

Luminaire Sch	edule			Calculation Sum	mary							
Symbol	Qty	LLF	Description	Туцрафеl		CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
→	7	0.750	WDGE2 LED P4 40K 70CRI TFTM	W 3 /hole Site_18_	Planar	Illuminance	Fc	0.24	7.5	0.0	N.A.	N.A.
→	4	0.750	WDGE2 LED P4 40K 70CRI T3M	W2					·	·		
→	1	0.750	WDGE2 LED P3 40K 70CRI TFTM	W4	_							
→	7	0.750	WDGE2 LED P1 40K 70CRI T1S	W5								,

C.10

W1

**This document contains confidential and proprietary information of KSA Lighting & Controls. This document may only be used by or for the benefit of KSA Lighting & Controls representatives and customers. This lighting layout is not a professional engineering drawing and is provided for informational purposes only, without warranty as to accuracy, completeness, reliability or otherwise. KSA Lighting & Controls is not responsible for specifying the light fixtures or illumination requirements for any specific project, nor is it responsible for meeting municipal or building code requirements. It is the obligation of the end-user to consult with a professional engineering advisor to determine whether this lighting layout meets the applicable project requirements for lighting system performance, safety, suitability and effectiveness for use in a particular application. Field verification is recommended when calculations are based on end-user or customer-provided information. End-user environment and application (including, but not limited to, voltage variation and dirt accumulation) can cause actual field performance to differ from the calculated photometric performance represented in this lighting layout. In no event will KSA Lighting & Controls be responsible for any loss resulting from any use of this drawing.

ATBX P30 MVOLT R2 3K - 8 FT ARM

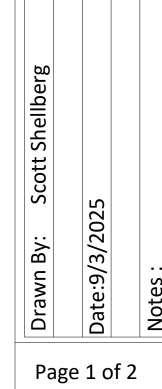
ATBS P60 MVOLT R2 3K - 10 FT ARM

500 LUMEN DOWNLIGHT CYLINDER - 2700K - MEDIUM BEAM

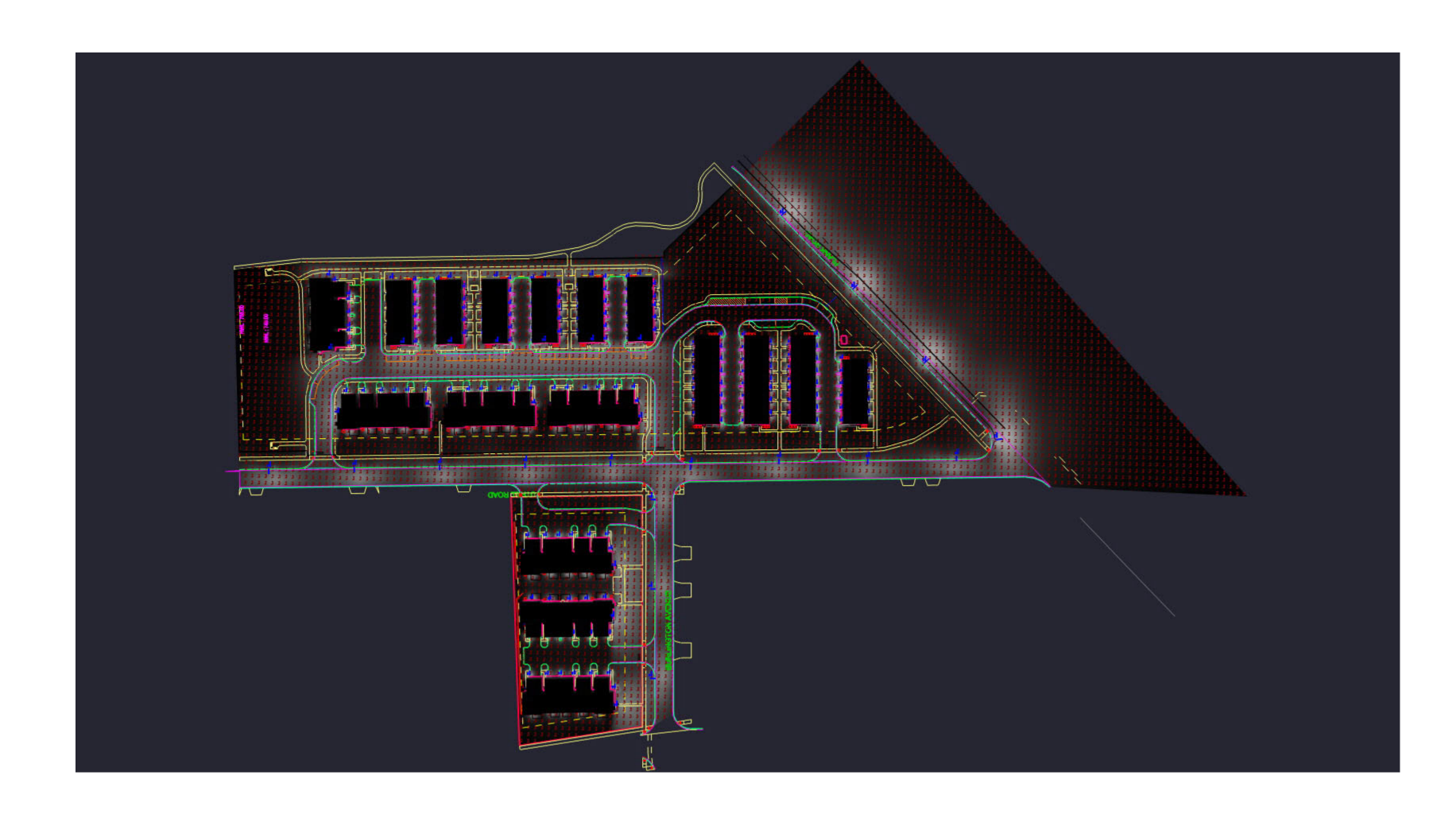
205

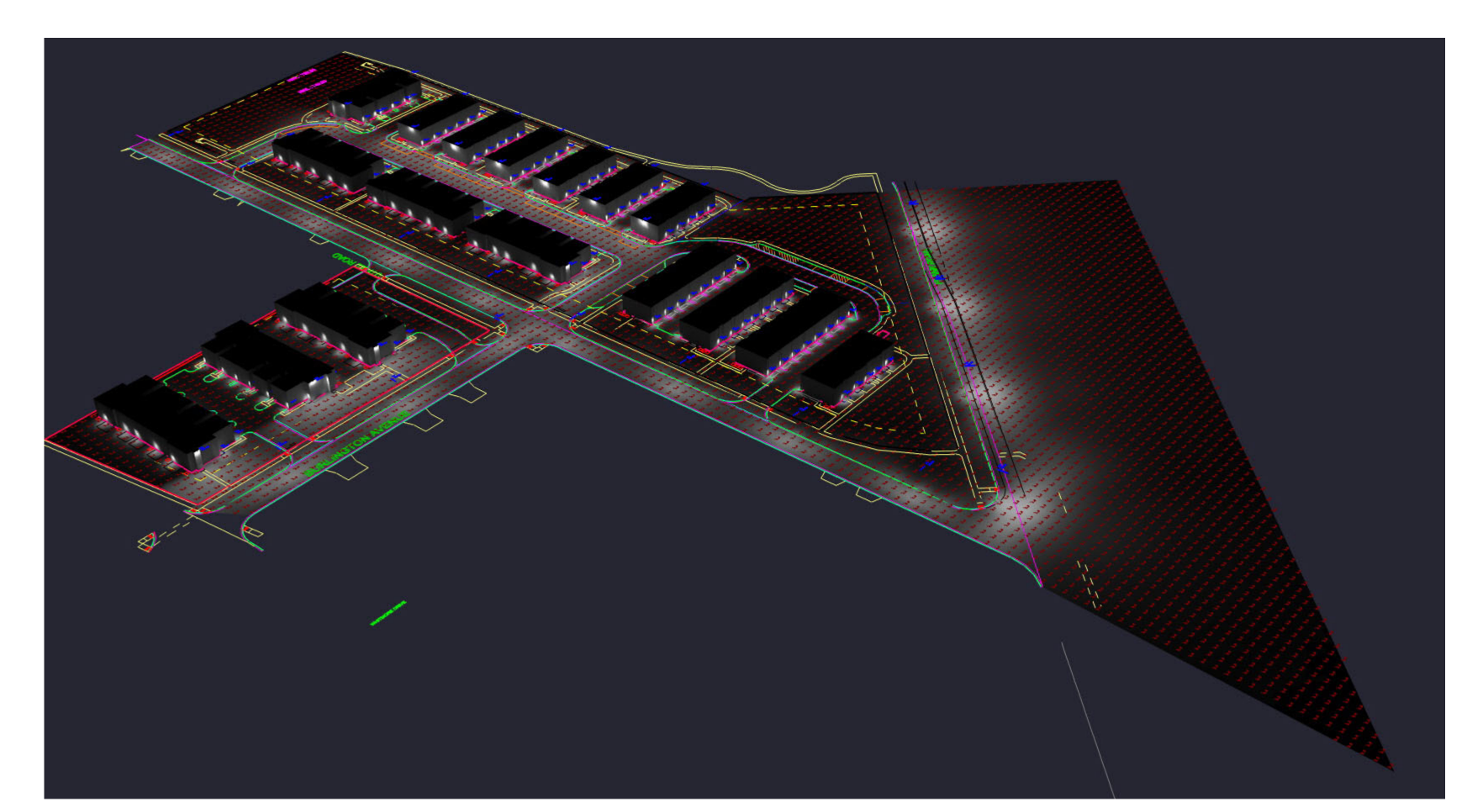
Notes:

- 1. Calculation Work Plane: 10' x 10'
- 2. Fixture Mounting Height : Noted Above
- 3. Calculation Point Spacing: 10' x10'



Page 2 of 2





Value to	WHITNORE DRIVE RH 1 RH 2 RH 3
TH 12	RH 4 RH 5 RH 6 RH 6
	RH 8 RH 9 BURLINGTONGROUE

Symbol	Qty	LLF	Description	Type
→	7	0.750	WDGE2 LED P4 40K 70CRI TFTM	W3
→	4	0.750	WDGE2 LED P4 40K 70CRI T3M	W2
+	1	0.750	WDGE2 LED P3 40K 70CRI TFTM	W4
+	7	0.750	WDGE2 LED P1 40K 70CRI T1S	W5
	→ 12	0.750	ATBX P30 MVOLT R2 3K - 8 FT ARM	L.8
	⊸ 4	0.750	ATBS P60 MVOLT R2 3K - 10 FT ARM	C.10
\bigcirc	205	0.750	500 LUMEN DOWNLIGHT CYLINDER - 2700K -	W1
			MEDIUM BEAM	

Calculation Summary							
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
Whole Site_18_Planar	Illuminance	Fc	0.24	7.5	0.0	N.A.	N.A.

**This document contains confidential and proprietary information of KSA Lighting & Controls. This document may only be used by or for the benefit of KSA Lighting & Controls representatives and customers. This lighting layout is not a professional engineering drawing and is provided for informational purposes only, without warranty as to accuracy, completeness, reliability or otherwise. KSA Lighting & Controls is not responsible for specifying the light fixtures or illumination requirements for any specific project, nor is it responsible for meeting municipal or building code requirements. It is the obligation of the end-user to consult with a professional engineering advisor to determine whether this lighting layout meets the applicable project requirements for lighting system performance, safety, suitability and effectiveness for use in a particular application. Field verification is recommended when calculations are based on end-user or customer-provided information. End-user environment and application (including, but not limited to, voltage variation and dirt accumulation) can cause actual field performance to differ from the calculated photometric performance represented in this lighting layout. In no event will KSA Lighting & Controls be responsible for any loss resulting from any use of this drawing.

Notes:

- 1. Calculation Work Plane: 10' x 10'
- 2. Fixture Mounting Height: Noted Above
- 3. Calculation Point Spacing: 10' x10'