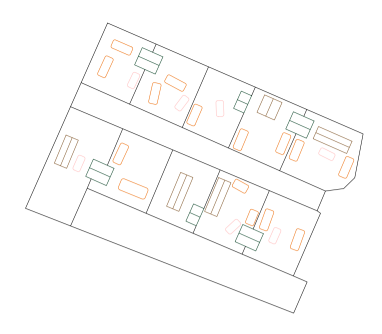
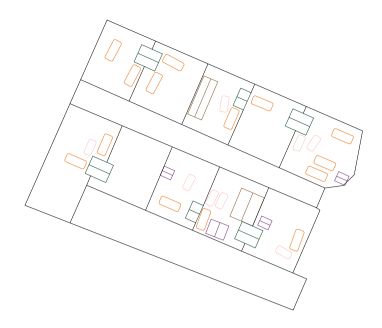


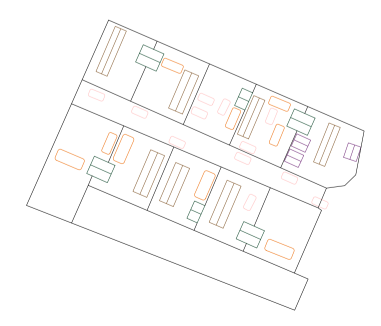
NOTE: DENSITY INCREASED BY 26% FROM DECEMBER 2000 TO MARCH 2025 (MEASURED BY BUILDING FOOTPRINT).



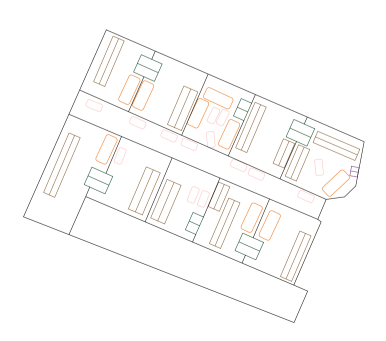




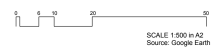
Park Street / Watling Street
June, 2009

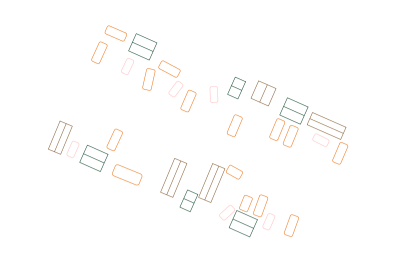


Park Street / Watling Street March, 2017

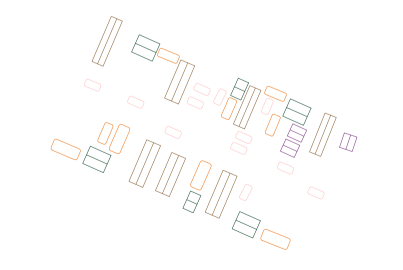


Park Street / Watling Street March, 2025

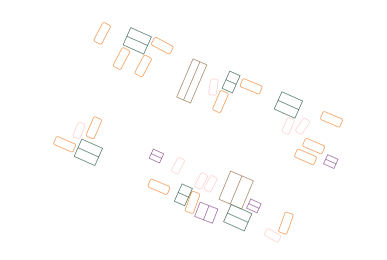




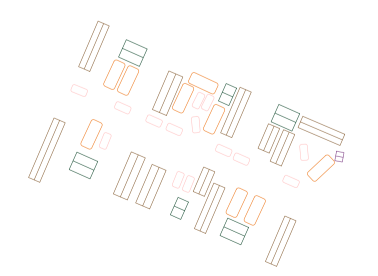
Park Street / Watling Street
December, 2000



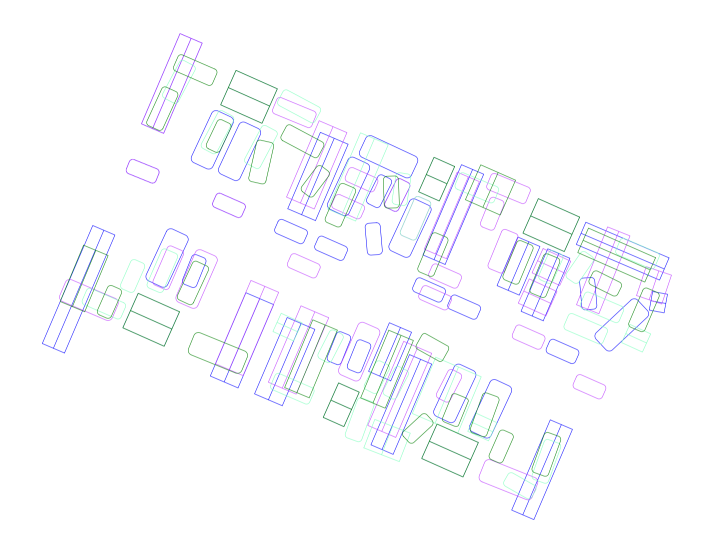
Park Street / Watling Street
March, 2017



Park Street / Watling Street
June, 2009



Park Street / Watling Stree March, 2025

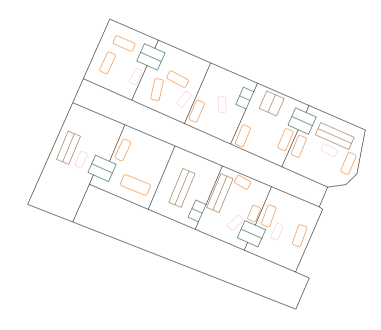


Park Street / Watling Street

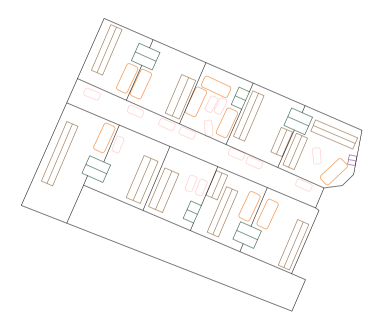
December, 2000 June, 2009 March, 2017 March, 2025



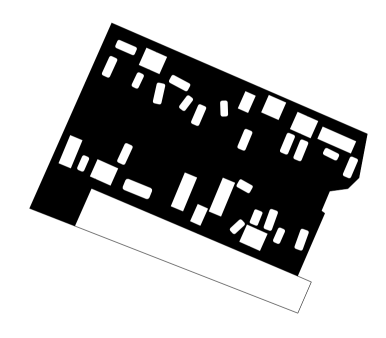
SCALE 1:500 in A3 Source: Google Earth



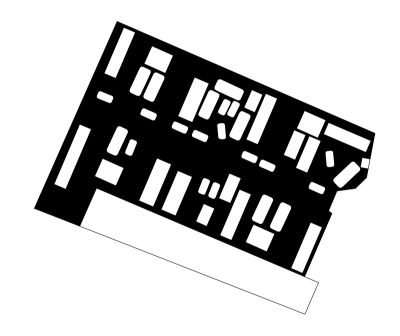
Park Street / Watling Street
December, 2000



Park Street / Watling Street
March, 2025



Park Street / Watling Street
December, 2000
FOOTPRINT (structures and vehicles) = 551.0 m2



Park Street / Watling Street

March, 2025

FOOTPRINT (structures and vehicles) = 949.3 m2

NOTE: DENSITY INCREASED BY 72% FROM DECEMBER 2000 TO MARCH 2025 (MEASURED BY BUILDING FOOTPRINT).