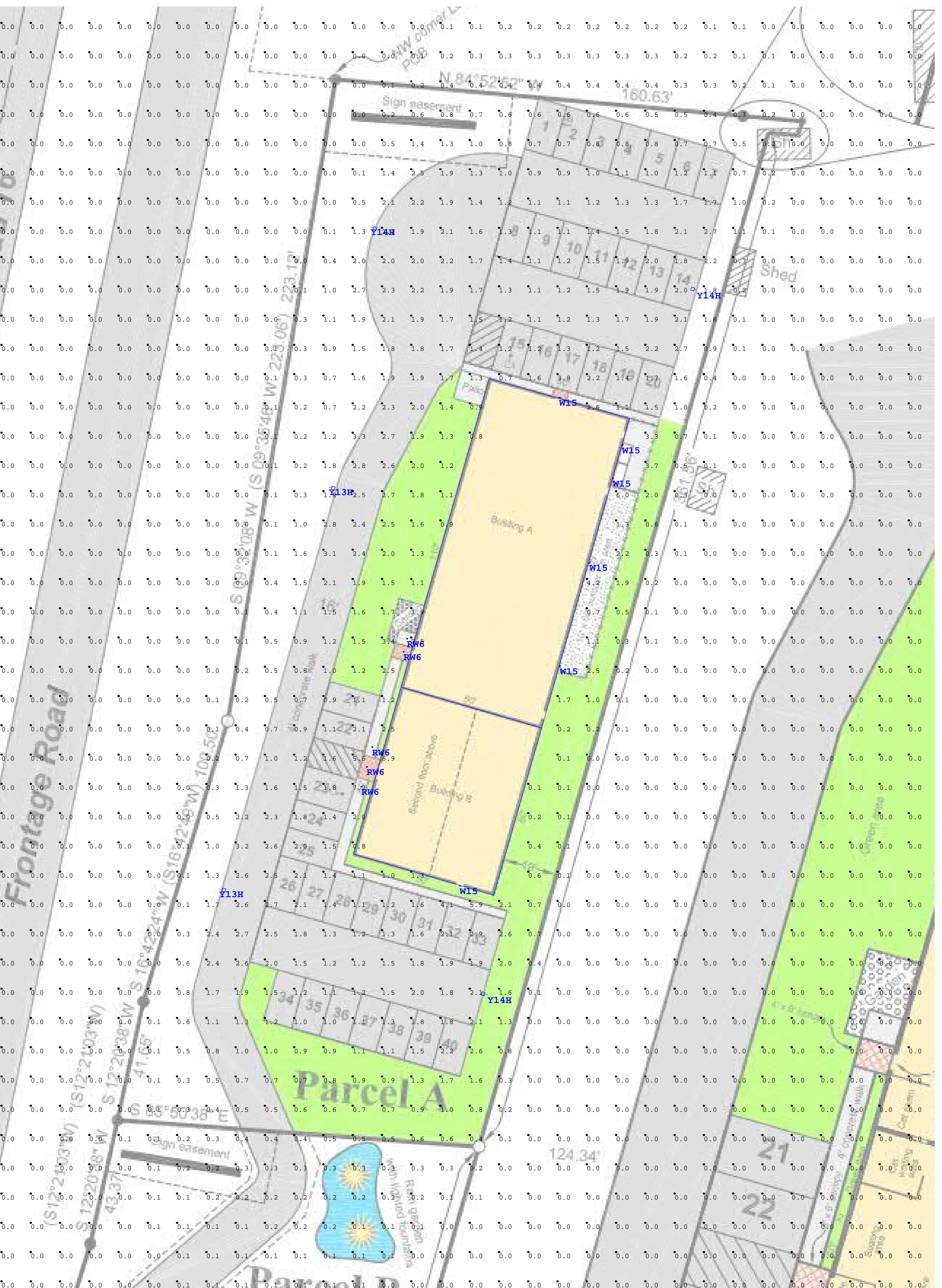


Calculation Summary							
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
CalcPts_1	Illuminance	Fc	0.11	7.5	0.0	N.A.	N.A.
Parking Lot	Illuminance	Fc	1.70	7.2	0.5	3.40	14.40

Luminaire Schedule							
Symbol	Qty	Label	Tag	Description	Arrangement	LLF	Luminaire Lumens
⊕	5	WF6 ALO20 SWW5 90CRI MVOLT 40K	RW6	WF6 ALO20 SWW5 90CRI MVOLT 40K	Single	0.900	1360
⊖	6	slim17fa15adj_4k	W15	SLIM17FA15ADJ_4K	Single	0.900	1761
□	2	PRV-C25-D-UNV-T3-BZ-HSS	Y13H	PRV-C25-D-UNV-T3-BZ-HSS type 3 distribution on 20ft pole on 2.5ft base	Single	0.900	11975
□	3	PRV-C25-D-UNV-T4-BZ-HSS	Y14H	PRV-C25-D-UNV-T4-BZ-HSS type 4 distribution on 20ft pole on 2.5ft base	Single	0.900	11933
							96



1. STANDARD REFLECTANCE OF 80/50/20 UNLESS NOTED OTHERWISE.
  2. NOT A CONSTRUCTION DOCUMENT- FOR DESIGN PURPOSES ONLY.
  3. STANDARD INDOOR CALC POINTS @ 30" AFF UNLESS NOTED OTHERWISE.
  4. STANDARD OUTDOOR CALC POINTS @ GRADE UNLESS NOTED OTHERWISE.
  5. EGRESS CALC POINTS @ 0'-0" AFF.
  6. PHOTOMETRICS ARE ESTIMATED LIGHTING CALCULATIONS.
- VIKING ELECTRIC ASSUMES NO RESPONSIBILITY FOR INSTALLED LIGHT LEVELS DUE TO FIELD CONDITIONS.  
 7. VIKING ELECTRIC NOT RESPONSIBLE FOR FINAL REVIEW OF CODE REQUIREMENTS.