Greater London Region

GREATER LONDON

Enfield

1/119 (B.01.K008)

EGDWAREBURY GOLF COURSE, EDGEWARE

An Archaeological Desk-Based Assessment of Egdwarebury Golf Course, Edgeware Clark, C & Vaughan-Williams, A Twickenham : AOC Archaeology Group, 2002, 30pp, figs, refs Work undertaken by: AOC Archaeology Group

A review of documentary, geological, archival and cartographic sources has indicated that the site lies in an area known to have high archaeological potential. The main reason for this potential is the substantial evidence for Roman Watling Street and the Roman activity adjacent to this. An archaeological watching brief should be undertaken to observe any intrusive ground works excavated during the re-landscaping of the golf course. [Au(abr)]

Archaeological periods represented: MD, PM, PR, RO

1/120 (B.01.K006)

ENSTONE ROAD DEVELOPMENT, ENFIELD

An Archaeological Desk-Based Assessment of the Enstone Road Development, Enfield Melikan, M Twickenham : AOC Archaeology Group, 2002, 35pp, figs, refs Work undertaken by: AOC Archaeology Group

A review of documentary, geological, archival and cartographic sources has indicated that the site has limited archaeological potential. The historical and cartographic evidence indicates that the site appears to have been on the periphery of local development and occupied by fields for the majority of history. Development appears to have only occurred during the early 20th century. The area has previously been developed during the construction of two factories. It was recommend that archaeological observation of geotechnical investigations on the site would now be the best means to ascertain the potential of the archaeological remains existing on site. [Au(abr)]

Archaeological periods represented: IA, PR

1/121 (B.01.F005)

SOUTHGATE RESERVOIR, OAKWOOD

Southgate Reservoir, Green Road, Oakwood, Enfield. An Archaeological Desk-Based Assessment Hardy, L-M Reading : Thames Valley Archaeological Services, 2002, 22pp, figs, tabs, refs Work undertaken by: Thames Valley Archaeological Services

The assessment revealed that the site had been exposed to little previous disturbance. The creation of a reservoir would have seriously truncated any remains that may have survived. This site was thought to have no archaeological potential. [Au(abr)]

1

TQ 29109570

TQ 34009650

TV 19350000