Studio sugli attributi e valori scenico-percettivi del Sito Patrimonio Mondiale UNESCO "La città di Vicenza e le ville del Palladio nel Veneto"

ALLEGATO E

Ambiti di sensibilità visiva



I Belvedere panoramici sono numerati da 1 a 17 e rappresentano i punti di vista dall'alto.

I punti di vista lineari sono numerati da 101 a 108 e costituiscono gli scorci panoramici interni al costruito. I punti da 1 a 15 e da 101 a 107 sono viste dal paesaggio verso le componenti del Sito. I punti numerati 16, 17 e 108 sono invece viste da Sito verso il paesaggio.



BELVEDERE PANORAMICI E PUNTI DI VISTA LINEARI

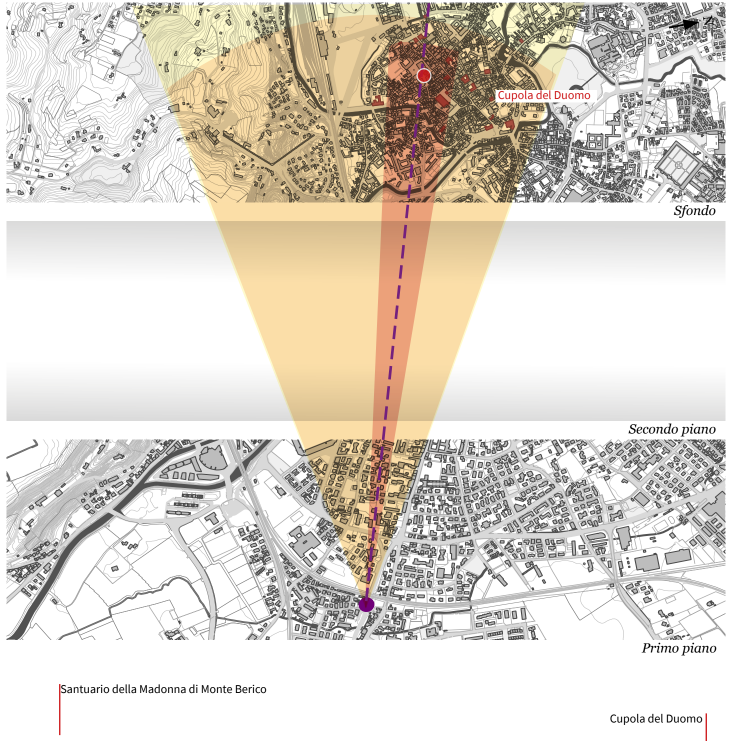
Belvedere panoramici

- 1. Lat 45.544626 Lon 11.565750 (WGS84)
- 2. Lat 45.540944 Lon 11.554811 (WGS84)
- 3. Lat 45.538443 Lon 11.551701 (WGS84)
- 4. Lat 45.537541 Lon 11.548917 (WGS84)
- 5. Lat 45.535698 Lon 11.546700 (WGS84)
- 6. Lat 45.536307 Lon 11.545026 (WGS84)
- 7. Lat 45.535096 Lon 11.545708 (WGS84)
- 8. Lat 45.534551 Lon 11.545721 (WGS84)
- 9. Lat 45.530290 Lon 11.546672 (WGS84)
- 10. Lat 45.525776 Lon 11.546607 (WGS84)
- 11. Lat 45.529428 Lon 11.546112 (WGS84)
- 12. Lat 45.532424 Lon 11.543847 (WGS84)
- 13. Lat 45.535079 Lon 11.543256 (WGS84)
- 14. Lat 45.544178 Lon 11.534635 (WGS84)
- 15. Lat 45.561575 Lon 11.506652 (WGS84)
- 16. Lat 45.53153 Lon 11.56097 (WGS84)
- 17. Lat 45.54709 Lon 11.54674 (WGS84) Belvedere Basilica

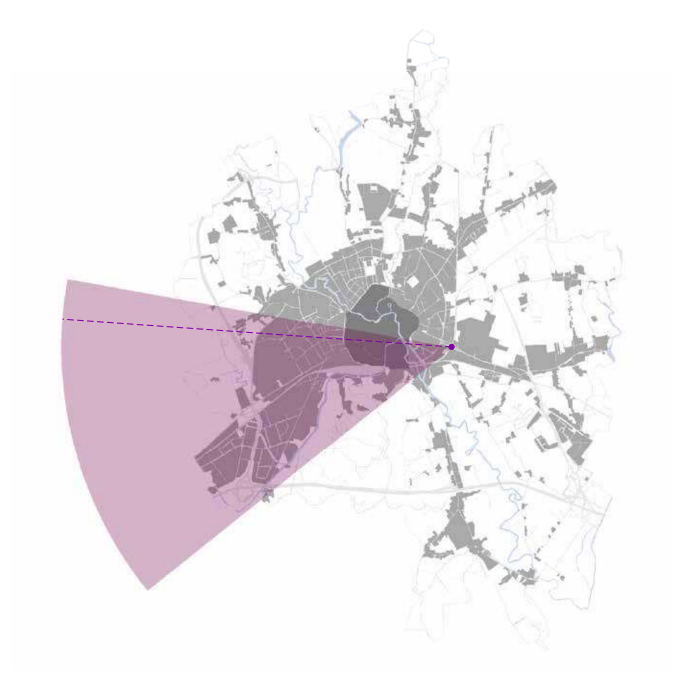
Punti di vista lineari

- 101. Lat 45.542018 Lon 11.553082 (WGS84)
- 102. Lat 45.538981 Lon 11.537145 (WGS84)
- 103. Lat 45.539383 Lon 11.530305 (WGS84)
- 104. Lat 45.540333 Lon 11.524505 (WGS84)
- 105. Lat 45.54923 Lon 11.53232 (WGS84)
- 106. Lat 45.55841 Lon 11.53030 (WGS84)
- 107. Lat 45.55717 Lon 11.54772 (WGS84)
- 108. Lat 45.54709 Lon 11.54674 (WGS84) Belvedere Basilica

1. Lat 45.544626 Lon 11.565750 (WGS84)



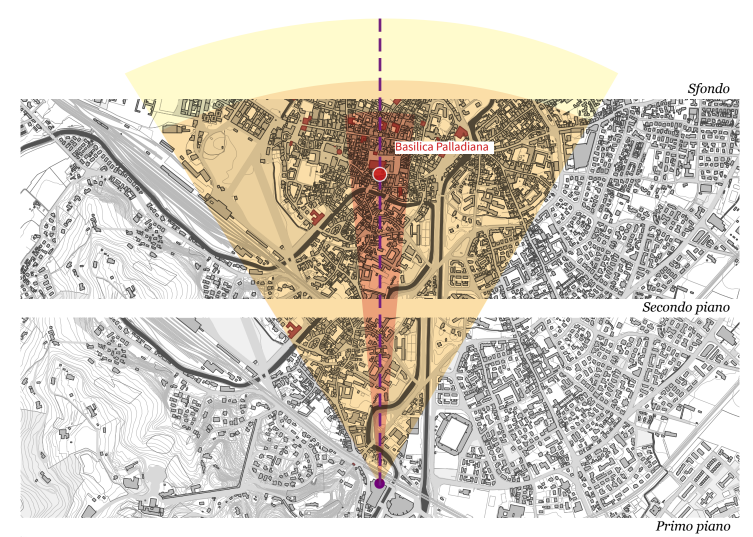




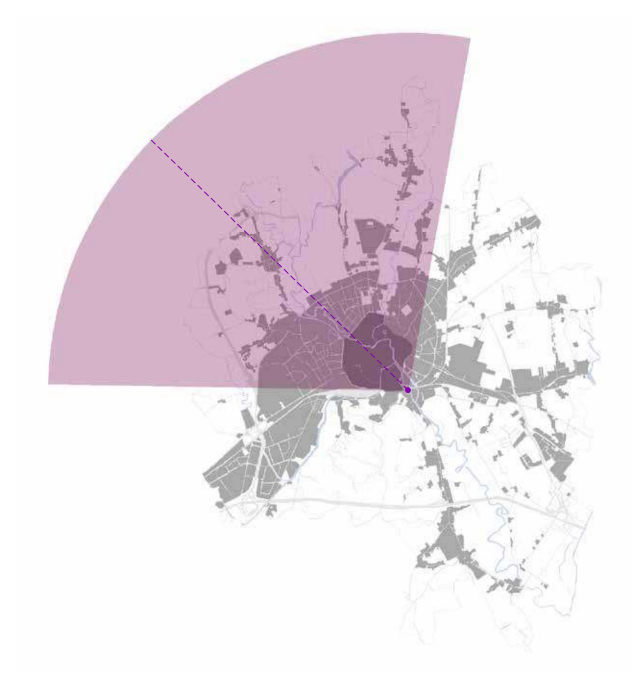


2. Lat 45.540944 Lon 11.554811 (WGS84)



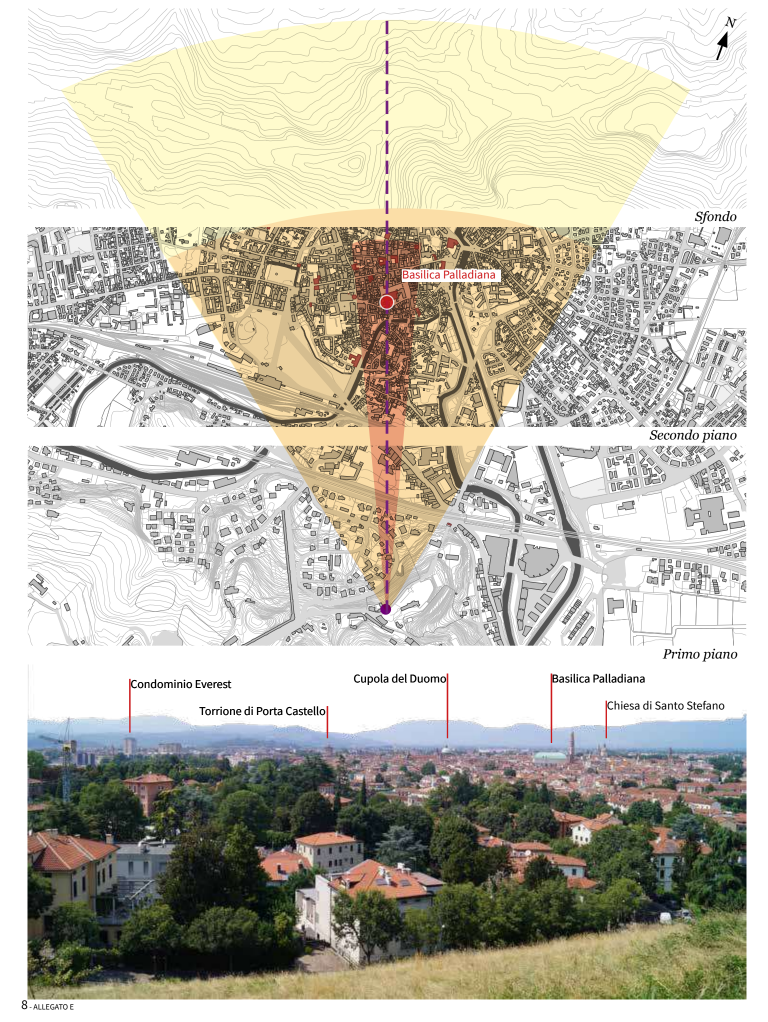


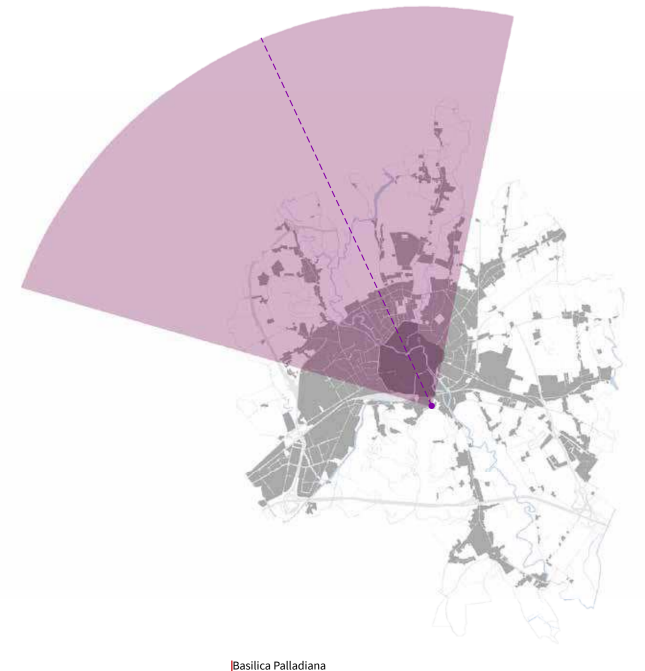






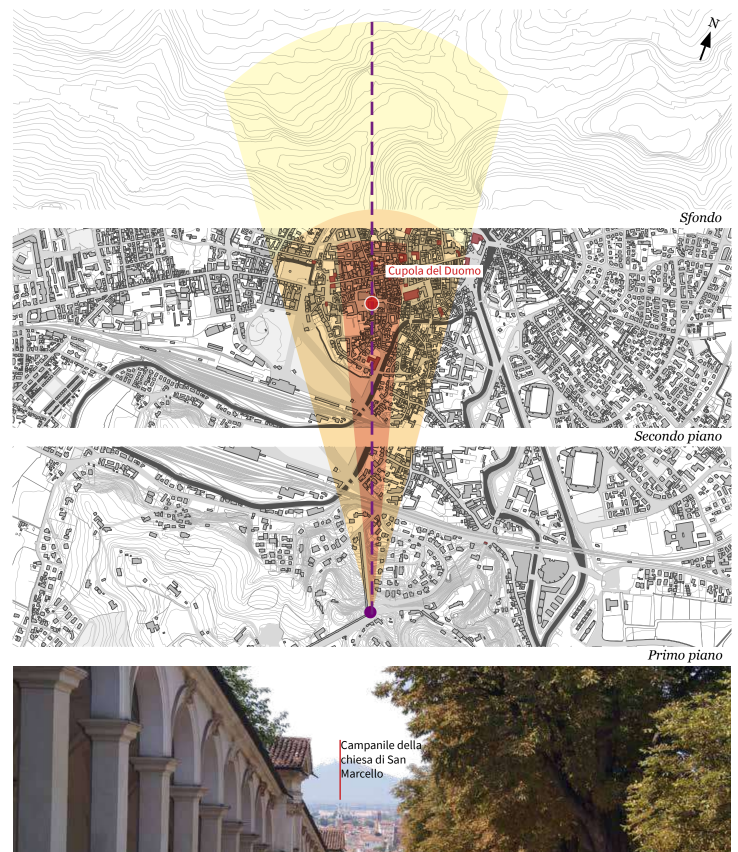
3. Lat 45.538443 Lon 11.551701 (WGS84)







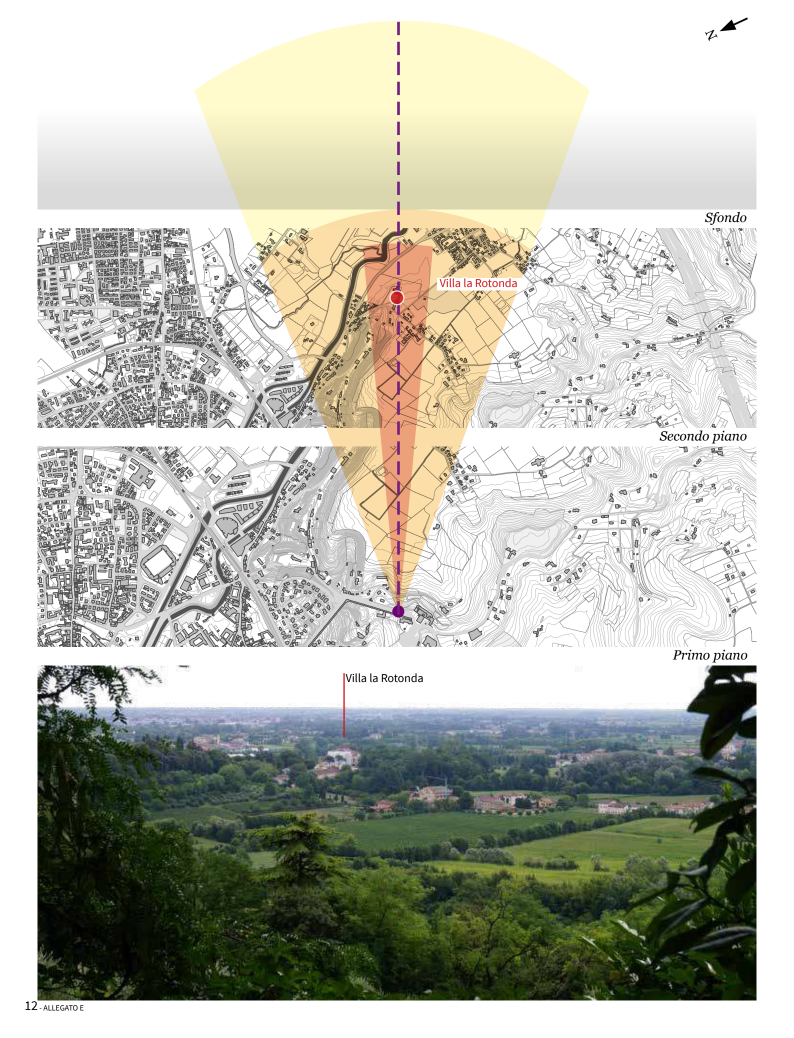
4. Lat 45.537541 Lon 11.548917 (WGS84)

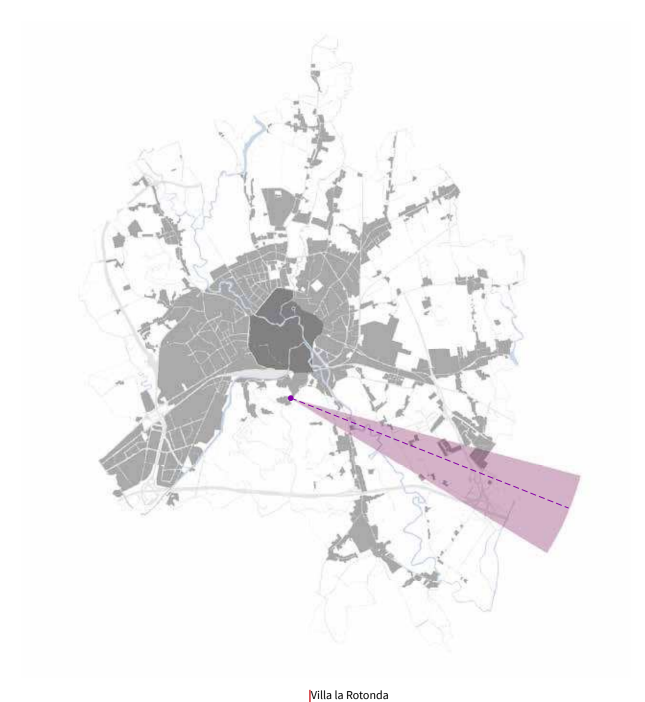






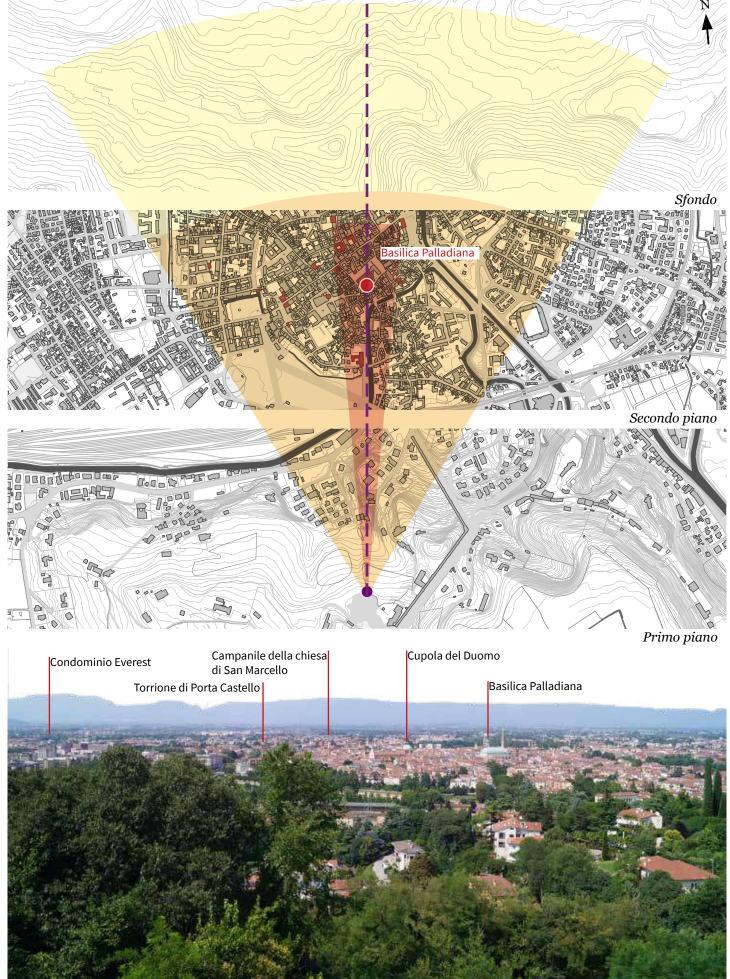
5. Lat 45.535698 Lon 11.546700 (WGS84)

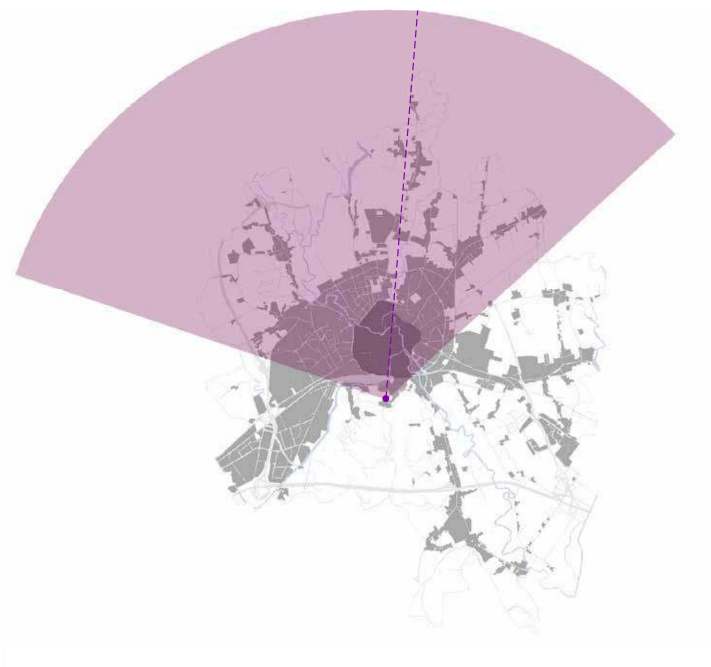






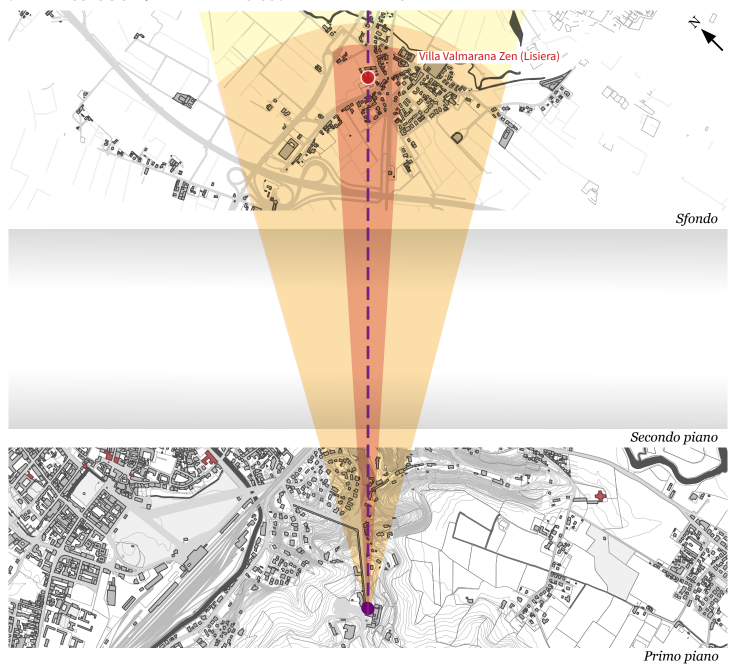
6. Lat 45.536307 Lon 11.545026 (WGS84)

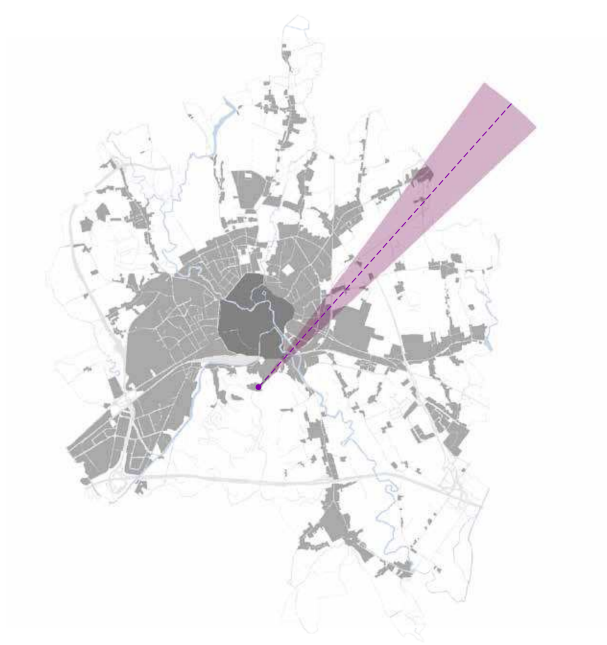






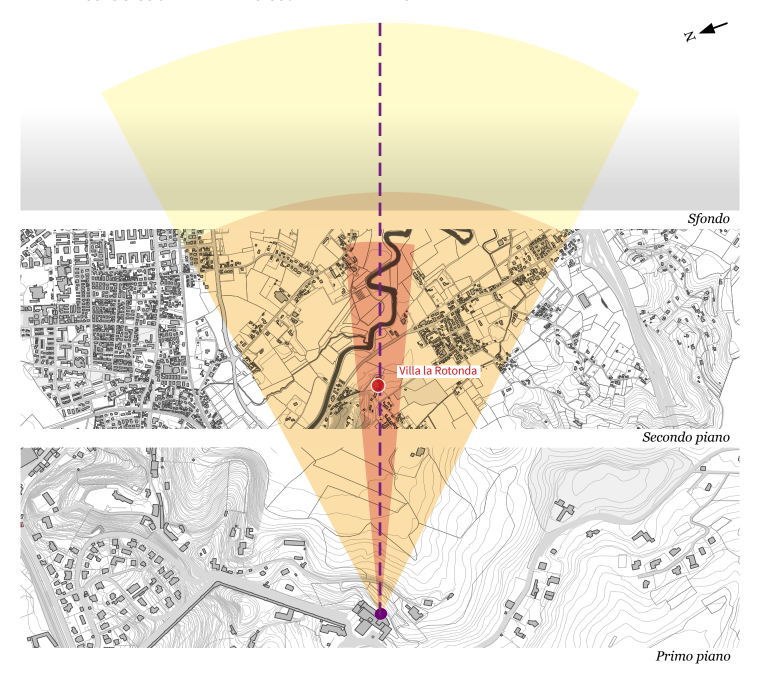
7. Lat 45.535096 Lon 11.545708 (WGS84)



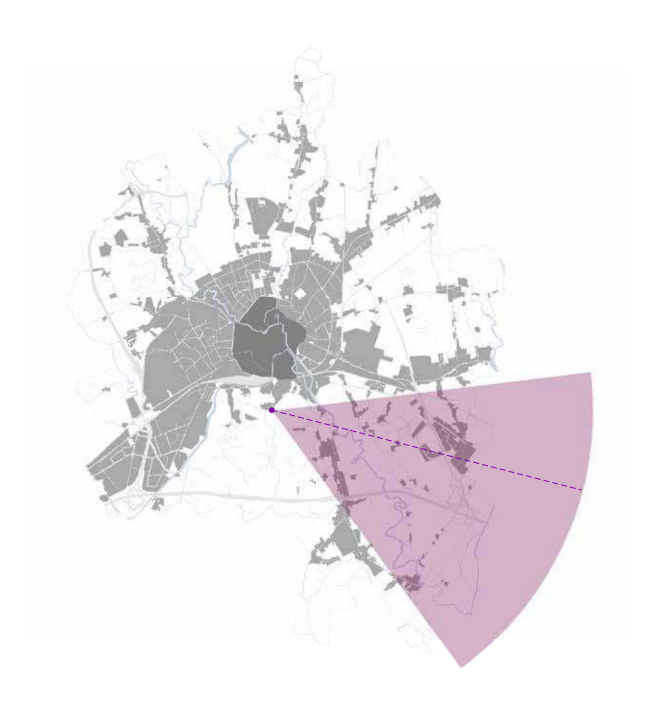




8. Lat 45.534551 Lon 11.545721 (WGS84)









9. Lat 45.530290 Lon 11.546672 (WGS84)

