH LUMEN LED ROADWAY LUMINAIRE HAVING OUTPUT CHARACTERISTICS EQUIVALENT TO AEL PHOTOMETRIC CURVE ATBL_E_XXXX_R2.IES OR EQUAL ON CONVENTIONAL POLE AT 40' MOUNTING HEIGHT ON TRANSFORMER BASE

- PROPOSED 8000 LUMEN LED UNDERPASS LUMINAIRE HAVING OUTPUT CHARACTERS EQUIVALENT TO GE PHOTOMETRIC CURVE EWMH_C740.IES OR EQUAL LIGHTING IDENTIFICATION NUMBER
- UNDERPASS LIGHTING IDENTIFICATION NUMBER
- HANDHOLE/JUNCTION BOX IDENTIFICATION NUMBER
- REMOVAL IDENTIFICATION NUMBER

- 2" CONDUIT SURFACE MOUNTED
- 2" CONDUIT IN BARRIER
- 2" CONDUIT IN TRENCH
- EMBEDDED JUNCTION BOX
- HANDHOLE
- PROPOSED SERVICE POINT 240V (TYPE AS INDICATED)

Notes:

1. Underpass lighting shall attach to paining structure. Provide conduit and wire for circuiting.

