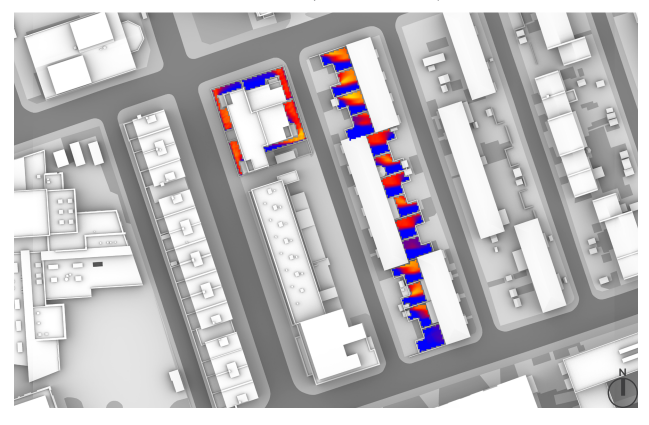
OVERSHADOWING ASSESSMENT - BASELINE - AREAS 47-64 SUN EXPOSURE ON GROUND - 21ST MARCH (SPRING EQUINOX)



SUN EXPOSURE
TOTAL HOURS

0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5 5.5 6.0+

21st MARCH (SPRING EQUINOX)

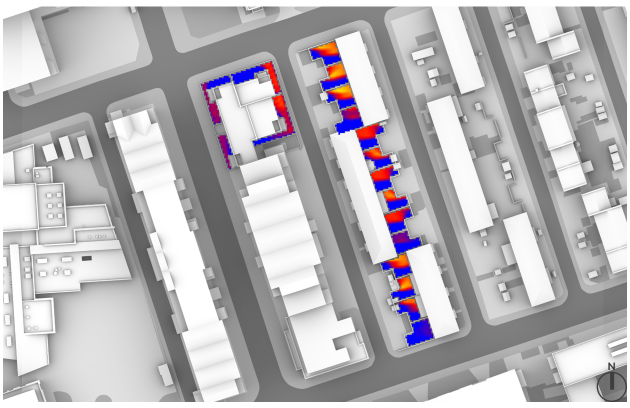
LONDON

Latitude: 51.4 Longitude: 0.0 Sunrise: 06:02 GMT Sunset: 18:14 GMT

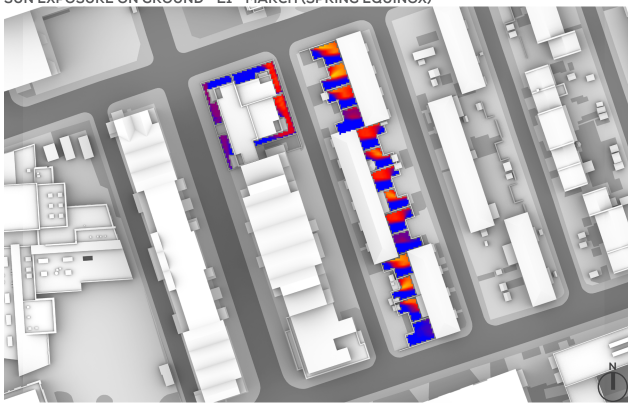
Total Available Sunlight:

12hrs 12mins

OVERSHADOWING ASSESSMENT - CONSENTED - AREAS 47-64 SUN EXPOSURE ON GROUND - 21ST MARCH (SPRING EQUINOX)

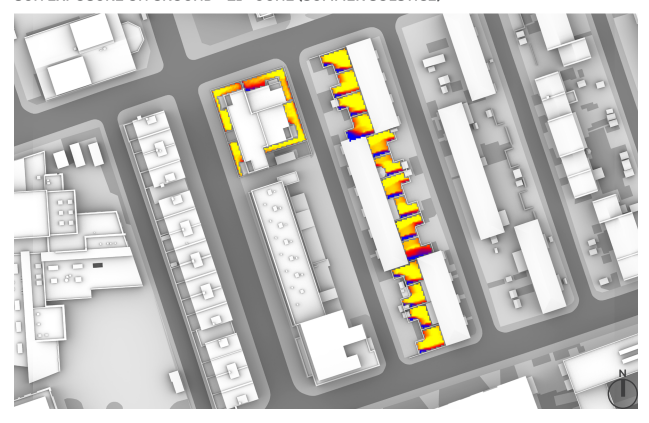


OVERSHADOWING ASSESSMENT - MAX PARAMETER - AREAS 47-64 SUN EXPOSURE ON GROUND - 21ST MARCH (SPRING EQUINOX)





OVERSHADOWING ASSESSMENT - BASELINE - AREAS 47-64 SUN EXPOSURE ON GROUND - 21ST JUNE (SUMMER SOLSTICE)



SUN EXPOSURE
TOTAL HOURS

0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5 5.5 6.0+

21st JUNE (SUMMER SOLSTICE)

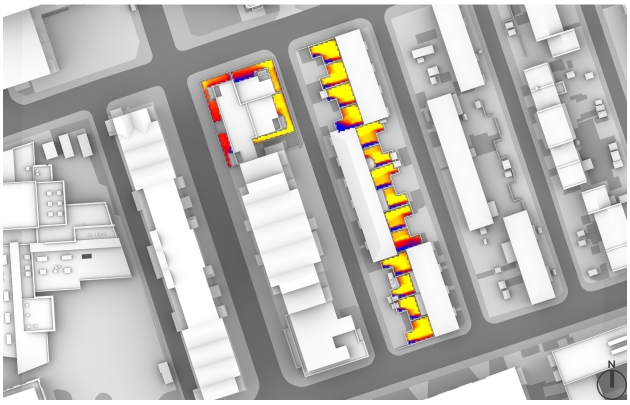
LONDON

Latitude: 51.4 Longitude: 0.0 Sunrise: 04:43 BMT Sunset: 21:21 BMT

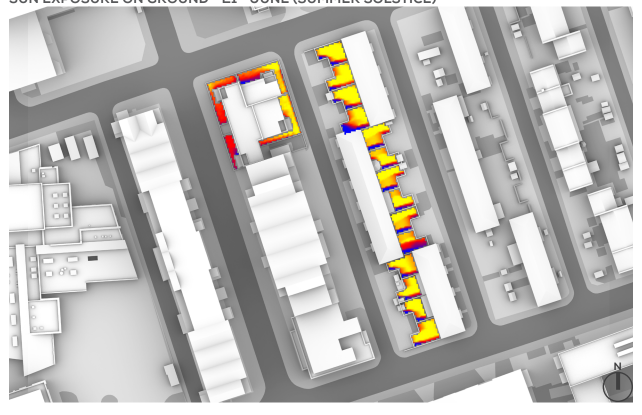
Total Available Sunlight:

16hrs 38mins

OVERSHADOWING ASSESSMENT - CONSENTED - AREAS 47-64 SUN EXPOSURE ON GROUND - 21ST JUNE (SUMMER SOLSTICE)



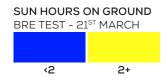
OVERSHADOWING ASSESSMENT - MAX PARAMETER - AREAS 47-64 SUN EXPOSURE ON GROUND - 21ST JUNE (SUMMER SOLSTICE)



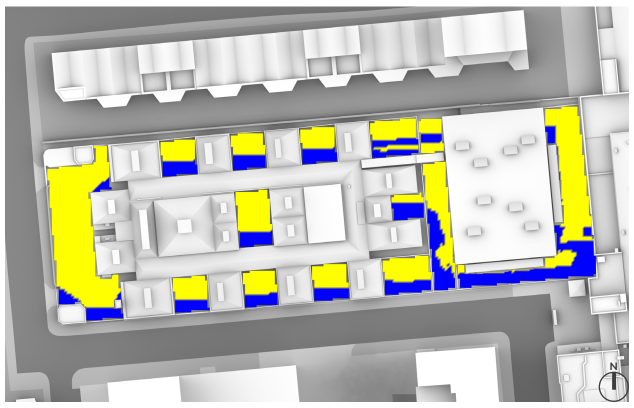


OVERSHADOWING ASSESSMENT - BASELINE - AREAS 65-78 SUN HOURS ON GROUND - BRE TEST





OVERSHADOWING ASSESSMENT - CONSENTED - AREAS 65-78 SUN HOURS ON GROUND - BRE TEST



OVERSHADOWING ASSESSMENT - MAX PARAMETER - AREAS 65-78 SUN HOURS ON GROUND - BRE TEST





OVERSHADOWING ASSESSMENT - BASELINE - AREAS 47-64 SUN EXPOSURE ON GROUND - 21ST MARCH (SPRING EQUINOX)



SUN EXPOSURE TOTAL HOURS

0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5 5.5 6.0+ 21st MARCH (SPRING EQUINOX)

LONDON

Latitude: 51.4 Longitude: 0.0 Sunrise: 06:02 GMT Sunset: 18:14 GMT

Total Available Sunlight:

12hrs 12mins