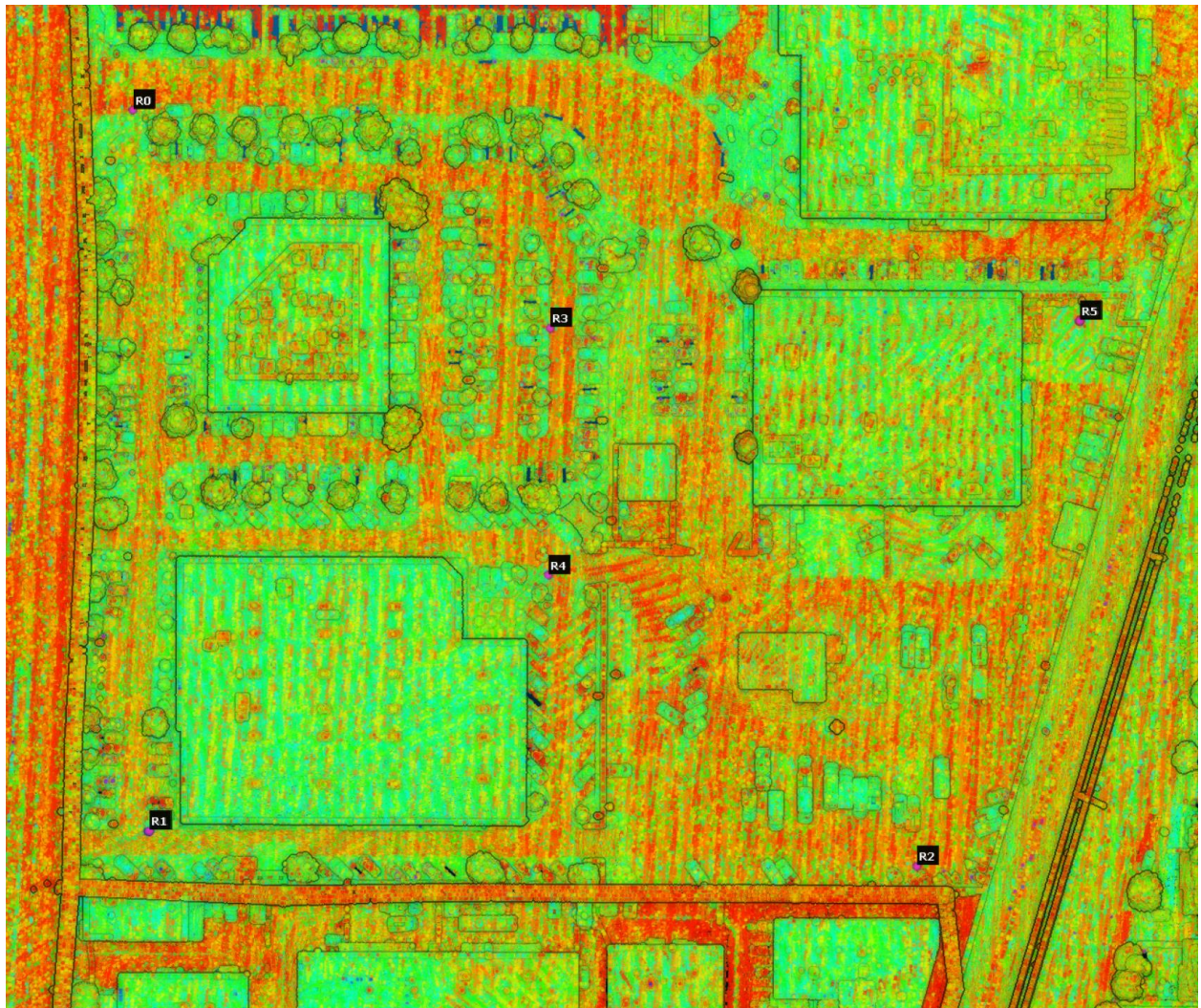
















Glassell Yard Aerial






Flown at 125 ft. 3 foot checkerboard targets.








☒ show 'to align' entities    r = 20.000   RMS < 10%  

	X	Y	Z	Error	
A0	121.653596	-137.841106	-1.993207	0.112984	
A1	142.201600	36.642888	-1.472207	0.689075	
A2	-41.920406	71.432888	0.073793	0.270488	
A3	28.390595	-70.951114	-0.565207	0.410965	
A4	37.295594	-11.401111	-1.173207	0.576297	


☒ show 'reference' entities  

	X	Y	Z	Error	
R1	6074964.312...	2247626.160...	198.949005	0.689075	
R2	6075579.662...	2247597.878...	204.292007	0.270488	
R3	6075285.782...	2248028.030...	202.365005	0.410965	
R4	6075284.339...	2247830.561...	199.901001	0.576297	
R5	6075709.900...	2248034.152...	206.212997	0.425137	

☒ adjust scale Rotation  XYZ ☒ Tx ☒ Ty ☒ Tz

☐ auto update zoom    

Errors in feet

 Align info ✕

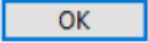
Final RMS: 0.455065

Transformation matrix

-3.251	0.460	-0.003	-289.316
-0.460	-3.251	-0.003	-189.262
-0.004	-0.003	3.283	204.339
0.000	0.000	0.000	1.000

Scale: 3.28297 (already integrated in above matrix!)

Refer to Console (F8) for more details



Error in feet

