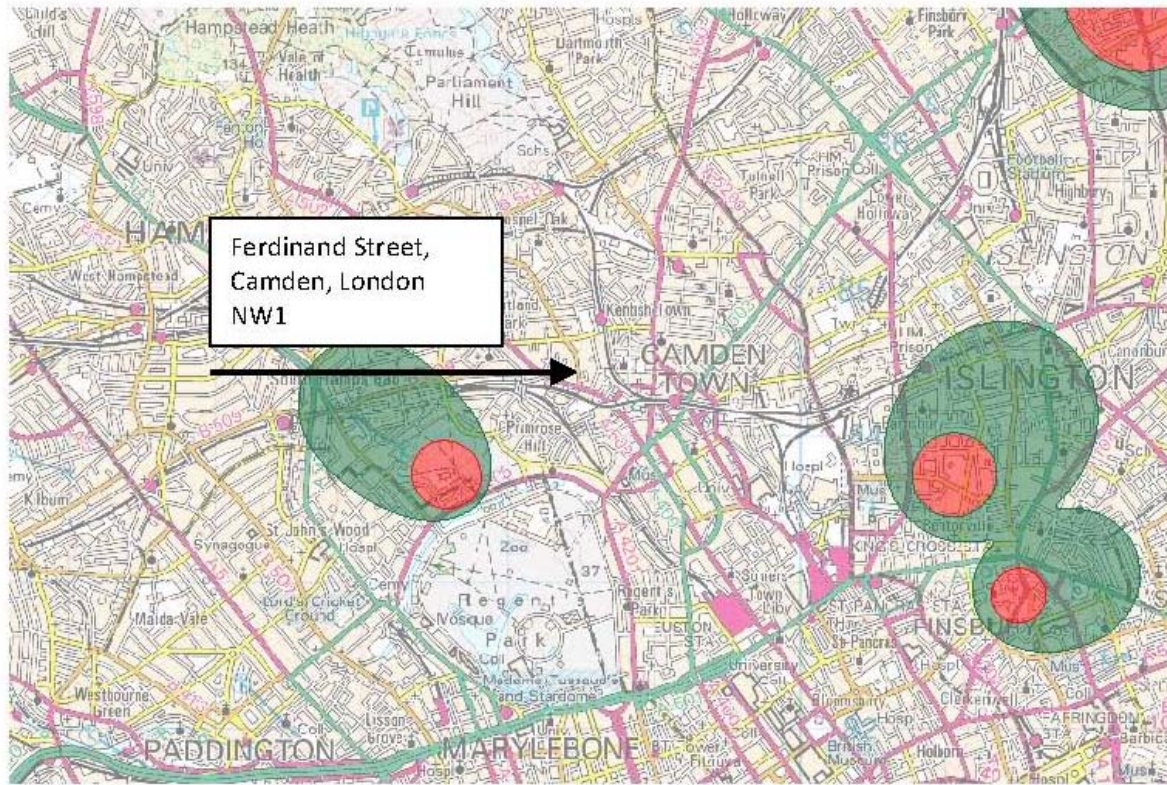
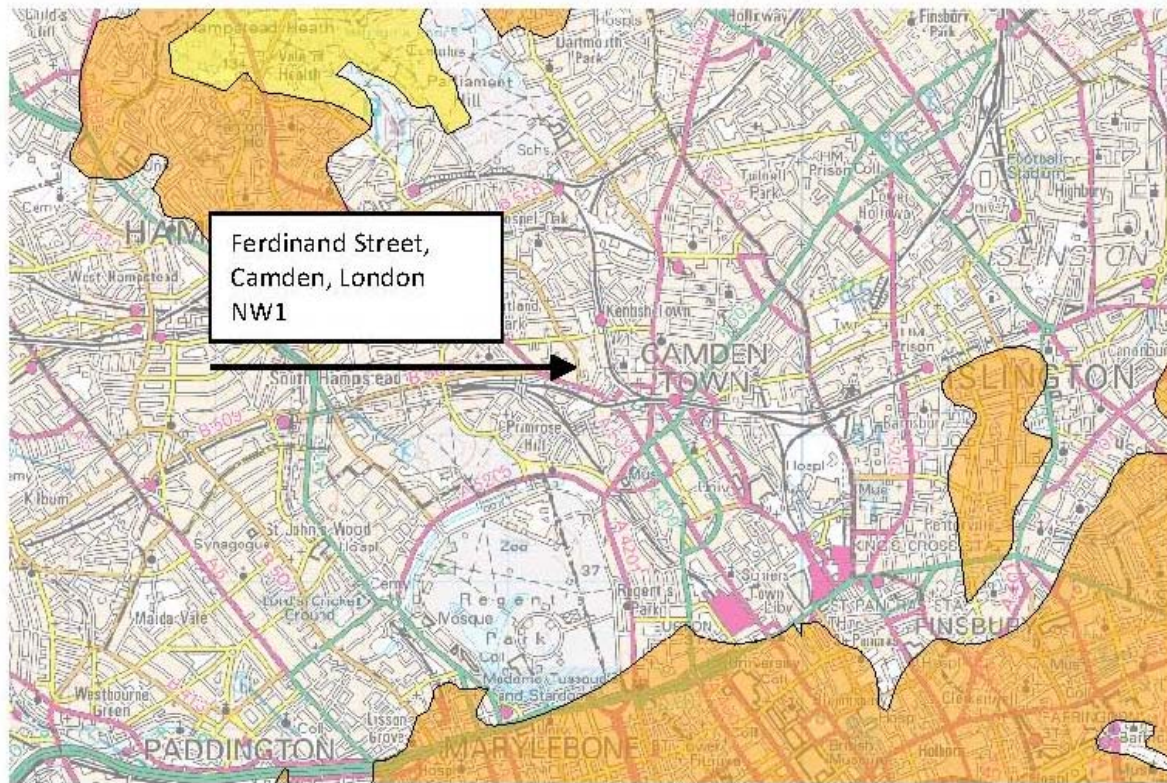


Appendix A
Pringuer-James Consulting Engineers
Basement Impact Assessment
Mapping Data

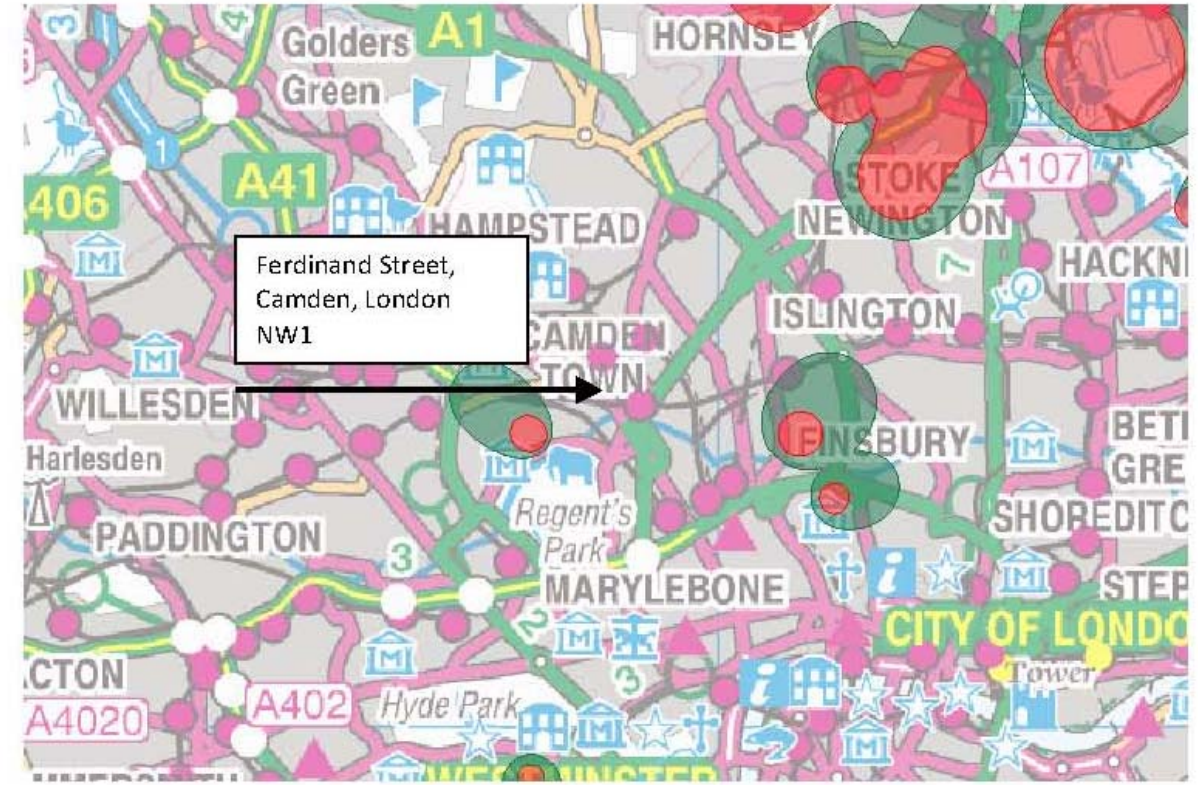




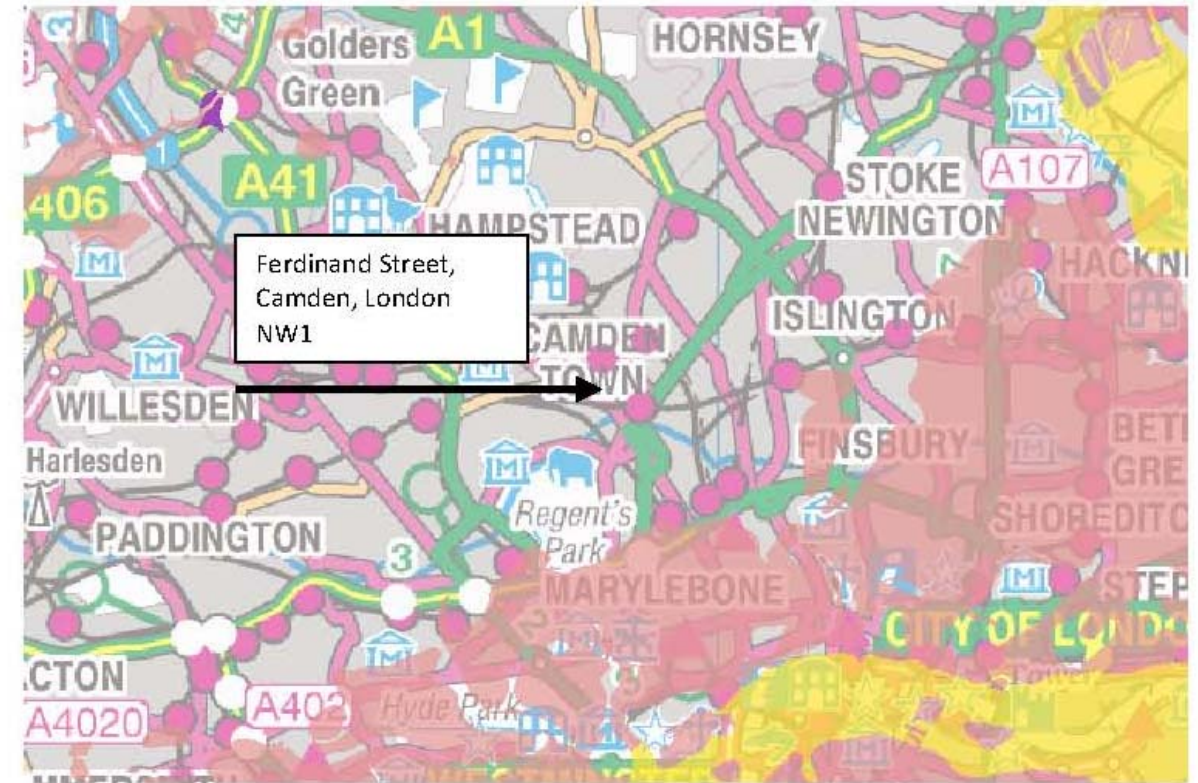
A1. AQUIFER – SOURCE PROTECTION ZONES (1:40,000)



A2. AQUIFER – GROUNDWATER VULNERABILITY ZONES (1:40,000)

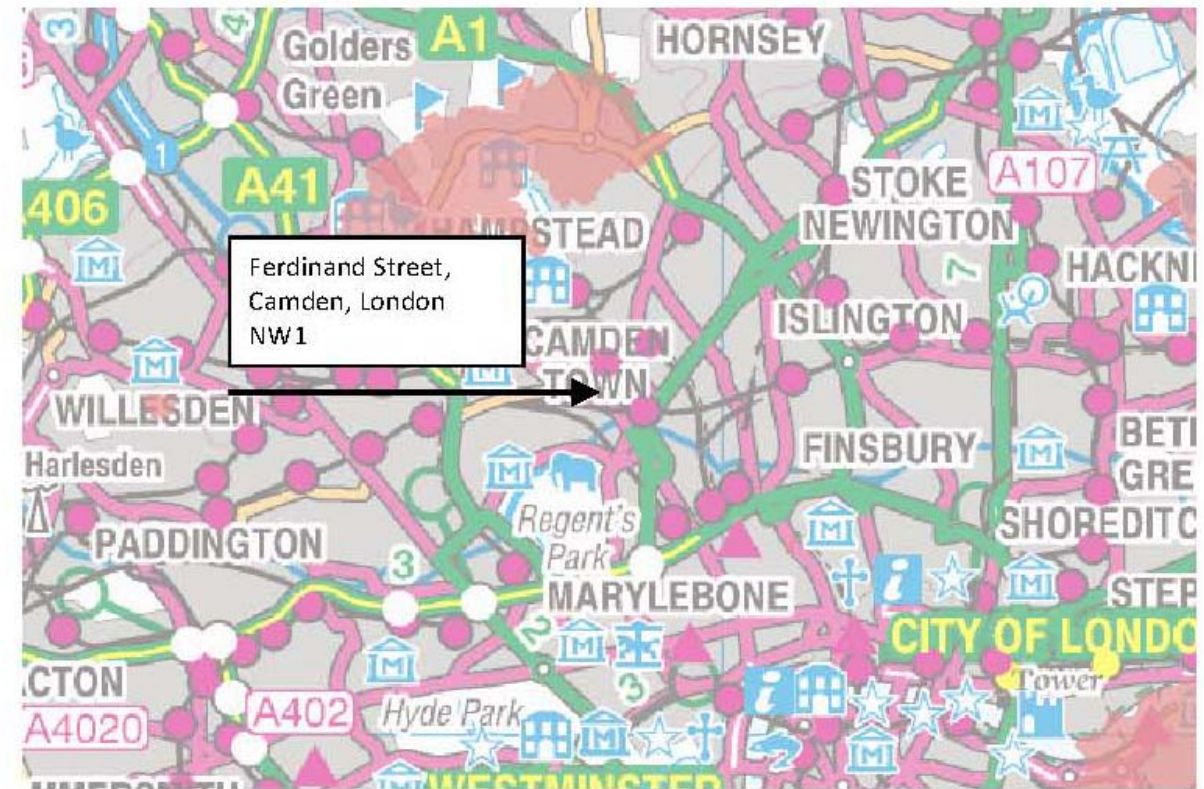


A3. AQUIFER – SOURCE PROTECTION ZONES (1:75,000)

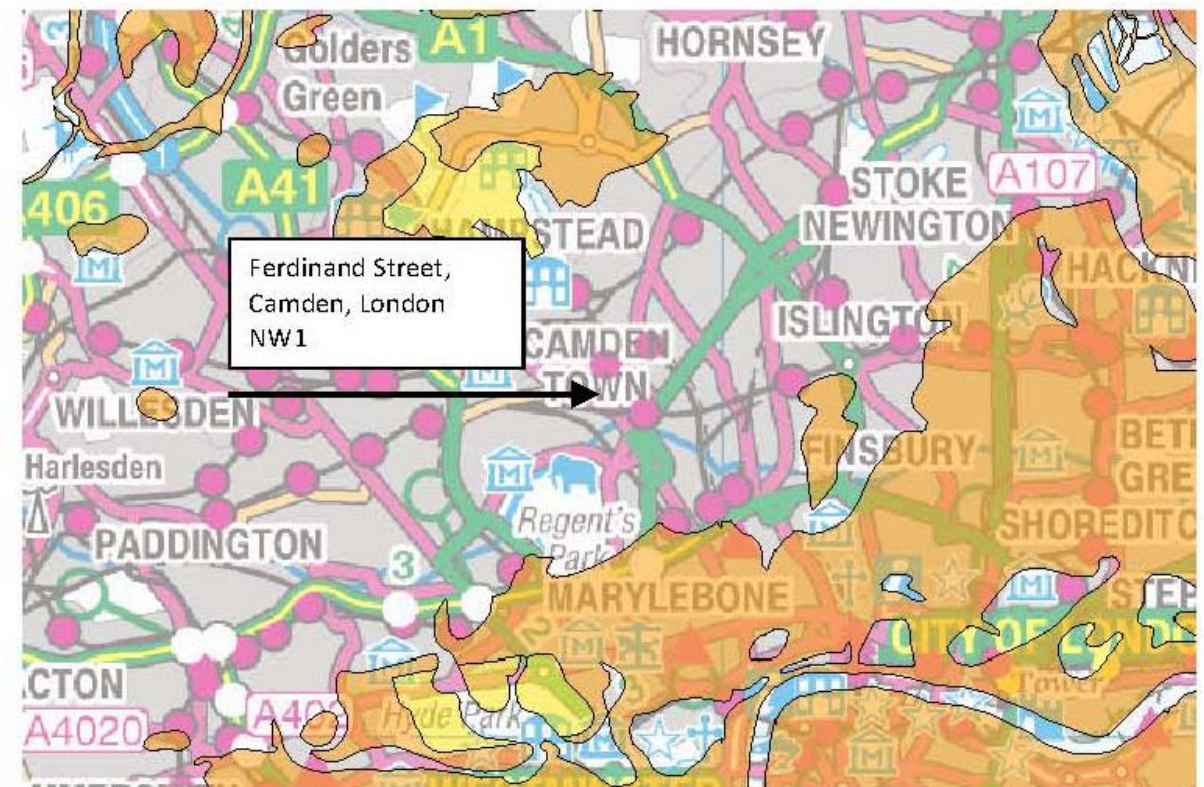


A4. AQUIFER – SUPERFICIAL DEPOSITS DESIGNATION (1:75,000)



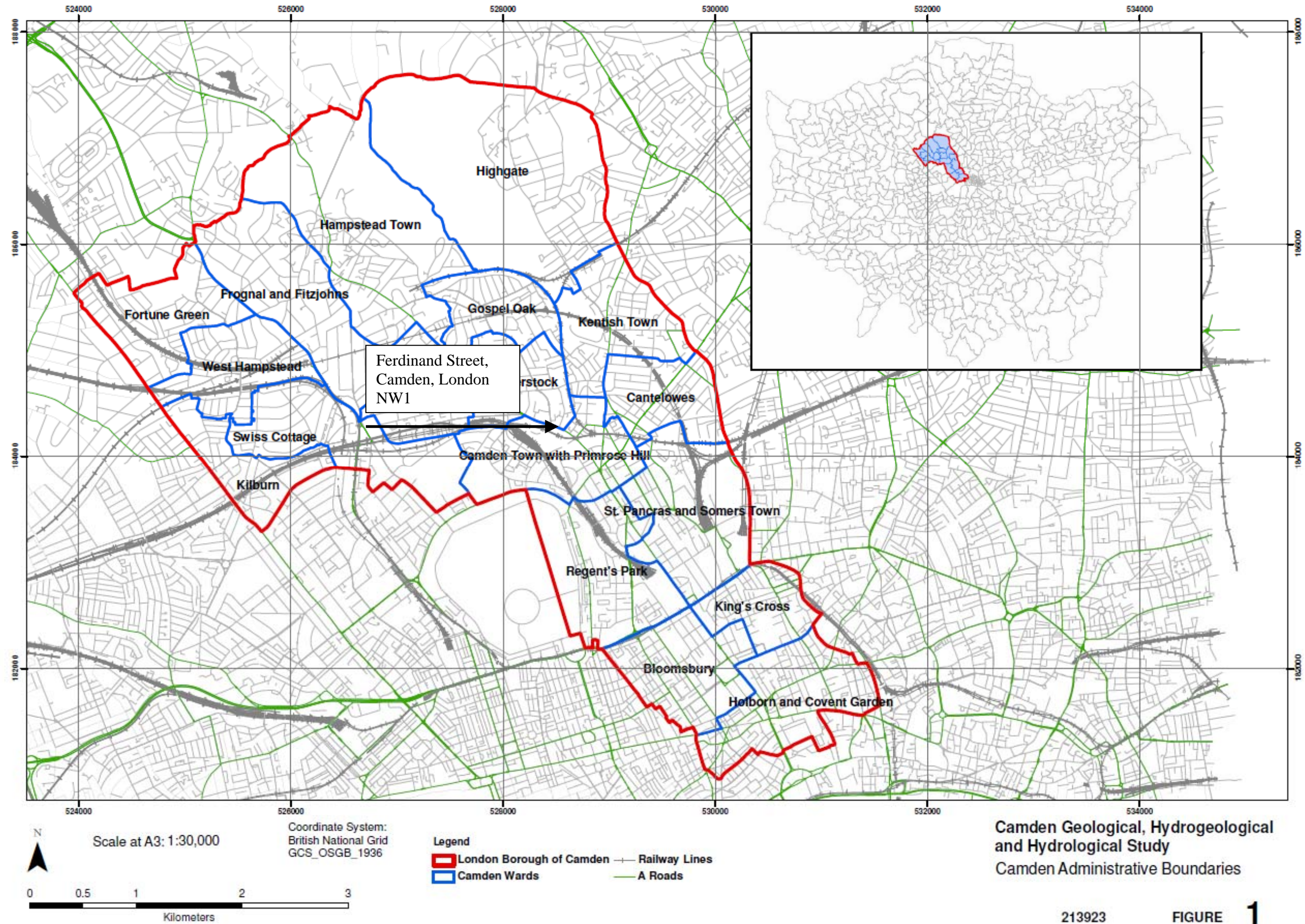


A5. AQUIFER – BEDROCK DESIGNATION (1:75,000)



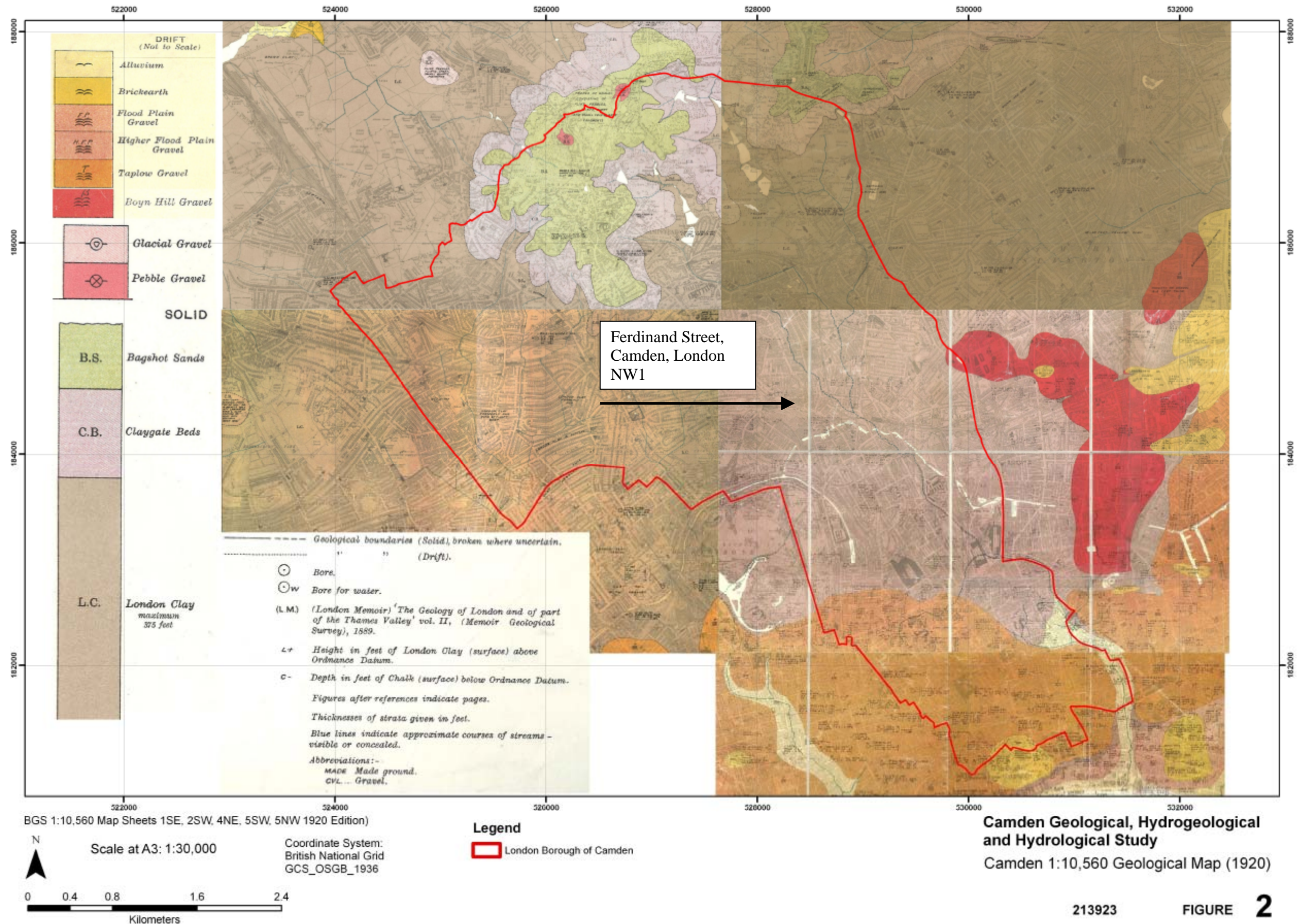
A6. AQUIFER – GROUNDWATER VULNERABILITY ZONES (1:75,000)





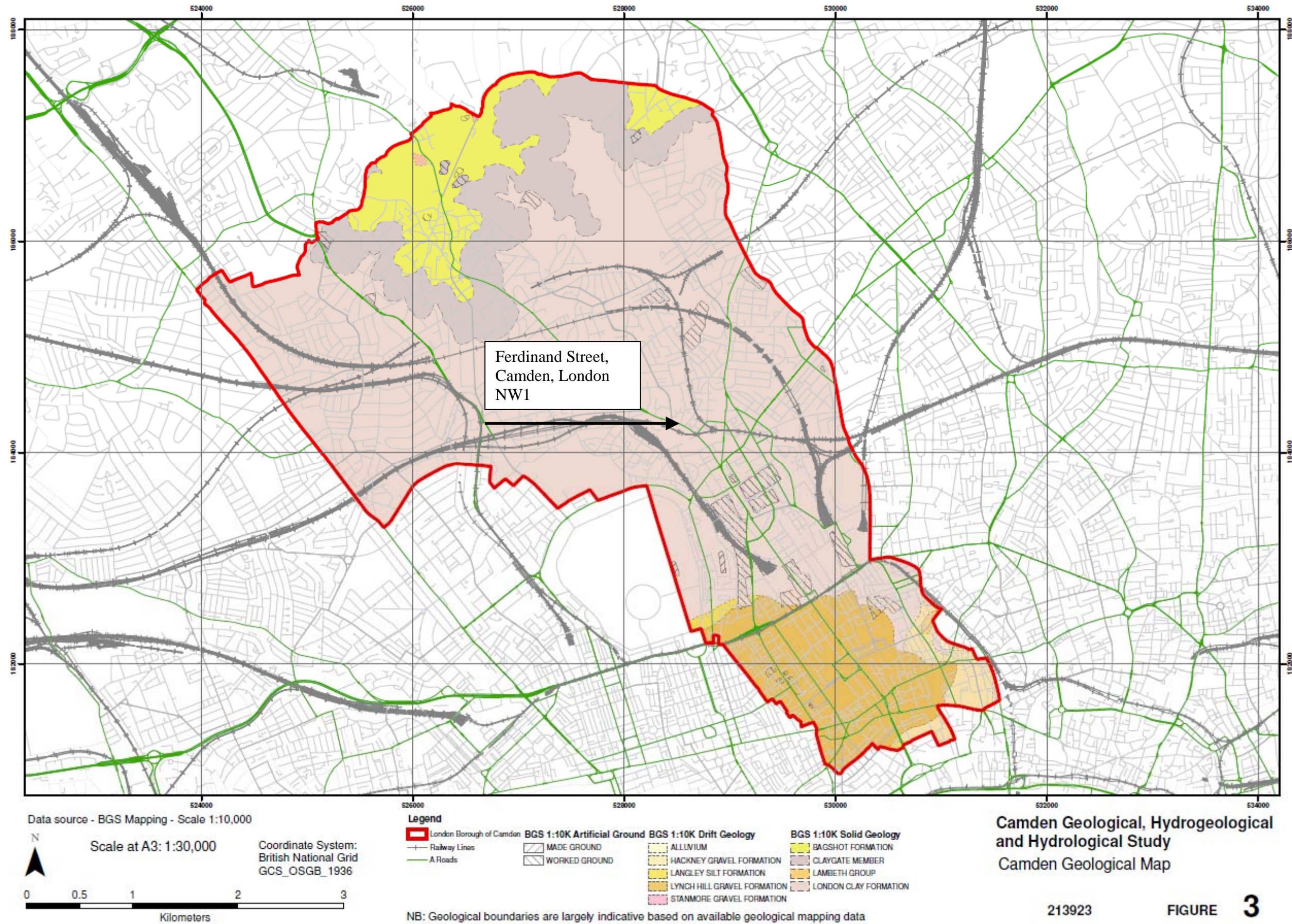
A.7 CGH&H Study – Fig 1 Administrative Boundaries





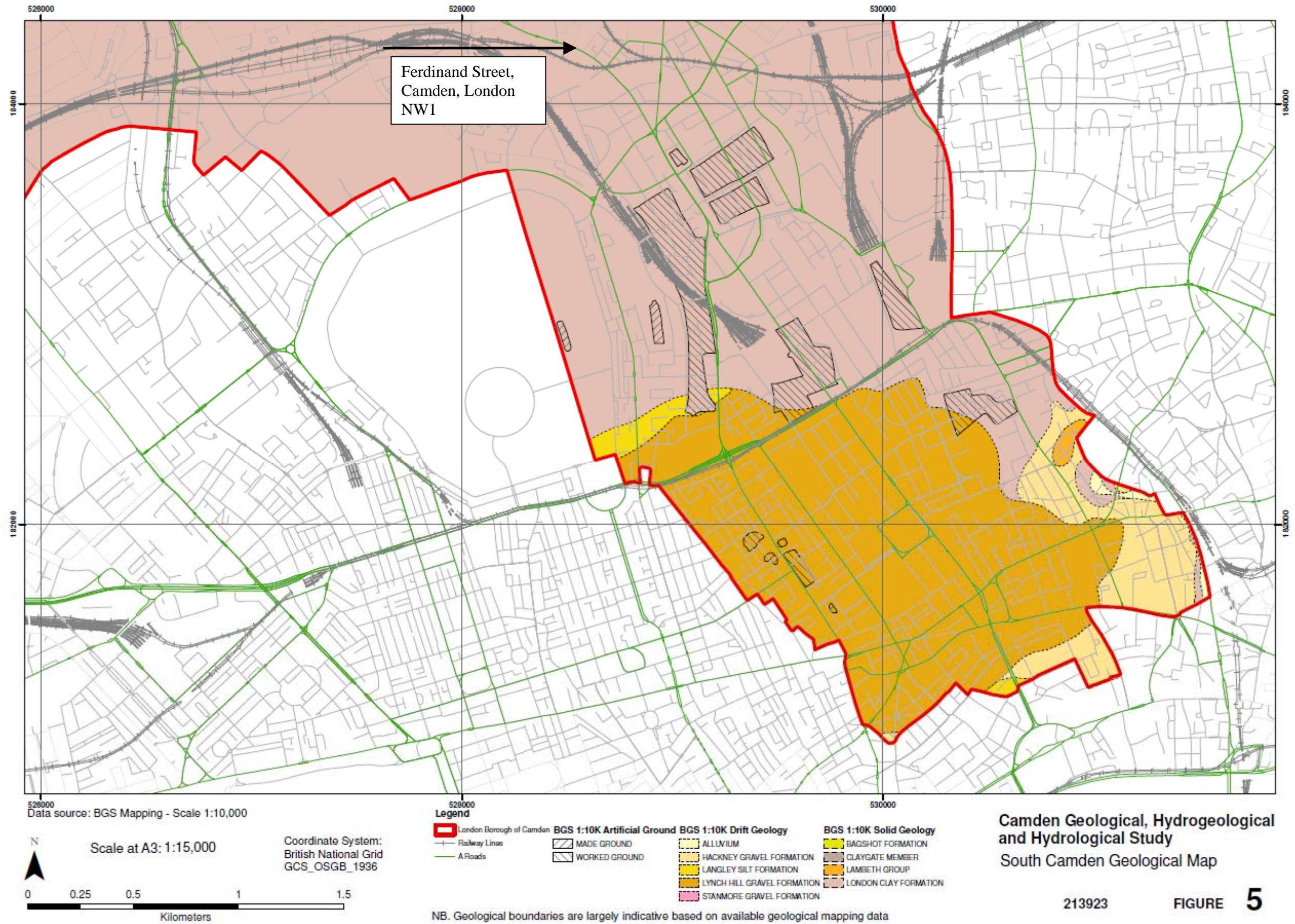
A.8 CGH&H Study – Fig 2 Geological Mapping Data (1920)





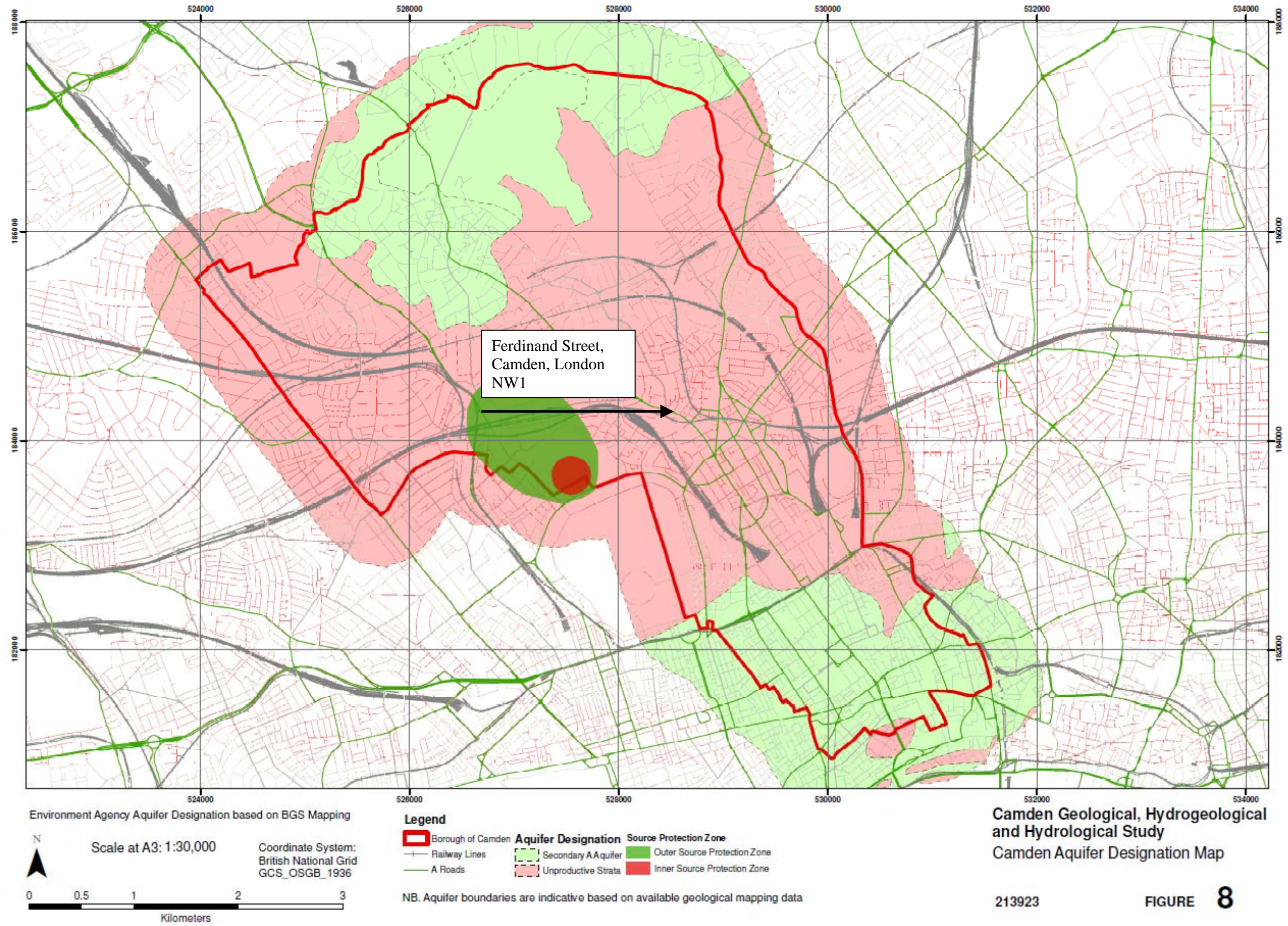
A9 CGH&H Study – Fig 3 Geological Map





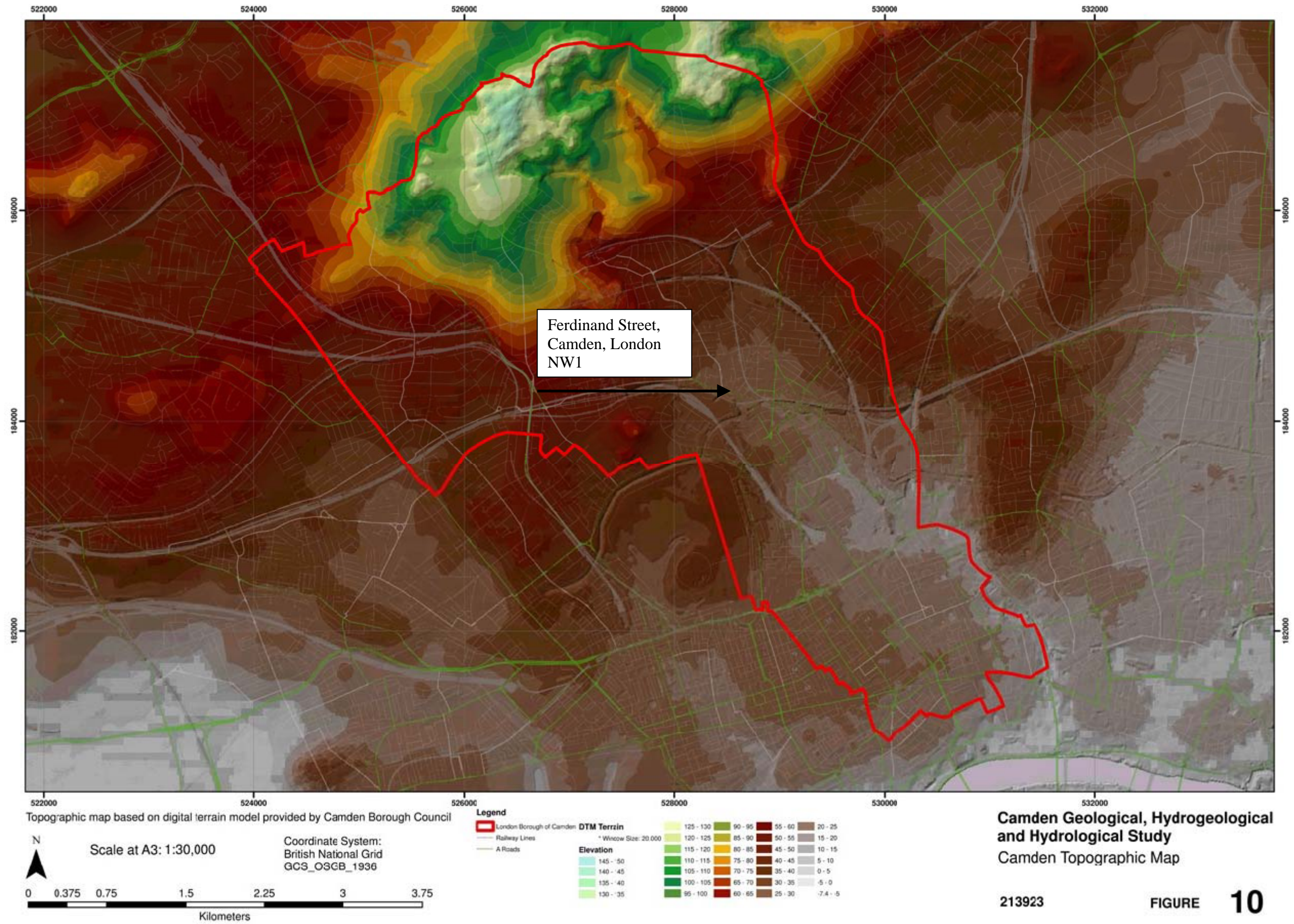
A.10 CGH&H Study – Fig 5 South Camden Geological Map





A.11 CGH&H Study – Fig 8 Camden Aquifer Designation Map





A.12 CGH&H Study – Fig 10 Camden Topographic Map

