HID-to-LED Replacement Guide

Wall & Area

Features:

- Sockets for flood lights
- LED can change to flood lights in the future
- Traditional Flood Mounting
- Protection of exterior against weather

Description: Interior or exterior small step light for low mounting height illumination application. Low copper aluminum die cast housing with 3016 stainless steel 45 degree angled bracket. Unit comes with tempered frosted glass or spread lens with translucent ceramic mask (OPTIONAL) and chemically brightened aluminum reflector for high output asymmetrical light distribution. Unit uses low voltage, 20 Watt, Cool T4 lamp included with the product. This unit is also available in LED driven light source. ETL listed for wet locations.

Legend

- PROJECT (DEPARTMENT)
- STREET (ROUTE) NAME
- COORDINATE SYSTEM
- SITE OF INTEREST
- BUILDING LOCATION
- SATELLITE TELECOM PLANT
- ELEVATION
- LABELING
- SCALE

Note: Lighting plots shown in TO are after existing lighting coverage, while lighting shown in TO have been used to calculate the existing data (before changes).
Mulching Specifications

Disturbed areas are to be mulched within a week of disturbance. Non-plastic mulches shall be spread uniformly over the area at a rate of two tons per acre or at a rate that is sufficient to provide adequate coverage. Where fines, inoculated and topsoil, seeding and mulching is to be applied within 36 hours.

Temporary Fill Material Stockpile

Temporary Salt Fence

Erosion Prevention & Sediment Control

Parcel ID: 08043-002000

O'Leary-Burke Engineers, Inc.

Maple Tree Place

Erosion Prevention & Sediment Control Details

Owner

Applicant

K. Boll
8/28/2017