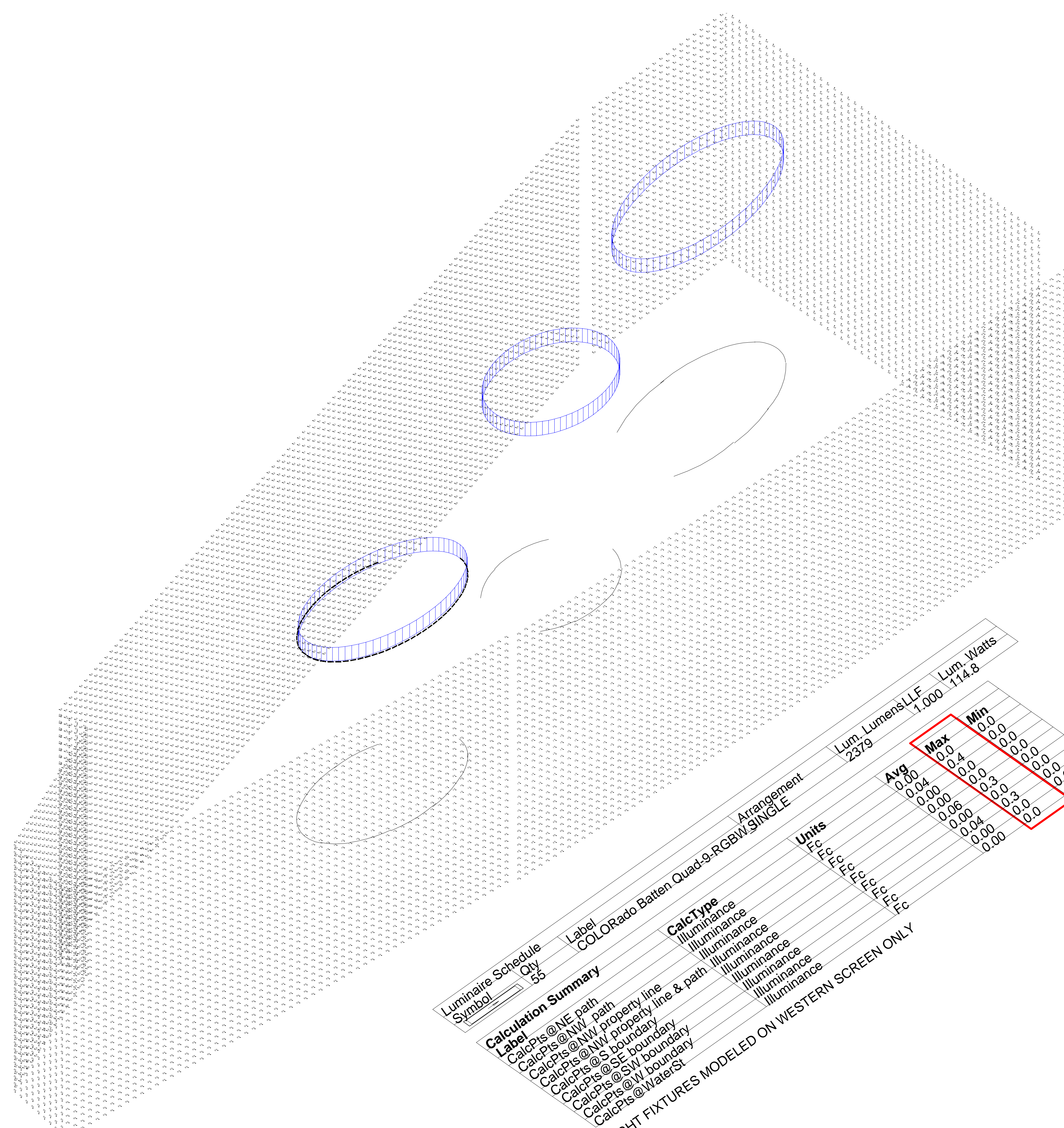


Symbol	Qty	Label	Arrangement	Lum.	Lumens	LLF	Lum. Watts
	55	COLORado Batten Quad-9-RGBW_I	SINGLE	2379		1.000	114.8

Calculation Summary						
Label	CalcType	Units	Avg	Max	Min	
CalcPts@NE path	Illuminance	Fc	0.00	0.0	0.0	
CalcPts@NW path	Illuminance	Fc	0.04	0.4	0.0	
CalcPts@NW property line	Illuminance	Fc	0.00	0.0	0.0	
CalcPts@NW property line & path	Illuminance	Fc	0.00	0.0	0.0	
CalcPts@S boundary	Illuminance	Fc	0.06	0.3	0.0	
CalcPts@SE boundary	Illuminance	Fc	0.00	0.0	0.0	
CalcPts@SW boundary	Illuminance	Fc	0.04	0.3	0.0	
CalcPts@W boundary	Illuminance	Fc	0.00	0.0	0.0	
CalcPts@WaterSt	Illuminance	Fc	0.00	0.0	0.0	

LIGHT FIXTURES MODELED ON WESTERN SCREEN ONLY

Zinc Building screen lighting calc for LEED Lt. Pollution Credit 20160222 JTB WSP | Parsons Brinckerhoff  
Scale: 1 inch= 20 Ft.



Luminaire Schedule Symbol	Qty	Label	Arrangement	Lum.	LumensLLF	Lum. Watts
	55	COLORado Batten Quad-9-RGBW	GINGLE	2379	1.000	114.8
<b>Calculation Summary</b>						
Label		Calc.Type				
CalcPts@NE path		Illuminance		Avg	Max	Min
CalcPts@NW path		Illuminance		0.00	0.0	0.0
CalcPts@NW property line		Illuminance		0.04	0.4	0.0
CalcPts@NW boundary		Illuminance		0.00	0.0	0.0
CalcPts@S boundary		Illuminance		0.06	0.3	0.0
CalcPts@SE boundary		Illuminance		0.00	0.0	0.0
CalcPts@SW boundary		Illuminance		0.04	0.3	0.0
CalcPts@W boundary		Illuminance		0.00	0.0	0.0
CalcPts@WaterSt		Illuminance		0.00	0.0	0.0

LIGHT FIXTURES MODELED ON WESTERN SCREEN ONLY