

Suncast image:

View time = 21 Mar 18:00
Site Latitude = 40.02
Longitude diff. = -0.24
Model Bearing = 0.00
Sun: azi = 268.27 alt = 1.42
Eye: azi = 180.00 alt = 90.00

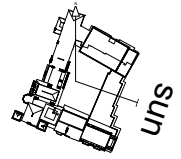


SHADOW PATH ANALYSIS

PROPOSED SCHEME

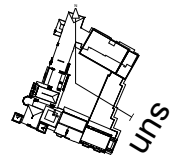
Suncast image:

View time = 21 Mar 08:00
Site Latitude = 40.02
Longitude diff. = -0.24
Model Bearing = 0.00
Sun: azi = 109.04 alt = 20.64
Eye: azi = 180.00 alt = 90.00



Suncast image:

View time = 21 Mar 09:00
Site Latitude = 40.02
Longitude diff. = -0.24
Model Bearing = 0.00
Sun: azi = 121.08 alt = 31.05
Eye: azi = 180.00 alt = 90.00



Suncast image:

View time = 21 Mar 10:00

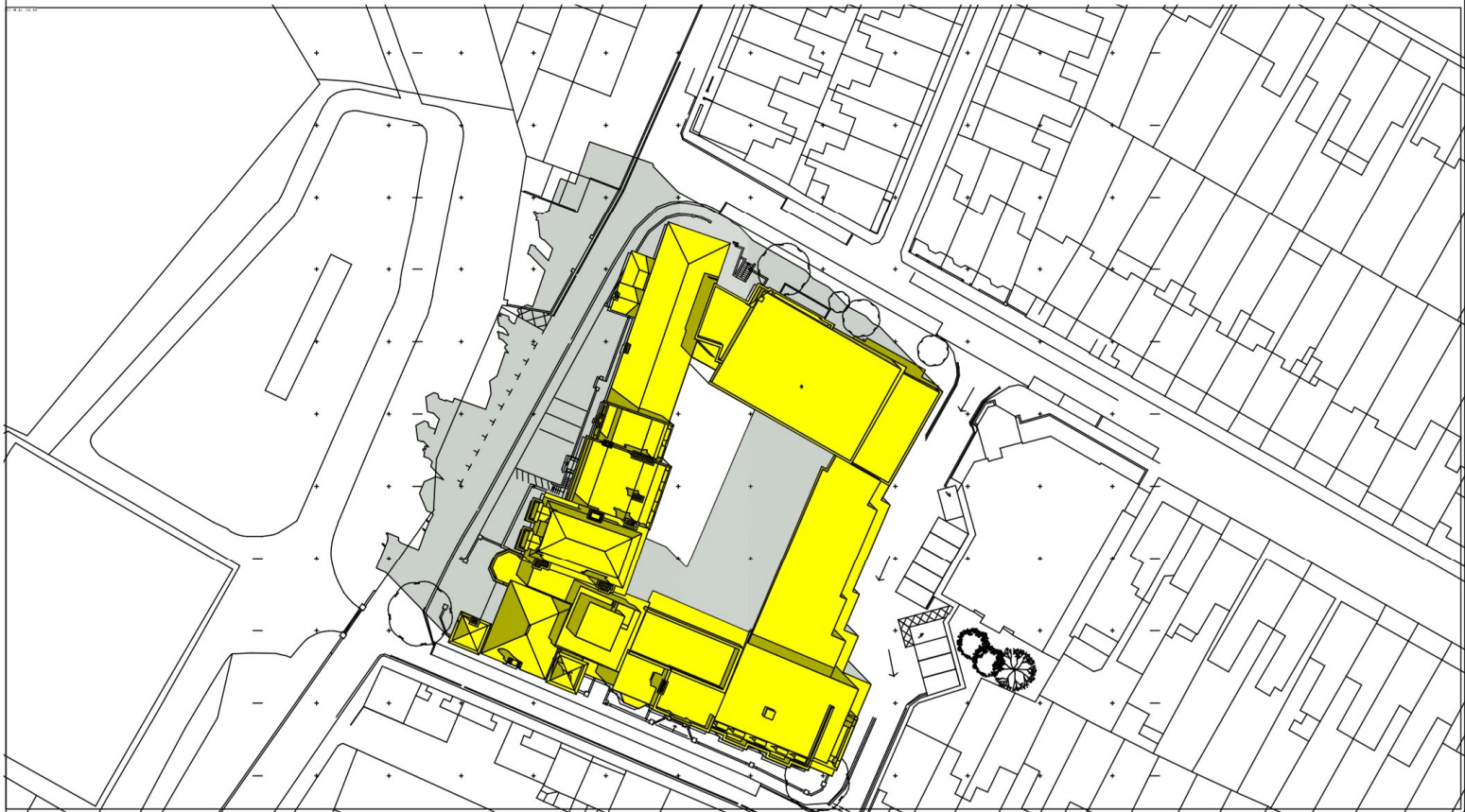
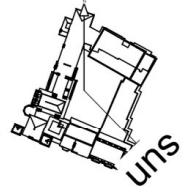
Site Latitude = 40.02

Longitude diff. = -0.24

Model Bearing = 0.00

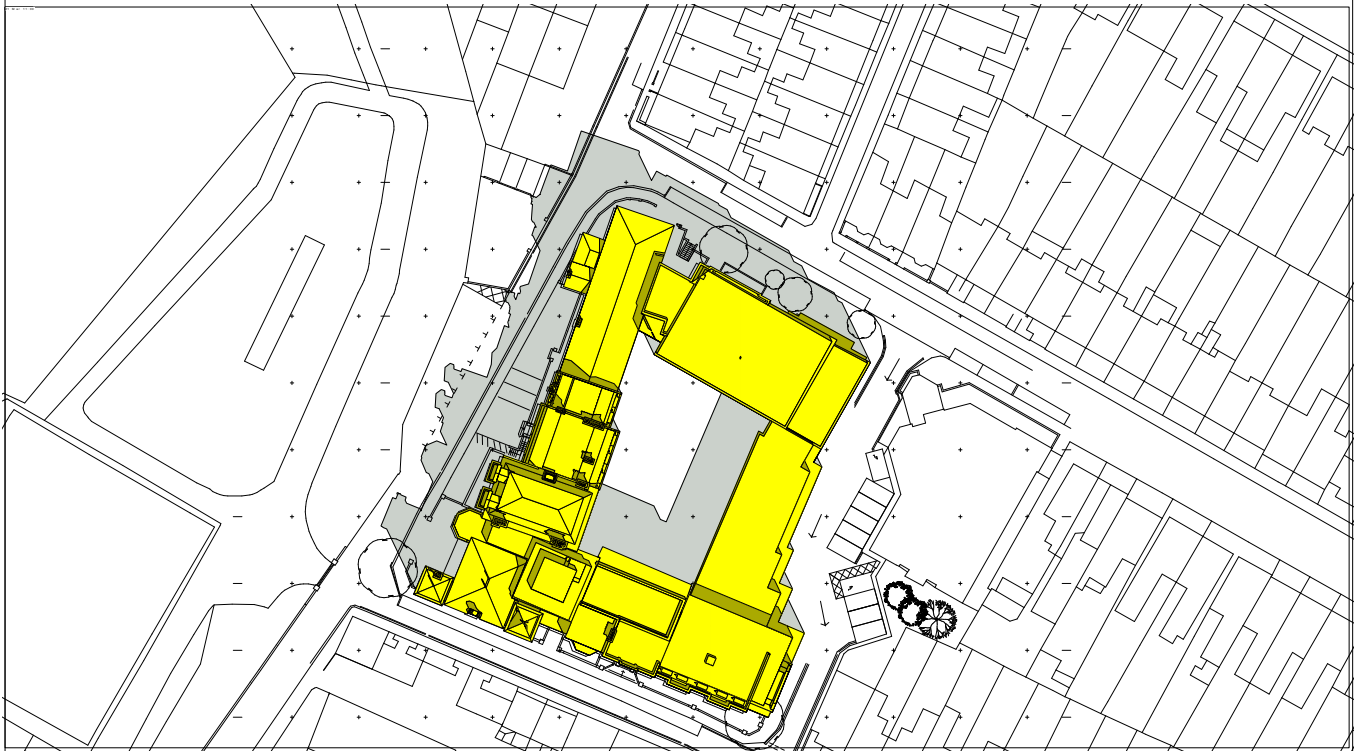
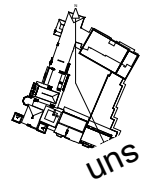
Sun: azi = 135.88 alt = 40.05

Eye: azi = 180.00 alt = 90.00



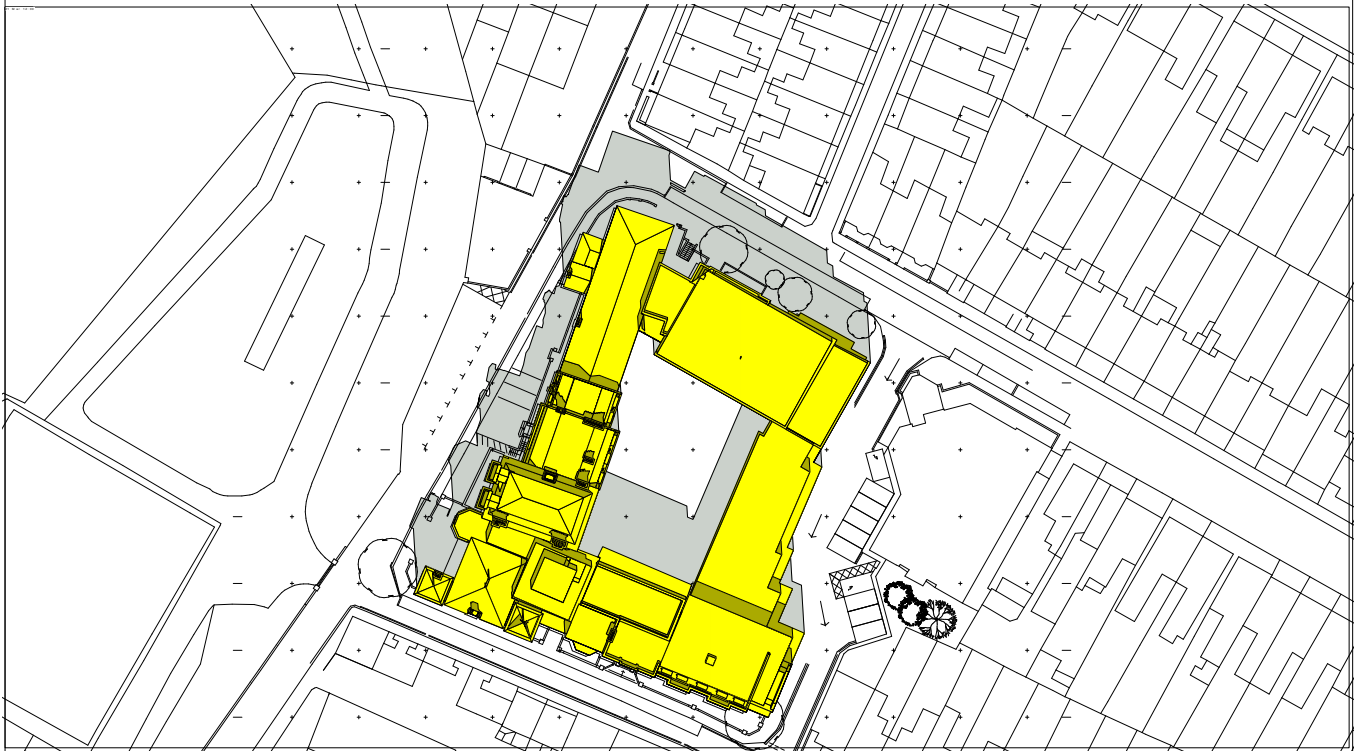
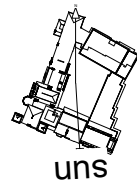
Suncast image:

View time = 21 Mar 11:00
Site Latitude = 40.02
Longitude diff. = -0.24
Model Bearing = 0.00
Sun: azi = 154.49 alt = 46.63
Eye: azi = 180.00 alt = 90.00



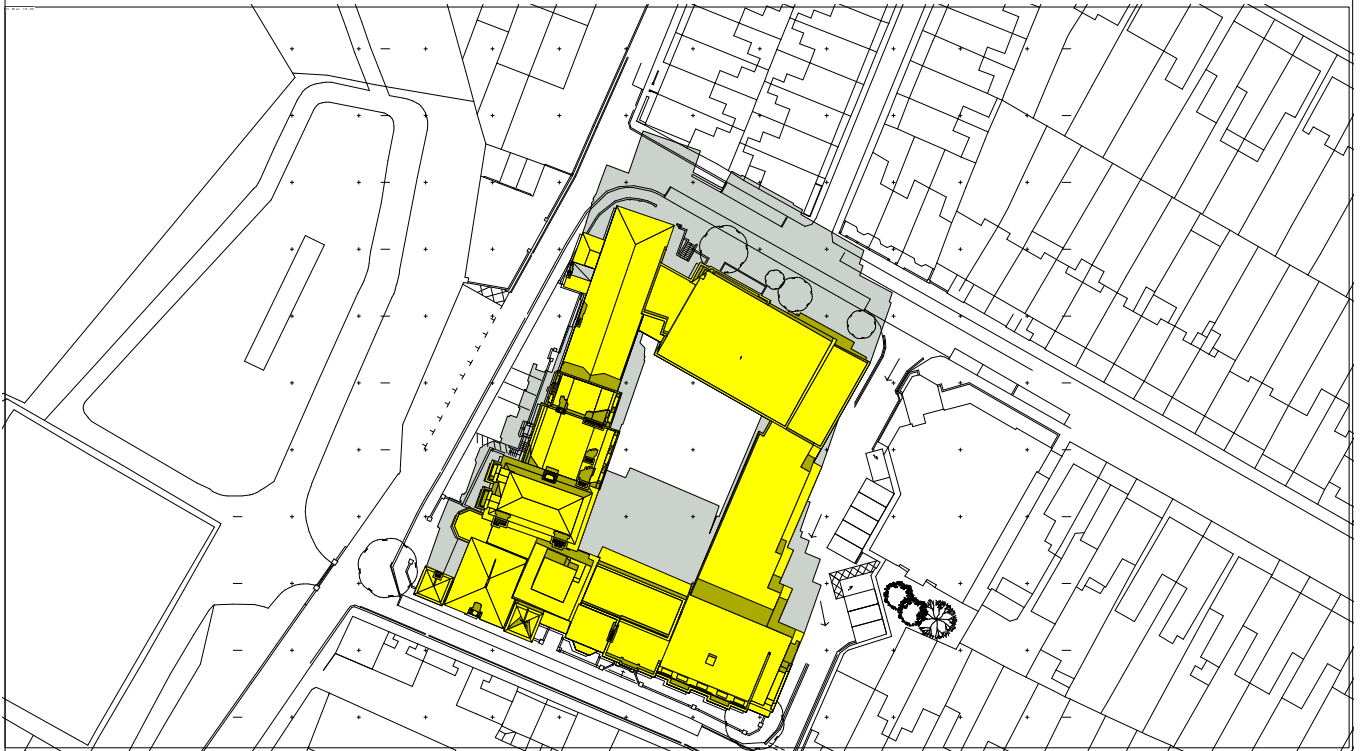
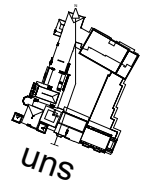
Suncast image:

View time = 21 Mar 12:00
Site Latitude = 40.02
Longitude diff. = -0.24
Model Bearing = 0.00
Sun: azi = 176.61 alt = 49.52
Eye: azi = 180.00 alt = 90.00



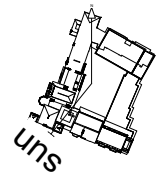
Suncast image:

View time = 21 Mar 13:00
Site Latitude = 40.02
Longitude diff. = -0.24
Model Bearing = 0.00
Sun: azi = 199.30 alt = 47.92
Eye: azi = 180.00 alt = 90.00



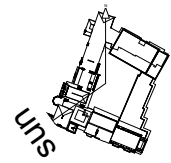
Suncast image:

View time = 21 Mar 14:00
Site Latitude = 40.02
Longitude diff. = -0.24
Model Bearing = 0.00
Sun: azi = 219.08 alt = 42.29
Eye: azi = 180.00 alt = 90.00



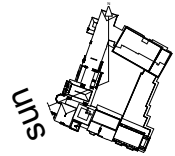
Suncast image:

View time = 21 Mar 15:00
Site Latitude = 40.02
Longitude diff. = -0.24
Model Bearing = 0.00
Sun: azi = 234.91 alt = 33.87
Eye: azi = 180.00 alt = 90.00



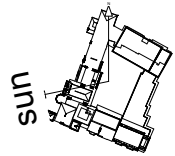
Suncast image:

View time = 21 Mar 16:00
Site Latitude = 40.02
Longitude diff. = -0.24
Model Bearing = 0.00
Sun: azi = 247.64 alt = 23.80
Eye: azi = 180.00 alt = 90.00



Suncast image:

View time = 21 Mar 17:00
Site Latitude = 40.02
Longitude diff. = -0.24
Model Bearing = 0.00
Sun: azi = 258.43 alt = 12.82
Eye: azi = 180.00 alt = 90.00



Suncast image:

View time = 21 Mar 18:00
Site Latitude = 40.02
Longitude diff. = -0.24
Model Bearing = 0.00
Sun: azi = 268.27 alt = 1.42
Eye: azi = 180.00 alt = 90.00

