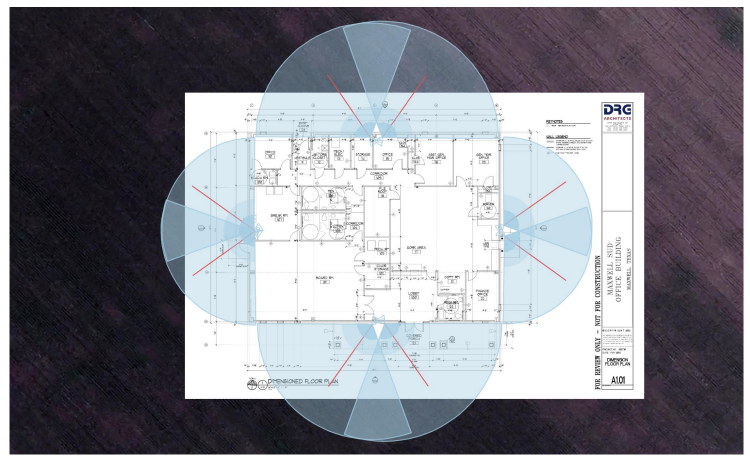
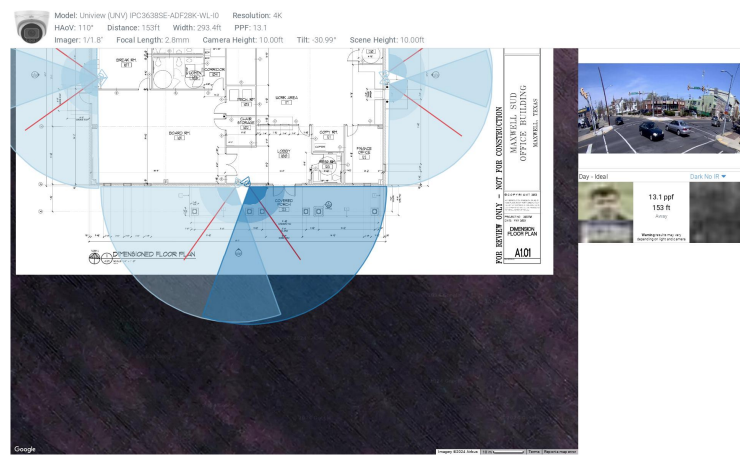
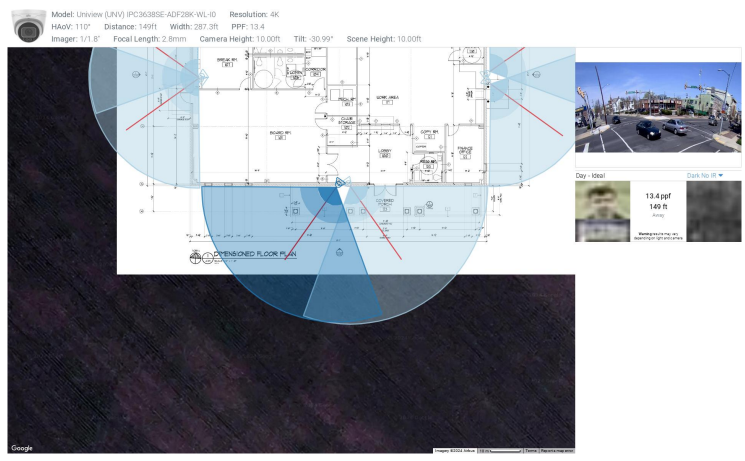
# IPVM Designer Calculation | September 3, 2024

# Overview



#### Camera 1





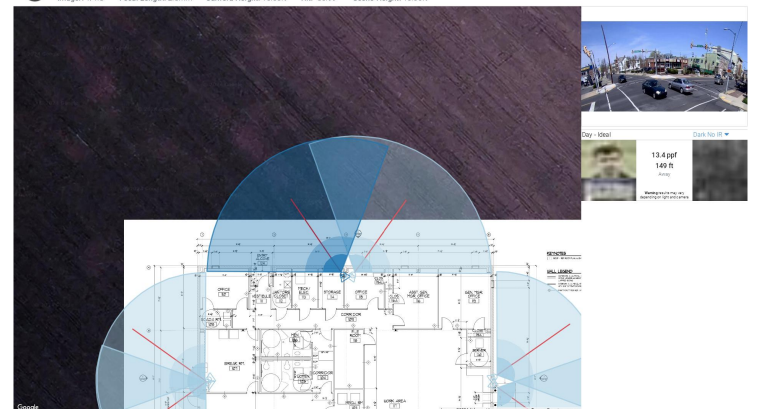
# Camera 3

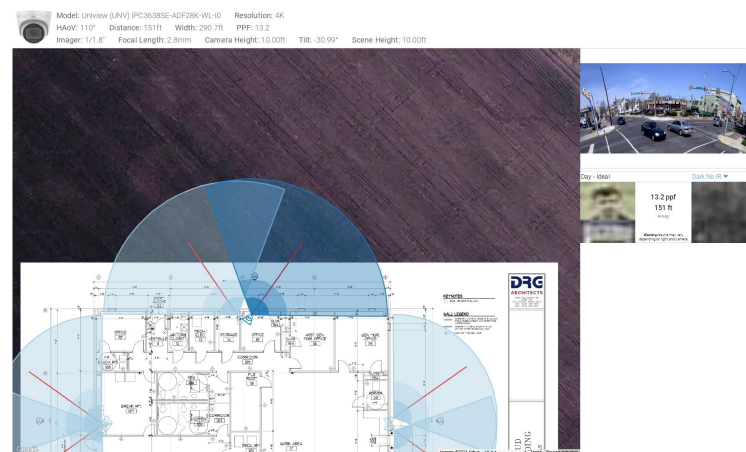


 Model:
 Uniview (UNV)
 IPC3638SE-ADF28K-WL-I0
 Resolution:
 4K

 HAoV:
 110°
 Distance:
 149ft
 Width:
 286.3ft
 PPF:
 13.4

 Imager:
 1/1.8°
 Focal Length:
 2.8mm
 Camera Height:
 10.00ft
 Tilt:
 -30.99°
 Scene Height:
 10.00ft





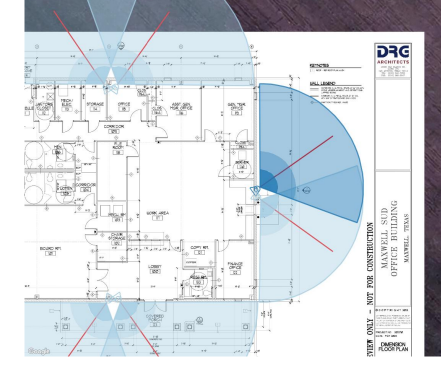
#### Camera 5



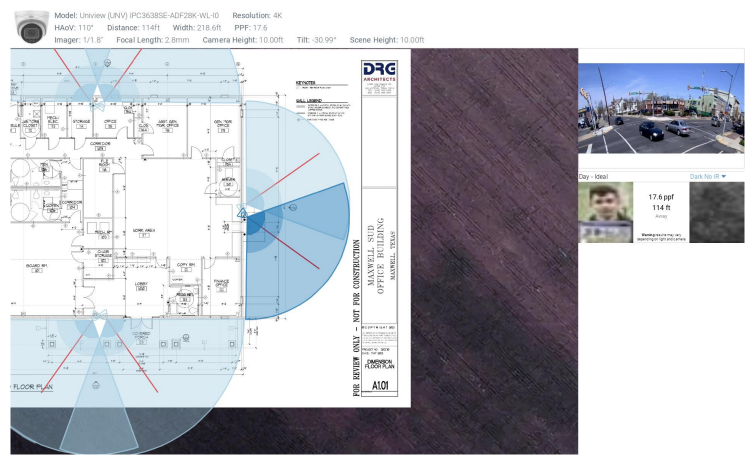
 Model: Uniview (UNV) IPC3638SE-ADF28K-WL-I0
 Resolution: 4K

 HAoV: 110°
 Distance: 115ft
 Width: 220.8ft
 PPF: 17.4

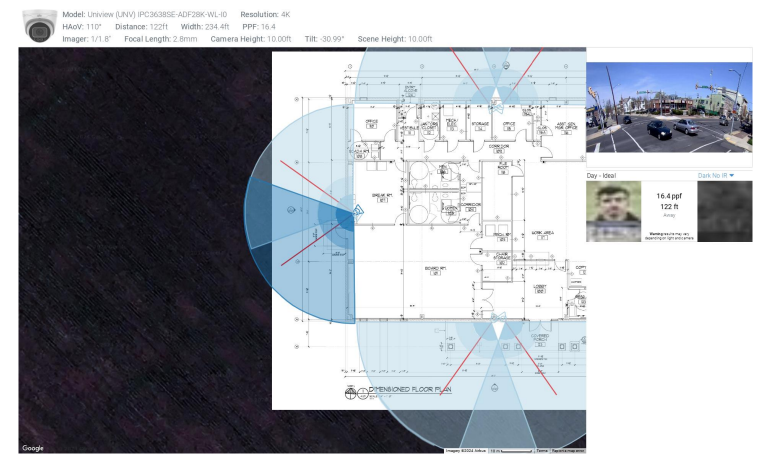
 Imager: 1/1.8°
 Focal Length: 2.8mm
 Camera Height: 10.00ft
 Tilt: -30.99°
 Scene Height: 10.00ft

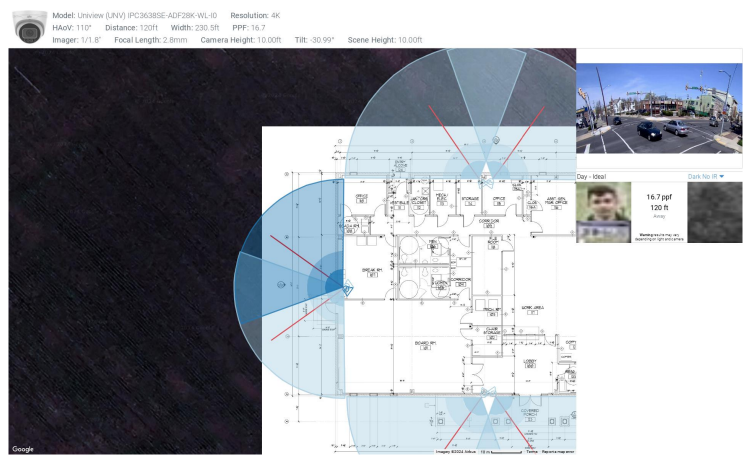






# Camera 7





This presentation is an output of the IPVM Designer / Calculator but is the work product of the individual who created it. IPVM does not guarantee nor warranty the work therein nor its implementation. Issues that may impact actual performance include but are not limited to lighting conditions, lens quality, and compression level.