

3.0 Supporting evidence

Ordnance survey co-ordinates			
View Ref	Eastings	Northings	AOD Height
1	516678.726	171405.340	5.041
4	516564.885	171370.863	5.288
5	516583.483	171342.064	5.362
6	516540.525	171505.832	6.138



View 1

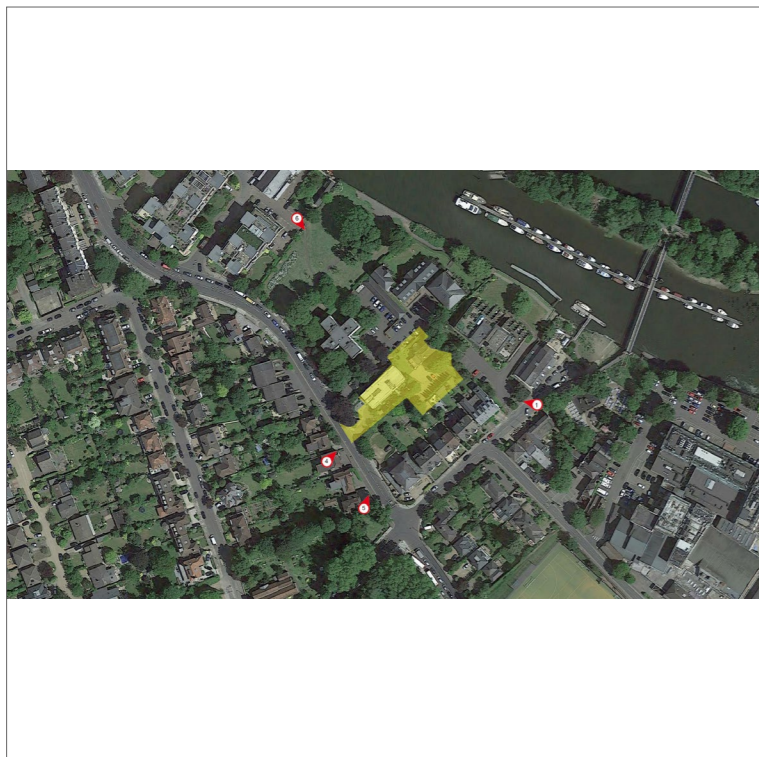
Point Ref	Eastings	Northings	AOD height
1.1	516665.577	171425.956	11.761
1.2	516665.994	171427.061	9.070
1.3	516674.766	171410.526	7.419
1.4	516652.857	171435.391	11.762
1.5	516652.936	171436.198	17.275
1.6	516649.174	171435.303	17.311
1.7	516648.407	171434.976	11.743
1.8	516671.774	171406.979	6.976
1.9	516674.464	171405.982	5.617
1.10	516670.993	171406.251	5.561
1.11	516653.951	171405.093	11.252
1.12	516657.907	171401.419	11.461
1.13	516658.261	171401.089	13.821
1.14	516669.029	171403.844	5.399
1.15	516673.237	171404.903	6.250
1.16	516668.571	171403.945	7.493
1.17	516634.942	171423.910	8.123
1.18	516638.656	171429.148	5.998

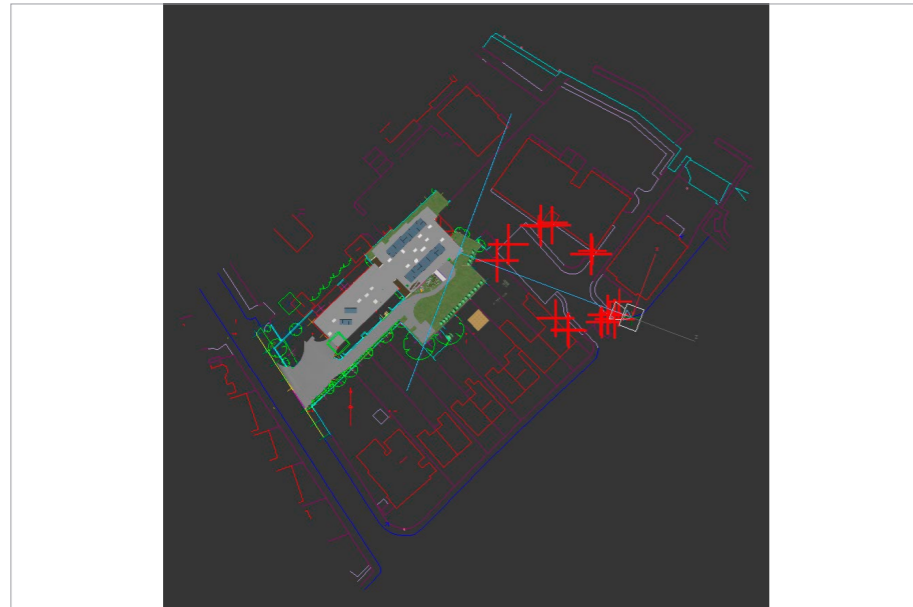


01.2 OS survey points marked on photograph

01.3 View 1 camera location

Eastings 516678.726m
Northings 171405.340m
AOD height 5.041m
Distance to site 49m
Bearing from North 296.677 °

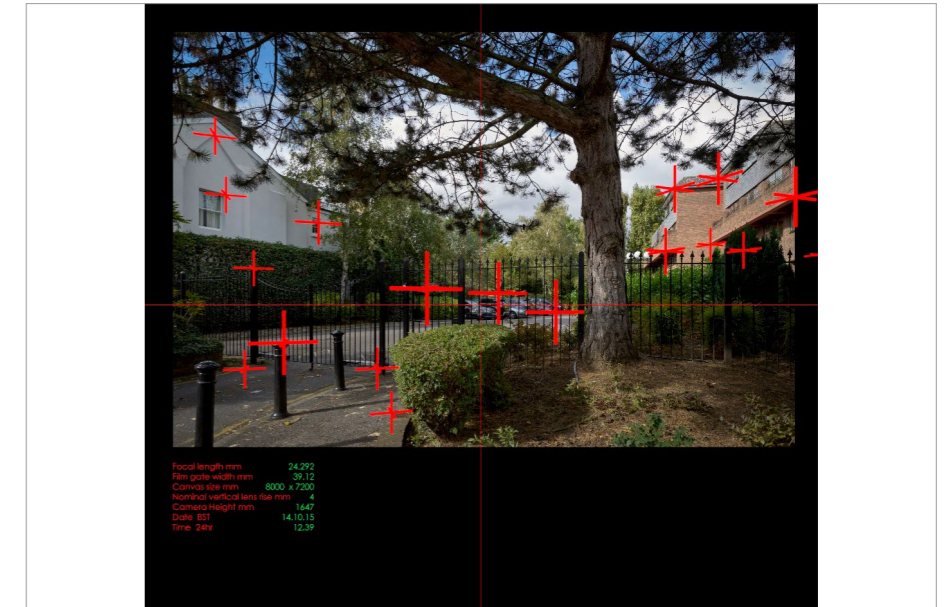




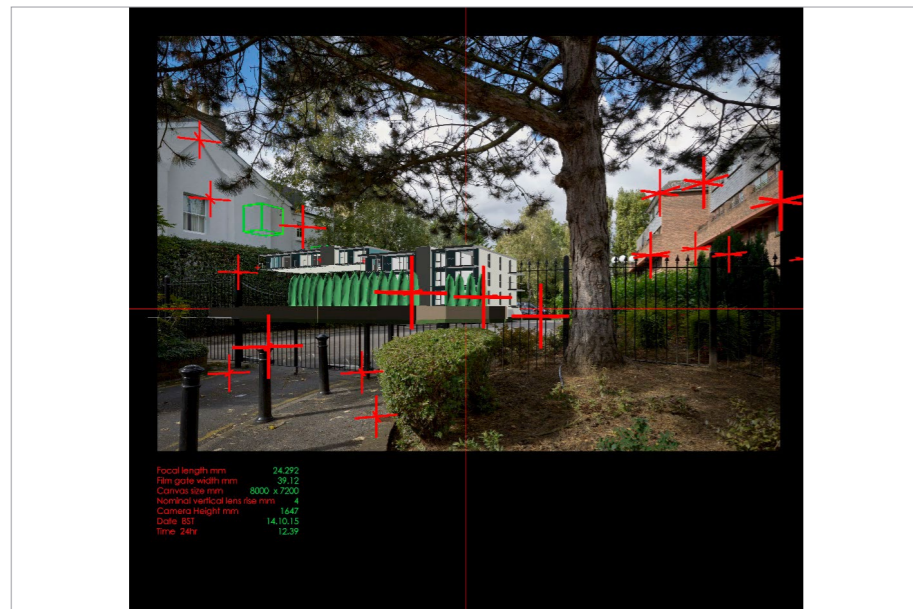
01.4 Screen grab of camera location in 3D Studio Max software



01.5 Screen grab of calculated horizon line



01.6 Screen grab of camera matching to OS data



01.7 Screen grab of wireline model matched to photograph (grey block indicates terrain model)



01.8 Final camera matched photomontage (illustrative only)