



Symbol	Light Type	Height	Beam Angle	Mounting	Notes
1	High Bay	15'	120°	Flush	For high bay lighting
2	Low Bay	10'	120°	Flush	For low bay lighting
3	Street Light	15'	120°	Street	For street lighting
4	Area Light	10'	120°	Area	For area lighting
5	Spot Light	10'	30°	Spot	For spot lighting
6	Track Light	10'	30°	Track	For track lighting
7	Recessed Light	10'	120°	Recessed	For recessed lighting
8	Surface Mount	10'	120°	Surface	For surface mount lighting
9	Wall Mount	10'	120°	Wall	For wall mount lighting
10	Pole Mount	15'	120°	Pole	For pole mount lighting

In accordance with Section 86-411(4), the lighting has been designed and arranged so as to prevent causing undue glare or hazardous interference of any kind on public roadways or adjacent residential property.

View: 1:Plan Rotated 0 Tilted 0
Not To Scale



Project:
PGT Main

NOTES:
1. ALL LIGHTING SHALL BE DESIGNED TO MEET THE REQUIREMENTS OF THE ILLINOIS ILLUMINANCE GUIDE (IIG) AND THE ILLINOIS ILLUMINANCE GUIDE (IIG) FOR LIGHTING DESIGN.
2. ALL LIGHTING SHALL BE DESIGNED TO MEET THE REQUIREMENTS OF THE ILLINOIS ILLUMINANCE GUIDE (IIG) AND THE ILLINOIS ILLUMINANCE GUIDE (IIG) FOR LIGHTING DESIGN.
3. ALL LIGHTING SHALL BE DESIGNED TO MEET THE REQUIREMENTS OF THE ILLINOIS ILLUMINANCE GUIDE (IIG) AND THE ILLINOIS ILLUMINANCE GUIDE (IIG) FOR LIGHTING DESIGN.

NOTES:
1. ALL LIGHTING SHALL BE DESIGNED TO MEET THE REQUIREMENTS OF THE ILLINOIS ILLUMINANCE GUIDE (IIG) AND THE ILLINOIS ILLUMINANCE GUIDE (IIG) FOR LIGHTING DESIGN.
2. ALL LIGHTING SHALL BE DESIGNED TO MEET THE REQUIREMENTS OF THE ILLINOIS ILLUMINANCE GUIDE (IIG) AND THE ILLINOIS ILLUMINANCE GUIDE (IIG) FOR LIGHTING DESIGN.
3. ALL LIGHTING SHALL BE DESIGNED TO MEET THE REQUIREMENTS OF THE ILLINOIS ILLUMINANCE GUIDE (IIG) AND THE ILLINOIS ILLUMINANCE GUIDE (IIG) FOR LIGHTING DESIGN.

Sales Person: Steve Norris
Designed By: Trevor Moore
Date: 12/13/2017
Scale:

Revisions	#	Date	Comments

