| Luminaire Schedule | | | | | |
|--------------------|------------------------------|-------------------------|-------------|-------------------|-------|
| Symbol | Qty | Label | Arrangement | Total Lamp Lumens | LLF |
| · · | 10 MLLG-AG-LED-IMF-200-5-TR- | | SINGLE | 25966 | 1.000 |
| | | 60D- | | | |
| - | 2 | MLLG-LED-SBH02-100-5-T3 | Single | 16127 | 1.000 |

| Luminaire Location Summary | | | | | | | |
|-------------------------------|---------|---------|----|---------|--------|--|--|
| Label | Х | Y | Z | Orient | Tilt | | |
| MLLG-LED-SBHO2-100-5-T3 | 362 | 194 | 12 | 180 | 0 | | |
| MLLG-LED-SBHO2-100-5-T3 | 149 | 194 | 12 | 0 | 0 | | |
| MLLG-AG-LED-IMF-200-5-TR-60D- | 198 | 163 | 21 | 161.2 | 67.073 | | |
| MLLG-AG-LED-IMF-200-5-TR-60D- | 197 | 162 | 21 | 215.256 | 73.529 | | |
| MLLG-AG-LED-IMF-200-5-TR-60D- | 251.995 | 159.619 | 21 | 225.378 | 72.574 | | |
| MLLG-AG-LED-IMF-200-5-TR-60D- | 251.995 | 159.619 | 21 | 303.634 | 71.619 | | |
| MLLG-AG-LED-IMF-200-5-TR-60D- | 311 | 161 | 21 | 327.265 | 67.189 | | |
| MLLG-AG-LED-IMF-200-5-TR-60D- | 311 | 161 | 21 | 6.843 | 67.363 | | |

| Calculation Summary | | | | | | |
|---------------------|-------|------|------|-----|---------|---------|
| Calculation Summary | | | | | | |
| Label | Units | Avg | Max | Min | Avg/Min | Max/Min |
| Entire Area | Fc | 2.27 | 36.9 | 0.0 | N.A. | N.A. |
| Parking Lot | Fc | 3.91 | 36.9 | 0.0 | N.A. | N.A. |

LED LIGHTING SUPPLY

DRK Enterprises LLC / LED Lighting Supply 1 Chestnut Street, 4M Nashua, NH 03060 (888) 423-3191 www.ledlightingsupply.com Parking Lot

Lighting Specialist

DATE: 2/8/2022

REF NO. Hometown Management.AGI

SCALE: AS SHOWN

AGi32® Version 20.6.2

This Lighting Plan Analysis ("Lighting Design") provided by the DRK Enterprises LLC / LED Lighting Supply ("DRK") represent an anticipated prediction of lighting system performance based upon design parameters and information supplied by others. These design parameters and information provided by others have not been field verified by DRK and therefore actual measured results may vary from the actual field conditions. DRK recommends that design parameters and other information be field verified to reduce variation.

DRK neither warranties, either implied or stated with regard to actual measured light levels as compared to those illustrated by the Lighting Design. DRK neither warranties, either implied or stated, nor represents the appropriateness, completeness or suitability of the Lighting Design intent as compliant with any applicable regulatory code requirements with the exception of those specifically stated on drawings created and submitted by DRK. The Lighting design is issued, in whole or in part, as advisory documents for informational purposes and is not intended for construction nor as being part of a project's construction documentation package.

Replacing fixtures in this lighting design with other fixtures voids the results provided within the lighting plan. This lighting plan represents the photometric output of the fixtures specified within this plan.