





















Civic Center Pedestrian Crossing

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





	X	Y	Z	Error	
A1	76.507888	9.602868	-0.273255	0.0540911	
A2	44.440887	-1.355132	-0.615255	0.105983	
A3	-31.689112	-50.131132	-1.849255	0.0268875	
A4	-11.673112	-16.208131	-1.280255	0.075849	
A5	-31.177113	-24.100131	-1.564255	0.0463653	

☒ show 'reference' entities  



	X	Y	Z	Error	
R2	6068973.397...	2220234.595...	121.500000	0.105983	
R3	6068686.707...	2220158.674...	118.080002	0.0268875	
R4	6068783.343...	2220244.473...	119.714996	0.075849	
R5	6068714.444...	2220239.464...	118.844002	0.0463653	
R6	6068624.400...	2220143.668...	117.552002	0.0440517	

☒ adjust scale Rotation  XYZ ☒ Tx ☒ Ty ☒ Tz

☐ auto update zoom

Error in feet

 Align info 

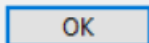
Final RMS: 0.0682379

Transformation matrix

3.123	1.004	0.007	236.672
-1.004	3.123	0.004	183.406
-0.005	-0.006	3.280	123.729
0.000	0.000	0.000	1.000

Scale: 3.28032 (already integrated in above matrix!)

Refer to Console (F8) for more details



Error in feet

