Figure 3 Development Sun's Eye View at 7.30 am on 21 June

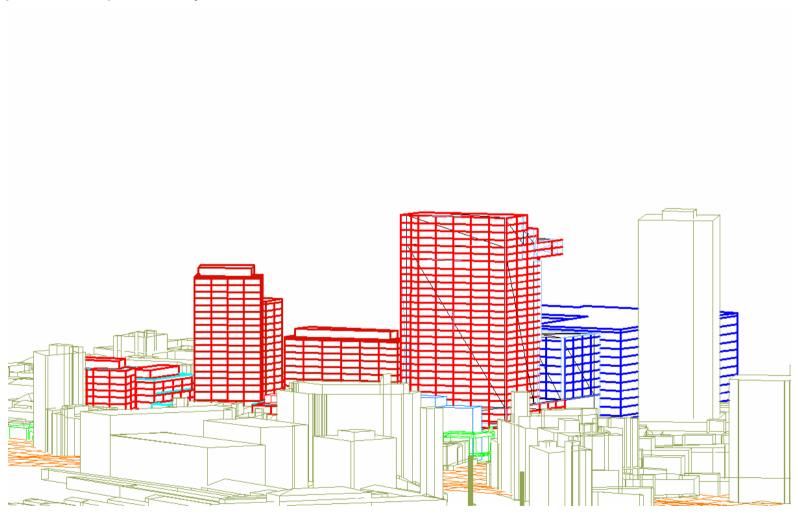
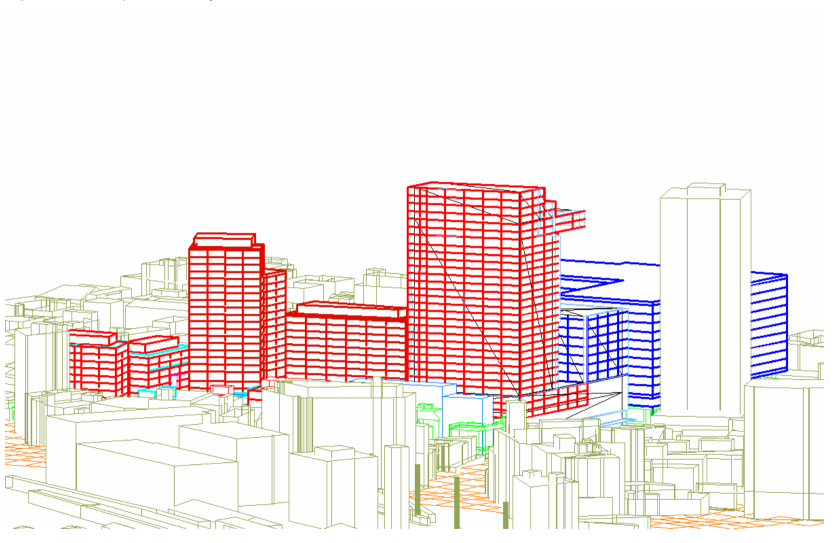


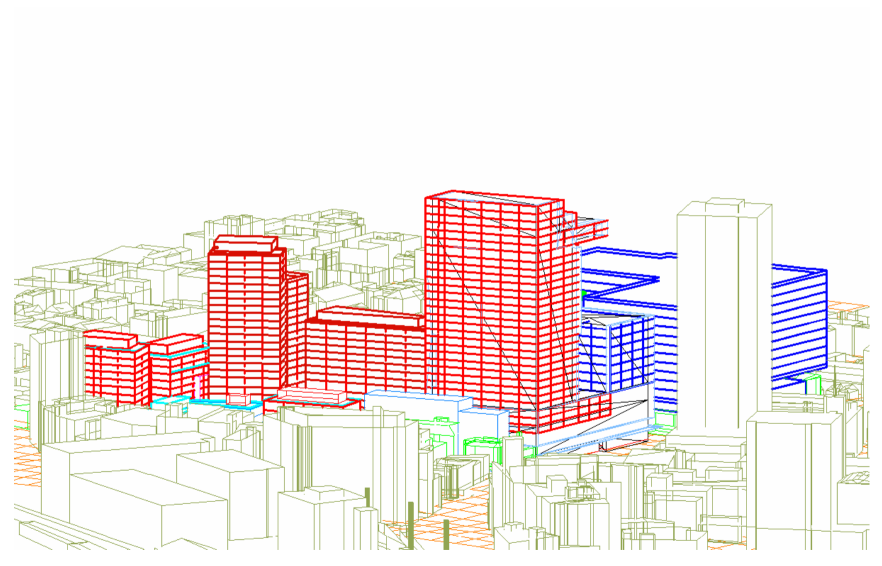
Figure 4 Development Sun's Eye View at 7.45 am on 21 June



Appendix A
Report 10-6757-R3
Page 3 of 37

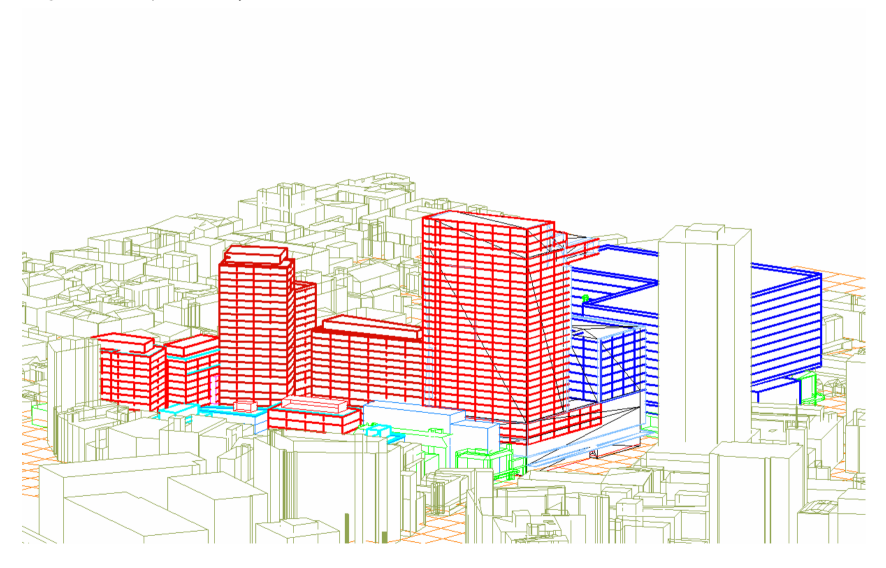
SOLAR ACCESS VIEWS

Development Sun's Eye View at 8.00 am on 21 June Figure 5



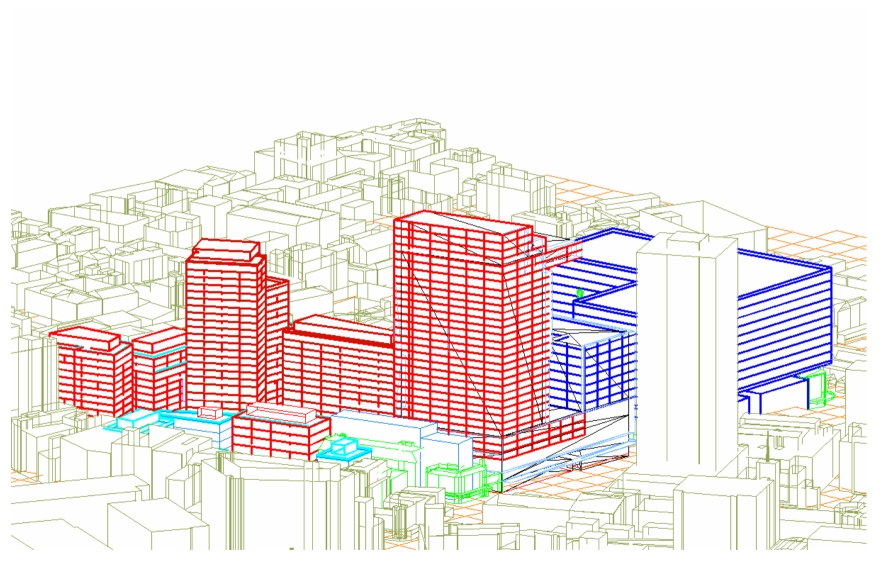
SOLAR ACCESS VIEWS

Figure 6 Development Sun's Eye View at 8.15 am on 21 June



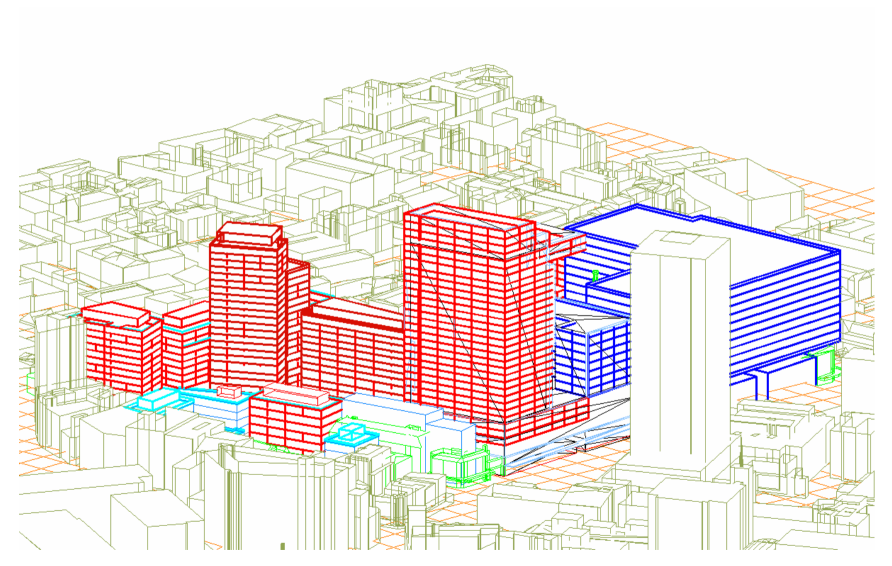
SOLAR ACCESS VIEWS

Figure 7 Development Sun's Eye View at 8.30 am on 21 June



SOLAR ACCESS VIEWS

Figure 8 Development Sun's Eye View at 8.45 am on 21 June



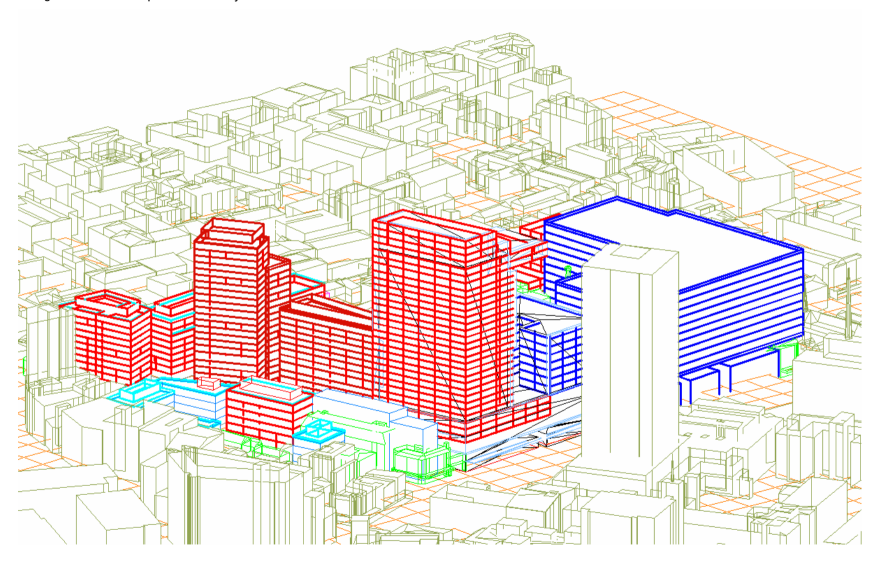
Development Sun's Eye View at 9.00 am on 21 June Figure 9



Appendix A Report 10-6757-R3 Page 8 of 37

SOLAR ACCESS VIEWS

Development Sun's Eye View at 9.15 am on 21 June Figure 10



Appendix A Report 10-6757-R3 Page 9 of 37

SOLAR ACCESS VIEWS

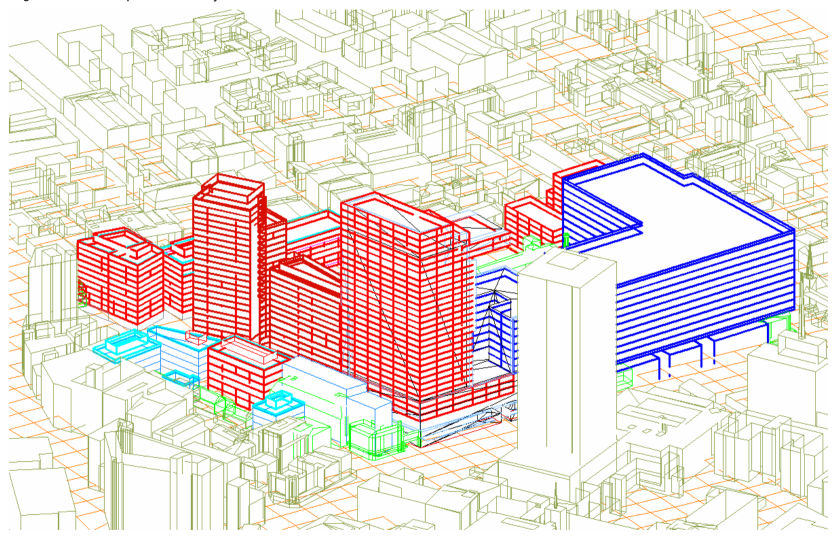
Development Sun's Eye View at 9.30 am on 21 June Figure 11



Appendix A
Report 10-6757-R3
Page 10 of 37

SOLAR ACCESS VIEWS

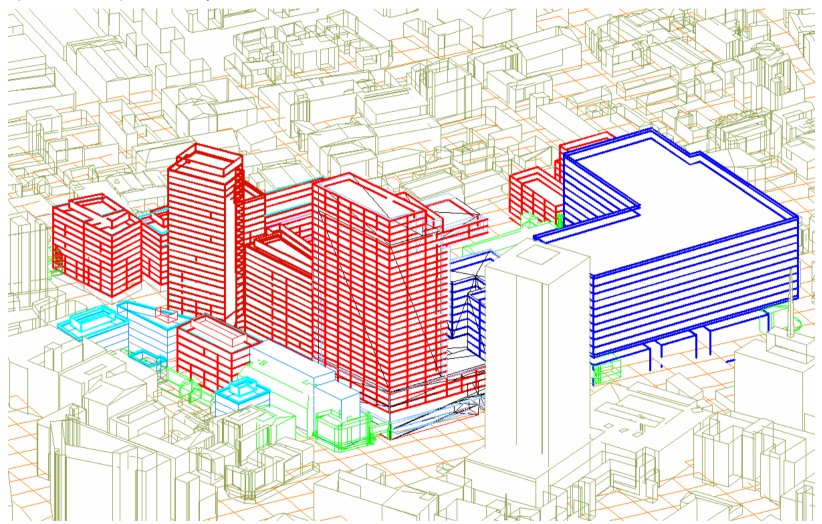
Development Sun's Eye View at 9.45 am on 21 June Figure 12



Appendix A
Report 10-6757-R3
Page 11 of 37

SOLAR ACCESS VIEWS

Development Sun's Eye View at 10.00 am on 21 June Figure 13



Appendix A
Report 10-6757-R3
Page 12 of 37

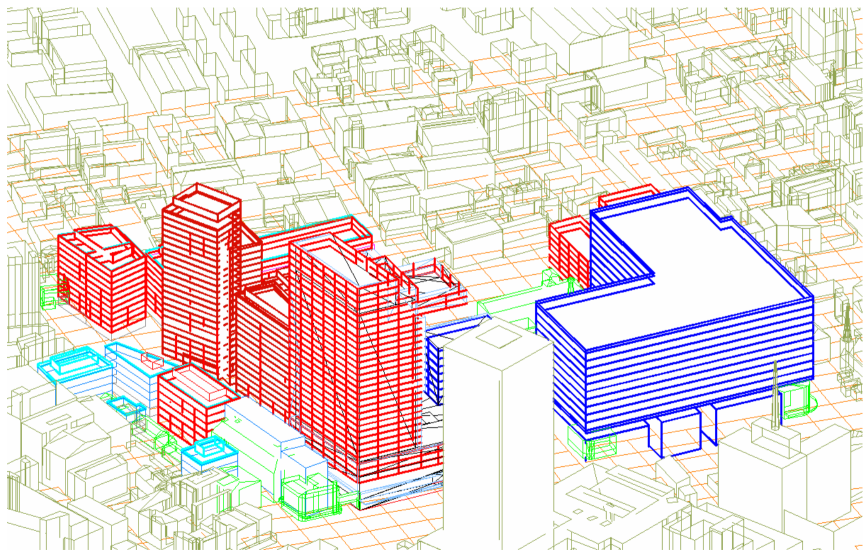
SOLAR ACCESS VIEWS

Development Sun's Eye View at 10.15 am on 21 June



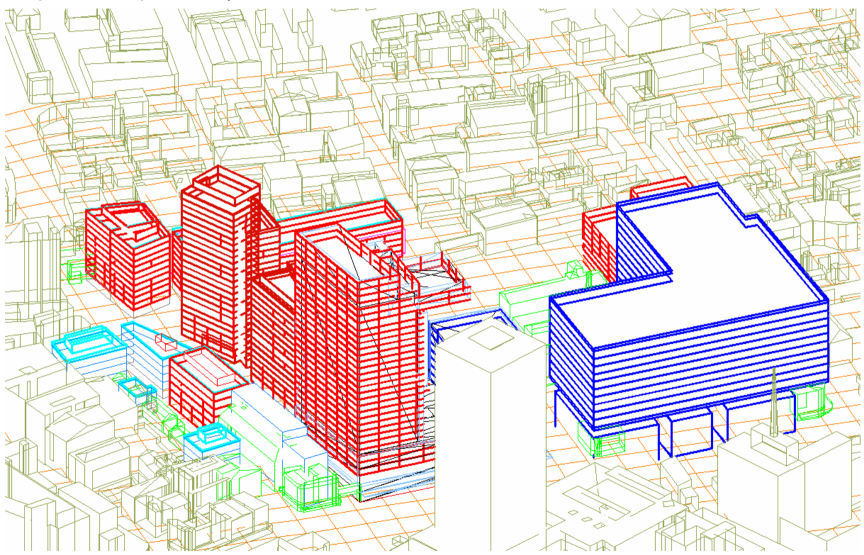
Appendix A
Report 10-6757-R3
Page 13 of 37

Development Sun's Eye View at 10.30 am on 21 June Figure 15



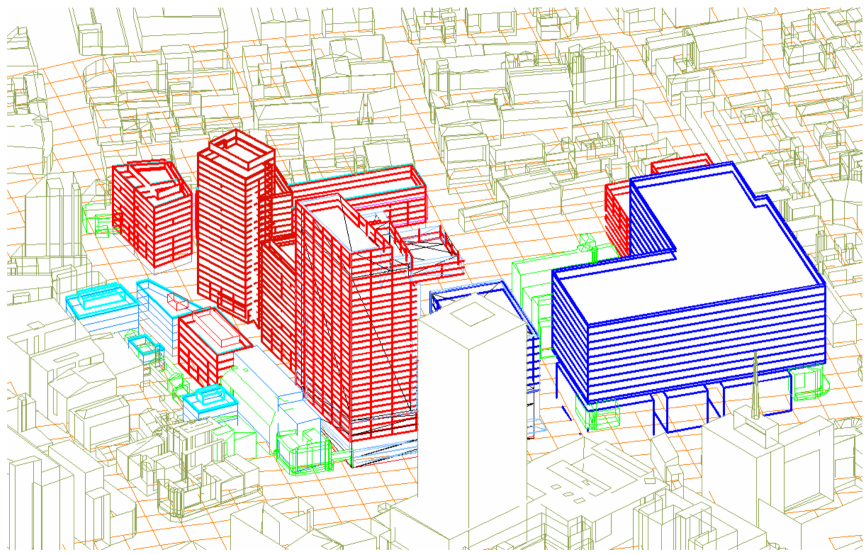
Appendix A
Report 10-6757-R3
Page 14 of 37

Development Sun's Eye View at 10.45 am on 21 June



Appendix A
Report 10-6757-R3
Page 15 of 37

Development Sun's Eye View at 11.00 am on 21 June



Appendix A
Report 10-6757-R3
Page 16 of 37

Development Sun's Eye View at 11.15 am on 21 June

