Hornchurch Railway Cutting

[TQ 547 874]

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Highlights

This locality demonstrates the maximum southern limit of the Anglian ice sheets. At Hornchurch a remnant of Anglian till is overlain by a post-diversion Thames gravel. This gravel is part of the highest terrace of the Lower Thames, a fact that implies that the terrace sequence in this part of the valley is entirely of post-diversion (late Anglian/post-Anglian) age.

Introduction

Sections at Hornchurch showing chalky till overlain by Thames terrace gravel have been famous since the last century, when the original descriptions were written (Holmes, 1892a, 1892b, 1892c). The stratigraphical importance of these sections, created during construction of the Romford to Upminster railway line, has long been recognized. The sequence in the Hornchurch–Romford district is unique, in the Lower Thames valley, in that terrace deposits there are in contact with Anglian glacigenic sediments. The superposition of the Boyn Hill/Orsett Heath Gravel above till at Hornchurch has formed a principal basis for considering the entire Lower Thames terrace system to be later than the main glaciation of eastern England (Whitaker, 1889; Holmes, 1892a, 1893; Wooldridge, 1957), although this was once a controversial interpretation (Hinton, 1910, 1926a; Kennard, 1916; Woodward *et al.*, 1922). Hornchurch is the southernmost locality at which the 'Chalky Till' of East Anglia has been recognized.

Description

The GCR site is part of a railway cutting excavated in the 1890s through a ridge of gravel-capped land running north-eastwards from the parish church at Hornchurch. When newly excavated, a section here [TQ 547 874], up to 8 m deep and 600 m long, showed *c*. 5 m of till overlain by sand and gravel (Figure 4.4). The till was observed over a distance of *c*. 300 m in the central part of the cutting; it appeared to occupy a depression in the London Clay, as the sand and gravel directly overlay London Clay to the north-west and south-east of the till outcrop (Holmes, 1892a, 1892b, 1892c, 1893, 1894; (Figure 4.4)). At the Romford end of the same railway line a second cutting [TQ 525 887] also showed till between the London Clay and Thames gravel, in this case associated with 'dark silt' deposits, interbedded with sand and pebbles (Holmes, 1894).

The gravel overlying the till at the original railway cutting site was included by Dines and Edmunds (1925) in the Boyn Hill Terrace of the Thames. On their Geological Survey map of the Romford area (New Series, Sheet 257), a tongue of Boyn Hill Gravel is shown running northeastwards from the church [TQ 544 870], across the railway cutting site, and terminating *c.* 200 m to the north-east, where a strip of boulder clay continues the northward trend of the gravel (Figure 4.1). This strip of dissected 'driff' seems to form an erosional terrace on the western side of the Ingrebourne valley, whereas the 'boulder clay' and brickearth of the Upminster district form a complementary feature on the eastern side of the valley (Pocock, 1903; New Series Sheet 257; (Figure 4.1)).

Attempts to locate till beneath the thickest part of the Orsett Heath Gravel at Hornchurch, exposed in a pit near the church [TQ 544 868], revealed only London Clay bedrock, although chalky till was reported when an electricity substation was built in part of this pit (Anon., 1982b). A section was therefore cleared in the railway cutting in 1983 (Anon., 1984a), revealing the sequence illustrated in (Figure 4.5) and (Figure 4.6). The land surface at this, the GCR site (*c.* 33 m above O.D.), is clearly erosional, so that the full thickness of the Orsett Heath Gravel is not preserved. However, 4 m of bedded gravel, considerably disturbed by an ice-wedge cast, was exposed above 3 m of till (Figure 4.5) and (Figure 4.6). Clast-lithological analysis of the gravel shows it to be typical of Lower Thames deposits upstream from the Darent

confluence (Table 4.2), thus supporting its attribution to the Orsett Heath Formation. The lowest 1.5 m of the till in this exposure was unweathered; above this it was oxidized, with the top 0.1–0.3 m also decalcified.

Interpretation

Holmes (1892a, 1892b, ₁₈₉₃, 1894) believed that the gravel overlying the till at Hornchurch belonged to the oldest terrace of the Lower Thames valley. He therefore concluded that the fluvial drifts of the area were entirely 'postglacial'. This interpretation was generally accepted, although some workers preferred to place the 'Chalky Boulder Clay' of south-eastern Britain later than the 'High Terrace' of the Thames (Hinton, 1910, 1926a; Kennard, 1916; Woodward *et al.*, 1922). Kennard (1916) was perhaps the staunchest opponent of Holmes's interpretation. He believed the Lower Thames and its tributaries to be of 'pre-glacial' age and considered the gravel above the Hornchurch till to be the product of 'a tributary stream, possibly the Ingrebourne, or ... not a river gravel at all' (Kennard, 1916, p. 264). According to Preece (1990a), Kennard's view reflected his strong monoglacialist convictions; the evidence from Hornchurch was of fundamental importance in the replacement, during the early decades of this century, of a monoglacial interpretation of the Pleistocene by one involving multiple glacials and interglacials.

Holmes also noted that the till at Hornchurch, only *c*. 80 ft (25 m) above O.D., is considerably lower than the general level of similar deposits to the north (see (Figure 5.1)). He considered that the deposit occupied a valley or hollow and, following a suggestion by Monckton (in discussion of Holmes, 1892a), concluded that a valley system had existed in the area prior to the arrival of the ice (Holmes, 1893). The later discovery of till at Romford (above), at a similar elevation to the Hornchurch remnant, indicated to Holmes (1894) that the glacial deposits were laid down over a valley floor of considerable width. This led him to suggest that there existed a major valley running north of the present Thames and passing out to sea via the Blackwater estuary. He later developed this idea further, attributing this hypothetical valley to a 'Romford River' (Holmes, 1896).

This hypothetical phase of fluvial development, presumed to pre-date the deposition of any of the terrace gravels of the Lower Thames, became widely accepted by later writers as an early course of the river (Saner and Wooldridge, 1929; Baker and Jones, 1980; Baker, 1983), but recent work in the area through which it was thought to have passed has yielded no evidence for drainage by the Thames or any other river (Bridgland, 1986c). On the contrary, studies of the fluvial deposits of eastern and southern Essex suggest that any precursor of the modern Lower Thames was a minor tributary of the Medway, occupying much the same geographical area as the present river between Dartford and Southend (Bridgland, 1980, 1983a, 1988a). The 'Romford River' lowland can be interpreted as a classic example of 'inverted relief, since it represents an interfluve area between the pre-and post-diversion courses of the Thames. In contrast to the areas to the north and south, there were no early gravels on this interfluve, so the non-resistant London Clay was therefore afforded no protection from erosion during the latter part of the Pleistocene (Bridgland, 1986c).

(Table 4.2) Clast-lithological data from the Lower Thames. All counts by the author, at 16–32 mm size range, except those in italics, which are 11.2–16 mm counts. Note that non-durables (including Chalk) are excluded from the calculations, but Chalk is shown in this table as a relative % of the total durables.

GravelSite	Samp	l ē eria	y Nodu	laīrotal	(1) Chalk	Gnsd chert	Total	Quart	zQuart	Carb zite chert	Rhax chert	Igneo	uīšotal	Ratio (qtz:q		National Grid Reference
East TilburyE.Tilhu Marshè4shs Gr.	ury 1 D	58.9	9.9	96.2		0.9	1.1	0.9	0.7	0.5	0.3	0.3	2.7	1.40	745	[TQ 6880 7843]
11.2–1 Lion	16 D	49.5	6.6	92.2		1.5	1.6	3.2	1.4	0.6	0.2	0.1	6.1	2.21	979	
Muckinig — Gravelwr gravel	TD	47.8	35.9	97.5	(1.1)	0.7	0.7	0.7	1.1				1.8	0.67	276	[TQ 5978 7821]

	('Floor') 11.2–16	50.2	19.6	95.7	(03)	0.6	0.6	1.8	0.9	0.6		0.3	3.7	2.00	327	
	upper gravel 2 D	67.1	5.9	95.3		0.8	0.8		3.5				3.9		255	[TQ 5978
	⁽²⁾ 11.2–1 8 D	50 1	2.2	94.2		1.1	1.1	1.9	1.5	0.4	0.4		4.7	1.29	465	7809]
	11.2-100	59.4	3.2	94.2		1.1	1.1	1.9	1.5	0.4	0.4		4.7	1.29	405	[TQ
	MuckingA D	64.0	9.3	97.0		1.1	1.1	0.9	0.6		0.1		1.8	1.50	708	6892 8154]
	11.2–1 6 A D			92.1		1.9	1.9	3.1	1.2	1.1	0.2	0.1	6.0	2.55		
O a sha		37.4	13.3	92.5		4.9	4.9	1.2	0.6	0.6	0.3		2.6	2.00	345	
Corbe		51.6	Q /	94.0		0.4	0.4	2.9	1.2	0.6	0.1	0.4	5.5	2.33	730	[TQ 5900
Grave		51.0	0.4	94.0		0.4	0.4	2.9	1.2	0.0	0.1	0.4	5.5	2.33	730	7908]
Glave	1B	52.5	•	92.9		0.9	1.0	3.5	1.4	0.5	0.1		5.9	2.46	918	7000]
	11.2–1 6 B	39.2		88.3		1.1	1.4	6.0	2.6	1.1	0.2	0.1	10.3		1277	
	Belhus	00.2	0.0	00.0				0.0			0.2	•••		200		
	Park, 1				()											[TQ
	organic bed ⁽³⁾	47.5	9.8	90.2	(0.3)	0.7	0.7	2.0	4.4	2.0	0.7		9.1	0.46	297	575 811]
	Belhus Park,															
	upper 1 gravel (3)	49.0	9.7	93.8				3.5	1.4	0.7		0.7	6.2	2.50	145	
	Purfleet,															[TQ
	Esso IA Pit	44.8	16.9	91.8		0.5	0.5	2.5	3.0	1.6			7.4	0.82	366	- 5607 7837]
	11.2–1 6 A	36.3	7.6	86.6		1.0	1.1	3.9	3.7	3.1	0.5	0.2	11.7	1.04	618	
	113	47.7	18.1	95.0	(37.3)	1.5	1.5	0.8	1.5	0.8	0.4		3.5	0.50	260	
	Globe 1 D Pit	57.9	11.2	93.1		3.2	3.5	0.8	1.1	1.1	0.2		3.4	0.71	653	[TQ 6251 7830]
																[TQ
	2 D	50.2	10.5	93.2		3.1	3.1	1.3	0.7	0.7	0.8		3.7	2.00	617	- 6251
																7828]
	11.2–1 2 5 D	40.7	5.4	90.5		4.4	4.7	2.1	0.8	1.2	0.2	0.1	4.5	2.73	1456	
	3 D	64.6	8.9	94.4		2.4	2.4	1.5	1.0	0.4			3.2	1.40	463	[TQ 6251 70071
																7827] [TQ
	Barvills 1 <i>D</i> Fm Pit	67.9	11.8	92.9		3.3	3.3	1.7	1.1	0.4	0.1		3.6	1.50	722	6811
	11.2–1 6 D	55.6	5.6	91.8		2.7	2.9	2.2	1.7	1.1	0.3	03	5.3	2.08	1138	7774]
Orset																[TQ
	Homchurch	41.8	0.7	92.6		2.3	2.3	2.0	1.4	0.6	0.6		5.1	1.17	352	5464 8739]
	railway 2 cutting	28.9	11.7	90.2		1.6	1.9	1.9	2.3	1.6	0.9	0.9	7.9	0.80	429	[TQ 5464 8739]

	Homchurch Dell	54.0	7.7	91.7		1.5	1.5	2.1	2.8	1.2	0.4		6.7	0.78	676	[TQ 5440 8675]
	Globe Pit North (4)	41.4	9.0	90.4		4.1	4.4	0.6	1.4	1.6	0.3		5.2	0.40	365	[TQ 6245 7855]
	Linford1 D	64.6	11.6	96.0		2.2	2.4	0.7		0.2		0.2	1.7		424	[TQ 6681 8028]
	2 D	84.2	4.0	95.7		1.4	1.6		0.5		0.2	1.2	2.7		625	[TQ 6681 8028]
	71.2–1 8 D	28.0	3.6	91.3		1.1	1.2	3.9	23	0.6	0.2	0.5	7.4	1.73	665	0020]
		58.2	9.8	93.9		0.9	1.2	2.4	1.8	0.5			4.8	1.37	1081	[TQ 5973 7430]
Grave	11.2–1 6 D	50.9	5.3	89.9		2.1	23	4.4	2.0	0.8		0.1	7.7	2.21	1703	
	2 D	48.5	12.7	92.7		1.9	2.0	1.9	1.8	0.5	0.1	0.2	5.0	1.05	992	[TQ 5973 7430]
	11.2–1 1 5 D	41.6	5.5	89.7		3.0	3.1	3.5	1.5	0.5	0.2	0.2	6.8	2.42	1 785	
Swan Lowe Grave	Pit	55.5	8.3	94.3		1.0	1.0	2.3	1.3	0.5	0.2	0.1	4.5	1.75	931	[TQ 5974 7430]
	11.2–1 8 D	36.5	5.9	89.0	(0.1)	2.5	2.7	4.0	2.9	0.5	0.1	0.1	8.3	1.90	1391	
	4 D	30.5	11.8	94.1	(0.4)	2.7	2.8	1.1	0.8	0.4	0.1		2.7	1.29	857	[TQ 5974 7430]
* Not	11.2–1 6 D separately red	28.1 corded	8.8	90.6	(<i>0.3</i>)	3.5	3.8	2.7	1.5	0.9	0.2		5.6*	1.74	1494	

* Not separately recorded

D (after sample number) indicates that the sample concerned came from downstream of the contemporary Darent confluence.

(1) -Chalk, a non-durable, is only present locally and was therefore excluded from calculations, but shown instead as a % of the total durable material.

(2) Lion Pit tramway cutting sample 2 is from the upper gravel in section 2;

(3) The Belhus Park samples are from the organic sediments within the Corbets Tey Formation and from the gravel overlying the organic sediments;

(4) The Globe Pit North sample is from the Orsett Heath Gravel outcrop in the northern part of the old workings, outside the GCR site.

Calculations in this table and in (Table 5.2) and (Table 5.5) are based on the durable content only. Non-durables such as London Clay pebbles, clay ironstones, fragments of septaria and even Chalk, are highly localized in their occurrence and are excluded because they inhibit comparison of widespread gravel characteristics. Space does not permit the inclusion of all available data. Where the addition of the flint, southern and exotic totals falls short of 100%, the occurrence of other local material is indicated, predominantly sarsen. Extra material in the southern category comprises Greensand sandstones and (where not shown separately) Hastings Beds sandstones, siltstones and ironstones. Extra material in the exotic category comprises arkosic sandstones, unidentified cherts and (where not shown separately) igneous rocks. Note

that: the Tertiary flint category comprises rounded pebbles (sometimes subsequently broken) reworked from the Palaeogene; Gnsd = Greensand; Carb chert = Carboniferous/Palaeozoic chert; Rhax = *Rhaxella;* the igneous category includes metamorphic rocks (very rarely encountered); the quartzite category includes durable sandstones.

By the beginning of the present century the Hornchurch cuttings were no longer available for study, but attention moved to the opposite side of the Ingrebourne valley when till was discovered beneath brickearth deposits near Upminster, *c*. 2 km to the north-east of the Hornchurch site (Pocock, 1903). The Upminster brickyards exposed over 7 m of horizontally bedded brickearth with occasional seams of gravel (Dalton, 1890; Pocock, 1903; Woodward, 1904). This deposit was laminated in its lower part, the laminations showing contortions, leading Pocock (1903, p. 200) to suggest that the sediment had been disturbed 'by ice-floes'. These contortions, and the association with till, suggested to Pocock that the brickearth was a glacial-lake deposit. Woodward went further and, believing that the ice had reached the Grays area and caused disturbances there in the Chalk, suggested that 'the waters of the Thames Valley were pounded up by an icy dam' (Woodward, 1904, pp. 483–484).

Warren (1912) supported theories of lake development in association with the glaciation of the Hornchurch area. He claimed that the Hornchurch–Romford till probably rested on an overdeepened lake bottom, since it was unlikely that the whole Thames valley had been excavated at that time to the depth of the Hornchurch deposits. The same author later recorded new sections near Hornchurch, opened up on either side of the Ingrebourne valley during the construction of the Southend Arterial Road (A127), showing till overlain by laminated silts that he interpreted as lacustrine (Warren, 1924a). In the eastern section [TQ 565 890], Palaeolithic artefacts were found in gravel and sand interbedded with the silts (Dines and Edmunds, 1925; Dewey, 1930, 1932; Warren, 1942; Wymer, 1968, 1985b), interpreted by Warren (1942) as a product of the Ingrebourne. According to Dewey (1932), some of these artefacts suggested the use of the Levallois technique. There is little indication that artefacts have been recovered from the gravel overlying the till at Hornchurch (see, however, Wymer (1985b, p. 297)), although Palaeolithic material is widespread in the Boyn Hill/Orsett Heath Gravel. Dines and Edmunds (1925) described both of the Arterial Road sections in some detail, recording several steep-sided channels about 2 m deep filled with chalky till. They suggested (1925, p. 32) that these occurrences of till represented 'remnants of a spread which filled a valley now occupied by the Ingrebourne river', as previously envisaged by Woodward (1909; Woodward *et al.*, 1922).

Zeuner (1945, p. 155) claimed that the Hornchurch till lies on what he termed the 'Boyn Hill bench', meaning the erosion surface beneath the Boyn Hill/Orsett Heath Gravel (formed by the downcutting phase separating this from the preceding Black Park Formation). Zeuner recognized that the earliest occupation by the river of the Lower Thames valley coincided with his 'Kingston Leaf, later redefined as the Black Park Terrace (Wooldridge and Linton, 1955; Gibbard, 1979), and not with the Boyn Hill Terrace. His interpretation of the Hornchurch site therefore implied that the diversion of the Thames into its modern valley and the formation of the Kingston Leaf (Black Park) aggradation both pre-dated the Hornchurch glaciation. Zeuner, in fact, favoured river capture as the mechanism for the diversion of the Thames, not glacial intervention.

Wooldridge (1957) remapped the deposits of the Hornchurch area and concluded that the till was part of a dissected lobe that descends into the Ingrebourne valley from the plateau to the north, reflecting the former presence of a tongue of ice 'of glacier-like dimensions' (1957, p. 13). Wooldridge suggested a correlation between the till at Hornchurch and the Maldon Till of Clayton (1957), on the basis that both are confined to valley floors (see Chapter 5, Maldon). He suggested that these low-level tills could be equated with the Lowestoft Till of Suffolk, implying an Anglian age. Wooldridge considered that the major part of the excavation of the Lower Thames valley had occurred since the emplacement of the till, thus removing any evidence for the latter having extended further southwards. Wooldridge also suggested a correlation between the excavation of the valley in which the Hornchurch till was deposited and the erosion of the Clacton Channel. He followed King and Oakley (1936), however, in referring the erosion of the Clacton Channel to their 'Inter-Boyn Hill Erosion Stage'; he thus implied, indirectly, that the lowest 'Boyn Hill' deposits at Swanscombe were older than the till at Hornchurch, an interpretation that would seem to assign the Hornchurch glaciation to the mid-Hoxnian (interglacial) Stage — clearly an untenable view.

Ideas that a major valley system existed in the Lower Thames region prior to the Hornchurch glaciation, as implied by Zeuner (1945) and Wooldridge (1957), cast doubt on the theory that the diversion of the Thames was brought about by

the glaciation of its former, more northerly route. In recent years, however, work in the Vale of St Albans has confirmed the role of Anglian Stage ice sheets in this diversion event (Gibbard, 1974, 1977, 1979; Chapter 3). Gibbard (1979) also demonstrated that the Black Park Gravel, which he assigned to the late Anglian, is the oldest Thames formation in the new valley through London. Later work has confirmed the Anglian age of the Black Park Formation and has suggested that it was emplaced, at least in part, while ice still occupied parts of the London Basin (Gibbard, 1983, 1985; Cheshire, 1986a; Chapter 3, Part 2).

The reopening of the section in the Hornchurch railway cutting, as part of the GCR programme (Anon., 1984a), allowed confirmation of the sequence described by Holmes and the application of modern analytical techniques to the deposits exposed. Sedimentological and chemical analyses of the till (C.A. Whiteman, pers. comm.) have shown that it comprises 65–77% clay (with subordinate silt), up to 25% sand and up to 10% gravel, the latter dominated by Chalk (40–65%) and flint (12–35%). Limestones, calcareous fossils and non-durable igneous rocks are also present. Fabric data show preferred east-west clast orientations, interpreted by Whiteman as transverse to ice flow, which he considered to be from the north. He interpreted similar fabrics in the lower till of the Chelmsford area in the same way. This fabric data, together with the colour and chemical composition of the deposit, led Whiteman to correlate the till at Hornchurch with his Newney Green Member of the Lowestoft Formation (Whiteman, 1990; Allen *et al.*, 1991; Chapter 5, Newney Green). Cheshire (1986a), however, correlated the till at Hornchurch with his Stortford Till, which was formed by the second of four separate ice advances into Hertfordshire and south Essex, all part of the Anglian (Lowestoft) glaciation (see Chapter 3 and (Figure 3.10)E).

Analysis of the clast composition of the overlying gravel (Bridgland, 1988a) supports its interpretation as a mainstream Thames deposit (Table 4.2); it was included by Bridgland (1988a) and Gibbard *et al.* (1988) in the Orsett Heath Gravel. As the latter is correlated with the Boyn Hill Formation of the Middle Thames, this confirms the attribution of the gravel at Hornchurch to this terrace (the former 'High Terrace' of the Lower Thames). This is not the oldest terrace in the post-diversion Thames valley; as stated above, it has been demonstrated that the Black Park Gravel is the earliest post-diversion formation. The recognition of the Black Park Formation in the Lower Thames is, however, controversial (see below, Wansunt Pit).

Many previous authors have noted that the Hornchurch till lies significantly lower than the general level of the Anglian glacial sediments of southern East Anglia and, as stated, this led to suggestions that a valley system existed in the Hornchurch area prior to the glaciation (Holmes, 1892b, 1893; Woodward, 1909; Woodward et al., 1922; Dines and Edmunds, 1925; Warren, 1942; Wooldridge, 1957). The low altitude of the Hornchurch till, overlying London Clay at 25 m O.D., poses problems for Lower Thames stratigraphy and for the reconstruction of chronological events following the diversion of the river. According to Gibbard (1979), the downstream correlative of the earliest post-diversion formation, the Black Park Gravel, has a base level of c. 38 m O.D. in the Dartford area (his Dartford Heath Gravel), which was at least 10 km downstream from Hornchurch along the route taken by the pre-Mucking Gravel Thames (see (Figure 4.1)). The aggradation of this formation is considered to have been coeval, at least in part, with the continued glaciation of the Vale of St Albans (see Chapter 3, Part 2). However, the altitude of the till at Hornchurch suggests that the valley system there had already been excavated to over 12 m below the supposed Black Park base level (at Dartford) at the time of the ice advance (the Stortford Till advance of Cheshire, 1986a). This is difficult to reconcile with the correlation of the Black Park and Dartford Heath gravels, which has long been a subject of debate (see below, Wansunt Pit). It must be stated at this juncture that the elevation of glacial sediments is of no stratigraphical significance unless they are interbedded with fluviatile or marine deposits; glaciers can erode and infill closed hollows of very large dimensions, which can be well below the level of other contemporaneous sediments. It is therefore possible that the till at Hornchurch was deposited in an overdeepened hollow (as suggested by Warren (1917, 1924a)) or a 'tunnel-valley'. However, neither of these explanations seems likely given the location so close to the limit of what appears to have been a narrow lobe of ice. Moreover, there is further evidence that a valley system was deeply excavated in the Lower Thames by Late Anglian times, from projections of the Westmill Upper Gravel from the Vale of St Albans southwards down the Lea valley (Cheshire, 1983c, 1986a). This gravel, contemporaneous with the later part of the glaciation of the Hertford area and charged with its outwash (Chapter 3, Part 2), has a steep downstream gradient, indicating that its base level would have been as low as 35 m O.D. when it joined the Lower Thames valley and around 30 m O.D. by the Hornchurch area — 8 m below the base of the Dartford Heath Gravel some 10 km further downstream (see (Figure 4.7)).

Bridgland (1980, 1983a) suggested a revised Lower Thames stratigraphy, in which the surface overlain by the Hornchurch till was correlated with the Black Park 'bench', the erosion surface beneath the Black Park Gravel. This surface, equivalent to that underlying Zeuner's Kingston Leaf, appears to fall below the level of the Boyn Hill Gravel east of London (Evans, 1971; Bridgland, 1980). It was probably formed as a result of rapid downcutting by the newly diverted Thames along its adopted course. This interpretation allows the reconciliation of an Anglian age for the till at Hornchurch with the evidence for diversion of the Thames from the Vale of St Albans during the same glacial period. According to Cheshire (1986a), the Thames was diverted by the first of the four ice advances into the Vale of St Albans, whereas the till at Hornchurch represents the second advance. Thus by the time the ice reached Hornchurch, the Thames had already excavated its newly adopted valley to the base level of the Hornchurch till.

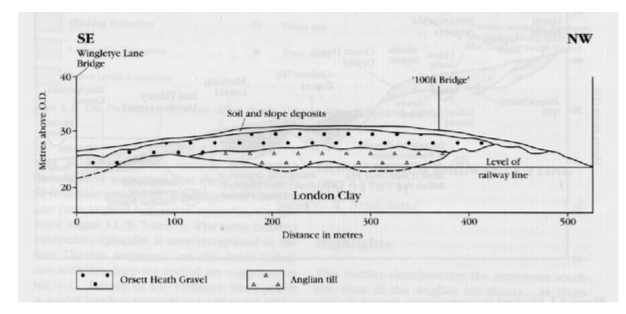
There remains a significant difficulty, however. This arises from the fact that Anglian glacial deposits and Hoxnian fluvial sediments apparently overlie the same erosion surface, 26 m above O.D. at Hornchurch and *c*. 2 3 m O.D. at Swanscombe; yet the accepted terrace stratigraphy of the Lower Thames requires the (Late Anglian) Black Park/Dartford Heath Gravel to have been aggraded to over 40 m O.D. (Figure 4.3) between the deposition of these two sets of sediments. This problem (discussed below — see Wansunt Pit) raises serious doubts about the correlation of the gravel at Dartford Heath with the Black Park Formation.

The Hornchurch railway cutting GCR site contains an important stratigraphical reference section, illustrating the relations between Anglian till and one of the oldest gravels of the Lower Thames terrace sequence. The details of the initiation and evolution of the Thames valley through London, during and following the glaciation, are at present uncertain. Further studies are required of deposits in the critical areas on the northern side of the present valley, where glacial sediments are preserved beneath fluvial (Thames) deposits. In particular, knowledge of the precise geometry of the till remnants would be useful, as would further information about the possible lacustrine sediments at Upminster. The reference section at Hornchurch will be a starting point for further work on the Anglian glacial deposits and palaeogeography of the Lower Thames region.

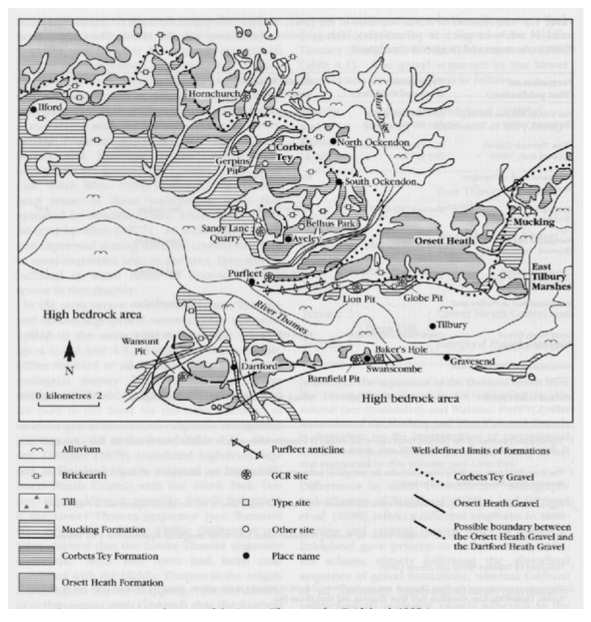
Conclusions

This locality is a unique reference site, providing important evidence that the glaciation of the North London area by East Anglian ice (during the Anglian Stage, around 450,000 years BP) occurred before the deposition of the highest terrace gravel of the Lower Thames. During this glaciation, ice sheets repeatedly invaded the old Thames valley across Hertfordshire and central Essex. Hornchurch is the most southerly point known to have been reached by these ice sheets. A narrow lobe of till (boulder clay), directly deposited by the ice, now occupies the Ingrebourne valley to the north of Hornchurch, as was first discovered when the railway was constructed. The till at Hornchurch is overlain by gravel of the Boyn Hill Terrace. This juxtaposition underlines the fact that the Lower Thames came into existence only after the Anglian ice sheets blocked the old route of the river, diverting it into its modern valley through London.

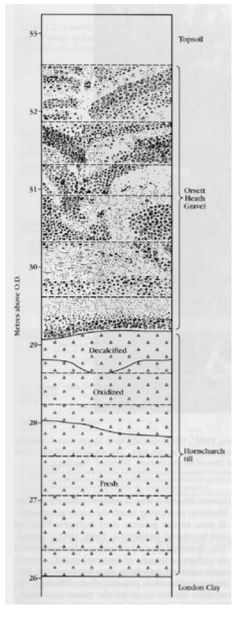
References



(Figure 4.4) Section in Hornchurch Railway Cutting, recorded during its original construction (after Holmes, 1892a).



(Figure 4.1) The Pleistocene deposits of the Lower Thames (after Bridgland, 1988a).



(Figure 4.5) The GCR section, Hornchurch Railway Cutting, 1983. Pecked horizontal rulings denote steps in the section. The cutting side slopes at approximately 45° (see (Figure 4.6)).

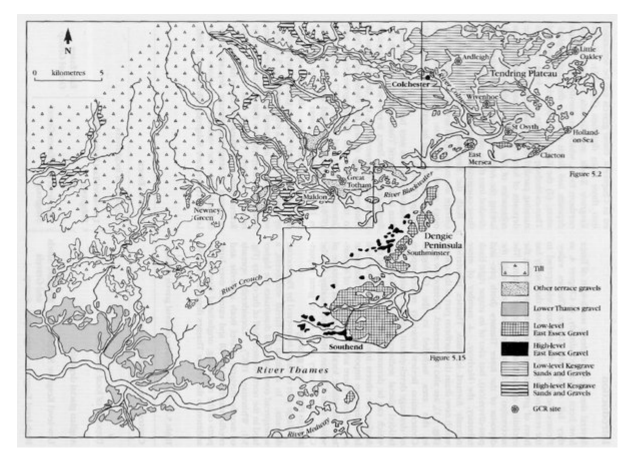


(Figure 4.6) The GCR section, Hornchurch Railway Cutting, 1983. The Boyn Hill/Orsett Heath Gravel occupies the upper part of the section, its base occurring on the step beneath the tree root. The remainder of the visible section is in till, although London Clay was reached in the base of the excavation. (Photo: P. Harding.)

				Flint		Chalk	Sout	hern			Exc	tics		1000					
Gravel	Site	Site	Site	Sample	Tertiary	Nodular	Total	orChalk	Gasd chert	Total	Quartz	Quartzite	Carb chert	Rhax chert	Igneous	Total	Ratio (queque)	Total count	National Grid Reference
East Tilbury	E Tilbury Mshs	1 0	58.9	9.9	96.2		0.9	1.1	0.9	0.7	0.5	0.3	0.3	2.7	1.40	745	TQ 6880 784		
Marshes Gr.	11.2-16	1 D		6.6	92.2		1.5	1.6	3.2	1.4	0.6	0.2	0.1	6.1	2.21	979			
Mucking Lion I		1 D		35.9	97.5	(1.1)	0.7	0.7	0.7	1.1				1.8	0.67	276	TQ 5978 782		
	loor) 11.2-16	1 D		19.6	95.7	(03)	0.6	0.6	1.8	0.9	0.6		03	3.7	2.00	327			
	ipper gravel ui	2 D		5.9	95.3		0.8	0.8		3.5				3.9		255	TQ 5978 780		
	11.2-16	2 D		3.2	94.2		1.1	1.1	1.9	1.5	0.4	0.4		4.7	1.29	465			
	Mucking	IA D		9.3	97.0		1.1	1.1	0.9	0.6		0.1		1.8	1.50	708	TQ 6892 815		
	11.2-16	1A D 1B D		4.9 13.3	92.1 92.5		1.9 4.9	1.9 4.9	3.1	1.2	1.1 0.6	0.2	0.1	6.0 2.6	2.55	901 345			
Corbets Tey	Stifford	14	51.6	8.1	94.0		0.4	0.4	2.9	1.2	0.6	0.1	0.4	5.5	2.33	730	TQ 5900 790		
Gravel		18	52.5		92.9		0.9	1.0	3.5	1.4	0.5	0.1		5.9	2.46	918	2-2-2-2-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3		
	11.2-16	18	39.2	83	88.3		1.1	1.4	6.0	2.6	1.1	0.2	0.1	10.3	2.30	1277			
	organic bed (3)	1	47.5	9.8	90.2	(0.3)	0.7	0.7	2.0	4.4	2.0	0.7		9.1	0.46	297	TQ 575811		
	pper gravel of	1	49.0	9.7	93.8		225		3.5	1.4	0.7		0.7	6.2	2.50	145			
Pu	iffeet, Esso Pit	14	41.8	16.9	91.8		0.5	0.5	2.5	3.0	1.6			7.4	0.82	366	TQ 5607 783		
	11.2-16	1A 1B	36.3	7.6	86.6 95.0	(37.5)	1.0	1.1	39 0.8	3.7	31	05	0.2	11.7	1.64	618 260			
	Globe Pit	1 0		11.2	95.0	01.51	1.5 3.2	3.5	0.8	15	0.8	0.4		3.4	0.50	653	TQ 6251 783		
	ORAC TA	2 0		10.5	93.2		3.1	3.1	1.3	0.7	0.7	0.8		3.7	2.00	617	TQ 6251 782		
	11.2-16	2 0		5.4	90.5		4.4	4.7	2.1	0.8	12	0.2	0.1	4.5	2.73	1456	14 0000 100		
		3 0		8.9	94.4		2.4	2.4	1.5	1.0	0.4			3.2	1.40	463	TQ 6251 782		
	Barvills Fm Pit	1 D	67.9	11.8	92.9		3.3	3.3	1.7	1.1	0.4	0.1		3.6	1.50	722	TQ 6811 777		
	11.2-16	1 1	55.6	5.6	91.8		2.7	2.9	2.2	1.1	11	03	0.3	5.3	2.08	1138			
Orsett Beath	Hornchurch	1	41.8	0.7	92.6		2.3	2.3	2.0	1.4	0.6	0.6		5.1	1.17	352	TQ 5464 873		
	railway cutting	2	28.9	11.7	90.2		1.6	1.9	1.9	2.3	1.6	0.9	0.9	7.9	0.80	429	TQ 5464 873		
	smchurch Dell	1	54.0	7.7	91.7		15	1.5	2.1	2.8	1.2	0.4		6.7	0.78	676	TQ 5440 867		
Gio	be Pit North (0) Linford	1A D 1 D		9.0 11.6	90.4 96.0		4.1	4.4	0.6	1.4	1.6	0.3	0.2	5.2 1.7	0.40	365 624	TQ 6245 785 TQ 6681 802		
	Diogua	2 1		4.0	96.0		1.4	1.6	dis.	0.5	0.5	0.2	1.2	2.7		625	TQ 6681 802		
	11.2-16	2 0		3.6	913		1.1	12	39	23	0.6	0.2	0.5	7.4	1.73	665	14 0001 000		
Swanscombe	Bamfield Pit 1	1 0	58.2	9.8	93.9		0.9	1.2	2.4	1.8	0.5			4.8	1.37	1081	TQ 5973 743		
Lower Middle	11.2-16	1 1		5.3	89.9		2.1	2.3	4.4	2.0	0.8		0.1	7.7	2.21	1703			
Gravel		2 D		12.7	92.7		1.9	2.0	1.9	1.8	0.5	0.1	0.2	5.0	1.05	992	TQ 5973 743		
	11.2-16	2 1	41.6	5.5	89.7		3.0	3.1	3.5	1.5	0.5	0.2	0.2	6.8	2.42	1785			
Swanscombe	Bamfield Pit	3 D	55.5	8.3	94.3		1.0	1.0	2.3	1.3	0.5	0.2	0.1	4.5	1.75	931	TQ 5974 743		
Lower	11.2-16	3 1		5.9	89.0	(0.1)	2.5	2.7	4.0	2.9	0.5	0.1	0.1	83	1.40	1391	L. L. MARK		
Gravel	-	4 D		11.8	94.1	(0.4)	2.7	2.8	1.1	0.8	0.4	0.1		2.7	1.29	857	TQ 5974 743		
	11.2-16	4 L	28.1	8.8	90.6	(0.3)	3.5	3.8	2.7	1.5	0.9	0.2		5.6*	1.74	1494			

¹ Not separately recorded
 ² D (after sample number) indicates that the sample concerned came from downstream of the contemporary Darent confluence.
 ⁽²⁾ -Chalk, a non-durable, is only present locally and was therefore excluded from calculations, but shown instead as a % of the total durable material.
 ⁽²⁾ Lion Pit transvay cuting sample 2 is from the upper gravel in section 2;
 ⁽³⁾ The Belbus Park samples are from the organic sediments within the Corbets Tey Formation and from the gravel overlying the organic sediments; and The Globe Pit North sample is from the Orsett Heath Gravel outcrop in the northern part of the old workings, outside the GCR site.

(Table 4.2) Clast-lithological data from the Lower Thames. All counts by the author, at 16-32 mm size range, except those in italics, which are 11.2-16 mm counts. Note that non-durables (including Chalk) are excluded from the calculations, but Chalk is shown in this table as a relative % of the total durables.



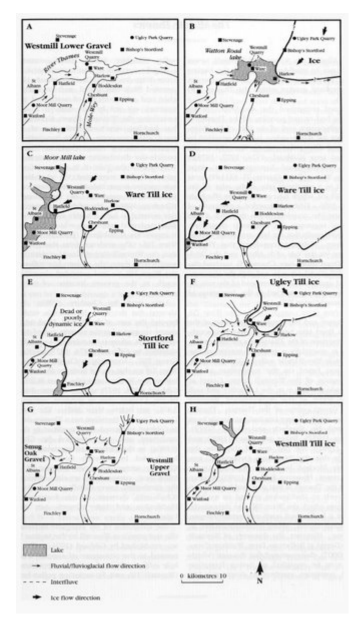
(Figure 5.1) Pleistocene geology of Essex, showing the various types of gravel described in this chapter, the extent of the Anglian till sheet and the relation of these to the existing drainage systems (modified from Bridgland, 1988a).

		4		Flint		Sout	here	1		Exe	eles .			1				
Geared	-	tempte	Testing	1	1	Canal cherry	Freed	-	Quantum	Carb class	thus cherr	and a	Total	Ratio (shine of	And in case	Total count	National Grid Briternor	
traglian placted provels ***	ikio	12	4.9 3.8	35.1 37.8	81.9 87.1	-	-	3.5 2.5	0.8 17	10	15	19	11.9 12.5	-	4.53 1.56	5,00	31.906278	
Epper N. Ceydo	Finantinghoe St Onyth	1A 10 2	15.4 15.9 #7	24.8 33.7 193	81.8 81.7 93.8	24 37 23	2.4 3.7 2.3	41 57 62	43 68 09	43 10 21	14 19	5.8 5.9 6.2	848 177 43	8.29 8.09 9.43	8.95 8.84 8.35	90 15 50	TM 6432 201	
	12,2-36	20	363	9.4	79.4	2.8	2.8	11.9	1.0	27	6.4	63	18.8	0.18	12.50	704		
Upper Sellered	Deginies M.L.	1A 18	99 12.6	21.5	81.1 74.8	8.8	33 105	58 25	84 66	25 13 05		64 64	8.4 5.7 2.3	2.27 6.20 19.75	230	265 517	TM 1010 1718	
Central	Facts Hull 1 19 2-16	100	11.1	11.5	71.8 30.3	31.7 10.2	21.7 30.5	42	0.8 1.5.		63	. 62	22 97 73	1.85	4.55 J.79	944 252	TM 1432 1425	
	Pare Real	1	15.6	-	97.4 04.8	15-0 30-7	15.0 50.4	3.5	- 13	28	14	C.A.	5.8	45.00	11.11	311	TM 1429 9429 TM 1925 1757	
15	distantes for	1	11.6	1.	01-0 71-7	28.4	21.8	5.5 2.2	42	1.5	15		55 45	9.20	11.11	10	TM 1927 1754 TM 2108 1662	
	Survitoren)	25	15.7	3.8	44.9 71.3	254 155	-25.1 15.1	34 43	47 52	47	12	6.5	69 12.5	6.70	4.35	87	TM 22109 1002	
Lower	Feglinates	10	35.4	12.5	45.1			- 14		1.0			11.0		4.64	176		
N Oxyth General	Movement	1	21.0	16.8 16.5	92.0	34	3.0	8.5 11.2	2.0	14		10 65	18.5	1.05	1,40	121	TH 0712 2428 TH 0712 2428	
	112.25	2	23	5.9	75.1	15	17	14.2	7.6	11		6.8	34.7	1.08	1.8	2540	TM 0600 1425	
	R Ough	14	35.4	1	77.1	5.5	3.5	11.1	7# 27	1.8		6.2	32.4	4.65	1.48	519	TM 1161 1708	
	112.16	10	314	22	79.8 79.0	15	15	10.4 12.5	42	15		67	18.6 29.2	8.10	113 246	748		
lamor	h Oryk		2.6	16.8	85.4	14	2.6	10.5	27	18		1.5	153	*.11	1.0	962	10 120 170	
Reflaced Graned		5	21.8	35.8	810	10	19	5.6	6.8 5.5	18		6.5	15.1	8.30	0.85	525 519	TH 1215 1997	
Sec.	tesh Paddiada 21,2-35	3.	413	10.5	45.9	11	5.1	59	57	10		63	11.8	4.53	1.50	507	TN 1287 841	
10	durd on fee	2	32.8	11.8	816	22	3.2	.8.5	2.6	1.0		62	12.2	8.34	1.146	112	31.2109.316	
	dand Haven	20	217	100	81.5	1.0	2.9	9.2	5.0	11	6.5	E.S.	16.5	8.12	144	905	TH 2308 119	
		-	31.6	168	91.1 10.1	25	13	9.6	45	5.4 1.7	12	62	15.9	8.28	248	30	TH 2205 1740	
	17.2.16	3	32.4	7.2	26.8	1.2	3.2	124	22	14	120	6.9	18.0	-0.95	3.64	19,09		
	Cactor of the	10	33.9 38.7	15.2	81.5	53	3.5	32 64	28	12 28		63	12.9	441	6.12 1.27	415	TN 1739 143	
	112.00	-00	39.9	-	78.7	49.2	12.4	5.5	34	14	6.4		10.0	1.15	1.9	854		
Witcador: Gravel	Wireshow (Wire 2) Gal.	100	211 (91)	37.8	80.1 74.5	1.4	38	5.4 12.4	17.	27		63	16.3 16.7	6.45	6.56	371 203	TN 9494 253 TX 9495 25%	
	4.4mbrd 12.2-0	3	56.8 19.7	11	75.5	5.4	2.4	18.2 17.7	8.1 35.0	14 25 27		11	26.4	4.92	131 175 147	196	TN 0711 3190	
	in ser	÷.	2.5	86.9	40.5	4.0	- 89	23	10	18		25	16.4	1.05	144	316	100111-201	
Conks	Only On	18	2.5		85.5	32	3.2	7.5	35	1.1		6.5	13.6	6.30	244	145	131 1489 1859	
General	11.2-26	10	277	31.1	86.2	23	29	8.5	122	38		0.5	25.7	6.29	3.47	1912		
	O Hofand	2	25.4	127	85.3	5.5	33	81	41	12		6.9	25.7 15.5 16.0	8.27	1.90	394	Th 1006 1848 Th 2112 1808	
	11276	1	25.9		80,5	34	32	8.9	4.4	1.0	8.1	0.2	16.5	9.22	1.44	136		
Link Odday	1 Galley	40	55.6	325	#2.4 72-0	- 68.	28	42	1.1 5.8	17. 70			114		0.71	119	101 2359 295	
Nilles and	12.3-36 AC	38.7	34.7	89.7	2.4	1.04	9.5	48	64			- 9.8	15.9	445	1.166	251	TN 3123 295	
facele	11.2.16	16.	267	45	12.4	2.6	26	21.2	8.1 6.3	11	- 11	26	252	847	1.6	47H 223	100 2359 294	
	11.2.10	18	28.8	6.8	20.8	22	2.8	83	69	11		0.6	36.9	4.17	2.27	. 640		
Martella Gravel	Antipal	3.	20.5 29.5	161 152	265 267	1.5	3.6 0.7	104 10.7	-	14	62 83	0.8 0.5	21.9 21.6	- 8-18 9-13	120	112	The 4515 2000 The 8519 2007	
-	11.5.15	40	36.2	45	72.5	2.0	12	14.5	34	- 27	62	10	31.6	6.05	1.00	396		
Ardieigh Graval	Avillegh 11,2-16	1	25.8	15.4 7.7	75.0 70.3	07 1.2	07 13	11.9	13 7.8 14	108		15	20.6 25.9 17.7	8.94	1.90	390	10 10 20	
	11.2.16	3	25.7	10.2	80.0 60.9	13	15	- 26.0	14	100		0.7	28.5	6.10	1.17	2215	TH: #533.2905	
ia	ANALCO	-	29.5 35.5	10.0	25.4 72.0	15	1.5	98	2.4	11		11	23.0 27.5	8.17	1.01	507	Thi #129.2HC	
		-	2.10	1	-	11.11	1	-	-	7355	100			1001	-	-		
				Fliet	1	South	eres			East	ale a		1	1	2			
			5	3		ł			-	there	-			-	-	The second	National	
Gravel	site	the second	Tertiary	1	Tetel	1	1	Quant	Quantitie	Carb chert	1	1	1	1	1	i.	Celd Reference	
Cultury	Descentary.	D4	30.8	12.1	70.3	21	34	5.8	47	1.6	-	11	185	8.87	110	324	TH 2028 5127	
Gravel	11.2-15 Little Oukley 11.2-15	DI KA KA	213 303 257	43 155 97	750 807 364	47 26 25	49 20 22	117 88 119	55 73 70	17.44.19	0.7 0.7	13 23	20.5 12.8 21.3	0.29 0.15 0.12	213 118 720	300 607	TM 2.91 2147	
watching .	Sewany Ceret	1	129	1	125	0.5	- 15	80.7	117	10		11	255	0.02	0.98		11.640014	
field .				1.0	527	- 14	16	167	10.2	18		10	26.9	0.02	1.45	305	THE GALF SLIPS	

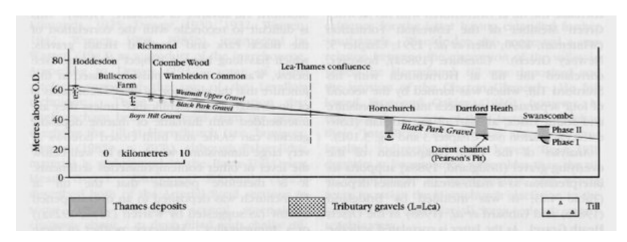
(Table 5.2) Clast-lithological composition of the gravels described in Chapter 5, Part 1.

	1	1	Phot		1 200	them .	Y.		- 1.0	-			18		
Graned Nave	1	Territory	1	1	tend then	Distance Name	1	Į	1	Carbohan	main radia	1			Karband Grill Bedrersen
felleter greek			-												-
Hickman (FSahan Termer 2 (FSAh grout) (F2Ah	14.0	1244	10,20	95.5 95.7 19.6 19.6	20 4			1112	22.22	10.10	417.41	101 101	918 417 814		A 11.0000.0
Etheres Areases	1		111	10.2	1			11	100	-		10		205 10	THE THE PARTY
Rodmartani (5,2-35 Georal Historice	\$	41.5	42	857 187	47		14.4	42	11	11	11	## 10.2	1.07 1.00 8.79	2.46.179	-
Tolleabory Galaxis Fit Gernel 11.2-35	14.19	11A 101 104	127	85.5 52.5 77.5	-		23	8.5 10.5 14.7	11	11	-11	162 153 155	4.8 0.00	12 3	1.1001101
General above: Moldon Moldon Till (1923) (1923)	ĩ	81 30 70	183 84 27	168 650 762	22		17	10	12	12 14 14	**	121	4.00 4.07	5 m 4 2 W 4 1 A	i itani ka
dealer typey placed	1	10	100	10.5 10.5				35 28		15	-	8.7 825		9.02 N 9.60 O	0 (1.56073)
Read-Begars University	5	24	- 17.8	-	-12		-13	-11.4 (5.2	- 12	12	-	28.1	#36 0.04	10.2	-
The Marrier Hope (as, grow it hit hearth	1		101	117	-		1.1	10	18		43		3.00		
gravel in tributh															
		-	845	-	118				11				-	1.00 JJ 7.00 JJ	6 10/0414
Germit Bulley	1	45.9 30.4	22	222	14		111 102 103	122		12		23	120		a mosmand
Nortes West Horses	1	-	-	10.4 10.2 10.2	14.0	32	113	12	1223			35 25	435 737 538	231 1	L DEVICE PC
Granel Feathers	1				100		100	15	11	- 22	-	22.00		100.00	 38-10034 78-10334
NJ-M Lasham Gales	5	415	1228+	82 82	20.8		4.7 5.5 11.5	-	1	11222	222	33	10.1	1000	i marrie
Sartha	1	30.1		10	198	81	311	1		87		84 28	22.81		a 19112914
Collection Grow Garoni Support (* 1923)	1	92 #7	110	11.5	100		11.7	21	44 #7	**		10	140	10 2	
Wigher angle Volument	14	175	- 24	100	- 55	11	1010	18	14	킕		107	1.91	171 H 201 H 300 H	7 794196314 6
laives. 51245 Taperperit Calur	1	84 5.1 27	43 12 83	11.3	14		4.0	1127	112	41 47 41	14	111 132 148	1,9 1,9 643	171 H 275 H 181 H 369 H	6 19/19/19 0 0 19/19/19
a Wee 238 Calor R Wee 238 Calor R 2 2 40	20.0	21	81.5 A.1 - 194	100 ACA	81 134 29		A1 151 90	12	No.	107	-	28	411 110 214	6.46. Th 6.39 C 1.14 (2)	C. DECHLIN
Chenon Londone	1	1111	1.20	-	1	10		14	1.1	1.00		1.	100	100	
Ground U.S.D. Balance (1.2.15		1111	1222	2222	2028	M	22223	2023	111 37 31 37 37	47 67 61	**	10 11 11	100 100 100 100	おおなの	S THICK IN
Redshorth Institut Rabidhan Gebrook Geperi Pe	1101	911 917 917		113 810 810 810	11.1 12.4 10.0 10.0		122.02	1222	- 14 - 14 - 14	1111	11 89 81 81	18 13 14 18	31.9 15.9 15.7 15.7 18	10.0	6 10 106-10 0
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	1		-			1							-	11	
anvel Site	1	Longer Land	-	1	Gend cherry	1	1	Į	-	Carb cherr	then cherry	1	-		Autoral Grid Reference
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menters they	ί.	84	-	4.4	A14		-01		53	62			26.45		10.002.008
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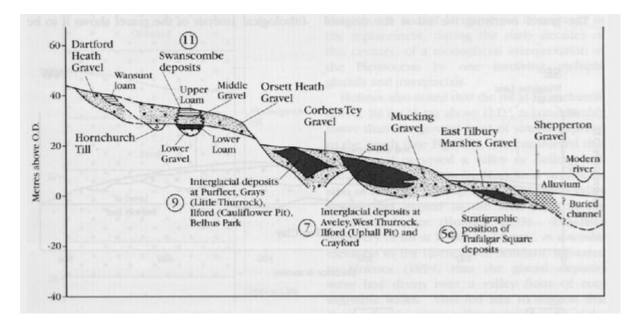
(Table 5.5) Clast-lithological composition of gravels described in Chapter 5, Parts 2 and 3.



(Figure 3.10) Palaeodrainage during key phases of the Anglian evolution of the Vale of St Albans (from Cheshire, 1986a): (A) During deposition of the Westmill Lower Gravel; (B) During the existence of the Watton Road lake; (C) During the existence of the Moor Mill lake; (D) At the maximum extent of the Ware Till ice; (E) At the maximum extent of the Stortford Till ice; (F) At the maximum extent of the Ugley Till ice; (G) During the deposition of the Westmill Upper Gravel and the Smug Oak Gravel; (H) During the Westmill Till ice advance.



(Figure 4.7) Long profile projections of the Black Park and Boyn Hill Formations between the Middle and Lower Thames. The correlation with the Westmill Upper Gravel of the Lea basin is also shown.



(Figure 4.3) Idealized transverse section through the terraces of the Lower Thames. The odd-numbered (warm) oxygen isotope stages to which the various interglacial deposits are attributed are indicated (numbers in circles). The stratigraphical position of the Trafalgar Square deposits is shown.